GODAR-WESTPAC (FORM5)

Questionnaire for Observation Station

Please write down by **English block letters** and send this to the GODAR-WESTPAC project office located at Japan Oceanographic Data Center through the nearby National Oceanographic Data Center, or directly;

Japan Oceanographic Data Center

5-3-1, Tsukiji, Chuo-ku, Tokyo 104-0045, Japan Tel: +81-3-3541-7588, Fax: +81-3-3545-2885 http://www.jodc.go.jp/, E-mail: mail@jodc.go.jp

The digital form of this questionnaire is available on the web page of the project office. The information gathered by the questionnaire will be publicized at the web page of the project office.

Please fill up the information about observation station such as Tidal Station, Observation Tower, Monitoring Buoy etc.. We will appreciate it if you will provide us a location map of the observation station.

If you have another material which describes the detail of observation facility, we will be able to accept such material instead of the questionnaire.

INFORMATION OF OPERATOR				
ORGANIZATION NAME :				
ADDRESS :				
TEL :	FAX :			
E-MAIL :				
DETAIL OF OBSERVATON STATION				
NAME OF STATION :				
LOCATION :				
TYPE OF STATION:		ESTBLISHED	YEAR :	
OBSEARVATIOIN ITEM	OBSERVATIO	ON INTERVAL	RECORDING MEDIA	
COMMENTS :				

Instruction to fill in the FORM5 Questionnaire for Observation Station

Please tell us about your observation station such as tidal station, monitoring buoy etc. This information is useful for other researchers and research organizations to cooperate on ocean research. The collected information by this questionnaire will be publicized at the web page of the project office.

INFORMATION OF OPERATOR		
ORGANIZATION NAME	The name of organization which manage the observation station	
ADDRESS	post-mail address of the organization	
TEL	telephone number of the organization	
FAX	facsimile number of the organization	
E-MAIL	e-mail address of the organization	
DETAIL OF OBSERVATON STATION		
NAME OF STATION	Name of the station, buoy number etc.	
LOCATION	Location of the station indicated by Lat/Long or name of place	
TYPE OF STATION	Type of the station, such as tidal station, observation tower, monitoring	
	buoy, instrument type fixed on the sea bottom.	
ESTBLISHED YEAR	The year when the station was established or installed	
OBSEARVATION ITEM	Such as tide, temp, wind, wave etc.	
OBSERVATION INTERVAL	Observation interval, such as 15 minutes, every 1 hour, 2 times a day etc.	
RECORDING MEDIA	FD, MT, Form, etc.	