AUTOMATED SHIPBOARD AEROLOGICAL PROGRAMME PANEL (ASAPP)

Twelfth Session (Reading, United Kingdom, 27-29 September 2000)

Action sheet

REFERENCE	SUBJECT	ACTION REQUIRED	TARGET DATE	EXECUTION
		<u>Chairman</u>		
FR para.3.1.1(vii)	Training of ship operators	To investigate possibilities for development of training facilities aid (video, CD-ROM)		With Secretariat
FR para 6.2.1	ASAP and international bodies and programmes	To maintain close liaison with AOPC and GOCOS		With Secretariat
FR para.8.1.1(iv)	Future ASAP programme implementation	To seek support from EUMETNET for WRAP while in the EUCOS area and also for activities outside the EUCOS area as a contribution to WWW		With EUCOS Programme Manager
		<u>Secretariat</u>		
FR para.3.7.2	Status of the Worldwide Recurring ASAP Project (WRAP)	To prepare the report on a feasibility study for the WRAP	April 2001	With Capt. Mackie, chairman, ABOM, NOAA/OGP

Annex XVI, p. 2

REFERENCE	SUBJECT	ACTION REQUIRED	TARGET DATE	EXECUTION
FR para. 4.5.1, 4.5.2, 4.6.1(iv)	Data and information dissemination	a. To update the existing list of operational ASAP ships and national contact points		With operators
		b. To disseminate the updated list in a forthcoming Operational Newsletter and in the 2000 Annual Report		
		c. To check the catalogue regularly for changes		With monitoring centres
		d. To investigate the possibility to establish a separate supplement to the WMO ship catalogue (WMO-No. 47), to be available on-line through the WMO web page		
FR para 4.7.1	ASAP cost document	To revised and reproduced the ASAP cost document in the 2000 Annual Report		
FR para. 6.3.3	JCOMM Observing Systems Operations Support Centre (JCOMMOPS)	To review the development of JCOMMOPS and reassess the possibilities for the direct involvement of ASAP in this activities	SOT meeting	
FR para.7.4.1	ASAP Trust Fund	To invoice contributions for the ASAP Trust Fund for 2001	December 2000	

REFERENCE	SUBJECT	ACTION REQUIRED	TARGET DATE	EXECUTION
FR para.8.1.1(iii)	Future ASAP programme implementation	To update ASAP information in the Operational Newsletter and implement the ship Catalogue supplement for ASAP	Continuously	With operators
		<u>Operators</u>		
FR para 3.1.2	Reports on the status of the work	To prepare the final version of the national reports to be reproduced in the 2000ASAP Annual Report		With chairman and Secretariat
FR para. 4.6.1(iii)	ID system in FM 36-XI TEMP SHIP	To migrate all ASAP reports to BUFR		
FR para. 8.1.1(ii)	Future ASAP programme implementation	To liase with monitoring and NWP centres regarding ASAP impacts and quality		
FR para 8.2.1	Promotional activities	a. To publish an article on ASAP in the Mariners Weather Log (NOAA/NWS)		USA
		<u>Others</u>		
FR para. 3.3.1	Report of ECMWF	To discuss the problems of call sign corruption and humidity bias with		ECMWF

Annex XVI, p. 4

REFERENCE	SUBJECT	ACTION REQUIRED	TARGET DATE	EXECUTION
		Eumetsat and Vaisala		
FR para 3.4.1	Report of ASAP monitoring centre	To address the problems of reports monitoring corruption and duplication to appropriate monitoring centres		Météo France, MO, DWD, Eumetsat
FR para. 3.5.1	Report on EUCOS	a. To discussed the implementation procedures of the proposed EUCOS/COSNA pilot project		EUCOS with operators
FR para 4.3.2	Inmarsat-C system for ASAP	To address and solve problem of communication data losses		Eumetsat with operators
FR para. 4.4.1	Data transmission via meteorological satellites	To investigate the possible problem identified with using the International Channel 12 for data transmission		Eumetsat with operators concerned, together with the ASAP Monitoring Centre
FR para. 8.1.1(I)	Future ASAP programme implementation	To continue and enhance the ASAP monitoring by Météo France		Météo France

REFERENCE	SUBJECT	ACTION REQUIRED	TARGET DATE	EXECUTION
FR para. 8.2.1,	Promotional activities	a. To publish an article on ASAP in the		МО,
8.2.2		Inmarsat journal Ocean Voice		Capt. G. Mackie,
				Secretariat
		b. To prepare a first revised draft of the ASAP brochure for review by panel members	Before SOT meeting	МО