WORLD METEOROLOGICAL ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (OF UNESCO)

JOINT WMO-IOC TECHNICAL COMMISSION FOR
OCEANOGRAPHY AND MARINE METEOROLOGY (JCOMM)
EXPERT TEAM ON MARITIME SAFETY SERVICES

THIRD SESSION

ST PETERSBURG, RUSSIAN FEDERATION 4 TO 8 OCTOBER 2010 ETMSS-III/Doc. 3.2 (1.VIIII.2010)

ITEM 3.2

Original: ENGLISH

MARINE METEOROLOGICAL SERVICES MONITORING PROGRAMME QUESTIONNAIRE

To Masters, Deck Officers, Skippers, Sailors, icebreaking services and other marine users

In order to monitor the effectiveness of the weather and sea bulletins produced and transmitted by Meteorological Services, the World Meteorological Organization would appreciate your cooperation in completing the following questionnaire. The objective of this programme is to improve the level of meteorological support to all marine user communities.

Ship's Name & Call Sign	
Type of ship (SOLAS or non-SOLAS)	
or other marine user activity (specify)	
Type (merchant, ferry, cruising, fishing, recreational, icebreaking), size and length of the vessel	
Country of registry	·
Name of master	
Operational area(s)	
Voyage from	to
Date, time, position when the questionnaire completed	

ETMSS-III/Doc. 3.2, p.2

Please complete the following questionnaire by placing a cross (x) under the appropriate column heading and providing additional information or comments as appropriate.

			Not used	Good	Average	Poor	Issuing Met Service	Station .
1	Reception of GMDSS	info. Plea	ise rate the	e quality of	reception	: (should be f	illed at least by SOL	AS vessels)
Α	via INMARSAT Safe							
В	via Navtex (518 kHz)	station 2 nd station 3 rd station						
Co	mments							
			Not used	Good	Average	Poor	Issuing Met Service	Station
2	Reception of other Sa	afety info	7		(This sectio	n should be fi	lied at least by non-S	SOLAS vessels)
Α	via Navtex (490 or 4209.5 kHz) ¹	station 2 nd station 3 rd station						
В	via HF Radio							
0	via VIII Dadia		Not used	Good	Average	Poor	issuing Met. Service	Station
С	via VHF Radio							
D	via visual signals							
Ε	via e-mail							
F	via GMDSS web site (http://weather.gmds							
G	Via any other web in	terface						
Со	mments				<u> </u>			

Information on the reception of Maritime Safety Information via the 4th or more stations should be provided in the Section 10.
² GMDSS web site provides access to Maritime Safety Information world-wide

		Not used:	Good	Average	Poor	Issuing Met Service	Station		
3									
Α	Comprehension of warnings								
В	Accuracy of warnings								
С	Terminology used								
D	Usefulness (anticipation, parameters, thresholds)								
Co	mments								
ı									
		Not used	Good	Average	Poor	Issuing Met	Station		
4	Sea Ice and Icebergs Informati	used				Service			
4	Sea Ice and Icebergs Informati	used				Service			
		used				Service			
Α	Clarity of information	used				Service			
A B	Clarity of information Accuracy of information	used				Service			
A B C	Clarity of information Accuracy of information Timeliness	used				Service			
A B C	Clarity of information Accuracy of information Timeliness	used				Service			
A B C	Clarity of information Accuracy of information Timeliness Terminology used	used				Service			
A B C	Clarity of information Accuracy of information Timeliness Terminology used	used				Service			

		Not used	Good	Average	Poor	Issuing Met:	Station	
5	Wave and Storm Surge Inform		e rate the	following				
Α	Clarity of information	***************************************				390, 391, 391, 391, 391, 391, 391, 391, 391	A CONTRACTOR OF THE PROPERTY O	
В	Accuracy of information			_				
С	Timeliness							
D	Terminology used							
Co	mments							
	mments							
		Not						
		used	Good	Average	Poor	Service	Station	
6	Other parameters in Weather a	ind Sea bul	letins. Ple	ase rate th	e followin			
Α	Comprehension of bulletins (including abbreviations)						E TEOM	
		Not used	Good	Average	Poor	Issuing Met Service	LES/Navtex Station	
В	Accuracy of bulletins							
С	Are bulletins on time?							
D	Terminology used in bulletins?							
Е	Usefulness (parameters,)							
Со	mments		· · · · · · · · · · · · · · · · · · ·					
			-					
		- Not	Good	Average	Poor	Issuing Met	Station	
7	Graphic/numeric broadcasts (used				Service :	Station	
Α	Are charts received on	с.у.: а сын 	ile): Lied2	c rate the				
	time? Accuracy of information on							
В	charts							
С	Comprehension of symbols							
D	Quality of reception							
Ε	Is this a useful service?	Yes	☐ No		If Yes, please comment on how the service could be improved.			

ETMSS-III/Doc. 3.2, p. 5

Not 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
used Good Average	N
h Stations (LES) Inmarsat (This section should be filled only by Voluntary Observing Ships)
r success in g a LES to send LES:	
ther observation CDBs)	
xperience delays in	
ES refuse to Vas D No D LES (if Vas):	
ited problems (if any) – include ship's position, date and time.	
er comments not considered under the previous items and suggested improvements (e.	g.
ean information in ECDIS, other required met-ocean parameters not mentioned under s items)	
Apperience delays in your OBs? ES refuse to pur OBs? Yes No LES (if Yes): No Date and time. Atted problems (if any) – include ship's position, date and time. Her comments not considered under the previous items and suggested improvements (e. can information in ECDIS, other required met-ocean parameters not mentioned under	

Use additional sheets if necessary.

For each case, complete one questionnaire

After completion, please return to the following address:

Marine Meteorology and Ocean Affairs Division
Weather and Disaster Risk Reduction Services Department
World Meteorological Organization
7 bis, avenue de la Paix
Case postale No. 2300
CH-1211 Geneva 2
Switzerland

Telefax: +41 22 730 8128 E-mail: mmo@wmo.int