

# ISO/TR 11225:2012-10 (E)

## Space environment (natural and artificial) - Guide to reference and standard atmosphere models

---

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vi
1	Scope .....	1
2	Normative references .....	1
3	Terms and definitions .....	2
4	COSPAR International Reference Atmosphere (CIRA), 1986 .....	2
5	COSPAR International Reference Atmosphere (CIRA), 2008 .....	5
6	ISO reference atmospheres for aerospace use, 1982 .....	5
7	ISO standard atmosphere, 1975 .....	8
8	NASA/GSFC monthly mean global climatology of temperature, wind, geopotential height and pressure for 0-120 KM, 1988 .....	9
9	NASA/MSFC global reference atmosphere model (GRAM-99), 1999 .....	11
10	NASA/MSFC Earth global reference atmosphere model (Earth GRAM-07), 2007 .....	15
11	US standard atmosphere, 1962 .....	20
12	US standard atmosphere supplements, 1966 .....	21
13	US standard atmosphere, 1976 .....	22
14	International Reference Ionosphere (IRI), 2007 .....	25
15	Exospheric hydrogen model, 1994 .....	27
16	SHARC/SAMM atmosphere generator, SAG-2 (0-300 KM) .....	27
17	Proposed international tropical reference atmosphere, 1987 .....	30
18	Referenced atmosphere for Indian equatorial zone from surface to 80 km, 1985 .....	31
19	Reference model of the middle atmosphere of the southern hemisphere, 1987 .....	32
20	China national standard atmosphere, 1980 .....	34
21	ISO middle atmosphere--global model at altitudes between 30 km and 120 km, and wind model at altitudes above 30 km, 1996 .....	35
22	A new reference middle atmosphere program model atmosphere, 1985 .....	36
23	AFGL atmospheric constituent profiles (0-120 km), 1986 .....	37

24	AFGL extreme envelopes of climatic elements up to 80 km, 1973 .....	39
25	AFGL profiles of temperature and density based on 1- and 10-percent extremes in the stratosphere and troposphere, 1984 .....	41
26	AFGL global reference atmosphere from 18 to 80 km, 1985 .....	42
27	Extensions to the CIRA reference models for middle atmosphere ozone, 1993 .....	43
28	Update to the stratospheric nitric acid reference atmosphere, 1998 .....	44
29	Reference atmosphere for the atomic sodium layer (CIRA 2008) .....	44
30	Drag temperature model (DTM)-2000, thermospheric model, 2001 .....	46
31	Earth's upper atmosphere density model for ballistics support of flights of artificial Earth satellites, 1985 .....	48
32	Russian Earth's upper atmosphere density model for ballistic support of the flight of artificial Earth satellites, 2004 .....	49
33	Jacchia J70 static models of the thermosphere and exosphere with empirical temperature profiles, 1970 .....	51
34	Jacchia J71 revised static models of the thermosphere and exosphere with empirical temperature profiles, 1971 .....	52
35	Jacchia J77 thermospheric temperature, density and composition: new models, 1977 .....	54
36	Jacchia-Bowman 2006 (JB2006) empirical thermospheric density model .....	55
37	Jacchia-Bowman 2008 (JB2008) empirical thermospheric density model .....	59
38	NASA Marshall engineering thermosphere model, version 2.0 (MET-V2.0), 2002 .....	65
39	NASA Marshall engineering thermosphere model version 2007 (MET-2007), 2007 .....	66
40	AFGL model of atmospheric structure, 70 to 130 km, 1987 .....	69
41	NRLMSISE-00 thermospheric model, 2000 .....	70
42	US Air Force high accuracy satellite drag model (HASDM), 2004 .....	72
43	Russian direct density correction method (DDCM) for computing near-real time corrections to an arbitrary Earth upper atmosphere density model, and for estimating the errors in an arbitrary Earth upper atmosphere density model, 2007 .....	75
44	Horizontal wind model (HWM), 1993 .....	79
45	Twenty-two range reference atmospheres, 2006 .....	81
46	Reference atmosphere for Edwards Air Force Base, California, annual, 1975 .....	85
47	Hot and cold reference atmospheres for Edwards Air Force Base, California, annual, 1975 .....	86
48	Hot and cold reference atmospheres for Kennedy Space Center, Florida, annual, 1971 ....	87
49	Reference atmosphere for Patrick Air Force Base, Florida, annual, 1963 .....	88
50	Reference atmosphere for Vandenberg Air Force Base, California, annual, 1971 .....	89

51	Hot and cold reference atmosphere for Vandenberg Air Force Base, California, annual, 1973 .....	89
52	NASA/MSFC Mars global reference atmospheric model (MARS-GRAM), 2001 .....	90
53	NASA/MSFC Neptune global reference atmosphere model (NEPTUNE-GRAM), 2003 .....	92
54	NASA/MSFC Titan global reference atmosphere model (TITAN-GRAM), 2003 .....	94
55	NASA/MSFC Venus global reference atmosphere model (Venus-GRAM), 2003 .....	96
56	Venus international reference atmosphere (VIRA) structure and composition, surface to 3500 km, 1985 .....	98
57	Mars climate database (MCD), 2008 .....	99
58	Extra-terrestrial space environment: a reference chart, 2007 .....	103
	Annex A (informative) Glossary of acronyms .....	106