



International Civil Aviation Organization

**NINTH MEETING OF THE
COMMUNICATIONS/NAVIGATION/SURVEILLANCE AND
METEOROLOGY SUB-GROUP OF APANPIRG
(CNS/MET SG/9)**

Bangkok, Thailand, 11–15 July 2005

Agenda Item 10: ICAO Warning Systems

PROGRESS WITH SIGMET TESTS – WC AND WV

(Presented by the Rapporteur)

SUMMARY

This paper presents the results of the ASIA/PAC SIGMET tests conducted in January 2005 and February 2005 for VA and TC, respectively.

1. Introduction

1.1 The MET Divisional Meeting (2002) formulated Recommendation 1/12, Implementation of SIGMET requirements, which called, inter alia, for the relevant planning and implementation regional groups (PIRGs) to conduct periodic tests of the issuance and reception of SIGMET messages, especially those for volcanic ash.

1.2 The CNS/MET Sub-group of APANPIRG discussed the issue and tasked the VA/TC Implementation Task Force to develop procedure for conduction of regional SIGMET tests.

1.3 The draft procedures were presented to APANPIRG/15 meeting, August 2004, Bangkok. The meeting recognized that, in order to maintain the IAVW and TC watch systems ready-for-action, regular exercises involving the advisory centres and the MWOs under their areas of responsibility should be performed. The meeting endorsed Conclusion 15/42, Conducting SIGMET tests in the Asia/Pacific region, which called for ICAO to invite all States in the Region to ensure the participation of their MWOs in the tests.

2. Preparation for the test

2.1 ICAO APAC Office sent to a state letter, Follow-up of the APANPIRG Conclusion 15/42 --- Conducting SIGMET tests in the Asia/Pacific region, dated 7 December 2004, notifying the schedule and the procedure of the first regional SIGMET tests as follows:

- test for SIGMET for volcanic ash -- 18 January 2005, start time (time of issuance of the triggering volcanic ash advisory by the VAACs concerned) 0200UTC;

- test for SIGMET for tropical cyclones – 18 February 2005, start time (time of issuance of the triggering tropical cyclone advisory by the TCACs concerned) 0200 UTC.

2.2 The test procedure attached with the state letter is shown in Addendum 1.

2.3 The purpose of the tests was to check the awareness of the participation MWOs of the ICAO requirements for the issuance of VA and TC SIGMET, and the adequacy of the existing telecommunication procedures for dissemination of the advisories and SIGMETs. Based on the results of the test, the States would be provided with advice aimed at improving their practices and procedures.

2.4 The test would involve issuance of the test advisories by the VAACs and TCACs in the region, which would be disseminated to the corresponding MWOs and the RODBs. The MWOs were required to issue a test SIGMET on receipt of a test advisory from the responsible VAAC or TCAC, and disseminate it according to the distribution list used for normal (non-test) SIGMETs.

2.5 The RODBs were requested to record the reception of the test SIGMETs and the corresponding time and to provide a summary table to the Rapporteur of the VA/TC Implementation Task Force with a copy to the Regional Office.

3. Test results and analysis

3.1 Four RODBs in the Region sent the summary of the reception of the tests to Japan, Rapporteur of the VA/TC Implementation Task Force. The combined information of the reception of the bulletins during the test on VA and TC is shown in Appendix A and B, respectively.

3.2 Analysis of the test results is as follows:

- The number of the test SIGMET received was significantly lower than expected from ROBEX Handbook.
- There were bulletins with wrong format, e.g. WS instead of WV.
- Not all the issued test SIGMETs reached to all RODBs.

4. Discussions at the Third Meeting of the OPMET Management Task Force

4.1 The test results were presented in Third Meeting of ASIA/PAC OPMET Management Task Force (OPMET/M TF/3), March 2005, Bangkok. The meeting agreed that the tests proved to be extremely useful in revealing some deficiencies in the issuance and distribution of SIGMET by MWOs in the region.

4.2 The meeting was informed by the Secretariat that the feed-back regarding the usefulness of the SIGMET tests was very positive. The meeting noted the necessity to continue with periodic tests and to make the results available to all participating and non-participating States in order to ensure a significant improvement of the availability of the safety-related SIGMET for VA and TC. The meeting recommended that the next step in the test exercise was to present the results at the CNS/MET SG/9 and to send advise to States how to rectify the identified deficiencies.

5. Action by the meeting

5.1 The meeting is invited to note the results of the SIGMET tests presented above and discuss on the future improvement of the SIGMET exchange in the region. The meeting is also invited to discuss, if necessary, revision of the test procedure.

ASIA/PAC SIGMET TEST

Procedures for conducting SIGMET tests

1. Introduction

- 1.1 The MET Divisional Meeting (2002) formulated Recommendation 1/12, *Implementation of SIGMET requirements*, which called, *inter alia*, for the relevant planning and implementation regional groups (PIRGs) to conduct periodic tests of the issuance and reception of SIGMET messages, especially those for volcanic ash.
- 1.2 The CNS/MET Sub-group of APANPIRG discussed the issue and tasked the VA/TC Implementation Task Force to develop procedure for conduction of regional SIGMET tests.
- 1.3 The draft procedures were presented to APANPIRG/15 meeting, August 2004, Bangkok. The meeting recognized that, in order to maintain the IAVW and TC watch systems ready-for-action, regular exercises involving the advisory centres and the MWOs under their areas of responsibility should be performed. The meeting endorsed Conclusion 15/42, *Conducting SIGMET tests in the Asia/Pacific region*, which called for ICAO to invite all States in the Region to ensure the participation of their MWOs in the tests.
- 1.4 VA/TC Implementation Task Force, assisted by the ICAO Regional Office, Bangkok, developed the test procedures, described below. The test procedures will become an attachment to the ASIA/PAC Regional SIGMET Guide.

2. Purpose and Scope

- 2.1 The purpose of the tests is to check the awareness of the participating MWOs of the ICAO requirements for the issuance of VA and TC SIGMET, and the adequacy of the existing telecommunication procedures for dissemination of the advisories and SIGMETs. Based on the results of the tests, the States will be provided with advice aimed at improving their practices and procedures.
- 2.2 The tests will involve issuance of test advisories by the VAACs and TCACs in the region, which will be disseminated to the corresponding MWOs and the RODBs. The MWOs will have to issue a test SIGMET on receipt of a test advisory from the responsible VAAC or TCAC, and disseminate it according to the distribution list used for normal (non-test) SIGMETs.
- 2.3 The RODBs will record the reception of the test SIGMETs and the corresponding time and will provide a summary table to the Rapporteur of the VA/TC Implementation Task Force with a copy to the Regional Office.
- 2.4 A consolidated summary report will be prepared by the Rapporteur and reported to the CNS/MET Sub-group. The report will include recommendations for improvement of the SIGMET exchange and availability.

3. SIGMET test procedures

3.1 Participating units:

3.1.1 Tropical Cyclone Advisory Centre (TCAC):

New Delhi
Darwin
Nadi
Tokyo

3.1.2 Volcanic Ash Advisory Centre (VAAC):

Darwin
Tokyo
Wellington

3.1.3 Regional OPMET Data Bank (RODB):

Bangkok
Brisbane
Nadi
Singapore
Tokyo

3.1.4 Meteorological Watch Office (MWO):

All MWOs listed in FASID Table MET 3A and MET 3B of the ASIA/PAC FASID, under the responsibility of the corresponding VAACs and TCACs.

Note: *The participation of MWOs of States, which do not belong to ASIA/PAC region, should be coordinated through the relevant ICAO Regional Office.*

3.2 Test date and time

3.2.1 ICAO Regional Office will set a date and time after consultation with the VAACs, TCACs and RODBs. The information about the agreed date and time will be sent to all States concerned by a State letter.

3.3 Test messages

3.3.1 Each VAAC and TCAC prepares a simple TEST message in the form of VA or TC advisory. The format of this TEST message should follow the standard formats given in Annex 3, however, with clear indication that it does not contain information for a real event.

3.3.2 The MWOs, upon receipt of the TEST VA/TC advisory, should prepare a TEST SIGMET for volcanic ash or tropical cyclone, respectively, and send it to the RODBs. The WMO heading and the first line of the SIGMET should be valid ones, while the body of the message should contain explanatory text on the tests. The AFTN addresses of the RODBs to which the test SIGMETs should be sent are as follows:

Bangkok	VTBBYPYX
Brisbane	YBBBYPYX
Nadi	NFZZRFXX
Singapore	WSZZYPYM
Tokyo	RJAAYPYX

3.3.3 The format of the TEST messages for VA advisory and VA SIGMET, and for TC advisory and TC SIGMET are given in Appendix A.

3.3.4 To avoid over-writing of a valid SIGMET, the test SIGMET on VA should not be sent if there is a valid SIGMET on VA for the responsible area of the MWO. In the same manner, the test SIGMET on TC should not be sent if there is a valid SIGMET on TC.

3.4 *Processing of the test messages and results*

3.4.1 The RODBs will be requested to file all incoming TEST advisories and SIGMETs and perform an analysis of the availability, timeliness of arrival and the correctness of the headers. A table, as shown in Appendix B, should be prepared by each RODB and sent to the Rapporteur of the VA/TC Implementation TF with copy to the Regional Office.

3.4.2 The Rapporteur should prepare the final report of the test and present to the next CNS/MET Sub-group meeting.

Appendices:

- A. Format of the TEST messages
- B. Sample Table to be used by RODBs
- C. List of VAACs/TCACs and the MWOs under their areas of responsibility (excerpt from ASIA/PAC FASID Table MET 3A and MET 3B)

Appendix A

ASIA/PAC SIGMET TEST

Formats of the TEST messages

1. Format of TEST Volcanic Ash Advisory

VOLCANIC ASH ADVISORY
ISSUED: 20051001/0200Z
VAAC: (name of VAAC)
VOLCANO: TEST
LOCATION: UNKNOWN
AREA: (name of VAAC) VAAC AREA
SUMMIT ELEVATION: UNKNOWN
ADVISORY NUMBER: 2005/nn (actual number)
INFORMATION SOURCE: NIL
AVIATION COLOUR CODE: NIL
ERUPTION DETAILS: NIL
OBS ASH DATE/TIME: 01/0150Z
OBS ASH CLD: ASH NOT IDENTIFIABLE FROM SATELLITE DATA
FCST ASH CLD +6 HR: 01/0800Z SFC/FL600 NO ASH EXP
FCST ASH CLD +12 HR: 01/1400Z SFC/FL600 NO ASH EXP
FCST ASH CLD +18 HR: 01/2000Z SFC/FL600 NO ASH EXP
NEXT ADVISORY: NO FURTHER ADVISORIES
REMARKS: THIS IS A TEST VA ADVISORY. MWO SHOULD NOW ISSUE A TEST SIGMET ON VA, UNLESS THERE IS A VAILD SIGMET ON VA.
PLEASE REFER TO THE LETTER FROM ICAO APAC OFFICE DATED xxxxxx.=

2. Format of TEST Tropical Cyclone Advisory

TC ADVISORY
DTG: 20051001/0200Z
TCAC: (name of TCAC)
TC: TEST
NR: nn (actual number)
PSN: NIL
MOV: NIL
C: NIL
MAX WIND: NIL
FCST PSN +12HR: NIL
FCST MAX WIND +12HR: NIL
FCST PSN +18HR: NIL
FCST MAX WIND +18HR: NIL
FCST PSN +24HR: NIL
FCST MAX WIND +24HR: NIL
NXT MSG: NIL
REMARKS: THIS IS A TEST TC ADVISORY. MWO SHOULD NOW ISSUE A TEST SIGMET ON TC, UNLESS THERE IS A VAILD SIGMET ON TC.
PLEASE REFER TO THE LETTER FROM ICAO APAC OFFICE DATED xxxxxx.=

CNS/MET SG/9-WP/19

Addendum 1

3. Format of TEST SIGMET for Volcanic Ash

WVJP31 RJAA 010210
RJTG SIGMET 1 VALID 010210/010310 RJAA-
THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST advisory no. xx
received at YYGGggZ=

4. Format of TEST SIGMET for Tropical Cyclone

WCJP31 RJAA 010210
RJTG SIGMET 5 VALID 010210/010310 RJAA-
THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST advisory no. xx
received at YYGGggZ=

Note: Actual SIGMET number to be used

Appendix B : Sample Table to be used by RODBs

Name of RODB : Tokyo
Date of Test : 2005/1/18
Target(VA or TC) : VA

VAA	Header			Received time(UTC)
TTAAii	CCCC	YYGGgg		
FVJP01	RJTT	180200		2:00:10
FVAU01	ADRM	180200		2:00:20
FVPS01	NZKL	180200		2:00:25

SIGMET	Header					Received time(UTC)
TTAAii	CCCC	YYGGgg	MWO	FIR/UIR		
WVJP31	RJAA	180205	RJAA	RORG	2:05:15	
WVJP31	RJAA	180205	RJAA	RJTG	2:05:15	
WVAU31	ADRM	180207	YDRM	YBBB	2:07:32	
WVCI31	RCTP	180210	RCTP	RCTP	2:10:35	

...

Appendix C

ASIA/PAC SIGMET TEST

List of the VAACs, TCACs and MWOs

1. VAAC and associated MWOs

Volcanic ash advisory centre	MWO to which advisory information is to be sent	
	1	2
		3
Darwin (Australia)	Adelaide Bangkok Biak Brisbane Chennai Darwin Denpasar Gia Lam Guam Hobart Honiara Jakarta Kota Kinabalu Kuala Lumpur Manila Melbourne Perth Port Moresby Singapore Sydney Townsville Ujung Pandang Yangon	YPRM VTBB WABB YBBB VOMM YDRM WRRR VVGL PGUM YMHF AGGH WIII WBKK WMKK RPLL YMRF YPRF YAPY WSSS YSRF YBTL WAAA VYYY

Addendum 1

Volcanic ash advisory centre	MWO to which advisory information is to be sent	
	1	2
		ICAO Location indicator
Tokyo (Japan)	Bangkok Beijing Blagoveschensk* Bratsk* Chita* Gia Lam Guangzhou Hong Kong Incheon Irkutsk* Khabarovsk* Kirensk* Kunming Lanzhou Magadan* Magdagachi* Manila Naha Nikolayevsk-na-Amure* Okha* Okhotsk* Petropavlovsk-Kamchatsky* Phnom-Penh Pyongyang Shanghai Shenyang Taibei Tokyo Ulan-Bator Urumqi Vientiane Vladivostok* Wuhan Yuzno-Sakhalinsk*	VTBD ZBBB UHBB UIBB UIAA VVGL ZGGG VHHH RKSI UIII UHHH UIKK ZPPP ZLLL UHMM UHBI RPLL ROAH UHNN UHSH UHOO UHPP VDPP ZKPY ZSSS ZYTX RCTP RJAA ZMUB ZWWW VLVT UHWW ZHHH UHSS
Wellington (New Zealand)	Darwin Fiji Honiara Honolulu Nauru Tahiti Tokyo Wellington	YDRM NFFN AGGH PHNL ANAU NTAA RJAA NZKL

* MWOs included in the EUR ANP; participation in the SIGMET tests is subject to coordination with ICAO Office, Paris

2. TCAC and associated MWOs

TROPICAL CYCLONE ADVISORY CENTRE 1	MWOs TO WHICH ADVISORY INFORMATION IS TO BE SENT	
	2	3
	Name	ICAO loc. Ind.
New Delhi (India)	Chennai Colombo Dhaka Delhi Jakarta Karachi Kolkata Kuala Lumpur Male Mumbai Tehran Yangon	VOMM VCBI VGZR VIDP WIII OPKC VECC WMKK VRMM VABB OIII VYYY
Darwin (Australia)	Adelaide Biak Brisbane Colombo Darwin Denpasar Hobart Honiara Jakarta Melbourne Perth Port Moresby Sydney Townsville Ujung Pandang	YPRM WABB YBRF VCBI YDRM WRRR YMHF AGGH WIII YMRF YPRF AYPY YSRF YBTL WAAA
Nadi (Fiji)	Brisbane Hobart Honiara Honolulu Melbourne Nadi Nauru Sydney Tahiti Townsville Wellington	YBRF YMHF AGGH PHNL YMRF NFFN ANAU YSRF NTAA YBTL NZKL

Addendum 1

1 TROPICAL CYCLONE ADVISORY CENTRE	MWOs TO WHICH ADVISORY INFORMATION IS TO BE SENT	
	2	3
	Name	ICAO loc. Ind.
Tokyo (Japan)	Bangkok Biak Denpasar Guam Guangzhou Gia Lam Hong Kong Honolulu Incheon Jakarta Kansas City Kota Kinabalu Kuala Lumpur Manila Nadi Naha Nauru Phnom-Penh Pyongyang Shanghai Singapore Taipei Tokyo Ujung Pandang	VTBD WABB WRRR PGUM ZGGG VVGL VHHH PHNL RKSI WIII KMKC WBKK WMKK RPLL NFFN ROAH ANAU VDPP ZKPY ZSSS WSSS RCTP RJAA WAAA

— E N D —

ASIA/PAC SIGMET TEST Summary (Reception time at RODBs)

Name of RODB : Bangkok, Brisbane, Singapore and Tokyo
Date of Test : 1/18/2005
Target (VA or TC) : VA

VAA	Header			Received time(UTC)			
	TTAAii	CCCC	YYGGgg	Bangkok	Brisbane	Singapore	Tokyo
FVAU02	ADRM	180201		-	2:01:00	2:01:08	2:01:41
FVPS01	NZKL	180202		-	-	2:03:15	2:03:32
FVFE01	RJTD	180200		-	-	-	2:00:29

SIGMET	Header							Received time(UTC)			
	TTAAii	CCCC	YYGGgg	No	MWO	FIR/UIR	Bangkok	Brisbane	Singapore	Tokyo	
-	-	-	-	1	WAAA	WAAA	-	-	2:28:52	-	
WVAU01	ADRM	180202	1	YPDM	YBBB	-	2:02:00	2:02:07	2:02:16*		
WVCI33	ZBAA	180215	1	ZBAA	ZBPE	2:25:07*	2:24:00*	2:24:55	-		
WVCI33	ZBAA	180315	2	ZBAA	ZBPE	3:14:44	3:14:00	3:14:37	-		
WVCI33	ZBAA	180340	3	ZBAA	ZBPE	3:41:23*	3:41:00*	3:41:13	-		
WVCI34	ZSSS	180206	1	ZSSS	ZSHA	2:15:07	2:15:00	2:14:50	-		
WVCI35	ZGGG	180230	1	ZGGG	ZGZU	2:55:34	2:55:00	2:55:03	-		
WVCI36	ZPPP	180205	1	ZPPP	ZPKM	2:07:45*	2:07:00*	2:07:32	-		
WSCI37	ZLLL	180205	1	ZLLL	ZLHW	-	2:10:00	-	2:10:07		
WSCI39	ZWWW	180258	1	ZWWW	ZWUQ	-	-	-	3:05:21*		
WVCI45	ZHHH	180330	2	ZHHH	ZHWH	3:39:40	3:39:00	3:39:36	-		
WVFJ01	NFFN	180000	1	NFFN	NFFF	-	-	2:10:21	2:10:30*		
WVID20	WIII	180240	1	WIII	WIIZ	2:48:11*	2:47:00*	2:47:26	-		
WVID20	WIII	180430	-	WIII	WIIZ	-	-	4:45:39	-		
WVID31	WADD	180300	1	WADD	WRDZ	-	-	3:29:40	-		
WVJP31	RJAA	180205	1	RJAA	RJTG	-	2:05:00	2:05:00	2:05:06		
WVJP31	RJAA	180205	1	RJAA	RORG	-	-	2:06:54	2:07:01		
WVKO31	RKSI	180205	1	RKSI	RKRR	2:07:35	2:07:00*	2:07:07	2:07:06		
WSKO31	RKSI	180205	1	RKSI	RKRR	-	2:10:00	-	2:10:33		
WVPH31	RPLL	180205	1	RPLL	RPHI	2:08:51*	2:08:00	2:08:18	-		
WVSR20	WSSS	180205	1	WSSS	WSJC	-	-	2:05:02	-		
WVSS01	VHHH	180205	1	VHHH	VHHK	-	-	2:08:04	2:07:47*		
WVVS31	VVGL	180207	1	VVNB	VVVV	2:09:44*	-	-	-		
WVTH31	VTBD	180215	1	VTBD	VTBB	2:25:28	-	-	-		

*indicates two or more bulletins were received,
 and the time of the first one is shown.

ASIA/PAC SIGMET TEST Summary (Comparison with ROBEX Handbook)

Name of RODB : Bangkok, Brisbane, Singapore and Tokyo
Date of Test : 1/18/2005
Target (VA or TC) : VA

Indonesia	BIAK/Frans Kaisieppo	WABB	WABZ	WSID23	WCID23	WVID23						
	DENPASAR/Ngurah Rai(Bali Intl)	WRRR	WRRZ	WSID22	WCID22	WVID22	WVID31	WADD	-	-	O	-
	JAKARTA/Soekarno-Hatta Intl UJUNG PANDANG/Hasanuddin	WIII WAAA	WIIZ WAAZ	WSID20 WSID21	WCID20 WCID21	WVID20 WVID21	WVID20	WIII	O - -	O - -	O O O	According to AIP MWO: WRRR-> WADD, FIR: WRRX -> WADZ (But in the test bulletin, FIR was WRDZ) Without header
Japan	TOKYO/Narita	RJAA	RORG RJTG	WSJP31 WSJP31	WCJP31 WCJP31	WVJP31 WVJP31	WVJP31	RJAA	-	O -	O O	
Lao People's Democratic Republic	VIENTIANE/Wattay	VLVT	VLVT	WSLA31	-	WVLA31 (not confirmed)						
Malaysia	KOTA KINABALU/Kota Kinabalu Intl KUALA LUMPUR/Kuala Lumpur Intl	WBKK WMKK	WBFC WMFC	- WSMS31	- WCMS31	- WVMS31						
Maldives	MALE/Hulule	VRMM	VRMM	WSMV31	-	-						No VAA was received.
Mongolia	ULAN BATOR/Ulan Bator	ZMUB	ZMUB	WSMO31	-	-						
Myanmar	YANGON/Yangon Intl	VYYY	VYYY	WSBM31	WCBM31	- (not confirmed)						
Nauru	NAURU/Nauru	ANAU	ANAU	-	-	- (No information)						
Nepal	KATHMANDU/Tribhuvan Intl	VNKT	VNSM	WSNP31	-	- (not confirmed)						
New Zealand	WELLINGTON/Kelburn Intl	NZKL	NZZO NZZC	WSNZ21 WSPS21	WCNZ21 WCPS21	WVNZ21 WVPS21						
Northern Mariana Islands	SAIPAN I.(OBYAN)/ Saipan I.(Obyan) Intl	PGSN		-	-	- (No information)						
Pakistan	KARACHI/Quaid-E-Azam Intl LAHORE/Lahore	OPKC OPLA	OPKR OPLR	WSPK31 WSPK31	WCPK31 -	-						
Papua New Guinea	PORT MORESBY/Jacksons	AYPY	AYPY	WSNG20	WCNG20	WVNG20 WVNG01						WVNG01 AYPY issued on real eruption
Philippines	MANILA/Ninoy Aquino Intl	RPLL	RPHI	WSPH31	WCPH31	WVPH31	WVPH31	RPLL	O	O	O	-
Republic of Korea	INCHEON/Incheon Intl	RKSI	RKRR	WSKO31	WCKO31	WVKO31	WVKO31	RKSI	O	O	O	WSKO31 also received
Singapore	SINGAPORE/Singapore Changi	WSSS	WSJC	WSSR20	WCSR20	WVSR20	WVSR20	WSSS	-	-	O	-
Solomon Islands	HONIARA/Henderson	AGGH	AGGG	-	-	- (No information)						

Sri Lanka	COLOMBO/Katunayake	VCBI	VCBI	WSSB31 WCSB31							
Thailand	BANGKOK/Bangkok Intl	VTBD	VTBB	WSTH31 WCTH31 WVTH31	WVTH31	VTBD	O	-	-	0	
United States	ANCHORAGE/Anchorage Intl HONOLULU/Honolulu Intl (JUNEAU, Alaska) (KANSAS CITY/Missouri ???	PANC PHFO PAJN KKCI PAWU	PZAN KZOA PZAN KZOA	WSPN01 WVAK20-24 WSPA31-5 WCPA31-5 WVPA31-5 WSPN47-8 WCAK31-5 WVAK21-25							
Viet Nam	Gialam MWO	VVGL	VVNB VVTS	WSVS31 WCVS31 WVVS31	WVVS31	VVGL	O	-	-	-	

ASIA/PAC SIGMET TEST Summary (Reception time at RODBs)

Name of RODB : Bangkok, Brisbane, Singapore and Tokyo
 Date of Test : 2/18/2005
 Target (VA or TC) : TC

TCA	Header			Received time(UTC)				
	TTAAii	CCCC	YYGGgg	Bangkok	Brisbane	Singapore	Tokyo	
FKIN20	VIDP	180200		2:00:40	-	2:00:09	2:00:02	
FKIN21	VIDP	180200		2:11:09	-	2:10:14	2:00:11	
FKIN20	DEMS	180200		3:03:28	-	3:02:56	-	
FKPQ30	RJTD	180200		2:12:03	-	2:00:13	2:00:02	
FKAU01	ADRM	180200		2:01:19	2:02:00	2:04:27	2:00:05	
FKAU03	ADRM	180200		2:00:17	-	-	-	
FKAU05	ADRM	180200Z		2:01:51	-	2:04:33	-	

*Nadi did not issue TCA because a real TC advisory was in effect

SIGMET	Header			Received time(UTC)						
	TTAAii	CCCC	YYGGgg	No	MWO	FIR/UIR	Bangkok	Brisbane	Singapore	Tokyo
WCAU01	ABRF	180201	BN01	ABRF	YBBB	-	2:02:00	2:02:27	-	
WCAU01	APRF	180202	PH01	YPRF	YBBB	-	2:03:00	2:03:14	-	
WCAU01	APRF	180202	PH02	YPRF	YMMM	-	2:03:00	2:03:45	-	
WCAU01	ADRM	180206	DN1	YPDM	YBBB	-	2:06:00	2:06:48	-	
WSCI31	RCTP	180117	2	RCTP	RCTP	2:21:29	2:21:00	2:21:21	2:21:18	
WSCI31	RCTP	180645	6	RCTP	RCTP	6:48:18	-	6:48:40	6:48:20	
WCCI34	ZSSS	180210	1	ZSSS	ZSHA	2:15:54	2:15:00	2:15:32	-	
WCCI35	ZGGG	180220	1	ZGGG	ZGZU	2:25:57*	2:25:00*	2:25:31	2:25:40*	
WCID	WABD	180210	1	WADD	WADD	-	-	2:11:17	-	
WCID20	WIII	180210	1	WIII	WIII	2:19:13*	2:18:00	2:18:19	-	
WCID20	WIII	180230	2	WIII	WIII	2:46:04	2:46:00	2:45:34	-	
WCID22	WADD	180635	1	WADD	WADD	-	-	6:36:48	-	
WCIN90	VOMM	180200	02	VOMM	VOMM	2:07:38	2:01:00	2:01:26	-	
WSIN90	VECC	180557	01	VECC	VECC	-	4:02:00	6:13:03	-	
WSIN90	VABB	180344	01	VABB	VABB	3:59:52*	4:02:00	3:58:20	-	
WCJP31	RJAA	180205	1	RJAA	RJTG	2:06:01	2:06:00	2:05:09	2:05:26	
WCJP31	RJAA	180205	1	RJAA	RORG	2:06:15	-	2:05:33	2:05:51	
WCJP31	RJAA	180200	5	RJAA	RJTS	2:31:26	2:31:00	2:31:02	-	
WSKO31	RKSI	180205	1	RKSI	RKRR	2:12:21	2:12:00	2:11:55	2:12:05	
WCPH31	RPLL	180204	1	RPLL	RPHI	2:06:31*	2:06:00	2:06:11	2:05:06*	
WCSR20	WSSS	180215	1	WSSS	WSJC	2:20:00	2:19:00	2:19:15	-	
WCSS20	VHHH	180215	1	VHHH	VHHK	2:22:11	2:22:00	2:22:53	2:21:52*	
WCVS31	VVGL	180200	01	VVVV	VVNB	2:02:56*	-	-	-	
WCVS31	VVGL	180645	01	VVVV	VVNB	6:49:14*	-	-	-	
WVTH31	VTBD	180215	1	VTBD	VTBB	2:39:09	-	-	-	

*indicates two or more bulletins were received,
 and the time of the first one is shown.

ASIA/PAC SIGMET TEST Summary (Comparison with ROBEX Handbook)

Name of RODB : Bangkok, Brisbane, Singapore and Tokyo
 Date of Test : 2/18/2005
 Target (VA or TC) : TC

ROBEX Handbook 12th edition 2004 TABLE E							Reception(2005/2/18 TC test)						
State	MWO location	ICAO	FIR/ ACC	WMO Header	WMO Header TC	WMO Header VA	WMO Header	CCCC	VTBB	YBZZ	WSZZ	RJAA	Remarks
Australia	ADELAIDE/Adelaide	YPRM	YMMM	WSAU31	-	-	WCAU01	ABRF	-	0	0	-	MWO in the test bulletin was YPDM
	BRISBANE/Brisbane	YBRF	YBBB	WSAU31	WCAU01	-			-	0	0	-	
	DARWIN/Darwin	YDRM	YMMM	WSAU31	WCAU01	WVAU01			-	0	0	-	
	HOBART/Hobart	YMHF	YMMM	WSAU31	-	-			-	0	0	-	
	MELBOURNE/Melbourne	YMRF	YBBB	WSAU31	-	-			-	0	0	-	
	PERTH/Perth	YPRF	YBBB	WSAU31	WCAU01	-			-	0	0	-	
Bangladesh	SYDNEY/Sydney	YSRF	YBBB	WSAU31	-	-	WCAU01	APRF	-	0	0	-	
	TOWNSVILLE	YBTL	YBBB	WSAU31	-	-			-	0	0	-	
Bangladesh	DHAKA/Zia Intl	VGZR	VGFR	WSBW20	WCBW20	-							
Cambodia	PHNOM-PENH/Pochentong	VDPP	VDPP	MWO not established									
China	BEIJING/Capital	ZBAA	ZBPE	WSC133	-	-	WCCI35	ZGGG	0	0	0	0	mistyping in YYGGgg
	CHENGDU/Shuangliu	ZUUU	ZUUU	WSC136	-	-			-	0	-	0	
	GUANGZHOU/Baiyun	ZGGG	ZGZU	WSC135	-	-			0	0	0	0	
	KUNMING/Wujiaba	ZPPP	ZPKM	WSC136	-	-			-	0	-	0	
	LANZHOU/Chongchuan	ZLLL	ZLHW	WSC137	-	-			0	0	0	-	
	SHANGHAI/Hongqiao	ZSSS	ZSHA	WSC134	-	-			0	0	0	-	
	SHENYANG/Taoxian	ZYTX	ZYSH	WSC138	-	-			-	-	-	0	
	TAIPEI/Taipei Intl	RCTP	RCTP	WSC131	WCCI31	WVC131			0	0	0	0	
	URUMQI/Diwopu	ZWWW	ZWUQ	WSC139	-	-			-	-	-	0	
	WUHAN/Tianhe	ZHHH	ZHWH	WSC135	-	-			WSCI39	ZWWW	-	0	
	HONG KONG/Hong Kong Intl	VHHH	VHHK	WSSS20	WCSS20	WVSS20			WCSS20	VHHH	0	0	
Democratic People's Republic of Korea	PYONGYANG/Sunan	ZKPY	ZKKK	No SIGMET issued									
Fiji	NADI/Nadi Intl	NFFF	NFFF	WSFJ01,... WCFJ01,... WVFB01,...									
French Polynesia	TAHITI/Faaa	NTAA	NTTT	WSPF21,22 WCPF21 WVPF21									
Guam	GUAM/Aana NAS	PGUM	KZOA	WSPQ31-5 WCPN31 -									MWO responsibility transferred to PHFO (Sep 29, 2004)
India	CALCUTTA/Calcutta	VECC	VECF	WSIN31	WCIN31	-	WSIN90	VECC	-	0	0	-	
	CHENNAI/Chennai	VOMM	VOMF	WSIN31	WCIN31	-	WCIN90	VOMM	0	0	0	-	
	DELHI/Indira Ghandi Intl	VIDP	VIDF	WSIN31	WCIN31	-							
	MUMBAI/Jawaharlal Nehru Intl	VABB	VABF	WSIN31	WCIN31	-	WSIN90	VABB	0	0	0	-	

Indonesia	BIAK/Frans Kaisieppo	WABB	WABZ	WSID23	WCID23	WVID23								
	DENPASAR/Ngurah Rai(Bali Intl)	WRRR	WRRZ	WSID22	WCID22	WVID22	WCID22	WADD	-	-	O	-	According to AIP MWO: WRRR-> WADD, FIR: WRRX -> WADZ (But in the test bulletin, FIR was WADD)	
	JAKARTA/Soekarno-Hatta Intl UJUNGPANDANG/Hasanuddin	WIII WAAA	WIIZ WAAZ	WSID20 WSID21	WCID20 WCID21	WVID20 WVID21	WCID20	WIII	0	0	O	-		
Japan	TOKYO/Narita	RJAA	RORG RJTG	WSJP31	WCJP31	WVJP31	WCJP31	RJAA	0	0	0	O		
Lao People's Democratic Republic	VIENTIANE/Wattay	VLVT	VLVT	WSLA31	-	WVLA31 (not confirmed)								
Malaysia	KOTA KINABALU/Kota Kinabalu Intl KUALA LUMPUR/Kuala Lumpur Intl	WBKK WMKK	WBFC WMFC	-	-	-								
Maldives	MALE/Hulule	VRMM	VRMM	WSMV31	-	-								
Mongolia	ULAN BATOR/Ulan Bator	ZMUB	ZMUB	WSMO31	-	-								
Myanmar	YANGON/Yangon Intl	VYYY	VYYY	WSBM31	WCBM31 (not confirmed)	-								
Nauru	NAURU/Nauru	ANAU	ANAU	-	-	- (No information)								
Nepal	KATHMANDU/Tribhuvan Intl	VNKT	VNSM	WSNP31	-	- (not confirmed)								
New Zealand	WELLINGTON/Kelburn Intl	NZKL	NZZO NZZC	WSNZ21 WSPS21	WCNZ21 WCPS21	WVNZ21 WVPS21								
Northern Mariana Islands	SAIPAN I.(OBYAN)/ Saipan I.(Obyan) Intl	PGSN		-	-	- (No information)								
Pakistan	KARACHI/Quaid-E-Azam Intl LAHORE/Lahore	OPKC OPLA	OPKR OPLR	WSPK31	WCPK31	-	WCJP31	RJAA	0		0		Possible misunderstanding of format	
Papua New Guinea	PORT MORESBY/Jacksons	AYPY	AYPY	WSNG20	WCNG20	WVNG20 WVNG01								
Philippines	MANILA/Ninoy Aquino Intl	RPLL	RPHI	WSPH31	WCPH31	WVPH31	WCPH31	RPLL	0	0	0	0		
Republic of Korea	INCHEON/Incheon Intl	RKSI	RKRR	WSKO31	WCKO31	WVKO31	WSKO31	RKSI	0	0	0	0		
Singapore	SINGAPORE/Singapore Changi	WSSS	WSJC	WSSR20	WCSR20	WVSR20	WCSR20	WSSS	0	0	0	-		
Solomon Islands	HONIARA/Henderson	AGGH	AGGG	-	-	- (No information)								
Sri Lanka	COLOMBO/Katunayake	VCBI	VCBI	WSSB31	WCSB31									
Thailand	BANGKOK/Bangkok Intl	VTBD	VTBB	WSTH31	WCTH31	WVTH31	WCTH31	VTBD	0	-	-	-		

United States	ANCHORAGE/Anchorage Intl HONOLULU/Honolulu Intl (JUNEAU, Alaska) (KANSAS CITY/Missouri ???	PANC PHFO PAJN KKCI PAWU	PZAN KZOA PZAN KZOA	WSPN01 WSPA31-5 WCPA31-5 WVPA31-5 WSPN47-8 WCAK31-5 WVAK21-25	WVAK20-24								
Viet Nam	Gialam MWO	VVGL	VVNB VVTS	WSVS31 WCFS31 WVVS31	WCFS31 VVGL	O	-	-	-				