



GPS continuous observation data by Japan coast guard

1. IDENTIFICATION INFORMATION

Name	GPS continuous observation data by Japan coast guard
Metadata Identifier	jishin_jhd_21220230727094106-en

2. CONTACT

2.1 CONTACT on DATASET

Name	Japan coast guard
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2.2 CONTACT on PROJECT

3. DOCUMENT AUTHOR

Name	Japan coast guard hydrographic and oceanographic department
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4. DATASET CREATOR

Name	Japan coast guard hydrographic and oceanographic department
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5. DATE OF THIS DOCUMENT

2023-07-27

6. DATE OF DATASET

creation : 2019-02-22

7. DATASET OVERVIEW

7.1 Abstract

Japan Coast Guard is monitoring crustal deformation by analyzing observational data of GPS reference points at 27 different Differential GPS (DGPS) stations nationwide and 8 crustal movement monitoring stations nationwide.

7.2 Topic Category(ISO19139)

geoscientificInformation

elevation

7.3 Temporal Extent

Begin Date	2002-05-13
End Date	Under Continuation
Temporal Characteristics	over the last 6 months

7.4 Geographic Bounding Box

North latitude bound	46
West longitude bound	123
Eastbound longitude	150
South latitude bound	23

7.5 Grid

7.6 Geographic Description

7.7 Keywords

7.7.1 Keywords on Dataset

Keyword Type	Keyword	Keyword thesaurus Name
theme	GEODESY AND GRAVITY > Ocean monitoring with geodetic techniques	AGU

7.7.2 Keywords on Project

7.8 Online Resource

Home page of GPS continuous observation data provision service by Japan coast guard : <https://www1.kaiho.mlit.go.jp/KOHO/dataservice/htdoc1.html>

7.9 Data Environmental Information

7.10 Distribution Information

name	version	specification
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8. DATA PROCESSING

9. DATA REMARKS

10. DATA POLICY

10.1 Data Policy by the Data Provider

10.2 Data Policy by the Project

11. LICENSE

12. DATA SOURCE ACKNOWLEDGEMENT

12.1 Acknowledge the Data Provider

12.2 Acknowledge the Project

13. REFERENCES