



Sagami bay and Izu island area HF radar

1. IDENTIFICATION INFORMATION

Name	Sagami bay and Izu island area HF radar
Metadata Identifier	kaisyo_jhd_tanpa20190404142559-en

2. CONTACT

2.1 CONTACT on DATASET

Name	Japan coast guard
TEL	03-5500-7122
E-mail	jcghkaiyokokusai2-4b7i@mlit.go.jp

2.2 CONTACT on PROJECT

3. DOCUMENT AUTHOR

Name	Japan coast guard hydrografic and oceanografic department
------	---

4. DATASET CREATOR

Name	Japan coast guard hydrografic and oceanografic department
------	---

5. DATE OF THIS DOCUMENT

2019-04-04

6. DATE OF DATASET

revision : 2013-12-04

7. DATASET OVERVIEW

7.1 Abstract

JHOD has HF radar stations at Kazehaya Saki Lighthouse in Izu O shima Island and near Ara Saki in the Miura Peninsula for Sagami Bay area, and at Nojima Saki Lighthouse in Chiba Prefecture and near Kaminato port in Hachijo Shima Island for Izu Islands area, to observe ocean currents in each area.

7.2 Topic Category(ISO19139)

oceans

7.3 Temporal Extent

Begin Date	2008-00-00
End Date	Under Continuation

7.4 Geographic Bounding Box

North latitude	bound	90
West longitude	bound	-180
Eastbound longitude		180
South latitude	bound	-90

7.5 Grid

7.6 Geographic Description

7.7 Keywords

7.7.1 Keywords on Dataset

Keyword Type	Keyword	Keyword thesaurus Name
theme	伊豆諸島、相模湾、海流、流れ、短波レーダー	No_Dictionary

7.7.2 Keywords on Project

7.8 Online Resource

: http://wwwl.kaiho.mlit.go.jp/KANKYO/KAIYO/hfradar/kairyu_inform.cgi?

Hydrographic and Oceanographic Dep. JCG (in Japanese) : <http://wwwl.kaiho.mlit.go.jp/KANKYO/KAIYO/oceanradar/currentsagami.html>

7.9 Data Environmental Information

7.10 Distribution Information

name	version	specification
------	---------	---------------

8. DATA PROCESSING

9. DATA REMARKS

10. USE CONSTRAINTS

10.1 Data Policy by Data Provider

10.2 Data Policy for Project

10.3 Disclaimer for Project

11 ACKNOWLEDGEMENT

11.1 Dataset Acknowledgement

11.2 Project Acknowledgement

12. REFERENCES

Copyright(c) 2006-2019 Data Integration & Analysis System (DIAS) All Rights Reserved. This project is supported by "Data Integration & Analysis System" funded by MEXT, Japan
--