# **Argo Information Centre**

# **Maritime Zones Monitoring System**

Report Date :
03/10/2011 - 07:34 GMT
Implementing State :
JAPAN
Coastal State :

**CHINA** 

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

WMO Identifier	Launch Date	Launch Latitude	Launch Longitude	Latest Position Date	Latest Position Latitude	Latest Position Longitude	Argo Program	Float Model	Additional Sensors
2900985	29/04/2010	23.7485	131.5317	03/10/2011	25.2263	126.8462	Argo eq. JMA *	APEX	

#### (\*): 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.

### Contacts

PROGRAM	NAME	ADDRESS	EMAIL	TEL	FAX
Argo eq. JMA	Hayashi, Kazuhiko	Japan Meteorological Agency Marine Division Climate and Marine Department 1-3-4, Otemachi, Chiyoda-ku TOKYO 100-8122 JAPAN	hayashik@met.kishou.go.jp	+81-3 3212 8341 ext. 5144	+81-3 3211 6908

# Legend

O2	Dissolved Oxygen
FLUO	Fluorescence
TU	Turbidity
NO3	Nitrate
OPT	Optical Sensor (backscattering and Beam attenuation coefficients, Downwelling irradiance)
PAL	Passive Acoustic Listener (Wind   Rain gauge)
RAF	RAFOS (Acoustic transmission system)
?	Unknown Sensor

## References

IOC Resolution XX-6

IOC Resolution XLI-4