TABLE OF CONTENTS

Volume 1 • Hierarchical Listing

Volume 2 • Access Vocabulary
Introduction ................................................................. v
Pseudoterms ................................................................. v
Embedded Terms .............................................................. v
Other Word Entries ........................................................ v
Nonpostable and Postable Terms ........................................... v
Numbers ................................................................. vi
Glosses ................................................................. vi
Typical Access Vocabulary Entries ...................................... vii
Access Vocabulary .................................................. 1

Volume 3 • Definitions
INTRODUCTION

The Access Vocabulary is made available as a ready reference tool to provide better access to the NASA Thesaurus Volume 1 — 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. It utilizes pseudoterm (permuted terms), embedded terms, other word entries, nonpostable terms (cross references), and postable terms. Once the desired postable term has been located the complete hierarchical information for that term should be consulted in the Hierarchical Listing. This volume is updated by Part 2 of the NASA Thesaurus Supplement.

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.

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

EMBEDDED TERMS

Embedded terms 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 geomagnetism 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 from subsequent computer manipulation.

Magnetism, Geo
   USE GEOMAGNETISM

Hydrodynamics, Magneto
   USE MAGNETOHYDRODYNAMICS

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 Hierarchical 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)
TYPICAL ACCESS VOCABULARY ENTRIES

Nonpostable term in natural language order.
Postable term reference.

Pseudoterms (permutations) derived from non-postable multiword term. Postable term reference follows USE.

Air Density Explorer A
USE EXPLORER 19 SATELLITE

A, Air Density Explorer
USE EXPLORER 19 SATELLITE

Density Explorer A, Air
USE EXPLORER 19 SATELLITE

Explorer A, Air Density
USE EXPLORER 19 SATELLITE

Embedded term.

Pseudoterms (permutations) derived from embedded term.

BIOGEOCHEMISTRY

Chemistry, Biogeo
USE BIOGEOCHEMISTRY

Geochemistry, Bio
USE BIOGEOCHEMISTRY

Postable multiword term.

Pseudoterms derived from multiword term.

APOLLO SOYUZ TEST PROJECT

Project, Apollo Soyuz Test
USE APOLLO SOYUZ TEST PROJECT

Soyuz Test Project, Apollo
USE APOLLO SOYUZ TEST PROJECT

Test Project, Apollo Soyuz
USE APOLLO SOYUZ TEST PROJECT

Typical OTHER WORD entry (abbreviation) with postable term reference.

MA
USE MASSACHUSETTS

Typical OTHER WORD entry (chemical symbol) with postable term reference.

Zn
USE ZINC
<table>
<thead>
<tr>
<th>A Satellite, AD-</th>
<th>USE EXPLORER 19 SATELLITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Satellite, AE-</td>
<td>USE EXPLORER 17 SATELLITE</td>
</tr>
<tr>
<td>A Satellite, DME-</td>
<td>USE EXPLORER 31 SATELLITE</td>
</tr>
<tr>
<td>A Satellite, Exos-</td>
<td>USE EXOS-A SATELLITE</td>
</tr>
<tr>
<td>A Satellite, NEOS</td>
<td>USE NEOS A SATELLITE</td>
</tr>
<tr>
<td>A Satellite, Magsat</td>
<td>USE MAGSAT A SATELLITE</td>
</tr>
<tr>
<td>A, SE-</td>
<td>USE EXPLORER 30 SATELLITE</td>
</tr>
<tr>
<td>A, SIR-</td>
<td>USE SHUTTLE IMAGING RADAR</td>
</tr>
<tr>
<td>A, SMM-</td>
<td>USE SOLAR MAXIMUM MISSION-A</td>
</tr>
<tr>
<td>A, Solar Maximum Mission-</td>
<td>USE SOLAR MAXIMUM MISSION-A</td>
</tr>
<tr>
<td>A, Space Shuttle Mission 31-</td>
<td>USE SPACE SHUTTLE MISSION 31-A</td>
</tr>
<tr>
<td>A, Space Shuttle Mission 41-</td>
<td>USE SPACE SHUTTLE MISSION 41-A</td>
</tr>
<tr>
<td>A, Space Shuttle Mission 51-</td>
<td>USE SPACE SHUTTLE MISSION 51-A</td>
</tr>
<tr>
<td>A, Space Shuttle Mission 61-</td>
<td>USE SPACE SHUTTLE MISSION 61-A</td>
</tr>
<tr>
<td>A, Space Shuttle Upper Stage</td>
<td>USE SPACE SHUTTLE UPPER STAGE A</td>
</tr>
<tr>
<td>A, SSUS-</td>
<td>USE SPACE SHUTTLE UPPER STAGE A</td>
</tr>
<tr>
<td>A, STARS</td>
<td></td>
</tr>
<tr>
<td>A, TELENET</td>
<td></td>
</tr>
<tr>
<td>A, TOB-</td>
<td>USE ESSA 3 SATELLITE</td>
</tr>
<tr>
<td>A, Vitamin</td>
<td>USE RETINENE</td>
</tr>
<tr>
<td>A, W Devices, B-</td>
<td>USE BULK ACOUSTIC WAVE DEVICES</td>
</tr>
<tr>
<td>A, W Devices, S-</td>
<td>USE SURFACE ACOUSTIC WAVE DEVICES</td>
</tr>
<tr>
<td>A-1 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-1 Engine, RL-10-</td>
<td>USE RL-10-A-1 ENGINE</td>
</tr>
<tr>
<td>A-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-3 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-3 Engine, RL-10-</td>
<td>USE RL-10-A-3 ENGINE</td>
</tr>
<tr>
<td>A-4 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-6 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-7 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-9 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-10 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-11 Satellite</td>
<td>USE ECHO 1 SATELLITE</td>
</tr>
<tr>
<td>A-12 Satellite</td>
<td>USE ECHO 2 SATELLITE</td>
</tr>
<tr>
<td>A-37 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-300 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-310 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>A-320 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>AAP 1 MISSION</td>
<td></td>
</tr>
<tr>
<td>AAP 2 MISSION</td>
<td></td>
</tr>
<tr>
<td>AAP 3 MISSION</td>
<td></td>
</tr>
<tr>
<td>AAP 4 MISSION</td>
<td></td>
</tr>
<tr>
<td>(Abandonment), Escape</td>
<td>USE ESCAPE (ABANDONMENT)</td>
</tr>
<tr>
<td>Abatement, Smoke</td>
<td>USE SMOKE ABATEMENT</td>
</tr>
<tr>
<td>ABDOMEN</td>
<td></td>
</tr>
<tr>
<td>ABEL FUNCTION</td>
<td></td>
</tr>
<tr>
<td>ABERRATION</td>
<td></td>
</tr>
<tr>
<td>ABILITIES</td>
<td></td>
</tr>
<tr>
<td>ABIogenesis</td>
<td></td>
</tr>
<tr>
<td>Ablated Noselips</td>
<td>USE PANT PROGRAM</td>
</tr>
<tr>
<td>ABLATION</td>
<td></td>
</tr>
<tr>
<td>ABLATIVE MATERIALS</td>
<td></td>
</tr>
<tr>
<td>ABLATIVE NOSE CONES</td>
<td></td>
</tr>
<tr>
<td>Able Rocket Vehicle, Thor</td>
<td>USE THOR ABLE ROCKET VEHICLE</td>
</tr>
<tr>
<td>Able 5 Launch Vehicle, Atlas</td>
<td>USE ATLAS ABLE 5 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>ABLESTAR LAUNCH VEHICLE</td>
<td></td>
</tr>
<tr>
<td>ABM</td>
<td>USE APOGEE BOOST MOTORS</td>
</tr>
<tr>
<td>ABNORMALITIES</td>
<td></td>
</tr>
<tr>
<td>ABOREGINES</td>
<td></td>
</tr>
<tr>
<td>ABORT APPARATUS</td>
<td></td>
</tr>
</tbody>
</table>
ABSORPTION

Absorption, Molecular
Use Molecular Absorption

Absorption, Multiphoton
Use Multiphoton Absorption

Absorption, Optical
Use Electromagnetic Absorption
Light Transmission

Absorption, Photo
Use Photoabsorption

Absorption, Polar Cap
Use Polar Cap Absorption

Absorption, Radiation
Use Radiation Absorption

Absorption, Self
Use Self Absorption

Absorption, Sound
Use Sound Transmission

ABSORPTION CROSS SECTIONS

Absorption, Electromagnetic
Use Electromagnetic Absorption

Absorption, Energy
Use Energy Absorption

Absorption Films, Energy
Use Energy Absorption Films

Absorption, Gamma Ray
Use Gamma Ray Absorption

Absorption, Infrared
Use Infrared Absorption

Absorption, Ionospheric
Use Electromagnetic Absorption
Ionospheric Propagation

Absorption, Light
Use Electromagnetic Absorption

Absorption, Magnetic
Use Electromagnetic Absorption

Absorption, Material
Use Material Absorption

Absorption, Modulation (Energy)
Use Modulation (Energy Absorption)

ABSORPTION SPECTRA

Absorption, Spectral
Use Absorption Spectra

ABSORPTION SPECTROSCOPY

Absorption, Thermal
Use Thermal Absorption

Absorption, Ultraviolet
Use Ultraviolet Absorption

Absorption, X Ray
Use X Ray Absorption

Absorptive Index
Use Absorptivity

ABSORPTION TOLERANCE

Ac
Use Actinium

Ac (Current)
Use Alternating Current

AC GENERATORS

AC, Inverted Converters (DC to AC)
Use Inverted Converters (DC to AC)

AC, RC, Voltage Converters (AC to DC)
Use Voltage Converters (AC to DC)

AC to DC, Current Converters (AC to DC)
Use Current Converters (AC to DC)

AC, Voltage Converters (AC to DC)
Use Voltage Converters (AC to DC)

AC-1 Aircraft
Use DHC 4 Aircraft

ACCELERATED LIFE TESTS

ACCELERATING AGENTS

ACCELERATION

Acceleration, Angular
Use Angular Acceleration

Acceleration, Electromagnetic
Use Electromagnetic Acceleration

ACCELERATION PROTECTION

ACCELERATION STRESSES (PHYSIOLOGY)

ACCELERATION TOLERANCE

Acceleration, Transverse
Use Transverse Acceleration

Accelerator, Cyclotron
Use Cycloplasma Accelerator

Accelerator, Linac
Use LINAC Accelerator

Accelerator Targets, Particle
Use Particle Accelerator Targets

ACCELERATORS

Accelerators, Coaxial Plasma
Use Coaxial Plasma Accelerators

Accelerators, Cyclic
Use Cyclic Accelerators

Accelerators, Electron
Use Electron Accelerators

Accelerators, Electron Ring
Use Storage Rings (Particle Accelerators)

Accelerators, Hall
Use Hall Accelerators

Accelerators, Hypervelocity
Use Hypervelocity Guns

Accelerators, Ion
Use Ion Accelerators

Accelerators, Linear
Use Linear Accelerators

Accelerators, Particle
Use Particle Accelerators

Accelerators, Plasma
Use Plasma Accelerators

Accelerators, Racetracks (Particle)
Use Racetracks (Particle Accelerators)

Accelerators, Railgun
Use Railgun Accelerators

Accelerators, SEPAC (Payload)

Accelerators, Storage Ringe (Particle)
Use Storage Rings (Particle Accelerators)
Acid, Palmitic
USE PALMITIC ACID

Acid, Perchloric
USE PERCHLORIC ACID

Acid, Phosphoric
USE PHOSPHORIC ACID

Acid, Propionic
USE PROPIONIC ACID

Acid, Prussic
USE HYDROCYANIC ACID

Acid, Rain

Acid, Sebacic
USE SEBACIC ACID

Acid, Sulfonic
USE SULFONIC ACID

Acid, Sulfuric
USE SULFURIC ACID

Acid, Uric
USE URIC ACID

Acid, Uridyllic
USE URIDYLIC ACID

Acid, Valeric
USE VALERIC ACID

Acidity

Acidosis

Acids
USE ACIDS

Acids, Amino
USE AMINO ACIDS

Acids, Boric
USE BORIC ACIDS

Acids, Carboxylic
USE CARBOXYLIC ACIDS

Acids, Dicharboxylic
USE DICARBOXYLIC ACIDS

Acids, Ethylenediaminetetraacetic
USE ETHYLENEDIAMINETETRAACETIC ACIDS

Acids, Fatty
USE FATTY ACIDS

Acids, Nucleic
USE NUCLEIC ACIDS

Acids, Oxamic
USE OXAMIC ACIDS

Acids, Ribonucleic
USE RIBONUCLEIC ACIDS

Acids, Xanthic
USE XANTHIC ACIDS

Acoustic Attenuation

Acoustic Combustion
USE COMBUSTION STABILITY

Acoustic Delay Lines

Acoustic Ducts

Acoustic Emission

Acoustic Excitation

Acoustic Fatigue

Acoustic Frequencies

Acoustic Generators
USE SOUND GENERATORS

Acoustic Impedance

Acoustic Instability

Acoustic Levitation

Acoustic Measurement

Acoustic Microscope (SLAM), Scanning Laser
USE ACUSTIC MICROSCOPES

Acoustic Microscopes

Acoustic Nozzles

Acoustic Propagation

Acoustic Properties

Acoustic Radiation
USE SOUND WAVES

Acoustic Radiation, Coherent
USE COHERENT ACOUSTIC RADIATION

Acoustic Retrofocusing

Acoustic Scattering

Acoustic Simulation

Acoustic Sounding

Acoustic Stability
USE FREQUENCY STABILITY

Acoustic Streaming

Acoustic Velocity

Acoustic Vibrations
USE SOUND WAVES

Acoustic Waves, Bulk
USE BULK ACOUSTIC WAVE DEVICES

Acoustic Waves, Surface
USE SURFACE ACOUSTIC WAVE DEVICES

Acoustic Waves, Ion
USE ION ACOUSTIC WAVES

Acoustical Holography

Acoustics

Acoustics, Aero
USE AEROCOUSTICS

Acoustics, Bio
USE BIOACOUSTICS

Acoustics, Electro
USE ELECTROACOUSTICS

Acoustics, Geometrical
USE GEOMETRICAL ACOUSTICS

Acoustics, Magneto
USE MAGNETOACOUSTICS

Acoustics, Psycho
USE PSYCHOCOUSTICS

Acoustics, Ray
USE GEOMETRICAL ACOUSTICS

Acoustics, Underground
USE UNDERGROUND ACOUSTICS

ACousto-optics

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), Adrenocorticotropin
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 Agents, Surface-
USE SURFACTANTS

ACTIVE CONTROL

ACTIVE GALACTIC NUCLEI

ACTIVE GALAXIES
### AEROTHERMODYNAMICS

### AEROTHERMOELASTICITY

### AEROZINE

### AFC (Control)
**Use** Automatic Frequency Control

### AFCS (Control System)
**Use** Automatic Flight Control

### Affected Zone, Heat
**Use** Heat Affected Zone

### Affects
**Use** Effects

### AFFERENT NERVOUS SYSTEMS

### AFFINITY

### Affinity, Electron
**Use** Electron Affinity

### Affinity, Negative Electron
**Use** Negative Electron Affinity

### AFGHANISTAN

### AFRICA

#### (Africa), Kalahari Basin
**Use** Kalahari Basin (Africa)

#### Africa, Republic Of South
**Use** Republic of South Africa

#### (Africa), Sahara Desert
**Use** Sahara Desert (Africa)

#### Africa, South
**Use** Republic of South Africa

#### Africa, South West
**Use** Namibia

### African Republic, Central
**Use** Central African Republic

### AFRICAN RIFT SYSTEM

### AFTERBODIES

### Afterbodies, Cylindrical
**Use** Cylindrical Bodies

### Afterburners
**Use** Afterburning

### AFTERBURNING

### Aftereffects, Motion
**Use** Motion Aftereffects

### Afterglow, Helium
**Use** Helium Afterglow

### Afterglow, Oxygen
**Use** Oxygen Afterglow

### AFTERGLOWS

### AFTERIMAGES

### Ag
**Use** Silver

### AGB Stars
**Use** Asymptotic Giant Branch Stars

### AGC (Control)
**Use** Automatic Gain Control

### Age Determination
**Use** Chronology

### Age Determination, Radioactive
**Use** Radioactive Age Determination

### Age Hardening
**Use** Precipitation Hardening

### AGENA A ROCKET VEHICLE

### Agena B Launch Vehicle, Atlas
**Use** Atlas Agena B Launch Vehicle

### AGENA B RANGER PROGRAM

### AGENA B ROCKET VEHICLE

### AGENA C ROCKET VEHICLE

### AGENA D ROCKET VEHICLE

### Agena Launch Vehicle, Thor
**Use** Thor Agena Launch Vehicle

### Agena Launch Vehicles, Atlas
**Use** Atlas Agena Launch Vehicles

### AGENA ROCKET VEHICLES

### Agency, European Space
**Use** European Space Agency

### AGENTS

### Agents, Accelerating
**Use** Accelerating Agents

### Agents, Antihypertensive
**Use** Antihypertensive Agents

### Agents, Cholinergic Blocking
**Use** Anticholinergics

### Agents, Radioprotective
**Use** Antiradiation Drugs

### (Agents), Stabilizers
**Use** Stabilizers (Agents)

### Agents, Surface-Active
**Use** Surfactants

### AGGLOMERATION

### AGGLUTINATION

### AGGREGATES

### AGING

### AGING (BIOLOGY)

### AGING (MATERIALS)

### AGING (METALLURGY)

### Aging, Strain
**Use** Precipitation Hardening

### AGITATION

### Agitation, Thermal
**Use** Thermal Energy

### Agitation, Ultrasonic
**Use** Ultrasonic Agitation

### AGREEMENTS

### AGRICULTURAL AIRCRAFT

### AGRICULTURE

### AGRISTARS PROJECT

### AGROCLIMATOLOGY

### AGROMETEOROLOGY

### AGROPHYSICAL UNITS

### AGT
**Use** Automated Guideway Transit Vehicles

### AH-1G HELICOPTER

### AH-63 HELICOPTER

### AH-64 HELICOPTER

### Aids, First
**Use** First Aid

### Aids, Microvision Landing
**Use** Microvision Landing Aid

### Aids Television System, Pilot Landing
**Use** Pilot Landing System

### Aided Design, Computer
**Use** Computer Aided Design

### Aided Engineering, Computer
**Use** Computer Aided Design

### Aided Manufacturing, Computer
**Use** Computer Aided Manufacturing

### Aided Mapping, Computer
**Use** Computer Aided Mapping

### Aided Tomography, Computer
**Use** Computer Aided Tomography

### AIDS

### Aida, Landing
**Use** Landing Aids

### Aida, Navigation
**Use** Navigation Aids

### Aida, Visual
**Use** Visual Aids

### AILERONS

### Ailerons, Spoiler Slot
**Use** Spoiler Slot Ailerons

### AIMP-D
**Use** Explorer 33 Satellite

### AIMP-E
**Use** Explorer 35 Satellite

### AIMP-1
**Use** Explorer 33 Satellite

### AIMP-2
**Use** Explorer 35 Satellite

### AIR

### Air, Alveolar
**Use** Alveolar Air

### AIR BAG RESTRAINT DEVICES

### Air Batteries, Metal
**Use** Metal Air Batteries

### Air Bearings
**Use** Gas Bearings

### Air Blasts
**Use** Aerial Explosions

### AIR BREATHING BOOSTERS

### AIR BREATHING ENGINES

### Air Bubble Vehicles, Captured
**Use** Captured Air Bubble Vehicles

### AIR CARGO

### (Air Circulation), Registers
**Use** Registers (Air Circulation)
| Aircraft, Antheus | USE AN-22 AIRCRAFT |
| Aircraft, Antlonov | USE ANTONOV AIRCRAFT |
| Aircraft, Antonov AN-22 | USE AN-22 AIRCRAFT |
| Aircraft, Antonov AN-24 | USE AN-24 AIRCRAFT |
| Aircraft, AO-1 | USE OV-1 AIRCRAFT |
| Aircraft, Argosy MK-1 | USE ARGOSY MK-1 AIRCRAFT |
| Aircraft, Atlantic | USE BREGUET 1150 AIRCRAFT |
| Aircraft, Attack | USE ATTACK AIRCRAFT |
| Aircraft, AV-4A | USE HARRIER AIRCRAFT |
| Aircraft, AV-4B | USE HARRIER AIRCRAFT |
| Aircraft, AVRO Whitworth HS-748 | USE HS-748 AIRCRAFT |
| Aircraft, AVRO 698 | USE VULCAN AIRCRAFT |
| Aircraft, AVRO 707 | USE AVRO 707 AIRCRAFT |
| Aircraft, Awacs | USE AWACS AIRCRAFT |
| Aircraft, A-2F | USE A-6 AIRCRAFT |
| Aircraft, A-3D | USE A-3 AIRCRAFT |
| Aircraft, A-3J | USE A-5 AIRCRAFT |
| Aircraft, A-4D | USE A-4 AIRCRAFT |
| Aircraft, B-1 | USE B-1 AIRCRAFT |
| Aircraft, B-26 | USE B-26 AIRCRAFT |
| Aircraft, B-47 | USE B-47 AIRCRAFT |
Aircraft, Cessna 402B
USE CESSNA 402B AIRCRAFT

Aircraft, CF-104
USE F-104 AIRCRAFT
USE CANADIAN AIRCRAFT

Aircraft, Chance-Vought
USE CHANCE-VOUGHT AIRCRAFT

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

Aircraft, Chinese
USE CHINESE AIRCRAFT

Aircraft, CL-41
USE CL-41 AIRCRAFT

Aircraft, CL-44
USE CL-44 AIRCRAFT

Aircraft, CL-84
USE CL-84 AIRCRAFT

Aircraft, CL-600 Challenger
USE CL-600 CHALLENGER AIRCRAFT

Aircraft, CL-823
USE CL-823 AIRCRAFT

Aircraft, Classic
USE IL-62 AIRCRAFT

Aircraft, Cock
USE AN-22 AIRCRAFT

Aircraft, COD
USE C-2 AIRCRAFT

Aircraft, COIN
USE COIN AIRCRAFT

Aircraft, Coke
USE AN-24 AIRCRAFT

Aircraft Collisions, Bird-
USE BIRD-AIRCRAFT COLLISIONS

Aircraft, Comet 4
USE COMET 4 AIRCRAFT

Aircraft, Commando
USE C-46 AIRCRAFT

Aircraft, Commercial
USE COMMERCIAL AIRCRAFT

AIRCRAFT COMMUNICATION
USE AIRCRAFT COMPARTMENTS

Aircraft, Concorde
USE CONCORDE AIRCRAFT

AIRCRAFT CONFIGURATIONS
USE AIRCRAFT STRUCTURES

AIRCRAFT CONSTRUCTION MATERIALS

AIRCRAFT CONTROL

Aircraft, Convair Military
USE GENERAL DYNAMICS AIRCRAFT
USE MILITARY AIRCRAFT

Aircraft, Convair 340
USE CV-340 AIRCRAFT

Aircraft, Convair 440
USE CV-440 AIRCRAFT

Aircraft, Convair 880
USE CV-880 AIRCRAFT

Aircraft, Convair 990
USE CV-990 AIRCRAFT

Aircraft, Cookpot
USE TU-124 AIRCRAFT

Aircraft, Corp Aircraft, British
USE BAC AIRCRAFT

Aircraft, Corsair
USE A-7 AIRCRAFT

Aircraft, Cougar
USE F-9 AIRCRAFT

Aircraft, Courier
USE U-10 AIRCRAFT

Aircraft, Crusader
USE F-8 AIRCRAFT

Aircraft, CT-114
USE CL-41 AIRCRAFT

Aircraft, Curtiss C-46
USE C-46 AIRCRAFT

Aircraft, Curtiss-Wright
USE CURTISS-WRIGHT AIRCRAFT

Aircraft, Curtiss-Wright Military
USE MILITARY AIRCRAFT
USE CURTISS-WRIGHT AIRCRAFT

Aircraft, CV-2
USE DH-2 AIRCRAFT

Aircraft, CV-7
USE DH-5 AIRCRAFT

Aircraft, CV-990
USE CV-990 AIRCRAFT

Aircraft, D-558
USE D-558 AIRCRAFT

Aircraft, Dakota
USE C-47 AIRCRAFT

Aircraft, Dassault
USE DASSAULT AIRCRAFT

Aircraft, Dassault Mirage 3
USE MIRAGE 3 AIRCRAFT

Aircraft, Dassault Mystere 20
USE MYSTERE 20 AIRCRAFT

Aircraft, Dassault Mystere 50
USE MYSTERE 50 AIRCRAFT

Aircraft, DC 3
USE DC 3 AIRCRAFT

Aircraft, DC 7
USE DC 7 AIRCRAFT

Aircraft, DC 8
USE DC 8 AIRCRAFT

Aircraft, DC 9
USE DC 9 AIRCRAFT

Aircraft, DC 10
USE DC 10 AIRCRAFT

Aircraft, De Havilland
USE DE HAVILLAND AIRCRAFT

Aircraft, De Havilland DH 106
USE COMET 4 AIRCRAFT

Aircraft, De Havilland DH 112
USE DH 112 AIRCRAFT

Aircraft, Cessna 210
USE CESSNA 210 AIRCRAFT

Aircraft, Cessna 205
USE CESSNA 205 AIRCRAFT

Aircraft, Cessna 172
USE CESSNA 172 AIRCRAFT

Aircraft, Cessna 172S
USE CESSNA 172S AIRCRAFT

Aircraft, Classic
USE CESSNA 172 AIRCRAFT
AIRCRAFT GUIDANCE

Aircraft, Fixed-Wing

Aircraft, Fixed-Wing
USE AIRCRAFT CONFIGURATIONS FIXED WINGS

Aircraft, Flying Bedstead
USE FLYING PLATFORMS

Aircraft, Flying Wing
USE TAILLESS AIRCRAFT

Aircraft, Fokker
USE FOKKER AIRCRAFT

Aircraft, Fokker F 27
USE F-27 AIRCRAFT

Aircraft, Fokker F 28
USE F-28 TRANSPORT AIRCRAFT

Aircraft, Fokker Friendship
USE F-27 AIRCRAFT

Aircraft, Free Wing
USE FREE WING AIRCRAFT

Aircraft, Freedom Fighter
USE F-5 AIRCRAFT

AIRCRAFT FUEL SYSTEMS

AIRCRAFT FUELS

Aircraft, FV-12A
USE FV-12A AIRCRAFT

Aircraft, F4H
USE F-4 AIRCRAFT

Aircraft, FBU
USE F-B AIRCRAFT

Aircraft, P-9F
USE F-9 AIRCRAFT

Aircraft, G-1
USE G-1 AIRCRAFT

Aircraft, G-91
USE G-91 AIRCRAFT

Aircraft, G-95/4
USE G-95/4 AIRCRAFT

Aircraft, G-222
USE G-222 AIRCRAFT

Aircraft, GA-5
USE GA-5 AIRCRAFT

Aircraft, Galaxy
USE G-5 AIRCRAFT

Aircraft, Q-130
USE C-130 AIRCRAFT

Aircraft, General Aviation
USE GENERAL AVIATION AIRCRAFT

Aircraft, General Dynamics
USE GENERAL DYNAMICS AIRCRAFT

Aircraft, General Dynamics Military
USE MILITARY AIRCRAFT GENERAL DYNAMICS AIRCRAFT

Aircraft, GETCOL
USE GETCOL AIRCRAFT

Aircraft, Gloster GA-5
USE GA-5 AIRCRAFT

Aircraft, Grifflon
USE NORD 1500 AIRCRAFT

Aircraft, Grumman
USE GRUMMAN AIRCRAFT

Aircraft, Grumman OV-1C
USE OV-1 AIRCRAFT

AIRCRAFT HYDRAULIC SYSTEMS

Aircraft, Griffin T-114
USE C-130 AIRCRAFT

Aircraft, Harrier
USE HARRIER AIRCRAFT

Aircraft, Hawker Hunter
USE F-2 AIRCRAFT

Aircraft, Hawker P-1052
USE P-1052 AIRCRAFT

Aircraft, Hawker P-1127
USE P-1127 AIRCRAFT

Aircraft, Hawker P-1154
USE P-1154 AIRCRAFT

Aircraft, Hawker Siddeley
USE HAWKER SIDDELEY AIRCRAFT

Aircraft, Hawkeye
USE E-2 AIRCRAFT

AIRCRAFT HAZARDS

Aircraft, Heinkel
USE HERKEL AIRCRAFT

Aircraft, Hexo
USE HELIO AIRCRAFT

Aircraft, Heiko Military
USE HELIO AIRCRAFT

Aircraft, Hercules
USE C-130 AIRCRAFT

Aircraft, HFB-320
USE HFB-320 AIRCRAFT

Aircraft, Highly Maneuverable
USE HIGHLY MANEUVERABLE AIRCRAFT

Aircraft, Hiller
USE HILLER AIRCRAFT

Aircraft, Hiller Military
USE MILITARY AIRCRAFT HILLER AIRCRAFT

Aircraft, HP-115
USE HP-115 AIRCRAFT

Aircraft, HS-125
USE DH 125 AIRCRAFT

Aircraft, HS-748
USE HS-748 AIRCRAFT

Aircraft, HS-901
USE HS-901 AIRCRAFT

Aircraft, Hughes
USE HUGHES AIRCRAFT

Aircraft, Hughes Military
USE MILITARY AIRCRAFT HUGHES AIRCRAFT

Aircraft, Hummingbird
USE XV-4 AIRCRAFT

Aircraft, Hunter F-2
USE F-2 AIRCRAFT

Aircraft, Hunting H-126
USE H-126 AIRCRAFT

Aircraft, Hunting P-84
USE JET PROVOST AIRCRAFT

Aircraft, Huiller
USE B-58 AIRCRAFT

AIRCRAFT HYDRAULIC SYSTEMS

Aircraft, Hypersonic
USE HYPERSONIC AIRCRAFT

Aircraft, I-14
USE IL-14 AIRCRAFT

Aircraft, IL-62
USE IL-62 AIRCRAFT

Aircraft, Ilyushin
USE IL-14 AIRCRAFT

Aircraft, Ilyushin IL-14
USE IL-14 AIRCRAFT

Aircraft, Ilyushin IL-62
USE IL-62 AIRCRAFT

AIRCRAFT INDUSTRY

AIRCRAFT INSTRUMENTS

Aircraft, Interceptor
USE FIGHTER AIRCRAFT

Aircraft, Interiors
USE AIRCRAFT COMPARTMENTS

Aircraft, Intruder
USE A-6 AIRCRAFT

Aircraft, Invader
USE B-26 AIRCRAFT

Aircraft, Ikaras
USE TS-11 AIRCRAFT

Aircraft, Jaguar
USE JAGUAR AIRCRAFT

Aircraft, Javelin
USE GA-5 AIRCRAFT

Aircraft, UC-130
USE C-130 AIRCRAFT

Aircraft, Jet
USE JET AIRCRAFT

Aircraft, Jet Dragon
USE DH 125 AIRCRAFT

Aircraft, Jet Provost
USE JET PROVOST AIRCRAFT

Aircraft, Jet Star
USE C-140 AIRCRAFT

Aircraft, Jetstream
USE JETSTREAM AIRCRAFT

Aircraft, JF 101
USE F-101 AIRCRAFT

Aircraft, Jindivik Target
USE JINDIVIK TARGET AIRCRAFT

Aircraft, Kaman
USE KAMAN AIRCRAFT

Aircraft, Kawasaki
USE KAWASAKI AIRCRAFT

Aircraft, KC-130
USE C-130 AIRCRAFT
<table>
<thead>
<tr>
<th>Aircraft, KC-135</th>
<th>USE</th>
<th>C-135 AIRCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft, Kestrel</td>
<td>USE</td>
<td>P-1127 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, L-28</td>
<td>USE</td>
<td>U-10 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, L-29</td>
<td>USE</td>
<td>L-29 JET TRAINER</td>
</tr>
<tr>
<td>Aircraft, L-1011</td>
<td>USE</td>
<td>L-1011 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, L-2000</td>
<td>USE</td>
<td>L-2000 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT LANDING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Lear Jet</td>
<td>USE</td>
<td>LEAR JET AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Light</td>
<td>USE</td>
<td>LIGHT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Light Armed Reconnaissance</td>
<td>USE</td>
<td>COIN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Light Transport</td>
<td>USE</td>
<td>LIGHT TRANSPORT AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT LIGHTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ling-Temco-Vought</td>
<td>USE</td>
<td>LING-TEMCO-VOUGHT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Lockheed</td>
<td>USE</td>
<td>LOCKHEED AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Lockheed C-5</td>
<td>USE</td>
<td>C-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Lockheed CL-823</td>
<td>USE</td>
<td>CL-823 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Lockheed Constellation</td>
<td>USE</td>
<td>C-121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Lockheed L-2000</td>
<td>USE</td>
<td>L-2000 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Lockheed Model 18</td>
<td>USE</td>
<td>LOCKHEED MODEL 18 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Lockheed U-2</td>
<td>USE</td>
<td>U-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Lockheed XV-14A</td>
<td>USE</td>
<td>XV-4 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Low Wing</td>
<td>USE</td>
<td>LOW WING AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, LTV</td>
<td>USE</td>
<td>LING-TEMCO-VOUGHT AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT MAINTENANCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Man Powered</td>
<td>USE</td>
<td>MAIN POWERED AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT MANEUVERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Martin</td>
<td>USE</td>
<td>MARTIN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Max Holste MH-262</td>
<td>USE</td>
<td>MH-262 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, McDonnell</td>
<td>USE</td>
<td>MCDONNELL AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, McDonnell Douglas</td>
<td>USE</td>
<td>MCDONNELL DOUGLAS AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, ME P-150</td>
<td>USE</td>
<td>P-150 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, ME P-308</td>
<td>USE</td>
<td>P-308 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Mercure</td>
<td>USE</td>
<td>MERCIER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Messerschmitt ME-160</td>
<td>USE</td>
<td>ME-160 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Messerschmitt ME-308</td>
<td>USE</td>
<td>ME-308 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Meteorological Research</td>
<td>USE</td>
<td>METEOROLOGICAL RESEARCH AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Metropolitan</td>
<td>USE</td>
<td>CV-440 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Mig</td>
<td>USE</td>
<td>MIG AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Mil</td>
<td>USE</td>
<td>MIL AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Military</td>
<td>USE</td>
<td>MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Mirage</td>
<td>USE</td>
<td>MIRAGE AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Mirage 3</td>
<td>USE</td>
<td>MIRAGE 3 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT MODELS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Mohawk</td>
<td>USE</td>
<td>OY-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, MRCA</td>
<td>USE</td>
<td>MRCA AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Multi-Role Combat</td>
<td>USE</td>
<td>MRCA AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Mustang</td>
<td>USE</td>
<td>P-51 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Mystere 20</td>
<td>USE</td>
<td>MISTRAL 20 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Mystere 50</td>
<td>USE</td>
<td>MISTRAL 50 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, N-158</td>
<td>USE</td>
<td>F-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, NA-300</td>
<td>USE</td>
<td>OV-10 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, NAMC</td>
<td>USE</td>
<td>NIHON AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Navion</td>
<td>USE</td>
<td>NAVION AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Navion G-1</td>
<td>USE</td>
<td>G-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Navion Ranger</td>
<td>USE</td>
<td>G-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, NC-130</td>
<td>USE</td>
<td>C-130 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Night Flights</td>
<td>USE</td>
<td>NIGHT FLIGHTS (AIRCRAFT)</td>
</tr>
<tr>
<td>Aircraft, Nihon</td>
<td>USE</td>
<td>NIHON AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Nihon YS-11</td>
<td>USE</td>
<td>YS-11 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT NOISE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Noise, Jet</td>
<td>USE</td>
<td>JET AIRCRAFT NOISE</td>
</tr>
<tr>
<td>Aircraft, Noise Prediction</td>
<td>USE</td>
<td>NOISE PREDICTION (AIRCRAFT)</td>
</tr>
<tr>
<td>Aircraft, P-160</td>
<td>USE</td>
<td>P-160 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, P-308</td>
<td>USE</td>
<td>P-308 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, P-308</td>
<td>USE</td>
<td>P-308 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, P-308</td>
<td>USE</td>
<td>P-308 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, P-1052</td>
<td>USE</td>
<td>P-1052 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, P-1127</td>
<td>USE</td>
<td>P-1127 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, P-1154</td>
<td>USE</td>
<td>P-1154 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Pe-34 Seneca</td>
<td>USE</td>
<td>PA-34 SENeca AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Panavia Military</td>
<td>USE</td>
<td>PANAVIA MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Panther</td>
<td>USE</td>
<td>F-9 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT PARTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Passenger</td>
<td>USE</td>
<td>PASSENGER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, PD-808</td>
<td>USE</td>
<td>PD-808 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Structures, Plastic</td>
<td>Aircraft, Submersible</td>
<td>USE PLASTIC AIRCRAFT STRUCTURES</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Aircraft, Subsonic</td>
<td>USE SUBSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Sud Aviation</td>
<td>USE SUD AVIATION AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Sud Aviation SE-210</td>
<td>USE SE-210 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Sud VJ-101</td>
<td>USE VJ-101 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Super Fortress</td>
<td>USE RB-50 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Super Sabre</td>
<td>USE F-100 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Supersonic</td>
<td>USE SUPERSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft SURVIVABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, T-2</td>
<td>USE T-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, T-28</td>
<td>USE T-28 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, T-33</td>
<td>USE T-33 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, T-37</td>
<td>USE T-37 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, T-38</td>
<td>USE T-38 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, T-39</td>
<td>USE T-39 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tailless</td>
<td>USE TAILLESS AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Talon</td>
<td>USE T-58 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tandem Wing</td>
<td>USE TANDEM WING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tanker</td>
<td>USE TANKER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Target Drone</td>
<td>USE TARGET DRONE AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft Technology Program, Transonic</td>
<td>USE TACT PROGRAM</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Terrain Following</td>
<td>USE TERRAIN FOLLOWING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, TFX</td>
<td>USE T-111 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Thunderchief</td>
<td>USE T-105 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tilt Rotor</td>
<td>USE TILT ROTOR AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tilt Wing</td>
<td>USE TILT WING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>AIRCRAFT TIRES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tornado</td>
<td>USE MRCA AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Trader</td>
<td>USE G-1A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Training</td>
<td>USE TRAINING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Transall C-160</td>
<td>USE C-160 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Transonic</td>
<td>USE SUPERSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Transport</td>
<td>USE TRANSPORT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Trident</td>
<td>USE DH 121 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Trojan</td>
<td>USE T-20 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, TS-11</td>
<td>USE TS-11 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, TSR-2</td>
<td>USE TSR-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, TU-104</td>
<td>USE TU-104 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, TU-124</td>
<td>USE TU-124 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, TU-134</td>
<td>USE TU-134 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, TU-144</td>
<td>USE TU-144 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, TU-154</td>
<td>USE TU-154 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tupolev</td>
<td>USE TUPOLEV AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Turbo-Skylar</td>
<td>USE SG-7 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Turbopan</td>
<td>USE TURBOPAN AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Turbojet</td>
<td>USE TURBOPROP AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Turboprop</td>
<td>USE CL-41 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Tutor</td>
<td>USE T-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, T3J</td>
<td>USE T-39 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, U-2</td>
<td>USE U-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, U-10</td>
<td>USE U-10 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Ultralight</td>
<td>USE ULTRALIGHT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, US-20A</td>
<td>USE S-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Utility</td>
<td>USE UTILITY AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, V-3</td>
<td>USE V-3 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, V-4</td>
<td>USE V-4 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, V-5</td>
<td>USE V-5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, V-9</td>
<td>USE V-9 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, V/STOL</td>
<td>USE V/STOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, V/STOL</td>
<td>USE V/STOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Valiant</td>
<td>USE VALIANT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Valiant MK-1</td>
<td>USE VALIANT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Vickers Scimitar</td>
<td>USE SCIMITAR AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Vickers Valiant</td>
<td>USE VALIANT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Vickers VC-10</td>
<td>USE VC-10 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Vickers 1100</td>
<td>USE VC-10 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Victor MK-1</td>
<td>USE VICTOR MK-1 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Vignale</td>
<td>USE V/STOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Viscout</td>
<td>USE V/STOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, VJ-101</td>
<td>USE VJ-101 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Voodoo</td>
<td>USE F-101 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, VTOL</td>
<td>USE V/STOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Vulcan</td>
<td>USE VULCAN AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, VZ-2</td>
<td>USE V-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, VZ-8</td>
<td>USE V-8 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, VX-10</td>
<td>USE VX-4 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, VX-11</td>
<td>USE VX-5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, VX-12</td>
<td>USE VX-12 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft WAKES</td>
<td>USE VX-12 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Warning Star</td>
<td>USE EC-121 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Water Takeoff And Landing</td>
<td>USE WATER TAKEOFF AND LANDING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Weather Reconnaissance</td>
<td>USE WEATHER RECONNAISSANCE AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Weser</td>
<td>USE WESER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Westland</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>Aircraft, WU-2</td>
<td>USE W-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, W2F</td>
<td>USE W-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-1</td>
<td>USE X-1 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-2</td>
<td>USE X-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-3</td>
<td>USE X-3 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-5</td>
<td>USE X-5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-15</td>
<td>USE X-15 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-19</td>
<td>USE X-19 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-21</td>
<td>USE X-21 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-21A</td>
<td>USE X-21A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-22</td>
<td>USE X-22 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-22A</td>
<td>USE X-22A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-24</td>
<td>USE X-24 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, X-29</td>
<td>USE X-29 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XB-47</td>
<td>USE XB-47 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XB-70</td>
<td>USE XB-70 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XBQM-190a</td>
<td>USE XBQM-190A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XC-142</td>
<td>USE XC-142 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-3</td>
<td>USE XV-3 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-4</td>
<td>USE XV-4 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-5</td>
<td>USE XV-5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-6A</td>
<td>USE XV-5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-6A</td>
<td>USE XV-6A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-6A</td>
<td>USE XV-6A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-7A</td>
<td>USE XV-7A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-8A</td>
<td>USE XV-8A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-9A</td>
<td>USE XV-9A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Aircraft, XV-11A</td>
<td>USE XV-11A AIRCRAFT</td>
<td></td>
</tr>
</tbody>
</table>

**Airframes**

- Aircraft, XV-15
  - USE XV-15 AIRCRAFT
- Aircraft, Yak 40
  - USE YAK 40 AIRCRAFT
- Aircraft, YC-14
  - USE YC-14 AIRCRAFT
- Aircraft, YC-15
  - USE YC-15 AIRCRAFT
- Aircraft, YC-123
  - USE YC-123 AIRCRAFT
- Aircraft, YF-12
  - USE YF-12 AIRCRAFT
- Aircraft, YF-16
  - USE YF-16 AIRCRAFT
- Aircraft, YF-17
  - USE YF-17 AIRCRAFT
- Aircraft, YF-102
  - USE YF-102 AIRCRAFT
- Aircraft, YS-11
  - USE YS-11 AIRCRAFT
- Aircraft, YT-2
  - USE YT-2 AIRCRAFT
- Aircraft, Yukon
  - USE Yukon AIRCRAFT
- Aircraft, Z-37
  - USE Z-37 AIRCRAFT

**Flight Crews**

- Aircraft, USE FLIGHT CREW
- Aircraft, USE FLIGHT CREWS

**Airdrops**

- Aircraft, USE AIRDROPS
- Aircraft, USE AIRFIELD SURFACE MOVEMENTS
- Aircraft, USE AIRFIELDS

**Airfoil Characteristics**

- Aircraft, USE AIRFOILS
- Aircraft, USE AIRFOIL PROFILES

**Airfoil Sections**

- Aircraft, USE AIRFOIL PROFILES

**Airfoil Thickness**

- Aircraft, USE AIRFOILS
- Aircraft, USE AIRFOIL PROFILES

**Airfoils**

- Aircraft, USE AIRFOILS
- Aircraft, USE AIRFOILS

**Airframes**

- Aircraft, SUPERSONIC AIRFOILS
- Aircraft, THIN AIRFOILS

**Airframe Configurations, Inlet**

- Aircraft, INLET AIRFRAME CONFIGURATIONS

**Airframe Integration, Engine**

- Aircraft, ENGINE AIRFRAME INTEGRATION

**Airframe Materials**

- Aircraft, USE AIRFRAME MATERIALS

**Airlocks**

- Aircraft, USE AIRLOCK MODULES

**Airplanes, Experimental STOL Transport Resch**

- Aircraft, USE QUESTOL

**Airports**

- Aircraft, USE AIRPORTS

**Airspeed**

- Aircraft, USE AIRSPEED

**Airs (Reconnaissance Sys)**

- Aircraft, USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM

**Airships**

- Aircraft, USE AIRSHIPS

**Airships, Heavy Lift**

- Aircraft, USE HEAVY LIFT AIRSHIPS

**Airspace System, National**

- Aircraft, USE NATIONAL AIRSPACE SYSTEM

**Airspace Utilization System, National**

- Aircraft, USE NATIONAL AIRSPACE UTILIZATION SYSTEM

**Airspeed**

- Aircraft, USE AIRSPEED

**Airstreams, Jet**

- Aircraft, USE AIRSTRREAMS (METEOROLOGY)

**Airworthiness**

- Aircraft, USE AIRCRAFT RELIABILITY

**Airworthiness Requirements**

- Aircraft, USE AIRCRAFT RELIABILITY

**Airy Function**

- Aircraft, USE AIRY FUNCTION

**Aitken Nuclei**

- Aircraft, USE AITKEN NUCLEI

**AJ-1 Engine, YLR-91**

- Aircraft, USE YLR-91-AJ-1 ENGINE

**AJ-5 Engine, LR-87**

- Aircraft, USE LR-87-AJ-5 ENGINE

**AJ-5 Engine, LR-91**

- Aircraft, USE LR-91-AJ-5 ENGINE

**AJ-10 Engine**

- Aircraft, USE AJ-10 ENGINE
AJ-1000 Engine
USE M-1 ENGINE

Ajax Missile, Nike-
USE NIKE-AJAX MISSILE

AK
USE ALASKA

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

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

(AK), Prince William Sound
USE PRINCE WILLIAM SOUND (AK)

(AK), Wrangell Mountains
USE WRANGELL MOUNTAINS (AK)

AKERMANITE

AI
USE ALUMINUM

AL
USE ALABAMA

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

ALABAMA

ALADIN 2 AIRCRAFT

ALAISS METEORITE

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

Alamos Turret Reactor, Los
USE HIGH TEMPERATURE NUCLEAR REACTORS

Alamos Water Boiler Reactor, Los
USE LOS ALAMOS WATER BOILER REACTOR

ALANINE

Alanine, Phenyl
USE PHENYLALANINE

ALAR MS PROJECT

Alarms
USE WARNING SYSTEMS

Alarms, False
USE FALSE ALARMS

ALASKA

Alaska, Gulf Of
USE GULF OF ALASKA

ALBANIA

ALBEDO

Albedo, Cosmic Ray
USE COSMIC RAY ALBEDO

Albedo, Earth
USE EARTH ALBEDO

Albedo, Lunar
USE LUNAR ALBEDO

ALBERTA

ALBINISM

ALBUMINS

Alcock Comet, Iras-Araki-
USE IRAS-ARAKI-ALCOCK COMET

Alcohol, Ethyl
USE ETHYL ALCOHOL

Alcohol, Furfuryl
USE FURFURYL ALCOHOL

Alcohol, Isopropyl
USE ISOPROPYL ALCOHOL

Alcohol, Methyl
USE METHYL ALCOHOL

Alcohol, Polyvinyl
USE POLYVINYL ALCOHOL

ALKALIDES

All Sky Photography
USE ALL-SKY PHOTOGRAPHY

All-Weather Air Navigation
USE ALL-WEATHER AIR NAVIGATION

All-Weather Landing Systems
USE ALL-WEATHER LANDING SYSTEMS

Allegheny Plateau (US)

(Alloy), Mulberry
USE MULBERRY (ALLOY)
Alloy Steels, Low

USE HIGH STRENGTH STEELS

ALLOYING

ALLOYS

Alloys, Aluminum
USE ALUMINUM ALLOYS

Alloys, Antimony
USE ANTIMONY ALLOYS

Alloys, Arsenic
USE ARSENIC ALLOYS

Alloys, Barium
USE BARIUM ALLOYS

Alloys, Bearing
USE BEARING ALLOYS

Alloys, Beryllium
USE BERYLLIUM ALLOYS

Alloys, Binary
USE BINARY ALLOYS

Alloys, Bismuth
USE BISMUTH ALLOYS

Alloys, Boron
USE BORON ALLOYS

Alloys, Cadmium
USE CADMIUM ALLOYS

Alloys, Cast
USE CAST ALLOYS

Alloys, Cesium
USE CESIUM ALLOYS

Alloys, Chromium
USE CHROMIUM ALLOYS

Alloys, Cobalt
USE COBALT ALLOYS

Alloys, Copper
USE COPPER ALLOYS

Alloys, Erbium
USE ERBIUM ALLOYS

Alloys, Eutectic
USE EUTECTIC ALLOYS

Alloys, Gadolinium
USE GADOLINIUM ALLOYS

Alloys, Gallium
USE GALLIUM ALLOYS

Alloys, Germanium
USE GERMANIUM ALLOYS

Alloys, Gold
USE GOLD ALLOYS

Alloys, Hafnium
USE HAFN IUM ALLOYS

Alloys, Heat Resistant
USE HEAT RESISTANT ALLOYS

Alloys, High Strength
USE HIGH STRENGTH ALLOYS

Alloys, High Temperature
USE HEAT RESISTANT ALLOYS

Alloys, Indium
USE INDIUM ALLOYS

Alloys, Iron
USE IRON ALLOYS

Alloys, Lanthanum
USE LANTHANUM ALLOYS

Alloys, Lead
USE LEAD ALLOYS

Alloys, Light
USE LIGHT ALLOYS

Alloys, Liquid
USE LIQUID ALLOYS

Alloys, Lithium
USE LITHIUM ALLOYS

Alloys, Magnesium
USE MAGNESIUM ALLOYS

Alloys, Manganese
USE MANGANESE ALLOYS

Alloys, Mercury
USE MERCURY ALLOYS

Alloys, Molybdenum
USE MOLYBDENUM ALLOYS

Alloys, Monotectic
USE MONOTECTIC ALLOYS

Alloys, Neodymium
USE NEODYNI UM ALLOYS

Alloys, Nickel
USE NICKEL ALLOYS

Alloys, Neminic
USE NIMONIC ALLOYS

Alloys, Niobium
USE NIOB IUM ALLOYS

Alloys, Nitinol
USE NITINOL ALLOYS

Alloys, Osmium
USE OSMIUM ALLOYS

Alloys, Palladium
USE PALLADIUM ALLOYS

Alloys, Platinum
USE PLATINUM ALLOYS

Alloys, Plutonium
USE PLUTONIUM ALLOYS

Alloys, Potassium
USE POTASSIUM ALLOYS

Alloys, Quaternary
USE QUATERNARY ALLOYS

Alloys, Rare Earth
USE RARE EARTH AlLOYS

Alloys, Refractory Metal
USE REFRAC TORY METAL ALLOYS

Alloys, Rhenium
USE RHE NIUM ALLOYS

Alloys, Rhodium
USE RHODIUM ALLOYS

Alloys, Ruthenium
USE RUTHENIUM ALLOYS

Alloys, Selenium
USE SELENIUM ALLOYS

Alloys, Shape Memory
USE SHAPE MEMORY ALLOYS

Alloys, Silicon
USE SILICON ALLOYS

Alloys, Silver
USE SILVER ALLOYS

Alloys, Sodium
USE SODIUM ALLOYS

Alloys, Syntectic
USE SYNTECTIC ALLOYS

Alloys, Tantalum
USE TANTALUM ALLOYS

Alloys, Tellurium
USE TELLURIUM ALLOYS

Alloys, Ternary
USE TERNARY ALLOYS

Alloys, Thallium
USE THALLIUM ALLOYS

Alloys, Thorium
USE THORIUM ALLOYS

Alloys, Tin
USE TIN ALLOYS

Alloys, Titanium
USE TITANIUM ALLOYS

Alloys, Tungsten
USE TUNGSTEN ALLOYS

Alloys, Udimet
USE UDIMET ALLOYS

Alloys, Uranium
USE URANIUM ALLOYS

Alloys, Vanadium
USE VANADIUM ALLOYS

Alloys, Wrought
USE WROUGHT ALLOYS

Alloys, Yttrium
USE YTTRIUM ALLOYS

Alloys, Zinc
USE ZINC ALLOYS

Alloys, Zirconium
USE ZIRCONIUM ALLOYS

ALLOYS

ALLUVIUM

ALLYL COMPOUNDS

Almucantar
USE ELEVATION ANGLE

Aloft, Winds
USE WINDS ALOFT

ALOHA SYSTEM

ALOUETTE B SATELLITE

ALOUETTE HELICOPTERS

ALOUETTE PROJECT

ALOUETTE SATELLITES

ALOUETTE 1 SATELLITE

ALOUETTE 2 SATELLITE

Alouette 3 Helicopter
USE SE-3160 HELICOPTER

Alpert Ionization Gages, Bayard-
USE BAYARD-ALPERT IONIZATION GAGES

ALPHA DECAY

ALPHA JET AIRCRAFT

AlphaLine, 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-248 ENGINE

Alteration
USE REVISIONS

ALTERNATING CURRENT
Alternating Current Generators
USE AC GENERATORS

ALTERNATING DIRECTION IMPLICIT METHODS

ALTERNATIONS

ALTERNATIVES

Altimeters, Laser
USE LASER ALTIMETERS

Altimeters, Radar
USE RADIO ALTIMETERS

Altimeters, Radio
USE RADIO ALTIMETERS

ALTIMETRY

Altimetry, Satellite
USE SATELLITE ALTIMETRY

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 HIGH ALTITUDE FLIGHT

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

ALUMINIDES

Aluminizing
USE ALUMINUM COATINGS

ALUMINUM

ALUMINUM ALLOYS

ALUMINUM ANTIMONIDES

ALUMINUM ARSENIDES

ALUMINUM BOROHYDRIDES

ALUMINUM BORON COMPOSITES

ALUMINUM CARBIDES

ALUMINUM CHLORIDES

ALUMINUM COATINGS

ALUMINUM COMPOUNDS

Aluminum Compounds, Organic
USE ORGANIC ALUMINUM COMPOUNDS

ALUMINUM FLUORIDES

ALUMINUM GALLIUM ARSENIDES

Aluminum Garnet, Yttrium-
USE YTTRIUM-ALUMINUM GARNET

ALUMINUM GRAPHITE COMPOSITES

ALUMINUM HYDROXIDES

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

American Search And Ranging Radar, North

ALUMINUM 26

ALUMINUM 27

ALVEOLAR AIR

ALVEOLES

Am
USE AMERICIUM

Amalgama
USE MERCURY AMALGAMS

Amalgama, Mercury
USE MERCURY AMALGAMS

AMALTHEA

AMAZON REGION (SOUTH AMERICA)

AMBERLITE (TRADEMARK)

AMBIENCE

AMBIENT TEMPERATURE

AMBIGUITY

AMBIENT 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)

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

America, South
USE SOUTH AMERICA

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

America, Voice Of
USE VOICE OF AMERICA

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

American Aircraft, North
USE NORTH AMERICAN AIRCRAFT

AMERICAN INDIANS

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

AMERICIUM
AMERICIUM ISOTOPES
AMERICIUM 241
AMIDASE
Amide, Acetazol
USE ACETAZOLAMIDE
Amide, Lyserg
USE LYSERGAMIDE
AMIDES
Amides, Carb
USE CARBAMIDES
Amine, Catechol
USE CATECHOLAMINE
Amine, Ergot
USE ERGOTAMINE
Amine, Ethylenedi
USE ETHYLENEDIAMINE
Amine, Hexamethyleneter
USE HEXAMETHYLENETETRAMINE
Amine, Mecamyl
USE MECAMYLAMINE
Amine, Mel
USE MELAMINE
Amine, Methamphet
USE METHAMPHETAMINE
Amine, Nitros
USE NITROSAMINE
Amine, Trinitr
USE TRINITRAMINE
AMINES
Amine, Amphet
USE AMPHETAMINES
Amine, Di
USE DIAMINES
Amine, Fluoro
USE FLUOROAMINES
Amine, Hlat
USE HISTAMINES
Amine, Nitro
USE NITROAMINES
Amines, Trypt
USE TRYPHTALINES
AMINO ACIDS
Amino Acid
AMINO RADICAL
AMINOPHYLLINE
AMMETERS
Ammeters, Micromilli
USE MICROMILLIAMMETERS
Ammeters, Teroelement
USE THERMOELEMENT AMMETERS
AMMINES
AMMONIA
Ammonia, Liquid
USE LIQUID AMMONIA
AMMONIUM BROMIDES
AMMONIUM CHLORIDES
AMMONIUM COMPOUNDS
AMMONIUM NITRATES
AMMONIUM PERCHLORATES
AMMONIUM PHOSPHATES
AMMONIUM PICRATES
AMMONIUM SULFATES
AMMONOLYSIS
AMMUNITION
Ammunition, Incendiary
USE INCENDIARY AMMUNITION
AMOBARBITAL
AMOBA
AMOIDS
USE AEROMANEUVERING ORBIT TO ORBIT SHUTTLE
AMOR ASTEROID
AMORPHOUS MATERIALS
AMORPHOUS SEMICONDUCTORS
AMORPHOUS SILICON
AMOUNT
AMP, Cyclic
USE CYCLIC AMP
Amperage
USE ELECTRIC CURRENT
Ampere Characteristics, Volt-
USE VOLT-AMPERE CHARACTERISTICS
Ampere Equation, Monge-
USE MONGE-AMPERE EQUATION
Amphetamine, Meth
USE METHAMPHETAMINE
AMPHETAMINES
AMPHIBIA
AMPHIBIOUS AIRCRAFT
AMPHIBIOUS VEHICLES
AMPHIBOLES
AMPHITRITE ASTEROID
AMPLIDYNES
AMPLIFICATION
Amplification Factor
USE AMPLIFICATION
Amplification, Fluid
USE FLUID AMPLIFIERS
(Amplification), Gain
USE AMPLIFICATION
Amplification, Sound
USE SOUND AMPLIFICATION
Amplification, Wave
USE WAVE AMPLIFICATION
AMPLIFIER DESIGN
AMPLIFIERS
Amplifiers, Balanced
USE PUSH-PULL AMPLIFIERS
Amplifiers, Beam Plasma
USE BEAM PLASMA AMPLIFIERS
Amplifiers, Bistable
USE FLIP-FLOPS
Amplifiers, Broadband
USE BROADBAND AMPLIFIERS
Amplifiers, Crossed Field
USE CROSSED FIELD AMPLIFIERS
Amplifiers, Current
USE CURRENT AMPLIFIERS
Amplifiers, Differential
USE DIFFERENTIAL AMPLIFIERS
Amplifiers, Distributed
USE DISTRIBUTED AMPLIFIERS
Amplifiers, Electronic
USE AMPLIFIERS
Amplifiers, Feedback
USE FEEDBACK AMPLIFIERS
Amplifiers, Fluid
USE FLUID AMPLIFIERS
Amplifiers, Fluid Jet
USE JET AMPLIFIERS
Fluid Amplifiers
Amplifiers, Intermediate Frequency
USE INTERMEDIATE FREQUENCY AMPLIFIERS
Amplifiers, Jet
USE JET AMPLIFIERS
Amplifiers, Light
USE LIGHT AMPLIFIERS
Amplifiers, Limiter
USE LIMITER AMPLIFIERS
Amplifiers, Linear
USE LINEAR AMPLIFIERS
Amplifiers, Magnetic
USE MAGNETIC AMPLIFIERS
Amplifiers, Magnetostatic
USE MAGNETOSTATIC AMPLIFIERS
Amplifiers, Microwave
USE MICROWAVE AMPLIFIERS
Amplifiers, Operational
USE OPERATIONAL AMPLIFIERS
Amplifiers, Optical
USE LIGHT AMPLIFIERS
Amplifiers, Paramagnetic
USE MASERS
Amplifiers, Parametric
USE PARAMETRIC AMPLIFIERS
Amplifiers, Power
USE POWER AMPLIFIERS
Amplifiers, Push-Pull
USE PUSH-PULL AMPLIFIERS
Amplifiers, Quantum
USE QUANTUM AMPLIFIERS
Amplifiers, Servo
USE SERVOAMPLIFIERS
Amplifiers, Translator
USE TRANSDITOR AMPLIFIERS
Amplifiers, Traveling Wave
USE TRAVELING WAVE AMPLIFIERS
Amplifiers, Voltage
USE VOLTAGE AMPLIFIERS
Amplitrons (Trademark)
USE PLANOTRONS

Amplitude Converters, Pulse Width
USE PULSE WIDTH AMPLITUDE CONVERTERS

AMPLITUDE DISTRIBUTION ANALYSIS

AMPLITUDE MODULATION

Amplitude Modulation, Pulse
USE PULSE AMPLITUDE MODULATION

Amplitude Probability Analysis
USE AMPLITUDE DISTRIBUTION ANALYSIS

Amplitude, Pulse
USE PULSE AMPLITUDE

Amplitude, Scattering
USE SCATTERING AMPLITUDE

AMPLITUDES

AMPOULES

AMPS (SATELLITE PAYLOAD)

AMPTE (SATELLITES)
USE AUTOMATED MIXED TRAFFIC VEHICLES

AN-2 AIRCRAFT

AN-22 AIRCRAFT

AN-24 Aircraft, Antonov
USE AN-22 AIRCRAFT

ANABAENA

ANAEROBES

ANALGESIA

ANALOG CIRCUITS

ANALOG COMPUTERS

Analog Converters, Digital To
USE DIGITAL TO ANALOG CONVERTERS

ANALOG DATA

ANALOG SIMULATION

ANALOG TO DIGITAL CONVERTERS

ANALOGIES

Analyses, Hydraulic
USE HYDRAULIC ANALOGIES

ANALOGS

Analogy, Membrane
USE STRUCTURAL ANALYSIS MEMBRANE STRUCTURES

Analysis
USE ANALYZING

Analysis, Activation
USE ACTIVATION ANALYSIS

Analysis, Amplitude Distribution
USE AMPLITUDE DISTRIBUTION ANALYSIS

Analysis, Amplitude Probability
USE AMPLITUDE DISTRIBUTION ANALYSIS

Analysis, Biological
USE BIOASSAY

Analysis, Bivariate
USE BIVARIATE ANALYSIS

Analysis, Cepstral
USE CEPSTRAL ANALYSIS

Analysis, Chemical
USE CHEMICAL ANALYSIS

Analysis, Cluster
USE CLUSTER ANALYSIS

Analysis, Combinatorial
USE COMBINATORIAL ANALYSIS

Analysis, Cost
USE COST ANALYSIS

Analysis, Creep
USE CREEP ANALYSIS

Analysis, Data
USE DATA PROCESSING DATA REDUCTION

Analysis, Data Flow
USE DATA FLOW ANALYSIS

Analysis, Design
USE DESIGN ANALYSIS

Analysis, Differential Thermal
USE THERMAL ANALYSIS

Analysis, Dimensional
USE DIMENSIONAL ANALYSIS

Analysis), DAEMO (Data
USE DATA REDUCTION DATA TRANSMISSION DATA PROCESSING

Analysis, Dynamic Structural
USE DYNAMIC STRUCTURAL ANALYSIS

Analysis, Economic
USE ECONOMIC ANALYSIS

Analysis, Error
USE ERROR ANALYSIS

Analysis, Factor
USE FACTOR ANALYSIS

Analysis, Failure
USE FAILURE ANALYSIS

Analysis, Feasibility
USE FEASIBILITY ANALYSIS

Analysis, Flutter
USE FLUTTER ANALYSIS

Analysis, Fourier
USE FOURIER ANALYSIS

Analysis, Functional
USE FUNCTIONAL ANALYSIS

Analysis, Gas
USE GAS ANALYSIS

Analysis, Gas Path
USE GAS PATH ANALYSIS

Analysis, Harmonic
USE HARMONIC ANALYSIS

Analysis, Histochemical
USE HISTOCHEMICAL ANALYSIS

Analysis, Hydrothermal Stress
USE HYDROTHERMAL STRESS ANALYSIS

Analysis, Image
USE IMAGE ANALYSIS

Analysis, Instrumental
USE ANALYZING AUTOMATION

Analysis, Management
USE MANAGEMENT ANALYSIS

Analysis, Mathematical
USE APPLICATIONS OF MATHEMATICS

ANALYSIS (MATHEMATICS)

Analysis, Matrix
USE MATRICES (MATHEMATICS)

Analysis, Micro
USE MICRANALYSIS

Analysis, Multitemporal
USE TEMPORAL RESOLUTION

Analysis, Multivariate Statistical
USE MULTIVARIATE STATISTICAL ANALYSIS

Analysis, Neph
USE NEPHANALYSIS

Analysis, Network
USE NETWORK ANALYSIS

Analysis, Neutron Activation
USE NEUTRON ACTIVATION ANALYSIS

Analysis, Numerical
USE NUMERICAL ANALYSIS

ANALYSIS OF VARIANCE

Analysis, Photoelastic
USE PHOTOELASTIC ANALYSIS

Analysis, Postflight
USE POSTFLIGHT ANALYSIS

Analysis, Potentialmetric
USE POTENTIALMETRIC ANALYSIS

Analysis, Preflight
USE PREFLIGHT ANALYSIS

Analysis, Principal Components
USE PRINCIPAL COMPONENTS ANALYSIS

Analysis, Program, NASA Structural
USE NASTRAN

Analysis, Program Trend Line
USE PROGRAM TREND LINE ANALYSIS

Analysis, Qualitative
USE QUALITATIVE ANALYSIS

Analysis, Quantitative
USE QUANTITATIVE ANALYSIS

Analysis, Regression
USE REGRESSION ANALYSIS

Analysis, Reliability
USE RELIABILITY ANALYSIS

Analysis, Scene
USE SCENE ANALYSIS

Analysis, Sequential
USE SEQUENTIAL ANALYSIS

Analysis, Signal
USE SIGNAL ANALYSIS

Analysis, Signature
USE SIGNATURE ANALYSIS

Analysis, Sneak Circuit
USE SNEAK CIRCUIT ANALYSIS

Analysis, (Spacecraft), Postmission
USE POSTMISSION ANALYSIS (SPACECRAFT)

Analysis, Spectral
USE SPECTRUM ANALYSIS
<table>
<thead>
<tr>
<th>Term</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis, Spectroscopic</td>
<td>SPECTROSCOPIC ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Spectrum</td>
<td>SPECTRUM ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Statistical</td>
<td>STATISTICAL ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Statistical, Discriminant</td>
<td>DISCRIMINANT ANALYSIS (STATISTICS)</td>
</tr>
<tr>
<td>Analysis, Stress</td>
<td>STRESS ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Structural</td>
<td>STRUCTURAL ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Systems</td>
<td>SYSTEMS ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Techniques, Prediction</td>
<td>PREDICTION ANALYSIS TECHNIQUES</td>
</tr>
<tr>
<td>Analysis, Tensor</td>
<td>TENSOR ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Terrain</td>
<td>TERRAIN ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Thermal</td>
<td>THERMAL ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Time Series</td>
<td>TIME SERIES ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Training</td>
<td>TRAINING ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Trajectory</td>
<td>TRAJECTORY ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Vector</td>
<td>VECTOR ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Volumetric</td>
<td>VOLUMETRIC ANALYSIS</td>
</tr>
<tr>
<td>Analysis, Weight</td>
<td>WEIGHT ANALYSIS</td>
</tr>
<tr>
<td>Analysis, X Ray</td>
<td>X RAY ANALYSIS</td>
</tr>
<tr>
<td>Analysis, X Ray Stress</td>
<td>X RAY STRESS ANALYSIS</td>
</tr>
<tr>
<td>ANALYTIC FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>ANALYTICAL GEOMETRY</td>
<td></td>
</tr>
<tr>
<td>ANALYTICAL CHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>ANALYZERS</td>
<td></td>
</tr>
<tr>
<td>Analyzers, Differential</td>
<td>DIFFERENTIAL ANALYZERS</td>
</tr>
<tr>
<td>Analyzers, Engine</td>
<td>ENGINE ANALYZERS</td>
</tr>
<tr>
<td>Analyzers, Frequency</td>
<td>FREQUENCY ANALYZERS</td>
</tr>
<tr>
<td>Analyzers, Oxygen</td>
<td>OXYGEN ANALYZERS</td>
</tr>
<tr>
<td>Analyzers, Signal</td>
<td>SIGNAL ANALYZERS</td>
</tr>
<tr>
<td>ANALYZING</td>
<td></td>
</tr>
<tr>
<td>ANAPHYLAXIS</td>
<td></td>
</tr>
<tr>
<td>ANASTIGMATISM</td>
<td></td>
</tr>
<tr>
<td>ANATASE</td>
<td></td>
</tr>
<tr>
<td>ANATOMY</td>
<td></td>
</tr>
<tr>
<td>(Anatomy), Appendix</td>
<td>APPENDIX (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Arm</td>
<td>ARM (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Capillaries</td>
<td>CAPILLARIES (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Diaphragm</td>
<td>DIAPHRAGM (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Elbow</td>
<td>ELBOW (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Eye</td>
<td>EYE (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Face</td>
<td>FACE (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Feet</td>
<td>FEET (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Glands</td>
<td>GLANDS (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Hand</td>
<td>HAND (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Head</td>
<td>HEAD (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Joints</td>
<td>JOINTS (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Knee</td>
<td>KNEE (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Leg</td>
<td>LEG (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Limbs</td>
<td>LIMBS (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Lips</td>
<td>LIPS (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Neck</td>
<td>NECK (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Nose</td>
<td>NOSE (ANATOMY)</td>
</tr>
<tr>
<td>(Anatomy), Skin</td>
<td>SKIN (ANATOMY)</td>
</tr>
<tr>
<td>ANCHORS (FASTENERS)</td>
<td></td>
</tr>
<tr>
<td>ANDES MOUNTAINS (SOUTH AMERICA)</td>
<td></td>
</tr>
<tr>
<td>ANDESITE</td>
<td></td>
</tr>
<tr>
<td>ANGORA</td>
<td></td>
</tr>
<tr>
<td>Andreas Fault Experiment, San</td>
<td>SAN ANDREAS FAULT EXPERIMENT</td>
</tr>
<tr>
<td>Andreas Fault, San</td>
<td>SAN ANDREAS FAULT</td>
</tr>
<tr>
<td>ANDROMEDA</td>
<td></td>
</tr>
<tr>
<td>ANDROMEDA CONSTITUTION</td>
<td></td>
</tr>
<tr>
<td>ANDROMEDA GALAXIES</td>
<td></td>
</tr>
<tr>
<td>ANECHOIC CHAMBERS</td>
<td></td>
</tr>
<tr>
<td>ANElasticity</td>
<td></td>
</tr>
<tr>
<td>ANEMIAS</td>
<td></td>
</tr>
<tr>
<td>ANEMETERS</td>
<td></td>
</tr>
<tr>
<td>Anemometers, Drag Force</td>
<td>DRAG FORCE ANEMETERS</td>
</tr>
<tr>
<td>Anemometers, Hot-Film</td>
<td>HOT-FILM ANEMETERS</td>
</tr>
<tr>
<td>ANEMOMETERS, Hot-Wire</td>
<td>HOT-WIRE ANEMETERS</td>
</tr>
<tr>
<td>ANEMOMETERS, Laser</td>
<td>LASER ANEMETERS</td>
</tr>
<tr>
<td>ANEMOMETERS, Sonic</td>
<td>SONIC ANEMETERS</td>
</tr>
<tr>
<td>ANEMOMETRY</td>
<td>VELOCITY MEASUREMENT</td>
</tr>
<tr>
<td>ANESTHESIA</td>
<td></td>
</tr>
<tr>
<td>ANESTHESIA, Electro</td>
<td>ELECTROANESTHESIA</td>
</tr>
<tr>
<td>ANESTHESIOLOGY</td>
<td></td>
</tr>
<tr>
<td>ANGELs (RADAR)</td>
<td></td>
</tr>
<tr>
<td>ANGINA PECTORIS</td>
<td></td>
</tr>
<tr>
<td>ANGIOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>ANGIOSPERMS</td>
<td></td>
</tr>
<tr>
<td>Angle, Bragg</td>
<td>BRAGG ANGLE</td>
</tr>
<tr>
<td>Angle, Brewster</td>
<td>BREWSTER ANGLE</td>
</tr>
<tr>
<td>Angle, Dihedral</td>
<td>DIHEDRAL ANGLE</td>
</tr>
<tr>
<td>Angle, Elevation</td>
<td>ELEVATION ANGLE</td>
</tr>
<tr>
<td>Angle, Leeward</td>
<td>WIDE ANGLE LENSES</td>
</tr>
<tr>
<td>ANGLES (ELECTRONICS), Look</td>
<td>LOOK ANGLES (ELECTRONICS)</td>
</tr>
<tr>
<td>ANGLES (GEOMETRY)</td>
<td></td>
</tr>
<tr>
<td>Angle, Glide</td>
<td>GUIDE PATHS</td>
</tr>
<tr>
<td>Angle, Pitch</td>
<td>PITCH (INCLINATION)</td>
</tr>
<tr>
<td>Angle, Sweepback</td>
<td>SWEEPBACK</td>
</tr>
<tr>
<td>Angle (Tracking), Look</td>
<td>LOOK ANGLES (TRACKING)</td>
</tr>
<tr>
<td>ANGOLA</td>
<td></td>
</tr>
<tr>
<td>ANGULAR ACCELERATION</td>
<td></td>
</tr>
<tr>
<td>ANGULAR CORRELATION</td>
<td></td>
</tr>
<tr>
<td>ANGULAR DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>ANGULAR MOMENTUM</td>
<td></td>
</tr>
<tr>
<td>Angular Motion</td>
<td>ANGULAR VELOCITY</td>
</tr>
<tr>
<td>Angular Resolution</td>
<td>ANGULAR VELOCITY</td>
</tr>
<tr>
<td>Angular Velocity</td>
<td>ANGULAR VELOCITY</td>
</tr>
</tbody>
</table>
Antennae, Radar

Antennae, Radar
USE RADAR ANTENNAS

Antennae, Radar
USE RADIO ANTENNAS

Antennae, Rectifier
USE RECTENNAS

Antennae, Reflector
USE REFLECTOR ANTENNAS

Antennae, Rhomic
USE RHOMBIC ANTENNAS

Antennae, Satellite
USE SATELLITE ANTENNAS

Antennae, Schwarzschild
USE SCHWARZSCHILD ANTENNAS

Antennae, Slot
USE SLOT ANTENNAS

Antennae, Slotted
USE SLOT ANTENNAS

Antennae, Spacecraft
USE SPACECRAFT ANTENNAS

Antennae, Spherical
USE SPHERICAL ANTENNAS

Antennae, Spike
USE MONOPOLE ANTENNAS

Antennae, Spiral
USE SPIRAL ANTENNAS

Antennae, Steerable
USE STEERABLE ANTENNAS

Antennae, Tracking
USE DIRECTIONAL ANTENNAS

Antennae, Turnstile
USE TURNSTILE ANTENNAS

Antennae, Two Reflector
USE TWO REFLECTOR ANTENNAS

Antennae, Waveguide
USE WAVEGUIDE ANTENNAS

Antennae, Whip
USE WHIP ANTENNAS

Antennae, Yagi
USE YAGI ANTENNAS

Antenna Aircraft
USE AN-22 AIRCRAFT

ANTHACENE

ANTHRAcite

ANTHRAQUINONES

ANTHROPOLOGY

(Anthropology), Races
USE RACES (ANTHROPOLOGY)

ANTHROPOMETRY

Anti-Stokes Raman Spectroscopy, Coherent
USE RAMAN SPECTROSCOPY

ANTIADRENERGICS

ANTIircraft Missiles

Antiaircraft Missiles, Self Initiated
USE SIAM MISSILES

Antibacterials, Antinfectives And
USE ANTINFECTIVES AND ANTIBACTERIALS

ANTIBIOTICS

ANTIBODIES

ANTICHOLINERGICS

ANTICLINES

Anticlinorium
USE ANTICLINES

ANTICOAGULANTS

ANTICONVULSANTS

ANTICYCLOIINES

ANTI-DIURETICS

ANTIDOTES

ANTEMETRICS AND ANTINAUSEANTS

ANTIFERROELECTRICITY

ANTIFERROMAGNETISM

ANTIFOUILING

ANTIFREEZES

ANTI-FRICATION BEARINGS

ANTIGENS

ANTIGRAVITY

ANTIHISTAMINICS

ANTIHYPERTENSIVE AGENTS

ANTICONDUCIONS AGENTS

ANTIMICROBIALS

ANTIMICROBIALS

ANTIMISSILE DEFENSE

Antimissile Measurement Program, Downrange
USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM

ANTIMISSILE MISSELS

ANTIMISTING FUELS

ANTIMONIDES

Antimonides, Aluminum
USE ALUMINUM ANTIMONIDES

Antimonides, Cadmium
USE CADMIUM ANTIMONIDES

Antimonides, Caesium
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

Antinauseants, Antimetetics And
USE ANTIMETRICS AND ANTIMETEABS

ANTINEUTRINOS

ANTIMODES

ANTINUCLEONS

ANTIOXIDANTS

ANTIPARTICLES

ANTIPODES

ANTIPROTONS

ANTQUITIES

ANTIRADIATION DRUGS

ANTIRADIATION MISSILES

ANTITARGET COATINGS

ANTIRADAR COATINGS

ANTITARGET DRUGS

ANTITARGET MISSILES

ANTISUBMARINE WARFARE

ANTISUBMARINE WARFARE AIRCRAFT

ANTISYMETRY

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

ANVIL CLOUDS

ANVILS

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 NIE-APEACH ROCKET VEHICLE

Apatites
USE CALCIUM PHOSPHATES MINERALS
APSIDES

APT (Picture Transmission)
USE AUTOMATIC PICTURE TRANSMISSION

APTITUDE

AQUARID METEOROIDS

AQUATIC PLANTS

AQUEOUS SOLUTIONS

AQUICULTURE

Ar
USE ARGON

Arab Emirates, United
USE UNITED ARAB EMIRATES

Arabia, Saudi
USE SAUDI ARABIA

Arabian Commercial Satellite
USE ARCOMSAT

ARABIAN SEA

Arabian Space Program, Saudi
USE SAUDI ARABIAN SPACE PROGRAM

ARABAT

ARAGONITE

Araki-Alcock Comet, IRAS-ARAKI-ALCOCK COMET

ARC CHAMBERS

ARC CLOUDS

Arc Cutting, Plasma
USE PLASMA ARC CUTTING

ARC DISCHARGES

ARC GENERATORS

Arc Heaters, Gerden
USE 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 Switches, Vacuum
USE VACUUM ARC SWITCHES

ARC WELDING

Arc Welding, Gas Tungsten
USE GAS TUNGSTEN ARC WELDING

Arc Welding, Plasma
USE PLASMA ARC WELDING

ARCS ROCKET VEHICLES

ARCHAEOLOGY

ARCHES

ARCHIPELAGOS

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

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 Index, Leaf
USE LEAF AREA INDEX

AREA NAVIGATION

Area Networks, Local
USE LOCAL AREA NETWORKS

Area Tilt 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

AREN-ROLAND COMET

ARES (Spacecraft)
USE ADVANCED RECONV ELECTRIC SPACECRAFT

ARETS
USE ARIZONA REGIONAL ECOLOGICAL TEST SITE

ARGENTINA

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

ARGOS SYSTEM

ARGOS Y MK-1 AIRCRAFT

Arguments (Mathematics)
USE INDEPENDENT VARIABLES

ARGUS PROJECT

ARIANE LAUNCH VEHICLE

ARID LANDS

ARIEL

ARIEL SATELLITES

ARIEL 1 SATELLITE

ARIEL 2 SATELLITE

ARIEL 3 SATELLITE

ARIEL 4 SATELLITE

ARIEL 5 SATELLITE

ARIES CONSTELLATION

ARIES SOUNDING ROCKET

ARIDTEM METEOROIDS

ARIP (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
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attenuation, Acoustic</td>
<td>USE ACOUSTIC ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>Attenuation, Atmospheric</td>
<td>USE ATMOSPHERIC ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>ATTENUATION COEFFICIENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attenuation Measurement Project, Radio</td>
<td>USE RADIO ATTENUATION MEASUREMENT PROJECT</td>
<td></td>
</tr>
<tr>
<td>Attenuation, Microwave</td>
<td>USE MICROWAVE ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>Attenuation, Noise</td>
<td>USE NOISE REDUCTION</td>
<td></td>
</tr>
<tr>
<td>Attenuation, Radar</td>
<td>USE RADAR ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>Attenuation, Radio</td>
<td>USE RADIO ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>Attenuation, Radio Signal</td>
<td>USE RADIO ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>Attenuation, Shock Wave</td>
<td>USE SHOCK WAVE ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>Attenuation, Wave</td>
<td>USE WAVE ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>ATTENUATORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATTITUDE CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitude Control, DISCOS (Satellite)</td>
<td>USE DISCOS (SATELLITE ATTITUDE CONTROL)</td>
<td></td>
</tr>
<tr>
<td>Attitude Control, Pitch</td>
<td>USE LONGITUDINAL CONTROL</td>
<td></td>
</tr>
<tr>
<td>Attitude Control, Satellite</td>
<td>USE SATELLITE ATTITUDE CONTROL</td>
<td></td>
</tr>
<tr>
<td>Attitude Control, Satellite, Transit</td>
<td>USE TRANSIT ATTITUDE CONTROL SATÉLITÉ</td>
<td></td>
</tr>
<tr>
<td>Attitude Disturbance, Satellite</td>
<td>USE ATTITUDE STABILITY SPACECRAFT STABILITY</td>
<td></td>
</tr>
<tr>
<td>ATTITUDE GYROS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATTITUDE (INCLINATION)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATTITUDE INDICATORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitude Indicators, Helicopter</td>
<td>USE HELICOPTERS ATTITUDE INDICATORS</td>
<td></td>
</tr>
<tr>
<td>ATTITUDE STABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitude Takeoff-Landing Aircraft, Vertical</td>
<td>USE VATOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>ATTRACTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attractors, Strange</td>
<td>USE STRANGE ATTRACTORS</td>
<td></td>
</tr>
<tr>
<td>Attributes</td>
<td>USE PROPERTIES</td>
<td></td>
</tr>
<tr>
<td>Attituion (Materials)</td>
<td>USE COMMUNICATION</td>
<td></td>
</tr>
<tr>
<td>Au</td>
<td>USE GOLD</td>
<td></td>
</tr>
<tr>
<td>AUDIO DATA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDIO EQUIPMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDIO FREQUENCIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDIO SIGNALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Visual Equipment</td>
<td>USE TRAINING AIDS</td>
<td></td>
</tr>
<tr>
<td>AUDIOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDIOMETRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDITORY DEFECTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDITORY FATIGUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDITORY PERCEPTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDITORY SENSATION AREAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDITORY SIGNALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDITORY STIMULI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDITORY TASKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUFES (ICE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUGER EFFECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUGER SPECTROSCOPY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUGMENTATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Augmentation, Lift</td>
<td>USE LIFT AUGMENTATION</td>
<td></td>
</tr>
<tr>
<td>Augmentation, Stability</td>
<td>USE STABILITY AUGMENTATION</td>
<td></td>
</tr>
<tr>
<td>Augmentation, Thrust</td>
<td>USE THRUST AUGMENTATION</td>
<td></td>
</tr>
<tr>
<td>Augmented Wing Flaps, Jet</td>
<td>USE JET FLAPS WING FLAPS</td>
<td></td>
</tr>
<tr>
<td>Augmentor Wing Aircraft, C-8A</td>
<td>USE C-8A AUGMENTOR WING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Auricles, Cardiac</td>
<td>USE CARDIAC AURICLES</td>
<td></td>
</tr>
<tr>
<td>AURIGA CONSTELLATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aurigae Star, Zeta</td>
<td>USE ZETA AURIGAE STAR</td>
<td></td>
</tr>
<tr>
<td>AURORA 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAL ABSORPTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auroral Activity</td>
<td>USE AURORAS</td>
<td></td>
</tr>
<tr>
<td>AURORAL ARCS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAL ECHOES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAL ELECTROJETS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAL IONIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAL IRRADIATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAL SPECTROSCOPY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAL TEMPERATURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAL ZONES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AURORAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aurora, Polar</td>
<td>USE AURORAS</td>
<td></td>
</tr>
<tr>
<td>Aurora, Radio</td>
<td>USE RADIO AURORAS</td>
<td></td>
</tr>
<tr>
<td>AUSFORMING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUSTENITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUSTENITIC STAINLESS STEELS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUSTRALIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUSTRALITES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUSTRIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOCATALYSIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOCLAVES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOCLAVING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOCODERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autocollimators</td>
<td>USE COLLIMATORS</td>
<td></td>
</tr>
<tr>
<td>AUTOCORRELATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTODYNES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autogiro, Avian 2/180</td>
<td>USE AVIAN 2/180 AUTOGIRO</td>
<td></td>
</tr>
<tr>
<td>AUTOGYROS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTONIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOKINESIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATA THEORY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATED EN ROUTE ATC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATED GUIDEWAY TRANSIT VEHICLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATED MIXED TRAFFIC VEHICLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATED PILOT ADVISORY SYSTEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATED RADAR TERMINAL SYSTEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATED TRANSIT VEHICLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC CONTROL VALVES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic Data Processing</td>
<td>USE DATA PROCESSING</td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC FLIGHT CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC FREQUENCY CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC GAIN CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC LANDING CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic Light Aircraft Readiness Monitor</td>
<td>USE ALARM PROJECT</td>
<td></td>
</tr>
<tr>
<td>Automatic Pattern Recognition</td>
<td>USE PATTERN RECOGNITION</td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC PICTURE TRANSMISSION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC PILOTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic Rocket Impact Predictors</td>
<td>USE IMPACT PREDICTION</td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC TEST EQUIPMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC TYPEWRITERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC WEATHER STATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation, Office</td>
<td>USE OFFICE AUTOMATION</td>
<td></td>
</tr>
<tr>
<td>AUTOMOBILE ACCIDENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTOMOBILE ENGINES</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AUSTRALIA**

**AUSTRALITES**

**AUSTRIA**

**AUTOCATALYSIS**

**AUTOCLAVES**

**AUTOCLAVING**

**AUTOCODERS**

**Autocollimators** USE COLLIMATORS

**AUTOCORRELATION**

**AUTODYNES**

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

**AUTOGYROS**

**AUTONIZATION**

**AUTOKINESIS**

**AUTOMATA THEORY**

**AUTOMATED EN ROUTE ATC**

**AUTOMATED GUIDEWAY TRANSIT VEHICLES**

**AUTOMATED MIXED TRAFFIC VEHICLES**

**AUTOMATED PILOT ADVISORY SYSTEM**

**AUTOMATED RADAR TERMINAL SYSTEM**

**AUTOMATED TRANSIT VEHICLES**

**AUTOMATIC CONTROL**

**AUTOMATIC CONTROL VALVES**

**Automatic Data Processing** USE DATA PROCESSING

**AUTOMATIC FLIGHT CONTROL**

**AUTOMATIC FREQUENCY CONTROL**

**AUTOMATIC GAIN CONTROL**

**AUTOMATIC LANDING CONTROL**

Automatic Light Aircraft Readiness Monitor USE ALARM PROJECT

**Automatic Pattern Recognition** USE PATTERN RECOGNITION

**AUTOMATIC PICTURE TRANSMISSION**

**AUTOMATIC PILOTS**

**Automatic Rocket Impact Predictors** USE IMPACT PREDICTION

**AUTOMATIC TEST EQUIPMENT**

**AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION**

**AUTOMATIC TYPEWRITERS**

**AUTOMATIC WEATHER STATIONS**

**AUTOMATION**

**Automation, Office** USE OFFICE AUTOMATION

**AUTOMOBILE ACCIDENTS**

**AUTOMOBILE ENGINES**
AUTOMOBILE FUELS

AUTOMOBILES

Automobiles, Electric
USE ELECTRIC AUTOMOBILES

AUTOMORPHISMS

AUTONOMIC NERVOUS SYSTEM

AUTONOMOUS NAVIGATION

AUTONOMOUS SPACECRAFT CLOCKS

AUTONOMY

Autopilots
USE AUTOMATIC PILOTS

AUTOPSY

AVAIEMENT

AVOIDANCE

AVOIDANCE, COLLISION

AVOIDANCE, OBSTACLE

AVOIDANCE, VORTEX

AVRO Whitworth HS-748 Aircraft
USE HS-748 AIRCRAFT

AVRO 698 Aircraft
USE VULCAN AIRCRAFT

AVRO 707 AIRCRAFT

AWACS AIRCRAFT

AWARDS

Away Specials (STS), Get
USE GET AWAY SPECIALS (STS)

AXAF
USE X RAY ASTROPHYSICS FACILITY

Axes (Coordinates)
USE COORDINATES

AXES OF ROTATION

AXES (REFERENCE LINES)

AXIAL COMPRESSION LOADS

Axial Compressors
USE TURBOCOMPRESSORS

AXIAL FLOW

Axial Flow Compressors
USE TURBOCOMPRESSORS

AXIAL FLOW PUMPS

AXIAL FLOW TURBINES

AXIAL LOADS

AXIAL MODES

AXIAL STRAIN

AXIAL STRESS

AXIOMS

Axis, Aerodynamic
USE AERODYNAMIC BALANCE

Axis, Earth
USE EARTH AXIS

Axis Spectrometers, Triple
USE NEUTRON SPECTROMETERS

Axis Stabilization, Three
USE THREE AXIS STABILIZATION

AXISYMMETRIC BODIES

Axisymmetric Deformation
USE AXIAL STRAIN

AXISYMMETRIC FLOW

Axisymmetry
USE SYMMETRY

Axes
USE SHAFTS (MACHINE ELEMENTS)

AXONS

AZ
USE ARIZONA

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

(AZ), Phoenix
USE PHOENIX (AZ)

(AZ), Phoenix Quadrangle
USE PHOENIX QUADRANGLE (AZ)

AZETROPES

Azide, Triaminoguanidinium
USE TRIAMINOGUANIDINIUM AZIDE

Azides, Hydrogen
USE HYDROGEN AZIDES

AZIDES (INORGANIC)

AZIDES (ORGANIC)

Azides, Sodium
USE SODIUM AZIDES

AZIMUTH

Azimuth, Solar
USE SOLAR POSITION

AZIMUTH

AZINES

AZO COMPOUNDS

AZOLES

Azoles, Carb
USE CARBAZOLES

Aviation
USE AERONAUTICS

Aviation Aircraft, General
USE GENERAL AVIATION AIRCRAFT

Aviation Aircraft, Sud
USE SUDBURY AVIATION AIRCRAFT

Aviation, Civil
USE CIVIL AVIATION

Aviation, Commercial
USE COMMERCIAL AIRCRAFT

Aviation, Military
USE MILITARY AVIATION

AVIATION PSYCHOLOGY

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

Aviation SA-330 Helicopter, Sud
USE SA-330 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 GA-1 AIRFOIL

Aviation Whitcomb Airfoil, General
USE GA-2 AIRFOIL

Aviators
USE AIRCRAFT PILOTS

AVIONICS

Avionics Integration Laboratory, Shuttle
USE SAIL PROJECT

AVOIDANCE

Avoidance, Collision
USE COLLISION AVOIDANCE

Avoidance, Obstacle
USE OBSTACLE AVOIDANCE

Avoidance System, Beacon Collision
USE BEACON COLLISION AVOIDANCE SYSTEM

Avoidance, Vortex
USE VORTEX AVOIDANCE

AVRO Whitworth HS-748 Aircraft
USE HS-748 AIRCRAFT

AVRO 698 Aircraft
USE VULCAN AIRCRAFT

AVRO 707 AIRCRAFT

AWACS AIRCRAFT

AWARDS

Away Specials (STS), Get
USE GET AWAY SPECIALS (STS)

AXAF
USE X RAY ASTROPHYSICS FACILITY

Axes (Coordinates)
USE COORDINATES

AXES OF ROTATION

AXES (REFERENCE LINES)

AXIAL COMPRESSION LOADS

Auxiliary Equipment (Computers)
USE PERIPHERAL EQUIPMENT (COMPUTERS)

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

AXIAL FLOW

Axial Flow Compressors
USE TURBOCOMPRESSORS

AXIAL FLOW PUMPS

AXIAL FLOW TURBINES

AXIAL LOADS

AXIAL MODES

AXIAL STRAIN

AXIAL STRESS

AXIOMS

Axis, Aerodynamic
USE AERODYNAMIC BALANCE

Axis, Earth
USE EARTH AXIS

Axis Spectrometers, Triple
USE NEUTRON SPECTROMETERS

Axis Stabilization, Three
USE THREE AXIS STABILIZATION

AXISYMMETRIC BODIES

Axisymmetric Deformation
USE AXIAL STRAIN

AXISYMMETRIC FLOW

Axisymmetry
USE SYMMETRY

Axes
USE SHAFTS (MACHINE ELEMENTS)

AXONS

AZ
USE ARIZONA

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

(AZ), Phoenix
USE PHOENIX (AZ)

(AZ), Phoenix Quadrangle
USE PHOENIX QUADRANGLE (AZ)

AZETROPES

Azide, Triaminoguanidinium
USE TRIAMINOGUANIDINIUM AZIDE

Azides, Hydrogen
USE HYDROGEN AZIDES

AZIDES (INORGANIC)

AZIDES (ORGANIC)

Azides, Sodium
USE SODIUM AZIDES

AZIMUTH

Azimuth, Solar
USE SOLAR POSITION

AZIMUTH

AZINES

AZO COMPOUNDS

AZOLES

Azoles, Carb
USE CARBAZOLES
Acoles, Tetr
USE TETRAZOLE

AZOTOBACTER

AZULENE

AZUR SATELLITE

A1 Missile, Polaris
USE POLARIS A1 MISSILE

A2 Missile, Polaris
USE POLARIS A2 MISSILE

A2, OAO-
USE OAO 2

A2F Aircraft
USE A-6 AIRCRAFT

A3 Missile, Polaris
USE POLARIS A3 MISSILE

A3D Aircraft
USE A-9 AIRCRAFT

A3J Aircraft
USE A-5 AIRCRAFT

A4D Aircraft
USE A-4 AIRCRAFT

B, AD/I
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 BIoTIN

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 Orsatl Environ Satellite
USE GOES 2

B, Gravity Probe
USE GRAVITY PROBE B

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, ISIS-
USE ISIS-B

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 2

B Missile, Bomarc
USE BOMARC B MISSILE

B Missile, Bullpup
USE BULLPUP B MISSILE

B, OGO-
USE OGO-3

B, OGO-
USE OGO-2

B, Radio Astronomy Explorer
USE EXPLORER 49 SATELLITE

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 Satellite, AE-
USE EXPLORER 32 SATELLITE

B Satellite, Alouette
USE ALOUETTE B SATELLITE

B Satellite, COS-
USE COS-B SATELLITE

B Satellite, EXOS-
USE EXOS-B SATELLITE

B Satellite, GEOS-
USE GEOS 2 SATELLITE

B Satellite, HEOS
USE HEOS B SATELLITE

B Satellite, MagSat
USE MAGSAT B SATELLITE

B Satellite, Palapa
USE PALAPA 2 SATELLITE

B Satellite, SEASAT-
USE SEASAT-B SATELLITE

B Satellite, SIRS
USE SIRS B SATELLITE

B, SIR-
USE SHUTTLE IMAGING RADAR

B, Space Shuttle Mission 31-
USE SPACE SHUTTLE MISSION 31-B

B, Space Shuttle Mission 41-
USE SPACE SHUTTLE MISSION 41-B

B, Space Shuttle Mission 51-
USE SPACE SHUTTLE MISSION 51-B

B, Space Shuttle Mission 61-
USE SPACE SHUTTLE MISSION 61-B

B Spacecraft, Gemini
USE GEMINI B SPACECRAFT

B STARS

B, TELESAT Canada
USE ANIK 2

B, Vitamin
USE THIAMINE

B 2, Vitamin
USE RIBOFLAVIN

B 6, Vitamin
USE PYRIDOXINE

B 12, Vitamin
USE CYANOCOBALAMIN

B-A-W Devices
USE BULK ACOUSTIC WAVE DEVICES

B-1 AIRCRAFT

B-1 Reactor, KIWI
USE KIWI B-1 REACTOR

B-4 Reactor, KIWI
USE KIWI B-4 REACTOR

B-26 AIRCRAFT

B-47 AIRCRAFT

B-50 AIRCRAFT

B-52 AIRCRAFT

B-57 AIRCRAFT

B-58 AIRCRAFT

B-66 AIRCRAFT

B-70 AIRCRAFT

B-103 Aircraft
USE BUCCANEER AIRCRAFT

B-103 Aircraft, Blackburn
USE BUCCANEER AIRCRAFT

B, Space Shuttle
USE BARUM

BABBITT METAL

BACOONS

BAC AIRCRAFT

BAC TSR 3 Aircraft
USE TSR-3 AIRCRAFT

BAC 111 AIRCRAFT

BAGILLUS

BACK INJURIES

BACKFIRE

BACKFIRE ANTENNAS

Background Explorer Satellite, Cosmic
USE COSMIC BACKGROUND EXPLORER SATELLITE

Background Measurement, High Alt Target And
USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT

BACKGROUND NOISE

BACKGROUND RADIATION

Background Sets, Galactic Radiation Exp
USE GREG SATELLITES

Backings
USE BACKUPS

BACKL O BES

Backpacks, Reaction Jet
USE SELF MANEUVERING UNITS
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backscatter UV Spectrometer, Solar</td>
<td>Backscatter UV Spectrometer, Solar</td>
</tr>
<tr>
<td>BACKSCATTERING</td>
<td>Backscatter UV Spectrometer, Solar</td>
</tr>
<tr>
<td>BACKSHORES</td>
<td>BACKSCATTERING</td>
</tr>
<tr>
<td>BACKS</td>
<td>BACKS</td>
</tr>
<tr>
<td>BACKUPS</td>
<td>BACKUPS</td>
</tr>
<tr>
<td>BACKWARD DIFFERENCING</td>
<td>BACKWARD DIFFERENCING</td>
</tr>
<tr>
<td>BACKWARD FACING STEPS</td>
<td>BACKWARD FACING STEPS</td>
</tr>
<tr>
<td>BACKWARD WAVE TUBES</td>
<td>BACKWARD WAVE TUBES</td>
</tr>
<tr>
<td>BACKWARD WAVES</td>
<td>BACKWARD WAVES</td>
</tr>
<tr>
<td>BACKWASH</td>
<td>BACKWASH</td>
</tr>
<tr>
<td>BACKWASH</td>
<td>BACKWASH</td>
</tr>
<tr>
<td>BACTERIA</td>
<td>BACTERIA</td>
</tr>
<tr>
<td>BACTERICIDES</td>
<td>BACTERICIDES</td>
</tr>
<tr>
<td>BACTERIOLOGY</td>
<td>BACTERIOLOGY</td>
</tr>
<tr>
<td>BACTERIOPHAGES</td>
<td>BACTERIOPHAGES</td>
</tr>
<tr>
<td>BADLANDS</td>
<td>BADLANDS</td>
</tr>
<tr>
<td>BAFLES</td>
<td>BAFLES</td>
</tr>
<tr>
<td>Bag Restraint Devices, Air</td>
<td>Bag Restraint Devices, Air</td>
</tr>
<tr>
<td>BAGGAGE</td>
<td>BAGGAGE</td>
</tr>
<tr>
<td>Bags, Gas</td>
<td>Bags, Gas</td>
</tr>
<tr>
<td>BAHAMAS</td>
<td>BAHAMAS</td>
</tr>
<tr>
<td>BAHRAIN</td>
<td>BAHRAIN</td>
</tr>
<tr>
<td>BAILOUT</td>
<td>BAILOUT</td>
</tr>
<tr>
<td>BAINITE</td>
<td>BAINITE</td>
</tr>
<tr>
<td>BAINISTIC STEEL</td>
<td>BAINISTIC STEEL</td>
</tr>
<tr>
<td>Baja California</td>
<td>Baja California</td>
</tr>
<tr>
<td>Bajas</td>
<td>Bajas</td>
</tr>
<tr>
<td>BAKELITE (TRADEMARK)</td>
<td>BAKELITE (TRADEMARK)</td>
</tr>
<tr>
<td>Bakeout</td>
<td>Bakeout</td>
</tr>
<tr>
<td>BAKER-MUNN CAMERA</td>
<td>BAKER-MUNN CAMERA</td>
</tr>
<tr>
<td>BAKING</td>
<td>BAKING</td>
</tr>
<tr>
<td>BALANCE</td>
<td>BALANCE</td>
</tr>
<tr>
<td>Balance, Aerodynamic</td>
<td>Balance, Aerodynamic</td>
</tr>
<tr>
<td>Balance, Drag</td>
<td>Balance, Drag</td>
</tr>
<tr>
<td>Balance Equations</td>
<td>Balance Equations</td>
</tr>
<tr>
<td>Balance, Heat</td>
<td>Balance, Heat</td>
</tr>
<tr>
<td>Balance, Mass</td>
<td>Balance, Mass</td>
</tr>
<tr>
<td>Ballast, Field Army</td>
<td>Ballistic Missiles, Field Army</td>
</tr>
<tr>
<td>Ballistic Missiles, Fleet</td>
<td>Ballistic Missiles, Fleet</td>
</tr>
<tr>
<td>Ballistic Missiles, Intercontinental</td>
<td>Ballistic Missiles, Intercontinental</td>
</tr>
<tr>
<td>Ballistic Missiles, Intermediate Range</td>
<td>Ballistic Missiles, Intermediate Range</td>
</tr>
<tr>
<td>Ballistic Missiles, Short Range</td>
<td>Ballistic Missiles, Short Range</td>
</tr>
<tr>
<td>Ballistic Ranges</td>
<td>Ballistic Ranges</td>
</tr>
<tr>
<td>Ballistic Trajectories</td>
<td>Ballistic Trajectories</td>
</tr>
<tr>
<td>Ballistics</td>
<td>Ballistics</td>
</tr>
<tr>
<td>Ballistics, Hydro</td>
<td>Ballistics, Hydro</td>
</tr>
<tr>
<td>Ballistics Identification, Rapid</td>
<td>Ballistics Identification, Rapid</td>
</tr>
<tr>
<td>Ballistics, Interior</td>
<td>Ballistics, Interior</td>
</tr>
<tr>
<td>Ballistics, Penetration</td>
<td>Ballistics, Penetration</td>
</tr>
<tr>
<td>Ballistics, Terminal</td>
<td>Ballistics, Terminal</td>
</tr>
<tr>
<td>Ballistocardiography</td>
<td>Ballistocardiography</td>
</tr>
<tr>
<td>BALLOON FLIGHT</td>
<td>BALLOON FLIGHT</td>
</tr>
<tr>
<td>BALLOON SOUNDING</td>
<td>BALLOON SOUNDING</td>
</tr>
<tr>
<td>BALLOON-BORNE INSTRUMENTS</td>
<td>BALLOON-BORNE INSTRUMENTS</td>
</tr>
<tr>
<td>BALLOONING MODES</td>
<td>BALLOONING MODES</td>
</tr>
<tr>
<td>BALLOONS</td>
<td>BALLOONS</td>
</tr>
<tr>
<td>Balloons, Constant Volume</td>
<td>Balloons, Constant Volume</td>
</tr>
<tr>
<td>Balloons, High Altitude</td>
<td>Balloons, High Altitude</td>
</tr>
<tr>
<td>Balloons, Jimsphere</td>
<td>Balloons, Jimsphere</td>
</tr>
<tr>
<td>Balloons, Kite</td>
<td>Balloons, Kite</td>
</tr>
<tr>
<td>Balloons, Meteorological</td>
<td>Balloons, Meteorological</td>
</tr>
<tr>
<td>Balloons, Robin</td>
<td>Balloons, Robin</td>
</tr>
<tr>
<td>Balloons, Skyhook</td>
<td>Balloons, Skyhook</td>
</tr>
<tr>
<td>Balloons, Superpressure</td>
<td>Balloons, Superpressure</td>
</tr>
<tr>
<td>Balloons, Tethered</td>
<td>Balloons, Tethered</td>
</tr>
<tr>
<td>BALLS</td>
<td>BALLS</td>
</tr>
<tr>
<td>Bella, Fire</td>
<td>Bella, Fire</td>
</tr>
<tr>
<td>BALLUTES</td>
<td>BALLUTES</td>
</tr>
<tr>
<td>BALMER SERIES</td>
<td>BALMER SERIES</td>
</tr>
<tr>
<td>BALSAL BAUTICALES</td>
<td>BALSAL BAUTICALES</td>
</tr>
<tr>
<td>BALTIC SEA</td>
<td>BALTIC SEA</td>
</tr>
<tr>
<td>BALTIC SHIELD (EUROPE)</td>
<td>BALTIC SHIELD (EUROPE)</td>
</tr>
<tr>
<td>BANACH SPACE</td>
<td>BANACH SPACE</td>
</tr>
<tr>
<td>Band, Bloch</td>
<td>Band, Bloch</td>
</tr>
<tr>
<td>Band, Broad</td>
<td>Band, Broad</td>
</tr>
<tr>
<td>Band, C</td>
<td>Band, C</td>
</tr>
<tr>
<td>Band Cameras, Multispectral</td>
<td>Band Cameras, Multispectral</td>
</tr>
<tr>
<td>Band, Error</td>
<td>Band, Error</td>
</tr>
<tr>
<td>Band, K</td>
<td>Band, K</td>
</tr>
<tr>
<td>Band, KA</td>
<td>Band, KA</td>
</tr>
<tr>
<td>Band, KU</td>
<td>Band, KU</td>
</tr>
<tr>
<td>Band, L</td>
<td>Band, L</td>
</tr>
<tr>
<td>Band, P</td>
<td>Band, P</td>
</tr>
<tr>
<td>Band Radiometers, Passive L</td>
<td>Band Radiometers, Passive L</td>
</tr>
<tr>
<td>BAND RATIOING</td>
<td>BAND RATIOING</td>
</tr>
</tbody>
</table>
Band, S
USE SUPERHIGH FREQUENCIES
ULTRAHIGH FREQUENCIES

Band Scanners, Multispectral
USE MULTISPECTRAL BAND SCANNERS

BAND STRUCTURE OF SOLIDS
Band, Unified S
USE UNIFIED S BAND

Band, V
USE EXTREMELY HIGH FREQUENCIES

Band, X
USE SUPERHIGH FREQUENCIES

Bandgap
USE ENERGY GAPS (SOLID STATE)

BANDPASS FILTERS

BANDS
Bands, Absorption
USE ABSORPTION SPECTRA

Bands, Conduction
USE CONDUCTION BANDS

Bands, Energy
USE ENERGY BANDS

Bands, Forbidden
USE FORBIDDEN BANDS

Bands, Frequency
USE FREQUENCIES

Bands, Herzberg
USE HERZBERG BANDS

Bands, Low Frequency
USE LOW FREQUENCY BANDS

Bands, Luder
USE PLASTIC DEFORMATION YIELD POINT

Bands, Photoluminescent
USE PHOTOLUMINESCENT BANDS

Bands, Schumann-Runge
USE SCHUMANN-RUNGE BANDS

Bands, Side
USE SIDE BANDS

Bands, SfP
USE EDGE DISLOCATIONS

Bands, Spectral
USE SPECTRAL BANDS

Bands, Swan
USE SWAN BANDS

Bands, Vegard-Kaplan
USE VEGARD-KAPLAN BANDS

BANDSTOP FILTERS

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
Barchans
USE DUNES

Bardsen Approximation
USE SURFACE PROPERTIES
BARRIER LAYERS
ELECTRICAL PROPERTIES

Bardseen-Cooper-Schrieffer Theory
USE BCS THEORY

BARETS SEA
BARITE
BARIUM
BARIUM ALLOYS
BARIUM COMPOUNDS
BARIUM FERRATES
BARIUM FLUORIDES
BARIUM ION CLOUDS
BARIUM ISOTOPES
BARIUM OXIDES
BARIUM SULFIDES
BARIUM TITANATES
BARIUM ZIRCONATES
BARKHAUSEN EFFECT
BARLEY
BAROCLINIC INSTABILITY
BAROCLINIC WAVES
BAROCLINITY
BAROMETERS
Barometric Pressure
USE ATMOSPHERIC PRESSURE

BARORECEPTORS
BAROTRAUMA
BAROTROPIC FLOW
BAROTROPISM
BARRAGES
BARRIED GALAXIES
BARRELS
BARRELS (CONTAINERS)
BARREN LAND
Barnes
USE BARREN LAND
Barriacdes
USE BARRIERS
Barrier, Blood-Brain
USE BLOOD-BRAIN BARRIER
Barrier Clothing, Vapor
USE VAPOR BARRIER CLOTHING

Barrier Diodes, Schottky
USE SCHOTTKY DIODES

Barrier Injection Transit Time Diodes
USE BARRITT DIODES

BARRIER LAYERS
Barrier, Sound
USE ACOUSTIC VELOCITY

Barrier-Metal Junctions, Metal
USE MM JUNCTIONS

BARRIERS
Barriers, Electrode Film
USE ELECTRODE FILM BARRIERS

(Barrilets), Fences
USE FENCES (BARRIERS)

BARRIERS (LANDFORMS)

Barriers (Plasma Control), Thermal
USE THERMAL BARRIERS (PLASMA CONTROL)

BARRITT DIODES

BARS
Bar, Elastic
USE ELASTIC BARS

BARS (LANDFORMS)

Bar, Prismatic
USE PRISOMATIC BARS

Barycenter
USE CENTER OF GRAVITY

BARYON RESONANCE

BARYONS

BASE EQUILIBRIUM, Acid
USE ACID BASE EQUILIBRIUM

BASE FLOW

BASE HEATING

Base Interferometry, Very Long
USE VERY LONG BASE INTERFEROMETRY

Base, Lewis
USE LEWIS BASE

Base Management Systems, Data
USE DATA BASE MANAGEMENT SYSTEMS

BASE PRESSURE

Base Propellant, Double
USE DOUBLE BASE PROPELLANTS

Base Rocket Propellants, Double
USE DOUBLE BASE ROCKET PROPELLANTS

Baseband Compression, Speech
USE SPEECH BASEBAND COMPRESSION

Based Control, Ground
USE GROUND BASED CONTROL

Based Energy, Hydrogen
USE HYDROGEN-BASED ENERGY

Based Radar, Space
USE SPACE BASED RADAR

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

Baseline Array (VLBA), Very Long
USE VERY LONG BASELINE ARRAY (VLBA)

BASEMENTS
<table>
<thead>
<tr>
<th>Term</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beacon Explorer B</td>
<td>USE EXPLORER 22 SATELLITE</td>
</tr>
<tr>
<td>Beacon Explorer C</td>
<td>USE EXPLORER 27 SATELLITE</td>
</tr>
<tr>
<td>Beacon Ionospheric Sounder, Orbiting Radio</td>
<td>USE ORBIS</td>
</tr>
<tr>
<td>Beacon, Polar ionosphere</td>
<td>USE BEACON SATELLITES</td>
</tr>
<tr>
<td>BEACON SATELLITES</td>
<td></td>
</tr>
<tr>
<td>Beacon System, Discrete Address</td>
<td>USE DISCRETE ADDRESS BEACON SYSTEM</td>
</tr>
<tr>
<td>BEACONS</td>
<td></td>
</tr>
<tr>
<td>Beacons, Airport</td>
<td>USE AIRPORT BEACONS</td>
</tr>
<tr>
<td>Beacons, RACON</td>
<td>USE RADAR BEACONS</td>
</tr>
<tr>
<td>Beacons, Radar</td>
<td>USE RADAR BEACONS</td>
</tr>
<tr>
<td>Beacons, Radio</td>
<td>USE RADIO BEACONS</td>
</tr>
<tr>
<td>BEADS</td>
<td></td>
</tr>
<tr>
<td>BEAGLE AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEAM CURRENTS</td>
<td></td>
</tr>
<tr>
<td>Beam Defocusing, Laser</td>
<td>USE THERMAL BLOOMING</td>
</tr>
<tr>
<td>Beam Epitaxy, Molecular</td>
<td>USE MOLECULAR BEAM EPITAXY</td>
</tr>
<tr>
<td>BEAM INJECTION</td>
<td></td>
</tr>
<tr>
<td>BEAM INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>Beam Landing System, Microwave Scanning</td>
<td>USE MICROWAVE SCANNING BEAM LANDING SYSTEM</td>
</tr>
<tr>
<td>BEAM LEADS</td>
<td></td>
</tr>
<tr>
<td>BEAM NEUTRALIZATION</td>
<td></td>
</tr>
<tr>
<td>BEAM PLASMA AMPLIFIERS</td>
<td></td>
</tr>
<tr>
<td>Beam Reactors, High Flux</td>
<td>USE HIGH FLUX BEAM REACTORS</td>
</tr>
<tr>
<td>BEAM RIDER GUIDANCE</td>
<td></td>
</tr>
<tr>
<td>BEAM SPLITTERS</td>
<td></td>
</tr>
<tr>
<td>BEAM SWITCHING</td>
<td></td>
</tr>
<tr>
<td>Beam Vidicons, Return</td>
<td>USE RETURN BEAM VIDICONS</td>
</tr>
<tr>
<td>BEAM WAVEGUIDES</td>
<td></td>
</tr>
<tr>
<td>Beam Welding, Electron</td>
<td>USE ELECTRON BEAM WELDING</td>
</tr>
<tr>
<td>BEAMS</td>
<td></td>
</tr>
<tr>
<td>Beams, Atomic</td>
<td>USE ATOMIC BEAMS</td>
</tr>
<tr>
<td>Beams, Box</td>
<td>USE BOX BEAMS</td>
</tr>
<tr>
<td>Beams, Cantilever</td>
<td>USE CANTILEVER BEAMS</td>
</tr>
<tr>
<td>Beams, Curved</td>
<td>USE CURVED BEAMS</td>
</tr>
<tr>
<td>Beams, Electron</td>
<td>USE ELECTRON BEAMS</td>
</tr>
<tr>
<td>Beams, Gamma Ray</td>
<td>USE GAMMA RAY BEAMS</td>
</tr>
<tr>
<td>Beams, I</td>
<td>USE I BEAMS</td>
</tr>
<tr>
<td>Beams, Ion</td>
<td>USE ION BEAMS</td>
</tr>
<tr>
<td>Beams, Light</td>
<td>USE LIGHT BEAMS</td>
</tr>
<tr>
<td>Beams, Micro</td>
<td>USE MICROBEAMS</td>
</tr>
<tr>
<td>Beams, Molecular</td>
<td>USE MOLECULAR BEAMS</td>
</tr>
<tr>
<td>Beams, Neutral</td>
<td>USE NEUTRAL BEAMS</td>
</tr>
<tr>
<td>Beams, Neutrino</td>
<td>USE NEUTRINO BEAMS</td>
</tr>
<tr>
<td>Beams, Neutron</td>
<td>USE NEUTRON BEAMS</td>
</tr>
<tr>
<td>Beams, Particle</td>
<td>USE PARTICLE BEAMS</td>
</tr>
<tr>
<td>Beams, Pencil</td>
<td>USE PENCIL BEAMS</td>
</tr>
<tr>
<td>Beams, Phonon</td>
<td>USE PHONON BEAMS</td>
</tr>
<tr>
<td>Beams, Photon</td>
<td>USE PHOTON BEAMS</td>
</tr>
<tr>
<td>Beams, Pion</td>
<td>USE PION BEAMS</td>
</tr>
<tr>
<td>Beams, Proton</td>
<td>USE PROTON BEAMS</td>
</tr>
<tr>
<td>Beams, Radar</td>
<td>USE RADAR BEAMS</td>
</tr>
<tr>
<td>BEAMS (RADIATION)</td>
<td></td>
</tr>
<tr>
<td>Beams, Rectangular</td>
<td>USE RECTANGULAR BEAMS</td>
</tr>
<tr>
<td>Beams, Relativistic Electron</td>
<td>USE RELATIVISTIC ELECTRON BEAMS</td>
</tr>
<tr>
<td>Beams, Structural</td>
<td>USE BEAMS (SUPPORTS)</td>
</tr>
<tr>
<td>BEAMS (SUPPORTS)</td>
<td></td>
</tr>
<tr>
<td>Beams, Timoshenko</td>
<td>USE TIMOSHENKO BEAMS</td>
</tr>
<tr>
<td>Beamshaping</td>
<td>USE COLLIMATION</td>
</tr>
<tr>
<td>BEARING</td>
<td></td>
</tr>
<tr>
<td>BEARING ALLOYS</td>
<td></td>
</tr>
<tr>
<td>BEARING (DIRECTION)</td>
<td></td>
</tr>
<tr>
<td>BEARINGLESS ROTORS</td>
<td></td>
</tr>
<tr>
<td>BEARINGS</td>
<td></td>
</tr>
<tr>
<td>Bearings, Air</td>
<td>USE GAS BEARINGS</td>
</tr>
<tr>
<td>Bearings, Antifriction</td>
<td>USE ANTIFRICATION BEARINGS</td>
</tr>
<tr>
<td>Bearings, Ball</td>
<td>USE BALL BEARINGS</td>
</tr>
<tr>
<td>Bearings, Foil</td>
<td>USE FOIL BEARINGS</td>
</tr>
<tr>
<td>BEARINGS (RADIATION)</td>
<td></td>
</tr>
<tr>
<td>BEARS</td>
<td></td>
</tr>
<tr>
<td>Bear, Eal</td>
<td>USE SYNCHRONISM</td>
</tr>
<tr>
<td>BEAT FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>BEAUFORT SEA (NORTH AMERICA)</td>
<td></td>
</tr>
<tr>
<td>Beaver Aircraft, DHC</td>
<td>USE DHC 2 AIRCRAFT</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>Bed, Lake</td>
<td>USE BEDS (GEOLOGY)</td>
</tr>
<tr>
<td>BEDS (PROCESS ENGINEERING)</td>
<td></td>
</tr>
<tr>
<td>Bed, Salt</td>
<td>USE SALT BEDS</td>
</tr>
<tr>
<td>Bed, Test</td>
<td>USE TEST EQUIPMENT</td>
</tr>
<tr>
<td>Bedted 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 C-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>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>
</tbody>
</table>

Beets, Sugar
<table>
<thead>
<tr>
<th>BIONICS</th>
<th>BINARY DIGITS</th>
<th>BINARY FLUIDS</th>
<th>BINARY INTEGRATION</th>
<th>BINARY MIXTURES</th>
<th>BINARY STARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE ECLIPSING BINARY STARS</td>
<td>USE ADDING CIRCUITS</td>
<td>USE DIGITAL SYSTEMS</td>
<td>BINARY SYSTEMS (MATERIALS)</td>
<td>BINARY TO DECIMAL CONVERTERS</td>
<td>BINAURAL HEARING</td>
</tr>
<tr>
<td>Binders (Adhesives)</td>
<td>USE ADHESIVES</td>
<td>BINDER (MATERIALS)</td>
<td>Binders, Propellant</td>
<td>USE PROPPELLANT BINDERS</td>
<td>Binders, Solid Rocket</td>
</tr>
<tr>
<td>USE SOLID ROCKET BINDERS</td>
<td>BINDING</td>
<td>Binding Energy, Nuclear</td>
<td>USE NUCLEAR BINDING ENERGY</td>
<td>BINOCULAR VISION</td>
<td>BINOCULARS</td>
</tr>
<tr>
<td>BINOMIAL COEFFICIENTS</td>
<td>BINOMIAL THEOREM</td>
<td>BIOACOUSTICS</td>
<td>BIOASSAY</td>
<td>BIOASTRONAUTICAL ORBITAL SPACE SYSTEM</td>
<td>BIOAERONAUTICS</td>
</tr>
<tr>
<td>BIOCHEMICAL FUEL CELLS</td>
<td>BIOCHEMICAL OXYGEN DEMAND</td>
<td>BIOCHEMISTRY</td>
<td>BIOCLIMATEOLOGY</td>
<td>BIOMEDICAL DATA</td>
<td>BIONIC ENERGY PRODUCTION</td>
</tr>
<tr>
<td>BIOCOMPATIBILITY</td>
<td>BIOCONTROL SYSTEMS</td>
<td>BIOCONVERSION</td>
<td>BIODEGRADABILITY</td>
<td>BIODEGRADATION</td>
<td>BIODYNAMICS</td>
</tr>
<tr>
<td>BIODEPENDENCE</td>
<td>BIOENGINEERING</td>
<td>BIOSHIFT</td>
<td>BIOLIGHT</td>
<td>BIOPHYSICS</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICS</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
<td>BIOPHYSICAL PROPERTIES</td>
</tr>
</tbody>
</table>
BLAST DEFLECTORS
Blast Effects, Jet
USE JET BLAST EFFECTS

BLAST LOADS
Blast Nuclear Radiation, Post-
USE POST-BLAST NUCLEAR RADIATION

Blastoff
USE ROCKET LAUNCHING

BLASTS
Blasts, Air
USE AERIAL EXPLOSIONS

Blattidae
USE COCKROACHES

BLEACHING
Bleed-Off
USE PRESSURE REDUCTION

BLEEDING
Blends
USE MIXTURES

BLIGHT
BLIND LANDING
BLINDNESS
Blindness, Flash
USE FLASH BLINDNESS

BLINDS
BLINKING
BLISTERS

BLOOD
BLOOD CELLS
Blood Cells, Red
USE ERYTHROCYTES

Blood Cells, White
USE LEUKOCYTES

BLOOD CIRCULATION

BLOOD COAGULATION
(Blood), Corpuscles
USE BLOOD CELLS

BLOOD FLOW
BLOOD GROUPS
BLOOD PLASMA
BLOOD PRESSURE

BLOOD VESSELS
BLOOD VOLUME
BLOOD-BRAIN BARRIER

Blooded Animals, Cold
USE POIKILOTHERMIA

Blooded Animals, Warm
USE HOMEOTHERMS

Bloom, Algal
USE ALGAE

Bloom, Plankton
USE PLANKTON

Bloom, Thermal
USE THERMAL BLOOMING

BLOWOUTS

BLOWING
Blowing, Spanwise
USE SPANNWISE BLOWING

Blowing, Under Surface
USE UNDER SURFACE BLOWING

Blowing, Upper Surface
USE UPPER SURFACE BLOWING

Blown Flaps
USE EXTERNALLY BLOWN FLAPS

Blown Flaps, Externally
USE EXTERNALLY BLOWN FLAPS

Blown Flaps, Upper Surface
USE UPPER SURFACE BLOWN FLAPS

BLOWOUTS
BLUE GOOSE MISSILE
BLUE GREEN ALGAE

Blue, Methylenes
USE METHYLENE BLUE

BLUE SCOUT ROCKET VEHICLE
BLUE STARS

BLUE STEEL MISSILE
BLUE STEAK LAUNCH VEHICLE
BLUE STEAK MISSILE

BLUEPRINTS
BLUFF BODIES

Bluffs (Landforms)
USE CLIFFS

BLUNT BODIES
BLUNT LEADING EDGES
BLUNT TRAILING EDGES

BLURRING

BMC
USE BONE MINERAL CONTENT

BMWS
USE BALLISTIC MISSILE EARLY WARNING SYSTEM

BO-105 HELICOPTER

Boards, Circuit
USE CIRCUIT BOARDS

BODIES
BODIES OF REVOLUTION

Boards, Control
USE CONTROL BOARDS

BOARDS (PAPER)

BOATS
Boats, Hydrofoil
USE HYDROFOIL GRAFT

BOATTAILS

BOD
USE BIOCHEMICAL OXYGEN DEMAND

Bodewadt Flow, Karman-
USE KARMAN-BODEWALT FLOW

BODIES
Bodies, After
USE AFTEROBODIES

Bodies, Anti
USE ANTIBODIES

Bodies, Azysymmetric
USE AXYSYMMETRIC BODIES

Bodies, Bluff
USE BLUFF BODIES

Bodies, Blunt
USE BLUNT BODIES

Bodies, Celestial
USE CELESTIAL BODIES

Bodies, Center
USE CENTERBODIES

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 FOREBODIES

Bodies, Foreign
USE FOREIGN BODIES

Bodies, Hemisphere Cylinder
USE HEMISPHERE CYLINDER BODIES

Bodies, Inelastic
USE RIGID STRUCTURES

Bodies, Lentlcular
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
Bombe (Pressure Gages)  
USE PRESSURE GAGES

Bombe (Samplers)  
USE SAMPLERS

Bonanza Aircraft  
USE C-35 AIRCRAFT

BOND GRAPHS

Bond Testers, Fokker  
USE ADHESION TESTS

Bonded Propellants, Case  
USE CASE BONDED PROPELLANTS

BONDING

Bonding, Adhesive  
USE ADHESIVE BONDING

Bonding, Ceramic  
USE CERAMIC BONDING

Bonding, Diffusion  
USE DIFFUSION WELDING

Bonding, Electrostatic  
USE ELECTROSTATIC BONDING

Bonding, Inertia  
USE INERTIA BONDING

Bonding, Metal  
USE METAL BONDING

Bonding, Metal-Metal  
USE METAL-METAL BONDING

Bonding, Reaction  
USE REACTION BONDING

Bonding, Resin  
USE RESIN BONDING

Bohdoc Meteorite

Bonds, Chemical  
USE CHEMICAL BONDS

Bonds, Covalent  
USE COVALENT BONDS

Bonds, Hydrogen  
USE HYDROGEN BONDS

Bonds, Molecular  
USE CHEMICAL BONDS

Bone Demineralization

Bone Marrow

Bone Mineral Content

Bones

Bone Projection

Books, Hand  
USE HANDBOOKS

Books, Test  
USE TEXTBOOKS

Boolean Algebra

Boolean Functions

Boom

Booms (Equipment)

Booms, Sonic  
USE SONIC BOOMS

Boost  
USE ACCELERATION (PHYSICS)

Boost Motors, Apogee  
USE APOGEE BOOST MOTORS

Boost Propulsion System, Post  
USE POST BOOST PROPULSION SYSTEM

Booster Recovery

Booster Rocket Engines

Booster Rocket Engines, Nike  
USE NIKE BOOSTER ROCKET ENGINES

Boosters

Boosters, Air Breathing  
USE AIR BREATHING BOOSTERS

Boosters (Explosives)

Boosters, Rocket  
USE BOOSTER ROCKET ENGINES

Boosters, Shuttle  
USE SPACE SHUTTLE BOOSTERS

Boosters, Space Shuttle  
USE SPACE SHUTTLE BOOSTERS

Boosters (Space Shuttle), Solid Rocket  
USE SPACE SHUTTLE BOOSTERS

Boosters), SRB (Solid Rocket  
USE SPACE SHUTTLE BOOSTERS

Boostglide Vehicles

Boots (Footwear)

Boral

Borane, Di  
USE DIBORANE

Borane, Hydrazine  
USE HYDRAZINE BORANE

Boranes

Borates

Borales, Lithium  
USE LITHIUM BORATES

Borazon (Trademark)  
USE BORON NITRIDES

Borders

Bordoni Peaks

Borea Constellation, Corona  
USE CORONA BOREALIS constellATION

Borealis Stars, R Coronae  
USE R CORONAE BOREALIS STARS

Boredom

Boreholes

Borel Sets

Bores  
USE CAVITIES

Borescopes  
USE ENDOSCOPIES

Boresight Error

Boresights

Boric Acids

Borides

Borides, Chromium  
USE CHROMIUM BORIDES

Borides, Titantium  
USE TITANIUM BORIDES

Boring Machines

Boron Approximation

Borin-Infeld Theory

Born-Mayer Equation  
USE BORIN APPROXIMATION

Born-Opfenheimer 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 Photography, Satellite-  
USE SATELLITE-BORNE PHOTOGRAPHY

Borne Radar, Satellite-  
USE SATELLITE-BORNE RADAR

Borohydrdes

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 Composites

Borosilicate Glass

Borsic (Trademark)

Bose Geometry

Bose-Chaudhuri-Hocquenghem Codes  
USE BCH CODES

Bose-Einstein Statistics  
USE QUANTUM STATISTICS
Breathing Apparatus, Underwater
USE UNDERWATER BREATHING APPARATUS

Breathing Boosters, Air
USE AIR BREATHING BOOSTERS

Breathing Engines, Air
USE AIR BREATHING ENGINES

Breathing, High Altitude
USE HIGH ALTITUDE BREATHING

Breathing, Liquid
USE LIQUID BREATHING

Breathing, Oxygen
USE OXYGEN BREATHING

Breathing, Pressure
USE PRESSURE BREATHING

Breathing, Re
USE REBREATHEING

Breathing Techniques, Emergency
USE EMERGENCY BREATHING TECHNIQUES

BREATHING VIBRATION

BRECCIA

Bredichin Theory, Bessel-
USE BESSEL-BREDICHIN THEORY

Breeder Reactor 1, Experimental
USE EXPERIMENTAL BREEDER REACTOR 1

Breeder Reactor 2, Experimental
USE EXPERIMENTAL BREEDER REACTOR 2

BREEDER REACTORS

Breeder Reactors, Light Water
USE LIGHT WATER BREEDER REACTORS

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

BREEDING (REPRODUCTION)

Breeze, Sea
USE SEA BREEZE

BREGUET AIRCRAFT

BREGUET 940 AIRCRAFT

BREGUET 941 AIRCRAFT

BREGUET 1150 AIRCRAFT

BREMSSTRAHLUNG

Breuer Reflex, Hering-
USE HERING-BREVER REFLEX

BREWSTER ANGLE

BRICKS

Bridge Circuits, Wire
USE WIRE BRIDGE CIRCUITS

BRIDGES

Bridges, Electric
USE ELECTRIC BRIDGES

BRIDGES (LANDFORMS)

BRIDGES (STRUCTURES)

Bridges, Wheatstone
USE WHEATSTONE BRIDGES

BRIDGMAN METHOD

Brigade Devices, Bucket
USE BUCKET BRIGADE DEVICES

Brightening, Limb
USE LIMB BRIGHTENING

BRIGHTNESS

BRIGHTNESS DISCRIMINATION

BRIGHTNESS DISTRIBUTION

Brightness, Sky
USE SKY BRIGHTNESS

BRIGHTNESS TEMPERATURE

BRILLOUIN EFFECT

BRILLOUIN FLOW

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

BRILLOUIN ZONES

BRILLOUIN-WIGNER EQUATION

BRINES

BRIOUETS

BRISTOL-SIDDELEY BS 53 ENGINE

BRISTOL-SIDDELEY OLYMPUS 593 ENGINE

BRISTOL-SIDDELEY VIPER ENGINE

Britain, Great
USE UNITED KINGDOM

British Aircraft Corp Aircraft
USE BAC AIRCRAFT

BRITISH COLUMBIA

British Guinea
USE GUYANA

British Honduras
USE BELIZE

BRITTLE MATERIALS

BRITTLINESS

BROADBAND

BROADBAND AMPLIFIERS

Broadcast Satellites, Direct
USE DIRECT BROADCAST SATELITES

BROADCASTING

Broadcasting, Radio
USE BROADCASTING

Broadening, Pressure
USE PRESSURE BROADENING

Brogue Wavelengths, De
USE DE BROUGUE WAVELENGTHS

BROKEN SYMMETRY

BROMATES

Bromide Batteries, Zinc-
USE ZINC-BROMIDE BATTERIES

BROMIDES

Bromides, Ammonium
USE AMMONIUM BROMIDES

Bromides, Cesium
USE CESIUM BROMIDES

Bromides, Chromium
USE CHROMIUM BROMIDES

Bromides, Di
USE DIBROMIDES

Bromides, Hydro
USE HYDROBROMIDES

Bromides, Magnesium
USE MAGNESIUM BROMIDES

Bromides, Potassium
USE POTASSIUM BROMIDES

Bromides, Silver
USE SILVER BROMIDES

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 Tubes
USE BRONCHI

BRONCES

Brock Reactor, Plum
USE PLUM BROCK REACTOR

BROTHS

BROWN WAVE EFFECT

BROWNIAN MOVEMENTS

Bruneton Test
USE STATISTICAL TESTS

BRUCITE

BRUDERHEIM METEORITE

BRUNEI

Brunswick, New
USE NEW BRUNSWICK

BRUNT-VASAILA FREQUENCY

BRUSH (BOTANY)

BRUSHES

BRUSHES (ELECTRICAL CONTACTS)

BRYOPHYTES

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

BSX

BUBBLE CHAMBERS

BUBBLE MEMORY DEVICES

BUBBLE TECHNIQUE

Bubble Vehicles, Captured Air
USE CAPTURED AIR BUBBLE VEHICLES
Cadmium Batteries, Nickel

USE NICKEL CADMIUM BATTERIES

Cadmium Batteries, Silver

USE SILVER CADMIUM BATTERIES

Cadmium Batteries, Silver Cubes

USE SILVER CADMIUM BATTERIES

Cadmium Chlorides

USE SILVER CADMIUM BATTERIES

Cadmium Compounds

USE SILVER CADMIUM BATTERIES

Cadmium Fluorides

USE SILVER CADMIUM BATTERIES

Cadmium Isotopes

USE SILVER CADMIUM BATTERIES

Cadmium Mercury TELLURIDES

USE MERCURY CADMIUM TELLURIDES

Cadmium Nickel Batteries

USE NICKEL CADMIUM BATTERIES

Cadmium Selenium

USE SILVER CADMIUM BATTERIES

Cadmium Sulfides

USE SILVER CADMIUM BATTERIES

Cadmium Tellurides

USE SILVER CADMIUM BATTERIES

Cadmium TELLURIDES

USE SILVER CADMIUM BATTERIES

Cadmium Tellurides, Mercury

USE MERCURY CADMIUM TELLURIDES

Cadmium 114

USE NICKEL CADMIUM BATTERIES

Caffeine

USE COMPUTER ASSISTED INSTRUCTION

Cajon Rocket Vehicle

USE NICKEL CADMIUM BATTERIES

Cal Satellite, ORBIS

USE NICKEL CADMIUM BATTERIES

Calciferol

USE ROASTING

Calcification

USE ROASTING

Calcium

USE ROASTING

Calcium Carbonates

USE ROASTING

Calcium Chlorides

USE ROASTING

Calcium Compounds

USE ROASTING

Calcium Fluorides

USE ROASTING

Calcium Isotopes

USE ROASTING

Calcium Metabolism

USE ROASTING

Calcium Oxides

USE ROASTING

Calcium Phosphates

USE ROASTING

Calcium Silicates

USE ROASTING

Calcium Sulfides

USE ROASTING

Calcium Tungstates

USE ROASTING

Calcium Vanadates

USE ROASTING

Calcium 45

USE ROASTING
Cameras, Streak
USE STREAK CAMERAS

Cameras, Television
USE TELEVISION CAMERAS

CAMEROON

CAMOUFLAGE

CAMPBELL-HAUSDORFF SERIES

CAMPHOR

CAMS

Can, Sortie
USE SORTIE SYSTEMS

CANADA

Canada A, TELESAT
USE ANIK 1

Canada B, TELESAT
USE ANIK 2

Canada C, TELESAT
USE ANIK 3

Canada (Hudson Bay)
USE HUDSON BAY (CANADA)

Canada 3, TELESAT
USE ANIK 3

CANADAIR AIRCRAFT

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

CANADIAN SPACECRAFT

Canal Zone, Panama
USE PANAMA CANAL ZONE

CANALS

Canal, Semicircular
USE SEMICIRCULAR CANALS

CANDARO CONFIGURATIONS

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

CANYONS

Cannonball 2 Satellite
CANNONBALL 2 SATELLITE

Caps, Nose
USE NOSE CONES

Caps, Polar
USE POLAR CAPS

Caps, Spherical
USE SPHERICAL CAPS

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, Aeronautical
USE AEROCAPTURE

Capture, Astroid
USE ASTEROID CAPTURE

Capture Cross Sections
USE ABSORPTION CROSS SECTIONS

CAPTURE EFFECT

Capture, Electron
USE ELECTRON CAPTURE

Capture, Nuclear
USE NUCLEAR CAPTURE

Capture, Satellite
USE SPACECRAFT RECOVERY

CAPTURED AIR BUBBLE VEHICLES

Caravelle Aircraft
USE SE-210 AIRCRAFT

CARBAMATES (TRADENAME)

CARBAMIDES

CARBAZOLES

CARBENES

CARBIDES

Carbides, Aluminum
USE ALUMINUM CARBIDES

Carbides, Boron
USE BORON CARBIDES

Carbides, Chromium
USE CHROMIUM CARBIDES

Carbides, Hafnium
USE HAFNIUM CARBIDES

Carbides, Molybdenum
USE MOLYBDENUM CARBIDES

Carbides, Niobium
USE NIOBIUM CARBIDES

Carbides, Plutonium
USE PLUTONIUM CARBIDES

Carbides, Silicon
USE SILICON CARBIDES

49
CAUCHY-RIEMANN EQUATIONS

Catalysis, Fuel Cell
  USE ELECTROCATALYSTS
Catalytic Activity
CATAPULTS
Catapults, Rocket
  USE ROCKET CATAPULTS
Cataracts
Catastrophe Theory
Catchers
Catchment Areas
  USE WATERSHEDS
 catecholamine
Categories
Catenaries
Catetherization
Cathetometers
Cathode Glow
Cathode Ray Tubes
Cathode Tubes, Cold
  USE COLD CATHODE TUBES
Cathodes
Cathodes, Cell
  USE CELL CATHODES
Cathodes, Cold
  USE COLD CATHODES
Cathodes, Hollow
  USE HOLLOW CATHODES
Cathodes, Hot
  USE HOT CATHODES
Cathodes, Photo
  USE PHOTOCATHODES
Cathodes, Thermionic
  USE THERMIONIC CATHODES
Cathodes, Tube
  USE TUBE CATHODES
Cathodes, Tunnel
  USE TUNNEL CATHODES
Cathodic Coatings
Cathodoluminescence
Catholytes
Cations
Cats
Catt Devices
Cattle
Cauca Valley (Colombia), Magdalena-
  USE MAGDALENA-CAUCA VALLEY (COLOMBIA)
Caucasus Mountains (U.S.S.R.)
Cauchy Equations, Euler-
  USE EULER-CAUCHY EQUATIONS
Cauchy Integral Formula
Cauchy Problem
Cauchy-Riemann Equations
<table>
<thead>
<tr>
<th>Term</th>
<th>Replace Term</th>
<th>New Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAULKING</td>
<td>USE Retire For</td>
<td>USE RETIREMENT FOR CAUSE</td>
</tr>
<tr>
<td>CAUSES</td>
<td></td>
<td>CAUSE</td>
</tr>
<tr>
<td>CAUSTIC LINES</td>
<td>USE ALCALI</td>
<td>CAUSTICS (OPTICS)</td>
</tr>
<tr>
<td>CAVES</td>
<td>CAVITATION CORROSION</td>
<td>CAVITATION FLOW</td>
</tr>
<tr>
<td>CAVITATION FLOW</td>
<td>USE GASEOUS</td>
<td>CAVITATION FLOW</td>
</tr>
<tr>
<td>CAVITIES</td>
<td>CAVITY RESONATORS</td>
<td></td>
</tr>
<tr>
<td>CAVITIES, Laser</td>
<td>USE LASER CAVITIES</td>
<td></td>
</tr>
<tr>
<td>CAVITIES, Resonant</td>
<td>USE CAVITY RESONATORS</td>
<td></td>
</tr>
<tr>
<td>CAVITIONS</td>
<td></td>
<td>CAVITY VAPOR GENERATORS</td>
</tr>
<tr>
<td>Cavity, Intracranial</td>
<td>USE INTRACRANIAL CAVITY</td>
<td></td>
</tr>
<tr>
<td>CAVITY RESONATORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAVITY, VAPOR GENERATORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAYS</td>
<td>USE KEYS (ISLANDS)</td>
<td></td>
</tr>
<tr>
<td>CC-106 Aircraft</td>
<td>USE CL-44 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>CCD</td>
<td>USE CHARGE COUPLED DEVICES</td>
<td></td>
</tr>
<tr>
<td>CCD, STAR TRACKER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cd</td>
<td>USE CADIUM</td>
<td></td>
</tr>
<tr>
<td>CDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC, COMPUTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC CYBER 74 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC CYBER 170 SERIES COMPUTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC CYBER 174 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC CYBER 175 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC CYBER 203 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC CYBER 205 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC STAR 100 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC, 160-A COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC, 1604 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC, 3100 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC, 3200 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC, 3600 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC, 3800 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC 6000 SERIES COMPUTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC 6400 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC 6600 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC 7000 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC 7600 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDC 8090 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDMA</td>
<td>USE CODE DIVISION MULTIPLE ACCESS</td>
<td></td>
</tr>
<tr>
<td>CEDAR RAPIDS (IA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEFOAM CHECKOUT EQUIPMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEILING (AIRCRAFT CAPABILITY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEILINGS</td>
<td>CEILINGS (ARCHITECTURE)</td>
<td></td>
</tr>
<tr>
<td>CEILINGS (METEOROLOGY)</td>
<td>USE CLOUD HEIGHT INDICATORS</td>
<td></td>
</tr>
<tr>
<td>CELEROMETERS</td>
<td>USE ORBITAL RESONANCES</td>
<td></td>
</tr>
<tr>
<td>CELESCOPES</td>
<td>USE ASTRONOMY</td>
<td></td>
</tr>
<tr>
<td>CELESTIAL BODIES</td>
<td>USE ORBITAL RESONANCES (CELESTIAL MECHANICS)</td>
<td></td>
</tr>
<tr>
<td>CELESTIAL GEODESY</td>
<td>CELESTIAL REFERENCE SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>CELESTIAL SPHERE</td>
<td>USE GEOPHYSICAL FLUID FLOW CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL ANODES</td>
<td>USE PHOTONIC FLUID FLOW CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, BENARD</td>
<td>USE BENARD CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, BIOCHEMICAL FUEL</td>
<td>USE BIOCHEMICAL FUEL CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, BIOLOGICAL</td>
<td>USE CELLS (BIOLOGY)</td>
<td></td>
</tr>
<tr>
<td>CELL, BLOOD</td>
<td>USE BLOOD CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, DRY</td>
<td>USE DRY CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, ELECTRIC</td>
<td>USE ELECTRIC CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, ELECTROCHEMICAL</td>
<td>USE ELECTROCHEMICAL CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, ELECTROLYTIC</td>
<td>USE ELECTROLYTIC CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, FISSILE ELECTRIC</td>
<td>USE FISSION ELECTRIC CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, FUEL</td>
<td>USE FUEL CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, GALLVANIC</td>
<td>USE ELECTROLYTIC CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, GEOPHYSICAL FLUID FLOW</td>
<td>USE GEOGRAPHICAL FLUID FLOW CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, GOLOAY DETECTOR</td>
<td>USE GOLOAY DETECTOR CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, HEXAGONAL</td>
<td>USE HEXAGONAL CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, HYDROGEN AIR FUEL</td>
<td>USE HYDROGEN OXYGEN FUEL CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, HYDROGEN OXYGEN FUEL</td>
<td>USE HYDROGEN OXYGEN FUEL CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, KERR</td>
<td>USE KERR CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, KNUDSEN</td>
<td>USE KNUDSEN GAGES</td>
<td></td>
</tr>
<tr>
<td>CELL, MAGNESIUM</td>
<td>USE MAGNESIUM CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, PHOSPHORIC ACID FUEL</td>
<td>USE PHOSPHORIC ACID FUEL CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, PHOTOCONDUCTIVE</td>
<td>USE PHOTOCONDUCTIVE CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, PHOTOCURRENT</td>
<td>USE PHOTOCONDUCTIVE CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, PHOTOCURRENT</td>
<td>USE PHOTOCURRENT CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, RED BLOOD</td>
<td>USE RED BLOOD CLYSTES</td>
<td></td>
</tr>
<tr>
<td>CELL, REDOX</td>
<td>USE REDOX CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, REGENERATIVE FUEL</td>
<td>USE REGENERATIVE FUEL CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, SILICON SOLAR</td>
<td>USE SOLAR CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, SOLAR</td>
<td>USE SOLAR CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, VERTICAL JUNCTION SOLAR</td>
<td>USE VERTICAL JUNCTION SOLAR CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, WET</td>
<td>USE WET CELLS</td>
<td></td>
</tr>
<tr>
<td>CELL, WHITE BLOOD</td>
<td>USE LEUKOCYTES</td>
<td></td>
</tr>
<tr>
<td>CELL, WRAPAROUND CONTACT SOLAR</td>
<td>USE SOLAR CELLS</td>
<td></td>
</tr>
<tr>
<td>CELLULAR MATERIALS (Non-Biological)</td>
<td>USE FOAMS</td>
<td></td>
</tr>
<tr>
<td>CELLOPHANE</td>
<td>CAVITY VAPOR GENERATORS</td>
<td></td>
</tr>
<tr>
<td>CELLS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CELLS (BIOLOGY)</td>
<td>CAVITY VAPOR GENERATORS</td>
<td></td>
</tr>
</tbody>
</table>

52
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
<th>Synonym</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>CELLULOSE NITRATE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEMENTATION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEMENTITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEMENTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEMS System</td>
<td>USE</td>
<td>CENTRAL ELECTRONIC MANAGEMENT SYSTEM</td>
<td></td>
</tr>
<tr>
<td>CENSORED DATA (MATHEMATICS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENSUS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTAUR LAUNCH VEHICLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centaur Launch Vehicle, Atlas</td>
<td>USE</td>
<td>ATLAS CENTAUR LAUNCH VEHICLE</td>
<td></td>
</tr>
<tr>
<td>Centaur Launch Vehicle, Titan</td>
<td>USE</td>
<td>TITAN CENTAUR LAUNCH VEHICLE</td>
<td></td>
</tr>
<tr>
<td>CENTAUR PROJECT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centaur Vehicle</td>
<td>USE</td>
<td>CENTAUR LAUNCH VEHICLE</td>
<td></td>
</tr>
<tr>
<td>CENTAURUS CONSTITUTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Center, Aerodynamic</td>
<td>USE</td>
<td>AERODYNAMIC BALANCE</td>
<td></td>
</tr>
<tr>
<td>Center, IMCC (Control)</td>
<td>USE</td>
<td>INTEGRATED MISSION CONTROL CENTER</td>
<td></td>
</tr>
<tr>
<td>Center, Integrated Mission Control</td>
<td>USE</td>
<td>INTEGRATED MISSION CONTROL CENTER</td>
<td></td>
</tr>
<tr>
<td>Center (NASA), Space Operations</td>
<td>USE</td>
<td>SPACE OPERATIONS CENTER (NASA)</td>
<td></td>
</tr>
<tr>
<td>CENTER OF GRAVITY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTER OF MASS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTER OF PRESSURE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTERBODIES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centered Cubic Lattices, Body</td>
<td>USE</td>
<td>BODY CENTERED CUBIC LATTICES</td>
<td></td>
</tr>
<tr>
<td>Centered Cubic Lattices, Face</td>
<td>USE</td>
<td>FACE CENTERED CUBIC LATTICES</td>
<td></td>
</tr>
<tr>
<td>CENTERS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centers, Color</td>
<td>USE</td>
<td>COLOR CENTERS</td>
<td></td>
</tr>
<tr>
<td>Centers, F</td>
<td>USE</td>
<td>COLOR CENTERS</td>
<td></td>
</tr>
<tr>
<td>Centers, World Data</td>
<td>USE</td>
<td>WORLD DATA CENTERS</td>
<td></td>
</tr>
<tr>
<td>CENTIMETER WAVES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL AFRICAN REPUBLIC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL AMERICA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL ATLANTIC REGION (US)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL ATLANTIC REGIONAL ECOL TEST SITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL ELECTRONIC MANAGEMENT SYSTEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL EUROPE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL NERVOUS SYSTEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL NERVOUS SYSTEM DEPRESSANTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL NERVOUS SYSTEM STIMULANTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL PIEDMONT (US)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL PROCESSING UNITS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGAL CASTING</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGAL COMPRESSORS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGAL FORCE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGAL PUMPS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centrifuges, Human</td>
<td>USE</td>
<td>HUMAN CENTRIFUGES</td>
<td></td>
</tr>
<tr>
<td>Centrifuges, Piloted</td>
<td>USE</td>
<td>HUMAN CENTRIFUGES</td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGING</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGING STRESS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRIPETAL FORCE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTROIDS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centurion Aircraft</td>
<td>USE</td>
<td>CESSNA 210 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Cephalalgia</td>
<td>USE</td>
<td>HEADACHE</td>
<td></td>
</tr>
<tr>
<td>CEPHALOPODS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEPHED VARIABLES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEPHEUS CONSTELLATION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEPSTRA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRIFUGING STRESS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ceramal Protective Coatings</td>
<td>USE</td>
<td>PROTECTIVE COATINGS CERMETS</td>
<td></td>
</tr>
<tr>
<td>Ceramals</td>
<td>USE</td>
<td>CERMETS</td>
<td></td>
</tr>
<tr>
<td>CERAMIC BONDING</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERAMIC COATINGS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERAMIC FIBERS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERAMIC HONEYCOMBS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERAMIC MATRIX COMPOSITES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERAMIC NUCLEAR FUELS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERAMICS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ceramica, Piezoelectric</td>
<td>USE</td>
<td>PIEZOELECTRIC CERAMICS</td>
<td></td>
</tr>
<tr>
<td>CEREBELLUM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEREBRAL CORTEX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEREBRAL VASCULAR ACCIDENTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEREBRAL VENTRICLES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEREBROSPINAL FLUID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEREBRUM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERENKOV COUNTERS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cerenkov Effect</td>
<td>USE</td>
<td>CERENKOV RADIATION</td>
<td></td>
</tr>
<tr>
<td>CERENKOV RADIATION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERES ASTEROID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERESIN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERIUM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characters</td>
<td>USE ALPHANUMERIC CHARACTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charcoal</td>
<td>USE CHARCOAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charge Carriers</td>
<td>USE CHARGE CARRIERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charge Coupled Devices</td>
<td>USE CHARGE COUPLED DEVICES</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Charge,
  Density, Magnetic | USE MAGNETIC CHARGE DENSITY |
| Charge,
  Distribution | USE CHARGE DISTRIBUTION    |
| Charge,
  Efficiency | USE CHARGE EFFICIENCY      |
| Charge,
  Electric | USE CHARGE ELECTRIC        |
| Charge,
  Electrostatic | USE CHARGE ELECTROSTATIC   |
| Charge,
  Exchange | USE CHARGE EXCHANGE        |
| Charge,
  Exchange, Resonance | USE CHARGE EXCHANGE, RESONANCE |
| Charge,
  Flow Devices | USE CHARGE FLOW DEVICES    |
| Charge,
  Injection Devices | USE CHARGE INJECTION DEVICES |
| Charge,
  Ion | USE CHARGE ION              |
| Charge,
  Scalar Magnetic | USE MAGNETIC CHARGE DENSITY |
| Charge,
  Separation, Polariation | USE CHARGE SEPARATION, POLARIZATION |
| Charge,
  Space | USE CHARGE SPACE            |
| Charge,
  Transfer | USE CHARGE TRANSFER        |
| Charge,
  Transfer Devices, Organic | USE CHARGE TRANSFER DEVICES, ORGANIC |
| Charged
  Particles | USE CHARGED PARTICLES      |
| Chargers,
  Battery | USE CHARGERS BATTERY       |
| Charges,
  Shaped | USE CHARGES SHAPED         |
| Charging | USE CHARGING               |
| Charging,
  Particle | USE PARTICLE CHARGING     |
| Charging,
  Pulse | USE PULSE CHARGING         |
| Charging,
  Spacecraft | USE SPACECRAFT CHARGING   |
| Charm
  (Particle Physics) | USE CHARM (PARTICLE PHYSICS) |
| Charon | USE CHARON                  |
| Charpy
  Impact Test | USE CHARPY IMPACT TEST    |
| Charring | USE CARRYING               |
| Chart,
  Smith | USE SMITH CHART            |
| Charts | USE CHARTS                 |
| Charts,
  Flow | USE CHARTS FLOW            |
| Charts, Graphs | USE CHARTS, GRAPHS        |
| Charts,
  Meteorological | USE CHARTS, METEOROLOGICAL |
| Charts,
  Nautical | USE CHARTS, NAUTICAL       |
| Charts,
  Polarization | USE CHARTS, POLARIZATION  |
| Charts,
  Weather | USE CHARTS, WEATHER        |
| Chassis | USE CHASSIS                 |
| Chaudhuri-Hocquenghem Codes, Bose | USE CHAUDHURI-HOCQUENGHEM CODES, BOSE |
| Chebyshev Approximation | CHEBYSHEV APPROXIMATION |
| Checkout | USE CHECKOUT               |
| Checkout,
  Equipment | USE CHECKOUT EQUIPMENT   |
| Checkout,
  Equipment, Cefoam | USE CHECKOUT EQUIPMENT, CEFoAM |
| Checkout,
  Program, Space Vehicle | USE CHECKOUT PROGRAM, SPACE VEHICLE |
| Chelate
  Compounds | USE CHELATE                |
| CHELATES | USE CHELATES               |
| CHELATION | USE CHELATION              |
| Chemical
  Analysis | USE CHEMICAL ANALYSIS      |
| Chemical
  Attack | USE CHEMICAL ATTACK        |
| Chemical
  Auxiliary Power Units | CHEMICAL AUXILIARY POWER UNITS |
| Chemical
  Bonds | USE CHEMICAL BONDS         |
| Chemical
  Cleaning | USE CHEMICAL CLEANING      |
| Chemical
  Clouds | USE CHEMICAL CLOUDS        |
| Chemical
  Composition | USE CHEMICAL COMPOSITION  |
| Chemical
  Compounds | USE CHEMICAL COMPOUNDS    |
| Chemical
  Defense | USE CHEMICAL DEFENSE       |
| Chemical
  Effects | USE CHEMICAL EFFECTS       |
| Chemical
  Elements | USE CHEMICAL ELEMENTS     |
| Chemical
  Energy | USE CHEMICAL ENERGY       |
| Chemical
  Engineering | USE CHEMICAL ENGINEERING  |
| Chemical
  Engineering, Cracking | USE CHEMICAL ENGINEERING, CRACKING |
| Chemical
  Equilibrium | USE CHEMICAL EQUILIBRIUM   |
| Chemical
  Evolution | USE CHEMICAL EVOLUTION    |
| Chemical
  Explosions | USE CHEMICAL EXPLOSIONS   |
| Chemical
  Extinguishers | USE CHEMICAL EXTINGUISHERS |
| Chemical
  Fractionation | USE CHEMICAL FRACTIONATION |
| Chemical
  Fuels | USE CHEMICAL FUELS         |
| Chemical
  Indicators | USE CHEMICAL INDICATORS   |
| Chemical Engineering | CHEMICAL ENGINEERING |
| Chemical Kinetics | CHEMICAL KINETICS       |
| Chemistry, Marine | CHEMISTRY, MARINE |
| Chemistry, Aerothermo | CHEMISTRY, AEROTHERMO |
| Chemistry, Analytical | CHEMISTRY, ANALYTICAL |
| Chemistry, Atmospheric | CHEMISTRY, ATMOSPHERIC |
| Chemistry, Bio | CHEMISTRY, BIO |
| Chemistry, Biogeoch | CHEMISTRY, BIOGEOCHEMISTRY |
| Chemistry, Buffers | CHEMISTRY, BUFFERS |
| Chemistry, Combustion | CHEMISTRY, COMBUSTION |
| Chemistry, Computational | CHEMISTRY, COMPUTATIONAL |
| Chemistry, Cryo | CHEMISTRY, CRYO |
| Chemistry, Electro | CHEMISTRY, ELECTRO |
| Chemistry, Environmental | CHEMISTRY, ENVIRONMENTAL |
| Chemistry, Geo | CHEMISTRY, GEO |
| Chemistry, Inorganic | CHEMISTRY, INORGANIC |
| Chemistry, Interstellar | CHEMISTRY, INTERSTELLAR |
| Chemistry, Marine | CHEMISTRY, MARINE |

55
Chemistry, Nuclear

Chimney

Chemistry, Nuclear

Chemistry, Organic

Chemistry, Photoelectro

Chemistry, Physical

Chemistry, Physico

Chemistry, Plasma

Chemistry, Polymer

(Chemistry), Precipitation

Chemistry, Propellant

Chemistry, Quantum

Chemistry, Radiation

Chemistry, Radio

Chemistry, Reactor

(Chemistry), Reduction

(Chemistry), Saturation

Chemistry, Stereo

(Chemistry), Synthesis

Chemistry, Thermo

(Chemistry), Unsaturation

Chemomolecular Propulsion

CHEMORECEPTORS

CHEMOSPHERE

CHEMOTHERAPY

CHENA RIVER BASIN (AK)

CHESAPEAKE BAY (US)

CHEST

Chewing

CHASMS

CHICKENS

CHILD DEVICE

CHILD-LANGMUIR LAW

CHILDREN

CHILE

Chilling

Chilling, Heat Dissipation

Chimera

Chimneys

Chimpanzees

China

China (Communist Mainland)

China, Republic Of

CHINESE AIRCRAFT

Chinese Peoples Republic

CHINESE SPACE PROGRAM

CHINESE SPACECRAFT

Chinook Helicopter

CHIPPING

CHIPS

CHIPS (ELECTRONICS)

CHIPS (MEMORY DEVICES)

CHIRAL DYNAMICS

CHIRON

CHIRONOMUS FLYES

CHIRP

CHIRP SIGNALS

CHITIN

CHLORAL

CHLORATES

Chlorate, Per

CHLORELLA

Chloride Lasers, Hydrogen

Chloride Lasers, Xenon

Chloride, Methyl

Chloride, Polyvinyl

CHLORIDES

Chlorides, Aluminum

Chlorides, Ammonium

Chlorides, Beryllium

Chlorides, Boron

Chlorides, Cadmium

Chlorides, Calcium

Chlorides, Copper

Chlorides, Di

Chlorides, Germanium

Chlorides, Hydro

Chlorides, Hydrogen

Chlorides, Iron

Chlorides, Lanthanum

Chlorides, Lead

Chlorides, Lithium

Chlorides, Magnesium

Chlorides, Nitrosyl

Chlorides, Nitrosyl

Chlorides, Nitroxy

Chlorides, Nitryl

Chlorides, Nitryl

Chlorides, Potassium

Chlorides, Silver

Chlorides, Sodium

Chlorides, Sulfur

Chlorides, Tetra

Chlorides, Titan

Chlorides, Tungsten

Chlorides, Zinc

Chlorination

Chlorine

Chlorine Batteries, Zinc

Chlorine Compounds

Chlorine Fluorides

Chlorine Oxides

Chloroaromatics

Chlorobenzences

Chlorocarbons

Chlorodifluorocacetates, Sodium

Chloroethylene

Chlorofluoromethane
Circuits, Counting

Circuits, Counting
USE COUNTING CIRCUITS

Circuits, Coupling
USE COUPLING CIRCUITS

Circuits, Delay
USE DELAY CIRCUITS

Circuits, Digital
USE LOGIC CIRCUITS

Circuits, Diode-Transistor-Logic Integrated
USE DTL INTEGRATED CIRCUITS

Circuits, DTL Integrated
USE DTL INTEGRATED CIRCUITS

Circuits, Electric
USE ELECTRICAL CIRCUITS

Circuits, Equivalent
USE EQUIVALENT CIRCUITS

Circuits, Exploding Conductor
USE EXPLODING WIRE CIRCUITS

Circuits, Feedback
USE FEEDBACK CIRCUITS

Circuits, Fire Control
USE FIRE CONTROL CIRCUITS

Circuits, Fluidic
USE FLUIDIC CIRCUITS

Circuits, Gates
USE GATES (CIRCUITS)

Circuits, Hybrid
USE HYBRID CIRCUITS

Circuits, Integrated
USE INTEGRATED CIRCUITS

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, Matrices
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, RLC
USE RLC CIRCUITS

Circuits, Short
USE SHORT CIRCUITS

Circuits, Squelch
USE SQUELCH CIRCUITS

Circuits, Sweep
USE SWEEP CIRCUITS

Circuits, Switching
USE SWITCHING CIRCUITS

Circuits, Transistor
USE TRANSISTOR CIRCUITS

Circuits, Transistor-Transistor-Logic Integrated
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 VHSIC (CIRCUITS)

Circuits, Very High Speed Integrated
USE VHSIC (CIRCUITS)

Circuits, Wire Bridge
USE WIRE BRIDGE CIRCUITS

CIRCULAR CONES
CIRCULAR CYLINDERS
CIRCULAR ORBITS
CIRCULAR PLATES
CIRCULAR POLARIZATION
CIRCULAR SHELLS
CIRCULAR TUBES
CIRCULAR WAVEGUIDES
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 DISTRIBUTION

Circulation Experiment, Atmospheric General
USE ATMOSPHERIC GENERAL CIRCULATION EXPERIMENT

Circulation, Intercranial
USE INTERCRANIAL CIRCULATION

Circulation, Ocular
USE OCULAR CIRCULATION

Circulation, Peripheral
USE PERIPHERAL CIRCULATION

Circulation, Pulmonary
USE PULMONARY CIRCULATION

Circulation, Regulators (Air
USE REGULATORS (AIR CIRCULATION)

Circulation, Water
USE WATER CIRCULATION

Circulation, Wind
USE ATMOSPHERIC CIRCULATION

Circulation, Zonal
USE ZONAL FLOW (METEOROLOGY)

CIRCULATORS (PHASE SHIFT CIRCUITS)

CIRCULATORY SYSTEM

CIRCUMFERENCE

CIRCUMLUNAR COMMUNICATION
CIRCUMLUNAR TRAJECTORIES
CIRCUMPOLAR WESTERLIES
CIRCUMSOLAR RADIATION
CIRCUMSOLAR TELESCOPES

Circumstellar Matter
USE STELLAR ENVELOPES

CIRQUES (LANDFORMS)
CIRRUS CLOUDS
CIRRUS CLOUDS
CIRRUS SHIELDS
CISLUNAR SPACE
CITIES
CITRATES
CITRIC ACID
CITRUS TREES

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

City (NY), New York
USE NEW YORK CITY (NY)

City, Vatican
USE VATICAN CITY

CIVIL AVIATION
CIVIL DEFENSE
CI
USE CHLORINE

CL-41 AIRCRAFT
<table>
<thead>
<tr>
<th>Clouds, Molecular</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clouds, Molecular</td>
</tr>
<tr>
<td>Clouds, Nimbostratus</td>
</tr>
<tr>
<td>Clouds, Nimbus</td>
</tr>
<tr>
<td>Clouds, Noctilucent</td>
</tr>
<tr>
<td>Clouds, Ophiuchi</td>
</tr>
<tr>
<td>Clouds, Orographic</td>
</tr>
<tr>
<td>Clouds, Plasma</td>
</tr>
<tr>
<td>Clouds, Stratocumulus</td>
</tr>
<tr>
<td>Clouds, Stratus</td>
</tr>
<tr>
<td>Clouds, Venus</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Clumps</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLUSTER ANALYSIS</td>
</tr>
<tr>
<td>Cluster, Pleiades</td>
</tr>
<tr>
<td>Cluster, Virgo Galactic</td>
</tr>
<tr>
<td>Cluster, Virgo Star</td>
</tr>
<tr>
<td>Clusters, Galactic</td>
</tr>
<tr>
<td>Clusters, Globular</td>
</tr>
<tr>
<td>Clusters, Open</td>
</tr>
<tr>
<td>Clusters, Praesepe Star</td>
</tr>
<tr>
<td>Clusters, Star</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coatings, Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coatings, Gold</td>
</tr>
<tr>
<td>Coatings, Inorganic</td>
</tr>
<tr>
<td>Coatings, Metal</td>
</tr>
<tr>
<td>Coatings, Nickel</td>
</tr>
<tr>
<td>Coatings, Plastic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Coatings), Primers</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE PRIMERS (COATINGS)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coatings, Protective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coatings, Refractory</td>
</tr>
<tr>
<td>Coatings, Solar Selective</td>
</tr>
<tr>
<td>Coatings, Sprayed</td>
</tr>
<tr>
<td>Coatings, Sprayed Protective</td>
</tr>
<tr>
<td>Coatings, Sprayed Coated</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coatings, Thermal Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE THERMAL CONTROL COATINGS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coatings, Zinc</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE ZINC COATINGS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coaxial Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>COAXIAL CABLES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coaxial Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>COAXIAL NOZZLES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coaxial Plasmas Accelerators</th>
</tr>
</thead>
<tbody>
<tr>
<td>COAXIAL PLASMA ACCELERATORS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coaxial Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE TRANSMISSION COAXIAL CABLES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coaxial Transmission Lines, Flat</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE MICROSTRIP TRANSMISSION LINES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cobalt</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBALT ACETATES</td>
</tr>
<tr>
<td>COBALT ALLOYS</td>
</tr>
<tr>
<td>COBALT COMPOUNDS</td>
</tr>
<tr>
<td>COBALT FLUORIDES</td>
</tr>
<tr>
<td>COBALT ISOTOPES</td>
</tr>
<tr>
<td>COBALT OXALATES</td>
</tr>
<tr>
<td>COBALT OXIDES</td>
</tr>
<tr>
<td>COBALT 58</td>
</tr>
<tr>
<td>COBALT 60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cobol</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE COSMIC BACKGROUND EXPLORER SATELLITE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cobra Dane (Radar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBRA DANE (RADAR)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coccomyces</th>
</tr>
</thead>
<tbody>
<tr>
<td>COCCOMYCES</td>
</tr>
<tr>
<td>Components, Alum (Computer)</td>
</tr>
<tr>
<td>----------------------------</td>
</tr>
<tr>
<td>Components Analysis, Principal</td>
</tr>
<tr>
<td>Components, Antenna</td>
</tr>
<tr>
<td>Components, Computer</td>
</tr>
<tr>
<td>Components, Missile</td>
</tr>
<tr>
<td>Components, Redundant</td>
</tr>
<tr>
<td>Components, Spacecraft</td>
</tr>
<tr>
<td>Components Test Reactors, Heavy Water</td>
</tr>
</tbody>
</table>

### COMPOSITE FUNCTIONS

- Compounds, Whisker | USE  | WHISKER COMPOSITES |
- Composition, Atmospheric | USE  | ATMOSPHERIC COMPOSITION |
- Composition (Biological), 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, Ionospheric | USE  | IONOSPHERIC COMPOSITION |
- Composition, Lunar | USE  | LUNAR COMPOSITION |
- Composition, Meteoric | USE  | METEORIC COMPOSITION |
- Composition, Photode | USE  | PHOTODECOMPOSITION |
- Composition, Planetary | USE  | PLANETARY COMPOSITION |
- Composition, Plasma | USE  | PLASMA COMPOSITION |
- COMPOSITION (PROPERTY) |
- Composition, Stellar | USE  | STELLAR COMPOSITION |
- COMPOSTING |
- COMPOUND A |
- COMPOUND HELICOPTERS |
- COMPOUNDING |
- COMPOUNDS |
<p>| Compounds, Acetyl | USE  | ACETYL COMPOUNDS |
| Compounds, Acrilonitrile Series | USE  | ACRILONITRILE SERIES COMPOUNDS |
| Compounds, Aliphatic | USE  | ALIPHATIC COMPOUNDS |
| Compounds, Alkali Metal | USE  | ALKALI METAL COMPOUNDS |
| Compounds, Alkaline Earth | USE  | ALKALINE EARTH COMPOUNDS |
| Compounds, Alkyl | USE  | ALKYL COMPOUNDS |
| Compounds, Allyl | USE  | ALLYL COMPOUNDS |
| Compounds, Aluminum | USE  | ALUMINUM COMPOUNDS |
| Compounds, Ammonium | USE  | AMMONIUM COMPOUNDS |
| Compounds, Antimony | USE  | ANTIMONY COMPOUNDS |
| Compounds, Aromatic | USE  | AROMATIC COMPOUNDS |
| Compounds, As | USE  | ARSENIC COMPOUNDS |
| Compounds, Aromatic | USE  | AROMATIC COMPOUNDS |
| Compounds, Barium | USE  | BARIUM COMPOUNDS |
| Compounds, Beryllium | USE  | BERYLLIUM COMPOUNDS |
| Compounds, Blammuth | USE  | BISMUTH COMPOUNDS |
| Compounds, Boron | USE  | BORON COMPOUNDS |
| Compounds, Bromine | USE  | BROMINE COMPOUNDS |
| Compounds, Cadmium | USE  | CADMIUM COMPOUNDS |
| Compounds, Calcium | USE  | CALCIUM COMPOUNDS |
| Compounds, Californium | USE  | CALIFORNIUM COMPOUNDS |
| Compounds, Carbon | USE  | CARBON COMPOUNDS |
| Compounds, Carbonyl | USE  | CARBONYL COMPOUNDS |
| Compounds, Cerium | USE  | CERIUM COMPOUNDS |
| Compounds, Cesium | USE  | CESIUM COMPOUNDS |
| Compounds, Cetyl | USE  | CETYL COMPOUNDS |
| Compounds, Chelates | USE  | CHELATES |
| Compounds, Chemical | USE  | CHEMICAL COMPOUNDS |
| Compounds, Chlorine | USE  | CHLORINE COMPOUNDS |
| Compounds, Chromium | USE  | CHROMIUM COMPOUNDS |
| Compounds, Cobalt | USE  | COBALT COMPOUNDS |
| Compounds, Complex | USE  | COMPLEX COMPOUNDS |
| Compounds, Copper | USE  | COPPER COMPOUNDS |
| Compounds, Curium | USE  | CURIUM COMPOUNDS |
| Compounds, Cyanide | USE  | CYANO COMPOUNDS |
| Compounds, Cyclo | USE  | CYCLIC COMPOUNDS |
| Compounds, Deuterium | USE  | DEUTERIUM COMPOUNDS |
| Compounds, Dial | USE  | DIALYLS COMPOUNDS |
| Compounds, Dibasic | USE  | DIBASIC COMPOUNDS |
| Compounds, Dibutyl | USE  | DIBUTYL COMPOUNDS |</p>
<table>
<thead>
<tr>
<th>Group</th>
<th>Compounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Compounds, Difluoro</td>
</tr>
<tr>
<td>7B</td>
<td>Compounds, Group 7B</td>
</tr>
<tr>
<td>7A</td>
<td>Compounds, Group 7A</td>
</tr>
<tr>
<td>6B</td>
<td>Compounds, Group 6B</td>
</tr>
<tr>
<td>6A</td>
<td>Compounds, Group 6A</td>
</tr>
<tr>
<td>5B</td>
<td>Compounds, Group 5B</td>
</tr>
<tr>
<td>5A</td>
<td>Compounds, Group 5A</td>
</tr>
<tr>
<td>4B</td>
<td>Compounds, Group 4B</td>
</tr>
<tr>
<td>4A</td>
<td>Compounds, Group 4A</td>
</tr>
<tr>
<td>3B</td>
<td>Compounds, Group 3B</td>
</tr>
<tr>
<td>3A</td>
<td>Compounds, Group 3A</td>
</tr>
<tr>
<td>2B</td>
<td>Compounds, Group 2B</td>
</tr>
<tr>
<td>2A</td>
<td>Compounds, Group 2A</td>
</tr>
<tr>
<td>1B</td>
<td>Compounds, Group 1B</td>
</tr>
<tr>
<td>1A</td>
<td>Compounds, Group 1A</td>
</tr>
<tr>
<td>1</td>
<td>Compounds, Group 1</td>
</tr>
<tr>
<td>2</td>
<td>Compounds, Group 2</td>
</tr>
<tr>
<td>3</td>
<td>Compounds, Group 3</td>
</tr>
<tr>
<td>4</td>
<td>Compounds, Group 4</td>
</tr>
<tr>
<td>5</td>
<td>Compounds, Group 5</td>
</tr>
<tr>
<td>6</td>
<td>Compounds, Group 6</td>
</tr>
<tr>
<td>7</td>
<td>Compounds, Group 7</td>
</tr>
<tr>
<td>8</td>
<td>Compounds, Group 8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difluoro</td>
<td>Difluoro Compounds</td>
</tr>
<tr>
<td>Dihenyl</td>
<td>Dihenyl Compounds</td>
</tr>
<tr>
<td>Dysprosium</td>
<td>Dysprosium Compounds</td>
</tr>
<tr>
<td>Elsteinium</td>
<td>Elsteinium Compounds</td>
</tr>
<tr>
<td>Electron</td>
<td>Electron Compounds</td>
</tr>
<tr>
<td>Epoxide</td>
<td>Epoxide Compounds</td>
</tr>
<tr>
<td>Erbium</td>
<td>Erbium Compounds</td>
</tr>
<tr>
<td>Ethyl</td>
<td>Ethyl Compounds</td>
</tr>
<tr>
<td>Ethylene</td>
<td>Ethylene Compounds</td>
</tr>
<tr>
<td>Europium</td>
<td>Europium Compounds</td>
</tr>
<tr>
<td>Fluorine</td>
<td>Fluorine Compounds</td>
</tr>
<tr>
<td>Fluorine Organic</td>
<td>Fluorine Organic Compounds</td>
</tr>
<tr>
<td>Fluoro</td>
<td>Fluoro Compounds</td>
</tr>
<tr>
<td>Gallium</td>
<td>Gallium Compounds</td>
</tr>
<tr>
<td>Germanium</td>
<td>Germanium Compounds</td>
</tr>
<tr>
<td>Group 1A</td>
<td>Group 1A Compounds</td>
</tr>
<tr>
<td>Group 1B</td>
<td>Group 1B Compounds</td>
</tr>
<tr>
<td>Group 2A</td>
<td>Group 2A Compounds</td>
</tr>
<tr>
<td>Group 2B</td>
<td>Group 2B Compounds</td>
</tr>
<tr>
<td>Group 3A</td>
<td>Group 3A Compounds</td>
</tr>
<tr>
<td>Group 3B</td>
<td>Group 3B Compounds</td>
</tr>
<tr>
<td>Group 4A</td>
<td>Group 4A Compounds</td>
</tr>
<tr>
<td>Group 4B</td>
<td>Group 4B Compounds</td>
</tr>
<tr>
<td>Group 5A</td>
<td>Group 5A Compounds</td>
</tr>
<tr>
<td>Group 5B</td>
<td>Group 5B Compounds</td>
</tr>
<tr>
<td>Group 6A</td>
<td>Group 6A Compounds</td>
</tr>
<tr>
<td>Group 6B</td>
<td>Group 6B Compounds</td>
</tr>
<tr>
<td>Group 7A</td>
<td>Group 7A Compounds</td>
</tr>
<tr>
<td>Group 7B</td>
<td>Group 7B Compounds</td>
</tr>
<tr>
<td>Group 8</td>
<td>Group 8 Compounds</td>
</tr>
<tr>
<td>Hafnium</td>
<td>Hafnium Compounds</td>
</tr>
<tr>
<td>Halogen</td>
<td>Halogen Compounds</td>
</tr>
<tr>
<td>Helium</td>
<td>Helium Compounds</td>
</tr>
<tr>
<td>Heterocyclic</td>
<td>Heterocyclic Compounds</td>
</tr>
<tr>
<td>Hexyl</td>
<td>Hexyl Compounds</td>
</tr>
<tr>
<td>High Melting</td>
<td>High Melting Compounds</td>
</tr>
<tr>
<td>Hydrazinium</td>
<td>Hydrazinium Compounds</td>
</tr>
<tr>
<td>Hydrazonium</td>
<td>Hydrazonium Compounds</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>Hydrogen Compounds</td>
</tr>
<tr>
<td>Hydroxyl</td>
<td>Hydroxyl Compounds</td>
</tr>
<tr>
<td>Indium</td>
<td>Indium Compounds</td>
</tr>
<tr>
<td>Inorganic</td>
<td>Inorganic Compounds</td>
</tr>
<tr>
<td>Iodine</td>
<td>Iodine Compounds</td>
</tr>
<tr>
<td>Iron</td>
<td>Iron Compounds</td>
</tr>
<tr>
<td>Isopropyl</td>
<td>Isopropyl Compounds</td>
</tr>
<tr>
<td>Lanthanum</td>
<td>Lanthanum Compounds</td>
</tr>
<tr>
<td>Lead</td>
<td>Lead Compounds</td>
</tr>
<tr>
<td>Lead Organic</td>
<td>Lead Organic Compounds</td>
</tr>
<tr>
<td>Lithium</td>
<td>Lithium Compounds</td>
</tr>
<tr>
<td>Lutetium</td>
<td>Lutetium Compounds</td>
</tr>
<tr>
<td>Magnesium</td>
<td>Magnesium Compounds</td>
</tr>
<tr>
<td>Manganese</td>
<td>Manganese Compounds</td>
</tr>
<tr>
<td>Mercapto</td>
<td>Mercapto Compounds</td>
</tr>
<tr>
<td>Mercury</td>
<td>Mercury Compounds</td>
</tr>
<tr>
<td>Metal</td>
<td>Metal Compounds</td>
</tr>
<tr>
<td>Metallorganic</td>
<td>Metallorganic Compounds</td>
</tr>
<tr>
<td>Methyl</td>
<td>Methyl Compounds</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>Molybdenum Compounds</td>
</tr>
<tr>
<td>Neodymium</td>
<td>Neodymium Compounds</td>
</tr>
<tr>
<td>Neptunium</td>
<td>Neptunium Compounds</td>
</tr>
<tr>
<td>Nickel</td>
<td>Nickel Compounds</td>
</tr>
<tr>
<td>Niobium</td>
<td>Niobium Compounds</td>
</tr>
<tr>
<td>Nitro</td>
<td>Nitro Compounds</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>Nitrogen Compounds</td>
</tr>
<tr>
<td>Nitronium</td>
<td>Nitronium Compounds</td>
</tr>
<tr>
<td>Nitrosos</td>
<td>Nitrosos Compounds</td>
</tr>
<tr>
<td>Organic</td>
<td>Organic Compounds</td>
</tr>
<tr>
<td>Organic Aluminum</td>
<td>Organic Aluminum Compounds</td>
</tr>
<tr>
<td>Organic Boron</td>
<td>Organic Boron Compounds</td>
</tr>
<tr>
<td>Organic Fluorine</td>
<td>Organic Fluorine Compounds</td>
</tr>
<tr>
<td>Organic Germanium</td>
<td>Organic Germanium Compounds</td>
</tr>
<tr>
<td>Organic Lithium</td>
<td>Organic Lithium Compounds</td>
</tr>
<tr>
<td>Organic Phosphorus</td>
<td>Organic Phosphorus Compounds</td>
</tr>
<tr>
<td>Organic Silicon</td>
<td>Organic Silicon Compounds</td>
</tr>
<tr>
<td>Organic Sulfur</td>
<td>Organic Sulfur Compounds</td>
</tr>
<tr>
<td>Organic Tin</td>
<td>Organic Tin Compounds</td>
</tr>
<tr>
<td>Organometallic</td>
<td>Organometallic Compounds</td>
</tr>
<tr>
<td>Osmium</td>
<td>Osmium Compounds</td>
</tr>
<tr>
<td>Oxygen</td>
<td>Oxygen Compounds</td>
</tr>
<tr>
<td>Palladium</td>
<td>Palladium Compounds</td>
</tr>
<tr>
<td>Perfluoro</td>
<td>Perfluoro Compounds</td>
</tr>
<tr>
<td>Phosphonium</td>
<td>Phosphonium Compounds</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>Phosphorus Compounds</td>
</tr>
<tr>
<td>Platinum</td>
<td>Platinum Compounds</td>
</tr>
<tr>
<td>Plutonium</td>
<td>Plutonium Compounds</td>
</tr>
<tr>
<td>Polonium</td>
<td>Polonium Compounds</td>
</tr>
<tr>
<td>Polymeric Organic</td>
<td>Polymeric Organic Compounds</td>
</tr>
<tr>
<td>Potassium</td>
<td>Potassium Compounds</td>
</tr>
<tr>
<td>Potting</td>
<td>Potting Compounds</td>
</tr>
<tr>
<td>Propyl</td>
<td>Propyl Compounds</td>
</tr>
</tbody>
</table>
Compounds, Protactinium
USE PROTACTIONUM COMPOUNDS

Compounds, Uranium
USE URANIUM COMPOUNDS

Compounds, Rare Earth
USE RARE EARTH COMPOUNDS

Compounds, Rare Gas
USE RARE GAS COMPOUNDS

Compounds, Rhenium
USE RHENIUM COMPOUNDS

Compounds, Rhodium
USE RHODIUM COMPOUNDS

Compounds, Radium
USE RADIIUM 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, Sulfur
USE SULFUR COMPOUNDS

Compounds, Tantalum
USE TANTALUM COMPOUNDS

Compounds, Technetium
USE TECHNETIUM COMPOUNDS

Compounds, Tellurium
USE TELLURIUM COMPOUNDS

Compounds, Terbium
USE TERBIUM COMPOUNDS

Compounds, Thallium
USE THALLIUM COMPOUNDS

Compounds, Thorium
USE THORIUM COMPOUNDS

Compounds, Thulium
USE THULIUM COMPOUNDS

Compounds, Tin
USE TIN COMPOUNDS

Compounds, Titanium
USE TITANIUM COMPOUNDS

Compounds, Triethyl
USE TRIETHYL COMPOUNDS

Compounds, Trimethyl
USE TRIMETHYL COMPOUNDS

Compounds, Trito
USE TRITIUM COMPOUNDS

Compounds, Tropyl
USE TROPYL COMPOUNDS

Compounds, Tungsten
USE TUNGSTEN COMPOUNDS

Compounds, Uranium
USE URANIUM COMPOUNDS

Compounds, Vanadium
USE VANADIUM COMPOUNDS

Compounds, Vanadyl
USE VANADYL COMPOUNDS

Compounds, Xanom
USE XENON COMPOUNDS

Compounds, Yterbium
USE YTTERBIUM COMPOUNDS

Compounds, Yttrium
USE YTTRIUM COMPOUNDS

Compounds, Zinc
USE ZINC COMPOUNDS

Compounds, Zirconium
USE ZIRCONIUM COMPOUNDS

COMPRESSED AIR
COMPRRESSIBILITY
COMPRRESSIBILITY EFFECTS
COMPRRESSIBLE BOUNDARY LAYER
COMPRRESSIBLE FLOW
COMPRRESSIBLE FLUIDS
COMPRRESSING
Compression, Data
USE DATA COMPRRESSION
Compression Demodulators, Frequency
USE FREQUENCY COMPRRESSION DEMODULATORS
Compression Inlets, Internal
USE INTERNAL COMPRRESSION INLETS
COMPRRESSION LOADS
Compression Loads, Axial
USE AXIAL COMPRRESSION LOADS
Compression, Magnetic
USE MAGNETIC COMPRRESSION
Compression, Plasma
USE PLASMA COMPRRESSION
Compression, Pulse
USE PULSE COMPRRESSION
COMPRRESSION RATIO
Compression, Speech Baseband
USE SPEECH BASEBAND COMPRRESSION
Compression Testers
USE COMPRRESSION TESTS
COMPRRESSION TESTS
Compression Tests, Meteorite
USE MECHANICAL PROPERTIES COMPRRESSION TESTS
METEORITES
COMPRRESSION WAVES
COMPRRESSIVE STRENGTH
COMPRRESSOR BLADES
COMPRRESSOR EFFICIENCY
COMPRRESSOR ROTORS
COMPRRESSORS
Compressors, Axial
USE TURBOCOMPRESSORS

Computer, CDC 6700
USE CDC 6700 COMPUTER
CONFIGURATIONS

Configurations, Aerodynamic
USE AERODYNAMIC CONFIGURATIONS

Configurations, Aircraft
USE AIRCRAFT CONFIGURATIONS

Configurations, Body-Wing
USE BODY-WING CONFIGURATIONS

Configurations, Body-Wing And Tail
USE BODY-WING AND TAIL CONFIGURATIONS

Configurations, Canard
USE CANARD CONFIGURATIONS

Configurations, Dual Wing
USE DUAL WING CONFIGURATIONS

Configurations, Inlet Airframe
USE INLET AIRFRAME CONFIGURATIONS

Configurations, Launch Vehicle
USE LAUNCH VEHICLE CONFIGURATIONS

Configurations, Magnetic Field
USE MAGNETIC FIELD CONFIGURATIONS

Configurations, Missile
USE MISSILE CONFIGURATIONS

Configurations, Propulsion System
USE PROPULSION SYSTEM CONFIGURATIONS

Configurations, Satellite
USE SATELLITE CONFIGURATIONS

Configurations, Spacecraft
USE SPACECRAFT CONFIGURATIONS

Configurations, Spike (Aerodynamic)
USE SPIKES (AERODYNAMICCONFIGURATIONS)

Configurations, Wing Nacelle
USE WING NACELLE CONFIGURATIONS

Configured Vehicle Program, Terminal
USE TERMINAL CONFIGURED VEHICLE PROGRAM

Configured Vehicles, Control
USE CONTROL CONFIGURED VEHICLES

CONFINEMENT

Confinement Fusion, Inertial
USE INERTIAL CONFINEMENT FUSION

Confinement, Plasma
USE PLASMA CONTROL

CONFIRMING

Confirmation
USE PROVING

Confluence
USE CONVERGENCE

CONFORMAL MAPPING

Conformal Transformations
USE CONFORMAL MAPPING

CONFUSION

CONGENERS

CONGENITAL ANOMALIES

Congenital Conditions
USE CONGENITAL ANOMALIES

Congestants, De
USE DECONGESTANTS

CONGESTION

Congo, Belgian
USE ZAIRE

CONGO (BRAZZAVILLE)

Congo, French Equatorial
USE CONGO (BRAZZAVILLE)

Congo (Kinshasa)
USE ZAIRE

CONGRESSIONAL REPORTS

CONGRUENCES

CONICAL BODIES

CONICAL CAMBER

Conical Flare
USE CONES

CONICAL FLOW

CONICAL INLETS

CONICAL NOZZLES

CONICAL SCANNING

CONICAL SHELLS

CONICS

CONIFERS

CONJUGATE GRADIENT METHOD

CONJUGATE POINTS

CONJUGATED CIRCUITS

CONJUGATES

CONJUGATION

Conjugation, Phase
USE PHASE CONJUGATION

CONJUNCTION

CONJUNCTIVA

CONJUNCTIVITIS

CONNECTICUT

Connections
USE JOINTS (JUNCTIONS)

CONNECTIVE TISSUE

CONNECTORS

Connectors (Electric)
USE ELECTRIC CONNECTORS

Connectors, Electric
USE ELECTRIC CONNECTORS

Connectors, Umbilical
USE UMBILICAL CONNECTORS

(CONnectors), Unions
USE UNIONS (CONNECTORS)

Conoids
USE CONICAL BODIES

CONSCIOUSNESS

Consciousness, Un
USE UNCONSCIOUSNESS

CONSECUTIVE EVENTS

CONSERVATION

Conservation, Energy
USE ENERGY CONSERVATION

CONSERVATION EQUATIONS

CONSERVATION LAWS

CONSISTENCY

(Consistency), Paste
USE PASTE (CONSISTENCY)

Consistent Fields, Self
USE SELF CONSISTENT FIELDS

CONSOLES

Consoles, Remote
USE REMOTE CONSOLES

CONSOLIDATION

Consolidation, Over
USE OVERCONSOLIDATION

CONSONANTS (SPEECH)

CONSTANT

Constant, Dielectric
USE PERMITTIVITY

Constant, Gravitational
USE GRAVITATIONAL CONSTANT

Constant, Gruneisen
USE GRUNEISEN CONSTANT

Constant, Hubble
USE HUBBLE CONSTANT

Constant, Perceptual Time
USE PERCEPTUAL TIME CONSTANT

Constant, Plancks
USE PLANCKS CONSTANT

Constant, Solar
USE SOLAR CONSTANT

Constant Speed Propellers
USE VARIABLE PITCH PROPELLERS

Constant, Time
USE TIME CONSTANT

Constant Volume Balloons
USE SUPERPRESSURE BALLOONS

CONSTANTAN

Constant, Elastic
USE ELASTIC PROPERTIES

Constant, Testing Reactor, Physical
USE NUCLEAR RESEARCH AND TEST REACTORS

CONSTRUCTION

Constellation Aircraft, Lockheed
USE C-121 AIRCRAFT

Constellation, Andromeda
USE ANDROMEDA CONSTELLATION

Constellation, Ariadne
USE ARIDNE CONSTELLATION

Constellation, Auriga
USE AURIGA CONSTELLATION

Constellation, Cassiopeia
USE CASSIOPEIA CONSTELLATION

Constellation, Centaurus
USE CENTAURUS CONSTELLATION

Constellation, Cepheus
USE CEPHEUS CONSTELLATION

Constellation, Corona Borealis
USE CORONA BOREALIS CONSTELLATION
Constellation, Cygnus

**USE CYGNUS CONSTELLATION**

Constellation, Lyra

**USE LYRA CONSTELLATION**

Constellation, Orion

**USE ORION CONSTELLATION**

Constellation, Sagittarius

**USE SAGITTARIUS CONSTELLATION**

Constellation, Scorpio

**USE SCORPIUS CONSTELLATION**

Constellation, Scorpius

**USE SCORPIUS CONSTELLATION**

Constellation, Scutum

**USE SCUTUM CONSTELLATION**

Constellation, Taurus

**USE TAURUS CONSTELLATION**

**CONSTELLATIONS**

**CONSTITUTION**

Constitutional Diagrams

**USE PHASE DIAGRAMS**

**CONSTITUTIVE EQUATIONS**

**CONSTRAINTS**

Constriction, Vasos

**USE VASOCONSTRICTION**

**CONSTRUCTIONS**

Construction, Aircraft

**USE AIRCRAFT STRUCTURES**

Construction, Filament Wound

**USE FILAMENT WINDING**

Construction in Space

**USE ORBITAL ASSEMBLY**

**CONSTRUCTION INDUSTRY**

**CONSTRUCTION MATERIALS**

Construction Materials, Aircraft

**USE AIRCRAFT CONSTRUCTION MATERIALS**

Construction Materials, Spacecraft

**USE SPACECRAFT CONSTRUCTION MATERIALS**

Construction, Missile

**USE MISSILE STRUCTURES**

Construction, Sandwich

**USE SANDWICH STRUCTURES**

**CONSULTING**

**CONSUMABLES (SPACECRAFT)**

**CONSUMABLES (SPACECREW SUPPLIES)**

**CONSUMERS**

**CONSUMPTION**

Consumption, Energy

**USE ENERGY CONSUMPTION**

Consumption, Fuel

**USE FUEL CONSUMPTION**

Consumption, Oxygen

**USE OXYGEN CONSUMPTION**

Consumption, Water

**USE WATER CONSUMPTION**

**CONTAINMENT**

**CONTAMINANTS**

Contaminants, Radioactive

**USE RADIOACTIVE CONTAMINANTS**

Contaminants, Trace

**USE TRACE CONTAMINANTS**

**CONTAMINATION**

Contamination, De

**USE DECONTAMINATION**

Contamination, Fuel

**USE FUEL CONTAMINATION**

Contamination, Spacecraft

**USE SPACECRAFT CONTAMINATION**

**CONTENT**

Content, Bone Mineral

**USE BONE MINERAL CONTENT**

Content, Heat

**USE ENTHALPY**

Content, Moisture

**USE MOISTURE CONTENT**

Content, Water

**USE MOISTURE CONTENT**

**CONTEXT**

**CONTEXT FREE LANGUAGES**

Continental Drift

**USE CONTINENTAL SHELVES**

Continental Shelves

**CONTINENTS**

**CONTINGENCY**

**CONTINUITY**

Continuity, Dis

**USE DISCONTINUITY**

**CONTINUITY EQUATION**

**CONTINUITY (MATHEMATICS)**

Continuous Flow Electrophoresis

**USE ELECTROPHORESIS**

**CONTINUOUS NOISE**

**CONTINUOUS RADIATION**

Continuous Radiation, Modulated

**USE MODULATED CONTINUOUS RADIATION**

**CONTINUOUS SPECTRA**

**CONTINUOUS WAVE LASERS**

**CONTINUOUS WAVE RADAR**

Continuous Waves

**USE CONTINUOUS RADIATION**

**CONTINUUM FLOW**

**CONTINUUM MECHANICS**

**CONTINUUM MODELING**

Continuum, Space-Time

**USE RELATIVITY**

**CONTINUMS**

Contour Matching Navigation System, Terrain

**USE TERCOM**

**CONTOUR SENSORS**

**CONTOURS**

**CONTRACT INCENTIVES**

**CONTRACT MANAGEMENT**

**CONTRACT NEGOTIATION**

**CONTRACTION**

Contraction, Fitzgerald-Lorentz

**USE LORENTZ CONTRACTION**

Contraction, Lorentz

**USE LORENTZ CONTRACTION**

**CONTRACTORS**

**CONTRACTS**

(Contracts), Insurance

**USE INSURANCE (CONTRACTS)**

**CONTRAILS**

**CONTRALATERAL FUNCTIONS**

**CONTRAROTATING PROPELLERS**

**CONTRAST**
Control, Radar Approach

Control, Radar Approach
USE RADAR APPROACH CONTROL

Control, Radar
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 ROCKETS

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, Servosstability
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), AFCB
USE AUTOMATIC FLIGHT CONTROL

Control System, Airborne Warning And
USE AWACS AIRCRAFT

Control Systems
USE CONTROL

Control Systems, Adaptive
USE ADAPTIVE CONTROL

CONTROL SYSTEMS DESIGN

Control Systems, Pointing
USE POINTING CONTROL SYSTEMS

Control Systems, Self Adaptive
USE SELF ADAPTIVE CONTROL SYSTEMS

CONTROL THEORY

Control, Thermal Barriers (Plasma
USE THERMAL BARRIERS (PLASMA CONTROL)

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, Turbojet Engine
USE TURBOJET ENGINE CONTROL

(Control), TVC
USE THRUST VECTOR CONTROL

CONTROL UNITS (COMPUTERS)

CONTROL VALVES

Control Valves, 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 Transit Time Devices
USE CATT DEVICES

CONTROLLED FUSION

Controlled Oscillators, Voltage
USE VOLTAGE CONTROLLED OSCILLATORS

Controlled Rectifiers, Silicon
USE SILICON CONTROLLED RECTIFIERS

Controlled Stability
USE CONTROL

CONTROLLERS

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

Controllers, Power Factor
USE POWER FACTOR CONTROLLERS

Controls, Direct Lift
USE DIRECT LIFT CONTROLS

Controls, Inventory
USE INVENTORY CONTROLS

Convoi Military Aircraft
USE MILITARY 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

Convection, Forced
USE FORCED CONVECTION

Convection, Free
USE FREE CONVECTION

Convection, Marangoni
USE MARANGONI CONVECTION

Convection, Rayleigh-Benard
USE RAYLEIGH-BENARD CONVECTION

Convection, Thermal
USE FREE CONVECTION

CONVECTIVE FLOW

CONVective HEAT TRANSFER

CONVENTIONS

CONVERGENCE

CONVERGENT NOZZLES

Convergent Zones, Intertropical
USE INTERTROPICAL CONVERGENT ZONES

CONVERGENT-DIVERGENT NOZZLES

CONVERSATION

CONVERSION

Conversion, Bio
USE BIOCONEVERSION

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 GEOTHERMAL ENERGY CONVERSION

Conversion, Internal
USE INTERNAL CONVERSION

Conversion, Metric
USE METRICATION
COORDINATE TRANSFORMATIONS

COORDINATES

Coordinates, Astronomical
USE ASTRONOMICAL COORDINATES

Coordinates, Axis
USE COORDINATES

Coordinates, Cartesian
USE CARTESIAN COORDINATES

Coordinates, Curvilinear
USE SPHERICAL COORDINATES

Coordinates, Cylindrical
USE CYLINDRICAL COORDINATES

Coordinates, Geocentric
USE GEODETIC COORDINATES

Coordinates, Geodetic
USE GEODETIC COORDINATES

Coordinates, Hyperbolic
USE HYPERBOLIC COORDINATES

Coordinates, Inertial
USE INERTIAL COORDINATES

Coordinates, Lagrange
USE LAGRANGE COORDINATES

Coordinates, Oblique
USE OBLIQUE COORDINATES

Coordinates, Planetocentric
USE PLANETOCENTRIC COORDINATES

Coordinates, Polar
USE POLAR COORDINATES

Coordinates, Rectangular
USE CARTESIAN COORDINATES

Coordinates, Spherical
USE SPHERICAL COORDINATES

COORDINATION

COORDINATION POLYMERS

Coordination, Langley Complex
USE LANGLEY COMPLEX COORDINATOR

Copernicus Spacecraft
USE OAO 3

Copilots
USE AIRCRAFT PILOTS

COPOLYMERIZATION

COPOLYMERS

Copolymer, Vinyl
USE VINYL COPOLYMERS

COPPER

COPPER ALLOYS

COPPER CHLORIDES

COPPER COMPOUNDS

COPPER FLUORIDES

COPPER ISOTOPES

COPPER OXIDES

COPPER Selenides

COPPER SULFIDES

(Copying), Reproduction
USE REPRODUCTION (COPYING)

COPYRIGHTS

Coral Heads
USE CORAL REEFS

CORAL REEFS

Cord, Spinal
USE SPINAL CORD

CORDAGE

Cordite
USE DOUBLE BASE PROPPELLANTS

CORDIERITE

Cords, Vocal
USE VOCAL CORDS

Core, Earth
USE EARTH CORE

CORE FLOW

Core, Lunar
USE LUNAR CORE

Core Pulse Reactors, Annular
USE ANNULAR CORE PULSE REACTORS

Core Reactors, Plasma
USE PLASMA CORE REACTORS

CORE SAMPLING

CORE STORAGE

Cores

Cores, Honeycomb
USE HONEYCOMB CORES

Cores, Magnetic
USE MAGNETIC CORES

Cores, Planetary
USE PLANETARY CORES

Cores, Reactor
USE REACTOR CORES

Cores, Stellar
USE STELLAR CORES

CORIOLIS EFFECT

CORR (MATERIALS)

CORN

CORNHEAD

CORNERS

Corner Reflectors, Radar
USE RADAR CORNER REFLECTORS

CORNERS

CORONA BOREALIS CONSTELLATION

Corona Discharges
USE ELECTRIC CORONA

Corona, Electric
USE ELECTRIC CORONA

Corona, Solar
USE SOLAR CORONA

Coronae Borealis Stars, R
USE R CORONAE BOREALIS STARS

CORONAGRAPH

CORONAL HOLES

CORONAL LOOPS

CORONARY ARTERY DISEASE

CORONARY CIRCULATION

CORONAS

Coronas, Stellar
USE STELLAR CORONAS

COROTATION

Corp Aircraft, British Aircraft
USE BAC AIRCRAFT

CORPORAL MISSILE

Corpuscles (Blood)
USE BLOOD CELLS

CORPUSCULAR RADIATION

Corpuscular Radiation, Solar
USE SOLAR CORPUSCULAR RADIATION

Correcting Codes, Error
USE ERROR CORRECTING CODES

Correcting Devices, Error
USE ERROR CORRECTING DEVICES

CORRECTION

Correction, Atmospheric
USE ATMOSPHERIC CORRECTION

Correction Procedure, Optical
USE OPTICAL CORRECTION PROCEDURE

Correction, Radiometric
USE RADIOMETRIC CORRECTION

Corrector Methods, Predictor
USE PREDICTOR-CORRECTOR METHODS

CORRELATION

Correlation, Angular
USE ANGULAR CORRELATION

Correlation, Auto
USE AUTOCORRELATION

CORRELATION COEFFICIENTS

Correlation, Cross
USE CROSS CORRELATION

Correlation, Data
USE DATA CORRELATION

CORRELATION DETECTION

Correlation Functions
USE CORRELATION

Correlation, Spectral
USE SPECTRAL CORRELATION

Correlation, Statistical
USE STATISTICAL CORRELATION

Corrector, SIMICOR (Image
USE IMAGE CORRELATORS

Corrector, Simultaneous Image
USE IMAGE CORRELATORS

CORRELATORS

Correlators, Image
USE IMAGE CORRELATORS

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

Corridor (North America), Great Plains
USE GREAT PLAINS CORRIDOR (NORTH AMERICA)
CORRIDORS
CORROSION
Corrosion, Cavitation
USE CAVITATION CORROSION
Corrosion Cracking, Stress
USE STRESS CORROSION CRACKING
Corrosion, Electrochemical
USE ELECTROCHEMICAL CORROSION
Corrosion, Fretting
USE PRETENDING CORROSION
Corrosion, Fuel
USE FUEL CORROSION
Corrosion, Hot
USE HOT CORROSION
Corrosion, Intergranular
USE INTERGRANULAR CORROSION
Corrosion, Metal
USE CORROSION PREVENTION
CORROSION RESISTANCE
(Corrosion), Scale
USE SCALE (CORROSION)
Corrosion, Stress
USE STRESS CORROSION
CORROSION TEST LOOPS
CORROSION TESTS
Corrosion, Transgranular
USE TRANSGRANULAR CORROSION
CORTICOSTEROIDS
CORTISONE
Coronand
USE ALUMINUM OXIDES
CORVUS MISSILE
COS-B SATELLITE
COSINE SERIES
COSMIC BACKGROUND EXPLORER SATELLITE
COSMIC DUST
Cosmic Gamma Ray Bursts
USE GAMMA RAY BURSTS
COSMIC GASES
COSMIC NOISE
COSMIC PLASMA
Cosmic Radiation
USE COSMIC RAYS
Cosmic Radio Waves
USE EXTRATERRESTRIAL RADIO WAVES
COSMIC RAY ALBEDO
Cosmic Rays, Galactic
USE GALACTIC COSMIC RAYS
Cosmic Rays, Primary
USE PRIMARY COSMIC RAYS
Cosmic Rays, Secondary
USE SECONDARY COSMIC RAYS
Cosmic Rays, Solar
USE SOLAR COSMIC RAYS
COSMIC X RAYS
COSMOCHEMISTRY
Cosmogony
USE COSMOLOGY
COSMOS
COSMOS SATELLITES
COSMOS 2 SATELLITE
COSMOS 3 SATELLITE
COSMOS 5 SATELLITE
COSMOS 6 SATELLITE
COSMOS 14 SATELLITE
COSMOS 44 SATELLITE
COSMOS 54 SATELLITE
COSMOS 71 SATELLITE
COSMOS 110 SATELLITE
COSMOS 137 SATELLITE
COSMOS 144 SATELLITE
COSMOS 149 SATELLITE
COSMOS 166 SATELLITE
COSMOS 168 SATELLITE
COSMOS 206 SATELLITE
COSMOS 213 SATELLITE
COSMOS 224 SATELLITE
COSMOS 225 SATELLITE
COSMOS 381 SATELLITE
COSMOS 782 SATELLITE
COUNTERMEASURES
Countermeasures, Electronic
USE ELECTRONIC COUNTERMEASURES
Countermeasures, Optical
USE OPTICAL COUNTERMEASURES
COUNTERS
COUNTER-ROTATING WHEELS
COUNTERS
COUNTERS
COUNTERS
COUNTERS
COUNTDOWN
COUNTERS
COURSES
COUETTE FLOW
Couger Aircraft
USE F-9 AIRCRAFT
COUGH
Coulee
USE CANYONS
COULOMB COLLISIONS
COULOMB POTENTIAL
COULOMETERS
COULOMETER
COUPON
COUNTER Balances
COUNTERFLOW
COUNTERS
COUNTERS
COUNTERS

Counters, Cerenkov
USE CERENKOV COUNTERS

Counters, Electron
USE ELECTRON COUNTERS

Counters, Gas Discharge
USE COUNTERS GAS DISCHARGE TUBES

Counters, Geiger
USE GEIGER COUNTERS

Counters, Ionization
USE RADIATION COUNTERS IONIZATION CHAMBERS

Counters, Neutron
USE NEUTRON COUNTERS

Counters, Particle
USE RADIATION COUNTERS

Counters, Proportional
USE PROPORTIONAL COUNTERS

Counters, Quantum
USE QUANTUM COUNTERS

Counters, Radiation
USE RADIATION COUNTERS

Counters, Scintillation
USE SCINTILLATION COUNTERS

COUNTERSINKING

COUNTING

COUNTING CIRCUITS

COUNTING RATE COMPUTERS

County Achondrite, Norton
USE NORTON COUNTY ACHONDRITE

Coupled Devices, Charge
USE CHARGE COUPLED DEVICES

COUPLED MODES

Coupled Plasmas, Strongly
USE STRONGLY COUPLED PLASMAS

COUPLERS

Couplers, Antenna
USE ANTENNA COUPLERS

Couplers, Directional
USE DIRECTIONAL COUPLERS

COUPLES

COUPLING

COUPLING CIRCUITS

COUPLING COEFFICIENTS

Coupling, Cross
USE CROSS COUPLING

Coupling, Dee
USE DECOUPLING

Coupling, Gyroscopic
USE GYROSCOPIC COUPLING

Coupling, Ionosphere-Magnetosphere
USE MAGNETOSPHERE-IONOSPHERE COUPLING

Coupling, Magnetosphere-Ionosphere
USE MAGNETOSPHERE-IONOSPHERE COUPLING

Coupling, Microwave
USE MICROWAVE COUPLING

Coupling, Mode
USE COUPLED MODES

Coupling, Optical
USE OPTICAL COUPLING

Coupling, Spin-Spin
USE SPIN-SPIN COUPLING

Coupling, Thermodynamic
USE THERMODYNAMIC COUPLING

Coupling, Velocity
USE VELOCITY COUPLING

COUPLINGS

Coupler Aircraft
USE U-10 AIRCRAFT

COURIER SATELLITE

Courses
USE PATHS

COVALENCE

COVALENT BONDS

COVARIANCE

Cover, Cloud
USE CLOUD COVER

Cover, Snow
USE SNOW COVER

Coverage Antennas, High Resolution
USE HIGH RESOLUTION COVERAGE ANTENNAS

COVERALLS

COVERINGS

Coves
USE BAYS (TOPOGRAPHIC FEATURES)

Cowell Method
USE NUMERICAL INTEGRATION

COWLINGS

Cr
USE CHROMIUM

CRAB NEBULA

CRABS

CRACK ARREST

CRACK CLOSURE

Crack Formation
USE CRACK INITIATION

CRACK GEOMETRY

Crack, Griffith
USE GRIFFITH CRACK

CRACK INITIATION

CRACK PROPAGATION

CRACK TIPS

CRACKING (CHEMICAL ENGINEERING)

CRACKING (FRACTURING)

Cracking, Stress Corrosion
USE STRESS CORROSION CRACKING

CRACKS

Cracks, Micro
USE MICROCRACKS

Cracks, Short
USE SHORT CRACKS

Cracks, Surface
USE SURFACE CRACKS

CRAFT
USE VEHICLES

CRAFT, Hydrofoil
USE HYDROFOIL CRAFT

CRAFT Reaction, Friedel-
USE FRIEDEL-CRAFT REACTION

CRAMPS

Crane Helicopter, Flying
USE H-17 HELICOPTER

CRANES

Crane, Gantry
USE GANTRY CRANES

CRANUM

CRANK-NICHOLSON METHOD

Cranked Wings
USE SWEPT WINGS

Cranks
USE ECCENTRICS

CRASH INJURIES

CRASH LANDING

CRASHES

CRASHWORTHINESS

Crater, Ptolemaeus
USE PTOLEMAEUS CRATER

Crater, Tycho
USE TYCHO CRATER

CRATERING

Cratering, Hypervelocity
USE PROJECTILE CRATERING HYPERVELOCITY PROJECTILES

Cratering, Projectile
USE PROJECTILE CRATERING

CRATERS

Craters, Fossil Meteorite
USE FOSSILS METEORITE CRATERS

Craters, Lunar
USE LUNAR CRATERS

Craters, Mars
USE MARS CRATERS

Craters, Meteor
USE CRATERS

Craters, Meteorite
USE METEORITE CRATERS

Craters, Meteoroid
USE METEORITE CRATERS

Craters, Planetary
USE PLANETARY CRATERS

CRATONS

CRAWLER TRACTORS

CRAY COMPUTERS

CRAYONS

Crazing
USE SURFACE CRACKS

CREATINE
D, Space Shuttle Mission 41-
USE SPACE SHUTTLE MISSION 41-D
D, Space Shuttle Mission 51-
USE SPACE SHUTTLE MISSION 51-D
D, Space Shuttle Upper Stage
USE SPACE SHUTTLE UPPER STAGE D
D, SSUS-
USE SPACE SHUTTLE UPPER STAGE D
D, Vitamin
USE CALCIFEROL
D-1 SATELLITE
D-2 SATELLITES
D-2B Satellite
USE D-2 SATELLITES
D-558 AIRCRAFT
D-558 Aircraft, Douglas
USE D-558 AIRCRAFT
DACRON (TRADEMARK)
DAD Explorer
USE DUAL AIR DENSITY EXPLORER
DAEMO (Data Analysis)
USE DATA TRANSMISSION DATA PROCESSING DATA REDUCTION
Dagger Aircraft, Delta
USE F-102 AIRCRAFT
Dahomey
USE BENIN
Dakota Aircraft
USE C-47 AIRCRAFT
Dakota, North
USE NORTH DAKOTA
Dakota, South
USE SOUTH DAKOTA
DALTON LAW
DAMA
USE DEMAND ASSIGNMENT MULTIPLE ACCESS
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 YIELD POINT
DAMKOHLER NUMBER
DAMP Program
USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM
DAMPERS
Dampers, Gyro
USE GYRODAMPERS
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 PITCH (INCLINATION) DAMPING
Damping In Roll
USE ROLL DAMPING
Damping In Yaw
USE YAW DAMPING
Damping, Jet
USE SPIN REDUCTION DAMPING
Damping, Landau
USE LANDAU DAMPING
DAMPING TESTS
Damping, Viscelastic
USE VISCOELASTIC DAMPING
Damping, Viscous
USE VISCOUS DAMPING
Dampness
USE MOISTURE CONTENT
DAM
Dane (Radar), Cobra
USE COBRA DANE (RADAR)
Danger
USE HAZARDS
DARK ADAPTATION
DARK MATTER

Dark Space, Faraday
USE FARADAY DARK SPACE
DARKENING
Darkening, Limb
USE LIMB DARKENING
DARKNESS
DARKROOMS
Dart Aircraft, Delta
USE F-106 AIRCRAFT
Dart Rocket, Jedi
USE JUDI-DART ROCKET
Dart Turboprop Engines
USE TURBOPROP ENGINES
Dash Helicopter
USE OH-50 HELICOPTER
DASSAULT AIRCRAFT
Dassault Mirage 3 Aircraft
USE MIRAGE 3 AIRCRAFT
Dassault Mystere 20 Aircraft
USE MISTERE 20 AIRCRAFT
Dassault Mystere 50 Aircraft
USE MISTERE 50 AIRCRAFT
DAST PROGRAM
DATA
Data Acq Network, Satellite Tracking And
USE STDN (NETWORK)
DATA ACQUISITION
Data Acquisition Systems, Ocean
USE OCEAN DATA ACQUISITIONS SYSTEMS
Data Adaptive Evaluator/monitor
USE DATA TRANSMISSION DATA REDUCTION DATA PROCESSING
Data, Analog
USE ANALOG DATA
Data Analysis
USE DATA TRANSMISSION DATA REDUCTION
(Data Analysis), DAEMO
USE DATA TRANSMISSION DATA PROCESSING DATA REDUCTION
Data, Audio
USE AUDIO DATA
DATA BASE MANAGEMENT SYSTEMS
DATA BASES
Data Bases, Numerical
USE NUMERICAL DATA BASES
Data, Binary
USE BINARY DATA
Data, Biomedical
USE BIOMEDICAL DATA
Data Busses
USE CHANNELS (DATA TRANSMISSION)
Data Centers, World
USE WORLD DATA CENTERS
DATA COLLECTION PLATFORMS
Data Compaction
USE DATA COMPRESSION
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 FLOW ANALYSIS

Data Handling Systems
USE DATA SYSTEMS

DATA INTEGRATION

DATA LINKS

DATA MANAGEMENT

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

Data Network, Space Flight Tracking And
USE SPACEFLIGHT 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), Frames
USE FRAMES (DATA PROCESSING)

Data Processing, Onboard
USE ONBOARD DATA PROCESSING

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 TOP SATELLITES

DATA RETRIEVAL

Data, Sampled
USE DATA SAMPLING

DATA SAMPLING

DATA SIMULATION

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 Stream, Multiple Instruction Multiple
USE SIMD (COMPUTERS)

Data Stream, Single Instruction Multiple
USE SIMD (COMPUTERS)

DATA STRUCTURES

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

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

DATA SYSTEMS

Data Systems, Air
USE AIR DATA SYSTEMS

Data Systems, End-To-End
USE END-TO-END DATA SYSTEMS

Data Systems, Sampled
USE DATA SAMPLING

(Data), Tables
USE TABLES (DATA)

DATA TRANSFER (COMPUTERS)

DATA TRANSMISSION

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

Data, Video
USE VIDEO DATA

Dates, Launch
USE LAUNCH DATES

Dating
USE TIME MEASUREMENT CHRONOLOGY

Dating, Radioactive
USE RADIOACTIVE AGE DETERMINATION

Dating, Tree Ring
USE DENDROCHRONOLOGY

DATUM (ELEVATION)

DAWN CHORUS

(Dawn Phenomenon), Chorus
USE DAWN CHORUS

DAWSONITE

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

DAYGLOW

DAYTIME

DBS (Satellites)
USE DIRECT BROADCAST SATELLITES

DC
USE DIRECT CURRENT

DC (Current)
USE DIRECT CURRENT

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

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

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

DC 3 AIRCRAFT

DC 7 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)

DDP COMPUTERS

DDP 116 Computer, Honeywell
USE HONEYWELL DDP 116 COMPUTER

DDP 516 COMPUTER

DDT
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 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
Deficiency, Oxygen
DEFICIENCY
DEFLAGRATION
Deflagrating
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
DEFOLIATION
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
DEFORMETERS
DEFROSTING
DEGASSING
DEGENERATE MATTER
DEGENERATION
Degenerative Feedback
USE NEGATIVE FEEDBACK
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
DEICERS
DEICING
Deicing Systems
USE DEICERS
DEIMOS
DEIONIZATION
Dematrons
USE COUNTERS
DELAMINATING
DELWARE
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
DELFT CAMERA
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, Fairley
USE FD 2 AIRCRAFT
DELTA "DE MAGNETIZATION"
Demagnetization Cooling, Adiabatic
USE ADIABATIC DEMAGNETIZATION COOLING
DEMAND ASSIGNMENT MULTIPLE ACCESS
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 Lock
USE PHASE LOCK DEMODULATORS
DEMOGRAPHY
Demonstration
USE PROVING
DEMULTIPLEXING
Denaturation, Biopolymer
USE BIOPOLYMER DENATURATION
Denaturation (Biopolymers)
USE BIOPOLYMER DENATURATION
Denaturation, Nucleic Acid
USE BIOPOLYMER DENATURATION
Denaturation, Protein
USE BIOPOLYMER DENATURATION
DENORTIC CRYSTALS
Dendritic Drainage
USE DRAINAGE PATTERNS
DENDROCHRONOLOGY
DENITROGENATION
DENMARK
DENSE PLASMAS
DENSIFICATION
Depressurization

DENSIMETERS

Density meters, Ultrasonic
USE ULTRASONIC DENSIMETERS

DENSITOMETERS

Density meters, Micro
USE MICRODENSITOMETERS

DENSITY

Density, Atmospheric
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 CURRENT DENSITY

DENSITY DISTRIBUTION

Density (Electromagnetic), Power
USE RADIANT FLUX DENSITY

Density, Electron Flux
USE ELECTRON FLUX DENSITY

Density, Energy
USE FLUX DENSITY

Density, Explorer A, Air
USE EXPLORER A 1 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 RAREFIED 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 DENSITY FUNCTION

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/injin Explorer B, Air
USE EXPLORER B 2 SATELLITE

DENTAL CALCULI

DENTISTRY

DEOXYDIZING

DEOXIFICATION

DEOXYGENATION

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

DEPLETION

Deposition, Ozone
USE OZONE DEPLETION

Deploying Space Stations, Self
USE SPACE STATIONS SELF ERECTING DEVICES

DEPLOYMENT

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

DEPOLARIZATION

Depolarization, Optical
USE OPTICAL DEPOLARIZATION

Depolarizers
USE DEPOLARIZATION

DEPOLYMERIZATION

DEPOSITION

Deposition, Chemical Vapor
USE VAPOR DEPOSITION

Deposition, Electro
USE ELECTRODEPOSITION

Deposition, Electroless
USE ELECTROLESS DEPOSITION

Deposition, Vacuum
USE VACUUM DEPOSITION

Deposition, Vapor
USE VAPOR DEPOSITION

DEPOSITS

Deposits, Cryo
USE CRYODEPOSITS

Deposits, Glaciocluvial
USE GLACIAL DRIFT

Deposits, Gravel
USE GRAVELS

Deposits, Mineral
USE MINERAL DEPOSITS

DEPRECIATION

DEPRESSIONS

Depressants, Central Nervous System
USE CENTRAL NERVOUS SYSTEM DEPRESSIONS

DEPRESSION

Depression, Neurotic
USE NEUROTIC DEPRESSION

Depression, Psychotic
USE PSYCHOTIC DEPRESSION

Depressions (Topography)
USE STRUCTURAL BASINS

Depressurization
USE PRESSURE REDUCTION
DEPRIVATION

Deprivation, Sensory
USE SENSORY DEPRIVATION

Deprivation, Sleep
USE SLEEP DEPRIVATION

Deprivation, Water
USE WATER DEPRIVATION

DEPTH

Depth, Mixing
USE MIXING HEIGHT

Depth, Optical
USE OPTICAL THICKNESS

Depth Perception
USE SPACE PERCEPTION

Depth, Water
USE WATER DEPTH

Deser. 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

Derived Vehicles, Shuttle
USE SHUTTLE DERIVED VEHICLES

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, Gobi
USE GOBI DESERT

Desert, Libyan
USE LIBYAN DESERT

DESERTIFICATION

DESERTLINE

DESERTS

DESICCANTS

Desiccation
USE DRYING

DESICCATORS

Design

Design, Aircraft
USE AIRCRAFT DESIGN

Design, Amplifier
USE AMPLIFIER DESIGN

DESIGN ANALYSIS

Design, Antenna
USE ANTENNA DESIGN

Design, CAD
USE COMPUTER AIDED DESIGN

Design, Computer
USE COMPUTER DESIGN

Design, Computer Aided
USE COMPUTER AIDED DESIGN

Design, Computer Systems
USE COMPUTER SYSTEMS DESIGN

Design, Computerized
USE COMPUTER AIDED DESIGN

Design, Control Systems
USE CONTROL SYSTEMS DESIGN

Design Criteria, Structural
USE STRUCTURAL DESIGN CRITERIA

Design, Engine
USE ENGINE DESIGN

Design, Experiment
USE EXPERIMENT DESIGN

Design, Factorial
USE FACTORIAL DESIGN

Design, Helicopter
USE HELICOPTER DESIGN

Design, Integration Program For Aerospace Vehicle
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 EXPERIMENT 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

DESULFURIZING

DESYNCHRONIZATION (BIOLOGY)

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 Ranging, Radio Assisted
USE RADAR

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

Detection, Change
USE CHANGE DETECTION

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
DETERMINANTS

DETECTOR CELLS, GOLAY
USE GOLAY DETECTOR CELLS

DETECTORS

DETECTORS (DESEIMETERS), 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

DETECTORS, INFRARED
USE INFRARED DETECTORS

DETECTORS, LIFE
USE LIFE DETECTORS

DETECTORS, MINERAL
USE MINERAL DETECTORS

DETECTORS, MOISTURE
USE MOISTURE METERS

DETECTORS, NEUTRON
USE NEUTRON COUNTERS

DETECTORS, OXYGEN
USE OXYGEN ANALYZERS

DETECTORS, PARTICLE
USE RADIATION COUNTERS

DETECTORS, PHASE
USE PHASE DETECTORS

DETECTORS, PHOTOELECTROMAGNETIC
USE PHOTOELECTROMAGNETIC EFFECTS
RADIATION MEASURING INSTRUMENTS

DETECTORS, RADIATION
USE RADIATION DETECTORS

DETECTORS, SIGNAL
USE SIGNAL DETECTORS

DETECTORS, SILICON RADIATION
USE SILICON RADIATION DETECTORS

DETECTORS, SMOKE
USE SMOKE DETECTORS

DETECTORS, SOUND
USE SOUND TRANSDUCERS

(DETECTORS), SQUID
USE SQUID (DETECTORS)

DETECTORS, Synchronously
USE CORRELATORS

DETECTORS, ULTRAVIOLET
USE ULTRAVIOLET DETECTORS

DETERGENTS

DETERIORATION

DETERMINANT, HILL
USE HILL DETERMINANT

DETERMINANTS

DETERMINATION
USE MEASUREMENT

DETERMINATION, AGE
USE CHRONOLOGY

DETERMINATION, AIRBORNE RANGE AND ORBIT
USE AIRBORNE RANGE AND ORBIT DETERMINATION

DETERMINATION, AROD (RANGE-ORBIT)
USE AIRBORNE RANGE AND ORBIT DETERMINATION

DETERMINATION, MINIMUM VARIANCE ORBIT
USE MINIMUM VARIANCE ORBIT DETERMINATION

DETERMINATION, MINIVAR ORBIT
USE MINIMUM VARIANCE ORBIT DETERMINATION

DETERMINATION, RADIOACTIVE AGE
USE RADIOACTIVE AGE DETERMINATION

DETERMINATION, SIZE
USE SIZE DETERMINATION

DETERMINATION SYSTEM, GODDARD TRAJECTORY
USE GODDARD TRAJECTORY DETERMINATION

SYSTEM

DETONABLE GAS MIXTURES

DETONATION

DETONATION WAVES

DETONATORS

DEUTERIUM

DEUTERIUM COMPOUNDS

DEUTERIUM FLUORIDES

DEUTERIUM OXIDE, HYDRAGEN
USE HEAVY WATER

DEUTERIUM OXIDES
USE HEAVY WATER

DEUTERIUM PLASMA

DEUTERON IRRADIATION

DEUTERONS

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

DEVICES, ELECTROEXPLOSIVE

USE INITIATORS (EXPLOSIVES)

USE PHASE DEVIATION

USE STANDARD DEVIATION

USE CHILD DEVICE

USE AIR BAG RESTRAINT DEVICES

USE AIRCRAFT LAUNCHING DEVICES

USE ALPHA PLASMA DEVICES

USE ANTISKID DEVICES

USE STATIC DISCHARGERS

USE BULK ACOUSTIC WAVE DEVICES

USE BUBBLE MEMORY DEVICES

USE BUCKET BRIGADE DEVICES

USE BULK ACOUSTIC WAVE DEVICES

USE EXPLOSIVE ACTUATORS

USE CATT DEVICES

USE CHARGE COUPLED DEVICES

USE CHARGE FLOW DEVICES

USE CHARGE INJECTION DEVICES

USE CHARGE TRANSFER DEVICES

USE CHIPS (MEMORY DEVICES)

USE WARNING SYSTEMS

COLLISION AVOIDANCE

USE COMPUTER STORAGE DEVICES

USE CONTROL EQUIPMENT

USE CATT DEVICES

USE CYCLOTRON RESONANCE DEVICES

USE DISCONNECT DEVICES

USE DISPLAY DEVICES

USE DRAG DEVICES

USE ELECTROEXPLOSIVE DEVICES
Devices, Electromechanical

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, Focal Plane
USE FOCAL PLANE DEVICES

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, Microstrip
USE MICROSTRIP DEVICES

Devices, NDM Semiconductor
USE NDM SEMICONDUCTOR DEVICES

Devices, Negative Resistance
USE NEGATIVE RESISTANCE DEVICES

Devices, Nuclear
USE NUCLEAR DEVICES

Devices, Optoelectronic
USE OPTOELECTRONIC DEVICES

Devices, Photoelectrochemical
USE PHOTOELECTROCHEMICAL DEVICES

Devices, Plasma Display
USE PLASMA DISPLAY DEVICES

Devices, Praetersonic
USE PRAETERSONIC 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
USE RETARDERS (DEVICES)

Devices, Rom
USE READ-ONLY MEMORY 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, Semiconductor
USE SEMICONDUCTOR 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

Devitrlflcatlon
USE CRYSTALLIZATION

Devitrification
USE CRYSTALLIZATION

Devices, Equation, Korteweg-
USE KORTEWEG-DEVRIES EQUATION

DEW

DEW POINT

DEW SYSTEMS
USE CRYOGENIC EQUIPMENT

DEWATERING

DEWAXING

Dewetting
USE DRYING

DEXTRANS

DF
USE DEUTERIUM FLUORIDES

DF LASERS

DFA
USE DELAYED FLAP APPROACH

DH 106 Aircraft
USE COMET 4 AIRCRAFT

DH 106 Aircraft, De Havilland
USE COMET 4 AIRCRAFT

DH 112 AIRCRAFT

DH 112 Aircraft, De Havilland
USE DH 112 AIRCRAFT

DH 115 AIRCRAFT

DH 115 Aircraft, De Havilland
USE DH 115 AIRCRAFT

DH 121 AIRCRAFT

DH 121 Aircraft, De Havilland
USE DH 121 AIRCRAFT

DH 125 AIRCRAFT

DH 125 Aircraft, De Havilland
USE DH 125 AIRCRAFT

DHC Beaver Aircraft
USE DHC 2 AIRCRAFT

DHC 2 AIRCRAFT

DHC 4 AIRCRAFT

DHC 4 Aircraft, De Havilland
USE DHC 4 AIRCRAFT

DHC 5 AIRCRAFT

DHC 5 Aircraft, De Havilland
USE DHC 5 AIRCRAFT

DIABETES MELLITUS

DIADEME SATELLITES

DIAGNOSIS

Diagnostica, Plasma
USE PLASMA DIAGNOSTICS

Diagram, C-M
USE COLOR-MAGNITUDE DIAGRAM

Diagram, Color-Color
USE COLOR-COLOR DIAGRAM

Diagram, Color-Magnitude
USE COLOR-MAGNITUDE DIAGRAM

Diagram, Hertzprung-Russell
USE HERTZSPRUNG-RUSSELL DIAGRAM

Diagram, HR
USE HERTZSPRUNG-RUSSELL DIAGRAM

Diagram, Hubble
USE HUBBLE DIAGRAM

Diagram, Moller
USE MOLLER DIAGRAM

Diagram, Nyquist
USE NYQUIST DIAGRAM

DIAGRAMS

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, Enthalpy-Entropy
USE MOLLER DIAGRAM

Diagram, Equilibrium
USE PHASE DIAGRAMS

Diagram, Eutectic
USE PHASE DIAGRAMS
Diffusion Bonding
DIFFUSION COEFFICIENT

Diffusion, Eddy
USE TURBULENT DIFFUSION

Diffusion Effect
USE DIFFUSION

DIFFUSION ELECTRODES

Diffusion, Electron
USE ELECTRON DIFFUSION

DIFFUSION FLAMES

Diffusion, Gas
USE GASEOUS DIFFUSION

Diffusion, Gaseous
USE GASEOUS DIFFUSION

Diffusion, Gaseous Self-
USE GASEOUS SELF-DIFFUSION

Diffusion, Ionic
USE IONIC DIFFUSION

DIFFUSION LENGTH

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

DIFFUSION WAVES

DIFFUSION WELDING

DIFFUSIVITY

Diffusivity, Thermal
USE THERMAL DIFFUSIVITY

DIFFLUORIDES

DIFFLUORO COMPOUNDS

DIFFLUOROUREA

DIGESTING

DIGESTIVE SYSTEM

(Digital), Binary Systems
USE DIGITAL SYSTEMS

Digital Circuits
USE LOGIC CIRCUITS

DIGITAL COMMAND SYSTEMS

Digital Communication
USE PULSE COMMUNICATION

DIGITAL COMPUTERS

Digital Converters, Analog To
USE ANALOG TO DIGITAL CONVERTERS

DIGITAL DATA

DIGITAL ELECTRONICS

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

DIGITALIS

Digitizers
USE ANALOG TO DIGITAL CONVERTERS

DIGITS

Digitals
USE BINARY DIGITS

DIHEDRAL ANGLE

Dihedral Effect
USE LATERAL STABILITY

DIHYDRAZINE

Dihydrazine, Ethylene
USE ETHYLENE DIHYDRAZINE

DIHYDROGEN

Dihydroxyphenylalanine
USE DOPA

DISOCYANATES

Dikes (Geology)
USE ROCK INTRUSIONS

Dilation
USE STRETCHING

DILATATIONAL WAVES

Dilation, Vaso
USE VASODILATION

Dilatometers
USE EXTENSOMETERS

DILATOMETRY

DILUENTS

DILUTION

Dilution Of Precision, Geometric
USE GEOMETRIC DILUTION OF PRECISION

DIMENHYDRINATE

DIMENSIONAL ANALYSIS

Dimensional Bodies, Three
USE THREE DIMENSIONAL BODIES

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

DIZERATION

DIMERS

DIMETHYLHYDRAZINES

Diminution
USE REDUCTION

DIMMING

DIMPLING

DINING PHILOSOPHERS PROBLEM

DINITRATES

Diode Circuits, Varactor
USE VARACTOR DIODE CIRCUITS

Diode-Transistor-Logic Integ Circuits
USE DTL INTEGRATED CIRCUITS

DIODES

Diodes, Avalanche
USE AVALANCHE DIODES

Diodes, Barrier Injection Transit Time
USE BARRITT DIODES

Diodes, Barritt
USE BARRITT DIODES

Diodes, Cesium
USE CESIUM DIODES

Diodes, Esaki
USE TUNNEL DIODES

Diodes, Germanium
USE GERMANIUM DIODES

Diodes, Gunn
USE GUNN DIODES

Diodes, IMPATT
USE AVALANCHE DIODES

92
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-N
USE P-N JUNCTIONS DIODES

Diodes, Parametric
USE PARAMETRIC DIODES

Diodes, Photo
USE PHOTODIODES

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 AVALANCHE DIODES

Diodes, Tunnel
USE TUNNEL DIODES

Diodes, Varactor
USE VARACTOR DIODES

Diodes, Zener
USE AVALANCHE DIODES

DIONE
DIOPHANTINE EQUATION
DIORITE

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 Tension, Carbon
USE CARBON DIOXIDE TENSION

Dioxide, Titanium
USE TITANIUM OXIDES

DIOXIDES

Dioxides, Sulfur
USE SULFUR DIOXIDES

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 BROADCAST SATELLITES
DIRECT CURRENT
DIRECT LIFT CONTROLS
DIRECT POWER GENERATORS

DIRECTION
(Direction), Bearing
USE BEARINGS (DIRECTION)

Direction Finders, Radar
USE RADIO DIRECTION FINDERS

Direction Finders (Radio)
USE RADIO DIRECTION FINDERS

Direction Finders, Radio
USE RADIO DIRECTION FINDERS

DIRECTION FINDING

Direction Implicit Methods, Alternating
USE ALTERNATING DIRECTION IMPLICIT METHODS

Direction Indicators, Flow
USE FLOW DIRECTION INDICATORS

Direction, Wind
USE WIND DIRECTION

DIRECTIONAL ANTENNAS
DIRECTIONAL CONTROL
DIRECTIONAL COUPLERS
DIRECTIONAL SOLIDIFICATION (CRYSTALS)
DIRECTIONAL STABILITY

DIRECTIVITY
DIRECTORIES
DIRECTORS (ANTENNA ELEMENTS)

DIRICHLET PROBLEM

_DIRIGIBLES
USE AIRSHIPS

DIRT

DISARMAMENT
DISASTERS
DISCHARGE
DISCHARGE COEFFICIENT

Discharge Counters, Gas
USE GAS DISCHARGE TUBES COUNTERS

Discharge, Penning
USE PENNING DISCHARGE

Discharge, Radio Frequency
USE RADIO FREQUENCY DISCHARGE

Discharge, Ring
USE RING DISCHARGE

Discharge, Toroidal
USE TOROIDAL DISCHARGE

Discharge, Townsend
USE TOWNSEND DISCHARGE

Discharge Tubes
USE GAS DISCHARGE TUBES

Discharge Tubes, Gas
USE GAS DISCHARGE TUBES

DISCHARGERS

Dischargers, Static
USE STATIC DISCHARGERS

Discharges, Arc
USE ARC DISCHARGERS

Discharges, Corona
USE ELECTRIC CORONA

Discharges, Electric
USE ELECTRIC DISCHARGES

Discharges, Electrodeless
USE ELECTRODELESS DISCHARGES

Discharges, Gas
USE GAS DISCHARGES

Discharges, Glow
USE GLOW DISCHARGES

Discharges, Multipactor
USE MULTIPACTOR DISCHARGES

Discharges, Plasma
USE PLASMA JETS

Discharges, Spark
USE ELECTRIC SPARKS

DISCIPLINING
DISCOLORATION
DISCONNECT DEVICES

Disconnectors
USE DISCONNECT DEVICES

DISCONTINUITY

Discontinuity, Shock
USE SHOCK DISCONTINUITY

DISCOS (SATELLITE ATTITUDE CONTROL)
DISCOVERER RECOVERY CAPSULES
DISCOVERER SATELLITES

Discovering
USE EXPLORATION

DISCOVERY (ORBITER)

DISCRETE ADDRESS BEACON SYSTEM

93
DIVERGENCE
DIVERGENT NOZZLES
Divergent Nozzles, Convergent-
USE CONVERGENT-DIVERGENT NOZZLES
Diversity, Reception
USE RECEPTION DIVERSITY
Diversity, Space
USE RECEPTION DIVERSITY
DIVERSERS
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
DMSP SATELLITES
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-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
DOGE SATELLITE
Dog Missile, Hound
USE HOUND DOG MISSILE
DOGHOUSES (ELECTRONICS)
DOGS
DOLLIES
DOLomite (MINERAL)
DOLPHINS
DOMAIN WALL
DOMAINS
Domains, Magnetic
USE MAGNETIC DOMAINS
DOMES
DOMES (GEOLOGY)
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
DONELLS EQUATIONS
DONOR MATERIALS
DOORS
(Doors), Exits
USE DOORS
DOPA
DOPED CRYSTALS
Doped FETS, Modulation
USE MODFETS
DOPES
Doping (Additives)
USE ADDITIVES
Doping, Modulation
USE MODULATION DOPING
DOPPLER EFFECT
DOPPLER NAVIGATION
Doppler Positioning, Satellite
USE SATELLITE DOPPLER POSITIONING
DOPPLER RADAR
Doppler Radar, Pulse
USE PULSE DOPPLER RADAR
Doppler Shift, Stellar
USE EXTRATERRESTRIAL RADIATION DOPPLER EFFECT
Doppler Tracking System, Polystation
USE POLYSTATION DOPPLER TRACKING SYSTEM
Doppler Velocimeters, Laser
USE LASER DOPPLER VELOCIMETERS
DOPPLER-FIZEAU EFFECT
DORNIER AIRCRAFT
Dornier DO-27 Aircraft
USE DO-27 AIRCRAFT
Dornier DO-28 Aircraft
USE DO-28 AIRCRAFT
Dornier DO-31 Aircraft
USE DO-31 AIRCRAFT
DORNIER PARAGlider ROCKET VEHICLE
DORSAL SECTIONS
DOSAGE
Dosage, Radiation
USE RADIATION DOSAGE
Dosage, Sublethal
USE SUBLETHAL DOSAGE
Dose
USE DOSAGE
DOSIMETERS
(Dosimeters), Threshold Detectors
USE THRESHOLD DETECTORS (DOSIMETERS)
Dosimetry
USE DOSIMETERS
DOUBLE BASE PROPELLANTS
DOUBLE BASE ROCKET PROPELLANTS
DOUBLE CUSPS
DOUBLE PRECISION ARITHMETIC
DOUBLE SIDEBAND TRANSMISSION
DOUBLE STARS
Doubling, Period
USE PERIOD DOUBLING
Doughnut Shape Wheels
USE TOROIDAL WHEELS
DOUGLAS AIRCRAFT
Douglas Aircraft, McDonnell
USE MCDONNELL DOUGLAS AIRCRAFT
Douglas D-558 Aircraft
USE D-558 AIRCRAFT
Douglas DC-3 Aircraft
USE DC 3 AIRCRAFT
Douglas DC-7 Aircraft
USE DC 7 AIRCRAFT
Douglas DC-8 Aircraft
USE DC 8 AIRCRAFT
Douglas DC-9 Aircraft
USE DC-9 AIRCRAFT

Douglas Military Aircraft
USE MILITARY AIRCRAFT

Douglas PD-808 Aircraft
USE PD-808 AIRCRAFT

DOVAP
USE DOPPLER EFFECT

Down Tilt, Head
USE HEAD DOWN TILT

DOWN-CONVERTERS

DOWNLINKING

DOWNRANGE

DOWNRANGE ANTI-MISSILE MEASUREMENT PROGRAM

DOWNRANGE MEASUREMENT

DOWNTIME

DOWNWASH

DPCM (Modulation)
USE DIFFERENTIAL PULSE CODE MODULATION

DRACONID METEOROIDS

DRAFT

DRAFT (GAS FLOW)

DRAFTING (DRAWING)

DRAFTING MACHINES

DRAG

Drag, Aerodynamic
USE AERODYNAMIC DRAG

Drag Balance
USE LIFT DRAG RATIO AERODYNAMIC BALANCE

DRAG CHUTES

DRAG COEFFICIENTS

DRAG DEVICES

Drag Effect
USE DRAG

Drag, Electrostatic
USE ELECTROSTATIC DRAG

DRAG FORCE ANEMOMETERS

Drag, Friction
USE FRICTION DRAG

Drag, Interference
USE INTERFERENCE DRAG

DRAG MEASUREMENT

Drag, Minimum
USE MINIMUM DRAG

Drag, Nonequilibrium
USE FRICTION DRAG

Drag, Pressure
USE PRESSURE DRAG

Drag Ratio, Lift
USE LIFT DRAG RATIO

DRAG REDUCTION

Drag, Satellite
USE SATELLITE DRAG

Drag, Supersonic
USE SUPERSONIC DRAG

Drag, Viscous
USE VISCOS DRAG

Drag, Wave
USE WAVE DRAG

Dragon Aircraft, Jet
USE DH-125 AIRCRAFT

Dragulators
USE BRAKES (FOR ARRESTING MOTION) DRAG DEVICES

DRAINAGE

Drainage, Dendritic
USE DRAINAGE PATTERNS

Drainage, Intersecting
USE DRAINAGE PATTERNS

DRAINAGE PATTERNS

Drainage Patterns, Radial
USE DRAINAGE PATTERNS

Drainage, Rectangular
USE DRAINAGE PATTERNS

Draining
USE DRAINAGE

DRAWING

Drawing, Bundle
USE BUNDLE DRAWING

Drawing, Cold
USE COLD DRAWING

Drawing, Deep
USE DEEP DRAWING

(Drawings), Drafting
USE DRAFTING (DRAWING)

Drawing, Metal
USE METAL DRAWING

DRAWINGS

(Drawings), Elevations
USE DRAWINGS

Drawings, Engineering
USE ENGINEERING DRAWINGS

Drawings, Mechanical
USE ENGINEERING DRAWINGS

DROC (Capsule)
USE DISCOVERER RECOVERY CAPSULES

DREAMS

DREDGED MATERIALS

DREDGING

DRIFT

Drift, Continental
USE CONTINENTAL DRIFT

Drift, Glacial
USE GLACIAL DRIFT

Drift, Gyroscopic
USE GYROSCOPES GYROSCOPIC STABILITY

Drift, Instrument
USE DRIFT (INSTRUMENTATION)

DRIFT (INSTRUMENTATION)

Drift, Ionospheric
USE IONOSPHERIC DRIFT

Drift, Littoral
USE LITTORAL DRIFT

Drift, Plasma
USE PLASMA DRIFT

DRIFT RATE

DRILL BITS

DRILLING

Drilling, Laser
USE LASER DRILLING

DRILLS

DRINKING

Drive, Helicopter Propeller
USE HELICOPTER PROPULSION

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

Drives, Mechanical
USE MECHANICAL DRIVES

Drives, Rotary
USE MECHANICAL DRIVES

Drives, Wind Tunnel
USE WIND TUNNEL DRIVES

Drogue Parachutes
USE DRAG CHUTES

Drogers
USE TOWED BODIES

DRONE AIRCRAFT

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

Drone Aircraft, Target
USE TARGET DRONE AIRCRAFT

Drone Helicopters
USE HELICOPTERS DRONE AIRCRAFT

DRONE VEHICLES

Drones For Aerodynamic And Structural Testing
USE DAST PROGRAM

DROOPED AIRFOILS

DROP

DROP CALORIMETERS

Drop, Friction Pressure
USE SKIN FRICTION

Drop Operations, Air
USE AIR DROP OPERATIONS

Drop, Pressure
USE PRESSURE DROP

DROP SIZE

DROP TESTS

DROP TOWERS
EARLY WARNING SYSTEMS

EICBM, Atlas
USE ATLAS EICBM

EIMP
USE EXPLORER 35 SATELLITE

ELANDSAT
USE LANDSAT E

ELAYER, NIGHT
USE E REGION
NIGHT SKY

ELAYER, SPORADIC
USE SPORADIC E LAYER

ELAYERS
USE E REGION

ELUNORB
USE LUNAR ORBITER 5

ENOAA
USE NOAA 8 SATELLITE

EOGO
USE OGO-5

EOGOS
USE OSO-3

EREGION

ESATEL, AE
USE EXPLORER 55 SATELLITE

ESATEL, TIROS
USE TIROS 5 SATELLITE

ESPACESHUTTLEMISSION 51-
USE SPACE SHUTTLE MISSION 51-E

ESPACESHUTTLEMISSION 61-
USE SPACE SHUTTLE MISSION 61-E

EVITAMIN
USE TOCOPHEROL

E-1LAYER

E-2AIRCRAFT

E-2LAYER

E-3AIRCRAFT

E-4AIRCRAFT

EAI 680
USE EAI 680 COMPUTER

EAI 8400
USE EAI 8400 COMPUTER

EAI 8900
USE EAI 8900 COMPUTER

EAR
USE 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

EARLY WARNING SYSTEMS
Effect, Kirkendall

Effect, Kondo
USE KONDO EFFECT

Effect, Luxembourg
USE LUXEMBOURG EFFECT

Effect Machine, Cusinior in Craft Ground
USE CUSINIOIR CRAFT GROUND EFFECT MACHINE

Effect Machine, DTM 1-111 Ground
USE GROUND EFFECT MACHINES

Effect Machine, DTM-BF 410 Ground
USE GROUND EFFECT MACHINES

Effect Machine, SR-N 2 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machine, SR-N 3 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machine, SR-N 5 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machines, Hovercraft Ground
USE HOVERCRAFT GROUND EFFECT MACHINES

Effect Machine, Westland SR-N 2 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machine, Westland SR-N 3 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machine, Westland SR-N 5 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machines, Ground
USE GROUND EFFECT MACHINES

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

Effect Machines, Hovercraft Ground
USE HOVERCRAFT GROUND EFFECT MACHINES

Effect Machines, Westland Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect, Magnus
USE MAGNUS EFFECT

Effect, Meissner
USE DIAMAGNETISM SUPERCONDUCTIVITY

Effect, Mossbauer
USE MOSSBAUER EFFECT

Effect, Nernst-Ettingshausen
USE NERNST-ETTINGSHAUSEN EFFECT

Effect, Nonohmic
USE NONOHMIC EFFECT

Effect, Nuclear Explosion
USE NUCLEAR EXPLOSION EFFECT

Effect, Overhouser
USE OVERHAUSER EFFECT

Effect, Penning
USE PENNING EFFECT

Effect, Photoelectric
USE PHOTOELECTRIC EFFECT

Effect, Photomechanical
USE PHOTOMECHANICAL EFFECT

Effect, Photovoltaic
USE PHOTOVOLTAIC EFFECT

Effect, Pockels
USE BIREFRINGENCE

Effect, Poynting-Robertson
USE POYNTING-ROBERTSON EFFECT

Effect, Raman
USE RAMAN SPECTRA

Effect, Ramsauer
USE RAMSAUER EFFECT

Effect, Sagnac
USE SAGNAC 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 Shingles, Surface
USE SURFACE EFFECT SHIPS

Effect, Snowplow
USE PLASMA DYNAMICS

Effect, Stark
USE STARK EFFECT

Effect, Suhil
USE SUHIL EFFECT

Effect, Sweep
USE SWEEP EFFECT

Effect, Thomason
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

Effectiveness, Cost
USE COST EFFECTIVENESS

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

Effectiveness, System
USE SYSTEM EFFECTIVENESS

Effectors
USE CONTROL EQUIPMENT

Effectors, End
USE END EFFECTORS

EFFECTS

Effects, Atmospheric
USE ATMOSPHERIC EFFECTS

Effects, Biological
USE BIOLOGICAL EFFECTS

Effects, Chemical
USE CHEMICAL EFFECTS

Effects, Compressibility
USE COMPRESSIBILITY EFFECTS

Effects, Environment
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

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, Many Electron
USE MANY ELECTRON EFFECTS

Effects, More
USE MORE EFFECTS

Effects, Pathological
USE PATHOLOGICAL EFFECTS

Effects, Pellet
USE PELTIER EFFECTS

Effects, Photoelectric
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
Electric Aircraft

ELASTICITY

- Elastic Constants
  - Elastic Modulus
  - Elastic Properties

- Elastic Collisions
  - Elastic Scattering

- Elastic Buckling
  - Elastic Cylinders
  - Elastic Damping
  - Elastic Deformation
  - Elastic Media
  - Elastic Plates
  - Elastic Properties
  - Elastic Scattering
  - Elastic Sheets
  - Elastic Shells

Elastic Stability

- Elastic Strength
  - Proportional Limit

ELASTIC SYSTEMS

- Elastic Waves
  - Elastic Waves, Polarized

- Elasticity
  - Elastic Properties

ELASTICITY, AERO

- Aerothermoelasticity

- Elasticity, Anelasticity

- Elasticity, Dynamic Modulus Of Elasticity

- Elasticity, Hydro
  - Hydroelasticity

- Elasticity, Hypo
  - Hypoelasticity

- Elasticity, Modulus Of Elasticity

- Elasticity, Photo
  - Photoelasticity

- Elasticity, Photoviscoelasticity

- Elasticity, Thermo
  - Thermoelasticity

- Elasticity, Thromoviscoelasticity

- Elasticity, Visco
  - Viscoelasticity

Elasticizers

- Plasticizers

ELASTIN

ELASTODYNAMICS

ELASTOHYDRODYNAMICS

ELASTOMERS

- Elastomers, Vulcanized
  - Vulcanized Elastomers
  - Elastomers

ELASTOMETERS

ELASTOPLASTICITY

ELASTOSTATICS

ELBOW (ANATOMY)

ELDO LAUNCH VEHICLE

ELECTRA AIRCRAFT

ELECTRETS

Electric Aircraft

- Fly By Wire Control

EGYPT

Elgenfunctions

- Eigenvectors

Eigenstates

- Eigenvectors

Eigenvectors

- Eigenvalues

Eigenvalues

- Eikonal Equation

Einstein Equations

- Einstein Observatory
  - Head 2

Einstein Statistics, Bose
  - Quantum Statistics

Einsteinium

- Einsteinium Compounds

EISCAT Radar System (Europe)

Ejecta

- Ejection

Ejection

- Ejection Injuries

Ejection Seats

- Ejection Seats, Flying
  - Flying Ejection Seats

Ejection, Stellar Mass
  - Stellar Mass Ejection

Ejection Training

- Ejectors

El Nino

- El Salvador

Elastic Anisotropy

- Elastic Bars

Elastic Bending

- Elastic Bodies

Elastic Buckling

- Elastic Collisions

- Elastic Constants
  - Elastic Modulus

- Elastic Properties

- Elastic Shells

EGCR (Reactor)

- Experimental Gas Cooled Reactors

EGGS

EGO

EGRESS
Electric Appliances
Electric Appliances
USE ELECTRIC EQUIPMENT

ELECTRIC ARC
ELECTRIC AUTOMOBILES
ELECTRIC BATTERIES
(Electric), Breakers
USE CIRCUIT BREAKERS

ELECTRIC BRIDGES
Electric Canberra Aircraft, English
USE CANBERRA AIRCRAFT

ELECTRIC CELLS
Electric Cells, Fission
USE FISSION ELECTRIC CELLS

ELECTRIC CHARGE
(Electric), Choppers
USE ELECTRIC CHOPPERS

ELECTRIC CHOPPERS
Electric Circuits
USE CIRCUITS

ELECTRIC COILS
Electric Computers, General
USE GE COMPUTERS

ELECTRIC CONNECTORS
(Electric), Connectors
USE 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 STRONGTH
ELECTRIC FIELDS
ELECTRIC FILTERS
ELECTRIC FURNANCES
ELECTRIC FUSES
ELECTRIC GENERATORS
ELECTRIC HYBRID VEHICLES
ELECTRIC IGNITION

Electric Impulse
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 Plants, Solar Thermal
USE SOLAR THERMAL 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 RECONNECT ELECTRIC SPACECRAFT

ELECTRIC SPARKS
ELECTRIC STIMULI
ELECTRIC SWITCHES
ELECTRIC TERMINALS

ELECTRIC WELDING
ELECTRIC WIRE

Electric Wiring
USE WIRING ELECTRIC WIRE

Electrical Breakdown
USE ELECTRICAL FAULTS

Electrical Conductivity
USE ELECTRICAL RESISTIVITY

ELECTRICAL CONDUCTIVITY METERS
(Electric Contacts), Brushes
USE BRUSHES (ELECTRIC CONTACTS)

Electrical Energy
USE ELECTRIC POWER

ELECTRICAL ENGINEERING

ELECTRICAL FAULTS
ELECTRICAL GROUNDING
ELECTRICAL IMPEDANCE

ELECTRICAL INSULATION
(Electric), Jacks
USE ELECTRIC CONNECTORS

Electricity
Antiferro
USE ANTIFERROELECTRICITY

Atmospheric
USE ATMOSPHERIC ELECTRICITY

Bio
USE BIOELECTRICITY

Ferro
USE FERROELECTRICITY

Geo
USE GEOELECTRICITY

Myo
USE MYOELECTRICITY

Photo
USE PHOTOELECTRICITY

Piezo
USE PIEZOELECTRICITY

Proximity Effect
USE PROXIMITY EFFECT (ELECTRICITY)

Pyro
USE PYROELECTRICITY

Static
USE STATIC ELECTRICITY

Thermo
USE THERMOELECTRICITY

ELECTRIFICATION

ELECTRO-OPTICAL EFFECT
ELECTRO-OPTICAL PHOTOGRAPHY

Electro-Optical Switching
USE OPTICAL SWITCHING

ELECTRO-OPTICS
ELECTROACOUSTIC TRANSDUCERS

ELECTROACOUSTIC WAVES
ELECTROACOUSTICS

ELECTROANESTHESIA

Electrocardiograms
USE ELECTROCARDIOGRAPHY

Electrocardiography
ELECTROCATALYSTS

ELECTROCHEMICAL CELLS

ELECTROCHEMICAL CORROSION

ELECTROCHEMICAL MACHINING

ELECTROCHEMICAL OXIDATION
(Electron Deficiencies), Holes

Use holes (electron deficiencies)

Electron Density (Concentration)

Use ionospheric 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 Effects, Many

Use many electron effects

Electron Emission

Electron Energy

Use flux (rate) electrons

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 Mobility Translators, High

Use high electron mobility transistors

Electron Multipliers

Use photomultiplier tubes

Electron Optics

Electron Orbits

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

Electronarcosis

Electronic Aircraft

Electronic Amplifiers

Use amplifiers

Electronic Control

Electronic Countermeasures

Electronic Devices, Microminiaturized

Use microminiaturized 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 Mail

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 Transducers

Electronic Warfare

Electronics

(Electronics), Chips

Use chips (electronics)

Electronics, Digital

Use digital 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 microelectronics

Electronics, Molecular

Use molecular electronics

Electronics, Quantum

Use quantum 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, Nonrelativistic

Use electrons

Electrons, Photo

Use photoelectrons

Electrons, Pi-

Use pi-electrons

Electrons, Solar

Use solar electrons

106
EMISSION

Electrooptical Effect, Kerr
USE KERR ELECTROOPTICAL EFFECT

ELECTROPHORESIS

Electrophoresis, Continuous Flow
USE ELECTROPHORESIS

ELECTROPHOTOMETERS

ELECTROPHYSIOLOGY

ELECTROPLATING

ELECTROPLETHYSMOGRAPHY

ELECTROPOLISHING

ELECTROREFINING

ELECTRORETINOGRAPHY

Electroosmotic Effect
USE ELECTROOSMOSIS

ELECTROSTATIC BONDING

ELECTROSTATIC DRAG

ELECTROSTATIC ENGINES

Electrostatic Erosion
USE SPARK MACHINING

Electrostatic Fields
USE ELECTRIC FIELDS

ELECTROSTATIC GENERATORS

ELECTROSTATIC GYROSCOPES

Electrostatic Plasma
USE PLASMAS (PHYSICS)

ELECTROSTATIC PRECIPITATORS

ELECTROSTATIC PROBES

ELECTROSTATIC PROPULSION

ELECTROSTATIC SHIELDING

ELECTROSTATIC WAVES

ELECTROSTATICS

ELECTROSTRICTION

ELECTROTHERMAL ENGINES

ELECTROWINNING

ELEKTRON SATELLITES

EMERGENCIES

EMERGING

Emirates, United Arab
USE UNITED ARAB EMIRATES

EMISSION
Emission, Acoustic

Emission, Geocoronal
USE GEOCORONAL EMISSIONS

EMISSIONS

Emisographs
USE ACTINOMETERS RECORDING INSTRUMENTS

EMITTANCE

Emitters, Thermonic
USE THERMONIC EMITTERS

Emitting Diodes, Light
USE LIGHT EMITTING DIODES

EMOTIONAL FACTORS

EMOTIONS

Empennage
USE TAIL ASSEMBLIES

EMPHYSMA

EMPLOYEE RELATIONS

EMPLOYMENT

EMPTYING

EN 6050 COMPUTER

EMULSIONS

Emulsions, Nuclear
USE NUCLEAR EMULSIONS

Emulsions, Photographic
USE PHOTOGRAPHIC EMULSIONS

En Route ATC, Automated
USE AUTOMATED EN ROUTE ATC

ENAMELS

ENARGITE

ENCAPSULATED MICROCIRCUITS

ENCAPSULATING

ENCALADUS

ENCEPHALITIS

Encephalography, Echo
USE ECOSYSTEMS

Encephalography, Electro
USE ELECTROENCEPHALOGRAPHY

Encephalography, Rheo
USE RHEOENCEPHALOGRAPHY

ENCCE COMET

ENCE METHOD

ENCLOSURE

ENCLOSURES

Encoders
USE CODERS

Encoding
USE CODING

Encoding, Redundancy
USE REDUNDANCY ENCODING

Encoding, Signal
USE SIGNAL ENCODING

ENCOUNTERS
<table>
<thead>
<tr>
<th>Energy, Atomic</th>
<th>USE NUCLEAR ENERGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy, Binding Energy</td>
<td>USE NUCLEAR ENERGY</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>USE COMMERCIAL ENERGY</td>
</tr>
<tr>
<td>Energy, Conversion</td>
<td>USE COMMERCIAL ENERGY</td>
</tr>
<tr>
<td>Energy, Conversion Efficiency</td>
<td>USE COMMERCIAL ENERGY</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 WAVE 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>USE DIRECT POWER GENERATORS</td>
</tr>
<tr>
<td>Energy, Efficiency Program, Aircraft</td>
<td>USE ACEE PROGRAM</td>
</tr>
<tr>
<td>Energy, Efficiency Transport Program</td>
<td>USE ACEE PROGRAM</td>
</tr>
<tr>
<td>Energy, Electric</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, Equations</td>
<td>USE EQUATION THEOREM</td>
</tr>
<tr>
<td>Energy, Exchange</td>
<td>USE ENERGY TRANSFER</td>
</tr>
<tr>
<td>Energy, Experiment, Long Term</td>
<td>USE ENERGY TRANSFER</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, High</td>
<td>USE HIGH ENERGY FUELS</td>
</tr>
<tr>
<td>Energy, Gaps (Solid State)</td>
<td>USE GAPS (SOLID STATE)</td>
</tr>
<tr>
<td>Energy, Gibbs Free</td>
<td>USE GIBBS FREE ENERGY</td>
</tr>
<tr>
<td>Energy, Hydrogen-Based</td>
<td>USE HYDROGEN-BASED ENERGY</td>
</tr>
<tr>
<td>Energy, Industrial</td>
<td>USE INDUSTRIAL ENERGY</td>
</tr>
<tr>
<td>Energy, Interactions, High</td>
<td>USE HIGH ENERGY INTERACTIONS</td>
</tr>
<tr>
<td>Energy, Internal</td>
<td>USE INTERNAL ENERGY</td>
</tr>
<tr>
<td>Energy, Kinetic</td>
<td>USE KINETIC ENERGY</td>
</tr>
<tr>
<td>Energy, Levels, Atomic</td>
<td>USE ATOMIC ENERGY LEVELS</td>
</tr>
<tr>
<td>Energy, Levels, Molecular</td>
<td>USE MOLECULAR ENERGY LEVELS</td>
</tr>
<tr>
<td>Energy Losses</td>
<td>USE ENERGY DISSIPATION</td>
</tr>
<tr>
<td>Energy, Management, Terminal Area</td>
<td>USE TERMINAL AREA ENERGY MANAGEMENT</td>
</tr>
<tr>
<td>Energy, Methods, Strain</td>
<td>USE STRAIN ENERGY METHODS</td>
</tr>
<tr>
<td>Energy, Momentum</td>
<td>USE KINETIC ENERGY</td>
</tr>
<tr>
<td>Energy, Nuclear</td>
<td>USE NUCLEAR ENERGY</td>
</tr>
<tr>
<td>Energy, Nuclear Binding</td>
<td>USE NUCLEAR BINDING ENERGY</td>
</tr>
<tr>
<td>Energy, Oxidizers, High</td>
<td>USE HIGH ENERGY OXIDIZERS</td>
</tr>
<tr>
<td>Energy, Particle</td>
<td>USE PARTICLE ENERGY</td>
</tr>
<tr>
<td>Energy, Potential</td>
<td>USE POTENTIAL ENERGY</td>
</tr>
<tr>
<td>Energy, Principle, Bernstein</td>
<td>USE BERNSTEIN ENERGY PRINCIPLE</td>
</tr>
<tr>
<td>Energy, Production, Biomass</td>
<td>USE BIOMASSE ENERGY PRODUCTION</td>
</tr>
<tr>
<td>Energy, Propellants, High</td>
<td>USE HIGH ENERGY PROPELLANTS</td>
</tr>
<tr>
<td>Energy, Proton</td>
<td>USE PROTON ENERGY</td>
</tr>
<tr>
<td>Energy, Radiation</td>
<td>USE RADIATION</td>
</tr>
<tr>
<td>Energy, Relaxation Rate, Strain</td>
<td>USE STRAIN ENERGY RELEASE RATE</td>
</tr>
<tr>
<td>Energy, Requirements</td>
<td>USE RADIATION</td>
</tr>
<tr>
<td>Energy, Residential</td>
<td>USE RESIDENTIAL ENERGY</td>
</tr>
<tr>
<td>Energy, Seismic</td>
<td>USE SEISMIC ENERGY</td>
</tr>
<tr>
<td>Energy, Solar</td>
<td>USE SOLAR ENERGY</td>
</tr>
<tr>
<td>Energy, Solar Panel</td>
<td>USE SOLAR ENERGY</td>
</tr>
<tr>
<td>Energy, Sources</td>
<td>USE ATMOSPHERIC ENERGY SOURCES</td>
</tr>
<tr>
<td>Energy, Sources, Offshore</td>
<td>USE OFFSHORE ENERGY SOURCES</td>
</tr>
<tr>
<td>Energy, Spectra</td>
<td>USE OFFSHORE ENERGY SOURCES</td>
</tr>
<tr>
<td>Energy, Storage</td>
<td>USE ENERGY STORAGE</td>
</tr>
<tr>
<td>Energy, Storage Devices</td>
<td>USE ENERGY STORAGE</td>
</tr>
<tr>
<td>Energy, Storage, Electric</td>
<td>USE ELECTRIC ENERGY STORAGE</td>
</tr>
<tr>
<td>Energy, Storage, Magnetic</td>
<td>USE MAGNETIC ENERGY STORAGE</td>
</tr>
<tr>
<td>Energy, Storage, Thermal</td>
<td>USE HEAT STORAGE</td>
</tr>
<tr>
<td>Energy, Surface</td>
<td>USE SURFACE ENERGY</td>
</tr>
<tr>
<td>Energy, Systems, Integrated</td>
<td>USE INTEGRATED ENERGY SYSTEMS</td>
</tr>
<tr>
<td>Energy, Systems, Solar Total</td>
<td>USE SOLAR TOTAL ENERGY SYSTEMS</td>
</tr>
<tr>
<td>Energy, Systems, Total</td>
<td>USE TOTAL ENERGY SYSTEMS</td>
</tr>
<tr>
<td>Energy, Technology</td>
<td>USE TOTAL ENERGY SYSTEMS</td>
</tr>
<tr>
<td>Energy, Thermal</td>
<td>USE THERMAL ENERGY</td>
</tr>
<tr>
<td>Energy, Thermonuclear</td>
<td>USE THERMONUCLEAR ENERGY</td>
</tr>
<tr>
<td>Energy, Transfer (LET), Linear</td>
<td>USE LINEAR ENERGY TRANSFER (LET)</td>
</tr>
<tr>
<td>Energy, Transportation</td>
<td>USE TRANSPORTATION ENERGY</td>
</tr>
<tr>
<td>Energy, Utilization, Geothermal</td>
<td>USE GEOTHERMAL ENERGY UTILIZATION</td>
</tr>
<tr>
<td>Energy, Utilization, Waste</td>
<td>USE WASTE ENERGY UTILIZATION</td>
</tr>
</tbody>
</table>
Energy, Waterwave

Energy, Wind
USE WINDPOWER UTILIZATION

Energy, Zero Point
USE ZERO POINT ENERGY

Engine Aircraft, Single
USE SINGLE ENGINE AIRCRAFT

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 K-245 ENGINE

ENGINE ANALYZERS

Engine, ASROC
USE ASROC ENGINE

Engine, BE-3
USE BE-3 ENGINE

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

Engine, Bristol-Siddeley Olympus 593
USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE

Engine, Bristol-Siddeley Viper
USE BRISTOL-SIDDELEY VIPER ENGINE

Engine Cases, Missile
USE ROCKET ENGINE CASES

Engine Cases, Rocket
USE ROCKET ENGINE CASES

Engine, Castor 2
USE TX-354 ENGINE

Engine, CF-700
USE CF-700 ENGINE

ENGINE CONTROL

Engine Control, Rocket
USE ROCKET ENGINE CONTROL

Engine Control, Turbojet
USE TURBOJET ENGINE CONTROL

ENGINE COOLANTS

Engine Design, Rocket
USE ROCKET ENGINE DESIGN

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

ENGINE FALLURE

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

Engine Fuels, Jet
USE JET ENGINE FUELS

Engine, H-1
USE H-1 ENGINE

Engine, Hercules
USE HERCULES ENGINE

ENGINE INLETS

Engine, J-2
USE J-2 ENGINE

Engine, J-33
USE J-33 ENGINE

Engine, J-34
USE J-34 ENGINE

Engine, J-47
USE J-47 ENGINE

Engine, J-52
USE J-52 ENGINE

Engine, J-57
USE J-57 ENGINE

Engine, J-57-P-20
USE J-57-P-20 ENGINE

Engine, J-58
USE J-58 ENGINE

Engine, J-65
USE J-65 ENGINE

Engine, J-69-T-25
USE J-69-T-25 ENGINE

Engine, J-71
USE J-71 ENGINE

Engine, J-73
USE J-73 ENGINE

Engine, J-75
USE J-75 ENGINE

Engine, J-79
USE J-79 ENGINE

Engine, J-85
USE J-85 ENGINE

Engine, J-93
USE J-93 ENGINE

Engine, J-97
USE J-97 ENGINE

Engine, J93-MJ252H
USE J93 ENGINE

Engine, J93-MJ280G
USE J93 ENGINE

(Engines), LACE
USE LIQUID AIR CYCLE ENGINES

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

Engine, LR-67-AJ-5
USE LR-67-AJ-5 ENGINE

Engine, LR-87-AJ-5
USE LR-87-AJ-5 ENGINE

Engine, LR-91-AJ-5
USE LR-91-AJ-5 ENGINE

Engine, LR-99
USE LR-99 ENGINE

Engine, M-1
USE M-1 ENGINE

Engine, M-46
USE M-46 ENGINE

Engine, M-55
USE M-55 ENGINE

Engine, M-56
USE M-56 ENGINE

Engine, M-57
USE M-57 ENGINE

Engine, M-100
USE M-100 ENGINE

Engine, MA-2
USE MA-2 ENGINE

Engine, MA-3
USE MA-3 ENGINE

Engine, MA-5
USE MA-5 ENGINE

Engine, Marsone 2
USE J-69-T-25 ENGINE

Engine, Marquardt R4D
USE MARQUARDT R4D ENGINE

ENGINE MONITORING INSTRUMENTS

(Engine), NERVA
USE NUCLEAR ENGINE FOR ROCKET VEHICLES

(Engine), NIMPH
USE HYDRAZINE ENGINES

ENGINE NOISE

Engine Noises, Rocket
USE ROCKET ENGINE NOISE

Engine, P-1
USE P-1 ENGINE

ENGINE PARTS

Engine, Pegasus
USE BRISTOL-SIDDELEY BS 53 ENGINE

ENGINE PRIMERS

Engine Program, Quiet
USE QUIET ENGINE PROGRAM

Engine, RA-28
USE RA-28 ENGINE

Engine, RL-10-A-1
USE RL-10-A-1 ENGINE

Engine, RL-10-A-3
USE RL-10-A-3 ENGINE

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

Engine, Space Shuttle Main
USE SPACE SHUTTLE MAIN ENGINE

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

ENGINE STARTERS

Engine, T-34
USE T-34 ENGINE

Engine, T-38
USE T-38 ENGINE

Engine, T-53
USE T-53 ENGINE

Engine, T-55
USE T-55 ENGINE

Engine, T-56
USE T-56 ENGINE

Engine, T-58
USE T-58 ENGINE

Engine, T-59-GE-8B
USE T-58-GE-8B ENGINE

Engine, T-63
USE T-63 ENGINE

Engine, T-64
USE T-64 ENGINE

Engine, T-74
USE T-74 ENGINE

Engine, T-76
USE T-76 ENGINE
Enter, Aeronautical
USE AERONAUTICAL ENGINEERING

Engine, T-78
USE T-78 ENGINE

ENGINE TESTING LABORATORIES

ENGINE TESTS

Engine, TF-30
USE TF-30 ENGINE

Engine, TF-34
USE TF-34 ENGINE

Engine, TF-41
USE TF-41 ENGINE

Engine, TU-121
USE TU-121 ENGINE

Engine, TX-33-39
USE XM-33 ENGINE

Engine, TX-37
USE TX-77 ENGINE

Engine, TX-354
USE TX-354 ENGINE

Engine, X-249
USE X-249 ENGINE

Engine, X-254
USE X-254 ENGINE

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

Engine, X-259
USE X-259 ENGINE

Engine, X-405
USE X-405 ENGINE

Engine, XJ-34-WE-32
USE J-34 ENGINE

Engine, XJ-79-GE-1
USE J-79 ENGINE

Engine, XLR-91-AJ-5
USE LA-91-AJ-5 ENGINE

Engine, XLR-99
USE XLR-99 ENGINE

Engine, XM-33
USE XM-33 ENGINE

Engine, YJ-73-GE-3
USE J-73 ENGINE

Engine, YJ-79
USE J-79 ENGINE

Engine, YJ-85
USE J-85 ENGINE

Engine, YJ-93
USE J-93 ENGINE

Engine, YJ-93-GE-3
USE J-93 ENGINE

Engine, YJ-73 Turbojet
USE J-73 ENGINE

Engine, YLR-81-AJ-1
USE YLR-81-AJ-1 ENGINE

Engine, YLR-90-RM-1
USE LR-99 ENGINE

Engine 9KS-11000, Rocket
USE ROCKET ENGINE 9KS-11000

ENGINEERING

Engineering, Aerospace
USE AEROSPACE ENGINEERING

Engineering, Beds (Process)
USE BEDS (PROCESS ENGINEERING)

Engineering, Bio
USE BIOENGINEERING

Engineering, Chemical
USE CHEMICAL ENGINEERING

Engineering, Columns (Process)
USE COLUMNS (PROCESS ENGINEERING)

Engineering, Computer Aided
USE COMPUTER AIDED DESIGN

Engineering, Cracking (Chemical)
USE CRACKING (CHEMICAL ENGINEERING)

Engineering Development
USE PRODUCT DEVELOPMENT

ENGINEERING DRAWINGS

Engineering, Electrical
USE ELECTRICAL ENGINEERING

Engineering, Environmental
USE ENVIRONMENTAL ENGINEERING

Engineering, Genetic
USE GENETIC ENGINEERING

Engineering, Geotechnical
USE GEOTECHNICAL ENGINEERING

Engineering, Human
USE HUMAN FACTORS ENGINEERING

Engineering, Human Factors
USE HUMAN FACTORS ENGINEERING

Engineering, Knowledge
USE EXPERT SYSTEMS

ENGINEERING MANAGEMENT

Engineering, Mechanical
USE MECHANICAL ENGINEERING

Engineering, Production
USE PRODUCTION ENGINEERING

(Engineering), Regeneration
USE REGENERATION (ENGINEERING)

Engineering, Reliability
USE RELIABILITY ENGINEERING

Engineering Simulator, Shuttle
USE SHUTTLE ENGINEERING SIMULATOR

Engineering, Software
USE SOFTWARE ENGINEERING

Engineering, Space Systems
USE AEROSPACE ENGINEERING

Engineering, Structural
USE STRUCTURAL ENGINEERING

Engineering, Systems
USE SYSTEMS ENGINEERING

ENGINEERING TEST REACTORS

Engineering, Underwater
USE UNDERWATER ENGINEERING

Engineering, Value
USE VALUE ENGINEERING

ENGINES

Engines, Air Breathing
USE AIR BREATHING ENGINES

Engines, Aircraft
USE AIRCRAFT ENGINES

Engines, Arc Jet
USE ARC JET ENGINES

Engines, Automobile
USE AUTOMOBILE ENGINES

Engines, Booster Rocket
USE BOOSTER ROCKET ENGINES

Engines, Cesium
USE CESIUM ENGINES

Engines, Convertible Fan-Shaft
USE CONVERTIBLE FAN-SHAFT ENGINES

Engines, Dart Turboprop
USE TURBOPROP ENGINES

Engines, Diesel
USE DIESEL ENGINES

Engines, Ducted Fan
USE DUCTED FAN ENGINES

Engines, Ducted Rocket
USE DUCTED ROCKET ENGINES

Engines, Electric Rocket
USE ELECTRIC ROCKET ENGINES

Engines, Electrostatic
USE ELECTROSTATIC ENGINES

Engines, Electrothermal
USE ELECTROTHERMAL ENGINES

Engines, External Combustion
USE EXTERNAL COMBUSTION ENGINES

Engines, Free-Piston
USE FREE-PISTON ENGINES

Engines, Gas Generator
USE GAS GENERATORS ENGINES

Engines, Gas Turbine
USE GAS TURBINE ENGINES

Engines, Helicopter
USE HELICOPTER ENGINES

Engines, HEUS Rocket
USE HEUS ROCKET ENGINES

Engines, Hot Water Rocket
USE HOT WATER ROCKET ENGINES

Engines, Hybrid Propellant Rocket
USE HYBRID PROPPELLANT ROCKET ENGINES

Engines, Hybrid Rocket
USE HYBRID ROCKET ENGINES

Engines, Hydrazine
USE HYDRAZINE ENGINES

Engines, Hydrogen
USE HYDROGEN ENGINES

Engines, Hydrogen Oxygen
USE HYDROGEN OXYGEN ENGINES

Engines, Hydros
USE HYDROGEN OXYGEN ENGINES

(Engines), Ingestion
USE INGESTION (ENGINES)

Engines, Internal Combustion
USE INTERNAL COMBUSTION ENGINES

Engines, Ion
USE ION ENGINES

Engines, JATO
USE JATO ENGINES

Engines, Jet
USE JET ENGINES
Engines, Liquid Air Cycle

Engines, Liquid Propellant Rocket

Engines, Liquid Air Cycle

USE LIQUID AIR CYCLE ENGINES

Engines, Liquid Propellant Rocket

USE LIQUID PROPELLANT ROCKET ENGINES

Engines, Lithargyl Rocket

USE LITHARGYL ROCKET ENGINES

Engines, Low Volume Ramjet

USE LOW VOLUME RAMJET ENGINES

Engines, LOX-Hydrogen

USE HYDROGEN OXYGEN ENGINES

Engines, Mercury ion

USE MERCURY ION ENGINES

Engines, Microrocket

USE MICROROCKET ENGINES

Engines, Nike Booster Rocket

USE NIKE BOOSTER ROCKET ENGINES

Engines, Nozzleless Rocket

USE NOZZLELESS ROCKET ENGINES

Engines, Nuclear Lightbulb

USE NUCLEAR LIGHTBULB ENGINES

Engines, Nuclear Ramjet

USE NUCLEAR RAMJET ENGINES

Engines, Nuclear Rocket

USE NUCLEAR ROCKET ENGINES

Engines, Piston

USE PISTON ENGINES

Engines, Plasma

USE PLASMA ENGINES

Engines, Pulsed Jet

USE PULSED JET ENGINES

Engines, Pulsejet

USE PULSEJET ENGINES

Engines, Radio Frequency Ion Thruster

USE RIT ENGINES

Engines, Ramjet

USE RAMJET ENGINES

Engines, Reciprocating

USE PISTON ENGINES

Engines, Resistojet

USE RESISTOJET ENGINES

Engines, Restartable Rocket

USE RESTARTABLE ROCKET ENGINES

Engines, Retrorocket

USE RETROROCKET ENGINES

Engines, Reusable Rocket

USE REUSABLE ROCKET ENGINES

Engines, RIT

USE RIT ENGINES

Engines, RL-10

USE RL-10 ENGINES

Engines, Rocket

USE ROCKET ENGINES

Engines, Rotary

USE ROTARY ENGINES

Engines, Scramjet

USE SUPersonic combustion RAMJET ENGINES

Engines, Solid Propellant Rocket

USE SOLID PROPELLANT ROCKET ENGINES

Engines, Stirling

USE STIRLING ENGINES

Engines, Supersonic Combustion Ramjet

USE SUPERSONIC COMBUSTION RAMJET ENGINES

Engines, Sustainer Rocket

USE SUSTAINER ROCKET ENGINES

Engines, SYNCOM Apogee

USE SYNCOM APOGEE ENGINES

Engines, Toppling Cycle

USE TOPPING CYCLE ENGINES

Engines, Torpedo

USE TORPEDO ENGINES

Engines, Turbine

USE TURBINE ENGINES

Engines, Turbofan

USE TURBOFAN ENGINES

Engines, Turbojet

USE TURBOJET ENGINES

Engines, Turboramjet

USE TURBORAMJET ENGINES

Engines, Turborocket

USE TURBOROCKET ENGINES

Engines, Two Stage Plasma

USE TWO STAGE PLASMA ENGINES

Engines, Ullage Rocket

USE ULLAGE ROCKET ENGINES

Engines, Upper Stage Rocket

USE UPPER STAGE ROCKET ENGINES

Engines, Variable Cycle

USE VARIABLE CYCLE ENGINES

Engines, Variable Stream Control

USE VARIABLE STREAM CONTROL ENGINES

Engines, Vernier

USE VERNIER ENGINES

Engines, Wankel

USE WANKEL ENGINES

Engines, X-258

USE X-258 ENGINES

ENGLAND

England (US), New

USE NEW ENGLAND (US)

ENGLISH CHANNEL

English Electric Canberra Aircraft

USE CANBERRA AIRCRAFT

ENGLISH LANGUAGE

ENGRAVING

Engraving, Photo

USE PHOTOENGRAVING

Enhancement

USE AUGMENTATION

Enhancement, Color

USE COLOR CODING

Enhancement, Image

USE IMAGE ENHANCEMENT

Enhancement Of Atmospherics, Sudden

USE SUDDEN ENHANCEMENT OF ATMOSPHERICS

Enhancement, Storm

USE STORM ENHANCEMENT

Enlarging

USE EXPANSION

ENRICHMENT

Enrichment, Isotopic

USE ISOTOPIC ENRICHMENT

ENRICO FERMI ATOMIC POWER PLANT

USE ENRICO FERMI ATOMIC POWER PLANT

Enskeg Theory, Chapman-

USE CHAPMAN-ENSKEG THEORY

Enskeg-Chapman Theory

USE CHAPMAN-ENSKEG THEORY

ENSTATITE

Entrophy

USE VORTICITY

ENTERPRISE (ORBITER)

ENTHALPY

Enthalpy-Entropy Diagrams

USE MOLLIER DIAGRAM

ENTIRE FUNCTIONS

ENTOMOLOGY

ENTRAINMENT

ENTRANCES

ENTRAPMENT

ENTROPY

Entropy Diagrams, Enthalpy-

USE MOLLIER DIAGRAM

Entropy Method, Maximum

USE MAXIMUM ENTROPY METHOD

Entropy Method, Minimum

USE MINIMUM ENTROPY METHOD

ENTROPY (STATISTICS)

ENTRY

Entry, Atmospheric

USE ATMOSPHERIC ENTRY

ENTRY GUIDANCE (STS)

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

ENVENOVES

Envelopes, Flight

USE FLIGHT ENVELOPES

Envelopes, Stellar

USE STELLAR ENVELOPES

Environ Satellite B, Geostationary Operational Use

USE GOES 2

Environ Sats, Geostationary Operational Use

USE GOES SATELLITES

Environment, Antarctic

USE ICE ENVIRONMENTS

Environment, Earth

USE EARTH ENVIRONMENT
<table>
<thead>
<tr>
<th>Equation, Dirac</th>
<th>Use</th>
<th>Dirac equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equation, Duffing Differential</td>
<td>Use</td>
<td>Duffing differential equation</td>
</tr>
<tr>
<td>Equation, Eikonal</td>
<td>Use</td>
<td>Eikonal equation</td>
</tr>
<tr>
<td>Equation, Eber</td>
<td>Use</td>
<td>Eber equation</td>
</tr>
<tr>
<td>Equation, Euler-Lagrange</td>
<td>Use</td>
<td>Euler-Lagrange equation</td>
</tr>
<tr>
<td>Equation, Euler-Lambert</td>
<td>Use</td>
<td>Euler-Lambert equation</td>
</tr>
<tr>
<td>Equation, Falkner-Skan</td>
<td>Use</td>
<td>Falkner-Skan equation</td>
</tr>
<tr>
<td>Equation, Ficks</td>
<td>Use</td>
<td>Ficks equation</td>
</tr>
<tr>
<td>Equation, Fokker-Planck</td>
<td>Use</td>
<td>Fokker-Planck equation</td>
</tr>
<tr>
<td>Equation, Gauss</td>
<td>Use</td>
<td>Gauss equation</td>
</tr>
<tr>
<td>Equation, Gibbs Adsorption</td>
<td>Use</td>
<td>Gibbs adsorption equation</td>
</tr>
<tr>
<td>Equation, Hamilton-Jacobi</td>
<td>Use</td>
<td>Hamilton-Jacobi equation</td>
</tr>
<tr>
<td>Equation, Helmholtz Vorticity</td>
<td>Use</td>
<td>Helmholtz vorticity equation</td>
</tr>
<tr>
<td>Equation, Inhour</td>
<td>Use</td>
<td>Inhour equation</td>
</tr>
<tr>
<td>Equation, Klein-Gordon</td>
<td>Use</td>
<td>Klein-Gordon equation</td>
</tr>
<tr>
<td>Equation, Korteweg-DeVries</td>
<td>Use</td>
<td>Korteweg-DeVries equation</td>
</tr>
<tr>
<td>Equation, Krukov</td>
<td>Use</td>
<td>Krukov equation</td>
</tr>
<tr>
<td>Equation, Laplace</td>
<td>Use</td>
<td>Laplace equation</td>
</tr>
<tr>
<td>Equation, Mathieu</td>
<td>Use</td>
<td>Mathieu function</td>
</tr>
<tr>
<td>Equation, Maxwell</td>
<td>Use</td>
<td>Maxwell equation</td>
</tr>
<tr>
<td>Equation, Monge-Ampere</td>
<td>Use</td>
<td>Monge-Ampere equation</td>
</tr>
<tr>
<td>Equation, Navier-Stokes</td>
<td>Use</td>
<td>Navier-Stokes equation</td>
</tr>
<tr>
<td>Equation Of State, Hydrodynamic</td>
<td>Use</td>
<td>Hydrodynamic equation</td>
</tr>
<tr>
<td>Equation, Pfaff</td>
<td>Use</td>
<td>Pfaff equation</td>
</tr>
<tr>
<td>Equation, Poisson</td>
<td>Use</td>
<td>Poisson equation</td>
</tr>
<tr>
<td>Equation, Reynolds</td>
<td>Use</td>
<td>Reynolds equation</td>
</tr>
<tr>
<td>Equation, Riccati</td>
<td>Use</td>
<td>Riccati equation</td>
</tr>
<tr>
<td>Equation, Richardson-Dushman</td>
<td>Use</td>
<td>Richardson-Dushman equation</td>
</tr>
<tr>
<td>Equation, Schrodinger</td>
<td>Use</td>
<td>Schrodinger equation</td>
</tr>
<tr>
<td>Equation, Stokes-Beltrami</td>
<td>Use</td>
<td>Stokes-Beltrami equation</td>
</tr>
<tr>
<td>Equation, von Karman</td>
<td>Use</td>
<td>Von Karman equation</td>
</tr>
<tr>
<td>Equations, Adiabatic</td>
<td>Use</td>
<td>Adiabatic equations</td>
</tr>
<tr>
<td>Equations, Balance</td>
<td>Use</td>
<td>Balance equations</td>
</tr>
<tr>
<td>Equations, Biharmonic</td>
<td>Use</td>
<td>Biharmonic equations</td>
</tr>
<tr>
<td>Equations, Boundary Layer</td>
<td>Use</td>
<td>Boundary layer equations</td>
</tr>
<tr>
<td>Equations, Cauchy-Riemann</td>
<td>Use</td>
<td>Cauchy-Riemann equations</td>
</tr>
<tr>
<td>Equations, Characteristic</td>
<td>Use</td>
<td>Characteristic equations</td>
</tr>
<tr>
<td>Equations, Conservation</td>
<td>Use</td>
<td>Conservation equations</td>
</tr>
<tr>
<td>Equations, Constitutive</td>
<td>Use</td>
<td>Constitutive equations</td>
</tr>
<tr>
<td>Equations, Cubic</td>
<td>Use</td>
<td>Cubic equations</td>
</tr>
<tr>
<td>Equations, Difference</td>
<td>Use</td>
<td>Difference equations</td>
</tr>
<tr>
<td>Equations, Differential</td>
<td>Use</td>
<td>Differential equations</td>
</tr>
<tr>
<td>Equations, Donnell</td>
<td>Use</td>
<td>Donnell equations</td>
</tr>
<tr>
<td>Equations, Einstein</td>
<td>Use</td>
<td>Einstein equations</td>
</tr>
<tr>
<td>Equations, Elliptic Differential</td>
<td>Use</td>
<td>Elliptic differential equations</td>
</tr>
<tr>
<td>Equations, Equilibrium</td>
<td>Use</td>
<td>Equilibrium equations</td>
</tr>
<tr>
<td>Equations, Euler-Cauchy</td>
<td>Use</td>
<td>Euler-Cauchy equations</td>
</tr>
<tr>
<td>Equations, Faddeev</td>
<td>Use</td>
<td>Faddeev equations</td>
</tr>
<tr>
<td>Equations, Flow</td>
<td>Use</td>
<td>Flow equations</td>
</tr>
<tr>
<td>Equations, Forced Vibratory Motion</td>
<td>Use</td>
<td>Forced vibration equations</td>
</tr>
<tr>
<td>Equations, Fredholm</td>
<td>Use</td>
<td>Fredholm equations</td>
</tr>
<tr>
<td>Equations, Gibbs</td>
<td>Use</td>
<td>Gibbs equations</td>
</tr>
<tr>
<td>Equations, Gibbs-Helmholtz</td>
<td>Use</td>
<td>Gibbs-Helmholtz equations</td>
</tr>
<tr>
<td>Equations, Heat</td>
<td>Use</td>
<td>Heat equations</td>
</tr>
<tr>
<td>Equations, Helmholtz</td>
<td>Use</td>
<td>Helmholtz equations</td>
</tr>
<tr>
<td>Equations, Hydrodynamic</td>
<td>Use</td>
<td>Hydrodynamic equations</td>
</tr>
<tr>
<td>Equations, Hyperbolic Differential</td>
<td>Use</td>
<td>Hyperbolic differential equations</td>
</tr>
<tr>
<td>Equations, Integral</td>
<td>Use</td>
<td>Integral equations</td>
</tr>
<tr>
<td>Equations, Integral Differential</td>
<td>Use</td>
<td>Integral differential equations</td>
</tr>
<tr>
<td>Equations, Kinematic</td>
<td>Use</td>
<td>Kinematic equations</td>
</tr>
<tr>
<td>Equations, Kinetic</td>
<td>Use</td>
<td>Kinetic equations</td>
</tr>
<tr>
<td>Equations, Lame Wave</td>
<td>Use</td>
<td>Lame wave equations</td>
</tr>
<tr>
<td>Equations, Landau-Ginzburg</td>
<td>Use</td>
<td>Landau-Ginzburg equations</td>
</tr>
<tr>
<td>Equations, Linear</td>
<td>Use</td>
<td>Linear equations</td>
</tr>
<tr>
<td>Equations, Linear Evolution</td>
<td>Use</td>
<td>Linear evolution equations</td>
</tr>
<tr>
<td>Equations, Liouville</td>
<td>Use</td>
<td>Liouville equations</td>
</tr>
<tr>
<td>Equations, Macroscopic</td>
<td>Use</td>
<td>Macroscopic equations</td>
</tr>
<tr>
<td>Equations, Motion</td>
<td>Use</td>
<td>Motion equations</td>
</tr>
<tr>
<td>Equations, Nonholonomic</td>
<td>Use</td>
<td>Nonholonomic equations</td>
</tr>
<tr>
<td>Equations, Nonlinear</td>
<td>Use</td>
<td>Nonlinear equations</td>
</tr>
<tr>
<td>Equations, Nonlinear Evolution</td>
<td>Use</td>
<td>Nonlinear evolution equations</td>
</tr>
<tr>
<td>EQUATIONS OF MOTION</td>
<td>Use</td>
<td>Motion equations</td>
</tr>
<tr>
<td>Equations Of Motion, Euler</td>
<td>Use</td>
<td>Euler equations of motion</td>
</tr>
<tr>
<td>Equations Of Motion, Lagrange</td>
<td>Use</td>
<td>Euler-Lagrange equation</td>
</tr>
<tr>
<td>EQUATIONS OF STATE</td>
<td>Use</td>
<td>State equations</td>
</tr>
<tr>
<td>Equations, Orbit</td>
<td>Use</td>
<td>Orbital mechanics</td>
</tr>
<tr>
<td>Equations, Orr-Sommerfeld</td>
<td>Use</td>
<td>Orr-Sommerfeld equations</td>
</tr>
<tr>
<td>Equations, Parabolic Differential</td>
<td>Use</td>
<td>Parabolic differential equations</td>
</tr>
<tr>
<td>Equations, Partial Differential</td>
<td>Use</td>
<td>Partial differential equations</td>
</tr>
<tr>
<td>Equations, Period</td>
<td>Use</td>
<td>Periodic functions</td>
</tr>
<tr>
<td>Equations, Primitive</td>
<td>Use</td>
<td>Primitive equations</td>
</tr>
<tr>
<td>Equations, Quadratic</td>
<td>Use</td>
<td>Quadratic equations</td>
</tr>
<tr>
<td>Equations, Quartic</td>
<td>Use</td>
<td>Quartic equations</td>
</tr>
<tr>
<td>Equations, Rayleigh</td>
<td>Use</td>
<td>Rayleigh equations</td>
</tr>
<tr>
<td>Equations, Roots Of</td>
<td>Use</td>
<td>Roots of equations</td>
</tr>
<tr>
<td>Equations, Saha</td>
<td>Use</td>
<td>Saha equations</td>
</tr>
<tr>
<td>Equations, Semielmirical</td>
<td>Use</td>
<td>Semiempirical equations</td>
</tr>
<tr>
<td>Equations, Shallow Shell</td>
<td>Use</td>
<td>Shallow shell equations</td>
</tr>
<tr>
<td>Equations, Simultaneous</td>
<td>Use</td>
<td>Simultaneous equations</td>
</tr>
<tr>
<td>Equations, Singular Integral</td>
<td>Use</td>
<td>Singular integral equations</td>
</tr>
<tr>
<td>Term</td>
<td>EQUIVALENCE</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Equipment, Air Conditioning</td>
<td>USE AIR CONDITIONING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Airborne</td>
<td>USE AIRBORNE EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Aircraft</td>
<td>USE AIRCRAFT EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Airport Surface Detection</td>
<td>USE AIRPORT SURFACE DETECTION EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Astronaut Maneuvering</td>
<td>USE ASTRONAUT MANEUVERING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Audio</td>
<td>USE AUDIO EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Audio Visual</td>
<td>USE TRAINING DEVICES VISUAL AIDS</td>
<td></td>
</tr>
<tr>
<td>Equipment, Automatic Test</td>
<td>USE AUTOMATIC TEST EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Bedding</td>
<td>USE BEDDING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Bombing</td>
<td>USE BOMBING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Booms</td>
<td>USE BOOMS EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Cøfoam Checkout</td>
<td>USE CŒFÖAM CHECKOUT EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Checkout</td>
<td>USE TEST EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Communication</td>
<td>USE COMMUNICATION EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment (Computers), Auxiliary</td>
<td>USE PERIPHERAL EQUIPMENT (COMPUTERS)</td>
<td></td>
</tr>
<tr>
<td>Equipment (Computers), Peripheral</td>
<td>USE PERIPHERAL EQUIPMENT (COMPUTERS)</td>
<td></td>
</tr>
<tr>
<td>Equipment, Control</td>
<td>USE CONTROL EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Cryogenic</td>
<td>USE CRYOGENIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Cyclones</td>
<td>USE CENTRIFUGES</td>
<td></td>
</tr>
<tr>
<td>Equipment, Data Processing</td>
<td>USE DATA PROCESSING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Distance Measuring</td>
<td>USE DISTANCE MEASURING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Distillation</td>
<td>USE DISTILLATION EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Dryers</td>
<td>USE DRYING APPARATUS</td>
<td></td>
</tr>
<tr>
<td>Equipment, Electric</td>
<td>USE ELECTRIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Electronic</td>
<td>USE ELECTRONIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Ground Support</td>
<td>USE GROUND SUPPORT EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Handling</td>
<td>USE HANDLING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Heating</td>
<td>USE HEATING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Hydraulic</td>
<td>USE HYDRAULIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Jacking</td>
<td>USE JACKS (LIFTS)</td>
<td></td>
</tr>
<tr>
<td>Equipment, Laboratory</td>
<td>USE LABORATORY EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Lighting</td>
<td>USE LIGHTING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Lossless</td>
<td>USE LOSSLESS EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Medical</td>
<td>USE MEDICAL EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Microwave</td>
<td>USE MICROWAVE EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Miniature Electronic</td>
<td>USE MINIATURE ELECTRONIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Onboard</td>
<td>USE ONBOARD EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Optical</td>
<td>USE OPTICAL EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Oxygen Supply</td>
<td>USE OXYGEN SUPPLY EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Photographic</td>
<td>USE PHOTOGRAPHIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Photographic Processing</td>
<td>USE PHOTOGRAPHIC PROCESSING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Pneumatic</td>
<td>USE PNEUMATIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Portable</td>
<td>USE PORTABLE EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Radar</td>
<td>USE RADAR EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Radio</td>
<td>USE RADIO EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Retractable</td>
<td>USE RETRACTABLE EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Spacecraft</td>
<td>USE SPACECRAFT EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Spacecraft Electronic</td>
<td>USE SPACECRAFT ELECTRONIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Stowage (Onboard)</td>
<td>USE STOWAGE (ONBOARD EQUIPMENT)</td>
<td></td>
</tr>
<tr>
<td>Equipment, Test</td>
<td>USE TEST EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment Tests, Electric</td>
<td>USE ELECTRIC EQUIPMENT TESTS</td>
<td></td>
</tr>
<tr>
<td>Equipment Tests, Electronic</td>
<td>USE ELECTRONIC EQUIPMENT TESTS</td>
<td></td>
</tr>
<tr>
<td>Equipment Tests, Thickeners</td>
<td>USE THICKENERS EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Ultra Short Wave Radio</td>
<td>USE VERY HIGH FREQUENCY RADIO EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Very High Frequency Radio</td>
<td>USE VERY HIGH FREQUENCY RADIO EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Equipment, Video</td>
<td>USE VIDEO EQUIPMENT</td>
<td></td>
</tr>
</tbody>
</table>

**EQUILIBRIUM**

<table>
<thead>
<tr>
<th>Term</th>
<th>EQUIVALENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equilibrium, Acid Base</td>
<td>USE ACID BASE EQUILIBRIUM</td>
</tr>
<tr>
<td>Equilibrium, Chemical</td>
<td>USE CHEMICAL EQUILIBRIUM</td>
</tr>
<tr>
<td>Equilibrium Diagrams</td>
<td>USE PHASE DIAGRAMS</td>
</tr>
</tbody>
</table>

**EQUILIBRIUM EQUATIONS**

<table>
<thead>
<tr>
<th>Term</th>
<th>EQUIVALENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equilibrium Flow, Frozen</td>
<td>USE FROZEN EQUILIBRIUM FLOW</td>
</tr>
<tr>
<td>Equilibrium Flow, Shifting</td>
<td>USE SHIFTING EQUILIBRIUM FLOW</td>
</tr>
<tr>
<td>Equilibrium, Liquid-Vapor</td>
<td>USE LIQUID-VAPOR EQUILIBRIUM</td>
</tr>
</tbody>
</table>

**EQUILIBRIUM METHODS**

<table>
<thead>
<tr>
<th>Term</th>
<th>EQUIVALENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equilibrium, Plasma</td>
<td>USE PLASMA EQUILIBRIUM</td>
</tr>
<tr>
<td>Equilibrium Points, Lagrangian</td>
<td>USE LAGRANGIAN EQUILIBRIUM POINTS</td>
</tr>
<tr>
<td>Equilibrium, Thermodynamic</td>
<td>USE THERMODYNAMIC EQUILIBRIUM</td>
</tr>
<tr>
<td>Equilibrium, Vapor Liquid</td>
<td>USE LIQUID-VAPOR EQUILIBRIUM</td>
</tr>
</tbody>
</table>

**EQUINOXES**

<table>
<thead>
<tr>
<th>Term</th>
<th>EQUIVALENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eqaporation, Energy</td>
<td>USE EQUIPARTITION THEOREM</td>
</tr>
</tbody>
</table>

**EQUATION**

<table>
<thead>
<tr>
<th>Term</th>
<th>EQUIVALENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment, Absorbers</td>
<td>USE ABSORBERS EQUIPMENT</td>
</tr>
</tbody>
</table>

**EQUATION, Wiener Hopf**

<table>
<thead>
<tr>
<th>Term</th>
<th>EQUIVALENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment, Heating</td>
<td>USE HEATING EQUIPMENT</td>
</tr>
<tr>
<td>Equipment, Handling</td>
<td>USE HANDLING EQUIPMENT</td>
</tr>
<tr>
<td>Equipment, Ground Support</td>
<td>USE GROUND SUPPORT EQUIPMENT</td>
</tr>
<tr>
<td>Equipment, Electronic</td>
<td>USE ELECTRONIC EQUIPMENT</td>
</tr>
</tbody>
</table>

**EQUATION, Vorticity**

<table>
<thead>
<tr>
<th>Term</th>
<th>EQUIVALENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment, Airplanes</td>
<td>USE AIRPLANES</td>
</tr>
<tr>
<td>Equipment, Aircraft</td>
<td>USE AIRCRAFT</td>
</tr>
<tr>
<td>Equipment, Aircraft</td>
<td>USE AIRCRAFT EQUIPMENT</td>
</tr>
<tr>
<td>Equation, Wiener</td>
<td>USE WIENER HOPF EQUATION</td>
</tr>
</tbody>
</table>

---

**EQUATION, State**

<table>
<thead>
<tr>
<th>Term</th>
<th>EQUIVALENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment, Jacks (Lifts)</td>
<td>USE JACKS (LIFTS)</td>
</tr>
</tbody>
</table>
EQUIVALENT CIRCUITS

EQUIVALENT CIRCUITS
Er
USE ERBIUM
ERBE
USE EARTH RADIATION BUDGET EXPERIMENT
ERBIUM
ERBIUM ALLOYS
ERBIUM COMPOUNDS
ERBIUM ISOTOPES
Erbium 169
USE ERBIUM ISOTOPES
Erbium 171
USE ERBIUM ISOTOPES
Erectable Structures, Space
USE SPACE ERECTABLE STRUCTURES
Erecting Devices, Self
USE SELF ERECTING DEVICES
Erection
USE CONSTRUCTION
ERE
ERGODIC PROCESS
ERGOMETERS
Ergonomics
USE HUMAN FACTORS ENGINEERING
ERGOTAMINE
Erie, Lake
USE LAKE ERIE
EROS Project
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ
EROS (SATELLITES)
Erosion
Erosion, Electrostatic
USE SPARK MACHINING
Erosion, Rain
USE RAIN EROSION
Erosion, Soil
USE SOIL EROSION
Erosion, Water
USE WATER EROSION
Erosion, Wind
USE WIND EROSION
EROSIVE BURNING
ERROR ANALYSIS
Error Band
USE ACCURACY
Error, Boreight
USE BORESIGHT ERROR
ERROR CORRECTING CODES
ERROR CORRECTING DEVICES
ERROR DETECTION CODES
Error, Flight Technical
USE PILOT ERROR
ERROR FUNCTIONS
Error, Phase
USE PHASE ERROR
Error, Pilot
USE PILOT ERROR
Error Rate, Bit
USE BIT ERROR RATE
ERROR SIGNALS
ERRORS
Errors, Instrument
USE INSTRUMENT ERRORS
Errors, Perceptual
USE PERCEPTUAL ERRORS
Errors, Position
USE POSITION ERRORS
Errors, Random
USE RANDOM ERRORS
Errors, Range
USE RANGE ERRORS
Errors, Root-Mean-Square
USE ROOT-MEAN-SQUARE ERRORS
Errors, Truncation
USE TRUNCATION ERRORS
Errors, Velocity
USE VELOCITY ERRORS
ERS 17
ERS 18
ERS-1 (ESA SATELLITE)
ERTS
USE LANDSAT SATELLITES
ERTS-A
USE LANDSAT 1
ERTS-B
USE LANDSAT 2
ERTS-C
USE LANDSAT 3
ERTS-D
USE LANDSAT 4
ERTS-E
USE LANDSAT E
ERTS-F
USE LANDSAT F
ERYTHROCYTES
Ex
USE EINSTEINIUM
ESA
USE EUROPEAN SPACE AGENCY
(ESA), EURECA
USE EURECA (ESA)
(ESA), GEOS Satellites
USE GEOS SATELLITES (ESA)
(ESA), Magellan Mission
USE MAGELLAN ULTRAVIOLET ASTRONOMY SATELLITE
(ESA), Maritime Communication Satellite
USE MAROTS (ESA)
(ESA), Marots
USE MAROTS (ESA)
(ESA), Orbital Test Satellite
USE OTS (ESA)
(ESA), OTS
USE OTS (ESA)
(ESA Platforms), SPAS
USE SHUTTLE PALLET SATELLITES
(ESA Satellite), ERS-1
USE ERS-1 (ESA SATELLITE)
ESA SATELLITES
ESA SPACECRAFT
Eaaki Diodes
USE TUNNEL DIODES
ESCALATORS
ESCAPE
ESCAPE (ABANDONMENT)
ESCAPE CAPSULES
Escape Devices, Lunar
USE LUNAR ESCAPE DEVICES
ESCAPE ROCKETS
ESCAPE SYSTEMS
Escape Systems, Launch
USE LAUNCH ESCAPE SYSTEMS
(ESCAPE Systems), LES
USE LAUNCH ESCAPE SYSTEMS
ESCAPE VELOCITY
ESCARPMENTS
ESCHERICHIA
ESG (Gyroscopes)
USE ELECTROSTATIC GYROSCOPES
Eskers
USE GLACIAL DRIFT
ESKIMOS
ESOPHAGUS
ESRO
USE EUROPEAN SPACE AGENCY
(ESRO), GEOS Satellites
USE GEOS SATELLITES (ESA)
ESRO Satellites
USE ESA SATELLITES
ESRO 1 SATELLITE
ESRO 2 SATELLITE
ESRO 3 SATELLITE
ESRO 4 SATELLITE
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
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Esters, Poly</td>
<td>USE POLYESTERS</td>
</tr>
<tr>
<td>Estimates, Cost</td>
<td>USE COST ESTIMATES</td>
</tr>
<tr>
<td>Estimates, Maximum Likelihood</td>
<td>USE MAXIMUM LIKELIHOOD ESTIMATES</td>
</tr>
<tr>
<td>Estimation, Orbital Position</td>
<td>USE ORBITAL POSITION ESTIMATION</td>
</tr>
<tr>
<td>Estimation, State</td>
<td>USE STATE ESTIMATION</td>
</tr>
<tr>
<td>Estimators</td>
<td></td>
</tr>
<tr>
<td>Estonia</td>
<td></td>
</tr>
<tr>
<td>Estrogens</td>
<td></td>
</tr>
<tr>
<td>Estuaries</td>
<td></td>
</tr>
<tr>
<td>ETA-MESONS</td>
<td></td>
</tr>
<tr>
<td>Etalons</td>
<td></td>
</tr>
<tr>
<td>Etchants</td>
<td></td>
</tr>
<tr>
<td>Etching</td>
<td>USE PLASMA ETCHING</td>
</tr>
<tr>
<td>Ethane</td>
<td>USE ACETONITRILE</td>
</tr>
<tr>
<td>Ethanol</td>
<td>USE ETHYL ALCOHOL</td>
</tr>
<tr>
<td>Ether, Diethyl</td>
<td>USE DIETHYL ETHER</td>
</tr>
<tr>
<td>Ether, Polyphenyl</td>
<td>USE POLYPHENYL ETHER</td>
</tr>
<tr>
<td>Ethers</td>
<td></td>
</tr>
<tr>
<td>Ethics</td>
<td></td>
</tr>
<tr>
<td>Ethiopia</td>
<td></td>
</tr>
<tr>
<td>Ethnic Factors</td>
<td></td>
</tr>
<tr>
<td>Ethoxy Ethylene</td>
<td></td>
</tr>
<tr>
<td>Ethyl Alcohol</td>
<td></td>
</tr>
<tr>
<td>Ethyl Compounds</td>
<td></td>
</tr>
<tr>
<td>Ethylene</td>
<td>USE CHLOROETHYLENE</td>
</tr>
<tr>
<td>Ethylene Compounds</td>
<td></td>
</tr>
<tr>
<td>Ethylene Dihydrazone</td>
<td>USE ETHOXY ETHYLENE</td>
</tr>
<tr>
<td>Ethylene Oxide</td>
<td></td>
</tr>
<tr>
<td>Ethylene, Polytetrafluoro</td>
<td>USE POLYTETRAFLUOROETHYLENE</td>
</tr>
<tr>
<td>Ethylene, Vinyl</td>
<td>USE BUTADIENE</td>
</tr>
<tr>
<td>ETHYLENEDIAMINE</td>
<td></td>
</tr>
<tr>
<td>ETHYLENEDIAMINETETRAACETIC ACIDS</td>
<td></td>
</tr>
<tr>
<td>Ethylenes, Poly</td>
<td>USE POLYETHYLENES</td>
</tr>
<tr>
<td>Etiology</td>
<td></td>
</tr>
<tr>
<td>ETR (Reactors)</td>
<td>USE ENGINEERING TEST REACTORS</td>
</tr>
<tr>
<td>Ettinghausen Coolers</td>
<td>USE THERMODELECTRIC COOLING ETTINGHAUSEN EFFECT</td>
</tr>
<tr>
<td>ETTINGHAUSEN EFFECT</td>
<td></td>
</tr>
<tr>
<td>Ettinghausen Effect, Nernst-</td>
<td>USE NERNST-ETTINGHAUSEN EFFECT</td>
</tr>
<tr>
<td>Eu</td>
<td>USE EUROPIUM</td>
</tr>
<tr>
<td>Euclidean Geometry</td>
<td>USE EUCLIDEAN GEOMETRY</td>
</tr>
<tr>
<td>Euclidean Space</td>
<td>USE EUCLIDEAN GEOMETRY</td>
</tr>
<tr>
<td>Eudiometers</td>
<td></td>
</tr>
<tr>
<td>Euglena</td>
<td></td>
</tr>
<tr>
<td>Eukaryotes</td>
<td></td>
</tr>
<tr>
<td>Euler Buckling</td>
<td></td>
</tr>
<tr>
<td>Euler Equations of Motion</td>
<td></td>
</tr>
<tr>
<td>Euler-Cauchy Equations</td>
<td></td>
</tr>
<tr>
<td>Euler-Lagrange Equation</td>
<td></td>
</tr>
<tr>
<td>Euler-Lambert Equation</td>
<td></td>
</tr>
<tr>
<td>Eureka (ESA)</td>
<td></td>
</tr>
<tr>
<td>Europa</td>
<td></td>
</tr>
<tr>
<td>Europa Launch Vehicles</td>
<td></td>
</tr>
<tr>
<td>Europa 1 Launch Vehicle</td>
<td></td>
</tr>
<tr>
<td>Europa 2 Launch Vehicle</td>
<td></td>
</tr>
<tr>
<td>Europa 3 Launch Vehicle</td>
<td></td>
</tr>
<tr>
<td>Europa 4 Launch Vehicle</td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td></td>
</tr>
<tr>
<td>Europe, Alps Mountains</td>
<td>USE ALPS MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>Europe, Baltic Shield</td>
<td>USE BALTI SHIELD (EUROPE)</td>
</tr>
<tr>
<td>Europe, Carpathian Mountains</td>
<td>USE CARPATHIAN MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>Europe, Central</td>
<td>USE CENTRAL EUROPE</td>
</tr>
<tr>
<td>Europe, Eiscat Radar System</td>
<td>USE EISCAT RADAR SYSTEM (EUROPE)</td>
</tr>
<tr>
<td>Europe, Pyrenees Mountains</td>
<td>USE PYRENEES MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>European Airbus</td>
<td></td>
</tr>
<tr>
<td>European Communications Satellite</td>
<td></td>
</tr>
<tr>
<td>European Incoherent Scatter Radar</td>
<td>USE EISCAT RADAR SYSTEM (EUROPE)</td>
</tr>
<tr>
<td>European Large Telecomm Satellite</td>
<td>USE L-SAT</td>
</tr>
<tr>
<td>European Retrievable Carrier</td>
<td>USE EURTECA (ESA)</td>
</tr>
<tr>
<td>European Space Programs</td>
<td>USE EUROPEAN SPACE AGENCY</td>
</tr>
<tr>
<td>European Space Research Organization</td>
<td>USE EUROPEAN SPACE AGENCY</td>
</tr>
<tr>
<td>European Space Research Organization Sat</td>
<td>USE ESA SATELLITES</td>
</tr>
<tr>
<td>European Torus, Joint</td>
<td>USE JOINT EUROPEAN TORUS</td>
</tr>
<tr>
<td>EUROPEAN 1 SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>Europium</td>
<td></td>
</tr>
<tr>
<td>Europium Compounds</td>
<td></td>
</tr>
<tr>
<td>Europium Isotopes</td>
<td></td>
</tr>
<tr>
<td>Eustachian Tubes</td>
<td></td>
</tr>
<tr>
<td>Eutectic Alloys</td>
<td></td>
</tr>
<tr>
<td>Eutectic Composites</td>
<td></td>
</tr>
<tr>
<td>Eutectic Diagrams</td>
<td>USE PHASE DIAGRAMS</td>
</tr>
<tr>
<td>Eutectics</td>
<td></td>
</tr>
<tr>
<td>Eutrophication</td>
<td></td>
</tr>
<tr>
<td>EUVE</td>
<td>USE EXTREME ULTRAVIOLET EXPLORER SATELLITE</td>
</tr>
<tr>
<td>Europa</td>
<td></td>
</tr>
<tr>
<td>Europa, Alps Mountains</td>
<td>USE ALPS MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>Europa, Baltic Shield</td>
<td>USE BALTI SHIELD (EUROPE)</td>
</tr>
<tr>
<td>Europa, Carpathian Mountains</td>
<td>USE CARPATHIAN MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>Europa, Central</td>
<td>USE CENTRAL EUROPE</td>
</tr>
<tr>
<td>Europa, Eiscat Radar System</td>
<td>USE EISCAT RADAR SYSTEM (EUROPE)</td>
</tr>
<tr>
<td>Europa, Pyrenees Mountains</td>
<td>USE PYRENEES MOUNTAINS (EUROPE)</td>
</tr>
<tr>
<td>European Airbus</td>
<td></td>
</tr>
<tr>
<td>European Communications Satellite</td>
<td></td>
</tr>
<tr>
<td>European Incoherent Scatter Radar</td>
<td>USE EISCAT RADAR SYSTEM (EUROPE)</td>
</tr>
<tr>
<td>European Large Telecomm Satellite</td>
<td>USE L-SAT</td>
</tr>
<tr>
<td>European Retrievable Carrier</td>
<td>USE EURTECA (ESA)</td>
</tr>
<tr>
<td>European Space Agency</td>
<td></td>
</tr>
<tr>
<td>Evaluation And Review Techniques, Graphic</td>
<td>USE GERT</td>
</tr>
<tr>
<td>Evaluation Review Technique, Program</td>
<td>USE PERT</td>
</tr>
<tr>
<td>Evaluation, Threat</td>
<td>USE THREAT EVALUATION</td>
</tr>
<tr>
<td>Evaluation, Training</td>
<td>USE TRAINING EVALUATION</td>
</tr>
<tr>
<td>Evaluator/monitor, Data Adaptive</td>
<td>USE DATA TRANSMISSION DATA REDUCTION DATA PROCESSING</td>
</tr>
<tr>
<td>EVANESCENCE</td>
<td></td>
</tr>
<tr>
<td>Evaporation</td>
<td></td>
</tr>
<tr>
<td>Evaporation, Propellant</td>
<td>USE PROPELLANT EVAPORATION</td>
</tr>
<tr>
<td>Evaporation Rate</td>
<td></td>
</tr>
<tr>
<td>Evaporative Cooling</td>
<td></td>
</tr>
<tr>
<td>Evaporators</td>
<td></td>
</tr>
<tr>
<td>Evaporography</td>
<td></td>
</tr>
<tr>
<td>Evapotranspiration</td>
<td></td>
</tr>
<tr>
<td>Evasive Actions</td>
<td></td>
</tr>
</tbody>
</table>
Evasive Satellites

Evasive Satellites

Eviction

Use ORBIT PERTURBATION SOLAR GRAVITATION LUNAR ORBITS

Even Nucl., Even-

Use EVEN-EVEN NUCLEI

Even Nucl., Odd-

Use ODD-EVEN NUCLEI

Even-Even Nuclei

Evening

Event Upsets, Single

Use SINGLE EVENT UPSETS

Events

Events, Consecutive

Use CONSECUTIVE EVENTS

Evening

Evoked Response (Psychophysics)

Evolution

Evolution, Biological

Use BIOLOGICAL EVOLUTION

Evolution, Chemical

Use CHEMICAL EVOLUTION

Evolution (Development)

Evolution Equations, Linear

Use LINEAR EVOLUTION EQUATIONS

Evolution Equations, Nonlinear

Use NONLINEAR EVOLUTION EQUATIONS

Evolution, Galactic

Use GALACTIC EVOLUTION

Evolution, Gas

Use GAS EVOLUTION

Evolution (Liberation)

Evolution, Lunar

Use LUNAR EVOLUTION

Evolution, Planetary

Use PLANETARY EVOLUTION

Evolution, Stellar

Use STELLAR EVOLUTION

Exactness

Use PRECISION

Examination

Examinations, Eye

Use EYE EXAMINATIONS

Examinations, Physical

Use PHYSICAL EXAMINATIONS

Excavation

Excavation, Ditching

Use EXCAVATION

Excavation, Tunneling

Use TUNNELING (EXCAVATION)

Excavation), Mines

Use MINES (EXCAVATIONS)

Excavation), Pits

Use PITS (EXCAVATIONS)

Exchange, Charge

Use CHARGE EXCHANGE

Exchange, Energy

Use ENERGY TRANSFER

Exchange, Gas

Use GAS EXCHANGE

Exchange, IDEP (Data)

Use INTERSERVICE DATA EXCHANGE PROGRAM

Exchange Membrane Electrolytes, Ion

Use ION EXCHANGE MEMBRANE ELECTROLYTES

Exchange Program, Interservice Data

Use INTERSERVICE DATA EXCHANGE PROGRAM

Exchange Reacts, Ion

Use ION EXCHANGE REACTS

Exchange, Resonance Charge

Use RESONANCE CHARGE EXCHANGE

Exchange, Spin

Use SPIN EXCHANGE

Exchangers

Exchangers, Heat

Use HEAT EXCHANGERS

Exchangers, Tube Heat

Use TUBE HEAT EXCHANGERS

Exchanging

Exchanging, Ion

Use ION EXCHANGING

Excimer Lasers

Excimers

Excitation

Excitation, Acoustic

Use ACOUSTIC EXCITATION

Excitation, Harmonic

Use HARMONIC EXCITATION

Excitation, Molecular

Use MOLECULAR EXCITATION

Excitation, Self

Use SELF EXCITATION

Excitation, Triplet

Use ATOMIC ENERGY LEVELS

Excitation, Wave

Use WAVE EXCITATION

Excitations, Atomic

Use ATOMIC EXCITATIONS

Excitations, Elementary

Use ELEMENTARY EXCITATIONS

Excited Atmospheric Lasers, Transversely

Use TEA LASERS

Excited States

Use EXCITATION

Excitons

Exclusion

Exclusion Principle, Pauli

Use PAULI EXCLUSION PRINCIPLE

Excretion

Excursion Module, Mars

Use MARS EXCURSION MODULE

Excursion Module, MM

Use MARS EXCURSION MODULE

Executive Aircraft

Use PASSENGER AIRCRAFT

Executive Systems (Computers)

Use OPERATING SYSTEMS (COMPUTERS)

Exercise

Use PHYSICAL EXERCISE

Exercise, Physical

Use PHYSICAL EXERCISE

Exercise Physiology

Exercises, Valsalva

Use VVALSALVA EXERCISE

Exoration

Use PHYSICAL WORK

Exhalation

Exhaust Clouds

Exhaust Diffusers

Exhaust Emission

Exhaust Flow Simulation

Exhaust Gases

Exhaust, Hot Jet

Use HIGH TEMPERATURE GASES

Jet Exhaust

Exhaust, Jet

Use JET EXHAUST

Exhaust Jets

Use EXHAUST GASES

Exhaust Nozzles

Exhaust Nozzles, Turbine

Use TURBINE EXHAUST NOZZLES

Exhaust, Rocket

Use ROCKET EXHAUST

Exhaust Systems

Exhaust Velocity

Exhausting

Exhaustion

Existence

Existence Theorems

Exit (Doors)

Use DOORS

Exobiology

Exophoria

Use HETEORPHORIA

Exos Satellites

Exos Sounding Rocket

Exos-A Satellite

Exos-B Satellite

Exos-C Satellite

Exosat Satellite

Exoskeletons

Exosphere

Exothermic Reactions
Explorer, DAD
USE DUAL AIR DENSITY EXPLORER

Explorer, Dual Air Density
USE DUAL AIR DENSITY EXPLORER

Explorer, Far Atmosphere
USE EXPLORER 55 SATELLITE

Explorer, Far UV Spectroscopic
USE EXPLORER 11 SATELLITE

Explorer, Gamma Ray Astronomy
USE EXPLORER 11 SATELLITE

Explorer, Injun
USE EXPLORER 25 SATELLITE

Explorer, International Cometary
USE INTERNATIONAL SUN EARTH EXPLORER 3

Explorer, International Magnetospheric
USE INTERNATIONAL MAGNETOSPHERIC EXPLORER

Explorer, International Ultraviolet
USE INTERNATIONAL MAGNETOSPHERIC EXPLORER

Explorer, Interplanetary
USE EXPLORER 18 SATELLITE

Explorer, Planetary
USE OUTER PLANETS EXPLORERS

Explorer, Satellite, Extreme Ultraviolet
USE EXTREME ULTRAVIOLET EXPLORER SATELLITE

Explorer, Satellite, Radio Astronomy
USE RADIO ASTRONOMY EXPLORER SATELLITE

EXPLORER SATELLITES

Explorer Satellites, Applications
USE APPLICATIONS EXPLORER SATELLITES

Explorer Satellites, Dynamics
USE DYNAMICS EXPLORER SATELLITES

Explorer Satellites, Micrometeoroid
USE MICROMETEOROID EXPLORER SATELLITES

Explorer, Solar Mesosphere
USE SOLAR MESOSPHERE EXPLORER

Explorer, X Ray Timing
USE X RAY TIMING EXPLORER

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

EXPLORER 1 SATELLITE

Explorer 1 Satellite, Dynamics
USE DYNAMICS EXPLORER 1 SATELLITE

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

Explorer 2, Radio Astronomy
USE EXPLORER 49 SATELLITE

EXPLORER 2 SATELLITE

EXPLORER 3 SATELLITE

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

EXPLORER 3 SATELLITE

EXPLORER 4 SATELLITE

EXPLORER 5 SATELLITE

EXPLORER 6 SATELLITE

EXPLORER 7 SATELLITE

EXPLORER 8 SATELLITE

EXPLORER 9 SATELLITE

EXPLORER 10 SATELLITE

EXPLORER 11 SATELLITE

EXPLORER 12 SATELLITE

EXPLORER 13 SATELLITE

EXPLORER 14 SATELLITE

EXPLORER 15 SATELLITE

EXPLORER 16 SATELLITE

EXPLORER 17 SATELLITE

EXPLORER 18 SATELLITE

EXPLORER 19 SATELLITE

EXPLORER 20 SATELLITE

EXPLORER 21 SATELLITE

EXPLORER 22 SATELLITE

EXPLORER 23 SATELLITE

EXPLORER 24 SATELLITE

EXPLORER 25 SATELLITE

EXPLORER 26 SATELLITE

EXPLORER 27 SATELLITE

EXPLORER 28 SATELLITE

EXPLORER 29 SATELLITE

EXPLORER 30 SATELLITE

EXPLORER 31 SATELLITE

EXPLORER 32 SATELLITE

EXPLORER 33 SATELLITE

EXPLORER 34 SATELLITE

EXPLORER 35 SATELLITE

EXPLORER 36 SATELLITE

EXPLORER 37 SATELLITE

EXPLORER 38 SATELLITE

EXPLORER 39 SATELLITE

EXPLORER 40 SATELLITE

EXPLORER 41 SATELLITE

EXPLORER 42 SATELLITE
USE UHURU SATELLITE

EXPLORER 43 SATELLITE

EXPLORER 44 SATELLITE

EXPLORER 45 SATELLITE

EXPLORER 46 SATELLITE

EXPLORER 47 SATELLITE

EXPLORER 48 SATELLITE

EXPLORER 49 SATELLITE

EXPLORER 50 SATELLITE

EXPLORER 51 SATELLITE

EXPLORER 52 SATELLITE

EXPLORER 53 SATELLITE

EXPLORER 54 SATELLITE

EXPLORER 55 SATELLITE

Explorers, Active Magneto Particle Tracer
USE AMPTE (SATELLITES)

Explorers, International Sun Earth
USE INTERNATIONAL SUN EARTH EXPLORERS

Explorers, Outer Planets
USE OUTER PLANETS EXPLORERS

Explosion Effect, Nuclear
USE NUCLEAR EXPLOSION EFFECT

EXPLOSION SUPPRESSION

EXPLOSIONS

Explosions, Aerial
USE AERIAL EXPLOSIONS

Explosions, Atomic
USE NUCLEAR EXPLOSIONS

Explosions, Chemical
USE CHEMICAL EXPLOSIONS

Explosions, Gas
USE GAS EXPLOSIONS

Explosions, Nuclear
USE NUCLEAR EXPLOSIONS

Explosions, Propellant
USE PROPELLANT EXPLOSIONS

Explosions, Thermonuclear
USE THERMONUCLEAR EXPLOSIONS

Explosions, Underground
USE UNDERGROUND EXPLOSIONS

Explosions, Underwater
USE UNDERWATER EXPLOSIONS

EXPLOSIVE DECOMPRESSION

EXPLOSIVE DEVICES

EXPLOSIVE FORMING

Explosive Gases
USE FLAMMABLE GASES

(Explosive), Octol
USE OCTOL (EXPLOSIVE)

EXPLOSIVE WELDING

EXPLOSIVES

(Explosives), Boosters
USE BOOSTERS (EXPLOSIVES)

(Explosives), Caps
USE CAPS (EXPLOSIVES)

(Explosives), Initiators
USE INITIATORS (EXPLOSIVES)

Explosives, Nitram
USE NITRASOL EXPLOSIVES

(Explosives), Primers
USE PRIMERS (EXPLOSIVES)

EXPONENTIAL FUNCTIONS

EXPONENTS

Exports
USE INTERNATIONAL TRADE

EXPOS (SPACECRAFT PAYLOAD)
F-80 Aircraft
F-84 Aircraft
F-86 Aircraft
F-89 Aircraft
F-94 Aircraft
F-100 Aircraft
F-101 Aircraft
F-102 Aircraft
F-104 Aircraft
F-105 Aircraft
F-106 Aircraft
F-110 Aircraft
F-111 Aircraft
FAB (Programming Language)
USE FORTRAN
FABRICATION
FABRICS
Fabrics, Geotechnical
USE GEOTECHNICAL FABRICS
Fabrics, Parachute
USE PARACHUTE FABRICS
FABRY-PEROT INTERFEROMETERS
Fabry-Perot Lasers
USE LASERS
FABRY-PEROT SPECTROMETERS
FACE (ANATOMY)
FACE CENTERED CUBIC LATTICES
Faces, Inter
USE INTERFACES
Facets
USE FLAT SURFACES
FACILITIES
Facilities, Military Air
USE MILITARY AIR FACILITIES
(Facilities), Ranges
USE RANGES (FACILITIES)
Facilities, Research
USE RESEARCH FACILITIES
Facilities, Rocket Test
USE ROCKET TEST FACILITIES
Facilities, Terminal
USE TERMINAL FACILITIES
Facilities, Test
USE TEST FACILITIES
Facility, Advanced X Ray Astrophysics
USE X RAY ASTROPHYSICS FACILITY
Facility, Deep Space Instrumentation
USE DEEP SPACE INSTRUMENTATION FACILITY
Facility), DSIF (Instrumentation
USE DEEP SPACE INSTRUMENTATION FACILITY
Facility, Hallam Nuclear Power
USE HALLAM NUCLEAR POWER FACILITY
Facility), HNPF (Hallam Nuclear Power
USE HALLAM NUCLEAR POWER FACILITY
Facility, Long Duration Exposure
USE LONG DURATION EXPOSURE FACILITY
Facility, Mobile Quarantine
USE MOBILE QUARANTINE FACILITY
Facility, Pinhole Occultor
USE PINHOLE OCCULTER FACILITY
Facility, Solar Cell Calibration
USE SOLAR CELL CALIBRATION FACILITY
Facility, Space Infrared Telescope
USE SPACE INFRARED TELESCOPE FACILITY
Facility, Spacelab UV-Optical Telescope
USE STARLAB
Facility, Transient Reactor Test
USE TRANSENT REACTOR TEST FACILITY
Facility), TREAT (Test
USE TRANSENT REACTOR TEST FACILITY
Facility, X Ray Astrophysics
USE X RAY ASTROPHYSICS FACILITY
Facing Steps, Backward
USE BACKWARD FACING STEPS
Facing Steps, Rearward
USE BACKWARD FACING STEPS
FACSIMILE COMMUNICATION
Facsimile Transmission
USE FACSIMILE COMMUNICATION
Factor, Age
USE AGE FACTOR
Factor, Amplification
USE AMPLIFICATION
FACTOR ANALYSIS
Factor, Beta
USE BETA FACTOR
Factor Controllers, Power
USE POWER FACTOR CONTROLLERS
Factor, Damping
USE DAMPING
Factor, Friction
USE FRICTION FACTOR
Factor, Landau
USE LANDAU FACTOR
Factor, Nu
USE NU FACTOR
Factor, Ph
USE PH FACTOR
Factor, Rhesus
USE RHEUS FACTOR
Factor, Sex
USE SEX FACTOR
Factor Table, Interference
USE INTERFERENCE FACTOR TABLE
FACTORIORS DESIGN
FACTORIORS
Factories
USE INDUSTRIAL PLANTS
FACTORIZATION
Factorization, Cholesky
USE CHOLESKY FACTORIZATION
Factors
USE VARIABLE
Factors, Economic
USE ECONOMIC FACTORS
Factors, Emotional
USE EMOTIONAL FACTORS
Factors, Engineering, Human
USE HUMAN FACTORS ENGINEERING
Factors, Ethnic
USE ETHNIC FACTORS
Factors, Form
USE FORM FACTORS
Factors, Laboratories, Human
USE HUMAN FACTORS LABORATORIES
Factors, Load
USE LOADS (FORCES)
Factors, Mass Flow
USE MASS FLOW FACTORS
Factors, Physical
USE PHYSICAL FACTORS
Factors, Psychological
USE PSYCHOLOGICAL FACTORS
Factors, Race
USE RACE FACTORS
Factors, Safety
USE SAFETY FACTORS
Factors, Social
USE SOCIAL FACTORS
Factors, Stress Intensity
USE STRESS INTENSITY FACTORS
Factors, Weight
USE WEIGHT (MASS)
FACULAE
(Faculae), Flages
USE FACULAE
Faculae, Solar
USE FACULAE
FADDEEV EQUATIONS
Fadeout, Signal
USE SIGNAL FADING
FADING
Fading Rate, Signal
USE SIGNAL FADING RATE
Fading, Selective
USE SELECTIVE FADING
Fading, Signal
USE SIGNAL FADING
Fahrenheit Temperature Scale
USE TEMPERATURE SCALES
FAIL-SAFE SYSTEMS
FAILURE
FAILURE ANALYSIS
FIBONACCI NUMBERS

FIBRILLATION

FIBRIN

FIBRINOGEN

FIBROBLASTS

FIBROSIS

Fibrosis, Cystic

USE CYSTIC FIBROSIS

Fibrous Materials

USE FIBERS

PICKS EQUATION

Fidelity

USE ACCURACY

FIDUCIARIES

Field Amplifiers, Crossed

USE CROSSED FIELD AMPLIFIERS

FIELD ARMY BALLISTIC MISSILES

FIELD COILS

Field Configurations, Magnetic

USE MAGNETIC FIELD CONFIGURATIONS

FIELD EFFECT TRANSISTORS

Field Effect Transistors, Junction

USE JFET

FIELD EMISSION

Field, Geomagnetic

USE GEOMAGNETISM

Field Guns, Crossed

USE CROSSED FIELD GUNS

Field Intensity, Magnetic

USE MAGNETIC FLUX

FIELD INTENSITY METERS

Field Inversions, Magnetic

USE MAGNETIC FIELD INVERSIONS

Field Magnets, High

USE HIGH FIELD MAGNETS

FIELD MODE THEORY

FIELD OF VIEW

Field Pinch, Reverse

USE REVERSE FIELD PINCH

Field Reconnection, Magnetic

USE MAGNETIC FIELD RECONNECTION

Field, Solar Magnetic

USE SOLAR MAGNETIC FIELD

FIELD STRENGTH

Field Strength, Electric

USE ELECTRIC FIELD STRENGTH

FIELD THEORY (ALGEBRA)

FIELD THEORY (PHYSICS)

(Field Theory), Strong Interactions

USE STRONG INTERACTIONS (FIELD THEORY)

Field Theory, Unified

USE UNIFIED FIELD THEORY

(Field Theory), Weak Interactions

USE WEAK INTERACTIONS (FIELD THEORY)

Field Year For Great Lakes, International

USE INTERNATIONAL FIELD YEAR FOR GREAT LAKES

FIELDS

Fields, Antenna

USE ANTENNA RADIATION PATTERNS

Fields, Boson

USE BOSON FIELDS

Fields, Crossed

USE CROSSED FIELDS

Fields, Electric

USE ELECTRIC FIELDS

Fields, Electromagnetic

USE ELECTROMAGNETIC FIELDS

Fields, Electrostatic

USE ELECTRIC FIELDS

Fields, Far

USE FAR FIELDS

Fields, Flow

USE FLOW DISTRIBUTION

Fields, Force

USE FIELD THEORY (PHYSICS)

Fields, Force-Free Magnetic

USE FORCE-FREE MAGNETIC FIELDS

Fields, Galactic Magnetic

USE INTERSTELLAR MAGNETIC FIELDS

Fields, Gravitational

USE GRAVITATIONAL FIELDS

Fields, Interplanetary Magnetic

USE INTERPLANETARY MAGNETIC FIELDS

Fields, Interstellar Magnetic

USE INTERSTELLAR MAGNETIC FIELDS

Fields, Lunar Magnetic

USE LUNAR MAGNETIC FIELDS

Fields, Magnetic

USE MAGNETIC FIELDS

Fields, Magnetostatic

USE MAGNETOSTATIC FIELDS

Fields, Multipolar

USE MULTIPOLAR FIELDS

Fields, Near

USE NEAR FIELDS

Fields, Nonuniform Magnetic

USE NONUNIFORM MAGNETIC FIELDS

Fields, Oil

USE OIL FIELDS

Fields, Planetary Magnetic

USE PLANETARY MAGNETIC FIELDS

Fields, Plowed

USE FARMLANDS

Fields, Potential

USE POTENTIAL FIELDS

Fields, Pressure

USE PRESSURE DISTRIBUTION

Fields, Radiation

USE RADIATION DISTRIBUTION

Fields, Self Consistent

USE SELF CONSISTENT FIELDS

Fields, Sound

USE SOUND FIELDS

Fields, Star

USE STAR DISTRIBUTION

Fields, Stellar

USE STAR DISTRIBUTION

Fields, Stellar Magnetic

USE STELLAR MAGNETIC FIELDS

Fields, Stress

USE STRESS DISTRIBUTION

Fields, Temperature

USE TEMPERATURE DISTRIBUTION

Fields, Tensor

USE TENSORS

Fields, Trapped Magnetic

USE TRAPPED MAGNETIC FIELDS

Fields, Velocity

USE VELOCITY DISTRIBUTION

Fields, Visual

USE VISUAL FIELDS

Fields, Yang-Mills

USE YANG-MILLS FIELDS

FIGHTER AIRCRAFT

Fighter Aircraft, Freedom

USE F-5 AIRCRAFT

Fighting, Fire

USE FIRE FIGHTING

Figure, Earth

USE GEODESY

Figure, Lunar

USE LUNAR FIGURE

FIGURE OF MERIT

Figures, Lissajous

USE LISSAJOUS FIGURES

FILAMENT WINDING

Filament Wound Construction

USE FILAMENT WINDING

FILAMENTS

Filaments (Solar Physics)

USE SOLAR PROMINENCES

Filaments, Vortex

USE VORTEX FILAMENTS

FILE MAINTENANCE (COMPUTERS)

FILES

FILES (TOOLS)

Filled Shells, Fluid

USE FLUID FILLED SHELLS

Filled Shells, Liquid

USE LIQUID FILLED SHELLS

FILLERS

FILLETS

FILLING

Film Anemometers, Hot-

USE HOT-FILM ANEMOMETERS

Film Barriers, Electrode

USE ELECTRODE FILM BARRIERS

FILM BOILING

FILM CONDENSATION

FILM COOLING

FILM COOLING
Film, Helium

Film, Photographic

FILM THICKNESS

Films

Films, Energy Absorption

Films, Ferromagnetic

Films, Fluid

Films, Magnetic

Films, Metal

Films, Micro

Films, Monomolecular

Films, Oxide

Films, Plastic

Films, Polymeric

Films, Semiconductor

Films, Silicon

Films, Squeeze

Films, Thermoplastic

Films, Thick

Films, Thin

FILTER WHEEL INFRARED SPECTROMETERS

FILTERGRAMS

Filtering

Filtering, Kalman-Schmidt

Filtering, Spatial

Filtering, Wiener

FILTERS

Filters, Adaptive

Filters, Air

Filters, Bandpass

Filters, Bandstop

Filters, Birefringent

Filters, Crystal

Filters, Digital

Filters, Electric

Filters, Electromagnetic Wave

Filters, Electronic

Filters, Finite Impulse Response

Filters, Fir

Filters, Fluid

Filters, High Pass

Filters, Image

Filters, Infrared

Filters, Kalman

Filters, Linear

Filters, Low Pass

Filters, Mass

Filters, Matched

Filters, Microwave

Filters, Nonlinear

Filters, Optical

Filters, Particle

Filters, Radar

Filters, Radio

Filters, Reduced Order

Filters, Tracking

Filters, Ultraviolet

Filters, Waveguide

FILTRATION

Filtration, In

Fin Aircraft Rocket Vehicle, Folding

FINANCE

FINANCIAL MANAGEMENT

Finders, Laser Range

Finders, Optical Range

Finders, Radar Direction

Finders (Radio), Direction

Finders, Range

Finding, Direction

FINE

FINE Structure

FINENESS

FINENESS Ratio

FINES

FINGERS

Fingers, Mechanical

FINISHES

Finishing, Metal

Finishing, Surface

FINITE DIFFERENCE THEORY

FINITE ELEMENT METHOD

Finite Elements, Isoparametric

Finite Impulse Response Filters

FINITE VOLUME METHOD

Finite-State Machines

FINLAND

FINNED BODIES

FINS

Fins, Cooling

Fins, Nose

Fins, Vertical

FIORDS

FIR FILTERS

Fire, Artillery

Fire Control

Fire Control Circuits

Fire Damage

Fire Detection, Forest

Fire Extinguishers
FIRE FIGHTING
FIRE POINT
FIRE PREVENTION
Fire Resistance
USE FLAMMABILITY
Fire Retardants
USE FLAME RETARDANTS
Fire, Saint Elmo
USE SAINT ELMO FIRE
FIREBALLS
FIREBREAKS
FIREFLIES
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
FIRMWARE
FIRST AID
Fischer Reagent, Karl
USE KARL FISCHER REAGENT
FISCHER-TROPSCH PROCESS
Fish
USE FISHES
(Fish), Schools
USE SCHOOLS (FISH)
Fish, Shell
USE SHELLFISH
FISHBOWL OPERATION
FISHERIES
FISHES
Fishtailing
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
FISSILE
FISSURES (GEOLOGY)
Fit, Goodness Of
USE GOODNESS OF FIT
Fit, Interference
USE INTERFERENCE FIT
FITNESS
Fitness, Flight
USE FLIGHT FITNESS
Fitness, Physical
USE PHYSICAL FITNESS
FITTING
Fitting, Curve
USE CURVE FITTING
FITTINGS
Fitzgerald-Lorentz Contraction
USE LORENTZ CONTRACTION
Fix
USE FIXING
Fixation, Nitrogen
USE NITROGENATION
FIXED POINT ARITHMETIC
FIXED POINTS (MATHEMATICS)
FIXED WINGS
Fixed-Wing Aircraft
USE AIRCRAFT CONFIGURATIONS
FIXED WINGS
FIXING
Fixing And Ranging, Sound
USE SOUND FIXING AND RANGING
Fixpoint Theorem, Schauder
USE SCHAUDER FIXPOINT THEOREM
FIXTURES
FIZEAU EFFECT
Fizeau Effect, Doppler-
USE DOPPLER-FIZEAU EFFECT
FL
USE FLORIDA
(FL), Everglades
USE EVERGLADES (FL)
(FL), Merritt Island
USE MERRITT ISLAND (FL)
FLAGELLATA
FLAKES
FLAKING
FLAME CALORIMETERS
Flames, Chapman-Jouget
USE CHEMICAL EQUILIBRIUM
FLAME PROPAGATION
DETONATION
FLAME DEFLECTORS
Flame Fronts
USE FLAME PROPAGATION
FLAME HOLDERS
Flame Interaction
USE CHEMICAL REACTIONS
FLAME PLATING
FLAME PROBES
FLAME PROPAGATION
Flame Quenching
USE QUENCHING (COOLING)
EXTINGUISHING
FLAME RETARDANTS
FLAME SPECTROSCOPY
FLAME SPRAYING
FLAME STABILITY
FLAME TEMPERATURE
FLAMEOUT
FLAMES
Flames, Diffusion
USE DIFFUSION FLAMES
Flames, Jet
USE JET FLOW
FLAMES
Flames, Premixed
USE PREMIXED FLAMES
FLAMMABILITY
FLAMMABLE GASES
FLANGE WRINKLING
FLANGES
Flap Approach, Delayed
USE DELAYED FLAP APPROACH
Flap Control
USE AIRCRAFT CONTROL
FLAPONS
FLAPPING
FLAPPING HINGES
Flaps, Blown
USE EXTERNALLY BLOWN FLAPS
FLAPS (CONTROL SURFACES)
Flaps, Externally Blown
USE EXTERNALLY BLOWN FLAPS
Flaps, Jet
USE JET FLAPS
Flaps, Jet Augmented Wing
USE WING FLAPS
JET FLAPS
Flow Inlets, Supersonic
USE SUPERSONIC INLETS

Flow, Inviscid
USE INVISID FLOW

Flow, Irrational
USE POTENTIAL FLOW

Flow, Isothermal
USE ISOTHERMAL FLOW

Flow, Jet
USE JET FLOW

Flow, Jet Mixing
USE JET MIXING FLOW

Flow, Karman-BodeWadt
USE KARMAN-BODEWADT FLOW

Flow, Karchhoff-Heinholz
USE PIPE FLOW

Flow, Knudsen
USE KNUDSEN FLOW

Flow, Laminar
USE LAMINAR FLOW

Flow, Liquid
USE LIQUID FLOW

Flow, Low Density
USE LOW DENSITY FLOW

Flow, Magnetohydrodynamic
USE MAGNETOHYDRODYNAMIC FLOW

Flow, Mass
USE MASS FLOW

FLOW MEASUREMENT

Flow, Meridional
USE MERIDIONAL FLOW

Flow (Meteorology), Zonal
USE ZONAL FLOW (METEOROLOGY)

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
USE INVISCID FLOW

Flow, Nozzle
USE NOZZLE FLOW

Flow, One Dimensional
USE ONE DIMENSIONAL FLOW

Flow, One-Phase
USE SINGLE-PHASE FLOW

Flow, Open Channel
USE OPEN CHANNEL FLOW

Flow, Orifice
USE ORIFICE FLOW

Flow, Oscillating
USE OSCILLATING FLOW

Flow, Outlet
USE OUTLET FLOW

Flow, Parallel
USE PARALLEL FLOW

Flow Patterns
USE FLOW DISTRIBUTION

Flow, Peripheral Jet
USE PERIPHERAL JET FLOW

Flow, Pipe
USE PIPE FLOW

Flow, Plastic
USE PLASTIC FLOW

Flow, Poiseuille
USE LAMINAR FLOW

Flow, Potential
USE POTENTIAL FLOW

Flow, Pulsating
USE UNSTEADY FLOW

Flow Pumps, Axial
USE AXIAL FLOW PUMPS

Flow, Radial
USE RADIAL FLOW

Flow Rate
USE FLOW VELOCITY

Flow Rate, Mass
USE MASS FLOW RATE

Flow, Reattached
USE REATTACHED FLOW

Flow, Recirculative Fluid
USE RECIRCULATIVE FLUID FLOW

FLOW REGULATORS

Flow Regulators, Fuel
USE FUEL FLOW REGULATORS

FLOW RESISTANCE

Flow, Reversed
USE REVERSED FLOW

Flow, Rotational
USE VORTICES

Flow, Secondary
USE SECONDARY FLOW

Flow, Separated
USE SEPARATED FLOW

Flow Separation
USE BOUNDARY LAYER SEPARATION

Flow, Shear
USE SHEAR FLOW

Flow, Shifting Equilibrium
USE SHIFTING EQUILIBRIUM FLOW

Flow Simulation, Exhaust
USE EXHAUST FLOW SIMULATION

Flow, Single-Phase
USE SINGLE-PHASE FLOW

Flow, Slip
USE SLIP FLOW

Flow, Small Perturbation
USE SMALL PERTURBATION FLOW

Flow, Solids
USE SOLIDS FLOW

Flow, Sonic
USE TRANSONIC FLOW

FLOW STABILITY

Flow, Stagnation
USE STAGNATION FLOW

Flow, Steady
USE STEADY FLOW

Flow, Steady State
USE EQUILIBRIUM FLOW

Flow, Steam
USE STEAM FLOW

Flow, Stokes
USE STOKES FLOW

Flow, Stratified
USE STRATIFIED FLOW

Flow, Streamline
USE LAMINAR FLOW

Flow, Subcritical
USE SUBCRITICAL FLOW

Flow, Subsonic
USE SUBSONIC FLOW

Flow, Supercavitating
USE SUPERCAVITATING FLOW

Flow, Supercritical
USE SUPERCRITICAL FLOW

Flow, Superfluid
USE SUPERFLUIDITY

Flow, Supersonic
USE SUPERSONIC FLOW

Flow, Supersonic Jet
USE SUPERSONIC JET FLOW

Flow Tests, Cold
USE COLD FLOW TESTS

FLOW THEORY

Flow Theory, Mixing Length
USE MIXING LENGTH FLOW THEORY

Flow, Three Dimensional
USE THREE DIMENSIONAL FLOW

Flow, Transition
USE TRANSITION FLOW

Flow, Transonic
USE TRANSONIC FLOW

Flow, Tresca
USE TRESCA FLOW

Flow Turbines, Axial
USE AXIS FLOW TURBINES

Flow, Turbulent
USE TURBULENT FLOW

Flow, Two Dimensional
USE TWO DIMENSIONAL FLOW

Flow, Two Phase
USE TWO PHASE FLOW

Flow, Uniform
USE UNIFORM FLOW

Flow, Uniphase
USE SINGLE-PHASE FLOW
Fluorides, Cadmium
USE CADMIUM FLUORIDES

Fluorides, Calcium
USE CALCIUM FLUORIDES

Fluorides, Carbon
USE CARBON FLUORIDES

Fluorides, Chalk
USE CHALK 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, Metal
USE METAL FLUORIDES

Fluorides, Nickel
USE NICKEL FLUORIDES

Fluorides, Nitrogen
USE NITROGEN FLUORIDES

Fluorides, Nitryl
USE NITRYL FLUORIDES

Fluorides, Oxygen
USE OXYFLUORIDES

Fluorides, Oxygen
USE OXYGEN FLUORIDES

Fluorides, Peroxy
USE PEROXYFLUORIDES

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

FLUORINE

FLUORINE COMPOUNDS

Fluorine Compounds, Organic
USE FLUORINE ORGANIC COMPOUNDS

FLUORINE ISOTOPES

Fluorine, Liquid
USE LIQUID FLUORINE

FLUORINE ORGANIC COMPOUNDS

Fluorine-Liquid Oxygen
USE FLOX

FLUORITE

FLUORO COMPOUNDS

FLUOROAMINES

FLUOROCARBONS

FLUOROHYDROCARBONS

Fluoromethane, Chloro
USE CHLOROFORMATE

FLUORITE

FLUORITE

FLUX

Flux Beam Reactors, High
USE HIGH FLUX BEAM REACTORS

FLUX DENSITY

Flux Density, Electron
USE ELECTRON FLUX DENSITY

Flux Density, Luminous
USE LUMINOUS INTENSITY

Flux Density, Neutron
USE NEUTRON FLUX DENSITY

FLY ASH

FLY BY TUBE CONTROL

FLY BY WIRE CONTROL

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

Flyby, Mariner Jupiter-Saturn
USE MARINER JUPITER-SATURN FLYBY

Flyby, Mariner Jupiter-Uranus
USE MARINER JUPITER-URANUS FLYBY

FLYBY MISSIONS

Flying
USE FLIGHT

Flying Bedstead Aircraft
USE FLYING PLATFORMS

Flying Crane Helicopter
USE H-17 HELICOPTER

FLYING EJECTION SEATS
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), Technological
USE TECHNOLOGICAL FORECASTING

FORECASTING
USE FORECASTING

FOREHEAD

FOREIGN

FOREIGN Armies
USE ARMED FORCES (FOREIGN)

FOREIGN BODIES

FOREIGN Policy

FOREIGN Trade
USE INTERNATIONAL TRADE

FORENSIC Sciences
USE LAW (JURISPRUDENCE)

FOREST Fire Detection

FOREST MANAGEMENT

FORESTS

FORESTS, Rain
USE RAIN FORESTS

FOSsING

Forging, Metal
USE FORGING

Forging, Spin
USE METAL SPINNING

Fork Gyroscopes, Tuning
USE TUNING FORK GYROSCOPES

FOUR BODY PROBLEM

Four Hour Orbits, Twenty

FORMATES

FORMATES, Chloro
USE CHLOROFORMATE

FORMATES, Nitro
USE NITROFORMATES

FORMATION

FORMATION, Crack
USE CRACK INITIATION

FORMATION, Energy Of
USE ENERGY OF FORMATION

FORMATION Heat
USE HEAT OF FORMATION

FORMATION, Heat Of
USE HEAT OF FORMATION

FORMATION, Ice
USE ICE FORMATION

FORMATION, Rate, Star
USE STAR FORMATION RATE

FORMATION, Star
USE STAR FORMATION

FORMATIONS

FORMHYDROXAMIC ACID

FORMIC ACID

FORMICA

Forming, Aus
USE AUSFORMING

Forming, Cold
USE COLD WORKING

Forming, Electro
USE ELECTROFORMING

Forming, Electrohydraulic
USE ELECTROHYDRAULIC FORMING

Forming, Explosive
USE EXPLOSIVE FORMING

Forming, Hot
USE HOT WORKING

Forming, Hydro
USE HYDROFORMING

Forming, Magnetic
USE MAGNETIC FORMING

Forming, Metal
USE FORMING TECHNIQUES METAL WORKING

(Performing Or Bending), Brakes
USE BRAKES (FORMING OR BENDING)

(Performing), Pressing
USE PRESSING (FORMING)

Forming, Roll
USE ROLL FORMING

Forming, Stretch
USE STRETCH FORMING

FORMING TECHNIQUES

FORMulas

FORMulas (MATHEMATICS)

FORMulas, Recursion
USE RECURSIVE FUNCTIONS

FORMULATIONS

FORMYL IONS

FORSTERITE

FORTISAN (TRADEMARK)

FORTRAN

Fortress Aircraft, Super
USE RB-50 AIRCRAFT

Forward Looking Infrared Detectors
USE FLIR DETECTORS

FORWARD SCATTERING

Forward Wings, Swept
USE SWEPT FORWARD WINGS

FOSSIL FUELS

Fossil Meteorite Craters
USE METEORITE CRATERS FOSSILS

FOSSILS

FOSTER THEORY

FOULING

Fouling, Anti
USE ANTIFOULING

FOUNdATIONS

FOUNDATIONS, Bases
USE FOUNDATIONS

FOUNDATIONS, Pile
USE PILE FOUNDATIONS

FOUNDATIONS, Structural
USE FOUNDATIONS

FOUNdries

FOUR BODY PROBLEM

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

FORMS, Nitro
USE NITROFORMS

FORMS (PAPER)

FORMS, Plan
USE PLANFORMS

FORMS, Shells (Structural)
USE SHELLS (STRUCTURAL FORMS)

FORMs, Wave
USE WAVEFORMS

FORMula, Bethe-Heitler
USE BETHE-HEITLER FORMULA

FORMula, Cauchy Integral
USE CAUCHY INTEGRAL FORMULA

FORMula, Kramers-Kronig
USE KRAMERS-KRONIG FORMULA

FORMula, Langevin
USE LANGSEVIN FORMULA

FORMula, Moliere
USE COSMIC RAY SHOWERS SPATIAL DISTRIBUTION SECONDARY COSMIC RAYS

FORMulas

FORMulas (MATHEMATICS)

FORMulas, Recursion
USE RECURSIVE FUNCTIONS

FORMULATIONS

FORMYL IONS

FORSTERITE

FORTISAN (TRADEMARK)

FORTRAN

Fortress Aircraft, Super
USE RB-50 AIRCRAFT

Forward Looking Infrared Detectors
USE FLIR DETECTORS

FORWARD SCATTERING

Forward Wings, Swept
USE SWEPT FORWARD WINGS

FOSSIL FUELS

Fossil Meteorite Craters
USE METEORITE CRATERS FOSSILS

FOSSILS

FOSTER THEORY

FOULING

Fouling, Anti
USE ANTIFOULING

FOUNDATIONS

FOUNDATIONS, Bases
USE FOUNDATIONS

FOUNDATIONS, Pile
USE PILE FOUNDATIONS

FOUNDATIONS, Structural
USE FOUNDATIONS

FOUNdries

FOUR BODY PROBLEM

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

135
FOURIER ANALYSIS

FOURIER LAW

FOURIER SERIES

FOURIER TRANSFORMATION

Fourier Transformations, Fast
USE FAST FOURIER TRANSFORMATIONS

FOURIER-BESSEL TRANSFORMATIONS

FOVIA

Fr
USE FRANCIUM

FR-1 SATELLITE

FRACTALS

FRACTIONATION

Fractionation, Chemical
USE CHEMICAL FRACTIONATION

FRACTIONS

FRACTOGRAPHY

FRACTURE MECHANICS

Fracture Resistance
USE FRACTURE STRENGTH

FRACTURE STRENGTH

Fracture Toughness
USE FRACTURE STRENGTH

Fractures, Crustal
USE CRUSTAL FRACTURES

FRACTURES (MATERIALS)

FRACTURING

(Fracturing), Cracking
USE CRACKING (FRACTURING)

FRAGMENTATION

FRAGMENTS

FRAME PHOTOGRAPHY

FRAMES

Frames, Air
USE AIRFRAMES

FRAMES (DATA PROCESSING)

(Frames), Racks
USE RACKS (FRAMES)

FRAMING CAMERAS

FRANCE

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

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

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

FRANCIUM

FRANCK-CONDON PRINCIPLE

FRANZHOHER LINE DISCRIMINATORS

FRANZHOHER LINES

Franzhofer Region
USE FAR FIELDS

FREDHOLM EQUATIONS

Fredholm Operators
USE OPERATORS (MATHEMATICS)

FREE ATMOSPHERE

FREE BOUNDARIES

FREE CONVECTION

FREE ELECTRON LASERS

FREE ELECTRONS

FREE ENERGY

Free Energy, Gibs
USE GIBBS FREE ENERGY

FREE FALL

FREE FLIGHT

FREE FLIGHT TEST APPARATUS

FREE FLOW

FREE JETS

Free Languages, Context
USE CONTEXT FREE LANGUAGES

Free Magnetic Fields, Force-
USE FORCE-FREE MAGNETIC FIELDS

FREE MOLECULAR FLOW

Free Oscillations
USE FREE VIBRATION

Free Path, Mean
USE MEAN FREE PATH

FREE RADICALS

Free Stream Effects
USE FREE FLOW

Free Streams
USE FREE FLOW

FREE VIBRATION

FREE WING AIRCRAFT

FREE-PISTON ENGINES

Freedom, Degrees Of
USE DEGREES OF FREEDOM

Freedom Fighter Aircraft
USE F-5 AIRCRAFT

FREEZE DRYING

FREEZING

Freezing Points
USE MELTING POINTS

Freezing, Vibrational
USE VIBRATIONAL FREEZING

Freight
USE CARGO

Freight, Air
USE AIR CARGO

FREIGHT COSTS

FREIGHTERS

French Equatorial Congo
USE CONGO (BRAZAVILLE)

FRENCH GUIANA

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

FRENCH SATELLITES

FRENCH SPACE PROGRAMS

FRENSKEL DEFECTS

FREON

FREQUENCIES

Frequencies, Acoustic
USE ACOUSTIC FREQUENCIES

Frequencies, Audio
USE AUDIO FREQUENCIES

Frequencies, Beat
USE BEAT FREQUENCIES

Frequencies, Carrier
USE CARRIER FREQUENCIES

Frequencies, Critical
USE CRITICAL FREQUENCIES

Frequencies, Extremely High
USE EXTREMELY HIGH FREQUENCIES

Frequencies, Extremely Low
USE EXTREMELY LOW FREQUENCIES

Frequencies, Extremely Low Radio
USE EXTREMELY LOW RADIO FREQUENCIES

Frequencies, High
USE HIGH FREQUENCIES

Frequencies, Infrasonic
USE INFRASONIC FREQUENCIES

Frequencies, Intermediate
USE INTERMEDIATE FREQUENCIES

Frequencies, Ionization
USE IONIZATION FREQUENCIES

Frequencies, Low
USE LOW FREQUENCIES

Frequencies, Microwave
USE MICROWAVE FREQUENCIES

Frequencies (Molecular), Vibrational
USE VIBRATIONAL SPECTRA

Frequencies, Natural
USE RESONANT SPECTRA

Frequencies, Nyquist
USE NYQUIST FREQUENCIES

Frequencies, Plasma
USE PLASMA FREQUENCIES

Frequencies, Radio
USE RADIO FREQUENCIES

Frequencies, Resonant
USE RESONANT FREQUENCIES

Frequencies, Sound
USE ACOUSTIC FREQUENCIES

Frequencies (Structural), Vibrational
USE RESONANT FREQUENCIES

Frequencies, Subaudible
USE SUBAUDIBLE FREQUENCIES

Frequencies, Superhigh
USE SUPERHIGH FREQUENCIES

Frequencies, Ultrahigh
USE ULTRAHIGH FREQUENCIES

Frequencies, Ultralow
USE EXTREMELY LOW RADIO FREQUENCIES
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequencies, Very High</td>
<td>USE VERY HIGH FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Very Low</td>
<td>USE VERY LOW FREQUENCIES</td>
</tr>
<tr>
<td>Frequency Amplifiers, Intermediate</td>
<td>USE INTERMEDIATE FREQUENCY AMPLIFIERS</td>
</tr>
<tr>
<td>FREQUENCY ANALYZERS</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY ASSIGNMENT</td>
<td></td>
</tr>
<tr>
<td>Frequency Bands</td>
<td>USE FREQUENCIES</td>
</tr>
<tr>
<td>Frequency Bands, Low</td>
<td>USE LOW FREQUENCY BANDS</td>
</tr>
<tr>
<td>Frequency, Brunt-Vaisala</td>
<td>USE BRUNT-VAISALA FREQUENCY</td>
</tr>
<tr>
<td>FREQUENCY COMPRESSION DEMODULATORS</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY CONTROL</td>
<td></td>
</tr>
<tr>
<td>Frequency Control, Automatic</td>
<td>USE AUTOMATIC FREQUENCY CONTROL</td>
</tr>
<tr>
<td>Frequency Conversion</td>
<td>USE FREQUENCY CONVERTERS</td>
</tr>
<tr>
<td>FREQUENCY CONVERTERS</td>
<td></td>
</tr>
<tr>
<td>Frequency Converters, Parametric</td>
<td>USE PARAMETRIC FREQUENCY CONVERTERS</td>
</tr>
<tr>
<td>Frequency, Cyclotron</td>
<td>USE CYCLOTRON FREQUENCY</td>
</tr>
<tr>
<td>Frequency Discharge, Radio</td>
<td>USE RADIO FREQUENCY DISCHARGE</td>
</tr>
<tr>
<td>FREQUENCY DISCRIMINATORS</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY DIVIDERS</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY DIVISION MULTIPLE ACCESS</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY DIVISION MULTIPLEXING</td>
<td></td>
</tr>
<tr>
<td>Frequency, Flicker Fusion</td>
<td>USE CRITICAL Flicker FUSION</td>
</tr>
<tr>
<td>Frequency, Gyro</td>
<td>USE GYROFREQUENCY</td>
</tr>
<tr>
<td>Frequency Heating, Radio</td>
<td>USE RADIO FREQUENCY HEATING</td>
</tr>
<tr>
<td>FREQUENCY HOPPING</td>
<td></td>
</tr>
<tr>
<td>Frequency impedance Probes, Radio</td>
<td>USE RADIO FREQUENCY IMPEDANCE PROBES</td>
</tr>
<tr>
<td>Frequency Interference, Radio</td>
<td>USE RADIO FREQUENCY INTERFERENCE</td>
</tr>
<tr>
<td>Frequency Ion Thruster Engines, Radio</td>
<td>USE ION ENGINES</td>
</tr>
<tr>
<td>Frequency, Maximum Usable</td>
<td>USE MAXIMUM USABLE FREQUENCY</td>
</tr>
<tr>
<td>FREQUENCY MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY MODULATION</td>
<td></td>
</tr>
<tr>
<td>Frequency Modulation, Feedback</td>
<td>USE FEEDBACK FREQUENCY MODULATION</td>
</tr>
<tr>
<td>FREQUENCY MODULATION PHOTOMULTIPLIERS</td>
<td></td>
</tr>
<tr>
<td>Frequency Modulation, Pulse</td>
<td>USE PULSE FREQUENCY MODULATION</td>
</tr>
<tr>
<td>Frequency Modulation Telemetry, Pulse</td>
<td>USE PULSE FREQUENCY MODULATION TELEMETRY</td>
</tr>
<tr>
<td>FREQUENCY MULTIPLIERS</td>
<td></td>
</tr>
<tr>
<td>Frequency Noise, Radio</td>
<td>USE ELECTROMAGNETIC NOISE</td>
</tr>
<tr>
<td>Frequency Radar, Dual</td>
<td>USE MULTISPECTRAL RADAR</td>
</tr>
<tr>
<td>Frequency Radar, Multiple</td>
<td>USE MULTISPECTRAL RADAR</td>
</tr>
<tr>
<td>Frequency Radiation, Radio</td>
<td>USE RADIO WAVES</td>
</tr>
<tr>
<td>Frequency Radio Equipment, Very High</td>
<td>USE VERY HIGH FREQUENCY RADIO EQUIPMENT</td>
</tr>
<tr>
<td>FREQUENCY RANGES</td>
<td></td>
</tr>
<tr>
<td>Frequency Regulation</td>
<td>USE FREQUENCY CONTROL</td>
</tr>
<tr>
<td>FREQUENCY RESPONSE</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY REUSE</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY SCANNING</td>
<td></td>
</tr>
<tr>
<td>Frequency Shielding, Radio</td>
<td>USE RADIO FREQUENCY SHIELDING</td>
</tr>
<tr>
<td>FREQUENCY SHIFT</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY SHIFT KEYING</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY STABILITY</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY STANDARDS</td>
<td></td>
</tr>
<tr>
<td>Frequency, Sweep</td>
<td>USE SMOKE FREQUENCY</td>
</tr>
<tr>
<td>FREQUENCY SYNCHRONIZATION</td>
<td></td>
</tr>
<tr>
<td>FREQUENCY SYNTHESIZERS</td>
<td></td>
</tr>
<tr>
<td>Frequency Transionospheric Satellites,</td>
<td>USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES</td>
</tr>
<tr>
<td>Frequency Translation</td>
<td>USE FREQUENCY CONVERTERS</td>
</tr>
<tr>
<td>FREQUENCY WELDING</td>
<td></td>
</tr>
<tr>
<td>Friction, Kinetic</td>
<td>USE KINETIC FRICTION</td>
</tr>
<tr>
<td>Friction Loss Coefficient</td>
<td>USE FRICTION FACTOR</td>
</tr>
<tr>
<td>FRICITION MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Friction Pressure Drop</td>
<td>USE SKIN FRICTION</td>
</tr>
<tr>
<td>FRICITION REDUCTION</td>
<td></td>
</tr>
<tr>
<td>Friction, Skin</td>
<td>USE SKIN FRICTION</td>
</tr>
<tr>
<td>Friction, Sliding</td>
<td>USE SLIDING FRICTION</td>
</tr>
<tr>
<td>Friction, Static</td>
<td>USE STATIC FRICTION</td>
</tr>
<tr>
<td>FRICITION WELDING</td>
<td></td>
</tr>
<tr>
<td>FRICITIONLESS ENVIRONMENTS</td>
<td></td>
</tr>
<tr>
<td>FRIEDEL-CRAFG REACTION</td>
<td></td>
</tr>
<tr>
<td>Friend Or Foe, Identify</td>
<td>USE IFF SYSTEMS (IDENTIFICATION)</td>
</tr>
<tr>
<td>Friendship Aircraft, Fokker</td>
<td>USE F-27 AIRCRAFT</td>
</tr>
<tr>
<td>FRIENDSHIP 7</td>
<td></td>
</tr>
<tr>
<td>FRINGE MULTIPLICATION</td>
<td></td>
</tr>
<tr>
<td>Fringe Patterns</td>
<td>USE DIFFRACTION PATTERNS</td>
</tr>
<tr>
<td>Fringes, More</td>
<td>USE MORE FRINGES</td>
</tr>
<tr>
<td>FRIT</td>
<td></td>
</tr>
<tr>
<td>Frog Ontophth, Orbiting</td>
<td>USE ORBITING FROG OTOLITH</td>
</tr>
<tr>
<td>FROGS</td>
<td></td>
</tr>
<tr>
<td>(From Earth), Space Observations</td>
<td>USE SPACE OBSERVATIONS (FROM EARTH)</td>
</tr>
<tr>
<td>(From Space), Earth Observations</td>
<td>USE EARTH OBSERVATIONS (FROM SPACE)</td>
</tr>
<tr>
<td>Front Deformation, Wave</td>
<td>USE WAVE FRONT DEFORMATION</td>
</tr>
<tr>
<td>Front Reconstruction, Wave</td>
<td>USE WAVE FRONT RECONSTRUCTION</td>
</tr>
<tr>
<td>Frontal Areas (Meteorology)</td>
<td>USE FRONTS (METEOROLOGY)</td>
</tr>
<tr>
<td>FRONTAL WAVES</td>
<td></td>
</tr>
<tr>
<td>FRONTS</td>
<td></td>
</tr>
<tr>
<td>Fronts, Cold</td>
<td>USE COLD FRONTS</td>
</tr>
<tr>
<td>Fronts, Flame</td>
<td>USE FLAM PROPAGATION</td>
</tr>
<tr>
<td>FRONTS (METEOROLOGY)</td>
<td></td>
</tr>
<tr>
<td>Fronts, Shock</td>
<td>USE SHOCK FRONTS</td>
</tr>
<tr>
<td>Fronts, Warm</td>
<td>USE WARM FRONTS</td>
</tr>
<tr>
<td>Fronts, Wave</td>
<td>USE WAVE FRONTS</td>
</tr>
<tr>
<td>Fronts, Weather</td>
<td>USE FRONTS (METEOROLOGY)</td>
</tr>
<tr>
<td>FROST</td>
<td></td>
</tr>
</tbody>
</table>
FROST DAMAGE

Frost, Perma
USE PERMAFROST

FROSTBITE

FROUDE NUMBER

FROZEN EQUILIBRIUM FLOW

FROZEN FOODS

Frozen Soils
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

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 AIR-RATIO

Fueling
USE REFUELING

FUELS

Fuels, Aircraft
USE AIRCRAFT FUELS

Fuels, Antimisting
USE ANTIMISTING FUELS

Fuels, Automobile
USE AUTOMOBILE FUELS

Fuels, Ceramic Nuclear
USE CERAMIC NUCLEAR FUELS

Fuels, Chemical
USE CHEMICAL FUELS

Fuels, Clean
USE CLEAN FUELS

Fuels, Diesel
USE DIESEL FUELS

Fuels, Endothermic
USE ENDOtherMIC FUELS

Fuels, Fissile
USE FISSile FUELS

Fuels, Fossil
USE FOSSil FUELS

Fuels, Gaseous
USE GASEOUS FUELS

Fuels, HEF (High Energy)
USE HIGH ENERGY FUELS

Fuels, High Energy
USE HIGH ENERGY FUELS

Fuels, Hydrocarbon
USE HYDROCARBON FUELS

Fuels, Hydrogen
USE HYDROGEN FUELS

Fuels, Jet
USE JET ENGINE FUELS

Fuels, Jet Engine
USE JET ENGINE FUELS

Fuels, Liquid
USE LIQUID FUELS

Fuels, Metal
USE METAL FUELS

Fuels, Nuclear
USE NUCLEAR FUELS

Fuels, Reactor
USE NUCLEAR FUELS

Fuels, Spent
USE SPENT FUELS

Fuels, Synthetic
USE SYNTHETIC FUELS

FUJITA METHOD

FULL SCALE TESTS

FULMINATES

FUMES

FUMIGATION

Function, Abel
USE ABEL FUNCTION

Function, Air
USE AIR FUNCTION

Function, Delta
USE DELTA FUNCTION

Function, Gamma
USE GAMMA FUNCTION

Function, Gauss
USE GAUSS EQUATION

FUNCTION GENERATORS

Function, Heart
USE HEART FUNCTION

Function, Mathieu
USE MATHEiu FUNCTION

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

Function, Modulation Transfer
USE MODULATION TRANSFER FUNCTION

Function, Muscular
USE MUSCULAR FUNCTION

Function, Optical Transfer
USE OPTICAL TRANSFER FUNCTION

Function, Penalty
USE PENALTY FUNCTION

Function, Renal
USE RENAL FUNCTION

FUNCTIONAL ANALYSIS

FUNCTIONAL DESIGN SPECIFICATIONS

FUNCTIONAL INTEGRATION

FUNCTIONS

FUNCTIONS
Functions, Analytic
USE ANALYTIC FUNCTIONS

Functions, Aperiodic
USE APERIODIC FUNCTIONS

Functions, Bessel
USE BESSEL FUNCTIONS

Functions, Boolean
USE BOOLEAN FUNCTIONS

Functions, Characteristic
USE EIGENVECTORS EIGENVALUES

Functions, Compoite
USE COMPOSITE FUNCTIONS

Functions, Contralateral
USE CONTRALATERAL FUNCTIONS

Functions, Correlation
USE CORRELATION

Functions, Discrete
USE DISCRETE FUNCTIONS

Functions, Discriminant
USE DISCRIMINANT ANALYSIS (STATISTICS)

Functions, Distribution
USE DISTRIBUTION FUNCTIONS

Functions, Disturbing
USE DISTURBING FUNCTIONS

Functions, Elliptic
USE ELLIPTIC FUNCTIONS

Functions, Entire
USE ENTIRE FUNCTIONS

Functions, Error
USE ERROR FUNCTIONS

Functions, Exponential
USE EXPONENTIAL FUNCTIONS

Functions (Fluids), Stream
USE STREAM FUNCTIONS (FLUIDS)

Functions, Green's
USE GREEN'S FUNCTIONS

Functions, Hamiltonian
USE HAMILTONIAN FUNCTIONS

Functions, Hankel
USE HANKEL FUNCTIONS

Functions, Harmonic
USE HARMONIC FUNCTIONS

Functions, Hyperbolic
USE HYPERBOLIC FUNCTIONS

Functions, Hypergeometric
USE HYPERGEOMETRIC FUNCTIONS

Functions, Integral
USE ENTIRE FUNCTIONS

Functions, Kernel
USE KERNEL FUNCTIONS

Functions, Laguerre
USE LAGUERRE FUNCTIONS

Functions, Lame
USE LAME FUNCTIONS

Functions, Legendre
USE LEGENDRE FUNCTIONS

Functions, Liapunov
USE LIAPUNOV FUNCTIONS

Functions, Lyapunov
USE LIAPUNOV FUNCTIONS

Functions, Mel
USE MALFUNCTIONS

FUNCTIONS (MATHEMATICS)

Functions, Mermorphic
USE MEROMORPHIC FUNCTIONS

Functions, Monotone
USE MONOTONE FUNCTIONS

Functions, Normal Density
USE NORMAL DENSITY FUNCTIONS

Functions, Orthogonal
USE ORTHOGONAL FUNCTIONS

Functions, Orthonormal
USE ORTHONORMAL FUNCTIONS

Functions, Parenteral
USE PARENTERAL FUNCTIONS

Functions, Periodic
USE PERIODIC FUNCTIONS

Functions, Point Spread
USE POINT SPREAD FUNCTIONS

Functions, Poisson Density
USE POISSON DENSITY FUNCTIONS

Functions, Probability Density
USE PROBABILITY DENSITY FUNCTIONS

Functions, Probability Distribution
USE PROBABILITY DISTRIBUTION FUNCTIONS

Functions, Pulmonary
USE PULMONARY FUNCTIONS

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

FUNCTIONS (MATHEMATICS)

Fungi, Fusigal
USE FUSIGAL DISEASES

Fungi, Rust
USE RUST FUNGI

Fungicides
USE FUNGICIDES

Fuselgases
USE FUSELAGES

Fuselgases, Electric
USE ELECTRIC FUSING

Fuselgases, Solar
USE SOLAR FUSING

Fuselgases, Vacuum
USE VACUUM FUSING

Fuselage Mounting
USE AIRCRAFT PRODUCTION

Fuselage Stores, Wing-
USE WING-FUSELAGE STORES

Fusibility
USE FUSIBILITY

Fusibility Shapes
USE CONES

Fusion
USE FUSION

Fusion, Controlled
USE CONTROLLED FUSION

Fusion, Critical Flicker
USE CRITICAL FICKER FUSION

Fusion Frequency, Flicker
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 (METALLING)

Fusion, Mirror
USE MIRROR FUSION

Fusion, Nuclear
USE NUCLEAR FUSION
Fusion (Reactor), Inertial

USE INERTIAL FUSION (REACTOR)

FUSION REACTORS

(Fusion Reactors), Blanks
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

F6U Aircraft
USE F-6 AIRCRAFT

F9F Aircraft
USE F-9 AIRCRAFT

GA
USE GALLIUM

GA
USE GEORGIA

(GA), Atlanta
USE ATLANTA (GA)

(GA-NC-SC), Sand Hills Region
USE SAND HILLS REGION (GA-NC-SC)

GA-5 AIRCRAFT

GA-5 Aircraft, Grenier
USE GA-5 AIRCRAFT

GABBRO

GABON

GADOLINIUM

GADOLINIUM ALLOYS

GADOLINIUM ISOTOPES

Gage Accelerometers, Strain
USE STRAIN GAUGE ACCELEROMETERS

Gage Balances, Strain
USE STRAIN GAUGE BALANCES

Gages
USE MEASURING INSTRUMENTS

Gages, Bayard-Alpert Ionization
USE BAYARD-ALPERT IONIZATION GAGES

Gages, Bomb
USE PRESSURE GAGES

Gages, Capacitive Fuel
USE CAPACITIVE FUEL GAGES

Gages, Fuel
USE FUEL GAGES

Gages, Ion
USE IONIZATION GAGES

Gages, Ionization
USE IONIZATION GAGES

Gages, Knudsen
USE KNUDSEN GAGES

Gages, McCleod
USE MOLEO GAGES

Gages, Penning
USE PENNING GAGES

Gages, Philips Ionization
USE PHILIPS IONIZATION GAGES

Gages, Piezoelectric
USE PIEZOELECTRIC GAGES

Gages, Pirani
USE PIRANI 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 COSMIC RAYS

GALACTIC EVOLUTION

Galactic Magnetic Fields
USE INTERSTELLAR MAGNETIC FIELDS

GALACTIC MASS

GALACTIC NUCLEI

Galactic Nuclei, Active
USE ACTIVE GALACTIC NUCLEI

GALACTIC RADIATION

Galactic Radiation Exp Background Sat
USE GREB SATELLITES

GALACTIC RADIO WAVES

GALACTIC ROTATION

GALACTIC STRUCTURE

GALACTOSE

GALAXIES

Galaxies, Active
USE ACTIVE GALAXIES

Galaxies, Andromeda
USE ANDROMEDA GALAXIES

Galaxies, Barred
USE BARRED GALAXIES

Galaxies, Disk
USE DISK GALAXIES

Galaxies, Dwarf
USE DWARF GALAXIES

Galaxies, Elliptical
USE ELLIPTICAL GALAXIES

Galaxies, Irregular
USE IRREGULAR GALAXIES

Galaxies, Maffei
USE MAFFEI GALAXIES

Galaxies, Markarian
USE MARKARIAN GALAXIES

Galaxies, Radio
USE RADIO GALAXIES

Galaxies, Seyfert
USE SEYFERT GALAXIES

Galaxies, Spiral
USE SPIRAL GALAXIES

Galaxies, Starburst
USE STARBURST GALAXIES

Galaxy Aircraft
USE C-5 AIRCRAFT
Galaxy, Milky Way
USE MILKY WAY GALAXY

GALERKIN METHOD

GALILEAN SATELLITES

Galileo Mission
USE GALILEO PROJECT

GALILEO PROBE

GALILEO PROJECT

GALILEO SPACECRAFT

GALL

GALLAMINE TRIETHIODIDE

GALLATES

Gallates, Sodium
USE SODIUM GALLATES

GALLIUM

GALLIUM ALLOYS

GALLIUM ANTIMONIDES

GALLIUM ARSENIDE LASERS

GALLIUM ARSENIDES

Gallium Arsenides, Aluminum
USE ALUMINUM GALLIUM ARSENIDES

GALLIUM COMPOUNDS

GALLIUM ISOTOPES

GALLIUM NITRIDES

GALLIUM OXIDES

GALLIUM PHOSPHIDES

GALLIUM SELENIDES

Galvanic Cells
USE ELECTROLYTIC CELLS

GALVANIC SKIN RESPONSE

Galvanizing
USE ZINC COATINGS

GALVANOMAGNETIC EFFECTS

Galvanomagnetism
USE GALVANOMAGNETIC EFFECTS

GALVANOMETERS

GAMBIA

GAME THEORY

GAME THEORY, Saddle Points
USE SADDLE POINTS (GAME THEORY)

Games, War
USE WAR GAMES

GAMETOCYTES

GAMMA FUNCTION

GAMMA GLOBULIN

Gamma Line, H
USE H GAMMA LINE

Gamma Radiation
USE GAMMA RAYS

GAMMA RAY ABSORPTION

GAMMA RAY ABSORPTION

GAMMA RAY ASTRONOMY

Gamma Ray Astronomy Explorer
USE EXPLORER 11 SATELLITE

GAMMA RAY BEAMS

GAMMA RAY BURSTS

Gamma Ray Bursts, Cosmic
USE GAMMA RAY BURSTS

GAMMA RAY LASERS

GAMMA RAY OBSERVATORY

GAMMA RAY SPECTRA

GAMMA RAY SPECTROMETERS

GAMMA RAY TELESCOPES

GAMMA RAYS

GANGLIA

Gantsies
USE GANTRY CRANES

GANTRY CRANES

GANYMEDE

Gap, Miscibility
USE MISCELLIBITY GAP

GAPS

GAPS (GEOLoGY)

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

Gaps, Spark
USE SPARK GAPS

GARBAGE

GARMENTS

(Garnet), YAG
USE YTTRIUM-ALUMINUM GARNET

(Garnet), YIG
USE YTTRIUM-IRON GARNET

Garnet, Yttrium-Aluminum
USE YTTRIUM-ALUMINUM GARNET

Garnet, Yttrium-Iron
USE YTTRIUM-IRON GARNET

GARNETS

GARP
USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM

GARP ATLANTIC TROPICAL EXPERIMENT

GAS ANALYSIS

GAS ATMOMIZATION

GAS BAGS

GAS BEARINGS

GAS CHROMATOGRAPHY

Gas, Cold
USE COLD GAS

GAS COMPOSITION

Gas Compounds, Rare
USE RARE GAS COMPOUNDS

Gas, Compressed
USE COMPRESSED GAS

GAS COOLED FAST REACTORS

GAS COOLED REACTORS

Gas Cooled Reactors, Experimental
USE EXPERIMENTAL GAS COOLED REACTORS

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

GAS COOLING

GAS DENSITY

GAS DETECTORS

Gas Diffusion
USE GASEOUS DIFFUSION

Gas Discharge Counters
USE COUNTERS

GAS DISCHARGE TUBES

GAS DISCHARGES

GAS DISSOCIATION

GAS DYNAMICS

Gas Dynamics, Rarefied
USE RAREFIED GAS DYNAMICS

Gas, Electron
USE ELECTRON GAS

Gas Evacuating
USE EVACUATING (VACUUM)

GAS EVOLUTION

GAS EXCHANGE

GAS EXPANSION

Gas Experiment, Stratospheric Aerosol & USE SAGE SATELLITE

Gas Exploration, Natural
USE NATURAL GAS EXPLORATION

GAS EXPLOSIONS

GAS FLOW

(Gas Flow), Draft
USE DRAFT GAS FLOW

Gas Generator Engines
USE ENGINES

GAS GENERATORS

GAS GIANT PLANETS

Gas, Gray
USE GRAY GAS

GAS GUNS

Gas Guns, Light
USE LIGHT GAS GUNS

GAS HEATING

Gas, Ideal
USE IDEAL GAS

GAS INJECTION

Gas Interactions, Gas-
USE GAS-GAS INTERACTIONS

Gas Interactions, Ion-
USE GAS-ION INTERACTIONS

Gas, Interplanetary
USE INTERPLANETARY GAS

Gas, Interplanetary

GAS COOLED FAST REACTORS

GAS COOLED REACTORS

Gas Cooled Reactors, Experimental
USE EXPERIMENTAL GAS COOLED REACTORS

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

GAS COOLING

GAS DENSITY

GAS DETECTORS

Gas Diffusion
USE GASEOUS DIFFUSION

Gas Discharge Counters
USE COUNTERS

GAS DISCHARGE TUBES

GAS DISCHARGES

GAS DISSOCIATION

GAS DYNAMICS

Gas Dynamics, Rarefied
USE RAREFIED GAS DYNAMICS

Gas, Electron
USE ELECTRON GAS

Gas Evacuating
USE EVACUATING (VACUUM)

GAS EVOLUTION

GAS EXCHANGE

GAS EXPANSION

Gas Experiment, Stratospheric Aerosol & USE SAGE SATELLITE

Gas Exploration, Natural
USE NATURAL GAS EXPLORATION

GAS EXPLOSIONS

GAS FLOW

(Gas Flow), Draft
USE DRAFT GAS FLOW

Gas Generator Engines
USE ENGINES

GAS GENERATORS

GAS GIANT PLANETS

Gas, Gray
USE GRAY GAS

GAS GUNS

Gas Guns, Light
USE LIGHT GAS GUNS

GAS HEATING

Gas, Ideal
USE IDEAL GAS

GAS INJECTION

Gas Interactions, Gas-
USE GAS-GAS INTERACTIONS

Gas Interactions, Ion-
USE GAS-ION INTERACTIONS

Gas, Interplanetary
USE INTERPLANETARY GAS

Gas, Interplanetary

GAS COOLED FAST REACTORS

GAS COOLED REACTORS

Gas Cooled Reactors, Experimental
USE EXPERIMENTAL GAS COOLED REACTORS

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

GAS COOLING

GAS DENSITY

GAS DETECTORS

Gas Diffusion
USE GASEOUS DIFFUSION

Gas Discharge Counters
USE COUNTERS

GAS DISCHARGE TUBES

GAS DISCHARGES

GAS DISSOCIATION

GAS DYNAMICS

Gas Dynamics, Rarefied
USE RAREFIED GAS DYNAMICS

Gas, Electron
USE ELECTRON GAS

Gas Evacuating
USE EVACUATING (VACUUM)

GAS EVOLUTION

GAS EXCHANGE

GAS EXPANSION

Gas Experiment, Stratospheric Aerosol & USE SAGE SATELLITE

Gas Exploration, Natural
USE NATURAL GAS EXPLORATION

GAS EXPLOSIONS

GAS FLOW

(Gas Flow), Draft
USE DRAFT GAS FLOW

Gas Generator Engines
USE ENGINES

GAS GENERATORS

GAS GIANT PLANETS

Gas, Gray
USE GRAY GAS

GAS GUNS

Gas Guns, Light
USE LIGHT GAS GUNS

GAS HEATING

Gas, Ideal
USE IDEAL GAS

GAS INJECTION

Gas Interactions, Gas-
USE GAS-GAS INTERACTIONS

Gas Interactions, Ion-
USE GAS-ION INTERACTIONS

Gas, Interplanetary
USE INTERPLANETARY GAS

Gas, Interplanetary
Gas, Interstellar
Gas, Interstellar
  USE INTERSTELLAR GAS

GAS IONIZATION

GAS JETS

GAS LASERS
Gas, Lennard-Jones
  USE LENNARD-JONES GAS
Gas Liquefaction
  USE CONDENSING
Gas, Liquefied Natural
  USE LIQUEFIED NATURAL GAS
Gas, Lorentz
  USE LORENTZ GAS
GAS LUBRICANTS
Gas Lubricated Bearings
  USE GAS BEARINGS

GAS METERS

GAS MIXTURES
Gas Mixtures, Detonable
  USE DETONABLE GAS MIXTURES
Gas Mixtures, Liquid-Gas
  USE LIQUID-GAS MIXTURES
Gas Model, Lighthill
  USE LIGHTHILL GAS MODEL
Gas, Natural
  USE NATURAL GAS
Gas, Non-gray
  USE NONGRAY GAS
GAS PATH ANALYSIS
Gas, Perfect
  USE IDEAL GAS
Gas Phases
  USE VAPOR PHASES

GAS PIPE

GAS POCKETS

GAS PRESSURE

GAS REACTORS

GAS RECOVERY
Gas, Residual
  USE RESIDUAL GAS

GAS SPECTROSCOPY

GAS STREAMS
Gas Systems, Hot
  USE HIGH TEMPERATURE GASES
Gas Systems, Metal-Gas Systems

GAS TEMPERATURE

GAS TRANSPORT

GAS TUBES

GAS TUNGSTEN ARC WELDING

GAS TURBINE ENGINES

GAS TURBINES

GAS VALVES
GAS VISCOSITY
GAS WELDING
  Gas Welding, Tungsten inert
    USE GAS TUNGSTEN ARC WELDING
GAS-GAS INTERACTIONS
Gas-Halide Lasers, Rare
  USE RARE GAS-HALIDE LASERS
GAS-ION INTERACTIONS
GAS-LIQUID INTERACTIONS
GAS-METAL INTERACTIONS
GAS-SOLID INTERACTIONS
GAS-SOLID INTERFACES
GASDYNAMIC LASERS
Gaseous Cavitation
  USE CAVITATION FLOW
  GAS FLOW
GASEOUS DIFFUSION
GASEOUS FISSION REACTORS
GASEOUS FUELS
GASEOUS ROCKET PROPELLANTS
GASEOUS SELF-DIFFUSION

GASES
Gases, Atomic
  USE MONATOMIC GASES
Gases, Coal Derived
  USE COAL DERIVED GASES
Gases, Cosmic
  USE COSMIC GASES
Gases, Diatomic
  USE DIATOMIC GASES
Gases, Dissolved
  USE DISSOLVED GASES
Gases, Exhaust
  USE EXHAUST GASES
Gases, Explosive
  USE FLAMMABLE GASES
Gases, Flammable
  USE FLAMMABLE GASES
Gases, Fluorine
  USE FLUORINE
Gases, High Temperature
  USE HIGH TEMPERATURE GASES
Gases, Hot
  USE HIGH TEMPERATURE GASES
Gases, Inert
  USE RARE GASES
Gases, Ionized
  USE IONIZED GASES
Gases, Liquefied
  USE LIQUEFIED GASES
Gases, Low Density
  USE RAREFIED GASES
Gases, Molecular
  USE MOLECULAR GASES

Gases, Monatomic
  USE MONATOMIC GASES
Gases, Neutral
  USE NEUTRAL GASES
Gases, Noble
  USE RARE GASES
Gases, Noncondensable
  USE NONCONDENSABLE GASES
Gases, Nonpolarg
  USE NONPOLAR GASES
Gases, Polarg
  USE POLAR GASES
Gases, Polyatomic
  USE POLYATOMIC GASES
Gases, Rare
  USE RARE GASES
Gases, Rarefied
  USE RAREFIED GASES
Gases, Real
  USE REAL GASES
Gases, Solidified
  USE SOLIDIFIED GASES
GASIFICATION
Gasification, Coal
  USE COAL GASIFICATION
GASKETS
GASOHOL (FUEL)
GASOLINE
GASP
  USE GLOBAL AIR SAMPLING PROGRAM
Gassing, De
  USE DEGASSING
Gassing, Off
  USE OFFGASSING
Gassing, Out
  USE OUTGASSING
GASTROINTESTINAL SYSTEM
GATE (Experiment)
  USE GARP ATLANTIC TROPICAL EXPERIMENT
GATES
GATES (CIRCUITS)
GATES (OPENINGS)
Gates, Or
  USE GATES (CIRCUITS)
Gates, Threshold
  USE THRESHOLD GATES
GAUGE INVARIANCE
GAUGE THEORY
GAUSS EQUATION
Gauss Function
  USE GAUSS EQUATION
GAUSS-MARKOV THEOREM

Gaussian Control, Linear Quadratic
  USE LINEAR QUADRATIC GAUSSIAN CONTROL
Gaussian Distributions
  USE NORMAL DENSITY FUNCTIONS
GAUSSIAN ELIMINATION
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaussian Noise</td>
<td>USE RANDOM NOISE</td>
</tr>
<tr>
<td>Gauumeters</td>
<td>USE MAGNETOMETERS</td>
</tr>
<tr>
<td>GEMINI B SPACECRAFT</td>
<td>GEMINI FLIGHTS</td>
</tr>
<tr>
<td>GEMINI (GT-1) SPACECRAFT</td>
<td>GEMINI PROJECT</td>
</tr>
<tr>
<td>GEMINI SPACECRAFT</td>
<td>GEMINI 2 SPACECRAFT</td>
</tr>
<tr>
<td>GEMINI 3 FLIGHT</td>
<td>GEMINI 4 FLIGHT</td>
</tr>
<tr>
<td>GEMINI 5 FLIGHT</td>
<td>GEMINI 6 FLIGHT</td>
</tr>
<tr>
<td>GEMINI 7 FLIGHT</td>
<td>GEMINI 8 FLIGHT</td>
</tr>
<tr>
<td>GEMINI 9 FLIGHT</td>
<td>GEMINI 10 FLIGHT</td>
</tr>
<tr>
<td>GEMINI 11 FLIGHT</td>
<td>GEMINI 12 FLIGHT</td>
</tr>
<tr>
<td>GEMINID METEOROIDS</td>
<td>GENE EXPRESSION</td>
</tr>
<tr>
<td>GENE EXPRESSION</td>
<td>USE GENE EXPRESSION</td>
</tr>
<tr>
<td>GENERAL AVIATION AIRCRAFT</td>
<td>USE GENERAL AVIATION AIRCRAFT</td>
</tr>
<tr>
<td>General Aviation Whitcomb Airfoil</td>
<td>USE GAW-2 AIRFOIL</td>
</tr>
<tr>
<td>General Circulation Experiment,</td>
<td>ATMOSPHERIC GENERAL CIRCULATION EXPERIMENT</td>
</tr>
<tr>
<td>General Dynamics Aircraft</td>
<td>USE GENERAL DYNAMICS AIRCRAFT</td>
</tr>
<tr>
<td>General Dynamics Military Aircraft</td>
<td>USE MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>General Electric Computers</td>
<td>USE GE COMPUTERS</td>
</tr>
<tr>
<td>Generalization (Psychology)</td>
<td>USE GENERALIZATION (PSYCHOLOGY)</td>
</tr>
<tr>
<td>Generated Electromagnetic Pules,</td>
<td>SYSTEM GENERATED ELECTROMAGNETIC PULSES</td>
</tr>
<tr>
<td>Generated, Combined Cycle Power</td>
<td>USE COMBINED CYCLE POWER GENERATION</td>
</tr>
<tr>
<td>Generation, Heat</td>
<td>USE HEAT GENERATION</td>
</tr>
<tr>
<td>Generation, Nuclear Electric</td>
<td>USE NUCLEAR ELECTRIC POWER GENERATION</td>
</tr>
<tr>
<td>Generation, Nuclear Power</td>
<td>USE NUCLEAR ELECTRIC POWER GENERATION</td>
</tr>
<tr>
<td>Generation, Plasma</td>
<td>USE PLASMA GENERATORS</td>
</tr>
<tr>
<td>Generation, Solar Power</td>
<td>USE SOLAR GENERATORS</td>
</tr>
<tr>
<td>Generation, Thermionic Power</td>
<td>USE THERMIONIC POWER GENERATION</td>
</tr>
<tr>
<td>Generation, Thermonic Power</td>
<td>USE THERMOELECTRIC POWER GENERATION</td>
</tr>
<tr>
<td>GEC-1 Engine, JX-79</td>
<td>USE J-79 ENGINE</td>
</tr>
<tr>
<td>GEC-3 Engine, JX-73</td>
<td>USE J-73 ENGINE</td>
</tr>
<tr>
<td>GEC-3 Engine, JY-93</td>
<td>USE J-93 ENGINE</td>
</tr>
<tr>
<td>GE-8B Engine, T-58</td>
<td>USE T-58-GE-8B ENGINE</td>
</tr>
<tr>
<td>GEARED</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>GEAR TEETH</td>
</tr>
<tr>
<td>GEARS</td>
<td>USE RACKS (GEARS)</td>
</tr>
<tr>
<td>GEGENSCHEIN</td>
<td>GEGENSCHEN</td>
</tr>
<tr>
<td>GEILENITE</td>
<td>USE GEILENITE</td>
</tr>
<tr>
<td>GEIGER COUNTERS</td>
<td>USE GEIGER COUNTERS</td>
</tr>
<tr>
<td>Gel Permeation Chromatography</td>
<td>USE LIQUID CHROMATOGRAPHY</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>GELATINS</td>
<td>GELATINS</td>
</tr>
<tr>
<td>GELLED PROPPELLANTS</td>
<td>USE GELLED PROPPELLANTS</td>
</tr>
<tr>
<td>GELLED ROCKET PROPPELLANTS</td>
<td>USE GELLED ROCKET PROPPELLANTS</td>
</tr>
<tr>
<td>GELS</td>
<td>USE GELS</td>
</tr>
</tbody>
</table>

**Generators, Power**

- Generation, Thermonuclear Power
  USE THERMONUCLEAR POWER GENERATION
- Generation, Vortex
  USE VORTEX GENERATORS
- Generation, Wave
  USE WAVE GENERATION
- Generations, Harmonic
  USE HARMONIC GENERATIONS
- Generator, ASTEC Solar Turbodielectric
  USE ASTEC SOLAR TURBODIELECTRIC GENERATOR
- Generator Engines, Gas
  USE ENGINES GAS 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, Magnetic
  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

143
Glow, Twilight
USE TWILIGHT GLOW

Glow, After
USE AFTERGLOWS

GLUCOSE

GLUCOSIDES

GLUES

GLUONS

GLUTAMATES

GLUTAMIC ACID

GLUTAMINE

GLUTATHIONE

GLYCERIDES

Glycerin, Nitro
USE NITROGLYCERIN

Glycerin
USE GLYCEROL

GLYCEROLS

GLYCINE

GLYCOCGENS

GLYCOLS

GLYCOLYSIS

Glycogens
USE GLUCOSIDES

GNEISS

GNOMONIC PROJECTION

GNOTOBiotics

GNP
USE GROSS NATIONAL PRODUCT

GOAL THEORY

GOALS

GOATS

GOBI DESERT

Goddard Experiment Package Telescope
USE PARTICLE TELESCOPES

GODDARD TRAJECTORY DETERMINATION SYSTEM

GOERTLER INSTABILITY

Goertler Instability, Taylor
USE GOERTLER INSTABILITY

GOES SATELLITES

GOES 1

GOES 2

GOES 3

GOES 4

GOES 5

GOES 6

GOES 7

GOES-G

GOGGLES

GOLAY DETECTOR CELLS

GOLD

GOLD ALLOYS

GOLD COATINGS

GOLD ISOTOPES

Gold Plate
USE GOLD COATINGS

GOLD 198

GOERTZ CURVES

GONADS

GONIOLEAS

GONIOMETERS

Goniometers, Photo
USE PHOTOgoniometers

Goniometers, Radio
USE RadioGoniometers

GOODNESS OF FIT

Gooce Missile, Blue
USE Blue Goose Missile

Gordan Coefficients, Clebsch
USE CLEBSCH-GORDAN COEFFICIENTS

Gordon Equation, Klein
USE KLEIN-GORDON EQUATION

Gores
USE CANYONS

GOSS (Support System)
USE GROUND OPERATIONAL SUPPORT SYSTEM

GOVERNMENT PROCUREMENT

GOVERNMENT/INDUSTRY RELATIONS

GOVERNMENTS

Governors
USE SPEED REGULATORS

Graeff Accelerators, Van De
USE VAN DE GRAAFF ACCELERATORS

Grabs
USE GEOLOGICAL FAULTS

GRADE

Gradient Aircraft, Steep
USE V/STOL AIRCRAFT

GRADIENT INDEX OPTICS

Gradient Method, Conjugate
USE CONJUGATE GRADIENT METHOD

Gradient Satellites, Gravity
USE GRAVITY GRADIENT SATELLITES

GRADIENTS

Gradients, Potential
USE POTENTIAL GRADIENTS

Gradients, Pressure
USE PRESSURE GRADIENTS

Gradients, Temperature
USE TEMPERATURE GRADIENTS

GRADIOMETERS

GRADIometers, Gravity
USE GRAVITY GRADIOMETERS

Graduation
USE CALIBRATING

GRAEFF CALCULUS

GRAFTING

Grafts, Skin
USE SKIN GRAFTS

GRAIN BOUNDARIES

GRAIN SIZE

GRAINS

GRAINS (FOOD)

Grains, Propellant
USE PROPELLANT GRAINS

GRAMMARS

GRAND CANYON (AZ)

GRAND TOURS

GRAND UNIFIED THEORY

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

GRANITE

GRANTS

GRANULAR MATERIALS

Granulation, Solar
USE SOLAR GRANULATION

GRAPH THEORY

GRAPHIC ARTS

Graphic Evaluation And Review Techniques
USE GERT

Graphics, Computer
USE COMPUTER GRAPHICS

Graphics, Interactive
USE COMPUTER GRAPHICS

GRAPHITE

Graphite Composites, Aluminum
USE ALUMINUM GRAPHITE COMPOSITES

Graphite, Pyrolytic
USE PYROLYTIC GRAPHITE

Graphite Reactors, Sodium
USE SODIUM GRAPHITE REACTORS

GRAPHITE-EPOXY COMPOSITES

GRAPHITe-POlyMIDE COMPOSITES

GRAPHIZATION

GRAPHODEPITAXY

GRAPHOLOGY

Graphs, Bond
USE BOND GRAPHS

GRAPHS (CHARTS)

Graphs, Flow
USE FLOW GRAPHS

Graphs, Signal Flow
USE SIGNAL FLOW GRAPHS

GRASHOF NUMBER
Ground Based, Space Surveillance
USE SPACE SURVEILLANCE (GROUND BASED)

Ground Clouds
USE EXHAUST CLOUDS

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

GROUND CREWS

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-450
USE GROUND EFFECT MACHINES

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, 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 RESONANCE

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

Ground Crews

GROUP (Astronomy), Local
USE LOCAL GROUP (ASTRONOMY)

GROUP Behavior
USE GROUP DYNAMICS

GROUP, Carbonyl
USE CARBONYL GROUP

GROUP DYNAMICS

GROUP THEORY

Group, Transponder Control
USE TRANSPONDER CONTROL GROUP

GROUP VELOCITY

Group 1A Compounds
USE ALKALI METAL COMPOUNDS

GROUP 1B COMPounds
USE ALKALINE EARTH 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, Lie
USE LIE GROUPS

Groups, Propargyl
USE PROPARGYL GROUPS

Groups, Spinnor
USE SPINNOR GROUPS

Groups, Sub
USE SUBGROUPS

GROUP GROWTH

Growth Chambers
USE PHYTOTRONS

Growth, Crop
USE CROP GROWTH

Growth, Crystal
USE CRYSTAL GROWTH

Growth, Hydrothermal Crystal
USE HYDROTHERMAL CRYSTAL GROWTH

Guidance, Spacecraft

Growth, Melts (Crystal
USE MELTS (CRYSTAL GROWTH)

Growth, Vegetation
USE VEGETATION GROWTH

GRUMMAN AIRCRAFT

Grumman OV-1C Aircraft
USE OV-1 AIRCRAFT

GRUNEISEN CONSTANT

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

GTDS
USE GOODARM TRAJECTORY DETERMINATION SYSTEM

GUADALOUPE

GUAM

GUANETHIDINE

Guanidine, Nitro
USE NITROGUANIDINE

Guanidine, Perfluoro
USE PERFLUOROGUANIDINE

GUANIDINES

GUANINES

GUANOSINES

GUARDS (SHIELDS)

GUATEMALA

GUAYULE

Guiana, French
USE FRENCH GUIANA

Guidance, Aircraft
USE AIRCRAFT GUIDANCE

Guidance, Beam Rider
USE BEAM RIDER GUIDANCE

Guidance, Command
USE COMMAND GUIDANCE

Guidance, Inertial
USE INERTIAL GUIDANCE

Guidance, Injection
USE INJECTION GUIDANCE

Guidance, Laser
USE LASER GUIDANCE

Guidance, Map Matching
USE MAP MATCHING GUIDANCE

Guidance, Midcourse
USE MIDCOURSE GUIDANCE

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

GUATEMALA

Growth, Crop
USE CROP GROWTH
Hardness, Micro
Hardness, Rockwell

HARDNESS, ROCKWELL
USE ROCKWELL HARDNESS

HARDNESS TESTS

HARDWARE

HARDWARE UTILIZATION LISTS

HARLETON METEORITE

HARMONIC ANALYSIS

HARMONIC CONTROL

HARMONIC EXCITATION

HARMONIC FUNCTIONS

HARMONIC GENERATIONS

HARMONIC GENERATORS

HARMONIC MOTION

HARMONIC OSCILLATION

HARMONIC OSCILLATORS

HARMONIC RADIATION

HARMONICS

Harmonica, Spherical
USE SPHERICAL HARMONICS

Harmonics, Super
USE SUPERHARMONICS

Harmonics, Tesseran
USE TESSERAL HARMONICS

Harmonics, Zonal
USE ZONAL HARMONICS

HARNESSES

Harpo, Objects, Herbige
USE HERBIG-HARO OBJECTS

HARPOON MISSILE

HARRIER AIRCRAFT

HARTMANN FLOW

HARTMANN NUMBER

HARTREE APPROXIMATION

Harree-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)

Haviland Aircraft, De
USE DE HAVILAND AIRCRAFT

Haviland DH 106 Aircraft, De
USE COMET 4 AIRCRAFT

Haviland DH 112 Aircraft, De
USE DH 112 AIRCRAFT

Haviland DH 115 Aircraft, De
USE DH 115 AIRCRAFT

Haviland DH 121 Aircraft, De
USE DH 121 AIRCRAFT

Haviland DH 125 Aircraft, De
USE DH 125 AIRCRAFT

Haviland DHC 4 Aircraft, De
USE DHC 4 AIRCRAFT

Haviland DHC 5 Aircraft, De
USE DHC 5 AIRCRAFT

Haviland Venom Aircraft, De
USE DH 112 AIRCRAFT

HAWAII

Hawk Assault Helicopter, Black
USE H-60 HELICOPTER

Hawk Gun

Hawk Missle

Hawker Hunter Aircraft
USE F-2 AIRCRAFT

Hawker P-1003 Aircraft
USE P-1003 AIRCRAFT

Hawker P-1127 Aircraft
USE P-1127 AIRCRAFT

Hawker P-1154 Aircraft
USE P-1154 AIRCRAFT

Hawker Siddley Aircraft

Hawkeye Aircraft
USE E-2 AIRCRAFT

HAWKEYE SATELLITES

Hawkeye 1 Satellite
USE EXPLORER 52 SATELLITE

HAY

Haynes Stellite
USE STELLITE (TRADEMARK)

HAZ (Metallurgy)
USE HEAT AFFECTED ZONE

Hazard, Toxicity And Safety
USE TOXICITY AND SAFETY HAZARD

HAZARDOUS MATERIAL DISPOSAL (IN SPACE)

HAZARDS

Hazards, Aircraft
USE AIRCRAFT HAZARDS

Hazards, Flight
USE FLIGHT HAZARDS

Hazards, Meteor
USE METEOROID HAZARDS

Hazards, Meteoroid
USE METEOROID HAZARDS

Hazards, Noise
USE HAZARDS NOISE (SOUND)

Hazards, Operational
USE OPERATIONAL HAZARDS

HAZARDS, RADIATION
USE RADIATION HAZARDS

HAZARDS, TOXIC
USE TOXIC HAZARDS

HAZE

HAZE DETECTION

HBNO
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

HCM
USE HEAT CAPACITY MAPPING MISSION

HCN
USE HYDROCYANIC ACID

HCN LASERS

HD-1 Ground Effect Machines
USE HOVERCRAFT GROUND EFFECT MACHINES

He
USE HELIUM

HEAD (ANATOMY)

HEAD DOWN TILT

HEAD FLOW

HEAD (FLUID MECHANICS)

Head, Fore
USE FOREHEAD

HEAD MOVEMENT

Head (Pressure)
USE PRESSURE HEADS

HEAD-UP DISPLAYS

HEADACHE

HEADERS

Heads, Comet
USE COMET HEADS

Heads, Coral
USE CORAL REEFS

Heads, Pressure
USE PRESSURE HEADS

Heads, Recording
USE RECORDING HEADS

Heads, War
USE WARHEADS

Headsets
USE EARPHONES

HEALING
Healing, Wound
USE WOUND HEALING

HEALTH

Health, Mental
USE MENTAL HEALTH

HEALTH PHYSICS

HEALTH PHYSICS RESEARCH REACTOR

Health, Public
USE PUBLIC HEALTH

Health-Education Telecommunications Exp
USE HET EXPERIMENT

HEAD

HEAD A
USE HEAD 1

HEAD B
USE HEAD 2

HEAD C
USE HEAD 3

HEARING

Hearing, Binaural
USE BINAURAL HEARING

Hearing Loss
USE AUDITORY DEFECTS

HEART

HEART DISEASES

HEART FUNCTION

HEART IMPLANTATION

HEART MINUTE VOLUME

HEART RATE

HEART VALVES

Heart Valves, Artificial
USE ARTIFICIAL HEART VALVES

HEARTS

HEAT

HEAT ACCLIMATIZATION

HEAT AFFECTED ZONE

HEAT BALANCE

HEAT BUDGET

Heat Budget, Atmospheric
USE ATMOSPHERIC HEAT BUDGET

Heat Capacity
USE SPECIFIC HEAT

HEAT CAPACITY MAPPING MISSION

Heat, Combustion
USE HEAT OF COMBUSTION

Heat Conduction
USE CONDUCTIVE HEAT TRANSFER

Heat Content
USE ENTHALPY

Heat Dissipation
USE COOLING

Heat Dissipation Chilling
USE COOLING

Heat, Dry
USE DRY HEAT

Heat Effects
USE TEMPERATURE EFFECTS

Heat Equations
USE THERMODYNAMICS

HEAT EXCHANGERS

Heat Exchangers, Tube
USE TUBE HEAT EXCHANGERS

Heat Flow
USE HEAT TRANSMISSION

HEAT FLUX

Heat, Formation
USE HEAT OF FORMATION

Heat Gain
USE HEATING

HEAT GENERATION

HEAT ISLANDS

Heat, Latent
USE LATENT HEAT

HEAT MEASUREMENT

Heat, Nuclear
USE NUCLEAR HEAT

HEAT OF COMBUSTION

HEAT OF DISSOCIATION

HEAT OF FORMATION

HEAT OF FUSION

Heat Of Fusion, Latent
USE HEAT OF FUSION

HEAT OF SOLUTION

HEAT OF VAPORIZATION

HEAT PIPES

Heat, Process
USE PROCESS HEAT

HEAT PUMPS

HEAT RADIATORS

Heat Regulation
USE TEMPERATURE CONTROL

Heat Rejection Devices
USE HEAT RADIATORS

Heat Resistance
USE THERMAL RESISTANCE

HEAT RESISTANT ALLOYS

HEAT SHIELING

Heat Shielding, Reusable
USE REUSABLE HEAT SHIELDING

HEAT SINKS

HEAT SOURCES

Heat, Specific
USE SPECIFIC HEAT

HEAT STORAGE

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

HEAT STROKE

HEAT TAPES

Heat Tests
USE HIGH TEMPERATURE TESTS

Heat Theorem, Nernst
USE NERNST-ETTINGSHAUSEN EFFECT

HEAT TOLERANCE

HEAT TRANSFER

Heat Transfer, Aerodynamic
USE AERODYNAMIC HEAT TRANSFER

HEAT TRANSFER COEFFICIENTS

Heat Transfer, Conductive
USE CONDUCTIVE HEAT TRANSFER

Heat Transfer, Convective
USE CONVECTIVE HEAT TRANSFER

Heat Transfer, Hypersonic
USE HYPERSONIC HEAT TRANSFER

Heat Transfer, Laminar
USE LAMINAR HEAT TRANSFER

Heat Transfer, Radiative
USE RADIATIVE HEAT TRANSFER

Heat Transfer, Supersonic
USE SUPERSONIC HEAT TRANSFER

Heat Transfer, Turbulent
USE TURBULENT HEAT TRANSFER

HEAT TRANSMISSION

HEAT TREATMENT

(Heat Treatment), Normalizing
USE NORMALIZING (HEAT TREATMENT)

Heat, Vaporization
USE HEAT OF VAPORIZATION

Heat, Waste
USE WASTE HEAT

HEATERS

Heaters, Gerdien Arc
USE ARC HEATING

HEATING EQUIPMENT

HEATING

Heat, Aerosol
USE AEROSOL HEATING

Heat, Arc
USE ARC HEATING

Heat, Atmospheric
USE ATMOSPHERIC HEATING

Heat, Base
USE BASE HEATING

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

Heat, Electron Cyclotron
USE ELECTRON CYCLOTRON HEATING

HEATING EQUIPMENT

Heat, Gas
USE GAS HEATING

Heat, Induction
USE INDUCTION HEATING
Heating, Ionospheric

Heating, Joule
USE RESISTANCE HEATING OHMIC 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, 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

HEAVY

Heavy Cosmic Ray Primaries
USE PRIMARY COSMIC RAYS HEAVY NUCLEI

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, Mixing
USE MIXING HEIGHT

Height, Pulse
USE PULSE AMPLITUDE

Height, Scale
USE SCALE HEIGHT

HEINKEL AIRCRAFT

HEISENBERG THEORY

HELLER FORMULA, BETHE-
USE BETHE-HELLER FORMULA

HELICAL ANTENNAS

HELICAL FLOW

HELICAL INDUCERS

HELICAL WINDINGS

HECINES

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

HELICOPTER, AH-63
USE AH-63 HELICOPTER

HELICOPTER, AH-64
USE AH-64 HELICOPTER

HELICOPTER, ALouette 3
USE SE-3160 HELICOPTER

HELICOPTER ATTITUDE INDICATORS
USE ATTITUDE INDICATORS HELICOPTERS

HELICOPTER, BELL 214A
USE BELL 214A HELICOPTER

HELICOPTER, BLACK HAWK ASSAULT
USE H-60 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-43
USE CH-43 HELICOPTER

HELICOPTER, CH-51
USE CH-51 HELICOPTER

HELICOPTER, CH-53
USE CH-53 HELICOPTER

HELICOPTER, CH-54
USE CH-54 HELICOPTER

HELICOPTER, CH-56
USE CH-56 HELICOPTER

HELICOPTER, CH-60
USE CH-60 HELICOPTER

HELICOPTER, CH-67
USE CH-67 HELICOPTER

HELICOPTER, CH-69
USE CH-69 HELICOPTER

HELICOPTER, CH-73
USE CH-73 HELICOPTER

HELICOPTER, CH-74
USE CH-74 HELICOPTER

HELICOPTER, CH-78
USE CH-78 HELICOPTER

HELICOPTER, CH-81
USE CH-81 HELICOPTER

HELICOPTER, CH-82
USE CH-82 HELICOPTER

HELICOPTER, CH-113
USE CH-113 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, CH-46
USE CH-46 HELICOPTER

HELICOPTER, CH-47
USE CH-47 HELICOPTER

HELICOPTER, CH-34
USE CH-34 HELICOPTER

HELICOPTER, CL-995
USE CH-995 HELICOPTER

HELICOPTER CONTROL

HELICOPTER, DSN
USE CH-50 HELICOPTER

HELICOPTER DESIGN

HELICOPTER ENGINES

HELICOPTER, F-28
USE F-28 HELICOPTER

HELICOPTER, FH-1100
USE H-5 HELICOPTER

HELICOPTER, FLYING CRANE
USE H-17 HELICOPTER

HELICOPTER, GYRODYNE DSN-3
USE H-5 HELICOPTER

HELICOPTER, H-13
USE H-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 CH-23 HELICOPTER

HELICOPTER, H-25
USE H-25 HELICOPTER

HELICOPTER, H-34
USE CH-34 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, HC-1
USE CH-47 HELICOPTER

HELICOPTER, HC-3
USE H-63 HELICOPTER

HELICOPTER, HH-43
USE HH-43 HELICOPTER

HELICOPTER, HH-43B
USE HH-43 HELICOPTER

HELICOPTER, HH-43X
USE HH-43X HELICOPTER

HELICOPTER, HH-53
USE H-53 HELICOPTER

HELICOPTER, HO-4
USE OH-4 HELICOPTER

HELICOPTER, HO-5
USE OH-5 HELICOPTER

HELICOPTER, HO-6
USE OH-6 HELICOPTER

HELICOPTER, HSB-1
USE CH-46 HELICOPTER

HELICOPTER, HSS-2
USE CH-3 HELICOPTER

HELICOPTER, HU-1
USE CH-1 HELICOPTER

HELICOPTER, HUS-1
USE CH-1 HELICOPTER
HI
USE HAWAII

Hibernation

HICAT Project
USE HIGH RESOLUTION COVERAGE ANTENNAS

HICAT (Radar Technique)
USE HIGH RESOLUTION COVERAGE ANTENNAS

Hierarchy, BBGKY
USE BBGKY HIERARCHY

High Acceleration

High Alt Target and Background Measurement

High Altitude

High Altitude Balloons

High Altitude Breathing

High Altitude Environments

High Altitude Flight
USE FLIGHT
USE HIGH ALTITUDE

High Altitude Nuclear Detection

High Altitude Pressure

High Altitude Sounding Projectiles
USE WASP SOUNDOING ROCKET

High Altitude Tests

High Aspect Ratio
USE SLENDER WINGS

High Current

High Dispersion Spectrographs

High Eccentric Lunar Occultation Satellite
USE EXOSAT SATELLITE

High Electron Mobility Transistors

High Energy Astronomy Observatories
USE HEAO

High Energy Astronomy Observatory A
USE HEAO 1

High Energy Astronomy Observatory B
USE HEAO 2

High Energy Astronomy Observatory C
USE HEAO 3

High Energy Astronomy Observatory 1
USE HEAO 1

High Energy Astronomy Observatory 2
USE HEAO 2

High Energy Astronomy Observatory 3
USE HEAO 3

High Energy Electrons

High Energy Fuels

High Energy Fuels, HEF
USE HIGH ENERGY FUELS

High Energy Interactions

High Energy Oxidizers

High Energy Propellants

High Field Magnets

High Flux Beam Reactors

High Flux Isotope Reactors

High Frequencies

High Frequencies, Extremely
USE EXTREMELY HIGH FREQUENCIES

High Frequencies, Very
USE VERY HIGH FREQUENCIES

High Frequency Radio Equipment, Very
USE VERY HIGH FREQUENCY RADIO EQUIPMENT

High Gain

High Gravity (Acceleration)
USE HIGH GRAVITY ENVIRONMENTS

High Gravity Environments

High Impulse

High Intensity Lasers
USE HIGH POWER LASERS

High Latitudes
USE POLAR REGIONS

High Level Languages

High Melting Compounds
USE REFRACTORY MATERIALS

High Pass Filters

High Polymers

High Power Lasers

High Pressure

High Pressure Oxygen

High Q
USE Q FACTORS

High Resistance

High Resolution

High Resolution Coverage Antennas

High Reynolds Number

High Speed

High Speed Cameras

High Speed Flight
USE FLIGHT
USE HIGH SPEED

High Speed Integrated Circuits, Very
USE VHSC (CIRCUITS)

High Speed Photography

High Speed Transportation
USE RAPID TRANSIT SYSTEMS

High Strength

High Strength Alloys

High Strength Steels

High Temperature

High Temperature Air

High Temperature Alloys
USE HEAT RESISTANT ALLOYS

High Temperature Environments

High Temperature Fluids

High Temperature Gas Cooled Reactors

High Temperature Gases

High Temperature Lubricants

High Temperature Materials
USE REFRACTORY MATERIALS

High Temperature Nuclear Reactors

High Temperature Plasmas

High Temperature Propellants

High Temperature Research

High Temperature Superconductors

High Temperature Tests

High Thrust

High Vacuum

High Vacuum Orbital Simulator

High Voltages

Highlands

Highly Eccentric Orbit Satellites
USE HEOS SATELLITES

Highly Maneuverable Aircraft

Highways

Hijacking
USE AIR PIRACY

Hilbert Space

Hilbert Transformation

Hill Curves
USE HILL METHOD

Hill Determinant

Hill Lunar Theory

Hill Method

Hiller Aircraft

Hiller Aircraft, Fairchild-
USE FAIRCHILD-HILLER AIRCRAFT

Hiller Military Aircraft
USE MILITARY AIRCRAFT

Hiller Aircraft

Hills Region (GA-NC-SC), Sand
USE SAND HILLS REGION (GA-NC-SC)

Hills Region (NE), Sand
USE SAND HILLS REGION (NE)

Hills (SD-WY), Black
USE BLACK HILLS (SD-WY)

Hilsch Tubes

Himalayas

Himata
USE HIGHLY MANEUVERABLE AIRCRAFT

Hindrance
USE CONSTRAINTS

Hinge Moments
USE TORQUE

Hinged Rotor Blades
USE HINGES

Hinged Rotor Blades

High Temperature Gas Cooled Reactors

High Temperature Gases

High Temperature Lubricants

High Temperature Materials
USE REFRACTORY MATERIALS

High Temperature Nuclear Reactors

High Temperature Plasmas

High Temperature Propellants

High Temperature Research

High Temperature Superconductors

High Temperature Tests

High Thrust

High Vacuum

High Vacuum Orbital Simulator

High Voltages

Highlands

Highly Eccentric Orbit Satellites
USE HEOS SATELLITES

Highly Maneuverable Aircraft

Highways

Hijacking
USE AIR PIRACY

Hilbert Space

Hilbert Transformation

Hill Curves
USE HILL METHOD

Hill Determinant

Hill Lunar Theory

Hill Method

Hiller Aircraft

Hiller Aircraft, Fairchild-
USE FAIRCHILD-HILLER AIRCRAFT

Hiller Military Aircraft
USE MILITARY AIRCRAFT

Hiller Aircraft

Hills Region (GA-NC-SC), Sand
USE SAND HILLS REGION (GA-NC-SC)

Hills Region (NE), Sand
USE SAND HILLS REGION (NE)

Hills (SD-WY), Black
USE BLACK HILLS (SD-WY)

Hilsch Tubes

Himalayas

Himata
USE HIGHLY MANEUVERABLE AIRCRAFT

Hindrance
USE CONSTRAINTS

Hinge Moments
USE TORQUE

Hinged Rotor Blades
USE HINGES

Hinged Rotor Blades

High Temperature Gas Cooled Reactors

High Temperature Gases

High Temperature Lubricants

High Temperature Materials
USE REFRACTORY MATERIALS

High Temperature Nuclear Reactors

High Temperature Plasmas

High Temperature Propellants

High Temperature Research

High Temperature Superconductors

High Temperature Tests

High Thrust

High Vacuum

High Vacuum Orbital Simulator

High Voltages

Highlands

Highly Eccentric Orbit Satellites
USE HEOS SATELLITES

Highly Maneuverable Aircraft

Highways

Hijacking
USE AIR PIRACY

Hilbert Space

Hilbert Transformation

Hill Curves
USE HILL METHOD

Hill Determinant

Hill Lunar Theory

Hill Method

Hiller Aircraft

Hiller Aircraft, Fairchild-
USE FAIRCHILD-HILLER AIRCRAFT

Hiller Military Aircraft
USE MILITARY AIRCRAFT

Hiller Aircraft

Hills Region (GA-NC-SC), Sand
USE SAND HILLS REGION (GA-NC-SC)

Hills Region (NE), Sand
USE SAND HILLS REGION (NE)

Hills (SD-WY), Black
USE BLACK HILLS (SD-WY)

Hilsch Tubes

Himalayas

Himata
USE HIGHLY MANEUVERABLE AIRCRAFT

Hindrance
USE CONSTRAINTS

Hinge Moments
USE TORQUE

Hinged Rotor Blades
USE HINGES

Hinged Rotor Blades

High Temperature Gas Cooled Reactors

High Temperature Gases

High Temperature Lubricants

High Temperature Materials
USE REFRACTORY MATERIALS

High Temperature Nuclear Reactors

High Temperature Plasmas

High Temperature Propellants

High Temperature Research

High Temperature Superconductors

High Temperature Tests

High Thrust

High Vacuum

High Vacuum Orbital Simulator

High Voltages

Highlands

Highly Eccentric Orbit Satellites
USE HEOS SATELLITES

Highly Maneuverable Aircraft

Highways

Hijacking
USE AIR PIRACY

Hilbert Space

Hilbert Transformation

Hill Curves
USE HILL METHOD

Hill Determinant

Hill Lunar Theory

Hill Method

Hiller Aircraft

Hiller Aircraft, Fairchild-
USE FAIRCHILD-HILLER AIRCRAFT

Hiller Military Aircraft
USE MILITARY AIRCRAFT

Hiller Aircraft

Hills Region (GA-NC-SC), Sand
USE SAND HILLS REGION (GA-NC-SC)

Hills Region (NE), Sand
USE SAND HILLS REGION (NE)

Hills (SD-WY), Black
USE BLACK HILLS (SD-WY)

Hilsch Tubes

Himalayas

Himata
USE HIGHLY MANEUVERABLE AIRCRAFT

Hindrance
USE CONSTRAINTS

Hinge Moments
USE TORQUE

Hinged Rotor Blades
USE HINGES

Hinged Rotor Blades

High Temperature Gas Cooled Reactors

High Temperature Gases

High Temperature Lubricants

High Temperature Materials
USE REFRACTORY MATERIALS

High Temperature Nuclear Reactors

High Temperature Plasmas

High Temperature Propellants

High Temperature Research

High Temperature Superconductors

High Temperature Tests

High Thrust

High Vacuum

High Vacuum Orbital Simulator

High Voltages

Highlands

Highly Eccentric Orbit Satellites
USE HEOS SATELLITES

Highly Maneuverable Aircraft

Highways

Hijacking
USE AIR PIRACY

Hilbert Space

Hilbert Transformation

Hill Curves
USE HILL METHOD

Hill Determinant

Hill Lunar Theory

Hill Method

Hiller Aircraft

Hiller Aircraft, Fairchild-
USE FAIRCHILD-HILLER AIRCRAFT

Hiller Military Aircraft
USE MILITARY AIRCRAFT

Hiller Aircraft

Hills Region (GA-NC-SC), Sand
USE SAND HILLS REGION (GA-NC-SC)

Hills Region (NE), Sand
USE SAND HILLS REGION (NE)

Hills (SD-WY), Black
USE BLACK HILLS (SD-WY)

Hilsch Tubes

Himalayas

Himata
USE HIGHLY MANEUVERABLE AIRCRAFT

Hindrance
USE CONSTRAINTS

Hinge Moments
USE TORQUE

Hinged Rotor Blades
USE HINGES

Hinged Rotor Blades

High Temperature Gas Cooled Reactors

High Temperature Gases

High Temperature Lubricants

High Temperature Materials
USE REFRACTORY MATERIALS

High Temperature Nuclear Reactors

High Temperature Plasmas

High Temperature Propellants

High Temperature Research

High Temperature Superconductors

High Temperature Tests

High Thrust

High Vacuum

High Vacuum Orbital Simulator

High Voltages

Highlands

Highly Eccentric Orbit Satellites
USE HEOS SATELLITES

Highly Maneuverable Aircraft

Highways

Hijacking
USE AIR PIRACY

Hilbert Space

Hilbert Transformation

Hill Curves
USE HILL METHOD

Hill Determinant

Hill Lunar Theory

Hill Method

Hiller Aircraft

Hiller Aircraft, Fairchild-
USE FAIRCHILD-HILLER AIRCRAFT

Hiller Military Aircraft
USE MILITARY AIRCRAFT

Hiller Aircraft

Hills Region (GA-NC-SC), Sand
USE SAND HILLS REGION (GA-NC-SC)

Hills Region (NE), Sand
USE SAND HILLS REGION (NE)

Hills (SD-WY), Black
USE BLACK HILLS (SD-WY)

Hilsch Tubes

Himalayas

Himata
USE HIGHLY MANEUVERABLE AIRCRAFT

Hindrance
USE CONSTRAINTS

Hinge Moments
USE TORQUE

Hinged Rotor Blades
USE HINGES
Hingeless Rotors

Hinges, Flapping

HIP (Process)

HIPPARCOS SATELLITE

Hippocampus

Hippuric Acid

Hiss

Histamines

Histidine

Histochemical Analysis

Histograms

Histology

Histories

Histories, Case

HITAB Program

HI vos (Simulator)

HL-16 REENTRY VEHICLE

HLD-35 REENTRY VEHICLE

Hitty

HMX

HNPF (Hallam Nuclear Power Facility)

HNS

Ho

HC-4 Helicopter

HC-5 Helicopter

HC-6 Helicopter

Hooagland Codes, Bose-Chaudhuri

Hodographs

Hodoscopes

Hogbacks

Hohlraums

Hohmann Trajectories

Hohmann Transfer Orbits

Holders, Flame

Holding

Hole Burning

Hole Distribution

Hole Distribution (Electronics)

Hole Distribution (Mechanics)

Hole Drops, Electron

Hole Geometry (Mechanics)

Hole Mobility

Hole, Ozone

Holes

Holes (Astronomy), Black

Holes (Astronomy), White

Holes, Coronal

Holes (Electron Deficiencies)

Holes, Sink

Holand

Hollow

Hollow Cathodes

Hollow, Geomagnetic

Holmium

Holmium Isotopes

Hologrammetry

Holographic Interferometry

Holographic Spectroscopy

Holographic Subtraction

Holography

Holography, Acoustical

Holography, Microwave

Holography, Self Subtraction

Holography, Sound

Holography, Speckle

Holography, White Light

Holomorphisms

Holostasis

Homogenization

Homogenizing

Homogeneous Turbulence

Honest John Rocket Vehicle

Homogenizing

Homogenes

Homomorphisms

Homopolar Generators

Homosphere

Homotopy Theory

Homotropy

Honduras

Honduras, British

Honeycomb Cores

Honeycomb Structures

Honeycomb, Ceramic

Honeycomb, Helicopter

Honeycomb, Storage

Honeywell Adept Computer

Honeywell Computers

Honeywell DDP 116 Computer

Honeywell 600/6000 Computer

Hong Kong

Hooking

Hooke's Law

Hooks

Hook Column Antennas

Hoops

Hopiclimate (Trademark)

Hopf Equations, Wiener

Hopping, Frequency

Hopping, Frequency

Horizon

Horizon Radar, Over-The-

Horizon Scanners

Horizon Scanners, Infrared

Horizon Scanners

Hormone

Hormones, Radar

Hormone

Hormone

Hormone

Hormone

Hormone

Hormone

Hormone
<table>
<thead>
<tr>
<th>Topic</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizon Sensing</td>
<td>USE HORIZON SCANNERS</td>
</tr>
<tr>
<td>Horizons, Gyro</td>
<td>USE GYRO HORIZONS</td>
</tr>
<tr>
<td>Horizons, Radio</td>
<td>USE RADIO HORIZONS</td>
</tr>
<tr>
<td>Horizontal Branch Stars</td>
<td></td>
</tr>
<tr>
<td>Horizontal Flight</td>
<td></td>
</tr>
<tr>
<td>(Horizontal), Level</td>
<td>USE LEVEL (HORIZONTAL)</td>
</tr>
<tr>
<td>Horizontal Orientation</td>
<td></td>
</tr>
<tr>
<td>Horizontal Spacecraft Landing</td>
<td></td>
</tr>
<tr>
<td>Horizontal Stabilizers</td>
<td>USE STABILIZERS (FLUID DYNAMICS)</td>
</tr>
<tr>
<td>Horizontal Tail Surfaces</td>
<td></td>
</tr>
<tr>
<td>Hormone Metabolisms</td>
<td></td>
</tr>
<tr>
<td>Hormones</td>
<td></td>
</tr>
<tr>
<td>Hormones, Pituitary</td>
<td>USE PITUITARY HORMONES</td>
</tr>
<tr>
<td>Horn Antennas</td>
<td></td>
</tr>
<tr>
<td>Horseshoe</td>
<td></td>
</tr>
<tr>
<td>Horseshoe, Hillard</td>
<td></td>
</tr>
<tr>
<td>Horsepower</td>
<td></td>
</tr>
<tr>
<td>Horses</td>
<td></td>
</tr>
<tr>
<td>Hoses</td>
<td></td>
</tr>
<tr>
<td>Hospitals</td>
<td></td>
</tr>
<tr>
<td>Hot Air</td>
<td>USE HIGH TEMPERATURE AIR</td>
</tr>
<tr>
<td>Hot Atoms</td>
<td></td>
</tr>
<tr>
<td>Hot Cathodes</td>
<td></td>
</tr>
<tr>
<td>Hot Corrosion</td>
<td></td>
</tr>
<tr>
<td>Hot Cycle Propulsion System</td>
<td>USE TIP DRIVEN ROTORS</td>
</tr>
<tr>
<td>Hot Electrons</td>
<td></td>
</tr>
<tr>
<td>Hot Extruding</td>
<td>USE EXTRUDING</td>
</tr>
<tr>
<td>Hot Forming</td>
<td>USE HOT WORKING</td>
</tr>
<tr>
<td>Hot Gas Systems</td>
<td>USE HIGH TEMPERATURE GASES</td>
</tr>
<tr>
<td>Hot Gases</td>
<td>USE HIGH TEMPERATURE GASES</td>
</tr>
<tr>
<td>Hot ISOSTATIC PRESSING</td>
<td></td>
</tr>
<tr>
<td>Hot Jet Exhaust</td>
<td>USE JET EXHAUST HIGH TEMPERATURE GASES</td>
</tr>
<tr>
<td>Hot Jets</td>
<td>USE JET FLOW</td>
</tr>
<tr>
<td>Hot Machining</td>
<td></td>
</tr>
<tr>
<td>Hot Plasmas</td>
<td>USE HIGH TEMPERATURE PLASMAS</td>
</tr>
<tr>
<td>Hot Pressing</td>
<td></td>
</tr>
<tr>
<td>Hot Stars</td>
<td></td>
</tr>
<tr>
<td>Hot Surfaces</td>
<td></td>
</tr>
<tr>
<td>Hot Water Rocket Engines</td>
<td></td>
</tr>
<tr>
<td>Hot Weather</td>
<td></td>
</tr>
<tr>
<td>Hot Working</td>
<td></td>
</tr>
<tr>
<td>Hot-Film Anemometers</td>
<td></td>
</tr>
<tr>
<td>Hot-Wire Anemometers</td>
<td></td>
</tr>
<tr>
<td>Hot-Wire Flowmeters</td>
<td></td>
</tr>
<tr>
<td>Hot-Wire Turbulence Meters</td>
<td>USE TURBULENCE METERS</td>
</tr>
<tr>
<td>HOTOL Launch Vehicle</td>
<td></td>
</tr>
<tr>
<td>HOTSHOT Wind Tunnels</td>
<td></td>
</tr>
<tr>
<td>Hound Dog Missile</td>
<td></td>
</tr>
<tr>
<td>Hour Orbits, Twenty-Four</td>
<td>USE TWENTY-FOUR HOUR ORBITS</td>
</tr>
<tr>
<td>Householder Transformations</td>
<td></td>
</tr>
<tr>
<td>Housekeeping (Spacecraft)</td>
<td></td>
</tr>
<tr>
<td>Houses, Green</td>
<td>USE GREENHOUSES</td>
</tr>
<tr>
<td>Houses, Solar</td>
<td>USE SOLAR HOUSES</td>
</tr>
<tr>
<td>Housekeeping</td>
<td></td>
</tr>
<tr>
<td>Houston (TX)</td>
<td></td>
</tr>
<tr>
<td>Hovercraft</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Hovercraft, Westland SR-2</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Hovercraft, Westland SR-3</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Hovering</td>
<td></td>
</tr>
<tr>
<td>Hovering ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Hovering STABILITY</td>
<td></td>
</tr>
<tr>
<td>Howitzers</td>
<td></td>
</tr>
<tr>
<td>HP-15 Aircraft</td>
<td>USE HP-15 AIRCRAFT</td>
</tr>
<tr>
<td>HP-15 Aircraft, Handley Page</td>
<td>USE HP-15 AIRCRAFT</td>
</tr>
<tr>
<td>HR Diagram</td>
<td>USE HERTZSPRUNG-RUSSELL DIAGRAM</td>
</tr>
<tr>
<td>HRR-1 Helicopter</td>
<td>USE CH-46 HELICOPTER</td>
</tr>
<tr>
<td>HS-125 Aircraft</td>
<td>USE DH 125 AIRCRAFT</td>
</tr>
<tr>
<td>HS-748 Aircraft</td>
<td>USE HS-748 AIRCRAFT</td>
</tr>
<tr>
<td>HS-801 Aircraft</td>
<td>USE HS-801 AIRCRAFT</td>
</tr>
<tr>
<td>HSS-2 Helicopter</td>
<td>USE SH-3 HELICOPTER</td>
</tr>
<tr>
<td>HSS-2 Helicopter, Sikorsky</td>
<td>USE SH-3 HELICOPTER</td>
</tr>
<tr>
<td>HTGR</td>
<td>USE HIGH TEMPERATURE GAS COoled REACTORS</td>
</tr>
<tr>
<td>HTPB Propellants</td>
<td></td>
</tr>
<tr>
<td>Hi-1 Helicopter</td>
<td>USE UK-1 HELICOPTER</td>
</tr>
<tr>
<td>Hubble Constant</td>
<td></td>
</tr>
<tr>
<td>Hubble Diagram</td>
<td></td>
</tr>
<tr>
<td>Hubble Space Telescope</td>
<td></td>
</tr>
<tr>
<td>Hubs</td>
<td>USE ROTORS HUBS</td>
</tr>
<tr>
<td>Huckel Theory, Debye-Huckel Theory</td>
<td>USE DEBYE-HUCKEL THEORY</td>
</tr>
<tr>
<td>Hudson Bay (Canada)</td>
<td></td>
</tr>
<tr>
<td>Hudson River (NY-NJ)</td>
<td></td>
</tr>
<tr>
<td>Hückel Theory</td>
<td></td>
</tr>
<tr>
<td>Hughes Aircraft</td>
<td>USE MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>Hughes Military Aircraft</td>
<td>USE HUGHES AIRCRAFT</td>
</tr>
<tr>
<td>Hugheson Adiabat</td>
<td>USE HUGONIOT EQUATION OF STATE</td>
</tr>
<tr>
<td>Hugoniot EQUATION OF STATE</td>
<td></td>
</tr>
<tr>
<td>Hugoniot Relation, Rankine-Hugoniot</td>
<td>USE RANKINE-HUGONIOT RELATION</td>
</tr>
<tr>
<td>HUL</td>
<td>USE HARDWARE UTILIZATION LISTS</td>
</tr>
<tr>
<td>Hull, Small Water Plane Area Twin</td>
<td>USE SWATH (SHIP)</td>
</tr>
<tr>
<td>Hulle, Ship</td>
<td>USE SHIP HULLS</td>
</tr>
<tr>
<td>Hulls (Structures)</td>
<td></td>
</tr>
<tr>
<td>Hum</td>
<td></td>
</tr>
<tr>
<td>Human Behavior</td>
<td></td>
</tr>
<tr>
<td>Human Beings</td>
<td></td>
</tr>
<tr>
<td>Human Body</td>
<td></td>
</tr>
<tr>
<td>Human Centrifuges</td>
<td></td>
</tr>
<tr>
<td>Human Computer Interface</td>
<td>USE MAN-COMPUTER INTERFACE</td>
</tr>
<tr>
<td>Human Factors Engineering</td>
<td>USE HUMAN FACTORS ENGINEERING</td>
</tr>
<tr>
<td>Human Factors Engineering</td>
<td>USE HUMAN FACTORS LABORATORIES</td>
</tr>
<tr>
<td>Human Pathology</td>
<td></td>
</tr>
<tr>
<td>Human Performance</td>
<td></td>
</tr>
<tr>
<td>Human Reactions</td>
<td></td>
</tr>
<tr>
<td>Human Relations</td>
<td></td>
</tr>
<tr>
<td>Human Resources</td>
<td></td>
</tr>
<tr>
<td>Human Tolerances</td>
<td></td>
</tr>
<tr>
<td>Human Wastes</td>
<td></td>
</tr>
<tr>
<td>Humin</td>
<td></td>
</tr>
<tr>
<td>Humason Comet</td>
<td></td>
</tr>
<tr>
<td>Humeros</td>
<td></td>
</tr>
<tr>
<td>Humidity</td>
<td></td>
</tr>
</tbody>
</table>

159
HUMIDITY MEASUREMENT

Hydration, De
Hydraulic Actuators
Hydraulic Analogies
Hydraulic Control
Hydraulic Equipment
Hydraulic Fluids
Hydraulic Heating Sources
Hydraulic Jets
Hydraulic Pumps
Hydraulic Shock
Hydraulic Systems
Hydroacoustics
Hydroaeromechanics
Hydroballistics
Hydroborations
Hydrocarbon Combustion
Hydrocarbon Fuel Production
Hydrocarbon Fuels
Hydrocarbon Poisoning
Hydrocarbons
Hydrocarbons, Aliphatic
Hydrocarbons, Cyclic
Hydrocarbons, Fluoro
Hydrocarbons, Saturated
Hydrochloric Acid
Hydrochlorides
Hydroclimatology
Hydrocracking
Hydrocyanic Acid
Hydrodynamic Coefficients
Hydrodynamic Equations
Hydrodynamic Ram Effect
Hydrodynamic Stability
Hydrodynamic Tunnels
Hydrodynamics
<table>
<thead>
<tr>
<th>Term</th>
<th>Replacement Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrodynamics, Magneto</td>
<td>USE MagnetoHydrodynamics</td>
</tr>
<tr>
<td>Hydroelasticity</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 Chloride Lasers</td>
<td>USE HCl Lasers</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 Lasers</td>
<td>USE HCN Lasers</td>
</tr>
<tr>
<td>Hydrogen Cyanides</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>
<tr>
<td>Hydrogen Engines</td>
<td></td>
</tr>
<tr>
<td>Hydrogen, LOX-</td>
<td>USE Hydrogen Oxygen Engines</td>
</tr>
<tr>
<td>Hydrogen Fluorides</td>
<td>USE Hydrofluoric Acid</td>
</tr>
<tr>
<td>Hydrogen Fuels</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Ions</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Isotopes</td>
<td></td>
</tr>
<tr>
<td>Hydrogen, Liquid</td>
<td>USE Liquid Hydrogen</td>
</tr>
<tr>
<td>Hydrogen Masers</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Metabolism</td>
<td></td>
</tr>
<tr>
<td>Hydrogen, Metallic</td>
<td>USE Metallic Hydrogen</td>
</tr>
<tr>
<td>Hydrogen, Ortho</td>
<td>USE Ortho Hydrogen</td>
</tr>
<tr>
<td>Hydrogen, Ortho Hydrogen</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Oxygen Engines</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Oxygen Fuel Cells</td>
<td></td>
</tr>
<tr>
<td>Hydrogen, Para</td>
<td>USE Para Hydrogen</td>
</tr>
<tr>
<td>Hydrogen Perchlorate</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Peroxide</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Phosphite (DEHP), Diethyl</td>
<td>USE Diethyl Hydrogen Phosphite (DEHP)</td>
</tr>
<tr>
<td>Hydrogen Plasma</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Production</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Rebinations</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Sulfide</td>
<td></td>
</tr>
<tr>
<td>Hydrogen 2</td>
<td>USE Deuterium</td>
</tr>
<tr>
<td>Hydrogen 3</td>
<td>USE Tritium</td>
</tr>
<tr>
<td>Hydrogen 4</td>
<td></td>
</tr>
<tr>
<td>Hydrogen-Based Energy</td>
<td></td>
</tr>
<tr>
<td>Hydrogenation</td>
<td></td>
</tr>
<tr>
<td>Hydrogenation, De</td>
<td>USE Dehydrogenation</td>
</tr>
<tr>
<td>Hydrogenolysis</td>
<td></td>
</tr>
<tr>
<td>Hydrogenomonas</td>
<td></td>
</tr>
<tr>
<td>Hydrogeology</td>
<td></td>
</tr>
<tr>
<td>Hydrography</td>
<td></td>
</tr>
<tr>
<td>Hydrokinetics</td>
<td>USE Hydromechanics</td>
</tr>
<tr>
<td>Hydrological Cycle</td>
<td></td>
</tr>
<tr>
<td>Hydrological Decade, Internal</td>
<td>USE International Hydrological Decade</td>
</tr>
<tr>
<td>Hydrology</td>
<td></td>
</tr>
<tr>
<td>Hydrology Models</td>
<td></td>
</tr>
<tr>
<td>(Hydrology), Water Cycle</td>
<td>USE Hydrological Cycle</td>
</tr>
<tr>
<td>Hydrolysis</td>
<td></td>
</tr>
<tr>
<td>Hydrolysis, Pyro</td>
<td>USE Pyrolysis</td>
</tr>
<tr>
<td>Hydrodynamic Flow</td>
<td>USE Magnetohydrodynamic Flow</td>
</tr>
<tr>
<td>Hydrodynamic Stability</td>
<td>USE Magnetohydrodynamic Stability</td>
</tr>
<tr>
<td>Hydrodynamic Waves</td>
<td>USE Magnetohydrodynamic Waves</td>
</tr>
<tr>
<td>Hydromagnetics</td>
<td>USE Magnetohydrodynamics</td>
</tr>
<tr>
<td>Hydromagnetics, Geometric</td>
<td>USE Magnetohydrodynamics</td>
</tr>
<tr>
<td>Hydromagnetism</td>
<td>USE Magnetohydrodynamics</td>
</tr>
<tr>
<td>Hydromechanics</td>
<td></td>
</tr>
<tr>
<td>Hydrometallurgy</td>
<td></td>
</tr>
<tr>
<td>Hydrometeorology</td>
<td></td>
</tr>
<tr>
<td>Hydroimeters</td>
<td></td>
</tr>
<tr>
<td>Hydroium Ions</td>
<td></td>
</tr>
<tr>
<td>Hydrophones</td>
<td></td>
</tr>
<tr>
<td>Hydroplanes (Surfaces)</td>
<td></td>
</tr>
<tr>
<td>Hydroplanes (Vehicles)</td>
<td></td>
</tr>
<tr>
<td>Hydroplanning</td>
<td></td>
</tr>
<tr>
<td>Hydroponics</td>
<td></td>
</tr>
<tr>
<td>Hydropower Stations</td>
<td>USE Hydroelectric Power Stations</td>
</tr>
<tr>
<td>Hydropropylene</td>
<td></td>
</tr>
<tr>
<td>Hydrosphere (Earth)</td>
<td>USE Earth Hydrosphere</td>
</tr>
<tr>
<td>Hydrosphere, Earth</td>
<td>USE Earth Hydrosphere</td>
</tr>
<tr>
<td>Hydrospinning</td>
<td></td>
</tr>
<tr>
<td>Hydrostatic Pressure</td>
<td></td>
</tr>
<tr>
<td>Hydrostatistics</td>
<td></td>
</tr>
<tr>
<td>Hydrostatics, Magneto</td>
<td>USE Magnetohydrostatics</td>
</tr>
<tr>
<td>Hydrostatics</td>
<td></td>
</tr>
<tr>
<td>Hydrostatics, Magneto</td>
<td>USE Magnetohydrostatics</td>
</tr>
<tr>
<td>Hydrothermal Crystal Growth</td>
<td></td>
</tr>
<tr>
<td>Hydrothermal Stress Analysis</td>
<td></td>
</tr>
<tr>
<td>Hydrothermal Systems</td>
<td></td>
</tr>
<tr>
<td>Hydrox Engines</td>
<td>USE Hydrogen Oxygen Engines</td>
</tr>
<tr>
<td>Hydroxides</td>
<td>USE Hydrogen Oxygen Engines</td>
</tr>
<tr>
<td>Hydroxides, Lithium</td>
<td>USE Lithium Hydroxides</td>
</tr>
<tr>
<td>Hydroxides, Potassium</td>
<td>USE Potassium Hydroxides</td>
</tr>
<tr>
<td>Hydroxides, Sodium</td>
<td>USE Sodium Hydroxides</td>
</tr>
<tr>
<td>Hydroxyloncorticosteroid</td>
<td></td>
</tr>
<tr>
<td>Hydroxyl Compounds</td>
<td></td>
</tr>
<tr>
<td>Hydroxyl Emission</td>
<td></td>
</tr>
<tr>
<td>Hydroxyl Radicals</td>
<td></td>
</tr>
<tr>
<td>Hydroxylation Sulfate</td>
<td></td>
</tr>
<tr>
<td>Hydroxyaminonium Perchlorates</td>
<td></td>
</tr>
<tr>
<td>Hygiene</td>
<td></td>
</tr>
<tr>
<td>Hygiene, Oral</td>
<td>USE Oral Hygiene</td>
</tr>
<tr>
<td>Hygral Properties</td>
<td></td>
</tr>
<tr>
<td>Hygrometers</td>
<td></td>
</tr>
<tr>
<td>Hygroscopicity</td>
<td></td>
</tr>
<tr>
<td>Hylae-STAR Rocket Vehicle</td>
<td></td>
</tr>
<tr>
<td>Hylerraas Coordinates</td>
<td></td>
</tr>
<tr>
<td>Hyoscine</td>
<td></td>
</tr>
</tbody>
</table>
IMAGE MOTION COMPENSATION

ICBM, Atlas E
USE ATLAS E ICBM

ICBM, Atlas F
USE ATLAS F ICBM

ICBM, Minuteman
USE MINUTEMAN ICBM

ICBM (Missiles)
USE INTERCONTINENTAL BALLISTIC MISSILES

ICBM, Titan
USE TITAN ICBM

ICBM, Titan 1
USE TITAN 1 ICBM

ICBM, Titan 2
USE TITAN 2 ICBM

ICE
(Ice), Auras
USE AUFES (ICE)

Ice, Bay
USE BAY ICE

ICE ENVIRONMENTS

ICE FLOES

ICE FORMATION

ice interactions, Air Sea
USE AIR SEA ICE INTERACTIONS

Ice, Lake
USE LAKE ICE

Ice, Land
USE LAND ICE

ICE MAPPING

ICE NUCLEI

ice Observation
USE ICE REPORTING

Ice Packs
USE SEA ICE

Ice, Pressure
USE PRESSURE ICE

ICE PREVENTION

ICE REPORTING

Ice, Sea
USE SEA ICE

Ice Shelf, Ross
USE ROSS ICE SHELF

Ice Shelves
USE LAND ICE

ICBERGOS

ICELAND

ICHTHYOLOGY

Icing
USE ICE FORMATION

ICL Computers

ICOSAHEDRONS

ICY Satellites

ID
USE IDAHO

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

IDAHO

IDEAL FLUIDS

IDEAL GAS

Identification and Location Exper, Feature
USE FEATURE IDENTIFICATION AND LOCATION EXPER

Identification, Crop
USE CROP IDENTIFICATION

Identification, IFF Systems
USE IFF SYSTEMS (IDENTIFICATION)

Identification, Parameter
USE PARAMETER IDENTIFICATION

Identification, Rapid Ballistics
USE RAPID BALLISTICS IDENTIFICATION

Identification, System
USE SYSTEM IDENTIFICATION

Identification, Timber
USE TIMBER IDENTIFICATION

Identity Friend Or Foe
USE IFF SYSTEMS (IDENTIFICATION)

IDENTIFYING

IDENTITIES

IDEP (Data Exchange)
USE INTERSERVICE DATA EXCHANGE PROGRAM

IDLERS

IFF SYSTEMS (IDENTIFICATION)

IFR (Rules)
USE INSTRUMENT FLIGHT RULES

IGFET
USE FIELD EFFECT TRANSISTORS

IGNEOUS ROCKS

Ignimbrite
USE IGNEOUS ROCKS

IGNITERS

(igniting), Firing
USE FIRING (IGNITING)

IGNITION

Ignition, Electric
USE ELECTRIC IGNITION

IGNITION LIMITS

Ignition, Solid Propellant
USE SOLID PROPELLANT IGNITION

Image Analyses

IMAGE ANALYSIS

IMAGE CONTRAST

IMAGE CONVERTERS

(Image Correlator), SIMICOR
USE IMAGE CORRELATORS

Image Correlator, Simultaneous
USE IMAGE CORRELATORS

IMAGE CORRELATORS

IMAGE DISSECTOR TUBES

IMAGE ENHANCEMENT

IMAGE FILTERS

IMAGE FURNACES

IMAGE INTENSIFIERS

IMAGE MOTION COMPENSATION
Indicators, Helicopter Attitude

Indicators, Helicopter Attitude
USE ATTITUDE INDICATORS
HELICOPTERS

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 INDICATING

Indicators, Voltage Variation
USE VOLTMMETERS

Indicators, Weight
USE WEIGHT INDICATORS

Indices, West
USE WEST INDIES

INDIUM

INDIUM ALLOYS

INDIUM ANTIMONIDES

INDIUM ARSENIDES

INDIUM COMPOUNDS

INDIUM ISOTOPES

INDIUM PHOSPHATES

INDIUM PHOSPHIDES

INDIUM SULFIDES

INDIUM TELLURIDES

Indium-Tin-Oxide Semiconductors
USE ITO (SEMICONDUCTORS)

INDOLES

INDONESIA

INDONESIAN SPACE PROGRAM

INDOOR AIR POLLUTION

Induced Fluid Flow
USE FLUID FLOW

Induced Fluorescence, Laser
USE LASER INDUCED FLUORESCENCE

Induced Oscillation, Pilot
USE PILOT INDUCED OSCILLATION

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
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 REACTION 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, Gimbaless
USE GIMBALESS INERTIAL NAVIGATION

INERTIAL PLATFORMS

INERTIAL REFERENCE SYSTEMS

INERTIAL UPPER STAGE

INERTIALESS STEERABLE ANTENNAS

INFARCTION

Infection, Myocardial
USE MYOCARDIAL INFARCTION

Infection, Airborne
USE AIRBORNE INFECTION

Infections
USE INFECTIOUS DISEASES

INFECTIOUS DISEASES

Integrand Theory, Born-
USE BORN-INFIELD THEORY

INFEERENCE

INFESTATION

INFLATION

INFINITE SPAN WINGS

INFINITY

Inflatable Devices
USE INFLATABLE STRUCTURES

INFLATABLE GLIDERS

INFLATABLE SPACECRAFT

INFLATABLE STRUCTURES

INFLATING

INFLATION POINTS

Inflight, Crew Procedures
USE CREW PROCEDURES (INFLIGHT)

INFLUENCE COEFFICIENT

Influence Coefficients, Structural
USE STRUCTURAL INFLUENCE COEFFICIENTS

INFLUENZA

Inform Sys, Atmospheric & Oceanographic
USE ATMOSPHERIC & OCEANOGRAPHIC

INFORM SYS
Information, Earth Resources
Use Earth Resources Information System

Information Systems
Use Geographic Information Systems

Information Systems, Management
Use Management Information Systems

Information Theory
Use Information Theory

Information Transfer
Use Data Transmission

Infrared Absorption

Infrared Astronomy

Infrared Astronomical Satellites

Infrared Detectors
Use Forward Looking Detectors

Infrared Detectors, Forward Looking
Use FLIR Detectors

Infrared Filters
Use Horizon Scanners

Infrared Imagery

Infrared Inspection

Infrared Instruments

Infrared Interferometers
Use German Infrared Laboratory

Infrared Lasers
Use Infrared Lasers

Infrared photography
Use Color Infrared Photography

Infrared Photometry

Infrared Radar

Infrared Radiation
Use Far Infrared Radiation

Infrared Radiation, Near
Use Near Infrared Radiation

Infrared Radiometers

Infrared Reflection

Infrared Scanners

Infrared Signatures

Infrared Sources (Astronomy)

Infrared Space Observatory (ISO)

Infrared Spectra

Infrared Spectrometers

Infrared Spectrophotometers

Infrared Spectroscopy

Infrared Stars

Infrared suppression
Use Space Infrared Telescope Facility

Infrared Telescope Facility, Space
Use Lith (Telescope)

Infrared Telescopes

Infrared Tracking

Infrared Windows

Infrasonic Frequencies

Ingestion

Ingestion (Biology)

Ingestion (Engines)

Ingestion, Spray
Use Sprav Ingestion

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 Carburetors

Injection, Carrier
Use Carrier Injection

Injection Devices, Charge
Use Charge Injection Devices

Injection, Fluid
Use Fluid Injection

Injection, Gas
Use Gas Injection

Injection Guidance

Injection, Ion
Use Ion Injection

Injection Lasers

Injection, Liquid
Use Liquid Injection

Injection Locking

Injection Molding

Injection, Secondary
Use Secondary Injection

Injection, Transeth
Use Transeth Injection

Injection, Translunar
Use Translunar Injection

Injection (Wastes), Deep Well
Use Deep Well Injection (Wastes)

Injection, Water
Use Water Injection

Injectors

Injectors, Vortex
Use Vortex Injectors

Injun Explorer
Use Explorer 25 Satellite

Injun Satellites

Injun 1 Satellite

Injun 3 Satellite

Injun 4 Satellite

Injun 5 Satellite
Use Explorer 40 Satellite

Injuries

Injuries, Back
Use Back Injuries
INTERPERSONAL RELATIONS

INTERPHONES

INTERPLANETARY COMMUNICATION

INTERPLANETARY DUST

Interplanetary Explorer

INTERPLANETARY FLIGHT

INTERPLANETARY GAS

INTERPLANETARY MAGNETIC FIELDS

INTERPLANETARY MEDIUM

Interplanetary Monitoring Platform

INTERPLANETARY NAVIGATION

Interplanetary Propulsion

INTERPLANETARY SPACE

INTERPLANETARY SPACECRAFT

INTERPLANETARY TRAJECTORIES

INTERPLANETARY TRANSFER ORBITS

INTERPOLATION

Interpolators

INTERPRETATION

Interpretation, Photo

INTERPROCESSOR COMMUNICATION

Interrelationships

INTERROGATION

INTERRUPTION

INTERSECTIONS

INTERSERVICE DATA EXCHANGE PROGRAM

INTERSTELLAR CHEMISTRY

INTERSTELLAR COMMUNICATION

INTERSTELLAR EXTINCTION

INTERSTELLAR GAS

INTERSTELLAR MAGNETIC FIELDS

INTERSTELLAR MASERS

INTERSTELLAR MATTER

Interstellar Microwave Spectra

INTERSTELLAR RADIATION

Interstellar Reddening

INTERSTELLAR SPACE

INTERSTELLAR SPACECRAFT

INTERSTELLAR TRAVEL

INTERSTICES

INTERSTITIALS

INTERSYMBOLIC INTERFERENCE

INTERTROPICAL CONVERGENT ZONES

Interval Scanners, Multiple Beam

INTERVALS

(Interval, Windows

Intervehicle Spacecrew Transfer

INTERVERTEBRAL DISKS

INTESTINES

INTOXICATION

INTRACRANIAL CAVITY

INTRACRANIAL PRESSURE

INTRAMOLECULAR STRUCTURES

INTRAOCULAR PRESSURE

INTRAORBIT TRANSFER VEHICLES

Intratheater Transport, Light

INTRAVASCULAR SYSTEM

INTRAHEPATIC ACTIVITY

INTRAHEPATIC PROCEDURES

INTROVERSION

Intruder Aircraft

INTRUSION

Intrusions, Rock

Inverter Aircraft

Invalidity

INVARIANCES

Invariance, Gauge

IN Variant IMBEDDINGS

INVENTIONS

INVENTORIES

Inventories By Remote Sensing, Crop

INVENTORY CONTROLS

Inventory Experiment, Large Area Crop

INVENTORY MANAGEMENT

Inventory, Timber

INVERSE SCATTERING

Inversion, Population

INVERSIONS

Inversions, Magnetic Field

Inversions, Temperature

INVERTEBRATES

INVERTED CONVERTERS (DC TO AC)

INVERTERS

Inverters, Static

INVESTIGATION

Investigation, Accident

Investigation, Aircraft Accident

INVESTMENT

INVESTMENT CASTING

INVESTMENTS

INVISCOID FLOW

Invisibility

INVOLUNTARINESS

INVOLUNTARY ACTIONS

IODATES

Iodates, Lithium

IODIDES

Iodides, Cesium

Iodides, Hafnium

Iodides, Niobium

Iodides, Potassium

Iodides, Silver

Iodides, Sodium

Iodides, Zirconium

IODOMETRY

IODINE

IODINE COMPOUNDS

IODINE ISOTOPES

IODINE LASERS

IODINE 125

IODINE 131
<table>
<thead>
<tr>
<th>Term</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>IONOSPHERIC NOISE</td>
<td></td>
</tr>
<tr>
<td>IONOSPHERIC PROPAGATION</td>
<td></td>
</tr>
<tr>
<td>Ionospheric Reflection</td>
<td>USE IONOSPHERIC PROPAGATION</td>
</tr>
<tr>
<td>Ionospheric Sounder, Orbiting Radio Beacon</td>
<td>USE ORDIS</td>
</tr>
<tr>
<td>IONOSPHERIC SOUNDING</td>
<td></td>
</tr>
<tr>
<td>IONOSPHERIC STORMS</td>
<td></td>
</tr>
<tr>
<td>Ionospheric Study, International Sats For</td>
<td>USE ISIS SATELLITES</td>
</tr>
<tr>
<td>IONOSPHERIC TEMPERATURE</td>
<td></td>
</tr>
<tr>
<td>IONOSPHERIC TILT</td>
<td></td>
</tr>
<tr>
<td>IONOSPHERICS</td>
<td></td>
</tr>
<tr>
<td>Ions, An</td>
<td>USE ANIONS</td>
</tr>
<tr>
<td>Ions, Cat</td>
<td>USE CATIONS</td>
</tr>
<tr>
<td>Ions, Cesium</td>
<td>USE CESIUM IONS</td>
</tr>
<tr>
<td>Ions, Ferric</td>
<td>USE FERRIC IONS</td>
</tr>
<tr>
<td>Ions, Formyl</td>
<td>USE FORMYL IONS</td>
</tr>
<tr>
<td>Ions, Heavy</td>
<td>USE HEAVY IONS</td>
</tr>
<tr>
<td>Ions, Helium</td>
<td>USE HELIUM IONS</td>
</tr>
<tr>
<td>Ions, Hydrogen</td>
<td>USE HYDROGEN IONS</td>
</tr>
<tr>
<td>Ions, Hydronium</td>
<td>USE HYDRONIUM IONS</td>
</tr>
<tr>
<td>Ions, Light</td>
<td>USE LIGHT IONS</td>
</tr>
<tr>
<td>Ions, Manganese</td>
<td>USE MANGANESE IONS</td>
</tr>
<tr>
<td>Ions, Metal</td>
<td>USE METAL IONS</td>
</tr>
<tr>
<td>Ions, Molecular</td>
<td>USE MOLECULAR IONS</td>
</tr>
<tr>
<td>Ions, Negative</td>
<td>USE NEGATIVE IONS</td>
</tr>
<tr>
<td>Ions, Nitrogen</td>
<td>USE NITROGEN IONS</td>
</tr>
<tr>
<td>Ions, Oxygen</td>
<td>USE OXYGEN IONS</td>
</tr>
<tr>
<td>Ions, Positive</td>
<td>USE POSITIVE IONS</td>
</tr>
<tr>
<td>Ions, Recoil</td>
<td>USE RECOIL IONS</td>
</tr>
<tr>
<td>Ions, Trivalent</td>
<td>USE TRIVALENT IONS</td>
</tr>
<tr>
<td>IOWA</td>
<td></td>
</tr>
<tr>
<td>IP (Impact Prediction)</td>
<td>USE COMPUTERIZED SIMULATION</td>
</tr>
<tr>
<td>IPAD</td>
<td></td>
</tr>
<tr>
<td>IOSY (International Year)</td>
<td>USE INTERNATIONAL QUIET SUN YEAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRRADIATION</td>
<td></td>
</tr>
<tr>
<td>Irradiation, Auroral</td>
<td>USE AURORAL IRRADIATION</td>
</tr>
<tr>
<td>Irradiation, Deuteron</td>
<td>USE DEUTERON IRRADIATION</td>
</tr>
<tr>
<td>Irradiation, Electron</td>
<td>USE ELECTRON IRRADIATION</td>
</tr>
<tr>
<td>Irradiation, Ion</td>
<td>USE ION IRRADIATION</td>
</tr>
<tr>
<td>Irradiation, Neutron</td>
<td>USE NEUTRON IRRADIATION</td>
</tr>
<tr>
<td>Irradiation, Proton</td>
<td>USE PROTON IRRADIATION</td>
</tr>
<tr>
<td>Irradiation, X Ray</td>
<td>USE X-RAY IRRADIATION</td>
</tr>
<tr>
<td>Irrationality</td>
<td></td>
</tr>
<tr>
<td>IRRGULAR GALAXIES</td>
<td></td>
</tr>
<tr>
<td>IRRGULAR VARIABLE STARS</td>
<td></td>
</tr>
<tr>
<td>IRRGULARITIES</td>
<td></td>
</tr>
<tr>
<td>IRRGULATION</td>
<td></td>
</tr>
<tr>
<td>Irrotational Flow</td>
<td>USE POTENTIAL FLOW</td>
</tr>
<tr>
<td>IRS (Indian Spacecraft)</td>
<td>USE INDIAN SPACECRAFT</td>
</tr>
<tr>
<td>ISAGEX</td>
<td>USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT</td>
</tr>
<tr>
<td>ISCHEMIA</td>
<td></td>
</tr>
<tr>
<td>ISCE</td>
<td>USE INTERNATIONAL SUN EARTH EXPLORERS</td>
</tr>
<tr>
<td>ISENTROPE</td>
<td></td>
</tr>
<tr>
<td>ISENTROPIC PROCESSES</td>
<td></td>
</tr>
<tr>
<td>ISING MODEL</td>
<td></td>
</tr>
<tr>
<td>ISIS SATELLITES</td>
<td></td>
</tr>
<tr>
<td>ISIS-A</td>
<td></td>
</tr>
<tr>
<td>ISIS-B</td>
<td></td>
</tr>
<tr>
<td>ISIS-X</td>
<td></td>
</tr>
<tr>
<td>Iskra Aircraft</td>
<td>USE TS-11 AIRCRAFT</td>
</tr>
<tr>
<td>ISLAND ARCS</td>
<td></td>
</tr>
<tr>
<td>Island (FL), Merritt</td>
<td>USE MERRITT ISLAND (FL)</td>
</tr>
<tr>
<td>Island, Johnston</td>
<td>USE JOHNSTON ISLAND</td>
</tr>
<tr>
<td>Island (MD-VA), Asateague</td>
<td>USE ASSATEAGUE ISLAND (MD-VA)</td>
</tr>
<tr>
<td>Island, New Guinea</td>
<td>USE NEW GUINEA (ISLAND)</td>
</tr>
<tr>
<td>Island (NY), Long</td>
<td>USE LONG ISLAND (NY)</td>
</tr>
<tr>
<td>Island, Prince Edward</td>
<td>USE PRINCE EDWARD ISLAND</td>
</tr>
<tr>
<td>Island, Rhode</td>
<td>USE RHODE ISLAND</td>
</tr>
<tr>
<td>Island Sound (RI), Block</td>
<td>USE BLOCK ISLAND SOUND (RI)</td>
</tr>
<tr>
<td>Island, Wallops</td>
<td>USE WALLOPS ISLAND</td>
</tr>
<tr>
<td>ISLANDS</td>
<td></td>
</tr>
<tr>
<td>Islands, Canary</td>
<td>USE CANARY ISLANDS</td>
</tr>
<tr>
<td>Islands, Heat</td>
<td>USE HEAT ISLANDS</td>
</tr>
<tr>
<td>Islands, Keys</td>
<td>USE KEYS (ISLANDS)</td>
</tr>
<tr>
<td>Islands, Kurile</td>
<td>USE KURILE ISLANDS</td>
</tr>
<tr>
<td>Isotopes, Osmium</td>
<td>Isotopes, Oxygen</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>USE OSMIUM ISOTOPES</td>
<td>USE OXYGEN ISOTOPES</td>
</tr>
<tr>
<td>USE INERTIAL UPPER STAGE</td>
<td>USE MODCOMP IV COMPUTER</td>
</tr>
<tr>
<td>Term</td>
<td>Synonym</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Jacobi Polynomials</td>
<td>USE HYPERGEOMETRIC FUNCTIONS</td>
</tr>
<tr>
<td>JAGUAR AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>JAGUAR ROCKET VEHICLE</td>
<td></td>
</tr>
<tr>
<td>JAHN-TELLER EFFECT</td>
<td></td>
</tr>
<tr>
<td>JAMAICA</td>
<td></td>
</tr>
<tr>
<td>JAMMERS</td>
<td></td>
</tr>
<tr>
<td>JAMMING</td>
<td></td>
</tr>
<tr>
<td>JANUS</td>
<td></td>
</tr>
<tr>
<td>JANUS REACTOR</td>
<td></td>
</tr>
<tr>
<td>JANUS SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>JAPAN</td>
<td></td>
</tr>
<tr>
<td>Japan, Sea Of</td>
<td>USE SEA OF JAPAN</td>
</tr>
<tr>
<td>JAPANESE SPACE PROGRAM</td>
<td></td>
</tr>
<tr>
<td>JAPANESE SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>Japanese Spacecraft</td>
<td>USE JAPANESE SPACECRAFT</td>
</tr>
<tr>
<td>Jarring</td>
<td>USE MECHANICAL SHOCK</td>
</tr>
<tr>
<td>JATO ENGINES</td>
<td></td>
</tr>
<tr>
<td>Javelin Aircraft</td>
<td>USE GA-4 AIRCRAFT</td>
</tr>
<tr>
<td>JAVELIN ROCKET VEHICLE</td>
<td></td>
</tr>
<tr>
<td>Javelin Rocket Vehicle, Nike-</td>
<td>USE NIKE-JAVELIN ROCKET VEHICLE</td>
</tr>
<tr>
<td>JC-130 Aircraft</td>
<td>USE C-130 AIRCRAFT</td>
</tr>
<tr>
<td>JEANS THEORY</td>
<td></td>
</tr>
<tr>
<td>Jeeps</td>
<td>USE AUTOMOBILES</td>
</tr>
<tr>
<td>JERBOAS</td>
<td></td>
</tr>
<tr>
<td>Jersey, New</td>
<td>USE NEW JERSEY</td>
</tr>
<tr>
<td>JET AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Jet Aircraft, Alpha</td>
<td>USE ALPHA JET AIRCRAFT</td>
</tr>
<tr>
<td>Jet Aircraft, Lear</td>
<td>USE LEAR JET AIRCRAFT</td>
</tr>
<tr>
<td>JET AIRCRAFT NOISE</td>
<td></td>
</tr>
<tr>
<td>Jet Airstreams</td>
<td>USE JET STREAMS (METEOROLOGY)</td>
</tr>
<tr>
<td>JET AMPLIFIERS</td>
<td></td>
</tr>
<tr>
<td>Jet Amplifiers, Fluid</td>
<td>USE FLUID AMPLIFIERS</td>
</tr>
<tr>
<td>JET Amplifiers</td>
<td>USE JET AMPLIFIERS</td>
</tr>
<tr>
<td>Jet Assisted Takeoff</td>
<td>USE JATO ENGINES</td>
</tr>
<tr>
<td>Jet Augmented Wing Flaps</td>
<td>USE WING FLAPS</td>
</tr>
<tr>
<td>Jet Backpacks, Reaction</td>
<td>USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>JET BLAST EFFECTS</td>
<td></td>
</tr>
<tr>
<td>JET BOUNDARIES</td>
<td></td>
</tr>
<tr>
<td>JET CONDENSERS</td>
<td></td>
</tr>
<tr>
<td>JET CONTROL</td>
<td></td>
</tr>
<tr>
<td>Jet Damping</td>
<td>USE DAMPING</td>
</tr>
<tr>
<td>Jet Dragging</td>
<td>USE SPIN REDUCTION</td>
</tr>
<tr>
<td>Jet Dragon Aircraft</td>
<td>USE DH 125 AIRCRAFT</td>
</tr>
<tr>
<td>Jet Drive</td>
<td>USE JET PROPULSION</td>
</tr>
<tr>
<td>JET ENGINE FUELS</td>
<td></td>
</tr>
<tr>
<td>JET ENGINES</td>
<td></td>
</tr>
<tr>
<td>Jet Engines, Arc</td>
<td>USE ARC JET ENGINES</td>
</tr>
<tr>
<td>Jet Engines, Pulsed</td>
<td>USE PULSED JET ENGINES</td>
</tr>
<tr>
<td>JET EXHAUST</td>
<td></td>
</tr>
<tr>
<td>Jet Exhaust, Hot</td>
<td>USE HIGH TEMPERATURE GASES</td>
</tr>
<tr>
<td>Jet Flames</td>
<td>USE FLAMES</td>
</tr>
<tr>
<td>JET FLAPS</td>
<td></td>
</tr>
<tr>
<td>Jet Flight</td>
<td>USE JET AIRCRAFT</td>
</tr>
<tr>
<td>JET FLOW</td>
<td></td>
</tr>
<tr>
<td>Jet Flow, Peripheral</td>
<td>USE PERIPHERAL JET FLOW</td>
</tr>
<tr>
<td>Jet Flow, Supersonic</td>
<td>USE SUPERSONIC JET FLOW</td>
</tr>
<tr>
<td>Jet Fuel, JP-4</td>
<td>USE JP-4 JET FUEL</td>
</tr>
<tr>
<td>Jet Fuel, JP-5</td>
<td>USE JP-5 JET FUEL</td>
</tr>
<tr>
<td>Jet Fuel, JP-6</td>
<td>USE JP-6 JET FUEL</td>
</tr>
<tr>
<td>Jet Fuel, JP-8</td>
<td>USE JP-8 JET FUEL</td>
</tr>
<tr>
<td>Jet Fuels</td>
<td>USE JET ENGINE FUELS</td>
</tr>
<tr>
<td>JET IMPELLIMENT</td>
<td></td>
</tr>
<tr>
<td>JET LAG</td>
<td></td>
</tr>
<tr>
<td>JET LIFT</td>
<td></td>
</tr>
<tr>
<td>JET MEMBRANE PROCESS</td>
<td></td>
</tr>
<tr>
<td>JET MIXING FLOW</td>
<td></td>
</tr>
<tr>
<td>Jet Noise</td>
<td>USE JET AIRCRAFT NOISE</td>
</tr>
<tr>
<td>JET NOZZLES</td>
<td></td>
</tr>
<tr>
<td>Jet Pilots</td>
<td>USE AIRCRAFT PILOTS</td>
</tr>
<tr>
<td>JET PROPULSION</td>
<td></td>
</tr>
<tr>
<td>JET PROVOST AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>JET PUMPS</td>
<td></td>
</tr>
<tr>
<td>Jet Star Aircraft</td>
<td>USE C-140 AIRCRAFT</td>
</tr>
<tr>
<td>JET STREAMS (METEOROLOGY)</td>
<td></td>
</tr>
<tr>
<td>Jet Synthesis, Plasma</td>
<td>USE PLASMA JET SYNTHESIS</td>
</tr>
<tr>
<td>JET THRUST</td>
<td></td>
</tr>
<tr>
<td>Jet Trainer, L-29</td>
<td>USE L-29 JET TRAINER</td>
</tr>
<tr>
<td>JET VANES</td>
<td></td>
</tr>
<tr>
<td>Jet Wind Tunnels, Plasma</td>
<td>USE PLASMA JET WIND TUNNELS</td>
</tr>
<tr>
<td>Jetavators</td>
<td>USE GUIDE VANES</td>
</tr>
<tr>
<td>JETS</td>
<td></td>
</tr>
<tr>
<td>Jeta, Air</td>
<td>USE AIR JETS</td>
</tr>
<tr>
<td>Jeta (Astronomy), Radio</td>
<td>USE RADIO JETS (ASTRONOMY)</td>
</tr>
<tr>
<td>Jeta, Electro</td>
<td>USE ELECTROJETS</td>
</tr>
<tr>
<td>Jeta, Exhaust</td>
<td>USE EXHAUST GASES</td>
</tr>
<tr>
<td>Jeta, Fluid</td>
<td>USE FLUID JETS</td>
</tr>
<tr>
<td>Jeta, Free</td>
<td>USE FREE JETS</td>
</tr>
<tr>
<td>Jeta, Gas</td>
<td>USE GAS JETS</td>
</tr>
<tr>
<td>Jeta, Hot</td>
<td>USE JET FLOW</td>
</tr>
<tr>
<td>Jeta, Hydraulic</td>
<td>USE HYDRAULIC JETS</td>
</tr>
<tr>
<td>Jeta, Laminar</td>
<td>USE LAMINAR FLOW</td>
</tr>
<tr>
<td>Jeta, Particle Laden</td>
<td>USE PARTICLE LADEN JETS</td>
</tr>
<tr>
<td>Jeta, Plasma</td>
<td>USE PLASMA JETS</td>
</tr>
<tr>
<td>Jets, Reaction</td>
<td>USE JET THRUST</td>
</tr>
<tr>
<td>Jets, Turbulent</td>
<td>USE TURBULENT JETS</td>
</tr>
<tr>
<td>Jets, Two Dimensional</td>
<td>USE TWO DIMENSIONAL JETS</td>
</tr>
<tr>
<td>Jets, Vapor</td>
<td>USE VAPOR JETS</td>
</tr>
<tr>
<td>Jets, Wall</td>
<td>USE WALL JETS</td>
</tr>
<tr>
<td>Jeta, Water</td>
<td>USE HYDRAULIC JETS</td>
</tr>
<tr>
<td>JETSTREAM AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Jetties</td>
<td>USE BREAKWATERS</td>
</tr>
<tr>
<td>JETTISON SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>JETTISONING</td>
<td></td>
</tr>
<tr>
<td>JF 101 Aircraft</td>
<td>USE F-101 AIRCRAFT</td>
</tr>
<tr>
<td>JFET</td>
<td></td>
</tr>
<tr>
<td>JIGS</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>Korteweg-Devries Equation</td>
<td></td>
</tr>
<tr>
<td>Kossel Pattern</td>
<td></td>
</tr>
<tr>
<td>Kovar (Trademark)</td>
<td></td>
</tr>
<tr>
<td>KP Index</td>
<td></td>
</tr>
<tr>
<td>Kr</td>
<td>Krypton</td>
</tr>
<tr>
<td>KRAFT Process (Woodpulp)</td>
<td></td>
</tr>
<tr>
<td>Kramer-Brillouin Method, Wentzel-Kramers-Brillouin Method</td>
<td></td>
</tr>
<tr>
<td>Kramers-Kronig Formula</td>
<td></td>
</tr>
<tr>
<td>Krebs Cycle</td>
<td></td>
</tr>
<tr>
<td>Kreek</td>
<td></td>
</tr>
<tr>
<td>Kriging</td>
<td></td>
</tr>
<tr>
<td>Kronsor Product, Use Orthogonality</td>
<td></td>
</tr>
<tr>
<td>Kronig Formula, Kramer-Kronig Formula</td>
<td></td>
</tr>
<tr>
<td>Krueck EQUATION</td>
<td></td>
</tr>
<tr>
<td>Krypton</td>
<td></td>
</tr>
<tr>
<td>Krypton Fluoride Lasers</td>
<td></td>
</tr>
<tr>
<td>Krypton Isotopes</td>
<td></td>
</tr>
<tr>
<td>Krypton 85</td>
<td></td>
</tr>
<tr>
<td>KS</td>
<td>Kansas</td>
</tr>
<tr>
<td>Ku Band</td>
<td>Use Superhigh Frequencies</td>
</tr>
<tr>
<td>Kulper Airborne Observatory</td>
<td>Use C-141 Aircraft</td>
</tr>
<tr>
<td>Kurile Islands</td>
<td></td>
</tr>
<tr>
<td>Kurtosis</td>
<td></td>
</tr>
<tr>
<td>Kutta Method, Runge-Kutta Method</td>
<td></td>
</tr>
<tr>
<td>Kutta-Joukowski Condition</td>
<td></td>
</tr>
<tr>
<td>Kuwait</td>
<td></td>
</tr>
<tr>
<td>KWC Indexes</td>
<td></td>
</tr>
<tr>
<td>KY</td>
<td>Kentucky</td>
</tr>
<tr>
<td>KY-TN, Tennessee Valley (AL-KY-TN)</td>
<td>Use Tennessee Valley (AL-KY-TN)</td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>L Band</td>
<td>Use Ultrahigh Frequencies</td>
</tr>
<tr>
<td>L, Space Shuttle Mission 51-L</td>
<td>Use Space Shuttle Mission 51-L</td>
</tr>
<tr>
<td>L-Band Radiometers, Passive</td>
<td>Use Passive L-Band Radiometers</td>
</tr>
<tr>
<td>L-Sat</td>
<td></td>
</tr>
<tr>
<td>L-29 Aircraft, Cessna</td>
<td>Use Cessna L-29 Aircraft</td>
</tr>
<tr>
<td>L-29 Aircraft</td>
<td>Use U-10 Aircraft</td>
</tr>
<tr>
<td>L-29 Aircraft, L-29 Jet Trainer</td>
<td>Use L-29 Jet Trainer</td>
</tr>
<tr>
<td>L-29 Aircraft, Omnipol</td>
<td>Use L-29 Jet Trainer</td>
</tr>
<tr>
<td>L-29 Jet Trainer</td>
<td></td>
</tr>
<tr>
<td>L-1011 Aircraft</td>
<td></td>
</tr>
<tr>
<td>L-2000 Aircraft</td>
<td></td>
</tr>
<tr>
<td>L-2000 Aircraft, Lockheed</td>
<td>Use L-2000 Aircraft</td>
</tr>
<tr>
<td>La</td>
<td>Use Lanthanum</td>
</tr>
<tr>
<td>LA</td>
<td>Louisiana</td>
</tr>
<tr>
<td>(LA), Atchafalaya River Basin</td>
<td>Use Atchafalaya River Basin (LA)</td>
</tr>
<tr>
<td>(LA), Lake Pontchartrain</td>
<td>Use Lake Pontchartrain (LA)</td>
</tr>
<tr>
<td>(LA), Mississippi Delta</td>
<td>Use Mississippi Delta (LA)</td>
</tr>
<tr>
<td>Lab, Commerce</td>
<td>Use Commerce Lab</td>
</tr>
<tr>
<td>Lab, Medical System, Integ Med And Behavioral Use MIIBMS</td>
<td></td>
</tr>
<tr>
<td>Lab, Sortie</td>
<td>Use Sortie Systems</td>
</tr>
<tr>
<td>Lab (SPACELAB), Atmospheric Cloud Physics</td>
<td>Use Atmospheric Cloud Physics Lab (SPACELAB)</td>
</tr>
<tr>
<td>Labeling, Isotopic</td>
<td>Use Isotopic Labeling</td>
</tr>
<tr>
<td>Labeling (Marking)</td>
<td>Use Marking</td>
</tr>
<tr>
<td>LABOR</td>
<td></td>
</tr>
<tr>
<td>LABORATORIES</td>
<td></td>
</tr>
<tr>
<td>Laboratories, Engine Testing</td>
<td>Use Engine Testing Laboratories</td>
</tr>
<tr>
<td>Laboratories, Environmental</td>
<td>Use Environmental Laboratories</td>
</tr>
<tr>
<td>Laboratories, Human Factors</td>
<td>Use Human Factors Laboratories</td>
</tr>
<tr>
<td>Laboratories, Lunar Mobile</td>
<td>Use Lunar Mobile Laboratories</td>
</tr>
<tr>
<td>Laboratories, Manned Orbital</td>
<td>Use Manned Orbital Laboratories</td>
</tr>
<tr>
<td>Laboratories, MOL (Orbital)</td>
<td>Use Manned Orbital Laboratories</td>
</tr>
<tr>
<td>Laboratories, Space</td>
<td>Use Space Laboratories</td>
</tr>
<tr>
<td>Laboratories, Underwater Research</td>
<td>Use Underwater Research Laboratories</td>
</tr>
<tr>
<td>Laboratory, Advanced Technology</td>
<td>Use Advanced Technology Laboratory</td>
</tr>
<tr>
<td>Laboratory, Earth Viewing Applications</td>
<td>Use Earth Viewing Applications Laboratory</td>
</tr>
<tr>
<td>Laboratory Equipment</td>
<td></td>
</tr>
<tr>
<td>Laboratory, German Infrared</td>
<td>Use German Infrared Laboratory</td>
</tr>
<tr>
<td>Laboratory, Lunar Receiving</td>
<td>Use Lunar Receiving Laboratory</td>
</tr>
<tr>
<td>Laboratory, Shuttle Avionics Integration</td>
<td>Use SAIL Project</td>
</tr>
<tr>
<td>Labrador</td>
<td></td>
</tr>
<tr>
<td>Labyrinth</td>
<td></td>
</tr>
<tr>
<td>Labyrinth Seals</td>
<td></td>
</tr>
<tr>
<td>Labyrinthectomy</td>
<td></td>
</tr>
<tr>
<td>Lacate (Experiment)</td>
<td></td>
</tr>
<tr>
<td>LACE (Engine)</td>
<td>Use Liquid Air Cycle Engines</td>
</tr>
<tr>
<td>Lactic Acid</td>
<td></td>
</tr>
<tr>
<td>Lactose</td>
<td></td>
</tr>
<tr>
<td>Lactunas</td>
<td></td>
</tr>
<tr>
<td>Ladders</td>
<td></td>
</tr>
<tr>
<td>Laden Jets, Particle</td>
<td>Use Particle Laden Jets</td>
</tr>
<tr>
<td>Lag (Delay)</td>
<td>Use Time Lag</td>
</tr>
<tr>
<td>Lag, Jet</td>
<td>Use Jet Lag</td>
</tr>
<tr>
<td>Lag, Time</td>
<td>Use Time Lag</td>
</tr>
<tr>
<td>LAGEOS (Satellite)</td>
<td></td>
</tr>
<tr>
<td>Lagoons</td>
<td></td>
</tr>
<tr>
<td>LAGRANGE Coordinates</td>
<td></td>
</tr>
<tr>
<td>LAGRANGE Equation, Euler-Use Euler-LAGRANGE EQUATION</td>
<td></td>
</tr>
<tr>
<td>LAGRANGE Equations Of Motion</td>
<td>Use Euler-LAGRANGE Equation</td>
</tr>
<tr>
<td>LAGRANGE Multipliers</td>
<td></td>
</tr>
<tr>
<td>LAGRANGE Similarity Hypothesis</td>
<td></td>
</tr>
<tr>
<td>LAGRANGIAN EQUILIBRIUM POINTS</td>
<td></td>
</tr>
<tr>
<td>Laguerre Functions</td>
<td></td>
</tr>
<tr>
<td>Lake Beds</td>
<td>Use Beds (Geology)</td>
</tr>
<tr>
<td>Lake Champlain Basin (NY-VT)</td>
<td></td>
</tr>
<tr>
<td>Lake Erie</td>
<td></td>
</tr>
<tr>
<td>Lake Huron</td>
<td></td>
</tr>
<tr>
<td>Lake Ice</td>
<td></td>
</tr>
<tr>
<td>Lake Michigan</td>
<td></td>
</tr>
<tr>
<td>Lake (NV), Pyramid</td>
<td>Use Pyramid Lake (NV)</td>
</tr>
<tr>
<td>Lake Ontario</td>
<td></td>
</tr>
<tr>
<td>Lake Pontchartrain (LA)</td>
<td></td>
</tr>
<tr>
<td>Lake Superior</td>
<td></td>
</tr>
<tr>
<td>Lake Tahoe (CA-NV)</td>
<td></td>
</tr>
<tr>
<td>Lake Texoma (OK-TX)</td>
<td></td>
</tr>
</tbody>
</table>
LANDING SPEED

LANDSAT SATELLITES

(LANDSAT), Thematic Mappers

USE THEMATIC MAPPERS (LANDSAT)

LANDSAT 1

LANDSAT 2

LANDSAT 3

LANDSAT 4

LANDSAT 5

LANDSLIDES

LANGLAST 1

LANGLEY COMPLEX COORDINATOR

languages, Command

USE COMMAND 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

languages, Query

USE QUERY LANGUAGES

Lanka, Sri

USE SRI LANKA

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

Lara Aircraft

USE COIN AIRCRAFT

Larc Computer, Univac

USE UNIVAC LARC COMPUTER

LARGE APERTURE SEISMIC ARRAY

LARGE AREA CROP INVENTORY EXPERIMENT

Large Aarray (VLA), Very

USE VERY LARGE ARRAY (VLA)

Large Infrared Telescope On Spacelab

USE LIPTS (TELESCOPE)

LARGE SCALE INTEGRATION

Large Scale Integration, Very

USE VERY LARGE SCALE INTEGRATION

LARGE SPACE STRUCTURES

Large Space Telescope

USE HUBBLE SPACE TELESCOPE

Large Telemem Satellite, European

USE L-SAT

LARGOS SATELLITE

Larmor Precession
<table>
<thead>
<tr>
<th>Laser Application</th>
<th>Lasers, Two-Wavelength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Weapons</td>
<td>Hydrogen Cyanide</td>
</tr>
<tr>
<td>Laser Welding</td>
<td>HCN Lasers</td>
</tr>
<tr>
<td>Laser Windows</td>
<td>Infrared Lasers</td>
</tr>
<tr>
<td>Lasers</td>
<td>Injection Lasers</td>
</tr>
<tr>
<td>Lasers, Airborne</td>
<td>Iodine Lasers</td>
</tr>
<tr>
<td>Use Airborne Lasers</td>
<td>Krypton Fluoride</td>
</tr>
<tr>
<td>Lasers, Argon</td>
<td>Liquid Lasers</td>
</tr>
<tr>
<td>Use Argon Lasers</td>
<td>Metal Vapor Lasers</td>
</tr>
<tr>
<td>Lasers, Atmospheric</td>
<td>Natural Lasers</td>
</tr>
<tr>
<td>Use Atmospheric Lasers</td>
<td>Neodymium Lasers</td>
</tr>
<tr>
<td>Lasers, Carbon</td>
<td>Nitrogen Lasers</td>
</tr>
<tr>
<td>Use Carbon Lasers</td>
<td>Nuclear Pumped Lasers</td>
</tr>
<tr>
<td>Lasers, Carbon Dioxide</td>
<td>Organic Lasers</td>
</tr>
<tr>
<td>Use Carbon Dioxide Lasers</td>
<td>Plasmodynamic Lasers</td>
</tr>
<tr>
<td>Lasers, Chemical</td>
<td>Power Transmission (Lasers)</td>
</tr>
<tr>
<td>Use Chemical Lasers</td>
<td>Pulsed Lasers</td>
</tr>
<tr>
<td>Lasers, Continuous Wave</td>
<td>Q Switched Lasers</td>
</tr>
<tr>
<td>Use Continuous Wave Lasers</td>
<td>Raman Lasers</td>
</tr>
<tr>
<td>Lasers, Deuterium Fluoride</td>
<td>Rare Gas-Heide</td>
</tr>
<tr>
<td>Use DF Lasers</td>
<td>Rare Gas-Heide Lasers</td>
</tr>
<tr>
<td>Lasers, Distributed Feedback</td>
<td>Ring Lasers</td>
</tr>
<tr>
<td>Use Distributed Feedback Lasers</td>
<td>Ruby Lasers</td>
</tr>
<tr>
<td>Lasers, Dye</td>
<td>Semiconductor Lasers</td>
</tr>
<tr>
<td>Use Dye Lasers</td>
<td>Solar Lasers</td>
</tr>
<tr>
<td>Lasers, Excimer</td>
<td>Solar-Pumped Lasers</td>
</tr>
<tr>
<td>Use Excimer Lasers</td>
<td>Solid State Lasers</td>
</tr>
<tr>
<td>Lasers, Fabry-Perot</td>
<td>Spaceborne Lasers</td>
</tr>
<tr>
<td>Use Lasers</td>
<td>Tea Lasers</td>
</tr>
<tr>
<td>Lasers, Free Electron</td>
<td>Transversely Excited Atmospheric Lasers</td>
</tr>
<tr>
<td>Use Free Electron Lasers</td>
<td>Tube Lasers</td>
</tr>
<tr>
<td>Lasers, Gallium Arsenide</td>
<td>Tunable Lasers</td>
</tr>
<tr>
<td>Use Gallium Arsenide Lasers</td>
<td>Two-Wavelength Lasers</td>
</tr>
<tr>
<td>Lasers, Gamma Ray</td>
<td>Use Optical Communication</td>
</tr>
<tr>
<td>Use Gamma Ray Lasers</td>
<td>Use Optical Radar</td>
</tr>
<tr>
<td>Lasers, Gas</td>
<td>Use Optical Range Finders</td>
</tr>
<tr>
<td>Use Gas Lasers</td>
<td>Use Optical Range Finder</td>
</tr>
<tr>
<td>Lasers, Gasdynamic</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use Gasdynamic Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, Glass</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use Glass Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, HCl</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use HCL Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, HCl Argon</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use HCl Argon Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, HCN</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use HCN Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, Helium-Neon</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use Helium-Neon Laser Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, HF</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use HF Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, High Intensity</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use High Power Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, High Power</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use High Power Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Lasers, Hydrogen Chloride</td>
<td>Use Optical Range Tracker</td>
</tr>
<tr>
<td>Use HCL Lasers</td>
<td>Use Optical Range Tracker</td>
</tr>
</tbody>
</table>

Lasers, Two-Wavelength Lasers
Layer Flow, Boundary

Layers, Boundary
Use BOUNDARY LAYERS

Layer, Boundary
Use BOUNDARY LAYER FLOW

Layer, Hypersonic Boundary
Use HYPERSONIC BOUNDARY LAYER

Layer, Incompressible Boundary
Use INCOMPRESSIBLE BOUNDARY LAYER

Layer, Laminar Boundary
Use LAMINAR BOUNDARY LAYER

Layer, Night E
Use E REGION
Night Sky

Layer Noise, Boundary
Use AERODYNAMIC NOISE
BOUNDARY LAYERS

Layer, Ozone
Use OZONOSPHERE

Layer, Planetary Boundary
Use PLANETARY BOUNDARY LAYER

Layer, Supersonic Boundary
Use SUPERSONIC BOUNDARY LAYERS

Layer, Surface
Use SURFACE LAYERS

Layer, Transition
Use TRANSITION LAYERS

Layers, Stratified
Use STRATA

Layers, Transition
Use TRANSITION LAYERS

Layers, Transition
Use TRANSITION LAYERS

Layers, Transition
Use TRANSITION LAYERS

LAYOUTS

LAZAREV METEORITE

LC CIRCUITS

L creep Reactor
Use LITHIUM COOLED REACTOR EXPERIMENT

LCR Reactor
Use LONG DURATION EXPOSURE FACILITY

LEAD ACETATES

LEAD ACID BATTERIES

LEAD ALLOYS

LEAD CHLORIDES

LEAD COMPOUNDS

LEAD ISOTOPES

LEAD (METAL)

LEAD MOLYBDATES

LEAD ORGANIC COMPOUNDS

LEAD OXIDES

LEAD POISONING

LEAD SELENIDES

LEAD SULFIDES

LEAD TELLURIDES

LEAD TITANATES

LEAD TUNGSTATES

LEAD ZIRCONATE TITANATES

LEAD ZIRCONATE TITANATES

LEAD TITANATES

LEGENDRE FUNCTIONS

LEGAL LIABILITY

LEAD (METAL)

LEGENDRE FUNCTIONS

LEGENDRE POLYNOMIALS

LEGENDRE TRANSFORMATION

LEGIBILITY

LEGUMINOUS PLANTS

LEIDENFROST PHENOMENON

LEM (Lunar Module)
Use LUNAR MODULE

LENNARDB-JONES GAS
<table>
<thead>
<tr>
<th>Lift Coefficients</th>
<th>Lift Coefficients</th>
<th>USE AERODYNAMIC COEFFICIENTS LIFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift Controls, Direct</td>
<td>USE DIRECT LIFT CONTROLS</td>
<td></td>
</tr>
<tr>
<td>Lift Devices</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift Distribution</td>
<td>USE FORCE DISTRIBUTION LIFT</td>
<td></td>
</tr>
<tr>
<td>Lift Drag Ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift Fans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift Forces</td>
<td>USE LIFT</td>
<td></td>
</tr>
<tr>
<td>Lift Helicopters, Heavy</td>
<td>USE HEAVY LIFT HELICOPTERS</td>
<td></td>
</tr>
<tr>
<td>Lift, Interference</td>
<td>USE INTERFERENCE LIFT</td>
<td></td>
</tr>
<tr>
<td>Lift, Jet</td>
<td>USE JET LIFT</td>
<td></td>
</tr>
<tr>
<td>Lift Launch Vehicles, Heavy</td>
<td>USE HEAVY LIFT LAUNCH VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Lift, Rotor</td>
<td>USE ROTOR LIFT</td>
<td></td>
</tr>
<tr>
<td>Lift, Variable</td>
<td>USE LIFT</td>
<td></td>
</tr>
<tr>
<td>Lift, Zero</td>
<td>USE ZERO LIFT</td>
<td></td>
</tr>
<tr>
<td>Lifting Bodies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lifting Body, M-2</td>
<td>USE M-2 LIFTING BODY</td>
<td></td>
</tr>
<tr>
<td>Lifting Body, M-2F2</td>
<td>USE M-2F2 LIFTING BODY</td>
<td></td>
</tr>
<tr>
<td>Lifting Body, M-2F3</td>
<td>USE M-2F3 LIFTING BODY</td>
<td></td>
</tr>
<tr>
<td>Lifting Reentry Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lifting Rotors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lifting Surfaces</td>
<td>USE SURFACES LIFT DEVICES LIFTING BODIES</td>
<td></td>
</tr>
<tr>
<td>Lifttoff (Launching)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lifts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lifts, Elevators</td>
<td>USE ELEVATORS (LIFTS)</td>
<td></td>
</tr>
<tr>
<td>Lifts, Jacks</td>
<td>USE JACKS (LIFTS)</td>
<td></td>
</tr>
<tr>
<td>Ligaments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ligands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Absorption</td>
<td>USE ELECTROMAGNETIC ABSORPTION</td>
<td></td>
</tr>
<tr>
<td>Light Adaptation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Airborne Multipurpose System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Aircraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Aircraft Readiness Monitor, Automatic</td>
<td>USE ALARM PROJECT</td>
<td></td>
</tr>
<tr>
<td>Light Alloys</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Amplifiers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Armed Reconnaissance Aircraft</td>
<td>USE COIN AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Light Beams</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Bulbs</td>
<td>USE LUMINAIRES</td>
<td></td>
</tr>
<tr>
<td>Light, Coherent</td>
<td>USE COHERENT LIGHT</td>
<td></td>
</tr>
<tr>
<td>Light Communication</td>
<td>USE OPTICAL COMMUNICATION</td>
<td></td>
</tr>
<tr>
<td>Light Curve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Duration</td>
<td>USE FLASH PULSE DURATION</td>
<td></td>
</tr>
<tr>
<td>Light Elements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Emission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Emitting Diodes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light, Extraterrestrial</td>
<td>USE EXTRATERRESTRIAL RADIATION LIGHT (VISIBLE RADIATION)</td>
<td></td>
</tr>
<tr>
<td>Light Gas Guns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Holography, White</td>
<td>USE WHITE LIGHT HOLOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>Light Intensity</td>
<td>USE LUMINOUS INTENSITY</td>
<td></td>
</tr>
<tr>
<td>Light Intratheater Transport</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Ions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Modulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Modulation, ULM</td>
<td>USE ULTRASONIC LIGHT MODULATION</td>
<td></td>
</tr>
<tr>
<td>Light, Polarized</td>
<td>USE POLARIZED LIGHT</td>
<td></td>
</tr>
<tr>
<td>Light Pressure</td>
<td>USE ILLUMINANCE</td>
<td></td>
</tr>
<tr>
<td>Light Probes</td>
<td>USE LIGHT BEAMS</td>
<td></td>
</tr>
<tr>
<td>Light Ratios, Mass To</td>
<td>USE MASS TO LIGHT RATIOS</td>
<td></td>
</tr>
<tr>
<td>Light Scattering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Scattering Meters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Sources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Speed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light, Sun</td>
<td>USE SUNLIGHT</td>
<td></td>
</tr>
<tr>
<td>Light Transmission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Transport Aircraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Twin Aircraft, Advanced Technology</td>
<td>USE ATLT PROJECT</td>
<td></td>
</tr>
<tr>
<td>Light, Ultraviolet</td>
<td>USE ULTRAVIOLET RADIATION</td>
<td></td>
</tr>
<tr>
<td>Light Valves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light (Visible Radiation)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Water Breeder Reactors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Water Reactors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light, Zodiacal</td>
<td>USE ZODIACAL LIGHT</td>
<td></td>
</tr>
<tr>
<td>Light-Cone Expansion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lightbulb Engines, Nuclear</td>
<td>USE NUCLEAR LIGHTBULB ENGINES</td>
<td></td>
</tr>
<tr>
<td>LightHill Gas Model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LightHill Method</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lighting</td>
<td>USE ILLUMINATING</td>
<td></td>
</tr>
<tr>
<td>Lighting Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lighting, Ball</td>
<td>USE BALL LIGHTNING</td>
<td></td>
</tr>
<tr>
<td>Lighting Suppression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lights</td>
<td>USE LUMINAIRES</td>
<td></td>
</tr>
<tr>
<td>Lights, Aircraft</td>
<td>USE AIRCRAFT LIGHTS</td>
<td></td>
</tr>
<tr>
<td>Lights, Airport</td>
<td>USE AIRPORT LIGHTS</td>
<td></td>
</tr>
<tr>
<td>Lights, Runway</td>
<td>USE RUNWAY LIGHTS</td>
<td></td>
</tr>
<tr>
<td>Lights, Search</td>
<td>USE SEARCHLIGHTS</td>
<td></td>
</tr>
<tr>
<td>Lignin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lignite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Likelihood Estimates, Maximum</td>
<td>USE MAXIMUM LIKELIHOOD ESTIMATES</td>
<td></td>
</tr>
<tr>
<td>Likelihood Ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limb Brightening</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limb Darkening</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limb, Earth</td>
<td>USE EARTH LIMB</td>
<td></td>
</tr>
<tr>
<td>Limb, Lunar</td>
<td>USE LUNAR LIMB</td>
<td></td>
</tr>
<tr>
<td>Limb, Planetary</td>
<td>USE PLANETARY LIMB</td>
<td></td>
</tr>
<tr>
<td>Limb, Solar</td>
<td>USE SOLAR LIMB</td>
<td></td>
</tr>
<tr>
<td>Limbs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limbs (Anatomy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lime</td>
<td>USE CALCIUM OXIDES</td>
<td></td>
</tr>
<tr>
<td>Limen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limestone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limit, Proportional</td>
<td>USE PROPORTIONAL LIMIT</td>
<td></td>
</tr>
<tr>
<td>Limit, Roche</td>
<td>USE ROCHE LIMIT</td>
<td></td>
</tr>
<tr>
<td>Limitations</td>
<td>USE CONSTRAINTS</td>
<td></td>
</tr>
<tr>
<td>Limited Cameras, Diffraction</td>
<td>USE DIFFRACTION LIMITED CAMERAS</td>
<td></td>
</tr>
<tr>
<td>Limited, International Computers</td>
<td>USE ICL COMPUTERS</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Synonym</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Limited Spacecraft, Power</td>
<td>USE POWER LIMITED SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>LIMITER AMPLIFIERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIMITER CIRCUITS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIMITERS (FUSION REACTORS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limiters, Power</td>
<td>USE POWER LIMITERS</td>
<td></td>
</tr>
<tr>
<td>LIMITS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limits, Confidence</td>
<td>USE CONFIDENCE LIMITS</td>
<td></td>
</tr>
<tr>
<td>Limits, Ignition</td>
<td>USE IGNITION LIMITS</td>
<td></td>
</tr>
<tr>
<td>LIMITS (MATHEMATICS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIMNOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIMONITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINCOLN EXPERIMENTAL SATELLITES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lines, Analysis, Program Trend</td>
<td>USE PROGRAM TREND LINE ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>LINE CURRENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line Discriminators, Fraunhofer</td>
<td>USE FRAUNHOFER LINE DISCRIMINATORS</td>
<td></td>
</tr>
<tr>
<td>Line, H Alpha</td>
<td>USE H ALPHA LINE</td>
<td></td>
</tr>
<tr>
<td>Line, H Beta</td>
<td>USE H BETA LINE</td>
<td></td>
</tr>
<tr>
<td>Line, H Gamma</td>
<td>USE H GAMMA LINE</td>
<td></td>
</tr>
<tr>
<td>LINE OF SIGHT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINE OF SIGHT COMMUNICATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line Programming, On-</td>
<td>USE ON-LINE PROGRAMMING</td>
<td></td>
</tr>
<tr>
<td>LINE SHAPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINE SPECTRA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line Systems, On-</td>
<td>USE ON-LINE SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>Line, Timber</td>
<td>USE TIMBERLINE</td>
<td></td>
</tr>
<tr>
<td>Line Width, Spectral</td>
<td>USE SPECTRAL LINE WIDTH</td>
<td></td>
</tr>
<tr>
<td>Lineament</td>
<td>USE STRUCTURAL PROPERTIES (GEOLOGY)</td>
<td></td>
</tr>
<tr>
<td>LINEAR ACCELERATORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR AMPLIFIERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR ARRAYS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linear Arrays, Multispectral</td>
<td>USE MULTISPECTRAL LINE ARRAYS</td>
<td></td>
</tr>
<tr>
<td>LINEAR CIRCUITS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR ENERGY TRANSFER (LET)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR EQUATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR EVOLUTION EQUATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR FILTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR INTEGRATED CIRCUITS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR OPERATORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR POLARIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR PREDICTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR PROGRAMMING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR QUADRATIC GAUSSIAN CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR QUADRATIC REGULATOR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR RECEIVERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linear Regulator</td>
<td>USE LINEAR QUADRATIC REGULATOR</td>
<td></td>
</tr>
<tr>
<td>LINEAR SYSTEMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR TRANSFORMATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEAR VIBRATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEARITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linearity, Col</td>
<td>USE COLLINEARITY</td>
<td></td>
</tr>
<tr>
<td>Linearity, Non</td>
<td>USE NONLINEARITY</td>
<td></td>
</tr>
<tr>
<td>LINEARIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lines, Acoustic Delay</td>
<td>USE ACOUSTIC DELAY LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Axes (Reference)</td>
<td>USE AXES (REFERENCE LINES)</td>
<td></td>
</tr>
<tr>
<td>Lines, Caustic</td>
<td>USE CAUSTIC LINES</td>
<td></td>
</tr>
<tr>
<td>Lines (Computer Storage), Delay</td>
<td>USE DELAY LINES (COMPUTER STORAGE)</td>
<td></td>
</tr>
<tr>
<td>Lines, D</td>
<td>USE D LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Delay</td>
<td>USE DELAY LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Dielectric Satellites</td>
<td>USE RESONANCE LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Flat Coastal Transmission</td>
<td>USE MICROSTRIP TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Fluid Transmission</td>
<td>USE FLUID TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Fraunhofer</td>
<td>USE FRAUNHOFER LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Geodesic</td>
<td>USE GEODESIC LINES</td>
<td></td>
</tr>
<tr>
<td>LINES (GEOMETRY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lines, H</td>
<td>USE H LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, K</td>
<td>USE K LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Microstrip Transmission</td>
<td>USE MICROSTRIP TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>LINES OF FORCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lines, Parallel Strip</td>
<td>USE MICROSTRIP TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Power</td>
<td>USE POWER LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Resonance</td>
<td>USE RESONANCE LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Spectral</td>
<td>USE LINE SPECTRA</td>
<td></td>
</tr>
<tr>
<td>Lines, Strip Transmission</td>
<td>USE STRIP TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Tether</td>
<td>USE TERMINATOR LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Transmission</td>
<td>USE TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Trunks</td>
<td>USE TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>Lines, Underground Transmission</td>
<td>USE UNDERGROUND TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>LING-TEMCO-VOUGHT AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINGUISTICS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINING PROCESSES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LININGS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linings, Rocket</td>
<td>USE ROCKET LININGS</td>
<td></td>
</tr>
<tr>
<td>LINKAGES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linking</td>
<td>USE JOINING</td>
<td></td>
</tr>
<tr>
<td>LINKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Links, Data</td>
<td>USE DATA LINKS</td>
<td></td>
</tr>
<tr>
<td>LINKS (MATHEMATICS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIQUOUILLE EQUATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liouville Operator, Sturm-</td>
<td>USE STURM-LIOUVILLE THEORY</td>
<td></td>
</tr>
<tr>
<td>LIQUOUILLE THEOREM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liouville Theory, Sturm-</td>
<td>USE STURM-LIOUVILLE THEORY</td>
<td></td>
</tr>
<tr>
<td>LIP READING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIPID METABOLISM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIPIDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIPIC ACID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIPOPROTEINS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIPS (ANATOMY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIPSCITZ CONDITION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIQUEFACTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquefaction, Coal</td>
<td>USE COAL LIQUEFACTION</td>
<td></td>
</tr>
<tr>
<td>Liquefaction, Condensing</td>
<td>USE CONDENSING</td>
<td></td>
</tr>
<tr>
<td>LIQUEFIED GASES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIQUEFIED NATURAL GAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Liquefiers), Condensers</td>
<td>USE CONDENSERS (LIQUEFIERS)</td>
<td></td>
</tr>
<tr>
<td>LIQUID AIR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIQUID AIR CYCLE ENGINES</td>
<td>LIQUID SLOSHING</td>
<td>LIQUID, Liquid</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>LIQUID ALLOYS</td>
<td>LIQUID SODIUM</td>
<td>USE LIQUID LITHIUM</td>
</tr>
<tr>
<td>LIQUID AMMONIA</td>
<td>LIQUID SURFACES</td>
<td>LITHIUM NIOBATES</td>
</tr>
<tr>
<td>LIQUID ATOMIZATION</td>
<td>LIQUID WASTES</td>
<td>LITHIUM OXIDES</td>
</tr>
<tr>
<td>LIQUID BEARINGS</td>
<td>LIQUID-GAS MIXTURES</td>
<td>LITHIUM PERCHLORATES</td>
</tr>
<tr>
<td>LIQUID BREATHING</td>
<td>LIQUID-LIQUID INTERFACES</td>
<td>LITHIUM SULFATES</td>
</tr>
<tr>
<td>LIQUID CHROMATOGRAPHY</td>
<td>LIQUID-SOLID INTERFACES</td>
<td>LITHIUM SULFATES</td>
</tr>
<tr>
<td>LIQUID COOLED REACTORS</td>
<td>LIQUID-VAPOR EQUILIBRIUM</td>
<td>Lithium 4</td>
</tr>
<tr>
<td>LIQUID COOLING</td>
<td>LIQUID-VAPOR INTERFACES</td>
<td>USE LITHIUM ISOTOPES</td>
</tr>
<tr>
<td>LIQUID CRYSTALS</td>
<td>LIQUIDS</td>
<td>Lithium 5</td>
</tr>
<tr>
<td>Liquid Drops</td>
<td>Liquid, Coal Derived</td>
<td>USE LITHIUM ISOTOPES</td>
</tr>
<tr>
<td>LIQUID FILLED SHELLS</td>
<td>USE LIQUID-VAPOR EQUILIBRIUM</td>
<td>LITHOGRAPHY</td>
</tr>
<tr>
<td>LIQUID FLOW</td>
<td>(Liquids), Drops</td>
<td>Lithography, Photo</td>
</tr>
<tr>
<td>LIQUID FLUORINE</td>
<td>USE DROPS (LIQUIDS)</td>
<td>USE PHOTOLITHOGRAPHY</td>
</tr>
<tr>
<td>LIQUID FUELS</td>
<td>Liqids, Fermi</td>
<td>LITHOLOGY</td>
</tr>
<tr>
<td>LIQUID HELIUM</td>
<td>USE FERMI LIQUIDS</td>
<td>LITHOSPHERE</td>
</tr>
<tr>
<td>LIQUID HELIUM 2</td>
<td>Liqids, Organic</td>
<td>LITHUANIA</td>
</tr>
<tr>
<td>LIQUID HYDROGEN</td>
<td>USE ORGANIC LIQUIDS</td>
<td>LITTLE JOE 2 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>LIQUID INJECTION</td>
<td>Liqids, Potable</td>
<td>LITTLE JOHN ROCKET VEHICLE</td>
</tr>
<tr>
<td>Liquid Interactions, Gas-Liquid Interactions</td>
<td>USE POTABLE LIQUIDS</td>
<td>Littoral Currents</td>
</tr>
<tr>
<td>Liquid Interfaces, Liquid-Liquid Interfaces</td>
<td>USE ROTATING LIQUIDS</td>
<td>USE COASTAL CURRENTS</td>
</tr>
<tr>
<td>LIQUID LASERS</td>
<td>LIQUIDUS</td>
<td>LITTORAL DRIFT</td>
</tr>
<tr>
<td>LIQUID LEVELS</td>
<td>LRTS (TELESCOPE)</td>
<td>LITTORAL TRANSPORT</td>
</tr>
<tr>
<td>LIQUID LITHIUM</td>
<td>LISP (PROGRAMMING LANGUAGE)</td>
<td>LIVER</td>
</tr>
<tr>
<td>Liquid Mercury</td>
<td>LISSAJOUS FIGURES</td>
<td>LIVERMORE POOL TYPE REACTOR</td>
</tr>
<tr>
<td>USE MERCURY (METAL)</td>
<td>LISTS</td>
<td>Liverworts</td>
</tr>
<tr>
<td>LIQUID METAL COOLED REACTORS</td>
<td>LIST, Hardware Utilization</td>
<td>USE BRYOPHYTES</td>
</tr>
<tr>
<td>LIQUID METAL FAST BREEDER REACTORS</td>
<td>USE HARDWARE UTILIZATION LISTS</td>
<td>LIVESTOCK</td>
</tr>
<tr>
<td>LIQUID METALS</td>
<td>LITERATURE</td>
<td>LIXISCOPES</td>
</tr>
<tr>
<td>LIQUID NEON</td>
<td>LITHERGOL ROCKET ENGINES</td>
<td>LIZARDS</td>
</tr>
<tr>
<td>LIQUID NITROGEN</td>
<td>Lithergol Propellants</td>
<td>LLANOS ORIENTALES (COLOMBIA)</td>
</tr>
<tr>
<td>LIQUID OXIDIZERS</td>
<td>USE HYBRID PROPELLANTS</td>
<td>LMCR (Reactors)</td>
</tr>
<tr>
<td>LIQUID OXYGEN</td>
<td>LITHIASIS</td>
<td>USE LIQUID METAL COOLED REACTORS</td>
</tr>
<tr>
<td>Liquid Oxygen, Fluorine-</td>
<td>Lithiasis, Uro</td>
<td>LMFBR</td>
</tr>
<tr>
<td>FLOX</td>
<td>USE UROLITHIAS</td>
<td>LNG</td>
</tr>
<tr>
<td>LIQUID PHASE EPITAXY</td>
<td>LITHIUM</td>
<td>LOAD DISTRIBUTION (FORCES)</td>
</tr>
<tr>
<td>LIQUID PHASES</td>
<td>LITHIUM ALLOYS</td>
<td>LOAD Factors</td>
</tr>
<tr>
<td>Liquid Plus Solid Zones</td>
<td>LITHIUM ALUMINUM HYDRIDES</td>
<td>USE LOADS (FORCES)</td>
</tr>
<tr>
<td>USE MUSHY ZONES</td>
<td>LITHIUM BORATES</td>
<td>Load Recorders</td>
</tr>
<tr>
<td>LIQUID POTASSIUM</td>
<td>LITHIUM CHLORIDES</td>
<td>Flight</td>
</tr>
<tr>
<td>LIQUID PROPellant ROCKET ENGINES</td>
<td>USE PLUMB LOAD RECORDER</td>
<td>LOAD TESTING MACHINES</td>
</tr>
<tr>
<td>LIQUID ROCKET PROPPELLANTS</td>
<td>LITHIUM COMPOUNDS</td>
<td>LOAD TESTS</td>
</tr>
<tr>
<td>Liquid Rotation</td>
<td>Lithium Compounds, Organic</td>
<td>LOADING</td>
</tr>
<tr>
<td>USE ROTATING LIQUIDS</td>
<td>USE ORGANIC LITHIUM COMPOUNDS</td>
<td>Loading, Atmospheric</td>
</tr>
<tr>
<td></td>
<td>LITHIUM COOLED REACTOR EXPERIMENT</td>
<td>USE POLLUTION TRANSPORT</td>
</tr>
<tr>
<td></td>
<td>LITHIUM FLUORIDES</td>
<td>Loading, Critical</td>
</tr>
<tr>
<td></td>
<td>LITHIUM HYDRIDES</td>
<td>USE CRITICAL LOADING</td>
</tr>
<tr>
<td></td>
<td>LITHIUM HYDROXIDES</td>
<td>Loading, Edge</td>
</tr>
<tr>
<td></td>
<td>LITHIUM IOGATES</td>
<td>USE EDGE LOADING</td>
</tr>
<tr>
<td></td>
<td>LITHIUM ISOTOPES</td>
<td>Loading Forces</td>
</tr>
<tr>
<td></td>
<td>USE LOADS (FORCES)</td>
<td></td>
</tr>
</tbody>
</table>
Long Range Navigation

Loading, Wing
USE WING LOADING

Loads, Aerodynamic
USE AERODYNAMIC LOADS

Loads, Axial
USE AXIAL LOADS

Loads, Axial Compression
USE AXIAL COMPRESSION LOADS

Loads, Blast
USE BLAST LOADS

Loads, Compression
USE COMPRESSION LOADS

Loads, Contact
USE CONTACT LOADS

Loads, Cyclic
USE CYCLIC LOADS

Loads, Dummy
USE OUTPUT IMPEDANCE LOADING

Loads, Dynamic
USE DYNAMIC LOADS

LOADS (FORCES)

Loads, Gust
USE GUST LOADS

Loads, Impact
USE IMPACT LOADS

Loads, Landing
USE LANDING LOADS

Loads, Random
USE RANDOM LOADS

Loads, Rolling Contact
USE ROLLING CONTACT LOADS

Loads, Shock
USE SHOCK LOADS

Loads, Static
USE STATIC LOADS

Loads, Thrust
USE THRUST LOADS

Loads, Transient
USE TRANSIENT LOADS

Loads, Vibratory
USE VIBRATORY LOADS

LOBES

Lobe, Back
USE BACKLOBES

Lobe, Occipital
USE OCCIPITAL LOBES

Lobe, Side
USE SIDELOBES

LOCAL AREA NETWORKS

LOCAL GROUP (ASTRONOMY)

LOCAL SCIENTIFIC SURVEY MODULE

Localization
USE POSITION (LOCATION)

Localization, Sound
USE SOUND LOCALIZATION

LOCATES SYSTEM

Location
USE POSITION (LOCATION)

Location Exper, Feature Identification And USE FEATURE IDENTIFICATION AND LOCATION EXPER

Location Of Air Traffic Satellites
USE LOCATES SYSTEM

(Location), Position
USE POSITION (LOCATION)

Locator Transmitters, Emergency
USE EMERGENCY LOCATOR TRANSMITTERS

LOCI

Lock Demodulators, Phase
USE PHASE LOCK DEMODULATORS

Locked Systems, Phase
USE PHASE LOCKED SYSTEMS

LOCKHEED AIRCRAFT

Lockheed C-5 Aircraft
USE C-5 AIRCRAFT

Lockheed CL-955 Helicopter
USE XH-51 HELICOPTER

Lockheed CL-823 Aircraft
USE CL-823 AIRCRAFT

Lockheed Constellation Aircraft
USE C-121 AIRCRAFT

Lockheed L-2000 Aircraft
USE L-2000 AIRCRAFT

LOCKHEED MODEL 18 AIRCRAFT

Lockheed U-2 Aircraft
USE U-2 AIRCRAFT

Lockheed X-44 Aircraft
USE X-4 Aircraft

Lockheed 189 Helicopter
USE XH-51 HELICOPTER

LOCKING

Locking, Injection
USE INJECTION LOCKING

Locking, Laser Mode
USE LASER MODE LOCKING

LOCKS

Locks, Air
USE AIR LOCKS

LOCKS (FASTENERS)

LOCOMOTION

Locomotion, Astronaut
USE ASTRONAUNT LOCOMOTION

LOCOMOTIVES

LOCUSTS

Loeve Expansion, Karhunen-
USE KARHUNEN-LOEVE EXPANSION

LOFAR

LOG PERIODIC ANTENNAS

LOG SPIRAL ANTENNAS

LOGARITHMIC RECEIVERS

LOGARITHMS

LOGGING (INDUSTRY)

LOGIC

LOGIC CIRCUITS

LOGIC DESIGN

Logic, Fluid
USE FLUID LOGIC

Logic, Mathematical
USE MATHEMATICAL LOGIC

Logic Networks
USE LOGIC CIRCUITS

LOGIC PROGRAMMING

Logic, Threshold
USE THRESHOLD LOGIC

Logic, Transistor
USE TRANSISTOR LOGIC

Logic Units, Arithmetic And
USE ARITHMETIC AND LOGIC UNITS

LOGICAL ELEMENTS

LOGISTICS

Logistics, Lunar
USE LUNAR LOGISTICS

LOGISTICS MANAGEMENT

LOGISTICS OVER THE SHORE (LOTS) CARRIER

Logistics, Space
USE SPACE LOGISTICS

LOH Helicopter
USE OH-6 HELICOTER

LOKI ROCKET VEHICLE

LOLA (Simulator)
USE LUNAR ORBIT AND LANDING SIMULATORS

LOMONOSOV CURRENT

Long Base Interferometry, Very
USE VERY LONG BASE INTERFEROMETRY

Long Baseline Array (VLBA), Very
USE VERY LONG BASELINE ARRAY (VLBA)

LONG DURATION EXPOSURE FACILITY

LONG DURATION SPACE FLIGHT

LONG ISLAND (NY)

Long Period Variables
USE MIRA VARIABLES

Long Range Navigation
USE LORAN
LORAN D
<table>
<thead>
<tr>
<th>Term</th>
<th>Use</th>
<th>Term</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long Range Weather Forecasting</td>
<td></td>
<td>Low Frequency Bands</td>
<td></td>
</tr>
<tr>
<td>Long Term Effects</td>
<td></td>
<td>Low Gravity</td>
<td>Use Reduced Gravity</td>
</tr>
<tr>
<td>Long Term Zonal Earth Energy Experiment</td>
<td>Use LZEEE Satellite</td>
<td>Low Gravity Manufacturing</td>
<td></td>
</tr>
<tr>
<td>Long Wave Radiation</td>
<td></td>
<td>Low Intensity X Ray Imaging Scopes</td>
<td>Use LIXISCOPE</td>
</tr>
<tr>
<td>Long Waves (Meteorology)</td>
<td>Use Planetary Waves</td>
<td>Low Level Turbulence</td>
<td></td>
</tr>
<tr>
<td>Longerons</td>
<td></td>
<td>Low Level Vibrations</td>
<td></td>
</tr>
<tr>
<td>Longevity</td>
<td></td>
<td>Low Level Vibrations</td>
<td></td>
</tr>
<tr>
<td>Longitude</td>
<td></td>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
</tr>
<tr>
<td>Longitude Measurement</td>
<td></td>
<td>Loss Coefficients, Friction</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Longitude, Solar</td>
<td>Use Solar Longitude</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Longitudinal Control</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Longitudinal Stability</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Longitudinal Waves</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Longshore Currents</td>
<td>Use Coastal Currents</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Look Angles (Electronics)</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Look Angles (Tracking)</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Looking Infrared Detectors, Forward</td>
<td>Use FLIR Detectors</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Looking Radar, Side-Facing</td>
<td>Use SIDE-Looking Radar</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loop Antennas</td>
<td>Use Feedback Control</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loop Systems, Closed</td>
<td>Use Feedback Control</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loops, Coronal</td>
<td>Use CORONAL LOOPS</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loops, Corrosion Test</td>
<td>Use CORROSION TEST LOOPS</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>LOR (Rendezvous)</td>
<td>Use LUNAR ORBITAL RENDEZVOUS</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>LORAC NAVIGATION SYSTEM</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>LORAN</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>LORAN C</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>LORAN D</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Lorentz Contraction</td>
<td>Use Lorentz Contraction</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Lorentz Contraction, Fitzgerald-</td>
<td>Use Lorentz Contraction</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Lorentz Force</td>
<td>Use Lorentz Contraction</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Lorentz Gas</td>
<td>Use Lorentz Contraction</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Lorentz Transformations</td>
<td>Use Lorentz Contraction</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>LORV</td>
<td>Use Low Observable Reentry Vehicles</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Los Alamos Molten Plutonium Reactor</td>
<td>Use High Temperature Nuclear Reactors</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Los Alamos Turret Reactor</td>
<td>Use High Temperature Nuclear Reactors</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Los Alamos Water Boiler Reactor</td>
<td></td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
<tr>
<td>Loss Coefficient Friction</td>
<td>Use Friction Factor</td>
<td>Loss Coefficients, Instrument</td>
<td>Use Low Visibility</td>
</tr>
</tbody>
</table>
(Lunar Module), LEM

LUNAR MODULE 5
LUNAR MODULE 7
LUNAR OBSERVATORIES
LUNAR OCCULTATION
Lunar Occultation Satellite, High Eccentric
USE EXOSAT SATELLITE
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 PHOTOGRAPHS
LUNAR PHOTOGRAPHY
Lunar Probe, Lunik 2
USE LUNIK 2 LUNAR PROBE
Lunar Probe, Lunik 3
USE LUNIK 3 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, 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 PROGRAMS
Lunar Probes, LuniK
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
LUNAR RADAR ECHOES
LUNAR RADIATION
LUNAR RANGEFINDING
LUNAR ROCKS
LUNAR ROTATION
LUNAR ROVING VEHICLES
Lunar Roving Vehicles, Lunokhud
USE LUNOKHOD LUNAR ROVING VEHICLES
LUNAR SATELLITES
Lunar Scattering
USE DIFFUSE RADIATION
LUNAR RADAR ECHOES
LUNAR SEISMOGRAPHS
LUNAR SHADOW
LUNAR SHELTERS
LUNAR SPACECRAFT
Lunar Stations, Orbiting
USE ORBITING LUNAR STATIONS
LUNAR SURFACE
Lunar Surface Experiments Package, Apollo
USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE
Lunar Surface Scientific Modules
USE LSMM
LUNAR SURFACE VEHICLES
Lunar Surface Vehicles, Manned
USE MANNED LUNAR SURFACE VEHICLES
LUNAR TEMPERATURE
Lunar Theory, Hansen
USE HANSEN LUNAR THEORY
Lunar Theory, Hill
USE HILL LUNAR THEORY
LUNAR TIDES
LUNAR TOPOGRAPHY
LUNAR TRAJECTORIES
Lunation
USE MONTH
Luneberg Lenses
USE RADAR CORNER REFLECTORS
LUNG MORPHOLOGY
LUNGS
LUNIK LUNAR PROBES
LUNIK 2 LUNAR PROBE
LUNIK 3 LUNAR PROBE
LUNIK 9 LUNAR PROBE
LUNIK 10 LUNAR PROBE
LUNIK 11 LUNAR PROBE
LUNIK 12 LUNAR PROBE
LUNIK 13 LUNAR PROBE
LUNIK 14 LUNAR PROBE
LUNIK 15 LUNAR PROBE
LUNIK 17 LUNAR PROBE
LUNIK 19 LUNAR PROBE
LUNIK 20 LUNAR PROBE
LUNIK 22 LUNAR PROBE
LUNOKHOD LUNAR ROVING VEHICLES
LUSTER
LUTETIUM
LUTETIUM COMPOUNDS
LUTETIUM ISOTOPES
Lutetium 176
USE LUTETIUM ISOTOPES
LUXEMBOURG
LUXEMBOURG EFFECT
Lyapunov Functions
USE LYAPUNOV FUNCTIONS
LYMAN ALPHA RADIATION
LYMAN BETA RADIATION
LYMAN SPECTRA
LYMPH
Lymph, Endo
USE ENDOLYMPH
LYMPHOCYTES
Lyophilization
USE COLLOIDING
LYPHOMYCETES
Lyophilization
USE COLLOIDS
LYRA CONSTELLATION
LYSERGAMIDE
LYSERGINE
LYSIMETERS
LYSINE
LYSOGENESIS
LYSOSOMES
LYSOZYME
LZEEBE SATELLITE

M
M Diagram, C-
USE COLOR-MAGNITUDE DIAGRAM
M REGION
M STARS
M, TIROS
USE TIROS M
M, Vitamin
USE FOLIC ACID
M Wings
USE VARIABLE SWEEP WINGS
M-1 ENGINE
M-2 LIFTING BODY
M-2F2 LIFTING BODY
M-2F3 LIFTING BODY
M-46 ENGINE
M-55 ENGINE
M-56 ENGINE
M-57 ENGINE
M-100 ENGINE

Machines, Reading

Machine Life
USE SERVICE LIFE

MACHINE ORIENTED LANGUAGES

Machine Recognition
USE ARTIFICIAL INTELLIGENCE

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

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

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

Machine Storage
USE CORE STORAGE
COMPUTER STORAGE DEVICES

Machine Systems, Man
USE MAN MACHINE SYSTEMS

MACHINE TOOLS

MACHINE TRANSLATION

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

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

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

MACHINE-INDEPENDENT PROGRAMS

MACHINERY

(Machinery), Positioning Devices
USE POSITIONING DEVICES (MACHINERY)

Machine, Refrigerating
USE REFRIGERATING MACHINERY

Machine, Turbo
USE TURBOMACHINERY

Machines, Boring
USE BORING MACHINES

Machines, Drafting
USE DRAFTING MACHINES

Machines, Fatigue Testing
USE FATIGUE TESTING MACHINES

Machines, Finite-State
USE TURING MACHINES

Machines, Grinding
USE GRINDING MACHINES

Machines, Ground Effect
USE GROUND EFFECT MACHINES

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

Machines, Hovercraft Ground Effect
USE HOVERCRAFT GROUND EFFECT MACHINES

Machines, Impact Testing
USE IMPACT TESTING MACHINES

Machines, Learning
USE LEARNING MACHINES

Machines, Load Testing
USE LOAD TESTING MACHINES

Machines, Milling
USE MILLING MACHINES

Machines, Reading
USE READERS
Machines, Rotating Electrical

USE ROTATING ELECTRICAL MACHINES

Machines, Teaching
USE TEACHING MACHINES

Machines, Testing
USE TEST EQUIPMENT

Machines, Tide Powered
USE TIDE POWERED MACHINES

Machines, Turing
USE TURING MACHINES

Machines, Ultrasonic Grinding
USE ULTRASONIC MACHINING

Machines, Vibration Testing
USE VIBRATION SIMULATORS

Machines, Walking
USE WALKING MACHINES

Machines, Waterwave Powered
USE WATERWAVE POWERED MACHINES

Machines, Welding
USE WELDING MACHINES

Machines, Westland Ground Effect
USE WESTLAND GROUND EFFECT MACHINES

Machines, Windmills (Windpowered
USE WINDMILLS (WINDPOWERED MACHINES)

MACHINING

Machining, Chemical
USE CHEMICAL MACHINING

Machining, Electrochemical
USE ELECTROCHEMICAL MACHINING

Machining, Hot
USE HOT MACHINING

(Machining), Material Removal
USE MACHINING

(Machining), Milling
USE MILLING (MACHINING)

Machining, Spark
USE SPARK MACHINING

Machining, Ultrasonic
USE ULTRASONIC MACHINING

MACLAURIN SERIES

Macrocimate
USE CLIMATE

Macromolecules
USE MOLECULES

MACROPHAGES

MACROSCOPIC EQUATIONS

Macular Vision
USE VISION

Madagascar
USE MALAGASY REPUBLIC

MAFFEI GALAXIES

MAGAZINES (SUPPLY CHAMBERS)

MAGDALENA-CAUCA VALLEY (COLOMBIA)

Magellan Mission (ESA)
USE MAGELLAN ULTRAVIOLET ASTRONOMY SATELLITE

MAGELLAN PROJECT (NASA)

MAGELLAN SPACERCRAFT (NASA)

MAGELLAN ULTRAVIOLET ASTRONOMY SATELLITE

MAGELLANIC CLOUDS

MAGMA

MAGNESIUM

MAGNESIUM ALLOYS

MAGNESIUM BROMIDES

MAGNESIUM CELLS

MAGNESIUM CHLORIDES

MAGNESIUM COMPOUNDS

MAGNESIUM FLUORIDES

MAGNESIUM GERMANATES

MAGNESIUM GERMANIDES

MAGNESIUM ISOPTES

MAGNESIUM OXIDES

MAGNESIUM PERCHLORATES

MAGNESIUM SULFATES

MAGNESIUM TITANATES

Magnet (Trademark
USE SERVOMOTORS

MAGNET COILS

Magnetic Absorption
USE ELECTROMAGNETIC ABSORPTION

MAGNETIC AMPLIFIERS

MAGNETIC ANNUULAR ARC

MAGNETIC ANNUULAR SHOCK TUBES

MAGNETIC ANOMALIES

MAGNETIC BEARINGS

MAGNETIC CHARGE DENSITY

Magnetic Charge, Scalar
USE MAGNETIC CHARGE DENSITY

MAGNETIC CIRCITS

MAGNETIC CLOUDS

MAGNETIC COILS

MAGNETIC COMPASSES

MAGNETIC COMPRESSION

MAGNETIC CONTROL

MAGNETIC COOLING

MAGNETIC CORES

MAGNETIC DIFFUSION

MAGNETIC DIPOLES

MAGNETIC DISKS

MAGNETIC DISPERSION

MAGNETIC DISTURBANCES

MAGNETIC DOMAINS

MAGNETIC DRUMS

MAGNETIC EFFECTS

MAGNETIC ENERGY STORAGE

MAGNETIC EQUATOR

MAGNETIC FIELD CONFIGURATIONS

Magnetic Field Intensity
USE MAGNETIC FLUX

MAGNETIC FIELD INVERSIONS

MAGNETIC FIELD RECONNECTION

Magnetic Field, Solar
USE SOLAR MAGNETIC FIELD

MAGNETIC FIELDS

Magnetic Fields, Force-Free
USE FORCE-FREE MAGNETIC FIELDS

Magnetic Fields, Galactic
USE INTERSTELLAR MAGNETIC FIELDS

Magnetic Fields, Interplanetary
USE INTERPLANETARY MAGNETIC FIELDS

Magnetic Fields, Interstellar
USE INTERSTELLAR MAGNETIC FIELDS

Magnetic Fields, Lunar
USE LUNAR MAGNETIC FIELDS

Magnetic Fields, Nonuniform
USE NONUNIFORM MAGNETIC FIELDS

Magnetic Fields, Planetary
USE PLANETARY MAGNETIC FIELDS

Magnetic Fields, Stellar
USE STELLAR MAGNETIC FIELDS

Magnetic Fields, Trapped
USE TRAPPED MAGNETIC FIELDS

MAGNETIC FILMS

MAGNETIC FLUX

MAGNETIC FORMING

MAGNETIC INDUCTION

Magnetic Induction Probes
USE MAGNETIC PROBES

MAGNETIC LENSES

MAGNETIC LEVITATION VEHICLES

MAGNETIC MATERIALS

MAGNETIC MEASUREMENT

Magnetic Memories
USE MAGNETIC STORAGE

Magnetic Metals
USE METALS

MAGNETIC MIRRORS

MAGNETIC MOMENTS

MAGNETIC MONOPOLES

MAGNETIC PERMEABILITY

MAGNETIC PISTONS

MAGNETIC POLES

MAGNETIC PROBES

MAGNETIC PROPERTIES

MAGNETIC PUMPING

MAGNETIC RECORDING
<table>
<thead>
<tr>
<th>Term</th>
<th>Usage</th>
<th>Term</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manganese 54</td>
<td>USE MANGANESE ISOTOPES</td>
<td>Maps, Lunar</td>
<td>USE LUNAR MAPS</td>
</tr>
<tr>
<td>Manganese 56</td>
<td>USE MANGANESE ISOTOPES</td>
<td>Maps, Photo</td>
<td>USE PHOTOMAPS</td>
</tr>
<tr>
<td>MANGANIN (TRADEMARK)</td>
<td></td>
<td>Maps, Radar</td>
<td>USE RADAR MAPS</td>
</tr>
<tr>
<td>Manifest Anxiety Scale, Taylor</td>
<td>USE TAYLOR MANIFEST ANXIETY SCALE</td>
<td>Maps, Radar Clutter</td>
<td>USE RADAR CLUTTER MAPS</td>
</tr>
<tr>
<td>Manifold, Riemann</td>
<td>USE RIEMANN MANIFOLD</td>
<td>Maps, Relief</td>
<td>USE RELIEF MAPS</td>
</tr>
<tr>
<td>MANIFOLDS</td>
<td></td>
<td>Maps, Weather</td>
<td>USE METEOROLOGICAL CHARTS</td>
</tr>
<tr>
<td>MANIFOLDS (MATHEMATICS)</td>
<td></td>
<td>MAPSAT</td>
<td></td>
</tr>
<tr>
<td>Manipulation</td>
<td>USE MANIPULATORS</td>
<td>MARAGING</td>
<td></td>
</tr>
<tr>
<td>Manipulator System, Remote</td>
<td>USE REMOTE MANIPULATOR SYSTEM</td>
<td>MARAGING STEELS</td>
<td></td>
</tr>
<tr>
<td>MANIPULATORS</td>
<td></td>
<td>MARANGONI CONVECTION</td>
<td></td>
</tr>
<tr>
<td>MANITOBA</td>
<td></td>
<td>Marbore 2 Engine</td>
<td>USE J69.1-25 ENGINE</td>
</tr>
<tr>
<td>MANITOU (CO)</td>
<td></td>
<td>Marching, Spatial</td>
<td>USE SPATIAL MARCHING</td>
</tr>
<tr>
<td>MANN-WHITNEY-WILCOXON U TEST</td>
<td></td>
<td>Marching, Time</td>
<td>USE TIME MARCHING</td>
</tr>
<tr>
<td>Manned Aerodynamic Reusable Spaceship</td>
<td>USE MARS (MANNED REUSABLE SPACECRAFT)</td>
<td>Marco Satellites, San</td>
<td>USE SAN MARCO SATELLITES</td>
</tr>
<tr>
<td>MANNED LUNAR SURFACE VEHICLES</td>
<td></td>
<td>Marco 1 Satellite, San</td>
<td>USE SAN MARCO 1 SATELLITE</td>
</tr>
<tr>
<td>MANNED MANEUVERING UNITS</td>
<td></td>
<td>Marco 2 Satellite, San</td>
<td>USE SAN MARCO 2 SATELLITE</td>
</tr>
<tr>
<td>MANNED MARS MISSIONS</td>
<td></td>
<td>Marco 3 Satellite, San</td>
<td>USE SAN MARCO 3 SATELLITE</td>
</tr>
<tr>
<td>MANNED ORBITAL LABORATORIES</td>
<td></td>
<td>MARECS MARITIME SATELLITES</td>
<td></td>
</tr>
<tr>
<td>Manned Orbital Space Stations</td>
<td>USE SPACE STATIONS</td>
<td>MARGINS</td>
<td></td>
</tr>
<tr>
<td>MANNED ORBITAL TELESCOPES</td>
<td></td>
<td>Margina, Continental</td>
<td>USE CONTINENTAL SHELVES</td>
</tr>
<tr>
<td>MANNED REENTRY</td>
<td></td>
<td>MARIA</td>
<td></td>
</tr>
<tr>
<td>(Manned Reusable Spacecraft), Mars</td>
<td>USE MARS (MANNED REUSABLE SPACECRAFT)</td>
<td>Maria, Lunar</td>
<td>USE LUNAR MARIA</td>
</tr>
<tr>
<td>MANNED SPACE FLIGHT</td>
<td></td>
<td>MARIJUANA</td>
<td></td>
</tr>
<tr>
<td>MANNED SPACE FLIGHT NETWORK</td>
<td></td>
<td>MARINE BIOLOGY</td>
<td></td>
</tr>
<tr>
<td>MANNED SPACECRAFT</td>
<td></td>
<td>MARINE CHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>Manned Spacecraft, Voskhod</td>
<td>USE VOSKHOD MANNED SPACECRAFT</td>
<td>MARINE ENVIRONMENTS</td>
<td></td>
</tr>
<tr>
<td>Manned Spaceplane, Hermes</td>
<td>USE HERMES MANNED SPACEPLANE</td>
<td>MARINE MAMMALS</td>
<td></td>
</tr>
<tr>
<td>MANNING THEORY</td>
<td></td>
<td>MARINE METEOROLOGY</td>
<td></td>
</tr>
<tr>
<td>MANITOL</td>
<td></td>
<td>Marine Navigation</td>
<td>USE SURFACE NAVIGATION</td>
</tr>
<tr>
<td>MANOMETERS</td>
<td></td>
<td>MARINE PROPULSION</td>
<td></td>
</tr>
<tr>
<td>MANPOWER</td>
<td></td>
<td>MARINE RESOURCES</td>
<td></td>
</tr>
<tr>
<td>Manson Law, Coffin-</td>
<td>USE COFFIN-MASON LAW</td>
<td>MARINE RUDDERS</td>
<td></td>
</tr>
<tr>
<td>Mantle, Earth</td>
<td>USE EARTH MANTLE</td>
<td>MARINE TECHNOLOGY</td>
<td></td>
</tr>
<tr>
<td>Mantle (Earth Structure)</td>
<td>USE EARTH MANTLE</td>
<td>MARINE TRANSPORTATION</td>
<td></td>
</tr>
<tr>
<td>Mantle, Lunar</td>
<td>USE LUNAR MANTLE</td>
<td>MARINER C SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>Mantles, Planetary</td>
<td>USE PLANETARY Mantles</td>
<td>MARINER JUPITER-SATURN FLYBY</td>
<td></td>
</tr>
<tr>
<td>MANUAL</td>
<td></td>
<td>MARINER JUPITER-URANUS FLYBY</td>
<td></td>
</tr>
<tr>
<td>MANUAL CONTROL</td>
<td></td>
<td>MAPS</td>
<td></td>
</tr>
<tr>
<td>MANUALS</td>
<td></td>
<td>Maps, Astronomical</td>
<td>USE ASTRONOMICAL MAPS</td>
</tr>
<tr>
<td>Manuals (Computer Programs), User</td>
<td>USE USER MANUALS (COMPUTER PROGRAMS)</td>
<td>Maps, Photo</td>
<td>USE PHOTOMAPS</td>
</tr>
<tr>
<td>Manuals, Installation</td>
<td>USE INSTALLATION MANUALS</td>
<td>Maps, Radar</td>
<td>USE RADAR MAPS</td>
</tr>
<tr>
<td>MANUFACTURING</td>
<td></td>
<td>Maps, Radar Clutter</td>
<td>USE RADAR CLUTTER MAPS</td>
</tr>
<tr>
<td>(Manufacturing), CAM</td>
<td>USE COMPUTER AIDED MANUFACTURING</td>
<td>Maps, Relief</td>
<td>USE RELIEF MAPS</td>
</tr>
<tr>
<td>Manufacturing, Computer Aided</td>
<td>USE COMPUTER AIDED MANUFACTURING</td>
<td>Maps, Weather</td>
<td>USE METEOROLOGICAL CHARTS</td>
</tr>
<tr>
<td>Manufacturing, Low Gravity</td>
<td>USE LOW GRAVITY MANUFACTURING</td>
<td>MAPSAT</td>
<td></td>
</tr>
<tr>
<td>Manufacturing, Space</td>
<td>USE SPACE MANUFACTURING</td>
<td>MARAGING</td>
<td></td>
</tr>
<tr>
<td>MAPS</td>
<td></td>
<td>MARAGING STEELS</td>
<td></td>
</tr>
<tr>
<td>MANY BODY PROBLEM</td>
<td></td>
<td>MARANGONI CONVECTION</td>
<td></td>
</tr>
<tr>
<td>MANY ELECTRON EFFECTS</td>
<td></td>
<td>Marbore 2 Engine</td>
<td>USE J69.1-25 ENGINE</td>
</tr>
<tr>
<td>Many Particle Theory</td>
<td>USE MANY BODY PROBLEM</td>
<td>Marching, Spatial</td>
<td>USE SPATIAL MARCHING</td>
</tr>
<tr>
<td>MAP MATCHING GUIDANCE</td>
<td></td>
<td>Marching, Time</td>
<td>USE TIME MARCHING</td>
</tr>
<tr>
<td>Map, Patterson</td>
<td>USE PATTERSON MAP</td>
<td>Marco Satellites, San</td>
<td>USE SAN MARCO SATELLITES</td>
</tr>
<tr>
<td>MAP (PROGRAMMING LANGUAGE)</td>
<td></td>
<td>Marco 1 Satellite, San</td>
<td>USE SAN MARCO 1 SATELLITE</td>
</tr>
<tr>
<td>Mapper Project, Venus Radar</td>
<td>USE MAGELLAN PROJECT (NASA)</td>
<td>Marco 2 Satellite, San</td>
<td>USE SAN MARCO 2 SATELLITE</td>
</tr>
<tr>
<td>Mapper, Venus Radar</td>
<td>USE MAGELLAN SPACECRAFT (NASA)</td>
<td>Marco 3 Satellite, San</td>
<td>USE SAN MARCO 3 SATELLITE</td>
</tr>
<tr>
<td>Mappers (LANDSAT), Thematic</td>
<td>USE THEMATIC MAPPERS (LANDSAT)</td>
<td>MARECS MARITIME SATELLITES</td>
<td></td>
</tr>
<tr>
<td>MAPPING</td>
<td></td>
<td>MARGINS</td>
<td></td>
</tr>
<tr>
<td>Mapping, Cadastral</td>
<td>USE CADASTRAL MAPPING</td>
<td>Margina, Continental</td>
<td>USE CONTINENTAL SHELVES</td>
</tr>
<tr>
<td>Mapping, Computer Aided</td>
<td>USE COMPUTER AIDED MAPPING</td>
<td>MARIA</td>
<td></td>
</tr>
<tr>
<td>Mapping, Conformal</td>
<td>USE CONFORMAL MAPPING</td>
<td>Maria, Lunar</td>
<td>USE LUNAR MARIA</td>
</tr>
<tr>
<td>Mapping, Flux</td>
<td>USE FLUX DENSITY</td>
<td>MARIJUANA</td>
<td></td>
</tr>
<tr>
<td>Mapping, Ice</td>
<td>USE ICE MAPPING</td>
<td>MARINE BIOLOGY</td>
<td></td>
</tr>
<tr>
<td>Mapping Mission, Heat Capacity</td>
<td>USE HEAT CAPACITY MAPPING MISSION</td>
<td>MARINE CHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>Mapping, Photo</td>
<td>USE PHOTOMAPPING</td>
<td>MARINE ENVIRONMENTS</td>
<td></td>
</tr>
<tr>
<td>Mapping, Planetary</td>
<td>USE PLANETARY MAPPING</td>
<td>MARINE MAMMALS</td>
<td></td>
</tr>
<tr>
<td>Mapping, Soil</td>
<td>USE SOIL MAPPING</td>
<td>MARINE METEOROLOGY</td>
<td></td>
</tr>
<tr>
<td>Mapping, Thematic</td>
<td>USE THEMATIC MAPPING</td>
<td>Marine Navigation</td>
<td>USE SURFACE NAVIGATION</td>
</tr>
<tr>
<td>Mapping, Thermal</td>
<td>USE THERMAL MAPPING</td>
<td>MARINE PROPULSION</td>
<td></td>
</tr>
<tr>
<td>MAPS</td>
<td></td>
<td>MARINE RESOURCES</td>
<td></td>
</tr>
<tr>
<td>Maps, Astronomical</td>
<td>USE ASTRONOMICAL MAPS</td>
<td>MARINE RUDDERS</td>
<td></td>
</tr>
<tr>
<td>Maps, Lunar</td>
<td>USE LUNAR MAPS</td>
<td>MARINE TECHNOLOGY</td>
<td></td>
</tr>
<tr>
<td>Maps, Photo</td>
<td>USE PHOTOMAPS</td>
<td>MARINE TRANSPORTATION</td>
<td></td>
</tr>
<tr>
<td>Maps, Radar</td>
<td>USE RADAR MAPS</td>
<td>MARINER C SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>Maps, Radar Clutter</td>
<td>USE RADAR CLUTTER MAPS</td>
<td>MARINER JUPITER-SATURN FLYBY</td>
<td></td>
</tr>
<tr>
<td>Maps, Relief</td>
<td>USE RELIEF MAPS</td>
<td>MARINER JUPITER-URANUS FLYBY</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>--------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass Filters</td>
<td>Use Fluid Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASS FLOW</td>
<td>Use Mass Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASS FLOW FACTORS</td>
<td>Use Mass Flow Factors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASS FLOW RATE</td>
<td>Use Mass Flow Rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass, Galactic</td>
<td>Use Galactic Mass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass, Low</td>
<td>Use Mass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass, Particle</td>
<td>Use Particular Mass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass, Planetary</td>
<td>Use Planetary Mass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass Ratio, Payload</td>
<td>Use Payload Mass Ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass Ratio, Propellant</td>
<td>Use Propellant Mass Ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASS RATIOS</td>
<td>Use Mass Ratios</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASS SPECTRA</td>
<td>Use Mass Spectra</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASS SPECTROMETERS</td>
<td>Use Mass Spectrometers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass Spectrometers, Retarding Ion</td>
<td>Use Mass Spectrometers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass Spectrometry</td>
<td>Use Mass Spectrometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass to Light Ratios</td>
<td>Use Mass to Light Ratios</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASS TRANSFER</td>
<td>Use Mass Transfer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Mass), Weight</td>
<td>Use Mass Weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Mass/volume), Density</td>
<td>Use Mass Density</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASSACHUSETTS</td>
<td>Use Massachusetts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASSAGING</td>
<td>Use Massaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Masses, Air</td>
<td>Use Masses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASSIFS</td>
<td>Use Massifs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAST Shock Tubes</td>
<td>Use MAST Shock Tubes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASTICATION</td>
<td>Use MASTICATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASTOIDS</td>
<td>Use MASTOIDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATCHED FILTERS</td>
<td>Use MATCHED FILTERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATCHING</td>
<td>Use MATCHING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATCHING Guidance, Map</td>
<td>Use MATCHING Guidance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matching, Impedance</td>
<td>Use IMPEDANCE MATCHING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matching Method (Mathematics), Point</td>
<td>Use BOUNDARY VALUE PROBLEMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matching Navigation System, Terrain Contour</td>
<td>Use TERCOM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matching, Phase</td>
<td>Use MATCHING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATERIAL ABSORPTION</td>
<td>Use MATERIAL ABSORPTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATERIAL BALANCE</td>
<td>Use MATERIAL BALANCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material Disposal (in Space), Hazardious</td>
<td>Use HAZARDOUS MATERIAL DISPOSAL (IN SPACE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Material), Mortars</td>
<td>Use MORTARS (MATERIAL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Material), Paper</td>
<td>Use PAPER (MATERIAL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Material), Pitch</td>
<td>Use PITCH (MATERIAL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material Removal, Grinding</td>
<td>Use GRINDING (MATERIAL REMOVAL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material Removal (Machining)</td>
<td>Use MACHINING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material Strength</td>
<td>Use MECHANICAL PROPERTIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATERIALS</td>
<td>Use MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Ablative</td>
<td>Use ABLATIVE MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Absorbers</td>
<td>Use ABSORBERS (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Acceptor</td>
<td>Use ACCEPTOR MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Aging</td>
<td>Use AGING (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Aircraft Construction</td>
<td>Use AIRCRAFT CONSTRUCTION MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Airframe</td>
<td>Use AIRFRAME MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Amorphous</td>
<td>Use AMORPHOUS MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Attention</td>
<td>Use COMMUNICATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Binary Systems</td>
<td>Use BINARY SYSTEMS (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Binders</td>
<td>Use BINDERS (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Boron Reinforced</td>
<td>Use BORON REINFORCED MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Brittle</td>
<td>Use BRIGHT MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Building</td>
<td>Use CONSTRUCTION MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Carbonaceous</td>
<td>Use CARBONACEOUS MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Composite</td>
<td>Use COMPOSITE MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Construction</td>
<td>Use CONSTRUCTION MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Cork</td>
<td>Use CORK (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Curi</td>
<td>Use CUR (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Dielectric</td>
<td>Use DIELECTRIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Dislocations</td>
<td>Use DISLOCATIONS (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Donor</td>
<td>Use DONOR MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Dredged</td>
<td>Use DREDGED MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Electrode</td>
<td>Use ELECTRODE MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Fatigue</td>
<td>Use FATIGUE (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Ferrimagnetic</td>
<td>Use FERRIMAGNETIC MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Ferromagnetic</td>
<td>Use FERRIMAGNETIC MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Fibrous</td>
<td>Use FIBERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Fissile</td>
<td>Use FISSIONABLE MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Fissileable</td>
<td>Use FISSIONABLE MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Foils</td>
<td>Use FOILS (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Fractures</td>
<td>Use FRACTURES (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Granular</td>
<td>Use GRANULAR MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATERIALS HANDLING</td>
<td>Use MATERIALS HANDLING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), Hardening</td>
<td>Use HARDENING (MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, High Temperature</td>
<td>Use REFRACTORY MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Inorganic</td>
<td>Use INORGANIC MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Insulating</td>
<td>Use INSULATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Laminated</td>
<td>Use LAMINATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Laser</td>
<td>Use LASER MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Lossless</td>
<td>Use LOSLESS MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Low Density</td>
<td>Use LOW DENSITY MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Magnetic</td>
<td>Use MAGNETIC MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Matrix</td>
<td>Use MATRIX MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Molding</td>
<td>Use MOLDING MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Non Biological, Cellular</td>
<td>Use FOAMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Nonflammable</td>
<td>Use NONFLAMMABLE MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Nosicous</td>
<td>Use CONTAMINANTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Optical Data Storage</td>
<td>Use OPTICAL DATA STORAGE MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Organic</td>
<td>Use ORGANIC MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Materials), PCM</td>
<td>Use PHASE CHANGE MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials, Phase Change</td>
<td>Use PHASE CHANGE MATERIALS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Measurement, Plasma Flux

Measurements, Counter
USE COUNTERMEASURES

Measuring
USE MEASUREMENT

Measuring Apparatus, Torque
USE TORQUEMETERS

Measuring Equipment, Distance
USE DISTANCE MEASURING EQUIPMENT

MEASURING INSTRUMENTS

Measuring Instruments, Optical
USE OPTICAL MEASURING INSTRUMENTS

Measuring Instruments, Radiation
USE RADIATION MEASURING INSTRUMENTS

Measuring Instruments, Shock
USE SHOCK MEASURING INSTRUMENTS

Measuring Instruments, Temperature
USE TEMPERATURE MEASURING INSTRUMENTS

Measuring Instruments, Time
USE TIME MEASURING INSTRUMENTS

Measuring Units, Inertial
USE INERTIAL PLATFORMS

MECAMYLAMINE

(Mechanical Apertures), Irises
USE IRISES (MECHANICAL APERTURES)

MECHANICAL DEVICES

Mechanical Drawings
USE ENGINEERING DRAWINGS

MECHANICAL DRIVES

MECHANICAL ENGINEERING

Mechanical Fingers
USE END EFFECTORS

Mechanical Hands
USE END EFFECTORS

MECHANICAL IMPEDANCE

MECHANICAL MEASUREMENT

MECHANICAL OSCILLATORS

MECHANICAL PROPERTIES

Mechanical Resonance
USE RESONANT VIBRATION

MECHANICAL SHOCK

MECHANICAL TWINNING

(Mechanics), Bladders
USE DIAPHRAGMS (MECHANICS)

Mechanics, Celestial
USE CELESTIAL MECHANICS

Mechanics, Classical
USE CLASSICAL MECHANICS

Mechanics, Continuum
USE CONTINUUM MECHANICS

(Mechanics), Diaphragms
USE DIAPHRAGMS (MECHANICS)

Mechanics, Electro
USE ELECTROMECHANICS

Mechanics, Fault
USE FRACTURE MECHANICS

Mechanics, Flight
USE FLIGHT MECHANICS

Mechanics, Fluid
USE FLUID MECHANICS

Mechanics, Fracture
USE FRACTURE MECHANICS

(Mechanics), Head (Fluid
USE HEAD (FLUID MECHANICS)

(Mechanics), Hole Distribution
USE HOLE DISTRIBUTION (MECHANICS)

(Mechanics), Hole Geometry
USE HOLE GEOMETRY (MECHANICS)

Mechanics, Hydro
USE HYDROMECHANICS

Mechanics, Mega
USE MEGAMECHANICS

Mechanics, Micro
USE MICROMECHANICS

Mechanics, Nonrelativistic
USE NONRELATIVISTIC MECHANICS

Mechanics, Orbital
USE ORBITAL MECHANICS

Mechanics, Orbital Resonances (Celestial
USE ORBITAL RESONANCES (CELESTIAL MECHANICS)

MECHANICS (PHYSICS)

Mechanics, Quantum
USE QUANTUM MECHANICS

(Mechanics), Relaxation
USE RELAXATION (MECHANICS)

Mechanics, Rock
USE ROCK MECHANICS

Mechanics, Soil
USE SOIL MECHANICS

Mechanics, Solid
USE SOLID MECHANICS

Mechanics, Space
USE SPACE MECHANICS

Mechanics, Statistical
USE STATISTICAL MECHANICS

Mechanics, Stokes Law (Fluid
USE STOKES LAW (FLUID MECHANICS)

(Mechanics), Tolerances
USE TOLERANCES (MECHANICS)

MECHANISM

Mechanism, Duneys Wind Shear
USE WIND SHEAR

Mechanisms (Biology), Regulatory
USE REGULATORY MECHANISMS (BIOLOGY)

Mechanisms, Servo
USE SERVOMECHANISMS

MECHANIZATION

MECHANOGRAMS

MECHANORECEPTORS

MECLIZINE

Med And Behavioral Lab Measure System, Integral
USE IMILMS

MEDIA

Media, Anisotropic
USE ANISOTROPIC MEDIA

Media, Conducting
USE CONDUCTORS

Media, Elastic
USE ELASTIC MEDIA
Medic, Extragalactic
 USE INTERGALACTIC MEDIA

Medic, Intergalactic
 USE INTERGALACTIC MEDIA

Media, Isotropic
 USE ISOTROPIC MEDIA

Media, Lossy
 USE LOSSY MEDIA

Media, Magnetolectric
 USE MAGNETOELECTRIC MEDIA

Media, News
 USE NEWS MEDIA

MEDIAN (STATISTICS)

MEDIATINUM

MEDIATION

MEDICAL ELECTRONICS

MEDICAL EQUIPMENT

MEDICAL PERSONNEL

MEDICAL PHENOMENA

MEDICAL SCIENCE

MEDICAL SERVICES

MEDICINE

Medicine, Aerospace
 USE AEROSPACE MEDICINE

Medicine, Clinical
 USE CLINICAL MEDICINE

Medicine, Nuclear
 USE NUCLEAR MEDICINE

Medicine, Radiation
 USE NUCLEAR MEDICINE

Medicine, Sports
 USE SPORTS MEDICINE

Medicine, Veterinary
 USE VETERINARY MEDICINE

MEDITERRANEAN SEA

Medium, Interplanetary
 USE INTERPLANETARY MEDIUM

MEDIUM SCALE INTEGRATION

Meetings
 USE CONFERENCES

MEGALOPOLISES

MEGAMACHINICS

Mellesser Effect
 USE SUPERCONDUCTIVITY DAMAGNETISM

MELAMINE

MELANIN

MELANOIDIN

MELLIN TRANSFORMS

Mellitus, Diabetes
 USE DIABETES MELLITUS

MELT SPINNING

MELTING

Melting, Arc
 USE ARC MELTING

Melting Compounds, High
 USE REFRACTORY MATERIALS

(Melting), Fusion
 USE FUSION (MELTING)

Melting, Levitation
 USE LEVITATION MELTING

MELTING POINTS

Melting, Vacuum
 USE VACUUM MELTING

Melting, Zone
 USE ZONE MELTING

Melts, Containerless
 USE CONTAINERLESS MELTS

MELTS (CRYSTAL GROWTH)

Melts, Impact
 USE IMPACT MELTS

MEM (Excursion Module)
 USE MARS EXCURSION MODULE

Members, Skin (Structural
 USE SKIN (STRUCTURAL MEMBER)

Members, Cantilever
 USE CANTILEVER MEMBERS

Members), Plates (Structural
 USE PLATES (STRUCTURAL MEMBERS)

Members, Structural
 USE STRUCTURAL MEMBERS

Members), Studs (Structural
 USE STUDS (STRUCTURAL MEMBERS)

Membrane Analogy
 USE MEMBRANE STRUCTURES

Membrane Electrolytes, Ion Exchange
 USE ION EXCHANGE MEMBRANE ELECTROLYTES

Membrane Process, Jet
 USE JET MEMBRANE PROCESS

MEMBRANE STRUCTURES

Membrane Theory
 USE STRUCTURAL ANALYSIS

MEMBRANES

Membranes (Biology), Cell
 USE CELL MEMBRANES (BIOLOGY)

Membranes, Choroid
 USE CHOROID MEMBRANES

(Membranes), Webs
 USE MEMBRANES

Memories, Magnetic
 USE MAGNETIC STORAGE

MEMORY

Memory Alloys, Shape
 USE SHAPE MEMORY ALLOYS

MEMORY (COMPUTERS)

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

Memory Devices, Bubble
 USE BUBBLE MEMORY DEVICES

(Memory Devices), Chips
 USE CHIPS (MEMORY DEVICES)

Memory Devices, Read-Only
 USE READ-ONLY MEMORY DEVICES

Memory, Plastic
 USE PLASTIC MEMORY

Memory, Random Access
 USE RANDOM ACCESS MEMORY

Memory Systems, Virtual
 USE VIRTUAL MEMORY SYSTEMS

MENDELEVIUM

MENDELEVIUM ISOTOPES

MENINGITIS

MENISCI

MENTRATION

MENTAL HEALTH

MENTAL PERFORMANCE

Mental Stress
 USE STRESS (PSYCHOLOGY)

MENTHOL

MERCAPTAMATE

Mercaptan
 USE THIOLS

Mercapto Compounds
 USE THIOLS

MERCATOR PROJECTION

MERCURY ALLOYS

MERCURY ALAMAGMS

MERCURY ARCS

MERCURY ATMOSPHERE

MERCURY CADMIUM TELLURIDES

MERCURY COMPOUNDS

Mercury Computer, Ferranti
 USE FERRANTI MERCURY COMPUTER

MERCURY FLIGHTS

MERCURY ION ENGINES

MERCURY ISOTOPES

MERCURY LAMPS

Mercury, Liquid
 USE MERCURY (METAL)

MERCURY MA-1 FLIGHT

MERCURY MA-2 FLIGHT

MERCURY MA-3 FLIGHT

MERCURY MA-4 FLIGHT

MERCURY MA-5 FLIGHT

MERCURY MA-6 FLIGHT

MERCURY MA-7 FLIGHT

MERCURY MA-8 FLIGHT

MERCURY MA-9 FLIGHT

MERCURY (METAL)

MERCURY MR-1 FLIGHT

MERCURY MR-2 FLIGHT
Meteorite, Tonk

Meteorite, Tungus

Meteorites

Meteorites, Carbonaceous

Meteorites, Iron

Meteorites, Micro

Meteorites, Siderite

Meteorites, Stony

Meteorite Composition

Meteorite Damage

Meteorite Diamonds

Meteoritic Dust

Meteoritic Iodization

Meteoritic Microstructures

Meteoroid Concentration

Meteoroid Craters

Meteoroid Dust Clouds

Meteoroid Hazards

Meteoroid Protection

Meteoroid Satellite, Radiation and Security

Meteoroid Showers

Meteoroid Spacecraft, Radiation and Defense

Meteoroid Technology Satellite

Meteoroids

Meteoroids, Aquarid

Meteoroids, Arietid

Meteoroids, Cylindric

Meteoroids, Draconid

Meteoroids, Geminid

Meteoroids, Leonid

Meteoroids, Micro

Meteoroids, Orionid

Meteoroids, Perseid

Meteoroids, Quadrantid

Meteoroids, Sporadic

Meteoroids, Taurid

Meteorogical Balloons

Meteorogical Charts

Meteorogical Flight

Meteorogical Instruments

Meteorological Organization, World

Meteorological Parameters

Meteorological Probes

Meteorological Radar

Meteorological Research Aircraft

Meteorological Rockets

Meteorological Satellite Program, Defense

Meteorological Satellite, Synchronous

Meteorological Satellites

Meteorological Satellites, Synchronous

Meteorological Stations

Meteorological Stations, Weather

Meteorology

Meteorology, Agro

Meteorology, Alpine

Meteorology, Aviation

Meteorology, Bio

Meteorology, Biome

Meteorology, Ceiling

Meteorology, Clouds

Meteorology, Frontal Areas

Meteorology, Hydro

Meteorology, Jet Streams

Meteorology, Long Waves

Meteorology, Marine

Meteorology, Mesoscale

Meteorology, Micro

Meteorology, Microbursts

Meteorology, Nuclear

Meteorology, Planetary

Meteorology, Polar

Meteorology, Precipitation

Meteorology, Radio

Meteorology, Storms

Meteorology, Synoptic

Meteorology, Teleconnections

Meteorology, Tropical

Meteorology, Wind

Meteorology, Zonal Flow

Meteors

Meteors, Radio

Meteorsat Satellite

Meters

Meters, Accelerometers

Meters, Altimeters

Meters, Conductivity

Meters, Electrical Conductivity

Meters, Field Intensity

Meters, Gas

Meters, Helio

Meters, Hot-Wire Turbulence

Meters, Interferometers

Meters, Light Scattering

Meters, Moisture

Meters, Noise

Meters, Osmometry

Meters, Potentiometers

208
| Meter, Pyro | USE PYROMETERS |
| Meter, Radiation | USE RADIATION MEASURING INSTRUMENTS |
| Meter, Radio | USE RADIO METERS |
| Meter, Rate | USE MEASURING INSTRUMENTS |
| Meter, Reflecto | USE REFLECTOMETERS |
| Meter, Respiro | USE RESPIROMETERS |
| Meter, Rheo | USE RHEOMETERS |
| Meter, Rio | USE RIO METERS |
| Meter, Spectropho | USE SPECTROPHOTOMETERS |
| Meter, Spectroso | USE SPECTROSCOPES |
| Meter, Turbulence | USE TURBULENCE METERS |
| Meter, Vibration | USE VIBRATION METERS |
| Methacrylate, Polymethyl | USE POLYMETHYL METHACRYLATE |
| Methacrylate Resins | USE ACRYLIC RESINS |
| Methamphetamine | USE METHAMPHETAMINE |
| Methane | USE METHANE |
| Methane, Chloroform | USE CHLOROFORMATE |
| Methane, Nitro | USE NITROMETHANE |
| Methane, Synthetic | USE SYNTHETIC |
| Methanol | USE METHYL ALCOHOL |
| METHIONINE | UNUSED |
| Method, Birot | USE BIOT METHOD |
| Method, Boundary Element | USE BOUNDARY ELEMENT METHOD |
| Method, Boundary Integral | USE BOUNDARY INTEGRAL METHOD |
| Method, Bridgman | USE BRIDGMAN METHOD |
| Method, Characteristic | USE METHOD OF CHARACTERISTICS |
| Method, Conjugate Gradient | USE CONJUGATE GRADIENT METHOD |
| Method, Cowell | USE NUMERICAL INTEGRATION |
| Method, Crank-Nicholson | USE CRANK-NICHOLSON METHOD |
| Method, Critical Path | USE CRITICAL PATH METHOD |
| Method, Crocco | USE CROCCO METHOD |
| Method, Czochralski | USE CZOCHRALSKI METHOD |
| Method, Debye-Scherrer | USE DEBYE-SCHERRER METHOD |
| Method, Ekeke | USE EKEKE METHOD |
| Method, Finite Element | USE FINITE ELEMENT METHOD |
| Method, Finite Volume | USE FINITE VOLUME METHOD |
| Method (Fluid Dynamics), Panel | USE PANEL METHOD (FLUID DYNAMICS) |
| Method (Forecasting), Deqth | USE DELPHI METHOD (FORECASTING) |
| Method (Forecasting), Pattern | USE PATTERN METHOD (FORECASTING) |
| Method (Forecasting), Probe | USE PROBE METHOD (FORECASTING) |
| Method (Forecasting), Prole | USE PROFILE METHOD (FORECASTING) |
| Method, Fujita | USE FIJUTA METHOD |
| Method, Gallerkin | USE GALLERKIN METHOD |
| Method, Gilmm | USE GILMM METHOD |
| Method, Halphen | USE HALPHEN METHOD |
| Method, Hartree-Fock-Slater | USE HARTREE-FOCK-SLATER METHOD |
| Method, Hill | USE HILL METHOD |
| Method, Jacobi Matrix | USE JACOBI MATRIX METHOD |
| Method, Kjeldahl | USE KJELDAHL METHOD |
| Method, Latin Square | USE LATIN SQUARE METHOD |
| Method, Lsuve | USE LSWUE METHOD |
| Method, Least Squares | USE LEAST SQUARES METHOD |
| Method, Lighthill | USE LIGHTHILL METHOD |
| Method (Mathematics), Point Matching | USE POINT MATCHING METHOD |
| Method (Mathematics), Relaxation | USE RELAXATION METHOD (MATHMATICS) |
| Method, Maxwell-Mohr | USE MAXWELL-MOHR METHOD |
| Method, Milne | USE MILNE METHOD |
| Method, Milne-Thomson | USE MILNE-THOMSON METHOD |
| Method, Minimum Entropy | USE MINIMUM ENTROPY METHOD |
| Method, Monte Carlo | USE MONTE CARLO METHOD |
| Method, Newton-Raphson | USE NEWTON-RAPHSON METHOD |
| METHOD OF CHARACTERISTICS | USED |
| METHOD OF MOMENTS | USED |
| Method, Percus | USE PERCUS METHOD |
| Method, Pohhausen | USE POMHAUSEN METHOD |
| Method, Rayleigh-Ritz | USE RAYLEIGH-RITZ METHOD |
| Method, Ritz Averaging | USE RITZ AVERAGING METHOD |
| Method, Ruler | USE RULER METHOD |
| Method, Runge-Kutta | USE RUNGE-KUTTA METHOD |
| Method, Schmidt | USE SCHMIDT METHOD |
| Method, Schwartz | USE SCHWARTZ METHOD |
| Method, Simplex | USE SIMPLEX METHOD |
| Method, Steepest Ascent | USE STEEPEST DESCENT METHOD |
| Method, Steepest Descent | USE STEEPEST DESCENT METHOD |
| Method Tests, Wing Flow | USE WING FLOW METHOD TESTS |
| Method, Traveling Solvent | USE TRAVELING SOLVENT METHOD |
| Method, Van Slyke | USE VAN SLYKE METHOD |
| Method, Variation | USE VARIATION METHOD |
| Method, Von Zeipel | USE VON ZEIPEL METHOD |
| Method, Wentzel-Krammer-Brillouin | USE WENTZEL-KRAMER-BRILLOUIN METHOD |
| METHODOLOGY | USED |
| Methods, Heuristic | USED |
| Methods, ADI | USE ADI METHOD |
| Methods, Alternating Direction Implicit | USE ALTERNATING DIRECTION IMPLICIT METHODS |
| Methods, Approximation | USE APPROXIMATION |
| Methods, Asymptotic | USE ASYMPTOTIC METHODS |
| Methods, Computer | USE COMPUTER PROGRAMS |
| Methods, Energy | USE ENERGY METHODS |
| Methods, Equilibrium | USE EQUILIBRIUM METHODS |
| Methods, Heuristic | USE HEURISTIC METHODS |
Methods, Management

Methods, Management
USE MANAGEMENT METHODS

Methods, Matrix
USE MATRIX METHODS

Methods, Newton
USE NEWTON METHODS

Methods, Optical
USE OPTICS

Methods, Predictor-Corrector
USE PREDICTOR-CORRECTOR METHODS

Methods, Production
USE PRODUCTION ENGINEERING

Methods, Spectral
USE SPECTRAL METHODS

Methods, Strain Energy
USE STRAIN ENERGY METHODS

METHOXY SYSTEMS
METHYL ALCOHOL
METHYL CHLORIDE
METHYL CHLOROSILANES
METHYL COMPOUNDS
Methyl Cyanide
USE ACETONITRILE
METHYL NITRATE
METHYL POLYSIOXANE
METHYLATION
METHYLENE
METHYLENE BLUE
METHYLENE DIAMINE
METHYLHYDRAZINE

Methylhydrazines, Di
USE DIMETHYLHYDRAZINES

METAZOL
Metric Conversion
USE METRATION
METRIC PHOTOGRAPHY

Metric, Schwarzchild
USE SCHWARZSCHILD METRIC

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

Metric System
USE INTERNATIONAL SYSTEM OF UNITS

METRICATION

Metrics, Bio
USE BIOMETRICS

METROLOGY

Metropolitan Aircraft
USE CV-440 AIRCRAFT

Metropolitan Areas
USE CITIES

MEXICO

Mexico, Gulf Of
USE GULF OF MEXICO

(Mexico), Gulf Of California
USE GULF OF CALIFORNIA (MEXICO)

(Mexico), Lower California
USE LOWER CALIFORNIA (MEXICO)

Mexico, New
USE NEW MEXICO

Meyer Expansion, Prandtl-
USE PRANDTL-MEYER EXPANSION

Mg
USE MAGNESIUM

MGCO
USE MARS OBSERVER

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

MI
USE MICHIGAN

(MI), Pontiac
USE PONTIAC (MI)

(MI), Saginaw Bay
USE SAGINAW BAY (MI)

MICA

MICARTA

MICE

Mice, Pocket
USE POCKET MICE

MICHAEL REACTION

MICHAE LIS THEORY

MICHELL THEOREM

MICHELS ON INTERFEROMETERS

MICHIGAN

Michigan, Lake
USE LAKE MICHIGAN

MICROANALYSIS

MICROBALANCES

MICROBALLOONS

Microbe
USE MICROORGANISMS

MICROBEAMS

MICROBIOLOGY

MICROBURSTS (METEOROLOGY)

Micrometerimeters
USE CALORIMETERS

Microchannel Arrays, Multi-Anode
USE MULTI-ANODE MICROCHANNEL ARRAYS

MICROCHANNEL PLATES

MICROCHANNELS

Microcircuits
USE MICROELECTRONICS

Microcircuits, Encapsulated
USE ENCAPSULATED MICROCIRCUITS

MICROCLIMATOLOGY

MICROCOMPUTERS

MICROCRACKS

MICROCRYSTALS

MICROCYSTIS

MICRODENSITOMETERS

MICROELECTRONICS

MICROFIBERS

MICROFILMS

Micrography
USE PHOTOMICROGRAPHY

Microgravity
USE REDUCED GRAVITY

MICROGRAVITY APPLICATIONS

MICROHARDNESS

Microindentation
USE MICROHARDNESS

MICROINSTRUMENTATION

Micrometers
USE MANOMETERS

MICROMECHANICS

MICROMETEORITES

MICROMETEOROID EXPLORER SATELLITES

MICROMETEOROIDS

MICROMETEOROLOGY

Micrometeors
USE MICROMETEOROIDS

MICROMETERS

MICROMILLIMETERS

MICROMINIATURATION

MICROMINIATURIZED ELECTRONIC DEVICES

MICROMODULES

MICROMOTORS

MICROORGANISMS

MICROPARTICLES

MICROPHONES

MICROPHOTOGRAphS

Microwindimeters
USE PHOTOMETERS

MICROPLASMAS

MICROPOLAR FLUIDS

MICROPOROSITY

Microprocessor, Intel 8080
USE INTEL 8080 MICROPROCESSOR

MICROPROCESSORS

MICROPROGRAMMING

MICROPULSATIONS

Micropulsations, Geomagnetic
USE GEOMAGNETIC MICROPULSATIONS

MICROROCKET ENGINES

Microscales
USE MICROBALANCES
Milliammeters, Micro
USE MICRO MILLIAMMETERS

MILLIAMMETERS, MICRO

MILLIMETER WAVES

MILLING
Milling, Chemical
USE CHEMICAL MACHINING

MILLING MACHINES
Milling (Mixing)
USE COMPOUNDING

MILLIVOLT METERS

Mills, Fields, Yang-
USE YANG-MILLS FIELDS

Mills, Grinding
USE GRINDING MILLS

MILLS RATIO

Mills Theory, Yang-
USE YANG-MILLS THEORY

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 MINITRACK SYSTEM

MINITRACK SYSTEM

MINVAR Orbit Determination
USE MINIMUM VARIANCE ORBIT DETERMINATION

MINKOWSKI SPACE

MINNESOTA

MINOR CIRCLE TURNING FLIGHT

Minor Planet 1221
USE AMOR ASTEROID

Minor Planet 2060
USE CHIRON

MINORITIES

MINORITY CARRIERS

MINOS COMPUTER

Minute Volume, Heart
USE HEART MINUTE VOLUME

MINUTEMAN ICBM

Minuteman Missiles
USE MINUTEMAN ICBM

MIOSIS

MIR SPACE STATION

Mira Ceti Star
USE OMEGON CETI STAR

MIRA VARIABLES

MIRAGE AIRCRAFT

MIRAGE 3 AIRCRAFT

Mirage 3 Aircraft, Dassault
USE MIRAGE 3 AIRCRAFT

MIRANDA

MIRANDA SATELLITE

MIROS SYSTEM

MIRROR FUSION

MIRROR POINT

MIRRORS

Mirrors, Magnetic
USE MAGNETIC MIRRORS

Mirrors, Paraboloid
USE PARABOLOID MIRRORS

Mirrors, Rotating
USE ROTATING MIRRORS

Mirrors, Tandem
USE TANDEM MIRRORS

MIS
USE MANAGEMENT INFORMATION SYSTEMS

MIS (SEMICONDUCTORS)

MISALIGNMENT

Mismiscibility
USE SOLUBILITY

MISCIBILITY GAP

Missile Theory, Von
USE STRESS FUNCTIONS

Missiles
USE FIELD EFFECT TRANSISTORS

MISALIGNMENT

MIS Distance
USE MISALIGNMENT

MISS DISTANCE

Missile, Antelope
USE ANTELOPE MISSILE

MISSILE ANTENNAS

Missile, Blue Goose
USE BLUE GOOSE MISSILE

Missile, Blue Steel
USE BLUE STEEL MISSILE

Missile, Blue Streak
USE BLUE STREAK MISSILE

MISSILE BODIES

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 COMPONENTS

Missile, Condor
USE CONDOR MISSILE

MISSILE CONFIGURATIONS

Missile Construction
USE MISSILE STRUCTURES

MISSILE CONTROL

Missile, Corporal
USE CORPORAL MISSILE

Missile, Corvus
USE CORVUS MISSILE

Missile Decoys, Ballistic
USE BALLISTIC MISSILE DECOYS

MISSILE DEFENSE

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 |
| Missile, Lance | USE LANCE MISSILE |
| MISSILE LAUNCHERS |
| Missile Launchers, Mobile | USE MOBILE MISSILE LAUNCHERS |
| Missile, Matra | USE MATRA MISSILE |
| Missile, Mauler | USE MAULER MISSILE |
| Missile, MX | USE MX MISSILE |
| Missile, Navaho | USE NAVAHO MISSILE |
| Missile, Nike-Ajax | USE NAIKE-AJAX MISSILE |
| Missile, Nike-Hercules | USE NAIKE-HERCULES MISSILE |
| Missile, Nike-Zeus | USE NIKE-ZEUS MISSILE |
| Missile Observation System, Satellite And | USE SAMOS |
| Missile, Osprey | USE OSPREY MISSILE |
| Missile, Patriot | USE PATRIOT MISSILE |
| Missile, Pershing | USE PERSHING MISSILE |
| Missile, Polaris A1 | USE POLARIS A1 MISSILE |
| Missile, Polaris A2 | USE POLARIS A2 MISSILE |
| Missile, Polaris A3 | USE POLARIS A3 MISSILE |
| Missile, Quail | USE QUAIL MISSILE |
| MISSILE RANGES |
| Missile, Redeye | USE REDEYE MISSILE |
| Missile, Regulus | USE REGULUS MISSILE |
| Missile, Sandpiper Target | USE SANDPIPER TARGET MISSILE |
| Missile, Shrike | USE SHRIKE MISSILE |
| MISSILE SIGNATURES |
| MISSILE SILOS |
| MISSILE SIMULATORS |

| Missile, Skybolt | USE SKYBOLT MISSILE |
| Missile, SM-65 | USE ATLAS LAUNCH VEHICLES |
| Missile, SM-68 | USE TITAN 1 ICBM |
| Missile, SM-69 | USE TITAN 2 ICBM |
| Missile, Sparrow 2 | USE SPARROW 2 MISSILE |
| Missile, Sparrow 3 | USE SPARROW 3 MISSILE |
| Missile, Spartan | USE SPARTAN MISSILE |
| Missile, Sprint | USE SPRINT MISSILE |
| Missile, SS-11 | USE SS-11 MISSILE |
| Missile Stabilization | USE MISSILE CONTROL STABILIZATION |
| MISSILE STORAGE |
| (Missile Storage), Silos | USE MISSILE SILOS |
| MISSILE STRUCTURES |
| Missile Submarines, Ballistic | USE BALLISTIC MISSILE SUBMARINES |
| Missile Submarines, Guided | USE GUIDED MISSILE SUBMARINES |
| Missile, Subroc | USE SUBROC MISSILE |
| Missile, Supersonic Low Altitude | USE SUPERSONIC LOW ALTITUDE MISSILE |
| MISSILE SYSTEMS |
| Missile, Talos | USE TALOS MISSILE |
| Missile, Tarter | USE TARTAR MISSILE |
| Missile, Terrier | USE TERRIER MISSILE |
| MISSILE TESTS |
| MISSILE TRACKING |
| MISSILE TRAJECTORIES |
| Missile, V-1 | USE V-1 MISSILE |
| Missile, V-2 | USE V-2 MISSILE |
| MISSILE VIBRATION |
| Missile, Zeus | USE NIKE-ZEUS MISSILE |
| MISSILES |
| Missiles, Air Slew | USE AIR SLEW MISSILES |
| Missiles, Air To Air | USE AIR TO AIR MISSILES |
| Missiles, Air To Surface | USE AIR TO SURFACE MISSILES |
| Missiles, Antiaircraft | USE ANTI AIRCRAFT MISSILES |
| Missiles, Antiarmor | USE ANTI ARMOR MISSILES |
| Missiles, Antidesition | USE ANTI DESITION MISSILES |
| Missiles, Antiship | USE ANTI SHIP MISSILES |
| Missiles, Antitank | USE ANTI TANK MISSILES |
| Missiles, Ballistic | USE BALLISTIC MISSILES |
| Missiles, Romarc | USE ROMARC MISSILES |
| Missiles, Bullpup | USE BULLPUP MISSILES |
| Missiles, Cruise | USE CRUISE MISSILES |
| Missiles, FRM | USE FLEET BALLISTIC MISSILES |
| Missiles, Field Army Ballistic | USE FIELD ARMY BALLISTIC MISSILES |
| Missiles, Fleet Ballistic | USE FLEET BALLISTIC MISSILES |
| Missiles, Ground-To-Air | USE SURFACE TO AIR MISSILES |
| Missiles, ICBM | USE INTERCONTINENTAL BALLISTIC MISSILES |
| Missiles, Intercontinental Ballistic | USE INTERCONTINENTAL BALLISTIC MISSILES |
| Missiles, Intermediate Range Ballistic | USE INTERMEDIATE RANGE BALLISTIC MISSILES |
| Missiles, Minuteman | USE MINUTEMAN ICBM |
| Missiles, Mace | USE MACE 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 Antiaircraft | USE SIAM MISSILES |
| Missiles, Sergeant | USE SERGEANT MISSILES |
| Missiles, Short Range Ballistic | USE SHORT RANGE BALLISTIC MISSILES |
| Missiles, Sidewinder | USE SIDEWINDER MISSILES |

213
Modulating Retrodirective Optics

Modulating Retrodirective Optics
USE MIROS SYSTEM

MODULATION

Modulation, Amplitude
USE AMPLITUDE MODULATION

Modulation, Carrier
USE MODULATION

Modulation, De
USE DEMODULATION

Modulation, Delta
USE DELTA MODULATION

Modulation, Differential Pulse Code
USE DIFFERENTIAL PULSE CODE MODULATION

Modulation, Doped FETS
USE MODFETS

MODULATION DOPING

(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, Light
USE LIGHT MODULATION

Modulation, Optical
USE LIGHT MODULATION

Modulation, Optical Maser
USE LIGHT MODULATION

(Modulation), PAM
USE PULSE AMPLITUDE MODULATION

(Modulation), PCM
USE PULSE CODE MODULATION

(Modulation), PDM
USE PULSE DURATION MODULATION

(Modulation), PF
USE PULSE FREQUENCY MODULATION

Modulation, Phase
USE PHASE MODULATION

Modulation, Photomultipliers, Frequency
USE FREQUENCY MODULATION PHOTOMULTIPLEXERS

(Modulation), PPM
USE PULSE POSITION MODULATION

(Modulation), PM
USE PULSE 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, ULF (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 MODDEM

Module, Apollo Lunar Experiment
USE APOLLO LUNAR EXPERIMENT MODULE

Module, Ascent Stage, Lunar
USE LUNAR MODULE ASCENT 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 DOCKINGS MODULES

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

Modulus, Bulk
USE BULK MODULUS

Modulus, Elastic
USE MODULUS OF ELASTICITY

MODULUS OF ELASTICITY

Module 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-MOHRR 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 MAINTAINED ORBITAL LABORATORIES

MOLABS
USE LUNAR MOBILE LABORATORIES

MOLD

MOLDAVITE

Molding, Injection
USE INJECTION MOLDING
MOTORS
Motors, Apogee Boost
USE APOGEE BOOST MOTORS
Motors, Asynchronous
USE ASYNCHRONOUS MOTORS
Motors, Electric
USE ELECTRIC MOTORS
Motors, Induction
USE INDUCTION MOTORS
Motors, Micro
USE MICROMOTORS
Motors, Servo
USE SERVOMOTORS
Motors, Space Shuttle Solid Rocket
USE SPACE SHUTTLE BOOSTERS
Motors, Stepping
USE STEPPING MOTORS
Motors, Synchronous
USE SYNCHRONOUS MOTORS
Motors, Torque
USE TORQUE MOTORS

MOTS (Tracking System)
USE MINITRACK SYSTEM
Mount, Apollo Telescope
USE APOLLO TELESCOPE MOUNT

MOUNTAIN INHABITANTS
Mountains
Mountains (AK), Wrangell
USE WRANGELL MOUNTAINS (AK)
Mountains (CA), Sierra Nevada
USE SIERRA NEVADA MOUNTAINS (CA)
Mountains (CO), San Juan
USE SAN JUAN MOUNTAINS (CO)
Mountains (Europe), Alps
USE ALPS MOUNTAINS (EUROPE)
Mountains (Europe), Carpathian
USE CARPATHIAN MOUNTAINS (EUROPE)
Mountains (Europe), Pyrenees
USE PYRENEES MOUNTAINS (EUROPE)
Mountains (MT-WY), Bighorn
USE BIGHORN MOUNTAINS (MT-WY)
Mountains (NC-TN), Great Smoky
USE GREAT SMOKY MOUNTAINS (NC-TN)
Mountains (North America), Appalachian
USE APPALACHIAN MOUNTAINS (NORTH AMERICA)
Mountains (North America), Rocky
USE ROCKY MOUNTAINS (NORTH AMERICA)
Mountains (NY), Adirondack
USE ADIRONDACK MOUNTAINS (NY)
Mountains (South America), Andes
USE ANDES MOUNTAINS (SOUTH AMERICA)
Mountains (U.S.S.R.), Caucasus
USE CAUCASUS MOUNTAINS (U.S.S.R.)

MOUNTED Displays, Helmet
USE HELMET MOUNTED DISPLAYS
MOUNTING
Mounting, Fuselage
USE AIRCRAFT PRODUCTION
Mounting, Pylon
USE PYLON MOUNTING
Mounting, Rigid
USE RIGID MOUNTING
Mountings, Tail
USE TAIL ASSEMBLIES
Mounts
USE SUPPORTS

Movement
Movement, Head
USE HEAD MOVEMENT
Movement, State, Rapid Eye
USE RAPID EYE MOVEMENT STATE
Movement, Tectonic
USE TECTONICS

Movement, Airfield Surface
USE AIRFIELD SURFACE MOVEMENTS
Movement, Brownian
USE BROWNIAN MOVEMENTS
Movement, Earth
USE EARTH MOVEMENTS
Movement, Eye
USE EYE MOVEMENTS
Movement, Saccadic Eye
USE SACCADIC EYE MOVEMENTS

MOVING TARGET INDICATORS
MOZAMBIQUE
MR-1 Flight, Mercury
USE MERCURY MR-1 FLIGHT
MR-2 Flight, Mercury
USE MERCURY MR-2 FLIGHT
MR-3 Flight
USE MERCURY MR-3 FLIGHT
MR-4 Flight, Mercury
USE MERCURY MR-4 FLIGHT
MRAC (Systems)
USE MODEL REFERENCE ADAPTIVE CONTROL
MRCA AIRCRAFT
MRKOS COMET
MS
USE MISSISSIPPI
MSAT
Mtabs
USE MICROWAVE SCANNING BEAM LANDING SYSTEM

MULTIPLE Instruction Multiple Data Stream
MTBF
MTF
USE MODULATION TRANSFER FUNCTION
MTI Radar
USE MOVING TARGET INDICATORS
MUBIS (Scanners)
USE MULTIPLE BEAM INTERVAL SCANNERS
MUCOCELES
MUCUS
MUD
Mulberrv Tubes, Geiger-
USE GEIGER COUNTERS

MUFFERS
MULTI-ANODE MICROCHANNEL ARRAYS
Multi-Role Combat Aircraft
USE MRCA AIRCRAFT
MULTIBEAM ANTENNAS
MULTICOMMUNICATION
Multichannel Plates
USE MICROCHANNEL PLATES
MULTIENGINE VEHICLES
MULTILAYER INSULATION

Multilayer Structures
USE LAMINATES
Multiloop Systems
USE CASCADE CONTROL
MULTIMISSION MODULAR SPACECRAFT
MULTIPLACE RESONATORS
MULTIPATH DISCHARGES
MULTIPATH TRANSMISSION
MULTIPHASE FLOW
MULTIPHOTON ABSORPTION
MULTIPLE ACCESS

Multiple Access, Code Division
USE CODE DIVISION MULTIPLE ACCESS
Multiple Access, Demand Assignment
USE DEMAND ASSIGNMENT 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 Data Stream, Multiple Instruction
USE MIMD (COMPUTERS)
Multiple Data Stream, Single Instruction
USE SIMD (COMPUTERS)
MULTIPLE DOCKING ADAPTERS
Multiple Frequency Radar
USE MULTISPECTRAL RADAR
Multiple Instruction Multiple Data Stream
USE MIMD (COMPUTERS)

219
## MULTIPLE OUTPUT PROGRAMS

**MULTIPLE OUTPUT PROGRAMS**

Multiple Target Trajectory Systems  
**USE** MATTS (SYSTEMS)

Multiplets  
**USE** FINE STRUCTURE

Multiplex Transmission  
**USE** MULTIPLEXING

Multiplexers  
**USE** MULTIPLEXING

**MULTIPLYING**

Multiplying, Code Division  
**USE** CODE DIVISION MULITPLEXING

Multiplying, Frequency Division  
**USE** FREQUENCY DIVISION MULTIPLEXING

Multiplying Theory, Orthogonal  
**USE** ORTHOGONAL MULTIPLEXING THEORY

Multiplying, Time Division  
**USE** TIME DIVISION MULITPLEXING

Multiplying, Wavelength Division  
**USE** WAVELENGTH DIVISION MULTIPLEXING

**MULTIPLICATION**

Multiplication, Fringe  
**USE** FRINGE MULTIPLICATION

Multiplier Phototubes  
**USE** PHOTOMULTIPLIER TUBES

**MULTIPLIERS**

Multipliers, Channel  
**USE** CHANNEL MULTIPLIERS

Multipliers, Electron  
**USE** PHOTOMULTIPLIER TUBES

Multipliers, Frequency  
**USE** FREQUENCY MULTIPLIERS

Multipliers, Lagrange  
**USE** Lagrange Multipliers

**MULTIPOLAR FIELDS**

**MULTIPOLIES**

Multiprobe Spacecraft, Pioneer Venus 2  
**USE** PIONEER VENUS 2 SPACECRAFT

**MULTIPROCESSING (COMPUTERS)**

Multiprocessors, Hypercubes  
**USE** HYPERCUBE MULTIPROCESSORS

**MULTIPROGRAMMING**

Multipropliants  
**USE** ROCKET PROPELLANTS

Multipurpose System, Light Airborne  
**USE** LIGHT AIRBORNE MULTIPURPOSE SYSTEM

Multipler Tracking  
**USE** RADAR NETWORKS

**MULTISENSOR APPLICATIONS**

Multispectral Band Cameras  
**USE** MULTISPECTRAL BAND SCANNERS

Multispectral Band Scanners  
**USE** MULTISPECTRAL LINEAR ARRAYS

Multispectral Photography  
**USE** MULTISPECTRAL RADAR

Multispectral Resource Sampler  
**USE** MULTISPECTRAL TRACKING TELESCOPES

Multistage Compressors  
**USE** TURBOCOMPRESSORS

Multistage Rocket Vehicles  
**USE** MULTISTAGE ROCKET VEHICLES

Multistatic Radar  
**USE** MULTISTATIC RADAR

Multitemporal Analysis  
**USE** TEMPORAL RESOLUTION

Multivariate Statistical Analysis  
**USE** MULTIVARIATE STATISTICAL ANALYSIS

Multivibrators  
**USE** MULTIVIBRATORS

Multivibrators, Monostable  
**USE** MONOSTABLE MULTIVIBRATORS

Muon Spin Rotation  
**USE** MUON SPIN

Muons  
**USE** MUONS

Murchison Meteorite  
**USE** MURCHISON METEORITE

Murray Meteorite  
**USE** MURRAY METEORITE

Muscle Relaxants  
**USE** MUSCLE RELAXANTS

Muscles  
**USE** MUSCLES

Muscovite  
**USE** MUSCOVITE

Muscular Fatigue  
**USE** MUSCULAR FATIGUE

Muscular Function  
**USE** MUSCULAR FUNCTION

Muscular Strength  
**USE** MUSCULAR STRENGTH

Muscular Tonus  
**USE** MUSCULAR TONUS

Musculoskeletal System  
**USE** MUSCULOSKELETAL SYSTEM

Musions  
**USE** MUSIONS

Mushy Zones  
**USE** MUSHY ZONES

Music  
**USE** MUSIC

Muskegs  
**USE** MUSKEGS

Mustang Aircraft  
**USE** P-51 AIRCRAFT

Mutagens  
**USE** MUTAGENS

Mutation, Trans  
**USE** MUTATION, TRANSFORMATION

Mutations  
**USE** MUTATIONS

Mutations, Par  
**USE** MUTATIONS, PAR

N  
**USE** MAN

N-Diagram, S-  
**USE** S-DIAGRAMS

N-Diodes, P-N  
**USE** DIODES P-N JUNCTIONS

N-Electrons  
**USE** ELECTRONS

N-Junctions, N-N  
**USE** N-N JUNCTIONS

N-Junctions, P-N  
**USE** P-N JUNCTIONS

N-Junctions, P-N-N  
**USE** P-N-N JUNCTIONS

N-series Satellites, TIROS  
**USE** TIROS N SERIES SATELLITES

N-N JUNCTIONS  
**USE** N-N JUNCTIONS

N-P Junctions  
**USE** N-P JUNCTIONS

N-P Junctions, P-N  
**USE** P-N JUNCTIONS

N-P-N Junctions  
**USE** N-P-N JUNCTIONS

N-Type Semiconductors  
**USE** N-P-N JUNCTIONS

N-156 Aircraft  
**USE** N-156 AIRCRAFT

Na  
**USE** SODIUM

NA-300 Aircraft  
**USE** NA-300 AIRCRAFT

Nacrele Configurations, Wing  
**USE** NACRELE CONFIGURATIONS

Nacreles  
**USE** NACRELES

Naked Singularities  
**USE** NAKED SINGULARITIES

NAMC Aircraft  
**USE** NAMC AIRCRAFT

Namibia  
**USE** NAMIBIA

Naming  
**USE** NAMING

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

Naphthalene  
**USE** NAPHTHALENE

Naphthenes  
**USE** NAPHTHENES

Nappe  
**USE** FOLDS (GEOLOGY)

Narcolepsy  
**USE** NARCOLEPSY

Narcosis  
**USE** NARCOSIS

Narcosis, Electro  
**USE** ELECTRONARCOSIS
NEAR INFRARED RADIATION
NEAR ULTRAVIOLET RADIATION
NEAR WAKES
NEARSHORE WATER
NEBRASKA
Nebula, Crab
USE CRAB NEBULA
Nebula, Gum
USE GUM NEBULA
Nebula, Orion
USE ORION NEBULA
Nebula, Solar
USE SOLAR CORONA
NEBULAE
Nebulae, Planetary
USE PLANETARY NEBULAE
Nebulae, Reflection
USE REFLECTION NEBULAE
NECK (ANATOMY)
NEEDLE BEARINGS
NEEDLES
NEEDS (DATA SYSTEM)
NEEL TEMPERATURE
NEGATIVE CONDUCTANCE
Negative Diff Mobility Semiconductors
USE NDM SEMICONDUCTOR DEVICES
NEGATIVE ELECTRON AFFINITY
NEGATIVE FEEDBACK
NEGATIVE IONS
Negative Pressure, Lower Body
USE LOWER BODY NEGATIVE PRESSURE
NEGATIVE RESISTANCE CIRCUITS
NEGATIVE RESISTANCE DEVICES
NEGATRONS
Negotiation, Contract
USE CONTRACT NEGOTIATION
Neighborhood, Origin Of Plasmas In Earth
USE OPEN PROJECT
Neighborhood, Solar
USE SOLAR NEIGHBORHOOD
NEMBUTAL (TRADEMARK)
NEMESIS (STAR)
NEODYMIUM
NEODYMIUM ALLOYS
NEODYMIUM COMPOUNDS
NEODYMIUM ISOTOPES
NEODYMIUM LASERS
NEON
NEON ISOTOPES
Neon Lasers, Helium-
USE HELIUM-NEON LASERS
Neon, Liquid
USE LIQUID NEON
Neon 19
USE NEON ISOTOPES
NEOPENTANE
NEOPLASMS
Neoprene
USE CHLOROPRENE RESINS
NEPAL
NEPHANALYSIS
NEPHELITE
NEPHELMETERS
NEPHRITIS
NEPTUNE ATMOSPHERE
NEPTUNE (PLANET)
NEPTUNIUM
NEPTUNIUM COMPOUNDS
NEPTUNIUM ISOTOPES
Nernst Generators
USE THERMOMAGNETIC COOLING
Nernst Heat Theorem
USE NERNST-ETTINGHAUSEN EFFECT
NERNST-ETTINGHAUSEN EFFECT
NERVA (Engine)
USE NUCLEAR ENGINE FOR ROCKET VEHICLES
NERVES
Nerves, Oculomotor
USE OOCUOMOTOR 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 Stimulants, Central
USE CENTRAL NERVOUS SYSTEM STIMULANTS
Nervous System, Sympathetic
USE SYMPATHETIC NERVOUS SYSTEM
Nervous System, Vasomotor
USE NERVOUS SYSTEM
Nervous Systems, Afferent
USE AFFERENT NERVOUS SYSTEMS
Nervous Systems, Efferent
USE AFFERENT NERVOUS SYSTEMS
NETHERLANDS
Netherlands Satellite, Astronomical
USE ASTRONOMICAL NETHERLANDS SATELLITE
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
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 Acquisition
USE STDN NETWORK
Network, Space Flight Tracking And Data Acquisition
USE SPACE FLIGHT TRACKING AND DATA NETWORK
Network, Spacecraft Tracking And Data Acquisition
USE STDN NETWORK
Network, Spacecraft Tracking And Data Acquisition
USE STDN NETWORK
Network, Syntnetic"
Night Probe, Pioneer Venus 2

Night Probe, Pioneer Venus 2
USE PIONEER VENUS 2 NIGHT PROBE

NIGHT SKY
NIGHT VISION
NIGHTGLOW
NIGOTRONS
NIHON AIRCRAFT
Niho 1 YS-11 Aircraft
USE YS-11 AIRCRAFT
NIKE BOOSTER ROCKET ENGINES
NIKE MISSILES
NIKE PROJECT
NIKE ROCKET VEHICLES
NIKE ROCKETS
NIKE X SYSTEMS
NIKE-AJAX MISSILE
NIKE-APACHE ROCKET VEHICLE
Nike Asp Rocket
USE ASP ROCKET VEHICLE
NIKE-CAJUN ROCKET VEHICLE
NIKE-HERCULES MISSILE
NIKE-HYDAC ROCKET VEHICLE
NIKE-IROQUOIS ROCKET VEHICLE
NIKE-JAVELIN ROCKET VEHICLE
NIKE-TOMAHAWK ROCKET VEHICLE
NIKE-ZEUS MISSILE
NIMBOSTRATUS CLOUDS
Nimbus Clouds
USE NIMBOSTRATUS CLOUDS
NIMBUS PROJECT
NIMBUS SATELLITES
NIMBUS 1 SATELLITE
NIMBUS 2 SATELLITE
NIMBUS 3 SATELLITE
NIMBUS 4 SATELLITE
NIMBUS 5 SATELLITE
NIMBUS 6 SATELLITE
NIMBUS 7 SATELLITE
NIMONIC ALLOYS
NIMPH (Engine)
USE HYDRAZINE ENGINES
NIMROD ACCELERATOR
Nino, El
USE EL NINO
NIOBATES
Niobates, Lithium
USE LITHIUM NIOBATES
NIOBUM
NIOBUM ALLOYS
NIOBIUM CARBIDES
NIOBIUM COMPOUNDS
NIOBIUM IODIDES
NIOBIUM ISOTOPES
NIOBIUM OXIDES
NIOBIUM STANNIDES
NIOBIUM 95
NIPS (System)
USE NASA INTERACTIVE PLANNING SYSTEM
NITINOL ALLOYS
NITRAMINE PROPELLANTS
NITRASOL EXPLOSIVES
Nitrate, Cellulose
USE CELLULOSE NITRATE
NITRATE ESTERS
Nitrate, Hydrazine
USE HYDRAZINE NITRATE
Nitrate, Isopropyl
USE ISOPROPYL NITRATE
Nitrate, Methyl
USE METHYL NITRATE
Nitrate, Propyl
USE PROPYL NITRATE
NITRATES
Nitrates, Ammonium
USE AMMONIUM NITRATES
Nitrates, Di
USE DINITRATES
Nitrates, Inorganic
USE INORGANIC NITRATES
Nitrites, Organic
USE ORGANIC NITRATES
Nitrites, Potassium
USE POTASSIUM NITRATES
Nitrites, Silver
USE SILVER NITRATES
Nitrites, Sodium
USE SODIUM NITRATES
NITRATION
NITRIC ACID
NITRIC OXIDE
Nitride-Oxide-Semiconductors, Metal
USE METAL-NITRIDE-OXIDE-SEMICONDUCTORS
Nitride-Oxide-Silicon, Metal
USE METAL-NITRIDE-OXIDE-SILICON
NITRIDES
Nitrides, Aluminum
USE ALUMINUM NITRIDES
Nitrides, Beryllium
USE BERYLLIUM NITRIDES
Nitrides, Boron
USE BORON NITRIDES
Nitrides, Gallium
USE GALLIUM NITRIDES
Nitrides, Metal
USE METAL NITRIDES
Nitrides, Oxy
USE OXYNITRIDES
Nitrides, Silicon
USE SILICON NITRIDES
Nitrides, Tantalum
USE TANTALUM NITRIDES
Nitrides, Titanium
USE TITANIUM NITRIDES
Nitrides, Zirconium
USE ZIRCONIUM NITRIDES
NITRIDING
Nitrile, Ethane
USE ACETONITRILE
Nitrile, Malonic
USE MALONONITRILE
NITRILES
Nitriles, Acrylo
USE ACRYLONITRILES
Nitriles, Phospho
USE PHOSPHONITRILES
NITRITES
NITRO COMPOUNDS
NITROAMINES
NITROBACTER
NITROBENZENES
Nitrocellulose
USE CELLULOSE NITRATE
NITROFLUORAMINES
Nitroform, Hydrazine
USE HYDRAZINE NITROFORM
NITROFORMATES
NITROFORMS
NITROGEN
NITROGEN ATOMS
NITROGEN COMPOUNDS
NITROGEN DIOXIDE
Nitrogen Fixation
USE NITROGENATION
NITROGEN FLUORIDES
NITROGEN HYDRIDES
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
Nonadiabatic Processes

NITROGEN 15
NITROGEN 16
NITROGENATION
NITROGLYCERIN
NITROGUANIDINE
NITROLYSIS
NITROMETHANE
NITRONIUM COMPOUNDS
NITROPROPAINE
NITROSAMINE
NITROSO COMPOUNDS
NITROSYL CHLORIDES
NITROUS ACID
NITROUS OXIDES
NITROXYCHLORIDES
NITRYL CHLORIDES
NITRYL FLUORIDES
NJ
NJ, Hudson River (NY-NJ)
NM
NM
NMR
No
NOAA E
NOAA SATELLITES
NOAA 2 SATELLITE
NOAA 3 SATELLITE
NOAA 4 SATELLITE
NOAA 5 SATELLITE
NOAA 6 SATELLITE
NOAA 7 SATELLITE
NOAA 8 SATELLITE
NOBELIUM
NOBELIUM ISOTOPES
Noble Gases
NOBLE METALS
Noctiluence
Noctilucent Clouds
Nocturnal Variations
Nodes, Anti
NODES (STANDING WAVES)
NODES
NOE Navigation
NOESS
Noise, Aerodynamic
Noise, Aircraft
Noise, Atmospheric
Noise, Attenuation
Noise, Background
Noise, Blade Slap
Noise, Boundary Layer
Noise, Channel
Noise, Continuous
Noise, Cosmic
Noise, Electromagnetic
Noise, Elimination
Noise, Engine
Noise, Gaussian
Noise Hazards
Noise, Helicopter Impulsive
Noise, Injuries
Noise, Intensity
Noise, Interactions, Surface
Noise, Ionospheric
Noise, Jet
Noise, Jet Aircraft
Noise Levels, Effective Perceived
Noise, Low
Noise Measurement
Noise, Radiation
Noise, Radio Frequency
Noise, Random
Noise Ratios, Carrier To
Noise Ratios, Signal To
Noise Reduction
Noise, Rocket Engine
Noise, Shot
Noise, Solar
Noise (Sound)
Noise Spectra
Noise, Spectral
Noise Storms
Noise Suppressors
Noise, Thermal
Noise, Thermal Temperature
Noise, Threshold
Noise Tolerance
Noise, White
NOMAD LAUNCH VEHICLE
NOMENCLATURES
Nominal Values
Nomograms
NOMOGRAPHS
NOMOGRAPHs
Nonadiabatic Processes
Nonadiabatic Processes
Nonadiabatic Processes
Nonadiabatic Processes
Nonadiabatic Processes
Observatory Satellite, Synchronous Earth

Observation, Radio
USE RADIO OBSERVATION

Observation, Satellite
USE SATELLITE OBSERVATION

Observation Satellites, Earth Resources
USE EROS (SATELLITES)

Observation Stations, Crew
USE CREW OBSERVATION STATIONS

Observation System, Satellite And Missile
USE SAMOS

Observation, Visual
USE VISUAL OBSERVATION

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

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

OBSERVATORIES

Observatories, Astronomical
USE ASTRONOMICAL OBSERVATORIES

Observatories, Geophysical
USE GEOPHYSICAL OBSERVATORIES

Observatories, High Energy Astronomy
USE HEAO

Observatories, Lunar
USE LUNAR OBSERVATORIES

Observatories, Solar
USE SOLAR OBSERVATORIES

Observatory A, High Energy Astronomy
USE HEAO 1

Observatory, Advanced Orbiting Solar
USE AOSO

Observatory B, High Energy Astronomy
USE HEAO 2

Observatory C, High Energy Astronomy
USE HEAO 3

Observatory, Eccentric Geophysical
USE EGO

Observatory, Eccentric Orbit Geophysical
USE EGO

Observatory, Einstein
USE HEAO 2

Observatory, Gamma Ray
USE GAMMA RAY OBSERVATORY

Observatory (ISO), Infrared Space
USE INFRARED SPACE OBSERVATORY (ISO)

Observatory, Jodrell Bank
USE JODRELL BANK OBSERVATORY

Observatory, Kupfer Airborne
USE C-141 AIRCRAFT

Observatory, Orbiting Astronomical
USE OAO

Observatory, Orbiting Geophysical
USE OGO

Observatory, Orbiting Solar
USE OSO

Observatory, Polar Orbit Geophysical
USE POGO

Observatory Satellite, Synchronous Earth
USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE
OHMIC DISSIPATION

OHMETERS

OHMS LAW

Ohmara Satellite

USE EXOS-C SATELLITE

OIL ADDITIVES

Oil, Castor

USE CASTOR OIL

Oil, Crude

USE CRUDE OIL

OIL EXPLORATION

Oil, Shale

USE SHALE OIL

OILFIELDS

OIL POLLUTION

OIL RECOVERY

Oil, Fuel

USE FUEL OILS

Oil, Lubricating

USE LUBRICATING OILS

Oil, Mineral

USE MINERAL OILS

OK

USE OKLAHOMA

(OK-TX), Lake Texoma

USE LAKE TEXOMA (OK-TX)

OKHANSK METEORITE

Okhotsk, Sea Of

USE SEA OF OKHOTSUK

OKLAHOMA

Olifine

USE ALKENES

OLEIC ACID

OLFACTORY PERCEPTION

OLIVINE

Olympus 593 Engine, Bristol-Siddeley

USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE

OMAN

OME

USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)

OMEGA NAVIGATION SYSTEM

OMEGA-MESONS

OMEGATROWS

OMICRON CETI STAR

OMNIDIRECTIONAL ANTENNAS

OMNIDIRECTIONAL RADIO RANGES

Omnipol HC-3 Helicopter

USE HC-3 HELICOPTER

Omnipol L-29 Aircraft

USE L-29 JET TRAINER

Omnipol Z-37 Aircraft

USE Z-37 AIRCRAFT

Omnirange Navigation

USE VHF OMNIRANGE NAVIGATION

Omnirange Navigation, VHF

USE VHF OMNIRANGE NAVIGATION

Omnirange, SCORE

USE SELF CALIBRATING OMNIRANGE

Omnirange, Self Calibrating

USE SELF CALIBRATING OMNIRANGE

ON-LINE PROGRAMMING

ON-LINE SYSTEMS

Onboard Computers

USE AIRBORNE/SPACEBORNE COMPUTERS

ONBOARD DATA PROCESSING

ONBOARD EQUIPMENT

(Onboard Equipment), Stowage

USE STOWAGE (ONBOARD EQUIPMENT)

ONE DIMENSIONAL FLOW

One-Phase Flow

USE SINGLE-PHASE FLOW

Oncolomy

USE ANISOTROPY

Only Memory Devices, Read-

USE READ-ONLY MEMORY DEVICES

ONSAGER PHENOMENOLOGICAL COEFFICIENT

ONSAGER RELATIONSHIP

ONTOGENY

Oocytes

USE GAMETOCYTES

OORT CLOUD

OPACIFIERS

OPACITY

OPALESCENCE

OPEN CHANNEL FLOW

OPEN CIRCUIT VOLTAGE

OPEN CLUSTERS

OPEN PROJECT

OPENINGS

(Openings), Clearings

USE CLEARINGS (OPENINGS)

(Openings), Gates

USE GATES (OPENINGS)

(Openings), Ports

USE PORTS (OPENINGS)

Operated Propulsion Systems, Man

USE MAN OPERATED PROPULSION SYSTEMS

OPERATING COSTS

OPERATING SYSTEMS (COMPUTERS)

OPERATING TEMPERATURE

Operation, Duplex

USE DUXEL OPERAION

Operation, Fishbowl

USE FISHBOWL OPERATIONS

Operation, Premature

USE PREMAURE OPERATIONS

Operation, Real Time

USE REAL TIME OPERATIONS

OPERATIONAL AMPLIFIERS

OPERATIONAL CALCULUS

Operational Environ Sats, Geostationary

USE GOES SATELLITES

Operational Environmental Sats, National

USE NOESS

OPERATIONAL HAZARDS

OPERATIONAL PROBLEMS

Operational Satellite System, TIROS

USE TIROS OPERATIONAL SATELLITE SYSTEM

Operational Satellite, Improved TIROS

USE IMPROVED TIROS OPERATIONAL SATELLITES

Operational Support System, Ground

USE GROUND OPERATIONAL SUPPORT SYSTEM

OPERATIONS

Operations, Air Drop

USE AIR DROP OPERATIONS

Operations, Airline

USE AIRLINE OPERATIONS

Operations Center (NASA), Space

USE SPACE OPERATIONS CENTER (NASA)

Operations, Flight

USE FLIGHT OPERATIONS

Operations, Loading

USE LOADING OPERATIONS

Operations, Military

USE MILITARY OPERATIONS

Operations, Preflight

USE PREFLIGHT OPERATIONS

Operations, Rescue

USE RESCUE OPERATIONS

OPERATIONS RESEARCH

Operational Environ Satellite B, Geostationary

USE GOES 2

Operator, Bergman

USE BERGMAN OPERATOR

OPERATOR PERFORMANCE

Operator, Sturm-Liouville

USE STURM-LIOUVILLE THEORY

OPERATORS

Operators, Differential

USE DIFFERENTIAL EQUATIONS

Operators, Fredholm

USE FREDHOLM EQUATIONS

Operators, Laplace

USE LAPLACE TRANSFORMATION
Operators, Linear

Operators, Linear
USE LINEAR OPERATORS

OPERATORS (MATHEMATICS)

OPERATORS (PERSONNEL)

Operators, Tele
USE TELEOPERATORS

OPHIUCI CLOUDS

OPHTHALMODYNAMOMETRY

OPHTHALMOLOGY

OPIK THEORY

Oppenheimer Approximation, Born
USE BORN-OPPENHEIMER APPROXIMATION

Optical Absorption
USE LIGHT TRANSMISSION ELECTROMAGNETIC ABSORPTION

OPTICAL ACTIVITY

Optical Amplifiers
USE LIGHT AMPLIFIERS

OPTICAL BISTABILITY

OPTICAL COMMUNICATION

OPTICAL COMPUTERS

OPTICAL CORRECTION PROCEDURE

OPTICAL COUNTERMEASURES

OPTICAL COUPLING

OPTICAL DATA PROCESSING

OPTICAL DATA STORAGE MATERIALS

OPTICAL DENSITY

OPTICAL DEPOLARIZATION

Optical Depth
USE OPTICAL THICKNESS

OPTICAL DISKS

Optical Effect, Electro-
USE ELECTRO-OPTICAL EFFECT

Optical Emission
USE LIGHT EMISSION

OPTICAL EMISSION SPECTROSCOPY

OPTICAL EQUIPMENT

OPTICAL FIBERS

OPTICAL FILTERS

Optical Generators
USE LASER CAVITIES

OPTICAL GYROSCOPES

OPTICAL HETERODYNING

OPTICAL ILLUSION

Optical Images
USE IMAGES

Optical Laser Modulation
USE LIGHT MODULATION

Optical Lasers
USE LASERS

OPTICAL MEASUREMENT

OPTICAL MEASURING INSTRUMENTS

OPTICAL MEMORY (DATA STORAGE)

Optical Methods
USE OPTICS

OPTICAL MICROSCOPES

Optical Modulation
USE LIGHT MODULATION

OPTICAL PATHS

Optical Photography, Electro-
USE ELECTRO-OPTICAL PHOTOGRAPHY

OPTICAL POLARIZATION

OPTICAL PROPERTIES

OPTICAL PUMPING

OPTICAL PYROMETERS

OPTICAL RADAR

OPTICAL RANGE FINDERS

OPTICAL REFLECTION

OPTICAL RELAY SYSTEMS

OPTICAL RESONANCE

OPTICAL RESONATORS

OPTICAL SATELLITE TRACKING PROGRAM

OPTICAL SCANNERS

Optical Sensors
USE OPTICAL MEASURING INSTRUMENTS

Optical Signals
USE OPTICAL COMMUNICATION

OPTICAL SLANT RANGE

Optical Spectrum
USE SPECTRA LIGHT (VISIBLE RADIATION)

OPTICAL SWITCHING

Optical Switching, Electro-
USE OPTICAL SWITCHING

Optical Telescope Facility, Spacelab UV-
USE STARLAB

Optical Telescope, Solar
USE SOLAR OPTICAL TELESCOPE

OPTICAL THICKNESS

OPTICAL TRACKING

Optical Tracking System, Minitrack
USE MINITRACK SYSTEM

OPTICAL TRANSFER FUNCTION

OPTICAL TRANSITION

OPTICAL WAVEGUIDES

OPTICS

Optics, Acousto-
USE ACOUSTO-OPTICS

Optics, Adaptive
USE ADAPTIVE OPTICS

Optics, Atmospheric
USE ATMOSPHERIC OPTICS

Optics, Cassegrain
USE CASSEGRAIN OPTICS

Optics, Cautics
USE CAUTICS (OPTICS)

Optics, Crystal
USE CRYSTAL OPTICS

Optics, Electro-
USE ELECTRO-OPTICS

Optics, Electron
USE ELECTRON OPTICS

Optics, Fiber
USE FIBER OPTICS

Optics, Geometrical
USE GEOMETRICAL OPTICS

Optics, Gradient Index
USE GRADIENT INDEX OPTICS

Optics, Integrated
USE INTEGRATED OPTICS

Optics, Magneto-
USE MAGNETO-OPTICS

Optics, Modulating Retrodirective
USE MIROS SYSTEM

Optics, Nonlinear
USE NONLINEAR OPTICS

Optics, Physical
USE PHYSICAL OPTICS

Optics, Quantum
USE QUANTUM OPTICS

Optics, Ray
USE GEOMETRICAL OPTICS

Optics, Scatter Plates
USE SCATTER PLATES (OPTICS)

Optics, Underwater
USE UNDERWATER OPTICS

OPTIMAL CONTROL

Optimal Control, Time
USE TIME OPTIMAL CONTROL

OPTIMIZATION

Optimization, Flight
USE FLIGHT OPTIMIZATION

Optimization, Trajectory
USE TRAJECTORY OPTIMIZATION

Optimum Control
USE OPTIMAL CONTROL

Optimum Thrust Programming
USE THRUST PROGRAMMING

OPTIONS

OPTOELECTRONIC DEVICES

Optoelectronic Switching
USE OPTICAL SWITCHING

OPTOGALVANIC SPECTROSCOPY

OPTOMETRY

OR
USE OREGON

Or (Bending), Brakes (Forming)
USE BRAKES (FORMING OR BENDING)

Or Foe, Identify Friend
USE IFF SYSTEMS (IDENTIFICATION)

Or-Gates
USE GATES (CIRCUITS)
Orbiter 1, Lunar
USE LUNAR ORBITER 1

Orbiter 2, Lunar
USE LUNAR ORBITER 2

Orbiter 3, Lunar
USE LUNAR ORBITER 3

Orbiter 4, Lunar
USE LUNAR ORBITER 4

Orbiter 5, Lunar
USE LUNAR ORBITER 5

Orbiter 99, Space Shuttle
USE CHALLENGER (ORBITER)

Orbiter 101, Space Shuttle
USE ENTERPRISE (ORBITER)

Orbiter 102, Space Shuttle
USE COLUMBIA (ORBITER)

Orbiter 103, Space Shuttle
USE DISCOVERY (ORBITER)

Orbiter 104, Space Shuttle
USE ATLANTIS (ORBITER)

Orbiter 1975, Viking
USE VIKING ORBITER 1975

Orbiters, Shuttle
USE SPACE SHUTTLE ORBITERS

Orbiters, Space Shuttle
USE SPACE SHUTTLE ORBITERS

Orbiting Astronomical Observatory
USE OAO

ORBITING DIPOLAR

ORBITING FROG OTOLITH

Orbiting Geophysical Observatory
USE OGO

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

ORBITING LUNAR STATIONS

Orbiting Radio Beacon Ionospheric Sounder
USE ORBS

Orbiting Solar Observatory
USE OSO

Orbiting Solar Observatory, Advanced
USE AOSO

Orbiting Space Station, Earth
USE SPACE STATIONS

Orbiting Telescope, Kilometer Wave
USE KILOMETER WAVE ORBITING TELESCOPE

ORBITIONS

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, Hohmann Transfer
USE 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

Orbit, Satellite
USE SATELLITE ORBITS

Orbit, Solar
USE SOLAR ORBITS

Orbit, Spacecraft
USE SPACECRAFT ORBITS

Orbit, Stationary
USE STATIONARY ORBITS

Orbit, Stellar
USE STELLAR ORBITS

Orbit, Transfer
USE TRANSFER ORBITS

Orbit, Trojan
USE TROJAN ORBITS

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

Orbit, Two Body
USE TWO BODY PROBLEM

ORCHARDS

Order Filters, Reduced
USE REDUCED ORDER FILTERS

ORDER-DISORDER TRANSFORMATIONS

ORDINARY

(Ordnance), Bombs
USE BOMBS (ORDNANCE)

(Ordnance), Fuses
USE FUSES (ORDNANCE)

(Ordnance), Guns
USE GUNS (ORDNANCE)

(Ordnance), Mines
USE MINES (ORDNANCE)

OREGON

Orca
USE MINERALS

Ore, Iron
USE IRON ORES

Oran, Cortex
USE CORTEX ORGAN

ORGAN WEIGHT

ORGANELLES

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, 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 ISOCRATIONAL CYCLOTRON

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

ORIENTATION
Orientation, Dia
USE DISORIENTATION
Orientation, Earth
USE EARTH ORIENTATION
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 Language, Algorithmic
USE ALGOL
Oriented Language, Common Business
USE COBOL
Oriented Languages, Machine
USE MACHINE ORIENTED LANGUAGES

ORIFICE FLOW
ORIFICES

Origin Of Plasmas In Earth Neighborhood
USE OPEN PROJECT

ORIGINS
Origins, Planet
USE PLANETARY EVOLUTION

Orion Aircraft
USE P-3 AIRCRAFT

ORION CONSTELLATION
ORION MEBULA
ORION (RADIO INTERFEROMETRY NETWORK)
ORIONID METEOROIDS

Orionis, Sigma
USE SIGMA ORIONIS

ORLICZ SPACE
Ornithopter Aircraft
USE RESEARCH AIRCRAFT

ORNSTEIN-UHLENBECK PROCESS

Orographic Clouds
USE CAPP CLOUDS

OROGRAPHY
ORR-SOMMERFELD EQUATIONS

Orriers
USE ASTRONOMICAL MODELS

ORTHCONS
Orthicons, Image
USE IMAGE ORTHCONS

ORTHO 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
Os
USE OSMIUM
OS
USE OPERATING SYSTEMS (COMPUTERS)

OSCILLATING CYLINDERS
OSCILLATING FLOW
OSCILLATION DAMPERS

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, Nutational
USE NUTATION

Oscillation, Pilot Induced
USE PILOT INDUCED OSCILLATION

Oscillation, Self
USE SELF OSCILLATION

Oscillation, Southern
USE SOUTHERN OSCILLATION

Oscillation, Tidal
USE TIDES

Oscillation, Transverse
USE TRANSVERSE OSCILLATION

OSCILLATIONS

Oscillations, Airfoil
USE AIRFOIL OSCILLATIONS

Oscillations, Electron
USE ELECTRON OSCILLATIONS

Oscillations, Free
USE FREE VIBRATION

Oscillations, Hydrotide
USE HYDROFOIL OSCILLATIONS

Oscillations, Molecular
USE MOLECULAR OSCILLATIONS

Oscillations, Pitch
USE PITCH (INCLINATION) 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

OSCILLATOR STRENGTHS

OSCILLATORS

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, Voltage Controlled

Oscillators, Voltage Controlled
USE VOLTAGE CONTROLLED OSCILLATORS

Oscillators, Wave
USE OSCILLATORS

Oscillograms
USE OSCILLOGRAMS

Oscilloscopes
USE OSCILLOGRAPHS

Oscillographs
USE OSCILLOGRAPHS

Oscillations
USE DOUBLE CUSPS

Oseen Approximation

Osmium

Osmium Alloys

Osmium Compounds

Osmium Isotopes

Osmometers

Osmosis

Osmocida, Reverse
USE REVERSE OSMOSIS

Osmotic Pressure
USE OSMOSIS

Oso

Oso-A
USE OSO-1

Oso-B
USE OSO-2

Oso-C

Oso-D
USE OSO-4

Oso-E
USE OSO-3

Oso-F
USE OSO-5

Oso-G
USE OSO-6

Oso-H
USE OSO-7

Oso-J
USE OSO-8

Oso-1

Oso-2

Oso-3

Oso-4

Oso-5

Oso-6

Oso-7

Oso-8

Ossprey Missile

Oss-1 Payload

O斯塔-1 Payload

O斯塔-2 Payload

O斯塔-3 Payload

Osteoporosis

OT-2
USE ESSA 2 SATELLITE

OT-3
USE ESSA 1 SATELLITE

OTF
USE OPTICAL TRANSFER FUNCTION

Otolaryngology

Otolith, Orbiting Frog
USE ORBITING FROG OTOLITH

Otolith Organs

Otology

OTS (ESA)

Otto Cycle

OTO
USE ORBIT TRANSFER VEHICLES

Outcrops

Outer Banks (NC)

Outer Planet Missions
USE GRAND TOURS

Outer Planet Spacecraft
USE OUTER PLANETS EXPLORERS

Outer Planet Spacecraft, Thermoelectric
USE TOPS (SPACECRAFT)

Outer Planets Explorers

Outer Radiation Belt

Outer Space Treaty

Outgassing

Outlet Flow

Outlets

Outlets, Electric
USE ELECTRIC OUTLETS

Outlets (Geology)
USE ESTUARIES

Outliers (Landforms)

Outliers (Statistics)

Output

Output Programs, Multiple
USE MULTIPLE OUTPUT PROGRAMS

Outputs, Laser
USE LASER OUTPUTS

Outputs, Maser
USE MASER OUTPUTS

Outs, Cut-
USE OPENINGS

OV-1 Aircraft

OV-1 Satellites

OV-1C Aircraft, Grumman
USE OV-1 AIRCRAFT

OV-2 Satellites

OV-3 Satellites

OV-4 Satellites

OV-5 Satellites

OV-10 Aircraft

Ovaries

Ovens

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

Over-the-Horizon Radar

Overcast
USE CLOUD COVER

Overcompression
USE OVERCONSOLIDATION

Overconsolidation

Overhauser Effect

Overpressure

Overtunes
USE HARMONICS

Overvoltage

Oxalates

Oxalates, Cobalt
USE COBALT OXALATES

Oxalic Acid

Oxamic Acids

Oxazole

Oxidants, Photochemical
USE PHOTOCHEMICAL OXIDANTS

Oxidase

Oxidation

Oxidation, Electrochemical
USE ELECTROCHEMICAL OXIDATION

Oxidation, Photo
USE PHOTOOXIDATION

Oxidation Resistance

Oxidation-Reduction Reactions

Oxide Batteries, Zinc Silver
USE SILVER ZINC BATTERIES

Oxide, Ethylene
USE ETHYLENE OXIDE

Oxide Films

Oxide, Hydrogen Deuterium
USE HEAVY WATER

Oxide, Nitric
USE NITRIC OXIDE

Oxide, Propylene
USE PROPYLENE OXIDE

Oxide Reactors, Fast
USE FAST OXIDE REACTORS

Oxide Semiconductors, Complementary Metal
USE CMOS

Oxide Semiconductors, Indium-Tin
USE ITO (SEMICONDUCTORS)

Oxide Semiconductors, Metal
USE METAL OXIDE SEMICONDUCTORS

Oxide, Trifluoroamine
USE TRIFLUOROAMINE OXIDE

Oxide Zinc Batteries, Silver
USE SILVER ZINC BATTERIES

236
Oxides, Metal
USE METAL OXIDES

Oxides, Mixed
USE MIXED OXIDES

Oxides, Molybdenum
USE MOLYBDENUM OXIDES

Oxides, Nickel
USE NICKEL OXIDES

Oxides, Niobium
USE NIOBIIUM OXIDES

Oxides, Nitrogen
USE NITROGEN OXIDES

Oxides, Nitrous
USE NITROUS OXIDES

Oxides, Peroxides
USE PEROXIDES

Oxides, Phosphorus
USE PHOSPHORUS OXIDES

Oxides, Platinum
USE PLATINUM OXIDES

Oxides, Plutonium
USE PLUTONIUM OXIDES

Oxides, Potassium
USE POTASSIUM OXIDES

Oxides, Scandium
USE SCANDIUM OXIDES

Oxides, Selenium
USE SELENIUM OXIDES

Oxides, Silicon
USE SILICON OXIDES

Oxides, Silver
USE SILVER OXIDES

Oxides, Sulfur
USE SULFUR OXIDES

Oxides, Tantalum
USE TANTALUM OXIDES

Oxides, Thorium
USE THORIUM OXIDES

Oxides, Tin
USE TIN OXIDES

Oxides, Titanium
USE TITANIUM OXIDES

Oxides, Tungsten
USE TUNGSTEN OXIDES

Oxides, Uranium
USE URANIUM OXIDES

Oxides, Vanadium
USE VANADIUM OXIDES

Oxides, Yttrium
USE YTTRIUM OXIDES

Oxides, Zinc
USE ZINC OXIDES

Oxides, Zirconium
USE ZIRCONIUM OXIDES

OXIDIZERS

Oxidizers, High Energy
USE HIGH ENERGY OXIDIZERS

Oxidizers, Liquid
USE LIQUID OXIDIZERS

Oxidizers, Propellant
USE ROCKET OXIDIZERS

OXIDIZERS

Oxidizers, Rocket
USE ROCKET OXIDIZERS

OXIMETRY

Oxyacetylene

Oxyalkylation
USE ALKYLATION

OXYFLUORIDES

OXYGEN

OXYGEN AFTERGLOW

OXYGEN ANALYZERS

Oxygen Atmospheres, Argon-
USE ARGON-OXYGEN ATMOSPHERES

Oxygen Atmospheres, Helium-
USE HELIUM-OXYGEN ATMOSPHERES

OXYGEN ATOMS

Oxygen Batteries, Zinc-
USE ZINC-OXYGEN BATTERIES

OXYGEN BREATHING

OXYGEN COMPOUNDS

OXYGEN CONSUMPTION

Oxygen Deficiency
USE HYPOXIA

Oxygen Demand, Biochemical
USE BIOCHEMICAL OXYGEN DEMAND

Oxygen Detectors
USE OXYGEN ANALYZERS

Oxygen Engines, Hydrogen
USE HYDROGEN OXYGEN ENGINES

OXYGEN FLUORIDES

Oxygen, Fluorine-Liquid
USE FLOX

Oxygen Fuel Cells, Hydrogen
USE HYDROGEN OXYGEN FUEL CELLS

Oxygen, High Pressure
USE HIGH PRESSURE OXYGEN

OXYGEN IONS

OXYGEN ISOTOPES

Oxygen, Liquid
USE LIQUID OXYGEN

(Oxygen), LOX
USE LIQUID OXYGEN

OXYGEN MASKS

OXYGEN METABOLISM

OXYGEN PLASMA

OXYGEN PRODUCTION

OXYGEN RECOMBINATION

OXYGEN REGULATORS

OXYGEN SPECTRA

OXYGEN SUPPLY EQUIPMENT

Oxygen Systems
USE OXYGEN SUPPLY EQUIPMENT

OXYGEN TENSION
Oxygen Toxicity

Oxygen Toxicity

Oxygen 17

Oxygen 18

Oxygenation

Oxides

Oxyhemoglobin

Oxynitrides

Ozonates

Ozone Depletion

Ozone Fluoride

Ozone Hole

Ozone Layer

Ozonides

Ozonometry

Ozonosphere

P Band

P Junctions, N-

P Junctions, P-N

P, Vitamin

P Waves

P.A.C.M. Telemetry

P-I-N Diodes

P-I-N Junctions

P-N Junctions

P-N Junctions, N-

P-N Junctions, P-N

Pa

Page Aircraft, Handley

Page Aircraft, Handley Page Aircraft

Page HP-115 Aircraft, Handley

Page HP-115 Aircraft

Pageos Satellite

Pain

Pain Sensitivity

Paints

Pair Production

Pakistan

Pakistan, East

Palapa B Satellite

Palapa 2 Satellite

Palapa Satellites

Paleobiology

Paleoclimatology

Paleomagnetism

Paleontology

Palladium

Palladium Alloys

Palladium Compounds

Palladium Isotopes

Pallet Satellites, Shuttle

Palmar Sweat Index

Palmitogen-Miner Rule

Palmitic Acid

Palo Verde Valley (CA)

Pam (Modulation)

Packard Computers, Hewlett-Packard Computers

Packed Lattices, Close

Packet Switching

Packet Transmission

Packages

Packaging, Electronic

Packaging

Packaging Density

Packings (Seals)

Pack, Ice

Pack

Page Aircraft, Handley

Page Aircraft, Handley Page Aircraft

Page HP-115 Aircraft

Page HP-115 Aircraft

Páginaos Satellite

Pain

Pain Sensitivity

Paints

Pair Production

Pakistan

Pakistan, East

Palapa B Satellite

Palapa 2 Satellite

Palapa Satellites

Paleobiology

Paleoclimatology

Paleomagnetism

Paleontology

Palladium

Palladium Alloys

Palladium Compounds

Palladium Isotopes

Pallet Satellites, Shuttle

Palmar Sweat Index

Palmitogen-Miner Rule

Palmitic Acid

Palo Verde Valley (CA)

Pam (Modulation)

Packard Computers, Hewlett-Packard Computers

Packed Lattices, Close

Packet Switching

Packet Transmission

Packages

Packaging, Electronic

Packaging

Packaging Density

Packings (Seals)

Pack, Ice

Pack
PARTICLE COLLISIONS

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

Parametrons

Paraplasts

Parapsychology
USE EXTRASENSORY PERCEPTION

Parasites

Parasitic Diseases

Parathyroid Gland

Paravulcoons

Parawings

Parenteral Functions

Parents

Parity

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

Parking

Parking Orbits

Parkinson Disease

Parks

Parotid Gland
USE SALIVARY GLANDS

Parsing Algorithms

Partial Differential Equations

Partial Pressure

Particle Acceleration

Particle Accelerator Targets

Particle Accelerators

(Particle Accelerators), Racetracks
USE RACETRACKS (PARTICLE ACCELERATORS)

Particle Accelerators, Space Experiment
USE SE PAC (PAYLOAD)

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

Particle Beams

Particle Charging

Particle Collisions
Particle Counters

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 15 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 LADEN JETS

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 Physics), Flavor
USE FLAVOR (PARTICLE PHYSICS)

PARTICLE PRECIPITATION

PARTICLE PRODUCTION

PARTICLE SIZE DISTRIBUTION

PARTICLE SPIN

PARTICLE TELESCOPES

PARTICLE THEORY

Particle Theory, Many
USE MANY BODY PROBLEM

Particle Tracer Explorers, Active Magno
USE AMPTE (SATELLITES)

PARTICLE TRACKS

PARTICLE TRAJECTORIES

PARTICLES

Particles, Alpha
USE ALPHA PARTICLES

Particles, Anti
USE ANTIPARTICLES

Particles, Beta
USE BETA PARTICLES

Particles, Charged
USE CHARGED PARTICLES

Particles, Elementary
USE ELEMENTARY PARTICLES

Particles, Energetic
USE ENERGETIC PARTICLES

Particles, Geomagnetically Trapped
USE RADIATION BELTS

Particles, Magnetically Trapped
USE MAGNETICALLY TRAPPED PARTICLES

Particles, Metal
USE METAL PARTICLES

Particles, Micro
USE MICROPARTICLES

Particles, Neutral
USE NEUTRAL PARTICLES

Particles, Nuclear
USE NUCLEAR PARTICLES

Particles, Penetrating
USE CORPUSCULAR RADIATION

(Particles), Powder
USE POWDER (PARTICLES)

Particles, Quasielementary
USE ELEMENTARY EXCITATIONS

Particles, Relativistic
USE RELATIVISTIC PARTICLES

Particles, Trapped
USE TRAPPED PARTICLES

Particulate Filters
USE FLUID FILTERS

PARTICULATE SAMPLING

PARTICULATES

PARTITIONS

PARTITIONS (MATHEMATICS)

PARTITIONS (STRUCTURES)

Parton Model, Quark
USE QUARK PARTON MODEL

PARTONS

Parts
USE COMPONENTS

Parts, Aircraft
USE AIRCRAFT PARTS

Parts, Engine
USE ENGINE PARTS

Parts, Spare
USE SPARE PARTS

PAS

PASCAL (PROGRAMMING LANGUAGE)

PASCHEN SERIES

Pass Filters, High
USE HIGH PASS FILTERS

Pass Filters, Low
USE LOW PASS FILTERS

Passageway, Ingress (Spacecraft)
USE INGRESS (SPACECRAFT PASSAGeway)

PASSAGeways

PASSENGERS

Passes
USE GAPS (GEOLoGY)

PAssivation
USE PASSIVITY

PASSIVE L-BAND RADIOMETERS

Passive Noisetip Technology
USE PANT PROGRAM

PASSIVE SATELLITES

PASSIVITY

PASTE (CONSISTENCY)

PASTES

PASTEURIZING

PATCH TESTS

PATENT APPLICATIONS

PATENT POLICY

PATENTS

Path Analysis, Gas
USE GAS PATH ANALYSIS

Path, Mean Free
USE MEAN FREE PATH

Path Method, Critical
USE CRITICAL PATH METHOD

PATHFINDER NUCLEAR REACTOR

PATHOGENESIS

PATHOGENS

PATHOLOGICAL EFFECTS

PATHOLOGY

Pathology, Human
USE HUMAN PATHOLOGY

Pathology, Radio
USE RADIOPATHOLOGY

PATHS

Paths, Diffraction
USE DIFFRACTION PATHS

Paths, Electron
USE ELECTRON TRAJECTORIES

Paths, Flight
USE FLIGHT PATHS

Paths, Glide
USE GLIDE PATHS

Paths, Optical
USE OPTICAL PATHS

PATIENTS

Patriot Missile

PATROLS

Pattern Distribution
USE DISTRIBUTION (PROPERTY)
Pattern Generators, Test
USE TEST PATTERN GENERATORS

Pattern, Kossel
USE KOSSLER PATTERN

PATTERN METHOD (FORECASTING)

PATTERN RECOGNITION

Pattern Recognition, Automatic
USE PATTERN RECOGNITION

PATTERN REGISTRATION

PATTERNS

Patterns, Antenna Radiation
USE ANTENNA RADIATION PATTERNS

Patterns, Chaotic Cloud
USE CLOUDS (METEOROLOGY)

Patterns, Diffraction
USE DIFFRACTION PATTERNS

Patterns, Drainage
USE DRAINAGE PATTERNS

Patterns, Flat
USE FLAT PATTERNS

Patterns, Flow
USE FLOW DISTRIBUTION

Patterns, Fringe
USE DIFFRACTION PATTERNS

Patterns, Radial Drainage
USE DRAINAGE PATTERNS

Patterns, Speckle
USE SPECKLE PATTERNS

PATTERSON MAP

PAULI EXCLUSION PRINCIPLE

PAVEMENTS

Payload, Amps (Satellite
USE AMPS (SATELLITE PAYLOAD)

PAYLOAD ASSIST MODULE

Payload, Atmospheric And Magnetospheric
USE AMPS (SATELLITE PAYLOAD)

PAYLOAD CONTROL

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

PAYLOAD DELIVERY (STS)

PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM

Payload, Expos (SpaceLab
USE EXPOS (SPACELAB PAYLOAD)

PAYLOAD INTEGRATION

PAYLOAD INTEGRATION PLAN

PAYLOAD MASS RATIO

Payload, OSS-1
USE OSS-1 PAYLOAD

Payload, OSTA-1
USE OSTA-1 PAYLOAD

Payload, OSTA-2
USE OSTA-2 PAYLOAD

Payload, OSTA-3
USE OSTA-3 PAYLOAD

Payload, Plasma-In-Space
USE AMPS (SATELLITE PAYLOAD)

PAYLOAD RETRIEVAL (STS)

(Payload), Sepac
USE SEPAC (PAYLOAD)

PAYLOAD STATIONS

PAYLOAD TRANSFER

Payload, X Ray Spectropolarimetry
USE EXPOS (SPACELAB PAYLOAD)

PAYLOADS

Payloads, Office Of Space & Terrestrial Applic
USE OSTA-2 PAYLOAD

Payloads, Space Shuttle
USE SPACE SHUTTLE PAYLOADS

Payloads, Space Station
USE SPACE STATION PAYLOADS

Payloads, SpaceLab
USE SPACELAB PAYLOADS

Pb
USE LEAD (METAL)

PBB
USE POLYBROMINATED BIPHENYLS

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

PD-808 Aircraft, Douglas
USE PD-808 AIRCRAFT

PD-808 Aircraft, Piaggio-Douglas
USE PD-808 AIRCRAFT

PD (Modulation)
USE PULSE DURATION MODULATION

PDP COMPUTERS

PDP 7 COMPUTER

PDP 8 COMPUTER

PDP 9 COMPUTER

PDP 10 COMPUTER

PDP 11 COMPUTER

PDP 12 COMPUTER

PDP 13 COMPUTER

PDR COMPUTERS

PDR 7 COMPUTER

PDR 8 COMPUTER

PDR 9 COMPUTER

PDR 10 COMPUTER

PDR 11 COMPUTER

PDR 12 COMPUTER

PDR 13 COMPUTER

PDR 14 COMPUTER

PEAKS

Peaks, Bordoni
USE BORDONI PEAKS

PEAKS (LANDFORMS)

PEARLITE

PEARSON DISTRIBUTIONS

PEAT

PEBBLE BED REACTORS

PECLET NUMBER

Pectoris, Angina
USE ANGINA PECTORIS

PECULIAR STARS

PEDALS

Pediments
USE PIEDMONT

Pediplains
USE PIEDMONT

Pedology
USE SOIL SCIENCE

PEEK

PEELING

PEENING

Peening, Shot
USE SHOT PEENING

PEGASUS COMPUTER

Pegasus Engine
USE BRISTOL-SIDDELEY BS 53 ENGINE

PEGASUS SATELLITES

PELAGIC ZONE

PELLETS

PELIX

PELIX EFFECTS

PELVIS

PENALTIES

PENALTY FUNCTION

PENCIL BEAMS

Pendulous Gyroscopes
USE GYROSCOPIC PENDULUMS

PENDULUMS

Pendulums, Gyroscopic
USE GYROSCOPIC PENDULUMS

PENETRATIONS

Penetrating Particles
USE CORPUSCULAR RADIATION

PENETRATION

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**

**PENTABORANES**

Pentachlorides

**USE CHLORIDES**

Pentazocine Tetratrate

**USE PETN**

**PENTANES**

**PENTANOL**

**PENTOBARBITAL**

**PENTOBARBITAL SODIUM**

**PENTODES**

**PENTOLITE**

**PENTOSE**

**PENUMBRAS**

**PEOLE SATELLITES**

Peoples Democratic Republic Of Germany

**USE EAST GERMANY**

Peoples Republic, Chinese

**USE CHINA**

Peoples 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**

Perception, Motion

**USE MOTION PERCEPTION**

Perception, Olfactory

**USE OLFATORY PERCEPTION**

Perception, Sensory

**USE SENSORY PERCEPTION**

Perception, Slant

**USE SPACE PERCEPTION**

Perception, Sound

**USE AUDITORY PERCEPTION**

Perception, Space

**USE SPACE PERCEPTION**

(Perception), Thresholds

**USE THRESHOLDS (PERCEPTION)**

Perception, Vertical

**USE VERTICAL PERCEPTION**

Perception, Vibration

**USE VIBRATION PERCEPTION**

Perception, Visual

**USE VISUAL PERCEPTION**

Perceptron

**USE SELF ORGANIZING SYSTEMS**

**PERCEPTUAL ERRORS**

**PERCEPTUAL TIME CONSTANT**

Perchlorate, Hydrogen

**USE HYDROGEN PERCHLORATE**

Perchlorate, Nitrogen

**USE NITRONIUM PERCHLORATE**

**PERCHLORATES**

Perchlorates, Aluminum

**USE ALUMINUM PERCHLORATES**

Perchlorates, Ammonium

**USE AMMONIUM PERCHLORATES**

Perchlorates, Hydrazine

**USE HYDRAZINE PERCHLORATES**

Perchlorates, Hydroxylammonium

**USE HYDROXYLAMMONIUM PERCHLORATES**

Perchlorates, Lithium

**USE LITHIUM PERCHLORATES**

Perchlorates, Magnesium

**USE MAGNESIUM PERCHLORATES**

Perchlorates, Potassium

**USE POTASSIUM PERCHLORATES**

**PERCHLORYL FLUONIDES**

**PERCOLATION**

**PERCUSSIVE METHOD**

**PERCUSSION**

Perfect Gas

**USE IDEAL GAS**

**PERFLUORO COMPOUNDS**

**PERFLUORALKANE**

**PERFLUOROGUANIDINE**

**PERFORATED PLATES**

**PERFORATING**

**PERFORATION**

**PERFORMANCE**

Performance, Aircraft

**USE AIRCRAFT PERFORMANCE**

Performance, Astronaut

**USE ASTRONAUT PERFORMANCE**

Performance, Computer Systems

**USE COMPUTER SYSTEMS PERFORMANCE**

Performance, Flight

**USE FLIGHT CHARACTERISTICS**

Performance, Helicopter

**USE HELICOPTER PERFORMANCE**

Performance, Human

**USE HUMAN PERFORMANCE**

Performance, Mental

**USE MENTAL PERFORMANCE**

Performance, Operator

**USE OPERATOR PERFORMANCE**

Performance, Pilot

**USE PILOT PERFORMANCE**

**PERFORMANCE PREDICTION**

Performance, Propulsion System

**USE PROPULSION SYSTEM PERFORMANCE**

Performance, Psychomotor

**USE PSYCHOMOTOR PERFORMANCE**

Performance, Sensorimotor

**USE SENSORIMOTOR PERFORMANCE**

Performance, Spacecraft

**USE SPACECRAFT PERFORMANCE**

**PERFORMANCE TESTS**

Perfusion

**USE DIFFUSION**

**PERCLASE**

**PERIODITE**

Perigee-Apogee Satellites

**USE PAS**

**PERIGEES**

**PERHELIONS**

**PERILUNES**

**PERIOD DOUBLING**

Period Equations

**USE PERIODIC FUNCTIONS**
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<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>Period Variables, Long</td>
<td>USE LOG PERIODIC VARIABLES</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>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></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>PERMALLOWYS (TRADEMARK)</td>
<td></td>
</tr>
<tr>
<td>PERMANENT MAGNETS</td>
<td></td>
</tr>
<tr>
<td>PERMANGANATES</td>
<td></td>
</tr>
<tr>
<td>PERMEABILITY</td>
<td></td>
</tr>
<tr>
<td>Permeability, Dielectric</td>
<td>USE DIELECTRIC PERMEABILITY</td>
</tr>
<tr>
<td>Permeability, Magnetic</td>
<td>USE MAGNETIC PERMEABILITY</td>
</tr>
<tr>
<td>PERMEATING</td>
<td></td>
</tr>
<tr>
<td>Permeation Chromatography, Gel</td>
<td>USE LIQUID CHROMATOGRAPHY</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>PERSIEd METEOROIDS</td>
<td></td>
</tr>
<tr>
<td>PERSHING MISSILE</td>
<td></td>
</tr>
<tr>
<td>PERSIAN GULF</td>
<td></td>
</tr>
<tr>
<td>PERSONAL COMPUTERS</td>
<td></td>
</tr>
<tr>
<td>PERSONALITY</td>
<td></td>
</tr>
<tr>
<td>PERSONALITY TESTS</td>
<td></td>
</tr>
<tr>
<td>PERSONNEL</td>
<td></td>
</tr>
<tr>
<td>(Personnel), Air Traffic Controllers</td>
<td>USE AIR TRAFFIC CONTROLLERS (PERSONNEL)</td>
</tr>
<tr>
<td>PERSONNEL DEVELOPMENT</td>
<td></td>
</tr>
<tr>
<td>Personnel, Enemy</td>
<td>USE ENEMY PERSONNEL</td>
</tr>
<tr>
<td>Personnel, Flying</td>
<td>USE FLYING PERSONNEL</td>
</tr>
<tr>
<td>PERSONNEL MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>Personnel, Medical</td>
<td>USE MEDICAL PERSONNEL</td>
</tr>
<tr>
<td>(Personnel), Operators</td>
<td>USE OPERATORS (PERSONNEL)</td>
</tr>
<tr>
<td>(Personnel), Pilots</td>
<td>USE PILOTS (PERSONNEL)</td>
</tr>
<tr>
<td>Personnel Propulsion Systems</td>
<td>USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>PERSONNEL SELECTION</td>
<td></td>
</tr>
<tr>
<td>PERSONNEL SUBSYSTEMS</td>
<td></td>
</tr>
<tr>
<td>PERSPEX (TRADEMARK)</td>
<td></td>
</tr>
<tr>
<td>PERSPIRATION</td>
<td></td>
</tr>
<tr>
<td>PERT</td>
<td></td>
</tr>
<tr>
<td>PERTURBATION</td>
<td></td>
</tr>
<tr>
<td>Perturbation Flow, Small</td>
<td>USE SMALL PERTURBATION FLOW</td>
</tr>
<tr>
<td>Perturbation, Lunar</td>
<td>USE LUNAR EFFECTS</td>
</tr>
<tr>
<td>Perturbation, Orbit</td>
<td>USE ORBIT PERTURBATION</td>
</tr>
<tr>
<td>Perturbation, Plasma</td>
<td>USE PLASMA OSCILLATIONS</td>
</tr>
<tr>
<td>Perturbation, Satellite</td>
<td>USE SATELLITE PERTURBATION</td>
</tr>
<tr>
<td>Perturbation, Secular</td>
<td>USE LONG TERM EFFECTS</td>
</tr>
<tr>
<td>PERTURBATION THEORY</td>
<td></td>
</tr>
<tr>
<td>PERU</td>
<td></td>
</tr>
<tr>
<td>PERVERANCE</td>
<td></td>
</tr>
<tr>
<td>PESTICIDES</td>
<td></td>
</tr>
<tr>
<td>PETALS</td>
<td></td>
</tr>
<tr>
<td>PETECHIA</td>
<td></td>
</tr>
<tr>
<td>PETH</td>
<td></td>
</tr>
<tr>
<td>PETREL SOUNDING ROCKET</td>
<td></td>
</tr>
<tr>
<td>PETRI NETS</td>
<td></td>
</tr>
<tr>
<td>PETROGRAPHY</td>
<td></td>
</tr>
<tr>
<td>Petroleum</td>
<td>USE CRUDE OIL</td>
</tr>
<tr>
<td>PETROLEUM PRODUCTS</td>
<td></td>
</tr>
<tr>
<td>PETROLOGY</td>
<td></td>
</tr>
<tr>
<td>PFAFF EQUATION</td>
<td>USE PULSE FREQUENCY MODULATION</td>
</tr>
<tr>
<td>PH</td>
<td></td>
</tr>
<tr>
<td>PH FACTOR</td>
<td></td>
</tr>
<tr>
<td>PHANTASTRONS</td>
<td></td>
</tr>
<tr>
<td>PHANTOM AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>PHARMACOLOGY</td>
<td></td>
</tr>
<tr>
<td>PHARYNX</td>
<td></td>
</tr>
<tr>
<td>Phase Angle</td>
<td>USE PHASE SHIFT</td>
</tr>
<tr>
<td>PHASE CHANGE MATERIALS</td>
<td></td>
</tr>
<tr>
<td>PHASE COHERENCE</td>
<td></td>
</tr>
<tr>
<td>PHASE CONJUGATION</td>
<td></td>
</tr>
<tr>
<td>PHASE CONTRAST</td>
<td></td>
</tr>
<tr>
<td>PHASE CONTROL</td>
<td></td>
</tr>
<tr>
<td>PHASE DEMODULATORS</td>
<td></td>
</tr>
<tr>
<td>PHASE DETECTORS</td>
<td></td>
</tr>
<tr>
<td>PHASE DEVIATION</td>
<td></td>
</tr>
<tr>
<td>PHASE DIAGRAMS</td>
<td></td>
</tr>
<tr>
<td>Phase Epitaxy, Liquid</td>
<td>USE LIQUID PHASE EPITAXY</td>
</tr>
<tr>
<td>Phase Epitaxy, Vapor</td>
<td>USE VAPOR PHASE EPITAXY</td>
</tr>
<tr>
<td>PHASE ERROR</td>
<td></td>
</tr>
<tr>
<td>Phase Flow, One-</td>
<td>USE SINGLE-PHASE FLOW</td>
</tr>
<tr>
<td>Phase Flow, Single-</td>
<td>USE SINGLE-PHASE FLOW</td>
</tr>
<tr>
<td>Phase Flow, Two</td>
<td>USE TWO PHASE FLOW</td>
</tr>
<tr>
<td>PHASE LOCK DEMODULATORS</td>
<td></td>
</tr>
<tr>
<td>PHASE LOCKED SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>PHASE MATCHING</td>
<td></td>
</tr>
<tr>
<td>PHASE MODULATION</td>
<td></td>
</tr>
<tr>
<td>Phase Response</td>
<td>USE FREQUENCY RESPONSE PHASE SHIFT</td>
</tr>
<tr>
<td>PHASE RULE</td>
<td></td>
</tr>
<tr>
<td>PHASE SHIFT</td>
<td></td>
</tr>
</tbody>
</table>
PHASE SHIFT CIRCUITS

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

PHASE SHIFT KEYING

PHASE SWITCHING INTERFEROMETERS
Phase Systems, Two
USE BINARY SYSTEMS (MATERIALS)

PHASE TRANSFORMATIONS

PHASE VELOCITY

PHASE-SPACE INTEGRAL

PHASED ARRAYS

PHASES
Phases, Gas
USE VAPOR PHASES
Phases, Liquid
USE LIQUID PHASES
Phases, Lunar
USE LUNAR PHASES
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 BITS

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
Phenyl, Poly
USE POLYPHENYLS

Phenylic, Tetra
USE TETRAPHENYLS

Phenylic, Tri
USE TRIPHENYLS

PHILCO 2000 COMPUTER

PHILIPS

PHILIPS IONIZATION GAGES

Philosophers Problem, Dining
USE DINING PHILOSOPHERS PROBLEM

PHILOSOPHY

PHLORETIN

PHOBIAS

PHOBOS

PHOEBE

PHOEBUS NUCLEAR REACTOR

PHOENIX (AZ)

PHOENIX QUADRANGLE (AZ)

PHOENIX SOUNDING ROCKET

PHONEMES

PHONEMICS

PHONETICS

PHONOARTERIOGRAPHY

Phonocardiograms
USE PHONOCARDIOGRAPHY

PHONOCARDIOGRAPHY

PHONON BEAMS

Phonon Interactions, Electron
USE ELECTRON PHONON INTERACTIONS

PHONONS

PHORIA

PHOSGENE

PHOSPHATES

Phosphates, Ammonium
USE AMMONIUM PHOSPHATES

Phosphates, Calcium
USE CALCIUM PHOSPHATES

Phosphates, DI
USE DIPHOSPHATES

Phosphates, Indium
USE INDIUM PHOSPHATES

Phosphates, Potassium
USE POTASSIUM PHOSPHATES

PHOSPHAZENE

PHOSPHENE

PHOSPHIDES

Phosphides, Boron
USE BORON PHOSPHIDES

Phosphides, Gallium
USE GALLIUM PHOSPHIDES

Phosphides, Indium
USE INDIUM PHOSPHIDES

Phosphides, Manganese
USE MANGANESE PHOSPHIDES

PHOSPHINES

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

PHOSPHONITRILES

PHOSPHONIUM COMPOUNDS

PHOSPHORESCENCE

PHOSPHORIC ACID

PHOSPHORIC ACID FUEL CELLS

PHOSPHORS

Phosphor, Radio
USE RADIONPHOSPHORS

PHOSPHORUS

PHOSPHORUS COMPOUNDS

Phosphorus Compounds, Organic
USE ORGANIC PHOSPHORUS COMPOUNDS

PHOSPHORUS ISOTOPES

PHOSPHORUS METABOLISM

PHOSPHORUS OXIDES

PHOSPHORUS POLYMERS

PHOSPHORUS 32

PHOSPHORYLATION

PHOTICS

PHOTO RECONNAISSANCE SPACECRAFT

PHOTOABSORPTION

PHOTOACOUSTIC MICROSCOPY

PHOTOACOUSTIC SPECTROSCOPY

PHOTOCATHODES

Photocell
USE PHOTOLELECTRIC CELLS

PHOTOCHEMICAL OXIDANTS

PHOTOCHEMICAL REACTIONS

Photochemistry
USE PHOTOCHEMICAL REACTIONS

PHOTOCHROMISM

Photoclinometry
USE PHOTOGRAMMETRY

PHOTOCONDUCTIVE CELLS

PHOTOCONDUCTIVITY

PHOTOCONDUCTORS

Photocurrents
USE ELECTRIC CURRENT

PHOTODECOMPOSITION

PHOTODETACHMENT

Photodetectors
USE PHOTOMETERS

PHOTODIODES

PHOTOISOSCISSION
PIONEER VENUS 2 SOUNDER PROBE

Physiology
USE GEOMORPHOLOGY

PHYSIOLOGICAL ACCELERATION

PHYSIOLOGICAL DEFENSES

PHYSIOLOGICAL EFFECTS

PHYSIOLOGICAL FACTORS

PHYSIOLOGICAL RESPONSES

Physiological Telemetry
USE BIOTELEMETRY

PHYSIOLOGICAL TESTS

PHYSIOLOGY

(Physiology), Acceleration Stresses
USE ACCELERATION STRESSES (PHYSIOLOGY)

(Physiology), Bend
USE DECOMPRESSION SICKNESS

(Physiology), Blackout
USE BLACKOUT (PHYSIOLOGY)

Physiology, Electro
USE ELECTROPHYSIOLOGY

Physiology, Exercise
USE EXERCISE PHYSIOLOGY

Physiology, Gravitational
USE GRAVITATIONAL PHYSIOLOGY

Physiology, Neuro
USE NEUROPHYSIOLOGY

Physiology, Psycho
USE PSYCHOPHYSIOLOGY

(Physiology), Receptors
USE RECEPTORS (PHYSIOLOGY)

(Physiology), Regeneration
USE REGENERATION (PHYSIOLOGY)

(Physiology), Relaxation
USE RELAXATION (PHYSIOLOGY)

Physiology, Respiratory
USE RESPIRATORY PHYSIOLOGY

(Physiology), Shock
USE SHOCK (PHYSIOLOGY)

(Physiology), Stress
USE STRESS (PHYSIOLOGY)

(Physiology), Tolerances
USE TOLERANCES (PHYSIOLOGY)

Physiology, Underwater
USE UNDERWATER PHYSIOLOGY

PHYTOPLANKTON

PHYTOTRONS

PI-ELECTRONS

PIAGGIO AIRCRAFT

Piaggio P-166 Aircraft
USE P-166 AIRCRAFT

Piaggio-Douglas PD-808 Aircraft
USE PD-808 AIRCRAFT

PIASECKI AIRCRAFT

PICKLING (METALLURGY)

Pickoffs
USE SENSORS

Pickups
USE SENSORS

PICOSECOND PULSES

PICRATES

Picrates, Ammonium
USE AMMONIUM PICRATES

Picture Elements
USE PIXELS

(Picture Transmission), APT
USE AUTOMATIC PICTURE TRANSMISSION

Picture Transmission, Automatic
USE AUTOMATIC PICTURE TRANSMISSION

PICTURE TUBES

Pictures, Motion
USE MOTION PICTURES

Piedmont (US), Central
USE CENTRAL PIEDMONT (US)

PIEDMONT

PIERCING

Piers
USE WHARVES

PIEZOELECTRIC CERAMICS

PIEZOELECTRIC CRYSTALS

PIEZOELECTRIC GAGES

PIEZOELECTRIC TRANSDUCERS

PIEZOELECTRICITY

PIEZOMETERS

PIEZORESISTIVE TRANSDUCERS

Pigeons

PIGGYBACK SYSTEMS

PIGMENTS

Pigments, Visual
USE VISUAL PIGMENTS

Pigs, Guinea
USE GUAINE PIGS

Pigs (Swine)
USE SWINE

PIKE'S PEAK (CO)

PILE FOUNDATIONS

PILES

Plas, Thermo
USE THERMOPILES

PILOWS

PILOCARPINE

Pilot Advisory System, Automated
USE AUTOMATED PILOT ADVISORY SYSTEM

PILOT ERROR

PILOT INDUCED OSCILLATION

Pilot Landing Aid Television System
USE PLAT SYSTEM

PILOT PERFORMANCE

PILOT PLANTS

PILOT SELECTION

PILOT TRAINING
PIONEER VENUS 2 SPACECRAFT

PIONEER VENUS 2 SPACECRAFT

PIONEER VENUS 2 TRANSPORTER BUS

PIONEER 1 SPACE PROBE

PIONEER 2 SPACE PROBE

PIONEER 3 SPACE PROBE

Pioneer 4 Lunar Probe

PIONEER 4 SPACE PROBE

PIONEER 5 SPACE PROBE

PIONEER 6 SPACE PROBE

PIONEER 7 SPACE PROBE

PIONEER 8 SPACE PROBE

PIONEER 9 SPACE PROBE

PIONEER 10 SPACE PROBE

PIONEER 11 SPACE PROBE

Pioneer 12 Space Probe

PIONS

PIPE FLOW

PIPE NOZZLES

PIPELINES

PIPELINING (COMPUTERS)

PIPER AIRCRAFT

PIPERIDINE

Pipes, Gas

Pipes, Heat

PIES (TUBES)

PIPETTES

Piracy, Air

PIRANI GAGES

PISTON ENGINES

Piston Engines, Free-

PISTON THEORY

PISTONS

Pistons, Magnetic

PITCH

Pitch Angles

Pitch Attitude Control

Pitch, Damping In

PITCH (INCLINATION)

PITCH (MATERIAL)
<table>
<thead>
<tr>
<th>Term</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasmas-In-Space Payload</td>
<td>USE AMPS (SATELLITE PAYLOAD)</td>
</tr>
<tr>
<td>PLASMASPHERE</td>
<td>USE DUOPLASMATIONS</td>
</tr>
<tr>
<td>PLASMATRONS</td>
<td>USE PLASMS (PHYSICS)</td>
</tr>
<tr>
<td>Plasmotion, Duo</td>
<td>USE DUOPLASMATONS</td>
</tr>
<tr>
<td>PLASMOLYSIS</td>
<td>USE PLASMAS (PHYSICS)</td>
</tr>
<tr>
<td>PLASMONS</td>
<td>USE PLASMAS (PHYSICS)</td>
</tr>
<tr>
<td>PLASTERS</td>
<td>USE PLASMAS (PHYSICS)</td>
</tr>
<tr>
<td>PLASTIC AIRCRAFT STRUCTURES</td>
<td>USE PLASTIC AIRCRAFT STRUCTURES</td>
</tr>
<tr>
<td>PLASTIC ANISOTROPY</td>
<td>USE PLASTIC ANISOTROPY</td>
</tr>
<tr>
<td>PLASTIC BODIES</td>
<td>USE PLASTIC BODIES</td>
</tr>
<tr>
<td>PLASTIC COATINGS</td>
<td>USE PLASTIC COATINGS</td>
</tr>
<tr>
<td>PLASTIC DEFORMATION</td>
<td>USE PLASTIC DEFORMATION</td>
</tr>
<tr>
<td>Plastic Films</td>
<td>USE PLASTIC DEFORMATION</td>
</tr>
<tr>
<td>PLASTIC FLOW</td>
<td>USE PLASTIC FLOW</td>
</tr>
<tr>
<td>PLASTIC MEMORY</td>
<td>USE PLASTIC MEMORY</td>
</tr>
<tr>
<td>PLASTIC PLATES</td>
<td>USE PLASTIC PLATES</td>
</tr>
<tr>
<td>PLASTIC PROPPELLANTS</td>
<td>USE PLASTIC PROPPELLANTS</td>
</tr>
<tr>
<td>PLASTIC PROPERTIES</td>
<td>USE PLASTIC PROPERTIES</td>
</tr>
<tr>
<td>PLASTIC SHELLS</td>
<td>USE PLASTIC SHELLS</td>
</tr>
<tr>
<td>PLASTIC TAPES</td>
<td>USE PLASTIC TAPES</td>
</tr>
<tr>
<td>Plastic Yielding</td>
<td>USE PLASTIC YIELDING</td>
</tr>
<tr>
<td>Plasticity</td>
<td>USE PLASTICITY</td>
</tr>
<tr>
<td>Plasticity, Elasto</td>
<td>USE ELASTOPLASTICITY</td>
</tr>
<tr>
<td>Plasticity, Photo</td>
<td>USE PHOTOPLASTICITY</td>
</tr>
<tr>
<td>Plasticity, Super</td>
<td>USE SUPERPLASTICITY</td>
</tr>
<tr>
<td>Plasticity, Thermo</td>
<td>USE THERMOPLASTICITY</td>
</tr>
<tr>
<td>Plasticity, Visco</td>
<td>USE VISCOPLASTICITY</td>
</tr>
<tr>
<td>PLASTICIZERS</td>
<td>USE PLASTICIZERS</td>
</tr>
<tr>
<td>PLASTICS</td>
<td>USE PLASTICIZERS</td>
</tr>
<tr>
<td>Plastic, Carbon Fiber Reinforced</td>
<td>USE CARBON FIBER REINFORCED PLASTICS</td>
</tr>
<tr>
<td>Plastic, Glass Fiber Reinforced</td>
<td>USE GLASS FIBER REINFORCED PLASTICS</td>
</tr>
<tr>
<td>Plastic, Reinforced</td>
<td>USE REINFORCED PLASTICS</td>
</tr>
<tr>
<td>Plastic, Thio</td>
<td>USE THIOPLASTICS</td>
</tr>
<tr>
<td>PLASTISOLS</td>
<td>USE PLASTISOLS</td>
</tr>
<tr>
<td>PLAT SYSTEM</td>
<td>USE PLASTISOLS</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>USE PLATE THEORY</td>
</tr>
<tr>
<td>Plateau, Allegheny</td>
<td>USE ALLEGHENY PLATEAU</td>
</tr>
<tr>
<td>Plateau, Colorado</td>
<td>USE COLORADO PLATEAU</td>
</tr>
<tr>
<td>PLATEAUS</td>
<td>USE PLATEAUS</td>
</tr>
<tr>
<td>PLATELETS</td>
<td>USE PLATELETS</td>
</tr>
<tr>
<td>PLATES</td>
<td>USE PLATES</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>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, Nonisotropic</td>
<td>USE ANISOTROPIC PLATES</td>
</tr>
<tr>
<td>Plates (Optics), Scatter</td>
<td>USE SCATTER PLATES (OPTICS)</td>
</tr>
<tr>
<td>Plates, Orthotropic</td>
<td>USE ORTHOTROPIC PLATES</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 PLATES</td>
</tr>
<tr>
<td>Plates, Plastic</td>
<td>USE PLASTIC PLATES</td>
</tr>
<tr>
<td>Plates, Porous</td>
<td>USE POROUS PLATES</td>
</tr>
<tr>
<td>Plates, Rectangular</td>
<td>USE RECTANGULAR PLATES</td>
</tr>
<tr>
<td>Plates, Reinforced</td>
<td>USE REINFORCED PLATES</td>
</tr>
<tr>
<td>PLATES (STRUCTURAL MEMBERS)</td>
<td>USE PLATES (STRUCTURAL MEMBERS)</td>
</tr>
<tr>
<td>PLATES (TECTONICS)</td>
<td>USE PLATES (TECTONICS)</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 AERODYNAMIC STABILITY FLYING PLATFORMS</td>
</tr>
<tr>
<td>PLATFORMS</td>
<td>USE PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Data Collection</td>
<td>USE DATA COLLECTION PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Flying</td>
<td>USE FLYING PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Geostationary</td>
<td>USE SYNCHRONOUS PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Inertial</td>
<td>USE INERTIAL PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Ocean Data</td>
<td>USE OCEAN DATA ACQUISITIONS SYSTEMS</td>
</tr>
<tr>
<td>Platforms, Offshore</td>
<td>USE OFFSHORE PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Space</td>
<td>USE SPACE PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Space Station Polar</td>
<td>USE SPACE STATION POLAR PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Space Stations</td>
<td>USE SPACE STATION POLAR PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Space Station Polar</td>
<td>USE SPACE STATION POLAR PLATFORMS</td>
</tr>
<tr>
<td>Platforms, SPAS (ESA)</td>
<td>USE SHUTTLE PALLET SATELLITES</td>
</tr>
<tr>
<td>Platforms, Stabilized</td>
<td>USE STABILIZED PLATFORMS</td>
</tr>
<tr>
<td>Platforms, Synchronized</td>
<td>USE SYNCHRONOUS PLATFORMS</td>
</tr>
<tr>
<td>PLATING</td>
<td>USE PLATING</td>
</tr>
<tr>
<td>Plating, Electro</td>
<td>USE ELECTROPLATING</td>
</tr>
<tr>
<td>Plating, Flame</td>
<td>USE FLAME PLATING</td>
</tr>
<tr>
<td>Plating, Ion</td>
<td>USE ION PLATING</td>
</tr>
<tr>
<td>PLATINUM</td>
<td>USE PLATINUM</td>
</tr>
<tr>
<td>PLATINUM ALLOYS</td>
<td>USE PLATINUM ALLOYS</td>
</tr>
<tr>
<td>PLATINUM BLACK</td>
<td>USE PLATINUM BLACK</td>
</tr>
<tr>
<td>PLATINUM COMPOUNDS</td>
<td>USE PLATINUM COMPOUNDS</td>
</tr>
<tr>
<td>PLATINUM ISOTOPES</td>
<td>USE PLATINUM ISOTOPES</td>
</tr>
<tr>
<td>PLATINUM OXIDES</td>
<td>USE PLATINUM OXIDES</td>
</tr>
<tr>
<td>PLAYAS</td>
<td>USE PLAYAS</td>
</tr>
<tr>
<td>PLAYBACKS</td>
<td>USE PLAYBACKS</td>
</tr>
<tr>
<td>PLEIADES CLUSTER</td>
<td>USE PLEIADES CLUSTER</td>
</tr>
<tr>
<td>PLENUM CAMBERS</td>
<td>USE PLENUM CAMBERS</td>
</tr>
<tr>
<td>PLETHYSMOGRAPHY</td>
<td>USE PLETHYSMOGRAPHY</td>
</tr>
<tr>
<td>Plethysmography, Electro</td>
<td>USE ELECTROPLETHYSMOGRAPHY</td>
</tr>
<tr>
<td>PLEURAE</td>
<td>USE PLEURAE</td>
</tr>
<tr>
<td>PLEUROTIN</td>
<td>USE PLEUROTIN</td>
</tr>
</tbody>
</table>

251
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poisson Process</td>
<td>USE STOCHASTIC PROCESSES</td>
</tr>
<tr>
<td>USE POISSON DENSITY FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>POISON RATIO</td>
<td></td>
</tr>
<tr>
<td>Polaire Satellite</td>
<td>USE D-2 SATELLITES</td>
</tr>
<tr>
<td>POLAND</td>
<td></td>
</tr>
<tr>
<td>Polar Auroras</td>
<td>USE AURORAS</td>
</tr>
<tr>
<td>POLAR CAP ABSORPTION</td>
<td></td>
</tr>
<tr>
<td>POLAR CAPS</td>
<td></td>
</tr>
<tr>
<td>POLAR COORDINATES</td>
<td></td>
</tr>
<tr>
<td>POLAR CUSPS</td>
<td></td>
</tr>
<tr>
<td>POLAR GASES</td>
<td></td>
</tr>
<tr>
<td>Polar ionosphere Beacon</td>
<td>USE BEACON SATELLITES</td>
</tr>
<tr>
<td>POLAR METEOROLOGY</td>
<td></td>
</tr>
<tr>
<td>Polar Mission, International Solar</td>
<td>USE ULYSSES MISSION</td>
</tr>
<tr>
<td>POLAR NAVIGATION</td>
<td></td>
</tr>
<tr>
<td>Polar Orbit Geophysical Observatory</td>
<td>USE POGO</td>
</tr>
<tr>
<td>POLAR ORBITS</td>
<td></td>
</tr>
<tr>
<td>Polar Platforms, Space Station</td>
<td>USE SPACE STATION POLAR PLATFORMS</td>
</tr>
<tr>
<td>Polar Platforms (Space Stations)</td>
<td>USE SPACE STATION POLAR PLATFORMS</td>
</tr>
<tr>
<td>POLAR RADIO BLACKOUT</td>
<td></td>
</tr>
<tr>
<td>POLAR REGIONS</td>
<td></td>
</tr>
<tr>
<td>Polar SPUR (Astronomy), North</td>
<td>USE NORTH POLAR SPUR (ASTRONOMY)</td>
</tr>
<tr>
<td>POLAR SUBSTORMS</td>
<td></td>
</tr>
<tr>
<td>POLAR WANDERING (GEOLOGY)</td>
<td></td>
</tr>
<tr>
<td>POLARIMETERS</td>
<td></td>
</tr>
<tr>
<td>POLARIMETRY</td>
<td></td>
</tr>
<tr>
<td>POLARIS A1 MISSILE</td>
<td></td>
</tr>
<tr>
<td>POLARIS A2 MISSILE</td>
<td></td>
</tr>
<tr>
<td>POLARIS A3 MISSILE</td>
<td></td>
</tr>
<tr>
<td>POLARIS MISSILES</td>
<td></td>
</tr>
<tr>
<td>Polaris Submarines</td>
<td>USE GUIDED MISSILE SUBMARINES</td>
</tr>
<tr>
<td>POLARISCOPES</td>
<td></td>
</tr>
<tr>
<td>Polarisscopes, Senarmont</td>
<td>USE SENARMONT POLARISCOPES</td>
</tr>
<tr>
<td>POLARITONS</td>
<td></td>
</tr>
<tr>
<td>POLARITY</td>
<td></td>
</tr>
<tr>
<td>POLARIZATION</td>
<td></td>
</tr>
<tr>
<td>POLARIZATION CHARACTERISTICS</td>
<td></td>
</tr>
<tr>
<td>POLARIZATION (CHARGE SEPARATION)</td>
<td></td>
</tr>
<tr>
<td>Polarization Charts</td>
<td>USE GRAPHS (CHARTS)</td>
</tr>
<tr>
<td>USE POLARIZATION (WAVES)</td>
<td></td>
</tr>
<tr>
<td>Polarization, Circular</td>
<td>USE CIRCULAR POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Cross</td>
<td>USE CROSS POLARIZATION</td>
</tr>
<tr>
<td>Polarization, De</td>
<td>USE DEPOLARIZATION</td>
</tr>
<tr>
<td>Polarization, Dielectric</td>
<td>USE DIELECTRIC POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Electrolytic</td>
<td>USE ELECTROLYTIC POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Elliptical</td>
<td>USE ELLIPTICAL POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Linear</td>
<td>USE LINEAR POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Optical</td>
<td>USE OPTICAL POLARIZATION</td>
</tr>
<tr>
<td>POLARIZATION (SPIN ALIGNMENT)</td>
<td></td>
</tr>
<tr>
<td>POLARIZATION (WAVES)</td>
<td></td>
</tr>
<tr>
<td>POLARIZED ELASTIC WAVES</td>
<td></td>
</tr>
<tr>
<td>POLARIZED ELECTROMAGNETIC RADIATION</td>
<td></td>
</tr>
<tr>
<td>POLARIZED LIGHT</td>
<td></td>
</tr>
<tr>
<td>POLARIZED RADIATION</td>
<td></td>
</tr>
<tr>
<td>POLARIZERS</td>
<td></td>
</tr>
<tr>
<td>Polarographs</td>
<td>USE POLAROGRAPHY</td>
</tr>
<tr>
<td>POLAROGRAPHY</td>
<td></td>
</tr>
<tr>
<td>POLARONS</td>
<td></td>
</tr>
<tr>
<td>POLARIS</td>
<td></td>
</tr>
<tr>
<td>POLES, Di</td>
<td>USE DIPOLES</td>
</tr>
<tr>
<td>POLES, Magnetic</td>
<td>USE MAGNETIC POLES</td>
</tr>
<tr>
<td>POLES, Mono</td>
<td>USE MONOPOLES</td>
</tr>
<tr>
<td>POLES, Multi</td>
<td>USE MULTIPOLES</td>
</tr>
<tr>
<td>POLES, Regge</td>
<td>USE REGGE POLES</td>
</tr>
<tr>
<td>POLES (SUPPORTS)</td>
<td></td>
</tr>
<tr>
<td>POLICE</td>
<td></td>
</tr>
<tr>
<td>POLICIES</td>
<td></td>
</tr>
<tr>
<td>Policy, Energy</td>
<td>USE ENERGY POLICY</td>
</tr>
<tr>
<td>Policy, Foreign</td>
<td>USE FOREIGN POLICY</td>
</tr>
<tr>
<td>Policy, Patent</td>
<td>USE PATENT POLICY</td>
</tr>
<tr>
<td>Policy, Procurement</td>
<td>USE PROCUREMENT POLICY</td>
</tr>
<tr>
<td>POLIOYMELITIS</td>
<td></td>
</tr>
<tr>
<td>Polish TS-11 Aircraft</td>
<td>USE TS-11 AIRCRAFT</td>
</tr>
<tr>
<td>Polished Metals</td>
<td>USE METAL POLISHING</td>
</tr>
<tr>
<td>POLISHING</td>
<td></td>
</tr>
<tr>
<td>Polishing, Electro</td>
<td>USE ELECTROPOLISHING</td>
</tr>
<tr>
<td>Polishing, Electrolytic</td>
<td>USE ELECTROPOLISHING</td>
</tr>
<tr>
<td>Polishing, Metal</td>
<td>USE METAL POLISHING</td>
</tr>
<tr>
<td>Polishing, Vibratory</td>
<td>USE VIBRATORY POLISHING</td>
</tr>
<tr>
<td>POLITICS</td>
<td></td>
</tr>
<tr>
<td>POLLEN</td>
<td></td>
</tr>
<tr>
<td>Pollutants</td>
<td>USE CONTAMINANTS</td>
</tr>
<tr>
<td>POLLUTION</td>
<td></td>
</tr>
<tr>
<td>Pollution, Air</td>
<td>USE AIR POLLUTION</td>
</tr>
<tr>
<td>POLLUTION CONTROL</td>
<td></td>
</tr>
<tr>
<td>Pollution, Environment</td>
<td>USE ENVIRONMENT POLLUTION</td>
</tr>
<tr>
<td>Pollution, Global Air</td>
<td>USE GLOBAL AIR POLLUTION</td>
</tr>
<tr>
<td>Pollution, Indoor Air</td>
<td>USE INDOOR AIR POLLUTION</td>
</tr>
<tr>
<td>POLLUTION MONITORING</td>
<td></td>
</tr>
<tr>
<td>Pollution, Noise</td>
<td>USE NOISE POLLUTION</td>
</tr>
<tr>
<td>Pollution, Oil</td>
<td>USE OIL POLLUTION</td>
</tr>
<tr>
<td>Pollution, Thermal</td>
<td>USE THERMAL POLLUTION</td>
</tr>
<tr>
<td>POLLUTION TRANSPORT</td>
<td></td>
</tr>
<tr>
<td>Pollution, Water</td>
<td>USE WATER POLLUTION</td>
</tr>
<tr>
<td>POLYDOLAL FLUX</td>
<td></td>
</tr>
<tr>
<td>POLONIUM</td>
<td></td>
</tr>
<tr>
<td>POLONIUM COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>POLONIUM ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>POLONIUM 208</td>
<td></td>
</tr>
<tr>
<td>POLONIUM 209</td>
<td></td>
</tr>
<tr>
<td>POLONIUM 210</td>
<td></td>
</tr>
<tr>
<td>POLYACETYLYNE</td>
<td></td>
</tr>
<tr>
<td>Polycrylates</td>
<td>USE ACRYLIC RESINS</td>
</tr>
<tr>
<td>POLYAMIDE RESINS</td>
<td></td>
</tr>
<tr>
<td>POLYATOMIC GASES</td>
<td></td>
</tr>
<tr>
<td>POLYATOMIC MOLECULES</td>
<td></td>
</tr>
<tr>
<td>POLYBENZIMIDAZOLE</td>
<td></td>
</tr>
<tr>
<td>POLYBROMINATED BIPHENYLS</td>
<td></td>
</tr>
<tr>
<td>POLYBUTADIENE</td>
<td></td>
</tr>
<tr>
<td>POLYBUTADIENE TETRANITRAMINE</td>
<td></td>
</tr>
<tr>
<td>POLYCARBONATES</td>
<td></td>
</tr>
<tr>
<td>POLYCHLORINATED BIPHENYLS</td>
<td></td>
</tr>
<tr>
<td>POLYCRYSTALS</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Synonyms</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>POLYCYTHEMIA</td>
<td></td>
</tr>
<tr>
<td>POLYESTER RESINS</td>
<td></td>
</tr>
<tr>
<td>POLYESTERS</td>
<td></td>
</tr>
<tr>
<td>POLYETHER RESINS</td>
<td></td>
</tr>
<tr>
<td>Polyetheretherketones</td>
<td>USE PEEK</td>
</tr>
<tr>
<td>POLYETHYLENE TEREPHTHALATE</td>
<td></td>
</tr>
<tr>
<td>POLYETHYLENES</td>
<td></td>
</tr>
<tr>
<td>POLYGONIZATION</td>
<td></td>
</tr>
<tr>
<td>POLYGONS</td>
<td></td>
</tr>
<tr>
<td>POLYHEDRONS</td>
<td></td>
</tr>
<tr>
<td>Polymide Composites, Graphite-</td>
<td>USE GRAPHITE-POLYIMIDE COMPOSITES</td>
</tr>
<tr>
<td>POLYIMIDE RESINS</td>
<td></td>
</tr>
<tr>
<td>POLYIMIDES</td>
<td></td>
</tr>
<tr>
<td>POLYISOBUTYLENE</td>
<td></td>
</tr>
<tr>
<td>POLYISOPRENEs</td>
<td></td>
</tr>
<tr>
<td>POLYMER CHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>POLYMER MATRIX COMPOSITES</td>
<td></td>
</tr>
<tr>
<td>Polymer, Metallosiloxane</td>
<td>USE METALLOSILOXANE POLYMER</td>
</tr>
<tr>
<td>Polymer, Metalloxane</td>
<td>USE METALLOXANE POLYMER</td>
</tr>
<tr>
<td>POLYMER PHYSICS</td>
<td></td>
</tr>
<tr>
<td>POLYMERIC FILMS</td>
<td></td>
</tr>
<tr>
<td>POLYMERIZATION</td>
<td></td>
</tr>
<tr>
<td>Polymerization, Co</td>
<td>USE COPOLYMERIZATION</td>
</tr>
<tr>
<td>Polymerization, De</td>
<td>USE DEPOLYMERIZATION</td>
</tr>
<tr>
<td>POLYMERS</td>
<td></td>
</tr>
<tr>
<td>Polymers, Co</td>
<td>USE COPOLYMERS</td>
</tr>
<tr>
<td>Polymers, Coordination</td>
<td>USE COORDINATION POLYMERS</td>
</tr>
<tr>
<td>Polymers, Fluoro</td>
<td>USE FLUOROPOLYMERS</td>
</tr>
<tr>
<td>Polymers, High</td>
<td>USE HIGH POLYMERS</td>
</tr>
<tr>
<td>Polymers, Nitrogen</td>
<td>USE NITROGEN POLYMERS</td>
</tr>
<tr>
<td>Polymers, Organometallic</td>
<td>USE ORGANOMETALLIC POLYMERS</td>
</tr>
<tr>
<td>Polymers, Phosphorus</td>
<td>USE PHOSPHORUS POLYMERS</td>
</tr>
<tr>
<td>Polymers, Poly</td>
<td>USE CO-POLYMERS</td>
</tr>
<tr>
<td>Polymers, Si</td>
<td>USE SILICON POLYMERS</td>
</tr>
<tr>
<td>Polymers, Vinyl</td>
<td>USE VINYL POLYMERS</td>
</tr>
<tr>
<td>POLYMETHYL METHACRYLATE</td>
<td></td>
</tr>
<tr>
<td>POLYMORPHISM</td>
<td></td>
</tr>
<tr>
<td>Polynomial, Hermitian</td>
<td>USE HERMITIAN POLYNOMIAL</td>
</tr>
<tr>
<td>POLYNOMIALS</td>
<td></td>
</tr>
<tr>
<td>Polynomial, Jacobi</td>
<td>USE HYPERGEOMETRIC FUNCTIONS</td>
</tr>
<tr>
<td>Polynomials, Legendre</td>
<td>USE LEGENDRE FUNCTIONS</td>
</tr>
<tr>
<td>POLYNUCLEAR ORGANIC COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>POLYNUCLEOTIDES</td>
<td></td>
</tr>
<tr>
<td>POLYOT SATELLITES</td>
<td></td>
</tr>
<tr>
<td>POLYPEPTIDES</td>
<td></td>
</tr>
<tr>
<td>POLYPHENYL ETHER</td>
<td></td>
</tr>
<tr>
<td>POLYPHENYLS</td>
<td></td>
</tr>
<tr>
<td>POLYPROPYLENE</td>
<td></td>
</tr>
<tr>
<td>POLYQUINOXALINES</td>
<td></td>
</tr>
<tr>
<td>POLYACETALS</td>
<td></td>
</tr>
<tr>
<td>Polyisoxane, Methyl</td>
<td>USE METHYL POLYSILOXANE</td>
</tr>
<tr>
<td>POLYSILPS</td>
<td></td>
</tr>
<tr>
<td>POLYSTATION DOPPLER TRACKING SYSTEM</td>
<td></td>
</tr>
<tr>
<td>POLYSTYRENE</td>
<td></td>
</tr>
<tr>
<td>POLYSULFIDES</td>
<td></td>
</tr>
<tr>
<td>POLYTETRAFLUOROETHYLENE</td>
<td></td>
</tr>
<tr>
<td>POLYTOPES</td>
<td></td>
</tr>
<tr>
<td>POLYTROPIC PROCESSES</td>
<td></td>
</tr>
<tr>
<td>POLYURETHANE FOAM</td>
<td></td>
</tr>
<tr>
<td>POLYURETHANE RESINS</td>
<td></td>
</tr>
<tr>
<td>POLYVINYL ALCOHOL</td>
<td></td>
</tr>
<tr>
<td>POLYVINYL CHLORIDE</td>
<td></td>
</tr>
<tr>
<td>POLYVINYL FLUORIDE</td>
<td></td>
</tr>
<tr>
<td>POLYWATER</td>
<td></td>
</tr>
<tr>
<td>POMERANCHUK THEOREM</td>
<td></td>
</tr>
<tr>
<td>POMERONS</td>
<td></td>
</tr>
<tr>
<td>PONDEROMOTIVE FORCES</td>
<td></td>
</tr>
<tr>
<td>PONDS</td>
<td></td>
</tr>
<tr>
<td>Pond (Heat Storage), Solar</td>
<td>USE SOLAR PONDS (HEAT STORAGE)</td>
</tr>
<tr>
<td>Pontchartrain (LA), Lake</td>
<td>USE LAKE PONTCHARTRAIN (LA)</td>
</tr>
<tr>
<td>PONTIAC (MI)</td>
<td></td>
</tr>
<tr>
<td>PONTYRAGIN PRINCIPLE</td>
<td></td>
</tr>
<tr>
<td>Pool Reactors, Swimming</td>
<td>USE SWIMMING POOL REACTORS</td>
</tr>
<tr>
<td>Pool Type Reactor, Livermore</td>
<td>USE LIVERMORE POOL TYPE REACTOR</td>
</tr>
<tr>
<td>POPULATION INVERSION</td>
<td></td>
</tr>
<tr>
<td>POPULATION THEORY</td>
<td></td>
</tr>
<tr>
<td>POPULATIONS</td>
<td></td>
</tr>
<tr>
<td>PORCELAN</td>
<td></td>
</tr>
<tr>
<td>Pores</td>
<td>USE POROSITY</td>
</tr>
<tr>
<td>POROSITY</td>
<td></td>
</tr>
<tr>
<td>Porosity, Micro</td>
<td>USE MICROPOROSITY</td>
</tr>
<tr>
<td>POROUS BOUNDARY LAYER CONTROL</td>
<td></td>
</tr>
<tr>
<td>POROUS MATERIALS</td>
<td></td>
</tr>
<tr>
<td>POROUS PLATES</td>
<td></td>
</tr>
<tr>
<td>POROUS WALLS</td>
<td></td>
</tr>
<tr>
<td>PORPHINES</td>
<td></td>
</tr>
<tr>
<td>PORPHYRA</td>
<td></td>
</tr>
<tr>
<td>PORPHYRINS</td>
<td></td>
</tr>
<tr>
<td>PORPOISES</td>
<td></td>
</tr>
<tr>
<td>PORTABLE EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>PORTABLE LIFE SUPPORT SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>PORTS</td>
<td></td>
</tr>
<tr>
<td>Port, Air</td>
<td>USE AIRPORTS</td>
</tr>
<tr>
<td>Ports, Hel</td>
<td>USE HELIPORTS</td>
</tr>
<tr>
<td>PORTS (OPENINGS)</td>
<td></td>
</tr>
<tr>
<td>PORTUGAL</td>
<td></td>
</tr>
<tr>
<td>POSEIDON MISSILES</td>
<td></td>
</tr>
<tr>
<td>POSEIDON SATELLITE</td>
<td></td>
</tr>
<tr>
<td>POSITION</td>
<td></td>
</tr>
<tr>
<td>POSITION ERRORS</td>
<td></td>
</tr>
<tr>
<td>Position Estimation, Orbital</td>
<td>USE ORBITAL POSITION ESTIMATION</td>
</tr>
<tr>
<td>POSITION INDICATORS</td>
<td></td>
</tr>
<tr>
<td>Position Indicators, Plan</td>
<td>USE PLAN POSITION INDICATORS</td>
</tr>
<tr>
<td>(Position Indicators), PPI</td>
<td>USE PLAN POSITION INDICATORS</td>
</tr>
<tr>
<td>Position Indicators, Spacecraft</td>
<td>USE SPACECRAFT POSITION INDICATORS</td>
</tr>
<tr>
<td>POSITION (LOCATION)</td>
<td></td>
</tr>
<tr>
<td>Position Modulation, Pulse</td>
<td>USE PULSE POSITION MODULATION</td>
</tr>
<tr>
<td>Position, Prone</td>
<td>USE PHONE POSITION</td>
</tr>
<tr>
<td>POSITION SENSING</td>
<td></td>
</tr>
<tr>
<td>Position, Sitting</td>
<td>USE SITTING POSITION</td>
</tr>
<tr>
<td>Position, Solar</td>
<td>USE SOLAR POSITION</td>
</tr>
<tr>
<td>Position, Supine</td>
<td>USE SUPINE POSITION</td>
</tr>
<tr>
<td>POSITION (TITLE)</td>
<td></td>
</tr>
<tr>
<td>(Position), Tracking</td>
<td>USE TRACKING (POSITION)</td>
</tr>
<tr>
<td>POSITIONING</td>
<td></td>
</tr>
<tr>
<td>POSITIONING DEVICES (MACHINERY)</td>
<td></td>
</tr>
</tbody>
</table>

254
Positioning, Satellite Doppler
USE SATELLITE DOPPLER POSITIONING

Positioning System, Global
USE GLOBAL POSITIONING SYSTEM

Positive Feedback

Positive Ions

Positron Annihilation

Positronium

Post, Advanced Airborne Command
USE E-4A AIRCRAFT

Post Boost Propulsion System

Post-Blast Nuclear Radiation

Postamplifiers

Posterior Sections

Postflight Analysis

Postlaunch Reports

Postmission Analysis (Spacecraft)

Postulates
USE AXIOMS

Posture

Potable Liquids

Potable Water

Potassium

Potassium Alloys

Potassium Bromides

Potassium Chlorides

Potassium Chromates

Potassium Compounds

Potassium Hydrides

Potassium Hydroxides

Potassium Iodides

Potassium Isotopes

Potassium, Liquid
USE LIQUID POTASSIUM

Potassium Nitrates

Potassium Oxides

Potassium Perchlorates

Potassium Peroxides

Potassium Phosphates

Potassium Silicates

Potassium 38

Potassium 39

Potassium 40

Potatoes

Potential

Potential, Bioelectric
USE BIOELECTRIC POTENTIAL

Potential, Coulomb
USE COULOMB POTENTIAL

Potential, Electric
USE ELECTRIC POTENTIAL

Potential, Energy

Potential, Fields

Potential, Flow

Potential, Geo
USE GEOPOTENTIAL

Potential, Gravitational
USE GRAVITATIONAL FIELDS

Potential, Klein-Dunham
USE KLEIN-DUNHAM POTENTIAL

Potential, Lennard-Jones
USE LENNARD-JONES POTENTIAL

Potential, Lienard
USE LIENARD POTENTIAL

Potential, Morse
USE MORSE POTENTIAL

Potential, Nuclear
USE NUCLEAR POTENTIAL

Potential, Nucleon
USE NUCLEON POTENTIAL

Potential, Theory

Potential, Yukawa
USE YUKAWA POTENTIAL

Potentiales, Contact
USE CONTACT POTENTIALS

Potentiales, Equi
USE EQUIPOTENTIALS

Potentiales, Ionization
USE IONIZATION POTENTIALS

Potentiales, Myserelectric
USE MYSELECTRIC POTENTIALS

Potentiales, Plasma
USE PLASMA POTENTIALS

Potentiales, Pseudo
USE PSEUDOPOTENTIALS

Potentiales, Spike
USE SPIKE POTENTIALS

Potentiometers

Potentiometers (Instruments)

Potentiometers (Resistors)

Potentiometric Analysis

Potentiometry
USE POTENTIOMETRIC ANALYSIS

Potez Aircraft

Potomac River Valley (MD-YA-WV)

Potting Compounds

Pouring

Powder, Metal
USE METAL POWDER

Powder Metallurgy

Powder (Particles)

Powder, Sintered Aluminum
USE SINTERED ALUMINUM POWDER

Powdered Aluminum

Powdered Metals
USE METAL POWDER

Power

Power Amplifiers

Power Conditioning

Power Conversion, Electric
USE ELECTRIC GENERATORS

Power Converters

Power Density (Electromagnetic)
USE RADIANT FLUX DENSITY

Power Efficiency

Power, Electric
USE ELECTRIC POWER

Power Facility, Hallam Nuclear
USE HALLAM NUCLEAR POWER FACILITY

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

Power Factor Controllers

Power, Fluid
USE FLUID POWER

Power Gain

Power Generation, Combined Cycle
USE COMBINED CYCLE POWER GENERATION

Power Generation, Nuclear
USE NUCLEAR ELECTRIC POWER GENERATION

Power Generation, Nuclear Electric
USE NUCLEAR ELECTRIC POWER GENERATION

Power Generation, Solar
USE SOLAR GENERATORS

Power Generation, Thermionic
USE THERMIONIC POWER GENERATION

Power Generation, Thermodenomeric
USE THERMOELECTRIC POWER GENERATION

Power Generation, Thermonuclear
USE THERMONUCLEAR POWER GENERATION

Power Generators
USE ELECTRIC GENERATORS

Power Generators, Direct
USE DIRECT POWER GENERATORS

Power, Horse
USE HORSEPOWER

Power Lasers, High
USE HIGH POWER LASERS

Power Limited Spacecraft

Power Limiters

Power Lines

Power Loss

Power Modules (STS)

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

Power Plant, ML-1 Nuclear
USE ML-1 NUCLEAR POWER PLANT

Power Plants
Power Plants, Electric

Power Plants, Electric
USE ELECTRIC POWER PLANTS

Power Plants, Fuel Cell
USE FUEL CELL POWER PLANTS

Power Plants, Nuclear
USE NUCLEAR POWER PLANTS

Power Plants, Solar Sea
USE SOLAR SEA POWER PLANTS

Power Plants, Solar Thermal Electric
USE SOLAR THERMAL ELECTRIC POWER PLANTS

Power Processing Systems
USE POWER CONDITIONING

Power Reactor 2, Zero
USE ZERO POWER REACTOR 2

Power Reactor 3, Zero
USE ZERO POWER REACTOR 3

Power Reactor 6, Zero
USE ZERO POWER REACTOR 6

Power Reactor 9, Zero
USE ZERO POWER REACTOR 9

POWER REACTORS
Power Reactors, Nuclear
USE NUCLEAR POWER REACTORS

Power Reactors, Space
USE SPACE POWER REACTORS

Power Reactors, Zero
USE ZERO POWER REACTORS

Power, Resolving
USE RESOLUTION

Power Satellite, Solar
USE SOLAR POWER SATELLITES

POWER SERIES
Power Sources, Aircraft
USE AIRCRAFT ENGINES

Power Sources, Auxiliary
USE AUXILIARY POWER SOURCES

Power Sources, Plasma
USE PLASMA POWER SOURCES

Power Sources, Solar
USE SOLAR GENERATORS

POWER SPECTRA
Power Stations, Hydroelectric
USE HYDROELECTRIC POWER STATIONS

Power Stations, Satellite Solar
USE SATELLITE SOLAR POWER STATIONS

Power, Stopping
USE STopping POWER

POWER SUPPLIES
Power Supplies, Aircraft
USE AIRCRAFT POWER SUPPLIES

Power Supplies, Electric
USE ELECTRIC POWER SUPPLIES

Power Supplies, Space Station
USE SPACE STATION POWER SUPPLIES

Power Supplies, Spacecraft
USE SPACECRAFT POWER SUPPLIES

POWER SUPPLY CIRCUITS
Power System, Sunflower
USE SUNFLOWER POWER SYSTEM

Power, Systems For Nuclear Auxiliary
USE SNAP

Power Systems, Solar Dynamic
USE SOLAR DYNAMIC POWER SYSTEMS

Power, Thermal
USE TURBOGENERATORS

Power, Thrust
USE THRUST

Power, Tide
USE TIDEPower

POWER TRANSMISSION
Power Transmission, Electric
USE ELECTRIC POWER TRANSMISSION

POWER TRANSMISSION (LASERS)
Power Transmission, Superconducting
USE SUPERCONDUCTING POWER TRANSMISSION

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

Power Unit Reactors, Space
USE SPACE POWER UNIT REACTORS

Power Units, Chemical Auxiliary
USE CHEMICAL AUXILIARY POWER UNITS

Power Units, Nuclear Auxiliary
USE NUCLEAR AUXILIARY POWER UNITS

Power Units, Solar Auxiliary
USE SOLAR AUXILIARY POWER UNITS

Powered Aircraft, Man
USE MAN POWERED AIRCRAFT

Powered Aircraft, Solar
USE SOLAR POWERED AIRCRAFT

Powered Generators, Tide
USE TIDE POWERED GENERATORS

POWERED LIFT AIRCRAFT
Powered Machines, Tide
USE TIDE POWERED MACHINES

Powered Machines, Waterwave
USE WATERWAVE POWERED MACHINES

POWERED MODELS
Powered Ships, Nuclear
USE NUCLEAR POWERED SHIPS

Powered Vehicles, Roadway
USE ROADWAY POWERED VEHICLES

POYNTING THEOREM

POYNTING-ROBERTSON EFFECT
PPI (Position Indicators)
USE PLAN POSITION INDICATORS

PPI (Modulation)
USE PULSE POSITION MODULATION

Pr
USE PRASEODYMIUM

Pp
USE PUROTI ROICO

Practical Temperature, International
USE TEMPERATURE SCALES

Practices
USE PROCEDURES

PRAESEO STEAR CLUSTERS

PRAETERSONIC DEVICES
Precession, Larrior
USE LARROW PRECESSION

Precession, Proton
USE PROTON PRECESSION

Precession, Vortex
USE VORTEX PRECESSION

Precious Metals
USE NOBLE METALS

PRECEPITATES

PRECIPITATION

PRECIPITATION (CHEMISTRY)
Precipitation, Electron
USE ELECTRON PRECIPITATION

PRECESSION HARDENING
Precipitation Hardening, Disperation
USE PRECESSION HARDENING

PRECESSION (METEROLOGY)
Precipitation, Particle
USE PARTICLE PRECESSION

PRECESSION PARTICLE MEASUREMENT
Precipitation, Proton
USE PROTON PRECIPITATION

PREDICTORS
Precipitators, Electrostatic
USE ELECTROSTATIC PRECEPITATORS

PRECISION
Precision Arithmetic, Double
USE DOUBLE PRECISION ARITHMETIC

Precision, Geometric Dilution Of
USE GEOMETRIC DILUTION OF PRECISION

PRECESSION GUIDED PROJECTILES

PRECONDITIONING

PRECOOLED

PREDATORS
Prediction, Aircraft Noise
USE NOISE PREDICTION (AIRCRAFT)
Pressure, Partial

Pressure, Plasma

Pressure Probes

Pressure Pulses

Pressure, Radiation

Pressure Ratio

Pressure Recorders

Pressure Recovery

Pressure Reduction

Pressure Regulators

Pressure Ridges

Pressure Sensors

Pressure, Sound

Pressure, Stagnation

Pressure, Static

Pressure Suits

Pressure, Surface

Pressure Switches

Pressure, Systolic

Pressure Test, Ear

Pressure, Thrust Chamber

Pressure Transducers

Pressure, Transition

Pressure, Vapor

Pressure Vessel Design

Pressure Vessels

Pressure, Wall

Pressure, Water

Pressure Waves

Pressure Welding

Pressure, Wind

Pressures, Impact

Pressures, Supercritical

Pressures, Transient

Pressurization, Fuel Tank

PRESSURIZED CABINS

PRESSURIZED WATER REACTORS

PRESSURIZING

Preston Tubes

Presstressing

Pretests

PREVENTION

Prevention, Accident

Prevention, Blackout

Prevention, Corrosion

Prevention, Fire

Prevention, Ice

PREWHIRLING

Pribram Meteorite

Primaries, Heavy Cosmic Ray

PRIMARY BATTERIES

PRIMARY COSMIC RAYS

PRIMATES

PRIMERS

PRIMERS (COATINGS)

Primers, Engine

PRIMING

PRIMITIVE EARTH ATMOSPHERE

PRIMITIVE EQUATIONS

Prince Edward Island

Prince William Sound (AK)

PRINCIPAL COMPONENTS ANALYSIS

Principle, Bernstein Energy

Principle, Cryocycle

Principle, Duality

Principle, Fermat

Principle, Franck-Condon

Principle, Huygens

Principle, Inertia

Principle, Kirchhoff-Huygens

PRINCIPLES

PRINCE WILLIAM SOUND (AK)

PRINCIPLE

PRINCIPLES

PRINCIPLES

PRINTED CIRCUITS

PRINTED RESISTORS

PRINTERS

PRINTERs (DATA PROCESSING)

Printers, Tele

PRINTERing

PRINTOUTS

PRIORITIES

PRISMATIC BARS

PRISMS

PRIVACY

PRIVATE Aircraft

PRIVATE Probability

PRIVATE Probability Theory

PRIVATE Probability Theory

PRIVATE Probability Theory

PRIVATE Probe B, Gravity

PRIVATE Probe, Galileo

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability

PRIVATE Probability
<table>
<thead>
<tr>
<th>Probe, Lunik 2 Lunar</th>
<th>USE LUNIK 2 LUNAR PROBE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probe, Lunik 3 Lunar</td>
<td>USE LUNIK 3 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 9 Lunar</td>
<td>USE LUNIK 9 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 10 Lunar</td>
<td>USE LUNIK 10 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 11 Lunar</td>
<td>USE LUNIK 11 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 12 Lunar</td>
<td>USE LUNIK 12 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 13 Lunar</td>
<td>USE LUNIK 13 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 14 Lunar</td>
<td>USE LUNIK 14 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 16 Lunar</td>
<td>USE LUNIK 16 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 17 Lunar</td>
<td>USE LUNIK 17 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 19 Lunar</td>
<td>USE LUNIK 19 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 20 Lunar</td>
<td>USE LUNIK 20 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Lunik 22 Lunar</td>
<td>USE LUNIK 22 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Mariner R 2 Space</td>
<td>USE MARINER R 2 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 1 Space</td>
<td>USE MARINER 1 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 2 Space</td>
<td>USE MARINER 2 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 3 Space</td>
<td>USE MARINER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 4 Space</td>
<td>USE MARINER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 5 Space</td>
<td>USE MARINER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 6 Space</td>
<td>USE MARINER 6 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 7 Space</td>
<td>USE MARINER 7 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 8 Space</td>
<td>USE MARINER 8 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 9 Space</td>
<td>USE MARINER 9 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 10 Space</td>
<td>USE MARINER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Mariner 11 Space</td>
<td>USE MARINER 11 SPACE PROBE</td>
</tr>
<tr>
<td>PROBE METHOD (FORECASTING)</td>
<td></td>
</tr>
<tr>
<td>Probe, Pioneer F Space</td>
<td>USE PIONEER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer G Space</td>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer Venus 2 Light</td>
<td>USE PIONEER VENUS 2 LIGHT PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer Venus 2 Sounder</td>
<td>USE PIONEER VENUS 2 SOUNDER PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 1 Space</td>
<td>USE PIONEER 1 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 2 Space</td>
<td>USE PIONEER 2 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 3 Space</td>
<td>USE PIONEER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 4 Lunar</td>
<td>USE PIONEER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 4 Space</td>
<td>USE PIONEER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 5 Space</td>
<td>USE PIONEER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 6 Space</td>
<td>USE PIONEER 6 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 7 Space</td>
<td>USE PIONEER 7 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 8 Space</td>
<td>USE PIONEER 8 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 9 Space</td>
<td>USE PIONEER 9 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 10 Space</td>
<td>USE PIONEER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 11 Space</td>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Pioneer 12 Space</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
</tr>
<tr>
<td>Probe, Ranger 1 Lunar</td>
<td>USE RANGER 1 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Ranger 2 Lunar</td>
<td>USE RANGER 2 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Ranger 3 Lunar</td>
<td>USE RANGER 3 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Ranger 4 Lunar</td>
<td>USE RANGER 4 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Ranger 5 Lunar</td>
<td>USE RANGER 5 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Ranger 6 Lunar</td>
<td>USE RANGER 6 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Ranger 7 Lunar</td>
<td>USE RANGER 7 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Ranger 8 Lunar</td>
<td>USE RANGER 8 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Ranger 9 Lunar</td>
<td>USE RANGER 9 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Sunblazer Space</td>
<td>USE SUNBLAZER SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Surveyor 1 Lunar</td>
<td>USE SURVEYOR 1 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Surveyor 2 Lunar</td>
<td>USE SURVEYOR 2 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Surveyor 3 Lunar</td>
<td>USE SURVEYOR 3 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Surveyor 4 Lunar</td>
<td>USE SURVEYOR 4 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Surveyor 5 Lunar</td>
<td>USE SURVEYOR 5 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Surveyor 6 Lunar</td>
<td>USE SURVEYOR 6 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Surveyor 7 Lunar</td>
<td>USE SURVEYOR 7 LUNAR PROBE</td>
</tr>
<tr>
<td>Probe, Zond 1 Space</td>
<td>USE ZOND 1 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Zond 2 Space</td>
<td>USE ZOND 2 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Zond 3 Space</td>
<td>USE ZOND 3 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Zond 4 Space</td>
<td>USE ZOND 4 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Zond 5 Space</td>
<td>USE ZOND 5 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Zond 6 Space</td>
<td>USE ZOND 6 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Zond 7 Space</td>
<td>USE ZOND 7 SPACE PROBE</td>
</tr>
<tr>
<td>Probe, Zond 8 Space</td>
<td>USE ZOND 8 SPACE PROBE</td>
</tr>
<tr>
<td>PROBES</td>
<td></td>
</tr>
<tr>
<td>Probes, Electron</td>
<td>USE ELECTRON PROBES</td>
</tr>
<tr>
<td>Probes, Electrostatic</td>
<td>USE ELECTROSTATIC PROBES</td>
</tr>
<tr>
<td>Probes, Flame</td>
<td>USE FLAME PROBES</td>
</tr>
<tr>
<td>Probes, Impedance</td>
<td>USE IMPEDANCE PROBES</td>
</tr>
<tr>
<td>Probes, Ion</td>
<td>USE ION PROBES</td>
</tr>
<tr>
<td>Probes, Jupiter</td>
<td>USE JUPITER PROBES</td>
</tr>
<tr>
<td>Probes, Langmuir</td>
<td>USE ELECTROSTATIC PROBES</td>
</tr>
<tr>
<td>Probes, Light</td>
<td>USE LIGHT BEAMS</td>
</tr>
<tr>
<td>Probes, Light Beams</td>
<td>USE LIGHT BEAMS</td>
</tr>
<tr>
<td>Probes, Lunar</td>
<td>USE LUNAR PROBES</td>
</tr>
<tr>
<td>Probes, Lunar</td>
<td>USE LUNAR PROBES</td>
</tr>
<tr>
<td>Probes, Lunar</td>
<td>USE LUNAR PROBES</td>
</tr>
<tr>
<td>Probes, Magnetic</td>
<td>USE MAGNETIC PROBES</td>
</tr>
<tr>
<td>Probes, Magnetic Induction</td>
<td>USE MAGNETIC PROBES</td>
</tr>
<tr>
<td>Probes, Mariner Space</td>
<td>USE MARINER SPACE PROBES</td>
</tr>
<tr>
<td>Probes, Mars</td>
<td>USE MARS PROBES</td>
</tr>
<tr>
<td>Probes, Meteorological</td>
<td>USE SONDES</td>
</tr>
<tr>
<td>Probes, Microwave</td>
<td>USE MICROWAVE PROBES</td>
</tr>
<tr>
<td>Probes, Microwave Plasma</td>
<td>USE MICROWAVE PLASMA PROBES</td>
</tr>
<tr>
<td>Probes, Pioneer Space</td>
<td>USE PIONEER SPACE PROBES</td>
</tr>
<tr>
<td>Probes, Pioneer Venus 2 Entry</td>
<td>USE PIONEER VENUS 2 ENTRY PROBES</td>
</tr>
<tr>
<td>Probes, Plasma</td>
<td>USE PLASMA PROBES</td>
</tr>
<tr>
<td>Probes, Pneumatic</td>
<td>USE PNEUMATIC PROBES</td>
</tr>
<tr>
<td>Probes, Pressure</td>
<td>USE PRESSURE SENSORS</td>
</tr>
</tbody>
</table>
Probes, Radio Frequency Impedance

Problems, Initial Value
USE BOUNDARY VALUE PROBLEMS

Problems, Operational
USE OPERATIONAL PROBLEMS

Problems, Prelaunch
USE PRELAUNCH PROBLEMS

Procedures, Optical Correction
USE OPTICAL CORRECTION PROCEDURE

PROcedures

Procedures (inflight), Crew
USE CREW PROCEDURES (INFLIGHT)

Procedures, Intravenous
USE INTRAVENOUS PROCEDURES

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

Conferences
USE CONGRESSIONAL REPORTS CONFERENCES

Process, Burning
USE COMBUSTION

PROCESS CONTROL (INDUSTRY)

Process, Electroslag
USE ELECTROSLAG PROCESS

(Process Engineering), Beda
USE BEDS (PROCESS ENGINEERING)

(Process Engineering), Columns
USE COLUMNS (PROCESS ENGINEERING)

Process, Ergodic
USE ERGODIC PROCESS

Process, Fischer-Tropsch
USE FISCHER-TROPSCH PROCESS

PROCESS HEAT

(Process), HIP
USE HOT ISOSTATIC PRESSING

Process, Jet Membrane
USE JET MEMBRANE PROCESS

Process, Lost Wax
USE INVESTMENT CASTING

Process, Ornstein-Uhlenbeck
USE ORNSTEIN-UHLENBECK PROCESS

Process, Poisson
USE STOCHASTIC PROCESSES

Process, Umklapp
USE UMKLAPP PROCESS

Process, Verneuil
USE VERNEUIL PROCESS

Process (Wood pulp), Kraft
USE KRAFT PROCESS (WOODPULP)

PROCESSES

Procedures, Autoregressive
USE AUTOREGRESSIVE PROCESSES

Procedures, Irreversible
USE IRREVERSIBLE PROCESSES

Procedures, Isentropic
USE ISENTROPIC PROCESSES

Procedures, Isochoric
USE ISOCHORIC PROCESSES

Procedures, Isoenergetic
USE ISOENERGETIC PROCESSES
<table>
<thead>
<tr>
<th>Processing, Message</th>
<th>Use Message Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing, Onboard Data</td>
<td>Use Onboard Data Processing</td>
</tr>
<tr>
<td>Processing, Optical Data</td>
<td>Use Optical Data Processing</td>
</tr>
<tr>
<td>Processing, Photographic</td>
<td>Use Photographic Processing</td>
</tr>
<tr>
<td>Processing, Pre</td>
<td>Use Preprocessing</td>
</tr>
<tr>
<td>Processing, Printers (Data)</td>
<td>Use Printers (Data Processing)</td>
</tr>
<tr>
<td>Processing, Retort</td>
<td>Use Retort Processing</td>
</tr>
<tr>
<td>Processing, Signal</td>
<td>Use Signal Processing</td>
</tr>
<tr>
<td>Processing, Space</td>
<td>Use Space Processing</td>
</tr>
<tr>
<td>Processing Systems, Power</td>
<td>Use Power Conditioning</td>
</tr>
<tr>
<td>Processing Terminals, Data</td>
<td>Use Data Processing Terminals</td>
</tr>
<tr>
<td>Processing Units, Central</td>
<td>Use Central Processing Units</td>
</tr>
<tr>
<td>Processing, Voice Data</td>
<td>Use Voice Data Processing</td>
</tr>
<tr>
<td>Processing, Word</td>
<td>Use Word Processing</td>
</tr>
<tr>
<td>Processors (Computers)</td>
<td>Use Central Processing Units</td>
</tr>
<tr>
<td>Processors, Data</td>
<td>Use Data Processing Equipment</td>
</tr>
<tr>
<td>Processors, Fluidized Bed</td>
<td>Use Fluidized Bed Processors</td>
</tr>
<tr>
<td>Processors, Site Data</td>
<td>Use Site Data Processors</td>
</tr>
<tr>
<td>PROCUREMENT</td>
<td></td>
</tr>
<tr>
<td>Procurement, Government</td>
<td>Use Government Procurement</td>
</tr>
<tr>
<td>PROCUREMENT MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>PROCUREMENT POLICY</td>
<td></td>
</tr>
<tr>
<td>PRODUCT DEVELOPMENT</td>
<td></td>
</tr>
<tr>
<td>Product, Gross National</td>
<td>Use Gross National Product</td>
</tr>
<tr>
<td>Product, Kromekker</td>
<td>Use Orthogonality</td>
</tr>
<tr>
<td>PRODUCTION</td>
<td></td>
</tr>
<tr>
<td>Production, Aircraft</td>
<td>Use Aircraft Production</td>
</tr>
<tr>
<td>Production, Biomass Energy</td>
<td>Use Biomass Energy Production</td>
</tr>
<tr>
<td>PRODUCTION COSTS</td>
<td></td>
</tr>
<tr>
<td>Production Costs, Aircraft</td>
<td>Use Aircraft Production Costs</td>
</tr>
<tr>
<td>PRODUCTION ENGINEERING</td>
<td></td>
</tr>
<tr>
<td>Production, Fuel</td>
<td>Use Fuel Production</td>
</tr>
<tr>
<td>Production, Hydrocarbon Fuel</td>
<td>Use Hydrocarbon Fuel Production</td>
</tr>
<tr>
<td>Production, Hydrogen</td>
<td>Use Hydrogen Production</td>
</tr>
<tr>
<td>Production (in Space), Food</td>
<td>Use Food Production (in Space)</td>
</tr>
<tr>
<td>Production, Kerosene</td>
<td>Use Kerosene Production</td>
</tr>
<tr>
<td>PRODUCTION MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>Production Methods</td>
<td>Use Production Engineering</td>
</tr>
<tr>
<td>Production, Oxygen</td>
<td>Use Oxygen Production</td>
</tr>
<tr>
<td>Production, Particle</td>
<td>Use Particle Production</td>
</tr>
<tr>
<td>Production, Particle</td>
<td>Use Particle Production</td>
</tr>
<tr>
<td>Production, Photo</td>
<td>Use Photographic Production</td>
</tr>
<tr>
<td>PRODUCTION PLANNING</td>
<td></td>
</tr>
<tr>
<td>Production Rates, Ion</td>
<td>Use Ion Production Rates</td>
</tr>
<tr>
<td>PRODUCTIVITY</td>
<td></td>
</tr>
<tr>
<td>PRODUCTS</td>
<td></td>
</tr>
<tr>
<td>Products, By-</td>
<td>Use By-Products</td>
</tr>
<tr>
<td>Products, Combustion</td>
<td>Use Combustion Products</td>
</tr>
<tr>
<td>Products, Fission</td>
<td>Use Fission Products</td>
</tr>
<tr>
<td>Products, Petroleum</td>
<td>Use Petroleum Products</td>
</tr>
<tr>
<td>Products, Reaction</td>
<td>Use Reaction Products</td>
</tr>
<tr>
<td>Proficiency</td>
<td>Use Abilities</td>
</tr>
<tr>
<td>PROFILE METHOD (FORECASTING)</td>
<td></td>
</tr>
<tr>
<td>PROFILES</td>
<td></td>
</tr>
<tr>
<td>Profiles, Airfoil</td>
<td>Use Airfoil Profiles</td>
</tr>
<tr>
<td>Profiles, Electron Density</td>
<td>Use Electron Density Profiles</td>
</tr>
<tr>
<td>Profiles, Search</td>
<td>Use Search Profiles</td>
</tr>
<tr>
<td>Profiles, Shock Wave</td>
<td>Use Shock Wave Profiles</td>
</tr>
<tr>
<td>Profiles, Temperature</td>
<td>Use Temperature Profiles</td>
</tr>
<tr>
<td>Profiles, Velocity</td>
<td>Use Velocity Distribution</td>
</tr>
<tr>
<td>Profiles, Wind</td>
<td>Use Wind Profiles</td>
</tr>
<tr>
<td>Profiles, Wing</td>
<td>Use Wing Profiles</td>
</tr>
<tr>
<td>Profile, Magnetotelluric</td>
<td>Use Magnetotelluric Profiles</td>
</tr>
<tr>
<td>PROFILOMETERS</td>
<td></td>
</tr>
<tr>
<td>PROGENY</td>
<td></td>
</tr>
<tr>
<td>PROGNOS SATELLITES</td>
<td></td>
</tr>
<tr>
<td>Program, Acesee</td>
<td>Use Acesee Program</td>
</tr>
<tr>
<td>Program, Agena B Ranger</td>
<td>Use Agena B Ranger Program</td>
</tr>
<tr>
<td>Program, Aircraft Energy Efficiency</td>
<td>Use Acesee Program</td>
</tr>
<tr>
<td>Program, Apollo Applications</td>
<td>Use Apollo Applications Program</td>
</tr>
<tr>
<td>Program, Army-Navy Instrumentation</td>
<td>Use Army-Navy Instrumentation Program</td>
</tr>
<tr>
<td>Program, Assess</td>
<td>Use Assess Program</td>
</tr>
<tr>
<td>Program, Brazilian Space</td>
<td>Use Brazilian Space Program</td>
</tr>
<tr>
<td>Program, Canadian Space</td>
<td>Use Canadian Space Program</td>
</tr>
<tr>
<td>Program, Chinese Space</td>
<td>Use Chinese Space Program</td>
</tr>
<tr>
<td>Program, COMSAT</td>
<td>Use COMSAT Program</td>
</tr>
<tr>
<td>Program, DAMP</td>
<td>Use DAMP Program</td>
</tr>
<tr>
<td>Program, DAS</td>
<td>Use DAS Program</td>
</tr>
<tr>
<td>Program, Defense</td>
<td>Use Defense Program</td>
</tr>
<tr>
<td>Program, Defense Meteorological Satellite</td>
<td>Use Defense Meteorological Satellite</td>
</tr>
<tr>
<td>Program, DOWNGRADE Antimissile Measurement</td>
<td>Use DOWNGRADE Antimissile Measurement Program</td>
</tr>
<tr>
<td>Program, Earth &amp; Ocean Physics Applications</td>
<td>Use Earth &amp; Ocean Physics Applications Program</td>
</tr>
<tr>
<td>Program, Earth Resources</td>
<td>Use Earth Resources Program</td>
</tr>
<tr>
<td>Program, Earth Resources Survey</td>
<td>Use Earth Resources Survey Program</td>
</tr>
<tr>
<td>Program, Energy Efficiency Transport</td>
<td>Use Acesee Program</td>
</tr>
<tr>
<td>Program, Evaluation Review Technique</td>
<td>Use ERT</td>
</tr>
<tr>
<td>Program, For Aerospace Veh Design, Integ</td>
<td>Use IPAD</td>
</tr>
<tr>
<td>Program, Geographic Applications</td>
<td>Use Geographic Applications Program</td>
</tr>
<tr>
<td>Program, Global Air Sampling</td>
<td>Use Global Air Sampling Program</td>
</tr>
<tr>
<td>Program, Global Atmospheric Research</td>
<td>Use Global Atmospheric Research Program</td>
</tr>
<tr>
<td>Program, Gulliver</td>
<td>Use Gulliver Program</td>
</tr>
<tr>
<td>Program, HITAB</td>
<td>Use HIGH ALT TARGET AND BACKGROUND MEASUREMENT</td>
</tr>
<tr>
<td>Program, Indian Space</td>
<td>Use Indian Space Program</td>
</tr>
<tr>
<td>Program, Indonesian Space</td>
<td>Use Indonesian Space Program</td>
</tr>
<tr>
<td>Program, Integrity, Computer</td>
<td>Use Computer Program Integrity</td>
</tr>
</tbody>
</table>
Program, International Geosphere-Biosphere

Program, Program, International Geosphere-Biosphere
USE INTERNATIONAL GEOSPHERE-BIOSPHERE PROGRAM

Program, Program, InterService Data Exchange
USE INTERSERVICE DATA EXCHANGE PROGRAM

Program, Program, Italian Space
USE ITALIAN SPACE PROGRAM

Program, Program, Japanese Space
USE JAPANESE SPACE PROGRAM

Program, Program, Light Airborne Multipurpose System
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM

Program, Management
USE PROJECT MANAGEMENT

Program, Program, Mariner
USE MARINER PROGRAM

Program, Program, NASA Structural Analysis
USE NASTRAN

Program, NATO
USE NATIONAL AEROSPACE PLANE PROGRAM

Program, Program, National Aerospace Plane
USE NATIONAL AEROSPACE PLANE PROGRAM

Program, Program, National Launch Vehicle
USE NATIONAL LAUNCH VEHICLE PROGRAM

Program, Program, Optical Satellite Tracking
USE OPTICAL SATELLITE TRACKING PROGRAM

Program, Program, PANT
USE PANT PROGRAM

Program, Program, Quiet Engine
USE QUIET ENGINE PROGRAM

Program, Program, Radar Target Scatter Site
USE RADAR TARGET SCATTER SITE PROGRAM

Program, Program, RATSCAT
USE RADAR TARGET SCATTER SITE PROGRAM

Program, Program, Reactor in Flight Test
USE RIFT (REACTOR IN FLIGHT TEST)

Program, Program, Saudi Arabian Space
USE SAUDI ARABIAN SPACE PROGRAM

Program, Program, SCAR
USE SUPersonic CRUISE AIRCRAFT RESEARCH

Program, Program, SEASAT
USE SEASAT PROGRAM

Program, Program, Skylab
USE SKYLAB PROGRAM

Program, Program, Space Vehicle Checkout
USE SPACE VEHICLE CHECKOUT PROGRAM

Program, Program, Starbase
USE STARBASE PROGRAM

Program, Program, Swedish Space
USE SWEDISH SPACE PROGRAM

Program, Program, Swiss Space
USE SWISS SPACE PROGRAM

Program, Program, TACT
USE TACT PROGRAM

Program, Program, Terminal Configured Vehicle
USE TERMINAL CONFIGURED VEHICLE PROGRAM

Program, Program, Terminal Configured Vehicle
USE TERMINAL CONFIGURED VEHICLE PROGRAM

Program, Program, Tilt Rotor Research Aircraft
USE TILT ROTOR RESEARCH AIRCRAFT PROGRAM

Program, Program, Transonic Aircraft Technology
USE TACT PROGRAM

Program, Program, TRAP
USE TRAP PROGRAM

Program, Program, Trend Line Analysis
USE PROGRAM TREND LINE ANALYSIS

Program, Program, U.S.R.R.
USE U.S.R.R. PROGRAM

Program, Program, UK Space
USE UK SPACE PROGRAM

Program, Program, University
USE UNIVERSITY PROGRAM

Program, Program, Verification (Computers)
USE PROGRAM VERIFICATION (COMPUTERS)

Program, Program, Viking Mars
USE VIKING MARS PROGRAM

Program, Program, Programmed Instruction
USE PROGRAMMED INSTRUCTION

Programmers
USE PROGRAMMERS

Programming, Program, Programming, Computer
USE COMPUTER PROGRAMMING

Programming, Program, Dynamic Programming
USE DYNAMIC PROGRAMMING

Programming, Program, Language
USE LANGUAGE PROGRAMMING

Programming, Program, Language, Ada
USE ADA (PROGRAMMING LANGUAGE)

Programming, Program, Language, APL
USE APL (PROGRAMMING LANGUAGE)

Programming, Program, Language, Basic
USE BASIC (PROGRAMMING LANGUAGE)

Programming, Program, Language, COGO
USE COGO (PROGRAMMING LANGUAGE)

Programming, Program, Language, COMPASS
USE COMPASS (PROGRAMMING LANGUAGE)

Programming, Program, Language, FAB
USE FORTAN

Programming, Program, Language, LISP
USE LISP (PROGRAMMING LANGUAGE)

Programming, Program, Language, Map
USE MAP (PROGRAMMING LANGUAGE)

Programming, Program, Language, MARVS
USE MARVS (PROGRAMMING LANGUAGE)

Programming, Program, Language, Pascal
USE PASCAL (PROGRAMMING LANGUAGE)

Programming, Program, Language, Prolog
USE PROLOG (PROGRAMMING LANGUAGE)

Programming, Program, Language, SLEUTH
USE SLEUTH (PROGRAMMING LANGUAGE)

Programming Languages
USE PROGRAMMING LANGUAGES

Programming, Program, Linear
USE LINEAR PROGRAMMING

Programming, Program, Logic
USE LOGIC PROGRAMMING

Programming, Program, Mathematical
USE MATHEMATICAL PROGRAMMING

Programming, Program, Micro
USE MICROPROGRAMMING

Programming, Program, Multi
USE MULTIPROGRAMMING

Programming, Program, Nonlinear
USE NONLINEAR PROGRAMMING

Programming, On-Line
USE ON-LINE PROGRAMMING

Programming, Optimum Thrust
USE THRUST PROGRAMMING

Programming, Parallel
USE PARALLEL PROGRAMMING

Programming, Quadratic
USE QUADRATIC PROGRAMMING

Program, Program, Programming (Scheduling)
USE PROGRAMMING (SCHEDULING)

Programming, Symbolic
USE SYMBOLIC PROGRAMMING

Programming, Thrust
USE THRUST PROGRAMMING

Programs
USE PROGRAMS

Programs, Compiler
USE COMPILERS

Programs, Computer
USE COMPUTER PROGRAMS

Programs, Computer Systems
USE COMPUTER SYSTEMS PROGRAMS

Programs, Computers, Applications
USE APPLICATIONS PROGRAMS (COMPUTERS)

Programs, European Space
USE EUROPEAN SPACE PROGRAMS

Programs, French Space
USE FRENCH SPACE PROGRAMS

Programs, Lunar
USE LUNAR PROGRAMS

Programs, Machine-Independent
USE MACHINE-INDEPENDENT PROGRAMS

Programs, Multiple Output
USE MULTIPLE OUTPUT PROGRAMS

Programs, NASA
USE NASA PROGRAMS

Programs, NASA Space
USE NASA SPACE PROGRAMS

Programs, Object
USE OBJECT PROGRAMS

Programs, Source
USE SOURCE PROGRAMS

Programs, Space
USE SPACE PROGRAMS

Programs, User Manuals (Computer)
USE USER MANUALS (COMPUTER PROGRAMS)

Progress
USE PROGRESS

Prohibitions
USE PROHIBITION

Proj, Experimental Reflector Orbital Shot
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT

Proj, Synchronous Communications Satellite
USE SYNCHRONOUS COMMUNICATIONS SATELLITE

Project, Advent
USE ADVENT PROJECT

Project, Agistars
USE AGISTARS PROJECT

Project, ALARM
USE ALARM PROJECT

262
Project, Alouette
USE ALOUETTE PROJECT

Project, Apollo
USE APOLLO PROJECT

Project, Apollo Soyuz Test
USE APOLLO SOYUZ TEST PROJECT

Project, Argus
USE ARGUS PROJECT

Project, ASSET
USE ASSET PROJECT

Project, ATLIT
USE ATLIT PROJECT

Project, Big Shot
USE BIG SHOT PROJECT

Project, Bios
USE BIOS PROJECT

Project, Bumblebee
USE BUMBLEBEE PROJECT

Project, Centaur
USE CENTAUR PROJECT

Project, Defender
USE DEFENDER PROJECT

Project, Echo
USE ECHO PROJECT

Project, Eclipse
USE ECLIPSE PROJECT

Project, EROS
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJECT

Project, Galileo
USE GALILEO PROJECT

Project, Gemini
USE GEMINI PROJECT

Project, Geosat
USE GEOSAT PROJECT

Project, Harvard Radio Meteor
USE HARVARD RADIO METEOR PROJECT

Project, Helios
USE HELIOS PROJECT

Project, HICAT
USE HIGH RESOLUTION COVERAGE ANTENNAS

Project, Jupiter
USE JUPITER PROJECT

PROJECT MANAGEMENT

Project, Mars 69
USE MARS 69 PROJECT

Project, Mars 71
USE MARS 71 PROJECT

Project, Mercury
USE MERCURY PROJECT

Project, (NASA), Magellan
USE MAGELLAN PROJECT (NASA)

Project, National Severe Storms
USE NATIONAL SEVERE STORMS PROJECT

Project, New Moons
USE NEW MOONS PROJECT

Project, Nike
USE NIKE PROJECT

Project, Nimbus
USE NIMBUS PROJECT

Project, Open
USE OPEN PROJECT

Project, Pioneer
USE PIONEER PROJECT

PROJECT PLANNING

Project, Radio Attenuation Measurement
USE RADIO ATTENUATION MEASUREMENT PROJECT

Project, RAM
USE RADIO ATTENUATION MEASUREMENT PROJECT

Project, Ranger
USE RANGER PROJECT

Project, Rover
USE ROVER PROJECT

Project, SAIL
USE SAIL PROJECT

Project, Saturn
USE SATURN PROJECT

Project, Scanner
USE SCANNER PROJECT

Project, Scout
USE SCOUT PROJECT

Project, Seafarer
USE SEAFARER PROJECT

PROJECT SETI

Project, Squid
USE SQUID PROJECT

Project, SUBIC
USE SUBIC PROJECT

Project, Submarine Integrated Control
USE SUBMARINE INTEGRATED CONTROL PROJECT

Project, Success
USE SUCCESS PROJECT

Project, Surveyor
USE SURVEYOR PROJECT

Project, Textile
USE TEXTILE PROJECT

Project, Telstar
USE TELSTAR PROJECT

Project, Themis
USE THEMIS PROJECT

Project, TIROS
USE TIROS PROJECT

Project, Titan
USE TITAN PROJECT

Project, Vanguard
USE VANGUARD PROJECT

Project, Vega
USE VEGA PROJECT

Project, Venus Radar Mapper
USE MAGELLAN PROJECT (NASA)

Project, Voyager
USE VOYAGER PROJECT

Project, West Ford
USE WEST FORD PROJECT

PROJECTILE CRATERING

PROPAGATION, DIFFRACTION

Projectiles, High Altitude Sounding
USE WASP SOUNDING ROCKET

Projectiles, Penetration
USE TERMINAL BALLISTICS

Projectiles, Window Atmosphere Sounding
USE WASP SOUNDING ROCKET

PROJECTILES

Projectiles, Hypervelocity
USE HYPERVELOCITY PROJECTILES

Projectiles, Precision Guided
USE PRECISION GUIDED PROJECTILES

Projectiles, Sabot
USE SABOT PROJECTILES

PROJECTION

Projection, Borne
USE BONNE PROJECTION

Projection, Gnomonic
USE GNOMONIC PROJECTION

Projection, Mercator
USE MERCATOR PROJECTION

PROJECTIVE GEOMETRY

PROJECTORS

PROJECTS

Projects, Research
USE RESEARCH PROJECTS

PROKARYOTES

PROLATE SPHEROIDS

PROLATENESS

PROLOG (PROGRAMMING LANGUAGE)

PROLONGATION

PROMETHAZINE

PROMETHEUM

PROMETHEUM ISOtopES

Promethium 146
USE PROMETHEUM ISOtopES

PROMINENCES

Prominences, Solar
USE SOLAR PROMINENCES

PROMOTION

PRONE POSITION

Proneness, Accident
USE ACCIDENT PRONENESS

PRONY SERIES

Proofs
USE PROVING

PROP-FAN TECHNOLOGY

PROPAGATION

Propagation, Acoustic
USE ACOUSTIC PROPAGATION

(Propagation), Blackout
USE BLACKOUT PROPAGATION

Propagation, Crack
USE CRACK PROPAGATION

Propagation, Diffraction
USE DIFFRACTION PROPAGATION
PROTECTORS

Properties, Elastic
USE ELASTIC PROPERTIES

Properties, Electrical
USE ELECTRICAL PROPERTIES

Properties, Electromagnetic
USE ELECTROMAGNETIC PROPERTIES

Properties (Geology), Structural
USE STRUCTURAL PROPERTIES (GEOLOGY)

Properties, Hydral
USE HYDRAULIC PROPERTIES

Properties, Internuclear
USE INTERNUCLEAR PROPERTIES

Properties, Magnetic
USE MAGNETIC PROPERTIES

Properties, Mechanical
USE MECHANICAL PROPERTIES

Properties, Optical
USE OPTICAL PROPERTIES

Properties, Physical
USE PHYSICAL PROPERTIES

Properties, Plastic
USE PLASTIC PROPERTIES

Properties, Propellant
USE PROPELLANT PROPERTIES

Properties, Shear
USE SHEAR PROPERTIES

Properties, Surface
USE SURFACE PROPERTIES

Properties, Tensile
USE TENSILE PROPERTIES

Properties, Thermal
USE THERMODYNAMIC PROPERTIES

Properties, Thermochemical
USE THERMOCHEMICAL PROPERTIES

Properties, Thermodynamic
USE THERMODYNAMIC PROPERTIES

Properties, Thermophysical
USE THERMOPHYSICAL PROPERTIES

Properties, Transport
USE TRANSPORT PROPERTIES

Properties, Virtual
USE VIRTUAL PROPERTIES

(Property), Composition
USE COMPOSITION (PROPERTY)

(Property), Distribution
USE DISTRIBUTION (PROPERTY)

PROPHYLAXIS

PROPYLIC ACID

PROPORTION

PROPORTIONAL CONTROL

PROPORTIONAL COUNTERS

PROPORTIONAL LIMIT

PROPROCEPTION

PROPROCERTORS

PROPRULSION

Propagation, Auxiliary
USE AUXILIARY PROPULSION

Propagation, Chemical
USE CHEMICAL PROPULSION

Propagation, Chemo nuclear
USE NUCLEAR PROPULSION

Propagation, Dual Mode
USE HYBRID PROPULSION

Propagation, Electric
USE ELECTRIC PROPULSION

Propagation, Electromagnetic
USE ELECTROMAGNETIC PROPULSION

Propagation, Electrostatic
USE ELECTROSTATIC PROPULSION

Propagation, Hybrid
USE HYBRID PROPULSION

Propagation, Interplanetary
USE INTERPLANETARY SPACECRAFT ROCKET ENGINES

Propagation, Ion
USE ION PROPULSION

Propagation, Jet
USE JET PROPULSION

Propagation, Laser
USE LASER PROPULSION

Propagation, Low Thrust
USE LOW THRUST PROPULSION

Propagation, Marine
USE MARINE PROPULSION

Propagation, Nuclear
USE NUCLEAR PROPULSION

Propagation, Nuclear Electric
USE NUCLEAR ELECTRIC PROPULSION

Propagation, Photonic
USE PHOTONIC PROPULSION

Propagation, Plasma
USE PLASMA PROPULSION

Propagation, Solar
USE SOLAR PROPULSION

Propagation, Solar Electric
USE SOLAR ELECTRIC PROPULSION

Propagation, Solar Thermal
USE SOLAR THERMAL PROPULSION

Propagation, Space Station
USE SPACE STATION PROPULSION

Propagation, Spacecraft
USE SPACECRAFT PROPULSION

Propagation, Submarine
USE SUBMARINE PROPULSION

PROPULSION SYSTEM CONFIGURATIONS

Propulsion System, Hot Cycle
USE TIP DRIVEN ROTORS

PROPULSION SYSTEM PERFORMANCE

Propulsion System, Post Boost
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, Thermoclear
USE NUCLEAR PROPULSION

Propulsion, Underwater
USE UNDERWATER PROPULSION

PROPSLISIVE EFFICIENCY

PROPYL COMPOUNDS

PROPYLEN NITRATE

PROPYLENE

PROPYLENE OXIDE

Propylene, Poly
USE POLYPROPYLENE

Prospecting
USE EXPLORATION

PROSTAGLANDINS

PROSTATE GLAND

PROSTHETIC DEVICES

PROTACTINUM

PROTACTINIUM COMPOUNDS

PROTACTINIUM FLUORIDES

PROTACTINIUM ISOTOPES

Protactinium 234
USE PROTACTINIUM 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 CERAMIC COATINGS

Protective Coatings, Painted
USE PAINTED COATINGS

Protective Coatings, Sprayed
USE SPRAYED COATINGS

PROTECTORS
Protectors, Ear
USE EAR PROTECTORS

Protein Denaturation
USE BIOPOLYMER DENATURATION

PROTEIN METABOLISM

PROTEIN SYNTHESIS

PROTEINOSIS

PROTEINS

Proteins, Lipo
USE LIPOPROTEINS

Proteins, Proto
USE PROTOPROTEINS

PROTHROMBIN

Proto
USE LIGHT WATER

PROTOPLANETS

PROTOPLASM

PROTOPLASTS

PROTOPRTEINS

PROTOPROTEINS

PROTOZOA

PROTRACTORS

PROTUBERANCES

Protuberances, Proton
USE PROTON PROTUBERANCES

PROUSITE

Provider Aircraft
USE C-123 AIRCRAFT

PROVING

Proving, Theorem
USE THEOREM PROVING

(PROVING), Verification
USE PROVING

PROVISIONING

Provoat Aircraft, Jet
USE JET PROVOST AIRCRAFT

PROXIMITY

PROXIMITY EFFECT (ELECTRICITY)

PRTR (Reactor)
USE PLUTONIUM RECYCLE TEST REACTOR

Pruseic Acid
USE HYDROCYANIC ACID

PSEUDOMONAS

PSEUDONOISE

PSEUDOPOTENTIALS

PSEUDORANDOM SEQUENCES

PSYCHIATRY

Psychiatry, Military
USE MILITARY PSYCHIATRY

Psychiatry, Neuro
USE NEUROPSYCHIATRY

Psychiatry, Social
USE SOCIAL PSYCHIATRY

PSYCHOACOUSTICS

PSYCHOLOGICAL EFFECTS

PSYCHOLOGICAL FACTORS

Psychological Indexes
USE PSYCHOLOGICAL TESTS

PSYCHOLOGICAL SETS

PSYCHOLOGICAL TESTS

PSYCHOLOGY

Psychology, Aviation
USE AVIATION 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, Space
USE SPACE PSYCHOLOGY

(Psychology), Stress
USE STRESS (PSYCHOLOGY)

PSYCHOMETERS

PSYCHOSOMATIC

PSYCHOTHERAPY

PSYCHOTIC DEPRESSION

PSYCHOTROPIC DRUGS

PSYCHROMETERS

PYCHROPHILES

Pu
USE PLUTONIUM

PTM (Modulation)
USE PULSE TIME MODULATION

PTOLEMAEUS CRATER

Pu
USE PLUTONIUM

PUBLIC ADDRESS SYSTEMS

PUBLIC HEALTH

PUBLIC LAW

PUBLIC RELATIONS

PUBLIC SPEAKING

Publications
USE DOCUMENTS

Publications, Catalogs
USE CATALOGS (PUBLICATIONS)

PUERTO RICO

Pull Amplifiers, Push
USE PUSH-PULL AMPLIFIERS

PULLEYS

PULLING
PULMONARY CIRCULATION
PULMONARY FUNCTIONS
PULMONARY LESIONS
PULSARS
Pulsating Flow
USE UNSTEADY FLOW
Pulsations, Geomagnetic
USE GEOMAGNETIC PULSATIONS
Pulsations, Micro
USE MICROPULSATIONS
PULSE AMPLITUDE
PULSE AMPLITUDE MODULATION
Pulse (Cardiovascular)
USE HEART RATE
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 REPETITION RATE
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
PULSEJET ENGINES
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
PUMP IMPELLERS
PUMP SEALS
Pumped Lasers, Nuclear
USE NUCLEAR PUMPED LASERS
Pumped Lasers, Solar-
USE SOLAR-PUMPED LASERS
PUMPING
Pumping, Cryo
USE CRYOPUMPING
Pumping, Electron
USE ELECTRON PUMPING
Pumping, Laser
USE LASER PUMPING
Pumping, Magnetic
USE MAGNETIC PUMPING
Pumping, Nuclear
USE NUCLEAR PUMPING
Pumping, Optical
USE OPTICAL PUMPING
Pumping, Plasma
USE PLASMA PUMPING
PUMPS
Pumps, Axial Flow
USE AXIAL FLOW PUMPS
Pumps, Blood
USE BLOOD PUMPS
Pumps, Centrifugal
USE CENTRIFUGAL PUMPS
Pumps, Condensation
USE CONDENSATION PUMPS
Pumps, Diffusion
USE DIFFUSION PUMPS
Pumps, Electromagnetic
USE ELECTROMAGNETIC PUMPS
Pumps, Flux
USE FLUX PUMPS
Pumps, Fuel
USE FUEL PUMPS
Pumps, Heat
USE HEAT PUMPS
Pumps, Hydraulic
USE HYDRAULIC EQUIPMENT
Pumps, Ion
USE ION PUMPS
Pumps, Jet
USE JET PUMPS
Pumps, Molecular
USE MOLECULAR PUMPS
(Pumps), Rams
USE RAMS (PUMPS)
Pumps, Turbine
USE TURBINE PUMPS
Pumps, Vacuum
USE VACUUM PUMPS
Pumps, Visco
USE VISCO PUMPS
Pumps, Windpowered
USE WINDPOWERED PUMPS
PUNCHED CARDS
PUNCHED TAPES
PUNCHES
Puncturing
USE PIERCING
PUPA
PUPIL SIZE
PUPILMETRY
PUPILS
PURGING
PURIFICATION
Purification, Air
USE AIR PURIFICATION
Purification, Water
USE WATER TREATMENT
Purifiers
USE PURIFICATION
PURINES
PURITY
PURPOSES
PURSUIT TRACKING
PUSH-PULL AMPLIFIERS
PUSHBROOM SENSOR MODES
PUSHING
PWM (Modulation)
USE PULSE DURATION MODULATION
PYCNOMETERS
PYLON MOUNTING
PYLONS
PYRAMID LAKE (NV)
PYRAMIDAL BODIES
PYRAMIDS
PYRANOMETERS
PYRANOMETERS
PYRAZINES
PYRENEES MOUNTAINS (EUROPE)
PYRENES
Pyrex (Trademark)

Pyrex (Trademark)
USE BOROSILICATE GLASS

Pyridine Nucleotides

Pyridines

Pyridoxine

Pyrimidines

Pyrites

Pyroceram (Trademark)

Pyroelectricity

Pyrogen

Pyrography
USE COMPOSITE MATERIALS
REFRACTORY MATERIALS
PYROLYTIC GRAPHITE

Pyrohelioimeters

Pyrohydrolysis

Pyrolysis
Pyrolysis, Hydro
USE HYDROPYROLYSIS

Pyrolytic Graphite

Pyrolytic Materials

Pyrometallurgy

Pyrometers

Pyrometers, Optical
USE OPTICAL PYROMETERS

Pyrometers, Radiation
USE RADIATION PYROMETERS

Pyrometers, Thermocouple
USE THERMOCOUPLE PYROMETERS

Pyrometry
USE TEMPERATURE MEASUREMENT

Pyrophoric Materials

Pyrophylite

Pyrotechnics

Pyroxenes

Pyroxylin
USE CELLULOSE NITRATE

Pyrrhotite

Pyrolytes

Pyrrones

Pyruvates

P3V Aircraft
USE P-3 AIRCRAFT

P78-2 Satellite
USE SCATHA SATELLITE

Quantization
USE MEASUREMENT

Quantization, Flux
USE FLUX QUANTIZATION

Quantizer
USE COUNTERS

Quantum Amplifiers

Quantum Chemistry

Quantum Chromodynamics

Quantum Counters

Quantum Efficiency

Quantum Electrodynamics

Quantum Electronics

Quantum Generators
USE STIMULATED EMISSION DEVICES

Quantum Interferometers, Superconducting
USE SQUID (DETECTORS)

Quantum Mechanics

Quantum Numbers

Quantum Optics

Quantum Statistics

Quantum Theory
(Quantum Theory), Squeezed States
USE SQUEEZED STATES (QUANTUM THEORY)

Quantum Wells

Quarantine Facility, Mobile
USE MOBILE QUARANTINE FACILITY

Quarantine, Planetary
USE PLANETARY QUARANTINE

Quark Models

Quark Parton Model

Quarks

Quarries
USE MINES (EXCAVATIONS)

Quartic Equations

Quartiles

Quartz

Quartz Crystals

Quartz Lamps

Quartz Transducers

Quartzite

Quasar

Quasars

Quasi-Particles
USE ELEMENTARY EXCITATIONS

Quasi-Steady States

Quasi-Stellar Radio Sources
USE QUASARS

Quasilinearity
USE NONLINEARITY

Quaternary Alloys

Q Devices

Q Factors

Q, High
USE Q FACTORS

Q Switched Lasers

Q Values

QC
USE QUALITY CONTROL

QCD
USE QUANTUM CHROMODYNAMICS

OH-50 Helicopter

QSO (Radio Sources)
USE QUASARS

Quadrangle (AZ), Phoenix
USE PHOENIX QUADRANGLE (AZ)

Quadrantid Meteoroids

Quadrants

Quadratic Equations
Quadratic Gaussian Control, Linear
USE LINEAR QUADRATIC GAUSSIAN CONTROL

Quadratic Programming
Quadratic Regulator, Linear
USE LINEAR QUADRATIC REGULATOR

Quadrature Approximation
USE QUADRATURES

Quadratures

Quadrupole Lenses
USE MAGNETIC LENSES

Quadrupole Networks
Quadrupole Resonance, Nuclear
USE NUCLEAR QUADRUPOLE RESONANCE

Quadrupoles

Quail Missle

Quakes, Planetary
USE PLANETARY QUAKES

Qualifications

Qualitative Analysis
Qualities, Flying
USE FLIGHT CHARACTERISTICS

Qualities, Handling
USE CONTROLLABILITY

Quality
Quality, Air
USE AIR QUALITY

Quality Control

Quality, Environmental
USE ENVIRONMENTAL QUALITY

Quality Factors
USE Q FACTORS

Quality, Riding
USE RIDING QUALITY

Quality, Water
USE WATER QUALITY

Quartiles

Quantitative Analysis
Quantity
USE AMOUNT

(Quantity), Level
USE LEVEL (QUANTITY)
QUATERNIONS
QUEBEC
QUEFRENCIES
QUENCHING
QUENCHING (ATOMIC PHYSICS)
QUENCHING (COOLING)
Quenching, Flame
USE EXTINGUISHING QUENCHING (COOLING)
Quenching (Metallurgy), Rapid
USE RAPID QUENCHING (METALLURGY)
QUERY LANGUAGES
QUESTOL
QUEUEING THEORY
QUIET ENGINE PROGRAM
Quiet Sun Year, International
USE INTERNATIONAL QUIET SUN YEAR
QUINOLINE
Quinone, Phylo
USE PHYLLOQUINONE
Quinones, Anthra
USE ANTHRAQUINONES
QUINOXALINES
QUOTIENTS

R
R CORONAE BOREALIS STARS
R Stars, W-
USE WOLF-RAYET STARS
R 2 Space Probe, Mariner
USE MARINER R 2 SPACE PROBE
Ra
USE RADIUM
RA-28 ENGINE
RABBITS
RACAH COEFFICIENT
RACE FACTORS
RACES (ANTHROPOLOGY)
RACETRACKS (PARTICLE ACCELERATORS)
RACKS
RACKS (FRAMES)
RACKS (GEARS)
RACON Beacons
USE RADAR BEACONS
RADANT
RADAR
RADAR ABSORBERS
Radar, Airborne Surveillance
USE AIRBORNE SURVEILLANCE RADAR
Radar Altimeters
USE RADIO ALTIMETERS
(Radar), Angels
USE ANGELS (RADAR)
RADAR ANTENNAS
Radar Approach, Airborne
USE AIRBORNE RADAR APPROACH
RADAR APPROACH CONTROL
RADAR ASTRONOMY
RADAR ATTENUATION
RADAR BEACONS
RADAR BEAMS
Radar, Bistatic
USE MULTISTATIC RADAR
RADAR CLUTTER MAPS
(Radar), Cobra Dane
USE COBRA DANE (RADAR)
Radar, Coherent
USE COHERENT RADAR
Radar, Continuous Wave
USE CONTINUOUS WAVE RADAR
RADAR CORNER REFLECTORS
RADAR CROSS SECTIONS
Radar, CW
USE CONTINUOUS WAVE RADAR
RADAR DATA
RADAR DETECTION
Radar Direction Finders
USE RADIO DIRECTION FINDERS
Radar Displays
USE RADARSCOPES
Radar, Doppler
USE DOPPLER RADAR
Radar, Dual Frequency
USE MULTISPECTRAL RADAR
Radar, Earth Resources Shuttle Imaging
USE EARTH RESOURCES SHUTTLE IMAGING RADAR
RADAR ECHOES
Radar Echoes, Lunar
USE LUNAR RADAR ECHOES
Radar Echoes, Solar
USE SOLAR RADAR ECHOES
Radar Echoes, Venus
USE VENUS RADAR ECHOES
RADAR EQUIPMENT
Radar, European Incoherent Scatter
USE ESCAT RADAR SYSTEM (EUROPE)
RADAR FILTERS
RADAR GEOLGY
RADAR HOMING MISSILES
RADAR IMAGERY
Radar, Imaging
USE IMAGING RADAR
Radar, Incoherent Scatter
USE INCOHERENT SCATTER RADAR
Radar, Infrared
USE INFRARED RADAR
Radar, Landing
USE LANDING RADAR
Radar, Laser
USE OPTICAL RADAR
Radar Mapper Project, Venus
USE MAGELLAN PROJECT (NASA)
Radar Mapper, Venus
USE MAGELLAN SPACECRAFT (NASA)
RADAR MAPS
RADAR MEASUREMENT
Radar, Meteorological
USE METEOROLOGICAL RADAR
Radar, Monopulse
USE MONOPULSE RADAR
Radar, MTI
USE MOVING TARGET INDICATORS
Radar, Multiple Frequency
USE MULTISPECTRAL RADAR
Radar, Multispectral
USE MULTISPECTRAL RADAR
Radar, Multistatic
USE MULTISTATIC RADAR
RADAR NAVIGATION
RADAR NETWORKS
Radar, North American Search And Ranging
USE NORTH AMERICAN SEARCH AND RANGING RADAR
Radar Observation
USE RADAR TRACKING
Radar, Optical
USE OPTICAL RADAR
Radar, Over-The-Horizon
USE OVER-THE-HORIZON RADAR
RADAR PHOTOGRAPHY
Radar, Pulse
USE PULSE RADAR
Radar, Pulse Doppler
USE PULSE DOPPLER RADAR
RADAR RANGE
RADAR RECEIVERS
RADAR RECEPTION
Radar Reflections
USE RADAR ECHOES
RADAR REFLECTORS
RADAR RESOLUTION
Radar, Satellite-Borne
USE SATELITE-BORNE RADAR
RADAR SCANNING
RADAR SCATTERING
Radar, Search
USE SEARCH RADAR
Radar, Secondary
USE SECONDARY RADAR
Radar, Shuttle Imaging
USE SHUTTLE IMAGING RADAR
Radar, Side-Looking
USE SIDE-LOOKING RADAR

269
<table>
<thead>
<tr>
<th>Term</th>
<th>Corrected Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation Medicine</td>
<td>USE NUCLEAR MEDICINE</td>
</tr>
<tr>
<td>RADIO METEOROID SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>Radiation Meters</td>
<td>USE RADIATION MEASURING INSTRUMENTS</td>
</tr>
<tr>
<td>Radiation, Microwave</td>
<td>USE MICROWAVES</td>
</tr>
<tr>
<td>Radiation, Modulated Continuous</td>
<td>USE MODULATED CONTINUOUS RADIATION</td>
</tr>
<tr>
<td>Radiation, Monochromatic</td>
<td>USE MONOCHROMATIC RADIATION</td>
</tr>
<tr>
<td>Radiation, Near Infrared</td>
<td>USE NEAR INFRARED RADIATION</td>
</tr>
<tr>
<td>Radiation, Near Ultraviolet</td>
<td>USE NEAR ULTRAVIOLET RADIATION</td>
</tr>
<tr>
<td>Radiation Noise</td>
<td>USE ELECTROMAGNETIC NOISE</td>
</tr>
<tr>
<td>Radiation, Nonequilibrium</td>
<td>USE NONEQUILIBRIUM RADIATION</td>
</tr>
<tr>
<td>Radiation, Nonthermal</td>
<td>USE NONTHERMAL RADIATION</td>
</tr>
<tr>
<td>Radiation, Nuclear</td>
<td>USE NUCLEAR RADIATION</td>
</tr>
<tr>
<td>Radiation Patterns, Antenna</td>
<td>USE ANTENNA RADIATION PATTERNS</td>
</tr>
<tr>
<td>Radiation, Planetary</td>
<td>USE PLANETARY RADIATION</td>
</tr>
<tr>
<td>Radiation, Plasma</td>
<td>USE PLASMA RADIATION</td>
</tr>
<tr>
<td>Radiation, Polarized</td>
<td>USE POLARIZED RADIATION</td>
</tr>
<tr>
<td>Radiation, Polarized Electromagnetic</td>
<td>USE POLARIZED ELECTROMAGNETIC RADIATION</td>
</tr>
<tr>
<td>Radiation, Post-Blast Nuclear</td>
<td>USE POST-BLAST NUCLEAR RADIATION</td>
</tr>
<tr>
<td>Radiation Pressure</td>
<td>USE RADIATION PRESSURE</td>
</tr>
<tr>
<td>Radiation Protection</td>
<td>USE RADIATION PROTECTION</td>
</tr>
<tr>
<td>Radiation, Pulsed</td>
<td>USE PULSED RADIATION</td>
</tr>
<tr>
<td>Radiation Pyrometers</td>
<td>USE RADIATION PYROMETERS</td>
</tr>
<tr>
<td>Radiation, Radio Frequency</td>
<td>USE RADIO WAVES</td>
</tr>
<tr>
<td>Radiation, Reflected</td>
<td>USE REFLECTED WAVES</td>
</tr>
<tr>
<td>Radiation, Refracted</td>
<td>USE REFRACTED WAVES</td>
</tr>
<tr>
<td>Radiation, Relic</td>
<td>USE RELIC RADIATION</td>
</tr>
<tr>
<td>Radiation Resistence</td>
<td>USE RADIATION RESISTANCE</td>
</tr>
<tr>
<td>Radiation, Resonance</td>
<td>USE RADIATION RESONANCE</td>
</tr>
<tr>
<td>Radiation, Resonance Fluorescence</td>
<td>USE RADIATION RESONANCE FLUORESCENCE</td>
</tr>
<tr>
<td>Radiation Shielding</td>
<td>USE RADIATION SHIELDING</td>
</tr>
<tr>
<td>Radiation Shielding, Solar</td>
<td>USE SOLAR RADIATION SHIELDING</td>
</tr>
<tr>
<td>Radiation, Short Wave</td>
<td>USE SHORT WAVE RADIATION</td>
</tr>
<tr>
<td>RADIATION SICKNESS</td>
<td></td>
</tr>
</tbody>
</table>

**Radio Equipment, Very High Frequency**

<table>
<thead>
<tr>
<th>Term</th>
<th>Corrected Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiators, Spacecraft</td>
<td>USE SPACECRAFT RADIATORS</td>
</tr>
<tr>
<td>Radical, Amino</td>
<td>USE AMINO RADICAL</td>
</tr>
<tr>
<td>Radical, Vanadyl</td>
<td>USE VANADYL RADICAL</td>
</tr>
<tr>
<td>Radical, Vinyl</td>
<td>USE VINYL RADICAL</td>
</tr>
<tr>
<td>RADICALS</td>
<td></td>
</tr>
<tr>
<td>Radicals, Free</td>
<td>USE FREE RADICALS</td>
</tr>
<tr>
<td>Radicals, Hydroxyl</td>
<td>USE HYDROXYL RADICALS</td>
</tr>
<tr>
<td>RADIANTS</td>
<td></td>
</tr>
<tr>
<td>Radio Antenna Grid (Navy), Underground</td>
<td>USE SEAFARER PROJECT</td>
</tr>
<tr>
<td>RADIO ANTENNAS</td>
<td></td>
</tr>
<tr>
<td>Radio Assisted Detection And Ranging</td>
<td>USE RADAR</td>
</tr>
<tr>
<td>RADIO ASTRONOMY</td>
<td></td>
</tr>
<tr>
<td>Radio Astronomy Explorer B</td>
<td>USE EXPLORER 49 SATELLITE</td>
</tr>
<tr>
<td>RADIO ASTRONOMY EXPLORER SATELLITE</td>
<td></td>
</tr>
<tr>
<td>Radio Astronomy Explorer 2</td>
<td>USE EXPLORER 49 SATELLITE</td>
</tr>
<tr>
<td>RADIO ATTENUATION</td>
<td></td>
</tr>
<tr>
<td>RADIO ATTENUATION MEASUREMENT PROJECT</td>
<td></td>
</tr>
<tr>
<td>RADIO AURORAS</td>
<td></td>
</tr>
<tr>
<td>Radio Beacon Ionospheric Sounder, Orbiting</td>
<td>USE ORBS</td>
</tr>
<tr>
<td>RADIO BEACONS</td>
<td></td>
</tr>
<tr>
<td>Radio Blackout, Polar</td>
<td>USE POLAR RADIO BLACKOUT</td>
</tr>
<tr>
<td>Radio Broadcasting</td>
<td>USE BROADCASTING</td>
</tr>
<tr>
<td>RADIO BURSTS</td>
<td></td>
</tr>
<tr>
<td>Radio Bursts, Solar</td>
<td>USE SOLAR RADIO BURSTS</td>
</tr>
<tr>
<td>RADIO COMMUNICATION</td>
<td></td>
</tr>
<tr>
<td>RADIO CONTROL</td>
<td></td>
</tr>
<tr>
<td>(Radio), Direction Finders</td>
<td>USE RADIO DIRECTION FINDERS</td>
</tr>
<tr>
<td>RADIO DIRECTION FINDERS</td>
<td></td>
</tr>
<tr>
<td>RADIO ECHOES</td>
<td></td>
</tr>
<tr>
<td>RADIO ELECTRONICS</td>
<td></td>
</tr>
<tr>
<td>RADIO EMISSION</td>
<td></td>
</tr>
<tr>
<td>Radio Emission, Solar</td>
<td>USE SOLAR RADIO EMISSION</td>
</tr>
<tr>
<td>RADIO EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Radio Equipment, Ultra Short Wave</td>
<td>USE VERY HIGH FREQUENCY RADIO EQUIPMENT</td>
</tr>
<tr>
<td>Radio Equipment, Very High Frequency</td>
<td>USE VERY HIGH FREQUENCY RADIO</td>
</tr>
</tbody>
</table>

271
<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ranger/tracker, Laser</td>
<td>Use Laser Ranger/Tracker</td>
</tr>
<tr>
<td>Ranges, Ballistic</td>
<td>Use Ballistic Ranges</td>
</tr>
<tr>
<td>Ranges (CA), Coastal</td>
<td>Use Coastal Ranges (CA)</td>
</tr>
<tr>
<td>Ranges (CA), Peninsular</td>
<td>Use Peninsular Ranges (CA)</td>
</tr>
<tr>
<td>RANGES (FACILITIES)</td>
<td></td>
</tr>
<tr>
<td>Ranges, Frequency</td>
<td>Use Frequency Ranges</td>
</tr>
<tr>
<td>Ranges, Missile</td>
<td>Use Missile Ranges</td>
</tr>
<tr>
<td>Ranges, Omnidirectional Radio</td>
<td>Use Omnidirectional Radio Ranges</td>
</tr>
<tr>
<td>Ranges, Radio</td>
<td>Use Radio Beacons</td>
</tr>
<tr>
<td>Ranges, Test</td>
<td>Use Test Ranges</td>
</tr>
<tr>
<td>Ranging</td>
<td>Use Rangefinding</td>
</tr>
<tr>
<td>Ranging Radar, North American Search And</td>
<td>Use North American Search And Ranging Radar</td>
</tr>
<tr>
<td>Ranging, Radio Assisted Detection And</td>
<td>Use Radar</td>
</tr>
<tr>
<td>Ranging, Sound</td>
<td>Use Sound Ranging</td>
</tr>
<tr>
<td>Ranging, Sound Detecting And</td>
<td>Use Sound Detecting And Ranging</td>
</tr>
<tr>
<td>Ranging, Sound Fixing And</td>
<td>Use Sound Fixing And Ranging</td>
</tr>
<tr>
<td>RANK TESTS</td>
<td></td>
</tr>
<tr>
<td>RANKINE CYCLE</td>
<td></td>
</tr>
<tr>
<td>RANKINE-HUGONIOT RELATION</td>
<td></td>
</tr>
<tr>
<td>RANKING</td>
<td></td>
</tr>
<tr>
<td>RAOULT LAW</td>
<td></td>
</tr>
<tr>
<td>RAPCON (Control)</td>
<td>Use Radar Approach Control</td>
</tr>
<tr>
<td>Raphson Method, Newton-</td>
<td>Use Newton-Raphson Method</td>
</tr>
<tr>
<td>RAPID BALLISTICS IDENTIFICATION</td>
<td></td>
</tr>
<tr>
<td>RAPID EYE MOVEMENT STATE</td>
<td></td>
</tr>
<tr>
<td>RAPID QUENCHING (METALLURGY)</td>
<td></td>
</tr>
<tr>
<td>Rapid Solidification</td>
<td>Use Solidification Rapid Quenching (Metallurgy)</td>
</tr>
<tr>
<td>RAPID TRANSIT SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>RAPIDS</td>
<td></td>
</tr>
<tr>
<td>Rapids (IA), Cedar</td>
<td>Use Cedar Rapids (IA)</td>
</tr>
<tr>
<td>RARE EARTH ALLOYS</td>
<td></td>
</tr>
<tr>
<td>RARE EARTH COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>RARE EARTH ELEMENTS</td>
<td></td>
</tr>
<tr>
<td>RARE GAS COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>RARE GAS-HALIDE LASERS</td>
<td></td>
</tr>
<tr>
<td>RARE GASES</td>
<td></td>
</tr>
<tr>
<td>RAREFACTION</td>
<td></td>
</tr>
<tr>
<td>Rarefraction Waves</td>
<td>Use Elastic Waves</td>
</tr>
<tr>
<td>RAREIFIED GAS DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>RAREIFIED GASES</td>
<td></td>
</tr>
<tr>
<td>RAREIFIED PLASMAS</td>
<td></td>
</tr>
<tr>
<td>Rasters</td>
<td>Use MASERS</td>
</tr>
<tr>
<td>RASTER SCANNING</td>
<td></td>
</tr>
<tr>
<td>Rate, Bit Error</td>
<td>Use Bit Error Rate</td>
</tr>
<tr>
<td>Rate, Burning</td>
<td>Use Burning Rate</td>
</tr>
<tr>
<td>Rate Computers, Counting</td>
<td>Use Counting Rate Computers</td>
</tr>
<tr>
<td>Rate, Drift</td>
<td>Use Drift Rate</td>
</tr>
<tr>
<td>Rate, Electron Decay</td>
<td>Use Electron Decay Rate</td>
</tr>
<tr>
<td>Rate, Evaporation</td>
<td>Use Evaporation Rate</td>
</tr>
<tr>
<td>Rate, Flow</td>
<td>Use Flow Velocity</td>
</tr>
<tr>
<td>Rate, Flow (Rate), Flux</td>
<td>Use Flux (Rate)</td>
</tr>
<tr>
<td>Rate, Heart</td>
<td>Use Heart Rate</td>
</tr>
<tr>
<td>Rate, Lapse</td>
<td>Use Lapse Rate</td>
</tr>
<tr>
<td>Rate, Loading</td>
<td>Use Loading Rate</td>
</tr>
<tr>
<td>Rate, Mass Flow</td>
<td>Use Mass Flow Rate</td>
</tr>
<tr>
<td>Rate Meters</td>
<td>Use Measuring Instruments</td>
</tr>
<tr>
<td>RATE OF CLIMB INDICATORS</td>
<td></td>
</tr>
<tr>
<td>(Rate Per Unit Area), Flux</td>
<td>Use Flux Density</td>
</tr>
<tr>
<td>Rate, Pulse</td>
<td>Use Pulse Rate</td>
</tr>
<tr>
<td>Rate, Pulse Repetition</td>
<td>Use Pulse Repetition Rate</td>
</tr>
<tr>
<td>Rate, Reaction</td>
<td>Use Reaction Kinetics</td>
</tr>
<tr>
<td>Rate, Respiratory</td>
<td>Use Respiratory Rate</td>
</tr>
<tr>
<td>Rate, Signal Fading</td>
<td>Use Signal Fading Rate</td>
</tr>
<tr>
<td>Rate, Star Formation</td>
<td>Use Star Formation Rate</td>
</tr>
<tr>
<td>Rate, Strain</td>
<td>Use Strain Rate</td>
</tr>
<tr>
<td>Rate, Strain Energy Release</td>
<td>Use Strain Energy Release</td>
</tr>
<tr>
<td>Rate Tracking, Range And Range</td>
<td>Use Range and Range Tracking Rate</td>
</tr>
<tr>
<td>(Rate/area), Density</td>
<td>Use Flux Density</td>
</tr>
<tr>
<td>Rates, Collision</td>
<td>Use Collision Rates</td>
</tr>
<tr>
<td>Rates, Decay</td>
<td>Use Decay Rates</td>
</tr>
<tr>
<td>Rates, Ion Production</td>
<td>Use Ion Production Rates</td>
</tr>
<tr>
<td>RATES (PER TIME)</td>
<td></td>
</tr>
<tr>
<td>RATINGS</td>
<td></td>
</tr>
<tr>
<td>Ratio, Aspect</td>
<td>Use Aspect Ratio</td>
</tr>
<tr>
<td>Ratio, Bypass</td>
<td>Use Bypass Ratio</td>
</tr>
<tr>
<td>Ratio, Compression</td>
<td>Use Compression Ratio</td>
</tr>
<tr>
<td>Ratio, Finesness</td>
<td>Use Finesness Ratio</td>
</tr>
<tr>
<td>Ratio, Fuel-Air</td>
<td>Use Fuel-Air Ratio</td>
</tr>
<tr>
<td>Ratio, Hematocrit</td>
<td>Use Hematocrit Ratio</td>
</tr>
<tr>
<td>Ratio, High Aspect</td>
<td>Use High Aspect Ratio</td>
</tr>
<tr>
<td>Ratio, Lift Drag</td>
<td>Use Lift Drag Ratio</td>
</tr>
<tr>
<td>Ratio, Likelihood</td>
<td>Use Likelihood Ratio</td>
</tr>
<tr>
<td>Ratio, Low Aspect</td>
<td>Use Low Aspect Ratio</td>
</tr>
<tr>
<td>Ratio, Mills</td>
<td>Use Mills Ratio</td>
</tr>
<tr>
<td>Ratio, Payload Mass</td>
<td>Use Payload Mass Ratio</td>
</tr>
<tr>
<td>Ratio, Poison</td>
<td>Use Poison Ratio</td>
</tr>
<tr>
<td>Ratio, Pressure</td>
<td>Use Pressure Ratio</td>
</tr>
<tr>
<td>Ratio, Propellant Mass</td>
<td>Use Propellant Mass Ratio</td>
</tr>
<tr>
<td>(Ratio), Scale</td>
<td>Use Scale (Ratio)</td>
</tr>
<tr>
<td>Ratio, Stress</td>
<td>Use Stress Ratio</td>
</tr>
<tr>
<td>Ratio, Temperature</td>
<td>Use Temperature Ratio</td>
</tr>
<tr>
<td>Ratio, Thickness</td>
<td>Use Thickness Ratio</td>
</tr>
<tr>
<td>Ratio, Thrust-Weight</td>
<td>Use Thrust-Weight Ratio</td>
</tr>
<tr>
<td>Ratio, Void</td>
<td>Use Void Ratio</td>
</tr>
<tr>
<td>Ratio Wings, High Aspect</td>
<td>Use Slender Wings</td>
</tr>
<tr>
<td>Ratio Wings, Low Aspect</td>
<td>Use Low Aspect Ratio</td>
</tr>
<tr>
<td>Rating, Band</td>
<td>Use Band Rating</td>
</tr>
<tr>
<td>RATIOMETERS</td>
<td></td>
</tr>
<tr>
<td>RATIONAL FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>RATIONS</td>
<td></td>
</tr>
</tbody>
</table>
Ration, Space
USE SPACE RATIONS

RATIOS
Ration, Carrier To Noise
USE CARRIER TO NOISE RATIOS
(Ration), Indexes
USE INDEXES (RATIOS)
Ration, Mass
USE MASS RATIOS
Ration, Mass To Light
USE MASS TO LIGHT RATIOS
Ration, Modular
USE MODULAR RATIOS
Ration, Signal To Noise
USE SIGNAL TO NOISE RATIOS
Ration, Standing Wave
USE STANDING WAVE RATIOS

RAYS
RATSCAT Program
USE RADAR TARGET SCATTER SITE PROGRAM
Raven Helicopter
USE OH-23 HELICOPTER
RAVINES
RAWINSONDES
Ray Absorptometry, 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 Astrophysics Facility, Advanced X
USE X RAY ASTROPHYSICS FACILITY
Ray Astrophysics Facility, X
USE X RAY ASTROPHYSICS FACILITY
Ray Beams, Gamma
USE GAMMA RAY BEAMS
Ray Binaries, X
USE X RAY BINARIES
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 Scopes, Low Intensity X
USE LIKESCOPE
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 Spectroplanetary Payload, X
USE EXPOS (SPACELAB PAYLOAD)
Ray Spectroscopy, X
USE X RAY SPECTROSCOPY
Ray Stars, X
USE X RAY STARS
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
Ray Timing Explorer, X
USE X RAY TIMING EXPLORER
RAY TRACING
Ray Tubes, Cathode
USE CATHODE RAY TUBES
Ray Tubes, X
USE X RAY TUBES
Rayet Stars, Wolf-
USE WOLF-RAYET STARS
RAYLEIGH DISTRIBUTION
RAYTHEON COMPUTERS
RAZOR BLADES
Rb
USE RUBIDIUM
RB-47 Aircraft
USE B-47 AIRCRAFT
RB-50 AIRCRAFT
RB-57 Aircraft
USE B-57 AIRCRAFT
RB-66 Aircraft
USE B-66 AIRCRAFT
RBE
USE RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)
(RBE), Relative Biological Effectiveness
USE RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)
RC CIRCUITS
RC Networks
USE RC CIRCUITS
RCA COMPUTERS
RCA SATCOM SATELLITES
RCA SPECTRA 70 COMPUTER
RCA-110 COMPUTERS
RAYTRACING
RAYLEIGH EQUATIONS
RAYLEIGH NUMBER
RAYLEIGH SCATTERING
RAYLEIGH WAVES
RAYLEIGH-BENARD CONVECTION
RAYLEIGH-ritz method
RAYON
RAYS
Rays, Cosmic
USE COSMIC RAYS
Rays, Cosmic X
USE COSMIC X RAYS
Rays, Galactic Cosmic
USE GALACTIC COSMIC RAYS
Rays, Gamma
USE GAMMA RAYS
Rays, Lunar
USE LUNAR RAYS
Rays, Primary Cosmic
USE PRIMARY COSMIC RAYS
Rays, Reflected
USE REFLECTED WAVES
Rays, Refracted
USE REFRACTED WAVES
Rays, Secondary Cosmic
USE SECONDARY COSMIC RAYS
Rays, Solar Cosmic
USE SOLAR COSMIC RAYS
Rays, Solar X-
USE SOLAR X-RAYS
Rays, X
USE X RAYS
RAYTHEON COMPUTERS
RAYTHEON COMPUTERS
RAYTHEON COMPUTERS
RAYTHEON COMPUTERS
RAYTHEON COMPUTERS
RCB Stars

RCB Stars
USE R CORONAE BOREALIS STARS

RDX
USE

Re
USE RHENIUM

REACTANCE

REACTION

REACTION BONDING

REACTION CONTROL

Reaction Control, Chemical
USE CHEMICAL REACTION CONTROL

Reaction, Friedel-Craft
USE FRIEDEL-CRAFT REACTION

(Reaction Inhibition), Poisoning
USE POISONING (REACTION INHIBITION)

Reaction Jet Backpacks
USE SELF MANEUVERING UNITS

Reaction Jets
USE JET FLOW

JET THRUST

REACTION KINETICS

Reaction, Michael
USE MICHAEL REACTION

REACTION PRODUCTS

Reaction Rate
USE REACTION KINETICS

Reaction, Sabatier
USE SABATIER REACTION

REACTION TIME

REACTION WHEELS

Reactions, Annihilation
USE ANNIHILATION REACTIONS

Reactions, Association
USE ASSOCIATION REACTIONS

Reactions, Chemical
USE CHEMICAL REACTIONS

Reactions, Diels-Alder
USE DIELS-ALDER REACTIONS

Reactions, Endothermic
USE ENDOOTHERMIC REACTIONS

Reactions, Exothermic
USE EXOTHERMIC REACTIONS

Reactions, Grignard
USE GRIGNARD REACTIONS

Reactions, Human
USE HUMAN REACTIONS

Reactions, Ionic
USE IONIC REACTIONS

Reactions, Metal-Water
USE METAL-WATER REACTIONS

Reactions, Nuclear
USE NUCLEAR REACTIONS

Reactions, Oxidation-Reduction
USE OXIDATION-REDUCTION REACTIONS

Reactions, Photochemical
USE PHOTOCHEMICAL REACTIONS

Reactions, Photonic
USE PHOTONUCLEAR REACTIONS

Reactions, Proton-Proton
USE PROTON-PROTON REACTIONS

Reactions, Recombination
USE RECOMBINATION REACTIONS

Reactions, Surface
USE SURFACE REACTIONS

Reactions, Thermo
USE THERMO REACTIONS

Reactions, Thermoneutral
USE THERMONUCLEAR REACTIONS

REACTION ACTIVITY

Reactor, Advanced Sodium Cooled
USE ADVANCED SODIUM COOLED REACTOR

Reactor, ASCR
USE ADVANCED SODIUM COOLED REACTOR

Reactor, Astron Thermonuclear
USE ASTRON THERMONUCLEAR REACTOR

Reactor, ATR
USE ADVANCED TEST REACTORS

Reactor Chemistry
USE RADIOCHEMISTRY

Reactor Control, Nuclear
USE NUCLEAR REACTOR CONTROL

REACTOR CORES

Reactor Design
USE EXPERIMENTAL BREEDER REACTOR 1

Reactor, EBWR
USE EXPERIMENTAL BOILING WATER REACTORS

(REactor), EGCR
USE EXPERIMENTAL GAS COOLED REACTORS

(REactor), EOCR
USE EXPERIMENTAL ORGANIC COOLED REACTORS

Reactor Experiment, Lithium Cooled
USE LITHIUM COOLED REACTOR EXPERIMENT

Reactor Experiment, Sodium
USE SODIUM REACTOR EXPERIMENT

Reactor Fuels
USE NUCLEAR FUELS

Reactor, Halden
USE HALDEN BOILING WATER REACTOR

Reactor, Halden Boiling Water
USE HALDEN BOILING WATER REACTOR

Reactor, HBWR
USE HALDEN BOILING WATER REACTOR

Reactor, Health Physics Research
USE HEALTH PHYSICS RESEARCH REACTOR

Reactor, Hero
USE HERO REACTOR

(REactor), HFIR
USE HIGH FLUX ISOTOPE REACTORS

Reactor In Flight Test Program
USE RIFT (REACTOR IN FLIGHT TEST)

(REactor) In Flight Test, Rift
USE RIFT (REACTOR IN FLIGHT TEST)

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

Reactor, Janus
USE JANUS REACTOR

Reactor, KIWI B-1
USE KIWI B-1 REACTOR

Reactor, KIWI B-4
USE KIWI B-4 REACTOR

Reactor, LCRE
USE LITHIUM COOLED REACTOR EXPERIMENT

Reactor, Livermore Pool Type
USE LIVERMORE POOL TYPE REACTOR

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

Reactor, Los Alamos Turret
USE HIGH TEMPERATURE NUCLEAR REACTORS

Reactor, Los Alamos Water Boiler
USE LOS ALAMOS WATER BOILER REACTOR

Reactor, LPTR
USE LIVERMORE POOL TYPE REACTOR

REACTOR MATERIALS

Reactor, Orgel
USE ORGANIC COOLED REACTORS

Reactor, Pathfinder Nuclear
USE PATHFINDER NUCLEAR REACTOR

Reactor, Phobus Nuclear
USE PHOEBUS NUCLEAR REACTOR

Reactor, Physical Constants Testing
USE WATER COOLED REACTORS

NUCLEAR RESEARCH AND TEST REACTORS

REACTION PHYSICS

Reactor, Plum Brook
USE PLUM BROOK REACTOR

Reactor, Plutonium Recycle Test
USE PLUTONIUM RECYCLE TEST REACTOR

(REactor), PRTR
USE PLUTONIUM RECYCLE TEST REACTOR

REACTION SAFETY

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 TECHNOLOGY

Reactor Test Facility, Transient
USE TRANSIENT REACTOR TEST FACILITY

Reactor, Tory 2
USE TORY 2 REACTOR

Reactor, Tory 2-A
USE TORY 2-A REACTOR

Reactor, Tory 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, Advanced Test | USE ADVANCED TEST REACTORS |
| Reactor, Annuar Core Pulse | USE ANNUAR CORE PULSE REACTORS |
| Reactor, Bio | USE BIOREACTORS |
| Reactor, Blankets (Fission) | USE BLANKETS (FISSION REACTORS) |
| Reactor, Blankets (Fusion) | USE BLANKETS (FUSION REACTORS) |
| Reactor, Boiling Water | USE BOILING WATER REACTORS |
| Reactor, Breeder | USE BREEDER REACTORS |
| Reactor, Chemical | USE CHEMICAL REACTORS |
| Reactor, Electric | USE ELECTRIC REACTORS |
| Reactor, Engineering Test | USE ENGINEERING TEST REACTORS |
| (Reactors), ETR | USE ENGINEERING TEST REACTORS |
| Reactor, Experimental Boiling Water | USE EXPERIMENTAL BOILING WATER REACTORS |
| Reactor, Experimental Gas Cooled | USE EXPERIMENTAL GAS COOLED REACTORS |
| Reactor, Experimental Organic Cooled | USE EXPERIMENTAL ORGANIC COOLED REACTORS |
| Reactor, Fast Nuclear | USE FAST NUCLEAR REACTORS |
| Reactor, Fast Oxide | USE FAST OXIDE REACTORS |
| Reactor, Fast Test | USE FAST TEST REACTORS |
| Reactor, Fuel Elements (Nuclear) | USE NUCLEAR FUEL ELEMENTS |
| Reactor, Fusion | USE FUSION REACTORS |
| Reactor, Fusion-Fission Hybrid | USE FUSION-FISSION HYBRID REACTORS |
| Reactor, Gas | USE GAS REACTORS |
| Reactor, Gas Cooled | USE GAS COOLED REACTORS |
| Reactor, Gas Cooled Fast | USE GAS COOLED FAST REACTORS |
| Reactor, Gaseous Fission | USE GASEOUS FISSION REACTORS |
| (Reactors), GCR | USE GAS COOLED REACTORS |
| Reactor, Hanford | USE HANFORD REACTORS |
| Reactor, Heavy Water | USE HEAVY WATER REACTORS |
| Reactor, Heavy Water Components Test | USE HEAVY WATER COMPONENTS TEST REACTORS |
| Reactor, High Flux Beam | USE HIGH FLUX BEAM REACTORS |
| Reactor, High Flux Isotope | USE HIGH FLUX ISOTOPIC REACTORS |
| Reactor, High Temperature Gas Cooled | USE HIGH TEMPERATURE GAS COOLED REACTORS |
| Reactor, High Temperature Nuclear | USE HIGH TEMPERATURE NUCLEAR REACTORS |
| Reactor, KIWI | USE KIWI REACTORS |
| Reactor, KIWI B | USE KIWI B REACTORS |
| Reactor, KIWI Rocket | USE KIWI REACTORS |
| Reactor, Light Water | USE LIGHT WATER REACTORS |
| Reactor, Light Water Breeder | USE LIGHT WATER BREEDER REACTORS |
| Reactor, Limits (Fusion) | USE LIMITERS (FUSION REACTORS) |
| Reactor, Liquid Cooled | USE LIQUID COOLED REACTORS |
| Reactor, Liquid Metal Cooled | USE LIQUID METAL COOLED REACTORS |
| Reactor, Liquid Metal Fast Breeder | USE LIQUID METAL FAST BREEDER REACTORS |
| (Reactors), LMCR | USE LIQUID METAL COOLED REACTORS |
| Reactor, Materials Testing | USE NUCLEAR RESEARCH AND TEST REACTORS |
| Reactor, MCR | USE MILITARY COMPACT REACTORS |
| Reactor, Military Compact | USE MILITARY COMPACT REACTORS |
| Reactor, Molten Salt Nuclear | USE MOLTEN SALT NUCLEAR REACTORS |
| Reactor, MSRE | USE MOLTEN SALT NUCLEAR REACTORS |
| Reactor, NRX | USE NRX REACTORS |
| Reactor, Nuclear | USE NUCLEAR REACTORS |
| Reactor, Nuclear Power | USE NUCLEAR POWER REACTORS |
| Reactor, Nuclear Research And Test | USE NUCLEAR RESEARCH AND TEST REACTORS |
| Reactor, Nuclear Test | USE NUCLEAR RESEARCH AND TEST REACTORS |
| Reactor, Organic Cooled | USE ORGANIC COOLED REACTORS |
| Reactor, Organic Moderated | USE ORGANIC MODERATED REACTORS |
| (Reactors), PBRE | USE PEBBLE BED REACTORS |
| Reactor, Pebble Bed | USE PEBBLE BED REACTORS |
| Reactor, Plasma Core | USE PLASMA CORE REACTORS |
| Reactor, Pluto | USE PLUTO REACTORS |
| Reactor, Power | USE POWER REACTORS |
| Reactor, Pressurized Water | USE PRESSURIZED WATER REACTORS |
| Reactor, Saturable | USE SATURABLE REACTORS |
| Reactor, Sodium Graphite | USE SODIUM GRAPHITE REACTORS |
| Reactor, Sodium Graphite | USE SODIUM GRAPHITE REACTORS |
| Reactor, Space Power | USE SPACE POWER REACTORS |
| Reactor, Space Power Unit | USE SPACE POWER UNIT REACTORS |
| Reactor, Spert | USE SPERT REACTORS |
| (Reactors), SPUR | USE SPACE POWER UNIT REACTORS |
| Reactor, SR | USE SATURABLE REACTORS |
| Reactor, Swimming Pool | USE SWIMMING POOL REACTORS |
| Reactor, Thermal | USE THERMAL REACTORS |
| Reactor, Thermionic | USE THERMAL REACTORS |
| Reactor, NUCREX (Nuclear) | USE THERMAL REACTORS |
| Reactor, NUCREX (Nuclear) | USE THERMAL REACTORS |
| Reactor, NUCREX (Nuclear) | USE THERMAL REACTORS |
| Reactor, NUCREX (Nuclear) | USE THERMAL REACTORS |
| Reactor, NUCREX (Nuclear) | USE THERMAL REACTORS |
| Reactor, NUCREX (Nuclear) | USE THERMAL REACTORS |
| Reactor, NUCREX (Nuclear) | USE THERMAL REACTORS |
| Reactor, NUCREX (Nuclear) | USE THERMAL REACTORS |
| READ-ONLY MEMORY DEVICES | |
| READERS | |
| Readiness Monitor, Automatic Light Aircraft | USE ALARM PROJECT |
| READING | |
| Reading, Lip | USE LIP READING |
| Reading Machines | USE READERS |
| Readjustment | USE ADJUSTING |
| READOUT | |
Recombination, Ion
USE ION RECOMBINATION
Recombination, Oxygen
USE OXYGEN RECOMBINATION
Recombination, Radiative
USE RADIATIVE RECOMBINATION
RECOMBINATION REACTIONS
Recombinations, Hydrogen
USE HYDROGEN RECOMBINATIONS
RECOMMENDATIONS
Recompression
USE COMPRESSING
Recon Electric Spacecraft, Advanced
USE ADVANCED RECONN ELECTRIC SPACECRAFT
RECONNAISSANCE
Reconnaissance, Aerial
USE AERIAL RECONNAISSANCE
RECONNAISSANCE AIRCRAFT
Reconnaissance Aircraft, Light Armed
USE COIN AIRCRAFT
Reconnaissance Aircraft, Weather
USE WEATHER RECONNAISSANCE AIRCRAFT
Reconnaissance, Photo
USE PHOTORECONNAISSANCE
RECONNAISSANCE SPACECRAFT
Reconnaissance Spacecraft, Photo
USE PHOTO RECONNAISSANCE SPACECRAFT
Reconnaissance, Spectral
USE SPECTRAL RECONNAISSANCE
(Reconnaissance Sys), AIRS
USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM
Reconnaissance System, Airborne Integrated
USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM
Reconnection, Magnetic Field
USE MAGNETIC FIELD RECONNECTION
RECONSTRUCTION
Reconstruction, Image
USE IMAGE RECONSTRUCTION
Reconstruction, Wave Front
USE WAVE FRONT RECONSTRUCTION
RECORDERS
Recorders, Cable Force
USE CABLE FORCE RECORDERS
Recorders, Data
USE DATA RECORDERS
Recorders, Flight
USE FLIGHT RECORDERS
Recorders, Flight Load
USE FLIGHT LOAD RECORDERS
Recorders, Force Vector
USE FORCE VECTOR RECORDERS
Recorders, Magnetic Tape
USE TAPE RECORDERS
MAGNETIC RECORDING
Recorders, Pressure
USE PRESSURE RECORDERS
Recorders, Pulse
USE COUNTERS

Recorders, Tape
USE TAPE RECORDERS

Recorders, VLF Emission
USE VLF EMISSION RECORDERS

Recorders, Weather Data
USE WEATHER DATA RECORDERS

Recorders, Whistler
USE WHISTLER RECORDERS

RECORDING

Recording, Data
USE DATA RECORDING

RECORDING HEADS

RECORDING INSTRUMENTS

Recording, Magnetic
USE MAGNETIC RECORDING

Recording, Photographic
USE PHOTOGRAPHIC RECORDING

Recording, Prediction
USE PREDICTION RECORDING

Recording Systems, Electronic
USE ELECTRONIC RECORDING SYSTEMS

RECORDS

RECOVERABILITY

RECOVERABLE LAUNCH VEHICLES

Recoverable Satellites
USE RECOVERABLE SPACECRAFT

RECOVERABLE SPACECRAFT

RECOVERY

Recovery, Booster
USE BOOSTER RECOVERY

Recovery Capsules, Discoverer
USE DISCOVERER RECOVERY CAPSULES

Recovery Diodes, Step
USE STEP RECOVERY DIODES

Recovery, Gas
USE GAS RECOVERY

Recovery, Materials
USE MATERIALS RECOVERY

Recovery, Oil
USE OIL RECOVERY

RECOVERY PARACHUTES

Recovery, Pressure
USE PRESSURE RECOVERY

Recovery, Soft
USE SOFT LANDING

Recovery, Spacecraft
USE SPACECRAFT RECOVERY

RECOVERY VEHICLES

Recovery, Water
USE WATER RECLAMATION

RECOVERY ZONES

RECREATION

RECRYSTALLIZATION

RECTANGLES

RECTANGULAR BEAMS

Rectangular Coordinates
USE CARTESIAN COORDINATES

Rectangular Drainage
USE DRAINAGE PATTERNS

RECTANGULAR PANELS

RECTANGULAR PANELS

RECTANGULAR PLATES

RECTANGULAR WAVEGUIDES

RECTANGULAR WIND TUNNELS

RECTANGULAR WINGS

RECTENNAS

RECTIFICATION

Rectification (Imagery), Geometric
USE GEOMETRIC RECTIFICATION (IMAGERY)

Rectification, Radiometric
USE RADIOMETRIC CORRECTION

Rectifier Antennas
USE RECTENNAS

RECTIFIERS

Rectifiers, Crystal
USE CRYSTAL RECTIFIERS

Rectifiers, Germanium
USE GERMANIUM DIODES

Rectifiers, Photographic
USE PHOTOGRAPHIC RECTIFIERS

(Rectifiers), SCR
USE SILICON CONTROLLED RECTIFIERS

Rectifiers, Silicon
USE CRYSTAL RECTIFIERS

Rectifiers, Silicon Controlled
USE SILICON CONTROLLED RECTIFIERS

RECTUM

Recuperators
USE REGENERATORS

Recursion Formulas
USE RECURSIVE FUNCTIONS

RECURSIVE FUNCTIONS

Recycle Test Reactor, Plutonium
USE PLUTONIUM RECYCLE TEST REACTOR

RECYCLING

RED ARCS

Red Blood Cells
USE ERYTHROCYTES

RED DWARF STARS

RED GIANT STARS

RED SEA

RED SHIFT

Red Spot, Jupiter
USE JUPITER RED SPOT

RED TIDE

Reddening, Interstellar
USE INTERSTELLAR EXTINCTION

REDEYE MISSILE

REDOX CELLS

REDUCED GRAVITY

REDUCED ORDER FILTERS

REDUCTION

REDUCTION (CHEMISTRY)

Reduction, Cost
USE COST REDUCTION

Reduction, Data
USE DATA REDUCTION

Reduction, Drag
USE DRAG REDUCTION

Reduction, Friction
USE FRICTION REDUCTION

Reduction, Noise
USE NOISE REDUCTION

Reduction, Pressure
USE PRESSURE REDUCTION

Reduction, Reaction, 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

REDUNDANCY ENCODING

REDUNDANT COMPONENTS

Redundant Structures
USE REDUNDANT COMPONENTS

REEDS (PLANTS)

REEFS

Reefs, Atoll
USE CORAL REEFS

Reefs, Coral
USE CORAL REEFS

REELS

REEENTRY

Reentry Bodies
USE REENTRY VEHICLES

Reentry Bodies, Maneuverable
USE MANEUVERABLE REENTRY BODIES

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 VEHICLES

Reentry, Water
USE WATER RECLAMATION
Relations, Human

Regulator, Linear
USE LINEAR QUADRATIC REGULATOR
Regulator, Linear Quadratic
USE LINEAR QUADRATIC REGULATOR

REGULATORS
Regulator, Current
USE CURRENT REGULATORS
Regulator, Flow
USE FLOW REGULATORS
Regulator, Fuel Flow
USE FUEL FLOW REGULATORS
Regulator, Oxygen
USE OXYGEN REGULATORS
Regulator, Pressure
USE PRESSURE REGULATORS
Regulator, Speed
USE SPEED REGULATORS
Regulator, Voltage
USE VOLTAGE REGULATORS

REGULATORY MECHANISMS (BIOLOGY)
REGULUS MISSILE

Reheating
USE HEATING
Regnition
USE IGNITION
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

REINFORCED PLATES
REINFORCED SHELLS

REINFORCEMENT
Reinforcement, Metal Whisker
USE WHISKER COMPOSITES

REINFORCEMENT (PSYCHOLOGY)

REINFORCEMENT (STRUCTURES)

REINFORCING MATERIALS

REISSNER THEORY
REISSNER-NORDSTROM SOLUTION

REJECTION
Rejection Devices, Heat
USE HEAT RADIATORS
Relation, Rankine-Hugoniot
USE RANKINE-HUGONIOT RELATION
Relations, Employee
USE EMPLOYEE RELATIONS

Relations, Government/Industry
USE GOVERNMENT/INDUSTRY RELATIONS
Relations, Human
USE HUMAN RELATIONS
Relations, International

Relays, Electric
USE ELECTRIC RELAYS

Release, Fiber
USE FIBER RELEASE

Release Modules, Chemical
USE CHEMICAL RELEASE MODULES

Release Rate, Strain Energy
USE STRAIN ENERGY RELEASE RATE

Release, Store
USE EXTERNAL STORE SEPARATION

RELEASING

RELIABILITY

Reliability, Aircraft
USE AIRCRAFT RELIABILITY

RELIABILITY ANALYSIS

Reliability, Circuit
USE CIRCUIT RELIABILITY

Reliability, Component
USE COMPONENT RELIABILITY

Reliability Control
USE QUALITY CONTROL RELIABILITY ENGINEERING

RELIABILITY ENGINEERING

Reliability, Spacecraft
USE SPACECRAFT RELIABILITY

Reliability, Structural
USE STRUCTURAL RELIABILITY

RELIABILITY (MECHANICS)

RELATIONSHIP, ONAGER
USE ONAGER RELATIONSHIP

RELATIVISTIC EFFECTS

RELATIVISTIC ELECTRON BEAMS

RELATIVISTIC PARTICLES

RELATIVISTIC PLASMAS

RELATIVISTIC THEORY

RELATIVISTIC VELOCITY

RELATIVITY

Relaxants, Muscle
USE MUSCLE RELAXANTS

RELAXATION

Relaxation, Chemical
USE MOLECULAR RELAXATION

Relaxation, Cross
USE CROSS RELAXATION

Relaxation, Magnetic
USE MAGNETIC RELAXATION

RELAXATION (MECHANICS)

RELAXATION METHOD (MATHEMATICS)

Relaxation, Molecular
USE MOLECULAR RELAXATION

Relaxation, Nuclear
USE NUCLEAR RELAXATION

RELAXATION OSCILLATORS

RELAXATION (PHYSIOLOGY)

Relaxation, Spin-Lattice
USE SPIN-LATTICE RELAXATION

Relaxation, Stress
USE STRESS RELAXATION

RELAXATION TIME

Relaxation, Vibrational
USE MOLECULAR RELAXATION

RELAY

RELAY SATELLITES

Relay Satellites, Tracking And Data
USE TRACKING AND DATA RELAY SATELLITES

RELAY SYSTEMS, OPTICAL
USE OPTICAL RELAY SYSTEMS

RELAY SYSTEMS, RADIO
USE RADIO RELAY SYSTEMS

RELAY 1 SATELLITE

RELAY 2 SATELLITE
Resistivity, Abrasion

Resistance, Abrasion
USE ABRASION RESISTANCE

Resistance Circuits, Negative
USE NEGATIVE RESISTANCE CIRCUITS

Resistance Coefficients
USE RESISTANCE

Resistance, Contact
USE CONTACT RESISTANCE

Resistance, Corrosion
USE CORROSION RESISTANCE

Resistance, Creep
USE CREEP STRENGTH

Resistance Devices, Negative
USE NEGATIVE RESISTANCE DEVICES

Resistance, Earthquake
USE EARTHQUAKE RESISTANCE

Resistance, Electrical
USE ELECTRICAL RESISTANCE

Resistance, Fire
USE FLAMMABILITY

Resistance, Flow
USE FLOW RESISTANCE

Resistance, Fracture
USE FRACTURE STRENGTH

Resistance, Heat
USE THERMAL RESISTANCE

RESISTANCE HEATING

Resistance, High
USE HIGH RESISTANCE

Resistance, Impact
USE IMPACT RESISTANCE

Resistance, Kaplitz
USE KAPLITZA RESISTANCE

Resistance, Low
USE LOW RESISTANCE

Resistance, Moisture
USE MOISTURE RESISTANCE

Resistance, Oxidation
USE OXIDATION RESISTANCE

Resistance, Radiation
USE RADIATION TOLERANCE

Resistance, Shock
USE SHOCK RESISTANCE

Resistance, Skin
USE SKIN RESISTANCE

Resistance, Thermal
USE THERMAL RESISTANCE

RESISTANCE THERMOMETERS

Resistance, Wave
USE WAVE RESISTANCE

Resistance, Wear
USE WEAR RESISTANCE

Resistant Alloys, Heat
USE HEAT RESISTANT ALLOYS

Resistant Structures, Earthquake
USE EARTHQUAKE RESISTANT STRUCTURES

Resistivity
USE ELECTRICAL RESISTIVITY

Resistivity, Electrical
USE ELECTRICAL RESISTIVITY

RESISTOJET ENGINES

Resistojets
USE RESISTOJET ENGINES

RESISTORS

(Resistors), Potentiometers
USE POTENTIOMETERS (RESISTORS)

Resistors, Printed
USE PRINTED RESISTORS

Resistors, Tunnel
USE ELECTRON TUNNELING RESISTORS

RESOLUTION

Resolution, Angular
USE ANGULAR RESOLUTION

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

RESOLUTION CELL

Resolution Coverage Antennas, High
USE HIGH RESOLUTION COVERAGE ANTENNAS

Resolution, High
USE HIGH RESOLUTION

Resolution, Image
USE IMAGE RESOLUTION

Resolution, Radar
USE RADAR RESOLUTION

Resolution, Radiometric
USE RADIOMETRIC RESOLUTION

Resolution, Spatial
USE SPATIAL RESOLUTION

Resolution, Spectral
USE SPECTRAL RESOLUTION

Resolution, Temporal
USE TEMPORAL RESOLUTION

RESOLVERS

Resolving Power
USE RESOLUTION

RESONANCE

Resonance, Baryon
USE BARYON RESONANCE

RESONANCE CHARGE EXCHANGE

Resonance, Cyclotron
USE CYCLOTRON RESONANCE

Resonance Devices, Cyclotron
USE CYCLOTRON RESONANCE DEVICES

Resonance, Electron Paramagnetic
USE ELECTRON PARAMAGNETIC RESONANCE

Resonance, Electron Spin
USE ELECTRON PARAMAGNETIC RESONANCE

Resonance, Ferromagnetic
USE FERROMAGNETIC RESONANCE

RESONANCE FLUORESCENCE

Resonance, Ground
USE GROUND RESONANCE

RESONANCE LINES

Resonance, Magnetic
USE MAGNETIC RESONANCE

Resonance, Magnetoelastic
USE MAGNETOSONIC RESONANCE

Resonance, Mechanical
USE RESONANT VIBRATION

Resonance, Meson
USE MESON RESONANCE

Resonance, Microwave
USE MICROWAVE RESONANCE

Resonance, Non
USE NONRESONANCE

Resonance, Nuclear Magnetic
USENUCLEAR MAGNETIC RESONANCE

Resonance, Nuclear Quadrupole
USENUCLEAR QUADRUPOLE RESONANCE

Resonance, Optical
USE OPTICAL RESONANCE

Resonance, Paramagnetic
USE PARAMAGNETIC RESONANCE

Resonance, Plasma
USE PLASMA RESONANCE

RESONANCE PROBES

Resonance, Proton
USE PROTON RESONANCE

Resonance, Proton Magnetic
USE PROTON MAGNETIC RESONANCE

Resonance Radiation
USE RESONANCE FLUORESCENCE

RESONANCE SCATTERING

Resonance, Spin
USE SPIN RESONANCE

RESONANCE TESTING

Resonances (Celestial Mechanics), Orbital
USE ORBITAL RESONANCES (CELESTIAL MECHANICS)

Resonant Cavities
USE CAVITY RESONATORS

RESONANT FREQUENCIES

RESONANT VIBRATION

RESONATORS

Resonators, Cavity
USE CAVITY RESONATORS

Resonators, Helmholtz
USE HELMHOLTZ RESONATORS

Resonators, Maser
USE MASERS

Resonators, Multimode
USE MULTIMODE RESONATORS

Resonators, Optical
USE OPTICAL RESONATORS

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

Resource 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 4

Resources Technology Satellite E, Earth
USE LANDSAT 5

Resources Technology Satellite F, Earth
USE LANDSAT 6

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

RESPIRATORY IMPEDANCE

RESPIRATORY PHYSIOLOGY

RESPIRATORY RATE

RESPIRATORY REFLEXES

RESPIRATORY SYSTEM

RESPIROMETERS

Responders
USE TRANSPONDERS

RESPONSE BIAS

Response, Dynamic
USE DYNAMIC RESPONSE

Response, Electrodermal
USE GALVANIC SKIN RESPONSE

Response Filters, Finite Impulse
USE FIR (FILTERS)

Response, Frequency
USE FREQUENCY RESPONSE

Response, Galvanic Skin
USE GALVANIC SKIN RESPONSE

Response, Model
USE MODAL RESPONSE

Response, Phase
USE FREQUENCY 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

Restraint Devices, Air Bag
USE AIR BAG RESTRAINT DEVICES

Restrains
USE CONSTRAINTS

Restrictions
USE CONSTRUCTIONS

(Restriction), Chokes
USE CHOSES (RESTRICTIONS)

RESULTANTS

RESUSCITATION

REVERSING

RETAINING

RETDANDANTS

Retardants, Fire
USE FLAME RETARDANTS

Retardants, Flame
USE FLAME RETARDANTS

RETDANDERS

RETDANDERS (DEVICES)

RETDARING

Retarding Ion Mass Spectrometers
USE MASS SPECTROMETERS

RETENTION

RETENTION (PSYCHOLOGY)

Retention, Solvent
USE SOLVENT RETENTION

RETICLES

RETICULOCYTES

Reticulum, Endoplasmic
USE ENDOPLASMIC RETICULUM

Reticulum, Sarcoplasmic
USE SARCOPLASMIC RETICULUM

RETINA

RETRAL ADAPTATION

RETRAL IMAGES

RETINENE

RETRIMENT

RETRIMENT FOR CAUSE

Retorc (Torpedoes)
USE TORPEDOES

RETOIR PROCESSING

RETRACTABLE EQUIPMENT

Retractable Landing Gear
USE LANDING GEAR RETRACTABLE EQUIPMENT

RETRAINING

Retrieveal Carrier, European
USE EURECA (ESA)

RETRIEVAL

Retrieveal, Data
USE DATA RETRIEVAL

Retrieveal, Information
USE INFORMATION RETRIEVAL

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

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

Retraction
USE RETROTHRUST

Retrodirective Optics, Modulating
USE MIROS SYSTEM

RETROFORING

RETROFITTING

Retrofittiing, Acoustic
USE ACOUSTIC RETROFITTING

RETROREFLECION

RETROREFLECTORS

Retroreflectors, Lunar
USE LUNAR RETROREFLECTORS

RETROROCKET ENGINES

RETROTHRUST

RETURN BEAM VIDICONS

RETURN TO EARTH SPACE FLIGHT

REUSABLE HEAT SHIELDING
RING CURRENTS

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, Planetary
USE PLANETARY RINGS

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

RIVERS

RIVETED JOINTS

RIVETING

RL CIRCUITS

RL-10 ENGINES

RL-10-A-1 ENGINE

RL-10-A-3 ENGINE

RLC CIRCUITS

RLC Networks
USE RLC CIRCUITS

Rm-1 Engine, VLR-99-
USE LR-99 ENGINE

Rm-2 Engine, LR-82-
USE LR-82-RM-2 ENGINE

Rn
USE RADON

RNA
USE RIBONUCLEIC ACIDS

ROADS

ROADWAY POWERED VEHICLES

ROASTING

Robertson Effect, Poynting-
USE POYNTING-ROBERTSON EFFECT

ROBIN BALLOONS

ROBOTICS

ROBOTS

ROBUSTNESS (MATHEMATICS)

ROCHE LIMIT

Rock, Bed
USE BEDROCK

ROCK BOLTS

ROCK INTRUSIONS

ROCK MECHANICS

Rock Salt
USE HALITES

Rocket, Aries Sounding
USE ARIES SOUNDING ROCKET

Rocket Binders, Solid
USE SOLID ROCKET BINDERS

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

Rocket Engines, Solid Propellant

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 Boosters (Space Shuttle), Solid
USE SPACE SHUTTLE BOOSTERS

Rocket Boosters, SRB (Solid
USE SPACE SHUTTLE BOOSTERS

ROCKET CATAULPTS

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, F-1
USE F-1 ROCKET ENGINE

ROCKET ENGINE NOISE

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

ROCKET ENGINE 9KS-11000

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 PROPELLANT ROCKET ENGINES

Rocket Engines, Liquid Propellant
USE LIQUID PROPELLANT ROCKET ENGINES

Rocket Engines, Lithergol
USE LITHERGOL ROCKET ENGINES

Rocket Engines, Nike Booster
USE NIKE BOOSTER ROCKET ENGINES

Rocket Engines, Nozzless
USE NOZZLESS 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 PROPELLANT ROCKET ENGINES
Rocket Engines, Sustainer

Rocket Engines, Sustainer
USE SUSTAINER ROCKET ENGINES

Rocket Engines, Ullage
USE ULLAGE ROCKET ENGINES

Rocket Engines, Upper Stage
USE UPPER STAGE ROCKET ENGINES

ROCKET EXHAUST
Rocket, EXOS Sounding
USE EXOS SOUN丁ING ROCKET

ROCKET FIRING

ROCKET FIGHT
Rocket Impact Predictors, Automatic
USE COMPUTERIZED SIMULATION IMPACT PREDICTION

Rocket, Jield-Dart
USE JUDL-DART ROCKET

ROCKET LAUNCHERS

ROCKET LAUNCHING

ROCKET LININGS

Rocket Motor Cases
USE ROCKET ENGINE CASES

Rocket Motors, Space Shuttle Solid
USE SPACE SHUTTLE BOOSTERS

Rocket, Nike-Asp
USE ASP ROCKET VEHICLE

ROCKET NOSE CONES

ROCKET NOZZLES

ROCKET OXIDIZERS

Rocket, Petrel Sounding
USE PETREL SOUNDING ROCKET

Rocket, Phoenix Sounding
USE PHOENIX SOUNDING ROCKET

ROCKET PLANES

Rocket Propellant Tanks
USE PROPPELLANT TANKS

ROCKET PROPELLANTS

Rocket Propellants, Cryogenic
USE CRYOGENIC ROCKET PROPPELANTS

Rocket Propellants, Double Base
USE DOUBLE BASE ROCKET PROPELLENTS

Rocket Propellants, Gaseous
USE GASEOUS ROCKET PROPELLENTS

Rocket Propellants, Gelled
USE GELLED ROCKET PROPELLENTS

Rocket Propellants, Hypergolic
USE HYPERGOLIC ROCKET PROPELLENTS

Rocket Propellants, Liquid
USE LIQUID ROCKET PROPELLENTS

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

Rocket Propellants, Solid
USE SOLID ROCKET PROPELLENTS

ROCKET PROPELLED SLEDS

Rocket Ramjets, Integral
USE INTEGRAL ROCKET RAMJETS

Rocket Reactors, K/W
USE K/W REACTORS

Rocket Rockets, Sondes
USE Sounding ROCKETS

ROCKET SOUNDING
Rocket, Space Processing Applications
USE SPACE PROCESSING APPLICATIONS ROCKET

(Rocket), SPAR
USE SPACE PROCESSING APPLICATIONS ROCKET

ROCKET TEST FACILITIES

(Rocket Tests), SERT
USE SPACE ELECTRIC ROCKET TESTS

Rocket Tests, Space Electric
USE SPACE ELECTRIC ROCKET TESTS

ROCKET THRUST
Rocket Trajectory, Spinning Unguided
USE SPINNING UNGUIDED ROCKET TRAJECTORY

Rocket Vehicle, Aerobee
USE AEROBEE ROCKET VEHICLE

Rocket Vehicle, Agena A
USE AGENA A ROCKET VEHICLE

Rocket Vehicle, Agema B
USE AGENA B ROCKET VEHICLE

Rocket Vehicle, Agema C
USE AGENA C ROCKET VEHICLE

Rocket Vehicle, Agema 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, Asp
USE ASP ROCKET VEHICLE

Rocket Vehicle, Astrobore 1500
USE ASTROBRE 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, Cajun
USE CAJUN ROCKET VEHICLE

Rocket Vehicle, Dornier Paraglider
USE DORNIER PARAGLIDER ROCKET VEHICLE

Rocket Vehicle, FFRS
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 HYL-STAR ROCKET VEHICLE

Rocket Vehicle, Jabiru
USE JABIRU ROCKET VEHICLE

Rocket Vehicle, Jaguar
USE JAGUAR ROCKET VEHICLE

Rocket Vehicle, Javelin
USE JAVELIN ROCKET VEHICLE

Rocket Vehicle, Jupiter C
USE JUPITER C 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, Lolo
USE LOKI ROCKET VEHICLE

Rocket Vehicle, MB-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-Cajun
USE NIKE-CAJUN ROCKET VEHICLE

Rocket Vehicle, Nike-Hydac
USE NIKE-HYDAC ROCKET VEHICLE

Rocket Vehicle, Nike-Iroquois
USE NIKE-IROQUOIS ROCKET VEHICLE

Rocket Vehicle, Nike-Javelin
USE NIKE-JAVELIN ROCKET VEHICLE

Rocket Vehicle, Nike-Tomahawk
USE NIKE-TOMAHAWK ROCKET VEHICLE

Rocket Vehicle, Rubis
USE RUBIS ROCKET VEHICLE

Rocket Vehicle, Skylark
USE SKYLARK 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, 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, Astrobore
USE ASTROBRE ROCKET VEHICLES

Rocket Vehicles, Hovering
USE HOVERING ROCKET VEHICLES
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocket Vehicles, Kappa</td>
<td>USE KAPPA ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Rocket Vehicles, Lambda</td>
<td>USE LAMBO ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Rocket Vehicles, Multistage</td>
<td>USE MULTISTAGE ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Rocket Vehicles, Nike</td>
<td>USE NICE ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Rocket Vehicles, Nuclear Engine For</td>
<td>USE NUCLEAR ENGINE FOR ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Rocket Vehicles, Single Stage</td>
<td>USE SINGLE STAGE ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Rocket Vehicles, Skua</td>
<td>USE SKUA ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Rocket Vehicles, Veronique</td>
<td>USE VERONIQUE ROCKET VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Rocket, Vertical 8</td>
<td>USE VERTICAL 8 ROCKET</td>
<td></td>
</tr>
<tr>
<td>Rocket, Wasp Sounding</td>
<td>USE WASP SOUNDING ROCKET</td>
<td></td>
</tr>
<tr>
<td>ROCKET-BORNE INSTRUMENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROCKET-BORNE PHOTOGRAPHY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROCKETS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rockets, Air To Air</td>
<td>USE AIR TO AIR MISSILES</td>
<td></td>
</tr>
<tr>
<td>Rockets, Black Brant Sounding</td>
<td>USE BLACK BRANT SOUNDING ROCKETS</td>
<td></td>
</tr>
<tr>
<td>Rockets, Booster</td>
<td>USE BOOSTER ROCKETS</td>
<td></td>
</tr>
<tr>
<td>Rockets, Carrier</td>
<td>USE LAUNCH ROCKETS</td>
<td></td>
</tr>
<tr>
<td>Rockets, Control</td>
<td>USE CONTROL ROCKETS</td>
<td></td>
</tr>
<tr>
<td>Rockets, Escape</td>
<td>USE ESCAPE ROCKETS</td>
<td></td>
</tr>
<tr>
<td>Rockets, Meteorological</td>
<td>USE SOUNDING ROCKETS</td>
<td></td>
</tr>
<tr>
<td>Rockets, Nike</td>
<td>USE NICE ROCKETS</td>
<td></td>
</tr>
<tr>
<td>Rockets, Sounding</td>
<td>USE SOUNDING ROCKETS</td>
<td></td>
</tr>
<tr>
<td>(Rockets), Staging</td>
<td>USE STAGE SEPARATION</td>
<td></td>
</tr>
<tr>
<td>Rockets, Steering</td>
<td>USE CONTROL ROCKETS</td>
<td></td>
</tr>
<tr>
<td>Rockets, Surface To Surface</td>
<td>USE SURFACE TO SURFACE ROCKETS</td>
<td></td>
</tr>
<tr>
<td>ROCKOONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROCKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rocks, Carbonaceous</td>
<td>USE CARBONACEOUS ROCKS</td>
<td></td>
</tr>
<tr>
<td>Rocks, Igneous</td>
<td>USE IGNEOUS ROCKS</td>
<td></td>
</tr>
<tr>
<td>Rocks, Lunar</td>
<td>USE LUNAR ROCKS</td>
<td></td>
</tr>
<tr>
<td>Rocks, Metamorphic</td>
<td>USE METAMORPHIC ROCKS</td>
<td></td>
</tr>
<tr>
<td>Rocks, Sedimentary</td>
<td>USE SEDIMENTARY ROCKS</td>
<td></td>
</tr>
</tbody>
</table>
Rotation, Liquid

Rotation, Liquid
USE ROTATING LIQUIDS

Rotation, Lunar
USE LUNAR ROTATION

Rotation, Molecular
USE MOLECULAR ROTATION

Rotation, Muon Spin
USE MUON SPIN ROTATION

Rotation, Planetary
USE PLANETARY ROTATION

Rotation, Satellite
USE SATELLITE ROTATION

Rotation, Solar
USE SOLAR ROTATION

Rotation, Solid
USE ROTATING BODIES

Rotation, Stellar
USE STELLAR ROTATION

Rotational Flow
USE FLUID FLOW VORTICES

ROTIFERA

ROTOCHUTES

ROTOR AERODYNAMICS

Rotor Aircraft, Tilt
USE TILT ROTOR AIRCRAFT

ROTORS

Rotor Blades
USE HINGES

ROUND TRIP TRAJECTORIES

ROUSE BELTS

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

Rpy
USE REMOTELY PILOTED VEHICLES

Roth Airplane, Experimental STOL Transport
USE QUESTOL

RTV-40 RUBBER (TRADEMARK)

RTV-60 RUBBER (TRADEMARK)

Ru
USE RUTHENIUM

Ruanda-Urundi
USE RWANDA BURUNDI

RUBBER

RUBBER COATINGS

Rubber, Silicone
USE SILICONE RUBBER

Rubber (Trademark), RTV-40
USE RTV-40 RUBBER (TRADEMARK)

Rubber (Trademark), RTV-60
USE RTV-60 RUBBER (TRADEMARK)

Rubber (Trademark), Viton
USE VITON RUBBER (TRADEMARK)

Rubbers, Synthetic
USE SYNTHETIC RUBBERS

RUBIDIUM

RUBIDIUM COMPOUNDS

RUBIDIUM ISOTOPES

RUBIDIUM 85

RUBIS ROCKET VEHICLE

RUBY

RUBY LASERS

Rudders

Rudders, Aerial
USE AERIAL RUDDERS

Rudders, Marine
USE MARINE RUDDERS

RUGGEDNESS

Rule, Miner
USE PALMGREN-MINER RULE

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
Sapphire Transistors, Silicon-On-Insulator (SOI)

SAPROPHYES

SARCINA

Sarcosoma

Sarcoplasmic Reticulum

SARGASSO SEA

SARS

SAS

SAS-D

SAS-1

SAS-2

SAS-3

SASKATCHEWAN

Satellite, Advanced Communications Technology

Satellite, European Space Research Organization

Satellite, L-SAT

Satellite, National Operational Environmental System

SATAN (Sensor)

Satcom, RCA

Satellite, A-11

Satellite, A-12

Satellite, AD-A

Satellite, AD-B

Satellite, AE-A

Satellite, AE-B

Satellite, AE-C

Satellite, AE-D

Satellite, AE-E

Satellite, AEROS

Satellite, Alouette B

Satellite, Alouette 1

Satellite, Alouette 2

SATELLITE ALTIMETRY

Satellite And Missile Observation System

SATELLITE ANTENNAS

Satellite, Arabian Commercial

Satellite, Ariel 1

Satellite, Ariel 2

Satellite, Ariel 3

Satellite, Ariel 4

Satellite, Ariel 5

Satellite, Astronomical Netherlands

SATELLITE ATITUDES

Satellite, Cosm 5

Satellite, Cosm 6

Satellite, Cosm 14

Satellite, Cosm 44

Satellite, Cosm 54

Satellite, Cosm 71

Satellite, Cosm 110

Satellite, Cosm 137

Satellite, Cosm 144

Satellite, Cosm 149

Satellite, Cosm 166

Satellite, Cosm 186

Satellite, Cosm 188

Satellite, Cosm 206

Satellite, Cosm 213

Satellite, Cosm 224

Satellite, Cosm 225

Satellite, Cosm 361

Satellite, Cosm 782

Satellite, Cosm 936

Satellite, Cosm 954

Satellite, Cosm 1129

Satellite, Courier

Satellite, D, Earth Resources Technology

Satellite, D-1

Satellite, D-3B

Satellite Defense

SATELLITE DESIGN

Satellite, Dial

Satellite, DME-A

Satellite, Dodge

Satellite, Explorer 31
| 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, Elektron 1 | USE ELEKTRON 1 SATELLITE |
| Satellite, Elektron 2 | USE ELEKTRON 2 SATELLITE |
| Satellite, Elektron 4 | USE ELEKTRON 4 SATELLITE |
| Satellite, ERS-1 (ESA) | USE ERS-1 (ESA SATELLITE) |
| Satellite (ESA), Maritime Communication | USE MARITTS (ESA) |
| 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, Explorer 10 | USE EXPLORER 10 SATELLITE |
| Satellite, Explorer 11 | USE EXPLORER 11 SATELLITE |
| Satellite, Explorer 12 | USE EXPLORER 12 SATELLITE |
| Satellite, Explorer 13 | USE EXPLORER 13 SATELLITE |
| Satellite, Explorer 14 | USE EXPLORER 14 SATELLITE |
| Satellite, Explorer 15 | USE EXPLORER 15 SATELLITE |
| Satellite, Explorer 16 | USE EXPLORER 16 SATELLITE |
| Satellite, Explorer 17 | USE EXPLORER 17 SATELLITE |
| Satellite, Explorer 18 | USE EXPLORER 18 SATELLITE |
| Satellite, Explorer 19 | USE EXPLORER 19 SATELLITE |
| Satellite, Explorer 20 | USE EXPLORER 20 SATELLITE |
| Satellite, Explorer 21 | USE EXPLORER 21 SATELLITE |
| Satellite, Explorer 22 | USE EXPLORER 22 SATELLITE |
| Satellite, Explorer 23 | USE EXPLORER 23 SATELLITE |
| Satellite, Explorer 24 | USE EXPLORER 24 SATELLITE |
| Satellite, Explorer 25 | USE EXPLORER 25 SATELLITE |
| Satellite, Explorer 26 | USE EXPLORER 26 SATELLITE |
| Satellite, Explorer 27 | USE EXPLORER 27 SATELLITE |
| Satellite, Explorer 28 | USE EXPLORER 28 SATELLITE |
| Satellite, Explorer 29 | USE EXPLORER 29 SATELLITE |
| Satellite, Explorer 30 | USE EXPLORER 30 SATELLITE |
| Satellite, Explorer 31 | USE EXPLORER 31 SATELLITE |
| Satellite, Explorer 32 | USE EXPLORER 32 SATELLITE |
| Satellite, Explorer 33 | USE EXPLORER 33 SATELLITE |
| Satellite, Explorer 34 | USE EXPLORER 34 SATELLITE |
| Satellite, Explorer 35 | USE EXPLORER 35 SATELLITE |
| Satellite, Explorer 36 | USE EXPLORER 36 SATELLITE |
| Satellite, Explorer 37 | USE EXPLORER 37 SATELLITE |
| Satellite, Explorer 38 | USE EXPLORER 38 SATELLITE |
| Satellite, Explorer 39 | USE EXPLORER 39 SATELLITE |
| Satellite, Explorer 40 | USE EXPLORER 40 SATELLITE |
| Satellite, Explorer 41 | USE EXPLORER 41 SATELLITE |
| Satellite, Explorer 42 | USE UHURU SATELLITE |
| Satellite, Explorer 43 | USE EXPLORER 43 SATELLITE |
| Satellite, Explorer 44 | USE EXPLORER 44 SATELLITE |
| Satellite, Explorer 45 | USE EXPLORER 45 SATELLITE |
| Satellite, Explorer 46 | USE EXPLORER 46 SATELLITE |
| Satellite, Explorer 47 | USE EXPLORER 47 SATELLITE |
| Satellite, Explorer 48 | USE EXPLORER 48 SATELLITE |
| Satellite, Explorer 49 | USE EXPLORER 49 SATELLITE |
| Satellite, Explorer 50 | USE EXPLORER 50 SATELLITE |
| Satellite, Explorer 51 | USE EXPLORER 51 SATELLITE |
| Satellite, Explorer 52 | USE EXPLORER 52 SATELLITE |
| Satellite, Explorer 53 | USE EXPLORER 53 SATELLITE |
| Satellite, Explorer 54 | USE EXPLORER 54 SATELLITE |
| Satellite, Explorer 55 | USE EXPLORER 55 SATELLITE |
| Satellite, Extreme Ultraviolet Explorer | USE EXTREME ULTRAVIOLET EXPLORER SATELLITE |
| Satellite F, Earth Resources Technology | USE LANDSAT F |
| Satellite, FR-1 | USE FR-1 SATELLITE |
| Satellite Geodesy Experiment, International | USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT |
| Satellite, Geodynamic Experimental Ocean | USE GEOS-D SATELLITE |
| Satellite, GEOS 1 | USE GEOS 1 SATELLITE |
| Satellite, GEOS 2 USE GEOS 2 SATELLITE |
| Satellite, GEOS 3 USE GEOS 3 SATELLITE |
| Satellite, GEOS-B USE GEOS 2 SATELLITE |
| Satellite, GEOS-C USE GEOS 3 SATELLITE |
| Satellite, GEOS-D USE GEOS-D SATELLITE |
| SATELLITE INTERCEPTORS Satellite, Laser Geodynamic USE LAGEOS (SATELLITE) |
| Satellite Launching USE SPACECRAFT LAUNCHING |
| SATELLITE LIFETIME Satellite Lines, Dielectronic USE RESONANCE LINES |
| Satellite, Lasebe USE LZEEBE SATELLITE |
| Satellite, Magellan Ultraviolet Astronomy USE MAGELLAN ULTRAVIOLET ASTRONOMY SATELLITE |
| Satellite, Megasat A USE MAGSAT A SATELLITE |
| Satellite, Megasat B USE MAGSAT B SATELLITE |
| Satellite, Megasat 1 USE MAGSAT 1 SATELLITE |
| Satellite Maneuvers USE SPACECRAFT MANEUVERS |
| Satellite, Marisat 1 USE MARISAT 1 SATELLITE |
| Satellite, Maritime Orbital Test USE MAROTS (ESA) |
| Satellite, Meteoroid Technology USE EXPLORER 46 SATELLITE |
| Satellite, METEOSAT USE METEOSAT SATELLITE |
| Satellite, Midas 2 USE MIDAS 2 SATELLITE |
| Satellite, Midas 3 USE MIDAS 3 SATELLITE |
| Satellite, Midas 4 USE MIDAS 4 SATELLITE |
| Satellite, Midas 5 USE MIDAS 5 SATELLITE |
| Satellite, Midas 6 USE MIDAS 6 SATELLITE |
| Satellite, Midas 7 USE MIDAS 7 SATELLITE |
| Satellite, Miranda USE MIRANDA SATELLITE |
| Satellite, Nato 3B USE NATO 3B SATELLITE |
| SATELLITE NAVIGATION SYSTEMS Satellite, Nato 3B USE NATO 3B SATELLITE |
| Satellite, Nato 3 USE NATO 3 SATELLITE |
| Satellite, Nato 4 USE NATO 4 SATELLITE |
| Satellite, Nimbus 1 USE NIMBUS 1 SATELLITE |
| Satellite, Nimbus 2 USE NIMBUS 2 SATELLITE |
| Satellite, Nimbus 3 USE NIMBUS 3 SATELLITE |
| Satellite, Nimbus 4 USE NIMBUS 4 SATELLITE |
| Satellite, Nimbus 5 USE NIMBUS 5 SATELLITE |
| Satellite, Nimbus 6 USE NIMBUS 6 SATELLITE |
| Satellite, Nimbus 7 USE NIMBUS 7 SATELLITE |
| Satellite, NOAA 2 USE NOAA 2 SATELLITE |
| Satellite, NOAA 3 USE NOAA 3 SATELLITE |
| Satellite, NOAA 4 USE NOAA 4 SATELLITE |
| Satellite, NOAA 5 USE NOAA 5 SATELLITE |
| Satellite, NOAA 6 USE NOAA 6 SATELLITE |
| Satellite, NOAA 7 USE NOAA 7 SATELLITE |
| Satellite, NOAA 8 USE NOAA 8 SATELLITE |
| SATELLITE OBSERVATION Satellite, OrbiCal USE ORBI CAL SATELLITE |
| Satellite, Orbit Calculation USE ORBIT CALCULATION |
| SATELLITE ORBITS Satellite, OrbiCal USE ORBIT CALCULATION |
| SATELLITE ORIENTATION Satellite, OrbiCal USE ORBIT CALCULATION |
| SATELLITE POWER TRANSMISSION (TO EARTH) Satellite, OrbiCal USE ORBIT CALCULATION |
| Satellite, Program, Defense Meteorological USE DMSP SATELLITES |
| Satellite, Proj, Synchronous Communications USE SYNCHRONOUS COMMUNICATIONS SATELLITE PROJ |
| Satellite, Proton 1 USE PROTON 1 SATELLITE |
| Satellite, Proton 2 USE PROTON 2 SATELLITE |
| Satellite, Proton 3 USE PROTON 3 SATELLITE |
| Satellite, Proton 4 USE PROTON 4 SATELLITE |
| Satellite, P7B-2 USE SCATHA SATELLITE |
| Satellite, Radiation And Meteoroid USE RADIATION AND METEOROID SATELLITE |
| Satellite, Radio Astronomy Explorer USE RADIO ASTRONOMY EXPLORER SATELLITE |
| Satellite, Raduga USE RADUGA SATELLITE |
| Satellite, Relay 1 USE RELAY 1 SATELLITE |
| Satellite, Relay 2 USE RELAY 2 SATELLITE |
| Satellite, Rendezvous USE ORBITAL RENDEZVOUS |
| Satellite, Roentgen USE ROSAT MISSION |
SATELLITE ROTATION

Satellite, S-3
USE EXPLORER 12 SATELLITE

Satellite, S-6
USE EXPLORER 17 SATELLITE

Satellite, S-16
USE OSO-1

Satellite, S-17
USE OSO-2

Satellite, S-18
USE OAO

Satellite, S-27
USE ALOUETTE 1 SATELLITE

Satellite, S-49
USE OGO-A

Satellite, S-50
USE OGO-C

Satellite, S-51
USE ARIEL 1 SATELLITE

Satellite, S-52
USE ARIEL 2 SATELLITE

Satellite, S-57
USE OSO-C

Satellite, S-66
USE BEACON EXPLORER A

Satellite, S-74
USE EXPLORER 18 SATELLITE

Satellite, Sage
USE SAGE SATELLITE

Satellite, San Marco 1
USE SAN MARCO 1 SATELLITE

Satellite, San Marco 2
USE SAN MARCO 2 SATELLITE

Satellite, San Marco 3
USE SAN MARCO 3 SATELLITE

Satellite, Scathia
USE SCATHIA SATELLITE

Satellite, SCORE
USE SCORE SATELLITE

Satellite, Search And Rescue
USE SARSAT

Satellite, SEASAT-B
USE SEASAT-B SATELLITE

(Satellite), Seos
USE SEOS (SATELLITE)

Satellite, Service, Land Mobile
USE LAND MOBILE SATELLITE SERVICE

Satellite, Severe Storms Observing
USE STORMSAT SATELLITE

Satellite, Sirio
USE SIRIO SATELLITE

Satellite, SIRS B
USE SIRS B SATELLITE

Satellite, Snapshot
USE SNAPSHOT SATELLITE

SATELLITE SOLAR ENERGY CONVERSION

SATELLITE SOLAR POWER STATIONS

Satellite, Solar Radiation 1
USE SOLAR RADIATION 1 SATELLITE

Satellite, Solar Radiation 3
USE SOLAR RADIATION 3 SATELLITE

Satellite, Solar Rad 10
USE EXPLORER 44 SATELLITE

SATELLITE SOUNDING

Satellite, Space Arrow
USE COSMOS 149 SATELLITE

Satellite, Spot (French
USE SPOT (FRENCH SATELLITE)

Satellite, Spunik 1
USE SPUKIN 1 SATELLITE

Satellite, Spunik 2
USE SPUKIN 2 SATELLITE

Satellite, Spunik 3
USE SPUKIN 3 SATELLITE

Satellite, Spunik 4
USE SPUKIN 4 SATELLITE

Satellite, Spunik 5
USE SPUKIN 5 SATELLITE

Satellite, SRET 1
USE SRET 1 SATELLITE

Satellite, SRET 2
USE SRET 2 SATELLITE

Satellite, Stormsat
USE STORMSAT SATELLITE

SATELLITE SURFACES

Satellite, Synchronous Earth Observatory
USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE

Satellite, Synchronous Meteorological
USE SYNCHRONOUS METEOROLOGICAL SATELLITE

Satellite, SYNCOM 1
USE SYNCOM 1 SATELLITE

Satellite, SYNCOM 2
USE SYNCOM 2 SATELLITE

Satellite, SYNCOM 3
USE SYNCOM 3 SATELLITE

Satellite, SYNCOM 4
USE SYNCOM 4 SATELLITE

Satellite, System, Defense Communications
USE DEFENSE COMMUNICATIONS SATELLITE SYSTEM

Satellite, System, National Oceanic
USE NATIONAL OCEANIC SATELLITE SYSTEM

Satellite, System, TIROS Operational
USE TIROS OPERATIONAL SATELLITE SYSTEM

Satellite, TD-1
USE TD-1 SATELLITE

SATELLITE TELEVISION

Satellite, Telstar 1
USE TELSTAR 1 SATELLITE

Satellite, Telstar 2
USE TELSTAR 2 SATELLITE

SATELLITE TEMPERATURE

Satellite, TIROS D
USE TIROS 4 SATELLITE

Satellite, TIROS E
USE TIROS 5 SATELLITE

Satellite, TIROS F
USE TIROS 6 SATELLITE

Satellite, TIROS G
USE TIROS 7 SATELLITE

Satellite, TIROS H
USE TIROS 8 SATELLITE

Satellite, TIROS Wheel
USE TIROS 9 SATELLITE

Satellite, TIROS 1
USE TIROS 1 SATELLITE

Satellite, TIROS 2
USE TIROS 2 SATELLITE

Satellite, TIROS 3
USE TIROS 3 SATELLITE

Satellite, TIROS 4
USE TIROS 4 SATELLITE

Satellite, TIROS 5
USE TIROS 5 SATELLITE

Satellite, TIROS 6
USE TIROS 6 SATELLITE

Satellite, TIROS 7
USE TIROS 7 SATELLITE

Satellite, TIROS 8
USE TIROS 8 SATELLITE

Satellite, TIROS 9
USE TIROS 9 SATELLITE

Satellite, TIROS 10
USE TIROS 10 SATELLITE

Satellite, Tournesole
USE D-2 SATELLITES

Satellite, TRAAC
USE TRANSIT ATTITUDE CONTROL SATELLITE

SATELLITE TRACKING

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

(Satellite Tracking Network), STDAN
USE STDN (NETWORK)

Satellite, Tracking Program, Optical
USE OPTICAL SATELLITE TRACKING PROGRAM

Satellite, Tracking, Satellite-To-
USE SATELLITE-TO-SATELLITE TRACKING

Satellite, Transit Attitude Control
USE TRANSIT ATTITUDE CONTROL SATELLITE

SATELLITE TRANSMISSION

Satellite, Uhuru
USE UHURU SATELLITE

Satellite, UK 4
USE UK 4 SATELLITE

Satellite, Vanguard 1
USE VANGUARD 1 SATELLITE

Satellite, Vanguard 2
USE VANGUARD 2 SATELLITE

Satellite, Vanguard 3
USE VANGUARD 3 SATELLITE

Satellite, Venera 2
USE VENERA 2 SATELLITE

Satellite, Venera 3
USE VENERA 3 SATELLITE

Satellite, Venera 4
USE VENERA 4 SATELLITE

Satellite, Venera 5
USE VENERA 5 SATELLITE
Satellites, Maritime

Satellites, Geostationary
  USE SYNCHRONOUS SATELLITES

Satellites, GOES
  USE GOES SATELLITES

Satellites, Gravity Gradient
  USE GRAVITY GRADIENT SATELLITES

Satellites, Gravsat
  USE GEOPOTENTIAL RESEARCH MISSION

Satellites, HAREB
  USE HAREB SATELLITES

Satellites, Helios
  USE HELIOS SATELLITES

Satellites, HEOS
  USE HEOS SATELLITES

Satellites, Highly Eccentric Orbit
  USE HEOS SATELLITES

Satellites, icy
  USE ICY SATELLITES

Satellites, Improved TIROS Operational
  USE IMPROVED TIROS OPERATIONAL SATELLITES

Satellites, Injun
  USE INJUN SATELLITES

Satellites, INSAT
  USE INDIAN SPACECRAFT

Satellites, Intelsat
  USE INTELSAT SATELLITES

Satellites, Intercomos
  USE INTERCOMOS SATELLITES

Satellites, Iris
  USE IHS SATELLITES

Satellites, IIS
  USE ISIS SATELLITES

Satellites, ITOS
  USE ITOS SATELLITES

Satellites, Jupiter
  USE JUPITER SATELLITES

Satellites, LANDSAT
  USE LANDSAT SATELLITES

Satellites, LES
  USE LINCOLN EXPERIMENTAL SATELLITES

Satellites, Lincoln Experimental
  USE LINCOLN EXPERIMENTAL SATELLITES

Satellites, Location Of Air Traffic
  USE LOCATES SYSTEM

Satellites, LOFTI
  USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES

Satellites, Low Frequency Transionospheric
  USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES

Satellites, Lunar
  USE LUNAR SATELLITES

Satellites, Magsat
  USE MAGSAT SATELLITES

Satellites, MARECS Maritime
  USE MARECS MARITIME SATELLITES

Satellites, Marisat
  USE MARISAT SATELLITES

Satellites, Maritime
  USE MARITIME SATELLITES
Satellites, Mars
Satellites, Mars
USE MARS SATELLITES
Satellites, Meteorological
USE METEOROLOGICAL SATELLITES
Satellites, Micrometeoroid Explorer
USE MICROMETEOROID EXPLORER SATELLITES
Satellites, Mides
USE MIDAS SATELLITES
Satellites, Molniya
USE MOLNIYA SATELLITES
Satellites, Natural
USE NATURAL SATELLITES
Satellites, Navigation
USE NAVIGATION SATELLITES
Satellites, Navigation Technology
USE NAVIGATION TECHNOLOGY SATELLITES
Satellites, Navstar
USE NAVSTAR SATELLITES
Satellites, Nimbus
USE NIMBUS SATELLITES
Satellites, NOAA
USE NOAA SATELLITES
Satellites, Nova
USE NOVA SATELLITES
Satellites, Octahedral Research
USE ENVIRONMENTAL RESEARCH SATELLITES
Satellites, OV-1
USE OV-1 SATELLITES
Satellites, OV-2
USE OV-2 SATELLITES
Satellites, OV-3
USE OV-3 SATELLITES
Satellites, OV-4
USE OV-4 SATELLITES
Satellites, OV-5
USE OV-5 SATELLITES
Satellites, Palapa
USE PALAPA SATELLITES
Satellites, Passive
USE PASSIVE SATELLITES
Satellites, Pegasus
USE PEGASUS SATELLITES
Satellites, PEOLE
USE PEOLE SATELLITES
Satellites, Perigee-Apogee
USE PAS
Satellites, Planetary
USE NATURAL SATELLITES
Satellites, Polyot
USE POLYOT SATELLITES
Satellites, Prognoz
USE PROGNOZ SATELLITES
Satellites, Proton
USE PROTON SATELLITES
Satellites, Ranger
USE RANGER LUNAR PROBES
Satellites, RCA Satcom
USE RCA SATCOM SATELLITES
Satellites, Recoverable
USE RECOVERABLE SPACECRAFT
Satellites, Reflector
USE PASSIVE SATELLITES
Satellites, Relay
USE RELAY SATELLITES
Satellites, San Marco
USE SAN MARCO SATELLITES
Satellites, Saturn
USE SATURN SATELLITES
Satellites, Scientific
USE SCIENTIFIC SATELLITES
Satellites, SEASAT
USE SEASAT SATELLITES
Satellites, Shuttle Pallet
USE SHUTTLE PALLET SATELLITES
Satellites, Skyjet
USE SKYNET SATELLITES
Satellites, Small Astronomy
USE SAS
Satellites, Small Scientific
USE SMALL SCIENTIFIC SATELLITES
Satellites, Solar Power
USE SOLAR POWER SATELLITES
Satellites, Soviet
USE SOVIET SATELLITES
Satellites, Spartan
USE SPARTAN SATELLITES
Satellites, Sputnik
USE SPUTNIK SATELLITES
Satellites, SRET
USE SRET SATELLITES
Satellites, Synchrotron
USE SYMPHONIE SATELLITES
Satellites, Synchronous
USE SYNCHRONOUS SATELLITES
Satellites, Synchronous Communication
USE SYNCOM SATELLITES
Satellites, Syncom
USE SYNCOM SATELLITES
Satellites, TD
USE TD SATELLITES
Satellites, TDR
USE TDR SATELLITES
Satellites, Telstar
USE TELSTAR SATELLITES
Satellites, Tethered
USE TETHERED SATELLITES
Satellites, TIROS
USE TIROS SATELLITES
Satellites, TIROS N Series
USE TIROS N SERIES SATELLITES
Satellites, Tracking And Data Relay
USE TDR SATELLITES
Satellites, Transit
USE TRANSIT SATELLITES
Satellites, UK
USE UK SATELLITES
Satellites, United Kingdom
USE UK SATELLITES
Satellites, Uranus
USE URANUS SATELLITES
Satellites, Vanguard
USE VANGUARD SATELLITES
Satellites, Vela
USE VELA SATELLITES
Satellites, Venere
USE VENERA SATELLITES
Satellites, Westar
USE WESTAR SATELLITES
Satellite For Ionospheric Study, International
USE ISIS SATELLITES
Satellite, Galactic Radiation Exp Background
USE GREE SATELLITES
Satellite, Geostationary Operational Environ
USE GOES SATELLITES
SATURABLE REACTORS
Saturated Hydrocarbons
USE ALKANES
SATURATION
SATURATION (CHEMISTRY)
Saturation, De
USE DESATURATION
Saturation, Super
USE SUPERSATURATION
SATURN
SATURN ATMOSPHERE
SATURN D LAUNCH VEHICLE
Saturn Flyby, Mariner Jupiter
USE MARINER JUPITER-SATURN FLYBY
SATURN LAUNCH VEHICLES
SATURN (PLANET)
SATURN PROJECT
SATURN RINGS
SATURN 5-1 STAGE
SATURN 5-1B STAGE
SATURN 5-1C STAGE
SATURN 5-2 STAGE
SATURN 5-4 STAGE
SATURN 5-4B STAGE
SATURN SATELLITES
Saturn Spacecraft, Pioneer
USE PIONEER 11 SPACE PROBE
SATURN STAGES
SATURN WORKSHOPS
SATURN 1 LAUNCH VEHICLES
SATURN 1 SA-1 LAUNCH VEHICLE
SATURN 1 SA-2 LAUNCH VEHICLE
SATURN 1 SA-3 LAUNCH VEHICLE
SATURN 1 SA-4 LAUNCH VEHICLE
SATURN 1 SA-5 LAUNCH VEHICLE
SATURN 1 SA-6 LAUNCH VEHICLE
SATURN 1 SA-7 LAUNCH VEHICLE
SCATTERING FUNCTIONS

SATURN I SA-8 LAUNCH VEHICLE
SATURN I SA-9 LAUNCH VEHICLE
SATURN I SA-10 LAUNCH VEHICLE
SATURN I WORKSHOP
SATURN 1B LAUNCH VEHICLES
SATURN 2 LAUNCH VEHICLES
SATURN 5 LAUNCH VEHICLES
SATURN 5 WORKSHOP
SAUDI ARABIA
SAUDI ARABIAN SPACE PROGRAM

Scavengers
USE SCATTERING

Scale
SCALE (CORROSION)
SCALE EFFECT
Scale, Fahrenheit Temperature
USE TEMPERATURE SCALES
Scale, Gray
USE GRAY SCALE
SCALE HEIGHT
Scale Integration, Large
USE LARGE SCALE INTEGRATION
Scale Integration, Medium
USE MEDIUM SCALE INTEGRATION
Scale Integration, Very Large
USE VERY LARGE SCALE INTEGRATION
SCALE MODELS
SCALE (RATIO)

Scale, Taylor Manifest Anxiety
USE TAYLOR MANIFEST ANXIETY SCALE
Scale Tests, Full
USE FULL SCALE TESTS

SCALERS

Scales, Temperature
USE TEMPERATURE SCALES
SCALE

Scaling, Dec
USE DESCALING
SCALING LAWS
SCALLOPING

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

SCANDINAVIA
SCANDIUM
SCANDIUM COMPOUNDS
SCANDIUM ISOTOPES
SCANDIUM OXIDES
Scandium 46
USE SCANDIUM ISOTOPES

Scanner, Cat
USE COMPUTER AIDED TOMOGRAPHY
Scanner, Coastal Zone Color
USE COASTAL COLOR SCANNER
Scanner, Ocean Color
USE OCEAN COLOR SCANNER

SCANNER PROJECT

SCANNERS

Scanners, Flying Spot
USE FLYING SPOT SCANNERS
Scanners, Horizon
USE HORIZON SCANNERS
Scanners, Infrared
USE INFRARED SCANNERS

Scanners, Infrared Horizon
USE HORIZON SCANNERS
Infrared Scanners

(Scanners, MUSIS
USE MULTIPLE BEAM INTERVAL SCANNERS
Scanners, Multiple Beam Interval
USE MULTIPLE BEAM INTERVAL SCANNERS

Scanners, Multispectral Band
USE MULTISPECTRAL BAND SCANNERS

Scanners, Optical
USE OPTICAL SCANNERS

Scanners, Ultrasonic
USE ULTRASONIC SCANNERS

SCANNING

Scanning Beam Landing System, Microwave
USE MICROWAVE SCANNING BEAM LANDING SYSTEM

Scanning, Conical
USE CONICAL SCANNING

Scanning Devices
USE SCANNERS

Scanning, Frequency
USE FREQUENCY SCANNING

Scanning Laser Acoustic Microscope (SLAM)
USE ACOUSTIC MICROSCOPES

Scanning, Panoramic
USE PANORAMIC SCANNING

Scanning, Radar
USE RADAR SCANNING

Scanning, Raster
USE RASTER SCANNING

SCAPULA

SCAR Program
USE SUPersonic Cruise Aircraft Research

SCARFING

Scarp
USE ESCARPMENTS

SCARS

Scars (Geology)
USE EROSION

SCAT
USE SUPersonic Commercial Aircraft Transport

SCATHA SATELLITE

SCATTER PLATES (OPTICS)

SCATTER PROPAGATION

Scatter Propagation, Ionospheric F-
USE IONOSPHERIC F-SCATTER PROPAGATION

Scatter Radar, European incoherent
USE EISCAT RADAR SYSTEM (EUROPE)

Scatter Radar, Incoherent
USE INCOHERENT SCATTER RADAR

Scatter Site Program, Radar Target
USE RADIATION TARGET SCATTER SITE PROGRAM

Scatterers
USE SCATTERING

SCATTERING

Scattering, Acoustic
USE ACOUSTIC SCATTERING

SCATTERING AMPLITUDE

Scattering, Atmospheric
USE ATMOSPHERIC SCATTERING

Scattering, Back
USE BACKSCATTERING

SCATTERING COEFFICIENTS

Scattering, Coherent
USE COHERENT SCATTERING

SCATTERING CROSS SECTIONS

Scattering, Elastic
USE ELASTIC SCATTERING

Scattering, Electromagnetic
USE ELECTROMAGNETIC SCATTERING

Scattering, Electron
USE ELECTRON SCATTERING

Scattering, Forward
USE FORWARD SCATTERING

SCATTERING FUNCTIONS
Scattering, Incoherent

USE INCOHERENT SCATTERING

Scattering, Inelastic
USE INELASTIC SCATTERING

Scattering, Reverse
USE INVERSE SCATTERING

Scattering, Ion
USE ION SCATTERING

Scattering Layers, Deep
USE DEEP SCATTERING LAYERS

Scattering, Light
USE LIGHT SCATTERING

Scattering, Lunar
USE DIFFUSE RADIATION

LUNAR RADAR ECHOES

Scattering Matrix
USE S MATRIX THEORY

Scattering, Microwaves, Light
USE LIGHT SCATTERING METERS

Scattering, Microwave
USE MICROWAVE SCATTERING

Scattering, Mie
USE MIE SCATTERING

Scattering, Neutron
USE NEUTRON SCATTERING

Scattering, Nuclear
USE NUCLEAR SCATTERING

Scattering, Nucleon-Nucleon
USE NUCLEON-NUCLEON SCATTERING

Scattering, Proton
USE PROTON SCATTERING

Scattering, Radar
USE RADAR SCATTERING

Scattering, Radio
USE RADIO SCATTERING

Scattering, Raman
USE RAMAN SPECTRA

Scattering, Rayleigh
USE RAYLEIGH SCATTERING

Scattering, Resonance
USE RESONANCE SCATTERING

Scattering, Thomson
USE THOMSON SCATTERING

Scattering, Tropospheric
USE TROPOSPHERIC SCATTERING

Scattering, Wave
USE WAVE SCATTERING

Scattering, X Ray
USE X RAY SCATTERING

SCATTEROMETERS

SCAVENGING

SCCF
USE SOLAR CELL CALIBRATION FACILITY

SCENE ANALYSIS

SCENEDENSYS

SCF
USE SELF CONSISTENT FIELDS

SCACH EFFECT

SCHAUER FIXPOINT THEOREM

SCHEDULES

SCHEDULING

(Scheduling), Programming
USE PROGRAMMING (SCHEDULING)

SCHELITE

SHELLKUNOFF PRINCIPLE

Schematics
USE CIRCUIT DIAGRAMS

Scherrer Method, Debye-
USE DEBYE-SCHERRER METHOD

Schiff Bases
USE IMINES

SCHIST

SCHIZOPHRENIA

SCHLEICHER AIRCRAFT

Schleicher KA-6 Sailplane
USE KA-6 SAILPLANES

Schlichting Waves, Tollmien-
USE TOLLMEIN-SCHLICHTING WAVES

SCHLIEREN PHOTOGRAPHY

SCHMIDT CAMERAS

Schmidt Filtering, Kalman-
USE KALMAN-SCHMIDT FILTERING

SCHMIDT METHOD

SCHMIDT NUMBER

SCHMIDT TELESCOPES

SCHOOLS

SCHOOLS (FISH)

Schottky Barrier Diodes
USE SCHOTTKY DIODES

SCHOTTKY DIODES

Schottky Effect
USE WORK FUNCTIONS

SCHREIBER SITE

Schrier Theory, Bardeen-Cooper-
USE BCS THEORY

SCHROEDINGER EQUATION

SCHULER TUNING

SCHUMANN-RUNGEB BANDS

SCHWARTZ INEQUALITY

SCHWARTZ METHOD

SCHWARTZ-CHRISTOFFEL TRANSFORMATION

SCHWARTZSCHILD ANTENNAS

SCHWARTZSCHILD METRIC

SCHWASSMANN-WACHMANN COMET

SCIATIC REGION

SCIENCE

Science, Materials
USE MATERIALS SCIENCE

Science, Medical
USE MEDICAL SCIENCE

Science, Soil
USE SOIL SCIENCE

Sciences, Aerospace
USE AEROSPACE SCIENCES

Sciences, Culture (Social)
USE CULTURE (SOCIAL SCIENCES)

Sciences, Forensic
USE LAW (JURISPRUDENCE)

Sciences, Life
USE LIFE SCIENCES

Sciences, Physical
USE PHYSICAL SCIENCES

Sciences, Space
USE AEROSPACE SCIENCES

Scientific Instrument Modules
USE SIM

Scientific Modules, Lunar Surface
USE LSSM

Scientific Satellite, Biomedical Experiment
USE BESS (SATELLITE)

SCIENTIFIC SATELLITES

Scientific Satellites, Small
USE SMALL SCIENTIFIC SATELLITES

Scientific Survey Module, Local
USE LOCAL SCIENTIFIC SURVEY MODULE

SCIENTISTS

SCIMITAR AIRCRAFT

Scimitar Aircraft, Vickers
USE SCIMITAR AIRCRAFT

SCINTILLATION

SCINTILLATION COUNTERS

Scintillators
USE SCINTILLATION COUNTERS

Scintimeters
USE SCINTILLATION COUNTERS

Scission
USE CLEAVAGE

SCOOPS

Scopes, Low Intensity X Ray Imaging
USE LIXISCOPES

Scopolamine
USE HYOSCINE

SCORE Omnimerge
USE SELF CALIBRATING OMNIRANGE

SCORE SATELLITE

SCORING

Scorpio Constellation
USE SCORPIUS Constellation

SCORPIUS Constellation

SCOTCHLITE (TRADEMARK)

Scots, Nova
USE NOVA SCOTIA

SCOTLAND

Scout Helicopter
USE P-531 HELICOPTER

SCOUT LAUNCH VEHICLE

SCOUT PROJECT
Scout Rocket Vehicle, Blue
USE BLUE SCOUT ROCKET VEHICLE

SCPC Transmission
USE SINGLE CHANNEL PER CARRIER TRANSMISSION

SCR (Rectifiers)
USE SILICON CONTROLLED RECTIFIERS

SCRAM

SCRAMBLING (COMMUNICATION)

Scramjet Engines
USE SUPERSONIC COMBUSTION RAMJET ENGINES

SCRAP

SCRAPERS

SCREEN EFFECT

SCREENING

Screens, Sizing
USE SIZING SCREENS

SCREW DISLOCATIONS

SCREW PINCH

SCREWS

Scribing
USE SCORING

SCRUBBERS

Scrubbing
USE WASHING

Scuba (Botany)
USE BRUSH (BOTANY)

SCUTUM CONSTELLATION

SCYLLA

SD
USE SOUTH DAKOTA

(5D-WY), Black Hills
USE BLACK HILLS (SD-WY)

SDI
USE SELECTIVE DISSEMINATION OF INFORMATION

SDP (Computers)
USE SITE DATA PROCESSORS

SDS 900 SERIES COMPUTERS

SDS 930 COMPUTER

SDS 9300 COMPUTER

SDV
USE SHUTTLE DERIVED VEHICLES

Se
USE SELENIUM

SEA
USE EXPLORER 30 SATELLITE

SE-210 AIRCRAFT

SE-210 Aircraft, Sud Aviation
USE SE-210 AIRCRAFT

SE-3160 HELICOPTER

SE-3160 Helicopter, Sud Aviation
USE SE-3160 HELICOPTER

Sea, Adriatic
USE ADRIATIC SEA

Sea, Arabian
USE ARABIAN SEA

Sea, Baltic
USE BALTIC SEA

Sea, Barents
USE BARENTS SEA

Sea, Bering
USE BERING SEA

Sea, Black
USE BLACK SEA

SEA BREEZE

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

Sea, Caribbean
USE CARIBBEAN SEA

Sea, Caspian
USE CASPIAN SEA

Sea, Chukchi
USE CHUKCHI SEA

SEA GRASSES

SEA ICE

Sea Ice Interactions, Air
USE AIR SEA ICE INTERACTIONS

Sea Interactions, Air
USE AIR WATER INTERACTIONS

SEA KEEPING

Sea King Helicopter
USE SH-3 HELICOPTER

Sea Knight Helicopter
USE CH-46 HELICOPTER

SEA LAUNCHING

SEA LAW

SEA LEVEL

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 Power Plants, Solar
USE SOLAR SEA POWER PLANTS

Sea, Red
USE RED SEA

SEA ROUGHNESS

Sea, Sargasso
USE SARGASSO SEA

SEA STATES

SEA SURFACE TEMPERATURE

SEA TRUTH

SEA URCHINS

Sea Walls
USE BREAKWATERS

SEA WATER

SEAFARER PROJECT

Seahorse Helicopter
USE UH-34 HELICOPTER

Sealants
USE SEALERS

SEALERS

SEALING

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 1

SEASAT-8 SATELLITE

(Season), Spring
USE SPRING (SEASON)

Seasonal Variations
USE ANNUAL VARIATIONS

SEASONS

Seapprite Helicopter
USE UH-2 HELICOPTER

SEAT BELTS

SEATS
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonyms/Trades/Trademarks/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Diffusion, Gaseous</td>
<td>USE GASEOUS SELF-DIFFUSION</td>
</tr>
<tr>
<td>Selsyn (Trademark)</td>
<td>USE SERVOMOTORS</td>
</tr>
<tr>
<td>SEMANTICS</td>
<td></td>
</tr>
<tr>
<td>SEMICIRCULAR CANALS</td>
<td></td>
</tr>
<tr>
<td>SEMICONDUCTING FILMS</td>
<td></td>
</tr>
<tr>
<td>SEMICONDUCTOR DEVICES</td>
<td>USE NDM SEMICONDUCTOR DEVICES</td>
</tr>
<tr>
<td>SEMICONDUCTOR DIODES</td>
<td></td>
</tr>
<tr>
<td>Semiconductor Insulator Semiconductors</td>
<td>USE SIS (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>SEMICONDUCTOR JUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>SEMICONDUCTOR LASERS</td>
<td></td>
</tr>
<tr>
<td>SEMICONDUCTOR PLASMAS</td>
<td></td>
</tr>
<tr>
<td>Semiconductor-Metal Semiconductors, Metal</td>
<td>USE MSM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Semiconductors, Amorphous</td>
<td>USE AMORPHOUS SEMICONDUCTORS</td>
</tr>
<tr>
<td>Semiconductors, Complementary Metal Oxide</td>
<td>USE CMOS</td>
</tr>
<tr>
<td>Semiconductors, Indium-Tin-Oxide</td>
<td>USE ITO (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>(Semiconductors), ITO</td>
<td>USE ITO (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>SEMICONDUCTORS (MATERIALS)</td>
<td></td>
</tr>
<tr>
<td>Semiconductors, Metal Insulator</td>
<td>USE MIS (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Semiconductors, Metal Oxide</td>
<td>USE METAL OXIDE SEMICONDUCTORS</td>
</tr>
<tr>
<td>Semiconductors, Metal-Insulator-Metal</td>
<td>USE MIM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Semiconductors, Metal-Nitride-Oxide-</td>
<td>USE METAL-NITRIDE-OXIDE-SEMICONDUCTORS</td>
</tr>
<tr>
<td>Semiconductors, Metal-Oxide-Metal</td>
<td>USE MOM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>(Semiconductors), MIM</td>
<td>USE MIM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>(Semiconductors), MIS</td>
<td>USE MIS (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>(Semiconductors), MOM</td>
<td>USE MOM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>(Semiconductors), MOS</td>
<td>USE METAL OXIDE SEMICONDUCTORS</td>
</tr>
<tr>
<td>(Semiconductors), MSM</td>
<td>USE MSM (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Semiconductors, N-Type</td>
<td>USE N-TYPE SEMICONDUCTORS</td>
</tr>
<tr>
<td>Semiconductors, Negative Diff Mobility</td>
<td>USE NDM SEMICONDUCTOR DEVICES</td>
</tr>
<tr>
<td>Semiconductors, Organic</td>
<td>USE ORGANIC SEMICONDUCTORS</td>
</tr>
<tr>
<td>Semiconductors, P-Type</td>
<td>USE P-TYPE SEMICONDUCTORS</td>
</tr>
<tr>
<td>Semiconductors, Semiconductor Insulator</td>
<td>USE SIS (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Semiconductors, Silicon-On-insulator</td>
<td>USE SOI (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>Semiconductors, Silicon-On-Sapphire</td>
<td>USE SOS (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>(Semiconductors), SiS</td>
<td>USE SIS (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>(Semiconductors), SOI</td>
<td>USE SOI (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>(Semiconductors), Scs</td>
<td>USE SOS (SEMICONDUCTORS)</td>
</tr>
<tr>
<td>SEMIEMPIRICAL EQUATIONS</td>
<td></td>
</tr>
<tr>
<td>Semimetals</td>
<td>USE METALLOIDS</td>
</tr>
<tr>
<td>SEMIREGULAR VARIABLE STARS</td>
<td></td>
</tr>
<tr>
<td>SEMISOLIDS</td>
<td></td>
</tr>
<tr>
<td>SENISAN MODELS</td>
<td></td>
</tr>
<tr>
<td>SENARMONT POLARISCOPES</td>
<td></td>
</tr>
<tr>
<td>Senders</td>
<td>USE TRANSMITTERS</td>
</tr>
<tr>
<td>Seneca Aircraft</td>
<td>USE PA-34 SENECA AIRCRAFT</td>
</tr>
<tr>
<td>Seneca Aircraft, Pa-34</td>
<td>USE PA-34 SENECA AIRCRAFT</td>
</tr>
<tr>
<td>SENEGAL</td>
<td></td>
</tr>
<tr>
<td>Sensation Areas, Auditory</td>
<td>USE AUDITORY SENSATION AREAS</td>
</tr>
<tr>
<td>Sensation, Tactile</td>
<td>USE TOUCH</td>
</tr>
<tr>
<td>SENSE ORGANS</td>
<td></td>
</tr>
<tr>
<td>Sensae</td>
<td>USE SENSORY PERCEPTION</td>
</tr>
<tr>
<td>Sensibility</td>
<td>USE SENSITIVITY</td>
</tr>
<tr>
<td>Sensing</td>
<td>USE DETECTION</td>
</tr>
<tr>
<td>Sensing, Crop Inventories By Remote</td>
<td>USE AGRISTARS PROJECT</td>
</tr>
<tr>
<td>Sensing, Horizon</td>
<td>USE HORIZON SCANNERS</td>
</tr>
<tr>
<td>Sensing, Position</td>
<td>USE POSITION SENSING</td>
</tr>
<tr>
<td>Sensing, Remote</td>
<td>USE REMOTE SENSING</td>
</tr>
<tr>
<td>SENSITIVITY</td>
<td></td>
</tr>
<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 PHOTONSENSITIVITY</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</td>
<td></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>SEO (Indian Spacecraft)</td>
<td>USE INDIAN SPACECRAFT</td>
</tr>
<tr>
<td>SEOS</td>
<td>USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE</td>
</tr>
<tr>
<td>SECS (SATELLITE)</td>
<td></td>
</tr>
<tr>
<td>SEPARATED FLOW</td>
<td></td>
</tr>
<tr>
<td>SEPARATION</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 BOUNDARY LAYER SEPARATION</td>
</tr>
</tbody>
</table>

303
<table>
<thead>
<tr>
<th>Topic</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shadowgraphs</td>
<td>USE SHADOWGRAPH PHOTOGRAPHY</td>
</tr>
<tr>
<td>Shadowing, Self</td>
<td>USE SELF SHADOWING</td>
</tr>
<tr>
<td>SHADES</td>
<td></td>
</tr>
<tr>
<td>Shaft Engines, Convertible Fan-Shafts</td>
<td>USE CONVERTIBLE FAN-SHAFT ENGINES</td>
</tr>
<tr>
<td>Shafts, Rotating</td>
<td>USE ROTATING SHAFTS</td>
</tr>
<tr>
<td>Shafts, Turbo</td>
<td>USE TURBOSHAFTS</td>
</tr>
<tr>
<td>SHAVERS</td>
<td></td>
</tr>
<tr>
<td>SHAKE</td>
<td></td>
</tr>
<tr>
<td>SHAKEWAVE</td>
<td></td>
</tr>
<tr>
<td>SHEAR</td>
<td></td>
</tr>
<tr>
<td>SHEAR CREEP</td>
<td></td>
</tr>
<tr>
<td>SHEAR DISTURBANCES</td>
<td>USE S WAVES</td>
</tr>
<tr>
<td>SHEAR FATIGUE</td>
<td>USE SHEAR STRESS</td>
</tr>
<tr>
<td>SHEAR FLOW</td>
<td></td>
</tr>
<tr>
<td>SHEAR HEATING, MHD</td>
<td>USE MAGNETOHYDRODYNAMIC SHEAR HEATING</td>
</tr>
<tr>
<td>SHEAR LAYERS</td>
<td></td>
</tr>
<tr>
<td>SHEAR MECHANISM</td>
<td>USE WIND SHEAR</td>
</tr>
<tr>
<td>SHEAR PROPERTIES</td>
<td></td>
</tr>
<tr>
<td>SHEAR STRAIN</td>
<td></td>
</tr>
<tr>
<td>SHEAR STRENGTH</td>
<td></td>
</tr>
<tr>
<td>SHEAR STRESS</td>
<td></td>
</tr>
<tr>
<td>SHEAR WAVES</td>
<td>USE S WAVES</td>
</tr>
<tr>
<td>SHEARING</td>
<td></td>
</tr>
<tr>
<td>SHEARING STRESS</td>
<td>USE SHEAR STRESS</td>
</tr>
<tr>
<td>SHEARS</td>
<td></td>
</tr>
<tr>
<td>SHEATHS</td>
<td></td>
</tr>
<tr>
<td>SHEATHA, ION</td>
<td>USE ION SHEATHS</td>
</tr>
<tr>
<td>SHEATHA, PLASMA</td>
<td>USE PLASMA SHEATHS</td>
</tr>
<tr>
<td>SHEDDING</td>
<td></td>
</tr>
<tr>
<td>SHEDDING, VORTEX</td>
<td>USE VORTEX SHEDDING</td>
</tr>
<tr>
<td>SHEDS</td>
<td></td>
</tr>
<tr>
<td>SHEEP</td>
<td></td>
</tr>
<tr>
<td>SHEET METAL</td>
<td>USE METAL SHEETS</td>
</tr>
<tr>
<td>SHEETS</td>
<td></td>
</tr>
<tr>
<td>SHEETS, CURRENT</td>
<td>USE CURRENT SHEETS</td>
</tr>
<tr>
<td>SHEETS, ELASTIC</td>
<td>USE ELASTIC SHEETS</td>
</tr>
<tr>
<td>SHEETS, METAL</td>
<td>USE METAL SHEETS</td>
</tr>
<tr>
<td>SHEETS, NEUTRAL</td>
<td>USE NEUTRAL SHEETS</td>
</tr>
<tr>
<td>SHEETS, VORTEX</td>
<td>USE VORTEX SHEETS</td>
</tr>
<tr>
<td>SHEETS, WEA</td>
<td>USE SHEETS</td>
</tr>
</tbody>
</table>

**SHENANDOAH VALLEY (VA)**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell, Ice</td>
<td>USE ROSS ICE SHELF</td>
</tr>
<tr>
<td>SHELL, ANODES</td>
<td></td>
</tr>
<tr>
<td>SHELL EQUATIONS, SHALLOW</td>
<td>USE SHALLOW SHELL EQUATIONS</td>
</tr>
<tr>
<td>SHELL STABILITY</td>
<td></td>
</tr>
<tr>
<td>SHELL THEORY</td>
<td></td>
</tr>
<tr>
<td>SHELLFISH</td>
<td></td>
</tr>
<tr>
<td>SHELLS, ANISOTROPIC</td>
<td>USE ANISOTROPIC SHELLS</td>
</tr>
<tr>
<td>SHELLS, ATMOSPHERIC</td>
<td>USE ATMOSPHERIC STRATIFICATION</td>
</tr>
<tr>
<td>SHELLS, CIRCULAR</td>
<td>USE CIRCULAR SHELLS</td>
</tr>
<tr>
<td>SHELLS, CONICAL</td>
<td>USE CONICAL SHELLS</td>
</tr>
<tr>
<td>SHELLS, CORRUGATED</td>
<td>USE CORRUGATED SHELLS</td>
</tr>
<tr>
<td>SHELLS, CYLINDRICAL</td>
<td>USE CYLINDRICAL SHELLS</td>
</tr>
<tr>
<td>SHELLS, ELASTIC</td>
<td>USE ELASTIC SHELLS</td>
</tr>
<tr>
<td>SHELLS, FLUID FILLED</td>
<td>USE LIQUID FILLED SHELLS</td>
</tr>
<tr>
<td>SHELLS, HEMISPHERICAL</td>
<td>USE HEMISPHERICAL SHELLS</td>
</tr>
<tr>
<td>SHELLS, LIQUID FILLED</td>
<td>USE LIQUID FILLED SHELLS</td>
</tr>
<tr>
<td>SHELLS, METAL</td>
<td>USE METAL SHELLS</td>
</tr>
<tr>
<td>SHELLS, ORTHOTROPIC</td>
<td>USE ORTHOTROPIC SHELLS</td>
</tr>
<tr>
<td>SHELLS, PERFORATED</td>
<td>USE PERFORATED SHELLS</td>
</tr>
<tr>
<td>SHELLS, PLASTIC</td>
<td>USE PLASTIC SHELLS</td>
</tr>
<tr>
<td>SHELLS, REINFORCED</td>
<td>USE REINFORCED SHELLS</td>
</tr>
<tr>
<td>SHELLS, SHALLOW</td>
<td>USE SHALLOW SHELLS</td>
</tr>
<tr>
<td>SHELLS, SPHERICAL</td>
<td>USE SPHERICAL SHELLS</td>
</tr>
<tr>
<td>SHELLS (STRUCTURAL FORMS)</td>
<td></td>
</tr>
<tr>
<td>SHELLS, THIN WALLED</td>
<td>USE THIN WALLED SHELLS</td>
</tr>
<tr>
<td>SHELLS, TORSIDAL</td>
<td>USE TORSIDAL SHELLS</td>
</tr>
<tr>
<td>SHELVES</td>
<td></td>
</tr>
<tr>
<td>SHELVES, CONTINENTAL</td>
<td>USE CONTINENTAL SHELVES</td>
</tr>
<tr>
<td>SHELVES, ICE</td>
<td>USE LAND ICE</td>
</tr>
</tbody>
</table>

**SHENANDOAH VALLEY (VA)**
Shield, Canadian
USE CANADIAN SHIELD

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

Shielding, Electromagnetic
USE ELECTROMAGNETIC SHIELDING

Shielding, Electrostatic
USE ELECTROSTATIC SHIELDING

Shielding, Heat
USE HEAT SHIELDING

Shielding, Magnetic
USE MAGNETIC SHIELDING

Shielding, Radiation
USE RADIATION SHIELDING

Shielding, Radio Frequency
USE RADIO FREQUENCY SHIELDING

Shielding Reactor 2, Tower
USE TOWER SHIELDING REACTOR 2

Shielding, Reentry
USE REENTRY SHIELDING

Shielding, Reusable Heat
USE REUSABLE HEAT SHIELDING

Shielding, Solar Radiation
USE SOLAR RADIATION SHIELDING

Shielding, Spacecraft
USE SPACECRAFT SHIELDING

Shielding, Thermal
USE HEAT SHIELDING

Shields, Cirrus
USE CIRRUS SHIELDS

Shields (Geology)
USE BEDROCK

(Shields), Guards
USE GUARDS (SHIELDS)

Shields, Molecular
USE MOLECULAR SHIELDS

Shields, Wind
USE WINDSHIELDS

SHIFT

Shift, 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, 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 EXTRATERRESTRIAL RADIATION

Shift, Threshold
USE THRESHOLDS

SHIFTING EQUILIBRIUM FLOW

SHIELLEAGH 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

SHIP TO SHORE COMMUNICATION

SHIPS

Ships, Air
USE AIRSHIPS

Ships, Cargo
USE CARGO SHIPS

Ships, LOTS 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 DIFFUSERS

SHOCK WAVE ATTENUATION

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 TESTS

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 BOW WAVES

Shock Waves, Normal
USE NORMAL SHOCK WAVES

Shock Waves, Oblique
USE OBLIQUE SHOCK WAVES

SHOES

Shooting Star Aircraft
USE T-33 AIRCRAFT

SHOPS

SHORAN

Shore Communication, Ship To
USE SHIP TO SHORE COMMUNICATION

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

SHORELINES

Shorelines, Advancing
USE BEACHES

Short Belfast C MK-1 Aircraft
USE BC-5 AIRCRAFT

SHORT CIRCUIT CURRENTS

SHORT CIRCUITS

SHORT CRACKS
Shuttle Orbiters, Space

Shuttle Orbiters, Space
USE SPACE SHUTTLE ORBITERS

SHUTTLE PALLET SATELLITES

Shuttle Payloads, Space
USE SPACE SHUTTLE PAYLOADS

Shuttle), Solid Rocket Boosters (Space
USE SPACE SHUTTLE BOOSTERS

Shuttle Solid Rocket Motors, Space
USE SPACE SHUTTLE BOOSTERS

Shuttle Upper Stage A, Space
USE SPACE SHUTTLE UPPER STAGE A

Shuttle Upper Stage D, Space
USE SPACE SHUTTLE UPPER STAGE D

Shuttle, Upper Stages, Space
USE SPACE SHUTTLE UPPER STAGES

Shuttles, Space
USE SPACE SHUTTLES

S
USE SILICON

SI
USE INTERNATIONAL SYSTEM OF UNITS

SIALON

SIAM MISSILES

SIBERIA

SIC (Coefficient)
USE STRUCTURAL INFLUENCE COEFFICIENTS

SICILY

Sickness, Air
USE MOTION SICKNESS

Sickness, Altitude
USE ALTITUDE SICKNESS

Sickness, Decompression
USE DECOMPRESSION SICKNESS

Sickness Drugs, Motion
USE MOTION SICKNESS DRUGS

Sickness, Motion
USE MOTION SICKNESS

Sickness, Radiation
USE RADIATION SICKNESS

SICKNESSES

SID (Ionospheric Disturbances)
USE SUDDEN IONOSPHERIC DISTURBANCES

Siddeley Aircraft, Hawker
USE HAWKER SIDDELEY AIRCRAFT

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

Siddeley Olympus 593 Engine, Bristol-
USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE

Siddeley Viper Engine, Bristol-
USE BRISTOL-SIDDELEY VIPER ENGINE

SIDE INLETS

Side, Lunar Far
USE LUNAR FAR SIDE

SIDE-LOOKING RADAR

Sideband Modulation, Single
USE SINGLE SIDEBAND TRANSMISSION

Sideband Transmission, Double
USE DOUBLE SIDEBAND TRANSMISSION

Sideband Transmission, Single
USE SINGLE SIDEBAND TRANSMISSION

SIDEBANDS

SIDELORE REDUCTION

SIDELOSES

SIDEREAL TIME

Siderite Meteorites
USE IRON METEORITES

SIDERITES

SIDES

SIDESLIP

Sidewash
USE BACKWASH

SIDEWINDER MISSILES

SIEBEL AIRCRAFT

SIEMENS 2002 COMPUTER

SIERRA LEONE

SIERRA NEVADA MOUNTAINS (CA)

SIEVES

Sieves, 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 5 COMPUTER

SIGMA 7

SIGMA 9 COMPUTER

SIGMA-MESONS

SIGNAL ANALYSIS

SIGNAL ANALYZERS

Signal Attenuation, Radio
USE RADIO ATTENUATION

SIGNAL DETECTION

SIGNAL DETECTORS

Signal Discriminators
USE SIGNAL DETECTORS

SIGNAL DISTORTION

SIGNAL ENCODING

Signal Fadeout
USE SIGNAL FADING

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

SIGNALS

Signals, Audio
USE AUDIO SIGNALS

Signals, Auditory
USE AUDITORY SIGNALS

Signals, Chirp
USE CHIRP SIGNALS

Signals, Error
USE ERROR SIGNALS

Signals, Magnetic
USE MAGNETIC SIGNALS

Signals, Monaural
USE MONAURAL SIGNALS

Signals, Optical
USE OPTICAL COMMUNICATION

Signals, Radio
USE RADIO SIGNALS

Signals, Random
USE RANDOM SIGNALS

Signals, Time
USE TIME SIGNALS

Signals, Video
USE VIDEO SIGNALS

Signals, Visual
USE VISUAL SIGNALS

Signals, Warning
USE WARNING SYSTEMS

SIGNATURE ANALYSIS

SIGNATURES

Signatures, Infrared
USE INFRARED SIGNATURES

Signatures, Magnetic
USE MAGNETIC SIGNATURES

Signatures, Missile
USE MISSILE SIGNATURES

Signatures, Radar
USE RADAR SIGNATURES

Signatures, Spectral
USE SPECTRAL SIGNATURES

SIGNIFICANCE

SIGNS AND SYMPTOMS

Signs (Symbols)
USE SYMBOLS

SIKHOTE-ALIN METEORITE

SIKIM
SIKORSKY AIRCRAFT

Sikorsky HSS-2 Helicopter
USE SH-3 HELICOPTER

Sikorsky S-58 Helicopter
USE S-56 HELICOPTER

Sikorsky S-61 Helicopter
USE S-61 HELICOPTER

Sikorsky S-64 Helicopter
USE CH-54 HELICOPTER

Sikorsky S-65 Helicopter
USE H-53 HELICOPTER

Sikorsky S-67 Helicopter
USE S-67 HELICOPTER

SIKORSKY WHIRLWIND HELICOPTER

Silanes
Silanes, Chloro
USE CHLOROSILANES

Silica
USE SILICON DIOXIDE

Silica Gel

Silica Glass

Silicates
Silicates, Aluminum
USE ALUMINUM SILICATES

Silicates, Calcium
USE CALCIUM SILICATES

Silicates, Fluoro
USE FLUOROSILICATES

Silicates, Potassium
USE POTASSIUM SILICATES

Silicates, Sodium
USE SODIUM SILICATES

Silicides

Silicon

Silicon Alloys

Silicon, Amorphous
USE AMORPHOUS SILICON

Silicon Carbides

Silicon Compounds
Silicon Compounds, Organic
USE ORGANIC SILICON COMPOUNDS

Silicon Controlled Rectifiers

Silicon Dioxide

Silicon Films

Silicon Isotopes

Silicon Junctions

Silicon, Metal-Nitride-Oxide-
USE METAL-NITRIDE-OXIDE-SILICON

Silicon Nitrides

Silicon Oxides

Silicon Polymers

Silicon Radiation Detectors
Silicon Rectifiers
USE CRYSTAL RECTIFIERS

Silicon Solar Cells
USE SOLAR CELLS

Silicon Tetrachloride

Silicon Transistors
Silicon, Triphenyl
USE TRIPHENYL SILICON

Silicon-On-Insulator Semiconductors
USE SOI (SEMICONDUCTORS)

Silicon-On-Sapphire Junctions
USE SOS (SEMICONDUCTORS)

Silicon-On-Sapphire Semiconductors
USE SOS (SEMICONDUCTORS)

Silicon-On-Sapphire Transistors
USE SOS (SEMICONDUCTORS)

Silicone Resins

Silicone Rubber

Silicones

Siliconizing

Silk

Silkworms

Silos, Missile
USE MISSILE SILOS

Silos (Missile Storage)
USE MISSILE SILOS

Siloxanes

Silts
USE SEDIMENTS

Silver

Silver Alloys
Silver Batteries, Cadmium
USE SILVER CADMIUM BATTERIES

Silver Batteries, Zinc
USE SILVER ZINC BATTERIES

Silver Bromides

Silver Cadmium Batteries

Silver Chlorides

Silver Compounds

Silver Halides

Silver Hydrogen Batteries

Silver Iodides

Silver Isotopes

Silver Nitrates

Silver Oxide Batteries, Zinc
USE SILVER ZINC BATTERIES

Silver Oxide Zinc Batteries
USE SILVER ZINC BATTERIES

Silver Oxides

Silver Zinc Batteries

Silviculture

Simulation, Space Environment

SIM
SIMD (COMPUTERS)

SIMICOR (Image Correlator)
USE IMAGE CORRELATORS

Similarities
USE ANALOGIES

Similarity Hypothesis, Lagrange
USE LAGRANGE SIMILARITY HYPOTHESIS

Similarity Numbers

Similarity Theorem

Simplitude Law

Simple Harmonic Motion

Simplex Method

Simplification

Simulated Altitude
USE ALTITUDE SIMULATION

Simulation

Simulation, Acoustic
USE ACOUSTIC SIMULATION

Simulation, Altitude
USE ALTITUDE SIMULATION

Simulation, Analog
USE ANALOG SIMULATION

Simulation, Atmospheric Entry
USE ATMOSPHERIC ENTRY SIMULATION

Simulation, Computer
USE COMPUTERIZED SIMULATION

Simulation, Computer Systems
USE COMPUTER SYSTEMS SIMULATION

Simulation, Computed
USE COMPUTERIZED SIMULATION

Simulation, Control
USE CONTROL SIMULATION

Simulation, Data
USE DATA SIMULATION

Simulation, Digital
USE DIGITAL SIMULATION

Simulation, Environment
USE ENVIRONMENT SIMULATION

Simulation, Exhaust Flow
USE EXHAUST FLOW SIMULATION

Simulation, Flight
USE FLIGHT SIMULATION

Simulation Flights, SpaceLab
USE ASSET PROGRAM

Simulation, Landing
USE LANDING SIMULATION

Simulation, Motion
USE MOTION SIMULATION

Simulation, Neutral Buoyancy
USE NEUTRAL BUOYANCY SIMULATION

Simulation, Rheoelectrical
USE RHEOELECTRICAL SIMULATION

Simulation, Solar
USE SOLAR SIMULATION

Simulation, Space Environment
USE SPACE ENVIRONMENT SIMULATION

309
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skin Response, Galvanic</td>
<td>Use GALVANIC SKIN RESPONSE</td>
</tr>
<tr>
<td>Skin Structures, Stressed</td>
<td>Use STRESSED-SKIN STRUCTURES</td>
</tr>
<tr>
<td>Skin Temperature (Biology)</td>
<td></td>
</tr>
<tr>
<td>Skin Temperature (Non-Biological)</td>
<td></td>
</tr>
<tr>
<td>Skin (Structural Member)</td>
<td></td>
</tr>
<tr>
<td>Stressed-Skin Structures</td>
<td>Use STRESSED-SKIN STRUCTURES</td>
</tr>
<tr>
<td>SLAB</td>
<td></td>
</tr>
<tr>
<td>SLABAL Slabs</td>
<td>Use PLASMA SLABS</td>
</tr>
<tr>
<td>SLAM</td>
<td>Use SUPERSONIC LOW ALTITUDE MISSILE</td>
</tr>
<tr>
<td>SLAM (Scanning Laser Acoustic Microscope)</td>
<td>Use ACOUSTIC MICROSCOPES</td>
</tr>
<tr>
<td>SLAMMING</td>
<td></td>
</tr>
<tr>
<td>Slant Perception</td>
<td>Use SPACE PERCEPTION</td>
</tr>
<tr>
<td>Slant Range, Optical</td>
<td>Use OPTICAL SLANT RANGE</td>
</tr>
<tr>
<td>Spat, Blade</td>
<td>Use BLADE-VORTEX INTERACTION</td>
</tr>
<tr>
<td>Splat Noise, Blade</td>
<td>Use BLADE SLAP NOISE</td>
</tr>
<tr>
<td>Slideoe</td>
<td>Use CLEARINGS (OPENINGS)</td>
</tr>
<tr>
<td>Slater Method, Hartree-Fock</td>
<td>Use HARTREE-FOCK-SLATTER METHOD</td>
</tr>
<tr>
<td>Slater Orbitals</td>
<td></td>
</tr>
<tr>
<td>Slat, Leading Edge</td>
<td>Use LEADING EDGE SLOTS</td>
</tr>
<tr>
<td>Slat, Wing</td>
<td>Use LEADING EDGE SLOTS</td>
</tr>
<tr>
<td>SLED</td>
<td></td>
</tr>
<tr>
<td>Sleda, Rocket Propelled</td>
<td>Use ROCKET PROPELLED SLEDS</td>
</tr>
<tr>
<td>SLEEP</td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Use RAPID EYE MOVEMENT STATE</td>
</tr>
<tr>
<td>Sleeves</td>
<td></td>
</tr>
<tr>
<td>Slender Bodies</td>
<td></td>
</tr>
<tr>
<td>Slender Cones</td>
<td></td>
</tr>
<tr>
<td>Sleuth (Programming Language)</td>
<td>Use HARTREE-SLATTER METHOD</td>
</tr>
<tr>
<td>Slew Missiles, Air</td>
<td>Use AIR SLEW MISSILES</td>
</tr>
<tr>
<td>Slewing</td>
<td></td>
</tr>
<tr>
<td>Sleeper</td>
<td></td>
</tr>
<tr>
<td>Sleep, Desynchronized</td>
<td>Use RAPID EYE MOVEMENT STATE</td>
</tr>
<tr>
<td>Sleeper</td>
<td></td>
</tr>
<tr>
<td>Slew</td>
<td>Use EDGE DISLOCATIONS</td>
</tr>
<tr>
<td>Slew Casting</td>
<td></td>
</tr>
<tr>
<td>Slew Flow</td>
<td></td>
</tr>
<tr>
<td>Silk</td>
<td>Use OIL SLICKS</td>
</tr>
<tr>
<td>Slide, Side</td>
<td>Use SIDESLIP</td>
</tr>
<tr>
<td>Slites, Propeller</td>
<td>Use PROPELLER SLIPSTREAMS</td>
</tr>
<tr>
<td>Slit, Side</td>
<td>Use SIDESLIP</td>
</tr>
<tr>
<td>Slit_streams</td>
<td>Use PROPELLER SLIPSTREAMS</td>
</tr>
<tr>
<td>Slot Ailerons, Spoiler</td>
<td>Use SPOILER SLOT AILERONS</td>
</tr>
<tr>
<td>Slot Antennas</td>
<td></td>
</tr>
<tr>
<td>Slots, Wing</td>
<td>Use WING SLOTS</td>
</tr>
<tr>
<td>Slot Antennas</td>
<td>Use SLOT ANTENNAS</td>
</tr>
<tr>
<td>Slot, Wing</td>
<td>Use SLOT ANTENNAS</td>
</tr>
<tr>
<td>Slewage, Liquid</td>
<td>Use LIQUID SLEWAGE</td>
</tr>
<tr>
<td>Slope, Glide</td>
<td>Use GUIDE PATHS</td>
</tr>
<tr>
<td>Slots, Wing</td>
<td>Use WING SLOTS</td>
</tr>
<tr>
<td>Slots, Wing</td>
<td>Use WING SLOTS</td>
</tr>
<tr>
<td>Slot Antennas</td>
<td>Use SLOT ANTENNAS</td>
</tr>
<tr>
<td>Slot Antennas</td>
<td>Use SLOT ANTENNAS</td>
</tr>
<tr>
<td>Slow Neutrons</td>
<td>Use THERMAL NEUTRONS</td>
</tr>
<tr>
<td>Slot Antennas</td>
<td>Use SLOT ANTENNAS</td>
</tr>
<tr>
<td>Slow Neutrons</td>
<td>Use THERMAL NEUTRONS</td>
</tr>
<tr>
<td>Sludge, Activated</td>
<td>Use ACTIVATED SLUDGE</td>
</tr>
<tr>
<td>Slumping</td>
<td></td>
</tr>
<tr>
<td>Slurries</td>
<td></td>
</tr>
<tr>
<td>Slurries, Propellant</td>
<td>Use PROPELLER SLIPSTREAMS</td>
</tr>
<tr>
<td>Slush</td>
<td></td>
</tr>
</tbody>
</table>

**311**
SLV

SLV
USE STANDARD LAUNCH VEHICLES

SLV (Soft Landing Vehicles)
USE SOFT LANDING SPACECRAFT

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

Style Method, Van
USE VAN SLYE METHOD

Sm
USE SAMARIIUM

SM-65 Missile
USE ATLAS LAUNCH VEHICLES

SM-66 Missile
USE TITAN 1 ICBM

Small Astronomy Satellite
USE SAS-1

Small Astronomy Satellite
USE SAS-2

Small Astronomy Satellite
USE SAS-3

Small Astronomy Satellite
USE SAS

SMALL PERTURBATION FLOW

SMALL SCIENTIFIC SATELLITES

Small Water Plane Area Twin Hull
USE SWATH (SHIP)

SMALLPOX

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)

SMOTHERING

Smoothing, Data
USE DATA SMOOTHING

SMS
USE SYNCHRONOUS METEOROLOGICAL SATELLITE

SMS 1

SMS 2

SMU (Maneuvering Units)
USE SELF MANEUVERING UNITS

Sn
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

SNAPSHOT SATELLITE

SNAPTRAN REACTOR

Snatching
USE SPACECRAFT RECOVERY

SNEAK CIRCUIT ANALYSIS

SNEEZING

SNELLEN TESTS

SNEILLS LAW

SNOW

Snow Aircraft Applicator Aircraft 5-2B
USE 5-2 AIRCRAFT

SNOW AIRCRAFT

SNOW COVER

Snow 5-2 Aircraft
USE 5-2 AIRCRAFT

Snowplow Effect
USE PLASMA DYNAMICS

SNOWSTORMS

SOAKING

SOAPS

Sear Space Glider, Dyna-
USE X-20 AIRCRAFT

SOARING

SOBOLEV SPACE

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 GALLATES

SODIUM GRAPHITE REACTORS

SODIUM HYDRIDES

SODIUM HYDROXIDES

SODIUM IOIDES

SODIUM ISOTOPES

Sodium, Liquid
USE LIQUID SODIUM

SODIUM NITRATES

Sodium, Pentobarbital
USE PENTOBARBITAL SODIUM

SODIUM PEROXIDES

SODIUM REACTOR EXPERIMENT

SODIUM SALICYLATES

SODIUM SILICATES

SODIUM SULFATES

SODIUM SULFITES

SODIUM SULFUR BATTERIES

SODIUM VAPOR

SODIUM 22

SODIUM 24

SOFAH
USE SOUND FIXING AND RANGING

SOFT LANDING

SOFT LANDING SPACECRAFT
<table>
<thead>
<tr>
<th>Space Probe, Pioneer 1</th>
<th>USE PIONEER 1 SPACE PROBE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space Probe, Pioneer 2</td>
<td>USE PIONEER 2 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 3</td>
<td>USE PIONEER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 4</td>
<td>USE PIONEER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 5</td>
<td>USE PIONEER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 6</td>
<td>USE PIONEER 6 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 7</td>
<td>USE PIONEER 7 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 8</td>
<td>USE PIONEER 8 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 9</td>
<td>USE PIONEER 9 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 10</td>
<td>USE PIONEER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 11</td>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 12</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
</tr>
<tr>
<td>Space Probe, Sunblazer</td>
<td>USE SUNBLAZER SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 1</td>
<td>USE ZOND 1 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 2</td>
<td>USE ZOND 2 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 3</td>
<td>USE ZOND 3 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 4</td>
<td>USE ZOND 4 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 5</td>
<td>USE ZOND 5 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 6</td>
<td>USE ZOND 6 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 7</td>
<td>USE ZOND 7 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 8</td>
<td>USE ZOND 8 SPACE PROBE</td>
</tr>
<tr>
<td>SPACE PROBES</td>
<td></td>
</tr>
<tr>
<td>Space Probes, Mariner</td>
<td>USE MARINER SPACE PROBES</td>
</tr>
<tr>
<td>Space Probes, Pioneer</td>
<td>USE PIONEER SPACE PROBES</td>
</tr>
<tr>
<td>Space Probes, Zond</td>
<td>USE ZOND SPACE PROBES</td>
</tr>
<tr>
<td>SPACE PROCESSING</td>
<td></td>
</tr>
<tr>
<td>SPACE PROCESSING APPLICATIONS ROCKET</td>
<td></td>
</tr>
<tr>
<td>Space Program, Brazilian</td>
<td>USE BRAZILIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Canadian</td>
<td>USE CANADIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Chinese</td>
<td>USE CHINESE SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Indian</td>
<td>USE INDIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Indonesian</td>
<td>USE INDONESIAN SPACE PROGRAM</td>
</tr>
</tbody>
</table>
SPACE SHUTTLE MISSION 51-B

SPACE SHUTTLE MISSION 51-B

SPACE SHUTTLE MISSION 51-C

SPACE SHUTTLE MISSION 51-D

SPACE SHUTTLE MISSION 51-E

SPACE SHUTTLE MISSION 51-F

SPACE SHUTTLE MISSION 51-G

SPACE SHUTTLE MISSION 51-H

SPACE SHUTTLE MISSION 51-I

SPACE SHUTTLE MISSION 51-J

SPACE SHUTTLE MISSION 51-L

SPACE SHUTTLE MISSION 51-A

SPACE SHUTTLE MISSION 51-E

SPACE SHUTTLE MISSION 51-B

SPACE SHUTTLE MISSION 51-C

SPACE SHUTTLE MISSION 51-D

SPACE SHUTTLE MISSION 51-E

SPACE SHUTTLE MISSION 51-F

SPACE SHUTTLE MISSION 51-G

SPACE SHUTTLE MISSION 51-H

SPACE SHUTTLE MISSION 51-I

SPACE SHUTTLE MISSION 51-J

SPACE SHUTTLE MISSION 51-L

SPACE SHUTTLE MISSION 61-A

SPACE SHUTTLE MISSION 61-B

SPACE SHUTTLE MISSION 61-C

SPACE SHUTTLE MISSION 61-D

SPACE SHUTTLE MISSION 61-E

SPACE SHUTTLE MISSIONS

(Space Shuttle), Orbit Maneuvering Engine

SPACE SHUTTLE MISSIONS

(Space Shuttle), Solid Rocket Boosters

SPACE SHUTTLE MISSION 51-B

SPACE SHUTTLE MISSION 51-C

SPACE SHUTTLE MISSION 51-D

SPACE SHUTTLE MISSION 51-E

SPACE SHUTTLE MISSION 51-F

SPACE SHUTTLE MISSION 51-G

SPACE SHUTTLE MISSION 51-H

SPACE SHUTTLE MISSION 51-I

SPACE SHUTTLE MISSION 51-J

SPACE SHUTTLE MISSION 51-L

SPACE SHUTTLE MISSION 61-A

SPACE SHUTTLE MISSION 61-B

SPACE SHUTTLE MISSION 61-C

SPACE SHUTTLE MISSION 61-D

SPACE SHUTTLE MISSION 61-E

SPACE SHUTTLE MISSIONS

(Space Shuttle), Solid Rocket Motors

SPACE SHUTTLE MISSION 51-B

SPACE SHUTTLE MISSION 51-C

SPACE SHUTTLE MISSION 51-D

SPACE SHUTTLE MISSION 51-E

SPACE SHUTTLE MISSION 51-F

SPACE SHUTTLE MISSION 51-G

SPACE SHUTTLE MISSION 51-H

SPACE SHUTTLE MISSION 51-I

SPACE SHUTTLE MISSION 51-J

SPACE SHUTTLE MISSION 51-L

SPACE SHUTTLE MISSION 61-A

SPACE SHUTTLE MISSION 61-B

SPACE SHUTTLE MISSION 61-C

SPACE SHUTTLE MISSION 61-D

SPACE SHUTTLE MISSION 61-E

SPACE SHUTTLE MISSIONS

(Space Shuttle), Solid Rocket Boosters

SPACE SHUTTLE MISSIONS

(Space Shuttle), Solid Rocket Motors

SPACE SHUTTLE MISSION 51-B

SPACE SHUTTLE MISSION 51-C

SPACE SHUTTLE MISSION 51-D

SPACE SHUTTLE MISSION 51-E

SPACE SHUTTLE MISSION 51-F

SPACE SHUTTLE MISSION 51-G

SPACE SHUTTLE MISSION 51-H

SPACE SHUTTLE MISSION 51-I

SPACE SHUTTLE MISSION 51-J

SPACE SHUTTLE MISSION 51-L

SPACE SHUTTLE MISSIONS
Spacecraft, SERT 2

Spacecraft, SERT 2
USE SERT 2 SPACECRAFT

SPACECRAFT SHIELDING

Spacecraft, Soft Landing
USE SOFT LANDING SPACECRAFT

Spacecraft, Soviet
USE SOVIET SPACECRAFT

Spacecraft, Soyuz
USE SOYUZ SPACECRAFT

SPACECRAFT STABILITY

Spacecraft, Starprobe
USE STARPROBE SPACECRAFT

SPACECRAFT STRUCTURES

Spacecraft, Technology Feasibility
USE TECHNOLOGY FEASIBILITY SPACECRAFT

SPACECRAFT TELEVISION

Spacecraft Television, Digital
USE DIGITAL SPACECRAFT TELEVISION

SPACECRAFT TEMPERATURE

Spacecraft, Thermonuclear
USE THERMONUCLEAR SPACECRAFT

SPACECRAFT TRACKING

Spacecraft Tracking And Data Network
USE STDN (NETWORK)

SPACECRAFT TRAJECTORIES

Spacecraft, Uncontrolled Reentry
USE UNCONTROLLED REENTRY (SPACECRAFT)

Spacecraft, Unmanned
USE UNMANNED SPACECRAFT

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

Spacecraft, Viking
USE VIKING SPACECRAFT

Spacecraft, Viking Lander
USE VIKING LANDER SPACECRAFT

Spacecraft, Viking Orbiter
USE VIKING ORBITER SPACECRAFT

Spacecraft, Viking 1
USE VIKING 1 SPACECRAFT

Spacecraft, Viking 2
USE VIKING 2 SPACECRAFT

Spacecraft, Voskhod Manned
USE VOSKHOD MANNED SPACECRAFT

Spacecraft, Voskhod 1
USE VOSKHOD 1 SPACECRAFT

Spacecraft, Voskhod 2
USE VOSKHOD 2 SPACECRAFT

Spacecraft, Vostok
USE VOSTOK SPACECRAFT

Spacecraft, Vostok 1
USE VOSTOK 1 SPACECRAFT

Spacecraft, Vostok 2
USE VOSTOK 2 SPACECRAFT

Spacecraft, Vostok 3
USE VOSTOK 3 SPACECRAFT

Spacecraft, Vostok 4
USE VOSTOK 4 SPACECRAFT

Spacecraft, Vostok 5
USE VOSTOK 5 SPACECRAFT

Spacecraft, Vostok 6
USE VOSTOK 6 SPACECRAFT

Spacecraft, Voyager 1
USE VOYAGER 1 SPACECRAFT

Spacecraft, Voyager 2
USE VOYAGER 2 SPACECRAFT

Spacecrew Supplies, Consumables
USE CONSUMABLES (SPACECREW SUPPLIES)

SPACECREW TRANSFER

Spacecrew Transfer, Intercraft
USE SPACECREW TRANSFER

SPACECREWS

Spacelab
USE SPACELAB

Spacelab, ACPL
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

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

Spacelab, Large Infrared Telescope
USE LIRTS (TELESCOPE)

Spacelab Payload, Expos
USE EXPOS (SPACELAB PAYLOAD)

SPACELAB PAYLOADS

Spacelab Simulation Flights
USE ASSESS PROGRAM

Spacelab UV-Optical Telescope Facility
USE STARLAB

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

Spacelab, Hermes Manned
USE HERMES MANNED SPACEPLANE

SPACERS

Spacers, Washers
USE WASHERS (SPACERS)

Spaces, Half
USE HALF SPACES

Spaces, Hyper
USE HYPERSPACES

Spaces, Vector
USE VECTOR SPACES

Spaceship, Manned Aerodynamic Reusable
USE MANS (MANNED REUSABLE SPACECRAFT)

SPACETENNIS

SPACING

Spacing, Aircraft Approach
USE AIRCRAFT APPROACH SPACING

SPADATS (Tracking System)
USE SPACE DETECTION AND TRACKING SYSTEM

SPAIN

SPALLATION

SPALLING

SPAN

Span, Life
USE LIFE SPAN

Span, Wing
USE WING SPAN

Span, Wings, Infinite
USE INFINITE SPAN WINGS

SPANISH SAHARA

SPANLOADER AIRCRAFT

SPANWISE BLOWING

SPAR (Rocket)
USE SPACE PROCESSING APPLICATIONS ROCKET

SPARE PARTS

SPARK CHAMBERS

Spark Discharge
USE ELECTRIC SPARKS

SPARK GAPS

Spark Ignition

SPARK MACHINING

SPARK PLUGS

Spark Shadowgraph Photography
USE SHADOWGRAPH PHOTOGRAPHY

SPARKS

Sparks, Electric
USE ELECTRIC SPARKS

SPARROW MISSILES

SPARROW 2 MISSILE

SPARROW 3 MISSILE

SPARTAN MISSILE

SPARTAN SATELLITES

SPAS (ESA Platforms)
USE SHUTTLE PALLET SATELLITES

SPASMS

SPATIAL DEPENDENCIES

SPATIAL DISTRIBUTION

SPATIAL FILTERING

Spatial Isotropy
USE ISOTROPY

SPATIAL MARCHING

Spatial Orientation
USE ATTITUDE (INCLINATION)

SPATIAL RESOLUTION

Spending, Public
USE PUBLIC SPEAKING

Species (STS), Get Away
USE GET AWAY SPECIALS (STS)

SPECIES DIFFUSION

Species, Endangered
USE ENDANGERED SPECIES
Spheres, Concentric
USE CONCENTRIC SPHERES

Spheres, Falling
USE FALLING SPHERES

Spheres, Hemis
USE HEMISPHERES

Spheres, Hyper
USE HYPERSONES

Spheres, Plan
USE PLANISPHERES

Spheres, Poincare
USE POINCARE SPHERES

Spheres, Rotating
USE ROTATING SPHERES

SPHERICAL ANTENNAS

SPHERICAL CAPS

SPHERICAL COORDINATES

SPHERICAL HARMONICS

SPHERICAL PLASMAS

SPHERICAL SHELLS

SPHERICAL TANKS

SPHEROIDAL ANTENNAS

SPHEROIDS

Spheroids, Oblate
USE OBLATE SPHEROIDS

Spheroids, Prolate
USE PROLATE SPHEROIDS

SPHEROMAKS

SPHERULES

SPHERULITES

SPININX

SPHYGMOGRAPHY

SPICULES

SPIDERS

Spike Antennas
USE MONOPOLE ANTENNAS

SPIKE NOZZLES

SPIKE POTENTIALS

SPIKES

SPIKES (AERODYNAMIC CONFIGURATIONS)

SPIKING

SPILLING

SPIN

Spin, Aircraft
USE AIRCRAFT SPIN

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

Spin Coupling, Spin
USE SPIN-SPIN COUPLING

SPIN DECOUPLING

SPIN DYNAMICS

Spin, Electron
USE ELECTRON SPIN

SPIN EXCHANGE

Spin Forging
USE METAL SPINNING

SPIN GLASS

Spin, Isotopic
USE ISO TROPIC SPIN

Spin, Nuclear
USE NUCLEAR SPIN

Spin, Particle
USE PARTICLE SPIN

SPIN REDUCTION

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, Spacecraft, Dual
USE DUAL SPIN SPACECRAFT

SPIN STABILIZATION

SPIN TEMPERATURE

SPIN TESTS

Spin Waves
USE MAGNONS

SPIN-LATTICE RELAXATION

SPIN-ORBIT INTERACTIONS

SPIN-SPIN COUPLING

SPINACH

SPINAL CORD

SPINDLES

SPINE

SPINEL

SPINNERS

Spinning, Metal
USE METAL SPINNING

Spinning, Metal (Metallurgy)
USE METAL SPINNING

SPINNING SOLID UPPER STAGE

SPINNING UNGUIDED ROCKET TRAJECTORY

Spinning, Wet
USE WET SPINNING

SPINOR GROUPS

SPIRAL ANTENNAS

Spiral Antennas, Log
USE LOG SPIRAL ANTENNAS

SPIRAL GALAXIES

SPRINTS

Spray Characteristic
USE SPRAY CHARACTERISTICS

Spray Condensers
USE SPRAY CONDENSERS

Spray Digestion
USE SPRAY DIGESTION

Spray Nozzles

Spray Tests, Salt
USE SALT SPRAY TESTS

Spherical Coatings
Sprayed Protective Coatings

Sprayed Protective Coatings
USE SPRAYED COATINGS
PROTECTIVE COATINGS

SPRAYERS

SPRAYING

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

Spread Functions, Point
USE POINT SPREAD FUNCTIONS

SPREAD REFLECTION

SPREAD SPECTRUM TRANSMISSION

SPREADING

SPRINGS (ELASTIC)

SPRINGS (WATER)

SPRINKLING

SPRINT MISSILE

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

Squib (Reactors)
USE SPACE POWER UNIT REACTORS

SPUR (Trajectories)
USE SPURTING, UNGUIDED ROCKET TRAJECTORY

SPUTNIK SATELLITES

SPUTNIK 1 SATELLITE

SPUTNIK 2 SATELLITE

SPUTNIK 3 SATELLITE

SPUTNIK 4 SATELLITE

SPUTNIK 5 SATELLITE

SPUTTERING

SPUTTERING GAGES

Sputtering, Magnetron
USE MAGNETRON SPUTTERING

SQUALLS

SQUAMA

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

SQUEEZED STATES (Quantum Theory)

SQUEEZE FILMS

Squeezing
USE COMPRESSING

SQUELCH CIRCUITS

Squib, XM-6
USE SQUIBS

Squib, XM-8
USE SQUIBS

SQUIBS

SQUID (DETECTORS)

SQUID PROJECT

SQUIRRELS

Squirrels, 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 Ground Effect Machine, Westland
USE WESTLAND GROUND EFFECT MACHINES

SR-N5 Ground Effect Machine
USE WESTLAND GROUND EFFECT MACHINES

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

SRB (Solid Rocket Boosters)
USE SPACE SHUTTLE BOOSTERS

SRC Reactor
USE SPACE SHUTTLE ROCKET

SRE SATellites

SRE1 SATellite

SRE2 SATellite

SRI LANKA

SS-11 MISSILE

SSGS (Standardized Space Guidance)
USE STANDARDIZED SPACE GUIDANCE

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)

St Venant Flexure Problem
USE SAINT VENANT PRINCIPLE

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, Flow Stability
USE FLOW STABILITY

Stability, Flying Platform
USE FLYING PLATFORMS

Stability, Flow Stability
USE FLOW STABILITY

Stability, Fluid Components
USE FLUID STABILITY

Stability, Flow Stability
USE FLOW STABILITY

Stability, Hydrodynamic
USE FLOW STABILITY

Stability, Hydrodynamic
USE FLOW STABILITY

Stability, Hydrodynamic
USE FLOW STABILITY

Stability, Interface
USE INTERFACE STABILITY

Stability, Laser
USE LASER STABILITY

Stability, Lateral
USE LATERAL STABILITY

Stability, Longitudinal
USE LONGITUDINAL STABILITY
Star Aircraft, Jet

Star Aircraft, Jet
USE C-140 AIRCRAFT

Star Aircraft, Shooting
USE T-33 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 Formation

Star Formation Rate

Star, Mira Ceti
USE OMECHRON CETI STAR

Star, Nemesis
USE NEMESIS (STAR)

Star, Omicron Ceti
USE OMECHRON CETI STAR

Star Rocket Vehicle, Hylia
USE HYLA-STAR ROCKET VEHICLE

Star, Solar Companion
USE NEMESIS (STAR)

Star Tracker, CCD
USE CCD STAR TRACKER

Star Tracker, Stellar
USE CCD STAR TRACKER

Star Trackers

Star Tracking
USE STAR TRACKERS

Start, Air
USE AIR START

Starters

Starters, Engine
USE ENGINE STARTERS

Starting

Startup Tests, Reactor
USE REACTOR STARTUP TESTS

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

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

State Physics, Solid
USE SOLID STATE PHYSICS

State, Rapid Eye Movement
USE RAPID EYE MOVEMENT STATE

State), Self Diffusion (Solid
USE SELF DIFFUSION (SOLID STATE)

State, Solid
USE SOLID STATE

State, Steady
USE STEADY STATE

State, Triplet
USE ATOMIC ENERGY LEVELS

State, Unsteady
USE UNSTEADY STATE

STATE VECTORS

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

States, Electron
USE ELECTRON STATES

States, Excited
USE EXCITATION

States (Quantum Theory), Squeezed
USE SQUEEZED STATES (QUANTUM THEORY)

States, Quasi-Steady
USE QUASI-STABLE STATES

States, Sea
USE SEA STATES

States, Two Photon Coherent
USE SQUEEZED STATES (QUANTUM THEORY)

States, United
USE UNITED STATES

States), USA (United
USE UNITED STATES

STATIC AERODYNAMIC CHARACTERISTICS

STATIC ALTERNATORS

STATIC CHARACTERISTICS

STATIC DEFORMATION

STATIC DISCHARGERS

STATIC ELECTRICITY

STATIC FIRING

STATIC FRICTION

STATIC INVERTERS

STATIC LOADS

STATIC MODELS

STATIC PRESSURE

STATIC STABILITY

STATIC TESTS

STATIC THRUST

STATICS

Statics, Aero
USE AEROSTATICS

Statics, Elasto
USE ELASTOSTATICS

Statics, Electro
USE ELECTROSTATICS

Statics, Hemo
USE HEMOSTATICS

Statics, Hydro
USE HYDROSTATICS

Statics, Magnetostatics
USE MAGNETOSTATICS

Statics, Magneto-hydrodynamics
USE MAGNETOHYDROSTATICS

Station, Columbus Space
USE COLUMBUS SPACE STATION

Station, Halo Orbit Space
USE HALO ORBIT SPACE STATION

Station, Mir Space
USE MIR SPACE STATION

Station Payloads, Space
USE SPACE STATION PAYLOADS

Station Polar Platforms, Space
USE SPACE STATION POLAR PLATFORMS

Station Power Supplies, Space
USE SPACE STATION POWER SUPPLIES

Station Propulsion, Space
USE SPACE STATION PROPULSION

Station, Skylab Space
USE SKYLAB SPACE STATION

Station Structures, Space
USE SPACE STATION STRUCTURES

Station Systems, Integrated Global Ocean
USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS

Station (Unmanned), SKYLAB Space
USE SKYLAB 1

STATIONARY ORBITS

STATIONKEEPING

STATIONS

Stations, Automatic Weather
USE AUTOMATIC WEATHER STATIONS

Stations, Crew
USE CREW WORKSTATIONS

Stations, Crew Experiment
USE CREW EXPERIMENT STATIONS

Stations, Crew Observation
USE CREW OBSERVATION STATIONS

Stations, Earth Orbiting Space
USE SPACE STATIONS

Stations, Ground
USE GROUND STATIONS

Stations, Hydroelectric Power
USE HYDROELECTRIC POWER STATIONS

Stations, Hydropower
USE HYDROELECTRIC POWER STATIONS

Stations, Manned Orbital Space
USE SPACE STATIONS

Stations, Meteorological
USE WEATHER STATIONS

Stations, MOSS (Space
USE SPACE STATIONS

Stations, Ocean Data
USE OCEAN DATA ACQUISITIONS SYSTEMS

Stations, Orbiting Lunar
USE ORBITING LUNAR STATIONS

Stations, Payload
USE PAYLOAD STATIONS

Stations, Polar Platforms (Space
USE SPACE STATION POLAR PLATFORMS

Stations, Satellite Solar Power
USE SATELLITE SOLAR POWER STATIONS

Stations, Self Deploying Space
USE SPACE STATIONS

SELF ERECTING DEVICES

Stations, Space
USE SPACE STATIONS

Stations, Tracking
USE TRACKING STATIONS

Stations, Weather
USE WEATHER STATIONS

STATISTICAL ANALYSIS

Statistical Analysis, Multivariate
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

327
(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)

STATORS

STAYS
USE GUY WIRES

STDN (NETWORK)

STEADY FLOW

STEADY STATE

STEADY STATE CREEP

Steady State Flow
USE EQUILIBRIUM FLOW

Steady States, Quasi-
USE QUASI-STABLE STATES

STEAM

STEAM FLOW

Steam Generators
USE BOILERS

STEAM TURBINES

STEARATES

STEAROTHERMOPHILUS

Stellite
USE TALC

Steel, Bainitic
USE RAINITIC STEEL

Steel Missile, Blue
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 HIGH STRENGTH STEELS

Steels, Low Carbon
USE LOW CARBON 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

STEEPEST DESCENT METHOD

Steepness
USE SLOPES

STEERABLE ANTENNAS

Steerable Antennas, Inertial
USE INERTIALESS STEERABLE ANTENNAS

STEERING

Steering Rockets
USE CONTROL ROCKETS

STEYAN-BOLTZMANN LAW

STEEL ACTIVITY

STELLAR ATMOSPHERES

STELLAR COLOR

STELLAR COMPOSITION

STELLAR CORES

STELLAR CORONAS

Stellar Doppler Shift
USE EXTRATERRESTRIAL RADIATION

DOOPEFFECT

STELLAR ENVELOPES

STELLAR EVOLUTION

Stellar Fields
USE STAR DISTRIBUTION

STELLAR FRAMES

STELLAR GRAVITATION

STELLAR INTERIORS

STELLAR LUMINOSITY

STELLAR MAGNETIC FIELDS

STELLAR MAGNITUDE

STELLAR MASS

STELLAR MASS ACCRETION

STELLAR MASS EJECTION

STELLAR MODELS

STELLAR MOTIONS

STELLAR OCCULTATION

STELLAR ORBITS

STELLAR OSCILLATIONS

STELLAR PARALLAX

STELLAR PHYSICS

STELLAR RADIATION

Stellar Radio Sources, Quasi-
USE QUASARS

STELLAR ROTATION

STELLAR SPECTRA

STELLAR SPECTROPHOTOMETRY

Stellar (Star Tracker)
USE CCD STAR TRACKER

STELLAR STRUCTURE

STELLAR SYSTEMS

STELLAR TEMPERATURE

STELLAR WINDS

STELLATORs

Stellite, Haynes
USE STELLITE (TRADEMARK)

STEEL (TRADEMARK)

Steins, Brain
USE BRAIN STEM

STEMS

STENCIL PROCESSES

Step Faults
USE GEOLOGICAL FAULTS

STEP FUNCTIONS

STEP RECOVERY DIODES

STEPS

Steps, Backward Facing
USE BACKWARD FACING STEPS

Steps, Rearward Facing
USE BACKWARD FACING STEPS

Steps, Stall
USE STAIR STEPS

STEREOSCOPY

STEREOCHEMISTRY

Stereochemistry
USE STEREOPHOTOMETRY

STEREOPHONICS

STEREOPHOTOGRAPHY

Stereoscopic Photography
USE STEREOPHOTOMETRY

STEREOSCOPIC VISION

STEREOEYE

STEREOTELEVISION

STERILIZATION

Sterilization, Chemical
USE CHEMICAL STERILIZATION
Storms, Rain

USE RAINSTORMS

Storms, Snow

USE SNOWSTORMS

Storms, Solar

USE SOLAR STORMS

Storms, Thunder

USE THUNDERSTORMS

Storms, Tropical

USE TROPICAL STORMS

STORMSAT SATELLITE

Stoss-And-Lee Topography

USE GLACIAL DRIFT

STOWAGE (ONBOARD EQUIPMENT)

USE RECTANGULAR WINGS

Strain Aging

USE PRECIPITATION HARDENING

Strain, Axial

USE AXIAL STRAIN

Strain Diagrams, Stress-

USE STRESS-STRAIN DIAGRAMS

STRAIN DISTRIBUTION

STRAIN ENERGY METHODS

STRAIN ENERGY RELEASE RATE

Strain Fatigue

USE FATIGUE (MATERIALS)

STRAIN GAGE ACCELEROMETERS

STRAIN GAGE BALANCES

STRAIN GAGES

STRAIN HARDENING

Strain, Interfacial

USE INTERFACIAL TENSION

STRAIN MEASUREMENT

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

STRANGE ATTRACTORS

STRANGENESS

STRAPDOWN INERTIAL GUIDANCE

STRAPS

STRATA

STRATEGIC MATERIALS

STRATEGY

STRATIFICATION

Stratification, Atmospheric

USE ATMOSPHERIC STRATIFICATION

STRATIFIED FLOW

Stratified Layers

USE STRATA

STRATIGRAPHY

STRATOCUMULUS CLOUDS

Stratofortress Aircraft

USE B-52 AIRCRAFT

Stratotanker Aircraft

USE C-135 AIRCRAFT

STREAMLINING

STRENGTH

Strength Alloys, High

USE HIGH STRENGTH ALLOYS

Strength, Cold

USE COLO STRENGTH

Strength, Compressive

USE COMRESSIVE STRENGTH

Strength, Creep

USE CREEP STRENGTH

Strength, Creep Rupture

USE CREEP RUPTURE STRENGTH

Strength, Elastic

USE PROPORTIONAL LIMIT

Strength, Electric Field

USE ELECTRIC FIELD STRENGTH

Strength, Fiber

USE FIBER STRENGTH

Strength, Field

USE FIELD STRENGTH

Strength, Fracture

USE FRACTURE STRENGTH

Strength, High

USE HIGH STRENGTH

Strength, Impact

USE IMPACT STRENGTH

Strength, Material

USE MECHANICAL PROPERTIES

Strength, Microyield

USE MICROYIELD STRENGTH

Strength, Muscular

USE MUSCULAR STRENGTH

Strength, Notch

USE NOTCH STRENGTH

Strength Of Materials

USE MECHANICAL PROPERTIES

Strength, Residual

USE RESIDUAL STRENGTH

Strength, Shear

USE SHEAR STRENGTH

Strength Steels, High

USE HIGH STRENGTH STEELS

Strength, Stress Rupture

USE CREEP RUPTURE STRENGTH
<table>
<thead>
<tr>
<th>Term</th>
<th>New Term</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strength, Tensile</td>
<td>USE TENSILE STRENGTH</td>
<td></td>
</tr>
<tr>
<td>Strength, Weld</td>
<td>USE WELD STRENGTH</td>
<td></td>
</tr>
<tr>
<td>Strength, Yield</td>
<td>USE YIELD STRENGTH</td>
<td></td>
</tr>
<tr>
<td>Strength, Oscillator</td>
<td>USE OSCILLATOR STRENGTHS</td>
<td></td>
</tr>
<tr>
<td>STREPTOCOCUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STREPTOMYCETES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STREPTOMYCN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS ANALYSIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress Analysis, Hydrothermal</td>
<td>USE HYDROTHERMAL STRESS ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Stress Analysis, X Ray</td>
<td>USE X RAY STRESS ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Stress, Axial</td>
<td>USE AXIAL STRESS</td>
<td></td>
</tr>
<tr>
<td>STRESS (BIOLOGY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress, Flight</td>
<td>USE FLIGHT STRESS (BIOLOGY)</td>
<td></td>
</tr>
<tr>
<td>Stress, Critical</td>
<td>USE CRITICAL LOADING</td>
<td></td>
</tr>
<tr>
<td>STRESS CYCLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS DISTRIBUTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress Fields</td>
<td>USE STRESS DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>Stress, Flight</td>
<td>USE FLIGHT STRESS</td>
<td></td>
</tr>
<tr>
<td>STRESS FUNCTIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress, Inelastic</td>
<td>USE INELASTIC STRESS</td>
<td></td>
</tr>
<tr>
<td>STRESS INTENSITY FACTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress, Internal</td>
<td>USE RESIDUAL STRESS</td>
<td></td>
</tr>
<tr>
<td>STRESS MEASUREMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress Measurement, Photoelastic</td>
<td>USE PHOTOELASTIC ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Stress Measurement, X Ray</td>
<td>USE X RAY STRESS MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Stress, Mental</td>
<td>USE STRESS (PSYCHOLOGY)</td>
<td></td>
</tr>
<tr>
<td>STRESS (PHYSIOLOGY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress, Plane</td>
<td>USE PLANE STRESS</td>
<td></td>
</tr>
<tr>
<td>Stress, Plant</td>
<td>USE PLANT STRESS</td>
<td></td>
</tr>
<tr>
<td>STRESS PROPAGATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS (PSYCHOLOGY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS RATIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS RELAXATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS RELIEVING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress, Residual</td>
<td>USE RESIDUAL STRESS</td>
<td></td>
</tr>
<tr>
<td>Stress, Reynolds</td>
<td>USE REYNOLDS STRESS</td>
<td></td>
</tr>
<tr>
<td>Stress Rupture Strength</td>
<td>USE CREEP RUPTURE STRENGTH</td>
<td></td>
</tr>
<tr>
<td>Stress, Shear</td>
<td>USE SHEAR STRESS</td>
<td></td>
</tr>
<tr>
<td>Stress, Shearing</td>
<td>USE SHEAR STRESS</td>
<td></td>
</tr>
<tr>
<td>Stress, Space Flight</td>
<td>USE SPACE FLIGHT STRESS</td>
<td></td>
</tr>
<tr>
<td>Stress, Tensile</td>
<td>USE TENSILE STRESS</td>
<td></td>
</tr>
<tr>
<td>STRESS TENSORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress, Toroidal</td>
<td>USE TORSIONAL STRESS</td>
<td></td>
</tr>
<tr>
<td>Stress, Vibrational</td>
<td>USE VIBRATIONAL STRESS</td>
<td></td>
</tr>
<tr>
<td>STRESS WAVES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS-STRAIN DIAGRAMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS-STRAIN RELATIONSHIPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESS-STRAIN-TIME RELATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESSED-SKIN STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRESSES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stressess, Photo</td>
<td>USE PHOTOSTRESSES</td>
<td></td>
</tr>
<tr>
<td>Stressess (Physiology), Acceleration</td>
<td>USE ACCELERATION STRESSES (PHYSIOLOGY)</td>
<td></td>
</tr>
<tr>
<td>Stressess, Thermal</td>
<td>USE THERMAL STRESSES</td>
<td></td>
</tr>
<tr>
<td>Stressess, Triaxial</td>
<td>USE TRIAxIAL STRESSES</td>
<td></td>
</tr>
<tr>
<td>STRETCH FORMING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRETCHERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRETCHING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRIAITION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRING THEORY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRINGERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRINGS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRIP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strip Lines, Parallel</td>
<td>USE MICROSTRIP TRANSMISSION LINES</td>
<td></td>
</tr>
<tr>
<td>STRIP MINING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRIP TRANSMISSION LINES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRIPPING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stripping, Anodic</td>
<td>USE ANODIC STRIPPING</td>
<td></td>
</tr>
<tr>
<td>STRIPPING (DISTILLATION)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stripping, Ion</td>
<td>USE ION STRIPPING</td>
<td></td>
</tr>
<tr>
<td>Strips, Metal</td>
<td>USE METAL STRIPS</td>
<td></td>
</tr>
<tr>
<td>STROBOSCOPIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stroke, Heat</td>
<td>USE HEAT STROKE</td>
<td></td>
</tr>
<tr>
<td>STROKES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STROKING TESTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONG INTERACTIONS (FIELD THEORY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONGLY COUPLED PLASMAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM BROMIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM COMPOUNDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM FLUORIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM ISOTOPES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM SULFIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM TITANATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM ZIRCONATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 87</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRONTIUM 90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STROUHAL NUMBER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Struct Test, Drones For Aerodynamic And</td>
<td>USE DAST PROGRAM</td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL ANALYSIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Analysis, Dynamic</td>
<td>USE DYNAMIC STRUCTURAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Structural Analysis Program, NASA</td>
<td>USE NASTRAN</td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL BASINS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Beams</td>
<td>USE BEAMS (SUPPORTS)</td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL DESIGN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL DESIGN CRITERIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Dynamics</td>
<td>USE DYNAMIC STRUCTURAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL ENGINEERING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL FAILURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Fatigue</td>
<td>USE FATIGUE (MATERIALS)</td>
<td></td>
</tr>
<tr>
<td>(Structural Forms), Domes</td>
<td>USE DOMES (STRUCTURAL FORMS)</td>
<td></td>
</tr>
<tr>
<td>(Structural Forms), Shells</td>
<td>USE SHELLS (STRUCTURAL FORMS)</td>
<td></td>
</tr>
<tr>
<td>Structural Foundations</td>
<td>USE FOUNDATIONS</td>
<td></td>
</tr>
<tr>
<td>Structural Influence Coefficients</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE CONSTRUCTION MATERIALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Skin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE SKIN (STRUCTURAL MEMBER)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Members</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE PLATES (STRUCTURAL MEMBERS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Plates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE STUDS (STRUCTURAL MEMBERS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Properties (Geology)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Reliability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE STRUCTURAL STABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Strain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE (STRUCTURAL UNITS), Bays</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Vibrations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE RESONANT FREQUENCIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE ATOMIC STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Crystal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE CRYSTAL STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Earth Planetary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE EARTH PLANETARY STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure, Electronic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE ATOMIC STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Fine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FINE STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Galactic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE GALACTIC STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Hyperfine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE HYPERFINE STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Mantle (Earth)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE EARTH MANTLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure, Micro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE MICROSTRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural, Molecular</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE MOLECULAR STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure, Nuclear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE NUCLEAR STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Of Solids, Band</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE BAND STRUCTURE OF SOLIDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure, Planetary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE PLANETARY STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure, Stellar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE STELLAR STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure, Widmannstetten</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE WIDMANNSTETTEN STRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Aircraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE AIRCRAFT STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Bridges</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE BRIDGES (STRUCTURES)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Building</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE BUILDINGS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Composite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE COMPOSITE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Concrete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE CONCRETE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE DATA STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Earthquake Resistant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE EARTHQUAKE RESISTANT STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Expandable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE EXPANDABLE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Folding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FOLDING STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Honeycomb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE HONEYCOMB STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Structures), Hulls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE HULLS (STRUCTURES)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Hybrid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE HYBRID STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Inflatable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE INFLATABLE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Insulated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE INSULATED STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Intramolecular</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE INTRAMOLECULAR STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Isotensoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE ISOTENSOID STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Large Space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE LARGE SPACE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Membrane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE MEMBRANE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Missile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE MISSILE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Monocoque</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE MONOCOQUE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Multilayer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE LAMINATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Structures), Partitions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE PARTITIONS (STRUCTURES)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Planar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE PLANEAR STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Plastic Aircraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE PLASTIC AIRCRAFT STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Structures), Ramps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE RAMPS (STRUCTURES)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Redundant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE REDUNDANT COMPONENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Structures), Reinforcement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE REINFORCEMENT (STRUCTURES)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Rigid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE RIGID STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Ring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE RING STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Sandwich</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE SANDWICH STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Space Erectable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE SPACE ERECTABLE STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Space Station</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE SPACE STATION STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Spacecraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE SPACECRAFT STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE STEEL STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Stiff</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE RIGID STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Stressed-Skin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE STRESSED-SKIN STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Sub</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE SUBSTRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Telescoping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE FOLDING STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Underground</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE UNDERGROUND STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Underwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE UNDERWATER STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Unimolecular</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE UNIMOLECULAR STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Variable Geometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE VARIABLE GEOMETRY STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Welded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE WELDED STRUCTURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structures, Wooden</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE WOODEN STRUCTURES</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STRUTS

STRYCHNINE

STS
USE SPACE TRANSPORTATION SYSTEM

(STS), Approach And Landing Tests
USE APPROACH AND LANDING TESTS (STS)

(STS), Astro Missions
USE ASTRO MISSIONS (STS)

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

(STS), Get Away Specials
USE GET AWAY SPECIALS (STS)

(STS), Interim Upper Stage
USE INERTIAL UPPER STAGE

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

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

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

(STS), Turnaround
USE TURNAROUND (STS)

STS-1
USE SPACE TRANSPORTATION SYSTEM 1
FLIGHT

STS-2
USE SPACE TRANSPORTATION SYSTEM 2
FLIGHT

STS-3
USE SPACE TRANSPORTATION SYSTEM 3
FLIGHT

STS-4
USE SPACE TRANSPORTATION SYSTEM 4
FLIGHT

STS-5
USE SPACE SHUTTLE MISSION 31-A

STS-6
USE SPACE SHUTTLE MISSION 31-B
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subminiaturization</td>
<td></td>
</tr>
<tr>
<td>Suborbital Flight</td>
<td></td>
</tr>
<tr>
<td>Suboxides, Carbon</td>
<td>Use carbon suboxides</td>
</tr>
<tr>
<td>Subreflectors</td>
<td></td>
</tr>
<tr>
<td>Subroc Missile</td>
<td></td>
</tr>
<tr>
<td>Subroutine Libraries (Computers)</td>
<td></td>
</tr>
<tr>
<td>Subroutines</td>
<td></td>
</tr>
<tr>
<td>Subsets (Mathematics)</td>
<td>Use set theory</td>
</tr>
<tr>
<td>Subsidence</td>
<td></td>
</tr>
<tr>
<td>Subsidiaries</td>
<td></td>
</tr>
<tr>
<td>Subsonic Aircraft</td>
<td></td>
</tr>
<tr>
<td>Subsonic Flow</td>
<td></td>
</tr>
<tr>
<td>Subsonic Flutter</td>
<td></td>
</tr>
<tr>
<td>Subsonic Speed</td>
<td></td>
</tr>
<tr>
<td>Subsonic Wind Tunnels</td>
<td></td>
</tr>
<tr>
<td>Substances</td>
<td>Use materials</td>
</tr>
<tr>
<td>(Substances), Gums</td>
<td>Use gums (substances)</td>
</tr>
<tr>
<td>Substitutes</td>
<td></td>
</tr>
<tr>
<td>Substitution</td>
<td>Use substitutes</td>
</tr>
<tr>
<td>Substorms, Magnetic</td>
<td>Use magnetic storms</td>
</tr>
<tr>
<td>Substorms, Polar</td>
<td>Use polar substorms</td>
</tr>
<tr>
<td>Substrates</td>
<td></td>
</tr>
<tr>
<td>Substructures</td>
<td></td>
</tr>
<tr>
<td>Subsystems, Personnel</td>
<td>Use personnel subsystems</td>
</tr>
<tr>
<td>Subtraction</td>
<td></td>
</tr>
<tr>
<td>Subtraction, Holographic</td>
<td>Use holographic subtraction</td>
</tr>
<tr>
<td>Subtraction Holography, Self</td>
<td>Use holographic subtraction</td>
</tr>
<tr>
<td>Subtropical Regions</td>
<td>Use temperate regions, tropical regions</td>
</tr>
<tr>
<td>Suburban Areas</td>
<td></td>
</tr>
<tr>
<td>Subzero Temperature</td>
<td></td>
</tr>
<tr>
<td>Success Project</td>
<td></td>
</tr>
<tr>
<td>Succinimides</td>
<td></td>
</tr>
<tr>
<td>Sucrose</td>
<td></td>
</tr>
<tr>
<td>Suction</td>
<td></td>
</tr>
<tr>
<td>Sud Aviation Aircraft</td>
<td></td>
</tr>
<tr>
<td>Sud Aviation SE-210 Aircraft</td>
<td></td>
</tr>
<tr>
<td>Sud Aviation SA-321 Helicopter</td>
<td>Use SA-321 helicopter</td>
</tr>
<tr>
<td>Sud Aviation SA-330 Helicopter</td>
<td>Use SA-330 helicopter</td>
</tr>
<tr>
<td>Sud Aviation SE-210 Aircraft</td>
<td>Use SE-210 aircraft</td>
</tr>
</tbody>
</table>
Sud Aviation SE-3160 Helicopter

Sud Aviation SE-3160 Helicopter
USE SE-3160 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

SUITS

Suits, Pressure
USE PRESSURE SUITS

Suits, Space
USE SPACE SUITS

Sulfates, Hydroxylamine
USE HYDROXYLAMINE SULFATE

SULFATES

Sulfates, Ammonium
USE AMMONIUM SULFATES

Sulfates, Lithium
USE LITHIUM SULFATES

Sulfates, Magnesium
USE MAGNESIUM SULFATES

Sulfates, Sodium
USE SODIUM SULFATES

SULFATION

SULFIDATION

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 SULFATES

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 SULFATES

SULFONATES

SULFONIES

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

SUMMER

SUMPS

SUMS

SUN

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

SUNFLOWER POWER SYSTEM

SUNFLOWERS

SUNGLASSES

SUNLIGHT

SUNRISE

SUNSET

SUNSPOT CYCLE

SUNSPOTS

Super Collider, Superconducting
USE SUPERCONDUCTING SUPER COLLIDER

Super Fortress Aircraft
USE RB-50 AIRCRAFT

Super Sabre Aircraft
USE F-109 AIRCRAFT

Superalloys
USE HEAT RESISTANT ALLOYS

SUPERCAVITATING FLOW

Superconducting
USE SUPERCAVITATING FLOW

SUPERCHARGERS

Supercharging
USE SUPERCHARGERS

SUPERCOMPUTERS

SUPERCONDUCTING MAGNETS

SUPERCONDUCTING POWER TRANSMISSION

Superconducting Quantum Interferometers
USE SQUID (DETECTORS)

SUPERCONDUCTING SUPER COLLIDER

SUPERCONDUCTIVITY

SUPERCONDUCTORS

Superconductors, High Temperature
USE HIGH TEMPERATURE SUPERCONDUCTORS

SUPERCOOLING

SUPERCRITICAL AIRFOILS

SUPERCRITICAL FLOW

SUPERCRITICAL FLUIDS

SUPERCRITICAL PRESSURES

SUPERCRITICAL WINGS

Superfluid Flow
USE SUPERFLUIDITY

SUPERFLUIDITY

SUPERGIANT STARS

SUPERGRAVITY

SUPERHARMONICS

SUPERHEATING

SUPERHETERODYNE RECEIVERS

SUPERHIGH FREQUENCIES

SUPERHYBRID MATERIALS

Superimposition (Mathematics)
USE SUPERPOSITION (MATHEMATICS)

Superior, Lake
USE LAKE SUPERIOR

SUPERLATTICES

Supermagnets
USE HIGH FIELD MAGNETS
<table>
<thead>
<tr>
<th>Surface, Ocean</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE OCEAN SURFACE</td>
</tr>
</tbody>
</table>

**Surface Pressure**
USE PRESSURE

**SURFACE PROPERTIES**

**SURFACE REACTIONS**

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 Temperature, Sea
USE SEA SURFACE TEMPERATURE

**SURFACE TO AIR MISSILES**

**SURFACE TO SURFACE MISSILES**

**SURFACE TO SURFACE ROCKETS**

Surface Treatment
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

Surface-Active Agents
USE SURFACTANTS

**SURFACES**

Surfaces, Cold
USE COLD SURFACES

Surfaces, Control
USE CONTROL SURFACES

Surfaces, Cosserat
USE COSSEurat SURFACES

Surfaces, Crystal
USE CRYSTAL SURFACES

Surfaces, Curved
USE SHAPES

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)

Surfaces, Lifting
USE SURFACES

Surfaces, Liquid
USE LIQUID SURFACES

Surfaces, Metal
USE METAL SURFACES

Surfaces, Minimal
USE MINIMAL SURFACES

Surfaces, Planetary
USE PLANETARY SURFACES

Surfaces, Satellite
USE SATELLITE SURFACES

Surfaces, Selective
USE SELECTIVE SURFACES

Surfaces, Solid
USE SOLID SURFACES

Surfaces, Sweptback Tail
USE SWEPTBACK TAIL SURFACES

Surfaces, T Tail
USE T TAIL SURFACES

Surfaces, Tabs (Control
USE TABS (CONTROL SURFACES)

Surfaces, Tail
USE TAIL SURFACES

Surfaces, Townsend
USE TOWNSEND AVALANCHE

Surfaces, Trapezoidal Tail
USE TRAPEZOIDAL TAIL SURFACES

SURFACTANTS

SURGEONS

Surgeons, Flight
USE FLIGHT SURGEONS

SURGERY

Surges, Storm
USE STORM SURGES

(Surges), Translents
USE SURGES

**SURGICAL INSTRUMENTS**

SURUHAM

SURVEILLANCE

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

**SURVEILLANCE RADAR**

Surveillance Radar, Airborne
USE AIRBORNE SURVEILLANCE RADAR

Surveillance, Space
USE SPACE SURVEILLANCE

Surveillance (Spaceborne), Space
USE SPACE SURVEILLANCE (SPACEBORNE)

Survey Aircraft, Earth Resources
USE EARTH RESOURCES SURVEY AIRCRAFT

Survey Module, Local Scientific
USE LOCAL SCIENTIFIC SURVEY MODULE

Survey Program, Earth Resources
USE EARTH RESOURCES SURVEY PROGRAM

Surveying
USE SURVEYS

SURVEYOR LUNAR PROBES

SURVEYOR PROJECT

SURVEYOR 1 LUNAR PROBE

SURVEYOR 2 LUNAR PROBE

SURVEYOR 3 LUNAR PROBE

SURVEYOR 4 LUNAR PROBE

SURVEYOR 5 LUNAR PROBE

SURVEYOR 6 LUNAR PROBE

SURVEYOR 7 LUNAR PROBE

SURVEYS

Surveys (Astronomy), Sky
USE SKY SURVEYS (ASTRONOMY)

Surveys, Environmental
USE ENVIRONMENTAL SURVEYS

Surveys, Geodetic
USE GEODETIC SURVEYS

Surveys, Geological
USE GEOLOGICAL SURVEYS

Surveys, Magnetic
USE MAGNETIC SURVEYS

Surveys, Wage
USE WAGE SURVEYS

Survivability, Aircraft
USE AIRCRAFT SURVIVABILITY

Survivability, Spacecraft
USE SPACECRAFT SURVIVABILITY

SURVIVAL

SURVIVAL EQUIPMENT

Susceptibility, Magnetic
USE MAGNETIC PERMEABILITY

Susceptibility (Magnetism)
USE MAGNETIC PERMEABILITY

Suspended Gyroscopes, Electrically
USE ELECTROSTATIC GYROSCOPES

SUSPENDING (HANGING)

SUSPENDING (MIXING)

Suspension And Pointing System, Annular
USE ANNULAR SUSPENSION AND POINTING SYSTEM

Suspension, Magnetic
USE MAGNETIC SUSPENSION

SUSPENSION SYSTEMS (VEHICLES)

SUSPENSIONS
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synclines, Geo</td>
<td>USE GEOSYNCLINES</td>
</tr>
<tr>
<td>Synciloria</td>
<td>USE SYNCLINES</td>
</tr>
<tr>
<td>SYNCODERS</td>
<td>USE SYNCLINES</td>
</tr>
<tr>
<td>SYNCOM APOGEE ENGINES</td>
<td>USE SYNCLINES</td>
</tr>
<tr>
<td>SYNCOM SATELLITES</td>
<td>USE SYNCLINES</td>
</tr>
<tr>
<td>SYNCOM 1 SATELLITE</td>
<td>USE SYNCLINES</td>
</tr>
<tr>
<td>SYNCOM 2 SATELLITE</td>
<td>USE SYNCLINES</td>
</tr>
<tr>
<td>SYNCOM 3 SATELLITE</td>
<td>USE SYNCLINES</td>
</tr>
<tr>
<td>SYNCOM 4 SATELLITE</td>
<td>USE SYNCLINES</td>
</tr>
<tr>
<td>SYNOPTIC MEASUREMENT</td>
<td>USE SYNTHETIC METALS</td>
</tr>
<tr>
<td>SYNTHETIC METALS</td>
<td>USE SYNTHETIC METALS</td>
</tr>
<tr>
<td>SYNTHETIC FUELS</td>
<td>USE SYNTHETIC FUELS</td>
</tr>
<tr>
<td>SYNTHETIC RESINS</td>
<td>USE SYNTHETIC RESINS</td>
</tr>
<tr>
<td>SYNTHETIC RUBBERS</td>
<td>USE SYNTHETIC RUBBERS</td>
</tr>
<tr>
<td>SYNTHETIC ARRAYS</td>
<td>USE SYNTHETIC ARRAYS</td>
</tr>
<tr>
<td>SYNTHETIC FIBERS</td>
<td>USE SYNTHETIC FIBERS</td>
</tr>
<tr>
<td>SYNTHETIC FOOD</td>
<td>USE SYNTHETIC FOOD</td>
</tr>
<tr>
<td>SYNTHETIC METALS</td>
<td>USE SYNTHETIC METALS</td>
</tr>
<tr>
<td>Synthetic Methane</td>
<td>USE SYNTHETIC METALS</td>
</tr>
<tr>
<td>Synthetic Resins</td>
<td>USE SYNTHETIC RESINS</td>
</tr>
<tr>
<td>Synthetic Rubbers</td>
<td>USE SYNTHETIC RUBBERS</td>
</tr>
<tr>
<td>Synthetic Arrays</td>
<td>USE SYNTHETIC ARRAYS</td>
</tr>
<tr>
<td>Synthetic Fibers</td>
<td>USE SYNTHETIC FIBERS</td>
</tr>
<tr>
<td>Synthetic Food</td>
<td>USE SYNTHETIC FOOD</td>
</tr>
<tr>
<td>Synthetic Metals</td>
<td>USE SYNTHETIC METALS</td>
</tr>
<tr>
<td>System, Defense Communications Satellite</td>
<td>USE DEFENSE COMMUNICATIONS SATELLITE SYSTEM</td>
</tr>
<tr>
<td>System, Depressants, Central Nervous</td>
<td>USE CENTRAL NERVOUS SYSTEM DEPRESSANTS</td>
</tr>
<tr>
<td>System, Digestive</td>
<td>USE DIGESTIVE SYSTEM</td>
</tr>
<tr>
<td>SYSTEM EFFECTIVENESS</td>
<td>USE DISCRETE ADDRESS BEACON SYSTEM</td>
</tr>
<tr>
<td>System, Earth Resources Information</td>
<td>USE EARTH RESOURCES INFORMATION SYSTEM</td>
</tr>
<tr>
<td>System, Earth Terminal Measurement</td>
<td>USE EARTH TERMINAL MEASUREMENT SYSTEM</td>
</tr>
<tr>
<td>System, Earth-Moon</td>
<td>USE EARTH-MOON SYSTEM</td>
</tr>
<tr>
<td>System, FLEET SATELITE COMMUNICATION</td>
<td>USE EARTH OBSERVING SYSTEM (EOS)</td>
</tr>
<tr>
<td>System, Flight, Space Transportation</td>
<td>USE EARTH OBSERVING SYSTEM (EOS)</td>
</tr>
<tr>
<td>System, FOR Apollo, Lunar Exploration</td>
<td>USE EARTH OBSERVING SYSTEM (EOS)</td>
</tr>
<tr>
<td>System, Gastrointestinal</td>
<td>USE GASTROINTESTINAL SYSTEM</td>
</tr>
<tr>
<td>System, Generated Electromagnetic Pulses</td>
<td>USE GASTROINTESTINAL SYSTEM</td>
</tr>
<tr>
<td>System, Generated Electromagnetic Pulses</td>
<td>System, Geniourinary</td>
</tr>
<tr>
<td>System, Global Positioning</td>
<td>USE GLOBAL POSITIONING SYSTEM</td>
</tr>
<tr>
<td>System, Goddard Trajectory Determination</td>
<td>USE GODDARD TRAJECTORY DETERMINATION SYSTEM</td>
</tr>
<tr>
<td>System, Goss (Support)</td>
<td>USE GROUND OPERATIONAL SUPPORT SYSTEM</td>
</tr>
<tr>
<td>System, Ground Operational Support</td>
<td>USE GROUND OPERATIONAL SUPPORT SYSTEM</td>
</tr>
<tr>
<td>System, Hematopoietic</td>
<td>USE HEMATOPOIETIC SYSTEM</td>
</tr>
<tr>
<td>System, Hot Cycle Propulsion</td>
<td>USE TIP DRIVEN MOTORS</td>
</tr>
<tr>
<td>System, Identification</td>
<td>USE INFORMATION ADAPTIVE SYSTEM</td>
</tr>
<tr>
<td>System, Information Adaptive</td>
<td>USE INFORMATION ADAPTIVE SYSTEM</td>
</tr>
<tr>
<td>System, INTG MED AND BEHAVIORAL LAB MEASUR</td>
<td>USE IMIBMS</td>
</tr>
<tr>
<td>System, Intravascular</td>
<td>USE INTRAVASCULAR SYSTEM</td>
</tr>
<tr>
<td>System, LESA (Lunar Exploration)</td>
<td>USE LUNAR EXPLORATION SYSTEM FOR APOLLO</td>
</tr>
<tr>
<td>System, Light Airborne Multipurpose Use</td>
<td>System, Post Boost Propulsion Use</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>System, LOCATES Use LOCATES SYSTEM</td>
<td>System, Ranger Block 3 Television Use</td>
</tr>
<tr>
<td>System, LORAC Navigation Use LORAC NAVIGATION SYSTEM</td>
<td>System, Remote Manipulator Use REMOTE MANIPULATOR SYSTEM</td>
</tr>
<tr>
<td>System Management, Weapon Use WEAPON SYSTEM MANAGEMENT</td>
<td>System, Respiratory Use RESPIRATORY SYSTEM</td>
</tr>
<tr>
<td>System, Metric Use INTERNATIONAL SYSTEM OF UNITS</td>
<td>System, Safeguard Use SAFEGUARD SYSTEM</td>
</tr>
<tr>
<td>System, Microwave Scanning Beam Landing Use MICROWAVE SCANNING BEAM LANDING SYSTEM</td>
<td>System, Sage Air Defense Use SAGE AIR DEFENSE SYSTEM</td>
</tr>
<tr>
<td>System, Minitrack Use MINITRACK SYSTEM</td>
<td>System, Satellite And Missile Observation Use SAMOS</td>
</tr>
<tr>
<td>System, Minitrack Optical Tracking Use MINITRACK SYSTEM</td>
<td>System, Sentinel Use SENTINEL SYSTEM</td>
</tr>
<tr>
<td>System, Miro System</td>
<td>System, Shiva Laser Use SHIVA LASER SYSTEM</td>
</tr>
<tr>
<td>System, Modular Integrated Utility Use MODULAR INTEGRATED UTILITY SYSTEM</td>
<td>System, Solar Use SOLAR SYSTEM</td>
</tr>
<tr>
<td>System, MOTS (Tracking) Use MINITRACK SYSTEM</td>
<td>System, Space Detection And Tracking Use SPACE DETECTION AND TRACKING SYSTEM</td>
</tr>
<tr>
<td>System, MusculoSkeletal System</td>
<td>System, Space Transportation Use SPACE TRANSPORTATION SYSTEM</td>
</tr>
<tr>
<td>System, NASA End-To-End Data Use NEEDS (DATA SYSTEM)</td>
<td>System, Space Transportation Use SPACE TRANSPORTATION SYSTEM</td>
</tr>
<tr>
<td>System, NASA Interactive Planning Use NASA INTERACTIVE PLANNING SYSTEM</td>
<td>System, (SPADATS (Tracking</td>
</tr>
<tr>
<td>System, National Airspace Use NATIONAL AIRSPACE SYSTEM</td>
<td>System, Space Detection And Tracking Use SPACE DETECTION AND TRACKING SYSTEM</td>
</tr>
<tr>
<td>System, National Airspace Utilization Use NATIONAL AIRSPACE UTILIZATION SYSTEM</td>
<td>System, Stimulants, Central Nervous Use CENTRAL NERVOUS SYSTEM STIMULANTS</td>
</tr>
<tr>
<td>System, National Aviation Use NATIONAL AVIATION SYSTEM</td>
<td>System, Sympathetic Nervous Use SYMPATHETIC NERVOUS SYSTEM</td>
</tr>
<tr>
<td>System, National Oceanic Satellite Use NATIONAL OCEANIC SATELLITE SYSTEM</td>
<td>System, Teleoperator Maneuvering Use TELEOPERATORS</td>
</tr>
<tr>
<td>System, Needs (Data Use NEEDS (DATA SYSTEM)</td>
<td>System, Terrain Contour Matching Navigation Use TERCOM</td>
</tr>
<tr>
<td>System, Nervous Use NERVOUS SYSTEM</td>
<td>System, TIROS Operational Satellite Use TIROS OPERATIONAL SATELLITE SYSTEM</td>
</tr>
<tr>
<td>System, NIPS Use NASA INTERACTIVE PLANNING SYSTEM</td>
<td>System, Track Radar Use TRADEX RADAR SYSTEM</td>
</tr>
<tr>
<td>System, Nova Laser Use NOVA LASER SYSTEM</td>
<td>System, Transf Navigation Use TRANSIT NAVIGATION SYSTEM</td>
</tr>
<tr>
<td>System Of Units, International Use INTERNATIONAL SYSTEM OF UNITS</td>
<td>System, Typhon Weapon Use TYPHON WEAPON SYSTEM</td>
</tr>
<tr>
<td>System, Omega Navigation Use OMEGA NAVIGATION SYSTEM</td>
<td>System, Vascular Use CARDIOVASCULAR SYSTEM</td>
</tr>
<tr>
<td>System, Payload Deployment &amp; Retrieval Use PAYLOAD DEPLOYMENT &amp; RETRIEVAL SYSTEM</td>
<td>System, Vascular Nervous Use NERVOUS SYSTEM</td>
</tr>
<tr>
<td>System, Performance, Propulsion Use PROPULSION SYSTEM PERFORMANCE</td>
<td>System, Vortex Advisory Use VORTEX ADVISORY SYSTEM</td>
</tr>
<tr>
<td>System, Peripheral Nervous Use PERIPHERAL NERVOUS SYSTEM</td>
<td>System 1 Flight, Space Transportation Use SPACE TRANSPORTATION SYSTEM 1 FLYING</td>
</tr>
<tr>
<td>System, Pilot Landing Aid Television Use PLAT SYSTEM</td>
<td>System 2 Flight, Space Transportation Use SPACE TRANSPORTATION SYSTEM 2 FLYING</td>
</tr>
<tr>
<td>System, PLAT Use PLAT SYSTEM</td>
<td>System 3 Flight, Space Transportation Use SPACE TRANSPORTATION SYSTEM 3 FLYING</td>
</tr>
<tr>
<td>System, Polystation Doppler Tracking Use POLYSTATION DOPPLER TRACKING SYSTEM</td>
<td>System 4 Flight, Space Transportation Use SPACE TRANSPORTATION SYSTEM 4 FLYING</td>
</tr>
<tr>
<td>System, Polystation Doppler Tracking Use POLYSTATION DOPPLER TRACKING SYSTEM</td>
<td>System 10 Computer Use PDP 10 COMPUTER</td>
</tr>
<tr>
<td>System, Payload Deployment &amp; Retrieval Use PAYLOAD DEPLOYMENT &amp; RETRIEVAL SYSTEM</td>
<td>System 107A-1, Weapon Use WEAPON SYSTEM 107A-1</td>
</tr>
<tr>
<td>System, Performance, Propulsion Use PROPULSION SYSTEM PERFORMANCE</td>
<td>System 107A-2, Weapon Use WEAPON SYSTEM 107A-2</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------</td>
</tr>
</tbody>
</table>
TAIGN

TAGN

Tahoe (CA-NV), Lake
USE LAKE TAHOE (CA-NV)

TAIL ASSEMBLIES

Tail Assemblies, Swing
USE SWING TAIL ASSEMBLIES

Tail Configurations, Body-Wing And
USE BODY-WING AND TAIL CONFIGURATIONS

Tail, Geomagnetic
USE GEOMAGNETIC TAIL

Tail Mountings
USE TAIL ASSEMBLIES

Tail Planes
USE HORIZONTAL TAIL SURFACES

TALL ROTORS

Tail Rotors, Helicopter
USE HELICOPTER TAIL ROTORS

TALL SURFACES

Tail Surfaces, Horizontal
USE HORIZONTAL TAIL SURFACES

Tail Surfaces, Sweptback
USE SWEPTBACK TAIL SURFACES

Tail Surfaces, T
USE T TAIL SURFACES

Tail Surfaces, Trapezoidal
USE TRAPEZOIDAL TAIL SURFACES

TAILLESS AIRCRAFT

Tailoring
USE DESIGN

Tails (Assemblies)
USE TAIL ASSEMBLIES

Tails, Boat
USE BOATTAILS

Tails, Comet
USE COMET TAILS

Tails, Vertical
USE STABILIZERS (FLUID DYNAMICS) TAIL ASSEMBLIES

TAIWAN

TAKEOFF

Takeoff Aircraft, Short
USE SHORT TAKEOFF AIRCRAFT

Takeoff Aircraft, Vertical
USE VERTICAL TAKEOFF AIRCRAFT

Takeoff And Landing Aircraft, Water
USE WATER TAKEOFF AND LANDING AIRCRAFT

Takeoff And Landing, Vertical
USE VERTICAL LANDING VERTICAL TAKEOFF

Takeoff, Jet Assisted
USE JATO ENGINES

TAKEOFF RUNS

Takeoff Systems
USE AIRCRAFT Launching Devices

Takeoff, Vertical
USE VERTICAL TAKEOFF

Takeoff-Landing Aircraft, Vertical Attitude
USE VATOL AIRCRAFT

TALC

TALKING

Talon Aircraft
USE T-38 AIRCRAFT

TALOS MISSILE

TANDEM MIRRORS

TANDEM ROTOR HELICOPTERS

TANDEM WING AIRCRAFT

TANGENTS

TANGLING

TANK GEOMETRY

Tank Pressurization, Fuel
USE FUEL TANK PRESSURIZATION

TANK TRUCKS

TANKER AIRCRAFT

TANKER SHIPS

TANKER TERMINALS

TANKS (COMBAT VEHICLES)

TANKS (CONTAINERS)

Tanks, Cylindrical
USE CYLINDRICAL TANKS

Tanks, External
USE EXTERNAL TANKS

Tanks, Fuel
USE FUEL TANKS

Tanks, Propellant
USE PROPPELLANT TANKS

Tanks, Rocket Propellant
USE PROPPELLANT TANKS

Tanks, Spherical
USE SPHERICAL TANKS

Tanks, Storage
USE STORAGE TANKS

Tanks, Wing
USE WING TANKS

TANTALUM

TANTALUM ALLOYS

TANTALUM CARBIDES

TANTALUM COMPOUNDS

TANTALUM ISO TOPES

TANTALUM NITRIDES

TANTALUM OXIDES

TANZANIA

TAPE RECORDERS

Tape Recorders, Magnetic
USE MAGNETIC RECORDING TAPE RECORDERS

Tape Transports, Magnetic
USE MAGNETIC TAPE TRANSPORTS

Taper
USE TAPERING

TAPERED COLUMNS

Tapered Wings
USE SWEPT WINGS

TAPERING

TAPES

Tapes, Computer Compatible
USE COMPUTER COMPATIBLE TAPES

Tapes, Heat
USE HEAT TAPES

Tapes, Magnetic
USE MAGNETIC TAPES

Tapes, Plastic
USE PLASTIC TAPES

Tapes, Punched
USE PUNCHED TAPES

TAPES

TAR SANDS

TARE (Data Reduction)
USE DATA REDUCTION

TARGET ACQUISITION

Target Aircraft, Jindivik
USE JINDIVIK TARGET AIRCRAFT

Target And Background Measurement, High Alt
USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT

Target Designators, Laser
USE LASER TARGET DESIGNATORS

TARGET DRONE AIRCRAFT

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

Target Indicators, Moving
USE MOVING TARGET INDICATORS

Target Interactions, Laser
USE LASER TARGET INTERACTIONS

TARGET MASKING

Target Missile, Sandpiper
USE SANDPIPER TARGET MISSILE

Target Penetration
USE TERMINAL BALLISTICS

TARGET RECOGNITION

Target Scatter Site Program, Radar
USE RADAR TARGET SCATTER SITE PROGRAM

TARGET SIMULATORS

TARGET THICKNESS

Target Trajectory Systems, Multiple
USE MATTS (SYSTEMS)

TARGETS

Targets, Laser
USE LASER TARGETS

Targets, Particle Accelerator
USE PARTICLE ACCELERATOR TARGETS

Targets, Radar
USE RADAR TARGETS

Targets, Towed
USE TOWED BODIES TARGETS

TARS
Telecommunications Exp, Health-Education

USE HUBBLE SPACE TELESCOPE

USE KILOMETER WAVE ORBITING TELESCOPE

USE HUBBLE SPACE TELESCOPE

USE GRIST (TELESCOPE)

USE GRIST

USE PARTICLE TELESCOPES

USE STARLAB

USE LIRTS (TELESCOPE)

USE ANIK 3

USE ANIK 3

USE ANIK 3

USE ANIK 3

USE TIN TELLURIDES

USE MERCURY CADMIUM TELLURIDES

USE LANTHANUM

USE INDIUM TELLURIDES

USE CADMIUM TELLURIDES

USE CADMIUM MERCURY TELLURIDES

USE MERCURY CADMIUM TELLURIDES

USE INDIUM TELLURIDES

USE LANTHANUM TELLURIDES

USE LEAD TELLURIDES

USE MERCURY TELLURIDES

USE MERCURY TELLURIDES

USE MERCURY CADMIUM TELLURIDES

USE TIN TELLURIDES
TEMPERATURE EFFECTS

TEMPERATURE DISTRIBUTION

Temperature Differences

TEMPERATURE DEPENDENCE

Temperature Distribution

TEMPERATURE EFFECTS

Temperature, Electron

USE Electron Temperature

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 Geophysical Temperature

Temperature, Glass Transition

USE Glass Transition Temperature

TEMPERATURE GRADIENTS

Temperature, High

USE High Temperature

Temperature, Ignition

USE Ignition Temperature

Temperature Indicators

USE Temperature Measuring Instruments Indicating Instruments

Temperature, Inlet

USE Inlet Temperature

Temperature Instruments

USE Temperature Measuring Instruments

Temperature, International Practical

USE International Practical Temperature

Temperature Scales

USE Temperature Scales

TEMPERATURE INVERSIONS

Temperature, Ion

USE Ion Temperature

Temperature, Ionospheric

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 Tests, High

USE 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 Parameter, Time

USE Time Temperature Parameter

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 RATIO

Temperature Regulation, Body

USE Thermoregulation

Temperature Research, High

USE High Temperature Research

Temperature, Room

USE Room Temperature

Temperature, Satellite

USE Satellite Temperature

Temperature Scale, Fahrenheit

USE Temperature Scales

TEMPERATURE SCALES

Temperature, Sea Surface

USE Sea Surface Temperature

TEMPERATURE SENSORS

Temperature, Solar

USE Solar Temperature

Temperature, Space

USE Space Temperature

Temperature, Spacecraft

USE Spacecraft Temperature

Temperature, Spin

USE Spin Temperature

Temperature, Stagnation

USE Stagnation Temperature

Temperature, Stellar

USE Stellar Temperature

Temperature, Subzero

USE Subzero Temperature

Temperature, Superconductors, High

USE High Temperature Superconductors

Temperature, Surface

USE Surface Temperature

Temperature Tests, High

USE High Temperature Tests

Tellurides, Zinc

USE Zinc Tellurides

TELLURIUM

TELLURIUM ALLOYS

TELLURIUM COMPOUNDS

TELLURIUM ISOTOPES

Tellurium 119

USE Tellurium 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 Braiding, Low

USE Low Temperature Braiding

Temperature, Brightness

USE Brightness Temperature

Temperature, Combustion

USE Combustion Temperature

TEMPERATURE COMPENSATION

TEMPERATURE CONTROL

Temperature, Critical

USE Critical Temperature

Temperature, Cryogenic

USE Cryogenic Temperature

Temperature, Curie

USE Curie Temperature

Temperature, Debye

USE Debye Temperature

TEMPERATURE DEPENDENCE

Temperature Differences

USE Temperature Gradients

TEMPERATURE DISTRIBUTION

TEMPERATURE EFFECTS

USE TEMPERATURE
Temperature Tests, Low

USE LOW TEMPERATURE TESTS

Temperature Tests, Transition

USE TRANSITION TEMPERATURE

Temperature, Ultralow

USE CRYOGENIC TEMPERATURE

Temperature, Wall

USE WALL TEMPERATURE

Temperature, Water

USE WATER TEMPERATURE

Temperature Zones, Anomalous

USE ANOMALOUS TEMPERATURE ZONES

TEMPERING

TEMPLATES

TEMPORAL DISTRIBUTION

TEMPORAL RESOLUTION

TENDENCIES

TENDONS

TENITE

TENNESSEE

TENNESSEE VALLEY (AL-KY-TN)

TENSILE CREEP

TENSILE DEFORMATION

TENSILE PROPERTIES

TENSILE STRENGTH

TENSILE STRESS

TENSILE TESTS

TENSIOMETERS

TENSION

Tension, Carbon Dioxide

USE CARBON DIOXIDE TENSION

Tension, Hyper

USE HYPERTENSION

Tension, Hypo

USE HYPOTENSION

Tension, Interfacial

USE INTERFACIAL TENSION

Tension, Oxygen

USE OXYGEN TENSION

Tension, Surface

USE INTERFACIAL TENSION

TENSOMETERS

TENSOR ANALYSIS

Tensor Fields

USE TENSORS

TENSORS

Tensors, Stress

USE STRESS TENSORS

Tensors, Transformation

USE TENSORS

TEPHIRAMS

TERBIUM

TERBIUM COMPOUNDS

TERBIUM ISOTOPES

Terbium 155

USE TERBIUM ISOTOPES

Terbium 161

USE TERBIUM ISOTOPES

TERCOM

TEREPHTHALATE

Terephthalate, Polyethylene

USE POLYETHYLENE TEREPTHALATE

Term Effects, Long

USE LONG TERM EFFECTS

Term Zonal Earth Energy Experiment, Long

USE LZEEE SATELLITE

TERMINAL AREA ENERGY MANAGEMENT

TERMINAL BALLISTICS

TERMINAL CONFIGURED VEHICLE PROGRAM

TERMINAL FACILITIES

TERMINAL GUIDANCE

Terminal Measurement System, Earth

USE EARTH TERMINAL MEASUREMENT SYSTEM

Terminal System, Automated Radar

USE AUTOMATED RADAR TERMINAL SYSTEM

TERMINAL VELOCITY

TERMINALS

Terminals, Data Processing

USE DATA PROCESSING TERMINALS

Terminals, Deepwater

USE DEEPWATER TERMINALS

Terminals, Earth

USE EARTH TERMINALS

Terminals, Electric

USE ELECTRIC TERMINALS

Terminals, Ship

USE SHIP TERMINALS

Terminals, Tanker

USE TANKER TERMINALS

Terminating

USE STOPPING

Termination, Thrust

USE THRUST TERMINATION

TERMINATOR LINES

TERMINOLOGY

TERMS

TERNARY ALLOYS

TERNARY SYSTEMS

Ternary Systems (Digital)

USE DIGITAL SYSTEMS

TERPENES

TERPHENYLS

TERRACES (LANDFORMS)

TERRA DYNAMICS

TERRAIN

TERRAIN ANALYSIS

Terrain Contour Matching Navigation System

USE TERCOM

TERRAIN FOLLOWING AIRCRAFT

Terrestr Applic Payloads, Office Of Space &

USE OSTA-1 PAYLOAD

OSTA-3 PAYLOAD

OSTA-2 PAYLOAD

TERRESTRIAL DUST BELT

Terrestrial Interactions, Solar

USE SOLAR TERRESTRIAL INTERACTIONS

Terrestrial Magnatism

USE GEOMAGNETISM

TERRESTRIAL PLANETS

TERRESTRIAL RADIATION

TERRIER MISSILE

Territories, Northwest

USE NORTHWEST TERRITORIES

Territory, Yukon

USE YUKON TERRITORY

TESSERAL HARMONICS

Test Apparatus, Free Flight

USE FREE FLIGHT TEST APPARATUS

Test Apparatus, Hypersonic

USE HYPERSONIC TEST APPARATUS

Test Apparatus, Supersonic

USE HYPERSONIC TEST APPARATUS

Test Beds

USE TEST EQUIPMENT

Test, Body Sway

USE BODY SWAY TEST

Test, Bruceton

USE STATISTICAL TESTS

Test, Carboxyhemoglobin

USE CARBOXYHEMOGLOBIN TEST

TEST CHAMBERS

Test, Charpy Impact

USE CHARPY IMPACT TEST

Test, Drones For Aerodynamic And Struct

USE DAST PROGRAM

Test, Ear Pressure

USE EAR PRESSURE TEST

TEST EQUIPMENT

Test Equipment, Automatic

USE AUTOMATIC TEST EQUIPMENT

TEST FACILITIES

Test Facilities, Rocket

USE ROCKET TEST FACILITIES

Test Facility, Transient Reactor

USE TRANSPORT REACTOR TEST FACILITY

(Test Facility), TREAT

USE TRANSPORT REACTOR TEST FACILITY

TEST FIRING

Test Instruments, Flight

USE FLIGHT TEST INSTRUMENTS

Test, Kolmogoroff-Smirnoff

USE KOLMOGOROFF-SMIRNOFF TEST

Test Loops, Corrosion

USE CORROSION TEST LOOPS
Tests, Nondestructive

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, Mechanical Properties
USE MECHANICAL PROPERTIES

Tests, Missile
USE MISSILE TESTS

Tests, Nondestructive
USE NONDESTRUCTIVE TESTS

Test, Mann-Whitney-Wilcoxon U
USE MANN-WHITNEY-WILCOXON U TEST

TEST PILOTS

Test Program, Reactor In Flight
USE RIFT (REACTOR IN FLIGHT TEST)

Test Project, Apollo Soyuz
USE APOLLO SOYUZ TEST PROJECT

TEST RANGES

Test Reactor, Plutonium Recycle
USE PLUTONIUM RECYCLE TEST REACTOR

Test Reactors, Advanced
USE ADVANCED TEST REACTORS

Test Reactors, Engineering
USE ENGINEERING TEST REACTORS

Test Reactors, Fast
USE FAST TEST REACTORS

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

Test Reactors, Nuclear
USE NUCLEAR RESEARCH AND TEST REACTORS

Test Reactors, Nuclear Research And
USE NUCLEAR RESEARCH AND TEST REACTORS

Test, Ronchi
USE RONCHI TEST

Test Satellite (ESA), Orbital
USE ORATS (ESA)

Test Satellite, Maritime Orbital
USE MAROTS (ESA)

Test Site, Arizona Regional Ecological
USE ARIZONA REGIONAL ECOCAL TEST SITE

Test Site, CARETS
USE CENTRAL ATLANTIC REGIONAL ECOCAL TEST SITE

Test Site, Central Atlantic Regional Eco
USE CENTRAL ATLANTIC REGIONAL ECOCAL TEST SITE

TEST STANDS

Test Tunnels, Hydraulic
USE HYDRAULIC TEST TUNNELS

TEST VEHICLES

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

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

TESTS

Testing, Accelerated Life
USE ACCELERATED LIFE TESTS

Testing, Adhesion
USE ADHESION TESTS

Testing, Altitude
USE ALTITUDE TESTS

Testing, Bend
USE BEND TESTS

Testing, Burst
USE BURST TESTS

Testing, Captive
USE CAPTIVE TESTS

Testing, Chemical
USE CHEMICAL TESTS

Testing, Cold Flow
USE COLD FLOW TESTS

Testing, Cold Weather
USE COLD WEATHER TESTS

Testing, Composition
USE TEST EQUIPMENT

Testing, Compression
USE TEST EQUIPMENT

Testing, Fatigue
USE FATIGUE TESTING MACHINES

Testing, Impact
USE IMPACT TESTING MACHINES

Testing, Load
USE LOAD TESTING MACHINES

Testing, Vibration
USE VIBRATION SIMULATORS

Testing Reactor, Physical Constants
USE NUCLEAR RESEARCH AND TEST REACTORS

Testing Reactors, Materials
USE NUCLEAR RESEARCH AND TEST REACTORS

Testing, Resonance
USE RESONANCE TESTING

TESTING TIME

TESTS

Tests, Nondestructive
USE NONDESTRUCTIVE TESTS

Tests, Nondestructive
USE NONDESTRUCTIVE TESTS
Tests, Notch
USE NOTCH TESTS

Tests, Orbital Space
USE ORBITAL SPACE 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 PRELAUNCH 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, Raschach
USE ROSEHACH TESTS

Tests, Salt Spray
USE SALT SPRAY TESTS

Tests, Self
USE SELF TESTS

Tests, Shuttle, Orbital Flight
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Tests, Snellen
USE SNELENN TESTS

Tests, Space Electric Rocket
USE SPACE ELECTRIC ROCKET TESTS

Tests, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Tests, Spacecraft PreLaunch
USE SPACECRAFT 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

Tetrabutyls

Tetraethyls

Tetraethyl Orthocarbonates

Tetraethyl Orthosilicate

Tetrafluoride, Carbon
USE CARBON TETRAFLUORIDE

Tetrafluoride Poisoning, Carbon
USE CARBON TETRAFLUORIDE POISONING

Tetrafluoride, Silicon
USE SILICON TETRAFLUORIDE

Tetrachlorides

Tetrachloromethane
USE CARBON TETRACHLORIDE

Tetracyclines

Tetrabutyls

Tetracyclics

Tetrad Theory

Tetrathioethanes

Tetrafluorohydrazine

Tetragons

Tetrahedrons

Tetrahydrofuran

Tetranitramine, Polybutadiene
USE POLYBUTADIENE TETRANITRAMINE

Tetranitrate, Pentaserythritol
USE PETN

Tetranitrotetrazacyclododecane
USE HMX

Tetraphenyls

Tetrazoles

Tetrodes

Tetroxone
USE SUPERPRESSURE BALLOONS

Tetroxide, Nitrogen
USE NITROGEN TETROXIDE

Tetynyl

Texas

Texoma (OK-TX), Lake
USE LAKE TEXOMA (OK-TX)

Textbooks

Textiles

Texts

Textures

TF-30 Engine

TF-34 Engine

TF-41 Engine

TFX Aircraft
USE F-111 AIRCRAFT

Th
USE THULIUM

TH-55 Helicopter

Thailand

Thalamus

Thalamus, Hypothalamus
USE HYPOTHALAMUS

Thallium

Thallium Alloys

Thallium Compounds

Thallium Isotopes

Thawing
USE MELTING

Thematic Mappers (Landsat)

Thematic Mapping

Themis Project

Theodolites

Theodolites, Close
USE CINETHEODOLITES

Theodoersen 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, Equipartition
USE EQUIPARTITION THEOREM

Theorem, Floquet
USE FLOQUET THEOREM

Theorem, Gauss-Markov
USE GAUSS-MARKOV THEOREM

Theorem, Green
USE GREEN'S FUNCTIONS

Theorem, Hellmann-Feynman
USE HELLMANN-FEYNMAN THEOREM

Theorem, Kakutani
USE KAKUTANI THEOREM

Theorem, Lebesgue
USE LEBESGUE THEOREM

Theorem, Liouville
USE LIOUVILLE THEOREM

Theorem, Michell
USE MICHELL THEOREM

Theorem, Nemat Heat
USE NEMAT-ETTINGSHAUSEN EFFECT

Theorem, Pomeranchuk
USE POMERANCHUK THEOREM

Theorem, Pointing
USE POINTING THEOREM

THEOREM PROVING

Theorem, Reciprocity
USE RECIPROCITY THEOREM

Theorem, Richards
USE RICHARDS THEOREM

Theorem, Riesz
USE RIEZ THEOREM

Theorem, Schauder Fixpoint
USE SCHAUDER FIXPOINT THEOREM

Theorem, Similarity
USE SIMILARITY THEOREM

Theorem, Taylor
USE TAYLOR SERIES

Theorem, Uniqueness
USE UNIQUENESS THEOREM

Theorem (Vector Calculus), Stokes
USE STOKES THEOREM (VECTOR CALCULUS)

Theorem, Virial
USE VIRIAL THEOREM

THEOREMS

Theorems, Existence
USE EXISTENCE THEOREMS

Theorems, Reciprocal
USE RECIPROCAL THEOREMS

THEORETICAL PHYSICS

THEORIES

Theories, Binomic
USE BINOMETRIC THEORIES

Theory, Abrikosov
USE ABRIKOSOV THEORY

Theory, (Algebra), Field
USE FIELD THEORY (ALGEBRA)

Theory, Atomic
USE ATOMIC THEORY

Theory, Automata
USE AUTOMATA THEORY

Theory, Bardeen-Cooper-Schrieffer
USE BCS THEORY

Theory, BCS
USE BCS THEORY

Theory, Bellman
USE BELLMAN THEORY

Theory, Bending
USE BENDING THEORY

Theory, Bessel-Bredichin
USE BESSEL-BREDICHIN THEORY

Theory, Bogoliubov
USE BOGOLEUBOV THEORY

Theory, Bohr
USE BOHR THEORY

Theory, Born-Infeld
USE BORN-INFELD THEORY

Theory, Catastrophe
USE CATASTROPHIC THEORY

Theory, Communication
USE COMMUNICATION THEORY

Theory, Control
USE CONTROL THEORY

Theory, Crocco-Lee
USE CROCCO-LEE THEORY

Theory, Debye-Huckel
USE DEBYE-HUCKEL THEORY

Theory, Decision
USE DECISION THEORY

Theory, Diffusion
USE DIFFUSION THEORY

Theory, Disturbance
USE PERTURBATION THEORY

Theory, Dynamo
USE DYNAMO THEORY

Theory, Dyson
USE DYSON THEORY

Theory, Enskog-Chapman
USE CHAPMAN-ENSKOG THEORY

Theory, Eyring
USE EYRING THEORY

Theory, Field Mode
USE FIELD MODE THEORY

Theory, Finite Difference
USE FINITE DIFFERENCE THEORY

Theory, Flow
USE FLOW THEORY

Theory, Fluctuation
USE FLUCTUATION THEORY

Theory, Foster
USE FOSTER THEORY

Theory, Game
USE GAME THEORY

Theory, Gauge
USE GAUGE THEORY

Theory, Gestalt
USE GESTALT THEORY

Theory, Glauber
USE GLAUBER THEORY

Theory, Goal
USE GOAL THEORY

Theory, Grand Unified
USE GRAND UNIFIED THEORY

Theory, Graph
USE GRAPH THEORY

Theory, Gravitation
USE GRAVITATION THEORY

Theory, Group
USE GROUP THEORY

Theory, Gumbel
USE RANGE (EXTREMES)

Theory, Hansen Lunar
USE HANSEN LUNAR THEORY

Theory, Helsenberg
USE HENSENBERG THEORY

Theory, Hill Lunar
USE HILL LUNAR THEORY

Theory, Homology
USE HOMOLOGY THEORY

Theory, Hucksell
USE HUECKEL THEORY

Theory, Information
USE INFORMATION THEORY

Theory, Jeans
USE JEANS THEORY

Theory, Kinetic
USE KINETIC THEORY

Theory, Kolmogoroff
USE KOLMOGOROFF THEORY

Theory, Learning
USE LEARNING THEORY

Theory, Malkus
USE MALKUS THEORY

Theory, Mammography
USE MANNING THEORY

Theory, Many Particle
USE MANY BODY PROBLEM

Theory, Matrix
USE MATRIX THEORY

Theory, Measure
USE MEASURE AND INTEGRATION

Theory, Membrane
USE STRUCTURAL ANALYSIS

Theory, Michaells
USE MICHAELS THEORY

Theory, Milne
USE WAVE SCATTERING

Theory, Milankovitch
USE CLIMATOLOGY

Theory, Mixing Length Flow
USE MIXING LENGTH FLOW THEORY

Theory, Molecular
USE MOLECULAR THEORY
Thermal Conductors
Thermal Control Coatings
Thermal Convexion
Thermal Currents
Convective Flow
Thermal Cycling Tests
Thermal Decomposition
Thermal Defocusing
Thermal Blooming
Thermal Degradation
Thermal Diffusion
Thermal Diffusivity
Thermal Dissociation
Thermal Effects
Temperature Effects
Thermal Efficiency
Thermodynamic Efficiency
Thermal Electric Power Plants, Solar
Solar Thermal Electric Power Plants
Thermal Emission
Thermal Energy
Thermal Energy Conversion, Ocean
Ocean Thermal Energy Conversion
Thermal Energy Storage
Heat Storage
Thermal Environments
Thermal Expansion
Thermal Fatigue
Thermal Graviometry
Thermogravimetry
Thermal Instability
Thermal Insulation
Thermal Mapping
Thermal Neutrons
Thermal Noise
Thermal Plasmas
Thermal Pollution
Thermal Power
Turbogenerators
Thermal Properties
Thermodynamic Properties
Thermal Propulsion, Solar
Solar Thermal Propulsion
Thermal Protection
Thermal Radiation
Thermal Reactors
Thermal Resistance
Thermal Resources
Thermal Shielding
Heat Shielding
Thixotropic Propellants

Thixotropic Propellants
USE GELLED ROCKET PROPELLANTS

THIXOTROPY

THOMAS-FERMI MODEL

Thom- F erm i Theory
USE THOMAS-FERMI MODEL

Thomson Effect
USE THERMOELECTRICITY

Thomson Effect, Joule-
USE JOULE-THOMSON EFFECT

Thomson Method, Milne-
USE MILNE-THOMSON METHOD

THOMSON SCATTERING

THOR ABLE ROCKET VEHICLE

THOR AGENA LAUNCH VEHICLE

THOR DELTA LAUNCH VEHICLE

THOR LAUNCH VEHICLES

THORAX

Thorax, Pneumo
USE PNEUMOTHORAX

THORIUM

THORIUM ALLOYS

THORIUM COMPOUNDS

THORIUM FLUORIDES

THORIUM ISOTOPES

THORIUM OXIDES

Thorium 228
USE THORIUM ISOTOPES

Thorium 230
USE THORIUM ISOTOPES

Thorium 244
USE THORIUM ISOTOPES

Thoron
USE RADON ISOTOPES

THREADS

THREAT EVALUATION

THREE AXIS STABILIZATION

THREE BODY PROBLEM

THREE DIMENSIONAL BODIES

THREE DIMENSIONAL BOUNDARY LAYER

THREE DIMENSIONAL COMPOSITES

THREE DIMENSIONAL FLOW

THREE DIMENSIONAL MOTION

THRESHOLD CURRENTS

Threshold, Damage
USE YIELD POINT

THRESHOLD DETECTORS (DOSIMETERS)

THRESHOLD GATES

THRESHOLD LOGIC

Threshold, Noise
USE NOISE THRESHOLD

Threshold Shift
USE THRESHOLDS

THRESHOLD VOLTAGE

THRESHOLDS

THRESHOLDS (PERCEPTION)

THROATS

THROMBIN

THROMBOCYTES

THROMBOPENIA

THROMBOPLASTIN

THROMBOSIS

THROTTLING

THROWING

THRUST

THRUST AUGMENTATION

THRUST BEARINGS

THRUST CHAMBER PRESSURE

THRUST CHAMBERS

Thruster Coefficients, Nozzle
USE NOZZLE THRUST COEFFICIENTS

THRUST CONTROL

THRUST DISTRIBUTION

Thruster Faults
USE GEOLOGICAL FAULTS

Thruster, High
USE HIGH THRUST

Thruster, Jet
USE JET THRUST

Thruster, Leading Edge
USE LEADING EDGE THRUST

THRUST LOADS

Thruster, Low
USE LOW THRUST

THRUST MEASUREMENT

Thruster, Micro
USE MICROTHRUST

Thruster Nozzles, Dual
USE DUAL THRUST NOZZLES

Thruster Power
USE THRUST

THRUST PROGRAMMING

Thruster Programming, Optimum
USE THRUST PROGRAMMING

Thruster Propulsion, Low
USE LOW THRUST PROPULSION

Thruster, Retro
USE RETROTHRUST

THRUST REVERSAL

Thruster, Rocket
USE ROCKET THRUST

THRUST, Static
USE STATIC THRUST

THRUST TERMINATION

Thruster, Variable
USE VARIABLE THRUST

THRUST VECTOR CONTROL

THRUST-WEIGHT RATIO

Thruster Engines, Radio Frequency Ion
USE RIT ENGINES

THRUSTORS

THULIUM

THULIUM COMPOUNDS

THULIUM ISOTOPES

Thulium 171
USE THULIUM ISOTOPES

Thunderchief Aircraft
USE F-106 AIRCRAFT

THUNDERSTORMS

THYMIDINE

THYMINE

THYMOL

THYMUS GLAND

THYRATRONS

THYRISTORS

THYROID GLAND

THYROXINE

TI
USE TITANIUM

TIBET

TIBIA

TID
USE TRAVELING IONOSPHERIC DISTURBANCES

TIDAL FLATS

Tidal Oscillation
USE TIDES

TIDAL WAVES

TIDE POWERED GENERATORS

TIDE POWERED MACHINES

Tide, Red
USE RED TIDE

TIDEPOWER

TIDES

Tides, Atmospheric
USE ATMOSPHERIC TIDES

Tides, Earth
USE EARTH TIDES

Tides, Lunar
USE LUNAR TIDES

TIEBOLTS

TIG Welding
USE GAS TUNGSTEN ARC WELDING

TIGHTNESS
Tissues, Adipose

USE ADIPOSE TISSUES

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 ZIRCONATE TITANATES

Titanates, Magnesium

USE MAGNESIUM TITANATES

Titanates, Strontium

USE STRONTIUM TITANATES

Titanates, Zirconium

USE ZIRCONIUM TITANATES

TITANIA

TITANIUM

TITANIUM ALLOYS

TITANIUM BORIDES

TITANIUM CARBIDES

TITANIUM CHLORIDES

TITANIUM COMPOUNDS

Titanium Dioxide

USE TITANIUM OXIDES

TITANIUM ISOTOPES

TITANIUM NITRIDES

TITANIUM OXIDES

(Tite), 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

TOILETS

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

Toluene, Trinitro

USE TRINITROTOLUENE

TOMAHAWK MISSILES

Tomahawk Rocket Vehicle, Nike-

USE NIKE-TOMAHAWK ROCKET VEHICLE

Tombolos

USE BARS (LANDFORMS)

TOMOGRAPHY

Tomography, Computer Aided

USE COMPUTER AIDED TOMOGRAPHY

Tone

USE PITCH

Tones, Aeolian

USE AEOLIAN TONES

TONGUE

TONK METEORITE

Tonometry

USE INTRAOCULAR PRESSURE MEASUREMENT

Tonus

USE MUSCULAR TONUS

Tonus, Muscular

USE MUSCULAR TONUS

TOOLING

TOOLS

(Tools), Files

USE FILES (TOOLS)

Tools, Machine

USE MACHINE TOOLS

Tools, Software

USE SOFTWARE 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

Topping Cycle Engines

TOPS (SPACECRAFT)

TORCHES

Torches, Plasma

USE PLASMA TORCHES

Tomato Aircraft

USE MRCA AIRCRAFT

TORNADOES

TORO ASTEROID

TOROIDAL DISCHARGE

TOROIDAL PLASMAS

TOROIDAL SHELLS

TOROIDAL WHEELS

TOROIDS

TORPEDO ENGINES

TORPEDOES

(Torpedoes), Batorc

USE TORPEDOES

TORQUE

TORQUE CONVERTERS

Torque Measuring Apparatus

USE TORQUEMETERS

TORQUE MOTORS

TORQUEMETERS

TORQUERS

TORSO STRAIT

TORSION
Tracts

Trade, Foreign
USE INTERNATIONAL TRADE

Trade, International
USE INTERNATIONAL TRADE

(Trademark), Adiprene
USE ADIPRENE (TRADEMARK)

(Trademark), Amberlite
USE AMBERLITE (TRADEMARK)

(Trademark), Ampliprons
USE PLANOTRONS

(Trademark), Astroloy
USE ASTROLLOY (TRADEMARK)

(Trademark), Bakelite
USE BAKELITE (TRADEMARK)

(Trademark), Borazon
USE BORON NITRIDES

(Trademark), Buna
USE BUNA (TRADEMARK)

(Trademark), Carbonundum
USE CARBONUNDUM (TRADEMARK)

(Trademark), Dacron
USE DACRON (TRADEMARK)

(Trademark), Delrin
USE DELRIN (TRADEMARK)

(Trademark), Flexowriters
USE AUTOMATIC TYPEWRITERS

(Trademark), Fortisan
USE FORTISAN (TRADEMARK)

(Trademark), Geon
USE POLYVINYL CHLORIDE

(Trademark), Hastelloy
USE HASTELLOY (TRADEMARK)

(Trademark), Hycogenes
USE HEXOCENES (TRADEMARK)

(Trademark), Hopcalite
USE HOPCALITE (TRADEMARK)

(Trademark), Inconel
USE INCONEL (TRADEMARK)

(Trademark), Kapton
USE KAPTON (TRADEMARK)

(Trademark), Kevlar
USE KEVLAR (TRADEMARK)

(Trademark), Kovar
USE KOVAR (TRADEMARK)

(Trademark), Lexan
USE LEXAN (TRADEMARK)

(Trademark), Lucite
USE POLYMETHYL METHACRYLATE

(Trademark), Ludox
USE LUDOX (TRADEMARK)

(Trademark), Magnesyn
USE SERVOMOTORS

(Trademark), Manganin
USE MANGANIN (TRADEMARK)

(Trademark), Masonite
USE MASONITE (TRADEMARK)

(Trademark), Monel
USE MONEL (TRADEMARK)

(Trademark), Mylar
USE MYLAR (TRADEMARK)

(Trademark), Nembutal
USE NEMBUTAL (TRADEMARK)

(Trademark), Nichrome
USE NICHROME (TRADEMARK)

(Trademark), Nylon
USE NYLON (TRADEMARK)

(Trademark), Permalloys
USE PERMALLOYS (TRADEMARK)

(Trademark), Perspex
USE PERSPEX (TRADEMARK)

(Trademark), Plexiglas
USE POLYMETHYL METHACRYLATE

(Trademark), Pyrex
USE BOROSILICATE GLASS

(Trademark), Pyroceram
USE PYROCERAM (TRADEMARK)

(Trademark), Pyronex
USE PYRONES (TRADEMARK)

(Trademark), Rayflex
USE FIBERS

(Trademark), RTV-40 Rubber
USE Rtv-40 RUBBER (TRADEMARK)

(Trademark), RTV-60 Rubber
USE Rtv-60 RUBBER (TRADEMARK)

(Trademark), Santowax
USE SANTOWAX (TRADEMARK)

(Trademark), Scotchlife
USE SCOTCHLITE (TRADEMARK)

(Trademark), Selolyn
USE SERVOMOTORS

(Trademark), Skydrol
USE SKYDROL (TRADEMARK)

(Trademark), Stellite
USE STELLITE (TRADEMARK)

(Trademark), Styrofoam
USE STYROFOAM (TRADEMARK)

(Trademark), Teflon
USE TEFLON (TRADEMARK)

(Trademark), Thiazine
USE THIAZINE (TRADEMARK)

(Trademark), Viton Rubber
USE VITON RUBBER (TRADEMARK)

(Trademark), Zircaloy 2
USE ZIRCALOY 2 (TRADEMARK)

(Trademark), Zircaloy
USE ZIRCALOYS (TRADEMARK)

(Tradename), Boracic
USE BORASIC (TRADEMARK)

(Tradename), Carbamates
USE CARBAMATES (TRADENAME)

TRADEOFFS
Trades Aircraft
USE C-1A AIRCRAFT

TRADESCANTIA
TRADEX RADAR SYSTEM

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

Traffic, Air
USE AIR TRAFFIC

TRAFFIC CONTROL
Traffic Control, Air
USE AIR TRAFFIC CONTROL

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

Traffic Satellites, Location Of Air
USE LOCATES SYSTEM

Traffic Vehicles, Automated Mixed
USE AUTOMATED MIXED TRAFFIC VEHICLES

TRAGACANTH

TRAILBLAZER 1 REENTRY VEHICLE

TRAILBLAZER 2 REENTRY VEHICLE

TRAILBLAZER 2 ROCKET VEHICLE
USE TRAILBLAZER 2 REENTRY VEHICLE

TRAILERS

TRAILING EDGE FLAPS

TRAILING EDGES

Trailing Edges, Blunt
USE BLUNT TRAILING EDGES

Trails
USE TRACKS

Trails, Condensation
USE CONTRAILS

Trails, Meteor
USE METEOR TRAILS

Trails, Smoke
USE SMOKE TRAILS

Trails, Vapor
USE CONTRAILS

Trainees
USE STUDENTS

Trainer, L-29 Jet
USE L-29 JET TRAINER

Trainees
USE TRAINING DEVICES

Training
USE EDUCATION

TRAINING AIRCRAFT

TRAINING ANALYSIS

Training, Astronaut
USE ASTRONAUT TRAINING

TRAINING DEVICES

Training, Ejection
USE EJECTION TRAINING

TRAINING EVALUATION

Training, Flight
USE FLIGHT TRAINING

Training, Gunny
USE GUNNERY TRAINING
<table>
<thead>
<tr>
<th>Trajectory</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training, Maintenance</td>
<td>USE MAINTENANCE TRAINING</td>
</tr>
<tr>
<td>Training, Pilot</td>
<td>USE PILOT TRAINING</td>
</tr>
<tr>
<td>Training, Re</td>
<td>USE RETRAINING</td>
</tr>
<tr>
<td>Training, Simulator</td>
<td>USE SIMULATION TRAINERS</td>
</tr>
<tr>
<td>TRAINING SIMULATORS</td>
<td></td>
</tr>
<tr>
<td>Training, Space Flight</td>
<td>USE SPACE FLIGHT TRAINING</td>
</tr>
<tr>
<td>Training, Transfer Of</td>
<td>USE TRANSFER OF TRAINING</td>
</tr>
<tr>
<td>TRAJECTORIES</td>
<td></td>
</tr>
<tr>
<td>Trajectories, Abort</td>
<td>USE ABDOMINAL TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Ascent</td>
<td>USE ASCENT TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Ballistic</td>
<td>USE BALLISTIC TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Circumlunar</td>
<td>USE CIRCULULAR TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Descent</td>
<td>USE DESCENT TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Earth-Mars</td>
<td>USE EARTH-MARS TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Earth-Mercury</td>
<td>USE EARTH-MERCURY TRAJECTORIES</td>
</tr>
<tr>
<td>Trajectories, Earth-Moon</td>
<td>USE EARTH-MOON TRAJECTORIES</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, Gravitational Assisted</td>
<td>USE SWING BY TECHNIQUE</td>
</tr>
<tr>
<td>Trajectories, Hohmann</td>
<td>USE ELLIPSOIDAL 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, Particle</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 SPURTRING 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 Determination System, Goddard</td>
<td>USE GODDARD TRAJECTORY DETERMINATION SYSTEM</td>
</tr>
<tr>
<td>TRAJECTORY MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Trajectory, Spinning Unmanned Rocket</td>
<td>USE SPINNING UNGUIDED ROCKET TRAJECTORY</td>
</tr>
<tr>
<td>Trajectory Systems, Multiple Target</td>
<td>USE MATIS (SYSTEMS)</td>
</tr>
<tr>
<td>TRANSATMOSPHERIC VEHICLES</td>
<td></td>
</tr>
<tr>
<td>Transatellit C-160 Aircraft</td>
<td>USE C-160 AIRCRAFT</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>USE ELECTROACOUSTIC TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Electronic</td>
<td>USE ELECTRONIC TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Image</td>
<td>USE IMAGE TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Interdigital</td>
<td>USE INTERDIGITAL TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Magnetostatic</td>
<td>USE MAGNETIC TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Piezoelectric</td>
<td>USE PIEZOELECTRIC TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Piezoresistive</td>
<td>USE PIEZORESISTIVE TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Pressure</td>
<td>USE PRESSURE SENSORS</td>
</tr>
<tr>
<td>Transducers, Quartz</td>
<td>USE QUARTZ TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Sound</td>
<td>USE SOUND TRANSDUCERS</td>
</tr>
<tr>
<td>Transducers, Ultrasonic Wave</td>
<td>USE ULTRASONIC WAVE TRANSDUCERS</td>
</tr>
<tr>
<td>TRANSFER ORBITS</td>
<td></td>
</tr>
<tr>
<td>Transfer, Radiative</td>
<td>USE TRANSFER ORBITS</td>
</tr>
<tr>
<td>Transfer, Acceleration</td>
<td>USE ACCELERATION TRANSFER</td>
</tr>
<tr>
<td>Transfer, Aerodynamic Heat</td>
<td>USE AERODYNAMIC HEAT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Aerospace Technology</td>
<td>USE AEROSPACE TECHNOLOGY TRANSFER</td>
</tr>
<tr>
<td>Transfer, Charge</td>
<td>USE CHARGE TRANSFER</td>
</tr>
<tr>
<td>Transfer, Conductive Heat</td>
<td>USE CONDUCTIVE HEAT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Convective Heat</td>
<td>USE CONVECTIVE HEAT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Electrical</td>
<td>USE ELECTRICAL TRANSFER</td>
</tr>
<tr>
<td>Transfer, Energy</td>
<td>USE ENERGY TRANSFER</td>
</tr>
<tr>
<td>Transfer, Flight Control</td>
<td>USE FLIGHT CONTROL TRANSFER</td>
</tr>
<tr>
<td>Transfer, Function, Modulation</td>
<td>USE MODULATION TRANSFER FUNCTION</td>
</tr>
<tr>
<td>Transfer, Function, Optical</td>
<td>USE OPTICAL TRANSFER FUNCTION</td>
</tr>
<tr>
<td>TRANSFER ORBITS</td>
<td></td>
</tr>
<tr>
<td>Transfer, Heat</td>
<td>USE HEAT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Hypersonic Heat</td>
<td>USE HYPersonic HEAT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Information</td>
<td>USE INFORMATION TRANSFER</td>
</tr>
<tr>
<td>Transfer, Intervehicle Spacecraft</td>
<td>USE SPACECRAFT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Laminar Heat</td>
<td>USE LAMINAR HEAT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Linear Energy</td>
<td>USE LINEAR ENERGY TRANSFER (LET)</td>
</tr>
<tr>
<td>Transfer, Mass</td>
<td>USE MASS TRANSFER</td>
</tr>
<tr>
<td>Transfer, Momentum</td>
<td>USE MOMENTUM TRANSFER</td>
</tr>
<tr>
<td>TRANSFER OF TRAINING</td>
<td></td>
</tr>
<tr>
<td>Transfer, Orbital</td>
<td>USE ORBITAL TRANSFER</td>
</tr>
<tr>
<td>TRANSFER ORBITS</td>
<td></td>
</tr>
<tr>
<td>Transfer, Orbital, Hohmann</td>
<td>USE ELLIPSOIDAL ORBITS</td>
</tr>
<tr>
<td>Transfer, Orbital, Interplanetary</td>
<td>USE INTERPLANETARY TRANSFER ORBITS</td>
</tr>
<tr>
<td>Transfer, Payload</td>
<td>USE PAYLOAD TRANSFER</td>
</tr>
<tr>
<td>Transfer, Propellant</td>
<td>USE PROPELLANT TRANSFER</td>
</tr>
<tr>
<td>Transfer, Radiative</td>
<td>USE RADIATIVE TRANSFER</td>
</tr>
</tbody>
</table>
Transfer, Radiative Heat

Transformations, Order-Disorder
USE ORDER-DISORDER TRANSFORMATIONS

Transformations, Phase
USE PHASE TRANSFORMATIONS

TRANSFORMERS

Transformers, Instrument
USE INSTRUMENT TRANSFORMERS

Transformers, Mode
USE MODE TRANSFORMERS

Transformations
USE TRANSFORMATIONS (MATHEMATICS)

Transforms, Mellin
USE MELLIN TRANSFORMS

TRANSFUSION

TRANSGRANULAR CORROSION

TRANSITION TEMPERATURE

TRANSITION PROBABILITIES

TRANSITION PRESSURE

TRANSITION TEMPERATURE

Transition, Boundary Layer
USE BOUNDARY LAYER TRANSITION

TRANSITION FLOW

TRANSITION LAYERS

TRANSITION METALS

Transition, Optical
USE OPTICAL TRANSITION

TRANSITION POINTS

TRANSITION PRESSURE

TRANSITION PROBABILITIES

TRANSITION TEMPERATURE

Transition, Temperature, Glass
USE GLASS TRANSITION TEMPERATURE

TRANSITION TIMES

Transitions, Electron
USE ELECTRON TRANSITIONS

Transitions, Forbidden
USE FORBIDDEN TRANSITIONS

TRANSITS

TRANSLATING

Translation, Frequency
USE FREQUENCY CONVERTERS

Translation, Machine
USE MACHINE TRANSLATION

TRANSLATIONAL MOTION

TRANSLATORS

Translators, Digital To Voice
USE DIGITAL TO VOICE TRANSLATORS

Translators, DIVOT (Voice
USE DIGITAL TO VOICE TRANSLATORS

TRANSNUCLEENCE

TRANSNUCLEAR INJECTION

Transtural Space
USE INTERPLANETARY SPACE

TRANSMISSION

Transmission, APT (Picture
USE AUTOMATIC PICTURE TRANSMISSION
TRIGATRONS
TRIGGER CIRCUITS
Triggered Transit, Trapped Plasma Avalanche
USE TRAPATI DEVICES
Triggers
USE ACTUATORS
TRIGONOMETRIC FUNCTIONS
TRIGONOMETRY
Trim (Balance)
USE AERODYNAMIC BALANCE
TRIMERS
TRIMETHADIONE
TRIMETHYL COMPOUNDS
TRINIDAD AND TOBAGO
TRINITRAMINE
Trinitramine, Cyclotrimethylene
USE RDX
TRINITRO COMPOUNDS
TRINITROTOLUENE
(Trinitrotoluene), TNT
USE TRINITROTOLUENE
Trinitrotoluzyclohexane
USE RDX
TRIODES
TRIOLS
Trip Trajectories, Round
USE ROUND TRIP TRAJECTORIES
TRIPHENYL SILICON
TRIPHENYLS
Triphosphate, Adenosine
USE ADENOSINE TRIPHOSPHATE
Triple Axis Spectrometers
USE NEUTRON SPECTROMETERS
Triplet Excitation
USE ATOMIC ENERGY LEVELS
Triplet State
USE ATOMIC ENERGY LEVELS
TRIPPODS
Tripopellants
USE LIQUID ROCKET PROPELLANTS
TRUSCIC WIND TUNNELS
TRITIUM
TRITON
TRITONS
TRIVALENT IONS
Trochoids
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
Tropics
USE TROPICAL REGIONS
TROPISM
Tropism, Aeolio
USE AEOLOTROPISM
Tropism, Baro
USE BAROTROPISM
Tropism, Geo
USE GEOTROPISM
Tropism, Gravi
USE GRAVITROPISM
Tropism, Gyro
USE GYROTROPISM
Tropism, Iso
USE ISOTROPISM
Tropism, Ortho
USE ORTHOTROPISM
Tropism, Photo
USE PHOTOTROPISM
TROPOPAUSE
TROPOSPHERE
TROPOSPHERIC RADIATION
TROPOSPHERIC SCATTERING
TROPOSPHERIC WAVES
Troposph Process, Fischer-
USE FISCHER-TROPSCH PROCESS
TROPYL COMPOUNDS
Troubleshooting
USE MAINTENANCE
TROUGHS
TRUCKS
Trucks, Tank
USE TANK TRUCKS
TRUNCATION ERRORS
Truncation (Mathematics)
USE APPROXIMATION
Trunks (Lines)
USE TRANSMISSION LINES
Trunnions
USE SHAFTS (MACHINE ELEMENTS)
TRUSSES
Truth, Ground
USE GROUND TRUTH
Truth, Sea
USE SEA TRUTH
TRYPTANOSOME
TRYPSIN
TRYPTAMINES
TRYPTOPHAN
TS-11 AIRCRAFT
Tubes, Geiger-Mueller
TS-11 Aircraft, Polish
USE TS-11 AIRCRAFT
TSR 2 Aircraft, BAC
USE TSR-2 AIRCRAFT
TSR-2 AIRCRAFT
TSUNAMI WAVES
TTL INTEGRATED CIRCUITS
TU-104 AIRCRAFT
TU-121 ENGINE
TU-124 AIRCRAFT
TU-134 AIRCRAFT
TU-144 AIRCRAFT
TU-154 AIRCRAFT
TUBE ANODES
TUBE CATHODES
Tube Control, Fly By
USE FLY BY TUBE CONTROL
TUBE GRIDS
TUBE HEAT EXCHANGERS
TUBE LASERS
Tube Oscillators, Vacuum
USE VACUUM TUBE OSCILLATORS
TUBERCULOSIS
TUBES
Tubes, Backward Wave
USE BACKWARD WAVE TUBES
Tubes, Bourdon
USE BOURDON TUBES
Tubes, Bronchial
USE BRONCHI
Tubes, Camera
USE CAMERA TUBES
Tubes, Capillary
USE CAPILLARY TUBES
Tubes, Cathode Ray
USE CATHODE RAY TUBES
Tubes, Circular
USE CIRCULAR TUBES
Tubes, Cold Cathode
USE COLD CATHODE TUBES
Tubes, Discharge
USE GAS DISCHARGE TUBES
Tubes, Drop
USE DROP TOWERS
Tubes, Electron
USE ELECTRON TUBES
Tubes, Eustachian
USE EUSTACHIAN TUBES
Tubes, Flash
USE FLASH LAMPS
Tubes, Gas
USE GAS TUBES
Tubes, Gas Discharge
USE GAS DISCHARGE TUBES
Tubes, Geiger-Mueller
USE GEIGER COUNTERS
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbines, Steam</td>
<td>USE STEAM TURBINES</td>
</tr>
<tr>
<td>Turbines, Supersonic</td>
<td>USE SUPERSONIC TURBINES</td>
</tr>
<tr>
<td>Turbines, Transonic</td>
<td>USE SUPERSONIC TURBINES</td>
</tr>
<tr>
<td>Turbines, Two Stage</td>
<td>USE TWO STAGE TURBINES</td>
</tr>
<tr>
<td>Turbines, Wind</td>
<td>USE WIND TURBINES</td>
</tr>
<tr>
<td>Turbo-Skyvan Aircraft</td>
<td>USE SC-7 AIRCRAFT</td>
</tr>
<tr>
<td>Turbochargers</td>
<td>USE TURBOCOMPRESSORS SUPERCHARGERS</td>
</tr>
<tr>
<td>Turbofan Aircraft</td>
<td>TURBOFAN AIRCRAFT</td>
</tr>
<tr>
<td>Turbofan Engines</td>
<td>TURBOFAN ENGINES</td>
</tr>
<tr>
<td>Turbogenerators</td>
<td>TURBOGENERATORS</td>
</tr>
<tr>
<td>Turbojet Aircraft</td>
<td>USE JET AIRCRAFT</td>
</tr>
<tr>
<td>Turbojet Engine Control</td>
<td>TURBOJET ENGINE CONTROL</td>
</tr>
<tr>
<td>Turbojet Engine, YJ73</td>
<td>USE J-73 ENGINE</td>
</tr>
<tr>
<td>Turbojet Engines</td>
<td>TURBOJET ENGINES</td>
</tr>
<tr>
<td>Turbomachine Blades</td>
<td>TURBOMACHINE BLADES</td>
</tr>
<tr>
<td>Turbomachinery</td>
<td>TURBOMACHINERY</td>
</tr>
<tr>
<td>Turbopause</td>
<td>TURBOPAUSE</td>
</tr>
<tr>
<td>Turboprop Aircraft</td>
<td>TURBOPROP AIRCRAFT</td>
</tr>
<tr>
<td>Turboprop Engines</td>
<td>TURBOPROP ENGINES</td>
</tr>
<tr>
<td>Turboprop Engines, Dart</td>
<td>USE TURBOPROP ENGINES</td>
</tr>
<tr>
<td>Turbopumps</td>
<td>USE TURBINE PUMPS</td>
</tr>
<tr>
<td>Turboramjet Engines</td>
<td>TURBORAMJET ENGINES</td>
</tr>
<tr>
<td>Turborocket Engines</td>
<td>TURBOROCKET ENGINES</td>
</tr>
<tr>
<td>Turborectors</td>
<td>USE TURBINE WHEELS</td>
</tr>
<tr>
<td>Turboshafts</td>
<td>TURBOSHAFTS</td>
</tr>
<tr>
<td>Turbulence</td>
<td>TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Atmospheric</td>
<td>USE ATMOSPHERIC TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Clear Air</td>
<td>USE CLEAR AIR TURBULENCE</td>
</tr>
<tr>
<td>Turbulence Effects</td>
<td>TURBULENCE EFFECTS</td>
</tr>
<tr>
<td>Turbulence, Homogeneous</td>
<td>USE HOMOGENEOUS TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Isotropic</td>
<td>USE ISOTROPIC TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Low</td>
<td>USE LOW TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Low Level</td>
<td>USE LOW LEVEL TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Magnetohydrodynamic</td>
<td>USE MAGNETOHYDRODYNAMIC TURBULENCE</td>
</tr>
<tr>
<td>Turbulence Meters</td>
<td>TURBULENCE METERS</td>
</tr>
<tr>
<td>Turbulence Meters, Hot-Wire</td>
<td>USE HOT-WIRE FLOWMETERS TURBULENCE METERS</td>
</tr>
<tr>
<td>Turbulence, Plasma</td>
<td>USE PLASMA TURBULENCE</td>
</tr>
<tr>
<td>Turbulent Boundary Layer</td>
<td>TURBULENT BOUNDARY LAYER</td>
</tr>
<tr>
<td>Turbulent Diffusion</td>
<td>TURBULENT DIFFUSION</td>
</tr>
<tr>
<td>Turbulent Flow</td>
<td>TURBULENT FLOW</td>
</tr>
<tr>
<td>Turbulent Heat Transfer</td>
<td>TURBULENT HEAT TRANSFER</td>
</tr>
<tr>
<td>Turbulent Jets</td>
<td>TURBULENT JETS</td>
</tr>
<tr>
<td>Turbulent Mixing</td>
<td>TURBULENT MIXING</td>
</tr>
<tr>
<td>Turbulent Wakes</td>
<td>TURBULENT WAKES</td>
</tr>
<tr>
<td>Turing Machines</td>
<td>TURING MACHINES</td>
</tr>
<tr>
<td>Turkey</td>
<td>TURKEY</td>
</tr>
<tr>
<td>Turkies</td>
<td>TURKEYS</td>
</tr>
<tr>
<td>Turnaround (STS)</td>
<td>TURNAROUND (STS)</td>
</tr>
<tr>
<td>Turning Flight</td>
<td>TURNING FLIGHT</td>
</tr>
<tr>
<td>Turning Flight, Minor Circle</td>
<td>USE MINOR CIRCLE TURNING FLIGHT</td>
</tr>
<tr>
<td>Turnstile Antennas</td>
<td>TURNSTILE ANTENNAS</td>
</tr>
<tr>
<td>Turpentine</td>
<td>TURPENTINE</td>
</tr>
<tr>
<td>Turret</td>
<td>TURRET</td>
</tr>
<tr>
<td>Turret Lathes</td>
<td>TURRET LATHES</td>
</tr>
<tr>
<td>Turret Reactor, Los Alamos</td>
<td>USE HIGH TEMPERATURE NUCLEAR REACTORS</td>
</tr>
<tr>
<td>Turrets, Gun</td>
<td>USE GUN TURRETS</td>
</tr>
<tr>
<td>Turtles</td>
<td>TURTLES</td>
</tr>
<tr>
<td>Tutor Aircraft</td>
<td>USE CL-41 AIRCRAFT</td>
</tr>
<tr>
<td>TVC (Control)</td>
<td>USE THRUST VECTOR CONTROL</td>
</tr>
<tr>
<td>Twenty-Four Hour Orbits</td>
<td>TWENTY-FOUR HOUR ORBITS</td>
</tr>
<tr>
<td>Twenty-Seven Day Variation</td>
<td>TWENTY-SEVEN DAY VARIATION</td>
</tr>
<tr>
<td>Twilight Glow</td>
<td>TWILIGHT GLOW</td>
</tr>
<tr>
<td>Twin Aircraft, Advanced Technology Light</td>
<td>USE ATLIT PROJECT</td>
</tr>
<tr>
<td>Twin Hull, Small Water Plane Area</td>
<td>USE SWATH (SHIP)</td>
</tr>
<tr>
<td>Twinning</td>
<td>TWINNING</td>
</tr>
<tr>
<td>Twinning, Mechanical</td>
<td>USE MECHANICAL TWINNING</td>
</tr>
<tr>
<td>Two Body Orbits</td>
<td>USE TWO BODY PROBLEM</td>
</tr>
<tr>
<td>Two Body Problem</td>
<td>TWO BODY PROBLEM</td>
</tr>
<tr>
<td>Two Dimensional Bodies</td>
<td>TWO DIMENSIONAL BODIES</td>
</tr>
<tr>
<td>Two Dimensional Boundary Layer</td>
<td>TWO DIMENSIONAL BOUNDARY LAYER</td>
</tr>
<tr>
<td>Two Dimensional Flow</td>
<td>TWO DIMENSIONAL FLOW</td>
</tr>
<tr>
<td>Two Dimensional Jets</td>
<td>TWO DIMENSIONAL JETS</td>
</tr>
<tr>
<td>Two Fluid Models</td>
<td>TWO FLUID MODELS</td>
</tr>
<tr>
<td>Two Phase Flow</td>
<td>TWO PHASE FLOW</td>
</tr>
<tr>
<td>Two Phase Systems</td>
<td>USE BINARY SYSTEMS (MATERIALS)</td>
</tr>
<tr>
<td>Two Photon Coherent States</td>
<td>USE SQUEEZED STATES (QUANTUM THEORY)</td>
</tr>
<tr>
<td>Two Reflector Antennas</td>
<td>TWO REFLECTOR ANTENNAS</td>
</tr>
<tr>
<td>Two Stage Plasma Engines</td>
<td>TWO STAGE PLASMA ENGINES</td>
</tr>
<tr>
<td>Two Stage Turbines</td>
<td>TWO STAGE TURBINES</td>
</tr>
<tr>
<td>Two-Wavelength Lasers</td>
<td>TWO-WAVELENGTH LASERS</td>
</tr>
<tr>
<td>TX</td>
<td>USE TEXAS</td>
</tr>
<tr>
<td>TX, Houston</td>
<td>USE HOUSTON (TX)</td>
</tr>
<tr>
<td>TX, Lake Texoma (OK-TX)</td>
<td>USE LAKE TEXOMA (OK-TX)</td>
</tr>
<tr>
<td>TX-33-39 Engine</td>
<td>USE XM-33 ENGINE</td>
</tr>
<tr>
<td>TX-77 Engine</td>
<td>TX-77 ENGINE</td>
</tr>
<tr>
<td>TX-354 Engine</td>
<td>TX-354 ENGINE</td>
</tr>
<tr>
<td>Tycho Crater</td>
<td>TYCHO CRATER</td>
</tr>
<tr>
<td>Type Radiometers, Dicke</td>
<td>USE Dicke Radiometers</td>
</tr>
<tr>
<td>Type Reactor, Livermore Pool</td>
<td>USE LIVERMORE POOL TYPE REACTOR</td>
</tr>
<tr>
<td>Type Semiconductors, N-</td>
<td>USE N-TYPE SEMICONDUCTORS</td>
</tr>
<tr>
<td>Type Semiconductors, P-</td>
<td>USE P-TYPE SEMICONDUCTORS</td>
</tr>
<tr>
<td>Type 2 Bursts</td>
<td>TYPE 2 BURSTS</td>
</tr>
<tr>
<td>Type 3 Bursts</td>
<td>TYPE 3 BURSTS</td>
</tr>
<tr>
<td>Type 4 Bursts</td>
<td>TYPE 4 BURSTS</td>
</tr>
<tr>
<td>Type 5 Bursts</td>
<td>TYPE 5 BURSTS</td>
</tr>
<tr>
<td>Typewriters</td>
<td>TYPewriters</td>
</tr>
<tr>
<td>Typewriters, Automatic</td>
<td>USE AUTOMATIC TYPewriters</td>
</tr>
<tr>
<td>Typewriters, Tele</td>
<td>USE TELETEYPewriters</td>
</tr>
<tr>
<td>Tychoid</td>
<td>TYCHOID</td>
</tr>
<tr>
<td>Typhon Weapon System</td>
<td>TYPHON WEAPON SYSTEM</td>
</tr>
<tr>
<td>Typhoons</td>
<td>TYPHOONS</td>
</tr>
<tr>
<td>Typhus</td>
<td>TYPHUS</td>
</tr>
</tbody>
</table>
TYROSINE

TYROSINE

T3J Aircraft
USE T-2 AIRCRAFT

T3J Aircraft
USE T-39 AIRCRAFT

U

U BENDS

U SPIN SPACE

U Test, Mann-Whitney-Wilcoxon
USE MANN-WHITNEY-WILCOXON U TEST

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-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-60A HELICOPTER

UH-61A HELICOPTER

Uhlenbeck Process, Ornstein-
USE ORNSTEIN-UHLENBECK PROCESS

UHTREX (Nuclear Reactors)
USE HIGH TEMPERATURE NUCLEAR REACTORS

UHURU SATELLITE

UK SATELLITES

UK SPACE PROGRAM

UK 4 SATELLITE

ULCERS

ULLAGE

ULLAGE ROCKETS

ULM (Light Modulation)
USE ULTRASONIC LIGHT MODULATION

ULNA

Ultra Short Wave Radio Equipment
USE VERY HIGH FREQUENCY RADIO EQUIPMENT

ULTRAHIGH FREQUENCIES

ULTRAHIGH VACUUM

ULTRALIGHT AIRCRAFT

Ultraslow Frequencies
USE EXTREMELY LOW RADIO FREQUENCIES

Ultraslow Temperature
USE CRYOGENIC TEMPERATURE

ULTRAPURE METALS

ULTRASHORT PULSED LASERS

ULTRASONIC AGITATION

ULTRASONIC CLEANING

ULTRASONIC DENSITYMETERS

ULTRASONIC FLAW DETECTION

Ultrasound Grinding Machines
USE ULTRASONIC MACHINING

ULTRASONIC LIGHT MODULATION

ULTRASONIC MACHINING

ULTRASONIC RADIATION

ULTRASONIC SCANNERS

ULTRASONIC SOLDERING

ULTRASONIC SPECTROSCOPY

ULTRASONIC TESTS

ULTRASONIC WAVE TRANSDUCERS

Ultrasound Waves
USE ULTRASONIC RADIATION

ULTRASONIC WELDING

ULTRASONICS

ULTRAVIOLET ABSORPTION

ULTRAVIOLET ASTRONOMY

Ultraviolet Astronomy Satellite, Magellan
USE MAGELLAN ULTRAVIOLET ASTRONOMY SATELLITE

ULTRAVIOLET DETECTORS

Ultraviolet Explorer, International
USE IUE

Ultraviolet Explorer Satellite, Extreme
USE EXTREME ULTRAVIOLET EXPLORER SATELLITE

ULTRAVIOLET FILTERS

ULTRAVIOLET LASERS

Ultraviolet Light
USE ULTRAVIOLET RADIATION

ULTRAVIOLET MICROSCOPY

ULTRAVIOLET PHOTOGRAPHY

ULTRAVIOLET PHOTOMETRY

ULTRAVIOLET RADIATION

Ultraviolet Radiation, Extreme
USE EXTREME ULTRAVIOLET RADIATION

Ultraviolet Radiation, Far
USE FAR ULTRAVIOLET RADIATION

Ultraviolet Radiation, Near
USE NEAR ULTRAVIOLET RADIATION

Ultraviolet Radiation, Vacuum
USE FAR ULTRAVIOLET RADIATION

ULTRAVIOLET REFLECTION

ULTRAVIOLET SPECTRA

Ultraviolet Spectrographs
USE ULTRAVIOLET SPECTROMETERS

ULTRAVIOLET SPECTROMETERS

ULTRAVIOLET SPECTROPHOTOMETERS

ULTRAVIOLET SPECTROSCOPY

ULTRAVIOLET TELESCOPES

ULYSSES MISSION

UMBILICAL CONNECTORS

UMBILICAL TOWERS

UMBIRAS

Umbras, Pen
USE PENUMBRAS

UMBRIEL

UNKEHR EFFECT

UNKLAPP PROCESS

UNCAMBERED WINGS

UNCONSCIOUSNESS

UNCONTROLLED REENTRY (SPACECRAFT)

UNCOUPLLED MODES

UNDAMPED OSCILLATIONS

UNDER SURFACE BLOWING

UNDERCARRIAGES

UNDERGROUND ACOUSTICS

UNDERGROUND COMMUNICATION

UNDERGROUND EXPLOSIONS

Underground Radio Antenna Grid (Navy)
USE SEAFARER PROJECT

UNDERGROUND STORAGE

UNDERGROUND STRUCTURES

UNDERGROUND TRANSMISSION LINES

UNDERWATER ACOUSTICS

UNDERWATER BREATHING APPARATUS

UNDERWATER COMMUNICATION

(UNDERWATER), Diving
USE DIVING (UNDERWATER)

UNDERWATER ENGINEERING

UNDERWATER EXPLOSIONS

UNDERWATER OPTICS

UNDERWATER PHOTOGRAPHY

UNDERWATER PHYSIOLOGY

UNDERWATER PROPULSION
UNDERWATER RESEARCH LABORATORIES
UNDERWATER RESOURCES
Underwater Sound
USE UNDERWATER ACOUSTICS
UNDERWATER STRUCTURES
UNDERWATER TESTS
UNDERWATER TO SURFACE MISSILES
UNDERWATER TRAJECTORIES
UNDERWATER VEHICLES
Unguided Rocket Trajectory, Spinning
USE SPINNING UNGUIDED ROCKET TRAJECTORY
Uniaxial Strain
USE AXIAL STRAIN
UNIDENTIFIED FLYING OBJECTS
UNIFIED FIELD THEORY
UNIFIED S BAND
Unified Theory, Grand
USE GRAND UNIFIED THEORY
UNIFORM FLOW
Uniformity, Non
USE NONUNIFORMITY
UNIMOLECULAR STRUCTURES
Union, Soviet
USE U.S.S.R.
UNIONIZATION
UNIONS
UNIONS (CONNECTORS)
Unipolar Flow
USE SINGLE-PHASE FLOW
Unipolar Transistors
USE FIELD EFFECT TRANSISTORS
UNIQUENESS
UNIQUENESS THEOREM
Unit Area, Flux (Rate Per
USE FLUX DENSITY
Unit Reactors, Space Power
USE SPACE POWER UNIT REACTORS
UNITED ARAB EMIRATES
UNITED KINGDOM
United Kingdom Satellites
USE UK SATELLITES
UNITED NATIONS
UNITED STATES
(United States), Armed Forces
USE ARMED FORCES (UNITED STATES)
(United States), USA
USE UNITED STATES
Units, Agrophysical
USE AGROPHYSICAL UNITS
Units, Arithmetic And Logic
USE ARITHMETIC AND LOGIC UNITS
Units), Beys (Structural
USE SAY'S (STRUCTURAL UNITS)
Units, Central Processing
USE CENTRAL PROCESSING UNITS
Units, Chemical Auxiliary Power
USE CHEMICAL AUXILIARY POWER UNITS
Units (Computers), Control
USE CONTROL UNITS (COMPUTERS)
Units, Extravehicular Mobility
USE EXTRAVEHICULAR MOBILITY UNITS
Units, Inertial Measuring
USE INERTIAL PLATFORMS
Units, International System Of
USE INTERNATIONAL SYSTEM OF UNITS
Units, Manned Maneuvering
USE MANEUVERING UNITS
Units, Nuclear Auxiliary Power
USE NUCLEAR AUXILIARY POWER UNITS
UNITS OF MEASUREMENT
Units, Self Maneuvering
USE SELF MANEUVERING UNITS
Units), SMU (Maneuvering
USE MANEUVERING UNITS
Units, Solar Auxiliary Power
USE SOLAR AUXILIARY POWER UNITS
Units, Space Self Maneuvering
USE SELF MANEUVERING UNITS
UNITY
UNIVAC COMPUTERS
UNIVAC LARC COMPUTER
UNIVAC 80 COMPUTER
UNIVAC 418 COMPUTER
UNIVAC 490 COMPUTER
UNIVAC 494 COMPUTER
UNIVAC 1100 SERIES COMPUTERS
UNIVAC 1105 COMPUTER
UNIVAC 1106 COMPUTER
UNIVAC 1107 COMPUTER
UNIVAC 1108 COMPUTER
UNIVAC 1110 COMPUTER
UNIVAC 1230 COMPUTER
UNIVERSAL TIME
UNIVERSE
UNIVERSITIES
UNIVERSITY PROGRAM
UNLOADING
UNLOADING WAVES
(UNmanned), SKYLAB Space Station
USE SKYLAB 1
UNMANNED SPACECRAFT
UNSATURATION (CHEMISTRY)
UNSTEADY AERODYNAMICS
UNSTEADY FLOW
UNSTEADY STATE
UNSWEPT WINGS
Up Displays, Head-
USE HEAD-UP DISPLAYS
Up, Latch-
USE LATCH-UP
Up, Lay-
USE LAY-UP
UP CONVERTERS
Updrafts
USE VERTICAL AIR CURRENTS
UPGRADING
UPLINKING
Upper Air
USE UPPER ATMOSPHERE
UPPER ATMOSPHERE
UPPER IONOSPHERE
Upper Stage A, Space Shuttle
USE SPACE SHUTTLE UPPER STAGE A
Upper Stage D, Space Shuttle
USE SPACE SHUTTLE UPPER STAGE D
Upper Stage, Inertial
USE INERTIAL UPPER STAGE
UPPER STAGE ROCKET ENGINES
Upper Stage, Spinning Solid
USE SPINNING SOLID UPPER STAGE
Upper Stages, Space Shuttle
USE SPACE SHUTTLE UPPER STAGES
UPPER SURFACE BLOWING
UPPER SURFACE BLOWN FLAPS
Upper Volta
USE BURKINA
Upsets, Single Event
USE SINGLE EVENT UPSETS
UPSETTING
UPSTREAM
UPWASH
Upwelling
USE UPWELLING WATER
UPWELLING WATER
URACIL
URANIUM
URANIUM ALLOYS
URANIUM CARBIDES
URANIUM COMPOUNDS
URANIUM FLUORIDES
URANIUM ISOTOPES
URANIUM OXIDES
URANIUM PLASMAS
URANIUM 232
URANIUM 233
<table>
<thead>
<tr>
<th>Vehicle, Agana C Rocket</th>
<th>USE AGENA C ROCKET VEHICLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle, Agana D Rocket</td>
<td>USE AGENA D ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Antares Rocket</td>
<td>USE ANTARES ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Apache Rocket</td>
<td>USE APACHE ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Arcon Rocket</td>
<td>USE ARCON ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Ariane Launch</td>
<td>USE ARIANE LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Asp Rocket</td>
<td>USE ASP ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Astro</td>
<td>USE ASTRO VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Astrobasis 1500 Rocket</td>
<td>USE ASTROBASIS 1500 ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Athena Rocket</td>
<td>USE ATHENA ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Atlas Able 5 Launch</td>
<td>USE ATLAS ABELE 5 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Atlas Agena B Launch</td>
<td>USE ATLAS AGENA B LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Atlas Centaur Launch</td>
<td>USE ATLAS CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Atlas SVL-3 Launch</td>
<td>USE ATLAS SVL-3 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Berenice Rocket</td>
<td>USE BERENICE ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Black Arrow Launch</td>
<td>USE BLACK KNIGHT ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Black Knight Rocket</td>
<td>USE BLACK KNIGHT ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Blue Scout Rocket</td>
<td>USE BLUE SCOUT ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Blue Streak Launch</td>
<td>USE BLUE STREAK LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Cajun Rocket</td>
<td>USE CAJUN ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Centaur</td>
<td>USE CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Centaur Launch</td>
<td>USE CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Checkout Program, Space</td>
<td>USE SPACE VEHICLE CHECKOUT PROGRAM</td>
</tr>
<tr>
<td>Vehicle, Configurations, Launch</td>
<td>USE LAUNCH VEHICLE CONFIGURATIONS</td>
</tr>
<tr>
<td>Vehicle, Control, Space</td>
<td>USE SPACECRAFT CONTROL</td>
</tr>
<tr>
<td>Vehicle, Delta Launch</td>
<td>USE DELTA LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Diamant Launch</td>
<td>USE DIAMANT LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Dornier Paraglider Rocket</td>
<td>USE DORNIER PARAGLIDER ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Eldo Launch</td>
<td>USE ELDO LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Europa 1 Launch</td>
<td>USE EUROPA 1 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Europa 2 Launch</td>
<td>USE EUROPA 2 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Europa 3 Launch</td>
<td>USE EUROPA 3 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Europa 4 Launch</td>
<td>USE EUROPA 4 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, FDL-5 Reentry</td>
<td>USE FDL-5 REENTRY VEHICLE</td>
</tr>
<tr>
<td>Vehicle, FFAR Rocket</td>
<td>USE FOLDING FIN AIRCRAFT ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Folding Fin Aircraft Rocket</td>
<td>USE FOLDING FIN AIRCRAFT ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Genie Rocket</td>
<td>USE GENIE ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, HL-10 Reentry</td>
<td>USE HL-10 REENTRY VEHICLE</td>
</tr>
<tr>
<td>Vehicle, HLD-35 Reentry</td>
<td>USE HLD-35 REENTRY VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Honest John Rocket</td>
<td>USE HONEST JOHN ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Hotol Launch</td>
<td>USE HOTOL LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Hyla-Star Rocket</td>
<td>USE HYLA-STAR ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Jabol Rocket</td>
<td>USE JAGUAR ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Jaguar Rocket</td>
<td>USE JAGUAR ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Javelin Rocket</td>
<td>USE JAVELIN ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Juno 1 Launch</td>
<td>USE JUNO 1 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Juno 2 Launch</td>
<td>USE JUNO 2 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Jupiter C Rocket</td>
<td>USE JUPITER C ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Kappa 8 Rocket</td>
<td>USE KAPPA 8 ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Kappa 9 Rocket</td>
<td>USE KAPPA 9 ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Little Joe 2 Launch</td>
<td>USE LITTLE JOE 2 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Little John Rocket</td>
<td>USE LITTLE JOHN ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Loki Rocket</td>
<td>USE LOKI ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, LVV</td>
<td>USE LUNAR ROVING VEHICLES</td>
</tr>
<tr>
<td>Vehicle, MB-1 Rocket</td>
<td>USE GENIE ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Meteor 1 Rocket</td>
<td>USE METERO 1 ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Nike-Apache Rocket</td>
<td>USE NIKE-APACHE ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Nike-Cajun Rocket</td>
<td>USE NIKE-CAJUN ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Nike-Hydac Rocket</td>
<td>USE NIKE-HYDAC ROCKET VEHICLE</td>
</tr>
<tr>
<td>Vehicle, Nike-Iroquois Rocket</td>
<td>USE NIKE-IROQUOIS ROCKET VEHICLE</td>
</tr>
</tbody>
</table>

Vehicle, Vanguard 2 Launch

| Vehicle, Nike-Javelin Rocket | USE NIKE-JAVELIN ROCKET VEHICLE |
| Vehicle, Nike-Tomahawk Rocket | USE NIKE-TOMAHAWK ROCKET VEHICLE |
| Vehicle, Nomad Launch | USE NOMAD LAUNCH VEHICLE |
| Vehicle, Program, National Launch | USE NATIONAL LAUNCH VEHICLE PROGRAM |
| Vehicle, Program, Terminal Configured | USE TERMINAL CONFIGURED VEHICLE PROGRAM |
| Vehicle, RAM 2 Launch | USE RAM 2 LAUNCH VEHICLE |
| Vehicle, Rubis Rocket | USE RUBIS ROCKET VEHICLE |
| Vehicle, Saturn D Launch | USE SATURN D LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-1 Launch | USE SATURN 1 SA-1 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-2 Launch | USE SATURN 1 SA-2 LAUNCH VEHICLE |
| Vehicle, Saturn 1 SA-3 Launch | USE SATURN 1 SA-3 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, 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 3 Launch | USE TITAN 3 LAUNCH VEHICLE |
| Vehicle, Trailblazer 1 Launch | USE TRAILBLAZER 1 LAUNCH VEHICLE |
| Vehicle, Trailblazer 1 Reentry | USE TRAILBLAZER 1 REENTRY VEHICLE |
| Vehicle, Trailblazer 2 Launch | USE TRAILBLAZER 2 LAUNCH VEHICLE |
| Vehicle, Trailblazer 2 Reentry | USE TRAILBLAZER 2 REENTRY VEHICLE |
| Vehicle, Vanguard 2 Launch | USE VANGUARD 2 LAUNCH VEHICLE |
Vehicle, Vega Launch

Vehicles, Vesta Launch
USE VESTA LAUNCH VEHICLE

Vehicles, Vesta Rocket
USE VESTA LAUNCH VEHICLE

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

Vehicles, Viking Rocket
USE VIKING ROCKET VEHICLE

Vehicles, Viking 75 Entry
USE VIKING 75 ENTRY VEHICLE

VEHICLE WHEELS

Vehicles, X-17 Reentry
USE X-17 REENTRY VEHICLE

Vehicles, X-30
USE X-30 VEHICLE

Vehicles, Zuni Rocket
USE ZUNI ROCKET VEHICLE

Vehicle 3, Standard Launch
USE ATLAS SLV-3 LAUNCH VEHICLE

Vehicle 5, Standard Launch
USE STANDARD LAUNCH VEHICLE 5

VEHICLES

Vehicles, Aerodynamic
USE AIRCRAFT

Vehicles, Aerotic
USE AEROTIC VEHICLES

Vehicles, Aerospace
USE AEROSPACE VEHICLES

Vehicles, Agena Rocket
USE AGENA ROCKET VEHICLE

Vehicles, Air Cushion
USE GROUND EFFECT MACHINES

Vehicles, Amphibious
USE AMPHIBIOUS VEHICLES

Vehicles, Arcas Rocket
USE ARCAS ROCKET VEHICLE

Vehicles, Argo Rocket
USE ARGO ROCKET VEHICLES

Vehicles, Astrobeg Rocket
USE ASTROBEG ROCKET VEHICLES

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, Automated Transit
USE AUTOMATED TRANSIT VEHICLES

Vehicles, Ballistic
USE BALLISTIC VEHICLES

Vehicles, Boostglide
USE BOOSTGLIDE VEHICLES

Vehicles, Captured Air Bubble
USE CAPTURED AIR BUBBLE VEHICLES

Vehicles, Control Configured
USE CONTROL CONFIGURED VEHICLES

Vehicles, Drone
USE DRONE VEHICLES

Vehicles, Electric Hybrid
USE ELECTRIC HYBRID VEHICLES

Vehicles, Electric Motor
USE ELECTRIC MOTOR VEHICLES

Vehicles, Europa Launch
USE EUROPA LAUNCH VEHICLES

Vehicles, Extraterrestrial Roving
USE ROVING VEHICLES

Vehicles, Flight
USE FLIGHT VEHICLES

Vehicles, Flight Test
USE FLIGHT TEST VEHICLES

Vehicles, Heavy Lift Launch
USE HEAVY LIFT LAUNCH VEHICLES

Vehicles, Hovering Rocket
USE HOVERING ROCKET VEHICLES

Vehicles, Hydroplanes
USE HYDROPLANES (VEHICLES)

Vehicles, Hypersonic
USE HYPERSONIC VEHICLES

Vehicles, Intraorbit Transfer
USE INTRAORBIT TRANSFER VEHICLES

Vehicles, Juno Launch
USE JUNO LAUNCH VEHICLES

Vehicles, Kappa Rocket
USE KAPPA ROCKET VEHICLES

Vehicles, Lambda Rocket
USE LAMBDA ROCKET VEHICLES

Vehicles, Launch
USE LAUNCH VEHICLES

Vehicles, Lifting Reentry
USE LIFTING REENTRY VEHICLES

Vehicles, Low Observable Reentry
USE LOW OBSERVABLE REENTRY VEHICLES

Vehicles, Lunar Flying
USE LUNAR FLYING VEHICLES

Vehicles, Lunar Roving
USE LUNAR ROVING VEHICLES

Vehicles, Lunar Surface
USE LUNAR SURFACE VEHICLES

Vehicles, Lunokhod Lunar Roving
USE LUNOKHOD LUNAR ROVING VEHICLES

Vehicles, Magnetic Levitation
USE MAGNETIC LEVITATION VEHICLES

Vehicles, Manned Lunar Surface
USE MANNED LUNAR SURFACE VEHICLES

Vehicles, Military
USE MILITARY VEHICLES

Vehicles, Motor
USE MOTOR VEHICLES

Vehicles, Multibank
USE MULTIBANK VEHICLES

Vehicles, Multistage Rocket
USE MULTISTAGE ROCKET VEHICLES

Vehicles, Nike Rocket
USE NIKI ROCKET VEHICLES

Vehicles, Nonlifting
USE BALLISTIC VEHICLES

Vehicles, Nova Launch
USE NOVA LAUNCH VEHICLES

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

Vehicles, Orbit Transfer
USE ORBIT TRANSFER VEHICLES

Vehicles, Orbital Maneuvering
USE ORBITAL MANEUVERING VEHICLES

Vehicles, Ranger Lunar Landing
USE RANGER LUNAR LANDING VEHICLES

Vehicles, Recoverable Launch
USE RECOVERABLE LAUNCH VEHICLES

Vehicles, Recovery
USE RECOVERY VEHICLES

Vehicles, Reentry
USE REENTRY VEHICLES

Vehicles, Remotely Piloted
USE REMOTELY PILOTED VEHICLES

Vehicles, Research
USE RESEARCH VEHICLES

Vehicles, Reusable Launch
USE REUSABLE LAUNCH VEHICLES

Vehicles, Roadway Powered
USE ROADWAY POWERED VEHICLES

Vehicles, Rocket
USE ROCKET VEHICLES

Vehicles, Rotating
USE ROTATING VEHICLES

Vehicles, Roving
USE ROVING VEHICLES

Vehicles, Saturn Launch
USE SATURN LAUNCH VEHICLES

Vehicles, Saturn 1 Launch
USE SATURN 1 LAUNCH VEHICLES

Vehicles, Saturn 1B Launch
USE SATURN 1B LAUNCH VEHICLES

Vehicles, Saturn 2 Launch
USE SATURN 2 LAUNCH VEHICLES

Vehicles, Saturn 5 Launch
USE SATURN 5 LAUNCH VEHICLES

Vehicles, Shuttle Derived
USE SHUTTLE DERIVED VEHICLES

Vehicles, Single Stage Rocket
USE SINGLE STAGE ROCKET VEHICLES

Vehicles, Single Stage To Orbit
USE SINGLE STAGE TO ORBIT VEHICLES

Vehicles, Skua Rocket
USE SKUA ROCKET VEHICLES

Vehicles, SLV (Soft Landing
USE SOFT LANDING SPACECRAFT

Vehicles, Space
USE SPACECRAFT

Vehicles, Standard Launch
USE STANDARD LAUNCH VEHICLES

Vehicles, Surface
USE SURFACE VEHICLES

(Vehicles), Suspension Systems
USE SUSPENSION SYSTEMS (VEHICLES)

Vehicles, Tanks (Combat
USE TANKS (COMBAT VEHICLES)

Vehicles, Test
USE TEST VEHICLES
Vehicles, Thor Launch
USE THOR LAUNCH VEHICLES

Vehicles, Thorad Launch
USE THORAD LAUNCH VEHICLES

Vehicles, Titan Launch
USE TITAN LAUNCH VEHICLES

Vehicles, Tracked
USE TRACKED VEHICLES

Vehicles, Transatmospheric
USE TRANSATMOSPHERIC VEHICLES

Vehicles, Transport
USE TRANSPORT VEHICLES

Vehicles, Underwater
USE UNDERWATER VEHICLES

Vehicles, Veronique Rocket
USE VERONIQUE ROCKET VEHICLES

Vehicles, Water
USE WATER VEHICLES

Vehicles, Winged
USE WINGED VEHICLES

VEHICULAR TRACKS

VEINS

VELA SATELLITES

Velocimeters, Laser Doppler
USE LASER DOPPLER VELOCIMETERS

VELOCITY

Velocity, Acoustic
USE ACOUSTIC VELOCITY

Velocity, Angular
USE ANGULAR VELOCITY

VELOCITY COUPLING

Velocity, Critical
USE CRITICAL VELOCITY

VELOCITY DISTRIBUTION

VELOCITY ERRORS

Velocity, Escape
USE ESCAPE VELOCITY

Velocity, Exhaust
USE EXHAUST VELOCITY

Velocity Fields
USE VELOCITY DISTRIBUTION

Velocity, Flow
USE FLOW VELOCITY

Velocity, Group
USE GROUP VELOCITY

Velocity, Hyper
USE HYPERVERLOCITY

Velocity, Low
USE LOW SPEED

VELOCITY MEASUREMENT

Velocity Measurement, Wind
USE WIND VELOCITY MEASUREMENT

VELOCITY MODULATION

Velocity, Orbital
USE ORBITAL VELOCITY

Velocity, Parabolic
USE ESCAPE VELOCITY

Velocity, Phase
USE PHASE VELOCITY

Velocity Profiles
USE VELOCITY DISTRIBUTION

Velocity, Propagation
USE PROPAGATION VELOCITY

Velocity, Radial
USE RADIAL VELOCITY

Velocity, Relativistic
USE RELATIVISTIC VELOCITY

Velocity Sensors, Image
USE IMAGE VELOCITY SENSORS

Velocity, Solar
USE SOLAR VELOCITY

Velocity, Solar Wind
USE SOLAR WIND VELOCITY

Velocity, Sound
USE ACOUSTIC VELOCITY

Velocity, Terminal
USE TERMINAL VELOCITY

Velocity, Wind
USE WIND VELOCITY

Venetian Pressure Problem, Saint
USE SAINT VENANT PRINCIPLE

Venetian Pressure Problem, St
USE SAINT VENANT PRINCIPLE

Venetian Principle, Saint
USE SAINT VENANT PRINCIPLE

VENEE FANS

VENERA SATELLITES

VENERA 3 SATELLITE

VENERA 4 SATELLITE

VENERA 5 SATELLITE

VENERA 6 SATELLITE

VENERA 7 SATELLITE

VENERA 8 SATELLITE

VENERA 9 SATELLITE

VENERA 10 SATELLITE

VENERA 11 SATELLITE

VENERA 12 SATELLITE

VENEZIANO MODEL

VENEZUELA

VENNI DIAGRAMS

Venom Aircraft
USE DH 112 AIRCRAFT

Venom Aircraft, De Havilland
USE DH 112 AIRCRAFT

VENTILATION

VENTILATION FANS

Ventilation, Hyper
USE HYPERVERVENTILATION

Ventilation, Hypo
USE HYPERVERVENTILATION

VENTILATORS

VENTING

VENTRAL SECTIONS

Ventricles, Cardiac
USE CARDIAC VENTRICLES

Ventricles, Cerebral
USE CEREBRAL VENTRICLES

VENTS

VENETIAN TUBES

VENUS ATMOSPHERE

VENUS CLOUDS

VENUS FLY TRAP ROCKET VEHICLE

Venus Orbiter, Pioneer
USE PIONEER VENUS 1 SPACECRAFT

VENUS ORBITING IMAGING RADAR (SPACECRAFT)

VENUS (PLANET)

VENUS PROBES

VENUS RADAR ECHOS

Venus Radar Mapper
USE MAGELLAN SPACECRAFT (NASA)

Venus Radar Mapper Project
USE MAGELLAN PROJECT (NASA)

Venus Spacecraft, Pioneer
USE PIONEER VENUS SPACECRAFT

VENUS SURFACE

Venus Trajectories, Earth-Venus
USE EARTH-VENUS TRAJECTORIES

Venus 1 Spacecraft, Pioneer
USE PIONEER VENUS 1 SPACECRAFT

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

Venus 2 Multiprobe Spacecraft, Pioneer
USE PIONEER VENUS 2 SPACECRAFT

Venus 2 Night Probe, Pioneer
USE PIONEER VENUS 2 NIGHT PROBE

Venus 2 Sounder Probe, Pioneer
USE PIONEER VENUS 2 SOUNDER PROBE

Venus 2 Spacecraft, Pioneer
USE PIONEER VENUS 2 SPACECRAFT

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

Venus 67 Spacecraft, Mariner
USE MARINER VENUS 67 SPACECRAFT

Venus-Mercury 1973, Mariner
USE MARINER VENUS-MERCURY 1973

VERBAL COMMUNICATION

Verde, Cape
USE CAPE VERDE

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

Verification (Computers), Program
USE PROGRAM VERIFICATION (COMPUTERS)

Verification (Proving)
USE PROVING

VERMICULITE

VERMONT

VERNEUIL PROCESS
VERNIER ENGINES

Vernex
USE GUANOSINES

VERONIQUE ROCKET VEHICLES

VERSATILITY

Vertebrae
USE SPINE

VERTEBRATES
USE INVERTEBRATES

VERTICAL AIR CURRENTS

Vertical Attitude Takeoff-Landing Aircraft
USE VATOL AIRCRAFT

VERTICAL DISTRIBUTION

Vertical Fins
USE FINS

VERTICAL FLIGHT

VERTICAL JUNCTION SOLAR CELLS

VERTICAL LANDING

VERTICAL MOTION

VERTICAL MOTION SIMULATORS

VERTICAL ORIENTATION

VERTICAL PERCEPTION

Vertical Stabilizers
USE STABILIZERS (FLUID DYNAMICS)

Vertical Stabilizers, in
USE INVERTEBRATES

Vertical Tails
USE TAi® ASSEMBLIES
USE STABILIZERS (FLUID DYNAMICS)

VERTICAL TAKEOFF

VERTICAL TAKEOFF AIRCRAFT

Vertical Takeoff And Landing
USE VERTICAL LANDING
USE VERTICAL TAKEOFF

VERTICAL BLADE ROCKET

Vertices
USE APEXES

VERTIGO

Vertol Military Helicopters
USE BOEING AIRCRAFT

VERY HIGH FREQUENCIES

Very High Speed Integrated Circuits
USE VHSC (CIRCUITS)

VERY LARGE ARRAY (VLA)

VERY LARGE SCALE INTEGRATION

VERY LONG BASE INTERFEROMETER

VERY LONG BASELINE ARRAY (VLBA)

VERY LOW FREQUENCIES

Vessel Design, Pressure
USE PRESSURE VESSEL DESIGN

VESSELS

Vessels, Blood
USE BLOOD VESSELS

Vessels, Pressure
USE PRESSURE VESSELS

VESTA ASTEROID

VESTIBULAR MYSTAGMUS

VESTIBULAR TESTS

VESTIBULES

VESTS

VETERINARY MEDICINE

VFR (Rules)
USE VISUAL FLIGHT RULES

VHF OMNIRANGE NAVIGATION

VHSIC (CIRCUITS)

VIABILITY

VIBRATION

Vibration, Bending
USE BENDING VIBRATION

Vibration, Breathing
USE BREATHING VIBRATION

Vibration, Combustion
USE COMBUSTION VIBRATION

Vibration Dampers
USE VIBRATION ISOLATORS

VIBRATION DAMPING

VIBRATION EFFECTS

Vibration, Forced
USE FORCED VIBRATION

Vibration, Free
USE FREE VIBRATION

VIBRATION ISOLATORS

Vibration, Linear
USE LINEAR VIBRATION

VIBRATION MEASUREMENT

VIBRATION METERS

Vibration, Missile
USE MISSILE VIBRATION

VIBRATION MODE

Vibration, Mode Of
USE VIBRATION MODE

VIBRATION PERCEPTION

Vibration Protection
USE VIBRATION ISOLATORS

Vibration, Random
USE RANDOM VIBRATION

Vibration, Resonant
USE RESONANT VIBRATION

Vibration, Self Induced
USE SELF INDUCED VIBRATION

VIBRATION SIMULATORS

Vibration, Structural
USE STRUCTURAL VIBRATION

Vibration Testing Machines
USE VIBRATION SIMULATORS

VIBRATION TESTS

Vibration, Torsional
USE TORSIONAL VIBRATION

Vibration, Transverse
USE TRANSVERSE OSCILLATION

VIBRATIONAL FREEZING

Vibrational Frequencies (Molecular)
USE VIBRATIONAL SPECTRA

Vibrational Frequencies (Structural)
USE RESONANT FREQUENCIES

Vibrational Relaxation
USE MOLECULAR RELAXATION

VIBRATIONAL SPECTRA

VIBRATIONAL STRESS

Vibrations, Acoustic
USE SOUND WAVES

Vibrations, Lattice
USE LATTICE VIBRATIONS

Vibrations, Magnetoelastic
USE MAGNETOElastic WAVES

Vibrators, Multi
USE MULTIVIBRATORS

VIBRATORY LOADS

Vibratory Motion Equations, Forced
USE FORCED VIBRATION EQUATIONS

VIBRATORY POLISHING

Vibrocardiography
USE PHONOCARDIOGRAPHY

Vibrometers
USE VIBRATION METERS

Vickers Scimitar Aircraft
USE SCIMITAR AIRCRAFT

Vickers Valiant Aircraft
USE VALIANT AIRCRAFT

Vickers VC-10 Aircraft
USE VC-10 AIRCRAFT

Vickers 1100 Aircraft
USE VC-10 AIRCRAFT

VICTOR MK-1 AIRCRAFT

VIDEO COMMUNICATION

VIDEO DATA

VIDEO DISKS

VIDEO EQUIPMENT

VIDEO LANDMARK ACQUISITION AND TRACKING

VIDEO SIGNALS

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

VIDICONS

Vidicons, Return Beam
USE RETURN BEAM VIDICONS

VIETNAM

Vietnam, North
USE VIETNAM

Vietnam, Republic Of
USE VIETNAM

372
Vitamin K

Vitamin K
Use Phyloquinone

Vitamin M
Use Folic Acid

Vitamin P
Use Bioflavonoids

Vitamins

Viterbi Decoder

Vitamin Materials

Vitrification

VJ-101 Aircraft

VJ-101 Aircraft, Sud
Use VJ-101 Aircraft

VLA, Very Large Array
Use Very Large Array (VLA)

Vlasov Equation, Boltzmann-
Use Boltzmann-Vlasov Equation

VLASOV Equations

VLBA, Very Long Baseline Array
Use Very Long Baseline Array (VLBA)

VLBI
Use Very Long Base Interferometry

VLF Emission Recorders

VLSI
Use Very Large Scale Integration

Vocal Cords

Voices

Voice Communication

Voice Control

Voice Data Processing

Voice of America

Voice Translators, Digital To
Use Digital To Voice Translators

Voice Translators, DIVOT
Use Digital To Voice Translators

Void Ratio

Voids

Vogt Effect

Volutility

Vaporization
Use VapORIZing

Volcanics
Use Volcanology

Volcanoes

Volcanoes, Active
Use Volcanoes

((Volcanoes), Cones
Use Cones (Volcanoes)

Volcanoes, Mars
Use Mars Volcanoes

Volcanology

Volt-Ampere Characteristics

Volta, Upper
Use Burkina

Voltage
Use Electric Potential

Voltage Amplifiers

Voltage Breakdown
Use Electrical Faults

Voltage Characteristics, Capacitance-
Use Capacitance-Voltage Characteristics

Voltage Controlled Oscillators

Voltage Converters (AC To AC)

Voltage Converters (DC To DC)

Voltage Generators

Voltage, Low
Use Low Voltage

Voltage Measurement
Use Electrical Measurement

Voltage, Open Circuit
Use Open Circuit Voltage

Voltage, Over
Use Overvoltage

Voltage Regulators

Voltage, Threshold
Use Threshold Voltage

Voltage Variation Indicators
Use Voltmeters

Voltages, High
Use High Voltages

Voltages, Photo
Use Photovoltages

Volterra Equations

Voltemeters

Volume

Volume Balloons, Constant
Use Superpressure Balloons

Volume (Biology), Body
Use Body Volume (Biology)

Volume, Blood
Use Blood Volume

Volume, Heart Minute
Use Heart Minute Volume

Volume Method, Finite
Use Finite Volume Method

Volume Ramjet Engines, Low
Use Low Volume Ramjet Engines

Volumetric Analysis

Volumetric Efficiency

Volumetric Strain

Vomiting

Von Karman Equation

Von Mises Theory
Use Stress Functions

Von Zeipel Method

Voodoo Aircraft
Use F-101 Aircraft

VOR Systems
Use VHF Omnidirectional Range Navigation

Vortex Advisory System

Vortex Alleviation

Vortex Avoidance

Vortex Breakdown

Vortex Columns
Use Vortices

Vortex Disturbances
Use Vortices

Vortex Filaments

Vortex Flaps

Vortex Flow
Use Vortices

Vortex Generation
Use Vortex Generators

Vortex Generators

Vortex Injectors

Vortex Interaction, Blade-
Use Blade-Vortex Interaction

Vortex Precission

Vortex Rings

Vortex Shedding

Vortex Sheets

Vortex Street, Karman
Use Karman Vortex Street

Vortex Streets

Vortex Traps
Use Trapped Vortices

Vortex Tubes
Use Hilsch Tubes

Vortices

Vortices, Wing Tip
Use Wing Tip Vortices

Vorticity

Vorticity Equation, Helmholtz
Use Helmholtz Vorticity Equation

Vorticity Equations

Vorticity Transport Hypothesis

Voskhod Manned Spacecraft

Voskhod 1 Spacecraft

Voskhod 2 Spacecraft

Vostok Spacecraft

Vostok 1 Spacecraft

Vostok 2 Spacecraft

Vostok 3 Spacecraft
WASHERS (CLEANERS)
WASHERS (SPACERS)
WASHING
WASHINGTON
Washout (Radioactivity)
USE FALLOUT
WASP SOUNDING ROCKET
WASPALOY
WASTE DISPOSAL
WASTE ENERGY UTILIZATION
WASTE HEAT
WASTE TREATMENT
WASTE UTILIZATION
WASTE WATER
WASTES
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, Nuclear
USE RADIOACTIVE 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 BREEPER 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 Cycle (Hydrology)
USE HYDROLOGICAL CYCLE
Water, Deep
USE DEEP WATER
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 Jets
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, Plan Area Twin Hull, Small
USE SWATH (SHIP)
WATER POLLUTION
Water, Poly
USE POLYWATER
Water, Potable
USE POTABLE WATER
WATER PRESSURE
WATER PURIFICATION
USE WATER TREATMENT
WATER QUALITY
Water Reactions, Metab-
USE METAL-WATER REACTIONS
Water Reactor, Halden Boiling
USE HALDEN BOILING WATER REACTOR
Water Reactors, Boiling
USE BOILING WATER REACTORS
Water Reactors, Experimental Boiling
USE EXPERIMENTAL BOILING WATER REACTORS
WATER REACTORS, HEAVY
USE HEAVY WATER REACTORS
WATER REACTORS, LIGHT
USE LIGHT WATER REACTORS
WATER REACTORS, PRESSURIZED
USE PRESSURIZED WATER REACTORS
WATER RECLAMATION
Water Recovery
USE WATER RECLAMATION
WATER RESOURCES
Water Rocket Engines, Hot
USE HOT WATER ROCKET ENGINES
WATER RUNOFF
Water, Sea
USE SEA WATER
WATER SAFE
USE SHALLOW WATER
Waters, Springs
USE SPRINGS (WATER)
Water, Surface
USE SURFACE WATER
WATER TABLES
WATER TAKEOFF AND LANDING AIRCRAFT
WATER TEMPERATURE
WATER TREATMENT
WATER TUNNEL TESTS
Water Tunnels
USE HYDRAULIC TEST TUNNELS
Water, Upwellings
USE UPWELLING WATER
Water, Vadose
USE VADOSE WATER
WATER VAPOR
WATER VEHICLES
Water, Waste
USE WASTE WATER
WATER WAVES
WATER WHEELS
WATERFOWL
WATERPROOFING
Waters, Inland
USE INLAND WATERS
WATERSHEDS
WATERWAVE ENERGY
WATERWAVE ENERGY CONVERSION
WATERWAVE POWERED MACHINES
WATERWAYS
WATTMETERS
WAVE AMPLIFICATION
Wave Amplifiers, Traveling
USE TRAVELING WAVE AMPLIFIERS
Wave Antennas, Gravitational
USE GRAVITATIONAL WAVE ANTENNAS
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEATHER DATA RECORDERS</td>
<td></td>
</tr>
<tr>
<td>WEATHER FORECASTING</td>
<td></td>
</tr>
<tr>
<td>Weather Forecasting, Long Range</td>
<td>USE LONG RANGE WEATHER FORECASTING</td>
</tr>
<tr>
<td>Weather Forecasting, Numerical</td>
<td>USE NUMERICAL WEATHER FORECASTING</td>
</tr>
<tr>
<td>Weather Forecasting, Statistical</td>
<td>USE STATISTICAL WEATHER FORECASTING</td>
</tr>
<tr>
<td>Weather Fronts</td>
<td>USE FRONTS (METEOROLOGY)</td>
</tr>
<tr>
<td>Weather, Hot</td>
<td>USE HOT WEATHER</td>
</tr>
<tr>
<td>Weather Landing Systems, All-</td>
<td>USE ALL-WEATHER LANDING SYSTEMS</td>
</tr>
<tr>
<td>Weather Maps</td>
<td>USE METEOROLOGICAL CHARTS</td>
</tr>
<tr>
<td>WEATHER MODIFICATION</td>
<td></td>
</tr>
<tr>
<td>Weather Radar</td>
<td>USE METEOROLOGICAL RADAR</td>
</tr>
<tr>
<td>WEATHER RECONNAISSANCE AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Weather Stations, Automatic</td>
<td>USE AUTOMATIC WEATHER STATIONS</td>
</tr>
<tr>
<td>Weather Tests, Cold</td>
<td>USE COLD WEATHER TESTS</td>
</tr>
<tr>
<td>WEATHERING</td>
<td></td>
</tr>
<tr>
<td>WEATHERPROOFING</td>
<td></td>
</tr>
<tr>
<td>WEAVING</td>
<td></td>
</tr>
<tr>
<td>WEBBING</td>
<td></td>
</tr>
<tr>
<td>WEBER TEST</td>
<td></td>
</tr>
<tr>
<td>WEBER-FECHNER LAW</td>
<td></td>
</tr>
<tr>
<td>WEDS</td>
<td></td>
</tr>
<tr>
<td>Webs, Girder</td>
<td>USE GIRDER WEDGES</td>
</tr>
<tr>
<td>Webs (Membranes)</td>
<td>USE MEMBRANES</td>
</tr>
<tr>
<td>WEDGES</td>
<td></td>
</tr>
<tr>
<td>WEDGES</td>
<td></td>
</tr>
<tr>
<td>WEELLE, Bolt</td>
<td>USE BOLL WEEVILS</td>
</tr>
<tr>
<td>WEIBEL INSTABILITY</td>
<td></td>
</tr>
<tr>
<td>WEIBULL DENSITY FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>WEIERSTRASS FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>WEIGHT</td>
<td></td>
</tr>
<tr>
<td>WEIGHT ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Weight, Body</td>
<td>USE BODY WEIGHT</td>
</tr>
<tr>
<td>Weight Factors</td>
<td>USE WEIGHT (MASS)</td>
</tr>
<tr>
<td>WEIGHT INDICATORS</td>
<td></td>
</tr>
<tr>
<td>Weight, Low</td>
<td>USE LOW WEIGHT</td>
</tr>
<tr>
<td>WEIGHT (MASS)</td>
<td></td>
</tr>
<tr>
<td>WEIGHT MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Weight, Molecular</td>
<td>USE MOLECULAR WEIGHT</td>
</tr>
<tr>
<td>Weight, Organ</td>
<td>USE ORGAN WEIGHT</td>
</tr>
<tr>
<td>Weight Ratio, Thrust-</td>
<td>USE THRUST-WEIGHT RATIO</td>
</tr>
<tr>
<td>WEIGHT REDUCTION</td>
<td></td>
</tr>
<tr>
<td>Weight, Structural</td>
<td>USE STRUCTURAL WEIGHT</td>
</tr>
<tr>
<td>Weight Tests, Drop</td>
<td>USE DROP TESTS</td>
</tr>
<tr>
<td>WEIGHTING FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>WEIGHTLESS FLUIDS</td>
<td></td>
</tr>
<tr>
<td>WEIGHTLESSNESS</td>
<td></td>
</tr>
<tr>
<td>WEIGHTLESSNESS SIMULATION</td>
<td></td>
</tr>
<tr>
<td>Weights, Atomic</td>
<td>USE ATOMIC WEIGHTS</td>
</tr>
<tr>
<td>Weights, Low Molecular</td>
<td>USE LOW MOLECULAR WEIGHTS</td>
</tr>
<tr>
<td>Weiss Law, Curie-</td>
<td>USE CURIE-WEISS LAW</td>
</tr>
<tr>
<td>WELD STRENGTH</td>
<td></td>
</tr>
<tr>
<td>WELD TESTS</td>
<td></td>
</tr>
<tr>
<td>WELDABILITY</td>
<td></td>
</tr>
<tr>
<td>WELDED JOINTS</td>
<td></td>
</tr>
<tr>
<td>WELDED STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>WELDING</td>
<td></td>
</tr>
<tr>
<td>Welding, Arc</td>
<td>USE ARC WELDING</td>
</tr>
<tr>
<td>Welding, Cold</td>
<td>USE COLD WELDING</td>
</tr>
<tr>
<td>Welding, Diffusion</td>
<td>USE DIFFUSION WELDING</td>
</tr>
<tr>
<td>Welding, Electric</td>
<td>USE ELECTRIC WELDING</td>
</tr>
<tr>
<td>Welding, Electron Beam</td>
<td>USE ELECTRON BEAM WELDING</td>
</tr>
<tr>
<td>Welding, Electroslag</td>
<td>USE ELECTROSLAG WELDING</td>
</tr>
<tr>
<td>Welding, Explosive</td>
<td>USE EXPLOSIVE WELDING</td>
</tr>
<tr>
<td>Welding, Flash</td>
<td>USE FLASH WELDING</td>
</tr>
<tr>
<td>Welding, Friction</td>
<td>USE FRICTION WELDING</td>
</tr>
<tr>
<td>Welding, Fusion</td>
<td>USE FUSION WELDING</td>
</tr>
<tr>
<td>Welding, Gas</td>
<td>USE GAS WELDING</td>
</tr>
<tr>
<td>Welding, Gas Tungsten Arc</td>
<td>USE GAS TUNGSTEN ARC WELDING</td>
</tr>
<tr>
<td>Welding, Laser</td>
<td>USE LASER WELDING</td>
</tr>
<tr>
<td>WELDING MACHINES</td>
<td></td>
</tr>
<tr>
<td>Welding, Plasma Arc</td>
<td>USE PLASMA ARC WELDING</td>
</tr>
<tr>
<td>Welding, Pressure</td>
<td>USE PRESSURE WELDING</td>
</tr>
<tr>
<td>Welding, TIG</td>
<td>USE GAS TUNGSTEN ARC WELDING</td>
</tr>
<tr>
<td>Welding, Tungsten Inert Gas</td>
<td>USE GAS TUNGSTEN ARC WELDING</td>
</tr>
<tr>
<td>Welding, Ultrasonic</td>
<td>USE ULTRASONIC WELDING</td>
</tr>
<tr>
<td>Welds, Spot</td>
<td>USE SPOT WELDS</td>
</tr>
<tr>
<td>Well Injection (Wastes), Deep</td>
<td>USE DEEP WELL INJECTION (WASTES)</td>
</tr>
<tr>
<td>WELLS</td>
<td></td>
</tr>
<tr>
<td>Wells, Quantum</td>
<td>USE QUANTUM WELLS</td>
</tr>
<tr>
<td>Wells, Square</td>
<td>USE SQUARE WELLS</td>
</tr>
<tr>
<td>WENTZEL-KRAMER-BRILLOUIN METHOD</td>
<td></td>
</tr>
<tr>
<td>WESER AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>West Africa, South</td>
<td>USE NAMIBIA</td>
</tr>
<tr>
<td>WEST COMET</td>
<td></td>
</tr>
<tr>
<td>WEST FORD PROJECT</td>
<td></td>
</tr>
<tr>
<td>WEST GERMANY</td>
<td></td>
</tr>
<tr>
<td>WEST INDIES</td>
<td></td>
</tr>
<tr>
<td>WEST VIRGINIA</td>
<td></td>
</tr>
<tr>
<td>WESTAR SATELLITES</td>
<td></td>
</tr>
<tr>
<td>Wexleres, Circumpolar</td>
<td>USE CIRCUMPOLAR WESTERLIES</td>
</tr>
<tr>
<td>WESTERN HEMISPHERE</td>
<td></td>
</tr>
<tr>
<td>WESTLAND AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>WESTLAND GROUND EFFECT MACHINES</td>
<td></td>
</tr>
<tr>
<td>Westland MK-10 Helicopter</td>
<td>USE WESTLAND WHIRLWIND HELICOPTER</td>
</tr>
<tr>
<td>Westland P-531 Helicopter</td>
<td>USE P-531 HELICOPTER</td>
</tr>
<tr>
<td>Westland SR-N2 Ground Effect Machine</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Westland SR-N2 Hovercraft</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Westland SR-N3 Ground Effect Machine</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Westland SR-N3 Hovercraft</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Westland SR-N3 Ground Effect Machine</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Westland SR-N3 Hovercraft</td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>WESTLAND WHIRLWIND HELICOPTER</td>
<td></td>
</tr>
<tr>
<td>WET CELLS</td>
<td></td>
</tr>
<tr>
<td>WET SPINNING</td>
<td></td>
</tr>
<tr>
<td>WETLANDS</td>
<td></td>
</tr>
<tr>
<td>Wetness</td>
<td>USE MOISTURE CONTENT</td>
</tr>
</tbody>
</table>
Wettability

Whales

Wharf

Wheat

Wheatstone Bridges

Wheel Brakes

Wheel Infrared Spectrometers, Filter

Wheel Satellite, TIROS

Wheelchairs

Wheels

Wheels, Counter-Rotating

Wheels, Doughnut Shape

Wheels, Fly

Wheels, Inertia

Wheels, Nose

Wheels, Reaction

Wheels, Turbine

Wheels, Vehicle

Wheels, Water

 Whip Antennas

Whiplash Injuries

Whirl

Whirl Instability

Whirl Tunnels

Whirling

Whirling, Pre

Whirling Tests

Whirlwind Helicopter, Sikorsky

Whirlwind Helicopter, Westland

Whirlwind MK-10 Helicopter

Whisker Reinforcement, Metal

Whiskers (Crystals)

Whistler Recorders

Whistlers

Whitcomb Airfoil, General Aviation

White Blood Cells

White Dwarf Stars

White Holes (Astronomy)

White Light Holography

White Noise

White Photography, Black And

Whiteout

Whitman Rule

Whitney-Wilcoxon U Test, Mann-

Whittaker Functions

Whitworth HS-748 Aircraft, AVRO

Wi

Wicks

Wide Angle Lenses

Wideband

Wideband Communication

Widmanstatten Structure

Width

Width Amplitude Converters, Pulse

Width, Band

Width Modulation, Pulse

Width, Pulse

Width, Spectral Line

Width, Swath

Wiener Filtering

Wiener HOPF EQUATIONS

Wiener Measure, Shannon-

Wiggler Magnets

Wightman Theory

Wigner COEFFICIENT

Wigner Equation, Brillouin-

Wilcoxon U Test, Mann-Whitney-

Wilderness

Wildlife

Wildlife Radioolocation

William Sound (AK), Prince

Williston Basin (North America)

Winches

Wind Circulation

Wind Effects

Wind Energy

Wind Erosion

Wind, Geostrophic

Wind, Ground

Wind Measurement

Wind (Meteorology)

Wind Pressure

Wind Profiles

Wind River Range (Wy)

Wind Shear

Wind Shear Mechanism, Dungeys

Wind, Solar

Wind Tunnel Apparatus

Wind Tunnel Balances

Wind Tunnel Calibrations

Wind Tunnel Drives

Wind Tunnel Models

Wind Tunnel Nozzles

Wind Tunnel Stability Tests

Wind Tunnel Tests

Wind Tunnel Walls

Wind Tunnels

Wind Tunnels, Blowdown

Wind Tunnels, Cascade

Wind Tunnels, Combustion

Wind Tunnels, Cryogenic

Wind Tunnels, Hotshot
Wings, Rotary

Wings, Rotary
Use: Rotary Wings

Wings, Slender
Use: Slender Wings

Wings, Supercritical
Use: Supercritical Wings

Wings, Swept
Use: Swept Wings

Wings, Swept Forward
Use: Swept Forward Wings

Wings, Sweptback
Use: Sweptback Wings

Wings, Swing
Use: Swing Wings

Wings, Tapered
Use: Tapered Wings

Wings, Thin
Use: Thin Wings

Wings, Trapezoidal
Use: Trapezoidal Wings

Wings, Triangular
Use: Triangular Wings

Wings, Twisted
Use: Twisted Wings

Wings, Uncambered
Use: Uncambered Wings

Wings, Unswepf
Use: Unswepf Wings

Wings, Variable Area
Use: Variable Area Wings

Wings, Variable Sweep
Use: Variable Sweep Wings

Wings, W
Use: W Wings

Winter

Wire

Wire Anemometers, Hot-
Use: Hot-Wire Anemometers

Wire Bridge Circuits

Wire Cloth

Wire Control, Fly By
Use: Fly By Wire Control

Wire, Electric
Use: Electric Wire

Wire Flowmeters, Hot-
Use: Hot-Wire Flowmeters

Wire Grid Lenses

Wire Mesh
Use: Wire Cloth

Wire Turbulence Meters, Hot-
Use: Hot-Wire Turbulence Meters

Wire Winding

Wireless Communication

Wires, Exploding
Use: Explosive Wires

Wires, Guy
Use: Guy Wires

Wiring

Wiring, Electric
Use: Electric Wire

Wiring Systems
Use: Wiring Systems

Wisconsin

Wisselsberger Notations

With Particle Accelerators, Space Exper
Use: Sepac Payload

WKB Approximation
Use: WKB-Kramers-Brillojoum Method

Wolf-Rayet Stars
Use: Wolf-Rayet Stars

Wolves
Use: Wolves

Wood
Use: Wood

Wood, Ply
Use: Plywood

Wooden Structures
Use: Wooden Structures

(Woodpulp), Kraft Process
Use: Kraft Process (Woodpulp)

Wool

Word Processing

Words (Language)

Work

Work Capacity

Work Functions

Work Hardening

Work, Physical
Use: Physical Work

Work Softening

Work-Rest Cycle

Workers, Orbital
Use: Orbital Workers

Workhorse Helicopter
Use: CH-21 Helicopter

Working, Cold
Use: Cold Working

Working Fluids

Working, Hot
Use: Hot Working

Working, Metal
Use: Metal Working

Workloads (Psychophysicsology)

Workshop, Saturn 1
Use: Saturn 1 Workshop

Workshop, Saturn 5
Use: Saturn 5 Workshop

Workshops, Orbital
Use: Orbital Workshops

Workshops, Saturn
Use: Saturn Workshops

Workstations

Workstations, Crew
Use: Crew Workstations

World
Use: Earth (Planet)

World Data Centers

World Meteorological Organization

Worms

Worms, Boil
Use: Bollworms

Worms, Flat
Use: Flatworms

Worms, Silk
Use: Silkworms

Wound Construction, Filament
Use: Filament Winding

Wound Healing

Wrangell Mountains (AK)

Wrap

Wreapped 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

Wrinkling

Wrinkling, Flange
Use: Flange Wrinkling

Wrist

Writing, Hand
Use: Handwriting

Writing, Technical
Use: Technical Writing

Wrought Alloys

WU-2 Aircraft
Use: U-2 Aircraft

Wurtzite

WV
Use: West Virginia

WV, Potomac River Valley (MD-VA-
Use: Potomac River Valley (MD-VA-WV)

WY
Use: Wyoming

WY, Bighorn Mountains (MT-
Use: Bighorn Mountains (MT-WY)

WY, Black Hills (SD-
Use: Black Hills (SD-WY)
X

X Band
USE SUPERHIGH FREQUENCIES

X, ISIS
USE ISIS-X

X MESONS

X RAY ABSORPTION

X RAY ANALYSIS

X RAY APPARATUS

X RAY ASTRONOMY

X RAY ASTROPHYSICS FACILITY

X Ray Astrophysics Facility, Advanced
USE X RAY ASTROPHYSICS FACILITY

X RAY BINARIES

X RAY DENSITY MEASUREMENT

X RAY DIFFRACTION

X RAY FLUORESCENCE

X RAY IMAGERY

X Ray Imaging Scopes, Low Intensity
USE LINSOCOPES

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 Spectro-polarimeter Payload
USE EXPOS (SPACELAB PAYLOAD)

X RAY SPECTROSCOPY

X RAY STARS

X RAY STRESS ANALYSIS

X RAY STRESS MEASUREMENT

X RAY TELESCOPES

X RAY TIMING EXPLORER

X RAY TUBES

X RAYS

X Rays, Cosmic
USE COSMIC X RAYS

X Systems, Nike
USE NIKE X SYSTEMS

X WING ROTORS

X-Rays, Solar
USE SOLAR X-RAYS

X-Y PLOTTERS

X-1 AIRCRAFT

X-2 AIRCRAFT

X-3 AIRCRAFT

X-5 AIRCRAFT

X-12 AIRCRAFT

X-14 AIRCRAFT

X-15 AIRCRAFT

X-17 REENTRY VEHICLE

X-19 AIRCRAFT

X-20 AIRCRAFT

X-21 AIRCRAFT

X-21A AIRCRAFT

X-22 AIRCRAFT

X-22A AIRCRAFT

X-24 AIRCRAFT

X-29 AIRCRAFT

X-30 VEHICLE

X-248 ENGINE

X-254 ENGINE

X-258 ENGINES

X-258-81 ENGINE

X-259 ENGINE

X-405 ENGINE

XANTHIC ACIDS

XANTHINES

XB-47 Aircraft
USE B-47 AIRCRAFT

XB-70 Aircraft
USE B-70 AIRCRAFT

XBOM-180a Aircraft
USE VATOM AIRCRAFT

XC-142 AIRCRAFT

XE
USE XENON

XENON

XENON CHLORIDE LASERS

XENON COMPOUNDS

XENON FLUORIDE LASERS

XENON ISOTOPES

XENON LAMPS

XENON 129

XENON 133

XERON 135

XEROGRAPHY

XH-51 HELICOPTER

XI HYPERONS

XJ-34-WE-32 Engine
USE J-34 ENGINE

XJ-79-GE-1 Engine
USE J-79 ENGINE

XLR-81-AJ-5 Engine
USE LR-81-AJ-5 ENGINE

XLR-90 ENGINE

XM-4 Squib
USE SQUIBS

XM-6 Squib
USE SQUIBS

XM-33 ENGINE

XV-3 AIRCRAFT

XV-4 AIRCRAFT

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

XV-5 AIRCRAFT

XV-5A Aircraft
USE XV-5 AIRCRAFT

XV-6A Aircraft
USE P-1127 AIRCRAFT

XV-6A AIRCRAFT

XV-6A AIRCRAFT

XV-11A AIRCRAFT

XV-15 AIRCRAFT

XYLENE

XYLOSE

Y

Y Airfoil, Clark
USE AIRFOIL PROFILES

Y Plotters, X
USE X-Y PLOTTERS

YAG (Garnet)
USE YTTRIUM-ALUMINUM GARNET

YAG LASERS

YAGI ANTENNAS

YAK 40 AIRCRAFT

YANG-MILLS FIELDS

YANG-MILLS THEORY

YARN

YAW

Yaw, Damping In
USE DAMPING YAW

YAWING MOMENTS

Yawmeters
USE ATTITUDE INDICATORS

YAW

383
<table>
<thead>
<tr>
<th>Yb</th>
<th>USE YTTERBIUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>YC-14 Aircraft</td>
<td>USE C-14 AIRCRAFT</td>
</tr>
<tr>
<td>YC-15 Aircraft</td>
<td>USE C-15 AIRCRAFT</td>
</tr>
<tr>
<td>YC-123 Aircraft</td>
<td>USE C-123 AIRCRAFT</td>
</tr>
<tr>
<td>YORK CITY (NY), New York</td>
<td>USE NEW YORK CITY (NY)</td>
</tr>
<tr>
<td>Young Modulus</td>
<td>USE MODULUS OF ELASTICITY</td>
</tr>
<tr>
<td>Young- Helmholtz Theory</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>Young Modulus</td>
<td>USE MODULUS OF ELASTICITY</td>
</tr>
<tr>
<td>YOUNG- HELMHOLTZ THEORY</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YOUTH</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YS-11 Aircraft</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YS-11 Aircraft, Nihon</td>
<td>USE YS-11 AIRCRAFT</td>
</tr>
<tr>
<td>Y-2 Aircraft</td>
<td>USE T-2 AIRCRAFT</td>
</tr>
<tr>
<td>YTERBIUM</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YTTERBIUM ComPONdS</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YTTERBIUM isotopes</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YTTRIUM</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YTTRIUM AlLOYS</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YTTRIUM compounds</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YTTRIUM isotopes</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YTTRIUM oxides</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>YTTRIUM-AlUMINUM GARNet</td>
<td>USE YTTRIUM ALUMINUM GARNET</td>
</tr>
<tr>
<td>YTTRIUM-Iron garnet</td>
<td>USE YTTRIUM ALUMINUM GARNET</td>
</tr>
<tr>
<td>YUGOSLAVIA</td>
<td>USE YTTRIUM ALUMINUM GARNET</td>
</tr>
<tr>
<td>YUH-1 Helicopter</td>
<td>USE UH-1 HELICOPTER</td>
</tr>
<tr>
<td>YUH-60A Helicopter</td>
<td>USE UH-60A HELICOPTER</td>
</tr>
<tr>
<td>YUH-61A Helicopter</td>
<td>USE UH-61A HELICOPTER</td>
</tr>
<tr>
<td>YUKAWA POTENTIAL</td>
<td>YUKON AIRCRAFT</td>
</tr>
<tr>
<td>YUKON TERRITORY</td>
<td>USE CL-44 AIRCRAFT</td>
</tr>
<tr>
<td>Z</td>
<td></td>
</tr>
<tr>
<td>Z-37 AIRCRAFT</td>
<td>Z-37 Aircraft, Omnipol</td>
</tr>
<tr>
<td>Z-37 Aircraft, Omnipol</td>
<td>USE Z-37 AIRCRAFT</td>
</tr>
<tr>
<td>ZAIRE</td>
<td>ZAIRE</td>
</tr>
<tr>
<td>ZAMBIA</td>
<td>ZAMBIA</td>
</tr>
<tr>
<td>ZEEMAN EFFECT</td>
<td>ZEEMAN EFFECT</td>
</tr>
<tr>
<td>Zehnder Interferometers, Mach-</td>
<td>USE ZEHNDER INTERFEROMETERS</td>
</tr>
<tr>
<td>Zelpei Method, Von</td>
<td>USE VON ZEPEL METHOD</td>
</tr>
<tr>
<td>ZENER diodes</td>
<td>USE AVALANCHE DIODES</td>
</tr>
<tr>
<td>ZENER EFFECT</td>
<td>ZENER EFFECT</td>
</tr>
<tr>
<td>ZENITH</td>
<td>ZENITH</td>
</tr>
<tr>
<td>ZECOLITES</td>
<td>ZECOLITES</td>
</tr>
<tr>
<td>Zero, Absolute</td>
<td>USE ABSOLUTE ZERO</td>
</tr>
<tr>
<td>ZERO ANGLE OF ATTACK</td>
<td>ZERO ANGLE OF ATTACK</td>
</tr>
<tr>
<td>Zero crossings</td>
<td>USE ROOTS OF EQUATIONS</td>
</tr>
<tr>
<td>ZERO CURVEs</td>
<td>ZERO CURVEs</td>
</tr>
<tr>
<td>Zero Gravity</td>
<td>USE WEIGHTLESSNESS</td>
</tr>
<tr>
<td>ZERO LIFT</td>
<td>ZERO LIFT</td>
</tr>
<tr>
<td>ZERO POINT ENERGY</td>
<td>ZERO POINT ENERGY</td>
</tr>
<tr>
<td>ZERO POWER REACTOR 2</td>
<td>ZERO POWER REACTOR 2</td>
</tr>
<tr>
<td>ZERO POWER REACTOR 3</td>
<td>ZERO POWER REACTOR 3</td>
</tr>
<tr>
<td>ZERO POWER REACTOR 6</td>
<td>ZERO POWER REACTOR 6</td>
</tr>
<tr>
<td>ZERO POWER REACTORS</td>
<td>ZERO POWER REACTORS</td>
</tr>
<tr>
<td>ZERO SOUND</td>
<td>ZERO SOUND</td>
</tr>
<tr>
<td>Zero-G ACPL (Spacelab)</td>
<td>USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)</td>
</tr>
<tr>
<td>ZETA AURIGAE STAR</td>
<td>ZETA AURIGAE STAR</td>
</tr>
<tr>
<td>ZETA PINCH</td>
<td>ZETA PINCH</td>
</tr>
<tr>
<td>ZETA THERMONUCLEAR REACTOR</td>
<td>ZETA THERMONUCLEAR REACTOR</td>
</tr>
<tr>
<td>Zeus Missile</td>
<td>USE NIKE-ZEUS MISSILE</td>
</tr>
<tr>
<td>Zeus Missile, Nike-</td>
<td>USE NIKE-ZEUS MISSILE</td>
</tr>
<tr>
<td>ZIEGLER Catalyst</td>
<td>USE NIKE-ZEUS MISSILE</td>
</tr>
<tr>
<td>ZIMBABWE</td>
<td>ZIMBABWE</td>
</tr>
<tr>
<td>ZINC</td>
<td>ZINC</td>
</tr>
<tr>
<td>ZINC alloys</td>
<td>USE ZINC ALLOYS</td>
</tr>
<tr>
<td>ZINC ANTIMONIDES</td>
<td>USE ZINC ANTIMONIDES</td>
</tr>
<tr>
<td>ZINC BATTERIES</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>ZINC BATTERIES</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>ZINC BATTERIES</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>ZINC CHLORIDES</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>ZINC COATINGS</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>ZINC COMPOUNDS</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>ZINC FLUORIDES</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>ZINC ISOTOPES</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>Zinc Nickel Batteries</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>Zinc Oxides</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>Zinc Oxides</td>
<td>USE ZINC BATTERIES</td>
</tr>
<tr>
<td>Zinc Sulfides</td>
<td>USE ZINC BATTERIES</td>
</tr>
</tbody>
</table>
ZINC TELLURIDES
ZINC TUNGSTATES
ZINC-BROMIDE BATTERIES
ZINC-CHLORINE BATTERIES
ZINC-OXYGEN BATTERIES
ZINCBLENDE
Zinner Comet, Glacobini-
USE GIACOBini-ZINNER
ZIPPERS
ZIRCALOY 2 (TRADEMARK)
ZIRCALOYS (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 Circulation
USE ZONAL FLOW (METEOROLOGY)
Zonal Earth Energy Budget Experiment
USE ZEEDBE SATELLITE
Zonal Earth Energy Experiment, Long Term
USE ZEEDBE SATELLITE
ZONAL FLOW (METEOROLOGY)
ZONAL HARMONICS
ZOND 7 SPACE PROBE
ZOND 8 SPACE PROBE
ZOND Color Scanner, Coastal
USE COASTAL ZONE COLOR SCANNER
Zond, Gutenberg
USE GUTENBERG ZONE
Zone, Heat Affected
USE HEAT AFFECTED ZONE
ZONE MELTING
Zone, Panama Canal
USE PANAMA CANAL ZONE
Zone, Pelagic
USE PELAGIC ZONE
Zone Refracting
USE ZONE MELTING
Zones
USE REGIONS
Zones, Anomalous Temperature
USE ANOMALOUS TEMPERATURE ZONES
Zones, Auroral
USE AURORAL ZONES
Zones, Britouin
USE BRILLOUIN ZONES
Zones, Float
USE FLOAT ZONES
Zones, Inshore
USE BEACHES
Zones, Intertropical Convergent
USE INTERTROPICAL CONVERGENT ZONES
Zones, Liquid Plus Solid
USE MUSHY ZONES
Zones, Mushy
USE MUSHY ZONES
Zones, Null
USE NULL ZONES
Zones, Recovery
USE RECOVERY ZONES
ZOOLOGY
ZOOM LENSES
ZOOPLANKTON
ZPR Reactors
USE ZERO POWER REACTORS
Zr
USE ZIRCONIUM
ZUNI ROCKET VEHICLE
1 AIMP-
USE EXPLORER 33 SATELLITE
1 Aircraft, A-
USE A-1 AIRCRAFT
1 Aircraft, AC-
USE DHC 4 AIRCRAFT
1 Aircraft, AO-
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, Navion G-
USE G-1 AIRCRAFT
1 Aircraft, OV-
USE OV-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, Gau-
USE GAW-1 AIRFOIL
1, Anik
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-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
1, GOES
USE GOES 1
1 Ground Effect Machines, HD-
USE HOVERCRAFT GROUND EFFECT
MACHINES
1, HEAO
USE HEAO 1
1 Helicopter, HC

1 Helicopter, HC
USE CH-47 HELICOPTER

1 Helicopter, HRB
USE CH-46 HELICOPTER

1 Helicopter, HU
USE UH-1 HELICOPTER

1 Helicopter, HUS
USE UH-34 HELICOPTER

1 Helicopter, HUZK
USE UH-2 HELICOPTER

1 Helicopter, UH
USE UH-1 HELICOPTER

1 Helicopter, YHU
USE UH-1 HELICOPTER

1 Helicopter, YHU
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 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 Probe, Ranger
USE RANGER 1 LUNAR PROBE

1 Lunar Probe, Surveyor
USE SURVEYOR 1 LUNAR PROBE

1 Missile, V
USE V-1 MISSILE

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, OGO
USE OGO-1

1 Payload, OSS
USE OSS-1 PAYLOAD

1 Payload, OSTA
USE OSTA-1 PAYLOAD

1, RAE
USE EXPLORER 49 SATELLITE

1, RAE
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, MD
USE GENIE ROCKETFUEMLEHICLE

1 Rocket Vehicle, Meteor
USE METEOR 1 ROCKETFUEMLEHICLE

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, 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, Hikayau
USE EXPLORER 52 SATELLITE

1 Satellite, Injun
USE INJUN 1 SATELLITE

1 Satellite, Mangat
USE MAGSAT 1 SATELLITE

1 Satellite, Mareat
USE MARISAT 1 SATELLITE

1 Satellite, Nimbus
USE Nimbus 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, Sputnik
USE SPUTNIK 1 SATELLITE

1 Satellite, SRET
USE SRET 1 SATELLITE

1 Satellite, SYNCOM
USE SYNCOM 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, SEASAT
USE SEASAT 1

1 Satellite, SCARE going 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 SOUNDING ROCKET
1 Space Probe, Mariner
   USE MARINER 1 SPACE PROBE

1 Space Probe, Pioneer
   USE PIONEER 1 SPACE PROBE

1 Space Probe, Zond
   USE ZOND 1 SPACE PROBE

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

1 Spacecraft, European
   USE EUROPEAN 1 SPACECRAFT

1 Spacecraft, Gemini (GT-1)
   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, Pioneer Venus
   USE PIONEER VENUS 2 SPACECRAFT

1 Spacecraft, Ranger
   USE RANGER 1 SPACECRAFT

1, Spacecraft, Saturn
   USE SATURN 1 SPACECRAFT

1, Spacecraft, Skylab
   USE SKYLAB 1 SPACECRAFT

1 Telescope, Stratoscope
   USE STRATOSPHERE TELESCOPES

1, Viking Lander
   USE VIKING Lander 1

1, Viking Orbiter
   USE VIKING Orbiter 1

1, Weapon System 107A-1
   USE WEAPON SYSTEM 107A-1

1 Workshop, Saturn
   USE SATURN 1 WORKSHOP

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

1A Compounds, Group
   USE ALUMINUM COMPOUNDS

1B Compounds, Group
   USE GROUP 1B COMPOUNDS

1B Launch Vehicles, Saturn
   USE SATURN 1B LAUNCH VEHICLES

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

1C Aircraft, Gemini OV-1
   USE OV-1 AIRCRAFT

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

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

2, AIM-P.
   USE EXPLORER 35 SATELLITE

2 Aircraft, A-2
   USE A-2 AIRCRAFT

2 Aircraft, Aladin
   USE ALADIN 2 AIRCRAFT

2 Aircraft, AN-2
   USE AN-2 AIRCRAFT

2 Aircraft, DAC TSR
   USE TSR-2 AIRCRAFT

2 Aircraft, C-2
   USE C-2 AIRCRAFT

2 Aircraft, CV-4
   USE CV-4 AIRCRAFT

2 Aircraft, DHC
   USE DHC 4 AIRCRAFT

2 Aircraft, E-2
   USE E-2 AIRCRAFT

2 Aircraft, F-2
   USE F-2 AIRCRAFT

2 Aircraft, Fairey Delta
   USE FD 2 AIRCRAFT

2 Aircraft, F-2
   USE FD 2 AIRCRAFT

2 Aircraft, Hunter
   USE F-2 AIRCRAFT

2 Aircraft, Lockheed
   USE U-2 AIRCRAFT

2 Aircraft, S-2
   USE S-2 AIRCRAFT

2 Aircraft, Snow S-2
   USE S-2 AIRCRAFT

2 Aircraft, T-2
   USE T-2 AIRCRAFT

2 Aircraft, TSR-2
   USE TSR-2 AIRCRAFT

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 Y-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
   USE TYPE 2 BURSTS

2 Comet, Tempel
   USE TEMPEL 2 COMET

2 Engine, Castor
   USE TX-354 ENGINE

2 Engine, J-2
   USE J-2 ENGINE

2 Engine, LR-63-RM
   USE LR-63-RM ENGINE

2 Engine, MA-2
   USE MA-2 ENGINE

2 Engine, Marbor
   USE J-69-T-25 ENGINE

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

2 Experimental Breeder Reactor
   USE EXPERIMENTAL 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, HEAO
   USE HEAO 2

2 Helicopter, HSS-1
   USE HSS-1 HELICOPTER

2 Helicopter, RH-1
   USE RH-1 HELICOPTER

2 Helicopter, Sikorsky HSS-1
   USE HSS-1 HELICOPTER

2 Helicopter, US-1
   USE US-1 HELICOPTER

2, Helios
   USE HELIOS 2

2, Helium
   USE LIQUID HELIUM

2, High Energy Astronomy Observatory
   USE HEAO 2

2, Hydrogen
   USE DEUTERIUM

2 ICBM, Titan
   USE TITAN 2 ICBM

2, IMP-1
   USE IMP-1 EXPLORER 21 SATELLITE

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

2, ITOS
   USE ITOS 2

2, LANDSAT
   USE LANDSAT 2

2 Launch Vehicle, Europa
   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 1B
   USE SATURN 1B LAUNCH VEHICLE

2 Launch Vehicle, Vanguard
   USE VANGUARD 2 LAUNCH VEHICLE

2 Launch Vehicles, Saturn
   USE SATURN 2 LAUNCH VEHICLES
2 Layer, E

2 Layer, E-
USE E-2 LAYER

2 Lifting Body, M-
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-
USE V-2 MISSILE

2 Mission, AAP
USE AAP 2 MISSION

2 Mission, MA-
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, OAO
USE OAO 2

2, OPT
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2, OSO-
USE OSO-2

2, OT-
USE ESSA 2 SATELLITE

2 Payload, OSTA-
USE OSTA-2 PAYLOAD

2, Radio Astronomy Explorer
USE EXPLORER 49 SATELLITE

2, RAE
USE EXPLORER 49 SATELLITE

2 Reactor, EBR-
USE EXPERIMENTAL BREEDER REACTOR 2

2 Reactor, Tory
USE TORY 2 REACTOR

2 Reentry Body, Mark
USE MARK 2 REENTRY BODY

2 Reentry Vehicle, Trailblazer
USE TRAILBLAZER 2 REENTRY VEHICLE

2 Region, F
USE F 2 REGION

2 Rocket 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, Cannonball
USE CANNONBALL 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, 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, P78-
USE SCATHA 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, SRET
USE SRET 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, Venera
USE VENERA 2 SATELLITE

2 Satellites, D-
USE D-2 SATELLITES

2 Satellites, D2
USE D2 SATELLITES

2 Satellites, TV
USE TV-2 SATELLITES

2 Shuttle, Orbiting 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 Sounding Probe, Pioneer Venus
USE PIONEER VENUS 2 SOUNDER PROBE

2 Sounding Rocket, Black Brant
USE BLACK BRANT 2 SOUNDRING 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, Mariner Mark
USE MARINER MARK 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, Vostok
USE VOSTOK 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 STRATOSCOPE TELESCOPES

2 Tower Shielding Reactor
USE TOWER SHIELDING REACTOR 2

2 (Trademark), Zircaloy
USE ZIRCALOY 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, Tory
USE TORY 2-A REACTOR
3 Engine, YJ-73-GE-
   USE J-73 ENGINE
3 Engine, YJ-73-GE-
   USE J-73 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, MR-
   USE MERCURY MR-3 FLIGHT
3 Flight, Space Transportation System
   USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3, GOES
   USE GOES 3
3, HEAO
   USE HEAO 3
3 Helicopter, Alouette
   USE SE-0160 HELICOPTER
3 Helicopter, CM-
   USE CH-3 HELICOPTER
3 Helicopter, Gyrodyne DSH-
   USE QH-50 HELICOPTER
3 Helicopter, HC-
   USE HC-3 HELICOPTER
3 Helicopter, Orbis HC-
   USE HC-3 HELICOPTER
3 Helicopter, SH-
   USE SH-3 HELICOPTER
3, Helium
   USE HELIUM ISOTOPES
3, High Energy Astronomy Observatory
   USE HEAO 3
3, Hydrogen
   USE TRITIUM
3, IMP-
   USE EXPLORER 28 SATELLITE
3, International Sun Earth Explorer
   USE INTERNATIONAL SUN EARTH EXPLORER 3
3, ITOS
   USE ITOS 3
3, LANDSAT
   USE LANDSAT 3
3 Launch Vehicle, Atlas SLY-
   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, 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 Mission, Sparrow
   USE SPARROW 3 MISSILE
3 Mission, AAP
   USE AAP 3 MISSION
3, OAO
   USE OAO 3
3, ORTF
   USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3, OGO-
   USE OGO-3
3, OGO
   USE OGO-3
3, OT-
   USE ESSA 1 SATELLITE
3 Payload, OSTA-
   USE OSTA-3 PAYLOAD
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, G埃OS
   USE GEOS 3 SATELLITE
3 Satellite, Injun
   USE INJUN 3 SATELLITE
3 Satellite, Midas
   USE MIDAS 3 SATELLITE
3 Satellite, Nimbus
   USE NIMBUS 3 SATELLITE
3 Satellite, NOAA
   USE NOAA 3 SATELLITE
3 Satellite, Passport
   USE PROTON 3 SATELLITE
3 Satellite, S-
   USE EXPLORER 12 SATELLITE
3 Satellite, San Marco
   USE SAN MARCO 3 SATELLITE
3 Satellite, Solar Radiation
   USE SOLAR RADIATION 3 SATELLITE
3 Satellite, Spunx
   USE SPUNX 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, OV-
   USE OV-3 SATELLITES
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 Sounding Rocket, Black Brant
USE BLACK BRANT 3 Sounding Rocket

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, TELESEAT 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

4 Aircraft, XV-
USE XV-4 AIRCRAFT

4, ATS
USE ATS 4

4 Bursts, Type
USE TYPE 4 BURSTS

4 Computer, Illac
USE ILLAC 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, 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 LANDSAT
USE LANDSAT 4

4 Launch Vehicle, Europa
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, 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 Mission, AAP
USE AAP 4 MISSION

4, OPT
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

4, OGO-
USE OGO-4

4, OGO-
USE OGO-4

4 Reactor, KIWI B-
USE KIWI B-4 REACTOR

4 Reentry Body, Mark
USE MARK 4 REENTRY BODY

4 Satellite, Ariel
USE ARIEL 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, Mimas
USE MIMAS 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 SOUNCING 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 S-
USE SATURN S-4 STAGE
4, STS-

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

4B Compounds, Group
USE GROUP 4B COMPOUNDS

4B Stage, Saturn S-
USE SATURN S-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 V-5 AIRCRAFT

5 Aircraft, X-
USE X-5 AIRCRAFT

5 Aircraft, XV-
USE XV-5 AIRCRAFT

5, ATS
USE ATS 5

5 Burats, 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 FLIGHT

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, LANDSAT
USE LANDSAT 5

5 Launch Vehicle, Atlas Able
USE ATLAS ABLE 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, OGO-
USE OGO-5

5 Reentry Body, Mark
USE MARK 5 REENTRY BODY

5 Reentry Vehicle, FDL-
USE FDL-5 REENTRY VEHICLE

5 Satellite, Ariel
USE ARIEL 5 SATELLITE

5 Satellite, Cosmos
USE COSMOS 5 SATELLITE

5 Satellite, ESSA
USE ESSA 5 SATELLITE

5 Satellite, Explorer
USE EXPLORER 5 SATELLITE

5 Satellite, Injun
USE EXPLORER 40 SATELLITE

5 Satellite, Midas
USE MDAS 5 SATELLITE

5 Satellite, Nimbus
USE NIMBUS 5 SATELLITE

5 Satellite, NOAA
USE NOAA 5 SATELLITE

5 Satellite, Sputnik
USE SPUTNIK 5 SATELLITE

5 Satellite, TIROS
USE TIROS 5 SATELLITE

5 Satellite, Venera
USE VENERA 5 SATELLITE

5 Satellites, OV-
USE OV-5 SATELLITES

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

5 Space Probe, Mariner
USE MARINER 5 SPACE PROBE

5 Space Probe, Pioneer
USE PIONEER 5 SPACE PROBE

5 Space Probe, Zond
USE ZOND 5 SPACE PROBE

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 SHUTTLE MISSION 31-A

5 Workshop, Saturn
USE SATURN 5 WORKSHOP

5A Aircraft, XV-
USE XV-5 AIRCRAFT

5A Compounds, Group
USE GROUP 5A COMPOUNDS

5B Compounds, Group
USE GROUP 5B COMPOUNDS

6 Aircraft, A-
USE A-6 AIRCRAFT

6, ATS
USE ATS 6

6 Flight, Apollo
USE APOLLO 6 FLIGHT

6 Flight, Gemini
USE GEMINI 6 FLIGHT

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

6, GOES
USE GOES 6

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, Lithium
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

6, OGO-
USE OGO-6

6 Reentry Body, Mark
USE MARK 6 REENTRY BODY
6 Sailplane, Schleicher KA
USE KA-6 SAILPLANES

6 Sailplanes, KA-
USE KA-6 SAILPLANES

Satellite, Cosmos
USE COSMOS 6 SATELLITE

Satellite, ESA
USE ESA 6 SATELLITE

Satellite, Explorer
USE EXPLORER 6 SATELLITE

Satellite, Mimas
USE MIDAS 6 SATELLITE

Satellite, Nimus
USE NIMBUS 6 SATELLITE

Satellite, NOAA
USE NOAA 6 SATELLITE

Satellite, S- 
USE EXPLORER 17 SATELLITE

Satellite, TIROS
USE TIROS 6 SATELLITE

Satellite, Venera
USE VENERA 6 SATELLITE

Space Probe, Mariner
USE MARINER 6 SPACE PROBE

Space Probe, Pioneer
USE PIONEER 6 SPACE PROBE

Space Probe, Zond
USE ZOND 6 SPACE PROBE

Spacecraft, Mars
USE MARS 6 SPACECRAFT

Spacecraft, Vostok
USE VOSTOK 6 SPACECRAFT

Squib, XM-
USE SQUIBS

STS-
USE SPACE SHUTTLE MISSION 31-B

Vitamin B
USE PYRIDOXINE

Zero Power Reactor
USE ZERO POWER REACTOR 6

Aircraft, XV-
USE P-1127 AIRCRAFT

Compounds, Group
USE GROUP 6A COMPOUNDS

Compounds, Group
USE GROUP 6B COMPOUNDS

Aircraft, Sho_SC-
USE SC-7 AIRCRAFT

7 Aircraft, A-
USE A-7 AIRCRAFT

7 Aircraft, CV-
USE DHC 5 AIRCRAFT

7 Aircraft, DC
USE DC 7 AIRCRAFT

7 Aircraft, Douglas DC-
USE DC 7 AIRCRAFT

7 Aircraft, SC-
USE SC-7 AIRCRAFT

7 Aircraft, Short SC-
USE SC-7 AIRCRAFT

7, ATS
USE ATS 7

7, Aurora
USE AURORA 7

7, Beryllium
USE BERYLLIUM 7

7, Computer, PDP
USE PDP 7 COMPUTER

7, Faith
USE FAITH 7

7 Flight, Apollo
USE APOLLO 7 FLIGHT

7 Flight, Gemini
USE GEMINI 7 FLIGHT

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

7, Friendship
USE FRIENDSHIP 7

7, GOES
USE GOES 7

7, IMP-
USE EXPLORER 47 SATELLITE

7 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-7 LAUNCH VEHICLE

7, Lunar Module
USE LUNAR MODULE 7

7 Lunar Probe, Ranger
USE RANGER 7 LUNAR PROBE

7 Lunar Probe, Surveyor
USE SURVEYOR 7 LUNAR PROBE

7, OSO-
USE OSO-7

7, Satellite, ESSA
USE ESSA 7 SATELLITE

7, Satellite, Explorer
USE EXPLORER 7 SATELLITE

7, Satellite, Mimas
USE MIDAS 7 SATELLITE

7, Satellite, Nimus
USE NIMBUS 7 SATELLITE

7, Satellite, NOAA
USE NOAA 7 SATELLITE

7, Satellite, TIROS
USE TIROS 7 SATELLITE

7 Satellite, Venera
USE VENERA 7 SATELLITE

7, Sigma
USE SIGMA 7

7, SNAP
USE SNAP 7

7 Space Probe, Mariner
USE MARINER 7 SPACE PROBE

7 Space Probe, Pioneer
USE PIONEER 7 SPACE PROBE

7 Space Probe, Zond
USE ZOND 7 SPACE PROBE

7 Shuttle Orbital Flight
USE SPACE SHUTTLE MISSION 31-C

7, Spacecraft, Mars
USE MARS 7 SPACECRAFT

7, STS-
USE SPACE SHUTTLE MISSION 31-C

7A Compounds, Group
USE HALOGEN COMPOUNDS

7B Compounds, Group
USE GROUP 7B COMPOUNDS

8 Aircraft, DC
USE DC 8 AIRCRAFT

8 Aircraft, Douglas DC-
USE DC 8 AIRCRAFT

8 Aircraft, F-
USE F-8 AIRCRAFT

8 Aircraft, VZ-
USE VZ-8 AIRCRAFT

8, ATS
USE ATS 8

8 Compounds, Group
USE GROUP 8 COMPOUNDS

8 Computer, PDP
USE PDP 8 COMPUTER

8 Flight, Apollo
USE APOLLO 8 FLIGHT

8 Flight, Gemini
USE GEMINI 8 FLIGHT

8 Flight, MA-
USE MERCURY MA-8 FLIGHT

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

8, IMP-
USE EXPLORER 50 SATELLITE

8 Jet Fuel, JP-
USE JP-8 JET FUEL

8 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-8 LAUNCH VEHICLE

8 Lunar Probe, Ranger
USE RANGER 8 LUNAR PROBE

8, OSO-
USE OSO-8

8 Rocket Vehicle, Kappa
USE KAPPA 8 ROCKET VEHICLE

8 Rocket, Vertical
USE VERTICAL 8 ROCKET

8 Satellite, ESSA
USE ESSA 8 SATELLITE

8 Satellite, Explorer
USE EXPLORER 8 SATELLITE

8 Satellite, NOAA
USE NOAA 8 SATELLITE

8 Satellite, TIROS
USE TIROS 8 SATELLITE

8 Satellite, Venera
USE VENERA 8 SATELLITE

8, SNAP
USE SNAP 8

8 Space Probe, Mariner
USE MARINER 8 SPACE PROBE
<table>
<thead>
<tr>
<th>Aircraft, Engine, Launch Vehicle, Space Probe</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Space Probe, Pioneer</td>
<td>PIONEER 8 SPACE PROBE</td>
</tr>
<tr>
<td>8 Space Probe, Zond</td>
<td>ZOND 8 SPACE PROBE</td>
</tr>
<tr>
<td>8, Space Shuttle Orbital Flight</td>
<td>SPACE SHUTTLE MISSION 31-D</td>
</tr>
<tr>
<td>8 Squib, XM-</td>
<td>SQUIBS</td>
</tr>
<tr>
<td>8, STS-</td>
<td>SPACE SHUTTLE MISSION 31-D</td>
</tr>
<tr>
<td>8A Aircraft, AV-</td>
<td>HARRIER AIRCRAFT</td>
</tr>
<tr>
<td>8A Aircraft, XV-</td>
<td>XV-8A AIRCRAFT</td>
</tr>
<tr>
<td>8A Augmentor Wing Aircraft, C-</td>
<td>C-8A AUGMENTOR WING AIRCRAFT</td>
</tr>
<tr>
<td>8B Aircraft, AV-</td>
<td>HARRIER AIRCRAFT</td>
</tr>
<tr>
<td>8B Engine, T-98-GE-</td>
<td>T-98-GE/89 ENGINE</td>
</tr>
<tr>
<td>9 Aircraft, A-</td>
<td>A-9 AIRCRAFT</td>
</tr>
<tr>
<td>9 Aircraft, C-</td>
<td>C-9 AIRCRAFT</td>
</tr>
<tr>
<td>9 Aircraft, DC</td>
<td>DC-9 AIRCRAFT</td>
</tr>
<tr>
<td>9 Aircraft, Douglas DC-</td>
<td>DC-9 AIRCRAFT</td>
</tr>
<tr>
<td>9 Aircraft, F.</td>
<td>F-9 AIRCRAFT</td>
</tr>
<tr>
<td>9 Aircraft, V-</td>
<td>XV-9A AIRCRAFT</td>
</tr>
<tr>
<td>9 Beryllium</td>
<td>BERYLLIUM 9</td>
</tr>
<tr>
<td>9 Computer, PDP</td>
<td>POP 9 COMPUTER</td>
</tr>
<tr>
<td>9 Flight, Gemini</td>
<td>APOLLO 9 FLIGHT</td>
</tr>
<tr>
<td>9 Flight, Gemini</td>
<td>GEMINI 9 FLIGHT</td>
</tr>
<tr>
<td>9 Flight, MA-</td>
<td>MERCURY MA-9 FLIGHT</td>
</tr>
<tr>
<td>9 Flight, Mercury MA-</td>
<td>MERCURY MA-9 FLIGHT</td>
</tr>
<tr>
<td>9 Launch Vehicle, Saturn 1 SA-</td>
<td>SATURN 1 SA-9 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>9 Lunar Probe, Lunik</td>
<td>LUNIK 9 LUNAR PROBE</td>
</tr>
<tr>
<td>9 Lunar Probe, Ranger</td>
<td>RANGER 9 LUNAR PROBE</td>
</tr>
<tr>
<td>9 Rocket Vehicle, Kapoa</td>
<td>KAPPA 9 ROCKET VEHICLE</td>
</tr>
<tr>
<td>9 Satellite, ESSA</td>
<td>ESSA 9 SATELLITE</td>
</tr>
<tr>
<td>9 Satellite, Explorer</td>
<td>EXPLORER 9 SATELLITE</td>
</tr>
<tr>
<td>9 Satellite, TIROS</td>
<td>TIROS 9 SATELLITE</td>
</tr>
<tr>
<td>9 Satellite, Venera</td>
<td>VENERA 9 SATELLITE</td>
</tr>
<tr>
<td>9 Space Probe, Mariner</td>
<td>MARINER 9 SPACE PROBE</td>
</tr>
<tr>
<td>9 Space Probe, Pioneer</td>
<td>PIONEER 9 SPACE PROBE</td>
</tr>
<tr>
<td>9, Space Shuttle Orbital Flight</td>
<td>SPACE SHUTTLE MISSION 41-A</td>
</tr>
<tr>
<td>9, STS-</td>
<td>SPACE SHUTTLE MISSION 41-A</td>
</tr>
<tr>
<td>9A Aircraft, XV-</td>
<td>XV-9A AIRCRAFT</td>
</tr>
<tr>
<td>9A, SNAP</td>
<td>SNAP 9A</td>
</tr>
<tr>
<td>9KS-11000, Rocket Engine</td>
<td>ROCKET ENGINE 9KS-11000</td>
</tr>
<tr>
<td>10 Aircraft, A-</td>
<td>A-10 AIRCRAFT</td>
</tr>
<tr>
<td>10 Aircraft, DC</td>
<td>DC-10 AIRCRAFT</td>
</tr>
<tr>
<td>10 Aircraft, OV-</td>
<td>OV-10 AIRCRAFT</td>
</tr>
<tr>
<td>10 Aircraft, U-</td>
<td>U-10 AIRCRAFT</td>
</tr>
<tr>
<td>10 Aircraft, VC-</td>
<td>VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>10 Aircraft, Vickers VC-</td>
<td>VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>10 Aircraft, VZ-</td>
<td>XV-4 AIRCRAFT</td>
</tr>
<tr>
<td>10 Beryllium</td>
<td>BERYLLIUM 10</td>
</tr>
<tr>
<td>10, Boron</td>
<td>BORON 10</td>
</tr>
<tr>
<td>10 Computer, PDP</td>
<td>POP 10 COMPUTER</td>
</tr>
<tr>
<td>10 Computer, System</td>
<td>POP 10 COMPUTER</td>
</tr>
<tr>
<td>10 Engine, AJ-</td>
<td>AJ-10 ENGINE</td>
</tr>
<tr>
<td>10 Engines, RL-</td>
<td>RL-10 ENGINES</td>
</tr>
<tr>
<td>10 Flight, Apollo</td>
<td>APOLLO 10 FLIGHT</td>
</tr>
<tr>
<td>10 Flight, Gemini</td>
<td>GEMINI 10 FLIGHT</td>
</tr>
<tr>
<td>10 Helicopter, Westland MK-</td>
<td>WESTLAND WHIRLWIND HELICOPTER</td>
</tr>
<tr>
<td>10 Helicopter, Whirlwind MK-</td>
<td>WESTLAND WHIRLWIND HELICOPTER</td>
</tr>
<tr>
<td>10 Launch Vehicle, Saturn 1 SA-</td>
<td>SATURN 1 SA-10 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>10 Lunar Probe, Lunik</td>
<td>LUNIK 10 LUNAR PROBE</td>
</tr>
<tr>
<td>10 Reentry Vehicle, HL-</td>
<td>HL-10 REENTRY VEHICLE</td>
</tr>
<tr>
<td>10 Satellite, Explorer</td>
<td>EXPLORER 10 SATELLITE</td>
</tr>
<tr>
<td>10 Satellite, Mariner</td>
<td>MARINER 10 SPACE PROBE</td>
</tr>
<tr>
<td>10 Satellite, Pioneer</td>
<td>PIONEER 10 SPACE PROBE</td>
</tr>
<tr>
<td>10-A-3 Engine, RL-</td>
<td>RL-10-A-3 ENGINE</td>
</tr>
<tr>
<td>10A, SNAP</td>
<td>SNAP 10A</td>
</tr>
<tr>
<td>11 Aircraft, Island YS-</td>
<td>YS-11 AIRCRAFT</td>
</tr>
<tr>
<td>11 Aircraft, Polish TS-</td>
<td>TS-11 AIRCRAFT</td>
</tr>
<tr>
<td>11 Aircraft, TS-</td>
<td>TS-11 AIRCRAFT</td>
</tr>
<tr>
<td>11 Aircraft, VX-</td>
<td>XV-5 AIRCRAFT</td>
</tr>
<tr>
<td>11 Aircraft, YS-</td>
<td>YS-11 AIRCRAFT</td>
</tr>
<tr>
<td>11 Computer, PDP</td>
<td>POP 11 COMPUTER</td>
</tr>
<tr>
<td>11 Flight, Apollo</td>
<td>APOLLO 11 FLIGHT</td>
</tr>
<tr>
<td>11 Flight, Gemini</td>
<td>GEMINI 11 FLIGHT</td>
</tr>
<tr>
<td>11 Lunar Probe, Lunik</td>
<td>LUNIK 11 LUNAR PROBE</td>
</tr>
<tr>
<td>11 Mission, SS-</td>
<td>SS-11 MISSILE</td>
</tr>
<tr>
<td>11 Reentry Body, Mark</td>
<td>MARK 11 REENTRY BODY</td>
</tr>
<tr>
<td>11 Satellite, A-</td>
<td>ECHO 1 SATELLITE</td>
</tr>
<tr>
<td>11 Satellite, Explorer</td>
<td>EXPLORER 11 SATELLITE</td>
</tr>
<tr>
<td>11 Satellite, Venera</td>
<td>VENERA 11 SATELLITE</td>
</tr>
<tr>
<td>11 Series Computers, Vax-</td>
<td>VAX-11 SERIES COMPUTERS</td>
</tr>
<tr>
<td>11, SNAP</td>
<td>SNAP 11</td>
</tr>
<tr>
<td>11 Space Probe, Mariner</td>
<td>MARINER 11 SPACE PROBE</td>
</tr>
<tr>
<td>11 Space Probe, Pioneer</td>
<td>PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>11, STS-</td>
<td>SPACE SHUTTLE MISSION 41-B</td>
</tr>
<tr>
<td>11/20 Computer, PDP</td>
<td>POP 11/20 COMPUTER</td>
</tr>
</tbody>
</table>
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
11/700 Computer, Vax-
USE VAX-11/700 COMPUTER
11A Aircraft, XV-
USE XV-11A AIRCRAFT
12 Aircraft, VZ-
USE P-1127 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 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, Explorer
USE EXPLORER 12 SATELLITE
12 Satellite, Venera
USE VENERA 12 SATELLITE
12 Space Probe, Pioneer
USE PIONEER VENUS SPACECRAFT
12, Vitamin B
USE CYANOCOBALAMIN
12A Aircraft, FV-
USE FV-12A AIRCRAFT
13 Aircraft, X-
USE X-13 AIRCRAFT
13, Carbon
USE CARBON 13
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 13 LUNAR PROBE
13, SNAP
USE SNAP 13
13, STS-
USE SPACE SHUTTLE MISSION 41-C
14 Aircraft, F-
USE F-14 AIRCRAFT
14 Aircraft, IL-
USE IL-14 AIRCRAFT
14 Aircraft, Ilyushin IL-
USE IL-14 AIRCRAFT
14 Aircraft, X-
USE X-14 AIRCRAFT
14 Aircraft, YC-
USE YC-14 AIRCRAFT
14, Carbon
USE CARBON 14
14 Flight, Apollo
USE APOLLO 14 FLIGHT
14 Lunar Probe, Lunik
USE LUNIK 14 LUNAR PROBE
14 Satellite, Cosmos
USE COSMOS 14 SATELLITE
14 Satellite, Explorer
USE EXPLORER 14 SATELLITE
14, STS-
USE SPACE SHUTTLE MISSION 41-D
15 Aircraft, C-
USE C-15 AIRCRAFT
15 Aircraft, F-
USE F-15 AIRCRAFT
15 Aircraft, X-
USE X-15 AIRCRAFT
15 Aircraft, XV-
USE XV-15 AIRCRAFT
15 Aircraft, YC-
USE C-15 AIRCRAFT
15 Computer, PDP
USE PDP 15 COMPUTER
15 Flight, Apollo
USE APOLLO 15 FLIGHT
15, Nitrogen
USE NITROGEN 15
15 Satellite, Explorer
USE EXPLORER 15 SATELLITE
15, SNAP
USE SNAP 15
16 Aircraft, F-
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 YF-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, Explorer
USE EXPLORER 17 SATELLITE
17 Satellite, G-
USE OSO-2
17, SNAP
USE SNAP 17
17, STS-
USE SPACE SHUTTLE MISSION 41-G
18 Aircraft, Beechcraft
USE BEECHCRAFT 18 AIRCRAFT
18 Aircraft, F-
USE F-18 AIRCRAFT
18 Aircraft, Lockheed Model
USE LOCKHEED MODEL 18 AIRCRAFT
18, ERS
USE ERS 18
18, Oxygen
USE OXYGEN 18
18 Satellite, Explorer
USE EXPLORER 18 SATELLITE
18 Satellite, G-
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
19, STS-
USE SPACE SHUTTLE MISSION 51-A
20 Aircraft, Dassault Mystere
USE MYSTERE 20 AIRCRAFT
20 Aircraft, F-
USE F-20 AIRCRAFT
20 Aircraft, Mystere
USE MYSTERE 20 AIRCRAFT
<p>| 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 |
| 20, STS- | USE SPACE SHUTTLE MISSION 51-C |
| 21 | Aircraft, X- | USE X-21 AIRCRAFT |
| 21 | Helicopter, CH- | USE CH-21 HELICOPTER |
| 21 | Helicopter, H- | USE CH-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 |
| 22, STS- | USE SPACE SHUTTLE MISSION 51-E |
| 22A | Aircraft, X- | USE X-22A AIRCRAFT |
| 23 | Helicopter, H- | USE OH-22 HELICOPTER |
| 23 | Helicopter, OH- | USE OH-23 HELICOPTER |
| 23 | Satellite, Explorer | USE EXPLORER 23 SATELLITE |
| 23, SNAP | USE SNAP 23 |
| 23, STS- | USE SPACE SHUTTLE MISSION 51-D |
| 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 |
| 24, STS- | USE SPACE SHUTTLE MISSION 51-B |
| 25 | Helicopter, H- | USE H-25 HELICOPTER |
| 25 | Satellite, Explorer | USE EXPLORER 25 SATELLITE |
| 25, STS- | USE SPACE SHUTTLE MISSION 51-G |
| 26 | Aircraft, B- | USE B-26 AIRCRAFT |
| 26, Aluminium | USE ALUMINUM 26 |
| 26 | Satellite, Explorer | USE EXPLORER 26 SATELLITE |
| 26, STS- | USE SPACE SHUTTLE MISSION 51-F |
| 27 | Aircraft, DO- | USE DO-27 AIRCRAFT |
| 27 | Aircraft, Dornier DO- | USE DO-27 AIRCRAFT |
| 27 | Aircraft, F- | USE F-27 AIRCRAFT |
| 27 | Aircraft, Fokker F- | USE F-27 AIRCRAFT |
| 27, Aluminium | USE ALUMINUM 27 |
| 27 | Satellite, Explorer | USE EXPLORER 27 SATELLITE |
| 27, SNAP | USE SNAP 27 |
| 27, STS- | USE SPACE SHUTTLE MISSION 51-I |
| 28 | Aircraft, DO- | USE DO-28 AIRCRAFT |
| 28 | Aircraft, Dornier DO- | USE DO-28 AIRCRAFT |
| 28 | Aircraft, Fokker F- | USE F-28 TRANSPORT AIRCRAFT |
| 28 | Aircraft, I- | USE U-10 AIRCRAFT |
| 28 | Aircraft, T- | USE T-28 AIRCRAFT |
| 28 | Engine, RA- | USE RA-28 ENGINE |
| 28 | Helicopter, F- | USE F-28 HELICOPTER |
| 28 | Satellite, Explorer | USE EXPLORER 28 SATELLITE |
| 28, STS- | USE SPACE SHUTTLE MISSION 51-J |
| 28 | Transport Aircraft, F- | USE F-28 TRANSPORT AIRCRAFT |
| 29 | Aircraft, L- | USE L-29 JET TRAINER |
| 29 | Aircraft, Omnipol L- | USE L-29 JET TRAINER |
| 29 | Aircraft, X- | USE X-29 AIRCRAFT |
| 29 | Jet Trainer, L- | USE L-29 JET TRAINER |
| 29 | Satellite, Explorer | USE EXPLORER 29 SATELLITE |
| 29, SNAP | USE SNAP 29 |
| 29, STS- | USE SPACE SHUTTLE MISSION 51-A |
| 30 | Engine, TF- | USE TF-30 ENGINE |
| 30 | Satellite, Explorer | USE EXPLORER 30 SATELLITE |
| 30, STS- | USE SPACE SHUTTLE MISSION 61-A |
| 30 | Vehicle, X- | USE X-30 VEHICLE |
| 31 | Aircraft, DO- | USE DO-31 AIRCRAFT |
| 31 | Aircraft, Dornier DO- | USE DO-31 AIRCRAFT |
| 31 | Satellite, Explorer | USE EXPLORER 31 SATELLITE |
| 31, STS- | USE SPACE SHUTTLE MISSION 51-H |
| 31-A, Space Shuttle Mission | USE SPACE SHUTTLE MISSION 51-A |
| 31-B, Space Shuttle Mission | USE SPACE SHUTTLE MISSION 51-B |
| 31-C, Space Shuttle Mission | USE SPACE SHUTTLE MISSION 51-C |
| 31-D, Space Shuttle Mission | USE SPACE SHUTTLE MISSION 51-D |
| 32 | Engine, J-34-WE- | USE J-34 ENGINE |
| 32 | Phosphorus | USE PHOSPHORUS 32 |
| 32 | Satellite, Explorer | USE EXPLORER 32 SATELLITE |
| 32, STS- | USE SPACE SHUTTLE MISSION 51-A |
| 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, STS- | USE SPACE SHUTTLE MISSION 51-L |
| 33-30 | Engine, TX- | USE XM-33 ENGINE |
| 34 | Engine, J- | USE J-34 ENGINE |</p>
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>Engine, T-</td>
<td>USE T-34 ENGINE</td>
</tr>
<tr>
<td>34</td>
<td>Engine, TF-</td>
<td>USE TF-34 ENGINE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Seneca Aircraft, PA-</td>
<td>USE PA-34 SENeca AIRCRAFT</td>
</tr>
<tr>
<td>34-32</td>
<td>34 Engine, T-</td>
<td>USE T-34 ENGINE</td>
</tr>
<tr>
<td>34</td>
<td>Engine, TF-</td>
<td>USE TF-34 ENGINE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Seneca Aircraft, PA-</td>
<td>USE PA-34 SENeca AIRCRAFT</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, CH-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, H-</td>
<td>USE CH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Helicopter, UH-</td>
<td>USE UH-34 HELICOPTER</td>
</tr>
<tr>
<td>34</td>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
</tbody>
</table>
71 Project, Mars

71 Project, Mars
USE MARS 71 PROJECT

71 Satellite, Cosmos
USE COSMOS 71 SATELLITE

73 Engine, J-
USE J-73 ENGINE

73 GE-3 Engine, YJ-
USE J-73 ENGINE

74 Computer, CDC Cyber
USE CDC CYBER 74 COMPUTER

74 Computer, Cyber
USE CDC CYBER 74 COMPUTER

74 Engine, T-
USE T-74 ENGINE

74 Satellite, G-
USE EXPLORER 18 SATELLITE

75 Engine, J-
USE J-75 ENGINE

75 Entry Vehicle, Viking
USE VIKING 75 ENTRY VEHICLE

76 Engine, T-
USE T-76 ENGINE

77 Engine, TX-
USE TX-77 ENGINE

77 RENE
USE RENE 77

78 Engine, T-
USE T-78 ENGINE

79 Engine, J-
USE J-79 ENGINE

79 Engine, VJ-
USE J-79 ENGINE

79 GE-1 Engine, XJ-
USE J-79 ENGINE

80 Aircraft, F-
USE F-80 AIRCRAFT

80 Computer, Univac
USE UNIVAC 80 COMPUTER

82, Bromine
USE BROMINE ISOTOPES

84 Aircraft, Canadair CL-
USE CL-84 AIRCRAFT

84 Aircraft, CL-
USE CL-84 AIRCRAFT

84 Aircraft, F-
USE F-84 AIRCRAFT

84 Aircraft, Hunting P-
USE JET PROVOST AIRCRAFT

84 Aircraft, P-
USE JET PROVOST AIRCRAFT

85 Engine, J-
USE J-85 ENGINE

85 Engine, VJ-
USE J-85 ENGINE

85, Krypton
USE KRYPTON 85

85, Strontium
USE STRONTIUM 85

86 Aircraft, F-
USE F-86 AIRCRAFT

86, Rubidium
USE RUBIDIUM 86

87, Bromine
USE BROMINE ISOTOPES

87, Strontium
USE STRONTIUM 87

87 AJ-5 Engine, LR-
USE LR-87 AJ-5 ENGINE

88, Strontium
USE STRONTIUM 88

89 Aircraft, F-
USE F-89 AIRCRAFT

89, Strontium
USE STRONTIUM 89

90, Strontium
USE STRONTIUM 90

91 Aircraft, Fiat G-
USE G-91 AIRCRAFT

91 Aircraft, G-
USE G-91 AIRCRAFT

91 AJ-1 Engine, YLR-
USE YLR-91 AJ-1 ENGINE

91 AJ-5 Engine, LR-
USE LR-91 AJ-5 ENGINE

91 AJ-5 Engine, XLR-
USE LR-91 AJ-5 ENGINE

93 Engine, J-
USE J-93 ENGINE

93 Engine, YJ-
USE J-93 ENGINE

93 GE-3 Engine, YJ-
USE J-93 ENGINE

94 Aircraft, F-
USE F-94 AIRCRAFT

95, Niobium
USE NIOBIUM 95

95, RENE
USE RENE 95

95, Zirconium
USE ZIRCONIUM 95

95/4 Aircraft, Fiat G-
USE G-95/4 AIRCRAFT

95/4 Aircraft, G-
USE G-95/4 AIRCRAFT

97 Engine, J-
USE J-97 ENGINE

99 Aircraft, Beech
USE BEECH 99 AIRCRAFT

99 Engine, LR-
USE LR-99 ENGINE

99 Engine, XLR-
USE XLR-99 ENGINE

99 RM-1 Engine, YLR-
USE LR-99 ENGINE

999, Space Shuttle Orbiter
USE CHALLENGER (ORBITER)

100 Aircraft, F-
USE F-100 AIRCRAFT

100 Computer, CDC Star
USE CDC STAR 100 COMPUTER

100 Engine, M-
USE M-100 ENGINE

101 Aircraft, F-
USE F-101 AIRCRAFT

101 Aircraft, VJ-
USE VJ-101 AIRCRAFT

101 Aircraft, VJ-
USE VJ-101 AIRCRAFT

102 Aircraft, F-
USE F-102 AIRCRAFT

102 Aircraft, YF-
USE F-102 AIRCRAFT

102, Rhodium
USE RHODIUM ISOTOPES

102, Space Shuttle Orbiter
USE COLUMBIA (ORBITER)

103 Aircraft, B-
USE BUCCANEER AIRCRAFT

103 Aircraft, Blackburn B-
USE BUCCANEER AIRCRAFT

103, Space Shuttle Orbiter
USE DISCOVERY (ORBITER)

104 Aircraft, Canadair CF.-
USE CANADIAN AIRCRAFT

105 Aircraft, CF.-
USE CANADIAN AIRCRAFT

105 Aircraft, Saab
USE SAAB 105 AIRCRAFT

105, Element
USE ELEMENT 105

105 Helicopter, BO-
USE BO-105 HELICOPTER

106 Aircraft, CC-
USE CL-44 AIRCRAFT

9
<table>
<thead>
<tr>
<th>Aircraft, De Havilland DH</th>
<th>USE</th>
<th>COMET 4 AIRCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft, DH</td>
<td>USE</td>
<td>COMET 4 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-</td>
<td>USE</td>
<td>F-106 AIRCRAFT</td>
</tr>
<tr>
<td>Rhodium</td>
<td>USE</td>
<td>RHODIUM ISOTOPES</td>
</tr>
<tr>
<td>Ruthenium</td>
<td>USE</td>
<td>RUTHENIUM ISOTOPES</td>
</tr>
<tr>
<td>Weapon System 107A-1</td>
<td>USE</td>
<td>WEAPON SYSTEM 107A-1</td>
</tr>
<tr>
<td>Weapon System 107A-2</td>
<td>USE</td>
<td>WEAPON SYSTEM 107A-2</td>
</tr>
<tr>
<td>Aircraft, BAC</td>
<td>USE</td>
<td>BAC 111 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, F-</td>
<td>USE</td>
<td>F-111 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, De Havilland DH</td>
<td>USE</td>
<td>DH 112 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, DH</td>
<td>USE</td>
<td>DH 112 AIRCRAFT</td>
</tr>
<tr>
<td>Helicopter, CH-</td>
<td>USE</td>
<td>CH-46 HELICOPTER</td>
</tr>
<tr>
<td>Aircraft, CT-</td>
<td>USE</td>
<td>CL-41 AIRCRAFT</td>
</tr>
<tr>
<td>Cadmium</td>
<td>USE</td>
<td>CADMIUM ISOTOPES</td>
</tr>
<tr>
<td>Aircraft, De Havilland DH</td>
<td>USE</td>
<td>DH 115 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, DH</td>
<td>USE</td>
<td>DH 115 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Handley Page HP</td>
<td>USE</td>
<td>HP-115 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, HP-</td>
<td>USE</td>
<td>HP-115 AIRCRAFT</td>
</tr>
<tr>
<td>Computer, Honeywell DDP</td>
<td>USE</td>
<td>HONEYWELL DDP 116 COMPUTER</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-118 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-119 AIRCRAFT</td>
</tr>
<tr>
<td>Tellurium</td>
<td>USE</td>
<td>TELLURIUM ISOTOPES</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, De Havilland DH</td>
<td>USE</td>
<td>DH 121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, DH</td>
<td>USE</td>
<td>DH 121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, EC-</td>
<td>USE</td>
<td>EC-121 AIRCRAFT</td>
</tr>
<tr>
<td>Engine, TU-</td>
<td>USE</td>
<td>TU-121 ENGINE</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-123 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, YC-</td>
<td>USE</td>
<td>C-123 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-124 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TU-</td>
<td>USE</td>
<td>TU-124 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, De Havilland DH</td>
<td>USE</td>
<td>DH 125 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, DH</td>
<td>USE</td>
<td>DH 125 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, HS-</td>
<td>USE</td>
<td>DH 125 AIRCRAFT</td>
</tr>
<tr>
<td>Iodine</td>
<td>USE</td>
<td>IODINE 125</td>
</tr>
<tr>
<td>Aircraft, H-</td>
<td>USE</td>
<td>H-126 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Hunting H-</td>
<td>USE</td>
<td>H-126 AIRCRAFT</td>
</tr>
<tr>
<td>Xenon</td>
<td>USE</td>
<td>XENON 129</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-130 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, QC-</td>
<td>USE</td>
<td>C-130 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, JC-</td>
<td>USE</td>
<td>C-130 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, KC-</td>
<td>USE</td>
<td>C-130 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, NC-</td>
<td>USE</td>
<td>C-130 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-131 AIRCRAFT</td>
</tr>
<tr>
<td>Iodine</td>
<td>USE</td>
<td>IODINE 131</td>
</tr>
<tr>
<td>Iodine</td>
<td>USE</td>
<td>IODINE 132</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-133 AIRCRAFT</td>
</tr>
<tr>
<td>Cesium</td>
<td>USE</td>
<td>CESIUM 133</td>
</tr>
<tr>
<td>Xenon</td>
<td>USE</td>
<td>XENON 133</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-133 AIRCRAFT</td>
</tr>
<tr>
<td>Weapon System 133A</td>
<td>USE</td>
<td>WEAPON SYSTEM 133A</td>
</tr>
<tr>
<td>Weapon System 133B</td>
<td>USE</td>
<td>WEAPON SYSTEM 133B</td>
</tr>
<tr>
<td>Aircraft, TU-</td>
<td>USE</td>
<td>TU-134 AIRCRAFT</td>
</tr>
<tr>
<td>Cesium</td>
<td>USE</td>
<td>CESIUM 134</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-135 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, KC-</td>
<td>USE</td>
<td>C-135 AIRCRAFT</td>
</tr>
<tr>
<td>Xenon</td>
<td>USE</td>
<td>XENON 135</td>
</tr>
<tr>
<td>Cesium</td>
<td>USE</td>
<td>CESIUM 137</td>
</tr>
<tr>
<td>Satellite, Cosmos</td>
<td>USE</td>
<td>COSMOS 137 SATELLITE</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-140 AIRCRAFT</td>
</tr>
<tr>
<td>Lanthanum</td>
<td>USE</td>
<td>LANTHANUM ISOTOPES</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-141 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, XC-</td>
<td>USE</td>
<td>XC-142 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, TU-</td>
<td>USE</td>
<td>TU-144 AIRCRAFT</td>
</tr>
<tr>
<td>Cesium</td>
<td>USE</td>
<td>CESIUM 144</td>
</tr>
<tr>
<td>Praseodymium</td>
<td>USE</td>
<td>PHASEODYMIUM ISOTOPES</td>
</tr>
<tr>
<td>Satellite, Cosmos</td>
<td>USE</td>
<td>COSMOS 144 SATELLITE</td>
</tr>
<tr>
<td>Promethium</td>
<td>USE</td>
<td>PROMETHIUM ISOTOPES</td>
</tr>
<tr>
<td>Satellite, Cosmos</td>
<td>USE</td>
<td>COSMOS 149 SATELLITE</td>
</tr>
<tr>
<td>Aircraft, TU-</td>
<td>USE</td>
<td>TU-154 AIRCRAFT</td>
</tr>
<tr>
<td>Terblum</td>
<td>USE</td>
<td>TERBIUM ISOTOPES</td>
</tr>
<tr>
<td>Aircraft, N-</td>
<td>USE</td>
<td>F-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-</td>
<td>USE</td>
<td>C-160 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, ME P-</td>
<td>USE</td>
<td>P-160 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, ME P-</td>
<td>USE</td>
<td>P-160 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, P-</td>
<td>USE</td>
<td>P-160 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Transatl C-</td>
<td>USE</td>
<td>C-160 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, CDC</td>
<td>USE</td>
<td>CDC 160-A COMPUTER</td>
</tr>
<tr>
<td>Dysprosium</td>
<td>USE</td>
<td>DYSPROSIUM ISOTOPES</td>
</tr>
<tr>
<td>Terblum</td>
<td>USE</td>
<td>TERBIUM ISOTOPES</td>
</tr>
<tr>
<td>Aircraft, P-</td>
<td>USE</td>
<td>P-166 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, P-</td>
<td>USE</td>
<td>P-166 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Cosmos</td>
<td>USE</td>
<td>COSMOS 166 SATELLITE</td>
</tr>
<tr>
<td>Erbium</td>
<td>USE</td>
<td>ERBIUM ISOTOPES</td>
</tr>
<tr>
<td>170 Series Computers, CDC Cyber</td>
<td>308 Aircraft, ME P-</td>
<td>USE P-306 AIRCRAFT</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>171, Erbium</td>
<td>308 Aircraft, P-</td>
<td>USE P-306 AIRCRAFT</td>
</tr>
<tr>
<td>USE ERBIM ISOTOPES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>171, Thulium</td>
<td>310 Aircraft, A-</td>
<td>USE A-310 AIRCRAFT</td>
</tr>
<tr>
<td>USE THULIUM ISOTOPES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>172 Aircraft, Cessna</td>
<td>315A, Weapon System</td>
<td>USE WEAPON SYSTEM 315A</td>
</tr>
<tr>
<td>USE CESSNA 172 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>174 Computer, CDC Cyber</td>
<td>320 Aircraft, A-</td>
<td>USE A-320 AIRCRAFT</td>
</tr>
<tr>
<td>USE CDC CYBER 174 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>175 Computer, CDC Cyber</td>
<td>320 Aircraft, Hamburger HFB-</td>
<td>USE HFB-320 AIRCRAFT</td>
</tr>
<tr>
<td>USE CDC CYBER 175 COMPUTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>176, Lutetium</td>
<td>320 Aircraft, HFB-</td>
<td>USE HFB-320 AIRCRAFT</td>
</tr>
<tr>
<td>USE LUTETIUM ISOTOPES</td>
<td>321 Helicopter, SA-</td>
<td>USE SA-321 HELICOPTER</td>
</tr>
<tr>
<td>180a Aircraft, XBOM-</td>
<td>321 Helicopter, Sud Aviation SA-</td>
<td>USE SA-321 HELICOPTER</td>
</tr>
<tr>
<td>USE VATOL AIRCRAFT</td>
<td>330 Helicopter, SA-</td>
<td>USE SA-330 HELICOPTER</td>
</tr>
<tr>
<td>186 Helicopter, Lockheed</td>
<td>330 Helicopter, Sud Aviation SA-</td>
<td>USE SA-330 HELICOPTER</td>
</tr>
<tr>
<td>USE KX-51 HELICOPTER</td>
<td>340 Aircraft, Conva-</td>
<td>USE CV-340 AIRCRAFT</td>
</tr>
<tr>
<td>186 Satellite, Cosmos</td>
<td>340 Aircraft, CV-</td>
<td>USE CV-340 AIRCRAFT</td>
</tr>
<tr>
<td>USE COSMOS 186 SATELLITE</td>
<td>354 Engine, TX-</td>
<td>USE TX-354 ENGINE</td>
</tr>
<tr>
<td>188 Satellite, Cosmos</td>
<td>360 Computer, IBM</td>
<td>USE IBM 360 COMPUTER</td>
</tr>
<tr>
<td>USE COSMOS 188 SATELLITE</td>
<td>370 Computer, IBM</td>
<td>USE IBM 370 COMPUTER</td>
</tr>
<tr>
<td>196, Gold</td>
<td>381 Satellite, Cosmos</td>
<td>USE COSMOS 381 SATELLITE</td>
</tr>
<tr>
<td>USE GOLD 196</td>
<td>400 Aircraft, Cessna</td>
<td>USE CESSNA 400 AIRCRAFT</td>
</tr>
<tr>
<td></td>
<td>405 Engine, X-</td>
<td>USE X-405 ENGINE</td>
</tr>
<tr>
<td></td>
<td>418 Computer, Univac</td>
<td>USE UNIVAC 418 COMPUTER</td>
</tr>
<tr>
<td>203 Computer, CDC Cyber</td>
<td>430 Ground Effect Machine, DTMB-</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>USE CDC CYBER 203 COMPUTER</td>
<td>440 Aircraft, Convair</td>
<td>USE CV-440 AIRCRAFT</td>
</tr>
<tr>
<td>205 Aircraft, Cessna</td>
<td>440 Aircraft, CV-</td>
<td>USE CV-440 AIRCRAFT</td>
</tr>
<tr>
<td>USE CESSNA 205 AIRCRAFT</td>
<td>490 Computer, Univac</td>
<td>USE UNIVAC 490 COMPUTER</td>
</tr>
<tr>
<td>205, Bismuth</td>
<td>494 Computer, Univac</td>
<td>USE UNIVAC 494 COMPUTER</td>
</tr>
<tr>
<td>USE BISMUTH ISOTOPES</td>
<td>516 Computer, DDP</td>
<td>USE DDP 516 COMPUTER</td>
</tr>
<tr>
<td>206 Satellite, Cosmos</td>
<td>516 Computer, DDP</td>
<td>USE DDP 516 COMPUTER</td>
</tr>
<tr>
<td>USE COSMOS 206 SATELLITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>208, Polonium</td>
<td>402B Aircraft, Cessna</td>
<td>USE CESSNA 402B AIRCRAFT</td>
</tr>
<tr>
<td>USE POLONIUM 206</td>
<td>405 Engine, X-</td>
<td>USE X-405 ENGINE</td>
</tr>
<tr>
<td>209, Polonium</td>
<td>418 Computer, Univac</td>
<td>USE UNIVAC 418 COMPUTER</td>
</tr>
<tr>
<td>USE POLONIUM 209</td>
<td>430 Ground Effect Machine, DTMB-</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>210 Aircraft, Cessna</td>
<td>440 Aircraft, Convair</td>
<td>USE CV-440 AIRCRAFT</td>
</tr>
<tr>
<td>USE CESSNA 210 AIRCRAFT</td>
<td>440 Aircraft, CV-</td>
<td>USE CV-440 AIRCRAFT</td>
</tr>
<tr>
<td>210 Aircraft, SE-</td>
<td>490 Computer, Univac</td>
<td>USE UNIVAC 490 COMPUTER</td>
</tr>
<tr>
<td>USE SE-210 AIRCRAFT</td>
<td>494 Computer, Univac</td>
<td>USE UNIVAC 494 COMPUTER</td>
</tr>
<tr>
<td>210 Aircraft, Sud Aviation SE-</td>
<td>516 Computer, DDP</td>
<td>USE DDP 516 COMPUTER</td>
</tr>
<tr>
<td>USE SE-210 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>210, Polonium</td>
<td>402B Aircraft, Cessna</td>
<td>USE CESSNA 402B AIRCRAFT</td>
</tr>
<tr>
<td>USE POLONIUM 210</td>
<td>405 Engine, X-</td>
<td>USE X-405 ENGINE</td>
</tr>
<tr>
<td>213 Satellite, Cosmos</td>
<td>418 Computer, Univac</td>
<td>USE UNIVAC 418 COMPUTER</td>
</tr>
<tr>
<td>USE COSMOS 213 SATELLITE</td>
<td>430 Ground Effect Machine, DTMB-</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>214a Helicopter, Bell</td>
<td>440 Aircraft, Convair</td>
<td>USE CV-440 AIRCRAFT</td>
</tr>
<tr>
<td>USE BELL 214A HELICOPTER</td>
<td>440 Aircraft, CV-</td>
<td>USE CV-440 AIRCRAFT</td>
</tr>
<tr>
<td>222 Aircraft, Flat G-</td>
<td>490 Computer, Univac</td>
<td>USE UNIVAC 490 COMPUTER</td>
</tr>
<tr>
<td>USE G-222 AIRCRAFT</td>
<td>494 Computer, Univac</td>
<td>USE UNIVAC 494 COMPUTER</td>
</tr>
<tr>
<td>222 Aircraft, G-</td>
<td>516 Computer, DDP</td>
<td>USE DDP 516 COMPUTER</td>
</tr>
<tr>
<td>USE G-222 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>224 Satellite, Cosmos</td>
<td>300 Aircraft, A-</td>
<td>USE A-300 AIRCRAFT</td>
</tr>
<tr>
<td>USE COSMOS 224 SATELLITE</td>
<td>300 Aircraft, NA-</td>
<td>USE CV-10 AIRCRAFT</td>
</tr>
<tr>
<td>225 Satellite, Cosmos</td>
<td>300 Aircraft, NA-</td>
<td>USE CV-10 AIRCRAFT</td>
</tr>
<tr>
<td>USE COSMOS 225 SATELLITE</td>
<td>300 Aircraft, NA-</td>
<td>USE CV-10 AIRCRAFT</td>
</tr>
</tbody>
</table>

400
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Manufacturer/Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>531</td>
<td>Helicopter, P-</td>
<td>USE P-531 HELICOPTER</td>
</tr>
<tr>
<td>531</td>
<td>Helicopter, Westland P-</td>
<td>USE P-531 HELICOPTER</td>
</tr>
<tr>
<td>558</td>
<td>Aircraft, D-</td>
<td>USE D-558 AIRCRAFT</td>
</tr>
<tr>
<td>558</td>
<td>Aircraft, Douglas D-</td>
<td>USE D-558 AIRCRAFT</td>
</tr>
<tr>
<td>593</td>
<td>Engine, Bristol-Siddeley Olympus</td>
<td>BRISTOL-SIDDELEY OLYMPUS 593 ENGINE</td>
</tr>
<tr>
<td>595</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>600</td>
<td>Aircraft, D-</td>
<td>USE D-600 AIRCRAFT</td>
</tr>
<tr>
<td>600</td>
<td>Aircraft, D-</td>
<td>USE D-600 AIRCRAFT</td>
</tr>
<tr>
<td>600</td>
<td>Aircraft, D-</td>
<td>USE D-600 AIRCRAFT</td>
</tr>
<tr>
<td>625</td>
<td>Aircraft, GE</td>
<td>USE GE 625 COMPUTER</td>
</tr>
<tr>
<td>635</td>
<td>Aircraft, GE</td>
<td>USE GE 635 COMPUTER</td>
</tr>
<tr>
<td>650</td>
<td>Aircraft, IBM</td>
<td>USE IBM 650 COMPUTER</td>
</tr>
<tr>
<td>680</td>
<td>Aircraft, EAI</td>
<td>USE EAI 680 COMPUTER</td>
</tr>
<tr>
<td>698</td>
<td>Aircraft, AVRO</td>
<td>USE VULCAN AIRCRAFT</td>
</tr>
<tr>
<td>700</td>
<td>Engine, CF-</td>
<td>USE CP-700 ENGINE</td>
</tr>
<tr>
<td>704</td>
<td>Aircraft, IBM</td>
<td>USE IBM 704 COMPUTER</td>
</tr>
<tr>
<td>707</td>
<td>Aircraft, AVRO</td>
<td>USE AVRO 707 AIRCRAFT</td>
</tr>
<tr>
<td>707</td>
<td>Aircraft, Boeing</td>
<td>USE BOEING 707 AIRCRAFT</td>
</tr>
<tr>
<td>709</td>
<td>Aircraft, IBM</td>
<td>USE IBM 709 COMPUTER</td>
</tr>
<tr>
<td>720</td>
<td>Aircraft, Boeing</td>
<td>USE BOEING 720 AIRCRAFT</td>
</tr>
<tr>
<td>727</td>
<td>Aircraft, Boeing</td>
<td>USE BOEING 727 AIRCRAFT</td>
</tr>
<tr>
<td>733</td>
<td>Aircraft, Boeing</td>
<td>USE BOEING 733 AIRCRAFT</td>
</tr>
<tr>
<td>737</td>
<td>Aircraft, Boeing</td>
<td>USE BOEING 737 AIRCRAFT</td>
</tr>
<tr>
<td>747</td>
<td>Aircraft, Boeing</td>
<td>USE BOEING 747 AIRCRAFT</td>
</tr>
<tr>
<td>747B</td>
<td>Aircraft, Boeing</td>
<td>USE E-4A AIRCRAFT</td>
</tr>
<tr>
<td>748</td>
<td>Aircraft, AVRO Whitworth HS-</td>
<td>USE HS-748 AIRCRAFT</td>
</tr>
<tr>
<td>748</td>
<td>Aircraft, HS-</td>
<td>USE HS-748 AIRCRAFT</td>
</tr>
<tr>
<td>757</td>
<td>Aircraft, Boeing</td>
<td>USE BOEING 757 AIRCRAFT</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>823</td>
<td>Aircraft, Lockheed CL-</td>
<td>USE CL-823 AIRCRAFT</td>
</tr>
<tr>
<td>880</td>
<td>Aircraft, Convair</td>
<td>USE CV-880 AIRCRAFT</td>
</tr>
<tr>
<td>880</td>
<td>Aircraft, CV-</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>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>954</td>
<td>Satellite, Cosmos</td>
<td>USE COSMOS 954 SATELLITE</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>Engine, AJ-</td>
<td>USE M-1 ENGINE</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>1100</td>
<td>Aircraft, Vickers</td>
<td>USE VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>1100</td>
<td>Helicopter, RH-</td>
<td>USE OH-4 HELICOPTER</td>
</tr>
<tr>
<td>1100</td>
<td>Series Computers, Univac</td>
<td>USE UNIVAC 1100 SERIES COMPUTERS</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>1127</td>
<td>Aircraft, Hawk 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>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>1150</td>
<td>Aircraft, Breguet</td>
<td>USE BREGUET 1150 AIRCRAFT</td>
</tr>
<tr>
<td>1154</td>
<td>Aircraft, Hawk 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</td>
<td>Computer, IBM</td>
<td>USE IBM 1410 COMPUTER</td>
</tr>
<tr>
<td>1500</td>
<td>Aircraft, Nord</td>
<td>USE NORD 1500 AIRCRAFT</td>
</tr>
<tr>
<td>1500</td>
<td>Aircraft, Nord</td>
<td>USE NORD 1500 AIRCRAFT</td>
</tr>
<tr>
<td>1500</td>
<td>Aircraft, Nord</td>
<td>USE NORD 1500 AIRCRAFT</td>
</tr>
<tr>
<td>1590</td>
<td>Aircraft, Breguet</td>
<td>USE BREGUET 1590 AIRCRAFT</td>
</tr>
<tr>
<td>1604</td>
<td>Computer, CDC</td>
<td>USE CDC 1604 COMPUTER</td>
</tr>
<tr>
<td>1620</td>
<td>Computer, IBM</td>
<td>USE IBM 1620 COMPUTER</td>
</tr>
<tr>
<td>1973</td>
<td>Mariner Venus-Mercury</td>
<td>USE MARINER VENUS-MERCURY 1973</td>
</tr>
<tr>
<td>1973</td>
<td>Mariner-Mercury</td>
<td>USE MARINER-MERCURY 1973</td>
</tr>
<tr>
<td>1975</td>
<td>Viking Orbiter</td>
<td>USE VIKING ORBITER 1975</td>
</tr>
<tr>
<td>1977</td>
<td>Mission, Voyager</td>
<td>USE VOYAGER 1977 MISSION</td>
</tr>
<tr>
<td>1987A</td>
<td>Supernova</td>
<td>USE SUPERNOVA 1987A</td>
</tr>
<tr>
<td>2000</td>
<td>Aircraft, L-</td>
<td>USE L-2000 AIRCRAFT</td>
</tr>
<tr>
<td>2000</td>
<td>Aircraft, L-</td>
<td>USE L-2000 AIRCRAFT</td>
</tr>
<tr>
<td>2000</td>
<td>Aircraft, L-</td>
<td>USE L-2000 AIRCRAFT</td>
</tr>
<tr>
<td>2002</td>
<td>Computer, Siemens</td>
<td>USE SIEMENS 2002 COMPUTER</td>
</tr>
<tr>
<td>2002</td>
<td>Computer, Siemens</td>
<td>USE SIEMENS 2002 COMPUTER</td>
</tr>
</tbody>
</table>
2060, Minor Planet

2060, Minor Planet
USE CHIRON

2250 Computer, IBM
USE IBM 2250 COMPUTER

2707 Aircraft, Boeing
USE BOEING 2707 AIRCRAFT

3

3100 Computer, CDC
USE CDC 3100 COMPUTER

3160 Helicopter, SE
USE SE-3160 HELICOPTER

3160 Helicopter, Sud Aviation SE
USE SE-3160 HELICOPTER

3200 Computer, CDC
USE CDC 3200 COMPUTER

3800 Computer, CDC
USE CDC 3800 COMPUTER

6

6000 Series Computers, CDC
USE CDC 6000 SERIES COMPUTERS

6050 Computer, EMR
USE EMR 6050 COMPUTER

6400 Computer, CDC
USE CDC 6400 COMPUTER

6600 Computer, CDC
USE CDC 6600 COMPUTER

6700 Computer, CDC
USE CDC 6700 COMPUTER

7

7000 Series Computers, CDC
USE CDC 7000 SERIES COMPUTERS

7000 Series Computers, IBM
USE IBM 7000 SERIES COMPUTERS

7030 Computer, IBM
USE IBM 7030 COMPUTER

7040 Computer, IBM
USE IBM 7040 COMPUTER

7044 Computer, IBM
USE IBM 7044 COMPUTER

7070 Computer, IBM
USE IBM 7070 COMPUTER

7074 Computer, IBM
USE IBM 7074 COMPUTER

7090 Computer, IBM
USE IBM 7090 COMPUTER

7094 Computer, IBM
USE IBM 7094 COMPUTER

7600 Computer, CDC
USE CDC 7600 COMPUTER

8

8080 Microprocessor, Intel
USE INTEL 8080 MICROPROCESSOR

8090 Computer, CDC
USE CDC 8090 COMPUTER

8400 Computer, EAI
USE EAI 8400 COMPUTER

8900 Computer, EAI
USE EAI 8900 COMPUTER

9

9300 Computer, SDS
USE SDS 9300 COMPUTER

1

11000, Rocket Engine 9KS
USE ROCKET ENGINE 9KS-11000
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 almost 42,000 entries that give increased access to the hierarchies in *Volume 1 - Hierarchical Listing*. 