GODAR-WESTPAC (FORM3)

Questionnaire for Research Vessel

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.

We will appreciate it if you will provide us a picture of your research vessel.

If you have another material which describes the detail of research vessel, we will be able to accept such

material instead of the questionnaire.				
	FORMATION OF	SHIP OPERATO	R	
ORGANIZATION NAME :				
ADDRESS:				
TEL:		FAX:		
E-MAIL:				
HOME PAGE OF SHIP :				
	DETAIL OF RES	EARCH VESSEL		
SHIP NAME :				
NATIONALITY OF SHIP :				
CALL SIGN:		YEAR BUILT:		
MAIN ACTIVITIES OF SHIP:				
LENGTH :	BREADTH:		DEPTH:	
DRAFT:	TONNAGE:			
CRUISING SPEED :	knot	MAX SPEED :		knot
CRUISING RANGE :	mile	ENDURANCE:		days
ACCOMODATION:	,		.	
Total () Crew () Researcher () Other ()				
INSTRUMENT (oceanographic instru	ments which are avai	lable on the vessel):		
SUPPORTING FACILITY (such as v	wingh A frame and I	ab ata):		
GOTT GIVING TAGILITY (Such as winch, A-frame and East etc.)				

Instruction to fill in the FORM3 Questionnaire for Research Vessel

Please inform us about your research vessel. 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 SHIP OPERATOR			
ORGANIZATION NAME	The name of organization which operate the research vessel		
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		
HOME PAGE OF SHIP	URL of the home-page address describing the information of the research		
	vessel		
DETAIL OF RESEARCH VESSEL			
SHIP NAME	Name of the research vessel		
NATIONALITY OF SHIP	Nationality of the research vessel		
CALL SIGN	Call sign of the research vessel		
YEAR BUILT :	The year when the research vessel was built		
MAIN ACTIVITIES OF SHIP	Main research area of the research vessel, such as oceanography, fishery		
	etc.		
LENGTH	Length of the research vessel		
BREADTH	Breadth of the research vessel		
DEPTH	Depth of the research vessel		
DRAFT	Draft of the research vessel		
TONNAGE	Tonnage of the research vessel		
CRUISING SPEED	Cruising speed of the research vessel		
MAX SPEED	Maximum speed of the research vessel		
CRUISING RANGE	Distance which the research vessel is able to cruise by one time		
ENDURANCE	Days for which the research vessel is able to cruise by one time		
ACCOMODATION	Total number of accommodation in the research vessel with its breakdown,		
	crew, researcher, and other.		
INSTRUMENT	oceanographic research instruments which are available on the vessel, such		
	as ADCP, CTD, XBT etc.		
SUPPORTING FACILITY	such as Winch, A-frame and Lab etc.		