



VOSCLIM

Form 001

RECRUITMENT / UPDATE/ DERECRUITMENT ADVICE

February 2002

Vessel Information							
Vessel Name		Call sign	IMO Number	Recruiting Country	VOS Type	Auto-mation	Baseline check
1		2	3	4	9	10	11
Flag	Home Port	Year of Construct.	Date of Recruitment /Derecruitment		Routes	3hr/6hr/lrreg	
					12		

Details of Ship's Manager			Details of Ship's Agent		
Name			Name		
Address			Address		
Email			Email		
Phone	Fax		Phone	Fax	

Vessel Layout		Digital Image	6
Vessel Type	Dimensions	Location of observation points	
5	7 (a) Length • m	Height of barometer* :	15 • m.
Gross Tonnage	7 (b) Breadth • m	Height of thermometers* :	23 • m.
t	7 (c) Freeboard • m	Height of anemometer* :	30 • m.
Dist of bridge from bow	7 (d) Draught • m	Height of anemometer** :	31 • m.
8	7 (e) Cargo ht.* • m	Height of visual wind/wave observation point* :	38 • m.
		Dist of anemometer (from bow) :	33 • m.
		Dist of anemometer (from centre line) :	34 P/S • m.
		Depth of sea surface temperature# :	28 • m.

* above maximum summer load line # below maximum summer load line
** above deck on which it is installed

Communications		
Inmarsat	A B C ...	
Inmarsat	A B C ...	
Inmarsat	A B C ...	
Inmarsat	A B C ...	
Radio Telephone		
Mobile Telephone		

Email	
Facsimile	
Telex	
SEATEX	
Argos	

Equipment			Vessel Name							
Instrument	Make	Owner	Type	Serial no.	Exposure	Location		Date in/last calibrated	Date Removed	National Use
Barometer	14		13			16	17-Units	18		
Barograph			29							
Screen						Port/Stbd/Midship				
Air Temperature	20		19		21	22	24-Units			
Wet Bulb/Humidity			25		26					
Sea Temperature			27							
Wind Speed			35			32	36-Usage	37		
Wind Direction			35							
Weather Radar			39							
Sea and Swell			39							
Sub Surface			39							
Upper Air Winds			39							
Upper Air Temps			39							
Rain Gauge			39							
Data Entry Terminal			39							
Data Entry Software				Version:						
Other										

Publications supplied to ship

- | | |
|---|--|
| <input type="checkbox"/> Marine Observers Handbook | <input type="checkbox"/> NWS H/book No 1 |
| <input type="checkbox"/> Meteorology for Mariners | <input type="checkbox"/> Ice Handbook |
| <input type="checkbox"/> Cloud types for Observers | <input type="checkbox"/> |
| <input type="checkbox"/> Cloud Chart | <input type="checkbox"/> |
| <input type="checkbox"/> State of Sea Chart/Booklet | <input type="checkbox"/> |

Footnotes:

Comments/Remedial Action:

Port Meteorological Officer (Printed): _____ (Signed): _____ Date: _____ Port: _____

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