REFERENCE AND STANDARD ATMOSPHERE MODELS

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1. INTRODUCTION

This paper describes the development of standard and reference atmosphere models along with the history of their origin and use since the mid 19th century. The first "Standard Atmospheres" were established by international agreement in the 1920's. Later some countries, notably the United States, also developed and published "Standard Atmospheres". The term "Reference Atmospheres" is used to identify atmosphere models for specific geographical locations. Range Reference Atmosphere Models developed first during the 1960's are examples of these descriptions of the atmosphere. This paper discusses the various models, scopes, applications and limitations relative to use in aerospace industry activities.

2. DISCUSSION

A "Standard Atmosphere" is defined as a vertical distribution of atmospheric temperature, pressure, and density which by international agreement is taken to be representative of the Earth's atmosphere. The first "Standard Atmospheres" established by international agreement were developed in the 1920's primarily for the purposes of pressure altimeter calibrations, aircraft performance calculations, aircraft and rocket design, ballistic tables, etc. Later some countries, notably the United States, also developed and published "Standard Atmospheres". The term "Reference Atmosphere" is used to identify vertical descriptions of the atmosphere for specific geographical locations or globally. These were developed by organizations for specific applications, especially as the aerospace industry began to mature after WWII. The term "Standard Atmosphere" has in recent years also been used by national and international organizations to describe vertical descriptions of atmospheric trace constituents, the ionosphere, atomic oxygen, aerosols, ozone, winds, water vapor, planetary atmospheres, etc.

A standard unit of atmospheric pressure is defined as that pressure exerted by a 760 millimeter column of mercury at standard gravity (980.665 cms⁻²) at 45.5425° N latitude and sea level at a temperature of 273.15° K (0° C). The recommended unit for meteorological use is 1013.25 hectopascals (millibars). Standard temperature is used in physics to indicate a temperature of 0° C, the ice point, and a pressure of one standard atmosphere (1013.25 hectopascals). In meteorology, the term standard temperature has no generally accepted meaning, except that it may refer to the temperature at zero pressure-altitude in the standard atmosphere (15° C) with a density of 1225.00 gm⁻³. The standard sea-level values of temperature, pressure, and density that have been used for decades are: temperature of 288.15° K, or 15° C; pressure of 1013.25 millibars, or 760 millimeters of Hg; and density of 1225.00 gm⁻³.

As early as the middle of the 19th century, a Standard Atmosphere was needed as a basis for calibrating aneroid barometers used in measuring altitudes. These instruments provided the means of obtaining a rough measure of the height of mountains and other land areas. They were later used for altitude determination in manned balloon flights. Similar atmospheres in England as well as in the United States were computed on the basis of a constant temperature independent of altitude. Shortly after the turn of the century, several atmospheres were developed on the basis of observed or assumed temperature-altitude profiles, in which the temperature decreased with increasing altitude. These atmospheres were adopted by France, Italy, and Germany. The development of the airplane, plus the desire to improve the direct reading accuracy of barometer altimeters, stimulated the measurement of atmospheric temperature to the greatest possible altitude at various locations, particularly in England, France, Germany, and Italy.

With the more general use of airplanes during World War I from 1914 to 1917, the need for one standard atmosphere to serve as the basis for comparison of aircraft performance became evident. The general international desire for unity of national atmospheres following the end of World War I, as well as the unreality and complexity of several of the existing aeronautical atmospheres, prompted the study of the problem with the aim of recommending a simple compromise model. The result of this study was the adoption of an atmosphere model for France in 1920 as the official standard atmosphere in aircraft performance tests. Italy also adopted this atmosphere model in 1920 and England in 1921. It was not until 1925, however, that this atmosphere model was adopted in England as the basis for altimeter calibration. In 1924 the International Commission for Aerial Navigation (ICAN) adopted the model as the basis for an international standard known as the ICAN Standard Atmosphere.

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Though never adopted by the United States (U.S.), this standard served much of the world until 1952 when slight differences were reconciled and it was modified slightly under the International Civil Aviation Organization (ICAO), which included the United States. This standard atmosphere formed the basis of the tables given in National Advisory committee for Aeronautics (NACA) Report 1235.

In 1922 the United States NACA Standard Atmosphere (or first U.S. Standard Atmosphere) was published. It was officially approved on 2 December 1924 by the Executive committee of NACA as described in NACA TR-218. The War and Navy Departments, the Weather Bureau and the Bureau of Standards adopted it for use in aeronautical calculations. Table 1 gives a time history of the documented technical reports dealing with the updates to this U.S. Standard Atmosphere. In 1952 the International Civil Aeronautical Organization (ICAO) produced the ICAO Standard Atmosphere and in 1964 an extension to 32 km. Subsequent to this time there have been a succession of Standard and Reference Atmospheres, some extending to altitudes above 1000 km, produced by the U.S. Committee on Extension to the Standard Atmosphere (COESA), Committee on Space Research (COSPAR), Comité Standartov (USSR), International Standardization Organization (ISO), U. S. Air Force Research and Development Command (ARDC), U. S. Range Commanders Council (RCC), and U. S. National Aeronautics and Space Administration (NASA) plus others. COESA was established in 1953 and led to the publication of the 1958, 1962, 1966 and 1976 versions of the U.S. Standard Atmosphere.

In 1975 the International Standards Organization published a Standard Atmosphere for altitudes from −2 to 50 km that is identical to the ICAO Standard Atmosphere from −2 to 32 km. Subsequently the ISO published in 1982 a family of five Reference Atmospheres for Aerospace Use for altitudes up to 80 km and latitudes of 15, 30, 45, 60, and 80° N. The portion of the U.S. Standard Atmosphere up to 32 km is identical with the ICAO Standard Atmosphere, 1964; and identical below 50 km with the ISO Standard Atmosphere, 1973. For this reason, in addition to providing an excellent description of the atmospheric model development extending beyond conventional aircraft operations, the U.S. Standard Atmosphere, 1976 is used here to illustrate the vertical distribution of atmospheric temperature. Figure 1 provides an illustration of the temperature-height profiles to 100 km of the COESA U. S. Standard Atmosphere, 1976, and the lowest and highest mean monthly temperatures obtained for any location between the Equator and pole.

For altitudes above approximately 100 km, significant variations in the temperature, and thus density, occur due to solar and geomagnetic activity over the period of a solar cycle. Variations in the temperature-height profiles for various degrees of solar and geomagnetic activity are presented in Figure 2. Profile (A) gives the lowest temperature expected at solar cycle minimum; profile (B) represents average conditions at solar cycle minimum; (C) represents average conditions at a typical solar cycle maximum; and (D) gives the highest temperatures to be expected during a period of exceptionally high solar and geomagnetic activity.

In the early 1970's, during the initial development of the Space Shuttle vehicle, it was determined that the various reference atmosphere models developed up to that time frame might not be sufficient to use for a vehicle which could land at any location on the Globe. This prompted the development of the NASA/MSFC Global Reference Atmosphere Model (GRAM), and its many revisions. GRAM gives the engineer a monthly, average atmospheric profile (thermodynamic parameters and wind), with their variability, either at any given lat/long location or along any inputted trajectory.

In 1996 the American Institute of Aeronautics and Astronautics (AIAA) published a Guide to Reference and Standard Atmosphere Models. This document provides information on the principal features for a number of global, regional, middle atmosphere, thermosphere, test ranges, and planetary atmosphere models. Summary information on these reference and standard atmosphere models is given relative to geographic region, altitude range, parameters, species, temporal variation, output data, and principal application.

Currently some of the most commonly used Standard and Reference Atmospheres include the ICAO Standard Atmosphere, 1952/1964, the ISO Standard Atmosphere, 1975, the U. S. Standard Atmosphere, 1976, the COSPAR International Reference Atmosphere (CIRA), 1986 *, the NASA/MSFC Global Reference Atmosphere Model (GRAM), 1999 ** and the RCC/MG Range Reference Atmospheres (see Table 2 for a complete Range listing). ***

3. CONCLUSION

The intent of this paper is to present a summary historical account regarding the establishment of International and domestic Standard and Reference Atmospheres. These atmospheres were developed to provide a standard type of atmospheric input for the various aeronautical and space vehicle design, development, and operational applications.

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* previously issued as CIRA 1961, CIRA 1965 and CIRA 1972.
** previously issued as GRAM-86, GRAM-88, GRAM-90 and GRAM-95.
*** Some site specific annual reference atmospheres (and Hot and Cold atmospheres) have been created by NASA/Plume Space Flight Center for NASA sites of interest, as for Patrick AFb/NASA Kennedy Space Center, Wallops AFb and Edwards AFb.
4. BIBLIOGRAPHY OF DOCUMENTS, INCLUDING REFERENCES THEREIN, ON WHICH THE CONTENTS OF THIS ARTICLE IS BASED


Table 1. Timeline History of U.S. Standard Atmosphere Publications.

<table>
<thead>
<tr>
<th>Date</th>
<th>Title</th>
<th>Report No.</th>
<th>Author</th>
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<tr>
<td>1922/6</td>
<td>Notes on the Standard Atmosphere</td>
<td>NACA TN-99</td>
<td>Diehl</td>
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<td>NACA Rpt-147</td>
<td>Gregg</td>
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<td>1925</td>
<td>Standard Atmosphere Tables &amp; Data</td>
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<td>Diehl</td>
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<td>1926</td>
<td>Tables for Calibrating Altimeters etc.</td>
<td>NACA Rpt-246</td>
<td>Brombacher</td>
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<td>1932</td>
<td>Some Approximate Equations for the Std Atmos</td>
<td>NACA Rpt-376</td>
<td>Diehl</td>
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<tr>
<td>1936</td>
<td>Altitude-pressure Tables Based on US Std Atm</td>
<td>NACA Rpt-538</td>
<td>Brombacher</td>
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<td>Tentative Tables for the Prop of Upper Atmosphere</td>
<td>NACA TN-1200</td>
<td>Warfield</td>
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<td>1954/5</td>
<td>Manual of ICAO Std Atm Calc by NACA</td>
<td>NACA TN-3182</td>
<td>Anon</td>
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<td>1955</td>
<td>Standard Atmosphere-Tables to 66800'</td>
<td>NACA Rpt-1235</td>
<td>Anon</td>
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<td>1956/12</td>
<td>The ARDC Model Atmosphere, 1956</td>
<td>AFSG TN56-204 #86</td>
<td>Minzner</td>
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</tbody>
</table>

Table 2. Listing of Published IRIG & RCC Range Reference Atmospheres.

1. Argentia, New Foundland
2. Ascension Island, South Atlantic
3. Barking Sands, Hawaii
4. Cape Canaveral, Florida
5. China Lake, California
6. Dugway Proving Ground, Utah
7. Edwards AFB, California
8. Eglin AFB, Florida
9. Eniwetok, Marshall Islands, Pacific
10. Fairbanks, Alaska
11. Fort Churchill, Canada
12. Fort Greesley, Alaska
13. Fort Huachuca, Arizona
14. Johnston Island, Pacific
15. Kodiak, Alaska
17. Lihue Kauai, Hawaii
18. Nellis AFB, Nevada
19. Point Arguello, California
20. Point Mugu, California
21. Roosevelt Roads, Puerto Rico
22. Shemya, Alaska
23. Taguac, Guam, Pacific
24. Thule, Greenland
25. Vandenberg AFB, California
26. Wake Island Pacific
27. Wallops Island, Virginia
28. White Sands, New Mexico
29. Yuma PG, Arizona
FIGURE 1. RANGE OF SYSTEMATIC VARIABILITY OF TEMPERATURE AROUND THE U. S. STANDARD ATMOSPHERE, 1976
(Source: U. S. Standard Atmosphere, 1976)

FIGURE 2. DEPARTURES OF THE TEMPERATURE-ALTITUDE PROFILES FROM THAT OF THE U.S. STANDARD ATMOSPHERE, 1976, FOR VARIOUS DEGREES OF SOLAR ACTIVITY
(Source: U. S. Standard Atmosphere, 1976)