

ISO/TR 11225:2012-10 (E)

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

Contents		Page
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