ISO Geodetic Registry

Item class VerticalDatum

Name Korean Vertical Datum 1964

Item statusVALIDIdentifier1005AliasKVD1964

Information source Title Adjustment of 1st Order Level Network of Korea

in 2006

Author C.-K. Lee, Y.C. Suh, B.-N. Jeon, C.-H. Song Publisher Korean Society of Surveying, Geodesy,

Photogrammetry and Cartography

Publication date 2008

Series/Journal name Journal of the Korean Society of Surveying,

Geodesy, Photogrammetry and Cartography

Issue identification Volume 26, Issue 1

Page 17-26

Other citation details In Korean. https://koreascience.kr/article/

JAKO200810737143498.pdf (accessed

2023-04-10)

Information source Title Definition of Vertical Datum

Author Geodesy Department, NGII

Publisher National Geographic Information Institute (NGII),

Ministry of Construction and Transportation,

Republic of Korea

Revision date 2018-05

Other citation details Web page in Korean, accessible only within

Korea. http://map.ngii.go.kr/ms/mesrInfo/vertclStdrOpenLctre.do#tab_3 (accessed

2023-06-01)

Data source ISO Geodetic Registry

Remarks Levelling-based datum using normal orthometric heights.

Anchor definition Korean Vertical Datum of 1964 (KVD1964) consists of a leveling

network onshore and offshore, excluding remote islands, referenced to MSL at tide stations at Incheon (1913-1916). The origin point at Inha technical collage, Incheon was determined with a height of 26.6871m above the Incheon MSL. The datum involves a leveling network of approximately 7,300 bench marks and 5,500 control points across the mainland referenced to the Incheon origin. Separate island networks

have origins referenced to local tidal gauge stations.

Release date 1964

Scope Spatial referencing

Extent

Description Republic of Korea - onshore