



International Civil Aviation Organization

**FOURTH REGIONAL OPMET DATA BANKS
(RODB) COORDINATION MEETING**

Chiang Mai, Thailand, 11 -12 February 2010



Agenda Item 3: Measures to minimize OPMET data shortfall

CURRENT STATUS OF OPMET DATA SHORTFALL

(Prepared by the Singapore)

SUMMARY

This paper provides an update on the action item for RODB/3 meeting - to monitor the availability of TAF WABB exchanged at Singapore ROBEX Centre.

1 INTRODUCTION

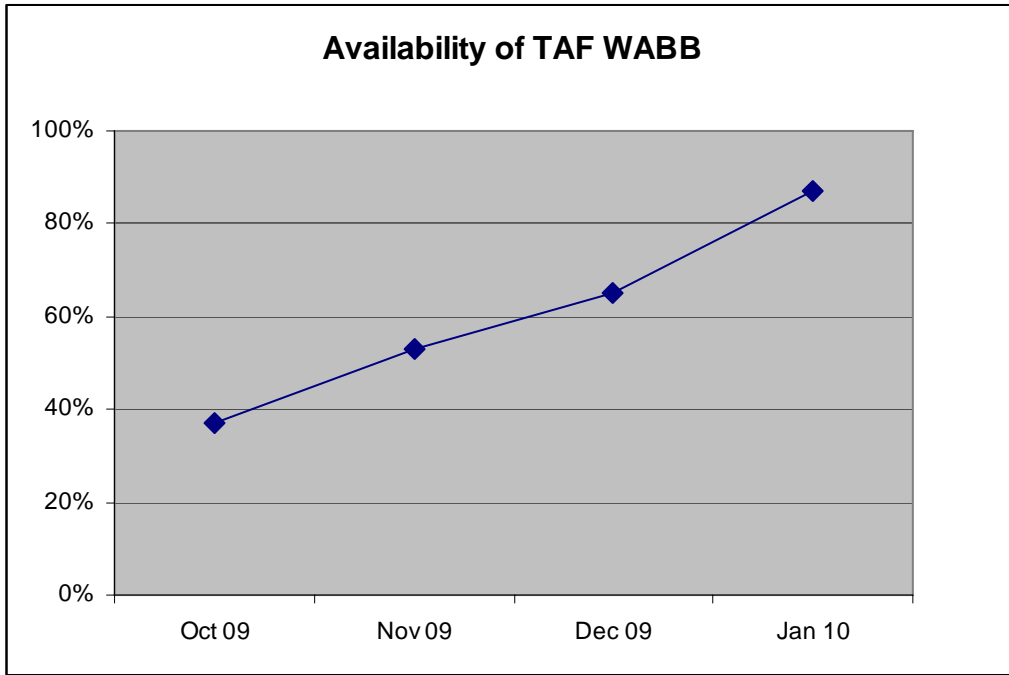
1.1 RODB/3 Meeting reviewed the status of OPMET data shortfall observed by RODBs. RODB Singapore monitored the TAF availability WABB (Biak) between 1 Oct 08 and 31 Dec 08 with its availability of 14 percent.. The meeting was informed that this low TAF availability had been addressed to the Indonesian DGCA and Civil Aviation Transformation Team (CATT). Singapore RODB is tasked to report the status in this meeting.

2 TAF MESSAGES FROM INDONESIA

2.1 RODB Singapore monitored the TAF availability for WABB in FTSR31 between 1 Oct 09 and 31 Jan 10. The result is summarized as follows:

	TAF	No of reports received	No of reports expected	TAF Availability
Oct 09	WABB	46	124	37%
Nov 09	WABB	64	120	53%
Dec 09	WABB	81	124	65%
Jan 10	WABB	108	124	87%

2.2 The following graph shows the availability of TAF WABB had been improved significantly, and with a higher availability rate of 87 percent in Jan 10.



3 ACTION BY THE MEETING

3.1 The meeting is invited to note the availability of TAF WABB is improving.
