

International Civil Aviation Organization

#### **INFORMATION PAPER**

#### TWENTIETH MEETING OF THE METEOROLOGY SUB-GROUP (MET SG/20) OF THE ASIA/PACIFIC AIR NAVIGATION PLANNING AND IMPLEMENTATION REGIONAL GROUP (APANPIRG)

Bangkok, Thailand, 6 – 9 June 2016

### Agenda Item 6: Research, development and implementation issues in the MET field

**6.3:MET/ATM coordination (including MET/R WG Report)** 

#### **REVIEW OF THE THIRD MEETING OF VOLCEX/SG**

(Presented by Chairperson of the VOLCEX/SG)

#### SUMMARY

This paper presents a summary of the Third Meeting of the ICAO Asia/Pacific (APAC) Volcanic Ash Exercises Steering Group (VOLCEX/SG), held in the ICAO APAC Regional Office, Bangkok, Thailand, from 14-16 March 2016.

#### 1. INTRODUCTION

1.1 The Third Meeting of the Asia/Pacific Volcanic Ash Exercises Steering Group (APAC VOLCEX/SG/3) of the Asia/Pacific Air Navigation Planning and Implementation Regional Group (APANPIRG) was held at the Koitate Wing, ICAO Asia and Pacific Regional Office, Bangkok, Thailand, from 14 to 16 March 2015.

1.2 The meeting was attended by thirty-nine participants from ten States and two International Organizations, including Australia, Indonesia, Japan, Malaysia, New Zealand, Philippines, Republic of Korea, Singapore, Thailand, United States, the International Air Transport Association (IATA), and ICAO.

1.3 The final report of the meeting is attached to this paper as the Appendix A. The report and the relevant meeting information are available at the following website: http://www.icao.int/APAC/Meetings/Pages/2016-VOLCEX-SG3.aspx.

#### 2. DISCUSSION

#### Review Terms of Reference

2.1 The Terms of Reference (TOR) of the VOLCEX/SG, which were originally based on the guidance contained in ICAO Doc 9766 – Handbook on the International Airways Volcano Watch,

MET SG/20 – **IP/17** Agenda Item 6.3 06/06/2016

Appendix F – Guidance for conducting volcanic ash exercises in ICAO Regions, were revised to include linkages with the Regional ATM Contingency Plan Task Force (RACP/TF) and the Aeronautical Information Services – Aeronautical Information Management Implementation Task Force (AAITF), and to note that outcomes of VOLCEX/SG would be reported to the Air Traffic Management Sub-Group (ATM/SG) of APANPIRG. The revised TOR as agreed by the meeting are provided at Appendix C to the final report.

#### Report on VOLPHIN 16/01

2.2 Indonesia presented information on the outcomes of the ICAO APAC volcanic ash exercise VOLPHIN 16/01, held in Bali, Indonesia from 16 - 17 February 2016.

2.3 The exercise aimed to demonstrate application of global and regional procedures related to volcanic activity and volcanic ash (VA) including:

a) Distribution of alerts (e.g., volcano observatory notice for aviation (VONA));

b) Distribution of messages (e.g., VA advisory information issued in abbreviated plain language (VAA) / graphical format (VAG), information concerning the occurrence or expected occurrence of specified en-route weather phenomena which may affect the safety of aircraft operations (SIGMET), information concerning the establishment, condition or change in any aeronautical facility, service, procedure or hazard (NOTAM), special series NOTAM for volcanic activity/eruption and/or VA cloud (ASHTAM) and air-report (AIREP));

c) Responses by Jakarta Area Control Centre (ACC), Ujung Pandang ACC, Air Traffic Flow Management (ATFM) Unit and Aircraft Operator (AO) (e.g., safety risk assessment and tactical re-route);

d) Enhance situational awareness and collaborative decision making (CDM) (e.g., tele-, web- conference, website or other media).

2.4 The exercise scenario involved the simulated eruption of Mount Merapi volcano, with VA cloud up to FL350 and above, moving northeast at 20 knots and impacting ATS routes and airspace in the Jakarta and Ujung Pandang flight information regions (FIRs).

2.5 The secretariat introduced the draft report of the exercise and the exercise reports from each participating organizations. The meeting finally made 15 Actions from the outcomes and the lessons learned from the exercise VOLPHIN16/01.

#### Preparations for volcanic ash exercise

2.6 Two breakout groups were formed during the meeting to draft a preliminary plan and an exercise directive for the next (two) VA exercises to be conducted in Indonesia and Philippines. The reports of the discussions of the breakout groups are provided at Appendix D (Indonesia) and Appendix E (Philippines) to the report.

#### RACP/TF Outcomes

2.7 The Secretariat provided information on outcomes from the Regional ATM Contingency Plan Task Force (RACP/TF), which included recommendations arising from the VOLCEX/SG/2 meeting, including information on ATM contingency response to VA cloud, and related performance objectives included in the draft RACP. (VOLCEX/SG/3 WP/05 Attachments A, B and C).

2.8 Previous discussion of the VOLCEX/SG indicated that Philippines did not provide colour codes in VONA information. Japan confirmed that the VAAC Tokyo did not report colour codes in VAA and that ASHTAM was not used to disseminate aeronautical information on VA clouds. The meeting was informed that New Zealand and Australia did provide colour codes in VONA, VAA and VAG, but did not use ASHTAM. The meeting agreed to refer the matter to the AAITF for determination of a regional position on the use of ASHTAM – and then to provide some clarity on the issue to the VOLCEX/SG (see paragraphs 3.6 and 3.17 for further discussion by the meeting).

2.9 Further to the discussion on alert colour codes, Japan pointed out that colour codes used in VONA and VA advisory information should be considered separately because the colour codes in VONA relate to volcano activity, but the main impact that volcano activity has on aviation operations is the emission of high altitude VA cloud rather than the volcano activity itself. For example, in a volcano eruption, when the volcano activity subsides and the level of alert colour code for the VONA changes from "orange" to "yellow" accordingly, the high altitude VA cloud may still continue to exist from the eruption and continue to have a significant impact on aviation operations – in which case the change of alert colour code in the VONA (i.e., from orange to yellow) may not appropriately reflect the significance of the existing high altitude VA cloud to operators if the same alert colour code is conveyed in the VA advisory information.

2.10 To further support the development of the RACP, the meeting agreed that the guidance provided in Doc 9766 should be used as the basis for a list of actions (for use in the RACP) to be taken by relevant VOs, VAACs, MWOs, AIS Units and ACCs in the event of a volcanic eruption.

2.11 The work programme of the APAC VOLCEX/SG would also support the Regional ATM Contingency Performance Improvement Plan insofar that ICAO APAC VA exercises would fulfil (to some extent) the Regional ATM Contingency Performance Improvement Plan's requirement for "Multi-lateral Volcanic Ash Cloud Exercises", which should be conducted by each State at least annually.

#### **3.** ACTION BY THE MEETING

3.1 The meeting is invited to note the information contained in this paper.

\_\_\_\_\_

Attachment to MET SG/20 - IP/17

### INTERNATIONAL CIVIL AVIATION ORGANIZATION



#### REPORT OF THE THIRD MEETING OF THE ASIA/PACIFIC VOLCANIC ASH EXERCISES STEERING GROUP (APAC VOLCEX/SG/3)

Bangkok, Thailand, 14 – 16 March 2016

The views expressed in this Report should be taken as those of the Meeting and not the Organization

Approved by the Meeting and published by the ICAO Asia and Pacific Office, Bangkok

### APAC VOLCEX/SG/3 History of the Meeting

# CONTENTS

INTR	ii
1.	Meetingii
2.	Attendanceii
3.	Officers and Secretariatii
4.	Language and Documentationii
REPO	DRT ON AGENDA ITEMS1
Agen	da Item 1: Organizational Matters1
Agen	da Item 2: Review Terms of Reference of APAC VOLCEX/SG1
Agen	da Item 3: Debrief and Review of Volcanic Ash Exercise VOLPHIN 16/011
Agen	da Item 4: Planning for Future ICAO Volcanic Ash Exercises in the APAC Region
Agen	da Item 5: Future Work Schedule of APAC VOLCEX/SG6
Agen	da Item 6: Any other business
Agen	da Item 7: Date and venue for the next meeting7

# APPENDIXES TO THE REPORT

Appendix A:	List of Participants	A-1
Appendix B:	List of Papers	B-1
Appendix C:	Terms of Reference of VOLCEX/SG	C-1
Appendix D:	Breakout group discussion outcomes (Indonesia)	D-1
Appendix E:	Breakout group discussion outcomes (Philippines)	E-1
Appendix F:	Future work plan	F-1
Appendix G:	Task List	G-1

#### INTRODUCTION

#### 1. Meeting

1.1 The Third Meeting of the Asia/Pacific Volcanic Ash Exercises Steering Group (APAC VOLCEX/SG/3) of the Asia/Pacific Air Navigation Planning and Implementation Regional Group (APANPIRG) was held at the Koitate Wing, ICAO Asia and Pacific Regional Office, Bangkok, Thailand, from 14 to 16 March 2015.

#### 2. Attendance

2.1 The meeting was attended by thirty-nine participants from ten States and two International Organizations, including Australia, Indonesia, Japan, Malaysia, New Zealand, Philippines, Republic of Korea, Singapore, Thailand, United States, the International Air Transport Association (IATA), and ICAO. A list of participants is provided at **Appendix A** to this Report.

#### **3.** Officers and Secretariat

3.1 Mr Koichiro Kakihara, Senior Coordinator for International Aeronautical Meteorology, Japan Meteorological Agency presided as Chair of the meeting.

3.2 Mr. Peter Dunda, Regional Officer Aeronautical Meteorology and Mr. Shane Sumner, Regional Officer Air Traffic Management/Aeronautical Information Management, ICAO Asia and Pacific Office, acted as the Secretariat and ICAO Coordinators for the meeting.

#### 4. Language and Documentation

4.1 The APAC VOLCEX/SG met as a plenary throughout the meeting. The working language of the meeting was English inclusive of all documentation and this Report. A total of five working papers (WP), two information papers (IP), one presentation (SP) and one flimsy were considered by the meeting. The list of working papers, information papers, presentation and flimsy is attached at **Appendix B** to this report.

#### **REPORT ON AGENDA ITEMS**

#### **Agenda Item 1: Organizational Matters**

1.1 On behalf of Mr. Arun Mishra, Regional Director of the ICAO Asia and Pacific Office, Mr. Peter Dunda welcomed all the participants to the meeting.

Provisional agenda (WP/01)

1.2 The provisional agenda was adopted by the meeting

Agenda Item 1:	Organizational Matters
Agenda Item 2:	Review Terms of Reference of APAC VOLCEX/SG
Agenda Item 3:	Debrief and Review of Volcanic Ash Exercise VOLPHIN 16/01
Agenda Item 4:	Planning for Future ICAO Volcanic Ash Exercises in the APAC Region
Agenda Item 5:	Future Work Schedule of APAC VOLCEX/SG
Agenda Item 6:	Any other business
Agenda Item 7:	Date and venue for the next meeting

#### Agenda Item 2: Review Terms of Reference of APAC VOLCEX/SG

#### Review Terms of Reference (WP/02)

2.1 The Secretariat presented the Terms of Reference (TOR) of the VOLCEX/SG, and a proposed update (VOLCEX/SG/3 WP/02 Attachments 1 and 3) for consideration by the meeting. The TOR were based on the guidance contained in ICAO Doc 9766 – *Handbook on the International Airways Volcano Watch*, Appendix F – *Guidance for conducting volcanic ash exercises in ICAO Regions* (VOLCEX/SG/3 WP/02 Attachment 2).

2.2 The TOR were revised to include linkages with the Regional ATM Contingency Plan Task Force (RACP/TF) and the Aeronautical Information Services – Aeronautical Information Management Implementation Task Force (AAITF), and to note that outcomes of VOLCEX/SG would be reported to the Air Traffic Management Sub-Group (ATM/SG) of APANPIRG.

2.3 The revised TOR as agreed by the meeting are provided at **Appendix C** to this report

#### Agenda Item 3: Debrief and Review of Volcanic Ash Exercise VOLPHIN 16/01

#### Report on VOLPHIN 16/01 (Indonesia, WP/04)

3.1 Indonesia presented information on the outcomes of the ICAO APAC volcanic ash exercise VOLPHIN 16/01, held in Bali, Indonesia from 16 - 17 February 2016.

3.2 The exercise aimed to demonstrate application of global and regional procedures related to volcanic activity and volcanic ash (VA) including:

- a) Distribution of alerts (e.g., volcano observatory notice for aviation (VONA));
- b) Distribution of messages (e.g., VA advisory information issued in abbreviated plain language (VAA) / graphical format (VAG), information concerning the occurrence

or expected occurrence of specified en-route weather phenomena which may affect the safety of aircraft operations (SIGMET), information concerning the establishment, condition or change in any aeronautical facility, service, procedure or hazard (NOTAM), special series NOTAM for volcanic activity/eruption and/or VA cloud (ASHTAM) and air-report (AIREP));

- c) Responses by Jakarta Area Control Centre (ACC), Ujung Pandang ACC, Air Traffic Flow Management (ATFM) Unit and Aircraft Operator (AO) (e.g., safety risk assessment and tactical re-route);
- d) Enhance situational awareness and collaborative decision making (CDM) (e.g., tele-, web- conference, website or other media).

3.3 The exercise scenario involved the simulated eruption of Mount Merapi volcano, with VA cloud up to FL350 and above, moving northeast at 20 knots and impacting ATS routes and airspace in the Jakarta and Ujung Pandang flight information regions (FIRs). The actions expected under the exercise scenario are illustrated in **Figure 1**.

TIME	<u>2345</u>	<u>2350</u>	<u>0015</u>	<u>0215</u>	<u>0300</u>	<u>0415</u>	<u>0515</u>
СVGHM	VONA				VONA		
						15	2.5
VAAC Darwin		VAA/VAG	VAA/VAG		VAA/VAG	VAA/VAG	VAA/VAG
		5,	22		25	5	2.2
MWO		SIGMET	SIGMET	Exercise tele-	SIGMET	SIGMET	SIGMET
L		22	22	conference	25		
NOF/ACC		ASHTAM	ASHTAM	(ALL)	ASHTAM	ASHTAM	NOTAM
L		27	25		55	22	
ACC/ ATFMU/ ATMC		ATFM measures	ATFM measures		ATFM measures	ATFM measures	ATFM measures
AO		Flight planning actions	Flight planning actions	Flight planning actions	Flight planning actions	Flight planning actions	Flight planning actions

# VOLPHIN16/01 SCENARIO

Figure 1: VOLPHIN 16/01 Exercise Expected Actions

3.4 The following significant points were noted by Indonesia and discussed by the meeting:

The Indonesia NOTAM Office (NOF) issued ASHTAM, rather than NOTAM. It a) was noted that the provisions for ASHTAM in Annex 15 - Aeronautical Information Services, Appendix 3 – Instructions for the completion of the ASHTAM format, which refer to the list of volcanoes included in ICAO Doc 9691 - Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds, incorrectly refer to Doc 9691, Appendix H, whereas the list of volcanoes in Doc 9691 is in Appendix E - Crossreference list of volcanoes and navigation aids. Additionally, the aforementioned is no longer the definitive list of volcanoes used for VA advisory information and the meeting noted that the note provided in Doc 9691, Appendix E, requires that another list, the List the VAAC of Volcanoes of World for Use database at http://www.volcano.si.edu/projects/vaac-data/, which is maintained by the Global

Volcanism Program of the Smithsonian Institution, should be used in case of discrepancy between the Smithsonian database and the list published in Doc 9691, Appendix E. Furthermore, the meeting noted that Doc 9766, Appendix A – Sample letter of agreement between the air traffic services, meteorological authorities and vulcanological authorities, paragraph 3.1.1, provided guidance on the promulgation of an ASHTAM/NOTAM for VA, which requires that the Smithsonian Tables be used for name and number of the volcano. In order to avoid further confusion for operational units preparing ASHTAM information using guidance provided in Annex 15/Doc 9691 and Doc 9766, the meeting agreed to recommend ICAO to address the discrepancies between the documents. The meeting also agreed that NOFs should review standard operating procedures (SOPs) to ensure that the Smithsonian database is used in case of discrepancy between the list of volcanoes at Doc 9691, Appendix E, and the Smithsonian database.

**ACTION:** Request ICAO to address the discrepancies with respect to the lists of volcanoes referred to in Annex 15/Doc 9691 and Doc 9766.

**ACTION:** Ensure that the Smithsonian database is used by NOFs in case of discrepancy between the list of volcanoes at Doc 9691, Appendix E, and the Smithsonian database.

b) The email distribution of VONA by Centre of Volcanology and Geological Hazard Mitigation (CVGHM) failed. It was considered that this was likely to be due to the email service (Gmail) and the large number of addressees resulting in the email being identified as SPAM by receiving email services.

c) The exercise directive did not include coordinated activities with terminal control area (TMA) units which would normally be expected to be affected by an eruption of Mount Merapi.

d) The exercise directive did not include clear information on the communication method to disseminate information.

e) Some information in the VAA/VAG was not clearly understood in the NOF (i.e., the use of the term "unknown").

f) A number of airspace user organizations queried the VAG, possibly misunderstanding that it was for use in the exercise only. The VAG should display a watermark 'EXERCISE'.

3.5 Indonesia presented a number of lessons learned and recommendations, which resulted in the following Actions as agreed by the meeting:

- 3.6 Lesson 1: Notification for Volcanic Ash Activity ACTION: Advise the AAITF that a Regional position on the issuance of ASHTAM vs. NOTAM be established to promote a coordinated Regional response to VA events.
- 3.7 Lesson 2: Mutual Agreement ACTION: Operational units to review existing SOPs to ensure coordinated response to VA events within FIRs and between neighbouring FIRs in accordance with local, regional and global requirements.

Note: A sample letter of agreement between ATS, meteorological authorities and vulcanological authorities is provided in Doc 9766; and the RACP performance objectives include the establishment of formal ATM contingency agreements.

# 3.8 Lesson 3: Effect of Volcanic Ash Exercise ACTION: Consider inclusion of an aerodrome impact in a future VA exercise, including CDM process addressing the possible closure of an affected aerodrome. Note: There is a need to establish what the existing CDM process is, which is to be demonstrated in the VA exercise. 3.9 Lesson 4: Exercise Directive should be finalized early ACTION: Exercise directive to be finalized at least 1 month before exercise; and circulated broadly to ensure visibility to all necessary players [Chairperson, Secretary, Exercise leader with assistance from Members as agreed] 3.10 Lesson 5: Watermark on VAG ACTION: Volcanic ash advisory centres (VAACs) Tokyo, Darwin and Wellington to support use of the watermark "EXERCISE" in future VA exercises where possible\*.

\*Note: Preparation of VAG with the watermark "EXERCISE" would require additional time and resources to the normal operational systems used; hence it would not be possible to issue VAG with the watermark "EXERCISE" if required to at short notice.

3.11 Lesson 6: The VOLPHIN Sheet (for recording information during the VA exercise) ACTION: Incorporate exercise sheet as part of exercise directive requirements.

#### VOLPHIN 16/01 – Summary Report (WP/03)

3.12 The Secretariat presented a summary report of the VA exercise VOLPHIN 16/01 for review by the meeting and identification of issues to be addressed by the group. A copy of the VOLPHIN 16/01 VA exercise directive was provided at **VOLCEX/SG/3 – WP/03 Attachment**.

3.13 Several of the issues identified in the summary report were already discussed, and Actions subsequently determined, under WP/04.

3.14 The meeting agreed to the following additional actions in response to the highlights and issues noted during the exercise:

**ACTION**: Consider participation of vulcanological agency operational unit in future VA exercise to more closely simulate operational response and dissemination of VONA infor mation in accordance with SOPs.

Note: Operational units should consider routine or ad-hoc testing of message dissemination to support operations in VA events, e.g. VAAC Tokyo and Philippine Institute of Volcanology and Seismology (PHIVOLCS) have an existing routine VONA issuance drill to practice procedures of VONA information issuance.

**ACTION:** Operational units ensure message addressing is up-to-date with ICAO requirements for dissemination of VA related information.

**ACTION**: Remove addresses from the exercise directive.

Note: VAACs requested that their operational email addresses be included in the distribution list for all VONA information issued to support the provision of VAA within the area of responsibility of their partner back-up VAACs. This would support the established VAAC back-up arrangements between the VAACs.

**ACTION**: Clarify the requirements for issuance of volcanic ash exercise special air reports in the exercise directive

#### Initial Exercise Reports from VOLPHIN 16/01 (IP/02)

3.15 The Secretariat provided the initial exercise reports from VOLPHIN16/01, with no further editing, analysis or discussion provided, as a resource for the VOLCEX/SG on which to base the debrief meeting discussions on VOLPHIN16/01.

3.16 Reports were received from the following exercise participants and observers in VOLPHIN16/01:

MWO <sup>*</sup> Jakarta and Ujung Pandang	VOLCEX/SG/2 IP/02 Attachment 1
Malaysian Airlines	VOLCEX/SG/2 IP/02 Attachment 2
NOF Jakarta	VOLCEX/SG/2 IP/02 Attachment 3
Hong Kong Observatory	VOLCEX/SG/2 IP/02 Attachment 4
Darwin VAAC	VOLCEX/SG/2 IP/02 Attachment 5
RODB <sup>†</sup> Singapore	VOLCEX/SG/2 IP/02 Attachment 6
Wellington VAAC	VOLCEX/SG/2 IP/02 Attachment 7
Virgin Australia	VOLCEX/SG/2 IP/02 Attachment 8
ΙΑΤΑ	VOLCEX/SG/2 IP/02 Attachment 9

3.17 The following Actions in response to the exercise reports were agreed by the meeting:

**ACTION**: Clarify the simulated information sharing arrangement to be tested in the exercise directive.

**ACTION**: Clarify the exercise teleconference arrangement in the exercise directive.

**ACTION**: Clarify the requirement for issuance of ASHTAM/NOTAM in the exercise directive.

#### Agenda Item 4: Planning for Future ICAO Volcanic Ash Exercises in the APAC Region

Preparations for volcanic ash exercise (SP/01)

4.1 Philippines presented results of preparations conducted thus far for the next VA exercise,

<sup>&</sup>lt;sup>\*</sup> Meteorological watch office

<sup>&</sup>lt;sup>†</sup> Regional OPMET Databank; OPMET – Operational meteorological (information)

VOLPHIN16/02, to be conducted in Philippines in August 2016.

#### Breakout Groups

4.2 Two breakout groups were formed during the meeting to draft a preliminary plan and an exercise directive for the next (two) VA exercises to be conducted in Indonesia and Philippines. The reports of the discussions of the breakout groups are provided at **Appendix D** (Indonesia) and **Appendix E** (Philippines) to this report.

#### Agenda Item 5: Future Work Schedule of APAC VOLCEX/SG

5.1 Following the discussions above on planning the next ICAO APAC VA exercises, and taking into consideration the proposals by the Secretary with respect to the schedule of VA exercises and meetings of the APAC VOLCEX/SG, and a proposal for the scheduling of the next meetings submitted by Japan (Flimsy 1 refers), the meeting considered the tentative future work plan at **Appendix F** to this report.

5.2 The meeting noted that the planning/debrief process for each VA exercise may be supported by additional meetings via tele- or web- conferencing, which would be incorporated, as necessary, in the future work plan.

5.3 The discussion revisited the need for the group to operate as efficiently as possible and therefore limit the number of face-to-face meetings. The current practice (i.e., in 2015 and 2016) to conduct VA exercises at 6-monthly intervals (i.e., in August 2015 and February 2016) necessitated debrief meetings at a similar frequency (i.e., September 2015 and March 2016) – noting that debrief meetings should be held soon after the VA exercises to discuss the exercise reports. In view of the above, the meeting agreed to a future programme incorporating one annual face-to-face meeting of the VOLCEX/SG, with additional tele- or web- conferences, as necessary, to support the VA exercise review, debriefing and planning processes.

#### Agenda Item 6: Any other business

#### RACP/TF Outcomes (WP/05)

6.1 The Secretariat provided information on outcomes from the Regional ATM Contingency Plan Task Force (RACP/TF), which included recommendations arising from the VOLCEX/SG/2 meeting.

6.2 The outcomes included information on ATM contingency response to VA cloud, and related performance objectives included in the draft RACP. (VOLCEX/SG/3 WP/05 Attachments A, B and C).

6.3 The meeting proposed minor editorial changes to the draft RACP (at paragraphs 5.18 and 7.15 of the plan) relating to the use of volcano level of alert colour codes for aviation in the APAC Region, and to reflect the use of the Smithsonian Institution Global Volcanism Network Tables as the definitive global list of volcanoes (names and numbers) within the IAVW framework (Doc 9766 refers).

6.4 Previous discussion of the VOLCEX/SG indicated that Philippines did not provide colour codes in VONA information. Japan confirmed that the VAAC Tokyo did not report colour codes in VAA and that ASHTAM was not used to disseminate aeronautical information on VA clouds. The meeting was informed that New Zealand and Australia did provide colour codes in VONA, VAA and VAG, but did not use ASHTAM. The meeting agreed to refer the matter to the AAITF for determination of a regional position on the use of ASHTAM – and then to provide some clarity on the issue to the VOLCEX/SG (see paragraphs 3.6 and 3.17 for further discussion by the meeting).

6.5 Further to the discussion on alert colour codes, Japan pointed out that colour codes used in VONA and VA advisory information should be considered separately because the colour codes in VONA relate to volcano activity, but the main impact that volcano activity has on aviation operations is the emission of high altitude VA cloud rather than the volcano activity itself. For example, in a volcano eruption, when the volcano activity subsides and the level of alert colour code for the VONA changes from "orange" to "yellow" accordingly, the high altitude VA cloud may still continue to exist from the eruption and continue to have a significant impact on aviation operations – in which case the change of alert colour code in the VONA (i.e., from orange to yellow) may not appropriately reflect the significance of the existing high altitude VA cloud to operators if the same alert colour code is conveyed in the VA advisory information.

6.6 To further support the development of the RACP, the meeting agreed that the guidance provided in Doc 9766 should be used as the basis for a list of actions (for use in the RACP) to be taken by relevant VOs, VAACs, MWOs, AIS Units and ACCs in the event of a volcanic eruption.

**ACTION**: Provide the RACP/TF with a list of actions to be taken by relevant VOs, VAACs, MWOs, AIS Units and ACCs in the event of a volcanic eruption.

6.7 The work programme of the APAC VOLCEX/SG would also support the Regional ATM Contingency Performance Improvement Plan insofar that ICAO APAC VA exercises would fulfil (to some extent) the Regional ATM Contingency Performance Improvement Plan's requirement for "Multi-lateral Volcanic Ash Cloud Exercises", which should be conducted by each State at least annually.

#### APAC VOLCEX/SG task list

6.8 Action agreed to be conducted by APAC VOLCEX/SG members and/or VA exercise participants is recorded in the Task List at **Appendix G** to this report.

#### Agenda Item 7: Date and venue for the next meeting

7.1 The next meeting was tentatively scheduled for March 2017 in Bangkok, Thailand, and could possibly be held back-to-back with another ICAO meeting (e.g. Meteorological Services Working Group), which would enable at least some participants to consolidate their travel requirements.

#### 8. Closing

8.1 The Chairman thanked the meeting participants for their valuable contributions.

\_\_\_\_\_

# Third Meeting of the Asia/Pacific Volcanic Ash Exercises Steering Group (VOLCEX/SG/3)

(Bangkok, Thailand, 14 – 16 March 2016)

\*\*\*\*\*\*\*

### LIST OF PARTICIPANTS

# Appendix A to the Report

STATE/INTERNATIONAL ORGANIZATION/NAME	DESIGNATION/ADDRESS	TELEPHONE/FAX/E-MAIL		
AUSTRALIA (2)				
Mr. Ashley McAlpine	Civil Aviation Safety Authority P.O. Box 2005 Canberra, ACT 2601 <u>AUSTRALIA</u>	Tel:       +61 (0) 7 3144 7411         Mobile:       +61 (0) 411 117 098         Fax:       E-mail:         ashley.mcalpine@casa.gov.au		
Mr. Emile Jansons	Bureau of Meteorology GPO Box 1289 Melbourne, VIC 3001 <u>AUSTRALIA</u>	Tel: Fax: E-mail:		
INDONESIA (8)				
Mr. Mustari Heru Jatmika	Head of Division for Aeronautical Meteorology Division	Tel: +62 81 342 778 679 Fax:		
	Meteorological Climatological and Geophysical Agency Jl. Angkasa I, No. 2, Kemayoran Jakarta 10720 <u>INDONESIA</u>	E-mail: <u>heru1959@gmail.com</u>		
Mr. Zulkarnain	Officer of Division for Aeronautical Meteorology Meteorological Climatological and Geophysical	Tel: +62 8138 5391410 Fax:		
	Agency Jl. Angkasa I, No. 2, Kemayoran Jakarta 10720 <u>INDONESIA</u>	E-mail: <u>zulkarnain@bmkg.go.id</u>		
Mrs. Dina Yunita	Air Navigation Inspector	Tel: +62 (21) 351 6961		
	Directorate General of Civil Aviation Indonesia Karya Building, 7 <sup>th</sup> Floor Ministry of Transportation Medan Merdeka Barat Street No. 8 Jakarta <u>INDONESIA</u>	Fax: +62 (21) 350 7569 E-mail: <u>dn yunita@yahoo.com</u>		
Mr. Farid Wajdi	Operation Support Senior Manager Airnav Indonesia Head Office Head Office Perum LPPNPI Airnav Indonesia Building Jl. Ir. H. Juanda No. 1 Tangerang Banten <b>INDONESIA</b> 15121	Tel:       +62 (21) 5591 5000         Fax:       +62 (21) 5591 5100         E-mail:       farizd aismap@yahoo.com		

**DESIGNATION/ADDRESS** 

STATE/INTERNATIONAL

<b>TELEPHONE/FAX/E-MAIL</b>
-----------------------------

STATE/INTERNATIONAL ORGANIZATION/NAME	DESIGNATION/ADDRESS	T	ELEPHONE/FAX/E-MAIL
Ms. Ida Yuniarti	Airnav Indonesia Head Office Head Office Perum LPPNPI Airnav Indonesia Building Jl. Ir. H. Juanda No. 1 Tangerang Banten INDONESIA 15121	Tel: Fax: E-mail:	
Mr. R. Ahmad Hasyim	NOTAM Office Staff Airnav Indonesia JATSC Branch Office Jakarta Air Traffic Service Center Building 611 Air Traffic Services Soekarno Hatta International Airport Banten INDONESIA 15126	Tel: Fax: E-mail:	+62 (21) 5591 0631 +62 (21) 5591 0659 r.ahmadhasyim@gmail.com
Mr. Ahmad Rizal	ATS Operational Coordinator Airnav Indonesia JATSC Branch Office Jakarta Air Traffic Service Center Building 611 Air Traffic Services Soekarno Hatta International Airport Banten INDONESIA 15126	Tel: Fax: E-mail:	+62 (21) 550 6122 +62 (21) 550 1135 <u>ahmadrizal62@gmail.com</u>
Mr. Alam Mubarak	Ujung Pandang ACC Supervisor Airnav Indonesia MATSC Branch Office Makassar Air Traffic Service Center Building Sultan Hassanuddin International Airport Makassar INDONESIA 90243	Mobile: Fax: E-mail:	+62 8135 5439 784 +62 (411) 4813 717 <u>alam_ra@hotmail.com</u>
JAPAN (4)			
Mr. Hiromu Hayashi	Special Assistant to the Director ATC Division Japan Civil Aviation Bureau 2-1-3 Kasumigaseki Chiyoda-ku Tokyo 100-8918 JAPAN	Tel: Fax: E-mail:	+81 (3) 5253 8749 +81 (3) 5253 1664 hayashi-h076r@mlit.go.jp
Mr. Tomohiko Kaneko	Senior Air Traffic Management Officer Japan Civil Aviation Bureau Air Traffic Management Center 1302-17, Kosenuki, Nata Higashi-ku, Fukuoka-shi 8110204 JAPAN	Tel: Fax: E-mail:	+81 (92) 608 8868 +81 (92) 608 8880 kaneko-t07jv@mlit.go.jp
Mr. Koichiro Kakihara	Senior Coordinator for International Aeronautical Meteorology Aeronautical Meteorology Division Administration Department Japan Meteorological Agency (JMA) 1-3-4 Otemachi, Chiyoda-ku Tokyo 100-8122 JAPAN	Tel: Fax: E-mail:	+81 (3) 3212 8968 +81 (3) 3212 8968 <u>k-kakihara@met.kishou.go.jp</u> <u>kakihara516@gmail.com</u>

STATE/INTERNATIONAL ORGANIZATION/NAME	DESIGNATION/ADDRESS	TELEPHONE/FAX/E-MAIL
Ms. Yohko Igarashi	Scientific Officer, Volcanic Ash Advisory Centre Tokyo Volcanology Division Seismology and Volcanology Department Japan Meteorological Agency (JMA) 1-3-4 Otemachi, Chiyoda-ku Tokyo 100-8122 JAPAN	Tel: +81 (3) 3284 1749 Fax: +81 (3) 3212 3648 E-mail: <u>y_igarashi@met.kishou.go.jp</u> <u>igacco@gmail.com</u>
MALAYSIA (2)		
Mr. Muhammad Irfan Bin Ahmad Baidove	Senior Assistant Director Department of Civil Aviation Malaysia Level 4, Podium Block B No. 27, Persiaran Peroana Federal Government Administrative Centre 62618, Precint 4, Putrajaya <u>MALAYSIA</u>	Tel:       +603 8871 4268         Fax:       +603 8881 0530, 8881 0510         E-mail:       irfan@dca.gov.my
Mr. Simon Peter	Operations Manager Air Asia BHD Lot2M-39-44, Level 2M Gateway@KLIA2 Jalan KLIA 2/1, 6400 KLIA, Sepang, Selangor <u>MALAYSIA</u>	Tel: +60 12 324 0571 Fax: E-mail: <u>simonpeter1010@gmail.com</u>
NEW ZEALAND (1)		
Mr. Keith Mackersy	Senior Meteorological Specialist Civil Aviation Authority of New Zealand P.O. Box 3555 Wellington 6140 <u>NEW ZEALAND</u>	Tel: +64 (4) 560 9400 +64 (21) 655 921 Fax: +64 (4) 569 2024 E-mail: keith.mackersy@caa.govt.nz
PHILIPPINES (2)		
Ms. Melba S. Acurantes	Assistant Facility Chief for Operations, Manila Area Control Center Air Traffic Service (ATS) Civil Aviation Authority of the Philippines NAIA Road, Metro Manila Pasay City 1300 <u>PHILIPPINES</u>	Tel: +63 (2) 879 9182 Fax: +63 (2) 879 9182 E-mail: <u>ms_acurantes@yahoo.com</u>
Mr. Jose V. Festejo, Jr.	<ul> <li>Acting Chief, MET Section</li> <li>Aerodrome and Air Navigation Safety Oversight Office</li> <li>Civil Aviation Authority of the Philippines</li> <li>NAIA Road, Metro Manila</li> <li>Pasay City 1300</li> <li>PHILIPPINES</li> </ul>	Tel: +63 (2) 879 9118 Fax: +63 (2) 879 9118 E-mail: jadper_fr@yahoo.com
<b>REPUBLIC OF KOREA</b> (1)		T 1
Ms. Park Yeji	Assistant Director Aviation Meteorological Office (AMO) Korea Meteorological Administration (KMA) 272 Gonghang-ro, Jung-gu Incheon 22382 <u><b>REPUBLIC OF KOREA</b></u>	Tel: +82 (32) 740 2812 Fax: +82 (32) 740 2819 E-mail: Yeji@korea.kr

STATE/INTERNATIONAL ORGANIZATION/NAME	DESIGNATION/ADDRESS	TELEPHONE/FAX/E-MAIL
SINGAPORE (2)		
Mr. Jeffrey Loke	Deputy Chief Singapore Air Traffic Control Centre Civil Aviation Authority of Singapore Singaore Changi Airport P.O. Box 1 <u>SINGAPORE</u> 918141	Tel: Fax: E-mail: <u>jeff loke@caas.gov.sg</u>
Mr. Michael Shee	ATC Manager Civil Aviation Authority of Singapore Singaore Changi Airport P.O. Box 1 <u>SINGAPORE</u> 918141	Tel: Fax: E-mail: <u>michael_shee@caas.gov.sg</u>
THAILAND (11)		
Mrs. Surangsan Soponsirikul	Transport Technical Officer 71 Soi Ngamduplee Rama IV Road Sathon, Bangkok 10120 <u>THAILAND</u>	Tel:       +66 (2) 287 0320-9 Ext. 2832         Fax
Mr. Roongruang Panthachoti	Aeronautical Meteorologist Specialist Civil Aviation Authority of Thailand 71 Soi Ngamduplee Rama IV Road Sathon, Bangkok 10120 <u>THAILAND</u>	Tel: +66 (2) 287 0320-9 Ext. 2832 Fax: E-mail: roongruang.p@aviation.go.th
Mr. Thosakdi Vanichkajorn	Aeronautical Meteorologist Specialist Civil Aviation Authority of Thailand 71 Soi Ngamduplee Rama IV Road Sathon, Bangkok 10120 <u>THAILAND</u>	Tel: +66 (2) 287 0320-9 Ext. 2832 Fax: E-mail: <u>ramasoon1@hotmail.com</u>
Ms. Sujin Promduang	Director, Aeronautical Information and Flight Data Management Center Aeronautical Radio of Thailand Ltd. 102 Soi Ngamduplee Tungmahamek, Sathon Bangkok 10120 <b>THAILAND</b>	Tel:       +66 (2) 285 9083         Fax:       +66 (2) 257 8645         E-mail:       sujin.pr@aerothai.co.th
Mr. Worapoj Yodjabog	Aeronautical Information Manager Aeronautical Radio of Thailand Ltd. 102 Soi Ngamduplee Tungmahamek, Sathon Bangkok 10120 THAILAND	Tel:       +66 (2) 287 8407         Fax:       +66 (2) 257 8645         E-mail:       worapoj.yo@aerothai.co.th
Ms. Narissara Na Rangsri	Aeronautical Information Assistant Manager Aeronautical Radio of Thailand Ltd. 102 Soi Ngamduplee Tungmahamek, Sathon Bangkok 10120 <u>THAILAND</u>	Tel: +66 (2) 285 9084 Fax: +66 (2) 257 8645 E-mail: <u>narissara.na@aerothai.co.th</u>

STATE/INTERNATIONAL ORGANIZATION/NAME	DESIGNATION/ADDRESS	TELEPHONE/FAX/E-MAIL
Mr. Supreecha Samansukumal	Aeronautical Information Officer Aeronautical Radio of Thailand Ltd. 102 Soi Ngamduplee Tungmahamek, Sathon Bangkok 10120 <u>THAILAND</u>	Tel:       +66 (2) 287 8921         Fax:       +66 (2) 257 8645         E-mail:       supreecha.sa@aerothai.co.th
Ms. Rassmee Damrongkietwattana	Director of Weather Monitoring Division Bureau of Aeronautical Meteorology 6 <sup>th</sup> Floor ATC Complex Suvarnabhumi International Airport Bang Phli, Samutprakarn 10540 <u>THAILAND</u>	Tel: +66 (2) 134 0011 Ext. 213 Fax: +66 (2) 134 0009-10 E-mail: rassmee@hotmail.com
Mr. Putchaphan Sirisap	Professional Meteorologist Bureau of Aeronautical Meteorology 6 <sup>th</sup> Floor ATC Complex Suvarnabhumi International Airport Bang Phli, Samutprakarn 10540 <u>THAILAND</u>	Tel: +66 (2) 134 0007 Fax: +66 (2) 134 0009-10 E-mail: <u>siri putch@hotmail.com</u>
Ms. Ariya Chanmanin	Meteorologist Bureau of Aeronautical Meteorology 6 <sup>th</sup> Floor ATC Complex Suvarnabhumi International Airport Bang Phli, Samutprakarn 10540 <u>THAILAND</u>	Tel: +66 (2) 134 0007 Fax: +66 (2) 134 0009-10 E-mail: <u>ariya-j@hotmail.com</u>
Mr. Aphinya Chitchaeng	Meteorologsit Bureau of Aeronautical Meteorology 6 <sup>th</sup> Floor ATC Complex Suvarnabhumi International Airport Bang Phli, Samutprakarn 10540 <u>THAILAND</u>	Tel: +66 (2) 134 0007 Fax: +66 (2) 134 0009-10 E-mail:
USA (1)		
Mr. Michael W. Watkins	Senior Representative Asia Pacific Federal Aviation Administration American Embassy 27 Napier Road <u>SINGAPORE</u> 258508	Tel:       +65 6476 9462         Mobile:       +65 9228 6216         E-mail:       michael.w.watkins@faa.gov
IATA (3)		
Mr. John Moore	Assistant Director, Safety and Flight Operations IATA 111, Somerset #14-05 TripleOne Somerset Road <u>SINGAPORE</u> 238164	Tel: +65 6499 2529 Fax: E-mail: <u>moorej@iata.org</u>
Capt. Kittipong Janejai	Deputy Director, Regional Pilot Administration Department/OS-R Thai Airways International Public Co., Ltd. 89 Vibhayadi Rangsit Road	Tel: +66 (2) 545 2837 Fax: +66 (2) 545 3850 E-mail: kittipong i@thajajrways mail go th

89 Vibhavadi Rangsit Road

Bangkok 10900 **THAILAND** 

kittipong.j@thaiairways.mail.go.th

STATE/INTERNATIONAL ORGANIZATION/NAME	DESIGNATION/ADDRESS	TELEPHONE/FAX/E-MAIL
Mr. Manh Hung Tran	Duty Manager Vietnam Airlines Tran Manh Hung – OCC Vietnam Airlines 200 Nguyen Son Long bien, Hanoi <b>VIET NAM</b>	Tel:       +84 903 408 910         Fax:       +84 3 827 2916         E-mail:       hungtm@vietnamairlines.com
ICAO (2)		
Mr. Peter C. Dunda	Regional Officer MET International Civil Aviation Organization Asia and Pacific Office 252/1, Vibhavadee Rangsit Road Ladyao, Chatuchak Bangkok 10900 <u>THAILAND</u>	Tel: +66 (2) 537 8189 Ext. 153 Fax: +66 (2) 537 8199 E-mail: PDunda@icao.int
Mr. Shane Sumner	Regional Officer ATM International Civil Aviation Organization Asia and Pacific Office 252/1, Vibhavadee Rangsit Road Ladyao, Chatuchak Bangkok 10900 <u>THAILAND</u>	Tel: +66 (2) 537 8189 Ext. 159 Fax: +66 (2) 537 8199 E-mail: <u>SSumner@icao.int</u>

\_\_\_\_\_



# International Civil Aviation Organization

# THIRD MEETING OF THE ICAO ASIA/PACIFIC (APAC) VOLCANIC ASH EXERCISES STEERING GROUP (VOLCEX/SG/3)

Bangkok, Thailand, 14 – 16 March 2016

WP/IP No.	Agenda Item	Subject	Presented by					
	WORKING PAPERS							
WP/1	-	Provisional Agenda	Secretariat					
WP/2	2	Review Terms of Reference	Secretariat					
WP/3	2	VOLPHIN 16/01 – Summary Report	Secretariat					
WP/4	3	Report on VOLPHIN 16/01	Indonesia					
WP/5	6	Regional ATM Contingency Plan Task Force Outcomes	Secretariat					
		INFORMATION PAPERS						
IP/1	-	Meeting Bulletin	Secretariat					
IP/2	3	Initial Exercise Reports from VOLPHIN16/01	Secretariat					
		PRESENTATIONS						
<b>SP</b> /1	3	VOLPHIN 16/02 – Preparations for Volcanic Ash Exercise	Philippines					
		FLIMSY						
Flimsy 1	5	Proposal for the Next Meeting	Japan					

-----

# VOLCEX/SG/3 Appendix C to the Report

	TERMS OF REFERENCE
Name of group	The Asia/Pacific volcanic ash exercises steering group (APAC VOLCEX/SG).
	The APAC VOLCEX/SG was established at the twenty-fifth meeting of the APAC Air Navigation Planning and Implementation Regional Group (APANPIRG/25) [Decision 25/47 – <i>Establishment of a Volcanic Ash Exercises Steering Group in the APAC Region</i> , refers].
Objective	Maintain safety, regularity and efficiency of aviation in the event of a volcanic eruption.
Benefits	Demonstrated, coordinated provision and exchange of, and response to, volcanic ash/activity information within the international civil aviation system.
Membership and appointment	Open to all ICAO Contracting States providing or using air navigation services in the Asia/Pacific Region, international organizations recognized by the Council and other international organizations and/or bodies invited specifically by the APANPIRG.
	Representation should be by specialists in the provision and exchange of, or operational response to, or regulatory governance of, volcanic ash information for international civil aviation.
	Composition shall be such that, while being kept as small as possible to ensure the efficiency of the steering group's work and the informality of proceedings, all States and organizations that can make valid contributions are given the opportunity to participate in the steering group.
Chairing	A Chairperson shall be elected from the representatives designated by member States of the steering group. A Vice-Chairperson may be elected from the said representatives if necessary.
	The term of the Chairperson/Vice-Chairperson shall be for a maximum period of four years.
Frequency of meetings and quorum	The Chairperson, in consultation with Members and the Secretary of the steering group, shall call meetings of the steering group when deemed necessary to do so, and determine the date and duration of meetings.
	As a rule, the steering group should agree, at each meeting, on the date and duration of the next meeting.
	Quorum Representation at meetings should consist of at least: the volcanic ash advisory centres (VAACs) concerned; air navigation service providers (ANSPs); airspace users and regulators.
Record of meetings	Proceedings of meetings of the steering group should be recorded in the form of a Report or a Summary prepared by the Chairperson (or Vice-Chairperson) and the Secretary with assistance from the meeting.
Reporting mechanism	Reports or Summaries on meetings of the steering group shall be posted on the ICAO APAC Office website and submitted to the Meteorology Sub-group (MET SG) and the Meteorological Services Working Group (MET/S WG) for review and further action.
	The steering group has linkages to the Regional ATM Contingency Plan Task Force (RACP/TF) and the Aeronautical Information Services – Aeronautical Information Management Implementation Task Force (AAITF) through their common subject matter areas. Relevant outcomes from the steering group will also be reported to the Air Traffic Management Sub-group (ATM/SG).

# VOLCEX/SG/3 Appendix C to the Report

Functions & delegated authority	The steering group shall coordinate all aspects of the organization and conduct of volcanic ash exercises in the APAC region, which are designed to practice and develop inter-agency response to volcanic activity and mitigate the risks to aviation. Specifically, the steering group shall:
	1. Decide on a programme for volcanic ash exercises to address the challenges faced by the APAC Region in responding to volcanic ash events;
	2. Design the volcanic ash exercises in accordance with ICAO Doc 9766 – Handbook on the International Airways Volcano Watch, Appendix F – Guidance for conducting volcanic ash exercises in ICAO Regions;
	3. Conduct planning meetings for volcanic ash exercises to:
	3.1. Appoint a volcanic ash exercise leader;
	3.2. Develop and publish a volcanic ash exercise directive (including scenario, procedures, instructions, participants);
	4. Conduct volcanic ash exercises in the APAC Region;
	5. Conduct debrief meetings for volcanic ash exercises to:
	5.1. Discuss reports (from participants);
	5.2. Review the lessons learned;
	5.3. Revise and improve the volcanic ash exercise directive (based on lessons learned);
	5.4. Recommend improvements, as necessary, to the regional volcanic ash ATM contingency plan and other regional and global provisions; and
	6. Provide advice, as necessary, to support the development of the APAC Regional Air Navigation Plan and the implementation of air navigation services in the APAC Region.
	<b>Note:</b> In accordance with Doc 9766, the steering group shall ensure that detrimental effects of volcanic ash exercises on the aviation system performance are avoided, but that nevertheless useful experience and information is generated.

\_\_\_\_\_

VOLCEX/SG/3 Appendix D to the Report

OUTCOMES FROM BREAKOUT GROUP DISCUSSION – INDONESIA VOLCANIC ASH EXERCISE

Bangkok, 15 March 2016

# PROPOSAL OF VOLCANIC ASH EXERCISES VOLPHIN 17/01

Bangkok, 15 March 2016

# Introduction

- **Exercise objective :**
- 1.Demonstrate volcanic ash impact airport closure
- 2. Demonstrate CDM process
- 3. Multi FIR different country coordination

# Implementation

Held in Lombok on..... February 2017, at 2300 - 0500 UTC

Exercise Leader : Mrs DINNI NOERDIANI, Deputy Director of Air Navigation, DGCA Indonesia

Exercise (in-state) Co-Leader : Mrs DINNI NOERDIANI, Deputy Director of Air Navigation, DGCA Indonesia

- The exercise scenario simulated eruption of SANGEANG API Volcano with volcanic ash cloud of up to FL 350 and above moving to South speed 120 Knots impacted on ATS Route (domestic and International Routes), Airports Closure (Lombok, Bima) and airspace within Ujung Pandang FIR and Brisbane FIR
- Communication facilities during exercise use Whatsapp (Volphin 17/01) as the primary media and Skype prepared standby

# Implementation

- The exercise begin at 10 hours after first eruption;
- Based on first VONA and VAA, ATM implemented ATM CP associated with forecast +6 hours and +12 hours (not demonstrated on exercise);
- Exercise starting with VONA of third eruption;
- 120 Kts and 150 Kts (to be confirm);
- Below FL 200 MOV to SW 10 Kts (to be confirm);
- Ash cloud expect to be covered Lombok at 0330
- The finish of exercise by announcement of leader incase there is no eruption report from VO but the VA still spread in the air and the area which affected has been decrease

# Cont...

Participating agencies consist of : ACC Ujung Pandang MWO Ujung Pandang ACC Brisbane and ACC Melbourne CASA ASA NOC **Darwin Airport** Airport Operator (AP I and DGCA) **MWO** Brisbane **VAAC** Darwin NOF Jakarta CVGHM Aiport Authority Bali Airline Operators : TBN ICAO - APAC**Observer**:

TBN

# Cont...

- Observer (TBN):
  - Hongkong Observatory
  - JMA;
  - VAAC Wellington
  - ACC Jakarta;
  - ACC Kinabalu;

# THANK YOU

Presented by Indonesia

# VOLCEX/SG/3 Appendix E to the Report

### **OUTCOMES FROM BREAKOUT GROUP DISCUSSION – PHILIPPINES VOLCANIC ASH EXERCISE**

	Draft list of Actions – VOLPHIN16/02					
Date/Time (UTC)		Player/s	Event/Action			
(1 month before)		Exercise leader, ICAO Secretariat	Confirm and publish final version of exercise directive			
(1 week before)		NOF Manila	Issue preparatory NOTAM to inform the aviation community of the exercise			
(24 hours before)		Exercise Co-leader	GO/NO decision			
(24 hours before)		PHIVOLCS	Issue pre-eruption bulletin			
xx/08/2016, (tentative)	0000	Exercise Co-leader	Send e-mail message to all players to announce commencement of the exercise			
xx/08/2016, (tentative)	0000		Simulated Taal volcano eruption			
xx/08/2016, (tentative)	0010	PHIVOLCS	Issue 1 <sup>st</sup> exercise VONA (initial eruption details)			
Sequential		VAAC Tokyo, MWO Manila and ACC Manila / NOF Manila	Issue 1 <sup>st</sup> exercise VAA, SIGMET and NOTAM based on VONA			
xx/08/2016, (tentative)	0040	VAAC Tokyo	Issue 2 <sup>nd</sup> exercise VAA and 1 <sup>st</sup> exercise VAG based on observations/reports			
Sequential		MWO Manila	Issue 2 <sup>nd</sup> SIGMET based on VAA/VAG			
Sequential		MWO Hong Kong / MWO Tokyo	Issue 1 <sup>st</sup> SIGMET based on VAA/VAG			
Sequential		ACC Manila / ACC Hong Kong / ATMC	Coordination via e-mail			
Sequential		ACC Manila / NOF Manila	Issue 2 <sup>nd</sup> exercise NOTAM announcing re-routing based on VAA/VAG			
Sequential		ACC Hong Kong??	??? CAAP will confirm			

# VOLCEX/SG/3 Appendix E to the Report

	Draft list of Actions – VOLPHIN16/02					
Date/Time (UTC)	Player/s	Event/Action				
Sequential	ACC Manila / AFTMU Manila	Apply (simulated) ATFM measures based on SIGMET				
xx/08/2016, 0045 - 0115 ANSPs Exercise teleconference to		Exercise teleconference to				
(tentative)		- confirmation of VAA / SIGMET No. and participants				
		- sharing information that an airport north in the Philippines has reduced its capacity; also sharing				
		information about the coordination between ACCs as well as between ACCs and airlines.				
		Exercise Co-leader will take lead. Secretariat and other participants can attend to listen.				
Sequential	ACCs and airlines if necessary	Coordination between ACCs and airlines via e-mail (back-up: telephone)				
Sequential	Philippine Airlines / Cebu Pacific	Take appropriate (simulated) flight planning actions via email: e.g. reroute				
Sequential	Manila ACC	Relay and record exercise special air-report				
		CAAP will confirm if Philippine Airlines can send an exercise special air-report				
		[Information flow] Philippine Airlines $\rightarrow$ ACC Manila $\rightarrow$ PAGASA $\rightarrow$ VAAC Tokyo via e-mail				
xx/08/2016, 0200	AO (Thai Airways)	Report aircraft observation [volcanic ash/no volcanic ash] as exercise special air-report via e-mail				
(tentative)		from a participant (supposed to be Thai Airways) $\rightarrow$ ATMC $\rightarrow$ VAAC Tokyo & aircrafts via				
		e-mail				
xx/08/2016, 0215	All	Exercise teleconference to share the latest information related to volcanic eruption, volcanic ash,				
(tentative)		rerouting and any other responses taken.				
xx/08/2016, 0300	VAAC Tokyo	Issue 3 <sup>rd</sup> exercise VAA and 2 <sup>nd</sup> exercise VAG based on observations/reports				
(tentative)						
Sequential	MWO Manila	Issue 3 <sup>rd</sup> SIGMET based on VAA/VAG				
Sequential	MWO Hong Kong / MWO Tokyo	Issue 2 <sup>nd</sup> SIGMET based on VAA/VAG				
Sequential	ACC Manila / ACC Hong Kong /	Coordination via e-mail				
	ATMC					
Sequential	ACC Manila / NOF Manila	Issue 3 <sup>rd</sup> exercise NOTAM based on VAA/VAG				
Sequential	ACC Hong Kong??	??? CAAP will confirm				

# VOLCEX/SG/3 Appendix E to the Report

	Draft list of Actions – VOLPHIN16/02					
Date/Time (UTC)		Player/s	Event/Action			
Sequential		ACC Manila / AFTMU Manila	Apply (simulated) ATFM measures based on SIGMET			
xx/08/2016,	0315	ACCs and airlines if necessary	Coordination between ACCs and airlines via e-mail (back-up: telephone)			
(tentative)						
xx/08/2016, 0400 All Exercise teleconference to share the latest information related		Exercise teleconference to share the latest information related to volcanic eruption, volcanic ash,				
(tentative)			rerouting and any other responses taken.			
xx/08/2016,	0445	Exercise leader	Send e-mail message to all players to announce cessation of the exercise			
(tentative)						
Sequential		PHIVOLCS	Issue VONA update (to effectively cease the exercise)			
Sequential		VAAC Tokyo	Issue final exercise VAA			
Sequential		MWO Manila / MWO Hong	Issue cancellation exercise SIGMET			
		Kong / MWO Tokyo				
Sequential		ACC Manila / NOF Manila	Issue cancellation exercise NOTAM			

#### ICAO ASIA/PACIFIC VOLCANIC ASH EXERCISES STEERING GROUP (APAC VOLCEX/SG)

### WORK PROGRAMME

(Updated 25/03/2016 – highlighted text indicates updated information)

MEMBERSHIP						
State/Organization	Name	Field/s	Position/ telephone	Email		
AUSTRALIA	JANSONS, Mr. Emile	VAAC	ТВА	ТВА		
AUSTRALIA	McALPINE, Mr. Ashley	Regulator	ТВА	ТВА		
INDONESIA	TBA	MET Service	ТВА	TBA		
INDONESIA	TBA	Volcano Observatory	ТВА	ТВА		
INDONESIA	TBA	ANSP	ТВА	TBA		
JAPAN	IGARASHI, Ms. Yohko	VAAC	ТВА	ТВА		
JAPAN	TBA	ANSP	ТВА	ТВА		
JAPAN ( <b>Chairperson</b> )	KAKIHARA, Mr. Koichiro	MET Service	ТВА	ТВА		
MALAYSIA	TBA	ТВА	ТВА	TBA		
NEW ZEALAND	MACKERSY, Mr. Keith	VAAC MET Service	ТВА	ТВА		
PHILIPPINES	TBA	MET Service	ТВА	TBA		
PHILIPPINES	ТВА	Volcano Observatory	ТВА	ТВА		
PHILIPPINES	TBA	ANSP	ТВА	TBA		
SINGAPORE	ТВА	TBA	ТВА	TBA		
THAILAND	TBA	ТВА	ТВА	TBA		
UNITED STATES	ТВА	ТВА	TBA	TBA		
IATA	ТВА	Airspace user				
ICAO (Secretary)	DUNDA, Mr. Peter	Secretariat support	Regional Officer – MET +66 (2) 537 8189 Ext. 153	PDunda@icao.int		
ICAO (Secretary)	SUMNER, Mr. Shane	Secretariat support	Regional Officer – ATM/AIS +66 (2) 537 8189 Ext. 159	SSumner@icao.int		

COMMUNICATION STRATEGIES						
Description	<b>Target Audience</b>	<b>Delivery Method</b>	Frequency / Date	Responsibility		
Work Plan	VOLCEX/SG Members	Document via email and VOLCEX/SG Meeting	As required, but reviewed at VOLCEX/SG, MET/S WG, MET SG meetings	Chair		
General correspondence	VOLCEX/SG Members	Email	As required	VOLCEX/SG Members		
Volcanic ash exercise planning	VOLCEX/SG Members	Tele/web conferences	As required	Exercise leader		
Steering Group Meeting	VOLCEX/SG Members	Meeting	At least annually	Chair		
Status and Milestone Reports	VOLCEX/SG Members	Email and working paper at VOLCEX/SG meeting	At least annually	Chair and Secretary		

#### VOLCEX/SG/3 Appendix F to the Report

VOLCEX/SG	All APAC States	ICAO website and	Following each VOLCEX/SG	Chair and
meeting report/		working paper at MET/S	meeting	Secretary
summary		WG, MET SG meetings		

MILESTONES – organize, conduct and follow-up on volcanic ash exercise	By date	Status
Milestone 1: Philippines	11/08/15	COMPLETED
Milestone 2: Indonesia	17/02/16	COMPLETED
Milestone 3: Philippines	Aug 2016	IN PROGRESS
Milestone 4: Indonesia	Feb 2017	IN PROGRESS
Milestone 5: Papua New Guinea or South West Pacific	2017 TBC	TO BEGIN
Milestone 6: Location TBD	2018 TBD	TO BEGIN
Milestone 7: Location TBD	2018 TBD	TO BEGIN
Milestone 8: Location TBD	2019 TBD	TO BEGIN
Milestone 9: Location TBD	2019 TBD	TO BEGIN

TASKS		Responsibility	Predecessors	By date	Status		
Milestone 3	Milestone 3: Organize, conduct and follow-up on volcanic ash exercise in Philippines						
Task 3.1	Conduct planning meeting	Chairperson	-	16/03/16	COMPLETED		
Task 3.2	Appoint leader	VOLCEX/SG	3.1	16/03/16	COMPLETED		
Task 3.3	Set core objectives	Exercise leader	3.1-2	16/03/16	COMPLETED		
Task 3.4	Finalize scenario	Exercise leader	3.1-3	16/03/16	COMPLETED		
Task 3.5	Set date	Exercise leader	3.1-4	<mark>30/04</mark> /16	IN PROGRESS		
Task 3.6	Finalize list of participants	Exercise leader	3.1-5	<mark>31/05</mark> /16	IN PROGRESS		
Task 3.7	Finalize list of actions	Exercise leader	3.1-6	<mark>30/06</mark> /16	IN PROGRESS		
Task 3.8	Establish roles/responsibilities	Exercise leader	3.1-7	<mark>30/06</mark> /16	IN PROGRESS		
Task 3.9	Establish communication methods	Exercise leader	3.1-8	<mark>30/06</mark> /16	IN PROGRESS		
Task 3.10	Publish directive	Exercise leader	3.1-9	??/07/16	IN PROGRESS		
Task 3.11	Conduct exercise	Participants	3.1-10	??/08/16	TO BEGIN		
Task 3.12	Submit reports	Participants	3.11	??/08/16	TO BEGIN		
Task 3.13	Conduct debrief tele-/web- conf.	Exercise leader	3.11-12	??/09/16	TO BEGIN		
Task 3.14	Conduct debrief meeting	Chairperson	3.11-13	??/03/17	TO BEGIN		
Task 3.15	Finalize debrief report	Chairperson	3.11-14	??/03/17	TO BEGIN		
Milestone 4	<b>1:</b> Organize, conduct and follow-up on vo	olcanic ash exercise	in <b>Indonesia</b>				
Task 4.1	Prepare preliminary proposal	VOLCEX/SG	-	16/03/16	COMPLETED		
Task 4.2	Appoint leader	VOLCEX/SG	-	16/03/16	COMPLETED		
Task 4.3	Set core objectives	VOLCEX/SG	-	16/03/16	COMPLETED		
Task 4.4	Conduct planning tele-/web- conf.	Exercise leader	4.1-3	??/ <mark>09</mark> /16	TO BEGIN		
Task 4.5	Finalize scenario	Exercise leader	4.1-4	<mark>30/09/16</mark>	TO BEGIN		

#### VOLCEX/SG/3 Appendix F to the Report

TASKS		Responsibility	Predecessors	By date	Status
Task 4.6	Set date	Exercise leader	4.1-5	31/10/16	TO BEGIN
Task 4.7	Finalize list of participants	Exercise leader	4.1-6	30/11/16	TO BEGIN
Task 4.8	Finalize list of actions	Exercise leader	4.1-7	<mark>31/12/16</mark>	TO BEGIN
Task 4.9	Establish roles/responsibilities	Exercise leader	4.1-8	<mark>31/12/16</mark>	TO BEGIN
Task 4.10	Establish communication methods	Exercise leader	4.1-9	<mark>31/12/16</mark>	TO BEGIN
Task 4.11	Publish directive	Exercise leader	4.1-10	??/01/17	TO BEGIN
Task 4.12	Conduct exercise	Participants	4.1-11	??/02/17	TO BEGIN
Task 4.13	Submit reports	Participants	4.12	??/02/17	TO BEGIN
Task 4.14	Conduct debrief meeting	Chairperson	4.12-13	??/03/17	TO BEGIN
Task 4.15	Finalize debrief report	Chairperson	4.12-14	??/03/17	TO BEGIN
	5: Organize, conduct and follow-up on <b>non Islands, Vanuatu or Tonga</b> )	volcanic ash exercise	e in <b>Papua New G</b>	luinea or So	outh West Pacific
Task 5.1	Engage with candidate States	Secretary	-	30/05/16	TO BEGIN
Task 5.2	Decide on host State	Chairperson	5.1	??/??/16	TO BEGIN
Task 5.3	Identify participating agencies	Chairperson	5.1-2	??/??/16	TO BEGIN
Task 5.4	Prepare preliminary proposal	Chairperson	5.1-3	??/??/16	TO BEGIN
Task 5.5	Conduct planning meeting	Chairperson	5.1-4	??/??/17	TO BEGIN
Task 5.6	Appoint leader	VOLCEX/SG	5.5	??/??/17	TO BEGIN
Task 5.7	Set core objectives	Exercise leader	5.5-6	??/??/17	TO BEGIN
Task 5.8	Finalize scenario	Exercise leader	5.5-7	??/??/17	TO BEGIN
Task 5.9	Set date	Exercise leader	5.5-8	??/??/17	TO BEGIN
Task 5.10	Finalize list of participants	Exercise leader	5.5-9	??/??/17	TO BEGIN
Task 5.11	Finalize list of actions	Exercise leader	5.5-10	??/??/17	TO BEGIN
Task 5.12	Establish roles/responsibilities	Exercise leader	5.5-11	??/??/17	TO BEGIN
Task 5.13	Establish communication methods	Exercise leader	5.5-12	??/??/17	TO BEGIN
Task 5.14	Publish directive	Exercise leader	5.5-13	??/??/17	TO BEGIN
Task 5.15	Conduct exercise	Participants	5.5-14	??/??/17	TO BEGIN
Task 5.16	Submit reports	Participants	5.15	??/??/17	TO BEGIN
Task 5.17	Conduct debrief tele-/web- conf.	Exercise leader	5.15-16	??/??/17	TO BEGIN
Task 5.18	Conduct debrief meeting	Chairperson	5.15-17	??/03/18	TO BEGIN
Task 5.19	Finalize debrief report	Chairperson	5.15-18	??/03/18	TO BEGIN

\_\_\_\_\_

# VOLCEX/SG/3 Appendix G to the Report

# APAC VOLCEX/SG/3 — TASK LIST

TASK	DESCRIPTION	TIME FRAME	RESPONSIBILITY	<b>REMARKS/STATUS</b>
1	Request ICAO to address the discrepancies with respect to the lists of volcanoes referred to in Annex 15/Doc 9691 and Doc 9766	June 2016 (MET SG/20)	Secretary and chair	[Ref: Report, para. 3.4 a]
2	Ensure that the Smithsonian database is used by NOTAM Offices (NOFs) in case of discrepancy between the list of volcanoes at Doc 9691, Appendix E, and the Smithsonian database.	June 2016 (MET SG/20)	Members	[Ref: Report, para. 3.4 a]
3	Operational units to review existing SOPs to ensure coordinated response to volcanic ash events within FIRs and between neighbouring FIRs in accordance with local, regional and global requirements.	June 2016 (MET SG/20)	Members	[Ref: Report, para. 3.7] [Ref: WP/4, para. 3.11, ii] [Ref: WP/3, para. 2.2.15.] [IP/2, Attachment 9]
4	Operational units ensure message addressing is up-to-date with ICAO requirements for dissemination of volcanic ash related information.	June 2016 (MET SG/20)	Members	[Ref: Report, para. 3.14] [Ref: WP/3, para. 2.2.2., 2.2.4. and 2.2.6.]
5	Advise the Aeronautical Information Services – Aeronautical Information Management Implementation Task Force (AAITF) that a Regional position on the issuance of ASHTAM vs. NOTAM be established to promote a coordinated Regional response to volcanic ash events.	June 2016 (AAITF/11)	Secretary and chair	[Ref: Report, para. 3.6] [Ref: WP/4, para. 3.11, i] [Ref: WP/3, para. 2.2.11. – 2.2.12.]
6	Provide the Air Traffic Management Sub-group (ATM/SG) with the Doc 9766 references to information to be disseminated on volcanic eruptions/volcanic ash clouds, and necessary arrangements prior to a volcanic eruption to be taken by volcano observatories, volcanic ash advisory centres (VAACs), meteorological watch offices (MWOs), NOFs and area control centres (ACCs).	July 2016 (ATM/SG/4)	Secretary and chair	[Ref: Report, para. 6.6] [WP/4, para. 3.1]
7	Clarify the requirements for issuance of ASHTAM/NOTAM in the exercise directive.	1 month prior to exercise	Exercise leader	[Ref: Report, para. 3.17] [IP/2, Attachment 9]
8	Incorporate exercise sheet as part of exercise directive requirements.	1 month prior to exercise	Exercise leader	[Ref: Report, para. 3.11] [Ref: WP/4, para. 3.11,vi]
9	Consider participation of vulcanological agency operational unit in future VA exercise to more closely simulate operational response and dissemination of VONA information in accordance with SOPs.	1 month prior to exercise	Exercise leader	To facilitate end-to-end testing of VO functions. [Ref: Report, para. 3.14] [Ref: WP/3, para. 2.2.1 2.2.4.]

### VOLCEX/SG/3 Appendix G to the Report

TASK	DESCRIPTION	TIME FRAME	RESPONSIBILITY	<b>REMARKS/STATUS</b>
10	Remove AFTN, email, etc., addresses from the exercise directive.	1 month prior to exercise	Exercise leader	[Ref: Report, para. 3.14] [Ref: WP/3, para. 2.2.2., 2.2.4. and 2.2.6.]
11	Clarify the requirements for issuance of volcanic ash exercise special air- reports in the exercise directive.	1 month prior to exercise	Exercise leader	[Ref: Report, para. 3.17] [Ref: WP/3, para. 2.2.7.] [Ref: WP/3, para. 2.2.16.]
12	Clarify the requirement for issuance of ASHTAM/NOTAM in the exercise directive.	1 month prior to exercise	Exercise leader	[Ref: Report, para. 3.17] [Ref: WP/3, para. 2.2.8., 2.2.9. and 2.2.14.] [IP/2, Attachment 9]
13	Clarify the simulated information sharing arrangement to be tested in the exercise directive.	1 month prior to exercise	Exercise leader	[Ref: Report, para. 3.17] [IP/2, Attachment 9]
14	Clarify the exercise teleconference arrangement in the exercise directive.	1 month prior to exercise	Exercise leader	[Ref: Report, para. 3.17] [IP/2, Attachment 9]
15	Exercise directive to be finalized at least 1 month before exercise; and circulated broadly to ensure visibility to all necessary players.	1 month prior to exercise	Exercise leader	[Ref: Report, para. 3.9] [Ref: WP/4, para. 3.11, iv] [IP/2, Attachment 9]
16	VAACs Tokyo, Darwin and Wellington to support use of the watermark "EXERCISE" in future VA exercises where possible.	August 2016 February 2017	VAACs	[Ref: Report, para. 3.10] [Ref: WP/4, para. 3.11, v] [Ref: WP/3, para. 2.2.13.] [IP/2, Attachment 9]
17	Consider inclusion of an aerodrome impact in a future volcanic ash exercise, including a collaborative decision making (CDM) process addressing the possible closure of an affected aerodrome.	November 2016 (planning tele- /web- conf.)	Exercise leader and Secretary	[Ref: Report, para. 3.8] [Ref: WP/4, para. 3.11,iii]

\_\_\_\_\_