Item class GeodeticCRS

Name WGS 84 (G2139) - XYZ

Item statusVALIDIdentifier796

Information source Title Personal communication

Author Robert Wong

Publisher National Geospatial-Intelligence Agency

Publication date 2021-10-25

Series/Journal name ISOGR Control Body Meeting

Issue identification 2021-10-25

Information source Title Recent Update to WGS 84 Reference Frame and

NGA Transition to IGS ANTEX

Author Office of Geomatics / GNSS Division, National

Geospatial-Intelligence Agency

Publisher National Geospatial-Intelligence Agency

Publication date 2021

Series/Journal name Public Release

Issue identification 21-520

Other citation details https://earth-info.nga.mil/php/download.php?

file=(U)WGS%2084(G2139).pdf (accessed

2021-09-24)

Data source ISO Geodetic Registry

Remarks Replaces WGS 84 (G1762) - XYZ.

Scope Spatial referencing and GPS satellite navigation.

Datum World Geodetic System 1984 (G2139)

Coordinate System Geocentric 3D right-handed Cartesian CS. Axes: Geocentric X,Y,Z.

Orientation: Z to North Pole, [X and Y in the equatorial plane, X at Prime Meridian | X in the equatorial plane at the Prime Meridian]. UoM:

m.

#### Extent

Description	World	
Geographic Bounding Box	West-bound longitude	-180.0
	North-bound latitude	90.0
	East-bound longitude	180.0
	South-bound latitude	-90.0

Item class GeodeticDatum

Name World Geodetic System 1984 (G2139)

Item status VALID
Identifier 795

Alias WGS 84 (G2139)

Information source Title Recent Update to WGS 84 Reference Frame and

NGA Transition to IGS ANTEX

Author Office of Geomatics / GNSS Division, National

Geospatial-Intelligence Agency

Publisher National Geospatial-Intelligence Agency

Publication date 2021

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Series/Journal name ISOGR Control Body Meeting

Issue identification 2021-10-25

Data source ISO Geodetic Registry

Remarks From 2021-01-03 replaces World Geodetic System 1984 (G1762),

which has been redesignated World Geodetic System 1984 (G1762'). Tracking station coordinates changed on 2021-03-28 when NGA implemented the IGS definition of GPS satellite antenna phase centre

offsets.

Anchor definition Defined through coordinates of 19 GPS tracking stations aligned

to a subset of IGb14 stations at epoch 2016.0. The IGb14 station

coordinates are considered to be equivalent to ITRF2014.

Release date 2021-01-03
Coordinate Reference Epoch 2016.0

Scope Spatial referencing and GPS satellite navigation

Ellipsoid WGS 84
Prime Meridian Greenwich

#### Extent

Description	World	
Geographic Bounding Box	West-bound longitude	-180.0
	North-bound latitude	90.0
	East-bound longitude	180.0
	South-bound latitude	-90.0

Item class Ellipsoid

Name WGS 84

Item statusVALIDIdentifier30AliasWGS84

Information source

Semi-major axis

Information source Title Department of Defense World Geodetic System

1984: Its Definition and Relationships with Local

Geodetic Systems, Version 1.0.0

Author National Geospatial-Intelligence Agency Publisher National Geospatial-Intelligence Agency

Publication date 2014-07-08

Series/Journal name Standardization Document
Issue identification NGA.STND.0036\_1.0.0\_WGS84
Title World Geodetic System 1984

Author L.B. Decker, Defense Mapping Agency

Aerospace Center

Publisher Defense Mapping Agency Aerospace Center

Publication date 1986-04

Edition date

Information source Title Refinements to The World Geodetic System 1984

Author S. Malys, J.A. Slater, R.W. Smith, L.E. Kunz, S.C.

Kenyon

Publisher Institute of Navigation

Publication date 1997-09

Edition date

Series/Journal name Proceedings of the 10th International Technical

Meeting of the Satellite Division of The Institue of Navigation (ION-GPS-1997), Kansas City, MO,

September 1997

Page 841-850

Data source ISO Geodetic Registry

Remarks The World Geodetic System 1984 (WGS 84) contains four defining

physical parameters for the Earth: the semi-major axis (a), the reciprocal of flattening (1/f) of an oblate spheroid of revolution, the geocentric gravitational constant (GM = 3.986004418e14 m^3/s^2) includes the mass of the atmosphere, and the Earth's angular rotational

velocity about its spin axis (omega = 7.2921150e-5 rad/s).

6378137.0 m

Inverse flattening 298.2572236 m

Item class PrimeMeridian

Name Greenwich

Item status VALID
Identifier 25

Alias Zero meridian

Information source Title Why the Greenwich meridian moved

Author S. Malys, J.H. Seago, N.K. Pavlis, P.K.

Seidelmann, G.H. Kaplan

Publisher Springer International Publishing

Publication date 2015-12

Series/Journal name Journal of Geodesy Issue identification Volume 89, No. 12

Page 1263–1272

Information source Title IERS Conventions (2010)

Author G. Petit, B.J. Luzum (eds)

Publisher Verlag des Bundesamts fur Kartographie und

Geodasie

Publication date 2010

Edition date

Series/Journal name IERS Technical Notes

Issue identification 36.0

Other citation details ISSN: 1019-4568

Data source ISO Geodetic Registry

Greenwich longitude 0.0 °

Item class CartesianCS

Name Geocentric 3D right-handed Cartesian CS.

Axes: Geocentric X,Y,Z. Orientation: Z to North

Pole, [X and Y in the equatorial plane, X at

Prime Meridian | X in the equatorial plane at the

Prime Meridian]. UoM: m.

Item status VALID
Identifier 45

Alias Earth centred, earth fixed, right-handed 3D coordinate system,

consisting of 3 orthogonal axes with X and Y axes in the equatorial plane, positive Z-axis parallel to mean earth rotation axis and pointing

towards North Pole. UoM: m.

Alias ECEF

Information source Title ISO 19111 Geographical information - Spatial

referencing by coordinates

Author International Organization for Standardization

(ISO)

Publisher International Organization for Standardization

(ISO)

Publication date 2007-07-01

Edition Second Edition

Series/Journal name International Standard

Issue identification ISO 19111:2007

ISO Geodetic Registry

Remarks Used in geocentric coordinate reference systems.

#### Axes

Data source

Item classCoordinateSystemAxisNameGeocentric X

 Item status
 VALID

 Identifier
 33

 Information course
 Title

Information source Title ISO 19111 Geographical information - Spatial

referencing by coordinates

Author International Organization for Standardization

(ISO)

Publisher International Organization for Standardization

(ISO)

Publication date 2007-07-01

Edition Second Edition

Series/Journal name International Standard

Issue identification ISO 19111:2007

Data source ISO Geodetic Registry

Abbreviation X

Direction Geocentre > equator/0°E

Unit metre

Item class CoordinateSystemAxis

Name Geocentric Y

Item statusVALIDIdentifier37

Title ISO 19111 Geographical information - Spatial Information source

referencing by coordinates

**Author** International Organization for Standardization

Publisher International Organization for Standardization

(ISO)

2007-07-01 Publication date Edition Second Edition Series/Journal name International Standard

Issue identification ISO 19111:2007

Data source ISO Geodetic Registry

Abbreviation

Direction Geocentre > equator/90°E

Unit metre

CoordinateSystemAxis Item class

Name **Geocentric Z** 

**VALID** Item status Identifier 39

Information source Title ISO 19111 Geographical information - Spatial

referencing by coordinates

**Author** International Organization for Standardization

(ISO)

Publisher International Organization for Standardization

(ISO)

2007-07-01 Publication date Edition Second Edition Series/Journal name International Standard Issue identification ISO 19111:2007

ISO Geodetic Registry

Data source Abbreviation Ζ

Direction Geocentre > north pole

Unit metre