Annex F (normative)

Abbreviations and acronyms used in the construction of labels

F.1 Introduction

For each SRM concept, the corresponding <u>Table F.1</u> through <u>Table F.9</u> lists words and their abbreviations, as well as phrases and their acronyms, to be used for constructing labels. In these tables the notation "[nnn]" where nnn represents one or more letters or numbers means that the letters or numbers between the brackets are appended to the base word or partial word in the indicated position to give alternate but related words that have the same abbreviation or acronym. Thus the entry "geodeti[C][que]" means that both the word "geodetic" and the word "geodetique" may be abbreviated with the abbreviation "GEOD" in the adjacent column.

F.2 Tables

Word or phrase	Abbreviation or acronym
one <u>D</u> imensional	<u>1D</u>
two <u>D</u> imensional	<u>2D</u>
three Dimensional iTeh Standards	<u>3D</u>
<u>Coupled Ocean/Atmospheric Mesoscale Prediction System</u>	COAMPS TM
<u>G</u> eodetic <u>R</u> eference <u>S</u> ystem	GRS
Institut <u>G</u> éographique <u>N</u> ational (France)	IGN
International Association of Geodesy	IAG
<u>M</u> esoscale (weather) <u>M</u> odel <u>5</u> <u>ISO/IEC 18026:2009</u>	MM5
Moderate resolution <u>Tran</u> smittance (atmospheric radiation ² transfer)	MODTRAN
<u>Navy Operational G</u> lobal <u>A</u> tmospheric <u>P</u> rediction <u>S</u> ystem (United States)	NOGAPS
<u>W</u> orld <u>G</u> eodetic <u>S</u> ystem	WGS

Table F.1 — Abbreviations and acronyms used in RDs

Word or phrase	Abbreviation or acronym
one <u>D</u> imensional	<u>1D</u>
two <u>D</u> imensional	<u>2D</u>
three <u>D</u> imensional	<u>3D</u>

Word or phrase	Abbreviation or acronym
two <u>D</u> imensional	<u>2D</u>
three <u>D</u> imensional	<u>3D</u>

Table F.3 — Abbreviations and acronyms used in ORMTs

Table F.4 — Abbreviations and acronyms used in ORMs

Word or phrase	Abbreviation or acronym
two <u>D</u> imensional	<u>2D</u>
three <u>D</u> imensional	<u>3D</u>
adjust[ed][ment]	ADJ
American	АМ
<u>C</u> oupled <u>O</u> cean/ <u>A</u> tmospheric <u>M</u> esoscale <u>P</u> rediction <u>S</u> ystem	COAMPS [™]
<u>E</u> uropean <u>T</u> errestrial <u>R</u> eference <u>S</u> ystem	ETRS
geodeti[c][que]	GEOD
Geocentric Datum of Australia	GDA
<u>G</u> reek <u>G</u> eodetic <u>R</u> eference <u>S</u> ystem	GGRS
Geodetic Reference System	GRS
heliocentric Document Previe	HELIO
<u>I</u> nstitut <u>G</u> éographique <u>N</u> ational (France)	<u>IGN</u>
international ISO/IEC 18026:2009	INT
International Satellite Triangulation Station	ISTS
Japan <u>G</u> eodetic <u>D</u> atum	JGD
magnetic	MAG
<u>M</u> esoscale (weather) <u>M</u> odel <u>5</u>	MM5
meteorologico	METEORO
<u>Navy Operational Global Atmospheric Prediction System (United States)</u>	NOGAPS
North	N
<u>N</u> ouvelle <u>T</u> riangulation <u>F</u> rançais (France)	NTF
observatorio	OBSERV
observatory	OBS
<u>O</u> rdnance <u>S</u> urvey of <u>G</u> reat <u>B</u> ritain	OSGB
prime meridian	РМ
provisional	PROV