

Argo Information Centre

Maritime Zones Monitoring System

Report Date :

21/06/2019 - 08:04 GMT

Implementing State :

Japan

Coastal State :

RUSSIAN FEDERATION

The depiction and use of boundaries, geographic names and related data shown on maps and included in lists, tables, documents and databases in this report are not warranted to be error free nor do they imply official endorsement or acceptance by the Intergovernmental Oceanographic Commission of UNESCO.

Floats approaching maritime zones ($\Delta = 100$ nautical miles)

WMO Identifier	Notification Date	Launch Date	Launch Latitude	Launch Longitude	Latest Position Date	Latest Position Latitude	Latest Position Longitude	Argo Program	Float Model	Sensors	Track
2903210	2019-05-31	2017-07-23	47.0	160.02	2019-06-16	47.37	164.134	Argo eq. JAMSTEC *	APEX	OPTODE_DOXY, FLUOROMETER_CHLA, PRES, TEMP, CNDC, BACKSCATTERING_METER_BBP	GIS KML
2903363	2019-06-14	2019-04-22	37.385	149.5	2019-06-20	38.741	147.264	Argo eq. JMA *	APEX	PRES, TEMP, CNDC	GIS KML
2903364	2019-06-07	2019-04-23	38.96	148.324	2019-06-16	38.762	146.071	Argo eq. JMA *	APEX	PRES, TEMP, CNDC	GIS KML
2902981	2018-12-28	2016-09-17	33.79	142.15	2019-06-18	45.1402	162.9562	Argo eq. JMA *	ARVOR_L	PRES, TEMP, CNDC	GIS KML
2903220	2018-06-15	2018-05-02	39.9889	145.9695	2019-06-18	32.816	147.143	Argo eq. JMA *	ARVOR_L	PRES, TEMP, CNDC	GIS KML
2903325	2019-06-21	2018-11-23	31.34	135.01	2019-06-18	39.867	150.629	Argo eq. JMA *	ARVOR	PRES, TEMP, CNDC	GIS KML
2903353	2019-06-21	2018-07-25	47.017	160.039	2019-06-18	46.304	157.508	Argo eq. JAMSTEC *	APEX_D	OPTODE_DOXY, PRES, TEMP, CNDC	GIS KML
2903361	2019-06-07	2019-03-13	40.5192	144.9899	2019-06-18	38.144	146.074	Argo eq. JMA *	ARVOR	PRES, TEMP, CNDC	GIS KML
2902980	2018-11-16	2016-06-23	23.95	130.97	2018-11-04	40.7863	145.6659	Argo eq. JMA *	ARVOR_L	PRES, TEMP, CNDC	GIS KML
2902997	2019-04-26	2017-10-01	33.0	137.99	2019-06-21	42.536	154.4802	Argo eq. JMA *	ARVOR_L	PRES, TEMP, CNDC	GIS KML

WMO Identifier	Notification Date	Launch Date	Launch Latitude	Launch Longitude	Latest Position Date	Latest Position Latitude	Latest Position Longitude	Argo Program	Float Model	Sensors	Track
2903402	2019-06-21	2019-05-23	50.0132	164.9576	2019-06-12	49.875	165.297	Argo JAMSTEC	APEX	PRES, TEMP, CNDC	GIS KML
2903199	2018-08-17	2017-04-16	33.52	148.37	2019-06-19	31.773	152.938	Argo eq. JMA *	ARVOR_L	PRES, TEMP, CNDC	GIS KML
2903369	2019-06-21	2019-05-18	39.693	147.874	2019-06-16	40.571	149.267	Argo eq. JMA *	APEX	PRES, TEMP, CNDC	GIS KML

(*) : Equivalent Argo Programme

The owner of this float has agreed to share data within the Argo data system, and the Argo Information Centre tracks this float for information and can provide some support if needed. However, this profiling float was not deployed under the aegis of the international Argo programme, and may not comply with Argo best practices.

Use the links to the Argo Information Centre website in the tables for more information about the float, the program and the contacts points. Track Points and Line are both available in KML files.

Contacts

PROGRAM	NAME	ADDRESS	EMAIL	TEL	FAX
Argo eq. JAMSTEC	Sato, Kanako	Ocean Circulation Research Group, Research and Development Center for Global Change, Japan Agency for Marine-Earth Science and Technology	argo-dp@jamstec.go.jp		
Argo eq. JMA	JMA Argo, JMA Argo	Marine Division, Global Environment and Marine Department, Japan Meteorological Agency 1-3-4 Otemachi, Chiyoda-ku, Tokyo 100-8132 JAPAN	argo_mng@climar.kishou.go.jp	+81-3-3211-6909	+81-3-3211-3047
Argo JAMSTEC	Sato, Kanako	Ocean Circulation Research Group, Research and Development Center for Global Change, Japan Agency for Marine-Earth Science and Technology	argo-dp@jamstec.go.jp		

Legend

TEMP	CTD_TEMP	CTD Temperature Sensor
CNDC	CTD_CNDC	CTD Conductivity Sensor
BACKSCATTERINGMETER_BBP<nnn>	BACKSCATTERINGMETER_BBP<nnn>	Scatterometer BBP Sensor
PRES	CTD_PRES	CTD Pressure Sensor
FLUOROMETER_CHLA	FLUOROMETER_CHLA	Fluorometer ChLa Sensor
OPTODE_DOXY	DOXY_OPTODE	Dissolved Oxygen OPTODE Sensor

References

[IOC Resolution XX-6](#)

[IOC Resolution XLI-4](#)