

Bibliography

The following documents provide additional information, which may be of use to users of this document.

NOTE Because citations to International Standards are made by giving the number of the standard followed by the year (if applicable) and any other specific information identifying the portion of the standard cited, identifiers are not needed for this purpose. Therefore, the identifier field is grey when a reference is an International Standard.

Identifier	Reference
	ISO 3166-1:2020 , <i>Codes for the representation of names of countries and their subdivisions — Part 1: Country codes</i> .
	ISO/IEC 18023-1:2006 , <i>Information technology — SEDRIS — Part 1: Functional specification</i> .
	ISO/IEC 18025:2014 , <i>Information technology — Environmental Data Coding Specification (EDCS)</i> .
	ISO 19111:2019 , <i>Geographic information — Referencing by coordinates</i> .
83582	US National Geospatial-Intelligence Agency (NGA). <i>The Universal Grids: Universal Transverse Mercator (UTM) and Universal Polar Stereographic (UPS)</i> . 1st ed. Washington: NGA, 1989. Technical manual TM 8358.2.
ABST	Abramowitz, Milton and Stegun, I. A. <i>Handbook of Mathematical Functions</i> . Washington: National Bureau Of Standards, 1964. (Reprinted – New York: Dover Publications, 1972).
ALSP	Alabama state legislature (ASL). <i>System designated; state divided into east and west zones</i> . Online. The Code of Alabama 1975, title 35, chapter 2, section 35-2-1. Alabama: ASL, 1975. Available from: https://alisondb.legislature.state.al.us/alison/codeofalabama/1975/35-2-1.htm [viewed 2023-05-12].
BERN	Berner, Paul, <i>et al. Orientation, Rotation, Velocity and Acceleration, and the SRM</i> . Online. Ver. 2.0. Orlando (Florida): The SEDRIS Organization, 2008. Available from: https://www.sedris.org/srm_desc.htm#papers [viewed 2024-02-21].
BHAV	Bhavnani, K. H. and Vancour, R. P. <i>Coordinate Systems for Space and Geophysical Applications</i> . Online. Hanscom Air Force Base (Massachusetts): US Air Force Phillips Laboratory, 1991. Scientific report no. 9, PL-TR-91-2296. Available from: https://apps.dtic.mil/sti/pdfs/ADA247550.pdf [viewed 2023-05-10].
BIPM	Bureau International des Poids et Mesures. <i>BIPM technical services: Time Metrology</i> . Online. Available from: https://www.bipm.org/en/time-metrology [viewed 2023-07-19].
BIRK	Birkel, Paul A., <i>et al. Pushing the Envelope: The Worldwide Low-Resolution Terrain Database</i> . Online. Proceedings of the SISO 1999 Spring Simulation Interoperability Workshop. Orlando (Florida): SISO, 1999. Available from: https://www.sisostds.org/ [viewed 2023-05-05]. Paper no. 99S-SIW-016, filename DOC_2455.pdf.
BOWD	Bowditch, Nathaniel. <i>The American Practical Navigator</i> . 2002 Bicentennial ed. Bethesda (Maryland): National Geospatial-Intelligence Agency, 2002. Corrected through US Notice to Mariners No. 14/2005, 2 April 2005. Document NVPUB9V1.
BOWR	Bowring, B. R. <i>Transformation from Spatial to Geophysical Coordinates</i> . Online. Survey Review, vol. 23, no. 181, p. 323-327. Bristol (UK): Commonwealth Association for Surveying and Land Economy, 1976. Available from: https://www.scribd.com/document/496093299/bowring1976 [viewed 2024-12-31].

Identifier	Reference
CECT	Featherstone, W. E. <i>A comparison of existing co-ordinate transformation models and parameters in Australia</i> . Online. Journal of Spatial Science (formerly Cartography), vol. 26, no. 1, p. 13-26. East Perth WA (Australia): Mapping Sciences Institute, 1997. Available from: https://espace.curtin.edu.au/handle/20.500.11937/34218 [viewed 2023-05-10].
CRUS	Russell, C. T. <i>Cosmic Electrodynamics</i> . No. 2. Dordrecht (Netherlands): D. Reidel Publishing, 1971.
DAGF	Space Environment Information System (SPENVIS). <i>Dipole approximations of the geomagnetic field</i> . Online. Belgium: SPENVIS, 2018. Available from: https://www.spenvis.oma.be/help/background/magfield/cd.html [viewed 2023-05-05].
DIGEST	Defence Geospatial Information Working Group (DGIWG). <i>Digital Geographic Information Exchange Standard (DIGEST), Part 3: Codes and Parameters</i> . Online. Ed. 2.1. Washington: DGIWG, 2000. Available from: https://portal.dgiwg.org/files/3909 [viewed 2023-05-07].
DIS2012	IEEE 1278.1-2012 . <i>IEEE Standard for Distributed Interactive Simulation — Application Protocols</i> .
DOZI	Dozier, Jeff. <i>Improved Algorithm for Calculation of UTM and Geodetic Coordinates</i> , NOAA technical report NESS 81. Online. Washington: US National Oceanic and Atmospheric Administration, 1980. Available from: https://repository.library.noaa.gov/view/noaa/30862 [viewed 2023-05-12].
DUXB	Duxbury, T.C., et al. <i>Mars Geodesy/Cartography Working Group Recommendations on Mars Cartographic Constants and Coordinate Systems</i> . Symposium on Geospatial Theory, Processing and Applications, commission IV, working group 9. Ottawa (Ontario): International Society for Photogrammetry and Remote Sensing, 2002.
EDM	Ito, K. (editor). <i>Encyclopedic Dictionary of Mathematics</i> . 2nd ed. Cambridge (Massachusetts): MIT Press, 1993. ISBN 978-0-262-59020-4.
EINS	Einstein, Albert. <i>The Meaning of Relativity</i> . 5th ed. Princeton (New Jersey): Princeton University Press, 1988.
EPSG	International Association of Oil & Gas Producers (OGP). <i>EPSG Geodetic Parameter Dataset</i> . Online. Ver. 10.066. London: OGP, 2022. Available from: https://epsg.org/archives.html [viewed 2023-05-03].
ERNWM	Hembree, L. A. <i>Earth Radii used in Numerical Weather Models</i> . Monterey (California): Naval Research Laboratory, 2005. NRL memorandum report NRL/MR/7543-05-8888.
FUKU	Fukushima, T. <i>Fast transform from geocentric to geodetic coordinates</i> . Online. Journal of Geodesy, vol. 73, no. 11, p. 603-610. Heidelberg (Germany): Springer-Verlag Heidelberg, 1999. Available from: https://link.springer.com/article/10.1007/s001900050271 [viewed 2023-05-10].
GEOTRANS	US National Geospatial-Intelligence Agency (NGA). <i>Geographic Translator (GEOTRANS)</i> . Online. Ver. 3.9. Bethesda (Maryland): NGA, 2022. Available from: https://earth-info.nga.mil [viewed 2023-05-26].
GN72	International Association of Oil & Gas Producers (OGP). <i>Coordinate Conversions and Transformations including Formulas</i> . Guidance Note number 7, part 2. Online. London: OGP, 2022. Available from: https://epsg.org/guidance-notes.html [viewed 2023-05-03].
HAPG	Hapgood, M. A. <i>Space Physics Coordinate Transformations: A User Guide</i> . Planetary and Space Science, vol. 40, no. 5, p. 711-717. Place of publication unknown: Elsevier Science, 1992.
HCP	Lide, D. R. (editor). <i>CRC Handbook of Chemistry and Physics</i> . 81st ed. Boca Raton (Florida): CRC Press, 2000. ISBN 978-0-8493-0481-1.