Annex F

(normative)

Abbreviated forms used in the construction of labels

F.1 Overview

Table F.1 lists the abbreviated forms used in the construction of labels.

The notation "[nnn]", where nnn represents one or more letters, means that the letters 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 abbreviated form. Thus, the entry "adjust[ed][ment]" means that both the word "adjusted" and the word "adjustment" may be abbreviated with the abbreviated form "ADJ" in the adjacent column.

F.2 Table of abbreviated forms

Abbreviated term	Abbreviated form
one-dimensional	<u>1D</u>
two-dimensional	<u>2D</u>
three-dimensional	<u>3D</u>
adjust[ed][ment] (https://standards.itch.ai)	ADJ
American	AM
CH 1903 ("CH" is the ISO 3166-1:2020 country code for Switzerland)	<u>CH1903</u>
coordinate system	<u>CS</u>
Coupled Ocean/Atmospheric Mesoscale Prediction System	<u>COAMPS</u> ™
Datum 1973 h.ai/catalog/standards/iso/2fdafd0d-9412-4328-9f30-215e4c85b27a/i	D73-18026-202
Definitive Geomagnetic Reference Field	DGRF
Deutschen Hauptdreiecksnetzes (Germany)	<u>DHDN</u>
Earth gravitational model	EGM
east	E
European Terrestrial Reference Frame	ETRF
Geocentric Datum of Australia	<u>GDA</u>
geodeti[c][que]	GEOD
geodetic reference system	GRS
Geo Tile Reference System	<u>GTRS</u>
Greek Geodetic Reference System	GGRS
heliocentric	HELIO
Institut Géographique National (France)	<u>IGN</u>
international	INT
International Association of Geodesy	<u>IAG</u>
International Geomagnetic Reference Field	IGRF

Table F.1 — Abbreviated forms used in labels