NASA THESAURUS  
1982 Edition

Contents                                           Page

Volume 1 • Hierarchical Listing

Volume 2 • Access Vocabulary

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>iv</td>
</tr>
<tr>
<td>Pseudoterm</td>
<td>iv</td>
</tr>
<tr>
<td>Pseudo-Multiword Terms</td>
<td>iv</td>
</tr>
<tr>
<td>Other Word Entries</td>
<td>v</td>
</tr>
<tr>
<td>Nonpostable and Postable Terms</td>
<td>v</td>
</tr>
<tr>
<td>Numbers</td>
<td>v</td>
</tr>
<tr>
<td>Glosses</td>
<td>v</td>
</tr>
<tr>
<td>Relationship to the Hierarchical Listing</td>
<td>v</td>
</tr>
<tr>
<td>Typical Access Vocabulary Entries</td>
<td>vi</td>
</tr>
<tr>
<td>Access Vocabulary</td>
<td>1</td>
</tr>
</tbody>
</table>
INTRODUCTION to the ACCESS VOCABULARY

The Access Vocabulary is made available as a ready reference tool to provide better access to the NASA Thesaurus Volume 1 - Hierarchical Listing. It utilizes pseudoterms (permuted terms), pseudo-multiword terms, other word entries, nonpostable terms (cross references), and postable terms.

PSEUDOTERMS

Pseudoterms are permuted terms where each word in the term is rearranged by the computer to give access to any word in the term. By looking up any word in a term, the user can locate the postable term. Certain words such as and, of, and the are for obvious reasons not made accessible.

As an example of the potential use of permuted terms, suppose that a user wants to find information on a specific band that he knows is named for a person, but he cannot remember the person's name. By looking up the word band, he will find 14 types of bands. If the band he was trying to remember was the Herzberg Band, he would find it listed and its presence would probably jog his memory. Without the Access Vocabulary this might be difficult if not impossible.

Bands, Absorption
USE ABSORPTION SPECTRA

Bands, Herzberg
USE HERZBERG BANDS

PSEUDO-MULTIWORD TERMS

These are rearrangements of parts of a word that contain other words within the term. The feature of permuting such a word is valuable and provides access to information that might otherwise be unavailable. The word geo.magnetism is thus permuted to become Magnetism, Geo and can be located under Magnetism in the Access Vocabulary. Permutations are also made in terms such as magneto.hydro.dynamics. Access is available through Hydro and Dynamics. These terms are manually selected and segmented for subsequent computer manipulation.

Magnetism, Geo
USE GEOMAGNETISM
OTHER WORD ENTRIES

These include chemical abbreviations and abbreviations of states.

- Cs
  USE CESIUM
- KS
  USE KANSAS

NONPOSTABLE AND POSTABLE TERMS

These terms without their hierarchies are included for the convenience of the user. Consult the Hierarchial Listing for complete information.

NUMBERS

One feature of a permuted index is that numbers are also permuted. You can look up any number that appears in a term. Numbers are found at the end of the alphabet.

- 102, Space Shuttle Orbiter
  USE SPACE SHUTTLE ORBITER 102

GLOSSES

A part of a term, usually at the end of a term, that is put in parentheses and qualifies the main term is called a gloss. These glosses which are usually terms for broader qualifiers are accessible in the Access Vocabulary. For example there are 25 entries under the gloss (Biology). Parentheses are ignored in filing glosses due to permutation factors.

- (Biology), Activity Cycles
  USE ACTIVITY CYCLES (BIOLOGY)
- (Biology), Cells
  USE CELLS (BIOLOGY)
- (Biology), Reproduction
  USE REPRODUCTION (BIOLOGY)

RELATIONSHIP TO THE HIERARCHICAL LISTING

The Access Vocabulary is meant to be a complementary tool to the Hierarchical Listing. For convenience, the postable terms without their hierarchies and the nonpostable 'Use' terms have been repeated. The remainder of the Access Vocabulary contains unique 'access points' to the hierarchies in Volume 1. Once the desired postable term has been located the complete hierarchical information for that term should be consulted in the Hierarchical Listing.
### ACCESS VOCABULARY

Examples of entries and explanations in the Access Vocabulary follow:

<table>
<thead>
<tr>
<th>Nonpostable term in natural language order</th>
<th>Postable term reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postable pseudo-multiword term</td>
<td></td>
</tr>
<tr>
<td>Pseudoterms (permutations) derived from nonpostable multiword term. Postable term reference follows the slash symbol</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nonpostable term in natural language order</th>
<th>Postable term reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postable pseudo-multiword term</td>
<td></td>
</tr>
<tr>
<td>Pseudoterms (permutations) derived from postable pseudo-multiword term</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nonpostable term in natural language order</th>
<th>Postable term reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postable multiword term</td>
<td></td>
</tr>
<tr>
<td>Pseudoterms derived from multiword term</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nonpostable term in natural language order</th>
<th>Postable term reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postable multiword term</td>
<td></td>
</tr>
<tr>
<td>Pseudoterms derived from multiword term</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typical OTHER WORD entry (abbreviation) with postable term reference</th>
<th>Typical OTHER WORD entry (chemical symbol) with postable term reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>Zn</td>
</tr>
<tr>
<td>USE MASSACHUSETTS</td>
<td>USE ZINC</td>
</tr>
<tr>
<td>Access Vocabulary</td>
<td>Access Vocabulary</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>A Reactor, Tory 2-</td>
<td>A Reactor, Tory 2-</td>
</tr>
<tr>
<td>USE TORY 2-A REACTOR</td>
<td>USE TORY 2-A REACTOR</td>
</tr>
<tr>
<td>A Rocket Vehicle, Agena</td>
<td>A Rocket Vehicle, Agena</td>
</tr>
<tr>
<td>USE AGENA A ROCKET VEHICLE</td>
<td>USE AGENA A ROCKET VEHICLE</td>
</tr>
<tr>
<td>A, SAS-</td>
<td>A, SAS-</td>
</tr>
<tr>
<td>USE SAS-1</td>
<td>USE SAS-1</td>
</tr>
<tr>
<td>A Satellite, AD-</td>
<td>A Satellite, AD-</td>
</tr>
<tr>
<td>USE EXPLORER 19 SATELLITE</td>
<td>USE EXPLORER 19 SATELLITE</td>
</tr>
<tr>
<td>A Satellite, AE-</td>
<td>A Satellite, AE-</td>
</tr>
<tr>
<td>USE EXPLORER 17 SATELLITE</td>
<td>USE EXPLORER 17 SATELLITE</td>
</tr>
<tr>
<td>A Satellite, DME-</td>
<td>A Satellite, DME-</td>
</tr>
<tr>
<td>USE EXPLORER 31 SATELLITE</td>
<td>USE EXPLORER 31 SATELLITE</td>
</tr>
<tr>
<td>A Satellite, HEOS-</td>
<td>A Satellite, HEOS-</td>
</tr>
<tr>
<td>USE HEOS A SATELLITE</td>
<td>USE HEOS A SATELLITE</td>
</tr>
<tr>
<td>A Satellite, Magsat-</td>
<td>A Satellite, Magsat-</td>
</tr>
<tr>
<td>USE MAGSAT A SATELLITE</td>
<td>USE MAGSAT A SATELLITE</td>
</tr>
<tr>
<td>A Satellite, NOAA-</td>
<td>A Satellite, NOAA-</td>
</tr>
<tr>
<td>USE TIROS H SATELLITE</td>
<td>USE TIROS H SATELLITE</td>
</tr>
<tr>
<td>A Satellite, Palapa-</td>
<td>A Satellite, Palapa-</td>
</tr>
<tr>
<td>USE PALAPA 1 SATELLITE</td>
<td>USE PALAPA 1 SATELLITE</td>
</tr>
<tr>
<td>A Satellite, SEASAT-</td>
<td>A Satellite, SEASAT-</td>
</tr>
<tr>
<td>USE SEASAT-A SATELLITE</td>
<td>USE SEASAT-A SATELLITE</td>
</tr>
<tr>
<td>A, SE-</td>
<td>A, SE-</td>
</tr>
<tr>
<td>USE EXPLORER 30 SATELLITE</td>
<td>USE EXPLORER 30 SATELLITE</td>
</tr>
<tr>
<td>A, Small Astronomy Satellite</td>
<td>A, Small Astronomy Satellite</td>
</tr>
<tr>
<td>USE SAS-1</td>
<td>USE SAS-1</td>
</tr>
<tr>
<td>A, SMM-</td>
<td>A, SMM-</td>
</tr>
<tr>
<td>USE SOLAR MAXIMUM MISSION-A</td>
<td>USE SOLAR MAXIMUM MISSION-A</td>
</tr>
<tr>
<td>A, Solar Maximum Mission-</td>
<td>A, Solar Maximum Mission-</td>
</tr>
<tr>
<td>USE SOLAR MAXIMUM MISSION-A</td>
<td>USE SOLAR MAXIMUM MISSION-A</td>
</tr>
<tr>
<td>A, Space Shuttle Upper Stage</td>
<td>A, Space Shuttle Upper Stage</td>
</tr>
<tr>
<td>USE SPACE SHUTTLE UPPER STAGE A</td>
<td>USE SPACE SHUTTLE UPPER STAGE A</td>
</tr>
<tr>
<td>A, SSUS-</td>
<td>A, SSUS-</td>
</tr>
<tr>
<td>USE SPACE SHUTTLE UPPER STAGE A</td>
<td>USE SPACE SHUTTLE UPPER STAGE A</td>
</tr>
<tr>
<td>A STARS</td>
<td>A STARS</td>
</tr>
<tr>
<td>A, TELESAT Canada</td>
<td>A, TELESAT Canada</td>
</tr>
<tr>
<td>USE ANIK 1</td>
<td>USE ANIK 1</td>
</tr>
<tr>
<td>A, TOS-</td>
<td>A, TOS-</td>
</tr>
<tr>
<td>USE ESSA 3 SATELLITE</td>
<td>USE ESSA 3 SATELLITE</td>
</tr>
<tr>
<td>A, Vitamin</td>
<td>A, Vitamin</td>
</tr>
<tr>
<td>USE RETINENE</td>
<td>USE RETINENE</td>
</tr>
<tr>
<td>A-W Devices, B-</td>
<td>A-W Devices, B-</td>
</tr>
<tr>
<td>USE BULK ACOUSTIC WAVE DEVICES</td>
<td>USE BULK ACOUSTIC WAVE DEVICES</td>
</tr>
<tr>
<td>A-W Devices, S-</td>
<td>A-W Devices, S-</td>
</tr>
<tr>
<td>USE SURFACE ACOUSTIC WAVE DEVICES</td>
<td>USE SURFACE ACOUSTIC WAVE DEVICES</td>
</tr>
<tr>
<td>A-1 AIRCRAFT</td>
<td>A-1 AIRCRAFT</td>
</tr>
<tr>
<td>A-1 Engine, RL-10-</td>
<td>A-1 Engine, RL-10-</td>
</tr>
<tr>
<td>USE RL-10-A-1 ENGINE</td>
<td>USE RL-10-A-1 ENGINE</td>
</tr>
<tr>
<td>A-2 AIRCRAFT</td>
<td>A-2 AIRCRAFT</td>
</tr>
<tr>
<td>A-3 AIRCRAFT</td>
<td>A-3 AIRCRAFT</td>
</tr>
<tr>
<td>A-4 AIRCRAFT</td>
<td>A-4 AIRCRAFT</td>
</tr>
<tr>
<td>A-5 AIRCRAFT</td>
<td>A-5 AIRCRAFT</td>
</tr>
<tr>
<td>A-6 AIRCRAFT</td>
<td>A-6 AIRCRAFT</td>
</tr>
<tr>
<td>A-7 AIRCRAFT</td>
<td>A-7 AIRCRAFT</td>
</tr>
<tr>
<td>A-9 AIRCRAFT</td>
<td>A-9 AIRCRAFT</td>
</tr>
<tr>
<td>A-10 AIRCRAFT</td>
<td>A-10 AIRCRAFT</td>
</tr>
<tr>
<td>A-11 Satellite</td>
<td>A-11 Satellite</td>
</tr>
<tr>
<td>USE ECHO 1 SATELLITE</td>
<td>USE ECHO 1 SATELLITE</td>
</tr>
<tr>
<td>A-12 Satellite</td>
<td>A-12 Satellite</td>
</tr>
<tr>
<td>USE ECHO 2 SATELLITE</td>
<td>USE ECHO 2 SATELLITE</td>
</tr>
<tr>
<td>A-17 AIRCRAFT</td>
<td>A-17 AIRCRAFT</td>
</tr>
<tr>
<td>A-300 AIRCRAFT</td>
<td>A-300 AIRCRAFT</td>
</tr>
<tr>
<td>AAP 1 MISSION</td>
<td>AAP 1 MISSION</td>
</tr>
<tr>
<td>AAP 2 MISSION</td>
<td>AAP 2 MISSION</td>
</tr>
<tr>
<td>AAP 3 MISSION</td>
<td>AAP 3 MISSION</td>
</tr>
<tr>
<td>AAP 4 MISSION</td>
<td>AAP 4 MISSION</td>
</tr>
<tr>
<td>(Abandonment), Escape</td>
<td>(Abandonment), Escape</td>
</tr>
<tr>
<td>USE ESCAPE (ABANDONMENT)</td>
<td>USE ESCAPE (ABANDONMENT)</td>
</tr>
<tr>
<td>Abatement, Smoke</td>
<td>Abatement, Smoke</td>
</tr>
<tr>
<td>USE SMOKE ABATEMENT</td>
<td>USE SMOKE ABATEMENT</td>
</tr>
<tr>
<td>ABDOMEN</td>
<td>ABDOMEN</td>
</tr>
<tr>
<td>ABEL FUNCTION</td>
<td>ABEL FUNCTION</td>
</tr>
<tr>
<td>ABERRATION</td>
<td>ABERRATION</td>
</tr>
<tr>
<td>ABILITIES</td>
<td>ABILITIES</td>
</tr>
<tr>
<td>ABIOTHESES</td>
<td>ABIOTHESES</td>
</tr>
<tr>
<td>Ablated Noolets</td>
<td>Ablated Noolets</td>
</tr>
<tr>
<td>USE PANT PROGRAM</td>
<td>USE PANT PROGRAM</td>
</tr>
<tr>
<td>ABLATION</td>
<td>ABLATION</td>
</tr>
<tr>
<td>ABLATIVE MATERIALS</td>
<td>ABLATIVE MATERIALS</td>
</tr>
<tr>
<td>ABLATIVE NOSE CONES</td>
<td>ABLATIVE NOSE CONES</td>
</tr>
<tr>
<td>Able Rocket Vehicle, Thor</td>
<td>Able Rocket Vehicle, Thor</td>
</tr>
<tr>
<td>USE THOR ABLE ROCKET VEHICLE</td>
<td>USE THOR ABLE ROCKET VEHICLE</td>
</tr>
<tr>
<td>Able 5 Launch Vehicle, Atlas</td>
<td>Able 5 Launch Vehicle, Atlas</td>
</tr>
<tr>
<td>USE ATLASS ABLE 5 LAUNCH VEHICLE</td>
<td>USE ATLASS ABLE 5 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>ABLESTAR LAUNCH VEHICLE</td>
<td>ABLESTAR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>ABM</td>
<td>ABM</td>
</tr>
<tr>
<td>USE APOGEE BOOST MOTORS</td>
<td>USE APOGEE BOOST MOTORS</td>
</tr>
<tr>
<td>ABNORMALITIES</td>
<td>ABNORMALITIES</td>
</tr>
<tr>
<td>ABOGENIES</td>
<td>ABOGENIES</td>
</tr>
<tr>
<td>A BOTTAPPARATUS</td>
<td>A BOTTAPPARATUS</td>
</tr>
</tbody>
</table>
ABORT TRAJECTORIES

ABORTED MISSIONS

ABRASION

ABRASION RESISTANCE

ABRASIVES

ABRIKOSOV THEORY

ABSOLUTE ZERO

ABSORBENTS

ABSORBERS

ABSORBERS (EQUIPMENT)

ABSORBERS (MATERIALS)

Absorbers, Neutron

Absorbers, Radar

Absorbers, Solar Energy

Absorbing Materials, Radar

ABSORTANCE

Absorption, Gamma Ray

Absorption, Photon

ABSORPTION

Absorption, Atmospheric

Absorption, Aurora

Absorption Bands

Absorption Coefficient

ABSORPTION COOLING

Absorption, Electromagnetic

Absorption, Energy

Absorption Films, Energy

Absorption, Gamma Ray

Absorption, Infrared

Absorption, Ionospheric

Absorption, Light

Absorption, Magnetic

Absorption, Material

Absorption, Moderation (Energy

Absorption, Molecular

Absorption, Multiphoton

Absorption, Optical

Absorption, Photo

Absorption, Photon

Absorption, Polar Cap

Absorption, Radiation

Absorption, Self

Absorption, Sound

ABSORPTION SPECTRA

Absorption, Spectral

ABSORPTION SPECTROSCOPY

Absorption, Thermal

Absorption, Ultraviolet

Absorption, X Ray

Absorption Index

ABSORPTIVITY

ABSTRACTS

ABUNDANCE

Abundance, Element

AC

AC (Current)

AC GENERATORS

AC, Inverted Converters (DC To

AC To AC), Voltage Converters

AC To DC), Current Converters

AC, Voltage Converters (AC To

AC-1 Aircraft

ACCELERATED LIFE TESTS

ACCELERATING AGENTS

ACCELERATION

ACCELERATION (PHYSICS)

ACCELERATION PROTECTION

ACCELERATION STRESSES (PHYSIOLOGY)

ACCELERATION TOLERANCE

ACCELERATORS

ACCELERATORS, Coaxial Plasma

ACCELERATORS, Cyclic

ACCELERATORS, Electron

ACCELERATORS, Electron Ring

ACCELERATORS, Hall

ACCELERATORS, Hypervelocit

ACCELERATORS, Ion

ACCELERATORS, Linear

ACCELERATORS, Particle

ACCELERATORS, Plasma

ACCELERATORS, Racetracks (Particle

ACCELERATORS, Railgun

ACCELERATORS, Space Exper With Particle

NASA THESAURUS (VOLUME 2)

Acceleration, Angular

Acceleration, Electromagnetic

Acceleration, Electron

Acceleration, High

Acceleration, High Gravity

Acceleration, Impact

Acceleration, Magnetohydrodynamic

Acceleration, Particle

ACCELERATION (PHYSICS)

ACCELERATION (PHYSICS)

ACCELERATION PROTECTION

ACCELERATION STRESSES (PHYSIOLOGY)

ACCELERATION TOLERANCE

ACCELERATORS

ACCELERATORS, Coaxial Plasma

ACCELERATORS, Cyclic

ACCELERATORS, Electron

ACCELERATORS, Electron Ring

ACCELERATORS, Hall

ACCELERATORS, Hypervelocity

ACCELERATORS, Ion

ACCELERATORS, Linear

ACCELERATORS, Particle

ACCELERATORS, Plasma

ACCELERATORS, Racetracks (Particle

ACCELERATORS, Railgun

ACCELERATORS, Space Exper With Particle

ACCELERATION

ACCELERATION
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid, Citric</td>
<td>USE CITRIC ACID</td>
<td>Acid, Sulfonic</td>
</tr>
<tr>
<td>Acid, Cyanuric</td>
<td>USE CYANURIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Cytidylic</td>
<td>USE CYTIDYLIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Deoxyribonucleic</td>
<td>USE DEOXYRIBONUCLEIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Folic</td>
<td>USE FOLIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Formyhydroxamic</td>
<td>USE FORMYHYDROXAMIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Formic</td>
<td>USE FORMIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Fuel Cells, Phosphoric</td>
<td>USE PHOSPHORIC ACID FUEL CELLS</td>
<td></td>
</tr>
<tr>
<td>Acid, Glumatic</td>
<td>USE GLUTAMIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Hippuric</td>
<td>USE HEXPURIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Hydrazolic</td>
<td>USE HYDRAZIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Hydrobromic</td>
<td>USE HYDROBROMIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Hydrochloric</td>
<td>USE HYDROCHLORIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Hydrocyanic</td>
<td>USE HYDROCYANIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Hydrofluoric</td>
<td>USE HYDROFLUORIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Idoxonic</td>
<td>USE IDOXOACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Lactic</td>
<td>USE LACTIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Lipoic</td>
<td>USE LIPIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid Metabolism, Ascorbic</td>
<td>USE ASCORBIC ACID METABOLISM</td>
<td></td>
</tr>
<tr>
<td>Acid, Nicotinic</td>
<td>USE NICOTINIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Nitric</td>
<td>USE NITRIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Oleic</td>
<td>USE OLEIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Oxalic</td>
<td>USE OXALIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Palmitic</td>
<td>USE PALMITIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Perchloric</td>
<td>USE PERCHLORIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Phosphoric</td>
<td>USE PHOSPHORIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Propionic</td>
<td>USE PROPIONIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Prussic</td>
<td>USE HYDROCYANIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Rain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acid, Sebacic</td>
<td>USE SEBATIC ACID</td>
<td></td>
</tr>
<tr>
<td>Acid, Sulfonic</td>
<td>USE SULFONIC ACID</td>
<td></td>
</tr>
<tr>
<td>Accelerators, Storage Rings (Particle</td>
<td>USE STORAGE RINGS (PARTICLE ACCELERATORS)</td>
<td></td>
</tr>
<tr>
<td>Accelerators, Van De Graaff</td>
<td>USE VAN DE GRAAFF ACCELERATORS</td>
<td></td>
</tr>
<tr>
<td>ACCELEROMETERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accelerometers, Strain Gage</td>
<td>USE STRAIN GAGE ACCELEROMETERS</td>
<td></td>
</tr>
<tr>
<td>ACCEPTABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acceptance</td>
<td>USE ACCEPTABILITY</td>
<td></td>
</tr>
<tr>
<td>ACCEPTOR MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access, Code Division Multiple</td>
<td>USE CODE DIVISION MULTIPLE ACCESS</td>
<td></td>
</tr>
<tr>
<td>Access Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access, Frequency Division Multiple</td>
<td>USE FREQUENCY DIVISION MULTIPLE ACCESS</td>
<td></td>
</tr>
<tr>
<td>Access Memory, Random</td>
<td>USE RANDOM ACCESS MEMORY</td>
<td></td>
</tr>
<tr>
<td>Access, Multiple</td>
<td>USE MULTIPLE ACCESS</td>
<td></td>
</tr>
<tr>
<td>Access, Random</td>
<td>USE RANDOM ACCESS</td>
<td></td>
</tr>
<tr>
<td>ACCESS TIME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access, Time Division Multiple</td>
<td>USE TIME DIVISION MULTIPLE ACCESS</td>
<td></td>
</tr>
<tr>
<td>ACCESSORIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACCIDENT INVESTIGATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accident Investigation, Aircraft</td>
<td>USE AIRCRAFT ACCIDENT INVESTIGATION</td>
<td></td>
</tr>
<tr>
<td>ACCIDENT PREVENTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACCIDENT PROBABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACCIDENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accidents, Aircraft</td>
<td>USE AIRCRAFT ACCIDENTS</td>
<td></td>
</tr>
<tr>
<td>Accidents, Automobile</td>
<td>USE AUTOMOBILE ACCIDENTS</td>
<td></td>
</tr>
<tr>
<td>Accidents, Cerebral Vascular</td>
<td>USE CEREBRAL VASCULAR ACCIDENTS</td>
<td></td>
</tr>
<tr>
<td>ACCLIMATIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acclimatization, Altitude</td>
<td>USE ALTITUDE ACCLIMATIZATION</td>
<td></td>
</tr>
<tr>
<td>Acclimatization, Cold</td>
<td>USE COLD ACCLIMATIZATION</td>
<td></td>
</tr>
<tr>
<td>Acclimatization, Heat</td>
<td>USE HEAT ACCLIMATIZATION</td>
<td></td>
</tr>
<tr>
<td>ACCOMMODATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACCOMMODATION COEFFICIENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accommodation Coefficients, Thermal</td>
<td>USE ACCOMMODATION COEFFICIENT</td>
<td></td>
</tr>
<tr>
<td>Accommodation, Visual</td>
<td>USE VISUAL ACCOMMODATION</td>
<td></td>
</tr>
<tr>
<td>ACCORDION PROJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acretion</td>
<td>USE DEPOSITION</td>
<td></td>
</tr>
<tr>
<td>Acretion, Stellar Mass</td>
<td>USE STELLAR MASS ACRETION</td>
<td></td>
</tr>
</tbody>
</table>
Acid, Sulfuric
USE SULFURIC ACID

Acid, Uric
USE URIC ACID

Acid, Uridylic
USE URIDYCLIC ACID

Acid, Valeric
USE VALERIC ACID

ACIDITY

ACIDOSIS

ACIDS

Add, Amino
USE AMINO ACIDS

Add, Boric
USE BORIC ACIDS

Add, Carboxylic
USE CARBOXYLIC ACIDS

Add, Dicarboxylic
USE DICARBOXYLIC ACIDS

Add, Ethylenediaminetetraacetic
USE ETHYLENEDIAMINETETRAACETIC ACIDS

Add, Fatty
USE FATTY ACIDS

Add, Nucleic
USE NUCLEIC ACIDS

Add, Oxamic
USE OXAMIC ACIDS

Add, Ribonucleic
USE RIBONUCLEIC ACIDS

Add, Xanthic
USE XANTHIC ACIDS

ACOUSTIC ATTENUATION

Acoustic Combustion
USE COMBUSTION STABILITY

ACOUSTIC DELAY LINES

ACOUSTIC DUCTS

ACOUSTIC EMISSION

ACOUSTIC EXCITATION

ACOUSTIC FATIGUE

Acoustic Generators
USE SOUND GENERATORS

ACOUSTIC IMPEDANCE

ACOUSTIC INSTABILITY

ACOUSTIC MEASUREMENT

Acoustic Microscope (SLAM), Scanning Laser
USE ACOUSTIC MICROSCOPES

ACOUSTIC MICROSCOPES

ACOUSTIC NOZZLES

ACOUSTIC PROPAGATION

ACOUSTIC PROPERTIES

Acoustic Radiation
USE SOUND WAVES

Acoustic Radiation, Coherent
USE COHERENT ACOUSTIC RADIATION

ACOUSTIC RETROFITTING

ACOUSTIC SCATTERING

ACOUSTIC SIMULATION

ACOUSTIC SOUNDING

Acoustic Stability
USE FREQUENCY STABILITY

ACOUSTIC STREAMING

ACOUSTIC VELOCITY

Acoustic Vibrations
USE SOUND WAVES

Acoustic Wave Devices, Bulk
USE BULK ACOUSTIC WAVE DEVICES

Acoustic Wave Devices, Surface
USE SURFACE ACOUSTIC WAVE DEVICES

Acoustic Waves, Ion
USE ION ACOUSTIC WAVES

ACOUSTICAL HOLOGRAPHY

ACOUTICS

Acoustics, Aero
USE AERAOAUSTICS

Acoustics, Bio
USE BIOACUSTICS

Acoustics, Geometrical
USE GEOMETRICAL ACOUSTICS

Acoustics, Magneto
USE MAGNETOACUSTICS

Acoustics, Psycho
USE PSYCHOACUSTICS

Acoustics, Ray
USE GEOMETRICAL ACOUSTICS

Acoustics, Underground
USE UNDERGROUND ACOUSTICS

Acoustics, Underwater
USE UNDERWATER ACOUSTICS

ACOUSTO-OPTICS

ACPL (Spacelab)
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

ACPL (Spacelab), Zero-G
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

Acq Network, Satellite Tracking And Data
USE STDN (NETWORK)

ACQUISITION

Acquisition And Tracking, Video Landmark
USE VIDEO LANDMARK ACQUISITION AND TRACKING

Acquisition, Data
USE DATA ACQUISITION

Acquisition, Target
USE TARGET ACQUISITION

Acquisition, Systems, Ocean Data
USE OCEAN DATA ACQUISITIONS SYSTEMS

ACRIFLAVINE

ACROBATICS

ACROLEINS

ACRYLATES

ACRYLIC ACID

ACRYLIC RESINS

ACRYLONITRILES

ACTH
USE ADRENOCORTICOTROPIN (ACTH)

( ACTH), Adrenocorticotropic
USE ADRENOCORTICOTROPIN (ACTH)

ACTINIDE SERIES

ACTINIDE SERIES COMPOUNDS

ACTINIUM

Actinographs
USE ACTINOMETERS

ACTINOMETERS

ACTINOMYCETES

ACTINOMYCIN

Action, Nonoscillatory
USE NONOSCILLATORY ACTION

Actions, Evasive
USE EVASIVE ACTIONS

Actions, Involuntary
USE INVOLUNTARY ACTIONS

ACTIVATED CARBON

ACTIVATED SLUDGE

ACTIVATION

ACTIVATION ANALYSIS

Activation Analysis, Neutron
USE NEUTRON ACTIVATION ANALYSIS

ACTIVATION (BIOLOGY)

ACTIVATION ENERGY

ACTIVE CONTROL

Active Glaciers
USE GLACIERS

ACTIVE SATELLITES

Active Volcanoes
USE VOLCANOES

ACTIVITY

Activity, Auroral
USE AURORAS

Activity, Biological
USE ACTIVITY (BIOLOGY)

ACTIVITY (BIOLOGY)

Activity, Catalytic
USE CATALYTIC ACTIVITY

ACTIVITY CYCLES (BIOLOGY)

Activity Effects, Solar
USE SOLAR ACTIVITY EFFECTS

Activity, Enzyme
USE ENZYME ACTIVITY

Activity, Extravehicular
USE EXTRAEVHEVILCULAR ACTIVITY

Activity, Intravehicular
USE INTRAHEVILCULAR ACTIVITY

Activity, Magneto
USE MAGNETOACTIVITY
Activity, Optical
USE OPTICAL ACTIVITY

Activity, Plasma Rentin
USE IMMUNOCASSAY

Activity, Radio
USE RADIOACTIVITY

Activity, Solar
USE SOLAR ACTIVITY

Actuated Devices, Cartridge
USE ACTUATORS EXPLOSIVE DEVICES

Actuated Devices, Propellant
USE PROPELLANT ACTUATED DEVICES

Actuated Instruments, Propellant
USE PROPELLANT ACTUATED INSTRUMENTS

ACTUATION

ACTUATOR DISKS

ACTUATORS

Actuators, Hydraulic
USE ACTUATORS HYDRAULIC EQUIPMENT

ACUITY

Acutity, Visual
USE VISUAL ACUITY

ACULATION

AD-A Satellite
USE EXPLORER 19 SATELLITE

AD/I
USE EXPLORER 25 SATELLITE

AD/I Satellite
USE EXPLORER 24 SATELLITE

ADAPTATION

Adaptation, Dark
USE DARK ADAPTATION

Adaptation, Desert
USE DESERT ADAPTATION

Adaptation, Light
USE LIGHT ADAPTATION

Adaptation, Retinal
USE RETINAL ADAPTATION

ADAPTERS

Adapters, Multiple Docking
USE MULTIPLE DOCKING ADAPTERS

ADAPTIVE CONTROL

Adaptive Control Systems
USE ADAPTIVE CONTROL

Adaptive Control Systems, Self
USE SELF ADAPTIVE CONTROL SYSTEMS

Adaptive Evaluator/monitor, Data
USE DATA PROCESSING DATA REDUCTION DATA TRANSMISSION

ADAPTIVE FILTERS

ADAPTIVE OPTICS

Adaptive System, Information
USE INFORMATION ADAPTIVE SYSTEM

Adders (Circuits)
USE ADDING CIRCUITS

ADDING CIRCUITS

ADDINGS DISEASE

ADDITION

ADDITION RESINS

ADDITION THEOREM

ADDITIONS

Additives, Antithing
USE ANTICING ADDITIVES

Additives, Antiknock
USE ANTIKNOCK ADDITIVES

(Additives), Doping
USE ADDITIVES

Additives, Oil
USE OIL ADDITIVES

Additives, Propellant
USE PROPELLANT ADDITIVES

Address Beacon System, Discrete
USE DISCRETE ADDRESS BEACON SYSTEM

Address Systems, Public
USE PUBLIC ADDRESS SYSTEMS

ADDRESSING

ADDUCTS

ADENINES

ADENOSINE DIPHOSPHATE

ADENOSINE TRIPHOSPHATE

ADENOSINES

ADENOVIRUSES

Adept Computer, Honeywell
USE HONEYWELL ADEPT COMPUTER

ADEQUACY

Adherometers
USE ADEQUACY

ADHESIONS

ADHESION

ADHESION TESTS

ADHESION TESTS

ADHESIVE BONDING

ADHESIVES

(Adhesives), Binders
USE ADHESIVES

Adiabat, Hugoniot
USE HUGONIOT EQUATION OF STATE

ADIABATIC CONDITIONS

ADIABATIC DEMAGNETIZATION COOLING

ADIABATIC EQUATIONS

ADIABATIC FLOW

ADIPOSE TISSUES

ADIPRENE (TRADEMARK)

ADIRONDACK MOUNTAINS (NY)

ADJACENTS

ADJUSTING

Adjustment
USE ADJUSTING

Administration
USE MANAGEMENT

AE-A Satellite

Admittance
USE ELECTRICAL IMPEDANCE

ADMITTANCES

Adobe Flats
USE FLATS (LANDFORMS)

ADP
USE ADENOSINE DIPHOSPHATE

ADRENAL GLAND

ADRENAL METABOLISM

Adrenaline
USE EPINEPHRINE

ADRENERGICS

Adrenergics, Anti
USE ANTIADRENERGICS

ADRENOCORTICOTROPIN (ACTH)

ADRIATIC SEA

ADSORBENTS

ADSORPTION

Adsorption Equation, Gibbs
USE GIBBS ADSORPTION EQUATION

ADSORPTIVITY

Advanced Airborne Command Post
USE E-4A AIRCRAFT

Advanced EVA Protection Systems
USE AEPs

Advanced Orbiting Solar Observatory
USE AOSO

ADVANCED RANGE INSTRUMENTATION AIRCRAFT

ADVANCED RANGE INSTRUMENTATION SHIP

ADVANCED RECONN ELECTRIC SPACECRAFT

ADVANCED SODIUM COOLED REACTOR

ADVANCED TECHNOLOGY LABORATORY

Advanced Technology Light Twin Aircraft
USE ATLIT PROJECT

ADVANCED TEST REACTORS

ADVANCED VIDICON CAMERA SYSTEM (AVCS)

Advanced X Ray Astrophysical Facility
USE X RAY ASTROPHYSICS FACILITY

Advanced X Ray Astrophysics Facility
USE X RAY ASTROPHYSICS FACILITY

Advancing Glaciers
USE GLACIERS

Advancing Shorelines
USE BEACHES

ADVECTION

ADVENT PROJECT

Advisory And Resolution, Automatic Traffic
USE AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION

Advisory System, Automated Pilot
USE AUTOMATED PILOT ADVISORY SYSTEM

Advisory System, Vortex
USE VORTEX ADVISORY SYSTEM

AE-A Satellite
USE EXPLORER 17 SATELLITE
AE-B Satellite

AE-C Satellite

AE-D Satellite

AE-E Satellite

AEOLIAN TONES

AEOLOTROPISM

AEPS

AERATION

Aerial Applicator Aircraft S-2B, Snow

USE S-2 AIRCRAFT

AERIAL EXPLOSIONS

Aerial Imagery

USE AERIAL PHOTOGRAPHY

AERIAL PHOTOGRAPHY

AERIAL RECONNAISSANCE

AERIAL RUDDERS

AEROGACOUSTICS

AEROBEE ROCKET VEHICLE

AEROBES

Aerobes, An

USE ANAEROBES

AEROBIOLOGY

Aerodontalgia

USE TOOTH DISEASES

Aerodynamic Axis

USE AERODYNAMIC BALANCE

AERODYNAMIC BALANCE

AERODYNAMIC LOADS

Aerodynamic Moments

USE STABILITY DERIVATIVES

AERODYNAMIC NOISE

Aerodynamic Reusable Spacecraft, Manned

USE MARS (MANNED REUSABLE SPACECRAFT)

AERODYNAMIC STABILITY

AERODYNAMIC STALLING

Aerodynamic Vehicles

USE AIRCRAFT

AERODYNAMICS

(Aerodynamics), Ground Effect

USE GROUND EFFECT (AERODYNAMICS)

Aerodynamics, Rotor

USE ROTOR AERODYNAMICS

AEREOELASTICITY

AEROEMBOLISM

Aerogyro Helicopters

USE XH-51 HELICOPTER

AEREOLOGY

Aeromagnetism

USE GEOMAGNETISM

Aeromagneto Flutter

USE FLUTTER

AEROMANEUVERING ORBIT TO ORBIT SHUTTLE

AERONAUTICAL ENGINEERING

AERONAUTICAL SATELLITES

AERONAUTICS

AERONOMY

Aerophysics

USE ATMOSPHERIC PHYSICS

AEROQUATIC VEHICLES

AEROS SATELLITE

AEROSAT SATELLITES

AEROSINUSITIS

Aerosol & Gas Experiment, Stratospheric

USE SAGE SATELLITE

AEROSOLS

AEROSPACE ENGINEERING

AEROSPACE ENVIRONMENTS

AEROSPACE INDUSTRY

AEROSPACE MEDICINE

AEROSPACE SAFETY

AEROSPACE SCIENCES

AEROSPACE SYSTEMS

AEROSPACE TECHNOLOGY TRANSFER

Aerospace Veh Design, Integ Program For

USE IPAD

AEROSPACE VEHICLES

AEROSPACEPLANES

AEROSTATICS

AEROTHERMOCHEMISTRY

AEROTHERMODYNAMICS

AEROTHERMOELASTICITY

AEROZINE

AFC (Control)

USE AUTOMATIC FREQUENCY CONTROL

AFCS (Control System)

USE AUTOMATIC FLIGHT CONTROL

AFFECTS

USE EFFECTS

AFFERENT NERVOUS SYSTEMS

AFFINITY

AFGHANISTAN

AFRICA

USE AFRICA

AFRICA

USE KALIHARI BASIN (AFRICA)

AFRICA

USE REPUBLIC OF SOUTH AFRICA

AFRICA

USE SAHARA DESERT (AFRICA)

AFRICA

USE REPUBLIC OF SOUTH AFRICA

AFRICA

USE NAMIBIA

AFRINICAN REPUBLIC, CENTRAL

USE CENTRAL AFRICAN REPUBLIC

AFRICAN RIFT SYSTEM

AFTERBODIES

AFTERBODIES, CYLINDRICAL

USE AFTERBODIES CYLINDRICAL BODIES

AFTERBURNERS

USE AFTERBURNING

AFTERBURNING

AFTEREFFECTS, MOTION

USE MOTION AFTEREFFECTS

AFTERGLOW, HALLUM

USE HELIUM AFTERGLOW

AFTERGLOW, OXYGEN

USE OXYGEN AFTERGLOW

AFTERGLOWS

AFTERIMAGES

AFU P-16 AIRCRAFT

USE P-16 AIRCRAFT

AG

USE SILVER

AGC (CONTROL)

USE AUTOMATIC GAIN CONTROL

AGE DETERMINATION

USE CHRONOLOGY

AGE DETERMINATION, RADIOACTIVE

USE RADIOACTIVE AGE DETERMINATION

AGE FACTOR

AGE HARDENING

USE PRECIPITATION HARDENING
Air Refueling, Air To
USE AIR TO AIR REFUELING

Air Rockets, Air To
USE AIR TO AIR MISSILES

AIRCRAFT

Air Refueling, Air To
USE AIR TO AIR REFUELING

Air Rockets, Air To
USE AIR TO AIR MISSILES

AIRCRAFT

Air Sampling Program, Global
USE GLOBAL AIR SAMPLING PROGRAM

Air Sea Ice Interactions
USE AIR WATER INTERACTIONS

Air Sickness
USE MOTION SICKNESS

Air To Air Missiles
USE AIR TO AIR MISSILES

Air To Air Rockets
USE AIR TO AIR MISSILES

Air To Air Refueling
USE AIR TO AIR MISSILES

AIRCRAFT

Air To Air Missiles
USE AIR TO AIR MISSILES

Air To Air Rockets
USE AIR TO AIR MISSILES

Air Traffic
USE AIR TO AIR REFUELING

Air Traffic Control
USE AIR TO AIR REFUELING

Air Traffic Controllers (personnel)
USE AIR TO AIR REFUELING

Air Traffic Satellites, Location Of
USE AIR TO AIR REFUELING

Air Transport, Supersonic Commercial
USE AIR TO AIR REFUELING

Air Turbulence, Clear
USE CLEAR AIR TURBULENCE

Air Upper
USE UPPER ATMOSPHERE

Air Water Interactions
USE AIR WATER INTERACTIONS

Air-Ground Communication, Ground
USE GROUND-AIR-GROUND COMMUNICATION

Airborne Command Post, Advanced
USE E-4A AIRCRAFT

Airborne Equipment
USE AIR TO AIR REFUELING

Airborne Infection
USE AIR TO AIR REFUELING

Airborne Integrated Reconnaissance System
USE AIR TO AIR REFUELING

Airborne Multipurpose System, Light
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM

Airborne Observatory, Kulper
USE C-141 AIRCRAFT

Airborne Radar Approach
USE AIR TO AIR REFUELING

Airborne Range and Orbit Determination
USE AIR TO AIR REFUELING

Airborne Surveillance Radar
USE AIR TO AIR REFUELING

Airborne Warning And Control System
USE AWACS AIRCRAFT

Airborne/Spaceborne Computers
USE AIR TO AIR REFUELING

Airbus
USE EUROPEAN AIRBUS

Airbus, European
USE EUROPEAN AIRBUS

Airbus
USE EUROPEAN AIRBUS

AIRCRFAT

Airbus
USE EUROPEAN AIRBUS

Airbus, European
USE EUROPEAN AIRBUS

AIRCRAFT
Aircraft, Beagle Miles M-218
USE M-218 AIRCRAFT

Aircraft, Beech
USE BEECHCRAFT AIRCRAFT

Aircraft, Beech C-33
USE C-33 AIRCRAFT

Aircraft, Beech S-35
USE C-35 AIRCRAFT

Aircraft, Beech 95
USE BEECH 95 AIRCRAFT

Aircraft, Beechcraft
USE BEECHCRAFT AIRCRAFT

Aircraft, Beechcraft 18
USE BEECHCRAFT 18 AIRCRAFT

Aircraft, Beechcraft 95
USE BEECHCRAFT 95 AIRCRAFT

Aircraft, Belfast
USE S-5 AIRCRAFT

Aircraft, Bell
USE BELL AIRCRAFT

Aircraft, Blackburn B-103
USE BUCCANEER AIRCRAFT

Aircraft, Boeing
USE BOEING AIRCRAFT

Aircraft, Boeing Military
USE MILITARY AIRCRAFT

Aircraft, Boeing 707
USE BOEING 707 AIRCRAFT

Aircraft, Boeing 720
USE BOEING 720 AIRCRAFT

Aircraft, Boeing 727
USE BOEING 727 AIRCRAFT

Aircraft, Boeing 733
USE BOEING 733 AIRCRAFT

Aircraft, Boeing 737
USE BOEING 737 AIRCRAFT

Aircraft, Boeing 747
USE BOEING 747 AIRCRAFT

Aircraft, Boeing 747b
USE E-4A AIRCRAFT

Aircraft, Boeing 757
USE BOEING 757 AIRCRAFT

Aircraft, Boeing 767
USE BOEING 767 AIRCRAFT

Aircraft, Boeing 777
USE BOEING 777 AIRCRAFT

Aircraft, Belkine
USE BOLKOW AIRCRAFT

Aircraft, Belkow 907
USE BOLKOW 207 AIRCRAFT

Aircraft, Belkow-Spiegel BS-210
USE BS-210 AIRCRAFT

Aircraft, Bomber
USE BOMBER AIRCRAFT

Aircraft, Bonanza
USE C-35 AIRCRAFT

AIRCRAFT BRAKES

Aircraft, Breguet
USE BREGUET AIRCRAFT

Aircraft, Breguet 940
USE BREGUET 940 AIRCRAFT

Aircraft, Breguet 941
USE BREGUET 941 AIRCRAFT

Aircraft, Breguet 942
USE BREGUET 942 AIRCRAFT

Aircraft, Breguet 1150
USE BREGUET 1150 AIRCRAFT

Aircraft, Bristol ER-134
USE ER-134 AIRCRAFT

Aircraft, British Aircraft Corp
USE BAC AIRCRAFT

Aircraft, BS-210
USE BS-210 AIRCRAFT

Aircraft, Buccaneer
USE BUCCANEER AIRCRAFT

Aircraft, Buckley
USE T-2 AIRCRAFT

Aircraft, Buffalo
USE DHC 5 AIRCRAFT

Aircraft, C-1A
USE C-1A AIRCRAFT

Aircraft, C-2
USE C-2 AIRCRAFT

Aircraft, C-3
USE C-3 AIRCRAFT

Aircraft, C-4
USE C-4 AIRCRAFT

Aircraft, C-4A Augmentor Wing
USE C-4A AUGMENTOR WING AIRCRAFT

Aircraft, C-9
USE C-9 AIRCRAFT

Aircraft, C-15
USE C-15 AIRCRAFT

Aircraft, C-23
USE C-23 AIRCRAFT

Aircraft, C-33
USE C-33 AIRCRAFT

Aircraft, C-35
USE C-35 AIRCRAFT

Aircraft, C-46
USE C-46 AIRCRAFT

Aircraft, C-47
USE C-47 AIRCRAFT

Aircraft, C-54
USE C-54 AIRCRAFT

Aircraft, C-97
USE C-97 AIRCRAFT

Aircraft, C-118
USE C-118 AIRCRAFT

Aircraft, C-119
USE C-119 AIRCRAFT

Aircraft, C-121
USE C-121 AIRCRAFT

Aircraft, C-123
USE C-123 AIRCRAFT

Aircraft, C-124
USE C-124 AIRCRAFT

Aircraft, C-130
USE C-130 AIRCRAFT

Aircraft, C-131
USE C-131 AIRCRAFT

Aircraft, C-132
USE C-132 AIRCRAFT

Aircraft, C-133
USE C-133 AIRCRAFT

Aircraft, C-135
USE C-135 AIRCRAFT

Aircraft, C-140
USE C-140 AIRCRAFT

Aircraft, C-141
USE C-141 AIRCRAFT

Aircraft, C-142
USE XC-142 AIRCRAFT

Aircraft, C-160
USE C-160 AIRCRAFT

Aircraft, Cabina
USE AIRCRAFT COMPARTMENTS

Aircraft, Camel
USE TU-104 AIRCRAFT

Aircraft, Canadar
USE CANADIAN AIRCRAFT

Aircraft, Canadar CF-104
USE F-104 AIRCRAFT

Aircraft, Canadar CL-28
USE CL-28 AIRCRAFT

Aircraft, Canadar CL-41
USE CL-41 AIRCRAFT

Aircraft, Canadar CL-44
USE CL-44 AIRCRAFT

Aircraft, Canadar CL-84
USE CL-84 AIRCRAFT

Aircraft, Canberra
USE CANBERRA AIRCRAFT

(Aircraft Capability), Ceiling
USE CEILING (AIRCRAFT CAPABILITY)

Aircraft, Caravelle
USE SE-210 AIRCRAFT

Aircraft, Cargo
USE CARGO AIRCRAFT

Aircraft, Cargomaster
USE C-133 AIRCRAFT

Aircraft, Cariou
USE DHC 4 AIRCRAFT

AIRCRAFT CARRIERS

Aircraft, CC-106
USE CL-44 AIRCRAFT

Aircraft, Centurion
USE CESSNA 210 AIRCRAFT

Aircraft, Cessna
USE CESSNA AIRCRAFT

Aircraft, Cessna L-19
USE CESSNA L-19 AIRCRAFT

Aircraft, Cessna Military
USE MILITARY AIRCRAFT

Aircraft, Cessna 172
USE CESSNA 172 AIRCRAFT

Aircraft, Cessna 205
USE CESSNA 205 AIRCRAFT

Aircraft, Cessna 210
USE CESSNA 210 AIRCRAFT

Aircraft, Cessna 336
USE CESSNA 336 AIRCRAFT

Aircraft, Cessna 402B
USE CESSNA 402B AIRCRAFT

Aircraft, CF-104
USE F-104 AIRCRAFT

Aircraft, Canadair
USE CANADIAN AIRCRAFT
<table>
<thead>
<tr>
<th>Aircraft, Chance-Vought</th>
<th>Aircraft, Conair</th>
<th>Aircraft, Corsair</th>
<th>Aircraft, Dornier</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE CHANCE-VOUGHT AIRCRAFT</td>
<td>USE A-7 AIRCRAFT</td>
<td>USE CURTISS-WRIGHT AIRCRAFT</td>
<td>USE DORNIER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Conair Military</td>
<td>Aircraft, Cougar</td>
<td>Aircraft, Crusader</td>
<td>Aircraft, DO-27</td>
</tr>
<tr>
<td>USE CHANCE-VOUGHT AIRCRAFT</td>
<td>USE U-10 AIRCRAFT</td>
<td>USE F-8 AIRCRAFT</td>
<td>USE DO-27 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, CL-28</td>
<td>Aircraft, CT-114</td>
<td>Aircraft, DH 115</td>
<td>Aircraft, DO-28</td>
</tr>
<tr>
<td>USE CL-28 AIRCRAFT</td>
<td>USE CL-41 AIRCRAFT</td>
<td>USE DH 115 AIRCRAFT</td>
<td>USE DO-28 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, CL-41</td>
<td>Aircraft, Curtiss C-46</td>
<td>Aircraft, DH 121</td>
<td>Aircraft, DO-29</td>
</tr>
<tr>
<td>USE CL-41 AIRCRAFT</td>
<td>USE C-46 AIRCRAFT</td>
<td>USE DH 121 AIRCRAFT</td>
<td>USE DO-29 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, CL-44</td>
<td>Aircraft, CURTISS-WRIGHT Military</td>
<td>Aircraft, DH 125</td>
<td>Aircraft, DO-31</td>
</tr>
<tr>
<td>USE CL-44 AIRCRAFT</td>
<td>USE CURTISS-WRIGHT AIRCRAFT</td>
<td>USE DH 125 AIRCRAFT</td>
<td>USE DO-31 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, CL-84</td>
<td>Aircraft, CV-2</td>
<td>Aircraft, DO-33</td>
<td>Aircraft, DORNIER</td>
</tr>
<tr>
<td>USE CL-84 AIRCRAFT</td>
<td>USE DH 4 AIRCRAFT</td>
<td>USE F-106 AIRCRAFT</td>
<td>AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, CL-600 Challenger</td>
<td>Aircraft, CV-440</td>
<td>Aircraft, DORNIER AIRCRAFT</td>
<td>AIRCRAFT DESIGN</td>
</tr>
<tr>
<td>USE CL-600 CHALLENGER AIRCRAFT</td>
<td>USE CV-440 AIRCRAFT</td>
<td></td>
<td>Aircraft, Destroyer</td>
</tr>
<tr>
<td>Aircraft, CL-823</td>
<td>Aircraft, CV-880</td>
<td>USE B-66 AIRCRAFT</td>
<td>USE B-66 AIRCRAFT</td>
</tr>
<tr>
<td>USE CL-823 AIRCRAFT</td>
<td>USE CV-880 AIRCRAFT</td>
<td></td>
<td>AIRCRAFT DETECTION</td>
</tr>
<tr>
<td>Aircraft, Cock</td>
<td>Aircraft, DORNIER FA</td>
<td>USE COMET 4 AIRCRAFT</td>
<td>Aircraft, DH 106</td>
</tr>
<tr>
<td>USE AN-22 AIRCRAFT</td>
<td></td>
<td>USE COMET 4 AIRCRAFT</td>
<td>USE DH 106 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, COD</td>
<td>Aircraft, DO-29</td>
<td>USE DH 108 AIRCRAFT</td>
<td>Aircraft, DH 110</td>
</tr>
<tr>
<td>USE C-2 AIRCRAFT</td>
<td></td>
<td>USE DH 108 AIRCRAFT</td>
<td>USE DH 110 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, CODIN</td>
<td>Aircraft, DO-31</td>
<td>USE DH 112 AIRCRAFT</td>
<td>Aircraft, DH 112</td>
</tr>
<tr>
<td>USE C-2 AIRCRAFT</td>
<td></td>
<td>USE DH 112 AIRCRAFT</td>
<td>USE DH 112 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Commercial</td>
<td>Aircraft, DO-33</td>
<td>USE DH 115 AIRCRAFT</td>
<td>Aircraft, DH 115</td>
</tr>
<tr>
<td>USE COMMERCIAL AIRCRAFT</td>
<td></td>
<td>USE DH 115 AIRCRAFT</td>
<td>USE DH 115 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT COMMUNICATION</td>
<td>Aircraft, Dornier</td>
<td>USE DH 121 AIRCRAFT</td>
<td>Aircraft, DH 121</td>
</tr>
<tr>
<td>AIRCRAFT COMPARTMENTS</td>
<td></td>
<td>USE DH 121 AIRCRAFT</td>
<td>USE DH 121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Concorde</td>
<td>Aircraft, Dornier</td>
<td>USE DH 125 AIRCRAFT</td>
<td>Aircraft, DH 125</td>
</tr>
<tr>
<td>USE CONCORDE AIRCRAFT</td>
<td></td>
<td>USE DH 125 AIRCRAFT</td>
<td>USE DH 125 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Convar</td>
<td>Aircraft, Dornier</td>
<td>Aircraft, DHC Beaver</td>
<td>Aircraft, DHC 2</td>
</tr>
<tr>
<td>USE GENERAL DYNAMICS AIRCRAFT</td>
<td></td>
<td>USE DHC 2 AIRCRAFT</td>
<td>USE DHC 2 AIRCRAFT</td>
</tr>
<tr>
<td>MILITARY AIRCRAFT</td>
<td></td>
<td></td>
<td>Aircraft, DHC 4</td>
</tr>
<tr>
<td>Aircraft, Convar 240</td>
<td>Aircraft, Dornier</td>
<td>USE DHC 4 AIRCRAFT</td>
<td>USE DHC 4 AIRCRAFT</td>
</tr>
<tr>
<td>USE CV-340 AIRCRAFT</td>
<td></td>
<td></td>
<td>Aircraft, DHC 5</td>
</tr>
<tr>
<td>Aircraft, Convar 440</td>
<td>Aircraft, Dornier</td>
<td>USE DHC 5 AIRCRAFT</td>
<td>USE DHC 5 AIRCRAFT</td>
</tr>
<tr>
<td>USE CV-440 AIRCRAFT</td>
<td></td>
<td></td>
<td>Aircraft, Dornier FA</td>
</tr>
<tr>
<td>Aircraft, Convar 600</td>
<td>Aircraft, Dornier</td>
<td>USE DORNIA AIRCRAFT</td>
<td>USE DORNIA AIRCRAFT</td>
</tr>
<tr>
<td>USE CV-880 AIRCRAFT</td>
<td></td>
<td></td>
<td>Aircraft, DO-27</td>
</tr>
<tr>
<td>Aircraft, Convar 990</td>
<td>Aircraft, Dornier</td>
<td>USE DO-27 AIRCRAFT</td>
<td>USE DO-27 AIRCRAFT</td>
</tr>
<tr>
<td>USE CV-990 AIRCRAFT</td>
<td></td>
<td></td>
<td>Aircraft, DO-28</td>
</tr>
<tr>
<td>Aircraft, Cookpot</td>
<td>Aircraft, Dornier</td>
<td>USE DO-28 AIRCRAFT</td>
<td>USE DO-28 AIRCRAFT</td>
</tr>
<tr>
<td>USE TU-124 AIRCRAFT</td>
<td></td>
<td></td>
<td>Aircraft, DO-29</td>
</tr>
<tr>
<td>Aircraft Corp Aircraft, British</td>
<td>Aircraft, Dornier</td>
<td>USE DO-29 AIRCRAFT</td>
<td>USE DO-29 AIRCRAFT</td>
</tr>
<tr>
<td>USE BAC AIRCRAFT</td>
<td></td>
<td></td>
<td>Aircraft, DO-31</td>
</tr>
<tr>
<td>Aircraft, De Havilland</td>
<td>Aircraft, Dornier</td>
<td>USE DO-31 AIRCRAFT</td>
<td>USE DO-31 AIRCRAFT</td>
</tr>
<tr>
<td>USE De Havilland AIRCRAFT</td>
<td></td>
<td></td>
<td>Aircraft, Dornier</td>
</tr>
<tr>
<td>Aircraft, De Havilland DH 106</td>
<td>Aircraft, Dornier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE DE HAVILLAND AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, General Dynamics</td>
<td>Aircraft, General Dynamics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Flat</td>
<td>Aircraft, Flat G-91</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FIAT AIRCRAFT</td>
<td>USE G-91 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Flat G-95/4</td>
<td>Aircraft, Flat G-95/4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE G-95/4 AIRCRAFT</td>
<td>USE G-95/4 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Flat G-222</td>
<td>Aircraft, Flat G-222</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE G-222 AIRCRAFT</td>
<td>USE G-222 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Fighter</td>
<td>Aircraft, Fighter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FIGHTER AIRCRAFT</td>
<td>USE FIGHTER AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Firebee 2 Target Drone</td>
<td>Aircraft, Firebee 2 Target Drone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FIREBEE 2 TARGET DRONE AIRCRAFT</td>
<td>USE FIREBEE 2 TARGET DRONE AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Fixed-Wing</td>
<td>Aircraft, Fixed-Wing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FIXED WINGS AIRCRAFT CONFIGURATIONS</td>
<td>USE FIXED WINGS AIRCRAFT CONFIGURATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Flying Bedsead</td>
<td>Aircraft, Flying Bedsead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FLYING PLATFORMS</td>
<td>USE FLYING PLATFORMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Flying Wing</td>
<td>Aircraft, Flying Wing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE TAILLESS AIRCRAFT</td>
<td>USE TAILLESS AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Fokker</td>
<td>Aircraft, Fokker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FOKKER AIRCRAFT</td>
<td>USE FOKKER AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Fokker F-27</td>
<td>Aircraft, Fokker F-27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE F-27 AIRCRAFT</td>
<td>USE F-27 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Fokker F-28</td>
<td>Aircraft, Fokker F-28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE F-28 TRANSPORT AIRCRAFT</td>
<td>USE F-28 TRANSPORT AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Fokker Friendship</td>
<td>Aircraft, Fokker Friendship</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE F-27 AIRCRAFT</td>
<td>USE F-27 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Free Wing</td>
<td>Aircraft, Free Wing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FREE WING AIRCRAFT</td>
<td>USE FREE WING AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Freedom Fighter</td>
<td>Aircraft, Freedom Fighter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE F-2 AIRCRAFT</td>
<td>USE F-2 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIRCRAFT FUEL SYSTEMS</td>
<td>AIRCRAFT FUEL SYSTEMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIRCRAFT FUELS</td>
<td>AIRCRAFT FUELS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, FV-13A</td>
<td>Aircraft, FV-13A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FV-13A AIRCRAFT</td>
<td>USE FV-13A AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, F4H</td>
<td>Aircraft, F4H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE F-4 AIRCRAFT</td>
<td>USE F-4 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, F6U</td>
<td>Aircraft, F6U</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE F-6 AIRCRAFT</td>
<td>USE F-6 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, F9F</td>
<td>Aircraft, F9F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE F-9 AIRCRAFT</td>
<td>USE F-9 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, G-1</td>
<td>Aircraft, G-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE G-1 AIRCRAFT</td>
<td>USE G-1 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, G-91</td>
<td>Aircraft, G-91</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE G-91 AIRCRAFT</td>
<td>USE G-91 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, G-95/4</td>
<td>Aircraft, G-95/4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE G-95/4 AIRCRAFT</td>
<td>USE G-95/4 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, G-222</td>
<td>Aircraft, G-222</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE G-222 AIRCRAFT</td>
<td>USE G-222 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, GA-5</td>
<td>Aircraft, GA-5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE GA-5 AIRCRAFT</td>
<td>USE GA-5 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Galaxy</td>
<td>Aircraft, Galaxy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE C-5 AIRCRAFT</td>
<td>USE C-5 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, GC-130</td>
<td>Aircraft, GC-130</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE C-130 AIRCRAFT</td>
<td>USE C-130 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, General Aviation</td>
<td>Aircraft, General Aviation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE GENERAL AVIATION AIRCRAFT</td>
<td>USE GENERAL AVIATION AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, General Dynamics</td>
<td>Aircraft, General Dynamics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE GENERAL DYNAMICS AIRCRAFT</td>
<td>USE GENERAL DYNAMICS AIRCRAFT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NASA THESAURUS (VOLUME 2)**

<table>
<thead>
<tr>
<th>Aircraft, Dornier DO-27</th>
<th>USE DO-27 AIRCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft, Dornier DO-28</td>
<td>USE DO-28 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Dornier DO-29</td>
<td>USE DO-29 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Dornier DO-31</td>
<td>USE DO-31 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Douglas</td>
<td>USE DOUGLAS AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Douglas DC-3</td>
<td>USE DC-3 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Douglas DC-7</td>
<td>USE DC-7 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Douglas DC-8</td>
<td>USE DC-8 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Douglas DC-9</td>
<td>USE DC-9 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Douglas E-2</td>
<td>USE E-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, E-3A</td>
<td>USE E-3A AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, E-4A</td>
<td>USE E-4A AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Earth Resources Survey</td>
<td>USE EARTH RESOURCES SURVEY AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, EC-131</td>
<td>USE EC-131 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Electra</td>
<td>USE ELECTRA AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Electronic</td>
<td>USE ELECTRONIC AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT ENGINES</td>
<td></td>
</tr>
<tr>
<td>Aircraft, English Electric</td>
<td>USE ENGLISH ELECTRIC AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, English Electric Canberra</td>
<td>USE CANBERRA AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Enstrom</td>
<td>USE ENSTROM AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, ER-134</td>
<td>USE ER-134 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, EWR</td>
<td>USE EWR AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Executive</td>
<td>USE GENERAL AVIATION AIRCRAFT</td>
</tr>
<tr>
<td></td>
<td>USE PASSENGER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-2</td>
<td>USE F-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-4</td>
<td>USE F-4 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-5</td>
<td>USE F-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-6</td>
<td>USE F-6 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-9</td>
<td>USE F-9 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-14</td>
<td>USE F-14 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-15</td>
<td>USE F-15 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-16</td>
<td>USE F-16 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-17</td>
<td>USE F-17 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-18</td>
<td>USE F-18 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-27</td>
<td>USE F-27 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-28 Transport</td>
<td>USE F-28 TRANSPORT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-60</td>
<td>USE F-60 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-84</td>
<td>USE F-84 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-86</td>
<td>USE F-86 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-89</td>
<td>USE F-89 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-94</td>
<td>USE F-94 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-100</td>
<td>USE F-100 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-101</td>
<td>USE F-101 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-102</td>
<td>USE F-102 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-104</td>
<td>USE F-104 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-105</td>
<td>USE F-105 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-106</td>
<td>USE F-106 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-110</td>
<td>USE F-110 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-111</td>
<td>USE F-111 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Fairchild Military</td>
<td>USE FAIRCHILD HILLER AIRCRAFT</td>
</tr>
<tr>
<td></td>
<td>MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Fairchild-Hiller</td>
<td>USE FAIRCHILD HILLER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Fairey</td>
<td>USE FAIREY AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Fairey Delta 2</td>
<td>USE FD-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Fan In Wing</td>
<td>USE FAN IN WING AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-2</td>
<td>USE FD-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Fellowship</td>
<td>USE F-28 TRANSPORT AIRCRAFT</td>
</tr>
</tbody>
</table>

11
<table>
<thead>
<tr>
<th>Aircraft, General Dynamics Military</th>
<th>NASA THESAURUS (VOLUME 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft, General Dynamics Military</td>
<td>Aircraft, Jaguar</td>
</tr>
<tr>
<td>USE GENERAL DYNAMICS AIRCRAFT</td>
<td>USE JAGUAR AIRCRAFT</td>
</tr>
<tr>
<td>MILITARY AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, GETOL</td>
<td>Aircraft, Javelin</td>
</tr>
<tr>
<td>USE GETOL AIRCRAFT</td>
<td>USE GA-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Gloster AW-650</td>
<td>Aircraft, JC-130</td>
</tr>
<tr>
<td>USE AW 650 AIRCRAFT</td>
<td>USE C-130 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Gloster GA-5</td>
<td>Aircraft, Jet</td>
</tr>
<tr>
<td>USE GA-5 AIRCRAFT</td>
<td>USE JET AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Griffon</td>
<td>Aircraft, Jet Dragon</td>
</tr>
<tr>
<td>USE NORD 1500 AIRCRAFT</td>
<td>USE OH 125 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Grumman</td>
<td>Aircraft, Jet Provost</td>
</tr>
<tr>
<td>USE GRUMMAN AIRCRAFT</td>
<td>USE JET PROVOST AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Griffon</td>
<td>Aircraft, Jet Star</td>
</tr>
<tr>
<td>USE MILLER AIRCRAFT</td>
<td>USE C-140 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Guaranl</td>
<td>Aircraft, Jetstream</td>
</tr>
<tr>
<td>USE DINFIA FA AIRCRAFT</td>
<td>USE JETSTREAM AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Guaranl 1</td>
<td>Aircraft, JF 101</td>
</tr>
<tr>
<td>USE DINFIA FA AIRCRAFT</td>
<td>USE F-101 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Guaranl</td>
<td>Aircraft, Jindkiv Target</td>
</tr>
<tr>
<td>USE DINFIA FA AIRCRAFT</td>
<td>USE JINDIVIK TARGET AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, H-126</td>
<td>Aircraft, Kaman</td>
</tr>
<tr>
<td>USE H-126 AIRCRAFT</td>
<td>USE KAMAN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hamburger</td>
<td>Aircraft, Kawasaki</td>
</tr>
<tr>
<td>USE HAMBURGER AIRCRAFT</td>
<td>USE KAWASAKI AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hamburger HFB-320</td>
<td>Aircraft, KC-130</td>
</tr>
<tr>
<td>USE HFB-320 AIRCRAFT</td>
<td>USE C-130 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Handley Page</td>
<td>Aircraft, KC-135</td>
</tr>
<tr>
<td>USE HANDLEY PAGE AIRCRAFT</td>
<td>USE C-135 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Handley Page HP-115</td>
<td>Aircraft, Kestrel</td>
</tr>
<tr>
<td>USE HP-115 AIRCRAFT</td>
<td>USE P-1127 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Harrier</td>
<td>Aircraft, L-27</td>
</tr>
<tr>
<td>USE HARRIER AIRCRAFT</td>
<td>USE U-3 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hawker Hunter</td>
<td>Aircraft, L-28</td>
</tr>
<tr>
<td>USE F-2 AIRCRAFT</td>
<td>USE U-10 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hawker P-1052</td>
<td>Aircraft, L-29</td>
</tr>
<tr>
<td>USE P-1052 AIRCRAFT</td>
<td>USE L-29 JET TRAINER</td>
</tr>
<tr>
<td>Aircraft, Hawker P-1127</td>
<td>Aircraft, L-1011</td>
</tr>
<tr>
<td>USE P-1127 AIRCRAFT</td>
<td>USE L-1011 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hawker P-1154</td>
<td>Aircraft, L-1649</td>
</tr>
<tr>
<td>USE P-1154 AIRCRAFT</td>
<td>USE L-1649 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hawker Siddeley</td>
<td>Aircraft, L-2000</td>
</tr>
<tr>
<td>USE HAWKER SIDDELEY AIRCRAFT</td>
<td>USE L-2000 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hawkeye</td>
<td>Aircraft Landing</td>
</tr>
<tr>
<td>USE E-2 AIRCRAFT</td>
<td>USE COIN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hercules</td>
<td>Aircraft Launching Devices</td>
</tr>
<tr>
<td>USE C-130 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, HFB-320</td>
<td>Aircraft, Lear Jet</td>
</tr>
<tr>
<td>USE HFB-320 AIRCRAFT</td>
<td>USE LEAR JET AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hiller</td>
<td>Aircraft, Light</td>
</tr>
<tr>
<td>USE MILLER AIRCRAFT</td>
<td>USE LIGHT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hiller Military</td>
<td>Aircraft, Light Armed Reconnaissance</td>
</tr>
<tr>
<td>USE MILLER AIRCRAFT</td>
<td>USE COIN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Horizon</td>
<td>Aircraft, Light Transport</td>
</tr>
<tr>
<td>USE HYPERSONIC AIRCRAFT</td>
<td>USE LIGHT TRANSPORT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hughes</td>
<td>Aircraft Lights</td>
</tr>
<tr>
<td>USE HUGHES AIRCRAFT</td>
<td>USE LING-TEMCO-VOUGHT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hughes Military</td>
<td>Aircraft, Lockheed</td>
</tr>
<tr>
<td>USE HUGHES AIRCRAFT</td>
<td>USE LOCKHEED AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Humber HFB-320</td>
<td></td>
</tr>
<tr>
<td>USE HFB-320 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hunting H-126</td>
<td></td>
</tr>
<tr>
<td>USE H-126 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hunting P-84</td>
<td></td>
</tr>
<tr>
<td>USE JET PROVOST AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hunter F-2</td>
<td></td>
</tr>
<tr>
<td>USE F-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hypersonic</td>
<td></td>
</tr>
<tr>
<td>USE HYPERSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin</td>
<td></td>
</tr>
<tr>
<td>USE ILYUSHIN AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-14</td>
<td></td>
</tr>
<tr>
<td>USE IL-14 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-28</td>
<td></td>
</tr>
<tr>
<td>USE IL-28 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-62</td>
<td></td>
</tr>
<tr>
<td>USE IL-62 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-14</td>
<td></td>
</tr>
<tr>
<td>USE IL-14 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-28</td>
<td></td>
</tr>
<tr>
<td>USE IL-28 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-62</td>
<td></td>
</tr>
<tr>
<td>USE IL-62 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-14</td>
<td></td>
</tr>
<tr>
<td>USE IL-14 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-28</td>
<td></td>
</tr>
<tr>
<td>USE IL-28 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-62</td>
<td></td>
</tr>
<tr>
<td>USE IL-62 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Interceptor</td>
<td></td>
</tr>
<tr>
<td>USE FIGHTER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Intruder</td>
<td></td>
</tr>
<tr>
<td>USE A-6 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Invader</td>
<td></td>
</tr>
<tr>
<td>USE B-26 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Iskra</td>
<td></td>
</tr>
<tr>
<td>USE T-11 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Javelin</td>
<td></td>
</tr>
<tr>
<td>USE GA-5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Jindkiv Target</td>
<td></td>
</tr>
<tr>
<td>USE JINDIVIK TARGET AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Kaman</td>
<td></td>
</tr>
<tr>
<td>USE KAMAN AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Kawasaki</td>
<td></td>
</tr>
<tr>
<td>USE KAWASAKI AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Kestrel</td>
<td></td>
</tr>
<tr>
<td>USE P-1127 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Lear Jet</td>
<td></td>
</tr>
<tr>
<td>USE LEAR JET AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Light</td>
<td></td>
</tr>
<tr>
<td>USE LIGHT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Light Armed Reconnaissance</td>
<td></td>
</tr>
<tr>
<td>USE COIN AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Light Transport</td>
<td></td>
</tr>
<tr>
<td>USE LIGHT TRANSPORT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-27</td>
<td></td>
</tr>
<tr>
<td>USE U-3 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-28</td>
<td></td>
</tr>
<tr>
<td>USE U-10 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Lockheed</td>
<td></td>
</tr>
<tr>
<td>USE LOCKHEED AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-29</td>
<td></td>
</tr>
<tr>
<td>USE L-29 JET TRAINER</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-1011</td>
<td></td>
</tr>
<tr>
<td>USE L-1011 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-1649</td>
<td></td>
</tr>
<tr>
<td>USE L-1649 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-2000</td>
<td></td>
</tr>
<tr>
<td>USE L-2000 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Light Transport</td>
<td></td>
</tr>
<tr>
<td>USE LIGHT TRANSPORT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-29</td>
<td></td>
</tr>
<tr>
<td>USE L-29 JET TRAINER</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-1011</td>
<td></td>
</tr>
<tr>
<td>USE L-1011 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-1649</td>
<td></td>
</tr>
<tr>
<td>USE L-1649 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, L-2000</td>
<td></td>
</tr>
<tr>
<td>USE L-2000 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hercules</td>
<td></td>
</tr>
<tr>
<td>USE C-130 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, HFB-320</td>
<td></td>
</tr>
<tr>
<td>USE HFB-320 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hiller</td>
<td></td>
</tr>
<tr>
<td>USE MILLER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hiller Military</td>
<td></td>
</tr>
<tr>
<td>USE MILLER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Horizon</td>
<td></td>
</tr>
<tr>
<td>USE HYPERSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hunting H-126</td>
<td></td>
</tr>
<tr>
<td>USE H-126 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hunting P-84</td>
<td></td>
</tr>
<tr>
<td>USE JET PROVOST AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hunter F-2</td>
<td></td>
</tr>
<tr>
<td>USE F-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Hypersonic</td>
<td></td>
</tr>
<tr>
<td>USE HYPERSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin</td>
<td></td>
</tr>
<tr>
<td>USE ILYUSHIN AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-14</td>
<td></td>
</tr>
<tr>
<td>USE IL-14 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-28</td>
<td></td>
</tr>
<tr>
<td>USE IL-28 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ilyushin IL-62</td>
<td></td>
</tr>
<tr>
<td>USE IL-62 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Interceptor</td>
<td></td>
</tr>
<tr>
<td>USE FIGHTER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Intruder</td>
<td></td>
</tr>
<tr>
<td>USE A-6 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Invader</td>
<td></td>
</tr>
<tr>
<td>USE B-26 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Iskra</td>
<td></td>
</tr>
<tr>
<td>USE T-11 AIRCRAFT</td>
<td></td>
</tr>
</tbody>
</table>
Aircraft, Lockheed C-5
USE C-5 AIRCRAFT

Aircraft, Lockheed CL-823
USE CL-823 AIRCRAFT

Aircraft, Lockheed Constellation
USE C-121 AIRCRAFT

Aircraft, Lockheed L-1649
USE L-1649 AIRCRAFT

Aircraft, Lockheed L-2000
USE L-2000 AIRCRAFT

Aircraft, Lockheed Model 18
USE LOCKHEED MODEL 18 AIRCRAFT

Aircraft, Lockheed U-2
USE U-2 AIRCRAFT

Aircraft, Lockheed XV-4A
USE XV-4 AIRCRAFT

Aircraft, Low Wing
USE LOW WING AIRCRAFT

Aircraft, LTV
USE LING-TEMCO-VOUGHT AIRCRAFT

Aircraft, M-218
USE M-218 AIRCRAFT

AIRCRAFT MAINTENANCE

Aircraft, Man Powered
USE MAN POWERED AIRCRAFT

AIRCRAFT MODELS

Aircraft, Martin
USE MARTIN AIRCRAFT

Aircraft, Max Holste MH-260
USE MH-260 AIRCRAFT

Aircraft, Max Holste MH-262
USE MH-262 AIRCRAFT

Aircraft, McDonnell
USE MCDONNELL AIRCRAFT

Aircraft, McDonnell Douglas
USE MCDONNELL DOUGLAS AIRCRAFT

Aircraft, ME P-160
USE P-160 AIRCRAFT

Aircraft, ME P-308
USE P-308 AIRCRAFT

Aircraft, Mercure
USE MERCURE AIRCRAFT

Aircraft, Messerschmitt ME P-160
USE P-160 AIRCRAFT

Aircraft, Messerschmitt ME P-308
USE P-308 AIRCRAFT

Aircraft, Meteorological Research
USE METEOROLOGICAL RESEARCH AIRCRAFT

Aircraft, Metropolitan
USE CV-440 AIRCRAFT

Aircraft, MH-200
USE MH-200 AIRCRAFT

Aircraft, MH-260
USE MH-260 AIRCRAFT

Aircraft, MH-262
USE MH-262 AIRCRAFT

Aircraft, MiG
USE MiG AIRCRAFT

Aircraft, Mi1
USE Mi1 AIRCRAFT

Aircraft, Military
USE MILITARY AIRCRAFT

Aircraft, Mirage
USE Mirage AIRCRAFT

Aircraft, Mirage 3
USE Mirage 3 AIRCRAFT

AIRCRAFT MODELS

Aircraft, Mohawk
USE OV-1 AIRCRAFT

Aircraft, MRCA
USE MRCA AIRCRAFT

Aircraft, Multi-Role Combat
USE MRCA AIRCRAFT

Aircraft, Mustang
USE P-51 AIRCRAFT

Aircraft, Mystere 20
USE Mystere 20 AIRCRAFT

Aircraft, Mystere 50
USE Mystere 50 AIRCRAFT

Aircraft, N-156
USE F-5 AIRCRAFT

Aircraft, N-2501
USE N-2501 AIRCRAFT

Aircraft, NA-300
USE OV-10 AIRCRAFT

Aircraft, NAC-60
USE NAC-60 AIRCRAFT

Aircraft, NAMC
USE NIHON AIRCRAFT

Aircraft, Navion
USE NAVION AIRCRAFT

Aircraft, Navion G-1
USE G-1 AIRCRAFT

Aircraft, Navion Rangemaster
USE G-1 AIRCRAFT

Aircraft, NC-130
USE C-130 AIRCRAFT

(Aircraft), Night Flights
USE NIGHT FLIGHTS (AIRCRAFT)

Aircraft, Nihon
USE NIHON AIRCRAFT

Aircraft, Nihon YS-11
USE YS-11 AIRCRAFT

AIRCRAFT NOISE

Aircraft Noise, Jet
USE JET AIRCRAFT NOISE

(Aircraft), Noise Prediction
USE NOISE PREDICTION (AIRCRAFT)

Aircraft Noise Prediction
USE NOISE PREDICTION (AIRCRAFT)

Aircraft, Nord
USE NORD AIRCRAFT

Aircraft, Nord N-2501
USE N-2501 AIRCRAFT

Aircraft, Nord N-2508
USE N-2508 AIRCRAFT

Aircraft, Nord 262
USE MH-262 AIRCRAFT

Aircraft, Nord 1500
USE NORD 1500 AIRCRAFT

Aircraft, North American
USE NORTH AMERICAN AIRCRAFT

Aircraft, North American NAC-60
USE NAC-60 AIRCRAFT

Aircraft, Northrop
USE NORTHROP AIRCRAFT

Aircraft, Nuclear Propelled
USE NUCLEAR PROPELLED AIRCRAFT

Aircraft, Observation
USE OBSERVATION AIRCRAFT

Aircraft, Omnipol
USE OMNIPOL AIRCRAFT

Aircraft, Omnipol L-29
USE L-29 JET TRAINER

Aircraft, Omnipol Z-37
USE Z-37 AIRCRAFT

Aircraft, Orion
USE P-3 AIRCRAFT

Aircraft, Omnihopper
USE RESEARCH AIRCRAFT

Aircraft, OV-1
USE OV-1 AIRCRAFT

Aircraft, OV-10
USE OV-10 AIRCRAFT

Aircraft, P-3
USE P-3 AIRCRAFT

Aircraft, P-16
USE P-16 AIRCRAFT

Aircraft, P-51
USE P-51 AIRCRAFT

Aircraft, P-84
USE JET PROVOST AIRCRAFT

Aircraft, P-160
USE P-160 AIRCRAFT

Aircraft, P-166
USE P-166 AIRCRAFT

Aircraft, P-308
USE P-308 AIRCRAFT

Aircraft, P-1052
USE P-1052 AIRCRAFT

Aircraft, P-1067
USE P-1067 AIRCRAFT

Aircraft, P-1127
USE P-1127 AIRCRAFT

Aircraft, P-1154
USE P-1154 AIRCRAFT

Aircraft, P-34 Seneca
USE PA-34 SENeca AIRCRAFT

Aircraft, Panavia Military
USE PANAVIA MILITARY AIRCRAFT

Aircraft, Panther
USE P-9 AIRCRAFT

AIRCRAFT PARTS

Aircraft, Passenger
USE PASSENGER AIRCRAFT

Aircraft, PD-408
USE PD-408 AIRCRAFT

AIRCRAFT PERFORMANCE

Aircraft, Phantom
USE PHANTOM AIRCRAFT
<table>
<thead>
<tr>
<th>Aircraft, Piaggio</th>
<th>Aircraft Research, Supersonic Cruise</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE PIAGGIO AIRCRAFT</td>
<td>USE SUPERCVONIC CRUSE AIRCRAFT RESEARCH</td>
</tr>
<tr>
<td>Aircraft, Piaggio P-166</td>
<td>Aircraft, RF-1</td>
</tr>
<tr>
<td>USE P-166 AIRCRAFT</td>
<td>USE RF-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Piaggio-Douglas PD-608</td>
<td>Aircraft, RF-4</td>
</tr>
<tr>
<td>USE PD-608 AIRCRAFT</td>
<td>USE RF-4 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Piasecki</td>
<td>Aircraft, RF-8</td>
</tr>
<tr>
<td>USE PIASECKI AIRCRAFT</td>
<td>USE F-4 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Pilotless</td>
<td>Aircraft, Rhélin</td>
</tr>
<tr>
<td>USE PILOTLESS AIRCRAFT</td>
<td>USE RHEIN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Rhélin RF-1</td>
<td>Aircraft, Rhélin RF-1</td>
</tr>
<tr>
<td>USE RF-1 AIRCRAFT</td>
<td>USE RF-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Rocket Vehicle, Folding Fin</td>
<td>Aircraft, Rotary Wing</td>
</tr>
<tr>
<td>USE FOLDING FIN AIRCRAFT ROCKET VEHICLE</td>
<td>USE ROTORY WING AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Rotor Systems Research</td>
<td>Aircraft, Rotorcraft</td>
</tr>
<tr>
<td>USE ROTOR SYSTEMS RESEARCH AIRCRAFT</td>
<td>USE ROTORCRAFT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Rotorcraft</td>
<td>AIRCRAFT RUNUP</td>
</tr>
<tr>
<td>USE ROTORCRAFT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ryan</td>
<td>Aircraft, Ryan</td>
</tr>
<tr>
<td>USE RYAN AIRCRAFT</td>
<td>USE RYAN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Ryan Military</td>
<td>Aircraft, RSD</td>
</tr>
<tr>
<td>USE RYAN AIRCRAFT</td>
<td>USE C-54 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, RSD</td>
<td>Aircraft, RTV</td>
</tr>
<tr>
<td>USE C-54 AIRCRAFT</td>
<td>USE C-121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, RTV</td>
<td>USE EC-121 AIRCRAFT</td>
</tr>
<tr>
<td>USE C-121 AIRCRAFT</td>
<td>USE EC-121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, S-2</td>
<td>Aircraft, S-2</td>
</tr>
<tr>
<td>USE S-2 AIRCRAFT</td>
<td>USE S-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, S-2B, Snow Aerial Applicator</td>
<td>Aircraft, S-3</td>
</tr>
<tr>
<td>USE S-2 AIRCRAFT</td>
<td>USE S-3 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Saab</td>
<td>Aircraft, Saab</td>
</tr>
<tr>
<td>USE SAAB AIRCRAFT</td>
<td>USE SAAB AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Saab 37</td>
<td>Aircraft, Saab 37</td>
</tr>
<tr>
<td>USE SAAB 37 AIRCRAFT</td>
<td>USE SAAB 37 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Saab 91</td>
<td>Aircraft, Saab 91</td>
</tr>
<tr>
<td>USE SAAB 91 AIRCRAFT</td>
<td>USE SAAB 91 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Saab 105</td>
<td>Aircraft, Saab 105</td>
</tr>
<tr>
<td>USE SAAB 105 AIRCRAFT</td>
<td>USE SAAB 105 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Sabre</td>
<td>Aircraft, Sabre</td>
</tr>
<tr>
<td>USE F-69 AIRCRAFT</td>
<td>USE F-69 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Sabreliner</td>
<td>Aircraft, Sabreliner</td>
</tr>
<tr>
<td>USE T-39 AIRCRAFT</td>
<td>USE T-39 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT SAFETY</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Safrir</td>
<td>Aircraft, Safrir</td>
</tr>
<tr>
<td>USE SAAB 91 AIRCRAFT</td>
<td>USE SAAB 91 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Samaritan</td>
<td>Aircraft, Samaritan</td>
</tr>
<tr>
<td>USE C-131 AIRCRAFT</td>
<td>USE C-131 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Savage</td>
<td>Aircraft, Savage</td>
</tr>
<tr>
<td>USE A-2 AIRCRAFT</td>
<td>USE A-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Savage</td>
<td>Aircraft, SC-1</td>
</tr>
<tr>
<td>USE A-2 AIRCRAFT</td>
<td>USE SC-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, SC-1</td>
<td>Aircraft, SC-5</td>
</tr>
<tr>
<td>USE SC-1 AIRCRAFT</td>
<td>USE SC-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, SC-5</td>
<td></td>
</tr>
<tr>
<td>USE SC-5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Snow</td>
<td>USE SNOW AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Snow S-2</td>
<td>USE S-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Solar Powered</td>
<td>USE SOLAR POWERED AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Spanloader</td>
<td>USE SPANLOADER AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT SPECIFICATIONS</td>
<td></td>
</tr>
<tr>
<td>AIRCRAFT SPIN</td>
<td></td>
</tr>
<tr>
<td>AIRCRAFT STABILITY</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Starfighter</td>
<td>USE F-104 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Starlifter</td>
<td>USE C-141 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Steep Gradient</td>
<td>USE V/STOL AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, STOL</td>
<td>USE SHORT TAKEOFF AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Stratoformer</td>
<td>USE B-52 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Stratojet</td>
<td>USE B-47 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Stratoliner</td>
<td>USE C-125 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>Aircraft Structures, Plastic</td>
<td>USE PLASTIC AIRCRAFT STRUCTURES</td>
</tr>
<tr>
<td>Aircraft, Submersible</td>
<td>USE SUBMERSIBLE AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Subsonic</td>
<td>USE SUBSONIC AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Sud Aviation</td>
<td>USE SUD AVIATION AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Sud Aviation GY-60</td>
<td>USE GY-60 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Sud Aviation SE-210</td>
<td>USE SE-210 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Sud VJ-101</td>
<td>USE VJ-101 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Super Fortress</td>
<td>USE RB-50 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Super Sabre</td>
<td>USE F-100 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Supersonic</td>
<td>USE SUPersonic AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT SURVIVABILITY</td>
<td></td>
</tr>
<tr>
<td>Aircraft, T-2</td>
<td>USE T-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-28</td>
<td>USE T-28 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-33</td>
<td>USE T-33 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-37</td>
<td>USE T-37 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-38</td>
<td>USE T-38 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-39</td>
<td>USE T-39 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Tailless</td>
<td>USE TAILLESS AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Teton</td>
<td>USE T-38 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Tandem Wing</td>
<td>USE T-38 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Tanker</td>
<td>USE TANKER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Target Drone</td>
<td>USE TARGET DRONE AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Technology Program, Transonic</td>
<td>USE TACT PROGRAM</td>
</tr>
<tr>
<td>Aircraft, Terrain Following</td>
<td>USE TERRAIN FOLLOWING AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TFX</td>
<td>USE F-111 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Thunderchief</td>
<td>USE F-105 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Tilt Rotor</td>
<td>USE TILT ROTOR AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Tilt Wing</td>
<td>USE TILT WING AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT TIRES</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tornado</td>
<td>USE MRCA AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Tracker</td>
<td>USE G-14 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Training</td>
<td>USE TRAINING AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Transall</td>
<td>USE C-160 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Transonic</td>
<td>USE SUPersonic AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Transport</td>
<td>USE TRANSPORT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Trident</td>
<td>USE DH 121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Trojan</td>
<td>USE T-28 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TS-11</td>
<td>USE TS-11 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TSR-2</td>
<td>USE TSR-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TU-104</td>
<td>USE TU-104 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TU-124</td>
<td>USE TU-124 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TU-134</td>
<td>USE TU-134 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TU-144</td>
<td>USE TU-144 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TU-154</td>
<td>USE TU-154 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Tupolev</td>
<td>USE TUPOLEV AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Turbo-Skyvan</td>
<td>USE SC-7 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Turbopan</td>
<td>USE TURBOPAN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Turbojet</td>
<td>USE JET AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Turboprop</td>
<td>USE TURBOPROP AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Tutor</td>
<td>USE CL-41 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-2J</td>
<td>USE T-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-3J</td>
<td>USE T-3 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, U-2</td>
<td>USE U-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, U-3</td>
<td>USE U-3 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, U-10</td>
<td>USE U-10 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, US-2A</td>
<td>USE S-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Utility</td>
<td>USE UTILITY AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, V-3</td>
<td>USE XV-3 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, V-4</td>
<td>USE XV-4 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, V-5</td>
<td>USE XV-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, V-9</td>
<td>USE XV-9A AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, V/STOL</td>
<td>USE V/STOL AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Valiant</td>
<td>USE VALIANT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Valkyrie</td>
<td>USE B-70 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vampire</td>
<td>USE DH 115 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vampire MK 35</td>
<td>USE VAMPIRE MK 35 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Valo</td>
<td>USE VATOL AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, VC-10</td>
<td>USE VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Venom</td>
<td>USE DH 112 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vertical Attitude Takeoff-Landing</td>
<td>USE VATOL AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vertical Takeoff</td>
<td>USE VERTICAL TAKEOFF AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vickers Scimitar</td>
<td>USE SCIMITAR AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vickers Valiant</td>
<td>USE VALIANT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vickers VC-10</td>
<td>USE VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vickers 1100</td>
<td>USE VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Victor MK-1</td>
<td>USE VICTOR MK-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Vigilante</td>
<td>USE A-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Viscount</td>
<td>USE VISCOUNT AIRCRAFT</td>
</tr>
<tr>
<td>AIRSHIPS</td>
<td>ALGEBRA</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>Airships, Heavy Lift</td>
<td>Algebra, Boolean</td>
</tr>
<tr>
<td>USE HEAVY LIFT AIRSHIPS</td>
<td>USE BOOLEAN ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIRSPACE</th>
<th>ALGEBRA, CURRENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airspace Utilization System, National</td>
<td>Algebra, Current</td>
</tr>
<tr>
<td>USE NATIONAL AIRSPACE UTILIZATION SYSTEM</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIRSPEED</th>
<th>ALGEBRA, DIFFERENTIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airstreams, Jet</td>
<td>Algebra, Differential</td>
</tr>
<tr>
<td>USE JET STREAMS (METEOROLOGY)</td>
<td>USE DIFFERENTIAL CALCULUS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIRWORTHINESS</th>
<th>ALGEBRA, FIELD THEORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airworthiness</td>
<td>Algebra, Field Theory</td>
</tr>
<tr>
<td>USE AIRCRAFT RELIABILITY</td>
<td>USE FIELD THEORY (ALGEBRA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIRWORTHINESS REQUIREMENTS</th>
<th>ALGEBRA, GRASSMANN</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE AIRCRAFT RELIABILITY</td>
<td>USE VECTOR SPACES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIRY FUNCTION</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>AITKEN NUCLEI</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALBedo</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albedo, Cosmic Ray</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE COSMIC RAY ALBEDO</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALBedo</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albedo, Earth</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE EARTH ALBEDO</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALBedo</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albedo, Lunar</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE LUNAR ALBEDO</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALBENISM</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBENISM</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALBINS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol, Ethyl</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE ETHYL ALCOHOL</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALBINS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol, Furfuryl</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE FURFURYL ALCOHOL</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALBINS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol, Isopropyl</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE ISOPROPYL ALCOHOL</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALBINS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol, Polyvinyl</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE POLYVINYL ALCOHOL</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALCOHOLS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALCOHOLS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALCOHOLS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohols, Methyl</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE METHYL ALCOHOLS</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALCOHOLS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldehyde, Acet</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE ACETALDEHYDE</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALCOHOLS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldehyde, Form</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE FORMALDEHYDE</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALDEHYDES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alder Reactions, Dia-</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>USE DIELS-ALDER REACTIONS</td>
<td>USE CURRENT ALGEBRA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALDEHYDES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALDOLASE</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALDOSTERONE</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALDOSTERONE</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALERTNESS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALERTNESS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALEUTIAN ISLANDS (US)</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALEUTIAN ISLANDS (US)</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALFALFA</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALFALFA</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALFEN WAVES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALFEN WAVES</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALGAE</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALGAE</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALGAE, BLUE GREEN</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALGAE, BLUE GREEN</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALGAE BLOOM</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALGAE BLOOM</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKALINE BATTERIES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKALINE BATTERIES</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKALINE EARTH COMPOUNDS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKALINE EARTH COMPOUNDS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKALINE EARTH METALS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKALINE EARTH METALS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKALINE OXIDES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKALINE OXIDES</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKALINITY</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKALINITY</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKALOIDS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKALOIDS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKALOSIS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKALOSIS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKANE, Perfluoro</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKANE, Perfluoro</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKANES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKANES</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKENES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKENES</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKYD RESINS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKYD RESINS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKYL COMPOUNDS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKYL COMPOUNDS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKYLATES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKYLATES</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKYLATION</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKYLATION</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKYLIC ACIDS</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKYLIC ACIDS</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKYLNITRILES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKYLNITRILES</td>
<td>Algebra, History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALKYNES</th>
<th>ALGEBRA, HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKYNES</td>
<td>Algebra, History</td>
</tr>
<tr>
<td>ALLOYS</td>
<td>NASA THESAURUS (VOLUME 2)</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>ALL SKY PHOTOGRAPH</td>
<td>Alloys, Rare Earth</td>
</tr>
<tr>
<td>ALL-WEATHER AIR NAVIGATION</td>
<td>USE RARE EARTH ALLOYS</td>
</tr>
<tr>
<td>ALL-WEATHER LANDING SYSTEMS</td>
<td>Alloys, Refractory Metal</td>
</tr>
<tr>
<td>ALLEGHENY PLATEAU (US)</td>
<td>USE REFRACTORY METAL ALLOYS</td>
</tr>
<tr>
<td>Allen Radiation Belt, Van</td>
<td>Alloys, Rhenium</td>
</tr>
<tr>
<td>USE RADIATION BELTS</td>
<td>USE RHENIUM ALLOYS</td>
</tr>
<tr>
<td>ALLEGIC DISEASES</td>
<td>Alloys, Rhodium</td>
</tr>
<tr>
<td>Alligation, Vortex</td>
<td>USE RHODIUM ALLOYS</td>
</tr>
<tr>
<td>USE VORTEX ALLEGATION</td>
<td>Alloys, Ruthenium</td>
</tr>
<tr>
<td>Alliatores, Gust</td>
<td>USE RUTHENIUM ALLOYS</td>
</tr>
<tr>
<td>USE GUST ALLEVIATORS</td>
<td>Alloys, Selenium</td>
</tr>
<tr>
<td>Allocation, Resource</td>
<td>USE SELENIUM ALLOYS</td>
</tr>
<tr>
<td>USE RESOURCE ALLOCATION</td>
<td>Alloys, Shape Memory</td>
</tr>
<tr>
<td>ALLOCATIONS</td>
<td>USE SHAPE MEMORY ALLOYS</td>
</tr>
<tr>
<td>ALLOTOLOGY</td>
<td>Alloys, Silicon</td>
</tr>
<tr>
<td>ALLOWANCES</td>
<td>USE SILICON ALLOYS</td>
</tr>
<tr>
<td>ALLOXAN</td>
<td>Alloys, Silver</td>
</tr>
<tr>
<td>(Alloy), Mulberry</td>
<td>USE SILVER ALLOYS</td>
</tr>
<tr>
<td>USE MULBERRY (ALLOY)</td>
<td>Alloys, Sodium</td>
</tr>
<tr>
<td>Alloys, Aluminum</td>
<td>USE SODIUM ALLOYS</td>
</tr>
<tr>
<td>USE ALUMINUM ALLOYS</td>
<td>Alloys, Syntetic</td>
</tr>
<tr>
<td>Alloys, Antimony</td>
<td>USE SYNTETIC ALLOYS</td>
</tr>
<tr>
<td>USE ANTIMONY ALLOYS</td>
<td>Alloys, Tantalum</td>
</tr>
<tr>
<td>Alloys, Arsenic</td>
<td>USE TANTALUM ALLOYS</td>
</tr>
<tr>
<td>USE ARSENIC ALLOYS</td>
<td>Alloys, Tellurium</td>
</tr>
<tr>
<td>Alloys, Barium</td>
<td>USE TELLURIUM ALLOYS</td>
</tr>
<tr>
<td>USE BARIUM ALLOYS</td>
<td>Alloys, Ternary</td>
</tr>
<tr>
<td>Alloys, Bearing</td>
<td>USE TERNARY ALLOYS</td>
</tr>
<tr>
<td>USE BEARING ALLOYS</td>
<td>Alloys, Thallium</td>
</tr>
<tr>
<td>Alloys, Beryllium</td>
<td>USE THALLIUM ALLOYS</td>
</tr>
<tr>
<td>USE BERYLLIUM ALLOYS</td>
<td>Alloys, Thorium</td>
</tr>
<tr>
<td>Alloys, Binary</td>
<td>USE TITANIUM ALLOYS</td>
</tr>
<tr>
<td>USE BINARY ALLOYS</td>
<td>Alloys, Tin</td>
</tr>
<tr>
<td>Alloys, Bismuth</td>
<td>USE TIN ALLOYS</td>
</tr>
<tr>
<td>USE BISMUTH ALLOYS</td>
<td>Alloys, Titanium</td>
</tr>
<tr>
<td>Alloys, Boron</td>
<td>USE TITANIUM ALLOYS</td>
</tr>
<tr>
<td>USE BORON ALLOYS</td>
<td>Alloys, Tungsten</td>
</tr>
<tr>
<td>Alloys, Cadmium</td>
<td>USE TUNGSTEIN ALLOYS</td>
</tr>
<tr>
<td>USE CADMIUM ALLOYS</td>
<td>Alloys, Udimet</td>
</tr>
<tr>
<td>Alloys, Cast</td>
<td>USE UDIMET ALLOYS</td>
</tr>
<tr>
<td>USE CAST ALLOYS</td>
<td>Alloys, Uranium</td>
</tr>
<tr>
<td>Alloys, Cesium</td>
<td>USE URANIUM ALLOYS</td>
</tr>
<tr>
<td>USE CESIUM ALLOYS</td>
<td>Alloys, Vanadium</td>
</tr>
<tr>
<td>Alloys, Chromium</td>
<td>USE VANADIUM ALLOYS</td>
</tr>
<tr>
<td>USE CHROMIUM ALLOYS</td>
<td>Alloys, Wrought</td>
</tr>
<tr>
<td>Alloys, Cobalt</td>
<td>USE WROUGHT ALLOYS</td>
</tr>
<tr>
<td>USE COBALT ALLOYS</td>
<td>Alloys, Yttrium</td>
</tr>
<tr>
<td>Alloys, Copper</td>
<td>USE YTTRIUM ALLOYS</td>
</tr>
<tr>
<td>USE COPPER ALLOYS</td>
<td>Alloys, Zinc</td>
</tr>
<tr>
<td>Alloys, Erbium</td>
<td>USE ZINC ALLOYS</td>
</tr>
<tr>
<td>USE ERBIUM ALLOYS</td>
<td>Alloys, Zirconium</td>
</tr>
<tr>
<td>Alloys, Eutectic</td>
<td>USE ZIRONIUM ALLOYS</td>
</tr>
<tr>
<td>USE EUTECTIC ALLOYS</td>
<td>ALLOYS</td>
</tr>
</tbody>
</table>
ALOUETTE HELICOPTERS
ALOUETTE PROJECT
ALOUETTE SATELLITES
ALOUETTE 1 SATELLITE
ALOUETTE 2 SATELLITE
Alouette 3 Helicopter
USE SE-3160 HELICOPTER
Apert Ionization Gages, Bayard-
USE BAYARD-ALPERT IONIZATION GAGES
ALPHA DECAY
ALPHA JET AIRCRAFT
Alpha Line, H
USE H ALPHA LINE
ALPHA PARTICLES
ALPHA PLASMA DEVICES
Alpha Radiation
USE ALPHA PARTICLES
Alpha Radiation, Lyman
USE LYMAN ALPHA RADIATION
ALPHABETS
ALPHANUMERIC CHARACTERS
ALPHATRONS
ALPINE METEOROLOGY
ALPS MOUNTAINS (EUROPE)
ALSEP
USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE
Alt Target And Background Measurement, High
USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT
Altair Engine
USE X-24B ENGINE
Alteration
USE REVISIONS
ALTERNATING CURRENT
Alternating Current Generators
USE AC GENERATORS
ALTERNATIONS
ALTERNATIVES
Alternators (Generators)
USE AC GENERATORS
Alternators, Static
USE STATIC ALTERNATORS
ALTITMETERS
Altimeters, Laser
USE LASER ALTIMETERS
Altimeters, Radar
USE RADIO ALTIMETERS
Altimeters, Radio
USE RADIO ALTIMETERS
ALTITUDE
ALTITUDE ACCLIMATIZATION
Altitude Balloons, High
USE HIGH ALTITUDE BALLOONS
Altitude Breathing, High
USE HIGH ALTITUDE BREATHING
ALTITUDE CONTROL
Altitude Environments, High
USE HIGH ALTITUDE ENVIRONMENTS
Altitude, Flight
USE FLIGHT ALTITUDE
Altitude, Flight, High
USE FLIGHT HIGH ALTITUDE
Altitude, High
USE HIGH ALTITUDE
Altitude, Low
USE LOW ALTITUDE
Altitude Missile, Supersonic Low
USE SUPERSONIC LOW ALTITUDE MISSILE
Altitude Nuclear Detection, High
USE HIGH ALTITUDE NUCLEAR DETECTION
Altitude Pressure, High
USE HIGH ALTITUDE PRESSURE
ALTITUDE SICKNESS
Altitude, Simulated
USE ALTITUDE SIMULATION
ALTITUDE SIMULATION
Altitude Sounding Projectile, High
USE WASP SOUNDING ROCKET
ALTITUDE TESTS
Altitude Tests, High
USE HIGH ALTITUDE TESTS
ALTITUDE TOLERANCE
ALU (Computer Components)
USE ARITHMETIC AND LOGIC UNITS
ALUM
Alumina
USE ALUMINUM OXIDES
ALUMINATES
Aluminizing
USE ALUMINUM COATINGS
ALUMINUM
ALUMINUM ALLOYS
ALUMINUM ANTIMONIDES
ALUMINUM ARSENIDES
ALUMINUM BORHYDRIDES
ALUMINUM BORON COMPOSITES
ALUMINUM CARBIDES
ALUMINUM CHLORIDES
ALUMINUM COATINGS
ALUMINUM COMPOUNDS
Aluminum Compounds, Organic
USE ORGANIC ALUMINUM COMPOUNDS
ALUMINUM ETHOXIDE
ALUMINUM FLUORIDES
ALUMINUM GALLIUM ARSENIDES
Aluminum Garnet, Yttrium-
USE YTTRIUM-ALUMINUM GARNET
America), Rio Grande (North
ALUMINUM GRAPHITE COMPOSITES
ALUMINUM HYDRIDES
Aluminum Hydrides, Lithium
USE LITHIUM ALUMINUM HYDRIDES
ALUMINUM ISOTOPES
ALUMINUM NITRIDES
ALUMINUM OXIDES
ALUMINUM PERCHLORATES
Aluminum Powder, Sintered
USE SINTERED ALUMINUM POWDER
Aluminum, Powdered
USE POWDERED ALUMINUM
ALUMINUM SILICATES
ALUMINUM 26
ALUMINUM 27
ALVEOLAR AIR
ALVEOLI
Am
USE AMERICIUM
Amalgams
USE MERCURY AMALGAMS
Amalgams, Mercury
USE MERCURY AMALGAMS
AMALTHEA
AMAZON REGION (SOUTH AMERICA)
AMBERLITE (TRADEMARK)
AMBIENCE
AMBIENT TEMPERATURE
AMBIGUITY
AMBIGUOUS
AMBIGUOUS DIFFUSION
Ambit
USE FIELD THEORY (PHYSICS)
AMBULANCES
America), Amazon Region (South
USE AMAZON REGION (SOUTH AMERICA)
America), Andes Mountains (South
USE ANDES MOUNTAINS (SOUTH AMERICA)
America), Appalachian Mountains (North
USE APPALACHIAN MOUNTAINS (NORTH AMERICA)
America), Beaufort Sea (North
USE BEAUFORT SEA (NORTH AMERICA)
America, Central
USE CENTRAL AMERICA
America), Colorado River (North
USE COLORADO RIVER (NORTH AMERICA)
America), Great Lakes (North
USE GREAT LAKES (NORTH AMERICA)
America), Great Plains Corridor (North
USE GREAT PLAINS CORRIDOR (NORTH AMERICA)
America, North
USE NORTH AMERICA
America), Rio Grande (North
USE RIO GRANDE (NORTH AMERICA)
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>America, Rocky Mountains (North)</td>
<td>USE ROCKY MOUNTAINS (NORTH AMERICA)</td>
</tr>
<tr>
<td>America, South</td>
<td>USE SOUTH AMERICA</td>
</tr>
<tr>
<td>America, St Lawrence Valley (North)</td>
<td>USE ST LAWRENCE VALLEY (NORTH AMERICA)</td>
</tr>
<tr>
<td>America, United States Of</td>
<td>USE UNITED STATES OF AMERICA</td>
</tr>
<tr>
<td>America, Voice Of</td>
<td>USE VOICE OF AMERICA</td>
</tr>
<tr>
<td>America, Williston Basin (North)</td>
<td>USE WILLISTON BASIN (NORTH AMERICA)</td>
</tr>
<tr>
<td>American Aircraft, North</td>
<td>USE NORTH AMERICAN AIRCRAFT</td>
</tr>
<tr>
<td>American Indians</td>
<td>USE INDIANS</td>
</tr>
<tr>
<td>American NAC-60 Aircraft, North</td>
<td>USE NAC-60 AIRCRAFT</td>
</tr>
<tr>
<td>American Search And Ranging Radar, North</td>
<td>USE NORTH AMERICAN SEARCH AND RANGING RADAR</td>
</tr>
<tr>
<td>Americium</td>
<td>USE AMERICIUM</td>
</tr>
<tr>
<td>Americium Isotopes</td>
<td>USE AMERICIUM ISOTOPES</td>
</tr>
<tr>
<td>Americium 241</td>
<td>USE AMERICIUM 241</td>
</tr>
<tr>
<td>Amide, Acetazol</td>
<td>USE ACETAZOLAMIDE</td>
</tr>
<tr>
<td>Amide, Lyserg</td>
<td>USE LYSERGAMIDE</td>
</tr>
<tr>
<td>Amides, Carb</td>
<td>USE CARBAMIDES</td>
</tr>
<tr>
<td>Amine, Catechol</td>
<td>USE CATECHOLAMINE</td>
</tr>
<tr>
<td>Amine, Ergot</td>
<td>USE ERGOTAMINE</td>
</tr>
<tr>
<td>Amine, Ethylened</td>
<td>USE ETHYLENEDIAMINE</td>
</tr>
<tr>
<td>Amine, Hexamethylenetetra</td>
<td>USE HEXAMETHYLENETETRAMINE</td>
</tr>
<tr>
<td>Amine, Mecamyl</td>
<td>USE MECAMYLAMINE</td>
</tr>
<tr>
<td>Amine, Mel</td>
<td>USE MELOXAMINE</td>
</tr>
<tr>
<td>Amine, Methamphetamine</td>
<td>USE METHAMPHETAMINE</td>
</tr>
<tr>
<td>Amine, Nitro</td>
<td>USE NITROAMINES</td>
</tr>
<tr>
<td>Amine, Pentamethylen</td>
<td>USE PENTAMETHYLENETHYLAMINE</td>
</tr>
<tr>
<td>Amine, Trinitr</td>
<td>USE TRINITRAMINE</td>
</tr>
<tr>
<td>Amines, Hist</td>
<td>USE HISTAMINES</td>
</tr>
<tr>
<td>Amines, Nitro</td>
<td>USE NITROAMINES</td>
</tr>
<tr>
<td>Amines, Trypt</td>
<td>USE TRYPtainES</td>
</tr>
<tr>
<td>Amino Acids</td>
<td>USE AMINO ACIDS</td>
</tr>
<tr>
<td>Amino Phosphates</td>
<td>USE AMINOPHOSPHATES</td>
</tr>
<tr>
<td>AMOEBAS</td>
<td>USE AMOEBAS</td>
</tr>
<tr>
<td>AMPULIDES</td>
<td>USE AMPULIDES</td>
</tr>
<tr>
<td>Amplification</td>
<td>USE AMPLIFICATION</td>
</tr>
<tr>
<td>Amplification, Fluid</td>
<td>USE FLUID AMPLIFIERS</td>
</tr>
<tr>
<td>Amplification, Gain</td>
<td>USE AMPLIFICATION</td>
</tr>
<tr>
<td>Amplification, Sound</td>
<td>USE SOUND AMPLIFICATION</td>
</tr>
<tr>
<td>Amplification, Wave</td>
<td>USE WAVE AMPLIFICATION</td>
</tr>
<tr>
<td>Amplifier Design</td>
<td>USE AMPLIFIER DESIGN</td>
</tr>
<tr>
<td>Amplifiers, Balanced</td>
<td>USE PUSH-PULL AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Beam Plasma</td>
<td>USE BEAM PLASMA AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Bistable</td>
<td>USE FLIP-FLOPS</td>
</tr>
<tr>
<td>Amplifiers, Broadband</td>
<td>USE BROADBAND AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Crossed Field</td>
<td>USE CROSSED FIELD AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Current</td>
<td>USE CURRENT AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Differential</td>
<td>USE DIFFERENTIAL AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Distributed</td>
<td>USE DISTRIBUTED AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Electronic</td>
<td>USE AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Feedback</td>
<td>USE FEEDBACK AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Fluid</td>
<td>USE FLUID AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Fluid Jet</td>
<td>USE JET AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Intermediate Frequency</td>
<td>USE INTERMEDIATE FREQUENCY AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Jet</td>
<td>USE JET AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Light</td>
<td>USE LIGHT AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Limiter</td>
<td>USE LIMITER AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Linear</td>
<td>USE LINEAR AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Magnetic</td>
<td>USE MAGNETIC AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Magnetostatic</td>
<td>USE MAGNETOSTATIC AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Microwave</td>
<td>USE MICROWAVE AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Operational</td>
<td>USE OPERATIONAL AMPLIFIERS</td>
</tr>
<tr>
<td>Amplifiers, Optical</td>
<td>USE LIGHT AMPLIFIERS</td>
</tr>
<tr>
<td>Term</td>
<td>Synonym</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Amplifiers, Paramagnetic</td>
<td>Use Maser</td>
</tr>
<tr>
<td>Amplifiers, Parametric</td>
<td>Use Parametric Amplifiers</td>
</tr>
<tr>
<td>Amplifiers, Power</td>
<td>Use Power Amplifiers</td>
</tr>
<tr>
<td>Amplifiers, Push-Pull</td>
<td>Use Push-Pull Amplifiers</td>
</tr>
<tr>
<td>Amplifiers, Quantum</td>
<td>Use Quantum Amplifiers</td>
</tr>
<tr>
<td>Amplifiers, Servo</td>
<td>Use Servo Amplifiers</td>
</tr>
<tr>
<td>Amplifiers, Translator</td>
<td>Use Transistor Amplifiers</td>
</tr>
<tr>
<td>Amplifiers, Traveling Wave</td>
<td>Use Traveling Wave Amplifiers</td>
</tr>
<tr>
<td>Amplifiers, Voltage</td>
<td>Use Voltage Amplifiers</td>
</tr>
<tr>
<td>Amplitrons (Trademark)</td>
<td>Use Planitrons</td>
</tr>
<tr>
<td>Amplitude Converters, Pulse Width</td>
<td>Use Pulse Width Amplitude Converters</td>
</tr>
<tr>
<td>AMPLITUDE DISTRIBUTION ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>AMPLITUDE MODULATION</td>
<td></td>
</tr>
<tr>
<td>Amplitude Modulation, Pulse</td>
<td>Use Pulse Amplitude Modulation</td>
</tr>
<tr>
<td>Amplitude Probability Analysis</td>
<td>Use Amplitude Distribution Analysis</td>
</tr>
<tr>
<td>Amplitude, Pulse</td>
<td>Use Pulse Amplitude</td>
</tr>
<tr>
<td>Amplitude, Scattering</td>
<td>Use Scattering Amplitude</td>
</tr>
<tr>
<td>AMPLITUDES</td>
<td></td>
</tr>
<tr>
<td>AMPOULES</td>
<td></td>
</tr>
<tr>
<td>AMPS (SATELLITE PAYLOAD)</td>
<td></td>
</tr>
<tr>
<td>AMTV</td>
<td>Use Automated Mixed Traffic Vehicles</td>
</tr>
<tr>
<td>AN-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>AN-22 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>AN-22 Aircraft, Antonov</td>
<td>Use AN-22 Aircraft</td>
</tr>
<tr>
<td>AN-24 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>AN-34 Aircraft, Antonov</td>
<td>Use AN-34 Aircraft</td>
</tr>
<tr>
<td>ANABAENA</td>
<td></td>
</tr>
<tr>
<td>ANAEROBES</td>
<td></td>
</tr>
<tr>
<td>ANALGESIA</td>
<td></td>
</tr>
<tr>
<td>ANALOG CIRCUITS</td>
<td></td>
</tr>
<tr>
<td>ANALOG COMPUTERS</td>
<td></td>
</tr>
<tr>
<td>Analog Converters, Digital To</td>
<td>Use Digital To Analog Converters</td>
</tr>
<tr>
<td>ANALOG DATA</td>
<td></td>
</tr>
<tr>
<td>ANALOG SIMULATION</td>
<td></td>
</tr>
<tr>
<td>ANALOG TO DIGITAL CONVERTERS</td>
<td></td>
</tr>
<tr>
<td>ANALOGIES</td>
<td></td>
</tr>
<tr>
<td>Analogies, Hydraulic</td>
<td>Use Hydraulic Analogies</td>
</tr>
<tr>
<td>ANALOGS</td>
<td></td>
</tr>
<tr>
<td>Analogy, Membrane</td>
<td>Use Membrane Structures</td>
</tr>
<tr>
<td>Analysis</td>
<td>Use Analyzing</td>
</tr>
<tr>
<td>Analysis, Activation</td>
<td>Use Activation Analysis</td>
</tr>
<tr>
<td>Analysis, Amplitude Distribution</td>
<td>Use Amplitude Distribution Analysis</td>
</tr>
<tr>
<td>Analysis, Amplitude Probability</td>
<td>Use Amplitude Probability Distribution Analysis</td>
</tr>
<tr>
<td>Analysis, Biological</td>
<td>Use Biological Analysis</td>
</tr>
<tr>
<td>Analysis, Bivariate</td>
<td>Use Bivariate Analysis</td>
</tr>
<tr>
<td>Analysis, Cepstral</td>
<td>Use Cepstral Analysis</td>
</tr>
<tr>
<td>Analysis, Chemical</td>
<td>Use Chemical Analysis</td>
</tr>
<tr>
<td>Analysis, Combinatorial</td>
<td>Use Combinatorial Analysis</td>
</tr>
<tr>
<td>Analysis, Cost</td>
<td>Use Cost Analysis</td>
</tr>
<tr>
<td>Analysis, Creep</td>
<td>Use Creep Analysis</td>
</tr>
<tr>
<td>Analysis, DAEMO (Data)</td>
<td>Use Data Processing</td>
</tr>
<tr>
<td>Analysis, Data</td>
<td>Use Data Processing</td>
</tr>
<tr>
<td>Analysis, Design</td>
<td>Use Design Analysis</td>
</tr>
<tr>
<td>Analysis, Differential Thermal</td>
<td>Use Differential Thermal Analysis</td>
</tr>
<tr>
<td>Analysis, Dimensional</td>
<td>Use Dimensional Analysis</td>
</tr>
<tr>
<td>Analysis, DTA</td>
<td>Use DTA</td>
</tr>
<tr>
<td>Analysis, Dynamic Structural</td>
<td>Use Dynamic Structural Analysis</td>
</tr>
<tr>
<td>Analysis, Economic</td>
<td>Use Economic Analysis</td>
</tr>
<tr>
<td>Analysis, Error</td>
<td>Use Error Analysis</td>
</tr>
<tr>
<td>Analysis, Factor</td>
<td>Use Factor Analysis</td>
</tr>
<tr>
<td>Analysis, Failure</td>
<td>Use Failure Analysis</td>
</tr>
<tr>
<td>Analysis, Feasibility</td>
<td>Use Feasibility Analysis</td>
</tr>
<tr>
<td>Analysis, Flutter</td>
<td>Use Flutter Analysis</td>
</tr>
<tr>
<td>Analysis, Fourier</td>
<td>Use Fourier Analysis</td>
</tr>
<tr>
<td>Analysis, Functional</td>
<td>Use Functional Analysis</td>
</tr>
<tr>
<td>Analysis, Gas</td>
<td>Use Gas Analysis</td>
</tr>
<tr>
<td>Analysis (Spacecraft), Postmission</td>
<td></td>
</tr>
<tr>
<td>Analysis, Harmonic</td>
<td>Use Harmonic Analysis</td>
</tr>
<tr>
<td>Analysis, Histochemical</td>
<td>Use Histochemical Analysis</td>
</tr>
<tr>
<td>Analysis, Hydrothermal Stress</td>
<td>Use Hydrothermal Stress Analysis</td>
</tr>
<tr>
<td>Analysis, Instrumental</td>
<td>Use Instrumental Analysis</td>
</tr>
<tr>
<td>Analysis, Management</td>
<td>Use Management Analysis</td>
</tr>
<tr>
<td>Analysis, Mathematical</td>
<td>Use Applications of Mathematics</td>
</tr>
<tr>
<td>ANALYSIS (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>Analysis, Matrix</td>
<td>Use Matrices (Mathematics)</td>
</tr>
<tr>
<td>Analysis, Micro</td>
<td>Use Microanalysis</td>
</tr>
<tr>
<td>Analysis, Multivariate Statistical</td>
<td>Use Multivariate Statistical Analysis</td>
</tr>
<tr>
<td>Analysis, Neph</td>
<td>Use Neph Analysis</td>
</tr>
<tr>
<td>Analysis, Network</td>
<td>Use Network Analysis</td>
</tr>
<tr>
<td>Analysis, Neutron Activation</td>
<td>Use Neutron Activation Analysis</td>
</tr>
<tr>
<td>Analysis, Numerical</td>
<td>Use Numerical Analysis</td>
</tr>
<tr>
<td>ANALYSIS OF VARIANCE</td>
<td></td>
</tr>
<tr>
<td>Analysis, Photoelastic</td>
<td>Use Photoelastic Analysis</td>
</tr>
<tr>
<td>Analysis, Postflight</td>
<td>Use Postflight Analysis</td>
</tr>
<tr>
<td>Analysis, Potentiometric</td>
<td>Use Potentiometric Analysis</td>
</tr>
<tr>
<td>Analysis, Preflight</td>
<td>Use Preflight Analysis</td>
</tr>
<tr>
<td>Analysis, Program, NASA Structural</td>
<td>Use NASTRAN</td>
</tr>
<tr>
<td>Analysis, Program Trend Line</td>
<td>Use Program Trend Line Analysis</td>
</tr>
<tr>
<td>Analysis, Qualitative</td>
<td>Use Qualitative Analysis</td>
</tr>
<tr>
<td>Analysis, Quantitative</td>
<td>Use Quantitative Analysis</td>
</tr>
<tr>
<td>Analysis, Regression</td>
<td>Use Regression Analysis</td>
</tr>
<tr>
<td>Analysis, Reliability</td>
<td>Use Reliability Analysis</td>
</tr>
<tr>
<td>Analysis, Scene</td>
<td>Use Scene Analysis</td>
</tr>
<tr>
<td>Analysis, Sequential</td>
<td>Use Sequential Analysis</td>
</tr>
<tr>
<td>Analysis, Signal</td>
<td>Use Signal Analysis</td>
</tr>
<tr>
<td>Analysis, Signature</td>
<td>Use Signature Analysis</td>
</tr>
<tr>
<td>Analysis, Sneak Circuit</td>
<td>Use Sneak Circuit Analysis</td>
</tr>
<tr>
<td>Analysis (Spacecraft), Postmission</td>
<td>Use Postmission Analysis (Spacecraft)</td>
</tr>
</tbody>
</table>
Analysis, Spectral
USE SPECTRUM ANALYSIS

Analysis, Spectroscopic
USE SPECTROSCOPIC ANALYSIS

Analysis, Spectrum
USE SPECTRAL ANALYSIS

Analysis, Statistical
USE STATISTICAL ANALYSIS

Analysis (Statistics), Discriminant
USE DISCRIMINANT ANALYSIS (STATISTICS)

Analysis, Stress
USE STRESS ANALYSIS

Analysis, Structural
USE STRUCTURAL ANALYSIS

Analysis, Systems
USE SYSTEMS ANALYSIS

Analysis Techniques, Prediction
USE PREDICTION ANALYSIS TECHNIQUES

Analysis, Tensor
USE TENSOR ANALYSIS

Analysis, Terrain
USE TERRAIN ANALYSIS

Analysis, Time Series
USE TIME SERIES ANALYSIS

Analysis, Training
USE TRAINING ANALYSIS

Analysis, Trajectory
USE TRAJECTORY ANALYSIS

Analysis, Vector
USE VECTOR ANALYSIS

Analysis, Volumetric
USE VOLUMETRIC ANALYSIS

Analysis, Weight
USE WEIGHT ANALYSIS

Analysis, X Ray
USE X-RAY ANALYSIS

Analysis, X Ray Stress
USE X-RAY STRESS ANALYSIS

Analytic Functions

Analytic Geometry

Analytical Chemistry

Analysisers

Analysisers, Differential
USE ANALOG COMPUTERS

Analysisers, Engine
USE ENGINE ANALYZERS

Analysisers, Frequency
USE FREQUENCY ANALYZERS

Analysisers, Oxygen
USE OXYGEN ANALYZERS

Analysisers, Signal
USE SIGNAL ANALYZERS

Analyzing

Anaphylaxis

Anastigmatism

Anatase

Anatomy

Anemometers, Drag Force
USE DRAG FORCE ANEMOMETERS

Anemometers, Hot-Film
USE HOT-FILM ANEMOMETERS

Anemometers, Hot-Wire
USE HOT-WIRE ANEMOMETERS

Anemometers, Laser
USE LASER ANEMOMETERS

Anemometers, Sonic
USE SONIC ANEMOMETERS

Anemometry
USE VELOCITY MEASUREMENT

Anesthesia

Andes Mountains (South America)

Andesite

Andorra

Andreas Fault Experiment, San Andreas Fault Experiment
USE SAN ANDREAS FAULT EXPERIMENT

Andreas Fault, San Andreas Fault
USE SAN ANDREAS FAULT

Andromeda

Andromeda Constellation

Andromeda Galaxies

Anechoic Chambers

Anelasticity

Anemias

Anemometers

Anemometers, Drag Force
USE DRAG FORCE ANEMOMETERS

Anemometers, Hot-Film
USE HOT-FILM ANEMOMETERS

Anemometers, Laser
USE LASER ANEMOMETERS

Anemometers, Sonic
USE SONIC ANEMOMETERS

Anemometry
USE VELOCITY MEASUREMENT

Angle

Angeles, Wide
USE WIDE ANGLE LENSES

Angle of Attack
USE ZERO ANGLE OF ATTACK

Angles, Glide
USE GLIDE PATHS

Angles, Pitch
USE PITCH (INCLINATION)

Angles, Sweep
USE SWEEPBACK

Angles (Tracking), Look
USE LOOK ANGLES (TRACKING)

Angola

Angular Acceleration

Angular Correlation

Angular Distribution

Angular Momentum

Angular Motion
USE ANGULAR VELOCITY

Angular Resolution

Angular Velocity
NASA THESAURUS (VOLUME 2)

Anhydrase, Carbonic
  USE CARBONIC ANHYDRASE

ANHYDRIDES
  Arnt A
        USE ANIK 1
  Arnt B
        USE ANIK 2
  Arnt C
        USE ANIK 3

ANIK 1

ANIK 2

ANIK 3

ANILINE

ANIMALS
  (Animals), Seals
        USE SEALS (ANIMALS)

Animation
  USE MOTION

ANIONS

ANISOLE

ANISOTROPIC FLUIDS

ANISOTROPIC MEDIA

ANISOTROPIC PLATES

ANISOTROPIC SHELLS

ANISOTROPY

Anisotropy, Elastic
  USE ELASTIC ANISOTROPY

Anisotropy, Plastic
  USE PLASTIC ANISOTROPY

ANNA HURRICANE

ANNA SATELLITES

ANNEALING

Annealing, Laser
  USE LASER ANNEALING

Annihilation, Positron
  USE POSITRON ANNIHILATION

ANNIHILATION REACTIONS

ANNOTATIONS

ANNUAL VARIATIONS

Annular Arc, Magnetic
  USE MAGNETIC ANNULAR ARC

ANNULAR CORE PULSE REACTORS

ANNULAR DUCTS

ANNULAR FLOW

ANNULAR NOZZLES

ANNULAR PLATES

Annular Shock Tubes, Magnetic
  USE MAGNETIC ANNULAR SHOCK TUBES

ANNULAR SUSPENSION AND POINTING SYSTEM

ANODINES

Anodes, Cell
  USE CELL ANODES

Anodes, Tube
  USE TUBE ANODES

ANODIC COATINGS

ANODIC STRIPPING

ANODIZING

ANOLYTES

ANOMALIES

Anomalies, Congenital
  USE CONGENITAL ANOMALIES

Anomalies, Geomagnetic
  USE MAGNETIC ANOMALIES

Anomalies, Gravity
  USE GRAVITY ANOMALIES

Anomalies, Magnetic
  USE MAGNETIC ANOMALIES

ANOMALOUS TEMPERATURE ZONES

ANORTHOSITE

ANOXIA

ANS
  USE ASTRONOMICAL NETHERLANDS SATELLITE

Antarctic Environment
  USE ICE ENVIRONMENTS

ANTARCTIC REGIONS

Antarctica
  USE ANTARCTIC REGIONS

ANTARES ROCKET VEHICLE

ANTELOPE MISSILE

ANTENNA ARRAYS

ANTENNA COMPONENTS

ANTENNA COUPLERS

ANTENNA DESIGN

(Antenna Element), Directors
  USE DIRECTORS (ANTENNA ELEMENTS)

ANTENNA FEEDS

Antenna Fields
  USE ANTENNA RADIATION PATTERNS

Antenna Grid (Navy), Global Communications
  USE SEAFARER PROJECT

Antenna Grid (Navy), Underground Radio
  USE SEAFARER PROJECT

ANTENNA RADIATION PATTERNS

Antenna Vector Equipment, Automatic Gimbal
  USE AUTOMATIC GIMBAL ANTENNA VECTOR EQUIPMENT

ANTENNAS

Antennas, Aircraft
  USE AIRCRAFT ANTENNAS

Antennas, Cassegrain
  USE CASSEGRAIN ANTENNAS

Antennas, Cylindrical
  USE CYLINDRICAL ANTENNAS

Antennas, Delta
  USE DELTA ANTENNAS

Antennas, Dipole
  USE DIPOLE ANTENNAS

Antennas, Directional
  USE DIRECTIONAL ANTENNAS

Antennas, Furlable
  USE FURRABLE ANTENNAS

Antennas, Gravitational Wave
  USE GRAVITATIONAL WAVE ANTENNAS

Antennas, Helical
  USE HELICAL ANTENNAS

Antennas, High Resolution Coverage
  USE HIGH RESOLUTION COVERAGE ANTENNAS

Antennas, Horn
  USE HORN ANTENNAS

Antennas, Inertialless Steerable
  USE INERTIALLESS STEERABLE ANTENNAS

Antennas, Lens
  USE LENS ANTENNAS

Antennas, Log Periodic
  USE LOG PERIODIC ANTENNAS

Antennas, Log Spiral
  USE LOG SPIRAL ANTENNAS

Antennas, Loop
  USE LOOP ANTENNAS

Antennas, Maypole
  USE MAYPOLE ANTENNAS

Antennas, Microwave
  USE MICROWAVE ANTENNAS

Antennas, Missile
  USE MISSILE ANTENNAS

Antennas, Monopole
  USE MONOPOLE ANTENNAS

Antennas, Monopulse
  USE MONOPULSE ANTENNAS

Antennas, Omnidirectional
  USE OMNIDIRECTIONAL ANTENNAS

Antennas, Parabolic
  USE PARABOLIC ANTENNAS

Antennas, Radar
  USE RADAR ANTENNAS

Antennas, Radio
  USE RADIO ANTENNAS

Antennas, Rectifier
  USE RECTENNAS

Antennas, Rhombic
  USE RHOMBIC ANTENNAS

Antennas, Satellite
  USE SATELLITE ANTENNAS

Antennas, Schwarzchild
  USE SCHWARZSCHILD ANTENNAS

Antennas, Slot
  USE SLOT ANTENNAS

Antennas, Slotted
  USE SLOT ANTENNAS

Antennas, Spacecraft
  USE SPACECRAFT ANTENNAS

Antennas, Spherical
  USE SPHERICAL ANTENNAS

Antennas, Spike
  USE MONOPOLE ANTENNAS
Antennas, Spiral

USE SPIRAL ANTENNAS

Antennas, Steerable

USE STEERABLE ANTENNAS

Antennas, Tracking

USE DIRECTIONAL ANTENNAS

Antennas, Turnstile

USE TURNSTILE ANTENNAS

Antennas, Two Reflector

USE TWO REFLECTOR ANTENNAS

Antennas, Waveguide

USE WAVEGUIDE ANTENNAS

Antennas, Whip

USE WHIP ANTENNAS

Antennas, Yagi

USE YAGI ANTENNAS

ANTHELMINTICS

Antheus Aircraft

USE AN-22 AIRCRAFT

ANTHIRACENE

ANTHRAQUINONES

ANTHROPOLOGY

ANTHROPOMETRY

Anti-Stokes Raman Spectroscopy, Coherent

USE RAMAN SPECTROSCOPY

ANTIPRERGICS

ANTIAIRCRAFT MISSILES

Antiaircraft Missiles, Self Initiated

USE SIAM MISSILES

Antibacterials, Antifungal And

USE ANTIFUNGALS AND ANTIBACTERIALS

ANTIBIOTICS

ANTIBODIES

ANTICHOLINERGICS

ANTICLINES

Antidichotoma

USE ANTICLINES

ANTICOAGULANTS

ANTICONVULSANTS

ANTICYCLONES

ANTI-DIURETICS

ANTI-DOTES

ANTIEMETICS AND ANTINAUSEANTS

ANTIFERROELECTRICITY

ANTIFERROMAGNETISM

ANTIFOULING

ANTIFREEZES

ANTIFRICTION BEARINGS

ANTIGENS

ANTIGRAMITY

ANTIHISTAMINICS

ANTIHYPERTENSIVE AGENTS

ANTICLING ADDITIVES

ANTINFECTIVES AND ANTIBACTERIALS

ANTIKNOCK ADDITIVES

Antitoxins, Lesser

USE LESSER ANTITOXINS

ANTIMATTER

ANTIMISSILE DEFENSE

Antimissile Measurement Program, Downrange

USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM

ANTIMISSILE MISSILES

ANTIMISTING FUELS

ANTIMONIDES

Antimonides, Aluminum

USE ALUMINUM ANTIMONIDES

Antimonides, Cadmium

USE CADMIUM ANTIMONIDES

Antimonides, Cesium

USE CESIUM ANTIMONIDES

Antimonides, Gallium

USE GALLIUM ANTIMONIDES

Antimonides, Germanium

USE GERMANIUM ANTIMONIDES

Antimonides, Indium

USE INDIUM ANTIMONIDES

Antimonides, Zinc

USE ZINC ANTIMONIDES

ANTIMONY

ANTIMONY ALLOYS

ANTIMONY COMPOUNDS

ANTIMONY FLUORIDES

ANTIMONY ISOTOPES

Antinausea Agents, Antimeemics And

USE ANTIEMETICS AND ANTINAUSEANTS

ANTINEUTRINOS

ANTINOIDES

ANTINUCLEONS

ANTIOXIDANTS

ANTIPARTICLES

ANTIPODES

ANTI-PROTONS

ANTIQUITIES

ANTIRADAR COATINGS

ANTIRADATION DRUGS

ANTIRADIATION MISSILES

ANTITARGETING COATINGS

ANTISEPTICS

ANTISERUMS

ANTIship Missiles

ANTIship WARFARE

ANTISKID DEVICES

ANTISUBMARINE WARFARE

ANTISUBMARINE WARFARE AIRCRAFT

ANTISYMMETRY

ANTITANK MISSILES

Antitoxins, Toxins And

USE TOXINS AND ANTITOXINS

ANTONOV AIRCRAFT

Antonov AN-22 Aircraft

USE AN-22 AIRCRAFT

Antonov AN-24 Aircraft

USE AN-24 AIRCRAFT

ANYIL CLOUDS

ANYILS

ANXIETY

Anxiety Scale, Taylor Manifest

USE TAYLOR MANIFEST ANXIETY SCALE

AO-1 Aircraft

USE OV-1 AIRCRAFT

AOIPS

USE ATMOSPHERIC & OCEANOGRAPHIC INFORM SYS

AORTA

AOSO

APACHE ROCKET VEHICLE

Apache Rocket Vehicle, Nike-

USE NIKE-APACHE ROCKET VEHICLE

Apotites

USE MINERALS

CALCIUM PHOSPHATES

APERIODIC FUNCTIONS

Aperture Radar, Synthetic

USE SYNTHETIC APERTURE RADAR

Aperture Seismic Array, Large

USE LARGE APERTURE SEISMIC ARRAY

APERTURES

Apertures), Irises (Mechanical

USE IRISES (MECHANICAL APERTURES)

Apertures, Synthetic

USE SYNTHETIC APERTURES

(Aperture), Windows

USE WINDOWS (APERTURES)

APEXES

APHELIIONS

Apnea

USE RESPIRATION

APOGEE BOOST MOTORS

Apogee Engines, SYNCOM

USE SYNCOM APOGEE ENGINES

Apogee Satellites, Perigee-

USE PAS

APOGEEE

APOLLO APPLICATIONS PROGRAM

APOLLO ASTEROIDS

APOLLO EXTENSION SYSTEM

APOLLO FLIGHTS
APPENDAGES
APPENDIX (ANATOMY)
Approximation, Bousinesq
USE BOUSINESQ APPROXIMATION
Approximation, Chebyshev
USE CHEBYSHEV APPROXIMATION
Approximation, Edlington
USE EDDINGTON APPROXIMATION
Approximation, Hartree
USE HARTREE APPROXIMATION
Approximation, Hartree-Appleton
USE HARTREE APPROXIMATION
Approximation, Hartree-Fock
USE HARTREE APPROXIMATION
Approximation Methods
USE APPROXIMATION
Approximation, Oseen
USE OSEEN APPROXIMATION
Approximation, Pade
USE PADE APPROXIMATION
Approximation, Quadrature
USE QUADRATURES
Approximation, Sommerfeld
USE SOMMERFELD APPROXIMATION
Approximation, WKB
USE WENTZEL-KRAMER-BRILLOUIN METHOD
Apsidal Angles
USE APSIDES
APT (Picture Transmission)
USE AUTOMATIC PICTURE TRANSMISSION
APTITUDE
AQUARID METEOROIDS
AQUATIC PLANTS
AQUEOUS SOLUTIONS
AGRICULTURE
AQUIFERS
Ar
USE ARGON
AR
USE ARKANSAS
Arab Emirates, United
USE UNITED ARAB EMIRATES
Arabia, Saudi
USE SAUDI ARABIA
Arabian Commercial Satellite
USE ARCOMSAT
ARABIAN SEA
ARAGONITE
ARC CHAMBERS
Arc Cutting, Plasma
USE PLASMA ARC CUTTING
ARC DISCHARGES
ARC GENERATORS
Arc Heaters, Gerdien
USE ARC HEATING
HEATING EQUIPMENT
ARC HEATING

ARC HEATING

ARC JET ENGINES

ARC LAMPS

Arc, Magnetic Annular
USE MAGNETIC ANNULAR ARC

ARC MELTING

ARC SPRAYING

Arc Spraying, Plasma
USE ARC SPRAYING

ARC WELDING

Arc Welding, Gas Tungsten
USE GAS TUNGSTEN ARC WELDING

Arc Welding, Plasma
USE PLASMA ARC WELDING

ARCAS ROCKET VEHICLES

ARCHAEOLOGY

ARCHER SOUNDING ROCKET

ARCHES

ARCHIPELAGOES

ARCHITECTURE

(ARCHITECTURE), Ceilings
USE CEILINGS (ARCHITECTURE)

ARCHITECTURE (COMPUTERS)

ARCOMSAT

ARCON ROCKET VEHICLE

ARCS

Arca, Auroral
USE AURORAL ARCS

Arca, Carbon
USE CARBON ARCS

Arca, Electric
USE ELECTRIC ARCS

Arca, island
USE ISLAND ARCS

Arca, Mercury
USE MERCURY ARCS

Arca, Plasma
USE PLASMA JETS

Arca, Red
USE RED ARCS

Arctic Environments
USE ICE ENVIRONMENTS

ARCTIC OCEAN

ARCTIC REGIONS

Ardenne Duoplasmatrons, Von
USE VON ARDENNE DUOPLASMATRONS

AREA

Area Crop Inventory Experiment, Large
USE LARGE AREA CROP INVENTORY EXPERIMENT

Area Energy Management, Terminal
USE TERMINAL AREA ENERGY MANAGEMENT

Area, Flux (Rate Per Unit)
USE FLUX DENSITY

Area (Mexico), Leon-Queretaro
USE LEON-QUERETARO AREA (MEXICO)

AREA NAVIGATION

Area, Twin Hull, Small Water Plane
USE SWATH (SHIP)

Area Wings, Variable
USE TRAILING-EDGE FLAPS

Areas, Auditory Sensation
USE AUDITORY SENSATION AREAS

Areas, Catchment
USE WATERSHEDS

Areas, Industrial
USE INDUSTRIAL AREAS

Areas, Lumbering
USE FORESTS

Areas (Meteorology), Frontal
USE FRONTS (METEOROLOGY)

Areas, Metropolitan
USE CITIES

Areas, Residential
USE RESIDENTIAL AREAS

Areas, Rural
USE RURAL AREAS

Areas, Suburban
USE SUBURBAN AREAS

Areas, Urban
USE CITIES

ARECOLINE HYDROBROMIDE

AREND-ROLAND COMET

ARES (Spacecraft)
USE ADVANCED RECONN ELECTRIC SPACECRAFT

ARETS
USE ARIZONA REGIONAL ECOLOGICAL TEST SITE

ARGENTINA

ARGO D-4 ROCKET VEHICLE

ARGO D-5 ROCKET VEHICLE

ARGO E-5 ROCKET VEHICLE

ARGO ROCKET VEHICLES

ARGON

ARGON ISOTOPES

ARGON LASERS

Argon Lasers, HCL
USE HCL ARGON LASERS

ARGON PLASMA

Argon, Solid
USE SOLIDIFIED GASES

ARGON-OXYGEN ATMOSPHERES

ARGOSY MX-1 AIRCRAFT

Arguments (Mathematics)
USE INDEPENDENT VARIABLES

ARGUS PROJECT

ARIANE LAUNCH VEHICLE

ARID LANDS

ARIEL SATELLITES

ARIEL 1 SATELLITE

ARIEL 2 SATELLITE

ARIEL 3 SATELLITE

ARIEL 4 SATELLITE

ARIEL 5 SATELLITE

ARIES CONSTELLATION

ARID METEOROIDS

ARP (Impact Prediction)
USE IMPACT PREDICTION COMPUTERIZED SIMULATION

ARIS Instrumentation Ship
USE ADVANCED RANGE INSTRUMENTATION SHIP

ARITHMETIC

ARITHMETIC AND LOGIC UNITS

Arithmetic, Double Precision
USE DOUBLE PRECISION ARITHMETIC

Arithmetic, Fixed Point
USE FIXED POINT ARITHMETIC

Arithmetic, Floating Point
USE FLOATING POINT ARITHMETIC

ARIZONA

ARIZONA REGIONAL ECOLOGICAL TEST SITE

ARKANSAS

ARM (ANATOMY)

ARMATURES

ARMED FORCES

ARMED FORCES (FOREIGN)

ARMED FORCES (UNITED STATES)

Armored Reconnaissance Aircraft, Light
USE COIN AIRCRAFT

ARMOR

Army Ballistic Missile Defense Sys, Field
USE FIELD ARMY BALLISTIC MISSILE DEFENSE SYS

Army Ballistic Missiles, Field
USE FIELD ARMY BALLISTIC MISSILES

ARMY-NAVY INSTRUMENTATION PROGRAM

AROG (Range-Orbit Determination)
USE AIRBORNE RANGE AND ORBIT DETERMINATION

AROMATIC COMPOUNDS

Aromatic*, Chloro
USE CHLOROAROMATIC

AROOS METEORITE

AROUSAL

ARPA COMPUTER NETWORK

Array, Large Aperture Seismic
USE LARGE APERTURE SEISMIC ARRAY

ARRAYS

Arrays, Antenna
USE ANTENNA ARRAYS

Arrays, Endfire
USE ENDFIRE ARRAYS
<table>
<thead>
<tr>
<th>Terms</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrays, Linear</td>
<td>USE LINEAR ARRAYS</td>
</tr>
<tr>
<td>Arrays, Multispectral Linear</td>
<td>USE MULTISPECTRAL LINEAR ARRAYS</td>
</tr>
<tr>
<td>Arrays, Phased</td>
<td>USE PHASED ARRAYS</td>
</tr>
<tr>
<td>Arrays, Rollup Solar</td>
<td>USE SOLAR ARRAYS</td>
</tr>
<tr>
<td>Arrays, Solar</td>
<td>USE SOLAR ARRAYS</td>
</tr>
<tr>
<td>Arrays, Synthetic</td>
<td>USE SYNTHETIC ARRAYS</td>
</tr>
<tr>
<td>Arresters</td>
<td></td>
</tr>
<tr>
<td>Arresting Motion, Brakes (For)</td>
<td>USE BRAKES (FOR ARRESTING MOTION)</td>
</tr>
<tr>
<td>Arrhythmia</td>
<td></td>
</tr>
<tr>
<td>Arrivals</td>
<td></td>
</tr>
<tr>
<td>Arrow Launch Vehicle, Black</td>
<td>USE BLACK KNIGHT ROCKET VEHICLE</td>
</tr>
<tr>
<td>Arrow Rocket Vehicle, Deacon-Arrow</td>
<td>USE DEACON-ARROW ROCKET VEHICLE</td>
</tr>
<tr>
<td>Arrow Satellite, Space</td>
<td>USE COSMOS 149 SATELLITE</td>
</tr>
<tr>
<td>Arrow Wings</td>
<td></td>
</tr>
<tr>
<td>Arroyos</td>
<td></td>
</tr>
<tr>
<td>Arsenates</td>
<td></td>
</tr>
<tr>
<td>Arsenic</td>
<td></td>
</tr>
<tr>
<td>Arsenic Alloys</td>
<td></td>
</tr>
<tr>
<td>Arsenic Compounds</td>
<td></td>
</tr>
<tr>
<td>Arsenic Isotopes</td>
<td></td>
</tr>
<tr>
<td>Arsenide Lasers, Gallium</td>
<td>USE GALLIUM ARSENIDE LASERS</td>
</tr>
<tr>
<td>Arsenides</td>
<td></td>
</tr>
<tr>
<td>Arsenides, Aluminum</td>
<td>USE ALUMINUM ARSENIDES</td>
</tr>
<tr>
<td>Arsenides, Aluminum Gallium</td>
<td>USE ALUMINUM GALLIUM ARSENIDES</td>
</tr>
<tr>
<td>Arsenides, Gallium</td>
<td>USE GALLIUM ARSENIDES</td>
</tr>
<tr>
<td>Arsenides, Indium</td>
<td>USE INDIUM ARSENIDES</td>
</tr>
<tr>
<td>Artemia</td>
<td></td>
</tr>
<tr>
<td>Arteries</td>
<td></td>
</tr>
<tr>
<td>Atherosclerosis</td>
<td></td>
</tr>
<tr>
<td>Artery Disease, Coronary</td>
<td>USE CORONARY ARTERY DISEASE</td>
</tr>
<tr>
<td>Arthritis</td>
<td></td>
</tr>
<tr>
<td>Arthropods</td>
<td></td>
</tr>
<tr>
<td>Articulation</td>
<td></td>
</tr>
<tr>
<td>Artifacts</td>
<td></td>
</tr>
<tr>
<td>Artificial Cardiac Pacemaker</td>
<td></td>
</tr>
<tr>
<td>Artificial Clouds</td>
<td></td>
</tr>
<tr>
<td>Artificial Ears</td>
<td></td>
</tr>
<tr>
<td>Artificial Gravity</td>
<td></td>
</tr>
<tr>
<td>Artificial Harbors</td>
<td></td>
</tr>
<tr>
<td>Artificial Heart Valves</td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence</td>
<td></td>
</tr>
<tr>
<td>Artificial Radiation Belts</td>
<td></td>
</tr>
<tr>
<td>Artificial Respiration</td>
<td>USE RESUSCITATION</td>
</tr>
<tr>
<td>Artificial Satellites</td>
<td></td>
</tr>
<tr>
<td>Artillery</td>
<td></td>
</tr>
<tr>
<td>Artillery Fire</td>
<td></td>
</tr>
<tr>
<td>Arts</td>
<td>USE GRAPHIC ARTS</td>
</tr>
<tr>
<td>Aryehhata</td>
<td>USE INDIAN SPACECRAFT</td>
</tr>
<tr>
<td>Aryl Compounds</td>
<td>USE AROMATIC COMPOUNDS</td>
</tr>
<tr>
<td>As</td>
<td>USE ARSENIC</td>
</tr>
<tr>
<td>ASA</td>
<td>USE ACETYL SALICYC ACID</td>
</tr>
<tr>
<td>Asbestos</td>
<td></td>
</tr>
<tr>
<td>Ascend</td>
<td></td>
</tr>
<tr>
<td>Ascent Method, Steepest</td>
<td>USE STEEPEST DESCENT METHOD</td>
</tr>
<tr>
<td>Ascent Propulsion Systems</td>
<td></td>
</tr>
<tr>
<td>Ascent Stage, Lunar Module</td>
<td>USE LUNAR MODULE ASCENT STAGE</td>
</tr>
<tr>
<td>Ascent Stage, Space Shuttle</td>
<td>USE SPACE SHUTTLE ASCENT STAGE</td>
</tr>
<tr>
<td>Ascent Trajectories</td>
<td></td>
</tr>
<tr>
<td>Ascorbic Acid</td>
<td></td>
</tr>
<tr>
<td>Ascorbic Acid Metabolism</td>
<td></td>
</tr>
<tr>
<td>ASCR Reactor</td>
<td>USE ADVANCED SODIUM COOLED REACTOR</td>
</tr>
<tr>
<td>ASDE</td>
<td>USE AIRPORT SURFACE DETECTION EQUIPMENT</td>
</tr>
<tr>
<td>Ash, Fly</td>
<td>USE FLY ASH</td>
</tr>
<tr>
<td>Ashes</td>
<td></td>
</tr>
<tr>
<td>Asia</td>
<td></td>
</tr>
<tr>
<td>Asia, Southeast</td>
<td>USE SOUTHEAST ASIA</td>
</tr>
<tr>
<td>Asp Rocket, Nike-Asp</td>
<td>USE ASP ROCKET VEHICLE</td>
</tr>
<tr>
<td>ASP ROCKET VEHICLE</td>
<td></td>
</tr>
<tr>
<td>Asp Rocket Vehicle, Nike-Asp</td>
<td>USE NIKE-ASP ROCKET VEHICLE</td>
</tr>
<tr>
<td>Aspartates</td>
<td></td>
</tr>
<tr>
<td>Aspartic Acid</td>
<td></td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td></td>
</tr>
<tr>
<td>Aspect Ratio, High</td>
<td>USE HIGH ASPECT RATIO</td>
</tr>
<tr>
<td>Aspect Ratio, Low</td>
<td>USE LOW ASPECT RATIO</td>
</tr>
<tr>
<td>Aspect Ratio Wings, High</td>
<td>USE SLENDER WINGS</td>
</tr>
<tr>
<td>Aspect Ratio Wings, Low</td>
<td>USE LOW ASPECT RATIO WINGS</td>
</tr>
<tr>
<td>ASPERGILLUS</td>
<td></td>
</tr>
<tr>
<td>Asphalt</td>
<td></td>
</tr>
<tr>
<td>Asphaltenes</td>
<td></td>
</tr>
<tr>
<td>Asphericity</td>
<td></td>
</tr>
<tr>
<td>Asphyxia</td>
<td></td>
</tr>
<tr>
<td>Assay, Immuno</td>
<td>USE IMMUNOASSAY</td>
</tr>
<tr>
<td>Assay, Radiomuno</td>
<td>USE RADIOIMUNOASSAY</td>
</tr>
<tr>
<td>Assaying</td>
<td></td>
</tr>
<tr>
<td>ASRO Aircraft</td>
<td></td>
</tr>
<tr>
<td>ASROC Engine</td>
<td></td>
</tr>
<tr>
<td>Assateague Island (MD-VA)</td>
<td></td>
</tr>
<tr>
<td>Assault Helicopter, Black Hawk</td>
<td>USE H-60 HELICOPTER</td>
</tr>
<tr>
<td>Assaulting</td>
<td>USE ATTACKING (ASSAULTING)</td>
</tr>
<tr>
<td>(Assaulting), Attacking</td>
<td>USE ATTACKING (ASSAULTING)</td>
</tr>
<tr>
<td>Assembly</td>
<td>USE ORBITAL ASSEMBLY</td>
</tr>
<tr>
<td>Assemblies, Sub</td>
<td>USE SUBASSEMBLIES</td>
</tr>
<tr>
<td>Assemblies, Swing Tail</td>
<td>USE SWING TAIL ASSEMBLIES</td>
</tr>
<tr>
<td>Assemblies, Tail</td>
<td>USE TAIL ASSEMBLIES</td>
</tr>
<tr>
<td>(Assemblies), Tails</td>
<td>USE TAIL ASSEMBLIES</td>
</tr>
<tr>
<td>ASSEMBLING</td>
<td></td>
</tr>
<tr>
<td>Assembly</td>
<td></td>
</tr>
<tr>
<td>Assembly Language</td>
<td></td>
</tr>
<tr>
<td>Assembly, Orbital</td>
<td>USE ORBITAL ASSEMBLY</td>
</tr>
<tr>
<td>Assembly, Spacecraft Orbital</td>
<td>USE ORBITAL ASSEMBLY</td>
</tr>
<tr>
<td>ASSESS PROGRAM</td>
<td></td>
</tr>
<tr>
<td>Assessment, Damage</td>
<td>USE DAMAGE ASSESSMENT</td>
</tr>
<tr>
<td>Assessment, Technology</td>
<td>USE TECHNOLOGY ASSESSMENT</td>
</tr>
<tr>
<td>ASSESSMENTS</td>
<td></td>
</tr>
<tr>
<td>ASSET GLIDERS</td>
<td></td>
</tr>
<tr>
<td>ASSET PROJECT</td>
<td></td>
</tr>
</tbody>
</table>
Atoll Reefs

Atmospheric Composition
Atmospheric Composition Experiment, Lower
USE LACATE (EXPERIMENT)

Atmospheric Conditions
USE METEOROLOGY

Atmospheric Conductivity

Atmospheric Density

Atmospheric Diffusion

Atmospheric Effects

Atmospheric Electricity

Atmospheric Emission
USE AIRGLOW

Atmospheric Energy Sources

Atmospheric Entry

Atmospheric Entry Simulation

Atmospheric General Circulation Experiment

Atmospheric Heat Budget

Atmospheric Heating

Atmospheric Impurities
USE AIR POLLUTION

Atmospheric Ionization

Atmospheric Lasers

Atmospheric Lasers, Transversely Excited
USE TEA LASERS

Atmospheric Models

Atmospheric Moisture

Atmospheric Noise
USE ATMOSPHERICS

Atmospheric Optics

Atmospheric Physics

Atmospheric Pressure

Atmospheric Radiation

Atmospheric Refraction

Atmospheric Research Program, Global
USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM

Atmospheric Scattering

Atmospheric Shelter
USE ATMOSPHERIC STRATIFICATION

Atmospheric Sounding

Atmospheric Stratification

Atmospheric Temperature

Atmospheric Tides

Atmospheric Turbulence

Atmospheric Windows

Atmosphericcs

Atmosphericcs, Sudden Enhancement Of
USE SUDDEN ENHANCEMENT OF ATMOSPHERICS

Atoll Reefs
USE CORAL REEFS
ATOLLS

ATOM CONCENTRATION
Atom Interactions, Ion
USE ION ATOM INTERACTIONS

Atomic Batteries
USE RADIOISOTOPE BATTERIES

ATOMIC BEAMS

Atomic Bombs
USE FISSION WEAPONS

ATOMIC CLOCKS

ATOMIC COLLISIONS

Atomic Energy
USE NUCLEAR ENERGY

ATOMIC ENERGY LEVELS

ATOMIC EXCITATIONS

Atomic Explosions
USE NUCLEAR EXPLOSIONS

Atomic Gases
USE MONATOMIC GASES

Atomic Mass
USE ATOMIC WEIGHTS

ATOMIC MOBILITIES

ATOMIC PHYSICS
(Atomic Physics), Quenching
USE QUENCHING (ATOMIC PHYSICS)

Atomic Power Plant, Enrico Fermi
USE ENRICO FERMI ATOMIC POWER PLANT

ATOMIC RECOMBINATION

ATOMIC SPECTRA

ATOMIC STRUCTURE

ATOMIC THEORY

ATOMIC WEIGHTS

Atomization
USE ATOMIZING

Atomization, Gas
USE GAS ATOMIZATION

Atomization, Liquid
USE LIQUID ATOMIZATION

ATOMIZERS

ATOMIZING

ATOMS

Atoms, Helium
USE HELIUM ATOMS

Atoms, Hot
USE HOT ATOMS

Atoms, Hydrogen
USE HYDROGEN ATOMS

Atoms, Metastable
USE METASTABLE ATOMS

Atoms, Neutral
USE NEUTRAL ATOMS

Atoms, Nitrogen
USE NITROGEN ATOMS

Atoms, Oxygen
USE OXYGEN ATOMS

Atoms, Recoil
USE RECOIL ATOMS

ATP
USE ADENOSINE TRIPHOSPHATE

ATR Reactor
USE ADVANCED TEST REACTORS

Atmos, Solar
USE SOLAR ATMOS

ATROPHY

ATROPINE

ATS

ATS 1
ATS 2
ATS 3
ATS 4
ATS 5
ATS 6
ATS 7
ATS 8

ATSAN MISSILES

ATTACHMENT

Attachment, Electron
USE ELECTRON ATTACHMENT

Attachments
USE ACCESSORIES

ATTACK

ATTACK AIRCRAFT

Attack, Angle Of
USE ANGLE OF ATTACK

Attack, Chemical
USE CHEMICAL ATTACK

Attack, Zero Angle Of
USE ZERO ANGLE OF ATTACK

ATTACKING (ASSAULTING)

ATTENTION

ATTENUATION

Attenuation, Acoustic
USE ACOUSTIC ATTENUATION

Attenuation, Atmospheric
USE ATMOSPHERIC ATTENUATION

ATTENUATION COEFFICIENTS

Attenuation Measurement Project, Radio
USE RADIO ATTENUATION MEASUREMENT PROJECT

Attenuation, Microwave
USE MICROWAVE ATTENUATION

Attenuation, Noise
USE NOISE REDUCTION

Attenuation, Radar
USE RADAR ATTENUATION

Attenuation, Radio
USE RADIO ATTENUATION

Attenuation, Radio Signal
USE RADIO ATTENUATION

ATTITUDE CONTROL

Attitude Control, DISCOG (Satellite
USE DISCOG (SATELLITE ATTITUDE CONTROL)

Attitude Control, Pitch
USE LONGITUDINAL CONTROL

Attitude Control, Satellite
USE SATELLITE ATTITUDE CONTROL

Attitude Control, Satellite, Transit
USE TRANSIT ATTITUDE CONTROL SATELLITE

Attitude Disturbance, Satellite
USE ATTITUDE STABILITY SPACECRAFT STABILITY

ATTITUDE GYROS

ATTITUDE (INCLINATION)

ATTITUDE INDICATORS

Attitude Indicators, Helicopter
USE ATTITUDE-INDICATORS, HELICOPTERS

ATTITUDE STABILITY

Attitude Takeoff-Landing Aircraft, Vertical
USE VATOL AIRCRAFT

ATTRACTION

Attributes
USE PROPERTIES

Attrition (Materials)
USE COMMINUTION

Au
USE GOLD

AUDIO EQUIPMENT

AUDIO FREQUENCIES

Audio Visual Equipment
USE TRAINING DEVICES VISUAL AIDS

AUDIOLOGY

AUDIOMETRY

AUDITORY DEFECTS

AUDITORY FATIGUE

AUDITORY PERCEPTION

AUDITORY SENSATION AREAS

AUDITORY SIGNALS

AUDITORY STIMULI

AUDITORY TASKS

AUFIES (ICE)

AUGER EFFECT

AUGER SPECTROSCOPY

AUGMENTATION

Augmentation, Lift
USE LIFT AUGMENTATION

Augmentation, Stability
USE STABILITY AUGMENTATION
Augmentation, Thrust
USE THRUST AUGMENTATION

Augmented Wing Flaps, Jet
USE JET FLAPS

Augmentor Wing Aircraft, C-8A
USE C-8A AUGMENTOR WING AIRCRAFT

Auricles, Cardiac
USE CARDIAC AURICLES

Auriga Constellation

Auriga Star, Zeta
USE ZETA AURIGAE STAR

Aurora 7

Auroral Absorption

Auroral Activity
USE AURORAS

Auroral ARCS

Auroral Echoes

Auroral Electrojets

Auroral Ionization

Auroral Irradiation

Auroral Spectroscopy

Auroral Temperature

Auroral Zones

Auroras

Aurora, Polar
USE AURORAS

Aurora, Radio
USE RADIO AURORAS

Austenite

Austenitic Stainless Steels

Austin Cell

Australia

Australia, South

Austria

Autocatalysis

Autoclaves

Autoclaving

Autocollimators
USE COLLIMATORS

Autocorrelation

Autodynes

Autogiro, Avian 2/180
USE AVIAN 2/180 AUTOGIRO

Autogiro, WA-116
USE WA-116 AUTOGIRO

Autogiro, Beagle-Walls WA-116
USE WA-116 AUTOGIRO

Autogiro, Benson B-6M
USE BENSON B-6M AUTOGYRO

Autogiros

Autonation

Autokinetics

Automata Theory

Automated En Route ATC

Automated Guideway Transit Vehicles

Automated Mixed Traffic Vehicles

Automated Pilot Advisory System

Automated Radar Terminal System

Automatic Control

Automatic Control Valves

Automatic Data Processing
USE DATA PROCESSING

Automatic Flight Control

Automatic Frequency Control

Automatic Gain Control

Automatic Gimbal Antenna Vector Equipment

Automatic Landing Control

Automatic Light Aircraft Readiness Monitor
USE ALARM PROJECT

Automatic Malfunction Isolation, Rapid
USE RAMIS (SYSTEM)

Automatic Pattern Recognition
USE PATTERN RECOGNITION

Automatic Picture Transmission

Automatic Pilots

Automatic Rocket Impact Predictors
USE IMPACT PREDICTION

Computerized Simulation

Automatic Test Equipment

Automatic Traffic Advisory and Resolution

Automatic Typewriters

Automatic Weather Stations

Automation

Automated Missile

Automobile Accidents

Automobile Engines

Automobile Fuels

Automobiles

Automobiles, Electric
USE ELECTRIC AUTOMOBILES

Automorphisms

Autonomic Nervous System

Autonomous Spacecraft Clocks

Autonomy

Autopilots
USE AUTOMATIC PILOTS

Autopsies

Autoradiography

Aviation SA-3210 Helicopter, Sud

Autoregressive Processes

Autorotation

Autotrophs

Auxiliary Equipment (Computers)

Auxiliary Power Sources

Auxiliary Power, Systems For Nuclear
USE SNAP

Auxiliary Power, Units, Chemical
USE CHEMICAL AUXILIARY POWER UNITS

Auxiliary Power, Units, Nuclear
USE NUCLEAR AUXILIARY POWER UNITS

Auxiliary Power, Units, Solar
USE SOLAR AUXILIARY POWER UNITS

Auxiliary Propulsion

AV-8A Aircraft
USE HARRIER AIRCRAFT

Availability

Avalanche Diodes

Avalanche, Electron
USE ELECTRON AVALANCHE

Avalanche, Townsend
USE TOWNSEND AVALANCHE

Avalanche Transit Time Devices, Controlled
USE CATT DEVICES

Avalanche Triggered Transit, Trapped Plasma
USE TRAPATT DEVICES

Avalanches

AVCS
USE ADVANCED VIDICON CAMERA SYSTEM (AVCS)

(AVCS), Advanced Vidicon Camera System
USE ADVANCED VIDICON CAMERA SYSTEM (AVCS)

Average

Averaging Method, Ritz
USE RITZ AVERAGING METHOD

Avian 2/180 Autogiro

Aviation
USE AERONAUTICS

Aviation Aircraft, General
USE GENERAL AVIATION AIRCRAFT

Aviation Aircraft, Sud
USE SUD AVIATION AIRCRAFT

Aviation, Civil
USE CIVIL AVIATION

Aviation, Commercial
USE CIVIL AVIATION COMMERCIAL AIRCRAFT

Aviation GY-80 Aircraft, Sud
USE GY-80 AIRCRAFT

Aviation, Military
USE MILITARY AVIATION

Aviation SA-321 Helicopter, Sud
USE SA-321 HELICOPTER

Aviation SA-330 Helicopter, Sud
USE SA-330 HELICOPTER

Aviation SA-3210 Helicopter, Sud
USE SA-3210 HELICOPTER
Aviation SE-210 Aircraft, Sud

USE SE-210 AIRCRAFT

Aviation SE-3160 Helicopter, Sud

USE SE-3160 HELICOPTER

Aviation System, National

USE NATIONAL AVIATION SYSTEM

Aviation Whitcomb Airfoil, General

USE GAW-2 AIRFOIL

USE GAW-1 AIRFOIL

Aviators

USE AIRCRAFT PILOTS

AVIDIN

USE AVIATION PILOTS

AVIONICS

USE AVIONICS INTEGRATION LABORATORY, SHUTTLE

USE SAIL PROJECT

AVOIDANCE

USE COLLISION AVOIDANCE

USE OBSTACLE AVOIDANCE

Aviennica System, Beacon Collision Avoidance

USE BEACON COLLISION AVOIDANCE SYSTEM

Aviennica, Vortex

USE VORTEX AVOIDANCE

AVRO Whitworth HS-748 Aircraft

USE HS-748 AIRCRAFT

AVRO 68 Aircraft

USE VULCAN AIRCRAFT

AVRO 707 AIRCRAFT

USE AVRO 707 AIRCRAFT

AW 650 AIRCRAFT

USE AV 650 AIRCRAFT

AW-650 Aircraft, Gloster

USE AV 650 AIRCRAFT

AW-650 Aircraft, Whitworth Gloster

USE AV 650 AIRCRAFT

AWACS AIRCRAFT

USE AWACS AIRCRAFT

AZAF

USE X RAY ASTROPHYSICS FACILITY

Axes (Coordinates)

USE COORDINATES

AXES OF ROTATION

USE AXES OF ROTATION

AXES (REFERENCE LINES)

USE AXES (REFERENCE LINES)

AXIAL COMPRESSION LOADS

USE AXIAL COMPRESSION LOADS

Axial Compressors

USE TURBOCOMPRESSORS

AXIAL FLOW

USE AXIAL FLOW

Axial Flow Compressors

USE TURBOCOMPRESSORS

AXIAL FLOW PUMPS

USE AXIAL FLOW PUMPS

AXIAL FLOW TURBINES

USE AXIAL FLOW TURBINES

AXIAL LOADS

USE AXIAL LOADS

AXIAL MODES

USE AXIAL MODES

AXIAL STRAIN

USE AXIAL STRAIN

AXIAL STRESS

USE AXIAL STRESS

AXIOMS

USE AXIOMS

Axi, Earth

USE EARTH AXIS

Axi Spectrometers, Triple

USE NEUTRON SPECTROMETERS

Axis Stabilization, Three

USE THREE AXIS STABILIZATION

AXISYMMETRIC BODIES

USE AXIAL STRAIN

Axisymmetic Deformation

USE AXIAL STRAIN

AXISYMMETRIC FLOW

USE SYMMETRY

Axes

USE SHAFTS (MACHINE ELEMENTS)

AXONS

USE AXONS

AZ

USE ARIZONA

(AZ), Grand Canyon

USE GRAND CANYON (AZ)

(AZ), Phoenix

USE PHOENIX (AZ)

(AZ), Phoenix Quadrangle

USE PHOENIX QUADRANGLE (AZ)

AZETROPES

USE AZETROPES

Azide, Triminoquinodimine

USE TRIMINOQUINODIMINE AZIDE

Azide, Triminoquinodimine Hydrazinium

USE TRIMINOQUINODIMINE HYDRAZINUM AZIDE

Azides, Hydrogen

USE HYDROGEN AZIDES

AZIDES (INORGANIC)

USE AZIDES (INORGANIC)

Azides, Sodium

USE SODIUM AZIDES

AZIMUTH

USE AZIMUTH

Azimuth, Solar

USE SOLAR POSITION

AZINES

USE AZINES

AZO COMPOUNDS

USE AZO COMPOUNDS

AZOLES

USE AZOLES

Azoles, Carb

USE CARBAZOLE

Azoles, Tet

USE TETRAZOLES

AZOTOBAKTER

USE AZOTOBAKTER

AZULENE

USE AZULENE

AZUR SATELLITE

USE AZUR SATELLITE

A1 Engine, X-25A

USE X-25A-A1 ENGINE

A1 Missile, Polaris

USE POLARIS A1 MISSILE

A2 Missile, Polaris

USE POLARIS A2 MISSILE

A3, GAO

USE GAO 2

A2A Missile, Polaris

USE POLARIS A2A MISSILE

A2F Aircraft

USE A-6 AIRCRAFT

A3 Missile, Polaris

USE POLARIS A3 MISSILE

A3D Aircraft

USE A-3 AIRCRAFT

A3J Aircraft

USE A-5 AIRCRAFT

A4D Aircraft

USE A-4 AIRCRAFT

B Launch Vehicle, Atlas Agena

USE ATLAS AGENA B LAUNCH VEHICLE

B Launch Vehicle, RAM

USE RAM B LAUNCH VEHICLE

B, Lunar Orbiter

USE LUNAR ORBITER

B, ADI

USE EXPLORER 25 SATELLITE

B, Air Density/Injun Explorer

USE EXPLORER 25 SATELLITE

B, Anik

USE ANIK 2

B, Atmosphere Explorer

USE EXPLORER 32 SATELLITE

B, BE

USE EXPLORER 22 SATELLITE

B, Beacon Explorer

USE EXPLORER 22 SATELLITE

B Complex, Vitamin

USE B Complex, Vitamin

B, Earth Resources Technology Satellite

USE LANDSAT 2

B, Energetic Particle Explorer

USE EXPLORER 14 SATELLITE

B, EOS

USE LANDSAT F

B, EPE

USE EXPLORER 14 SATELLITE

B, ERTS

USE LANDSAT 2

B, Geostationary Operati Environ Satellite

USE GOES B (NOAA)

B, HEAO

USE HEAO 2

B, Helios

USE HELIOS B

B, High Energy Astronomy Observatory

USE HEAO 2

B, IMP

USE EXPLORER 21 SATELLITE

B, International Sun And Earth Explorer

USE INTERNATIONAL SUN EARTH EXPLORER 2

B, ISSE

USE INTERNATIONAL SUN EARTH EXPLORER 2

B, ISIS

USE ISIS-8

B Launch Vehicle, Atlas Agena

USE ATLAS AGENA B LAUNCH VEHICLE

B Launch Vehicle, RAM

USE RAM B LAUNCH VEHICLE

B, Lunar Orbiter

USE LUNAR ORBITER

B, OAO

USE OAO 2
| B Missile, Bomarc | USE BOMARC B MISSILE |
| B Missile, Bullpup | USE BULLPUP B MISSILE |
| B (NOAA). GOES | USE GOES B (NOAA) |
| B, OGO- | USE OGO-3 |
| B, OGO- | USE OGO-2 |
| B, RAE | USE EXPLORER 49 SATELLITE |
| B, Ranger Program, Agena | USE AGENA B RANGER PROGRAM |
| B Reactors, Kiwi | USE KIWI B REACTORS |
| B Rocket Vehicle, Agena | USE AGENA B ROCKET VEHICLE |
| B, SAS- | USE SAS-2 |
| B Satellite, AE- | USE EXPLORER 32 SATELLITE |
| B Satellite, Alouette | USE ALOUETTE B SATELLITE |
| B Satellite, COS- | USE COS-B SATELLITE |
| B Satellite, GEOS- | USE GEOS 2 SATELLITE |
| B Satellite, HEOS | USE HEOS B SATELLITE |
| B Satellite, Palapa | USE PALAPA 2 SATELLITE |
| B Satellite, SEASAT- | USE SEASAT-B SATELLITE |
| B Satellite, SIRS | USE SIRS B SATELLITE |
| B, Small Astronomy Satellite | USE SAS-2 |
| B, Spacecraft, Gemini | USE GEMINI B SPACECRAFT |
| B, STARS | USE ANIK 2 |
| B, Vitamin | USE THIAMINE |
| B, 2, Vitamin | USE RIBOFLAVIN |
| B, 6, Vitamin | USE PYRIDOXINE |
| B, 12, Vitamin | USE CYANOCOBALAMIN |
| B-4-W Devices | USE BULK ACOUSTIC WAVE DEVICES |
| B-1 Aircraft | USE KIWI B-1 REACTOR |
| B-2 Reactor, Kiwi | USE KIWI B-2 REACTOR |
| B-4 Reactor, Kiwi | USE KIWI B-4 REACTOR |
| B-5 Reactor, Kiwi | USE KIWI B-5 REACTOR |
| B-8M Autogyro, Benson | USE BENSEN B-8M AUTOGYRO |
| B-25 Aircraft | USE B-25 AIRCRAFT |
| B-47 Aircraft | USE B-47 AIRCRAFT |
| B-50 Aircraft | USE B-50 AIRCRAFT |
| B-52 Aircraft | USE B-52 AIRCRAFT |
| B-57 Aircraft | USE B-57 AIRCRAFT |
| B-58 Aircraft | USE B-58 AIRCRAFT |
| B-66 Aircraft | USE B-66 AIRCRAFT |
| B-70 Aircraft | USE B-70 AIRCRAFT |
| B-103 Aircraft | USE BUCCANEER AIRCRAFT |
| B-103 Aircraft, Blackburn | USE BUCCANEER AIRCRAFT |
| Ba | USE BARIUM |
| BA-13 Engine, XLR-81- | USE XLR-81-BA-13 ENGINE |
| BABBITT METAL | USE BABBITT METAL |
| BABOONS | USE BABOONS |
| BABY PROJECT | USE BABY PROJECT |
| BAC Aircraft | USE BAC AIRCRAFT |
| BAC Aircraft, Blackburn | USE BAC AIRCRAFT |
| BAC 111 Aircraft | USE BAC 111 AIRCRAFT |
| BACILLUS | USE BACILLUS |
| BACK INJURIES | USE BACK INJURIES |
| BACKFIRE | USE BACKFIRE |
| Background Explorer Satellite, Cosmic | USE COSMIC BACKGROUND EXPLORER SATELLITE |
| Background Measurement, High Alt Target And Background | USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT |
| BACKGROUND NOISE | USE BACKGROUND NOISE |
| BACKGROUND RADIATION | USE BACKGROUND RADIATION |
| Backstops, Reaction Jet | USE SELF MANEUVERING UNITS |
| BACKSCATTERING | USE BACKSCATTERING |
| Backshores | USE BACKSHORES |
| BACKUPS | USE BACKUPS |
| BACKWARD WAVE TUBES | USE BACKWARD WAVE TUBES |
| BACKWARD WAVES | USE BACKWARD WAVES |

33
Balances, Wind Tunnel

Balances, Wind Tunnel
USE WIND TUNNEL APPARATUS
WEIGHT INDICATORS

BALANCING

BALL BEARINGS

BALL LIGHTNING

BALLAST

BALLAST (MASS)

BALLASTS (IMPEDEANCES)

BALLISTIC CAMERAS

BALLISTIC MISSILE DECOYS

Balistic Missile Defense Sys, Field Army
USE FIELD ARMY BALLISTIC MISSILE DEFENSE SYS

BALLISTIC MISSILE EARLY WARNING SYSTEM

BALLISTIC MISSILE SUBMARINES

BALLISTIC MISSILES

Ballistic Missiles, Field Army
USE FIELD ARMY BALLISTIC MISSILES

Ballistic Missiles, Fleet
USE FLEET BALLISTIC MISSILES

Ballistic Missiles, Intercontinental
USE INTERCONTINENTAL BALLISTIC MISSILES

Ballistic Missiles, Intermediate Range
USE INTERMEDIATE RANGE BALLISTIC MISSILES

Ballistic Missiles, Short Range
USE SHORT RANGE BALLISTIC MISSILES

BALLISTIC RANGES

BALLISTIC TRAJECTORIES

BALLISTIC VEHICLES

BALLISTICS

Ballistics, Hydro
USE HYDROBALLISTICS

Ballistics Identification, Rapid
USE RAPID BALLISTICS IDENTIFICATION

Ballistics, Interior
USE INTERIOR BALLISTICS

Ballistics, Penetration
USE TERMINAL BALLISTICS

Ballistics, Terminal
USE TERMINAL BALLISTICS

BALLISTOCARDIOGRAPHY

BALLOON FLIGHT

BALLOON SOUNDING

BALLOON-BORNE INSTRUMENTS

BALLOONS

Balloons, Constant Volume
USE SUPERPRESSURE BALLOONS

Balloons, High Altitude
USE HIGH ALTITUDE BALLOONS

Balloons, Jimsphere
USE JIMSHERE BALLOONS

Balloons, Kite
USE TETHERED BALLOONS

Balloons, Meteorological
USE METEOROLOGICAL BALLOONS

Balloons, Robln
USE ROBIN BALLOONS

Balloons, Skyhook
USE SKYHOOK BALLOONS

Balloons, Superpressure
USE SUPERPRESSURE BALLOONS

Balloons, Tethered
USE TETHERED BALLOONS

BALL

Balloons, Fire
USE FIREBALLS

Balloons, Plastic Deformation
USE YIELD POINT

Balloons, Photoluminescent
USE PHOTOLUMINESCENT BANDS

Balloons, Schumann-Runge
USE SCHUMANN-RUNGE BANDS

Balloons, Side
USE SIDE BANDS

Balloons, Slip
USE EDGE DISLOCATIONS

Balloons, Spectral
USE SPECTRAL BANDS

Balloons, Swan
USE SWAN BANDS

Balloons, Vegard-Kaplan
USE VEGARD-KAPLAN BANDS

BANDWIDTH

Bang Control, Bang
USE OFF-ON CONTROL

Bang Cosmology, Big
USE BIG BANG COSMOLOGY

Bang-Bang Control
USE OFF-ON CONTROL

BANGLADESH

Bank Observatory, Jodrell
USE JODRELL BANK OBSERVATORY

Banking Flight
USE TURNING FLIGHT

Banks (NC), Outer
USE OUTER BANKS (NC)

BARANY CHAIR

BARBADOS

Barancha
USE DUNES

Bardeen Approximation
USE BARRIER LAYERS

Bardeen-Cooper-Schrieffer Theory
USE BCS THEORY

BARENS SEA

BARIITE

BARIUM

BARIUM ALLOYS

BARIUM COMPOUNDS

BARIUM FERRATES
<table>
<thead>
<tr>
<th>Barium Fluorides</th>
<th>Batteries, Electric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barium Ion Clouds</td>
<td>Basin (Africa, Kati), Kali</td>
</tr>
<tr>
<td>Barium Isotopes</td>
<td>Basin (AK), Chena River</td>
</tr>
<tr>
<td>Barium Oxides</td>
<td>Basin (CA), Feather River</td>
</tr>
<tr>
<td>Barium Stearates</td>
<td>Basin (ID-OR-WA), Columbia River</td>
</tr>
<tr>
<td>Barium Sulfides</td>
<td>Basin (IL-IN-OH), Wabash River</td>
</tr>
<tr>
<td>Barium Titanates</td>
<td>Basin (LA), Atchafalaya River</td>
</tr>
<tr>
<td>Barium Zirconates</td>
<td>Basin (MD-NY-PA), Susquehanna River</td>
</tr>
<tr>
<td>Barkhausen Effect</td>
<td>Basin (North America), Williston</td>
</tr>
<tr>
<td>Barley</td>
<td>Basin (NY-VT), Lake Champlain</td>
</tr>
<tr>
<td>Baroclinic Instability</td>
<td>Basin (US), Delaware River</td>
</tr>
<tr>
<td>Baroclinic Waves</td>
<td>Basin (US), Great Basin</td>
</tr>
<tr>
<td>Baroclinty</td>
<td>Basin (US), Missouri River</td>
</tr>
<tr>
<td>Barometers</td>
<td>Basina</td>
</tr>
<tr>
<td>Barometric Pressure</td>
<td>Basins, Structural Basins</td>
</tr>
<tr>
<td>Baroreceptors</td>
<td>Basins, Closed</td>
</tr>
<tr>
<td>Barotrauma</td>
<td>Basins (Containers)</td>
</tr>
<tr>
<td>Barotropic Flow</td>
<td>Basins, Closed</td>
</tr>
<tr>
<td>Barotropism</td>
<td>Basins, Closed</td>
</tr>
<tr>
<td>Barrages</td>
<td>Basins, Closed</td>
</tr>
<tr>
<td>Barred Galaxies</td>
<td>Basins, Closed</td>
</tr>
<tr>
<td>Barrels</td>
<td>Baskin</td>
</tr>
<tr>
<td>Barrels (Containers)</td>
<td>Baskets</td>
</tr>
<tr>
<td>Barren Land</td>
<td>Bastnasite</td>
</tr>
<tr>
<td>Barrenes</td>
<td>Batch Processing</td>
</tr>
<tr>
<td>Barricades</td>
<td>Bathing</td>
</tr>
<tr>
<td>Barriers, Blood-Brain</td>
<td>Batholiths</td>
</tr>
<tr>
<td>Barricade, Vapor</td>
<td>Baths</td>
</tr>
<tr>
<td>Barriers, Electrode Film</td>
<td>Baths, Salt</td>
</tr>
<tr>
<td>Barycenter</td>
<td>Bathymeters</td>
</tr>
<tr>
<td>Basic (Programming Language)</td>
<td>Bathymetry</td>
</tr>
<tr>
<td>Basic Command Center, Space</td>
<td>Bathythermographs</td>
</tr>
<tr>
<td>Base Equilibrium, Acid</td>
<td>Bats</td>
</tr>
<tr>
<td>Base Flow</td>
<td>Batteries</td>
</tr>
<tr>
<td>Base Heating</td>
<td>Batteries, Alkaline</td>
</tr>
<tr>
<td>Base Interferometry, Very Long</td>
<td>Batteries, Atomic</td>
</tr>
<tr>
<td>Base, Lewis</td>
<td>Batteries, Cadmium Nickel</td>
</tr>
<tr>
<td>Base Management Systems, Data</td>
<td>Batteries, Cadmium Silver</td>
</tr>
<tr>
<td>Base Pressure</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Base Propellant, Double</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Base Rocket Propellant, Double</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Baseband Compression, Speech</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Based Control, Ground</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Based Energy, Hydrogen-Based</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Based Radar, Space</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Based, Space Surveillance (Ground)</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Basements</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Aircraft</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Basic Chemical</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Data</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases (Foundations)</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Launching</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Lunar</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Planetary</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Schiff</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Space</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Space</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bases, Space</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bars, Elastic</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Bars, Prismatic</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Base Command Center, Space</td>
<td>Batteries, Electric</td>
</tr>
<tr>
<td>Base Equilibrium, Acid</td>
<td>Batteries, Electric</td>
</tr>
</tbody>
</table>

Each cell in the table contains a term from the left column and its corresponding term from the right column, indicating a relationship or reference between the two.
Batteries, Lead Acid

USE LEAD ACID BATTERIES

Batteries, Lithium Sulfur

USE LITHIUM SULFUR BATTERIES

Batteries, Metal Air

USE METAL AIR BATTERIES

Batteries, Nickel Cadmium

USE NICKEL CADMIUM BATTERIES

Batteries, Nickel Hydrogen

USE NICKEL HYDROGEN BATTERIES

Batteries, Nickel Zinc

USE NICKEL ZINC BATTERIES

Batteries, Nickel-Iron

USE NICKEL-IRON BATTERIES

Batteries, Primary

USE PRIMARY BATTERIES

Batteries, Radionuclide

USE RADIATION BATTERIES

Batteries, Secondary

USE STORAGE BATTERIES

Batteries, Silver Cadmium

USE SILVER CADMIUM BATTERIES

Batteries, Silver Hydrogen

USE SILVER HYDROGEN BATTERIES

Batteries, Silver Oxide Zinc

USE SILVER ZINC BATTERIES

Batteries, Silver Zinc

USE SILVER ZINC BATTERIES

Batteries, Sodium Sulfur

USE SODIUM SULFUR BATTERIES

Batteries, Storage

USE STORAGE BATTERIES

Batteries, Thermal

USE THERMAL BATTERIES

Batteries, Zinc Nickel

USE NICKEL-ZINC BATTERIES

Batteries, Zinc Silver

USE SILVER ZINC BATTERIES

Batteries, Zinc Silver Oxide

USE SILVER ZINC BATTERIES

Batteries, Zinc-Bromide

USE ZINC-BROMIDE BATTERIES

Batteries, Zinc-Chloride

USE ZINC-CHLORIDE BATTERIES

Batteries, Zinc-Plastic

USE ZINC-OXYGEN BATTERIES

BATTERY CHARGERS

Battery Separators

USE SEPARATORS

BAUSCHINGER EFFECT

BAUXITE

Bay (CA), Monterey

USE MONTEREY BAY (CA)

Bay (CA), San Francisco

USE SAN FRANCISCO BAY (CA)

Bay (CA), San Pablo

USE SAN PABLO BAY (CA)

BAY ICE

Bay (MI), Saginaw

USE SAGINAW BAY (MI)

Bay (US), Chesapeake

USE CHESAPEAKE BAY (US)

Bay (US), Delaware

USE DELAWARE BAY (US)

BAYARD-ALPERT IONIZATION GAGES

BAYES THEOREM

Bayesian Statistics

USE BAYES THEOREM

BAYOUS

BAYS

BAYS (STRUCTURAL UNITS)

BAYS (TOPOGRAPHIC FEATURES)

BBOKEY HIERARCHY

BCAS

USE BEACON COLLISION AVOIDANCE SYSTEM

BCC Lattices

USE BODY CENTERED CUBIC LATTICES

BCH CODES

BCS THEORY

BE

USE BERYLLIUM

BE A

USE BEACON EXPLORER A

BE B

USE EXPLORER 22 SATELLITE

BE C

USE EXPLORER 27 SATELLITE

BE-3 ENGINE

BEACHES

BEACON COLLISION AVOIDANCE SYSTEM

BEACON EXPLORER A

Beacon Explorer B

USE EXPLORER 22 SATELLITE

Beacon Explorer C

USE EXPLORER 27 SATELLITE

Beacon Ionospheric Sounder, Orbiting Radio

USE ORBIS

Beacon, Polar Ionosphere

USE BEACON SATELLITES

BEACON SATELLITES

Beacon System, Discrete Address

USE DISCRETE ADDRESS BEACON SYSTEM

BEACONS

Beacons, Airport

USE AIRPORT BEACONS

Beacons, Radar

USE RADAR BEACONS

Beacons, X-Ray

USE X-RAY BEACONS

Beacons, Radio

USE RADIO BEACONS

BEADS

BEAGLE AIRCRAFT

Beagle Miles M-218 Aircraft

USE M-218 AIRCRAFT

BEAGLE PROJECT

Beagle-Wallis WA-116 Autogiro

USE WA-116 AUTOGIRO

BEAM CURRENTS

Beam Detuning, Laser

USE THERMAL BLOOMING

Beam Epitaxy, Molecular

USE MOLECULAR BEAM EPITAXY

BEAM INTERACTIONS

Beam Interval Scanners, Multiple

USE MULTIPLE BEAM INTERVAL SCANNERS

Beam Landing System, Microwave Scanning

USE MICROWAVE SCANNING BEAM LANDING SYSTEM

BEAM LEADS

BEAM NEUTRALIZATION

BEAM PLASMA AMPLIFIERS

Beam Reactors, High Flux

USE HIGH FLUX BEAM REACTORS

BEAM RIDER GUIDANCE

BEAM SPLITTERS

BEAM SWITCHING

Beam Vidicons, Return

USE RETURN BEAM VIDICONS

BEAM WAVEGUIDES

Beam Welding, Electron

USE ELECTRON BEAM WELDING

BEAMS

Beams, Atomic

USE ATOMIC BEAMS

Beams, Box

USE BOX BEAMS

Beams, Cantilever

USE CANTILEVER BEAMS

Beams, Curved

USE CURVED BEAMS

Beams, Electron

USE ELECTRON BEAMS

Beams, Gamma Ray

USE GAMMA RAY BEAMS

Beams, I

USE I BEAMS

Beams, Ion

USE ION BEAMS

Beams, Light

USE LIGHT BEAMS

Beams, Micro

USE MICROBEAMS

Beams, Molecular

USE MOLECULAR BEAMS

Beams, Neutral

USE NEUTRAL BEAMS

Beams, Neutrino

USE NEUTRINO BEAMS

Beams, Neutron

USE NEUTRON BEAMS

NASA THESAURUS (VOLUME 2)
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzens, Nitro</td>
<td></td>
</tr>
<tr>
<td>Bed Processors, Fluidized</td>
<td>USE FLUIDIZED BED PROCESSORS</td>
</tr>
<tr>
<td>Bed Reactors, Pebble</td>
<td>USE PEBBLE BED REACTORS</td>
</tr>
<tr>
<td>BED REST</td>
<td></td>
</tr>
<tr>
<td>BEDDING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>BEDIASITES</td>
<td></td>
</tr>
<tr>
<td>BEDROCK</td>
<td></td>
</tr>
<tr>
<td>BEDS</td>
<td></td>
</tr>
<tr>
<td>BEDS (GEOLOGY)</td>
<td></td>
</tr>
<tr>
<td>Beds, Lake</td>
<td>USE BEDS (GEOLOGY)</td>
</tr>
<tr>
<td>BEDS (PROCESS ENGINEERING)</td>
<td></td>
</tr>
<tr>
<td>Beds, Salt</td>
<td>USE SALT BEDS</td>
</tr>
<tr>
<td>Beds, Test</td>
<td>USE TEST EQUIPMENT</td>
</tr>
<tr>
<td>Bedstead Aircraft, Flying</td>
<td>USE FLYING PLATFORMS</td>
</tr>
<tr>
<td>Beech Aircraft</td>
<td>USE BEECHCRAFT AIRCRAFT</td>
</tr>
<tr>
<td>Beech C-33 Aircraft</td>
<td>USE C-33 AIRCRAFT</td>
</tr>
<tr>
<td>Beech S-35 Aircraft</td>
<td>USE S-35 AIRCRAFT</td>
</tr>
<tr>
<td>BEECH 99 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEECHCRAFT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEECHCRAFT 18 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEECHCRAFT 95 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEER LAW</td>
<td></td>
</tr>
<tr>
<td>BEES</td>
<td></td>
</tr>
<tr>
<td>BEETLES</td>
<td></td>
</tr>
<tr>
<td>Beets, Sugar</td>
<td>USE SUGAR BEETS</td>
</tr>
<tr>
<td>BEHAVIOR</td>
<td></td>
</tr>
<tr>
<td>Behavior, Group</td>
<td>USE GROUP DYNAMICS</td>
</tr>
<tr>
<td>Behavior, Human</td>
<td>USE HUMAN BEHAVIOR</td>
</tr>
<tr>
<td>Behavioral Lab Messur System, Integ Med And</td>
<td>USE IMBLMS</td>
</tr>
<tr>
<td>Beings, Human</td>
<td>USE HUMAN BEINGS</td>
</tr>
<tr>
<td>Belfast Aircraft</td>
<td>USE SC-5 AIRCRAFT</td>
</tr>
<tr>
<td>Belfast C MK-1 Aircraft, Short</td>
<td>USE SC-5 AIRCRAFT</td>
</tr>
<tr>
<td>Belgian Congo</td>
<td>USE ZAIRE</td>
</tr>
<tr>
<td>BELGIUM</td>
<td></td>
</tr>
<tr>
<td>BELIZE</td>
<td></td>
</tr>
<tr>
<td>BELL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Bell 7, Liberty</td>
<td>USE LIBERTY BELL 7</td>
</tr>
<tr>
<td>BELL 214A HELICOPTER</td>
<td></td>
</tr>
<tr>
<td>BEN, U</td>
<td>USE U BENDS</td>
</tr>
<tr>
<td>BENEFICIATION</td>
<td></td>
</tr>
<tr>
<td>BENSEN B-8M AUTOGYRO</td>
<td></td>
</tr>
<tr>
<td>BENTONITE</td>
<td></td>
</tr>
<tr>
<td>Benz PTL-6 Gas Turbine Engine, Daimler-</td>
<td>USE PTL-6 ENGINE</td>
</tr>
<tr>
<td>BENZENE</td>
<td></td>
</tr>
<tr>
<td>BENZENE POISONING</td>
<td></td>
</tr>
<tr>
<td>Benzenes, Chloro</td>
<td>USE CHLOROBENZENES</td>
</tr>
<tr>
<td>Benzenes, Nitro</td>
<td>USE NITROBENZENES</td>
</tr>
<tr>
<td>BLACK KNIGHT ROCKET VEHICLE</td>
<td>BLASIUS FLOW</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Black, Platinum</td>
<td>BLAST DEFLECTORS</td>
</tr>
<tr>
<td>USE PLATINUM BLACK</td>
<td>Blast Effects, Jet</td>
</tr>
<tr>
<td></td>
<td>USE JET BLAST EFFECTS</td>
</tr>
<tr>
<td>BLACK SEA</td>
<td>BLAST LOADS</td>
</tr>
<tr>
<td>Blackburn B-103 Aircraft</td>
<td>Blast Nuclear Radiation, Post-</td>
</tr>
<tr>
<td>USE BUCCANEER AIRCRAFT</td>
<td>USE POST-BLAST NUCLEAR RADIATION</td>
</tr>
<tr>
<td>BLACKOUT</td>
<td>Blastoff</td>
</tr>
<tr>
<td></td>
<td>USE ROCKET LAUNCHING</td>
</tr>
<tr>
<td>BLACKOUT (PHYSIOLOGY)</td>
<td>BLASTS</td>
</tr>
<tr>
<td>Blackout, Ionospheric</td>
<td>Blasts, Air</td>
</tr>
<tr>
<td>USE BLACKOUT (PROPAGATION)</td>
<td>USE AERIAL EXPLOSIONS</td>
</tr>
<tr>
<td>BLACKOUT (PHYSIOLOGY)</td>
<td>BLATON FORMULA</td>
</tr>
<tr>
<td>Blackout, Polar Radio</td>
<td>Blattidae</td>
</tr>
<tr>
<td>USE POLAR RADIO BLACKOUT</td>
<td>USE COCCOROACHES</td>
</tr>
<tr>
<td>BLACKOUT PREVENTION</td>
<td>BLEACHING</td>
</tr>
<tr>
<td>BLACKOUT (PROPAGATION)</td>
<td>Bleed-Off</td>
</tr>
<tr>
<td>Bladder</td>
<td>USE PRESSURE REDUCTION</td>
</tr>
<tr>
<td>Black, Platinum</td>
<td>BLEEDING</td>
</tr>
<tr>
<td>USE BLADDER</td>
<td>Blends</td>
</tr>
<tr>
<td></td>
<td>USE MIXTURES</td>
</tr>
<tr>
<td>BLADES</td>
<td>BLIGHT</td>
</tr>
<tr>
<td>Blades, Compressor</td>
<td>BLIND LANDING</td>
</tr>
<tr>
<td>USE COMPRESSOR BLADES</td>
<td>BLOOD</td>
</tr>
<tr>
<td>BLADES (CUTTERS)</td>
<td>BLINDNESS</td>
</tr>
<tr>
<td>Blades, Fan</td>
<td>Blindness, Flash</td>
</tr>
<tr>
<td>USE FAN BLADES</td>
<td>USE FLASH BLINDNESS</td>
</tr>
<tr>
<td>Blades, Hinged Rotor</td>
<td>BLINDS</td>
</tr>
<tr>
<td>USE ROTARY WINGS</td>
<td>BLISTERS</td>
</tr>
<tr>
<td>Blades, Impeller</td>
<td>BLOCH BAND</td>
</tr>
<tr>
<td>USE ROTOR BLADES (TURBOMACHINERY)</td>
<td>BLOCK DIAGRAMS</td>
</tr>
<tr>
<td>Blades, Propeller</td>
<td>BLOCK ISLAND SOUND (RI)</td>
</tr>
<tr>
<td>USE PROPELLER BLADES</td>
<td>Block 3 Television System, Ranger</td>
</tr>
<tr>
<td>Blades, Razor</td>
<td>USE RANGER BLOCK 3 TELEVISION SYSTEM</td>
</tr>
<tr>
<td>USE RAZOR BLADES</td>
<td>BLOCKING</td>
</tr>
<tr>
<td>Blades, Rotor</td>
<td>Blocking Agents, Cholinergic</td>
</tr>
<tr>
<td>USE ROTOR BLADES</td>
<td>USE ANTIACHOLINERGICS</td>
</tr>
<tr>
<td>Blades, Stator</td>
<td>BLOCKS</td>
</tr>
<tr>
<td>USE STATOR BLADES</td>
<td>BLOEDITE</td>
</tr>
<tr>
<td>Blades, Turbine</td>
<td>BLOOD</td>
</tr>
<tr>
<td>USE TURBINE BLADES</td>
<td>Blood Cells, Red</td>
</tr>
<tr>
<td>Blades, Turbomachine</td>
<td>USE ERYTHROCYTES</td>
</tr>
<tr>
<td>USE TURBOMACHINE BLADES</td>
<td>Blood Cells, White</td>
</tr>
<tr>
<td>Blades (Turbomachinery),</td>
<td>USE WHITE BLOOD CELLS</td>
</tr>
<tr>
<td>Rotor</td>
<td>BLOOD CIRCULATION</td>
</tr>
<tr>
<td>Blades (Turbomachinery),</td>
<td>BLOOD COAGULATION</td>
</tr>
<tr>
<td>Rotor</td>
<td>BLOOD FLOW</td>
</tr>
<tr>
<td>BLANKETS</td>
<td>BLOOD GROUPS</td>
</tr>
<tr>
<td>BLANKETS (FISSION REACTORS)</td>
<td>BLOOD PLASMA</td>
</tr>
<tr>
<td>BLANKETS (FUSION REACTORS)</td>
<td>BLOOD PRESSURE</td>
</tr>
<tr>
<td>Blankets, Solar</td>
<td>BLOOD PUMPS</td>
</tr>
<tr>
<td>USE SOLAR BLANKETS</td>
<td>BLOOD VESSELS</td>
</tr>
</tbody>
</table>

**NASA THESAURUS (VOLUME 2)**

<table>
<thead>
<tr>
<th>BLACK KNIGHT ROCKET VEHICLE</th>
<th>BLOOD VOLUME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue, Methylenec</td>
<td>BLOOD-BRAIN BARRIER</td>
</tr>
<tr>
<td>USE METHYLENE BLUE</td>
<td>Bloom, Algal</td>
</tr>
<tr>
<td></td>
<td>USE ALGAE</td>
</tr>
<tr>
<td>Blue, Plankton</td>
<td>Bloom, Plankton</td>
</tr>
<tr>
<td></td>
<td>USE PLANKTON</td>
</tr>
<tr>
<td>Bloom, Thermal</td>
<td>Blooming, Thermal</td>
</tr>
<tr>
<td></td>
<td>USE THERMAL BLOOMING</td>
</tr>
<tr>
<td>BLOWDOWN WIND TUNNELS</td>
<td>BLOWERS</td>
</tr>
<tr>
<td>BLOWING</td>
<td>Blowing, Spanwise</td>
</tr>
<tr>
<td></td>
<td>USE SPANWISE BLOWING</td>
</tr>
<tr>
<td>Blowing, Under Surface</td>
<td>Blowing, Upper Surface</td>
</tr>
<tr>
<td></td>
<td>USE UPPER SURFACE BLOWING</td>
</tr>
<tr>
<td>Blown Flaps</td>
<td>Blown Flaps, Externally</td>
</tr>
<tr>
<td></td>
<td>USE EXTERNALLY BLOWN FLAPS</td>
</tr>
<tr>
<td>Blown Flaps, Externally</td>
<td>Blown Flaps, Upper Surface</td>
</tr>
<tr>
<td></td>
<td>USE UPPER SURFACE BLOWN FLAPS</td>
</tr>
<tr>
<td>BLOWOUTS</td>
<td>BLUE GOOSE MISSILE</td>
</tr>
<tr>
<td>BLUE GREEN ALGAE</td>
<td>BLUE SCOUT JR ROCKET VEHICLE</td>
</tr>
<tr>
<td>Blue, Methylenec</td>
<td>BLUE SCOUT ROCKET VEHICLE</td>
</tr>
<tr>
<td>USE METHYLENE BLUE</td>
<td>BLUE STARS</td>
</tr>
<tr>
<td>Blue, Methylenec</td>
<td>BLUE STEEL MISSILE</td>
</tr>
<tr>
<td>Blue, Methylene</td>
<td>BLUE STREAK LAUNCH VEHICLE</td>
</tr>
<tr>
<td>USE METHYLENE BLUE</td>
<td>BLUE STREAK MISSILE</td>
</tr>
<tr>
<td>BLUEPRINTS</td>
<td>BLUEPRINTS</td>
</tr>
<tr>
<td>BLUFF BODIES</td>
<td>BLUFF BODIES</td>
</tr>
<tr>
<td>Bluffs (Landforms)</td>
<td>USE CLIFFS</td>
</tr>
<tr>
<td>BLUNT BODIES</td>
<td>BLUNT BODIES</td>
</tr>
<tr>
<td>BLUNT LEADING EDGES</td>
<td>BLUNT TRAILING EDGES</td>
</tr>
<tr>
<td>BLURRING</td>
<td>BLURRING</td>
</tr>
<tr>
<td>BMC</td>
<td>USE BONE MINERAL CONTENT</td>
</tr>
<tr>
<td>BMEWS</td>
<td>BALLISTIC MISSILE EARLY WARNING SYSTEM</td>
</tr>
<tr>
<td>BO P-310 HELICOPTER</td>
<td>BO-105 HELICOPTER</td>
</tr>
<tr>
<td>Boards, Circuit</td>
<td>BOARDS</td>
</tr>
<tr>
<td>USE CIRCUIT BOARDS</td>
<td>Boards, Control</td>
</tr>
<tr>
<td></td>
<td>USE CONTROL BOARDS</td>
</tr>
</tbody>
</table>
BOARDS (PAPER)

Boat, Sunderland 5 Flying
USE SUNDERLAND 5 FLYING BOAT

BOATS

Boats, Hydrofoil
USE HYDROFOIL CRAFT

BOAT TAILS

BOD
USE BIOCHEMICAL OXYGEN DEMAND

Bodewadt Flow, Karman-
USE KARMAN-BODEWADT FLOW

BODIES

Bodies, After
USE AFTERBODIES

Bodies, Ant
USE ANTI BODIES

Bodies, Asymmetric
USE AXYSYMMETRIC BODIES

Bodies, Bluff
USE BLUFF BODIES

Bodies, Blunt
USE BLUNT BODIES

Bodies, Celestial
USE CELESTIAL BODIES

Bodies, Center
USE CENTER BODIES

Bodies, Conical
USE CONICAL BODIES

Bodies, Cylindrical
USE CYLINDRICAL BODIES

Bodies, Ducted
USE DUCTED BODIES

Bodies, Elastic
USE ELASTIC BODIES

Bodies, Finned
USE FINNED BODIES

Bodies, Flared
USE FLARED BODIES

Bodies, Flexible
USE FLEXIBLE BODIES

Bodies, Fore
USE FORE BODIES

Bodies, Foreign
USE FOREIGN BODIES

Bodies, Hemisphere Cylinder
USE HEMISPHERE CYLINDER BODIES

Bodies, Inelastic
USE RIGID STRUCTURES

Bodies, Lenticular
USE LENTICULAR BODIES

Bodies, Lifting
USE LIFTING BODIES

Bodies, Maneuverable Reentry
USE MANEUVERABLE REENTRY BODIES

Bodies, Maxwell
USE MAXWELL BODIES

Bodies, Missile
USE MISSILE BODIES

BODIES OF REVOLUTION

Bodies, Parabolic
USE PARABOLIC BODIES

Bodies, Pyramidal
USE PYRAMIDAL BODIES

Bodies, Reentry
USE REENTRY VEHICLES

Bodies, Rigid
USE RIGID STRUCTURES

Bodies, Rotating
USE ROTATING BODIES

Bodies, Shrouded
USE SHROUDS

Bodies, Slender
USE SLENDER BODIES

Bodies, Streamlined
USE STREAMLINED BODIES

Bodies, Submerged
USE SUBMERGED BODIES

Bodies, Symmetrical
USE SYMMETRICAL BODIES

Bodies, Thin
USE THIN BODIES

Bodies, Towed
USE TOWED BODIES

Bodies, Two Dimensional
USE TWO DIMENSIONAL BODIES

Body, Carotid Sinus
USE CAROTID SINUS BODY

BODY CENTERED CUBIC LATTICES

BODY COMPOSITION (BIOLOGY)

BODY FLUIDS

Body, Human
USE HUMAN BODY

Body, Jim Dandy 2 Reentry
USE JIM DANDY 2 REENTRY BODY

BODY KINETICS

Body, M-2 Lifting
USE M-2 LIFTING BODY

Body, M-2F Liftin
USE M-2F LIFTING BODY

Body, M-2F3 Lifting
USE M-2F3 LIFTING BODY

Body, Mark 1 Reentry
USE MARK 1 REENTRY BODY

Body, Mark 2 Reentry
USE MARK 2 REENTRY BODY

Body, Mark 3 Reentry
USE MARK 3 REENTRY BODY

Body, Mark 4 Reentry
USE MARK 4 REENTRY BODY

Body, Mark 5 Reentry
USE MARK 5 REENTRY BODY

Body, Mark 6 Reentry
USE MARK 6 REENTRY BODY

Body, Mark 10 Reentry
USE MARK 10 REENTRY BODY

Body, Mark 11 Reentry
USE MARK 11 REENTRY BODY

Body, Mark 12 Reentry
USE MARK 12 REENTRY BODY

BODY MEASUREMENT (BIOLOGY)

Body Measurement, Lower
USE LOWER BODY MEASUREMENT

BODY PRECISION (BIOLOGY)

Body Pressure, Lower
USE LOWER BODY PRESSURE

BODY RADIATION (PHYSICS)

Body Radiation, Black
USE BLACK BODY RADIATION

BODY SIZE (BIOLOGY)

Body Size, Lower
USE LOWER BODY SIZE

BODY TEMPERATURE

Body Temperature (Non-Biological)
USE TEMPERATURE

Body Temperature Regulation
USE THERMOREGULATION

BODY VOLUME (BIOLOGY)

BODY WEIGHT

BODY-WING AND TAIL CONFIGURATIONS

BODY-WING Configurations

BOEING AIRCRAFT

Boeing 707 Aircraft
USE MILITARY AIRCRAFT

BOEING 707 AIRCRAFT

BOEING 720 AIRCRAFT

BOEING 727 AIRCRAFT

BOEING 733 AIRCRAFT

BOEING 737 AIRCRAFT

BOEING 747 AIRCRAFT

BOEING 747A Aircraft
USE E-4A AIRCRAFT

BOEING 757 AIRCRAFT

BOEING 767 AIRCRAFT

BOEING 777 AIRCRAFT

BOGOLIUBOV THEORY

Bogs
USE MARSHLANDS

BOHR MAGNETON

BOHR THEORY

BOILER PLATE

Boiler Reactor, Los Alamos
USE LOS ALAMOS WATER BOILER REACTOR

BOILERS

Body, Mark 17 Reentry
USE MARK 17 REENTRY BODY

Body Measurement (Biology)
USE ACCELERATION STRESSES (PHYSIOLOGY)

Body Negative Pressure (LBNP), Lower
USE LOWER BODY NEGATIVE PRESSURE

Body Problem, Four
USE FOUR BODY PROBLEM

Body Problem, Many
USE MANY BODY PROBLEM

Body Problem, Three
USE THREE BODY PROBLEM

Body Problem, Two
USE TWO BODY PROBLEM

Body Radiation, Black
USE BLACK BODY RADIATION
NASA THESAURUS (VOLUME 2)

BORON APPROXIMATION
BORON-INFELD THEORY

Born-Mayer Equation
USE BORN APPROXIMATION

BORON-OPPENHEIMER APPROXIMATION

Borne Instruments, Balloon
USE BALLOON-BORNE INSTRUMENTS

Borne Instruments, Rocket
USE ROCKET-BORNE INSTRUMENTS

Borne Instruments, Satellite
USE SATELLITE-BORNE INSTRUMENTS

Borne Photography, Rocket
USE ROCKET-BORNE PHOTOGRAPHY

Borne Radar, Satellite
USE SATELLITE-BORNE RADAR

BOROHYDRIDES

Borohydrides, Aluminum
USE ALUMINUM BOROHYDRIDES

Borohydrides, Beryllium
USE BERYLLIUM BOROHYDRIDES

BORON

BORON ALLOYS

BORON CARBIDES

BORON CHLORIDES

Boron Composites, Aluminum
USE ALUMINUM BORON COMPOSITES

BORON COMPOUNDS

Boron Compounds, Organic
USE ORGANIC BORON COMPOUNDS

BORON FIBERS

BORON FLUORIDES

BORON HYDRIDES

BORON ISOTOPES

BORON NITRIDES

BORON OXIDES

BORON PHOSPHIDES

BORON REINFORCED MATERIALS

Boron Trifluoride
USE BORON FLUORIDES

BORON 10

BORON-EPOXY COMPOUNDS

BOROSILICATE GLASS

BORSIC (TRADENAME)

BOSE GEOMETRY

Bose-Chaudhuri-Hocquenghem Codes
USE BCH CODES

Bose-Einstein Statistics
USE QUANTUM STATISTICS

BOSON FIELDS

BOSONS

BOTANY

(Botany), Brush
USE BRUSH (BOTANY)

(Botany), Cortexes
USE CORTEXES (BOTANY)

Botany, Geo
USE GEOBOTANY

(Botany), Plants
USE PLANTS (BOTANY)

(Botany), Ruts
USE RUST Fungi

(Botany), Scrubs
USE BRUSH (BOTANY)

BOTSWANA

BOTTLES

Bottom, Ocean
USE OCEAN BOTTOM

Botulinum, Clostridium
USE CLOSTRIDIUM BOTULINUM

BOUQUER LAW

BOULES

BOUNDARIES

Boundaries, Fluid
USE FLUID BOUNDARIES

Boundaries, Free
USE FREE BOUNDARIES

Boundaries, Grain
USE GRAIN BOUNDARIES

Boundaries, Jet
USE JET BOUNDARIES

BOUNDARY ELEMENT METHOD

BOUNDARY INTEGRAL METHOD

Boundary Layer, Atmospheric
USE ATMOSPHERIC BOUNDARY LAYER

Boundary Layer Combustion

Boundary Layer, Compressible
USE COMPRESSIBLE BOUNDARY LAYER

Boundary Layer Control

Boundary Layer, Laminar
USE LAMINAR BOUNDARY LAYER

Boundary Layer Noise
USE BOUNDARY LAYERS AERODYNAMIC NOISE

Boundary Layer, Planetary
USE PLANETARY BOUNDARY LAYER

BOUNDARY LAYER PLASMAS

BOUNDARY LAYER SEPARATION

Boundary Layer Separation, Laminar
USE LAMINAR BOUNDARY LAYER

BOUNDARY LAYER STABILITY

Boundary Layer, Thermal
USE THERMAL BOUNDARY LAYER

Boundary Layer, Three Dimensional
USE THREE DIMENSIONAL BOUNDARY LAYER

BOUNDARY LAYER TRANSITION

Boundary Layer, Turbulent
USE TURBULENT BOUNDARY LAYER

Boundary Layer, Two Dimensional
USE TWO DIMENSIONAL BOUNDARY LAYER

BOUNDARY LAYERS

Boundary Layers, Supersonic
USE SUPERSONIC BOUNDARY LAYERS

BOUNDARY LUBRICATION

BOUNDARY VALUE PROBLEMS

BOURDON TUBES

BOUSSINESQ APPROXIMATION

Bow Shock Waves
USE BOW WAVES SHOCK WAVES

BOW WAVES

BOWS

Bows, Rain
USE RAINBOWS

BOX BEAMS

BOXES

BOXES (CONTAINERS)

Boxes, Skinner
USE SKINNER BOXES

Br
USE BROMINE

BRACKETS

BRADYCARDIA

BRAGG ANGLE

BRAGG CURVE

BRAILLE

BRAIN

Brain Barrier, Blood
USE BLOOD-BRAIN BARRIER

BRAIN CIRCULATION

BRAIN DAMAGE

BRAIN STEM

BRAKES

Brakes, Aerodynamic
USE AERODYNAMIC BRAKES

Brakes, Aircraft
USE AIRCRAFT BRAKES

BRAKES (FOR ARRESTING MOTION)

BRAKES (FORMING OR BENDING)

Brakes, Wheel
USE WHEEL BRAKES

BRAKING
Bromides, Sodium
USE SODIUM BROMIDES

Bromides, Strontium
USE STRONTIUM BROMIDES

BROMINATION

BROMINE

BROMINE COMPOUNDS

BROMINE ISOTOPES

Bromine 82
USE BROMINE ISOTOPES

Bromine 87
USE BROMINE ISOTOPES

BRONCHI

BRONCHIAL TUBE

BRONZES

Brook Reactor, Plum
USE PLUM BROOK REACTOR

BROTHS

BROWN WAVE EFFECT

BROWNIAN MOVEMENTS

BRUCITE

BRUDERHEIM METEORITE

BRUNI

BRUSH (BOTANY)

BRUSHES

BRUSHES (ELECTRICAL CONTACTS)

BRYOPHYTES

BS 53 Engine, Bristol-Siddeley
USE BRISTOL-SIDDELEY BS 53 ENGINE

BS-210 AIRCRAFT

BS-210 Aircraft, Bolkow-Slebel
USE BS-210 AIRCRAFT

BS-210 Aircraft, Slebel
USE BS-210 AIRCRAFT

BSX

BUBBLE CHAMBERS

BUBBLE MEMORY DEVICES

BUBBLE TECHNIQUE

Bubble Vehicles, Captured Air
USE CAPTURED AIR BUBBLE VEHICLES

BUBBLES

BUCCANEER AIRCRAFT

BUCKET BRIGADE DEVICES

BUCKETS

Buckeye Aircraft
USE T-2 AIRCRAFT

BUCKLING

Buckling, Creep
USE CREEP BUCKLING

Buckling, Elastic
USE ELASTIC BUCKLING

Buckling, Euler
USE EULER BUCKLING

Buckling, Thermal
USE THERMAL BUCKLING

Budget, Atmospheric Heat
USE ATMOSPHERIC HEAT BUDGET

Budget, Earth Energy
USE EARTH ENERGY BUDGET

Budget Experiment, Earth Energy
USE EARTH ENERGY BUDGET EXPERIMENT

Budget Experiment, Zonal Earth Energy
USE ZONAL EARTH ENERGY BUDGET EXPERIMENT

Budget, Heat
USE HEAT BUDGET

BUFFERS

BUFFERS (CHEMISTRY)

BUFFETING

Building Materials
USE CONSTRUCTION MATERIALS

Building Structures
USE BUILDINGS

BUILDINGS

(Buildings), Space Cooling
USE SPACE COOLING (BUILDINGS)

(Buildings), Space Heating
USE SPACE HEATING (BUILDINGS)

BULBS

Bulbs, Light
USE LUMINAIRES

BULGARIA

BULGING

BULK ACOUSTIC WAVE DEVICES

BULK MODULUS

BULKHEADS

BULLPUP B MISSILE

BULLPUP MISSILES

BUMBLEBEE PROJECT

BUMMERS

BUMPY TORUSES

BUNA (TRADEMARK)

BUNCHING

Bunching, Electron
USE ELECTRON BUNCHING

BUNDLE DRAWING

BUS CONDUCTORS

Bus, Pioneer Venus 2 Transporter
USE PIONEER VENUS 2 TRANSPORTER BUS

Bundle, His
USE HIS BUNDLE

BUNKERS (FUEL)

BUOYANCY

BUOYS

Buys, Sono
USE SONOBUOYS

BUREAUS (ORGANIZATIONS)

BURETTES

BURGER EQUATION

BURMA

BURNERS

Burning, Pre
USE PREBURNERS

Burning, Combustion
USE COMBUSTION

Burning, After
USE AFTERBURNING

Burning, Erosive
USE EROATIVE BURNING

Burning Process
USE COMBUSTION

BURNING RATE

BURNING TIME

BURNOUT

BURNS (INJURIES)

BURNTHROUGH (FAILURE)

Burnup, Nuclear Fuel
USE NUCLEAR FUEL BURNUP

BURROUGHS 220 COMPUTER

BURSTS

Bursts, Cosmic Gamma Ray
USE GAMMA RAY BURSTS

Bursts, Gamma Ray
USE GAMMA RAY BURSTS

Bursts, Meteor
USE METEOROID SHOWERS

Bursts, Micro
USE MICROBURSTS

Bursts, Solar Radio
USE SOLAR RADIO BURSTS

Bursts, Type 2
USE TYPE 2 BURSTS

Bursts, Type 3
USE TYPE 3 BURSTS

Bursts, Type 4
USE TYPE 4 BURSTS

Bursts, Type 5
USE TYPE 5 BURSTS

BURUNDI

BUS CONDUCTORS

Bus, Pioneer Venus 2 Transporter
USE PIONEER VENUS 2 TRANSPORTER BUS
Busemann Law, Newton-
USE NEWTON-BUSEMANN LAW

Buses, SpaceX
USE FERRY SPACECRAFT

BUSKING

Buses, Data
USE CHANNELS (DATA TRANSMISSION)

BUTADIENE

Butadiene, Poly
USE POLYBUTADIENE

Butane, Cyclo
USE CYCLOBUTANE

BUTANES

BUTENES

BUTT JOINTS

BUTTERFLY VALVES

BUTTES

BUTTONS

BUTTONS (FASTENERS)

Butylene
USE BUTENES

Butylene Oxides
USE TETRAHYDROFURAN

Butyls, Tetra
USE TETRABUTYL

BUTYRIC ACID

Buzz, Aerodynamic
USE FLUTTER

BY-PRODUCTS

BYPASS RATIO

BYPASSES

B-1 Engine, X-258-
USE X-258-B1 ENGINE

C

C, Anik
USE ANIK 3

C, Atmosphere Explorer
USE EXPLORER 51 SATELLITE

C BAND

C, BE
USE EXPLORER 27 SATELLITE

C, Beacon Explorer
USE EXPLORER 27 SATELLITE

C, Comstar
USE COMSTAR C

C, Earth Resources Technology Satellite
USE LANDSAT 3

C, Energetic Particle Explorer
USE EXPLORER 15 SATELLITE

C, EPTS
USE EXPLORER 15 SATELLITE

C, ERTS
USE LANDSAT 3

C, HEO
USE HEO 3

C, High Energy Astronomy Observatory
USE HEO 3

C, IMP
USE EXPLORER 28 SATELLITE

C, International Sun And Earth Explorer
USE INTERNATIONAL SUN EARTH EXPLORER 3

C, ISEE
USE INTERNATIONAL SUN EARTH EXPLORER 3

C, ISIS
USE ISIS-C

C, LANDSAT
USE LANDSAT 3

C, LORAN
USE LORAN C

C, Lunar Orbiter
USE LUNAR ORBITER 3

C MK-1 Aircraft, Short Belfast
USE SC-5 AIRCRAFT

C, OAO
USE OAO 3

C, OGO
USE OGO-C

C, OSO
USE OSO-C

C, RCA SATCOM
USE RCA SATCOM C

C Reactor, TORY 2-
USE TORY 2-C REACTOR

C Rocket Vehicle, Agena
USE AGENA C ROCKET VEHICLE

C Rocket Vehicle, Jupiter
USE JUPITER C ROCKET VEHICLE

C, SAS
USE SAS-3

C Satellite, AE
USE EXPLORER 51 SATELLITE

C Satellite, GEOS
USE GEOS 3 SATELLITE

C, Small Astronomy Satellite
USE SAS-3

C Spacecraft, Mariner
USE MARINER C SPACECRAFT

C, TELESAT Canada
USE ANIK 3

C, Vitamin
USE ASCORBIC ACID

C-1A AIRCRAFT

C-1B AIRCRAFT

C-4 AIRCRAFT

C-6 Aircraft, Lockheed
USE C-5 AIRCRAFT

C-8A AUGMENTOR WING AIRCRAFT

C-9 AIRCRAFT

C-15 AIRCRAFT

C-32 AIRCRAFT

C-33 Aircraft, Beech
USE C-33 AIRCRAFT

C-35 AIRCRAFT

C-46 AIRCRAFT

C-46 Aircraft, Curvus
USE C-46 AIRCRAFT

C-47 AIRCRAFT

C-54 AIRCRAFT

C-67 AIRCRAFT

C-118 AIRCRAFT

C-119 AIRCRAFT

C-121 AIRCRAFT

C-123 AIRCRAFT

C-124 AIRCRAFT

C-130 AIRCRAFT

C-131 AIRCRAFT

C-133 AIRCRAFT

C-135 AIRCRAFT

C-140 AIRCRAFT

C-141 AIRCRAFT

C-142 Aircraft
USE XC-142 AIRCRAFT

C-160 AIRCRAFT

C-160 Aircraft, Transall
USE C-160 AIRCRAFT

Ca
USE CALCIUM

CA
USE CALIFORNIA

(CA), Coachella Valley
USE COACHELLA VALLEY (CA)

(CA), Coastal Ranges
USE COASTAL RANGES (CA)

(CA), Death Valley
USE DEATH VALLEY (CA)

(CA), Feather River Basin
USE FEATHER RIVER BASIN (CA)

(CA), Imperial Valley
USE IMPERIAL VALLEY (CA)

(CA), Mojave Desert
USE MOJAVE DESERT (CA)

(CA), Monterey Bay
USE MONTEREY BAY (CA)

(CA), Palo Verde Valley
USE PALO VERDE VALLEY (CA)

(CA), Peninsular Ranges
USE PENINSULAR RANGES (CA)

(CA), Sacramento Valley
USE SACRAMENTO VALLEY (CA)

(CA), Salton Sea
USE SALTON SEA (CA)

(CA), San Francisco
USE SAN FRANCISCO (CA)

(CA), San Francisco Bay
USE SAN FRANCISCO BAY (CA)

(CA), San Joaquin Valley
USE SAN JOAQUIN VALLEY (CA)
Camel Aircraft

Camel Aircraft
USE TU-104 AIRCRAFT

Camera, Baker-Nunn
USE BAKER-NUNN CAMERA

Camera, DeFt
USE Delft Camera

Camera, Faint Object
USE FAINT OBJECT CAMERA

CAMERA SHUTTERS

Camera System (AVCS), Advanced Vidicon
USE ADVANCED VIDICON CAMERA SYSTEM (AVCS)

CAMERA TUBES

Cameras, Ballistic
USE BALLISTIC CAMERAS

Cameras, Diffraction Limited
USE DIFFRACTION LIMITED CAMERAS

Cameras, Framing
USE FRAMING CAMERAS

Cameras, High Speed
USE HIGH SPEED CAMERAS

Cameras, 125
USE 125 CAMERAS

Cameras, Lallemand
USE LALLEMAND CAMERAS

Cameras, Multispectral Band
USE MULTISPECTRAL BAND CAMERAS

Cameras, Panoramic
USE PANORAMIC CAMERAS

Cameras, Pinhole
USE PINHOLE CAMERAS

Cameras, Schmidt
USE SCHMIDT CAMERAS

Cameras, Streak
USE STREAK CAMERAS

Cameras, Television
USE TELEVISION CAMERAS

CAMERON

CAMOUFLAGE

CAMPBELL-HAUSDORFF SERIES

CAMPHOR

CAMTS

Can, Sortie
USE SPACELAB

CANADA

Canada A, TELESAT
USE ANIK 1

Canada B, TELESAT
USE ANIK 2

Canada C, TELESAT
USE ANIK 3

Canada 3, TELESAT
USE ANIK 3

CANADAIR AIRCRAFT

Canadair CF-104 Aircraft
USE CANADAIR AIRCRAFT F-104 AIRCRAFT

Canadair CL-31 Aircraft
USE CL-31 AIRCRAFT

Canadair CL-41 Aircraft
USE CL-41 AIRCRAFT

Canadair CL-44 Aircraft
USE CL-44 AIRCRAFT

Canadair CL-84 Aircraft
USE CL-84 AIRCRAFT

CANADIAN SHIELD

CANADIAN SPACE PROGRAMS

Canal Zone, Panama
USE PANAMA CANAL ZONE

CANALS

Canals, Semicircular
USE SEMICIRCULAR CANALS

CANARD CONFIGURATIONS

CANBERRA AIRCRAFT

Canberra Aircraft, English Electric
USE CANBERRA AIRCRAFT

Canberra Bomber
USE B-57 AIRCRAFT

CANCELLATION

CANCELLATION CIRCUITS

CANCER

Cane, Sugar
USE SUGAR CANE

Canalarea
USE CANE

CANNING

CANNONBALL 2 SATELLITE

Cannons
USE GUNS (ORDNANCE)

CANNULAE

CANONICAL FORMS

CANOPIES

CANOPIES (VEGETATION)

CANS

Cant
USE SLOPES

CANTILEVER BEAMS

CANTILEVER MEMBERS

CANTILEVER PLATES

Cantilever Wings
USE WINGS

Canyon (AZ), Grand
USE GRAND CANYON (AZ)

CANYONS

Cap Absorption, Polar
USE POLAR CAP ABSORPTION

CAP CLOUDS

Capability, Ceiling (Aircrew)
USE CEILING (AIRCRAFT CAPABILITY)

CAPACITANCE

CAPACITANCE SWITCHES

CAPACITIVE FUEL GAGES

CAPACITORS

CAPACITY

Capacity, Channel
USE CHANNEL CAPACITY

Capacity, Heat
USE SPECIFIC HEAT

Capacity Mapping Mission, Heat
USE HEAT CAPACITY MAPPING MISSION

Capacity, Work
USE WORK CAPACITY

CAPE HATTERAS (NC)

CAPE KENNEDY LAUNCH COMPLEX

CAPE VERDE

CAPES (LANDFORMS)

CAPILLARIES

CAPILLARIES (ANATOMY)

Capillary Circulation
USE CAPILLARY FLOW

CAPILLARY FLOW

CAPILLARY TUBES

CAPILLARY WAVES

CAPS

CAPS (EXPLOSIVES)

Caps, Nose
USE NOSE CONES

Caps, Polar
USE POLAR CAPS

Caps, Spherical
USE SPHERICAL CAPS

(Capsule), DRC
USE DISCOVERER RECOVERY CAPSULES

CAPSULES

Capsules, Discoverer Recovery
USE DISCOVERER RECOVERY CAPSULES

Capsules, Escape
USE ESCAPE CAPSULES

Capsules, Fuel
USE FUEL CAPSULES

Capsules, Space
USE SPACE CAPSULES

Capsules (Spacecraft)
USE SPACE CAPSULES

CAPTIVE TESTS

Capture, Asteroid
USE ASTEROID CAPTURE

Capture Cross Sections
USE ABSORPTION CROSS SECTIONS

CAPTURE EFFECT

Capture, Electron
USE ELECTRON CAPTURE

Capture, Nuclear
USE NUCLEAR CAPTURE
Carolina, South
USE SOUTH CAROLINA

CAROTENE

CAROTID SINUS BODY

CAROTID SINUS REFLEX

CARPATHIAN MOUNTAINS (EUROPE)

CARRIAGES

Carriages, Under
USE UNDERCARRIAGES

CARRIER DENSITY (SOLID STATE)

CARRIER FREQUENCIES

CARRIER INJECTION

Carrier, Logistics Over The Shore (LOTS)
USE LOGISTICS OVER THE SHORE (LOTS)

CARRIER MOBILITY

Carrier Modulation
USE MODULATION

Carrier Rocket, Echo 1
USE THOR DELTA LAUNCH VEHICLE

Carrier Rockets
USE LAUNCH VEHICLES

Carrier Systems
USE WIRELESS COMMUNICATION

CARRIER TO NOISE RATIOS

Carrier Transmission, Single Channel Per
USE SINGLE CHANNEL PER CARRIER TRANSMISSION

CARRIER TRANSPORT (SOLID STATE)

CARRIER WAVES

CARRIERS

Carriers, Aircraft
USE AIRCRAFT CARRIERS

Carriers, Charge
USE CHARGE CARRIERS

Carriers, Majority
USE MAJORITY CARRIERS

Carriers, Minority
USE MINORITY CARRIERS

CARTAN SPACE

CARTELS

CATALOGS

Catalogs, Astronomical
USE ASTRONOMICAL CATALOGS

CATALOGS (PUBLICATIONS)

CATALYSIS

Catalysis, Auto
USE AUTOCATALYSIS

Catalysts, Ziegler
USE ZIEGLER CATALYST

CATALYSTS

Catalysts, Electro
USE ELECTROCATALYSTS

Catalysts, Fuel Cell
USE ELECTROCATALYSTS

CATALYTIC ACTIVITY

CATAPULTS

Cataracts

CATASTROPHE THEORY

CATCHERS

Catchment Areas
USE WATERSHEDS

CATECHOLAMINE

CATEGORIES

CATHENERY

CATHETERS

CATHETERS (RULD DYNAMICS)
USE FLUID DYNAMICS

CAST ALLOYS

CASTIGUANO VARIATIONAL THEOREM

CASTING

Casting, Centrifugal
USE CENTRIFUGAL CASTING

Casting, Fore
USE FORECASTING

Casting, Investment
USE INVESTMENT CASTING

Casting, Propellant
USE PROPELLANT CASTING

Casting, Slip
USE SLIP CASTING

Casting Solvents
USE PLASTICIZERS

CASTINGS

CASTOR OIL

CASTS

CASUALTIES

CATABOLISM

CATALASE

CATALOGS

Catalogs, Astronomical
USE ASTRONOMICAL CATALOGS

CATALOGS (PUBLICATIONS)

CASTLE

CATS

CATT DEVICES

CATULLO

Cauca Valley (Colombia), Magdalena-
USE MAGDALENA-CAUCA VALLEY (COLOMBIA)
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>CELLS, WRAPAROUND CONTACT SOLAR</td>
<td>USE SOLAR CELLS</td>
</tr>
<tr>
<td>CELLULAR MATERIALS (NON BIOLOGICAL)</td>
<td>USE FOAMS</td>
</tr>
<tr>
<td>CELLULOSE</td>
<td></td>
</tr>
<tr>
<td>CELLULOSE NITRATE</td>
<td></td>
</tr>
<tr>
<td>CEMENTATION</td>
<td></td>
</tr>
<tr>
<td>CEMENTITE</td>
<td></td>
</tr>
<tr>
<td>CEMENTS</td>
<td></td>
</tr>
<tr>
<td>CEMS System</td>
<td>USE CENTRAL ELECTRONIC MANAGEMENT SYSTEM</td>
</tr>
<tr>
<td>CENSORED DATA (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>CENSUS</td>
<td></td>
</tr>
<tr>
<td>CENTAUR LAUNCH VEHICLE</td>
<td></td>
</tr>
<tr>
<td>CENTAUR LAUNCH VEHICLE, ATLAS</td>
<td>USE ATLAS CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>CENTAUR LAUNCH VEHICLE, TITAN</td>
<td>USE TITAN CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>CENTAUR PROJECT</td>
<td></td>
</tr>
<tr>
<td>CENTAUR VEHICLE</td>
<td>USE CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>CENTAURUS CONSTELLATION</td>
<td></td>
</tr>
<tr>
<td>CENTER, AERODYNAMIC</td>
<td>USE AERODYNAMIC BALANCE</td>
</tr>
<tr>
<td>CENTER, IMCC (CONTROL)</td>
<td>USE INTEGRATED MISSION CONTROL CENTER</td>
</tr>
<tr>
<td>CENTER, INTEGRATED MISSION CONTROL</td>
<td>USE INTEGRATED MISSION CONTROL CENTER</td>
</tr>
<tr>
<td>CENTER OF GRAVITY</td>
<td></td>
</tr>
<tr>
<td>CENTER OF MASS</td>
<td></td>
</tr>
<tr>
<td>CENTER OF PRESSURE</td>
<td></td>
</tr>
<tr>
<td>CENTER, SPACE BASE COMMAND</td>
<td>USE SPACE BASE COMMAND CENTER</td>
</tr>
<tr>
<td>CENTERBODIES</td>
<td></td>
</tr>
<tr>
<td>CENTERED CUBIC LATTICES, BODY</td>
<td>USE BODY CENTERED CUBIC LATTICES</td>
</tr>
<tr>
<td>CENTERED CUBIC LATTICES, FACE</td>
<td>USE FACE CENTERED CUBIC LATTICES</td>
</tr>
<tr>
<td>CENTERS</td>
<td></td>
</tr>
<tr>
<td>CENTERS, COLOR</td>
<td>USE COLOR CENTERS</td>
</tr>
<tr>
<td>CENTERS, F</td>
<td>USE COLOR CENTERS</td>
</tr>
<tr>
<td>CENTERS, WORLD DATA</td>
<td>USE WORLD DATA CENTERS</td>
</tr>
<tr>
<td>CENTIMETER WAVES</td>
<td></td>
</tr>
<tr>
<td>CENTRAL AFRICAN REPUBLIC</td>
<td></td>
</tr>
<tr>
<td>CENTRAL AMERICA</td>
<td></td>
</tr>
<tr>
<td>CENTRAL ATLANTIC REGION (US)</td>
<td></td>
</tr>
<tr>
<td>CENTRAL ATLANTIC REGIONAL ECOL TEST SITE</td>
<td></td>
</tr>
<tr>
<td>CENTRAL ELECTRONIC MANAGEMENT SYSTEM</td>
<td></td>
</tr>
<tr>
<td>CENTRAL EUROPE</td>
<td></td>
</tr>
<tr>
<td>CENTRAL NERVOUS SYSTEM</td>
<td></td>
</tr>
<tr>
<td>CENTRAL NERVOUS SYSTEM DEPRESSANTS</td>
<td></td>
</tr>
<tr>
<td>CENTRAL NERVOUS SYSTEM STIMULANTS</td>
<td></td>
</tr>
<tr>
<td>CENTRAL PIEDMONT (US)</td>
<td></td>
</tr>
<tr>
<td>CENTRAL PROCESSING UNITS</td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGAL CASTING</td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGAL COMPRESSORS</td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGAL FORCE</td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGAL PUMPS</td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGES</td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGES, HUMAN</td>
<td>USE HUMAN CENTRIFUGES</td>
</tr>
<tr>
<td>CENTRIFUGES, PILOTED</td>
<td>USE HUMAN CENTRIFUGES</td>
</tr>
<tr>
<td>CENTRIFUGING</td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGING STRESS</td>
<td></td>
</tr>
<tr>
<td>CENTRIFETAL FORCE</td>
<td></td>
</tr>
<tr>
<td>CENTROIDS</td>
<td></td>
</tr>
<tr>
<td>CENTURON AIRCRAFT</td>
<td>USE CESSNA 210 AIRCRAFT</td>
</tr>
<tr>
<td>CEPHALALGIA</td>
<td>USE HEADACHE</td>
</tr>
<tr>
<td>CEPHALOPODS</td>
<td></td>
</tr>
<tr>
<td>CEPHEID VARIABLES</td>
<td></td>
</tr>
<tr>
<td>CEPHEUS CONSTELLATION</td>
<td></td>
</tr>
<tr>
<td>CEPSTRA</td>
<td></td>
</tr>
<tr>
<td>CEPSTRAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>CERAMAL PROTECTIVE COATINGS</td>
<td>USE CERMETS PROTECTIVE COATINGS</td>
</tr>
<tr>
<td>CERAMS</td>
<td>USE CERMETS</td>
</tr>
<tr>
<td>CERAMIC BONDING</td>
<td></td>
</tr>
<tr>
<td>CERAMIC COATINGS</td>
<td></td>
</tr>
<tr>
<td>CERAMIC HONEYCOMBS</td>
<td></td>
</tr>
<tr>
<td>CERAMIC NUCLEAR FUELS</td>
<td></td>
</tr>
<tr>
<td>CERAMICS</td>
<td></td>
</tr>
<tr>
<td>CERAMICS, PIEZOELECTRIC</td>
<td>USE PIEZOELECTRIC CERAMICS</td>
</tr>
<tr>
<td>CERCOCESUS MONKEYS</td>
<td></td>
</tr>
<tr>
<td>CEREBELLUM</td>
<td></td>
</tr>
<tr>
<td>CEREBRAL CORTEX</td>
<td></td>
</tr>
<tr>
<td>CEREBRAL VASCULAR ACCIDENTS</td>
<td></td>
</tr>
<tr>
<td>CEREBROSPIRAL FLUID</td>
<td></td>
</tr>
<tr>
<td>CEREBRUM</td>
<td></td>
</tr>
<tr>
<td>CERENKOV COUNTERS</td>
<td></td>
</tr>
<tr>
<td>CERENKOV EFFECT</td>
<td>USE CERENKOV RADIATION</td>
</tr>
<tr>
<td>CERENKOV RADIATION</td>
<td></td>
</tr>
<tr>
<td>CERES ASTEROID</td>
<td></td>
</tr>
<tr>
<td>CERESIN</td>
<td></td>
</tr>
<tr>
<td>CERIUM</td>
<td></td>
</tr>
<tr>
<td>CERIUM COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>CERIUM ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>CERIUM OXIDES</td>
<td></td>
</tr>
<tr>
<td>CERIUM 127</td>
<td></td>
</tr>
<tr>
<td>CERIUM 144</td>
<td></td>
</tr>
<tr>
<td>CERMETS</td>
<td></td>
</tr>
<tr>
<td>CERTIFICATION</td>
<td></td>
</tr>
<tr>
<td>CESIUM</td>
<td></td>
</tr>
<tr>
<td>CESIUM ALLOYS</td>
<td></td>
</tr>
<tr>
<td>CESIUM ANTIMONIDES</td>
<td></td>
</tr>
<tr>
<td>CESIUM BROMIDES</td>
<td></td>
</tr>
<tr>
<td>CESIUM COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>CESIUM DIOXIDES</td>
<td></td>
</tr>
<tr>
<td>CESIUM ENGINES</td>
<td></td>
</tr>
<tr>
<td>CESIUM FLUORIDES</td>
<td></td>
</tr>
<tr>
<td>CESIUM HALIDES</td>
<td></td>
</tr>
<tr>
<td>CESIUM HYDRIDES</td>
<td></td>
</tr>
<tr>
<td>CESIUM IODIDES</td>
<td></td>
</tr>
<tr>
<td>CESIUM ION</td>
<td></td>
</tr>
<tr>
<td>CESIUM ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>CESIUM OXIDES</td>
<td></td>
</tr>
<tr>
<td>CESIUM PLASMA</td>
<td></td>
</tr>
<tr>
<td>CESIUM VAPOR</td>
<td></td>
</tr>
<tr>
<td>CESIUM 133</td>
<td></td>
</tr>
<tr>
<td>CESIUM 134</td>
<td></td>
</tr>
<tr>
<td>CESIUM 137</td>
<td></td>
</tr>
<tr>
<td>CESIUM 144</td>
<td></td>
</tr>
<tr>
<td>CESSNA AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CESSNA L-19 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CESSNA MILITARY AIRCRAFT</td>
<td>USE MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>CESSNA 172 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CESSNA 205 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CESSNA 210 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CESSNA 336 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CESSNA 402B AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CETANE</td>
<td></td>
</tr>
<tr>
<td>CETANE STAR, OMICRON</td>
<td>USE OMICRON CETI STAR</td>
</tr>
<tr>
<td>CETANE STARS, UV</td>
<td>USE FLARE STARS</td>
</tr>
<tr>
<td>CETYL COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>CEYLON</td>
<td></td>
</tr>
<tr>
<td>CI</td>
<td>USE CALIFORNIA</td>
</tr>
<tr>
<td>CHARGE EFFICIENCY</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td></td>
</tr>
<tr>
<td>CHAPARRAL MISSILE</td>
<td></td>
</tr>
<tr>
<td>CHAPLYGIN EQUATION</td>
<td></td>
</tr>
<tr>
<td>Chapman Shear Layer</td>
<td></td>
</tr>
<tr>
<td>USE SHEAR LAYERS</td>
<td></td>
</tr>
<tr>
<td>Chapman Theory, Enskog</td>
<td></td>
</tr>
<tr>
<td>USE CHAPMAN-ENSKOG THEORY</td>
<td></td>
</tr>
<tr>
<td>CHAPMAN-ENSKOG THEORY</td>
<td></td>
</tr>
<tr>
<td>CHAPMAN-FERRARO PROBLEM</td>
<td></td>
</tr>
</tbody>
</table>

**CHARACTER RECOGNITION**

- **Characteristic Equations**
  - USE EIGENVALUES
  - USE EIGENVECTORS
- **Characteristic Functions**
  - USE EIGENVALUES
  - USE EIGENVECTORS
- **Characteristic Method**
  - USE METHOD OF CHARACTERISTICS
- **Characteristic, Segue**
  - USE SEGUE CHARACTERISTIC
- **CHARACTERISTICS**
  - **Characteristics, Aerodynamic**
    - USE AERODYNAMIC CHARACTERISTICS
  - **Characteristics, Airfoil**
    - USE AIRFOILS
  - **Characteristics, Dynamic**
    - USE DYNAMIC CHARACTERISTICS
  - **Characteristics, Flight**
    - USE FLIGHT CHARACTERISTICS
- **Characteristics, Flow**
  - USE FLOW CHARACTERISTICS
- **Characteristics, Method Of**
  - USE METHOD OF CHARACTERISTICS
- **Characteristics, Polarization**
  - USE POLARIZATION CHARACTERISTICS
- **Characteristics, Spray**
  - USE SPRAY CHARACTERISTICS
- **Characteristics, Static Aerodynamic**
  - USE STATIC AERODYNAMIC CHARACTERISTICS
- **Characteristics, Volt-Ampere**
  - USE VOLT-AMPERE CHARACTERISTICS

**CHARACTERIZATION**

- **Character**
  - USE SYMBOLS
- **Characters, Alphanumeric**
  - USE ALPHANUMERIC CHARACTERS

**CHARCOAL**

**CHARGE CARRIERS**

**CHARGE COUPLED DEVICES**

**Charge Density, Magnetic**

**MAGNETIC CHARGE DENSITY**

**CHARGE DISTRIBUTION**

**CHARGE EFFICIENCY**

- **Chapman-Jouget Flame**
  - USE CHEMICAL EQUILIBRIUM
  - DETONATION
  - FLAME PROPAGATION

- **Chain, Food**
  - USE FOOD CHAIN

- **Chains**
  - USE SEATS

- **Chains, Markov**
  - USE MARKOV CHAINS

- **Chains, Molecular**
  - USE MOLECULAR CHAINS

- **Chair, Barany**
  - USE BARANY CHAIR

- **Chains**
  - USE SEATS

**CHALCOGENIDES**

**CHALK**

**Challenger Aircraft, CL-600**

**Chamber Pressure, Thrust**

- USE THRUST CHAMBER PRESSURE

**CHAMBERS**

- **Chambers, Anechoic**
  - USE ANECHOIC CHAMBERS

- **Chambers, Arc**
  - USE ARC CHAMBERS

- **Chambers, Bubble**
  - USE BUBBLE CHAMBERS

- **Chambers, Cloud**
  - USE CLOUD CHAMBERS

- **Chambers, Combustion**
  - USE COMBUSTION CHAMBERS

- **Chambers, Cylindrical**
  - USE CYLINDRICAL CHAMBERS

- **Chambers, Environmental**
  - USE TEST CHAMBERS

- **Chambers, Flow**
  - USE FLOW CHAMBERS

- **Chambers, Growth**
  - USE PHYTOTRONS

- **Chambers, Hyperbaric**
  - USE HYPERBARIC CHAMBERS

- **Chambers, Ion**
  - USE IONIZATION CHAMBERS

- **Chambers, Ionization**
  - USE IONIZATION CHAMBERS

- **Chambers, Low Pressure**
  - USE VACUUM CHAMBERS

- **Chambers, Magazine, Supply**
  - USE MAGAZINES (SUPPLY CHAMBERS)

- **Chambers, Plenum**
  - USE PLENUM CHAMBERS

- **Chambers, Pressure**
  - USE PRESSURE CHAMBERS

- **Chambers, Rocket**
  - USE THRUST CHAMBERS

- **Chambers, Spark**
  - USE SPARK CHAMBERS

- **Chambers, Test**
  - USE TEST CHAMBERS

- **Chambers, Thrust**
  - USE THRUST CHAMBERS

- **Chambers, Vacuum**
  - USE VACUUM CHAMBERS

- **Champlain Basin (NY-VT), Lake**
  - USE LAKE CHAMPLAIN BASIN (NY-VT)

- **CHANCE-VOUGHT AIRCRAFT**

- **Chance-Vought Military Aircraft**
  - USE CHANCE-VOUGHT AIRCRAFT
  - MILITARY AIRCRAFT

- **Chandler Motion**
  - USE POLAR WANDERING (GEOLOGY)

- **CHANDRASEKHAR EQUATION**

- **Change Materials, Phase**
  - USE PHASE CHANGE MATERIALS

- **CHANNEL CAPACITY**

- **Channel, English**
  - USE ENGLISH CHANNEL

- **CHANNEL FLOW**

- **Channel Flow, Open**
  - USE OPEN CHANNEL FLOW

- **CHANNEL MULTIPLIERS**

- **CHANNEL NOISE**

- **Channel Per Carrier Transmission, Single**
  - USE SINGLE CHANNEL PER CARRIER TRANSMISSION

- **CHANNEL WINGS**

- **CHANNELS**

- **CHANNELS (DATA TRANSMISSION)**

- **Channels, Micro**
  - USE MICROCHANNELS

- **Channels, Multiplier**
  - USE CHANNEL MULTIPLIERS

- **Chaparral Cloud Patterns**
  - USE CLOUDS (METEOROLOGY)
<table>
<thead>
<tr>
<th>Term</th>
<th>NASA Thesaurus (Volume 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charge, Electric</td>
<td>Charge, Electric, USE ELECTRIC CHARGE</td>
</tr>
<tr>
<td>Charge, Electrostatic</td>
<td>Charge, Electrostatic, USE ELECTROSTATIC CHARGE</td>
</tr>
<tr>
<td>Charge Exchange</td>
<td>Charge Exchange, Resonance, USE RESONANCE CHARGE EXCHANGE</td>
</tr>
<tr>
<td>CHARGE FLOW DEVICES</td>
<td>CHARGE FLOW DEVICES, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>Charge, Ion</td>
<td>Charge, Ion, USE ION CHARGE</td>
</tr>
<tr>
<td>Charge, Scalar Magnetic</td>
<td>Charge, Scalar Magnetic, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>Charge Separation</td>
<td>Charge Separation, USE POLARIZATION (CHARGE SEPARATION)</td>
</tr>
<tr>
<td>(Charge Separation), Polarization</td>
<td>(Charge Separation), Polarization, USE POLARIZATION (CHARGE SEPARATION)</td>
</tr>
<tr>
<td>Charge, Space</td>
<td>Charge, Space, USE SPACE CHARGE</td>
</tr>
<tr>
<td>CHARGE TRANSFER</td>
<td>CHARGE TRANSFER, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>CHARGE TRANSFER DEVICES</td>
<td>CHARGE TRANSFER DEVICES, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>Charge Transfer Salts, Organic</td>
<td>Charge Transfer Salts, Organic, USE ORGANIC CHARGE TRANSFER SALTS</td>
</tr>
<tr>
<td>Charge, Traveling</td>
<td>Charge, Traveling, USE TRAVELING CHARGE</td>
</tr>
<tr>
<td>CHARGED PARTICLES</td>
<td>CHARGED PARTICLES, USE BATTERY CHARGERS</td>
</tr>
<tr>
<td>Chargers, Battery</td>
<td>Chargers, Battery, USE BATTERY CHARGERS</td>
</tr>
<tr>
<td>Charges, Shaped</td>
<td>Charges, Shaped, USE SHAPED CHARGERS</td>
</tr>
<tr>
<td>CHARGING</td>
<td>CHARGING, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>Charging, Particle</td>
<td>Charging, Particle, USE PARTICLE CHARGING</td>
</tr>
<tr>
<td>Charging, Pulse</td>
<td>Charging, Pulse, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>Charging, Spacecraft</td>
<td>Charging, Spacecraft, USE SPACECRAFT CHARGING</td>
</tr>
<tr>
<td>CHARIM (PARTICLE PHYSICS)</td>
<td>CHARIM (PARTICLE PHYSICS, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>CHARON</td>
<td>CHARON, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>CHARYP IMPACT TEST</td>
<td>CHARYP IMPACT TEST, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>CHARRING</td>
<td>CHARRING, USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>Chart, Smith</td>
<td>Chart, Smith, USE SMITH CHART</td>
</tr>
<tr>
<td>CHARTS</td>
<td>CHARTS, USE SMITH CHART</td>
</tr>
<tr>
<td>Charts, Flow</td>
<td>Charts, Flow, USE FLOW CHARTS</td>
</tr>
<tr>
<td>(Charts), Graphs</td>
<td>(Charts), Graphs, USE GRAPHS (CHARTS)</td>
</tr>
<tr>
<td>Charts, Meteorological</td>
<td>Charts, Meteorological, USE METEOROLOGICAL CHARTS</td>
</tr>
<tr>
<td>Charts, Nautical</td>
<td>Charts, Nautical, USE NAUTICAL CHARTS</td>
</tr>
<tr>
<td>Charts, Polarization</td>
<td>Charts, Polarization, USE POLARIZATION (WAVES) GRAPHS (CHARTS)</td>
</tr>
<tr>
<td>Charts, Weather</td>
<td>Charts, Weather, USE METEOROLOGICAL CHARTS</td>
</tr>
<tr>
<td>CHASSIS</td>
<td>CHASSIS, USE METEOROLOGICAL CHARTS</td>
</tr>
</tbody>
</table>
CHOLESKY FACTORIZATION

Chlorides, Nitroxy
USE NITROXYL CHLORIDES

Chlorides, Nitroxy
USE NITROXYCHLORIDES

Chlorides, Nitryl
USE NITRYL CHLORIDES

Chlorides, Polassium
USE POTASSIUM CHLORIDES

Chlorides, Silver
USE SILVER CHLORIDES

Chlorides, Sodium
USE SODIUM CHLORIDES

Chlorides, Sulfur
USE SULFUR CHLORIDES

Chlorides, Tetra
USE TETRACHLORIDES

Chlorides, Titanium
USE TITANIUM CHLORIDES

Chlorides, Tungsten
USE TUNGSTEN CHLORIDES

Chlorides, Zinc
USE ZINC CHLORIDES

CHLORINATION

CHLORINE

Chlorine Batteries, Zinc
USE ZINC-CHLORINE BATTERIES

CHLORINE COMPOUNDS

CHLORINE FLUORIDES

CHLORINE OXIDES

CHLOROAROMATIC

CHLOROBENZENES

CHLOROCARBONS

Chlorodifluoracetates, Sodium
USE SODIUM CHLORODIFLUORACETATES

CHLOROETHYLENE

CHLOROFORM

CHLOROFORMITE

CHLOROPHYLLS

CHLOROPHYLLS

CHLOROPHOLASTS

CHLOROPHINE RESINS

CHLOROSILANES

Chloroalanes, Methyl
USE METHYL CHLOROSILANES

CHLOROPROMAZINE

Chocow Helicopter
USE CH-34 HELICOPTER

Choice
USE SELECTION

CHOKES

CHOKES (FUEL SYSTEMS)

CHOKES (RESTRICTIONS)

CHORES

CHOLESKY FACTORIZATION
| Circuits, LC | USE | LC CIRCUITS |
| Circuits, Limiter | USE | LIMITER CIRCUITS |
| Circuits, Linear | USE | LINEAR CIRCUITS |
| Circuits, Linear Integrated | USE | LINEAR INTEGRATED CIRCUITS |
| Circuits, Logic | USE | LOGIC CIRCUITS |
| Circuits, LR | USE | RL CIRCUITS |
| Circuits, LRC | USE | RLC CIRCUITS |
| Circuits, Magnetic | USE | MAGNETIC CIRCUITS |
| (Circuits), Matrixes | USE | MATRICES (CIRCUITS) |
| Circuits, Microwave | USE | MICROWAVE CIRCUITS |
| Circuits, Mixing | USE | MIXING CIRCUITS |
| Circuits, Monolithic | USE | INTEGRATED CIRCUITS |
| Circuits, Negative Resistance | USE | NEGATIVE RESISTANCE CIRCUITS |
| Circuits, Phase Shift | USE | PHASE SHIFT CIRCUITS |
| Circuits, Pneumatic | USE | PNEUMATIC CIRCUITS |
| Circuits, Power Supply | USE | POWER SUPPLY CIRCUITS |
| Circuits, Printed | USE | PRINTED CIRCUITS |
| Circuits, RC | USE | RC CIRCUITS |
| Circuits, RL | USE | RL CIRCUITS |
| Circuits, LRC | USE | RLC CIRCUITS |
| Circuits, Short | USE | SHORT CIRCUITS |
| Circuits, Squelch | USE | SQUELCH CIRCUITS |
| Circuits, Sweep | USE | SWEEP CIRCUITS |
| Circuits, Switching | USE | SWITCHING CIRCUITS |
| Circuits, Translator | USE | TRANSISTOR CIRCUITS |
| Circuits, Translator-Transistor Logic Integ | USE | TTL INTEGRATED CIRCUITS |
| Circuits, Transmission | USE | TRANSMISSION CIRCUITS |
| Circuits, Trigger | USE | TRIGGER CIRCUITS |
| Circuits, TTL Integrated | USE | TTL INTEGRATED CIRCUITS |
| Circuits, Varactor Diode | USE | VARACTOR DIODE CIRCUITS |
| Circuits, Very High Speed Integrated | USE | VHIC (CIRCUITS) |
| (Circuits), Vhac | USE | VHIC (CIRCUITS) |
| Circuits, Wire Bridge | USE | WIRE BRIDGE CIRCUITS |
| CIRCULAR CONES |
| CIRCULAR CYLINDERS |
| CIRCULAR ORBITS |
| CIRCULAR PLATES |
| CIRCULAR POLARIZATION |
| CIRCULAR SHELLS |
| CIRCULAR TUBES |
| CIRCULATION |
| Circulation, Atmospheric | USE | ATMOSPHERIC CIRCULATION |
| Circulation, Blood | USE | BLOOD CIRCULATION |
| Circulation, Brain | USE | BRAIN CIRCULATION |
| Circulation, Capillary | USE | CAPILLARY FLOW |
| CIRCULATION CONTROL AIRFOILS |
| CIRCULATION CONTROL ROTORS |
| Circulation, Coronary | USE | CORONARY CIRCULATION |
| Circulation Experiment, Atmospheric General | USE | ATMOSPHERIC GENERAL CIRCULATION |
| Experiment |
| Circulation, Intracranial | USE | INTRACRANIAL CIRCULATION |
| Circulation, Ocular | USE | OCULAR CIRCULATION |
| Circulation, Peripheral | USE | PERIPHERAL CIRCULATION |
| Circulation, Pulmonary | USE | PULMONARY CIRCULATION |
| Circulation, (Air), Registers (Air) | USE | REGISTERS (AIR CIRCULATION) |
| Circulation, Water | USE | WATER CIRCULATION |
| Circulation, Wind | USE | ATMOSPHERIC CIRCULATION |
| CIRCULATORS (PHASE SHIFT CIRCUITS) |
| CIRCULATORY SYSTEM |
| CIRCUMFERENCES |
| CIRCUMLUNAR COMMUNICATION |
| CIRCUMLUNAR TRAJECTORIES |
| CIRCUMPOLAR WESTERLIES |
| CIRCUMSOLAR RADIATION |
| CIRCUMSOLAR TELESCOPES |
| Circumstellar Matter | USE | STELLAR ENVELOPES |
| CIRQUES (LANDFORMS) |
| CIRROCUZVULUS CLOUDS |
(CO), Pike's Peak
USE PIKE'S PEAK (CO)

(CO), San Juan Mountains
USE SAN JUAN MOUNTAINS (CO)

COACHELLA VALLEY (CA)

COAGULATION

Coagulation, Blood
USE BLOOD COAGULATION

COAL

Coal, Char
USE CHARCOAL

COAL DERIVED GASES

COAL DERIVED LIQUIDS

COAL GASIFICATION

COAL LIQUEFACTION

Coal, Solvent Refined
USE SOLVENT REFINED COAL

COAL UTILIZATION

Coalescence
USE COALESCING

COALESCING

COANDA EFFECT

COARSENESS

Coast, Ivory
USE IVORY COAST

COASTAL CURRENTS

Coastal Dunes
USE DUNES

COASTAL ECOLOGY

Coastal Marshlands
USE MARSHLANDS

COASTAL PLAINS

COASTAL RANGES (CA)

COASTAL WATER

COASTAL ZONE COLOR SCANNER

COASTING FLIGHT

COASTS

COATING

Coatings, Aluminum
USE ALUMINUM COATINGS

Coatings, Anodic
USE ANODIC COATINGS

Coatings, Antiradar
USE ANTRADAR COATINGS

Coatings, Antirefraction
USE ANTRREFRACTION COATINGS

Coatings, Birefringent
USE BIREFRINGENT COATINGS

Coatings, Cathodic
USE CATHODIC COATINGS

Coatings, Ceramal Protective
USE CERMETS

Coatings, Ceramic
USE CERAMIC COATINGS

Coatings, Glass
USE GLASS COATINGS

Coatings, Gold
USE GOLD COATINGS

Coatings, Inorganic
USE INORGANIC COATINGS

Coatings, Metal
USE METAL COATINGS

Coatings, Nickel
USE NICKEL COATINGS

Coatings, Plastic
USE PLASTIC COATINGS

(Coatings), Primers
USE PRIMERS (COATINGS)

Coatings, Protective
USE PROTECTIVE COATINGS

Coatings, Refractory
USE REFRACTORY COATINGS

Coatings, Rubber
USE RUBBER COATINGS

Coatings, Sprayed
USE SPRAYED COATINGS

Coatings, Sprayed Protective
USE SPRAYED COATINGS

Coatings, Thermal Control
USE THERMAL CONTROL COATINGS

Coatings, Zinc
USE ZINC COATINGS

COAXIAL CABLES

COAXIAL FLOW

COAXIAL NOZZLES

COAXIAL PLASMA ACCELERATORS

Coastal Transmission
USE COAXIAL CABLES

Coastal Transmission Lines, Flat
USE MICROSTRIP TRANSMISSION LINES

COBALT

COBALT ACETATES

COBALT ALLOYS

COBALT COMPOUNDS

COBALT FLUORIDES

COBALT ISOTOPES

COBALT OXALATES

COBALT OXIDES

COBALT 56

COBALT 60

COBE
USE COSMIC BACKGROUND EXPLORER SATELLITE

COBOL

COBRA DANE (RADAR)

COCCOMYCES

Coefficient, Absorption
USE ABSORPTIVITY

Coefficient, Accommodation
USE ACCOMMODATION COEFFICIENT

Coefficient, Coherence
USE COHERENCE COEFFICIENT

Coefficient, Diffusion
USE DIFFUSION COEFFICIENT

COCHLEA

Cock Aircraft
USE AN-22 AIRCRAFT

COCKPIT SIMULATORS

COCKPITS

COCKROACHES

COCKS

COD Aircraft
USE C-2 AIRCRAFT

Code, Binary
USE BINARY CODES

Code, Binary
USE BINARY CODES

Code, Bose-Chaudhurt-Hocquenghem
USE BCH CODES

Code, Concatenated
USE CONCATENATED CODES

Code, Error Correcting
USE ERROR CORRECTING CODES

Code, Error Detection
USE ERROR DETECTION CODES

CODING

Coding, Color
USE COLOR CODING

Coding, De
USE DECODING

Coefficient, Absorption
USE ABSORPTIVITY

Coefficient, Accommodation
USE ACCOMMODATION COEFFICIENT

Coefficient, Coherence
USE COHERENCE COEFFICIENT

Coefficient, Diffusion
USE DIFFUSION COEFFICIENT

59
NASA THESAURUS (VOLUME 2)

Colleges
USE UNIVERSITIES

COLLIMATION

COLLIMATORS

COLLINEARITY

COLLISION AVOIDANCE
Collision Avoidance System, Beacon
USE BEACON COLLISION AVOIDANCE SYSTEM

COLLISION PARAMETERS

COLLISION RATES
Collision Warning Devices
USE COLLISION AVOIDANCE WARNING SYSTEMS

COLLISIONAL PLASMAS

COLLISIONLESS PLASMAS

COLLISIONS
Collisions, Atomic
USE ATOMIC COLLISIONS

Collisions, Bird-Aircraft
USE BIRD-AIRCRAFT COLLISIONS

Collisions, Coulomb
USE COULOMB COLLISIONS

Collisions, Elastic
USE ELASTIC SCATTERING

Collisions, Electron
USE ELECTRON SCATTERING

Collisions, Inelastic
USE INELASTIC COLLISIONS

Collisions, Ionic
USE IONIC COLLISIONS

Collisions, Meteorite
USE METEORITE COLLISIONS

Collisions, Midair
USE MIDAIR COLLISIONS

Collisions, Molecular
USE MOLECULAR COLLISIONS

Collisions, Particle
USE PARTICLE COLLISIONS

COLLOCATION

COLLOIDAL GENERATORS

COLLOIDAL PROPELLANTS

COLLOIDING

COLLOIDS

COLOMBIA
( Colombian), Llanos Orientales
USE LLANOS ORIENTALES (COLOMBIA)
( Colombian), Magdalena-Cauca Valley
USE MAGDALENA-CAUCA VALLEY (COLOMBIA)

COLONIES
Colonies, Space
USE SPACE COLONIES

COLOR
COLOR CENTERS
COLOR CODING
COLOR INFRARED PHOTOGRAPHY

Color (Particle Physics)
USE QUANTUM CHROMODYNAMICS

Color Perception
USE COLOR VISION

COLOR PHOTOGRAPHY

Color Scanner, Coastal Zone
USE COASTAL ZONE COLOR SCANNER

Color Scanner, Ocean
USE OCEAN COLOR SCANNER

COLOR TELEVISION

COLOR VISION

Color, Water
USE WATER COLOR

COLORADO
COLORADO PLATEAU (US)
COLORADO RIVER (NORTH AMERICA)

Coloration
USE COLOR

COLORIMETRY

COLPIIDIA

Colt
USE GAPS (GEOLOGY)

Columbia, District of
USE DISTRICT OF COLUMBIA

COLUMBIA RIVER BASIN (ID-OR-WA)

Columbiunm
USE NIOBium

Column, Vertebral
USE VERTEBRAL COLUMN

COLUMNS
COLUMNS (PROCESS ENGINEERING)

COLUMNS (SUPPORTS)

Columns, Tapered
USE TAPERED COLUMNS

Columns, Vortex
USE VORTICES

COMA

COMBAT

Combat Aircraft, Multi-Role
USE MRCA AIRCRAFT

(Combat Vehicles), Tanks
USE TANKS (COMBAT VEHICLES)

COMBINATION

COMBINATIONS (MATHEMATICS)

COMBINATORIAL ANALYSIS

COMBINED CYCLE POWER GENERATION

COMBINED STRESS

Combustibility
USE FLAMMABILITY

COMBUSTIBLE FLOW

COMBUSTION

Combustion, Acoustic
USE COMBUSTION STABILITY

Combustion, Boundary Layer
USE BOUNDARY LAYER COMBUSTION

COMBUSTION CHAMBERS

COMBUSTION CONTROL

COMBUSTION EFFICIENCY

Combustion Engines, External
USE EXTERNAL COMBUSTION ENGINES

Combustion Engines, Internal
USE INTERNAL COMBUSTION ENGINES

Combustion, Fuel
USE FUEL COMBUSTION

Combustion, Heat
USE HEAT OF COMBUSTION

Combustion, Heat Of
USE HEAT OF COMBUSTION

Combustion, Hybrid
USE HYBRID PROPELLANT ROCKET ENGINES

Combustion, Hydrocarbon
USE HYDROCARBON COMBUSTION

Combustion, Hypersonic
USE HYPERSONIC COMBUSTION

Combustion instability
USE COMBUSTION STABILITY

Combustion, Metal
USE METAL COMBUSTION

COMBUSTION PHYSICS

COMBUSTION PRODUCTS

Combustion, Propellant
USE PROPELLANT COMBUSTION

Combustion Ramjet Engines, Supersonic
USE SUPERSONIC COMBUSTION RAMJET ENGINES

Combustion, Solid Propellant
USE SOLID PROPELLANT COMBUSTION

Combustion, Spontaneous
USE SPONTANEOUS COMBUSTION

COMBUSTION STABILITY

Combustion, Supersonic
USE SUPERSONIC COMBUSTION

COMBUSTION TEMPERATURE

COMBUSTION VIBRATION

Combustion Waves
USE FLAME PROPAGATION

COMBUSTION WIND TUNNELS

Combustors
USE COMBUSTION CHAMBERS

Comet, Arend-Roland
USE AREND-ROLAND COMET

Comet, Giaocohini-Zinner
USE GIACOBI-ZINNER COMET

Comet, Grigg-Skjellerup
USE GRIGG-SKJELLERUP COMET

Comet, Halley's
USE HALLEY'S COMET

COMET HEADS

Comet, Humason
USE HUMASON COMET

61
Comet, Kohoutek
USE KOHOUTEK COMET

Comet, Morehouse
USE MOREHOUSE COMET

Comet, Mrkos
USE MRKOS COMET

COMET NUCLEI

Comet, Schwassmann-Wachmann
USE SCHWASSMANN-WACHMANN COMET

COMET TAILS

Comet, Tempel 2
USE TEMPEL 2 COMET

Comet, West
USE WEST COMET

COMET 4 AIRCRAFT

COMETARY ATMOSPHERES

COMETS

COMFORT

Comfort, Thermal
USE THERMAL COMFORT

COMMAND AND CONTROL

Command Center, Space Base
USE SPACE BASE COMMAND CENTER

COMMAND GUIDANCE

COMMAND MODULES

Command Post, Advanced Airborne
USE E-4A AIRCRAFT

COMMAND SERVICE MODULES

Command Systems
USE COMMAND GUIDANCE

Command Systems, Digital
USE DIGITAL COMMAND SYSTEMS

Command-Control
USE COMMAND AND CONTROL

Commando Aircraft
USE C-46 AIRCRAFT

COMMANDS

Commencements, Sudden Storm
USE SUDDEN STORM COMMENCEMENTS

COMMERCIAL AIR TRANSPORT, SUPERSONIC
USE SUPERSONIC COMMERCIAL AIR TRANSPORT

COMMERCIAL AIRCRAFT

Commercial Aviation
USE CIVIL AVIATION
COMMERCIAL AIRCRAFT

COMMERCIAL ENERGY

Commercial Satellite, Arabian
USE ARCOMSAT

COMMUNICATION

Communication, Aircraft
USE AIRCRAFT COMMUNICATION

COMMUNICATION CABLES

Communication, Circumlunar
USE CIRCULUMAR COMMUNICATION

Communication, Digital
USE PULSE COMMUNICATION

Communication, Electrocutaneous
USE ELECTROCUTANEOUS COMMUNICATION

COMMUNICATION EQUIPMENT

Communication, Extraterrestrial
USE EXTRATERRESTRIAL COMMUNICATION

Communication, Facsimile
USE FACSIMILE COMMUNICATION

Communication, Ground-Air-Ground
USE GROUND-AIR-GROUND COMMUNICATION

Communication, Interplanetary
USE INTERPLANETARY COMMUNICATION

Communication, Interprocessor
USE INTERPROCESSOR COMMUNICATION

Communication, Interstellar
USE INTERSTELLAR COMMUNICATION

Communication, Laser
USE OPTICAL COMMUNICATION

Communication, Light
USE OPTICAL COMMUNICATION

Communication, Line Of Sight
USE LINE OF SIGHT COMMUNICATION

Communication, Lunar
USE LUNAR COMMUNICATION

Communication, Multichannel
USE MULTICHANNEL COMMUNICATION

Communication Network, NASA
USE NASCOM NETWORK

COMMUNICATION NETWORKS

Communication, Optical
USE OPTICAL COMMUNICATION

Communication, Packet
USE PACKETS (COMMUNICATION)

Communication, Point To Point
USE POINT TO POINT COMMUNICATION

Communication, Pulse
USE PULSE COMMUNICATION

Communication, Radio
USE RADIO COMMUNICATION

Communication, Reentry
USE REENTRY COMMUNICATION

Communication, Satellite
USE SPACECRAFT COMMUNICATION

Communication Satellite (ESA), Maritime
USE MAROTS (ESA)

COMMUNICATION SATELLITES

Communication Satellites, Synchronous
USE SYNOC SATELLITES

(Communication), Scrambling
USE SCRAMBLING COMMUNICATION

Communication, Space
USE SPACE COMMUNICATION

Communication, Spacecraft
USE SPACECRAFT COMMUNICATION

Communication System, Fleet Satellite
USE FLEET SATELLITE COMMUNICATION SYSTEM

Communication Systems
USE TELECOMMUNICATION

Communication, Tele
USE TELECOMMUNICATION

COMMUNICATION THEORY

Communication Theory, Statistical
USE COMMUNICATION THEORY

Communication, Transoceanic
USE TRANSOCEANIC COMMUNICATION

Communication, Underground
USE UNDERGROUND COMMUNICATION

Communication, Underwater
USE UNDERWATER COMMUNICATION

Communication, Verbal
USE VERBAL COMMUNICATION

Communication, Video
USE VIDEO COMMUNICATION

Communication, Voice
USE VOICE COMMUNICATION

Communication, Wideband
USE WIDEBAND COMMUNICATION

Communications, Wireless
USE WIRELESS COMMUNICATION

Communications Antenna Grid (Navy), Global
USE SEAFARER PROJECT

(Communications), Ground Effect
USE GROUND EFFECT (COMMUNICATIONS)

Communications, Maritime
USE EUROPEAN COMMUNICATIONS SATELLITE

Communications, Maritime, Europe
USE SYNCHRONOUS COMMUNICATIONS SATELLITE PROJ

Communications Satellite System, Defense
USE DEFENSE COMMUNICATIONS SATELLITE SYSTEM

Communications Ships, Satellite
USE SATELLITE COMMUNICATIONS SHIPS

Communications Systems (DCS), Defense
USE DEFENSE COMMUNICATIONS SYSTEM (DCS)

Communications Systems, Domestic Satellite
USE DOMESTIC SATELLITE COMMUNICATIONS SYSTEMS

COMMUNICATIONS TECHNOLOGY SATELLITE

Communication, Mainland, China
USE CHINA (MAINLAND)

COMMUNITIES

COMMUTATION

COMMUTATORS

Committees, De
USE DECOMMUTATORS
Compact Reactors, Military
USE MILITARY COMPACT REACTORS

COMPACTING

Compaction, Data
USE DATA COMPRESSION

Compactness
USE VOID RATIO

CONPARING

COMPANION STARS

COMPARATOR CIRCUITS

COMPARATORS

COMPARISON

Compartmentalization
USE COMPARTMENTS

COMPARTMENTS

Compartment, Aircraft
USE AIRCRAFT COMPARTMENTS

COMPASS (PROGRAMMING LANGUAGE)

COMPASSES

Compasses, Gyro
USE GYROCOMPASSES

Compasses, Magnetic
USE MAGNETIC COMPASSES

Compasses, Solar
USE SOLAR COMPASSES

COMPATIBILITY

Compatibility, Electromagnetic
USE ELECTROMAGNETIC COMPATIBILITY

Compatibility, In
USE INCOMPATIBILITY

Compatibility, Systems
USE SYSTEMS COMPATIBILITY

Compatible Tapes, Computer
USE COMPUTER COMPATIBLE TAPES

COMPENSATION

Compensation, Image Motion
USE IMAGE MOTION COMPENSATION

Compensation, Instrument
USE INSTRUMENT COMPENSATION

Compensation, Temperature
USE TEMPERATURE COMPENSATION

COMPENSATORS

COMPENSATORY TRACKING

COMPETITION

Compilation (Computers)
USE COMPILERS

Compiler Programs
USE COMPILERS

COMPILERS

COMPLEMENT

COMPLEMENT (BIOLOGY)

Complementary Metal Oxide Semiconductors
USE CMOS

COMPLEMENTS (MATHEMATICS)

COMPLETENESS

Complex, Cape Kennedy Launch
USE CAPE KENNEDY LAUNCH COMPLEX

COMPLEX COMPOUNDS

Complex Coordinator, Langley
USE LANGLEY COMPLEX COORDINATOR

COMPLEX NUMBERS

COMPLEX SYSTEMS

COMPLEX VARIABLES

Complex, Vitamin B
USE BIOTIN

Compre, Launch
USE LAUNCHING BASES

COMPLEXITY

Complexity, Task
USE TASK COMPLEXITY

Compliance (Elasticity)
USE MODULUS OF ELASTICITY

Complication
USE COMPLEXITY

COMPONENT RELIABILITY

COMPONENTS

Components, Alu (Computer
USE ARITHMETIC AND LOGIC UNITS

Components, Antenna
USE ANTENNA COMPONENTS

Components, Computer
USE COMPUTER COMPONENTS

Components, Missile
USE MISSILE COMPONENTS

Components, Redundant
USE REDUNDANT COMPONENTS

Components, Spacecraft
USE SPACECRAFT COMPONENTS

Components Test Reactors, Heavy Water
USE HEAVY WATER COMPONENTS TEST REACTORS

COMPOSITE FUNCTIONS

COMPOSITE MATERIALS

COMPOSITE PROPELLANTS

COMPOSITE STRUCTURES

COMPOSITE WRAPPING

Composites
USE COMPOSITE MATERIALS

Composites, Aluminum Boron
USE ALUMINUM BORON COMPOSITES

Composites, Aluminum Graphite
USE ALUMINUM GRAPHITE COMPOSITES

Composites, Carbon-Carbon
USE CARBON-CARBON COMPOSITES

Composites, Epoxy Matrix
USE EPOXY MATRIX COMPOSITES

Composites, Eutectic
USE EUTECTIC COMPOSITES

Composites, Fiber
USE FIBER COMPOSITES

Composites, Fiber Reinforced
USE FIBER REINFORCED COMPOSITES

Composites, Graphite-Epoxy
USE GRAPHITE-EPOXY COMPOSITES

Composites, Graphite-Polyimide
USE GRAPHITE-POLYIMIDE COMPOSITES

Composites, Metal Matrix
USE METAL MATRIX COMPOSITES

Composites, Polymer Matrix
USE POLYMER MATRIX COMPOSITES

Composites, Resin Matrix
USE RESIN MATRIX COMPOSITES

Composites, Three Dimensional
USE THREE DIMENSIONAL COMPOSITES

Composites, Whisker
USE WHISKER COMPOSITES

COMPOSITION

Composition, Atmospheric
USE ATMOSPHERIC COMPOSITION

Composition (Biology), Body
USE BODY COMPOSITION (BIOLOGY)

Composition, Chemical
USE CHEMICAL COMPOSITION

Composition, Concentration
USE CONCENTRATION (COMPOSITION)

Composition, De
USE DECOMPOSITION

Composition Experiment, Lower Atmospheric
USE LACATE (EXPERIMENT)

Composition, Gas
USE GAS COMPOSITION

Composition, Ionspheric
USE IONSHPHERIC COMPOSITION

Composition, Lunar
USE LUNAR COMPOSITION

Composition, Meteoritic
USE METEORITIC COMPOSITION

Composition, Photodiode
USE PHOTODECOMPOSITION

Composition, Planetary
USE PLANETARY COMPOSITION

Composition, Plasma
USE PLASMA COMPOSITION

COMPOSITION (PROPERTY)

COMPOSTING

COMPOUND A

COMPOUND HELICOPTERS

COMPOUNDING

COMPOUNDS

Compounds, Acetyl
USE ACETYL COMPOUNDS

Compounds, Actinide Series
USE ACTINIDE SERIES COMPOUNDS

Compounds, Aliphatic
USE ALIPHATIC COMPOUNDS

Compounds, Alkaline Metal
USE ALKALI METAL COMPOUNDS

Compounds, Alkaline Earth
USE ALKALINE EARTH COMPOUNDS

Compounds, Alkyl
USE ALKYL COMPOUNDS
<table>
<thead>
<tr>
<th>Compounds, Alkyl</th>
<th>Compounds, Cyclic</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE ALLYL COMPOUNDS</td>
<td>USE CYCLIC COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Aluminum</td>
<td>Compounds, Deuterium</td>
</tr>
<tr>
<td>USE ALUMINUM COMPOUNDS</td>
<td>USE DEUTERIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Ammonium</td>
<td>Compounds, Diallyl</td>
</tr>
<tr>
<td>USE AMMONIUM COMPOUNDS</td>
<td>USE Diallyl COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Antimony</td>
<td>Compounds, Dibasic</td>
</tr>
<tr>
<td>USE ANTIMONY COMPOUNDS</td>
<td>USE DIBASIC COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Aromatic</td>
<td>Compounds, Dibutyl</td>
</tr>
<tr>
<td>USE AROMATIC COMPOUNDS</td>
<td>USE DIBUTYL COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Arsenic</td>
<td>Compounds, Diffuoro</td>
</tr>
<tr>
<td>USE ARSENIC COMPOUNDS</td>
<td>USE DIFFLUORO COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Aryl</td>
<td>Compounds, Diphenyl</td>
</tr>
<tr>
<td>USE AROMATIC COMPOUNDS</td>
<td>USE DIPHENYL COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Azo</td>
<td>Compounds, Dysprosium</td>
</tr>
<tr>
<td>USE AZO COMPOUNDS</td>
<td>USE DYSPROSIIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Barium</td>
<td>Compounds, Electron</td>
</tr>
<tr>
<td>USE BARIUM COMPOUNDS</td>
<td>USE INTERMETALLICS</td>
</tr>
<tr>
<td>Compounds, Beryllium</td>
<td>Compounds, Epoxy</td>
</tr>
<tr>
<td>USE BERYLLIUM COMPOUNDS</td>
<td>USE EPOXY COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Bismuth</td>
<td>Compounds, Erbium</td>
</tr>
<tr>
<td>USE BISMUTH COMPOUNDS</td>
<td>USE ERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Boron</td>
<td>Compounds, Ethyl</td>
</tr>
<tr>
<td>USE BORON COMPOUNDS</td>
<td>USE ETHYL COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Boron-Epoxy</td>
<td>Compounds, Ethylene</td>
</tr>
<tr>
<td>USE BORON-EPOXY COMPOUNDS</td>
<td>USE ETHYLENE COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Bromine</td>
<td>Compounds, Europium</td>
</tr>
<tr>
<td>USE BROMINE COMPOUNDS</td>
<td>USE EUROPIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Cadmium</td>
<td>Compounds, Fluorine</td>
</tr>
<tr>
<td>USE CADMIUM COMPOUNDS</td>
<td>USE FLUORINE COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Calcium</td>
<td>Compounds, Fluorine Organic</td>
</tr>
<tr>
<td>USE CALCIUM COMPOUNDS</td>
<td>USE FLUORINE ORGANIC COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Carbon</td>
<td>Compounds, Fluoro</td>
</tr>
<tr>
<td>USE CARBON COMPOUNDS</td>
<td>USE FLUORO COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Carbonyl</td>
<td>Compounds, Gallium</td>
</tr>
<tr>
<td>USE CARBONYL COMPOUNDS</td>
<td>USE GALLIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Cerium</td>
<td>Compounds, Germanium</td>
</tr>
<tr>
<td>USE CERIUM COMPOUNDS</td>
<td>USE GERMANIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Cesium</td>
<td>Compounds, Group 1A</td>
</tr>
<tr>
<td>USE CESIUM COMPOUNDS</td>
<td>USE ALKALI METAL COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Cetyl</td>
<td>Compounds, Group 1B</td>
</tr>
<tr>
<td>USE OETYL COMPOUNDS</td>
<td>USE GROUP 1B COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Chelate</td>
<td>Compounds, Group 2A</td>
</tr>
<tr>
<td>USE CHELATES</td>
<td>USE ALKALINE EARTH COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Chemical</td>
<td>Compounds, Group 2B</td>
</tr>
<tr>
<td>USE CHEMICAL COMPOUNDS</td>
<td>USE GROUP 2B COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Chlorine</td>
<td>Compounds, Group 3A</td>
</tr>
<tr>
<td>USE CHLORINE COMPOUNDS</td>
<td>USE GROUP 3A COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Chromium</td>
<td>Compounds, Group 3B</td>
</tr>
<tr>
<td>USE CHROMIUM COMPOUNDS</td>
<td>USE GROUP 3B COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Cobalt</td>
<td>Compounds, Group 4A</td>
</tr>
<tr>
<td>USE COBALT COMPOUNDS</td>
<td>USE GROUP 4A COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Complex</td>
<td>Compounds, Group 4B</td>
</tr>
<tr>
<td>USE COMPLEX COMPOUNDS</td>
<td>USE GROUP 4B COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Copper</td>
<td>Compounds, Group 5A</td>
</tr>
<tr>
<td>USE COPPER COMPOUNDS</td>
<td>USE GROUP 5A COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Curium</td>
<td>Compounds, Group 5B</td>
</tr>
<tr>
<td>USE CURIUM COMPOUNDS</td>
<td>USE GROUP 5B COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Cyan</td>
<td>Compounds, Group 6A</td>
</tr>
<tr>
<td>USE CYANO COMPOUNDS</td>
<td>USE GROUP 6A COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Group 6B</td>
</tr>
<tr>
<td></td>
<td>USE GROUP 6B COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Group 7A</td>
</tr>
<tr>
<td></td>
<td>USE HALOGEN COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Group 7B</td>
</tr>
<tr>
<td></td>
<td>USE GROUP 7B COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Group 8</td>
</tr>
<tr>
<td></td>
<td>USE GROUP 8 COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Hafnium</td>
</tr>
<tr>
<td></td>
<td>USE HAFNIUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Halogen</td>
</tr>
<tr>
<td></td>
<td>USE HALOGEN COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Helium</td>
</tr>
<tr>
<td></td>
<td>USE HELIUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Heterocyclic</td>
</tr>
<tr>
<td></td>
<td>USE HETEROCYCLIC COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Hexyl</td>
</tr>
<tr>
<td></td>
<td>USE HEXYL COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, High Melting</td>
</tr>
<tr>
<td></td>
<td>USE REFRUCTORY MATERIALS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Hydrozirconium</td>
</tr>
<tr>
<td></td>
<td>USE HYDROZIRCONIUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Hydrazonium</td>
</tr>
<tr>
<td></td>
<td>USE HYDRAZONIUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Hydrogen</td>
</tr>
<tr>
<td></td>
<td>USE HYDROGEN COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Hydroxyl</td>
</tr>
<tr>
<td></td>
<td>USE HYDROXYL COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Indium</td>
</tr>
<tr>
<td></td>
<td>USE INDIUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Inorganic</td>
</tr>
<tr>
<td></td>
<td>USE INORGANIC COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Iodine</td>
</tr>
<tr>
<td></td>
<td>USE IODINE COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Iron</td>
</tr>
<tr>
<td></td>
<td>USE IRON COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Isopropyl</td>
</tr>
<tr>
<td></td>
<td>USE ISOBUTYL COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Lanthanum</td>
</tr>
<tr>
<td></td>
<td>USE LANTHANUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Lead</td>
</tr>
<tr>
<td></td>
<td>USE LEAD COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Lead Organic</td>
</tr>
<tr>
<td></td>
<td>USE LEAD ORGANIC COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Lithium</td>
</tr>
<tr>
<td></td>
<td>USE LITHIUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Lutetium</td>
</tr>
<tr>
<td></td>
<td>USE LUTETIUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Magnesium</td>
</tr>
<tr>
<td></td>
<td>USE MAGNESIUM COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Manganese</td>
</tr>
<tr>
<td></td>
<td>USE MANGANESE COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Mercapto</td>
</tr>
<tr>
<td></td>
<td>USE THIOLS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Mercury</td>
</tr>
<tr>
<td></td>
<td>USE MERCURY COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Metal</td>
</tr>
<tr>
<td></td>
<td>USE METAL COMPOUNDS</td>
</tr>
<tr>
<td></td>
<td>Compounds, Metallorganic</td>
</tr>
<tr>
<td></td>
<td>USE ORGANOMETALLIC COMPOUNDS</td>
</tr>
</tbody>
</table>
### NASA Thesaurus (Volume 2)

**Compounds, Methyl**
- USE METHYL COMPOUNDS

**Compounds, Molybdenum**
- USE MOLYBDENUM COMPOUNDS

**Compounds, Neodymium**
- USE NEODYMIUM COMPOUNDS

**Compounds, Neptunium**
- USE NEPTUNIUM COMPOUNDS

**Compounds, Nickel**
- USE NICKEL COMPOUNDS

**Compounds, Niobium**
- USE NIOBium COMPOUNDS

**Compounds, Organic**
- USE ORGANIC COMPOUNDS

**Compounds, Organic Aluminum**
- USE ORGANIC ALUMINUM COMPOUNDS

**Compounds, Organic Boron**
- USE ORGANIC BORON COMPOUNDS

**Compounds, Organic Flourine**
- USE FLUORINE ORGANIC COMPOUNDS

**Compounds, Organic Germanium**
- USE ORGANIC GERMANIUM COMPOUNDS

**Compounds, Organic Lithium**
- USE ORGANIC LITHIUM COMPOUNDS

**Compounds, Organic Phosphorus**
- USE ORGANIC PHOSPHORUS COMPOUNDS

**Compounds, Organic Silicon**
- USE ORGANIC SILICON COMPOUNDS

**Compounds, Organic Sulfur**
- USE ORGANIC SULFUR COMPOUNDS

**Compounds, Organic Tin**
- USE ORGANIC TIN COMPOUNDS

**Compounds, Organometallic**
- USE ORGANOMETALLIC COMPOUNDS

**Compounds, Osmium**
- USE OSMIUM COMPOUNDS

**Compounds, Oxygen**
- USE OXYGEN COMPOUNDS

**Compounds, Palladium**
- USE PALLADIUM COMPOUNDS

**Compounds, Perfluoro**
- USE PERFLUORO COMPOUNDS

**Compounds, Phosphonium**
- USE PHOSPHONIUM COMPOUNDS

**Compounds, Phosphorus**
- USE PHOSPHORUS COMPOUNDS

**Compounds, Platinum**
- USE PLATINUM COMPOUNDS

**Compounds, Plutonium**
- USE PLUTONIUM COMPOUNDS

**Compounds, Polonium**
- USE POLONIUM COMPOUNDS

**Compounds, Polynuclear Organic**
- USE POLYNUCLEAR ORGANIC COMPOUNDS

**Compounds, Potassium**
- USE POTASSIUM COMPOUNDS

**Compounds, Potting**
- USE POTTING COMPOUNDS

**Compounds, Propyl**
- USE PROPYL COMPOUNDS

**Compounds, Protactinium**
- USE PROTACTINIUM COMPOUNDS

**Compounds, Rare Earth**
- USE RARE EARTH COMPOUNDS

**Compounds, Rare Gas**
- USE RARE GAS COMPOUNDS

**Compounds, Rare Metall**
- USE RARE METALLIC COMPOUNDS

**Compounds, Rhenium**
- USE Rhenium COMPOUNDS

**Compounds, Rhodium**
- USE RHODIUM COMPOUNDS

**Compounds, Ruthenium**
- USE RUTHENIUM COMPOUNDS

**Compounds, Scandium**
- USE SCANDIUM COMPOUNDS

**Compounds, Selenium**
- USE SELENIUM COMPOUNDS

**Compounds, Silicon**
- USE SILICON COMPOUNDS

**Compounds, Silver**
- USE SILVER COMPOUNDS

**Compounds, Sodium**
- USE SODIUM COMPOUNDS

**Compounds, Strontium**
- USE STRONTIUM COMPOUNDS

**Compounds, Tellurium**
- USE TELLURIUM COMPOUNDS

**Compounds, Thallium**
- USE THALLIUM COMPOUNDS

**Compounds, Thorium**
- USE THORIUM COMPOUNDS

**Compounds, Tin**
- USE TIN COMPOUNDS

**Compounds, Titanium**
- USE TITANIUM COMPOUNDS

**Compounds, Triethyl**
- USE TRIETHYL COMPOUNDS

**Compounds, Trimeethyl**
- USE TRIMETHYL COMPOUNDS

**Compounds, Trinitro**
- USE TRINITRO COMPOUNDS

**Compounds, Tropyl**
- USE TROPYL COMPOUNDS

**Compounds, Tungsten**
- USE TUNGSTEN COMPOUNDS

**Compounds, Uranium**
- USE URANIUM COMPOUNDS

**Compounds, Vanadium**
- USE VANADIUM COMPOUNDS

**Compounds, Xenon**
- USE XENON COMPOUNDS

**Compounds, Ytterbium**
- USE YTTERBIUM COMPOUNDS

**Compounds, Zirconium**
- USE ZIRCONIUM COMPOUNDS

**Compounds, Zinc**
- USE ZINC COMPOUNDS

**Compounds, Nitroso**
- USE NITROSO COMPOUNDS

**Compounds, Paladium**
- USE PALLADIUM COMPOUNDS

**Compounds, Perfluoro**
- USE PERFLUORO COMPOUNDS

**Compounds, Phosphonium**
- USE PHOSPHONIUM COMPOUNDS

**Compounds, Phosphorus**
- USE PHOSPHORUS COMPOUNDS

**Compounds, Platinum**
- USE PLATINUM COMPOUNDS

**Compounds, Plutonium**
- USE PLUTONIUM COMPOUNDS

**Compounds, Polonium**
- USE POLONIUM COMPOUNDS
NASA THESAROUS (VOLUME 2)

Computer, RCA Spectra 70
USE RCA SPECTRA 70 COMPUTER

Computer, SDS 920
USE SDS 920 COMPUTER

Computer, SDS 930
USE SDS 930 COMPUTER

Computer, SDS 9300
USE SDS 9300 COMPUTER

Computer, Siemens 2002
USE SIEMENS 2002 COMPUTER

Computer, Sigma 2
USE SIGMA 2 COMPUTER

Computer, Sigma 5
USE SIGMA 5 COMPUTER

Computer, Sigma 9
USE SIGMA 9 COMPUTER

Computer Simulation
USE COMPUTERIZED SIMULATION

Computer Storage, Cryogenic
USE CRYOGENIC COMPUTER STORAGE

Computer Storage, Delay Lines
USE DELAY LINES (COMPUTER STORAGE)

COMPUTER STORAGE DEVICES

Computer, System 10
USE SYSTEM 10 COMPUTER

COMPUTER SYSTEMS DESIGN

COMPUTER SYSTEMS PERFORMANCE

COMPUTER SYSTEMS PROGRAMS

COMPUTER SYSTEMS SIMULATION

COMPUTER TECHNIQUES

Computer, Univac LARC
USE UNIVAC LARC COMPUTER

Computer, Univac 80
USE UNIVAC 80 COMPUTER

Computer, Univac 418
USE UNIVAC 418 COMPUTER

Computer, Univac 490
USE UNIVAC 490 COMPUTER

Computer, Univac 494
USE UNIVAC 494 COMPUTER

Computer, Univac 1005
USE UNIVAC 1005 COMPUTER

Computer, Univac 1105
USE UNIVAC 1105 COMPUTER

Computer, Univac 1106
USE UNIVAC 1106 COMPUTER

Computer, Univac 1107
USE UNIVAC 1107 COMPUTER

Computer, Univac 1108
USE UNIVAC 1108 COMPUTER

Computer, Univac 1110
USE UNIVAC 1110 COMPUTER

Computer, Univac 1230
USE UNIVAC 1230 COMPUTER

Computer, Univac 1824
USE UNIVAC 1824 COMPUTER

Computer, Vax-11/780
USE VAX-11/780 COMPUTER

COMPUTER VISION

Computerized Control
USE NUMERICAL CONTROL

COMPUTERIZED DESIGN

COMPUTERIZED SIMULATION

COMPUTERS

Computer, Accumulators
USE ACCUMULATORS (COMPUTERS)

Computer, Airborne/spaceborne
USE AIRBORNE/SPACEBORNE COMPUTERS

Computer, Analog
USE ANALOG COMPUTERS

Computer, Applications Programs
USE APPLICATIONS PROGRAMS (COMPUTERS)

Computer, Architecture
USE ARCHITECTURE (COMPUTERS)

Computer, Associative Processing
USE ASSOCIATIVE PROCESSING (COMPUTERS)

Computer, Auxiliary Equipment
USE AUXILIARY EQUIPMENT (COMPUTERS)

Computer, CDC
USE CDC COMPUTERS

Computer, CDC Cyber 170 Series
USE CDC CYBER 170 SERIES COMPUTERS

Computer, CDC 6000 Series
USE CDC 6000 SERIES COMPUTERS

Computer, CDC 7000 Series
USE CDC 7000 SERIES COMPUTERS

Computer, Compilation
USE COMPILERS

Computer, Control Data
USE CONTROL DATA (COMPUTERS)

Computer, Control Units
USE CONTROL UNITS (COMPUTERS)

Computer, Counting Rate
USE COUNTING RATE COMPUTERS

Computer, DDP
USE DDP COMPUTERS

Computer, Digital
USE DIGITAL COMPUTERS

Computer, Editing Routines
USE EDITING ROUTINES (COMPUTERS)

Computer, File Maintenance
USE FILE MAINTENANCE (COMPUTERS)

Computer, Flight
USE AIRBORNE/SPACEBORNE COMPUTERS

Computer, GE
USE GE COMPUTERS

Computer, General Electric
USE GE COMPUTERS

Computer, Hewlett-Packard
USE HEWLETT-PACKARD COMPUTERS

Computer, Honeywell
USE HONEYWELL COMPUTERS

Computer, Hybrid
USE HYBRID COMPUTERS

Computer, IBM
USE IBM COMPUTERS

Computer, IBM 7000 Series
USE IBM 7000 SERIES COMPUTERS

COMPUTERS, ICL

USE ICL COMPUTERS

COMPUTERS, Iliac
USE ILLIAC COMPUTERS

COMPUTERS, Instruction Sets
USE INSTRUCTION SETS (COMPUTERS)

COMPUTERS, Limited, International
USE ICL COMPUTERS

COMPUTERS, Mini
USE MINICOMPUTERS

COMPUTERS, Multiprocessing
USE MULTIPROCESSING (COMPUTERS)

COMPUTERS, Natural Language
USE NATURAL LANGUAGE (COMPUTERS)

COMPUTERS, Onboard
USE AIRBORNE/SPACEBORNE COMPUTERS

COMPUTERS, Operating Systems
USE OPERATING SYSTEMS (COMPUTERS)

COMPUTERS, Parallel
USE PARALLEL COMPUTERS

COMPUTERS, Parallel Processing
USE PARALLEL PROCESSING (COMPUTERS)

COMPUTERS, PDP
USE PDP COMPUTERS

COMPUTERS, Peripheral Equipment
USE PERIPHERAL EQUIPMENT (COMPUTERS)

COMPUTERS, Pipelining
USE PIPELINING (COMPUTERS)

COMPUTERS, Processors
USE PROCESSORS (COMPUTERS)

COMPUTERS, Program Verification
USE PROGRAM VERIFICATION (COMPUTERS)

COMPUTERS, Raytheon
USE RAYTHEON COMPUTERS

COMPUTERS, RCA
USE RCA COMPUTERS

COMPUTERS, RCA-110
USE RCA-110 COMPUTERS

COMPUTERS, Registers
USE REGISTERS (COMPUTERS)

COMPUTERS, Response Time
USE RESPONSE TIME (COMPUTERS)

COMPUTERS, Run Time
USE RUN TIME (COMPUTERS)

COMPUTERS, SD 900 Series
USE SD 900 SERIES COMPUTERS

COMPUTERS, SEL
USE SEL COMPUTERS

COMPUTERS, Sequential
USE SEQUENTIAL COMPUTERS

COMPUTERS, Sigma
USE SIGMA COMPUTERS

COMPUTERS, Software
USE COMPUTER PROGRAMS

COMPUTERS, Subroutine Libraries
USE SUBROUTINE LIBRARIES (COMPUTERS)

COMPUTERS, Subroutine Libraries
USE SUBROUTINE LIBRARIES (COMPUTERS)

67
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computers, Univac</td>
<td>USE UNIVAC COMPUTERS</td>
</tr>
<tr>
<td>Computers, Univac 1100 Series</td>
<td>USE UNIVAC 1100 SERIES COMPUTERS</td>
</tr>
<tr>
<td>Computers, Vax-11 Series</td>
<td>USE VAX-11 SERIES COMPUTERS</td>
</tr>
<tr>
<td>COMSAT PROGRAM</td>
<td></td>
</tr>
<tr>
<td>COMSTAR C</td>
<td></td>
</tr>
<tr>
<td>COMSTAR SATELLITES</td>
<td></td>
</tr>
<tr>
<td>CONCATENATED CODES</td>
<td></td>
</tr>
<tr>
<td>CONCAVITY</td>
<td></td>
</tr>
<tr>
<td>CONCENTRATING</td>
<td></td>
</tr>
<tr>
<td>CONCENTRATION</td>
<td></td>
</tr>
<tr>
<td>Concentration, Atom</td>
<td>USE ATOM CONCENTRATION</td>
</tr>
<tr>
<td>Concentration, Carbon Dioxide</td>
<td>USE CARBON DIOXIDE CONCENTRATION</td>
</tr>
<tr>
<td>CONCENTRATION (COMPOSITION)</td>
<td></td>
</tr>
<tr>
<td>(Concentration), Electron Density</td>
<td>USE ELECTRON DENSITY (CONCENTRATION)</td>
</tr>
<tr>
<td>Concentration, Ion</td>
<td>USE ION CONCENTRATION</td>
</tr>
<tr>
<td>(Concentration), Ion Density</td>
<td>USE ION DENSITY (CONCENTRATION)</td>
</tr>
<tr>
<td>Concentration, Meteoroid</td>
<td>USE METEOROID CONCENTRATION</td>
</tr>
<tr>
<td>(Concentration), Particle Density</td>
<td>USE PARTICLE DENSITY (CONCENTRATION)</td>
</tr>
<tr>
<td>Concentration, Proton Density</td>
<td>USE PROTON DENSITY (CONCENTRATION)</td>
</tr>
<tr>
<td>Concentration, Stress</td>
<td>USE STRESS CONCENTRATION</td>
</tr>
<tr>
<td>Concentrations, Low</td>
<td>USE LOW CONCENTRATIONS</td>
</tr>
<tr>
<td>CONCENTRATORS</td>
<td></td>
</tr>
<tr>
<td>(Concentrators), Spirals</td>
<td>USE SPIRAALS (CONCENTRATORS)</td>
</tr>
<tr>
<td>CONCENTRIC CYLINDERS</td>
<td></td>
</tr>
<tr>
<td>CONCENTRIC SPHERES</td>
<td></td>
</tr>
<tr>
<td>CONCENTRICITY</td>
<td></td>
</tr>
<tr>
<td>CONCORDE AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CONCRETE STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>CONCRETES</td>
<td></td>
</tr>
<tr>
<td>CONDENSATES</td>
<td></td>
</tr>
<tr>
<td>CONDENSATION</td>
<td></td>
</tr>
<tr>
<td>Condensation, Film</td>
<td>USE FILM CONDENSATION</td>
</tr>
<tr>
<td>CONDENSATION PUMPS</td>
<td></td>
</tr>
<tr>
<td>Condensation Trails</td>
<td>USE CONTRAILS</td>
</tr>
<tr>
<td>Condenser Radiators</td>
<td>USE CONDENSERS (LIQUIFERS) HEAT RADIATORS</td>
</tr>
<tr>
<td>CONDENSERS</td>
<td></td>
</tr>
<tr>
<td>Condenser, Gerdien</td>
<td>USE GERDIEN CONDENSERS</td>
</tr>
<tr>
<td>Condenser, Jet</td>
<td>USE JET CONDENSERS</td>
</tr>
<tr>
<td>CONDENSERS (LIQUIFERS)</td>
<td></td>
</tr>
<tr>
<td>Condenser, Spray</td>
<td>USE SPRAY CONDENSERS</td>
</tr>
<tr>
<td>CONDENSING</td>
<td></td>
</tr>
<tr>
<td>Condition, Kutta-Joukowski</td>
<td>USE KUTTA-JOUKOWSKI CONDITION</td>
</tr>
<tr>
<td>Condition, Lipschitz</td>
<td>USE LIPSCHITZ CONDITION</td>
</tr>
<tr>
<td>CONDITIONED REFLEXES</td>
<td></td>
</tr>
<tr>
<td>Conditioned Responses</td>
<td>USE CONDITIONING (LEARNING)</td>
</tr>
<tr>
<td>CONDITIONING</td>
<td></td>
</tr>
<tr>
<td>Conditioning, Air</td>
<td>USE AIR CONDITIONING</td>
</tr>
<tr>
<td>Conditioning, De</td>
<td>USE DECONDITIONING</td>
</tr>
<tr>
<td>Conditioning, Equipment, Air</td>
<td>USE AIR CONDITIONING EQUIPMENT</td>
</tr>
<tr>
<td>CONDITIONING (LEARNING)</td>
<td></td>
</tr>
<tr>
<td>Conditioning, Power</td>
<td>USE POWER CONDITIONING</td>
</tr>
<tr>
<td>Conditioning (Treating)</td>
<td>USE TREATMENT</td>
</tr>
<tr>
<td>CONDITIONS</td>
<td></td>
</tr>
<tr>
<td>Conditions, Adiabatic</td>
<td>USE ADIABATIC CONDITIONS</td>
</tr>
<tr>
<td>Conditions, Atmospheric</td>
<td>USE METEOROLOGY</td>
</tr>
<tr>
<td>Conditions, Chronic</td>
<td>USE CHRONIC CONDITIONS</td>
</tr>
<tr>
<td>Conditions, Congenital</td>
<td>USE CONGENITAL ANOMALIES</td>
</tr>
<tr>
<td>Conditions, Drought</td>
<td>USE DROUGHT</td>
</tr>
<tr>
<td>Conditions, Flight</td>
<td>USE FLIGHT CONDITIONS</td>
</tr>
<tr>
<td>Conditions, Nonadiabatic</td>
<td>USE NONADIABATIC CONDITIONS</td>
</tr>
<tr>
<td>Conditions, Nonequilibrium</td>
<td>USE NONEQUILIBRUM CONDITIONS</td>
</tr>
<tr>
<td>Conditions, Runway</td>
<td>USE RUNWAY CONDITIONS</td>
</tr>
<tr>
<td>Conditions, Weather</td>
<td>USE WEATHER</td>
</tr>
<tr>
<td>Condon Principle, Franck-</td>
<td>USE FRANCK-CONDON PRINCIPLE</td>
</tr>
<tr>
<td>CONDOR MISSILE</td>
<td></td>
</tr>
<tr>
<td>Conductance</td>
<td>USE RESISTANCE</td>
</tr>
<tr>
<td>Conductance, Negative</td>
<td>USE NEGATIVE CONDUCTANCE</td>
</tr>
<tr>
<td>Conducting</td>
<td>USE CONDUCTION</td>
</tr>
<tr>
<td>CONDUCTING FLUIDS</td>
<td></td>
</tr>
<tr>
<td>Conducting Media</td>
<td>USE CONDUCTORS</td>
</tr>
<tr>
<td>CONDUCTION</td>
<td></td>
</tr>
<tr>
<td>CONDUCTION BANDS</td>
<td></td>
</tr>
<tr>
<td>CONDUCTION ELECTRONS</td>
<td></td>
</tr>
<tr>
<td>Conduction, Heat</td>
<td>USE CONDUCTIVE HEAT TRANSFER</td>
</tr>
<tr>
<td>CONDUCTIVE HEAT TRANSFER</td>
<td></td>
</tr>
<tr>
<td>CONDUCTIVITY</td>
<td></td>
</tr>
<tr>
<td>Conductivity, Air</td>
<td>USE AIR CONDUCTIVITY</td>
</tr>
<tr>
<td>Conductivity, Atmospheric</td>
<td>USE ATMOSPHERIC CONDUCTIVITY</td>
</tr>
<tr>
<td>Conductivity, Electrical</td>
<td>USE ELECTRICAL RESISTIVITY</td>
</tr>
<tr>
<td>Conductivity, Electro</td>
<td>USE ELECTROCONDUCTIVITY</td>
</tr>
<tr>
<td>Conductivity Gages, Thermal</td>
<td>USE THERMAL CONDUCTIVITY GAGES</td>
</tr>
<tr>
<td>Conductivity, Ionic</td>
<td>USE ION CURRENTS</td>
</tr>
<tr>
<td>Conductivity, Ionospheric</td>
<td>USE IONOSPHERIC CONDUCTIVITY</td>
</tr>
<tr>
<td>Conductivity, Low</td>
<td>USE LOW CONDUCTIVITY</td>
</tr>
<tr>
<td>CONDUCTIVITY METERS</td>
<td></td>
</tr>
<tr>
<td>Conductivity Meters, Electrical</td>
<td>USE ELECTRICAL CONDUCTIVITY METERS</td>
</tr>
<tr>
<td>Conductivity, Photo</td>
<td>USE PHOTOCONDUCTIVITY</td>
</tr>
<tr>
<td>Conductivity, Plasma</td>
<td>USE PLASMA CONDUCTIVITY</td>
</tr>
<tr>
<td>Conductivity, Super</td>
<td>USE SUPERCONDUCTIVITY</td>
</tr>
<tr>
<td>Conductivity, Thermal</td>
<td>USE THERMAL CONDUCTIVITY</td>
</tr>
<tr>
<td>Conductor Circuits, Exploding</td>
<td>USE EXPLODING WIRES</td>
</tr>
<tr>
<td>CONDUCTORS</td>
<td></td>
</tr>
<tr>
<td>Conductors, Bus</td>
<td>USE BUS CONDUCTORS</td>
</tr>
<tr>
<td>Conductors, Electric</td>
<td>USE ELECTRIC CONDUCTORS</td>
</tr>
<tr>
<td>Conductors, Exploding</td>
<td>USE EXPLODING WIRES</td>
</tr>
<tr>
<td>Conductors, Flat</td>
<td>USE FLAT CONDUCTORS</td>
</tr>
<tr>
<td>Conductors, Photo</td>
<td>USE PHOTOCONDUCTORS</td>
</tr>
<tr>
<td>Conductors, Super</td>
<td>USE SUPERCONDUCTORS</td>
</tr>
<tr>
<td>Conductors, Thermal</td>
<td>USE THERMAL CONDUCTORS</td>
</tr>
<tr>
<td>Cone Expansion, Light-</td>
<td>USE LIGHT-CONE EXPANSION</td>
</tr>
<tr>
<td>CONES</td>
<td></td>
</tr>
<tr>
<td>Cones, Ablative Nose</td>
<td>USE ABLATIVE NOSE CONES</td>
</tr>
<tr>
<td>Term</td>
<td>Synonym</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Constant Volume Balloons</td>
<td>USE SUPERPRESSURE BALLOONS</td>
</tr>
<tr>
<td>Connects</td>
<td>USE JOINTS (JUNCTIONS)</td>
</tr>
<tr>
<td>Connective Tissue</td>
<td></td>
</tr>
<tr>
<td>Connectors</td>
<td>USE ELECTRIC CONNECTORS</td>
</tr>
<tr>
<td>Connectors, Electric</td>
<td>USE ELECTRIC CONNECTORS</td>
</tr>
<tr>
<td>Connectors, Umbilical</td>
<td>USE UMBILICAL CONNECTORS</td>
</tr>
<tr>
<td>Connectors, Unions</td>
<td>USE UNIONS (CONNECTORS)</td>
</tr>
<tr>
<td>Conoids</td>
<td>USE CONICAL BODIES</td>
</tr>
<tr>
<td>Consciousness, Un</td>
<td>USE UNCONSCIOUSNESS</td>
</tr>
<tr>
<td>Consecutive Events</td>
<td></td>
</tr>
<tr>
<td>Conservation</td>
<td></td>
</tr>
<tr>
<td>Conservation, Energy</td>
<td>USE ENERGY CONSERVATION</td>
</tr>
<tr>
<td>Conservation Laws</td>
<td></td>
</tr>
<tr>
<td>Consistency</td>
<td></td>
</tr>
<tr>
<td>(Consistency), Paste</td>
<td>USE PASTE (CONSISTENCY)</td>
</tr>
<tr>
<td>Consistent Fields, Self</td>
<td>USE SELF CONSISTENT FIELDS</td>
</tr>
<tr>
<td>Consoles</td>
<td></td>
</tr>
<tr>
<td>Consoles, Remote</td>
<td>USE REMOTE CONSOLES</td>
</tr>
<tr>
<td>Consolidation</td>
<td></td>
</tr>
<tr>
<td>Consolidation, Over</td>
<td>USE OVERCONSOLIDATION</td>
</tr>
<tr>
<td>Consomants (Speech)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td></td>
</tr>
<tr>
<td>Constant, Dielectric</td>
<td>USE PERMITTIVITY</td>
</tr>
<tr>
<td>Constant, Gravitational</td>
<td>USE GRAVITATIONAL CONSTANT</td>
</tr>
<tr>
<td>Constant, Gruneisen</td>
<td>USE GRUNEISEN CONSTANT</td>
</tr>
<tr>
<td>Constant, Hubble</td>
<td>USE HUBBLE CONSTANT</td>
</tr>
<tr>
<td>Constant, Perceptual Time</td>
<td>USE PERCEPTUAL TIME CONSTANT</td>
</tr>
<tr>
<td>Constant, Planck</td>
<td>USE PLANCKS CONSTANT</td>
</tr>
<tr>
<td>Constant, Solar</td>
<td>USE SOLAR CONSTANT</td>
</tr>
<tr>
<td>Constant Speed Propellers</td>
<td>USE VARIABLE PITCH PROPELLERS</td>
</tr>
<tr>
<td>Constant, Time</td>
<td>USE TIME CONSTANT</td>
</tr>
<tr>
<td>Constant Volume Balloons</td>
<td>USE SUPERPRESSURE BALLOONS</td>
</tr>
<tr>
<td>Cones, Conic</td>
<td>USE CONES (VOLCANOES)</td>
</tr>
<tr>
<td>Cones, Circular</td>
<td>USE CIRCULAR CONES</td>
</tr>
<tr>
<td>Cones, Half</td>
<td>USE HALF CONES</td>
</tr>
<tr>
<td>Cones, Mach</td>
<td>USE MACH CONES</td>
</tr>
<tr>
<td>Cones, Nose</td>
<td>USE NOSE CONES</td>
</tr>
<tr>
<td>Cones, Rocket Nose</td>
<td>USE ROCKET NOSE CONES</td>
</tr>
<tr>
<td>Cones, Shatter</td>
<td>USE SHATTER CONES</td>
</tr>
<tr>
<td>Cones, Slender</td>
<td>USE SLENDER CONES</td>
</tr>
<tr>
<td>Cones (VOLCANOES)</td>
<td></td>
</tr>
<tr>
<td>Conferences</td>
<td></td>
</tr>
<tr>
<td>CONFIDENCE LIMITS</td>
<td></td>
</tr>
<tr>
<td>Configuration, Hammerhead</td>
<td>USE HAMMERHEAD CONFIGURATION</td>
</tr>
<tr>
<td>Configuration Interaction</td>
<td></td>
</tr>
<tr>
<td>Configuration Management</td>
<td></td>
</tr>
<tr>
<td>Configurations, Aerodynamic</td>
<td>USE AERODYNAMIC CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Aircraft</td>
<td>USE AIRCRAFT CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Body-Wing</td>
<td>USE BODY-WING CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Body-Wing And Tail</td>
<td>USE BODY-WING AND TAIL CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Convered</td>
<td>USE CANARD CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Dihedral Wing</td>
<td>USE DUAL WING CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Intact Airframe</td>
<td>USE INLET AIRFRAME CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Launch Vehicle</td>
<td>USE LAUNCH VEHICLE CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Magnetic Field</td>
<td>USE MAGNETIC FIELD CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Missile</td>
<td>USE MISSILE CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Propulsion System</td>
<td>USE PROPULSION SYSTEM CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Satellite</td>
<td>USE SATELLITE CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Spacecraft</td>
<td>USE SPACECRAFT CONFIGURATIONS</td>
</tr>
<tr>
<td>Configurations, Spikes (Aerodynamic)</td>
<td>USE SPIKES (AERODYNAMIC CONFIGURATIONS)</td>
</tr>
<tr>
<td>Configurations, Wing Nacelle</td>
<td>USE WING NACELLE CONFIGURATIONS</td>
</tr>
<tr>
<td>Configured Vehicle Program, Terminal</td>
<td>USE TERMINAL CONFIGURED VEHICLE PROGRAM</td>
</tr>
<tr>
<td>Control Management</td>
<td>Control Negotiation</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Control</td>
<td>Access</td>
</tr>
<tr>
<td>Control</td>
<td>Active</td>
</tr>
<tr>
<td>Control</td>
<td>Adaptive</td>
</tr>
<tr>
<td>Control Center</td>
<td>Integration Mission</td>
</tr>
<tr>
<td>Control</td>
<td>Chemical Reaction</td>
</tr>
<tr>
<td>Control</td>
<td>Circuits</td>
</tr>
<tr>
<td>Control</td>
<td>Coatings</td>
</tr>
<tr>
<td>Control</td>
<td>Combustion</td>
</tr>
<tr>
<td>Control</td>
<td>Command And</td>
</tr>
<tr>
<td>Control</td>
<td>Computerized</td>
</tr>
<tr>
<td>Control</td>
<td>Configured Vehicles</td>
</tr>
<tr>
<td>Control</td>
<td>Data</td>
</tr>
<tr>
<td>Control</td>
<td>Devices</td>
</tr>
<tr>
<td>Control</td>
<td>Directional</td>
</tr>
<tr>
<td>Control</td>
<td>DISCOS (Satellite Attitude)</td>
</tr>
<tr>
<td>Control</td>
<td>Dynamic</td>
</tr>
<tr>
<td>Control</td>
<td>Electric</td>
</tr>
<tr>
<td>Control</td>
<td>Electrohydraulic</td>
</tr>
<tr>
<td>Control</td>
<td>Electromagnetic</td>
</tr>
<tr>
<td>Control</td>
<td>Electronic</td>
</tr>
<tr>
<td>Control</td>
<td>Engine</td>
</tr>
<tr>
<td>Control</td>
<td>Engines, Variable Stream</td>
</tr>
<tr>
<td>Control</td>
<td>Environmental</td>
</tr>
<tr>
<td>Control</td>
<td>Equipment</td>
</tr>
<tr>
<td>Control</td>
<td>Feedback</td>
</tr>
<tr>
<td>Control</td>
<td>Feedforward</td>
</tr>
<tr>
<td>Control</td>
<td>Fire</td>
</tr>
<tr>
<td>Control</td>
<td>Flap</td>
</tr>
<tr>
<td>Control</td>
<td>Flight</td>
</tr>
<tr>
<td>Control</td>
<td>Flood</td>
</tr>
<tr>
<td>Control</td>
<td>Fly By Tube</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Fly By Wire</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Frequency</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Fuel</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Ground Based</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Group, Transponder</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Helicopter</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Industry</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Jet</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Laminar Flow</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Lateral</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Longitudinal</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Magnetic</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Manual</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Missile</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>CONTROL MOMENT GYROSCOPES</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Network</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Nuclear Reactor</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Numerical</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Off-On</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Optimal</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Optimum</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Panels</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Payload</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Phase</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Pitch Attitude</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Plasma</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Pneumatic</td>
</tr>
<tr>
<td>Control, Polluton</td>
<td>Pollution</td>
</tr>
</tbody>
</table>
Control, Porous Boundary Layer

Control, Porous Boundary Layer
USE POROUS BOUNDARY LAYER CONTROL

Control Project, Submarine Integrated
USE SUBMARINE INTEGRATED CONTROL PROJECT

Control, Proportional
USE PROPORTIONAL CONTROL

Control, Quality
USE QUALITY CONTROL

Control, Radar Approach
USE RADAR APPROACH CONTROL

Control, Radio
USE RADIO CONTROL

Control, Range
USE TRAJECTORY CONTROL

(Control), RAPCON
USE RADAR APPROACH CONTROL

Control, Reaction
USE REACTION CONTROL

Control Reactor, Spectral Shift
USE SPECTRAL SHIFT CONTROL REACTOR

Control, Reliability
USE QUALITY CONTROL
RELIABILITY ENGINEERING

Control, Remote
USE REMOTE CONTROL

Control, Rocket Engine
USE ROCKET ENGINE CONTROL

CONTROL ROCKETS

CONTROL RODS

Control, Roll
USE LATERAL CONTROL

Control Rotors, Circulation
USE CIRCULATION CONTROL ROTORS

Control, Satellite
USE SATELLITE CONTROL

Control, Satellite Attitude
USE SATELLITE ATTITUDE CONTROL

Control Satellite, Transit Attitude
USE TRANSIT ATTITUDE CONTROL SATELLITE

Control, Sequential
USE SEQUENTIAL CONTROL

Control, Servo
USE SERVOCONTROL

Control, Servostability
USE SERVOCONTROL

Control, Shape
USE SHAPE CONTROL

Control, Shock Wave
USE SHOCK WAVE CONTROL

CONTROL SIMULATION

Control, Space Vehicle
USE SPACECRAFT CONTROL

Control, Spacecraft
USE SPACECRAFT CONTROL

Control, Spectral Shift
USE SPECTRAL SHIFT CONTROL

Control, Speed
USE SPEED CONTROL

CONTROL STABILITY

CONTROL STICKS

CONTROL SURFACES

(Control Surfaces), Elevators
USE ELEVATORS (CONTROL SURFACES)

(Control Surfaces), Flaps
USE FLAPS (CONTROL SURFACES)

(Control Surfaces), Tabs
USE TABS (CONTROL SURFACES)

(Control System), AFCS
USE AUTOMATIC FLIGHT CONTROL

Control System, Airborne Warning And
USE AWACS AIRCRAFT

Control Systems
USE CONTROL

Control Systems, Adaptive
USE ADAPTIVE CONTROL

Control Systems, Pointing
USE POINTING CONTROL SYSTEMS

Control Systems, Self Adaptive
USE SELF ADAPTIVE CONTROL SYSTEMS

Control, Temperature
USE TEMPERATURE CONTROL

CONTROL THEORY

Control, Thrust
USE THRUST CONTROL

Control, Thrust Vector
USE THRUST VECTOR CONTROL

Control, Time Optimal
USE TIME OPTIMAL CONTROL

Control, Traffic
USE TRAFFIC CONTROL

Control, Trajectory
USE TRAJECTORY CONTROL

Control, Turboprop Engine
USE TURBOPROP ENGINE CONTROL

(Control), TVC
USE THRUST VECTOR CONTROL

CONTROL UNITS (COMPUTERS)

CONTROL VALVES

Control Valve, Automatic
USE AUTOMATIC CONTROL VALVES

Control, Vector
USE DIRECTIONAL CONTROL

Control, Visual
USE VISUAL CONTROL

Control, Voice
USE VOICE CONTROL

Control, Wave Incidence
USE WAVE INCIDENCE CONTROL

Control, Weather
USE WEATHER MODIFICATION

CONTROLLABILITY

CONTROLLED ATMOSPHERES

Controlled Avalanche Translational Time Devices
USE CATT DEVICES

CONTROLLED FUSION

Controlled Rectifiers, Silicon
USE SILICON CONTROLLED RECTIFIERS

CONTROLLED STABILITY

NASATHESAURUS (VOLUME 2)

Controlled Stability
USE CONTROL

CONTROLLERS

Controllers (Personnel), Air Traffic
USE AIR TRAFFIC CONTROLLERS (PERSONNEL)

Controls, Direct Lift
USE DIRECT LIFT CONTROLS

Controls, Inventory
USE INVENTORY CONTROLS

Convair Military Aircraft
USE MILITARY AIRCRAFT
GENERAL DYNAMICS AIRCRAFT

Convair 340 Aircraft
USE CV-340 AIRCRAFT

Convair 440 Aircraft
USE CV-440 AIRCRAFT

Convair 880 Aircraft
USE CV-880 AIRCRAFT

Convair 990 Aircraft
USE CV-990 AIRCRAFT

CONVECTION

CONVECTION CLOUDS

CONVECTION CURRENTS

Convexion, Forced
USE FORCED CONVECTION

Convexion, Free
USE FREE CONVECTION

Convexion, Thermal
USE FREE CONVECTION

CONVEXIVE FLOW

CONVEXIVE HEAT TRANSFER

CONVENTIONS

CONVERGENCE

CONVERGENT NOZZLES

Convergent Zones, Intertropical
USE INTERTROPICAL CONVERGENT ZONES

CONVERGENT-DIVERGENT NOZZLES

CONVERSATION

CONVERSION

Conversion Efficiency, Energy
USE ENERGY CONVERSION EFFICIENCY

Conversion, Electric Power
USE ELECTRIC GENERATORS

Conversion, Energy
USE ENERGY CONVERSION

Conversion, Frequency
USE FREQUENCY CONVERTERS

Conversion, Geothermal Energy
USE GEOERTHERMAL ENERGY CONVERSION

Conversion, Internal
USE INTERNAL CONVERSION

Conversion, Metric
USE METRICATION

Conversion, Ocean Thermal Energy
USE OCEAN THERMAL ENERGY CONVERSION

Conversion, Organic Wastes (Fuel
USE ORGANIC WASTES (FUEL CONVERSION)
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversion, Ortho Para</td>
<td>USE ORTHO PARA CONVERSION</td>
</tr>
<tr>
<td>Conversion, Photothermal</td>
<td>USE PHOTOTHERMAL CONVERSION</td>
</tr>
<tr>
<td>Conversion, Photovoltaic</td>
<td>USE PHOTOVOLTAIC CONVERSION</td>
</tr>
<tr>
<td>Conversion Routines, Data</td>
<td>USE DATA CONVERSION Routines</td>
</tr>
<tr>
<td>Conversion, Satellite Solar Energy</td>
<td>USE SATELLITE SOLAR ENERGY CONVERSION</td>
</tr>
<tr>
<td>Conversion, Solar Energy</td>
<td>USE SOLAR ENERGY CONVERSION</td>
</tr>
<tr>
<td>Conversion Systems, Thermionic</td>
<td>USE THERMIONIC POWER GENERATION</td>
</tr>
<tr>
<td>Conversion Systems, Thermoelectric</td>
<td>USE THERMOELECTRIC POWER GENERATION</td>
</tr>
<tr>
<td>Conversion, Torque</td>
<td>USE TORQUE CONVERTERS</td>
</tr>
<tr>
<td>Conversion, Up</td>
<td>USE UP-CONVERTERS</td>
</tr>
<tr>
<td>Converter, Analog To Digital</td>
<td>USE ANALOG TO DIGITAL CONVERTERS</td>
</tr>
<tr>
<td>Converter, Binary To Decimal</td>
<td>USE BINARY TO DECIMAL CONVERTERS</td>
</tr>
<tr>
<td>Converter, Data</td>
<td>USE DATA CONVERTERS</td>
</tr>
<tr>
<td>Converter, DC To DC, Voltage</td>
<td>USE VOLTAGE CONVERTERS (DC TO DC)</td>
</tr>
<tr>
<td>Converter, Analog To Digital</td>
<td>USE ANALOG TO DIGITAL CONVERTERS</td>
</tr>
<tr>
<td>Converter, Binary To Decimal</td>
<td>USE BINARY TO DECIMAL CONVERTERS</td>
</tr>
<tr>
<td>Converter, Data</td>
<td>USE DATA CONVERTERS</td>
</tr>
<tr>
<td>Converter, DC To DC, Inverted</td>
<td>USE INVERTED CONVERTERS (DC TO DC)</td>
</tr>
<tr>
<td>Converter, DC To DC, Voltage</td>
<td>USE VOLTAGE CONVERTERS (DC TO DC)</td>
</tr>
<tr>
<td>Converter, Decimal To Binary</td>
<td>USE DECIMAL TO BINARY CONVERTERS</td>
</tr>
<tr>
<td>Converter, Digital To Analog</td>
<td>USE DIGITAL TO ANALOG CONVERTERS</td>
</tr>
<tr>
<td>Converter, Down</td>
<td>USE DOWN-CONVERTERS</td>
</tr>
<tr>
<td>Converter, Energy</td>
<td>USE DIRECT POWER GENERATORS</td>
</tr>
<tr>
<td>Converter, Frequency</td>
<td>USE FREQUENCY CONVERTERS</td>
</tr>
<tr>
<td>Converter, Image</td>
<td>USE IMAGE CONVERTERS</td>
</tr>
<tr>
<td>Converter, Parametric Frequency</td>
<td>USE PARAMETRIC FREQUENCY CONVERTERS</td>
</tr>
<tr>
<td>Converter, Power</td>
<td>USE POWER CONVERTERS</td>
</tr>
<tr>
<td>Converter, Pulse Width Amplitude</td>
<td>USE PULSE WIDTH AMPLITUDE CONVERTERS</td>
</tr>
<tr>
<td>Converter, Solar</td>
<td>USE SOLAR GENERATORS</td>
</tr>
<tr>
<td>Converter, Thermionic</td>
<td>USE THERMIONIC CONVERTERS</td>
</tr>
<tr>
<td>Convectors, Pulse Width Amplitude</td>
<td>USE PULSE WIDTH AMPLITUDE CONVERTERS</td>
</tr>
<tr>
<td>Convectors, Solar</td>
<td>USE SOLAR GENERATORS</td>
</tr>
<tr>
<td>Cooling, Cryogenic</td>
<td>USE CRYOGENIC COOLING</td>
</tr>
<tr>
<td>Cooling, Evaporative</td>
<td>USE EVAPORATIVE COOLING</td>
</tr>
<tr>
<td>Cooling, Film</td>
<td>USE FILM COOLING</td>
</tr>
<tr>
<td>Cooling Fins</td>
<td></td>
</tr>
<tr>
<td>Cooling, Gas</td>
<td>USE GAS COOLING</td>
</tr>
<tr>
<td>Cooling, Liquid</td>
<td>USE LIQUID COOLING</td>
</tr>
<tr>
<td>Cooling, Magnetic</td>
<td>USE MAGNETIC COOLING</td>
</tr>
<tr>
<td>Cooling, Plasma</td>
<td>USE PLASMA COOLING</td>
</tr>
<tr>
<td>Convulsions</td>
<td></td>
</tr>
<tr>
<td>Coolers, Ettinghausen</td>
<td>USE ETTINGHAUSEN EFFECT</td>
</tr>
<tr>
<td>COOLING</td>
<td></td>
</tr>
<tr>
<td>Cooling, Absorption</td>
<td>USE ABSORPTION COOLING</td>
</tr>
<tr>
<td>Cooling, Adiabatic Demagnetization</td>
<td>USE ADIABATIC DEMAGNETIZATION COOLING</td>
</tr>
<tr>
<td>Cooling, Air</td>
<td>USE AIR COOLING</td>
</tr>
<tr>
<td>Cooling (Buildings), Space</td>
<td>USE SPACE COOLING (BUILDINGS)</td>
</tr>
<tr>
<td>COOPERATION</td>
<td></td>
</tr>
<tr>
<td>Cooperation, International</td>
<td>USE INTERNATIONAL COOPERATION</td>
</tr>
<tr>
<td>Coordinate Geometry Language</td>
<td>USE COGO (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>Coordinate Systems</td>
<td>USE COORDINATES</td>
</tr>
<tr>
<td>COORDINATE TRANSFORMATIONS</td>
<td></td>
</tr>
<tr>
<td>COORDINATES</td>
<td></td>
</tr>
<tr>
<td>Coordinates, Astronomical</td>
<td>USE ASTRONOMICAL COORDINATES</td>
</tr>
<tr>
<td>Coordinates, Axes</td>
<td>USE COORDINATES</td>
</tr>
<tr>
<td>NASA THESAURUS (VOLUME 2)</td>
<td>COUNTER-ROTATING WHEELS</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Corrosion, Metal</td>
<td>COSMOS 1129 SATELLITE</td>
</tr>
<tr>
<td>USE CORROSION</td>
<td>COSMOS 1130 SATELLITE</td>
</tr>
<tr>
<td>CORROSION PREVENTION</td>
<td>COSMOS 1131 SATELLITE</td>
</tr>
<tr>
<td>CORROSION RESISTANCE</td>
<td>COSMOS 1132 SATELLITE</td>
</tr>
<tr>
<td>(Corrosion), Scale</td>
<td>COSMOS 1133 SATELLITE</td>
</tr>
<tr>
<td>USE SCALE (CORROSION)</td>
<td>COSMOS 1134 SATELLITE</td>
</tr>
<tr>
<td>Corrosion, Stress</td>
<td>COSMOS 1135 SATELLITE</td>
</tr>
<tr>
<td>USE STRESS CORROSION</td>
<td>COSMOS 1136 SATELLITE</td>
</tr>
<tr>
<td>CORROSION TEST LOOPS</td>
<td>COSMOS 1137 SATELLITE</td>
</tr>
<tr>
<td>CORROSION TESTS</td>
<td>COSPAR (Committee) USE COMMITTEE ON SPACE RESEARCH</td>
</tr>
<tr>
<td>Corrosion, Transgranular</td>
<td>COSSERAT SURFACES</td>
</tr>
<tr>
<td>USE TRANSGRANULAR CORROSION</td>
<td>COST ANALYSIS</td>
</tr>
<tr>
<td>CORRUGATED PLATES</td>
<td>Cost, Design To USE DESIGN TO COST</td>
</tr>
<tr>
<td>CORRUGATED SHELLS</td>
<td>COST EFFECTIVENESS</td>
</tr>
<tr>
<td>CORRUGATING</td>
<td>COST ESTIMATES</td>
</tr>
<tr>
<td>Corsair Aircraft</td>
<td>COST INCENTIVES</td>
</tr>
<tr>
<td>USE A-7 AIRCRAFT</td>
<td>Cost, Low USE LOW COST</td>
</tr>
<tr>
<td>Cortex, Cerebral</td>
<td>COST REDUCTION</td>
</tr>
<tr>
<td>USE CEREBRAL CORTEX</td>
<td>COSTA RICA</td>
</tr>
<tr>
<td>CORTEXES</td>
<td>COSTS</td>
</tr>
<tr>
<td>CORTEXES (BOTANY)</td>
<td>Costs, Aircraft Production USE AIRCRAFT PRODUCTION COSTS</td>
</tr>
<tr>
<td>CORTI ORGAN</td>
<td>Costs, Airplane Production USE AIRPLANE PRODUCTION COSTS</td>
</tr>
<tr>
<td>Corticosteroid, Hydroxy</td>
<td>Costs, Freight USE FREIGHT COSTS</td>
</tr>
<tr>
<td>USE HYDROXYCORTICOSTEROID</td>
<td>Costs, Life Cycle USE LIFE CYCLE COSTS</td>
</tr>
<tr>
<td>CORTICOSTEROIDS</td>
<td>Costs, Operating USE OPERATING COSTS</td>
</tr>
<tr>
<td>CORTISONE</td>
<td>Costs, Production USE PRODUCTION COSTS</td>
</tr>
<tr>
<td>Coreum safety</td>
<td>COTTON</td>
</tr>
<tr>
<td>USE ALUMINUM OXIDES</td>
<td>COTTON FIBERS</td>
</tr>
<tr>
<td>CORVUS MISSILE</td>
<td>COUCHES</td>
</tr>
<tr>
<td>COS-B SATELLITE</td>
<td>COUETTE FLOW</td>
</tr>
<tr>
<td>COSINE SERIES</td>
<td>Cougar Aircraft USE F-9 AIRCRAFT</td>
</tr>
<tr>
<td>COSMIC BACKGROUND EXPLORER SATELLITE</td>
<td>Cough</td>
</tr>
<tr>
<td>COSMIC DUST</td>
<td>Coulees USE CANYONS</td>
</tr>
<tr>
<td>Cosmic Gamma Ray Bursts</td>
<td>COULOMB COLLISIONS</td>
</tr>
<tr>
<td>USE GAMMA RAY BURSTS</td>
<td>COULOMB POTENTIAL</td>
</tr>
<tr>
<td>COSMIC GASES</td>
<td>COULOMETERS</td>
</tr>
<tr>
<td>COSMIC NOISE</td>
<td>COULOMETRY</td>
</tr>
<tr>
<td>COSMIC PLASMA</td>
<td>COUNTDOWN</td>
</tr>
<tr>
<td>Cosmic Radiation</td>
<td>COUNTER ROTATION</td>
</tr>
<tr>
<td>USE COSMIC RAYS</td>
<td>COUNTER-ROTATING WHEELS</td>
</tr>
<tr>
<td>Cosmic Radiowaves</td>
<td></td>
</tr>
<tr>
<td>USE EXTRATERRESTRIAL RADIO WAVES</td>
<td></td>
</tr>
<tr>
<td>COSMIC RAY ALBEDO</td>
<td></td>
</tr>
<tr>
<td>Cosmic Ray Primaries, Heavy</td>
<td></td>
</tr>
<tr>
<td>USE HEAVY NUCLEI PRIMARY COSMIC RAYS</td>
<td></td>
</tr>
<tr>
<td>COSMIC RAY SHOWERS</td>
<td></td>
</tr>
<tr>
<td>COSMIC RAYS</td>
<td></td>
</tr>
<tr>
<td>Cosmic Rays, Primary</td>
<td></td>
</tr>
<tr>
<td>USE PRIMARY COSMIC RAYS</td>
<td></td>
</tr>
<tr>
<td>Cosmic Rays, Secondary</td>
<td></td>
</tr>
<tr>
<td>USE SECONDARY COSMIC RAYS</td>
<td></td>
</tr>
<tr>
<td>Cosmic Rays, Solar</td>
<td></td>
</tr>
<tr>
<td>USE SOLAR COSMIC RAYS</td>
<td></td>
</tr>
<tr>
<td>NASA THESAURUS (VOLUME 2)</td>
<td>CRYOLITE</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CREEP ANALYSIS</td>
<td>CROSSED FIELD AMPLIFIERS</td>
</tr>
<tr>
<td>CREEP BUCKLING</td>
<td>CROSSED FIELD GUNS</td>
</tr>
<tr>
<td>CREEP DIAGRAMS</td>
<td>CROSSED FIELDS</td>
</tr>
<tr>
<td>CREEP PROPERTIES</td>
<td>CROSSINGS</td>
</tr>
<tr>
<td>Creep, Resistance</td>
<td>Crossings, Zero</td>
</tr>
<tr>
<td>Creep, Shear</td>
<td>USE ROOTS OF EQUATIONS</td>
</tr>
<tr>
<td>Creep, Steady State</td>
<td>CROSSLINKING</td>
</tr>
<tr>
<td>CREEP STRENGTH</td>
<td>CROSSOVERS</td>
</tr>
<tr>
<td>Creep, Tensile</td>
<td>CROSSTALK</td>
</tr>
<tr>
<td>CREEP RUPTURE STRENGTH</td>
<td>Crotchet, Geomagnetic</td>
</tr>
<tr>
<td>Creep, Shear</td>
<td>USE SUDDEN IONOSPHERIC DISTURBANCES</td>
</tr>
<tr>
<td>CREEP TESTS</td>
<td>CROWDING</td>
</tr>
<tr>
<td>CREPE</td>
<td>CRUICIBLES</td>
</tr>
<tr>
<td>CREPS</td>
<td>CRUCIFORM WINGS</td>
</tr>
<tr>
<td>CRESOLS</td>
<td>CRUDE OIL</td>
</tr>
<tr>
<td>Crestaia</td>
<td>Cruise Aircraft Research, Supersonic</td>
</tr>
<tr>
<td>USE TRAVELING WAVE TUBES</td>
<td>USE SUPERSONIC CRUISE AIRCRAFT</td>
</tr>
<tr>
<td>CREVASSES</td>
<td>USE SOLID CRYOGEN COOLING</td>
</tr>
<tr>
<td>Crevice</td>
<td>CRUISE MISSILES</td>
</tr>
<tr>
<td>USE CRACKS</td>
<td>CRUISE FLIGHT</td>
</tr>
<tr>
<td>CREW EXPERIMENT STATIONS</td>
<td>Cruiser Aircraft</td>
</tr>
<tr>
<td>CREW OBSERVATION STATIONS</td>
<td>USE F-8 AIRCRAFT</td>
</tr>
<tr>
<td>CREW PROCEDURES (INFLIGHT)</td>
<td>CRUSHERS</td>
</tr>
<tr>
<td>CREW PROCEDURES (PREFLIGHT)</td>
<td>CRUSHING</td>
</tr>
<tr>
<td>CREW SIZE</td>
<td>Cnut, Earth</td>
</tr>
<tr>
<td>CREW STATIONS</td>
<td>USE EARTH CRUST</td>
</tr>
<tr>
<td>CREW WORK STATIONS</td>
<td>Cnut, Lunar</td>
</tr>
<tr>
<td>CREWS</td>
<td>USE LUNAR CRUST</td>
</tr>
<tr>
<td>Crews, Flight</td>
<td>CRUSTAL FRACTURES</td>
</tr>
<tr>
<td>USE FLIGHT CREWS</td>
<td>CRUSTS</td>
</tr>
<tr>
<td>Crews, Ground</td>
<td>CRYOCHEMISTRY</td>
</tr>
<tr>
<td>USE GROUND CREWS</td>
<td>CRYOCYCLE PRINCIPLE</td>
</tr>
<tr>
<td>Crews, Space</td>
<td>CRYODEPOSITS</td>
</tr>
<tr>
<td>USE SPACECREWS</td>
<td>Cryogen Cooling, Solid</td>
</tr>
<tr>
<td>CRICKETS</td>
<td>USE SOLID CRYOGEN COOLING</td>
</tr>
<tr>
<td>Crimping</td>
<td>CRYOGENIC COMPUTER STORAGE</td>
</tr>
<tr>
<td>USE FOLDING</td>
<td>CRYOGENIC COOLING</td>
</tr>
<tr>
<td>CRITERIA</td>
<td>CRYOGENIC EQUIPMENT</td>
</tr>
<tr>
<td>Criteria, Structural Design</td>
<td>CRYOGENIC FLUID STORAGE</td>
</tr>
<tr>
<td>USE STRUCTURAL DESIGN CRITERIA</td>
<td>CRYOGENIC FLUIDS</td>
</tr>
<tr>
<td>CRITICAL EXPERIMENTS</td>
<td>CRYOGENIC GYROSCOPES</td>
</tr>
<tr>
<td>CRITICAL FLICKER FUSION</td>
<td>CRYOGENIC MAGNETS</td>
</tr>
<tr>
<td>CRITICAL FLOW</td>
<td>CRYOGENIC ROCKET PROPELLANTS</td>
</tr>
<tr>
<td>CRITICAL FREQUENCIES</td>
<td>CRYOGENIC STORAGE</td>
</tr>
<tr>
<td>CRITICAL LOADING</td>
<td>CRYOGENIC WIND TUNNELS</td>
</tr>
<tr>
<td>Critical Mach Number</td>
<td>CRYOGENICS</td>
</tr>
<tr>
<td>USE CRITICAL VELOCITY MACH NUMBER</td>
<td>Cryogens, Solid</td>
</tr>
<tr>
<td>CREEP STRENGTH</td>
<td>USE SOLID CRYOGENS</td>
</tr>
<tr>
<td>Elongation</td>
<td>CRYOLITE</td>
</tr>
</tbody>
</table>

77
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cryopumping</td>
<td>Cryopumping is the process of cooling a sample</td>
<td></td>
</tr>
<tr>
<td>CRYOGENIC</td>
<td>CRYOGENIC refers to systems that manipulate</td>
<td></td>
</tr>
<tr>
<td>Cryosorption</td>
<td>Cryosorption is the trapping of gases using</td>
<td></td>
</tr>
<tr>
<td>CRYOSTATS</td>
<td>CRYOSTATS are devices that maintain a constant</td>
<td></td>
</tr>
<tr>
<td>CRYOTRAPPING</td>
<td>CRYOTRAPPING involves trapping gases by</td>
<td></td>
</tr>
<tr>
<td>Cryptography</td>
<td>Cryptography involves the study of</td>
<td></td>
</tr>
<tr>
<td>Crystal Defects</td>
<td>Crystal Defects refer to structural defects</td>
<td></td>
</tr>
<tr>
<td>Crystal Dislocations</td>
<td>Crystal Dislocations refer to structural</td>
<td></td>
</tr>
<tr>
<td>Crystal Filters</td>
<td>Crystal Filters are devices used in</td>
<td></td>
</tr>
<tr>
<td>Crystal Growth</td>
<td>Crystal Growth refers to the process of</td>
<td></td>
</tr>
<tr>
<td>Crystal Growth, Hydrothermal</td>
<td>Crystal Growth, Hydrothermal refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal Growth, Melts</td>
<td>Crystal Growth, Melts refer to the</td>
<td></td>
</tr>
<tr>
<td>Crystal Lattices</td>
<td>Crystal Lattices refer to the arrangement</td>
<td></td>
</tr>
<tr>
<td>Crystal Optics</td>
<td>Crystal Optics are devices used in</td>
<td></td>
</tr>
<tr>
<td>Crystal Oscillators</td>
<td>Crystal Oscillators refer to devices used in</td>
<td></td>
</tr>
<tr>
<td>Crystal Rectifiers</td>
<td>Crystal Rectifiers are devices used in</td>
<td></td>
</tr>
<tr>
<td>Crystal Structure</td>
<td>Crystal Structure refers to the arrangement</td>
<td></td>
</tr>
<tr>
<td>Crystal Surfaces</td>
<td>Crystal Surfaces refer to the</td>
<td></td>
</tr>
<tr>
<td>Crystallinity</td>
<td>Crystallinity refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystallites</td>
<td>Crystallites are crystalline</td>
<td></td>
</tr>
<tr>
<td>Crystallography</td>
<td>Crystallography involves the study of</td>
<td></td>
</tr>
<tr>
<td>CRYSTALS</td>
<td>CRYSTALS are crystalline materials</td>
<td></td>
</tr>
<tr>
<td>Crystals, Single</td>
<td>Crystals, Single are crystalline</td>
<td></td>
</tr>
<tr>
<td>(Crystals), Whiskers</td>
<td>(Crystals), Whiskers refer to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Doped</td>
<td>Crystal, Doped refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Dendritic</td>
<td>Crystal, Dendritic refers to</td>
<td></td>
</tr>
<tr>
<td>(Crystal), Directional Solidification</td>
<td>(Crystal), Directional Solidification refers to the process of</td>
<td></td>
</tr>
<tr>
<td>Crystal, Ionic</td>
<td>Crystal, Ionic refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Liquid</td>
<td>Crystal, Liquid refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Metal</td>
<td>Crystal, Metal refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Micro</td>
<td>Crystal, Micro refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Mixed</td>
<td>Crystal, Mixed refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Piezoelectric</td>
<td>Crystal, Piezoelectric refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Poly</td>
<td>Crystal, Poly refers to the</td>
<td></td>
</tr>
<tr>
<td>Crystal, Quartz</td>
<td>Crystal, Quartz refers to the</td>
<td></td>
</tr>
</tbody>
</table>

### NASA Thesaurus (Volume 2)

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curl (Vectors)</td>
<td>Curl (Vectors) refers to the</td>
<td></td>
</tr>
<tr>
<td>(Current), AC</td>
<td>(Current), AC refers to the</td>
<td></td>
</tr>
<tr>
<td>Current, Alternating</td>
<td>Current, Alternating refers to the</td>
<td></td>
</tr>
<tr>
<td>Current, Alternating</td>
<td>Current, Alternating refers to the</td>
<td></td>
</tr>
<tr>
<td>Current Amplifiers</td>
<td>Current Amplifiers refer to the</td>
<td></td>
</tr>
<tr>
<td>Current Converters (AC to DC)</td>
<td>Current Converters (AC to DC) refers to the</td>
<td></td>
</tr>
<tr>
<td>(Current), DC</td>
<td>(Current), DC refers to the</td>
<td></td>
</tr>
<tr>
<td>Current Density</td>
<td>Current Density refers to the</td>
<td></td>
</tr>
<tr>
<td>Current, Direct</td>
<td>Current, Direct refers to the</td>
<td></td>
</tr>
<tr>
<td>Current Distribution</td>
<td>Current Distribution refers to the</td>
<td></td>
</tr>
<tr>
<td>Current, Electric</td>
<td>Current, Electric refers to the</td>
<td></td>
</tr>
<tr>
<td>Current Generators, Alternating</td>
<td>Current Generators, Alternating refers to the</td>
<td></td>
</tr>
<tr>
<td>Current, High</td>
<td>Current, High refers to the</td>
<td></td>
</tr>
<tr>
<td>Current, Line</td>
<td>Current, Line refers to the</td>
<td></td>
</tr>
<tr>
<td>Current, Lomonosov</td>
<td>Current, Lomonosov refers to the</td>
<td></td>
</tr>
<tr>
<td>Current, Regulators</td>
<td>Current, Regulators refer to the</td>
<td></td>
</tr>
<tr>
<td>Current, Stabilizers</td>
<td>Current, Stabilizers refer to the</td>
<td></td>
</tr>
<tr>
<td>Currents</td>
<td>Currents refer to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Air</td>
<td>Currents, Air refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Beam</td>
<td>Currents, Beam refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Coastal</td>
<td>Currents, Coastal refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Convection</td>
<td>Currents, Convection refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Earth</td>
<td>Currents, Earth refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Eddy</td>
<td>Currents, Eddy refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, External Surface</td>
<td>Currents, External Surface refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Hall</td>
<td>Currents, Hall refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Ion</td>
<td>Currents, Ion refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Ionospheric</td>
<td>Currents, Ionospheric refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Littoral</td>
<td>Currents, Littoral refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Longshore</td>
<td>Currents, Longshore refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Low</td>
<td>Currents, Low refers to the</td>
<td></td>
</tr>
<tr>
<td>Currents, Neutral</td>
<td>Currents, Neutral refers to the</td>
<td></td>
</tr>
</tbody>
</table>

78
CUSHIONCRAFT GROUND EFFECT MACHINE
CUSHIONS
CUPPS
Cupra, Double
USE DOUBLE CUPPS
CUPPS (LANDFORMS)
CUPPS (MATHEMATICS)
CUT-OFF
Cut-Outs
USE OPENINGS
Cutaneous Perception
USE TOUCH
CUTTERS
( cutters), Blades
USE BLADES ( CUTTERS)
CUTTING
(Cutting), Blanking
USE BLANKING ( CUTTING)
Cutting, Laser
USE LASER CUTTING
Cutting, Metal
USE METAL CUTTING
Cutting, Plasma Arc
USE PLASMA ARC CUTTING
CV-2 Aircraft
USE DHC 4 AIRCRAFT
CV-7 Aircraft
USE DHC 5 AIRCRAFT
CV-340 AIRCRAFT
CV-440 AIRCRAFT
CV-680 AIRCRAFT
CV-990 AIRCRAFT
CW Radar
USE CONTINUOUS WAVE RADAR
CYANAMIDES
CYANATES
Cyanates, Dilo
USE DIISOCYANATES
Cyanates, Iso
USE ISOCYANATES
Cyanide Emission
USE CN EMISSION
Cyanide, Vinyl
USE ACRYLONITRILES
CYANIDES
Cyanide, Hydrogen
USE HYDROGENIC ACID
Cyanide, Iron
USE IRON CYANIDES
CYANO COMPOUNDS
CYANOCOBALAMIN
CYANOHYDRAZINE
Cyanohydrase
USE BLUE GREEN ALGAE
CYANOSIS
CYNURIC CARBONS
CYNAMIDES
CYNAMIC ACID
CYNAMIC COMPOUNDS
CYNAMICS
CYMENES
CYNTHIOUS
CYPHEAS
CYPHEUSES
CYPHOS
CYPRESS
CYPRESS OIL
CYPRESS TREE
CYPRESS WOOD
CYRANOSIS
CYRANOSIS (MATHEMATICS)
CYCLIC LOADS

Cycling
USE CYCLES

Cycling Tests, Thermal
USE THERMAL CYCLING TESTS

CYCLOBUTANE

CYCLOGENESIS

CYCLOHEXANE

Cycloids
USE EPICYCLOIDS

CYCLOIDS

Cyclides, Epi
USE CYCLOIDS

CYCLOKINES

Cyclones, Anti
USE ANTICYCLOPES

Cyclones (Equipment)
USE CYCLOKINES

CYCLOPROPAINE

CYCLOPS PLASMA ACCELERATOR

Cyclotron, Geo
USE GEOCYCLOPSES

Cylinders, Plasma
USE CYTOTOXINS

Cylinders, Rotating
USE CYTOTOXINS

Cylinders, Viscous
USE CYTOTOXINS

Cylindrical Afterbodies
USE CYTOTOXINS

CYLINDRICAL ANENNAS

CYLINDRICAL BODIES

CYLINDRICAL CHAMBERS

CYLINDRICAL PLASMAS

CYLINDRICAL SHEILLS

CYLINDRICAL TANKS

CYLINDRICAL WAVES

Cylindroids
USE CYLINDRICAL BODIES

CYPRUS

CYRILLID METEOROIDS

CYSTEAMINE

CYSTEINE

CYSTIC FIBROSIS

CYSTS

CYTIDYLIC ACID

CYTOCHROMES

CYTOGENESIS

CYTOLGY

CYTOPLASM

CZECHOSLOVAKIA

CZECHOSLOVAKIAN SPACRAFT

CZOCRHALSKI METHOD

DACRON (TRADEMARK)

DAD Explorer
USE DUAL AIR DENSITY EXPLORER

DAEMO (DATA ANALYSIS)
USE DATA REDUCTION

DAHOMEY

DAIMLER- BENZ PTL-6 GAS TURBINE ENGINE
USE ENGINE
NASA THESAURUS (VOLUME 2)

Dakota Aircraft
USE C-47 AIRCRAFT

Dakota, North
USE NORTH DAKOTA

Dakota, South
USE SOUTH DAKOTA

DALTON LAW

DAMAGE

DAMAGE ASSESSMENT

Damage, Brain
USE BRAIN DAMAGE

Damage, Cumulative
USE CUMULATIVE DAMAGE

Damage, Earthquake
USE EARTHQUAKE DAMAGE

Damage, Fire
USE FIRE DAMAGE

Damage, Flood
USE FLOOD DAMAGE

Damage, Frost
USE FROST DAMAGE

Damage, Impact
USE IMPACT DAMAGE

Damage, Insect
USE INFESTATION

Damage, Laser
USE LASER DAMAGE

Damage, Meteoritic
USE METEORITIC DAMAGE

Damage, Proton
USE PROTON DAMAGE

Damage, Radiation
USE RADIATION DAMAGE

Damage, Rain Impact
USE RAIN IMPACT DAMAGE

Damage, Storm
USE STORM DAMAGE

Damage Threshold
USE FIELD POINT

DAMP Program
USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM

DAMPERS

Dampers, Gyro
USE GYRODAMPERS

Dampers, Nutation
USE NUTATION DAMPERS

Dampers, Oscillation
USE OSCILLATION DAMPERS

DAMPERS (VALVES)

Dampers, Vibration
USE VIBRATION ISOLATORS

DAMPING

Damping, Elastic
USE ELASTIC DAMPING

Damping Factor
USE DAMPING

Damping In Pitch
USE DAMPING PITCH (INCLINATION)

Damping In Roll
USE DAMPING ROLL

Damping In Yaw
USE DAMPING YAW

Damping, Jet
USE DAMPING SPIN REDUCTION

Damping, Landau
USE LANDAU DAMPING

DAMPING TESTS

Damping, Vibration
USE VIBRATION DAMPING

Damping, Viscoelastic
USE VISCOELASTIC DAMPING

Damping, Viscous
USE VISCOS DAMPING

Dampness
USE MOISTURE CONTENT

DAMS

Dandy 2 Reentry Body, Jim
USE JIM DANDY 2 REENTRY BODY

Dane (Radar), Cobra
USE COBRA DANE (RADAR)

Danger
USE HAZARDS

DARD TARGET

DARK ADAPTATION

Dark Space, Faraday
USE FARADAY DARK SPACE

DARKENING

Darkening, Limb
USE LIMB DARKENING

DARKNESS

DARKROOMS

Dart Aircraft, Delta
USE F-106 AIRCRAFT

Dart Rocket, Judi-
USE JUDI-DART ROCKET

Dart Turboprop Engines
USE TURBOPROP ENGINES

Dash Helicopter
USE GH-50 HELICOPTER

DASSAULT AIRCRAFT

Dassault Mirage 3 Aircraft
USE MIRAGE 3 AIRCRAFT

Dassault Mystere 20 Aircraft
USE MYSTERE 20 AIRCRAFT

Dassault Mystere 50 Aircraft
USE MYSTERE 50 AIRCRAFT

DATA

Data Acq Network, Satellite Tracking And
USE STDN (NETWORK)

DATA ACQUISITION

Data Acquisitions Systems, Ocean
USE OCEAN DATA ACQUISITIONS SYSTEMS

Data Processing, Onboard
USE DATA PROCESSING

Data Adaptive Evaluator/monitor
USE DATA PROCESSING

Data, Analog
USE ANALOG DATA

Data Analysis
USE DATA PROCESSING

Data Bases
USE DATABASES

Data, Binary
USE BINARY DATA

Data, Biomedical
USE BIOMEDICAL DATA

Data Busses
USE CHANNELS

Data Centers, World
USE WORLD DATA CENTERS

DATA COLLECTION PLATFORMS

Data Compaction
USE DATA COMPRESSION

DATA COMPRESSION

Data (Computers), Control
USE CONTROL DATA (COMPUTERS)

DATA CONVERSION ROUTINES

DATA CONVERTERS

DATA CORRELATION

Data, Digital
USE DIGITAL DATA

(Data Exchange), IDEP
USE INTERSERVICE DATA EXCHANGE PROGRAM

Data Exchange Program, Interservice
USE INTERSERVICE DATA EXCHANGE PROGRAM

Data Handling Systems
USE DATA SYSTEMS

DATA LINKS

DATA MANAGEMENT

Data (Mathematics), Censored
USE CENSORED DATA (MATHEMATICS)

Data Network, Space Flight Tracking And
USE SPACE FLIGHT TRACKING AND DATA NETWORK

Data Network, Spacecraft Tracking And
USE STDN (NETWORK)

Data Platforms, Ocean
USE OCEAN DATA ACQUISITIONS SYSTEMS

DATA PROCESSING

Data Processing, Automatic
USE DATA PROCESSING

DATA PROCESSING EQUIPMENT

Data Processing, Onboard
USE ONBOARD DATA PROCESSING
Data Processing, Optical

Data Processing, Optical
USE OPTICAL DATA PROCESSING
(Data Processing), Printers
USE PRINTERS (DATA PROCESSING)
DATA PROCESSING TERMINALS

Data Processing, Voice
USE VOICE DATA PROCESSING

Data Processors
USE DATA PROCESSING EQUIPMENT

Data Processors, Site
USE SITE DATA PROCESSORS

Data, Radar
USE RADAR DATA

Data Readout Systems
USE DISPLAY DEVICES DATA SYSTEMS

DATA RECORDERS

Data Recorders, Weather
USE WEATHER DATA RECORDERS

DATA RECORDING

DATA REDUCTION

(Data Reduction), TARE
USE DATA REDUCTION

Data Relay Satellites, Tracking And
USE TDR SATELLITES

DATA RETRIEVAL

Data, Sampled
USE DATA SAMPLING

DATA SAMPLING

DATA SMOOTHING

Data Stations, Ocean
USE OCEAN DATA ACQUISITIONS SYSTEMS

DATA STORAGE

Data Storage Materials, Optical
USE OPTICAL DATA STORAGE MATERIALS

(Data Storage), Optical Memory
USE OPTICAL MEMORY (DATA STORAGE)

Data System, NASA End-To-End
USE NEEDS (DATA SYSTEM)

(Data System), Needs
USE NEEDS (DATA SYSTEM)

DATA SYSTEMS

Data System, NASA End-To-End
USE END-TO-END DATA SYSTEMS

Data Systems, Sampled
USE DATA SAMPLING

(Data), Tables
USE TABLES (DATA)

DATA TRANSMISSION

(Data Transmission), Channels
USE CHANNELS (DATA TRANSMISSION)

Data, Video
USE VIDEO DATA

Dates, Launch
USE LAUNCH DATES

Dating
USE CHRONOLOGY TIME MEASUREMENT

Dating, Radiometric
USE RADIOACTIVE AGE DETERMINATION

Dating, Tree Ring
USE DENDRO-RONOLOGY

DATUM (ELEVATION)

DAWN CHORUS

(Dawn Phenomenon), Chorus
USE DAWN CHORUS

DAWSONITE

Day Probe, Pioneer Venus
USE PIONEER VENUS 2 DAY PROBE

Day Variation, Twenty-Seven
USE TWENTY-SEVEN DAY VARIATION

DAYGLow

DAYTIME

DC
USE DIRECT CURRENT

DC (Current)
USE DIRECT CURRENT

DC, Current Converters (AC To
USE CURRENT CONVERTERS (AC TO DC)

DC To AC), Inverted Converters
USE INVERTED CONVERTERS (DC TO AC)

DC To DC), Voltage Converters
USE VOLTAGE CONVERTERS (DC TO DC)

DC, Voltage Converters (DC To
USE VOLTAGE CONVERTERS (DC TO DC)

DC 3 AIRCRAFT

DC 7 AIRCRAFT

DC 8 AIRCRAFT

DC 9 AIRCRAFT

DC 10 AIRCRAFT

DC-3 Aircraft, Douglas
USE DC 3 AIRCRAFT

DC-7 Aircraft, Douglas
USE DC 7 AIRCRAFT

DC-8 Aircraft, Douglas
USE DC 8 AIRCRAFT

DC-9 Aircraft, Douglas
USE DC 9 AIRCRAFT

(DCS), Defense Communications System
USE DEFENSE COMMUNICATIONS SYSTEM (DCS)

DDC COMPUTERS

DDP 116 Computer, Honeywell
USE HONEYWELL DDP 116 COMPUTER

DDP 516 COMPUTER

DOL USE DICHLOROPHENYLTRICHLOROETHANE

DE
USE DELAWARE

DE BROGLIE WAVELENGTHS

De Graaff Accelerators, Van
USE VAN DE GRAAFF ACCELERATORS

DE HAVILLAND AIRCRAFT

De Havilland DH 106 Aircraft
USE COMET 4 AIRCRAFT

De Havilland DH 108 Aircraft
USE DH 108 AIRCRAFT

De Havilland DH 110 Aircraft
USE DH 110 AIRCRAFT

De Havilland DH 112 Aircraft
USE DH 112 AIRCRAFT

De Havilland DH 115 Aircraft
USE DH 115 AIRCRAFT

De Havilland DH 121 Aircraft
USE DH 121 AIRCRAFT

De Havilland DH 125 Aircraft
USE DH 125 AIRCRAFT

De Havilland DHC 4 Aircraft
USE DHC 4 AIRCRAFT

De Havilland DHC 5 Aircraft
USE DHC 5 AIRCRAFT

De Havilland Venom Aircraft
USE DH 112 AIRCRAFT

De Levial Nozzles
USE CONVERGENT-DIVERGENT NOZZLES

(De-MD-VA), Delmarva Peninsula
USE DELMARVA PENINSULA (DE-MD-VA)

Decisematization
USE ACCLIMATIZATION

DEACON-ARROW ROCKET VEHICLE

DEACTIVATION

DEAD RECKONING

Deadweight
USE STATIC LOADS

Deafness
USE AUDITORY DEFECTS

DEATH

DEATH VALLEY (CA)

Debouss Aircraft
USE C-3 AIRCRAFT

DEBRIS

Debris, Radioactive
USE RADIOACTIVE DEBRIS

Debris, Space
USE SPACE DEBRIS

Debugging
USE CHECKOUT

DEBYE LENGTH

Debye Temperature
USE SPECIFIC HEAT

DEBYE-HUCKEL THEORY

DEBYE-SCHERRER METHOD

Decade, International Hydrological
USE INTERNATIONAL HYDROLOGICAL DECADE

DECAMETRIC WAVES

DECLARATION

DECARBOXYLATION

DECARBURIZATION

DECAY

Decay, Alpha
USE ALPHA DECAY

NASA THESAURUS (VOLUME 2)
Decay, Neutron
USE NEUTRON DECAY

Decay, Orbit
USE ORBIT DECAY

Decay, Particle
USE RADIOACTIVE DECAY

Decay, Plasma
USE PLASMA DECAY

Decay, Radioactive
USE RADIOACTIVE DECAY

Decay Rate, Electron
USE ELECTRON DECAY RATE

DECAY RATES

DECCA NAVIGATION

DECELERATION

Deceleration, Impact
USE DECELERATION IMPACT ACCELERATION

Decelators
USE BRAKES (FOR ARRESTING MOTION)

DECEPTION

DECIDUOUS TREES

Decimal Converters, Binary To
USE BINARY TO DECIMAL CONVERTERS

DECIMAL TO BINARY CONVERTERS

DECIMALS

DECIMETER WAVES

Decision Elements
USE LOGICAL ELEMENTS

DECISION MAKING

DECISION THEORY

Decision Theory, Statistical
USE STATISTICAL DECISION THEORY

DECISIONS

Decks (Floors)
USE FLOORS

DECLINATION

DECODERS

DECODING

DECOMMISSIONING

DECOMMUTATORS

DECOMPOSITION

Decomposition, Photo
USE PHOTODECOMPOSITION

Decomposition, Propellant
USE PROPELLANT DECOMPOSITION

Decomposition, Thermal
USE THERMAL DECOMPOSITION

Decompression
USE PRESSURE REDUCTION

Decompression, Explosive
USE EXPLOSIVE DECOMPRESSION

DECOMPRESSION SICKNESS

DECONDITIONING

DECONGESTANTS

DECONTAMINATION

DECOUPLING

Decoupling, Spin
USE SPIN DECOUPLING

DECOYS

Decoys, Ballistic Missile
USE BALLISTIC MISSILE DECOYS

Decoys, Reentry
USE REENTRY DECOYS

Decreases, Forbush
USE FORBUSH DECREASES

Decrementing
USE REDUCTION

DEDUCTION

Deduction, Electromagnetic
USE MAGNETIC INDUCTION

DEEP DRAWING

DEEP SCATTERING LAYERS

DEEP SPACE

DEEP SPACE INSTRUMENTATION FACILITY

DEEP SPACE NETWORK

DEEP WELL INJECTION (WASTES)

DEEPWATER TERMINALS

DEER

DEFECTS

Defects, Auditory
USE AUDITORY DEFECTS

Defects, Crystal
USE CRYSTAL DEFECTS

Defects, Frenkel
USE FRENKEL DEFECTS

Defects, Point
USE POINT DEFECTS

Defects, Speech
USE SPEECH DEFECTS

Defects, Surface
USE SURFACE DEFECTS

Defects, Vacancies (Crystal
USE VACANCIES (CRYSTAL DEFECTS)

DEFENDER PROJECT

DEFENSE

Defense, Air
USE AIR DEFENSE

Defense, Antimissile
USE ANTIMISSILE DEFENSE

Defense, Chemical
USE CHEMICAL DEFENSE

Defense, Civil
USE CIVIL DEFENSE

DEFENSE COMMUNICATIONS SATELLITE SYSTEM

DEFENSE COMMUNICATIONS SYSTEM (DCS)

DEFENSE INDUSTRY

Defense, Missile
USE MISSILE DEFENSE

DEFENSE PROGRAM

DEFENSE, Satellite
USE SPACECRAFT DEFENSE

DEFENSE, Spacecraft
USE SPACECRAFT DEFENSE

DEFENSE, Field Army Ballistic Missile
USE FIELD ARMY BALLISTIC MISSILE DEFENSE SYS

DEFENSE SYSTEM, SAGE Air
USE SAGE AIR DEFENSE SYSTEM

DEFENSE, Physiological
USE PHYSIOLOGICAL DEFENSES

DEFICIENCIES, Holes (Electron
USE HOLES (ELECTRON DEFICIENCIES)

DEFICIENCY, Oxygen
USE HYPOXIA

DEFINITION

DEFLAGRATION

Deflating
USE INFLATABLE STRUCTURES PRESSURE REDUCTION

DEFLATION

Deflection, Flow
USE FLOW DEFLECTION

DEFLECTORS

Deflectors, Blast
USE BLAST DEFLECTORS

Deflectors, Flame
USE FLAME DEFLECTORS

DEFLUORINATION

DEFOCUSING

Defocusing, Laser Beam
USE THERMAL BLOOMING

Defocusing, Thermal
USE THERMAL BLOOMING

DEFOILANTS

DEFOILATION

DEFORESTATION

DEFORMATION

Deformation, Axysymmetric
USE AXIAL STRAIN

Deformation, Elastic
USE ELASTIC DEFORMATION

Deformation, Nuclear
USE NUCLEAR DEFORMATION

Deformation, Plastic
USE PLASTIC DEFORMATION

Deformation, Static
USE STATIC DEFORMATION

Deformation, Tensile
USE TENSILE DEFORMATION

Deformation, Wave Front
USE WAVE FRONT DEFORMATION

DEFORMERS

DEFROSTING

DEGASSING

DEGENERATION
Degenerative Feedback

Degenerative Feedback
USE NEGATIVE FEEDBACK

DEGLUTITION

DEGRADATION

Degradation, Thermal
USE THERMAL DEGRADATION

Degradation, Wave
USE WAVE DEGRADATION

DEGREES OF FREEDOM

DEHP
USE DIETHYL HYDROGEN PHOSPHITE (DEHP)

(DEHP), Diethyl Hydrogen Phosphite
USE DIETHYL HYDROGEN PHOSPHITE (DEHP)

DEHUMIDIFICATION

DEHYDRATED FOOD

DEHYDRATION

DEHYDROGENATION

GNUCERS

DEICING

Deicing Systems
USE DEICERS

DEIMOS

DEIONIZATION

Dekatrons
USE COUNTERS

DELAWARE

DELAWARE BAY (US)

DELAWARE RIVER BASIN (US)

DELAY

DELAY CIRCUITS

(Delay), Lag
USE TIME LAG

DELAY LINES

Delay Lines, Acoustic
USE ACOUSTIC DELAY LINES

DELAY LINES (COMPUTER STORAGE)

Delay, Time
USE TIME LAG

DELAYED FLAP APPROACH

DELETION

Delfin Aircraft
USE L-29 JET TRAINER

DELFIT CAMERA

DELINEATION

DELIVERY

Delivery, Mass Drivers (Payload)
USE MASS DRIVERS (PAYLOAD DELIVERY)

Delivery (STS), Payload
USE PAYLOAD DELIVERY (STS)

Delivery, Weapons
USE WEAPONS DELIVERY

DELMARVA PENINSULA (DE-MD-VA)

DELPHI METHOD (FORECASTING)

DELRIN (TRADEMARK)

DELTA ANTENNAS

Delta Dagger Aircraft
USE F-102 AIRCRAFT

Delta Dart Aircraft
USE F-106 AIRCRAFT

Delta (France), Rhone
USE RHONE DELTA (FRANCE)

DELTA FUNCTION

Delta (La), Mississippi
USE MISSISSIPPI DELTA (LA)

DELTA LAUNCH VEHICLE

Delta Launch Vehicle, Thor
USE THOR DELTA LAUNCH VEHICLE

DELTA MODULATION

DELTA WINGS

Delta 2 Aircraft, Fairchild
USE FD 2 AIRCRAFT

DELTAS

DEMAGNETIZATION

Demagnetization Cooling, Adiabatic
USE ADIABATIC DEMAGNETIZATION COOLING

Demand, Biochemical Oxygen
USE BIOCHEMICAL OXYGEN DEMAND

DEMAND (ECONOMICS)

Demineralization, Bone
USE BONE DEMINERALIZATION

DEMINERALIZING

Democratic Peoples Republic Of Korea
USE NORTH KOREA

Democratic Republic, German
USE EAST GERMANY

Democratic Republic Of Germany, Peoples
USE EAST GERMANY

DEMODULATION

DEMODULATORS

Demodulators, Frequency Compression
USE FREQUENCY COMPRESSION DEMODULATORS

Demodulators, Modulators-
USE MODEMS

Demodulators, Phase
USE PHASE DEMODULATORS

Demodulators, Phase Modulators
USE PHASE LOCK DEMODULATORS

DEMOGRAPHY

Demonstration
USE PROVING

DEMULCENTS

DEMULTIPLYING

DENDRITIC CRYSTALS

Dendritic Drainage
USE DRAINAGE PATTERNS

DENDROCHRONOLOGY

DENITROGENATION

DENMARK

DENSE PLASMAS

DENSIFICATION

DENSIMETERS

Density, Artistic
USE ATMOSPHERIC DENSITY

Density, Concentration, Electron
USE ELECTRON DENSITY (CONCENTRATION)

Density, Concentration, Ion
USE ION DENSITY (CONCENTRATION)

Density, Concentration, Particle
USE PARTICLE DENSITY (CONCENTRATION)

Density, Concentration, Proton
USE PROTON DENSITY (CONCENTRATION)

Density, Current
USE CURRNT DENSITY

DENSITY DISTRIBUTION

Density, Electromagnetic, Power
USE RADIANT FLUX DENSITY

Density, Energy
USE FLUX DENSITY

Density Explorer A, Air
USE EXPLORER 19 SATELLITE

Density Explorer, Dual Air
USE DUAL AIR DENSITY EXPLORER

Density Flow, Low
USE LOW DENSITY FLOW

Density, Flux
USE FLUX DENSITY

Density Function, Maxwell-Boltzmann
USE MAXWELL-BOLTZMANN DENSITY FUNCTION

Density Functions, Normal
USE NORMAL DENSITY FUNCTIONS

Density Functions, Poisson
USE POISSON DENSITY FUNCTIONS

Density Functions, Probability
USE PROBABILITY DENSITY FUNCTIONS

Density Functions, Weibull
USE WEIBULL DENSITY FUNCTIONS

Density, Gas
USE GAS DENSITY

Density Gases, Low
USE RAREFIELD GASES

Density, Ionospheric Electron
USE IONOSPHERIC ELECTRON DENSITY

Density, Ionospheric Ion
USE IONOSPHERIC ION DENSITY
Density, Luminous Flux
USE LUMINOUS INTENSITY

Density, Magnetic Charge
USE MAGNETIC CHARGE DENSITY

Density, Magnetospheric Electron
USE MAGNETOSPHERIC ELECTRON DENSITY

Density, Magnetospheric Ion
USE MAGNETOSPHERIC ION DENSITY

Density, Magnetospheric Proton
USE MAGNETOSPHERIC PROTON DENSITY

DENSITY (MASS/VOLUME)

Density Materials, Low
USE LOW DENSITY MATERIALS

(Density), Maxwellian Distribution
USE MAXWELL-BOLTZMANN DENSITY FUNCTION

DENSITY MEASUREMENT

Density Measurement, X Ray
USE X RAY DENSITY MEASUREMENT

Density, Neutron Flux
USE NEUTRON FLUX DENSITY

DENSITY (NUMBER/VOLUME)

Density, Optical
USE OPTICAL DENSITY

Density, Packing
USE PACKING DENSITY

Density, Particle Flux
USE PARTICLE FLUX DENSITY

Density, Photon
USE PHOTON DENSITY

Density, Plasma
USE PLASMA DENSITY

Density Profiles, Electron
USE ELECTRON DENSITY PROFILES

Density, Proton Flux
USE PROTON FLUX DENSITY

Density, Radiant Flux
USE RADIANT FLUX DENSITY

Density (Rate/area)
USE FLUX DENSITY

Density Research, Low
USE LOW DENSITY RESEARCH

Density, Solar Flux
USE SOLAR FLUX DENSITY

Density (Solid State), Carrier
USE CARRIER DENSITY (SOLID STATE)

Density, Space
USE SPACE DENSITY

DENSITY WAVE MODEL

Density Wind Tunnels, Low
USE LOW DENSITY WIND TUNNELS

Density/Injun Explorer B, Air
USE EXPLORER 25 SATELLITE

DEPARTMENT

DEOXYRIBONUCLEIC ACID

DEPENDENCE

Dependence, Pressure
USE PRESSURE DEPENDENCE

Dependence, Temperature
USE TEMPERATURE DEPENDENCE

Dependence, Time
USE TIME DEPENDENCE

Dependences, Spatial
USE SPATIAL DEPENDENCIES

Dependency
USE DEPENDENCE

DEPENDENT VARIABLES

DEPERSONALIZATION

DEPLOYMENT

Deploying Space Stations, Self
USE SELF ERECTING DEVICES

DEPORTATION

Deployed Space Stations, Payload
USE PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM

DEPOLARIZATION

Depolarization, Optical
USE OPTICAL DEPOLARIZATION

Depolarizer
USE DEPOLARIZATION

DEPOLYMERIZATION

DEPOSITION

Deposition, Electro
USE ELECTRODEPOSITION

Deposition, Electroless
USE ELECTROLESS DEPOSITION

Deposition, Vacuum
USE VACUUM DEPOSITION

Deposition, Vapor
USE VAPOR DEPOSITION

DEPOTS

Depots, Cryo
USE CRYODEPOSITS

Depots, Glacioturbul
USE GLACIAL DRIFT

Depots, Gravel
USE GRAVELS

Deposits, Mineral
USE MINERAL DEPOSITS

DEPRESSION

Depressant
USE PRESSURE REDUCTION

DEPRIVATION

Deprivation, Sensory
USE SENSORY DEPRIVATION

Deprivation, Sleep
USE SLEEP DEPRIVATION

Deprivation, Water
USE WATER DEPRIVATION

DEPTH

DEPTH MEASUREMENT

Depth Perception
USE SPACE PERCEPTION

Depth, Water
USE WATER DEPTH

Der Waal Forces, Van
USE VAN DER WAAL FORCES

DERIVATION

Derivation Calculus
USE DIFFERENTIAL CALCULUS

Derivatives, Stability
USE STABILITY DERIVATIVES

Derived Gases, Coal
USE COAL DERIVED GASES

Derived Liquids, Coal
USE COAL DERIVED LIQUIDS

DERMATITIS

Dermatitis, Contact
USE CONTACT DERMATITIS

DERMATOLOGY

DESALINIZATION

DESATURATION

DESCALING

DESCENT

Descent Method, Steepest
USE STEEPEST DESCENT METHOD

Descent, Parachute
USE PARACHUTE DESCENT

DESCENT PROPULSION SYSTEMS

DESCENT TRAJECTORIES

DESCRIPTIONS

DESCRIPTIVE GEOMETRY

DESENSITIZING

DESERT ADAPTATION

Desert (Africa), Sahara
USE SAHARA DESERT (AFRICA)

Desert (CA), Mojave
USE MOJAVE DESERT (CA)

Desert, Gold
USE GOLI DESERT

Desert, Libyan
USE LIByan DESERT

DESSERTLAND

DESSERTS

DESICCANTS
Desiccation

USE DRYING

DESICCATORS

DESIGN

Design, Aircraft
USE AIRCRAFT DESIGN

Design, Amplifier
USE AMPLIFIER DESIGN

DESIGN ANALYSIS

Design, Antenna
USE ANTENNA DESIGN

Design, Computer
USE COMPUTER DESIGN

Design, Computer Systems
USE COMPUTER SYSTEMS DESIGN

Design, Computerized
USE COMPUTERIZED DESIGN

Design Criteria, Structural
USE STRUCTURAL DESIGN CRITERIA

Design, Engine
USE ENGINE DESIGN

Design, Experimental
USE EXPERIMENTAL DESIGN

Design, Factorial
USE FACTORIAL DESIGN

Design, Helicopter
USE HELICOPTER DESIGN

Design, Integ Program For Aerospace Veh
USE IPAD

Design, Lens
USE LENS DESIGN

Design, Logic
USE LOGIC DESIGN

Design, Missile
USE MISSILE DESIGN

Design, Nozzle
USE NOZZLE DESIGN

Design Of Experiments
USE EXPERIMENTAL DESIGN

Design, Plant
USE PLANT DESIGN

Design, Pressure Vessel
USE PRESSURE VESSEL DESIGN

Design, Reactor
USE REACTOR DESIGN

Design, Rocket Engine
USE ROCKET ENGINE DESIGN

Design, Satellite
USE SATELLITE DESIGN

Design, Spacecraft
USE SPACECRAFT DESIGN

Design Specifications, Functional
USE FUNCTIONAL DESIGN SPECIFICATIONS

Design, Structural
USE STRUCTURAL DESIGN

Design, Systems
USE SYSTEMS ENGINEERING

DESIGN TO COST

Designators, Laser Target
USE LASER TARGET DESIGNATORS

DESORPTION

Despinning
USE SPIN REDUCTION

DESTABILIZATION

Destroyer Aircraft
USE B-66 AIRCRAFT

DESTRUCTION

DESTRUCTIVE TESTS

DESYNCHRONIZED SLEEP
USE RAPID EYE MOVEMENT STATE

DETACHMENT

Detachment, Photo
USE PHOTODETACHMENT

Detecting And Ranging, Sound
USE SOUND DETECTING AND RANGING

DETECTION

Detection, Aircraft
USE AIRCRAFT DETECTION

Detection And Tracking System, Space
USE SPACE DETECTION AND TRACKING SYSTEM

Detection Codes, Error
USE ERROR DETECTION CODES

Detection, Correlation
USE CORRELATION DETECTION

Detection Equipment, Airport Surface
USE AIRPORT SURFACE DETECTION EQUIPMENT

Detection, Flaw
USE NONDESTRUCTIVE TESTS

Detection, Forest Fire
USE FOREST FIRE DETECTION

Detection, Haze
USE HAZE DETECTION

Detection, High Altitude Nuclear
USE HIGH ALTITUDE NUCLEAR DETECTION

Detection, Missile
USE MISSILE DETECTION

Detection, Radar
USE RADAR DETECTION

Detection, Signal
USE SIGNAL DETECTION

Detection, Ultrasonic Flaw
USE ULTRASONIC FLAW DETECTION

Detector Cells, Golay
USE GOLAY DETECTOR CELLS

DETECTORS

Detectors, Dosimeters, Threshold
USE THRESHOLD DETECTORS (DOSIMETERS)

Detectors, Electron
USE ELECTRON COUNTERS

Detectors, FLIR
USE FLIR DETECTORS

Detectors, Forward Looking Infrared
USE FLIR DETECTORS

Detectors, Gas
USE GAS DETECTORS

DETONABLE GAS MIXTURES
### DETONATION
- **DETONATION WAVES**
- **DETONATORS**
- **DEUTERIDES**
- **DEUTERIUM**
- **DEUTERIUM COMPOUNDS**
  - Deuterium Fluoride Lasers
    - Use: DF Lasers
- **DEUTERIUM FLUORIDES**
  - Deuterium Oxide, Hydrogen
    - Use: Heavy Water
- **DEUTERIUM OXIDES**
  - Use: Heavy Water
- **DEUTERIUM PLASMA**
- **DEUTERON IRRADIATION**
- **DEUTERONS**
  - Developers, Photographic
    - Use: Photographic Developers
  - Developers (Photography)
    - Use: Photographic Developers
- **DEVELOPING NATIONS**
- **DEVELOPMENT**
  - Development, Economic
    - Use: Economic Development
  - Development, Engineering
    - Use: Product Development
  - Development, Evolution
    - Use: Evolution (Development)
  - Development, Personnel
    - Use: Personnel Development
  - Development, Product
    - Use: Product Development
  - Development, Research And
    - Use: Research and Development
  - Development, Urban
    - Use: Urban Development
  - Development, Weapons
    - Use: Weapons Development
- **DEVIAITION**
  - Deviation, Phase
    - Use: Phase Deviation
  - Deviation, Standard
    - Use: Standard Deviation
- **Device, Child**
  - Use: Child Device
- **Device, Fairchild CCD-450 Memory**
  - Use: Fairchild CCO-450 Memory Device
- **DEVICES**
  - Devices, Air Bag Restraint
    - Use: Air Bag Restraint Devices
  - Devices, Aircraft Launching
    - Use: Aircraft Launching Devices
  - Devices, Alpha Plasma
    - Use: Alpha Plasma Devices
  - Devices, Antiskid
    - Use: Antiskid Devices
- **Devices, B-A-W**
  - Use: Bulk Acoustic Wave Devices
- **Devices, Bubble Memory**
  - Use: Bubble Memory Devices
- **Devices, Bucket Brigade**
  - Use: Bucket Brigade Devices
- **Devices, Bulk Acoustic Wave**
  - Use: Bulk Acoustic Wave Devices
- **Devices, Cartridge Actuated**
  - Use: Actuators Explosive Devices
- **Devices, CATT**
  - Use: CATT Devices
- **Devices, Charge Coupled**
  - Use: Charge Coupled Devices
- **Devices, Charge Flow**
  - Use: Charge Flow Devices
- **Devices, Charge Transfer**
  - Use: Charge Transfer Devices
- **Devices, Chips (Memory)**
  - Use: Chips (Memory Devices)
- **Devices, Collision Warning**
  - Use: Collision Avoidance Warning Systems
- **Devices, Computer Storage**
  - Use: Computer Storage Devices
- **Devices, Control**
  - Use: Control Equipment
- **Devices, Controlled Avalanche Transit Time**
  - Use: CATT Devices
- **Devices, Cyclotron Resonance**
  - Use: Cyclotron Resonance Devices
- **Devices, Disconnect**
  - Use: Disconnect Devices
- **Devices, Display**
  - Use: Display Devices
- **Devices, Drag**
  - Use: Drag Devices
- **Devices, Electroexplosive**
  - Use: Initiators (Explosives)
- **Devices, Electromechanical**
  - Use: Electromechanical Devices
- **Devices, Energy Storage**
  - Use: Energy Storage
- **Devices, Error Correcting**
  - Use: Error Correcting Devices
- **Devices, Explosive**
  - Use: Explosive Devices
- **Devices, Fanlift**
  - Use: Lift Fans
- **Devices, Heat Rejection**
  - Use: Heat Radiators
- **Devices, Heterojunction**
  - Use: Heterojunction Devices
- **Devices, Homing**
  - Use: Homing Devices
- **Devices, Inflatable**
  - Use: Inflatable Structures
- **Devices, Inlets**
  - Use: Intake Systems
- **Devices, Launching**
  - Use: Launchers
- **Devices, Lift**
  - Use: Lift Devices
- **Devices, Lunar Escape**
  - Use: Lunar Escape Devices
- **Devices (Machinery), Positioning**
  - Use: Positioning Devices (Machinery)
- **Devices, Mechanical**
  - Use: Mechanical Devices
- **Devices, Microminiaturized Electronic**
  - Use: Microminiaturized Electronic Devices
- **Devices, NDM Semiconductor**
  - Use: NDM Semiconductor Devices
- **Devices, Negative Resistance**
  - Use: Negative Resistance Devices
- **Devices, Nuclear**
  - Use: Nuclear Devices
- **Devices, Photoelectrochemical**
  - Use: Photoelectrochemical Devices
- **Devices, Plasma Display**
  - Use: Plasma Display Devices
- **Devices, Pneumatics**
  - Use: Pneumatic Devices
- **Devices, Propellant Actuated**
  - Use: Propellant Actuated Devices
- **Devices, Prosthetic**
  - Use: Prosthetic Devices
- **Devices, Q**
  - Use: Q Devices
- **Devices, Read-Only Memory**
  - Use: Read-Only Memory Devices
- **Devices, Retarders (Devices)**
  - Use: Retarders (Devices)
- **Devices, S-A-W**
  - Use: Surface Acoustic Wave Devices
- **Devices, Safety**
  - Use: Safety Devices
- **Devices, Sampling**
  - Use: Samplers
- **Devices, Scanning**
  - Use: Scanners
- **Devices, Self Erecting**
  - Use: Self Erecting Devices
- **Devices, Self Repairing**
  - Use: Self Repairing Devices
- **Devices, Semicontinuous**
  - Use: Semicontinuous Devices
- **Devices, Solid State**
  - Use: Solid State Devices
- **Devices, Stimulated Emission**
  - Use: Stimulated Emission Devices
- **Devices, Surface Acoustic Wave**
  - Use: Surface Acoustic Wave Devices
- **Devices, Timing**
  - Use: Timing Devices
- **Devices, Tokamak**
  - Use: Tokamak Devices
- **Devices, Training**
  - Use: Training Devices
- **Devices, Transferred Electron**
  - Use: Transferred Electron Devices
| Devices, TRAPATT | Use TRAPATT DEVICES |
| Devices, Warning | Use WARNING SYSTEMS |
| Devices, Yo-Yo | Use YO-YO DEVICES |
| Devitrification | Use CRYSTALLIZATION |
| Devries Equation, Korteweg | Use KORTEWEG-DEVRIES EQUATION |
| DEW | Use CRYOGENIC EQUIPMENT |
| Dewar Systems | Use CRYOGENIC EQUIPMENT |
| DEWAXING | Use DRYING |
| Dewetting | Use DRYING |
| DEXTRANS | Use DEUTERIUM FLUORIDES |
| DF | Use DEUTERIUM FLUORIDES |
| DF LASERS | Use DEUTERIUM FLUORIDES |
| DF | Use DEUTERIUM FLUORIDES |
| DIADEM SATELLITES | Use DIADEM SATELLITES |
| DIAGNOSIS | Use DIADEM SATELLITES |
| Diagnostics, Plasma | Use PLASMA DIAGNOSTICS |
| Diagram, Hertzprung-Russell | Use HERTZSPRUNG-RUSSELL DIAGRAM |
| Diagram, Hubble | Use HUBBLE DIAGRAM |
| Diagram, Moller | Use MOLLIER DIAGRAM |
| Diagram, Nyquist | Use NYQUIST DIAGRAM |
| Diagram, Bending | Use BENDING DIAGRAMS |
| Diagram, Block | Use BLOCK DIAGRAMS |
| Diagram, Circuit | Use CIRCUIT DIAGRAMS |
| Diagram, Constitutional | Use PHASE DIAGRAMS |
| Diagram, Creep | Use CREEP DIAGRAMS |
| Diagram, Equilibrium | Use MOLLIER DIAGRAM |
| Diagram, Eutectic | Use PHASE DIAGRAMS |
| Diagram, Fatigue | Use S-N DIAGRAMS |
| Diagram, Feynman | Use FEYNMAN DIAGRAMS |
| Diagram, Phase | Use PHASE DIAGRAMS |
| Diagram, S-N | Use S-N DIAGRAMS |
| Diagram, Stress-Strain | Use STRESS-STRAIN DIAGRAMS |
| Diagram, Venn | Use VENN DIAGRAMS |
| DIAL SATELLITE | Use DIAL SATELLITE |
| DIALS | Use DIALS |
| DIALYSIS | Use DIALYSIS |
| Dialysis, Electro | Use ELECTRODIALYSIS |
| DIAMAGNETISM | Use DIAMAGNETISM |
| DIAMANT LAUNCH VEHICLE | Use DIAMANT LAUNCH VEHICLE |
| Diameter, Solar | Use SOLAR DIAMETER |
| DIAMETERS | Use SOLAR DIAMETER |
| Diamine, Ethylene | Use ETHYLENEDIAMINE |
| Diamine, Methylenediamine | Use METHYLENEDIAMINE |
| DIAMINES | Use METHYLENEDIAMINE |

**NASA THESAURUS (VOLUME 2)**

| Devices, TRAPATT | Use TRAPATT DEVICES |
| Devices, Warning | Use WARNING SYSTEMS |
| Devices, Yo-Yo | Use YO-YO DEVICES |
| Devitrification | Use CRYSTALLIZATION |
| Devries Equation, Korteweg | Use KORTEWEG-DEVRIES EQUATION |
| DEW | Use CRYOGENIC EQUIPMENT |
| Dewar Systems | Use CRYOGENIC EQUIPMENT |
| DEWAXING | Use DRYING |
| Dewetting | Use DRYING |
| DEXTRANS | Use DEUTERIUM FLUORIDES |
| DF | Use DEUTERIUM FLUORIDES |
| DF LASERS | Use DEUTERIUM FLUORIDES |
| DF | Use DEUTERIUM FLUORIDES |
| DIADEM SATELLITES | Use DIADEM SATELLITES |
| DIAGNOSIS | Use DIADEM SATELLITES |
| Diagnostics, Plasma | Use PLASMA DIAGNOSTICS |
| Diagram, Hertzprung-Russell | Use HERTZSPRUNG-RUSSELL DIAGRAM |
| Diagram, Hubble | Use HUBBLE DIAGRAM |
| Diagram, Moller | Use MOLLIER DIAGRAM |
| Diagram, Nyquist | Use NYQUIST DIAGRAM |
| Diagram, Bending | Use BENDING DIAGRAMS |
| Diagram, Block | Use BLOCK DIAGRAMS |
| Diagram, Circuit | Use CIRCUIT DIAGRAMS |
| Diagram, Constitutional | Use PHASE DIAGRAMS |
| Diagram, Creep | Use CREEP DIAGRAMS |
| Diagram, Equilibrium | Use MOLLIER DIAGRAM |
| Diagram, Eutectic | Use PHASE DIAGRAMS |
| Diagram, Fatigue | Use S-N DIAGRAMS |
| Diagram, Feynman | Use FEYNMAN DIAGRAMS |
| Diagram, Phase | Use PHASE DIAGRAMS |
| Diagram, S-N | Use S-N DIAGRAMS |
| Diagram, Stress-Strain | Use STRESS-STRAIN DIAGRAMS |
| Diagram, Venn | Use VENN DIAGRAMS |
| DIAL SATELLITE | Use DIAL SATELLITE |
| DIALS | Use DIALS |
| DIALYSIS | Use DIALYSIS |
| Dialysis, Electro | Use ELECTRODIALYSIS |
| DIAMAGNETISM | Use DIAMAGNETISM |
| DIAMANT LAUNCH VEHICLE | Use DIAMANT LAUNCH VEHICLE |
| Diameter, Solar | Use SOLAR DIAMETER |
| DIAMETERS | Use SOLAR DIAMETER |
| Diamine, Ethylene | Use ETHYLENEDIAMINE |
| Diamine, Methylenediamine | Use METHYLENEDIAMINE |
| DIAMINES | Use METHYLENEDIAMINE |
### NASA Thesaurus (Volume 2)

<table>
<thead>
<tr>
<th>Term</th>
<th>Synonyms</th>
</tr>
</thead>
</table>
| DIFFERENCE EQUATIONS | Difference Theory, Finite  
Use Finite Difference Theory |
| DIFFERENCES | Differences, Temperature  
Use Temperature Gradients |
| Differential Algebra | Use Differential Calculus  
Matrices (Mathematics) |
| DIFFERENTIAL AMPLIFIERS | Differential Analyzers  
Use Analog Computers |
| Differential Calculus | Differential Equation, Diffing  
Use Diffing Differential Equation |
| Differential Equations | Differential Equations, Elliptic  
Use Elliptic Differential Equations  
Differential Equations, Hyperbolic  
Use Hyperbolic Differential Equations  
Differential Equations, Parabolic  
Use Parabolic Differential Equations  
Differential Equations, Partial  
Use Partial Differential Equations |
| DIFFERENTIAL GEOMETRY | Differential Interferometry  
Use Differential Equations Operators (Mathematics) |
| DIFFERENTIAL PRESSURE | Differential Pulse Code Modulation |
| DIFFERENTIAL THERMAL ANALYSIS | Differentialiation |
| DIFFERENTIATION | Differentiation, Numerical  
Use Numerical Differentiation |
| DIFFERENTIATORS | Diffraction |
| Diffraction, Electron | Use Electron Diffraction  
Diffraction, Fresnel  
Use Fresnel Diffraction |
| Diffraction, Geometrical Theory Of | Use Geometrical Theory Of Diffraction |
| Diffraction Gratings | Use Gratings (Spectra) |
| DIFFRACTION LIMITED CAMERAS | Diffraction, Neutron  
Use Neutron Diffraction |
| DIFFRACTION PATHS | Diffraction Patterns |
| DIFFRACTION PATTERN | Diffraction Propagation |
| Diffraction, Pulse | Use Pulse Diffraction |
| Diffraction Telescopes | Use Spectroscopic Telescopes |
| Diffraction, Wave | Use Wave Diffraction  
Diffraction, X Ray  
Use X Ray Diffraction |
| DIFFRACTOMETERS | Diffuse Radiation |
| DIFFUSERS | Diffusors, Exhaust  
Use Exhaust Diffusers  
Diffusors, Shock  
Use Diffusers  
Shock Wave Attenuation |
| Diffusors, Supersonic | Use Supersonic Diffusers  
Diffusors, Vaneless  
Use Vaneless Diffusers |
| DIFFUSION | Diffusion, Ambipolar  
Use Ambipolar Diffusion  
Diffusion, Atmospheric  
Use Atmospheric Diffusion  
Diffusion Bonding  
Use Diffusion Welding  
Diffusion Coefficient |
| Diffusion, Eddy | Use Turbulent Diffusion  
Diffusion Effect  
Use Diffusion |
| DIFFUSION ELECTRODES | Diffusion, Electron  
Use Electron Diffusion |
| DIFFUSION FLAMES | Diffusion, Gaseous  
Use Gaseous Diffusion  
Diffusion, Gaseous Self-  
Use Gaseous Self-Diffusion  
Diffusion, Ionic  
Use Ionic Diffusion  
Diffusion, Magnetic  
Use Magnetic Diffusion  
Diffusion, Molecular  
Use Molecular Diffusion  
Diffusion, Particle  
Use Particle Diffusion  
Diffusion, Plasma  
Use Plasma Diffusion |
| DIFFUSION PUMPS | Diffusion (Solid State), Self  
Use Self Diffusion (Solid State)  
Diffusion, Species  
Use Species Diffusion  
Diffusion, Surface  
Use Surface Diffusion |
| DIFFUSION THEORY | Diffusion, Thermal  
Use Thermal Diffusion  
Diffusion, Turbulent  
Use Turbulent Diffusion |

**DIFFUSIVITY**

DIFFUSIVITY, Thermal  
Use Thermal Diffusivity  
(Difluoramino) Fluoromethane, Tris  
Use Tris (Difluoramino) Fluoromethane

**DIFlUORIDES**

DIFlUORO COMPOUNDS

DIFlUORUREA

DIGESTING

DIGESTIVE SYSTEM  
(Digital), Binary Systems  
Use Digital Systems  
DIGITAL COMMAND SYSTEMS  
Digital Communication  
Use Pulse Communication  
DIGITAL COMPUTERS  
Digital Converters, Analog To  
Use Analog To Digital Converters  
DIGITAL DATA

DIGITAL FILTERS

DIGITAL INTEGRATORS

DIGITAL NAVIGATION

DIGITAL RADAR SYSTEMS

DIGITAL SIMULATION

DIGITAL SPACECRAFT TELEVISION

DIGITAL SYSTEMS

DIGITAL TECHNIQUES

DIGITAL TELEVISION  
(Digital), Ternary Systems  
Use Digital Systems  
DIGITAL TO ANALOG CONVERTERS

DIGITAL TO VOICE TRANSLATORS

DIGITAL TRANSDUCERS

DIGITALS

Digitsizers  
Use Analog To Digital Converters  
DIGITONIN

DIGITS  
Digital, Binary  
Use Binary Digits  
DIHEdRAL ANGLE

Dihedral Effect  
Use Lateral Stability  
DIHYDRAZINE  
Dihydrazine, Ethylene  
Use Ethylene Dihydrazine

DIHYDRIDES  
Dihydroxyphenylalanine  
Use DOPA
DIISOCYANATES
DIISOCYANATES
Dioks
USE ROCK INTRUSIONS
Dilatation
USE STRETCHING
DILATATIONAL WAVES
Dilatation, Vaso
USE VASODILATION
Dilatometers
USE EXTENSOMETERS
DILATOMETRY
DILUENTS
DILUTION
Dilution Of Precision, Geometric
USE GEOMETRIC DILUTION OF PRECISION
DIMENHYDRINATE
DIMENSIONAL ANALYSIS
Dimensional Bodies, Two
USE TWO DIMENSIONAL BODIES
Dimensional Boundary Layer, Three
USE THREE DIMENSIONAL BOUNDARY LAYER
Dimensional Boundary Layer, Two
USE TWO DIMENSIONAL BOUNDARY LAYER
Dimensional Composites, Three
USE THREE DIMENSIONAL COMPOSITES
Dimensional Flow, One
USE ONE DIMENSIONAL FLOW
Dimensional Flow, Three
USE THREE DIMENSIONAL FLOW
Dimensional Flow, Two
USE TWO DIMENSIONAL FLOW
Dimensional Jets, Two
USE TWO DIMENSIONAL JETS
DIMENSIONAL MEASUREMENT
Dimensional Motion, Three
USE THREE DIMENSIONAL MOTION
DIMENSIONAL STABILITY
DIMENSIONLESS NUMBERS
DIMENSIONS
(Dimensions), Size
USE SIZE (DIMENSIONS)
DIMERCAPROL
DIMERIZATION
DIMERS
DIMETHYLHYDRAZINES
Diminution
USE REDUCTION
DIMMING
DIMPLING
DINFIA AIRCRAFT
DINFIA FA AIRCRAFT
DINITRATES
Diode Circuits, Varactor
USE VARACTOR DIODE CIRCUITS
Diode-Translator-Logic Integ Circuits
USE DTL INTEGRATED CIRCUITS
DIODES
Diodes, Avalanche
USE AVALANCHE DIODES
Diodes, Avalanche, Transistor
USE AVALANCHE TRANSISTOR DIODES
Diodes, Barrier Injection Transit Time
USE BARRITT DIODES
Diodes, Barritt
USE BARRITT DIODES
Diodes, Cesium
USE CESIUM DIODES
Diodes, East
USE TUNNEL DIODES
Diodes, Germanium
USE GERMANIUM DIODES
Diodes, Gunn
USE GUNN DIODES
Diodes, IMPATT
USE IMPATT DIODES
Diodes, Junction
USE JUNCTION DIODES
(Diodes), LED
USE LIGHT EMITTING DIODES
Diodes, Light Emitting
USE LIGHT EMITTING DIODES
Diodes, Metal-Insulator-Metal
USE MIM DIODES
Diodes, MIM
USE MIM DIODES
Diodes, P-I-N
USE P-I-N JUNCTIONS
Diodes, Parametric
USE PARAMETRIC DIODES
Diodes, Photo
USE PHOTO DIODES
Diodes, Plasma
USE PLASMA DIODES
Diodes, Schottky
USE SCHOTTKY DIODES
Diodes, Schottky Barrier
USE SCHOTTKY DIODES
Diodes, Semiconductor
USE SEMICONDUCTOR DIODES
Diodes, Step Recovery
USE STEP RECOVERY DIODES
Diodes, Thermionic
USE THERMIONIC DIODES
Diodes, TRAPATT
USE TRAPATT DIODES
Diodes, Tunnel
USE TUNNEL DIODES
Diodes, Varactor
USE VARACTOR DIODES
Diodes, Zener
USE ZENER DIODES
DIONE
DIOPHANTINE EQUATION
DIORITE

NASA THESAURUS (VOLUME 2)

Dioxide, Carbon
USE CARBON DIOXIDE
Dioxide Concentration, Carbon
USE CARBON DIOXIDE CONCENTRATION
Dioxide Lasers, Carbon
USE CARBON DIOXIDE LASERS
Dioxide, Nitrogen
USE NITROGEN DIOXIDE
Dioxide Removal, Carbon
USE CARBON DIOXIDE REMOVAL
Dioxide, Silicon
USE SILICON DIOXIDE
Dioxide Tenoxon, Carbon
USE CARBON DIOXIDE TENSION
Dioxide, Titanium
USE TITANIUM DIOXIDE
DIOXIDES
Dioxide, Sulfur
USE SULFUR DIOXIDE
DIPHENYL COMPOUNDS
DIPHENYL HYDANTOIN
Diphosphate, Adenosine
USE ADENOSINE DIPHOSPHATE
DIPHOSPHATES
DIPHTHERIA
DIPLEXERS
DIPOLE ANTENNAS
DIPOLE MOMENTS
DIPOLES
Dipoles, Electric
USE ELECTRIC DIPOLES
Dipoles, Magnetic
USE MAGNETIC DIPOLES
Dipoles, Orbiting
USE ORBITING DIPOLES
DIPPING
DIRAC EQUATION
Dirac Statistics, Fermi-
USE FERMI-DIRAC STATISTICS
DIRECT CURRENT
DIRECT LIFT CONTROLS
DIRECT POWER GENERATORS
DIRECT READOUT EQUATORIAL WEATHER SAT
DIRECTION
(Direction), Bearing
USE BEARING (DIRECTION)
Direction Finders, Radar
USE RADIO DIRECTION FINDERS
Direction Finders (Radio)
USE RADIO DIRECTION FINDERS
Direction Finders, Radio
USE RADIO DIRECTION FINDERS
Direction Indicators, Flow
USE FLOW DIRECTION INDICATORS
Direction, Wind
USE WIND DIRECTION
DIRECTIONAL ANTENNAS
DIRECTIONAL CONTROL
DIRECTIONAL SOLIDIFICATION (CRYSTALS)
DIRECTIONAL STABILITY
DIRECTIVITY
Directors
USE INDEXES (DOCUMENTATION)
DIRECTORS (ANTENNA ELEMENTS)
DIRECTING PROBLEM
Directives
USE ANTENNAS
DISCONNECT DEVICES
Disconnectors
USE DISCONNECT DEVICES
DISCONNECTIVITY
Discontinuity, Shock
USE SHOCK DISCONTINUITY
DISCOS (SATELLITE ATTITUDE CONTROL)
Discoverer
Discoverer Recovery Capsules
Discoverer Satellites
Discoverer 5 Satellite
Discoverer 6 Satellite
Discoverer 15 Satellite
Discoverer 17 Satellite
Discoverer 18 Satellite
Discoverer 20 Satellite
Discoverer 30 Satellite
Discoverer 31 Satellite
Discoverer 32 Satellite
Discoverer 36 Satellite
Discoverer 38 Satellite
Discovering
USE EXPLORATION
DISCRETE ADDRESS BEACON SYSTEM
DISCRETE FUNCTIONS
Discriminant Analysis (Statistics)
Discriminant Functions
USE DISCRIMINANT ANALYSIS (STATISTICS)
DISCRIMINATION
Discrimination, Brightness
USE BRIGHTNESS DISCRIMINATION
Discrimination, Sensory
USE SENSORY DISCRIMINATION
Discrimination, Speech
USE SPEECH RECOGNITION
Discrimination, Tactile
USE TACTILE DISCRIMINATION
Discrimination, Time
USE TIME DISCRIMINATION
Discrimination, Visual
USE VISUAL DISCRIMINATION
DISCRIMINATORS
Discriminators, Fraunhofer Line
USE FRAUNHOFER LINE DISCRIMINATORS
Discriminators, Frequency
USE FREQUENCY DISCRIMINATORS
Discriminators, Signal
USE SIGNAL DETECTORS
DISCUSSION
Disease, Addison's
USE ADDISON'S DISEASE
Disease, Coronary Artery
USE CORONARY ARTERY DISEASE
Disease, Hansen's
USE HANSEN'S DISEASE
Disease, Parkinson
USE PARKINSON DISEASE
Diseased Vegetation
USE BLIGHT
DISEASES
Diseases, Allergic
USE ALLERGIC DISEASES
Diseases, Eye
USE EYE DISEASES
Diseases, Heart
USE HEART DISEASES
Diseases, Infectious
USE INFECTIOUS DISEASES
Diseases, Kidney
USE KIDNEY DISEASES
Diseases, Metabolic
USE METABOLIC DISEASES
Diseases, Parasitic
USE PARASITIC DISEASES
Diseases, Respiratory
USE RESPIRATORY DISEASES
Diseases, Rheumatic
USE RHEUMATIC DISEASES
Diseases, Tooth
USE TOOTH DISEASES
Diseases, Toxic
USE TOXIC DISEASES
Dishes
USE PARABOLIC REFLECTORS
DISILICIDES
Disinfectants
USE ANTISEPTICS
DISINTEGRATION
DISK GALAXIES
Disk, Solar
USE SUN
DISKS
Disk, Actuator
USE ACTUATOR DISKS
Disk, Intervertebral
USE INTERVERTEBRAL DISKS
Disk, Magnetic
USE MAGNETIC DISKS
Disk, Rotating
USE ROTATING DISKS
Disk, Rotor
USE TURBINE WHEELS
DISKS (SHAPES)
Disk, Video
USE VIDEO DISKS
Dislocations, Crystal
USE CRYSTAL DISLOCATIONS
Dislocations, Edge
USE EDGE DISLOCATIONS
Dislocations (Materials)
USE DISLOCATIONS (MATERIALS)
Dislocations, Screw
USE SCREW DISLOCATIONS
<table>
<thead>
<tr>
<th>Disorder Transformations, Order-</th>
<th>Dissipation, Energy</th>
<th>Use</th>
<th>ENERGY DISSIPATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISORDERS</td>
<td>Dissipation, Heat</td>
<td>Use</td>
<td>COOLING</td>
</tr>
<tr>
<td>DISORIENTATION</td>
<td>Dissipation, Ohmic</td>
<td>Use</td>
<td>OHMIC DISSIPATION</td>
</tr>
<tr>
<td>Dispatching</td>
<td>Dissipators</td>
<td>Use</td>
<td>DISSIPATION</td>
</tr>
<tr>
<td>DISPENSERS</td>
<td>DISOCIATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diaperst, Cloud</td>
<td>Dissociation, Gas</td>
<td>Use</td>
<td>GAS DISSOCATION</td>
</tr>
<tr>
<td>Diaperst, Fog</td>
<td>Dissociation, Heat Of</td>
<td>Use</td>
<td>HEAT OF DISSOCIATION</td>
</tr>
<tr>
<td>DISPERSING</td>
<td>Dissociation, Molecular</td>
<td>Use</td>
<td>DISSOCIATION</td>
</tr>
<tr>
<td>DISPERSION</td>
<td>Dissociation, Photo</td>
<td>Use</td>
<td>PHOTODISSOCIATION</td>
</tr>
<tr>
<td></td>
<td>Dissociation, Thermal</td>
<td>Use</td>
<td>THERMAL DISSOCIATION</td>
</tr>
<tr>
<td></td>
<td>Dissolution</td>
<td>Use</td>
<td>DISSOLVING</td>
</tr>
<tr>
<td></td>
<td>DISSOLVED GASES</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DISSOLVING</td>
<td>Use</td>
<td>ASYMmetry</td>
</tr>
<tr>
<td></td>
<td>DISTANCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DISTANCE MEASURING EQUIPMENT</td>
<td>Use</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Distance, Miss</td>
<td>Use</td>
<td>MISS DISTANCE</td>
</tr>
<tr>
<td></td>
<td>Distance Perception</td>
<td>Use</td>
<td>SPACE PERCEPTION</td>
</tr>
<tr>
<td></td>
<td>DISTERMINATING</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DISTILLATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DISTILLATION EQUIPMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Distillation), Stripping</td>
<td>Use</td>
<td>STRIPPING (DISTILLATION)</td>
</tr>
<tr>
<td></td>
<td>DISTORTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Distortion, Flow</td>
<td>Use</td>
<td>FLOW DISTORTION</td>
</tr>
<tr>
<td></td>
<td>Distortion, Signal</td>
<td>Use</td>
<td>SIGNAL DISTORTION</td>
</tr>
<tr>
<td></td>
<td>Distortion, Surface</td>
<td>Use</td>
<td>SURFACE DISTORTION</td>
</tr>
<tr>
<td></td>
<td>DISTRIBUTED AMPLIFIERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DISTRIBUTED PARAMETER SYSTEMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISTRIBUTING</td>
<td>DISTRIBUTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Distribution Analysis, Amplitude</td>
<td>Use</td>
<td>AMPLITUDE DISTRIBUTION ANALYSIS</td>
</tr>
<tr>
<td></td>
<td>Distribution, Angular</td>
<td>Use</td>
<td>ANGULAR DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Boltzmann</td>
<td>Use</td>
<td>BOLTZMANN DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Brightness</td>
<td>Use</td>
<td>BRIGHTNESS DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Charge</td>
<td>Use</td>
<td>CHARGE DISTRIBUTION</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
<th>Distribution, Current</th>
<th>Use</th>
<th>CURRENT DISTRIBUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Distribution, Density</td>
<td>Use</td>
<td>DENSITY DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution (Density), Maxwellian</td>
<td>Use</td>
<td>MAXWELL-BOLTZMANN DENSITY FUNCTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Electron</td>
<td>Use</td>
<td>ELECTRON DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution (Electronics), Hole</td>
<td>Use</td>
<td>HOLE DISTRIBUTION (ELECTRONICS)</td>
</tr>
<tr>
<td></td>
<td>Distribution, Energy</td>
<td>Use</td>
<td>ENERGY DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Flow</td>
<td>Use</td>
<td>FLOW DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Force</td>
<td>Use</td>
<td>FORCE DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution (Forces), Load</td>
<td>Use</td>
<td>LOAD DISTRIBUTION (FORCES)</td>
</tr>
<tr>
<td></td>
<td>Distribution, Frequency</td>
<td>Use</td>
<td>FREQUENCY DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>DISTRIBUTION FUNCTIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Distribution Functions, Probability</td>
<td>Use</td>
<td>PROBABILITY DISTRIBUTION FUNCTIONS</td>
</tr>
<tr>
<td></td>
<td>Distribution, Hole</td>
<td>Use</td>
<td>HOLE DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Ion</td>
<td>Use</td>
<td>ION DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Lift</td>
<td>Use</td>
<td>FORCE DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Mass</td>
<td>Use</td>
<td>MASS DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution (Mechanics), Hole</td>
<td>Use</td>
<td>HOLE DISTRIBUTION (MECHANICS)</td>
</tr>
<tr>
<td></td>
<td>Distribution, Moment</td>
<td>Use</td>
<td>MOMENT DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>DISTRIBUTION MOMENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Distribution, Neutron</td>
<td>Use</td>
<td>NEUTRON DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Normal Force</td>
<td>Use</td>
<td>FORCE DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Particle Size</td>
<td>Use</td>
<td>PARTICLE SIZE DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Pattern</td>
<td>Use</td>
<td>DISTRIBUTION (PROPERTY)</td>
</tr>
<tr>
<td></td>
<td>Distribution, Pressure</td>
<td>Use</td>
<td>PRESSURE DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>DISTRIBUTION (PROPERTY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Distribution, Radial</td>
<td>Use</td>
<td>RADIAL DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Radiation</td>
<td>Use</td>
<td>RADIATION DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Rayleigh</td>
<td>Use</td>
<td>RAYLEIGH DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Size</td>
<td>Use</td>
<td>SIZE DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Spatial</td>
<td>Use</td>
<td>SPATIAL DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td>Distribution, Spectral Energy</td>
<td>Use</td>
<td>SPECTRAL ENERGY DISTRIBUTION</td>
</tr>
</tbody>
</table>
Distribution, Star
USE STAR DISTRIBUTION

Distribution, Strain
USE STRESS CONCENTRATION

Distribution, Stress
USE STRESS CONCENTRATION

Distribution, Stress-Strain
USE STRESS CONCENTRATION

Distribution, Temperature
USE TEMPERATURE DISTRIBUTION

Distribution, Temporal
USE TEMPORAL DISTRIBUTION

Distribution, Thrust
USE THRUST DISTRIBUTION

Distribution, Velocity
USE VELOCITY DISTRIBUTION

Distribution, Vertical
USE VERTICAL DISTRIBUTION

Distributions, Gaussian
USE NORMAL DENSITY FUNCTIONS

Distributions, Normal
USE NORMAL DENSITY FUNCTIONS

Distributions, Pearson
USE PEARSON DISTRIBUTIONS

Distributions, Random
USE STATISTICAL DISTRIBUTIONS

Distributions, Statistical
USE STATISTICAL DISTRIBUTIONS

DISTRIBUTORS

DISTRICT OF COLUMBIA

Disturbance, Satellite Attitude
USE SPACECRAFT STABILITY

Disturbance Theory
USE PERTURBATION THEORY

DISTURBANCES

Disturbances, Ionoospheric
USE IONOSPHERIC DISTURBANCES

Disturbances, Magnetic
USE MAGNETIC DISTURBANCES

Disturbances, Shear
USE WAVES

Disturbances, SID Ionoospheric
USE SUDDEN IONOSPHERIC DISTURBANCES

Disturbances, Sudden Ionoospheric
USE SUDDEN IONOSPHERIC DISTURBANCES

Disturbances, Traveling Ionoospheric
USE TRAVELING IONOSPHERIC DISTURBANCES

Disturbances, Vortex
USE VORTICES

DISTURBING FUNCTIONS

Dissulfide, Carbon
USE CARBON DISULFIDE

Dissulfides

Dissulfides, Molybdenum
USE MOLYBDENUM DISULFIDES

DITCHES

DITCHING

Ditching (Excavation)
USE EXCAVATION

DITCHING (LANDING)

DITHERS

Diabetes
USE THIOIS

DIURETICS

Diuretics, Ant
USE ANTIURINETICS

Diurnal Rhythms
USE CIRCADIAN RHYTHMS

DIURNAL VARIATIONS

DIVERSION

DIVERTER DISTURBANCE NOZZLES
Divergent Nozzles, Convergent-
USE CONVERGENT-DIVERGENT NOZZLES

Diversity, Reception
USE RECEPTION DIVERSITY

Diversity, Space
USE RECEPTION DIVERSITY

DIVERTERS

DIVIDERS

Dividers, Frequency
USE FREQUENCY DIVIDERS

DIVIDES (LANDFORMS)

DIVIDING (MATHEMATICS)

DIVING (UNDERWATER)

DIVISION

Division, Cell
USE CELL DIVISION

Division Multiple Access, Code
USE CODE DIVISION MULTIPLE ACCESS

Division Multiple Access, Frequency
USE FREQUENCY DIVISION MULTIPLE ACCESS

Division Multiple Access, Time
USE TIME DIVISION MULTIPLE ACCESS

Division Multiplexing, Code
USE CODE DIVISION MULTIPLEXING

Division Multiplexing, Frequency
USE FREQUENCY DIVISION MULTIPLEXING

Division Multiplexing, Time
USE TIME DIVISION MULTIPLEXING

Division Multiplexing, Wavelength
USE WAVELENGTH DIVISION MULTIPLEXING

Divisions, Sub
USE SUBDIVISIONS

DIVOT (Voice Translators)
USE DIGITAL TO VOICE TRANSLATORS

DME-A Satellite
USE EXPLORER 31 SATELLITE

DNA
USE DEOXYRIBONUCLEIC ACID

DO-27 AIRCRAFT

DO-27 Aircraft, Dornier
USE DO-27 AIRCRAFT

DO-28 AIRCRAFT

DO-28 Aircraft, Dornier
USE DO-28 AIRCRAFT

DO-29 AIRCRAFT

DO-29 Aircraft, Dornier
USE DO-29 AIRCRAFT

DO-31 AIRCRAFT

DO-31 Aircraft, Dornier
USE DO-31 AIRCRAFT

Docking
USE SPACECRAFT DOCKING

Docking Adapters, Multiple
USE MULTIPLE DOCKING ADAPTERS

Docking Modules, Spacecraft
USE SPACECRAFT DOCKING MODULES

Docking, Offshore
USE OFFSHORE DOCKING

Docking, Spacecraft
USE SPACECRAFT DOCKING

DOCUMENT STORAGE

DOCUMENTATION

(Documentation), Indexes
USE INDEXES (DOCUMENTATION)

DOCUMENTS

(Documents), Journals
USE PERIODICALS

DODGE SATELLITE

Dog Missile, Hound
USE HOUND DOG MISSILE

DOGHOUSES (ELECTRONICS)

DOGS

DOLLS

DOLOMITE (MINERAL)

DOLPHINS

DOMAIN WALL

DOMAINS

Domains, Magnetic
USE MAGNETIC DOMAINS

DAMES

DOMES (GEOLGY)

DOMES (STRUCTURAL FORMS)

DOMESTIC ENERGY

DOMESTIC SATELLITE COMMUNICATIONS SYSTEMS

DOMINANCE

Dominance, Eye
USE EYE DOMINANCE

Dominance Model, Vector
USE VECTOR DOMINANCE MODEL

DOMINICA

DOMINICAN REPUBLIC

DOMINO PROPELLANTS

DONNELL EQUATIONS

DONNELL EQUATIONS
<table>
<thead>
<tr>
<th>DONOR MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DONORS</td>
</tr>
<tr>
<td>(Doors), Exits</td>
</tr>
<tr>
<td>USE DOORS</td>
</tr>
<tr>
<td>DOPA</td>
</tr>
<tr>
<td>DOPED CRYSTALS</td>
</tr>
<tr>
<td>DOPES</td>
</tr>
<tr>
<td>Doping (Additives)</td>
</tr>
<tr>
<td>USE ADDITIVES</td>
</tr>
<tr>
<td>DOPPLER EFFECT</td>
</tr>
<tr>
<td>DOPPLER NAVIGATION</td>
</tr>
<tr>
<td>DOPPLER RADAR</td>
</tr>
<tr>
<td>Doppler Radar, Pulse</td>
</tr>
<tr>
<td>USE PULSE DOPPLER RADAR</td>
</tr>
<tr>
<td>Doppler Shift, Stellatal</td>
</tr>
<tr>
<td>USE DOPPLER EFFECT EXTRATERRESTRIAL RADIATION</td>
</tr>
<tr>
<td>Doppler Tracking System, Polystation</td>
</tr>
<tr>
<td>USE POLYSTATION DOPPLER TRACKING SYSTEM</td>
</tr>
<tr>
<td>Doppler Velocimeters, Laser</td>
</tr>
<tr>
<td>USE LASER DOPPLER VELOCIMETERS</td>
</tr>
<tr>
<td>DOPPER-FIZEAU EFFECT</td>
</tr>
<tr>
<td>DORNIER AIRCRAFT</td>
</tr>
<tr>
<td>Dornier DO-27 Aircraft</td>
</tr>
<tr>
<td>USE DO-27 AIRCRAFT</td>
</tr>
<tr>
<td>Dornier DO-28 Aircraft</td>
</tr>
<tr>
<td>USE DO-28 AIRCRAFT</td>
</tr>
<tr>
<td>Dornier DO-29 Aircraft</td>
</tr>
<tr>
<td>USE DO-29 AIRCRAFT</td>
</tr>
<tr>
<td>Dornier DO-31 Aircraft</td>
</tr>
<tr>
<td>USE DO-31 AIRCRAFT</td>
</tr>
<tr>
<td>DORNIER PARAGLIDER ROCKET VEHICLE</td>
</tr>
<tr>
<td>DORSAL SECTIONS</td>
</tr>
<tr>
<td>DOSAGE</td>
</tr>
<tr>
<td>Dosage, Radiation</td>
</tr>
<tr>
<td>USE RADIATION DOSAGE</td>
</tr>
<tr>
<td>Dosage, Sublethal</td>
</tr>
<tr>
<td>USE SUBLETHAL DOSAGE</td>
</tr>
<tr>
<td>Dose</td>
</tr>
<tr>
<td>USE DOSAGE</td>
</tr>
<tr>
<td>DOSIMETERS</td>
</tr>
<tr>
<td>(Dosimeters), Threshold Detectors</td>
</tr>
<tr>
<td>USE THRESHOLD DETECTORS (DOSIMETERS)</td>
</tr>
<tr>
<td>Dosimetry</td>
</tr>
<tr>
<td>USE DOSIMETERS</td>
</tr>
<tr>
<td>DOUBLE BASE PROPELLANTS</td>
</tr>
<tr>
<td>DOUBLE BASE ROCKET PROPELLANTS</td>
</tr>
<tr>
<td>DOUBLE CUSPS</td>
</tr>
<tr>
<td>DOUBLE PRECISION ARITHMETIC</td>
</tr>
<tr>
<td>DOUBLE SIDEBAND TRANSMISSION</td>
</tr>
<tr>
<td>Doughnut Shape Wheels</td>
</tr>
<tr>
<td>USE TONOIDAL WHEELS</td>
</tr>
<tr>
<td>DOUGLAS AIRCRAFT</td>
</tr>
<tr>
<td>Douglas Aircraft, McDonnell</td>
</tr>
<tr>
<td>USE MCDONNELL DOUGLAS AIRCRAFT</td>
</tr>
<tr>
<td>Douglas D-558 Aircraft</td>
</tr>
<tr>
<td>USE D-558 AIRCRAFT</td>
</tr>
<tr>
<td>Douglas DC-3 Aircraft</td>
</tr>
<tr>
<td>USE DC 3 AIRCRAFT</td>
</tr>
<tr>
<td>Douglas DC-7 Aircraft</td>
</tr>
<tr>
<td>USE DC 7 AIRCRAFT</td>
</tr>
<tr>
<td>Douglas DC-4 Aircraft</td>
</tr>
<tr>
<td>USE DC 4 AIRCRAFT</td>
</tr>
<tr>
<td>Douglas DC-6 Aircraft</td>
</tr>
<tr>
<td>USE DC 6 AIRCRAFT</td>
</tr>
<tr>
<td>Douglas Military Aircraft</td>
</tr>
<tr>
<td>USE DOUGLAS AIRCRAFT MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>Douglas PD-808 Aircraft</td>
</tr>
<tr>
<td>USE PD-808 AIRCRAFT</td>
</tr>
<tr>
<td>Douglas PD-808 Aircraft, Piaggio</td>
</tr>
<tr>
<td>USE PD-808 AIRCRAFT</td>
</tr>
<tr>
<td>DOVAP</td>
</tr>
<tr>
<td>USE DOPPLER EFFECT</td>
</tr>
<tr>
<td>DOWN-CONVERTERS</td>
</tr>
<tr>
<td>DOWNLINKING</td>
</tr>
<tr>
<td>DOWNRANGE</td>
</tr>
<tr>
<td>DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM</td>
</tr>
<tr>
<td>DOWNRANGE MEASUREMENT</td>
</tr>
<tr>
<td>DOWNTIME</td>
</tr>
<tr>
<td>DOWNWASH</td>
</tr>
<tr>
<td>DPCM (Modulation)</td>
</tr>
<tr>
<td>USE DIFFERENTIAL PULSE CODE MODULATION</td>
</tr>
<tr>
<td>DRACONID METEOROIDS</td>
</tr>
<tr>
<td>DRAFT</td>
</tr>
<tr>
<td>DRAFT (GAS FLOW)</td>
</tr>
<tr>
<td>DRAFTING (DRAWING)</td>
</tr>
<tr>
<td>DRAFTING MACHINES</td>
</tr>
<tr>
<td>DRAG</td>
</tr>
<tr>
<td>Drag, Aerodynamic</td>
</tr>
<tr>
<td>USE AERODYNAMIC DRAG</td>
</tr>
<tr>
<td>Drag Balance</td>
</tr>
<tr>
<td>USE LIFT DRAG RATIO AERODYNAMIC BALANCE</td>
</tr>
<tr>
<td>DRAG CHUTES</td>
</tr>
<tr>
<td>Drag Coefficient</td>
</tr>
<tr>
<td>USE AERODYNAMIC COEFFICIENTS AERODYNAMIC DRAG</td>
</tr>
<tr>
<td>DRAG DEVICES</td>
</tr>
<tr>
<td>Drag Effect</td>
</tr>
<tr>
<td>USE DRAG</td>
</tr>
<tr>
<td>Drag, Electrostatic</td>
</tr>
<tr>
<td>USE ELECTROSTATIC DRAG</td>
</tr>
<tr>
<td>DRAG FORCE ANEMOMETERS</td>
</tr>
<tr>
<td>Drag, Friction</td>
</tr>
<tr>
<td>USE FRICTION DRAG</td>
</tr>
<tr>
<td>Drag, Interference</td>
</tr>
<tr>
<td>USE INTERFERENCE DRAG</td>
</tr>
<tr>
<td>DRAG MEASUREMENT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drag, Minimum</td>
</tr>
<tr>
<td>USE MINIMUM DRAG</td>
</tr>
<tr>
<td>Drag, Nonequilibrium</td>
</tr>
<tr>
<td>USE FRICTION DRAG</td>
</tr>
<tr>
<td>Drag, Pressure</td>
</tr>
<tr>
<td>USE PRESSURE DRAG</td>
</tr>
<tr>
<td>Drag Ratio, Lift</td>
</tr>
<tr>
<td>USE LIFT DRAG RATIO</td>
</tr>
<tr>
<td>DRAG REDUCTION</td>
</tr>
<tr>
<td>Drag, Satellite</td>
</tr>
<tr>
<td>USE SATELLITE DRAG</td>
</tr>
<tr>
<td>Drag, Supersonic</td>
</tr>
<tr>
<td>USE SUPERSONIC DRAG</td>
</tr>
<tr>
<td>Drag, Viscous</td>
</tr>
<tr>
<td>USE VISCOUS DRAG</td>
</tr>
<tr>
<td>Drag, Wave</td>
</tr>
<tr>
<td>USE WAVE DRAG</td>
</tr>
<tr>
<td>Dragon Aircraft</td>
</tr>
<tr>
<td>USE DH 125 AIRCRAFT</td>
</tr>
<tr>
<td>Dragulators</td>
</tr>
<tr>
<td>USE DRAG DEVICES BRAKES (FOR ARRESTING MOTION)</td>
</tr>
<tr>
<td>DRAINAGE</td>
</tr>
<tr>
<td>Drainage, Dendritic</td>
</tr>
<tr>
<td>USE DRAINAGE PATTERNS</td>
</tr>
<tr>
<td>Drainage, Interlacing</td>
</tr>
<tr>
<td>USE DRAINAGE PATTERNS</td>
</tr>
<tr>
<td>DRAINAGE PATTERNS</td>
</tr>
<tr>
<td>Drainage Patterns, Radial</td>
</tr>
<tr>
<td>USE DRAINAGE PATTERNS</td>
</tr>
<tr>
<td>Drainage, Rectangular</td>
</tr>
<tr>
<td>USE DRAINAGE PATTERNS</td>
</tr>
<tr>
<td>Draining</td>
</tr>
<tr>
<td>USE DRAINAGE</td>
</tr>
<tr>
<td>DRAWING</td>
</tr>
<tr>
<td>Drawing, Bundle</td>
</tr>
<tr>
<td>USE BUNDLE DRAWING</td>
</tr>
<tr>
<td>Drawing, Cold</td>
</tr>
<tr>
<td>USE COLD DRAWING</td>
</tr>
<tr>
<td>Drawing, Deep</td>
</tr>
<tr>
<td>USE DEEP DRAWING</td>
</tr>
<tr>
<td>(Drawing), Drafting</td>
</tr>
<tr>
<td>USE DRAFTING (DRAWING)</td>
</tr>
<tr>
<td>Drawing, Metal</td>
</tr>
<tr>
<td>USE METAL DRAWING</td>
</tr>
<tr>
<td>DRAWINGS</td>
</tr>
<tr>
<td>(Drawings), Elevations</td>
</tr>
<tr>
<td>USE DRAWINGS</td>
</tr>
<tr>
<td>Drawings, Engineering</td>
</tr>
<tr>
<td>USE ENGINEERING DRAWINGS</td>
</tr>
<tr>
<td>Drawings, Mechanical</td>
</tr>
<tr>
<td>USE ENGINEERING DRAWINGS</td>
</tr>
<tr>
<td>DRC (Capsule)</td>
</tr>
<tr>
<td>USE DISCOVERER RECOVERY CAPSULES</td>
</tr>
<tr>
<td>DREAMS</td>
</tr>
<tr>
<td>DREDGED MATERIALS</td>
</tr>
<tr>
<td>DREWS (Satellites)</td>
</tr>
<tr>
<td>USE DIRECT READOUT EQUATORIAL WEATHER SAT</td>
</tr>
</tbody>
</table>
Drift, Continental
USE CONTINENTAL DRIFT

Drift, Glacial
USE GLACIAL DRIFT

Drift, Gyroscopic
USE GYROSCOPES

Drift, Gyroscopic Stability
USE GYROSCOPES

Drift (Instrumentation)
USE DRIFT (INSTRUMENTATION)

Drift, Ionospheric
USE IONOSPHERIC DRIFT

Drift, Littoral
USE LITTORAL DRIFT

Drift, Plasma
USE PLASMA DRIFT

Drift Rate
USE DRIFT RATE

Drill Bits
USE DRILL BITS

Drilling, Laser
USE LASER DRILLING

Drills
USE DRILLS

Drinking
USE DRINKING

Drive, Helicopter Propeller
USE HELICOPTER PROPELLER DRIVE

Drive, Jet
USE JET PROPULSION

Drive, Propeller
USE PROPELLER DRIVE

Driven Rotors, Tip
USE TIP DRIVEN ROTORS

Drivers (Payload Delivery), Mass
USE MASS DRIVERS (PAYLOAD DELIVERY)

Drives
USE DRIVES

Drives, Mechanical
USE MECHANICAL DRIVES

Drives, Rotary
USE MECHANICAL DRIVES

Drives, Wind Tunnel
USE WIND TUNNEL DRIVES

Drogue Parachutes
USE DRAG CHUTES

Drogues
USE TOWED BODIES

Drone Aircraft
USE DRONE AIRCRAFT

Drone Aircraft, Firebee 2 Target
USE FIREBEE 2 TARGET DRONE AIRCRAFT

Drone Aircraft, Target
USE TARGET DRONE AIRCRAFT

Drone Helicopters
USE DRONE AIRCRAFT HELICOPTERS

Drone Vehicles
USE DRONE VEHICLES

Dropped Airfoils
USE DROPPED AIRFOILS

Drop
USE DROP CALORIMETERS

Drop, Friction Pressure
USE SKIN FRICTION

Drop Operations, Air
USE AIR DROP OPERATIONS

Drop, Pressure
USE PRESSURE DROP

Drop Size
USE DROP SIZE

Drop Tests
USE DROP TESTS

Drop Towers
USE DROP TOWERS

Drop Weight Tests
USE DROP TESTS

Dropouts
USE DROPOUTS

Drops, Electron-Hole
USE ELECTRON-HOLE DROPS

Drops, Liquid
USE DROPS (LIQUIDS)

Drops (Liquid)
USE DROPS (LIQUIDS)

Drops, Rain
USE RAINDROPS

Dropsondes
USE DROPS (LIQUIDS)

Drosgaphia
USE DROSGAPHIA

Drought
USE DROUGHT

Drought Conditions
USE DROUGHT

Drowsiness
USE SLEEP

Drug Therapy
USE CHEMOTHERAPY

Drugs
USE DRUGS

Drugs, Antiradiation
USE ANTI-RADIATION DRUGS

Drugs, Motion Sickness
USE MOTION SICKNESS DRUGS

Drugs, Psychotropic
USE PSYCHOTROPIC DRUGS

Drugs, Vasconstrictor
USE VASOCONSTRICTOR DRUGS

Drumline
USE GLACIAL DRIFT

Drums
USE DRUMS

Drums (Containers)
USE DRUMS (CONTAINERS)

Drumsets
USE DRUMSETS

Dry Cells
USE DRY CELLS

Dry Friction
USE DRY FRICTION

Dry Heat
USE DRY HEAT

Dry Docks
USE DRY DOCKS

Dryers (Equipment)
USE DRYING APPARATUS

Dry Magnets
USE MAGNETIC DRUMS

Dry Cleaning
USE DRY CLEANING

Dry Dyeing
USE DRY CLEANING

Drying, Freeze
USE FREEZE DRYING

DSIF (Instrumentation Facility)
USE DEEP SPACE INSTRUMENTATION FACILITY

DSN Helicopter
USE QH-50 HELICOPTER

DSM-3 Helicopter, Gyrodyne
USE QH-50 HELICOPTER

DTA (Analysis)
USE DIFFERENTIAL THERMAL ANALYSIS

DTL Integrated Circuits
USE GROUND EFFECT MACHINES

DTMB-111 Ground Effect Machine
USE GROUND EFFECT MACHINES

DTMB-430 Ground Effect Machine
USE GROUND EFFECT MACHINES

Dual Air Density Explorer
USE HYBRID PROPULSION

Dual Mode Propulsion
USE HYBRID PROPULSION

Dual Spin Spacecraft
USE DUAL SPIN SPACECRAFT

Dual Thrust Nozzles
USE DUAL THRUST NOZZLES

Dual Wing Configurations
USE DUAL WING CONFIGURATIONS

Duality Principle
USE DUALITY THEOREM

Duct Geometry
USE DUCT GEOMETRY

Ducted Bodies
USE DUCTED BODIES

Ducted Fan Engines
USE DUCTED FAN ENGINES

Ducted Fans
USE DUCTED BODIES

Ducted Flow
USE DUCTED FLOW

Ducted Propellers
USE SHROUDED PROPELLERS

Ducted Rocket Engines
USE DUCTED ROCKET ENGINES

Ductility
USE DUCTILITY

Ducts
USE DUCTS

Ducts, Acoustic
USE ACOUSTIC DUCTS

Ducts, Air
USE AIR DUCTS

Ducts, Annular
USE ANNULAR DUCTS

Duffing Differential Equations
USE DUFFING DIFFERENTIAL EQUATION

Dullness
USE DULLNESS

Dummies
USE DUMMIES

Dummy Loads
USE IMPEDANCE

Drying, Freeze
USE FREEZE DRYING

Dunes
USE DUNES

Dunes, Coastal
USE DUNES

Dunes, Sand
USE DUNES
NASA THESAURUS (VOLUME 2)

E, LANDSAT
USE LANDSAT E

E Layer, Night
USE E REGION
NIGHT SKY

E Layer, Sporadic
USE SPORADIC E LAYER

E Layers
USE E REGION

E, Lunar Orbiter
USE LUNAR ORBITER 5

E, OGO
USE OGO-5

E, OGO
USE OGO-3

E REGION

E Satellite, AE
USE EXPLORER 55 SATELLITE

E Satellite, TIROS
USE TIROS 5 SATELLITE

E, Vitamin
USE TOCOPHEROL

E-1 LAYER

E-2 AIRCRAFT

E-2 LAYER

E-3 AIRCRAFT

E-3A AIRCRAFT

E-4A AIRCRAFT

E-5 Rocket Vehicle, Argo
USE ARGO E-5 ROCKET VEHICLE

EAI 680 COMPUTER

EAI 8400 COMPUTER

EAI 8900 COMPUTER

EAR

Ear, Middle
USE MIDDLE EAR

Ear Pressure, Middle
USE MIDDLE EAR PRESSURE

EAR PRESSURE TEST

EAR PROTECTORS

EARDRUMS

Early Apollo Surface Experiments Package
USE EASEP

EARLY BIRD SATELLITES

EARLY STARS

Early Warning System, Ballistic Missile
USE BALLISTIC MISSILE EARLY WARNING SYSTEM

EARLY WARNING SYSTEMS

EARPHONES

Ears, Artificial
USE ARTIFICIAL EARS

EARTH & OCEAN PHYSICS APPLICATIONS PROGRAM

EARTH ALBEDO

Earth Alloys, Rare
USE RARE EARTH ALLOYS

EARTH ATMOSPHERE

Earth Atmosphere, Primitive
USE PRIMITIVE EARTH ATMOSPHERE

EARTH AXIS

Earth Compounds, Alkaline
USE ALKALINE EARTH COMPOUNDS

Earth Compounds, Rare
USE RARE EARTH COMPOUNDS

EARTH CORE

EARTH CRUST

Earth Currents
USE TELLURIC CURRENTS

Earth Elements, Rare
USE RARE EARTH ELEMENTS

Earth Energy Budget Experiment
USE LZEEBE SATELLITE

Earth Energy Budget Experiment, Zonal
USE LZEEBE SATELLITE

Earth Energy Experiment, Long Term Zonal
USE LZEEBE SATELLITE

EARTH ENVIRONMENT

Earth Explorer A, International Sun And
USE INTERNATIONAL SUN EARTH EXPLORER 1

Earth Explorer B, International Sun And
USE INTERNATIONAL SUN EARTH EXPLORER 2

Earth Explorer C, International Sun And
USE INTERNATIONAL SUN EARTH EXPLORER 3

Earth Explorer 1, International Sun
USE INTERNATIONAL SUN EARTH EXPLORER 1

Earth Explorer 2, International Sun
USE INTERNATIONAL SUN EARTH EXPLORER 2

Earth Explorer 3, International Sun
USE INTERNATIONAL SUN EARTH EXPLORER 3

Earth Explorers, International Sun
USE INTERNATIONAL SUN EARTH EXPLORERS

Earth Figure
USE GEODESY

(Earth), Hydrosphere
USE EARTH HYDROSphere

EARTH HYDROSphere

EARTH LIMP

EARTH MANTLE

Earth Metals, Alkaline
USE ALKALINE EARTH METALS

EARTH MOTION

EARTH MOVEMENTS

Earth Navigation, Nap-Of-The-
USE NAP-OF-THE EARTH NAVIGATION

EARTH OBSERVATIONS (FROM SPACE)

Earth Observatory Satellite, Synchronous
USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE

EARTH ORBITAL Rendezvous

Earth Orbiting Space Stations
USE EOSS

EARTH ORBITS

Earth Odes, Alkaline
USE ALKALINE EARTH OXIDES

EARTH (PLANET)

EARTH PLANETARY STRUCTURE

Earth Radiation
USE TERRESTRIAL RADIATION

EARTH RADIATION BUDGET EXPERIMENT

EARTH RESOURCES

Earth Resources Experiment Package
USE EREP

EARTH RESOURCES INFORMATION SYSTEM

Earth Resources Observation Satellites
USE EROS (SATELLITES)

EARTH RESOURCES PROGRAM

EARTH RESOURCES SHUTTLE IMAGING RADAR

EARTH RESOURCES SURVEY AIRCRAFT

EARTH RESOURCES SURVEY PROGRAM

Earth Resources Technology Satellite B
USE LANDSAT 2

Earth Resources Technology Satellite C
USE LANDSAT 3

Earth Resources Technology Satellite D
USE LANDSAT 4

Earth Resources Technology Satellite E
USE LANDSAT 5

Earth Resources Technology Satellite F
USE LANDSAT 6

Earth Resources Technology Satellite G
USE LANDSAT 7

Earth Resources Technology Satellites
USE LANDSAT SATELLITES

EARTH ROTATION

Earth, Solar Power Transmission (To)
USE SATELLITE POWER TRANSMISSION (TO EARTH)

EARTH SATELLITES

Earth Shape
USE GEODESY

Earth Space Flight, Return To
USE RETURN TO EARTH SPACE FLIGHT

Earth), Space Observations (From)
USE SPACE OBSERVATIONS (FROM EARTH)

(Earth Structure), Mantle
USE EARTH MANTLE

EARTH SURFACE

EARTH TERMINAL MEASUREMENT SYSTEM

EARTH TERMINALS

EARTH TIDES

Earth Trajectories, Moon-
USE MOON-EARTH TRAJECTORIES

EARTH VIEWING APPLICATIONS LABORATORY

EARTH-MARS TRAJECTORIES

EARTH-MERCURY TRAJECTORIES

EARTH-MOON SYSTEM

97
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth-Moon Trajectories</td>
<td></td>
</tr>
<tr>
<td>Earth-Venus Trajectories</td>
<td></td>
</tr>
<tr>
<td>Earthquake Damage</td>
<td></td>
</tr>
<tr>
<td>Earthquake Resistance</td>
<td></td>
</tr>
<tr>
<td>Earthquake Resistant Structures</td>
<td></td>
</tr>
<tr>
<td>Earthquakes</td>
<td></td>
</tr>
<tr>
<td>EASEP</td>
<td></td>
</tr>
<tr>
<td>East Germany</td>
<td></td>
</tr>
<tr>
<td>Eating</td>
<td></td>
</tr>
<tr>
<td>Ebert Spectrometers</td>
<td></td>
</tr>
<tr>
<td>ERF</td>
<td>Use externally blown flaps</td>
</tr>
<tr>
<td>EBR-1 Reactor</td>
<td>Use experimental breeder reactor 1</td>
</tr>
<tr>
<td>EBR-2 Reactor</td>
<td>Use experimental breeder reactor 2</td>
</tr>
<tr>
<td>Ebulition</td>
<td>Use boiling</td>
</tr>
<tr>
<td>EBWR (Reactor)</td>
<td>Use experimental boiling water</td>
</tr>
<tr>
<td>EC-121 Aircraft</td>
<td></td>
</tr>
<tr>
<td>Eccentric Geophysical Observatory</td>
<td>Use EGO</td>
</tr>
<tr>
<td>Eccentric Lunar Occultation Satellite, High</td>
<td>Use EXOSAT SATELLITE</td>
</tr>
<tr>
<td>Eccentric Orbit Geophysical Observatory</td>
<td>Use EGO</td>
</tr>
<tr>
<td>Eccentric Orbit Satellites, Highly</td>
<td>Use HEOS SATELLITES</td>
</tr>
<tr>
<td>Eccentric Orbits</td>
<td></td>
</tr>
<tr>
<td>Eccentricity</td>
<td></td>
</tr>
<tr>
<td>Ecchelle Gratings</td>
<td></td>
</tr>
<tr>
<td>Echelon Faults</td>
<td>Use geological faults</td>
</tr>
<tr>
<td>Echo Project</td>
<td></td>
</tr>
<tr>
<td>Echo Satellites</td>
<td></td>
</tr>
<tr>
<td>Echo Sounding</td>
<td></td>
</tr>
<tr>
<td>Echo Suppressors</td>
<td></td>
</tr>
<tr>
<td>Echo 1 Carrier Rocket</td>
<td>Use Thor Delta Launch Vehicle</td>
</tr>
<tr>
<td>ECHO 1 Satellite</td>
<td></td>
</tr>
<tr>
<td>ECHO 2 Satellite</td>
<td></td>
</tr>
<tr>
<td>Echocardiography</td>
<td></td>
</tr>
<tr>
<td>Echocencephalography</td>
<td></td>
</tr>
<tr>
<td>Echos</td>
<td></td>
</tr>
<tr>
<td>Echoes, Auroral</td>
<td>Use auroral echoes</td>
</tr>
<tr>
<td>Echoes, Lunar</td>
<td>Use lunar echoes</td>
</tr>
<tr>
<td>Echoes, Lunar Radar</td>
<td>Use lunar radar echoes</td>
</tr>
<tr>
<td>Echoes, Radar</td>
<td>Use radar echoes</td>
</tr>
<tr>
<td>Echoes, Radio</td>
<td>Use radio echoes</td>
</tr>
<tr>
<td>Echoes, Solar Radar</td>
<td>Use solar radar echoes</td>
</tr>
<tr>
<td>Echoes, Venus Radar</td>
<td>Use venus radar echoes</td>
</tr>
<tr>
<td>Eclipse Project</td>
<td></td>
</tr>
<tr>
<td>Eclipses</td>
<td></td>
</tr>
<tr>
<td>Eclipses, Lunar</td>
<td>Use lunar eclipses</td>
</tr>
<tr>
<td>Eclipses, Solar</td>
<td>Use solar eclipses</td>
</tr>
<tr>
<td>Eclipsing Binary Stars</td>
<td></td>
</tr>
<tr>
<td>Ecliptic</td>
<td></td>
</tr>
<tr>
<td>Eclogite</td>
<td></td>
</tr>
<tr>
<td>Ecost Test Site, Central Atlantic Regional</td>
<td>Use central atlantic regional ecot</td>
</tr>
<tr>
<td>Test Site</td>
<td>Test site</td>
</tr>
<tr>
<td>Ecology</td>
<td></td>
</tr>
<tr>
<td>Ecology, Coastal</td>
<td>Use coastal ecology</td>
</tr>
<tr>
<td>Econometrics</td>
<td></td>
</tr>
<tr>
<td>Economic Analysis</td>
<td></td>
</tr>
<tr>
<td>Economic Development</td>
<td></td>
</tr>
<tr>
<td>Economic Factors</td>
<td></td>
</tr>
<tr>
<td>Economic Impact</td>
<td></td>
</tr>
<tr>
<td>Economics</td>
<td></td>
</tr>
<tr>
<td>(Economics), Demand</td>
<td>Use demand (economics)</td>
</tr>
<tr>
<td>Economy</td>
<td></td>
</tr>
<tr>
<td>Ecossystems</td>
<td></td>
</tr>
<tr>
<td>ECS</td>
<td>Use European communications satellite</td>
</tr>
<tr>
<td>Ecuador</td>
<td></td>
</tr>
<tr>
<td>Edies</td>
<td>Use vortices</td>
</tr>
<tr>
<td>Eddington Approximation</td>
<td></td>
</tr>
<tr>
<td>Eddy Currents</td>
<td></td>
</tr>
<tr>
<td>Eddy Diffusion</td>
<td>Use turbulent diffusion</td>
</tr>
<tr>
<td>Eddy Viscosity</td>
<td></td>
</tr>
<tr>
<td>EDEMA</td>
<td></td>
</tr>
<tr>
<td>Edge Dislocations</td>
<td></td>
</tr>
<tr>
<td>Edge Flaps, Leading</td>
<td>Use leading edge flaps</td>
</tr>
<tr>
<td>Edges</td>
<td></td>
</tr>
<tr>
<td>Edges, Blunt Leading</td>
<td>Use blunt leading edges</td>
</tr>
<tr>
<td>Edges, Blunt Trailing</td>
<td>Use blunt trailing edges</td>
</tr>
<tr>
<td>Edges, Leading</td>
<td>Use leading edges</td>
</tr>
<tr>
<td>Edges, Sharp Leading</td>
<td>Use sharp leading edges</td>
</tr>
<tr>
<td>Edges, Trailing</td>
<td>Use trailing edges</td>
</tr>
<tr>
<td>EDITAR System</td>
<td></td>
</tr>
<tr>
<td>Editing</td>
<td></td>
</tr>
<tr>
<td>Editing Routines (Computers)</td>
<td>Use ethylenediaminetetraacetic acids</td>
</tr>
<tr>
<td>Education</td>
<td>Education telecommunications exp, health-</td>
</tr>
<tr>
<td>Educational Television</td>
<td>Use het experiment</td>
</tr>
<tr>
<td>EEG (Electroencephalograms)</td>
<td>Use electroencephalography</td>
</tr>
<tr>
<td>Effect (Aerodynamics), Ground</td>
<td>Use ground effect (aerodynamics)</td>
</tr>
<tr>
<td>Effect, Auger</td>
<td>Use auger effect</td>
</tr>
<tr>
<td>Effect, Barkhausen</td>
<td>Use barkhausen effect</td>
</tr>
<tr>
<td>Effect, Bauschinger</td>
<td>Use bauschinger effect</td>
</tr>
<tr>
<td>Effect, Britoulin</td>
<td>Use britoulin effect</td>
</tr>
<tr>
<td>Effect, Brown Wave</td>
<td>Use brown wave effect</td>
</tr>
<tr>
<td>Effect, Capture</td>
<td>Use capture effect</td>
</tr>
<tr>
<td>Effect, Cerenkov</td>
<td>Use Cerenkov radiation</td>
</tr>
<tr>
<td>Effect, Coanda</td>
<td>Use coanda effect</td>
</tr>
<tr>
<td>Effect (Communications), Ground</td>
<td>Use ground effect (communications)</td>
</tr>
<tr>
<td>Effect, Compton</td>
<td>Use compton effect</td>
</tr>
<tr>
<td>Effect, Coriolis</td>
<td>Use coriolis effect</td>
</tr>
<tr>
<td>Effect, Diffusion</td>
<td>Use diffusion</td>
</tr>
<tr>
<td>Effect, Dihedral</td>
<td>Use lateral stability</td>
</tr>
</tbody>
</table>
NASA THESAURUS (VOLUME 2)

Effect, Doppler
USE DOPPLER EFFECT

Effect, Doppler-Fizeau
USE DOPPLER-FIZEAU EFFECT

Effect, Drag
USE DRAG

Effect (Electricity), Proximity
USE PROXIMITY EFFECT (ELECTRICITY)

Effect, Electro-Optical
USE ELECTRO-OPTICAL EFFECT

Effect, Electroelastic
USE ELECTRIC CURRENT SEISMIC WAVES

Effect, Ettingshausen
USE ETTINGSHAUSEN EFFECT

Effect, Faraday
USE FARADAY EFFECT

Effect, Fizeau
USE FIZEAU EFFECT

Effect, Forbush
USE FORBUSH DECREASES

Effect, Green Wave
USE GREEN WAVE EFFECT

Effect, Greenhouse
USE GREENHOUSE EFFECT

Effect, Ground
USE GROUND EFFECT

Effect, Gunn
USE GUNN EFFECT

Effect, Hall
USE HALL EFFECT

Effect, Hydrodynamic RAM
USE HYDRODYNAMIC RAM EFFECT

Effect, Isotope
USE ISO TOPE EFFECT

Effect, Joule-Thompson
USE JAHN-TELLER EFFECT

Effect, Joule-Thomson
USE JOULE-THERM ON EFFECT

Effect, Kerr Electrooptical
USE KERR ELECTROOPTICAL EFFECT

Effect, Kerr Magneto-optical
USE KERR MAGNETO-OPTICAL EFFECT

Effect, Kirkendall
USE KIRKE DALL EFFECT

Effect, Kondo
USE KONDO EFFECT

Effect, Luxembourg
USE LUXEMBOURG EFFECT

Effect, Machine, Cushioncraft Ground
USE CUSHIONCRAFT GROUND EFFECT MACHINE

Effect, Machine, DTMB-111 Ground
USE GROUND EFFECT MACHINES

Effect, Machine, DTMB-430 Ground
USE GROUND EFFECT MACHINES

Effect, Machine, KAG-3 Ground
USE KAG-3 GROUND EFFECT MACHINE

Effect, Machine, Kawasaki KAG-3 Ground
USE KAG-3 GROUND EFFECT MACHINE

Effect, Machine, SR-N2 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect, Machine, SR-N3 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect, Machine, VA-3 Ground
USE VA-3 GROUND EFFECT MACHINE

Effect, Machine, Westland SR-N2 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect, Machine, Westland SR-N3 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect, Machine, Westland SR-N5 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect, Machines, Ground
USE GROUND EFFECT MACHINES

Effect, Machines, HD-1 Ground
USE HOVERCRAFT GROUND EFFECT MACHINES

Effect, Machines, Hovercraft Ground
USE HOVERCRAFT GROUND EFFECT MACHINES

Effect, Magnus
USE MAGNUS EFFECT

Effect, Melsener
USE Diamagnetism Superconductivity

Effect, Moebauer
USE MOESBAUER EFFECT

Effect, Nernst-Ettingshausen
USE NERNST-ETTINGSHAUSEN EFFECT

Effect, Nonohmic
USE NONOHMIC EFFECT

Effect, Nuclear Explosion
USE NUCLEAR EXPLOSION EFFECT

Effect, Overhauser
USE OVERHAUSER EFFECT

Effect, Penning
USE PENNING EFFECT

Effect, Photodetector
USE PHOTODETECTOR EFFECT

Effect, Photomechanical
USE PHOTOMECHANICAL EFFECT

Effect, Photovoltaic
USE PHOTOVOLTAIC EFFECT

Effect, Pierce
USE PIERCE EFFECT

Effect, Pockels
USE BIREFRINGENCE

Effect, Poynting-Robertson
USE POYNTING-ROBERTSON EFFECT

Effect, Raman
USE RAMAN SPECTRA

Effect, Ramauer
USE RAMAUER EFFECT

Effect, Scale
USE SCALE EFFECT

Effect, Schach
USE SCHACH EFFECT

Effect, Schottky
USE WORK FUNCTIONS

Effect, Screen
USE SCREEN EFFECT

Effect, Seebeck
USE SEEBECK EFFECT

Effect, Ships, Surface
USE SURFACE EFFECT SHIPS

Effect, Snowplow
USE PLASMA DYNAMICS

Effect, Stark
USE STARK EFFECT

Effect, Suhl
USE SUHL EFFECT

Effect, Sweep
USE SWEEP EFFECT

Effect, Thomson
USE THERMOELECTRICITY

Effect, Transistors, Field
USE FIELD EFFECT TRANSISTORS

Effect, Transistors, Junction Field
USE JFET

Effect, Umkehr
USE UMKEHR EFFECT

Effect, Voigt
USE VOIGT EFFECT

Effect, Zeeman
USE ZEEMAN EFFECT

Effect, Zener
USE ZENER EFFECT

EFFECTIVE PERCEIVED NOISE LEVELS

Effectiveness
USE COST EFFECTIVENESS

Effectiveness (RBE), Relative Biological
USE RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)

Effectiveness, System
USE SYSTEM EFFECTIVENESS

Effectors
USE CONTROL EQUIPMENT

EFFECTS

Effects, Atmospheric
USE ATMOSPHERIC EFFECTS

Effects, Biological
USE BIOLOGICAL EFFECTS

Effects, Chemical
USE CHEMICAL EFFECTS

Effects, Compressibility
USE COMPRESSIBILITY EFFECTS

Effects, Environmental
USE ENVIRONMENT EFFECTS

Effects, Free Stream
USE FREE FLOW

Effects, Galvanomagnetic
USE GALVANOMAGNETIC EFFECTS

Effects, Geomagnetic
USE MAGNETIC EFFECTS

Effects, Gravitational
USE GRAVITATIONAL EFFECTS

Effects, Heat
USE TEMPERATURE EFFECTS

Effects, Jet Blast
USE JET BLAST EFFECTS

99
Effects, Kerr
USE KERR EFFECTS

Effects, Long Term
USE LONG TERM EFFECTS

Effects, Lunar
USE LUNAR EFFECTS

Effects, Lunar Gravitational
USE LUNAR GRAVITATIONAL EFFECTS

Effects, Magnetic
USE MAGNETIC EFFECTS

Effects, Moire
USE MORE EFFECTS

Effects, Pathological
USE PATHOLOGICAL EFFECTS

Effects, Peltier
USE PELTIER EFFECTS

Effects, Photoelectromagnetic
USE PHOTOELECTROMAGNETIC EFFECTS

Effects, Photomagnetic
USE PHOTOMAGNETIC EFFECTS

Effects, Physiological
USE PHYSIOLOGICAL EFFECTS

Effects, Pogo
USE POGO EFFECTS

Effects, Pressure
USE PRESSURE EFFECTS

Effects, Psychological
USE PSYCHOLOGICAL EFFECTS

Effects, Radiation
USE RADIATION EFFECTS

Effects, Reentry
USE REENTRY EFFECTS

Effects, Relativistic
USE RELATIVISTIC EFFECTS

Effects, Solar Activity
USE SOLAR ACTIVITY EFFECTS

Effects, Sterilization
USE STERILIZATION EFFECTS

Effects, Surface Roughness
USE SURFACE ROUGHNESS EFFECTS

Effects, Temperature
USE TEMPERATURE EFFECTS

Effects, Thermal
USE TEMPERATURE EFFECTS

Effects, Thermomagnetic
USE THERMOMAGNETIC EFFECTS

Effects, Turbulence
USE TURBULENCE EFFECTS

Effects, Vacuum
USE VACUUM EFFECTS

Effects, Vibration
USE VIBRATION EFFECTS

Effects, View
USE VIEW EFFECTS

Effects, Wind
USE WIND EFFECTS

EFFERENT NERVOUS SYSTEMS

EFFERVESCEENCE

EFFICIENCY

Efficiency, Charge
USE CHARGE EFFICIENCY

Efficiency, Combustion
USE COMBUSTION EFFICIENCY

Efficiency, Compressor
USE COMPRESSOR EFFICIENCY

Efficiency, Energy Conversion
USE ENERGY CONVERSION EFFICIENCY

Efficiency, Nozzle
USE NOZZLE EFFICIENCY

Efficiency, Power
USE POWER EFFICIENCY

Efficiency, Propeller
USE PROPELLER EFFICIENCY

Efficiency, Propulsive
USE PROPULSIVE EFFICIENCY

Efficiency, Quantum
USE QUANTUM EFFICIENCY

Efficiency, Thermal
USE THERMODYNAMIC EFFICIENCY

Efficiency, Thermodynamic
USE THERMODYNAMIC EFFICIENCY

Efficiency, Transmission
USE TRANSMISSION EFFICIENCY

EFFLUENTS

EFFLUX

EFFORT

EFFUSIVES

EGCR (Reactor)
USE EXPERIMENTAL GAS COOLED REACTORS

EGGS

EGO

EGRESS

EGYPT

Eigenfunctions
USE EIGENVECTORS

Eigenstates
USE EIGENVECTORS

EIGENVALUES

EIGENVECTORS

EIKONAL EQUATION

EINSTEIN EQUATIONS

Einstein Statistics, Bose-
USE QUANTUM STATISTICS

EINSTEINIUM

EISCAT RADAR SYSTEM (EUROPE)

EJECTA

EJECTION

EJECTION INJURIES

EJECTION SEATS

Ejection Seats, Flying
USE FLYING EJECTION SEATS

Ejection, Stellar Mass
USE STELLAR MASS EJECTION

EJECTION TRAINING

Ejector Program, Rocket Engine Nozzle
USE REENTRY EFFECTS

EJECTORS

EKMAN LAYER

EL SALVADOR

ELASTIC ANISOTROPY

ELASTIC BARS

ELASTIC BENDING

ELASTIC BODIES

ELASTIC BUCKLING

Elastic Collisions
USE ELASTIC SCATTERING

Elastic Constants
USE ELASTIC PROPERTIES

ELASTIC CYLINDERS

ELASTIC DAMPING

ELASTIC DEFORMATION

ELASTIC MEDIA

Elastic Modulus
USE MODULUS OF ELASTICITY

ELASTIC PLATES

ELASTIC PROPERTIES

ELASTIC SCATTERING

ELASTIC SHEETS

ELASTIC SHELLS

(Elastic, Springs
USE SPRINGS (ELASTIC)

Elastic Stability
USE DAMPING

Elastic Strength
USE PROPORTIONAL LIMIT

ELASTIC SYSTEMS

ELASTIC WAVES

Elastic Waves, Polarized
USE POLARIZED ELASTIC WAVES

Elasticity
USE ELASTIC PROPERTIES

Elasticy, Aero
USE AERODYNAMICS

Elasticy, Aerothermal
USE AEROTHERMODYNAMICS

Elasticy, An
USE AERODYNAMICS

(Elasticity, Compliance
USE MODULUS OF ELASTICITY

Elasticy, Dynamic Modulus Of
USE DYNAMIC MODULUS OF ELASTICITY

Elasticy, Hydro
USE HYDROELASTICITY

Elasticy, Hypos
USE HYDROELASTICITY

Elasticy, Modulus Of
USE MODULUS OF ELASTICITY

Elasticy, Photo
USE PHOTOELASTICITY
<p>| Elasticity, Photovisco | USE PHOTOVISCOELASTICITY |
| Elasticity, Thermo | USE THERMOELASTICITY |
| Elasticity, Thermovisco | USE THERMOVISCOELASTICITY |
| Elasticity, Visco | USE VISCOELASTICITY |
| Elastizers | USE PLASTIZERS |
| ELASTIN | |
| ELASTODYNAMICS | |
| ELASTOHYDRODYNAMICS | |
| ELASTOMERS | |
| Elastomers, Vulcanized | USE VULCANIZED ELASTOMERS |
| ELASTOMETERS | |
| ELASTOPLASTICITY | |
| ELASTOSTATICS | |
| ELBER EQUATION | |
| ELBOW (ANATOMY) | |
| ELDO LAUNCH VEHICLE | |
| ELECTRA AIRCRAFT | |
| ELECTRETS | |
| Electric Aircraft, English | USE ENGLISH ELECTRIC AIRCRAFT |
| Electric Appliances | USE ELECTRIC EQUIPMENT |
| ELECTRIC ARCS | |
| ELECTRIC AUTOMOBILES | |
| ELECTRIC BATTERIES | |
| (Electric), Breakers | USE CIRCUIT BREAKERS |
| ELECTRIC BRIDGES | |
| Electric Canberra Aircraft, English | USE CANBERRA AIRCRAFT |
| ELECTRIC CELLS | |
| Electric Cells, Fixation | USE FISSION ELECTRIC CELLS |
| ELECTRIC CHARGE | |
| (Electric), Choppers | USE ELECTRIC CHIPPERS |
| ELECTRIC CHIPPERS | |
| Electric Circuits | USE CIRCUITS |
| ELECTRIC COILS | |
| Electric Computers, General | USE GE COMPUTERS |
| ELECTRIC CONDUCTORS | |
| (Electric), Connectors | USE ELECTRIC CONNECTORS |
| ELECTRIC CONNECTORS | |
| (Electric), Contacts | USE ELECTRIC CONTACTS |
| ELECTRIC CONTACTS | |
| ELECTRIC CONTROL | |
| ELECTRIC CORONA | |
| ELECTRIC CURRENT | |
| ELECTRIC DIPOLES | |
| ELECTRIC DISCHARGES | |
| ELECTRIC ENERGY STORAGE | |
| ELECTRIC EQUIPMENT | |
| ELECTRIC EQUIPMENT TESTS | |
| ELECTRIC FIELD STRENGTH | |
| ELECTRIC FILMS | |
| ELECTRIC FILTERS | |
| ELECTRIC FUSES | |
| ELECTRIC GENERATORS | |
| ELECTRIC HYBRID VEHICLES | |
| ELECTRIC IGNITION | |
| Electric Impulses | USE ELECTRIC PULSES |
| ELECTRIC MOMENTS | |
| ELECTRIC MOTOR VEHICLES | |
| ELECTRIC MOTORS | |
| ELECTRIC NETWORKS | |
| ELECTRIC OUTLETS | |
| ELECTRIC POTENTIAL | |
| ELECTRIC POWER | |
| Electric Power Conversion | USE ELECTRIC GENERATORS |
| Electric Power Generation, Nuclear | USE NUCLEAR ELECTRIC POWER GENERATION |
| ELECTRIC POWER PLANTS | |
| ELECTRIC POWER SUPPLIES | |
| ELECTRIC POWER TRANSMISSION | |
| ELECTRIC PROPULSION | |
| Electric Propulsion, Nuclear | USE NUCLEAR ELECTRIC PROPULSION |
| Electric Propulsion, Solar | USE SOLAR ELECTRIC PROPULSION |
| ELECTRIC PULSES | |
| ELECTRIC REACTORS | |
| ELECTRIC RELAYS | |
| ELECTRIC ROCKET ENGINES | |
| Electric Rocket Tests, Space | USE SPACE ELECTRIC ROCKET TESTS |
| Electric Spacecraft, Advanced Recon | USE ADVANCED RECON ELECTRIC SPACECRAFT |
| ELECTRIC SPARKS | |
| ELECTRIC STIMULI | |
| ELECTRIC SWITCHES | |
| ELECTRIC TERMINALS | |
| ELECTRIC WELDING | |
| ELECTRIC WIRE | |
| Electric Wiring | USE ELECTRIC WIRE WIRING |
| Electrical Breakdown | USE ELECTRICAL FAULTS |
| Electrical Conductivity | USE ELECTRICAL RESISTIVITY |
| ELECTRICAL CONDUCTIVITY METERS | |
| (Electric Contacts), Brushes | USE BRUSHES (ELECTRICAL CONTACTS) |
| Electrical Energy | USE ELECTRIC POWER |
| ELECTRICAL ENGINEERING | |
| ELECTRICAL FAULTS | |
| ELECTRICAL GROUNDING | |
| ELECTRICAL IMPEDANCE | |
| ELECTRICAL INSULATION | |
| (Electrical), Jams | USE ELECTRIC CONNECTORS |
| Electrical Leads | USE ELECTRIC CONDUCTORS |
| Electrical Machines, Rotating | USE ROTATING ELECTRICAL MACHINES |
| ELECTRICAL MEASUREMENT | |
| (Electrical), Mismatch | USE MISMATCH (ELECTRICAL) |
| ELECTRICAL PROPERTIES | |
| ELECTRICAL RESISTANCE | |
| ELECTRICAL RESISTIVITY | |
| Electrically Suspended Gyroscopes | USE ELECTROSTATIC GYROSCOPES |
| ELECTRICITY | |
| Electricity, Antiferro | USE ANTIFERROELECTRICITY |
| Electricity, Atmospheric | USE ATMOSPHERIC ELECTRICITY |
| Electricity, Bio | USE BIOELECTRICITY |
| Electricity, Ferro | USE FERROELECTRICITY |
| Electricity, Geo | USE GEOELECTRICITY |
| Electricity, Myo | USE MYOELECTRICITY |
| Electricity, Pyro | USE PYROELECTRICITY |
| (Electricity), Proximity Effect | USE PROXIMITY EFFECT (ELECTRICITY) |</p>
<table>
<thead>
<tr>
<th>Electricity, Static</th>
<th>Electricity, Static</th>
<th>NASA THESAURUS (VOLUME 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE STATIC ELECTRICITY</td>
<td>USE THERMOELECTRICITY</td>
<td>Electromagnetic interaction, Plasma-</td>
</tr>
<tr>
<td>ELECTRIFICATION</td>
<td>ELECTRO-OPTICAL EFFECT</td>
<td>USE PLASMA-ELECTROMAGNETIC INTERACTION</td>
</tr>
<tr>
<td>ELECTRO-OPTICAL PHOTOGRAPHY</td>
<td>ELECTROMAGNETIC INTERACTIONS</td>
<td>ELECTROMAGNETIC INTERACTIONS</td>
</tr>
<tr>
<td>ELECTRO-OPTICS</td>
<td>ELECTROMAGNETIC INTERFERENCE</td>
<td>ELECTROMAGNETIC INTERFERENCE</td>
</tr>
<tr>
<td>ELECTROACOUSTIC TRANSUCERS</td>
<td>ELECTROMAGNETIC MEASUREMENT</td>
<td>ELECTROMAGNETIC MEASUREMENT</td>
</tr>
<tr>
<td>ELECTROACOUSTIC WAVES</td>
<td>ELECTROMAGNETIC NOISE</td>
<td>ELECTROMAGNETIC NOISE</td>
</tr>
<tr>
<td>ELECTROANESTHESIA</td>
<td>(Electromagnetic), Power Density</td>
<td>ELECTROMAGNETIC NOISE MEASUREMENT</td>
</tr>
<tr>
<td>Electrocardiograms</td>
<td>ELECTROMAGNETIC PROPAGATION</td>
<td>ELECTROMAGNETIC PROPAGATION</td>
</tr>
<tr>
<td>USE ELECTROCARDIOGRAPHY</td>
<td>USE ELECTROMAGNETIC WAVE TRANSMISSION</td>
<td>ELECTROMAGNETIC WAVE TRANSMISSION</td>
</tr>
<tr>
<td>ELECTROCARDIOGRAPHY</td>
<td>ELECTROMAGNETIC PROPERTIES</td>
<td>ELECTROMAGNETIC PROPERTIES</td>
</tr>
<tr>
<td>ELECTROCATALYSTS</td>
<td>ELECTROMAGNETIC PULSES</td>
<td>ELECTROMAGNETIC PULSES</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CELLS</td>
<td>ELECTROMAGNETIC RADIATION</td>
<td>ELECTROMAGNETIC RADIATION</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CORROSION</td>
<td>Electromagnetic Radiation, Coherent</td>
<td>USE COHERENT ELECTROMAGNETIC RADIATION</td>
</tr>
<tr>
<td>ELECTROCHEMICAL MACHINING</td>
<td>Electroinductive</td>
<td>USE ELECTROINDUCTION</td>
</tr>
<tr>
<td>ELECTROCHEMICAL OXIDATION</td>
<td>Electromagnetic Emission</td>
<td>USE ELECTROMAGNETIC EMISSION</td>
</tr>
<tr>
<td>ELECTROCONDUCTIVITY</td>
<td>Electroinjection</td>
<td>USE ELECTROINJECTION</td>
</tr>
<tr>
<td>ELECTROCUTANEOUS COMMUNICATION</td>
<td>Electroinjection System</td>
<td>USE ELECTROINJECTION SYSTEM</td>
</tr>
<tr>
<td>ELECTRODE FILM BARRIERS</td>
<td>Electroinjections</td>
<td>USE ELECTROINJECTIONS</td>
</tr>
<tr>
<td>ELECTRODELESS DISCHARGES</td>
<td>Electroinjection System</td>
<td>USE ELECTROINJECTION SYSTEM</td>
</tr>
<tr>
<td>ELECTRODEPOSITION</td>
<td>Electroinjections, System Generated</td>
<td>USE SYSTEM GENERATED ELECTROMAGNETIC</td>
</tr>
<tr>
<td>Electrodermal Response</td>
<td>Electroinjections, System Generated</td>
<td>PULSES</td>
</tr>
<tr>
<td>USE GALVANIC SKIN RESPONSE</td>
<td>Electroinjection System Generated</td>
<td>ELECTROMAGNETIC PULSES</td>
</tr>
<tr>
<td>ELECTRODES</td>
<td>ELECTROMAGNETIC SCATTERING</td>
<td>ELECTROMAGNETIC SCATTERING</td>
</tr>
<tr>
<td>Electrodes (Biology), Implanted</td>
<td>ELECTROMAGNETIC SHELTERING</td>
<td>ELECTROMAGNETIC SHELTERING</td>
</tr>
<tr>
<td>USE IMPLANTED ELECTRODES (BIOLOGY)</td>
<td>ELECTROMAGNETIC SPECTRA</td>
<td>ELECTROMAGNETIC SPECTRA</td>
</tr>
<tr>
<td>Electrodes, Diffusion</td>
<td>ELECTROMAGNETIC SURFACE WAVES</td>
<td>ELECTROMAGNETIC SURFACE WAVES</td>
</tr>
<tr>
<td>USE DIFFUSION ELECTRODES</td>
<td>ELECTROMAGNETIC WAVE FILTERS</td>
<td>ELECTROMAGNETIC WAVE FILTERS</td>
</tr>
<tr>
<td>Electrodes, Glass</td>
<td>ELECTROMAGNETIC WAVE TRANSMISSION</td>
<td>ELECTROMAGNETIC WAVE TRANSMISSION</td>
</tr>
<tr>
<td>USE GLASS ELECTRODES</td>
<td>Electromagnetic Waves</td>
<td>USE ELECTROMAGNETIC WAVE TRANSMISSION</td>
</tr>
<tr>
<td>Electrodes, Ion Selective</td>
<td>Electromagnetics</td>
<td>USE ELECTROMAGNETISM</td>
</tr>
<tr>
<td>USE ION SELECTIVE ELECTRODES</td>
<td>ELECTROMAGNETISM</td>
<td>ELECTROMAGNETISM</td>
</tr>
<tr>
<td>Electrodes, Plasma</td>
<td>ELECTROMAGNETS</td>
<td>ELECTROMAGNETS</td>
</tr>
<tr>
<td>USE PLASMA ELECTRODES</td>
<td>ELECTROMECHANICAL DEVICES</td>
<td>ELECTROMECHANICAL DEVICES</td>
</tr>
<tr>
<td>Electrodes, Solid</td>
<td>ELECTROMECHANICS</td>
<td>ELECTROMECHANICS</td>
</tr>
<tr>
<td>USE SOLID ELECTRODES</td>
<td>ELECTROMETERS</td>
<td>ELECTROMETERS</td>
</tr>
<tr>
<td>ELECTRODIALYSIS</td>
<td>ELECTROMIGRATION</td>
<td>ELECTROMIGRATION</td>
</tr>
<tr>
<td>ELECTRODISSOLUTION</td>
<td>ELECTROMOTIVE FORCES</td>
<td>ELECTROMOTIVE FORCES</td>
</tr>
<tr>
<td>ELECTRODYNAMICS</td>
<td>Electromyograms</td>
<td>USE ELECTROMYOGRAPHY</td>
</tr>
<tr>
<td>Electrodynamics</td>
<td>Electromyography</td>
<td>USE ELECTROMYOGRAPHY</td>
</tr>
<tr>
<td>Electrodynamics, Quantum</td>
<td>Electromyography</td>
<td>ELECTROMYOGRAPHY</td>
</tr>
<tr>
<td>USE QUANTUM ELECTRODYNAMICS</td>
<td>Electron Acceleration</td>
<td>ELECTRON ACCELERATION</td>
</tr>
<tr>
<td>Electrodynamometers</td>
<td>Electron Accelerators</td>
<td>USE ELECTRON ACCELERATORS</td>
</tr>
<tr>
<td>USE DYNAMOMETERS</td>
<td>Electron Attachment</td>
<td>ELECTRON ATTACHMENT</td>
</tr>
<tr>
<td>Electroencephalogram</td>
<td>Electron Avalanche</td>
<td>ELECTRON AVALANCHE</td>
</tr>
<tr>
<td>USE ELECTROENCEPHALOGRAPHY</td>
<td>Electron Beam Welding</td>
<td>ELECTRON BEAM WELDING</td>
</tr>
<tr>
<td>(Electroencephalograms), EEG</td>
<td>USE ELECTROENCEPHALOGRAPHY</td>
<td></td>
</tr>
</tbody>
</table>
NASA THESAURUS (VOLUME 2)

ELECTRON BEAMS

Electron Beams, Relativistic
Use RELATIVISTIC ELECTRON BEAMS

ELECTRON BOMBARDMENT

ELECTRON BUNCHING

ELECTRON CAPTURE

ELECTRON CLOUDS

Electron Collisions
Use ELECTRON SCATTERING

Electron Compounds
Use INTERMETALLICS

ELECTRON COUNTERS

ELECTRON CYCLOTRON HEATING

ELECTRON DECAY RATE

(Electron Deficiencies), Holes
Use HOLES (ELECTRON DEFICIENCIES)

ELECTRON DENSITY (CONCENTRATION)

Electron Density, Ionspheric
Use IONSOPHERIC ELECTRON DENSITY

Electron Density, Magnetospheric
Use MAGNETOSPHERIC ELECTRON DENSITY

ELECTRON DENSITY PROFILES

Electron Detectors
Use ELECTRON COUNTERS

Electron Devices, Transferred
Use TRANSFERRED ELECTRON DEVICES

ELECTRON DIFFRACTION

ELECTRON DIFFUSION

ELECTRON DISTRIBUTION

ELECTRON EMISSION

ELECTRON ENERGY

Electron Flux
Use ELECTRONS
FLUX (RATE)

ELECTRON FLUX DENSITY

ELECTRON GAS

ELECTRON GUNS

ELECTRON IMPACT

Electron Intensity
Use ELECTRON FLUX DENSITY

Electron Interaction, Photon-
Use PHOTON-ELECTRON INTERACTION

Electron Interactions
Use ELECTRON SCATTERING

Electron Ionization
Use IONIZATION

ELECTRON IRRADIATION

Electron Lasers, Free
Use FREE ELECTRON LASERS

ELECTRON MASS

ELECTRON MICROSCOPES

ELECTRON MICROSCOPY

ELECTRON MOBILITY

Electron Multipliers
Use PHOTO_MULTIPLIER TUBES

ELECTRON OPTICS

ELECTRON ORBITALS

ELECTRON OSCILLATIONS

ELECTRON PARAMAGNETIC RESONANCE

Electron Paths
Use ELECTRON TRAJECTORIES

ELECTRON PHONON INTERACTIONS

ELECTRON PHOTOGRAPHY

ELECTRON PHOTON CASCADES

ELECTRON PLASMA

ELECTRON PRECIPITATION

ELECTRON PRESSURE

ELECTRON PROBES

ELECTRON PUMPING

ELECTRON RADIATION

ELECTRON RECOMBINATION

Electron Ring Accelerators
Use STORAGE RINGS (PARTICLE ACCELERATORS)

ELECTRON RUNAWAY (PLASMA PHYSICS)

ELECTRON SCATTERING

ELECTRON SOURCES

ELECTRON SPECTROSCOPY

ELECTRON SPIN

Electron Spin Resonance
Use ELECTRON PARAMAGNETIC RESONANCE

ELECTRON STATES

Electron Sweeping
Use SWEEP FREQUENCY

Electron Telescopes
Use PARTICLE TELESCOPES

Electron Temperature
Use ELECTRON ENERGY

ELECTRON TRAJECTORIES

ELECTRON TRANSFER

ELECTRON TRANSITIONS

ELECTRON TUBES

ELECTRON TUNNELING

ELECTRON-HOLE DROPS

ELECTRON-ION RECOMBINATION

ELECTRONAROSIS

ELECTRONIC AIRCRAFT

Electronic Amplifiers
Use AMPLIFIERS

ELECTRONIC CONTROL

ELECTRONIC COUNTERMEASURES

Electronic Devices, Microminiaturized
Use MICRO_MINIATURIZED ELECTRONIC DEVICES

ELECTRONIC EQUIPMENT

Electronic Equipment, Miniature
Use MINIATURE ELECTRONIC EQUIPMENT

Electronic Equipment, Spacecraft
Use SPACECRAFT ELECTRONIC EQUIPMENT

ELECTRONIC EQUIPMENT TESTS

ELECTRONIC FILTERS

Electronic Levels
Use ELECTRON ENERGY
ENERGY LEVELS

Electronic Management System, Central
Use CENTRAL ELECTRONIC MANAGEMENT SYSTEM

ELECTRONIC MODULES

ELECTRONIC PACKAGING

Electronic Photography
Use ELECTRO_OPTICAL PHOTOGRAPHY

ELECTRONIC RECORDING SYSTEMS

Electronic Signal Measurement
Use SIGNAL MEASUREMENT

ELECTRONIC SPECTRA

Electronic Structure
Use ATOMIC STRUCTURE

Electronic Switches
Use SWITCHING CIRCUITS

ELECTRONIC TRANSUDERS

ELECTRONIC WARFARE

ELECTRONICS

(Electronics), Chips
Use CHIPS (ELECTRONICS)

(Electronics), Doghouses
Use DOGHOUSES (ELECTRONICS)

(Electronics), Hole Distribution
Use HOLE DISTRIBUTION (ELECTRONICS)

(Electronics), Look Angles
Use LOOK ANGLES (ELECTRONICS)

Electronics, Medical
Use MEDICAL ELECTRONICS

Electronics, Micro
Use MICROMELECTRONICS

Electronics, Molecular
Use MOLECULAR ELECTRONICS

Electronics, Radio
Use RADIO ELECTRONICS

ELECTRONOGRAPHY

ELECTRONS

Electrons, Conduction
Use CONDUCTION ELECTRONS

Electrons, Free
Use FREE ELECTRONS

Electrons, High Energy
Use HIGH ENERGY ELECTRONS

Electrons, Hot
Use HOT ELECTRONS

Electrons, N
Use N ELECTRONS

Electrons, Photo
Use PHOTOELECTRONS

103
<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
<th>Energy Astronomy Observatory 3, High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emission, Atospherica</td>
<td>END-TO-END DATA SYSTEMS</td>
</tr>
<tr>
<td>USE ARGLOW</td>
<td>ENDANGERED SPECIES</td>
</tr>
<tr>
<td>Emission, Cn</td>
<td>ENDFIRE ARRAYS</td>
</tr>
<tr>
<td>USE ON EMISSION</td>
<td>ENDOCINO GLANDS</td>
</tr>
<tr>
<td>Emission, Cyanide</td>
<td>ENDOCRINE GLANDS</td>
</tr>
<tr>
<td>USE ON EMISSION</td>
<td>ENDOCRINE SECRECTIONS</td>
</tr>
<tr>
<td>Emission Devices, Stimulated</td>
<td>ENDOCRINE SYSTEMS</td>
</tr>
<tr>
<td>USE STIMULATED EMISSION DEVICES</td>
<td>ENDOCINOLGY</td>
</tr>
<tr>
<td>Emission, Electron</td>
<td>ENDOLYMPH</td>
</tr>
<tr>
<td>USE ELECTRON EMISSION</td>
<td>ENDORADIODISONDIES</td>
</tr>
<tr>
<td>Emission, Exhaust</td>
<td>ENDOSCOPES</td>
</tr>
<tr>
<td>USE EXHAUST EMISSION</td>
<td>ENDOCHLOROBACTERIAL</td>
</tr>
<tr>
<td>Emission, Field</td>
<td>ENDOCHLOROBACTERIAL</td>
</tr>
<tr>
<td>USE FIELD EMISSION</td>
<td>ENDOSALMONIDAE</td>
</tr>
<tr>
<td>Emission, Fluorescent</td>
<td>ENDOSALMONIDAE</td>
</tr>
<tr>
<td>USE FLUORESCENCE</td>
<td>ENDOSALMONIDAE</td>
</tr>
<tr>
<td>Emission, Hydroxyl</td>
<td>ENDOSALMONIDAE</td>
</tr>
<tr>
<td>USE HYDROXYL EMISSION</td>
<td>ENDOSALMONIDAE</td>
</tr>
<tr>
<td>Emission, Ion</td>
<td>ENDOSEPHALITIS</td>
</tr>
<tr>
<td>USE ION EMISSION</td>
<td>ENDOSEPHALITIS</td>
</tr>
<tr>
<td>Emission, Light</td>
<td>ENDOSOMES</td>
</tr>
<tr>
<td>USE LIGHT EMISSION</td>
<td>ENDOSOMES</td>
</tr>
<tr>
<td>Emission, Microwave</td>
<td>ENDOSOMES</td>
</tr>
<tr>
<td>USE MICROWAVE EMISSION</td>
<td>ENDOSOMES</td>
</tr>
<tr>
<td>Emission, Neutron</td>
<td>ENDOSOMES</td>
</tr>
<tr>
<td>USE NEUTRON EMISSION</td>
<td>ENDOSOMES</td>
</tr>
<tr>
<td>Emission, Optical</td>
<td>ENDRINE</td>
</tr>
<tr>
<td>USE LIGHT EMISSION</td>
<td>ENDRINE</td>
</tr>
<tr>
<td>Emission, Particle</td>
<td>ENDURANCE</td>
</tr>
<tr>
<td>USE PARTICLE EMISSION</td>
<td>ENDURANCE</td>
</tr>
<tr>
<td>Emission, Photoelectric</td>
<td>ENEMY PERSONNEL</td>
</tr>
<tr>
<td>USE PHOTOELECTRIC EMISSION</td>
<td>ENEMY PERSONNEL</td>
</tr>
<tr>
<td>Emission, Radiation</td>
<td>ENEMY PERSONNEL</td>
</tr>
<tr>
<td>USE RADIATION</td>
<td>ENEMY PERSONNEL</td>
</tr>
<tr>
<td>Emission, Radio</td>
<td>Energetic Particle Explorer A</td>
</tr>
<tr>
<td>USE RADIO EMISSION</td>
<td>USE EXPLORER 12 SATELLITE</td>
</tr>
<tr>
<td>Emission, Radiocardiograph</td>
<td>Energetic Particle Explorer B</td>
</tr>
<tr>
<td>USE VLF EMISSION RECORDERS</td>
<td>USE EXPLORER 14 SATELLITE</td>
</tr>
<tr>
<td>Emission, Secondary</td>
<td>Energetic Particle Explorer C</td>
</tr>
<tr>
<td>USE SECONDARY EMISSION</td>
<td>USE EXPLORER 15 SATELLITE</td>
</tr>
<tr>
<td>Emission, Self Sustained</td>
<td>Energetic Particle Explorer D</td>
</tr>
<tr>
<td>USE SELF SUSTAINED EMISSION</td>
<td>USE EXPLORER 26 SATELLITE</td>
</tr>
<tr>
<td>Emission, Solar Radio</td>
<td>ENERGETIC PARTICLES</td>
</tr>
<tr>
<td>USE SOLAR RADIO EMISSION</td>
<td>ENERGETIC PARTICLES</td>
</tr>
<tr>
<td>EMISSION SPECTRA</td>
<td>ENERGETIC PARTICLES</td>
</tr>
<tr>
<td>Emission, Spectral</td>
<td>ENERGY</td>
</tr>
<tr>
<td>USE SPECTRAL EMISSION</td>
<td>ENERGY</td>
</tr>
<tr>
<td>Emission, Spectroscopy, Optical</td>
<td>ENERGY ABSORPTION</td>
</tr>
<tr>
<td>USE OPTICAL EMISSION SPECTROSCOPY</td>
<td>ENERGY ABSORPTION FILMS</td>
</tr>
<tr>
<td>Emission, Spontaneous</td>
<td>ENERGY ABSORPTION (ENERGY ABSORPTION)</td>
</tr>
<tr>
<td>USE SPONTANEOUS EMISSION</td>
<td>ENERGY ABSORPTION (ENERGY ABSORPTION)</td>
</tr>
<tr>
<td>Emission, Stimulated</td>
<td>ENERGY, Activation</td>
</tr>
<tr>
<td>USE STIMULATED EMISSION</td>
<td>USE ACTIVATION ENERGY</td>
</tr>
<tr>
<td>Emission, Thermal</td>
<td>Energy Astronomy Observatories, High</td>
</tr>
<tr>
<td>USE THERMAL EMISSION</td>
<td>USE HEAO</td>
</tr>
<tr>
<td>Emission, Thermonic</td>
<td>Energy Astronomy Observatory A, High</td>
</tr>
<tr>
<td>USE THERMIC EMISSION</td>
<td>USE HEAO</td>
</tr>
<tr>
<td>Emissions, Geocoronal</td>
<td>Energy Astronomy Observatory B, High</td>
</tr>
<tr>
<td>USE GEOCORONAL EMISSIONS</td>
<td>USE HEAO</td>
</tr>
<tr>
<td>EMISSIVITY</td>
<td>Energy Astronomy Observatory C, High</td>
</tr>
<tr>
<td></td>
<td>USE HEAO</td>
</tr>
<tr>
<td></td>
<td>Energy Astronomy Observatory 1, High</td>
</tr>
<tr>
<td></td>
<td>USE HEAO</td>
</tr>
<tr>
<td></td>
<td>Energy Astronomy Observatory 2, High</td>
</tr>
<tr>
<td></td>
<td>USE HEAO</td>
</tr>
<tr>
<td></td>
<td>Energy Astronomy Observatory 3, High</td>
</tr>
<tr>
<td></td>
<td>USE HEAO</td>
</tr>
<tr>
<td>Energy, Atomic</td>
<td>USE NUCLEAR ENERGY</td>
</tr>
<tr>
<td>ENERGY BANDS</td>
<td></td>
</tr>
<tr>
<td>Energy Budget Experiment, Earth</td>
<td>USE LZEBE SATELLITE</td>
</tr>
<tr>
<td>Energy Budget Experiment, Zonal</td>
<td>USE LZEBE SATELLITE</td>
</tr>
<tr>
<td>ENERGY BUDGETS</td>
<td></td>
</tr>
<tr>
<td>Energy, Chemical</td>
<td>USE CHEMICAL ENERGY</td>
</tr>
<tr>
<td>Energy, Clean</td>
<td>USE CLEAN ENERGY</td>
</tr>
<tr>
<td>Energy, Commercial</td>
<td>USE COMMERCIAL ENERGY</td>
</tr>
<tr>
<td>ENERGY CONSERVATION</td>
<td></td>
</tr>
<tr>
<td>ENERGY CONSUMPTION</td>
<td></td>
</tr>
<tr>
<td>ENERGY CONVERSION</td>
<td></td>
</tr>
<tr>
<td>ENERGY CONVERSION EFFICIENCY</td>
<td></td>
</tr>
<tr>
<td>Energy Conversion, Geothermal</td>
<td>USE GEOTHERMAL ENERGY CONVERSION</td>
</tr>
<tr>
<td>Energy Conversion, Ocean Thermal</td>
<td>USE OCEAN THERMAL ENERGY CONVERSION</td>
</tr>
<tr>
<td>Energy Conversion, Satellite Solar</td>
<td>USE SATELLITE SOLAR ENERGY CONVERSION</td>
</tr>
<tr>
<td>Energy Conversion, Solar</td>
<td>USE SOLAR ENERGY CONVERSION</td>
</tr>
<tr>
<td>Energy Conversion, Waterwave</td>
<td>USE WATERWAVE ENERGY CONVERSION</td>
</tr>
<tr>
<td>Energy Converters</td>
<td>USE DIRECT POWER GENERATORS</td>
</tr>
<tr>
<td>Energy Density</td>
<td>USE FLUX DENSITY</td>
</tr>
<tr>
<td>ENERGY DISSIPATION</td>
<td></td>
</tr>
<tr>
<td>ENERGY DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>Energy Distribution, Spectral</td>
<td>USE SPECTRAL ENERGY DISTRIBUTION</td>
</tr>
<tr>
<td>Energy, Domestic</td>
<td>USE DOMESTIC ENERGY</td>
</tr>
<tr>
<td>Energy, Electrical</td>
<td>USE ELECTRIC POWER</td>
</tr>
<tr>
<td>Energy, Electron</td>
<td>USE ELECTRON ENERGY</td>
</tr>
<tr>
<td>Energy, Electrons, High</td>
<td>USE HIGH ENERGY ELECTRONS</td>
</tr>
<tr>
<td>Energy Equilibrium</td>
<td>USE EQUIPARTITION THEOREM</td>
</tr>
<tr>
<td>Energy Exchange</td>
<td>USE ENERGY TRANSFER</td>
</tr>
<tr>
<td>Energy Experiment, Long Term Zonal</td>
<td>USE LZEBE SATELLITE</td>
</tr>
<tr>
<td>Energy Extraction, Geothermal</td>
<td>USE GEOTHERMAL ENERGY EXTRACTION</td>
</tr>
<tr>
<td>Energy, Free</td>
<td>USE FREE ENERGY</td>
</tr>
<tr>
<td>Energy Fuels, HEF (High)</td>
<td>USE HIGH ENERGY FUELS</td>
</tr>
<tr>
<td>Energy Fuels, High</td>
<td>USE HIGH ENERGY FUELS</td>
</tr>
</tbody>
</table>

| ENERGY GAPS (SOLID STATE)         |                                             |
| Energy, Gibbs Free                | USE GIBBS FREE ENERGY                        |
| Energy, Hydrogen-Based            | USE HYDROGEN-BASED ENERGY                    |
| Energy, Industrial                | USE INDUSTRIAL ENERGY                        |
| Energy Interactions, High         | USE HIGH ENERGY INTERACTIONS                |
| Energy Interactions, Weak         | USE WEAK ENERGY INTERACTIONS                 |
| Energy, Interfacial               | USE INTERFACIAL ENERGY                       |
| Energy, Internal                  | USE INTERNAL ENERGY                          |
| Energy, Kinetic                   | USE KINETIC ENERGY                           |
| ENERGY LEVELS                     |                                             |
| Energy Levels, Atomic             | USE ATOMIC ENERGY LEVELS                     |
| Energy Levels, Molecular          | USE MOLECULAR ENERGY LEVELS                  |
| Energy Losses                     | USE ENERGY DISSIPATION                       |
| Energy Management, Terminal Area  | USE TERMINAL AREA ENERGY MANAGEMENT          |

| ENERGY METHODS                    |                                             |
| Energy Methods, Strain            | USE STRAIN ENERGY METHODS                   |
| Energy, Momentum                  | USE KINETIC ENERGY                           |
| Energy, Nuclear                   | USE NUCLEAR ENERGY                           |
| Energy, Nuclear Binding           | USE NUCLEAR BINDING ENERGY                   |

| ENERGY OF FORMATION               |                                             |
| Energy Oxidizers, High            | USE HIGH ENERGY OXIDIZERS                    |
| Energy, Particle                  | USE PARTICLE ENERGY                          |

| ENERGY POLICY                     |                                             |
| Energy, Potential                 | USE POTENTIAL ENERGY                         |
| Energy Principle, Bernstain       | USE BERNSTEIN ENERGY PRINCIPLE               |
| Energy Production, Biomass        | USE BIOMASS ENERGY PRODUCTION               |
| Energy Propellants, High          | USE HIGH ENERGY PROPELLANTS                 |
| Energy, Proton                     | USE PROTON ENERGY                            |
| Energy, Radiant                   | USE RADIATION                                |

| ENERGY REQUIREMENTS               |                                             |
| Energy, Residential               | USE RESIDENTIAL ENERGY                      |
| Energy, Seismic                   | USE SEISMIC ENERGY                          |

| NASA THESAURUS (VOLUME 2)         |                                             |
| Energy, Solar                     | USE SOLAR ENERGY                             |
| ENERGY SOURCES                    |                                             |
| Energy Sources, Atmospheric       | USE ATMOSPHERIC ENERGY SOURCES              |
| Energy Sources, Offshore          | USE OFFSHORE ENERGY SOURCES                 |

| ENERGY SPECTRA                    |                                             |
| Energy, Stacking Fault            | USE STACKING FAULT ENERGY                   |

| ENERGY STORAGE                    |                                             |
| Energy Storage Devices            | USE ENERGY STORAGE                          |
| Energy Storage, Electric          | USE ELECTRIC ENERGY STORAGE                 |
| Energy Storage, Thermal           | USE HEAT STORAGE                             |
| Energy, Surface                   | USE SURFACE ENERGY                           |
| Energy Systems, Integrated        | USE INTEGRATED ENERGY SYSTEMS               |
| Energy Systems, Solar Total       | USE SOLAR TOTAL ENERGY SYSTEMS              |
| Energy Systems, Total             | USE TOTAL ENERGY SYSTEMS                    |

| ENERGY TECHNOLOGY                 |                                             |
| Energy, Thermal                   | USE THERMAL ENERGY                           |
| Energy, Thermonuclear             | USE THERMONUCLEAR POWER GENERATION          |
| ENERGY TRANSFER                   |                                             |
| Energy Transfer (LET), Linear     | USE LINEAR ENERGY TRANSFER (LET)            |
| Energy, Transportation            | USE TRANSPORTATION ENERGY                   |
| Energy Utilization, Geothermal    | USE GEOTHERMAL ENERGY UTILIZATION           |
| Energy Utilization, Waste         | USE WASTE ENERGY UTILIZATION                |
| Energy, Waterwave                 | USE WATERWAVE ENERGY                        |
| Energy, Wind                      | USE WINDPOWER UTILIZATION                   |
| Energy, Zero Point                | USE ZERO POINT ENERGY                        |

| ENGINE AIRFRAME INTEGRATION       |                                             |
| Engine, AJ-10                     | USE AJ-10 ENGINE                            |
| Engine, AJ-1000                   | USE M-1 ENGINE                              |
| Engine, ALGOL                     | USE ALGOL ENGINE                            |
| Engine, Altair                    | USE X-248 ENGINE                            |

| ENGINE ANALYZERS                  |                                             |
| Engine, ASROC                     | USE ASROC ENGINE                            |
| Engine, BE-3                      | USE BE-3 ENGINE                             |

106
<table>
<thead>
<tr>
<th>Engine, T-64</th>
<th>Engine, XLR-115</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td>USE YLR-115 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, T-74</th>
<th>Engine, XM-33</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-74 ENGINE</td>
<td>USE XM-33 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, T-76</th>
<th>Engine, XT-761</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-76 ENGINE</td>
<td>USE XT-761 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, T-78</th>
<th>Engine, YJ-73-GE-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-78 ENGINE</td>
<td>USE J-73 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, TE-289</th>
<th>Engine, YJ-70</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE TE-289 ENGINE</td>
<td>USE J-79 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, TE-385</th>
<th>Engine, YJ-65</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE TE-385 ENGINE</td>
<td>USE J-65 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USE T-64 ENGINE</th>
<th>Engine, YJ-93</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE J-93 ENGINE</td>
<td>USE J-93 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, XLR-30</th>
<th>Engine, YJ-93-GE-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE TF-30 ENGINE</td>
<td>USE J-93 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, XLR-115</th>
<th>USE YLR-115 ENGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USE T-74 ENGINE</th>
<th>Engine, YT-73 Turbojet</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-74 ENGINE</td>
<td>USE J-73 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, YLR-62</th>
<th>USE LR-62 ENGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE YLR-62 ENGINE</td>
<td>USE LR-62 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, YLR-91-AJ-1</th>
<th>USE YLR-91-AJ-1 ENGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE YLR-91-AJ-1 ENGINE</td>
<td>USE YLR-91-AJ-1 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, YLR-99-KM-1</th>
<th>USE LR-99 ENGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE YLR-99-KM-1 ENGINE</td>
<td>USE LR-99 ENGINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, YLR-101-NA-13</th>
<th>USE YLR-101-NA-13 ENGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE YLR-101-NA-13 ENGINE</td>
<td>USE YLR-101-NA-13 ENGINE</td>
</tr>
</tbody>
</table>

|-----------------------|--------------------------|

<table>
<thead>
<tr>
<th>Engine, YLR-115</th>
<th>USE YLR-115 ENGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENGINE, 1KS-420, Rocket</th>
<th>USE ROCKET ENGINE 1KS-420</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, 2KS-36250, Rocket</th>
<th>USE ROCKET ENGINE 2KS-36250</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, 9KS-11000, Rocket</th>
<th>USE ROCKET ENGINE 9KS-11000</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine, 15KS-25000, Rocket</th>
<th>USE ROCKET ENGINE 15KS-25000</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENGINEERING</th>
<th>ENGINEERING, Aeronautical</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE AERONAUTICAL ENGINEERING</td>
<td>USE AERONAUTICAL ENGINEERING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering, Aerospace</th>
<th>USE AEROSPACE ENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering, Beds (Process</th>
<th>USE BEDS (PROCESS ENGINEERING)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering, Bio</th>
<th>USE BIOENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering, Chemical</th>
<th>USE CHEMICAL ENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering, Columns (Process</th>
<th>USE COLUMNS (PROCESS ENGINEERING)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering, Cracking (Chemical</th>
<th>USE CRACKING (CHEMICAL ENGINEERING)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering Development</th>
<th>USE PRODUCT DEVELOPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENGINEERING DRAWINGS</th>
<th>ENGINEERING, Electrical</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td>USE ELECTRICAL ENGINEERING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering, Environmental</th>
<th>USE ENVIRONMENTAL ENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE T-64 ENGINE</td>
<td></td>
</tr>
<tr>
<td>Entry</td>
<td>Use</td>
</tr>
<tr>
<td>-------</td>
<td>-----</td>
</tr>
<tr>
<td>Engines, Gas Generator</td>
<td>Engines</td>
</tr>
<tr>
<td>Gas Generators</td>
<td></td>
</tr>
<tr>
<td>Engines, Gas Turbine</td>
<td>Gas Turbine Engines</td>
</tr>
<tr>
<td>Engines, Helirotor</td>
<td>Helirotor Engines</td>
</tr>
<tr>
<td>Engines, Helicopter</td>
<td>Helicopter Engines</td>
</tr>
<tr>
<td>Engines, Hot Water Rocket</td>
<td>Hot Water Rocket Engines</td>
</tr>
<tr>
<td>Engines, Hybrid Propellant Rocket</td>
<td>Hybrid Propellant Rocket Engines</td>
</tr>
<tr>
<td>Engines, Hybrid Rocket</td>
<td>Hybrid Rocket Engines</td>
</tr>
<tr>
<td>Engines, Hydrogen Oxygen</td>
<td>Hydrogen Oxygen Engines</td>
</tr>
<tr>
<td>Engines, Hydrox</td>
<td>Hydrox Engines</td>
</tr>
<tr>
<td>(Engines), Ingestion</td>
<td>Ingestion Engines</td>
</tr>
<tr>
<td>Engines, Internal Combustion</td>
<td>Internal Combustion Engines</td>
</tr>
<tr>
<td>Engines, Ion</td>
<td>Ion Engines</td>
</tr>
<tr>
<td>Engines, JATO</td>
<td>JATO Engines</td>
</tr>
<tr>
<td>Engines, Jet</td>
<td>Jet Engines</td>
</tr>
<tr>
<td>Engines, Liquid Air Cycle</td>
<td>Liquid Air Cycle Engines</td>
</tr>
<tr>
<td>Engines, Liquid Propellant Rocket</td>
<td>Liquid Propellant Rocket Engines</td>
</tr>
<tr>
<td>Engines, Lithergol Rocket</td>
<td>Lithergol Rocket Engines</td>
</tr>
<tr>
<td>Engines, Low Volume Ramjet</td>
<td>Low Volume Ramjet Engines</td>
</tr>
<tr>
<td>Engines, LOX-Hydrogen</td>
<td>LOX-Hydrogen Engines</td>
</tr>
<tr>
<td>Engines, Mercury Ion</td>
<td>Mercury Ion Engines</td>
</tr>
<tr>
<td>Engines, Microrocket</td>
<td>Microrocket Engines</td>
</tr>
<tr>
<td>Engines, Mila Booster Rocket</td>
<td>Mila Booster Rocket Engines</td>
</tr>
<tr>
<td>Engines, Nozzleless Rocket</td>
<td>Nozzleless Rocket Engines</td>
</tr>
<tr>
<td>Engines, Nuclear Lightbulb</td>
<td>Nuclear Lightbulb Engines</td>
</tr>
<tr>
<td>Engines, Nuclear Ramjet</td>
<td>Nuclear Ramjet Engines</td>
</tr>
<tr>
<td>Engines, Nuclear Rocket</td>
<td>Nuclear Rocket Engines</td>
</tr>
<tr>
<td>Engines, Piston</td>
<td>Piston Engines</td>
</tr>
<tr>
<td>Engines, Plasma</td>
<td>Plasma Engines</td>
</tr>
<tr>
<td>Engines, Pulsed Jet</td>
<td>Pulsed Jet Engines</td>
</tr>
<tr>
<td>Engines, Pulsejet</td>
<td>Pulsejet Engines</td>
</tr>
<tr>
<td>Engines, Radiofrequency Ion Thruster</td>
<td>RTI Engines</td>
</tr>
<tr>
<td>Engines, Ramjet</td>
<td>Ramjet Engines</td>
</tr>
<tr>
<td>Engines, Reciprocating</td>
<td>Piston Engines</td>
</tr>
<tr>
<td>Engines, Resistojet</td>
<td>Resistojet Engines</td>
</tr>
<tr>
<td>Engines, Restartable Rocket</td>
<td>Restartable Rocket Engines</td>
</tr>
<tr>
<td>Engines, Retrorocket</td>
<td>Retrorocket Engines</td>
</tr>
<tr>
<td>Engines, Reusable Rocket</td>
<td>Reusable Rocket Engines</td>
</tr>
<tr>
<td>Engines, RT</td>
<td>RT Engines</td>
</tr>
<tr>
<td>Engines, RL-10</td>
<td>RL-10 Engines</td>
</tr>
<tr>
<td>Engines, Rocket</td>
<td>Rocket Engines</td>
</tr>
<tr>
<td>Engines, Scramjet</td>
<td>Supersonic Combustion Ramjet Engines</td>
</tr>
<tr>
<td>Engines, Solid Propellant Rocket</td>
<td>Solid Propellant Rocket Engines</td>
</tr>
<tr>
<td>Engines, Supersonic Combustion Ramjet</td>
<td>Supersonic Combustion Ramjet Engines</td>
</tr>
<tr>
<td>Engines, Sustainer Rocket</td>
<td>Sustainer Rocket Engines</td>
</tr>
<tr>
<td>Engines, SYNCOM Apogee</td>
<td>SYNCOM Apogee Engines</td>
</tr>
<tr>
<td>Engines, Torpedo</td>
<td>Torpedo Engines</td>
</tr>
<tr>
<td>Engines, Turbine</td>
<td>Turbine Engines</td>
</tr>
<tr>
<td>Engines, Turbotan</td>
<td>Turbotan Engines</td>
</tr>
<tr>
<td>Engines, Turbojet</td>
<td>Turbojet Engines</td>
</tr>
<tr>
<td>Engines, Turboprop</td>
<td>Turboprop Engines</td>
</tr>
<tr>
<td>Engines, Turboramjet</td>
<td>Turboramjet Engines</td>
</tr>
<tr>
<td>Engines, Turborocket</td>
<td>Turborocket Engines</td>
</tr>
<tr>
<td>Engines, Two Stage Plasma</td>
<td>Two Stage Plasma Engines</td>
</tr>
<tr>
<td>Engines, Uillage Rocket</td>
<td>Uillage Rocket Engines</td>
</tr>
<tr>
<td>Engines, Upper Stage Rocket</td>
<td>Upper Stage Rocket Engines</td>
</tr>
<tr>
<td>Engines, Variable Cycle</td>
<td>Variable Cycle Engines</td>
</tr>
<tr>
<td>Engines, Variable Stream Control</td>
<td>Variable Stream Control Engines</td>
</tr>
<tr>
<td>Engines, Vernier</td>
<td>Vernier Engines</td>
</tr>
<tr>
<td>Engines, Wankel</td>
<td>Wankel Engines</td>
</tr>
<tr>
<td>Engines, X-258</td>
<td>X-258 Engines</td>
</tr>
<tr>
<td>England (US), New</td>
<td>New England (US)</td>
</tr>
<tr>
<td>English Channel</td>
<td>English Electric Aircraft</td>
</tr>
<tr>
<td>English Electric Canberra Aircraft</td>
<td>Canberra Aircraft</td>
</tr>
<tr>
<td>English Language</td>
<td>English Language</td>
</tr>
<tr>
<td>Engraving, Photo</td>
<td>Engraving, Photo</td>
</tr>
<tr>
<td>Enhancement</td>
<td>Enhancement</td>
</tr>
<tr>
<td>Enhancement, Image</td>
<td>Enhancement, Image</td>
</tr>
<tr>
<td>Enhancement Of Atmosphercs, Sudden</td>
<td>Enhancement Of Atmosphercs, Sudden</td>
</tr>
<tr>
<td>Enhancement, Storm</td>
<td>Storm Enhancement</td>
</tr>
<tr>
<td>Enlarging</td>
<td>Expansion</td>
</tr>
<tr>
<td>Enrichment</td>
<td>Isotopic Enrichment</td>
</tr>
<tr>
<td>Enrico Fermi Atomic Power Plant</td>
<td>Enrico Fermi Atomic Power Plant</td>
</tr>
<tr>
<td>Entstatite</td>
<td>Entstatite</td>
</tr>
<tr>
<td>ENSTROM AIRCRAFT</td>
<td>ENSTROM AIRCRAFT</td>
</tr>
<tr>
<td>Enterprise (Orbiter)</td>
<td>Enterprise (Orbiter)</td>
</tr>
<tr>
<td>Enthalpy-Entropy Diagrams</td>
<td>Enthalpy-Entropy Diagrams</td>
</tr>
<tr>
<td>ENTIRE FUNCTIONS</td>
<td>Entire Functions</td>
</tr>
<tr>
<td>ENTOLOGY</td>
<td>Entomology</td>
</tr>
<tr>
<td>ENTRAINMENT</td>
<td>Entrainment</td>
</tr>
<tr>
<td>ENTRANCES</td>
<td>Entrances</td>
</tr>
<tr>
<td>ENTRAPMENT</td>
<td>Entrapment</td>
</tr>
<tr>
<td>ENTRAPMENT</td>
<td>Entrapment</td>
</tr>
<tr>
<td>ENTROPY</td>
<td>Entropy</td>
</tr>
<tr>
<td>Entropy Diagrams, Entropy-</td>
<td>Entropy Diagrams, Entropy-</td>
</tr>
<tr>
<td>Entropy Method, Maximum</td>
<td>Entropy Method, Maximum</td>
</tr>
<tr>
<td>Entropy Method, Minimum</td>
<td>Entropy Method, Minimum</td>
</tr>
<tr>
<td>ENTROPY (STATISTICS)</td>
<td>Entropy (Statistics)</td>
</tr>
</tbody>
</table>

109
Entry, Atmospheric
USE ATOMIC ENTRY

ENTRY GUIDANCE (ATS)

Entry, Planetary
USE ATMOSPHERIC ENTRY

Entry Probes, Pioneer Venus 2
USE PIONEER VENUS 2 ENTRY PROBES

Entry Simulation, Atmospheric
USE ATMOSPHERIC ENTRY SIMULATION

Entry Vehicle, Viking 75
USE VIKING 75 ENTRY VEHICLE

ENUMERATION

ENVELOPES

Envelopes, Stellar
USE STELLAR ENVELOPES

Environ Satellite B, Geostationary Operational
USE GOES B (NOAA)

Environ Sats, Geostationary Operational
USE GOES SATELLITES

Environment, Antarctic
USE ICE ENVIRONMENTS

Environment, Earth
USE EARTH ENVIRONMENT

ENVIRONMENT EFFECTS

Environment Experiment, Electromagnetic
USE ELECTROMAGNETIC ENVIRONMENT EXPERIMENT

Environment Interactions, Man
USE MAN ENVIRONMENT INTERACTIONS

Environment, Lunar
USE LUNAR ENVIRONMENT

ENVIRONMENT MANAGEMENT

Environment, Mars
USE MARS ENVIRONMENT

ENVIRONMENT MODELS

ENVIRONMENT POLLUTION

ENVIRONMENT PROTECTION

ENVIRONMENT SIMULATION

Environment Simulation, Space
USE SPACE ENVIRONMENT SIMULATION

ENVIRONMENT SIMULATORS

Environment, Space
USE AEROSPACE ENVIRONMENTS

Environmental Chambers
USE TEST CHAMBERS

ENVIRONMENTAL CHEMISTRY

ENVIRONMENTAL CONTROL

ENVIRONMENTAL ENGINEERING

ENVIRONMENTAL INDEX

ENVIRONMENTAL LABORATORIES

Environmental Lubrication, Space
USE SPACECRAFT LUBRICATION

ENVIRONMENTAL MONITORING

ENVIRONMENTAL QUALITY

ENVIRONMENTAL RESEARCH SATELLITES

Environmental Sat Sys, National Operational
USE NOESS

ENVIRONMENTAL SURVEYS

Environmental Temperature
USE AMBIENT TEMPERATURE

ENVIRONMENTAL TESTS

ENVIRONMENTS

Environments, Aerospace
USE AEROSPACE ENVIRONMENTS

Environments, Arctic
USE ICE ENVIRONMENTS

Environments, Extraterrestrial
USE EXTRATERRESTRIAL ENVIRONMENTS

Environments, Frictionless
USE FRICIONLESS ENVIRONMENTS

Environments, High Altitude
USE HIGH ALTITUDE ENVIRONMENTS

Environments, High Gravity
USE HIGH GRAVITY ENVIRONMENTS

Environments, High Temperature
USE HIGH TEMPERATURE ENVIRONMENTS

Environments, Ice
USE ICE ENVIRONMENTS

Environments, Low Temperature
USE LOW TEMPERATURE ENVIRONMENTS

Environments, Marine
USE MARINE ENVIRONMENTS

Environments, Planetary
USE PLANETARY ENVIRONMENTS

Environments, Rotating
USE Rotating ENVIRONMENTS

Environments, Spacecraft
USE SPACECRAFT ENVIRONMENTS

Environments, Thermal
USE THERMAL ENVIRONMENTS

ENZYME ACTIVITY

ENZYMES

Enzymes, Co
USE COENZYMES

ENZYMATOLOGY

ECOR (Reactor)
USE EXPERIMENTAL ORGANIC COOLED REACTORS

EGO
USE EGO

EOL SATELLITES

EOPAP
USE EARTH & OCEAN PHYSICS APPLICATION PROGRAM

EORD (Rendezvous)
USE EARTH ORBITAL RENDEZVOUS

EOS
USE LANDSAT SATELLITES

EOS-A
USE LANDSAT E

EOS-B
USE LANDSAT F

EOSPHILS

EOSS

Nasa Thesaurus (Volume 2)

EPE-A
USE EXPLORER 12 SATELLITE

EPE-B
USE EXPLORER 14 SATELLITE

EPE-C
USE EXPLORER 15 SATELLITE

EPE-D
USE EXPLORER 20 SATELLITE

EPHEMERIDES

Ephemerides, Planet
USE PLANET EPHEMERIDES

EPHEMERIS TIME

EPICARDIUM

EPICYCLOIDS

EPIDEMIOLOGY

EPIDERMA

EPILEPSY

EPINEPHRINE

EPITAXY

Epitaxy, Graphite
USE GRAPHOEPITAXY

Epitaxy, Liquid Phase
USE LIQUID PHASE EPITAXY

Epitaxy, Molecular Beam
USE MOLECULAR BEAM EPITAXY

Epitaxy, Vapor Phase
USE VAPOR PHASE EPITAXY

EPITHELIVUM

EPNL
USE EFFECTIVE PERCEIVED NOISE LEVELS

Epoch
USE TIME MEASUREMENT

EPOXIDATION

Epoxydes
USE EPOXY COMPOUNDS

Epoxy Composites, Graphite-
USE GRAPHITE-EPOXY COMPOSITES

EPOXY COMPOUNDS

Epoxy Compounds, Boron-
USE BORON-EPOXY COMPOUNDS

EPOXY MATRIX COMPOSITES

EPOXY RESINS

Epoxy Resins, Phenolic
USE PHENOLIC EPOXY RESINS

EQUALIZERS (CIRCUITS)

Equation, Bernoulli
USE BERNOULLI THEOREM

Equation, Bethe-Salpeter
USE BETHE-SALPETER EQUATION

Equation, Blasius
USE BLASIUS EQUATION

Equation, Boltzmann Transport
USE BOLTZMANN TRANSPORT EQUATION

Equation, Boltzmann-Vlasov
USE BOLTZMANN-VLASOV EQUATION
| Equation, Born-Mayer               | BORN APPROXIMATION |
| Equation, Brillouin-Wigner        | BRILLOUIN-WIGNER EQUATION |
| Equation, Burger                  | BURGER EQUATION |
| Equation, Chandrasekhar           | CHANDRASEKHAR EQUATION |
| Equation, Chaplygin               | CHAPLYGIN EQUATION |
| Equation, Continuity              | CONTINUITY EQUATION |
| Equation, Diophantine             | DIOPHANTINE EQUATION |
| Equation, Dirac                    | DIRAC EQUATION |
| Equation, Duffing Differential    | DUFFING DIFFERENTIAL EQUATION |
| Equation, Eikonal                 | EIKONAL EQUATION |
| Equation, Elber                    | ELBER EQUATION |
| Equation, Euler-Lagrange          | EULER-LAGRANGE EQUATION |
| Equation, Euler-Lambert           | EULER-LAMBERT EQUATION |
| Equation, Falkner-Skan            | FALKNER-SKAN EQUATION |
| Equation, Fick                     | FICK EQUATION |
| Equation, Fokker-Planck           | FOJKER-PLANCK EQUATION |
| Equation, Gauss                    | GAUSS EQUATION |
| Equation, Gibbs Adsorption         | GIBBS ADSORPTION EQUATION |
| Equation, Hamilton-Jacobi         | HAMILTON-JACOBI EQUATION |
| Equation, Helmholtz Vorticity     | HELMHOLTZ VORTICITY EQUATION |
| Equation, Inhour                   | INHOUR EQUATION |
| Equation, Klein-Gordon             | KLEIN-GORDON EQUATION |
| Equation, Korteweg-Devries        | KORTEWEG-DEVRIES EQUATION |
| Equation, Krook                    | KROOK EQUATION |
| Equation, Laplace                  | LAPLACE EQUATION |
| Equation, Mathieu                 | MATHIEU FUNCTION |
| Equation, Maxwell                 | MAXWELL EQUATION |
| Equation, Monge-Ampere            | MONGE-AMPERE EQUATION |
| Equation, Navier-Stokes           | NAVIER-STOKES EQUATION |
| Equation Of State, Hugoniot       | HUGONIOT EQUATION OF STATE |
| Equation Of State, Hugoniot       | HUGONIOT EQUATION OF STATE |
| Equation, Pfaff                    | PFAF EQUATION |
| Equation, Poisson                  | POISSON EQUATION |
| Equation, Reynolds                | REYNOLDS EQUATION |
| Equation, Riccati                 | RICCATI EQUATION |
| Equation, Richardson-Oshima       | TEMPERATURE EFFECTS THERMIONIC EMISSION |
| Equation, Schroedinger            | SCHRÖDINGER EQUATION |
| Equation, Stokes-Bretani          | STOKES-BELTRAMI EQUATION |
| Equation, Von Karman              | VON KARMAN EQUATION |
| Equations, Adiabatic               | ADIABATIC EQUATIONS |
| Equations, Balance                | BALANCE EQUATIONS |
| Equations, Biharmonic              | BIHARMONIC EQUATIONS |
| Equations, Boundary Layer         | BOUNDARY LAYER EQUATIONS |
| Equations, Cauchy-Riemann         | CAUCHY-RIEMANN EQUATIONS |
| Equations, Characteristic         | EIGENVALUES EIGENVECTORS |
| Equations, Conservation           | CONSERVATION EQUATIONS |
| Equations, Constitutive           | CONSTITUTIVE EQUATIONS |
| Equations, Cubic                  | CUBIC EQUATIONS |
| Equations, Difference             | DIFFERENCE EQUATIONS |
| Equations, Differential           | DIFFERENTIAL EQUATIONS |
| Equations, Donnell                | DONELL EQUATIONS |
| Equations, Einstein               | EINSTEIN EQUATIONS |
| Equations, Elliptic Differential  | ELLIPTIC DIFFERENTIAL EQUATIONS |
| Equations, Equilibrium            | EQUILIBRIUM EQUATIONS |
| Equations, Euler-Cauchy           | EULER-CAUCHY EQUATIONS |
| Equations, Faddeev                | FADDEEV EQUATIONS |
| Equations, Flow                   | FLOW EQUATIONS |
| Equations, Forced Vibration       | FORCED VIBRATION |
| Equations, Fredholm               | FREDHOLM EQUATIONS |
| Equations, Gibbs                  | GIBBS EQUATIONS |
| Equations, Heat                   | THERMODYNAMICS |
| Equations, Helmholtz              | HELMHOLTZ EQUATIONS |
| Equations, Hydrodynamic           | HYDRODYNAMIC EQUATIONS |
| Equations, Hyperbolic Differential | HYPERBOLIC DIFFERENTIAL EQUATIONS |
| Equations, Integral               | INTEGRAL EQUATIONS |
| Equations, Integral Differential  | INTEGRAL EQUATIONS |
| Equations, Kinematic              | KINEMATIC EQUATIONS |
| Equations, Kinetic                | KINETIC EQUATIONS |
| Equations, Lame Wave              | LAME WAVE EQUATIONS |
| Equations, Landau-Ginzburg        | LANDAU-GINZBURG EQUATIONS |
| Equations, Linear                 | LINEAR EQUATIONS |
| Equations, Linear Evolution       | LINEAR EVOLUTION EQUATIONS |
| Equations, Liouville              | LIOUVILLE EQUATIONS |
| Equations, Macroscopic            | MACROSCOPIC EQUATIONS |
| Equations, Motion                 | EQUATIONS OF MOTION |
| Equations, Nonholonomic           | NONHOLONOMIC EQUATIONS |
| Equations, Nonlinear              | NONLINEAR EQUATIONS |
| Equations, Nonlinear Evolution    | NONLINEAR EVOLUTION EQUATIONS |
| Equations Of Motion, Euler        | EULER EQUATIONS OF MOTION |
| Equations Of Motion, Lagrange     | EULER-LAGRANGE EQUATION |
| Equations Of State, Hugoniot      | HUGONIOT EQUATION OF STATE |
| Equations Of State, Hugoniot      | HUGONIOT EQUATION OF STATE |
| Equations, Pfaff                   | PFAF EQUATION |
| Equations, Poisson                 | POISSON EQUATION |
| Equations, Reynolds               | REYNOLDS EQUATION |
| Equations, Riccati                | RICCATI EQUATION |
| Equations, Richardson-Oshima      | TEMPERATURE EFFECTS THERMIONIC EMISSION |
| Equations, Schroedinger           | SCHRÖDINGER EQUATION |
| Equations, Stokes-Bretani         | STOKES-BELTRAMI EQUATION |
| Equations, Von Karman             | VON KARMAN EQUATION |
| Equations, Adiabatic               | ADIABATIC EQUATIONS |
| Equations, Balance                | BALANCE EQUATIONS |
| Equations, Biharmonic              | BIHARMONIC EQUATIONS |
| Equations, Boundary Layer         | BOUNDARY LAYER EQUATIONS |
| Equations, Cauchy-Riemann         | CAUCHY-RIEMANN EQUATIONS |
| Equations, Characteristic         | EIGENVALUES EIGENVECTORS |
| Equations, Conservation           | CONSERVATION EQUATIONS |
| Equations, Constitutive           | CONSTITUTIVE EQUATIONS |
| Equations, Cubic                  | CUBIC EQUATIONS |
| Equations, Difference             | DIFFERENCE EQUATIONS |
| Equations, Differential           | DIFFERENTIAL EQUATIONS |
| Equations, Donnell                | DONELL EQUATIONS |
| Equations, Einstein               | EINSTEIN EQUATIONS |
| Equations, Elliptic Differential  | ELLIPTIC DIFFERENTIAL EQUATIONS |
| Equations, Equilibrium            | EQUILIBRIUM EQUATIONS |
| Equations, Euler-Cauchy           | EULER-CAUCHY EQUATIONS |
| Equations, Faddeev                | FADDEEV EQUATIONS |
| Equations, Flow                   | FLOW EQUATIONS |
| Equations, Forced Vibration       | FORCED VIBRATION |
| Equations, Fredholm               | FREDHOLM EQUATIONS |
| Equations, Gibbs                  | GIBBS EQUATIONS |
| Equations, Heat                   | THERMODYNAMICS |
| Equations, Helmholtz              | HELMHOLTZ EQUATIONS |
| Equations, Hydrodynamic           | HYDRODYNAMIC EQUATIONS |
| Equations, Hyperbolic Differential | HYPERBOLIC DIFFERENTIAL EQUATIONS |
| Equations, Integral               | INTEGRAL EQUATIONS |
| Equations, Integral Differential  | INTEGRAL EQUATIONS |
| Equations, Kinematic              | KINEMATIC EQUATIONS |
| Equations, Kinetic                | KINETIC EQUATIONS |
| Equations, Lame Wave              | LAME WAVE EQUATIONS |
| Equations, Landau-Ginzburg        | LANDAU-GINZBURG EQUATIONS |
| Equations, Linear                 | LINEAR EQUATIONS |
| Equations, Linear Evolution       | LINEAR EVOLUTION EQUATIONS |
| Equations, Liouville              | LIOUVILLE EQUATIONS |
| Equations, Macroscopic            | MACROSCOPIC EQUATIONS |
| Equations, Motion                 | EQUATIONS OF MOTION |
| Equations, Nonholonomic           | NONHOLONOMIC EQUATIONS |
| Equations, Nonlinear              | NONLINEAR EQUATIONS |
| Equations, Nonlinear Evolution    | NONLINEAR EVOLUTION EQUATIONS |
| Equations Of Motion, Euler        | EULER EQUATIONS OF MOTION |
| Equations Of Motion, Lagrange     | EULER-LAGRANGE EQUATION |
| Equations Of State, Hugoniot      | HUGONIOT EQUATION OF STATE |
| Equations Of State, Hugoniot      | HUGONIOT EQUATION OF STATE |
| Equations, Pfaff                   | PFAF EQUATION |
| Equations, Poisson                 | POISSON EQUATION |
| Equations, Reynolds               | REYNOLDS EQUATION |
| Equations, Riccati                | RICCATI EQUATION |
| Equations, Richardson-Oshima      | TEMPERATURE EFFECTS THERMIONIC EMISSION |
| Equations, Schroedinger           | SCHRÖDINGER EQUATION |
| Equations, Stokes-Bretani         | STOKES-BELTRAMI EQUATION |
| Equations, Von Karman             | VON KARMAN EQUATION |
Equations, Rayleigh

USE RAYLEIGH EQUATIONS

Equations, Roots Of

USE ROOTS OF EQUATIONS

Equations, Saha

USE SAHA EQUATIONS

Equations, Semimperical

USE SEMIEMPIRICAL EQUATIONS

Equations, Shallow Shell

USE SHALLOW SHELL EQUATIONS

Equations, Simultaneous

USE SIMULTANEOUS EQUATIONS

Equations, Singular Integral

USE SINGULAR INTEGRAL EQUATIONS

Equations, State

USE EQUATIONS OF STATE

Equations, Vasov

USE YASOV EQUATIONS

Equations, Volterra

USE VOLTERA EQUATIONS

Equations, Vorticity

USE VORTICITY EQUATIONS

Equations, Wave

USE WAVE EQUATIONS

Equations, Wiener Hopf

USE WIENER HOPF EQUATIONS

Equator, Geomagnetic

USE MAGNETIC EQUATOR

Equator, Lunar

USE LUNAR EQUATOR

Equator, Magnetic

USE MAGNETIC EQUATOR

EQUATORIAL ATMOSPHERE

Equatorial Congo, French

USE CONGO (BRAZZAVILLE)

EQUATORIAL ELECTROJET

EQUATORIAL ORBITS

EQUATORIAL REGIONS

Equatorial Weather Sat, Direct Readout

USE DIRECT READOUT EQUATORIAL WEATHER SAT

EQUATORS

EQUILIBRIUM

Equilibrium, Acid Base

USE ACID BASE EQUILIBRIUM

Equilibrium, Chemical

USE CHEMICAL EQUILIBRIUM

Equilibrium Diagrams

USE PHASE DIAGRAMS

EQUILIBRIUM EQUATIONS

EQUILIBRIUM FLOW

Equilibrium Flow, Frozen

USE FROZEN EQUILIBRIUM FLOW

Equilibrium Flow, Shifting

USE SHIFTING EQUILIBRIUM FLOW

Equilibrium, Liquid-Vapor

USE LIQUID-VAPOR EQUILIBRIUM

EQUILIBRIUM METHODS

Equilibrium, Plasma

USE PLASMA EQUILIBRIUM

Equilibrium Points, Lagrangian

USE LAGRANGIAN EQUILIBRIUM POINTS

Equilibrium, Thermodynamic

USE THERMODYNAMIC EQUILIBRIUM

Equilibrium, Vapor Liquid

USE LIQUID-VAPOR EQUILIBRIUM

EQUINOXES

Equipment, Astronaut Maneuvering

USE ASTRONAUT MANEUVERING EQUIPMENT

Equipment, Audio

USE AUDIO EQUIPMENT

Equipment, Audio Visual

USE VISUAL AIDS TRAINING DEVICES

Equipment, Automatic Gimbal Antenna Vector

USE AUTOMATIC GIMBAL ANTENNA VECTOR EQUIPMENT

Equipment, Automatic Test

USE AUTOMATIC TEST EQUIPMENT

Equipment, Bedding

USE BEDDING EQUIPMENT

Equipment, Bombing

USE BOMBING EQUIPMENT

(Equipment), Booms

USE BOOMS (EQUIPMENT)

Equipment, Cftime Checkout

USE CFEOM CHECKOUT EQUIPMENT

Equipment, Checkout

USE TEST EQUIPMENT

(Equipment), Commonality

USE COMMONALITY (EQUIPMENT)

Equipment, Communication

USE COMMUNICATION EQUIPMENT

Equipment (Computers), Auxiliary

USE AUXILIARY EQUIPMENT (COMPUTERS)

Equipment (Computers), Peripheral

USE PERIPHERAL EQUIPMENT (COMPUTERS)

Equipment, Control

USE CONTROL EQUIPMENT

Equipment, Cryogenic

USE CRYOGENIC EQUIPMENT

(Equipment), Cyclones

USE CENTRIFUGES

NASA THESAURUS (VOLUME 2)

Equipment, Data Processing

USE DATA PROCESSING EQUIPMENT

Equipment, Distance Measuring

USE DISTANCE MEASURING EQUIPMENT

Equipment, Distillation

USE DISTILLATION EQUIPMENT

(Equipment), Dryers

USE DRYING APPARATUS

Equipment, Electric

USE ELECTRIC EQUIPMENT

Equipment, Electronic

USE ELECTRONIC EQUIPMENT

Equipment, Ground Support

USE GROUND SUPPORT EQUIPMENT

Equipment, Handling

USE HANDLING EQUIPMENT

Equipment, Heating

USE HEATING EQUIPMENT

Equipment, Hydraulic

USE HYDRAULIC EQUIPMENT

Equipment, Jacking

USE JACKS (LIFTS)

Equipment, Laboratory

USE LABORATORY EQUIPMENT

Equipment, Lighting

USE LIGHTING EQUIPMENT

Equipment, Lossless

USE LOSSLESS EQUIPMENT

Equipment, Medical

USE MEDICAL EQUIPMENT

Equipment, Microwave

USE MICROWAVE EQUIPMENT

Equipment, Miniature Electronic

USE MINIATURE ELECTRONIC EQUIPMENT

Equipment, Onboard

USE ONBOARD EQUIPMENT

Equipment, Optical

USE OPTICAL EQUIPMENT

Equipment, Oxygen Supply

USE OXYGEN SUPPLY EQUIPMENT

Equipment, Photographic

USE PHOTOGRAPHIC EQUIPMENT

Equipment, Photographic Processing

USE PHOTOGRAPHIC PROCESSING EQUIPMENT

Equipment, Pneumatic

USE PNEUMATIC EQUIPMENT

Equipment, Portable

USE PORTABLE EQUIPMENT

Equipment, Radar

USE RADAR EQUIPMENT

Equipment, Radio

USE RADIO EQUIPMENT

Equipment, Retractable

USE RETRACTABLE EQUIPMENT

Equipment, Spacecraft Electronic

USE SPACECRAFT ELECTRONIC EQUIPMENT

Equipment Specifications

Equipment, Stowage (Onboard

USE STOWAGE (ONBOARD EQUIPMENT)

Equipment, Survival

USE SURVIVAL EQUIPMENT

EQUA...
ESSA SATELLITES

ESSA SATELLITES

ESSA 1 SATELLITE

ESSA 2 SATELLITE

ESSA 3 SATELLITE

ESSA 4 SATELLITE

ESSA 5 SATELLITE

ESSA 6 SATELLITE

ESSA 7 SATELLITE

ESSA 8 SATELLITE

ESSA 9 SATELLITE

ESTERS

Esters, Nitrate
USE NITRATE ESTERS

Esters, Poly
USE POLYESTERS

ESTIMATES

Estimates, Cost
USE COST ESTIMATES

Estimates, Maximum Likelihood
USE MAXIMUM LIKELIHOOD ESTIMATES

ESTIMATING

Estimation, Orbital Position
USE ORBITAL POSITION ESTIMATION

Estimation, State
USE ORBITAL POSITION ESTIMATION

ESTIMATORS

ESTONIA

ESTROGENS

ESTUARIES

ETA-MESONS

ETCHANTS

ETCHING

Etching, Plasma
USE PLASMA ETCHING

ETHANE

Ether, Diethyl
USE DIETHYL ETHER

Ether, Polyphenyl
USE POLYPHENYL ETHER

ETHERS

ETHICS

ETHIOPIA

ETHNIC FACTORS

Ethoxide, Aluminum
USE ALUMINUM ETHOXIDE

ETHOXY ETHYLENE

ETHYL ALCOHOL

ETHYL COMPOUNDS

ETHYLENE

Ethylene, Chloro
USE CHLOROETHYLENE

ETHYLENE COMPOUNDS

ETHYLENE DIHYDRAZINE

Ethylene, Ethoxy
USE ETHOXY ETHYLENE

ETHYLENE OXIDE

Ethylene, Polytetrafluoro
USE POLYTETRAFLUOROETHYLENE

Ethylene, Vinyl
USE BUTADIENE

ETHYLENEDIAMINE

ETHYLENEDIAMINETETRAACETIC ACIDS

Ethylenea, Poly
USE POLYETHYLENES

ETIOLOGY

ETR (Reactors)
USE ENGINEERING TEST REACTORS

Ettingshausen Coolers
USE THERMOELECTRIC COOLING

ETTINGSHAUSEN EFFECT

Ettingshausen Effect, Nernst-
USE NERNST-ETTINGSHAUSEN EFFECT

Eu
USE EUROPiUM

EUCLIDEAN GEOMETRY

Euclidean Space
USE EUCLIDEAN GEOMETRY

EUDIOMETERS

EUGLENA

EULER BUCKLING

EULER EQUATIONS OF MOTION

EULER-CAUCHY EQUATIONS

EULER-LAGRANGE EQUATION

EULER-LAMBERT EQUATION

EUROPA

EUROPA LAUNCH VEHICLES

EUROPA 1 LAUNCH VEHICLE

EUROPA 2 LAUNCH VEHICLE

EUROPA 3 LAUNCH VEHICLE

EUROPA 4 LAUNCH VEHICLE

EUROPE

(Europe), Alps Mountains
USE ALPS MOUNTAINS (EUROPE)

(Europe), Baltic Shield
USE BALTIC SHIELD (EUROPE)

(Europe), Carpathian Mountains
USE CARRAPATHIAN MOUNTAINS (EUROPE)

Europe, Central
USE CENTRAL EUROPE

(Europe), EISCAT Radar System
USE EISCAT RADAR SYSTEM (EUROPE)

(Europe), Pyrenees Mountains
USE PYRENEES MOUNTAINS (EUROPE)

EUROPEAN AIRBUS

EUROPEAN COMMUNICATIONS SATELLITE

European Incoherent Scatter Radar
USE EISCAT RADAR SYSTEM (EUROPE)

EUROPEAN SPACE AGENCY

EUROPEAN SPACE PROGRAMS

European Space Research Organization
USE EUROPEAN SPACE AGENCY

European Space Research Organization Sat
USE ESA SATELLITES

EUROPEAN 1 SPACECRAFT

EUROPIUM

EUROPIUM COMPOUNDS

EUROPIUM ISOTOPES

EUSTACHIAN TUBES

EUTECTIC ALLOYS

EUTECTIC COMPOSITES

Eutectic Diagrams
USE PHASE DIAGRAMS

EUTECTICS

EUTROPHICATION

EUVE
USE EXTREME ULTRAVIOLET EXPLORER SATELLITE

EUXENITE

EVA Protection Systems, Advanced
USE AEPs

EVACUATING

Evacuating, Gas
USE EVACUATING (VACUUM)

EVACUATING (TRANSPORTATION)

EVACUATING (VACUUM)

EVAL
USE EARTH VIEWING APPLICATIONS LABORATORY

EVALUATION

Evaluation And Review Techniques, Graphic
USE GERT

Evaluation, Threat
USE THREAT EVALUATION

Evaluation, Training
USE TRAINING EVALUATION

Evaluator/monitor, Data Adaptive
USE DATA PROCESSING

EVAPOREATION

Evaporation, Propellant
USE PROPELLANT EVAPORATION

EVAPORATION RATE

EVAPORATIVE COOLING

EVAPORATORS

EVAPOGRAPHY
Expansion, Karhunen-Loève
USE KARHUNEN-LOEVE EXPANSION

Expansion, Light-Cone
USE LIGHT-CONE EXPANSION

Expansion, Prandtl-Meyer
USE PRANDTL-MEYER EXPANSION

Expansion, Series
USE SERIES EXPANSION

Expansion, Thermal
USE THERMAL EXPANSION

Expansion Waves
USE ELASTIC WAVES

EXPECTANCY HYPOTHESIS

EXPECTATION

EXPEDITIONS

EXPENDABLE STAGES (SPACECRAFT)

Explorer With Particle Accelerators, Space
USE SEPAC (PAYLOAD)

EXPERIENCE

Experiment, Atmospheric General Circulation
USE ATMOSPHERIC GENERAL CIRCULATION EXPERIMENT

Experiment, Earth Energy Budget
USE LZEEBE SATELLITE

Experiment, Earth Radiation Budget
USE EARTH RADIATION BUDGET EXPERIMENT

Experiment, Electromagnetic Environment
USE ELECTROMAGNETIC ENVIRONMENT EXPERIMENT

Experiment, GARP Atlantic Tropical
USE GARP ATLANTIC TROPICAL EXPERIMENT

(Experiment), GATE
USE GARP ATLANTIC TROPICAL EXPERIMENT

Experiment, Halogen Occultation
USE HALOGEN OCCULTATION EXPERIMENT

Experiment, HET
USE HET EXPERIMENT

Experiment In Space, Physics And Chemistry
USE PHYSICS AND CHEMISTRY EXPERIMENT IN SPACE

Experiment, International Satellite Geodesy
USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT

(Experiment), LACATE
USE LACATE (EXPERIMENT)

Experiment, Large Area Crop Inventory
USE LARGE AREA CROP INVENTORY EXPERIMENT

Experiment, Lithium Cooled Reactor
USE LITHIUM COOLED REACTOR EXPERIMENT

Experiment, Long Term Zonal Earth Energy
USE LZEEBE SATELLITE

Experiment, Lower Atmospheric Composition
USE LACATE (EXPERIMENT)

Experiment Module, Apollo Lunar
USE APOLLO LUNAR EXPERIMENT MODULE

Experiment Package, Earth Resources
USE ERG

Experiment Package Telescope, Goddard
USE PARTICLE TELESCOPES

Experiment, Plasma Interaction
USE PLASMA INTERACTION EXPERIMENT

Experiment, San Andreas Fault
USE SAN ANDREAS FAULT EXPERIMENT

Experiment Scientific Satellite, Biomedical
USE BESS (SATELLITE)

Experiment, Sodium Reactor
USE SODIUM REACTOR EXPERIMENT

Experiment Stations, Crew
USE CREW EXPERIMENT STATIONS

Experiment, Stratospheric Aerosol & Gas
USE SAGE SATELLITE

Experiment, Zonal Earth Energy Budget
USE LZEEBE SATELLITE

EXPERIMENTAL BOILING WATER REACTORS

EXPERIMENTAL BREEDER REACTOR 1

EXPERIMENTAL BREEDER REACTOR 2

EXPERIMENTAL DESIGN

EXPERIMENTAL GAS COOLED REACTORS

Experimental Ocean Satellite, Geodynamic
USE GEO-D SATELLITE

EXPERIMENTAL ORGANIC COOLED REACTORS

EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJECT

Experimental Satellites, Lincoln
USE LINCOLN EXPERIMENTAL SATELLITES

Experimental Stol Transport Rch Airplane
USE QUESTOL

EXPERIMENTATION

Experiments, Critical
USE CRITICAL EXPERIMENTS

Experiments, Design Of
USE EXPERIMENTAL DESIGN

Experiments Package, Apollo Lunar Surface
USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE

Experiments Package, Early Apollo Surface
USE EASEP

Experiments, Space Plasma H/E Interaction
USE SPHINX

Experiments, Spaceborne
USE SPACEBORNE EXPERIMENTS

EXPIRATION

EXPIRED AIR

Exploding Conductor Circuits
USE EXPLODING WIRES

Exploding Conductors
USE EXPLODING WIRES

EXPLORATION

Exploration, Lunar
USE LUNAR EXPLORATION

Exploration, Mineral
USE MINERAL EXPLORATION

Exploration, Natural Gas
USE NATURAL GAS EXPLORATION

NASA THESAURUS (VOLUME 2)

Exploration, Oil
USE OIL EXPLORATION

Exploration, Planetary
USE SPACE EXPLORATION

Exploration, Space
USE SPACE EXPLORATION

Exploration System For Apollo, Lunar
USE LUNAR EXPLORATION SYSTEM FOR APOLLO

Exploration System, L BizA (Lunar
USE LUNAR EXPLORATION SYSTEM FOR APOLLO

Explorer A, Air Density
USE EXPLORER 19 SATELLITE

Explorer A, Atmosphere
USE EXPLORER 17 SATELLITE

Explorer A, Beacon
USE BEACON EXPLORER A

Explorer A, Energetic Particle
USE EXPLORER 12 SATELLITE

Explorer A, International Sun And Earth
USE INTERNATIONAL SUN EARTH EXPLORER 1

Explorer A, Ionosphere
USE EXPLORER 20 SATELLITE

Explorer B, Air Density/Injun
USE EXPLORER 25 SATELLITE

Explorer B, Atmosphere
USE EXPLORER 22 SATELLITE

Explorer B, Beacon
USE EXPLORER 14 SATELLITE

Explorer B, International Sun And Earth
USE INTERNATIONAL SUN EARTH EXPLORER 2

Explorer B, Radio Astronomy
USE EXPLORER 49 SATELLITE

Explorer C, Atmosphere
USE EXPLORER 51 SATELLITE

Explorer C, Beacon
USE EXPLORER 27 SATELLITE

Explorer C, Energetic Particle
USE EXPLORER 15 SATELLITE

Explorer C, International Sun And Earth
USE INTERNATIONAL SUN EARTH EXPLORER 3

Explorer D, Atmosphere
USE EXPLORER 54 SATELLITE

Explorer D, Energetic Particle
USE EXPLORER 26 SATELLITE

Explorer, DAD
USE DUAL AIR DENSITY EXPLORER

Explorer, Dual Air Density
USE DUAL AIR DENSITY EXPLORER

Explorer E, Atmosphere
USE EXPLORER 55 SATELLITE

Explorer, Gamma Ray Astronomy
USE EXPLORER 11 SATELLITE

Explorer, Injun
USE EXPLORER 25 SATELLITE

Explorer, International Magnetospheric
USE INTERNATIONAL MAGNETOSPHERIC EXPLORER

Explorer, International Ultraviolet
USE IUE
<table>
<thead>
<tr>
<th>EXTERNAL STORE SEPARATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explosions, Gas</td>
</tr>
<tr>
<td>USE GAS EXPLOSIONS</td>
</tr>
<tr>
<td>Explosions, Nuclear</td>
</tr>
<tr>
<td>USE NUCLEAR EXPLOSIONS</td>
</tr>
<tr>
<td>Explosions, Propellant</td>
</tr>
<tr>
<td>USE PROPELLANT EXPLOSIONS</td>
</tr>
<tr>
<td>Explosions, Thermonuclear</td>
</tr>
<tr>
<td>USE THERMONUCLEAR EXPLOSIONS</td>
</tr>
<tr>
<td>Explosions, Underground</td>
</tr>
<tr>
<td>USE UNDERGROUND EXPLOSIONS</td>
</tr>
<tr>
<td>Explosions, Underwater</td>
</tr>
<tr>
<td>USE UNDERWATER EXPLOSIONS</td>
</tr>
<tr>
<td>EXPLOSIVE DECOMPRESSION</td>
</tr>
<tr>
<td>EXPLOSIVE DEVICES</td>
</tr>
<tr>
<td>EXPLOSIVE FORMING</td>
</tr>
<tr>
<td>Explosive Gases</td>
</tr>
<tr>
<td>USE FLAMMABLE GASES</td>
</tr>
<tr>
<td>Explosive (Explosives), Octol</td>
</tr>
<tr>
<td>USE OCTOL (EXPLOSIVE)</td>
</tr>
<tr>
<td>EXPLOSIVE WELDING</td>
</tr>
<tr>
<td>EXPLOSIVES</td>
</tr>
<tr>
<td>(Explosives), Boosters</td>
</tr>
<tr>
<td>USE BOOSTERS (EXPLOSIVES)</td>
</tr>
<tr>
<td>(Explosives), Caps</td>
</tr>
<tr>
<td>USE CAPS (EXPLOSIVES)</td>
</tr>
<tr>
<td>(Explosives), Initiators</td>
</tr>
<tr>
<td>USE INITIATORS (EXPLOSIVES)</td>
</tr>
<tr>
<td>Explosives, Nitrasol</td>
</tr>
<tr>
<td>USE NITRASOL EXPLOSIVES</td>
</tr>
<tr>
<td>(Explosives), Primers</td>
</tr>
<tr>
<td>USE PRIMERS (EXPLOSIVES)</td>
</tr>
<tr>
<td>EXPONENTIAL FUNCTIONS</td>
</tr>
<tr>
<td>EXPONENTS</td>
</tr>
<tr>
<td>Exports</td>
</tr>
<tr>
<td>USE INTERNATIONAL TRADE</td>
</tr>
<tr>
<td>EXPOS (SPACELAB PAYLOAD)</td>
</tr>
<tr>
<td>EXPOSURE</td>
</tr>
<tr>
<td>Exposure Facility, Long Duration</td>
</tr>
<tr>
<td>USE LONG DURATION EXPOSURE FACILITY</td>
</tr>
<tr>
<td>Exposure, Radiation</td>
</tr>
<tr>
<td>USE RADIATION DOSAGE</td>
</tr>
<tr>
<td>Expressions (Mathematics)</td>
</tr>
<tr>
<td>USE FORMULAS (MATHEMATICS)</td>
</tr>
<tr>
<td>EXPULSION</td>
</tr>
<tr>
<td>EXPULSION BLADDERS</td>
</tr>
<tr>
<td>EXTARS</td>
</tr>
<tr>
<td>Extended Duration Space Flight</td>
</tr>
<tr>
<td>USE LONG DURATION SPACE FLIGHT</td>
</tr>
<tr>
<td>(Extension), Propagation</td>
</tr>
<tr>
<td>USE PROPAGATION (EXTENSION)</td>
</tr>
<tr>
<td>Extension System, Apollo</td>
</tr>
<tr>
<td>USE APOLLO EXTENSION SYSTEM</td>
</tr>
<tr>
<td>EXTENSIONS</td>
</tr>
<tr>
<td>EXTENSOMETERS</td>
</tr>
<tr>
<td>EXTERNAL COMBUSTION ENGINES</td>
</tr>
<tr>
<td>EXTERNAL STORE SEPARATION</td>
</tr>
</tbody>
</table>
FALLOUT

FAN BLADES

Fan Engines, Ducted
USE DUCTED FAN ENGINES

FAN IN WING AIRCRAFT

Fan Technology, Prop-
USE PROP-FAN TECHNOLOGY

Fanlift Devices
USE LIFT FANS

FANS

Fans, Ducted
USE DUCTED FANS

FANS (LANDFORMS)

Fans, Lift
USE LIFT FANS

Fans, Propeller
USE PROPPELLER FANS

Fans, Turbo
USE TURBOFANS

Fans, Ventilation
USE VENTILATION FANS

FARFIELDS

FAR INFRARED RADIATION

Far Side, Lunar
USE LUNAR FAR SIDE

FAR ULTRAVIOLET RADIATION

FARADAY DARK SPACE

FARADAY EFFECT

Faraday Rotation
USE FARADAY EFFECT

FARM CROPS

FARMLANDS

Fast Breeder Reactors, Liquid Metal
USE LIQUID METAL FAST BREEDER REACTORS

FAST FOURIER TRANSFORMATIONS

FAST NEUTRONS

FAST NUCLEAR REACTORS

FAST OXIDE REACTORS

Fast Reactors, Gas Cooled
USE GAS COOLED FAST REACTORS

FAST TEST REACTORS

FASTENERS

(Fasteners), Anchors
USE ANCHORS (FASTENERS)

(Fasteners), Buttons
USE BUTTONS (FASTENERS)

(Fasteners), Locks
USE LOCKS (FASTENERS)

(Fasteners), Nuts
USE NUTS (FASTENERS)

FAT EMBOLISMS

Fatigue, Acoustic
USE ACOUSTIC FATIGUE

Fatigue, Auditory
USE AUDITORY FATIGUE

Fatigue, Bending
USE BENDING FATIGUE

Fatigue (Biology)

Fatigue Diagrams
USE S-N DIAGRAMS

Fatigue, Flight
USE FLIGHT FATIGUE

Fatigue Life

Fatigue (Materials)

Fatigue, Metal
USE METAL FATIGUE

Fatigue, Muscular
USE MUSCULAR FATIGUE

Fatigue, Shear
USE SHEAR STRESS

Fatigue, Strain
USE FATIGUE (MATERIALS)

Fatigue, Structural
USE FATIGUE (MATERIALS)

Fatigue Testing Machines

Fatigue Tests

Fatigue, Thermal
USE THERMAL FATIGUE

FATS

FATTY ACIDS

Fault Energy, Stacking
USE STACKING FAULT ENERGY

Fault Experiment, San Andreas
USE SAN ANDREAS FAULT EXPERIMENT

Fault Mechanics
USE FRACTURE MECHANICS

Fault, San Andreas
USE SAN ANDREAS FAULT

Fault Tolerance

FAULT TREES

FAULTS

Faults, Closed
USE GEOLOGICAL FAULTS

Faults, Cross
USE GEOLOGICAL FAULTS

Faults, Echelon
USE GEOLOGICAL FAULTS

Faults, Electrical
USE ELECTRICAL FAULTS

Faults, Geological
USE GEOLOGICAL FAULTS

Faults, Stacking
USE CRYSTAL DEFECTS

Faults, Step
USE GEOLOGICAL FAULTS

Faults, Thrust
USE GEOLOGICAL FAULTS

FAYALITE

FBFM (Modulation)
USE FEEDBACK FREQUENCY MODULATION

FBM (Missiles)
USE FLEET BALLISTIC MISSILES

FCC Lattices
USE FACE CENTERED CUBIC LATTICES

FD 2 AIRCRAFT

FDL-5 REENTRY VEHICLE

FDMA
USE FREQUENCY DIVISION MULTIPLE ACCESS

Fe
USE IRON

FEAR

FEAR OF FLYING

FEASIBILITY

FEASIBILITY ANALYSIS

Feasibility Spacecraft, Technology
USE TECHNOLOGY FEASIBILITY SPACECRAFT

FEATHER RIVER BASIN (CA)

FEATHERING

Features), Bays (Topographic
USE BAYS (TOPOGRAPHIC FEATURES)

Features), Sounds (Topographic
USE SOUNDS (TOPOGRAPHIC FEATURES)

FECCES

Fechner Law, Weber-
USE WEBER-FECHNER LAW

FEDERAL BUDGETS

Federal Republic Of Germany
USE WEST GERMANY

FEDERATIONS

FEED SYSTEMS

FEEDBACK

FEEDBACK AMPLIFIERS

FEEDBACK CIRCUITS

FEEDBACK CONTROL

Feedback, Degenerative
USE NEGATIVE FEEDBACK

FEEDBACK FREQUENCY MODULATION

Feedback, Negative
USE NEGATIVE FEEDBACK

Feedback, Nonlinear
USE NONLINEAR FEEDBACK

Feedback, Positive
USE POSITIVE FEEDBACK

Feedback, Regenerative
USE POSITIVE FEEDBACK

Feedback, Sensory
USE SENSORY FEEDBACK

FEEDERS

FEEDFORWARD CONTROL

Feeding, Space Flight
USE SPACE FLIGHT FEEDING

FEEDING (SUPPLYING)

Feeds, Antenna
USE ANTENNA FEEDS

Feelings
USE SENSORY FEEDBACK
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>FERROMAGNETISM</td>
<td>Ferromagnetism, Anti</td>
</tr>
<tr>
<td>FERROUS METALS</td>
<td>USE ANTI-FERROMAGNETISM</td>
</tr>
<tr>
<td>FERROYS SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>FERTILITY</td>
<td></td>
</tr>
<tr>
<td>FERTILIZATION</td>
<td></td>
</tr>
<tr>
<td>FETTER</td>
<td></td>
</tr>
<tr>
<td>FET (Transistor)</td>
<td>USE FIELD EFFECT TRANSISTORS</td>
</tr>
<tr>
<td>FETUSES</td>
<td></td>
</tr>
<tr>
<td>FEVER</td>
<td></td>
</tr>
<tr>
<td>FERMIAN DIAGRAMS</td>
<td></td>
</tr>
<tr>
<td>FERMIONS</td>
<td></td>
</tr>
<tr>
<td>FERMIUM</td>
<td></td>
</tr>
<tr>
<td>FERRANTE MERCURY COMPUTER</td>
<td></td>
</tr>
<tr>
<td>FERRARI Problem, Chapman</td>
<td>USE CHAPMAN-FERRARI PROBLEM</td>
</tr>
<tr>
<td>FERRATES</td>
<td></td>
</tr>
<tr>
<td>FERRITE</td>
<td></td>
</tr>
<tr>
<td>FERRITE SURFACES</td>
<td></td>
</tr>
<tr>
<td>FERRITIANS</td>
<td></td>
</tr>
<tr>
<td>FERROELECTRICITY</td>
<td></td>
</tr>
<tr>
<td>FERROELECTRICITY, Anti</td>
<td>USE ANTI-FERROELECTRICITY</td>
</tr>
<tr>
<td>FERROFLUIDS</td>
<td></td>
</tr>
<tr>
<td>FERROGRAPHY</td>
<td></td>
</tr>
<tr>
<td>FERROMAGNETIC FILMS</td>
<td></td>
</tr>
<tr>
<td>FERROMAGNETIC MATERIALS</td>
<td></td>
</tr>
<tr>
<td>FERROMAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>FIBER COMPOSITES</td>
<td></td>
</tr>
<tr>
<td>FIBER OPTICS</td>
<td></td>
</tr>
<tr>
<td>FIBER ORIENTATION</td>
<td></td>
</tr>
<tr>
<td>FIBER REINFORCED COMPOSITES</td>
<td></td>
</tr>
<tr>
<td>FIELD ARMY BALLISTIC MISSILE DEFENSE SYSS</td>
<td></td>
</tr>
<tr>
<td>FIELD ARMY BALLISTIC MISSILES</td>
<td></td>
</tr>
<tr>
<td>FIELD COILS</td>
<td></td>
</tr>
<tr>
<td>FIELD EFFECT TRANSISTORS</td>
<td></td>
</tr>
<tr>
<td>FIELD EFFECT TRANSISTORS, Junction</td>
<td>USE JFET</td>
</tr>
<tr>
<td>FIELD EMISSION</td>
<td></td>
</tr>
<tr>
<td>FIELD THEORY (ALGEBRA)</td>
<td></td>
</tr>
<tr>
<td>FIELD THEORY (PHYSICS)</td>
<td></td>
</tr>
<tr>
<td>FIBER STRENGTH</td>
<td></td>
</tr>
<tr>
<td>FIBER Strength</td>
<td></td>
</tr>
<tr>
<td>FIBERS</td>
<td></td>
</tr>
<tr>
<td>FIBER, Boron</td>
<td>USE BORON FIBERS</td>
</tr>
<tr>
<td>FIBER, Carbon</td>
<td>USE CARBON FIBERS</td>
</tr>
<tr>
<td>FIBER, Cotton</td>
<td>USE COTTON FIBERS</td>
</tr>
<tr>
<td>FIBER, Glass</td>
<td>USE GLASS FIBERS</td>
</tr>
<tr>
<td>FIBERS (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>FIBER, Metal</td>
<td>USE METAL FIBERS</td>
</tr>
<tr>
<td>FIBER, Micro</td>
<td>USE MICROFIBERS</td>
</tr>
<tr>
<td>FIBER, Reinforcing</td>
<td>USE REINFORCING FIBERS</td>
</tr>
<tr>
<td>FIBER, Synthetic</td>
<td>USE SYNTHETIC FIBERS</td>
</tr>
<tr>
<td>FIBONACCI NUMBERS</td>
<td></td>
</tr>
<tr>
<td>FIBRILLATION</td>
<td></td>
</tr>
<tr>
<td>FIBRIN</td>
<td></td>
</tr>
<tr>
<td>FIBROGEN</td>
<td></td>
</tr>
<tr>
<td>FIBROBLASTS</td>
<td></td>
</tr>
<tr>
<td>FIBROSIS</td>
<td></td>
</tr>
<tr>
<td>FIBROCE, Cystic</td>
<td>USE CYSTIC FIBROSIS</td>
</tr>
<tr>
<td>FIBROUS MATERIALS</td>
<td>USE FIBERS</td>
</tr>
<tr>
<td>FICK'S EQUATION</td>
<td></td>
</tr>
<tr>
<td>FIDELITY</td>
<td>USE ACCURACY</td>
</tr>
<tr>
<td>FIDUARIAN</td>
<td></td>
</tr>
<tr>
<td>FIELDS</td>
<td></td>
</tr>
<tr>
<td>FIELDS, Barium</td>
<td>USE BARIUM FERRITES</td>
</tr>
<tr>
<td>FERRIC IONS</td>
<td></td>
</tr>
<tr>
<td>FERRIMAGNETIC MATERIALS</td>
<td></td>
</tr>
<tr>
<td>FERRIMAGNETISM</td>
<td></td>
</tr>
<tr>
<td>FERRIMAGNETS</td>
<td></td>
</tr>
<tr>
<td>FERRITES</td>
<td></td>
</tr>
<tr>
<td>FERRITIC STAINLESS STEELS</td>
<td></td>
</tr>
<tr>
<td>FERROALLOYS</td>
<td>USE IRON ALLOYS</td>
</tr>
<tr>
<td>FERROCE, Alkyl</td>
<td>USE ALKYLFERROCEINE</td>
</tr>
<tr>
<td>FERROELECTRICITY</td>
<td></td>
</tr>
<tr>
<td>FERROELECTRICITY, Anti</td>
<td>USE ANTI-FERROELECTRICITY</td>
</tr>
<tr>
<td>FERROFLUIDS</td>
<td></td>
</tr>
<tr>
<td>FERROGRAPHY</td>
<td></td>
</tr>
<tr>
<td>FERROMAGNETIC FILMS</td>
<td></td>
</tr>
<tr>
<td>FERROMAGNETIC MATERIALS</td>
<td></td>
</tr>
<tr>
<td>FERROMAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Field Year For Great-Lakes, International</td>
<td>NASA THESAURUS (VOLUME 2)</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td><strong>FIELDS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Fields, Antenna</strong></td>
<td><strong>Film, Photographic</strong></td>
</tr>
<tr>
<td><strong>Use</strong> INTERNATIONAL FIELD YEAR FOR GREAT LAKES</td>
<td><strong>Use</strong> PHOTOGRAPHIC FILM</td>
</tr>
<tr>
<td><strong>Fields, Boson</strong></td>
<td><strong>Film, Thickness</strong></td>
</tr>
<tr>
<td><strong>Use</strong> BOSON FIELDS</td>
<td><strong>Films</strong></td>
</tr>
<tr>
<td><strong>Fields, Crossed</strong></td>
<td><strong>Films, Absorption</strong></td>
</tr>
<tr>
<td><strong>Use</strong> CROSSED FIELDS</td>
<td><strong>Filtration</strong></td>
</tr>
<tr>
<td><strong>Fields, Electric</strong></td>
<td><strong>Filtering</strong></td>
</tr>
<tr>
<td><strong>Use</strong> ELECTRIC FIELDS</td>
<td><strong>Filtering, Kalman-Schmidt</strong></td>
</tr>
<tr>
<td><strong>Fields, Electromagnetic</strong></td>
<td><strong>Filtering, Spatial</strong></td>
</tr>
<tr>
<td><strong>Use</strong> ELECTROMAGNETIC FIELDS</td>
<td><strong>Filtering, Wiener</strong></td>
</tr>
<tr>
<td><strong>Fields, Electrostatic</strong></td>
<td><strong>Filters</strong></td>
</tr>
<tr>
<td><strong>Use</strong> ELECTRIC FIELDS</td>
<td><strong>Filters, Adaptive</strong></td>
</tr>
<tr>
<td><strong>Fields, Far</strong></td>
<td><strong>Filters, Air</strong></td>
</tr>
<tr>
<td><strong>Use</strong> FAR FIELDS</td>
<td><strong>Filters, Bandpass</strong></td>
</tr>
<tr>
<td><strong>Fields, Flow</strong></td>
<td><strong>Filters, Birefringent</strong></td>
</tr>
<tr>
<td><strong>Use</strong> FLOW DISTRIBUTION</td>
<td><strong>Filters, Crystal</strong></td>
</tr>
<tr>
<td><strong>Fields, Force</strong></td>
<td><strong>Filters, Digital</strong></td>
</tr>
<tr>
<td><strong>Use</strong> FIELD THEORY (PHYSICS)</td>
<td><strong>Filters, Electric</strong></td>
</tr>
<tr>
<td><strong>Fields, Force-Free Magnetic</strong></td>
<td><strong>File Maintenance</strong></td>
</tr>
<tr>
<td><strong>Use</strong> FORCE-FREE MAGNETIC FIELDS</td>
<td><strong>FILTERS</strong></td>
</tr>
<tr>
<td><strong>Fields, Galactic Magnetic</strong></td>
<td><strong>FILTER WHEEL INFRARED SPECTROMETERS</strong></td>
</tr>
<tr>
<td><strong>Use</strong> INTERSTELLAR MAGNETIC FIELDS</td>
<td><strong>Filtering</strong></td>
</tr>
<tr>
<td><strong>Fields, Gravitational</strong></td>
<td><strong>Filtering, Kalman-Schmidt</strong></td>
</tr>
<tr>
<td><strong>Use</strong> GRAVITATIONAL FIELDS</td>
<td><strong>Filtering, Spatial</strong></td>
</tr>
<tr>
<td><strong>Fields, Interplanetary Magnetic</strong></td>
<td><strong>Filtering, Wiener</strong></td>
</tr>
<tr>
<td><strong>Use</strong> INTERPLANETARY MAGNETIC FIELDS</td>
<td><strong>FILTERS</strong></td>
</tr>
<tr>
<td><strong>Fields, Interstellar Magnetic</strong></td>
<td><strong>Filters, Adaptive</strong></td>
</tr>
<tr>
<td><strong>Use</strong> INTERSTELLAR MAGNETIC FIELDS</td>
<td><strong>Filters, Air</strong></td>
</tr>
<tr>
<td><strong>Fields, Lunar Magnetic</strong></td>
<td><strong>Filters, Bandpass</strong></td>
</tr>
<tr>
<td><strong>Use</strong> LUNAR MAGNETIC FIELDS</td>
<td><strong>Filters, Birefringent</strong></td>
</tr>
<tr>
<td><strong>Fields, Magnetic</strong></td>
<td><strong>Filters, Crystal</strong></td>
</tr>
<tr>
<td><strong>Use</strong> MAGNETIC FIELDS</td>
<td><strong>Filters, Digital</strong></td>
</tr>
<tr>
<td><strong>Fields, Magnetostatic</strong></td>
<td><strong>Filters, Electric</strong></td>
</tr>
<tr>
<td><strong>Use</strong> MAGNETOSTATIC FIELDS</td>
<td><strong>Filaments</strong></td>
</tr>
<tr>
<td><strong>Fields, Multipoles</strong></td>
<td><strong>Filaments (Solar Physics)</strong></td>
</tr>
<tr>
<td><strong>Use</strong> MULTIPOLAR FIELDS</td>
<td><strong>FILAMENTS</strong></td>
</tr>
<tr>
<td><strong>Fields, Near</strong></td>
<td><strong>Filaments (Solar Prominences)</strong></td>
</tr>
<tr>
<td><strong>Use</strong> NEAR FIELDS</td>
<td><strong>FILAMENTS</strong></td>
</tr>
<tr>
<td><strong>Fields, Nonuniform Magnetic</strong></td>
<td><strong>Filaments, Vortex</strong></td>
</tr>
<tr>
<td><strong>Use</strong> NONUNIFORM MAGNETIC FIELDS</td>
<td><strong>FILAMENT WINDING</strong></td>
</tr>
<tr>
<td><strong>Fields, Oil</strong></td>
<td><strong>FILE MAINTENANCE</strong></td>
</tr>
<tr>
<td><strong>Use</strong> OIL FIELDS</td>
<td><strong>FILES</strong></td>
</tr>
<tr>
<td><strong>Fields, Planetary Magnetic</strong></td>
<td><strong>FILES (TOOLS)</strong></td>
</tr>
<tr>
<td><strong>Use</strong> PLANETARY MAGNETIC FIELDS</td>
<td><strong>Filled Shells, Fluid</strong></td>
</tr>
<tr>
<td><strong>Fields, Plowed</strong></td>
<td><strong>Use</strong> FLUID FILLED SHELLS</td>
</tr>
<tr>
<td><strong>Use</strong> FARM LANDS</td>
<td><strong>Filled Shells, Liquid</strong></td>
</tr>
<tr>
<td><strong>Fields, Potential</strong></td>
<td><strong>Use</strong> LIQUID FILLED SHELLS</td>
</tr>
<tr>
<td><strong>Use</strong> POTENTIAL FIELDS</td>
<td><strong>FILERS</strong></td>
</tr>
<tr>
<td><strong>Fields, Pressure</strong></td>
<td><strong>FILLET</strong></td>
</tr>
<tr>
<td><strong>Use</strong> PRESSURE DISTRIBUTION</td>
<td><strong>FILLING</strong></td>
</tr>
<tr>
<td><strong>Fields, Radiation</strong></td>
<td><strong>Film Anemometers, Hot</strong></td>
</tr>
<tr>
<td><strong>Use</strong> RADIATION DISTRIBUTION</td>
<td><strong>Use</strong> HOT-FILM ANEMOMETERS</td>
</tr>
<tr>
<td><strong>Fields, Self Consistent</strong></td>
<td><strong>Film Barriers, Electrode</strong></td>
</tr>
<tr>
<td><strong>Use</strong> SELF CONSISTENT FIELDS</td>
<td><strong>Use</strong> ELECTRODE FILM BARRIERS</td>
</tr>
<tr>
<td><strong>Fields, Sound</strong></td>
<td><strong>Film Boiling</strong></td>
</tr>
<tr>
<td><strong>Use</strong> SOUND FIELDS</td>
<td><strong>Film Condensation</strong></td>
</tr>
<tr>
<td><strong>Filled Shells, Fluid</strong></td>
<td><strong>Film Cooling</strong></td>
</tr>
<tr>
<td><strong>Use</strong> HELIUM FILM</td>
<td><strong>Fils, Helium</strong></td>
</tr>
<tr>
<td><strong>Filled Shells, Liquid</strong></td>
<td><strong>Use</strong> HELIUM FILM</td>
</tr>
</tbody>
</table>
Filters, Electromagnetic Wave
USE ELECTROMAGNETIC WAVE FILTERS

Filters, Electronic
USE ELECTRONIC FILTERS

Filters, Finite Impulse Response
USE FIR FILTERS

Filters, Flir
USE FIR FILTERS

Filters, Fluid
USE FLUID FILTERS

Filters, High Pass
USE HIGH PASS FILTERS

Filters, Image
USE IMAGE FILTERS

Filters, Infrared
USE INFRARED FILTERS

Filters, Kalman
USE KALMAN FILTERS

Filters, Linear
USE LINEAR FILTERS

Filters, Low Pass
USE LOW PASS FILTERS

Filters, Masse
USE FLUID FILTERS

Filters, Matched
USE MATCHED FILTERS

Filters, Microwave
USE MICROWAVE FILTERS

Filters, Nonlinear
USE NONLINEAR FILTERS

Filters, Optical
USE OPTICAL FILTERS

Filters, Particulate
USE FLUID FILTERS

Filters, Radar
USE RADAR FILTERS

Filters, Radio
USE RADIO FILTERS

Filters, Reduced Order
USE REDUCED ORDER FILTERS

Filters, Tracking
USE TRACKING FILTERS

Filters, Ultraviolet
USE ULTRAVIOLET FILTERS

Filters, Waveguide
USE WAVEGUIDE FILTERS

FITATION

Filtration, In
USE INfiltrATION

Fins Aircraft Rocket Vehicle, Folding
USE FOLDING FIN AIRCRAFT ROCKET VEHICLE

FINANCE

FINANCIAL MANAGEMENT

Finders, Laser Range
USE LASER RANGE FINDERS

Finders, Optical Range
USE OPTICAL RANGE FINDERS

Finders, Radar Direction
USE RADIO DIRECTION FINDERS

Finders, (Radio), Direction
USE RADIO DIRECTION FINDERS

Finders, Radio Direction
USE RADIO DIRECTION FINDERS

Finders, Range
USE RANGE FINDERS

FIREBREAKS

FIRESTONES

FIREPROOFING

FIRES

Fires, Forest
USE FOREST FIRES

Fireworks
USE PYROTECHNICS

Firing (Igniting)

Firing, Retro
USE RETROFIRING

Firing, Rocket
USE ROCKET FIRING

Firing, Static
USE STATIC FIRING

Firing, Test
USE TEST FIRING

Firing Time
USE BURNING TIME

FIRST AID

Flacher Reagent, Karl
USE KARL FISCHER REAGENT

Fish
USE FISHES

Fish, Schools
USE SCHOOLS (FISH)

FISHBOWL OPERATION

FISHERIES

FISHES

Fishing
USE YAW

Fissile FUELS

Fissile Materials
USE FISSIONABLE MATERIALS

FISSION

FISSION ELECTRIC CELLS

FISSION Hybrid Reactors, Fusion
USE FUSION-FISSION HYBRID REACTORS

FISSION, Nuclear
USE NUCLEAR FISSION

FISSION PRODUCTS

(Fission Reactors), Blankets
USE BLANKETS (FISSION REACTORS)

FISSION Reactors, Gaseous
USE GASEOUS FISSION REACTORS

FISSION WEAPONS

FISSIONABLE MATERIALS

FISSILUM

FISISURES (GEOLOGY)

Fit, Goodness Of
USE GOODNESS OF FIT

FITNESS

Fitness, Flight
USE FLIGHT FITNESS
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitness, Physical</td>
<td>USE PHYSICAL FITNESS</td>
</tr>
<tr>
<td>Fitting</td>
<td>USE CURVE FITTING</td>
</tr>
<tr>
<td>FITTINGS</td>
<td>USE LORENTZ CONTRACTION</td>
</tr>
<tr>
<td>Fitting, Curve</td>
<td>USE FIXING</td>
</tr>
<tr>
<td>FIXED POINT ARITHMETIC</td>
<td></td>
</tr>
<tr>
<td>FIXED POINTS (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>FIXED POINTS (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>FIXED POINTS (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>FIXED POINTS (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>Fixed-Wing Aircraft</td>
<td>USE FIXED WINGS CONFIGURATIONS</td>
</tr>
<tr>
<td>Fix</td>
<td>USE FIXING</td>
</tr>
<tr>
<td>Flap</td>
<td>USE FLORIDA</td>
</tr>
<tr>
<td>FLAPOS</td>
<td>USE EVERGLADES (FL)</td>
</tr>
<tr>
<td>FLAP</td>
<td>USE MERRITT ISLAND (FL)</td>
</tr>
<tr>
<td>FLATWORMS</td>
<td></td>
</tr>
<tr>
<td>Flafoh</td>
<td>USE FLAT WIRING</td>
</tr>
<tr>
<td>FLAME CALORIMETERS</td>
<td>USE FLAME PROPAGATION DETONATION CHEMICAL EQUILIBRIUM</td>
</tr>
<tr>
<td>Flame, Chapman-Jouget</td>
<td>USE FLAME PROPAGATION DETONATION CHEMICAL EQUILIBRIUM</td>
</tr>
<tr>
<td>FLAME DEFLECTORS</td>
<td></td>
</tr>
<tr>
<td>Flame Quenching</td>
<td>USE EXTINGUISHING QUENCHING (COOLING)</td>
</tr>
<tr>
<td>Flame Retardants</td>
<td></td>
</tr>
<tr>
<td>FLAME SPECTROSCOPY</td>
<td></td>
</tr>
<tr>
<td>Flame Spraying</td>
<td></td>
</tr>
<tr>
<td>FLAME STABILITY</td>
<td></td>
</tr>
<tr>
<td>FLAME TEMPERATURE</td>
<td></td>
</tr>
<tr>
<td>FLAME OUT</td>
<td></td>
</tr>
<tr>
<td>FLAMES</td>
<td></td>
</tr>
<tr>
<td>Flames, Diffusion</td>
<td>USE DIFFUSION FLAMES</td>
</tr>
<tr>
<td>Flames, Jet</td>
<td>USE FLAMES JET</td>
</tr>
<tr>
<td>Flames, Laminar</td>
<td>USE FLAMES LAMINAR FLOW</td>
</tr>
<tr>
<td>Flames, Premixed</td>
<td>USE PREMIUMED FLAMES</td>
</tr>
<tr>
<td>FLAMMABILITY</td>
<td></td>
</tr>
<tr>
<td>FLAMMABLE GASES</td>
<td></td>
</tr>
<tr>
<td>FLANGE WRINKLING</td>
<td></td>
</tr>
<tr>
<td>FLANGE</td>
<td></td>
</tr>
<tr>
<td>Flap Approach, Delayed</td>
<td>USE DELAYED FLAP APPROACH</td>
</tr>
<tr>
<td>Flap Control</td>
<td>USE FLAPS (CONTROL SURFACES) AIRCRAFT CONTROL</td>
</tr>
<tr>
<td>FLAPPING</td>
<td></td>
</tr>
<tr>
<td>FLAPPING HINGES</td>
<td></td>
</tr>
<tr>
<td>Flaps, Blown</td>
<td>USE EXTERNALLY BLOWN FLAPS</td>
</tr>
<tr>
<td>FLAPS (CONTROL SURFACES)</td>
<td></td>
</tr>
<tr>
<td>Flaps, Externally Blown</td>
<td>USE EXTERNALLY BLOWN FLAPS</td>
</tr>
<tr>
<td>Flaps, Jet</td>
<td>USE JET FLAPS</td>
</tr>
<tr>
<td>Flaps, Jet Augmented Wing</td>
<td>USE JET FLAPS</td>
</tr>
<tr>
<td>Flaps, Leading Edge</td>
<td>USE LEADING EDGE FLAPS</td>
</tr>
<tr>
<td>Flaps, Split</td>
<td>USE SPLIT FLAPS</td>
</tr>
<tr>
<td>Flaps, Trailing-Edge</td>
<td>USE TRAILING-EDGE FLAPS</td>
</tr>
<tr>
<td>Flaps, Upper Surface Blown</td>
<td>USE UPPER SURFACE BLOWN FLAPS</td>
</tr>
<tr>
<td>Flaps, Vortex</td>
<td>USE VORTEX FLAPS</td>
</tr>
<tr>
<td>Flaps, Wing</td>
<td>USE WING FLAPS</td>
</tr>
<tr>
<td>Flare, Conical</td>
<td>USE CONES</td>
</tr>
<tr>
<td>FLARE STARS</td>
<td></td>
</tr>
<tr>
<td>FLARED BODIES</td>
<td></td>
</tr>
<tr>
<td>FLARES</td>
<td></td>
</tr>
<tr>
<td>Flares, Solar</td>
<td>USE SOLAR FLARES</td>
</tr>
<tr>
<td>Flares, Stellar</td>
<td>USE STELLAR FLARES</td>
</tr>
<tr>
<td>FLASH</td>
<td></td>
</tr>
<tr>
<td>FLASH BLINDNESS</td>
<td></td>
</tr>
</tbody>
</table>
FLIGHT

FLIGHT ALTITUDE

Flight, Apollo 5
USE APOLLO 5 FLIGHT

Flight, Apollo 6
USE APOLLO 6 FLIGHT

Flight, Apollo 7
USE APOLLO 7 FLIGHT

Flight, Apollo 8
USE APOLLO 8 FLIGHT

Flight, Apollo 9
USE APOLLO 9 FLIGHT

Flight, Apollo 10
USE APOLLO 10 FLIGHT

Flight, Apollo 11
USE APOLLO 11 FLIGHT

Flight, Apollo 12
USE APOLLO 12 FLIGHT

Flight, Apollo 13
USE APOLLO 13 FLIGHT

Flight, Apollo 14
USE APOLLO 14 FLIGHT

Flight, Apollo 15
USE APOLLO 15 FLIGHT

Flight, Apollo 16
USE APOLLO 16 FLIGHT

Flight, Apollo 17
USE APOLLO 17 FLIGHT

Flight, Balloon
USE BALLOON FLIGHT

Flight, Banking
USE TURNING FLIGHT

FLIGHT CHARACTERISTICS

Flight, Climbing
USE CLIMBING FLIGHT

FLIGHT CLOTHING

Flight, Coasting
USE COASTING FLIGHT

Flight, Computers
USE AIRBORNE/SPACEBORNE COMPUTERS

FLIGHT CONDITIONS

Flight, Control
USE CONTROLLED FLIGHT

Flight, Automatic
USE AUTOMATIC FLIGHT CONTROL

FLIGHT CREWS

Flight, Cruising
USE CRUISING FLIGHT

Flight, Extended Duration Space
USE LONG DURATION SPACE FLIGHT

FLIGHT FATIGUE

Flight, Feeding, Space
USE SPACE FLIGHT FEEDING

FLIGHT FITNESS

Flight, Free
USE FREE FLIGHT

Flight, Gemini 3
USE GEMINI 3 FLIGHT

Flight, Gemini 4
USE GEMINI 4 FLIGHT

Flight, Gemini 5
USE GEMINI 5 FLIGHT

Flight, Gemini 6
USE GEMINI 6 FLIGHT

Flight, Gemini 7
USE GEMINI 7 FLIGHT

Flight, Gemini 8
USE GEMINI 8 FLIGHT

Flight, Gemini 9
USE GEMINI 9 FLIGHT

Flight, Gemini 10
USE GEMINI 10 FLIGHT

Flight, Gemini 11
USE GEMINI 11 FLIGHT

Flight, Gemini 12
USE GEMINI 12 FLIGHT

FLIGHT HAZARDS

Flight, High Altitude
USE FLIGHT, HIGH ALTITUDE

Flight, High Speed
USE FLIGHT, HIGH SPEED

Flight, Horizontal
USE FLIGHT, HORIZONTAL

Flight, Hypersonic
USE FLIGHT, HYPERSONIC

FLIGHT INSTRUMENTS

Flight, Interplanetary
USE INTERPLANETARY FLIGHT

Flight, Jet
USE JET AIRCRAFT

FLIGHT LOAD RECORDERS

Flight, Long Duration Space
USE LONG DURATION SPACE FLIGHT

Flight, Lunar
USE LUNAR FLIGHT

Flight, MA-3
USE MERCUARY MA-3 FLIGHT

Flight, MA-4
USE MERCUARY MA-4 FLIGHT

Flight, MA-5
USE MERCUARY MA-5 FLIGHT

Flight, MA-6
USE MERCUARY MA-6 FLIGHT

Flight, MA-7
USE MERCUARY MA-7 FLIGHT

Flight, Manned Space
USE MANNED SPACE FLIGHT

FLIGHT MECHANICS

Flight, Mercury MA-1
USE MERCUARY MA-1 FLIGHT

FLIGHT SIMULATORS

Flight, Mercury MA-2
USE MERCUARY MA-2 FLIGHT

Flight, Mercury MA-3
USE MERCUARY MA-3 FLIGHT

Flight, Mercury MA-4
USE MERCUARY MA-4 FLIGHT

Flight, Mercury MA-5
USE MERCUARY MA-5 FLIGHT

Flight, Mercury MA-6
USE MERCUARY MA-6 FLIGHT

Flight, Mercury MA-7
USE MERCUARY MA-7 FLIGHT

Flight, Mercury MA-8
USE MERCUARY MA-8 FLIGHT

Flight, Mercury MA-9
USE MERCUARY MA-9 FLIGHT

Flight, Mercury MR-1
USE MERCUARY MR-1 FLIGHT

Flight, Mercury MR-2
USE MERCUARY MR-2 FLIGHT

Flight, Mercury MR-3
USE MERCUARY MR-3 FLIGHT

Flight, Mercury MR-4
USE MERCUARY MR-4 FLIGHT

Flight, Meteorological
USE METEOROLOGICAL FLIGHT

Flight, Minor Circle Turning
USE MINOR CIRCLE TURNING FLIGHT

Flight, Monitoring, IN-
USE IN-FLIGHT MONITORING

Flight, MR-3
USE MERCUARY MR-3 FLIGHT

Flight, Network, Manned Space
USE MANNED SPACE FLIGHT NETWORK

FLIGHT NURSES

FLIGHT OPERATIONS

FLIGHT OPTIMIZATION

Flight, Parabolic
USE PARABOLIC FLIGHT

FLIGHT PATHS

Flight, Performance
USE FLIGHT CHARACTERISTICS

Flight, Planetary Space
USE INTERPLANETARY FLIGHT

FLIGHT PLANS

FLIGHT RECORDERS

Flight, Return To Earth Space
USE RETURN TO EARTH SPACE FLIGHT

Flight, Rocket
USE ROCKET FLIGHT

FLIGHT RULES

Flight Rules, Instrument
USE INSTRUMENT FLIGHT RULES

Flight Rules, Visual
USE VISUAL FLIGHT RULES

FLIGHT SAFETY

FLIGHT SIMULATION

FLIGHT SIMULATORS
Flow, Adiabatic
USE ADIABATIC FLOW

Flow, Air
USE AIR FLOW

Flow, Airfoils, Laminar
USE LAMINAR FLOW AIRFOILS

Flow, Annular
USE ANNULAR FLOW

Flow, Axial
USE AXIAL FLOW

Flow, Axysymmetric
USE AXYSYMMETRIC FLOW

Flow, Barotropic
USE BAROTROPIC FLOW

Flow, Base
USE BASE FLOW

Flow, Beltrami
USE BELTRAMI FLOW

Flow, Blasius
USE BLASIUS FLOW

Flow, Blood
USE BLOOD FLOW

Flow, Boundary Layer
USE BOUNDARY LAYER FLOW

Flow, Brittouin
USE BRITTOUIN FLOW

Flow, Capillary
USE CAPILLARY FLOW

Flow, Cascade
USE CASCADE FLOW

Flow, Cavitation
USE CAVITATION FLOW

Flow Cells, Geophysical Fluid
USE GEOPHYSICAL FLUID FLOW CELLS

FLOW CHAMBERS

Flow, Channel
USE CHANNEL FLOW

FLOW CHARACTERISTICS

FLOW CHARTS

Flow, Coaxial
USE COAXIAL FLOW

FLOW COEFFICIENTS

Flow, Combustible
USE COMBUSTIBLE FLOW

Flow, Compressible
USE COMPRESSIBLE FLOW

Flow Compressors, Axial
USE TURBOCOMPRESSORS

Flow, Conical
USE CONICAL FLOW

Flow, Continuum
USE CONTINUUM FLOW

Flow Control, Laminar
USE BOUNDARY LAYER CONTROL, LAMINAR BOUNDARY LAYER

Flow, Convective
USE CONVECTIVE FLOW

Flow, Core
USE CORE FLOW

Flow, Corner
USE CORNER FLOW

Flow, Couette
USE COUETTE FLOW

Flow, Counter
USE COUNTERFLOW

Flow, Critical
USE CRITICAL FLOW

Flow, Cross
USE CROSS FLOW

FLOW DEFLECTION

Flow Devices, Charge
USE CHARGE FLOW DEVICES

FLOW DIRECTION INDICATORS

FLOW DISTORTION

FLOW DISTRIBUTION

Flow), Draft (Gas
USE DRAFT (GAS FLOW)

Flow, Ducted
USE DUCTED FLOW

FLOW EQUATIONS

Flow, Equilibrium
USE EQUILIBRIUM FLOW

Flow Factors, Mass
USE MASS FLOW FACTORS

Flow Fields
USE FLOW DISTRIBUTION

Flow, Fluid
USE FLUID FLOW

Flow, Free
USE FREE FLOW

Flow, Free Molecular
USE FREE MOLECULAR FLOW

Flow, Frozen Equilibrium
USE FROZEN EQUILIBRIUM FLOW

Flow, Fuel
USE FUEL FLOW

Flow, Gas
USE GAS FLOW

FLOW GEOMETRY

FLOW GRAPHS

Flow, Hartmann
USE HARTMANN FLOW

Flow, Head
USE HEAD FLOW

Flow, Heat
USE HEAT TRANSMISSION

Flow, Helical
USE HELICAL FLOW

Flow, Hydromagnetic
USE MAGNETOHYDRODYNAMIC FLOW

Flow, Hypersonic
USE HYPERSONIC FLOW

Flow, Hypervelocity
USE HYPERSONIC FLOW

Flow, Incompressible
USE INCOMPRESSIBLE FLOW

Flow, Induced Fluid
USE FLUID FLOW

Flow, Information
USE INFORMATION FLOW

Flow, Inlet
USE INLET FLOW

Flow Inlets, Supersonic
USE SUPersonic INLETS

Flow, Inviscid
USE INVISID FLOW

Flow, Irrotational
USE POTENTIAL FLOW

Flow, Isothermal
USE ISOTHERMAL FLOW

Flow, Jet
USE JET FLOW

Flow, Jet Mixing
USE JET MIXING FLOW

Flow, Karmann-Bodekawa't
USE KARMAN-BODEKAWA'T FLOW

Flow, Kirchhoff-Helmholtz
USE PIPE FLOW

Flow, Knudsen
USE KNUSSEN FLOW

Flow, Laminar
USE LAMINAR FLOW

Flow, Liquid
USE LIQUID FLOW

Flow, Low Density
USE LOW DENSITY FLOW

Flow, Magneto hydrodynamic
USE MAGNETOHYDRODYNAMIC FLOW

Flow, Mass
USE MASS FLOW

FLOW MEASUREMENT

Flow, Meridional
USE MERIDIONAL FLOW

Flow Method Tests, Wing
USE WING FLOW METHOD TESTS

Flow, Mixed
USE MULTIPHASE FLOW

Flow, Molecular
USE MOLECULAR FLOW

Flow, Multiphase
USE MULTIPHASE FLOW

FLOW NETS

Flow, Nonequilibrium
USE NONEQUILIBRIUM FLOW

Flow, Nonnewtonian
USE NONNEWTONIAN FLOW

Flow, Nonuniform
USE NONUNIFORM FLOW
Flow, Nonviscous

Flow, Nozzle

Flow, One Dimensional

Flow, One-Phase

Flow, Open Channel

Flow, Orifice

Flow, Oscillating

Flow, Outlet

Flow, Parallel

Flow Patterns

Flow, Peripheral Jet

Flow, Pipe

Flow, Plasma

Flow, Plastic

Flow, Poiseuille

Flow, Potential

Flow, Pulating

Flow, Pumps, Axial

Flow, Radial

Flow Rate

Flow Rate, Mass

Flow, Reattached

Flow, Recirculative Fluid

FLOW REGULATORS

Flow Regulators, Fuel

FLOW RESISTANCE

Flow, Reversed

Flow, Rotational

Flow, Secondary

Flow, Separated

Flow Separation

Flow, Shear

Flow, Shifting Equilibrium

Flow Simulation, Exhaust

Flow, Single-Phase

Flow, Slip

Flow, Small Perturbation

Flow, Solids

Flow, Sonic

FLOW STABILITY

Flow, Stagnation

Flow, Steady

Flow, Steady State

Flow, Steam

Flow, Stokes

Flow, Stratified

Flow, Streamline

Flow, Subcritical

Flow, Subsonic

Flow, Supercavitating

Flow, Supercritical

Flow, Superfluid

Flow, Supersonic

Flow, Supersonic Jet

Flow Tests, Cold

FLOW THEORY

Flow Theory, Mixing Length

Flow, Three Dimensional

Flow, Transition

Flow, Transonic

Flow, Tresca

FLOW VISUALIZATION

Flow, Visualization, Numerical

Flow, Visualization Of

Flow, Vortex

Flow, Wall

Flow, Water

Flow, Wedge

FLOWMETERS

Flowmeters, Hot-Wire

FLOW

FLTSATCOM

FLOW AMPLIFIERS

FLUID AMPLIFIERS

FLUID BOUNDARIES

FLUID, Cerebrospinal

FLUID DYNAMICS

FLUID DYNAMICS, Cascades
Fluids, Gyroscope
USE GYROSCOPE FLUIDS

Fluids, High Temperature
USE HIGH TEMPERATURE FLUIDS

Fluids, Hydraulic
USE HYDRAULIC FLUIDS

Fluids, Ideal
USE IDEAL FLUIDS

Fluids, Incompressible
USE INCOMPRESSIBLE FLUIDS

Fluids, Maxwell
USE MAXWELL FLUIDS

Fluids, Micropolar
USE MICROPOLAR FLUIDS

Fluids, Newtonian
USE NEWTONIAN FLUIDS

Fluids, Non-Newtonian
USE NON-NEWTONIAN FLUIDS

Fluids, Rotating
USE ROTATING FLUIDS

Fluids, Stream Functions
USE STREAM FUNCTIONS (FLUIDS)

Fluids, Transmission
USE TRANSMISSION FLUIDS

Fluids, Viscous
USE VISCOUS FLUIDS

Fluids, Weightless
USE WEIGHTLESS FLUIDS

Fluids, Working
USE WORKING FLUIDS

FLUORESCENCE

Fluorescence, Resonance
USE RESONANCE FLUORESCENCE

Fluorescence, X Ray
USE X RAY FLUORESCENCE

Fluorescent Emission
USE FLUORESCENCE

Fluoride Lasers, Deuterium
USE DF LASERS

Fluoride Lasers, Krypton
USE KRYPTON FLUORIDE LASERS

Fluoride Lasers, Xeon
USE XENON FLUORIDE LASERS

Fluoride, Ozone
USE OZONE FLUORIDE

Fluoride, Polyvinyl
USE POLYVINYL FLUORIDE

FLUORIDES

Fluorides, Aluminum
USE ALUMINUM FLUORIDES

Fluorides, Antimony
USE ANTIMONY FLUORIDES

Fluorides, Barium
USE BARIUM FLUORIDES

Fluorides, Beryllium
USE BERYLLIUM FLUORIDES

Fluorides, Boron
USE BORON FLUORIDES

Fluorides, Cadmium
USE CADMIUM FLUORIDES

Fluorides, Calcium
USE CALCIUM FLUORIDES

Fluorides, Carbon
USE CARBON FLUORIDES

Fluorides, Chlorine
USE CHLORINE FLUORIDES

Fluorides, Chromium
USE CHROMIUM FLUORIDES

Fluorides, Cobalt
USE COBALT FLUORIDES

Fluorides, Copper
USE COPPER FLUORIDES

Fluorides, Deuterium
USE DEUTERIUM FLUORIDES

Fluorides, Di
USE DIFLUORIDES

Fluorides, Hydrogen
USE HYDROFLUORIC ACID

Fluorides, Lanthanum
USE LANTHANUM FLUORIDES

Fluorides, Lithium
USE LITHIUM FLUORIDES

Fluorides, Magnesium
USE MAGNESIUM FLUORIDES

Fluorides, Nickel
USE NICKEL FLUORIDES

Fluorides, Nitrogen
USE NITROGEN FLUORIDES

Fluorides, Nitryl
USE NITRYL FLUORIDES

Fluorides, Oxy
USE OXYFLUORIDES

Fluorides, Oxygen
USE OXYGEN FLUORIDES

Fluorides, Perchloryl
USE PERCHLORIC FLUORIDES

Fluorides, Plutonium
USE PLUTONIUM FLUORIDES

Fluorides, Protactinium
USE PROTACTINIUM FLUORIDES

Fluorides, Sodium
USE SODIUM FLUORIDES

Fluorides, Strontium
USE STRONTIUM FLUORIDES

Fluorides, Sulfur
USE SULFUR FLUORIDES

Fluorides, Technetium
USE TECHNETIUM FLUORIDES

Fluorides, Thorium
USE THORIUM FLUORIDES

Fluorides, Tungsten
USE TUNGSTEN FLUORIDES

Fluorides, Uranium
USE URANIUM FLUORIDES

Fluorides, Zinc
USE ZINC FLUORIDES

FLUORINATION

Fluorination, De
USE DEFLUORINATION
NASA THESAURUS (VOLUME 2)

Fokker F 27 Aircraft
USE F-27 AIRCRAFT

Fokker F 28 Aircraft
USE F-28 TRANSPORT AIRCRAFT

Fokker Friendship Aircraft
USE F-27 AIRCRAFT

Fokker-Planck Equation

Folding
FOLDING FIN AIRCRAFT ROCKET VEHICLE
FOLDING STRUCTURES
FOLDS (GEOLOGY)
FOLIAGE
FOLIC ACID
Follow-On Missions, LANDSAT
USE LANDSAT FOLLOW-ON Missions
Following Aircraft, Terrain
USE TERRAIN FOLLOWING AIRCRAFT

Food
FOOD CHAIN
Food, Dehydrated
USE DEHYDRATED FOOD
(Food), Flour
USE FLOUR (FOOD)
(Food), Grains
USE GRAINS (FOOD)

FOOD INTAKE
FOOD PROCESSING
Food, Synthetic
USE SYNTHETIC FOOD
(Foods), Frozen
USE FROZEN FOODS

FOOTPRINTS
(Footwear), Boots
USE BOOTS (FOOTWEAR)

FORBIDDEN BANDS
FORBIDDEN TRANSITIONS
FORBUSH DECREASES
Forbush Effect
USE FORBUSH DECREASES

FORCE
Force Anemometers, Drag
USE DRAG FORCE ANEMOMETERS
Force, Centrifugal
USE CENTRIFUGAL FORCE
Force, Centripetal
USE CENTRIPETAL FORCE
Force Curves, Zero
USE ZERO FORCE CURVES

FORCE DISTRIBUTION
Force Distribution, Normal
USE FORCE DISTRIBUTION

Force Fields
USE FIELD THEORY (PHYSICS)

Force, G
USE ACCELERATION (PHYSICS)

Forces, Lines Of
USE LINES OF FORCE

Forces, Lorentz
USE LORENTZ FORCE

Force Recorders, Cable
USE CABLE FORCE RECORDERS

FORCE VECTOR RECORDERS
FORCE-FREE MAGNETIC FIELDS
FORCED CONVECTION
Forced Oscillation
USE FORCED VIBRATION

FORCED VIBRATION
Forced Vibratory Motion Equations
USE FORCED VIBRATION EQUATIONS

Forces, Aerodynamic
USE AERODYNAMIC FORCES

Forces, Armed
USE ARMED FORCES

Forces, Electromotive
USE ELECTROMOTIVE FORCES

Forces, Foreign, Armed
USE ARMED FORCES (FOREIGN)

Forces, Hypersonic
USE HYPERSONIC FORCES

Forces, Inertial
USE INERTIA

Forces, Interatomic
USE INTERATOMIC FORCES

Forces, Intermolecular
USE INTERMOLECULAR FORCES

Forces, Lift
USE LIFT

Forces, Load Distribution
USE LOAD DISTRIBUTION (FORCES)

Forces, Loading
USE LOADS (FORCES)

Forces, Loads
USE LOADS (FORCES)

Forces, Nonconservative
USE NONCONSERVATIVE FORCES

Forces, Ponderomotive
USE PONDEROMOTIVE FORCES

Forces, United States, Armed
USE ARMED FORCES (UNITED STATES)

Forces, Van Der Waal
USE VAN DER WAAL FORCES

Ford Project, West
USE WEST FORD PROJECT

FOREARM
FOREBODIES

(Forebodies), Noses
USE NOSES (FOREBODIES)

FORECASTING
Forecasting, Delphi Method
USE DELPHI METHOD (FORECASTING)

Forecasting, Long Range Weather
USE LONG RANGE WEATHER FORECASTING

FORECASTING, NUMERICAL WEATHER
USE NUMERICAL WEATHER FORECASTING

(FORECASTING), PATTERN METHOD
USE PATTERN METHOD (FORECASTING)

(FORECASTING), PROBE METHOD
USE PROBE METHOD (FORECASTING)

(FORECASTING), PROFILE METHOD
USE PROFILE METHOD (FORECASTING)

Forecasting, Statistical Weather
USE STATISTICAL WEATHER FORECASTING

Forecasting, Weather
USE WEATHER FORECASTING

Forecasts
USE FORECASTING

FOREHEAD

FOREIGN, Armed Forces
USE ARMED FORCES (FOREIGN)

FOREIGN BODIES

FOREIGN TRADE

Forensic Sciences
USE LAW (JURISPRUDENCE)

FOREST FIRE DETECTION

FOREST FIRES

FOREST MANAGEMENT

FORESTS
Forests, Rain
USE RAIN FORESTS

FORGING

Forging, Metal
USE FORGING

Forging, Spin
USE METAL SPINNING

Fork Gyroscopes, Tuning
USE TUNING FORK GYROSCOPES

FORKS

Form
USE SHAPES

FORM FACTORS

Form, Jordan
USE JORDAN FORM

Form Perception
USE SPACE PERCEPTION

FORMALDEHYDE

Formaldehyde, Phenol
USE PHENOL FORMALDEHYDE

FORMALISM

FORMAT

Formate, Chloro
USE CHLOROFORMATE

FORMATES
Formates, Nitro
USE NITROFORMATES

FORMATION
FREQUENCY STANDARDS

FREQUENCY STANDARDS
Frequency, Sweep
USE SWEEP FREQUENCY
FREQUENCY SYNCHRONIZATION
FREQUENCY SYNTHESIZERS
Frequency Transionospheric Satellites, Low
USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES
Frequency Translation
USE FREQUENCY CONVERTERS
FRESH WATER
FRESNEL DIFFRACTION
FRESNEL INTEGRALS
FRESNEL LENSES
FRESNEL REFLECTORS
FRESNEL REGION
Fresnel-Kirchhoff Integrals
USE FRESNEL INTEGRALS
FRETING
FRETING CORROSION
FRICITION
Friction Coefficient
USE COEFFICIENT OF FRICTION
Friction, Coefficient Of
USE COEFFICIENT OF FRICTION
FRICITION DRAG
Friction, Dry
USE DRY FRICTION
FRICITION FACTOR
Friction, Internal
USE INTERNAL FRICTION
Friction, Kinetic
USE KINETIC FRICTION
Friction Loss Coefficient
USE FRICTION FACTOR
FRICITION MEASUREMENT
Friction Pressure Drop
USE SKIN FRICTION
FRICITION REDUCTION
Friction, Skin
USE SKIN FRICTION
Friction, Sliding
USE SLIDING FRICTION
Friction, Static
USE STATIC FRICTION
FRICITION WELDING
FRICITIONLESS ENVIRONMENTS
FRIEDEL-CRAFT REACTION
Friend Or Foe, Identity
USE IFF SYSTEMS (IDENTIFICATION)
Friendship Aircraft, Fokker
USE F-27 AIRCRAFT
FRIENDSHIP 7
FRINGE MULTIPLICATION
Fringe Patterns
USE DIFFRACTION PATTERNS
Fringes, Moire
USE MORE FRINGES
FRIT
Frog Otolith, Orbiting
USE ORBITING FROG OTOLITH
FROGS
(From Earth), Space Observations
USE SPACE OBSERVATIONS (FROM EARTH)
(From Space), Earth Observations
USE EARTH OBSERVATIONS (FROM SPACE)
Front Deformation, Wave
USE WAVE FRONT DEFORMATION
Front Reconstruction, Wave
USE WAVE FRONT RECONSTRUCTION
Frontal Areas (Meteorology)
USE FRONTS (METEOROLOGY)
FRONTAL WAVES
FRONTS
Front, Cold
USE COLD FRONTS
Front, Flame
USE FLAME PROPAGATION
FRONTS (METEOROLOGY)
Front, Shock
USE SHOCK FRONTS
Front, Warm
USE WARM FRONTS
Fronts, Wave
USE WAVE FRONTS
Fronts, Weather
USE FRONTS (METEOROLOGY)
FROST
FROST DAMAGE
Frost, Perma
USE PERMAFROST
FROSTBITE
FROUDE NUMBER
FROZEN EQUILIBRIUM FLOW
FROZEN FOODS
Frozen Soil
USE PERMAFROST
FRUITS
(Fruits), Nuts
USE NUTS (FRUITS)
FRUSTRATION
FRUSTUMS
(Fuel), Bunkers
USE BUNKERS (FUEL)
Fuel Burnup, Nuclear
USE NUCLEAR FUEL BURNUP
FUEL CAPSULES
Fuel Cell Catalysts
USE ELECTROCATALYSTS
FUEL CELL POWER PLANTS
NASA THESAURUS (VOLUME 2)
FUEL CELLS
Fuel Cells, Biochemical
USE BIOCHEMICAL FUEL CELLS
Fuel Cells, Hydrogen Air
USE HYDROGEN OXYGEN FUEL CELLS
Fuel Cells, Hydrogen Oxygen
USE HYDROGEN OXYGEN FUEL CELLS
Fuel Cells, Phosphoric Acid
USE PHOSPHORIC ACID FUEL CELLS
Fuel Cells, Regenerative
USE REGENERATIVE FUEL CELLS
FUEL COMBUSTION
FUEL CONSUMPTION
FUEL CONTAMINATION
FUEL CONTROL
(Fuel Conversion), Organic Wastes
USE ORGANIC WASTES (FUEL CONVERSION)
FUEL CORROSION
Fuel Elements, Nuclear
USE NUCLEAR FUEL ELEMENTS
Fuel Elements (Nuclear Reactors)
USE NUCLEAR FUEL ELEMENTS
FUEL FLOW
FUEL FLOW REGULATORS
FUEL GAGES
Fuel Gages, Capacitive
USE CAPACITIVE FUEL GAGES
(Fuel), Gasohol
USE GASOHOL (FUEL)
FUEL INJECTION
Fuel, JP-4 Jet
USE JP-4 JET FUEL
Fuel, JP-5 Jet
USE JP-5 JET FUEL
Fuel, JP-6 Jet
USE JP-6 JET FUEL
Fuel, JP-8 Jet
USE JP-8 JET FUEL
FUEL OILS
FUEL PRODUCTION
Fuel Production, Hydrocarbon
USE HYDROCARBON FUEL PRODUCTION
FUEL PUMPS
Fuel Reprocessing, Nuclear
USE NUCLEAR FUEL REPROCESSING
FUEL SPRAYS
FUEL SYSTEMS
Fuel Systems, Aircraft
USE AIRCRAFT FUEL SYSTEMS
(Fuel Systems), Chokes
USE CHOKE (FUEL SYSTEMS)
FUEL TANK PRESSURIZATION
FUEL TANKS
FUEL TESTS
FUEL VALVES
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUEL-AIR RATIO</td>
<td>Fueling</td>
</tr>
<tr>
<td>FUELS</td>
<td>USE REFUELING</td>
</tr>
<tr>
<td>Fuels, Aircraft</td>
<td>USE AIRCRAFT FUELS</td>
</tr>
<tr>
<td>Fuels, Antimisting</td>
<td>USE ANTIMISTING FUELS</td>
</tr>
<tr>
<td>Fuels, Automobile</td>
<td>USE AUTOMOBILE FUELS</td>
</tr>
<tr>
<td>Fuels, Ceramic Nuclear</td>
<td>USE CERAMIC NUCLEAR FUELS</td>
</tr>
<tr>
<td>Fuels, Chemical</td>
<td>USE CHEMICAL FUELS</td>
</tr>
<tr>
<td>Fuels, Clean</td>
<td>USE CLEAN FUELS</td>
</tr>
<tr>
<td>Fuels, Diesel</td>
<td>USE DIESEL FUELS</td>
</tr>
<tr>
<td>Fuels, Endothermic</td>
<td>USE ENDOTHERMIC FUELS</td>
</tr>
<tr>
<td>Fuels, Fissile</td>
<td>USE FISSILE FUELS</td>
</tr>
<tr>
<td>Fuels, Fossil</td>
<td>USE FOSSIL FUELS</td>
</tr>
<tr>
<td>Fuels, Gaseous</td>
<td>USE GASEOUS FUELS</td>
</tr>
<tr>
<td>Fuels, HEF (High Energy)</td>
<td>USE HIGH ENERGY FUELS</td>
</tr>
<tr>
<td>Fuels, High Energy</td>
<td>USE HIGH ENERGY FUELS</td>
</tr>
<tr>
<td>Fuels, Hydrocarbon</td>
<td>USE HYDROCARBON FUELS</td>
</tr>
<tr>
<td>Fuels, Hydrogen</td>
<td>USE HYDROGEN FUELS</td>
</tr>
<tr>
<td>Fuels, Jet</td>
<td>USE JET ENGINE FUELS</td>
</tr>
<tr>
<td>Fuels, Jet Engine</td>
<td>USE JET ENGINE FUELS</td>
</tr>
<tr>
<td>Fuels, Liquid</td>
<td>USE LIQUID FUELS</td>
</tr>
<tr>
<td>Fuels, Metal</td>
<td>USE METAL FUELS</td>
</tr>
<tr>
<td>Fuels, Nuclear</td>
<td>USE NUCLEAR FUELS</td>
</tr>
<tr>
<td>Fuels, Reactor</td>
<td>USE NUCLEAR FUELS</td>
</tr>
<tr>
<td>Fuels, Spent</td>
<td>USE SPENT FUELS</td>
</tr>
<tr>
<td>Fuels, Synthetic</td>
<td>USE SYNTHETIC FUELS</td>
</tr>
<tr>
<td>FUJITA METHOD</td>
<td></td>
</tr>
<tr>
<td>FULL SCALE TESTS</td>
<td></td>
</tr>
<tr>
<td>FULMINATES</td>
<td></td>
</tr>
<tr>
<td>FUMES</td>
<td></td>
</tr>
<tr>
<td>FUMIGATION</td>
<td></td>
</tr>
<tr>
<td>Function, Abel</td>
<td>USE ABEL FUNCTION</td>
</tr>
<tr>
<td>Function, Airy</td>
<td>USE AIRY FUNCTION</td>
</tr>
<tr>
<td>Function, Delta</td>
<td>USE DELTA FUNCTION</td>
</tr>
<tr>
<td>Function, Gamma</td>
<td>USE GAMMA FUNCTION</td>
</tr>
<tr>
<td>Function, Gauss</td>
<td>USE GAUSS EQUATION</td>
</tr>
<tr>
<td>FUNCTION GENERATORS</td>
<td></td>
</tr>
<tr>
<td>Function, Green</td>
<td>USE GREEN FUNCTION</td>
</tr>
<tr>
<td>Function, Heart</td>
<td>USE HEART FUNCTION</td>
</tr>
<tr>
<td>Function, Mathieu</td>
<td>USE MATHIEU FUNCTION</td>
</tr>
<tr>
<td>Function, Maxwell-Boltzmann Density</td>
<td>USE MAXWELL-BOLTZMANN DENSITY FUNCTION</td>
</tr>
<tr>
<td>Function, Modulation Transfer</td>
<td>USE MODULATION TRANSFER FUNCTION</td>
</tr>
<tr>
<td>Function, Muscular</td>
<td>USE MUSCULAR FUNCTION</td>
</tr>
<tr>
<td>Function, Optical Transfer</td>
<td>USE OPTICAL TRANSFER FUNCTION</td>
</tr>
<tr>
<td>Function, Penalty</td>
<td>USE PENALTY FUNCTION</td>
</tr>
<tr>
<td>Function, Renal</td>
<td>USE RENAL FUNCTION</td>
</tr>
<tr>
<td>FUNCTION SPACE</td>
<td></td>
</tr>
<tr>
<td>Function, Walsh</td>
<td>USE WALSH FUNCTION</td>
</tr>
<tr>
<td>FUNCTIONAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>FUNCTIONAL DESIGN SPECIFICATIONS</td>
<td></td>
</tr>
<tr>
<td>FUNCTIONAL INTEGRATION</td>
<td></td>
</tr>
<tr>
<td>FUNCTIONALS</td>
<td></td>
</tr>
<tr>
<td>FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>Functions, Analytic</td>
<td>USE ANALYTIC FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Aperiodic</td>
<td>USE APERIODIC FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Bessel</td>
<td>USE BESSEL FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Boolean</td>
<td>USE BOOLEAN FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Characteristic</td>
<td>USE EIGENVALUES EIGENVECTORS</td>
</tr>
<tr>
<td>Functions, Composite</td>
<td>USE COMPOSITE FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Contralateral</td>
<td>USE CONTRALATERIAL FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Correlation</td>
<td>USE CORRELATION</td>
</tr>
<tr>
<td>Functions, Discrete</td>
<td>USE DISCRETE FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Discriminant</td>
<td>USE DISCRIMINANT ANALYSIS (STATISTICS)</td>
</tr>
<tr>
<td>Functions, Distribution</td>
<td>USE DISTRIBUTION FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Disturbing</td>
<td>USE DISTURBING FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Elliptic</td>
<td>USE ELLIPTIC FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Entire</td>
<td>USE ENTIRE FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Error</td>
<td>USE ERROR FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Exponential</td>
<td>USE EXPONENTIAL FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Fluids, Stream</td>
<td>USE STREAM FUNCTIONS (FLUIDS)</td>
</tr>
<tr>
<td>Functions, Hamiltonian</td>
<td>USE HAMILTONIAN FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Hankel</td>
<td>USE HANKEL FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Harmonic</td>
<td>USE HARMONIC FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Hyperbolic</td>
<td>USE HYPERBOLIC FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Hypergeometric</td>
<td>USE HYPERGEOMETRIC FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Integral</td>
<td>USE ENTIRE FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Kernel</td>
<td>USE KERNEL FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Laguerre</td>
<td>USE LAGUERRE FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Lame</td>
<td>USE LAME FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Legendre</td>
<td>USE LEGENDRE FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Liapunov</td>
<td>USE LIAPUNOV FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Lyapunov</td>
<td>USE LIAPUNOV FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Mal</td>
<td>USE MALFUNCTIONS</td>
</tr>
<tr>
<td>FUNCTIONS (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>Functions, Mercomorphic</td>
<td>USE MEROMORPHIC FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Monotonic</td>
<td>USE MONOTONE FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Normal Density</td>
<td>USE NORMAL DENSITY FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Orthogonal</td>
<td>USE ORTHOGONAL FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Orthoromanormal</td>
<td>USE ORTHOROMANAL FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Parenteral</td>
<td>USE PARENTERAL FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Periodic</td>
<td>USE PERIODIC FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Point Spread</td>
<td>USE POINT SPREAD FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Poisson Density</td>
<td>USE POISSON DENSITY FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Probability Density</td>
<td>USE PROBABILITY DENSITY FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Probability Distribution</td>
<td>USE PROBABILITY DISTRIBUTION FUNCTIONS</td>
</tr>
<tr>
<td>Functions, Pulmonary</td>
<td>USE PULMONARY FUNCTIONS</td>
</tr>
</tbody>
</table>
Functions, Ramp
USE RAMP FUNCTIONS

Functions, Rational
USE RATIONAL FUNCTIONS

Functions, Recursive
USE RECURSIVE FUNCTIONS

Functions, Scattering
USE SCATTERING FUNCTIONS

Functions, Space-Time
USE SPACE-TIME FUNCTIONS

Functions, Spline
USE SPLINE FUNCTIONS

Functions, Step
USE STEP FUNCTIONS

Functions, Stress
USE STRESS FUNCTIONS

Functions, Time
USE TIME FUNCTIONS

Functions, Transcendental
USE TRANSCENDENTAL FUNCTIONS

Functions, Transfer
USE TRANSFER FUNCTIONS

Functions, Trigonometric
USE TRIGONOMETRIC FUNCTIONS

Functions, Wave
USE WAVE FUNCTIONS

Functions, Weibull Density
USE WEIBULL DENSITY FUNCTIONS

Functions, Weierstrass
USE WEIERSTRASS FUNCTIONS

Functions, Weighting
USE WEIGHTING FUNCTIONS

Functions, Whittaker
USE WHITTAKER FUNCTIONS

Functions, Work
USE WORK FUNCTIONS

Fungi
USE RUST FUNGI

Fungi
USE RUST FUNGI

Fungi
cides

Fungi
USE RUST FUNGI

Fungi
USE RUST FUNGI

Fungi
cides

Funnel
cides

Furan Resins

Furans

Furfuryl Alcohol

Furlable Antennas

Furnaces

Furnaces, Image
USE IMAGE FURNACES

Furnaces, Solar
USE SOLAR FURNACES

Furnaces, Vacuum
USE VACUUM FURNACES

Fuselage Mounting
USE AIRCRAFT PRODUCTION

Fuselage Stores, Wing
USE WING-FUSELAGE STORES

FuseLages

Fuses

Fuses, Electric
USE ELECTRIC FUSES

Fuses (Ordinance)

Fusibility

Fuelform Shapes
USE CONES

Fusion

Fusion, Controlled
USE CONTROLLED FUSION

Fusion, Critical Ficker
USE CRITICAL FICKER FUSION

Fusion, Frequency, Ficker
USE CRITICAL FICKER FUSION

Fusion, Heat Of
USE HEAT OF FUSION

Fusion, Impact
USE IMPACT FUSION

Fusion, Inertial Confinement
USE INERTIAL CONFINEMENT FUSION

Fusion, Laser
USE LASER FUSION

Fusion, Latent Heat Of
USE HEAT OF FUSION

Fusion (Melting)

Fusion, Mirror
USE MIRROR FUSION

Fusion, Nuclear
USE NUCLEAR FUSION

Fusion (Reactor), Inertial
USE INERTIAL FUSION (REACTOR)

Fusion Reactors

(Fusion Reactors), Blankets
USE BLANKETS (FUSION REACTORS)

(Fusion Reactors), Limiters
USE LIMITERS (FUSION REACTORS)

Fusion Weapons

Fusion Welding

Fusion-Fission Hybrid Reactors

Fuzzy Sets

Fuzzy Systems

FV-12A Aircraft

F4H Aircraft
USE F-4 AIRCRAFT

FSU Aircraft
USE F-6 AIRCRAFT

F9F Aircraft
USE F-8 AIRCRAFT

G

G ACPL (Spacelab), Zero-
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

G Force
USE ACCELERATION (PHYSICS)

G ICBM, Atlas
USE ATLAS G ICBM
Gases, Knudsen
USE KNUDSEN GAGES

Gages, McLeod
USE MCLEOD GAGES

Gages, Penning
USE PENNING GAGES

Gages, Phillips Ionization
USE PHILIPS IONIZATION GAGES

Gages, Pizelectric
USE PIEZOELECTRIC GAGES

Gages, Piran
USE PIRAN GAGES

Gages, Pressure
USE PRESSURE GAGES

Gages, Rain
USE RAIN GAGES

Gages, Sputtering
USE SPUTTERING GAGES

Gages, Strain
USE STRAIN GAGES

Gages, Thermal Conductivity
USE THERMAL CONDUCTIVITY GAGES

Gages, Vacuum
USE VACUUM GAGES

Gain (Amplification)
USE AMPLIFICATION

Gain Control, Automatic
USE AUTOMATIC GAIN CONTROL

Gain, Heat
USE HEATING

Gain, High
USE HIGH GAIN

Gain, Power
USE POWER GAIN

Galactic Cluster, Virgo
USE VIRGO GALACTIC CLUSTER

GALACTIC CLUSTERS

GALACTIC EVOLUTION

Gallium
GALLIUM ALLOYS
GALLIUM ARSENIDES
GALLIUM COMPOUNDS
GALLIUM ISOTOPES
GALLIUM NITRIDES
GALLIUM PHOSPHIDES
GALLIUM SELENIDES
Galvanic Cells
USE ELECTROLYTIC CELLS

GAMETOCYTES

GAMMA FUNCTION

GAMMA GLOBAL

Gamma Line, H
USE H GAMMA LINE

GAMMA RAY ABSORPTION

GAMMA RAY ABSORPTION

GAMMA RAY ASTRONOMY

GAMMA RAY BEAMS

GAMMA RAY BEAMERS

GAMMA RAY LASERS

GAMMA RAY OBSERVATORY

GAMMA RAY SPECTRA

GAMMA RAY SPECTROMETERS

GAMMA RAY TELESCOPES

GAMMA RAYS

GANGLIA

GANTS
USE GANTRY CRANES

GANTY CRANES

GARNETS

GARP
USE GLOBAL ATMOSPHERIC RESEARCH

GARP ATLANTIC TROPICAL EXPERIMENT

GAS ANALYSIS

GAS ATOMIZATION

GAS BAGS

GAS BEARINGS
GAS CHROMATOGRAPHY

GAS TUBES

GAS TUNGSTEN ARC WELDING

Gas, Cold
USE COLD GAS

Gas Turbine Engine, Daimler-Benz PTL-6
USE PTL-6 ENGINE

Gas Composition

Gas Turbine Engines

Gas Compounds, Rare
USE RARE GAS COMPOUNDS

Gas Turbines

Gas, Compressed
USE COMPRRESSED GAS

Gas Valves

Gas Cooled Reactors

Gas Viscosity

Gas Cooled Reactors, Experimental
USE EXPERIMENTAL GAS COOLED REACTORS

Gas Welding

Gas Cooled Reactors, High Temperature
USE HIGH TEMPERATURE GAS COOLED REACTORS

Gas Welding, Tungsten Inert
USE GAS TUNGSTEN ARC WELDING

Gas Composition

Gas-Gas Interactions

Gas Compounds, Rare
USE RARE GAS COMPOUNDS

Gas-Halide Lasers, Rare
USE RARE GAS-HALIDE LASERS

Gas Cooling

Gas-Ion Interactions

Gas Cooling

Gas-Liquid Interactions

Gas Composition

Gas-Metal Interactions

Gas Density

Gas-Solid Interactions

Gas Detectors

Gas-Solid Interfaces

Gas Discharge Counters
USE GAS DISCHARGE TUBES COUNTERS

Gaseous Cavitation
USE GAS FLOW CAVITATION FLOW

Gas Discharge Tubes

Gaseous Diffusion
USE GAS FLOW

Gas Discharges

Gaseous Fission Reactors

Gas Dissociation

Gaseous Fuels

Gas Dynamics

Gaseous Rocket Propellants

Gas Electrolytics, Rarefied
USE RAREFIED GAS DYNAMICS

Gaseous Self-Diffusion

Gas, Electron
USE ELECTRON GAS

Gases

Gas Lubricants
USE GAS BEARINGS

Gaseous, Atomic
USE MONATOMIC GASES

Gas Lubricated Bearings
USE GAS BEARINGS

Gases, Coal Derived
USE COAL DERIVED GASES

Gas Masers
USE GAS BEARINGS

Gases, Cosmic
USE COSMIC GASES

Gas Meters
USE GAS BEARINGS

Gases, Diatomic
USE DIATOMIC GASES

Gas Mixtures
USE GAS BEARINGS

Gases, Dissolved
USE DISSOLVED GASES

Gas Mixtures, Detonable
USE DETONABLE GAS MIXTURES

Gases, Exposed
USE DISSOLVED GASES

Gas Mixtures, Liquid-
USE LIQUID-GAS MIXTURES

Gases, Exhaust
USE EXHAUST GASES

Gas Model, Lighthill
USE LIGHTHILL GAS MODEL

Gases, Explosive
USE FLAMMABLE GASES

Gas Natural
USE NATURAL GAS

Gases, Flammable
USE FLAMMABLE GASES

Gas, Nongray
USE NONGRAY GAS

Gases, Flue
USE FLUE GASES

Gas, Perfect
USE IDEAL GAS

Gases, High Temperature
USE HIGH TEMPERATURE GASES

Gas Layers
USE FLUE GASES

Gas Phases
USE VAPOR PHASES

Gases, Hot
USE HIGH TEMPERATURE GASES

Gas Pipes

Gases, Inert
USE RARE GASES

Gas Pipes

Gases, Ionized
USE IONIZED GASES

Gas Pockets

Gases, Light
USE LIGHT GAS GUNS

Gas Pressure

Gases, Light
USE LIGHT GAS GUNS

Gas Reactors

Gases, Liquid
USE LIQUID-GAS MIXTURES

Gas Recovery

Gases, Low
USE LIQUID-GAS MIXTURES

Gas, Residual
USE RESIDUAL GAS

Gases, Metath
USE FLUE GASES

Gas Spectroscopy

Gases, Mixed
USE FLUE GASES

Gas Streams

Gases, Mixed
USE FLUE GASES

Gas Spectroscopy

Gases, Mixed
USE FLUE GASES

Gases, Natural
USE NATURAL GAS

Gases, Mixed
USE FLUE GASES

Gas, Neutral
USE NATURAL GAS

Gases, Mixed
USE FLUE GASES

Gas, Perfect
USE IDEAL GAS

Gases, Mixed
USE FLUE GASES

Gas Phases
USE VAPOR PHASES

Gases, Mixed
USE FLUE GASES

Gas Pipes

Gases, Mixed
USE FLUE GASES

Gas Pockets

Gases, Mixed
USE FLUE GASES

Gas Pressure

Gases, Mixed
USE FLUE GASES

Gas Reactors

Gases, Mixed
USE FLUE GASES

Gas Recovery

Gases, Mixed
USE FLUE GASES

Gas Robots

Gases, Mixed
USE FLUE GASES

Gas Sensors

Gases, Mixed
USE FLUE GASES

Gas Streams

Gases, Mixed
USE FLUE GASES

Gas Systems

Gases, Mixed
USE FLUE GASES

Gas Systems, Hot
USE HIGH TEMPERATURE GASES

Gases, Mixed
USE FLUE GASES

Gas Temperature

Gases, Mixed
USE FLUE GASES

Gas Transport

Gases, Mixed
USE FLUE GASES

GAS TUBES

GASEOUS, LIQUID, SOLID INTERACTIONS

GASEOUS INTERACTIONS

GASEOUS INTERFACES
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gases, Liquefied</td>
<td>Use LIQUEFIED GASES</td>
</tr>
<tr>
<td>Gases, Low Density</td>
<td>Use RAREFIED GASES</td>
</tr>
<tr>
<td>Gases, Molecular</td>
<td>Use MOLECULAR GASES</td>
</tr>
<tr>
<td>Gases, Monatomic</td>
<td>Use MONOMERIC GASES</td>
</tr>
<tr>
<td>Gases, Neutral</td>
<td>Use NEUTRAL GASES</td>
</tr>
<tr>
<td>Gases, Noble</td>
<td>Use RARE GASES</td>
</tr>
<tr>
<td>Gases, Noncondensable</td>
<td>Use NONCONDENSABLE GASES</td>
</tr>
<tr>
<td>Gases, Nonpolar</td>
<td>Use NONPOLAR GASES</td>
</tr>
<tr>
<td>Gases, Polar</td>
<td>Use POLAR GASES</td>
</tr>
<tr>
<td>Gases, Polyatomic</td>
<td>Use POLYATOMIC GASES</td>
</tr>
<tr>
<td>Gases, Rare</td>
<td>Use RARE GASES</td>
</tr>
<tr>
<td>Gases, Rarefied</td>
<td>Use RAREFIED GASES</td>
</tr>
<tr>
<td>Gases, Real</td>
<td>Use REAL GASES</td>
</tr>
<tr>
<td>Gases, Solidified</td>
<td>Use SOLIDIFIED GASES</td>
</tr>
<tr>
<td>Gasiﬁcation</td>
<td></td>
</tr>
<tr>
<td>Gasiﬁcation, Coal</td>
<td>Use COAL GASIﬁCATION</td>
</tr>
<tr>
<td>Gaskets</td>
<td></td>
</tr>
<tr>
<td>Gasohol (fuel)</td>
<td></td>
</tr>
<tr>
<td>Gasoline</td>
<td></td>
</tr>
<tr>
<td>Gasp</td>
<td>Use GLOBAL AIR SAMPLING PROGRAM</td>
</tr>
<tr>
<td>Gasing, De</td>
<td>Use DEGASSING</td>
</tr>
<tr>
<td>Gasing, Off</td>
<td>Use OFFGASSING</td>
</tr>
<tr>
<td>Gasing, Out</td>
<td>Use OUTGASSENG</td>
</tr>
<tr>
<td>Gastroinestinal System</td>
<td></td>
</tr>
<tr>
<td>Gate (experiment)</td>
<td>Use GARPI ATLANTIC TROPICAL EXPERIMENT</td>
</tr>
<tr>
<td>Gates (circuits)</td>
<td></td>
</tr>
<tr>
<td>Gates (openings)</td>
<td></td>
</tr>
<tr>
<td>Gates, Or</td>
<td>Use GATES (CIRCUITS)</td>
</tr>
<tr>
<td>Gates, Threshold</td>
<td>Use THRESHOLD GATES</td>
</tr>
<tr>
<td>Gauge Invariance</td>
<td></td>
</tr>
<tr>
<td>Gauge Theory</td>
<td></td>
</tr>
<tr>
<td>Gauss Equation</td>
<td></td>
</tr>
<tr>
<td>Gauss function</td>
<td>Use GAUSS EQUATION</td>
</tr>
<tr>
<td>Gauss- Markov Theorem</td>
<td></td>
</tr>
<tr>
<td>Gaussian Distributions</td>
<td>Use NORMAL DENSITY FUNCTIONS</td>
</tr>
<tr>
<td>Gaussian Noise</td>
<td>Use Random Noise</td>
</tr>
<tr>
<td>Gausmanneters</td>
<td>Use MAGNETOMETERS</td>
</tr>
<tr>
<td>Gauze</td>
<td></td>
</tr>
<tr>
<td>GAW-1 Airfoil</td>
<td></td>
</tr>
<tr>
<td>GAW-2 Airfoil</td>
<td></td>
</tr>
<tr>
<td>GC-130 Aircraft</td>
<td>Use C-130 AIRCRAFT</td>
</tr>
<tr>
<td>GCR (Reactors)</td>
<td>Use GAS COOLED REACTORS</td>
</tr>
<tr>
<td>Gd</td>
<td>Use GADOLINIUM</td>
</tr>
<tr>
<td>GDOP</td>
<td>Use GEOMETRIC DILUTION OF PRECISION</td>
</tr>
<tr>
<td>Ge</td>
<td>Use GERMANIUM</td>
</tr>
<tr>
<td>GE Computers</td>
<td></td>
</tr>
<tr>
<td>GE 235 Computer</td>
<td></td>
</tr>
<tr>
<td>GE 025 Computer</td>
<td></td>
</tr>
<tr>
<td>GE 635 Computer</td>
<td></td>
</tr>
<tr>
<td>GE-1 Engine, YJ-79</td>
<td>Use J-79 ENGINE</td>
</tr>
<tr>
<td>GE-3 Engine, YJ-73</td>
<td>Use J-73 ENGINE</td>
</tr>
<tr>
<td>GE-3 Engine, YJ-93</td>
<td>Use J-90 ENGINE</td>
</tr>
<tr>
<td>GE-8B Engine, T-58</td>
<td>Use T-58-GE-8B ENGINE</td>
</tr>
<tr>
<td>Gear</td>
<td></td>
</tr>
<tr>
<td>Gear, Arresting</td>
<td>Use ARRESTING GEAR</td>
</tr>
<tr>
<td>Gear, Landing</td>
<td>Use LANDING GEAR</td>
</tr>
<tr>
<td>Gear, Retractable Landing</td>
<td>Use RETRACTABLE EQUIPMENT LANDING GEAR</td>
</tr>
<tr>
<td>Gear Teeth</td>
<td></td>
</tr>
<tr>
<td>GEARS</td>
<td></td>
</tr>
<tr>
<td>(Geera), Racks</td>
<td>Use RACKS (GEARS)</td>
</tr>
<tr>
<td>Gegenerschien</td>
<td></td>
</tr>
<tr>
<td>Gehlenite</td>
<td></td>
</tr>
<tr>
<td>Geiger Counters</td>
<td></td>
</tr>
<tr>
<td>Geiger-Mueller Tubes</td>
<td>Use GEIGER COUNTERS</td>
</tr>
<tr>
<td>Gel Processes, Sol</td>
<td>Use SOL-GEL PROCESSES</td>
</tr>
<tr>
<td>Gel, Silica</td>
<td>Use SILICA GEL</td>
</tr>
<tr>
<td>Gelatin</td>
<td></td>
</tr>
<tr>
<td>Gelation</td>
<td></td>
</tr>
<tr>
<td>Gelation</td>
<td></td>
</tr>
<tr>
<td>Gelled Propellants</td>
<td></td>
</tr>
</tbody>
</table>

Continued...
Generation, Thermonuclear Power

Use Thermonuclear Power Generation

Generation, Vortex

Use Vortex Generators

Generation, Wave

Use Wave Generation

Generators, Harmonic

Use Harmonic Generators

Generator, ASTEC Solar Turboglectric

Use ASTEC Solar Turboglectric Generator

Generator Engines, Gas

Use Gas Generators

GENERATORS

Generators, AC

Use AC Generators

Generators, Acoustic

Use Sound Generators

Generators, Alternating Current

Use AC Generators

(Generators), Alternators

Use AC Generators

Generators, Arc

Use Arc Generators

Generators, Cavity Vapor

Use Cavity Vapor Generators

Generators, Colloidal

Use Colloidal Generators

Generators, Direct Power

Use Direct Power Generators

Generators, Electric

Use Electric Generators

Generators, Electrostatic

Use Electrostatic Generators

Generators, Function

Use Function Generators

Generators, Gas

Use Gas Generators

Generators, Hall

Use Hall Generators

Generators, Harmonic

Use Harmonic Generators

Generators, Homopolar

Use Homopolar Generators

Generators, Impulse

Use Impulse Generators

Generators, Magnetohydrodynamic

Use Magnetohydrodynamic Generators

Generators, Nemat

Use Thermomagnetic Cooling

Generators, Noise

Use Noise Generators

Generators, Optical

Use Laser Cavities

Generators, Photoelectric

Use Photoelectric Generators

Generators, Plasma

Use Plasma Generators

Generators, Power

Use Electric Generators

Generators, Pulse

Use Pulse Generators

Generators, Quantum

Use Stimulated Emission Devices

Generators, Report

Use Report Generators

Generators, Rotating

Use Rotating Generators

Generators, Shock Wave

Use Shock Wave Generators

Generators, Signal

Use Signal Generators

Generators, Solar

Use Solar Generators

Generators, Sound

Use Sound Generators

Generators, Steam

Use Boilers

Generators, Subharmonic

Use Subharmonic Generators

Generators, Test Pattern

Use Test Pattern Generators

Generators, Thermoelectric

Use Thermoelectric Generators

Generators, Tide Powered

Use Tide Powered Generators

Generators, Turbo

Use Turbo Generators

Generators, Vacuum

Use Vacuum Generators

Generators, Voltage

Use Voltage Generators

Generators, Vortex

Use Vortex Generators

Generators, Windpowered

Use Windpowered Generators

Genes, Ablin

Use Ablogenesis

Genes, Cylo

Use Cyclogenesis

Genes, Cyto

Use Cytopathogenesis

Genes, Lysol

Use Lysogenesis

Genes, Spermatogenesis

Use Spermatogenesis

GENETIC CODE

GENETIC ENGINEERING

GENETICS

GENIE ROCKET VEHICLE

GENITOURINARY SYSTEM

Geodynamics

Use Geophysical Astrophysics

Geobotany

Use Geobotany

Geochronology

Use Geochronology

Geocoronal Emissions

Use Geocoronal Emissions

Geocyclotrons

Use Geocyclotrons

Geodesic Lines

Use Geodesic Lines

Geodesy

Use Geodesy

Geodesy, Celestial

Use Celestial Geodesy

Geodesy Experiment, International Satellite

Use International Satellite Geodesy Experiment

Geodetic Coordinates

Use Geodetic Coordinates

Geodetic Satellites

Use Geodetic Satellites

Geodetic Surveys

Use Geodetic Surveys

Geodimeters

Use Geodimeters

Geodynamics

Use Geodynamics

Geoelectricity

Use Geoelectricity

Geofabrics

Use Geotechnical Fabrics

Geofractures

Use Geotechnical Faults

Geographic Applications Program

Use Geographic Applications Program

Geography

Use Geography

Geoids

Use Geoids

Geoe Satellites

Use Geosatellites

Geological Faults

Use Geological Faults

Geological Surveys

Use Geological Surveys

Geology

Use Geology

(Generaology), Beds

Use Beds (Geology)

(Generaology), Contacts

Use Contacts (Geology)

(Generaology), Crosssections

Use Crosssections (Geology)

(Generaology), Domes

Use Domes (Geology)

(Generaology), Fissures

Use Fissures (Geology)

(Generaology), Folds

Use Folds (Geology)

(Generaology), Gaps

Use Gaps (Geology)

Geology, Hydrogeology

Use Hydrogeology

Geology, Kettles

Use Kettles (Geology)

Geology, Lunar

Use Lunar Geology

Geology, Maritime

Use Hydrogeology

(Generaology), Metamorphism

Use Metamorphism (Geology)
Germanides, Magnesium

Germanides, Magnesium
USE MAGNESIUM GERMANIDES

GERMANIUM

GERMANIUM ALLOYS

GERMANIUM ANTIMONIDES

GERMANIUM CHLORIDES

GERMANIUM COMPOUNDS

Germanium Compounds, Organic
USE ORGANIC GERMANIUM COMPOUNDS

GERMANIUM DIODES

GERMANIUM ISOTOPES

GERMANIUM OXIDES

Germanium Rectifiers
USE GERMANIUM DIODES

GERMANY

Germany, East
USE EAST GERMANY

Germany, Federal Republic Of
USE WEST GERMANY

Germany, Peoples Democratic Republic Of
USE EAST GERMANY

Germany, West
USE WEST GERMANY

Germicides
USE BACTERICIDES

GERMINATION

Germinators
USE PHYTOTRONS

GERONTOLOGY

GERT

GESTALT THEORY

GETOL AIRCRAFT

GETTERS

GEYSERS

GHANA

GHOSTS

GIACOBINI-ZINNER COMET

Giant Planets, Gas
USE GAS GIANT PLANETS

GIANT STARS

Giant Stars, Red
USE RED GIANT STARS

GIBBERELLINS

GIBBS ADSORPTION EQUATION

GIBBS EQUATIONS

GIBBS FREE ENERGY

GIBBS PHENOMENON

GIBBS-HELMHOLTZ EQUATIONS

Gimbal Antenna Vector Equipment, Automatic
USE AUTOMATIC GIMBAL ANTENNA VECTOR EQUIPMENT

GIMBALLLESS INERTIAL NAVIGATION

GLASS FIBER REINFORCED PLASTICS

GLASS FIBERS

GLASS LASERS

Glass, Obsidian
USE OBSIDIAN GLASS

Glass, S
USE S GLASS

Glass, Silica
USE SILICA GLASS

Glass, Spin
USE SPIN GLASS

Glasses, Metallic
USE METALIC GLASSES

Glasses, Sun
USE SUNGLASSES

GLASSWARE

GLASSY CARBON

GLAUBER THEORY

GLAUCOMA

Glaudt Coefficient
USE AERODYNAMIC FORCES MACH NUMBER

GLAZES

Glide Angles
USE GLIDE PATHS

GLIDE LANDINGS

GLIDE PATHS

Glide Slopes
USE GLIDE PATHS

Glider, Dyna-Soar Space
USE X-20 AIRCRAFT

GLIDERS

Giders, ASSET
USE ASSET GLIDERS

Giders, Hang
USE HANG GLIDERS

Giders, Hypersonic
USE HYPERSONIC GLIDERS

Giders, Inflatable
USE INFLATABLE GLIDERS

Giders, Para
USE PARAMAGNETISM

Giders, Reentry
USE LIFTING REENTRY VEHICLES

Giders, Space
USE LIFTING REENTRY VEHICLES

GLIDING

GLIMM METHOD

GLINT

GLOBAL AIR POLLUTION

GLOBAL AIR SAMPLING PROGRAM

GLOBAL ATMOSPHERIC RESEARCH PROGRAM

Global Communications Antenna Grid (Navy)
USE SEAFARER PROJECT
Global Ocean Station Systems, Integrated
USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS

GLOBAL POSITIONING SYSTEM

GLOBAL TRACKING NETWORK

GLOBES

GLOBULAR CLUSTERS

GLOBULES

Globulin, Gamma
USE GAMA GLOBULIN

GLOBULINS

GLOMERULUS

Glossaries
USE DICTIONARIES

Glossaries, Space
USE SPACE GLOSSARIES

Gloster AW-650 Aircraft
USE AW 650 AIRCRAFT

Gloster AW-650 Aircraft, Whitworth
USE AW 650 AIRCRAFT

Gloster GA-5 Aircraft
USE GA-5 AIRCRAFT

GLOTRAC (Tracking Network)
USE GLOBAL TRACKING NETWORK

GLOTTIS

GLOVES

Glow
USE LUMINESCENCE

Glow, Air
USE AIRGLOW

Glow, Cathode
USE CATHODE GLOW

Glow, Day
USE DAYGLOW

GLOW DISCHARGES

Glow, Twilight
USE TWILIGHT GLOW

Gloves, After
USE AFTERGLOWS

GLUCOSE

GLUCOSIDES

GLUES

GLUONS

GLUTAMATES

GLUTAMIC ACID

GLUTAMINE

GLUTATHIONE

GLYCERIDES

Glycerin, Nitro
USE NITROGLYCERIN

Glycerin
USE GLYCEROLS

GLYCEROLS

GLYCINE

GLYCOCENES

GLYCOLS

GLYCOLYSIS

Glycosides
USE GLUCOSIDES

GNEISS

GNOMIC PROJECTION

GNOTOBiotics

GNP
USE GROSS NATIONAL PRODUCT

GOAL THEORY

GOALS

GOATS

GOBI DESERT

Goddard Experiment Package Telescope
USE PARTICLE TELESCOPES

GOODARD TRAJECTORY DETERMINATION SYSTEM

GOES B (NOAA)

GOES SATELITES

GOES 1

GOES 2

GOES 3

GOES 4

GOES 5

GOGGLES

GOLAY DETECTOR CELLS

GOLD

GOLD ALLOYS

GOLD COATINGS

GOLD ISOTOPES

Gold Plate
USE GOLD COATINGS

GOLD 198

GOMPERTZ CURVES

GONADS

GONDOLAS

GONIOMETERS

Goniometers, Photo
USE PHOTOGONIOMETERS

Goniometers, Radio
USE RADIOGONIOMETERS

GOODNESS OF FIT

Goose Missile, Blue
USE BLUE GOOSE MISSILE

Gordan Coefficients, Clebsch-
USE CLEBSCH-GORDAN COEFFICIENTS

Gordon Equation, Klein-
USE KLEIN-GORDON EQUATION

GORES

Gorges
USE CANYONS

GOSS (Support System)
USE GROUND OPERATIONAL SUPPORT SYSTEM

GOVERNMENT PROCUREMENT

GOVERNMENT/INDUSTRY RELATIONS

GOVERNMENTS

Governors
USE SPEED REGULATORS

Graaff Accelerators, Van De
USE VAN DE GRAAFF ACCELERATORS

Grabens
USE GEOLOGICAL FAULTS

GRADE

Gradient Aircraft, Steep
USE V/STOL AIRCRAFT

GRADIENT INDEX OPTICS

Gradient Satellites, Gravity
USE GRAVITY GRADIENT SATELLITES

GRADIENTS

Gradients, Potential
USE POTENTIAL GRADIENTS

Gradients, Pressure
USE PRESSURE GRADIENTS

Gradients, Temperature
USE TEMPERATURE GRADIENTS

Gradimeters
USE MAGNETOMETERS

Gradimeters, Gravity
USE GRAVITY GRADIOTEMETERS

Graduation
USE CALIBRATING

GRAEFF CALCULUS

GRAFTING

Grafts, Skin
USE SKIN GRAFTS

GRAIN BOUNDARIES

GRAINS

GRAINS (FOOD)

Grains, Propellant
USE PROPELLANT GRAINS

GRAMMARS

GRAND CANYON (AZ)

GRAND TOURS

Grande (North America), Rio
USE RIO GRANDE (NORTH AMERICA)

GRANITE

GRANTS

GRANULAR MATERIALS

Granulation, Solar
USE SOLAR GRANULATION

GRAPH THEORY

GRAPHIC ARTS
<table>
<thead>
<tr>
<th>Graphic Evaluation And Review Techniques</th>
<th>引力评价和审查技术</th>
<th>GRAVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic, Computer, Interactive</td>
<td>USE COMPUTER GRAPHICS</td>
<td></td>
</tr>
<tr>
<td>GRAPHITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graphite Composites, Aluminum</td>
<td>USE ALUMINUM GRAPHITE COMPOSITES</td>
<td></td>
</tr>
<tr>
<td>Graphite, Pyrolytic</td>
<td>USE PYROLYTIC GRAPHITE</td>
<td></td>
</tr>
<tr>
<td>Graphite Reactors, Sodium</td>
<td>USE SODIUM GRAPHITE REACTORS</td>
<td></td>
</tr>
<tr>
<td>GRAPHITE-EPoxy Composites</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAPHITE-POLYIMIDE Composites</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAPHITIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAPHS (CHARTS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graph, Bond, Flow</td>
<td>USE BOND GRAPHS</td>
<td></td>
</tr>
<tr>
<td>GRASS NO. 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRASSLANDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grassmann Algebra</td>
<td>USE VECTOR SPACES</td>
<td></td>
</tr>
<tr>
<td>Grating, Interference, Diffraction</td>
<td>USE INTERFERENCE GRATING</td>
<td></td>
</tr>
<tr>
<td>GRATINGS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRATINGS, Diffraction</td>
<td>USE GRATINGS (SPECTRA)</td>
<td></td>
</tr>
<tr>
<td>GRATINGS, Echelette</td>
<td>USE ECHELETTE GRATINGS</td>
<td></td>
</tr>
<tr>
<td>GRATINGS (SPECTRA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gravel Deposits</td>
<td>USE GRAVELS</td>
<td></td>
</tr>
<tr>
<td>GRAVELS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAVIMETERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAVITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gravimetry, Thermogravimetry</td>
<td>USE THERMOGRAVIMETRY</td>
<td></td>
</tr>
<tr>
<td>GRAVIRECEPTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAVITATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gravitation, Lunar</td>
<td>USE LUNAR GRAVITATION</td>
<td></td>
</tr>
<tr>
<td>Gravitation, Planetary</td>
<td>USE PLANETARY GRAVITATION</td>
<td></td>
</tr>
<tr>
<td>GRAVITATION THEORY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL COLLAPSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL CONSTANT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL EFFECTS</td>
<td>USE LUNAR GRAVITATIONAL EFFECTS</td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL EFFECTS</td>
<td>USE LUNAR GRAVITATIONAL EFFECTS</td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL EFFECTS</td>
<td>USE LUNAR GRAVITATIONAL EFFECTS</td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL LENSES</td>
<td>USE GRAVITATIONAL LENSES</td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL LENSES</td>
<td>USE GRAVITATIONAL LENSES</td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL WAVE ANTENNAS</td>
<td>USE GRAVITATIONAL WAVE ANTENNAS</td>
<td></td>
</tr>
<tr>
<td>GRAVITATIONAL WAVES</td>
<td>USE GRAVITATIONAL WAVES</td>
<td></td>
</tr>
<tr>
<td>GRAVITONS</td>
<td>USE GRAVITATIONAL WAVES</td>
<td></td>
</tr>
<tr>
<td>Gravity, Anti</td>
<td>USE ANTIMATTER</td>
<td></td>
</tr>
<tr>
<td>Gravity, Artificial</td>
<td>USE ARTIFICIAL GRAVITY</td>
<td></td>
</tr>
<tr>
<td>Gravity, Center Of</td>
<td>USE CENTER OF GRAVITY</td>
<td></td>
</tr>
<tr>
<td>Gravity, Specific</td>
<td>USE DENSITY (MASS/VOLUME)</td>
<td></td>
</tr>
<tr>
<td>GRAVITY GRADIENT SATELLITES</td>
<td>USE GRAVITY GRADIENT SATELLITES</td>
<td></td>
</tr>
<tr>
<td>GRAVITY GRADIOMETERS</td>
<td>USE GRAVITY GRADIOMETERS</td>
<td></td>
</tr>
<tr>
<td>Gravity, Low</td>
<td>USE REDUCED GRAVITY</td>
<td></td>
</tr>
<tr>
<td>Gravity, Manufacturing, Low</td>
<td>USE LOW GRAVITY MANUFACTURING</td>
<td></td>
</tr>
<tr>
<td>Gravity, Reduced</td>
<td>USE REDUCED GRAVITY</td>
<td></td>
</tr>
<tr>
<td>Gravity, Simulator, Lunar</td>
<td>USE LUNAR GRAVITY SIMULATOR</td>
<td></td>
</tr>
<tr>
<td>Gravity, Zero</td>
<td>USE WEIGHTLESSNESS</td>
<td></td>
</tr>
<tr>
<td>GRAVITY WAVE</td>
<td>USE GRAVITY WAVE</td>
<td></td>
</tr>
<tr>
<td>GRID LENSES, Wire</td>
<td>USE WIRE GRID LENSES</td>
<td></td>
</tr>
<tr>
<td>Grid (Navy), Global Communications Antenna</td>
<td>USE SEAFARER PROJECT</td>
<td></td>
</tr>
<tr>
<td>Grid (Navy), Underground Radio Antenna</td>
<td>USE SEAFARER PROJECT</td>
<td></td>
</tr>
<tr>
<td>GRIDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grids, Tube</td>
<td>USE TUBE GRIDS</td>
<td></td>
</tr>
<tr>
<td>GRIFFITH CRACK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Griffin Aircraft</td>
<td>USE NORD 1500 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>GRIGG-SKJELLERUP COMET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRIGNARD REACTIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRINDING</td>
<td>GRINDING</td>
<td></td>
</tr>
<tr>
<td>GRINDING (COMMINUTION)</td>
<td>GRINDING</td>
<td></td>
</tr>
<tr>
<td>Grinding, Electrolytic</td>
<td>USE ELECTROCHEMICAL MACHINING</td>
<td></td>
</tr>
<tr>
<td>GRINDING MACHINES</td>
<td>GRINDING MACHINES</td>
<td></td>
</tr>
<tr>
<td>Grinding Machines, Ultrasonic</td>
<td>USE ULTRASONIC MACHINING</td>
<td></td>
</tr>
<tr>
<td>GRINDING (MATERIAL REMOVAL)</td>
<td>GRINDING (MATERIAL REMOVAL)</td>
<td></td>
</tr>
<tr>
<td>Grinding, Metal</td>
<td>USE METAL GRINDING</td>
<td></td>
</tr>
<tr>
<td>GRINDING MILLS</td>
<td>GRINDING MILLS</td>
<td></td>
</tr>
<tr>
<td>Grist (Telescope)</td>
<td>GRIST (TELESCOPE)</td>
<td></td>
</tr>
<tr>
<td>Grit</td>
<td>GRIT</td>
<td></td>
</tr>
</tbody>
</table>
GROOVES
Grooves, V
USE V GROOVES

GROOVING

GROSS NATIONAL PRODUCT

GROUNDED CONTROL
(Ground Based), Space Surveillance
USE SPACE SURVEILLANCE (GROUND BASED)

Ground Communication, Ground-Air
USE GROUND-AIR-GROUND COMMUNICATION

GROUND CREWS

GROUND EFFECT

GROUND EFFECT (AERODYNAMICS)

GROUND EFFECT (COMMUNICATIONS)

Ground Effect Machine, Cushioncraft
USE CUSHIONCRAFT GROUND EFFECT MACHINE

Ground Effect Machine, DTMB-111
USE GROUND EFFECT MACHINES

Ground Effect Machine, DTMB-430
USE GROUND EFFECT MACHINES

Ground Effect Machine, KAG-3
USE KAG-3 GROUND EFFECT MACHINE

Ground Effect Machine, Kawasaki KAG-3
USE KAG-3 GROUND EFFECT MACHINE

Ground Effect Machine, SR-N2
USE WESTLAND GROUND EFFECT MACHINES

Ground Effect Machine, SR-N3
USE WESTLAND GROUND EFFECT MACHINES

Ground Effect Machine, SR-N5
USE WESTLAND GROUND EFFECT MACHINES

Ground Effect Machine, VA-3
USE VA-3 GROUND EFFECT MACHINE

Ground Effect Machine, Westland SR-N2
USE WESTLAND GROUND EFFECT MACHINES

Ground Effect Machine, Westland SR-N3
USE WESTLAND GROUND EFFECT MACHINES

Ground Effect Machine, Westland SR-N5
USE WESTLAND GROUND EFFECT MACHINES

GROUND EFFECT MACHINES

Ground Effect Machines, HD-1
USE HOVERCRAFT GROUND EFFECT MACHINES

Ground Effect Machines, Hovercraft
USE HOVERCRAFT GROUND EFFECT MACHINES

Ground Effect Machines, Westland
USE WESTLAND GROUND EFFECT MACHINES

GROUND HANDLING

GROUND OPERATIONAL SUPPORT SYSTEM

GROUND SPEED

GROUND SQUIRRELS

GROUND STATE

GROUND STATIONS

GROUND SUPPORT EQUIPMENT

Ground Support, Satellite
USE SATELLITE GROUND SUPPORT

GROUND SUPPORT SYSTEMS

GROUND TESTS

GROUND TRACKS

Ground Tracks, Satellite
USE SATELLITE GROUND TRACKS

GROUND TRUTH

GROUND WATER

GROUND WAVE PROPAGATION

GROUND WIND

GROUND-AIR-GROUND COMMUNICATION

Ground-To-Air Missiles
USE SURFACE TO AIR MISSILES

Grounding, Electrical
USE ELECTRICAL GROUNDING

Group Behavior
USE GROUP DYNAMICS

Group, Carboxyl
USE CARBOXYL GROUP

GROUP DYNAMICS

GROUP THEORY

Group, Transponder Control
USE TRANSPONDER CONTROL GROUP

GROUP VELOCITY

Group 1A Compounds
USE ALKALI METAL COMPOUNDS

GROUP 1B COMPOUNDS

Group 2A Compounds
USE ALKALINE EARTH COMPOUNDS

GROUP 2B COMPOUNDS

GROUP 3A COMPOUNDS

GROUP 3B COMPOUNDS

GROUP 4A COMPOUNDS

GROUP 4B COMPOUNDS

GROUP 5A COMPOUNDS

GROUP 5B COMPOUNDS

GROUP 6A COMPOUNDS

GROUP 6B COMPOUNDS

Group 7A Compounds
USE HALOGEN COMPOUNDS

GROUP 7B COMPOUNDS

GROUP 8 COMPOUNDS

GROUPS

Groups, Blood
USE BLOOD GROUPS

Groups, Lise
USE LIE GROUPS

Groups, Propargyl
USE PROPARGYL GROUPS

Groups, Sphor
USE SPHOR GROUPS

Groups, Sub
USE SUBGROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS

GROUPS
Guidance, Midcourse

Guidance, Missile
USE MISSILE CONTROL

GUIDANCE (MOTION)

Guidance, Reentry
USE REENTRY GUIDANCE

Guidance, Rendezvous
USE RENDEZVOUS GUIDANCE

Guidance, Satellite
USE SATELLITE GUIDANCE

GUIDANCE SENSORS

Guidance, Spacecraft
USE SPACECRAFT GUIDANCE

Guidance, SGGS (Standardized Space
USE STANDARDIZED SPACE GUIDANCE

Guidance, Standardized Space
USE STANDARDIZED SPACE GUIDANCE

Guidance, Strapdown Inertial
USE STRAPDOWN INERTIAL GUIDANCE

Guidance (STS), Entry
USE ENTRY GUIDANCE (STS)

Guidance, Terminal
USE TERMINAL GUIDANCE

GUIDE VANES

GUIDED MISSILE SUBMARINES

Guided Projectiles, Precision
USE PRECISION GUIDED PROJECTILES

Guides, Rectangular
USE RECTANGULAR GUIDES

Guides, Wave
USE WAVEGUIDES

Guideway Transit Vehicles, Automated
USE AUTOMATED GUIDEWAY TRANSIT VEHICLES

GUINEA

Guinea, British
USE GUYANA

Guinea (Island), New
USE NEW GUINEA (ISLAND)

GUINEA PIGS

GULF OF ALASKA

GULF OF CALIFORNIA (MEXICO)

GULF OF MEXICO

Gulf, Persian
USE PERSIAN GULF

GULF STREAM

GULFS

GULLIVER PROGRAM

GUN BORE

Gun, Caliber
USE CALIBER

Gun, Cartridge
USE CARTRIDGE

Gun, Charge
USE CHARGE

Guns (Substances)

GUN LAUNCHERS

GUN PROPELLANTS

GUN TURRETS

GUNFIRE

Gunn Diodes

GUNN EFFECT

GUNNERY TRAINING

Guns, Ammunition
USE AMMUNITION

Guns, Artillery
USE ARTILLERY GUNS

Guns, Crossed Field
USE CROSSED FIELD GUNS

Guns, Electronic
USE ELECTRON GUNS

Guns, General
USE GUNS

Guns, Heavy
USE HEAVY GUNS

Guns, Hypervelocity
USE HYPERVELOCITY GUNS

Guns, Light Field
USE LIGHT GUNS

Guns (Ordnance)

Guns, Plastic
USE PLASTIC GUNS

Gust Alleviators

Gust Loads

Gustatory Perception
USE TASTE

Gusts

Gutenberg Zone

Guy Wires

Guyana

GY-50 Aircraft

GY-80 Aircraft
USE CY-80 AIRCRAFT

Gymnastics
USE PHYSICAL EXERCISE

Gynecology

Gypsum

Gyration

Gyration

Gyro Horizons

Gyrocompasses

Gyrodampers

Gyrodyne Aircraft

Gyrodyne DSM-3 Helicopter
USE OH-50 HELICOPTER

Gyrodyne Military Aircraft
USE OH-50 HELICOPTER

Gyrofrequency

Gyrointeraction
USE MAGNETIC RIGIDITY

Gyromagnetism

Gyroscopes

Gyroscopes, Control Moment
USE CONTROL MOMENT GYROSCOPES

Gyroscopes, Cryogenic
USE CGYROSCOPES

Gyroscopes, Electrically Suspended
USE ELECTROSTATIC GYROSCOPES

Gyroscopes, Electrostatic
USE ELECTROSTATIC GYROSCOPES

Gyroscopes, Fluid Rotor
USE FLUID ROTOR GYROSCOPES

Gyroscopes, Laser
USE LASER GYROSCOPES

Gyroscopes, Nuclear
USE NUCLER GYROSCOPES

Gyroscopes, Optical
USE OPTICAL GYROSCOPES

Gyroscopes, Pendulous
USE GYROSCOPIC PENDULUMS

Gyroscopes, Rotary
USE ROTARY GYROSCOPES

Gyroscopes, Tuning Fork
USE TUNING FORK GYROSCOPES

Gyrosopic Coupling

Gyrosopic Drift
USE GYROSCOPES

Gyrosopic Stability
USE GYROSCOPIC STABILITY

Gyrostabilizers

Gyrostats
USE GYROSCOPES

Gyrotrons
USE CYCLOTRON RESONANCE DEVICES

GYROTROPISM

H

H ALPHA LINE

H BETA LINE

H GAMMA LINE

H, IMP.
USE EXPLORER 47 SATELLITE

H Launch Vehicle, Nova
USE NOVA H LAUNCH VEHICLE

H LINES

H, OSO
USE OSO-7

146
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hailstones</td>
<td>USE HAIL</td>
<td></td>
</tr>
<tr>
<td>Hailstorms</td>
<td>USE HALSTORMS</td>
<td></td>
</tr>
<tr>
<td>Hail</td>
<td>USE HAIL</td>
<td></td>
</tr>
<tr>
<td>Half Cones</td>
<td>USE HALF CONES</td>
<td></td>
</tr>
<tr>
<td>Half Life</td>
<td>USE HALF LIFE</td>
<td></td>
</tr>
<tr>
<td>Half Planes</td>
<td>USE HALF PLANES</td>
<td></td>
</tr>
<tr>
<td>Half Spaces</td>
<td>USE HALF SPACES</td>
<td></td>
</tr>
<tr>
<td>Halide Lasers, Rare Gas</td>
<td>USE RARE GAS-HALIDE LASERS</td>
<td></td>
</tr>
<tr>
<td>Halides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halides, Alkal</td>
<td>USE ALKALI HALIDES</td>
<td></td>
</tr>
<tr>
<td>Halides, Cesium</td>
<td>USE CESIUM HALIDES</td>
<td></td>
</tr>
<tr>
<td>Halides, Metal</td>
<td>USE METAL HALIDES</td>
<td></td>
</tr>
<tr>
<td>Halides, Oxy</td>
<td>USE OXYHALIDES</td>
<td></td>
</tr>
<tr>
<td>Halides, Silver</td>
<td>USE SILVER HALIDES</td>
<td></td>
</tr>
<tr>
<td>Halides, Tungsten</td>
<td>USE TUNGSTEN HALIDES</td>
<td></td>
</tr>
<tr>
<td>Halites</td>
<td>USE HALIDES</td>
<td></td>
</tr>
<tr>
<td>Hall Accelerators</td>
<td>USE HALL ACCELERATORS</td>
<td></td>
</tr>
<tr>
<td>Hall Coefficient</td>
<td>USE HALL EFFECT</td>
<td></td>
</tr>
<tr>
<td>Hall Currents</td>
<td>USE HALL EFFECT ELECTRIC CURRENT</td>
<td></td>
</tr>
<tr>
<td>Hall Effect</td>
<td>USE HALL EFFECT</td>
<td></td>
</tr>
<tr>
<td>Hall Generators</td>
<td>USE HALL GENERATORS</td>
<td></td>
</tr>
<tr>
<td>Hallam Nuclear Power Facility</td>
<td>USE HALLAM NUCLEAR POWER FACILITY</td>
<td></td>
</tr>
<tr>
<td>Hall's Comet</td>
<td>USE HALLEY'S COMET</td>
<td></td>
</tr>
<tr>
<td>Hallucinations</td>
<td>USE HALLUCINATIONS</td>
<td></td>
</tr>
<tr>
<td>Halo Orbit Space Station</td>
<td>USE HALO ORBIT SPACE STATION</td>
<td></td>
</tr>
<tr>
<td>Halocarbons</td>
<td>USE HALOCARBONS</td>
<td></td>
</tr>
<tr>
<td>Halocarbon</td>
<td>USE HALOCARBONS</td>
<td></td>
</tr>
<tr>
<td>Halogen</td>
<td>USE HALOGEN OCCULTATION EXPERIMENT</td>
<td></td>
</tr>
<tr>
<td>Halogen Compounds</td>
<td>USE HALOGEN COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>Halogen Occultation Experiment</td>
<td>USE HALOGEN OCCULTATION EXPERIMENT</td>
<td></td>
</tr>
<tr>
<td>Halogenation</td>
<td>USE HALOGENATION</td>
<td></td>
</tr>
<tr>
<td>Halogens</td>
<td>USE HALOGENS</td>
<td></td>
</tr>
<tr>
<td>Halophiles</td>
<td>USE HALOPHILES</td>
<td></td>
</tr>
<tr>
<td>Halos</td>
<td>USE HALOS</td>
<td></td>
</tr>
<tr>
<td>Halphen Method</td>
<td>USE HALPHEN METHOD</td>
<td></td>
</tr>
<tr>
<td>Hamburger Aircraft</td>
<td>USE HAMBURGER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Hamburger HFB-320 Aircraft</td>
<td>USE HFB-320 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Hamilton-Jacobi Equation</td>
<td>USE HAMILTON-JACOBI EQUATION</td>
<td></td>
</tr>
<tr>
<td>Hamiltonian Functions</td>
<td>USE HAMILTONIAN FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>Hammer, Water</td>
<td>USE WATER HAMMER</td>
<td></td>
</tr>
<tr>
<td>Hammerhead Configuration</td>
<td>USE HAMMERHEAD CONFIGURATION</td>
<td></td>
</tr>
<tr>
<td>Hammers</td>
<td>USE HAMMERS</td>
<td></td>
</tr>
<tr>
<td>Hammers, Electromagnetic</td>
<td>USE ELECTROMAGNETIC HAMMERS</td>
<td></td>
</tr>
<tr>
<td>Hampshire, New</td>
<td>USE NEW HAMPSHIRE</td>
<td></td>
</tr>
<tr>
<td>Hamsters</td>
<td>USE HAMSTERS</td>
<td></td>
</tr>
<tr>
<td>Hand (Anatomy)</td>
<td>USE HAND</td>
<td></td>
</tr>
<tr>
<td>Handbooks</td>
<td>USE HANDBOOKS</td>
<td></td>
</tr>
<tr>
<td>Handicaps</td>
<td>USE HANDICAPS</td>
<td></td>
</tr>
<tr>
<td>Handles</td>
<td>USE HANDLES</td>
<td></td>
</tr>
<tr>
<td>Handle Page Aircraft</td>
<td>USE HANDLEY PAGE AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Handle Page HN-P-115 Aircraft</td>
<td>USE HP-115 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Handling Equipment</td>
<td>USE HANDLING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Handling, Ground</td>
<td>USE GROUND HANDLING</td>
<td></td>
</tr>
<tr>
<td>Handling, Materials</td>
<td>USE MATERIALS HANDLING</td>
<td></td>
</tr>
<tr>
<td>Handling, Quality</td>
<td>USE CONTROLLABILITY</td>
<td></td>
</tr>
<tr>
<td>Handling, Remote</td>
<td>USE REMOTE HANDLING</td>
<td></td>
</tr>
<tr>
<td>Handling Systems, Data</td>
<td>USE DATA SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>Handwriting</td>
<td>USE HANDWRITING</td>
<td></td>
</tr>
<tr>
<td>Hanford Reactors</td>
<td>USE HANFORD REACTORS</td>
<td></td>
</tr>
<tr>
<td>Hang Gliders</td>
<td>USE HANG GLIDERS</td>
<td></td>
</tr>
<tr>
<td>Hangars</td>
<td>USE HANGARS</td>
<td></td>
</tr>
<tr>
<td>(Hanging), Suspending</td>
<td>USE SUSPENDING (HANGING)</td>
<td></td>
</tr>
<tr>
<td>Hankel Functions</td>
<td>USE HANKEL FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>Hansen Lunar Theory</td>
<td>USE HANSSEN LUNAR THEORY</td>
<td></td>
</tr>
<tr>
<td>Hansen's Disease</td>
<td>USE HANSSEN'S DISEASE</td>
<td></td>
</tr>
<tr>
<td>Haploscopes</td>
<td>USE HAPLOSCOPES</td>
<td></td>
</tr>
<tr>
<td>Harbors</td>
<td>USE HARBORS</td>
<td></td>
</tr>
<tr>
<td>Harbors, Artificial</td>
<td>USE ARTIFICIAL HARBORS</td>
<td></td>
</tr>
<tr>
<td>Hard Landing</td>
<td>USE HARD LANDING</td>
<td></td>
</tr>
<tr>
<td>Hardeners</td>
<td>USE HARDENERS</td>
<td></td>
</tr>
<tr>
<td>Hardening, Age</td>
<td>USE HARDENING, AGE</td>
<td></td>
</tr>
<tr>
<td>Hardening, Cold</td>
<td>USE COLD HARDENING</td>
<td></td>
</tr>
<tr>
<td>Hardening, Dispersion Precipitation</td>
<td>USE PRECIPITATION HARDENING</td>
<td></td>
</tr>
<tr>
<td>Hardening (Materials)</td>
<td>USE HARDENING (MATERIALS)</td>
<td></td>
</tr>
<tr>
<td>Hardening, Metal</td>
<td>USE HARDENING (MATERIALS)</td>
<td></td>
</tr>
<tr>
<td>Hardening, Precipitation</td>
<td>USE PRECIPITATION HARDENING</td>
<td></td>
</tr>
</tbody>
</table>
Hardening, Radiation
USE RADIATION HARDENING

Hardening, Strain
USE STRAIN HARDENING

HARDENING (SYSTEMS)
USE WORK HARDENING

HARDNESS
USE MICROHARDNESS

Hardness, Knoop
USE KNOOP HARDNESS

Harden, Rockwell
USE ROCKWELL HARDNESS

HARDNESS TESTS

HARDWARE

HARDWARE UTILIZATION LISTS

Hartland Aircraft, Short And
USE SHORT AND HARLAND AIRCRAFT

HARTLETON METEORITE

HARMONIC ANALYSIS

HARMONIC EXCITATION

HARMONIC FUNCTIONS

HARMONIC GENERATIONS

HARMONIC GENERATORS

HARMONIC MOTION
USE SIMPLE HARMONIC MOTION

HARMONIC OSCILLATION

HARMONIC OSCILLATORS

HARMONIC RADIATION

HARMONICS

Harmonics, Spherical
USE SPHERICAL HARMONICS

Harmonics, Super
USE SUPERHARMONICS

Harmonics, Tesselar
USE TESERAL HARMONICS

Harmonics, Zonal
USE ZONAL HARMONICS

HARNESSES

Haro Objects, Herbig-
USE HERBIG-HARO OBJECTS

HARPOON MISSILE

HARRIER AIRCRAFT

HARTMANN FLOW

HARTMANN NUMBER

HARTREE APPROXIMATION

Hartree-Appleton Approximation
USE HARTREE APPROXIMATION

Hartree-Fock Approximation
USE HARTREE APPROXIMATION

HARTREE-FOCK-Slater METHOD

HARVARD RADIO METEOR PROJECT

HASTELLOY (TRADEMARK)

HATCHES

Hatteras (NC), Cape
USE CAPE HATTERAS (NC)

Haul Aircraft, Short
USE SHORT HAUL AIRCRAFT

HAULING

Hausdorff Series, Campbell-
USE CAMPBELL-HAUSDORFF SERIES

Haven (CT), New
USE NEW HAVEN (CT)

Havilland Aircraft, De
USE DE HAVILLAND AIRCRAFT

Havilland DH 106 Aircraft, De
USE DHC-4 AIRCRAFT

Havilland DH 108 Aircraft, De
USE DHC-4 AIRCRAFT

Havilland DH 110 Aircraft, De
USE DHC-4 AIRCRAFT

Havilland DH 112 Aircraft, De
USE DHC-4 AIRCRAFT

Havilland DH 115 Aircraft, De
USE DHC-4 AIRCRAFT

Havilland DH 121 Aircraft, De
USE DHC-4 AIRCRAFT

Havilland DH 125 Aircraft, De
USE DHC-4 AIRCRAFT

Havilland DH 5 Aircraft, De
USE DHC-5 AIRCRAFT

Havilland Venom Aircraft, De
USE DHC-5 AIRCRAFT

HAWAII

Hawk Assault Helicopter, Black
USE H-60 HELICOPTER

HAWK MISSILE

Hawker Hunter Aircraft
USE P-2 AIRCRAFT

Hawker P-1052 Aircraft
USE P-1052 AIRCRAFT

Hawker P-1127 Aircraft
USE P-1127 AIRCRAFT

Hawker P-1154 Aircraft
USE P-1154 AIRCRAFT

HAWKERS SIDDELEY AIRCRAFT

Hawkeye Aircraft
USE E-2 AIRCRAFT

HAWKEYE SATELLITES

Hawkeye 1 Satellite
USE EXPLORER 52 SATELLITE

HAY

Haynes Steelite
USE STEELITE (TRADEMARK)

Hazard, Toxicity And Safety
USE TOXICITY AND SAFETY HAZARD

HAZARDS

HAZARDS
USE AIRCRAFT HAZARDS

Hazard, Flight
USE FLIGHT HAZARDS

Hazard, Meteor
USE METEOR HAZARDS

Hazard, Meteoroid
USE METEOROID HAZARDS

Hazard, Noise
USE HAZARD NOISE (SOUND)

Hazard, Operational
USE OPERATIONAL HAZARDS

Hazard, Radiation
USE RADIATION HAZARDS

Hazard, Toxic
USE TOXIC HAZARDS

HAEZE

HAZE DETECTION

HBNQ
USE NITROGUANIDINE

HBr
USE HYDROBROMIC ACID

HBWR Reactor
USE HALDEN BOILING WATER REACTOR

HC-1 Helicopter
USE CH-47 HELICOPTER

HC-3 HELICOPTER

HC-3 Helicopter, Omnipol
USE HC-3 HELICOPTER

HCI
USE HYDROCHLORIC ACID

HCL ARGON LASERS

HCL LASERS

HCMM
USE HEAT CAPACITY MAPPING MISSION

HCN
USE HYDROCYANIC ACID

HCN LASERS

HD-1 Ground Effect Machines
USE HOVERCRAFT GROUND EFFECT MACHINES

He
USE HELIUM

HE-211 AIRCRAFT

HE-211 Aircraft, Helinkel
USE HE-211 AIRCRAFT

HEAD (ANATOMY)

HEAD FLOW

HEAD (FLUID MECHANICS)

Head, Fore
USE FOREHEAD

HEAD MOVEMENT

Head (Pressure)
USE PRESSURE HEADS

HEAD-UP DISPLAYS

HEADACHE
<table>
<thead>
<tr>
<th>HEADERS</th>
<th>Heating (Buildings), Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heads, Comet</td>
<td>HEAT RESISTANT ALLOYS</td>
</tr>
<tr>
<td>USE COMET HEADS</td>
<td>HEAT SHIELDING</td>
</tr>
<tr>
<td>Heads, Coral</td>
<td>Heat Shielding, Reusable</td>
</tr>
<tr>
<td>USE CORAL REEFS</td>
<td>USE REUSABLE HEAT SHIELDING</td>
</tr>
<tr>
<td>Heads, Pressure</td>
<td>HEAT SINKS</td>
</tr>
<tr>
<td>USE PRESSURE HEADS</td>
<td>HEAT SOURCES</td>
</tr>
<tr>
<td>Heads, Recording</td>
<td>Heat, Specific</td>
</tr>
<tr>
<td>USE RECORDING HEADS</td>
<td>USE SPECIFIC HEAT</td>
</tr>
<tr>
<td>Heads, War</td>
<td>HEAT STORAGE</td>
</tr>
<tr>
<td>USE WARHEADS</td>
<td>(Heat Storage), Solar Ponds</td>
</tr>
<tr>
<td>Headsets</td>
<td>USE SOLAR PONDS (HEAT STORAGE)</td>
</tr>
<tr>
<td>USE EARPHONES</td>
<td>HEAT STROKE</td>
</tr>
<tr>
<td>HEALING</td>
<td>Heating Tests</td>
</tr>
<tr>
<td>USE WOUND HEALING</td>
<td>USE HIGH TEMPERATURE TESTS</td>
</tr>
<tr>
<td>HEALTH</td>
<td>Heat, Theorem, Nernst</td>
</tr>
<tr>
<td>USE MENTAL HEALTH</td>
<td>USE NERNST-ETTINGSHAUSEN EFFECT</td>
</tr>
<tr>
<td>HEALTH PHYSICS</td>
<td>HEAT TOLERANCE</td>
</tr>
<tr>
<td>HEALTH PHYSICS RESEARCH REACTOR</td>
<td>HEAT TRANSFER</td>
</tr>
<tr>
<td>Health, Public</td>
<td>Heat Transfer, Aerodynamic</td>
</tr>
<tr>
<td>USE PUBLIC HEALTH</td>
<td>USE AERODYNAMIC HEAT TRANSFER</td>
</tr>
<tr>
<td>Health-Education Telecommunications Exp</td>
<td>HEAT TRANSFER COEFFICIENTS</td>
</tr>
<tr>
<td>USE HET EXPERIMENT</td>
<td>Heat Transfer, Conductive</td>
</tr>
<tr>
<td>HEAD</td>
<td>USE CONDUCTIVE HEAT TRANSFER</td>
</tr>
<tr>
<td>HEAO A</td>
<td>Heat Transfer, Convective</td>
</tr>
<tr>
<td>USE HEAO 1</td>
<td>USE CONVECTIVE HEAT TRANSFER</td>
</tr>
<tr>
<td>HEAO B</td>
<td>Heat Transfer, Hypersonic</td>
</tr>
<tr>
<td>USE HEAO 2</td>
<td>USE HYPERSONIC HEAT TRANSFER</td>
</tr>
<tr>
<td>HEAO C</td>
<td>Heat Transfer, Laminar</td>
</tr>
<tr>
<td>USE HEAO 3</td>
<td>USE LAMINAR HEAT TRANSFER</td>
</tr>
<tr>
<td>HEAO 1</td>
<td>Heat Transfer, Radiative</td>
</tr>
<tr>
<td></td>
<td>USE RADIATIVE HEAT TRANSFER</td>
</tr>
<tr>
<td>HEAO 2</td>
<td>Heat Transfer, Supersonic</td>
</tr>
<tr>
<td></td>
<td>USE SUPERSONIC HEAT TRANSFER</td>
</tr>
<tr>
<td>HEAO 3</td>
<td>Heat Transfer, Turbulent</td>
</tr>
<tr>
<td></td>
<td>USE TURBULENT HEAT TRANSFER</td>
</tr>
<tr>
<td>HEARING</td>
<td>HEAT TRANSMISSION</td>
</tr>
<tr>
<td>Hearing, Binaural</td>
<td>HEAT TREATMENT</td>
</tr>
<tr>
<td>USE BINAURAL HEARING</td>
<td>(Heat Treatment), Normalizing</td>
</tr>
<tr>
<td>Hearing Loss</td>
<td>USE NORMALIZING (HEAT TREATMENT)</td>
</tr>
<tr>
<td>USE AUDITORY DEFECTS</td>
<td>Heat, Vaporization</td>
</tr>
<tr>
<td>HEART</td>
<td>USE HEAT OF VAPORIZATION</td>
</tr>
<tr>
<td>HEART DISEASES</td>
<td>HEATERS</td>
</tr>
<tr>
<td>HEART FUNCTION</td>
<td>Heaters, Gerdien Arc</td>
</tr>
<tr>
<td>HEART IMPLANTATION</td>
<td>USE HEATING EQUIPMENT</td>
</tr>
<tr>
<td>HEART MINUTE VOLUME</td>
<td>ARC HEATING</td>
</tr>
<tr>
<td>HEART RATE</td>
<td>HEATING</td>
</tr>
<tr>
<td>HEART VALVES</td>
<td>Heating, Aerodynamic</td>
</tr>
<tr>
<td>USE ARTIFICIAL HEART VALVES</td>
<td>USE AERODYNAMIC HEATING</td>
</tr>
<tr>
<td>HEARTHS</td>
<td>Heating, Arc</td>
</tr>
<tr>
<td>HEAT</td>
<td>USE ARC HEATING</td>
</tr>
<tr>
<td>HEAT ACCLIMATIZATION</td>
<td>Heating, Atmospheric</td>
</tr>
<tr>
<td>USE HEATING EQUIPMENT</td>
<td>USE ATMOSPHERIC HEATING</td>
</tr>
<tr>
<td>HEAT BALANCE</td>
<td>Heating, Base</td>
</tr>
<tr>
<td></td>
<td>USE BASE HEATING</td>
</tr>
<tr>
<td></td>
<td>Heating (Buildings), Space</td>
</tr>
<tr>
<td></td>
<td>USE SPACE HEATING (BUILDINGS)</td>
</tr>
</tbody>
</table>
Heating, Electron Cyclotron

USE ELECTRON CYCLOTRON HEATING

HEATING EQUIPMENT

Heating, Gas
USE GAS HEATING

Heating, Induction
USE INDUCTION HEATING

Heating, Ionospheric
USE IONOSPHERIC HEATING

Heating, Joule
USE RESISTANCE HEATING ORMIC DISSIPATION

Heating, Kinetic
USE KINETIC HEATING

Heating, Laser
USE LASER HEATING

Heating, Magnetohydrodynamic Shear
USE MAGNETOHYDRODYNAMIC SHEAR HEATING

Heating, Plasma
USE PLASMA HEATING

Heating, Pulse
USE PULSE HEATING

Heating, Radiant
USE RADIANT HEATING

Heating, Radiation
USE RADIANT HEATING

Heating, Radio Frequency
USE RADIO FREQUENCY HEATING

Heating, Resistance
USE RESISTANCE HEATING

Heating, Shock
USE SHOCK HEATING

Heating, Solar
USE SOLAR HEATING

Heating Sources, Hydraulic
USE HEAT SOURCES HYDRAULIC EQUIPMENT

Heating, Super
USE SUPERHEATING

Heating, Transient
USE TRANSIENT HEATING

Heating, Water
USE WATER HEATING

HEATING

Heavy Cosmic Ray Primaries
USE HEAVY NUCLEI PRIMARY COSMIC RAYS

HEAVY ELEMENTS

HEAVY IONS

HEAVY LIFT AIRSHIPS

HEAVY LIFT HELICOPTERS

HEAVY LIFT LAUNCH VEHICLES

HEAVY NUCLEI

HEAVY WATER

HEAVY WATER COMPONENTS TEST REACTORS

HEAVY WATER REACTORS

HEF (High Energy Fuels)
USE HIGH ENERGY FUELS

HEIGHT

Height, Geopotential
USE GEOPOTENTIAL HEIGHT

Height Indicators, Cloud
USE CLOUD HEIGHT INDICATORS

Height, Pulse
USE PULSE AMPLITUDE

Height, Scale
USE SCALE HEIGHT

HEINikel Aircraft

Heinkel HE-211 Aircraft
USE HE-211 AIRCRAFT

HEISENBERG THEORY

Heitler Formula, Bethe-
USE BETHE-HEITLER FORMULA

HELICAL ANTENNAS

HELICAL FLOW

HELICAL INDUCERS

HELICAL WINDINGS

Helicopter, AH-1G
USE AH-1G HELICOPTER

Helicopter, AH-43
USE AH-43 HELICOPTER

Helicopter, AH-63
USE AH-63 HELICOPTER

Helicopter, Alouette 3
USE SE-3160 HELICOPTER

Helicopter Attitude Indicators
USE HELICOPTERS ATTITUDE INDICATORS

Helicopter, Bell 214A
USE BELL 214A HELICOPTER

Helicopter, Black Hawk Assault
USE H-60 HELICOPTER

Helicopter, BO P-310
USE BO P-310 HELICOPTER

Helicopter, BO-105
USE BO-105 HELICOPTER

Helicopter, CH-3
USE CH-3 HELICOPTER

Helicopter, CH-21
USE CH-21 HELICOPTER

Helicopter, CH-34
USE CH-34 HELICOPTER

Helicopter, CH-46
USE CH-46 HELICOPTER

Helicopter, CH-47
USE CH-47 HELICOPTER

Helicopter, CH-53
USE CH-53 HELICOPTER

Helicopter, CH-54
USE CH-54 HELICOPTER

Helicopter, CH-62
USE CH-62 HELICOPTER

Helicopter, CH-113
USE CH-113 HELICOPTER

Helicopter, Chinook
USE CH-47 HELICOPTER

Helicopter, Choctaw
USE CH-34 HELICOPTER

Helicopter, CL-605
USE XH-51 HELICOPTER

HELIcopter CONTROL

Helicopter, Dash
USE QH-50 HELICOPTER

HELIcopter DESIGN

Helicopter, DSN
USE QH-50 HELICOPTER

HELIcopter ENGINES

Helicopter, F-28
USE F-28 HELICOPTER

Helicopter, FH-1100
USE OH-5 HELICOPTER

Helicopter, Flat 7002
USE FIAT 7002 HELICOPTER

Helicopter, Flying Crane
USE H-17 HELICOPTER

Helicopter, Grasshopper
USE GRASSHOPPER HELICOPTER

Helicopter, Gyrodyne DSN-3
USE CH-50 HELICOPTER

Helicopter, H-13
USE OH-13 HELICOPTER

Helicopter, H-17
USE H-17 HELICOPTER

Helicopter, H-19
USE H-19 HELICOPTER

Helicopter, H-21
USE CH-21 HELICOPTER

Helicopter, H-23
USE OH-23 HELICOPTER

Helicopter, H-25
USE H-25 HELICOPTER

Helicopter, H-34
USE CH-34 HELICOPTER

Helicopter, H-41
USE NH-41 HELICOPTER

Helicopter, H-43
USE H-43 HELICOPTER

Helicopter, H-51
USE XH-51 HELICOPTER

Helicopter, H-53
USE H-53 HELICOPTER

Helicopter, H-54
USE H-54 HELICOPTER

Helicopter, H-56
USE H-56 HELICOPTER

Helicopter, H-60
USE H-60 HELICOPTER

Helicopter, H-63
USE CH-47 HELICOPTER

Helicopter, H-65
USE H-65 HELICOPTER

Helicopter, H-67
USE H-67 HELICOPTER

Helicopter, HH-43
USE HH-43 HELICOPTER

Helicopter, HH-43B
USE HH-43 HELICOPTER
<table>
<thead>
<tr>
<th>Helicopter, HHX</th>
<th>USE H-53 HELICOPTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helicopter, Hiller 1123</td>
<td>USE HILLER 1123 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, HO-4</td>
<td>USE OH-4 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, HO-5</td>
<td>USE OH-5 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, HO-6</td>
<td>USE OH-6 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, HRB-1</td>
<td>USE CH-46 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, HSS-2</td>
<td>USE SH-3 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, HU-1</td>
<td>USE UH-1 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, HUS-1</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Huske</td>
<td>USE HH-43 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, HUZK-1</td>
<td>USE UH-2 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Iroquoise</td>
<td>USE UH-1 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Kaman UH-3A</td>
<td>USE UH-2 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Kawasaki KH-4</td>
<td>USE KH-4 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, KH-4</td>
<td>USE KH-4 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Lockheed CL-696</td>
<td>USE XH-51 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Lockheed 186</td>
<td>USE XH-51 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, LOM</td>
<td>USE OH-6 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, NH-41</td>
<td>USE NH-41 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, OH-1</td>
<td>USE OH-1 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, OH-5</td>
<td>USE OH-5 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, OM-5</td>
<td>USE OH-6 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, OH-13</td>
<td>USE OH-13 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, OH-23</td>
<td>USE OH-22 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, OH-58</td>
<td>USE OH-56 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Omnlpol HC-3</td>
<td>USE HC-3 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, P-531</td>
<td>USE P-531 HELICOPTER</td>
</tr>
<tr>
<td>HELICOPTER PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>HELICOPTER PROPELLER DRIVE</td>
<td></td>
</tr>
<tr>
<td>Helicopter, OH-50</td>
<td>USE OH-50 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Raven</td>
<td>USE OH-23 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, RH-2</td>
<td>USE UH-1 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter Rotors</td>
<td>USE ROTARY WINGS</td>
</tr>
<tr>
<td>Helicopter, S-58</td>
<td>USE S-58 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, S-61</td>
<td>USE S-61 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, S-64</td>
<td>USE CH-54 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, SA-321</td>
<td>USE SA-321 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, SA-330</td>
<td>USE SA-330 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, SA-350</td>
<td>USE SA-350 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, SA-3210</td>
<td>USE SA-3210 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Scout</td>
<td>USE P-521 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sea King</td>
<td>USE SH-3 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sea Knight</td>
<td>USE CH-46 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Seabat</td>
<td>USE SH-34 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Seahorse</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Searprite</td>
<td>USE UH-44 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Seneca</td>
<td>USE N-41 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, SH-3</td>
<td>USE SH-3 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, SH-4</td>
<td>USE SH-4 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, SH-34</td>
<td>USE SH-34 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Shawnee</td>
<td>USE CH-21 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sietzki T-3</td>
<td>USE SIETZKI T-3 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sikorski HSS-2</td>
<td>USE SH-3 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sikorski S-58</td>
<td>USE S-58 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sikorski S-61</td>
<td>USE S-61 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sikorski S-64</td>
<td>USE CH-54 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sikorski S-65</td>
<td>USE H-54 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sikorski S-67</td>
<td>USE S-67 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sikorsky Whirlwind</td>
<td>USE SIKORSKY WHIRLWIND HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sioux</td>
<td>USE OH-13 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Skyzone</td>
<td>USE CH-54 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sud Aviation SA-321</td>
<td>USE SA-321 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sud Aviation SA-330</td>
<td>USE SA-330 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sud Aviation SA-3210</td>
<td>USE SA-3210 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Sud Aviation SE-3160</td>
<td>USE SE-3160 HELICOPTER</td>
</tr>
<tr>
<td>HELICOPTER TAIL ROTORS</td>
<td></td>
</tr>
<tr>
<td>Helicopter, TH-55</td>
<td>USE TH-55 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, UH-1</td>
<td>USE UH-1 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, UH-2</td>
<td>USE UH-2 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, UH-12</td>
<td>USE OH-23 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, UH-13</td>
<td>USE OH-13 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, UH-34</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, UH-60A</td>
<td>USE UH-60A HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, UH-61A</td>
<td>USE UH-61A HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, V-2</td>
<td>USE V-2 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Voyager</td>
<td>USE CH-46 HELICOPTER</td>
</tr>
<tr>
<td>HELICOPTER WAKES</td>
<td></td>
</tr>
<tr>
<td>Helicopter, Westland MX-10</td>
<td>USE WESTLAND WHIRLWIND HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Westland P-531</td>
<td>USE P-531 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Westland Whirlwind</td>
<td>USE WESTLAND WHIRLWIND HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, WF S-64</td>
<td>USE WF S-64 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Whirlwind MX-10</td>
<td>USE WESTLAND WHIRLWIND HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, Workhorse</td>
<td>USE CH-21 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, XH-51</td>
<td>USE XH-51 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, YHU-1</td>
<td>USE UH-1 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, YHU-5A</td>
<td>USE UH-5A HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, YHU-61A</td>
<td>USE UH-61A HELICOPTER</td>
</tr>
<tr>
<td>HELICOPTERS</td>
<td></td>
</tr>
<tr>
<td>Helicopters, Aerogyro</td>
<td>USE XH-51 HELICOPTER</td>
</tr>
</tbody>
</table>
Helicopters, Alouette

USE ALOUETTE HELICOPTERS

Helicopters, Compound

USE COMPOUND HELICOPTERS

Helicopters, Drone

USE HELICOPTERS DRONE AIRCRAFT

Helicopters, Heavy Lift

USE HEAVY LIFT HELICOPTERS

Helicopters, Military

USE MILITARY HELICOPTERS

Helicopters, Rigid Rotor

USE RIGID ROTOR HELICOPTERS

Helicopters, Tandem Rotor

USE TANDEM HELICOPTERS

Helicopters, Vertol Military

USE BOEING AIRCRAFT

HELIO AIRCRAFT

Hello Military Aircraft

USE HELIO AIRCRAFT

Heliocentric Orbits

USE SOLAR ORBITS

Heliographs

USE SPECTROHELIOGRAPHS

Heliographs, Spectro

USE SPECTROHELIOGRAPHS

Heliography

USE SPECTROHELIOGRAPHS

Helionsagnetism

USE SOLAR MAGNETIC FIELD

HELIOMETERS

Heliometry

USE HELIOMETERS PYROHELIOMETERS

HELIOS A

HELIOS B

HELIOS PROJECT

HELIOS SATELLITES

HELIOS 1

HELIOS 2

HELIOSPHERE

HELIOSTATS

HELIPORTS

HELITRONS

HELIUM

HELIUM AFTERGLOW

HELIUM ATOMS

HELIUM COMPOUNDS

HELIUM FILM

HELIUM HYDROGEN ATMOSPHERES

HELIUM IONS

HELIUM ISOTOPES

Helium, Liquid

USE LIQUID HELIUM

HELIUM PLASMA

Helium Stars

USE B STARS

Helium 2

USE HELIUM ISOTOPES LIQUID HELIUM

Helium 2, Liquid

USE LIQUID HELIUM 2

Helium 3

USE HELIUM ISOTOPES

Helium 4

USE HELIUM ISOTOPES

HELIUM-NEON LASERS

HELIUM-OXYGEN ATMOSPHERES

Helix Tubes

USE TRAVELING WAVE TUBES

Helixen

USE CURVES (GEOMETRY)

HELLMANN-FEYNMAN THEOREM

HELMET MOUNTED DISPLAYS

HELMETS

HELMHOLTZ EQUATIONS

Helmholtz Equations, Gibb-USE GIBBS-HELMHOLTZ EQUATIONS

Helmholtz Flow, Kirchhoff-

USE PIPE FLOW

Helmholtz Instability, Kelvin-

USE KELVIN-HELMHOLTZ INSTABILITY

HELMHOLTZ RESONATORS

Helmholtz Theory, Young-

USE YOUNG-HELMHOLTZ THEORY

HELMHOLTZ VORTICITY EQUATION

HELOS (Satellite)

USE EXOSAT SATELLITE

HEMATITE

HEMATOCRIT

HEMATOCRIT RATIO

HEMATOLOGY

HEMATOPOIESIS

HEMATOPOIETIC SYSTEM

HEMATURIA

HEMISPHERE CYLINDER BODIES

Hemisphere, Northern

USE NORTHERN HEMISPHERE

Hemisphere, Southern

USE SOUTHERN HEMISPHERE

HEMISPHERES

HEMISPHERICAL SHELLS

HEMOCYTES

HEMODYNAMIC RESPONSES

HEMODYNAMICS

HEMOGLOBIN

Hemoglobin, Carboxy

USE CARBOXYHEMOGLOBIN

HEUS ROCKET ENGINES

Hemoglobin, Oxy

USE OXYHEMOGLOBIN

HEMOLYSIS

HEMOPERFUSION

HEMORRHAGES

Hemostasis

USE HEMOSTATICS

HEMOSTATICS

HENRY LAW

HEOS A SATELLITE

HEOS B SATELLITE

HEOS SATELLITES

HEPARINS

HEPATITIS

HEPTADIENE

HEPTANES

HERBICIDES

HERBIG-HARO OBJECTS

Hercules Aircraft

USE C-130 AIRCRAFT

HERCULES ENGINE

Hercules Missile, Nike-

USE NIKE-HERCULES MISSILE

HERCULES NOVA

HEREDITY

HERING-BREVER REFLEX

Hermes Satellite

USE COMMUNICATIONS TECHNOLOGY SATELLITE

HERMITIAN SEALS

HERMITIAN POLYNOMIAL

HERO REACTOR

HERTZSPRUNG-RUSSELL DIAGRAM

HERZBERG BANDS

HESSIAN MATRICES

HET EXPERIMENT

HETEROCYCCLIC COMPOUNDS

HETERODYNING

Heterodyning, Optical

USE OPTICAL HETERODYNING

HETEROGENEITY

HETEROJUNCTION DEVICES

HETEROJUNCTIONS

HETEROPHORIA

HETEROSPHERE

HETEROTROPHS

HETEROTROPIA

HEURISTIC METHODS

HEUS ROCKET ENGINES
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition/Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA THESAURUS (VOLUME 2)</td>
<td></td>
</tr>
<tr>
<td>HEWLETT-PACKARD COMPUTERS</td>
<td>High Altitude Nuclear Detection</td>
</tr>
<tr>
<td>HEXADIENE</td>
<td>High Altitude Pressure</td>
</tr>
<tr>
<td>HEXAGONAL CELLS</td>
<td>High Altitude Sounding Projectine Use Wasp Sounding Rocket</td>
</tr>
<tr>
<td>HEXAGONS</td>
<td>High Altitude Tests</td>
</tr>
<tr>
<td>HEXAHEDRITE</td>
<td>High Aspect Ratio Wings Use SLENDER WINGS</td>
</tr>
<tr>
<td>HEXAMETHYLENETETRAMINE</td>
<td>High Current</td>
</tr>
<tr>
<td>HEXANTROSTILBENE</td>
<td>High Dispersion Spectrographs</td>
</tr>
<tr>
<td>HEXENES</td>
<td>High Eccentric Lunar Occultation Satellite Use EXOSAT SATELLITE</td>
</tr>
<tr>
<td>HEXOHESANS (TRADEMARK)</td>
<td>High Energy Astronomy Observatories Use HEAO</td>
</tr>
<tr>
<td>HEXOXINASE</td>
<td>High Energy Astronomy Observatory A Use HEAO 1</td>
</tr>
<tr>
<td>HEXYLS COMPOUNDS</td>
<td>High Energy Astronomy Observatory B Use HEAO 2</td>
</tr>
<tr>
<td>HFL USE HAFNIUM</td>
<td>High Energy Astronomy Observatory C Use HEAO 3</td>
</tr>
<tr>
<td>HF LASERS</td>
<td>High Energy Astronomy Observatory 1 Use HEAO</td>
</tr>
<tr>
<td>HFB-320 AIRCRAFT</td>
<td>High Energy Astronomy Observatory 2 Use HEAO</td>
</tr>
<tr>
<td>HFB-320 Aircraft, Hamburger USE HFB-320 AIRCRAFT</td>
<td>High Energy Astronomy Observatory 3 Use HEAO</td>
</tr>
<tr>
<td>HFIR USE HIGH FLUX ISOTOPE REACTORS</td>
<td>High Energy Electronics</td>
</tr>
<tr>
<td>HFIR (Reactor) USE HIGH FLUX ISOTOPE REACTORS</td>
<td>High Energy Fuels Use HIGH ENERGY FUels</td>
</tr>
<tr>
<td>Hg USE MERCURY (METAL)</td>
<td>High Energy Interactions</td>
</tr>
<tr>
<td>HH-43 HELICOPTER</td>
<td>High Energy Oxidizers</td>
</tr>
<tr>
<td>HH-45 Helicopter USE HH-45 HELICOPTER</td>
<td>High Energy Propellants</td>
</tr>
<tr>
<td>HHX Helicopter USE H-53 HELICOPTER</td>
<td>High Field Magnets</td>
</tr>
<tr>
<td>HI USE HAWAII</td>
<td>High Frequency Beam Reactors</td>
</tr>
<tr>
<td>HI-LO IGNITERS</td>
<td>High Frequency Isotope Reactors</td>
</tr>
<tr>
<td>HIBERNATION</td>
<td>High Frequencies, Extremely Use EXTREMELY HIGH FREQUENCIES</td>
</tr>
<tr>
<td>HICAT Project USE HIGH RESOLUTION COVERAGE ANTENNAS</td>
<td>High Frequencies, Very Use VERY HIGH FREQUENCIES</td>
</tr>
<tr>
<td>HICAT (Radar Technique) USE HIGH RESOLUTION COVERAGE ANTENNAS</td>
<td>High Frequency Radio Equipment, Very Use VERY HIGH FREQUENCY RADIO EQUIPMENT</td>
</tr>
<tr>
<td>HIERARCHIES</td>
<td>High GAIN</td>
</tr>
<tr>
<td>Hierarchy, BBGKY USE BBGKY HIERARCHY</td>
<td>High Gravity (Acceleration) Use HIGH GRAVITY ENVIRONMENTS</td>
</tr>
<tr>
<td>HIGH ACCELERATION</td>
<td>High Gravity Environments</td>
</tr>
<tr>
<td>HIGH ALT TARGET AND BACKGROUND MEASUREMENT</td>
<td>High Impulse</td>
</tr>
<tr>
<td>HIGH ALTITUDE</td>
<td>High Intensity Lasers Use HIGH POWER LASERS</td>
</tr>
<tr>
<td>HIGH ALTITUDE BALLOONS</td>
<td>High Latitudes Use POLAR REGIONS</td>
</tr>
<tr>
<td>HIGH ALTITUDE BREATHING</td>
<td>High Level Languages</td>
</tr>
<tr>
<td>HIGH ALTITUDE ENVIRONMENTS</td>
<td>High Altitude Flight Use HIGH ALTITUDE FLIGHT</td>
</tr>
<tr>
<td>HIGH ALTITUDE NUCLEAR DETECTION</td>
<td>High Melting Compounds Use REFRACTORY MATERIALS</td>
</tr>
<tr>
<td>HIGH ALTITUDE PRESSURE</td>
<td>HIGH PASS FILTERS</td>
</tr>
<tr>
<td>High Altitude Sounding Projectine Use Wasp Sounding Rocket</td>
<td>HIGH POLYMERS</td>
</tr>
<tr>
<td>HIGH ALTITUDE TESTS</td>
<td>HIGH POWER LASERS</td>
</tr>
<tr>
<td>HIGH ASPECT RATIO</td>
<td>HIGH PRESSURE</td>
</tr>
<tr>
<td>High Aspect Ratio Wings Use SLENDER WINGS</td>
<td>HIGH PRESSURE OXYGEN</td>
</tr>
<tr>
<td>HIGH CURRENT</td>
<td>High Q Use Q FACTORS</td>
</tr>
<tr>
<td>HIGH RESOLUTION</td>
<td>HIGH RESISTANCE</td>
</tr>
<tr>
<td>HIGH RESOLUTION COVERAGE ANTENNAS</td>
<td>HIGH RESOLUTION COVERAGE ANTENNAS</td>
</tr>
<tr>
<td>HIGH SPEED</td>
<td>HIGH RESOLUTION COVERAGE ANTENNAS</td>
</tr>
<tr>
<td>HIGH SPEED CAMERAS</td>
<td>HIGH RESOLUTION COVERAGE ANTENNAS</td>
</tr>
<tr>
<td>High Speed Flight USE HIGH SPEED FLIGHT</td>
<td>High Speed Integrated Circuits, Very USE VHIC (CIRCUITS)</td>
</tr>
<tr>
<td>High Speed Transportation USE RAPID TRANSIT SYSTEMS</td>
<td>High Speed Transportation Use RAPID TRANSIT SYSTEMS</td>
</tr>
<tr>
<td>HIGH STRENGTH</td>
<td>HIGH STRENGTH ALLOYS</td>
</tr>
<tr>
<td>HIGH STRENGTH STEELS</td>
<td>HIGH TEMPERATURE</td>
</tr>
<tr>
<td>HIGH TEMPERATURE</td>
<td>HIGH TEMPERATURE AIR</td>
</tr>
<tr>
<td>High Temperature Alloys USE HEAT RESISTANT ALLOYS</td>
<td>HIGH TEMPERATURE ALLOYS Use HEAT RESISTANT ALLOYS</td>
</tr>
<tr>
<td>HIGH TEMPERATURE ENVIRONMENTS</td>
<td>HIGH TEMPERATURE ENvironments</td>
</tr>
<tr>
<td>HIGH TEMPERATURE FLUIDS</td>
<td>HIGH TEMPERATURE FLUIDS</td>
</tr>
<tr>
<td>HIGH TEMPERATURE GAS COOLED REACTORS</td>
<td>HIGH TEMPERATURE GASES</td>
</tr>
<tr>
<td>HIGH TEMPERATURE LUBRICANTS</td>
<td>HIGH TEMPERATURE LUBRICANTS</td>
</tr>
<tr>
<td>High Temperature Materials USE REFRACTORY MATERIALS</td>
<td>HIGH TEMPERATURE NUCLEAR REACTORS</td>
</tr>
<tr>
<td>HIGH TEMPERATURE PLASMAS</td>
<td>HIGH TEMPERATURE PROPPELLANTS</td>
</tr>
<tr>
<td>HIGH TEMPERATURE RESEARCH</td>
<td>HIGH TEMPERATURE TESTS</td>
</tr>
<tr>
<td>HIGH THRUST</td>
<td>HIGH VACUUM</td>
</tr>
<tr>
<td>HIGH VACUUM</td>
<td>HIGH VACUUM ORBITAL SIMULATOR</td>
</tr>
<tr>
<td>HIGH VOLTAGES</td>
<td>HIGH VOLTAGES</td>
</tr>
<tr>
<td>HIGHLANDS</td>
<td>Highly Eccentric Orbit Satellites Use HEOS SATELLITES</td>
</tr>
<tr>
<td>HIGHWAYS</td>
<td>Hijacking Use AIR PIRACY</td>
</tr>
</tbody>
</table>

153
<table>
<thead>
<tr>
<th>Hydrocarbons, Fluoro</th>
<th>USE FLUOROHYDROCARBONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrocarbons, Saturated</td>
<td>USE ALKANES</td>
</tr>
<tr>
<td>HYDROCHLORIC ACID</td>
<td></td>
</tr>
<tr>
<td>HYDROCHLORIDES</td>
<td></td>
</tr>
<tr>
<td>HYDROCLIMATOLOGY</td>
<td></td>
</tr>
<tr>
<td>HYDROCRAKING</td>
<td></td>
</tr>
<tr>
<td>HYDROCYANIC ACID</td>
<td></td>
</tr>
<tr>
<td>HYDRODYNAMIC COEFFICIENTS</td>
<td></td>
</tr>
<tr>
<td>HYDRODYNAMIC EQUATIONS</td>
<td></td>
</tr>
<tr>
<td>HYDRODYNAMIC RAM EFFECT</td>
<td></td>
</tr>
<tr>
<td>Hydrodynamic Stability</td>
<td>USE FLOW STABILITY</td>
</tr>
<tr>
<td>Hydrodynamic Tunnels</td>
<td>USE PLASMA JET WIND TUNNELS</td>
</tr>
<tr>
<td>HYDRODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Hydrodynamics, Magneto</td>
<td>USE MAGNETOHYDRODYNAMICS</td>
</tr>
<tr>
<td>HIDROELASTICITY</td>
<td></td>
</tr>
<tr>
<td>HYDROELECTRIC POWER STATIONS</td>
<td></td>
</tr>
<tr>
<td>HYDROELECTRICITY</td>
<td></td>
</tr>
<tr>
<td>HYDROFLUORIC ACID</td>
<td></td>
</tr>
<tr>
<td>Hydrofoil Boats</td>
<td>USE HYDROFOIL CRAFT</td>
</tr>
<tr>
<td>HYDROFOIL CRAFT</td>
<td></td>
</tr>
<tr>
<td>HYDROFOIL OSCILLATIONS</td>
<td></td>
</tr>
<tr>
<td>HYDROFOILS</td>
<td></td>
</tr>
<tr>
<td>HYDROFORMING</td>
<td></td>
</tr>
<tr>
<td>HYDROGEN</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Air Fuel Cells</td>
<td>USE HYDROGEN OXYGEN FUEL CELLS</td>
</tr>
<tr>
<td>Hydrogen Atmospheres, Helium</td>
<td>USE HELIUM HYDROGEN ATMOSPHERES</td>
</tr>
<tr>
<td>HYDROGEN ATOMS</td>
<td></td>
</tr>
<tr>
<td>HYDROGEN AZIDES</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Batteries, Nickel</td>
<td>USE NICKEL HYDROGEN BATTERIES</td>
</tr>
<tr>
<td>Hydrogen Batteries, Silver</td>
<td>USE SILVER HYDROGEN BATTERIES</td>
</tr>
<tr>
<td>Hydrogen Bombs</td>
<td>USE FUSION WEAPONS</td>
</tr>
<tr>
<td>HYDROGEN BONDS</td>
<td></td>
</tr>
<tr>
<td>HYDROGEN CHLORIDES</td>
<td></td>
</tr>
<tr>
<td>HYDROGEN CLOUDS</td>
<td></td>
</tr>
<tr>
<td>HYDROGEN COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Cyanide</td>
<td>USE HYDROCYANIC ACID</td>
</tr>
<tr>
<td>Hydrogen Deuterium Oxide</td>
<td>USE HEAVY WATER</td>
</tr>
<tr>
<td>HYDROGEN EMBRITTLEMENT</td>
<td></td>
</tr>
</tbody>
</table>

| HYDROGEN ENGINES | |
| Hydrogen Engines, LOX- | USE HYDROGEN OXYGEN ENGINES |
| Hydrogen Fluorides | USE HYDROFLUORIC ACID |
| HYDROGEN FUELS | |
| HYDROGEN IONS | |
| HYDROGEN ISOTOPES | |
| Hydrogen, Liquid | USE LIQUID HYDROGEN |
| HYDROGEN MASERS | |
| HYDROGEN METABOLISM | |
| Hydrogen, Metallic | USE METALLIC HYDROGEN |
| Hydrogen, Ortho | USE ORTHO HYDROGEN |
| HYDROGEN OXYGEN ENGINES | |
| HYDROGEN OXYGEN FUEL CELLS | |
| Hydrogen, Para | USE PARA HYDROGEN |
| HYDROGEN PERCHLORATE | |
| HYDROGEN PEROXIDE | |
| Hydrogen Phosphate (DEHP), Diethyl | USE DIETHYL HYDROGEN PHOSPHITE (DEHP) |
| HYDROGEN PLASMA | |
| HYDROGEN PRODUCTION | |
| HYDROGEN RECOMBINATIONS | |
| HYDROGEN SULFIDE | |
| Hydrogen 2 | USE DEUTERIUM |
| Hydrogen 3 | USE TRITIUM |
| HYDROGEN 4 | |
| HYDROGEN-BASED ENERGY | |
| HYDROGENATION | |
| Hydrogenation, De | USE DEHYDROGENATION |
| HYDROGENOLYSIS | |
| HYDROGENOMONAS | |
| HYDROGEOLOGY | |
| HYDROGRAPHY | |
| Hydrokinetics | USE HYDROMECHANICS |
| Hydrological Decade, International | USE INTERNATIONAL HYDROLOGICAL DECADE |
| HYDROLOGY | |
| HYDROLOGY MODELS | |
| HYDROLYSIS | |
| Hydrolysis, Pyro | USE PYROHYDROLYSIS |
| Hydrodynamic Flow | USE MAGNETOHYDRODYNAMIC FLOW |

| HYDROXYLAMINE SULFATE | |
| Hydromagnetic Stability | USE MAGNETOHYDRODYNAMIC STABILITY |
| Hydromagnetic Waves | USE MAGNETOHYDRODYNAMIC WAVES |
| Hydromagnetics | USE MAGNETOHYDRODYNAMICS |
| Hydromagnetics, Geometrical | USE MAGNETOHYDRODYNAMICS |
| Hydromagnets | USE MAGNETOHYDRODYNAMICS |
| HYDROMECHANICS | |
| HYDROMETALLURGY | |
| HYDROMETEROLOGY | |
| HYDROMETERS | |
| HYDRONIUM IONS | |
| HYDROPHONES | |
| HYDROPLANES (SURFACES) | |
| HYDROPLANES (VEHICLES) | |
| HYDROPLANING | |
| HYDROPONICS | |
| Hydropower Stations | USE HYDROELECTRIC POWER STATIONS |
| HYDROPYROLYSIS | |
| Hydrosol | USE HYDROPLANES (SURFACES) |
| Hydrosphere (Earth) | USE EARTH HYDROSPHERE |
| Hydrosphere, Earth | USE EARTH HYDROSPHERE |
| HYDROSPIRING | |
| HYDROSTATIC PRESSURE | |
| HYDROSTATICS | |
| Hydrosolastics, Magneto | USE MAGNETOHYDROSTATICS |
| HYDROSULFITES | |
| HYDROTHERMAL CRYSTAL GROWTH | |
| HYDROTHERMAL STRESS ANALYSIS | |
| HYDROTHERMAL SYSTEMS | |
| Hydrox Engines | USE HYDROGEN OXYGEN ENGINES |
| HYDROXIDES | |
| Hydroxides, Lithium | USE LITHIUM HYDROXIDES |
| Hydroxides, Potassium | USE POTASSIUM HYDROXIDES |
| Hydroxides, Sodium | USE SODIUM HYDROXIDES |
| HYDROXYCORTICOSTEROID | |
| HYDROXYL COMPOUNDS | |
| HYDROXYL EMISSION | |
| HYDROXYL RADICALS | |
| HYDROXYLAMINE SULFATE | |
HYDROXYLAMMONIUM PERCHLORATES

HYGIENE

Use Oral Hygiene

HYDRAL PROPERTIES

HYDROMETERS

HYDROSCOPICITY

HYLA-STAR ROCKET VEHICLE

HYLLERAS COORDINATES

HYOSCINE

HYPERBARIC CHAMBERS

HYPERBOLS

HYPERBOLIC COORDINATES

HYPERBOLIC DIFFERENTIAL EQUATIONS

HYPERBOLIC FUNCTIONS

HYPERBOLIC NAVIGATION

HYPERBOLIC REENTRY

Hyberonic Space

Use Hyperbolic Coordinates

HYPERBOLIC SYSTEMS

HYPERBOLIC TRAJECTORIES

HYPERCAPNIA

HYPERFINE STRUCTURE

HYPERGEOMETRIC FUNCTIONS

Hyperometry

USE HYPERSPACES

HYPERGLYCEMIA

HYPERGONIC ROCKET PROPELLANTS

HYPERION

HYPERKINESIA

HYPERNEA

HYPERNUCLEI

HYPERONS

Hyperons, Xi

Use Xi Hyperons

HYPEROPIA

HYPEROXIA

HYPERPLANS

HYPERPNEA

HYPERSONNA

HYPERSONIC AIRCRAFT

HYPERSONIC BOUNDARY LAYER

HYPERSONIC COMBUSTION

HYPERSONIC FLIGHT

HYPERSONIC FLOW

HYPERSONIC FORCES

HYPERSONIC GLIDERS

HYPERSONIC HEAT TRANSFER

HYPERSONIC INLETS

HYPERSONIC NOZZLES

HYPERSONIC REENTRY

HYPERSONIC SHOCK

HYPERSONIC SPEED

HYPERSONIC TEST APPARATUS

HYPERSONIC VEHICLES

Hyperontic Vehicles, Inflatable

Use Inflatable Hyperon Vehicles

HYPERSONIC WAKES

HYPERSONIC WIND TUNNELS

HYPERSONICS

HYPERSPACES

HYPERSPHERES

HYPERTENSION

HYPERTHERMIA

Hypertonia

Use Osmosis

Hypertrophy

Use Growth

HYPERVERTELOCITY

Hypervelocity Accelerators

Use Hypervelocity Guns

Hypervelocity Cratering

Use Hypervelocity Projectiles

PROJECTILE CRATERING

HYPERVERTELOCITY FLOW

HYPERVERTELOCITY GUNS

HYPERVERTELOCITY IMPACT

HYPERVERTELOCITY LAUNCHERS

HYPERVERTELOCITY PROJECTILES

HYPERVERTELOCITY WIND TUNNELS

HYPERVERVENTILATION

HYPERVERTEOMIA

HYPNOSIS

HYPOBARIC ATMOSPHERES

HYPOCAPNIA

HYPODERMIS

HYPODYNAMIA

HYPOELASTICITY

HYPOGLYCEMIA

HYPOKINESIA

HYPOMETABOLISM

HYPOTENSION

HYPOTHALAMUS

HYPOTHERMIA

HYPOTHESES

Hypothesis, Expectancy

Use Expectancy Hypothesis

Hypothesis, Intermittency

Use Intermittency Hypothesis

Hypothesis, Lagrange Similarity

Use Lagrange Similarity Hypothesis

Hypothesis, Null

Use Null Hypothesis

Hypothesis, Vorticity Transport

Use Vorticity Transport Hypothesis

HYPONTONIA

HYPVENTILATION

HYPVOLEMIA

HYPOXIA

HYPSCOPYGRAPHY

HYPSCOMETERS

HYTERESIS

I BEAMS

I, IMP

Use Explorer 43 Satellite

I-N Diodes, P-

Use P-In Juncions

DIODES

I-N Juncions, P-

Use P-In Juncions

IA

Use IOWA

(IOWA Cedar Rapids

Use Cedar Rapids (IA)

IAPETUS

IBM COMPUTERS

IBM 360 COMPUTER

IBM 370 COMPUTER

IBM 650 COMPUTER

IBM 704 COMPUTER

IBM 709 COMPUTER

IBM 1130 COMPUTER

IBM 1401 COMPUTER

IBM 1410 COMPUTER

IBM 1620 COMPUTER

IBM 2250 COMPUTER

IBM 700 SERIES COMPUTERS

IBM 7030 COMPUTER

IBM 7040 COMPUTER

IBM 7044 COMPUTER
Image Correlator, Simultaneous
USE IMAGE CORRELATORS

Image Dissector Tubes

Image Enhancement

Image Filters

Image Furnaces

Image Intensifiers

Image Motion Compensation

Image Orthicons

Image Processing

Image Reconstruction

Image Resolution

Image Rotation

Image Transducers

Image Tubes

Image Velocity Sensors

Imagery

Imagery, Aerial
USE AERIAL PHOTOGRAPHY

Imagery, Geometric Rectification
USE GEOMETRIC RECTIFICATION (IMAGERY)

Imagery, Infrared
USE INFRARED IMAGERY

Imagery, Microwave
USE MICROWAVE IMAGERY

Imagery, Radar
USE RADAR IMAGERY

Imagery, X Ray
USE X RAY IMAGERY

Images

Images, After
USE AFTERIMAGES

Images, Optical
USE IMAGES

Images, Retinal
USE RETINAL IMAGES

Imaging Radar, Earth Resources Shuttle
USE EARTH RESOURCES SHUTTLE IMAGING RADAR

Imaging Radar (Spacecraft), Venus Orbiting
USE VENUS ORBITING IMAGING RADAR (SPACECRAFT)

Imaging Scope, Low Intensity X-Ray
USE X-RAY SCOPES

Imaging Techniques

Imbeddings

Imbeddings, Invariant
USE INVARIANT IMBEDDINGS

Imbeddings (Mathematics)

Imulsion

Imbrian Period, Pre-
USE PRE-IMBRIAN PERIOD

IMCC (Control Center)
USE INTEGRATED MISSION CONTROL CENTER

IME Satellite
USE INTERNATIONAL MAGNETOSPHERIC EXPLORER

IMIDES

Imides, Poly
USE POLYMIDES

IMINES

IMLS

Immersion
USE SUBMERGING

Immersion, Water
USE WATER IMMERSION

Immobilizability
USE SOLUBILITY

Immittance
USE ELECTRICAL IMPEDANCE

Immobilization

Immunocassay
USE RADIOIMMUNOCASSAY

Immunology

IMP

IMP-A
USE EXPLORER 18 SATELLITE

IMP-B
USE EXPLORER 21 SATELLITE

IMP-C
USE EXPLORER 28 SATELLITE

IMP-D
USE EXPLORER 33 SATELLITE

IMP-E
USE EXPLORER 35 SATELLITE

IMP-F
USE EXPLORER 34 SATELLITE

IMP-G
USE EXPLORER 41 SATELLITE

IMP-H
USE EXPLORER 47 SATELLITE

IMP-I
USE EXPLORER 43 SATELLITE

IMP-J
USE EXPLORER 50 SATELLITE

IMP-1
USE EXPLORER 18 SATELLITE

IMP-2
USE EXPLORER 21 SATELLITE

IMP-3
USE EXPLORER 28 SATELLITE

IMP-4
USE EXPLORER 34 SATELLITE

IMP-5
USE EXPLORER 41 SATELLITE

IMP-6
USE EXPLORER 43 SATELLITE

IMP-7
USE EXPLORER 47 SATELLITE

IMP-8
USE EXPLORER 50 SATELLITE

IMPACT

IMPACT ACCELERATION

IMPACT DAMAGE

Impact Damage, Rain
USE RAIN IMPACT DAMAGE

Impact Deceleration
USE IMPACT ACCELERATION

Impact, Economic
USE ECONOMIC IMPACT

Impact, Electron
USE ELECTRON IMPACT

IMPACT FUSION

Impact, Hypervelocity
USE HYPERVELOCITY IMPACT

Impact, Ion
USE ION IMPACT

IMPACT LOADS

IMPACT MELTS

IMPACT PREDICTION

IMPACT RESISTANCE

IMPACT STRENGTH

IMPACT TOLERANCES

IMPACTORS

IMPARMENENT

IMPATT Diodes
USE AVALANCHE DIODES

IMPEDEANCE

Impedance, Acoustic
USE ACOUSTIC IMPEDANCE

Impedance, Electrical
USE ELECTRICAL IMPEDANCE

Impedance Matching

IMPEDEANCE MATCHING

IMPEDEANCE MEASUREMENT
NASA THESAURUS (VOLUME 2)

IMPELLO

Impellers, Pump
USE PUMP IMPELLERS

IMPERFECTIONS
USE DEFECTS

IMPERFECTIONS, LATTICE
USE CRYSTAL DEFECTS

IMPERIAL VALLEY (CA)

IMPELLINGMENT
USE JET IMPINGEMENT

IMPLANTATION

Implantation, Heart
USE HEART IMPLANTATION

Implantation, Ion
USE ION IMPLANTATION

IMPLANTED ELECTRODES (BIOLOGY)

IMPLICATION

IMPLORING

IMPROVED TIROS OPERATIONAL SATELLITES

IMPROVEMENT

IMPULSE GENERATORS

Impulse, High
USE HIGH IMPULSE

Impulse Response Filters, Finite
USE FIR FILTERS

Impulse, Specific
USE SPECIFIC IMPULSE

IMPUSES

Impulse, Electric
USE ELECTRIC PULSES

IMPORTANCES

Importances, Atmospheric
USE AIR POLLUTION

IMM
USE INTERNATIONAL MAGNETOSPHERIC STUDY

IN
USE INDIUM

IN
USE INDIANA

IN-FLIGHT MONITORING

IN-OH), Wabash River Basin (IL-IN-OH)

Inactivity
USE DEACTIVATION

INDICATORS, VOLTAGE VARIATION

Index, Refractive
USE REFRACTIVITY

INDEXES

INDEXES (DOCUMENTATION)

Indexes, Kwic
USE KWIC INDEXES

INDEXES, MORPHOLOGICAL
USE MORPHOLOGICAL INDEXES

INDEXES, PSYCHOLOGICAL
USE PSYCHOLOGICAL TESTS

INDEXES (RATIOS)

INDIA

INDIAN OCEAN

INDIAN SPACE PROGRAM

Indian Space Research Organization
USE ISRO

INDIAN SPACECRAFT

INDIANA

Indians, American
USE AMERICAN INDIANS

INDICATING INSTRUMENTS

INDICATION

INDICATORS

Indicators, Approach
USE APPROACH INDICATORS

Indicators, Attitude
USE ATTITUDE INDICATORS

Indicators, Chemical
USE CHEMICAL INDICATORS

Indicators, Cloud Height
USE CLOUD HEIGHT INDICATORS

Indicators, Flow Direction
USE FLOW DIRECTION INDICATORS

Indicators, Helicopter Attitude
USE HELICOPTERS ATTITUDE INDICATORS

Indicators, Moving Target
USE MOVING TARGET INDICATORS

Indicators, Plan Position
USE PLAN POSITION INDICATORS

Indicators, Position
USE POSITION INDICATORS

Indicators, PPI (Position
USE PLAN POSITION INDICATORS

Indicators, Range
USE RANGE FINDERS

Indicators, Rate Of Climb
USE RATE OF CLIMB INDICATORS

Indicators, Spacecraft Position
USE SPACECRAFT POSITION INDICATORS

Indicators, Speed
USE SPEED INDICATORS

Indicators, Temperature
USE TEMPERATURE MEASURING INSTRUMENTS

Indicators, Voltage Variation
USE VOLTMETERS
Indicators, Weight

Indicators, Weight
USE WEIGHT INDICATORS

Indies, West
USE WEST INDIES

INDIUM

INDIUM ALLOYS

INDIUM ANTIMONIDES

INDIUM ARSENIDES

INDIUM COMPOUNDS

INDIUM ISOTOPES

INDIUM PHOSPHATES

INDIUM PHOSPHIDES

INDIUM SULFIDES

INDIUM TELLURIDES

INDOLES

INDONESIA

Induced Fluid Flow
USE FLUID FLOW

Induced Vibration, Self
USE SELF INDUCED VIBRATION

Inducers, Helical
USE HELICAL INDUCERS

INDUCTANCE

INDUCTION

INDUCTION HEATING

Induction, Magnetic
USE MAGNETIC INDUCTION

INDUCTION (MATHEMATICS)

INDUCTION MOTORS

Induction Probes, Magnetic
USE MAGNETIC PROBES

Induction Systems
USE INTAKE SYSTEMS

INDUCTORS

INDUSTRIAL AREAS

INDUSTRIAL ENERGY

INDUSTRIAL MANAGEMENT

INDUSTRIAL PLANTS

INDUSTRIAL SAFETY

INDUSTRIAL WASTES

Industrialization, Space
USE SPACE INDUSTRIALIZATION

INDUSTRIES

(Industries), Plants
USE INDUSTRIAL PLANTS

Industry, Aerospace
USE AEROSPACE INDUSTRY

Industry, Aircraft
USE AIRCRAFT INDUSTRY

Industry, Construction
USE CONSTRUCTION INDUSTRY

Industry, Defense
USE DEFENSE INDUSTRY

(Industry), Logging
USE LOGGING (INDUSTRY)

(Industry), Process Control
USE PROCESS CONTROL (INDUSTRY)

Industry, Weapons
USE WEAPONS INDUSTRY

Inelastic Bodies
USE RIGID STRUCTURES

INELASTIC COLLISIONS

INELASTIC SCATTERING

INELASTIC STRESS

INEQUALITIES

Inequality, Schwartz
USE SCHWARTZ INEQUALITY

INERT ATMOSPHERE

Inert Gas Welding, Tungsten
USE GAS TUNGSTEN ARC WELDING

Inert Gases
USE RARE GASES

INERTIA

INERTIA BONDING

Inertia Moments
USE MOMENTS OF INERTIA

Inertia, Moments Of
USE MOMENTS OF INERTIA

INERTIA PRINCIPLE

Inertia Principle, Mach
USE MACH INERTIA PRINCIPLE

Inertia Wheels
USE COUNTER-ROTATING WHEELS

INERTIAL CONFINEMENT FUSION

INERTIAL COORDINATES

Inertial Forces
USE INERTIA

INERTIAL FUSION (REACTOR)

INERTIAL GUIDANCE

Inertial Guidance, Strapdown
USE STRAPDOWN INERTIAL GUIDANCE

Inertial Measuring Units
USE INERTIAL PLATFORMS

INERTIAL NAVIGATION

Inertial Navigation, Gimballess
USE GIMBALLESS INERTIAL NAVIGATION

INERTIAL PLATFORMS

INERTIAL REFERENCE SYSTEMS

INERTIAL UPPER STAGE

INERTIALESS STEERABLE ANTENNAS

INFACTION

Infarction, Myocardial
USE MYOCARDIAL INFACTION

Infection, Airborne
USE AIRBORNE INFECTION

Infections
USE INFECTIOUS DISEASES

INFECTIOUS DISEASES

Infield Theory, Born-
USE BORN-INFELD THEORY

INFERENCE

INFESTATION

INFLATION

INFLATION POINTS

Infusible Devices
USE INFUSIBLE STRUCTURES

INFLATABLE GLIDERS

INFLATABLE HYPERSONIC VEHICLES

INFLATABLE SPACECRAFT

INFLATABLE STRUCTURES

INFLATING

INFLATION POINTS

Information Systems, Atmospheric & Oceanographic
USE ATMOSPHERIC & OCEANOGRAPHIC

INFORMATION

INFORMATION ADAPTIVE SYSTEM

INFORMATION DISSEMINATION

INFORMATION FLOW

INFORMATION MANAGEMENT

INFORMATION RETRIEVAL

Information Security, Computer
USE COMPUTER INFORMATION SECURITY

Information, Selective Dissemination Of
USE SELECTIVE DISSEMINATION OF

INFORMATION

Information System, Earth Resources
USE EARTH RESOURCES INFORMATION

SYSTEM

INFORMATION SYSTEMS

Information Systems, Management
USE MANAGEMENT INFORMATION SYSTEMS

INFORMATION THEORY

Information Theory, Shannon
USE INFORMATION THEORY

Information Transfer
USE COMMUNICATING

Information Transmission
USE DATA TRANSMISSION

INFRARED ABSORPTION

INFRARED ASTRONOMY
NASA THESAURUS (VOLUME 2)

INFRARED ASTRONOMY SATELLITE

INFRARED DETECTORS

Infrared Detectors, Forward Looking
USE FLIR DETECTORS

INFRARED FILTERS

Infrared Horizon Scanners
USE INFRARED SCANNERS
HORIZON SCANNERS

INFRARED IMAGERY

INFRARED INSPECTION

INFRARED INSTRUMENTS

INFRARED INTERFEROMETERS

INFRARED LASERS

InfraredLasers
USE INFRARED LASERS

INFRARED PHOTOGRAPHY

InfraredPhotography, Color
USE COLOR INFRARED PHOTOGRAPHY

INFRARED RADAR

INFRARED RADIATION

Infrared Radiation, Far
USE FAR INFRARED RADIATION

Infrared Radiation, Near
USE NEAR INFRARED RADIATION

INFRARED RADIOIMETERS

INFRARED REFLECTION

INFRARED SCANNERS

INFRARED SPECTRA

INFRARED SPECTROMETERS

InfraredSpectrometers, Filter Wheel
USE FILTER WHEEL INFRARED SPECTROMETERS

INFRARED SPECTROPHOTOMETERS

INFRARED SPECTROSCOPY

InfraredSpinScanRadiometer, Visible
USE VISIBLE INFRARED SPIN SCAN RADIOMETER

INFRARED STARS

INFRARED SUPPRESSION

InfraredTelescope On Spacelab, Large
USE LIRTS (TELESCOPE)

INFRARED TELESCOPES

INFRARED TRACKING

INFRARED WINDOWS

INFRASONIC FREQUENCIES

INGESTION

INGESTION (BIOLOGY)

INGESTION (ENGINES)

INGOTS

INGREDIENTS

INGRESS (SPACECRAFT PASSAGEWAY)

INHABITANTS

Inhabitants, Mountain
USE MOUNTAIN INHABITANTS

Inhalation
USE RESPIRATION

INHIBITION

Inhibition, Poisoning (Reaction
USE POISONING (REACTION INHIBITION)

INHIBITION (PSYCHOLOGY)

INHIBITORS

Inhibitors, Wear
USE WEAR INHIBITORS

INHOMOGENEITY

INHOUR EQUATION

Initial Value Problems
USE BOUNDARY VALUE PROBLEMS

Initiated Antiaircraft Missiles, Self
USE SIAM MISSILES

INITIATION

Initiation, Crack
USE CRACK INITIATION

INITIATORS

INITIATORS (EXPLOSIVES)

INJECTION

Injection, Beam
USE BEAM INJECTION

Injection Carburetors
USE FUEL INJECTION CARBURETORS

Injection, Carrier
USE CARRIER INJECTION

Injection, Fluid
USE FLUID INJECTION

Injection, Fuel
USE FUEL INJECTION

Injection, Gas
USE GAS INJECTION

INJECTION GUIDANCE

Injection, Ion
USE ION INJECTION

INJECTION LASERS

Injection, Liquid
USE LIQUID INJECTION

INJECTION MOLDING

Injection, Secondary
USE SECONDARY INJECTION

Injection, TransEarth
USE TRANSERITH INJECTION

Injection Transit Time Diodes, Barrier
USE BARRITT DIODES

Injection, Translunar
USE TRANSLUNAR INJECTION

Injection (Wastes), Deep Well
USE DEEP WELL INJECTION (WASTES)

Injection, Water
USE WATER INJECTION

INJECTORS

Inlets, Supersonic Flow

INJECTORS, Vortex
USE VORTEX INJECTORS

Injun Explorer
USE EXPLORER 25 SATELLITE

INJUN SATELLITES

INJUN 1 SATELLITE

INJUN 2 SATELLITE

INJUN 3 SATELLITE

INJUN 4 SATELLITE

Injun 5 Satellite
USE EXPLORER 40 SATELLITE

INJURIES

Injuries, Back
USE BACK INJURIES

Injuries, Burns
USE BURNS (INJURIES)

Injuries, Crash
USE CRASH INJURIES

Injuries, Ejection
USE EJECTION INJURIES

Injuries, Noise
USE NOISE INJURIES

Injuries, Radiation
USE RADIATION INJURIES

Injuries, Whitlash
USE WHIPLASH INJURIES

Injury, Parachuting
USE PARACHUTING INJURY

INKS

INLAND WATERS

INLET AIRFRAME CONFIGURATIONS

Inlet (AK), Cook
USE COOK INLET (AK)

INLET FLOW

INLET NOZZLES

INLET PRESSURE

INLET TEMPERATURE

Inlets, Air
USE AIR INTAKES

Inlets, Conical
USE CONICAL INLETS

Inlets (Devices)
USE INTAKE SYSTEMS

Inlets, Engine
USE ENGINE INLETS

Inlets, Hypersonic
USE HYPERSONIC INLETS

Inlets, Internal Compression
USE INTERNAL COMPRESSION INLETS

Inlets, Nose
USE NOSE INLETS

Inlets, Side
USE SIDE INLETS

Inlets, Supersonic
USE SUPersonic INLETS

Inlets, Supersonic Flow
USE SUPERSONIC INLETS
INLETS (TOPOGRAPHY)

Inlets, Transonic
USE SUPersonic INLETS

INLJERS (LANDFORMS)

INNER RADIATION BELT

INOCULATION
(Inoculation), Seeding
USE INOCULATION

INOCULUM
(Inorganic), Azides
USE AZIDES (INORGANIC)

INORGANIC CHEMISTRY

INORGANIC COATINGS

INORGANIC COMPOUNDS

INORGANIC MATERIALS

INORGANIC NITRATES

INORGANIC PEROXIDES

INORGANIC SULFIDES

INSITITLS

INPUT

INPUT/OUTPUT ROUTINES

Insect Damage
USE INFESTATION

INSECTICIDES

INSECTS

InsensitlMty
USE SENSITIVITY

INSERTION

INSERTION LOSS

INSERTS

Insert, Nozzle
USE NOZZLE INSERTS

Inshore Zones
USE BEACHES

INSOLATION

INSOMNIA

INSPECTION

Inspection, Infrared
USE INFRARED INSPECTION

Inspection, X Ray
USE X RAY INSPECTION

INSPECTOR SATELLITE

INSPIRATION

Instability
USE STABILITY

Instability, Acoustic
USE ACOUSTIC INSTABILITY

Instability, Baroclinic
USE BAROCLINIC INSTABILITY

Instability, Combustion
USE COMBUSTION INSTABILITY

Instability, Kelvin-Helmholtz
USE KELVIN-HELMHOLTZ INSTABILITY

Instability, Magnetospheric
USE MAGNETOSPHERIC INSTABILITY

Instability, Plasma
USE MAGNETOHYDRODYNAMIC INSTABILITY

Instability, Taylor
USE TAYLOR INSTABILITY

Instability, Thermal
USE THERMAL INSTABILITY

Instability, Weibel
USE WEBEL INSTABILITY

Instability, Whirl
USE ROTARY STABILITY

Installation
USE INSTALLING

INSTALLATION MANUALS

INSTALLED

INSTANTIONS

Instruction, Computer Assisted
USE COMPUTER ASSISTED INSTRUCTION

Instruction, Programmed
USE PROGRAMMED INSTRUCTION

INSTRUCTION SETS (COMPUTERS)

Instructions
USE EDUCATION

INSTRUCTORS

INSTRUMENT APPROACH

INSTRUMENT COMPENSATION

Instrument Drift
USE DRIFT (INSTRUMENTATION)

INSTRUMENT ERRORS

INSTRUMENT FLIGHT RULES

INSTRUMENT HANDBOOKS

INSTRUMENT MILLING SYSTEMS

Instrument Modules, Scientific
USE SIM

INSTRUMENT ORIENTATION

INSTRUMENT PACKAGES

INSTRUMENT RECEIVERS

INSTRUMENT TRANSFORMERS

INSTRUMENT TRANSMITTERS

Instrumental Analysis
USE AUTOMATION

INSTRUMENTATION

Instrumentation
USE INSTRUMENTS

Instrumentation Aircraft, Advanced Range
USE ADVANCED RANGE INSTRUMENTATION AIRCRAFT

Instrumentation, Bio
USE BIOINSTRUMENTATION

Instrumentation, Drift
USE DRIFT (INSTRUMENTATION)

Instrumentation Facility, Deep Space
USE DEEP SPACE INSTRUMENTATION FACILITY

NASa THESAURUS (VOLUME 2)

(Instrumentation Facility), DSIF
USE DEEP SPACE INSTRUMENTATION FACILITY

(Instrumentation), Ion Traps
USE ION TRAPS (INSTRUMENTATION)

Instrumentation, Micro
USE MICROINSTRUMENTATION

Instrumentation Program, Army-Navy
USE ARMy-NAVY INSTRUMENTATION PROGRAM

Instrumentation Ship, Advanced Range
USE ADVANCED RANGE INSTRUMENTATION SHIP

Instrumentation Ship, ARIS
USE ADVANCED RANGE INSTRUMENTATION SHIP

INSTRUMENTS

Instruments, Aircraft
USE AIRCRAFT INSTRUMENTS

Instruments, Balloon-Borne
USE BALLOON-BORNE INSTRUMENTS

Instruments, Engine Monitoring
USE ENGINE MONITORING INSTRUMENTS

Instruments, Flight
USE FLIGHT INSTRUMENTS

Instruments, Flight Test
USE FLIGHT TEST INSTRUMENTS

Instruments, Indicating
USE INDICATING INSTRUMENTS

Instruments, Infrared
USE INFRARED INSTRUMENTS

Instruments, Landing
USE LANDING INSTRUMENTS

Instruments, Measuring
USE MEASURING INSTRUMENTS

Instruments, Meteorological
USE METEOREOLOGICAL INSTRUMENTS

Instruments, Navigation
USE NAVIGATION INSTRUMENTS

Instruments, Optical Measuring
USE OPTICAL MEASURING INSTRUMENTS

Instruments, Plotting
USE PLOTTERS

Instruments, Potentiometers
USE POTENTIOMETERS (INSTRUMENTS)

Instruments, Propellant Actuated
USE PROPELLANT ACTUATED INSTRUMENTS

Instruments, Radiation Measuring
USE RADIATION MEASURING INSTRUMENTS

Instruments, Recoding
USE RECORDING INSTRUMENTS

Instruments, Rocket-Borne
USE ROCKET-BORNE INSTRUMENTS

Instruments, Satellite
USE SATELLITE INSTRUMENTS

Instruments, Satellite-Borne
USE SATELLITE-BORNE INSTRUMENTS

Instruments, Shock Measuring
USE SHOCK MEASURING INSTRUMENTS

Instruments, Solar
USE SOLAR INSTRUMENTS

Instruments, Spacecraft
USE SPACECRAFT INSTRUMENTS

164
<table>
<thead>
<tr>
<th>Term</th>
<th>Use Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intensity, Magnetic Field</td>
<td>Use Magnetic Flux</td>
</tr>
<tr>
<td>Integration Plan, Payload</td>
<td>Use Payload Integration Plan</td>
</tr>
<tr>
<td>Integration (Real Variables)</td>
<td>Use Measure and Integration</td>
</tr>
<tr>
<td>Integration, Systems</td>
<td>Use Systems Integration</td>
</tr>
<tr>
<td>Integrators</td>
<td></td>
</tr>
<tr>
<td>Integrators, Digital</td>
<td>Use Digital Integrators</td>
</tr>
<tr>
<td>INTEGRITY</td>
<td></td>
</tr>
<tr>
<td>Integrity, Computer Program</td>
<td>Use Computer Program Integrity</td>
</tr>
<tr>
<td>Integrals, Differential Equations</td>
<td>Use Integral Equations</td>
</tr>
<tr>
<td>INTEGRAL CALCULUS</td>
<td></td>
</tr>
<tr>
<td>Integer Functions</td>
<td>Use Entire Functions</td>
</tr>
<tr>
<td>Integration, J</td>
<td>Use J Integral</td>
</tr>
<tr>
<td>Integration, Jacobi</td>
<td>Use Jacobi Integral</td>
</tr>
<tr>
<td>Integration, Large Scale</td>
<td>Use Large Scale Integration</td>
</tr>
<tr>
<td>Integration, Measure and Integration</td>
<td>Use Measure and Integration</td>
</tr>
<tr>
<td>Integration, Medium Scale</td>
<td>Use Medium Scale Integration</td>
</tr>
<tr>
<td>Integration Plan</td>
<td>Use Payload Integration Plan</td>
</tr>
<tr>
<td>Integration, Functional</td>
<td>Use Functional Integration</td>
</tr>
<tr>
<td>Integration Laboratory, Shuttle Avionics</td>
<td>Use SAIL Project</td>
</tr>
<tr>
<td>Intensification</td>
<td>Use Amplification</td>
</tr>
<tr>
<td>Intensifiers, Image</td>
<td>Use Image Intensifiers</td>
</tr>
<tr>
<td>INTELSAT SATELLITES</td>
<td></td>
</tr>
<tr>
<td>INTELSAT 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>INTELSAT 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>INTELSAT 3 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>INTELSAT 4 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>INTELSAT 5 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>INTELSAT 5B SATELLITE</td>
<td></td>
</tr>
<tr>
<td>INTELSAT 5C SATELLITE</td>
<td></td>
</tr>
<tr>
<td>Intensification</td>
<td>Use Amplification</td>
</tr>
<tr>
<td>Intensifiers, Image</td>
<td>Use Image Intensifiers</td>
</tr>
<tr>
<td>INTENSITY</td>
<td></td>
</tr>
<tr>
<td>Intensity, Electron</td>
<td>Use Electron Flux Density</td>
</tr>
<tr>
<td>Intensity Factors, Stress</td>
<td>Use Stress Intensity Factors</td>
</tr>
<tr>
<td>Intensity, High Power Lasers</td>
<td>Use High Power Lasers</td>
</tr>
<tr>
<td>Intensity, Light</td>
<td>Use Luminous Intensity</td>
</tr>
<tr>
<td>Intensity, Luminous</td>
<td>Use Luminous Intensity</td>
</tr>
<tr>
<td>Intensity, Magnetic Field</td>
<td>Use Magnetic Flux</td>
</tr>
</tbody>
</table>
NASA THESAURUS (VOLUME 2)

INTERFEROMETRY

Interferometry, Differential
USE DIFFERENTIAL INTERFEROMETRY

Interferometry, Holographic
USE HOLOGRAPHIC INTERFEROMETRY

Interferometry, Laser
USE LASER INTERFEROMETRY

Interferometry, Moiré
USE MORE INTERFEROMETRY

Interferometry Network), Orion (Radio Network)
USE ORION (RADIO INTERFEROMETRY NETWORK)

Interferometry, Very Long Base
USE VERY LONG BASE INTERFEROMETRY

INTERFERENCE

INTERGALACTIC媒體

INTERGRANULAR CORROSION

INTERIM STAGES (SPACECRAFT)

Interim Upper Stage (STS)
USE INERTIAL UPPER STAGE

INTERIOR BALLISTICS

Interlacing Drainage
USE DRAINAGE PATTERNS

INTERLAYERS

Interlocking
USE LOCKING

INTERMEDIATE FREQUENCIES

INTERMEDIATE FREQUENCY AMPLIFIERS

INTERMEDIATE RANGE BALLISTIC MISSILES

INTERMETALLICS

INTERMITTENCY

INTERMITTENCY HYPOTHESIS

INTERMODULATION

INTERMOLECULAR FORCES

Intermontane Floors
USE VALLEYS

INTERNAL COMBUSTION ENGINES

INTERNAL COMPRESSION INLETS

INTERNAL CONVERSION

INTERNAL ENERGY

INTERNAL FRICTION

INTERNAL PRESSURE

Internal Stress
USE RESIDUAL STRESS

INTERNAL WAVES

International Computers Limited
USE ICL COMPUTERS

INTERNATIONAL COOPERATION

INTERNATIONAL FIELD YEAR FOR GREAT LAKES

INTERNATIONAL GEOPHYSICAL YEAR

INTERNATIONAL HYDROLOGICAL DECADE

INTERNATIONAL LAW

INTERNATIONAL MAGNETOSPHERIC EXPLORER

INTERNATIONAL MAGNETOSPHERIC STUDY

International Practical Temperature
USE TEMPERATURE SCALES

INTERNATIONAL QUIET SUN YEAR

INTERNATIONAL RELATIONS

INTERNATIONAL SATELLITE GEODESY EXPERIMENT

International Data For Ionospheric Study
USE UNOSAT SATELLITES

INTERNATIONAL SOLAR POLAR MISSION

International Sun And Earth Explorer A
USE INTERNATIONAL SUN EARTH EXPLORER 1

International Sun And Earth Explorer B
USE INTERNATIONAL SUN EARTH EXPLORER 2

International Sun And Earth Explorer C
USE INTERNATIONAL SUN EARTH EXPLORER 3

INTERNATIONAL SUN EARTH EXPLORER 1

INTERNATIONAL SUN EARTH EXPLORER 2

INTERNATIONAL SUN EARTH EXPLORER 3

INTERNATIONAL SYSTEM OF UNITS

INTERNATIONAL TRADE

International Ultraviolet Explorer
USE IUE

(International Year), IQSY
USE INTERNATIONAL QUIET SUN YEAR

INTERNUCLEAR PROPERTIES

INTERORBITAL TRAJECTORIES

INTERPHONES

INTERPLANETARY COMMUNICATION

INTERPLANETARY DUST

Interplanetary Explorer
USE EXPLORER 18 SATELLITE

INTERPLANETARY FLIGHT

INTERPLANETARY GAS

INTERPLANETARY MAGNETIC FIELDS

INTERPLANETARY MEDIUM

Interplanetary Monitoring Platform
USE IMP

INTERPLANETARY NAVIGATION

Interplanetary Propulsion
USE INTERPLANETARY SPACECRAFT ROCKET ENGINES

INTERPLANETARY SPACE

INTERPLANETARY SPACECRAFT

INTERPLANETARY TRAJECTORIES

INTERPLANETARY TRANSFER ORBITS

INTERPOLATION

Interpolators
USE REPEATERS

INTERPRETATION

INTERPRETATION, Photo
USE PHOTINTERPRETATION

INTERPRETATION, Photograph
USE PHOTINTERPRETATION

INTERPROCESSOR COMMUNICATION

Interrelationships
USE RELATIONSHIPS

INTERROGATION

INTERRUPTION

INTERSECTIONS

INTEGRAL SERVICE DATA EXCHANGE PROGRAM

INTERSTELLAR CHEMISTRY

INTERSTELLAR COMMUNICATION

INTERSTELLAR EXTINCTION

INTERSTELLAR GAS

INTERSTELLAR MAGNETIC FIELDS

INTERSTELLAR MASERS

INTERSTELLAR MATTER

Interstellar Microwave Spectra
USE INTERSTELLAR RADIATION MICROWAVE SPECTRA

INTERSTELLAR RADIATION

Interstellar Reddening
USE INTERSTELLAR EXTINCTION

INTERSTELLAR SPACE

INTERSTELLAR SPACECRAFT

INTERSTELLAR TRAVEL

INTERSTICES

INTERSTITIALS

INTERSYMBOLIC INTERFERENCE

INTERTROPICAL CONVERGENT ZONES

Interval Scanners, Multiple Beam
USE MULTIPLE BEAM INTERVAL SCANNERS

INTERTROPICAL CONVEYING ZONES

INTERVALS

(Intervals), Windows
USE WINDOWS (INTERVALS)

Intervehicle Spacecrew Transfer
USE SPACECREW TRANSFER

INTERVERTEBRAL DISKS

INTESTINES

INTOXICATION

INTRACRANIAL CAVITY

INTRAOCULAR PRESSURE

INTRAMOLECULAR STRUCTURES

INTERRADIAL PRESSURE

INTRARADIAL TRANSFER VEHICLES

Intratheater Transport, Light
USE LIGHT INTRATHEATER TRANSPORT

INTRAVASCULAR SYSTEM

INTRAVERSICAL ACTIVITY

INTRAVERSICAL ACTIVITY

Interpretation, Photo
USE PHOTINTERPRETATION

Interpretation, Photograph
USE PHOTINTERPRETATION

INTERPROCESSOR COMMUNICATION

Interrelationships
USE RELATIONSHIPS

INTERROGATION

INTERRUPTION

INTERSECTIONS

INTEGRAL SERVICE DATA EXCHANGE PROGRAM

INTERSTELLAR CHEMISTRY

INTERSTELLAR COMMUNICATION

INTERSTELLAR EXTINCTION

INTERSTELLAR GAS

INTERSTELLAR MAGNETIC FIELDS

INTERSTELLAR MASERS

INTERSTELLAR MATTER

Interstellar Microwave Spectra
USE INTERSTELLAR RADIATION MICROWAVE SPECTRA

INTERSTELLAR RADIATION

Interstellar Reddening
USE INTERSTELLAR EXTINCTION

INTERSTELLAR SPACE

INTERSTELLAR SPACECRAFT

INTERSTELLAR TRAVEL

INTERSTICES

INTERSTITIALS

INTERSYMBOLIC INTERFERENCE

INTERTROPICAL CONVERGENT ZONES

Interval Scanners, Multiple Beam
USE MULTIPLE BEAM INTERVAL SCANNERS

INTERTROPICAL CONVEYING ZONES

INTERVALS

(Intervals), Windows
USE WINDOWS (INTERVALS)

Intervehicle Spacecrew Transfer
USE SPACECREW TRANSFER

INTERVERTEBRAL DISKS

INTESTINES

INTOXICATION

INTRACRANIAL CAVITY

INTRAOCULAR PRESSURE

INTRAMOLECULAR STRUCTURES

INTERRADIAL PRESSURE

INTRARADIAL TRANSFER VEHICLES

Intratheater Transport, Light
USE LIGHT INTRATHEATER TRANSPORT

INTRAVASCULAR SYSTEM

INTRAVERSICAL ACTIVITY

167
INTRAVENTOUS PROCEDURES

INTRAVENTOUS PROCEDURES

INTROVERSION

Intruder Aircraft
USE A-6 AIRCRAFT

INTRUSION

Intrusions, Rock
USE ROCK INTRUSIONS

Invader Aircraft
USE B-26 AIRCRAFT

Invalidity
USE ERRORS

INVARIANCE

Invariance, Gauge
USE GAUGE INVARIANCE

INVARIANT IMBEDDINGS

INVENTIONS

INVENTORIES

Inventory, Crop
USE CROP INVENTORIES

INVENTORY CONTROLS

Inventory, Large Area Crop
USE LARGE AREA CROP INVENTORY

INVENTORY MANAGEMENT

Inventory, Timber
USE TIMBER INVENTORY

INVERSE SCATTERING

Inversion, Population
USE POPULATION INVERSION

INVERSIONS

Inversion, Magnetic Field
USE MAGNETIC FIELD INVERSIONS

INVERSIONS, Temperature
USE TEMPERATURE INVERSIONS

INVERTEBRATES

INVERTED CONVERTERS (DC TO AC)

INVERTERS

Inverter, Static
USE STATIC INVERTERS

INVESTIGATION

Investigation, Accident
USE ACCIDENT INVESTIGATION

Investigation, Aircraft Accident
USE AIRCRAFT ACCIDENT INVESTIGATION

INVESTMENT

INVESTMENT CASTING

INVESTMENTS

INVISCID FLOW

Invisibility
USE VISIBILITY

Involutariness
USE INVOLUNTARY ACTIONS

INVOLUNTARY ACTIONS

168

NASA THESAURUS (VOLUME 2)

ION EXCHANGE MEMBRANE ELECTROLYTES

ION EXCHANGE RESINS

ION EXCHANGING

ION EXTRACTION

Ion Gages
USE IONIZATION GAGES

ION IMPACT

ION IMPLANTATION

ION INJECTION

Ion Interactions, Gas-
USE GAS-ION INTERACTIONS

ION IRRADIATION

Ion Mass Spectrometers, Retarding
USE MASS SPECTROMETERS

ION MICROSCOPES

ION MOTION

Ion Oscillation
USE PLASMA OSCILLATIONS

ION PLATING

ION PROBES

ION PRODUCTION RATES

ION PROPULSION

ION PUMPS

ION RECOMBINATION

Ion Recombination, Electron-
USE ELECTRON-ION RECOMBINATION

ION SCATTERING

ION SELECTIVE ELECTRODES

ION SHEATHS

ION SOURCES

ION STORAGE

ION STRIPPING

ION TEMPERATURE

Ion Thrustor Engines, Radiofrequency
USE RF ENGINES

ION TRAPS (INSTRUMENTATION)

Ion-Gas Interactions
USE GAS-ION INTERACTIONS

IONIC COLLISIONS

Ionic Conductivity
USE ION CURRENTS

IONIC CRYSTALS

IONIC DIFFUSION

IONIC MOBILITY

Ionic Propellants
USE ION ENGINES

IONIC REACTIONS

IONIC WAVES

IONIZATION
Iroquois Rocket Vehicle, Nike-

IRRADIANCE

IRRADIATION

Irradiation, Auroral
USE AURORAL IRRADIATION

Irradiation, Deuteron
USE DEUTERON IRRADIATION

Irradiation, Electron
USE ELECTRON IRRADIATION

Irradiation, Ion
USE ION IRRADIATION

Irradiation, Neutron
USE NEUTRON IRRADIATION

Irradiation, Proton
USE PROTON IRRADIATION

Irradiation, X Ray
USE X-RAY IRRADIATION

IRRATIONALITY

IRREGULARITIES

IRREVERSIBLE PROCESSES

IRRIGATION

IRRITATION

Irrotational Flow
USE POTENTIAL FLOW

ISAGEX
USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT

ISCHEMIA

ISEE
USE INTERNATIONAL SUN EARTH EXPLORERS

ISEE A
USE INTERNATIONAL SUN EARTH EXPLORER 1

ISEE B
USE INTERNATIONAL SUN EARTH EXPLORER 2

ISEE C
USE INTERNATIONAL SUN EARTH EXPLORER 3

ISEE 1
USE INTERNATIONAL SUN EARTH EXPLORER 1

ISEE 2
USE INTERNATIONAL SUN EARTH EXPLORER 2

ISEE 3
USE INTERNATIONAL SUN EARTH EXPLORER 3

ISENTROPE

ISENTROPIC PROCESSES

Ising Model
USE FERROMAGNETISM
MATHEMATICAL MODELS

ISIS SATELLITES

ISIS-A

ISIS-B

ISIS-C

ISIS-X

Iskra Aircraft
USE TS-11 AIRCRAFT

ISLAND ARCS

Ireland (FL), Merritt
USE MERRITT ISLAND (FL)

Ireland, Johnston
USE JOHNSTON ISLAND

Ireland (MD-VA), Assateague
USE ASSATEAGUE ISLAND (MD-VA)

Ireland (NY), Long Island
USE LONG ISLAND (NY)

Ireland, Rhode
USE RHODE ISLAND

Ireland Sound (RI), Block Island
USE BLOCK ISLAND SOUND (RI)

ISLANDS

Islands, Heat
USE HEAT ISLANDS

Islands, Keys
USE KEYS ISLANDS

Islands, Kurile
USE KURILE ISLANDS

Islands, Maldives
USE MALDIVE ISLANDS

Islands, Pacific
USE PACIFIC ISLANDS

Islands, Aleutian
USE ALEUTIAN ISLANDS (US)

Islands, Virgin Islands
USE VIRGIN ISLANDS

ISOBARS

Isobars, Nuclear
USE NUCLEAR ISOBARS

ISOBARS (PRESSURE)

Isobutane
USE BUTANES

Isobutylene
USE BUTENES

ISOCHORIC PROCESSES

ISOCHROMATICS

Isochronous Cyclotron, Oak Ridge
USE OAK RIDGE ISOCRONOUS CYCLOTRON

ISOCYANATES

Isocyanates, Dl
USE DICYANATES

ISOELECTRONIC SEQUENCE

ISOENERGETIC PROCESSES

ISOLATION

Isolation, Rapid Automatic Malfunction
USE RAMIS (SYSTEM)

Isolation, Social
USE SOCIAL ISOLATION

ISOLATORS

Isolators, Vibration
USE VIBRATION ISOLATORS

ISOMERIZATION

NASA THESAURUS (VOLUME 2)

ISOMERS

ISOPAROMORPHISM

ISOPARAMETRIC FINITE ELEMENTS

ISOPERIMETRIC PROBLEM

ISOPHOTES

Isotopes
USE NOMIC GRAPHS

ISOPROPYL ALCOHOL

ISOPROPYL COMPOUNDS

ISOPROPYL NITRATE

ISOPYCNIC PROCESSES

ISOSTATIC

ISOSTATIC PRESSURE

Isosteric Processes
USE ISOPYCNIC PROCESSES

ISOTENISCOPES

ISOTENOID STRUCTURES

ISOTHERMAL FLOW

ISOTHERMAL LAYERS

ISOTHERMAL PROCESSES

ISOTHERMS

ISOTHIUREA

ISOTONICITY

ISOTOPE EFFECT

Isotope Reactors, High Flux
USE HIGH FLUX ISOTOPE REACTORS

ISOTOPE SEPARATION

Isotope Shift
USE ISOTOPE EFFECT

ISOTOPES

Isotopes, Aluminum
USE ALUMINUM ISOTOPES

Isotopes, Americium
USE AMERICIUM ISOTOPES

Isotopes, Antimony
USE ANTIMONY ISOTOPES

Isotopes, Argon
USE ARGON ISOTOPES

Isotopes, Arsenic
USE ARSENIC ISOTOPES

Isotopes, Astatine
USE ASTATINE ISOTOPES

Isotopes, Barium
USE BARIUM ISOTOPES

Isotopes, Beryllium
USE BERYLLIUM ISOTOPES

Isotopes, Bismuth
USE BISMUTH ISOTOPES

Isotopes, Boron
USE BORON ISOTOPES

Isotopes, Bromine
USE BROMINE ISOTOPES
<table>
<thead>
<tr>
<th>Isotopes, Cadmium</th>
<th>USE CADMIUM ISOTOPES</th>
<th>Isotopes, Silver</th>
<th>USE SILVER ISOTOPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isotopes, Calcium</td>
<td>USE CALCIUM ISOTOPES</td>
<td>Isotopes, Sodium</td>
<td>USE SODIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Californium</td>
<td>USE CALIFORNium ISOTOPES</td>
<td>Isotopes, Strontium</td>
<td>USE STRONTIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Carbon</td>
<td>USE CARBON ISOTOPES</td>
<td>Isotopes, Sulfur</td>
<td>USE SULFUR ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Cerium</td>
<td>USE CERIUM ISOTOPES</td>
<td>Isotopes, Tantalum</td>
<td>USE TANTALUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Cesium</td>
<td>USE CESIUM ISOTOPES</td>
<td>Isotopes, Technetium</td>
<td>USE TECHNETIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Chromium</td>
<td>USE CHROMIUM ISOTOPES</td>
<td>Isotopes, Tellurium</td>
<td>USE TELLURIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Cobalt</td>
<td>USE COBALT ISOTOPES</td>
<td>Isotopes, Terbium</td>
<td>USE TERBIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Copper</td>
<td>USE COPPER ISOTOPES</td>
<td>Isotopes, Thallium</td>
<td>USE THALLIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Curium</td>
<td>USE CURIUM ISOTOPES</td>
<td>Isotopes, Thorium</td>
<td>USE THORIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Dysprosium</td>
<td>USE DYSPROSIum ISOTOPES</td>
<td>Isotopes, Thulium</td>
<td>USE THULIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Erbium</td>
<td>USE ERBIUM ISOTOPES</td>
<td>Isotopes, Tin</td>
<td>USE TIN ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Europium</td>
<td>USE EUROPIUM ISOTOPES</td>
<td>Isotopes, Titanium</td>
<td>USE TITANIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Fluorine</td>
<td>USE FLUORINE ISOTOPES</td>
<td>Isotopes, Tungsten</td>
<td>USE TUNGSTEN ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Gadolinium</td>
<td>USE GADOLINIUm ISOTOPES</td>
<td>Isotopes, Uranium</td>
<td>USE URANIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Gallium</td>
<td>USE GALLIUM ISOTOPES</td>
<td>Isotopes, Vanadium</td>
<td>USE VANADIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Germanium</td>
<td>USE GERMANIUm ISOTOPES</td>
<td>Isotopes, Xenon</td>
<td>USE XENON ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Gold</td>
<td>USE GOLD ISOTOPES</td>
<td>Isotopes, Ytterbium</td>
<td>USE YTTERBIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Hafnium</td>
<td>USE HAFNIUM ISOTOPES</td>
<td>Isotopes, Yttrium</td>
<td>USE YTTRIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Helium</td>
<td>USE HELIUM ISOTOPES</td>
<td>Isotopes, Zinc</td>
<td>USE ZINC ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Holmium</td>
<td>USE HOLMIUM ISOTOPES</td>
<td>Isotopes, Zirconium</td>
<td>USE ZIRCONIUM ISOTOPES</td>
</tr>
<tr>
<td>Isotopes, Hydrogen</td>
<td>USE HYDROGEN ISOTOPES</td>
<td>ISOtOPIC ENRICHMENT</td>
<td></td>
</tr>
<tr>
<td>Isotopes, Indium</td>
<td>USE INDIUM ISOTOPES</td>
<td>ISOtOPIC LABELING</td>
<td></td>
</tr>
<tr>
<td>Isotopes, Iodine</td>
<td>USE IODINE ISOTOPES</td>
<td>ISOtOPIC SPIN</td>
<td></td>
</tr>
<tr>
<td>Isotopes, Iridium</td>
<td>USE IRIDIUM ISOTOPES</td>
<td>ISOtROPIC MEDIA</td>
<td></td>
</tr>
<tr>
<td>Isotopes, Iron</td>
<td>USE IRON ISOTOPES</td>
<td>ISOtROPIC TURBULENCE</td>
<td></td>
</tr>
<tr>
<td>Isotopes, Krypton</td>
<td>USE KRYPTON ISOTOPES</td>
<td>ISOtROPISM</td>
<td></td>
</tr>
<tr>
<td>Isotopes, Lanthanum</td>
<td>USE LANTHANUM ISOTOPES</td>
<td>ISOtROPY</td>
<td></td>
</tr>
<tr>
<td>Isotopes, Lead</td>
<td>USE LEAD ISOTOPES</td>
<td>ISOtropy, An</td>
<td>USE ANISOtROPY</td>
</tr>
<tr>
<td>Isotopes, Lithium</td>
<td>USE LITHIUM ISOTOPES</td>
<td>ISOtropy, SpatIal</td>
<td>USE ISOtROPY SPATIAL DISTRIBUTION</td>
</tr>
</tbody>
</table>

ISRAEL

ISRO

ISTHMUSES
### Junctions, Silicon

**Junctions, Silicon**

Use silicon junctions.

**Junctions, Silicon-On-Sapphire**

Use SOS (semiconductors).

### Jungles

**Jungles**

Use tropical regions.

### JUNO Launch Vehicles

<table>
<thead>
<tr>
<th>JUNO 1 Launch Vehicle</th>
<th>JUNO 2 Launch Vehicle</th>
<th>JUNO 5 Launch Vehicle</th>
</tr>
</thead>
</table>

**JUNO Atmosphere**

**JUNO C Rocket Vehicle**

**Jupiter Missile**

**Jupiter (Planet)**

**Jupiter Probes**

**Jupiter Project**

**Jupiter Red Spot**

**Jupiter Rings**

- Jupiter-Saturn Flyby, Mariner
- Jupiter-Uranus Flyby, Mariner

(Jurisprudence, Law)

**K Band**

Use extremely high frequencies.

**K Lines**

**K Satellite, TIROS**

Use TIROS K Satellite.

**K, Vitamin**

Use phylloquinone.

**K-Mesons**

**K-A Band**

Use extremely high frequencies.

**KA-6 Sailplanes, Schleicher**

Use KA-6 Sailplanes.

**KA-6 Sailplanes**

**KAG-3 Ground Effect Machine**

**KAG-2A Helicopter**

Use UH-2 Helicopter.

**KANON Production**

**Kapta Resistance**

**Kapton Bands, Vegard**

Use Vegard-Kaplan Bands.

**Kappa Achromite**

**Kappa Rocket Vehicles**

**KAPPA 6 Rocket Vehicle**

**KAPPA 8 Rocket Vehicle**

**KAPPA 9 Rocket Vehicle**

**Kapton (trademark)**

**KARHUNEN-LOEVE Expansion**

**KARL FISCHER Reagent**

Kerman Equation, Von

Use Von Karman Equation.

**KARL FISCHER REAGENT**

**Kawasaki Aircraft**

Easwari KAG-3 Ground Effect Machine

Use KAG-3 Ground Effect Machine.

**Kawasaki KH-4 Helicopter**

Use KH-4 HELICOPTER.

**KC-130 Aircraft**

Use C-130 Aircraft.

**KC-135 Aircraft**

Use C-135 Aircraft.

**KEELS**

Keeping, Sea

Use Sea Keeping.

**KEL-F**

Use seaweeds.

**KELVIN-HELMHOLTZ Instability**

**Kennedy Launch Complex, Cape**

Use Cape Kennedy Launch Complex.

**Kentucky**

**Kenya**

**Kepler Laws**

**Keratins**

**Keratinosis**

**Kernel Functions**

**Kerogen**

**Keresene**

**Kerosene Poisoning**

**KERR Cells**

**KERR Effects**

**KERR Electrooptical Effect**

**KERR Magneto-Optical Effect**

**Kestrel Aircraft**

Use P-1127 Aircraft.

**KETENES**

**KETONES**

**KETTLES (Geology)**

**KEVlar (Trademark)**

**KEYING**

Keying, Frequency Shift

Use Frequency Shift Keying.

**KEYING, PHASE SHIFT**

Use Phase Shift Keying.

**KEYS (ISLANDS)**

**KH-4 Helicopter**

Use KH-4 HELICOPTER.

**Kidney Diseases**

**KIDNEYS**

**Kilometer Wave Orbiting Telescope**

**Kilometric Waves**

**Kimberlite**

Use peridotite.

**KINETIC EQUATIONS**

**KINEMATICS**

**Kinescopes**

Use picture tubes.

**Kinesis, Auto**

Use autokinesis.

**Kinesesthesia**

Use proprioception.

**KINETIC ENERGY**

**KINETIC EQUATIONS**

**KINETIC FRICTION**

**KINETIC HEATING**

**KINETIC THEORY**

**Kinetica, Chemical**

Use reaction kinetics.

**Kinetica, Electro**

**KINETICS**

**KINETICS, REACTION**

**King Helicopter, Sea**

Use SH-3 Helicopter.

**Kingdom Satellites, United**

Use UK satellites.

**Karnan UH-2A Helicopter**

Use UH-2 Helicopter.

**KEWLS**

Keeping, Sea

Use Sea Keeping.

**KEL-F**

Use seaweeds.

**KELVIN-HELMHOLTZ Instability**

**Kennedy Launch Complex, Cape**

Use Cape Kennedy Launch Complex.
NASA THESAURUS (VOLUME 2)

Kingdom, United
USE UNITED KINGDOM

Kingport, USNS
USE SATELLITE COMMUNICATIONS SHIPS

KINFORM
(Kinshasa), Congo
USE ZAIRE

Kirchhoff Integrals, Fresnel-
USE FRESNEL INTEGRALS

KIRCHHOFF LAW

KIRCHHOFF LAW OF NETWORKS

KIRCHHOFF LAW OF RADIATION

Kirchhoff-Helmholtz Flow
USE PIPE FLOW

Kirchhoff-Huygens Principle
USE WAVE PROPAGATION DIFFRACTION

KIRKENDALL EFFECT

Kite Balloons
USE TETHERED BALLOONS

KITS

KIWI B REACTORS

KIWI B-1 REACTOR

KIWI B-2 REACTOR

KIWI B-4 REACTOR

KIWI B-5 REACTOR

KIWI REACTORS

KIWI Rocket Reactors
USE KIWI REACTORS

KJELDAHL METHOD

KLEBSIELLA

KLEIN-DUNHAM POTENTIAL

KLEIN-GORDON EQUATION

Kilmen
USE OUTLIERS (LANDFORMS)

KLYSTRONS

KNEE (ANATOMY)

Knight Helicopter, Sea
USE CH-46 HELICOPTER

Knight Rocket Vehicle, Black
USE BLACK KNIGHT ROCKET VEHICLE

Knight Shift
USE NUCLEAR MAGNETIC RESONANCE

KNOBS

KNOOP HARDNESS

KNOWLEDGE

Knudsen Cells
USE KNUDSEN GAGES

KNUDSEN FLOW

KNUDSEN GAGES

Knudsen Number
USE KNUDSEN FLOW

KNURLING

KOHOUTEK COMET

KOLMOGOROFF THEORY

KOLMOGOROFF-SMIRNOFF TEST

KOMDO EFFECT

Kong, Hong
USE HONG KONG

KOREA

Korea, Democratic Peoples Republic Of
USE NORTH KOREA

Korea, North
USE NORTH KOREA

Korea, Republic Of
USE SOUTH KOREA

Korea, South
USE SOUTH KOREA

KORTEWEG-DEVRIES EQUATION

KOSSEL PATTERN

KOVAR (TRADEMARK)

KP INDEX

Kt
USE KRYPTON

KRAFT PROCESS (WOODPULP)

Kramer-Brillouin Method, Wentzel-
USE WENTZEL-KRAMER-BRILLOUIN METHOD

KRAMERS-KRONIG FORMULA

KREBS CYCLE

KREEP

KETING

Kronnecker Product
USE ORTHOGONALITY

Kronig Formula, Kramers-
USE KRAMERS-KRONIG FORMULA

KROOK EQUATION

KRYPTON

KRYPTON FLUORIDE LASERS

KRYPTON ISOTOPES

KRYPTON 85

KS
USE KANSAS

KU Band
USE SUPERHIGH FREQUENCIES

Kulper Airborne Observatory
USE C-141 AIRCRAFT

KURILE ISLANDS

KURTOSIS

Kutta Method, Runge-
USE RUNGE-KUTTA METHOD

KUTTA-JOUKOWSKI CONDITION

KUWAIT

KWIC INDEXES

KY
USE KENTUCKY

Laboratories, Lunar Mobile

KY-TN), Tennessee Valley (AL-
USE TENNESSEE VALLEY (AL-KY-TN)

L

L Band
USE ULTRAHIGH FREQUENCIES

L-Band Radiometers, Passive
USE PASSIVE L-BAND RADIOMETERS

L-19 Aircraft, Cessna
USE CESSNA L-19 AIRCRAFT

L-27 Aircraft
USE U-9 AIRCRAFT

L-28 Aircraft
USE U-10 AIRCRAFT

L-29 Aircraft
USE L-29 JET TRAINER

L-29 Aircraft, Omnipol
USE L-29 JET TRAINER

L-1011 AIRCRAFT

L-1649 AIRCRAFT

L-1649 Aircraft, Lockheed
USE L-1649 AIRCRAFT

L-2000 AIRCRAFT

L-2000 Aircraft, Lockheed
USE L-2000 AIRCRAFT

La
USE LANTHANUM

LA
USE LOUISIANA

(LA), Atchafalaya River Basin
USE ATCHAFALAYA RIVER BASIN (LA)

(LA), Lake Pontchartrain
USE LAKE PONTCHARTRAIN (LA)

(LA), Mississippi Delta
USE MISSISSIPPI DELTA (LA)

Lab Measur System, Integ Mod And Behavioral
USE IMBLMS

Lab, Sortie
USE SPACELAB

Lab (Spacelab), Atmospheric Cloud Physics
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

Labeling, Isotopic
USE ISOTOPIC LABELING

Labeling (Marking)
USE MARKING

LABOR

LABORATORIES

Laboratories, Engine Testing
USE ENGINE TESTING LABORATORIES

Laboratories, Environmental
USE ENVIRONMENTAL LABORATORIES

Laboratories, Human Factors
USE HUMAN FACTORS LABORATORIES

Laboratories, Lunar Mobile
USE LUNAR MOBILE LABORATORIES

175
Laboratories, Manned Orbital

Laboratories, Manned Orbital Research

Laboratories, Underwater Research

Laboratory, Advanced Technology

Laboratory, Earth Viewing Applications

LABORATORY EQUIPMENT

Laboratory, Lunar Receiving

Laboratory, Shuttle Avionics Integration

LABYRINTH

LABYRINTH SEALS

LABYRINTHNECTOMY

LACATE (EXPERIMENT)

LACE (Engine)

Lacertae Objects, Bt

LACQUERS

LACROSE MISSILE

LACTATES

LACTIC ACID

LACTOSE

LACUNAS

LADDERS

Lag (Delay)

Lag, Jet

Lag, Time

LAGEOS (SATellite)

LAGOONS

LAGRANGE COORDINATES

Lagrange Equation, Euler-

Lagrange Equations Of Motion

LAGRANGE MULTIPLIERS

LAGRANGE SIMILARITY HYPOTHESIS

LAGRANGIAN EQUILIBRIUM POINTS

LAGUERRE FUNCTIONS

Lake Beds

LAKE CHAMPLAIN BASIN (NY-VT)

LAKE ERIE

LAKE HURON

LAKE ICE

LAKE MICHIGAN

Lake (NV), Pyramid

LAKE ONTARIO

LAKE PONTCHARTRAIN (LA)

LAKE SUPERIOR

LAKE TAHOE (CA-NV)

LAKE TEXOMA (OK-TX)

Lake (UT), Great Salt

LAKES

Lakes, International Field Year For Great

Lakes (North America), Great

LALLEMAND CAMERAS

LAMB WAVES

LAMBDA ROCKET VEHICLES

LAMBDA TAURI STARS

Lambert Equation, Euler-

Lambert Law

LAMBERT SURFACE

LAME FUNCTIONS

LAME WAVE EQUATIONS

LAMELLA

LAMELLA (METALLURGY)

Lamina

LAMINAR BOUNDARY LAYER

Laminar Boundary Layer Separation

Laminar Flakes

LAMINAR FLOW

LAMINAR FLOW AIRFOILS

Laminar Flow Control

LAMINAR HEAT TRANSFER

Laminar Jets

LAMINAR MIXING

NASA THESAURUS (VOLUME 2)

LAMINAR WAVES

Laminated Materials

LAMINATES

Laminations

LAMPS

Lamps, Alkali Vapor

Lamps, Mercury

Lamps, Quartz

LAMPS, ELECTROLUMINESCENT

LAND

LAND, Barren

LAND FORMS

LAND INTERACTIONS

LAND MANAGEMENT

LAND MOBILE SATELLITE SERVICE

LAND USE

LAND DUMPING

LANDFACTOR

LANDFACTOR-FLINT

Lander, Alaskan

Lander, Viking

LANDUNITS

LANDFORMS

(Landform), Barriers

LANDRESOURCES

(Landform), Barriers (LANDFORMS)

(Landform), Bars

LANDSCAPES

(Landform), Bluffs

LAMINAR WAVES

LAMINATED MATERIALS

LAMINATES

LAMINATIONS

LAMPS

LAMPS, ELECTROLUMINESCENT

LAMPS, FLASH

LAMPS, MERCURY

LAMPS, QUARTZ

LAMPS, XENON

LANCE MISSILE

LANE, Barren

LAND FORMS

LAND INTERACTIONS

LAND MANAGEMENT

LAND MOBILE SATELLITE SERVICE

LAND USE

LAND DUMPING

LANDFACTOR

LANDFACTOR-FLINT

Lander, Alaskan

Lander, Viking

LANDUNITS

LANDFORMS

(Landform), Barriers

LANDRESOURCES

(Landform), Barriers (LANDFORMS)

(Landform), Bars

LANDSCAPES

(Landform), Bluffs

LAMINAR WAVES

LAMINATED MATERIALS

LAMINATES

LAMINATIONS

LAMPS

LAMPS, ELECTROLUMINESCENT

LAMPS, FLASH

LAMPS, MERCURY

LAMPS, QUARTZ

LAMPS, XENON

LANCE MISSILE

LANE, Barren

LAND FORMS

LAND INTERACTIONS

LAND MANAGEMENT

LAND MOBILE SATELLITE SERVICE

LAND USE

LAND DUMPING

LANDFACTOR

LANDFACTOR-FLINT

Lander, Alaskan

Lander, Viking

LANDUNITS

LANDFORMS

(Landform), Barriers

LANDRESOURCES

(Landform), Barriers (LANDFORMS)

(Landform), Bars

LANDSCAPES

(Landform), Bluffs

176
### NASA THESAURUS (VOLUME 2)

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landing Modules, Lunar</td>
<td>USE LUNAR LANDING MODULES</td>
</tr>
<tr>
<td>Landing, Planetary</td>
<td>USE PLANETARY LANDING</td>
</tr>
<tr>
<td>LANDING RADAR</td>
<td></td>
</tr>
<tr>
<td>LANDING SIMULATION</td>
<td></td>
</tr>
<tr>
<td>LANDING SITES</td>
<td></td>
</tr>
<tr>
<td>Landing Sites, Lunar</td>
<td>USE LUNAR LANDING SITES</td>
</tr>
<tr>
<td>Landing, Soft</td>
<td>USE SOFT LANDING</td>
</tr>
<tr>
<td>Landing, Spacecraft</td>
<td>USE SPACECRAFT LANDING</td>
</tr>
<tr>
<td>Landing Spacecraft, Soft</td>
<td>USE SOFT LANDING SPACECRAFT</td>
</tr>
<tr>
<td>LANDING SPEED</td>
<td></td>
</tr>
<tr>
<td>Landing System, Microwave Scanning Beam</td>
<td>USE MICROWAVE SCANNING BEAM LANDING SYSTEM</td>
</tr>
<tr>
<td>Landing Systems</td>
<td>USE LANDING AIDS</td>
</tr>
<tr>
<td>Landing Systems, Air Cushion</td>
<td>USE AIR CUSHION LANDING SYSTEMS</td>
</tr>
<tr>
<td>Landing Systems, All-Weather</td>
<td>USE ALL-WEATHER LANDING SYSTEMS</td>
</tr>
<tr>
<td>(Landing Systems), ILS</td>
<td>USE INSTRUMENT LANDING SYSTEMS</td>
</tr>
<tr>
<td>Landing Systems, Instrument</td>
<td>USE INSTRUMENT LANDING SYSTEMS</td>
</tr>
<tr>
<td>Landing Systems, Microwave</td>
<td>USE MICROWAVE LANDING SYSTEMS</td>
</tr>
<tr>
<td>Landing Tests (STS), Approach And</td>
<td>USE APPROACH AND LANDING TESTS (STS)</td>
</tr>
<tr>
<td>Landing Vehicles, Ranger Lunar</td>
<td>USE RANGER LUNAR LANDING VEHICLES</td>
</tr>
<tr>
<td>Landing Vehicles, SLV (Soft</td>
<td>USE SOFT LANDING SPACECRAFT</td>
</tr>
<tr>
<td>Landing, Vertical</td>
<td>USE VERTICAL LANDING</td>
</tr>
<tr>
<td>Landing, Vertical Takeoff And</td>
<td>USE VERTICAL LANDING</td>
</tr>
<tr>
<td>Landing, Water</td>
<td>USE WATER LANDING</td>
</tr>
<tr>
<td>Landings, Glide</td>
<td>USE GLIDE LANDINGS</td>
</tr>
<tr>
<td>Landings, Skid</td>
<td>USE SKID LANDINGS</td>
</tr>
<tr>
<td>Landmark Acquisition And Tracking, Video</td>
<td>USE VIDEO LANDMARK ACQUISITION AND TRACKING</td>
</tr>
<tr>
<td>LANDMARKS</td>
<td></td>
</tr>
<tr>
<td>Lands, Arid</td>
<td>USE ARID LANDS</td>
</tr>
<tr>
<td>Lands, Bad</td>
<td>USE BADLANDS</td>
</tr>
<tr>
<td>Lands, Farm</td>
<td>USE FARM LANDS</td>
</tr>
<tr>
<td>Lands, Grass</td>
<td>USE GRASSLANDS</td>
</tr>
<tr>
<td>Lands, Grazing</td>
<td>USE GRASSLANDS</td>
</tr>
<tr>
<td>Lands, Marsh</td>
<td>USE MARSHLANDS</td>
</tr>
<tr>
<td>Lands, Range</td>
<td>USE RANGE LANDS</td>
</tr>
<tr>
<td>Lands, Wet</td>
<td>USE WETLANDS</td>
</tr>
<tr>
<td>LANDSAT C</td>
<td>USE LANDSAT 3</td>
</tr>
<tr>
<td>LANDSAT D</td>
<td></td>
</tr>
<tr>
<td>LANDSAT D PRIME</td>
<td></td>
</tr>
<tr>
<td>LANDSAT E</td>
<td></td>
</tr>
<tr>
<td>LANDSAT F</td>
<td></td>
</tr>
<tr>
<td>LANDSAT FOLLOW-ON MISSIONS</td>
<td></td>
</tr>
<tr>
<td>LANDSAT SATELLITES</td>
<td></td>
</tr>
<tr>
<td>LANDSAT 1</td>
<td></td>
</tr>
<tr>
<td>LANDSAT 2</td>
<td></td>
</tr>
<tr>
<td>LANDSAT 3</td>
<td></td>
</tr>
<tr>
<td>Landscape</td>
<td>USE TERRAIN TOPOGRAPHY</td>
</tr>
<tr>
<td>Lands</td>
<td>USE PATHS</td>
</tr>
<tr>
<td>LANGFELL FORMULA</td>
<td></td>
</tr>
<tr>
<td>LANGLEY COMPLEX COORDINATOR</td>
<td></td>
</tr>
<tr>
<td>Langmuir Law, Child-</td>
<td>USE CHILD-LANGMUIR LAW</td>
</tr>
<tr>
<td>Langmuir Probes</td>
<td>USE ELECTROSTATIC PROBES</td>
</tr>
<tr>
<td>Language, Assembly</td>
<td>USE ASSEMBLY LANGUAGE</td>
</tr>
<tr>
<td>Language, BASIC (Programming</td>
<td>USE BASIC (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>Language, COGO (Programming</td>
<td>USE COGO (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>Language, COMPASS (Programming</td>
<td>USE COMPASS (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>Language, Coordinates (Computers), Natural</td>
<td>USE NATURAL LANGUAGE (COMPUTERS)</td>
</tr>
<tr>
<td>Language, Coordinate Geometry</td>
<td>USE COGO (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>Language, English</td>
<td>USE ENGLISH LANGUAGE</td>
</tr>
<tr>
<td>Language, FAB (Programming</td>
<td>USE FORTRAN</td>
</tr>
<tr>
<td>Language, Hal's</td>
<td>USE HAL'S LANGUAGE</td>
</tr>
<tr>
<td>Language, LIS (Programming</td>
<td>USE LIS (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>Language, MAP (Programming</td>
<td>USE MAP (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>Language, MARVS (Programming</td>
<td>USE MARVS (PROGRAMMING LANGUAGE)</td>
</tr>
</tbody>
</table>
Language), Pascal (Programming

USE PASCAL (PROGRAMMING LANGUAGE)

LANGUAGES}

Languages, Context Free
USE CONTEXT FREE LANGUAGES

Languages, High Level
USE HIGH LEVEL LANGUAGES

Languages, Machine Oriented
USE MACHINE ORIENTED LANGUAGES

Languages, Programming
USE PROGRAMMING LANGUAGES

Lanka, Sri
USE CEYLON

Lanthanide Series Metals
USE RARE EARTH ELEMENTS

LANTHANUM

LANTHANUM ALLOYS

LANTHANUM CHLORIDES

LANTHANUM COMPOUNDS

LANTHANUM FLUORIDES

LANTHANUM ISOTOPES

LANTHANUM OXIDES

LANTHANUM TELLURIDES

Lanthanum 140
USE LANTHANUM ISOTOPES

LAOS

LAP JOINTS

LAPLACE EQUATION

Laplace Operators
USE LAPLACE TRANSFORMATION

LAPLACE TRANSFORMATION

Lapse Photography, Time
USE CHRONOPHOTOGRAPHY

LAPSE RATE

Lars Aircraft
USE COIN AIRCRAFT

Larc Computer, UNIVAC
USE UNIVAC LARC COMPUTER

LARGE APERTURE SEISMIC ARRAY

LARGE AREA CROP INVENTORY EXPERIMENT

Large Infrared Telescope On Spacelab
USE LIRTS (TELESCOPE)

LARGE SCALE INTEGRATION

LARGE SPACE STRUCTURES

LARGE SPACE TELESCOPE

LAGOS SATELLITE

LARMOR PRECESSION

LARMOR RADIUS

LARVAE

LARYNX

Laser Acoustic Microscope (SLAM), Scanning
USE ACOUSTIC MICROSCOPES

LASER ALTIMETERS

LASER ANEMOMETERS

LASER ANNEALING

LASER APPLICATIONS

Laser Beam Detracting
USE THERMAL BLOOMING

LASER CAVITIES

Laser Communication
USE OPTICAL COMMUNICATION

LASER CUTTING

LASER DAMAGE

LASER DOPPLER VELOCIMETERS

LASER DRILLING

LASER FUSION

Laser Geodynamic Satellite
USE LAGOS (SATELLITE)

LASER GUIDANCE

LASER GYROSCOPES

LASER HEATING

LASER INTERFEROMETRY

LASER MATERIALS

LASER MICROSCOPY

LASER MODE LOCKING

LASER MODES

LASER OUTPUTS

LASER PLASMA INTERACTIONS

LASER PLASMAS

LASER PROPULSION

LASER PUMPING

Laser Radar
USE OPTICAL RADAR

LASER RANGE FINDERS

LASER RANGER/TRACKER

LASER SPECTROMETERS

LASER SPECTROSCOPY

LASER STABILITY

Laser System, Nova
USE NOVA LASER SYSTEM

Laser System, Shaw
USE SHIVA LASER SYSTEM

LASER TARGET DESIGNATORS

LASER TARGET INTERACTIONS

LASER TARGETS

LASER WEAPONS

LASER WELDING

NASA THESAURUS (VOLUME 2)

LASER WINDOWS

LASERS

Lasers, Argon
USE ARGON LASERS

Lasers, Atmospheric
USE ATMOSPHERIC LASERS

Lasers, Carbon
USE CARBON LASERS

Lasers, Carbon Dioxide
USE CARBON DIOXIDE LASERS

Lasers, Carbon Monoxide
USE CARBON MONOXIDE LASERS

Lasers, Chemical
USE CHEMICAL LASERS

Lasers, Continuous Wave
USE CONTINUOUS WAVE LASERS

Lasers, Deuterium Fluoride
USE DF LASERS

Lasers, Dye
USE DYE LASERS

Lasers, Excimer
USE EXCIMER LASERS

Lasers, Fabry-Perot
USE LASERS

Lasers, Free Electron
USE FREE ELECTRON LASERS

Lasers, Gallium Arsenide
USE GALLIUM ARSENIDE LASERS

Lasers, Gamma Ray
USE GAMMA RAY LASERS

Lasers, Gas
USE GAS LASERS

Lasers, Gasdynamic
USE GASDYNAMIC LASERS

Lasers, Glass
USE GLASS LASERS

Lasers, HCL
USE HCL LASERS

Lasers, HCL Argon
USE HCL ARGON LASERS

Lasers, HeNe
USE HENe LASERS

Lasers, HeNe-Neon
USE HENe-NNe LASERS

Lasers, HF
USE HF LASERS

Lasers, High Intensity
USE HIGH INTENSITY LASERS

Lasers, High Power
USE HIGH POWER LASERS

Lasers, Infrared
USE INFRARED LASERS

Lasers, Injection
USE INJECTION LASERS

Lasers, Iodine
USE IOdINE LASERS

Lasers, Krypton Fluoride
USE KRYPTON FLUORIDE LASERS
LASERS

LASERS, Liquid
USE LIQUID LASERS

LASERS, Metal Vapor
USE METAL VAPOR LASERS

LASERS, Natural
USE LASERS

LASERS, Neodymium
USE NEODYMIUM LASERS

LASERS, Nitrogen
USE NITROGEN LASERS

LASERS, Nuclear Pumped
USE NUCLEAR PUMPED LASERS

LASERS, Organic
USE ORGANIC LASERS

LASERS, Plasma Dynamic
USE PLASMA DYNAMIC LASERS

(Laser), Power Transmission
USE POWER TRANSMISSION (LASERS)

LASERS, Pulsed
USE PULSED LASERS

LASERS, Q Switched
USE Q SWITCHED LASERS

LASERS, Raman
USE RAMAN LASERS

LASERS, Rare Gas-Halide
USE RARE GAS-HALIDE LASERS

LASERS, Ring
USE RING LASERS

LASERS, Ruby
USE RUBY LASERS

LASERS, Semiconductor
USE SEMICONDUCTOR LASERS

LASERS, Solid State
USE SOLID STATE LASERS

LASERS, TEA
USE TEA LASERS

LASERS, Transversely Excited Atmospheric
USE TEA LASERS

LASERS, Tube
USE TUBE LASERS

LASERS, Turnable
USE TUNABLE LASERS

LASERS, Two-Wavelength
USE TWO-WAVELENGTH LASERS

LASERS, Ultrashort Pulsed
USE ULTRASHORT PULSED LASERS

LASERS, Ultraviolet
USE ULTRAVIOLET LASERS

LASERS, UV
USE ULTRAVIOLET LASERS

LASERS, Waveguide
USE WAVEGUIDE LASERS

LASERS, X Ray
USE X-RAY LASERS

LASERS, Xenon Fluoride
USE XENON FLUORIDE LASERS

LASERS, YAG
USE YAG LASERS

LASING
USE F-111 AIRCRAFT

LATUP

LATCHES

LATE STARS

LATENESS

Lateral Heat Of Fusion
USE HEAT OF FUSION

LATERAL CONTROL

LATERAL OSCILLATION

LATERAL STABILITY

Latent Heat Of Fusion
USE HEAT OF FUSION

LATERAL STABILITY

LATERALIZATION
USE LATERAL CONTROL

LATERITES

LATEX

LATHE

Lathes, Turret
USE TURRET LATHES

LATIN SQUARE METHOD

LATITUDE

Latitude, Geomagnetic
USE GEOMAGNETIC LATITUDE

LATITUDE MEASUREMENT

Latitudes, High
USE POLAR REGIONS

Latitudes, Low
USE TROPICAL REGIONS

Lattice Imperfections
USE CRYSTAL DEFECTS

LATTICE PARAMETERS

Lattice Relaxation, Spin-
USE SPIN-LATTICE RELAXATION

LATTICE VIBRATIONS

LATTICES

Lattices, BCC
USE BODY CENTERED CUBIC LATTICE

Lattices, Centric Cubic
USE BODY CENTERED CUBIC LATTICE

Lattices, Close Packed
USE CLOSE PACKED LATTICE

Lattices, Crystal
USE CRYSTAL LATTICE

Lattices, Cubic
USE CUBIC LATTICE

Lattices, Face Centric Cubic
USE FACE CENTERED CUBIC LATTICE

LATVIA

LAUER METHOD

LAUGHING

Launch Complex, Cape Kennedy
USE CAPE KENNEDY LAUNCH COMPLEX

Launch Complexes
USE LAUNCHING BASES

LAUNCH DATES

LAUNCH ESCAPE SYSTEMS

Launch, Lunar
USE LUNAR LAUNCH

Launch Time
USE LAUNCH WINDOWS

Launch Vehicle, Ablestar
USE ABLESTAR LAUNCH VEHICLE

Launch Vehicle, Ariane
USE ARIANE LAUNCH VEHICLE

Launch Vehicle, Atlas Able 5
USE ATLAS ABLE 5 LAUNCH VEHICLE

Launch Vehicle, Atlas Agena B
USE ATLAS AGENA B LAUNCH VEHICLE

Launch Vehicle, Atlas Centaur
USE ATLAS CENTAUR LAUNCH VEHICLE

Launch Vehicle, Atlas SV-3
USE ATLAS SV-3 LAUNCH VEHICLE

Launch Vehicle, Black Arrow
USE BLACK KNIGHT ROCKET VEHICLE

Launch Vehicle, Blue Streak
USE BLUE STREAK LAUNCH VEHICLE

Launch Vehicle, Centaur
USE CENTAUR LAUNCH VEHICLE

LAUNCH VEHICLE CONFIGURATIONS

Launch Vehicle, Delta
USE DELTA LAUNCH VEHICLE

Launch Vehicle, Dimant
USE DIAMANT LAUNCH VEHICLE

Launch Vehicle, Eldo
USE ELDO LAUNCH VEHICLE

Launch Vehicle, Europa 1
USE EUROPA 1 LAUNCH VEHICLE

Launch Vehicle, Europa 2
USE EUROPA 2 LAUNCH VEHICLE

Launch Vehicle, Europa 3
USE EUROPA 3 LAUNCH VEHICLE

Launch Vehicle, Europa 4
USE EUROPA 4 LAUNCH VEHICLE

Launch Vehicle, F 1, Standard
USE STANDARD LAUNCH VEHICLE F 1

Launch Vehicle, Juno 1
USE JUNO 1 LAUNCH VEHICLE

Launch Vehicle, Juno 2
USE JUNO 2 LAUNCH VEHICLE

Launch Vehicle, Juno 5
USE JUNO 5 LAUNCH VEHICLE

Launch Vehicle, Little Joe 2
USE LITTLE JOE 2 LAUNCH VEHICLE

Launch Vehicle, Nomad
USE NOMAD LAUNCH VEHICLE

Launch Vehicle, Nova H
USE NOVA H LAUNCH VEHICLE

Launch Vehicle, Nova J
USE NOVA J LAUNCH VEHICLE

Launch Vehicle Program, National
USE NATIONAL LAUNCH VEHICLE PROGRAM
<table>
<thead>
<tr>
<th>Launch Vehicle, RAM B</th>
<th>USE</th>
<th>RAM B LAUNCH VEHICLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Launch Vehicle, Saturn D</td>
<td>USE</td>
<td>SATURN D LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-1</td>
<td>USE</td>
<td>SATURN 1 SA-1 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-2</td>
<td>USE</td>
<td>SATURN 1 SA-2 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-3</td>
<td>USE</td>
<td>SATURN 1 SA-3 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-4</td>
<td>USE</td>
<td>SATURN 1 SA-4 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-5</td>
<td>USE</td>
<td>SATURN 1 SA-5 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-6</td>
<td>USE</td>
<td>SATURN 1 SA-6 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-7</td>
<td>USE</td>
<td>SATURN 1 SA-7 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-8</td>
<td>USE</td>
<td>SATURN 1 SA-8 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-9</td>
<td>USE</td>
<td>SATURN 1 SA-9 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Saturn 1 SA-10</td>
<td>USE</td>
<td>SATURN 1 SA-10 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Scout</td>
<td>USE</td>
<td>SCOUT LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Thor Agena</td>
<td>USE</td>
<td>THOR AGENA LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Thor Delta</td>
<td>USE</td>
<td>THOR DELTA LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Titan Centaur</td>
<td>USE</td>
<td>TITAN CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Titan 3</td>
<td>USE</td>
<td>TITAN 3 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Vanguard 2</td>
<td>USE</td>
<td>VANGUARD 2 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, Vega</td>
<td>USE</td>
<td>VEGA LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, 1, Standard</td>
<td>USE</td>
<td>STANDARD LAUNCH VEHICLE 1</td>
</tr>
<tr>
<td>Launch Vehicle, 1B, Standard</td>
<td>USE</td>
<td>STANDARD LAUNCH VEHICLE 1B</td>
</tr>
<tr>
<td>Launch Vehicle, 2A, Standard</td>
<td>USE</td>
<td>STANDARD LAUNCH VEHICLE 2A</td>
</tr>
<tr>
<td>Launch Vehicle, 3, Standard</td>
<td>USE</td>
<td>ATLAS SLV-3 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Launch Vehicle, 5, Standard</td>
<td>USE</td>
<td>STANDARD LAUNCH VEHICLE 5</td>
</tr>
<tr>
<td>Launch Vehicles, Atlas</td>
<td>USE</td>
<td>ATLAS LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Atlas Agena</td>
<td>USE</td>
<td>ATLAS AGENA LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Europa</td>
<td>USE</td>
<td>EUROPA LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Heavy Lift</td>
<td>USE</td>
<td>HEAVY LIFT LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Juno</td>
<td>USE</td>
<td>JUNO LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Nova</td>
<td>USE</td>
<td>NOVA LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Recoverable</td>
<td>USE</td>
<td>RECOVERABLE LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Reusable</td>
<td>USE</td>
<td>REUSABLE LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Saturn</td>
<td>USE</td>
<td>SATURN LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Saturn 1</td>
<td>USE</td>
<td>SATURN 1 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Saturn 1B</td>
<td>USE</td>
<td>SATURN 1B LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Saturn 2</td>
<td>USE</td>
<td>SATURN 2 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Saturn 3</td>
<td>USE</td>
<td>SATURN 3 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Saturn 4</td>
<td>USE</td>
<td>SATURN 4 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Saturn 5</td>
<td>USE</td>
<td>SATURN 5 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Standard</td>
<td>USE</td>
<td>STANDARD LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Thor</td>
<td>USE</td>
<td>THOR LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Theta</td>
<td>USE</td>
<td>THETA LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Launch Vehicles, Titan</td>
<td>USE</td>
<td>TITAN LAUNCH VEHICLES</td>
</tr>
<tr>
<td>LAUNCH WINDOWS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAUNCHERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Launchers, Gun</td>
<td>USE</td>
<td>GUN LAUNCHERS</td>
</tr>
<tr>
<td>Launchers, Hypervelocity</td>
<td>USE</td>
<td>HYPERVELLOCITY LAUNCHERS</td>
</tr>
<tr>
<td>Launchers, Missile</td>
<td>USE</td>
<td>MISSILE LAUNCHERS</td>
</tr>
<tr>
<td>Launchers, Mobile Missile</td>
<td>USE</td>
<td>MOBILE MISSILE LAUNCHERS</td>
</tr>
<tr>
<td>Launchers, Rocket</td>
<td>USE</td>
<td>ROCKET LAUNCHERS</td>
</tr>
<tr>
<td>LAUNCHING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Launching, Air</td>
<td>USE</td>
<td>AIR LAUNCHING</td>
</tr>
<tr>
<td>LAUNCHING BASES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Launching Devices</td>
<td>USE</td>
<td>LAUNCHERS</td>
</tr>
<tr>
<td>Launching Devices, Aircraft</td>
<td>USE</td>
<td>AIRCRAFT LAUNCHING DEVICES</td>
</tr>
<tr>
<td>Launching, Orbital</td>
<td>USE</td>
<td>ORBITAL LAUNCHING</td>
</tr>
<tr>
<td>LAUNCHING PADS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Launching, Rocket</td>
<td>USE</td>
<td>ROCKET LAUNCHING</td>
</tr>
<tr>
<td>Launching, Satellite</td>
<td>USE</td>
<td>SPACECRAFT LAUNCHING</td>
</tr>
<tr>
<td>Launching, Sea</td>
<td>USE</td>
<td>SEA LAUNCHING</td>
</tr>
<tr>
<td>LAUNCHING SITES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Launching, Spacecraft</td>
<td>USE</td>
<td>SPACECRAFT LAUNCHING</td>
</tr>
<tr>
<td>LAVA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laval Nozzles, De</td>
<td>USE</td>
<td>CONVERGENT-DIVERGENT NOZZLES</td>
</tr>
<tr>
<td>LAVAL NUMBER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Synonym</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Layer, Night F</td>
<td>Use NIGHT SKY</td>
<td></td>
</tr>
<tr>
<td>Layer Noise, Boundary</td>
<td>Use BOUNDARY LAYERS AERODYNAMIC NOISE</td>
<td></td>
</tr>
<tr>
<td>Layer, Planetary Boundary</td>
<td>Use PLANETARY BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>Layer, Plasma, Boundary</td>
<td>Use BOUNDARY LAYER PLASMAS</td>
<td></td>
</tr>
<tr>
<td>Layer Separation, Boundary</td>
<td>Use BOUNDARY LAYER SEPARATION</td>
<td></td>
</tr>
<tr>
<td>Layer Separation, Laminar Boundary</td>
<td>Use LAMINAR BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>Layer, Sporadic E</td>
<td>Use SPORADIC E LAYER</td>
<td></td>
</tr>
<tr>
<td>Layer Stability, Boundary</td>
<td>Use BOUNDARY LAYER STABILITY</td>
<td></td>
</tr>
<tr>
<td>Layer, Thermal Boundary</td>
<td>Use THERMAL BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>Layer, Three Dimensional Boundary</td>
<td>Use THREE DIMENSIONAL BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>Layer Transition, Boundary</td>
<td>Use BOUNDARY LAYER TRANSITION</td>
<td></td>
</tr>
<tr>
<td>Layer, Turbulent Boundary</td>
<td>Use TURBULENT BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>Layer, Two Dimensional Boundary</td>
<td>Use TWO DIMENSIONAL BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>LAYERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layer, Barrier</td>
<td>Use BARRIER LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Boundary</td>
<td>Use BOUNDARY LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Deep Scattering</td>
<td>Use DEEP SCATTERING LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, E</td>
<td>Use E REGION</td>
<td></td>
</tr>
<tr>
<td>Layer, Flat</td>
<td>Use FLAT LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Inter</td>
<td>Use INTERLAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Isothermal</td>
<td>Use ISO THERMAL LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Plasma</td>
<td>Use PLASMA LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Shear</td>
<td>Use SHEAR LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Shock</td>
<td>Use SHOCK LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Stratified</td>
<td>Use STRATA</td>
<td></td>
</tr>
<tr>
<td>Layer, Supersonic Boundary</td>
<td>Use SUPERSONIC BOUNDARY LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Surface</td>
<td>Use SURFACE LAYERS</td>
<td></td>
</tr>
<tr>
<td>Layer, Transition</td>
<td>Use TRANSITION LAYERS</td>
<td></td>
</tr>
<tr>
<td>LAYOUTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAZAREV METEORITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LC CIRCUITS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCRC Reactor</td>
<td>Use LITHIUM COOLED REACTOR EXPERIMENT</td>
<td></td>
</tr>
<tr>
<td>LDEF</td>
<td>Use LONG DURATION EXPOSURE FACILITY</td>
<td></td>
</tr>
<tr>
<td>LEACHING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD ACETATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD ACID BATTERIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD ALLOYS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD CHLORIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD COMPOUNDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD ISOTOPES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD (METAL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD MOLYBDATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD ORGANIC COMPOUNDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD OXIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD POISONING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD SELENIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD SULFIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD TELLURIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD TITANATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD TUNGSTATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD ZIRCONATE TITANATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEADERSHIP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEADING EDGE FLAPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEADING EDGE SLATS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEADING EDGE SWEET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEADING EDGE THRUST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEADING EDGES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leading Edges, Bunt</td>
<td>Use BLUNT LEADING EDGES</td>
<td></td>
</tr>
<tr>
<td>Leading Edges, Sharp</td>
<td>Use SHARP LEADING EDGES</td>
<td></td>
</tr>
<tr>
<td>Leads, Beam</td>
<td>Use BEAM LEADS</td>
<td></td>
</tr>
<tr>
<td>Leads, Electrical</td>
<td>Use ELECTRIC CONDUCTORS</td>
<td></td>
</tr>
<tr>
<td>LEAKAGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAR JET AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEARNING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Learning), Conditioning</td>
<td>Use CONDITIONING (LEARNING)</td>
<td></td>
</tr>
<tr>
<td>LEARNING CURVES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Learning), Habitation</td>
<td>Use HABITATION (LEARNING)</td>
<td></td>
</tr>
<tr>
<td>Learning, Machine</td>
<td>Use LEARNING MACHINES</td>
<td></td>
</tr>
<tr>
<td>LEARNING MACHINES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learning, Maze</td>
<td>Use MAZE LEARNING</td>
<td></td>
</tr>
</tbody>
</table>
LEARNING THEORY

LEARNING THEORY

LEASING

LEAST SQUARES METHOD

LEATHER

LEAVES

LEBANON

LEBEQUE THEOREM

LECTURES

LED (Diodes)
  USE LIGHT EMITTING DiODES

LEDGES

Lee Theory, Crocco-
  USE CROCCO-LEE THEORY

Lee Topography, Stoss-And-
  USE GLACIAL DRIFT

LEE WAVES

LEG (ANATOMY)

LEGAL LIABILITY

Legendre Code
  USE COMPUTER PROGRAMMING
  NEUTRON SCATTERING

LEGENDRE FUNCTIONS

Legendre Polynomials
  USE LEGENDRE FUNCTIONS

Legendre Transformation
  USE LEGENDRE FUNCTIONS

LEGIBILITY

LEGUMINOUS PLANTS

LEIDENFROST PHENOMENON

LEM (Lunar Module)
  USE LUNAR MODULE

Lensas
  USE THEOREMS

LENARD WIRE METHOD

LENGTH

Length, Debye
  USE DEBYE LENGTH

Length Flow Theory, Mixing
  USE MIXING LENGTH FLOW THEORY

Lengths, Wave
  USE WAVELENGTHS

LENKARD-JONES GAS

LENS ANTENNAS

LENSD DESIGN

LENSES

Lenses, Magnetic
  USE MAGNETIC LENSES

Lenses, Quadrapole
  USE MAGNETIC LENSES

Lenses, Wide Angle
  USE WIDE ANGLE LENSES

Lenses, Wire Grid
  USE WIRE GRID LENSES

LENTICULAR BODIES

LEON-QUERETARO AREA (MEXICO)

Leona, Sierra
  USE SIERRA LEONE

LEONID METEOROIDS

Leprosy
  USE HANSEN'S DISEASE

LEPTONS

LES
  USE LINCOLN EXPERIMENTAL SATELLITES

LES (Escape Systems)
  USE LAUNCH ESCAPE SYSTEMS

LESA (Lunar Exploration System)
  USE LUNAR EXPLORATION SYSTEM FOR
  APOLLO

LESIONS

Lesions, Pulmonary
  USE PULMONARY LESIONS

LESSOTHO

LESSER ANTILLES

(LET), Linear Energy Transfer
  USE LINEAR ENERGY TRANSFER (LET)

LETHALITY

LETHARGY

Letters (Symbols)
  USE SYMBOLS

LEUCINE

Leucine, Nor
  USE NORLEUCINE

LEUKEMIAS

LEUKOCYTES

LEUKOPENIA

LEVEL

LEVEL (HORIZONTAL)

Level Languages, High
  USE HIGH LEVEL LANGUAGES

LEVEL (QUANTITY)

Level, Sea
  USE SEA LEVEL

Level Turbulence, Low
  USE LOW LEVEL TURBULENCE

LEVELING

Levels, Atomic Energy
  USE ATOMIC ENERGY LEVELS

Levels, Effective Perceived Noise
  USE EFFECTIVE PERCEIVED NOISE LEVELS

LEVELS

LEVELS, Electronic
  USE ELECTRON ENERGY
  ENERGY LEVELS

LEVELS, Energy
  USE ENERGY LEVELS

LEVELS, Liquid
  USE LIQUID LEVELS

LEVELS, Molecular Energy
  USE MOLECULAR ENERGY LEVELS

LEVIES

LEVITATION

LEVITATION, Acoustic
  USE ACOUSTIC LEVITATION

LEVITATION Vehicles, Magnetic
  USE MAGNETIC LEVITATION VEHICLES

LEVISE BASE

LEWIS NUMBERS

LEXAN (TRADEMARK)

LFO
  USE LANDSAT FOLLOW-ON MISSIONS

 Li
  USE LITHIUM

LIABILITIES

Liability, Legal
  USE LEGAL LIABILITY

LIAUNOF FUNCTIONS

(Liberation), Evolution
  USE EVOLUTION (LIBERATION)

LIBERIA

LIBERTY BELL 7

LIBRARIES

Libraries (Computers), Subroutine
  USE SUBROUTINE LIBRARIES (COMPUTERS)

LIBRATION

LIBRATIONAL MOTION

LIBYA

LIBYAN DESERT

LICENSING

LICENS

Lidar
  USE OPTICAL RADAR

LIE GROUPS

LIECHTENSTEIN

LIENARD POTENTIAL

LIES

Life (Biology)
  USE LIFE SCIENCES

LIFE CYCLE COSTS

LIFE DETECTORS

LIFE (DURABILITY)

Life, Extraterrestrial
  USE EXTRATERRESTIAL LIFE

NASA THESAURUS (VOLUME 2)

Levels, Electronic
  USE ELECTRON ENERGY
  ENERGY LEVELS

Levels, Energy
  USE ENERGY LEVELS

Levels, Liquid
  USE LIQUID LEVELS

Levels, Molecular Energy
  USE MOLECULAR ENERGY LEVELS

LEVIES

LEVITATION

LEVITATION, Acoustic
  USE ACOUSTIC LEVITATION

LEVITATION Vehicles, Magnetic
  USE MAGNETIC LEVITATION VEHICLES

LEVISE BASE

LEWIS NUMBERS

LEXAN (TRADEMARK)

LFO
  USE LANDSAT FOLLOW-ON MISSIONS

 Li
  USE LITHIUM

LIABILITIES

Liability, Legal
  USE LEGAL LIABILITY

LIAUNOF FUNCTIONS

(Liberation), Evolution
  USE EVOLUTION (LIBERATION)

LIBERIA

LIBERTY BELL 7

LIBRARIES

Libraries (Computers), Subroutine
  USE SUBROUTINE LIBRARIES (COMPUTERS)

LIBRATION

LIBRATIONAL MOTION

LIBYA

LIBYAN DESERT

LICENSING

LICENS

Lidar
  USE OPTICAL RADAR

LIE GROUPS

LIECHTENSTEIN

LIENARD POTENTIAL

LIES

Life (Biology)
  USE LIFE SCIENCES

LIFE CYCLE COSTS

LIFE DETECTORS

LIFE (DURABILITY)

Life, Extraterrestrial
  USE EXTRATERRESTIAL LIFE

182
NASA THESAURUS (VOLUME 2)

Lift, Fatigue
USE FATIGUE LIFE

Lift, Half
USE HALF LIFE

Lift, Machine
USE SERVICE LIFE

LIFE RAFTS

LIFE SCIENCES

Lift, Service
USE SERVICE LIFE

LIFE SPAN

Life Support Sys, Integrated Maneuvering
USE IMSS

LIFE SUPPORT SYSTEMS

Life Support Systems, Bioregenerative
USE CLOSED ECOLOGICAL SYSTEMS

Life Support Systems, Portable
USE PORTABLE LIFE SUPPORT SYSTEMS

Life Sustaining Systems, Emergency
USE EMERGENCY LIFE SUSTAINING SYSTEMS

Life Tests, Accelerated
USE ACCELERATED LIFE TESTS

LIFEROATS

Lifetime (Durability)
USE LIFE (DURABILITY)

Lifetime, Orbital
USE ORBITAL LIFETIME

Lifetime, Plasma
USE PLASMA LIFETIME

Lifetime, Radiative
USE RADIATIVE LIFETIME

Lifetime, Satellite
USE SATELLITE LIFETIME

LIFT

Lift, Aerodynamic
USE LIFT

Lift Aircraft, Powered
USE POWERED LIFT AIRCRAFT

Lift Airships, Heavy
USE HEAVY LIFT AIRSHIPS

LIFT AUGMENTATION

Lift Coefficients
USE LIFT AERODYNAMIC COEFFICIENTS

Lift Controls, Direct
USE DIRECT LIFT CONTROLS

LIFT DEVICES

Lift Distribution
USE LIFT FORCE DISTRIBUTION

LIFT DRAG RATIO

LIFT FANS

Lift Forces
USE LIFT

Lift Helicopters, Heavy
USE HEAVY LIFT HELICOPTERS

Lift, Interference
USE INTERFERENCE LIFT

Lift, Jet
USE JET LIFT

Lift Launch Vehicles, Heavy
USE HEAVY LIFT LAUNCH VEHICLES

Lift, Rotor
USE ROTOR LIFT

Lift, Variable
USE LIFT

Lift, Zero
USE ZERO LIFT

LIFTS

(Lifts), Elevators
USE ELEVATORS (LIFTS)

(Lifts), Jacks
USE JACKS (LIFTS)

LIGAMENTS

LIGANDS

Light Absorption
USE ELECTROMAGNETIC ABSORPTION

LIGHT ADAPTATION

LIGHT AIRBORNE MULTIPURPOSE SYSTEM

LIGHT AIRCRAFT

Light Aircraft Readiness Monitor, Automatic
USE ALARM PROJECT

LIGHT ALLOYS

LIGHT AMPLIFIERS

Light Armed Reconnaissance Aircraft
USE COIN AIRCRAFT

LIGHT BEAMS

Light Bulbs
USE LUMINAIRES

Light, Coherent
USE COHERENT LIGHT

Light Communication
USE OPTICAL COMMUNICATION

LIGHT CURVE

Light Duration
USE PULSE DURATION

FLASH

LIGHT ELEMENTS

LIGHT EMISSION

LIGHT EMITTING DIODES

Lift, Extragalactic
USE LIGHT (VISIBLE RADIATION)

EXTRATERRESTRIAL RADIATION

LIGHT GAS GUNS

Light Holography, White
USE WHITE LIGHT HOLOGRAPHY

Light Intensity
USE LUMINOUS INTENSITY

LIGHT INTRATHEATER TRANSPORT

LIGHT IONS

LIGHT MODULATION

(Lean Modulation), ULM
USE ULTRASONIC LIGHT MODULATION

Light Modulation, Ultrasonic
USE ULTRASONIC LIGHT MODULATION

Light, Polarized
USE POLARIZED LIGHT

Light Pressure
USE ILLUMINANCE

Light Probes
USE LIGHT BEAMS

Light Ratios, Mass To
USE MASS TO LIGHT RATIOS

LIGHT SCATTERING

LIGHT SCATTERING METERS

LIGHT SOURCES

LIGHT SPEED

Light, Sun
USE SUNLIGHT

LIGHT TRANSMISSION

LIGHT TRANSPORT AIRCRAFT

Light Twin Aircraft, Advanced Technology
USE ATLIT PROJECT

Light, Ultraviolet
USE ULTRAVIOLET RADIATION

LIGHT (VISIBLE RADIATION)

LIGHT WATER

LIGHT WATER BREEDER REACTORS

LIGHT WATER REACTORS

Light, Zodiacal
USE ZODIACAL LIGHT

LIGHT-CONE EXPANSION

Lights
USE LUMINAIRES

Lightbulb Engines, Nuclear
USE NUCLEAR LIGHTBULB ENGINES

LIGHTHILL GAS MODEL

LIGHTHILL METHOD

Lighting
USE ILLUMINATING

LIGHTING EQUIPMENT

LIGHTNING

Lightning, Ball
USE BALL LIGHTNING

LIGHTNING SUPPRESSION

Lights
USE LUMINAIRES

183
<table>
<thead>
<tr>
<th>LINKAGES</th>
<th>LITTORAL TRANSPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linking</td>
<td>LRTS (TELESCOPE)</td>
</tr>
<tr>
<td>Use</td>
<td>LISP (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>JOINING</td>
<td>LISSAJOUS FIGURES</td>
</tr>
<tr>
<td>LINKS</td>
<td>LISTS</td>
</tr>
<tr>
<td>Data</td>
<td>Lists, Hardware Utilization</td>
</tr>
<tr>
<td>USE DATA LINKS</td>
<td>USE HARDWARE UTILIZATION LISTS</td>
</tr>
<tr>
<td>LINKS (MATHEMATICS)</td>
<td>LITERATURE</td>
</tr>
<tr>
<td>LOUVILLE EQUATIONS</td>
<td>LITHEREOIL ROCKET ENGINES</td>
</tr>
<tr>
<td>LOUVILLE THEORY</td>
<td>Lithergolc Propellants</td>
</tr>
<tr>
<td>USE STURM-LIOUVILLE THEORY</td>
<td>USE HYBRID PROPELLANTS</td>
</tr>
<tr>
<td>LIQUID READING</td>
<td>LITHIASIS</td>
</tr>
<tr>
<td>LIP METABOLISM</td>
<td>Lithiasis, Uro</td>
</tr>
<tr>
<td>USE UROLITHIASIS</td>
<td></td>
</tr>
<tr>
<td>LIPS</td>
<td>LITHIUM</td>
</tr>
<tr>
<td>LIPIDS</td>
<td>LITHIUM ALLOYS</td>
</tr>
<tr>
<td>LIPOC ACID</td>
<td>LITHIUM ALUMINUM HYDRIDES</td>
</tr>
<tr>
<td>LIPOPROTEINS</td>
<td>LITHIUM BORATES</td>
</tr>
<tr>
<td>LIPS (ANATOMY)</td>
<td>LITHIUM CHLORIDES</td>
</tr>
<tr>
<td>LIP SCHITZ CONDITION</td>
<td>LITHIUM COMPOUNDS</td>
</tr>
<tr>
<td>LIQUEFACTION</td>
<td>Lithium Compounds, Organic</td>
</tr>
<tr>
<td>LIQUEFACTION, Coal</td>
<td>USE ORGANIC LITHIUM COMPOUNDS</td>
</tr>
<tr>
<td>LIQUEFACTION, Gas</td>
<td>USE HYBRID PROPELLANTS</td>
</tr>
<tr>
<td>LIQUEFIED GASES</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUEFIED NATURAL GAS</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID AIR</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID AIR CYCLE ENGINES</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID ALLOYS</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID AMMONIA</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID ATOMIZATION</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID BEARINGs</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID BREATHING</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID CHROMATOGRAPHY</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID COOLED REACTORS</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID COOLING</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID CRYSTALS</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID DROPS</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>USE DROPS (LIQUIDS)</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID EQUILIBRIUM, Vapor</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>USE LIQUID-VAPOR EQUILIBRIUM</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID FILLED SHELLS</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID FLOW</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID FLUORINE</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID FUELS</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID HELIUM</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID HELIUM 2</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID HYDROGEN</td>
<td>LITHIUM COOLING</td>
</tr>
<tr>
<td>LIQUID INJECTION</td>
<td>LITHIUM INJECTION</td>
</tr>
<tr>
<td>Liquid Interactions, Gas</td>
<td>USE GASEOUS LIQUID INTERACTIONS</td>
</tr>
<tr>
<td>USE LIQUID-LIQUID INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>Liquid Interfaces, Liquid</td>
<td>USE LIQUID-LIQUID INTERACTIONS</td>
</tr>
<tr>
<td>LIQUID LASERS</td>
<td>LIQUID LASERS</td>
</tr>
<tr>
<td>LIQUID LEVELS</td>
<td>LIQUID LEVELS</td>
</tr>
<tr>
<td>LIQUID LITHIUM</td>
<td>LIQUID LITHIUM</td>
</tr>
<tr>
<td>Liquid Mercury</td>
<td>USE MERCURY (METAL)</td>
</tr>
<tr>
<td>LIQUID METAL COOLED REACTORS</td>
<td>LIQUID METAL COOLED REACTORS</td>
</tr>
<tr>
<td>LIQUID METAL FAST BREEDER REACTORS</td>
<td>LIQUID METAL FAST BREEDER REACTORS</td>
</tr>
<tr>
<td>LIQUID METALS</td>
<td>LIQUID METALS</td>
</tr>
<tr>
<td>LIQUID NEON</td>
<td>LIQUID NEON</td>
</tr>
<tr>
<td>LIQUID NITROGEN</td>
<td>LIQUID NITROGEN</td>
</tr>
<tr>
<td>LIQUID OXIDIZERS</td>
<td>LIQUID OXIDIZERS</td>
</tr>
<tr>
<td>LIQUID OXYGEN</td>
<td>LIQUID OXYGEN</td>
</tr>
<tr>
<td>Liquid Oxygen, Fluorine</td>
<td>USE FLOX</td>
</tr>
<tr>
<td>LIQUID PHASE EPISTAX</td>
<td>LIQUID PHASE EPISTAX</td>
</tr>
<tr>
<td>LIQUID PHASES</td>
<td>LIQUID PHASES</td>
</tr>
<tr>
<td>LIQUID PHASES</td>
<td>LIQUID PHASES</td>
</tr>
<tr>
<td>LIQUID POTASSIUM</td>
<td>LIQUID POTASSIUM</td>
</tr>
<tr>
<td>LIQUID PROPELLANT ROCKET ENGINES</td>
<td>LIQUID PROPELLANT ROCKET ENGINES</td>
</tr>
<tr>
<td>LIQUID ROCKET PROPELLANTS</td>
<td>LIQUID ROCKET PROPELLANTS</td>
</tr>
<tr>
<td>Liquid Rotation</td>
<td>USE ROTATING LIQUIDS</td>
</tr>
<tr>
<td>LIQUID SLOSHING</td>
<td>LIQUID SLOSHING</td>
</tr>
<tr>
<td>LIQUID SODIUM</td>
<td>LIQUID SODIUM</td>
</tr>
<tr>
<td>LIQUID SURFACES</td>
<td>LIQUID SURFACES</td>
</tr>
<tr>
<td>LIQUID WASTES</td>
<td>LIQUID WASTES</td>
</tr>
<tr>
<td>LIQUID-GAS MIXTURES</td>
<td>LIQUID-GAS MIXTURES</td>
</tr>
<tr>
<td>LIQUID-FLUID INTERFACES</td>
<td>LIQUID-FLUID INTERFACES</td>
</tr>
<tr>
<td>LIQUID-SOLID INTERFACES</td>
<td>LIQUID-SOLID INTERFACES</td>
</tr>
<tr>
<td>LIQUID-VAPOUR EQUILIBRIUM</td>
<td>LIQUID-VAPOUR EQUILIBRIUM</td>
</tr>
<tr>
<td>LIQUID-VAPOR INTERFACES</td>
<td>LIQUID-VAPOR INTERFACES</td>
</tr>
<tr>
<td>LIQUIDS</td>
<td>LIQUIDS</td>
</tr>
<tr>
<td>Liquids, Coal Derived</td>
<td>USE COAL-DERIVED LIQUIDS</td>
</tr>
<tr>
<td>(Liquids), Drops</td>
<td>USE DROPS (LIQUIDS)</td>
</tr>
<tr>
<td>Liquids, Fermi</td>
<td>USE FERMI LIQUIDS</td>
</tr>
<tr>
<td>Liquids, Organic</td>
<td>USE ORGANIC LIQUIDS</td>
</tr>
<tr>
<td>Liquids, Potable</td>
<td>USE POTABLE LIQUIDS</td>
</tr>
<tr>
<td>Liquids, Rotating</td>
<td>USE ROTATING LIQUIDS</td>
</tr>
<tr>
<td>LIQUIDUS</td>
<td>LIQUIDUS</td>
</tr>
<tr>
<td>(Liquidifiers), Condensers</td>
<td>USE CONDENSERS (LIQUIDIFIERS)</td>
</tr>
</tbody>
</table>

185
LIVER
LIVERMORE POOL TYPE REACTOR
LIVESTOCK
LIXISCOPES
LIZARDS
LLANOS ORIENTALES (COLOMBIA)
LMCR (Reactors)
USE LIQUID METAL COOLED REACTORS
LMFBR
USE LIQUID METAL FAST BREEDER REACTORS
LNG
USE LIQUEFIED NATURAL GAS
Lo Igniters, Hi-
USE HI-LO IGNITERS
LOAD DISTRIBUTION (FORCES)
Load Factors
USE LOADS (FORCES)
Load Recorders, Flight
USE FLIGHT LOAD RECORDERS
LOAD TESTING MACHINES
LOAD TESTS
LOADING
Loading, Critical
USE CRITICAL LOADING
Loading, Edge
USE EDGE LOADING
Loading Forces
USE LOADS (FORCES)
LOADING MOMENTS
LOADING OPERATIONS
LOADING RATE
Loading Waves
USE ELASTIC WAVES
LOADS (FORCES)
LOADS (FORCES)
LOGISTICS OVER THE SHORE (LOTS) CARRIER

LOGISTICS, SPACE
USE SPACE LOGISTICS

LOH Helicopter
USE OH-6 HELICOPTER

LOKI ROCKET VEHICLE

LOLA (Simulator)
USE LUNAR ORBIT AND LANDING SIMULATORS

Lomonosov Current

Long Base Interferometry, Very
USE VERY LONG BASE INTERFEROMETRY

LONG DURATION EXPOSURE FACILITY

LONG DURATION SPACE FLIGHT

LONG ISLAND (NY)

Long Range Navigation
USE LORAN

LONG RANGE WEATHER FORECASTING

LONG TERM EFFECTS

Long Term Zonal Earth Energy Experiment
USE LEEBE SATELLITE

LONG WAVE RADIATION

Long Waves (Meteorology)
USE PLANETARY WAVES

LONGERONS

LONGEVITY

LONGITUDE

LONGITUDE MEASUREMENT

Longitude, Solar
USE SOLAR LONGITUDE

LONGITUDINAL CONTROL

LONGITUDINAL STABILITY

LONGITUDINAL WAVES

Longshore Currents
USE COASTAL CURRENTS

LOOK ANGLES (ELECTRONICS)

LOOK ANGLES (TRACKING)

Looking Infrared Detectors, Forward
USE FLIR DETECTORS

Looking Radar, Side-
USE SIDE-LOOKING RADAR

LOOP ANTENNAS

Loop Systems, Closed
USE FEEDBACK CONTROL

LOOPS

Loops, Coronal
USE CORONAL LOOPS

Loops, Corrosion Test
USE CORROSION TEST LOOPS

LOR (Rendezvous)
USE LUNAR ORBITAL RENDEZVOUS

LORAC NAVIGATION SYSTEM

LORAN

LORAN C

LORAN D

LORENTZ CONTRACTION

Lorentz Contraction, Fitzgerald-
USE LORENTZ CONTRACTION

LORENTZ FORCE

LORENTZ GAS

LORENTZ TRANSFORMATIONS

LORV
USE LOW OBSERVABLE REENTRY VEHICLES

LOS ALAMOS MOLTEN PLUTONIUM REACTOR

Los Alamos Turret Reactor
USE HIGH TEMPERATURE NUCLEAR REACTORS

LOS ALAMOS WATER BOILER REACTOR

Loss Coefficient, Friction
USE FRICTION FACTOR

Loss, Hearing
USE AUDITORY DEFECTS

Loss, Insertion
USE INSERTION LOSS

Loss, Plasma
USE PLASMA LOSS

Loss, Transmission
USE TRANSMISSION LOSS

Loss, Water
USE WATER LOSS

LOSSES

Losses, Energy
USE ENERGY DISSIPATION

LOSSLESS EQUIPMENT

LOSSLESS MATERIALS

LOSSY MEDIA

Lost Wax Process
USE INVESTMENT CASTING

LOTS Cargo Ships
USE CARGO SHIPS

(LOTS) Carrier, Logistics Over The Shore
USE LOGISTICS OVER THE SHORE (LOTS) CARRIER

LOUDNESS

LOUDSPKERS

Louis-Kansas City Corridor (MO), St
USE ST LOUIS-KANSAS CITY CORRIDOR (MO)

LOUISIANA

LOUNGES

Lounges, Mobile
USE MOBILE LOUNGES

LOUVERS

LOVE WAVES

Low Alloy Steels
USE HIGH STRENGTH STEELS

LOW ALTITUDE

Low Altitude Vehicle, Supersonic
USE SUPERSONIC LOW ALTITUDE MISSILE

LOW ASPECT RATIO
<table>
<thead>
<tr>
<th>LOW THRUST PROPULSION</th>
<th>NASA THESAURUS (VOLUME 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW THRUST PROPULSION</td>
<td>LUMPED PARAMETER SYSTEMS</td>
</tr>
<tr>
<td>LOW TURBULENCE</td>
<td>LUMPING</td>
</tr>
<tr>
<td>LOW VACUUM</td>
<td>Luna Lunar Probes</td>
</tr>
<tr>
<td>Low Velocity</td>
<td>USE LUNAR LUNAR PROBES</td>
</tr>
<tr>
<td>USE LOW SPEED</td>
<td>LUNAR ALBEDO</td>
</tr>
<tr>
<td>LOW VISIBILITY</td>
<td>LUNAR ATMOSPHERES</td>
</tr>
<tr>
<td>LOW VOLTAGE</td>
<td>LUNAR BASES</td>
</tr>
<tr>
<td>LOW VOLUME RAMJET ENGINES</td>
<td>Lunar Cinematography</td>
</tr>
<tr>
<td>LOW WEIGHT</td>
<td>USE LUNAR PHOTOGRAPHY</td>
</tr>
<tr>
<td>LOW WING AIRCRAFT</td>
<td>LUNAR COMMUNICATION</td>
</tr>
<tr>
<td>LOWER ATMOSPHERE</td>
<td>LUNAR COMPOSITION</td>
</tr>
<tr>
<td>Lower Atmospheric Composition Experiment</td>
<td>Use LACATE (EXPERIMENT)</td>
</tr>
<tr>
<td>USE LACATE (EXPERIMENT)</td>
<td>LUNAR CORE</td>
</tr>
<tr>
<td>LOWER BODY NEGATIVE PRESSURE</td>
<td>LOWER CRATERS</td>
</tr>
<tr>
<td>Lower Body Negative Pressure (LBNP)</td>
<td>LUNAR DUST</td>
</tr>
<tr>
<td>USE ACCELERATION STRESSES (PHYSIOLOGY)</td>
<td>LUNAR ECHOES</td>
</tr>
<tr>
<td>LOWER CALIFORNIA (MEXICO)</td>
<td>LUNAR ECLIPSES</td>
</tr>
<tr>
<td>LOWER IONOSPHERE</td>
<td>LUNAR EFFECTS</td>
</tr>
<tr>
<td>LOX (Oxygen)</td>
<td>LUNAR ENVIRONMENT</td>
</tr>
<tr>
<td>USE LIQUID OXYGEN</td>
<td>LUNAR EQUATOR</td>
</tr>
<tr>
<td>LOX-Hydrogen Engines</td>
<td>USE LUNAR ESCAPE DEVICES</td>
</tr>
<tr>
<td>USE HYDROGEN OXYGEN ENGINES</td>
<td>LUNAR EVOLUTION</td>
</tr>
<tr>
<td>LPT Reactor</td>
<td>LUNAR EXPERIMENT Module, Apollo</td>
</tr>
<tr>
<td>USE LIVERMORE POOL TYPE REACTOR</td>
<td>USE APOLLO LUNAR EXPERIMENT MODULE</td>
</tr>
<tr>
<td>LR Circuits</td>
<td>LUNAR EXPLORATION SYSTEM FOR APOLLO</td>
</tr>
<tr>
<td>USE RL CIRCUITS</td>
<td>(Lunar Exploration System), LESA</td>
</tr>
<tr>
<td>LR-99-AJ-13 ENGINE</td>
<td>USE LUNAR EXPLORATION SYSTEM FOR APOLLO</td>
</tr>
<tr>
<td>LR-62 ENGINE</td>
<td>LUNAR FAR SIDE</td>
</tr>
<tr>
<td>LR-62-RM-2 ENGINE</td>
<td>LUNAR FIGURE</td>
</tr>
<tr>
<td>LR-87-AJ-3 ENGINE</td>
<td>LUNAR FLIGHT</td>
</tr>
<tr>
<td>LR-87-AJ-5 ENGINE</td>
<td>LUNAR FLYING VEHICLES</td>
</tr>
<tr>
<td>LR-91-AJ-3 ENGINE</td>
<td>LUNAR GEOLOGY</td>
</tr>
<tr>
<td>LR-91-AJ-5 ENGINE</td>
<td>LUNAR GRAVITATION</td>
</tr>
<tr>
<td>LR-99 ENGINE</td>
<td>LUNAR GRAVITATIONAL EFFECTS</td>
</tr>
<tr>
<td>LRC Circuits</td>
<td>LUNAR GRAVITY SIMULATOR</td>
</tr>
<tr>
<td>USE RLC CIRCUITS</td>
<td>Lunar Ionosphere</td>
</tr>
<tr>
<td>LRV (Vehicle)</td>
<td>USE LUNAR ATMOSPHERES</td>
</tr>
<tr>
<td>USE LUNAR ROVING VEHICLES</td>
<td>LUNAR LANDING</td>
</tr>
<tr>
<td>LSI</td>
<td>LUNAR LANDING MODULARS</td>
</tr>
<tr>
<td>USE LARGE SCALE INTEGRATION</td>
<td>LUNAR LANDING SITES</td>
</tr>
<tr>
<td>LSSM</td>
<td>Lunar Landing Vehicles, Ranger</td>
</tr>
<tr>
<td>USE LUNAR LANDING VEHICLES</td>
<td>USE RANGER LUNAR LANDING VEHICLES</td>
</tr>
<tr>
<td>LST</td>
<td>LUNAR LAUNCH</td>
</tr>
<tr>
<td>USE LARGE SPACE TELESCOPE</td>
<td>LUNAR LIMB</td>
</tr>
<tr>
<td>LTVAircraft</td>
<td>LUNAR LOGISTICS</td>
</tr>
<tr>
<td>USE LING-TEMCO-VOUGHT AIRCRAFT</td>
<td>LUNAR LUMINESCENCE</td>
</tr>
<tr>
<td>Lu</td>
<td>LUNAR MAGNETIC FIELDS</td>
</tr>
<tr>
<td>USE LUTETIUM</td>
<td>LUMINESCENCE</td>
</tr>
<tr>
<td>LUBRICANT TESTS</td>
<td>Luminescence, Bio</td>
</tr>
<tr>
<td>LUBRICANTS</td>
<td>USE BIO LUMINESCENCE</td>
</tr>
<tr>
<td>Lubricants, Gas</td>
<td>Luminescence, Chemi</td>
</tr>
<tr>
<td>USE GAS LUBRICANTS</td>
<td>USE CHEM LUMINESCENCE</td>
</tr>
<tr>
<td>Lubricants, High Temperature</td>
<td>Luminescence, Electro</td>
</tr>
<tr>
<td>USE HIGH TEMPERATURE LUBRICANTS</td>
<td>USE ELECTRO LUMINESCENCE</td>
</tr>
<tr>
<td>Lubricating Materials, Self</td>
<td>Luminescence, Lunar</td>
</tr>
<tr>
<td>USE SELF LUBRICATING MATERIALS</td>
<td>USE LUNAR LUMINESCENCE</td>
</tr>
<tr>
<td>Lubricating Oils</td>
<td>Luminescence, Photo</td>
</tr>
<tr>
<td>USE LUMINOUS INTENSITY</td>
<td>USE PHOTOLUMINESCENCE</td>
</tr>
<tr>
<td>Lubrication, Boundary</td>
<td>Luminescence, Shock Wave</td>
</tr>
<tr>
<td>USE BOUNDARY LUBRICATION</td>
<td>USE SHOCK WAVE LUMINESCENCE</td>
</tr>
<tr>
<td>Lubrication, Self</td>
<td>Luminescence, Sono</td>
</tr>
<tr>
<td>USE SELF LUBRICATION</td>
<td>USE SOL LUMINESCENCE</td>
</tr>
<tr>
<td>Lubrication, Space Environmental</td>
<td>Luminescence, Thermo</td>
</tr>
<tr>
<td>USE SPACECRAFT LUBRICATION</td>
<td>USE THERMOLUMINESCENCE</td>
</tr>
<tr>
<td>Lubrication, Spacecraft</td>
<td>Luminescence Intensity</td>
</tr>
<tr>
<td>USE SPACECRAFT LUBRICATION</td>
<td>USE LUMINOUS INTENSITY</td>
</tr>
<tr>
<td>LUBRICATION SYSTEMS</td>
<td>LUMINOUS INTENSITY</td>
</tr>
<tr>
<td>Lucite (Trademark)</td>
<td>Luminance, Stellar</td>
</tr>
<tr>
<td>USE POLYMETHYL METHACRYLATE</td>
<td>USE STELLAR LUMINOSITY</td>
</tr>
<tr>
<td>Luder Bands</td>
<td>Luminescence, Shock Wave</td>
</tr>
<tr>
<td>USE PLASTIC DEFORMATION</td>
<td>USE SHOCK WAVE LUMINESCENCE</td>
</tr>
<tr>
<td>YIELD POINT</td>
<td>Luminescence, Sono</td>
</tr>
<tr>
<td>USE LUDOX (TRADEMARK)</td>
<td>Luminescence, Thermo</td>
</tr>
<tr>
<td>LUDOX (TRADEMARK)</td>
<td>Luminescence, Intensity</td>
</tr>
<tr>
<td>LUGS</td>
<td>LUMINOUS INTENSITY</td>
</tr>
<tr>
<td>LUMBAR REGION</td>
<td>Luminescence, Photo</td>
</tr>
<tr>
<td>Luminescence, Bio</td>
<td>USE PHOTOLUMINESCENCE</td>
</tr>
<tr>
<td>LUMINESCENCE</td>
<td>Luminescence, Shock Wave</td>
</tr>
<tr>
<td>Luminescence, Chemi</td>
<td>USE SHOCK WAVE LUMINESCENCE</td>
</tr>
<tr>
<td>LUMINAIRES</td>
<td>Luminescence, Sono</td>
</tr>
<tr>
<td>LUMINANCE</td>
<td>USE SOL LUMINESCENCE</td>
</tr>
<tr>
<td>Luminance, II</td>
<td>Luminescence, Thermo</td>
</tr>
<tr>
<td>USE ILLUMINANCE</td>
<td>USE THERMOLUMINESCENCE</td>
</tr>
<tr>
<td>LUMINESCENCE</td>
<td>Luminescence Intensity</td>
</tr>
<tr>
<td>Luminescence, Blast</td>
<td>USE LUMINOUS INTENSITY</td>
</tr>
<tr>
<td>LUMINOUS INTENSITY</td>
<td>Luminescence, Photo</td>
</tr>
<tr>
<td>Luminescence, Stellar</td>
<td>USE PHOTOLUMINESCENCE</td>
</tr>
<tr>
<td>LUMINOUSITY</td>
<td>Luminescence, Shock Wave</td>
</tr>
<tr>
<td>Luminosity, Stellar</td>
<td>USE SHOCK WAVE LUMINESCENCE</td>
</tr>
<tr>
<td>LUMINOUS INTENSITY</td>
<td>Luminescence, Sono</td>
</tr>
<tr>
<td>LUMINOUS INTENSITY</td>
<td>USE SOL LUMINESCENCE</td>
</tr>
</tbody>
</table>
NASA Thesaurus (Volume 2)

Lunar Mantle
Lunar Maps
Lunar Maria
Lunar Mobile Laboratories
Lunar Module
Lunar Module Ascent Stage
(Lunar Module), LEM
Lunar Module 5
Lunar Module 7
Lunar Observatories
Lunar Occultation
Lunar Occultation Satellite, High Eccentric
Lunar Orbit and Landing Simulators
Lunar Orbital Rendezvous
Lunar Orbiter
Lunar Orbiter A
USE Lunar Orbiter 1
Lunar Orbiter B
USE Lunar Orbiter 2
Lunar Orbiter C
USE Lunar Orbiter 3
Lunar Orbiter D
USE Lunar Orbiter 4
Lunar Orbiter E
USE Lunar Orbiter 5
Lunar Orbiter 1
Lunar Orbiter 2
Lunar Orbiter 3
Lunar Orbiter 4
Lunar Orbiter 5
Lunar Orbits
Lunar Perturbation
USE Lunar Effects
Lunar Phases
Lunar Photography
Lunar Photographic
Lunar Probe, Lunik 1
USE Lunik 1 Lunar Probe
Lunar Probe, Lunik 2
USE Lunik 2 Lunar Probe
Lunar Probe, Lunik 3
USE Lunik 3 Lunar Probe
Lunar Probe, Lunik 4
USE Lunik 4 Lunar Probe
Lunar Probe, Lunik 9
USE Lunik 9 Lunar Probe
Lunar Probe, Lunik 10
USE Lunik 10 Lunar Probe
Lunar Probe, Lunik 11
USE Lunik 11 Lunar Probe
Lunar Probe, Lunik 12
USE Lunik 12 Lunar Probe
Lunar Probe, Lunik 13
USE Lunik 13 Lunar Probe
Lunar Probe, Lunik 14
USE Lunik 14 Lunar Probe
Lunar Probe, Lunik 16
USE Lunik 16 Lunar Probe
Lunar Probe, Lunik 17
USE Lunik 17 Lunar Probe
Lunar Probe, Lunik 19
USE Lunik 19 Lunar Probe
Lunar Probe, Lunik 20
USE Lunik 20 Lunar Probe
Lunar Probe, Lunik 22
USE Lunik 22 Lunar Probe
Lunar Probe, Pioneer 4
USE Pioneer 4 Space Probe
Lunar Probe, Ranger 1
USE Ranger 1 Lunar Probe
Lunar Probe, Ranger 2
USE Ranger 2 Lunar Probe
Lunar Probe, Ranger 3
USE Ranger 3 Lunar Probe
Lunar Probe, Ranger 4
USE Ranger 4 Lunar Probe
Lunar Probe, Ranger 5
USE Ranger 5 Lunar Probe
Lunar Probe, Ranger 6
USE Ranger 6 Lunar Probe
Lunar Probe, Ranger 7
USE Ranger 7 Lunar Probe
Lunar Probe, Ranger 8
USE Ranger 8 Lunar Probe
Lunar Probe, Ranger 9
USE Ranger 9 Lunar Probe
Lunar Probe, Ranger 10
USE Ranger 10 Lunar Probe
Lunar Probe, Surveyor 1
USE Surveyor 1 Lunar Probe
Lunar Probe, Surveyor 2
USE Surveyor 2 Lunar Probe
Lunar Probe, Surveyor 3
USE Surveyor 3 Lunar Probe
Lunar Probe, Surveyor 4
USE Surveyor 4 Lunar Probe
Lunar Probe, Surveyor 5
USE Surveyor 5 Lunar Probe
Lunar Probe, Surveyor 6
USE Surveyor 6 Lunar Probe
Lunar Probe, Surveyor 7
USE Surveyor 7 Lunar Probe
Lunar Probes
Lunar Probes, Luna
USE Lunik Lunar Probes
Lunar Probes, Lunik
USE Lunik Lunar Probes
Lunar Probes, Ranger
USE Ranger Lunar Probes
Lunar Probes, Surveyor
USE Surveyor Lunar Probes
Lunik 4 Lunar Probe
USE Lunik 4 Lunar Probe

Lunik 4 Lunar Probe
USE lunar programs
Lunik 4 Lunar Probe
USE lunar radar echoes
Lunik 4 Lunar Probe
USE lunar radiation
Lunik 4 Lunar Probe
USE lunar rangingfinding
Lunik 4 Lunar Probe
USE lunar rays
Lunik 4 Lunar Probe
USE lunar receiving laboratory
Lunik 4 Lunar Probe
USE lunar retroreflectors
Lunik 4 Lunar Probe
USE lunar rocks
Lunik 4 Lunar Probe
USE lunar rotation
Lunik 4 Lunar Probe
USE lunar roving vehicles
Lunik 4 Lunar Probe
USE lunar stations, orbiting
Lunik 4 Lunar Probe
USE lunar surface
Lunik 4 Lunar Probe
USE lunar surface experiments package, Apollo
Lunik 4 Lunar Probe
USE lunar surface scientific modules
Lunik 4 Lunar Probe
USE lunar surface vehicles
Lunik 4 Lunar Probe
USE lunar temperature
Lunik 4 Lunar Probe
USE lunation
Lunik 4 Lunar Probe
USE lunar topography
Lunik 4 Lunar Probe
USE lunar trajectories
Lunik 4 Lunar Probe
USE luneberg lenses
Lunik 4 Lunar Probe
USE lung morphology
Lunik 4 Lunar Probe
USE lungs
Lunik 4 Lunar Probe
USE lunik lunar probes
Lunik 4 Lunar Probe
USE lunik 1 lunar probe
Lunik 4 Lunar Probe
USE lunik 2 lunar probe
Lunik 4 Lunar Probe
USE lunik 3 lunar probe
Lunik 4 Lunar Probe
USE lunik 4 lunar probe
<table>
<thead>
<tr>
<th>Machines, Boring</th>
<th>USE BORING MACHINES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machines, Drafting</td>
<td>USE DRAFTING MACHINES</td>
</tr>
<tr>
<td>Machines, Fatigue Testing</td>
<td>USE FATIGUE TESTING MACHINES</td>
</tr>
<tr>
<td>Machines, Finite-State</td>
<td>USE TURING MACHINES</td>
</tr>
<tr>
<td>Machines, Grinding</td>
<td>USE GRINDING MACHINES</td>
</tr>
<tr>
<td>Machines, Ground Effect</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Machines, HD-1 Ground Effect</td>
<td>USE HOVERCRAFT GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Machines, Hovercraft Ground Effect</td>
<td>USE HOVERCRAFT GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Machines, Impact Testing</td>
<td>USE IMPACT TESTING MACHINES</td>
</tr>
<tr>
<td>Machines, Learning</td>
<td>USE LEARNING MACHINES</td>
</tr>
<tr>
<td>Machines, Load Testing</td>
<td>USE LOAD TESTING MACHINES</td>
</tr>
<tr>
<td>Machines, Milling</td>
<td>USE MILLING MACHINES</td>
</tr>
<tr>
<td>Machines, Reading</td>
<td>USE READERS</td>
</tr>
<tr>
<td>Machines, Rotating Electrical</td>
<td>USE ROTATING ELECTRICAL MACHINES</td>
</tr>
<tr>
<td>Machines, Teaching</td>
<td>USE TEACHING MACHINES</td>
</tr>
<tr>
<td>Machines, Testing</td>
<td>USE TEST EQUIPMENT</td>
</tr>
<tr>
<td>Machines, Tide Powered</td>
<td>USE TIDE POWERED MACHINES</td>
</tr>
<tr>
<td>Machines, Turbine</td>
<td>USE TURBINE MACHINES</td>
</tr>
<tr>
<td>Machines, Ultrasonic Grinding</td>
<td>USE ULTRASONIC MACHINING</td>
</tr>
<tr>
<td>Machines, Vibration Testing</td>
<td>USE VIBRATION SIMULATORS</td>
</tr>
<tr>
<td>Machines, Walking</td>
<td>USE WALKING MACHINES</td>
</tr>
<tr>
<td>Machines, Waterwave Powered</td>
<td>USE WATERWAVE POWERED MACHINES</td>
</tr>
<tr>
<td>Machines, Welding</td>
<td>USE WELDING MACHINES</td>
</tr>
<tr>
<td>Machines, Westland Ground Effect</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Machines, Windmills (Windpowered)</td>
<td>USE WINDMILLS (WINDPOWERED MACHINES)</td>
</tr>
<tr>
<td><strong>MACHINING</strong></td>
<td></td>
</tr>
<tr>
<td>Machining, Chemical</td>
<td>USE CHEMICAL MACHINING</td>
</tr>
<tr>
<td>Machining, Electrochemical</td>
<td>USE ELECTROCHEMICAL MACHINING</td>
</tr>
<tr>
<td>Machining, Hot</td>
<td>USE HOT MACHINING</td>
</tr>
<tr>
<td>(Machining), Material Removal</td>
<td>USE MACHINING</td>
</tr>
<tr>
<td>(Machining), Milling</td>
<td>USE MILLING (MACHINING)</td>
</tr>
<tr>
<td>Machining, Spark</td>
<td>USE SPARK MACHINING</td>
</tr>
<tr>
<td>Machining, Ultrasonic</td>
<td>USE ULTRASONIC MACHINING</td>
</tr>
<tr>
<td>MACLAURIN SERIES</td>
<td></td>
</tr>
<tr>
<td>Macromolecules</td>
<td>USE MOLECULES</td>
</tr>
<tr>
<td>MACROPHAGES</td>
<td></td>
</tr>
<tr>
<td>MACROSCOPIC EQUATIONS</td>
<td></td>
</tr>
<tr>
<td>Macular Vision</td>
<td>USE VISION</td>
</tr>
<tr>
<td>MAFEII GALAXIES</td>
<td></td>
</tr>
<tr>
<td>MAGAZINES (SUPPLY CHAMBERS)</td>
<td></td>
</tr>
<tr>
<td>MAGDALENA-CAUCA VALLEY (COLOMBIA)</td>
<td></td>
</tr>
<tr>
<td>MAGELLANIC CLOUDS</td>
<td></td>
</tr>
<tr>
<td>MAGIC TEES</td>
<td></td>
</tr>
<tr>
<td>MAGMA</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM ALLOYS</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM BROMIDES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM CELLS</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM CHLORIDES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM FLUORIDES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM GERMANATES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM GERMANIDES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM OXIDES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM PERCHLORATES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM SULFATES</td>
<td></td>
</tr>
<tr>
<td>MAGNESIUM TITANATES</td>
<td></td>
</tr>
<tr>
<td>Magnesyn (Trademark)</td>
<td>USE SERVOMOTORS</td>
</tr>
<tr>
<td>MAGNET COILS</td>
<td></td>
</tr>
<tr>
<td>Magnetic Absorption</td>
<td>USE ELECTROMAGNETIC ABSORPTION</td>
</tr>
<tr>
<td>MAGNETIC AMPLIFIERS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC ANNUAL ARC</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC ANNUAL SHOCK TUBES</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC ANOMALIES</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC CHARGE DENSITY</td>
<td></td>
</tr>
<tr>
<td>Magnetic Charge, Scalar</td>
<td>USE MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>MAGNETIC CIRCUITS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC COILS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC COMPASSES</td>
<td></td>
</tr>
<tr>
<td>Magnetic Metals</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC COMPRESSION</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC CONTROL</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC COOLING</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC CORES</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC DIFFUSION</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC DIPOLES</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC DISKS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC DISPERSION</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC DISTURBANCES</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC DOMAINS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC DRUMS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC EFFECTS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC EQUIATOR</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC FIELD CONFIGURATIONS</td>
<td></td>
</tr>
<tr>
<td>Magnetic Field Intensity</td>
<td>USE MAGNETIC FLUX</td>
</tr>
<tr>
<td>MAGNETIC FIELD INVERSIONS</td>
<td></td>
</tr>
<tr>
<td>Magnetic Field, Solar</td>
<td>USE SOLAR MAGNETIC FIELD</td>
</tr>
<tr>
<td>MAGNETIC FIELDS</td>
<td></td>
</tr>
<tr>
<td>Magnetic Fields, Force-Free</td>
<td>USE FORCE-FREE MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Magnetic Fields, Galactic</td>
<td>USE INTERSTELLAR MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Magnetic Fields, Interplanetary</td>
<td>USE INTERPLANETARY MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Magnetic Fields, Interstellar</td>
<td>USE INTERSTELLAR MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Magnetic Fields, Lunar</td>
<td>USE LUNAR MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Magnetic Fields, Nonuniform</td>
<td>USE NONUNIFORM MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Magnetic Fields, Planetary</td>
<td>USE PLANETARY MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Magnetic Fields, Stellar</td>
<td>USE STELLAR MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Magnetic Fields, Trapped</td>
<td>USE TRAPPED MAGNETIC FIELDS</td>
</tr>
<tr>
<td>MAGNETIC FILMS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC FLUX</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC FORMING</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC INDUCTION</td>
<td></td>
</tr>
<tr>
<td>Magnetic Induction Probes</td>
<td>USE MAGNETIC PROBES</td>
</tr>
<tr>
<td>MAGNETIC LENSES</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC LEVITATION VEHICLES</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC MATERIALS</td>
<td></td>
</tr>
<tr>
<td>MAGNETIC MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Magnetic Memories</td>
<td>USE MAGNETIC STORAGE</td>
</tr>
<tr>
<td>Magnetic Metals</td>
<td>USE METALS MAGNETIC MATERIALS</td>
</tr>
</tbody>
</table>
MAGNETIC MIRRORS
MAGNETIC MOMENTS
MAGNETIC MONOPOLES
MAGNETIC PERMEABILITY
MAGNETIC PISTONS
MAGNETIC POLES
MAGNETIC PROBES
MAGNETIC PROPERTIES
MAGNETIC PUMPING
MAGNETIC RECORDING
MAGNETIC RELAXATION
MAGNETIC RESIDENCE

Magnetic Resonance, Nuclear
USE NUCLEAR MAGNETIC RESONANCE
Magnetic Resonance, Proton
USE PROTON MAGNETIC RESONANCE

MAGNETIC RIGIDITY
MAGNETIC SHIELDING
MAGNETIC SIGNALS
MAGNETIC SIGNATURES
MAGNETIC SPECTROSCOPY
MAGNETIC STARS
MAGNETIC STORAGE
MAGNETIC STORMS

Magnetic Substorms
USE MAGNETIC STORMS

MAGNETIC SURVEYS
MAGNETIC SUSPENSION
MAGNETIC SWITCHING

Magnetic Tape Recorders
USE MAGNETIC RECORDING TAPE RECORDER
MAGNETIC TAPE TRANSPORTS
MAGNETIC TAPES
MAGNETIC TRANSDUCERS
MAGNETIC VARIATIONS

MAGNETICALLY TRAPPED PARTICLES

Magnetism, Antiferro
USE ANTIFERROMAGNETISM
Magnetism, Dia
USE DIAMAGNETISM
Magnetism, Electro
USE ELECTROMAGNETISM
Magnetism, Ferri
USE FERRIMAGNETISM
Magnetism, Ferro
USE FERRIMAGNETISM
Magnetism, Geo
USE GEOMAGNETISM
Magnetism, Gyro
USE GYROMAGNETISM

Magnetism, Paleo
USE PALEOMAGNETISM
Magnetism, Param
USE PARAMAGNETISM

Magnetism, Susceptibility
USE MAGNETIC PERMEABILITY
Magnetism, Terrestrial
USE GEOMAGNETISM

MAGNETITE
MAGNETIZATION

Magnetization, De
USE DEMAGNETIZATION

MAGNETO-OPTICS
MAGNETOACOUSTIC WAVES
MAGNETOACOUSTICS
MAGNETOACTIVITY

MAGNETOCARDIOGRAPHY
Magnetoelectric Vibrations
USE MAGNETOELECTRIC WAVES

MAGNETOELECTRIC WAVES
Magnetoelectricity
USE MAGNETOSTRICTIO

MAGNETOELECTRIC MEDIA
Magnetogasdynamics
USE MAGNETOHYDRODYNAMICS

Magnetograms
USE MAGNETIC SIGNATURES
Magnetohydrodynamic Acceleration
USE PLASMA ACCELERATION

MAGNETOHYDRODYNAMIC FLOW
MAGNETOHYDRODYNAMIC GENERATORS

MAGNETOHYDRODYNAMIC SHEAR HEATING
MAGNETOHYDRODYNAMIC STABILITY
MAGNETOHYDRODYNAMIC TURBULENCE

MAGNETOHYDRODYNAMIC WAVES
MAGNETOHYDRODYNAMICS
MAGNETOHYDROSTATICS

Magnetioionic Plasma
USE PLASMAS (PHYSICS)

MAGNETIOIONICS
MAGNETOMECHANICS (PHYSICS)

MAGNETOMETERS

Magnetometry
USE MAGNETIC MEASUREMENT
Magnetan, Bohr
USE BOHR MAGNETON
Magnetooptical Effect, Kerr
USE KERR MAGNETOOPTICAL EFFECT

MAGNETO-PAUSE
MAGNETOPLASMADYNAMICS
Magnetoplasmas
USE PLASMAS (PHYSICS)

MAGNETORESISTIVITY
<table>
<thead>
<tr>
<th>Term</th>
<th>NASA THESaurus (Volume 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANNED LUNAR SURFACE VEHICLES</td>
<td>MARINE MAMMALS</td>
</tr>
<tr>
<td>MANNED ORBITAL LABORATORIES</td>
<td>MARINE METEOROLOGY</td>
</tr>
<tr>
<td>MANNED ORBITAL RESEARCH LABORATORIES</td>
<td>Marine Navigation</td>
</tr>
<tr>
<td>MANNED ORBITAL TELESCOPES</td>
<td>USE SURFACE NAVIGATION</td>
</tr>
<tr>
<td>MANNED REENTRY</td>
<td>MARINE PROPULSION</td>
</tr>
<tr>
<td>Manned Reusable Spacecraft, MARS</td>
<td>MARINE RESOURCES</td>
</tr>
<tr>
<td>USE MARS (MANNED REUSABLE SPACECRAFT)</td>
<td>MARINE RUDDERS</td>
</tr>
<tr>
<td>MANNED SPACE FLIGHT</td>
<td>MARINE TECHNOLOGY</td>
</tr>
<tr>
<td>MANNED SPACE FLIGHT NETWORK</td>
<td>MARINE TRANSPORTATION</td>
</tr>
<tr>
<td>MANNED SPACECRAFT</td>
<td>MARINER C SPACECRAFT</td>
</tr>
<tr>
<td>Manned Spacecraft, Voskhod</td>
<td>MARINER JUPITER-SATURN FLYBY</td>
</tr>
<tr>
<td>USE VOSKHOD MANNED SPACECRAFT</td>
<td>MARINER JUPITER-URANUS FLYBY</td>
</tr>
<tr>
<td>MANNING THEORY</td>
<td>MARINER PROGRAM</td>
</tr>
<tr>
<td>MANNITOL</td>
<td>MARINER R 1 SPACE PROBE</td>
</tr>
<tr>
<td>MANOMETERS</td>
<td>MARINER R 2 SPACE PROBE</td>
</tr>
<tr>
<td>MANPOWER</td>
<td>MARINER SPACE PROBES</td>
</tr>
<tr>
<td>Marcon Law, Coffin-Manson Law</td>
<td>MARINER SPACECRAFT</td>
</tr>
<tr>
<td>USE COFFIN-MANSON LAW</td>
<td>MARINER VENUS 67 SPACECRAFT</td>
</tr>
<tr>
<td>Mantle, Earth</td>
<td>MARINER VENUS-MERCURY 1973</td>
</tr>
<tr>
<td>USE EARTH MANTLE</td>
<td>MARINER 1 SPACE PROBE</td>
</tr>
<tr>
<td>Mantle (Earth Structure)</td>
<td>MARINER 2 SPACE PROBE</td>
</tr>
<tr>
<td>USE EARTH MANTLE</td>
<td>MARINER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Mantle, Lunar</td>
<td>MARINER 4 SPACE PROBE</td>
</tr>
<tr>
<td>USE LUNAR MANTLE</td>
<td>MARINER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Mantles, Planetary</td>
<td>MARINER 6 SPACE PROBE</td>
</tr>
<tr>
<td>USE PLANETARY MANTLES</td>
<td>MARINER 7 SPACE PROBE</td>
</tr>
<tr>
<td>MANUAL</td>
<td>MARINER 8 SPACE PROBE</td>
</tr>
<tr>
<td>MANUAL CONTROL</td>
<td>MARINER 9 SPACE PROBE</td>
</tr>
<tr>
<td>MANUALS</td>
<td>MARINER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Manuals (Computer Programs), User</td>
<td>MARINER 11 SPACE PROBE</td>
</tr>
<tr>
<td>USE USER MANUALS (COMPUTER PROGRAMS)</td>
<td>MARINER-MERCURY 1973</td>
</tr>
<tr>
<td>Manuals, Installation</td>
<td>Martina, San</td>
</tr>
<tr>
<td>USE INSTALLATION MANUALS</td>
<td>USE SAN MARINO</td>
</tr>
<tr>
<td>MANUFACTURING</td>
<td>MARISAT SATELLITES</td>
</tr>
<tr>
<td>MANUFACTURING, Low Gravity</td>
<td>MARISAT 1 SATELLITE</td>
</tr>
<tr>
<td>USE LOW GRAVITY MANUFACTURING</td>
<td>Maritime Communication Satellite (ESA)</td>
</tr>
<tr>
<td>MANUFACTURING, Space</td>
<td>USE MAROTS (ESA)</td>
</tr>
<tr>
<td>USE SPACE MANUFACTURING</td>
<td>Maritime Orbital Test Satellite</td>
</tr>
<tr>
<td>MANURES</td>
<td>USE MAROTS (ESA)</td>
</tr>
<tr>
<td>MANY BODY PROBLEM</td>
<td>Maritime SATELLITES</td>
</tr>
<tr>
<td>Many Particle Theory</td>
<td>MARK 1 REENTRY BODY</td>
</tr>
<tr>
<td>USE MANY BODY PROBLEM</td>
<td>MARK 1 SPACECRAFT</td>
</tr>
<tr>
<td>MAP MATCHING GUIDANCE</td>
<td>MARK 2 REENTRY BODY</td>
</tr>
<tr>
<td>Map, Patterson</td>
<td>MARK 3 REENTRY BODY</td>
</tr>
<tr>
<td>USE PATTERSON MAP</td>
<td>MARK 4 REENTRY BODY</td>
</tr>
<tr>
<td>MAP (PROGRAMMING LANGUAGE)</td>
<td>MARK 5 REENTRY BODY</td>
</tr>
<tr>
<td>MAPPING</td>
<td>MARK 6 REENTRY BODY</td>
</tr>
<tr>
<td>Mapping, Flux</td>
<td>Maps, Astronomical Maps</td>
</tr>
<tr>
<td>USE MAPPING FLUX DENSITY</td>
<td>USE ASTRONOMICAL MAPS</td>
</tr>
<tr>
<td>Mapping, Ice</td>
<td>Maps, Lunar</td>
</tr>
<tr>
<td>USE ICE MAPPING</td>
<td>USE LUNAR MAPS</td>
</tr>
<tr>
<td>Mapping, Mission, Heat Capacity</td>
<td>Maps, Photo</td>
</tr>
<tr>
<td>USE HEAT CAPACITY MAPPING MISSION</td>
<td>USE PHOTO MAPPING</td>
</tr>
<tr>
<td>Mapping, Planetary</td>
<td>Maps, Radar</td>
</tr>
<tr>
<td>USE PLANETARY MAPPING</td>
<td>USE RADAR MAPS</td>
</tr>
<tr>
<td>Mapping, Soil</td>
<td>Maps, Radar Clutter</td>
</tr>
<tr>
<td>USE SOIL MAPPING</td>
<td>USE RADAR CLUTTER MAPS</td>
</tr>
<tr>
<td>Mapping, Thematic</td>
<td>Maps, Relief</td>
</tr>
<tr>
<td>USE THEMATIC MAPPING</td>
<td>USE RELIEF MAPS</td>
</tr>
<tr>
<td>Mapping, Thermal</td>
<td>Maps, Weather</td>
</tr>
<tr>
<td>USE THERMAL MAPPING</td>
<td>USE METEOROLOGICAL CHARTS</td>
</tr>
<tr>
<td>MAPS</td>
<td>MARAGING STRELS</td>
</tr>
<tr>
<td>Maps, Astronomical Maps</td>
<td>Maribo 2 Engine</td>
</tr>
<tr>
<td>USE ASTRONOMICAL MAPS</td>
<td>USE J-69-T-25 ENGINE</td>
</tr>
<tr>
<td>Maps, Lunar</td>
<td>Marching, Spatial</td>
</tr>
<tr>
<td>USE LUNAR MAPS</td>
<td>USE SPATIAL MARCHING</td>
</tr>
<tr>
<td>Maps, Photo</td>
<td>Marching, Time</td>
</tr>
<tr>
<td>USE PHOTO MAPS</td>
<td>USE TIME MARCHING</td>
</tr>
<tr>
<td>Maps, Radar</td>
<td>Marco Satellite, San</td>
</tr>
<tr>
<td>USE RADAR MAPS</td>
<td>USE SAN MARCO SATELLITE</td>
</tr>
<tr>
<td>Maps, Radar Clutter</td>
<td>Marco 1 Satellite, San</td>
</tr>
<tr>
<td>USE RADAR CLUTTER MAPS</td>
<td>USE SAN MARCO 1 SATELLITE</td>
</tr>
<tr>
<td>Maps, Relief</td>
<td>Marco 2 Satellite, San</td>
</tr>
<tr>
<td>USE RELIEF MAPS</td>
<td>USE SAN MARCO 2 SATELLITE</td>
</tr>
<tr>
<td>Maps, Weather</td>
<td>Marco 3 Satellite, San</td>
</tr>
<tr>
<td>USE METEOROLOGICAL CHARTS</td>
<td>USE SAN MARCO 3 SATELLITE</td>
</tr>
<tr>
<td>Marinas, Thematic</td>
<td>MARGINS</td>
</tr>
<tr>
<td>Maps, Weather</td>
<td>MARIA</td>
</tr>
<tr>
<td>USE METEOROLOGICAL CHARTS</td>
<td>Maria, Lunar</td>
</tr>
<tr>
<td>USE MARINA MARIA</td>
<td>MARJUANA</td>
</tr>
<tr>
<td>MARINE BIOLOGY</td>
<td>MARINE CHEMISTRY</td>
</tr>
<tr>
<td>MARINE CHEMISTRY</td>
<td>MARINE ENVIRONMENTS</td>
</tr>
<tr>
<td>MARINE ENVIRONMENTS</td>
<td>Maritime Geology</td>
</tr>
<tr>
<td>MARINE GEOLOGY</td>
<td>USE HYDROGEOLOGY</td>
</tr>
<tr>
<td>MEASUREMENTS</td>
<td>USE HYDROGEOLOGY</td>
</tr>
<tr>
<td>Term</td>
<td>Synonyms</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>NASA THESAURUS (VOLUME 2)</td>
<td></td>
</tr>
<tr>
<td>MARK 10 REENTRY BODY</td>
<td>Marshlands, Coastal</td>
</tr>
<tr>
<td>MARK 11 REENTRY BODY</td>
<td>USE MARSHLANDS</td>
</tr>
<tr>
<td>MARK 12 REENTRY BODY</td>
<td>MARTENSITE</td>
</tr>
<tr>
<td>MARK 17 REENTRY BODY</td>
<td>MARTENSITIC STAINLESS STEELS</td>
</tr>
<tr>
<td>MARKERS</td>
<td>MARTENSITIC TRANSFORMATION</td>
</tr>
<tr>
<td>MARKET RESEARCH</td>
<td>MARTIN AIRCRAFT</td>
</tr>
<tr>
<td>MARKETING</td>
<td>MARTINGALES</td>
</tr>
<tr>
<td>MARKING</td>
<td>MARTINIQUE</td>
</tr>
<tr>
<td>(Marking), Labeling</td>
<td>MARVS (PROGRAMMING LANGUAGE)</td>
</tr>
<tr>
<td>MARKOV CHAINS</td>
<td>MARYLAND</td>
</tr>
<tr>
<td>MARKOV PROCESSES</td>
<td>MASCONS</td>
</tr>
<tr>
<td>Markov Theorem, Gauss-</td>
<td>Maser Modulation, Optical</td>
</tr>
<tr>
<td>USE GAUSS-MARKOV THEOREM</td>
<td>USE LIGHT MODULATION</td>
</tr>
<tr>
<td>MAROTS (ESA)</td>
<td>MASER OUTPUTS</td>
</tr>
<tr>
<td>MARQUARDT RAD ENGINE</td>
<td>Maser Reasonators</td>
</tr>
<tr>
<td>MARROW</td>
<td>USE MASERS</td>
</tr>
<tr>
<td>Marrow, Bone</td>
<td>MASERS</td>
</tr>
<tr>
<td>USE BONE MARROW</td>
<td>Masers, Gas</td>
</tr>
<tr>
<td>MARS</td>
<td>USE GAS MASERS</td>
</tr>
<tr>
<td>MARS ATMOSPHERE</td>
<td>Masers, Hydrogen</td>
</tr>
<tr>
<td>MARS CRATERS</td>
<td>USE HYDROGEN MASERS</td>
</tr>
<tr>
<td>MARS ENVIRONMENT</td>
<td>Masers, Infrared</td>
</tr>
<tr>
<td>MARS EXCURSION MODULE</td>
<td>USE INFRARED LASERS</td>
</tr>
<tr>
<td>MARS LANDING</td>
<td>Masers, Interstellar</td>
</tr>
<tr>
<td>MARS (MANNED REUSABLE SPACECRAFT)</td>
<td>USE INTERSTELLAR MASERS</td>
</tr>
<tr>
<td>MARS PHOTOGRAPHS</td>
<td>Masers, Optical</td>
</tr>
<tr>
<td>MARS (PLANET)</td>
<td>USE LASERS</td>
</tr>
<tr>
<td>MARS PROBES</td>
<td>Masers, Proton</td>
</tr>
<tr>
<td>Mars Program, Viking</td>
<td>USE PROTON MASERS</td>
</tr>
<tr>
<td>USE VIKING MARS PROGRAM</td>
<td>Masers, Traveling Wave</td>
</tr>
<tr>
<td>Mars Spacecraft</td>
<td>USE TRAVELING WAVE MASERS</td>
</tr>
<tr>
<td>USE MARINER SPACECRAFT</td>
<td>Masers, Water</td>
</tr>
<tr>
<td>MARS SURFACE</td>
<td>USE WATER MASERS</td>
</tr>
<tr>
<td>MARS SURFACE SAMPLES</td>
<td>MASKING</td>
</tr>
<tr>
<td>Mars Trajectories, Earth-</td>
<td>Masking, Target</td>
</tr>
<tr>
<td>USE EARTH-MARS TRAJECTORIES</td>
<td>USE TARGET MASKING</td>
</tr>
<tr>
<td>MARS VOLCANOES</td>
<td>MASKS</td>
</tr>
<tr>
<td>MARS 1 SPACECRAFT</td>
<td>Maska, Oxygen</td>
</tr>
<tr>
<td>MARS 2 SPACECRAFT</td>
<td>USE OXYGEN MASKS</td>
</tr>
<tr>
<td>MARS 3 SPACECRAFT</td>
<td>MASONITE (TRADEMARK)</td>
</tr>
<tr>
<td>MARS 4 SPACECRAFT</td>
<td>MASONRY</td>
</tr>
<tr>
<td>MARS 5 SPACECRAFT</td>
<td>MAss</td>
</tr>
<tr>
<td>MARS 6 SPACECRAFT</td>
<td>Mass Accretion, Stellar</td>
</tr>
<tr>
<td>MARS 69 PROJECT</td>
<td>USE STELLAR MASS ACCRETION</td>
</tr>
<tr>
<td>MARS 71 PROJECT</td>
<td>Mass, Atomic</td>
</tr>
<tr>
<td>Marshes</td>
<td>USE ATOMIC WEIGHTS</td>
</tr>
<tr>
<td>USE MARSHLANDS</td>
<td>MASS BALANCE</td>
</tr>
<tr>
<td>MASHLANDS</td>
<td>(Mass), Ballast</td>
</tr>
<tr>
<td>MATCHED FILTERS</td>
<td>USE BALLAST (MASS)</td>
</tr>
<tr>
<td>MATCHING</td>
<td>Mass, Center Of</td>
</tr>
<tr>
<td>MATCHING GUIDANCE, Map</td>
<td>USE CENTER OF MASS</td>
</tr>
<tr>
<td>MATCHING, Impedance</td>
<td>Mass, Critical</td>
</tr>
<tr>
<td>USE IMPEDANCE MATCHING</td>
<td>MASS DISTRIBUTION</td>
</tr>
<tr>
<td>Matching Method (Mathematics), Point</td>
<td>MASS DRIVERS (PAYLOAD DELIVERY)</td>
</tr>
<tr>
<td>USE BOUNDARY VALUE PROBLEMS</td>
<td>Mass, Ejection, Stellar</td>
</tr>
<tr>
<td>USE STELLAR MASS EJECTION</td>
<td>Mass, Electron</td>
</tr>
<tr>
<td>USE ELECTRON MASS</td>
<td>Mass Filters</td>
</tr>
<tr>
<td>USE FLUID FILTERS</td>
<td>MASS FLOW</td>
</tr>
<tr>
<td>MASS FLOW FACTORS</td>
<td>MASS FLOW RATE</td>
</tr>
<tr>
<td>Mass, Low</td>
<td>USE MASS</td>
</tr>
<tr>
<td>Mass, Particle</td>
<td>USE PARTICLE MASS</td>
</tr>
<tr>
<td>Mass, Planetary</td>
<td>USE PLANETARY MASS</td>
</tr>
<tr>
<td>Mass Ratio, Payload</td>
<td>USE PAYLOAD MASS RATIO</td>
</tr>
<tr>
<td>Mass Ratio, Propellant</td>
<td>USE PROPPELLANT MASS RATIO</td>
</tr>
<tr>
<td>MASS RATIOS</td>
<td>MASS SPECTRA</td>
</tr>
<tr>
<td>MASS SPECTROMETERS</td>
<td>Mass Spectrometers, Retarding Ion</td>
</tr>
<tr>
<td>USE MASS SPECTROMETERS</td>
<td>Mass Spectrometry</td>
</tr>
<tr>
<td>USE MASS SPECTROSCOPY</td>
<td>MASS SPECTROSCOPY</td>
</tr>
<tr>
<td>Mass, Stellar</td>
<td>USE STELLAR MASS</td>
</tr>
<tr>
<td>Mass, Subcritical</td>
<td>USE SUBCRITICAL MASS</td>
</tr>
<tr>
<td>Mass Systems, Variable</td>
<td>USE VARIABLE MASS SYSTEMS</td>
</tr>
<tr>
<td>MASS TO LIGHT RATIOS</td>
<td>MASS TRANSFER</td>
</tr>
<tr>
<td>(Mass), Weight</td>
<td>USE WEIGHT (MASS)</td>
</tr>
<tr>
<td>(Mass/volume), Density</td>
<td>USE DENSITY (MASS/VOLUME)</td>
</tr>
<tr>
<td>MASSACHUSETTS</td>
<td>MASSES, Air</td>
</tr>
<tr>
<td>USE AIR MASSES</td>
<td>MASSIFS</td>
</tr>
<tr>
<td>MAST Shock Tubes</td>
<td>USE MAGNETIC ANNULAR SHOCK TUBES</td>
</tr>
<tr>
<td>MASTICATION</td>
<td>MASTOIDS</td>
</tr>
<tr>
<td>MATCHED FILTERS</td>
<td>MATCHING</td>
</tr>
<tr>
<td>MATCHING GUIDANCE, Map</td>
<td>USE MATCHING</td>
</tr>
<tr>
<td>MATCHING, Impedance</td>
<td>USE IMPEDANCE MATCHING</td>
</tr>
</tbody>
</table>

**Note:** The list continues with similar entries not shown here for brevity.
### NASA Thesaurus (Volume 2)

<table>
<thead>
<tr>
<th>Category</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching Navigation System, Terrain Contour</td>
<td>USE TERRCOM</td>
</tr>
<tr>
<td>Matching, Phase</td>
<td>USE PHASE MATCHING</td>
</tr>
<tr>
<td>Material Absorption</td>
<td></td>
</tr>
<tr>
<td>Material Balance</td>
<td></td>
</tr>
<tr>
<td>(Materials), Mortars</td>
<td>USE MORTARS (MATERIAL)</td>
</tr>
<tr>
<td>(Materials), Paper</td>
<td>USE PAPER (MATERIAL)</td>
</tr>
<tr>
<td>(Materials), Pitch</td>
<td>USE PITCH (MATERIAL)</td>
</tr>
<tr>
<td>(Material) Removal, Gridding</td>
<td>USE GRINDING (MATERIAL REMOVAL)</td>
</tr>
<tr>
<td>Material Removal (Machining)</td>
<td>USE MACHINING</td>
</tr>
<tr>
<td>Materials, Ablative</td>
<td>USE ABLATIVE MATERIALS</td>
</tr>
<tr>
<td>(Materials), Absorbers</td>
<td>USE ABSORBERS (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Acceptor</td>
<td>USE ACCEPTOR MATERIALS</td>
</tr>
<tr>
<td>(Materials), Aging</td>
<td>USE AGING (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Aircraft Construction</td>
<td>USE AIRCRAFT CONSTRUCTION MATERIALS</td>
</tr>
<tr>
<td>Materials, Airframe</td>
<td>USE AIRFRAME MATERIALS</td>
</tr>
<tr>
<td>Materials, Amorphous</td>
<td>USE AMORPHOUS MATERIALS</td>
</tr>
<tr>
<td>(Materials), Attrition</td>
<td>USE COMMINUTION</td>
</tr>
<tr>
<td>(Materials), Binary Systems</td>
<td>USE BINARY SYSTEMS (MATERIALS)</td>
</tr>
<tr>
<td>(Materials), Binders</td>
<td>USE BINDER (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Boron Reinforced</td>
<td>USE BORON REINFORCED MATERIALS</td>
</tr>
<tr>
<td>Materials, Brittle</td>
<td>USE BRITTLE MATERIALS</td>
</tr>
<tr>
<td>Materials, Building</td>
<td>USE CONSTRUCTION MATERIALS</td>
</tr>
<tr>
<td>Materials, Carbonaceous</td>
<td>USE CARBONACEOUS MATERIALS</td>
</tr>
<tr>
<td>Materials, Composite</td>
<td>USE COMPOSITE MATERIALS</td>
</tr>
<tr>
<td>Materials, Construction</td>
<td>USE CONSTRUCTION MATERIALS</td>
</tr>
<tr>
<td>(Materials), Cork</td>
<td>USE CORR (MATERIALS)</td>
</tr>
<tr>
<td>(Materials), Curl</td>
<td>USE CURL (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Dielectric</td>
<td>USE DIELECTRICS</td>
</tr>
<tr>
<td>(Materials), Dislocations</td>
<td>USE DISLOCATIONS (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Donor</td>
<td>USE DONOR MATERIALS</td>
</tr>
<tr>
<td>Materials, Drained</td>
<td>USE DREDGED MATERIALS</td>
</tr>
<tr>
<td>(Materials), Fatigue</td>
<td>USE FATIGUE (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Ferrimagnetic</td>
<td>USE FERRIMAGNETIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Ferromagnetic</td>
<td>USE FERROMAGNETIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Fibrous</td>
<td>USE FIBERS</td>
</tr>
<tr>
<td>Materials, Flexible</td>
<td>USE FLEXIBLE MATERIALS</td>
</tr>
<tr>
<td>Materials, Fissionable</td>
<td>USE FISSIONABLE MATERIALS</td>
</tr>
<tr>
<td>(Materials), Foils</td>
<td>USE FOILS (MATERIALS)</td>
</tr>
<tr>
<td>(Materials), Fractures</td>
<td>USE FRACTURES (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Granular</td>
<td>USE GRANULAR MATERIALS</td>
</tr>
<tr>
<td>Materials Handling</td>
<td></td>
</tr>
<tr>
<td>(Materials), Hardening</td>
<td>USE HARDENING (MATERIALS)</td>
</tr>
<tr>
<td>Materials, High Temperature</td>
<td>USE REFRACTORY MATERIALS</td>
</tr>
<tr>
<td>Materials, Inorganic</td>
<td>USE INORGANIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Insulating</td>
<td>USE INSULATION</td>
</tr>
<tr>
<td>Materials, Laminated</td>
<td>USE LAMINATES</td>
</tr>
<tr>
<td>Materials, Laser</td>
<td>USE LASER MATERIALS</td>
</tr>
<tr>
<td>Materials, Lossless</td>
<td>USE LOSSLESS MATERIALS</td>
</tr>
<tr>
<td>Materials, Low Density</td>
<td>USE LOW DENSITY MATERIALS</td>
</tr>
<tr>
<td>Materials, Magnetic</td>
<td>USE MAGNETIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Matrix</td>
<td>USE MATRIX MATERIALS</td>
</tr>
<tr>
<td>Materials, Molding</td>
<td>USE MOLDING MATERIALS</td>
</tr>
<tr>
<td>Materials, (Non Biological), Cellular</td>
<td>USE FOAMS</td>
</tr>
<tr>
<td>Materials, Nonflammable</td>
<td>USE NONFLAMMABLE MATERIALS</td>
</tr>
<tr>
<td>Materials, Noxious</td>
<td>USE CONTAMINANTS</td>
</tr>
<tr>
<td>Materials, Optical Data Storage</td>
<td>USE OPTICAL DATA STORAGE MATERIALS</td>
</tr>
<tr>
<td>Materials, Organic</td>
<td>USE ORGANIC MATERIALS</td>
</tr>
<tr>
<td>(Materials), PCM</td>
<td>USE PHASE CHANGE MATERIALS</td>
</tr>
<tr>
<td>Materials, Phase Change</td>
<td>USE PHASE CHANGE MATERIALS</td>
</tr>
<tr>
<td>Materials, Photoelastic</td>
<td>USE PHOTOELASTIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Photoelectric</td>
<td>USE PHOTOELECTRIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Porous</td>
<td>USE POROUS MATERIALS</td>
</tr>
<tr>
<td>Materials, Pyrolytic</td>
<td>USE PYROLYTIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Pyrophoric</td>
<td>USE PYROPHORIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Radar Absorbing</td>
<td>USE ANTRADAR COATINGS</td>
</tr>
<tr>
<td>Materials, Radioactive</td>
<td>USE RADIOACTIVE MATERIALS</td>
</tr>
<tr>
<td>Materials, Radiogenic</td>
<td>USE RADIONIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Radome</td>
<td>USE RADOME MATERIALS</td>
</tr>
<tr>
<td>Materials, Reactor</td>
<td>USE REACTOR MATERIALS</td>
</tr>
<tr>
<td>Materials Recovery</td>
<td></td>
</tr>
<tr>
<td>Materials, Refractory</td>
<td>USE REFRACTORY MATERIALS</td>
</tr>
<tr>
<td>Materials, Reinforced</td>
<td>USE COMPOSITE MATERIALS</td>
</tr>
<tr>
<td>Materials, Reinforcing</td>
<td>USE REINFORCING MATERIALS</td>
</tr>
<tr>
<td>Materials Science</td>
<td></td>
</tr>
<tr>
<td>Materials, Self Lubricating</td>
<td>USE SELF LUBRICATING MATERIALS</td>
</tr>
<tr>
<td>(Materials), Semiconductors</td>
<td>USE SEMICONDUCTORS (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Sizing</td>
<td>USE SIZING MATERIALS</td>
</tr>
<tr>
<td>Materials, Spacecraft Construction</td>
<td>USE SPACECRAFT CONSTRUCTION MATERIALS</td>
</tr>
<tr>
<td>(Materials), Sponges</td>
<td>USE SPONGES (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Strength Of</td>
<td>USE MECHANICAL PROPERTIES</td>
</tr>
<tr>
<td>Materials, Structural</td>
<td>USE CONSTRUCTION MATERIALS</td>
</tr>
<tr>
<td>Materials, Superhybrid</td>
<td>USE SUPERTHYBRID MATERIALS</td>
</tr>
<tr>
<td>Materials, Testing Reactors</td>
<td>USE NUCLEAR RESEARCH AND TEST REACTORS</td>
</tr>
<tr>
<td>Materials Tests</td>
<td></td>
</tr>
<tr>
<td>Materials, Thermochromatic</td>
<td>USE THERMOCHROMATIC MATERIALS</td>
</tr>
<tr>
<td>Materials, Thermoelectric</td>
<td>USE THERMOELECTRIC MATERIALS</td>
</tr>
<tr>
<td>(Materials), Thickener</td>
<td>USE THICKENERS (MATERIALS)</td>
</tr>
<tr>
<td>Materials, Transparent</td>
<td>USE TRANSPARENCY</td>
</tr>
<tr>
<td>Materials, Vitreous</td>
<td>USE VITREOUS MATERIALS</td>
</tr>
<tr>
<td>Mathematical Analysis</td>
<td>USE APPLICATIONS OF MATHEMATICS</td>
</tr>
<tr>
<td>Mathematical Logic</td>
<td></td>
</tr>
<tr>
<td>Mathematical Models</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Alternative Term(s)</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>MB-1 Rocket Vehicle</td>
<td>GENIE ROCKET VEHICLE</td>
</tr>
<tr>
<td>MBM Junctions</td>
<td></td>
</tr>
<tr>
<td>McDonnell Aircraft</td>
<td></td>
</tr>
<tr>
<td>McDonnell Douglas Aircraft</td>
<td></td>
</tr>
<tr>
<td>Maclaurin Series</td>
<td>MACLAURIN SERIES</td>
</tr>
<tr>
<td>McLeod Gages</td>
<td></td>
</tr>
<tr>
<td>MCMurdo Sound</td>
<td></td>
</tr>
<tr>
<td>MCR Reactors</td>
<td>MILITARY COMPACT REACTORS</td>
</tr>
<tr>
<td>MD</td>
<td>MARYLAND</td>
</tr>
<tr>
<td>(MD-NY-PA), Susquehanna River Basin</td>
<td>SUSQUEHANNA RIVER BASIN (MD-NY-PA)</td>
</tr>
<tr>
<td>(MD-VA), Assateague Island</td>
<td>ASSATEAGUE ISLAND (MD-VA)</td>
</tr>
<tr>
<td>(MD-MD-VA), Delmarva Peninsula</td>
<td>DELMARVA PENINSULA (DE-MD-VA)</td>
</tr>
<tr>
<td>(MD-VA-WV), Potomac River Valley</td>
<td>POTOMAC RIVER VALLEY (MD-VA-WV)</td>
</tr>
<tr>
<td>MDA</td>
<td>MULTIPLE DOCKING ADAPTERS</td>
</tr>
<tr>
<td>ME</td>
<td>MAINE</td>
</tr>
<tr>
<td>ME P-160 Aircraft</td>
<td>P-160 AIRCRAFT</td>
</tr>
<tr>
<td>ME P-180 Aircraft, Messerschmitt</td>
<td>P-180 AIRCRAFT</td>
</tr>
<tr>
<td>ME P-308 Aircraft, Messerschmitt</td>
<td>P-308 AIRCRAFT</td>
</tr>
<tr>
<td>(MEA), Monoethanolamine</td>
<td>MONOETHANOLAMINE (MEA)</td>
</tr>
<tr>
<td>Meadowlands</td>
<td>GRASSLANDS</td>
</tr>
<tr>
<td>MEAN</td>
<td></td>
</tr>
<tr>
<td>MEAN FREE PATH</td>
<td></td>
</tr>
<tr>
<td>MEAN SQUARE VALUES</td>
<td></td>
</tr>
<tr>
<td>Mean Time Between Failures</td>
<td>MTBF</td>
</tr>
<tr>
<td>Mean-Square Errors, Root-</td>
<td>ROOT-MEAN-SQUARE ERRORS</td>
</tr>
<tr>
<td>MEANDERS</td>
<td></td>
</tr>
<tr>
<td>Measure System, Integ Mod And Behavioral Lab</td>
<td>EARTH TERMINAL MEASUREMENT SYSTEM</td>
</tr>
<tr>
<td>Measure, Shannon-Wiener</td>
<td>SHANNON-WIENER MEASURE</td>
</tr>
<tr>
<td>Measure Theory</td>
<td>MEASURE AND INTEGRATION</td>
</tr>
<tr>
<td>MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Measurement, Acoustic</td>
<td>ACOUSTIC MEASUREMENT</td>
</tr>
<tr>
<td>Measurement (Biology), Body</td>
<td>BODY MEASUREMENT (BIOLOGY)</td>
</tr>
<tr>
<td>Measurement, Density</td>
<td>DENSITY MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Depth</td>
<td>DEPTH MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Dimensional</td>
<td>DIMENSIONAL MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Displacement</td>
<td>DISPLACEMENT MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Downrange</td>
<td>DOWNRANGE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Drag</td>
<td>DRAG MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Electrical</td>
<td>ELECTRICAL MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Electromagnetic</td>
<td>ELECTROMAGNETIC MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Electromagnetic Noise</td>
<td>ELECTROMAGNETIC NOISE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Electronic Signal</td>
<td>SIGNAL MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Flow</td>
<td>FLOW MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Frequency</td>
<td>FREQUENCY MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Friction</td>
<td>FRICTION MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Heat</td>
<td>HEAT MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, High Alt Target And Background</td>
<td>HIGH ALT TARGET AND BACKGROUND MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Humidity</td>
<td>HUMIDITY MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Impedance</td>
<td>IMPEDANCE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Latitude</td>
<td>LATITUDE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Longitude</td>
<td>LONGITUDE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Magnetic</td>
<td>MAGNETIC MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Mechanical</td>
<td>MECHANICAL MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Noise</td>
<td>NOISE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Optical</td>
<td>OPTICAL MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Photoelastic Stress</td>
<td>PHOTOELASTIC ANALYSIS</td>
</tr>
<tr>
<td>Measurement, Photographic</td>
<td>PHOTOGRAPHIC MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Plasma Flux</td>
<td>PLASMA FLUX MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Precipitation Particle</td>
<td>PRECIPITATION PARTICLE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Pressure</td>
<td>PRESSURE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement Program, Downrange Antimissile</td>
<td>DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM</td>
</tr>
<tr>
<td>Measurement, Project, Radio Attenuation</td>
<td>RADIO ATTENUATION MEASUREMENT PROJECT</td>
</tr>
<tr>
<td>Measurement, Radar</td>
<td>RADAR MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Radiation</td>
<td>RADIATION MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Range</td>
<td>RANGEFINDING</td>
</tr>
<tr>
<td>Measurement, Signal</td>
<td>SIGNAL MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Sound</td>
<td>ACOUSTIC MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Stress</td>
<td>STRESS MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Synoptic</td>
<td>SYNOPTIC MEASUREMENT</td>
</tr>
<tr>
<td>Measurement System, Earth Terminal</td>
<td>EARTH TERMINAL MEASUREMENT SYSTEM</td>
</tr>
<tr>
<td>Measurement, Temperature</td>
<td>TEMPERATURE MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Thrust</td>
<td>THRUST MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Time</td>
<td>TIME MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Trajectory</td>
<td>TRAJECTORY MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Units Of</td>
<td>UNITS OF MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Velocity</td>
<td>VELOCITY MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Vibration</td>
<td>VIBRATION MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Voltage</td>
<td>ELECTRICAL MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Weight</td>
<td>WEIGHT MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Wind</td>
<td>WIND MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, Wind Velocity</td>
<td>WIND VELOCITY MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, X Ray Density</td>
<td>X RAY DENSITY MEASUREMENT</td>
</tr>
<tr>
<td>Measurement, X Ray Stress</td>
<td>X RAY STRESS MEASUREMENT</td>
</tr>
<tr>
<td>MEASURES</td>
<td></td>
</tr>
<tr>
<td>Measures, Counter</td>
<td>COUNTERMEASURES</td>
</tr>
<tr>
<td>Measuring</td>
<td>MEASUREMENT</td>
</tr>
<tr>
<td>Measuring Apparatus, Torque</td>
<td>TORQUEMETERS</td>
</tr>
<tr>
<td>Measuring Equipment, Distance</td>
<td>DISTANCE MEASURING EQUIPMENT</td>
</tr>
<tr>
<td>MEASURING INSTRUMENTS</td>
<td></td>
</tr>
<tr>
<td>Measuring Instruments, Optical</td>
<td>OPTICAL MEASURING INSTRUMENTS</td>
</tr>
<tr>
<td>Measuring Instruments, Radiation</td>
<td>RADIATION MEASURING INSTRUMENTS</td>
</tr>
<tr>
<td>MEASURES</td>
<td></td>
</tr>
<tr>
<td>Membrane Analogy</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td></td>
</tr>
<tr>
<td>Medicine, Aerospace</td>
<td>USE AEROSPACE MEDICINE</td>
</tr>
<tr>
<td>Medicine, Clinical</td>
<td>USE CLINICAL MEDICINE</td>
</tr>
<tr>
<td>Medicine, Radiation</td>
<td>USE RADIATION MEDICINE</td>
</tr>
<tr>
<td>Medicine, Veterinary</td>
<td>USE VETERINARY MEDICINE</td>
</tr>
<tr>
<td>MEDITERRANEAN SEA</td>
<td>USE INTERPLANETARY MEDIUM</td>
</tr>
<tr>
<td>MEDIUM SCALE INTEGRATION</td>
<td>USE CONFERENCES</td>
</tr>
<tr>
<td>MEDESOLopolIES</td>
<td>USE COLLIMATION</td>
</tr>
<tr>
<td>Melsner Effect</td>
<td>USE DIADEME</td>
</tr>
<tr>
<td>MELAMINE</td>
<td>USE DIADEMINESS</td>
</tr>
<tr>
<td>MELANOIDIN</td>
<td>USE DIADEMENS</td>
</tr>
<tr>
<td>MELLIN TRANSFORMS</td>
<td>USE DIADEMENS</td>
</tr>
<tr>
<td>Meititu, Diabetes</td>
<td>USE DIABETES MELLITUS</td>
</tr>
<tr>
<td>MELT SPINNING</td>
<td>USE DIAMETRICITY</td>
</tr>
<tr>
<td>MELTING</td>
<td>USE DIADEMENS</td>
</tr>
<tr>
<td>Melting, Arc</td>
<td>USE ARC MELTING</td>
</tr>
<tr>
<td>Melting Compounds, High</td>
<td>USE REFRACTORY MATERIALS</td>
</tr>
<tr>
<td>(Melting), Fusion</td>
<td>USE FUSION (MELTING)</td>
</tr>
<tr>
<td>MELTING POINTS</td>
<td>USE DIADROME</td>
</tr>
<tr>
<td>Melting, Vacuum</td>
<td>USE VACUUM MELTING</td>
</tr>
<tr>
<td>Melting, Zone</td>
<td>USE ZONE MELTING</td>
</tr>
<tr>
<td>Melts, Containerless</td>
<td>USE CONTAINERLESS MELTS</td>
</tr>
<tr>
<td>MELTS (CRYSTAL GROWTH)</td>
<td>USE CONTAINERLESS MELTS</td>
</tr>
<tr>
<td>Melt, Impact</td>
<td>USE IMPACT MELTS</td>
</tr>
<tr>
<td>MEM (Excursion Module)</td>
<td>USE MARS EXCURSION MODULE</td>
</tr>
<tr>
<td>Member), Skin (Structural</td>
<td>USE SKIN (STRUCTURAL MEMBER)</td>
</tr>
<tr>
<td>Members, Cantilever</td>
<td>USE CANTILEVER MEMBERS</td>
</tr>
<tr>
<td>Members), Plates (Structural</td>
<td>USE PLATES (STRUCTURAL MEMBERS)</td>
</tr>
<tr>
<td>Members), Structural</td>
<td>USE STRUCTURAL MEMBERS</td>
</tr>
<tr>
<td>Members), Studs (Structural</td>
<td>USE STUDS (STRUCTURAL MEMBERS)</td>
</tr>
<tr>
<td>Membrane Analogy</td>
<td>USE MEMBRANE STRUCTURES</td>
</tr>
<tr>
<td>MEDICAL ANALYSIS</td>
<td>USE STRUCTURAL ANALYSIS</td>
</tr>
<tr>
<td>Term</td>
<td>Synonym</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Membrane Electrolytes, Ion Exchange</td>
<td>USE ION EXCHANGE MEMBRANE ELECTROLYTES</td>
</tr>
<tr>
<td>Membrane Process, Jet</td>
<td>USE JET MEMBRANE PROCESS</td>
</tr>
<tr>
<td>MEMBRANE STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>Membrane Theory</td>
<td>USE STRUCTURAL ANALYSIS</td>
</tr>
<tr>
<td>MEMBRANES</td>
<td></td>
</tr>
<tr>
<td>Membranes, Choroid</td>
<td>USE CHOROID MEMBRANES</td>
</tr>
<tr>
<td>Membranes, Webs</td>
<td>USE MEMBRANES</td>
</tr>
<tr>
<td>Memories, Magnetic</td>
<td>USE MAGNETIC STORAGE</td>
</tr>
<tr>
<td>MEMORY</td>
<td></td>
</tr>
<tr>
<td>Memory Alloys, Shape</td>
<td>USE SHAPE MEMORY ALLOYS</td>
</tr>
<tr>
<td>Memory, CCD-450</td>
<td>USE FAIRCILD CCD-450 MEMORY DEVICE</td>
</tr>
<tr>
<td>Memory, Optinal</td>
<td>USE OPTICAL MEMORY (DATA STORAGE)</td>
</tr>
<tr>
<td>Memory Devices, Fairchild CCD-450</td>
<td>USE FAIRCILD CCD-450 MEMORY DEVICE</td>
</tr>
<tr>
<td>Memory Devices, Bubble</td>
<td>USE BUBBLE MEMORY DEVICES</td>
</tr>
<tr>
<td>(Memory Devices), Chips</td>
<td>USE CHIPS (MEMORY DEVICES)</td>
</tr>
<tr>
<td>Memory Devices, Read-Only</td>
<td>USE READ-ONLY MEMORY DEVICES</td>
</tr>
<tr>
<td>Memory, Plastic</td>
<td>USE PLASTIC MEMORY</td>
</tr>
<tr>
<td>Memory, Random Access</td>
<td>USE RANDOM ACCESS MEMORY</td>
</tr>
<tr>
<td>MENDELEVIUM</td>
<td></td>
</tr>
<tr>
<td>MENINGITIS</td>
<td></td>
</tr>
<tr>
<td>MENISCI</td>
<td></td>
</tr>
<tr>
<td>MESTRICATION</td>
<td></td>
</tr>
<tr>
<td>MENTAL HEALTH</td>
<td></td>
</tr>
<tr>
<td>MENTAL PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>Mental Stress</td>
<td>USE STRESS (PSYCHOLOGY)</td>
</tr>
<tr>
<td>MENTHOL</td>
<td></td>
</tr>
<tr>
<td>MENTHOL MIPPICATE</td>
<td></td>
</tr>
<tr>
<td>Mercaptan</td>
<td>USE THIOLS</td>
</tr>
<tr>
<td>Mercapto Compounds</td>
<td>USE THIOLS</td>
</tr>
<tr>
<td>MERCATOR PROJECTION</td>
<td></td>
</tr>
<tr>
<td>MERCURE AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>MERCURY ALLOYS</td>
<td></td>
</tr>
<tr>
<td>MERCURY AMALGAMS</td>
<td></td>
</tr>
<tr>
<td>MERCURY ARCS</td>
<td></td>
</tr>
<tr>
<td>MERCURY CADMIUM TELLURIDES</td>
<td>USE MERCURY CADMIUM TELLURIDES</td>
</tr>
<tr>
<td>MERCURY CHROMELATE</td>
<td></td>
</tr>
<tr>
<td>MERCURY COMPUTER, Ferranti</td>
<td>USE FERRANTI MERCURY COMPUTER</td>
</tr>
<tr>
<td>MERCURY COMPUTER, Market</td>
<td></td>
</tr>
<tr>
<td>MERCURY COMPUTER, Mercury</td>
<td></td>
</tr>
<tr>
<td>MERCURY COMPUTER, Sigma</td>
<td></td>
</tr>
<tr>
<td>MERCURY COMPUTER, Tiger</td>
<td></td>
</tr>
<tr>
<td>MERCURY FLIGHTS</td>
<td></td>
</tr>
<tr>
<td>MERCURY ION ENGINES</td>
<td></td>
</tr>
<tr>
<td>MERCURY ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>MERCURY LAMPS</td>
<td></td>
</tr>
<tr>
<td>Mercury, Liquid</td>
<td>USE MERCURY (METAL)</td>
</tr>
<tr>
<td>MERCURY MA-1 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MA-2 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MA-3 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MA-4 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MA-5 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MA-6 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MA-7 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MA-8 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MA-9 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY (METAL)</td>
<td></td>
</tr>
<tr>
<td>MERCURY MR-1 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MR-2 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MR-3 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY MR-4 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>MERCURY OXIDES</td>
<td></td>
</tr>
<tr>
<td>MERCURY PLANET</td>
<td></td>
</tr>
<tr>
<td>MERCURY PROJECT</td>
<td></td>
</tr>
<tr>
<td>MERCURY SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>MERCURY TELLURIDES</td>
<td></td>
</tr>
<tr>
<td>Mercury Tellerides, Cadmium</td>
<td>USE MERCURY CADMIUM TELLURIDES</td>
</tr>
<tr>
<td>Mercury Trajectories, Earth-Mercury</td>
<td>USE EARTH-MERCURY TRAJECTORIES</td>
</tr>
<tr>
<td>MERCURY VAPOR</td>
<td></td>
</tr>
<tr>
<td>Mercury 1973, Mariner-11183</td>
<td>USE MARINER-MERCURY 1973</td>
</tr>
<tr>
<td>MERGING ROUTINES</td>
<td></td>
</tr>
<tr>
<td>MERIDIONAL FLOW</td>
<td></td>
</tr>
<tr>
<td>Merit, Figure Of</td>
<td>USE FIGURE OF MERIT</td>
</tr>
<tr>
<td>MERMORPHIC FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>MERRITT ISLAND (FL)</td>
<td></td>
</tr>
<tr>
<td>MERVINITE</td>
<td></td>
</tr>
<tr>
<td>MESAS</td>
<td></td>
</tr>
<tr>
<td>MESH</td>
<td></td>
</tr>
<tr>
<td>Mesh, Wire</td>
<td>USE WIRE CLOTH</td>
</tr>
<tr>
<td>MESITYLENE</td>
<td></td>
</tr>
<tr>
<td>MESOMETEORALY</td>
<td></td>
</tr>
<tr>
<td>MESS</td>
<td></td>
</tr>
<tr>
<td>MESSA</td>
<td></td>
</tr>
<tr>
<td>MESSERIAL</td>
<td></td>
</tr>
<tr>
<td>MESSIERIAL</td>
<td></td>
</tr>
<tr>
<td>MESSO</td>
<td></td>
</tr>
<tr>
<td>MESSOSURSE</td>
<td></td>
</tr>
<tr>
<td>MESSOPOUSE</td>
<td></td>
</tr>
<tr>
<td>MESOPHILES</td>
<td></td>
</tr>
<tr>
<td>MESOSPHERE</td>
<td></td>
</tr>
<tr>
<td>Mesosphere Explorer, Solar</td>
<td>USE SOLAR MESOSPHERE EXPLORER</td>
</tr>
<tr>
<td>MESSAGE PROCESSING</td>
<td></td>
</tr>
<tr>
<td>MESSAGES</td>
<td></td>
</tr>
<tr>
<td>Messerschmitt ME P-160 Aircraft</td>
<td>USE P-160 AIRCRAFT</td>
</tr>
<tr>
<td>Messerschmitt ME P-308 Aircraft</td>
<td>USE P-308 AIRCRAFT</td>
</tr>
<tr>
<td>METABOLIC DISEASES</td>
<td></td>
</tr>
<tr>
<td>METABOLIC WASTES</td>
<td></td>
</tr>
<tr>
<td>METABOLISM</td>
<td></td>
</tr>
<tr>
<td>Metabolism, Adrenal</td>
<td>USE ADRENA L METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Ascorbic Acid</td>
<td>USE ASCORBIC ACID METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Calcium</td>
<td>USE CALCIUM METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Carbohydrate</td>
<td>USE CARBOHYDRATE METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Electrolyte</td>
<td>USE ELECTROLYTE METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Hydrogen</td>
<td>USE HYDROGEN METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Hypo</td>
<td>USE HYPOMETABOLISM</td>
</tr>
<tr>
<td>Metabolism, Lipid</td>
<td>USE LIPID METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Mineral</td>
<td>USE MINERAL METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Nitrogen</td>
<td>USE NITROGEN METABOLISM</td>
</tr>
<tr>
<td>Metabolism, Oxygen</td>
<td>USE OXYGEN METABOLISM</td>
</tr>
<tr>
<td>Term</td>
<td>Synonyms</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Metal Bonding, Metal-</td>
<td>USE METAL-METAL BONDING</td>
</tr>
<tr>
<td>Metal Bonding, Metal-</td>
<td>USE METAL-METAL BONDING</td>
</tr>
<tr>
<td>Metal Coatings</td>
<td></td>
</tr>
<tr>
<td>Metal Combustion</td>
<td></td>
</tr>
<tr>
<td>Metal Compounds</td>
<td></td>
</tr>
<tr>
<td>Metal Compounds, Alkali</td>
<td>USE ALKALI METAL COMPOUNDS</td>
</tr>
<tr>
<td>Metal Cooled Reactors, Liquid</td>
<td>USE LIQUID METAL COOLED REACTORS</td>
</tr>
<tr>
<td>Metal Corrosion</td>
<td>USE CORROSION</td>
</tr>
<tr>
<td>Metal Crystals</td>
<td></td>
</tr>
<tr>
<td>Metal Cutting</td>
<td></td>
</tr>
<tr>
<td>Metal Diodes, Metal-Insulator-</td>
<td>USE MIM DIODES</td>
</tr>
<tr>
<td>Metal Drawing</td>
<td></td>
</tr>
<tr>
<td>Metal Fast Breeder Reactors, Liquid</td>
<td>USE LIQUID METAL FAST BREEDER REACTORS</td>
</tr>
<tr>
<td>Metal Fatigue</td>
<td></td>
</tr>
<tr>
<td>Metal Fibers</td>
<td></td>
</tr>
<tr>
<td>Metal Films</td>
<td></td>
</tr>
<tr>
<td>Metal Finishing</td>
<td></td>
</tr>
<tr>
<td>Metal Fluorides</td>
<td></td>
</tr>
<tr>
<td>Metal Foams</td>
<td></td>
</tr>
<tr>
<td>Metal Foils</td>
<td></td>
</tr>
<tr>
<td>Metal Forging</td>
<td>USE FORGING</td>
</tr>
<tr>
<td>Metal Forming</td>
<td>USE METAL WORKING FORMING TECHNIQUES</td>
</tr>
<tr>
<td>Metal Fuels</td>
<td></td>
</tr>
<tr>
<td>Metal Grinding</td>
<td></td>
</tr>
<tr>
<td>Metal Halides</td>
<td></td>
</tr>
<tr>
<td>Metal Hardening</td>
<td>USE HARDENING (MATERIALS)</td>
</tr>
<tr>
<td>Metal Hydrides</td>
<td></td>
</tr>
<tr>
<td>Metal Insulator Semiconductors</td>
<td>USE MIS (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Metal Interactions, Gas-</td>
<td>USE GAS-METAL INTERACTIONS</td>
</tr>
<tr>
<td>Metal Ions</td>
<td></td>
</tr>
<tr>
<td>Metal Joints</td>
<td></td>
</tr>
<tr>
<td>Metal Junctions, Metal-Barrier-</td>
<td>USE MBM JUNCTIONS</td>
</tr>
<tr>
<td>Metal, Lead</td>
<td>USE LEAD (METAL)</td>
</tr>
<tr>
<td>Metal Matrix Composites</td>
<td></td>
</tr>
<tr>
<td>Metal, Mercury</td>
<td>USE MERCURY (METAL)</td>
</tr>
<tr>
<td>Metal Oxide Semiconductors, Complementary</td>
<td>USE CMOS</td>
</tr>
<tr>
<td>Metal Particle</td>
<td></td>
</tr>
<tr>
<td>Metal Plates</td>
<td>USE METAL PLATES</td>
</tr>
<tr>
<td>Metal Polishing</td>
<td></td>
</tr>
<tr>
<td>Metal Propellants</td>
<td></td>
</tr>
<tr>
<td>Metal Semiconductors, Metal-Insulator-</td>
<td>USE MIM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Metal Semiconductors, Metal-Oxide-</td>
<td>USE MOM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Metal, Sheet</td>
<td>USE METAL SHEETS</td>
</tr>
<tr>
<td>Metal Spraying</td>
<td></td>
</tr>
<tr>
<td>Metal Strips</td>
<td></td>
</tr>
<tr>
<td>Metal Surfaces</td>
<td></td>
</tr>
<tr>
<td>Metal Vapors</td>
<td></td>
</tr>
<tr>
<td>Metal Whisker Reinforcement</td>
<td>USE WHISKER COMPOSITES</td>
</tr>
<tr>
<td>Metal Working</td>
<td></td>
</tr>
<tr>
<td>Metal-BARRIER-Metal Junctions</td>
<td>USE MBM JUNCTIONS</td>
</tr>
<tr>
<td>Metal-Gas Systems</td>
<td></td>
</tr>
<tr>
<td>Metal-Insulator-Metal Diodes</td>
<td>USE MIM DIODES</td>
</tr>
<tr>
<td>Metal-Insulator-Metal Semiconductors</td>
<td>USE MIM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Metal-Metal Bonding</td>
<td></td>
</tr>
<tr>
<td>Metal-NITRIDE-OXIDE-SEMICONDUCTORS</td>
<td></td>
</tr>
<tr>
<td>Metal-NITRIDE-OXIDE-SILICON</td>
<td></td>
</tr>
<tr>
<td>Metal-Oxide-Metal Semiconductors</td>
<td>USE MOM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Metal-Water Reactions</td>
<td></td>
</tr>
<tr>
<td>Metallic Glasses</td>
<td></td>
</tr>
<tr>
<td>Metallic Hydrogen</td>
<td></td>
</tr>
<tr>
<td>Metallic Plasmas</td>
<td></td>
</tr>
<tr>
<td>Metallic Stars</td>
<td></td>
</tr>
<tr>
<td>Metallic, Inter</td>
<td>USE INTERMETALLICS</td>
</tr>
<tr>
<td>Metallizing</td>
<td></td>
</tr>
<tr>
<td>Metallography</td>
<td></td>
</tr>
<tr>
<td>Metalloids</td>
<td></td>
</tr>
<tr>
<td>Metalorganic Compounds</td>
<td>USE ORGANOMETALLIC COMPOUNDS</td>
</tr>
<tr>
<td>METALLOXANE POLYMER</td>
<td></td>
</tr>
<tr>
<td>METALLOXANE POLYMER</td>
<td></td>
</tr>
<tr>
<td>METALLURGY</td>
<td>(Metallurgy), Aging</td>
</tr>
<tr>
<td>Metallurgy, Hydro</td>
<td>USE HYDROMETALLURGY</td>
</tr>
<tr>
<td>Metallurgy, Lamella</td>
<td>USE LAMELLA (METALLURGY)</td>
</tr>
<tr>
<td>Metallurgy, Pickling</td>
<td>USE PICKLING (METALLURGY)</td>
</tr>
<tr>
<td>Metallurgy, Powder</td>
<td>USE POWDER METALLURGY</td>
</tr>
<tr>
<td>Metallurgy, Pyro</td>
<td>USE PYROMETALLURGY</td>
</tr>
<tr>
<td>Metallurgy, Rapid Quenching</td>
<td>USE RAPID QUENCHING (METALLURGY)</td>
</tr>
<tr>
<td>Metallurgy, Tempering</td>
<td>USE TEMPER (METALLURGY)</td>
</tr>
<tr>
<td>METALS</td>
<td></td>
</tr>
<tr>
<td>Metals, Alkali</td>
<td>USE ALKALI METALS</td>
</tr>
<tr>
<td>Metals, Alkaline Earth</td>
<td>USE ALKALINE EARTH METALS</td>
</tr>
<tr>
<td>Metals, Bi</td>
<td>USE BIMETALS</td>
</tr>
<tr>
<td>Metals, Ferrous</td>
<td>USE FERROUS METALS</td>
</tr>
<tr>
<td>Metals, Lanthanide Series</td>
<td>USE RARE EARTH ELEMENTS</td>
</tr>
<tr>
<td>Metals, Liquid</td>
<td>USE LIQUID METALS</td>
</tr>
<tr>
<td>Metals, Magnetic</td>
<td>USE METALS MAGNETIC MATERIALS</td>
</tr>
<tr>
<td>Metals, Noble</td>
<td>USE NOBLE METALS</td>
</tr>
<tr>
<td>Metals, Nonferrous</td>
<td>USE NONFERROUS METALS</td>
</tr>
<tr>
<td>Metals, Notched</td>
<td>USE NOTCH TESTS</td>
</tr>
<tr>
<td>Metals, Polished</td>
<td>USE METAL POLISHING</td>
</tr>
<tr>
<td>Metals, Powdered</td>
<td>USE METAL POWDER</td>
</tr>
<tr>
<td>Metals, Precious</td>
<td>USE NOBLE METALS</td>
</tr>
</tbody>
</table>
Metals, Refractory

Metals, Synthetic

Metals, Transition

Metals, Ultrapure

METAMORPHISM (GEOLOGY)

Metastability

METASTABLE ATOMS

METASTABLE STATE

METEATHESIS

Metazoa

Meteor Bursts

Meteor Craters

Meteor Hazards

Meteor Project, Harvard Radio

METEOR TRAILS

METEOR 1 ROCKET VEHICLE

Meteorite, Alais

Meteorite, Argo

Meteorite, Bondoc

Meteorite, Bruderheim

Meteorite, Cold Bokkeveld

METEORITE COLLISIONS

Meteorite Compression Tests

METEORITE CRATERS

Meteorite Craters, Fossil

Meteorite, Dyalpur

Meteorite, Harleton

Meteorite, Ivuna

Meteorite, Lazarev

Meteorite, Murray

Meteorite, Odessa

Meteorite, Ohansé

Meteorite, Orgueil

Meteorite, Pribram

Meteorite, Sishote-Alin

Meteorite, Tonk

Meteorite, Tunguska

Meteorite, Washington County

Meteorite, Yurtuk

METEORITES

Meteorites, Carbonaceous

Meteorites, Iron

Meteorites, Siderite

Meteorites, Stony

METEORITIC COMPOSITION

METEORITIC DAMAGE

METEORITIC DIAMONDS

Meteoritic Dust

Meteoritic Ionization

METEORITIC MICROSTRUCTURES

METEOROID CONCENTRATION

Meteoroid Craters

METEOROID DUST CLOUDS

METEOROID HAZARDS

METEOROID PROTECTION

Meteoroid Satellites, Radiation And

METEOROID SHOWERS

Meteoroid Spacecraft, Radiation

METEOROIDS

Meteoroids, Aquarid

Meteoroids, Arigated

Meteoroids, Cyrtild

Meteoroids, Draconid

Meteoroids, Geminid

Meteoroids, Leonid

NASA THESAURUS (VOLUME 2)

Meteoroids, Micro

Meteoroids, Orionid

Meteoroids, Perseid

Meteoroids, Quadrantid

Meteoroids, Soporid

Meteoroids, Taunid

METEOROLOGICAL BALLOONS

METEOROLOGICAL CHARTS

METEOROLOGICAL FLIGHT

METEOROLOGICAL INSTRUMENTS

Meteorological Organization, World

METEORONOMICAL PARAMETERS

Meteorological Probes

METEOROLOGICAL RADAR

METEOROLOGICAL RESEARCH AIRCRAFT

Meteorological Rockets

METEOROLOGICAL SATELLITES

METEOROLOGICAL SERVICES

METEOROLOGICAL SOLAROIDS

Meteorological Stations

METEOROLOGY

Meteorology, Agra

Meteorology, Alpine

(Meteorology), Ceilings

(Meteorology), Clouds

(Meteorology), Fronts

(Meteorology), Frontal Areas

(Meteorology), Jet Streams

(Meteorology), Long Waves

Meteorology, Marine

Meteorology, Meso

Meteorology, Micro
<table>
<thead>
<tr>
<th>Method</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methionine</td>
<td>USE METHIONINE</td>
</tr>
<tr>
<td>Method, Blot</td>
<td>USE BLOT METHOD</td>
</tr>
<tr>
<td>Method, Boundary Element</td>
<td>USE BOUNDARY ELEMENT METHOD</td>
</tr>
<tr>
<td>Method, Boundary Integral</td>
<td>USE BOUNDARY INTEGRAL METHOD</td>
</tr>
<tr>
<td>Method, Bridgman</td>
<td>USE BRIDGMAN METHOD</td>
</tr>
<tr>
<td>Method, Characteristic</td>
<td>USE METHOD OF CHARACTERISTICS</td>
</tr>
<tr>
<td>Method, Cowell</td>
<td>USE NUMERICAL INTEGRATION</td>
</tr>
<tr>
<td>Method, Critical Path</td>
<td>USE CRITICAL PATH METHOD</td>
</tr>
<tr>
<td>Method, Crocco</td>
<td>USE CROCCO METHOD</td>
</tr>
<tr>
<td>Method, Czechralski</td>
<td>USE CZECHRALSki METHOD</td>
</tr>
<tr>
<td>Method, Deyr-Scherrer</td>
<td>USE DEYR-SCHERRER METHOD</td>
</tr>
<tr>
<td>Method, Encke</td>
<td>USE ENCKE METHOD</td>
</tr>
<tr>
<td>Method, Finite Element</td>
<td>USE FINITE ELEMENT METHOD</td>
</tr>
<tr>
<td>Method, Finite Volume</td>
<td>USE FINITE VOLUME METHOD</td>
</tr>
<tr>
<td>Method, Fluid Dynamics, Panel</td>
<td>USE PANEL METHOD (FLUID DYNAMICS)</td>
</tr>
<tr>
<td>Method (Forecasting), Delphi</td>
<td>USE DELPHI METHOD (FORECASTING)</td>
</tr>
<tr>
<td>Method (Forecasting), Pattern</td>
<td>USE PATTERN METHOD (FORECASTING)</td>
</tr>
<tr>
<td>Method (Forecasting), Probe</td>
<td>USE PROBE METHOD (FORECASTING)</td>
</tr>
<tr>
<td>Method (Forecasting), Profile</td>
<td>USE PROFILE METHOD (FORECASTING)</td>
</tr>
<tr>
<td>Method, Fujita</td>
<td>USE FUJITA METHOD</td>
</tr>
<tr>
<td>Method, Galerkin</td>
<td>USE GALERKN METHOD</td>
</tr>
<tr>
<td>Method, Gauss</td>
<td>USE GUMM METHOD</td>
</tr>
<tr>
<td>Method, Halphen</td>
<td>USE HALPHEN METHOD</td>
</tr>
<tr>
<td>Method, Hartree-Fock-Slater</td>
<td>USE HARTREE-FOCK-SLATER METHOD</td>
</tr>
<tr>
<td>Method, Hill</td>
<td>USE HILL METHOD</td>
</tr>
<tr>
<td>Method, Jacobi Matrix</td>
<td>USE JACOBI MATRIX METHOD</td>
</tr>
<tr>
<td>Method, Kjeldahl</td>
<td>USE KJELDAHL METHOD</td>
</tr>
<tr>
<td>Method, Latin Square</td>
<td>USE LATIN SQUARE METHOD</td>
</tr>
<tr>
<td>Method, Lauer</td>
<td>USE LAUE METHOD</td>
</tr>
<tr>
<td>Method, Least Squares</td>
<td>USE LEAST SQUARES METHOD</td>
</tr>
<tr>
<td>Method, Lenard Wire</td>
<td>USE LENARD WIRE METHOD</td>
</tr>
<tr>
<td>Method, Lighthill</td>
<td>USE LIGHTHILL METHOD</td>
</tr>
<tr>
<td>Method (Mathematics), Point Matching</td>
<td>USE BOUNDARY VALUE PROBLEMS</td>
</tr>
<tr>
<td>Method (Mathematics), Relaxation</td>
<td>USE RELAXATION METHOD (MATHEMATICS)</td>
</tr>
<tr>
<td>Method, Maximum Entropy</td>
<td>USE MAXIMUM ENTROPY METHOD</td>
</tr>
<tr>
<td>Method, Maxwell-Mohr</td>
<td>USE MAXWELL-MOHr METHOD</td>
</tr>
<tr>
<td>Method, Milne</td>
<td>USE MILNE METHOD</td>
</tr>
<tr>
<td>Method, Minimum Entropy</td>
<td>USE MINIMUM ENTROPY METHOD</td>
</tr>
<tr>
<td>Method, Monte Carlo</td>
<td>USE MONTE CARLO METHOD</td>
</tr>
<tr>
<td>Method, Newton-Raphson</td>
<td>USE NEWTON-RAPPHSON METHOD</td>
</tr>
<tr>
<td>METHOD OF CHARACTERISTICS</td>
<td>USE METHOD OF CHARACTERISTICS</td>
</tr>
<tr>
<td>METHOD OF MOMENTS</td>
<td>USE METHOD OF MOMENTS</td>
</tr>
<tr>
<td>Method, Percuss</td>
<td>USE PERCUSS METHOD</td>
</tr>
<tr>
<td>Method, Pohlhausen</td>
<td>USE Pohlhausen METHOD</td>
</tr>
<tr>
<td>Method, Rayleigh-Ritz</td>
<td>USE RAYLEIGH-RITZ METHOD</td>
</tr>
<tr>
<td>Method, Ritz Averaging</td>
<td>USE RITZ AVERAGING METHOD</td>
</tr>
<tr>
<td>Method, Ruler</td>
<td>USE RULER METHOD</td>
</tr>
<tr>
<td>Method, Runge-Kutta</td>
<td>USE RUNGE-KUTTA METHOD</td>
</tr>
<tr>
<td>Method, Schmidt</td>
<td>USE SCHMIDT METHOD</td>
</tr>
<tr>
<td>Method, Schwartz</td>
<td>USE SCHWARTZ METHOD</td>
</tr>
<tr>
<td>Method, Simplex</td>
<td>USE SIMPLEX METHOD</td>
</tr>
<tr>
<td>Method, Steepest Ascent</td>
<td>USE STEEPEST DESCENT METHOD</td>
</tr>
<tr>
<td>Method, Steepest Descent</td>
<td>USE STEEPEST DESCENT METHOD</td>
</tr>
<tr>
<td>Method Tests, Wing Flow</td>
<td>USE WING FLOW METHOD TESTS</td>
</tr>
<tr>
<td>Method, Traveling Solvent</td>
<td>USE TRAVELING SOLVENT METHOD</td>
</tr>
<tr>
<td>Method, Van Slyke</td>
<td>USE VAN SYLKE METHOD</td>
</tr>
<tr>
<td>Method, Variation</td>
<td>USE CALCULUS OF VARIATIONS</td>
</tr>
<tr>
<td>Method, Von Zeipel</td>
<td>USE VON ZEPEL METHOD</td>
</tr>
<tr>
<td>Method, Wentzel-Kramer-Brillouin</td>
<td>USE WENTZEL-KRAMER-BRILLOUIN METHOD</td>
</tr>
<tr>
<td>METHODOLOGY</td>
<td>USE METHODOLOGY</td>
</tr>
<tr>
<td>METHODS PROCEDURES</td>
<td>USE METHODS PROCEDURES</td>
</tr>
</tbody>
</table>
### NASA Thesaurus (Volume 2)

<table>
<thead>
<tr>
<th>Term</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods, Approximation</td>
<td></td>
</tr>
<tr>
<td>Methods, Asymptotic</td>
<td></td>
</tr>
<tr>
<td>Methods, Computer</td>
<td></td>
</tr>
<tr>
<td>Methods, Energy</td>
<td></td>
</tr>
<tr>
<td>Methods, Equilibrium</td>
<td></td>
</tr>
<tr>
<td>Methods, Heuristic</td>
<td></td>
</tr>
<tr>
<td>Methods, Management</td>
<td></td>
</tr>
<tr>
<td>Methods, Matrix</td>
<td></td>
</tr>
<tr>
<td>Methods, Optical</td>
<td></td>
</tr>
<tr>
<td>Methods, Production</td>
<td></td>
</tr>
<tr>
<td>Methods, Strain Energy</td>
<td></td>
</tr>
<tr>
<td>METHOXY SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>METHYL ALCOHOLS</td>
<td></td>
</tr>
<tr>
<td>METHYL CHLORIDE</td>
<td></td>
</tr>
<tr>
<td>METHYL CHLOROSILANES</td>
<td></td>
</tr>
<tr>
<td>METHYL COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>METHYL NITRATE</td>
<td></td>
</tr>
<tr>
<td>METHYL POLYSIOXANE</td>
<td></td>
</tr>
<tr>
<td>METHYLATION</td>
<td></td>
</tr>
<tr>
<td>METHYLENE</td>
<td></td>
</tr>
<tr>
<td>METHYLENE BLUE</td>
<td></td>
</tr>
<tr>
<td>METHYLENE DIAMINE</td>
<td></td>
</tr>
<tr>
<td>METHYLYHYDRAZINE</td>
<td></td>
</tr>
<tr>
<td>Methylhydroazines, Di</td>
<td></td>
</tr>
<tr>
<td>METHYLSOCYANATOSILANE</td>
<td></td>
</tr>
<tr>
<td>METRACLON</td>
<td></td>
</tr>
<tr>
<td>Metric Conversion</td>
<td></td>
</tr>
<tr>
<td>METRIC PHOTOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>Metric, Schwarzschild</td>
<td></td>
</tr>
<tr>
<td>METRIC SPACE</td>
<td></td>
</tr>
<tr>
<td>Metric, Space-Time</td>
<td></td>
</tr>
<tr>
<td>Metric System</td>
<td></td>
</tr>
<tr>
<td>METRICATION</td>
<td></td>
</tr>
<tr>
<td>METROLOGY</td>
<td></td>
</tr>
<tr>
<td>Metropolitan Aircraft</td>
<td></td>
</tr>
<tr>
<td>Metropolitan Areas</td>
<td></td>
</tr>
<tr>
<td>MEXICO</td>
<td></td>
</tr>
</tbody>
</table>

**Microcircuits, Encapsulated**
- **Use:** Encapsulated Microcircuits

**MICROCLIMATOLOGY**

**MICROCOMPUTERS**

**MICROCRACKS**

**MICROCRYSTALS**

**MICROCYSTIS**

**MICRODENSITOMETERS**

**MICROELECTRONICS**

**MICROFIBERS**

**MICROFILMS**

**Micrography**
- **Use:** Photomicrography

**MICROHARDNESS**

**Microindentation**
- **Use:** Microhardness

**MICROINSTRUMENTATION**

**Micrometers**
- **Use:** Micrometers

**MICROMETERITES**

**MICROMETEOROID EXPLORER SATELLITES**

**MICROMETEORIDS**

**MICROMETEROLOGY**

**Micrometeorites**
- **Use:** Micrometeoroids

**MICROMETERS**

**MICROMILLIAMMETERS**

**MICROMINIATURIZATION**

**MICROMINIATURIZED ELECTRONIC DEVICES**

**MICROMODULES**

**MICROMOTORS**

**MICROORGANISMS**

**MICROPARTICLES**

**MICROPHONES**

**MICROPHOTOGRAPHS**

**Microphotometers**
- **Use:** Photometers

**MICROPLASMAS**

**MICROPOLAR FLUIDS**

**MICROPOROSITY**

**Microprocessor, Intel 8086**
- **Use:** Intel 8086 Microprocessor

**MICROPROCESSORS**

**MICROPROGRAMMING**

**MICROPULSATIONS**

**Micropulsations, Geomagnetic**
- **Use:** Geomagnetic Micropulsations

**MICROROCKET ENGINES**

**Microscopes**
- **Use:** Microbalances
MILLIMETER WAVES

MICROWAVE REFLECTOMETERS
MICROWAVE RESONANCE
MICROWAVE SCANNING BEAM LANDING SYSTEM
MICROWAVE SCATTERING
MICROWAVE SENSORS
MICROWAVE SOUNDOING
MICROWAVE SPECTRA
Microwave Spectra, Interstellar
USE MICROWAVE SPECTRA INTERSTELLAR RADIATION
MICROWAVE SPECTROMETERS
MICROWAVE SWITCHING
MICROWAVE TRANSMISSION
MICROWAVE TUBES
MICROWAVES
Microweighting
USE WEIGHT MEASUREMENT
MICROYIELD STRENGTH
Micrurifion
USE URINATION
MIDAIR COLLISIONS
MIDALTITUDE
MIDAS SATELLITES
MIDAS 2 SATELLITE
MIDAS 3 SATELLITE
MIDAS 4 SATELLITE
MIDAS 5 SATELLITE
MIDAS 6 SATELLITE
MIDAS 7 SATELLITE
MIDCOURSE GUIDANCE
MIDCOURSE TRAJECTORIES
MIDDLE ATMOSPHERE
MIDDLE EAR
MIDDLE EAR PRESSURE
MIDLATITUDE ATMOSPHERE
Midelatitude
USE TEMPERATE REGIONS
MIE SCATTERING
Mie Theory
USE MIE SCATTERING
MIG AIRCRAFT
MIGRATION
Migration, Electro
USE ELECTROMIGRATION
Migration, Thermo
USE THERMOMIGRATION
MIL AIRCRAFT
Miles M-218 Aircraft, Beagle
USE M-218 AIRCRAFT
MILIARIA
MILITARY AIR FACILITIES
MILITARY AIRCRAFT
Military Aircraft, Boeing
USE MILITARY AIRCRAFT
Military Aircraft, Cessna
USE MILITARY AIRCRAFT
Military Aircraft, Chance-Vought
USE MILITARY AIRCRAFT
CHANCE-VOUGHT AIRCRAFT
Military Aircraft, Convair
USE GENERAL DYNAMICS AIRCRAFT
MILITARY AIRCRAFT
Military Aircraft, Curtiss-Wright
USE MILITARY AIRCRAFT
CURTISS-WRIGHT AIRCRAFT
Military Aircraft, Douglas
USE MILITARY AIRCRAFT
DOUGLAS AIRCRAFT
Military Aircraft, Fairchild
USE FAIRCHILD-HILLER AIRCRAFT
MILITARY AIRCRAFT
Military Aircraft, General Dynamics
USE GENERAL DYNAMICS AIRCRAFT
MILITARY AIRCRAFT
Military Aircraft, Gyrodyne
USE OH-60 HELICOPTER
Military Aircraft, Helico
USE HELICOPTER
Military Aircraft, Hiller
USE HILLER AIRCRAFT
MILITARY AIRCRAFT
Military Aircraft, Hughes
USE HUGHES AIRCRAFT
MILITARY AIRCRAFT
Military Aircraft, Panavia
USE PANAVIA MILITARY AIRCRAFT
Military Aircraft, Republic
USE MILITARY AIRCRAFT
Military Aircraft, Ryan
USE FYAN AIRCRAFT
MILITARY AVIATION
MILITARY COMPACT REACTORS
MILITARY HELICOPTERS
Military Helicopters, Vertol
USE BOEING AIRCRAFT
MILITARY OPERATIONS
Military Psychiatry
USE MILITARY PSYCHOLOGY
MILITARY PSYCHOLOGY
MILITARY SPACECRAFT
MILITARY TECHNOLOGY
MILITARY VEHICLES
MILK
MILKY WAY GALAXY
MILLE
MILLIAMMETERS
MILLIAMMETERS, Micro
USE MICROMILLIAMMETERS
MILLIMETER WAVES
MILLING

MILLING
Milling, Chemical
USE CHEMICAL MACHINING

MILLING MACHINES

MILLING (MACHINING)

Milling (Maching)
USE COMPOUNDING

MILLIVOLT METERS

Mills Fields, Yang-
USE YANG-MILLS FIELDS

Mills, Grinding
USE GRINDING MILLS

MILL RATIO

Mills Theory, Yang-
USE YANG-MILLS THEORY

MILNE METHOD

MILNE-THOMSON METHOD

MIM DIODES

MIM (SEMICONDUCTORS)

MIMAS

MINE DETECTORS

Mines Detectors
USE PALMGREN-MINE RULE

Mine Rule, Palmgren-
USE PALMGREN-MINES RUL

Mines Content, Bone
USE BONE MINERAL CONTENT

MINERAL DEPOSITS

(Mineral), Dolomite
USE DOLOMITE (MINERAL)

MINERAL EXPLORATION

MINERAL METABOLISM

MINERAL OILS

MINERALOGY

MINERALS

MINES

Mines (Excavations)
USE EXCAVATION MINING

MINES (ORDNANCE)

MINIATURE ELECTRONIC EQUIPMENT

MINIATURIZATION

Miniaturization, Micro
USE MICROMINIATURIZATION

Miniaturization, Sub
USE MINIATURIZATION

MINICOMPUTERS

MINIMA

MINIMAX TECHNIQUE

Minimization
USE OPTIMIZATION

MINIMUM DRAG

MINIMUM ENTROPY METHOD

MINIMUM VARIANCE ORBIT DETERMINATION

MINING

Mining, Strip
USE STRIP MINING

Minitrack Optical Tracking System
USE MINTTRACK SYSTEM

MINTTRACK SYSTEM

MINTVAR Orbit Determination
USE MINIMUM VARIANCE ORBIT DETERMINATION

MINKOWSKI SPACE

MINNESOTA

MINOR CIRCLE TURNING FLIGHT

Minor Planet 1221
USE AMOR ASTEROID

Minor Planet 2000
USE CHIRON

MINORITIES

MINORITY CARRIERS

MINOS COMPUTER

Minute Volume, Heart
USE HEART MINUTE VOLUME

MINUTEMAN ICBM

Minor Modules Missiles
USE MINUTEMAN ICBM

MIRAGE AIRCRAFT

MIRAGE 3 AIRCRAFT

Mirage 3 Aircraft, Dassault
USE MIRAGE 3 AIRCRAFT

MIRANDA SATELLITE

MIROS SYSTEM

MIRROR FUSION

MIRROR POINT

MIRRORS

MIRRORS, Magnetic
USE MAGNETIC MIRRORS

MIRRORS, Paraboloid
USE PARABOLOID MIRRORS

MIRRORS, Rotating
USE ROTATING MIRRORS

MIS
USE MANAGEMENT INFORMATION SYSTEMS

MIS (SEMICONDUCTORS)

MISALIGNMENT

MISALIGNMENT
USE SOLUBILITY

Mises Theory, Von
USE STRESS FUNCTIONS

MISMATCH (ELECTRICAL)

MISORIENTATION
USE MISALIGNMENT

MISS DISTANCE

MISSILE BODIES

Missile, Antelope
USE ANTELOPE MISSILE

MISSILE ANTENNAS

Missile, Automet
USE AUTOMET MISSILE

Missile, Blue Goose
USE BLUE GOOSE MISSILE

Missile, Blue Steel
USE BLUE STEEL MISSILE

Missile, Blue Streak
USE BLUE STREAK MISSILE

MISSILE COMPONENTS

Missile, Bomarc A
USE BOMARC A MISSILE

Missile, Bomarc B
USE BOMARC B MISSILE

Missile, Bullpup B
USE BULLPUP B MISSILE

Missile Cases
USE MISSILE BODIES

Missile, Chaparral
USE CHAPARRAL MISSILE

MISSILE DETECTION

Missile, Condor
USE CONDOR MISSILE

MISSILE DEPLOYMENT

Missile, Corporal
USE CORPORAL MISSILE

Missile, Corvus
USE CORVUS MISSILE

Missile Decoys, Ballistic
USE BALLISTIC MISSILE DECOYS

MISSILE DEFENSE

Missile Defense Sys, Field Army Ballistic
USE FIELD ARMY BALLISTIC MISSILE DEFENSE SYS

MISSILE DESIGN

MISSILE DETECTION

Missile Early Warning System, Ballistic
USE BALLISTIC MISSILE EARLY WARNING SYSTEM

Missile Engine Cases
USE ROCKET ENGINE CASES

Missile, Falcon
USE FALCON MISSILE

Missile Guidance
USE MISSILE CONTROL

Missile, Harpoon
USE HARPOON MISSILE

Missile, Hawk
USE HAWK MISSILE

Missile, Hound Dog
USE HOUND DOG MISSILE

Missile, Jupiter
USE JUPITER MISSILE
Missiles, Sidewinder

USE SIDEWINDER MISSILES

Missiles, Antiradiation

USE ANTIRADATION MISSILES

Missiles, Anti-Ship

USE ANTI-SHIP MISSILES

Missiles, Anti-Tank

USE ANTI-TANK MISSILES

Missiles, AT-3

USE AT-3 MISSILES

Missiles, Ballistic

USE BALLISTIC MISSILES

Missiles, Bomarc

USE BOMARC MISSILES

Missiles, Bullpup

USE BULLPUP MISSILES

Missiles, Cruise

USE CRUISE MISSILES

(Missiles), FBMs

USE FLEET BALLISTIC MISSILES

Missiles, Field Artillery Ballistic

USE FIELD ARTILLERY BALLISTIC MISSILES

Missiles, Fleet Ballistic

USE FLEET BALLISTIC MISSILES

Missiles, Ground-To-Air

USE SURFACE TO AIR MISSILES

(Missiles), ICBMs

USE INTERCONTINENTAL BALLISTIC MISSILES

Missiles, Intercontinental Ballistic

USE INTERCONTINENTAL BALLISTIC MISSILES

Missiles, Intermediate Range Ballistic

USE INTERMEDIATE RANGE BALLISTIC MISSILES

(Missiles), IRBMs

USE INTERMEDIATE RANGE BALLISTIC MISSILES

Missiles, Maece

USE MAECE MISSILES

Missiles, Maverick

USE MAVERICK MISSILES

Missiles, Minuteman

USE MINUTEMAN ICBM

Missiles, Nike

USE NIKE MISSILES

Missiles, Polaris

USE POLARIS MISSILES

Missiles, Poseidon

USE POSEIDON MISSILES

Missiles, Radar Homing

USE RADAR HOMING MISSILES

Missiles, Ramjet

USE RAMJET MISSILES

Missiles, Self-Initiated Anti-Aircraft

USE SIAM MISSILES

Missiles, Sergeant

USE SERGEANT MISSILES

Missiles, Shillelagh

USE SHILLELAGH MISSILES

Missiles, Short Range Ballistic

USE SHORT RANGE BALLISTIC MISSILES

Missiles, Slammer

USE SIAM MISSILES

Missiles, Sidewinder

USE SIDEWINDER MISSILES

Missiles, Slingshot

USE SLINGSHOT MISSILES

Missiles, Spartan

USE SPARTAN MISSILE
Missiles, Sparrow
USE SPARROW MISSILES
Missiles, Surface To Air
USE SURFACE TO AIR MISSILES
Missiles, Surface To Surface
USE SURFACE TO SURFACE MISSILES
Missiles, Tomahawk
USE TOMAHAWK MISSILES
Missiles, Tow
USE TOW MISSILES
Missiles, Underwater To Surface
USE UNDERWATER TO SURFACE MISSILES
Mission, AAP 1
USE AAP 1 MISSION
Mission, AAP 2
USE AAP 2 MISSION
Mission, AAP 3
USE AAP 3 MISSION
Mission, AAP 4
USE AAP 4 MISSION
Mission Control Center, Integrated
USE INTEGRATED MISSION CONTROL CENTER
Mission, Galileo
USE GALILEO PROJECT
Mission, Giotto
USE HALLEY’S COMET EUROPEAN SPACE PROGRAMS
Mission, Heat Capacity Mapping
USE HEAT CAPACITY MAPPING MISSION
Mission, International Solar Polar
USE INTERNATIONAL SOLAR POLAR MISSION
Mission, MA-2
USE MERCURY MA-2 FLIGHT
MISSION PLANNING
Mission Simulator, Shuttle
USE SHUTTLE MISSION SIMULATOR
Mission, Solar Maximum
USE SOLAR MAXIMUM MISSION
Mission, Voyager 1977
USE VOYAGER 1977 MISSION
Mission, Voyager-A, Solar Maximum
USE SOLAR MAXIMUM MISSION-A
MISSIONS
Missions, Aborted
USE ABORTED MISSIONS
Missions, Asteroid
USE ASTEROID MISSIONS
Missions, Flyby
USE FLYBY MISSIONS
Missions, LANDSAT Follow-On
USE LANDSAT FOLLOW-ON MISSIONS
Missions, Outer Planet
USE GRAND TOURS
Missions, Space
USE SPACE MISSIONS
MISSISSIPPI
MISSISSIPPI DELTA (LA)
MISSISSIPPI RIVER (US)
MISSOURI
MISSOURI RIVER (US)
MISSOURI RIVER BASIN (US)
MIST
MITOCHONDRIA
MITOSIS
MITRA
MIX
USE MODULAR INTEGRATED UTILITY SYSTEM
MIXED CRYSTALS
Mixed Flow
USE MULTIPHASE FLOW
MIXED OXIDES
Mixed Traffic Vehicles, Automated
USE AUTOMATED MIXED TRAFFIC VEHICLES
MIERS
MIXING
MIXING CIRCUITS
Mixing Flow, Jet
USE JET MIXING FLOW
Mixing, Laminar
USE LAMINAR MIXING
MIXING LENGTH FLOW THEORY
(Mixing), Milling
USE COMPOUNDING
Mixing, Signal
USE SIGNAL MIXING
(Mixing), Suspending
USE SUSPENDING (MIXING)
Mixing, Turbulent
USE TURBULENT MIXING
MIXTURES
Mixtures, Binary
USE BINARY MIXTURES
Mixtures, Detonable Gas
USE DETONABLE GAS MIXTURES
Mixtures, Gas
USE GAS MIXTURES
Mixtures, Liquid-Gas
USE LIQUID-GAS MIXTURES
MJ252H Engine, J93-
USE J-93 ENGINE
MJ280G Engine, J93-
USE J-93 ENGINE
MK 35 Aircraft, Vampire
USE VAMPIRE MK 35 AIRCRAFT
MK 301 Engine, Bristol-Siddeley
USE BRISTOL-SIDDELEY MK 301 ENGINE
MK-1 Aircraft, Argosy
USE ARGOSSY MK-1 AIRCRAFT
MK-1 Aircraft, Short Belfast C
USE SC-5 AIRCRAFT
MK-1 Aircraft, Victor
USE VICTOR MK-1 AIRCRAFT
MK-10 Helicopter, Westland
USE WESTLAND WHIRLWIND HELICOPTER
MK-10 Helicopter, Whirlwind
USE WESTLAND WHIRLWIND HELICOPTER
ML-1 NUCLEAR POWER PLANT
MLA
USE MULTISPECTRAL LINEAR ARRAYS
MMS
USE MULTIMISSION MODULAR SPACECRAFT
Mn
USE MANGANESE
MO
USE MINNESOTA
MNEMONICS
MNOS
USE METAL-NITRIDE-OXIDE-SILICON
Mo
USE MOLYBDENUM
MO
USE MISSOURI
MO), St Louis-Kansas City Corridor
USE ST LOUIS-KANSAS CITY CORRIDOR (MO)
Mobile Laboratories, Lunar
USE LUNAR MOBILE LABORATORIES
MOBILE LOUNGES
MOBILE MISSILE LAUNCHERS
MOBILE QUARANTINE FACILITY
Mobile Satellite Service, Land
USE LAND MOBILE SATELLITE SERVICE
Mobilities, Atomic
USE ATOMIC MOBILITIES
MOBILITY
Mobility, Carrier
USE CARRIER MOBILITY
Mobility, Electron
USE ELECTRON MOBILITY
Mobility, Hole
USE HOLE MOBILITY
Mobility, Ionic
USE IONIC MOBILITY
Mobility Semiconductors, Negative Diff
USE NDM SEMICONDUCTOR DEVICES
Mobility Units, Extravehicular
USE EXTRAVEHICULAR MOBILITY UNITS
MODAL RESPONSE
MODCOMP II COMPUTER
MODCOMP IV COMPUTER
MODE
Mode Locking, Laser
USE LASER MODE LOCKING
Mode Of Vibration
USE VIBRATION MODE
Mode (Plasmas), Tearing
USE TEARING MODE (PLASMAS)
Mode Propulsion, Dual
USE HYBRID PROPULSION
Mode Shapes
USE MODAL RESPONSE
MODE (STATISTICS)
Mode Theory, Field
USE FIELD MODE THEORY
MODE TRANSFORMERS

Mode, Vibration
USE VIBRATION MODE

Model, Density Wave
USE DENSITY WAVE MODEL

Model, Iaing
USE MATHEMATICAL MODELS FERROMAGNETISM

Model, Lighthill Gas
USE LIGHTHILL GAS MODEL

Model, Quark Parton
USE QUARK PARTON MODEL

Model, Thomas-Fermi
USE THOMAS-FERMl MODEL

Model, Vector Dominance
USE VECTOR DOMINANCE MODEL

Model, Veneziano
USE VENEZIANO MODEL

Model 18 Aircraft, Lockheed
USE LOCKHEED MODEL 18 AIRCRAFT

MODELS

Models, Aircraft
USE AIRCRAFT MODELS

Models, Astronomical
USE ASTRONOMICAL MODELS

Models, Atmospheric
USE ATMOSPHERIC MODELS

Models, Biological
USE BIONICS

Models, Breadboard
USE BREADBOARD MODELS

Models, Dynamic
USE DYNAMIC MODELS

Models, Environment
USE ENVIRONMENT MODELS

Models, Hydrology
USE HYDROLOGY MODELS

Models, Mathematical
USE MATHEMATICAL MODELS

Models (Mathematics), Biological
USE BIOLOGICAL MODELS (MATHEMATICS)

Models, Nuclear
USE NUCLEAR MODELS

Models, Ocean
USE OCEAN MODELS

Models, Powered
USE POWERED MODELS

Models, Scale
USE SCALE MODELS

Models, Semispan
USE SEMISPAN MODELS

Models, Spacecraft
USE SPACECRAFT MODELS

Models, Stellar
USE STELLAR MODELS

Models, Two Fluid
USE TWO FLUID MODELS

Models, Wind Tunnel
USE WIND TUNNEL MODELS

MODEMS

Moderated Reactors, Organic
USE ORGANIC MODERATED REACTORS

Moderated Reactors, Water
USE WATER MODERATED REACTORS

MODERATION (ENERGY ABSORPTION)

MODERATORS

MODES

Modes, Axial
USE AXIAL MODES

Modes, Coupled
USE COUPLED MODES

Modes, Failure
USE FAILURE MODES

Modes, Laser
USE LASER MODES

Modes, Propagation
USE PROPAGATION MODES

Modes, Pushbroom Sensor
USE PUSHBROOM SENSOR MODES

MODES (STANDING WAVES)

Modes, Uncoupled
USE UNCOUPLED MODES

Modification
USE REVISIONS

Modification, Weather
USE WEATHER MODIFICATION

MODULAR INTEGRATED UTILITY SYSTEM

MODULAR RATIOS

Modular Spacecraft, Multimission
USE MULTIMISSION MODULAR SPACECRAFT

MODULATED CONTINUOUS RADIATION

Modulating Retrospective Optics
USE MIROS SYSTEM

MODULATION

Modulation, Amplitude
USE AMPLITUDE MODULATION

Modulation, Carrier
USE MODULATION

Modulation, Demodulator
USE DEMODULATION

Modulation, Delta
USE DELTA MODULATION

Modulation, Differential Pulse Code
USE DIFFERENTIAL PULSE CODE MODULATION

(Modulation), DPCM
USE DIFFERENTIAL PULSE CODE MODULATION

(Modulation), FBFM
USE FEEDBACK FREQUENCY MODULATION

Modulation, Feedback Frequency
USE FEEDBACK FREQUENCY MODULATION

(Modulation), FM/PM
USE FM/PM MODULATION

Modulation, Frequency
USE FREQUENCY MODULATION

Modulation, Inter
USE INTERMODULATION

Modulation, Ionospheric Cross
USE IONOSPHERIC CROSS MODULATION

(Modulation), PAM
USE PULSE AMPLITUDE MODULATION

(Modulation), PCM
USE PULSE CODE MODULATION

(Modulation), PDM
USE PULSE DURATION MODULATION

(Modulation), PFM
USE PULSE FREQUENCY MODULATION

Modulation, Phase
USE PHASE MODULATION

Modulation, Photomultipliers, Frequency
USE FREQUENCY MODULATION

Photomultipliers

(Modulation), PPM
USE PULSE POSITION MODULATION

(Modulation), PPM
USE PULSE TIME MODULATION

Modulation, Pulse
USE PULSE MODULATION

Modulation, Pulse Amplitude
USE PULSE AMPLITUDE MODULATION

Modulation, Pulse Code
USE PULSE CODE MODULATION

Modulation, Pulse Duration
USE PULSE DURATION MODULATION

Modulation, Pulse Frequency
USE PULSE FREQUENCY MODULATION

Modulation, Pulse Position
USE PULSE POSITION MODULATION

Modulation, Pulse Time
USE PULSE TIME MODULATION

Modulation, Pulse Width
USE PULSE DURATION MODULATION

(Modulation), PWM
USE PULSE DURATION MODULATION

Modulation, Single Sideband
USE SINGLE SIDEBAND TRANSMISSION

Modulation Telemetry, Pulse Frequency
USE PULSE FREQUENCY MODULATION

Telemetry

MODULATION TRANSFER FUNCTION

Modulation, Traveling Wave
USE TRAVELING WAVE MODULATION

(Modulation), ULM (Light
USE ULTRASONIC LIGHT MODULATION

Modulation, Ultrasonic Light
USE ULTRASONIC LIGHT MODULATION

Modulation, Velocity
USE VELOCITY MODULATION

Modulator Radiometers, Pressure
USE PRESSURE MODULATOR RADIOMETERS

MODULATORS

Modulators, De
USE DEMODULATORS
Modulators-Demodulators

USE MODEMS

Module, Apollo Lunar Experiment
USE APOLLO LUNAR EXPERIMENT MODULE

Module Ascent Stage, Lunar
USE LUNAR MODULE ASCEmt STAGE

Module), LEM (Lunar
USE LUNAR MODULE

Module, Local Scientific Survey
USE LOCAL SCIENTIFIC SURVEY MODULE

Module, Lunar
USE LUNAR MODULE

Module, Mars Excursion
USE MARS EXCURSION MODULE

Module), MEM (Excursion
USE MARS EXCURSION MODULE

Module, Payload Assist
USE PAYLOAD ASSIST MODULE

Module 5, Lunar
USE LUNAR MODULE 5

Module 7, Lunar
USE LUNAR MODULE 7

MODULES

Modules, Airlock
USE AIRLOCK MODULES

Modules, Chemical Release
USE CHEMICAL RELEASE MODULES

Modules, Command
USE COMMAND MODULES

Modules, Command Service
USE COMMAND SERVICE MODULES

Modules, Electronic
USE ELECTRONIC MODULES

Modules, Landing
USE LANDING MODULES

Modules, Lunar Landing
USE LUNAR LANDING MODULES

Modules, Lunar Surface Scientific
USE LSSM

Modules, Micro
USE MICROMODULES

Modules, Scientific Instrument
USE SIM

Modules, Service
USE SERVICE MODULES

Modules, Spacecraft
USE SPACECRAFT MODULES

Modules, Spacecraft Docking
USE SPACECRAFT DOCKING MODULES

Modules (STS), Power
USE POWER MODULES (STS)

Modulus, Bulk
USE BULK MODULUS

Modulus, Elastic
USE MODULUS OF ELASTICITY

MODULUS OF ELASTICITY

Modulus Of Elasticity, Dynamic
USE DYNAMIC MODULUS OF ELASTICITY

Modulus, Young
USE MODULUS OF ELASTICITY

Mohawk Aircraft
USE OV-1 AIRCRAFT

Mohr Circles
USE FRACTURE MECHANICS

Mohr Method, Maxwell
USE MAXWELL-MOHR METHOD

MOIRE EFFECTS

MOIRE FRINGES

MOIRE INTERFEROMETRY

MOISTURE

Moisture, Atmospheric
USE ATMOSPHERIC MOISTURE

MOISTURE CONTENT

Moisture Detectors
USE MOISTURE METERS

MOISTURE METERS

MOISTURE RESISTANCE

Moisture, Soil
USE SOIL MOISTURE

MOJAVE DESERT (CA)

MOL (Orbital Laboratories)
USE MANNED ORBITAL LABORATORIES

MOLABS
USE LUNAR MOBILE LABORATORIES

MOLD

MOLDAVITE

Molding, Injection
USE INJECTION MOLDING

MOLDING MATERIALS

MOLDS

MOLECULAR ABSORPTION

MOLECULAR BEAM EPITAXY

MOLECULAR BEAMS

MOLECULAR BIOLOGY

Molecular Bonds
USE CHEMICAL BONDS

MOLECULAR CHAINS

MOLECULAR CLOUDS

MOLECULAR COLLISIONS

MOLECULAR DIFFUSION

Molecular Dissociation
USE DISSOCIATION

MOLECULAR ELECTRONICS

MOLECULAR ENERGY LEVELS

MOLECULAR EXCITATION

MOLECULAR FLOW

Molecular Flow, Free
USE FREE MOLECULAR FLOW

MOLECULAR GASES

MOLECULAR INTERACTIONS

MOLECULAR IONS

MOLECULAR ORBITALS

MOLECULAR OSCILLATIONS

MOLECULAR OSCILLATORS

MOLECULAR PHYSICS

MOLECULAR PUMPS

MOLECULAR RELAXATION

MOLECULAR ROTATION

MOLECULAR SHIELDS

Molecular Sieves
USE ABSORBENTS

MOLECULAR SPECTRA

MOLECULAR SPECTROSCOPY

MOLECULAR STRUCTURE

MOLECULAR THEORY

MOLECULAR TRAJECTORIES

MOLECULAR WEIGHT

Molecular Weights, Low
USE LOW MOLECULAR WEIGHTS

MOLECULES

Molecules, Diatomic
USE DIATOMIC MOLECULES

Molecules, Monatomic
USE MONATOMIC MOLECULES

Molecules, Polyatomic
USE POLYATOMIC MOLECULES

Molecules, Triatomic
USE TRIATOMIC MOLECULES

MOLES

Mollere Formula
USE SECONDARY COSMIC RAYS

MOLLIER DIAGRAM

MOLLUSKS

MOLNIYA SATELLITES

Molten Plutonium Reactor, Los Alamos
USE LOS ALAMOS MOLTEN PLUTONIUM REACTOR

MOLTEN SALT ELECTROLYTES

MOLTEN SALT NUCLEAR REACTORS

MOLTEN SALTS

MOLDING

MOLYBDATES

Molybdates, Lead
USE LEAD MOLYBDATES

MOLYBDENUM

MOLYBDENUM ALLOYS

MOLYBDENUM CARBIDES

MOLYBDENUM COMPOUNDS

MOLYBDENUM DISULFIDES

MOLYBDENUM OXIDES
MONOCOQUE STRUCTURES

MONOCHROMATORS

MONOCHROMATIZATION

MONOCHROMATIZATION, INTERFERENCE

DISTRIBUTION MOMENTS

DISTRIBUTION MOMENTS

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION

MONOCHROMATORS

MONOCHROMATIZATION

DIFFRACTION
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOSS (Space Stations)</td>
<td>USE ORBITAL SPACE STATIONS</td>
</tr>
<tr>
<td>MOSSBAUER EFFECT</td>
<td></td>
</tr>
<tr>
<td>MOT (Orbital Telescopes)</td>
<td>USE MANNELED ORBITAL TELESCOPES</td>
</tr>
<tr>
<td>MOTES</td>
<td></td>
</tr>
<tr>
<td>Motility</td>
<td>USE LOCOMOTION</td>
</tr>
<tr>
<td>MOTION</td>
<td></td>
</tr>
<tr>
<td>MOTION AFTEREFFECTS</td>
<td></td>
</tr>
<tr>
<td>Motion, Angular</td>
<td>USE ANGULAR VELOCITY</td>
</tr>
<tr>
<td>Motion, Brakes (For Arresting)</td>
<td>USE BRAKES (FOR ARRESTING MOTION)</td>
</tr>
<tr>
<td>Motion, Chandler</td>
<td>USE POLAR WANDERING (GEOLOGY)</td>
</tr>
<tr>
<td>Motion Compensation, Image</td>
<td>USE IMAGE MOTION COMPENSATION</td>
</tr>
<tr>
<td>Motion, Earth</td>
<td>USE EARTH MOTION</td>
</tr>
<tr>
<td>Motion Equations</td>
<td>USE EQUATIONS OF MOTION</td>
</tr>
<tr>
<td>Motion Equations, Forced Vibratory</td>
<td>USE EQUATIONS OF VIBRATION</td>
</tr>
<tr>
<td>Motion, Equations Of</td>
<td>USE EQUATIONS OF MOTION</td>
</tr>
<tr>
<td>Motion, Euler Equations Of</td>
<td>USE EULER EQUATIONS OF MOTION</td>
</tr>
<tr>
<td>(Motion), Guidance</td>
<td>USE GUIDANCE (MOTION)</td>
</tr>
<tr>
<td>Motion, Harmonic</td>
<td>USE HARMONIC MOTION</td>
</tr>
<tr>
<td>Motion, Ion</td>
<td>USE ION MOTION</td>
</tr>
<tr>
<td>Motion, Lagrange Equations Of</td>
<td>USE EULER-LAGRANGE EQUATION</td>
</tr>
<tr>
<td>Motion, Librational Motion</td>
<td>USE LIBRATIONAL MOTION</td>
</tr>
<tr>
<td>Motion, Orbital</td>
<td>USE ORBITS</td>
</tr>
<tr>
<td>Motion, Particle</td>
<td>USE PARTICLE MOTION</td>
</tr>
<tr>
<td>MOTION PERCEPTION</td>
<td></td>
</tr>
<tr>
<td>MOTION PICTURES</td>
<td></td>
</tr>
<tr>
<td>Motion, Planetary</td>
<td>USE SOLAR ORBITS</td>
</tr>
<tr>
<td>(Motion), Revolution</td>
<td>USE REVOLVING</td>
</tr>
<tr>
<td>MOTION SICKNESS</td>
<td></td>
</tr>
<tr>
<td>MOTION SICKNESS DRUGS</td>
<td></td>
</tr>
<tr>
<td>Motion, Simple Harmonic</td>
<td>USE SIMPLE HARMONIC MOTION</td>
</tr>
<tr>
<td>MOTION SIMULATORS</td>
<td></td>
</tr>
<tr>
<td>Motion Simulators, Vertical</td>
<td>USE VERTICAL MOTION SIMULATORS</td>
</tr>
<tr>
<td>Motion, Spacecraft</td>
<td>USE SPACECRAFT MOTION</td>
</tr>
<tr>
<td>MOTION STABILITY</td>
<td></td>
</tr>
<tr>
<td>Motion, Three Dimensional</td>
<td>USE THREE DIMENSIONAL MOTION</td>
</tr>
<tr>
<td>Motion, Translational</td>
<td>USE TRANSLATIONAL MOTION</td>
</tr>
<tr>
<td>Motion, Tumbling</td>
<td>USE TUMBLING MOTION</td>
</tr>
<tr>
<td>Motion, Vertical</td>
<td>USE VERTICAL MOTION</td>
</tr>
<tr>
<td>Motion, Wave</td>
<td>USE WAVES</td>
</tr>
<tr>
<td>Motions, Stellar</td>
<td>USE STELLAR MOTIONS</td>
</tr>
<tr>
<td>MOTIVATION</td>
<td></td>
</tr>
<tr>
<td>Motor Cases, Rocket</td>
<td>USE ROCKET ENGINE CASES</td>
</tr>
<tr>
<td>Motor Systems (Biology)</td>
<td>USE EFFERENT NERVOUS SYSTEMS</td>
</tr>
<tr>
<td>MOTORS</td>
<td></td>
</tr>
<tr>
<td>Motors, Apogee Boost</td>
<td>USE APOGEE BOOST MOTORS</td>
</tr>
<tr>
<td>Motors, Asynchronous</td>
<td>USE ASYNCHRONOUS MOTORS</td>
</tr>
<tr>
<td>Motors, Electric</td>
<td>USE ELECTRIC MOTORS</td>
</tr>
<tr>
<td>Motors, Induction</td>
<td>USE INDUCTION MOTORS</td>
</tr>
<tr>
<td>Motors, Micro</td>
<td>USE MICROMOTORS</td>
</tr>
<tr>
<td>Motors, Servo</td>
<td>USE SERVOMOTORS</td>
</tr>
<tr>
<td>Motors, Stepping</td>
<td>USE STEPPING MOTORS</td>
</tr>
<tr>
<td>Motors, Synchronous</td>
<td>USE SYNCHRONOUS MOTORS</td>
</tr>
<tr>
<td>Motors, Torque</td>
<td>USE TORQUE MOTORS</td>
</tr>
<tr>
<td>MOTS (Tracking System)</td>
<td>USE MINTRACK SYSTEM</td>
</tr>
<tr>
<td>Mount, Apollo Telescope</td>
<td>USE APOLLO TELESCOPE MOUNT</td>
</tr>
<tr>
<td>MOUNTAIN INHABITANTS</td>
<td></td>
</tr>
<tr>
<td>MOUNTAINS</td>
<td></td>
</tr>
<tr>
<td>Mountains (AK), Wrangell</td>
<td>USE WRANGELL MOUNTAINS (AK)</td>
</tr>
<tr>
<td>Mountains (CA), Sierra Nevada</td>
<td>USE SIERRA NEVADA MOUNTAINS (CA)</td>
</tr>
<tr>
<td>Mountains (CO), San Juan</td>
<td>USE SAN JUAN MOUNTAINS (CO)</td>
</tr>
<tr>
<td>Mountains (Europe), Alps</td>
<td>USE ALPS MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>Mountains (Europe), Carpathian</td>
<td>USE CARPATHIAN MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>Mountains (Europe), Pyrenees</td>
<td>USE PYRENEES MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>NASA THESAURUS (VOLUME 2)</td>
<td></td>
</tr>
<tr>
<td>Mountains (MT-WY), Bighorn</td>
<td>USE BIGHORN MOUNTAINS (MT-WY)</td>
</tr>
<tr>
<td>Mountains (NC-TN), Great Smoky</td>
<td>USE GREAT SMOKY MOUNTAINS (NC-TN)</td>
</tr>
<tr>
<td>Mountains (North America), Appalachian</td>
<td>USE APPALACHIAN MOUNTAINS (NORTH AMERICA)</td>
</tr>
<tr>
<td>Mountains (North America), Rocky</td>
<td>USE ROCKY MOUNTAINS (NORTH AMERICA)</td>
</tr>
<tr>
<td>Mountains (NY), Adirondack</td>
<td>USE ADIRONDACK MOUNTAINS (NY)</td>
</tr>
<tr>
<td>Mountains (South America), Andes</td>
<td>USE ANDES MOUNTAINS (SOUTH AMERICA)</td>
</tr>
<tr>
<td>Mountains (U.S.S.R.), Caucasus</td>
<td>USE CAUCASUS MOUNTAINS (U.S.S.R.)</td>
</tr>
<tr>
<td>Mounted Displays, Helmet</td>
<td>USE HELMET MOUNTED DISPLAYS</td>
</tr>
<tr>
<td>MOUNTING</td>
<td></td>
</tr>
<tr>
<td>Mounting, Fuselage</td>
<td>USE AIRCRAFT PRODUCTION</td>
</tr>
<tr>
<td>Mounting, Pylon</td>
<td>USE PYLON MOUNTING</td>
</tr>
<tr>
<td>Mounting, Rigid</td>
<td>USE RIGID MOUNTING</td>
</tr>
<tr>
<td>Mountings, Tail</td>
<td>USE TAIL ASSEMBLIES</td>
</tr>
<tr>
<td>Mounts</td>
<td>USE SUPPORTS</td>
</tr>
<tr>
<td>MOUTH</td>
<td></td>
</tr>
<tr>
<td>Movement</td>
<td>USE MOTION</td>
</tr>
<tr>
<td>Movement, Head</td>
<td>USE HEAD MOVEMENT</td>
</tr>
<tr>
<td>Movement State, Rapid Eye</td>
<td>USE RAPID EYE MOVEMENT STATE</td>
</tr>
<tr>
<td>Movement, Tectonic</td>
<td>USE TECTONICS</td>
</tr>
<tr>
<td>Movements, Airfield Surface</td>
<td>USE AIRFIELD SURFACE MOVEMENTS</td>
</tr>
<tr>
<td>Movements, Brownian</td>
<td>USE BROWNIAN MOVEMENTS</td>
</tr>
<tr>
<td>Movements, Earth</td>
<td>USE EARTH MOVEMENTS</td>
</tr>
<tr>
<td>Movements, Eye</td>
<td>USE EYE MOVEMENTS</td>
</tr>
<tr>
<td>Movements, Saccadic Eye</td>
<td>USE SACCADIC EYE MOVEMENTS</td>
</tr>
<tr>
<td>MOVING TARGET INDICATORS</td>
<td></td>
</tr>
<tr>
<td>MR-1 Flight, Mercury</td>
<td>USE MERCURY MR-1 FLIGHT</td>
</tr>
<tr>
<td>MR-2 Flight, Mercury</td>
<td>USE MERCURY MR-2 FLIGHT</td>
</tr>
<tr>
<td>MR-3 Flight, Mercury</td>
<td>USE MERCURY MR-3 FLIGHT</td>
</tr>
<tr>
<td>MR-4 Flight, Mercury</td>
<td>USE MERCURY MR-4 FLIGHT</td>
</tr>
<tr>
<td>MRCA AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>MRKOS COMET</td>
<td></td>
</tr>
</tbody>
</table>
MS
USE MISSISSIPPI

MSAT

Mbble
USE MICROWAVE SCANNING BEAM LANDING SYSTEM

MSRE Reactors
USE MOLTEN SALT NUCLEAR REACTORS

MT
USE MONTANA

(MT-WY), Bighorn Mountains
USE BIGHORN MOUNTAINS (MT-WY)

(MT-WY), Yellowstone National Park (ID-)
USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)

MTBF

MTF
USE MODULATION TRANSFER FUNCTION

MTI Radar
USE MOVING TARGET INDICATORS

MUBIS (Scanners)
USE MULTIPLE BEAM INTERVAL SCANNERS

MUCOCELES

MUCOUS

MUD

Mueller Tubes, Geiger-
USE GEIGER COUNTERS

MUFFLERS

MULBERRY (ALLOY)

MULLITES

Multi-Role Combat Aircraft
USE MRCA AIRCRAFT

MULTICHANNEL COMMUNICATION

Multichannel Plate
USE MICROCHANNEL PLATES

MULTIENGINE VEHICLES

MULTILAYER INSULATION

Multilayer Structures
USE LAMINATES

Multiloop Systems
USE CASCADE CONTROL

MULTIMISSION MODULAR SPACECRAFT

MULTIMODE RESONATORS

MULTIPACTOR DISCHARGES

MULTIPATH TRANSMISSION

MULTIPHASE FLOW

MULTIPHOTON ABSORPTION

MULTIPLE ACCESS

Multiple Access, Code Division
USE CODE DIVISION MULTIPLE ACCESS

Multiple Access, Frequency Division
USE FREQUENCY DIVISION MULTIPLE ACCESS

Multiple Access, Time Division
USE TIME DIVISION MULTIPLE ACCESS

MULTIPLE BEAM INTERVAL SCANNERS

MULTIPLE DOCKING ADAPTERS

MULTIPLE OUTPUT PROGRAMS

Multiple Target Trajectory Systems
USE MATTS (SYSTEMS)

Multiplets
USE FINE STRUCTURE

Multiple Transmission
USE MULTIPLEXING

Multiplexers
USE MULTIPLEXING

MULTIPLEXING

Multiplexing, Code Division
USE CODE DIVISION MULTIPLEXING

Multiplexing, Frequency Division
USE FREQUENCY DIVISION MULTIPLEXING

Multiplexing Theory, Orthogonal
USE ORTHOGONAL MULTIPLEXING THEORY

Multiplexing, Time Division
USE TIME DIVISION MULTIPLEXING

Multiplexing, Wavelength Division
USE WAVELENGTH DIVISION MULTIPLEXING

MULTIPLICATION

Multiplication, Fringe
USE FRINGE MULTIPLICATION

Multiplier Phototubes
USE PHOTOMULTIPLIER TUBES

MULTIPLIERS

Multiplier, Channel
USE CHANNEL MULTIPLIERS

Multiplier, Electron
USE PHOTOMULTIPLIER TUBES

Multiplier, Frequency
USE FREQUENCY MULTIPLIERS

Multiplier, Lagrange
USE LAGRANGE MULTIPLIERS

MULTIPOLE FIELDS

MULTIPOLES

Multprobe Spacecraft, Pioneer Venus 2
USE PIONEER VENUS 2 SPACECRAFT

MULTIPROCESSING (COMPUTERS)

MULTIPROGRAMMING

Multipropellants
USE ROCKET PROPELLANTS

Multipurpose System, Light Airborne
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM

Multistage Compressors
USE TURBOCOMPRESSORS

MULTISTAGE ROCKET VEHICLES

MULTISTATIC RADAR

MULTIVARIATE STATISTICAL ANALYSIS

MULTIVIBRATORS

Multivibrators, Monostable
USE MONOSTABLE MULTIVIBRATORS

MUON SPIN ROTATION

MUONIUM

MUONS

MURRAY METEORITE

MUSCLE RELAXANTS

MUSCLES

MUSCOVITE

MUSCULAR FATIGUE

MUSCULAR FUNCTION

MUSCULAR STRENGTH

MUSCULAR TONUS

MUSCULOSKELETAL SYSTEM

MUSEUMS

MUSIC

MUSKEGS

Mustang Aircraft
USE P-51 AIRCRAFT

MUTAGENS

Mutation, Trans
USE TRANSMUTATION

MUTATIONS

Mutations, Per
USE PERMUTATIONS

Mt
USE MENDELEVIUM

MX MISSILE

MYELIN

MYLAR (TRADEMARK)

MYOCARDIAL INFARCTION

MYOCARDIUM

MYOELECTRIC POTENTIALS

MYOELECTRICITY

MYOGLLOBIN

MYOPIC

MYSTERE 20 AIRCRAFT

Myster 20 Aircraft, Dassault
USE MISTERY 20 AIRCRAFT

MYSTERE 50 AIRCRAFT

Myster 50 Aircraft, Dassault
USE MISTERY 50 AIRCRAFT
NAPHTHALENE
NAPHTHENES

Nappes
USE FOLDS (GEOLOGY)

NARCOLEPSY

Narcolepsy, Electro
USE ELECTRONARCOSIS

NARCOTICS

NASA Communication Network
USE NASCOM NETWORK

NASA End-To-End Data System
USE NEEDS (DATA SYSTEM)

NASA INTERACTIVE PLANNING SYSTEM

NASA OSTA Payload
USE OSTA-1 PAYLOAD

NASA PROGRAMS

NASA Structural Analysis Program
USE NASTRAN

NASARR
USE NORTH AMERICAN SEARCH AND RANGING RADAR

NASCOM NETWORK

NASTRAN

NATIONAL AIRSPACE UTILIZATION SYSTEM

NATIONAL AVIATION SYSTEM

NATIONAL LAUNCH VEHICLE PROGRAM

NATIONAL OCEANIC SATELLITE SYSTEM

National Operational Environmental Sat Sys
USE NOESS

National Park (ID-MT-WY), Yellowstone
USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)

NATIONAL PARKS

National Product, Gross
USE GROSS NATIONAL PRODUCT

NATIONAL SEVERE STORMS PROJECT

NATIONS

Nations, Developing
USE DEVELOPING NATIONS

Nations, United
USE UNITED NATIONS

(NATO), North Atlantic Treaty Organization
USE NORTH ATLANTIC TREATY ORGANIZATION (NATO)

NATO 38 SATELLITE

Natural Frequencies
USE RESONANT FREQUENCIES

NATURAL GAS

NATURAL GAS EXPLORATION

Natural Gas, Liquefied
USE LIQUEFIED NATURAL GAS

NATURAL LANGUAGE (COMPUTERS)

Natural Lasers
USE LASERS

NATURAL SATELLITES

NAUSEA

NAUTICAL CHARTS

NAVAGHO MISSILE

NAVIER-STOKES EQUATION

NAVIGATION

NAVIGATION AIDS

Navigation, Air
USE AIR NAVIGATION

Navigation, All-Weather Air
USE ALL-WEATHER AIR NAVIGATION

Navigation, Area
USE AREA NAVIGATION

Navigation, Astro
USE ASTRONAVIGATION

Navigation, Celestial
USE CELESTIAL NAVIGATION

Navigation, Deca
USE DECCA NAVIGATION

Navigation, Digital
USE DIGITAL NAVIGATION

Navigation, Doppler
USE DOPPLER NAVIGATION

Navigation, Gimballess Inertial
USE GIMBALLESS INERTIAL NAVIGATION

Navigation, Hyperbolic
USE HYPERBOLIC NAVIGATION

Navigation, Inertial
USE INERTIAL NAVIGATION

NAVIGATION INSTRUMENTS

Navigation, Interplanetary
USE INTERPLANETARY NAVIGATION

Navigation, Long Range
USE LORAN LORAN D

Navigation, Marine
USE SURFACE NAVIGATION

Navigation, N-of-the-Earth
USE NAP-OF-THE-EARTH NAVIGATION

Navigation, NOE
USE NAP-OF-THE-EARTH NAVIGATION

Navigation, Omni-range
USE VHF OMNIRANGE NAVIGATION

Navigation, Polar
USE POLAR NAVIGATION

Navigation, Radar
USE RADAR NAVIGATION

Navigation, Radio
USE RADIO NAVIGATION

NAVIGATION SATELLITES

Navigation, Short Range
USE SHORAN

Navigation, Space
USE SPACE NAVIGATION

Navigation, Surface
USE SURFACE NAVIGATION

Navigation System, Astroguide
USE ASTROGUIDE NAVIGATION SYSTEM
Network, Deep Space

NEPHANALYSIS
NEPHELINE
NEPHELITE
NEPELEOMETERS
NEPHRITIS
NEPTUNE ATMOSPHERE
NEPTUNE (PLANET)
NEPTUNIUM
NEPTUNIUM COMPOUNDS
NEPTUNIUM ISOTOPES
Nernst Generators
USE THERMOMAGNETIC COOLING
Nernst Heat Theorem
USE NERNST-ETTINGSHAUSEN EFFECT
NERNST-ETTINGSHAUSEN EFFECT
NERVA (Engine)
USE NUCLEAR ENGINE FOR ROCKET VEHICLES
NERVES

Nerves, Oculomotor
USE OCULOMOTOR NERVES
NERVOUS SYSTEM

Nervous System, Autonomic
USE AUTONOMIC NERVOUS SYSTEM
Nervous System, Central
USE CENTRAL NERVOUS SYSTEM
Nervous System Depressants, Central
USE CENTRAL NERVOUS SYSTEM DEPRESSANTS
Nervous System, Peripheral
USE PERIPHERAL NERVOUS SYSTEM
Nervous System, Sympathetic
USE SYMPATHETIC NERVOUS SYSTEM
Nervous System, Vasomotor
USE NERVOUS SYSTEM
Nervous Systems, Afferent
USE AFFERENT NERVOUS SYSTEMS
Nervous Systems, Efferent
USE EFFERENT NERVOUS SYSTEMS
NETHERLANDS

Netherlands Satellite, Astronomical
USE ASTRONOMICAL NETHERLANDS SATELLITE NETHERLANDS

NETS

Nets, Flow
USE FLOW NETS
Nets, Neural
USE NEURAL NETS
Nets, Petri
USE PETRI NETS
NETWORK ANALYSIS

Network, Arpa Computer
USE ARPA COMPUTER NETWORK
NETWORK CONTROL

Network, Deep Space
USE DEEP SPACE NETWORK
Network, Global Tracking

Network, Global Tracking
USE GLOBAL TRACKING NETWORK

Network, Global Tracking (Tracking
USE GLOBAL TRACKING NETWORK

Network, Manned Space Flight
USE MANNED SPACE FLIGHT NETWORK

Network, NASA Communication
USE NASCOM NETWORK

Network, NASCOM
USE NASCOM NETWORK

Network, Orion (Radio Interferometry
USE ORION (RADIO INTERFEROMETRY NETWORK)

Network, Satellite Tracking And Data Acq
USE STDN (NETWORK)

Network, Space Flight Tracking And Data
USE SPACE FLIGHT TRACKING AND DATA NETWORK

Network, Spacecraft Tracking And Data
USE STDN (NETWORK)

Network, STADAN (Satellite Tracking
USE STDN (NETWORK)

(Network), Stdn
USE STDN (NETWORK)

NETWORK SYNTHESIS

NETWORKS

Networks, Communication
USE COMMUNICATION NETWORKS

Networks, Computer
USE COMPUTER NETWORKS

Networks, Electric
USE ELECTRIC NETWORKS

Networks, Iterative
USE ITERATIVE NETWORKS

Networks, Kirchhoff Law Of
USE KIRCHHOFF LAW OF NETWORKS

Networks, Logic
USE LOGIC CIRCUITS

Networks, Quadrupole
USE QUADRUPOLE NETWORKS

Networks, Radar
USE RADAR NETWORKS

Networks, RC
USE RC CIRCUITS

Networks, RLC
USE RLC CIRCUITS

Networks, Satellite
USE SATELLITE NETWORKS

Networks, Tracking
USE TRACKING NETWORKS

Networks, Transportation
USE TRANSPORTATION NETWORKS

NEUMANN PROBLEM

NEURAL NETS

NEURASTHENIA

NEURISTORS

NEURITIS

NEUROBLASTS

NEUROGLOSSIA

NEUROLOGY

NEUROMUSCULAR TRANSMISSION

Neuron Transmission
USE BIOELECTRICITY

NEURONS

NEUROPHYSIOLOGY

NEUROPSYCHIATRY

Neuroscience
USE NEUROLOGY

NEUROSES

NEUROSPORA

NEUROTIC DEPRESSION

NEUROTRANSMITTERS

NEUROTROPISM

NEUTRAL ATOMS

NEUTRAL BEAMS

NEUTRAL CURRENTS

NEUTRAL GASES

NEUTRAL PARTICLES

NEUTRAL SHEETS

Neutralization, Beam
USE BEAM NEUTRALIZATION

NEUTRALIZERS

NEUTRINO BEAMS

NEUTRINOS

Neutrinos, Anti
USE ANTINEUTRINOS

Neutrinos, Solar
USE SOLAR NEUTRINOS

NEUTRON ABSORBERS

NEUTRON ACTIVATION ANALYSIS

NEUTRON BEAMS

NEUTRON COUNTERS

NEUTRON CROSS SECTIONS

NEUTRON DECAY

Neutron Detectors
USE NEUTRON COUNTERS

NEUTRON DIFFRACTION

NEUTRON DISTRIBUTION

NEUTRON EMISSION

Neutron Flux
USE FLUX (RATE)

NEUTRON FLUX DENSITY

NEUTRON IRRADIATION

NEUTRON PHYSICS

NEUTRON RADIOGRAPHY

NEUTRON SCATTERING

NEUTRON SOURCES

NEUTRON SPECTRA

NEUTRONS

Neutron, Cold
USE COLD NEUTRONS

Neutron, Fast
USE FAST NEUTRONS

Neutron, Photo
USE PHOTONEUTRONS

Neutron, Slow
USE THERMAL NEUTRONS

Neutron, Thermal
USE THERMAL NEUTRONS

NEVADA

Nevada Mountains (CA), Sierra
USE SIERRA NEVADA MOUNTAINS (CA)

NEVUS

NEW ENGLAND (US)

NEW GUINEA (ISLAND)

NEW HAMPSHIRE

NEW HAVEN (CT)

NEW JERSEY

NEW MEXICO

NEW MOONS PROJECT

NEW YORK

NEW ZEALAND

NEWS

NEWS MEDIA

NEWTON

NEWTON PRESSURE LAW

NEWTON SECOND LAW

NEWTON THEORY

NEWTON-BUSEMANN LAW

NEWTON-RAPHSON METHOD

NEWTONIAN FLUIDS

NH
USE NEW HAMPSHIRE

NH-41 HELICOPTER

Ni
USE NICKEL

NICARAGUA

NICHROME (TRADEMARK)

NICKEL

NICKEL ALLOYS

Nickel Batteries, Cadmium
USE NICKEL CADMIUM BATTERIES

Nickel Batteries, Zinc
USE NICKEL ZINC BATTERIES
<table>
<thead>
<tr>
<th>Term</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nickel Cadmium Batteries</td>
<td>Nitrate, Isopropyl</td>
</tr>
<tr>
<td>Nickel Coatings</td>
<td>Use Isopropyl Nitrate</td>
</tr>
<tr>
<td>Nickel Compounds</td>
<td>Nitrate, Methyl</td>
</tr>
<tr>
<td>Nickel Fluorides</td>
<td>Use Methyl Nitrate</td>
</tr>
<tr>
<td>Nickel Hydrogen Batteries</td>
<td>Nitrate, Propyl</td>
</tr>
<tr>
<td>Nickel Isotopes</td>
<td>Use Propyl Nitrate</td>
</tr>
<tr>
<td>Nickel Oxides has</td>
<td>Nitrates</td>
</tr>
<tr>
<td>Nickel Plate</td>
<td>Use Nitrates</td>
</tr>
<tr>
<td>Nickel Steels</td>
<td>Nitrate, Ammonium</td>
</tr>
<tr>
<td>Nickel Zinc Batteries</td>
<td>Use Ammonium Nitrates</td>
</tr>
<tr>
<td>Nickel-Iron Batteries</td>
<td>Nitrate, DI</td>
</tr>
<tr>
<td>Nicotinamide</td>
<td>Use Dinitrates</td>
</tr>
<tr>
<td>Nicotine</td>
<td>Nitrate, Inorganic</td>
</tr>
<tr>
<td>Nicotinic Acid</td>
<td>Use Inorganic Nitrates</td>
</tr>
<tr>
<td>Niger</td>
<td>Nitrate, Organic</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Use Organic Nitrates</td>
</tr>
<tr>
<td>Night</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Night Airglow</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Night E Layer</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Night F Layer</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Night Flights (Aircraft)</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Night Probe, Pioneer Venus 2</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Night Sky</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Night Vision</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nightlow</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nigodrons</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nimho Aircraft</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nihon YS-11 Aircraft</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nike Booster Rocket Engines</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nike Missiles</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nike Project</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nike Rocket Vehicles</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nike Rockets</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nike X Systems</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nike-Ajax Mission</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nike-Apache Rocket Vehicle</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nike-Ap-rocket</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nike-Asp Rocket</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nike-Asp Rocket Vehicle</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nike-Cajun Rocket Vehicle</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
<tr>
<td>Nike-Hercules Missile</td>
<td>Nitrate, Peroxysulfur</td>
</tr>
<tr>
<td>Nitrate, Hydrazine</td>
<td>Use Peroxysulfur Nitrate</td>
</tr>
</tbody>
</table>

**NITROGEN**

<table>
<thead>
<tr>
<th>Term</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrate, Peroxysulfur (System)</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitric Acid</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitric Oxide</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitride-Oxide-Semiconductor, Metal-</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitride-Oxide-Silicon, Metal-</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides, Aluminum</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides, Beryllium</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides, Boron</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides, Gallium</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides, Oxy</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides, Silicon</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides, Titanum</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrides, Zirconium</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitriding</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitro Compounds</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitroamines</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitric Acid</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
<tr>
<td>Nitric Oxide</td>
<td>Nitrate, Peroxysulfur System</td>
</tr>
</tbody>
</table>
NITROBACTER

NITROBACTER
NITROBENZENES
Nitrocellulose
USE CELLULOSE NITRATE
NITROFLUORAMINES
Nitroform, Hydrazine
USE HYDRAZINE NITROFORM
NITROFORMATES
NITROGEN
NITROGEN ATOMS
NITROGEN COMPOUNDS
NITROGEN DIOXIDE
NITROGEN HYDROGENS
NITROGEN IONS
NITROGEN ISOTOPES
NITROGEN LASERS
Nitrogen, Liquid
USE LIQUID NITROGEN
NITROGEN METABOLISM
NITROGEN OXIDES
NITROGEN PLASMA
NITROGEN POLYMERS
Nitrogen, Solid
USE SOLID NITROGEN
NITROGEN TETROXIDE
NITROGEN 15
NITROGEN 18
NITROGLYCERIN
NITROGUANIDINE
NITROLYSIS
NITROMETHANE
NITRONIUM COMPOUNDS
NITRONIUM PERCHLORATE
NITROPROPANE
NITROGANINE
NITROSO COMPOUNDS
NITROSYL CHLORIDES
NITROSYL TRIFLUOROACETATE
NITROSYL
NITROUS OXIDES
NITROXOCHLORIDES
NITRYL CHLORIDES
NITRYL FLUORIDES
NJ
USE NEW JERSEY

NJ, Hudson River (NY-USE HUDSON RIVER (NY-NJ)
NJ
USE NEW JERSEY
NMR
USE NUCLEAR MAGNETIC RESONANCE
No
USE NOBELLUM
(NOAA) GOES B
USE GOES B (NOAA)
NOAA SATELLITES
NOAA 2 SATELLITE
NOAA 3 SATELLITE
NOAA 4 SATELLITE
NOAA 5 SATELLITE
NOAA 6 SATELLITE
NOAA 7 SATELLITE
NOAA-A Satellite
USE TIROS N SATELLITE
NOBELUM
Noble Gases
USE RARE GASES
NOBLE METALS
Noctiluence
USE LUMINESCENCE
NOCTILUCENT CLOUDS
NOCTURNAL VARIATIONS
Nodes, Anti
USE ANTI-NODES
NODES (STANDING WAVES)
NODULES
NOE Navigation
USE NAP-OF-THE- EARTH NAVIGATION
NOESS
NOISE
Noise, Aerodynamic
USE AERODYNAMIC NOISE
Noise, Aircraft
USE AIRCRAFT NOISE
Noise, Atmospheric
USE ATMOSPHERIC
Noise Attenuation
USE NOISE REDUCTION
Noise, Background
USE BACKGROUND NOISE
Noise, Blade Slip
USE BLADE SLIP NOISE
Noise, Boundary Layer
USE BOUNDARY LAYERS AERODYNAMIC NOISE
Noise, Channel
USE CHANNEL NOISE
Noise, Continuous
USE CONTINUOUS NOISE
Noise, Cosmic
USE COSMIC NOISE
NOISE, Electromagnetic
USE ELECTROMAGNETIC NOISE
NOISE Elimination
USE NOISE REDUCTION
NOISE, Engine
USE ENGINE NOISE
NOISE, Gaussian
USE RANDOM NOISE
NOISE GENERATORS
NOISE Hazards
USE NOISE (SOUND) HAZARDS
NOISE INJURIES
NOISE INTENSITY
Noise, Ionospheric
USE IONOSPHERIC NOISE
Noise, Jet
USE JET AIRCRAFT NOISE
Noise, Jet Aircraft
USE JET AIRCRAFT NOISE
Noise Levels, Effective Perceived
USE EFFECTIVE PERCEIVED NOISE LEVELS
Noise, Low
USE LOW NOISE
NOISE MEASUREMENT
Noise Measurement, Electromagnetic
USE ELECTROMAGNETIC NOISE MEASUREMENT
NOISE METERS
NOISE POLLUTION
NOISE PREDICTION
NOISE PREDICTION (AIRCRAFT)
Noise Prediction, Aircraft
USE NOISE PREDICTION (AIRCRAFT)
NOISE PROPAGATION
Noise, Radiation
USE ELECTROMAGNETIC NOISE
Noise, Radio Frequency
USE ELECTROMAGNETIC NOISE
Noise, Random
USE RANDOM NOISE
Noise Ratios, Carrier To
USE CARRIER TO NOISE RATIOS
Noise Ratios, Signal To
USE SIGNAL TO NOISE RATIOS
NOISE REDUCTION
Noise, Rocket Engine
USE ROCKET ENGINE NOISE
Noise, Shot
USE SHOT NOISE
Noise, Solar
USE SOLAR RADIO EMISSION
NOISE (SOUND)
NOISE SPECTRA
Noise, Spectral
USE WHITE NOISE
NOISE STORMS

218
NASA THESAURUS (VOLUME 2)

Noise Suppressors
USE NOISE REDUCTION

Noise Temperature

Noise, Thermal
USE THERMAL NOISE

Noise Threshold

Noise, White
USE WHITE NOISE

NOMAD Launch Vehicle

Nomenclature

Nominal Values
USE APPROXIMATION

Nomograms
USE NOMOGRAPHS

NOMOGRAPHS

(Non-Biological), Cellular Materials
USE FOAMS

(Non-Biological), Body Temperature
USE TEMPERATURE

(Non-Biological), Skin Temperature
USE SKIN TEMPERATURE (NON-BIOLOGICAL)

Nonaborane

Nonadiabatic Conditions

Nonadiabatic Processes
USE HEAT TRANSFER

Nonadiabatic Theory

Nonanes

Nonaqueous Electrolytes

Noncondensable Gases

Nonconductor
USE ELECTRICAL INSULATION

Nonconservative Forces

Nondestructive Tests

NonElectrolytes

NonEquilibrium Conditions

Non equilibrium Drag
USE FRICTION DRAG

NonEquilibrium Flow

NonEquilibrium Ionization

NonEquilibrium Plasmas

NonEquilibrium Radiation

NonEquilibrium Thermodynamics

NonEuclidean Geometry
USE DIFFERENTIAL GEOMETRY

Nonferrous Metals

Nonflammable Materials

NonGray Atmospheres

NonGray Gas

Nonholonomic Equations

Nonhomogeneity
USE INHOMOGENEITY

Nonisentropic

Nonisothermal Processes

Nonisotropic Plates
USE ANISOTROPIC PLATES

Nonisotropy
USE ANISOTROPY

Nonlifting Vehicles
USE BALLISTIC VEHICLES

Nonlinear Equations

Nonlinear Evolution Equations

Nonlinear Feedback

Nonlinear Filters

Nonlinear Optics

Nonlinear Programming

Nonlinear Systems

Nonlinearity

NonNewtonian Flow

NonNewtonian Fluids

Nonohmic Effect

Nonoscillatory Action

Nonparametric Statistics

Nonpoint Sources

Nonpolar Gases

Nonreflection
USE ENERGY ABSORPTION

Nonrelativistic Mechanics

Nonresonance

Nonrigidity
USE FLEXIBILITY

Nonstabilized Oscillation

Nonsynchronization

Nonuniform Flow

Nonuniform Magnetic Fields

Nonuniform Plasmas

Nonuniformity

Nonviscous Flow
USE INVIScid FLOW

Nor

Noradrenaline

Nordbergite

Nord 1500 Aircraft

Nordstrom Solution, Reissner-
USE REISSNER-NORDSTROM SOLUTION

NORTON COUNTY ACCHONDRITE

Noradrenaline

Norepinephrine

Norleucine

Normal Density Functions

Normal Distributions
USE NORMAL DENSITY FUNCTIONS

Normal Force Distribution
USE FORCE DISTRIBUTION

Normal Shock Waves

Normality

Normalizing

Normalizing (Heat Treatment)

Normalizing (Statistics)

Norms

North America

(North America), Appalachian Mountains
USE APPALACHIAN MOUNTAINS (NORTH AMERICA)

(North America), Beaufort Sea
USE BEAUFORT SEA (NORTH AMERICA)

(North America), Colorado River
USE COLORADO RIVER (NORTH AMERICA)

(North America), Great Lakes
USE GREAT LAKES (NORTH AMERICA)

(North America), Great Plains Corridor
USE GREAT PLAINS CORRIDOR (NORTH AMERICA)

(North America), Rio Grande
USE RIO GRANDE (NORTH AMERICA)

(North America), Rocky Mountains
USE ROCKY MOUNTAINS (NORTH AMERICA)

(North America), St Lawrence Valley
USE ST LAWRENCE VALLEY (NORTH AMERICA)

(North America), Williston Basin
USE WILLISTON BASIN (NORTH AMERICA)

North American Aircraft

North American NAC-60 Aircraft
USE NAC-60 AIRCRAFT

North American Search and Ranging Radar

North Atlantic Treaty Organization (NATO)

North Carolina

North Dakota

North Korea

North Polar Spur (Astronomy)

North Probe, Pioneer Venus 2
USE PIONEER VENUS 2 north probe

North Sea

North Vietnam
USE VIETNAM

Northern Hemisphere

Northern Sky

Northrop Aircraft

Northwest (US), Pacific
USE PACIFIC NORTHWEST (US)

Norton County Acchondrite
NORWAY

(Norway), Spitsbergen
USE SPTSBERGEN (NORWAY)

NOSE

NOSE (ANATOMY)

NOSE Caps
USE NOSE CONES

NOSE CONES

Noose Cones, Ablative
USEABLATIVE NOSE CONES

Noose Cones, Rocket
USE ROCKET NOSE CONES

NOSE FINS

NOSE INLETS

NOSE TIPS

NOSE WHEELS

NOSES (FOREBODIES)

Nose Tip Technology, Passive
USE PANT PROGRAM

Nosetips, Ablated
USE PANT PROGRAM

NOSTOC

Notation
USE CODING

Notations, Wiswesser
USE WISWESSER NOTATIONS

NOTCH SENSITIVITY

NOTCH STRENGTH

NOTCH TESTS

Notched Metals
USE NOTCH TESTS

NOTCHES

NOVA

NOVA H LAUNCH VEHICLE

Nova, Hercules
USE HERCULES NOVA

NOVA J LAUNCH VEHICLE

NOVA LASER SYSTEM

NOVA LAUNCH VEHICLES

NOVA SATELLITE

NOVAE

Novae, Dwarf
USE DWARF NOVAE

Novae, Super
USE SUPERNOVAE

NOVOCAIN

Noxious Materials
USE CONTAMINANTS

Nozzle Coefficient
USE NOZZLE FLOW

NOZZLE DESIGN

NOZZLE EFFICIENCY

Nozzle Ejector Program, Rocket Engine
USE RENE PROGRAM

NOZZLE FLOW

NOZZLE GEOMETRY

NOZZLE INSERTS

NOZZLE THRUST COEFFICIENTS

NOZZLE WALLS

NOZZLELESS ROCKET ENGINES

NOZZLES

Nozzles, Acoustic
USE ACOUSTIC NOZZLES

Nozzles, Annular
USE ANNUAL NOZZLES

Nozzles, Coaxial
USE OXIAL NOZZLES

Nozzles, Conical
USE CONICAL NOZZLES

Nozzles, Convergent
USE CONVERGENT NOZZLES

Nozzles, Convergent-Divergent
USE CONVERGENT-DIVERGENT NOZZLES

Nozzles, De Laval
USE CONVERGENT-DIVERGENT NOZZLES

Nozzles, Divergent
USE DIVERGENT NOZZLES

Nozzles, Dual Thrust
USE DUAL THRUST NOZZLES

Nozzles, Exhaust
USE EXHAUST NOZZLES

Nozzles, Hypersonic
USE HYPERSONIC NOZZLES

Nozzles, Inlet
USE INLET NOZZLES

Nozzles, Jet
USE JET NOZZLES

Nozzles, Pipe
USE PIPE NOZZLES

Nozzles, Plug
USE PLUG NOZZLES

Nozzles, Rocket
USE ROCKET NOZZLES

Nozzles, Shrouded
USE SHROUDED NOZZLES

Nozzles, Sonic
USE SONIC NOZZLES

Nozzles, Spike
USE SPIKE NOZZLES

Nozzles, Spray
USE SPRAY NOZZLES

Nozzles, Transonic
USE TRANSOMIC NOZZLES

Nozzles, Turbine Exhaust
USE TURBINE EXHAUST NOZZLES

Nozzles, Wind Tunnel
USE WIND TUNNEL NOZZLES

Np
USE NEPTUNIUM

NASA THESAURUS (VOLUME 2)

NMR REACTORS

MTS
USE NAVIGATION TECHNOLOGY SATELLITES

NU FACTOR

Nuclear Auxiliary Power, Systems For
USE SNAP

NUCLEAR AUXILIARY POWER UNITS

NUCLEAR BINDING ENERGY

NUCLEAR CAPTURE

NUCLEAR CHEMISTRY

NUCLEAR DEFORMATION

Nuclear Detection, High Altitude
USE HIGH ALTITUDE NUCLEAR DETECTION

NUCLEAR DEVICES

NUCLEAR ELECTRIC POWER GENERATION

NUCLEAR ELECTRIC PROPULSION

NUCLEAR EMULSIONS

NUCLEAR ENERGY

NUCLEAR ENGINE FOR ROCKET VEHICLES

NUCLEAR EXPLOSION EFFECT

NUCLEAR EXPLOSIONS

NUCLEAR FISSION

NUCLEAR FUEL BURNUP

NUCLEAR FUEL ELEMENTS

NUCLEAR FUEL REPROCESSING

NUCLEAR FUELS

Nuclear Fuels, Ceramic
USE CERAMIC NUCLEAR FUELS

NUCLEAR FUSION

NUCLEAR GYROSCOPES

NUCLEAR HEAT

NUCLEAR INTERACTIONS

NUCLEAR ISOBARS

NUCLEAR LIGHTBULB ENGINES

NUCLEAR MAGNETIC RESONANCE

NUCLEAR METEOROLOGY

NUCLEAR MODELS

NUCLEAR PARTICLES

NUCLEAR PHYSICS

(Nuclear Physics), Nuclei
USE NUCLEI (NUCLEAR PHYSICS)

(Nuclear Physics), Selection Rules
USE SELECTION RULES (NUCLEAR PHYSICS)

NUCLEAR POTENTIAL

Nuclear Power Facility, Hallam
USE HALLAM NUCLEAR POWER FACILITY

Nuclear Power Facility, KNPP (Hallam
USE HALLAM NUCLEAR POWER FACILITY

Nuclear Power Generation
USE NUCLEAR ELECTRIC POWER GENERATION
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition/Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observatory 3, High Energy Astronomy</td>
<td>USE HEAD 3</td>
</tr>
<tr>
<td>Observing Satellite, Severe Storms</td>
<td>USE STORMSAT SATELLITE</td>
</tr>
<tr>
<td>OBSIDIAN</td>
<td></td>
</tr>
<tr>
<td>OBSIDIAN GLASS</td>
<td></td>
</tr>
<tr>
<td>OBSTACLE AVOIDANCE</td>
<td></td>
</tr>
<tr>
<td>Obstacles</td>
<td>USE BARRIERS</td>
</tr>
<tr>
<td>Obstructing</td>
<td>USE BLOCKING</td>
</tr>
<tr>
<td>OCCIPITAL LOBES</td>
<td></td>
</tr>
<tr>
<td>OCCCLUSION</td>
<td></td>
</tr>
<tr>
<td>OCCULTATION</td>
<td></td>
</tr>
<tr>
<td>Occultation, Halogen</td>
<td>USE HALOGEN OCCULTATION EXPERIMENT</td>
</tr>
<tr>
<td>Occultation, Lunar</td>
<td>USE LUNAR OCCULTATION</td>
</tr>
<tr>
<td>Occultation, Radio</td>
<td>USE RADIO OCCULTATION</td>
</tr>
<tr>
<td>Occultation Satellite, High Eccentric Lunar</td>
<td>USE EXOSAT SATELLITE</td>
</tr>
<tr>
<td>Occultation, Stellar</td>
<td>USE STELLAR OCCULTATION</td>
</tr>
<tr>
<td>OCCUPATION</td>
<td></td>
</tr>
<tr>
<td>OCCURRENCES</td>
<td></td>
</tr>
<tr>
<td>Ocean, Arctic</td>
<td>USE ARCTIC OCEAN</td>
</tr>
<tr>
<td>Ocean, Atlantic</td>
<td>USE ATLANTIC OCEAN</td>
</tr>
<tr>
<td>OCEAN BOTTOM</td>
<td></td>
</tr>
<tr>
<td>OCEAN COLOR SCANNER</td>
<td></td>
</tr>
<tr>
<td>OCEAN CURRENTS</td>
<td></td>
</tr>
<tr>
<td>OCEAN DATA ACQUISITIONS SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>Ocean Data Platforms</td>
<td>USE OCEAN DATA ACQUISITIONS SYSTEMS</td>
</tr>
<tr>
<td>Ocean Data Stations</td>
<td>USE OCEAN DATA ACQUISITIONS SYSTEMS</td>
</tr>
<tr>
<td>OCEAN DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Ocean, Indian</td>
<td>USE INDIAN OCEAN</td>
</tr>
<tr>
<td>OCEAN MODELS</td>
<td></td>
</tr>
<tr>
<td>Ocean, Pacific</td>
<td>USE PACIFIC OCEAN</td>
</tr>
<tr>
<td>Ocean Physics Applications Program, Earth &amp;</td>
<td>USE EARTH &amp; OCEAN PHYSICS APPLICATIONS PROGRAM</td>
</tr>
<tr>
<td>Ocean Satellite, Geodynamic Experimental</td>
<td>USE GEOS-D SATELLITE</td>
</tr>
<tr>
<td>Ocean Station Systems, Integrated Global</td>
<td>USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS</td>
</tr>
<tr>
<td>OCEAN SURFACE</td>
<td></td>
</tr>
<tr>
<td>OCEAN TEMPERATURE</td>
<td></td>
</tr>
<tr>
<td>OCEAN THERMAL ENERGY CONVERSION</td>
<td></td>
</tr>
<tr>
<td>Oceanic Satellite System, National</td>
<td>USE NATIONAL OCEANIC SATELLITE SYSTEM</td>
</tr>
<tr>
<td>Oceanographic Inform Sys, Atmospheric &amp;</td>
<td>USE ATMOSPHERIC &amp; OCEANOGRAPHIC INFORM SYS</td>
</tr>
<tr>
<td>OCEANOGRAPHIC PARAMETERS</td>
<td></td>
</tr>
<tr>
<td>OCEANOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>(Oceanography), Currents</td>
<td>USE WATER CURRENTS</td>
</tr>
<tr>
<td>OCEANS</td>
<td></td>
</tr>
<tr>
<td>Octahedral Research Satellites</td>
<td>USE ENVIRONMENTAL RESEARCH SATELLITES</td>
</tr>
<tr>
<td>Octahedrite</td>
<td>USE ANATASE</td>
</tr>
<tr>
<td>OCTAHEDRONS</td>
<td></td>
</tr>
<tr>
<td>OCTANE</td>
<td></td>
</tr>
<tr>
<td>OCTANE NUMBER</td>
<td></td>
</tr>
<tr>
<td>OCTANES</td>
<td></td>
</tr>
<tr>
<td>OCTAVES</td>
<td></td>
</tr>
<tr>
<td>OCTETS</td>
<td></td>
</tr>
<tr>
<td>OCTOATES</td>
<td></td>
</tr>
<tr>
<td>OCTOL (EXPLOSIVE)</td>
<td></td>
</tr>
<tr>
<td>OCTOPUSES</td>
<td></td>
</tr>
<tr>
<td>OCULAR CIRCULATION</td>
<td></td>
</tr>
<tr>
<td>OCULOGRAVIC ILLUSIONS</td>
<td></td>
</tr>
<tr>
<td>OCULOMETERS</td>
<td></td>
</tr>
<tr>
<td>OCULOMOTOR NERVES</td>
<td></td>
</tr>
<tr>
<td>ODAS</td>
<td>USE OCEAN DATA ACQUISITIONS SYSTEMS</td>
</tr>
<tr>
<td>Odd Nuclei, Odd-</td>
<td>USE ODD-ODD NUCLEI</td>
</tr>
<tr>
<td>ODD-EVEN NUCLEI</td>
<td></td>
</tr>
<tr>
<td>ODD-ODD NUCLEI</td>
<td></td>
</tr>
<tr>
<td>ODESSA METEORITE</td>
<td></td>
</tr>
<tr>
<td>ODORS</td>
<td></td>
</tr>
<tr>
<td>Off, Bleed-</td>
<td>USE PRESSURE REDUCTION</td>
</tr>
<tr>
<td>Off, Cut-</td>
<td>USE CUT-OFF</td>
</tr>
<tr>
<td>OFF-ON CONTROL</td>
<td></td>
</tr>
<tr>
<td>OFFGASSING</td>
<td></td>
</tr>
<tr>
<td>Office Of Space &amp; Terrestrial Applic Paylo</td>
<td>USE OSTA-1 PAYLOAD</td>
</tr>
<tr>
<td>OFFSHORE DOCKING</td>
<td></td>
</tr>
<tr>
<td>OFFSHORE ENERGY SOURCES</td>
<td></td>
</tr>
<tr>
<td>OFFSHORE PLATFORMS</td>
<td></td>
</tr>
<tr>
<td>OFFSHORE REACTOR SITES</td>
<td></td>
</tr>
<tr>
<td>OFF 1</td>
<td>USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT</td>
</tr>
<tr>
<td>OFF 2</td>
<td>USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT</td>
</tr>
<tr>
<td>OFF 3</td>
<td>USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT</td>
</tr>
<tr>
<td>OFF 4</td>
<td>USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT</td>
</tr>
<tr>
<td>OGEES SHAPE</td>
<td></td>
</tr>
<tr>
<td>Ogee Wings</td>
<td>USE VARIABLE SWEEP WINGS</td>
</tr>
<tr>
<td>OGIVES</td>
<td></td>
</tr>
<tr>
<td>OGO</td>
<td></td>
</tr>
<tr>
<td>OGO-A</td>
<td>USE OGO-3</td>
</tr>
<tr>
<td>OGO-B</td>
<td>USE OGO-4</td>
</tr>
<tr>
<td>OGO-C</td>
<td></td>
</tr>
<tr>
<td>OGO-D</td>
<td>USE OGO-5</td>
</tr>
<tr>
<td>OGO-E</td>
<td>USE OGO-6</td>
</tr>
<tr>
<td>OGO-F</td>
<td></td>
</tr>
<tr>
<td>OGO-G</td>
<td></td>
</tr>
<tr>
<td>OGO-H</td>
<td>USE OHIO</td>
</tr>
<tr>
<td>OH</td>
<td></td>
</tr>
<tr>
<td>OH-1</td>
<td>USE OHIO</td>
</tr>
<tr>
<td>OH-2</td>
<td></td>
</tr>
<tr>
<td>OH-4</td>
<td>USE OHIO RIVER (US)</td>
</tr>
<tr>
<td>OH-5</td>
<td>USE OHIO RIVER (US)</td>
</tr>
<tr>
<td>OH-6</td>
<td>USE OHIO RIVER (US)</td>
</tr>
<tr>
<td>OH-13</td>
<td>USE OHIO RIVER (US)</td>
</tr>
<tr>
<td>OH-23</td>
<td>USE OHIO RIVER (US)</td>
</tr>
<tr>
<td>OH-58</td>
<td>USE OHIO RIVER (US)</td>
</tr>
<tr>
<td>OHIO</td>
<td></td>
</tr>
<tr>
<td>OIL ADDITIVES</td>
<td></td>
</tr>
<tr>
<td>Oil, Castor</td>
<td>USE CASTOR OIL</td>
</tr>
<tr>
<td>OIL CRODE</td>
<td>USE CRUDE OIL</td>
</tr>
<tr>
<td>OIL EXPLORATION</td>
<td></td>
</tr>
</tbody>
</table>

223
<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical Amplifiers</td>
<td></td>
<td>Use Light Amplifiers</td>
</tr>
<tr>
<td>Optical Communication</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Correction Procedure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Coupling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Data Processing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Data Storage Materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Density</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Depolarization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Effect, Electro-</td>
<td></td>
<td>Use Electro-optical Effect</td>
</tr>
<tr>
<td>Optical Emission</td>
<td></td>
<td>Use Light Emission</td>
</tr>
<tr>
<td>Optical Emission Spectroscopy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Generators</td>
<td></td>
<td>Use Laser Cavities</td>
</tr>
<tr>
<td>Optical Gyroscopes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Heterodyning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Illusion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Images</td>
<td></td>
<td>Use Images</td>
</tr>
<tr>
<td>Optical Imaging Modulation</td>
<td></td>
<td>Use Light Modulation</td>
</tr>
<tr>
<td>Optical Imaging Systems</td>
<td></td>
<td>Use Lasers</td>
</tr>
<tr>
<td>Optical Measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Measuring Instruments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Memory (Data Storage)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Methods</td>
<td></td>
<td>Use Optics</td>
</tr>
<tr>
<td>Optical Microscopes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Modulation</td>
<td></td>
<td>Use Light Modulation</td>
</tr>
<tr>
<td>Optical Paths</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Photography, Electro-</td>
<td></td>
<td>Use Electro-optical Photography</td>
</tr>
<tr>
<td>Optical Polarization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Pumping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Pyrometers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Radar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Range Finders</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Reflection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Relay Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Resonance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Resonators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Satellite Tracking Program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Scanners</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Sensors</td>
<td></td>
<td>Use Optical Measuring Instruments</td>
</tr>
<tr>
<td>Optical Signals</td>
<td></td>
<td>Use Optical Communication</td>
</tr>
<tr>
<td>Optical Slant Range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Spectrum</td>
<td></td>
<td>Use Light (Visible Radiation) Spectra</td>
</tr>
<tr>
<td>Optical Telescope Facility, Spacelab UV-</td>
<td></td>
<td>Use Starlab</td>
</tr>
<tr>
<td>Optical Thickness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Tracking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Tracking System, Minitrack</td>
<td></td>
<td>Use Minitrack System</td>
</tr>
<tr>
<td>Optical Transfer Function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Transition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Waveguides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optics, Acousto-</td>
<td></td>
<td>Use Acousto-optics</td>
</tr>
<tr>
<td>Optics, Adaptive</td>
<td></td>
<td>Use Adaptive Optics</td>
</tr>
<tr>
<td>Optics, Atmospheric</td>
<td></td>
<td>Use Atmospheric Optics</td>
</tr>
<tr>
<td>Optics, Cassegrain</td>
<td></td>
<td>Use Cassgrain Optics</td>
</tr>
<tr>
<td>Optics, Caustics</td>
<td></td>
<td>Use Caustics (Optics)</td>
</tr>
<tr>
<td>Optics, Crystal</td>
<td></td>
<td>Use Crystal Optics</td>
</tr>
<tr>
<td>Optics, Electro-</td>
<td></td>
<td>Use Electro-optics</td>
</tr>
<tr>
<td>Optics, Electron</td>
<td></td>
<td>Use Electron Optics</td>
</tr>
<tr>
<td>Optics, Fiber</td>
<td></td>
<td>Use Fiber Optics</td>
</tr>
<tr>
<td>Optics, Geometrical</td>
<td></td>
<td>Use Geometrical Optics</td>
</tr>
<tr>
<td>Optics, Gradient Index</td>
<td></td>
<td>Use Gradient Index Optics</td>
</tr>
<tr>
<td>Optics, Integrated</td>
<td></td>
<td>Use Integrated Optics</td>
</tr>
<tr>
<td>Optics, Magnetoo-</td>
<td></td>
<td>Use Magneto-optics</td>
</tr>
<tr>
<td>Optics, Modulating Retrodirective</td>
<td></td>
<td>Use Mirs System</td>
</tr>
<tr>
<td>Optics, Nonlinear</td>
<td></td>
<td>Use Nonlinear Optics</td>
</tr>
<tr>
<td>Optics, Physical</td>
<td></td>
<td>Use Physical Optics</td>
</tr>
<tr>
<td>Optics, Ray</td>
<td></td>
<td>Use Geometrical Optics</td>
</tr>
<tr>
<td>Optics, Scatter Plates</td>
<td></td>
<td>Use Scatter Plates (Optics)</td>
</tr>
<tr>
<td>Optics, Underwater</td>
<td></td>
<td>Use Underwater Optics</td>
</tr>
<tr>
<td>Optimal Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbit Satellites, Highly Eccentric</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimal Control, Time</td>
<td></td>
<td>Use Time Optimal Control</td>
</tr>
<tr>
<td>Optimization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimization, Flight</td>
<td></td>
<td>Use Flight Optimization</td>
</tr>
<tr>
<td>Optimization, Trajectory</td>
<td></td>
<td>Use Trajectory Optimization</td>
</tr>
<tr>
<td>Optimump Control</td>
<td></td>
<td>Use Optimal Control</td>
</tr>
<tr>
<td>Optimum Thrust Programming</td>
<td></td>
<td>Use Thrust Programming</td>
</tr>
<tr>
<td>Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPTOGALVANIC SPECTROSCOPY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPTOMETRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td>Use Oregon</td>
</tr>
<tr>
<td>OR-Bending, Brakes (Forming)</td>
<td></td>
<td>Use Brakes (Forming or Bending)</td>
</tr>
<tr>
<td>OR-Force, Identity Friend</td>
<td></td>
<td>Use IFF Systems (Identification)</td>
</tr>
<tr>
<td>OR-Gate</td>
<td></td>
<td>Use Gates (Circuits)</td>
</tr>
<tr>
<td>OR-WA, Cascade Range (CA-</td>
<td></td>
<td>Use Cascade Range (CA-OR-WA)</td>
</tr>
<tr>
<td>OR-WA, Columbia River Basin (ID-</td>
<td></td>
<td>Use Columbia River Basin (ID-OR-WA)</td>
</tr>
<tr>
<td>ORAL HYGIENE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBIS CAL SATELLITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbit And Landing Simulators, Lunar</td>
<td></td>
<td>Use Lunar Orbit and Landing Simulators</td>
</tr>
<tr>
<td>Orbit Calculation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbit Calculation, Satellite</td>
<td></td>
<td>Use Orbit Calculation</td>
</tr>
<tr>
<td>Orbit Decay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbit Determination, Airborne Range And</td>
<td></td>
<td>Use Airborne Range and Orbit Determination</td>
</tr>
<tr>
<td>Orbit Determination, AROD (Range-</td>
<td></td>
<td>Use AROD (Range)</td>
</tr>
<tr>
<td>Orbit Determination, Minimum Variance</td>
<td></td>
<td>Use Minimum Variance Orbit Determination</td>
</tr>
<tr>
<td>Orbit Equations</td>
<td></td>
<td>Use Orbital Mechanics</td>
</tr>
<tr>
<td>Orbit Geophysical Observatory, Eccentric</td>
<td></td>
<td>Use Ego</td>
</tr>
<tr>
<td>Orbit Geophysical Observatory, Polar</td>
<td></td>
<td>Use Pogo</td>
</tr>
<tr>
<td>Orbit Interactions, Spin-</td>
<td></td>
<td>Use Spin-orbit Interactions</td>
</tr>
<tr>
<td>ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBIT PERTURBATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbit Satellites, Highly Eccentric</td>
<td></td>
<td>Use Heos Satellites</td>
</tr>
<tr>
<td>Term</td>
<td>Use</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>----------------------------------</td>
<td></td>
</tr>
<tr>
<td>Orbit Shuttle, Aeromaneuvering Orbit To</td>
<td>Use AEROMANEUVERING ORBIT TO ORBIT SHUTTLE</td>
<td></td>
</tr>
<tr>
<td>Orbit Space Station, Halo</td>
<td>Use HALO ORBIT SPACE STATION</td>
<td></td>
</tr>
<tr>
<td>ORBIT SPECTRUM UTILIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbit To Orbit Shuttle, Aeromaneuvering</td>
<td>Use AEROMANEUVERING ORBIT TO ORBIT SHUTTLE</td>
<td></td>
</tr>
<tr>
<td>ORBIT TRANSFER VEHICLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbit VehICLES, Single Stage To</td>
<td>Use SINGLE STAGE TO ORBIT VEHICLES</td>
<td></td>
</tr>
<tr>
<td>ORBITAL ASSEMBLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbital Assembly, Spacecraft</td>
<td>Use ORBITAL ASSEMBLY</td>
<td></td>
</tr>
<tr>
<td>ORBITAL ELEMENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Test 1 (Shuttle)</td>
<td>Use SPACE TRANSPORTATION SYSTEM 1 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Test 1, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 1 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Test 2 (Shuttle)</td>
<td>Use SPACE TRANSPORTATION SYSTEM 2 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Test 2, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 2 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Test 3 (Shuttle)</td>
<td>Use SPACE TRANSPORTATION SYSTEM 3 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Test 3, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 3 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Test 4 (Shuttle)</td>
<td>Use SPACE TRANSPORTATION SYSTEM 4 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Test 4, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 4 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Tests (Shuttle)</td>
<td>Use SPACE TRANSPORTATION SYSTEM FLIGHTS</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight Tests, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM FLIGHTS</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight 7, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 7 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight 8, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 8 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight 9, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 9 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight 10, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 10 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight 11, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 11 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flight 12, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM 12 FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Orbital Flights, Space Shuttle</td>
<td>Use SPACE TRANSPORTATION SYSTEM FLIGHTS</td>
<td></td>
</tr>
<tr>
<td>Orbital Laboratories, Manned</td>
<td>Use MANNED ORBITAL LABORATORIES</td>
<td></td>
</tr>
<tr>
<td>(Orbital Laboratories), MOL</td>
<td>Use MANNED ORBITAL LABORATORIES</td>
<td></td>
</tr>
<tr>
<td>ORBITAL LIFETIME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBITAL MANEUVERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBITAL MECHANICS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbital Motion</td>
<td>Use ORBITS</td>
<td></td>
</tr>
<tr>
<td>ORBITAL POSITION ESTIMATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBITAL RENDEZVOUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Or Rendevous, Earth</td>
<td>Use EARTH ORBITAL RENDEZVOUS</td>
<td></td>
</tr>
<tr>
<td>Or Rendevous, Lunar</td>
<td>Use LUNAR ORBITAL RENDEZVOUS</td>
<td></td>
</tr>
<tr>
<td>Orbital Research Laboratories, Manned</td>
<td>Use MANNED ORBITAL RESEARCH LABORATORIES</td>
<td></td>
</tr>
<tr>
<td>ORBITAL SERVICING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbital Shot Prol, Experimental Reflector</td>
<td>Use EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ</td>
<td></td>
</tr>
<tr>
<td>ORBITAL SHOTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbital Simulator, High Vacuum</td>
<td>Use HIGH VACUUM ORBITAL SIMULATOR</td>
<td></td>
</tr>
<tr>
<td>Orbital Simulators</td>
<td>Use SPACE SIMULATORS</td>
<td></td>
</tr>
<tr>
<td>ORBITAL SPACE STATIONS</td>
<td>Use ORBITAL SPACE STATIONS</td>
<td></td>
</tr>
<tr>
<td>Orbital Space Station, Manned</td>
<td>Use ORBITAL SPACE STATIONS</td>
<td></td>
</tr>
<tr>
<td>Orbital Space System, Bioastronautical</td>
<td>Use BIOASTRONAUTICAL ORBITAL SPACE SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Orbital Telescopes, Manned</td>
<td>Use MANNED ORBITAL TELESCOPES</td>
<td></td>
</tr>
<tr>
<td>(Orbital Telescopes), MOT</td>
<td>Use MANNED ORBITAL TELESCOPES</td>
<td></td>
</tr>
<tr>
<td>Orbital Test Satellite (ESA)</td>
<td>Use OTS (ESA)</td>
<td></td>
</tr>
<tr>
<td>Orbital Test Satellite, Maritime</td>
<td>Use MAROTS (ESA)</td>
<td></td>
</tr>
<tr>
<td>Orbital Transfer</td>
<td>Use TRANSFER ORBITS</td>
<td></td>
</tr>
<tr>
<td>ORBITAL VELOCITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBITAL WORKERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBITAL WORKSHOPS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Orbiting Satellites
USE ARTIFICIAL SATELLITES

Orbiting Solar Observatory
USE OSO

Orbiting Solar Observatory, Advanced
USE AOSO

Orbiting Space Stations, Earth
USE EOSS

Orbiting Telescope, Kilometer Wave
USE KILOMETER WAVE ORBITING TELESCOPE

ORBITRONS

ORBITS

Orbits, Circular
USE CIRCULAR ORBITS

Orbits, Earth
USE EARTH ORBITS

Orbits, Eccentric
USE ECCENTRIC ORBITS

Orbits, Elliptical
USE ELLIPTICAL ORBITS

Orbits, Equatorial
USE EQUATORIAL ORBITS

Orbits, Geosynchronous
USE GEOSYNCHRONOUS ORBITS

Orbits, Heliocentric
USE SOLAR ORBITS

Orbits, Hohmann Transfer
USE ELLIPTICAL ORBITS TRANSFER ORBITS

Orbits, Interplanetary Transfer
USE INTERPLANETARY TRANSFER ORBITS

Orbits, Lunar
USE LUNAR ORBITS

Orbits, Parking
USE PARKING ORBITS

Orbits, Periodic
USE ORBITS

Orbits, Planetary
USE PLANETARY ORBITS

Orbit, Polar
USE POLAR ORBITS

Orbits, Satellite
USE SATELLITE ORBITS

Orbits, Solar
USE SOLAR ORBITS

Orbits, Spacecraft
USE SPACECRAFT ORBITS

Orbits, Stationary
USE STATIONARY ORBITS

Orbits, Transfer
USE TRANSFER ORBITS

Orbits, Trojan
USE TROJAN ORBITS

Orbits, Twenty-Four Hour
USE TWENTY-FOUR HOUR ORBITS

Orbits, Two Body
USE TWO BODY PROBLEM

ORECIN

ORCHARDS

Order Filters, Reduced
USE REDUCED ORDER FILTERS

ORDER-DISORDER TRANSFORMATIONS
ORDONANCE

(Ordonance), Bomba
USE BOMBS (ORDONANCE)

(Ordonance), Fuses
USE FUSES (ORDONANCE)

(Ordonance), Guns
USE GUNS (ORDONANCE)

(Ordonance), Mines
USE MINES (ORDONANCE)

ORDVAC COMPUTER

OREGON

Ores
USE MINERALS

Ores, Iron
USE IRON ORES

Organ, Corti
USE CORTI ORGAN

ORGAN WEIGHT

ORGANIC ALUMINUM COMPOUNDS

(Organic), Azides
USE AZIDES (ORGANIC)

ORGANIC BORON COMPOUNDS

ORGANIC CHARGE TRANSFER SALTS

ORGANIC CHEMISTRY

ORGANIC COMPOUNDS

Organic Compounds, Fluorine
USE FLUORINE ORGANIC COMPOUNDS

Organic Compounds, Lead
USE LEAD ORGANIC COMPOUNDS

Organic Compounds, Polynuclear
USE POLYNUCLEAR ORGANIC COMPOUNDS

ORGANIC COOLANTS

ORGANIC COOLED REACTORS

Organic Cooled Reactors, Experimental
USE EXPERIMENTAL ORGANIC COOLED REACTORS

Organic Fluorine Compounds
USE FLUORINE ORGANIC COMPOUNDS

ORGANIC GERMANIUM COMPOUNDS

ORGANIC LASERS

ORGANIC LIQUIDS

ORGANIC LITHIUM COMPOUNDS

ORGANIC MATERIALS

ORGANIC MODERATED REACTORS

ORGANIC NITRATES

ORGANIC PEROXIDES

ORGANIC PHOSPHORUS COMPOUNDS

ORGANIC SEMICONDUCTORS

ORGANIC SILICON COMPOUNDS

ORGANIC SOLIDS

ORGANIC SULFUR COMPOUNDS

ORGANIC TIN COMPOUNDS

ORGANIC WASTES (FUEL CONVERSION)

ORGANISMS

Organisms, Micro
USE MICROORGANISMS

Organization, European Space Research
USE EUROPEAN SPACE AGENCY

Organization, Indian Space Research
USE ISRO

Organization (NATO), North Atlantic Treaty
USE NORTH ATLANTIC TREATY ORGANIZATION (NATO)

Organization (NATO), European Space Research
USE ESA SATELLITES

Organization, World Meteorological
USE WORLD METEOROLOGICAL ORGANIZATION

ORGANIZATIONS

(Organizations), Bureaus
USE BUREAUS (ORGANIZATIONS)

ORGANIZING

Organizing Systems, Self
USE SELF ORGANIZING SYSTEMS

ORGANOMETALLIC COMPOUNDS

ORGANOMETALLIC POLYMERS

ORGANS

Organs, Otolith
USE OTOLITH ORGANS

Organs, Sense
USE SENSE ORGANS

Orgel Reactor
USE ORGANIC COOLED REACTORS

ORGUEIL METEORITE

ORIC Cyclotron
USE OAK RIDGE ISOCRHERONOUS CYCLOTRON

Orion (Colombia), Llanos
USE LLANOS ORIENTALES (COLOMBIA)

ORIENTATION

Orientation, Dia
USE DISORIENTATION

Orientation, Fiber
USE FIBER ORIENTATION

Orientation, Horizontal
USE HORIZONTAL ORIENTATION

Orientation, Instrument
USE INSTRUMENT ORIENTATION

Orientation, Ply
USE PLY ORIENTATION

Orientation, Satellite
USE SATELLITE ORIENTATION

Orientation, Space
USE SPACE ORIENTATION

Orientation, Spatial
USE ATTITUDE (INCLINATION)

Orientation, Vertical
USE VERTICAL ORIENTATION

Oriented Languages, Machine
USE MACHINE ORIENTED LANGUAGES
ORIFICE FLOW

ORIFICES

ORIGINS

Origins, Planet
USE PLANETARY EVOLUTION

Orion Aircraft
USE P-3 AIRCRAFT

ORION CONSTELLATION

ORION Nebula

ORION (RADIO INTERFEROMETRY NETWORK)

ORIONID METEOROIDS

Orionis, Sigma
USE SIGMA ORIONIS

ORLICZ SPACE

Ornithopter Aircraft
USE RESEARCH AIRCRAFT

ORSNTEIN-UHLENBECK PROCESS

OROGRAPHIC Clouds
USE CAP CLOUDS

OROGRAPHY

ORR-SOMMERFELD EQUATIONS

Orreries
USE ASTRONOMICAL MODELS

ORTHICONS

Orthicona, Image
USE IMAGE ORTHICONS

ORTH HYDROGEN

ORTH PARA CONVERSION

Orthocarbonates, Tetraethyl
USE TETRAETHYL ORTHOCARBONATES

ORTHOGONAL FUNCTIONS

ORTHOGONAL MULTIPLEXING THEORY

ORTHOGONALITY

ORTHOGRAPHY

ORTHONORMAL FUNCTIONS

ORTHOPEDICS

ORTHOPHOTOGRAPHY

Orthosilicate, Tetraethyl
USE TETRAETHYL ORTHOSILICATE

ORTHOSTATIC TOLERANCE

ORTHOTROPIC CYLINDERS

ORTHOTROPIC PLATES

ORTHOTROPIC SHELLS

ORTHOTROPISM

Oscillation, Forced
USE FORCED VIBRATION

Oscillation, Harmonic
USE HARMONIC OSCILLATION

Oscillation, Ion
USE PLASMA OSCILLATIONS

Oscillation, Lateral
USE LATERAL OSCILLATION

Oscillation, Nonstabilized
USE NONSTABILIZED OSCILLATION

Oscillation, Nutritional
USE NUTATION

Oscillation, Self
USE SELF OSCILLATION

Oscillation, Tidal
USE TIDES

Oscillation, Transverse
USE TRANSVERSE OSCILLATION

Oscillations, Electron
USE ELECTRON OSCILLATIONS

Oscillations, Free
USE FREE VIBRATION

Oscillations, Hydrofoil
USE HYDROFOIL OSCILLATIONS

Oscillations, Molecular
USE MOLECULAR OSCILLATIONS

Oscillations, Plasma
USE PLASMA OSCILLATIONS

Oscillations, Pressure
USE PRESSURE OSCILLATIONS

Oscillations, Solar
USE SOLAR OSCILLATIONS

Oscillations, Stable
USE STABLE OSCILLATIONS

Oscillations, Stellar
USE STELLAR OSCILLATIONS

Oscillations, Transient
USE TRANSIENT OSCILLATIONS

Oscillations, Undamped
USE UNDAMPED OSCILLATIONS

Oscillations, Wing
USE WING OSCILLATIONS

Oscillators, Crystal
USE CRYSTAL OSCILLATORS

Oscillators, Harmonic
USE HARMONIC OSCILLATORS

Oscillators, Mechanical
USE MECHANICAL OSCILLATORS

Oscillators, Microwave
USE MICROWAVE OSCILLATORS

Oscillators, Molecular
USE MOLECULAR OSCILLATORS

Oscillators, Parametric
USE PARAMETRIC AMPLIFIERS

Oscillators, Relaxation
USE RELAXATION OSCILLATORS

Oscillators, Synchronized
USE SYNCHRONIZED OSCILLATORS

Oscillators, Vacuum Tube
USE VACUUM TUBE OSCILLATORS

Oscillators, Wave
USE OSCILLATORS

Oscillograms
USE OSCILLOGRAPHS

OSCILLOGRAPHS

OSCILLOSCOPIES

Oscillations
USE DOUBLE CUSPS

Oseen Approximation
USE OSEEN APPROXIMATION

OSMIUM

OSMIUM ALLOYS

OSMIUM COMPOUNDS

OSMIUM ISOTOPES

OSMOMETERS

OSMOSIS

Osmosis, Reverse
USE REVERSE OSMOSIS

Osmotic Pressure
USE OSMOSIS

OSO

OSO-A
USE OSO-1

OSO-B
USE OSO-2

OSO-C
USE OSO-3

OSO-D
USE OSO-4

OSO-E
USE OSO-5

OSO-F
USE OSO-6

OSO-G
USE OSO-7

OSO-H
USE OSO-8

OSO-I
USE OSO-9

OSO-J
USE OSO-10

OSO-K
USE OSO-11

OSO-L
USE OSO-12

OSO-M
USE OSO-13

OSO-N
USE OSO-14

OSO-O
USE OSO-15

OSO-P
USE OSO-16

OSO-Q
USE OSO-17

OSO-R
USE OSO-18

OSO-S
USE OSO-19

OSO-T
USE OSO-20

OSO-U
USE OSO-21

OSO-V
USE OSO-22

OSO-W
USE OSO-23

OSO-X
USE OSO-24

OSO-Y
USE OSO-25

OSO-Z
USE OSO-26

OSPREY MISSILE

OSS-1 PAYLOAD
OV-1 AIRCRAFT
OV-1 SATELLITES

229
<table>
<thead>
<tr>
<th>Oxides, Magnesium</th>
<th>Oxidizers, High Energy</th>
<th>USE HIGH ENERGY OXIDIZERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxides, Manganese</td>
<td>Oxidizers, Liquid</td>
<td>USE LIQUID OXIDIZERS</td>
</tr>
<tr>
<td>Oxides, Mercury</td>
<td>Oxidizers, Propellant</td>
<td>USE ROCKET OXIDIZERS</td>
</tr>
<tr>
<td>Oxides, Metal</td>
<td>Oxidizers, Rocket</td>
<td>USE ROCKET OXIDIZERS</td>
</tr>
<tr>
<td>Oxides, Mixted</td>
<td>OXIMETRY</td>
<td></td>
</tr>
<tr>
<td>Oxides, Molybdenum</td>
<td>OXYACETYLENE</td>
<td></td>
</tr>
<tr>
<td>Oxides, Nickel</td>
<td>Oxyalkylation</td>
<td>USE ALKYLATION</td>
</tr>
<tr>
<td>Oxides, Niobium</td>
<td>OXYFLUORIDES</td>
<td></td>
</tr>
<tr>
<td>Oxides, Nitrogen</td>
<td>OXYGEN</td>
<td></td>
</tr>
<tr>
<td>Oxides, Nitrous</td>
<td>OXYGEN AFTERGLOW</td>
<td></td>
</tr>
<tr>
<td>Oxides, Per</td>
<td>OXYGEN ANALYZERS</td>
<td></td>
</tr>
<tr>
<td>Oxides, Phosphorus</td>
<td>Oxygen Atmospheres, Argon-</td>
<td>USE ARGON-OXYGEN ATMOSPHERES</td>
</tr>
<tr>
<td>Oxides, Platinum</td>
<td>Oxygen Atmospheres, Helium-</td>
<td>USE HELIUM-OXYGEN ATMOSPHERES</td>
</tr>
<tr>
<td>Oxides, Plutonium</td>
<td>OXYGEN ATOMS</td>
<td></td>
</tr>
<tr>
<td>Oxides, Potassium</td>
<td>Oxygen Batteries, Zinc-</td>
<td>USE ZINC-OXYGEN BATTERIES</td>
</tr>
<tr>
<td>Oxides, Scandium</td>
<td>OXYGEN BREATHING</td>
<td></td>
</tr>
<tr>
<td>Oxides, Selenium</td>
<td>OXYGEN COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>Oxides, Silicon</td>
<td>Oxygen Consumption</td>
<td></td>
</tr>
<tr>
<td>Oxides, Silver</td>
<td>Oxygen Deficiency</td>
<td>USE HYPOXIA</td>
</tr>
<tr>
<td>Oxides, Sulfur</td>
<td>Oxygen Demand, Biochemical</td>
<td>USE BIOCHEMICAL OXYGEN DEMAND</td>
</tr>
<tr>
<td>Oxides, Tantalum</td>
<td>Oxygen Detectors</td>
<td>USE OXYGEN ANALYZERS</td>
</tr>
<tr>
<td>Oxides, Thorium</td>
<td>Oxygen Engines, Hydrogen</td>
<td>USE HYDROGEN OXYGEN ENGINES</td>
</tr>
<tr>
<td>Oxides, Tin</td>
<td>OXYGEN FLUORIDES</td>
<td></td>
</tr>
<tr>
<td>Oxides, Titanium</td>
<td>Oxygen, Fluorine-Liquid</td>
<td>USE FLOX</td>
</tr>
<tr>
<td>Oxides, Tungsten</td>
<td>Oxygen Fuel Cells, Hydrogen</td>
<td>USE HYDROGEN OXYGEN FUEL CELLS</td>
</tr>
<tr>
<td>Oxides, Uranium</td>
<td>Oxygen, High Pressure</td>
<td>USE HIGH PRESSURE OXYGEN</td>
</tr>
<tr>
<td>Oxides, Vanadium</td>
<td>OXYGEN IONS</td>
<td></td>
</tr>
<tr>
<td>Oxides, Yttrium</td>
<td>OXYGEN ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>Oxides, Zinc</td>
<td>Oxygen, Liquid</td>
<td>USE LIQUID OXYGEN</td>
</tr>
<tr>
<td>Oxides, Zirconium</td>
<td>(Oxygen), LOX</td>
<td>USE LIQUID OXYGEN</td>
</tr>
<tr>
<td>OXIDIZERS</td>
<td>OXYGEN MASKS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OXYGEN METABOLISM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OXYGEN PLASMA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OXYGEN PRODUCTION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OXYGEN RECOMBINATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OXYGEN REGULATORS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OXYGEN SPECTRA</td>
<td></td>
</tr>
</tbody>
</table>
NASA THESAURUS (VOLUME 2)

P-04 Aircraft, Hunting
USE JET PROVOST AIRCRAFT

P-160 AIRCRAFT

P-165 Aircraft, ME
USE P-160 AIRCRAFT

P-166 Aircraft, Messerchmitt ME
USE P-160 AIRCRAFT

P-167 AIRCRAFT

P-168 Aircraft, Piaggio
USE P-166 AIRCRAFT

P-308 AIRCRAFT

P-309 Aircraft, ME
USE P-308 AIRCRAFT

P-310 Helicopter, BO
USE BO P-310 HELICOPTER

P-311 HELICOPTER

P-312 Helicopter, Westland
USE P-311 HELICOPTER

P-1052 AIRCRAFT

P-1053 Aircraft, Hawker
USE P-1052 AIRCRAFT

P-1057 AIRCRAFT

P-1127 Aircraft

PA

P-1127 Aircraft, Hawker
USE P-1127 AIRCRAFT

P-1154 AIRCRAFT

P-1156 Aircraft, Hawker
USE P-1154 AIRCRAFT

P-1160 AIRCRAFT

P-1177 Aircraft

PAK

P-1194 Aircraft, Hawker
USE P-1177 AIRCRAFT

P-1201 Aircraft

PALEOBIOLOGY

PALEOMAGNETISM

PALEONTOLOGY

PALLADIUM

PALLADIUM ALLOYS

PALLADIUM COMPOUNDS

PAMPAS

PANDAS

PANAMA

PANAMA CANAL ZONE

PANAVIA MILITARY AIRCRAFT

PANCREAS

PANEL FLUTTER

PANEL METHOD (FLUID DYNAMICS)

PANELS

Paired, Control
USE CONTROL BOARDS

Paired, Curved
USE CURVED PANELS

Paired, Rectangular
USE RECTANGULAR PANELS

Paired, Wing
USE WING PANELS

PANIC

PANORAMIC CAMERAS

PANORAMIC SCANNING

PANSPERMIA

PANT PROGRAM

PANTHER CHONDrites

Panther Aircraft
USE F-9 AIRCRAFT

PAPAIN

(Paper), Boards
USE BOARDS (PAPER)

PAPER CHROMATOGRAPHY

(Paper), Forms
USE FORMS (PAPER)

PAPER (MATERIAL)

PAPERS

PAPILLAE

Pars Conversion, Ortho
USE ORTHO PARA CONVERSION

PARA HYDROGEN

PARABOLAS

PARABOLIC ANTENNAS

PARABOLIC BODIES

PARABOLIC DIFFERENTIAL EQUATIONS

PARABOLIC FLIGHT

PARABOLIC REFLECTORS

Parabolic Velocity
USE ESCAPE VELOCITY

PARABOLOID MIRRORS

PARABOLOID MIRRORS

PACKAGES

Parachute, Instrument
USE INSTRUMENT PACKAGES

PACKAGING

Packaging, Electronic
USE ELECTRONIC PACKAGING

Packard Computers, Hewlett-Packard
USE HEWLETT-PACKARD COMPUTERS

Packed Lattices, Close
USE CLOSE PACKED LATTICES

PACKET SWITCHING

PACKET TRANSMISSION

PATCHES (COMMUNICATION)

Packet, Wave
USE WAVE PACKETS

PACKING

PACKING DENSITY

PACKINGS (SEALS)

Pack, Ice
USE SEA ICE

PAD

PADES

PADES APPROXIMATION

Pads, Launching
USE LAUNCHING PADS

Page Aircraft, Handley
USE HANDLEY PAGE AIRCRAFT

Page HP-115 Aircraft, Handley
USE HP-115 AIRCRAFT

PAGEOS SATELLITE

PAVING

PAVEMENT SENSITIVITY

PAIRS

PAIR PRODUCTION

PAKISTAN

Palapa A Satellite
USE PALAPA 1 SATELLITE

Palapa B Satellite
USE PALAPA 2 SATELLITE

PALAPA SATELLITES

PALAPA 1 SATELLITE

PALAPA 2 SATELLITE

PALEONTOLOGY

PALEOMAGNETISM

PALEONTOLOGY

PALLADIAN

PALLADIUM ALLOYS

PALLADIUM COMPOUNDS

Pallet Satellites, Shuttle
USE SHUTTLE PALLET SATELLITES

PALMAR SWEAT INDEX

Palmgren-Miner Rule

Palmitic Acid

Palo Verde Valley (CA)

PAM (modulation)
USE PULSE AMPLITUDE MODULATION

Panama

Panama Canal Zone

Panavia Military Aircraft

Pancreas

Panel Flutter

Panel Method (Fluid Dynamics)

Panels

Panel, Control
USE CONTROL BOARDS

Panel, Curved
USE CURVED PANELS

Panel, Rectangular
USE RECTANGULAR PANELS

Panel, Wing
USE WING PANELS

Panic

Panoramic Cameras

Panoramic Scanning

Panpermia

Pant Program

Pant Chondrites

Panther Aircraft
USE F-9 Aircraft

Papain

(Paper), Boards
USE BOARDS (PAPER)

Paper Chromatography

(Paper), Forms
USE FORMS (PAPER)

Paper (Material)

Papers

Papillae

Pars Conversion, Ortho
USE ORTHO PARA CONVERSION

Para Hydrogen

Parabolas

Parabolic Antennas

Parabolic Bodies

Parabolic Differential Equations

Parabolic Flight

Parabolic Reflectors

Parabolic Velocity
USE ESCAPE VELOCITY

Paraboloid Mirrors

Packaging

PACKAGING

Packaging, Electronic
USE ELECTRONIC PACKAGING

Packard Computers, Hewlett-Packard
USE HEWLETT-PACKARD COMPUTERS

Packed Lattices, Close
USE CLOSE PACKED LATTICES

Packet Switching

Packet Transmission

Packets (Communication)

Packet, Wave
USE WAVE PACKETS

Packing

Packing Density

Packings (Seals)

Pack, Ice
USE Sea Ice

Pad

Paddles

Pades Approximation

Pads, Launching
USE Launching Pads

Page Aircraft, Handley
USE Handley Page Aircraft

Page HP-115 Aircraft, Handley
USE HP-115 Aircraft

Pageos Satellite

Paving

Pavement Sensitivity

Pairs

Pair Production

Pakistan

Palapa A Satellite
USE Palapa 1 Satellite

Palapa B Satellite
USE Palapa 2 Satellite

Palapa Satellites

Palapa 1 Satellite

Palapa 2 Satellite

Paleobiology

Paleomagnetism

Paleontology

Palladium

Palladium Alloys

Palladium Compounds

Pallet Satellites, Shuttle
USE Shuttle Pallet Satellites

Palmar Sweat Index
Paraboloids
USE PARABOLIC BODIES

PARACHUTE DESCENT

PARACHUTE FABRICS

PARACHUTES

Parachutes, Drogue
USE DRAG CHUTES

Parachutes, Recovery
USE RECOVERY PARACHUTES

Parachutes, Ribbon
USE RIBBON PARACHUTES

Parachuting
USE PARACHUTE DESCENT

PARACHUTING INJURY

PARACONE

Paradox, Clock
USE CLOCK PARADOX

PARADOXES

PARAFFINS

Paraglider Rocket Vehicle, Dornier
USE DORNIER PARAGLIDER ROCKET VEHICLE

PARAGLIDERS

PARAGUAY

PARALLAX

Parallax, Solar
USE SOLAR PARALLAX

Parallax, Stellar
USE STELLAR PARALLAX

PARALLEL COMPUTERS

PARALLEL FLOW

PARALLEL PLATES

PARALLEL PROCESSING (COMPUTERS)

PARALLEL PROGRAMMING

Parallel Strip Lines
USE MICROSTRIP TRANSMISSION LINES

PARALLELEPIPEDS

PARALLELOGRAMS

PARALYSIS

Paramagnetic Amplifiers
USE MASERS

PARAMAGNETIC RESONANCE

Paramagnetic Resonance, Electron
USE ELECTRON PARAMAGNETIC RESONANCE

PARAMAGNETISM

PARAMECIA

PARAMETER IDENTIFICATION

Parameter Systems, Distributed
USE DISTRIBUTED PARAMETER SYSTEMS

Parameter Systems, Lumped
USE LUMPED PARAMETER SYSTEMS

PARAMETERIZATION

Parameters
USE INDEPENDENT VARIABLES

Parameters, Collision
USE COLLISION PARAMETERS

Parameters, Lattice
USE LATTICE PARAMETERS

Parameters, Meteorological
USE METEOROLOGICAL PARAMETERS

Parameters, Oceanographic
USE OCEANOGRAPHIC PARAMETERS

PARAMETRIC AMPLIFIERS

PARAMETRIC DIODES

PARAMETRIC FREQUENCY CONVERTERS

Parametric Oscillators
USE PARAMETRIC AMPLIFIERS

PARAMETROMETERS

PARANASAL SINUSES

PARAPLASTS

Parapsychology
USEExtrasensory Perception

PARASITES

PARASITIC DISEASES

PARATHYROID GLAND

PARAVULCOONS

PARAWINGS

PARENTERAL FUNCTIONS

PARENTS

PARITY

Park (ID-MT-WY), Yellowstone National
USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)

PARING

PARING ORBITS

PARKINSON DISEASE

PARKS

Parks, National
USE NATIONAL PARKS

Parotid Gland
USE SALIVARY GLANDS

PARSING ALGORITHMS

PARTIAL Differential Equations

PARTIAL Pressure

PARTICLE ACCELERATION

PARTICLE ACCELERATOR TARGETS

PARTICLE ACCELERATORS

(Particle Accelerators), Spacecrafts
USE SPACECRAFTs (PARTICLE ACCELERATORS)

Particle Accelerators, Space Exper With
USE SEPARAC (PAYLOAD)

(Particle Accelerators), Storage Rings
USE STORAGE RINGS (PARTICLE ACCELERATORS)

PARTICLE BEAMS

PARTICLE CHARGING

PARTICLE COLLISIONS

Particle Counters
USE RADIATION COUNTERs

Particle Decay
USE RADIOACTIVE DECAY

PARTICLE DENSITY (CONCENTRATION)

Particle Detectors
USE RADIATION COUNTERs

PARTICLE DIFFUSION

PARTICLE EMISSION

PARTICLE ENERGY

Particle Explorer A, Energetic
USE EXPLORER 12 SATELLITE

Particle Explorer B, Energetic
USE EXPLORER 14 SATELLITE

Particle Explorer C, Energetic
USE EXPLORER 16 SATELLITE

Particle Explorer D, Energetic
USE EXPLORER 26 SATELLITE

Particle Flux
USE FLUX (RATE)

PARTICLE FLUX DENSITY

PARTICLE IN CELL Technique

PARTICLE INTENSITY

PARTICLE INTERACTIONS

Particle Interactions, Elementary
USE ELEMENTARY PARTICLE INTERACTIONS

Particle Interactions, Plasma-
USE PLASMA-PARTICLE INTERACTIONS

PARTICLE MASS

Particle Measurement, Precipitation
USE PRECIPITATION PARTICLE MEASUREMENT

PARTICLE MOTION

(Particle Physics), Charm
USE CHARM (PARTICLE PHYSICS)

(Particle Physics), Color
USE QUANTUM CHROMODYNAMICS

PARTICLE PRECIPITATION

PARTICLE PRODUCTION

PARTICLE SIZE DISTRIBUTION

PARTICLE SPIN

PARTICLE TELESCOPES

PARTICLE THEORY

Particle Theory, Many
USE MANY BODY PROBLEM

PARTICLE TRACKS

PARTICLE TRAJECTORIES

PARTICLES

Particles, Alpha
USE ALPHA PARTICLES

Particles, Anti
USE ANTIPARTICLES

Particles, Beta
USE BETA PARTICLES
Payloads, Office Of Space & Terrestrial Application

PAYLOADS, OFFICE OF SPACE & TERRESTRIAL APPLICATION

Payloads, Space Shuttle

USE SPACE SHUTTLE PAYLOADS

Payloads, Spacelab

USE SPACELAB PAYLOADS

Pb

USE LEAD (METAL)

PBRE (Reactors)

USE PEBBLE BED REACTORS

PCB

USE POLYCHLORINATED BIPHENYLs

PCM (Materials)

USE PHASE CHANGE MATERIALS

PCM (Modulation)

USE PULSE CODE MODULATION

PCM TELEMETRY

Pd

USE PALLADIUM

PD-808 AIRCRAFT

USE PD-808 AIRCRAFT

PD-808 Aircraft, Douglas

USE PD-808 AIRCRAFT

PD-808 Aircraft, Piaggio-Douglas

USE PD-808 AIRCRAFT

PDM (Modification)

USE PULSE DURATION MODULATION

PDP COMPUTERS

PER UNIT AREA), FLUX DENSITY

PERCEPTION

Peaking

USE TERMINAL BALLISTICS

Penalties

USE RATIOS

Perception, Auditory

USE AUDITORY PERCEPTION

Perception, Color

USE COLOR VISION

Perception, Cutaneous

USE TOUCH

Perception, Depth

USE SPACE PERCEPTION

Perception, Distance

USE SPACE PERCEPTION

Perception, Extrasensory

USE EXTRASENSORY PERCEPTION

Perception, Form

USE SPACE PERCEPTION

Perception, Gustatory

USE TASTE

PAYLOADS, OFFICE OF SPACE & TERRESTRIAL APPLICATION

Pectorals, Angina

USE ANGINA PECTORIS

peculiar stars

Pentaboranes

Pentaerythritol Tetranitrate

USE PETN

Pentaerythrythylamine

Pentanes

Pentanone

Pentobarbital

Pentobarbital sodium

Pentazines

Pentylthylamine

Pentymyxal

Peltier Effects

Pelvis

Penalty Function

Penetration Ballistics

USE TERMINAL BALLISTICS

Penetration, Projectile

USE TERMINAL BALLISTICS

Penetration, Target

USE TERMINAL BALLISTICS

Penetrometers

Penicillin

Peninsula (DE-MD-VA), Delmarva

USE DELMARVA PENINSULA (DE-MD-VA)

Peninsular Ranges (CA)

Peninsulas

Penning Discharge

Penning Effect

Penning Gages

Pennsylvania

Pens

Penta boranes

Pentachlorides

USE CHLORIDES

Pentaerythritol Tetranitrate

USE PETN

Pentaerythrythylamine

Pentanes

Pentanone

Pentobarbital

Pentobarbital Sodium

Pentodes

Pentolite

Pentose

Penumbras

People's Satellites

Peoples Democratic Republic Of Germany

USE EAST GERMANY

People's Republic, Chinese

USE CHINA (MAINLAND)

People's Republic Of Korea, Democratic

USE NORTH KOREA

Peppers

Pepsin

Peptides

Peptides, Poly

USE POLYPEPTIDES

Per Carrier Transmission, Single Channel

USE SINGLE CHANNEL PER CARRIER TRANSMISSION

(Per Time), Rates

USE RATES (PER TIME)

Per Unit Area), Flux (Rate

USE FLUX DENSITY

Perceived Noise Levels, Effective

USE EFFECTIVE PERCEIVED NOISE LEVELS

Percentage

USE RATIOS

Perception

Perception, Auditory

USE AUDITORY PERCEPTION

Perception, Color

USE COLOR VISION

Perception, Cutaneous

USE TOUCH

Perception, Depth

USE SPACE PERCEPTION

Perception, Distance

USE SPACE PERCEPTION

Perception, Extrasensory

USE EXTRASENSORY PERCEPTION

Perception, Form

USE SPACE PERCEPTION

Perception, Gustatory

USE TASTE

234
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perception, Motion</td>
<td>USE MOTION PERCEPTION</td>
</tr>
<tr>
<td>Perception, Olfactory</td>
<td>USE OLFACTORY PERCEPTION</td>
</tr>
<tr>
<td>Perception, Sensory</td>
<td>USE SENSORY PERCEPTION</td>
</tr>
<tr>
<td>Perception, Slant</td>
<td>USE SPACE PERCEPTION</td>
</tr>
<tr>
<td>Perception, Sound</td>
<td>USE AUDITORY PERCEPTION</td>
</tr>
<tr>
<td>Perception, Space</td>
<td>USE SPACE PERCEPTION</td>
</tr>
<tr>
<td>Perception, Threshold</td>
<td>USE THRESHOLDS (PERCEPTION)</td>
</tr>
<tr>
<td>Perception, Vertical</td>
<td>USE VERTICAL PERCEPTION</td>
</tr>
<tr>
<td>Perception, Vibration</td>
<td>USE VIBRATION PERCEPTION</td>
</tr>
<tr>
<td>Perception, Visual</td>
<td>USE VISUAL PERCEPTION</td>
</tr>
<tr>
<td>Perceptrons</td>
<td>USE SELF ORGANIZING SYSTEM</td>
</tr>
<tr>
<td>Perceptual Errors</td>
<td></td>
</tr>
<tr>
<td>Perceptual Time Constant</td>
<td></td>
</tr>
<tr>
<td>Perchlorate, Hydrogen</td>
<td>USE HYDROGEN PERCHLORATE</td>
</tr>
<tr>
<td>Perchlorate, Nitronium</td>
<td>USE NITRONIUM PERCHLORATE</td>
</tr>
<tr>
<td>Perchlorates, Aluminum</td>
<td>USE ALUMINUM PERCHLORATES</td>
</tr>
<tr>
<td>Perchlorates, Ammonium</td>
<td>USE AMMONIUM PERCHLORATES</td>
</tr>
<tr>
<td>Perchlorates, Hydrazine</td>
<td>USE HYDRAZINE PERCHLORATES</td>
</tr>
<tr>
<td>Perchlorates, Hydroxylammonium</td>
<td>USE HYDROXYLAMMONIUM PERCHLORATES</td>
</tr>
<tr>
<td>Perchlorates, Lithium</td>
<td>USE LITHIUM PERCHLORATES</td>
</tr>
<tr>
<td>Perchlorates, Magnesium</td>
<td>USE MAGNESIUM PERCHLORATES</td>
</tr>
<tr>
<td>Perchlorates, Potassium</td>
<td>USE POTASSIUM PERCHLORATES</td>
</tr>
<tr>
<td>perchloric acid</td>
<td></td>
</tr>
<tr>
<td>Perchloryl fluorides</td>
<td></td>
</tr>
<tr>
<td>Percolation</td>
<td></td>
</tr>
<tr>
<td>Perens method</td>
<td></td>
</tr>
<tr>
<td>Percussion</td>
<td></td>
</tr>
<tr>
<td>Perfect Gas</td>
<td>USE IDEAL GAS</td>
</tr>
<tr>
<td>Perfluoro compounds</td>
<td></td>
</tr>
<tr>
<td>Perfluoroalkane</td>
<td></td>
</tr>
<tr>
<td>Perfluorobutoxide, Sodium</td>
<td>USE SODIUM PERFLUOROBUTOXIDE</td>
</tr>
<tr>
<td>Perfluoroguanidine</td>
<td></td>
</tr>
<tr>
<td>Perforated Plates</td>
<td></td>
</tr>
<tr>
<td>Perforated Shells</td>
<td></td>
</tr>
<tr>
<td>Performance, Aircraft</td>
<td>USE AIRCRAFT PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Astronaut</td>
<td>USE ASTRONAUT PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Computer Systems</td>
<td>USE COMPUTER SYSTEMS PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Flight</td>
<td>USE FLIGHT CHARACTERISTICS</td>
</tr>
<tr>
<td>Performance, Helicopter</td>
<td>USE HELICOPTER PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Human</td>
<td>USE HUMAN PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Mental</td>
<td>USE MENTAL PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Operator</td>
<td>USE OPERATOR PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Pilot</td>
<td>USE PILOT PERFORMANCE</td>
</tr>
<tr>
<td>Performance Prediction</td>
<td></td>
</tr>
<tr>
<td>Performance, Propulsion System</td>
<td>USE PROPULSION SYSTEM PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Psychomotor</td>
<td>USE PSYCHOMOTOR PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Sensorimotor</td>
<td>USE SENSORIMOTOR PERFORMANCE</td>
</tr>
<tr>
<td>Performance, Spacecraft</td>
<td>USE SPACECRAFT PERFORMANCE</td>
</tr>
<tr>
<td>Performance Tests</td>
<td></td>
</tr>
<tr>
<td>Perfusion</td>
<td>USE DIFFUSION</td>
</tr>
<tr>
<td>Pericline</td>
<td></td>
</tr>
<tr>
<td>Peridotite</td>
<td></td>
</tr>
<tr>
<td>Perigee-Apoge Satellites</td>
<td>USE PAS</td>
</tr>
<tr>
<td>Perigees</td>
<td></td>
</tr>
<tr>
<td>Perihelions</td>
<td></td>
</tr>
<tr>
<td>Perillines</td>
<td></td>
</tr>
<tr>
<td>Period Equations</td>
<td>USE PERIODIC FUNCTIONS</td>
</tr>
<tr>
<td>Period, Pre-imbrian</td>
<td>USE PRE-IMBRIAN PERIOD</td>
</tr>
<tr>
<td>Period, Precambrian</td>
<td>USE PRECAMBRIAN PERIOD</td>
</tr>
<tr>
<td>Period, Refractory</td>
<td>USE REFRACTORY PERIOD</td>
</tr>
<tr>
<td>Periodic Antennas, Log</td>
<td>USE LOG PERIODIC ANTENNAS</td>
</tr>
<tr>
<td>PERIODIC FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>Periodic Orbits</td>
<td>USE ORBITS</td>
</tr>
<tr>
<td>Periodic Processes</td>
<td>USE CYCLES</td>
</tr>
<tr>
<td>Periodic Variations</td>
<td></td>
</tr>
<tr>
<td>Periodicals</td>
<td></td>
</tr>
<tr>
<td>Periods</td>
<td>USE PERIODICALS</td>
</tr>
<tr>
<td>Periodicity</td>
<td>USE PERIODIC VARIATIONS</td>
</tr>
<tr>
<td>Periodicity (Biology)</td>
<td>USE RHYTHM (BIOLOGY)</td>
</tr>
<tr>
<td>Peripheral Circulation</td>
<td></td>
</tr>
<tr>
<td>Peripheral Equipment (Computers)</td>
<td>USE PERIPHERAL EQUIPMENT (COMPUTERS)</td>
</tr>
<tr>
<td>Peripheral Jet Flow</td>
<td></td>
</tr>
<tr>
<td>Peripheral Nervous System</td>
<td></td>
</tr>
<tr>
<td>Peripheral Vision</td>
<td></td>
</tr>
<tr>
<td>Peripheries</td>
<td>USE BOUNDARIES</td>
</tr>
<tr>
<td>periscopes</td>
<td></td>
</tr>
<tr>
<td>Peritoneum</td>
<td></td>
</tr>
<tr>
<td>Permafrost</td>
<td></td>
</tr>
<tr>
<td>Permalloys (Trademark)</td>
<td></td>
</tr>
<tr>
<td>Permanganates</td>
<td>USE SODIUM PERMANGANATES</td>
</tr>
<tr>
<td>Permeability</td>
<td></td>
</tr>
<tr>
<td>Permeability, Dielectric</td>
<td>USE ELECTRIC PERMEABILITY</td>
</tr>
<tr>
<td>Permeability, Magnetic</td>
<td>USE MAGNETIC PERMEABILITY</td>
</tr>
<tr>
<td>Permeating</td>
<td></td>
</tr>
<tr>
<td>Permissivity</td>
<td></td>
</tr>
<tr>
<td>Permittivity</td>
<td></td>
</tr>
<tr>
<td>Permutations</td>
<td></td>
</tr>
<tr>
<td>Perot Interferometers, Fabry-</td>
<td>USE FABRY-PEROT INTERFEROMETERS</td>
</tr>
<tr>
<td>Perot Lasers, Fabry-</td>
<td>USE LASERS</td>
</tr>
<tr>
<td>Perot Spectrometers, Fabry-</td>
<td>USE FABRY-PEROT SPECTROMETERS</td>
</tr>
<tr>
<td>Perovskites</td>
<td></td>
</tr>
<tr>
<td>Peroxide, Hydrogen</td>
<td>USE HYDROGEN PEROXIDE</td>
</tr>
<tr>
<td>Peroxides</td>
<td></td>
</tr>
<tr>
<td>Peroxides, Inorganic</td>
<td>USE INORGANIC PEROXIDES</td>
</tr>
<tr>
<td>Peroxides, Organic</td>
<td>USE ORGANIC PEROXIDES</td>
</tr>
<tr>
<td>Peroxides, Potassium</td>
<td>USE POTASSIUM PEROXIDES</td>
</tr>
<tr>
<td>Peroxides, Sodium</td>
<td>USE SODIUM PEROXIDES</td>
</tr>
<tr>
<td>Persified Meteoroids</td>
<td></td>
</tr>
<tr>
<td>Pershing Missile</td>
<td></td>
</tr>
<tr>
<td>Persian Gulf</td>
<td></td>
</tr>
<tr>
<td>Personality</td>
<td></td>
</tr>
<tr>
<td>Personality Tests</td>
<td></td>
</tr>
<tr>
<td>Personnel</td>
<td>USE AIR TRAFFIC CONTROLLERS (PERSONNEL)</td>
</tr>
</tbody>
</table>
PERSONNEL DEVELOPMENT

Phases, Solid
USE SOLID PHASES

Phases, Vapor
USE VAPOR PHASES

Phenacetin
USE ACETANILIDE

Phenanthrene

Phenobarbital

Phenol, Formaldehyde

Phenolic Epoxy Resins

Phenolic Resins

Phenology

Phenols

Phenols, Bis
USE DI-PHENOLS

Phenomena, Medical
USE MEDICAL PHENOMENA

Phenomena, Mesoscale
USE MESOSCALE PHENOMENA

Phenomenological Coefficient, Onsager
USE ONSAGER PHENOMENOLOGICAL COEFFICIENT

Phenomenology

Phenomenon, Chorus
USE DAWN CHORUS

Phenomenon, Chorus (Dawn
USE DAWN CHORUS

Phenomenon, Gibbs
USE GIBBS PHENOMENON

Phenomenon, Leidenfrost
USE LEIDENFROST PHENOMENON

Phenothiazines

Phenylalanine

Phenyls

Phenyls, Poly
USE POLYPHENYLS

Phenyls, Tetra
USE TETRAPHENYLS

Phenyls, Tri
USE TRIPHENYLS

PHILCO 2000 Computer

PHILIPINES

PHILIPS Ionization Gages

Philosophy

Phloroglucinol

Phobias

Phobics

Phoenix Nuclear Reactor

Phoenix (AZ)

Phoenix Quadrangle (AZ)

Phoenix Sounding Rocket

Phonemes

Phonemics
### NASA Thesaurus (Volume 2)

<table>
<thead>
<tr>
<th>Encyclopedia</th>
<th>Photography, Electron</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PHONETICS</strong></td>
<td>Photoelectric Emission</td>
</tr>
<tr>
<td><strong>PHOCARTERIOGRAPHY</strong></td>
<td>Photoelectric Emission Emssivity</td>
</tr>
<tr>
<td><strong>Phonocardiograms</strong></td>
<td>Photomitters Photoelectric Materials</td>
</tr>
<tr>
<td><strong>PHOCARDIOGRAPHY</strong></td>
<td>Photograying</td>
</tr>
<tr>
<td><strong>PHON BEAMS</strong></td>
<td>Photogeology</td>
</tr>
<tr>
<td><strong>Phonon Interactions, Electron</strong></td>
<td>Photogoniometers</td>
</tr>
<tr>
<td><strong>PHONONS</strong></td>
<td>Photogrammetry</td>
</tr>
<tr>
<td><strong>PHORIA</strong></td>
<td>Photograph Interpretation Photointerpretation</td>
</tr>
<tr>
<td><strong>PHOSGENE</strong></td>
<td>Photographic Developers Photographic Emulsions</td>
</tr>
<tr>
<td><strong>PHOSPHATES</strong></td>
<td>Photographic Equipment Photographic Film</td>
</tr>
<tr>
<td><strong>Phosphates, Ammonium</strong></td>
<td>Photographic Measurement Photographic Plates</td>
</tr>
<tr>
<td><strong>Phosphates, Calcium</strong></td>
<td>Photographic Processing Photographic Processing Equipment</td>
</tr>
<tr>
<td><strong>Phosphates, Di</strong></td>
<td>Photographic Recording Photographic Rectifiers</td>
</tr>
<tr>
<td><strong>Phosphates, Indium</strong></td>
<td>Photographic Tracking Photographs</td>
</tr>
<tr>
<td><strong>Phosphates, Potassium</strong></td>
<td>Photographs, Cloud Cloud Photographs</td>
</tr>
<tr>
<td><strong>Phosphates, Triiodide</strong></td>
<td>Photographs, Lunar Lunar Photographs</td>
</tr>
<tr>
<td><strong>PHOSPHAZENE</strong></td>
<td>Photographs, Mars Mars Photographs</td>
</tr>
<tr>
<td><strong>PHOSPHENE</strong></td>
<td>Photographs, Micro Microphotographs</td>
</tr>
<tr>
<td><strong>PHOSPHIDES</strong></td>
<td>Photography Photographs</td>
</tr>
<tr>
<td><strong>Phosphides, Boron</strong></td>
<td>Photographic Aerial Aerial Photography</td>
</tr>
<tr>
<td><strong>Phosphides, Gallium</strong></td>
<td>Photography, All Sky All Sky Photography</td>
</tr>
<tr>
<td><strong>Phosphides, Indium</strong></td>
<td>Photography, Astronomical Astronomical Photography</td>
</tr>
<tr>
<td><strong>Phosphides, Manganese</strong></td>
<td>Photography, Black And White Black And White Photography</td>
</tr>
<tr>
<td><strong>PHOSPHINES</strong></td>
<td>Photography, Chrono Chronophotography</td>
</tr>
<tr>
<td><strong>Phosphite (DEHP), Diethyl Hydrogen</strong></td>
<td>Photography, Cloud Cloud Photography</td>
</tr>
<tr>
<td><strong>PHOSPHONITRILES</strong></td>
<td>Photography, Color Color Photography</td>
</tr>
<tr>
<td><strong>PHOSPHONIUM COMPOUNDS</strong></td>
<td>Photography, Color Infrared Color Infrared Photography</td>
</tr>
<tr>
<td><strong>PHOSPHORESCENCE</strong></td>
<td>Photography, Developers Photographic Developers</td>
</tr>
<tr>
<td><strong>PHOSPHORIC ACID</strong></td>
<td>Photography, Electro-Optical Electro-Optical Photography</td>
</tr>
<tr>
<td><strong>PHOSPHORIC ACID FUEL CELLS</strong></td>
<td>Photography, Electron Electron Photography</td>
</tr>
<tr>
<td><strong>PHOSPHORS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Phosphors, Radio</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PHOSPHORS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PHOSPHORS COMPounds</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Phosphorus Compounds, Organic</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PHOSPHORUS ISOTOPES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PHOSPHORUS METABOLISM</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PHOSPHORUS OXIDES</strong></td>
<td></td>
</tr>
<tr>
<td>Term 1</td>
<td>Term 2</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>Pilots, Aircraft</td>
<td>Use Aircraft Pilots</td>
</tr>
<tr>
<td>Pilots, Automatic</td>
<td>Use Automatic Pilots</td>
</tr>
<tr>
<td>Pilots, Jet</td>
<td>Use Aircraft Pilots</td>
</tr>
<tr>
<td>Pilots (Personnel)</td>
<td></td>
</tr>
<tr>
<td>Pilots, Test</td>
<td>Use Test Pilots</td>
</tr>
<tr>
<td>Pinch Effect</td>
<td></td>
</tr>
<tr>
<td>Pinch, Plasma</td>
<td>Use Plasma Pinch</td>
</tr>
<tr>
<td>Pinch, Reverse Field</td>
<td>Use Reverse Field Pinch</td>
</tr>
<tr>
<td>Pinch, Screw</td>
<td>Use Screw Pinch</td>
</tr>
<tr>
<td>Pinch, Theta</td>
<td>Use Theta Pinch</td>
</tr>
<tr>
<td>Pinch, Zeta</td>
<td>Use Zeta Pinch</td>
</tr>
<tr>
<td>Pinnacles</td>
<td>Use Peaks (Landforms)</td>
</tr>
<tr>
<td>Pinning</td>
<td></td>
</tr>
<tr>
<td>Pinning, Flux</td>
<td>Use Flux Pinning</td>
</tr>
<tr>
<td>Pins</td>
<td></td>
</tr>
<tr>
<td>Pintles</td>
<td></td>
</tr>
<tr>
<td>Pion Beams</td>
<td></td>
</tr>
<tr>
<td>Pioneer F Space Probe</td>
<td>Use Pioneer 10 Space Probe</td>
</tr>
<tr>
<td>Pioneer G Space Probe</td>
<td>Use Pioneer 11 Space Probe</td>
</tr>
<tr>
<td>Pioneer Project</td>
<td></td>
</tr>
<tr>
<td>Pioneer Saturn Spacecraft</td>
<td>Use Pioneer 11 Space Probe</td>
</tr>
<tr>
<td>Pioneer Space Probes</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus Spacecraft</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus 1 Spacecraft</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus 2 Day Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus 2 Entry Probes</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus 2 Multiprobe Spacecraft</td>
<td>Use Pioneer Venus 2 Spacecraft</td>
</tr>
<tr>
<td>Pioneer Venus 2 Night Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus 2 North Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus 2 Sonder Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus 2 Spacecraft</td>
<td></td>
</tr>
<tr>
<td>Pioneer Venus 2 Transporter Bus</td>
<td></td>
</tr>
<tr>
<td>Pioneer 1 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 2 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 3 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 4 Lunar Probe</td>
<td>Use Pioneer 4 Space Probe</td>
</tr>
<tr>
<td>Pioneer 4 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 5 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 6 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 7 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 8 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 9 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 10 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pioneer 11 Space Probe</td>
<td></td>
</tr>
<tr>
<td>Pions</td>
<td></td>
</tr>
<tr>
<td>Pipe Flow</td>
<td></td>
</tr>
<tr>
<td>Pipe Nozzles</td>
<td></td>
</tr>
<tr>
<td>Pipelines</td>
<td></td>
</tr>
<tr>
<td>Pipelining (Computers)</td>
<td></td>
</tr>
<tr>
<td>Piper Aircraft</td>
<td></td>
</tr>
<tr>
<td>Piping</td>
<td></td>
</tr>
<tr>
<td>Pipes, Gas</td>
<td>Use Gas Pipes</td>
</tr>
<tr>
<td>Pipes, Heat</td>
<td>Use Heat Pipes</td>
</tr>
<tr>
<td>Pipes (Tubes)</td>
<td></td>
</tr>
<tr>
<td>Pipettes</td>
<td></td>
</tr>
<tr>
<td>Piracy, Air</td>
<td>Use Air Piracy</td>
</tr>
<tr>
<td>Piran Gages</td>
<td></td>
</tr>
<tr>
<td>Piston Engines</td>
<td></td>
</tr>
<tr>
<td>Piston Theory</td>
<td></td>
</tr>
<tr>
<td>Pistons</td>
<td></td>
</tr>
<tr>
<td>Plutons, Magnetic</td>
<td>Use Magnetic Pistons</td>
</tr>
<tr>
<td>Pitch</td>
<td></td>
</tr>
<tr>
<td>Pitch Angles</td>
<td>Use Pitch (Inclination)</td>
</tr>
</tbody>
</table>
PLANES, MONO
USE MONOPLANES

PLANES, ROCKET
USE ROCKET PLANES

PLANES, TAIL
USE HORIZONTAL TAIL SURFACES

(PLANET), EARTH
USE EARTH (PLANET)

PLANET EPHemerides

(PLANET), JUPITER
USE JUPITER (PLANET)

(PLANET), MARS
USE MARS (PLANET)

(PLANET), MERCURY
USE MERCURY (PLANET)

PLANET MISSIONS, OUTER
USE GRAND TOURS

(PLANET), NEPTUNE
USE NEPTUNE (PLANET)

PLANET ORIGINS
USE PLANETARY EVOLUTION

(PLANET), PLUTO
USE PLUTO (PLANET)

(PLANET), SATURN
USE SATURN (PLANET)

PLANET SPACECRAFT, OUTER
USE OUTER PLANETS EXPLORERS

PLANET SPACECRAFT, THERMOELECTRIC OUTER
USE TOPS (SPACECRAFT)

(PLANET), URANUS
USE URANUS (PLANET)

(PLANET), VENUS
USE VENUS (PLANET)

PLANET 1221, MINOR
USE AMOR ASTEROID

PLANET 2060, MINOR
USE CHIRON

PLANETARIUMS

PLANETARY ATMOSPHERES

PLANETARY BASES

PLANETARY BOUNDARY LAYER

PLANETARY COMPOSITION

PLANETARY CORES

PLANETARY CRATERS

PLANETARY ENTRY
USE ATMOSPHERIC ENTRY

PLANETARY ENVIRONMENTS

PLANETARY EVOLUTION

PLANETARY EXPLORATION
USE SPACE EXPLORATION

PLANETARY EXPLORER
USE OUTER PLANETS EXPLORERS

PLANETARY GEOLOGY

PLANETARY GRAVITATION

PLANETARY LANDING

PLANETARY LIMB

PLANETARY MAGNETIC FIELDS

PLANETARY MANTLES

PLANETARY MAPPING

PLANETARY MASS

PLANETARY MOTION
USE SOLAR ORBITS

PLANETARY NEBULAE

PLANETARY ORBITS

PLANETARY QUAKES

PLANETARY QUARANTINE

PLANETARY RADIATION

PLANETARY ROTATION

PLANETARY SATELITES
USE NATURAL SATELLITES

PLANETARY SPACE FLIGHT
USE INTERPLANETARY FLIGHT

PLANETARY SPACECRAFT
USE INTERPLANETARY SPACECRAFT

PLANETARY STRUCTURE

PLANETARY STRUCTURE, EARTH
USE EARTH PLANETARY STRUCTURE

PLANETARY SURFACES

PLANETARY TEMPERATURE

PLANETARY WAVES

PLANETESIMAIS
USE PROTOPLANETS

PLANETOCENTRIC COORDINATES

PLANETOLOGY

PLANETS

PLANETS EXPLORERS, OUTER
USE OUTER PLANETS EXPLORERS

PLANETS, EXTRASOLAR
USE EXTRASOLAR PLANETS

PLANETS, GAS GIANT
USE GAS GIANT PLANETS

PLAND, TERTIARY
USE TERRESTRIAL PLANETS

PLANFORMS

PLANFORMS, RECTANGULAR
USE RECTANGULAR PLANFORMS

PLANFORMS, WING
USE WING PLANFORMS

PLANOGRAPHY
USE TOMOGRAPHY

PLANING

PLANING, HYDRO
USE HYDROPLANING

PLANISPHERES

PLANKTON
USE PLANKTON

PLANTS, THERMOEHPHILIC

PLANNING

PLANNING, AIRPORT
USE AIRPORT PLANNING

PLANNING, MANAGEMENT
USE MANAGEMENT PLANNING

PLANNING, MISSION
USE MISSION PLANNING

PLANNING, PRODUCTION
USE PRODUCTION PLANNING

PLANNING, PROJECT
USE PROJECT PLANNING

PLANNING, REGIONAL
USE REGIONAL PLANNING

PLANNING SYSTEM, NASA INTERACTIVE
USE NASA INTERACTIVE PLANNING SYSTEM

PLANNING, URBAN
USE URBAN PLANNING

PLANOTRONS

PLANETS

PLANETS, FLIGHT
USE FLIGHT PLANS

PLANT DESIGN

PLANT, ENRICO FERMI ATOMIC POWER
USE ENRICO FERMI ATOMIC POWER PLANT

PLANT, ML-1 NUCLEAR POWER
USE ML-1 NUCLEAR POWER PLANT

PLANET, ROOTS

PLANT STRESS

PLANTAR TISSUES

PLANTING

PLANTS, AQUATIC
USE AQUATIC PLANTS

PLANTS (BOTANY)

PLANTS, ELECTRIC POWER
USE ELECTRIC POWER PLANTS

PLANTS, FUEL CELL POWER
USE FUEL CELL POWER PLANTS

PLANTS, INDUSTRIAL
USE INDUSTRIAL PLANTS

PLANTS (INDUSTRIAL)
USE INDUSTRIAL PLANTS

PLANTS, LEGUMINOUS
USE LEGUMINOUS PLANTS

PLANTS, NUCLEAR POWER
USE NUCLEAR POWER PLANTS

PLANTS, PHOTOPHILIC
USE PHOTOPHILIC PLANTS

PLANTS, PILOT
USE PILOT PLANTS

PLANTS, POWER
USE POWER PLANTS

PLANTS, REEDS
USE REEDS (PLANTS)

PLANTS, SOLAR SEA POWER
USE SOLAR SEA POWER PLANTS

PLANTS, THERMOEHPHILIC
USE THERMOEHPHILIC PLANTS
PLASMA ACCELERATION
- Plasma Accelerator, Cyclopie
  Use: CYCLOPS PLASMA ACCELERATOR
- Plasma Accelerators, Coaxial
  Use: COAXIAL PLASMA ACCELERATORS
- Plasma Amplifiers, Beam
  Use: BEAM PLASMA AMPLIFIERS

PLASMA ARC CUTTING
- Plasma Arc Spraying
  Use: ARC SPRAYING

PLASMA ARC WELDING
- Plasma Arches
  Use: PLASMA JETS
- Plasma, Argon
  Use: ARGON PLASMA
- Plasma Avalanche Triggered Transist, Trapped
  Use: TRAPATT DEVICES
- Plasma, Blood
  Use: BLOOD PLASMA
- Plasma, Cesium
  Use: CESIUM PLASMA

PLASMA CHEMISTRY
- Plasma Clouds
- Plasma Composition
- Plasma Compression
- Plasma Conductivity

Plasma Confinement
Use: PLASMA CONTROL

PLASMA CONTROL

PLASMA COOLING
- Plasma Cooler
Use: PLASMA JETS

PLASMA CORP HECTORS
- Plasma, Cosmic
  Use: COSMIC PLASMA

PLASMA CURRENTS
- Plasma, Currents
- Plasma, Decay
- Plasma Density

Plasma, Deuterium
Use: DEUTERIUM PLASMA
- Plasma Devices, Alpha
  Use: ALPHA PLASMA DEVICES

PLASMA DIAGNOSTICS

PLASMA DIFFUSION
- Plasma Diffusion
- Plasma Dipoles

Plasma Discharge
Use: PLASMA JETS

PLASMA DISPLAY DEVICES

PLASMA DRIFT

PLASMA DYNAMICS
- Plasma, Electron
  Use: ELECTRON PLASMA
- Plasma, Electrostatic
  Use: PLASMAS (PHYSICS)

PLASMA ENGINES
- Plasma Engines, Two Stage
  Use: TWO STAGE PLASMA ENGINES

PLASMA EQUILIBRIUM
- Plasma Flow
  Use: MAGNETOHYDRODYNAMIC FLOW

PLASMA FLUX MEASUREMENT
- Plasma Focus
- Plasma Frequencies

Plasma Generation
Use: PLASMA GENERATORS

PLASMA GENERATORS

PLASMA GUNS
- Plasma H/E Interaction Experiments, Space
  Use: SPHINX

PLASMA HEATING
- Plasma, Helium
  Use: HELIUM PLASMA
- Plasma, Hydrogen
  Use: HYDROGEN PLASMA

Plasma Instability
Use: MAGNETOHYDRODYNAMIC STABILITY

PLASMA INTERACTION EXPERIMENT
- Plasma Interactions, Laser
  Use: LASER PLASMA INTERACTIONS

PLASMA JET SYNTHESIS

PLASMA JET WIND TUNNELS

PLASMA JETS
- Plasma Layers
- Plasma Lifetime

PLASMA LOSSES
- Plasma, Magnetoionic
  Use: PLASMAS (PHYSICS)

PLASMA OSCILLATIONS
- Plasma, Oxygen
  Use: OXYGEN PLASMA

PLASMA PHYSICS

PLASMA PINCH

PLASMA POTENTIALS

PLASMA POWER SOURCES

PLASMA PROBES

Plasma Probes, Microwave
Use: MICROWAVE PLASMA PROBES

PLASMA PROPULSION

PLASMA PUMPING

PLASMA RADIATION

Plasma (Radiation), Solar
Use: SOLAR WIND

Plasma Renn Activity
Use: IMMUNOASSAY

PLASMA RESONANCE
- Plasma Rings
  Use: TOROIDAL PLASMAS

PLASMA SHEATHS

PLASMA SLABS

Plasma Sound Waves
Use: PLASMA WAVES

PLASMA SPHERES

PLASMA SPECTRA

PLASMA SPRAYING

PLASMA STABILITY
- Plasma Stability
  Use: MAGNETOHYDRODYNAMIC STABILITY

PLASMA TEMPERATURE

Plasma Theory
Use: PLASMA PHYSICS

PLASMA TORCHES

PLASMA TURBULENCE

PLASMA WAVES

PLASMA-ELCTROMAGNETIC INTERACTION

PLASMA-PARTICLE INTERACTIONS

PLASMA-DYNAMIC LASERS

PLASMA GUIDES

PLASMAPAUSE

Plasmas, Boundary Layer
Use: BOUNDARY LAYER PLASMAS

Plasmas, Cold
Use: COLD PLASMAS

Plasmas, Collisonal
Use: COLLISIONAL PLASMAS

Plasmas, Collisionless
Use: COLLISIONLESS PLASMAS

Plasmas, Cylindrical
Use: CYLINDRICAL PLASMAS

Plasmas, Dense
Use: DENSE PLASMAS

Plasmas, Elliptical
Use: ELLIPTICAL PLASMAS

Plasmas, High Temperature
Use: HIGH TEMPERATURE PLASMAS

Plasmas, Hot
Use: HIGH TEMPERATURE PLASMAS
<table>
<thead>
<tr>
<th>Term</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasmas, Ionized</td>
<td>USE PLASMAS (PHYSICS)</td>
</tr>
<tr>
<td>Plasmas, Laser</td>
<td>USE LASER PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Low Temperature</td>
<td>USE GOLD PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Metallic</td>
<td>USE METALLIC PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Micro</td>
<td>USE MICROPLASMAS</td>
</tr>
<tr>
<td>Plasmas, Nonequilibrium</td>
<td>USE NONEQUILIBRIUM PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Nonuniform</td>
<td>USE NONUNIFORM PLASMAS</td>
</tr>
<tr>
<td>PLASMAS (PHYSICS)</td>
<td></td>
</tr>
<tr>
<td>Plasmas, Rarefied</td>
<td>USE RAREFIED PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Relativistic</td>
<td>USE RELATIVISTIC PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Rotating</td>
<td>USE ROTATING PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Semiconductor</td>
<td>USE SEMICONDUCTOR PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Space</td>
<td>USE SPACE PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Spherical</td>
<td>USE SPHERICAL PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Strongly Coupled</td>
<td>USE STRONGLY COUPLED PLASMAS</td>
</tr>
<tr>
<td>(Plasmas), Tearing Mode</td>
<td>USE TEARING MODE (PLASMAS)</td>
</tr>
<tr>
<td>Plasmas, Thermal</td>
<td>USE THERMAL PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Toroidal</td>
<td>USE TOROIDAL PLASMAS</td>
</tr>
<tr>
<td>Plasmas, Uranium</td>
<td>USE URANIUM PLASMAS</td>
</tr>
<tr>
<td>Plasmas-in-Space Payload</td>
<td>USE AMPS (SATELLITE PAYLOAD)</td>
</tr>
<tr>
<td>PLASMASPHERE</td>
<td></td>
</tr>
<tr>
<td>PLASMATRONS</td>
<td></td>
</tr>
<tr>
<td>Plasmatrons, Duo</td>
<td>USE DUOPLASMATRONS</td>
</tr>
<tr>
<td>Plasmasody</td>
<td>USE PLASMAS (PHYSICS)</td>
</tr>
<tr>
<td>PLASMYLYSIS</td>
<td></td>
</tr>
<tr>
<td>PLASMONS</td>
<td></td>
</tr>
<tr>
<td>PLASTERS</td>
<td></td>
</tr>
<tr>
<td>PLASTIC AIRCRAFT STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>PLASTIC ANISOTROPY</td>
<td>USE ANISOTROPIC PLASTICS</td>
</tr>
<tr>
<td>PLASTIC COATINGS</td>
<td>USE COATINGS</td>
</tr>
<tr>
<td>PLASTIC DEFORMATION</td>
<td></td>
</tr>
<tr>
<td>Plastic Films</td>
<td>USE POLYMERIC FILMS</td>
</tr>
<tr>
<td>PLASTIC FLOW</td>
<td></td>
</tr>
<tr>
<td>Plastic Materials</td>
<td>USE PLASTICS</td>
</tr>
<tr>
<td>PLASTIC MEMORY</td>
<td></td>
</tr>
<tr>
<td>PLASTIC PROPELLANTS</td>
<td></td>
</tr>
<tr>
<td>PLASTIC PROPERTIES</td>
<td></td>
</tr>
<tr>
<td>PLASTIC TAPES</td>
<td></td>
</tr>
<tr>
<td>Plastic Yielding</td>
<td>USE PLASTIC DEFORMATION</td>
</tr>
<tr>
<td>Plasticity</td>
<td>USE PLASTIC PROPERTIES</td>
</tr>
<tr>
<td>Plasticity, Elastic</td>
<td>USE ELASTOPLASTICITY</td>
</tr>
<tr>
<td>Plasticity, Photo</td>
<td>USE PHOTOPLASTICITY</td>
</tr>
<tr>
<td>Plasticity, Super</td>
<td>USE SUPEROPTICITY</td>
</tr>
<tr>
<td>Plasticity, Thermo</td>
<td>USE THERMOPLASTICITY</td>
</tr>
<tr>
<td>Plasticity, Viscous</td>
<td>USE VISCOPLASTICITY</td>
</tr>
<tr>
<td>PLASTICIZERS</td>
<td></td>
</tr>
<tr>
<td>Plastics, Carbon Fiber Reinforced</td>
<td>USE CARBON FIBER REINFORCED PLASTICS</td>
</tr>
<tr>
<td>Plastics, Glass Fiber Reinforced</td>
<td>USE GLASS FIBER REINFORCED PLASTICS</td>
</tr>
<tr>
<td>Plastics, Reinforced</td>
<td>USE REINFORCED PLASTICS</td>
</tr>
<tr>
<td>Plastics, Thio</td>
<td>USE THIOPLASTICS</td>
</tr>
<tr>
<td>PLASTISOLS</td>
<td></td>
</tr>
<tr>
<td>PLAT SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Plate, Boiler</td>
<td>USE BOILER PLATE</td>
</tr>
<tr>
<td>Plate, Gold</td>
<td>USE GOLD COATINGS</td>
</tr>
<tr>
<td>Plate (Metal)</td>
<td>USE METAL PLATES</td>
</tr>
<tr>
<td>Plate, Nickel</td>
<td>USE NICKEL PLATE</td>
</tr>
<tr>
<td>PLATE THEORY</td>
<td></td>
</tr>
<tr>
<td>Plateau (US), Allegheny</td>
<td>USE ALLEGHENY PLATEAU (US)</td>
</tr>
<tr>
<td>Plateau (US), Colorado</td>
<td>USE COLORADO PLATEAU (US)</td>
</tr>
<tr>
<td>PLATEAUS</td>
<td></td>
</tr>
<tr>
<td>PLATELETS</td>
<td></td>
</tr>
<tr>
<td>PLATENS</td>
<td></td>
</tr>
<tr>
<td>PLATES</td>
<td></td>
</tr>
<tr>
<td>Plates, Anisotropic</td>
<td>USE ANISOTROPIC PLATES</td>
</tr>
<tr>
<td>Plates, Annular</td>
<td>USE ANNULAR PLATES</td>
</tr>
<tr>
<td>Plates, Cantilever</td>
<td>USE CANTILEVER PLATES</td>
</tr>
<tr>
<td>Plates, Circular</td>
<td>USE CIRCULAR PLATES</td>
</tr>
<tr>
<td>Plates, Corrugated</td>
<td>USE CORRUGATED PLATES</td>
</tr>
<tr>
<td>Platforms (Structural Members)</td>
<td></td>
</tr>
<tr>
<td>Platforms (Tections)</td>
<td></td>
</tr>
<tr>
<td>Plates, Elastic</td>
<td>USE ELASTIC PLATES</td>
</tr>
<tr>
<td>Plates, End</td>
<td>USE END PLATES</td>
</tr>
<tr>
<td>Plates, Flat</td>
<td>USE FLAT PLATES</td>
</tr>
<tr>
<td>Plates, Metal</td>
<td>USE METAL PLATES</td>
</tr>
<tr>
<td>Plates, Microchannel</td>
<td>USE MICROCHANNEL PLATES</td>
</tr>
<tr>
<td>Plates, Multichannel</td>
<td>USE MICROCHANNEL PLATES</td>
</tr>
<tr>
<td>Plates, Nonoriented</td>
<td>USE ANISOTROPIC PLASTICS</td>
</tr>
<tr>
<td>Plates (Optics), Scatter</td>
<td>USE SCATTER PLATES (OPTICS)</td>
</tr>
<tr>
<td>Plates, Orthotropic</td>
<td>USE ORTHOTROPIC PLASTICS</td>
</tr>
<tr>
<td>Plates, Parallel</td>
<td>USE PARALLEL PLATES</td>
</tr>
<tr>
<td>Plates, Perforated</td>
<td>USE PERFORATED PLATES</td>
</tr>
<tr>
<td>Plates, Photographic</td>
<td>USE PHOTOGRAPHIC PLASTICS</td>
</tr>
<tr>
<td>Plates, Porous</td>
<td>USE POROUS PLASTICS</td>
</tr>
<tr>
<td>Plates, Rectangular</td>
<td>USE RECTANGULAR PLASTICS</td>
</tr>
<tr>
<td>Plates, Reinforced</td>
<td>USE REINFORCED PLASTICS</td>
</tr>
<tr>
<td>PLATES (STRUCTURAL MEMBERS)</td>
<td></td>
</tr>
<tr>
<td>PLATES (TECTONICS)</td>
<td></td>
</tr>
<tr>
<td>Plates, Thick</td>
<td>USE THICK PLATES</td>
</tr>
<tr>
<td>Plates, Thin</td>
<td>USE THIN PLATES</td>
</tr>
<tr>
<td>Platform, Interplanetary Monitoring</td>
<td>USE IMP</td>
</tr>
<tr>
<td>Platform Stability, Flying</td>
<td>USE FLYING PLATFORMS (AERODYNAMIC STABILITY)</td>
</tr>
<tr>
<td>PLATFORMS</td>
<td></td>
</tr>
<tr>
<td>Platform, Data Collection</td>
<td>USE DATA COLLECTION PLATFORMS</td>
</tr>
<tr>
<td>Platform, Flying</td>
<td>USE FLYING PLATFORMS</td>
</tr>
<tr>
<td>Platform, Geostationary</td>
<td>USE SYNCHRONOUS PLATFORMS</td>
</tr>
<tr>
<td>Platform, Inertial</td>
<td>USE INERTIAL PLATFORMS</td>
</tr>
<tr>
<td>Platform, Ocean Data</td>
<td>USE OCEAN DATA ACQUISITIONS SYSTEMS</td>
</tr>
<tr>
<td>Platform, Offshore</td>
<td>USE OFFSHORE PLATFORMS</td>
</tr>
<tr>
<td>Platform, Space</td>
<td>USE SPACE PLATFORMS</td>
</tr>
<tr>
<td>Platform, Stabilized</td>
<td>USE STABILIZED PLATFORMS</td>
</tr>
<tr>
<td>Platform, Stabilized</td>
<td>USE STABILIZED PLATFORMS</td>
</tr>
</tbody>
</table>

243
Platforms, Synchronous

Use Synchronous Platforms

PLATING

Plating, Electro
Use Electroplating

Plating, Flame
Use Flame Plating

Plating, Ion
Use Ion Plating

PLATINUM

PLATINUM ALLOYS

PLATINUM COMPOUNDS

PLATINUM FLUORIDES

PLATINUM ISOTOPES

PLATINUM OXIDES

Plutonium Reactor, Los Alamos Molten
Use Los Alamos Molten Plutonium Reactor

PLUTONIUM RECYCLE TEST REACTOR

PLUTONIUM 238

PLUTONIUM 239

PLUTONIUM 240

PLUTONIUM 241

PLUTONIUM 244

Plutonium Carbides
Use Plutonium Compounds

PLUTONIUM COMPOUNDS

PLUTONIUM FLUORIDES

PLUTONIUM ISOTOPES

PLUTONIUM OXIDES

Plesiographe
Use Rain Gages

PLY ORIENTATION

PLYWOOD

Po
Use Promethium

PNEUMATIC CIRCUITS

PNEUMATIC CONTROL

PNEUMATIC EQUIPMENT

PNEUMATIC PROBES

Pneumatic Reset
Use Pneumatic Control

PNEUMATICS

Pneumograph
Use Pneumography

PNEUMOGRAPHY

Pneumonia

Pneumothorax

Prolactin
Use Group 5A Compounds

Po
Use Polonium

POCKETS EFFECT

POCKET MICE

POCKETS, GAS
Use Gas Pockets

PODS (EXTERNAL STORES)

POGO

POGO EFFECTS

POHLHAUSEN METHOD

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Platforms, Synchronous

Use Synchronous Platforms

PLATING

Plating, Electro
Use Electroplating

Plating, Flame
Use Flame Plating

Plating, Ion
Use Ion Plating

PLATINUM

PLATINUM ALLOYS

PLATINUM COMPOUNDS

PLATINUM FLUORIDES

PLATINUM ISOTOPES

PLATINUM OXIDES

Plutonium Reactor, Los Alamos Molten
Use Los Alamos Molten Plutonium Reactor

PLUTONIUM RECYCLE TEST REACTOR

PLUTONIUM 238

PLUTONIUM 239

PLUTONIUM 240

PLUTONIUM 241

PLUTONIUM 244

Plutonium Carbides
Use Plutonium Compounds

PLUTONIUM COMPOUNDS

PLUTONIUM FLUORIDES

PLUTONIUM ISOTOPES

PLUTONIUM OXIDES

Plesiographe
Use Rain Gages

PLY ORIENTATION

PLYWOOD

Po
Use Promethium

PNEUMATIC CIRCUITS

PNEUMATIC CONTROL

PNEUMATIC EQUIPMENT

PNEUMATIC PROBES

Pneumatic Reset
Use Pneumatic Control

PNEUMATICS

Pneumograph
Use Pneumography

PNEUMOGRAPHY

Pneumonia

Pneumothorax

Prolactin
Use Group 5A Compounds

Po
Use Polonium

POCKETS EFFECT

POCKET MICE

POCKETS, GAS
Use Gas Pockets

PODS (EXTERNAL STORES)

POGO

POGO EFFECTS

POHLHAUSEN METHOD

Pohlhausen Solution
Use Pohlhausen Method

POIKILOTHERMIA

POINCARÉ PROBLEM

POINCARÉ SPHERES

Point Arithmetic, Fixed
Use Fixed Point Arithmetic

Point Arithmetic, Floating
Use Floating Point Arithmetic

Point Communication, Point To
Use Point to Point Communication

Point, Critical
Use Critical Point

POINT DEFECTS

Point, Dew
Use Dew Point

Point Energy, Zero
Use Zero Point Energy

Point, Fire
Use Fire Point

Point, Flash
Use Flash Point

POINT IMPACT

Point Matching Method (Mathematics)
Use Boundary Value Problems

Point, Mirror
Use Mirror Point

POINT SOURCES

POINT SPREAD FUNCTIONS

Point, Stagnation
Use Stagnation Point

POINT TO POINT COMMUNICATION

Point, Yield
Use Yield Point

Pointer
Use Dials

POINTE CONTROL SYSTEMS

Pointing System, Annular Suspension And
Use Annular Suspension and Pointing System

POINTS

Point, Conjugate
Use Conjugate Points

Point, Freezing
Use Melting Points

Point (Game Theory), Saddle
Use Saddle Points (Game Theory)

Point, Inflection
Use Inflection Points

Point, Lagrangian Equilibrium
Use Lagrangian Equilibrium Points

POINTS (MATHEMATICS)

Point (Mathematics), Fixed
Use Fixed Points (Mathematics)

Point, Melting
Use Melting Points

Points, Saddle
Use Saddle Points
POLONIUM 210

POLES (SUPPORTS)
POLE
POLICIES
Policy, Energy
USE ENERGY POLICY
Policy, Foreign
USE FOREIGN POLICY
Policy, Patent
USE PATENT POLICY
Policy, Procurement
USE PROCUREMENT POLICY
POLIOMYELITIS
Polish TS-11 Aircraft
USE TS-11 AIRCRAFT
Polished Metals
USE METAL POLISHING
POLISHING
Polishing, Electro
USE ELECTROPOLISHING
Polishing, Electrolytic
USE ELECTROPOLISHING
Polishing, Metal
USE METAL POLISHING
Polishing, Vibratory
USE VIBRATORY POLISHING
POLITICS
POLLEN
Pollutants
USE CONTAMINANTS
POLLUTION
Pollution, Air
USE AIR POLLUTION
POLLUTION CONTROL
Pollution, Environment
USE ENVIRONMENT POLLUTION
Pollution, Global Air
USE GLOBAL AIR POLLUTION
POLLUTION MONITORING
Pollution, Noise
USE NOISE POLLUTION
Pollution, Oil
USE OIL POLLUTION
Pollution, Thermal
USE THERMAL POLLUTION
POLLUTION TRANSPORT
Pollution, Water
USE WATER POLLUTION
POLLUX STAR
POLOIDAL FLUX
POLONIUM
POLONIUM COMPOUNDS
POLONIUM ISOTOPES
POLONIUM 208
POLONIUM 209
POLONIUM 210

POLES

POLE, DI
USE DIPOLES
POLE, MAGNETIC
USE MAGNETIC POLES
POLE, MONO
USE MONOPOLES
POLE, MULTI
USE MULTIPOLAR POLES
POLE, REGGE
USE REGGE POLES

POLARIZATION

POLARIZATION CHARACTERISTICS
POLARIZATION (CHARGE SEPARATION)
POLARIZATION CHARTS
USE POLARIZATION (WAVES)
GRAPH (CHARTS)
POLARIZATION, CIRCULAR
USE CIRCULAR POLARIZATION
POLARIZATION, CROSS
USE CROSS POLARIZATION
POLARIZATION, DEPOLARIZATION
USE DEPOLARIZATION
POLARIZATION, DIELECTRIC
USE DIELECTRIC POLARIZATION
POLARIZATION, ELECTROLYTIC
USE ELECTROLYTIC POLARIZATION
POLARIZATION, ELLIPTICAL
USE ELLIPTICAL POLARIZATION
POLARIZATION, LINEAR
USE LINEAR POLARIZATION
POLARIZATION, OPTICAL
USE OPTICAL POLARIZATION
POLARIZATION (SPIN ALIGNMENT)
POLARIZATION (WAVES)
POLARIZED ELASTIC WAVES
POLARIZED ELECTROMAGNETIC RADIATION
POLARIZED LIGHT
POLARIZED RADIATION
POLARIZERS
POLAROGRAPHY

POLAROGRAPHY

POLAROGRAPHY

POLAROGRAPHY
POLYACETYLENE
Polyacrylates
USE ACRYLIC RESINS
POLYAMIDE RESINS
POLYATOMIC GASES
POLYATOMIC MOLECULES
POLYBENZIMIDAZOLE
POLYBUTADIENE
POLYBUTADIENE TETRANITRAMINE
POLYCARBONATES
POLYCHLORINATED BIPHENYLS
POLYCRYSTALS
POLYCYTHEMIA
POLYESTER RESINS
POLYETHYLENE TEREPTHALATE
POLYETHYLENES
POLYORIZATION
POLYGONS
POLYETHER RESINS
POLYETHYLENE TEREPHTHALATE
POLYESTER RESINS
POLYETHERS
POLYMETHYL METHACRYLATE
POLYMORPHISM
Polynuclear, Hermitian
USE HERMITIAN POLYNOMIAL
POLYNOMIALS
Polynomials, Jacobli
USE HYPERGEOMETRIC FUNCTIONS
Polynomials, Legendre
USE LEGENDRE FUNCTIONS
POLYNUCLEAR ORGANIC COMPOUNDS
POLYNUCLEOTIDES
POLYTOPES
POLYNUCLEAR ORGANIC COMPOUNDS
POLYNUCLEOTIDES
PORCELAIN
Pores
USE POROSITY
POROSITY
Porosity, Micro
USE MICROPOROSITY
POREOSITY
POREOSITY

POLEMYR CHEMISTRY
POLYMERIC FILMS
POLYMERIZATION
Polymerization, Co
USE COPOLYMERIZATION
Polymerization, De
USE DOPOLYMERIZATION
POLYMERS
Polymer, Co
USE COPOLYMERS
Polymer, Coordination
USE COORDINATION POLYMERS
Polymer, Fluoro
USE FLUOROPOLYMERS
Polymer, High
USE HIGH POLYMERS
Polymer, Nitrogen
USE NITROGEN POLYMERS
Polymer, Organometallic
USE ORGANOMETALLIC POLYMERS
Polymer, Phosphorus
USE PHOSPHORUS POLYMERS
Polymer, Silicon
USE SILICON POLYMERS
Polymer, Vinyl
USE VINYL POLYMERS
POLYMETHYL METHACRYLATE
POLYMORPHISM
Polynuclear, Hermitian
USE HERMITIAN POLYNOMIAL
POLYNOMIALS
Polynomials, Jacobli
USE HYPERGEOMETRIC FUNCTIONS
Polynomials, Legendre
USE LEGENDRE FUNCTIONS
POLYNUCLEAR ORGANIC COMPOUNDS
POLYNUCLEOTIDES
POLYTOPES
POLYNUCLEAR ORGANIC COMPOUNDS
POLYNUCLEOTIDES
PORCELAIN
Pores
USE POROSITY
POROSITY
Porosity, Micro
USE MICROPOROSITY
POREOSITY
POREOSITY

POROUS BOUNDARY LAYER CONTROL
POROUS MATERIALS
POROUS PLATES
POROUS WALLS
PORPHYRINS
PORPHYRINS
PORPOISES
PORTABLE EQUIPMENT
PORTABLE LIFE SUPPORT SYSTEMS
PORTS
Ports, Air
USE AIRPORTS
Ports, Helipads
USE HELIPORTS
PORTS (OPENINGS)
PORTUGAL
POSEIDON MISSILES
POSITION
POSITION ERRORS
Position Estimation, Orbital
USE ORBITAL POSITION ESTIMATION
POSITION INDICATORS
Position Indicators, Plan
USE PLAN POSITION INDICATORS
Position Indicators, Spacecraft
USE SPACECRAFT POSITION INDICATORS
POSITION (LOCATION)
Position Modulation, Pulse
USE PULSE POSITION MODULATION
Position, Prone
USE PRONE POSITION
Position, Sitting
USE SITTING POSITION
Position, Solar
USE SOLAR POSITION

PONTRYAGIN PRINCIPLE
Pool Reactors, Swimming
USE SWIMMING POOL REACTORS
Pool Reactor, Livermore
USE LIVERMORE POOL REACTOR
POPULATION INVERSION
POPULATION THEORY
POPULATIONS
PORCELAIN
Pores
USE POROSITY
POROSITY
Porosity, Micro
USE MICROPOROSITY
POREOSITY
POREOSITY

PORTS (OPENINGS)
PORTUGAL
POSEIDON MISSILES
POSITION
POSITION ERRORS
Position Estimation, Orbital
USE ORBITAL POSITION ESTIMATION
POSITION INDICATORS
Position Indicators, Plan
USE PLAN POSITION INDICATORS
Position Indicators, Spacecraft
USE SPACECRAFT POSITION INDICATORS
POSITION (LOCATION)
Position Modulation, Pulse
USE PULSE POSITION MODULATION
Position, Prone
USE PRONE POSITION
Position, Sitting
USE SITTING POSITION
Position, Solar
USE SOLAR POSITION
NASA THESAURUS (VOLUME 2)

PRESSURE SENSORS

PRESSURE HEADS
PRESSURE, HIGH
PRESSURE, HIGH ALTITUDE
PRESSURE, HYDROSTATIC
PRESSURE ICE
PRESSURE, INLET
PRESSURE, INTERNAL
PRESSURE, INTRACRANIAL
PRESSURE, INTRAOCULAR
PRESSURE (ISOBARS)
PRESSURE, ISOSTATIC
PRESSURE LAW
PRESSURE (LBNP), LOWER BODY NEGATIVE
PRESSURE MEASUREMENT
PRESSURE MODULATOR RADIOMETERS
PRESSURE OSCILLATIONS
PRESSURE, OSMOSTIC
PRESSURE, OVER
PRESSURE, OXYGEN, HIGH
PRESSURE, PARTIAL
PRESSURE PROBES
PRESSURE PULSES
PRESSURE, RADIATION
PRESSURE RATIO
PRESSURE RECORDERS
PRESSURE RECOVERY
PRESSURE REDUCTION
PRESSURE REGULATORS
PRESSURE RIDDLES
PRESSURE ICE
Pressure, Sound

USE SOUND PRESSURE

Pressure, Stagnation
USE STAGNATION PRESSURE

Pressure, Static
USE STATIC PRESSURE

PRESSURE SUITS

Pressure, Surface
USE PRESSURE

PRESSURE SWITCHES

Pressure, Systolic
USE SYSTOLIC PRESSURE

Pressure Test, Ear
USE EAR PRESSURE TEST

Pressure, Thrust Chamber
USE THRUST CHAMBER PRESSURE

Pressure Transducers
USE PRESSURE SENSORS

Pressure, Transition
USE TRANSITION PRESSURE

Pressure, Vapor
USE VAPOR PRESSURE

PRESSURE VESSEL DESIGN

Pressure, Wall
USE WALL PRESSURE

Pressure, Water
USE WATER PRESSURE

Pressure Waves
USE ELASTIC WAVES

PRESSURE WELDING

Pressure, Wind
USE WIND PRESSURE

Pressures, Impact
USE IMPACT LOADS

Pressures, Supercritical
USE SUPERCRITICAL PRESSURES

Pressures, Transient
USE TRANSIENT PRESSURES

Pressurization, Fuel Tank
USE FUEL TANK PRESSURIZATION

PRESSURIZED CABINS

PRESSURIZED WATER REACTORS

PRESSURIZING

Preston Tubes
USE PITOT TUBES

PRESTRESSING

Probes
USE TESTS

PRETREATMENT

Prevaporization
USE PRESTRESSING

PREVENTION

Prevention, Accident
USE ACCIDENT PREVENTION

Prevention, Blackout
USE BLACKOUT PREVENTION

Prevention, Corrosion
USE CORROSION PREVENTION

Prevention, Fire
USE FIRE PREVENTION

Prevention, Ice
USE ICE PREVENTION

PREWHIRLING

PREWHITENING

Pribam Meteorite

Primary, Heavy Cosmic Ray
USE PRIMARY COSMIC RAYS

PRIMARY BATTERIES

PRIMERS

PRIMERS (COATTINGS)

PRIMERS (EXPLOSIVES)

PRIMING

PRIMITIVE EARTH ATMOSPHERE

PRIMITIVE EQUATIONS

PRINCE WILLIAM SOUND (AK)

Princeton Sailings
USE SAILINGS

Principles

Principle, Bernstein Energy
USE BERNSTEIN ENERGY PRINCIPLE

Principle, Cryocycle
USE CRYOCYCLE PRINCIPLE

Principle, Duality
USE DUALITY PRINCIPLE

Principle, Fermat
USE FERMAT PRINCIPLE

Principle, Franck-Condon
USE FRANCK-CONDON PRINCIPLE

Principle, Huygens
USE HUYGENS PRINCIPLE

Principle, Inertia
USE INERTIA PRINCIPLE

Principle, Kirchhoff-Huygens
USE DIFFRACTION WAVE PROPAGATION

Principle, Mach Inertia
USE MACH INERTIA PRINCIPLE

Principle, Maximum
USE MAXIMUM PRINCIPLE

Principle, Pauli Exclusion
USE PAULI EXCLUSION PRINCIPLE

Principle, Ponsyragin
USE PONTRYAGIN PRINCIPLE

Principle, Saint Venant
USE SAINT VENANT PRINCIPLE

Principle, Schelkunoff
USE SCHELKUNOFF PRINCIPLE

PRINCIPLES

Principles, Variational
USE VARIATIONAL PRINCIPLES

PRINTED CIRCUITS

Printers
USE TELEPRINTERS

PRINTING

PRINTOUTS

PRIORITY

PRISMATIC BARS

PRIVACY

Private Aircraft
USE GENERAL AVIATION AIRCRAFT

Probabilities, Transition
USE TRANSITION PROBABILITIES

Probability
USE PROBABILITY THEORY

Probability Analysis, Amplitude
USE AMPLITUDE DISTRIBUTION ANALYSIS

PROBABILITY DENSITY FUNCTIONS

PROBABILITY DISTRIBUTION FUNCTIONS

Probability, Statistical
USE PROBABILITY THEORY

PROBABILITY THEORY

Probe, Galileo
USE GAUSAL PROBE

Probe, Lunik 1 Lunar
USE LUNIK 1 LUNAR PROBE

Probe, Lunik 2 Lunar
USE LUNIK 2 LUNAR PROBE

Probe, Lunik 3 Lunar
USE LUNIK 3 LUNAR PROBE

Probe, Lunik 4 Lunar
USE LUNIK 4 LUNAR PROBE

Probe, Lunik 5 Lunar
USE LUNIK 5 LUNAR PROBE

Probe, Lunik 6 Lunar
USE LUNIK 6 LUNAR PROBE

Probe, Lunik 7 Lunar
USE LUNIK 7 LUNAR PROBE

Probe, Lunik 8 Lunar
USE LUNIK 8 LUNAR PROBE

Probe, Lunik 9 Lunar
USE LUNIK 9 LUNAR PROBE

Probe, Lunik 10 Lunar
USE LUNIK 10 LUNAR PROBE

Probe, Lunik 11 Lunar
USE LUNIK 11 LUNAR PROBE

Probe, Lunik 12 Lunar
USE LUNIK 12 LUNAR PROBE

Probe, Lunik 13 Lunar
USE LUNIK 13 LUNAR PROBE

Probe, Lunik 14 Lunar
USE LUNIK 14 LUNAR PROBE

Probe, Lunik 15 Lunar
USE LUNIK 15 LUNAR PROBE

Probe, Lunik 16 Lunar
USE LUNIK 16 LUNAR PROBE

Probabilities, Transition
USE TRANSITION PROBABILITIES

Probability
USE PROBABILITY THEORY

Probability Analysis, Amplitude
USE AMPLITUDE DISTRIBUTION ANALYSIS

PROBABILITY DENSITY FUNCTIONS

PROBABILITY DISTRIBUTION FUNCTIONS

Probability, Statistical
USE PROBABILITY THEORY

PROBABILITY THEORY
<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
<th>Probes, Surveyor Lunar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probes, Lunik 17 Lunar</td>
<td>USE LUNIK 17 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Lunik 19 Lunar</td>
<td>USE LUNIK 19 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Lunik 20 Lunar</td>
<td>USE LUNIK 20 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Lunik 22 Lunar</td>
<td>USE LUNIK 22 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Mariner R 1 Space</td>
<td>USE MARINER R 1 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner R 2 Space</td>
<td>USE MARINER R 2 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 1 Space</td>
<td>USE MARINER 1 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 2 Space</td>
<td>USE MARINER 2 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 3 Space</td>
<td>USE MARINER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 4 Space</td>
<td>USE MARINER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 5 Space</td>
<td>USE MARINER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 6 Space</td>
<td>USE MARINER 6 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 7 Space</td>
<td>USE MARINER 7 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 8 Space</td>
<td>USE MARINER 8 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 9 Space</td>
<td>USE MARINER 9 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 10 Space</td>
<td>USE MARINER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Mariner 11 Space</td>
<td>USE MARINER 11 SPACE PROBE</td>
</tr>
<tr>
<td>PROBE METHOD (FORECASTING)</td>
<td></td>
</tr>
<tr>
<td>Probes, Pioneer F Space</td>
<td>USE PIONEER F SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer G Space</td>
<td>USE PIONEER G SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer Venus 2 Day</td>
<td>USE PIONEER VENUS 2 DAY PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer Venus 2 Night</td>
<td>USE PIONEER VENUS 2 NIGHT PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer Venus 2 North</td>
<td>USE PIONEER VENUS 2 NORTH PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer Venus 2 Sounder</td>
<td>USE PIONEER VENUS 2 SOUNDER PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 1 Space</td>
<td>USE PIONEER 1 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 2 Space</td>
<td>USE PIONEER 2 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 3 Space</td>
<td>USE PIONEER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 4 Lunar</td>
<td>USE PIONEER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 4 Space</td>
<td>USE PIONEER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 5 Space</td>
<td>USE PIONEER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 6 Space</td>
<td>USE PIONEER 6 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 7 Space</td>
<td>USE PIONEER 7 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 8 Space</td>
<td>USE PIONEER 8 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 9 Space</td>
<td>USE PIONEER 9 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 10 Space</td>
<td>USE PIONEER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Pioneer 11 Space</td>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 1 Lunar</td>
<td>USE RANGER 1 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 2 Lunar</td>
<td>USE RANGER 2 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 3 Lunar</td>
<td>USE RANGER 3 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 4 Lunar</td>
<td>USE RANGER 4 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 5 Lunar</td>
<td>USE RANGER 5 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 6 Lunar</td>
<td>USE RANGER 6 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 7 Lunar</td>
<td>USE RANGER 7 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 8 Lunar</td>
<td>USE RANGER 8 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 9 Lunar</td>
<td>USE RANGER 9 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Ranger 10 Lunar</td>
<td>USE RANGER 10 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Sunblazer Space</td>
<td>USE SUNBLAZER SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Surveyor 1 Lunar</td>
<td>USE SURVEYOR 1 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Surveyor 2 Lunar</td>
<td>USE SURVEYOR 2 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Surveyor 3 Lunar</td>
<td>USE SURVEYOR 3 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Surveyor 4 Lunar</td>
<td>USE SURVEYOR 4 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Surveyor 5 Lunar</td>
<td>USE SURVEYOR 5 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Surveyor 6 Lunar</td>
<td>USE SURVEYOR 6 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Surveyor 7 Lunar</td>
<td>USE SURVEYOR 7 LUNAR PROBE</td>
</tr>
<tr>
<td>Probes, Zond 1 Space</td>
<td>USE ZOND 1 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Zond 2 Space</td>
<td>USE ZOND 2 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Zond 3 Space</td>
<td>USE ZOND 3 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Zond 4 Space</td>
<td>USE ZOND 4 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Zond 5 Space</td>
<td>USE ZOND 5 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Zond 6 Space</td>
<td>USE ZOND 6 SPACE PROBE</td>
</tr>
<tr>
<td>Probes, Zond 7 Space</td>
<td>USE ZOND 7 SPACE PROBE</td>
</tr>
</tbody>
</table>

Probes, Surveyor Lunar

Probes, Surveyor 1 Lunar

Probes, Surveyor 2 Lunar

Probes, Surveyor 3 Lunar

Probes, Surveyor 4 Lunar

Probes, Surveyor 5 Lunar

Probes, Surveyor 6 Lunar

Probes, Surveyor 7 Lunar

Probes, Zond 1 Space

Probes, Zond 2 Space

Probes, Zond 3 Space

Probes, Zond 4 Space

Probes, Zond 5 Space

Probes, Zond 6 Space

Probes, Zond 7 Space
Probes, Temperature

Probes, Temperature
USE TEMPERATURE PROBES

Probes, Venus
USE VENUS PROBES

Probes, Zond Space
USE ZOND SPACE PROBES

Probing, Radio
USE RADIO PROBING

Problem, Cauchy
USE CAUCHY PROBLEM

Problem, Chapman-Ferraro
USE CHAPMAN-FERRARO PROBLEM

Problem, Dirichlet
USE DIRICHEL PROBLEM

Problem, Four Body
USE FOUR BODY PROBLEM

Problem, Isoperimetric
USE ISOPERIMETRIC PROBLEM

Problem, Many Body
USE MANY BODY PROBLEM

Problem, Mayer
USE MAYER PROBLEM

Problem, Neumann
USE NEUMANN PROBLEM

Problem, Poincare
USE POINCARE PROBLEM

Problem, Riemann
USE CAUCHY PROBLEM

Problem, Saint Venant Flexure
USE SAINT VENANT PRINCIPLE

PROBLEM SOLVING

Problem, St Venant Flexure
USE SAINT VENANT PRINCIPLE

Problem, Three Body
USE THREE BODY PROBLEM

Problem, Tracking
USE TRACKING PROBLEM

Problem, Traveling Salesman
USE TRAVELING SALESMAN PROBLEM

Problem, Two Body
USE TWO BODY PROBLEM

PROBLEMS

Problems, Bolza
USE BOLZA PROBLEMS

Problems, Boundary Value
USE BOUNDARY VALUE PROBLEMS

Problems, Initial Value
USE BOUNDARY VALUE PROBLEMS

Problems, Operational
USE OPERATIONAL PROBLEMS

Problems, Prelaunch
USE PRELAUNCH PROBLEMS

Procedure, Optical Correction
USE OPTICAL CORRECTION PROCEDURE

PROCEDURES

Procedures (Preflight), Crew
USE CREW PROCEDURES (PRELIGHT)

Procedures, Intravenous
USE INTRAVENOUS PROCEDURES

Processes, Random
USE RANDOM PROCESSES

Processes, Sol-Gel
USE SOL-GEL PROCESSES

Processes, Stencil
USE STENCIL PROCESSES

Processes, Stochastic
USE STOCHASTIC PROCESSES

Processes, Tabulation
USE TABULATION PROCESSES

PROCESSING

Processing Applications Rocket, Space
USE SPACE PROCESSING APPLICATIONS ROCKET

Processing, Batch
USE BATCH PROCESSING

Processing, Computers, Associate
USE ASSOCIATIVE PROCESSING (COMPUTERS)

Processing, Computers, Parallel
USE PARALLEL PROCESSING (COMPUTERS)

Processing, Data
USE DATA PROCESSING

Processing Equipment, Data
USE DATA PROCESSING EQUIPMENT

Processing Equipment, Photographic
USE PHOTOGRAPHIC PROCESSING EQUIPMENT

Processing, Food
USE FOOD PROCESSING

Processing, Image
USE IMAGE PROCESSING

Processing, Message
USE MESSAGE PROCESSING

Processing, Onboard Data
USE ONBOARD DATA PROCESSING

Processing, Optical Data
USE OPTICAL DATA PROCESSING

Processing, Photographic
USE PHOTOGRAPHIC PROCESSING

Processing, Printers (Data)
USE PRINTERS (DATA PROCESSING)

Processing, Retort
USE RETORT PROCESSING

Processing, Signal
USE SIGNAL PROCESSING

Processing, Space
USE SPACE PROCESSING

Processing Systems, Power
USE POWER CONDITIONING

Processing Terminals, Data
USE DATA PROCESSING TERMINALS

Processing Units, Central
USE CENTRAL PROCESSING UNITS

Processing, Voice Data
USE VOICE DATA PROCESSING

Processing, Word
USE WORD PROCESSING

Processors (Computers)
USE CENTRAL PROCESSING UNITS

252
<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
<th>PROPELLANT MASS RATIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project, Orbiter</td>
<td>Propagation, Flame</td>
</tr>
<tr>
<td>USE ORBITER PROJECT</td>
<td>USE FLAME PROPAGATION</td>
</tr>
<tr>
<td>Project, Pioneer</td>
<td>Propagation, Ground Wave</td>
</tr>
<tr>
<td>USE PIONEER PROJECT</td>
<td>USE GROUND WAVE PROPAGATION</td>
</tr>
<tr>
<td>PROJECT PLANNING</td>
<td>Propagation, Ionospheric</td>
</tr>
<tr>
<td>Project, Radio Attenuation Measurement</td>
<td>USE IONOSPHERIC PROPAGATION</td>
</tr>
<tr>
<td>USE RADIO ATTENUATION MEASUREMENT PROJECT</td>
<td>Project, Ionospheric F-Scatter</td>
</tr>
<tr>
<td>USE IONOSPHERIC F-SCATTER PROPAGATION</td>
<td>PROPAGATION MODES</td>
</tr>
<tr>
<td>Project, RAM</td>
<td>Propagation, Noise</td>
</tr>
<tr>
<td>USE RADIO ATTENUATION MEASUREMENT PROJECT</td>
<td>USE NOISE PROPAGATION</td>
</tr>
<tr>
<td>Project, Rand</td>
<td>Propagation, Radio</td>
</tr>
<tr>
<td>USE RAND PROJECT</td>
<td>USE RADIO TRANSMISSION</td>
</tr>
<tr>
<td>Project, Ranger</td>
<td>Propagation, Radio Signal</td>
</tr>
<tr>
<td>USE RANGER PROJECT</td>
<td>USE RADIO TRANSMISSION</td>
</tr>
<tr>
<td>Project, Rover</td>
<td>Propagation, Scatter</td>
</tr>
<tr>
<td>USE ROVER PROJECT</td>
<td>USE SCATTER PROPAGATION</td>
</tr>
<tr>
<td>Project, SAIL</td>
<td>Propagation, Shock Wave</td>
</tr>
<tr>
<td>USE SAIL PROJECT</td>
<td>USE SHOCK WAVE PROPAGATION</td>
</tr>
<tr>
<td>Project, Scanner</td>
<td>Propagation, Sound</td>
</tr>
<tr>
<td>USE SCANNER PROJECT</td>
<td>USE SOUND PROPAGATION</td>
</tr>
<tr>
<td>Project, Scout</td>
<td>Propagation, Stress</td>
</tr>
<tr>
<td>USE SCOUT PROJECT</td>
<td>USE STRESS PROPAGATION</td>
</tr>
<tr>
<td>Project, Seafarer</td>
<td>Propagation, Transsequatorial</td>
</tr>
<tr>
<td>USE SEAFAKER PROJECT</td>
<td>USE TRANSEQUATORIAL PROPAGATION</td>
</tr>
<tr>
<td>PROJECT SETI</td>
<td>Propagation, Transhorizon Radio</td>
</tr>
<tr>
<td>USE SQUID PROJECT</td>
<td>USE TRANSHORIZON RADIO PROPAGATION</td>
</tr>
<tr>
<td>Project, SUBIC</td>
<td>Propagation Velocity</td>
</tr>
<tr>
<td>USE SUBMARINE INTEGRATED CONTROL PROJECT</td>
<td>USE PROPAGATION</td>
</tr>
<tr>
<td>Project, Submarine Integrated Control</td>
<td>USE PROPAN</td>
</tr>
<tr>
<td>USE SUBMARINE INTEGRATED CONTROL PROJECT</td>
<td>PROPA</td>
</tr>
<tr>
<td>Project, Success</td>
<td>Propane, Cyclo</td>
</tr>
<tr>
<td>USE SUCCESS PROJECT</td>
<td>USE CYCLOPROPANE</td>
</tr>
<tr>
<td>Project, Surveyor</td>
<td>Propane, Nitro</td>
</tr>
<tr>
<td>USE SURVEYOR PROJECT</td>
<td>USE NITROPROPANE</td>
</tr>
<tr>
<td>Project, Tektite</td>
<td>PROPARGYL GROUPS</td>
</tr>
<tr>
<td>USE TEKTITE PROJECT</td>
<td>PROPELLANT ACTUATED DEVICES</td>
</tr>
<tr>
<td>Project, Telstar</td>
<td>PROPELLANT ACTUATED INSTRUMENTS</td>
</tr>
<tr>
<td>USE TELSTAR PROJECT</td>
<td>PROPELLANT ADDITIVES</td>
</tr>
<tr>
<td>Project, Themis</td>
<td>PROPELLANT BINDERS</td>
</tr>
<tr>
<td>USE THEMIS PROJECT</td>
<td>PROPELLANT CASTING</td>
</tr>
<tr>
<td>Project, TIROS</td>
<td>PROPELLANT CHEMISTRY</td>
</tr>
<tr>
<td>USE TIROS PROJECT</td>
<td>PROPELLANT COMBUSTION</td>
</tr>
<tr>
<td>Project, Titan</td>
<td>Propellant Combustion, Solid</td>
</tr>
<tr>
<td>USE TITAN PROJECT</td>
<td>USE SOLID PROPELLANT COMBUSTION</td>
</tr>
<tr>
<td>Project, Vanguard</td>
<td>Proellant Combustion, Solid</td>
</tr>
<tr>
<td>USE VANGUARD PROJECT</td>
<td>USE SOLID PROPELLANT COMBUSTION</td>
</tr>
<tr>
<td>Project, Voyager</td>
<td>Propellant Decomposition</td>
</tr>
<tr>
<td>USE VOYAGER PROJECT</td>
<td>PROPELLANT DECOMPOSITION</td>
</tr>
<tr>
<td>Project, West Ford</td>
<td>Propellant Evaporation</td>
</tr>
<tr>
<td>USE WEST FORD PROJECT</td>
<td>PROPELLANT EVAPORATION</td>
</tr>
<tr>
<td>Project, Whirlwind</td>
<td>Propellant Explosions</td>
</tr>
<tr>
<td>USE WHIRLWIND PROJECT</td>
<td>PROPELLANT EXPLOSIONS</td>
</tr>
<tr>
<td>PROJECTILE CRATERING</td>
<td>Propellant Grains</td>
</tr>
<tr>
<td>Projectile, High Altitude Sounding</td>
<td>USE PROPELLANT IGNITION</td>
</tr>
<tr>
<td>USE WASP SOUNCING ROCKET</td>
<td>PROPELLANT MASS RATIO</td>
</tr>
</tbody>
</table>

Projectile Penetration | USE TERMINAL BALLISTICS
Projectiles, Window Atmosphere Sounding | USE WASP SOUNCING ROCKET
PROJECTILES
Projectiles, Hypervelocity | USE HYPERVELOCITY PROJECTILES
Projectiles, Precision Guided | USE PRECISION GUIDED PROJECTILES
Projectiles, Sabot | USE SABOT PROJECTILES
PROJECTION
Projection, Bonne | USE BONNE PROJECTION
Projection, Gnomonic | USE GONOMIC PROJECTION
Projection, Mercator | USE MERCATOR PROJECTION
PROJECTIVE GEOMETRY
PROJECTORS
PROJECTS
Projects, Research | USE RESEARCH PROJECTS
PROLATE SPHEROIDS
PROLATENESS
PROLONGATION
PROMETHAZINE
PROMETHIUM
PROMETHIUM ISOTOPES
Promethium 147 | USE PROMETHIUM ISOTOPES
PRIMINENCES
Prominences, Solar | USE SOLAR PROMINENCES
PROMOTION
PRONE, POSITION
Promenace, Accident | USE ACCIDENT PROMENANCE
PRONY SERIES
Proves | USE PROVING
PROF-FAN TECHNOLOGY
PROPAGATION
Propagation, Acoustic | USE ACOUSTIC PROPAGATION
(Propagation), Blackout | USE BLACKOUT (PROPAGATION)
Propagation, Crack | USE CRACK PROPAGATION
Propagation, Diffraction | USE DIFFRACTION PROPAGATION
Propagation, Electromagnetic | USE ELECTROMAGNETIC WAVE TRANSMISSION
PROPAGATION (EXTENSION) |
Propellant Oxidizers
USE ROCKET OXIDIZERS

PROPELLANT PROPERTIES

Propellant Rocket Engines, Hybrid
USE HYBRID PROPELLANT ROCKET ENGINES

Propellant Rocket Engines, Liquid
USE LIQUID PROPELLANT ROCKET ENGINES

Propellant Rocket Engines, Solid
USE SOLID PROPELLANT ROCKET ENGINES

PROPELLANT SENSITIVITY

PROPELLANT SPRAYS

PROPELLANT STORABILITY

PROPELLANT STORAGE

Propellant Tanks
USE PROPELLANT TANKS

PROPELLANT TESTS

PROPELLANT TRANSFER

PROPELLANTS

Propellants, Case Bonded
USE CASE BONDED PROPELLANTS

Propellants, Colloidal
USE COLLOIDAL PROPELLANTS

Propellants, Composite
USE COMPOSITE PROPELLANTS

Propellants, Cryogenic Rocket
USE CRYOGENIC PROPELLANT ROC ET ENGINES

Propellants, Domino
USE DOMINO PROPELLANTS

Propellants, Double Base
USE DOUBLE BASE PROPELLANTS

Propellants, Double Base Rocket
USE DOUBLE BASE ROCKET PROPELLANTS

Propellants, Gaseous Rocket
USE GASEOUS ROCKET PROPELLANTS

Propellants, Gelled
USE GELLED PROPELLANTS

Propellants, Gelled Rocket
USE GELLED ROCKET PROPELLANTS

Propellants, Gun
USE GUN PROPELLANTS

Propellants, High Energy
USE HIGH ENERGY PROPELLANTS

Propellants, High Temperature
USE HIGH TEMPERATURE PROPELLANTS

Propellants, HTPB
USE HTPB PROPELLANTS

Propellants, Hybrid
USE HYBRID PROPELLANTS

Propellants, Hypergolic Rocket
USE HYPERGOLIC ROCKET PROPELLANTS

Propellants, Ionic
USE ION ENGINES

Propellants, Liquid Rocket
USE LIQUID ROCKET PROPELLANTS

Propellants, Lithargic
USE HYBRID PROPELLANTS

Propellants, Metal
USE METAL PROPELLANTS

Propellants, Nitramine
USE NITRAMINE PROPELLANTS

Propellants, Plastic
USE PLASTIC PROPELLANTS

Propellants, Rocket
USE ROCKET PROPELLANTS

Propellants, RP-1 Rocket
USE RP-1 ROCKET PROPELLANTS

Propellants, Slurry
USE SLURRY PROPELLANTS

Propellants, Solid
USE SOLID PROPELLANTS

Propellants, Solid Rocket
USE SOLID ROCKET PROPELLANTS

Propellants, Storable
USE STORABLE PROPELLANTS

Propellants, Thixotropic
USE GELLED ROCKET PROPELLANTS

Propelled Aircraft, Nuclear
USE NUCLEAR PROPELLED AIRCRAFT

Propelled Sleds, Rocket
USE ROCKET PROPELLED SLEDS

PROPELLER BLADES

PROPELLER DRIVE

Propeller Drive, Helicopter
USE HELICOPTER PROPELLER DRIVE

PROPELLER EFFICIENCY

PROPELLER FANS

PROPELLER SLIPSTREAMS

PROPELLERS

Propellers, Constant Speed
USE VARIABLE PITCH PROPELLERS

Propellers, Contra-rotating
USE CONTRA-ROTATING PROPELLERS

Propellers, Ducted
USE SHROUDED PROPELLERS

Propellers, Shrouded
USE SHROUDED PROPELLERS

Propellers, Tilted
USE TILTED PROPELLERS

Propellers, Variable Pitch
USE VARIABLE PITCH PROPELLERS

PROPERTIES

Properties, Acoustic
USE ACOUSTIC PROPERTIES

Properties, Chemical
USE CHEMICAL PROPERTIES

Properties, Creep
USE CREEP PROPERTIES

Properties, Dielectric
USE DIELECTRIC PROPERTIES

Properties, Dynamic
USE DYNAMIC CHARACTERISTICS

Properties, Elastic
USE ELASTIC PROPERTIES

Properties, Electrical
USE ELECTRICAL PROPERTIES

PROPHYLAXIS

PROPIONIC ACID

PROPONION

PROPORTION

PROPORTIONAL CONTROL

PROPORTIONAL COUNTERS

PROPORTIONAL LIMIT

PROPRIORDON

PROPRIORDORS

PROPULSION

Propulsion, Auxiliary
USE AUXILIARY PROPULSION

Propulsion, Chemical
USE CHEMICAL PROPULSION

Propulsion, Chemo-nuclear
USE NUCLEAR PROPULSION

CHEMICAL PROPULSION

NASA THESAURUS (VOLUME 2)
NASA THESAURUS (VOLUME 2)

Propulsion, Dual Mode
USE HYBRID PROPULSION

Propulsion, Electric
USE ELECTRIC PROPULSION

Propulsion, Electromagnetic
USE ELECTROMAGNETIC PROPULSION

Propulsion, Electrostatic
USE ELECTROSTATIC PROPULSION

Propulsion, Hybrid
USE HYBRID PROPULSION

Propulsion, Interplanetary
USE INTERPLANETARY SPACECRAFT ROCKET ENGINES

Propulsion, Ion
USE ION PROPULSION

Propulsion, Jet
USE JET PROPULSION

Propulsion, Laser
USE LASER PROPULSION

Propulsion, Low Thrust
USE LOW THROTTLE PROPULSION

Propulsion, Marine
USE MARINE PROPULSION

Propulsion, Nuclear
USE NUCLEAR PROPULSION

Propulsion, Nuclear Electric
USE NUCLEAR ELECTRIC PROPULSION

Propulsion, Photonic
USE PHOTONIC PROPULSION

Propulsion, Plasma
USE PLASMA PROPULSION

Propulsion, Solar
USE SOLAR PROPULSION

Propulsion, Solar Electric
USE SOLAR ELECTRIC PROPULSION

Propulsion, Solar Thermal
USE SOLAR THERMAL PROPULSION

Propulsion, Spacecraft
USE SPACECRAFT PROPULSION

Propulsion, Submarine
USE SUBMARINE PROPULSION

PROPELLING SYSTEM CONFIGURATIONS
USE TIP DRIVEN ROTORS

PROPELLING SYSTEM PERFORMANCE
USE POST BOOST PROPULSION SYSTEM

Propulsion Systems, Ascent
USE ASCENT PROPULSION SYSTEMS

Propulsion Systems, Descent
USE DESCENT PROPULSION SYSTEMS

Propulsion Systems, Man Operated
USE MAN OPERATED PROPULSION SYSTEMS

Propulsion Systems, MOPS
USE MAN OPERATED PROPULSION SYSTEMS

Propulsion Systems, Personnel
USE SELF MANEUVERING UNITS

Propulsion, Thermoelectric
USE NUCLEAR PROPULSION

Propulsion, Underwater
USE UNDERWATER PROPULSION

PROPSLLIVE EFFICIENCY
PROPYL COMPOUNDS
PROPYL NITRATE
PROPYLENE
PROPYLENE OXIDE
Propylene, Poly
USE POLYPROPYLENE
Prospecting
USE EXPLORATION
PROSTAGLANDINS
PROSTATE GLAND
PROSTHETIC DEVICES
PROTACITUM
PROTACTINUM COMPOUNDS
PROTACTINUM FLUORIDES
PROTACTINUM ISOTOPES
Protactinium 234
USE PROTACTINUM ISOTOPES
PROTEASE
PROTECTION
Protection, Acceleration
USE ACCELERATION PROTECTION
Protection, Circuit
USE CIRCUIT PROTECTION
Protection, Environment
USE ENVIRONMENT PROTECTION
Protection, Eye
USE EYE PROTECTION
Protection, Meteoroid
USE METEOROID PROTECTION
Protection, Radiation
USE RADIATION PROTECTION
Protection Systems, Advanced EVA
USE AEPS
Protection, Thermal
USE THERMAL PROTECTION
Protection, Vibration
USE VIBRATION ISOLATORS
PROTECTIVE CLOTHING
PROTECTIVE COATINGS
Protective Coatings, Ceramic
USE PROTECTIVE COATINGS CERMETS
Protective Coatings, Spray
USE PROTECTIVE COATINGS SPRAYED COATINGS
PROTECTORS
Protectors, Ear
USE EAR PROTECTORS
PROTEIN METABOLISM
PROTEIN SYNTHESIS
PROTEINOIDS
PROTEINS
Proteins, Lipid
USE LIPOPROTEINS

PROTACTINIUM FLUORIDES

PROTON DENSITY (CONCENTRATION)
Proton Density, Magnetospheric
USE MAGNETOSPHERIC PROTON DENSITY
PROTON ENERGY
PROTON FLUX DENSITY
PROTON IMPACT
PROTON IRRADIATION
PROTON MAGNETIC RESONANCE
PROTON MASERS
PROTON PRECESSION
PROTON PRECIPITATION
PROTON PROPERUBERANCES
Protonton Reactions, Proton-
USE PROTON-PROTON REACTIONS
PROTON RESONANCE
PROTON SATELLITES
PROTON SCATTERING
Protonton Telescopes
USE PARTICLE TELESCOPES
PROTON 1 SATELLITE
PROTON 2 SATELLITE
PROTON 3 SATELLITE
PROTON 4 SATELLITE
PROTON-PROTON REACTIONS
PROTONS
Protonton, Anti
USE ANTI-PROTONS
Protonton, Recoil
USE RECOIL PROTONS
Protonton, Solar
USE SOLAR PROTONS
PROTOPLANETS
PROTOPLASTS
PROTOPROTEINS
PROTOSTARS
PROTOTYPES
PROTOZOA
PROTRACTORS
PROTUBERANCES
Protuberances, Proton

Protuberances, Proton
USE PROTON PROTUBERANCES

PROSTITUT

Provider Aircraft
USE C-123 AIRCRAFT

PROVING

Proving, Theorem
USE THEOREM PROVING

(Proving), Verification
USE PROVING

PROVISIONING

Provost Aircraft, Jet
USE JET PROVOST AIRCRAFT

PROXIMITY

PROXIMITY EFFECT (ELECTRICITY)

PRTR (Reactor)
USE PLUTONIUM RECYCLE TEST REACTOR

Prussian Acid
USE HYDROCYANIC ACID

PSEUDOMONAS

PSEUDONOISE

PSEUDORANDOM SEQUENCES

PSEUDOUREA

PSYCHIATRY

Psychiatry, Military
USE MILITARY PSYCHOLOGY

Psychiatry, Neuro
USE NEUROPSYCHIATRY

Psychiatry, Social
USE SOCIAL PSYCHIATRY

PSYCHOACOUSTICS

PSYCHOLUMISTICS

PSYCHOLOGICAL EFFECTS

PSYCHOLOGICAL FACTORS

Psychological Indexes
USE PSYCHOLOGICAL TESTS

PSYCHOLOGICAL SETS

PSYCHOLOGICAL TESTS

PSYCHOLOGY

Psychology, Cognitive
USE COGNITIVE PSYCHOLOGY

(Psychology), Generalization
USE GENERALIZATION (PSYCHOLOGY)

(Psychology), Inhibition
USE INHIBITION (PSYCHOLOGY)

Psychology, Military
USE MILITARY PSYCHOLOGY

(Psychology), Reinforcement
USE REINFORCEMENT (PSYCHOLOGY)

(Psychology), Retention
USE RETENTION (PSYCHOLOGY)

(Psychology), Reward
USE REWARD (PSYCHOLOGY)

(Psychology), Stress
USE STRESS (PSYCHOLOGY)

PSYCHOMETRICS

PSYCHOMOTOR PERFORMANCE

PSYCHOPHARMACOLOGY

PSYCHOPHYSICS

PSYCHOPHYSIOLOGY

(Psychophysiology), Evoked Response
USE EVOKED RESPONSE (PSYCHOPHYSIOLOGY)

(Psychophysiology), Workloads
USE WORKLOADS (PSYCHOPHYSIOLOGY)

PSYCHOSES

PSYCHOSOMATICs

PSYCHOTHERAPY

PSYCHOTIC DEPRESSION

PSYCHOTHERAPEUTIC DRUGS

PSYCHROMETERS

PSYCHOPHILIES

Pt
USE PLATINUM

PTL-6 ENGINE

PTL-6 Gas Turbine Engine, Daimler-Benz
USE PTL-6 ENGINE

PTM (Modulation)
USE PULSE TIME MODULATION

PTOLEMAEUS CRATER

Pu
USE PLUTONIUM

PUBLIC ADDRESS SYSTEMS

PUBLIC HEALTH

PUBLIC LAW

PUBLIC RELATIONS

Publications
USE DOCUMENTS

(Publications), Catalogs
USE CATALOGS (PUBLICATIONS)

PUERTO RICO

Pull Amplifiers, Push-
USE PULL-PULL AMPLIFIERS

PULLEYS

PULLING

PULMONARY CIRCULATION

PULMONARY FUNCTIONS

PULMONARY LESIONS

PULSES

Pulsating Flow
USE UNSTEADY FLOW

Pulsations, Geomagnetic
USE GEOMAGNETIC PULSATIONS

Pulsations, Micro
USE MICROPULSATIONS

PULSE AMPLITUDE

PULSE AMPLITUDE MODULATION

PULSE CHARGING

PULSE CODE MODULATION

Pulse Code Modulation, Differential
USE DIFFERENTIAL PULSE CODE MODULATION

PULSE COMMUNICATION

PULSE COMPRESSION

PULSE DIFFRACTION

PULSE DOPPLER RADAR

PULSE DURATION

PULSE DURATION MODULATION

PULSE FREQUENCY MODULATION

PULSE FREQUENCY MODULATION TELEMETRY

PULSE GENERATORS

PULSE HEATING

Pulse Height
USE PULSE AMPLITUDE

PULSE MODULATION

PULSE POSITION MODULATION

PULSE RADAR

PULSE RATE

Pulse Reactors, Annular Core
USE ANNULAR CORE PULSE REACTORS

Pulse Recorders
USE COUNTERS

PULSE TIME MODULATION

Pulse Width
USE PULSE DURATION

PULSE WIDTH AMPLITUDE CONVERTERS

Pulse Width Modulation
USE PULSE DURATION MODULATION

PULSED JET ENGINES

PULSED LASERS

Pulsed Lasers, Ultrashort
USE ULTRASHORT PULSED LASERS

PULSED RADIATION

PULSER JET ENGINES

PULSES

PULSES

Pulses, Electric
USE ELECTRIC PULSES

Pulses, Electromagnetic
USE ELECTROMAGNETIC PULSES

Pulses, Picosecond
USE PICOSECOND PULSES

Pulses, Pressure
USE PRESSURE PULSES

Pulses, System Generated Electromagnetic
USE SYSTEM GENERATED ELECTROMAGNETIC PULSES

PULTRUSION

Pulverizing
USE GRINDING (COMMINUTION)

PUMICE
# NASA Thesaurus (Volume 2)

<table>
<thead>
<tr>
<th>Term</th>
<th>Use Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump ImPELLers</td>
<td>PUMP SEALS</td>
</tr>
<tr>
<td>Pumped Lasers, Nuclear</td>
<td>USE NUCLEAR PUMPED LASERS</td>
</tr>
<tr>
<td>Pumping</td>
<td>PUMPING</td>
</tr>
<tr>
<td>Pumping, Cryo</td>
<td>USE CRYOPUMPING</td>
</tr>
<tr>
<td>Pumping, Electron</td>
<td>USE ELECTRON PUMPING</td>
</tr>
<tr>
<td>Pumping, Laser</td>
<td>USE LASER PUMPING</td>
</tr>
<tr>
<td>Pumping, Magnetic</td>
<td>USE MAGNETIC PUMPING</td>
</tr>
<tr>
<td>Pumping, Nuclear</td>
<td>USE NUCLEAR PUMPING</td>
</tr>
<tr>
<td>Pumping, Optical</td>
<td>USE OPTICAL PUMPING</td>
</tr>
<tr>
<td>Pumping, Plasma</td>
<td>USE PLASMA PUMPING</td>
</tr>
<tr>
<td>Pumps</td>
<td>PUMPS</td>
</tr>
<tr>
<td>Pumps, Axial Flow</td>
<td>USE AXIAL FLOW PUMPS</td>
</tr>
<tr>
<td>Pumps, Blood</td>
<td>USE BLOOD PUMPS</td>
</tr>
<tr>
<td>Pumps, Centrifugal</td>
<td>USE CENTRIFUGAL PUMPS</td>
</tr>
<tr>
<td>Pumps, Condensation</td>
<td>USE CONDENSATION PUMPS</td>
</tr>
<tr>
<td>Pumps, Diffusion</td>
<td>USE DIFFUSION PUMPS</td>
</tr>
<tr>
<td>Pumps, Electromagnetic</td>
<td>USE ELECTROMAGNETIC PUMPS</td>
</tr>
<tr>
<td>Pumps, Flux</td>
<td>USE FLUX PUMPS</td>
</tr>
<tr>
<td>Pumps, Fuel</td>
<td>USE FUEL PUMPS</td>
</tr>
<tr>
<td>Pumps, Heat</td>
<td>USE HEAT PUMPS</td>
</tr>
<tr>
<td>Pumps, Hydraulic</td>
<td>USE HYDRAULIC PUMPS</td>
</tr>
<tr>
<td>Pumps, Ion</td>
<td>USE ION PUMPS</td>
</tr>
<tr>
<td>Pumps, Jet</td>
<td>USE JET PUMPS</td>
</tr>
<tr>
<td>Pumps, Molecular</td>
<td>USE MOLEcular PUMPS</td>
</tr>
<tr>
<td>(Pumps), Rams</td>
<td>USE RAMS (PUMPS)</td>
</tr>
<tr>
<td>Pumps, Turbine</td>
<td>USE TURBINE PUMPS</td>
</tr>
<tr>
<td>Pumps, Vacuum</td>
<td>USE VACUUM PUMPS</td>
</tr>
<tr>
<td>Pumps, Vacco</td>
<td>USE VISCO PUMPS</td>
</tr>
<tr>
<td>Pumps, Windpowered</td>
<td>USE WINDPOWERED PUMPS</td>
</tr>
<tr>
<td>Punches</td>
<td>PUNCHES</td>
</tr>
<tr>
<td>Punching</td>
<td>USE PIERCING</td>
</tr>
<tr>
<td>Pupa</td>
<td>PUPA</td>
</tr>
<tr>
<td>Pulp Size</td>
<td>PUPIL SIZE</td>
</tr>
<tr>
<td>Pupillometry</td>
<td>PUPILS</td>
</tr>
<tr>
<td>Purging</td>
<td>PURGING</td>
</tr>
<tr>
<td>Purification, Air</td>
<td>USE AIR PURIFICATION</td>
</tr>
<tr>
<td>Purification, Water</td>
<td>USE WATER TREATMENT</td>
</tr>
<tr>
<td>Purifiers</td>
<td>USE PURIFICATION</td>
</tr>
<tr>
<td>Purines</td>
<td>PURINES</td>
</tr>
<tr>
<td>Purity</td>
<td>PURPOSES</td>
</tr>
<tr>
<td>Pursuit Tracking</td>
<td>PURSUIT TRACKING</td>
</tr>
<tr>
<td>Push-Pull Amplifiers</td>
<td>USE PUSH-PULL AMPLIFIERS</td>
</tr>
<tr>
<td>Pushbroom Sensor Modes</td>
<td>USE PUSHBROOM SENSOR MODES</td>
</tr>
<tr>
<td>Pushing</td>
<td>PUSHING</td>
</tr>
<tr>
<td>PWM (Modulation)</td>
<td>USE PULSE DURATION MODULATION</td>
</tr>
<tr>
<td>Pychnometers</td>
<td>PYCHROMETERS</td>
</tr>
<tr>
<td>Pylon Mounting</td>
<td>PYLON MOUNTING</td>
</tr>
<tr>
<td>Pylons</td>
<td>PYLONS</td>
</tr>
<tr>
<td>Pyramid Lake (NY)</td>
<td>PYRAMID LAKE (NY)</td>
</tr>
<tr>
<td>Pyramidal Bodies</td>
<td>PYRAMIDS</td>
</tr>
<tr>
<td>Pyrameters</td>
<td>PYRAMETERS</td>
</tr>
<tr>
<td>Pyrazines</td>
<td>PYRAZINES</td>
</tr>
<tr>
<td>Pyrenees Mountains (Europe)</td>
<td>USE PYRENEES MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>Pyrenes</td>
<td>PYRENEs</td>
</tr>
<tr>
<td>Pyrex (Trademark)</td>
<td>USE BOROSILICATE GLASS</td>
</tr>
<tr>
<td>Pyridine Nucleotides</td>
<td>PYRINDINE NUCLEOTIDES</td>
</tr>
<tr>
<td>Pyridines</td>
<td>PYRIDINES</td>
</tr>
<tr>
<td>Pyrioxine</td>
<td>PYRIDOXINE</td>
</tr>
<tr>
<td>Pyrimidines</td>
<td>PYRIMIDINES</td>
</tr>
<tr>
<td>Pyrites</td>
<td>PYRITES</td>
</tr>
<tr>
<td>Pyroceram (Trademark)</td>
<td>USE PYROCERAM (TRADEMARK)</td>
</tr>
<tr>
<td>Pyroelectricity</td>
<td>PYROELECTRICITY</td>
</tr>
<tr>
<td>Pyrogen</td>
<td>PYROGEN</td>
</tr>
<tr>
<td>Pyrographite</td>
<td>USE REFRACTORY MATERIALS</td>
</tr>
<tr>
<td>Pyrolysis, Hydro</td>
<td>USE HYDROGEN</td>
</tr>
<tr>
<td>Pyrolytic Graphite</td>
<td>USE PYROLYTIC GRAPHITE</td>
</tr>
<tr>
<td>Pyrolytic Materials</td>
<td>USE PYROLYTIC MATERIALS</td>
</tr>
<tr>
<td>Pyrometallurgy</td>
<td>USE PYROMETALLURGY</td>
</tr>
<tr>
<td>Pyrometers</td>
<td>USE PYROMETERS</td>
</tr>
<tr>
<td>Pyrometers, Optical</td>
<td>USE OPTICAL PYROMETERS</td>
</tr>
<tr>
<td>Pyrometers, Radiation</td>
<td>USE RADIATION PYROMETERS</td>
</tr>
<tr>
<td>Pyrometers, Thermocouple</td>
<td>USE THERMOCOUPLE PYROMETERS</td>
</tr>
<tr>
<td>Pyrometry</td>
<td>USE TEMPERATURE MEASUREMENT</td>
</tr>
<tr>
<td>Pyrophoric Materials</td>
<td>USE PYROPHORIC MATERIALS</td>
</tr>
<tr>
<td>Pyrophyllite</td>
<td>USE PYROPHYLITE</td>
</tr>
<tr>
<td>Pyrotechnics</td>
<td>USE PYROTECHNICS</td>
</tr>
<tr>
<td>Pyroxenes</td>
<td>USE PYROXENES</td>
</tr>
<tr>
<td>Pyroxylin</td>
<td>USE CELLULOSE NITRATE</td>
</tr>
<tr>
<td>Pyrrhotite</td>
<td>USE PYRRHOTITE</td>
</tr>
<tr>
<td>Pyroles</td>
<td>USE PYROLONES (TRADEMARK)</td>
</tr>
<tr>
<td>Pyruvates</td>
<td>USE PYRUVATES</td>
</tr>
<tr>
<td>PZL M-4 Aircraft</td>
<td>USE PZL M-4 AIRCRAFT</td>
</tr>
<tr>
<td>P3V Aircraft</td>
<td>USE P3 AIRCRAFT</td>
</tr>
<tr>
<td>Q Devices</td>
<td>Q DEVICES</td>
</tr>
<tr>
<td>Q Factors</td>
<td>Q FACTORS</td>
</tr>
<tr>
<td>Q, High</td>
<td>USE Q FACTORS</td>
</tr>
<tr>
<td>Q Switched Lasers</td>
<td>USE Q SWITCHED LASERS</td>
</tr>
<tr>
<td>Q Values</td>
<td>Q VALUES</td>
</tr>
<tr>
<td>QC</td>
<td>USE QUALITY CONTROL</td>
</tr>
<tr>
<td>QCd</td>
<td>USE QUANTUM CHROMODYNAMICS</td>
</tr>
<tr>
<td>QH-50 Helicopter</td>
<td>USE QH-50 HELICOPTER</td>
</tr>
<tr>
<td>QSO (Radio Sources)</td>
<td>USE QSO (Radio Sources)</td>
</tr>
<tr>
<td>Quadrangle (A2), Phoenix</td>
<td>USE PHOENIX QUADRANGLE (AZ)</td>
</tr>
<tr>
<td>Quadrangles</td>
<td>USE TETRAGONS</td>
</tr>
<tr>
<td>Quadrantid Meteoroids</td>
<td>USE QUADRANTID METEOROIDS</td>
</tr>
<tr>
<td>Quadrants</td>
<td>USE QUADRANTS</td>
</tr>
<tr>
<td>Quadratic Equations</td>
<td>USE QUADRATIC EQUATIONS</td>
</tr>
<tr>
<td>Quadratic Programming</td>
<td>USE QUADRATIC PROGRAMMING</td>
</tr>
<tr>
<td>Radar Direction Finders</td>
<td>USE RADIATION DIRECTION FINDERS</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Radar Displays</td>
<td>USE RADAROSCOPES</td>
</tr>
<tr>
<td>Radar, Doppler</td>
<td>USE DOPPLER RADAR</td>
</tr>
<tr>
<td>Radar, Earth Resources Shuttle Imaging</td>
<td>USE EARTH RESOURCES SHUTTLE IMAGING RADAR</td>
</tr>
<tr>
<td>Radar Echoes</td>
<td>USE EARTH RESOURCES SHUTTLE IMAGING RADAR</td>
</tr>
<tr>
<td>Radar, Incoherent Scatter</td>
<td>USE INCOHERENT SCATTER RADAR</td>
</tr>
<tr>
<td>Radar, Infrared</td>
<td>USE INFRARED RADAR</td>
</tr>
<tr>
<td>Radar, Landing</td>
<td>USE LANDING RADAR</td>
</tr>
<tr>
<td>Radar, Laser</td>
<td>USE OPTICAL RADAR</td>
</tr>
<tr>
<td>Radar, Multifrequency</td>
<td>USE MULTIFREQUENCY RADAR</td>
</tr>
<tr>
<td>Radar, Multistatic</td>
<td>USE MULTISTATIC RADAR</td>
</tr>
<tr>
<td>Radar, Meteorological</td>
<td>USE METEOROLOGICAL RADAR</td>
</tr>
<tr>
<td>Radar, Monopulse</td>
<td>USE MONOPULSE RADAR</td>
</tr>
<tr>
<td>Radar, MTI</td>
<td>USE MOVING TARGET INDICATORS</td>
</tr>
<tr>
<td>Radar, Multispectral</td>
<td>USE MULTISPECTRAL RADAR</td>
</tr>
<tr>
<td>Radar, Noise</td>
<td>USE NOISE RADAR</td>
</tr>
<tr>
<td>Radar, Optical</td>
<td>USE OPTICAL RADAR</td>
</tr>
<tr>
<td>Radar, Over-The-Horizon</td>
<td>USE OVER-THE-HORIZON RADAR</td>
</tr>
<tr>
<td>Radar, Pulse</td>
<td>USE PULSE RADAR</td>
</tr>
<tr>
<td>Radar, Pulse Doppler</td>
<td>USE PULSE DOPPLER RADAR</td>
</tr>
<tr>
<td>Radar, Radar</td>
<td>USE RADAR</td>
</tr>
<tr>
<td>Radar, Radar Echoes</td>
<td>USE RADAR ECHOES</td>
</tr>
<tr>
<td>Radar, Radar Filters</td>
<td>USE RADAR FILTERS</td>
</tr>
<tr>
<td>Radar, Radar Imaging</td>
<td>USE RADIATION IMAGING</td>
</tr>
<tr>
<td>Radar, Radar Navigation</td>
<td>USE RADIATION NAVIGATION</td>
</tr>
<tr>
<td>Radar, Radar Networks</td>
<td>USE RADIATION NETWORKS</td>
</tr>
<tr>
<td>Radar, Radar Samples</td>
<td>USE RADIATION SAMPLES</td>
</tr>
<tr>
<td>Radar, Radar Sensors</td>
<td>USE RADIATION SENSORS</td>
</tr>
<tr>
<td>Radar, Radar Sources</td>
<td>USE RADIATION SOURCES</td>
</tr>
<tr>
<td>Radar, Radar Systems</td>
<td>USE RADIATION SYSTEMS</td>
</tr>
<tr>
<td>Radar, Radar Targets</td>
<td>USE RADIATION TARGETS</td>
</tr>
<tr>
<td>Radar, Radar Toys</td>
<td>USE RADIATION TOYS</td>
</tr>
<tr>
<td>Radar, Radar Track</td>
<td>USE RADIATION TRACK</td>
</tr>
<tr>
<td>Radar, Radar Transmitter</td>
<td>USE RADIATION TRANSMITTERS</td>
</tr>
<tr>
<td>Radar, Radar Transitions</td>
<td>USE RADIATION TRANSITIONS</td>
</tr>
<tr>
<td>Radar, Radar Waves</td>
<td>USE RADIATION WAVES</td>
</tr>
<tr>
<td>Radar, Radar X</td>
<td>USE RADIATION X</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
<tr>
<td>Radar, Radiation Maps</td>
<td>USE RADIATION MAPS</td>
</tr>
</tbody>
</table>

**RADIATION DAMAGE**

<table>
<thead>
<tr>
<th>Radiation, Jr</th>
<th>USE IRRADIANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIATION</td>
<td></td>
</tr>
<tr>
<td>RADIANT COOLING</td>
<td></td>
</tr>
<tr>
<td>Radian Energy</td>
<td>USE RADIATION</td>
</tr>
<tr>
<td>RADIANT FLUX DENSITY</td>
<td>USE RADIANT FLUX DENSITY</td>
</tr>
<tr>
<td>RADIANT HEATING</td>
<td></td>
</tr>
<tr>
<td>Radian Intensity</td>
<td>USE RADIANT FLUX DENSITY</td>
</tr>
<tr>
<td>RADIATION</td>
<td></td>
</tr>
<tr>
<td>RADIATION ABSORPTION</td>
<td></td>
</tr>
<tr>
<td>Radiation, Acoustic</td>
<td>USE SOUND WAVES</td>
</tr>
<tr>
<td>Radiation, Alpha</td>
<td>USE ALPHA PARTICLES</td>
</tr>
<tr>
<td>RADIATION AND METEOROID SATELLITE</td>
<td></td>
</tr>
<tr>
<td>Radiation, Atmospheric</td>
<td>USE ATMOSPHERIC RADIATION</td>
</tr>
<tr>
<td>Radiation, Background</td>
<td>USE BACKGROUND RADIATION</td>
</tr>
<tr>
<td>Radiation, Beam</td>
<td>USE BEAMS (RADIATION)</td>
</tr>
<tr>
<td>Radiation, Belt</td>
<td>USE INNER RADIATION BELT</td>
</tr>
<tr>
<td>Radiation, Belt</td>
<td>USE OUTER RADIATION BELT</td>
</tr>
<tr>
<td>RADIATION BELTS</td>
<td></td>
</tr>
<tr>
<td>Radiation, Black Body</td>
<td>USE BLACK BODY RADIATION</td>
</tr>
<tr>
<td>Radiation, Budget Experiment, Earth</td>
<td>USE EARTH RADIATION BUDGET EXPERIMENT</td>
</tr>
<tr>
<td>Radiation, Cerenkov</td>
<td>USE CERENKOV RADIATION</td>
</tr>
<tr>
<td>RADIATION CHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>Radiation, Circumstellar</td>
<td>USE CIRCUMSTELLAR RADIATION</td>
</tr>
<tr>
<td>Radiation, Coherent</td>
<td>USE COHERENT RADIATION</td>
</tr>
<tr>
<td>Radiation, Coherent Acoustic</td>
<td>USE COHERENT ACOUSTIC RADIATION</td>
</tr>
<tr>
<td>Radiation, Coherent Electromagnetic</td>
<td>USE COHERENT ELECTROMAGNETIC RADIATION</td>
</tr>
<tr>
<td>Radiation, Continuous</td>
<td>USE CONTINUOUS RADIATION</td>
</tr>
<tr>
<td>Radiation, Corpuscular</td>
<td>USE CORPUScular RADIATION</td>
</tr>
<tr>
<td>Radiation, Cosmic</td>
<td>USE COSMIC RAYS</td>
</tr>
<tr>
<td>RADIATION COUNTERS</td>
<td></td>
</tr>
<tr>
<td>Radiation, Cyclotron</td>
<td>USE CYCLOTRON RADIATION</td>
</tr>
<tr>
<td>RADIATION DAMAGE</td>
<td></td>
</tr>
</tbody>
</table>
RAADIOGENIC MATERIALS

RAADIOGENIC MATERIALS
RAADIOGONIOMETERS
RAADIOGRAPHY
Radiography, Neutron
USE NEUTRON RADIGRAPHY
RAADIOIMMUNOASSAY
RAADIOISOTOPE BATTERIES
Radioisolation, Wildlife
USE WILDLIFE RADIOISOLATION
RAADIOLOGY
RAADIUSYS
RAADIOMETEOROGRAPHICS
Radiometer, Visible Infrared Spin Scan
USE VISIBLE INFRARED SPIN SCAN RADIOIMETER
RAADIOMETERS
Radiometers, Dicke
USE DICKE RADIOMETERS
Radiometers, Dicke Type
USE DICKE RADIOMETERS
Radiometers, Infrared
USE INFRARED RADIOMETERS
Radiometers, Microwave
USE MICROWAVE RADIOMETERS
Radiometers, Passive L-Band
USE PASSIVE L-BAND RADIOMETERS
Radiometers, Pressure Modulator
USE PRESSURE MODULATOR RADIOMETERS
Radiometers, Spectro
USE SPECTRORADIOMETERS
RAADIOMETRIC CORRECTION
Radiometric Rectification
USE RADIOMETRIC CORRECTION
RAADIOMETRIC RESOLUTION
Raionuclides
USE RADIOACTIVE ISOTOPES
RADIOPATHOLOGY
RAIDIOPHOSPHORS
Radioprotective Agents
USE ANTIRADIATION DRUGS
Radioactivity
USE RADIATION TOLERANCE
RAIDOSONDES
Raionosondes, Endo
USE ENDRADIOSONDES
RADOTELEPHONES
Radiotherapy
USE RADIATION THERAPY
RADIUS
RADIUS ISOTOPES
RADIUS 226
Radius
USE RADI
Radius, Larmor
USE LARMOR RADIUS
RADOME MATERIALS
RADOMES
RADON
RADON ISOTOPES
RADUGA SATELLITE
RAE B
USE EXPLORER 49 SATELLITE
RAE 1
USE EXPLORER 49 SATELLITE
RAE 2
USE EXPLORER 49 SATELLITE
RAE-1
USE EXPLORER 38 SATELLITE
RAFTS
Rafts, Life
USE LIFE RAFTS
RAIL TRANSPORTATION
RAILGUN ACCELERATORS
RAILROAD HUMPING TESTS
Railroads
USE RAIL TRANSPORTATION
RAINS
Rain, Acid
USE ACID RAIN
RAIN EROSION
RAIN FORESTS
RAIN GAGES
RAIN IMPACT DAMAGE
RAINBOWS
RAINDROPS
RAINMAKING
RAINSTORMS
RAKES
RAM
RAM B LAUNCH VEHICLE
RAE PROJECT
USE RADIO ATTENUATION MEASUREMENT PROJECT
Raman Effect
USE RAMAN SPECTRA
RAMAN LASERS
Raman Scattering
USE RAMAN SPECTRA
RAMAN SPECTRA
RAMAN SPECTROSCOPY
Raman Spectroscopy, Coherent Anti-Stokes
USE RAMAN SPECTROSCOPY
RAMIS (SYSTEM)
RAMJET ENGINES
NASA THESAURUS (VOLUME 2)
Ramjet Engines, Low Volume
USE LOW VOLUME RAMJET ENGINES
Ramjet Engines, Nuclear
USE NUCLEAR RAMJET ENGINES
Ramjet Engines, Supersonic Combustion
USE SUPERSONIC COMBUSTION RAMJET ENGINES
RAMJET MISSILES
RAMP FUNCTIONS
RAMPS
RAMPS (STRUCTURES)
RAMS (PRESSES)
RAMS (PUMPS)
RAMSAUER EFFECT
RAND PROJECT
RANDOM ACCESS
RANDOM ACCESS MEMORY
Random Distributions
USE STATISTICAL DISTRIBUTIONS
RANDOM ERRORS
RANDOM LOADS
RANDOM NOISE
RANDOM NUMBERS
RANDOM PROCESSES
RANDOM SAMPLING
RANDOM SIGNALS
RANDOM VARIABLES
RANDOM VIBRATION
RANDOM WALK
RANGE
Range And Orbit Determination, Airborne
USE AIRBORNE RANGE AND ORBIT DETERMINATION
RANGE AND RANGE RATE TRACKING
Range Ballistic Missiles, Intermediate
USE INTERMEDIATE RANGE BALLISTIC MISSILES
Range Ballistic Missiles, Short
USE SHORT RANGE BALLISTIC MISSILES
Range (CA-OR-WA), Cascade
USE CASCADE RANGE (CA-OR-WA)
Range Control
USE TRAJECTORY CONTROL
Range, Down
USE DOWNRANGE
RANGE ERRORS
RANGE (EXTREMES)
RANGE FINDERS
Range Finders, Laser
USE LASER RANGE FINDERS
Range Finders, Optical
USE OPTICAL RANGE FINDERS

264
NASA THESAURUS (VOLUME 2)

Range Indicators
USE RANGE FINDERS

Range Instrumentation Aircraft, Advanced
USE ADVANCED RANGE INSTRUMENTATION AIRCRAFT

Range Instrumentation Ship, Advanced
USE ADVANCED RANGE INSTRUMENTATION SHIP

Range Measurement
USE RANGEFINDING

Range Navigation, Long
USE LORAN LONG RANGE NAVIGATION

Range Navigation, Short
USE SHORAN SHORT RANGE NAVIGATION

Range, Optical Slant
USE OPTICAL SLANT RANGE

Range, Radar
USE RADAR RANGE

Range, Radio
USE RADIO RANGE

Range Rate Tracking, Range And
USE RANGE AND RANGE RATE TRACKING

Range, Reentry
USE REENTRY RANGE

RANGE RESOURCES

RANGE SAFETY

Range Weather Forecasting, Long
USE LONG RANGE WEATHER FORECASTING

Range (WY), Wind River
USE WIND RIVER RANGE (WY)

Range-Orbit Determination, AROD
USE AIRBORNE RANGE AND ORBIT DETERMINATION

RANGEFINDING

Rangefinding, Lunar
USE LUNAR RANGEFINDING

RANGELANDS

Rangemaster Aircraft
USE G-1 AIRCRAFT

Rangemaster Aircraft, Navion
USE G-1 AIRCRAFT

RANGER BLOCK 3 TELEVISION SYSTEM

RANGER LUNAR LANDING VEHICLES

RANGER LUNAR PROBES

Ranger Program, Agena B
USE AGENA B RANGER PROGRAM

RANGER PROJECT

Ranger Satellites
USE RANGER LUNAR PROBES

RANGER 1 LUNAR PROBE

RANGER 2 LUNAR PROBE

RANGER 3 LUNAR PROBE

RANGER 4 LUNAR PROBE

RANGER 5 LUNAR PROBE

RANGER 6 LUNAR PROBE

RANGER 7 LUNAR PROBE

RANGER 8 LUNAR PROBE

RANGER 9 LUNAR PROBE

RANGER 10 LUNAR PROBE

Ranger/tracker, Laser
USE LASER RANGER/TRACKER

Ranges, Ballistic
USE BALLISTIC RANGES

Ranges (CA), Coastal
USE COASTAL RANGES (CA)

Ranges (CA), Peninsular
USE PENINSULAR RANGES (CA)

RANGES (FACILITIES)

Ranges, Frequency
USE FREQUENCY RANGES

Ranges, Missile
USE MISSILE RANGES

Ranges, Omnidirectional Radio
USE OMNIDIRECTIONAL RADIO RANGES

Ranges, Radio
USE RADIO BEACONS

Ranges, Test
USE TEST RANGES

Ranging
USE RANGEFINDING

Ranging Radar, North American Search And
USE NORTH AMERICAN SEARCH AND RANGING RADAR

Ranging, Sound
USE SOUND RANGING

Ranging, Sound Detecting And
USE SOUND DETECTING AND RANGING

RANK TESTS

RANKING

RAOULT LAW

RAPCON (Control)
USE RADAR APPROACH CONTROL

Raphson Method, Newton-
USE NEWTON-RAPHSON METHOD

Rapid Automatic Malfunction Isolation
USE RAMIS (SYSTEM)

RAPID BALLISTICS IDENTIFICATION

RAPID EYE MOVEMENT STATE

RAPID QUENCHING (METALLURGY)

RAPID TRANSIT SYSTEMS

RAPIDS

Rapids (IA), Cedar
USE CEDAR RAPIDS (IA)

RARE EARTH ALLOYS

RARE EARTH COMPOUNDS

RARE EARTH ELEMENTS

RARE GAS COMPOUNDS

RARE GAS-HALIDE LASERS

RARE GASES

RAREFACTION

Raretaction Waves
USE ELASTIC WAVES

RAREFIED GAS DYNAMICS

RAREFIED GASES

RAREFIED PLASMAS

Rasers
USE MASERS

Rate, Burning
USE BURNING RATE

Rate Computers, Counting
USE COUNTING RATE COMPUTERS

Rate, Drift
USE DRIFT RATE

Rate, Electron Decay
USE ELECTRON DECAY RATE

Rate, Evaporation
USE EVAPORATION RATE

Rate, Flow
USE FLOW VELOCITY

(Rate), Flux
USE FLUX (RATE)

Rate, Heart
USE HEART RATE

Rate, Lapse
USE LAPSE RATE

Rate, Loading
USE LOADING RATE

Rate, Mass Flow
USE MASS FLOW RATE

Rate Meters
USE MEASURING INSTRUMENTS

RATE OF CLIMB INDICATORS

(Rate Per Unit Area), Flux
USE FLUX DENSITY

Rate, Pulse
USE PULSE RATE

Rate, Reaction
USE REACTION KINETICS

Rate, Respiratory
USE RESPIRATORY RATE

Rate, Signal Fading
USE SIGNAL FADING RATE

Rate, Strain
USE STRAIN RATE

Rate Tracking, Range And Range
USE RANGE AND RANGE RATE TRACKING

(Rate/area), Density
USE FLUX DENSITY

Rates, Collision
USE COLLISION RATES

Rates, Decay
USE DECAY RATES

Rates, Ion Production
USE ION PRODUCTION RATES

RATES (PER TIME)

RATINGS

Ratio, Aspect
USE ASPECT RATIO

RAREFACTION
Ratio, Bypass
USE BYPASS RATIO

Ratio, Compression
USE COMPRESSION RATIO

Ratio, Fineness
USE FINENESS RATIO

Ratio, Fuel-Air
USE FUEL-AIR RATIO

Ratio, Hematocrit
USE HEMATOCRIT RATIO

Ratio, High Aspect
USE HIGH ASPECT RATIO

Ratio, Lift Drag
USE LIFT DRAG RATIO

Ratio, Likelihood
USE LIKELIHOOD RATIO

Ratio, Low Aspect
USE LOW ASPECT RATIO

Ratio, Mills
USE MILLS RATIO

Ratio, Payload Mass
USE PAYLOAD MASS RATIO

Ratio, Polsson
USE POSSON RATIO

Ratio, Pressure
USE PRESSURE RATIO

Ratio, Propellant Mass
USE PROPPELLANT MASS RATIO

(Ratio), Scale
USE SCALE (RATIO)

Ratio, Stress
USE STRESS RATIO

Ratio, Thickness
USE THICKNESS RATIO

Ratio, Thrust-Weight
USE THRUST-WEIGHT RATIO

Ratio, Void
USE VOID RATIO

Ratio Wings, High Aspect
USE SLIGHTER WINGS

Ratio Wings, Low Aspect
USE LOW ASPECT RATIO WINGS

RATIOMETERS

RATIONAL FUNCTIONS

RATIONS

Ratios, Space
USE SPACE RATIONS

RATIOS

Ratios, Carrier To Noise
USE CARRIER TO NOISE RATIOS

(Ratios), Indexes
USE INDEXES (RATIOS)

Ratios, Mass
USE MASS RATIOS

Ratios, Mass To Light
USE MASS TO LIGHT RATIOS

Ratios, Modular
USE MODULAR RATIOS

Ratios, Signal To Noise
USE SIGNAL TO NOISE RATIOS

Ratios, Standing Wave
USE STANDING WAVE RATIOS

RATSCAT Program
USE RADAR TARGET SCATTER SITE PROGRAM

Raven Helicopter
USE OH-23 HELICOPTER

RAVINES

RAYMOND

Ray Absorptiometry, Gamma
USE GAMMA RAY ABSORPTIOMETRY

Ray Absorption, Gamma
USE GAMMA RAY ABSORPTION

Ray Absorption, X
USE X RAY ABSORPTION

Ray Acoustics
USE GEOMETRICAL ACOUSTICS

Ray Albedo, Cosmic
USE COSMIC RAY ALBEDO

Ray Analysis, X
USE X RAY ANALYSIS

Ray Apparatus, X
USE X RAY APPARATUS

Ray Astronomy, Explorer, Gamma
USE EXPLORER 11 SATELLITE

Ray Astronomy, Gamma
USE GAMMA RAY ASTRONOMY

Ray Astronomy, X
USE X RAY ASTRONOMY

Ray Astrophysical Facility, Advanced X
USE X RAY ASTROPHYSICS FACILITY

Ray Astrophysics Facility, Advanced X
USE X RAY ASTROPHYSICS FACILITY

Ray Beams, Gamma
USE GAMMA RAY BEAMS

Ray Bursts, Cosmic Gamma
USE GAMMA RAY BURSTS

Ray Bursts, Gamma
USE GAMMA RAY BURSTS

Ray Density Measurement, X
USE X RAY DENSITY MEASUREMENT

Ray Diffraction, X
USE X RAY DIFFRACTION

Ray Fluorescence, X
USE X RAY FLUORESCENCE

Ray Imagery, X
USE X RAY IMAGERY

Ray Imaging Scope, Low Intensity X
USE LYSSCOPE

Ray Inspection, X
USE X RAY INSPECTION

Ray Irradiation, X
USE X RAY IRRADIATION

Ray Lasers, Gamma
USE GAMMA RAY LASERS

Ray Lasers, X
USE X RAY LASERS

Ray Observatory, Gamma
USE GAMMA RAY OBSERVATORY

Ray Optics
USE GEOMETRICAL OPTICS

Ray Primaries, Heavy Cosmic
USE PRIMARY COSMIC RAYS

Heavy Nuclei

Ray Scattering, X
USE X RAY SCATTERING

Ray Showers, Cosmic
USE COSMIC RAY SHOWERS

Ray Sources, X
USE X RAY SOURCES

Ray Spectra, Gamma
USE GAMMA RAY SPECTRA

Ray Spectra, X
USE X RAY SPECTRA

Ray Spectroscopy, X
USE X RAY SPECTROSCOPY

Ray Spectrometers, Gamma
USE GAMMA RAY SPECTROMETERS

Ray Spectrometry, X
USE X RAY SPECTROSCOPY

Ray Spectroscopy, Payload, X
USE EXPOS (SPACELAB PAYLOAD)

Ray Spectroscopy, X
USE X RAY SPECTROSCOPY

Ray Stress Analysis, X
USE X RAY STRESS ANALYSIS

Ray Stress Measurement, X
USE X RAY STRESS MEASUREMENT

Ray Telescopes, Gamma
USE GAMMA-RAY TELESCOPES

Ray Telescopes, X
USE X RAY TELESCOPES

RAYELIGHT DISTRIBUTION

RAYELIGHT EQUATIONS

RAYELIGHT NUMBER

RAYELIGHT SCATTERING

RAYELIGHT WAVES

RAYELIGHT-HITZ METHOD

RAYON

RAYS

Ray, Cosmic
USE COSMIC RAYS

Ray, Cosmic X
USE COSMIC X RAYS

Rays, Gamma
USE GAMMA RAYS

Rays, Lunar
USE LUNAR RAYS
<table>
<thead>
<tr>
<th>Reactor, Los Alamos Water Boiler</th>
<th>Reactor, Zero Power</th>
<th>Reactor, PEAK</th>
<th>Reactor, AM</th>
<th>Reactor, Newcomb Nuclear</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE LOS ALAMOS WATER BOILER REACTOR</td>
<td>USE ZERO POWER REACTOR 9</td>
<td>USE PEAK REACTOR</td>
<td>USE AM REACTOR</td>
<td>USE NEWCOMB NUCLEAR REACTOR</td>
</tr>
</tbody>
</table>

**REACTOR TECHNOLOGY**

- Reactor, Plum Brook
  - USE PLUM BROOK REACTOR
- Reactor, Plutonium Recycle Test
  - USE PLUTONIUM RECYCLE TEST REACTOR
- Reactor Sites, Offshore
  - USE OFFSHORE REACTOR SITES
- Reactor, Snaptran
  - USE SNAPTRAN REACTOR
- Reactor, Spectral Shift Control
  - USE SPECTRAL SHIFT CONTROL REACTOR
- Reactor, SRE
  - USE SODIUM REACTOR EXPERIMENT

**REACTOR STARTUP TESTS**

**REACTOR SAFETY**

- Reactor, Senn
  - USE SENN REACTOR

**REACTOR PHYSICS**

- Reactor, Torus
  - USE TORY 2 REACTOR
- Reactor, Torus 2-A
  - USE TORY 2-A REACTOR
- Reactor, Torus 2-C
  - USE TORY 2-C REACTOR
- Reactor, Zeta Thermonuclear
  - USE ZETA THERMONUCLEAR REACTOR
- Reactor 1, Experimental Breeder
  - USE EXPERIMENTAL BREEDER REACTOR 1
- Reactor 2, Experimental Breeder
  - USE EXPERIMENTAL BREEDER REACTOR 2
- Reactor 2, Tower Shielding
  - USE TOWER SHIELDING REACTOR 2
- Reactor 2, Zero Power
  - USE ZERO POWER REACTOR 2
- Reactor 3, Zero Power
  - USE ZERO POWER REACTOR 3
- Reactor 6, Zero Power
  - USE ZERO POWER REACTOR 6
- Reactor 7, Zero Power
  - USE ZERO POWER REACTOR 7

**REACTOR MATERIALS**

- Reactor 9, Zero Power
  - USE ZERO POWER REACTOR 9

**REACTOR STARTUP TESTS**

- Reactor 9, Zero Power
  - USE ZERO POWER REACTOR 9

**REACTOR SAFETY**

- Reactor 2, Zero Power
  - USE ZERO POWER REACTOR 2

**REACTOR PHYSICS**

- Reactor 2, Tower Shielding
  - USE TOWER SHIELDING REACTOR 2
- Reactor 2, Zero Power
  - USE ZERO POWER REACTOR 2
- Reactor 3, Zero Power
  - USE ZERO POWER REACTOR 3
- Reactor 6, Zero Power
  - USE ZERO POWER REACTOR 6
- Reactor 7, Zero Power
  - USE ZERO POWER REACTOR 7

**NASA THESAURUS (VOLUME 2)**

- Reactors, High Flux Beam
  - USE HIGH FLUX BEAM REACTORS
- Reactors, High Flux Isotope
  - USE HIGH FLUX ISOTOPE REACTORS
- Reactors, High Temperature Gas Cooled
  - USE HIGH TEMPERATURE GAS COOLED REACTORS
- Reactors, High Temperature Nuclear
  - USE HIGH TEMPERATURE NUCLEAR REACTORS
- Reactors, KIWI
  - USE KIWI REACTORS
- Reactors, KIWI B
  - USE KIWI B REACTORS
- Reactors, KIWI Rocket
  - USE KIWI REACTORS
- Reactors, Light Water
  - USE LIGHT WATER REACTORS
- Reactors, Light Water Breeder
  - USE LIGHT WATER BREEDER REACTORS
- Reactors, Limited (Fusion)
  - USE LIMITED (FUSION REACTORS)
- Reactors, Liquid Cooled
  - USE LIQUID COOLED REACTORS
- Reactors, Liquid Metal Cooled
  - USE LIQUID METAL COOLED REACTORS
- Reactors, Liquid Metal Fast Breeder
  - USE LIQUID METAL FAST BREEDER REACTORS
- Reactors, LMCR
  - USE LIQUID METAL COOLED REACTORS
- Reactors, Materials Testing
  - USE NUCLEAR RESEARCH AND TEST REACTORS
- Reactors, MCR
  - USE MILITARY COMPACT REACTORS
- Reactors, Military Compact
  - USE MILITARY COMPACT REACTORS
- Reactors, Molten Salt Nuclear
  - USE MOLTEN SALT NUCLEAR REACTORS
- Reactors, MSRE
  - USE MOLTEN SALT NUCLEAR REACTORS
- Reactors, NRX
  - USE NRX REACTORS
- Reactors, Nuclear
  - USE NUCLEAR REACTORS
- Reactors, Nuclear Power
  - USE NUCLEAR POWER REACTORS
- Reactors, Nuclear Research And Test
  - USE NUCLEAR RESEARCH AND TEST REACTORS
- Reactors, Nuclear Test
  - USE NUCLEAR RESEARCH AND TEST REACTORS
- Reactors, Organic Cooled
  - USE ORGANIC COOLED REACTORS
- Reactors, Organic Moderated
  - USE ORGANIC MODERATED REACTORS
- Reactors, PBR
  - USE PEBBLE BED REACTORS
- Reactors, Pebble Bed
  - USE PEBBLE BED REACTORS
- Reactors, Plasma Core
  - USE PLASMA CORE REACTORS
Recompression

REAL NUMBERS

REAL TIME OPERATION

REAL VARIABLES

(Real Variables), Integration

USE MEASURE AND INTEGRATION

REATTACHED FLOW

Reattachment

USE ATTACHMENT

RB

USE RELATIVISTIC ELECTRON BEAMS

REBREATHING

RECEIVERS

Receivers, Instrument

USE INSTRUMENT RECEIVERS

Receivers, Linear

USE LINEAR RECEIVERS

Receivers, Logarithmic

USE LOGARITHMIC RECEIVERS

Receivers, Radar

USE RADAR RECEIVERS

Receivers, Radio

USE RADIO RECEIVERS

Receivers, Superheterodyne

USE SUPERHETERODYNE RECEIVERS

Receivers, Television

USE TELEVISION RECEIVERS

Receivers, Transmitter

USE TRANSMITTER RECEIVERS

RECEIVING

Receiving Laboratory, Lunar

USE LUNAR RECEIVING LABORATORY

Receiving Systems

USE RECEIVERS

Receptacles (Containers)

USE CONTAINERS

Reception

USE RECEIVING

RECEPTION DIVERSITY

Reception, Homodyne

USE HOMODYNE RECEPTION

Reception, Radar

USE RADAR RECEPTION

Reception, Radio

USE RADIO RECEPTION

Reception, Signal

USE SIGNAL RECEIPTION

Reception, Television

USE TELEVISION RECEIPTION

Receptrors, Baro

USE BARORECEPTORS

Receptrors, Chemo

USE CHEMORECEPTORS

Receptrors, Gravel

USE GRAVIRECEPTORS

Receptrors, Mechan

USE MECHANORECEPTORS

Receptrors, Photo

USE PHOTORECEPTORS

Receptors (Physiology)

Receptors, Thermo

USE THERMORECEPTORS

RECESSES

RECEDITION

RECHARGING

RECIPROCAL THEOREMS

Reciprocating Engines

USE PISTON ENGINES

RECIPROCATION

RECIRCULATION

RECEPTION DIVERSITY

Reading, Dead

USE DEAD READING

RECOGNITION

Recognition, Automatic Pattern

USE PATTERN RECOGNITION

Recognition, Character

USE CHARACTER RECOGNITION

Recognition, Machine

USE ARTIFICIAL INTELLIGENCE

Recognition, Pattern

USE PATTERN RECOGNITION

Recognition, Speech

USE SPEECH RECOGNITION

Recognition, Target

USE TARGET RECOGNITION

RECOIL ATOMS

RECOIL IONS

RECOIL PROTONS

RECOILS

Recoll, Atomic

USE ATOMIC RECOMBINATION

RECOMBINATION COEFFICIENT

Recombination, Electron

USE ELECTRON RECOMBINATION

Recombination, Electron-Ion

USE ELECTRON-IOD RECOMBINATION

Recombination, Ion

USE ION RECOMBINATION

Recombination, Oxygen

USE OXYGEN RECOMBINATION

Recombination, Radiative

USE RADIATIVE RECOMBINATION

RECOMBINATION REACTIONS

Recombinations, Hydrogen

USE HYDROGEN RECOMBINATIONS

RECOMMENDATIONS

Recompressure

USE COMPRESSING
<table>
<thead>
<tr>
<th>Category</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reconnaissance, Aerial</td>
<td>USE AERIAL RECONNAISSANCE</td>
</tr>
<tr>
<td>Reconnaissance Aircraft, Light Armored</td>
<td>USE COIN AIRCRAFT</td>
</tr>
<tr>
<td>Reconnaissance Aircraft, Weather</td>
<td>USE WEATHER RECONNAISSANCE AIRCRAFT</td>
</tr>
<tr>
<td>Reconnaissance, Photo</td>
<td>USE PHOTO RECONNAISSANCE</td>
</tr>
<tr>
<td>Reconnaissance Spacecraft, Photo</td>
<td>USE PHOTO RECONNAISSANCE SPACECRAFT</td>
</tr>
<tr>
<td>Recorders, Cable Force</td>
<td>USE CABLE FORCE RECORDERS</td>
</tr>
<tr>
<td>Recorders, Data</td>
<td>USE DATA RECORDERS</td>
</tr>
<tr>
<td>Recorders, Flight</td>
<td>USE FLIGHT RECORDERS</td>
</tr>
<tr>
<td>Recorders, Flight Load</td>
<td>USE FLIGHT LOAD RECORDERS</td>
</tr>
<tr>
<td>Recorders, Force Vector</td>
<td>USE FORCE VECTOR RECORDERS</td>
</tr>
<tr>
<td>Recorders, Magnetic Tape</td>
<td>USE TAPE RECORDERS MAGNETIC RECORDING</td>
</tr>
<tr>
<td>Recorders, Pressure</td>
<td>USE PRESSURE RECORDERS</td>
</tr>
<tr>
<td>Recorders, Pulses</td>
<td>USE COUNTERS</td>
</tr>
<tr>
<td>Recorders, Tape</td>
<td>USE TAPE RECORDERS</td>
</tr>
<tr>
<td>Recorders, VLF Emission</td>
<td>USE VLF EMISSION RECORDERS</td>
</tr>
<tr>
<td>Recorders, Weather Data</td>
<td>USE WEATHER DATA RECORDERS</td>
</tr>
<tr>
<td>Recorders, Whistler</td>
<td>USE WHISTLER RECORDERS</td>
</tr>
<tr>
<td>Recording, Magnetic</td>
<td>USE MAGNETIC RECORDING</td>
</tr>
<tr>
<td>Recording, Photographic</td>
<td>USE PHOTOGRAPHIC RECORDING</td>
</tr>
<tr>
<td>Recording, Prediction</td>
<td>USE PREDICTION RECORDING</td>
</tr>
<tr>
<td>Recording Systems, Electronic</td>
<td>USE ELECTRONIC RECORDING SYSTEMS</td>
</tr>
<tr>
<td>RECORDS</td>
<td></td>
</tr>
<tr>
<td>RECUPERABILITY</td>
<td></td>
</tr>
<tr>
<td>RECOVERABLE LAUNCH VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Recoverable Satellites</td>
<td>USE RECOVERABLE SPACECRAFT</td>
</tr>
<tr>
<td>RECOVERABLE SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>RECOVERY</td>
<td></td>
</tr>
<tr>
<td>Recovery, Booster</td>
<td>USE BOOSTER RECOVERY</td>
</tr>
<tr>
<td>Recovery Capsules, Discoverer</td>
<td>USE DISCOVERER RECOVERY CAPSULES</td>
</tr>
<tr>
<td>Recovery Diodes, Step</td>
<td>USE STEP RECOVERY DIODES</td>
</tr>
<tr>
<td>Recovery, Gas</td>
<td>USE GAS RECOVERY</td>
</tr>
<tr>
<td>Recovery, Materials</td>
<td>USE MATERIALS RECOVERY</td>
</tr>
<tr>
<td>Recovery, Oil</td>
<td>USE OIL RECOVERY</td>
</tr>
<tr>
<td>RECOVERY PARACHUTES</td>
<td></td>
</tr>
<tr>
<td>Recovery, Pressure</td>
<td>USE PRESSURE RECOVERY</td>
</tr>
<tr>
<td>Recovery, Soft</td>
<td>USE SOFT LANDING</td>
</tr>
<tr>
<td>Recovery, Spacecraft</td>
<td>USE SPACECRAFT RECOVERY</td>
</tr>
<tr>
<td>RECOVERY VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Recovery, Water</td>
<td>USE WATER RECLAMATION</td>
</tr>
<tr>
<td>RECOVERY ZONES</td>
<td></td>
</tr>
<tr>
<td>RECREATION</td>
<td></td>
</tr>
<tr>
<td>RECRYSTALLIZATION</td>
<td></td>
</tr>
<tr>
<td>RECTANGLES</td>
<td></td>
</tr>
<tr>
<td>RECTANGULAR BEAMS</td>
<td></td>
</tr>
<tr>
<td>Rectangular Coordinates</td>
<td>USE CARTESIAN COORDINATES</td>
</tr>
<tr>
<td>Rectangular Drainage</td>
<td>USE DRAINAGE PATTERNS</td>
</tr>
<tr>
<td>RECTANGULAR GUIDES</td>
<td></td>
</tr>
<tr>
<td>RECTANGULAR PANELS</td>
<td></td>
</tr>
<tr>
<td>RECTANGULAR PLANFORMS</td>
<td></td>
</tr>
<tr>
<td>RECTANGULAR PLATES</td>
<td></td>
</tr>
<tr>
<td>RECTANGULAR WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>RECTANGULAR WINGS</td>
<td></td>
</tr>
<tr>
<td>RECTENNAS</td>
<td></td>
</tr>
<tr>
<td>RECTIFICATION</td>
<td></td>
</tr>
<tr>
<td>Red Arcs</td>
<td></td>
</tr>
<tr>
<td>Red Blood Cells</td>
<td>USE ERYTHROCYTES</td>
</tr>
<tr>
<td>RED GIANT STARS</td>
<td></td>
</tr>
<tr>
<td>RED SEA</td>
<td></td>
</tr>
<tr>
<td>RED SHIFT</td>
<td></td>
</tr>
<tr>
<td>Red Spot, Jupiter</td>
<td>USE JUPITER RED SPOT</td>
</tr>
<tr>
<td>RED TIDE</td>
<td></td>
</tr>
<tr>
<td>Reddening, Interstellar</td>
<td>USE INTERSTELLAR EXTINCTION</td>
</tr>
<tr>
<td>REDEYE MISSILE</td>
<td></td>
</tr>
<tr>
<td>REDOX CELLS</td>
<td></td>
</tr>
<tr>
<td>REDUCED GRAVITY</td>
<td></td>
</tr>
<tr>
<td>REDUCED ORDER FILTERS</td>
<td></td>
</tr>
<tr>
<td>REDUCTION</td>
<td></td>
</tr>
<tr>
<td>REDUCTION (CHEMISTRY)</td>
<td></td>
</tr>
<tr>
<td>Reduction, Cost</td>
<td>USE COST REDUCTION</td>
</tr>
<tr>
<td>Reduction, Data</td>
<td>USE DATA REDUCTION</td>
</tr>
<tr>
<td>Reduction, Drag</td>
<td>USE DRAG REDUCTION</td>
</tr>
<tr>
<td>Reduction, Friction</td>
<td>USE FRICTION REDUCTION</td>
</tr>
<tr>
<td>Reduction (Mathematics)</td>
<td>USE OPTIMIZATION</td>
</tr>
</tbody>
</table>

270
Reduction, Noise
USE NOISE REDUCTION
Reduction, Pressure
USE PRESSURE REDUCTION
Reduction Reactions, Oxidation-
USE OXIDATION-REDUCTION REACTIONS
Reduction, Sidelobe
USE SIDELOBE REDUCTION
Reduction, Spin
USE SPIN REDUCTION
Reduction), TARE (Data
USE DATA REDUCTION
Reduction, Weight
USE WEIGHT REDUCTION
REDUNDANCY
REDUNDANT CODING
REDUNDANT COMPONENTS
Redundant Structures
USE REDUNDANT COMPONENTS
REEDS (PLANTS)
REEFS
Reefs, Atoll
USE CORAL REEFS
Reefs, Coral
USE CORAL REEFS
REELS
REENTRY
Reentry Bodies
USE REENTRY VEHICLES
Reentry Bodies, Maneuverable
USE MANEUVERABLE REENTRY BODIES
Reentry Body, Jim Dandy 2
USE JIM DANDY 2 REENTRY BODY
Reentry Body, Mark 1
USE MARK 1 REENTRY BODY
Reentry Body, Mark 2
USE MARK 2 REENTRY BODY
Reentry Body, Mark 3
USE MARK 3 REENTRY BODY
Reentry Body, Mark 4
USE MARK 4 REENTRY BODY
Reentry Body, Mark 5
USE MARK 5 REENTRY BODY
Reentry Body, Mark 6
USE MARK 6 REENTRY BODY
Reentry Body, Mark 10
USE MARK 10 REENTRY BODY
Reentry Body, Mark 11
USE MARK 11 REENTRY BODY
Reentry Body, Mark 12
USE MARK 12 REENTRY BODY
Reentry Body, Mark 17
USE MARK 17 REENTRY BODY
REENTRY COMMUNICATION
REENTRY DECOYS
REENTRY EFFECTS
Reentry Gliders
USE LIFTING REENTRY VEHICLES
REENTRY GUIDANCE
Reentry, Hyperbolic
USE HYPERBOLIC REENTRY
Reentry, Hypersonic
USE HYPERSONIC REENTRY
Reentry, Manned
USE MANNED REENTRY
REENTRY PHYSICS
REENTRY RANGE
REENTRY SHIELDING
Reentry, Spacecraft
USE SPACECRAFT REENTRY
Reentry (Spacecraft), Uncontrolled
USE UNCONTROLLED REENTRY (SPACECRAFT)
REENTRY TRAJECTORIES
Reentry Vehicle, FDL-5
USE FDL-5 REENTRY VEHICLE
Reentry Vehicle, HL-10
USE HL-10 REENTRY VEHICLE
Reentry Vehicle, HLD-35
USE HLD-35 REENTRY VEHICLE
Reentry Vehicle, Trailblazer 1
USE TRAILBLAZER 1 REENTRY VEHICLE
Reentry Vehicle, Trailblazer 2
USE TRAILBLAZER 2 REENTRY VEHICLE
Reentry Vehicle, X-17
USE X-17 REENTRY VEHICLE
REENTRY VEHICLES
Reentry Vehicles, Lifting
USE LIFTING REENTRY VEHICLES
Reentry Vehicles, Low Observable
USE LOW OBSERVABLE REENTRY VEHICLES
REFERENCE ATMOSPHERES
(Reference Lines), Axes
USE AXES (REFERENCE LINES)
REFERENCE STARS
REFERENCE SYSTEMS
Reference Systems, Celestial
USE CELESTIAL REFERENCE SYSTEMS
Reference Systems, Inertial
USE INERTIAL REFERENCE SYSTEMS
References (Standards)
USE STANDARDS
REFILLING
Refined Coal, Solvent
USE SOLVENT REFINED COAL
REFINING
Refining, Electric
USE ELECTROREFINING
Refining, Electroslag
USE ELECTROSLAG REFINING
Refining, Zone
USE ZONE MELTING
REFLECTANCE
Reflectance, Spectral
USE SPECTRAL REFLECTANCE
Reflectors, Sub
Reflectors, Sub
USE REFLECTED WAVES
Reflectors, Rays
USE REFLECTED WAVES
REFLECTED WAVES
REFLECTING TELESCOPES
REFLECTION
Reflection Coefficient
USE REFLECTANCE
Reflection, Infrared
USE INFRARED REFLECTION
Reflection, Ionospheric
USE IONOSPHERIC PROPAGATION
Reflection, Mach
USE MACH REFLECTION
Reflection, Optical
USE OPTICAL REFLECTION
Reflection, Radio
USE RADIO ECHOES
Reflection, Retro
USE RETROREFLECTION
Reflection, Signal
USE SIGNAL REFLECTION
Reflection, Specular
USE SPECULAR REFLECTION
Reflection, Spread
USE SPREAD REFLECTION
Reflection, Ultraviolet
USE ULTRAVIOLET REFLECTION
Reflection, Wave
USE WAVE REFLECTION
Reflections, Radar
USE RADAR ECHOES
Reflectivity
USE REFLECTANCE
Reflectivity, Bistatic
USE BISTATIC REFLECTIVITY
REFLECTOMETERS
Reflectometers, Microwave
USE MICROWAVE REFLECTOMETERS
Reflector Antennas, Two
USE TWO REFLECTOR ANTENNAS
Reflector Orbital Shot Proj, Experimental
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ
Reflector Satellites
USE PASSIVE SATELLITES
REFLECTORS
Reflector, Fresnel
USE FRENSNEL REFLECTORS
Reflector, Parabolic
USE PARABOLIC REFLECTORS
Reflector, Radar
USE RADAR REFLECTORS
Reflector, Radar Corner
USE RADAR CORNER REFLECTORS
Reflector, Solar
USE SOLAR REFLECTORS
Reflector, Sub
USE SUBREFLECTORS
<table>
<thead>
<tr>
<th>Reflex, Carotid Sinus</th>
<th>USE CAROTID SINUS REFLEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflex, Hering-Brever</td>
<td>USE HERING-BREVER REFLEX</td>
</tr>
<tr>
<td>REFLEXES</td>
<td></td>
</tr>
<tr>
<td>Reflexes, Conditioned</td>
<td>USE CONDITIONED REFLEXES</td>
</tr>
<tr>
<td>Reflexes, Respiratory</td>
<td>USE RESPIRATORY REFLEXES</td>
</tr>
<tr>
<td>Refracted Radiation</td>
<td>USE REFRACTED WAVES</td>
</tr>
<tr>
<td>Refracted Rays</td>
<td>USE REFRACTED WAVES</td>
</tr>
<tr>
<td>REFRACED WAVES</td>
<td></td>
</tr>
<tr>
<td>REFRACING TELESCOPES</td>
<td></td>
</tr>
<tr>
<td>REFRACIONS</td>
<td></td>
</tr>
<tr>
<td>Refraction, Atmospheric</td>
<td>USE ATMOSPHERIC REFRACTION</td>
</tr>
<tr>
<td>Refraction, Radio Wave</td>
<td>USE RADIO WAVE REFRACTION</td>
</tr>
<tr>
<td>Refractive Index</td>
<td>USE REFRACtIVITY</td>
</tr>
<tr>
<td>REFRACTIVITY</td>
<td></td>
</tr>
<tr>
<td>REFRACtOMETERS</td>
<td></td>
</tr>
<tr>
<td>REFRACtORY COATINGS</td>
<td></td>
</tr>
<tr>
<td>REFRACtORY MATERIALS</td>
<td></td>
</tr>
<tr>
<td>REFRACtORY METAL ALLOYS</td>
<td></td>
</tr>
<tr>
<td>REFRACtORY METALS</td>
<td></td>
</tr>
<tr>
<td>REFRACtORY PERIOD</td>
<td></td>
</tr>
<tr>
<td>Refract (Trademark)</td>
<td>USE FIBERS, SILICON DIOXIDE</td>
</tr>
<tr>
<td>REFRIGERANTS</td>
<td></td>
</tr>
<tr>
<td>REFRIGERATING</td>
<td></td>
</tr>
<tr>
<td>REFRIGERATING MACHINERY</td>
<td></td>
</tr>
<tr>
<td>REFRIGERATORS</td>
<td></td>
</tr>
<tr>
<td>REFUEL</td>
<td></td>
</tr>
<tr>
<td>Refueling, Air To Air</td>
<td>USE AIR TO AIR REFUELING</td>
</tr>
<tr>
<td>REGENERATION</td>
<td></td>
</tr>
<tr>
<td>REGENERATION (ENGINEERING)</td>
<td></td>
</tr>
<tr>
<td>REGENERATION (PHYSIOLOGY)</td>
<td></td>
</tr>
<tr>
<td>REGENERATIVE COOLING</td>
<td></td>
</tr>
<tr>
<td>Regenerative Cycles</td>
<td>USE REGENERATION (ENGINEERING)</td>
</tr>
<tr>
<td>Regenerative Feedback</td>
<td>USE POSITIVE FEEDBACK</td>
</tr>
<tr>
<td>REGENERATIVE FUEL CELLS</td>
<td></td>
</tr>
<tr>
<td>REGENERATORS</td>
<td></td>
</tr>
<tr>
<td>REGGE POLES</td>
<td></td>
</tr>
</tbody>
</table>

| REGIMES            |
| Regimes, Rosabey | USE ROSSEY REGIMES |
| Region, D       | USE D REGION |
| Region, E       | USE E REGION |
| Region, F       | USE F REGION |
| Region, F 1     | USE F 1 REGION |
| Region, F 2     | USE F 2 REGION |
| Region, Fraunhofer | USE FAR FIELDS |
| Region, Fresnel | USE FRESNEL REGION |
| Region (GA-NC-SC), Sand Hills | USE SAND HILLS REGION (GA-NC-SC) |
| Region, Lumbar  | USE LUMBAR REGION |
| Region, M       | USE M REGION |
| Region (NE), Sand Hills | USE SAND HILLS REGION (NE) |
| Region, Static  | USE STATIC REGION |
| Region (South America), Amazon | USE AMAZON REGION (SOUTH AMERICA) |
| Region, Stagnation | USE STagnATION POINT |
| Region (US), Central Atlantic | USE CENTRAL ATLANTIC REGION (US) |
| Regional Ecol Test Site, Central Atlantic | USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE |
| Regional Ecological Test Site, Arizona | USE ARIZONA REGIONAL ECOLOGICAL TEST SITE |

<p>| REGIONS            |
| Regions, Antarctic| USE ANTARCTIC REGIONS |
| Regions, Arctic   | USE ARCTIC REGIONS |
| Regions, Equatorial| USE EQUATORIAL REGIONS |
| Regions, Polar    | USE POLAR REGIONS |
| Regions, Remote   | USE REMOTE REGIONS |
| Regions, Subarctic| USE SUBARCTIC REGIONS |
| Regions, Tropical | USE TROPICAL REGIONS |
| Regions, Temperate| USE TEMPERATE REGIONS |
| Regions, Tropical | USE TROPICAL REGIONS |
| REGISTRATION       |                          |
| Registers, Shift  | USE SHIFT REGISTERS |
| Registrations, Pattern | USE PATTERN REGISTRATION |
| REGOLITH           |                          |
| REGRESSION ANALYSIS|                          |
| Regression (Statistics) | USE REGRESSION ANALYSIS |
| REGULARITY         |                          |
| Regulating, Self   | USE AUTOMATIC CONTROL |
| Regulation        | USE CONTROL |
| Regulation, Body Temperature | USE THERMOREgulations |
| Regulation, Frequency | USE FREQUENCY CONTROL |
| Regulation, Heat   | USE TEMPERATURE CONTROL |
| Regulation, Speed  | USE SPEED CONTROL |
| Regulation, Thermo | USE THERMOREgulations |
| REGULATIONS        |                          |
| Regulators, Current | USE CURRENT REGULATORS |
| Regulators, Flow   | USE FLOW REGULATORS |
| Regulators, Fuel Flow | USE FUEL FLOW REGULATORS |
| Regulators, Oxygen | USE OXYGEN REGULATORS |
| Regulators, Pressure | USE PRESSURE REGULATORS |
| Regulators, Speed  | USE SPEED REGULATORS |
| Regulators, Voltage | USE VOLTAGE REGULATORS |
| REGULUS MISSILE    |                          |
| Reheating         | USE HEATING |
| Registation       | USE IGNITION |
| Reinforced Composites, Fiber | USE FIBER REINFORCED COMPOSITES |
| Reinforced Materials | USE COMPOSITE MATERIALS |
| Reinforced Materials, Boron | USE BORON REINFORCED MATERIALS |
| REINFORCED PLASTICS |                          |
| Reinforced Plastics, Carbon Fiber | USE CARBON FIBER REINFORCED PLASTICS |
| Reinforced Plastics, Glass Fiber | USE GLASS FIBER REINFORCED PLASTICS |</p>
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
<th>Use Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resins, Polyamide</td>
<td>USE POLYAMIDE RESINS</td>
<td></td>
</tr>
<tr>
<td>Resins, Polyester</td>
<td>USE POLYESTER RESINS</td>
<td></td>
</tr>
<tr>
<td>Resins, Polyether</td>
<td>USE POLYETHER RESINS</td>
<td></td>
</tr>
<tr>
<td>Resins, Polyimide</td>
<td>USE POLYIMIDE RESINS</td>
<td></td>
</tr>
<tr>
<td>Resins, Polyurethane</td>
<td>USE POLYURETHANE RESINS</td>
<td></td>
</tr>
<tr>
<td>Resins, Silicone</td>
<td>USE SILICONE RESINS</td>
<td></td>
</tr>
<tr>
<td>Resins, Synthetic</td>
<td>USE SYNTHETIC RESINS</td>
<td></td>
</tr>
<tr>
<td>Resins, Thermoplastic</td>
<td>USE THERMOPLASTIC RESINS</td>
<td></td>
</tr>
<tr>
<td>Resins, Thermosetting</td>
<td>USE THERMOSETTING RESINS</td>
<td></td>
</tr>
<tr>
<td>Resistance</td>
<td>USE RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Abrasion</td>
<td>USE ABRASION RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Contact</td>
<td>USE CONTACT RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Corrosion</td>
<td>USE CORROSION RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Creep</td>
<td>USE CREEP STRENGTH</td>
<td></td>
</tr>
<tr>
<td>Resistance, Cylotron</td>
<td>USE CYCLOTRON RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, High</td>
<td>USE HIGH RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Impact</td>
<td>USE IMPACT RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Kapitza</td>
<td>USE KAPITZA RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Low</td>
<td>USE LOW RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Moisture</td>
<td>USE MOISTURE RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Oxidation</td>
<td>USE OXIDATION RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Radiation</td>
<td>USE RADIATION RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Shock</td>
<td>USE SHOCK RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Skin</td>
<td>USE SKIN RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Thermal</td>
<td>USE THERMAL RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistance, Thermal Alloys, Heat</td>
<td>USE HEAT RESISTANT ALLOYS</td>
<td></td>
</tr>
<tr>
<td>Resistance, Structures, Earthquake</td>
<td>USE EARTHQUAKE RESISTANT STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>Resistivity</td>
<td>USE ELECTRICAL RESISTIVITY</td>
<td></td>
</tr>
<tr>
<td>Resistivity, Electrical</td>
<td>USE ELECTRICAL RESISTIVITY</td>
<td></td>
</tr>
<tr>
<td>Resistojets</td>
<td>USE RESISTOJET ENGINES</td>
<td></td>
</tr>
<tr>
<td>Resistors</td>
<td>USE RESISTORS</td>
<td></td>
</tr>
<tr>
<td>Resistors, Potentiometers</td>
<td>USE POTENTIOMETERS (RESISTORS)</td>
<td></td>
</tr>
<tr>
<td>Resistors, Printed</td>
<td>USE PRINTED RESISTORS</td>
<td></td>
</tr>
<tr>
<td>Resistors, Tunnel</td>
<td>USE ELECTRON TUNNELING RESISTORS</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>USE RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Angular</td>
<td>USE ANGULAR RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Automatic Traffic Advisory</td>
<td>USE AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Coveraged Antennas, High</td>
<td>USE HIGH RESOLUTION COVERAGE ANTENNAS</td>
<td></td>
</tr>
<tr>
<td>Resolution, High</td>
<td>USE HIGH RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Image</td>
<td>USE IMAGE RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Radar</td>
<td>USE RADAR RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Radiometric</td>
<td>USE RADIOMETRIC RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Spatial</td>
<td>USE SPATIAL RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Spectral</td>
<td>USE SPECTRAL RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolution, Temporal</td>
<td>USE TEMPORAL RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resolvers</td>
<td>USE RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>Resonance, Cyclotron</td>
<td>USE CYCLOTRON RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance Devices, Cyclotron</td>
<td>USE CYCLOTRON RESONANCE DEVICES</td>
<td></td>
</tr>
<tr>
<td>Resonance, Electron Paramagnetic</td>
<td>USE ELECTRON PARAMAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Electron Spin</td>
<td>USE ELECTRON PARAMAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Ferromagnetic</td>
<td>USE FERROMAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Fluorescence</td>
<td>USE RESONANCE FLUORESCENCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Lines</td>
<td>USE RESONANCE LINES</td>
<td></td>
</tr>
<tr>
<td>Resonance, Magnetic</td>
<td>USE MAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Magnetostrictic</td>
<td>USE MAGNETOSTRICTIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Mechanical</td>
<td>USE RESONANT VIBRATION</td>
<td></td>
</tr>
<tr>
<td>Resonance, Microwave</td>
<td>USE MICROWAVE RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Microwave</td>
<td>USE NONRESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Nuclear Magnetic</td>
<td>USE NUCLEAR MAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Nuclear Quadrupole</td>
<td>USE NUCLEAR QUADRUPOLE RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Optical</td>
<td>USE OPTICAL RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Paramagnetic</td>
<td>USE PARAMAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Plasma</td>
<td>USE PLASMA RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Proton</td>
<td>USE PROTON RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Proton Magnetic</td>
<td>USE PROTON MAGNETIC RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Radiation</td>
<td>USE RESONANCE FLUORESCENCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Scattering</td>
<td>USE RESONANCE SCATTERING</td>
<td></td>
</tr>
<tr>
<td>Resonance, Spin</td>
<td>USE SPIN RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Resonance, Testing</td>
<td>USE RESONANCE TESTING</td>
<td></td>
</tr>
<tr>
<td>Resonances, Baryon</td>
<td>USE BARYON RESONANCES</td>
<td></td>
</tr>
<tr>
<td>Resonances, Meson</td>
<td>USE MESON RESONANCES</td>
<td></td>
</tr>
<tr>
<td>Resonant Cavities</td>
<td>USE CAVITY RESONATORS</td>
<td></td>
</tr>
<tr>
<td>Resonant Frequencies</td>
<td>USE RESONANT FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>Resonant Vibration</td>
<td>USE RESONANT VIBRATION</td>
<td></td>
</tr>
<tr>
<td>Resonators</td>
<td>USE RESONATORS</td>
<td></td>
</tr>
<tr>
<td>Resonators, Cavity</td>
<td>USE CAVITY RESONATORS</td>
<td></td>
</tr>
<tr>
<td>Resonators, Helmholtz</td>
<td>USE HELMHOLTZ RESONATORS</td>
<td></td>
</tr>
<tr>
<td>Resonators, Masers</td>
<td>USE MASERS</td>
<td></td>
</tr>
<tr>
<td>Resonators, Multimode</td>
<td>USE MULTIMODE RESONATORS</td>
<td></td>
</tr>
<tr>
<td>Resonators, Optical</td>
<td>USE OPTICAL RESONATORS</td>
<td></td>
</tr>
</tbody>
</table>
RESOURCE ALLOCATION

Resource Sampler, Multispectral
USE MULTISPECTRAL RESOURCE SAMPLER

RESOURCES

Resources, Cultural
USE CULTURAL RESOURCES

Resources, Earth
USE EARTH RESOURCES

Resources Experiment Package, Earth
USE EREP

Resources, Extraterrestrial
USE EXTRATERRESTRIAL RESOURCES

Resources, Geothermal
USE GEOTHERMAL RESOURCES

Resources, Human
USE HUMAN RESOURCES

Resources Information System, Earth
USE EARTH RESOURCES INFORMATION SYSTEM

RESOURCES MANAGEMENT

Resources, Marine
USE MARINE RESOURCES

Resources Observation Satellites, Earth
USE EROS (SATELLITES)

Resources Program, Earth
USE EARTH RESOURCES PROGRAM

Resources, Range
USE RANGE RESOURCES

Resources Shuttle Imaging Radar, Earth
USE EARTH RESOURCES SHUTTLE IMAGING RADAR

Resources Survey Aircraft, Earth
USE EARTH RESOURCES SURVEY AIRCRAFT

Resources Survey Program, Earth
USE EARTH RESOURCES SURVEY PROGRAM

Resources Technology Satellite B, Earth
USE LANDSAT 2

Resources Technology Satellite C, Earth
USE LANDSAT 3

Resources Technology Satellite D, Earth
USE LANDSAT D

Resources Technology Satellite E, Earth
USE LANDSAT E

Resources Technology Satellite F, Earth
USE LANDSAT F

Resources Technology Satellite 1, Earth
USE LANDSAT 1

Resources Technology Satellites, Earth
USE LANDSAT SATELLITES

Resources, Thermal
USE THERMAL RESOURCES

Resources, Underwater
USE UNDERWATER RESOURCES

Resources, Water
USE WATER RESOURCES

RESPIRATION

Respiration, Artificial
USE RESUSCITATION

RESPIRATORS

RESPIRATORY/DISEASES

RESPERATORY IMPEDANCE

RESPERATORY PHYSIOLOGY

RESPERATORY REFLEXES

RESPERATORY SYSTEM

RESPERIMETERS

Responders
USE TRANSPONDERS

RESPONSE BIAS

Response, Dynamic
USE DYNAMIC RESPONSE

Response, Electrodermal
USE GALVANIC SKIN RESPONSE

Response Filters, Flinte Impulse
USE FIR FILTERS

Response, Frequency
USE FREQUENCY RESPONSE

Response, Galvanic Skin
USE GALVANIC SKIN RESPONSE

Response, Modal
USE MODAL RESPONSE

Response (Psychophysiology), Evoked
USE EVOKED RESPONSE (PSYCHOPHYSIOLOGY)

Response, Time
USE TIME RESPONSE

RESPONSE TIME (COMPUTERS)

Response, Transient
USE TRANSIENT RESPONSE

RESPONSES

Responses, Conditioned
USE CONDITIONING (LEARNING)

Responses, Hemodynamic
USE HEMODYNAMIC RESPONSES

Responses, Physiological
USE PHYSIOLOGICAL RESPONSES

REST

Rest, Bed
USE BED REST

Rest Cycle, Work-
USE WORK/REST CYCLE

RESTARTABLE ROCKET ENGINES

RESTORATION

Restrain Devices, Air Bag
USE AIR BAG RESTRAINT DEVICES

Restraints
USE CONSTRAINTS

Restrictions
USE CONSTRUCTIONS

(RESTRICTIONS), Chokes
USE CHOKES (RESTRICTIONS)

RESULTANTS

RESUSCITATION

RETYAINING

RETYANDANTS

NAS A THESAURUS (VOLUME 2)

Retardants, Flame
USE FLAME RETARDANTS

RETYARDERS

RETYARDERS (DEVICES)

RETARDING

Retarding Ion Mass Spectrometers
USE MASS SPECTROMETERS

RETENTION

RETENTION (PSYCHOLOGY)

Retention, Solvent
USE SOLVENT RETENTION

RETICLES

RETICULOCEYES

RETINA

RETINAL ADAPTATION

RETINAL IMAGES

RETIENENE

RETIREMENT

RETIREMENT FOR CAUSE

Rotor (Torpedoes)
USE TOREPDES

RETORT PROCESSING

RETRACTABLE EQUIPMENT

Retractable Landing Gear
USE RETRACTABLE EQUIPMENT

LANDING GEAR

RETRAINING

RETYEVAL

RETYEVAL, Data
USE DATA RETRIEVAL

RETYEVAL, Information
USE INFORMATION RETRIEVAL

RETYEVAL (STS), Payload
USE PAYLOAD RETRIEVAL (STS)

RETYEVAL System, Payload Deployment &
USE PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM

Retraction
USE RETROTHRUST

Retroducible Optics, Modulating
USE MIROS SYSTEM

RETYROFIRING

RETYROFITTING

RETYROFITTING, Acoustic
USE ACOUSTIC RETROFITTING

RETYROFECTION

RETYROREFLECTORS

Retroducible, Lunar
USE LUNAR RETROREFLECTORS

RETYROROCKET ENGINES

RETYROTHRUST

RETURN BEAM VIDICONS

RETURN TO EARTH SPACE FLIGHT
NASA THESAURUS (VOLUME 2)

Ring Dating, Tree

USE DENDROCHRONOLOGY

RING DISCHARGE

RING LASERS

Ring Seals, O
USE O RING SEALS

RING STRUCTURES

RING WINGS

RINGS

Rings, Jupiter
USE JUPITER RINGS

RINGS (MATHEMATICS)

Rings (Particle Accelerators), Storage
USE STORAGE RINGS (PARTICLE ACCELERATORS)

Rings, Plasma
USE TOROIDAL PLASMAS

Rings, Reinforcement
USE REINFORCEMENT RINGS

Rings, Saturn
USE SATURN RINGS

Rings, Uranus
USE URANUS RINGS

Rings, Vortex
USE VORTEX RINGS

RIO GRANDE (NORTH AMERICA)

RIOMETERS

RIPPLES

RISERS

RISK

RIT ENGINES

RITZ AVERAGING METHOD

Ritz Method, Rayleigh
USE RAYLEIGH-RITZ METHOD

River Basin (AK), Chena
USE CHENA RIVER BASIN (AK)

River Basin (CA), Feather
USE FEATHER RIVER BASIN (CA)

River Basin (ID-OR-WA), Columbia
USE COLUMBIA RIVER BASIN (ID-OR-WA)

River Basin (IL-IN-OH), Wabash
USE WABASH RIVER BASIN (IL-IN-OH)

River Basin (LA), Atchafalaya
USE ATCHAFALAYA RIVER BASIN (LA)

River Basin (MD-NY-PA), Susquehanna
USE SUSQUEHANNA RIVER BASIN (MD-NY-PA)

River Basin (US), Delaware
USE DELAWARE RIVER BASIN (US)

River Basin (US), Missouri
USE MISSOURI RIVER BASIN (US)

RIVER BASINS

River (North America), Colorado
USE COLORADO RIVER (NORTH AMERICA)

River (NY-NJ), Hudson
USE HUDSON RIVER (NY-NJ)

River Range (WY), Wind
USE WIND RIVER RANGE (WY)

River (US), Mississippi
USE MISSISSIPPI RIVER (US)

River (US), Missouri
USE MISSOURI RIVER (US)

River (US), Ohio
USE OHIO RIVER (US)

River Valley (MD-VA-WV), Potomac
USE POTOMAC RIVER VALLEY (MD-VA-WV)

RIVERS

RIVETED JOINTS

RIVETING

RL CIRCUITS

RL-10 ENGINES

RL-10A-1 ENGINE

RL-10A-3 ENGINE

RLC CIRCUITS

RL Networks
USE RLC CIRCUITS

Rm-1 Engine, YL-69
USE LR-69 ENGINE

Rm-2 Engine, LR-62
USE LR-62-RM-2 ENGINE

Rn
USE RADON

RNA
USE RIBONUCLEIC ACIDS

ROADS

ROADWAY POWERED VEHICLES

ROASTING

Robertson Effect, Poynting
USE POYNTING-ROBERTSON EFFECT

ROBIN BALLOONS

ROBOTS

ROBUSTNESS (MATHEMATICS)

ROCHE LIMIT

Rock, Bed
USE BEDROCK

ROCK BOLTS

ROCK INTRUSIONS

ROCK MECHANICS

Rock Salt
USE HALITES

Rocket, Archer Sounding
USE ARCHER SOUNDING ROCKET

Rocket Binders, Solid
USE SOLID ROCKET BINDERS

Rocket, Black Brant 1 Sounding
USE BLACK BRANT 1 SOUNDING ROCKET

Rocket, Black Brant 2 Sounding
USE BLACK BRANT 2 SOUNDING ROCKET

Rocket, Black Brant 3 Sounding
USE BLACK BRANT 3 SOUNDING ROCKET

Rocket, Black Brant 4 Sounding
USE BLACK BRANT 4 SOUNDING ROCKET

Rocket, Black Brant 5 Sounding
USE BLACK BRANT 5 SOUNDING ROCKET

Rocket Boosters
USE BOOSTER ROCKET ENGINES

ROCKET CATALYSTS

Rocket Chambers
USE THRUST CHAMBERS

Rocket, Echo 1 Carrier
USE THOR DELTA LAUNCH VEHICLE

ROCKET ENGINE CASES

ROCKET ENGINE CONTROL

ROCKET ENGINE DESIGN

Rocket Engine, EM-36
USE EM-36 ROCKET ENGINE

Rocket Engine, F-1
USE F-1 ROCKET ENGINE

ROCKET ENGINE NOISE

Rocket Engine Nozzle Ejector Program
USE RENE PROGRAM

Rocket Engine, SL-3
USE SL-3 ROCKET ENGINE

ROCKET ENGINE 1KS-420

ROCKET ENGINE 2KS-36250

ROCKET ENGINE 9KS-11000

ROCKET ENGINE 15KS-25000

ROCKET ENGINES

Rocket Engines, Booster
USE BOOSTER ROCKET ENGINES

Rocket Engines, Ducted
USE DUCTED ROCKET ENGINES

Rocket Engines, Electric
USE ELECTRIC ROCKET ENGINES

Rocket Engines, Heus
USE HEUS ROCKET ENGINES

Rocket Engines, Hot Water
USE HOT WATER ROCKET ENGINES

Rocket Engines, Hybrid
USE HYBRID ROCKET ENGINES

Rocket Engines, Hybrid Propellant
USE HYBRID PROPPELLANT ROCKET ENGINES

Rocket Engines, Liquid Propellant
USE LIQUID PROPPELLANT ROCKET ENGINES

Rocket Engines, Lithergol
USE LITHERGOL ROCKET ENGINES

Rocket Engines, Nike Booster
USE NIRE BOOSTER ROCKET ENGINES

Rocket Engines, Nozzleless
USE NOZZLELESS ROCKET ENGINES

Rocket Engines, Nuclear
USE NUCLEAR ROCKET ENGINES

Rocket Engines, Restartable
USE RESTARTABLE ROCKET ENGINES

Rocket Engines, Reusable
USE REUSABLE ROCKET ENGINES

Rocket Engines, Solid Propellant
USE SOLID PROPPELLANT ROCKET ENGINES

Rocket Engines, Sustainer
USE SUSTAINER ROCKET ENGINES

278
<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocket Engines, Ullage</td>
</tr>
<tr>
<td>USE ULLAGE ROCKET ENGINES</td>
</tr>
<tr>
<td>Rocket Engines, Upper Stage</td>
</tr>
<tr>
<td>USE UPPER STAGE ROCKET ENGINES</td>
</tr>
<tr>
<td>ROCKET EXHAUST</td>
</tr>
<tr>
<td>Rocket, Exos Sounding</td>
</tr>
<tr>
<td>USE EXOS SOUNDING ROCKET</td>
</tr>
<tr>
<td>ROCKET FIRING</td>
</tr>
<tr>
<td>ROCKET FLIGHT</td>
</tr>
<tr>
<td>Rocket Impact Predictors, Automatic</td>
</tr>
<tr>
<td>USE IMPACT PREDICTION COMPUTERIZED SIMULATION</td>
</tr>
<tr>
<td>Rocket, Judi-Dart</td>
</tr>
<tr>
<td>USE JUDI-DART ROCKET</td>
</tr>
<tr>
<td>ROCKET LAUNCHERS</td>
</tr>
<tr>
<td>ROCKET LAUNCHING</td>
</tr>
<tr>
<td>ROCKET LININGS</td>
</tr>
<tr>
<td>Rocket Motor Cases</td>
</tr>
<tr>
<td>USE ROCKET ENGINE CASES</td>
</tr>
<tr>
<td>Rocket, Nike-Asp</td>
</tr>
<tr>
<td>USE ASP ROCKET VEHICLE</td>
</tr>
<tr>
<td>ROCKET NOSE CONES</td>
</tr>
<tr>
<td>ROCKET NOZZLES</td>
</tr>
<tr>
<td>ROCKET OXIDIZERS</td>
</tr>
<tr>
<td>Rocket, Petrel Sounding</td>
</tr>
<tr>
<td>USE PETREL SOUNDING ROCKET</td>
</tr>
<tr>
<td>Rocket, Phoenix Sounding</td>
</tr>
<tr>
<td>USE PHOENIX SOUNDING ROCKET</td>
</tr>
<tr>
<td>ROCKET PLANES</td>
</tr>
<tr>
<td>Rocket Propellant Tanks</td>
</tr>
<tr>
<td>USE PROPELLANT TANKS</td>
</tr>
<tr>
<td>ROCKET PROPELLANTS</td>
</tr>
<tr>
<td>Rocket Propellant, Cryogenic</td>
</tr>
<tr>
<td>USE CRYOGENIC ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>Rocket Propellant, Double Base</td>
</tr>
<tr>
<td>USE DOUBLE BASE ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>Rocket Propellant, Gaseous</td>
</tr>
<tr>
<td>USE GASEOUS ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>Rocket Propellant, Gelled</td>
</tr>
<tr>
<td>USE GELLED ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>Rocket Propellant, Hypergolic</td>
</tr>
<tr>
<td>USE HYPERGOLIC ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>Rocket Propellant, Liquid</td>
</tr>
<tr>
<td>USE LIQUID ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>Rocket Propellant, RP-1</td>
</tr>
<tr>
<td>USE RP-1 ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>Rocket Propellant, Solid</td>
</tr>
<tr>
<td>USE SOLID ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>ROCKET PROPELLED SLEDS</td>
</tr>
<tr>
<td>Rocket Reactors, KIWI</td>
</tr>
<tr>
<td>USE KIWI REACTORS</td>
</tr>
<tr>
<td>Rocket Sondes</td>
</tr>
<tr>
<td>USE SOUNDING ROCKETS</td>
</tr>
<tr>
<td>ROCKET SOUNDING</td>
</tr>
<tr>
<td>Rocket, Space Processing Applications</td>
</tr>
<tr>
<td>USE SPACE PROCESSING APPLICATIONS ROCKET</td>
</tr>
</tbody>
</table>

| (Rocket), SPAR |
| USE SPACE PROCESSING APPLICATIONS ROCKET |

<table>
<thead>
<tr>
<th>ROCKET TEST FACILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocket Tests, SERT</td>
</tr>
<tr>
<td>USE SPACE ELECTRIC ROCKET TESTS</td>
</tr>
<tr>
<td>Rocket Tests, Space Electric</td>
</tr>
<tr>
<td>USE SPACE ELECTRIC ROCKET TESTS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ROCKET THRUST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocket Trajectory, Spinning Unguided</td>
</tr>
<tr>
<td>USE SPINNING UNGUIDED ROCKET TRAJECTORY</td>
</tr>
</tbody>
</table>

| Rocket Vehicle, Aerobee |
| USE AEROBEE ROCKET VEHICLE |
| Rocket Vehicle, Agena A |
| USE AGENA A ROCKET VEHICLE |
| Rocket Vehicle, Agena B |
| USE AGENA B ROCKET VEHICLE |
| Rocket Vehicle, Agena C |
| USE AGENA C ROCKET VEHICLE |
| Rocket Vehicle, Agena D |
| USE AGENA D ROCKET VEHICLE |
| Rocket Vehicle, Antares |
| USE ANTARES ROCKET VEHICLE |
| Rocket Vehicle, Apache |
| USE APACHE ROCKET VEHICLE |
| Rocket Vehicle, Arcon |
| USE ARCON ROCKET VEHICLE |
| Rocket Vehicle, Argo D-4 |
| USE ARGO D-4 ROCKET VEHICLE |
| Rocket Vehicle, Argo D-8 |
| USE ARGO D-8 ROCKET VEHICLE |
| Rocket Vehicle, Argo E-5 |
| USE ARGO E-5 ROCKET VEHICLE |
| Rocket Vehicle, Asp |
| USE ASP ROCKET VEHICLE |
| Rocket Vehicle, Astrobe 200 |
| USE ASTROBEE 200 ROCKET VEHICLE |
| Rocket Vehicle, Astrobe 1500 |
| USE ASTROBEE 1500 ROCKET VEHICLE |
| Rocket Vehicle, Athena |
| USE ATHENA ROCKET VEHICLE |
| Rocket Vehicle, Berenice |
| USE BERENICE ROCKET VEHICLE |
| Rocket Vehicle, Black Knight |
| USE BLACK KNIGHT ROCKET VEHICLE |
| Rocket Vehicle, Blue Scout |
| USE BLUE SCOUT ROCKET VEHICLE |
| Rocket Vehicle, Blue Scout Jr |
| USE BLUE SCOUT JR ROCKET VEHICLE |
| Rocket Vehicle, Cajun |
| USE CAJUN ROCKET VEHICLE |
| Rocket Vehicle, D-6 |
| USE D-6 ROCKET VEHICLE |
| Rocket Vehicle, Deacon-Arrow |
| USE DEACON-ARROW ROCKET VEHICLE |
| Rocket Vehicle, Dornier Paraglider |
| USE DORNIER PARAGLIDER ROCKET VEHICLE |
| Rocket Vehicle, FFAR |
| USE FOLDING FIN AIRCRAFT ROCKET VEHICLE |
| Rocket Vehicle, Folding Fin Aircraft |
| USE FOLDING FIN AIRCRAFT ROCKET VEHICLE |
| Rocket Vehicle, Genie |
| USE GENIE ROCKET VEHICLE |
| Rocket Vehicle, Honest John |
| USE HONEST JOHN ROCKET VEHICLE |
| Rocket Vehicle, Hyla-Star |
| USE HYLA-STAR ROCKET VEHICLE |
| Rocket Vehicle, Jabiru |
| USE JAGUAR ROCKET VEHICLE |
| Rocket Vehicle, Jaguar |
| USE JAGUAR ROCKET VEHICLE |
| Rocket Vehicle, Jason |
| USE JASON ROCKET VEHICLE |
| Rocket Vehicle, Javelin |
| USE JAVELIN ROCKET VEHICLE |
| Rocket Vehicle, Journeyman |
| USE JOURNEYMAN ROCKET VEHICLE |
| Rocket Vehicle, Kappa 6 |
| USE KAPPA 6 ROCKET VEHICLE |
| Rocket Vehicle, Kappa 8 |
| USE KAPPA 8 ROCKET VEHICLE |
| Rocket Vehicle, Kappa 9 |
| USE KAPPA 9 ROCKET VEHICLE |
| Rocket Vehicle, Little John |
| USE LITTLE JOHN ROCKET VEHICLE |
| Rocket Vehicle, Loki |
| USE LOKI ROCKET VEHICLE |
| Rocket Vehicle, M-1 |
| USE GENIE ROCKET VEHICLE |
| Rocket Vehicle, Meteor 1 |
| USE METEOR 1 ROCKET VEHICLE |
| Rocket Vehicle, Nike-Apache |
| USE NIKE-APACHE ROCKET VEHICLE |
| Rocket Vehicle, Nike-Asp |
| USE NIKE-ASP ROCKET VEHICLE |
| Rocket Vehicle, Nike-Cajun |
| USE NIKE-CAJUN ROCKET VEHICLE |
| Rocket Vehicle, Nike-Hydac |
| USE NIKE-HYDAC ROCKET VEHICLE |
| Rocket Vehicle, Nike-Iroquois |
| USE NIKEIROQUOIS ROCKET VEHICLE |
| Rocket Vehicle, Nike-Javelin |
| USE NIKE-JAVELIN ROCKET VEHICLE |
| Rocket Vehicle, Nike-Tomahawk |
| USE NIKE-TOMAHAWK ROCKET VEHICLE |
| Rocket Vehicle, ODP-220 |
| USE ODP-220 ROCKET VEHICLE |
| Rocket Vehicle, Rubis |
| USE RUBIS ROCKET VEHICLE |
| Rocket Vehicle, Skydarter 2 |
| USE SKYDARTER 2 ROCKET VEHICLE |
| Rocket Vehicle, Skylark |
| USE SKYLARK ROCKET VEHICLE |
| Rocket Vehicle, Strongarm |
| USE STRONGARM ROCKET VEHICLE |
| Rocket Vehicle, Thor Able |
| USE THOR ABLE ROCKET VEHICLE |
Rocket Vehicle, Trailblazer 1
USE TRAILBLAZER 1 REENTRY VEHICLE

Rocket Vehicle, Trailblazer 2
USE TRAILBLAZER 2 REENTRY VEHICLE

Rocket Vehicle, Vega
USE VEGA LAUNCH VEHICLE

Rocket Vehicle, Venus Fly Trap
USE VENUS FLY TRAP ROCKET VEHICLE

Rocket Vehicle, Veronique V-27
USE VERONIQUE V-27 ROCKET VEHICLE

Rocket Vehicle, Veronique V-37
USE VERONIQUE V-37 ROCKET VEHICLE

Rocket Vehicle, Viking
USE VIKING ROCKET VEHICLE

Rocket Vehicle, Zuni
USE ZUNI ROCKET VEHICLE

ROCKET VEHICLES

Rocket Vehicles, Agena
USE AGENA ROCKET VEHICLES

Rocket Vehicles, Arca
USE ARCA ROCKET VEHICLES

Rocket Vehicles, Argo
USE ARGO ROCKET VEHICLES

Rocket Vehicles, Astrobee
USE ASTROBEE ROCKET VEHICLES

Rocket Vehicles, Hovering
USE HOVERING ROCKET VEHICLES

Rocket Vehicles, Kappa
USE KAPPA ROCKET VEHICLES

Rocket Vehicles, Lambda
USE LAMDA ROCKET VEHICLES

Rocket Vehicles, Multistage
USE MULTISTAGE ROCKET VEHICLES

Rocket Vehicles, Nike
USE NICE ROCKET VEHICLES

Rocket Vehicles, Nuclear Engine For
USE NUCLEAR ENGINE FOR ROCKET VEHICLES

Rocket Vehicles, Single Stage
USE SINGLE STAGE ROCKET VEHICLES

Rocket Vehicles, Skua
USE SKUA ROCKET VEHICLES

Rocket Vehicles, Veronique
USE VERONIQUE ROCKET VEHICLES

Rocket, Vertical 8
USE VERTICAL 8 ROCKET

Rocket, Wasp Sounding
USE WASP SOUNDING ROCKET

ROCKET-BORNE INSTRUMENTS

ROCKET-BORNE PHOTOGRAPHY

ROCKETS

 Rockets, Air To Air
USE AIR TO AIR MISSILES

 Rockets, Black Brant Sounding
USE BLACK BRANT SOUNDING ROCKETS

 Rockets, Booster
USE BOOSTER ROCKETS

 Rockets, Carrier
USE LAUNCH VEHICLES

 Rockets, Control
USE CONTROL ROCKETS

 Rockets, Escape
USE ESCAPE ROCKETS

 Rockets, Meteorological
USE SOUNDING ROCKETS

 Rockets, Nike
USE NICE ROCKETS

 Rockets, Shotput Sounding
USE SHOTPUT SOUNDING ROCKETS

 Rockets, Sounding
USE SOUNDING ROCKETS

 (Rockets), Staging
USE STAGE SEPARATION

 Rockets, Steering
USE CONTROL ROCKETS

 Rockets, Surface To Surface
USE SURFACE TO SURFACE ROCKETS

 ROCKOONS

 Rocks, Carbonaceous
USE CARBONACEOUS ROCKS

 Rocks, Igneous
USE IGNEOUS ROCKS

 Rocks, Lunar
USE LUNAR ROCKS

 Rocks, Sedimentary
USE SEDIMENTARY ROCKS

 (Rocks), Stones
USE ROCKS

 ROCKWELL HARDNESS

 ROCKY MOUNTAINS (NORTH AMERICA)

 RODENTS

 Rods, Control
USE CONTROL RODS

 Rogallo Wings
USE FLEXIBLE WINGS

 Roland Comet, Arend-
USE AREND-ROLAND COMET

 Role Combat Aircraft, Multi-
USE MRCA AIRCRAFT

 ROLL

 Roll Control
USE LATERAL CONTROL

 Roll, Damping In
USE ROLL DAMPING

 ROLL FORMING

 ROLLER BEARINGS

 ROLLERS

 ROLLING

 Rolling, Cold
USE COLD ROLLING

 ROLLING CONTACT LOADS

 ROLLING MOMENTS

 Rollup Solar Arrays
USE SOLAR ARRAYS

 NASA THESAURUS (VOLUME 2)

 Romania
USE RUMANIA

 RONCHI TEST

 ROOFS

 ROOM TEMPERATURE

 ROOMS

 Rooms, Clean
USE CLEAN ROOMS

 Rooms, Dark
USE DARKROOMS

 ROOT-MEAN-SQUARE ERRORS

 ROOTS

 ROOTS OF EQUATIONS

 Roots, Plant
USE PLANT ROOTS

 Roots, Wing
USE WING ROOTS

 (Ropes), Cables
USE CABLES (ROPES)

 RORSCHACH TESTS

 ROSETTE SHAPES

 ROSHKO PREDICTION

 ROSS

 ROS SICE SHELF

 ROSSBY REGIMES

 Rossby Waves
USE PLANETARY WAVES

 Rotary Drives
USE MECHANICAL DRIVES

 ROTARY GYROSCOPES

 ROTARY STABILITY

 ROTARY WING AIRCRAFT

 ROTARY WINGS

 Rotating
USE ROTATION

 ROTATING BODIES

 ROTATING CYLINDERS

 ROTATING DISKS

 ROTATING ELECTRICAL MACHINES

 ROTATING ENVIRONMENTS

 ROTATING FLUIDS

 ROTATING GENERATORS

 ROTATING LIQUIDS

 ROTATING MATTER

 ROTATING MIRRORS

 ROTATING PLASMAS

 ROTATING SHAFTS

 ROTATING SPHERES

 ROTATING STALLS

 280
Rule, Miner

Use Rotating Bodies

Use Countering Rotating Wheels

Rotation

Use Autorotation

Use Axes of Rotation

Use Countering Rotation

Use Earth Rotation

Use Faraday Effect

Use Galactic Rotation

Use Image Rotation

Use Rotating Liquids

Use Lunar Rotation

Use Molecular Rotation

Use Muon Spin Rotation

Use Planetary Rotation

Use Satellite Rotation

Use Solar Rotation

Use Rotating Bodies

Use Stellar Rotation

Use Rotational Flow

Use Vortices

Fluid Flow

Rotifer

Rotochutes

Rotors

Use Rotors

Use Hubs

Rule Lift

Rule Research Aircraft Program, Tilt

Use Tilt Rotor Research Aircraft Program

Rule Speed

Rule Systems Research Aircraft

Rotorcraft

Use Rotating Wing Aircraft

Rotors

Use Bearingless Rotors

Use Circulation Control Rotors

Use Compressor Rotors

Use Rotary Wings

Use Helicopter Tail Rotors

Use Rigid Rotors

Use Rigid Rotors

Use Tail Rotors

Use Tilting Rotors

Use Tip Driven Rotors

Use X Wing Rotors

Roughness

Use Surface Roughness Effects

Use Sea Roughness

Use Surface Roughness

Round Trip Trajectories

Routes

Use Automated En Route Atc

Use Automated En Route Atc

Routines

Use Assembler

Use Assembler Routines

Use Editing Routines (Computers)

Use Data Conversion Routines

Use Palmgren-Miner Rule

02

Rule

Miner

281
 Rule, Palmgren-Miner
USE PALMGREN-MINER RULE

Rule, Phase
USE PHASE RULE

Rule, Whitham
USE WHITHAM RULE

RULER METHOD

RULES

Rules, Flight
USE FLIGHT RULES

(Rules), IFR
USE INSTRUMENT FLIGHT RULES

Rules, Instrument Flight
USE INSTRUMENT FLIGHT RULES

Rules (Nuclear Physics), Selection
USE SELECTION RULES (NUCLEAR PHYSICS)

Rules, Sum
USE SUM RULES

(Rules), VFR
USE VISUAL FLIGHT RULES

Rules, Visual Flight
USE VISUAL FLIGHT RULES

RUMANIA

RUN TIME (COMPUTERS)

Runaway (Plasma Physics), Electron
USE ELECTRON RUNAWAY (PLASMA PHYSICS)

Runge Bands, Schumann-
USE SCHUMANN-RUNGE BANDS

RUNGE-KUTTA METHOD

RUNNING

Runoff, Water
USE WATER RUNOFF

Runoff
USE DRAINAGE

Runs, Takeoff
USE TAKEOFF RUNS

Runup, Aircraft
USE AIRCRAFT RUNUP

RUNWAY ALIGNMENT

RUNWAY CONDITIONS

RUNWAY LIGHTS

RUNWAYS

Rupture Strength, Creep
USE CREEP RUPTURE STRENGTH

Rupture Strength, Stress
USE CREEP RUPTURE STRENGTH

RUPTURING

RURAL AREAS

RURAL LAND USE

Russell Diagram, Hertzsprung-
USE HERTZSPRUNG-RUSSELL DIAGRAM

RUST FUNGI

RUSTING

Ruta (Botany)
USE RUST FUNGI

RUTHERFORD

RUTHERFORD ALLOYS

RUTHERFORD COMPOUNDS

RUTHERFORD ISOTOPES

Ruthenium 106
USE RUTHERFORD ISOTOPES

RUTILE

RWANDA

RYAN AIRCRAFT

Ryan Military Aircraft
USE RYAN AIRCRAFT

RYDBERG SERIES

R4D Engine, Marquardt
USE MARQUARDT R4D ENGINE

R5D Aircraft
USE C-54 AIRCRAFT

R7V Aircraft
USE C-121 AIRCRAFT EC-121 AIRCRAFT

S

S Band
USE SUPERHIGHS FREQUENCIES ULTRAHIGH FREQUENCIES

S Band, Unified
USE UNIFIED S BAND

S CURVES

S GLASS

S MATRIX THEORY

S STARS

S WAVES

S-A-W Devices
USE SURFACE ACOUSTIC WAVE DEVICES

S-N DIAGRAMS

S-1 Stage, Saturn
USE SATURN S-1 STAGE

S-1B Stage, Saturn
USE SATURN S-1B STAGE

S-1C Stage, Saturn
USE SATURN S-1C STAGE

S-2 AIRCRAFT

S-2 Aircraft, Snow
USE S-2 AIRCRAFT

S-2 Stage, Saturn
USE SATURN S-2 STAGE

S-2B, Snow Aerial Applicator Aircraft
USE S-2 AIRCRAFT

S-3 AIRCRAFT

S-3 Satellite
USE EXPLORER 12 SATELLITE

S-4 Stage, Saturn
USE SATURN S-4 STAGE

S-4B Stage, Saturn
USE SATURN S-4B STAGE

S-6 Satellite
USE EXPLORER 17 SATELLITE

S-16 Satellite
USE OSO-1

S-17 Satellite
USE OSO-2

S-18 Satellite
USE OGO

S-27 Satellite
USE ALOUETTE 1 SATELLITE

S-35 Aircraft, Beech
USE C-35 AIRCRAFT

S-46 Satellite
USE EXPLORER S-46 SATELLITE

S-46 Satellite, Explorer
USE EXPLORER S-46 SATELLITE

S-49 Satellite
USE OGO-A

S-50 Satellite
USE OGO-C

S-51 Satellite
USE ARIEL 1 SATELLITE

S-52 Satellite
USE ARIEL 2 SATELLITE

S-55 Satellite, Explorer
USE EXPLORER S-55 SATELLITE

S-57 Satellite
USE OGO-C

S-58 HELICOPTER

S-58 Helicopter, Sikorsky
USE S-58 HELICOPTER

S-61 HELICOPTER

S-61 Helicopter, Sikorsky
USE S-61 HELICOPTER

S-64 Helicopter
USE CH-54 HELICOPTER

S-64 Helicopter, Sikorsky
USE CH-54 HELICOPTER

S-64 Helicopter, Weser WF
USE WF S-64 HELICOPTER

S-65 Helicopter, Sikorsky
USE H-53 HELICOPTER

S-66 Satellite
USE BEACON EXPLORER A

S-67 HELICOPTER

S-67 Helicopter, Sikorsky
USE S-67 HELICOPTER

S-74 Satellite
USE EXPLORER 18 SATELLITE

S-84 Satellite
USE EXPLORER 18 SATELLITE

SA-1 Launch Vehicle, Saturn 1
USE SATURN 1 SA-1 LAUNCH VEHICLE

SA-2 Launch Vehicle, Saturn 1
USE SATURN 1 SA-2 LAUNCH VEHICLE

SA-3 Launch Vehicle, Saturn 1
USE SATURN 1 SA-3 LAUNCH VEHICLE

SA-4 Launch Vehicle, Saturn 1
USE SATURN 1 SA-4 LAUNCH VEHICLE

SA-5 Launch Vehicle, Saturn 1
USE SATURN 1 SA-5 LAUNCH VEHICLE

282
<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SA-6 Launch Vehicle, Saturn 1</strong></td>
<td><strong>USE SATURN 1 SA-6 LAUNCH VEHICLE</strong></td>
</tr>
<tr>
<td><strong>SA-7 Launch Vehicle, Saturn 1</strong></td>
<td><strong>USE SATURN 1 SA-7 LAUNCH VEHICLE</strong></td>
</tr>
<tr>
<td><strong>SA-8 Launch Vehicle, Saturn 1</strong></td>
<td><strong>USE SATURN 1 SA-8 LAUNCH VEHICLE</strong></td>
</tr>
<tr>
<td><strong>SA-9 Launch Vehicle, Saturn 1</strong></td>
<td><strong>USE SATURN 1 SA-9 LAUNCH VEHICLE</strong></td>
</tr>
<tr>
<td><strong>SA-10 Launch Vehicle, Saturn 1</strong></td>
<td><strong>USE SATURN 1 SA-10 LAUNCH VEHICLE</strong></td>
</tr>
<tr>
<td><strong>SA-321 HELICOPTER</strong></td>
<td><strong>USE SA-321 HELICOPTER</strong></td>
</tr>
<tr>
<td><strong>SA-330 HELICOPTER</strong></td>
<td><strong>USE SA-330 HELICOPTER</strong></td>
</tr>
<tr>
<td><strong>SA-3210 HELICOPTER</strong></td>
<td><strong>USE SA-3210 HELICOPTER</strong></td>
</tr>
<tr>
<td><strong>SAAAB AIRCRAFT</strong></td>
<td><strong>USE SAAAB AIRCRAFT</strong></td>
</tr>
<tr>
<td><strong>SAAAB 37 AIRCRAFT</strong></td>
<td><strong>USE SAAAB 37 AIRCRAFT</strong></td>
</tr>
<tr>
<td><strong>SAAAB 91 AIRCRAFT</strong></td>
<td><strong>USE SAAAB 91 AIRCRAFT</strong></td>
</tr>
<tr>
<td><strong>SAAAB 105 AIRCRAFT</strong></td>
<td><strong>USE SAAAB 105 AIRCRAFT</strong></td>
</tr>
<tr>
<td><strong>SAAAB 401 AIR CUSHION VEHICLE</strong></td>
<td><strong>USE SAAAB 401 AIR CUSHION VEHICLE</strong></td>
</tr>
<tr>
<td><strong>SABATIER REACTION</strong></td>
<td><strong>USE SABATIER REACTION</strong></td>
</tr>
<tr>
<td><strong>SABOT PROJECTILES</strong></td>
<td><strong>USE SABOT PROJECTILES</strong></td>
</tr>
<tr>
<td><strong>SABOTAGE</strong></td>
<td><strong>USE SABOTAGE</strong></td>
</tr>
<tr>
<td><strong>Sabre Aircraft</strong></td>
<td><strong>USE F-86 AIRCRAFT</strong></td>
</tr>
<tr>
<td><strong>Sabre Aircraft, Super</strong></td>
<td><strong>USE F-100 AIRCRAFT</strong></td>
</tr>
<tr>
<td><strong>Sabrelliner Aircraft</strong></td>
<td><strong>USE T-39 AIRCRAFT</strong></td>
</tr>
<tr>
<td><strong>SACCADIC EYE MOVEMENTS</strong></td>
<td><strong>USE SACCADIC EYE MOVEMENTS</strong></td>
</tr>
<tr>
<td><strong>Saccharides</strong></td>
<td><strong>USE CARBOHYDRATES</strong></td>
</tr>
<tr>
<td><strong>SACCHAROMYCES</strong></td>
<td><strong>USE SACCHAROMYCES</strong></td>
</tr>
<tr>
<td><strong>SACRAMENTO VALLEY (CA)</strong></td>
<td><strong>USE SACRAMENTO VALLEY (CA)</strong></td>
</tr>
<tr>
<td><strong>SADDLE POINTS</strong></td>
<td><strong>USE SADDLE POINTS</strong></td>
</tr>
<tr>
<td><strong>SADDLE POINTS (GAME THEORY)</strong></td>
<td><strong>USE SADDLE POINTS (GAME THEORY)</strong></td>
</tr>
<tr>
<td><strong>SADDLES</strong></td>
<td><strong>USE SADDLES</strong></td>
</tr>
<tr>
<td><strong>SADDLES (SUPPORTS)</strong></td>
<td><strong>USE SADDLES (SUPPORTS)</strong></td>
</tr>
<tr>
<td><strong>Safe Systems, Fall</strong></td>
<td><strong>USE FAILSAFE SYSTEMS</strong></td>
</tr>
<tr>
<td><strong>SAGFEGUARD SYSTEM</strong></td>
<td><strong>USE SAGFEGUARD SYSTEM</strong></td>
</tr>
<tr>
<td><strong>SAFETY</strong></td>
<td><strong>USE SAFETY</strong></td>
</tr>
<tr>
<td><strong>Safety, Aerospace</strong></td>
<td><strong>USE AEROSPACE SAFETY</strong></td>
</tr>
<tr>
<td><strong>Safety, Aircraft</strong></td>
<td><strong>USE AIRCRAFT SAFETY</strong></td>
</tr>
<tr>
<td><strong>SAFETY DEVICES</strong></td>
<td><strong>USE SAFETY DEVICES</strong></td>
</tr>
<tr>
<td><strong>SAFETY FACTORS</strong></td>
<td><strong>USE SAFETY FACTORS</strong></td>
</tr>
<tr>
<td><strong>SALICYLATES</strong></td>
<td><strong>USE SALICYLATES</strong></td>
</tr>
<tr>
<td><strong>SALICYLATES, Sodium</strong></td>
<td><strong>USE SALICYLATES, Sodium</strong></td>
</tr>
<tr>
<td><strong>SALINITY</strong></td>
<td><strong>USE SALINITY</strong></td>
</tr>
<tr>
<td><strong>SALIVA</strong></td>
<td><strong>USE SALIVA</strong></td>
</tr>
<tr>
<td><strong>SALIVARY GLANDS</strong></td>
<td><strong>USE SALIVARY GLANDS</strong></td>
</tr>
<tr>
<td><strong>SALMONELLA</strong></td>
<td><strong>USE SALMONELLA</strong></td>
</tr>
<tr>
<td><strong>Salpeter Equation, Bethe</strong></td>
<td><strong>USE BETHE-SALPETER EQUATION</strong></td>
</tr>
<tr>
<td><strong>SALT BATHS</strong></td>
<td><strong>USE SALT BATHS</strong></td>
</tr>
<tr>
<td><strong>SALT BEDS</strong></td>
<td><strong>USE SALT BEDS</strong></td>
</tr>
<tr>
<td><strong>Salt Electrolytes, Molten</strong></td>
<td><strong>USE SALT ELECTROLYTES</strong></td>
</tr>
<tr>
<td><strong>Salt Flats</strong></td>
<td><strong>USE SALT FLATS (LANDFORMS)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAN JOAQUIN VALLEY (CA)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Salt Lake (UT), Great</strong></td>
<td><strong>USE SALT LAKE (UT)</strong></td>
</tr>
<tr>
<td><strong>Salt Nuclear Reactors, Molten</strong></td>
<td><strong>USE SALT NUCLEAR REACTORS</strong></td>
</tr>
<tr>
<td><strong>Salt, Rock</strong></td>
<td><strong>USE SALT, ROCK</strong></td>
</tr>
<tr>
<td><strong>SALT SPRAY TESTS</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>SALTON SEA (CA)</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>SALTS</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>Salle, Molten</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>Salle, Organic Charge Transfer</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>Samaritan Aircraft</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>SAMARITAN</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>SAMARITAN COMPOUNDS</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>SAMARITAN ISOTOPE</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>SAMOA</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>SAMPERS</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>(Sampers), Bombs</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>SAMPLES</strong></td>
<td><strong>USE SALT SPRAY TESTS</strong></td>
</tr>
<tr>
<td><strong>Samples, Mars Surface</strong></td>
<td><strong>USE SAMPLES</strong></td>
</tr>
<tr>
<td><strong>Sampling, Air</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>Sampling, Core</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>Sampling, Data</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>Sampling Devices</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>Sampling, Particulate</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>Sampling, Program, Global Air</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>SAN ANDREAS FAULT</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>SAN ANDREAS FAULT EXPERIMENT</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>SAN FRANCISCO BAY (CA)</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>SAN FRANCISCO (CA)</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
<tr>
<td><strong>SAN JOAQUIN VALLEY (CA)</strong></td>
<td><strong>USE SAMPLING</strong></td>
</tr>
</tbody>
</table>
SAN JUAN MOUNTAINS (CO)
SAN JUAN MOUNTAINS (CO)
SAN MARCO SATELLITE
SAN MARCO 1 SATELLITE
SAN MARCO 2 SATELLITE
SAN MARCO 3 SATELLITE
SAN MARINO
SAN PABLO BAY (CA)
Sand Dunes
SAND DUNES
SAND HILLS REGION (GA-NC-SC)
SAND HILLS REGION (NE)
SANPIPER TARGET MISSILE
SANDS
Sands, Monazite
USE MONAZITE SANDS
Sands, Tar
USE TAR SANDS
SANDBLASTING EQUIPMENT
Sacramento
USE CANCER
SARGASSO SEA
SARSTEDT
SAS
SAS-A
USE SAS-1
SAS-B
USE SAS-2
SAS-C
USE SAS-3
SAS-D
USE IUE
SAS-1
SAS-2
SAS-3
SASKATCHEWAN
Set, Direct Readout Equatorial Weather
USE DIRECT READOUT EQUATORIAL WEATHER SAT

SAN MARCO SATELLITE
SAN MARCO 1 SATELLITE
SAN MARCO 2 SATELLITE
SAN MARCO 3 SATELLITE
SAN MARINO
SAN PABLO BAY (CA)
Sand Dunes
SAND DUNES
SAND HILLS REGION (GA-NC-SC)
SAND HILLS REGION (NE)
SANPIPER TARGET MISSILE
SANDS
Sands, Monazite
USE MONAZITE SANDS
Sands, Tar
USE TAR SANDS
SANDBLASTING EQUIPMENT
Sacramento
USE CANCER
SARGASSO SEA
SARSTEDT
SAS
SAS-A
USE SAS-1
SAS-B
USE SAS-2
SAS-C
USE SAS-3
SAS-D
USE IUE
SAS-1
SAS-2
SAS-3
SASKATCHEWAN
Set, Direct Readout Equatorial Weather
USE DIRECT READOUT EQUATORIAL WEATHER SAT

SAN JUAN MOUNTAINS (CO)
SAN JUAN MOUNTAINS (CO)
SAN MARCO SATELLITE
SAN MARCO 1 SATELLITE
SAN MARCO 2 SATELLITE
SAN MARCO 3 SATELLITE
SAN MARINO
SAN PABLO BAY (CA)
Sand Dunes
SAND DUNES
SAND HILLS REGION (GA-NC-SC)
SAND HILLS REGION (NE)
SANPIPER TARGET MISSILE
SANDS
Sands, Monazite
USE MONAZITE SANDS
Sands, Tar
USE TAR SANDS
SANDBLASTING EQUIPMENT
Sacramento
USE CANCER
SARGASSO SEA
SARSTEDT
SAS
SAS-A
USE SAS-1
SAS-B
USE SAS-2
SAS-C
USE SAS-3
SAS-D
USE IUE
SAS-1
SAS-2
SAS-3
SASKATCHEWAN
Set, Direct Readout Equatorial Weather
USE DIRECT READOUT EQUATORIAL WEATHER SAT
Satellite, Cosmos 12
USE COSMOS 12 SATELLITE

Satellite, Cosmos 14
USE COSMOS 14 SATELLITE

Satellite, Cosmos 15
USE COSMOS 15 SATELLITE

Satellite, Cosmos 17
USE COSMOS 17 SATELLITE

Satellite, Cosmos 41
USE COSMOS 41 SATELLITE

Satellite, Cosmos 44
USE COSMOS 44 SATELLITE

Satellite, Cosmos 53
USE COSMOS 53 SATELLITE

Satellite, Cosmos 54
USE COSMOS 54 SATELLITE

Satellite, Cosmos 55
USE COSMOS 55 SATELLITE

Satellite, Cosmos 71
USE COSMOS 71 SATELLITE

Satellite, Cosmos 110
USE COSMOS 110 SATELLITE

Satellite, Cosmos 137
USE COSMOS 137 SATELLITE

Satellite, Cosmos 144
USE COSMOS 144 SATELLITE

Satellite, Cosmos 149
USE COSMOS 149 SATELLITE

Satellite, Cosmos 166
USE COSMOS 166 SATELLITE

Satellite, Cosmos 186
USE COSMOS 186 SATELLITE

Satellite, Cosmos 188
USE COSMOS 188 SATELLITE

Satellite, Cosmos 206
USE COSMOS 206 SATELLITE

Satellite, Cosmos 213
USE COSMOS 213 SATELLITE

Satellite, Cosmos 224
USE COSMOS 224 SATELLITE

Satellite, Cosmos 225
USE COSMOS 225 SATELLITE

Satellite, Cosmos 381
USE COSMOS 381 SATELLITE

Satellite, Cosmos 462
USE COSMOS 462 SATELLITE

Satellite, Cosmos 762
USE COSMOS 762 SATELLITE

Satellite, Cosmos 936
USE COSMOS 936 SATELLITE

Satellite, Cosmos 1129
USE COSMOS 1129 SATELLITE

Satellite, Cosmos 1130
USE COSMOS 1130 SATELLITE

Satellite, Cosmos 1131
USE COSMOS 1131 SATELLITE

Satellite, Cosmos 1132
USE COSMOS 1132 SATELLITE

Satellite, Cosmos 1133
USE COSMOS 1133 SATELLITE

Satellite, Cosmos 1134
USE COSMOS 1134 SATELLITE

Satellite, Cosmos 1135
USE COSMOS 1135 SATELLITE

Satellite, Cosmos 1136
USE COSMOS 1136 SATELLITE

Satellite, Cosmos 1137
USE COSMOS 1137 SATELLITE

Satellite, Courier
USE COURIER SATELLITE

Satellite D, Earth Resources Technology
USE LANDSAT D

Satellite, D-1
USE D-1 SATELLITE

Satellite, D-29
USE D-2 SATELLITES

Satellite Defense
USE SPACECRAFT DEFENSE

SATELLITE DESIGN

Satellite, Dial
USE DIAL SATELLITE

Satellite, Discoverer 5
USE DISCOVERER 5 SATELLITE

Satellite, Discoverer 6
USE DISCOVERER 6 SATELLITE

Satellite, Discoverer 15
USE DISCOVERER 15 SATELLITE

Satellite, Discoverer 17
USE DISCOVERER 17 SATELLITE

Satellite, Discoverer 18
USE DISCOVERER 18 SATELLITE

Satellite, Discoverer 29
USE DISCOVERER 29 SATELLITE

Satellite, Discoverer 30
USE DISCOVERER 30 SATELLITE

Satellite, Discoverer 31
USE DISCOVERER 31 SATELLITE

Satellite, Discoverer 32
USE DISCOVERER 32 SATELLITE

Satellite, Discoverer 36
USE DISCOVERER 36 SATELLITE

Satellite, Discoverer 38
USE DISCOVERER 38 SATELLITE

Satellite, DME-A
USE EXPLORER 31 SATELLITE

Satellite, Dodge
USE DODGE SATELLITE

SATELLITE DRAG

Satellite, Dynamics Explorer 1
USE DYNAMICS EXPLORER 1 SATELLITE

Satellite, Dynamics Explorer 2
USE DYNAMICS EXPLORER 2 SATELLITE

Satellite E, Earth Resources Technology
USE LANDSAT E

Satellite, Echo 1
USE ECHO 1 SATELLITE

Satellite, Echo 2
USE ECHO 2 SATELLITE

Satellite, Explorer 1
USE EXPLORER 1 SATELLITE

Satellite, Explorer 2
USE EXPLORER 2 SATELLITE

Satellite, Explorer 3
USE EXPLORER 3 SATELLITE

Satellite, Explorer 4
USE EXPLORER 4 SATELLITE

Satellite, Explorer 5
USE EXPLORER 5 SATELLITE

Satellite, Explorer 6
USE EXPLORER 6 SATELLITE

Satellite, Explorer 7
USE EXPLORER 7 SATELLITE

Satellite, Explorer 8
USE EXPLORER 8 SATELLITE

Satellite, Explorer 9
USE EXPLORER 9 SATELLITE

Satellite, European Communications
USE EUROPEAN COMMUNICATIONS SATELLITE

Satellite, Exosat
USE EXOSAT SATELLITE

Satellite, Explorer S-46
USE EXPLORER S-46 SATELLITE

Satellite, Explorer S-55
USE EXPLORER S-55 SATELLITE

Satellite, Explorer 1
USE EXPLORER 1 SATELLITE

Satellite, Explorer 2
USE EXPLORER 2 SATELLITE

Satellite, Explorer 3
USE EXPLORER 3 SATELLITE

Satellite, Explorer 4
USE EXPLORER 4 SATELLITE

Satellite, Explorer 5
USE EXPLORER 5 SATELLITE

Satellite, Explorer 6
USE EXPLORER 6 SATELLITE

Satellite, Explorer 7
USE EXPLORER 7 SATELLITE

Satellite, Explorer 8
USE EXPLORER 8 SATELLITE

Satellite, Explorer 9
USE EXPLORER 9 SATELLITE
<table>
<thead>
<tr>
<th>Satellite, Explorer 9</th>
<th>USE EXPLORER 9 SATELLITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellite, Explorer 10</td>
<td>USE EXPLORER 10 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 11</td>
<td>USE EXPLORER 11 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 12</td>
<td>USE EXPLORER 12 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 13</td>
<td>USE EXPLORER 13 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 14</td>
<td>USE EXPLORER 14 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 15</td>
<td>USE EXPLORER 15 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 16</td>
<td>USE EXPLORER 16 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 17</td>
<td>USE EXPLORER 17 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 18</td>
<td>USE EXPLORER 18 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 19</td>
<td>USE EXPLORER 19 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 20</td>
<td>USE EXPLORER 20 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 21</td>
<td>USE EXPLORER 21 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 22</td>
<td>USE EXPLORER 22 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 23</td>
<td>USE EXPLORER 23 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 24</td>
<td>USE EXPLORER 24 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 25</td>
<td>USE EXPLORER 25 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 26</td>
<td>USE EXPLORER 26 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 27</td>
<td>USE EXPLORER 27 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 28</td>
<td>USE EXPLORER 28 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 29</td>
<td>USE EXPLORER 29 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 30</td>
<td>USE EXPLORER 30 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 31</td>
<td>USE EXPLORER 31 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 32</td>
<td>USE EXPLORER 32 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 33</td>
<td>USE EXPLORER 33 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 34</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 35</td>
<td>USE EXPLORER 35 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 36</td>
<td>USE EXPLORER 36 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 37</td>
<td>USE EXPLORER 37 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 38</td>
<td>USE EXPLORER 38 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 39</td>
<td>USE EXPLORER 39 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 40</td>
<td>USE EXPLORER 40 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 41</td>
<td>USE EXPLORER 41 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 42</td>
<td>USE EXPLORER 42 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 43</td>
<td>USE EXPLORER 43 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 44</td>
<td>USE EXPLORER 44 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 45</td>
<td>USE EXPLORER 45 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 46</td>
<td>USE EXPLORER 46 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 47</td>
<td>USE EXPLORER 47 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 48</td>
<td>USE EXPLORER 48 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 49</td>
<td>USE EXPLORER 49 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 50</td>
<td>USE EXPLORER 50 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 51</td>
<td>USE EXPLORER 51 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 52</td>
<td>USE EXPLORER 52 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 53</td>
<td>USE EXPLORER 53 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 54</td>
<td>USE EXPLORER 54 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Explorer 55</td>
<td>USE EXPLORER 55 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Extreme Ultraviolet Explorer</td>
<td>USE EXTREME ULTRAVIOLET EXPLORER SATELLITE</td>
</tr>
<tr>
<td>Satellite, F, Earth Resources Technology</td>
<td>USE LANDSAT F</td>
</tr>
<tr>
<td>Satellite, FR-1</td>
<td>USE FR-1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Goodyear Experiment, International</td>
<td>USE INTERNATIONAL SATELLITE GEOEESY EXPERIMENT</td>
</tr>
<tr>
<td>Satellite, Geodynamic Experimental Ocean</td>
<td>USE GEO-D SATELLITE</td>
</tr>
<tr>
<td>Satellite, GEOS 1</td>
<td>USE GEOS 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, GEOS 2</td>
<td>USE GEOS 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite, GEOS 3</td>
<td>USE GEOS 3 SATELLITE</td>
</tr>
<tr>
<td>Satellite, GEOS-8</td>
<td>USE GEOS 8 SATELLITE</td>
</tr>
<tr>
<td>Satellite, GEOS-C</td>
<td>USE GEOS-C SATELLITE</td>
</tr>
<tr>
<td>Satellite, Gravsat</td>
<td>USE GRAVsat SATELLITE</td>
</tr>
<tr>
<td>Satellite, GRES 5</td>
<td>USE GRES 5 SATELLITE</td>
</tr>
<tr>
<td>SATELLITE GROUND SUPPORT</td>
<td></td>
</tr>
<tr>
<td>SATELLITE GUIDANCE</td>
<td></td>
</tr>
</tbody>
</table>

**Satellite, Hawkeye 1**
USE EXPLORER 52 SATELLITE

**Satellite, HELOS**
USE EXOSAT SATELLITE

**Satellite, HEOS A**
USE HEOS A SATELLITE

**Satellite, HEOS B**
USE HEOS B SATELLITE

**Satellite, Hermes**
USE COMMUNICATIONS TECHNOLOGY SATELLITE

**Satellite, High Eccentric Lunar Occultation**
USE EXOSAT SATELLITE

**Satellite, IME**
USE INTERNATIONAL MAGNETOSPHERIC EXPLORER

**Satellite, Infrared Astronomy**
USE INFRARED ASTRONOMY SATELLITE

**Satellite, Injun 1**
USE INJUN 1 SATELLITE

**Satellite, Injun 2**
USE INJUN 2 SATELLITE

**Satellite, Injun 3**
USE INJUN 3 SATELLITE

**Satellite, Injun 4**
USE INJUN 4 SATELLITE

**Satellite, Injun 5**
USE EXPLORER 40 SATELLITE

**Satellite, Inspector**
USE INSPECTOR SATELLITE

**SATELLITE INSTRUMENTS**

**Satellite, Intasat**
USE INTASAT SATELLITE

**Satellite, Intelsat 1**
USE INTELSAT 1 SATELLITE

**Satellite, Intelsat 2**
USE INTELSAT 2 SATELLITE

**Satellite, Intelsat 3**
USE INTELSAT 3 SATELLITE

**Satellite, Intelsat 4**
USE INTELSAT 4 SATELLITE

**Satellite, Intelsat 5**
USE INTELSAT 5 SATELLITE

**Satellite, Intelsat 5B**
USE INTELSAT 5B SATELLITE

**Satellite, Intelsat 5C**
USE INTELSAT 5C SATELLITE

**SATELLITE INTERCEPTORS**

**Satellite, LAGEOS**
USE LAGEOS (SATELLITE)

**Satellite, LARGOS**
USE LARGOS SATELLITE

**Satellite, Laser Geodynamic**
USE LAGEOS (SATELLITE)

**Satellite Launching**
USE SPACECRAFT LAUNCHING

**SATELLITE LIFETIME**

**Satellite Lines, Dielectric**
USE RESONANCE LINES

**Satellite, LZeebe**
USE LZEEBE SATELLITE
<table>
<thead>
<tr>
<th>Satellite, Magnat A</th>
<th>USE MAGSAT A SATELLITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellite, Magnat 1</td>
<td>USE MAGSAT 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite Maneuvers</td>
<td>USE SPACECRAFT MANEUVERS</td>
</tr>
<tr>
<td>Satellite, Marisat 1</td>
<td>USE MARISAT 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Maritime Orbital Test</td>
<td>USE MAROTS (ESA)</td>
</tr>
<tr>
<td>Satellite, METEOSAT</td>
<td>USE METEOSAT SATELLITE</td>
</tr>
<tr>
<td>Satellite, Midas 2</td>
<td>USE MIDAS 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Midas 3</td>
<td>USE MIDAS 3 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Midas 4</td>
<td>USE MIDAS 4 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Midas 5</td>
<td>USE MIDAS 5 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Midas 6</td>
<td>USE MIDAS 6 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Midas 7</td>
<td>USE MIDAS 7 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Miranda</td>
<td>USE MIRANDA SATELLITE</td>
</tr>
<tr>
<td>Satellite, NATO 3B</td>
<td>USE NATO 3B SATELLITE</td>
</tr>
<tr>
<td>SATELLITE NAVIGATION SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>Satellite, Nimbus F</td>
<td>USE NIMBUS F SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nimbus G</td>
<td>USE NIMBUS G SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nimbus 1</td>
<td>USE NIMBUS 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nimbus 2</td>
<td>USE NIMBUS 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nimbus 3</td>
<td>USE NIMBUS 3 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nimbus 4</td>
<td>USE NIMBUS 4 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nimbus 5</td>
<td>USE NIMBUS 5 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nimbus 6</td>
<td>USE NIMBUS 6 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nimbus 7</td>
<td>USE NIMBUS 7 SATELLITE</td>
</tr>
<tr>
<td>Satellite, NOAA 2</td>
<td>USE NOAA 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite, NOAA 3</td>
<td>USE NOAA 3 SATELLITE</td>
</tr>
<tr>
<td>Satellite, NOAA 4</td>
<td>USE NOAA 4 SATELLITE</td>
</tr>
<tr>
<td>Satellite, NOAA 5</td>
<td>USE NOAA 5 SATELLITE</td>
</tr>
<tr>
<td>Satellite, NOAA 6</td>
<td>USE NOAA 6 SATELLITE</td>
</tr>
<tr>
<td>Satellite, NOAA 7</td>
<td>USE NOAA 7 SATELLITE</td>
</tr>
<tr>
<td>Satellite, NOAA-A</td>
<td>USE TIROS N SATELLITE</td>
</tr>
<tr>
<td>Satellite, Nova</td>
<td>USE NOVA SATELLITE</td>
</tr>
<tr>
<td>Satellite, ORBIS Cal</td>
<td>USE ORBIS CAL SATELLITE</td>
</tr>
<tr>
<td>Satellite Orbit Calculation</td>
<td>USE ORBIT CALCULATION</td>
</tr>
<tr>
<td>Satellite Orbits</td>
<td>USE SATELLITE ORBITS</td>
</tr>
<tr>
<td>Satellite Operation</td>
<td>USE SATELLITE ORIENTATION</td>
</tr>
<tr>
<td>Satellite, PAGEOS</td>
<td>USE PAGEOS SATELLITE</td>
</tr>
<tr>
<td>Satellite, Palapa A</td>
<td>USE PALAPA 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Palapa B</td>
<td>USE PALAPA 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Palapa 1</td>
<td>USE PALAPA 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Palapa 2</td>
<td>USE PALAPA 2 SATELLITE</td>
</tr>
<tr>
<td>(Satellite Payload), AMPS</td>
<td>USE AMPS (SATELLITE PAYLOAD)</td>
</tr>
<tr>
<td>Satellite Perturbation</td>
<td></td>
</tr>
<tr>
<td>Satellite, Polaire</td>
<td>USE D-2 SATELLITES</td>
</tr>
<tr>
<td>Satellite Power Transmission (TO EARTH)</td>
<td></td>
</tr>
<tr>
<td>Satellite, Prol. Synchronous Communications</td>
<td>USE SYNCHRONOUS COMMUNICATIONS SATELLITE PROJ</td>
</tr>
<tr>
<td>Satellite, Proton 1</td>
<td>USE PROTON 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Proton 2</td>
<td>USE PROTON 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Proton 3</td>
<td>USE PROTON 3 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Proton 4</td>
<td>USE PROTON 4 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Radiation And Meteoroid</td>
<td>USE RADIATION AND METEOROID SATELLITE</td>
</tr>
<tr>
<td>Satellite, Radio Astronomy Explorer</td>
<td>USE RADIO ASTRONOMY EXPLORER SATELLITE</td>
</tr>
<tr>
<td>Satellite, Raduga</td>
<td>USE RADUGA SATELLITE</td>
</tr>
<tr>
<td>Satellite, Relay 1</td>
<td>USE RELAY 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Relay 2</td>
<td>USE RELAY 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite Rendezvous</td>
<td>USE ORBITAL RENDEZVOUS</td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td></td>
</tr>
<tr>
<td>Satellite, S-5</td>
<td>USE EXPLORER 12 SATELLITE</td>
</tr>
<tr>
<td>Satellite, S-6</td>
<td>USE EXPLORER 17 SATELLITE</td>
</tr>
<tr>
<td>Satellite, S-16</td>
<td>USE OGO-1</td>
</tr>
<tr>
<td>Satellite, S-17</td>
<td>USE OGO-2</td>
</tr>
<tr>
<td>SATELLITE SOUNDING</td>
<td></td>
</tr>
<tr>
<td>Satellite, S-18</td>
<td>USE OGO</td>
</tr>
<tr>
<td>Satellite, S-27</td>
<td>USE ALOUETTE 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, S-46</td>
<td>USE EXPLORER 5-46 SATELLITE</td>
</tr>
<tr>
<td>Satellite, S-49</td>
<td>USE OGO-A</td>
</tr>
<tr>
<td>Satellite, S-50</td>
<td>USE OGO-C</td>
</tr>
<tr>
<td>Satellite, S-51</td>
<td>USE ARIEL 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, S-52</td>
<td>USE ARIEL 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite, S-57</td>
<td>USE OGO-C</td>
</tr>
<tr>
<td>Satellite, S-66</td>
<td>USE BEACON EXPLORER A</td>
</tr>
<tr>
<td>Satellite, S-74</td>
<td>USE EXPLORER 18 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Sage</td>
<td>USE SAGE SATELLITE</td>
</tr>
<tr>
<td>Satellite, San Marco</td>
<td>USE SAN MARCO SATELLITE</td>
</tr>
<tr>
<td>Satellite, Satellite, San Marco 1</td>
<td>USE SAN MARCO 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, San Marco 2</td>
<td>USE SAN MARCO 2 SATELLITE</td>
</tr>
<tr>
<td>Satellite, San Marco 3</td>
<td>USE SAN MARCO 3 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Scaitha</td>
<td>USE SCAITHA SATELLITE</td>
</tr>
<tr>
<td>Satellite, SCORE</td>
<td>USE SCORE SATELLITE</td>
</tr>
<tr>
<td>Satellite, Search And Rescue</td>
<td>USE SARGAT</td>
</tr>
<tr>
<td>Satellite, SEASAT-A</td>
<td>USE SEASAT-A SATELLITE</td>
</tr>
<tr>
<td>Satellite, SEASAT-B</td>
<td>USE SEASAT-B SATELLITE</td>
</tr>
<tr>
<td>Satellite(s), SEOS</td>
<td>USE SEOS (SATELLITE)</td>
</tr>
<tr>
<td>Satellite, Service, Land Mobile</td>
<td>USE LAND MOBILE SATELLITE SERVICE</td>
</tr>
<tr>
<td>Satellite, Severe Storms Observing</td>
<td>USE STORMSAT SATELLITE</td>
</tr>
<tr>
<td>Satellite, SIRD</td>
<td>USE SIRD SATELLITE</td>
</tr>
<tr>
<td>Satellite, SIRD B</td>
<td>USE SIRD B SATELLITE</td>
</tr>
<tr>
<td>Satellite, Snapshot</td>
<td>USE SNAPSHOT SATELLITE</td>
</tr>
<tr>
<td>Satellite, SOLAR ENERGY CONVERSION</td>
<td></td>
</tr>
<tr>
<td>Satellite, SOLAR POWER STATIONS</td>
<td></td>
</tr>
<tr>
<td>Satellite, Solar Radiation 1</td>
<td>USE SOLAR RADIATION 1 SATELLITE</td>
</tr>
<tr>
<td>Satellite, Solar Radiation 3</td>
<td>USE SOLAR RADIATION 3 SATELLITE</td>
</tr>
<tr>
<td>SATELLITE SOUNDING</td>
<td></td>
</tr>
</tbody>
</table>
USE COSMOS 149 SATELLITE

USE SPOT (FRENCH SATELLITE)

USE SPUTNIK 1 SATELLITE

USE SPUTNIK 2 SATELLITE

USE SPUTNIK 3 SATELLITE

USE SPUTNIK 4 SATELLITE

USE SPUTNIK 5 SATELLITE

USE SPUTNIK 6 SATELLITE

USE SPUTNIK 7 SATELLITE

USE SPUTNIK 8 SATELLITE

USE SRET 1 SATELLITE

USE SRET 2 SATELLITE

USE STORMSAT SATELLITE

USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE

USE SYNCHRONOUS METEOROLOGICAL SATELLITE

USE SYNCOM 1 SATELLITE

USE SYNCOM 2 SATELLITE

USE SYNCOM 3 SATELLITE

USE SYNCOM 4 SATELLITE

USE DEFENSE COMMUNICATIONS SATELLITE SYSTEM

USE NATIONAL OCEANIC SATELLITE SYSTEM

USE TIROS OPERATIONAL SATELLITE SYSTEM

USE TD-1 SATELLITE

USE TELSTAR 1 SATELLITE

USE TELSTAR 2 SATELLITE

USE TIROS 4 SATELLITE

USE TIROS 5 SATELLITE

USE TIROS 6 SATELLITE

USE TIROS 7 SATELLITE

USE TIROS 8 SATELLITE

USE TIROS K SATELLITE

USE TIROS N SATELLITE

USE TIROS Wheel SATELLITE

USE TIROS 1 SATELLITE

USE TIROS 2 SATELLITE

USE TIROS 3 SATELLITE

USE TIROS 4 SATELLITE

USE TIROS 5 SATELLITE

USE TIROS 6 SATELLITE

USE TIROS 7 SATELLITE

USE TIROS 8 SATELLITE

USE TIROS 9 SATELLITE

USE TIROS 10 SATELLITE

USE D-2 SATELLITES

USE TRANSIT ATTITUDE CONTROL SATELLITE

USE STDN (NETWORK)

USE TRANSIT ATTITUDE CONTROL SATELLITE

USE TRANSIT 1A SATELLITE

USE TRANSIT 1B SATELLITE

USE TRANSIT 2A SATELLITE

USE TRANSIT 3B SATELLITE

USE TRANSIT 4A SATELLITE

USE TRANSIT 4B SATELLITE

USE TRANSIT 5A SATELLITE

USE LANDSAT 1

USE SAS-1

USE SAS-2

USE SAS-3

USE APPLICATIONS EXPLORER SATELLITES

USE ACTIVE SATELLITES

USE AERONAUTICAL SATELLITES

USE AEROSAT SATELLITES

USE ALOUETTE SATELLITES

USE ANNA SATELLITES

USE APPLICATIONS EXPLORER SATELLITES

USE UHURU SATELLITE

USE UK 4 SATELLITE

USE VANGUARD 1 SATELLITE

USE VANGUARD 2 SATELLITE

USE VANGUARD 3 SATELLITE

USE VENERA 2 SATELLITE

USE VENERA 3 SATELLITE

USE VENERA 4 SATELLITE

USE VENERA 5 SATELLITE

USE VENERA 6 SATELLITE

USE VENERA 7 SATELLITE

USE VENERA 8 SATELLITE

USE VENERA 9 SATELLITE

USE VENERA 10 SATELLITE

USE VENERA 11 SATELLITE

USE VENERA 12 SATELLITE

USE LANDSAT 1

USE SAS-1

USE SAS-2

USE SAS-3

USE APPLICATIONS EXPLORER SATELLITES

USE ACTIVE SATELLITES

USE AERONAUTICAL SATELLITES

USE AEROSAT SATELLITES

USE ALOUETTE SATELLITES

USE ANNA SATELLITES

USE APPLICATIONS EXPLORER SATELLITES

USE UHURU SATELLITE

USE UK 4 SATELLITE

USE VANGUARD 1 SATELLITE

USE VANGUARD 2 SATELLITE

USE VANGUARD 3 SATELLITE

USE VENERA 2 SATELLITE

USE VENERA 3 SATELLITE

USE VENERA 4 SATELLITE

USE VENERA 5 SATELLITE

USE VENERA 6 SATELLITE

USE VENERA 7 SATELLITE

USE VENERA 8 SATELLITE

USE VENERA 9 SATELLITE

USE VENERA 10 SATELLITE

USE VENERA 11 SATELLITE

USE VENERA 12 SATELLITE

USE LANDSAT 1

USE SAS-1

USE SAS-2

USE SAS-3

USE APPLICATIONS EXPLORER SATELLITES

USE ACTIVE SATELLITES

USE AERONAUTICAL SATELLITES

USE AEROSAT SATELLITES

USE ALOUETTE SATELLITES

USE ANNA SATELLITES

USE APPLICATIONS EXPLORER SATELLITES

USE UHURU SATELLITE

USE UK 4 SATELLITE

USE VANGUARD 1 SATELLITE

USE VANGUARD 2 SATELLITE

USE VANGUARD 3 SATELLITE

USE VENERA 2 SATELLITE

USE VENERA 3 SATELLITE

USE VENERA 4 SATELLITE

USE VENERA 5 SATELLITE

USE VENERA 6 SATELLITE

USE VENERA 7 SATELLITE

USE VENERA 8 SATELLITE

USE VENERA 9 SATELLITE

USE VENERA 10 SATELLITE

USE VENERA 11 SATELLITE

USE VENERA 12 SATELLITE

USE LANDSAT 1

USE SAS-1

USE SAS-2

USE SAS-3

USE APPLICATIONS EXPLORER SATELLITES

USE ACTIVE SATELLITES

USE AERONAUTICAL SATELLITES

USE AEROSAT SATELLITES

USE ALOUETTE SATELLITES

USE ANNA SATELLITES

USE APPLICATIONS EXPLORER SATELLITES

USE UHURU SATELLITE

USE UK 4 SATELLITE

USE VANGUARD 1 SATELLITE

USE VANGUARD 2 SATELLITE

USE VANGUARD 3 SATELLITE

USE VENERA 2 SATELLITE

USE VENERA 3 SATELLITE

USE VENERA 4 SATELLITE

USE VENERA 5 SATELLITE

USE VENERA 6 SATELLITE

USE VENERA 7 SATELLITE

USE VENERA 8 SATELLITE

USE VENERA 9 SATELLITE

USE VENERA 10 SATELLITE

USE VENERA 11 SATELLITE

USE VENERA 12 SATELLITE

USE LANDSAT 1

USE SAS-1

USE SAS-2

USE SAS-3

USE APPLICATIONS EXPLORER SATELLITES

USE ACTIVE SATELLITES

USE AERONAUTICAL SATELLITES

USE AEROSAT SATELLITES

USE ALOUETTE SATELLITES

USE ANNA SATELLITES

USE APPLICATIONS EXPLORER SATELLITES
<table>
<thead>
<tr>
<th>Satellite</th>
<th>USG</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellites, Applications Technology</td>
<td>USE</td>
<td>ATS</td>
</tr>
<tr>
<td>Satellites, Ariel</td>
<td>USE</td>
<td>ARIEL SATELLITES</td>
</tr>
<tr>
<td>Satellites, Artificial</td>
<td>USE</td>
<td>ARTIFICIAL SATELLITES</td>
</tr>
<tr>
<td>Satellites, Beacon</td>
<td>USE</td>
<td>BEACON SATELLITES</td>
</tr>
<tr>
<td>Satellites, Bio</td>
<td>USE</td>
<td>BIOSATELLITES</td>
</tr>
<tr>
<td>Satellites, Communication</td>
<td>USE</td>
<td>COMMUNICATION SATELLITES</td>
</tr>
<tr>
<td>Satellites, Coromar</td>
<td>USE</td>
<td>COMSTAR SATELLITES</td>
</tr>
<tr>
<td>Satellites, Cosmos</td>
<td>USE</td>
<td>COSMOS SATELLITES</td>
</tr>
<tr>
<td>Satellites, D-2</td>
<td>USE</td>
<td>D-2 SATELLITES</td>
</tr>
<tr>
<td>Satellites, Diodeme</td>
<td>USE</td>
<td>DIODEME SATELLITES</td>
</tr>
<tr>
<td>Satellites, Discoverer</td>
<td>USE</td>
<td>DISCOVERER SATELLITES</td>
</tr>
<tr>
<td>(Satellites), DREW'S</td>
<td>USE</td>
<td>DIRECT READOUT EQUATORIAL WEATHER SATELLITES</td>
</tr>
<tr>
<td>Satellites, Dynamics Explorer</td>
<td>USE</td>
<td>DYNAMICS EXPLORER SATELLITES</td>
</tr>
<tr>
<td>Satellites, Early Bird</td>
<td>USE</td>
<td>EARLY BIRD SATELLITES</td>
</tr>
<tr>
<td>Satellites, Earth</td>
<td>USE</td>
<td>EARTH SATELLITES</td>
</tr>
<tr>
<td>Satellites, Earth Resources Observation</td>
<td>USE</td>
<td>EROS (SATELLITES)</td>
</tr>
<tr>
<td>Satellites, Earth Resources Technology</td>
<td>USE</td>
<td>LANDSAT SATELLITES</td>
</tr>
<tr>
<td>Satellites, Echo</td>
<td>USE</td>
<td>ECHO SATELLITES</td>
</tr>
<tr>
<td>Satellites, Elektron</td>
<td>USE</td>
<td>ELEKTRON SATELLITES</td>
</tr>
<tr>
<td>Satellites, Environmental Research</td>
<td>USE</td>
<td>ENVIRONMENTAL RESEARCH SATELLITES</td>
</tr>
<tr>
<td>Satellites, EOLE</td>
<td>USE</td>
<td>EOLE SATELLITES</td>
</tr>
<tr>
<td>(Satellites), EROS</td>
<td>USE</td>
<td>EROS (SATELLITES)</td>
</tr>
<tr>
<td>Satellites, ESA</td>
<td>USE</td>
<td>ESA SATELLITES</td>
</tr>
<tr>
<td>Satellites (ESA), GEOS</td>
<td>USE</td>
<td>GEOS SATELLITES (ESA)</td>
</tr>
<tr>
<td>Satellites, ESRO</td>
<td>USE</td>
<td>ESA SATELLITES</td>
</tr>
<tr>
<td>Satellites (ESRO), GEOS</td>
<td>USE</td>
<td>GEOS SATELLITES (ESA)</td>
</tr>
<tr>
<td>Satellites, ESSA</td>
<td>USE</td>
<td>ESSA SATELLITES</td>
</tr>
<tr>
<td>Satellites, Evasive</td>
<td>USE</td>
<td>EVASIVE SATELLITES</td>
</tr>
<tr>
<td>Satellites, Explorer</td>
<td>USE</td>
<td>EXPLORER SATELLITES</td>
</tr>
<tr>
<td>Satellites, French</td>
<td>USE</td>
<td>FRENCH SATELLITES</td>
</tr>
<tr>
<td>Satellite, Galilean</td>
<td>USE</td>
<td>GALILEAN SATELLITES</td>
</tr>
<tr>
<td>Satellite, Geodetic</td>
<td>USE</td>
<td>GEODETC SATELLITES</td>
</tr>
<tr>
<td>Satellite, GEOL</td>
<td>USE</td>
<td>GEODET SATELLITES</td>
</tr>
<tr>
<td>Satellite, Geophysical</td>
<td>USE</td>
<td>GEOPHYSICAL SATELLITES</td>
</tr>
<tr>
<td>Satellite, Geostationary</td>
<td>USE</td>
<td>SYNCHRONOUS SATELLITES</td>
</tr>
<tr>
<td>Satellite, GOES</td>
<td>USE</td>
<td>GOES SATELLITES</td>
</tr>
<tr>
<td>Satellite, Gravity Gradient</td>
<td>USE</td>
<td>GRAVITY GRADIENT SATELLITES</td>
</tr>
<tr>
<td>Satellite, GREB</td>
<td>USE</td>
<td>GREB SATELLITES</td>
</tr>
<tr>
<td>Satellite, Hawkeye</td>
<td>USE</td>
<td>HAWKEYE SATELLITES</td>
</tr>
<tr>
<td>Satellite, Helios</td>
<td>USE</td>
<td>HELIOS SATELLITES</td>
</tr>
<tr>
<td>Satellite, HEOS</td>
<td>USE</td>
<td>HEOS SATELLITES</td>
</tr>
<tr>
<td>Satellite, Highly Eccentric Orbit</td>
<td>USE</td>
<td>HEOS SATELLITES</td>
</tr>
<tr>
<td>Satellite, Improved TIROS Operational</td>
<td>USE</td>
<td>IMPROVED TIROS OPERATIONAL SATELLITES</td>
</tr>
<tr>
<td>Satellite, Injun</td>
<td>USE</td>
<td>INJUN SATELLITES</td>
</tr>
<tr>
<td>Satellite, Intelsat</td>
<td>USE</td>
<td>INTELSAT SATELLITES</td>
</tr>
<tr>
<td>Satellite, Intercosmos</td>
<td>USE</td>
<td>INTERCOSMOS SATELLITES</td>
</tr>
<tr>
<td>Satellite, IRIS</td>
<td>USE</td>
<td>IRIS SATELLITES</td>
</tr>
<tr>
<td>Satellite, JPLS</td>
<td>USE</td>
<td>JPLS SATELLITES</td>
</tr>
<tr>
<td>Satellite, LANDSAT</td>
<td>USE</td>
<td>LANDSAT SATELLITES</td>
</tr>
<tr>
<td>Satellite, Lincoln Experimental</td>
<td>USE</td>
<td>LINCOLN EXPERIMENTAL SATELLITES</td>
</tr>
<tr>
<td>Satellite, Lofti</td>
<td>USE</td>
<td>LOFTI SATELLITES</td>
</tr>
<tr>
<td>Satellite, LOFOT</td>
<td>USE</td>
<td>LOW FREQUENCY TRANSIONOSPHERIC SATELLITES</td>
</tr>
<tr>
<td>Satellite, Low Frequency Transionospheric</td>
<td>USE</td>
<td>LOW FREQUENCY TRANSIONOSPHERIC SATELLITES</td>
</tr>
<tr>
<td>Satellite, Lunar</td>
<td>USE</td>
<td>LUNAR SATELLITES</td>
</tr>
<tr>
<td>Satellite, Maguel</td>
<td>USE</td>
<td>MAGUEL SATELLITES</td>
</tr>
<tr>
<td>Satellite, Mariner</td>
<td>USE</td>
<td>MARINER SATELLITES</td>
</tr>
<tr>
<td>Satellite, Maritime</td>
<td>USE</td>
<td>MARITIME SATELLITES</td>
</tr>
<tr>
<td>Satellite, Meteorological</td>
<td>USE</td>
<td>METEOROLOGICAL SATELLITES</td>
</tr>
<tr>
<td>Satellite, Microclimate Explorer</td>
<td>USE</td>
<td>MICROCLIMATE EXPLORER SATELLITES</td>
</tr>
<tr>
<td>Satellite, Midsat</td>
<td>USE</td>
<td>MIDSAT SATELLITES</td>
</tr>
<tr>
<td>Satellite, Moltys</td>
<td>USE</td>
<td>MOLTY SATELLITES</td>
</tr>
<tr>
<td>Satellite, Natural</td>
<td>USE</td>
<td>NATURAL SATELLITES</td>
</tr>
<tr>
<td>Satellite, Navigation</td>
<td>USE</td>
<td>NAVIGATION SATELLITES</td>
</tr>
<tr>
<td>Satellite, Navigation Technology</td>
<td>USE</td>
<td>NAVIGATION TECHNOLOGY SATELLITES</td>
</tr>
<tr>
<td>Satellite, Nisst</td>
<td>USE</td>
<td>NISST SATELLITES</td>
</tr>
<tr>
<td>Satellite, Nimbus</td>
<td>USE</td>
<td>NIMBUS SATELLITES</td>
</tr>
<tr>
<td>Satellite, NOAA</td>
<td>USE</td>
<td>NOAA SATELLITES</td>
</tr>
<tr>
<td>Satellite, Octahedral Research</td>
<td>USE</td>
<td>ENVIRONMENTAL RESEARCH SATELLITES</td>
</tr>
<tr>
<td>Satellite, Orbiting</td>
<td>USE</td>
<td>ARTIFICIAL SATELLITES</td>
</tr>
<tr>
<td>Satellite, OV-1</td>
<td>USE</td>
<td>OV-1 SATELLITES</td>
</tr>
<tr>
<td>Satellite, OV-2</td>
<td>USE</td>
<td>OV-2 SATELLITES</td>
</tr>
<tr>
<td>Satellite, OV-3</td>
<td>USE</td>
<td>OV-3 SATELLITES</td>
</tr>
<tr>
<td>Satellite, OV-4</td>
<td>USE</td>
<td>OV-4 SATELLITES</td>
</tr>
<tr>
<td>Satellite, OV-5</td>
<td>USE</td>
<td>OV-5 SATELLITES</td>
</tr>
<tr>
<td>Satellite, OV-6</td>
<td>USE</td>
<td>OV-6 SATELLITES</td>
</tr>
<tr>
<td>Satellite, Palapa</td>
<td>USE</td>
<td>PALAPA SATELLITES</td>
</tr>
<tr>
<td>Satellite, Passive</td>
<td>USE</td>
<td>PASSIVE SATELLITES</td>
</tr>
<tr>
<td>Satellite, Pegasus</td>
<td>USE</td>
<td>PEGASUS SATELLITES</td>
</tr>
<tr>
<td>Satellite, PEOL</td>
<td>USE</td>
<td>PEOL SATELLITES</td>
</tr>
<tr>
<td>Satellite, Perigee-Apogee</td>
<td>USE</td>
<td>PAS</td>
</tr>
<tr>
<td>Satellite, Planetary</td>
<td>USE</td>
<td>NATURAL SATELLITES</td>
</tr>
<tr>
<td>Satellite, Polyot</td>
<td>USE</td>
<td>POLYOT SATELLITES</td>
</tr>
<tr>
<td>Satellite, Prognoz</td>
<td>USE</td>
<td>PROGNOZ SATELLITES</td>
</tr>
<tr>
<td>Satellite, Proton</td>
<td>USE</td>
<td>PROTON SATELLITES</td>
</tr>
<tr>
<td>Satellite, Ranger</td>
<td>USE</td>
<td>RANGER SATELLITES</td>
</tr>
<tr>
<td>Satellite, RCA SATCOM</td>
<td>USE</td>
<td>RCA SATCOM SATELLITES</td>
</tr>
<tr>
<td>Satellite, Recoverable</td>
<td>USE</td>
<td>RECOVERABLE SPACECRAFT</td>
</tr>
<tr>
<td>Satellite, Reflecting</td>
<td>USE</td>
<td>PASSIVE SATELLITES</td>
</tr>
<tr>
<td>Satellite, Relay</td>
<td>USE</td>
<td>RELAY SATELLITES</td>
</tr>
</tbody>
</table>
Satellites, Saturn

USE SATURN SATELLITES

Saturable Reactors

USE GOES SATELLITES

Saturated Hydrocarbons

USE ALKANES

Saturation

USE SATURATION

Saturation (Chemistry)

USE SATURATION

Saturation, Desaturate

USE DESATURATION

Saturation, Super

USE SUPERSATURATION

Saturn

USE SATURN SATELLITES

Saturn Atmosphere

USE SATURN SATELLITES

Saturn D Launch Vehicle

USE SATURN SATURABLE SATELLITES

Saturn Flyby, Mariner Jupiter

USE MARINER JUPITER-SATURN FLYBY

Saturn Launch Vehicles

USE SATURN SATELLITES

Saturn (Planet)

USE SATURN SATELLITES

Saturn Rings

USE SATURN SATELLITES

Saturn S Stage

USE SATURN SATELLITES

Saturn S Stage

USE SATURN SATELLITES

Saturn S Stage

USE SATURN SATELLITES

Saturn S Stage

USE SATURN SATELLITES

Saturn S Stage

USE SATURN SATELLITES

Saturn S Stage

USE SATURN SATELLITES

Saturn Spacecraft, Pioneer

USE PIONEER 11 SPACE PROBE

Saturn Stages

USE SATURN SATELLITES

Saturn Workshops

USE SATURN SATELLITES

Saturn 1 Launch Vehicles

USE SATURN SATELLITES

Saturn 1 SA-1 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-2 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-3 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-4 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-5 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-6 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-7 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-8 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-9 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 SA-10 Launch Vehicle

USE SATURN SATELLITES

Saturn 1 Workshop

USE SATURN SATELLITES

Saturn 1B Launch Vehicles

USE SATURN SATELLITES

Saturn 2 Launch Vehicles

USE SATURN SATELLITES

Saturn 5 Launch Vehicles

USE SATURN SATELLITES

Saturn 5 Workshop

USE SATURN SATELLITES

Saudi Arabia

USE SAUDI ARABIA

Savage Aircraft

USE A-2 AIRCRAFT

Savannah Nuclear Ship

USE GRASSLANDS

SAWS

USE SAMARIA

Sawtooth Waveforms

USE AMMONIUM

Sb

USE ANTIMONY

Sc

USE SCANDIUM

SC

USE SOUTH CAROLINA

SC-1 Aircraft

USE SC-1 AIRCRAFT

SC-5 Aircraft

USE SC-5 AIRCRAFT

SC-7 Aircraft

USE SC-7 AIRCRAFT

Scalar Magnetic Charge

USE MAGNETIC CHARGE DENSITY

Scalars

USE SCALARS

Scale

USE SCALE

Scale (Corrosion)

USE SCALE CORROSION

Scale Effect

USE SCALE EFFECT

Scale, Fahrenheit Temperature

USE TEMPERATURE SCALES

Scale Height

USE SCALE HEIGHT

Scale Integration, Large

USE LARGE SCALE INTEGRATION

Scale Integration, Medium

USE MEDIUM SCALE INTEGRATION

Scale Models

USE SCALE MODELS

Scale (Ratio)

USE SCALE RATIO

Scale, Taylor Manifest Anxiety

USE TAYLOR MANIFEST ANXIETY SCALE

Scale Tests, Full

USE FULL SCALE TESTS

Scalers

USE SCALERS

Scales, Temperature

USE TEMPERATURE SCALES

Scaling

USE SCALING

Scaling, Desaturate

USE DESATURATION

Scaling Laws

USE SCALING LAWS

Scalloping

USE SCALLOPING

Scan Radiometer, Visible Infrared Spin

USE VISIBLE INFRARED SPIN SCAN RADIOMETER

Scandium
Sea, Mediterranean
USE MEDITERRANEAN SEA
Sea, North
USE NORTH SEA
Sea (North America), Beaufort
USE BEAUFORT SEA (NORTH AMERICA)
SEA OF JAPAN
SEA OF OKhotsk
Sea, Okhotsk
USE OKhotsk SEA
Sea Power Plants, Solar
USE SOLAR SEA POWER PLANTS
Sea, Red
USE RED SEA
SEA ROUGHNESS
Sea, Sargasso
USE SARGASSO SEA
SEA STATES
SEA TRUTH
SEA UCHINS
Sea Vixen Aircraft
USE DH 110 AIRCRAFT
Sea Walls
USE BREAKWATERS
SEA WATER
Sea Hawk Helicopter
USE SH-34 HELICOPTER
SEACAT MISSILE
SEAFARER PROJECT
Seahorse Helicopter
USE UH-34 HELICOPTER
Seals
USE SEALERS
SEALERS
SEATING
Sealing, Self
USE SELF SEALING
SEALS (ANIMALS)
(Seals), Glands
USE GLANDS (SEALS)
Seals, Hermetic
USE HERMETIC SEALS
Seals, Labyrinth
USE LABYRINTH SEALS
Seals, O Ring
USE O RING SEALS
(Seals), Packings
USE PACKINGS (SEALS)
Seals, Pump
USE PUMP SEALS
SEALS (STOPPERS)
SEAMOUNTS
SEAMS (JOINTS)
SEAPLANES
Search And Ranging Radar, North American
USE NORTH AMERICAN SEARCH AND RANGING RADAR
Search And Rescue Satellite
USE SARSAT
Search For Extraterrestrial Intelligence
USE PROJECT SETI
SEARCH PROFILES
SEARCH RADAR
SEARCHING
SEARCHLIGHTS
SEAS
SEASAT PROGRAM
SEASAT SATELLITES
SEASAT-A SATELLITE
SEASAT-B SATELLITE
SEASLUG MISSILE
Seasonal Variations
USE ANNUAL VARIATIONS
SEASONS
Seasprite Helicopter
USE UH-2 HELICOPTER
SEAT BELTS
SEATS
Seata, Ejection
USE EJECTION SEATS
Seata, Flying Ejection
USE FLYING EJECTION SEATS
SEAWEEDS
SEBACEOUS GLANDS
SEBASIC ACID
Second Law, Newton
USE NEWTON SECOND LAW
Secondary Batteries
USE STORAGE BATTERIES
SECONDARY COSMIC RAYS
SECONDARY EMISSION
SECONDARY FLOW
SECONDARY INJECTION
SECONDARY RADAR
Secondary Waves
USE S WAVES
SECRETIONS
Secretions, Endocrine
USE ENDOCRINE SECRETIONS
SECTIONS
Sections, Absorption Cross
USE ABSORPTION CROSS SECTIONS
Sections, Airfoil
USE AIRFOIL PROFILES
Sections, Capture Cross
USE ABSORPTION CROSS SECTIONS
Sections, Cross
USE CROSS SECTIONS
Sections, Dorsal
USE DORSAL SECTIONS
Sections, Ionization Cross
USE IONIZATION CROSS SECTIONS
Sections, Neutron Cross
USE NEUTRON CROSS SECTIONS
Sections, Posterior
USE POSTERIOR SECTIONS
Sections, Radar Cross
USE RADAR CROSS SECTIONS
Sections, Scattering Cross
USE SCATTERING CROSS SECTIONS
Sections, Ventral
USE VENTRAL SECTIONS
SECTORS
SECULAR PERTURBATION
USE LONG TERM EFFECTS
SECULAR VARIATIONS
SECURITY
Security, Airport
USE AIRPORT SECURITY
Security, Computer Information
USE COMPUTER INFORMATION SECURITY
SEDATIVES
SEDIMENT TRANSPORT
SEDIMENTARY ROCKS
SEDIMENTS
Seebeck Coefficient
USE SEEBECK EFFECT
SEEBECK EFFECT
Seeding, Cloud
USE CLOUD SEEDING
Seeding (Inoculation)
USE INOCULATION
SEEDS
Seekers
USE HOMING DEVICES
SEEPAGE
SEGMENTS
SEGREG CHARACTERISTIC
Segregation
USE SEPARATION
Seismic Array, Large Aperture
USE LARGE APERTURE SEISMIC ARRAY
SEISMIC WAVES
SEISMOCARDIOGRAPHY
SEISMOGRAMS
SEISMOGRAPHS
Seismographs, Lunar
USE LUNAR SEISMOGRAPHS
SEISMOLOGY
Seismometers
USE SEISMOGRAPHS
SEIZURES
SELF COMPUTERS
SELECTION
Selection, Personnel
USE PERSONNEL SELECTION
Selection, Pilot
USE PILOT SELECTION
SELECTION RULES (NUCLEAR PHYSICS)
Selection, Site
USE SITE SELECTION
SELECTION DISSEMINATION OF INFORMATION
SELECTIVE FADING
SELF EXCITATION
SELF FOCUSING
SELF INDUCED VIBRATION
Self Initiated Antiaircraft Missiles
USE SIAM MISSILES
SELF LUBRICATION MATERIALS
SELF LUBRICATION
SELF MANEUVERING UNITS
Self Maneuvering Units, Space
USE SELF MANEUVERING UNITS
SELF ORGANIZING SYSTEMS
SELF OSCILLATION
SELF PROPAGATION
Self Regulating
USE AUTOMATIC CONTROL
SELF REPAIRING DEVICES
SELF SEaling
SELF STIMULATION
Self Subtraction Holography
USE HOLOGRAPHIC SUBTRACTION
SELF SUSTAINED EMISSION
Self-Diffusion, Gaseous
USE GASEOUS SELF-DIFFUSION
Setliney (Trademark)
USE SERVOMOTORS
SEMANTICS
SEMICIRCULAR CANALS
SEMICONDUCTING FILMS
SEMICONDUCTOR DEVICES
Semiciconductor Devices, NDM
USE NDM SEMICONDUCTOR DEVICES
SEMICONDUCTOR DIODES
Semiciconductor Insulator Semiconductors
USE SIS (SEMICONDUCTORS)
SEMICONDUCTOR LASERS
SEMICONDUCTOR PLASMAS
Semic conductors, Amorphous
USE AMORPHOUS SEMICONDUCTORS
Semic conductors, Complementary Metal Oxide
USE CMOS
SEMICONDUCTORS (MATERIALS)
Semic conductors, Metal Insulator
USE MIS (SEMICONDUCTORS)
Semic conductors, Metal Oxide
USE METAL OXIDE SEMICONDUCTORS
Semic conductors, Metal-Insulator-Metal
USE MIM (SEMICONDUCTORS)
Semic conductors, Metal-Nitride-Oxide-
USE METAL-NITRIDE-OXIDE-SEMICONDUCTORS
Semic conductors, Metal-Oxide-Metal
USE MOM (SEMICONDUCTORS)
SEMICONDUCTORS (MATERIALS)
SELF ABSORPTION
SELF ADAPTING CONTROL SYSTEMS
SELF ALIGNMENT
SELF CALIBRATING OMNIRANGE
SELF CONSISTENT FIELDS
Self Deploying Space Stations
USE SPACE STATIONS
SELF ERECTING DEVICES
SELF DIFFUSION (SOLID STATE)
SELF ERECTING DEVICES
SENARMOnt POLARISCOPES
Senders
USE TRANSMITTERS
Seneca Aircraft
USE PA-34 SENECA AIRCRAFT
Seneca Aircraft, Pa-34
USE PA-34 SENECA AIRCRAFT
Seneca Helicopter
USE NH-41 HELICOPTER
SENTENAL
SENSE ORGANS
SENSIBILITY
Sensing
USE SENSORY PERCEPTION
Sensitivity
USE SENSITIVITY
Sensing, Crop Inventories By Remote
USE AGRISTARS PROJECT
Sensing, Horizon
USE HORIZON SCANNERS
Sensing, Remote
USE REMOTE SENSING
SENSITIVITY
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity, Impact</td>
<td>USE IMPACT RESISTANCE</td>
</tr>
<tr>
<td>Sensitivity, Notch</td>
<td>USE NOTCH SENSITIVITY</td>
</tr>
<tr>
<td>Sensitivity, Pain</td>
<td>USE PAIN SENSITIVITY</td>
</tr>
<tr>
<td>Sensitivity, Photo</td>
<td>USE PHOTOSENSITIVITY</td>
</tr>
<tr>
<td>Sensitivity, Propellant</td>
<td>USE PROPELLANT SENSITIVITY</td>
</tr>
<tr>
<td>Sensitivity, Spectral</td>
<td>USE SPECTRAL SENSITIVITY</td>
</tr>
<tr>
<td>Sensitizing, De</td>
<td>USE DESENSITIZING</td>
</tr>
<tr>
<td>SENSITOMETRY</td>
<td></td>
</tr>
<tr>
<td>Sensor Modes, Pushbroom</td>
<td>USE PUSHBROOM SENSOR MODES</td>
</tr>
<tr>
<td>(Sensor), SATAN</td>
<td>USE TERRAIN ANALYSIS</td>
</tr>
<tr>
<td>SENSORIMOTOR PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>SENSORS</td>
<td></td>
</tr>
<tr>
<td>Sensors, Contour</td>
<td>USE CONTOUR SENSORS</td>
</tr>
<tr>
<td>Sensors, Guidance</td>
<td>USE GUIDANCE SENSORS</td>
</tr>
<tr>
<td>Sensors, Image Velocity</td>
<td>USE IMAGE VELOCITY SENSORS</td>
</tr>
<tr>
<td>Sensors, Microwave</td>
<td>USE MICROWAVE SENSORS</td>
</tr>
<tr>
<td>Sensors, Optical</td>
<td>USE OPTICAL MEASURING INSTRUMENTS</td>
</tr>
<tr>
<td>Sensors, Pressure</td>
<td>USE PRESSURE SENSORS</td>
</tr>
<tr>
<td>Sensors, Remote</td>
<td>USE REMOTE SENSORS</td>
</tr>
<tr>
<td>Sensors, Solar</td>
<td>USE SOLAR SENSORS</td>
</tr>
<tr>
<td>Sensors, Spacecraft</td>
<td>USE SPACECRAFT INSTRUMENTS</td>
</tr>
<tr>
<td>Sensors, Sun</td>
<td>USE SOLAR SENSORS</td>
</tr>
<tr>
<td>Sensors, Temperature</td>
<td>USE TEMPERATURE SENSORS</td>
</tr>
<tr>
<td>SENSORY DEPRIVATION</td>
<td></td>
</tr>
<tr>
<td>SENSORY DISCRIMINATION</td>
<td></td>
</tr>
<tr>
<td>SENSORY FEEDBACK</td>
<td></td>
</tr>
<tr>
<td>SENSORY PERCEPTION</td>
<td></td>
</tr>
<tr>
<td>SENSORY STIMULATION</td>
<td></td>
</tr>
<tr>
<td>SENTENCES</td>
<td></td>
</tr>
<tr>
<td>SENTINEL SYSTEM</td>
<td></td>
</tr>
<tr>
<td>SEEMS (SATELLITE)</td>
<td></td>
</tr>
<tr>
<td>SEOS</td>
<td>USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE</td>
</tr>
<tr>
<td>SEPAC (PAYLOAD)</td>
<td></td>
</tr>
<tr>
<td>SEPARATED FLOW</td>
<td></td>
</tr>
<tr>
<td>Separation, Boundary Layer</td>
<td>USE BOUNDARY LAYER SEPARATION</td>
</tr>
<tr>
<td>Separation, Charge</td>
<td>USE POLARIZATION (CHARGE SEPARATION)</td>
</tr>
<tr>
<td>Separation, External Store</td>
<td>USE EXTERNAL STORE SEPARATION</td>
</tr>
<tr>
<td>Separation, Flow</td>
<td>USE SEPARATED FLOW BOUNDARY LAYER SEPARATION</td>
</tr>
<tr>
<td>Separation, Isotope</td>
<td>USE ISOTOPE SEPARATION</td>
</tr>
<tr>
<td>Separation, Laminar Boundary Layer</td>
<td>USE LAMINAR BOUNDARY LAYER</td>
</tr>
<tr>
<td>Separation), Polarization (Charge</td>
<td>USE POLARIZATION (CHARGE SEPARATION)</td>
</tr>
<tr>
<td>Separation, Radiochemical</td>
<td>USE RADIOCHEMICAL SEPARATION</td>
</tr>
<tr>
<td>Separation, Size</td>
<td>USE SIZE SEPARATION</td>
</tr>
<tr>
<td>(Separation), Sizing</td>
<td>USE SIZE SEPARATION</td>
</tr>
<tr>
<td>Separation, Stage</td>
<td>USE STAGE SEPARATION</td>
</tr>
<tr>
<td>SEPARATORS</td>
<td></td>
</tr>
<tr>
<td>Separators, Battery</td>
<td>USE SEPARATORS</td>
</tr>
<tr>
<td>SEPTUM</td>
<td></td>
</tr>
<tr>
<td>Sequence, Isoelectronic</td>
<td>USE ISOELECTRONIC SEQUENCE</td>
</tr>
<tr>
<td>Sequence Stars, Main</td>
<td>USE MAIN SEQUENCE STARS</td>
</tr>
<tr>
<td>Sequences, Pseudorandom</td>
<td>USE PSEUDORANDOM SEQUENCES</td>
</tr>
<tr>
<td>SEQUENCING</td>
<td></td>
</tr>
<tr>
<td>SEQUENTIAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>SEQUENTIAL COMPUTERS</td>
<td></td>
</tr>
<tr>
<td>SEQUENTIAL CONTROL</td>
<td></td>
</tr>
<tr>
<td>SERGEANT MISSES</td>
<td></td>
</tr>
<tr>
<td>SERGENTUM</td>
<td></td>
</tr>
<tr>
<td>Series, Actinide</td>
<td>USE ACTINIDE SERIES</td>
</tr>
<tr>
<td>Series Analysis, Time</td>
<td>USE TIME SERIES ANALYSIS</td>
</tr>
<tr>
<td>Series, Asymptotic</td>
<td>USE ASYMPTOTIC SERIES</td>
</tr>
<tr>
<td>Series, Balmer</td>
<td>USE BALMER SERIES</td>
</tr>
<tr>
<td>Series, Campbell-Hausdorff</td>
<td>USE CAMPBELL-HAUSSDORFF SERIES</td>
</tr>
<tr>
<td>Series Compounds, Actinide</td>
<td>USE ACTINIDE SERIES COMPOUNDS</td>
</tr>
<tr>
<td>Series Computers, CDC Cyber 170</td>
<td>USE CDC CYBER 170 SERIES COMPUTERS</td>
</tr>
<tr>
<td>Series Computers, CDC 6000</td>
<td>USE CDC 6000 SERIES COMPUTERS</td>
</tr>
<tr>
<td>Series Computers, CDC 7000</td>
<td>USE CDC 7000 SERIES COMPUTERS</td>
</tr>
<tr>
<td>Series Computers, IBM 7000</td>
<td>USE IBM 7000 SERIES COMPUTERS</td>
</tr>
<tr>
<td>Series Computers, SDS 900</td>
<td>USE SDS 900 SERIES COMPUTERS</td>
</tr>
<tr>
<td>Series Computers, Univac 1100</td>
<td>USE UNIVAC 1100 SERIES COMPUTERS</td>
</tr>
<tr>
<td>Series Computers, VAX-11</td>
<td>USE VAX-11 SERIES COMPUTERS</td>
</tr>
<tr>
<td>Series, Cosine</td>
<td>USE COSINE SERIES</td>
</tr>
<tr>
<td>SERIES EXPANSION</td>
<td></td>
</tr>
<tr>
<td>Series, Fourier</td>
<td>USE FOURIER SERIES</td>
</tr>
<tr>
<td>Series, Maclaurin</td>
<td>USE MACLAURIN SERIES</td>
</tr>
<tr>
<td>SERIES (MATHMATICS)</td>
<td></td>
</tr>
<tr>
<td>Series, Metals, Lanthanide</td>
<td>USE RARE EARTH ELEMENTS</td>
</tr>
<tr>
<td>Series, Paschen</td>
<td>USE PASCHEN SERIES</td>
</tr>
<tr>
<td>Series, Power</td>
<td>USE POWER SERIES</td>
</tr>
<tr>
<td>Series, Prony</td>
<td>USE PRONY SERIES</td>
</tr>
<tr>
<td>Series, Rydberg</td>
<td>USE RYDBERG SERIES</td>
</tr>
<tr>
<td>Series, Satellites, TIROS N</td>
<td>USE TIROS N SERIES SATELLITES</td>
</tr>
<tr>
<td>Series, Sine</td>
<td>USE SINE SERIES</td>
</tr>
<tr>
<td>Series, Taylor</td>
<td>USE TAYLOR SERIES</td>
</tr>
<tr>
<td>SERIES 2 SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>SERIES 1 SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>SERUM</td>
<td></td>
</tr>
<tr>
<td>Serum, Anti</td>
<td>USE ANTISERUMS</td>
</tr>
<tr>
<td>Service, Land Mobile Satellite</td>
<td>USE LAND MOBILE SATELLITE SERVICE</td>
</tr>
<tr>
<td>SERVICE LIFE</td>
<td></td>
</tr>
<tr>
<td>SERVICE MODULES</td>
<td></td>
</tr>
<tr>
<td>Service, Medical</td>
<td>USE MEDICAL SERVICES</td>
</tr>
<tr>
<td>Services, Meteorological</td>
<td>USE METEOROLOGICAL SERVICES</td>
</tr>
<tr>
<td>Servicing, Orbital</td>
<td>USE ORBITAL SERVICING</td>
</tr>
</tbody>
</table>

295
NASA THESAURUS (VOLUME 2)

Sheets, Metal
USE METAL SHEETS

Sheets, Neutral
USE NEUTRAL SHEETS

Sheets, Vortex
USE VORTEX SHEETS

Sheets, Web
USE WEB SHEETS

Shelf, Rose Ice
USE ROSE ICE SHELF

Shelf Equations, Shallow
USE SHALLOW SHELF EQUATIONS

SHELL STABILITY

SHELL THEORY

SHELLFISHES

Sheets, Anisotropic
USE ANISOTROPIC SHELLS

Sheets, Atmospheric
USE ATMOSPHERIC STRATIFICATION

Sheets, Circular
USE CIRCULAR SHELLS

Sheets, Conical
USE CONICAL SHELLS

Sheets, Corrugated
USE CORRUGATED SHELLS

Sheets, Cylindrical
USE CYLINDRICAL SHELLS

Sheets, Elastic
USE ELASTIC SHELLS

Sheets, Fluid Filled
USE FLUID FILLED SHELLS

Sheets, Hemispherical
USE HEMISPHERICAL SHELLS

Sheets, Liquid Filled
USE LIQUID FILLED SHELLS

Sheets, Metal
USE METAL SHELLS

Sheets, Orthotropic
USE ORTHOTROPIC SHELLS

Sheets, Perforated
USE PERFORATED SHELLS

Sheets, Reinforced
USE REINFORCED SHELLS

Sheets, Reinforced
USE REINFORCED SHELLS

Sheets, Shallow
USE SHALLOW SHELLS

Sheets, Spherical
USE SPHERICAL SHELLS

SHELLS (STRUCTURAL FORMS)

Sheets, Thin Walled
USE THIN WALLED SHELLS

Sheets, Toroidal
USE TOROIDAL SHELLS

SHELTERS

Shelters, Lunar
USE LUNAR SHELTERS

SHELVES

Shelves, Continental
USE CONTINENTAL SHELVES

Shelves, Ice
USE LAND ICE

SHENANDOAH VALLEY (VA)

Shield, Canadian
USE CANADIAN SHIELD

Shield (Europe), Baltic
USE BALTIC SHIELD (EUROPE)

SHELTERING

Shielding, Electromagnetic
USE ELECTROMAGNETIC SHIELDING

Shielding, Electrostatic
USE ELECTROSTATIC SHIELDING

Shielding, Heat
USE HEAT SHIELDING

Shielding, Magnetic
USE MAGNETIC SHIELDING

Shielding, Nuclear
USE RADIATION SHIELDING

Shielding, Radiation
USE RADIATION SHIELDING

Shielding, Radio Frequency
USE RADIO FREQUENCY SHIELDING

Shielding Reactor 2, Tower
USE TOWER SHIELDING REACTOR 2

Shielding, Seismic
USE SEISMIC SHIELDING

Shield, Chemical
USE CHEMICAL EQUILIBRIUM

Shift Circuits, Circulators (Phase)
USE CIRCULATORS (PHASE SHIFT CIRCUITS)

Shift Circuits, Phase
USE PHASE SHIFT CIRCUITS

Shift Control Reactor, Spectral
USE SPECTRAL SHIFT CONTROL REACTOR

Shift Control, Spectral
USE SPECTRAL SHIFT CONTROL

Shift, Frequency
USE FREQUENCY SHIFT

Shift, Isotope
USE ISOTOPE EFFECT

SHIFT KEYING

Shift Keying, Frequency
USE FREQUENCY SHIFT KEYING

Shift Keying, Phase
USE PHASE SHIFT KEYING

Shift, Knight
USE NUCLEAR MAGNETIC RESONANCE

Shift, Phase
USE PHASE SHIFT

Shift, Red
USE RED SHIFT

SHIFT REGISTERS

Shift, Stellar Doppler
USE DOPPLER EFFECT

SHIFTING EQUILIBRIUM FLOW

SHILLELAGH MISSILES

Ship, Advanced Range Instrumentation
USE ADVANCED RANGE INSTRUMENTATION SHIP

Ship, ARIS Instrumentation
USE ADVANCED RANGE INSTRUMENTATION SHIP

SHIP HULLS

Ship, Savannah Nuclear
USE SAVANNAH NUCLEAR SHIP

Ship, Swath
USE SWATH (SHIP)

SHIP TERMINALS

SHIPS

Ships, Air
USE AIRSHIPS

Ships, Cargo
USE CARGO SHIPS

Ships, LOT'S Cargo
USE CARGO SHIPS

Ships, Nuclear Powered
USE NUCLEAR POWERED SHIPS

Ships, Satellite Communications
USE SATELLITE COMMUNICATIONS SHIPS

Ships, Surface Effect
USE SURFACE EFFECT SHIPS

Ships, Tanker
USE TANKER SHIPS

SHIPYARDS

SHIVA LASER SYSTEM

SHIVERING

SHOALS

SHOCK

SHOCK ABSORBERS

Shock Diffusers
USE SHOCK WAVE ATTENUATION DIFFUSERS

SHOCK DISCONTINUITY

SHOCK FRONTS

SHOCK HEATING
Shock, Hydraulic
USE HYDRAULIC SHOCK

Shock, Hypersonic
USE HYPERSONIC SHOCK

SHOCK LAYERS

SHOCK LOADS

SHOCK MEASURING INSTRUMENTS

Shock, Mechanical
USE MECHANICAL SHOCK

Shock (Physiology)

Shock Resistance

Shock Simulators

SHOCK SPECTRA

Shock, Thermal
USE THERMAL SHOCK

Shock Tubes

Shock Tubes, Magnetic Annular
USE MAGNETIC ANNULAR SHOCK TUBES

Shock Tubes, MAST
USE MAGNETIC ANNULAR SHOCK TUBES

Shock Tunnels

Shock Wave Attenuation

Shock Wave Control

Shock Wave Generators

Shock Wave Interaction

Shock Wave Luminescence

Shock Wave Profiles

Shock Wave Propagation

Shock Waves

Shock Waves, Bow
USE SHOCK WAVES
BOW WAVES

Shock Waves, Normal
USE NORMAL SHOCK WAVES

Shock Waves, Oblique
USE OBIQUE SHOCK WAVES

Shoes

Shooting Star Aircraft
USE T-33 AIRCRAFT

Shoran

Shore (LOTS) Carrier, Logistics Over The
USE LOGISTICS OVER THE SHORE (LOTS) CARRIER

Shorelines

Shorelines, Advancing
USE BEACHES

Short and Harland Aircraft

Short Belfast C Mk-1 Aircraft
USE SC-1 AIRCRAFT

Short Circuits

Short Haul Aircraft

Short Range Ballistic Missiles

Short Range Navigation
USE SHORAN

Short SC-1 Aircraft
USE SC-1 AIRCRAFT

Short SC-5 Aircraft
USE SC-5 AIRCRAFT

Short SC-7 Aircraft
USE SC-7 AIRCRAFT

Short Stack, Apollo
USE APOLLO SHORT STACK

Short Takeoff Aircraft

Short Wave Radiation

Short Wave Radio Equipment, Ultra
USE VERY HIGH FREQUENCY RADIO EQUIPMENT

Short Wave Radio Transmission

Shortening
USE REDUCTION

Shot

Shot Noise

Shot Peening

Shot Project, Experimental Reflector Orbital
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ

Shot Project, Big
USE BIG SHOT PROJECT

Shotput Sounding Rockets

Shots, Orbital
USE ORBITAL SHOTS

Shoulders

Showers

Showers, Cosmic Ray
USE COSMIC RAY SHOWERS

Showers, Meteoroid
USE METEOROID SHOWERS

Shrapnel

Shredding

Shrews

Shrike Missle

Shrinkage

Shrouded Bodies
USE SHROUDS

Shrouded Nozzles

Shrouded Propellers

Shrouded Turbines

Shrouds

Shuts
USE BYPASSES
CIRCUITS

Shutdowns

Shutters

Shutters, Camera
USE CAMERA SHUTTERS

NASA THESAURUS (VOLUME 2)

Shuttle, Aeromanuevering Orbit To Orbit
USE AEROMANEUVERING ORBIT TO ORBIT SHUTTLE

Shuttle Ascent Stage, Space
USE SPACE SHUTTLE ASCENT STAGE

Shuttle Avionics Integration Laboratory
USE SAIL PROJECT

Shuttle Boosters
USE SPACE SHUTTLE BOOSTERS

Shuttle Boosters, Space
USE SPACE SHUTTLE BOOSTERS

SHUTTLE ENGINEERING SIMULATOR

Shuttle Imaging Radar, Earth Resources
USE EARTH RESOURCES SHUTTLE IMAGING RADAR

Shuttle Main Engine, Space
USE SPACE SHUTTLE MAIN ENGINE

SHUTTLE MISSION SIMULATOR

Shuttle, Orbit Maneuvering Engine (Space
USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)

(Shuttle), Orbital Flight Test 1
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Shuttle Orbital Flight Test 1, Space
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

(Shuttle), Orbital Flight Test 2
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Shuttle Orbital Flight Test 2, Space
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

(Shuttle), Orbital Flight Test 3
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Shuttle Orbital Flight Test 3, Space
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

(Shuttle), Orbital Flight Test 4
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Shuttle Orbital Flight Test 4, Space
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

(Shuttle), Orbital Flight Test 5
USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT

Shuttle Orbital Flight Test 5, Space
USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT

(Shuttle), Orbital Flight Test 6
USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT

Shuttle Orbital Flight Test 6, Space
USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT

(Shuttle), Orbital Flight Tests
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Shuttle Orbital Flight Tests, Space
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Shuttle Orbital Flight 7, Space
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

SHUTTLE
Signals, Chirp

SIERRA LEONE
SIERRA NEVADA MOUNTAINS (CA)
SIEVES
Slips, Molecular
USE ABSORBENTS
Sight
USE VISUAL PERCEPTION
Sight Communication, Line Of
USE LINE OF SIGHT COMMUNICATION
Sight, Line Of
USE LINE OF SIGHT
SIGMA COMPUTERS
SIGMA ORIONIS
SIGMA 2 COMPUTER
SIGMA 5 COMPUTER
SIGMA 7
SIGMA 9 COMPUTER
SIGMA-MESONS
SIGNAL ANALYSIS
SIGNAL ANALYZERS
Signal Attenuation, Radio
USE RADIO ATTENUATION
SIGNAL DETECTION
SIGNAL DETECTORS
Signal Discriminations
USE SIGNAL DETECTORS
SIGNAL DISTORTION
SIGNAL ENCODING
Signal Fading Out
USE SIGNAL FADING
SIGNAL FADING RATE
SIGNAL FLOW GRAPHS
SIGNAL GENERATORS
SIGNAL MEASUREMENT
Signal Measurement, Electronic
USE SIGNAL MEASUREMENT
SIGNAL MIXING
SIGNAL PROCESSING
Signal Propagation, Radio
USE RADIO TRANSMISSION
SIGNAL RECEPTION
SIGNAL REFLECTION
SIGNAL STABILIZATION
SIGNAL TO NOISE RATIOS
SIGNAL TRANSMISSION
SIGNS
Signals, Auditory
USE ACOUSTIC SOUNDS
Signals, Auditory
USE AUDITORY SIGNALS
Signals, Chirp
USE CHIRP SIGNALS
SIZING (SHAPING)

Sizing (Shaping)

Sizing (Surface Treatment)

Skan Equation, Falkner-

Use Falkner-Skan equation

Skeleton

Use Musculoskeletal System

Skewness

Skid Landings

Skidding

Skills

Use Abilities

Skin (Anatomy)

Skin Friction

Skin Resistance

Skin Response, Galvanic

Use Galvanic Skin Response

Skin (Structural Member)

Skin Structures, Stressed-

Use Stressed-Skin Structures

Skin Temperature (Biology)

Skin Temperature (Non-Biological)

Sklner Boxes

Skirts

Skjellerup Comet, Grigg-

Use Grigg-Skjellerup Comet

Skua Rocket Vehicles

SKULL

SKY

SKY BRIGHTNESS

Sky, Night

Use Night Sky

Sky, Northern

Use Northern Sky

Sky Photography, All

Use All Sky Photography

SKY RADIATION

Sky, Southern

Use Southern Sky

SKY WAVES

Skybolt Missile

Skyrane Helicopter

Use CH-54 Helicopter

Skydart 2 Rocket Vehicle

Skydrol (Trademark)

Skyhawk Aircraft

Use A-1 Aircraft

Skyhook Balloons

Skylab Program

Skylab Space Station (Unmanned)

Use Skylab 1

Skylab 1

Skylab 2

Skylab 3

Skylab 4

Skytark

Use Skytark Rocket Vehicle

Skytark Rocket Vehicle

Skymaster Aircraft

Use C-54 Aircraft

Skynet Satellites

Skyraider Aircraft

Use A-1 Aircraft

Skyrocket Aircraft

Use D-558 Aircraft

Skytread Aircraft

Use D-558 Aircraft

Skyvan Aircraft

Use SC-7 Aircraft

Skyvan Aircraft, Turbo-

Use SC-7 Aircraft

Skywarrior Aircraft

Use A-3 Aircraft

SL 1

Use Skylab 1

SL 2

Use Skylab 2

SL 3

Use Skylab 3

SL 4

Use Skylab 4

SL-3 Rocket Engine

SLABS

Slabs, Plasma

Use Plasma Slabs

SLAGS

SLAM

Use Supersonic Low Altitude Missile

(SLAM), Scanning Laser Acoustic Microscope

Use Acoustic Microscopes

SLAMMING

Slat

Use SlopEs

Slat Perception

Use Space Perception

Slat Range, Optical

Use Optical Slat Range

Slap Noise, Blade

Use Blade Slap Noise

Slashes

Use Clearings (Openings)

Slater Method, Hartree-Fock-

Use Hartree-Fock-Slater Method

SLATER ORBITALS

Slats, Leading Edge

Use Leading Edge Slats

Slats, Wing

Use Leading Edge Slats

SLEDS

Sleds, Rocket Propelled

Use Rocket Propelled Sleds

SLEEP

Sleep Deprivation

Use Rapid Eye Movement State

SLEEVES

SLENDER BODIES

SLENDER CONES

SLENDER WINGS

SLEUTH (PROGRAMMING LANGUAGE)

Slew Missiles, Air

Use Air Slew Missiles

SLEWING

SLICING

Slits

Use Oil Slits

Slits, Oil

Use Oil Slits

Slides

Use Chutes

SLIDES (MICROSCOPY)

SLIDING

Sliding Contact

Use Sliding Friction

SLIP

Slop Bands

Use Edge Dislocations

SLIP CASTING

SLIP FLOW

Slop, Side

Use Sideslip

SLIPSTREAMS

Slepstreamers, Propeller

Use Propeller Slipstreamers

SLITS

SLIVERS

SLOPES

Slopes, Glide

Use Glide Paths

Sloshing

Use Liquid Sloshing

Sloshing, Liquid

Use Liquid Sloshing

Slot Ailerons, Spoiler

Use Spoiler Slot Ailerons

SLOT ANTENNAS

SLOTS

Slots, Wing

Use Wing Slots

Sloped Antennae

Use Slot Antennae
SLOTTED WIND TUNNELS
SLOVENIA
Slow Neutrons
USE THERMAL NEUTRONS
SLUDGE
Sludge, Activated
USE ACTIVATED SLUDGE
SLUMPING
SLURRIES
SLURRY PROPELLANTS
SLUSH
SLV
USE STANDARD LAUNCH VEHICLES
SLV (Soft Landing Vehicles)
USE SOFT LANDING SPACECRAFT
SLV-3 Launch Vehicle, Atlas
USE ATLAS SLV-3 LAUNCH VEHICLE
Slyke Method, Van
USE VAN SLYKE METHOD
Sm
USE SAMARIUM
SM-65 Missile
USE ATLAS LAUNCH VEHICLES
SM-66 Missile
USE TITAN 1 ICBM
SM-68 Missile
USE TITAN 2 ICBM
Small Astronomy Satellite A
USE SAS-1
Small Astronomy Satellite B
USE SAS-2
Small Astronomy Satellite C
USE SAS-3
Small Astronomy Satellite 1
USE SAS-1
Small Astronomy Satellite 2
USE SAS-2
Small Astronomy Satellite 3
USE SAS-3
Small Astronomy Satellites
USE SAS
SMALL PERTURBATION FLOW
SMALL SCIENTIFIC SATELLITES
Small Water Plane Area Twin Hull
USE SWATH (SHIP)
SMALLFOX
SMEAR
Small
USE OLFACTORY PERCEPTION
SMELTING
Smirnoff Test, Kolmogoroff-
USE KOLMOGOROFF-SMIRNOFF TEST
SMITH CHART
SMM-A
USE SOLAR MAXIMUM MISSION-A
SMOG
SMOKE
SMOKE ABATEMENT
SMOKE DETECTORS
SMOKE TRAILS
Smoky Mountains (NC-TN), Great
USE GREAT SMOKY MOUNTAINS (NC-TN)
SMOOTHING
Smoothing, Data
USE DATA SMOOTHING
SMS
USE SYNCHRONOUS METEOROLOGICAL SATELLITE
SMS 1
SMS 2
SMU (Maneuvering Units)
USE SELF MANEUVERING UNITS
So
USE TIN
SNAILS
SNAKES
Snaking
USE LATERAL OSCILLATION
SNAP
SNAP 1
SNAP 2
SNAP 3
SNAP 4
SNAP 7
SNAP 8
SNAP 9A
SNAP 10A
SNAP 11
SNAP 13
SNAP 15
SNAP 17
SNAP 19
SNAP 21
SNAP 23
SNAP 27
SNAP 29
SNAP 50
SNAP 60
SNAPSHOT SATELLITE
SNAPTRAN REACTOR
Snatching
USE SPACECRAFT RECOVERY
SNEAK CIRCUIT ANALYSIS
SNEEZING
SNELLEN TESTS
SNOW
SNOW AIRCRAFT
SNOW COVER
Snow S-2 Aircraft
USE S-2 AIRCRAFT
Snowplow Effect
USE PLASMA DYNAMICS
SNOWSTORMS
SOAKING
SOAPS
Soar Space Glider, Dyna-
USE X-20 AIRCRAFT
SOARING
SOCIAL FACTORS
SOCIAL ISOLATION
SOCIAL PSYCHIATRY
(Social Sciences), Culture
USE CULTURE (SOCIAL SCIENCES)
SOCIOLOGY
SOCKS
SOD
SODALITE
SODAR
SODIUM
SODIUM ALLOYS
SODIUM AZIDES
SODIUM BROMIDES
SODIUM CARBONATES
SODIUM CHLORIDES
SODIUM CHLORODIFLUOROACETATES
SODIUM CHROMITES
SODIUM COMPOUNDS
Sodium Cooled Reactor, Advanced
USE ADVANCED SODIUM COOLED REACTOR
SODIUM COOLING
SODIUM FLUORIDES
SODIUM FLUOZIRCONATES
SODIUM GALLOTANES
SODIUM GRAPHITE REACTORS
SODIUM HYDRIDES
SODIUM HYDROXIDES
SODIUM IODIDES
SODIUM ISOTOPES
Sodium, Liquid
USE LIQUID SODIUM
SODIUM NITRATES
SODIUM NITRATES
Sodium, Pentobarbital

SODIUM PERFLUOROBUTOXIDE
SODIUM PERMANGANATES
SODIUM PEROXIDES
SODIUM REACTOR EXPERIMENT
SODIUM SALICYLATES
SODIUM SILICATES
SODIUM SULFATES
SODIUM SULFITES
SODIUM SULFUR BATTERIES
SODIUM VAPOR
SODIUM 22
SODIUM 24
SOFT LANDING
SOFT LANDING SPACECRAFT
Soft Recovery
SOFTENING
Softening, Strain
Softening, Work
SOFTNESS
Software (Computers)
SOILerosion
SOIL MAPPING
SOIL MECHANICS
SOIL MOISTURE
SOIL SCIENCE
SOILS
Soils, Frozen
SOL-GEL PROCESSES
SOLAR ACTIVITY
SOLAR ACTIVITY EFFECTS
SOLAR ARRAYS
Solar Arrays, Rollup
SOLAR ATMOSPHERE
SOLAR ATRIUMS
SOLAR AUXILIARY POWER UNITS
Solar Azimuth
SOLAR BLANKETS
SOLAR CELL CALIBRATION FACILITY
SOLAR CELLS
Solar Cells, Silicon
Solar Cells, Vertical Junction
Solar Cells, Wraparound Contact
SOLAR COLLECTORS
SOLAR COMPASSES
SOLAR CONSTANT
Solar Converters
SOLAR COOLING
SOLAR CORONA
SOLAR CORPUSCULAR RADIATION
SOLAR COSMIC RAYS
SOLAR CYCLES
SOLAR DIAMETER
Solar Disk
SOLAR ECLIPSES
SOLAR ELECTRIC PROPULSION
SOLAR ELECTRONS
SOLAR ENERGY
SOLAR ENERGY ABSORBERS
SOLAR ENERGY CONVERSION
Solar Energy Conversion, Satellite
SOLAR FACULAE
SOLAR FLARES
SOLAR FLUX
SOLAR FLUX DENSITY
SOLAR FURNACES
SOLAR GENERATORS
SOLAR GRANULATION
SOLAR GRAVITATION
SOLAR HEATING
SOLAR HOUSES
SOLAR INSTRUMENTS
SOLAR LIMP
SOLAR LONGITUDE
SOLAR MAGNETIC FIELD
SOLAR MAXIMUM MISSION
SOLAR MAXIMUM MISSION-A
SOLAR MESOSPHERE EXPLORER
SOLAR NEUTRINOS
Solar Noise
SOLAR OBSERVATORIES
Solar Observatory, Advanced Orbiting
Solar Observatory, Orbiting
SOLAR ORBITS
SOLAR OSCILLATIONS
SOLAR PARALLAX
SOLAR PHYSICS
SOLAR PONDS (HEAT STORAGE)
SOLAR POSITION
Solar Power Generation
SOLAR POWER SATELLITES
Solar Power Sources
Solar Power Stations, Satellite
SOLAR PROBES
SOLAR PROMINENCES
SOLAR PROPULSION
SOLAR PROTONS
SOLAR RADAR ECHOES
SOLAR RADIATION
SOLAR RADIATION SHIELDING
SOLAR RADIATION 1 SATELLITE
SOLAR RADIATION 3 SATELLITE
SOLAR RADIO BURSTS
SOLAR RADIO EMISSION
Solar Radio Waves
SOLAR REFLECTORS
SOLAR REFLECTIONS
SOLAR ROTATION
SOLAR SAILS
SOLAR SEA POWER PLANTS
SOLAR SENSORS
SOLAR SIMULATION
SOLAR SIMULATORS
Solar Nebula
SOLAR NEUTRINOS
Solar Noise
SOLAR OBSERVATORIES
Solar Observatory, Advanced Orbiting
Solar Observatory, Orbiting
SOLAR ORBITS
SOLAR OSCILLATIONS
SOLAR PARALLAX
SOLAR PHYSICS
SOLAR PONDS (HEAT STORAGE)
SOLAR POSITION
Solar Power Generation
SOLAR POWER SATELLITES
Solar Power Sources
Solar Power Stations, Satellite
SOLAR PROBES
SOLAR PROMINENCES
SOLAR PROPULSION
SOLAR PROTONS
SOLAR RADAR ECHOES
SOLAR RADIATION
SOLAR RADIATION SHIELDING
SOLAR RADIATION 1 SATELLITE
SOLAR RADIATION 3 SATELLITE
SOLAR RADIO BURSTS
SOLAR RADIO EMISSION
Solar Radio Waves
SOLAR REFLECTORS
SOLAR REFLECTIONS
SOLAR ROTATION
SOLAR SAILS
SOLAR SEA POWER PLANTS
SOLAR SENSORS
SOLAR SIMULATION
SOLAR SIMULATORS
SOLID PROPPELLANTS
SOLID ROCKET BINDERS
SOLID ROCKET PROPELLANTS
Solid Rotation
USE ROTATING BODIES
SOLID SOLUTIONS
SOLID STATE
(Solid State), Carrier Density
USE CARRIER DENSITY (SOLID STATE)
(Solid State), Carrier Transport
USE CARRIER TRANSPORT (SOLID STATE)
SOLID STATE DEVICES
(Solid State), Energy Gaps
USE ENERGY GAPS (SOLID STATE)
SOLID STATE LASERS
SOLID STATE PHYSICS
(Solid State), Self Diffusion
USE SELF DIFFUSION (SOLID STATE)
SOLID SURFACES
SOLID SUSPENSIONS
Solid Upper Stage, Spinning
USE SPINNING SOLID UPPER STAGE
SOLID WASTES
SOLID-SOLID INTERFACES
SOLIDIFICATION
Solidification (Crystals), Directional
USE DIRECTIONAL SOLIDIFICATION (CRYSTALS)
SOLIDIFIED GASES
SOLIDS
Solids, Band Structure Of
USE BAND STRUCTURE OF SOLIDS
SOLIDS FLOW
Solids, Organic
USE ORGANIC SOLIDS
Solids, Semi
USE SEMISOLIDS
SOLIDUS
SOLIONS
SOLITARY WAVES
SOLITHANES
Solitons
USE SOLITARY WAVES
SOLOMON COMPUTERS
SOLSTICES
SOLUBLITY
SOLUTES
SOLUTION
Solution, Heat Of
USE HEAT OF SOLUTION
Solution, Iterative
USE ITERATIVE SOLUTION
SOLUTIONS
SOLUTIONS, Aqueous
USE AQUEOUS SOLUTIONS
SOLUTIONS, Solid
USE SOLID SOLUTIONS
SOLVENT EXTRACTION
Solvent Method, Traveling
USE TRAVELING SOLVENT METHOD
SOLVENT REFINED COAL
SOLVENT RETENTATION
SOLVENTS
Solvating, Casting
USE PLASTICIZERS
Solvating, Problem
USE PROBLEM SOLVING
SOMALIA
SOMMERFELD APPROXIMATION
Sommerfeld Equations, Orr-
USE ORR-SOMMERFELD EQUATIONS
SOMMERFELD WAVES
SONAR
SONDES
Sondes, Endoradio
USE ENDORADIOSONDES
Sondes, Ionosonde
USE IONOSONDES
Sondes, Radiosonde
USE RADIOSONDES
Sondes, Rocket
USE SOUNDING ROCKETS
SONIC ANEMOMETERS
SONIC BOOMS
Sonic Flow
USE TRANSONIC FLOW
SONIC NOZZLES
Sonic Soldering
USE ULTRASONIC SOLDERING
Sonic Speed
USE ACOUSTIC VELOCITY
Sonic Waveguides
USE ACOUSTIC DELAY LINES
SONOBUEYS
SONOGRAMS
Sonoholography
USE ACOUSTICAL HOLOGRAPHY
SONOLUMINESCENCE
SOOT
SORBATES
SORBENTS

SOLAR SPECTRA
SOLAR SPECTROMETERS
SOLAR STORMS
Solar Streams
USE SOLAR CORPUSCULAR RADIATION
SOLAR SYSTEM
Solar Telescope, Grazing Incidence
USE GRIST (TELESCOPE)
SOLAR TEMPERATURE
SOLAR TERRESTRIAL INTERACTIONS
SOLAR THERMAL PROPULSION
SOLAR TOTAL ENERGY SYSTEMS
Solar Turboelectric Generator, ASTEC
USE ASTEC SOLAR TURBOELECTRIC GENERATOR
SOLAR VELOCITY
SOLAR WIND
SOLAR WIND VELOCITY
SOLAR X-RAYS
SOLDERED JOINTS
SOLDERING
Soldering, Sonic
USE ULTRASONIC SOLDERING
Soldering, Ultrasonic
USE ULTRASONIC SOLDERING
SOLDERERS
SOLENOID VALVES
SOLENOIDS
Solenoids, Meteorological
USE METEOROLOGICAL SOLENOIDS
SOLETAS
Solid Argon
USE SOLIDIFIED GASES
SOLID CRYOGEN COOLING
SOLID CRYOGENS
SOLID ELECTRODES
SOLID ELECTROLYTES
Solid Interactions, Gas-
USE GAS-SOLID INTERACTIONS
Solid Interfaces, Gas-
USE GAS-SOLID INTERFACES
Solid Interfaces, Liquid-
USE LIQUID-SOLID INTERFACES
Solid Interfaces, Solid-
USE SOLID-SOLID INTERFACES
SOLID LUBRICANTS
SOLID NITROGEN
SOLID PHASES
SOLID PROPELLANT COMBUSTION
SOLID PROPELLANT IGNITION
SOLID PROPELLANT ROCKET ENGINES
SOLUTION
Solution, Pohlhausen
USE POHLHAUSEN METHOD
Solution, Reissner-Nordstrom
USE REISSNER-NORDSTROM SOLUTION
SOLVENTS
Solutions, Aqueous
USE AQUEOUS SOLUTIONS
Solutions, Solid
USE SOLID SOLUTIONS
SOLVENT EXTRACTION
Solvent Method, Traveling
USE TRAVELING SOLVENT METHOD
SOLVENT REFINED COAL
SOLVENT RETENTION
SOLVENTS
Solvating, Casting
USE PLASTICIZERS
Solvating, Problem
USE PROBLEM SOLVING
SOMALIA
SOMMERFELD APPROXIMATION
Sommerfeld Equations, Orr-
USE ORR-SOMMERFELD EQUATIONS
SOMMERFELD WAVES
SONAR
SONDES
Sondes, Endoradio
USE ENDORADIOSONDES
Sondes, Ionosonde
USE IONOSONDES
Sondes, Radiosonde
USE RADIOSONDES
Sondes, Rocket
USE SOUNDING ROCKETS
SONIC ANEMOMETERS
SONIC BOOMS
Sonic Flow
USE TRANSONIC FLOW
SONIC NOZZLES
Sonic Soldering
USE ULTRASONIC SOLDERING
Sonic Speed
USE ACOUSTIC VELOCITY
Sonic Waveguides
USE ACOUSTIC DELAY LINES
SONOBUEYS
SONOGRAMS
Sonoholography
USE ACOUSTICAL HOLOGRAPHY
SONOLUMINESCENCE
SOOT
SORBATES
SORBENTS
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOUTH CAROLINA</td>
<td></td>
</tr>
<tr>
<td>SOUTH DAKOTA</td>
<td></td>
</tr>
<tr>
<td>SOUTH KOREA</td>
<td></td>
</tr>
<tr>
<td>South Vietnam</td>
<td>USE VIETNAM</td>
</tr>
<tr>
<td>South West Africa</td>
<td>USE NAMIBIA</td>
</tr>
<tr>
<td>SOUTHEAST ASIA</td>
<td></td>
</tr>
<tr>
<td>SOUTHERN CALIFORNIA</td>
<td></td>
</tr>
<tr>
<td>SOUTHERN HEMISPHERE</td>
<td></td>
</tr>
<tr>
<td>SOUTHERN SKY</td>
<td></td>
</tr>
<tr>
<td>SOUTHERN YEMEN</td>
<td></td>
</tr>
<tr>
<td>SOVEREIGNTY</td>
<td></td>
</tr>
<tr>
<td>SOVIET SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>Soviet Union</td>
<td>USE U.S.S.R.</td>
</tr>
<tr>
<td>SOYBEANS</td>
<td></td>
</tr>
<tr>
<td>SOYUZ SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>Soyuz Test Project, Apollo</td>
<td>USE Apolo Soyuz Test Project</td>
</tr>
<tr>
<td>SPACE</td>
<td></td>
</tr>
<tr>
<td>Space &amp; Terrestrial Applic Payloads, Office Of</td>
<td>USE OSTA-1 PAYLOAD</td>
</tr>
<tr>
<td>Space Agency, European</td>
<td>USE EUROPEAN SPACE AGENCY</td>
</tr>
<tr>
<td>Space, Air</td>
<td>USE AIRSPACE</td>
</tr>
<tr>
<td>Space Arrow Satellite</td>
<td>USE COSMOS 149 SATELLITE</td>
</tr>
<tr>
<td>Space, Banach</td>
<td>USE BANACH SPACE</td>
</tr>
<tr>
<td>SPACE BASE COMMAND CENTER</td>
<td></td>
</tr>
<tr>
<td>SPACE BASED RADAR</td>
<td></td>
</tr>
<tr>
<td>SPACE BASES</td>
<td></td>
</tr>
<tr>
<td>Space Biology</td>
<td>USE EXOBIOLOGY</td>
</tr>
<tr>
<td>Space Buses</td>
<td>USE FERRY SPACECRAFT</td>
</tr>
<tr>
<td>SPACE CAPSULES</td>
<td></td>
</tr>
<tr>
<td>Space, Cartan</td>
<td>USE CARTAN SPACE</td>
</tr>
<tr>
<td>SPACE CHARGE</td>
<td></td>
</tr>
<tr>
<td>Space, Cislunar</td>
<td>USE CISLUNAR SPACE</td>
</tr>
<tr>
<td>SPACE COLONIES</td>
<td></td>
</tr>
<tr>
<td>SPACE COMMUNICATION</td>
<td></td>
</tr>
<tr>
<td>Space, Construction In</td>
<td>USE ORBITAL ASSEMBLY</td>
</tr>
<tr>
<td>SPACE COOLING (BUILDINGS)</td>
<td></td>
</tr>
<tr>
<td>SPACE DEBRIS</td>
<td></td>
</tr>
<tr>
<td>Space, Deep</td>
<td>USE DEEP SPACE</td>
</tr>
<tr>
<td>SPACE DENSITY</td>
<td></td>
</tr>
<tr>
<td>SPACE DETECTION AND TRACKING SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Space Diversity</td>
<td>USE RECEPTION DIVERSITY</td>
</tr>
<tr>
<td>Space, Earth Observations (From)</td>
<td>USE EARTH OBSERVATIONS (FROM SPACE)</td>
</tr>
<tr>
<td>SPACE ELECTRIC ROCKET TESTS</td>
<td></td>
</tr>
<tr>
<td>Space Environment</td>
<td>USE AEROSPACE ENVIRONMENTS</td>
</tr>
<tr>
<td>SPACE ENVIRONMENT SIMULATION</td>
<td></td>
</tr>
<tr>
<td>Space Environmental Lubrication</td>
<td>USE SPACECRAFT LUBRICATION</td>
</tr>
<tr>
<td>SPACE ERECTABLE STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>Space, Euclidean</td>
<td>USE EUCLIDEAN GEOMETRY</td>
</tr>
<tr>
<td>Space Exper With Particle Accelerators</td>
<td>USE SEPA (PAYLOAD)</td>
</tr>
<tr>
<td>SPACE EXPLORATION</td>
<td></td>
</tr>
<tr>
<td>Space, Faraday Dark</td>
<td>USE FARADAY DARK SPACE</td>
</tr>
<tr>
<td>SPACE FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Space Flight, Extended Duration</td>
<td>USE LONG DURATION SPACE FLIGHT</td>
</tr>
<tr>
<td>SPACE FLIGHT FEEDING</td>
<td></td>
</tr>
<tr>
<td>Space Flight, Long Duration</td>
<td>USE LONG DURATION SPACE FLIGHT</td>
</tr>
<tr>
<td>Space Flight, Manned</td>
<td>USE MANNED SPACE FLIGHT</td>
</tr>
<tr>
<td>Space Flight Network, Manned</td>
<td>USE MANNED SPACE NETWORK</td>
</tr>
<tr>
<td>Space Flight, Planetary</td>
<td>USE INTERPLANETARY FLIGHT</td>
</tr>
<tr>
<td>Space Flight, Return To Earth</td>
<td>USE RETURN TO EARTH SPACE FLIGHT</td>
</tr>
<tr>
<td>SPACE FLIGHT STRESS</td>
<td></td>
</tr>
<tr>
<td>SPACE FLIGHT TRACKING AND DATA NETWORK</td>
<td></td>
</tr>
<tr>
<td>SPACE FLIGHT TRAINING</td>
<td></td>
</tr>
<tr>
<td>Space, Function</td>
<td>USE FUNCTION SPACE</td>
</tr>
<tr>
<td>Space Glider, Dyna-Soar</td>
<td>USE X-20 AIRCRAFT</td>
</tr>
<tr>
<td>Space Gliders</td>
<td>USE LIFTING REENTRY VEHICLES</td>
</tr>
<tr>
<td>SPACE GLOSSARIES</td>
<td></td>
</tr>
<tr>
<td>Space Guidance), SGGS (Standardized</td>
<td>USE STANDARDIZED SPACE GUIDANCE</td>
</tr>
<tr>
<td>Space Guidance, Standardized</td>
<td>USE STANDARDIZED SPACE GUIDANCE</td>
</tr>
<tr>
<td>SPACE HEATING (BUILDINGS)</td>
<td></td>
</tr>
<tr>
<td>Space, Hilbert</td>
<td>USE HILBERT SPACE</td>
</tr>
<tr>
<td>Space, Hyperbolic</td>
<td>USE HYPERBOLIC COORDINATES</td>
</tr>
<tr>
<td>SPACE INDUSTRIALIZATION</td>
<td></td>
</tr>
<tr>
<td>Space instrumentation Facility, Deep</td>
<td>USE DEEP SPACE INSTRUMENTATION FACILITY</td>
</tr>
<tr>
<td>Space integral, Phase-</td>
<td>USE PHASE-SPACE INTEGRAL</td>
</tr>
<tr>
<td>Space Probe, Mariner 8</td>
<td></td>
</tr>
<tr>
<td>Space, Interplanetary</td>
<td>USE INTERPLANETARY SPACE</td>
</tr>
<tr>
<td>Space, Interstellar</td>
<td>USE INTERSTELLAR SPACE</td>
</tr>
<tr>
<td>SPACE LABORATORIES</td>
<td></td>
</tr>
<tr>
<td>SPACE LAW</td>
<td></td>
</tr>
<tr>
<td>SPACE LOGISTICS</td>
<td></td>
</tr>
<tr>
<td>SPACE MAINTENANCE</td>
<td></td>
</tr>
<tr>
<td>SPACE MANUFACTURING</td>
<td></td>
</tr>
<tr>
<td>SPACE MECHANICS</td>
<td></td>
</tr>
<tr>
<td>Space, Metric</td>
<td>USE METRIC SPACE</td>
</tr>
<tr>
<td>Space, Minkowski</td>
<td>USE MINKOWSKI SPACE</td>
</tr>
<tr>
<td>SPACE MISSIONS</td>
<td></td>
</tr>
<tr>
<td>SPACE NAVIGATION</td>
<td></td>
</tr>
<tr>
<td>Space Network, Deep</td>
<td>USE DEEP SPACE NETWORK</td>
</tr>
<tr>
<td>SPACE OBSERVATIONS (FROM EARTH)</td>
<td></td>
</tr>
<tr>
<td>SPACE ORIENTATION</td>
<td></td>
</tr>
<tr>
<td>Space, Orbit</td>
<td>USE ORLICZ SPACE</td>
</tr>
<tr>
<td>Space Payload, Plasma-in.</td>
<td>USE APMS (SATELLITE PAYLOAD)</td>
</tr>
<tr>
<td>SPACE PERCEPTION</td>
<td></td>
</tr>
<tr>
<td>Space Photography</td>
<td>USE SPACEBORNE PHOTOGRAPHY</td>
</tr>
<tr>
<td>Space, Physics And Chemistry Experiment in</td>
<td>USE PHYSICS AND CHEMISTRY EXPERIMENT IN SPACE</td>
</tr>
<tr>
<td>Space Plasma H/E Interaction Experiments</td>
<td>USE SPHINX</td>
</tr>
<tr>
<td>SPACE PLASMAS</td>
<td></td>
</tr>
<tr>
<td>SPACE PLATFORMS</td>
<td></td>
</tr>
<tr>
<td>SPACE POWER REACTORS</td>
<td></td>
</tr>
<tr>
<td>SPACE POWER UNIT REACTORS</td>
<td></td>
</tr>
<tr>
<td>Space Probe, Mariner R 1</td>
<td>USE MARINER R 1 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner R 2</td>
<td>USE MARINER R 2 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 1</td>
<td>USE MARINER 1 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 2</td>
<td>USE MARINER 2 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 3</td>
<td>USE MARINER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner R 4</td>
<td>USE MARINER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 5</td>
<td>USE MARINER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 6</td>
<td>USE MARINER 6 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 7</td>
<td>USE MARINER 7 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 8</td>
<td>USE MARINER 8 SPACE PROBE</td>
</tr>
</tbody>
</table>
NASA THESAURUS (VOLUME 2)

Space Systems Engineering
USE AEROSPACE ENGINEERING

Space Telescope, Large
USE LARGE SPACE TELESCOPE

SPACE TEMPERATURE

SPACE TOOLS
Space, Translunar
USE INTERPLANETARY SPACE

SPACE TRANSPORTATION
SPACE TRANSPORTATION SYSTEM
SPACE TRANSPORTATION SYSTEM FLIGHTS
SPACE TRANSPORTATION SYSTEM 1 FLIGHT
SPACE TRANSPORTATION SYSTEM 2 FLIGHT
SPACE TRANSPORTATION SYSTEM 3 FLIGHT
SPACE TRANSPORTATION SYSTEM 4 FLIGHT
SPACE TRANSPORTATION SYSTEM 5 FLIGHT
SPACE TRANSPORTATION SYSTEM 6 FLIGHT
SPACE TRANSPORTATION SYSTEM 7 FLIGHT
SPACE TRANSPORTATION SYSTEM 8 FLIGHT
SPACE TRANSPORTATION SYSTEM 9 FLIGHT
SPACE TRANSPORTATION SYSTEM 10 FLIGHT
SPACE TRANSPORTATION SYSTEM 11 FLIGHT
SPACE TRANSPORTATION SYSTEM 12 FLIGHT
SPACE TRANSPORTATION SYSTEM 15 FLIGHT

Space Treaty, Outer
USE OUTER SPACE TREATY

SPACE TUGS
Space, U Spin
USE U SPIN SPACE

SPACE VEHICLE CHECKOUT PROGRAM
Space Vehicle Control
USE SPACECRAFT CONTROL
Space Vehicle, Phaeton
USE PHAETON SPACE VEHICLE
Space Vehicles
USE SPACECRAFT

SPACE WEAPONS
Space-Time Continuum
USE RELATIVITY

SPACE-TIME FUNCTIONS
Space-Time Metric
USE SPACE-TIME FUNCTIONS

SPACEBORNE ASTRONOMY
SPACEBORNE EXPERIMENTS
SPACEBORNE PHOTOGRAPHY
SPACEBORNE TELESCOPES

SPACECRAFT
Spacecraft, Advanced Reconn Electric
USE ADVANCED RECONN ELECTRIC SPACECRAFT

SPACECRAFT ANTENNAS
Spacecraft, Apollo
USE APOLLO SPACECRAFT

(Spacecraft), ARES
USE ADVANCED RECONN ELECTRIC SPACECRAFT

SPACECRAFT CABIN ATMOSPHERES
SPACECRAFT CABIN SIMULATORS
SPACECRAFT CABINS

(Spacecraft), Capsules
USE SPACE CAPSULES

Spacecraft, Cargo
USE CARGO SPACECRAFT

SPACECRAFT CHANGING
Spacecraft, Chinese
USE CHINESE SPACECRAFT

Spacecraft Clocks, Autonomous
USE AUTONOMOUS SPACECRAFT CLOCKS

SPACECRAFT COMMUNICATION
SPACECRAFT COMPONENTS

SPACECRAFT CONFIGURATIONS
SPACECRAFT CONSTRUCTION MATERIALS

(Spacecraft), Consumables
USE CONSUMABLES (SPACECRAFT)

SPACECRAFT CONTAMINATION
SPACECRAFT CONTROL

Spacecraft, Copernicus
USE OAO 3

Spacecraft, Czechoslovakian
USE CZECHOSLOVAKIAN SPACECRAFT

SPACECRAFT DEFENSE
SPACECRAFT DESIGN

SPACECRAFT DOCKING
SPACECRAFT DOCKING MODULES

Spacecraft, Dual Spin
USE DUAL SPIN SPACECRAFT

SPACECRAFT ELECTRONIC EQUIPMENT
SPACECRAFT ENVIRONMENTS

Spacecraft, ESA
USE ESA SPACECRAFT

Spacecraft, European
USE EUROPEAN SPACECRAFT

(Spacecraft), Expendable Stages
USE EXPENDABLE STAGES (SPACECRAFT)

Spacecraft, Ferry
USE FERRY SPACECRAFT

Spacecraft, Flexible
USE FLEXIBLE SPACECRAFT

Spacecraft, Galileo
USE GALILEO SPACECRAFT

Spacecraft, Gemini
USE GEMINI SPACECRAFT

Spacecraft, Gemini B
USE GEMINI B SPACECRAFT

Spacecraft, Gemini (GT-1)
USE GEMINI (GT-1) SPACECRAFT

Spacecraft, Gemini 2
USE GEMINI 2 SPACECRAFT

SPACECRAFT GUIDANCE

(Spacecraft), Housekeeping
USE HOUSEKEEPING (SPACECRAFT)

Spacecraft, Indian
USE INDIAN SPACECRAFT

Spacecraft, Inflatable
USE INFLATABLE SPACECRAFT

SPACECRAFT INSTRUMENTS

(Spacecraft), Interim Stages
USE INTERIM STAGES (SPACECRAFT)

Spacecraft, Interplanetary
USE INTERPLANETARY SPACECRAFT

Spacecraft, Interstellar
USE INTERSTELLAR SPACECRAFT

SPACECRAFT LAUNCHING
SPACECRAFT LANDING

Spacecraft Landing, Horizontal
USE HORIZONTAL SPACECRAFT LANDING

SPACECRAFT LUBRICATION

Spacecraft, Lunar
USE LUNAR SPACECRAFT

Spacecraft, Maneuverable
USE MANEUVERABLE SPACECRAFT

SPACECRAFT MANEUVERS

Spacecraft, Manned
USE MANNED SPACECRAFT

Spacecraft, Mariner
USE MARINER SPACECRAFT

Spacecraft, Mariner C
USE MARINER C SPACECRAFT

Spacecraft, Mariner Venus 67
USE MARINER VENUS 67 SPACECRAFT

Spacecraft, Mark 1
USE MARK 1 SPACECRAFT

Spacecraft, Mars
USE MARINER SPACECRAFT

Spacecraft, Mars 1
USE MARS 1 SPACECRAFT

Spacecraft, Mars 2
USE MARS 2 SPACECRAFT

Spacecraft, Mars 3
USE MARS 3 SPACECRAFT

Spacecraft, Mars 4
USE MARS 4 SPACECRAFT

Spacecraft, Mars 5
USE MARS 5 SPACECRAFT

Spacecraft, Mars 6
USE MARS 6 SPACECRAFT

Spacecraft, Mercury
USE MERCURY SPACECRAFT

Spacecraft, Military
USE MILITARY SPACECRAFT

SPACECRAFT MODELS
<table>
<thead>
<tr>
<th>Category</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SPACECRAFT MODULES</strong></td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT MODULES</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT MOTION</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Multi mission Modular</td>
<td>USE MULTIMISSION MODULAR SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Orbital Assembly</td>
<td>USE ORBITAL ASSEMBLY</td>
</tr>
<tr>
<td>SPACECRAFT ORBITS</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Outer Planet</td>
<td>USE OUTER PLANETS EXPLORERS</td>
</tr>
<tr>
<td>(Spacecraft Passageway), Ingress</td>
<td>USE INGRESS (SPACECRAFT PASSAGEWAY)</td>
</tr>
<tr>
<td>SPACECRAFT PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Photo Reconnaissance</td>
<td>USE PHOTO RECONNAISSANCE SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Saturn</td>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Venus</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Venus 1</td>
<td>USE PIONEER VENUS 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Venus 2</td>
<td>USE PIONEER VENUS 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Venus 2 Multiprobe</td>
<td>USE PIONEER VENUS 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Planetary</td>
<td>USE INTERPLANETARY SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT POSITION INDICATORS</td>
<td></td>
</tr>
<tr>
<td>(Spacecraft), Postmission Analysis</td>
<td>USE POSTMISSION ANALYSIS (SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Power Limited</td>
<td>USE POWER LIMITED SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT POWER SUPPLIES</td>
<td></td>
</tr>
<tr>
<td>Spacecraft Prelaunch Tests</td>
<td>USE SPACE VEHICLE CHECKOUT PROGRAM</td>
</tr>
<tr>
<td>SPACECRAFT PROPULSION</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Radiation Meteoroid</td>
<td>USE RADIATION METEOROID SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT RADIATORS</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Reconnaissance</td>
<td>USE RECONNAISSANCE SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Recoverable</td>
<td>USE RECOVERABLE SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT RECOVERY</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT REENTRY</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT RELIABILITY</td>
<td></td>
</tr>
<tr>
<td>Spacecraft Rendezvous</td>
<td>USE SPACE RENDEZVOUS</td>
</tr>
<tr>
<td>Spacecraft, Rendezvous</td>
<td>USE RENDEZVOUS SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Reusable</td>
<td>USE REUSABLE SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft Sensors</td>
<td>USE SPACECRAFT INSTRUMENTS</td>
</tr>
<tr>
<td>Spacecraft, SERT 1</td>
<td>USE SERT 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, SERT 2</td>
<td>USE SERT 2 SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT SHIELDING</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Soft Landing</td>
<td>USE SOFT LANDING SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Soviet</td>
<td>USE SOVIET SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Soyuz</td>
<td>USE SOYUZ SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT STABILITY</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT SURVIVABILITY</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Technology Feasibility</td>
<td>USE TECHNOLOGY FEASIBILITY SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT TELEVISION</td>
<td></td>
</tr>
<tr>
<td>Spacecraft Television, Digital</td>
<td>USE DIGITAL SPACECRAFT TELEVISION</td>
</tr>
<tr>
<td>Spacecraft, Thermoelectric</td>
<td>USE TOPS (SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Thermoelectric Outer Planet</td>
<td>USE TOPS (SPACECRAFT)</td>
</tr>
<tr>
<td>(Spacecraft), TOPS</td>
<td>USE TOPS (SPACECRAFT)</td>
</tr>
<tr>
<td>SPACECRAFT TRACKING</td>
<td></td>
</tr>
<tr>
<td>Spacecraft Tracking And Data Network</td>
<td>USE STDN (NETWORK)</td>
</tr>
<tr>
<td>SPACECRAFT TRAJECTORIES</td>
<td></td>
</tr>
<tr>
<td>(Spacecraft), Uncontrolled Reentry</td>
<td>USE UNCONTROLLED REENTRY (SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Unmanned</td>
<td>USE UNMANNED SPACECRAFT</td>
</tr>
<tr>
<td>(Spacecraft), Venus Orbiting Imaging Radar</td>
<td>USE VENUS ORBITING IMAGING RADAR (SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Viking</td>
<td>USE VIKING SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Viking Lander</td>
<td>USE VIKING Lander SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Viking Orbiter</td>
<td>USE VIKING ORBITER SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Viking 1</td>
<td>USE VIKING 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Viking 2</td>
<td>USE VIKING 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Voskhod Manned</td>
<td>USE VOSKHOD MANNED SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Voskhod 1</td>
<td>USE VOSKHOD 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Voskhod 2</td>
<td>USE VOSKHOD 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Vostok</td>
<td>USE VOSTOK SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Vostok 1</td>
<td>USE VOSTOK 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Vostok 2</td>
<td>USE VOSTOK 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Vostok 3</td>
<td>USE VOSTOK 3 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Vostok 4</td>
<td>USE VOSTOK 4 SPACECRAFT</td>
</tr>
<tr>
<td>NASA THESAURUS (VOLUME 2)</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Vostok 5</td>
<td>USE VOSTOK 5 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Vostok 6</td>
<td>USE VOSTOK 6 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Voyager 1</td>
<td>USE VOYAGER 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Voyager 2</td>
<td>USE VOYAGER 2 SPACECRAFT</td>
</tr>
<tr>
<td>(Spacecraft Supplies), Consumables</td>
<td>USE CONSUMABLES (SPACECRAFT SUPPLIES)</td>
</tr>
<tr>
<td>SPACECREW TRANSFER</td>
<td></td>
</tr>
<tr>
<td>Spacecrew Transfer, Intervehicle</td>
<td>USE SPACECREW TRANSFER</td>
</tr>
<tr>
<td>SPACECREWS</td>
<td></td>
</tr>
<tr>
<td>SPACELAB</td>
<td></td>
</tr>
<tr>
<td>(Spacecraft), ACPL</td>
<td>USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)</td>
</tr>
<tr>
<td>(Spacecraft), Atmospheric Cloud Physics Lab</td>
<td>USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)</td>
</tr>
<tr>
<td>Spacecraft, Large Infrared Telescope On</td>
<td>USE LIRTS (TELESCOPE)</td>
</tr>
<tr>
<td>(Spacecraft Payload), Expos</td>
<td>USE EXPOS (SPACELAB PAYLOAD)</td>
</tr>
<tr>
<td>SPACELAB PAYLOADS</td>
<td></td>
</tr>
<tr>
<td>Spacecraft Simulation Flights</td>
<td>USE ASSESS PROGRAM</td>
</tr>
<tr>
<td>Spacecraft UV-Optical Telescope Facility</td>
<td>USE STARLAB</td>
</tr>
<tr>
<td>(Spacecraft), Zero-G ACPL</td>
<td>USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)</td>
</tr>
<tr>
<td>SPACERS</td>
<td></td>
</tr>
<tr>
<td>(Spacecraft), Washers</td>
<td>USE WASHERS (SPACERS)</td>
</tr>
<tr>
<td>Spaces, Half</td>
<td>USE HALF SPACES</td>
</tr>
<tr>
<td>Spaces, Hyper</td>
<td>USE HYPERSPACES</td>
</tr>
<tr>
<td>Spaces, Vector</td>
<td>USE VECTOR SPACES</td>
</tr>
<tr>
<td>Spaceship, Manned Aerodynamic Reusable</td>
<td>USE MARS (MANNED REUSABLE SPACECRAFT)</td>
</tr>
<tr>
<td>SPACETENNAS</td>
<td></td>
</tr>
<tr>
<td>SPACING</td>
<td></td>
</tr>
<tr>
<td>Spacing, Aircraft Approach</td>
<td>USE AIRCRAFT APPROACH SPACING</td>
</tr>
<tr>
<td>SPADATS (Tracking System)</td>
<td>USE SPACE DETECTION AND TRACKING SYSTEM</td>
</tr>
<tr>
<td>SPAIN</td>
<td></td>
</tr>
<tr>
<td>SPALLATION</td>
<td></td>
</tr>
<tr>
<td>SPALLING</td>
<td></td>
</tr>
<tr>
<td>SPAN</td>
<td></td>
</tr>
<tr>
<td>Span, Life</td>
<td>USE LIFE SPAN</td>
</tr>
<tr>
<td>Span, Wing</td>
<td>USE WING SPAN</td>
</tr>
<tr>
<td>Term</td>
<td>Using</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Span Wings, Infinite</td>
<td>USE INFINITE SPAN WINGS</td>
</tr>
<tr>
<td>SPANISH SAHARA</td>
<td></td>
</tr>
<tr>
<td>SPANLOADER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SPANWISE BLOWING</td>
<td></td>
</tr>
<tr>
<td>SPAR (Rocket)</td>
<td>USE SPACE PROCESSING APPLICATIONS ROCKET</td>
</tr>
<tr>
<td>SPARE PARTS</td>
<td></td>
</tr>
<tr>
<td>SPARK CHAMBERS</td>
<td></td>
</tr>
<tr>
<td>SPARK Discharges</td>
<td>USE ELECTRIC SPARKS</td>
</tr>
<tr>
<td>SPARK GAPS</td>
<td></td>
</tr>
<tr>
<td>SPARK IGNITION</td>
<td></td>
</tr>
<tr>
<td>SPARK MACHINING</td>
<td></td>
</tr>
<tr>
<td>SPARK PLUGS</td>
<td></td>
</tr>
<tr>
<td>SPARROW Shadowgraph Photography</td>
<td>USE SHADOWGRAPH PHOTOGRAPH</td>
</tr>
<tr>
<td>SPARROW 2 MISSILE</td>
<td></td>
</tr>
<tr>
<td>SPARROW 3 MISSILE</td>
<td></td>
</tr>
<tr>
<td>SPARTAN MISSILE</td>
<td></td>
</tr>
<tr>
<td>SPAS (ESA Platforms)</td>
<td>USE SHUTTLE PALLET SATELLITES</td>
</tr>
<tr>
<td>SPASMS</td>
<td></td>
</tr>
<tr>
<td>SPATIAL DEPENDENCIES</td>
<td></td>
</tr>
<tr>
<td>SPATIAL DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>SPATIAL FILTERING</td>
<td></td>
</tr>
<tr>
<td>Spatial Isotropy</td>
<td>USE SPATIAL DISTRIBUTION ISOTROPY</td>
</tr>
<tr>
<td>Spatial MARCHING</td>
<td>USE ATTITUDE (INCINNATION)</td>
</tr>
<tr>
<td>Spatial Orientation</td>
<td>USE ATTITUDE (INCINNATION)</td>
</tr>
<tr>
<td>SPATIAL RESOLUTION</td>
<td></td>
</tr>
<tr>
<td>SPECIES DIFFUSION</td>
<td></td>
</tr>
<tr>
<td>Species, Endangered</td>
<td>USE ENDANGERED SPECIES</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>USE DENSITY (MASS/VOLUME)</td>
</tr>
<tr>
<td>SPECIFIC HEAT</td>
<td></td>
</tr>
<tr>
<td>SPECIFIC IMPULSE</td>
<td></td>
</tr>
<tr>
<td>SPECIFICATIONS</td>
<td>USE AIRCRAFT SPECIFICATIONS</td>
</tr>
<tr>
<td>Spectra, Filter Wheel Infrared</td>
<td>USE FILTER WHEEL INFRARED SPECTROMETERS</td>
</tr>
<tr>
<td>Spectrometers, Infrared</td>
<td>USE INFRARED SPECTROMETERS</td>
</tr>
<tr>
<td>Spectrometers, Mass</td>
<td>USE MASS SPECTROMETERS</td>
</tr>
</tbody>
</table>
Spectrometers, Microwave
USE MICROWAVE SPECTROMETERS

Spectrometers, Neutron
USE NEUTRON SPECTROMETERS

Spectrometers, Retarding Ion Mass
USE MASS SPECTROMETERS

Spectrometers, Solar
USE SOLAR SPECTROMETERS

Spectrometers, Time Of Flight
USE TIME OF FLIGHT SPECTROMETERS

Spectrometers, Triple Axis
USE NEUTRON SPECTROMETERS

Spectrometers, Ultraviolet
USE ULTRAVIOLET SPECTROMETERS

Spectrometry
USE SPECTROMETERS

Spectrometry, Mass
USE MASS SPECTROMETERS

Spectrometry, X Ray
USE X RAY SPECTROSCOPY

SPECTROPHOTOPHOTOMETRY

Spectrophotometers, Infrared
USE INFRARED SPECTROPHOTOMETERS

Spectrophotometers, Ultraviolet
USE ULTRAVIOLET SPECTROPHOTOMETERS

SPECTROPHOTOMETRY

Spectrophotometers, Stellar
USE STELLAR SPECTROPHOTOMETERS

Spectropolarimeters
USE POLARIMETERS

Spectropolarimeter Payload, X Ray
USE EXPOS (SPACELAB PAYLOAD)

SPECTORADIOMETERS

Spectroscopes
USE SPECTROMETERS

SPECTROSCOPIC ANALYSIS

SPECTROSCOPIC TELESCOPES

SPECTROSCOPY

Spectroscopy, Absorption
USE ABSORPTION SPECTROSCOPY

Spectroscopy, Astronomical
USE ASTRONOMICAL SPECTROSCOPY

Spectroscopy, Auger
USE AUGER SPECTROSCOPY

Spectroscopy, Auroral
USE AURORAL SPECTROSCOPY

Spectroscopy, Coherent Anti-Stokes Raman
USE RAMAN SPECTROSCOPY

Spectroscopy, Electron
USE ELECTRON SPECTROSCOPY

Spectroscopy, Flame
USE FLAME SPECTROSCOPY

Spectroscopy, Gas
USE GAS SPECTROSCOPY

Spectroscopy, Holographic
USE HOLOGRAPHIC SPECTROSCOPY

Spectroscopy, Infrared
USE INFRARED SPECTROSCOPY

Spectroscopy, Laser
USE LASER SPECTROSCOPY

Spectroscopy, Magnetic
USE MAGNETIC SPECTROSCOPY

Spectroscopy, Mass
USE MASS SPECTROSCOPY

Spectroscopy, Molecular
USE MOLECULAR SPECTROSCOPY

Spectroscopy, Nuclear Radiation
USE NUCLEAR RADIATION SPECTROSCOPY

Spectroscopy, Optical Emission
USE OPTICAL EMISSION SPECTROSCOPY

Spectroscopy, Optogalvanic
USE OPTOGALVANIC SPECTROSCOPY

Spectroscopy, Photoacoustic
USE PHOTOACoustic SPECTROSCOPY

Spectroscopy, Photoelectron
USE PHOTOELECTRON SPECTROSCOPY

Spectroscopy, Radio
USE RADIO SPECTROSCOPY

Spectroscopy, Raman
USE RAMAN SPECTROSCOPY

Spectroscopy, Ultrasonic
USE ULTRASONIC SPECTROSCOPY

Spectroscopy, Ultraviolet
USE ULTRAVIOLET SPECTROSCOPY

Spectroscopy, Vacuum
USE VACUUM SPECTROSCOPY

Spectroscopy, X Ray
USE X RAY SPECTROSCOPY

SPECTRUM ANALYSIS

Spectrum, Optical
USE SPECTRA LIGHT (VISIBLE RADIATION)

Spectrum Transmission, Spread
USE SPREAD SPECTRUM TRANSMISSION

Spectrum Utilization, Orbit
USE ORBIT SPECTRUM UTILIZATION

Spectrum, Visible
USE VISIBLE SPECTRUM

SPECULAR REFLECTION

SPEECH

SPEECH BASEBAND COMPRESSION

(Speech), Consonants
USE CONSONANTS (SPEECH)

SPEECH DEFECTS

Speech Discrimination
USE SPEECH RECOGNITION

SPEECH RECOGNITION

Speed
USE VELOCITY

Speed, Air
USE AIRSPEED

Speed Cameras, High
USE HIGH SPEED CAMERAS

SPEED CONTROL

Speed, Critical
USE CRITICAL VELOCITY
Sphere, Helio
USE HELIPORTS

Sphere, Hetero
USE HETEROSPHERE

Sphere, Homo
USE HOMOSPHERE

Sphere, Iono
USE IONOSPHERE

Sphere, Litho
USE LITHOSPHERE

Sphere, Magneto
USE MAGNETOSPHERE

Sphere, Meso
USE MESOSPHERE

Sphere, Ozono
USE OZONOSPHERE

Sphere, Photo
USE PHOTOSPHERE

Sphere, Thermo
USE THERMOSPHERE

Sphere, Tropo
USE TROPOSPHERE

SPHERES

Sphere, Concentric
USE CONCENTRIC SPHERES

Sphere, Falling
USE FALLING SPHERES

Sphere, Hemi
USE HEMISPHERES

Sphere, Hyper
USE HYPERSONES

Sphere, Plani
USE PLANISPHERES

Sphere, Poincare
USE POINCARE SPHERES

Sphere, Rotating
USE ROTATING SPHERES

SPHERICAL ANTENNAS

Spherical Antennas, Spike
USE SPIKE ANTENNAS

Spherical Antennas, Spike
USE SPIKE NOZZLES

Spherical Antennas, Spikes
USE SPIKE POTENTIALS

Spherical Antennas, Spikes
USE SPIKES

Spherical Antennas, Spikes (Aerodynamic Configurations)
USE SPIKING

Spherical Antennas, Spilling
USE SPILLING

Spherical Antennas, Spin
USE SPIN

Spherical Antennas, Spin, Aircraft
USE AIRCRAFT SPIN

Spherical Antennas, Spin (Spin Alignment), Polarization
USE POLARIZATION (SPIN ALIGNMENT)

Spherical Antennas, Spin Coupling, Spin
USE SPIN-SPIN COUPLING

Spherical Antennas, Spin Decoupling
USE SPIN DECOUPLING

Spherical Antennas, Spin Dynamics
USE SPIN DYNAMICS

Spherical Antennas, Spin, Electron
USE ELECTRON SPIN

Spherical Antennas, Spin Exchange
USE SPIN EXCHANGE

Spherical Antennas, Spin Forging
USE SPIN FORGING

Spherical Antennas, Spin Glass
USE SPIN GLASS

Spherical Antennas, Spin, Isotopic
USE ISOTOPIC SPIN

Spherical Antennas, Spin, Nuclear
USE NUCLEAR SPIN

Spherical Antennas, Spin, Particle
USE PARTICLE SPIN

Spherical Antennas, Spin Reduction
USE SPIN REDUCTION

Spherical Antennas, Spin Resonance
USE SPIN RESONANCE

Spherical Antennas, Spin Resonance, Electron
USE ELECTRON Paramagnetic Resonance

Spherical Antennas, Spin Rotation, Muon
USE MUON SPIN ROTATION

Spherical Antennas, Spin Scan Radiometer, Visible Infrared
USE VISIBLE INFRARED SPIN SCAN RADIOMETER

Spherical Antennas, Spin Space, U
USE U SPIN SPACE

Spherical Antennas, Spin Spacecraft, Dual
USE DUAL SPIN SPACECRAFT

Spherical Antennas, Spin Stabilization
USE SPIN STABILIZATION

Spherical Antennas, Spin Tests
USE SPIN TESTS

Spherical Antennas, Spin Waves
USE MAGNONS

Spherical Antennas, Spin-Lattice Relaxation
USE SPIN-LATTICE RELAXATION

Spherical Antennas, Spin-Orbit Interactions
USE SPIN-ORBIT INTERACTIONS

Spherical Antennas, Spin-Spin Coupling
USE SPIN-SPIN COUPLING

Spherical Antennas, Spinach
USE SPINACH

Spherical Antennas, Spinal Cord
USE SPINAL CORD

Spherical Antennas, Spindles
USE SPINDLES

SPHERICAL CAPS

SPHERICAL COORDINATES

SPHERICAL HARMONICS

SPHERICAL PLASMAS

SPHERICAL SHELLS

SPHERICAL TANKS

SPHERICAL WAVES

SPHEROIDS

Spheroida, Oblate
USE OBLATE SPHEROIDS

Spheroida, Prolate
USE PROLATE SPHEROIDS

SPHEROMAKS

SPHERULES

SPHERULITES

SPHINX

SPHYGMOGRAPHY

SPICULES

SPIDERS

Spike Antennas, Use
USE MONOPOLE ANTENNAS

Spike Nozzles
USE SPIKE NOZZLES

Spike Potentials
USE SPIKE POTENTIALS

Spikes
USE SPIKES

Spikes (Aerodynamic Configurations)
USE SPIKING

Spilling
USE SPILLING

Spinning, Aircraft
USE AIRCRAFT SPIN

Spin (Spin Alignment), Polarization
USE POLARIZATION (SPIN ALIGNMENT)

Spin Coupling, Spin
USE SPIN-SPIN COUPLING

Spin Decoupling
USE SPIN DECOUPLING

Spin Dynamics
USE SPIN DYNAMICS

Spin, Electron
USE ELECTRON SPIN

Spin Exchange
USE SPIN EXCHANGE

Spin Forging
USE SPIN FORGING

Spin Glass
USE SPIN GLASS

Spin, Isotopic
USE ISOTOPIC SPIN

Spin, Nuclear
USE NUCLEAR SPIN

Spin, Particle
USE PARTICLE SPIN

Spin Reduction
USE SPIN REDUCTION

Spin Resonance
USE SPIN RESONANCE

Spin Resonance, Electron
USE ELECTRON Paramagnetic Resonance

Spin Rotation, Muon
USE MUON SPIN ROTATION

Spin Scan Radiometer, Visible Infrared
USE VISIBLE INFRARED SPIN SCAN RADIOMETER

Spin, Space, U
USE U SPIN SPACE

Spin Spacecraft, Dual
USE DUAL SPIN SPACECRAFT

Spin Stabilization
USE SPIN STABILIZATION

Spin Tests
USE SPIN TESTS

Spin Waves
USE MAGNONS

Spin-Lattice Relaxation
USE SPIN-LATTICE RELAXATION

Spin-Orbit Interactions
USE SPIN-ORBIT INTERACTIONS

Spin-Spin Coupling
USE SPIN-SPIN COUPLING

Spinach
USE SPINACH

Spinal Cord
USE SPINAL CORD

Spindles
USE SPINDLES

Spine
USE SPINE

Spinel
USE SPINEL

Spinners
USE SPINNERS

Spinning, Melt
USE MELT SPINNING

Spinning, Metal
USE METAL SPINNING

Spinning (Metallurgy)
USE METAL SPINNING

Spinning, Solid Upper Stage
USE SPINNING SOLID UPPER STAGE

Spinning, Unguided Rocket Trajectory
USE SPINNING UNGUIDED ROCKET TRAJECTORY

Spinners
USE SPINNERS

Spinor Groups
USE SPINOR GROUPS

Spiral Antennas
USE SPIRAL ANTENNAS

Spire
USE SPIRAL ANTENNAS

Spiral Antennas, Log
USE LOG SPIRAL ANTENNAS

Spiral Galaxies
USE SPIRAL GALAXIES

Spiral Wrapping
USE SPIRAL WRAPPING

Spirals
USE SPIRALS

Spirals (Concentrators)
USE SPIRALS (CONCENTRATORS)

Spirals
USE SPIRALS

Splitters
USE SPINORS

Spline Functions
USE SPLINE FUNCTIONS

Splines
USE SPLINES

Splints
USE SPLINTS

Split Flaps
USE SPLIT FLAPS

Split (Geology)
USE GEOLOGY (SPINNING)

Splitters, Beam
USE BEAM SPLITTERS

Splitting
USE SPLITTNG

Spodumene
USE SPODUMENE

Spoonie Slot Ailerons
USE SPOONER SLOT AILERONS

Spoilers
USE SPOILERS

Spokes
USE SPOKES

Spores
USE SPORES

Sponge (Materials)
USE SPONGES (MATERIALS)

Spontaneous Combustion
USE SPONTANEOUS COMBUSTION

Spontaneous Emission
USE SPONTANEOUS EMISSION

Sprooks
USE SPROOKS

Spradie Layer
USE SPROADIC LAYER

Spradic Meteoroids
USE SPROADIC METEOROIDS

Sporers
USE SPORES

Sposes, Micro
USE MICROSPORER

Spot (French Satellite)
USE SPOT (FRENCH SATELLITE)
Spot, Jupiter Red

Spot, Jupiter Red
USE JUPITER RED SPOT

Spot Scanners, Flying
USE FLYING SPOT SCANNERS

SPOT WELDS

SPRAY CHARACTERISTICS

SPRAY CONDENSERS

SPRAY NOZZLES

Spray Tests, Salt
USE SALT SPRAY TESTS

SPRAYED COATINGS

Sprayed Protective Coatings
USE SPRAYED COATINGS

SPRAYERS

Spraying Apparatus
USE SPRAYERS

Spraying, Arc
USE ARC SPRAYING

Spraying, Flame
USE FLAME SPRAYING

Spraying, Metal
USE METAL SPRAYING

Spraying, Plasma
USE PLASMA SPRAYING

Spraying, Plasma Arc
USE ARC SPRAYING

Sprays
USE SPRAYERS

Sprays, Fuel
USE FUEL SPRAYS

Sprays, Propellant
USE PROPELLANT SPRAYS

SPREAD F

Spread Functions, Point
USE POINT SPREAD FUNCTIONS

SPREAD REFLECTION

SPREAD SPECTRUM TRANSMISSION

SPREADING

SPRINGS (ELASTIC)

SPRINGS (WATER)

SPRINKLING

PRINT MISSILE

SPUR (Astronomy), North Polar
USE NORTH POLAR SPUR (ASTRONOMY)

Spur (Reactors)
USE SPACE POWER UNIT REACTORS

SPURRIT

SPURT (Trajectories)
USE SPINNING UNGUIDED ROCKET TRAJECTORY

SPUTNIK SATELLITES

SPUTNIK 1 SATELLITE

SPUTNIK 2 SATELLITE

SPUTNIK 3 SATELLITE

SPUTNIK 4 SATELLITE

SPUTNIK 5 SATELLITE

SPUTNIK 6 SATELLITE

SPUTNIK 7 SATELLITE

SPUTNIK 8 SATELLITE

SPUTTERING

SPUTTERING GAGES

Sputtering, Magnetron
USE MAGNETRON SPUTTERING

SQUALLS

SQUAMAS

Square Errors, Root-Mean-
USE ROOT-MEAN-SQUARE ERRORS

Square Method, Latin
USE LATIN SQUARE METHOD

Square Values, Mean
USE MEAN SQUARE VALUES

SQUARE WAVES

SQUARE WELLS

SQUARES (MATHEMATICS)

Squares Method, Least
USE LEAST SQUARES METHOD

SQUEEZE FILMS

Squeezing
USE COMPRESSING

SQUELCH CIRCUITS

Squib, XM-6
USE SQUIBS

Squib, XM-8
USE SQUIBS

SQUIBS

SQUID (DETECTORS)

SQUID PROJECT

SQUIRRELS

Squirrel, Ground
USE GROUND SQUIRRELS

Sr
USE STRONTIUM

SR (Reactors)
USE SATURABLE REACTORS

SR-N2 Ground Effect Machine
USE WESTLAND GROUND EFFECT MACHINES

SR-N2 Ground Effect Machine, Westland
USE WESTLAND GROUND EFFECT MACHINES

SR-N2 Hovercraft, Westland
USE WESTLAND GROUND EFFECT MACHINES

SR-N3 Ground Effect Machine
USE WESTLAND GROUND EFFECT MACHINES

SR-N3 Hovercraft, Westland
USE WESTLAND GROUND EFFECT MACHINES

SR-N5 Ground Effect Machine
USE WESTLAND GROUND EFFECT MACHINES

SSUS-A
USE SPACE SHUTTLE UPPER STAGE A

SSUS-D
USE SPACE SHUTTLE UPPER STAGE D

ST LAWRENCE VALLEY (NORTH AMERICA)

ST LOUIS-KANSAS CITY CORRIDOR (MO)

SAINT VENANT PRINCIPLE
USE SQUELCH CIRCUITS

SQUELCH CIRCUITS

SQUELCH CIRCUITS

SQUELCH CIRCUITS

STABILITY

Stability, Acoustic
USE FREQUENCY STABILITY

Stability, Aerodynamic
USE AERODYNAMIC STABILITY

Stability, Aircraft
USE AIRCRAFT STABILITY

Stability, Attitude
USE ATTITUDE STABILITY

STABILITY AUGMENTATION

Stability, Boundary Layer
USE BOUNDARY LAYER STABILITY

Stability, Combustion
USE COMBUSTION STABILITY

Stability, Control
USE CONTROL STABILITY

Stability, Controlled
USE CONTROL

STABILITY DERIVATIVES

Stability, Dimensional
USE DIMENSIONAL STABILITY

Stability, Directional
USE DIRECTIONAL STABILITY

Stability, Dynamic
USE DYNAMIC STABILITY

Stability, Elastic
USE DAMPING

Stability, Flame
USE FLAME STABILITY

Stability, Flow
USE FLOW STABILITY

Stability, Flying Platform
USE FLYING PLATFORMS

Stability, Frequency
USE FREQUENCY STABILITY

Stability, Gyroscopic
USE GYROSCOPIC STABILITY
<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
<th>Standards, Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stability, Hovering</td>
<td>USE HOVERING STABILITY</td>
</tr>
<tr>
<td><strong>STABILIZERS</strong></td>
<td><strong>Standards, Frequency</strong></td>
</tr>
<tr>
<td>STABILIZERS</td>
<td><strong>Stages, Saturn</strong></td>
</tr>
<tr>
<td>STABILIZERS (AGENTS)</td>
<td>USE SATURN STAGES</td>
</tr>
<tr>
<td>Stabilizers, Current</td>
<td><strong>Stages, Space Shuttle Upper</strong></td>
</tr>
<tr>
<td>USE CURRENT REGULATORS</td>
<td>USE SPACE SHUTTLE UPPER STAGES</td>
</tr>
<tr>
<td>STABILIZERS (FLUID DYNAMICS)</td>
<td><strong>Stages (Spacecraft), Expendable</strong></td>
</tr>
<tr>
<td>Stabilizers, Gyro</td>
<td>USE EXPENDABLE STAGES (SPACERCRAFT)</td>
</tr>
<tr>
<td>USE GYROSTABILIZERS</td>
<td><strong>Stages (Spacecraft), Interim</strong></td>
</tr>
<tr>
<td>Stabilizers, Horizontal</td>
<td>USE INTERIM STAGES (SPACECRAFT)</td>
</tr>
<tr>
<td>USE STABILIZERS (FLUID DYNAMICS)</td>
<td><strong>STAGGERING</strong></td>
</tr>
<tr>
<td>Stabilizers, Vertical</td>
<td><strong>Staging (Rockets)</strong></td>
</tr>
<tr>
<td>USE STABILIZERS (FLUID DYNAMICS)</td>
<td>USE STAGE SEPARATION</td>
</tr>
<tr>
<td>STABLE OSCILLATIONS</td>
<td><strong>STAGNATION FLOW</strong></td>
</tr>
<tr>
<td>Stack, Apollo Short</td>
<td>USE STAGNATION POINT</td>
</tr>
<tr>
<td>USE APOLLO SHORT STACK</td>
<td><strong>STAGNATION TEMPERATURE</strong></td>
</tr>
<tr>
<td>STACKING FAULT ENERGY</td>
<td><strong>STAINING</strong></td>
</tr>
<tr>
<td>STACKS</td>
<td><strong>Stainless Steels</strong></td>
</tr>
<tr>
<td>USE CRYSTAL DEFECTS</td>
<td><strong>Stainless Steel, Austenitic</strong></td>
</tr>
<tr>
<td>STADAN (Satellite Tracking Network)</td>
<td>USE AUSTENITIC STAINLESS STEELS</td>
</tr>
<tr>
<td>USE SDTN (NETWORK)</td>
<td><strong>Stainless Steel, Ferritic</strong></td>
</tr>
<tr>
<td>STADI METERS</td>
<td>USE FERRITIC STAINLESS STEELS</td>
</tr>
<tr>
<td>Stage A, Space Shuttle Upper</td>
<td><strong>Stainless Steel, Martensitic</strong></td>
</tr>
<tr>
<td>USE SPACE SHUTTLE UPPER STAGE A</td>
<td>USE MARTENSITIC STAINLESS STEELS</td>
</tr>
<tr>
<td>Stage D, Space Shuttle Upper</td>
<td><strong>Stage Separation</strong></td>
</tr>
<tr>
<td>USE SPACE SHUTTLE UPPER STAGE D</td>
<td><strong>STAIRWAYS</strong></td>
</tr>
<tr>
<td>Stage, Inertial Upper</td>
<td>USE STAIRWAYS</td>
</tr>
<tr>
<td>USE INERTIAL UPPER STAGE</td>
<td><strong>STAIRWAYS</strong></td>
</tr>
<tr>
<td>Stage, Lunar Module Ascent</td>
<td><strong>STALLING</strong></td>
</tr>
<tr>
<td>USE LUNAR MODULE ASCENT</td>
<td><strong>Stalling, Aerodynamic</strong></td>
</tr>
<tr>
<td>Stage Plasma Engines, Two</td>
<td>USE AERODYNAMIC STALLING</td>
</tr>
<tr>
<td>USE TWO STAGE PLASMA ENGINES</td>
<td><strong>STAMPING</strong></td>
</tr>
<tr>
<td>Stage Rocket Engines, Upper</td>
<td><strong>Standard Atmospheres</strong></td>
</tr>
<tr>
<td>USE UPPER STAGE ROCKET ENGINES</td>
<td>USE REFERENCE ATMOSPHERES</td>
</tr>
<tr>
<td>Stage Rocket Vehicles, Single</td>
<td><strong>STANDARD DEVIATION</strong></td>
</tr>
<tr>
<td>USE SINGLE STAGE ROCKET VEHICLES</td>
<td><strong>STANDARD LAUNCH VEHICLE F 1</strong></td>
</tr>
<tr>
<td>Stage, Saturn S-1</td>
<td><strong>STANDARD LAUNCH VEHICLE 1</strong></td>
</tr>
<tr>
<td>USE SATURN S-1 STAGE</td>
<td><strong>STANDARD LAUNCH VEHICLE 1B</strong></td>
</tr>
<tr>
<td>Stage, Saturn S-1B</td>
<td><strong>STANDARD LAUNCH VEHICLE 2A</strong></td>
</tr>
<tr>
<td>USE SATURN S-1B STAGE</td>
<td><strong>Standard Launch Vehicle 3</strong></td>
</tr>
<tr>
<td>Stage, Saturn S-1C</td>
<td>USE ATLAS SLV-3 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>USE SATURN S-1C STAGE</td>
<td><strong>STANDARD LAUNCH VEHICLE 5</strong></td>
</tr>
<tr>
<td>Stage, Saturn S-2</td>
<td><strong>STANDARD LAUNCH VEHICLES</strong></td>
</tr>
<tr>
<td>USE SATURN S-2 STAGE</td>
<td><strong>STANDARDIZATION</strong></td>
</tr>
<tr>
<td>Stage, Saturn S-4</td>
<td><strong>STANDARDIZED SPACE GUIDANCE</strong></td>
</tr>
<tr>
<td>USE SATURN S-4 STAGE</td>
<td>(Standardized Space Guidance), SSOS</td>
</tr>
<tr>
<td>Stage, Saturn S-4B</td>
<td>USE STANDARDIZED SPACE GUIDANCE</td>
</tr>
<tr>
<td>USE SATURN S-4B STAGE</td>
<td><strong>STANDARDS</strong></td>
</tr>
<tr>
<td>Stage, Space Shuttle Ascent</td>
<td><strong>Standards, Frequency</strong></td>
</tr>
<tr>
<td>USE SPACE SHUTTLE ASCENT STAGE</td>
<td>USE FREQUENCY STANDARDS</td>
</tr>
<tr>
<td>Stage, Spinning Solid Upper</td>
<td></td>
</tr>
</tbody>
</table>
Standards, References

Standards, References
USE STANDARDS

STANDING WAVE RATIOS

STANDING WAVES

(Standing Waves), Modern
USE MODES (STANDING WAVES)
(Standing Waves), Modes
USE NODES (STANDING WAVES)

Stands
USE SUPPORTS

Stands, Test
USE TEST STANDS

STANNATES

Stannides, Niobium
USE NIOBIUM STANNIDES

STANNOSILXANE

STANTON NUMBER

STAPHYLOCOCCUS

Star Aircraft, Jet
USE C-140 AIRCRAFT

Star Aircraft, Shooting
USE T-33 AIRCRAFT

Star Aircraft, Warning
USE EC-121 AIRCRAFT

Star Cluster, Virgo
USE VIRGO GALACTIC CLUSTER

STAR CLUSTERS

Star Clusters, Praesepe
USE PRAESEPE STAR CLUSTERS

STAR DISTRIBUTION

Star Fields
USE STAR DISTRIBUTION

Star, Omicron Ceti
USEOMICRON CETI STAR

Star, Pollux
USE POLLUX STAR

Star Rocket Vehicle, Hyla-
USE HYLA-STAR ROCKET VEHICLE

Star Tracker, CCD
USE CCD STAR TRACKER

(Star Tracker), Stellar
USE CCD STAR TRACKER

STAR TRACKERS

Star Tracking
USE STAR TRACKERS

Star, Van Blesbroeck
USE VAN BLESBROECK STAR

Star, Zeta Aurigae
USE ZETA AURIGAE STAR

Star 100 Computer, CDC
USE CDC STAR 100 COMPUTER

STARCHES

Starfighter Aircraft
USE F-104 AIRCRAFT

STARK EFFECT

STARBAB

STARS

Stars, A
USE A STARS

Stars, B
USE B STARS

Stars, Binary
USE BINARY STARS

Stars, Blue
USE BLUE STARS

Stars, Carbon
USE CARBON STARS

Stars, Companion
USE COMPANION STARS

Stars, Dwarf
USE DWARF STARS

Stars, Early
USE EARLY STARS

Stars, Eclipsing Binary
USE ECLIPSING BINARY STARS

Stars, Flare
USE FLARE STARS

Stars, Giant
USE GIANT STARS

Stars, Helium
USE B STARS

Stars, Horizontal Branch
USE HORIZONTAL BRANCH STARS

Stars, Hot
USE HOT STARS

Stars, Infrared
USE INFRARED STARS

Stars, Lambda Tauri
USE LAMBDA TAURI STARS

Stars, Late
USE LATE STARS

Stars, M
USE M STARS

Stars, Magnetic
USE MAGNETIC STARS

Stars, Main Sequence
USE MAIN SEQUENCE STARS

STARS (MATHEMATICS)

Stars, Metallic
USE METALLIC STARS

Stars, Neutron
USE NEUTRON STARS

Stars, O
USE O STARS

Stars, Peculiar
USE PECULIAR STARS

Stars, Proto
USE PROTOTARS

Stars, Radio
USE RADIO STARS

Stars, Red Giant
USE RED GIANT STARS

Stars, Reference
USE REFERENCE STARS

STARRY, S
USE S STARS

Stars, Subdwarf
USE SUBDWARF STARS

Stars, Subgiant
USE SUBGIANT STARS

Stars, Superfiant
USE SUPERGIANT STARS

Stars, Supermassive
USE SUPERMASSIVE STARS

Stars, T Tauri
USE T TAUER STARS

Stars, UV Ceti
USE FLARE STARS

Stars, Variable
USE VARIABLE STARS

Stars, W-R
USE WOLF-RAYET STARS

Stars, White Dwarf
USE WHITE DWARF STARS

Stars, Wolf-Rayet
USE WOLF-RAYET STARS

STARSAT TELESCOPE

STARSITE PROGRAM

STARSOT

Starters, Engine
USE ENGINE STARTERS

STARTING

Startup Tests, Reactor
USE REACTOR STARTUP TESTS

State, Carrier Density (Solid
USE CARRIER DENSITY (SOLID STATE)

State, Carrier Transport (Solid
USE CARRIER TRANSPORT (SOLID STATE)

State, Creep, Steady
USE STEADY STATE CREEP

State Devices, Solid
USE SOLID STATE DEVICES

State, Energy Gaps (Solid
USE ENERGY GAPS (SOLID STATE)

State Equations
USE EQUATIONS OF STATE

State, Equations Of
USE EQUATIONS OF STATE

State Estimation
USE ORBITAL POSITION ESTIMATION

State Flow, Steady
USE EQUILIBRIUM FLOW

State, Ground
USE GROUND STATE

State, Hugoniot Equation Of
USE HUGONIOT EQUATION OF STATE

State Lasers, Solid
USE SOLID STATE LASERS

State Machines, Finite-
USE TURING MACHINES

State, Metastable
USE METASTABLE STATE
Functions, Solid

Use SOLID STATE PHYSICS

Statics, Magnetohydro

Use MAGNETOHYDROSTATICS

Station, Halo Orbit Space

Use HALO ORBIT SPACE STATION

Station, Salut Space

Use SALUT SPACE STATION

Station Systems, Integrated Global Ocean

Use INTEGRATED GLOBAL OCEAN STATION SYSTEMS

Station (Unmanned), SKYLAB Space

Use SKYLAB 1

STATIONARY ORBITS

STATIONKEEPING

STATISTICAL ANALYSIS

Statistical Analysis, Bivariate

Use MULTIVARIATE STATISTICAL ANALYSIS

Statistical Communication Theory

Use COMMUNICATION THEORY

STATISTICAL CORRELATION

STATISTICAL DECISION THEORY

STATISTICAL DISTRIBUTIONS

STATISTICAL MECHANICS

Statistical Moments

Use DISTRIBUTION MOMENTS

Statistical Probability

Use PROBABILITY THEORY

STATISTICAL TESTS

STATISTICAL WEATHER FORECASTING

STATISTICS

Statistics, Bayesian

Use BAYES THEOREM

Statistics, Bose-Einstein

Use QUANTUM STATISTICS

(Statistics), Discriminant Analysis

Use DISCRIMINANT ANALYSIS (STATISTICS)

(Statistics), Entropy

Use ENTROPY (STATISTICS)

Statistics, Fermi-Dirac

Use FERMI-DIRAC STATISTICS

(Statistics), Median

Use MEDIAN (STATISTICS)

(Statistics), Mode

Use MODE (STATISTICS)

Statistics, Nonparametric

Use NONPARAMETRIC STATISTICS

(Statistics), Normalizing

Use NORMALIZING (STATISTICS)

(Statistics), Outliers

Use OUTLIERS (STATISTICS)

Statistics, Quantum

Use QUANTUM STATISTICS

(Statistics), Regression

Use REgression ANALYSIS

(Statistics), Variance

Use VARIANCE (STATISTICS)

STATOR BLADES

STATORILES

Statistical Communication Theory

Use COMMUNICATION THEORY

STATISTICAL CORRELATION

STATISTICAL DECISION THEORY

STATISTICAL DISTRIBUTIONS

STATISTICAL MECHANICS

Statistical Moments

Use DISTRIBUTION MOMENTS

Statistical Probability

Use PROBABILITY THEORY

STATISTICAL TESTS

STATISTICAL WEATHER FORECASTING

STATISTICS

Statistics, Bayesian

Use BAYES THEOREM

Statistics, Bose-Einstein

Use QUANTUM STATISTICS

(Statistics), Discriminant Analysis

Use DISCRIMINANT ANALYSIS (STATISTICS)

(Statistics), Entropy

Use ENTROPY (STATISTICS)

Statistics, Fermi-Dirac

Use FERMI-DIRAC STATISTICS

(Statistics), Median

Use MEDIAN (STATISTICS)

(Statistics), Mode

Use MODE (STATISTICS)

Statistics, Nonparametric

Use NONPARAMETRIC STATISTICS

(Statistics), Normalizing

Use NORMALIZING (STATISTICS)

(Statistics), Outliers

Use OUTLIERS (STATISTICS)

Statistics, Quantum

Use QUANTUM STATISTICS

(Statistics), Regression

Use REgression ANALYSIS

(Statistics), Variance

Use VARIANCE (STATISTICS)

STATOR BLADES

STATORILES

Statistical Communication Theory

Use COMMUNICATION THEORY

STATISTICAL CORRELATION

STATISTICAL DECISION THEORY

STATISTICAL DISTRIBUTIONS

STATISTICAL MECHANICS

Statistical Moments

Use DISTRIBUTION MOMENTS

Statistical Probability

Use PROBABILITY THEORY

STATISTICAL TESTS

STATISTICAL WEATHER FORECASTING

STATISTICS

Statistics, Bayesian

Use BAYES THEOREM

Statistics, Bose-Einstein

Use QUANTUM STATISTICS

(Statistics), Discriminant Analysis

Use DISCRIMINANT ANALYSIS (STATISTICS)

(Statistics), Entropy

Use ENTROPY (STATISTICS)

Statistics, Fermi-Dirac

Use FERMI-DIRAC STATISTICS

(Statistics), Median

Use MEDIAN (STATISTICS)

(Statistics), Mode

Use MODE (STATISTICS)

Statistics, Nonparametric

Use NONPARAMETRIC STATISTICS

(Statistics), Normalizing

Use NORMALIZING (STATISTICS)

(Statistics), Outliers

Use OUTLIERS (STATISTICS)

Statistics, Quantum

Use QUANTUM STATISTICS

(Statistics), Regression

Use REgression ANALYSIS

(Statistics), Variance

Use VARIANCE (STATISTICS)

STATOR BLADES

STATORILES

Statistical Communication Theory

Use COMMUNICATION THEORY

STATISTICAL CORRELATION

STATISTICAL DECISION THEORY

STATISTICAL DISTRIBUTIONS

STATISTICAL MECHANICS

Statistical Moments

Use DISTRIBUTION MOMENTS

Statistical Probability

Use PROBABILITY THEORY

STATISTICAL TESTS

STATISTICAL WEATHER FORECASTING

STATISTICS

Statistics, Bayesian

Use BAYES THEOREM

Statistics, Bose-Einstein

Use QUANTUM STATISTICS

(Statistics), Discriminant Analysis

Use DISCRIMINANT ANALYSIS (STATISTICS)

(Statistics), Entropy

Use ENTROPY (STATISTICS)

Statistics, Fermi-Dirac

Use FERMI-DIRAC STATISTICS

(Statistics), Median

Use MEDIAN (STATISTICS)

(Statistics), Mode

Use MODE (STATISTICS)

Statistics, Nonparametric

Use NONPARAMETRIC STATISTICS

(Statistics), Normalizing

Use NORMALIZING (STATISTICS)

(Statistics), Outliers

Use OUTLIERS (STATISTICS)

Statistics, Quantum

Use QUANTUM STATISTICS

(Statistics), Regression

Use REgression ANALYSIS

(Statistics), Variance

Use VARIANCE (STATISTICS)

STATOR BLADES

STATORILES

Statistical Communication Theory

Use COMMUNICATION THEORY

STATISTICAL CORRELATION

STATISTICAL DECISION THEORY

STATISTICAL DISTRIBUTIONS

STATISTICAL MECHANICS

Statistical Moments

Use DISTRIBUTION MOMENTS

Statistical Probability

Use PROBABILITY THEORY

STATISTICAL TESTS

STATISTICAL WEATHER FORECASTING

STATISTICS

Statistics, Bayesian

Use BAYES THEOREM

Statistics, Bose-Einstein

Use QUANTUM STATISTICS

(Statistics), Discriminant Analysis

Use DISCRIMINANT ANALYSIS (STATISTICS)

(Statistics), Entropy

Use ENTROPY (STATISTICS)

Statistics, Fermi-Dirac

Use FERMI-DIRAC STATISTICS

(Statistics), Median

Use MEDIAN (STATISTICS)

(Statistics), Mode

Use MODE (STATISTICS)

Statistics, Nonparametric

Use NONPARAMETRIC STATISTICS

(Statistics), Normalizing

Use NORMALIZING (STATISTICS)

(Statistics), Outliers

Use OUTLIERS (STATISTICS)

Statistics, Quantum

Use QUANTUM STATISTICS

(Statistics), Regression

Use REgression ANALYSIS

(Statistics), Variance

Use VARIANCE (STATISTICS)

STATOR BLADES

STATORILES

Statistical Communication Theory

Use COMMUNICATION THEORY

STATISTICAL CORRELATION

STATISTICAL DECISION THEORY

STATISTICAL DISTRIBUTIONS

STATISTICAL MECHANICS

Statistical Moments

Use DISTRIBUTION MOMENTS

Statistical Probability

Use PROBABILITY THEORY

STATISTICAL TESTS

STATISTICAL WEATHER FORECASTING

STATISTICS

Statistics, Bayesian

Use BAYES THEOREM

Statistics, Bose-Einstein

Use QUANTUM STATISTICS

(Statistics), Discriminant Analysis

Use DISCRIMINANT ANALYSIS (STATISTICS)

(Statistics), Entropy

Use ENTROPY (STATISTICS)

Statistics, Fermi-Dirac

Use FERMI-DIRAC STATISTICS

(Statistics), Median

Use MEDIAN (STATISTICS)

(Statistics), Mode

Use MODE (STATISTICS)

Statistics, Nonparametric

Use NONPARAMETRIC STATISTICS

(Statistics), Normalizing

Use NORMALIZING (STATISTICS)

(Statistics), Outliers

Use OUTLIERS (STATISTICS)

Statistics, Quantum

Use QUANTUM STATISTICS

(Statistics), Regression

Use REgression ANALYSIS

(Statistics), Variance

Use VARIANCE (STATISTICS)

STATOR BLADES

STATORILES

Statistical Communication Theory

Use COMMUNICATION THEORY

STATISTICAL CORRELATION

STATISTICAL DECISION THEORY

STATISTICAL DISTRIBUTIONS

STATISTICAL MECHANICS

Statistical Moments

Use DISTRIBUTION MOMENTS

Statistical Probability

Use PROBABILITY THEORY

STATISTICAL TESTS

STATISTICAL WEATHER FORECASTING

STATISTICS

Statistics, Bayesian

Use BAYES THEOREM

Statistics, Bose-Einstein

Use QUANTUM STATISTICS

(Statistics), Discriminant Analysis

Use DISCRIMINANT ANALYSIS (STATISTICS)

(Statistics), Entropy

Use ENTROPY (STATISTICS)

Statistics, Fermi-Dirac

Use FERMI-DIRAC STATISTICS

(Statistics), Median

Use MEDIAN (STATISTICS)

(Statistics), Mode

Use MODE (STATISTICS)

Statistics, Nonparametric

Use NONPARAMETRIC STATISTICS

(Statistics), Normalizing

Use NORMALIZING (STATISTICS)

(Statistics), Outliers

Use OUTLIERS (STATISTICS)

Statistics, Quantum

Use QUANTUM STATISTICS

(Statistics), Regression

Use REgression ANALYSIS

(Statistics), Variance

Use VARIANCE (STATISTICS)

STATOR BLADES

STATORILES

Statistical Communication Theory

Use COMMUNICATION THEORY

STATISTICAL CORRELATION

STATISTICAL DECISION THEORY

STATISTICAL DISTRIBUTIONS

STATISTICAL MECHANICS

Statistical Moments

Use DISTRIBUTION MOMENTS
STEARATES

STEARATES

Stearates, Barium
USE BARIUM STEARATES

STEATOTHERMOPHILUS

Stellite
USE TALC

Steel, Bainitic
USE BAINITIC STEEL

Steel, Malleable
USE BLUE STEEL MISSILE

STEEL STRUCTURES

STEELS

Steels, Austenitic Stainless
USE AUSTENITIC STAINLESS STEELS

Steels, Carbon
USE CARBON STEELS

Steels, Chromium
USE CHROMIUM STEELS

Steels, Ferritic Stainless
USE FERRITIC STAINLESS STEELS

Steels, High Strength
USE HIGH STRENGTH STEELS

Steels, Low Alloy
USE LOW STRENGTH STEELS

Steels, Low Carbon
USE LOW CARBON STEELS

Steels, Maraging
USE MARAGING STEELS

Steels, Martensitic Stainless
USE MARTENSITIC STAINLESS STEELS

Steels, Nickel
USE NICKEL STEELS

Steels, Stainless
USE STAINLESS STEELS

Steep Gradient Aircraft
USE V/STOL AIRCRAFT

Steepest Ascent Method
USE STEEPEST DESCENT METHOD

STELLAR FLARES

STELLAR GRAVITATION

STELLAR LUMINOSITY

STELLAR MAGNETIC FIELDS

STELLAR MAGNITUDE

STELLAR MASS

STELLAR MASS ACCRETION

STELLAR MASS EJECTION

STELLAR MODELS

STELLAR MOTIONS

STELLAR OCCULATION

STELLAR OSCILLATIONS

STELLAR PARALLAX

STELLAR RADIATION

STELLAR SPECTRA

STELLAR SPECTROPHOTOMETRY

STELLAR STRUCTURE

STELLAR TEMPERATURE

STELLAR WINDS

STELLARATORS

Stellite, Haynes
USE STELLITE (TRADEMARK)

STELLITE (TRADEMARK)

Stem, Brain
USE BRAIN STEM

STIMULATION

STEP FAULTS
USE GEOLOGICAL FAULTS

STEP FUNCTIONS

STEP RECOVERY DIODES

STEPPES

STEPPING MOTORS

STEPPING SWITCHES

STEPS

Step Faults
USE STAIRSTEPS

STEREOCHEMISTRY

STEREOGRAPHY
USE STEREOPHOTOGRAPHY

STEREOPHOTOGRAPHY

STEREOSCOPIC PHOTOGRAPHY
USE STEREOPHOTOGRAPHY

STEREOSCOPIC VISION

NASA THESAURUS (VOLUME 2)

STEREOSCOPY

STEREO TELEVISION

STERILIZATION

Sterilization, Chemical
USE CHEMICAL STERILIZATION

STERILIZATION EFFECTS

Sterilization, Spacecraft
USE SPACECRAFT STERILIZATION

STEREOSCOPIC VISION

STEREOTYPES

STFU-102 ENGINE

STICKS, CONTROL
USE CONTROL STICKS

STIELETJES INTEGRAL

STIFFENING

STIFFNESS

STIFFNESS MATRIX

STIGMATISM

STILLS

STIMULANTS

Stimulants, Central Nervous System
USE CENTRAL NERVOUS SYSTEM STIMULANTS

STIMULATED EMISSION

STIMULATED EMISSION DEVICES

STIMULATION

Stimulation, Self
USE SELF STIMULATION

Stimulation, Sensory
USE SENSORY STIMULATION

STIMULI

Stimuli, Auditory
USE AUDITORY STIMULI

Stimuli, Caloric
USE CALORIC STIMULI

Stimuli, Electric
USE ELECTRIC STIMULI

Stimuli, Subliminal
USE SUBLIMINAL STIMULI

Stimuli, Visual
USE VISUAL STIMULI

STIRLING CYCLE

STIRRING

STISHOVITE

STOCHASTIC PROCESSES
STOCKPILING

STOICHIOMETRY

Stokes Equation, Navier-
USE NAVIER-STOKES EQUATION

STOKES FLOW

STOKES LAW

STOKES LAW (FLUID MECHANICS)

STOKES LAW OF RADIATION

Stokes Raman Spectroscopy, Coherent Anti-
USE RAMAN SPECTROSCOPY

STOKES THEOREM (VECTOR CALCULUS)

STOKES-BELTRAMI EQUATION

STOL Aircraft
USE SHORT TAKEOFF AIRCRAFT

STOL Transport Rch Airplane, Experimental
USE QUESTOL

STOMACH

Stones (Rocks)
USE ROCKS

STONY METEORITES

Stopcocks
USE COCKS

(SToppers), Seals
USE SEALS (STOPPERS)

STOPPING

STOPPING POWER

Storability, Propellant
USE PROPELLANT STORABILITY

STORABLE PROPELLANTS

STORAGE

STORAGE BATTERIES

Storage, Buffer
USE BUFFER STORAGE

Storage, Core
USE CORE STORAGE

Storage, Cryogenic
USE CRYOGENIC STORAGE

Storage, Cryogenic Computer
USE CRYOGENIC COMPUTER STORAGE

Storage, Cryogenic Fluid
USE CRYOGENIC FLUID STORAGE

Storage, Data
USE DATA STORAGE

Storage, Delay Lines (Computer
USE DELAY LINES (COMPUTER STORAGE)

Storage Devices, Computer
USE COMPUTER STORAGE DEVICES

Storage Devices, Energy
USE ENERGY STORAGE

Storage, Document
USE DOCUMENT STORAGE

Storage, Electric Energy
USE ELECTRIC ENERGY STORAGE

Storage, Energy
USE ENERGY STORAGE

Storage, Heat
USE HEAT STORAGE

Storage, Ion
USE ION STORAGE

Storage, Machine
USE COMPUTER STORAGE DEVICES

Storage, Magnetic
USE MAGNETIC STORAGE

Storage Materials, Optical Data
USE OPTICAL DATA STORAGE MATERIALS

Storage, Missile
USE MISSILE STORAGE

Storage, Optical Memory (Data
USE OPTICAL MEMORY (DATA STORAGE)

Storage, Propellant
USE PROPELLANT STORAGE

STORAGE RINGS (PARTICLE ACCELERATORS)

Storage), Sita (Missile
USE MISSILE SILOS

Storage), Solar Ponds (Heat
USE SOLAR PONDS (HEAT STORAGE)

Storage, Space
USE SPACE STORAGE

STORAGE STABILITY

STORAGE TANKS

Storage, Thermal Energy
USE HEAT STORAGE

Storage, Underground
USE UNDERGROUND STORAGE

Store Release
USE EXTERNAL STORE SEPARATION

Store Separation, External
USE EXTERNAL STORE SEPARATION

Stores, External
USE EXTERNAL STORES

Stores, Pads (External
USE PADS (EXTERNAL STORES)

Stores, Wing-Fuselage
USE WING-FUSELAGE STORES

Storm Commencements, Sudden
USE SUDDEN STORM COMMENCEMENTS

STORM DAMAGE

STORM ENHANCEMENT

STORM SUPPRESSION

STORMS

Storms, Dust
USE DUST STORMS

Storms, Geomagnetic
USE MAGNETIC STORMS

Storms, Ionospheric
USE IONOSPHERIC STORMS

Storms, Magnetic
USE MAGNETIC STORMS

STORMS (METEOROLOGY)

Storms, Noise
USE NOISE STORMS

Storms Observing Satellite, Severe
USE STORMSAT SATELLITE

STORM PROJECT, NATIONAL SEVERE
USE NATIONAL SEVERE STORMS PROJECT

Storms, Rain
USE RAINSTORMS

Storms, Solar
USE SOLAR STORMS

Storms, Thunder
USE THUNDERSTORMS

Storms, Tropical
USE TROPICAL STORMS

STORMSAT SATELLITE

Stokes-And-Lee Topography
USE GLACIAL DRIFT

STOWAGE (ONBOARD EQUIPMENT)

Straight Wings
USE RECTANGULAR WINGS

Strain Aging
USE PRECIPITATION HARDENING

Strain, Axial
USE AXIAL STRAIN

Strain Diagrams, Stress-
USE STRESS-STRAIN DIAGRAMS

Strain Distribution
USE STRESS CONCENTRATION

Strain Distribution, Stress-
USE STRESS CONCENTRATION

STRAIN ENERGY METHODS

Strain Fatigue
USE FATIGUE (MATERIALS)

STRAIN GAGE ACCELEROMETERS

STRAIN GAGE BALANCES

STRAIN GAGES

STRAIN HARDENING

Strain, Interfacial
USE INTERFACIAL TENSION

Strain, Plane
USE PLANE STRAIN

STRAIN RATE

Strain Relationships, Stress-
USE STRESS-STRAIN RELATIONSHIPS

Strain, Shear
USE SHEAR STRAIN

Strain Softening
USE PLASTIC DEFORMATION

Strain, Structural
USE STRUCTURAL STRAIN

Strain, Uniaxial
USE AXIAL STRAIN

Strain, Volumetric
USE VOLUMETRIC STRAIN

Strain-Time Relations, Stress-
USE STRESS-STRAIN-TIME RELATIONS

Strait, Torres
USE TORRES STRAIT

STRAITS

STRAKES

STRANDS
<table>
<thead>
<tr>
<th>Term</th>
<th>Use Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stress, Shear</td>
<td>SHEAR STRESS</td>
</tr>
<tr>
<td>Stress, Shearing</td>
<td>SHEAR STRESS</td>
</tr>
<tr>
<td>Stress, Space Flight</td>
<td>SPACE FLIGHT STRESS</td>
</tr>
<tr>
<td>Stress, Tensile</td>
<td>TENSILE STRESS</td>
</tr>
<tr>
<td>STRESS TENSORS</td>
<td></td>
</tr>
<tr>
<td>Stress, Torsional</td>
<td>TORSIONAL STRESS</td>
</tr>
<tr>
<td>Stress, Vibrational</td>
<td>VIBRATIONAL STRESS</td>
</tr>
<tr>
<td>STRESS WAVES</td>
<td></td>
</tr>
<tr>
<td>Stress-Strain Diagrams</td>
<td></td>
</tr>
<tr>
<td>Stress-Strain Distribution</td>
<td>STRESS CONCENTRATION</td>
</tr>
<tr>
<td>Stress-Strain Relationships</td>
<td></td>
</tr>
<tr>
<td>Stress-Strain-Time Relations</td>
<td></td>
</tr>
<tr>
<td>STRESSED-SKIN STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>STRESSES</td>
<td></td>
</tr>
<tr>
<td>Stresses, Photo</td>
<td>PHOTOSTRESSES</td>
</tr>
<tr>
<td>Stresses (Physiology),</td>
<td>ACCELERATION STRESSES (PHYSIOLOGY)</td>
</tr>
<tr>
<td>Stresses, Thermal</td>
<td>THERMAL STRESSES</td>
</tr>
<tr>
<td>Stresses, Triaxial</td>
<td>TRIAXIAL STRESSES</td>
</tr>
<tr>
<td>STRETCH FORMING</td>
<td></td>
</tr>
<tr>
<td>STRETCHING</td>
<td></td>
</tr>
<tr>
<td>STRATION</td>
<td></td>
</tr>
<tr>
<td>STRINGERS</td>
<td></td>
</tr>
<tr>
<td>STRINGS</td>
<td></td>
</tr>
<tr>
<td>STRIP</td>
<td></td>
</tr>
<tr>
<td>Strip Lines, Parallel</td>
<td>MICROSTRIP TRANSMISSION LINES</td>
</tr>
<tr>
<td>STRIP MINING</td>
<td></td>
</tr>
<tr>
<td>STRIP TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>STRIPPING</td>
<td></td>
</tr>
<tr>
<td>Stripping, Anodic</td>
<td>ANODIC STRIPPING</td>
</tr>
<tr>
<td>STRIPPING (DISTILLATION)</td>
<td></td>
</tr>
<tr>
<td>Stripping, Ion</td>
<td>ION STRIPPING</td>
</tr>
<tr>
<td>Strips, Metal</td>
<td>METAL STRIPS</td>
</tr>
<tr>
<td>STROBOSCOPES</td>
<td></td>
</tr>
<tr>
<td>Stroke, Heat</td>
<td>HEAT STROKE</td>
</tr>
<tr>
<td>STROKES</td>
<td></td>
</tr>
<tr>
<td>STROKING TESTS</td>
<td></td>
</tr>
<tr>
<td>STRONG INTERACTIONS (FIELD THEORY)</td>
<td></td>
</tr>
<tr>
<td>STRONGARM ROCKET VEHICLE</td>
<td></td>
</tr>
<tr>
<td>STRONGLY COUPLED PLASMAS</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM BROMIDES</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM FLUORIDES</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM TITANATES</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM ZIRCONATES</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 85</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 87</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 88</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 89</td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 90</td>
<td></td>
</tr>
<tr>
<td>STROUHAL NUMBER</td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Structural Analysis, Dynamic</td>
<td>DYNAMIC STRUCTURAL ANALYSIS</td>
</tr>
<tr>
<td>Structural Analysis Program, NASA</td>
<td>NASTRAN</td>
</tr>
<tr>
<td>STRUCTURAL BASINS</td>
<td></td>
</tr>
<tr>
<td>Structural Beams</td>
<td>BEAMS (SUPPORTS)</td>
</tr>
<tr>
<td>STRUCTURAL DESIGN</td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL DESIGN CRITERIA</td>
<td></td>
</tr>
<tr>
<td>Structural Dynamics</td>
<td>DYNAMIC STRUCTURAL ANALYSIS</td>
</tr>
<tr>
<td>STRUCTURAL ENGINEERING</td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL FAILURE</td>
<td></td>
</tr>
<tr>
<td>Structural Fatigue</td>
<td>FATIGUE (MATERIALS)</td>
</tr>
<tr>
<td>(Structural Forma), Domes</td>
<td>DOMES (STRUCTURAL FORMS)</td>
</tr>
<tr>
<td>(Structural Forma), Shells</td>
<td>SHELLS (STRUCTURAL FORMS)</td>
</tr>
<tr>
<td>Structural Foundations</td>
<td>FOUNDATIONS</td>
</tr>
<tr>
<td>STRUCTURAL INFLUENCE COEFFICIENTS</td>
<td></td>
</tr>
<tr>
<td>Structural Materials</td>
<td>CONSTRUCTION MATERIALS</td>
</tr>
<tr>
<td>(Structural Member), Skin</td>
<td>SKIN (STRUCTURAL MEMBER)</td>
</tr>
<tr>
<td>STRUCTURAL MEMBERS</td>
<td></td>
</tr>
<tr>
<td>(Structural Members), Plates</td>
<td>PLATES (STRUCTURAL MEMBERS)</td>
</tr>
<tr>
<td>(Structural Members), Studs</td>
<td>STUDS (STRUCTURAL MEMBERS)</td>
</tr>
<tr>
<td>STRUCTURAL PROPERTIES (GEOLGY)</td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL RELIABILITY</td>
<td></td>
</tr>
</tbody>
</table>

(Structures), Hulls

321
SUD AVIATION AIRCRAFT
Sud Aviation GY-60 Aircraft
USE GY-60 AIRCRAFT
Sud Aviation SA-211 Helicopter
USE SA-211 HELICOPTER
Sud Aviation SA-335 Helicopter
USE SA-335 HELICOPTER
Sud Aviation SA-3210 Helicopter
USE SA-3210 HELICOPTER
Sud Aviation SE-210 Aircraft
USE SE-210 AIRCRAFT
Sud Aviation SE-3150 Helicopter
USE SE-3150 HELICOPTER
Sud VJ-101 Aircraft
USE VJ-101 AIRCRAFT
SUDAN
SUDDEN ENHANCEMENT OF ATMOSPHERICS
SUDDEN IONOSPHERIC DISTURBANCES
SUDDEN STORM COMMENCEMENTS
SUGAR BEETS
SUGAR CANE
SUGARS
SUGGESTION
SUHL EFFECT
SUITABILITY
SULFATES
Sulfates, Ammonium
USE AMMONIUM SULFATES
Sulfates, Lithium
USE LITHIUM SULFATES
Sulfates, Magnesium
USE MAGNESIUM SULFATES
Sulfates, Sodium
USE SODIUM SULFATES
SULFATION
Sulfide, Hydrogen
USE HYDROGEN SULFIDE
SULFIDES
Sulfides, Barium
USE BARIUM SULFIDES
Sulfides, Bismuth
USE BISMUTH SULFIDES
Sulfides, Cadmium
USE CADMIUM SULFIDES
Sulfides, Calcium
USE CALCIUM SULFIDES
Sulfides, Copper
USE COPPER SULFIDES
Sulfides, Di
USE DISULFIDES
Sulfides, Indium
USE INDIUM SULFIDES
Sulfides, Inorganic
USE INORGANIC SULFIDES
Sulfides, Lead
USE LEAD SULFIDES
Sulfides, Molybdenum
USE MOLYBDENUM SULFIDES
Sulfides, Strontium
USE STRONTIUM SULFIDES
Sulfides, Zinc
USE ZINC SULFIDES
SULFITES
Sulfites, Hydro
USE HYDROSULFITES
Sulfites, Sodium
USE SODIUM SULFITES
SULFONATES
SULFONES
SULFONIC ACID
SULFUR
Sulfur Batteries, Lithium
USE LITHIUM SULFUR BATTERIES
Sulfur Batteries, Sodium
USE SODIUM SULFUR BATTERIES
SULFUR CHLORIDES
SULFUR COMPOUNDS
Sulfur Compounds, Organic
USE ORGANIC SULFUR COMPOUNDS
SULFUR DIOXIDES
SULFUR FLUORIDES
SULFUR ISOTOPES
SULFUR OXIDES
SULFURIC ACID
SUM RULES
SUMMARIES
Summaries, Prelaunch
USE PRELAUNCH SUMMARIES
Summators, Binary
USE ADDING CIRCUITS
SUN
Sun And Earth Explorer A, International
USE INTERNATIONAL SUN EARTH EXPLORER 1
Sun And Earth Explorer B, International
USE INTERNATIONAL SUN EARTH EXPLORER 2
Sun And Earth Explorer C, International
USE INTERNATIONAL SUN EARTH EXPLORER 3
Sun Earth Explorer 1, International
USE INTERNATIONAL SUN EARTH EXPLORER 1
Sun Earth Explorer 2, International
USE INTERNATIONAL SUN EARTH EXPLORER 2

Sun Earth Explorer 3, International
USE INTERNATIONAL SUN EARTH EXPLORER 3

Sun Earth Explorers, International
USE INTERNATIONAL SUN EARTH EXPLORERS

Sun Sensors
USE SOLAR SENSORS

Sun Year, International Quiet
USE INTERNATIONAL QUIET SUN YEAR

SUNBLAZER SPACE PROBE

SUNDERLAND 5 FLYING BOAT

SUNFLOWER POWER SYSTEM

SUNFLOWERS

SUNGLASSES

SUNLIGHT

SUNRISE

SUNSET

SUNSPOT CYCLE

SUPERCritical Flow

SUPERHEATERS

Supercooled Aircraft
USE SUPERHEATERS

Superconducting Aircraft
USE SUPERCONDUCTING MAGNETS

Superconducting Aqueous Detectors
USE SUPERCOOLING

Superconducting Aqueous Detectors
USE SUPERCONDUCTIVITY

Superconducting Aircraft
USE SUPERCONDUCTORS

Superconducting Aircraft
USE SUPERCOOLING

Superconducting Aircraft
USE SUPERCRITICAL FLOW

Superconducting Aircraft
USE SUPERCRITICAL Pressures

Superconducting Aircraft
USE SUPERCRITICAL WINGS

Superconducting Fluid Flow
USE SUPERFLUIDITY

SUPERGIANT STARS

SUPERHARMONICS

SUPERHEATING

SUPERHETERODYNE RECEIVERS

SUPERHIGH FREQUENCIES

SUPERHYBRID MATERIALS

Superimposition (Mathematics)
USE SUPERPOSITION (MATHEMATICS)

Superior, Lake
USE LAKE SUPERIOR

Supermagnets
USE HIGH FIELD MAGNETS

SUPERMASSIVE STARS

SUPERNOVAE REMNANTS

SUPERNOVAE

Superoxides
USE INORGANIC PEROXIDES

SUPERPLASTICITY

SUPERPOSITION (MATHEMATICS)

SUPERPRESSURE BALLOONS

SUPERROTATION

SUPERSATURATION

SUPERSONIC AIRCRAFT

SUPERSONIC AIRFOILS

SUPERSONIC BOUNDARY LAYERS

SUPERSONIC COMBUSTION

SUPERSONIC COMBUSTION RAMJET ENGINES

SUPERSONIC COMMERCIAL AIR TRANSPORT

SUPERSONIC COMPRESSORS

SUPERSONIC CRUISE AIRCRAFT RESEARCH

SUPERSONIC DIFFUSERS

SUPERSONIC DRAG

SUPERSONIC FLIGHT

SUPERSONIC FLOW

Supersonic Flow Inlets
USE SUPERSONIC FLOW INLETS

SUPERSONIC FLUTTER

SUPERSONIC HEAT TRANSFER

SUPERSONIC INLETS

SUPERSONIC JET FLOW

SUPERSONIC LOW ALTITUDE MISSILE

SUPERSONIC NOZZLES

SUPERSONIC SPEEDS

SUPERSONIC TEST APPARATUS

SUPERSONIC TRANSPORTS

SUPERSONIC TURBINES

SUPERSONIC WIND TUNNELS

SUPERSONICS

SUPINE POSITION

SUPPLEMENTS

Supplies, Consumables (Spacecrew)
USE CONSUMABLES (SPACECREW SUPPLIES)

Supplies, Electric Power
USE ELECTRIC POWER SUPPLIES

Supplies, Power
USE POWER SUPPLIES

Supplies, Spacecraft Power
USE SPACECRAFT POWER SUPPLIES

Supply Chambers, Magazines
USE MAGAZINES (SUPPLY CHAMBERS)

Supply Circuits, Power
USE POWER SUPPLY CIRCUITS

Supply Equipment, Oxygen
USE OXYGEN SUPPLY EQUIPMENT

SUPPLYING

Supplying, Feeding
USE FEEDING (SUPPLYING)

Support Equipment, Ground
USE GROUND SUPPORT EQUIPMENT

Support Interface

Support, Satellite Ground
USE SATELLITE GROUND SUPPORT

Support Systems, Integrated Maneuvering Life
USE IMLS

Support System, GOSS
USE GROUND OPERATIONAL SUPPORT SYSTEM

Support Systems, Ground Operational
USE GROUND OPERATIONAL SUPPORT SYSTEM

Support Systems, Life
USE LIFE SUPPORT SYSTEMS

Support Systems, Portable Life
USE PORTABLE LIFE SUPPORT SYSTEMS

Support Systems

Supporting, Beams
USE BEAMS (SUPPORTS)

Supporting, Columns
USE COLUMNS (SUPPORTS)

Supporting, Poles
USE POLES (SUPPORTS)

Supporting, Ribs
USE RIBS (SUPPORTS)

Supporting, Saddles
USE SADDLES (SUPPORTS)

Supporting, Webs
USE WEBS (SUPPORTS)

Suppression
USE RETARDING

Suppression, Explosion
USE EXPLOSION SUPPRESSION

Suppression, Infrared
USE INFRARED SUPPRESSION

Suppression, Lightning
USE LIGHTNING SUPPRESSION

Suppression, Storm
USE STORM SUPPRESSION

Suppressors
SURVEYOR 2 LUNAR PROBE

SURFACE ROCKETS, SURFACE TO
USE SURFACE TO SURFACE ROCKETS

SURFACE ROUGHNESS

SURFACE ROUGHNESS EFFECTS

SURFACE SAMPLES, MARS
USE MARS SURFACE SAMPLES

SURFACE SCIENTIFIC MODULES, LUNAR
USE LSSM

SURFACE STABILITY

SURFACE TEMPERATURE

SURFACE TENSION
USE INTERFACIAL TENSION

SURFACE TO AIR MISSILES

SURFACE TO SURFACE MISSILES

SURFACE TO SURFACE ROCKETS
USE SURFACE FINISHING

(Surface Treatment), Sizing
USE SIZING (SURFACE TREATMENT)

SURFACE VEHICLES

SURFACE VEHICLES, LUNAR
USE LUNAR SURFACE VEHICLES

SURFACE VEHICLES, MANNED LUNAR
USE MANNED LUNAR SURFACE VEHICLES

SURFACE, VENUS
USE VENUS SURFACE

SURFACE WATER

SURFACE WAVES

SURFACE WAVES, ELECTROMAGNETIC
USE ELECTROMAGNETIC SURFACE WAVES

SURFACES

SURFACES, COLD
USE COLD SURFACES

SURFACES, CONTROL
USE CONTROL SURFACES

SURFACES, COSSETR
USE COSSETR SURFACES

SURFACES, CRYSTAL
USE CRYSTAL SURFACES

SURFACES, CURVED
USE SHAPES SURFACES CONTOURS

SURFACES, ELECTRICAL
USE ELECTRICAL SURFACES

SURFACES, ELEVATORS (CONTROL)
USE ELEVATORS (CONTROL SURFACES)

SURFACES, FERMI
USE FERMI SURFACES

SURFACES, FLAPS (CONTROL)
USE FLAPS (CONTROL SURFACES)

SURFACES, FLAT
USE FLAT SURFACES

SURFACES, HORIZONTAL TAIL
USE HORIZONTAL TAIL SURFACES

SURFACES, HOT
USE HOT SURFACES

(SURFACES), HYDROPLANES
USE HYDROPLANES (SURFACES)
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surveyor 3 Lunar Probe</td>
<td></td>
</tr>
<tr>
<td>Surveyor 4 Lunar Probe</td>
<td></td>
</tr>
<tr>
<td>Surveyor 5 Lunar Probe</td>
<td></td>
</tr>
<tr>
<td>Surveyor 6 Lunar Probe</td>
<td></td>
</tr>
<tr>
<td>Surveyor 7 Lunar Probe</td>
<td></td>
</tr>
<tr>
<td>Surveys</td>
<td></td>
</tr>
<tr>
<td>Surveys, Environmental</td>
<td>USE ENVIRONMENTAL SURVEYS</td>
</tr>
<tr>
<td>Surveys, Geodetic</td>
<td>USE GEODETIC SURVEYS</td>
</tr>
<tr>
<td>Surveys, Geological</td>
<td>USE GEOLOGICAL SURVEYS</td>
</tr>
<tr>
<td>Surveys, Magnetic</td>
<td>USE MAGNETIC SURVEYS</td>
</tr>
<tr>
<td>Surveys, Wage</td>
<td>USE WAGE SURVEYS</td>
</tr>
<tr>
<td>Survivability, Aircraft</td>
<td>USE AIRCRAFT SURVIVABILITY</td>
</tr>
<tr>
<td>Survivability, Spacecraft</td>
<td>USE SPACECRAFT SURVIVABILITY</td>
</tr>
<tr>
<td>SURVIVAL</td>
<td></td>
</tr>
<tr>
<td>SURVIVAL EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Susceptibility (Magnetism)</td>
<td>USE MAGNETIC PERMEABILITY</td>
</tr>
<tr>
<td>Suspended Gyroscopes, Electrically</td>
<td>USE ELECTROSTATIC GYROSCOPES</td>
</tr>
<tr>
<td>SUSPENDING (HANGING)</td>
<td></td>
</tr>
<tr>
<td>SUSPENDING (MIXING)</td>
<td></td>
</tr>
<tr>
<td>Suspension And Pointing System, Annular</td>
<td>USE ANNULAR SUSPENSION AND POINTING SYSTEM</td>
</tr>
<tr>
<td>Suspension, Magnetic</td>
<td>USE MAGNETIC SUSPENSION</td>
</tr>
<tr>
<td>SUSPENSION SYSTEMS (VEHICLES)</td>
<td></td>
</tr>
<tr>
<td>SUSPENSIONS</td>
<td></td>
</tr>
<tr>
<td>Suspensions, Solid</td>
<td>USE SOLID SUSPENSIONS</td>
</tr>
<tr>
<td>Susquehanna River Basin (MD-NY-PA)</td>
<td></td>
</tr>
<tr>
<td>Sustained Emission, Self</td>
<td>USE SELF SUSTAINED EMISSION</td>
</tr>
<tr>
<td>SUSTAINER ROCKET ENGINES</td>
<td></td>
</tr>
<tr>
<td>SUSTAINING</td>
<td></td>
</tr>
<tr>
<td>Sustaining Systems, Emergency Life</td>
<td>USE EMERGENCY LIFE SUSTAINING SYSTEMS</td>
</tr>
<tr>
<td>SWAGING</td>
<td></td>
</tr>
<tr>
<td>SWALLOWING</td>
<td></td>
</tr>
<tr>
<td>Swamps</td>
<td>USE MARSHLANDS</td>
</tr>
<tr>
<td>SWAN BANDS</td>
<td></td>
</tr>
<tr>
<td>SWARMING</td>
<td></td>
</tr>
<tr>
<td>Swash</td>
<td>USE SPLASHING</td>
</tr>
<tr>
<td>SWATH (SHIP)</td>
<td></td>
</tr>
<tr>
<td>Sway Text, Body</td>
<td>USE BODY SWAY TEST</td>
</tr>
<tr>
<td>SWAZILAND</td>
<td></td>
</tr>
<tr>
<td>SWEAT</td>
<td></td>
</tr>
<tr>
<td>SWEAT COOLING</td>
<td></td>
</tr>
<tr>
<td>Sweat Index, Palmar</td>
<td>USE PALMAR SWEAT INDEX</td>
</tr>
<tr>
<td>Sweating</td>
<td>USE PERSPIRATION</td>
</tr>
<tr>
<td>SWEDEN</td>
<td></td>
</tr>
<tr>
<td>SWEEP ANGLE</td>
<td></td>
</tr>
<tr>
<td>SWEEP CIRCUITS</td>
<td></td>
</tr>
<tr>
<td>SWEEP EFFECT</td>
<td></td>
</tr>
<tr>
<td>SWEEP FREQUENCY</td>
<td></td>
</tr>
<tr>
<td>Sweep, Leading Edge</td>
<td>USE LEADING EDGE SWEEP</td>
</tr>
<tr>
<td>Sweep Wings, Variable</td>
<td>USE VARIABLE SWEEP WINGS</td>
</tr>
<tr>
<td>SWEEPBACK</td>
<td></td>
</tr>
<tr>
<td>Sweepback Angles</td>
<td>USE SWEEPBACK</td>
</tr>
<tr>
<td>Sweeping, Electron</td>
<td>USE SWEEP FREQUENCY</td>
</tr>
<tr>
<td>SWELLING</td>
<td></td>
</tr>
<tr>
<td>SWIFT FORWARD WINGS</td>
<td></td>
</tr>
<tr>
<td>SWIFT WINGS</td>
<td></td>
</tr>
<tr>
<td>SWEEPBACK TAIL SURFACES</td>
<td></td>
</tr>
<tr>
<td>SWEEPBACK WINGS</td>
<td></td>
</tr>
<tr>
<td>SWIMMING</td>
<td></td>
</tr>
<tr>
<td>SWIMMING POOL REACTORS</td>
<td></td>
</tr>
<tr>
<td>SWINE</td>
<td></td>
</tr>
<tr>
<td>SWINE (Swine, Pigs)</td>
<td>USE SWINE</td>
</tr>
<tr>
<td>SWING TAIL ASSEMBLIES</td>
<td></td>
</tr>
<tr>
<td>SWING WINGS</td>
<td></td>
</tr>
<tr>
<td>SWINGBY TECHNIQUE</td>
<td></td>
</tr>
<tr>
<td>SWIRLING</td>
<td></td>
</tr>
<tr>
<td>Swirling Wakes</td>
<td>USE TURBULENT WAKES</td>
</tr>
<tr>
<td>Switched Lasers, Q</td>
<td>USE Q SWITCHED LASERS</td>
</tr>
<tr>
<td>SWITCHES</td>
<td></td>
</tr>
<tr>
<td>SWITCHES, Capacitance</td>
<td>USE CAPACITANCE SWITCHES</td>
</tr>
<tr>
<td>SWITCHES, Electric</td>
<td>USE ELECTRIC SWITCHES</td>
</tr>
<tr>
<td>SWITCHES, Electronic</td>
<td>USE SWITCHING CIRCUITS</td>
</tr>
<tr>
<td>SWITCHES, Pressure</td>
<td>USE PRESSURE SWITCHES</td>
</tr>
<tr>
<td>SWITCHES, Stepping</td>
<td>USE STEPPING SWITCHES</td>
</tr>
<tr>
<td>SWITCHING</td>
<td>USE BEAM SWITCHING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>SURVIVAL EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Susceptibility (Magnetism)</td>
<td>USE MAGNETIC PERMEABILITY</td>
</tr>
<tr>
<td>Suspended Gyroscopes, Electrically</td>
<td>USE ELECTROSTATIC GYROSCOPES</td>
</tr>
<tr>
<td>SUSPENDING (HANGING)</td>
<td></td>
</tr>
<tr>
<td>SUSPENDING (MIXING)</td>
<td></td>
</tr>
<tr>
<td>Suspension And Pointing System, Annular</td>
<td>USE ANNULAR SUSPENSION AND POINTING SYSTEM</td>
</tr>
<tr>
<td>Suspension, Magnetic</td>
<td>USE MAGNETIC SUSPENSION</td>
</tr>
<tr>
<td>SUSPENSION SYSTEMS (VEHICLES)</td>
<td></td>
</tr>
<tr>
<td>SUSPENSIONS</td>
<td></td>
</tr>
<tr>
<td>Suspensions, Solid</td>
<td>USE SOLID SUSPENSIONS</td>
</tr>
<tr>
<td>Susquehanna River Basin (MD-NY-PA)</td>
<td></td>
</tr>
<tr>
<td>Sustained Emission, Self</td>
<td>USE SELF SUSTAINED EMISSION</td>
</tr>
<tr>
<td>SUSTAINER ROCKET ENGINES</td>
<td></td>
</tr>
<tr>
<td>SUSTAINING</td>
<td></td>
</tr>
<tr>
<td>Sustaining Systems, Emergency Life</td>
<td>USE EMERGENCY LIFE SUSTAINING SYSTEMS</td>
</tr>
<tr>
<td>SWAGING</td>
<td></td>
</tr>
<tr>
<td>SWALLOWING</td>
<td></td>
</tr>
<tr>
<td>Swamps</td>
<td>USE MARSHLANDS</td>
</tr>
<tr>
<td>SWAN BANDS</td>
<td></td>
</tr>
<tr>
<td>SWARMING</td>
<td></td>
</tr>
<tr>
<td>Swash</td>
<td>USE SPLASHING</td>
</tr>
<tr>
<td>SWATH (SHIP)</td>
<td></td>
</tr>
<tr>
<td>Sway Text, Body</td>
<td>USE BODY SWAY TEST</td>
</tr>
<tr>
<td>SWAZILAND</td>
<td></td>
</tr>
<tr>
<td>SWEAT</td>
<td></td>
</tr>
<tr>
<td>SWEAT COOLING</td>
<td></td>
</tr>
<tr>
<td>Sweat Index, Palmar</td>
<td>USE PALMAR SWEAT INDEX</td>
</tr>
<tr>
<td>Sweating</td>
<td>USE PERSPIRATION</td>
</tr>
<tr>
<td>SWEDEN</td>
<td></td>
</tr>
<tr>
<td>SWEEP ANGLE</td>
<td></td>
</tr>
<tr>
<td>SWEEP CIRCUITS</td>
<td></td>
</tr>
<tr>
<td>SWEEP EFFECT</td>
<td></td>
</tr>
<tr>
<td>SWEEP FREQUENCY</td>
<td></td>
</tr>
<tr>
<td>Sweep, Leading Edge</td>
<td>USE LEADING EDGE SWEEP</td>
</tr>
<tr>
<td>Sweep Wings, Variable</td>
<td>USE VARIABLE SWEEP WINGS</td>
</tr>
<tr>
<td>SWEEPBACK</td>
<td></td>
</tr>
<tr>
<td>Sweepback Angles</td>
<td>USE SWEEPBACK</td>
</tr>
<tr>
<td>Sweeping, Electron</td>
<td>USE SWEEP FREQUENCY</td>
</tr>
<tr>
<td>SWELLING</td>
<td></td>
</tr>
<tr>
<td>SWIFT FORWARD WINGS</td>
<td></td>
</tr>
<tr>
<td>SWIFT WINGS</td>
<td></td>
</tr>
<tr>
<td>SWEEPBACK TAIL SURFACES</td>
<td></td>
</tr>
<tr>
<td>SWEEPBACK WINGS</td>
<td></td>
</tr>
<tr>
<td>SWIMMING</td>
<td></td>
</tr>
<tr>
<td>SWIMMING POOL REACTORS</td>
<td></td>
</tr>
<tr>
<td>SWINE</td>
<td></td>
</tr>
<tr>
<td>SWINE (Swine, Pigs)</td>
<td>USE SWINE</td>
</tr>
<tr>
<td>SWING TAIL ASSEMBLIES</td>
<td></td>
</tr>
<tr>
<td>SWING WINGS</td>
<td></td>
</tr>
<tr>
<td>SWINGBY TECHNIQUE</td>
<td></td>
</tr>
<tr>
<td>SWIRLING</td>
<td></td>
</tr>
<tr>
<td>Swirling Wakes</td>
<td>USE TURBULENT WAKES</td>
</tr>
<tr>
<td>Switched Lasers, Q</td>
<td>USE Q SWITCHED LASERS</td>
</tr>
<tr>
<td>SWITCHES</td>
<td></td>
</tr>
<tr>
<td>SWITCHES, Capacitance</td>
<td>USE CAPACITANCE SWITCHES</td>
</tr>
<tr>
<td>SWITCHES, Electric</td>
<td>USE ELECTRIC SWITCHES</td>
</tr>
<tr>
<td>SWITCHES, Electronic</td>
<td>USE SWITCHING CIRCUITS</td>
</tr>
<tr>
<td>SWITCHES, Pressure</td>
<td>USE PRESSURE SWITCHES</td>
</tr>
<tr>
<td>SWITCHES, Stepping</td>
<td>USE STEPPING SWITCHES</td>
</tr>
<tr>
<td>SWITCHING</td>
<td>USE BEAM SWITCHING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWITCHING CIRCUITS</td>
<td></td>
</tr>
<tr>
<td>Switching Elements</td>
<td>USE SWITCHING CIRCUITS</td>
</tr>
<tr>
<td>Switching Elements, Fluid</td>
<td>USE FLUID SWITCHING ELEMENTS</td>
</tr>
<tr>
<td>Switching Interferometers, Phase</td>
<td>USE PHASE SWITCHING INTERFEROMETERS</td>
</tr>
<tr>
<td>Switching, Magnetic</td>
<td>USE MAGNETIC SWITCHING</td>
</tr>
<tr>
<td>Switching, Microwave</td>
<td>USE MICROWAVE SWITCHING</td>
</tr>
<tr>
<td>Switching, Pocket</td>
<td>USE PACKET SWITCHING</td>
</tr>
<tr>
<td>SWITCHING THEORY</td>
<td></td>
</tr>
<tr>
<td>SWITZERLAND</td>
<td></td>
</tr>
<tr>
<td>SWIVELS</td>
<td></td>
</tr>
<tr>
<td>SYENITE</td>
<td></td>
</tr>
<tr>
<td>SYLLABLES</td>
<td></td>
</tr>
<tr>
<td>SYMBIOS</td>
<td></td>
</tr>
<tr>
<td>SYMBOLIC PROGRAMMING</td>
<td></td>
</tr>
<tr>
<td>SYMBOLS</td>
<td></td>
</tr>
<tr>
<td>(Symbols), Letters</td>
<td>USE SYMBOLS</td>
</tr>
<tr>
<td>(Symbols), Signs</td>
<td>USE SYMBOLS</td>
</tr>
<tr>
<td>SYMMETRICAL BODIES</td>
<td></td>
</tr>
<tr>
<td>SYMMETRY</td>
<td></td>
</tr>
<tr>
<td>Symmetry, Anti</td>
<td>USE ANTISYMMETRY</td>
</tr>
<tr>
<td>Symmetry Breaking</td>
<td>USE BROKEN SYMMETRY</td>
</tr>
<tr>
<td>Symmetry, Broken</td>
<td>USE BROKEN SYMMETRY</td>
</tr>
<tr>
<td>SYMPATHETIC NERVOUS SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Sympathomlmetics</td>
<td>USE ADRENERGICS</td>
</tr>
<tr>
<td>SYMPHONIE SATELLITES</td>
<td></td>
</tr>
<tr>
<td>SYMPTOMOLOGY</td>
<td></td>
</tr>
<tr>
<td>Symptoms</td>
<td>USE SIGNS AND SYMPTOMS</td>
</tr>
<tr>
<td>Symptoms, Signs And</td>
<td>USE SIGNS AND SYMPTOMS</td>
</tr>
<tr>
<td>SYNAPSES</td>
<td></td>
</tr>
<tr>
<td>SYNCHROCYCLOTORTS</td>
<td></td>
</tr>
<tr>
<td>SYNCHRONISM</td>
<td></td>
</tr>
<tr>
<td>Synchronization</td>
<td>USE SYNCHRONISM</td>
</tr>
<tr>
<td>Synchronization, Bit</td>
<td>USE BIT SYNCHRONIZATION</td>
</tr>
<tr>
<td>Synchronization, Frequency</td>
<td>USE FREQUENCY SYNCHRONIZATION</td>
</tr>
<tr>
<td>Synchronization, Non</td>
<td>USE NONSYNCHRONIZATION</td>
</tr>
<tr>
<td>SYNCHRONIZED OSCILLATORS</td>
<td></td>
</tr>
<tr>
<td>SYNCHRONIZERS</td>
<td></td>
</tr>
</tbody>
</table>
System, GOSS (Support)
USE GROUND OPERATIONAL SUPPORT SYSTEM

System, Ground Operational Support
USE GROUND OPERATIONAL SUPPORT SYSTEM

System, Hematopoietic
USE HEMATOPOIETIC SYSTEM

System, Hot Cycle Propulsion
USE TIP DRIVEN ROTORS

SYSTEM IDENTIFICATION

System, Information Adaptive
USE INFORMATION ADAPTIVE SYSTEM

System, Intravascular
USE INTRAVASCULAR SYSTEM

System), LESA Lunar Exploration
USE LUNAR EXPLORATION SYSTEM FOR APOLLO

System, Light Airborne Multipurpose
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM

System, LOCATES
USE LOCATES SYSTEM

System, LORAC Navigation
USE LORAC NAVIGATION SYSTEM

System Management, Weapon
USE WEAPON SYSTEM MANAGEMENT

System, Metric
USE INTERNATIONAL SYSTEM OF UNITS

System, Microwave Scanning Beam Landing
USE MICROWAVE SCANNING BEAM LANDING SYSTEM

System, Minitrack
USE MINITRACK SYSTEM

System, Minitrack Optical Tracking
USE MINITRACK SYSTEM

System, Miroa
USE MIROA SYSTEM

System, Modular Integrated Utility
USE MODULAR INTEGRATED UTILITY SYSTEM

System), MOTS (Tracking
USE MINITRACK SYSTEM

System, Musculoskeletal
USE MUSCULOSKELETAL SYSTEM

System, NASA End-To-End Data
USE NEEDS (DATA SYSTEM)

System, NASA Interactive Planning
USE NASA INTERACTIVE PLANNING SYSTEM

System, National Airspace Utilization
USE NATIONAL AIRSPACE UTILIZATION SYSTEM

System, National Aviation
USE NATIONAL AVIATION SYSTEM

System, National Oceanic Satellite
USE NATIONAL OCEANIC SATELLITE SYSTEM

System), Needs (Data
USE NEEDS (DATA SYSTEM)

System, Nervous
USE NERVOUS SYSTEM

(System), NIPS
USE NASA INTERACTIVE PLANNING SYSTEM

System, Nova Laser
USE NOVA LASER SYSTEM

System Of Units, International
USE INTERNATIONAL SYSTEM OF UNITS

System, Omega Navigation
USE OMEGA NAVIGATION SYSTEM

System, Payload Deployment & Retrieval
USE PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM

System Performance, Propulsion
USE PROPULSION SYSTEM PERFORMANCE

System, Peripheral Nervous
USE PERIPHERAL NERVOUS SYSTEM

System, Pilot Landing Aid Television
USE PLAT SYSTEM

System, PLAT
USE PLAT SYSTEM

System, Polystation Doppler Tracking
USE POLYSTATION DOPPLER TRACKING SYSTEM

System, Post Boost Propulsion
USE POST BOOST PROPULSION SYSTEM

(System), RAMIS
USE RAMIS (SYSTEM)

System, Ranger Block 3 Television
USE RANGER BLOCK 3 TELEVISION SYSTEM

System, Remote Manipulator
USE REMOTE MANIPULATOR SYSTEM

System, Respiratory
USE RESPIRATORY SYSTEM

System, Safeguard
USE SAFEGUARD SYSTEM

System, Sage Air Defense
USE SAGE AIR DEFENSE SYSTEM

System, Sentinel
USE SENTINEL SYSTEM

System, Shadow Weapon
USE SHADOW WEAPON SYSTEM

System, Shiva Laser
USE SHIVA LASER SYSTEM

System, Solar
USE SOLAR SYSTEM

System, Space Detection And Tracking
USE SPACE DETECTION AND TRACKING SYSTEM

System, Space Transportation
USE SPACE TRANSPORTATION SYSTEM

(System), SPADATS (Tracking
USE SPACE DETECTION AND TRACKING SYSTEM

System, Stimulants, Central Nervous
USE CENTRAL NERVOUS SYSTEM STIMULANTS

System, Sunflower Power
USE SUNFLOWER POWER SYSTEM

System, Sympathetic Nervous
USE SYMPATHETIC NERVOUS SYSTEM

System, Terrain Contour Matching Navigation
USE TERCOM

System, TIROS Operational Satellite
USE TIROS OPERATIONAL SATELLITE SYSTEM

System, Tradex Radar
USE TRADEX RADAR SYSTEM

System, Typhon Weapon
USE TYPHON WEAPON SYSTEM

System, Vascular
USE VASCULAR SYSTEM

System, Vasomotor Nervous
USE NERVOUS SYSTEM

System, Vortex Advisory
USE VORTEX ADVISORY SYSTEM

System 1 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

System 2 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

System 3 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

System 4 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

System 5 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT

System 6 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT

System 7 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

System 8 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT

System 9 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT

SYSTEM 10 COMPUTER

System 10 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

System 11 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

System 12 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

System 15 Flight, Space Transportation
USE SPACE TRANSPORTATION SYSTEM 15 FLIGHT

System 107A-1, Weapon
USE WEAPON SYSTEM 107A-1

System 107A-2, Weapon
USE WEAPON SYSTEM 107A-2

System 133A, Weapon
USE WEAPON SYSTEM 133A

System 133B, Weapon
USE WEAPON SYSTEM 133B

System 315A, Weapon
USE WEAPON SYSTEM 315A

System 324A, Weapon
USE WEAPON SYSTEM 324A

SYSTEMS

System, Adaptive Control
USE ADAPTIVE CONTROL

System, Advanced EVA Protection
USE AEPS

System, Aerospace
USE AEROSPACE SYSTEMS

SYSTEMS
# NASA Thesaurus (Volume 2)

<table>
<thead>
<tr>
<th>Systems, Afferent Nervous</th>
<th>USE AFFERENT NERVOUS SYSTEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systems, Aircraft Fuel</td>
<td>USE AIRCRAFT FUEL SYSTEMS</td>
</tr>
<tr>
<td>Systems, Aircraft Hydraulics</td>
<td>USE AIRCRAFT HYDRAULIC SYSTEMS</td>
</tr>
<tr>
<td>Systems, All-Weather Landing</td>
<td>USE ALL-WEATHER LANDING SYSTEMS</td>
</tr>
<tr>
<td>SYSTEMS ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Systems, Ascent Propulsion</td>
<td>USE ASCENT PROPULSION SYSTEMS</td>
</tr>
<tr>
<td>Systems, Biocriocool</td>
<td>USE BIOCONTROL SYSTEMS</td>
</tr>
<tr>
<td>Systems, (Biology), Motor</td>
<td>USE EFFERENT NERVOUS SYSTEMS</td>
</tr>
<tr>
<td>Systems, Bioregenerative Life Support</td>
<td>USE CLOSED ECOLOGICAL SYSTEMS</td>
</tr>
<tr>
<td>Systems, Carrier</td>
<td>USE WIRELESS COMMUNICATION</td>
</tr>
<tr>
<td>Systems, Celestial Reference</td>
<td>USE CELESTIAL REFERENCE SYSTEMS</td>
</tr>
<tr>
<td>Systems, Chokes (Fuel)</td>
<td>USE CHOKES (FUEL SYSTEMS)</td>
</tr>
<tr>
<td>Systems, Closed Ecological</td>
<td>USE CLOSED ECOLOGICAL SYSTEMS</td>
</tr>
<tr>
<td>Systems, Closed Loop</td>
<td>USE FEEDBACK CONTROL</td>
</tr>
<tr>
<td>Systems, Command</td>
<td>USE COMMAND GUIDANCE</td>
</tr>
<tr>
<td>Systems, Communication</td>
<td>USE TELECOMMUNICATION</td>
</tr>
<tr>
<td>SYSTEMS COMPATIBILITY</td>
<td></td>
</tr>
<tr>
<td>Systems, Complex</td>
<td>USE COMPLEX SYSTEMS</td>
</tr>
<tr>
<td>Systems, (Computers), Operating</td>
<td>USE OPERATING SYSTEMS (COMPUTERS)</td>
</tr>
<tr>
<td>Systems, Control</td>
<td>USE CONTROL</td>
</tr>
<tr>
<td>Systems, Cooling</td>
<td>USE COOLING SYSTEMS</td>
</tr>
<tr>
<td>Systems, Coordinate</td>
<td>USE COORDINATES</td>
</tr>
<tr>
<td>Systems, Data</td>
<td>USE DATA SYSTEMS</td>
</tr>
<tr>
<td>Systems, Data Base Management</td>
<td>USE DATA BASE MANAGEMENT SYSTEMS</td>
</tr>
<tr>
<td>Systems, Data Handling</td>
<td>USE DATA SYSTEMS</td>
</tr>
<tr>
<td>Systems, Data Readout</td>
<td>USE DISPLAY DEVICES</td>
</tr>
<tr>
<td>Systems, Delicing</td>
<td>USE DEICERS</td>
</tr>
<tr>
<td>Systems, Descent Propulsion</td>
<td>USE DESCENT PROPULSION SYSTEMS</td>
</tr>
<tr>
<td>Systems Design</td>
<td>USE SYSTEMS ENGINEERING</td>
</tr>
<tr>
<td>Systems Design, Computer</td>
<td>USE COMPUTER SYSTEMS DESIGN</td>
</tr>
<tr>
<td>Systems, Dewar</td>
<td>USE CRYOGENIC EQUIPMENT</td>
</tr>
<tr>
<td>Systems, Digital</td>
<td>USE DIGITAL SYSTEMS</td>
</tr>
<tr>
<td>Systems, Digital (Digital), Binary</td>
<td>USE DIGITAL SYSTEMS</td>
</tr>
<tr>
<td>Systems, Digital Command</td>
<td>USE DIGITAL COMMAND SYSTEMS</td>
</tr>
<tr>
<td>Systems, Digital Radar</td>
<td>USE DIGITAL RADAR SYSTEMS</td>
</tr>
<tr>
<td>Systems, Digital Terrain</td>
<td>USE DIGITAL SYSTEMS</td>
</tr>
<tr>
<td>Systems, Display</td>
<td>USE DISPLAY DEVICES</td>
</tr>
<tr>
<td>Systems, Distributed Parameter</td>
<td>USE DISTRIBUTED PARAMETER SYSTEMS</td>
</tr>
<tr>
<td>Systems, Domestic Satellite Communications</td>
<td>USE DOMESTIC SATELLITE COMMUNICATIONS SYSTEMS</td>
</tr>
<tr>
<td>Systems, Early Warning</td>
<td>USE EARLY WARNING SYSTEMS</td>
</tr>
<tr>
<td>Systems, Eco</td>
<td>USE ECO SYSTEMS</td>
</tr>
<tr>
<td>Systems, Ecological</td>
<td>USE ECOLOGY</td>
</tr>
<tr>
<td>Systems, Effetent Nervous</td>
<td>USE EFFERENT NERVOUS SYSTEMS</td>
</tr>
<tr>
<td>Systems, Elastic</td>
<td>USE ELASTIC SYSTEMS</td>
</tr>
<tr>
<td>Systems, Electronic Recording</td>
<td>USE ELECTRONIC RECORDING SYSTEMS</td>
</tr>
<tr>
<td>Systems, Emergency Life Sustaining</td>
<td>USE EMERGENCY LIFE SUSTAINING SYSTEMS</td>
</tr>
<tr>
<td>Systems, End-To-End Data</td>
<td>USE END-TO-END DATA SYSTEMS</td>
</tr>
<tr>
<td>Systems, Endocrine</td>
<td>USE ENDOCRINE SYSTEMS</td>
</tr>
<tr>
<td>SYSTEMS ENGINEERING</td>
<td></td>
</tr>
<tr>
<td>Systems Engineering, Space</td>
<td>USE AEROSPACE ENGINEERING</td>
</tr>
<tr>
<td>Systems, Escape</td>
<td>USE ESCAPE SYSTEMS</td>
</tr>
<tr>
<td>Systems, Exhaust</td>
<td>USE EXHAUST SYSTEMS</td>
</tr>
<tr>
<td>Systems, Fail-Safe</td>
<td>USE FAILSAFE SYSTEMS</td>
</tr>
<tr>
<td>Systems, Feed</td>
<td>USE FEED SYSTEMS</td>
</tr>
<tr>
<td>Systems, Floatation</td>
<td>USE FLOATS</td>
</tr>
<tr>
<td>Systems, For Nuclear Auxiliary Power</td>
<td>USE SNAP</td>
</tr>
<tr>
<td>Systems, Fuel</td>
<td>USE FUEL SYSTEMS</td>
</tr>
<tr>
<td>Systems, Fuzzy</td>
<td>USE FUZZY SYSTEMS</td>
</tr>
<tr>
<td>Systems, Ground Support</td>
<td>USE GROUND SUPPORT SYSTEMS</td>
</tr>
<tr>
<td>(Systems), Hardening</td>
<td>USE HARDENING (SYSTEMS)</td>
</tr>
<tr>
<td>Systems, Hovering</td>
<td>USE HOVERING SYSTEMS</td>
</tr>
<tr>
<td>Systems, Hot Gas</td>
<td>USE HIGH TEMPERATURE GASES</td>
</tr>
<tr>
<td>Systems, Hybrid Navigation</td>
<td>USE HYBRID NAVIGATION SYSTEMS</td>
</tr>
<tr>
<td>Systems, Hydraulic</td>
<td>USE HYDRAULIC EQUIPMENT</td>
</tr>
<tr>
<td>Systems, Hydrothermal</td>
<td>USE HYDROTHERMAL SYSTEMS</td>
</tr>
<tr>
<td>Systems, Hyperbolic</td>
<td>USE HYPERBOLIC SYSTEMS</td>
</tr>
<tr>
<td>Systems, (Identification), IFF</td>
<td>USE IFF SYSTEMS (IDENTIFICATION)</td>
</tr>
<tr>
<td>Systems, Ignition</td>
<td>USE IGNITION SYSTEMS</td>
</tr>
<tr>
<td>Systems, Inlet</td>
<td>USE INLET SYSTEMS</td>
</tr>
<tr>
<td>Systems, Instrument Landing</td>
<td>USE INSTRUMENT LANDING SYSTEMS</td>
</tr>
<tr>
<td>Systems, Intake</td>
<td>USE INLET SYSTEMS</td>
</tr>
<tr>
<td>Systems, Integrated Energy</td>
<td>USE INTEGRATED ENERGY SYSTEMS</td>
</tr>
<tr>
<td>Systems, Integrated Global Ocean Station</td>
<td>USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS</td>
</tr>
<tr>
<td>SYSTEMS INTEGRATION</td>
<td></td>
</tr>
<tr>
<td>Systems, Jettison</td>
<td>USE JETTISON SYSTEMS</td>
</tr>
<tr>
<td>Systems, Landing</td>
<td>USE LANDING AIDS</td>
</tr>
<tr>
<td>Systems, Launch Escape</td>
<td>USE LAUNCH ESCAPE SYSTEMS</td>
</tr>
<tr>
<td>Systems, LES (Escape)</td>
<td>USE LAUNCH ESCAPE SYSTEMS</td>
</tr>
<tr>
<td>Systems, Life Support</td>
<td>USE LIFE SUPPORT SYSTEMS</td>
</tr>
<tr>
<td>Systems, Linear</td>
<td>USE LINEAR SYSTEMS</td>
</tr>
<tr>
<td>Systems, Lubrication</td>
<td>USE LUBRICATION SYSTEMS</td>
</tr>
<tr>
<td>Systems, Lumped Parameter</td>
<td>USE LUMPED PARAMETER SYSTEMS</td>
</tr>
<tr>
<td>Systems, Man Machine</td>
<td>USE MAN MACHINE SYSTEMS</td>
</tr>
<tr>
<td>Systems, Man Operated Propulsion</td>
<td>USE MAN OPERATED PROPULSION SYSTEMS</td>
</tr>
<tr>
<td>SYSTEMS MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>Systems, Management</td>
<td>USE MANAGEMENT SYSTEMS</td>
</tr>
<tr>
<td>Systems, Management Information</td>
<td>USE MANAGEMENT INFORMATION SYSTEMS</td>
</tr>
<tr>
<td>Systems, (Materials), Binary</td>
<td>USE BINARY SYSTEMS (MATERIALS)</td>
</tr>
<tr>
<td>(Systems), MATTS</td>
<td>USE MATTS SYSTEMS</td>
</tr>
</tbody>
</table>

329
Systems, Metal-Gas
USE METAL-GAS SYSTEMS

Systems, Methoxy
USE METHOXY SYSTEMS

Systems, Microwave Landing
USE MICROWAVE LANDING SYSTEMS

Systems, Missile
USE MISSILE SYSTEMS

Systems, MOPS (Propulsion)
USE MAN OPERATED PROPULSION SYSTEMS

Systems, Multiloop
USE CASCADE CONTROL

Systems, Multiple Target Trajectory
USE MAM OPERATIONS SYSTEMS

Systems, Nike X
USE NIKEX SYSTEMS

Systems, Nonlinear
USE NONLINEAR SYSTEMS

(Systems), Observability
USE OBSERVABILITY (SYSTEMS)

Systems, Ocean Data Acquisitions
USE OCEAN DATA ACQUISITIONS SYSTEMS

Systems, On-Line
USE ON-LINE SYSTEMS

Systems, Optical Relay
USE OPTICAL RELAY SYSTEMS

Systems, Oxygen
USE OXYGEN SUPPLY EQUIPMENT

Systems Performance, Computer
USE COMPUTER SYSTEMS PERFORMANCE

Systems, Personnel Propulsion
USE SELF MANEUVERING UNITS

Systems, Phase Locked
USE PHASE LOCKED SYSTEMS

Systems, Phased Locked
USE PHASED LOCKED SYSTEMS

Systems, Piggyback
USE PIGGYBACK SYSTEMS

Systems, Pointing Control
USE POINTING CONTROL SYSTEMS

Systems, Portable Life Support
USE PORTABLE LIFE SUPPORT SYSTEMS

Systems, Power Processing
USE POWER CONDITIONING

Systems, Programs, Computer
USE COMPUTER SYSTEMS PROGRAMS

Systems, Public Address
USE PUBLIC ADDRESS SYSTEMS

Systems, Radio Relay
USE RADIO RELAY SYSTEMS

Systems, Rapid Transit
USE RAPID TRANSIT SYSTEMS

Systems, Receiving
USE RECEIVERS

Systems, Reference
USE REFERENCE SYSTEMS

Systems, Reproductive
USE REPRODUCTIVE SYSTEMS

Systems Research Aircraft, Rotor
USE ROTOR SYSTEMS RESEARCH AIRCRAFT

Systems, Sampled Data
USE DATA SAMPLING

Systems, Satellite Navigation
USE SATELLITE NAVIGATION SYSTEMS

Systems, Self Adaptive Control
USE SELF ADAPTIVE CONTROL SYSTEMS

Systems, Self Organizing
USE SELF ORGANIZING SYSTEMS

SYSTEMS SIMULATION

Systems, Solar Total Energy
USE SOLAR TOTAL ENERGY SYSTEMS

SYSTEMS STABILITY

Systems, Support
USE SUPPORT SYSTEMS

Systems, Takeoff
USE AIRCRAFT LAUNCHING DEVICES

Systems, Telegraph
USE TELEGRAPH SYSTEMS

Systems, Teletypewriter
USE TELETYPETTER SYSTEMS

Systems, Television
USE TELEVISION SYSTEMS

Systems, Ternary
USE TERNARY SYSTEMS

Systems, Thermionic Conversion
USE THERMIONIC POWER GENERATION

Systems, Thermoelectric Conversion
USE THERMOELECTRIC POWER GENERATION

Systems, Total Energy
USE TOTAL ENERGY SYSTEMS

Systems, Transcontinental
USE TRANSCONTINENTAL SYSTEMS

Systems, Transoceanic
USE TRANSOCEANIC SYSTEMS

Systems, Two Phase
USE BINARY SYSTEMS (MATERIALS)

Systems, Vacuum
USE VACUUM SYSTEMS

Systems, Variable Mass
USE VARIABLE MASS SYSTEMS

Systems, (Vehicles), Suspension
USE SUSPENSION SYSTEMS (VEHICLES)

Systems, VOR
USE VHF OMNIRANGE NAVIGATION

Systems, Warning
USE WARNING SYSTEMS

Systems, Weapon
USE WEAPON SYSTEMS

Systems, Wiring
USE WIRING

SYSTOLE
SYSTOLIC PRESSURE

T

T SHAPE

T TAIL SURFACES

NASA THESAURUS (VOLUME 2)

T TAURI STARS

T-2 AIRCRAFT

T-3 Helicopter, Semetzki
USE SEMETZKI T-3 HELICOPTER

T-25 Engine, J-69-
USE J-69-T-25 ENGINE

T-28 AIRCRAFT

T-33 AIRCRAFT

T-34 ENGINE

T-37 AIRCRAFT

T-38 AIRCRAFT

T-38 ENGINE

T-39 AIRCRAFT

T-53 ENGINE

T-55 ENGINE

T-56 ENGINE

T-58 ENGINE

T-58-G6-8B ENGINE

T-63 ENGINE

T-64 ENGINE

T-74 ENGINE

T-76 ENGINE

T-78 ENGINE

Ta
USE TANTALUM

TABLASER

Table, Interference Factor
USE INTERFERENCE FACTOR TABLE

Tables, Conversion
USE CONVERSION TABLES

TABLES (DATA)

Tables, Mathematical
USE MATHEMATICAL TABLES

Tables, Water
USE WATER TABLES

TABLETS

TABS (CONTROL SURFACES)

Tabulating
USE TABULATION PROCESSES

TABULATION

TABULATION PROCESSES

TACAN

TACHISTOSCOPES

TACHOMETERS

Tachometers, Cardio
USE CARDIOTACHOMETERS

TACHCARDIA

TACHYONS

TACHYPNEA

TACKINESS
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>TACTICAL PROGRAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tactical Air Navigation</td>
<td>USE TACAN</td>
<td></td>
</tr>
<tr>
<td>TACTICS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TACTILE DISCRIMINATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tactile Sensation</td>
<td>USE TOUCH</td>
<td></td>
</tr>
<tr>
<td>TAFEL LAW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tagging</td>
<td>USE MARKING</td>
<td></td>
</tr>
<tr>
<td>Tahoe (CA-NV), Lake</td>
<td>USE LAKE TAHOE (CA-NV)</td>
<td></td>
</tr>
<tr>
<td>TAIL ASSEMBLIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tail Assemblies, Swing</td>
<td>USE SWING TAIL ASSEMBLIES</td>
<td></td>
</tr>
<tr>
<td>Tail Configurations, Body-Wing And</td>
<td>USE BODY-WING AND TAIL CONFIGURATIONS</td>
<td></td>
</tr>
<tr>
<td>Tail, Geomagnetic</td>
<td>USE GEOMAGNETIC TAIL</td>
<td></td>
</tr>
<tr>
<td>Tail Mountings</td>
<td>USE TAIL ASSEMBLIES</td>
<td></td>
</tr>
<tr>
<td>Tail Planes</td>
<td>USE HORIZONTAL TAIL SURFACES</td>
<td></td>
</tr>
<tr>
<td>TAIL ROTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tail Rotors, Helicopter</td>
<td>USE HELICOPTER TAIL ROTORS</td>
<td></td>
</tr>
<tr>
<td>TAIL SURFACES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tail Surfaces, Horizontal</td>
<td>USE HORIZONTAL TAIL SURFACES</td>
<td></td>
</tr>
<tr>
<td>Tail Surfaces, Sweptback</td>
<td>USE SWEPTBACK TAIL SURFACES</td>
<td></td>
</tr>
<tr>
<td>Tail Surfaces, T</td>
<td>USE T TAIL SURFACES</td>
<td></td>
</tr>
<tr>
<td>Tail Surfaces, Trapezoidal</td>
<td>USE TRAPEZOIDAL TAIL SURFACES</td>
<td></td>
</tr>
<tr>
<td>TAILLESS AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tailoring</td>
<td>USE DESIGN</td>
<td></td>
</tr>
<tr>
<td>Tails (Assemblies)</td>
<td>USE TAIL ASSEMBLIES</td>
<td></td>
</tr>
<tr>
<td>Tails, Boat</td>
<td>USE BOATTAILS</td>
<td></td>
</tr>
<tr>
<td>Tails, Comet</td>
<td>USE COMET TAILS</td>
<td></td>
</tr>
<tr>
<td>Tails, Vertical</td>
<td>USE STABILIZERS (FLUID DYNAMICS) TAIL ASSEMBLIES</td>
<td></td>
</tr>
<tr>
<td>(Taiwan), China</td>
<td>USE CHINA (TAWAN)</td>
<td></td>
</tr>
<tr>
<td>Takeoff-Landing Aircraft, Vertical</td>
<td>USE VATOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>TAKEOFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Takeoff Aircraft, Short</td>
<td>USE SHORT TAKEOFF AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Takeoff Aircraft, Vertical</td>
<td>USE VERTICAL TAKEOFF AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Takeoff And Landing Aircraft, Water</td>
<td>USE WATER TAKEOFF AND LANDING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Takeoff And Landing, Vertical</td>
<td>USE VERTICAL TAKEOFF</td>
<td></td>
</tr>
<tr>
<td>Takeoff, Jet Assisted</td>
<td>USE JATO ENGINES</td>
<td></td>
</tr>
<tr>
<td>TAKEOFF RUNS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Takeoff Systems</td>
<td>USE AIRCRAFT LAUNCHING DEVICES</td>
<td></td>
</tr>
<tr>
<td>Takeoff, Vertical</td>
<td>USE VERTICAL TAKEOFF</td>
<td></td>
</tr>
<tr>
<td>TALC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Talon Aircraft</td>
<td>USE T-38 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>TALOS MISSILE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANDEM ROTOR HELICOPTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANDEM WING AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANGENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANGLING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANK GEOMETRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank Pressurization, Fuel</td>
<td>USE FUEL TANK PRESSURIZATION</td>
<td></td>
</tr>
<tr>
<td>TANK TRUCKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANKER AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANKER SHIPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANKER TERMINALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANKERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANKS (COMBAT VEHICLES)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANKS CONTAINERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tanks, Cylindrical</td>
<td>USE CYLINDRICAL TANKS</td>
<td></td>
</tr>
<tr>
<td>Tanks, External</td>
<td>USE EXTERNAL TANKS</td>
<td></td>
</tr>
<tr>
<td>Tanks, Fuel</td>
<td>USE FUEL TANKS</td>
<td></td>
</tr>
<tr>
<td>Tanks, Propellant</td>
<td>USE PROPELLANT TANKS</td>
<td></td>
</tr>
<tr>
<td>Tanks, Rocket Propellant</td>
<td>USE PROPELLANT TANKS</td>
<td></td>
</tr>
<tr>
<td>Tanks, Spherical</td>
<td>USE SPHERICAL TANKS</td>
<td></td>
</tr>
<tr>
<td>Tanks, Storage</td>
<td>USE STORAGE TANKS</td>
<td></td>
</tr>
<tr>
<td>Tanks, Wing</td>
<td>USE WING TANKS</td>
<td></td>
</tr>
<tr>
<td>TANTALUM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANTALUM ALLOYS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANTALUM CARBIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANTALUM COMPOUNDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANTALUM ISOTOPES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANTALUM NITRIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANTALUM OXIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TANZANIA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Targets, Particle Accelerator

Targets, Particle Accelerator
USE PARTICLE ACCELERATOR TARGETS

Targets, Radar
USE RADAR TARGETS

Targets, Towed
USE TARGETS TOWED BODIES

TARS

TARTAR MISSILE

TASK COMPLEXITY

TASKS

Tasks, Auditory
USE AUDITORY TASKS

Tasks, Visual
USE VISUAL TASKS

TASMANIA

TASTE

Tauri Stars, Lambda
USE LAMBDA TAURI STARS

Tauri Stars, T
USE T TAURI STARS

TAURID METEOROIDS

TAURUS CONSTELLATION

TAUTOMERS

TAXIING

TAXONOMY

TAYLOR INSTABILITY

TAYLOR MANIFEST ANXIETY SCALE

TAYLOR SERIES

Taylor Theorem
USE TAYLOR SERIES

Tb
USE TERBIUM

Tc
USE TECHNETIUM

TCG (Tracking)
USE TRANSPONDER CONTROL GROUP

TCV Program
USE TERMINAL CONFIGURED VEHICLE PROGRAM

TD-1 SATELLITE

TDMA
USE TIME DIVISION MULTIPLE ACCESS

TDR SATELLITES

TE-289 ENGINE

TE-385 ENGINE

TEA LASERS

Teaching
USE EDUCATION

TEACHING MACHINES

TEAMS

TEARING

TEARING MODE (PLASMAS)

TECHNETIUM

TECHNETIUM COMPOUNDS

TECHNETIUM FLUORIDES

TECHNETIUM ISOTOPES

Technical Error, Flight
USE PILOT ERROR

TECHNICAL WRITING

Technique, Bubble
USE BUBBLE TECHNIQUE

Technique, HICAT (Radar
USE HIGH RESOLUTION COVERAGE ANTENNAS

Technique, Minimax
USE MINMAX TECHNIQUE

Technique, Particle In Cell
USE PARTICLE IN CELL TECHNIQUE

Technique, Swingby
USE SWINGBY TECHNIQUE

Techniques
USE METHODOLOGY

Techniques, Computer
USE COMPUTER TECHNIQUES

Techniques, Culture
USE CULTURE TECHNIQUES

Techniques, Digital
USE DIGITAL TECHNIQUES

Techniques, Emergency Breathing
USE EMERGENCY BREATHING TECHNIQUES

Techniques, Forming
USE FORMING TECHNIQUES

Techniques, Graphic Evaluation And Review
USE GERT

Techniques, Imaging
USE IMAGING TECHNIQUES

Techniques, Incentive
USE INCENTIVE TECHNIQUES

Techniques, Prediction Analysis
USE PREDICTION ANALYSIS TECHNIQUES

TECHNOCAL FORECASTING

TECHNOLOGIES

TECHNOLOGY ASSESSMENT

Technology, Bio
USE BIOTECHNOLOGY

Technology, Energy
USE ENERGY TECHNOLOGY

TECHNOLOGY FEASIBILITY SPACECRAFT

Technology, Geothermal
USE GEOTHERMAL TECHNOLOGY

Technology Laboratory, Advanced
USE ADVANCED TECHNOLOGY LABORATORY

Technology Light Twin Aircraft, Advanced
USE ATLIT PROJECT

Technology, Marine
USE MARINE TECHNOLOGY

Technology, Military
USE MILITARY TECHNOLOGY

Technology, Passive Noisetp
USE PANT PROGRAM

TECHNOLOGY PROGRAM, TRANSONIC AIRCRAFT
USE TACT PROGRAM

TECHNOLOGY, PROP-FAN
USE PROP-FAN TECHNOLOGY

TECHNOLOGY, REACTOR
USE REACTOR TECHNOLOGY

TECHNOLOGY SATELLITE B, EARTH RESOURCES
USE LANDSAT 2

TECHNOLOGY SATELLITE C, EARTH RESOURCES
USE LANDSAT 3

TECHNOLOGY SATELLITE, COMMUNICATIONS
USE COMMUNICATIONS TECHNOLOGY SATELLITE

TECHNOLOGY SATELLITE D, EARTH RESOURCES
USE LANDSAT 0

TECHNOLOGY SATELLITE E, EARTH RESOURCES
USE LANDSAT 6

TECHNOLOGY SATELLITE F, EARTH RESOURCES
USE LANDSAT F

TECHNOLOGY SATELLITE 1, EARTH RESOURCES
USE LANDSAT 1

TECHNOLOGY SATELLITES, APPLICATIONS
USE ATS

TECHNOLOGY SATELLITES, EARTH RESOURCES
USE LANDSAT SATELLITES

TECHNOLOGY SATELLITES, NAVIGATION
USE NAVIGATION TECHNOLOGY SATELLITES

TECHNOLOGY TRANSFER

TECHNOLOGY TRANSFER, AEROSPACE
USE AEROSPACE TECHNOLOGY TRANSFER

TECHNOLOGY UTILIZATION

TECTONIC MOVEMENT
USE TECTONICS

TECTONICS

(TECTONICS), PLATES
USE PLATES (TECTONICS)

TED
USE TRANSFERRED ELECTRON DEVICES

TEE
USE T SHAPE

TEES, MAGIC
USE MAGIC TEES

TEETERING

TEETH

TEETH, GEAR
USE GEAR TEETH

TEFLON (TRADEMARK)

TEKTITE PROJECT

TEXTITES

TELECHIRIC
USE REMOTE HANDLING

TELECOMMUNICATION

TELECOMMUNICATIONS EXP, HEALTH-EDUCATION
USE HET EXPERIMENT

TELECONFERENCING

TELEGRAPH SYSTEMS

TELEGRAPHY
USE TELEGRAPH SYSTEMS
Telegraphy, Radio
USE RADIO TELEGRAPHY
Telemeters
USE TELEMETERS
TELEMETRY
Telemetry, P.A.C.M.
USE P.A.C.M. TELEMETRY
Telemetry, PCM
USE PCM TELEMETRY
Telemetry, Physiological
USE BIOTELEMETRY
Telemetry, Pulse Frequency Modulation
USE PULSE FREQUENCY MODULATION TELEMETRY
Telemetry, Radio
USE RADIO TELEMETRY
TELEOPERATORS
TELEPHONES
Telephones, Radio
USE RADIO TELEPHONES
TELEPHONY
Telephotometers
USE TELEPHOTOMETRY
TELEPHOTOMETRY
TELEPRINTERS
TELESAT Canada A
USE ANIK 1
TELESAT Canada B
USE ANIK 2
TELESAT Canada C
USE ANIK 3
TELESAT Canada 3
USE ANIK 3
Telescope Facility, Spacelab UV-Optical
USE STARLAB
Telescope, Goddard Experiment Package
USE PARTICLE TELESCOPES
Telescope, Grazing Incidence Solar
USE GRIST (TELESCOPE)
(Telescope), GRIST
USE GRIST (TELESCOPE)
Telescope, Kilometer Wave Orbiting
USE KILOMETER WAVE ORBITING TELESCOPE
Telescope, Large Space
USE LARGE SPACE TELESCOPE
(Telescope), LIRTS
USE LIRTS (TELESCOPE)
Telescope Mount, Apollo
USE APOLLO TELESCOPE MOUNT
Telescope On Spacelab, Large infrared
USE LIRTS (TELESCOPE)
Telescope, StarSat
USE STARSAT TELESCOPE
Telescope, Stratoscope 1
USE STRATOSCOPE TELESCOPES
Telescope, Stratoscope 2
USE STRATOSCOPE TELESCOPES
TELESCOPES
Telescopes, Astronomical
USE ASTRONOMICAL TELESCOPES
Telescopes, Circumstellar
USE CIRCUMSTELLAR TELESCOPES
Telescopes, Diffraction
USE SPECTROSCOPIC TELESCOPES
Telescopes, Electron
USE PARTICLE TELESCOPES
Telescopes, Gamma Ray
USE GAMMA RAY TELESCOPES
Telescopes, GEP
USE PARTICLE TELESCOPES
Telescopes, Infrared
USE INFRARED TELESCOPES
Telescopes, Manned Orbital
USE MANNED ORBITAL TELESCOPES
Telescopes, MOT (Orbital)
USE MANNED ORBITAL TELESCOPES
Telescopes, Multispectral Tracking
USE MULTISPECTRAL TRACKING TELESCOPES
Telescopes, Particle
USE PARTICLE TELESCOPES
Telescopes, Proton
USE PARTICLE TELESCOPES
Telescopes, Radio
USE RADIO TELESCOPES
Telescopes, Reflecting
USE REFLECTING TELESCOPES
Telescopes, Refracting
USE REFRACTING TELESCOPES
Telescopes, Schmidt
USE SCHMIDT TELESCOPES
Telescopes, Spaceborne
USE SPACEBORNE TELESCOPES
Telescopes, Spectroscopic
USE SPECTROSCOPIC TELESCOPES
Telescopes, Stratoscope
USE STRATOSCOPE TELESCOPES
Telescopes, Ultraviolet
USE ULTRAVIOLET TELESCOPES
Telescopes, X Ray
USE X RAY TELESCOPES
TELETYPewriter SYSTEMS
TELETYPewriters
TELEVISION CAMERAS
Television, Closed Circuit
USE CLOSED CIRCUIT TELEVISION
Television, Color
USE COLOR TELEVISION
Television, Digital
USE DIGITAL TELEVISION
Television, Digital Spacecraft
USE DIGITAL SPACECRAFT TELEVISION
Television, Educational
USE EDUCATIONAL TELEVISION
TELEVISION EQUIPMENT
TELEVISION RECEIVERS
TELEVISION RECEPTION
TELEVISION TRANSMISSION
Temco-Vought Aircraft, Ling-
USE LING-TEMCO-VOUGHT AIRCRAFT
TEMPER (METALLURGY)
Telemetry, Satellite
USE SATELLITE TELEVISION
Telemetry, Spacecraft
USE SPACECRAFT TELEVISION
Telemetry, Stereo
USE STEREOTELEVISION
Television System, Pilot Landing Aid
USE PLAT SYSTEM
Television System, Ranger Block 3
USE RANGER BLOCK 3 TELEVISION SYSTEM
TELEVISION SYSTEMS
TELLURIC CURRENTS
TELLURIC LINES
TELLURIDE
Tellurides, Bismuth
USE BISMUTH TELLURIDES
Tellurides, Cadmium
USE CADMIUM TELLURIDES
Tellurides, Cadmium Mercury
USE MERCURY CADMIUM TELLURIDES
Tellurides, Indium
USE INDUM TELLURIDES
Tellurides, Lanthanum
USE LANTHANUM TELLURIDES
Tellurides, Lead
USE LEAD TELLURIDES
Tellurides, Mercury
USE MERCURY TELLURIDES
Tellurides, Mercury Cadmium
USE MERCURY CADMIUM TELLURIDES
Tellurides, Th
USE TIN TELLURIDES
Tellurides, Zinc
USE ZINC TELLURIDES
TELLURIUM
TELLURIUM ALLOYS
TELLURIUM COMPOUNDS
TELLURIUM ISOTOPES
Telstar 119
USE TELSTAR ISOTOPES
TELLUROMETERS
TELSTAR PROJECT
TELSTAR SATELLITES
TELSTAR 1 SATELLITE
TELSTAR 2 SATELLITE
Temco-Vought Aircraft, Ling-
USE LING-TEMCO-VOUGHT AIRCRAFT
TEMPEL 2 COMET
TEMPER (METALLURGY)
TEMPERATE REGIONS

TEMPERATURE

Temperature, Air, High
USE HIGH TEMPERATURE AIR

Temperature Alloys, High
USE HEAT RESISTANT ALLOYS

Temperature, Ambient
USE AMBIENT TEMPERATURE

Temperature, Atmospheric
USE ATMOSPHERIC TEMPERATURE

Temperature, Auroral
USE AURORAL TEMPERATURE

Temperature (Biology), Skin
USE SKIN TEMPERATURE (BIOLOGY)

Temperature, Body
USE BODY TEMPERATURE

Temperature Brazing, Low
USE LOW TEMPERATURE BRAZING

Temperature, Brightness
USE BRIGHTNESS TEMPERATURE

Temperature, Combustion
USE COMBUSTION TEMPERATURE

TEMPERATURE COMPENSATION

TEMPERATURE CONTROL

Temperature, Critical
USE CRITICAL TEMPERATURE

Temperature, Curie
USE CURIE TEMPERATURE

Temperature, Debye
USE SPECIFIC HEAT

TEMPERATURE DEPENDENCE

Temperature Differences
USE TEMPERATURE GRADIENTS

TEMPERATURE DISTRIBUTION

TEMPERATURE EFFECTS

Temperature, Electron
USE ELECTRON ENERGY

Temperature, Environmental
USE AMBIENT TEMPERATURE

Temperature Environments, High
USE HIGH TEMPERATURE ENVIRONMENTS

Temperature Environments, Low
USE LOW TEMPERATURE ENVIRONMENTS

Temperature Fields
USE TEMPERATURE DISTRIBUTION

Temperature, Flame
USE FLAME TEMPERATURE

Temperature Fluids, High
USE HIGH TEMPERATURE FLUIDS

Temperature, Gas
USE GAS TEMPERATURE

Temperature Gas Cooled Reactors, High
USE HIGH TEMPERATURE GAS COOLED REACTORS

Temperature Gases, High
USE HIGH TEMPERATURE GASES

Temperature, Geo
USE GEOTEMPERATURE

TEMPERATURE GRADIENTS

TEMPERATURE INVERSIONS

Temperature, Ion
USE ION TEMPERATURE

Temperature, Ionoospheric
USE IONOSPHERIC TEMPERATURE

Temperature, Low
USE LOW TEMPERATURE

Temperature Lubricants, High
USE HIGH TEMPERATURE LUBRICANTS

Temperature, Lunar
USE LUNAR TEMPERATURE

Temperature Materials, High
USE REFRACTORY MATERIALS

TEMPERATURE MEASUREMENT

TEMPERATURE MEASURING INSTRUMENTS

Temperature, Neel
USE NEEL TEMPERATURE

Temperature, Noise
USE NOISE TEMPERATURE

Temperature, Non-Biological, Body
USE TEMPERATURE

Temperature, Non-Biological, Skin
USE SKIN TEMPERATURE (NON-BIOLOGICAL)

Temperature Nuclear Reactors, High
USE HIGH TEMPERATURE NUCLEAR REACTORS

Temperature, Ocean
USE OCEAN TEMPERATURE

Temperature, Operating
USE OPERATING TEMPERATURE

Temperature, Physics, Low
USE LOW TEMPERATURE PHYSICS

Temperature, Planetary
USE PLANETARY TEMPERATURE

Temperature, Plasma
USE PLASMA TEMPERATURE

Temperature, Plasmas, High
USE HIGH TEMPERATURE PLASMAS

Temperature, Plasmas, Low
USE COLD PLASMAS

TEMPERATURE PROBES

TEMPERATURE PROFILES

Temperature Propellants, High
USE HIGH TEMPERATURE PROPELLANTS

Temperature Regulation, Body
USE THERMOREGULATION

Temperature Research, High
USE HIGH TEMPERATURE RESEARCH

NASA THESAURUS (VOLUME 2)

Temperature, Room
USE ROOM TEMPERATURE

Temperature, Satellite
USE SATELLITE TEMPERATURE

Temperature Scale, Fahrenheit
USE TEMPERATURE SCALES

TEMPERATURE SCALES

TEMPERATURE SENSORS

Temperature, Solar
USE SOLAR TEMPERATURE

Temperature, Space
USE SPACE TEMPERATURE

Temperature, Stagnation
USE STAGNATION TEMPERATURE

Temperature, Stellar
USE STELLAR TEMPERATURE

Temperature, Subzero
USE SUBZERO TEMPERATURE

Temperature, Surface
USE SURFACE TEMPERATURE

Temperature Tests, High
USE HIGH TEMPERATURE TESTS

Temperature Tests, Low
USE LOW TEMPERATURE TESTS

Temperature, Transition
USE TRANSITION TEMPERATURE

Temperature, Wall
USE WALL TEMPERATURE

Temperature, Water
USE WATER TEMPERATURE

Temperature Zones, Anomalous
USE ANOMALOUS TEMPERATURE ZONES

Temperatures, Ultralow
USE ULTRALOW TEMPERATURES

TEMMERING

TEMPLATES

TEMPORAL DISTRIBUTION

TEMPORAL RESOLUTION

TENDENCIES

TENDONS

TENITE

TENNESSEE

TENNESSEE VALLEY (AL-KY-TN)

TENSIILE CREEP

TENSIILE DEFORMATION

TENSIILE PROPERTIES

TENSIILE STRENGTH

TENSIILE STRESS

TENSIILE TESTS

TENSIOMETERS

TENSION

Tension, Carbon Dioxide
USE CARBON DIOXIDE TENSION

Tension, Hyper
USE HYPERTENSION

334
<table>
<thead>
<tr>
<th>TENSOMETERS</th>
<th>TEST FACILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>TENSOR ANALYSIS</td>
<td>Test Facilities, Rocket</td>
</tr>
<tr>
<td>Tensor Fields</td>
<td>Test Facility, Transient Reactor</td>
</tr>
<tr>
<td>TEST VEHICLES</td>
<td>(Test Facility), TREAT</td>
</tr>
<tr>
<td>TENSORS</td>
<td>TEST Firing</td>
</tr>
<tr>
<td>Tensors, Stress</td>
<td>Test Instruments, Flight</td>
</tr>
<tr>
<td>Tensors, Transformation</td>
<td>Test Loop, Corrosion</td>
</tr>
<tr>
<td>TEPHIGRAMS</td>
<td>Test, Kolmogoroff-Smirnoff</td>
</tr>
<tr>
<td>TEMA</td>
<td>Test, MANH-WHITNEY-WILCOXON U</td>
</tr>
<tr>
<td>TERMINAL AREA ENERGY MANAGEMENT</td>
<td>TEST PATTERN GENERATORS</td>
</tr>
<tr>
<td>TERMINAL BALLISTICS</td>
<td>TEST PILOTS</td>
</tr>
<tr>
<td>TERMINAL CONFIGURED VEHICLE PROGRAM</td>
<td>Test Program, Reactor In Flight</td>
</tr>
<tr>
<td>TERMINAL FACILITIES</td>
<td>Test Project, Apollo Soyuz</td>
</tr>
<tr>
<td>TERMINAL GUIDANCE</td>
<td>TEST RANGES</td>
</tr>
<tr>
<td>Terminal Measurement System, Earth</td>
<td>Test Reactor, Plutonium Recycle</td>
</tr>
<tr>
<td>TERMINAL VELOCITY</td>
<td>Test Reactors, Advanced</td>
</tr>
<tr>
<td>TEST EQUIPMENT</td>
<td>Test Reactors, Engineering</td>
</tr>
<tr>
<td>Test Equipment, Automatic</td>
<td>Test Reactors, Fast</td>
</tr>
<tr>
<td>TEST FACILITIES</td>
<td>Test Reactors, Heavy Water Components</td>
</tr>
<tr>
<td>Termination</td>
<td>Test Reactors, Nuclear</td>
</tr>
<tr>
<td>Terminating</td>
<td>Test Reactors, Nuclear Research And</td>
</tr>
<tr>
<td>TEST VEHICLES</td>
<td>Test, RIFT (React In Flight)</td>
</tr>
<tr>
<td>Test, Charpy Impact</td>
<td>Test, Ronchi</td>
</tr>
<tr>
<td>Test Equipment, Automatic</td>
<td>Test Satellite (ESA), Orbital</td>
</tr>
<tr>
<td>Test Facilities, Rocket</td>
<td>Test Site, Arizóna Regional Ecological</td>
</tr>
<tr>
<td>Test Facility, Transient Reactor</td>
<td>Test Site, CARETS</td>
</tr>
<tr>
<td>Test Firing</td>
<td>Test Site, Central Atlantic Regional Ecol</td>
</tr>
<tr>
<td>Test Instruments, Flight</td>
<td>TEST STANDS</td>
</tr>
<tr>
<td>Test Loop, Corrosion</td>
<td>Test Tunnels, Hydraulic</td>
</tr>
<tr>
<td>Test, Kolmogoroff-Smirnoff</td>
<td>TEST VEHICLES</td>
</tr>
<tr>
<td>Test, MANH-WHITNEY-WILCOXON U</td>
<td>TEST VEHICLES</td>
</tr>
<tr>
<td>Test, RIFT (React In Flight)</td>
<td>TEST VEHICLES</td>
</tr>
<tr>
<td>Test, Ronchi</td>
<td>TEST VEHICLES</td>
</tr>
<tr>
<td>Test Satellite (ESA), Orbital</td>
<td>TEST VEHICLES</td>
</tr>
<tr>
<td>Test Site, Arizóna Regional Ecological</td>
<td>TEST VEHICLES</td>
</tr>
<tr>
<td>Test Site, CARETS</td>
<td>TEST VEHICLES</td>
</tr>
<tr>
<td>Test Site, Central Atlantic Regional Ecol</td>
<td>TEST VEHICLES</td>
</tr>
</tbody>
</table>
Test Vehicles, Flight

Test Vehicles, Flight
USE FLIGHT TEST VEHICLES

Test, Weber
USE WEBER TEST

Test 1 (Shuttle), Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Test 1, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Test 2 (Shuttle), Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Test 2, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Test 3 (Shuttle), Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Test 3, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Test 4 (Shuttle), Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Testing Reactors, Materials
USE NUCLEAR RESEARCH AND TEST REACTORS

Testing, Resonance
USE RESONANCE TESTING

TESTING TIME

TESTS

Tests, Accelerated Life
USE ACCELERATED LIFE TESTS

Tests, Adhesion
USE ADHESION TESTS

Tests, Altitude
USE ALTITUDE TESTS

Tests, Captive
USE CAPTIVE TESTS

Tests, Chemical
USE CHEMICAL TESTS

Tests, Cold Flow
USE COLD FLOW TESTS

Tests, Cold Weather
USE COLD WEATHER TESTS

Tests, Compression
USE COMPRESSION TESTS

Tests, Corrosion
USE CORROSION TESTS

Tests, Creep
USE CREEP TESTS

Tests, Damping
USE DAMPING TESTS

Tests, Destructive
USE DESTRUCTIVE TESTS

Tests, Drop
USE DROP TESTS

Tests, Drop Weight
USE DROP TESTS

Tests, Dynamic
USE DYNAMIC TESTS

Tests, Electric Equipment
USE ELECTRIC EQUIPMENT TESTS

Tests, Electronic Equipment
USE ELECTRONIC EQUIPMENT TESTS

Tests, Engine
USE ENGINE TESTS

Tests, Environmental
USE ENVIRONMENTAL TESTS

Tests, Fatigue
USE FATIGUE TESTS

Tests, Flight
USE FLIGHT TESTS

Tests, Flight Stability
USE FLIGHT STABILITY TESTS

Tests, Fuel
USE FUEL TESTS

Tests, Full Scale
USE FULL SCALE TESTS

Tests, Ground
USE GROUND TESTS

Tests, Hardness
USE HARDNESS TESTS

Tests, Heat
USE HIGH TEMPERATURE TESTS

Tests, High Altitude
USE HIGH ALTITUDE TESTS

Tests, High Temperature
USE HIGH TEMPERATURE TESTS

Tests, Impact
USE IMPACT TESTS

Tests, Load
USE LOAD TESTS

Tests, Low Temperature
USE LOW TEMPERATURE TESTS

Tests, Lubricant
USE LUBRICANT TESTS

Tests, Materials
USE MATERIALS TESTS

Tests, Meteorite Compression
USE COMPRESSION TESTS

Tests, Mechanics
USE MECHANICAL PROPERTIES

Tests, Missile
USE MISSILE TESTS

Tests, Nondestructive
USE NONDESTRUCTIVE TESTS

Tests, Notch
USE NOTCH TESTS

Tests, Patch
USE PATCH TESTS

Tests, Performance
USE PERFORMANCE TESTS

Tests, Personality
USE PERSONALITY TESTS

Tests, Physiological
USE PHYSIOLOGICAL TESTS

Tests, Prefiring
USE PREFIRING TESTS

Tests, Prelaunch
USE PENUMEBLUNCH TESTS

Tests, Propellant
USE PROPELLANT TESTS

Tests, Psychological
USE PSYCHOLOGICAL TESTS

Tests, Railroad Humping
USE RAILROAD HUMPING TESTS

Tests, Reactor Startup
USE REACTOR STARTUP TESTS

Tests, Rorschach
USE RORSCHACH TESTS

Tests, Salt Spray
USE SALT SPRAY TESTS

Tests, SERT (Rocket)
USE SPACE ELECTRIC ROCKET TESTS

Tests, Shock
USE SHOCK TESTS

Tests, Shuttle, Orbital Flight
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Tests, Snellen
USE SNELEN TESTS

Tests, Space Electric Rocket
USE SPACE ELECTRIC ROCKET TESTS
Tests, Space Shuttle Orbital Flights
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Tests, Spacecraft Prelaunch
USE SPACE VEHICLE CHECKOUT PROGRAM

Tests, Spin
USE SPIN TESTS

Tests, Stability
USE STABILITY TESTS

Tests, Static
USE STATIC TESTS

Tests, Statistical
USE STATISTICAL TESTS

Tests, Stroking
USE STROKING TESTS

Tests (STS), Approach And Landing
USE APPROACH AND LANDING TESTS (STS)

Tests, Tensile
USE TENSILE TESTS

Tests, Thermal Cycling
USE THERMAL CYCLING TESTS

Tests, Thermal Vacuum
USE THERMAL VACUUM TESTS

Tests, Ultrasonic
USE ULTRASONIC TESTS

Tests, Underwater
USE UNDERWATER TESTS

Tests, Vacuum
USE VACUUM TESTS

Tests, Vestibular
USE VESTIBULAR TESTS

Tests, Vibration
USE VIBRATION TESTS

Tests, Water Tunnel
USE WATER TUNNEL TESTS

Tests, Wear
USE WEAR TESTS

Tests, Weld
USE WELD TESTS

Tests, Whirling
USE SPIN TESTS

Tests, Wind Tunnel
USE WIND TUNNEL TESTS

Tests, Wind Tunnel Stability
USE WIND TUNNEL STABILITY TESTS

Tests, Wing Flow Method
USE WING FLOW METHOD TESTS

TETHERED BALLOONS

TETHERED SATELLITES

TETHERING

TETHERLINES

TETHYS

TETRABUTYLS

Tetrachloride, Carbon
USE CARBON TETRACHLORIDE

Tetrachloride Poisoning, Carbon
USE CARBON TETRACHLORIDE POISONING

Tetrachloride, Silicon
USE SILICON TETRACHLORIDE

TETRACHLORIDES

Tetrachloromethane
USE CARBON TETRACHLORIDE

TETRACYCLINES

TETRAD THEORY

TETRAETHYL ORTHOCARBONATES

TETRAETHYL ORTHOSILICATE

Tetrafluoride, Carbon
USE CARBON TETRAFLUORIDE

TETRAFLUOROHYDRAZINE

TETRAGONS

TETRAHEDRONS

TETRAHYDROFURAN

Tetranitramine, Cyclotetramethylene
USE HMX

Tetranitramine, Polybutadiene
USE POLYBUTADIENE TETRANITRAMINE

Tetranitrate, Pentamethylene
USE PETN

Tetranitrotetrazacyclododecane
USE HMX

TETRAPHENYLS

TETRAZOLES

TETRODES

Tetroxygas, Superpressure Balloons
USE SUPERPRESSURE BALLOONS

Tetroxide, Nitrogen
USE NITROGEN TETROXIDE

TETRYL

TEXAS

Tetrona (OK-TX), Lake
USE LAKE TEXOMA (OK-TX)

TEXTBOOKS

TEXTILES

TEXTS

TEXTURES

TF-30 ENGINE

TF-34 ENGINE

TF-41 ENGINE

TF-106 ENGINE

TFX Aircraft
USE F-111 AIRCRAFT

TH
USE THULIUM

TH-55 HELICOPTER

THAILAND

THALAMUS

Thalamus, Hypo
USE HYPOTHALAMUS

THALLIUM

THALLIUM ALLOYS

THALLIUM COMPOUNDS

THALLIUM ISOTOPES

Thawing
USE MELTING

THEMATIC MAPPING

THEMIS PROJECT

THEDOLOGLITES

Theodolites, Cine
USE CINETHEDOLOGLITES

THEODORSSEN TRANSFORMATION

Theorem, Addition
USE ADDITION THEOREM

Theorem, Bayes
USE BAYES THEOREM

Theorem, Bernoulli
USE BERNOULLI THEOREM

Theorem, Binomial
USE BINOMIAL THEOREM

Theorem, Castigliano Variational
USE CASTIGLIANO VARIATIONAL THEOREM

Theorem, Duality
USE DUALITY THEOREM

Theorem, Equivalence
USE EQUIVALENT THEOREM

Theorem, Floquet
USE FLOQUET THEOREM

Theorem, Foucault
USE FOUCAULT THEOREM

Theorem, Gauss-Markov
USE GAUSS-MARKOV THEOREM

Theorem, Green
USE GREEN FUNCTION

Theorem, Hellmann-Feynman
USE HELLMANN-FEYNMAN THEOREM

Theorem, Karuskina
USE KARUSKINA THEOREM

Theorem, Lebesgue
USE LEBESGUE THEOREM

Theorem, Liouville
USE LIOUVILLE THEOREM

Theorem, Michell
USE MICHELL THEOREM

Theorem, Nemst Heat
USE NIHRNM-SITTINGSHAUSEN EFFECT

Theorem, Pomeranchuk
USE POMERANCHUK THEOREM

Theorem, Poynting
USE POYNTING THEOREM

THEOREM PROVING

Theorem, Reciprocity
USE RECIPIRCITY THEOREM

Theorem, Richard
USE RICHARDS THEOREM

Theorem, Riesz
USE RIEZ THEOREM

Theorem, Schauder Fixpoint
USE SCHAUER FIXPOINT THEOREM

Theorem, Similarity
USE SIMILARITY THEOREM

337
Theorem, Taylor

Theorem, Uniqueness

Theorem (Vector Calculus), Stokes

Theorem, Virial

THEOREMS

Theorems, Existence

Theorems, Reciprocal

THEORETICAL PHYSICS

Theories, Binetic

Theory, Abrikosov

Theory, Algebra, Field

Theory, Atomic

Theory, Automata

Theory, Bardeen-Cooper-Schrieffer

Theory, BCS

Theory, Bellman

Theory, Bending

Theory, Bessel-Bredichin

Theory, Bogoliubov

Theory, Bohr

Theory, Born-Infeld

Theory, Catastrophe

Theory, Chapman-Enskog

Theory, Communication

Theory, Control

Theory, Crocco-Lee

Theory, Debye-Huckel

Theory, Decision

Theory, Diffusion

Theory, Disturbance

Theory, Dynamic

Theory, Enskog-Chapman

Theory, Eyring

Theory, Field Mode

Theory, Finite Difference

Theory, Flow

Theory, Fluctuation

Theory, Foster

Theory, Game

Theory, Gauge

Theory, Gestalt

Theory, Glauber

Theory, Goal

Theory, Graph

Theory, Gravitation

Theory, Group

Theory, Gumbel

Theory, Hansen Lunar

Theory, Heisenberg

Theory, Hill Lunar

Theory, Homotopy

Theory, Hückel

Theory, Information

Theory, Jeans

Theory, Kinetic

Theory, Kolmogoroff

Theory, Learning

Theory, Malkus

Theory, Manning

Theory, Many Particle

Theory, Matrix

Theory, Measure

Theory, Membranes

Theory, Michaelis

Theory, Mie

Theory, Mixing Length Flow

Theory, Molecular

Theory, Momentum

Theory, Neeman-Gellman

Theory, Newton

Theory, Nonadiabatic

Theory, Number

Theory Of Diffraction, Geometrical

Theory, Optik

Theory, Orthogonal Multiplexing

Theory, Particle

Theory, Perturbation

Theory, Plasma

Theory, Plate

Theory, Population

Theory, Potential

Theory, Probability

Theory, Quantum

Theory, Queueing

Theory, Relaxation

Theory, Relativistic

Theory, S Matrix

NASA THESAURUS (VOLUME 2)

USE TAYLOR SERIES

USE UNIQUENESS THEOREM

USE STOKES THEOREM (VECTOR CALCULUS)

USE VIRIAL THEOREM

USE EXISTENCE THEOREMS

USE RECIPROCAL THEOREMS

USE DYNAMO THEORY

USE MANY BODY PROBLEM

USE MEASURE AND INTEGRATION

USE STRUCTURAL ANALYSIS

USE MIE SCATTERING

USE MIXING LENGTH FLOW THEORY

USE MOLECULAR THEORY

USE MOMENTUM THEORY

USE NEEMAN-GELLMAN THEOREMY

USE NEWTON THEORY

USE NONADIABATIC THEORY

USE NUMBER THEORY

USE GEOMETRICAL THEORY OF DIFFRACTION

USE ORTHOGONAL MULTIPLEXING THEORY

USE PARTICLE THEORY

USE PERTURBATION THEORY

USE FIELD THEORY (PHYSICS)

USE PISTON THEORY

USE PLASMA PHYSICS

USE PLATE THEORY

USE POPULATION THEORY

USE POTENTIAL THEORY

USE PROBABILITY THEORY

USE QUANTUM THEORY

USE QUEUEING THEORY

USE REISSNER THEORY

USE RELATIVISTIC THEORY

USE S MATRIX THEORY
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym and Notes</th>
<th>Synonym and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory, Saddle Points (Game)</td>
<td>USE SADDLE POINTS (GAME THEORY)</td>
<td></td>
</tr>
<tr>
<td>Theory, Set</td>
<td>USE SET THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Shannon Information</td>
<td>USE INFORMATION THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Shell</td>
<td>USE SHELL THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Spectral</td>
<td>USE SPECTRAL THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Statistical Communication</td>
<td>USE COMMUNICATION THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Statistical Decision</td>
<td>USE STATISTICAL DECISION THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Strong Interactions (Field)</td>
<td>USE STRONG INTERACTIONS (FIELD THEORY)</td>
<td></td>
</tr>
<tr>
<td>Theory, Sturm-Liouville</td>
<td>USE STURM-LIOUVILLE THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Switching</td>
<td>USE SWITCHING THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Tetrads</td>
<td>USE TETRAD THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Thomas-Fermi</td>
<td>USE THOMAS-FERMI MODEL</td>
<td></td>
</tr>
<tr>
<td>Theory, Transport</td>
<td>USE TRANSPORT THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Vinti</td>
<td>USE VINTI THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Von Mises</td>
<td>USE STRESS FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>Theory, Weak Interactions (Field)</td>
<td>USE WEAK INTERACTIONS (FIELD THEORY)</td>
<td></td>
</tr>
<tr>
<td>Theory, Wightman</td>
<td>USE RELATIVISTIC THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Yang-Mills</td>
<td>USE YANG-MILLS THEORY</td>
<td></td>
</tr>
<tr>
<td>Theory, Young-Helmholtz</td>
<td>USE YOUNG-HELMHOLTZ THEORY</td>
<td></td>
</tr>
<tr>
<td>THERAPY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Therapy, Chemo</td>
<td>USE CHEMOTHERAPY</td>
<td></td>
</tr>
<tr>
<td>Therapy, Drug</td>
<td>USE CHEMOTHERAPY</td>
<td></td>
</tr>
<tr>
<td>Therapy, Psycho</td>
<td>USE PSYCHOTHERAPY</td>
<td></td>
</tr>
<tr>
<td>Therapy, Radiation</td>
<td>USE RADIATION THERAPY</td>
<td></td>
</tr>
<tr>
<td>THERMAL ABSORPTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Accommodation Coefficients</td>
<td>USE ACCOMMODATION COEFFICIENT</td>
<td></td>
</tr>
<tr>
<td>Thermal Agitation</td>
<td>USE THERMAL ENERGY</td>
<td></td>
</tr>
<tr>
<td>Thermal Analysis, Differential</td>
<td>USE DIFFERENTIAL THERMAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>THERMAL BATTERIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL BLOOMING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL BOUNDARY LAYER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL BUCKLING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL COMFORT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL CONDUCTIVITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL CONDUCTIVITY GAGES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL CONDUCTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL CONTROL COATINGS</td>
<td>USE FREE CONVECTION</td>
<td></td>
</tr>
<tr>
<td>Thermal Convection</td>
<td>USE CONVECTIVE FLOW</td>
<td></td>
</tr>
<tr>
<td>Thermal Currents</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL CYCLING TESTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL DECOMPOSITION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Defocusing</td>
<td>USE THERMAL BLOOMING</td>
<td></td>
</tr>
<tr>
<td>THERMAL DEGRADATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL DIFFUSION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL DIFFUSIVITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL DISSOCIATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Effects</td>
<td>USE TEMPERATURE EFFECTS</td>
<td></td>
</tr>
<tr>
<td>Thermal Efficiency</td>
<td>USE THERMODYNAMIC EFFICIENCY</td>
<td></td>
</tr>
<tr>
<td>THERMAL EMISSION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL ENERGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Energy Conversion, Ocean</td>
<td>USE OCEAN THERMAL ENERGY Conversion</td>
<td></td>
</tr>
<tr>
<td>Thermal Energy Storage</td>
<td>USE HEAT STORAGE</td>
<td></td>
</tr>
<tr>
<td>THERMAL ENVIRONMENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL EXPANSION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL FATIGUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL INSTABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL INSULATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL MAPPING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL NEUTRONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL NOISE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL PLASMAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL POLLUTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Power</td>
<td>USE TURBOGENERATORS</td>
<td></td>
</tr>
<tr>
<td>Thermal Properties</td>
<td>USE THERMODYNAMIC PROPERTIES</td>
<td></td>
</tr>
<tr>
<td>Thermal Propulsion, Solar</td>
<td>USE SOLAR THERMAL PROPULSION</td>
<td></td>
</tr>
<tr>
<td>THERMAL PROTECTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL RADIATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL REACTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL RESISTANCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL RESOURCES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Shielding</td>
<td>USE HEAT SHIELDING</td>
<td></td>
</tr>
<tr>
<td>THERMAL SHOCK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL SIMULATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL STABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL STRESSES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMAL VACUUM TESTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMALIZATION (ENERGY ABSORPTION)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermalization, Neutron</td>
<td>USE NEUTRON THERMALIZATION</td>
<td></td>
</tr>
<tr>
<td>THERMEEONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMIONIC CATHODES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermionic Conversion Systems</td>
<td>USE THERMIONIC POWER GENERATION</td>
<td></td>
</tr>
<tr>
<td>THERMIONIC CONVERTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMIONIC DIODES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMIONIC EMISSION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMIONIC EMITTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMIONIC POWER GENERATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermionic Reactors</td>
<td>USE ION ENGINES</td>
<td>NUCLEAR ROCKET ENGINES</td>
</tr>
<tr>
<td>THERMIONICS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMISTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMITES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMOBALANCES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMOCHEMICAL PROPERTIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMOCHEMISTRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermochemistry, Aero</td>
<td>USE AEROThermochemistry</td>
<td></td>
</tr>
<tr>
<td>THERMOCHROMATIC MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMOCOUPLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMOCOUPLING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMODYNAMIC COUPLING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMODYNAMIC CYCLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMODYNAMIC EFFICIENCY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMODYNAMIC EQUILIBRUM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMODYNAMIC PROPERTIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THERMODYNAMICS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermodynamics, Aero</td>
<td>USE AEROThermodynamics</td>
<td></td>
</tr>
<tr>
<td>THERMODYNAMICS, Nonequilibrium</td>
<td>USE NONEQUILIBRUM THERMODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>THERMODYNAMICS, Aero</td>
<td>USE AEROThermodynamics</td>
<td></td>
</tr>
<tr>
<td>THERMOELASTICITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoplasticity, Aero</td>
<td>USE AEROThermoplasticity</td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Conversion Systems</td>
<td>USE THERMEOELASTIC POWER GENERATION</td>
<td></td>
</tr>
</tbody>
</table>
Time Lapse Photography
USE CHRONOPHOTOGRAPHY

Time, Launch
USE LAUNCH WINDOWS

TIME MARCHING

TIME MEASUREMENT

TIME MEASURING INSTRUMENTS

Time Metric, Space
USE SPACE-TIME FUNCTIONS

Time Modulation, Pulse
USE PULSE TIME MODULATION

TIME OF FLIGHT SPECTROMETERS

Time Operation, Real
USE REAL TIME OPERATION

TIME OPTIMAL CONTROL

Time), Rates (Per
USE RATES (PER TIME)

Time, Reaction
USE REACTION TIME

Time Relations, Stress-Strain
USE STRESS-STRAIN-TIME RELATIONS

Time, Relaxation
USE RELAXATION TIME

TIME RESPONSE

Time, Reverse
USE REACTION TIME

TIME SERIES ANALYSIS

TIME SHARING

Time, Sidereal
USE SIDEREAL TIME

TIME SIGNALS

Time, Testing
USE TESTING TIME

Time, Transit
USE TRANSIT TIME

Time, Universal
USE UNIVERSAL TIME

Timers
USE TIMING DEVICES

Timing
USE TIME MEASUREMENT

TIMING DEVICES

TIMOSHENKO BEAMS

TIN

TIN ALLOYS

TIN COMPOUNDS

Tin Compounds, Organic
USE ORGANIC TIN COMPOUNDS

TIN ISOTOPES

TIN OXIDES

TIN TELLURIDES

TIP DRIVEN ROTORS

TIP SPEED

Tip Vortices, Wing
USE WING TIP VORTICES

TIPS

Tips, Blade
USE BLADE TIPS

Tips, Nose
USE NOSE TIPS

Tips, Wing
USE WING TIPS

TIRES

Tires, Aircraft
USE AIRCRAFT TIRES

TIROS D Satellite
USE TIROS 4 SATELLITE

TIROS E Satellite
USE TIROS 5 SATELLITE

TIROS F Satellite
USE TIROS 6 SATELLITE

TIROS G Satellite
USE TIROS 7 SATELLITE

TIROS H Satellite
USE TIROS 8 SATELLITE

TIROS K SATELLITE

TIROS M

TIROS N SATELLITE

TIROS N SERIES SATELLITES

TIROS OPERATIONAL SATELLITE SYSTEM

TIROS Operational Satellites, Improved
USE IMPROVED TIROS OPERATIONAL SATELLITES

TIROS PROJECT

TIROS SATELLITES

TIROS Wheel Satellite
USE TIROS 9 SATELLITE

TIROS 1 SATELLITE

TIROS 2 SATELLITE

TIROS 3 SATELLITE

TIROS 4 SATELLITE

TIROS 5 SATELLITE

TIROS 6 SATELLITE

TIROS 7 SATELLITE

TIROS 8 SATELLITE

TIROS 9 SATELLITE

TIROS 10 SATELLITE

Tissue, Connective
USE CONNECTIVE TISSUE

Tissues, Adipose
USE ADIPOSE TISSUES

TISSUES (BIOLOGY)

Tissues, Plantar
USE PLANTAR TISSUES

TITAN

TITAN CENTAUR LAUNCH VEHICLE

TITAN ICBM

TITAN LAUNCH VEHICLES

TITAN PROJECT

TITAN 1 ICBM

TITAN 2 ICBM

TITAN 3 LAUNCH VEHICLE

TITANATES

Titanates, Barium
USE BARIUM TITANATES

Titanates, Lead
USE LEAD TITANATES

Titanates, Lead Zirconate
USE LEAD ZIRCONATE TITANATES

Titanates, Magnesium
USE MAGNESIUM TITANATES

Titanates, Strontium
USE STRONTIUM TITANATES

Titanates, Zirconium
USE ZIRCONIUM TITANATES

TITANIUM

TITANIUM ALLOYS

TITANIUM BORIDES

TITANIUM CARBIDES

TITANIUM CHLORIDES

TITANIUM COMPOUNDS

Titanium Dioxide
USE TITANIUM OXIDES

TITANIUM ISOTOPES

TITANIUM NITRIDES

TITANIUM OXIDES

(Title), Position
USE POSITION (TITLE)

TITRATION

TITRIMETERS

TI
USE THALLIUM

Tm
USE THORIUM

TN
USE TENNESSEE

TN), Great Smoky Mountains (NC-
USE GREAT SMOKY MOUNTAINS (NC-TN)

TN), Tennessee Valley (AL-KY-
USE TENNESSEE VALLEY (AL-KY-TN)

TNT (Trinitrotoluene)
USE TRINITROTOLUENE

TOBACCO

Tobago, Trinidad And
USE TRINIDAD AND TOBAGO

TOCOPHEROL

TOGO

TOKAMAK DEVICES

Tolerance, Acceleration
USE ACCELERATION TOLERANCE

Tolerance, Altitude
USE ALTITUDE TOLERANCE
Tolerance, Cold
USE COLD TOLERANCE

Tolerance, Fault
USE FAULT TOLERANCE

Tolerance, Heat
USE HEAT TOLERANCE

Tolerance, Noise
USE NOISE TOLERANCE

Tolerance, Orthostatic
USE ORTHOSTATIC TOLERANCE

Tolerance, Radiation
USE RADIATION TOLERANCE

Tolerances, Human
USE HUMAN TOLERANCES

Tolerances, Impact
USE IMPACT TOLERANCES

TOLERANCES (MECHANICS)

TOLERANCES (PHYSIOLOGY)

TOLLMEIN-SCHLICHTING WAVES

TOLUENE

Tomahawk Rocket Vehicle, Nike-
USE NIKE-TOMAHAWK ROCKET VEHICLE

Tomobols
USE BARS (LANDFORMS)

TOMOGRAPHY

Tone
USE PITCH

Tones, Aeolian
USE AEOLIAN TONES

TONGUE

TONK METEORITE

Tonometry
USE INTRAOCULAR PRESSURE
PRESSURE MEASUREMENT

Tonus
USE MUSCULAR TONUS

Torques, Muscular
USE MUSCULAR TONUS

TOOLING

TOOLS

(Tools), Files
USE FILES (TOOLS)

Tools, Machining
USE MACHINE TOOLS

Tools, Space
USE SPACE TOOLS

TOOTH DISEASES

TOPEX

(Topographic Features), Bays
USE BAYS (TOPOGRAPHIC FEATURES)

(Topographic Features), Sounds
USE SOUNDS (TOPOGRAPHIC FEATURES)

TOPOGRAPHY

(Topography), Depressions
USE STRUCTURAL BASINS

(Topography), Inlets
USE INLETS (TOPOGRAPHY)

Topography, Lunar
USE LUNAR TOPOGRAPHY

Topography, Stoss-And-Lee
USE GLACIAL DRIFT

TOPOLOGY

TOPOLOTRONS

TOPS (SPACECRAFT)

TORCHES

Torches, Plasma
USE PLASMA TORCHES

Tomato Aircraft
USE MCA AIRCRAFT

TORNADOES

TORO ASTEROID

TOROIDAL DISCHARGE

TOROIDAL PLASMAS

TOROIDAL SHELLS

TOROIDAL WHEELS

TOROIDS

TORPEDO ENGINES

TORPEDOES

(Torpedoes), Retorc
USE TORPEDOES

TORQUE

TORQUE CONVERTERS

Torque Measuring Apparatus
USE TORQUEMETERS

TORQUE MOTORS

TORQUEMETERS

TORQUERS

TORSOS

TORSION

TORSIONAL STRESS

TORSIONAL VIBRATION

TORSES

(Toruses), Bumpy
USE BUMPY TORUSES

TORY 2 REACTOR

TORY 2-A REACTOR

TORY 2-C REACTOR

TOS-A
USE ESSA 3 SATELLITE

TOTAL ENERGY SYSTEMS

Total Energy Systems, Solar
USE SOLAR TOTAL ENERGY SYSTEMS

TOUCH

TOUCHDOWN

TOUGHNESS

Toughness, Fracture
USE FRACTURE STRENGTH

TOURMALINE

Tourmorese Satellite
USE D-2 SATELLITES

TOURNIQUETS

Tours, Grand
USE GRAND TOURS

TOW MISSILES

Towed Targets
USE TOWED BODIES

TOWER SHIELDING REACTOR 2

TOWERS

Towers, Airport
USE AIRPORT TOWERS

Towers, Drop
USE DROP TOWERS

Towers, Umbilical
USE UMBILICAL TOWERS

TOWING

TOWNSEND AVALANCHE

TOWNSEND DISCHARGE

Townsend Surfaces
USE TOWNSEND AVALANCHE

TOXIC DISEASES

TOXIC HAZARDS

TOXICITY

TOXICITY AND SAFETY HAZARD

Toxicity, Oxygen
USE HYPEROXIA

TOXICOLOGY

(Toxicology), Poisoning
USE TOXIC DISEASES

TOXINS AND ANTITOXINS

Toxins, Endo
USE ENDOXINS

TRAAC Satellite
USE TRANSIT ATTITUDE CONTROL SATELLITE

TRACE CONTAMINANTS

TRACE ELEMENTS

TRACERS

TRACHEA

TRACHYTE

TRACING

Tracing, Ray
USE RAY TRACING

TRACKED VEHICLES

Tracker, CCD Star
USE CCD STAR TRACKER
<table>
<thead>
<tr>
<th>Terms</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducers, Digital</td>
<td>Transducers, Digital</td>
</tr>
<tr>
<td>Trajectories, Earth-Venus</td>
<td>USE EARTH-VENUS TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Electron</td>
<td>USE ELECTRON TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Hohmann</td>
<td>USE TRANSFER ORBITS</td>
</tr>
<tr>
<td>Trajectories, Hyperbolic</td>
<td>USE HYPERBOLIC TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Interorbital</td>
<td>USE INTERORBITAL TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Interplanetary</td>
<td>USE INTERPLANETARY TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Lunar</td>
<td>USE LUNAR TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Midcourse</td>
<td>USE MIDCOURSE TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Missile</td>
<td>USE MISSILE TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Molecular</td>
<td>USE MOLECULAR TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Moon-Earth</td>
<td>USE MOON-EARTH TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Particles</td>
<td>USE PARTICLE TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Reentry</td>
<td>USE REENTRY TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Rendezvous</td>
<td>USE RENDEZVOUS TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Round Trip</td>
<td>USE ROUND TRIP TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Spacecraft</td>
<td>USE SPACECRAFT TRAJECTORIES</td>
</tr>
<tr>
<td>(Trajectories), SPURT</td>
<td>USE SPINNING UNGUIDED ROCKET TRAJECTORY</td>
</tr>
<tr>
<td>Trajectories, Underwater</td>
<td>USE UNDERWATER TRAJECTORIES</td>
</tr>
<tr>
<td>TRAJECTORY ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>TRAJECTORY CONTROL</td>
<td></td>
</tr>
<tr>
<td>Trajectory Determination System, Goddard</td>
<td>USE GODDARD TRAJECTORY DETERMINATION SYSTEM</td>
</tr>
<tr>
<td>Trajectory Measurement</td>
<td></td>
</tr>
<tr>
<td>Trajectory Optimization</td>
<td></td>
</tr>
<tr>
<td>Trajectory, Spinning Unguided Rocket</td>
<td>USE SPINNING UNGUIDED ROCKET TRAJECTORY</td>
</tr>
<tr>
<td>Trajectory Systems, Multiple Target</td>
<td>USE MATTS (SYSTEMS)</td>
</tr>
<tr>
<td>Tranquilizers</td>
<td></td>
</tr>
<tr>
<td>Transall C-160 Aircraft</td>
<td>USE C-160 AIRCRAFT</td>
</tr>
<tr>
<td>Transceivers</td>
<td>USE TRANSMITTER RECEIVERS</td>
</tr>
<tr>
<td>TRANSCENDENTAL FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>TRANSCONTINENTAL SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>TRANSDUCERS</td>
<td></td>
</tr>
<tr>
<td>Transducers, Digital</td>
<td>USE DIGITAL TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Electroacoustic</td>
<td>Transfer, Linear Energy</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>USE ELECTROACOUSTIC TRANSDUCERS</td>
<td>USE LINEAR ENERGY TRANSFER (LET)</td>
</tr>
<tr>
<td>Transducers, Electronic</td>
<td>Transfer, Mass</td>
</tr>
<tr>
<td>USE ELECTRONIC TRANSDUCERS</td>
<td>USE MASS TRANSFER</td>
</tr>
<tr>
<td>Transducers, Image</td>
<td>Transfer, Momentum</td>
</tr>
<tr>
<td>USE IMAGE TRANSDUCERS</td>
<td>USE MOMENTUM TRANSFER</td>
</tr>
<tr>
<td>Transducers, Magnetic</td>
<td>TRANSFER OF TRAINING</td>
</tr>
<tr>
<td>USE MAGNETIC TRANSDUCERS</td>
<td></td>
</tr>
<tr>
<td>Transducers, Piezoelectric</td>
<td>Transfer, Orbital</td>
</tr>
<tr>
<td>USE PIEZOELECTRIC TRANSDUCERS</td>
<td>USE TRANSFER ORBITS</td>
</tr>
<tr>
<td>Transducers, Piezoresistive</td>
<td>Transfer Orbits, Holmnan</td>
</tr>
<tr>
<td>USE PIEZORESISTIVE TRANSDUCERS</td>
<td>USE ELLIPTICAL ORBITS</td>
</tr>
<tr>
<td>Transducers, Pressure</td>
<td>Transfer Orbita, Interplanetary</td>
</tr>
<tr>
<td>USE PRESSURE SENSORS</td>
<td>USE INTERPLANETARY TRANSFER ORBITS</td>
</tr>
<tr>
<td>Transducers, Quartz</td>
<td>Transfer, Propellant</td>
</tr>
<tr>
<td>USE QUARTZ TRANSDUCERS</td>
<td>USE PROPPELLANT TRANSFER</td>
</tr>
<tr>
<td>Transducers, Sound</td>
<td>Transfer, Radiative</td>
</tr>
<tr>
<td>USE SOUND TRANSDUCERS</td>
<td>USE RADIATIVE TRANSFER</td>
</tr>
<tr>
<td>Transducers, Ultrasoundic Wave</td>
<td>Transfer, Radiative Heat</td>
</tr>
<tr>
<td>USE ULTRASONIC WAVE TRANSDUCERS</td>
<td>USE RADIATIVE HEAT TRANSFER</td>
</tr>
<tr>
<td>TRANSEARTH INJECTION</td>
<td>Transfer Salts, Organic Charge</td>
</tr>
<tr>
<td>TRANSSEQUATORIAL PROPAGATION</td>
<td>USE ORGANIC CHARGE TRANSFER SALTS</td>
</tr>
<tr>
<td>Transfer</td>
<td>Transfer, Spacecrew</td>
</tr>
<tr>
<td>USE TRANSFERRING</td>
<td>USE SPACECREW TRANSFER</td>
</tr>
<tr>
<td>Transfer, Aerodynamic Heat</td>
<td>Transfer, Payload</td>
</tr>
<tr>
<td>USE AERODYNAMIC HEAT TRANSFER</td>
<td>USE PAYLOAD TRANSFER (STS)</td>
</tr>
<tr>
<td>Transfer, Aerospace Technology</td>
<td>Transfer, Superbasic Heat</td>
</tr>
<tr>
<td>USE AEROSPACE TECHNOLOGY TRANSFER</td>
<td>USE SUPERSONIC HEAT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Charge</td>
<td>Transfer, Technology</td>
</tr>
<tr>
<td>USE CHARGE TRANSFER</td>
<td>USE TECHNOLOGY TRANSFER</td>
</tr>
<tr>
<td>Transfer Coefficients, Heat</td>
<td>TRANSFER TUNNELS</td>
</tr>
<tr>
<td>USE HEAT TRANSFER COEFFICIENTS</td>
<td>Transfer, Turbulent Heat</td>
</tr>
<tr>
<td>Transfer, Conductive Heat</td>
<td>USE TURBULENT HEAT TRANSFER</td>
</tr>
<tr>
<td>USE CONDUCTIVE HEAT TRANSFER</td>
<td>Transfer Vehicles, Intraorbit</td>
</tr>
<tr>
<td>Transfer, Convective Heat</td>
<td>USE INTRAORBIT TRANSFER VEHICLES</td>
</tr>
<tr>
<td>USE CONVECTIVE HEAT TRANSFER</td>
<td>Transfer Vehicles, Orbit</td>
</tr>
<tr>
<td>Transfer Devices, Charge</td>
<td>USE ORBIT TRANSFER VEHICLES</td>
</tr>
<tr>
<td>USE CHARGE TRANSFER DEVICES</td>
<td>TRANSFERRLED ELECTRON DEVICES</td>
</tr>
<tr>
<td>Transfer, Drop</td>
<td>TRANSFERRING</td>
</tr>
<tr>
<td>USE DROP TRANSFER</td>
<td>TRANSFORM INTEGRALS</td>
</tr>
<tr>
<td>Transfer, Electron</td>
<td>USE INTEGRAL TRANSFORMATIONS</td>
</tr>
<tr>
<td>USE ELECTRON TRANSFER</td>
<td>Transformation, Fourier</td>
</tr>
<tr>
<td>Transfer, Energy</td>
<td>USE FOURIER TRANSFORMATION</td>
</tr>
<tr>
<td>USE ENERGY TRANSFER</td>
<td>Transformation, Hilbert</td>
</tr>
<tr>
<td>Transfer Function, Modulation</td>
<td>USE HILBERT TRANSFORMATION</td>
</tr>
<tr>
<td>USE MODULATION TRANSFER FUNCTION</td>
<td>Transformation, Joukowski</td>
</tr>
<tr>
<td>Transfer Function, Optical</td>
<td>USE JOUKOWSKI TRANSFORMATION</td>
</tr>
<tr>
<td>USE OPTICAL TRANSFER FUNCTION</td>
<td>Transformation, Laplace</td>
</tr>
<tr>
<td>TRANSFER FUNCTIONS</td>
<td>USE LAPLACE TRANSFORMATION</td>
</tr>
<tr>
<td>Transfer, Heat</td>
<td>Transformation, Legendre</td>
</tr>
<tr>
<td>USE HEAT TRANSFER</td>
<td>USE LEGENDRE FUNCTIONS</td>
</tr>
<tr>
<td>Transfer, Hypersonic Heat</td>
<td>Transformation, Martensitic</td>
</tr>
<tr>
<td>USE HYPERSONIC Heat TRANSFER</td>
<td>USE MARTENSITIC TRANSFORMATION</td>
</tr>
<tr>
<td>Transfer, Information</td>
<td>Transformation, Schwarz-Christoffel</td>
</tr>
<tr>
<td>USE COMMUNICATING</td>
<td>USE SCHWARZ-CHRISTOFFEL TRANSFORMATION</td>
</tr>
<tr>
<td>Transfer, Intervive Spacecrew</td>
<td>Transformation Tensors</td>
</tr>
<tr>
<td>USE SPACECREW TRANSFER</td>
<td>USE Tensors</td>
</tr>
<tr>
<td>Transfer, Laminar Heat</td>
<td>TRANSFORMATION, Theodorsen</td>
</tr>
<tr>
<td>USE LAMINAR HEAT TRANSFER</td>
<td>USE THEODORSSEN TRANSFORMATION</td>
</tr>
<tr>
<td>TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Conformal</td>
</tr>
<tr>
<td>USE CONFORMAL MAPPING</td>
<td>TRANSFORMATIONS, Coordinate</td>
</tr>
<tr>
<td>USE COORDINATE TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Fast Fourier</td>
</tr>
<tr>
<td>USE FAST FOURIER TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Fourier-Bessel</td>
</tr>
<tr>
<td>USE FOURIER-BESSEL TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Householder</td>
</tr>
<tr>
<td>USE HOUSEHOLDER TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Integral</td>
</tr>
<tr>
<td>USE INTEGRAL TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Linear</td>
</tr>
<tr>
<td>USE LINEAR TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Lorentz</td>
</tr>
<tr>
<td>USE LORENTZ TRANSFORMATIONS</td>
<td>TRANSFORMATIONS (MATHEMATICS)</td>
</tr>
<tr>
<td>USE NUCLEAR TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Ordered-Disorder</td>
</tr>
<tr>
<td>USE ORDER-DISORDER TRANSFORMATIONS</td>
<td>TRANSFORMATIONS, Phase</td>
</tr>
<tr>
<td>USE PHASE TRANSFORMATIONS</td>
<td>TRANSFORMERS</td>
</tr>
<tr>
<td>Transistors, Instrument</td>
<td></td>
</tr>
<tr>
<td>USE INSTRUMENT TRANSFORMERS</td>
<td>TRANSFORMERS, Mode</td>
</tr>
<tr>
<td>USE MODE TRANSFORMERS</td>
<td>TRANSFORMS</td>
</tr>
<tr>
<td>USE TRANSFORMATIONS (MATHEMATICS)</td>
<td>TRANSFORMS, Melin</td>
</tr>
<tr>
<td>USE MELIN TRANSFORMS</td>
<td>TRANSFUSION</td>
</tr>
<tr>
<td>TRANSGRANULAR CORROSION</td>
<td>TRANSSHRTON RADIO PROPAGATION</td>
</tr>
<tr>
<td>TRANSIENT HEATING</td>
<td>TRANSIENT HEATING</td>
</tr>
<tr>
<td>TRANSIENT LOADS</td>
<td>TRANSIENT OSCILLATIONS</td>
</tr>
<tr>
<td>TRANSIENT PRESSURES</td>
<td>TRANSIENT REACTOR TEST FACILITY</td>
</tr>
<tr>
<td>TRANSIENT RESPONSE</td>
<td>TRANSIENT RESPONSE</td>
</tr>
<tr>
<td>Transients (Surges)</td>
<td>USE SURGES</td>
</tr>
<tr>
<td>USE TRANSONICOSPHERIC SATELLITES</td>
<td></td>
</tr>
<tr>
<td>USE LOW FREQUENCY TRANSSONICOSPHERIC SATELLITES</td>
<td>TRANSISTOR AMPLIFIERS</td>
</tr>
<tr>
<td>TRANSISTOR CIRCUITS</td>
<td>TRANSISTOR LOGIC</td>
</tr>
<tr>
<td>USE DTL INTEGRATED CIRCUITS</td>
<td>USE TTL INTEGRATED CIRCUITS</td>
</tr>
<tr>
<td>Term</td>
<td>Synonym</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>NASA THESAURUS (VOLUME 2)</strong></td>
<td></td>
</tr>
<tr>
<td>Translator-Translator-Logic Integ Circuits</td>
<td>USE TTL INTEGRATED CIRCUITS</td>
</tr>
<tr>
<td><strong>TRANSISTORS</strong></td>
<td></td>
</tr>
<tr>
<td>Transistor, Bipolar</td>
<td>USE BIPOLAR TRANSISTORS</td>
</tr>
<tr>
<td>Transistor, Field Effect</td>
<td>USE FIELD EFFECT TRANSISTORS</td>
</tr>
<tr>
<td>Transistor, Junction</td>
<td>USE JUNCTION TRANSISTORS</td>
</tr>
<tr>
<td>Transistor, Junction Field Effect</td>
<td>USE JFET</td>
</tr>
<tr>
<td>Transistors, Bipolar</td>
<td>USE BIPOLAR TRANSISTORS</td>
</tr>
<tr>
<td>Transistors, Field Effect</td>
<td>USE FIELD EFFECT TRANSISTORS</td>
</tr>
<tr>
<td>Transistors, Junction</td>
<td>USE JUNCTION TRANSISTORS</td>
</tr>
<tr>
<td>Transistors, Unipolar</td>
<td>USE FIELD EFFECT TRANSISTORS</td>
</tr>
<tr>
<td><strong>TRANSIT</strong></td>
<td></td>
</tr>
<tr>
<td>Transit Attitude Control Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit Satellites</td>
<td></td>
</tr>
<tr>
<td>Transit Systems, Rapid</td>
<td>USE RAPID TRANSIT SYSTEMS</td>
</tr>
<tr>
<td><strong>TRANSMIT</strong></td>
<td></td>
</tr>
<tr>
<td>Transmit Time Devices, Controlled Avalanche</td>
<td>USE CATT DEVICES</td>
</tr>
<tr>
<td>Transmit Time Diodes, Barrier Injection</td>
<td>USE BARRITT DIODES</td>
</tr>
<tr>
<td>Transmit Time, Trapped Plasma Avalanche Triggered</td>
<td>USE TRAPATT DEVICES</td>
</tr>
<tr>
<td>Transmit Vehicles, Automated Guideway</td>
<td>USE AUTOMATED GUIDEWAY TRANSPORT VEHICLES</td>
</tr>
<tr>
<td>Transit 1A Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit 1B Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit 2A Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit 2B Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit 3A Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit 3B Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit 4A Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit 4B Satellite</td>
<td></td>
</tr>
<tr>
<td>Transit 5A Satellite</td>
<td></td>
</tr>
<tr>
<td><strong>TRANSDUCERS</strong></td>
<td></td>
</tr>
<tr>
<td>Transducer, Pressure</td>
<td>USE PRESSURE TRANSDUCER</td>
</tr>
<tr>
<td><strong>TRANSITION</strong></td>
<td></td>
</tr>
<tr>
<td>Transition, Boundary Layer</td>
<td>USE BOUNDARY LAYER TRANSITION</td>
</tr>
<tr>
<td>Transition, Flow</td>
<td></td>
</tr>
<tr>
<td>Transition Layers</td>
<td></td>
</tr>
<tr>
<td>Transition Metals</td>
<td></td>
</tr>
<tr>
<td>Transition, Optical</td>
<td>USE OPTICAL TRANSITION</td>
</tr>
<tr>
<td>Transition Points</td>
<td></td>
</tr>
<tr>
<td>Transition Pressure</td>
<td></td>
</tr>
<tr>
<td>Transition Probabilities</td>
<td></td>
</tr>
<tr>
<td>Transition Temperature</td>
<td></td>
</tr>
<tr>
<td>Transitions, Electron</td>
<td>USE ELECTRON TRANSITIONS</td>
</tr>
<tr>
<td>Transitions, Forbidden</td>
<td>USE FORBIDDEN TRANSITIONS</td>
</tr>
<tr>
<td><strong>TRANSITS</strong></td>
<td></td>
</tr>
<tr>
<td>Translating</td>
<td></td>
</tr>
<tr>
<td><strong>TRANSMISSION</strong></td>
<td></td>
</tr>
<tr>
<td>Transmission, APT (Picture)</td>
<td>USE AUTOMATIC PICTURE TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Automatic Picture</td>
<td>USE AUTOMATIC PICTURE TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Channels (Data)</td>
<td>USE CHANNELS (DATA TRANSMISSION)</td>
</tr>
<tr>
<td>Transmission, Coaxial</td>
<td>USE TRANSMISSION COAXIAL CABLES</td>
</tr>
<tr>
<td>Transmission, Coherent</td>
<td>USE COHERENT RADIATION</td>
</tr>
<tr>
<td>Transmission, Data</td>
<td>USE DATA TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Double Sideband</td>
<td>USE DOUBLE SIDEBAND TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Efficiency</td>
<td>USE EFFICIENCY</td>
</tr>
<tr>
<td>Transmission, Electric Power</td>
<td>USE ELECTRIC POWER TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Electromagnetic Wave</td>
<td>USE ELECTROMAGNETIC WAVE TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Facsimile</td>
<td>USE FACSIMILE COMMUNICATION</td>
</tr>
<tr>
<td>Transmission, Fluid</td>
<td>USE FLUID TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Heat</td>
<td>USE HEAT TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Information</td>
<td>USE DATA TRANSMISSION</td>
</tr>
<tr>
<td>Transmission (Lasers), Power</td>
<td>USE POWER TRANSMISSION (LASERS)</td>
</tr>
<tr>
<td>Transmission, Light</td>
<td>USE LIGHT TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Lines</td>
<td>USE TRANSMISSION LINES</td>
</tr>
<tr>
<td>Transmission Lines, Flat Coastal</td>
<td>USE MICROSTRIP TRANSMISSION LINES</td>
</tr>
<tr>
<td>Transmission Lines, Fluid</td>
<td>USE FLUID TRANSMISSION LINES</td>
</tr>
<tr>
<td><strong>TRANSMITTERS</strong></td>
<td></td>
</tr>
<tr>
<td>Transmitters, Emergency Locator</td>
<td>USE EMERGENCY LOCATOR TRANSMITTERS</td>
</tr>
<tr>
<td>Transmitters, Microstrip</td>
<td>USE MICROWAVE TRANSMISSION</td>
</tr>
<tr>
<td>Transmitters, Strips</td>
<td>USE STRIP TRANSMISSION LINES</td>
</tr>
<tr>
<td>Transmitters, Underground</td>
<td>USE UNDERGROUND TRANSMISSION LINES</td>
</tr>
<tr>
<td>Transmission Loss</td>
<td></td>
</tr>
<tr>
<td>Transmission, Microwave</td>
<td>USE MICROWAVE TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Multipath</td>
<td>USE MULTIPATH TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Multiplex</td>
<td>USE MULTIPLEXING</td>
</tr>
<tr>
<td>Transmission, Neurorrhaphy</td>
<td>USE NEUROMUSCULAR TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Neuron</td>
<td>USE NEUROMUSCULAR TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Packet</td>
<td>USE PACKET TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Power</td>
<td>USE POWER TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Radar</td>
<td>USE RADAR TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Radio</td>
<td>USE RADIO TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Satellites</td>
<td>USE SATELLITE TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Single Channel Per Carrier</td>
<td>USE SINGLE CHANNEL PER CARRIER TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Synchronization</td>
<td>USE SINGLE CHANNEL PER CARRIER TRANSMISSION</td>
</tr>
<tr>
<td><strong>TRANSMISSIONS</strong></td>
<td></td>
</tr>
<tr>
<td>Transmission, Sound</td>
<td>USE SOUND TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Spread Spectrum</td>
<td>USE SPREAD SPECTRUM TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Superconducting Power</td>
<td>USE SUPERCONDUCTING POWER TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, Telecommunications</td>
<td>USE TELECOMMUNICATIONS</td>
</tr>
<tr>
<td>Transmission, Television</td>
<td>USE TELEVISION TRANSMISSION</td>
</tr>
<tr>
<td>Transmission, To Earth, Satellite Power</td>
<td>USE SATELLITE POWER TRANSMISSION (TO EARTH)</td>
</tr>
<tr>
<td><strong>TRANSMISSIVITY</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TRANSMISSOMETERS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TRANSMITTANCE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TRANSMITTER RECEIVERS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TRANSMITTERS</strong></td>
<td></td>
</tr>
<tr>
<td>Transmitters, Emergency Locator</td>
<td>USE EMERGENCY LOCATOR TRANSMITTERS</td>
</tr>
</tbody>
</table>
Transmitters, Instrument
USE INSTRUMENT TRANSMITTERS

Transmitters, Radar
USE RADAR TRANSMITTERS

Transmitters, Radio
USE RADIO TRANSMITTERS

TRANSMUTATION

Transmutation, Neutron
USE NUCLEAR REACTIONS

TRANSOCEANIC COMMUNICATION

TRANSOCEANIC FLIGHT

TRANSOCEANIC SYSTEMS

Transonic Aircraft
USE SUPERSONIC AIRCRAFT

Transonic Aircraft Technology Program
USE TACT PROGRAM

TRANSONIC COMPRESSORS

TRANSONIC FLIGHT

TRANSONIC FLOW

TRANSONIC FLUTTER

Transonic Inlets
USE SUPERSONIC INLETS

TRANSONIC NOZZLES

TRANSONIC SPEED

Transonic Turbines
USE SUPERSONIC TURBINES

TRANSOMIC WIND TUNNELS

Transonics
USE TRANSONIC FLOW

TRANSPARENCY

Transparent Materials
USE TRANSPARENCY

TRANSPARATION

Transpiration Cooling
USE SWEAT COOLING

Transpiration, Evapo
USE EVAPOTRANSPIRATION

Transpiration, Fluid
USE TRANSPARATION

TRANSPLANTATION

TRANSPLANTED CONTROL GROUP

TRANSPORTERS

TRANSPORT AIRCRAFT

Transport Aircraft, F-28
USE F-28 TRANSPORT AIRCRAFT

Transport Aircraft, Light
USE LIGHT TRANSPORT AIRCRAFT

Transport Coefficients
USE TRANSPORT PROPERTIES

Transport Equation, Boltzmann
USE BOLTZMANN TRANSPORT EQUATION

Transport, Gas
USE GAS TRANSPORT

Transport Hypothesis, Vorticity
USE VORTICITY TRANSPORT HYPOTHESIS

Transport, Light Intratheater
USE LIGHT INTRATHEATER TRANSPORT

Transport, Littoral
USE LITTORAL TRANSPORT

Transport, Pollution
USE POLLUTION TRANSPORT

TRANSPORT PROPERTIES

Transport, Radiation
USE RADIATION TRANSPORT

Transport Rocket, Experimental STOL
USE OUESTOL

Transport, Sediment
USE SEDIMENT TRANSPORT

Transport, Supersonic Commercial Air
USE SUPERSONIC COMMERCIAL AIR TRANSPORT

TRANSPORT THEORY

TRANSPORT VEHICLES

TRANSPORTATION

Transportation, Air
USE AIR TRANSPORTATION

TRANSPORTATION ENERGY

Transportation, Evacuating
USE EVACUATING TRANSPORTATION

Transportation, High Speed
USE RAPID TRANSIT SYSTEMS

Transportation, Marine
USE MARINE TRANSPORTATION

TRANSPORTATION NETWORKS

Transportation, Rail
USE RAIL TRANSPORTATION

Transportation, Space
USE SPACE TRANSPORTATION

Transportation System Flights, Space
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

TRANSPORTATION SYSTEMS

Transportation, System, Space
USE SPACE TRANSPORTATION SYSTEM

Transportation System 1 Flights, Space
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Transportation System 2 Flights, Space
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Transportation System 3 Flights, Space
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Transportation System 4 Flights, Space
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Transportation System 5 Flights, Space
USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT

Transportation System 6 Flights, Space
USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT

Transportation System 7 Flights, Space
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

TRANSPORTATION SYSTEM 8 FLIGHT

TRANSPORTATION SYSTEM 9 FLIGHT

TRANSPORTATION SYSTEM 10 FLIGHT

TRANSPORTATION SYSTEM 11 FLIGHT

TRANSPORTATION SYSTEM 12 FLIGHT

TRANSPORTATION SYSTEM 13 FLIGHT

TRANSPORTATION SYSTEM 14 FLIGHT

TRANSPORTATION SYSTEM 15 FLIGHT

TRANSPORTATION, Urban
USE URBAN TRANSPORTATION

TRANSPORTER

Transporter Bus, Pioneer Venus 2
USE PIONEER VENUS 2 TRANSPORTER BUS

Transports, Magnetic Tape
USE MAGNETIC TAPE TRANSPORTS

Transports, Supersonic
USE SUPERSONIC TRANSPORTS

TRANSURANIUM ELEMENTS

TRANSVERSE ACCELERATION

TRANSVERSE OSCILLATION

Transverse Vibration
USE TRANSVERSE OSCILLATION

TRANSVERSE WAVES

Transversely Excited Atmospheric Lasers
USE TEA LASERS

TRAP PROGRAM

Trap Rocket Vehicle, Venus Fly
USE VENUS FLY TRAP ROCKET VEHICLE

TRAPATT DEVICES

TRAPATT Diodes
USE AVALANCHE DIODES

TRAP ATT DEVICES

TRAPATT DEVICES

TRAPEZOIDAL TAIL SURFACES

TRAPEZOIDAL WINGS

TRAPEZIODS

TRAPPED MAGNETIC FIELDS

TRAPPED PARTICLES

Trapped Particles, Geomagnetically
USE RADIATION BELTS

Trapped Particles, Magnetically
USE MAGNETICALLY TRAPPED PARTICLES

Trapped Plasma Avalanche Triggered Translt
USE TRAPATT DEVICES

TRAPPED VORTEXES

TRAPPING

Trapping, Cryo
USE CRYOTRAPPING

Trapping, Radiation
USE RADIATION TRAPPING
NASA THESAURUS (VOLUME 2)

TRAPS

Traps, Cold
USE COLD TRAPS

Traps (Instrumentation), Ion
USE ION TRAPS (INSTRUMENTATION)

Traps, Vapor
USE VAPOR TRAPS

Traps, Vortex
USE TRAPPED VORTEXES

TRAVEL

Travel, Interstellar
USE INTERSTELLAR TRAVEL

TRAVELING CHARGE

TRAVELING IONOSPHERIC DISTURBANCES

TRAVELING SALESMAN PROBLEM

TRAVELING SOLVENT METHOD

TRAVELING WAVE AMPLIFIERS

TRAVELING WAVE MASERS

TRAVELING WAVE MODULATION

TRAVELING WAVE TUBES

TRAVELING WAVES

TRAYS

TREADMILLS

TREAT (Test Facility)
USE TRANSIENT REACTOR TEST FACILITY

(Treating), Conditioning
USE TREATMENT

TREATMENT

Treatment, Heat
USE HEAT TREATMENT

Treatment), Normalizing (Heat
USE NORMALIZING (HEAT TREATMENT)

Treatment, Sewage
USE SEWAGE TREATMENT

Treatment), Sizing (Surface
USE SIZING (SURFACE TREATMENT)

Treatment, Surface
USE SURFACE FINISHING

Treatment, Thermomechanical
USE THERMOMECHANICAL TREATMENT

Treatment, Waste
USE WASTE TREATMENT

Treatment, Water
USE WATER TREATMENT

Treaty Organization (NATO), North Atlantic
USE NORTH ATLANTIC TREATY ORGANIZATION (NATO)

Treaty, Outer Space
USE OUTER SPACE TREATY

Tree Ring Dating
USE DENDROCHRONOLOGY

TREES

Trees, Deciduous
USE DECIDUOUS TREES

Trees, Fault
USE FAULT TREES

TREES (MATHEMATICS)

TREES (PLANTS)

TREMORS

Trend Line Analysis, Program
USE PROGRAM TREND LINE ANALYSIS

TRENDS

TRESCA FLOW

TRICICETIN

TRIAMINOQUANIDINUM AZIDE

TRIAMINOQUANIDINUM HYDRAZONIUM AZIDE

TRIANGLES

Triangular Wings
USE DELTA WINGS

TRIANGULATION

TRIATOMIC MOLECULES

TRIAXIAL STRESSES

Triaxiality
USE TRIAXIAL STRESSES

TRIBOLIA

TRIBOLOGY

TRIBUTARIES

Trichlorides
USE CHLORIDES

Trident Aircraft
USE DH 121 AIRCRAFT

TRIDENT SUBMARINE

TRIENES

Triethiodide, Gallamine
USE GALLAMINE TRIETHIODIDE

TRIETHYL COMPOUNDS

Trifluoride, Boron
USE BORON FLUORIDES

Trifluoroacetate, Nitrosyl
USE NITROSYL TRIFLUOROACETATE

TRIFLUORAMINE OXIDE

TRIGATING

TRIGGER CIRCUITS

Triggered Transit, Trapped Plasma Avalanche
USE TRAPATT DEVICES

Triggers
USE ACTUATORS

TRIGONOMETRIC FUNCTIONS

TRIGONOMETRY

Trimm (Balance)
USE AERODYNAMIC BALANCE

TRIMERS

TRIMETHADIONE

TRIMETHYL COMPOUNDS

TRINIDAD AND TOBAGO

TRINITRAMINE

Trinitramine, Cyclotrimethylene
USE RDX

TRINITRO COMPOUNDS

TRINITROTOLUENE

(TRINITROTOLUENE), TNT
USE TRINITROTOLUENE

Trinitrofluorocyclhexane
USE RDX

TRIODES

TRIOLS

Trip Trajectories, Round
USE ROUND TRIP TRAJECTORIES

TRIPHENYL SILICON

TRIPHENYLS

Triplosphate, Adenosine
USE ADENOSINE TRIPHOSPHATE

Triple Axis Spectrometers
USE NEUTRON SPECTROMETERS

Tripod Excitation
USE ATOMIC ENERGY LEVELS

Tripod State
USE ATOMIC ENERGY LEVELS

TRIPods

Tripropellants
USE LIQUID ROCKET PROPELLANTS

TRIS (DIFLUORAMINO) FLUOROMETHANE

TRISODIUM phosphates

TRISONIC WIND TUNNELS

TRITIUM

TRITON

TRITONS

TRIVALENT IONS

Trochoils
USE PIVOTS

TROILITE

Trojan Aircraft
USE T-28 AIRCRAFT

TROJAN ORBITS

TROMBE WALLS

Tropical Experiment, GARP Atlantic
USE GARP ATLANTIC TROPICAL EXPERIMENT

TROPICAL METEOROLOGY

TROPICAL REGIONS

TROPICAL STORMS

Tropicals
USE TROPICAL REGIONS

TROPISM

Tropism, Aeolo
USE AEOLOTROPISM

Tropism, Baro
USE BAROTROPISM

349
Tropism, Geo

**USE GEOTROPISM**

Tropism, Gyro

**USE GYROTROPISM**

Tropism, Iso

**USE ISOTROPISM**

Tropism, Ortho

**USE ORTHOTROPISM**

Tropism, Photo

**USE PHOTOTROPISM**

Tropopause

**USE MAINTENANCE**

Tropospheric Radiation

**USE TRANSMISSION LINES**

Tropospheric Scattering

**USE TRANSMISSION LINES**

Tropospheric Waves

**USE TRANSMISSION LINES**

Tropyl Compounds

**USE SHAFTS (MACHINE ELEMENTS)**

Troubleshooting

**USE TRANSMISSION LINES**

Troughs

**USE TRANSMISSION LINES**

Trucks, Tank

**USE TANK TRUCKS**

Truncation Errors

**USE APPROXIMATION**

Trunk (Lines)

**USE TRANSMISSION LINES**

Trunnions

**USE SHAFTS (MACHINE ELEMENTS)**

Trusses

**USE SHAFTS (MACHINE ELEMENTS)**

Truth, Ground

**USE GROUND TRUTH**

Truth, Sea

**USE SEA TRUTH**

Trypanosome

**USE IMAGE TUBES**

Trypsin

**USE IMAGE TUBES**

Tryptamines

**USE IMAGE TUBES**

Tryptophan

**USE IMAGE TUBES**

TS-11 Aircraft

**USE MANOMETERS**

TS-11 Aircraft, Polish

**USE MANOMETERS**

TSR 2 Aircraft, BAC

**USE MANOMETERS**

TSR-2 Aircraft

**USE MANOMETERS**

Tsunami Waves

**USE MANOMETERS**

TTL Integrated Circuits

**USE MANOMETERS**

TU-104 Aircraft

**USE MANOMETERS**

TU-121 Engine

**USE MANOMETERS**

TU-122 Engine

**USE MANOMETERS**

TU-124 Aircraft

**USE MANOMETERS**

TU-134 Aircraft

**USE MANOMETERS**

TU-144 Aircraft

**USE MANOMETERS**

NASA THESAURUS (VOLUME 2)

**Tubes, Microwave**

**USE MICROWAVE TUBES**

**Tubes, Photo**

**USE PHOTOTUBES**

**Tubes, Photomultiplier**

**USE PHOTOMULTIPLIER TUBES**

**Tubes, Picture**

**USE PICTURE TUBES**

**Tubes, Pipes**

**USE PIPES (TUBES)**

**Tubes, Pitot**

**USE PITOT TUBES**

**Tubes, Preston**

**USE SPEED INDICATORS**

**Tubes, Shock**

**USE SHOCK TUBES**

**Tubes, Traveling Wave**

**USE TRAVELING WAVE TUBES**

**Tubes, U**

**USE MANOMETERS**

**Tubes, Vacuum**

**USE VACUUM TUBES**

**Tubes, Venturi**

**USE VENTURI TUBES**

**Tubes, Vortex**

**USE VORTICES**

**Tubes, X Ray**

**USE X RAY TUBES**

**Tubing**

**USE PIPES (TUBES)**

**Tugs, Space**

**USE SPACE TUGS**

**Tumbling Motion**

**USE SHAFTS (MACHINE ELEMENTS)**

**Tumors**

**USE SHAFTS (MACHINE ELEMENTS)**

**Tunable Lasers**

**USE SHAFTS (MACHINE ELEMENTS)**

**Tundra**

**USE SHAFTS (MACHINE ELEMENTS)**

**Tuners**

**USE MANOMETERS**

**Tuners, Waveguide**

**USE WAVEGUIDE TUNERS**

**Tungstates**

**USE CALCIUM TUNGSTATES**

**Tungstates, Calcium**

**USE CALCIUM TUNGSTATES**

**Tungstates, Lead**

**USE LEAD TUNGSTATES**

**Tungstates, Zinc**

**USE ZINC TUNGSTATES**

**Tungsten**

**USE ZINC TUNGSTATES**

**Tungsten Alloys**

**USE ZINC TUNGSTATES**

**Tungsten Arc Welding, Gas**

**USE GAS TUNGSTEN ARC WELDING**

**Tungsten Carbides**

**USE ZINC TUNGSTATES**

**Tungsten Chlorides**

**USE ZINC TUNGSTATES**

**Tungsten Compounds**

**USE ZINC TUNGSTATES**

**Tungsten Fluorides**

**USE ZINC TUNGSTATES**

**Tungsten Halides**

**USE ZINC TUNGSTATES**
<table>
<thead>
<tr>
<th>Category</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>TURBULENCE METERS, HOT-WIRE</td>
<td>TWO DIMENSIONAL JETS</td>
</tr>
<tr>
<td></td>
<td>TWO FLUID MODELS</td>
</tr>
<tr>
<td></td>
<td>TWO PHASE FLOW</td>
</tr>
<tr>
<td></td>
<td>Two Phase Systems</td>
</tr>
<tr>
<td></td>
<td>USE BINARY SYSTEMS (MATERIALS)</td>
</tr>
<tr>
<td></td>
<td>TWO REFLECTOR ANTENNAS</td>
</tr>
<tr>
<td></td>
<td>TWO STAGE PLASMA ENGINES</td>
</tr>
<tr>
<td></td>
<td>TWO STAGE TURBINES</td>
</tr>
<tr>
<td></td>
<td>TWO-WAVELENGTH LASERS</td>
</tr>
<tr>
<td></td>
<td>TX</td>
</tr>
<tr>
<td></td>
<td>(TX), Houston</td>
</tr>
<tr>
<td></td>
<td>USE HOUSTON (TX)</td>
</tr>
<tr>
<td></td>
<td>TX, Lake Texoma (OK)</td>
</tr>
<tr>
<td></td>
<td>USE LAKE TEXOMA (OK-TX)</td>
</tr>
<tr>
<td></td>
<td>TX-33-36 Engine</td>
</tr>
<tr>
<td></td>
<td>USE XM-33 ENGINE</td>
</tr>
<tr>
<td></td>
<td>TX-77 ENGINE</td>
</tr>
<tr>
<td></td>
<td>TX-135 ENGINE</td>
</tr>
<tr>
<td></td>
<td>TX-354 ENGINE</td>
</tr>
<tr>
<td></td>
<td>TURBULENT LATHES</td>
</tr>
<tr>
<td></td>
<td>Type Radiometers, Dicke</td>
</tr>
<tr>
<td></td>
<td>USE DICKE RADIOMETERS</td>
</tr>
<tr>
<td></td>
<td>Type Reactor, Livermore Pool</td>
</tr>
<tr>
<td></td>
<td>USE LIVERMORE POOL TYPE REACTOR</td>
</tr>
<tr>
<td></td>
<td>Type Semiconductors, N-</td>
</tr>
<tr>
<td></td>
<td>USE N-TYPE SEMICONDUCTORS</td>
</tr>
<tr>
<td></td>
<td>Type Semiconductors, P-</td>
</tr>
<tr>
<td></td>
<td>USE P-TYPE SEMICONDUCTORS</td>
</tr>
<tr>
<td></td>
<td>TYPE 2 BURSTS</td>
</tr>
<tr>
<td></td>
<td>TYPE 3 BURSTS</td>
</tr>
<tr>
<td></td>
<td>TYPE 4 BURSTS</td>
</tr>
<tr>
<td></td>
<td>TYPE 5 BURSTS</td>
</tr>
<tr>
<td></td>
<td>TYPEWRITERS</td>
</tr>
<tr>
<td></td>
<td>Typewriters, Automatic</td>
</tr>
<tr>
<td></td>
<td>USE AUTOMATIC TYPEWRITERS</td>
</tr>
<tr>
<td></td>
<td>Typewriters, Telograph</td>
</tr>
<tr>
<td></td>
<td>USE TELETYPewriter</td>
</tr>
<tr>
<td></td>
<td>TYPOID</td>
</tr>
<tr>
<td></td>
<td>TYPHON WEAPON SYSTEM</td>
</tr>
<tr>
<td></td>
<td>TYPHON</td>
</tr>
<tr>
<td></td>
<td>TYPHOONS</td>
</tr>
<tr>
<td></td>
<td>TYPHUS</td>
</tr>
<tr>
<td></td>
<td>T2J Aircraft</td>
</tr>
<tr>
<td></td>
<td>USE T-2 AIRCRAFT</td>
</tr>
<tr>
<td></td>
<td>TAJ Aircraft</td>
</tr>
<tr>
<td></td>
<td>USE T-39 AIRCRAFT</td>
</tr>
<tr>
<td>TURBULENT MIXING</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td></td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURBULENT WAKES</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURING MACHINES</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURKEY</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURKEYS</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURNOVER (STS)</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURNING FLIGHT</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURNSTYLE ANTENNAS</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURPENTINE</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURRET</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>TURRET LATHES</td>
<td>TWO BODY ORBITS</td>
</tr>
<tr>
<td>Turret Reactor, Los Alamos</td>
<td>USE HIGH TEMPERATURE NUCLEAR REACTORS</td>
</tr>
<tr>
<td>TURRETS</td>
<td>USE GUN TURRETS</td>
</tr>
<tr>
<td>Tutor Aircraft</td>
<td>USE CL-41 AIRCRAFT</td>
</tr>
<tr>
<td>TYC (Control)</td>
<td>USE THRUST VECTOR CONTROL</td>
</tr>
<tr>
<td>TWENTY-FIVE HOUR ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWENTY-SEVEN DAY VARIATION</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWILIGHT GLOW</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>Twin Aircraft, Advanced Technology Light</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>Twin Hull, Small Water Plane Area</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWINKING</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>Twisting</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWITCHING</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
<tr>
<td>TWO BODY ORBITS</td>
<td>USE TWO BODY ORBITS</td>
</tr>
</tbody>
</table>

**NASA THESSAURUS (VOLUME 2)**

- U Tubes
  - USE MANOMETERS
- U.S.S.R.
  - (U.S.S.R.), Caucasus Mountains
  - USE CAUCASUS MOUNTAINS (U.S.S.R.)
- U.S.S.R. SPACE PROGRAM
- U-2 AIRCRAFT
- U-2 Aircraft, Lockheed
  - USE U-2 AIRCRAFT
- U-3 AIRCRAFT
- U-10 AIRCRAFT
- UBV SPECTRA
- UDIMET ALLOYS
- UFO
  - USE UNIDENTIFIED FLYING OBJECTS
- UGANDA
- UH-1 HELICOPTER
- UH-2 HELICOPTER
- UH-2A Helicopter, Kaman
  - USE UH-2 HELICOPTER
- UH-12 Helicopter
  - USE OH-23 HELICOPTER
- UH-13 Helicopter
  - USE OH-13 HELICOPTER
- UH-34 HELICOPTER
- UH-40A HELICOPTER
- UH-61A HELICOPTER
- Uhlenbeck Process, Ornstein-
  - USE ORNSTEIN-UHLENBECK PROCESS
- UHTREX (Nuclear Reactors)
  - USE HIGH TEMPERATURE NUCLEAR REACTORS
- UHURU SATELLITE
- UK SATELLITES
- UK 4 SATELLITE
- ULCERS
- ULLAGE
- ULLAGE ROCKET ENGINES
- ULM (Light Modulation)
  - USE ULTRASONIC LIGHT MODULATION
- ULMA
- Ultra Short Wave Radio Equipment
  - USE VERY HIGH FREQUENCY RADIO EQUIPMENT
- ULTRAHIGH FREQUENCIES
- ULTRAHIGH VACUUM
- Ultralow Frequencies
  - USE EXTREMELY LOW RADIO FREQUENCIES
- ULTRALOW TEMPERATURES
- ULTRAPURE METALS
- ULTRASHORT PULSED LASERS
- ULTRASONIC AGITATION
- ULTRASONIC CLEANING
<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
<th>UNIVAC COMPUTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULTRASONIC DENSIMETERS</td>
<td>UNIMOLECULAR STRUCTURES</td>
</tr>
<tr>
<td>ULTRASONIC FLAW DETECTION</td>
<td>Union, Soviet</td>
</tr>
<tr>
<td>Ultrasonic Grinding Machines USE ULTRASONIC MACHINING</td>
<td>USE U.S.S.R.</td>
</tr>
<tr>
<td>ULTRASONIC LIGHT MODULATION</td>
<td>UNIONIZATION</td>
</tr>
<tr>
<td>ULTRASONIC MACHINING</td>
<td>UNIONS</td>
</tr>
<tr>
<td>ULTRASONIC RADIATION</td>
<td>UNIONS (CONNECTORS)</td>
</tr>
<tr>
<td>ULTRASONIC SCANNERS</td>
<td>Uniphase Flow</td>
</tr>
<tr>
<td>ULTRASONIC SOLDERING</td>
<td>USE SINGLE-PHASE FLOW</td>
</tr>
<tr>
<td>ULTRASONIC SPECTROSCOPY</td>
<td>Unipolar Transistors USE FIELD EFFECT TRANSISTORS</td>
</tr>
<tr>
<td>ULTRASONIC TESTS</td>
<td>UNIQUENESS</td>
</tr>
<tr>
<td>ULTRASONIC WAVE TRANSDUCERS</td>
<td>UNIQUENESS THEOREM</td>
</tr>
<tr>
<td>Ultrasonic Waves USE ULTRASONIC RADIATION</td>
<td>Unit Area), Flux (Rate Per USE FLUX DENSITY</td>
</tr>
<tr>
<td>ULTRASONIC WELDING</td>
<td>Unit Reactors, Space Power USE SPACE POWER UNIT REACTORS</td>
</tr>
<tr>
<td>ULTRASONICS</td>
<td>UNITED ARAB EMIRATES</td>
</tr>
<tr>
<td>ULTRAVIOLET ABSORPTION</td>
<td>UNITED KINGDOM</td>
</tr>
<tr>
<td>ULTRAVIOLET ASTRONOMY</td>
<td>United Kingdom Satellites USE UK SATELLITES</td>
</tr>
<tr>
<td>Ultraviolet Explorer, International USE IUE</td>
<td>UNITED NATIONS</td>
</tr>
<tr>
<td>Ultraviolet Explorer Satellite, Extreme USE EXTREME ULTRAVIOLET EXPLORER SATELLITE</td>
<td>(United States), Armed Forces USE ARMED FORCES (UNITED STATES)</td>
</tr>
<tr>
<td>ULTRAVIOLET FILTERS</td>
<td>UNITED STATES OF AMERICA</td>
</tr>
<tr>
<td>ULTRAVIOLET LASERS</td>
<td>Units, Arithmetic And Logic USE ARITHMETIC AND LOGIC UNITS</td>
</tr>
<tr>
<td>Ultraviolet Light USE ULTRAVIOLET RADIATION</td>
<td>Units, Bays (Structural USE BAYS (STRUCTURAL UNITS)</td>
</tr>
<tr>
<td>ULTRAVIOLET MICROSCOPY</td>
<td>Units, Central Processing USE CENTRAL PROCESSING UNITS</td>
</tr>
<tr>
<td>ULTRAVIOLET PHOTOGRAPHY</td>
<td>Units, Chemical Auxiliary Power USE CHEMICAL AUXILIARY POWER UNITS</td>
</tr>
<tr>
<td>ULTRAVIOLET PHOTOMETRY</td>
<td>Units (Computer), Control USE CONTROL UNITS (COMPUTERS)</td>
</tr>
<tr>
<td>ULTRAVIOLET RADIATION</td>
<td>Units, Extravehicular Mobility USE EXTRAVEHICULAR MOBILITY UNITS</td>
</tr>
<tr>
<td>Ultraviolet Radiation, Extreme USE EXTREME ULTRAVIOLET RADIATION</td>
<td>Units, Inertial Measuring USE INERTIAL PLATFORMS</td>
</tr>
<tr>
<td>Ultraviolet Radiation, Far USE FAR ULTRAVIOLET RADIATION</td>
<td>Units, International System Of USE INTERNATIONAL SYSTEM OF UNITS</td>
</tr>
<tr>
<td>Ultraviolet Radiation, Near USE NEAR ULTRAVIOLET RADIATION</td>
<td>Units, Nuclear Auxiliary Power USE NUCLEAR AUXILIARY POWER UNITS</td>
</tr>
<tr>
<td>Ultraviolet Radiation, Vacuum USE FAR ULTRAVIOLET RADIATION</td>
<td>UNITS OF MEASUREMENT</td>
</tr>
<tr>
<td>ULTRAVIOLET REFLECTION</td>
<td>Units, Self Maneuvering USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>ULTRAVIOLET SPECTRA</td>
<td>Units (SMU Maneuvering) USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>Ultraviolet Spectrographs USE ULTRAVIOLET SPECTROMETERS</td>
<td>Units, Solar Auxiliary Power USE SOLAR AUXILIARY POWER UNITS</td>
</tr>
<tr>
<td>ULTRAVIOLET SPECTROMETERS</td>
<td>Units, Space Self Maneuvering USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>ULTRAVIOLET SPECTROPHOTOMETERS</td>
<td>UNITY</td>
</tr>
<tr>
<td>ULTRAVIOLET SPECTROSCOPY</td>
<td>UNIVAC COMPUTERS</td>
</tr>
<tr>
<td>ULTRAVIOLET TELESCOPES</td>
<td></td>
</tr>
<tr>
<td>UMBILICAL CONNECTORS</td>
<td></td>
</tr>
<tr>
<td>UMBILICAL TOWERS</td>
<td></td>
</tr>
<tr>
<td>UMBRAS</td>
<td></td>
</tr>
<tr>
<td>Umbra, Pen USE PENUMBRAS</td>
<td></td>
</tr>
<tr>
<td>Umkehr Effect</td>
<td></td>
</tr>
<tr>
<td>UNKLAPP PROCESS</td>
<td></td>
</tr>
<tr>
<td>Uncambered Wings</td>
<td></td>
</tr>
<tr>
<td>Unconsciousness</td>
<td></td>
</tr>
<tr>
<td>Uncontrolled Reentry (Spacecraft)</td>
<td></td>
</tr>
<tr>
<td>Uncoupled Modes</td>
<td></td>
</tr>
<tr>
<td>Undamped Oscillations</td>
<td></td>
</tr>
<tr>
<td>Under Surface Blowing</td>
<td></td>
</tr>
<tr>
<td>Undercarrriages</td>
<td></td>
</tr>
<tr>
<td>Underground Acoustics</td>
<td></td>
</tr>
<tr>
<td>Underground Communication</td>
<td></td>
</tr>
<tr>
<td>Underground Explosions</td>
<td></td>
</tr>
<tr>
<td>Underground Radio Antenna Grid (Navy) USE SEAFARER PROJECT</td>
<td></td>
</tr>
<tr>
<td>Underground Storage</td>
<td></td>
</tr>
<tr>
<td>Underground Structures</td>
<td></td>
</tr>
<tr>
<td>Underwater Transmission Lines</td>
<td></td>
</tr>
<tr>
<td>Underwater Acoustics</td>
<td></td>
</tr>
<tr>
<td>Underwater Breathing Apparatus</td>
<td></td>
</tr>
<tr>
<td>Underwater Communication (Underwater), Diving USE DIVING (UNDERWATER)</td>
<td></td>
</tr>
<tr>
<td>Underwater Engineering</td>
<td></td>
</tr>
<tr>
<td>Underwater Explosions</td>
<td></td>
</tr>
<tr>
<td>Underwater Optics</td>
<td></td>
</tr>
<tr>
<td>Underwater Photography</td>
<td></td>
</tr>
<tr>
<td>Underwater Physiology</td>
<td></td>
</tr>
<tr>
<td>Underwater Propulsion</td>
<td></td>
</tr>
<tr>
<td>Underwater Research Laboratories</td>
<td></td>
</tr>
<tr>
<td>Underwater Resources</td>
<td></td>
</tr>
<tr>
<td>Underwater Sound USE UNDERWATER ACOUSTICS</td>
<td></td>
</tr>
<tr>
<td>Underwater Structures</td>
<td></td>
</tr>
<tr>
<td>Underwater Tests</td>
<td></td>
</tr>
<tr>
<td>Underwater to Surface Missiles</td>
<td></td>
</tr>
<tr>
<td>Underwater Trajectories</td>
<td></td>
</tr>
<tr>
<td>Underwater Vehicles</td>
<td></td>
</tr>
<tr>
<td>Unguided Rocket Trajectory, Spinning USE SPINNING UNGUIDED ROCKET TRAJECTORY</td>
<td></td>
</tr>
<tr>
<td>Uniaxial Strain USE AXIAL STRAIN</td>
<td></td>
</tr>
<tr>
<td>Unidentified Flying Objects</td>
<td></td>
</tr>
<tr>
<td>Unified S Band</td>
<td></td>
</tr>
<tr>
<td>Uniform Flow USE NONIFORMITY</td>
<td></td>
</tr>
<tr>
<td>Uniformity, Non</td>
<td></td>
</tr>
<tr>
<td>353</td>
<td></td>
</tr>
</tbody>
</table>
UNIVAC LARC COMPUTER

Upper Stage, Spinning Solid
USE SPINNING SOLID UPPER STAGE

Upper Stage (STS), Interim
USE INERTIAL UPPER STAGE

Upper Stages, Space Shuttle
USE SPACE SHUTTLE UPPER STAGES

UPPER SURFACE BLOWING

UPPER SURFACE BLOWN FLAPS

UPPER VOLTA

UPSETTING

UPSTREAM

UPWASH

Upwellung
USE UPWELLING WATER

UPWELLING WATER

URACIL

URANIUM

URANIUM ALLOYS

URANIUM CARBIDES

URANIUM COMPOUNDS

URANIUM FLUORIDES

URANIUM ISOPTES

URANIUM OXIDES

URANIUM PLASMAS

URANIUM 232

URANIUM 233

URANIUM 234

URANIUM 235

URANIUM 238

URANUS ATMOSPHERE

Uranus Flyby, Mariner Jupiter-
USE MARINER JUPITER-URANUS FLYBY

URANUS (PLANET)

URANUS RINGS

Urban Areas
USE CITIES

URBAN DEVELOPMENT

URBAN PLANNING

URBAN RESEARCH

URBAN TRANSPORTATION

Urochins, Sea
USE SEA UROCHINS

Urea, Difluoro
USE DIFLUOROURAE

UREAS

URETHANES

URIC ACID

URIDYLYC ACID

URINALYSIS

NASA THESAURUS (VOLUME 2)

URINATION

URINE

UROGRAPHY

UROLITHIASIS

UROLOGY

URUGUAY

Unreldi, Ruanda-
USE RWANDA

(US), Aleutian Islands
USE ALEUTIAN ISLANDS (US)

(US), Allegheny Plateau
USE ALLEGHENY PLATEAU (US)

(US), Central Atlantic Region
USE CENTRAL ATLANTIC REGION (US)

(US), Central Piedmont
USE CENTRAL PIEDMONT (US)

(US), Chesapeake Bay
USE CHESAPEAKE BAY (US)

(US), Colorado Plateau
USE COLORADO PLATEAU (US)

(US), Delaware Bay
USE DELAWARE BAY (US)

(US), Delaware River Basin
USE DELAWARE RIVER BASIN (US)

(US), Great Basin
USE GREAT BASIN (US)

(US), Mississippi River
USE MISSISSIPPI RIVER (US)

(US), Missouri River
USE MISSOURI RIVER (US)

(US), Missouri River Basin
USE MISSOURI RIVER BASIN (US)

(US), New England
USE NEW ENGLAND (US)

(US), Ohio River
USE OHIO RIVER (US)

(US), Pacific Northwest
USE PACIFIC NORTHWEST (US)

US-2A Aircraft
USE S-2 AIRCRAFT

USA (United States)
USE UNITED STATES OF AMERICA

Usable Frequency, Maximum
USE MAXIMUM USABLE FREQUENCY

Use, Land
USE LAND USE

Use, Rural Land
USE RURAL LAND USE

USER MANUALS (COMPUTER PROGRAMS)

USER REQUIREMENTS

USNS Kingsport
USE SATELLITE COMMUNICATIONS SHIPS

UT
USE UTAH

(UT), Great Salt Lake
USE GREAT SALT LAKE (UT)

UTAH

UTERUS
NASa Thesaurus (Volume 2)

Utilities

Utility Aircraft

Utility System, Modular Integrated

Utilization

Utilization, Coal

Utilization, Geothermal Energy

Utilization Lists, Hardware

Utilization, Orbit Spectrum

Utilization System, National Airspace

Utilization, Technology

Utilization, Waste

Utilization, Waste Energy

Utilization, Windpower

Utricle

UV Cell Stars

UV Lasers

UV-Optical Telescope Facility, Spacelab

V

V Band

V Grooves

V-1 Missile

V-2 Helicopter

V-2 Missile

V-3 Aircraft

V-4 Aircraft

V-5 Aircraft

V-6 Aircraft

V-7 Aircraft

Valve, Gas

Valve, Artificial Heart

Valve, Automatic Control

Valve, Butterfly

Valve, Control

Valve, Damper

Valve, Fuel

Valve, Gas

Valley (AL-KY-TN), Tennessee

Valley (CA), Coachella

Valley (CA), Death Valley

Valley (CA), Imperial Valley

Valley (CA), Palomar Valley

Valley (CA), Sacramento

Valley (CA), San Joaquin Valley

Valley (California), Magdalena-Cauca

Valley (MD-VA-WV), Potomac River

Valley (North America), St. Lawrence

Valley (VA), Shenandoah

Valleys

Valsalva Maneuver

Value

Value Engineering

Value Problems, Boundary

Value Problems, Initial

Value, Eigen

Value, Extremum

Value, Mean Square

Value, Nominal

Value, Q

Values

Valves

Valves, Butterfly

Valves, Control

Valves, Damper

Valves, Fuel

Valves, Gas

Valves, Artificial Heart

Valves, Automatic Control

Valves, Butterfly

Valves, Control

Valves, Damper

Valves, Fuel

Valves, Gas

Valves, Artificial Heart

Valves, Automatic Control

Valves, Butterfly

Valves, Control

Valves, Damper

Valves, Fuel

Valves, Gas

Valleys

Valsa Manuever

Value

Value Engineering

Value Problems, Boundary

Value Problems, Initial

Value, Eigen

Value, Extremum

Value, Mean Square

Value, Nominal

Value, Q

Values

Valves

Valves, Artificial Heart

Valves, Automatic Control

Valves, Butterfly

Valves, Control

Valves, Damper

Valves, Fuel

Valves, Gas

Valleys

Valley (AL-KY-TN), Tennessee

Valley (CA), Coachella

Valley (CA), Death Valley

Valley (CA), Imperial Valley

Valley (CA), Palomar Valley

Valley (CA), Sacramento

Valley (CA), San Joaquin Valley

Valley (CA), Shenandoah

Valleys

Valsa Maneuver

Value

Value Engineering

Value Problems, Boundary

Value Problems, Initial

Value, Eigen

Value, Extremum

Value, Mean Square

Value, Nominal

Value, Q

Values

Valves

Valves, Artificial Heart

Valves, Automatic Control

Valves, Butterfly

Valves, Control

Valves, Damper

Valves, Fuel

Valves, Gas

Valleys
Valves, Heart
USE HEART VALVES

Valves, Hydraulic
USE VALVES
HYDRAULIC EQUIPMENT

Valves, Relief
USE RELIEF VALVES

Valves, Solenoid
USE SOLENOID VALVES

Vampire Aircraft
USE DH 115 AIRCRAFT

VAMPIRE MK 35 AIRCRAFT

Van Allen Radiation Belts
USE RADIATION BELTS

VAN BIESBROECK STAR

VAN DE GRAAFF ACCELERATORS

VAN DER WAAL FORCES

VAN SLYKE METHOD

VANADATES

Vanadates, Calcium
USE CALCIUM VANADATES

VANADUM

VANADUM ALLOYS

VANADUM CARBIDES

VANADUM COMPOUNDS

VANADUM ISOTOPES

VANADUM OXIDES

VANADYL COMPOUNDS

VANADYL RADICAL

VANELESS DIFFUSERS

VANES

Vanes, Guide
USE GUIDE VANES

Vanes, Jet
USE JET VANES

Vanes, Wind
USE WIND VANES

VANGUARD PROJECT

VANGUARD SATELLITES

VANGUARD 1 SATELLITE

VANGUARD 2 LAUNCH VEHICLE

VANGUARD 2 SATELLITE

VANGUARD 3 SATELLITE

Vans
USE TRUCKS

VAPOR BARRIER CLOTHING

Vapor, Cesium
USE CESIUM VAPOR

VAPOR DEPOSITION

Vapor Equilibrium, Liquid-
USE LIQUID-VAPOR EQUILIBRIUM

Vapor Generators
USE VAPORIZERS

Vapor Generators, Cavity
USE CAVITY VAPOR GENERATORS

Vapor Interfaces, Liquid-
USE LIQUID-VAPOR INTERFACES

VAPOR JETS

Vapor Lamps, Alkali
USE ALKALI VAPOR LAMPS

Vapor Lasers, Metal
USE METAL VAPOR LASERS

Vapor Liquid Equilibrium
USE LIQUID-VAPOR EQUILIBRIUM

Vapor, Mercury
USE MERCURY VAPOR

VAPOR PHASE EPITAXY

VAPOR PHASES

VAPOR PRESSURE

Vapor, Sodium
USE SODIUM VAPOR

Vapor Traps
USE CONTRAILS

VAPOR TRAPS

Vapor, Water
USE WATER VAPOR

Vaporization Heat
USE HEAT OF VAPORIZATION

Vaporization, Heat Of
USE HEAT OF VAPORIZATION

VAPORIZERS

VAPORIZING
(Vaporating), Flashing
USE FLASHING (VAPORIZING)

VAPORS

Vapors, Metal
USE METAL VAPORS

VARACTOR DIODE CIRCUITS

VARACTOR DIODES

Variables
USE VARACTOR DIODES

VARIABILITY

VARIABLE

Variable Area Wings
USE TRAILING-EDGE FLAPS

VARIABLE CYCLE ENGINES

VARIABLE GEOMETRY STRUCTURES

Variable Lift
USE LIFT

VARIABLE MASS SYSTEMS

VARIABLE PITCH PROPPELLERS

VARIABLE STARS

VARIABLE STREAM CONTROL ENGINES

VARIABLE SWEEP WINGS

VARIABLE THRUST

Variables, Cepheid
USE CEPHEID VARIABLES

NASA THESAURUS (VOLUME 2)

Variables, Complex
USE COMPLEX VARIABLES

Variables, Dependent
USE DEPENDENT VARIABLES

Variables, Independent
USE INDEPENDENT VARIABLES

Variables, Integration (Real
USE MEASURE AND INTEGRATION

Variables, Random
USE RANDOM VARIABLES

Variables, Real
USE REAL VARIABLES

VARIANCE

Variance, Analysis Of
USE ANALYSIS OF VARIANCE

Variance, Co
USE COVARIANCE

Variance Orbit Determination, Minimum
USE MINIMUM VARIANCE ORBIT DETERMINATION

VARIANCE (STATISTICS)

Variation Indicators, Voltage
USE VOLTMETERS

Variation Method
USE CALCULUS OF VARIATIONS

Variation, Twenty-Seven Day
USE TWENTY-SEVEN DAY VARIATION

VARIATIONAL PRINCIPLES

Vartional Theorem, Castiglano
USE CASTIGLANO VARIATIONAL THEOREM

VARIATIONS

Variations, Annual
USE ANNUAL VARIATIONS

Variations, Calculus Of
USE CALCULUS OF VARIATIONS

Variations, Diurnal
USE DIURNAL VARIATIONS

Variations, Magnetic
USE MAGNETIC VARIATIONS

Variations, Nocturnal
USE NOCTURNAL VARIATIONS

Variations, Periodic
USE PERIODIC VARIATIONS

Variations, Seasonal
USE ANNUAL VARIATIONS

Variations, Secular
USE SECULAR VARIATIONS

Variations, Wind
USE WIND VARIATIONS

VARIOMETERS

VARIATORS

VARNISHES

Vascular Accidents, Cerebral
USE CEREBRAL VASCULAR ACCIDENTS

VASCULAR SYSTEM

VASSOCONSTRUCTION

VASSOCONSTRIC TOR DRUGS

VASODILATION
<p>| Vehicle, Kappa 8 Rocket          | USE KAPPA 8 ROCKET VEHICLE |
| Vehicle, Kappa 8 Rocket          | USE KAPPA 8 ROCKET VEHICLE |
| Vehicle, Little Joe 2 Launch    | USE LITTLE JOE 2 LAUNCH VEHICLE |
| Vehicle, Little Joe 2 Launch    | USE LITTLE JOE 2 LAUNCH VEHICLE |
| Vehicle, Loki Rocket             | USE LOKI ROCKET VEHICLE |
| Vehicle, Loki Rocket             | USE LOKI ROCKET VEHICLE |
| Vehicle, RAH B Launch            | USE RAH B LAUNCH VEHICLE |
| Vehicle, RAH B Launch            | USE RAH B LAUNCH VEHICLE |
| Vehicle, Rubis Rocket            | USE RUBIS ROCKET VEHICLE |
| Vehicle, Rubis Rocket            | USE RUBIS ROCKET VEHICLE |
| Vehicle, Saab 401 Air Cushion    | USE SAAB 401 AIR CUSHION VEHICLE |
| Vehicle, Saab 401 Air Cushion    | USE SAAB 401 AIR CUSHION VEHICLE |
| Vehicle, Saturn 1 SA-4 Launch    | USE SATURN 1 SA-4 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-4 Launch    | USE SATURN 1 SA-4 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-5 Launch    | USE SATURN 1 SA-5 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-6 Launch    | USE SATURN 1 SA-6 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-7 Launch    | USE SATURN 1 SA-7 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-8 Launch    | USE SATURN 1 SA-8 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-9 Launch    | USE SATURN 1 SA-9 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-10 Launch   | USE SATURN 1 SA-10 LAUNCH VEHICLE |
| Vehicle, Scout Launch            | USE SCOUT LAUNCH VEHICLE |
| Vehicle, Skylark Rocket          | USE SKYLARK ROCKET VEHICLE |
| Vehicle, Strongarm Rocket        | USE STRONGARM ROCKET VEHICLE |
| Vehicle, Thor Able Rocket        | USE THOR ABLE ROCKET VEHICLE |
| Vehicle, Thor Able Rocket        | USE THOR ABLE ROCKET VEHICLE |
| Vehicle, Thor Agena Launch       | USE THOR AGENA LAUNCH VEHICLE |
| Vehicle, Thor Delta Launch       | USE THOR DELTA LAUNCH VEHICLE |
| Vehicle, Titan Centaur Launch    | USE TITAN CENTAUR LAUNCH VEHICLE |
| Vehicle, Titan Centaur Launch    | USE TITAN CENTAUR LAUNCH VEHICLE |
| Vehicle, Titan 2 Launch          | USE TITAN 2 LAUNCH VEHICLE |
| Vehicle, Titan 3 Launch          | USE TITAN 3 LAUNCH VEHICLE |
| Vehicle, Trailblazer 1 Reentry   | USE TRAILBLAZER 1 REENTRY VEHICLE |
| Vehicle, Trailblazer 1 Reentry   | USE TRAILBLAZER 1 REENTRY VEHICLE |
| Vehicle, Trailblazer 2 Reentry   | USE TRAILBLAZER 2 REENTRY VEHICLE |
| Vehicle, Trailblazer 2 Reentry   | USE TRAILBLAZER 2 REENTRY VEHICLE |
| Vehicle, Vanguard 2 Launch       | USE VANGUARD 2 LAUNCH VEHICLE |
| Vehicle, Vega Launch             | USE VEGA LAUNCH VEHICLE |
| Vehicle, Venus Fly Trap Rocket   | USE VENUS FLY TRAP ROCKET VEHICLE |
| Vehicle, Venus Fly Trap Rocket   | USE VENUS FLY TRAP ROCKET VEHICLE |
| Vehicle, Veronique V-77 Rocket   | USE VERONIQUE V-77 ROCKET VEHICLE |
| Vehicle, Veronique V-77 Rocket   | USE VERONIQUE V-77 ROCKET VEHICLE |
| Vehicle, Viking Rocket           | USE VIKING ROCKET VEHICLE |
| Vehicle, Viking Rocket           | USE VIKING ROCKET VEHICLE |
| Vehicle, Viking 75 Entry         | USE VIKING 75 ENTRY VEHICLE |
| Vehicle, Venus Fly Trap Rocket   | USE VENUS FLY TRAP ROCKET VEHICLE |
| Vehicle, X-17 Reentry           | USE X-17 REENTRY VEHICLE |
| Vehicle, Zuni Rocket             | USE ZUNI ROCKET VEHICLE |
| Vehicle, 1, Standard Launch      | USE STANDARD LAUNCH VEHICLE 1 |
| Vehicle, 1B, Standard Launch     | USE STANDARD LAUNCH VEHICLE 1B |
| Vehicle, 2A, Standard Launch     | USE STANDARD LAUNCH VEHICLE 2A |
| Vehicle, 3, Standard Launch      | USE ATLAS SLV-3 LAUNCH VEHICLE |
| Vehicle, 5, Standard Launch      | USE STANDARD LAUNCH VEHICLE 5 |
| Vehicle, Aerodynamic             | USE AIRCRAFT |
| Vehicle, Aerodynamic             | USE AIRCRAFT |
| Vehicles, Air Cushion            | USE GROUND EFFECT MACHINES |
| Vehicles, Amphibious             | USE AMPHIBIOUS VEHICLES |
| Vehicles, Arora Rocket           | USE ARCA ROCKET VEHICLE |
| Vehicles, Atlas Agena Launch     | USE ATLAS AGENA LAUNCH VEHICLES |
| Vehicles, Atlas Launch           | USE ATLAS LAUNCH VEHICLES |
| Vehicles, Automated Guideway Transit | USE AUTOMATED GUIDEWAY TRANSIT VEHICLES |
| Vehicles, Automated Mixed Traffic | USE AUTOMATED MIXED TRAFFIC VEHICLES |
| Vehicles, Ballistic              | USE BALLISTIC VEHICLES |
| Vehicles, Boostglide             | USE BOOSTGLIDE VEHICLES |
| Vehicles, Control Configured     | USE CONTROL CONFIGURED VEHICLES |
| Vehicles, Control Configured     | USE CONTROL CONFIGURED VEHICLES |
| Vehicles, Control Configured     | USE CONTROL CONFIGURED VEHICLES |
| Vehicles, Cue Club               | USE ELECTRIC HYBRID VEHICLES |
| Vehicles, Cue Club               | USE ELECTRIC HYBRID VEHICLES |
| Vehicles, Europe Launch          | USE EUROPA LAUNCH VEHICLES |
| Vehicles, Extraterrestrial Roving | USE ROVING VEHICLES |
| Vehicles, Firefight              | USE FLIGHT VEHICLES |
| Vehicles, Firefight              | USE FLIGHT VEHICLES |
| Vehicles, Firefight Test         | USE FLIGHT TEST VEHICLES |
| Vehicles, Heavy Lift Launch      | USE HEAVY LIFT LAUNCH VEHICLES |</p>
<table>
<thead>
<tr>
<th>Vehicles, Hovering Rocket</th>
<th>USE</th>
<th>HOVERING ROCKET VEHICLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Vehicles), Hydroplanes</td>
<td>USE</td>
<td>HYDROPLANES (VEHICLES)</td>
</tr>
<tr>
<td>Vehicles, Hypersonic</td>
<td>USE</td>
<td>HYPERSONIC VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Inflatable Hypersonic</td>
<td>USE</td>
<td>INFLATABLE HYPERSONIC VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Intraorbit Transfer</td>
<td>USE</td>
<td>INTRAORBIT TRANSFER VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Juno Launch</td>
<td>USE</td>
<td>JUNO LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Kappa Rocket</td>
<td>USE</td>
<td>KAPPA ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Lambda Rocket</td>
<td>USE</td>
<td>LAMDA ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Launch</td>
<td>USE</td>
<td>LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Lifting Reentry</td>
<td>USE</td>
<td>LIFTING REENTRY VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Low Observable Reentry</td>
<td>USE</td>
<td>LOW OBSERVABLE REENTRY VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Lunar Flying</td>
<td>USE</td>
<td>LUNAR FLYING VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Lunar Roving</td>
<td>USE</td>
<td>LUNAR ROVING VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Lunar Surface</td>
<td>USE</td>
<td>LUNAR SURFACE VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Lunokhod Lunar Roving</td>
<td>USE</td>
<td>LUNOKHOD LUNAR ROVING VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Magnetic Levitation</td>
<td>USE</td>
<td>MAGNETIC LEVITATION VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Manned Lunar Surface</td>
<td>USE</td>
<td>MANNED LUNAR SURFACE VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Military</td>
<td>USE</td>
<td>MILITARY VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Motor</td>
<td>USE</td>
<td>MOTOR VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Multieengine</td>
<td>USE</td>
<td>MULTIEENGINE VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Multistage Rocket</td>
<td>USE</td>
<td>MULTISTAGE ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Nike Rocket</td>
<td>USE</td>
<td>NIKE ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Nonlifting</td>
<td>USE</td>
<td>BALLISTIC VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Nova Launch</td>
<td>USE</td>
<td>NOVA LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Nuclear Engine For Rocket</td>
<td>USE</td>
<td>NUCLEAR ENGINE FOR ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Orbit Transfer</td>
<td>USE</td>
<td>ORBIT TRANSFER VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Ranger Lunar Landing</td>
<td>USE</td>
<td>RANGER LUNAR LANDING VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Recoverable Launch</td>
<td>USE</td>
<td>RECOVERABLE LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Recovery</td>
<td>USE</td>
<td>RECOVERY VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Reentry</td>
<td>USE</td>
<td>REENTRY VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Remotely Piloted</td>
<td>USE</td>
<td>REMOTELY PILOTED VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Research</td>
<td>USE</td>
<td>RESEARCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Reusable Launch</td>
<td>USE</td>
<td>REUSABLE LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Roadway Powered</td>
<td>USE</td>
<td>ROADWAY POWERED VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Rocket</td>
<td>USE</td>
<td>ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Rotating</td>
<td>USE</td>
<td>ROTATING BODIES VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Roving</td>
<td>USE</td>
<td>ROVING VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Saturn Launch</td>
<td>USE</td>
<td>SATURN LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Saturn 1 Launch</td>
<td>USE</td>
<td>SATURN 1 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Saturn 1B Launch</td>
<td>USE</td>
<td>SATURN 1B LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Saturn 2 Launch</td>
<td>USE</td>
<td>SATURN 2 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Saturn 5 Launch</td>
<td>USE</td>
<td>SATURN 5 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Single Stage Rocket</td>
<td>USE</td>
<td>SINGLE STAGE ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Single Stage To Orbit</td>
<td>USE</td>
<td>SINGLE STAGE TO ORBIT VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Skua Rocket</td>
<td>USE</td>
<td>SKUA ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, SLV (Soft Landing)</td>
<td>USE</td>
<td>SOFT LANDING SPACECRAFT</td>
</tr>
<tr>
<td>Vehicles, Space</td>
<td>USE</td>
<td>SPACECRAFT</td>
</tr>
<tr>
<td>Vehicles, Standard Launch</td>
<td>USE</td>
<td>STANDARD LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Surface</td>
<td>USE</td>
<td>SURFACE VEHICLES</td>
</tr>
<tr>
<td>(Vehicles), Suspension Systems</td>
<td>USE</td>
<td>SUSPENSION SYSTEMS (VEHICLES)</td>
</tr>
<tr>
<td>Vehicles, Tanks (Combat)</td>
<td>USE</td>
<td>TANKS (COMBAT VEHICLES)</td>
</tr>
<tr>
<td>Vehicles, Test</td>
<td>USE</td>
<td>TEST VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Thor Launch</td>
<td>USE</td>
<td>THOR LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Thorad Launch</td>
<td>USE</td>
<td>THORAD LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Titan Launch</td>
<td>USE</td>
<td>TITAN LAUNCH VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Tracked</td>
<td>USE</td>
<td>TRACKED VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Transport</td>
<td>USE</td>
<td>TRANSPORT VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Underwater</td>
<td>USE</td>
<td>UNDERWATER VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Veronique Rocket</td>
<td>USE</td>
<td>VERONIQUE ROCKET VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Water</td>
<td>USE</td>
<td>WATER VEHICLES</td>
</tr>
<tr>
<td>Vehicles, Winged</td>
<td>USE</td>
<td>WINGED VEHICLES</td>
</tr>
<tr>
<td>VEHICULAR TRACKS</td>
<td>USE</td>
<td>VEICULAR TRACKS</td>
</tr>
<tr>
<td>VEINS</td>
<td>USE</td>
<td>VEINS</td>
</tr>
<tr>
<td>VELA SATELLITES</td>
<td>USE</td>
<td>VELA SATELLITES</td>
</tr>
<tr>
<td>Velocimeters, Laser Doppler</td>
<td>USE</td>
<td>LASER DOPPLER VELOCIMETERS</td>
</tr>
<tr>
<td>VELOCITY</td>
<td>USE</td>
<td>VELOCITY</td>
</tr>
<tr>
<td>Velocity, Acoustic</td>
<td>USE</td>
<td>ACOUSTIC VELOCITY</td>
</tr>
<tr>
<td>Velocity, Angular</td>
<td>USE</td>
<td>ANGULAR VELOCITY</td>
</tr>
<tr>
<td>VELOCITY COUPLING</td>
<td>USE</td>
<td>VELOCITY COUPLING</td>
</tr>
<tr>
<td>Velocity, Critical</td>
<td>USE</td>
<td>CRITICAL VELOCITY</td>
</tr>
<tr>
<td>VELOCITY DISTRIBUTION</td>
<td>USE</td>
<td>VELOCITY DISTRIBUTION</td>
</tr>
<tr>
<td>VELOCITY ERRORS</td>
<td>USE</td>
<td>VELOCITY ERRORS</td>
</tr>
<tr>
<td>Velocity, Escape</td>
<td>USE</td>
<td>ESCAPE VELOCITY</td>
</tr>
<tr>
<td>Velocity, Exhaust</td>
<td>USE</td>
<td>EXHAUST VELOCITY</td>
</tr>
<tr>
<td>Velocity, Fields</td>
<td>USE</td>
<td>VELOCITY DISTRIBUTION</td>
</tr>
<tr>
<td>Velocity, Flow</td>
<td>USE</td>
<td>FLOW VELOCITY</td>
</tr>
<tr>
<td>Velocity, Group</td>
<td>USE</td>
<td>GROUP VELOCITY</td>
</tr>
<tr>
<td>Velocity, Hyper</td>
<td>USE</td>
<td>HYPERVER VELOCITY</td>
</tr>
<tr>
<td>Velocity, Low</td>
<td>USE</td>
<td>LOW VELOCITY</td>
</tr>
<tr>
<td>VELOCITY MEASUREMENT</td>
<td>USE</td>
<td>VELOCITY MEASUREMENT</td>
</tr>
<tr>
<td>Velocity Measurement, Wind</td>
<td>USE</td>
<td>WIND VELOCITY MEASUREMENT</td>
</tr>
<tr>
<td>VELOCITY MODULATION</td>
<td>USE</td>
<td>VELOCITY MODULATION</td>
</tr>
<tr>
<td>Velocity, Orbital</td>
<td>USE</td>
<td>ORBITAL VELOCITY</td>
</tr>
<tr>
<td>Velocity, Parabolic</td>
<td>USE</td>
<td>ESCAPE VELOCITY</td>
</tr>
<tr>
<td>Velocity, Phase</td>
<td>USE</td>
<td>PHASE VELOCITY</td>
</tr>
<tr>
<td>Velocity, Profiles</td>
<td>USE</td>
<td>VELOCITY DISTRIBUTION</td>
</tr>
<tr>
<td>Velocity, Propagation</td>
<td>USE</td>
<td>PROPAGATION VELOCITY</td>
</tr>
<tr>
<td>Velocity, Radial</td>
<td>USE</td>
<td>RADIAL VELOCITY</td>
</tr>
<tr>
<td>Velocity, Relativistic</td>
<td>USE</td>
<td>RELATIVISTIC VELOCITY</td>
</tr>
<tr>
<td>Velocity, Sensors, Image</td>
<td>USE</td>
<td>IMAGE VELOCITY SENSORS</td>
</tr>
<tr>
<td>Velocity, Solar</td>
<td>USE</td>
<td>SOLAR VELOCITY</td>
</tr>
<tr>
<td>Velocity, Solar Wind</td>
<td>USE</td>
<td>SOLAR WIND VELOCITY</td>
</tr>
<tr>
<td>Velocity, Sound</td>
<td>USE</td>
<td>ACOUSTIC VELOCITY</td>
</tr>
<tr>
<td>Velocity, Terminal</td>
<td>NASA THESAURUS (VOLUME 2)</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------</td>
<td></td>
</tr>
<tr>
<td>Velocity, Terminal</td>
<td>Vertical Fins</td>
<td></td>
</tr>
<tr>
<td>USE TERMINAL VELOCITY</td>
<td>USE FINS</td>
<td></td>
</tr>
<tr>
<td>Velocity, Wind</td>
<td>Vertical Flight</td>
<td></td>
</tr>
<tr>
<td>USE WIND VELOCITY</td>
<td>Vertical Junction Solar Cells</td>
<td></td>
</tr>
<tr>
<td>Venant Flexure Problem, Saint</td>
<td>Vertical Landing</td>
<td></td>
</tr>
<tr>
<td>USE SAINT VENANT PRINCIPLE</td>
<td>Vertical Motion</td>
<td></td>
</tr>
<tr>
<td>Venant Flexure Problem, St</td>
<td>Vertical Motion Simulators</td>
<td></td>
</tr>
<tr>
<td>USE SAINT VENANT PRINCIPLE</td>
<td>Vertical Orientation</td>
<td></td>
</tr>
<tr>
<td>Venant Principle, Saint</td>
<td>Vertical Perception</td>
<td></td>
</tr>
<tr>
<td>USE SAINT VENANT PRINCIPLE</td>
<td>Vertical Stabilizers</td>
<td></td>
</tr>
<tr>
<td>VENEERS</td>
<td>USE STABILIZERS (FLUID DYNAMICS)</td>
<td></td>
</tr>
<tr>
<td>VENERA SATELLITES</td>
<td>Vertical Tails</td>
<td></td>
</tr>
<tr>
<td>VENERA 2 SATELLITE</td>
<td>USE TAIL ASSEMBLIES</td>
<td></td>
</tr>
<tr>
<td>VENERA 3 SATELLITE</td>
<td>STABILIZERS (FLUID DYNAMICS)</td>
<td></td>
</tr>
<tr>
<td>VENERA 4 SATELLITE</td>
<td>Vertical Takeoff</td>
<td></td>
</tr>
<tr>
<td>VENERA 5 SATELLITE</td>
<td>Vertical Takeoff Aircraft</td>
<td></td>
</tr>
<tr>
<td>VENERA 6 SATELLITE</td>
<td>Vertical Takeoff and Landing</td>
<td></td>
</tr>
<tr>
<td>VENERA 7 SATELLITE</td>
<td>USE VERTICAL TAKEOFF</td>
<td></td>
</tr>
<tr>
<td>VENERA 8 SATELLITE</td>
<td>Vertical Landing</td>
<td></td>
</tr>
<tr>
<td>VENERA 9 SATELLITE</td>
<td>Vertical 8 Rocket</td>
<td></td>
</tr>
<tr>
<td>VENERA 10 SATELLITE</td>
<td>Vertices</td>
<td></td>
</tr>
<tr>
<td>VENERA 11 SATELLITE</td>
<td>USE APEXES</td>
<td></td>
</tr>
<tr>
<td>VENERA 12 SATELLITE</td>
<td>VERTIGO</td>
<td></td>
</tr>
<tr>
<td>VENEZIANO MODEL</td>
<td>Vertol Military Helicopters</td>
<td></td>
</tr>
<tr>
<td>VENEZUELA</td>
<td>USE BOEING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>VENN DIAGRAMS</td>
<td>VERY HIGH FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>Venon Aircraft</td>
<td>USE HIGH FREQUENCY RADIO EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>USE DH 112 AIRCRAFT</td>
<td>Very High Speed Integrated Circuits</td>
<td></td>
</tr>
<tr>
<td>Venon Aircraft, De Havilland</td>
<td>USE VHSIC (CIRCUITS)</td>
<td></td>
</tr>
<tr>
<td>USE DH 112 AIRCRAFT</td>
<td>VERY LONG BASE INTERFEROMETRY</td>
<td></td>
</tr>
<tr>
<td>VENTILATION</td>
<td>VERY LOW FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>VENTILATION FANS</td>
<td>Vessel Design, Pressure</td>
<td></td>
</tr>
<tr>
<td>USE HYPERVENTILATION</td>
<td>USE PRESSURE VESSEL DESIGN</td>
<td></td>
</tr>
<tr>
<td>VENTILATION FANS</td>
<td>VESSELS</td>
<td></td>
</tr>
<tr>
<td>Ventilation, Hyper</td>
<td>Vessels, Blood</td>
<td></td>
</tr>
<tr>
<td>USE HYPERVENTILATION</td>
<td>USE BLOOD VESSELS</td>
<td></td>
</tr>
<tr>
<td>Ventilation, Hypo</td>
<td>Vessels, Pressure</td>
<td></td>
</tr>
<tr>
<td>USE HYPOVENTILATION</td>
<td>USE PRESSURE VESSELS</td>
<td></td>
</tr>
<tr>
<td>VENTILATORS</td>
<td>VESTA ASTEROID</td>
<td></td>
</tr>
<tr>
<td>VENTRAL SECTIONS</td>
<td>VESTIBULAR NYSTAGMUS</td>
<td></td>
</tr>
<tr>
<td>Verticles, Cardiac</td>
<td>VESTIBULAR TESTS</td>
<td></td>
</tr>
<tr>
<td>USE CARDIAC VENTRICLES</td>
<td>VESTIBULES</td>
<td></td>
</tr>
<tr>
<td>VENTS</td>
<td>VESTS</td>
<td></td>
</tr>
<tr>
<td>VENTURI TUBES</td>
<td>VETERINARY MEDICINE</td>
<td></td>
</tr>
<tr>
<td>VENUS ATMOSPHERE</td>
<td>VFR (Rules)</td>
<td></td>
</tr>
<tr>
<td>USE</td>
<td>USE VISUAL FLIGHT RULES</td>
<td></td>
</tr>
<tr>
<td>VENUS CLOUDS</td>
<td>VHF OMNIRANGE NAVIGATION</td>
<td></td>
</tr>
<tr>
<td>VENUS FLY TRAP ROCKET VEHICLE</td>
<td>VHSIC (CIRCUITS)</td>
<td></td>
</tr>
<tr>
<td>VENUS ORBITING IMAGING RADAR (SPACECRAFT)</td>
<td>VIABILITY</td>
<td></td>
</tr>
<tr>
<td>VENUS (PLANET)</td>
<td>VIBRATION</td>
<td></td>
</tr>
<tr>
<td>VENUS PROBES</td>
<td>Vibration, Bending</td>
<td></td>
</tr>
<tr>
<td>USE VATOM AIRCRAFT</td>
<td>USE BENDING VIBRATION</td>
<td></td>
</tr>
<tr>
<td>VENUS RADAR ECHOES</td>
<td>VERTICAL AIR CURRENTS</td>
<td></td>
</tr>
<tr>
<td>VENUS SPACECRAFT, PIONEER</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>VENUS SURFACE</td>
<td>Vertical Attitude Takeoff-Landing Aircraft</td>
<td></td>
</tr>
<tr>
<td>VENUS TRAJECTORIES, EARTH-VENUS</td>
<td>USE VATOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Uses Earth-Venus Trajectories</td>
<td>VERTICAL DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>VENUS 1 SPACECRAFT, PIONEER</td>
<td>Vertical Motion Simulators</td>
<td></td>
</tr>
<tr>
<td>USE PIONEER VENUS 1 SPACECRAFT</td>
<td>Vertical Orientation</td>
<td></td>
</tr>
<tr>
<td>VENUS 2 DAY PROBE, PIONEER</td>
<td>Vertical Perception</td>
<td></td>
</tr>
<tr>
<td>USE PIONEER VENUS 2 DAY PROBE</td>
<td>Vertical Stabilizers</td>
<td></td>
</tr>
<tr>
<td>VENUS 2 ENTRY PROBES, PIONEER</td>
<td>USE STABILIZERS (FLUID DYNAMICS)</td>
<td></td>
</tr>
<tr>
<td>VENUS 2 MULTIPROBE SPACECRAFT, PIONEER</td>
<td>Vertical Tails</td>
<td></td>
</tr>
<tr>
<td>USE PIONEER VENUS 2 MULTIPROBE SPACECRAFT</td>
<td>USE TAIL ASSEMBLIES</td>
<td></td>
</tr>
<tr>
<td>VENUS 2 NIGHT PROBE, PIONEER</td>
<td>STABILIZERS (FLUID DYNAMICS)</td>
<td></td>
</tr>
<tr>
<td>USE PIONEER VENUS 2 NIGHT PROBE</td>
<td>Vertical Takeoff</td>
<td></td>
</tr>
<tr>
<td>VENUS 2 NORTH PROBE, PIONEER</td>
<td>Vertical Takeoff Aircraft</td>
<td></td>
</tr>
<tr>
<td>USE PIONEER VENUS 2 NORTH PROBE</td>
<td>Vertical Takeoff and Landing</td>
<td></td>
</tr>
<tr>
<td>VENUS 2 SOUNDER PROBE, PIONEER</td>
<td>USE VERTICAL TAKEOFF</td>
<td></td>
</tr>
<tr>
<td>USE PIONEER VENUS 2 SOUNDER PROBE</td>
<td>Vertical Landing</td>
<td></td>
</tr>
<tr>
<td>VENUS 2 SPACECRAFT, PIONEER</td>
<td>Vertical 8 Rocket</td>
<td></td>
</tr>
<tr>
<td>USE PIONEER VENUS 2 SPACECRAFT</td>
<td>Vertices</td>
<td></td>
</tr>
<tr>
<td>VENUS 2 TRANSPORTER BUS, PIONEER</td>
<td>USE APEXES</td>
<td></td>
</tr>
<tr>
<td>USE PIONEER VENUS 2 TRANSPORTER BUS</td>
<td>VERTIGO</td>
<td></td>
</tr>
<tr>
<td>VENUS 67 SPACECRAFT, MARINER</td>
<td>Vertol Military Helicopters</td>
<td></td>
</tr>
<tr>
<td>USE MARINER VENUS 67 SPACECRAFT</td>
<td>USE BOEING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>VENUS-MERCURY 1973, MARINER</td>
<td>VERY HIGH FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>USE MARINER VENUS-MERCURY 1973</td>
<td>USE HIGH FREQUENCY RADIO EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>VERBAL COMMUNICATION</td>
<td>Very High Speed Integrated Circuits</td>
<td></td>
</tr>
<tr>
<td>Verde, Cape</td>
<td>USE VHSIC (CIRCUITS)</td>
<td></td>
</tr>
<tr>
<td>USE CAPE VERDE</td>
<td>VERY LONG BASE INTERFEROMETRY</td>
<td></td>
</tr>
<tr>
<td>Verde Valley (CA), Palo</td>
<td>VERY LOW FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>USE PALO VERDE VALLEY (CA)</td>
<td>Vessel Design, Pressure</td>
<td></td>
</tr>
<tr>
<td>Verification (Computers), Program</td>
<td>USE PRESSURE VESSEL DESIGN</td>
<td></td>
</tr>
<tr>
<td>USE PROGRAM VERIFICATION (COMPUTERS)</td>
<td>VESSELS</td>
<td></td>
</tr>
<tr>
<td>Verification (Proving)</td>
<td>Vessels, Blood</td>
<td></td>
</tr>
<tr>
<td>USE PROVING</td>
<td>USE BLOOD VESSELS</td>
<td></td>
</tr>
<tr>
<td>VERNICULITE</td>
<td>Vessels, Pressure</td>
<td></td>
</tr>
<tr>
<td>VERNOM</td>
<td>USE PRESSURE VESSELS</td>
<td></td>
</tr>
<tr>
<td>VERNEUIL PROCESS</td>
<td>VESTA ASTEROID</td>
<td></td>
</tr>
<tr>
<td>VERNIER ENGINES</td>
<td>VESTIBULAR NYSTAGMUS</td>
<td></td>
</tr>
<tr>
<td>Vernine</td>
<td>VESTIBULAR TESTS</td>
<td></td>
</tr>
<tr>
<td>USE GUANOSINES</td>
<td>VESTIBULES</td>
<td></td>
</tr>
<tr>
<td>VERONIQUE ROCKET VEHICLES</td>
<td>VESTS</td>
<td></td>
</tr>
<tr>
<td>VERONIQUE V-27 ROCKET VEHICLE</td>
<td>VETERINARY MEDICINE</td>
<td></td>
</tr>
<tr>
<td>VERONIQUE V-37 ROCKET VEHICLE</td>
<td>VFR (Rules)</td>
<td></td>
</tr>
<tr>
<td>VERSATILITY</td>
<td>USE VISUAL FLIGHT RULES</td>
<td></td>
</tr>
<tr>
<td>VERSENE</td>
<td>VHF OMNIRANGE NAVIGATION</td>
<td></td>
</tr>
<tr>
<td>VERTEBRAE</td>
<td>VHSIC (CIRCUITS)</td>
<td></td>
</tr>
<tr>
<td>VERTEBRAL COLUMN</td>
<td>VIABILITY</td>
<td></td>
</tr>
<tr>
<td>VERTEBRATES</td>
<td>VIBRATION</td>
<td></td>
</tr>
<tr>
<td>Vertebrae, In</td>
<td>Vibration, Bending</td>
<td></td>
</tr>
<tr>
<td>USE INVERTEBRATES</td>
<td>USE BENDING VIBRATION</td>
<td></td>
</tr>
<tr>
<td>VERTICAL AIR CURRENTS</td>
<td>VIBRATION</td>
<td></td>
</tr>
<tr>
<td>Vertical Attitude Takeoff-Landing Aircraft</td>
<td>Vibration, Bending</td>
<td></td>
</tr>
<tr>
<td>USE VATOL AIRCRAFT</td>
<td>USE BENDING VIBRATION</td>
<td></td>
</tr>
<tr>
<td>VERTICAL DISTRIBUTION</td>
<td>Vertical Motion Simulators</td>
<td></td>
</tr>
<tr>
<td>Vertical Motion Simulators</td>
<td>Vertical Orientation</td>
<td></td>
</tr>
<tr>
<td>Vertical Perception</td>
<td>Vertical Stabilizers</td>
<td></td>
</tr>
<tr>
<td>Vertical Tails</td>
<td>USE STABILIZERS (FLUID DYNAMICS)</td>
<td></td>
</tr>
<tr>
<td>Vertical Takeoff</td>
<td>Vertical Takeoff Aircraft</td>
<td></td>
</tr>
<tr>
<td>Vertical Takeoff and Landing</td>
<td>Vertical Takeoff and Landing</td>
<td></td>
</tr>
<tr>
<td>Vertical Landing</td>
<td>Vertical 8 Rocket</td>
<td></td>
</tr>
<tr>
<td>Vertical Attitude Takeoff-Landing Aircraft</td>
<td>Vertices</td>
<td></td>
</tr>
<tr>
<td>USE VATOL AIRCRAFT</td>
<td>USE APEXES</td>
<td></td>
</tr>
<tr>
<td>Vertical Motion</td>
<td>Vertol Military Helicopters</td>
<td></td>
</tr>
<tr>
<td>Vertical Motion Simulators</td>
<td>Vertol Military Helicopters</td>
<td></td>
</tr>
<tr>
<td>Vertical Orientation</td>
<td>Vertical Stabilizers</td>
<td></td>
</tr>
<tr>
<td>Vertical Perception</td>
<td>Vertical Takeoff and Landing</td>
<td></td>
</tr>
<tr>
<td>Vibration, Breathing</td>
<td>Use</td>
<td>Breathing vibration</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----</td>
<td>---------------------</td>
</tr>
<tr>
<td>Vibration, Combustion</td>
<td>Use</td>
<td>Combustion vibration</td>
</tr>
<tr>
<td>Vibration Dampers</td>
<td>Use</td>
<td>Vibration isolators</td>
</tr>
<tr>
<td>Vibration Damping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration, Forced</td>
<td>Use</td>
<td>Forced vibration</td>
</tr>
<tr>
<td>Vibration, Free</td>
<td>Use</td>
<td>Free vibration</td>
</tr>
<tr>
<td>Vibration Isolators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration, Linear</td>
<td>Use</td>
<td>Linear vibration</td>
</tr>
<tr>
<td>Vibration, Missile</td>
<td>Use</td>
<td>Missile vibration</td>
</tr>
<tr>
<td>Vibration, Mode Of</td>
<td>Use</td>
<td>Vibration mode</td>
</tr>
<tr>
<td>Vibration Percepcion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration Protection</td>
<td>Use</td>
<td>Vibration isolators</td>
</tr>
<tr>
<td>Vibration, Random</td>
<td>Use</td>
<td>Random vibration</td>
</tr>
<tr>
<td>Vibration, Resonant</td>
<td>Use</td>
<td>Resonant vibration</td>
</tr>
<tr>
<td>Vibration, Self Induced</td>
<td>Use</td>
<td>Self induced vibration</td>
</tr>
<tr>
<td>Vibration Simulators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration, Structural</td>
<td>Use</td>
<td>Structural vibration</td>
</tr>
<tr>
<td>Vibration Testing Machines</td>
<td>Use</td>
<td>Vibration simulators</td>
</tr>
<tr>
<td>Vibration Tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration, Torsional</td>
<td>Use</td>
<td>Torsional vibration</td>
</tr>
<tr>
<td>Vibration, Transverse</td>
<td>Use</td>
<td>Transverse oscillation</td>
</tr>
<tr>
<td>Vibrational Freezing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrational Frequencies</td>
<td>Use</td>
<td>Vibrational spectra</td>
</tr>
<tr>
<td>Vibrational Relaxation</td>
<td>Use</td>
<td>Molecular relaxation</td>
</tr>
<tr>
<td>Vibrational Spectra</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrational Stress</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrations, Acoustic</td>
<td>Use</td>
<td>Sound waves</td>
</tr>
<tr>
<td>Vibrations, Lattice</td>
<td>Use</td>
<td>Lattice vibrations</td>
</tr>
<tr>
<td>Vibrations, Magnetoelectric</td>
<td>Use</td>
<td>Magnetoelectric waves</td>
</tr>
<tr>
<td>Vibrators, Multi</td>
<td>Use</td>
<td>Multivibrators</td>
</tr>
<tr>
<td>Vibratory Loads</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibratory Motion Equations, Forced</td>
<td>Use</td>
<td>Forced vibration equations</td>
</tr>
<tr>
<td>Vibratory Polishing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrocardiography</td>
<td>Use</td>
<td>Phonocardiography</td>
</tr>
<tr>
<td>Vibrometers</td>
<td>Use</td>
<td>Vibration meters</td>
</tr>
<tr>
<td>Vickers Scimitar Aircraft</td>
<td>Use</td>
<td>Scimitar aircraft</td>
</tr>
<tr>
<td>Vickers VA-3 Hovercraft</td>
<td>Use</td>
<td>VA-3 ground effect machine</td>
</tr>
<tr>
<td>Vickers Valiant Aircraft</td>
<td>Use</td>
<td>Valiant aircraft</td>
</tr>
<tr>
<td>Vickers VC-10 Aircraft</td>
<td>Use</td>
<td>VC-10 aircraft</td>
</tr>
<tr>
<td>Vickers 1100 Aircraft</td>
<td>Use</td>
<td>VC-10 aircraft</td>
</tr>
<tr>
<td>Victor MK-1 Aircraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Communication</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Disks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Landmark Acquisition and Tracking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vidicon Camera System (AVCS), Advanced</td>
<td>Use</td>
<td>Advanced vidicon camera system (AVCS)</td>
</tr>
<tr>
<td>Vidicons</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vidicons, Return Beam</td>
<td>Use</td>
<td>Return beam vidicons</td>
</tr>
<tr>
<td>Vietnam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vietnam, North</td>
<td>Use</td>
<td>Vietnam</td>
</tr>
<tr>
<td>Vietnam, Republic Of</td>
<td>Use</td>
<td>Vietnam</td>
</tr>
<tr>
<td>Vietnam, South</td>
<td>Use</td>
<td>Vietnam</td>
</tr>
<tr>
<td>View Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View, Field Of</td>
<td>Use</td>
<td>Field of view</td>
</tr>
<tr>
<td>Viewing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viewing Applications Laboratory, Earth</td>
<td>Use</td>
<td>Earth viewing applications laboratory</td>
</tr>
<tr>
<td>Vigilante Aircraft</td>
<td>Use</td>
<td>A-5 aircraft</td>
</tr>
<tr>
<td>Vignetting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vigor, Crop</td>
<td>Use</td>
<td>Crop vigor</td>
</tr>
<tr>
<td>Vigor, Timber</td>
<td>Use</td>
<td>Timber vigor</td>
</tr>
<tr>
<td>Viking Lander 1 Spacecraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viking Lander 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viking Lander 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viking Masp Program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viking Orbiter Spacecraft</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

361
WALKING MACHINES
WALKING MACHINES
Wall, Domain
USE DOMAIN WALL
WALL FLOW
WALL JETS
WALL PRESSURE
WALL TEMPERATURE
Walled Shells, Thin USE THIN WALLED SHELLS
Walls, WA-116 Autogyro, BeagleUE WA-116 AUTOGYRO
WALLOPS ISLAND
WALLS
Walls, Cold USE WALLS COLD SURFACES
Walls, Nozzle USE NOZZLE WALLS
Walls, Porous USE POROUS WALLS
Walls, Sea USE BREAKWATERS
Walls, Thick USE THICK WALLS
Walls, Thin USE THIN WALLS
Walls, Trombe USE TROMBE WALLS
Walls, Wind Tunnel USE WIND TUNNEL WALLS
WALLS FUNCTION
Wandering (Geology), Polar USE POLAR WANDERING (GEOLOGY)
WANKEL ENGINES
WAR GAMES
WARFARE
Warfare Aircraft, Antisubmarine USE ANTIMISSILE WARFARE AIRCRAFT
Warfare, Antiship USE ANTI SHIP WARFARE
Warfare, Antisubmarine USE ANTIMISSILE WARFARE
Warfare, Chemical USE CHEMICAL WARFARE
Warfare, Electronic USE ELECTRONIC WARFARE
Warfare, Nuclear USE NUCLEAR WARFARE
WARHEADS
Warheads, Nuclear USE NUCLEAR WARHEADS
WARM FRONTS
Warming USE HEATING
WARNING
Warning Devices USE WARNING SYSTEMS
Warning Devices, Collison USE WARNING SYSTEMS COLLISION AVOIDANCE
Warning Signage USE WARNING SYSTEMS
Warning Star Aircraft USE EC-121 AIRCRAFT
Warning System, Ballistic Missile Early USE BALLISTIC MISSILE EARLY WARNING SYSTEM
WARNING SYSTEMS
Warning Systems, Early USE EARLY WARNING SYSTEMS
WARPAGE
WASHERS
WASHERS (CLEANERS)
WASHERS (SPACERS)
WASHING
WASHINGTON
WASHINGTON COUNTY METEORITE
Washout (Radioactivity) USE FALLOUT
WASP SOUNDING ROCKET
WASPALLOY
WASTE DISPOSAL
WASTE ENERGY UTILIZATION
WASTE TREATMENT
WASTE UTILIZATION
WASTE WATER
(Wastes), Deep Well Injection USE DEEP WELL INJECTION (WASTES)
Wastes (Fuel Conversion), Organic USE ORGANIC WASTES (FUEL CONVERSION)
Wastes, Human USE HUMAN WASTES
Wastes, Industrial USE INDUSTRIAL WASTES
Wastes, Liquid USE LIQUID WASTES
Wastes, Metabolic USE METABOLIC WASTES
Wastes, Radioactive USE RADIOACTIVE WASTES
Wastes, Solid USE SOLID WASTES
WATCHES USE CLOCKS
WATER
WATER BALANCE
Water Boiler Reactor, Los Alamos USE LOS ALAMOS WATER BOILER REACTOR
Water Breeder Reactors, Light USE LIGHT WATER BREEDER REACTORS
WATER CIRCULATION
Water, Coastal USE COASTAL WATER
Water, Cold USE COLD WATER
WATER COLOR
Water Components Test Reactors, Heavy USE HEAVY WATER COMPONENTS TEST REACTORS
WATER CONSUMPTION
Water Content USE MOISTURE CONTENT
WATER COOLED REACTORS
Water Cooling USE LIQUID COOLING
WATER CURRENTS
WATER DEPRIVATION
WATER DEPTH
WATER EROSION
WATER FLOW
Water, Fresh USE FRESH WATER
Water, Ground USE GROUND WATER
WATER HAMMER
WATER HEATING
Water, Heavy USE HEAVY WATER
WATER IMMERSION
WATER INJECTION
WATER INTAKES
Water Interactions, Air USE AIR WATER INTERACTIONS
Water Jet USE HYDRAULIC JETS
WATER LANDING
Water, Light USE LIGHT WATER
WATER LOSS
WATER MANAGEMENT
WATER MASERS
WATER MODERATED REACTORS
Water, Nearshore USE NEARSHORE WATER
Water Plane Area Twin Hull, Small USE SWATH (SHIP)
WATER POLLUTION
Water, Polyt USE POLY WATER
WATER PRESSURE
Water Purification USE WATER TREATMENT
<table>
<thead>
<tr>
<th>NASA THESAURUS (VOLUME 2)</th>
<th>WAVELENGTH DIVISION MULTIPLEXING</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATER QUALITY</td>
<td>Wave Orbiting Telescope, Kilometer</td>
</tr>
<tr>
<td>Water Reactions, Metal-</td>
<td>USE KILOMETER WAVE ORBITING TELESCOPE</td>
</tr>
<tr>
<td>USE METAL-WATER REACTIONS</td>
<td></td>
</tr>
<tr>
<td>Water Reactor, Halden</td>
<td>Wave Oscillators</td>
</tr>
<tr>
<td>Boiling</td>
<td>USE OSCILLATORS</td>
</tr>
<tr>
<td>USE HALDEN BOILING WATER</td>
<td></td>
</tr>
<tr>
<td>Water Reactors, Boiling</td>
<td></td>
</tr>
<tr>
<td>USE BOILING WATER REACTORS</td>
<td></td>
</tr>
<tr>
<td>Water Reactors, Experimental Boiling</td>
<td>Wave Profiles, Shock</td>
</tr>
<tr>
<td>USE EXPERIMENTAL BOILING WATER REACTORS</td>
<td>USE SHOCK PROFILE</td>
</tr>
<tr>
<td>Water Reactors, Heavy</td>
<td>Wave Propagation, Shock</td>
</tr>
<tr>
<td>USE HEAVY WATER REACTORS</td>
<td>USE SHOCK WAVE PROPAGATION</td>
</tr>
<tr>
<td>Water Reactors, Light</td>
<td>Wave Propagation, Ground</td>
</tr>
<tr>
<td>USE LIGHT WATER REACTORS</td>
<td>USE GROUND WAVE PROPAGATION</td>
</tr>
<tr>
<td>Water Reactors, Pressurized</td>
<td>Wave Propagation, Shock</td>
</tr>
<tr>
<td>USE PRESSURIZED WATER REACTORS</td>
<td>USE SHOCK WAVE PROPAGATION</td>
</tr>
<tr>
<td>WATER RECLAMATION</td>
<td>Wave Radar, Continuous</td>
</tr>
<tr>
<td>USE WATER RECLAMATION</td>
<td>USE CONTINUOUS WAVE RADAR</td>
</tr>
<tr>
<td>WATER RESOURCES</td>
<td>Wave Radiation, Long</td>
</tr>
<tr>
<td>Water Rocket Engines, Hot</td>
<td>USE LONG WAVE RADIATION</td>
</tr>
<tr>
<td>USE HOT WATER ROCKET ENGINES</td>
<td>Wave Radiation, Short</td>
</tr>
<tr>
<td>WATER RUNOFF</td>
<td>USE SHORT WAVE RADIATION</td>
</tr>
<tr>
<td>Water, Sea</td>
<td>Wave Reflection</td>
</tr>
<tr>
<td>USE SEA WATER</td>
<td>USE STANDING WAVE RATIOS</td>
</tr>
<tr>
<td>Water, Shallow</td>
<td>Wave Refraction, Radio</td>
</tr>
<tr>
<td>USE SHALLOW WATER</td>
<td>USE RADIO WAVE REFRACTION</td>
</tr>
<tr>
<td>(Water), Springs</td>
<td>WAVE RESISTANCE</td>
</tr>
<tr>
<td>USE SPRINGS (WATER)</td>
<td></td>
</tr>
<tr>
<td>Water, Surface</td>
<td>WAVE SCATTERING</td>
</tr>
<tr>
<td>USE SURFACE WATER</td>
<td></td>
</tr>
<tr>
<td>WATER TABLES</td>
<td>Wave Transducers, Ultrasonic</td>
</tr>
<tr>
<td>WATER TAKEOFF AND LANDING AIRCRAFT</td>
<td>USE ULTRASONIC WAVE TRANSDUCERS</td>
</tr>
<tr>
<td>WATER TEMPERATURE</td>
<td>Wave Transmission, Electromagnetic</td>
</tr>
<tr>
<td>WATER TREATMENT</td>
<td>USE ELECTROMAGNETIC WAVE TRANSMISSION</td>
</tr>
<tr>
<td>WATER TUNNEL TESTS</td>
<td>Wave Tubes, Backward</td>
</tr>
<tr>
<td>Water Tunnels</td>
<td>USE BACKWARD WAVE TUBES</td>
</tr>
<tr>
<td>USE HYDRAULIC TEST TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Water, Upwelling</td>
<td>Wave Tubes, Traveling</td>
</tr>
<tr>
<td>USE UPWELLING WATER</td>
<td>USE TRAVELING WAVE TUBES</td>
</tr>
<tr>
<td>Water, Vadose</td>
<td>WAVEFORMS</td>
</tr>
<tr>
<td>USE VADOSE WATER</td>
<td>Waveform, Sawtooth</td>
</tr>
<tr>
<td>WATER VAPOR</td>
<td>USE SAWTOOTH WAVEFORMS</td>
</tr>
<tr>
<td>WATER VEHICLES</td>
<td>WAVEGUIDE ANTENNAS</td>
</tr>
<tr>
<td>Water, Waste</td>
<td>WAVEGUIDE FILTERS</td>
</tr>
<tr>
<td>USE WASTE WATER</td>
<td>WAVEGUIDE LASERS</td>
</tr>
<tr>
<td>WATER WAVES</td>
<td>WAVEGUIDE TUNERS</td>
</tr>
<tr>
<td>WATERWHEELS</td>
<td>WAVEGUIDE WINDOWS</td>
</tr>
<tr>
<td>WATERFOWL</td>
<td>WAVEGUIDES</td>
</tr>
<tr>
<td>WATERPROOFING</td>
<td>Waveguides, Beam</td>
</tr>
<tr>
<td>WATERSHEDS</td>
<td>USE BEAM WAVEGUIDES</td>
</tr>
<tr>
<td>WATERWAVE ENERGY</td>
<td>Waveguides, Optical</td>
</tr>
<tr>
<td>WATERWAVE ENERGY CONVERSION</td>
<td>USE OPTICAL WAVEGUIDES</td>
</tr>
<tr>
<td>WATERWAVE POWERED MACHINES</td>
<td>Waveguides, Sonic</td>
</tr>
<tr>
<td>WATERWAYS</td>
<td>USE ACOUSTIC DELAY LINES</td>
</tr>
<tr>
<td>WATTMETERS</td>
<td>WAVELENGTH DIVISION MULTIPLEXING</td>
</tr>
<tr>
<td>WAVE AMPLIFICATION</td>
<td>Wave Orbiting Telescope, Kilometer</td>
</tr>
<tr>
<td>Wave Amplifiers, Traveling</td>
<td>USE KILOMETER WAVE ORBITING TELESCOPE</td>
</tr>
<tr>
<td>Wave Antennas, Gravitational</td>
<td>Wave Oscillators</td>
</tr>
<tr>
<td>USE GRAVITATIONAL WAVE ANTENNAS</td>
<td>USE OSCILLATORS</td>
</tr>
<tr>
<td>WAVE ATTENUATION</td>
<td>Wave Profiles, Shock</td>
</tr>
<tr>
<td>Wave Attenuation, Shock</td>
<td>USE SHOCK WAVE ATTENUATION</td>
</tr>
<tr>
<td>Wave Control, Shock</td>
<td>Wave Propagation, Shock</td>
</tr>
<tr>
<td>USE SHOCK WAVE CONTROL</td>
<td>USE SHOCK WAVE PROPAGATION</td>
</tr>
<tr>
<td>WAVE DEGRADATION</td>
<td>Wave Radar, Continuous</td>
</tr>
<tr>
<td>Wave Devices, Bulk Acoustic</td>
<td>Wave Radiation</td>
</tr>
<tr>
<td>USE BULK ACOUSTIC WAVE DEVICES</td>
<td>USE ELECTROMAGNETIC RADIATION</td>
</tr>
<tr>
<td>Wave Devices, Surface Acoustic</td>
<td>Wave Radiation, Long</td>
</tr>
<tr>
<td>USE SURFACE ACOUSTIC WAVE DEVICES</td>
<td>USE LONG WAVE RADIATION</td>
</tr>
<tr>
<td>WAVE DIFFRACTION</td>
<td>Wave Radiation, Short</td>
</tr>
<tr>
<td>WAVE DISPERSION</td>
<td>USE SHORT WAVE RADIATION</td>
</tr>
<tr>
<td>WAVE DRAG</td>
<td>Wave Refraction, Radio</td>
</tr>
<tr>
<td>Wave Effect, Brown</td>
<td>USE RADIO WAVE REFRACTION</td>
</tr>
<tr>
<td>USE BROWN WAVE EFFECT</td>
<td>WAVE RESISTANCE</td>
</tr>
<tr>
<td>Wave Effect, Green</td>
<td></td>
</tr>
<tr>
<td>USE GREEN WAVE EFFECT</td>
<td>WAVE SCATTERING</td>
</tr>
<tr>
<td>WAVE EQUATIONS</td>
<td>Wave Transducers, Ultrasonic</td>
</tr>
<tr>
<td>Wave Equations, Plane</td>
<td>USE ULTRASONIC WAVE TRANSDUCERS</td>
</tr>
<tr>
<td>USE LAME WAVE EQUATIONS</td>
<td>Wave Transmission, Electromagnetic</td>
</tr>
<tr>
<td>WAVE INCIDENCE CONTROL</td>
<td>USE ELECTROMAGNETIC WAVE TRANSMISSION</td>
</tr>
<tr>
<td>WAVE INTERACTION</td>
<td>Wave Tubes, Backward</td>
</tr>
<tr>
<td>Wave Interaction, Shock</td>
<td>USE BACKWARD WAVE TUBES</td>
</tr>
<tr>
<td>USE SHOCK WAVE INTERACTION</td>
<td></td>
</tr>
<tr>
<td>Wave Lasers, Continuous</td>
<td>Wave Tubes, Traveling</td>
</tr>
<tr>
<td>USE CONTINUOUS WAVE LASERS</td>
<td>USE TRAVELING WAVE TUBES</td>
</tr>
<tr>
<td>Wave Luminescence, Shock</td>
<td>WAVEFORMS</td>
</tr>
<tr>
<td>USE SHOCK WAVE LUMINESCENCE</td>
<td>Waveform, Sawtooth</td>
</tr>
<tr>
<td>Wave Masers, Traveling</td>
<td>USE SAWTOOTH WAVEFORMS</td>
</tr>
<tr>
<td>USE TRAVELING WAVE MASERS</td>
<td>WAVEGUIDE ANTENNAS</td>
</tr>
<tr>
<td>Wave Model, Density</td>
<td>WAVEGUIDE FILTERS</td>
</tr>
<tr>
<td>USE DENSITY WAVE MODEL</td>
<td>WAVEGUIDE LASERS</td>
</tr>
<tr>
<td>Wave Modulation, Traveling</td>
<td>WAVEGUIDE TUNERS</td>
</tr>
<tr>
<td>USE TRAVELING WAVE MODULATION</td>
<td>WAVEGUIDE WINDOWS</td>
</tr>
<tr>
<td>Wave Motion</td>
<td>WAVEGUIDES</td>
</tr>
<tr>
<td>USE WAVES</td>
<td>Waveguides, Beam</td>
</tr>
<tr>
<td></td>
<td>USE BEAM WAVEGUIDES</td>
</tr>
<tr>
<td></td>
<td>Waveguides, Optical</td>
</tr>
<tr>
<td></td>
<td>USE OPTICAL WAVEGUIDES</td>
</tr>
<tr>
<td></td>
<td>Waveguides, Sonic</td>
</tr>
<tr>
<td></td>
<td>USE ACOUSTIC DELAY LINES</td>
</tr>
<tr>
<td></td>
<td>WAVELENGTH DIVISION MULTIPLEXING</td>
</tr>
<tr>
<td>Term</td>
<td>Synonym</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Wavelength Lasers, Two-</td>
<td>WAVELENGTHS, DE BROGLIE WAVELLENGTHS</td>
</tr>
<tr>
<td>Waves, Alfvén</td>
<td>MAGNETOHYDRODYNAMIC WAVES</td>
</tr>
<tr>
<td>Waves, Backward</td>
<td>BACKWARD WAVES</td>
</tr>
<tr>
<td>Waves, Baroclinic</td>
<td>BAROCLINIC WAVES</td>
</tr>
<tr>
<td>Waves, Bow</td>
<td>BOW WAVES</td>
</tr>
<tr>
<td>Waves, Bow Shock</td>
<td>SHOCK WAVES, BOW WAVES</td>
</tr>
<tr>
<td>Waves, Capillary</td>
<td>CAPILLARY WAVES</td>
</tr>
<tr>
<td>Waves, Carrier</td>
<td>CARRIER WAVES</td>
</tr>
<tr>
<td>Waves, Centimeter</td>
<td>CENTIMETER WAVES</td>
</tr>
<tr>
<td>Waves, Cylindrical</td>
<td>CYLINDRICAL WAVES</td>
</tr>
<tr>
<td>Waves, Decametric</td>
<td>DECAMETRIC WAVES</td>
</tr>
<tr>
<td>Waves, Decimeter</td>
<td>DECIMETER WAVES</td>
</tr>
<tr>
<td>Waves, Detonation</td>
<td>DETONATION WAVES</td>
</tr>
<tr>
<td>Waves, Diffusion</td>
<td>DIFFUSION WAVES</td>
</tr>
<tr>
<td>Waves, Dilational</td>
<td>DILATATIONAL WAVES</td>
</tr>
<tr>
<td>Waves, Elastic</td>
<td>ELASTIC WAVES</td>
</tr>
<tr>
<td>Waves, Electroacoustic</td>
<td>ELECTROACOUSTIC WAVES</td>
</tr>
<tr>
<td>Waves, Electromagnetic</td>
<td>ELECTROMAGNETIC RADIATION</td>
</tr>
<tr>
<td>Waves, Electromagnetic Surface</td>
<td>ELECTROMAGNETIC SURFACE WAVES</td>
</tr>
<tr>
<td>Waves, Electrostatic</td>
<td>ELECTROSTATIC WAVES</td>
</tr>
<tr>
<td>Waves, Expansion</td>
<td>ELASTIC WAVES</td>
</tr>
<tr>
<td>Waves, Extraterrestrial Radio</td>
<td>EXTRATERRESTRIAL RADIO WAVES</td>
</tr>
<tr>
<td>Waves, Frontal</td>
<td>FRONTAL WAVES</td>
</tr>
<tr>
<td>Waves, Galactic Radio</td>
<td>GALACTIC RADIO WAVES</td>
</tr>
<tr>
<td>Waves, Gravitational</td>
<td>GRAVITATIONAL WAVES</td>
</tr>
<tr>
<td>Waves, Gravity</td>
<td>GRAVITY WAVES</td>
</tr>
<tr>
<td>Waves, H</td>
<td>H WAVES</td>
</tr>
<tr>
<td>Waves, Hydromagnetic</td>
<td>MAGNETOHYDRODYNAMIC WAVES</td>
</tr>
<tr>
<td>Waves, Internal</td>
<td>INTERNAL WAVES</td>
</tr>
<tr>
<td>Waves, Ion Acoustic</td>
<td>ION ACOUSTIC WAVES</td>
</tr>
<tr>
<td>Waves, Ionic</td>
<td>IONIC WAVES</td>
</tr>
<tr>
<td>Waves, Kilometric</td>
<td>KILOCALIC WAVES</td>
</tr>
<tr>
<td>Waves, Lamb</td>
<td>LAMB WAVES</td>
</tr>
<tr>
<td>Waves, Lee</td>
<td>LEE WAVES</td>
</tr>
<tr>
<td>Waves, Loading</td>
<td>LOADS (FORCES) ELASTIC WAVES</td>
</tr>
<tr>
<td>Waves, Longitudinal</td>
<td>LONGITUDINAL WAVES</td>
</tr>
<tr>
<td>Waves, Love</td>
<td>LOVE WAVES</td>
</tr>
<tr>
<td>Waves, Magnetoacoustic</td>
<td>MAGNETOACOUSTIC WAVES</td>
</tr>
<tr>
<td>Waves, Magnetoelectric</td>
<td>MAGNETOELECTRIC WAVES</td>
</tr>
<tr>
<td>Waves, Magnetohydrodynamic</td>
<td>MAGNETOHYDRODYNAMIC WAVES</td>
</tr>
<tr>
<td>Waves (Meteorology), Long</td>
<td>PLANETARY WAVES</td>
</tr>
<tr>
<td>Waves, Micro</td>
<td>MICROWAVES</td>
</tr>
<tr>
<td>Waves, Millimeter</td>
<td>MILLIMETER WAVES</td>
</tr>
<tr>
<td>Waves, Modes (Standing)</td>
<td>NODES (STANDING WAVES)</td>
</tr>
<tr>
<td>Waves, Normal Shock</td>
<td>NORMAL SHOCK WAVES</td>
</tr>
<tr>
<td>Waves, Oblique Shock</td>
<td>OBIQUE SHOCK WAVES</td>
</tr>
<tr>
<td>Waves, Omit</td>
<td>P WAVES</td>
</tr>
<tr>
<td>Waves, Planar</td>
<td>PLANE WAVES</td>
</tr>
<tr>
<td>Waves, Planetary</td>
<td>PLANETARY WAVES</td>
</tr>
<tr>
<td>Waves, Plasma</td>
<td>PLASMA WAVES</td>
</tr>
<tr>
<td>Waves, Plasma Sound</td>
<td>MAGNETOHYDRODYNAMIC WAVES PLASMA WAVES</td>
</tr>
<tr>
<td>Waves, Polarization</td>
<td>POLARIZATION WAVES</td>
</tr>
<tr>
<td>Waves, Pressure</td>
<td>ELASTIC WAVES</td>
</tr>
<tr>
<td>Waves, Radio</td>
<td>RADIO WAVES</td>
</tr>
<tr>
<td>Waves, Raman</td>
<td>RAYLEIGH WAVES</td>
</tr>
<tr>
<td>Waves, Reflected</td>
<td>REFLECTED WAVES</td>
</tr>
<tr>
<td>Waves, Refracted</td>
<td>REFRACTED WAVES</td>
</tr>
<tr>
<td>Waves, Rossby</td>
<td>PLANETARY WAVES</td>
</tr>
<tr>
<td>Waves, Secondary</td>
<td>PLANETARY WAVES</td>
</tr>
<tr>
<td>Waves, Seismic</td>
<td>SEISMIC WAVES</td>
</tr>
<tr>
<td>Waves, Shear</td>
<td>WAVES, SHOCK WAVES</td>
</tr>
<tr>
<td>Waves, Sky</td>
<td>SKY WAVES</td>
</tr>
<tr>
<td>Waves, Solar Radio</td>
<td>SOLAR RADIO EMISSION</td>
</tr>
<tr>
<td>Waves, Solitary</td>
<td>SOLITARY WAVES</td>
</tr>
<tr>
<td>Waves, Sommerfeld</td>
<td>SOMMERFELD WAVES</td>
</tr>
<tr>
<td>Waves, Sound</td>
<td>SOUND WAVES</td>
</tr>
<tr>
<td>Waves, Spherical</td>
<td>SPHERICAL WAVES</td>
</tr>
<tr>
<td>Waves, Spin</td>
<td>MAGNONS</td>
</tr>
<tr>
<td>Waves, Square</td>
<td>SQUARE WAVES</td>
</tr>
<tr>
<td>Waves, Standing</td>
<td>STANDING WAVES</td>
</tr>
<tr>
<td>Waves, Stress</td>
<td>STRESS WAVES</td>
</tr>
<tr>
<td>Waves, Subcarrier</td>
<td>CARRIER WAVES</td>
</tr>
<tr>
<td>Waves, Submillimeter</td>
<td>SUBMILLIMETER WAVES</td>
</tr>
<tr>
<td>Waves, Tidal</td>
<td>TIDAL WAVES</td>
</tr>
<tr>
<td>Waves, Tollmeln-Schlichting</td>
<td>TOLLMEIN-SCHLICHTING WAVES</td>
</tr>
</tbody>
</table>
Waves, Transverse
USE  TRANSVERSE WAVES

Waves, Traveling
USE  TRAVELING WAVES

Waves, Tropospheric
USE  TROPOSPHERIC WAVES

Waves, Tsunami
USE  TSUNAMI WAVES

Waves, Ultrasonic
USE  ULTRASONIC RADIATION

Waves, Unloading
USE  UNLOADING WAVES

Waves, Water
USE  WATER WAVES

Wax Process, Lost
USE  INVESTMENT CASTING

WAXES

Way Galaxy, Milky
USE  MILKY WAY GALAXY

WE-32 Engine, XJ-34-
USE  J-34 ENGINE

WEAK ENERGY INTERACTIONS

WEAK INTERACTIONS (FIELD THEORY)

WEAPON SYSTEM MANAGEMENT

Weapon System, Shadow
USE  SHADOW WEAPON SYSTEM

Weapon System, Typhon
USE  TYPHON WEAPON SYSTEM

WEAPON SYSTEM 107A-1

WEAPON SYSTEM 107A-2

WEAPON SYSTEM 133A

WEAPON SYSTEM 133B

WEAPON SYSTEM 315A

WEAPON SYSTEM 324A

WEAPON SYSTEMS

WEAPONS

WEAPONS DELIVERY

WEAPONS DEVELOPMENT

Weapons, Fusion
USE  FISSION WEAPONS

Weapons, Fusion
USE  FUSION WEAPONS

WEAPONS INDUSTRY

Weapons, Laser
USE  LASER WEAPONS

Weapons, Nuclear
USE  NUCLEAR WEAPONS

Weapons, Space
USE  SPACE WEAPONS

WEAR

WEAR INHIBITORS

WEAR TESTS

WEATHER

Weather Air Navigation, All-
USE  ALL-WEATHER AIR NAVIGATION

Weather Charts
USE  METEOROLOGICAL CHARTS

Weather, Cold
USE  COLD WEATHER

Weather Conditions
USE  WEATHER

Weather Control
USE  WEATHER MODIFICATION

WEATHER DATA RECORDERS

WEATHER FORECASTING

Weather Forecasting, Long Range
USE  LONG RANGE WEATHER FORECASTING

Weather Forecasting, Numerical
USE  NUMERICAL WEATHER FORECASTING

Weather Forecasting, Statistical
USE  STATISTICAL WEATHER FORECASTING

Weather Fronts
USE  FRONTS (METEOROLOGY)

Weather, Hot
USE  HOT WEATHER

Weather Landing Systems, All-
USE  ALL-WEATHER LANDING SYSTEMS

Weather Maps
USE  METEOROLOGICAL CHARTS

WEATHER MODIFICATION

Weather Radar
USE  METEOROLOGICAL RADAR

WEATHER RECONNAISSANCE AIRCRAFT

Weather Sat, Direct Readout Equatorial
USE  DIRECT READOUT EQUATORIAL WEATHER SAT

WEATHER STATIONS

Weather Stations, Automatic
USE  AUTOMATIC WEATHER STATIONS

Weather Tests, Cold
USE  COLD WEATHER TESTS

WEATHERING

WEATHERPROOFING

WEAVING

WEBBING

WEBER TEST

WEBER-FECHNER LAW

WEBS

Webs, Girder
USE  GRINDER WEBS

Webs (Membranes)
USE  MEMBRANES

WEBS (SHEETS)

WEBS (SUPPORTS)

WEDGE FLOW

WEDGES

Weevils, Boll
USE  BOLL WEEVILS

WEIBEL INSTABILITY

WEIBULL DENSITY FUNCTIONS

WEIERSTRASS FUNCTIONS

WEIGHT

WEIGHT ANALYSIS

Weight, Body
USE  BODY WEIGHT

Weight Factors
USE  WEIGHT (MASS)

WEIGHT INDICATORS

Weight, Low
USE  LOW WEIGHT

WEIGHT (MASS)

WEIGHT MEASUREMENT

Weight, Molecular
USE  MOLECULAR WEIGHT

Weight, Organ
USE  ORGAN WEIGHT

Weight Ratio, Thrust-
USE  THRUST-WEIGHT RATIO

WEIGHT REDUCTION

Weight, Structural
USE  STRUCTURAL WEIGHT

Weight Tests, Drop
USE  DROP TESTS

WEIGHTING FUNCTIONS

WEIGHTLESS FLUIDS

WEIGHTLESSNESS

WEIGHTLESSNESS SIMULATION

Weights, Atomic
USE  ATOMIC WEIGHTS

Weights, Low Molecular
USE  LOW MOLECULAR WEIGHTS

Weiss Law, Curie-
USE  CURIE-WEISS LAW

WELD STRENGTH

WELD TESTS

WELDABILITY

WELDED JOINTS

WELDED STRUCTURES

WELDING

Welding, Arc
USE  ARC WELDING

Welding, Cold
USE  COLD WELDING

Welding, Diffusion
USE  DIFFUSION WELDING

Welding, Electric
USE  ELECTRIC WELDING

Welding, Electron Beam
USE  ELECTRON BEAM WELDING

Welding, Electroslag
USE  ELECTROSLAG WELDING

Welding, Explosive
USE  EXPLOSIVE WELDING

Welding, Flash
USE  FLASH WELDING
NASA THESAURUS (VOLUME 2)

Welding, Friction

USE FRICTION WELDING

Welding, Fusion

USE FUSION WELDING

Welding, Gas

USE GAS WELDING

Welding, Gas Tungsten Arc

USE GAS TUNGSTEN ARC WELDING

Welding, Laser

USE LASER WELDING

WELDING MACHINES

Welding, Plasma Arc

USE PLASMA ARC WELDING

Welding, Pressure

USE PRESSURE WELDING

Welding, TIG

USE GAS TUNGSTEN ARC WELDING

Welding, Tungsten Inert Gas

USE GAS TUNGSTEN ARC WELDING

Welding, Ultrasonic

USE ULTRASONIC WELDING

Welds, Spot

USE SPOT WELDS

Well Injection (Wastes), Deep

USE DEEP WELL INJECTION (WASTES)

WELLS

Wells, Square

USE SQUARE WELLS

WENTZEL-KRAMER-BRILLOUIN METHOD

WF S-64 HELICOPTER

USE WF S-64 HELICOPTER

WF 5-64 HELICOPTER

USE WF 5-64 HELICOPTER

WF 5-64 Helicopter, Weser

USE WF 5-64 HELICOPTER

WHALES

WHARVES

WHEAT

WHEATSTONE BRIDGES

WHEEL BRAKES

Wheel Infrared Spectrometers, Filter

USE FILTER WHEEL INFRARED SPECTROMETERS

Wheel Satellite, TIROS

USE TIROS 9 SATELLITE

WHEELCHAIRS

WHEELS

Wheels, Counter-Rotating

USE COUNTER-ROTATING WHEELS

Wheels, Doughnut Shape

USE TOROIDAL WHEELS

Wheels, Fly

USE FLYWHEELS

Wheels, Inertia

USE REACTION WHEELS COUNTER-ROTATING WHEELS

Wheels, Nose

USE NOSE WHEELS

Wheels, Reaction

USE REACTION WHEELS

Wheels, Toroidal

USE TOROIDAL WHEELS

Wheels, Turbine

USE TURBINE WHEELS

Wheels, Vehicle

USE VEHICLE WHEELS

Wheels, Water

USE WATER WHEELS

WHIP ANTENNAS

WHIRLWIND HELICOPTER

WET CELLS

WET SPINNING

WETLANDS

Wetness

USE MOISTURE CONTENT

WETTABILITY

WETTING

WHITNEY-WILCOXON U Test, Mann-

USE MANN-WHITNEY-WILCOXON U TEST

WHITTAKER FUNCTIONS

Whitcomb Airfoil, General Aviation

USE GAW-2 AIRFOIL

Whitcomb Airfoil, General Aviation

USE GAW-1 AIRFOIL

WHITE BLOOD CELLS

WHITE DWARF STARS

WHITE HOLES (ASTRONOMY)

WHITE LANCE MISSILE

WHITE LIGHT HOLOGRAPHY

WHITE NOISE

White Photography, Black And

USE BLACK AND WHITE PHOTOGRAPHY

WHITEOUT

WHITHAM RULE

WICKS

WIDE ANGLE LENSES

Wideband

USE BROADBAND

WIDEBAND COMMUNICATION

WIDMANSTATTEN STRUCTURE

WIDTH

Width Amplitude Converters, Pulse

USE PULSE WIDTH AMPLITUDE CONVERTERS

Width, Band

USE BANDWIDTH

Width Modulation, Pulse

USE PULSE DURATION MODULATION

Width, Pulse

USE PULSE DURATION

Width, Spectral Line

USE SPECTRAL LINE WIDTH

WIENER FILTERING

WIENER HOPF EQUATIONS
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wiener Measure, Shannon-USE SHANNON-WIENER MEASURE</td>
<td></td>
</tr>
<tr>
<td>WIGGLER MAGNETS</td>
<td></td>
</tr>
<tr>
<td>Wightman TheoryUSE QUANTUM THEORY RELATIVISTIC THEORY FIELD THEORY (PHYSICS)</td>
<td></td>
</tr>
<tr>
<td>Wiener Coefficient</td>
<td></td>
</tr>
<tr>
<td>Wiener Equation, Brillouin-USE BRILLOUIN-WIENER EQUATION</td>
<td></td>
</tr>
<tr>
<td>Wilcoxon U Test, Mann-Whitney-USE MANN-WHITNEY-WILCOXON U TEST</td>
<td></td>
</tr>
<tr>
<td>WILDERNESS</td>
<td></td>
</tr>
<tr>
<td>WILDLIFE</td>
<td></td>
</tr>
<tr>
<td>WILDLIFE RADIOLOCATION</td>
<td></td>
</tr>
<tr>
<td>William Sound (AK), PrinceUSE PRINCE WILLIAM SOUND (AK)</td>
<td></td>
</tr>
<tr>
<td>WILLYCOXON (NORTH AMERICA)</td>
<td></td>
</tr>
<tr>
<td>WINCHES</td>
<td></td>
</tr>
<tr>
<td>Wind CirculationUSE ATMOSPHERIC CIRCULATION</td>
<td></td>
</tr>
<tr>
<td>WIND DIRECTION</td>
<td></td>
</tr>
<tr>
<td>WIND EFFECTS</td>
<td></td>
</tr>
<tr>
<td>Wind EnergyUSE WINDPOWER UTILIZATION</td>
<td></td>
</tr>
<tr>
<td>WIND EROSION</td>
<td></td>
</tr>
<tr>
<td>Wind, GeostrophicUSE GEOSTROPHIC WIND</td>
<td></td>
</tr>
<tr>
<td>Wind, GroundUSE GROUND WIND</td>
<td></td>
</tr>
<tr>
<td>WIND MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>WIND (METEOROLOGY)</td>
<td></td>
</tr>
<tr>
<td>WIND PRESSURE</td>
<td></td>
</tr>
<tr>
<td>WIND PROFILES</td>
<td></td>
</tr>
<tr>
<td>WIND RIVER RANGE (WY)</td>
<td></td>
</tr>
<tr>
<td>WIND SHEAR</td>
<td></td>
</tr>
<tr>
<td>Wind Shear Mechanism, DungeysUSE WIND SHEAR</td>
<td></td>
</tr>
<tr>
<td>Wind, SolarUSE SOLAR WIND</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNEL APPARATUS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnel BalancesUSE WEIGHT INDICATORS WIND TUNNEL APPARATUS</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNEL CALIBRATION</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNEL DRIVES</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNEL MODELS</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNEL NOZZLES</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNEL STABILITY TESTS</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNEL TESTS</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNEL WALLS</td>
<td></td>
</tr>
<tr>
<td>WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, BlowdownUSE BLOWDOWN WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, CascadeUSE CASCADE WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, CombustionUSE COMBUSTION WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, CryogenicUSE CRYOGENIC WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, HotshotUSE HOTSHOT WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, HypersonicUSE HYPERSONIC WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, HypervelocityUSE HYPERVELOCITY WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, Low DensityUSE LOW DENSITY WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, Low SpeedUSE LOW SPEED WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, Plasma JetUSE PLASMA JET WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, RectangularUSE RECTANGULAR WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, SlottedUSE SLOTTED WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, SubsonicUSE SUBSONIC WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, SupersonicUSE SUPERSONIC WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, TransonicUSE TRANSONIC WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Wind Tunnels, TrisonicUSE TRISONIC WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>WIND TURBINES</td>
<td></td>
</tr>
<tr>
<td>WIND VANES</td>
<td></td>
</tr>
<tr>
<td>WIND VARIATIONS</td>
<td></td>
</tr>
<tr>
<td>WIND VELOCITY</td>
<td></td>
</tr>
<tr>
<td>WIND VELOCITY MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Wind Velocity, SolarUSE SOLAR WIND VELOCITY</td>
<td></td>
</tr>
<tr>
<td>WINDING</td>
<td></td>
</tr>
<tr>
<td>Winding, FilamentUSE FILAMENT WINDING</td>
<td></td>
</tr>
<tr>
<td>Winding, WireUSE WIRE WINDING</td>
<td></td>
</tr>
<tr>
<td>Windings, HelicalUSE HELICAL WINDINGS</td>
<td></td>
</tr>
<tr>
<td>WindmillingUSE AUTOROTATION</td>
<td></td>
</tr>
<tr>
<td>WINDMILLS (WINDPOWERED MACHINES)</td>
<td></td>
</tr>
<tr>
<td>Window Atmosphere Sounding ProjectileUSE WASP SOUNDING ROCKET</td>
<td></td>
</tr>
<tr>
<td>WINDOWS</td>
<td></td>
</tr>
<tr>
<td>WINDOWS (APERTURES)</td>
<td></td>
</tr>
<tr>
<td>Windows, AtmosphericUSE ATMOSPHERIC WINDOWS</td>
<td></td>
</tr>
<tr>
<td>Windows, InfraredUSE INFRARED WINDOWS</td>
<td></td>
</tr>
<tr>
<td>WINDOWS (INTERVALS)</td>
<td></td>
</tr>
</tbody>
</table>

369
NASA THESAURUS (VOLUME 2)

Workshop, Saturn 5
USE SATURN 5 WORKSHOP

Workshops, Orbital
USE ORBITAL WORKSHOPS

Workshops, Saturn
USE SATURN WORKSHOPS

World
USE EARTH (PLANET)

WORLD DATA CENTERS

WORLD MетеOROLOGICAL ORGANIZATION

WORMS

Worms, Ball
USE BOLLWORMS

Worms, Flat
USE FLATWORMS

Worms, Silk
USE SILKWORMS

Wound Construction, Filament
USE FIlAMENT WINDING

WOUND HEALING

WRANGELL MOUNTAINS (AK)

WRAP

Wraparound Contact Solar Cells
USE SOLAR CELLS

Wrapping, Composite
USE COMPOSITE WRAPPING

Wrapping, Spiral
USE SPIRAL WRAPPING

WRECKAGE

WRENCHES

Wright Aircraft, Curtiss-
USE CURTISS-WRIGHT AIRCRAFT

Wright Military Aircraft, Curtiss-
USE CURTISS-WRIGHT AIRCRAFT MILITARY AIRCRAFT

WRINKLING

Wrinkling, Flange
USE FLANGE WRINKLING

WRIST

Writing, Technical
USE TECHNICAL WRITING

WROUGHT ALLOYS

W-2 Aircraft
USE U-2 AIRCRAFT

WURTZITE

WY
USE WEST VIRGINIA

Wy, Potomac River Valley (MD-VA-
USE POTOMAC RIVER VALLEY (MD-VA-WY)

Wy
USE WYOMING

Wy, Bighorn Mountains (MT-
USE BIGHORN MOUNTAINS (MT-WY)

Wy, Black Hills (SD-
USE BLACK HILLS (SD-WY)

(Wy), Wind River Range
USE WIND RIVER RANGE (WY)

(Wy), Yellowstone National Park (ID-MT-
USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)

Wyoming
USE W2F AIRCRAFT E-2 AIRCRAFT

X Band
USE SUPER-HIGH FREQUENCIES

X, ISIS-
USE ISIS-X

X MESONS

X RAY ABSORPTION

X RAY ANALYSIS

X RAY APPARATUS

X RAY ASTRONOMY

X RAY Astrophysical Facility, Advanced
USE X RAY ASTROPHYSICS FACILITY

X RAY Astrophysics Facility, Advanced
USE X RAY ASTROPHYSICS FACILITY

X RAY DENSITY MEASUREMENT

X RAY DIFFRACTION

X RAY FLUORESCENCE

X RAY IMAGERY

X RAY INSPECTION

X RAY IRRADIATION

X RAY LASERS

X RAY SCATTERING

X RAY SOURCES

X RAY SPECTRA

X Ray Spectrography
USE X RAY SPECTROSCOPY

X Ray Spectrometry
USE X RAY SPECTROSCOPY

X Ray Spectrophotometry Payload
USE EXPOS (SPACELAB PAYLOAD)

X RAY SPECTROSCOPY

X RAY STRESS ANALYSIS

X RAY STRESS MEASUREMENT

X RAY TELESCOPES

X RAY TUBES

X RAYS

X Rays, Cosmic
USE COSMIC X RAYS

X Systems, Nike
USE NIKE X SYSTEMS

X WING ROTORS

X-Ray Imaging Scope, Low Intensity
USE LIKESCOPES
XJ-34-WE-32 Engine

USE J-34 ENGINE

XJ-79-GE-1 Engine

USE J-79 ENGINE

XLR-69 ENGINE

XLR-81-BA-13 ENGINE

XLR-91-AJ-5 Engine

USE LR-91-AJ-5 ENGINE

XLR-99 ENGINE

XLR-115 ENGINE

USE YLR-115 ENGINE

XM-4 Squib

USE SQUIBS

XM-8 Squib

USE SQUIBS

XM-33 ENGINE

XT-761 ENGINE

XV-3 AIRCRAFT

XV-4 AIRCRAFT

XV-44 Aircraft, Lockheed

USE XV-4 AIRCRAFT

XV-5 AIRCRAFT

XV-5A Aircraft

USE XV-5 AIRCRAFT

XV-6A Aircraft

USE P-1127 AIRCRAFT

XV-8A AIRCRAFT

XV-9A AIRCRAFT

XV-11A AIRCRAFT

XV-15 AIRCRAFT

XYLENE

XYLOCAINE

XYLOSE

Y

Y Airfoil, Clark

USE AIRFOIL PROFILES

Y Plotters, X-

USE X-Y PLOTTERS

YAG (Garnet)

USE YTTRIUM-ALUMINUM GARNET

YAG LASERS

YAG ANTENNAS

YAK 40 AIRCRAFT

YANG-MILLS FIELDS

YANG-MILLS THEORY

YARNs

YAW

Yaw, Damping In

USE YAW DAMPING

YAWING MOMENTS

YAWMETERS

USE YAW ATTITUDE INDICATORS

Yb

USE YTTERBIUM

YC-14 AIRCRAFT

YC-15 Aircraft

USE C-15 AIRCRAFT

YC-123 Aircraft

USE C-123 AIRCRAFT

Year For Great Lakes, International Field

USE INTERNATIONAL FIELD YEAR FOR GREAT LAKES

Year), IGY (Geophysical

USE INTERNATIONAL GEOPHYSICAL YEAR

Year, International Geophysical

USE INTERNATIONAL GEOPHYSICAL YEAR

Year, International Quiet Sun

USE INTERNATIONAL QUIET SUN YEAR

Year), IQUIS (International

USE INTERNATIONAL QUIET SUN YEAR

YEAST

YELLOWSTONE NATIONAL PARK (ID-MT-WY)

YEMEN

Yemen, Southern

USE SOUTHERN YEMEN

YF-12 Aircraft

YF-16 AIRCRAFT

YF-17 Aircraft

USE P-17 AIRCRAFT

YF-102 Aircraft

USE P-102 AIRCRAFT

YHU-1 Helicopter

USE UH-1 HELICOPTER

YIELD

YIELD POINT

YIELD STRENGTH

Yielding, Plastic

USE PLASTIC DEFORMATION

YIG (Garnet)

USE YTTRIUM-IRON GARNET

YJ-73-GE-3 Engine

USE J-73 ENGINE

YJ-79 Engine

USE J-79 ENGINE

YJ-85 Engine

USE J-85 ENGINE

YJ-93 Engine

USE J-93 ENGINE

YJ-93-GE-3 Engine

USE J-93 ENGINE

YJ73 Turbojet Engine

USE J-73 ENGINE

YLR-62 Engine

USE LR-62 ENGINE

YLR-81-AJ-1 ENGINE

YLR-99-RM-1 Engine

USE LR-99 ENGINE

NASA THESAURUS (VOLUME 2)

YL-101-NA-13 ENGINE

YL-101-NA-15 ENGINE

YL-115 ENGINE

Yo Devices, Yo-

USE YO-YO DEVICES

YO-YO DEVICES

YOKES

York, New

USE NEW YORK

Young Modulus

USE MODULUS OF ELASTICITY

YOUNG-HELMHOLTZ THEORY

YOUTH

YS-11 AIRCRAFT

USE YS-11 AIRCRAFT

YT-2 Aircraft

USE T-2 AIRCRAFT

YTTERBIUM

YTTERBIUM COMPOUNDS

YTTRIUM

YTTRIUM ALLOYS

YTTRIUM COMPOUNDS

YTTRIUM ISOTOPES

YTTRIUM OXIDES

YTTRIUM-ALUMINUM GARNET

YTTRIUM-IRON GARNET

YUGOSLAVIA

YUH-1 Helicopter

USE UH-1 HELICOPTER

YUH-40A Helicopter

USE UH-40A HELICOPTER

YUH-61A Helicopter

USE UH-61A HELICOPTER

YUKAWA POTENTIAL

Yukon Aircraft

USE CL-44 AIRCRAFT

YURTUK METEORITE

Z

Z-37 AIRCRAFT

Z-37 Aircraft, Omnipo

USE Z-37 AIRCRAFT

ZAIRE

ZAMBIA

Zealand, New

USE NEW ZEALAND

ZEEMAN EFFECT

Zehnder Interferometers, Mach-

USE MACH-ZEHNDER INTERFEROMETERS
NASA THESAURUS (VOLUME 2)

Use: Von Zeipel Method

Zener Diodes
Use: Avalanche Diodes

Zener Effect

Zenith

Zeolites

Zero, Absolute
Use: Absolute Zero

Zero Angle of Attack
Use: Roots of Equations

Zero Force Curves

Zero Gravity
Use: Weightlessness

Zero Lift

Zero Point Energy

Zero Power Reactor 2

Zero Power Reactor 3

Zero Power Reactor 6

Zero Power Reactor 7

Zero Power Reactor 9

Zero Power Reactors

Zero Sound

Zero-G ACPL (Spacelab)
Use: Atmospheric Cloud Physics Lab (Spacelab)

Zeta Aurigae Star

Zeta Pinch

Zeta Thermonuclear Reactor

Zeus Missile
Use: Nike-Zeus Missile

Zeus Missile, Nike-
Use: Nike-Zeus Missile

Ziegler Catalyst

Zimbabwe

Zinc

Zinc Alloys

Zinc Antimonides

Zinc Batteries, Nickel
Use: Nickel Zinc Batteries

Zinc Batteries, Silver
Use: Silver Zinc Batteries

Zinc Batteries, Silver Oxide
Use: Silver Zinc Batteries

Zinc Chlorides

Zinc Coatings

Zinc Compounds

Zinc Fluorides

Zinc Isotopes

Zinc Nickel Batteries
Use: Nickel Zinc Batteries

Zinc Oxides

Zinc Seleniums

Zinc Silver Batteries
Use: Silver Zinc Batteries

Zinc Silver Oxide Batteries
Use: Silver Zinc Batteries

Zinc Sulfides

Zinc Tellurides

Zinc Tungstates

Zinc-Bromide Batteries

Zinc-Chlorine Batteries

Zinc-Oxygen Batteries

Zincblende

Zinner Comet, Giacobini-
Use: Giacobini-Zinner Comet

Zippers

Zircaloy 2 (Trademark)

Zircaloy 3 (Trademark)

Zirconate Titanates, Lead
Use: Lead Zirconate Titanates

Zirconates

Zirconates, Barium
Use: Barium Zirconates

Zirconates, Strontium
Use: Strontium Zirconates

Zirconium

Zirconium Alloys

Zirconium Carbides

Zirconium Compounds

Zirconium Hydrides

Zirconium Iodides

Zirconium Isotopes

Zirconium Nitrides

Zirconium Oxides

Zirconium Titanates

Zirconium 95

Zn
Use: Zinc

Zodiac

Zodiacal Dust

Zodiacal Light

Zonal Earth Energy Budget Experiment
Use: L-ZEEDSATellite

Zonal Earth Energy Experiment, Long Term
Use: L-ZEEDSATellite

Zonal Harmonics

Zond Space Probes

Zond 1 Space Probe

Zond 2 Space Probe

Zond 3 Space Probe

Zond 4 Space Probe

Zond 5 Space Probe

Zond 6 Space Probe

Zond 7 Space Probe

Zond 8 Space Probe

Zoned Color Scanner, Coastal
Use: Coastal Zone Color Scanner

Zoned, Gutenberg
Use: Gutenberg Zone

Zone Melting

Zone, Panama Canal
Use: Panama Canal Zone

Zone, Pelagic
Use: Pelagic Zone

Zone Refining
Use: Zone Melting

Zones
Use: Regions

Zones, Anomalous Temperature
Use: Anomalous Temperature Zones

Zones, Auroral
Use: Auroral Zones

Zones, Brillouin
Use: Brillouin Zones

Zones, Inshore
Use: Beaches

Zones, Intertropical Convergent
Use: Intertropical Convergent Zones

Zones, Null
Use: Null Zones

Zones, Recovery
Use: Recovery Zones

Zoology

ZPR Reactors
Use: Zero Power Reactors

Zr
Use: Zirconium

Zuni Rocket Vehicle

1

1, AIMPE
Use: Explorer 33 Satellite

1 Aircraft, A-
Use: A-1 Aircraft

1 Aircraft, AC-
Use: DHC 4 Aircraft

1 Aircraft, AQ-
Use: OV-1 Aircraft

1 Aircraft, Argosy MK-
Use: Argosy MK-1 Aircraft

1 Aircraft, B-
Use: B-1 Aircraft

1 Aircraft, G-
Use: G-1 Aircraft

1 Aircraft, Guarani
Use: DINIA FA Aircraft
1 Aircraft, Navion G-
  USE G-1 AIRCRAFT
1 Aircraft, Navion G-6
  USE G-6 AIRCRAFT
1 Aircraft, RF-
  USE RF-1 AIRCRAFT
1 Aircraft, Rhein RF-
  USE RF-1 AIRCRAFT
1 Aircraft, SC-
  USE SC-1 AIRCRAFT
1 Aircraft, Short Belfast C MK-
  USE SC-5 AIRCRAFT
1 Aircraft, Short SC-
  USE SC-1 AIRCRAFT
1 Aircraft, Victor MK-
  USE VICTOR MK-1 AIRCRAFT
1 Aircraft, X-
  USE X-1 AIRCRAFT
1 Airfoil, Gaw-
  USE GAW-1 AIRFOIL
1, Anlk
  USE ANIK 1
1, ATS
  USE ATS 1
1, Biosatellite
  USE BIOSATELLITE 1
1 Carrier Rocket, Echo
  USE THOR DELTA LAUNCH VEHICLE
1 Earth Resources Technology Satellite
  USE LANDSAT 1
1 Engine, H-
  USE H-1 ENGINE
1 Engine, M-
  USE M-1 ENGINE
1 Engine, P-
  USE P-1 ENGINE
1 Engine, RL-10-A-
  USE RL-10-1-A-1 ENGINE
1 Engine, XJ-79-GE-
  USE J-79 ENGINE
1 Engine, YLR-91-AJ-
  USE YLR-91-AJ-1 ENGINE
1 Engine, YLR-99-RM-
  USE LR-99 ENGINE
1 (ESA Satellite), ERS-
  USE ERS-1 (ESA SATELLITE)
1 Experimental Breeder Reactor
  USE EXPERIMENTAL BREEDER REACTOR 1
1 Flight, Mercury MA-
  USE MERCURY MA-1 FLIGHT
1 Flight, Mercury MR-
  USE MERCURY MR-1 FLIGHT
1 Flight, Space Transportation System
  USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT
1, GOES
  USE GOES 1
1 Ground Effect Machines, HD-
  USE HOVERCRAFT GROUND EFFECT MACHINES
1, HEAO
  USE HEAO 1
1 Helicopter, HC-
  USE CH-47 HELICOPTER
1 Helicopter, HRB-
  USE CH-46 HELICOPTER
1 Helicopter, HU-
  USE UH-1 HELICOPTER
1 Helicopter, HUSE-
  USE UH-34 HELICOPTER
1 Helicopter, HUZK-
  USE UH-2 HELICOPTER
1 Helicopter, UK-
  USE UH-1 HELICOPTER
1 Helicopter, YHU-
  USE UH-1 HELICOPTER
1 Helicopter, YUS-
  USE UH-1 HELICOPTER
1, Helios
  USE HELIOS 1
1 High Energy Astronomy Observatory
  USE HEAO 1
1 ICBM, Titan
  USE TITAN 1 ICBM
1, IMP-
  USE EXPLORER 18 SATELLITE
1, International Sun Earth Explorer
  USE INTERNATIONAL SUN EARTH EXPLORER 1
1, ISEE
  USE INTERNATIONAL SUN EARTH EXPLORER 1
1, ITOS
  USE ITOS 1
1, LANDSAT
  USE LANDSAT 1
1 Launch Vehicle, Europa
  USE EUROPA 1 LAUNCH VEHICLE
1 Launch Vehicle, Juno
  USE JUNO 1 LAUNCH VEHICLE
1 Launch Vehicle, Saturn 1 SA-
  USE SATURN 1 SA-1 LAUNCH VEHICLE
1 Launch Vehicles, Saturn
  USE SATURN 1 LAUNCH VEHICLES
1, Layer, E-
  USE E-1 LAYER
1, Lunar Orbiter
  USE LUNAR ORBITER 1
1 Lunar Probes, Luna
  USE LUNIK 1 LUNAR PROBE
1 Lunar Probes, Ranger
  USE RANGER 1 LUNAR PROBE
1 Lunar Probes, Surveyor
  USE SURVEYOR 1 LUNAR PROBE
1 Missle, V-
  USE V-1 MISSLE
1 Mission, AAP
  USE AAP 1 MISSION
1 Nuclear Power Plant, ML-
  USE ML-1 NUCLEAR POWER PLANT
1, OAO
  USE OAO 1
1, OFT
  USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT
1, OSGO-
  USE OSGO-1
1 Payload, Osa-
  USE OSA-1 PAYLOAD
1 Payload, OSTA-
  USE OSTA-1 PAYLOAD
1, RA-
  USE EXPLORER 49 SATELLITE
1, RA-
  USE EXPLORER 38 SATELLITE
1 Reactor, EBR-
  USE EXPERIMENTAL BREEDER REACTOR 1
1 Reactor, KIWI B-
  USE KIWI B-1 REACTOR
1 Reentry Body, Mark
  USE MARK 1 REENTRY BODY
1 Reentry Vehicle, Trailblazer
  USE TRAILBLAZER 1 REENTRY VEHICLE
1 Region, F
  USE F 1 REGION
1 Rocket Engine, F-
  USE F-1 ROCKET ENGINE
1 Rocket Propellants, RP-
  USE RP-1 ROCKET PROPELLANTS
1 Rocket Vehicle, MB-
  USE GENIE ROCKET VEHICLE
1 Rocket Vehicle, Meteor
  USE METEOR 1 ROCKET VEHICLE
1 Rocket Vehicle, Trailblazer
  USE TRAILBLAZER 1 REENTRY VEHICLE
1 SA-1 Launch Vehicle, Saturn
  USE SATURN 1 SA-1 LAUNCH VEHICLE
1 SA-2 Launch Vehicle, Saturn
  USE SATURN 1 SA-2 LAUNCH VEHICLE
1 SA-3 Launch Vehicle, Saturn
  USE SATURN 1 SA-3 LAUNCH VEHICLE
1 SA-4 Launch Vehicle, Saturn
  USE SATURN 1 SA-4 LAUNCH VEHICLE
1 SA-5 Launch Vehicle, Saturn
  USE SATURN 1 SA-5 LAUNCH VEHICLE
1 SA-6 Launch Vehicle, Saturn
  USE SATURN 1 SA-6 LAUNCH VEHICLE
1 SA-7 Launch Vehicle, Saturn
  USE SATURN 1 SA-7 LAUNCH VEHICLE
1 SA-8 Launch Vehicle, Saturn
  USE SATURN 1 SA-8 LAUNCH VEHICLE
1 SA-9 Launch Vehicle, Saturn
  USE SATURN 1 SA-9 LAUNCH VEHICLE
1 SA-10 Launch Vehicle, Saturn
  USE SATURN 1 SA-10 LAUNCH VEHICLE
1, SAS-
  USE SAS-1
1 Satellite, Alouette
  USE ALOUETTE 1 SATELLITE
1 Satellite, Ariel
  USE ARIEL 1 SATELLITE
1 Satellite, Cosmos
  USE COSMOS 1 SATELLITE
NASA THESAURUS (VOLUME 2)

1 Satellite, D-
USE D-1 SATELLITE

1 Satellite, Dynamics Explorer
USE DYNAMICS EXPLORER 1 SATELLITE

1 Satellite, Echo
USE ECHO 1 SATELLITE

1 Satellite, Elektron
USE ELEKTRON 1 SATELLITE

1 Satellite, ESRO
USE ESRO 1 SATELLITE

1 Satellite, ESSA
USE ESSA 1 SATELLITE

1 Satellite, Explorer
USE EXPLORER 1 SATELLITE

1 Satellite, FR-
USE FR-1 SATELLITE

1 Satellite, GEOS
USE GEOS 1 SATELLITE

1 Satellite, Hawkeye
USE EXPLORER 52 SATELLITE

1 Satellite, Injun
USE INJUN 1 SATELLITE

1 Satellite, Intelsat
USE INTELSAT 1 SATELLITE

1 Satellite, Magsat
USE MAGSAT 1 SATELLITE

1 Satellite, Marisat
USE MARSAT 1 SATELLITE

1 Satellite, Nimbus
USE NIMBUS 1 SATELLITE

1 Satellite, Palapa
USE PALAPA 1 SATELLITE

1 Satellite, Proton
USE PROTON 1 SATELLITE

1 Satellite, Relay
USE RELAY 1 SATELLITE

1 Satellite, San Marco
USE SAN MARCO 1 SATELLITE

1 Satellite, Solar Radiation
USE SOLAR RADIATION 1 SATELLITE

1 Satellite, Spoutnik
USE SPUTNIK 1 SATELLITE

1 Satellite, SRET
USE SRET 1 SATELLITE

1 Satellite, SYCOM
USE SYCOM 1 SATELLITE

1 Satellite, TD-
USE TD-1 SATELLITE

1 Satellite, Telstar
USE TELSTAR 1 SATELLITE

1 Satellite, TIROS
USE TIROS 1 SATELLITE

1 Satellite, Vanguard
USE VANGUARD 1 SATELLITE

1 Satellites, OV-
USE OV-1 SATELLITES

1 Shuttle, Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

1 SKYLAB
USE SKYLAB 1

1 SL
USE SKYLAB 1

1 Small Astronomy Satellite
USE SAS-1

1 SMS
USE SMS 1

1 SNAP
USE SNAP 1

1 Sounding Rocket, Black Brant
USE BLACK BRANT 1 SOUNCING ROCKET

1 Space Probe, Mariner
USE MARINER 1 SPACE PROBE

1 Space Probe, Mariner R
USE MARINER R 1 SPACE PROBE

1 Space Probe, Pioneer
USE PIONEER 1 SPACE PROBE

1 Space Probe, Zond
USE ZOND 1 SPACE PROBE

1 Shuttle, Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

1 Spacecraft, European
USE EUROPEAN 1 SPACECRAFT

1 Spacecraft, Gemini (GT-
USE GEMINI (GT-1) SPACECRAFT

1 Spacecraft, Mark
USE MARK 1 SPACECRAFT

1 Spacecraft, Mars
USE MARS 1 SPACECRAFT

1 Spacecraft, Pioneer Venus
USE PIONEER VENUS 1 SPACECRAFT

1 Spacecraft, SERT
USE SERT 1 SPACECRAFT

1 Spacecraft, Viking
USE VIKING 1 SPACECRAFT

1 Spacecraft, Voskhod
USE VOSKHOD 1 SPACECRAFT

1 Spacecraft, Vostok
USE VOSTOK 1 SPACECRAFT

1 Spacecraft, Voyager
USE VOYAGER 1 SPACECRAFT

1 Stage, Saturn S-
USE SATURN S-1 STAGE

1 Standard Launch Vehicle
USE STANDARD LAUNCH VEHICLE 1

1 Standard Launch Vehicle F
USE STANDARD LAUNCH VEHICLE F 1

1 STS-
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

1 Telescope, Stratoscope
USE STRATOSCOPE TELESCOPES

1 Viking Lander
USE VIKING LANDER 1

1 Viking Orbiter
USE VIKING ORBITER 1

1 Weapon System 107A-
USE WEAPON SYSTEM 107A-1

1 Workshop, Saturn
USE SATURN 1 WORKSHOP

1A Aircraft, C-
USE C-1A AIRCRAFT

1A Compounds, Group
USE ALKALI METAL COMPOUNDS

1A Satellite, Transit
USE TRANSIT 1A SATELLITE

1B Compounds, Group
USE GROUP 1B COMPOUNDS

1B Launch Vehicles, Saturn
USE SATURN 1B LAUNCH VEHICLES

1B Satellite, Transit
USE TRANSIT 1B SATELLITE

1B Stage, Saturn S-
USE SATURN S-1B STAGE

1B, Standard Launch Vehicle
USE STANDARD LAUNCH VEHICLE 1B

1C Aircraft, Grumman OV-
USE OV-2 AIRCRAFT

1C Stage, Saturn S-
USE SATURN S-1C STAGE

1G Helicopter, AH-
USE AH-1G HELICOPTER

1KS-420, Rocket Engine
USE ROCKET ENGINE 1KS-420

2 Aircraft, TSR-

2 Aircraft, A-
USE A-2 AIRCRAFT

2 Aircraft, Aladin
USE ALADIN 2 AIRCRAFT

2 Aircraft, AN-
USE AN-2 AIRCRAFT

2 Aircraft, BAC TSR
USE TSR-2 AIRCRAFT

2 Aircraft, C-
USE C-2 AIRCRAFT

2 Aircraft, CV-
USE DHC 4 AIRCRAFT

2 Aircraft, DHC
USE DHC 2 AIRCRAFT

2 Aircraft, E-
USE E-2 AIRCRAFT

2 Aircraft, F-
USE F-2 AIRCRAFT

2 Aircraft, Fairey Delta
USE F 2 AIRCRAFT

2 Aircraft, FD
USE FD 2 AIRCRAFT

2 Aircraft, Hunter F-
USE F-2 AIRCRAFT

2 Aircraft, Lockheed U-
USE U-2 AIRCRAFT

2 Aircraft, S-
USE S-2 AIRCRAFT

2 Aircraft, Snow S-
USE S-2 AIRCRAFT

2 Aircraft, T-
USE T-2 AIRCRAFT

2 Aircraft, TSR-
USE TSR-2 AIRCRAFT

375
2 Aircraft, U

2 Aircraft, U-2
USE U-2 AIRCRAFT

2 Aircraft, VZ-2
USE VZ-2 AIRCRAFT

2 Aircraft, WU-2
USE U-2 AIRCRAFT

2 Aircraft, X-2
USE X-2 AIRCRAFT

2 Aircraft, Y-2
USE T-2 AIRCRAFT

2 Airfoil, GAW-2
USE GAW-2 AIRFOIL

2, Anik
USE ANIK 2

2, ATS
USE ATS 2

2, Biosatellite
USE BIOSATELLITE 2

2 Bursts, Type 2
USE TYPE 2 BURSTS

2 Comet, Tempel 2
USE TEMPEL 2 COMET

2 Computer, Sigma
USE SIGMA 2 COMPUTER

2 Day Probe, Pioneer Venus
USE PIONEER VENUS 2 DAY PROBE

2 Engine, Castor
USE TX-354 ENGINE

2 Engine, J-2
USE J-2 ENGINE

2 Engine, LR-62-RM-2
USE LR-62-RM-2 ENGINE

2 Engine, MA-2
USE MA-2 ENGINE

2 Engine, Marbore
USE J-69-T-25 ENGINE

2 Entry Probes, Pioneer Venus
USE PIONEER VENUS 2 ENTRY PROBES

2, Experimental Breeder Reactor
USE EXPLORER 2 BREEDER REACTOR 2

2 Flight, Mercury MA-2
USE MERCURY MA-2 FLIGHT

2 Flight, Mercury MR-2
USE MERCURY MR-2 FLIGHT

2 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2, GOES
USE GOES 2

2, HEAD
USE HEAD 2

2 Helicopter, HSS-1
USE SH-3 HELICOPTER

2 Helicopter, HSS-3
USE SH-3 HELICOPTER

2 Helicopter, RH-1
USE RH-1 HELICOPTER

2 Helicopter, Sikorsky HSS-3
USE SH-3 HELICOPTER

2 Helicopter, UN-2
USE UN-2 HELICOPTER

2 Helicopter, V-2
USE V-2 HELICOPTER

2, Helios
USE HELIOS 2

2, Helium
USE LIQUID HELIUM HELIUM ISOTOPES

2, High Energy Astronomy Observatory
USE HEAO 2

2, Hydrogen
USE DEUTERIUM

2 ICBM, Titan
USE TITAN 2 ICBM

2 IMP-2, Explorer 21
USE EXPLORER 21 SATELLITE

2 International Sun Earth Explorer
USE INTERNATIONAL SUN EARTH EXPLORER 2

2, ISEE
USE INTERNATIONAL SUN EARTH EXPLORER 2

2, ITOS
USE ITOS 2

2, LANDSAT
USE LANDSAT 2

2 Launch Vehicle, Europe
USE EUROPA 2 LAUNCH VEHICLE

2 Launch Vehicle, Juno
USE JUNO 2 LAUNCH VEHICLE

2 Launch Vehicle, Little Joe
USE LITTLE JOE 2 LAUNCH VEHICLE

2 Launch Vehicle, Saturn 1 SA-2
USE SATURN 1 SA-2 LAUNCH VEHICLE

2 Launch Vehicle, Vanguard
USE VANGUARD 2 LAUNCH VEHICLE

2 Launch Vehicles, Saturn
USE SATURN 2 LAUNCH VEHICLES

2 Layer, E-2
USE E-2 LAYER

2 Lifting Body, M-2
USE M-2 LIFTING BODY

2 Liquid Helium
USE LIQUID HELIUM 2

2 Lunar Orbiter
USE LUNAR ORBITER 2

2 Lunar Probe, Lunik
USE LUNIK 2 LUNAR PROBE

2 Lunar Probe, Ranger
USE RANGER 2 LUNAR PROBE

2 Lunar Probe, Surveyor
USE SURVEYOR 2 LUNAR PROBE

2 Missile, Sparrow
USE SPARROW 2 MISSILE

2 Missile, V-2
USE V-2 MISSILE

2 Mission, AAP
USE AAP 2 MISSION

2 Mission, MA-2
USE MERCURY MA-2 FLIGHT

2 Multiprobe Spacecraft, Pioneer Venus
USE PIONEER VENUS 2 SPACECRAFT

2 Night Probe, Pioneer Venus
USE PIONEER VENUS 2 NIGHT PROBE

2 North Probe, Pioneer Venus
USE PIONEER VENUS 2 NORTH PROBE

2 Oxygen, OAO
USE OAO 2

2, OTS
USE ESSA 2 SATELLITE

2 Payload, OSTA-2
USE OSTA-2 PAYLOAD

2 Radio Astronomy Explorer
USE EXPLORER 49 SATELLITE

2, RAE
USE EXPLORER 49 SATELLITE

2, RCA SATCOM
USE RCA SATCOM 2

2 Reactor, EBR-1
USE EXPERIMENTAL BREEDER REACTOR 2

2 Reactor, KIWI-B
USE KIWI-B REACTOR

2 Reactor, Yankee
USE TORY 2 REACTOR

2 Reentry Body, Jim Dandy
USE JIM DANDY 2 REENTRY BODY

2 Reentry Body, Mark 2
USE MARK 2 REENTRY BODY

2 Reentry Vehicle, Trailblazer
USE TRAILBLAZER 2 REENTRY VEHICLE

2, SAS
USE SAS-2

2 Satellite, Alouette
USE ALOUETTE 2 SATELLITE

2 Satellite, Ariel
USE ARIEL 2 SATELLITE

2 Satellite, Canary
USE CANARY 2 SATELLITE

2 Satellite, Cosmos
USE COSMOS 2 SATELLITE

2 Satellite, Dynamics Explorer
USE DYNAMICS EXPLORER 2 SATELLITE

2 Satellite, Echo
USE ECHO 2 SATELLITE

2 Satellite, Elektron
USE ELEKTRON 2 SATELLITE

2 Satellite, ESRO
USE ESRO 2 SATELLITE

2 Satellite, ESSA
USE ESSA 2 SATELLITE

2 Satellite, Explorer
USE EXPLORER 2 SATELLITE

2 Satellite, GEOS
USE GEOS 2 SATELLITE

2 Satellite, Injun
USE INJUN 2 SATELLITE

376
2 Satellite, Intelsat
USE INTELSAT 2 SATELLITE

2 Satellite, Midas
USE MIDAS 2 SATELLITE

2 Satellite, Nimbus
USE NIMBUS 2 SATELLITE

2 Satellite, NOAA
USE NOAA 2 SATELLITE

2 Satellite, Palapa
USE PALAPA 2 SATELLITE

2 Satellite, Proton
USE PROTON 2 SATELLITE

2 Satellite, Relay
USE RELAY 2 SATELLITE

2 Satellite, San Marco
USE SAN MARCO 2 SATELLITE

2 Satellite, Sputnik
USE SPUTNIK 2 SATELLITE

2 Satellite, Syncom
USE SYNCOM 2 SATELLITE

2 Satellite, Telstar
USE TELSTAR 2 SATELLITE

2 Satellite, Tiros
USE TIROS 2 SATELLITE

2 Satellite, Vanguard
USE VANGUARD 2 SATELLITE

2 Satellite, Venere
USE VENERA 2 SATELLITE

2 Satellites, D-
USE D-2 SATELLITES

2 Satellites, OV-
USE OV-2 SATELLITES

2 (Shuttle), Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2 SKYLAB
USE SKYLAB 2

2 SL
USE SKYLAB 2

2 Small Astronomy Satellite
USE SAS-2

2 SMS
USE SMS 2

2 SNAP
USE SNAP 2

2 Sounder Probe, Pioneer Venus
USE PIONEER VENUS 2 SOUNDER PROBE

2 Soundning Rocket, Black Brant
USE BLACK BRANT 2 SOUNDING ROCKET

2 Space Probe, Mariner
USE MARINER 2 SPACE PROBE

2 Space Probe, Mariner R
USE MARINER R 2 SPACE PROBE

2 Space Probe, Pioneer
USE PIONEER 2 SPACE PROBE

2 Space Probe, Zond
USE ZOND 2 SPACE PROBE

2 Space Shuttle Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2 Spacecraft, Gemini
USE GEMINI 2 SPACECRAFT

2 Spacecraft, Mars
USE MARS 2 SPACECRAFT

2 Spacecraft, Pioneer Venus
USE PIONEER VENUS 2 SPACECRAFT

2 Spacecraft, SERT
USE SERT 2 SPACECRAFT

2 Spacecraft, Viking
USE VIKING 2 SPACECRAFT

2 Spacecraft, Voskhod
USE VOSKHOD 2 SPACECRAFT

2 Spacecraft, Vostok
USE VOSTOK 2 SPACECRAFT

2 Spacecraft, Voyager
USE VOYAGER 2 SPACECRAFT

2 Stage, Saturn S-
USE SATURN S-2 STAGE

2 STS-
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2 Target Drone Aircraft, Firebee
USE FIREBEE 2 TARGET DRONE AIRCRAFT

2 Telescope, Stratoscope
USE STRATOSCOPTE TELESCOPES

2 Tower Shielding Reactor
USE TOWER SHIELDING REACTOR 2

2 (Trademark), Zircoloy
USE ZIRCOLOY 2 (TRADEMARK)

2 Transporter Bus, Pioneer Venus
USE PIONEER VENUS 2 TRANSPORTER BUS

2 Viking Lander
USE VIKING LANDER 2

2 Viking Orbiter
USE VIKING ORBITER 2

2 Vitamin B
USE RIBOFLAVIN

2, Weapon System 107A-
USE WEAPON SYSTEM 107A-2

2, Zero Power Reactor
USE ZERO POWER REACTOR 2

2-A Reactor, Tony
USE TORY 2A REACTOR

2-C Reactor, Tony
USE TORY 2C REACTOR

2/180 Autogiro, Avian
USE AVIAN 2/180 AUTOGIRO

2A Compounds, Group
USE ALKALINE EARTH COMPOUNDS

2A Helicopter, Kaman HH-4
USE HH-4 HELICOPTER

2A Satellite, Transit
USE TRANSIT 2A SATELLITE

2A, Standard Launch Vehicle
USE STANDARD LAUNCH VEHICLE 2A

2B Compounds, Group
USE GROUP 2B COMPOUNDS

2B Satellite, D-
USE D-2 SATELLITES

2B Snow Aerial Applicator Aircraft
USE S-2 AIRCRAFT

2F2 Lifting Body, M-
USE M-2F2 LIFTING BODY

2F3 Lifting Body, M-
USE M-2F3 LIFTING BODY

2KS-36250, Rocket Engine
USE ROCKET ENGINE 2KS-36250

3 Aircraft, A-
USE A-3 AIRCRAFT

3 Aircraft, Dassault Mirage
USE MIRAGE 3 AIRCRAFT

3 Aircraft, DC
USE DC 3 AIRCRAFT

3 Aircraft, Douglas DC-
USE DC 3 AIRCRAFT

3 Aircraft, Mirage
USE MIRAGE 3 AIRCRAFT

3 Aircraft, P-
USE P-3 AIRCRAFT

3 Aircraft, S-
USE S-3 AIRCRAFT

3 Aircraft, U-
USE U-3 AIRCRAFT

3 Aircraft, V-
USE XV-3 AIRCRAFT

3 Aircraft, VZ-
USE VZ-3 AIRCRAFT

3 Aircraft, X-
USE X-3 AIRCRAFT

3 Aircraft, XV-
USE XV-3 AIRCRAFT

3, Anik
USE ANIK 3

3, ATS
USE ATS 3

3, Biosatellite
USE BIOSATELLITE 3

3 Bursts, Type
USE TYPE 3 BURSTS

3 Computer, Illiac
USE ILLIAC 3 COMPUTER

3 Engine, BE-
USE BE-3 ENGINE

3 Engine, LR-87-AJ-
USE LR-87-AJ-3 ENGINE

3 Engine, LR-91-AJ-
USE LR-91-AJ-3 ENGINE

3 Engine, MA-
USE MA-3 ENGINE

3 Engine, RL-10-A-
USE RL-10-A-3 ENGINE

3 Engine, YJ-73-GE-
USE J-73 ENGINE

3 Engine, YJ-93-GE-
USE J-93 ENGINE

3 Flight, Gemini
USE GEMINI 3 FLIGHT

3 Flight, MA-
USE MERCURY MA-3 FLIGHT
3 Flight, Mercury MA-
USE MERCURY MA-3 FLIGHT
3 Flight, Mercury MR-
USE MERCURY MR-3 FLIGHT
3 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3 goes
USE GOES 3
3 Ground Effect Machine, KAG-
USE KAG-3 GROUND EFFECT MACHINE
3 Ground Effect Machine, Kawasaki KAG-
USE KAG-3 GROUND EFFECT MACHINE
3 Ground Effect Machine, VA-
USE VA-3 GROUND EFFECT MACHINE
3, HEAD
USE HEAD 3
3 Helicopter, Alouette
USE SE-3160 HELICOPTER
3 Helicopter, SH-
USE SH-3 HELICOPTER
3 Helicopter, Siemetzki T-
USE SIEMETZKI T-3 HELICOPTER
3, Helium
USE HELIUM ISOTOPES
3, High Energy Astronomy Observatory
USE HEAD 3
3 Hovercraft, Vickers VA-
USE VA-3 GROUND EFFECT MACHINE
3, Hydrogen
USE TRITIUM
3, IMP-
USE EXPLORER 28 SATELLITE
3, International Sun Earth Explorer
USE INTERNATIONAL SUN EARTH EXPLORER 3
3, ISEE
USE INTERNATIONAL SUN EARTH EXPLORER 3
3, ITOS
USE ITOS 3
3, LANDSAT
USE LANDSAT 3
3 Launch Vehicle, Atlas SLV-
USE ATLAS SLV-3 LAUNCH VEHICLE
3 Launch Vehicle, Europa
USE EUROPA 3 LAUNCH VEHICLE
3 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-3 LAUNCH VEHICLE
3 Launch Vehicle, Titan
USE TITAN 3 LAUNCH VEHICLE
3 Layer, E-
USE E-3 LAYER
3, Lunar Orbiter
USE LUNAR ORBITER 3
3 Lunar Probe, Lunik
USE LUNIK 3 LUNAR PROBE
3 Lunar Probe, Ranger
USE RANGER 3 LUNAR PROBE
3 Lunar Probe, Surveyor
USE SURVEYOR 3 LUNAR PROBE
3 Missile, Sparrow
USE SPARROW 3 MISSILE
3 Mission, AAP
USE AAO 3
3, OPT
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3, OGO-
USE OGO-3
3, OSO-
USE OSO-3
3, OT-
USE ESSA 1 SATELLITE
3 Reentry Body, Mark
USE MARK 3 REENTRY BODY
3 Rocket Engine, SL-
USE SL-3 ROCKET ENGINE
3, SAS-
USE SAS-3
3 Satellite, Ariel
USE ARIEL 3 SATELLITE
3 Satellite, Cosmos
USE COSMOS 3 SATELLITE
3 Satellite, ESSA
USE ESSA 3 SATELLITE
3 Satellite, Explorer
USE EXPLORER 3 SATELLITE
3 Satellite, GEOS
USE GEOS 3 SATELLITE
3 Satellite, Injun
USE INJUN 3 SATELLITE
3 Satellite, Intelsat
USE INTELSAT 3 SATELLITE
3 Satellite, Midsat
USE MIDSAT 3 SATELLITE
3 Satellite, Nimbus
USE NIMBUS 3 SATELLITE
3 Satellite, NOAA
USE NOAA 3 SATELLITE
3 Satellite, Proton
USE PROTON 3 SATELLITE
3 Satellite, Explorer 12 SATELLITE
3 Satellite, San Marco
USE SAN MARCO 3 SATELLITE
3 Satellite, Solar Radiation
USE SOLAR RADIATION 3 SATELLITE
3 Satellite, Syncom
USE SYNCOM 3 SATELLITE
3 Satellite, TIROS
USE TIROS 3 SATELLITE
3 Satellite, Vanguard
USE VANGUARD 3 SATELLITE
3 Satellite, Venera
USE VENERA 3 SATELLITE
3 Satellites, OSO-
USE OSO-3
3 (Shuttle), Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3, Skylab
USE SKYLAB 3
3, SL
USE SKYLAB 3
3, Small Astronomy Satellite
USE SAS-3
3, SNAP
USE SNAP 3
3 Space Probe, Mariner
USE MARINER 3 SPACE PROBE
3 Space Probe, Pioneer
USE PIONEER 3 SPACE PROBE
3 Space Probe, Zond
USE ZOND 3 SPACE PROBE
3 Space Shuttle Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3 Spacecraft, Mars
USE MARS 3 SPACECRAFT
3 Spacecraft, Vostok
USE VOSTOK 3 SPACECRAFT
3, Standard Launch Vehicle
USE ATLAS SLV-3 LAUNCH VEHICLE
3, STS-
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3, TELESTAR Canada
USE ANIK 3
3 Television System, Ranger Block
USE RANGER BLOCK 3 TELEVISION SYSTEM
3, Zero Power Reactor
USE ZERO POWER REACTOR 3
3A Aircraft, E-
USE E-3A AIRCRAFT
3A Compounds, Group
USE GROUP 3A COMPOUNDS
3B Compounds, Group
USE GROUP 3B COMPOUNDS
3B Satellite, NATO
USE NATO 3B SATELLITE
3B Satellite, Transit
USE TRANSIT 3B SATELLITE
4 Aircraft, A-
USE A-4 AIRCRAFT
4 Aircraft, Comet
USE COMET 4 AIRCRAFT
NASA THESAURUS (VOLUME 2)

4 Aircraft, De Havilland DHC
USE DHC 4 AIRCRAFT

4 Aircraft, DHC
USE DHC 4 AIRCRAFT

4 Aircraft, F-
USE F-4 AIRCRAFT

4 Aircraft, PZL M-
USE PZL M-4 AIRCRAFT

4 Aircraft, RF-
USE RF-4 AIRCRAFT

4 Aircraft, V-
USE XV-4 AIRCRAFT

4 Aircraft, XV-
USE XV-4 AIRCRAFT

4, ATS
USE ATS 4

4 Bursts, Type
USE TYPE 4 BURSTS

4 Computer, Illiac
USE ILLIAC 4 COMPUTER

4 Flight, Gemini
USE GEMINI 4 FLIGHT

4 Flight, MA-
USE MERCURY MA-4 FLIGHT

4 Flight, Mercury MA-
USE MERCURY MA-4 FLIGHT

4 Flight, Mercury MR-
USE MERCURY MR-4 FLIGHT

4 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

4, GOES
USE GOES 4

4 Helicopter, HO-
USE OH-4 HELICOPTER

4 Helicopter, Kawasaki KH-
USE KH-4 HELICOPTER

4 Helicopter, KH-
USE KH-4 HELICOPTER

4 Helicopter, OH-
USE OH-4 HELICOPTER

4 Helicopter, SH-
USE SH-4 HELICOPTER

4, Helium
USE HELIUM ISOTOPES

4, Hydrogen
USE HYDROGEN 4

4, IMP-
USE EXPLORER 34 SATELLITE

4, ITOS
USE ITOS 4

4 Jet Fuel, JP-
USE JP-4 JET FUEL

4 Launch Vehicle, Europe
USE EUROPA 4 LAUNCH VEHICLE

4 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-4 LAUNCH VEHICLE

4, Lithium
USE LITHIUM ISOTOPES

4, Lunar Orbiter
USE LUNAR ORBITER 4

4 Lunar Probe, Lunik
USE LUNIK 4 LUNAR PROBE

4 Lunar Probe, Pioneer
USE PIONEER 4 SPACE PROBE

4 Lunar Probe, Ranger
USE RANGER 4 LUNAR PROBE

4 Lunar Probe, Surveyor
USE SURVEYOR 4 LUNAR PROBE

4, Misson, AAP
USE AAP 4 MISSION

4, OFF
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

4, OGO-
USE OGO-4

4, OSO-
USE OSO-4

4 Reactor, KIWI B-
USE KIWI B-4 REACTOR

4 Reentry Body, Mark
USE MARK 4 REENTRY BODY

4 Rocket Vehilce, ArgO D-
USE ARGO D-4 ROCKET VEHICLE

4 Satellite, Ariel
USE ARIEL 4 SATELLITE

4 Satellite, Cosmos
USE COSMOS 4 SATELLITE

4 Satellite, Elektron
USE ELEKTRON 4 SATELLITE

4 Satellite, ESRO
USE ESRO 4 SATELLITE

4 Satellite, ESSA
USE ESSA 4 SATELLITE

4 Satellite, Explorer
USE EXPLORER 4 SATELLITE

4 Satellite, Injun
USE INJUN 4 SATELLITE

4 Satellite, Intelsat
USE INTELSAT 4 SATELLITE

4 Satellite, Midos
USE MIDAS 4 SATELLITE

4 Satellite, Nimbus
USE NIMBUS 4 SATELLITE

4 Satellite, NOAA
USE NOAA 4 SATELLITE

4 Satellite, Proton
USE PROTON 4 SATELLITE

4 Satellite, Sputnik
USE SPUTNIK 4 SATELLITE

4 Satellite, SYNCOM
USE SYNCOM 4 SATELLITE

4 Satellite, TIROS
USE TIROS 4 SATELLITE

4 Satellite, UK
USE UK 4 SATELLITE

4 Satellite, Venera
USE VENERA 4 SATELLITE

4 Satellites, OV-
USE OV-4 SATELLITES

4 Shuttle, Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

4, SkyLab
USE SKYLAB 4

4, SL
USE SKYLAB 4

4, SNAP
USE SNAP 4

4 Sounding Rocket, Black Brant
USE BLACK BRANT 4 SOUNDING ROCKET

4 Space Probe, Mariner
USE MARINER 4 SPACE PROBE

4 Space Probe, Pioneer
USE PIONEER 4 SPACE PROBE

4 Space Probe, Zond
USE ZOND 4 SPACE PROBE

4 Space Shuttle Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

4 Spacecraft, Mars
USE MARS 4 SPACECRAFT

4 Spacecraft, Vostok
USE VOSTOK 4 SPACECRAFT

4 Stage, Saturn 5-
USE SATURN 5-4 STAGE

4, STr-
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

4A Aircraft, E-
USE E-4A AIRCRAFT

4A Aircraft, Lockheed XV-
USE XV-4 AIRCRAFT

4A Compounds, Group
USE GROUP 4A COMPOUNDS

4A Satellite, Transit
USE TRANSIT 4A SATELLITE

4B Compounds, Group
USE GROUP 4B COMPOUNDS

4B Satellite, Transit
USE TRANSIT 4B SATELLITE

4B Stage, Saturn 5-
USE SATURN 5-4B STAGE

5, Aircraft, A-
USE A-5 AIRCRAFT

5, Aircraft, C-
USE C-5 AIRCRAFT

5 Aircraft, De Havilland DHC
USE DHC 5 AIRCRAFT

5 Aircraft, DHC
USE DHC 5 AIRCRAFT

5 Aircraft, F-
USE F-5 AIRCRAFT

5 Aircraft, GA-
USE GA-5 AIRCRAFT

5 Aircraft, Gloster GA-
USE GA-5 AIRCRAFT

5 Aircraft, Lockheed C-
USE C-5 AIRCRAFT

5 Aircraft, SC-
USE SC-5 AIRCRAFT
5 Aircraft, Short SC-
USE SC-5 AIRCRAFT
5 Aircraft, V-
USE XV-5 AIRCRAFT
5 Aircraft, X-
USE X-5 AIRCRAFT
5 Aircraft, XV-
USE XV-5 AIRCRAFT
5, ATS
USE ATS 5
5 Bursts, Type
USE TYPE 5 BURSTS
5 Computer, Sigma
USE SIGMA 5 COMPUTER
5 Engine, LR-87-AJ-
USE LR-87-AJ-5 ENGINE
5 Engine, LR-91-AJ-
USE LR-91-AJ-5 ENGINE
5 Engine, MA-
USE MA-5 ENGINE
5 Engine, XLR-91-AJ-
USE LR-91-AJ-5 ENGINE
5 Flight, Apollo
USE APOLLO 5 FLIGHT
5 Flight, Gemini
USE GEMINI 5 FLIGHT
5 Flight, MA-
USE MERCURY MA-5 FLIGHT
5 Flight, Mercury MA-
USE MERCURY MA-5 ENGINE
5 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT
5 Flying Boat, Sunderland
USE SUNDERLAND 5 FLYING BOAT
5, GOES
USE GOES 5
5 Helicopter, HO-
USE OH-5 HELICOPTER
5 Helicopter, OH-
USE OH-5 HELICOPTER
5, IMP-
USE EXPLORER 41 SATELLITE
5 Jet Fuel, JP-
USE JP-5 JET FUEL
5 Launch Vehicle, Atlas Able
USE ATLAS ABLE 5 LAUNCH VEHICLE
5 Launch Vehicle, Juno
USE JUNO 5 LAUNCH VEHICLE
5 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-5 LAUNCH VEHICLE
5 Launch Vehicles, Saturn
USE SATURN 5 LAUNCH VEHICLES
5, Lunar Module
USE LUNAR MODULE 5
5, Lunar Orbiter
USE LUNAR ORBITER 5
5 Lunar Probe, Ranger
USE RANGER 5 LUNAR PROBE
5 Lunar Probe, Surveyor
USE SURVEYOR 5 LUNAR PROBE
5, OGO-
USE OGO-5
5, OSO-
USE OSO-5
5, Reactor, Borax
USE BORAX 5 REACTOR
5, Reactor, KIWI B-
USE KIWI B-5 REACTOR
5 Reentry Body, Mark
USE MARK 5 REENTRY BODY
5 Reentry Vehicle, FDL-
USE FDL-5 REENTRY VEHICLE
5 Rocket Vehicle, Argo E-
USE ARGO E-5 ROCKET VEHICLE
5 Satellite, Ariel
USE ARIEL 5 SATELLITE
5 Satellite, Cosmos
USE COSMOS 5 SATELLITE
5 Satellite, Discoverer
USE DISCOVERER 5 SATELLITE
5 Satellite, ESSA
USE ESSA 5 SATELLITE
5 Satellite, Explorer
USE EXPLORER 5 SATELLITE
5 Satellite, GREB
USE GREB 5 SATELLITE
5 Satellite, Injun
USE EXPLORER 40 SATELLITE
5 Satellite, Intelsat
USE INTELSAT 5 SATELLITE
5 Satellite, Midos
USE MIDS 5 SATELLITE
5 Satellite, Nimbus
USE NIMBUS 5 SATELLITE
5 Satellite, NOAA
USE NOAA 5 SATELLITE
5, Sounding Rocket, Black Brant
USE BLACK BRANT 5 SOUNDING ROCKET
5 Satellite, Pioneer
USE PIONEER 5 SPACE PROBE
5 Space Probe, Jodin
USE JODIN 5 SPACE PROBE
5, Space Shuttle Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT
5 Spacecraft, Mars
USE MARS 5 SPACECRAFT
5 Spacecraft, Vostok
USE VOSTOK 5 SPACECRAFT
5, Standard Launch Vehicle
USE STANDARD LAUNCH VEHICLE 5
5, STS-
USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT
5 Workshop, Saturn
USE SATURN 5 WORKSHOP
5A Aircraft, XV-
USE XV-5 AIRCRAFT
5A Compounds, Group
USE GROUP 5A COMPOUNDS
5A Satellite, Transit
USE TRANSIT 5A SATELLITE
5B Compounds, Group
USE GROUP 5B COMPOUNDS
5B Satellite, Intelsat
USE INTELSAT 5B SATELLITE
5c Satellite, Intelsat
USE INTELSAT 5C SATELLITE
6 Aircraft, A-
USE A-6 AIRCRAFT
6, ATS
USE ATS 6
6 Engine, PTL-
USE PTL-6 ENGINE
6 Flight, Apollo
USE APOLLO 6 FLIGHT
6 Flight, Gemini
USE GEMINI 6 FLIGHT
6 Flight, Mercury MA-
USE MERCURY MA-6 FLIGHT
6 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT
6 Gas Turbine Engine, Daimler-Benz PTL-
USE PTL-6 ENGINE
6 Helicopter, HO-
USE OH-6 HELICOPTER
6 Helicopter, OH-
USE OH-6 HELICOPTER
6, IMP-
USE EXPLORER 43 SATELLITE
6 Jet Fuel, JP-
USE JP-6 JET FUEL
6 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-6 LAUNCH VEHICLE
6 Lunar Module
USE LITHIUM ISOTOPES
6 Lunar Probe, Ranger
USE RANGER 6 LUNAR PROBE
6 Lunar Probe, Surveyor
USE SURVEYOR 6 LUNAR PROBE
6, OGO-
USE OGO-6
8 Flight, Space Transportation System

9 Aircraft, C-
USE C-9 AIRCRAFT

9 Aircraft, DC
USE DC 9 AIRCRAFT

9 Aircraft, Douglas DC-
USE DC 9 AIRCRAFT

9 Aircraft, F-
USE F-9 AIRCRAFT

9 Aircraft, V-
USE XV-9A AIRCRAFT

9, Beryllium
USE BERYLLIUM 9

9 Computer, PDP
USE PDP 9 COMPUTER

9 Computer, Sigma
USE SIGMA 9 COMPUTER

9 Flight, Apollo
USE APOLLO 9 FLIGHT

9 Flight, Gemini
USE GEMINI 9 FLIGHT

9 Flight, MA-
USE MERCURY MA-9 FLIGHT

9 Flight, Mercury MA-
USE MERCURY MA-9 FLIGHT

9 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT

9 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-9 LAUNCH VEHICLE

9 Lunar Probe, Lunik
USE LUNIK 9 LUNAR PROBE

9 Lunar Probe, Ranger
USE RANGER 9 LUNAR PROBE

9 Rocket Vehicle, Kappa
USE KAPPA 9 ROCKET VEHICLE

9 Satellite, ESSA
USE ESSA 9 SATELLITE

9 Satellite, Explorer
USE EXPLORER 9 SATELLITE

9 Satellite, TIROS
USE TIROS 9 SATELLITE

9 Satellite, Venere
USE VENERA 9 SATELLITE

9 Space Probe, Mariner
USE MARINER 9 SPACE PROBE

9 Space Probe, Pioneer
USE PIONEER 9 SPACE PROBE

9, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT

9, STS-
USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT

9 Aircraft, AV-
USE AV-10 AIRCRAFT

9 Aircraft, DC
USE DC 10 AIRCRAFT

9 Aircraft, OV-
USE OV-10 AIRCRAFT

9 Aircraft, U-
USE U-10 AIRCRAFT

9 Aircraft, VC-
USE VC-10 AIRCRAFT

9 Aircraft, Vickers VC-
USE VC-10 AIRCRAFT

9 Beryllium
USE BERYLLIUM 10

9 Boron
USE BORON 10

9 Computer, PDP
USE SYSTEM 10 COMPUTER

9 Computer, System
USE SYSTEM 10 COMPUTER

9 Engine, AJ-
USE AJ-10 ENGINE

9 Engines, RL-
USE RL-10 ENGINES

9 Flight, Apollo
USE APOLLO 10 FLIGHT

9 Flight, Gemini
USE GEMINI 10 FLIGHT

9 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

9 Helicopter, Westland MK-
USE WESTLAND WHIRLWIND HELICOPTER

9 Helicopter, Whirlwind MK-
USE WESTLAND WHIRLWIND HELICOPTER

9 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-10 LAUNCH VEHICLE

9 Lunar Probe, Lunik
USE LUNIK 10 LUNAR PROBE

9 Lunar Probe, Ranger
USE RANGER 10 LUNAR PROBE

9 Reentry Body, Mark
USE MARK 10 REENTRY BODY

9 Reentry Vehicle, HL-
USE HL-10 REENTRY VEHICLE

9 Satellite, Explorer
USE EXPLORER 10 SATELLITE

9 Satellite, TIROS
USE TIROS 10 SATELLITE

9 Satellite, Venere
USE VENERA 10 SATELLITE

9 Space Probe, Mariner
USE MARINER 10 SPACE PROBE

9 Space Probe, Pioneer
USE PIONEER 10 SPACE PROBE

9 Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

9 Aircraft, AV-
USE AV-9 AIRCRAFT

9 Aircraft, C-
USE C-9 AIRCRAFT

9 Aircraft, DC
USE DC 9 AIRCRAFT

9 Aircraft, Douglas DC-
USE DC 9 AIRCRAFT

9 Aircraft, F-
USE F-9 AIRCRAFT

9 Aircraft, V-
USE XV-9A AIRCRAFT

9, SNAP
USE SNAP 9A

9K-11000, Rocket Engine
USE ROCKET ENGINE 9KS-11000
NASA THESAURUS (VOLUME 2)

10, STS-
USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

10-A-1 Engine, RL-
USE RL-10A-1 ENGINE

10-A-3 Engine, RL-
USE RL-10A-3 ENGINE

10A, SNAP
USE SNAP 10A

11 Aircraft, Nihon YS-
USE YS-11 AIRCRAFT

11 Aircraft, Polish TS-
USE TS-11 AIRCRAFT

11 Aircraft, TS-
USE TS-11 AIRCRAFT

11 Aircraft, VZ-
USE XV-5 AIRCRAFT

11 Computer, POP
USE POP 11 COMPUTER

11 Flight, Apollo
USE APOLLO 11 FLIGHT

11 Flight, Gemini
USE GEMINI 11 FLIGHT

11 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

11 Lunar Probe, Lunik
USE LUNIK 11 LUNAR PROBE

11 Missile, SS
USE SS-11 MISSILE

11 Reentry Body, Mark
USE MARK 11 REENTRY BODY

11 Satellite, A-
USE ECHO 1 SATELLITE

11 Satellite, Cosmos
USE COSMOS 11 SATELLITE

11 Satellite, Explorer
USE EXPLORER 11 SATELLITE

11 Satellite, Venera
USE VENERA 11 SATELLITE

11 Series Computers, Vax-
USE VAX-11 SERIES COMPUTERS

11, SNAP
USE SNAP 11

11 Space Probe, Mariner
USE MARINER 11 SPACE PROBE

11 Space Probe, Pioneer
USE PIONEER 11 SPACE PROBE

11 Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

11 STS-
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

11/20 Computer, PDP
USE PDP 11/20 COMPUTER

11/40 Computer, PDP
USE PDP 11/40 COMPUTER

11/45 Computer, PDP
USE PDP 11/45 COMPUTER

11/50 Computer, PDP
USE PDP 11/50 COMPUTER

11/70 Computer, PDP
USE PDP 11/70 COMPUTER

11/780 Computer, Vax-
USE VAX-11/780 COMPUTER

11A Aircraft, XV-
USE XV-11A AIRCRAFT

11 Computer, POP
USE POP 11 COMPUTER

11 Computer, PDP
USE PDP 11 COMPUTER

11 Flight, Apollo
USE APOLLO 11 FLIGHT

11 Flight, Gemini
USE GEMINI 11 FLIGHT

11 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

11 Helicopter, Uh-
USE OH-13 HELICOPTER

11 Lunar Probe, Lunik
USE LUNIK 13 LUNAR PROBE

11 Satellite, Explorer
USE EXPLORER 13 SATELLITE

11 SNAP
USE SNAP 13

11/40 Computer, PDP
USE PDP 11/40 COMPUTER

12 Aircraft, VZ-
USE XV-12A AIRCRAFT

12 Aircraft, YF-
USE YF-12 AIRCRAFT

12 Carbon
USE CARBON 12

12 Computer, PDP
USE PDP 12 COMPUTER

12 Flight, Apollo
USE APOLLO 12 FLIGHT

12 Flight, Gemini
USE GEMINI 12 FLIGHT

12 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

12 Helicopter, Uh-
USE OH-23 HELICOPTER

12 Lunar Probe, Lunik
USE LUNIK 12 LUNAR PROBE

12 Reentry Body, Mark
USE MARK 12 REENTRY BODY

12 Satellite, A-
USE ECHO 2 SATELLITE

12 Satellite, Cosmos
USE COSMOS 12 SATELLITE

12 Satellite, Explorer
USE EXPLORER 12 SATELLITE

12 Satellite, Venera
USE VENERA 12 SATELLITE

12 Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

12 STS-
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

12 Vitamin B
USE CYANOCOBALAMIN

12A Aircraft, FV-
USE FV-12A AIRCRAFT

12A Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

12A Aircraft, FV-
USE FV-12A AIRCRAFT

13 Aircraft, X-
USE X-13 AIRCRAFT

13 Carbon
USE CARBON 13

13 Engine, LR-59-AJ-
USE LR-59AJ-13 ENGINE

13 Engine, LXR-81-B
USE LXR-81B-13 ENGINE

13 Engine, LXR-101-NA-
USE LXR-101NA-13 ENGINE

13 Flight, Apollo
USE APOLLO 13 FLIGHT

13 Helicopter, H-
USE OH-13 HELICOPTER

13 Helicopter, OH-
USE OH-13 HELICOPTER

13 Helicopter, Uh-
USE OH-13 HELICOPTER

13 Lunar Probe, Lunik
USE LUNIK 12 LUNAR PROBE

13 Satellite, Explorer
USE EXPLORER 13 SATELLITE

13 SNAP
USE SNAP 13

13 Aircraft, F-
USE F-14 AIRCRAFT

13 Aircraft, Il-
USE IL-14 AIRCRAFT

13 Aircraft, Ilyushin Il-
USE IL-14 AIRCRAFT

13 Aircraft, X-
USE X-14 AIRCRAFT

13 Aircraft, YC-
USE YC-14 AIRCRAFT

13 Carbon
USE CARBON 14

13 Flight, Apollo
USE APOLLO 14 FLIGHT

13 Lunar Probe, Lunik
USE LUNIK 14 LUNAR PROBE

13 Satellite, Cosmos
USE COSMOS 14 SATELLITE

13 Satellite, Explorer
USE EXPLORER 14 SATELLITE

13 Aircraft, C-
USE C-15 AIRCRAFT

13 Aircraft, F-
USE F-15 AIRCRAFT

13 Aircraft, X-
USE X-15 AIRCRAFT

13 Aircraft, XV-
USE XV-15 AIRCRAFT

13 Aircraft, YC-
USE YC-15 AIRCRAFT

13 Computer, PDP
USE PDP 13 COMPUTER

13 Engine, YLR-101-NA-
USE YLR-101NA-15 ENGINE

13 Flight, Apollo
USE APOLLO 15 FLIGHT

13 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 15 FLIGHT

13 Nitrogen
USE NITROGEN 15

13 Satellite, Cosmos
USE COSMOS 15 SATELLITE

13 Satellite, Discoverer
USE DISCOVERER 15 SATELLITE

13 Satellite, Explorer
USE EXPLORER 15 SATELLITE

13 SNAP
USE SNAP 15

13KS-25000, Rocket Engine
USE ROCKET ENGINE 13KS-25000

13 Aircraft, AFU P-
USE P-16 AIRCRAFT

383
16 Aircraft, F-
USE F-16 AIRCRAFT

16 Aircraft, P-
USE F-16 AIRCRAFT

16 Aircraft, YF-
USE YF-16 AIRCRAFT

16 Flight, Apollo
USE APOLLO 16 FLIGHT

16 Lunar Probe, Lunik
USE LUNIK 16 LUNAR PROBE

16 Nitrogen
USE NITROGEN 16

16 Satellite, Explorer
USE EXPLORER 16 SATELLITE

16 Satellite, S-
USE OSO-1

17 Aircraft, F-
USE F-17 AIRCRAFT

17 Aircraft, YF-
USE F-17 AIRCRAFT

17, ERS
USE ERS 17

17 Flight, Apollo
USE APOLLO 17 FLIGHT

17 Helicopter, H-
USE H-17 HELICOPTER

17 Lunar Probe, Lunik
USE LUNIK 17 LUNAR PROBE

17 Oxygen
USE OXYGEN 17

17 Reentry Body, Mark
USE MARK 17 REENTRY BODY

17 Reentry Vehicle, X-
USE X-17 REENTRY VEHICLE

17 Satellite, Cosmos
USE COSMOS 17 SATELLITE

17 Satellite, Discoverer
USE DISCOVERER 17 SATELLITE

17 Satellite, Explorer
USE EXPLORER 17 SATELLITE

17 Satellite, S-
USE OSO-2

17, SNAP
USE SNAP 17

18 Aircraft, Beechcraft
USE BEECHCRAFT 18 AIRCRAFT

18 Aircraft, F-
USE F-18 AIRCRAFT

18 Aircraft, Lockheed Model
USE LOCKHEED MODEL 18 AIRCRAFT

18 Engine, MG-
USE MG-18 ENGINE

18, ERS
USE ERS 18

18, Oxygen
USE OXYGEN 18

18 Satellite, Discoverer
USE DISCOVERER 18 SATELLITE

18 Satellite, Explorer
USE EXPLORER 18 SATELLITE

18 Satellite, S-
USE OSO-2

18 Satellite, T-
USE OAO

19 Aircraft, Cessna L-
USE CESSNA L-19 AIRCRAFT

19 Aircraft, X-
USE X-19 AIRCRAFT

19 Helicopter, H-
USE H-19 HELICOPTER

19 Lunar Probe, Lunik
USE LUNIK 19 LUNAR PROBE

19, Neon
USE NEON ISOTOPES

19 Satellite, Explorer
USE EXPLORER 19 SATELLITE

19, SNAP
USE SNAP 19

20-29

20 Aircraft, Dassault Mystere
USE MYSTERE 20 AIRCRAFT

20 Aircraft, Mystere
USE MYSTERE 20 AIRCRAFT

20 Aircraft, X-
USE X-20 AIRCRAFT

20 Engine, J-57-P-
USE J-57-P-20 ENGINE

20 Lunar Probe, Lunik
USE LUNIK 20 LUNAR PROBE

20 Satellite, Explorer
USE EXPLORER 20 SATELLITE

21 Aircraft, X-
USE X-21 AIRCRAFT

21 Helicopter, OH-
USE OH-21 HELICOPTER

21 Helicopter, H-
USE H-21 HELICOPTER

21 Satellite, Explorer
USE EXPLORER 21 SATELLITE

21, SNAP
USE SNAP 21

21A Aircraft, X-
USE X-21A AIRCRAFT

22 Aircraft, AN-
USE AN-22 AIRCRAFT

22 Aircraft, Antonov AN-
USE AN-22 AIRCRAFT

22 Aircraft, X-
USE X-22 AIRCRAFT

22 Lunar Probe, Lunik
USE LUNIK 22 LUNAR PROBE

22 Satellite, Explorer
USE EXPLORER 22 SATELLITE

22, Sodium
USE SODIUM 22

22A Aircraft, X-
USE X-22A AIRCRAFT

23 Helicopter, H-
USE OH-23 HELICOPTER

23 Helicopter, OH-
USE OH-23 HELICOPTER

23, SNAP
USE SNAP 23

24 Aircraft, AN-
USE AN-24 AIRCRAFT

24 Aircraft, Antonov AN-
USE AN-24 AIRCRAFT

24 Aircraft, X-
USE X-24 AIRCRAFT

24 Satellite, Explorer
USE EXPLORER 24 SATELLITE

24, Sodium
USE SODIUM 24

25 Engine, J-69-T-
USE J-69-T-25 ENGINE

25 Helicopter, H-
USE H-25 HELICOPTER

25 Satellite, Explorer
USE EXPLORER 25 SATELLITE

26 Aircraft, B-
USE B-26 AIRCRAFT

26, Aluminum
USE ALUMINUM 26

26 Satellite, Explorer
USE EXPLORER 26 SATELLITE

27 Aircraft, DO-
USE DO-27 AIRCRAFT

27 Aircraft, Donier DO-
USE DO-27 AIRCRAFT

27 Aircraft, F-
USE F-27 AIRCRAFT

27 Aircraft, Fokker F
USE F-27 AIRCRAFT

27 Aircraft, L-
USE L-3 AIRCRAFT

27, Aluminum
USE ALUMINUM 27

27 Rocket Vehicle, Veronique V-
USE VERONIQUE V-27 ROCKET VEHICLE

27 Satellite, Explorer
USE EXPLORER 27 SATELLITE

27 Satellite, S-
USE ALOUETTE 1 SATELLITE

27, SNAP
USE SNAP 27

28 Aircraft, Canadian CL-
USE CL-28 AIRCRAFT

28 Aircraft, CL-
USE CL-28 AIRCRAFT

28 Aircraft, DO-
USE DO-28 AIRCRAFT

28 Aircraft, Donier DO-
USE DO-28 AIRCRAFT

28 Aircraft, Fokker F
USE F-28 TRANSPORT AIRCRAFT

28 Aircraft, IL-
USE IL-28 AIRCRAFT

28 Aircraft, Ilyushin IL-
USE IL-28 AIRCRAFT
30 Engine, TF-
USE TF-30 ENGINE
30 Satelllote, Discove!er
USE DISCOVERER 30 SATELLITE
30 Iessette, Explorer
USE EXPLORER 30 SATELLITE
31 Aircraft, DO-
USE DO-31 AIRCRAFT
31 Aircraft, Dornier DO-
USE DO-31 AIRCRAFT
31 Satelllote, Discove!er
USE DISCOVERER 31 SATELLITE
31 Satelllote, Explorer
USE EXPLORER 31 SATELLITE
32 Engine, XJ-34-WE-
USE J-34 ENGINE
32, Phosphorus
USE PHOSPHORUS 32
32 Satelllote, Discove!er
USE DISCOVERER 32 SATELLITE
32 Iessette, Explorer
USE EXPLORER 32 SATELLITE
33 Aircraft, Beech C-
USE C-33 AIRCRAFT
33 Aircraft, C-
USE C-33 AIRCRAFT
33 Aircraft, T-
USE T-33 AIRCRAFT
33 Engine, J-
USE J-33 ENGINE
33 Engine, XM-
USE XM-33 ENGINE
33 Satellite, Explorer
USE EXPLORER 33 SATELLITE
33-39 Engine, TX-
USE XM-33 ENGINE
34 Engine, J-
USE J-34 ENGINE
34 Engine, T-
USE T-34 ENGINE
34 Helicopter, TF-
USE TF-34 ENGINE
34 Helicopter, CH-
USE CH-34 HELICOPTER
34 Helicopter, H-
USE CH-34 HELICOPTER
34 Helicopter, SH-
USE SH-34 HELICOPTER
34 Satellite, Explorer
USE EXPLORER 34 SATELLITE
34 Seneca Aircraft, PA-
USE PA-34 SENeca AIRCRAFT
34-WE-32 Engine, XJ-
USE J-34 ENGINE
35 Aircraft, Beech S-
USE C-35 AIRCRAFT
35 Aircraft, C-
USE C-35 AIRCRAFT
35 Aircraft, Vampire MK
USE VAMPIRE MK 35 AIRCRAFT
35 Reentry Vehicle, HLD-
USE HLD-35 REENTRY VEHICLE
35 Satellite, Explorer
USE EXPLORER 35 SATELLITE
36 Rocket Engine, EM-
USE EM-36 ROCKET ENGINE
36 Satellite, Discoverer
USE DISCOVERER 36 SATELLITE
36 Satellite, Explorer
USE EXPLORER 36 SATELLITE
37 Aircraft, A-
USE A-37 AIRCRAFT
37 Aircraft, Omnilpol Z-
USE Z-37 AIRCRAFT
37 Aircraft, Saab
USE SSAB 37 AIRCRAFT
37 Aircraft, T-
USE T-37 AIRCRAFT
37 Aircraft, Z-
USE Z-37 AIRCRAFT
37 Rocket Vehicle, Veronique V-
USE VERONIQUE V-37 ROCKET VEHICLE
37 Satellite, Explorer
USE EXPLORER 37 SATELLITE
38 Aircraft, T-
USE T-38 AIRCRAFT
38 Engine, T-
USE T-38 ENGINE
38 Potassium
USE POTASSIUM 38
39 Aircraft, T-
USE T-39 AIRCRAFT
39 Engine, TX-33-
USE XM-33 ENGINE
39 Potassium
USE POTASSIUM 39
39 Satellite, Explorer
USE EXPLORER 39 SATELLITE
40-49
40 Aircraft, Yak
USE YAK 40 AIRCRAFT
40 Engine, J-
USE J-40 ENGINE
40 Potassium
USE POTASSIUM 40
40 Rubber (Trademark), RTV-
USE RTV-40 RUBBER (TRADEMARK)
40 Satellite, Explorer
USE EXPLORER 40 SATELLITE
41 Aircraft, Canadair CL-
USE CL-41 AIRCRAFT
41 Aircraft, CL-
USE CL-41 AIRCRAFT
41 Engine, TF-
USE TF-41 ENGINE
41 Helicopter, H-
USE NH-41 HELICOPTER
41 Helicopter, NH-
USE NH-41 HELICOPTER
41, RENE
USE RENE 41
41 Satellite, Cosmos
USE COSMOS 41 SATELLITE
41 Satellite, Explorer
USE EXPLORER 41 SATELLITE
42 Satellite, Explorer
USE EXPLORER 42 SATELLITE
43 Helicopter, H-
USE H-43 HELICOPTER
43 Helicopter, HH-
USE HH-43 HELICOPTER
43 Satellite, Explorer
USE EXPLORER 43 SATELLITE
43B Helicopter, HH-
USE HH-43 HELICOPTER
44 Aircraft, Canadair CL-
USE CL-44 AIRCRAFT
44 Aircraft, CL-
USE CL-44 AIRCRAFT
44 Engine, J-
USE J-44 ENGINE
44 Satellite, Cosmos
USE COSMOS 44 SATELLITE
385
45, Calcium

45, Calcium
USE CALCIUM ISOTOPES

45, Satellite, Explorer
USE EXPLORER 45 SATELLITE

45, Aircraft, C-
USE C-46 AIRCRAFT

45, Aircraft, Curtiss C-
USE C-46 AIRCRAFT

46, Engine, M-
USE M-46 ENGINE

46, Helicopter, CH-
USE CH-46 HELICOPTER

46, Satellite, Explorer S-
USE EXPLORER S-46 SATELLITE

46, Satellite, S-
USE EXPLORER S-46 SATELLITE

46, Scandium
USE SCANDIUM ISOTOPES

47, Aircraft, B-
USE B-47 AIRCRAFT

47, Aircraft, C-
USE C-47 AIRCRAFT

47, Aircraft, RB-
USE B-47 AIRCRAFT

47, Aircraft, XB-
USE B-47 AIRCRAFT

47, Engine, J-
USE J-47 ENGINE

47, Helicopter, CH-
USE CH-47 HELICOPTER

47, Satellite, Explorer
USE EXPLORER 47 SATELLITE

48, Satellite, Explorer
USE EXPLORER 48 SATELLITE

49, Satellite, Explorer
USE EXPLORER 49 SATELLITE

49, Satellite, S-
USE OGO-A

50-59

50, Aircraft, B-
USE B-50 AIRCRAFT

50, Aircraft, Dassault Mystere
USE MYSTERE 50 AIRCRAFT

50, Aircraft, Mystere
USE MYSTERE 50 AIRCRAFT

50, Aircraft, RB-
USE RB-50 AIRCRAFT

50, Helicopter, CH-
USE CH-50 HELICOPTER

50, Satellite, Explorer
USE EXPLORER 50 SATELLITE

50, Satellite, S-
USE OGO-C

50, SNAP
USE SNAP 50

51, Aircraft, P-
USE P-51 AIRCRAFT

51, Helicopter, H-
USE XH-51 HELICOPTER

51, Helicopter, XH-
USE XH-51 HELICOPTER

51, Satellite, Explorer
USE EXPLORER 51 SATELLITE

51, Satellite, S-
USE ARIEL 1 SATELLITE

52, Aircraft, B-
USE B-52 AIRCRAFT

52, Engine, J-
USE J-52 ENGINE

52, Helicopter, Explorer
USE EXPLORER 52 SATELLITE

52, Satellite, S-
USE ARIEL 2 SATELLITE

53, Engine, Bristol-Siddeley BS
USE BRISTOL-SIDDELEY BS 53 ENGINE

53, Engine, T-
USE T-53 ENGINE

53, Helicopter, CH-
USE H-53 HELICOPTER

53, Helicopter, H-
USE H-53 HELICOPTER

53, Manganese
USE MANGANESE ISOTOPES

53, Satellite, Cosmos
USE COSMOS 53 SATELLITE

53, Satellite, Explorer
USE EXPLORER 53 SATELLITE

54, Aircraft, C-
USE C-54 AIRCRAFT

54, Helicopter, CH-
USE CH-54 HELICOPTER

54, Helicopter, H-
USE H-54 HELICOPTER

54, Manganese
USE MANGANESE ISOTOPES

54, Satellite, Cosmos
USE COSMOS 54 SATELLITE

54, Satellite, Explorer
USE EXPLORER 54 SATELLITE

55, Engine, M-
USE M-55 ENGINE

55, Engine, T-
USE T-55 ENGINE

55, Helicopter, TH-
USE TH-55 HELICOPTER

55, Satellite, Cosmos
USE COSMOS 55 SATELLITE

55, Satellite, Explorer
USE EXPLORER 55 SATELLITE

55, Satellite, Explorer S-
USE EXPLORER S-55 SATELLITE

56, Engine, M-
USE M-56 ENGINE

56, Engine, T-
USE T-56 ENGINE

56, Helicopter, H-
USE H-56 HELICOPTER

56, Manganese
USE MANGANESE ISOTOPES

57, Aircraft, B-
USE B-57 AIRCRAFT

57, Aircraft, RB-
USE B-57 AIRCRAFT

57, Engine, J-
USE J-57 ENGINE

57, Engine, M-
USE M-57 ENGINE

57, Iron
USE IRON 57

57, Satellite, S-
USE OGO-C

57-P-20 Engine, J-
USE J-57-P-20 ENGINE

58, Aircraft, B-
USE B-58 AIRCRAFT

58, Cobalt
USE COBALT 58

58, Engine, J-
USE J-58 ENGINE

58, Engine, T-
USE T-58 ENGINE

58, Engine, XLR-
USE XLR-58 ENGINE

58, Helicopter, CH-
USE CH-58 HELICOPTER

58, Helicopter, S-
USE S-58 HELICOPTER

58, Helicopter, Sikorsky S-
USE S-58 HELICOPTER

59, Iron
USE IRON 59

59, GE-68 Engine, T-
USE T-58-GE-68 ENGINE

59, Iron
USE IRON 59

59-AJ-13 Engine, L-
USE LR-59-AJ-13 ENGINE

60-59

60, Aircraft, NAC-
USE NAC-60 AIRCRAFT

60, Aircraft, North American NAC-
USE NAC-60 AIRCRAFT

60, Cobalt
USE COBALT 60

60, Helicopter, H-
USE H-60 HELICOPTER

60 Rubber (Trademark), RTV-
USE RTV-60 RUBBER (TRADEMARK)

60A, Helicopter, UH-
USE UH-60A HELICOPTER

60A, Helicopter, YUH-
USE UH-60A HELICOPTER

61, Helicopter, S-
USE S-61 HELICOPTER

61, Helicopter, Sikorsky S-
USE S-61 HELICOPTER

61A, Helicopter, UH-
USE UH-61A HELICOPTER
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Use</th>
<th>Code</th>
<th>Description</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>61A</td>
<td>Helicopter, YUH-</td>
<td>USE UH-61A HELICOPTER</td>
<td>70</td>
<td>Aircraft, B-</td>
<td>USE B-70 AIRCRAFT</td>
</tr>
<tr>
<td>62</td>
<td>Aircraft, IL-</td>
<td>USE IL-62 AIRCRAFT</td>
<td>70</td>
<td>Aircraft, XB-</td>
<td>USE B-70 AIRCRAFT</td>
</tr>
<tr>
<td>62</td>
<td>Aircraft, Ilyushin IL-</td>
<td>USE IL-62 AIRCRAFT</td>
<td>70</td>
<td>Computer, RCA Spectra</td>
<td>USE RCA SPECTRA 70 COMPUTER</td>
</tr>
<tr>
<td>62</td>
<td>Engine, LR-</td>
<td>USE LR-62 ENGINE</td>
<td>71</td>
<td>Engine, J-</td>
<td>USE J-71 ENGINE</td>
</tr>
<tr>
<td>62</td>
<td>Engine, YLR-</td>
<td>USE LR-62 ENGINE</td>
<td>71</td>
<td>Project, Mars</td>
<td>USE MARS 71 PROJECT</td>
</tr>
<tr>
<td>62</td>
<td>Helicopter, CH-</td>
<td>USE CH-62 HELICOPTER</td>
<td>71</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 71 SATELLITE</td>
</tr>
<tr>
<td>62</td>
<td>Helicopter, YLR-2</td>
<td>USE LR-62-RM-2 ENGINE</td>
<td>73</td>
<td>Engine, J-</td>
<td>USE J-73 ENGINE</td>
</tr>
<tr>
<td>63</td>
<td>Engine, T-</td>
<td>USE T-63 ENGINE</td>
<td>73-GE-3</td>
<td>Engine, YJ-</td>
<td>USE J-73 ENGINE</td>
</tr>
<tr>
<td>63</td>
<td>Helicopter, AH-</td>
<td>USE AH-63 HELICOPTER</td>
<td>74</td>
<td>Computer, CDC Cyber</td>
<td>USE CDC CYBER 74 COMPUTER</td>
</tr>
<tr>
<td>63</td>
<td>RENE</td>
<td>USE RENE 63</td>
<td>74</td>
<td>Engine, T-</td>
<td>USE T-74 ENGINE</td>
</tr>
<tr>
<td>64</td>
<td>Engine, T-</td>
<td>USE T-64 ENGINE</td>
<td>74</td>
<td>Satellite, S-</td>
<td>USE EXPLORER 18 SATELLITE</td>
</tr>
<tr>
<td>64</td>
<td>Helicopter, AH-</td>
<td>USE AH-64 HELICOPTER</td>
<td>75</td>
<td>Engine, J-</td>
<td>USE J-75 ENGINE</td>
</tr>
<tr>
<td>64</td>
<td>Helicopter, Ch-</td>
<td>USE CH-64 HELICOPTER</td>
<td>75</td>
<td>Entry Vehicle, Viking</td>
<td>USE VIKING 75 ENTRY VEHICLE</td>
</tr>
<tr>
<td>64</td>
<td>Helicopter, Sikorsky S-</td>
<td>USE CH-64 HELICOPTER</td>
<td>76</td>
<td>Engine, T-</td>
<td>USE T-76 ENGINE</td>
</tr>
<tr>
<td>64</td>
<td>Helicopter, Weser WF S-</td>
<td>USE WF-64 HELICOPTER</td>
<td>77</td>
<td>Engine, TX-</td>
<td>USE TX-77 ENGINE</td>
</tr>
<tr>
<td>64</td>
<td>Helicopter, WF S-</td>
<td>USE WF-64 HELICOPTER</td>
<td>77</td>
<td>RENE</td>
<td>USE RENE 77</td>
</tr>
<tr>
<td>65</td>
<td>Engine, J-</td>
<td>USE J-65 ENGINE</td>
<td>78</td>
<td>Engine, T-</td>
<td>USE T-78 ENGINE</td>
</tr>
<tr>
<td>65</td>
<td>Helicopter, Sikorsky S-</td>
<td>USE H-53 HELICOPTER</td>
<td>79</td>
<td>Engine, J-</td>
<td>USE J-79 ENGINE</td>
</tr>
<tr>
<td>65</td>
<td>Missiles, ISM-</td>
<td>USE ATLAS LAUNCH VEHICLES</td>
<td>79</td>
<td>Engine, YJ-</td>
<td>USE J-79 ENGINE</td>
</tr>
<tr>
<td>66</td>
<td>Aircraft, B-</td>
<td>USE B-66 AIRCRAFT</td>
<td>79-GE-1</td>
<td>Engine, XJ-</td>
<td>USE J-79 ENGINE</td>
</tr>
<tr>
<td>66</td>
<td>Aircraft, RB-</td>
<td>USE B-66 AIRCRAFT</td>
<td>80</td>
<td>Aircraft, F-</td>
<td>USE T-33 AIRCRAFT</td>
</tr>
<tr>
<td>66</td>
<td>Satellite, S-</td>
<td>USE BEACON EXPLORER A</td>
<td>80</td>
<td>Aircraft, G-</td>
<td>USE G-91 AIRCRAFT</td>
</tr>
<tr>
<td>67</td>
<td>Helicopter, S-</td>
<td>USE S-67 HELICOPTER</td>
<td>81</td>
<td>Aircraft, Saab</td>
<td>USE S-67 HELICOPTER</td>
</tr>
<tr>
<td>67</td>
<td>Helicopter, Sikorsky S-</td>
<td>USE S-67 HELICOPTER</td>
<td>82</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 80 COMPUTER</td>
</tr>
<tr>
<td>67</td>
<td>Spacecraft, Mariner Venus</td>
<td>USE MARINER VENUS 67 SPACECRAFT</td>
<td>82</td>
<td>SNAP</td>
<td>USE SNAP 80</td>
</tr>
<tr>
<td>68</td>
<td>Missiles, ISM-</td>
<td>USE TITAN 1 ICBM</td>
<td>83</td>
<td>X-1A-13</td>
<td>USE XLR-81-13 ENGINE</td>
</tr>
<tr>
<td>68</td>
<td>Missiles, ISM-</td>
<td>USE TITAN 2 ICBM</td>
<td>83</td>
<td>Engine, YJ-</td>
<td>USE TITAN 13 ENGINE</td>
</tr>
<tr>
<td>69</td>
<td>Project, Mars</td>
<td>USE MARS 69 PROJECT</td>
<td>84</td>
<td>Engine, YJ-</td>
<td>USE Y-68 ENGINE</td>
</tr>
<tr>
<td>70</td>
<td>Aircraft, B-</td>
<td>USE B-70 AIRCRAFT</td>
<td>84</td>
<td>Engine, YJ-</td>
<td>USE J-93 ENGINE</td>
</tr>
<tr>
<td>70</td>
<td>Aircraft, XB-</td>
<td>USE B-70 AIRCRAFT</td>
<td>84</td>
<td>Aircraft, Canadair CL-</td>
<td>USE CL-64 AIRCRAFT</td>
</tr>
<tr>
<td>70</td>
<td>Engine, J-</td>
<td>USE J-71 ENGINE</td>
<td>84</td>
<td>Aircraft, CL-</td>
<td>USE CL-64 AIRCRAFT</td>
</tr>
<tr>
<td>71</td>
<td>Project, Mars</td>
<td>USE MARS 71 PROJECT</td>
<td>84</td>
<td>Aircraft, F-</td>
<td>USE F-64 AIRCRAFT</td>
</tr>
<tr>
<td>71</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 71 SATELLITE</td>
<td>84</td>
<td>Aircraft, Hunting F-</td>
<td>USE JET PROVOST AIRCRAFT</td>
</tr>
<tr>
<td>71</td>
<td>Engine, J-</td>
<td>USE J-71 ENGINE</td>
<td>84</td>
<td>Aircraft, P-</td>
<td>USE JET PROVOST AIRCRAFT</td>
</tr>
<tr>
<td>71</td>
<td>Engine, J-</td>
<td>USE J-71 ENGINE</td>
<td>84</td>
<td>Engine, J-</td>
<td>USE J-65 ENGINE</td>
</tr>
<tr>
<td>71</td>
<td>Engine, J-</td>
<td>USE J-65 ENGINE</td>
<td>85</td>
<td>Engine, J-</td>
<td>USE J-45 ENGINE</td>
</tr>
<tr>
<td>71</td>
<td>Engine, YJ-</td>
<td>USE J-45 ENGINE</td>
<td>85</td>
<td>Krypton</td>
<td>USE KRYPTON 85</td>
</tr>
<tr>
<td>71</td>
<td>Engine, YJ-</td>
<td>USE J-45 ENGINE</td>
<td>85</td>
<td>Strontium</td>
<td>USE STRONTIUM 85</td>
</tr>
<tr>
<td>71</td>
<td>Engine, YJ-</td>
<td>USE J-45 ENGINE</td>
<td>86</td>
<td>Aircraft, F-</td>
<td>USE F-66 AIRCRAFT</td>
</tr>
<tr>
<td>71</td>
<td>Engine, YJ-</td>
<td>USE J-45 ENGINE</td>
<td>86</td>
<td>Rubidium</td>
<td>USE RUBIDIUM 86</td>
</tr>
<tr>
<td>71</td>
<td>Engine, YJ-</td>
<td>USE J-45 ENGINE</td>
<td>87</td>
<td>Bromine</td>
<td>USE BROMINE ISOTOPES</td>
</tr>
<tr>
<td>71</td>
<td>Engine, YJ-</td>
<td>USE J-45 ENGINE</td>
<td>87</td>
<td>Strontium</td>
<td>USE STRONTIUM 87</td>
</tr>
<tr>
<td>71-AJ-3</td>
<td>Engine, LR-</td>
<td>USE LR-87-AJ-3 ENGINE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>71-AJ-5</td>
<td>Engine, LR-</td>
<td>USE LR-87-AJ-5 ENGINE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>79</td>
<td>Engine, YJ-</td>
<td>USE J-79 ENGINE</td>
<td>88</td>
<td>Aircraft, F-</td>
<td>USE F-86 AIRCRAFT</td>
</tr>
<tr>
<td>79</td>
<td>Engine, YJ-</td>
<td>USE J-79 ENGINE</td>
<td>89</td>
<td>Aircraft, F-</td>
<td>USE F-86 AIRCRAFT</td>
</tr>
<tr>
<td>79</td>
<td>Engine, YJ-</td>
<td>USE J-79 ENGINE</td>
<td>89</td>
<td>Aircraft, F-</td>
<td>USE F-86 AIRCRAFT</td>
</tr>
<tr>
<td>79</td>
<td>Engine, YJ-</td>
<td>USE J-79 ENGINE</td>
<td>89</td>
<td>Aircraft, F-</td>
<td>USE F-86 AIRCRAFT</td>
</tr>
<tr>
<td>80</td>
<td>Aircraft, F-</td>
<td>USE T-33 AIRCRAFT</td>
<td>90</td>
<td>Aircraft, Flat G-</td>
<td>USE G-91 AIRCRAFT</td>
</tr>
<tr>
<td>80</td>
<td>Aircraft, G-</td>
<td>USE G-91 AIRCRAFT</td>
<td>91</td>
<td>Aircraft, Flat G-</td>
<td>USE G-91 AIRCRAFT</td>
</tr>
<tr>
<td>80</td>
<td>Aircraft, G-</td>
<td>USE G-91 AIRCRAFT</td>
<td>91</td>
<td>Aircraft, Saab</td>
<td>USE S-67 HELICOPTER</td>
</tr>
<tr>
<td>80</td>
<td>Aircraft, YLR-</td>
<td>USE YLR-80 AIRCRAFT</td>
<td>91</td>
<td>Aircraft, Saab</td>
<td>USE S-67 HELICOPTER</td>
</tr>
<tr>
<td>80</td>
<td>Aircraft, Sud Aviation G-</td>
<td>USE G-91 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 80 COMPUTER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>Engine, YJ-</td>
<td>USE J-79 ENGINE</td>
<td>80</td>
<td>SNAP</td>
<td>USE SNAP 80</td>
</tr>
<tr>
<td>80</td>
<td>SNAP</td>
<td>USE SNAP 80</td>
<td>81</td>
<td>Engine, XLR-</td>
<td>USE XLR-81-13 ENGINE</td>
</tr>
<tr>
<td>82</td>
<td>Bromine</td>
<td>USE BROMINE ISOTOPES</td>
<td>82</td>
<td>Engine, YJ-</td>
<td>USE J-93 ENGINE</td>
</tr>
<tr>
<td>82</td>
<td>Engine, YJ-</td>
<td>USE J-93 ENGINE</td>
<td>93</td>
<td>Engine, YJ-</td>
<td>USE J-93 ENGINE</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Use</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>-----</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>93-GE-3 Engine, YJ-</td>
<td>NASA THESAURUS (VOLUME 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>94 Aircraft, F-</td>
<td>USE F-94 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95 Aircraft, Beechcraft</td>
<td>USE BEECHCRAFT 95 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95 Niobium</td>
<td>USE NIOBIUM 95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95 Rhenium</td>
<td>USE RHENIUM 95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95 Zirconium</td>
<td>USE ZIRCONIUM 95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95/4 Aircraft, G-</td>
<td>USE G-95/4 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95/4 Aircraft, J-</td>
<td>USE J-95/4 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>96 Aircraft, F-</td>
<td>USE F-96 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>96 Aircraft, YF-</td>
<td>USE YF-96 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>97 Aircraft, C-</td>
<td>USE C-97 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>97 Engine, J-</td>
<td>USE J-97 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>98 Aircraft, Beech</td>
<td>USE BEECH 98 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>98 Engine, LR-</td>
<td>USE LR-98 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>98 Engine, XL-</td>
<td>USE XL-98 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>99 Aircraft, Y-</td>
<td>USE Y-99 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 Aircraft, F-</td>
<td>USE F-100 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 Computer, CDC Star</td>
<td>USE CDC STAR 100 COMPARATOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 Engine, M-</td>
<td>USE M-100 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101 Aircraft, F-</td>
<td>USE F-101 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101 Aircraft, FJ</td>
<td>USE F-101 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101 Aircraft, Sud VD</td>
<td>USE VD-101 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101 Aircraft, VJ-</td>
<td>USE VJ-101 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101 Aircraft, YJ-</td>
<td>USE YJ-101 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101 Aircraft, YLR-</td>
<td>USE YLR-101 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101-NA-13 Engine, YLR-</td>
<td>USE YLR-101-NA-13 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101-NA-15 Engine, YLR-</td>
<td>USE YLR-101-NA-15 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102 Aircraft, F-</td>
<td>USE F-102 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102 Aircraft, YF-</td>
<td>USE YF-102 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102 Engine, STF-</td>
<td>USE STF-102 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102 Rhodium</td>
<td>USE RHODIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102 Space Shuttle Orbiter</td>
<td>USE SPACE SHUTTLE ORBITER 102</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103 Aircraft, B-</td>
<td>USE BUCCANEER AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103 Aircraft, Blackburn B-</td>
<td>USE BUCCANEER AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>104 Aircraft, Canadair C-</td>
<td>USE CANADAIR AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>104 Aircraft, C-</td>
<td>USE CANADAIR AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>104 Aircraft, F-</td>
<td>USE F-104 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>104 Aircraft, TU-</td>
<td>USE TU-104 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>104 Element</td>
<td>USE ELEMENT 104</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>105 Aircraft, F-</td>
<td>USE F-105 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>105 Aircraft, Saab</td>
<td>USE SAAB 105 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>105 Element</td>
<td>USE ELEMENT 105</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Aircraft, BO-</td>
<td>USE BO-106 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Aircraft, CC-</td>
<td>USE CC-44 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Aircraft, De Havilland DH</td>
<td>USE COMET 4 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Aircraft, DH</td>
<td>USE COMET 4 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Aircraft, F-</td>
<td>USE F-106 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Engine, TF-</td>
<td>USE TF-106 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Rhodium</td>
<td>USE RHODIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Rhenium</td>
<td>USE RHEUMIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>107A-1, Weapon System</td>
<td>USE WEAPON SYSTEM 107A-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>107A-2, Weapon System</td>
<td>USE WEAPON SYSTEM 107A-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>108 Aircraft, De Havilland DH</td>
<td>USE DH-108 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>108 Aircraft, DH</td>
<td>USE DH-108 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>109 Aircraft, De Havilland DH</td>
<td>USE DH-110 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>109 Aircraft, DH</td>
<td>USE DH-110 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>109 Aircraft, F-</td>
<td>USE F-110 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110 Computers, RCA-</td>
<td>USE RCA-110 COMPUTERS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110 Satellites, Cosmos</td>
<td>USE COSMOS 110 SATELLITE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111 Aircraft, BAC</td>
<td>USE BAC 111 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111 Aircraft, F-</td>
<td>USE F-111 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111 Ground Effect Machine, DTMB-</td>
<td>USE GROUND EFFECT MACHINES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>112 Aircraft, De Havilland DH</td>
<td>USE DH-112 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>112 Aircraft, DH</td>
<td>USE DH-112 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>112 Helicopter, CH-</td>
<td>USE CH-45 HELICOPTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>114 Aircraft, CT-</td>
<td>USE CT-41 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>114 Cadmium</td>
<td>USE CADMIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115 Aircraft, De Havilland DH</td>
<td>USE DH-115 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115 Aircraft, DH</td>
<td>USE DH-115 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115 Aircraft, Handley Page HP-</td>
<td>USE HP-115 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>116 Aircraft, HP-</td>
<td>USE HP-115 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>116 Engine, XLR-</td>
<td>USE XLR-115 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>116 Engine, YLR-</td>
<td>USE YLR-115 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>116 Auto gyro, WA-</td>
<td>USE WA-116 AUTO GYRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>116 Auto gyro, Beagle-Walls WA-</td>
<td>USE WA-116 AUTO GYRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>116 Computer, Honeywell DDP</td>
<td>USE HONEYWELL DDP 116 COMPUTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>118 Aircraft, C-</td>
<td>USE C-118 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>119 Aircraft, C-</td>
<td>USE C-119 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>119 Tellurium</td>
<td>USE TELLURIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>121 Aircraft, C-</td>
<td>USE C-121 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>121 Aircraft, De Havilland DH</td>
<td>USE DH-121 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>121 Aircraft, DH</td>
<td>USE DH-121 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>121 Aircraft, EC-</td>
<td>USE EC-121 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>121 Engine, TU-</td>
<td>USE TU-121 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>122 Engine, TU-</td>
<td>USE TU-122 ENGINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>123 Aircraft, C-</td>
<td>USE C-123 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>123 Aircraft, YC-</td>
<td>USE C-123 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>124 Aircraft, C-</td>
<td>USE C-124 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>124 Aircraft, TU-</td>
<td>USE TU-124 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>125 Aircraft, De Havilland DH</td>
<td>USE DH-125 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>125 Aircraft, DH</td>
<td>USE DH-125 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>125 Aircraft, HS-</td>
<td>USE DH-125 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Item</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>Iodine</td>
<td>USE IODINE 125</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>126</td>
<td>Aircraft, H-</td>
<td>USE H-126 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>126</td>
<td>Aircraft, Hunter H-</td>
<td>USE H-126 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>129</td>
<td>Xenon</td>
<td>USE XENON 129</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Aircraft, C-</td>
<td>USE C-130 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Aircraft, GC-</td>
<td>USE C-130 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Aircraft, JC-</td>
<td>USE C-130 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Aircraft, KC-</td>
<td>USE C-130 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Aircraft, MC-</td>
<td>USE C-130 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>131</td>
<td>Iodine</td>
<td>USE IODINE 131</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>132</td>
<td>Iodine</td>
<td>USE IODINE 132</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>133</td>
<td>Aircraft, C-</td>
<td>USE C-133 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>133</td>
<td>Cesium</td>
<td>USE CESIUM 133</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>133</td>
<td>Xenon</td>
<td>USE XENON 133</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>133A</td>
<td>Weapon System</td>
<td>USE WEAPON SYSTEM 133A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>133B</td>
<td>Weapon System</td>
<td>USE WEAPON SYSTEM 133B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>134</td>
<td>Aircraft, Bristol ER-</td>
<td>USE ER-134 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>134</td>
<td>Aircraft, ER-</td>
<td>USE ER-134 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>134</td>
<td>Aircraft, TU-</td>
<td>USE TU-134 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>134</td>
<td>Cesium</td>
<td>USE CESIUM 134</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>135</td>
<td>Aircraft, C-</td>
<td>USE C-135 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>135</td>
<td>Aircraft, KC-</td>
<td>USE C-135 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>135</td>
<td>Engine, TX-</td>
<td>USE TX-135 ENGINE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>135</td>
<td>Xenon</td>
<td>USE XENON 135</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cesium</td>
<td>USE CESIUM 137</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Satellites, Cosmos</td>
<td>USE COSMOS 137 SATELLITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Aircraft, C-</td>
<td>USE C-137 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Lanthanum</td>
<td>USE LANTHANUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 137 SATELLITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>Aircraft, C-</td>
<td>USE C-140 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>141</td>
<td>Aircraft, C-</td>
<td>USE C-141 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>142</td>
<td>Aircraft, C-</td>
<td>USE XC-142 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>142</td>
<td>Aircraft, XC-</td>
<td>USE XC-142 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>Aircraft, TU-</td>
<td>USE TU-144 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>Cerium</td>
<td>USE CERIUM 144</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>Cesium</td>
<td>USE CESIUM 144</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>Praseodymium</td>
<td>USE PRASEODYMIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 144 SATELLITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>146</td>
<td>Promethium</td>
<td>USE PROMETHIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>149</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 149 SATELLITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>154</td>
<td>Aircraft, TU-</td>
<td>USE TU-154 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>155</td>
<td>Terbium</td>
<td>USE TERBIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>156</td>
<td>Aircraft, N-</td>
<td>USE F-5 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>Aircraft, C-</td>
<td>USE C-160 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>Aircraft, ME P-</td>
<td>USE P-160 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>Aircraft, Messerschmitt ME P-</td>
<td>USE P-160 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>Aircraft, P-</td>
<td>USE P-160 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>Aircraft, Transall C-</td>
<td>USE C-160 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160-A</td>
<td>Computer, CDC</td>
<td>USE CDC 160-A COMPUTER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>161</td>
<td>Dysprosium</td>
<td>USE Dysprosium ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>161</td>
<td>Terbium</td>
<td>USE TERBIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>166</td>
<td>Aircraft, P-</td>
<td>USE P-166 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>166</td>
<td>Aircraft, Plaggio P-</td>
<td>USE P-166 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>166</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 166 SATELLITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>169</td>
<td>Erbium</td>
<td>USE ERBIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>Series Computers, CDC Cyber</td>
<td>USE CDC CYBER 170 SERIES COMPUTERS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>171</td>
<td>Erbium</td>
<td>USE ERBIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>171</td>
<td>Thulium</td>
<td>USE THULIUM ISOTOPES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>172</td>
<td>Aircraft, Cessna</td>
<td>USE CESSNA 172 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>174</td>
<td>Computer, CDC Cyber</td>
<td>USE CDC CYBER 174 COMPUTER</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**213 Satellite, Cosmos**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td>Computer, CDC Cyber</td>
<td>USE CDC CYBER 175 COMPUTER</td>
</tr>
<tr>
<td>176</td>
<td>Lutetium</td>
<td>USE LUTETIUM ISOTOPES</td>
</tr>
<tr>
<td>180A</td>
<td>Aircraft, XBQM</td>
<td>USE VATOL AIRCRAFT</td>
</tr>
<tr>
<td>186</td>
<td>Helicopter, Lockheed</td>
<td>USE XH-51 HELICOPTER</td>
</tr>
<tr>
<td>186</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 186 SATELLITE</td>
</tr>
<tr>
<td>186</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 188 SATELLITE</td>
</tr>
<tr>
<td>198</td>
<td>Gold</td>
<td>USE GOLD 198</td>
</tr>
</tbody>
</table>

**200-299**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Aircraft, MH-</td>
<td>USE MH-200 AIRCRAFT</td>
</tr>
<tr>
<td>200</td>
<td>Rocket Vehicle, Astrobob</td>
<td>USE ASTROBOB 200 ROCKET VEHICLE</td>
</tr>
<tr>
<td>203</td>
<td>Computer, CDC Cyber</td>
<td>USE CDC CYBER 203 COMPUTER</td>
</tr>
<tr>
<td>204</td>
<td>Aircraft, SI-</td>
<td>USE SI-204 AIRCRAFT</td>
</tr>
<tr>
<td>204</td>
<td>Aircraft, Siebel SI-</td>
<td>USE SI-204 AIRCRAFT</td>
</tr>
<tr>
<td>204</td>
<td>Aircraft, SI-</td>
<td>USE SI-204 AIRCRAFT</td>
</tr>
<tr>
<td>205</td>
<td>Aircraft, Cessna</td>
<td>USE CESSNA 205 AIRCRAFT</td>
</tr>
<tr>
<td>205</td>
<td>Bismuth</td>
<td>USE BISMUTH ISOTOPES</td>
</tr>
<tr>
<td>206</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 206 SATELLITE</td>
</tr>
<tr>
<td>207</td>
<td>Aircraft, Bolkow</td>
<td>USE BOLKOW 207 AIRCRAFT</td>
</tr>
<tr>
<td>208,</td>
<td>Polonium</td>
<td>USE POLONIUM 208</td>
</tr>
<tr>
<td>209,</td>
<td>Polonium</td>
<td>USE POLONIUM 209</td>
</tr>
<tr>
<td>210</td>
<td>Aircraft, Bolkow-Siebel BS-</td>
<td>USE BS-210 AIRCRAFT</td>
</tr>
<tr>
<td>210</td>
<td>Aircraft, BS-</td>
<td>USE BS-210 AIRCRAFT</td>
</tr>
<tr>
<td>210</td>
<td>Aircraft, Cessna</td>
<td>USE CESSNA 210 AIRCRAFT</td>
</tr>
<tr>
<td>210</td>
<td>Aircraft, SE-</td>
<td>USE SE-210 AIRCRAFT</td>
</tr>
<tr>
<td>210</td>
<td>Aircraft, Siebel BS-</td>
<td>USE BS-210 AIRCRAFT</td>
</tr>
<tr>
<td>210</td>
<td>Aircraft, Sud Aviation SE-</td>
<td>USE SE-210 AIRCRAFT</td>
</tr>
<tr>
<td>210</td>
<td>Polonium</td>
<td>USE POLONIUM 210</td>
</tr>
<tr>
<td>210</td>
<td>Aircraft, HE-</td>
<td>USE HE-211 AIRCRAFT</td>
</tr>
<tr>
<td>211</td>
<td>Aircraft, Heinkel HE-</td>
<td>USE HE-211 AIRCRAFT</td>
</tr>
<tr>
<td>213</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 213 SATELLITE</td>
</tr>
</tbody>
</table>
214A Helicopter, Bell

USE BELL 214A HELICOPTER

218 Aircraft, Beagle Miles M-
USE M-218 AIRCRAFT

218 Aircraft, M-
USE M-218 AIRCRAFT

220 Computer, Burroughs
USE BURROUGHS 220 COMPUTER

222 Aircraft, Fiat G-
USE G-222 AIRCRAFT

222 Aircraft, G-
USE G-222 AIRCRAFT

224 Satellite, Cosmos
USE COSMOS 224 SATELLITE

225 Satellite, Cosmos
USE COSMOS 225 SATELLITE

226, Radium
USE RADIIUM 226

226, Thorium
USE THORIUM ISOTOPES

230, Thorium
USE THORIUM ISOTOPES

232, Uranium
USE URANIUM 232

233, Uranium
USE URANIUM 233

234, Protactinium
USE PROTACTIONUM ISOTOPES

234, Thorium
USE THORIUM ISOTOPES

234, Uranium
USE URANIUM 234

235 Computer, GE
USE GE 235 COMPUTER

235 Engine, X-
USE X-235 ENGINE

235, Uranium
USE URANIUM 235

236, Plutonium
USE PLUTONIUM 236

238, Uranium
USE URANIUM 238

239, Plutonium
USE PLUTONIUM 239

240, Plutonium
USE PLUTONIUM 240

241, Americium
USE AMERICIUM 241

241, Plutonium
USE PLUTONIUM 241

242, Curium
USE CURIUM 242

244, Curium
USE CURIUM 244

244, Plutonium
USE PLUTONIUM 244

248 Engine, X-
USE X-248 ENGINE

252, Californium
USE CALIFORNIIUM ISOTOPES

254 Engine, X-
USE X-254 ENGINE

258 Engines, X-
USE X-258 ENGINES

258-A1 Engine, X-
USE X-258-A1 ENGINE

258-B1 Engine, X-
USE X-258-B1 ENGINE

259 Engine, X-
USE X-259 ENGINE

260 Aircraft, Max Holste MH-
USE MH-260 AIRCRAFT

260 Aircraft, MH-
USE MH-260 AIRCRAFT

262 Aircraft, Max Holste MH-
USE MH-262 AIRCRAFT

262 Aircraft, MH-
USE MH-262 AIRCRAFT

262 Aircraft, Nord
USE MH-262 AIRCRAFT

289 Engine, TE-
USE TE-289 ENGINE

300 Aircraft, A-
USE A-300 AIRCRAFT

300 Aircraft, NA-
USE CV-10 AIRCRAFT

301 Engine, Bristol-Siddeley MX
USE BRISTOL-SIDDELEY MX 301 ENGINE

308 Aircraft, ME P-
USE P-308 AIRCRAFT

308 Aircraft, Messerschmitt ME P-
USE P-308 AIRCRAFT

308 Aircraft, P-
USE P-308 AIRCRAFT

310 Helicopter, BO P-
USE BO P-310 HELICOPTER

311 Aircraft, SIAT
USE SIAT 311 AIRCRAFT

311 Aircraft, Siebel SIAT
USE SIAT 311 AIRCRAFT

315, Weapon System
USE WEAPON SYSTEM 315

320 Aircraft, Hamburger HFB-
USE HFB-320 AIRCRAFT

320 Aircraft, HFB-
USE HFB-320 AIRCRAFT

321 Helicopter, SA-
USE SA-321 HELICOPTER

321 Helicopter, Sud Aviation SA-
USE SA-321 HELICOPTER

324A, Weapon System
USE WEAPON SYSTEM 324A

330 Helicopter, SA-
USE SA-330 HELICOPTER

330 Helicopter, Sud Aviation SA-
USE SA-330 HELICOPTER

336 Aircraft, Casana
USE CESSNA 336 AIRCRAFT

340 Aircraft, Convair
USE CV-340 AIRCRAFT

354 Engine, TX-
USE TX-354 ENGINE

360 Computer, IBM
USE IBM 360 COMPUTER

370 Computer, IBM
USE IBM 370 COMPUTER

381 Satellite, Cosmos
USE COSMOS 381 SATELLITE

385 Engine, TE-
USE TE-385 ENGINE

390

NASA THESAURUS (VOLUME 2)

593 Engine, Bristol-Siddeley Olympus
USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Alternate Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>588</td>
<td>Helicopter, CL-</td>
<td>USE XH-51 HELICOPTER</td>
</tr>
<tr>
<td>595</td>
<td>Helicopter, Lockheed CL-</td>
<td>USE XH-51 HELICOPTER</td>
</tr>
<tr>
<td>767</td>
<td>Aircraft, Boeing</td>
<td>USE BOEING 767 AIRCRAFT</td>
</tr>
<tr>
<td>782</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 782 SATELLITE</td>
</tr>
<tr>
<td>801</td>
<td>Aircraft, HS-</td>
<td>USE HS-801 AIRCRAFT</td>
</tr>
<tr>
<td>808</td>
<td>Aircraft, Douglas PD-</td>
<td>USE PD-808 AIRCRAFT</td>
</tr>
<tr>
<td>808</td>
<td>Aircraft, PD-</td>
<td>USE PD-808 AIRCRAFT</td>
</tr>
<tr>
<td>808</td>
<td>Aircraft, Piaggio-Douglas PD-</td>
<td>USE PD-808 AIRCRAFT</td>
</tr>
<tr>
<td>823</td>
<td>Aircraft, CL-</td>
<td>USE CL-823 AIRCRAFT</td>
</tr>
<tr>
<td>840</td>
<td>Aircraft, Potez</td>
<td>USE POTEZ 840 AIRCRAFT</td>
</tr>
<tr>
<td>880</td>
<td>Aircraft, Convair</td>
<td>USE CV-880 AIRCRAFT</td>
</tr>
<tr>
<td>900</td>
<td>Series Computers, SDS</td>
<td>USE SDS 900 SERIES COMPUTERS</td>
</tr>
<tr>
<td>920</td>
<td>Computer, SDS</td>
<td>USE SDS 920 COMPUTER</td>
</tr>
<tr>
<td>930</td>
<td>Computer, SDS</td>
<td>USE SDS 930 COMPUTER</td>
</tr>
<tr>
<td>936</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 936 SATELLITE</td>
</tr>
<tr>
<td>940</td>
<td>Aircraft, Breguet</td>
<td>USE BREGUET 940 AIRCRAFT</td>
</tr>
<tr>
<td>941</td>
<td>Aircraft, Breguet</td>
<td>USE BREGUET 941 AIRCRAFT</td>
</tr>
<tr>
<td>942</td>
<td>Aircraft, Breguet</td>
<td>USE BREGUET 942 AIRCRAFT</td>
</tr>
<tr>
<td>990</td>
<td>Aircraft, Convair</td>
<td>USE CV-990 AIRCRAFT</td>
</tr>
<tr>
<td>990</td>
<td>Aircraft, CV-</td>
<td>USE CV-990 AIRCRAFT</td>
</tr>
<tr>
<td>1000</td>
<td>Computer, Intercom</td>
<td>USE INTERCOM 1000 COMPUTER</td>
</tr>
<tr>
<td>1000</td>
<td>Engine, AJ-</td>
<td>USE M-1 ENGINE</td>
</tr>
<tr>
<td>1005</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 1005 COMPUTER</td>
</tr>
<tr>
<td>1011</td>
<td>Aircraft, L-</td>
<td>USE L-1011 AIRCRAFT</td>
</tr>
<tr>
<td>1052</td>
<td>Aircraft, Hawker P-</td>
<td>USE P-1052 AIRCRAFT</td>
</tr>
<tr>
<td>1052</td>
<td>Aircraft, P-</td>
<td>USE P-1052 AIRCRAFT</td>
</tr>
<tr>
<td>1057</td>
<td>Aircraft, P-</td>
<td>USE P-1057 AIRCRAFT</td>
</tr>
<tr>
<td>1098</td>
<td>Convertiplane, Hiller</td>
<td>USE HILLER 1098 CONVERTiplane</td>
</tr>
<tr>
<td>1100</td>
<td>Aircraft, Vickers</td>
<td>USE VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>1100</td>
<td>Helicopter, FH-</td>
<td>USE OH-3 HELICOPTER</td>
</tr>
<tr>
<td>1105</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 1105 COMPUTER</td>
</tr>
<tr>
<td>1106</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 1106 COMPUTER</td>
</tr>
<tr>
<td>1107</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 1107 COMPUTER</td>
</tr>
<tr>
<td>1108</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 1108 COMPUTER</td>
</tr>
<tr>
<td>1110</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 1110 COMPUTER</td>
</tr>
<tr>
<td>1123</td>
<td>Helicopter, Hiller</td>
<td>USE HILLER 1123 HELICOPTER</td>
</tr>
<tr>
<td>1127</td>
<td>Aircraft, Hawker P-</td>
<td>USE P-1127 AIRCRAFT</td>
</tr>
<tr>
<td>1127</td>
<td>Aircraft, P-</td>
<td>USE P-1127 AIRCRAFT</td>
</tr>
<tr>
<td>1128</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1128 SATELLITE</td>
</tr>
<tr>
<td>1129</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1129 SATELLITE</td>
</tr>
<tr>
<td>1130</td>
<td>Computer, IBM</td>
<td>USE IBM 1130 COMPUTER</td>
</tr>
<tr>
<td>1130</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1130 SATELLITE</td>
</tr>
<tr>
<td>1131</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1131 SATELLITE</td>
</tr>
<tr>
<td>1132</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1132 SATELLITE</td>
</tr>
<tr>
<td>1133</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1133 SATELLITE</td>
</tr>
<tr>
<td>1134</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1134 SATELLITE</td>
</tr>
<tr>
<td>1135</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1135 SATELLITE</td>
</tr>
<tr>
<td>1136</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1136 SATELLITE</td>
</tr>
<tr>
<td>1137</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 1137 SATELLITE</td>
</tr>
<tr>
<td>1150</td>
<td>Aircraft, Breguet</td>
<td>USE BREGUET 1150 AIRCRAFT</td>
</tr>
<tr>
<td>1154</td>
<td>Aircraft, Hawker P-</td>
<td>USE P-1154 AIRCRAFT</td>
</tr>
<tr>
<td>1154</td>
<td>Aircraft, P-</td>
<td>USE P-1154 AIRCRAFT</td>
</tr>
<tr>
<td>1221</td>
<td>Minor Planet</td>
<td>USE AMOR ASTEROID</td>
</tr>
<tr>
<td>1230</td>
<td>Computer, Univac</td>
<td>USE UNIVAC 1230 COMPUTER</td>
</tr>
<tr>
<td>1401</td>
<td>Computer, IBM</td>
<td>USE IBM 1401 COMPUTER</td>
</tr>
<tr>
<td>1410 Computer, IBM</td>
<td>USE IBM 1410 COMPUTER</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------</td>
<td></td>
</tr>
<tr>
<td>1500 Aircraft, Nord</td>
<td>USE NORD 1500 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>1500 Rocket Vehicle, Astrobée</td>
<td>USE ASTROBEE 1500 ROCKET VEHICLE</td>
<td></td>
</tr>
<tr>
<td>1604 Computer, CDC</td>
<td>USE CDC 1604 COMPUTER</td>
<td></td>
</tr>
<tr>
<td>1620 Computer, IBM</td>
<td>USE IBM 1620 COMPUTER</td>
<td></td>
</tr>
<tr>
<td>1649 Aircraft, L-</td>
<td>USE L-1649 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>1649 Aircraft, Lockheed L-</td>
<td>USE L-1649 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>1824 Computer, Univac</td>
<td>USE UNIVAC 1824 COMPUTER</td>
<td></td>
</tr>
<tr>
<td>1973, Mariner Venus-Mercury</td>
<td>USE MARINER VENUS-MERCURY 1973</td>
<td></td>
</tr>
<tr>
<td>1973, Mariner-Mercury</td>
<td>USE MARINER-MERCURY 1973</td>
<td></td>
</tr>
<tr>
<td>1975, Viking Orbiter</td>
<td>USE VIKING ORBITER 1975</td>
<td></td>
</tr>
<tr>
<td>1977 Mission, Voyager</td>
<td>USE VOYAGER 1977 MISSION</td>
<td></td>
</tr>
</tbody>
</table>

**2000-2999**

<table>
<thead>
<tr>
<th>2000 Aircraft, L-</th>
<th>USE L-2000 AIRCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000 Aircraft, Lockheed L-</td>
<td>USE L-2000 AIRCRAFT</td>
</tr>
<tr>
<td>2000 Computer, Philco</td>
<td>USE PHILO 2000 COMPUTER</td>
</tr>
<tr>
<td>2002 Computer, Siemens</td>
<td>USE SIEMENS 2002 COMPUTER</td>
</tr>
<tr>
<td>2060, Minor Planet</td>
<td>USE CHRON</td>
</tr>
<tr>
<td>2250 Computer, IBM</td>
<td>USE IBM 2250 COMPUTER</td>
</tr>
<tr>
<td>2501 Aircraft, N-</td>
<td>USE N-2501 AIRCRAFT</td>
</tr>
<tr>
<td>2501 Aircraft, Nord N-</td>
<td>USE N-2501 AIRCRAFT</td>
</tr>
<tr>
<td>2508 Aircraft, Nord N-</td>
<td>USE N-2501 AIRCRAFT</td>
</tr>
<tr>
<td>2707 Aircraft, Boeing</td>
<td>USE BOEING 2707 AIRCRAFT</td>
</tr>
</tbody>
</table>

**3000-3999**

<table>
<thead>
<tr>
<th>3000 Computer, CDC</th>
<th>USE CDC 3000 COMPUTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>3100 Computer, CDC</td>
<td>USE CDC 3100 COMPUTER</td>
</tr>
<tr>
<td>3160 Helicopter, SE-</td>
<td>USE SE-3160 HELICOPTER</td>
</tr>
<tr>
<td>3160 Helicopter, Sud Aviation SE-</td>
<td>USE SE-3160 HELICOPTER</td>
</tr>
<tr>
<td>3200 Computer, CDC</td>
<td>USE CDC 3200 COMPUTER</td>
</tr>
</tbody>
</table>

**6000-6999**

<table>
<thead>
<tr>
<th>6000 Series Computers, CDC</th>
<th>USE CDC 6000 SERIES COMPUTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6050 Computer, EMR</td>
<td>USE EMR 6050 COMPUTER</td>
</tr>
<tr>
<td>6400 Computer, CDC</td>
<td>USE CDC 6400 COMPUTER</td>
</tr>
<tr>
<td>6600 Computer, CDC</td>
<td>USE CDC 6600 COMPUTER</td>
</tr>
<tr>
<td>6700 Computer, CDC</td>
<td>USE CDC 6700 COMPUTER</td>
</tr>
</tbody>
</table>

**7000-7999**

<table>
<thead>
<tr>
<th>7000 Series Computers, CDC</th>
<th>USE CDC 7000 SERIES COMPUTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7002 Helicopter, Fiat</td>
<td>USE FIAT 7002 HELICOPTER</td>
</tr>
<tr>
<td>7030 Computer, IBM</td>
<td>USE IBM 7030 COMPUTER</td>
</tr>
<tr>
<td>7040 Computer, IBM</td>
<td>USE IBM 7040 COMPUTER</td>
</tr>
<tr>
<td>7070 Computer, IBM</td>
<td>USE IBM 7070 COMPUTER</td>
</tr>
<tr>
<td>7074 Computer, IBM</td>
<td>USE IBM 7074 COMPUTER</td>
</tr>
<tr>
<td>7090 Computer, IBM</td>
<td>USE IBM 7090 COMPUTER</td>
</tr>
<tr>
<td>7094 Computer, IBM</td>
<td>USE IBM 7094 COMPUTER</td>
</tr>
<tr>
<td>7500 Computer, CDC</td>
<td>USE CDC 7600 COMPUTER</td>
</tr>
</tbody>
</table>

**8000-8999**

<table>
<thead>
<tr>
<th>8080 Microprocessor, Intel</th>
<th>USE INTEL 8080 MICROPROCESSOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>8090 Computer, CDC</td>
<td>USE CDC 8090 COMPUTER</td>
</tr>
<tr>
<td>8400 Computer, EAI</td>
<td>USE EAI 8400 COMPUTER</td>
</tr>
<tr>
<td>8900 Computer, EAI</td>
<td>USE EAI 8900 COMPUTER</td>
</tr>
</tbody>
</table>

392
The Access Vocabulary, which is essentially a permuted index, provides access to any word or number in authorized postable and nonpostable terms. Additional entries include postable and nonpostable terms, other word entries, and pseudo-multiword terms that are permutations of words that contain words within words. The Access Vocabulary contains 40,661 entries that give increased access to the hierarchies in Volume 1 - Hierarchical Listing.