ISO Geodetic Registry

Item class VerticalCRS

National Height Datum 1985 - NHt

Item statusVALIDIdentifier735

Information source Title A Study on the 1985 National Dautm Level of

Altitude

Author Z. Chen, T. Zhou, Y. Yu, et al.

Publication date 1988

Edition date

Series/Journal name Journal of Ocean University of Qingdao

Issue identification 18(1)
Page 9-14

Other citation details In Chinese; http://doi.org/10.16441/

j.cnki.hdxb.1988.03.002 (accessed 2020-05-15)

Information source Title Modernization of National Geodetic Datum in

China

Author P. Zhang, Z. Li, H. Wen

Publisher United Nations Economic and Social Council

Publication date 2012

Series/Journal name Nineteenth United Nations Regional Cartographic

Conference for Asia and the Pacific, Bangkok, 29

October – 1 November 2012

Issue identification E/CONF.102/IP.16

Other citation details https://unstats.un.org/unsd/geoinfo/RCC/docs/

rccap19/ip/E_Conf.102_IP16_Modernization %20of%20National%20Geodetic%20Datum %20in%20China.pdf (accessed 2020-05-15)

Data source ISO Geodetic Registry

Remarks Adopted May 1987 by China. Replaaces Yellow Sea 1956.

Scope Spatial referencing

Datum National Height Datum 1985

Coordinate System Vertical CS. Axis: height (H). Orientation: up. UoM: m.

Extent

Description China - onshore

ISO Geodetic Registry

Item class VerticalDatum

National Height Datum 1985

Item statusVALIDIdentifier731

Information source Title Modernization of National Geodetic Datum in

China

Author P. Zhang, Z. Li, H. Wen

Publisher United Nations Economic and Social Council

Publication date 2012

Series/Journal name Nineteenth United Nations Regional Cartographic

Conference for Asia and the Pacific, Bangkok, 29

October – 1 November 2012

Issue identification E/CONF.102/IP.16

Other citation details https://unstats.un.org/unsd/geoinfo/RCC/docs/

rccap19/ip/E_Conf.102_IP16_Modernization %20of%20National%20Geodetic%20Datum %20in%20China.pdf (accessed 2020-05-15)

Information source Title A Study on the 1985 National Dautm Level of

Altitude

Author Z. Chen, T. Zhou, Y. Yu, et al.

Publication date 1988

Edition date

Title

Series/Journal name Journal of Ocean University of Qingdao

Issue identification 18(1)
Page 9-14

Other citation details In Chinese; http://doi.org/10.16441/

j.cnki.hdxb.1988.03.002 (accessed 2020-05-15)

National GNSS continuous operation reference

stations

Author National Basic Geographic Information Center

Publisher National Geomatics Center of China

Publication date 2019

Other citation details In Chinese; http://www.ngcc.cn/ngcc/

html/1/396/401/16122.html (accessed

2020-06-05)

Data source ISO Geodetic Registry

Remarks Normal heights are used. Replaces Yellow Sea 1956 Height Datum.

Anchor definition The National Height Datum 1985 is defined by mean sea level at

Qinqdao using more than 20 years of tide gauge observations. It is realized and maintained by a first-order levelling network of 27,400

bench marks with 122,000 km of first-order leveling.

Release date 1987-05-01

Scope Spatial referencing

Extent

Information source

Description China - onshore

ISO Geodetic Registry

Item class VerticalCS

Name Vertical CS. Axis: height (H). Orientation: up.

UoM: m.

Item statusVALIDIdentifier42

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

Remarks Used in vertical coordinate reference systems.

Axes

Item class CoordinateSystemAxis

Name Gravity-related height

Item statusVALIDIdentifier35

Information source Title ISO 19111 Geographical information - Spatial

referencing by coordinates

Author International Organization for Standardization

(150)

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

Remarks Used in a 1D vertical coordinate system.

Abbreviation H
Direction up
Unit metre