

#### 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

#### Agenda Item 2: Debrief and review of volcanic ash exercise VOLPHIN16/01

#### VOLPHIN 16/01 – SUMMARY REPORT

(Presented by the Secretariat)

#### **SUMMARY**

This paper presents a summary report of the volcanic ash exercise VOLPHIN16/01 for review by the meeting and identification of issues to be addressed by the group.

#### 1. INTRODUCTION

- 1.1. The overall objective of VOLPHIN16/01 was to maintain enhanced safety, regularity and efficiency of aviation in the event of a volcanic eruption by demonstrating the provision/exchange of volcanic ash information in support of flexible airspace management, improved situational awareness and collaborative decision making, and dynamically optimized flight trajectory planning.
- 1.2. In particular, the exercise was aimed to demonstrate the practice of applicable global and regional procedures related to volcanic activity and volcanic ash affecting two FIRs, including:
- 1.2.1. Provision/exchange of alerts (e.g., VONA) and AIS and MET information (e.g., VAA/VAG, SIGMET, NOTAM, special air-report);
- 1.2.2. Collaboration between operational units (e.g., VO, MO, MWO, VAAC, ATM, AIS and AO) and other relevant authorities and regulators;
- 1.2.3. Enhanced situational awareness and CDM (e.g., via a tele-conference/web-conference, website, or other media); and
- 1.2.4. Responses by operational units (e.g., air traffic flow management measures, safety risk assessments, tactical re-routes, aerodrome management).
- 1.3. Further details on the participants, scenario, schedule, exercise messages and special instructions are provided in the volcanic ash exercise directive; a copy of which is provided at **the Attachment** to this report.

VOLCEX/SG/3 – WP/3 Agenda Item 3 14/03/16

#### 2. DISCUSSION

- 2.1. The following highlights and issues were noted during the exercise:
- 2.1.1. Agencies in most cases demonstrated correct issuance of required information in response to volcanic ash information; and
- 2.1.2. Strong support in the exercise from participants and observers.
- 2.2. The following issues were noted during the exercise:
- 2.2.1. Email problem resulted in the VONA having to be redistributed by the Exercise Leader's team to ensure running of the exercise; the VONA was not sent from the VO; it was sent by VO representative present at the exercise coordination venue;
- 2.2.2. Email distribution may have failed due to use of Gmail which may have considered the email to be SPAM due to large address list;
- 2.2.3. The end-to-end testing of VO function was not effective in this exercise. Current process is that the observatory sends the observation information by whatever means (email, phone, possibly radio for very remote locations) to their HQ, which then sends the VONA; this was not done during this exercise;
- 2.2.4. Incorrect email address used for VAAC Darwin, which did not receive the first VONA until 36 minutes after it was issued;
- 2.2.5. VONA sent to VAAC did not include colour code; VONA sent to all other parties included colour code RED;
- 2.2.6. Possible AFTN distribution problem with ASHTAM; not received by Australian addressees;
- 2.2.7. Participant airline (LIONAIR) sending ARS templates without relevant information;
- 2.2.8. Apparent expectation from airline participant (SILK AIR) that airspace/routes would be closed by NOTAM, possibly indicating they would use that to determine rerouting rather than their own risk assessment processes;
- 2.2.9. Issues re use of the term 'danger area' in exercises. In response to a query, Jakarta advised that they were not promulgating danger area, but rather were using the area identified in the ASHTAM;
- 2.2.10. Mid-Exercise Teleconference:
- 2.2.10.1. Change of timing of last VONA introduced to participants; and
- 2.2.10.2. NOF reported confusion regarding the use of 'unknown' (related to colour coding) in the VAA;

14/03/16

- 2.2.11. Some confusion/discussion on what triggers the NOF to issue ASHTAM, i.e. whether in response to VAA/SIGMET (yes, but in consultation with ATM where necessary and according to normal NOTAM issuance practices), or in response to request from ATM (No);
- 2.2.12. Apparent that some messages (e.g. ASHTAM) were being sent as pre-prepared, rather than being prepared using the information received in the exercise before sending. (see ASHTAM issued after eruption ceased but VA persisting);
- 2.2.13. Suggestion that VAG should have a watermark to indicate EXERCISE, as the small text indication at the bottom was being overlooked by a few airlines;
- 2.2.14. Discussion needed on the length of time taken for Jakarta and Ujung ACCs to agree to activate ATS contingency routes (ALTER TWO);
- 2.2.15. SIGMET issued in response to VAA after eruption ceased, included words ....VA ERUPTION MT MERAPI.... Was this valid?; and
- 2.2.16. No input from Jakarta MWO; there may have been some misunderstanding of their role in the exercise and the required operational information flow from pilot to ACC Jakarta to VAAC.

#### 3. ACTION REQUIRED BY THE MEETING

- 3.1 The meeting is invited to:
  - a) Discuss the information contained in this paper; and
  - b) Propose actions, as necessary, to address the issues identified in the paper.

\_\_\_\_\_

# ICAO ASIA/PACIFIC VOLCANIC ASH EXERCISE DIRECTIVE VOLPHIN16/01



#### DOCUMENT CHANGE RECORD

DATE	PAGE(S) AFFECTED				
01.02.16	All				
16.02.16	Appendix A	A-1: Updated details for Jetstar, CASA, Qantas, Virgin Australia			
	Appendix B	B-1: Updated details for DCA Malaysia, Malaysia Airlines, IFALPA, Cathay			
	Appendix D	Appendix D D-1-3: Updated details for ASHTAM, VONA and special air-report issuance			
	Appendix F	dix F F-1: Removed telephone list from distribution list			
	Appendix I	x I I-2: Updated AFTN addresses			
	Appendix J	J-2: Updated examples and AFTN addresses			
	Appendix K K-1: Corrected reference; updated e-mail and AFTN addresses				
	Appendix L	L-1-3: Updated details for Jetstar, CASA, DGCA, Qantas, Virgin Australia			
	Appendix M	M-2: Updated details for IFALPA			

#### 1. <u>INTRODUCTION</u>

- 1.1. "Volcanic ash exercises should be conducted by ICAO on a regional basis in order to practice and develop inter-agency response to volcanic activity, in order to maintain safety, regularity and efficiency of aviation in the event of a volcanic eruption". 1
- 1.2. The first ICAO APAC volcanic ash exercise to be conducted in 2016, named VOLPHIN16-01, will involve the simulated eruption of a volcano in Indonesia affecting Indonesian airspace. The simulated, high level volcanic ash cloud will contaminate both Indonesian FIRs, Jakarta and Ujung Pandang, and affect major air traffic routes.
- 1.3. There will be no operational impact in this exercise; dedicated staff is expected to be available for participation in the exercise.
- 1.4. Exercise date and time (UTC): From 2300 UTC 16 February 2016 to 0515 UTC 17 February 2016. Note: tentative back-up date in case of exercise NO GO decision is 24 February 2016 (see 11.1 for more details).
- 1.5. **Exercise Leader**: Mr. KAKIHARA, Koichiro, Senior Coordinator for International Aeronautical Meteorology, JMA. The Exercise Leader is responsible for:
  - Chairing the planning and debriefing meetings for volcanic ash exercises in APAC Region (usually combined with the VOLCEX/SG meeting)
  - Publishing the exercise directive for each volcanic ash exercise
  - Supervising the volcanic ash exercises
  - Reporting results of volcanic ash exercises including lessons learnt, as well as recommended improvements to the regional volcanic ash ATM contingency plan and global ICAO provisions, to appropriate groups in APANPIRG
- 1.6. **Exercise** (in-State) **Co-Leader**: Moh. Hasan BASHORY, Deputy Director of Air Navigation, DGCA Indonesia. The Exercise Co-Leader is responsible for:
  - Conducting the volcanic ash exercise in coordination with directing staff
  - Making the GO/NO decision for the volcanic ash exercise (see 11.1 for more details)
  - Conducting CDM activities during the volcanic ash exercise
- 1.7. **Location of Exercise Leader, Co-Leader and Secretariat**: The Exercise Leader will be at Tokyo remotely supporting the pre-exercise coordination meeting and the volcanic ash exercise itself via tele-conference and e-mail. The Exercise (in-State) Co-Leader and ICAO Secretariat will be at Bali, Indonesia to support the pre-exercise coordination meeting and the conducting of the volcanic ash exercise.

<sup>1</sup> ICAO Doc 9766 – Handbook on the International Airways Volcano Watch, Appendix F- Guidance for Conducting Volcanic Ash Exercises in ICAO Regions

- 1.8. **Pre-exercise coordination meeting**: To be held on the day prior to the volcanic ash exercise, i.e., on 16 February 2016, at Bali, Indonesia. To be chaired by the Exercise (in-State) Co-Leader and supported by the ICAO Secretariat.
- 1.9. **Debrief meeting**: VOLCEX/SG/3, 14-16 March 2016, Bangkok, Thailand. Note: VOLCEX/SG/3 shall include the debrief activity for VOLPHIN16/01 and planning activity for the next ICAO APAC volcanic ash exercise.
- 1.10. **Exercise website**: A special portal website for the exercise is not yet available. Other useful websites include:
  - VAAC Darwin <a href="http://www.bom.gov.au/info/vaac/">http://www.bom.gov.au/info/vaac/</a> (for access to exercise VAA and VAG).

#### 2. PARTICIPATING AGENCIES

- 2.1. Agencies that have agreed to participate in the exercise are listed according to area of responsibility in **Appendix A**.
- 2.2. Additional agencies that have agreed to observe in the exercise and provide input to the exercise debrief meeting are listed according to area of responsibility in **Appendix B**.

#### 3. AIMS AND OBJECTIVES

- 3.1 The volcanic ash exercise should demonstrate the practice of applicable global and regional procedures including the provision/exchange of volcanic ash information in support of flexible airspace management, improved situational awareness and collaborative decision making, and dynamically-optimized flight trajectory planning. In particular, the exercise should demonstrate:
  - Provision/exchange of alerts (e.g., VONA) and AIS and MET information (e.g., VAA/VAG, SIGMET, NOTAM, special air-report)
  - Collaboration between operational units (e.g., VO, MO, MWO, VAAC, ATM, AIS and AO) and other relevant authorities and regulators
  - Enhanced situational awareness and CDM (e.g., via a tele-conference/web-conference, website, or other media)
  - Responses by operational units (e.g., air traffic flow management measures, safety risk assessments, tactical re-routes, aerodrome management)
- 3.2. The exercise shall be planned and conducted to ensure that detrimental effects on the aviation system performance are avoided, but that nevertheless useful experience and information is generated.

#### 4. EXERCISE DURATION

4.1. The exercise shall be conducted over a period of approximately six (6) hours commencing 2300 UTC 16 February 2016.

#### 5. EXERCISE VOLCANO<sup>2</sup>

5.1. Name: Merapi Volcano, Number: 263250, Position: S07 32.52 E110 26.51, Area: Indonesia

#### 6. EXERCISE SCENARIO

- 6.1. Simulated eruption with volcanic ash cloud up to FL350 moving north-east at 20 knots to impact ATS routes and airspace within Jakarta FIR (WIIF) and Ujung Pandang FIR (WAAF) and just missing Bali.
- 6.2. Schematics of the information flow between operational units and across FIR boundaries in a volcanic ash exercise is provided in **Appendix C**.

#### 7. EXERCISE SCHEDULE

- 7.1. Participating agencies have agreed to the chronological list of the actions to be undertaken before and during the exercise, as provided in **Appendix D**.
- 7.2. A schematic of the actions to be undertaken during the exercise is provided in **Appendix E**.

#### 8. EXERCISE SCENARIO MESSAGES

- 8.1. Examples of exercise scenario messages and distribution lists are provided as follows:
  - VONA Appendix F
  - VAA Appendix G
  - VAG Appendix H
  - SIGMET Appendix I
  - NOTAM Appendix J
  - Special air-report **Appendix K**

#### 9. COMMUNICATIONS

<sup>2</sup> Name and number as per Smithsonian database at http://www.volcano.si.edu/

- 9.1. Exercise scenario messages comprising VONA and NOTAM (Item E), and any voice communicated exercise messages, start with: **VA EXERCISE VOLPHIN16/01** and end with: **VA EXERCISE VA EXERCISE VA EXERCISE**.
- 9.2. Exercise scenario messages comprising VAA and SIGMET should include the use of VA EXERCISE and VOLPHIN16/01 (in accordance with ICAO Doc 9766, Part 4, 4.8) to highlight and emphasise that the advisory or SIGMET refers to the volcanic ash exercise.
- 9.3. Exercise scenario messages comprising special air-reports end with: **VA EXERCISE VOLPHIN16/01 VA EXERCISE VA EXERCISE VA EXERCISE.**
- 9.4. Exercise tele-conferences/web-conferences start with: VA EXERCISE VOLPHIN16/01.

#### 10. <u>DIRECTING STAFF</u>

- 10.1. A list of all Directing Staff is provided at **Appendix L**.
- 10.2. A list of contacts for agencies observing the exercise is provided at **Appendix M**.

#### 11. SPECIAL INSTRUCTIONS

11.1. **Exercise GO/NO decision** shall be made by the Exercise Co-Leader one day before the planned exercise commencement date/time. In case of unforeseen circumstances, such as a real volcanic eruption or other significant event affecting the air transport system, the Exercise Co-Leader may decide to either postpone the exercise to a later date or to cancel the exercise. A decision not to proceed, i.e., to postpone or cancel the exercise, shall be communicated to all participants and observers as early as possible before the exercise is due to commence.

#### 11.2. **Exercise tele-conference/web-conference** instructions:

**A. Lead**: The lead of tele-conference/web-conference calls should be the main ATM centre of the State where the volcano is erupting (e.g. for a volcanic eruption in Indonesia: ACC Jakarta)

#### B. Expected participants and general information expected from each:

VO – brief update on eruption status, latest height information, source of height information, duration of event, expected activity

VAAC – brief update on VAA/VAG (are observations such as aircraft reports being used to update products?)

MWO – brief update on SIGMET (if different from VAA/VAG, briefly explain why)

NOF – brief update on NOTAM and published reroutes

ACC – brief update on reroutes and coordination with ACCs and ATFMU

ACC/ATFMU – brief update on overall strategy (coordination with other ATFMUs and ACCs)

AO – brief update on tactical reroutes, flight plan changes and satisfaction with reroutes

ACC/ATFMU – respond, if necessary, to AO

ACC - respond, if necessary, to ATFMU and AO

#### VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16)

- **C. Information sharing**: Free to use Internet messaging and/or communications applications may be utilized as a supplementary means to share information between participants.
- **D.** Language: Each State should arrange to have participants speak in English during the tele-conference/web-conferences.
- **E. Microphones**: Each Participant should mute microphones to reduce background noise. The leader of the tele-conference/web-conference will instruct the participant when to speak.

#### 12. ABBREVIATIONS, ACRONYMS and DEFINITIONS

12.1. A list of abbreviations, acronyms and definitions used in this directive is provided at **Appendix N**.

# VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix A – List of participating agencies

Area of responsibility	Agency	Unit/Division
Volcanic activity alerting	CVGHM	Western Office
Volcanic ash advisory information	BoM	VAAC Darwin
METAR/SPECI	BMKG	Meteorological Office
Ground Observations at airports	Airport Operator	Denpasar
SIGMET information	BMKG	MWO Jakarta
	BMKG	MWO Ujung Pandang
Air traffic control; air traffic flow and	AirNav	ACC Jakarta
capacity management	AirNav	ACC Ujung Pandang
Aeronautical information service	AirNav	NOF Jakarta
	MSS*	RODB Singapore*
Aircraft operator response	Garuda	
	AirAsia	
	Indonesia	
	Qantas	IOC
	Jetstar Airways	Dispatch
	(Australia & New	
	Zealand)	
	Virgin Australia	OCC
	Singapore*	
	Air New	
	Zealand*	
Regulation	DGCA	Director of Air Navigation*
	Indonesia*	
	CASA	Safety Systems Office (CASA)
Exercise coordination	ICAO	Asia and Pacific Office

<sup>\*</sup> to be confirmed

# VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix B – List of observing agencies

Area of responsibility	Agency	Unit/Division
Volcanic ash advisory information	MetService NZ*	VAAC Wellington*
	JMA	VAAC Tokyo
SIGMET information	PNG NWS*	MWO Port Moresby*
	BoM*	MWO Darwin*
	Hong Kong	MWO Hong Kong
	Observatory	
ANSP	PNG	ACC Port Moresby*
	Airservices*	
	CAAS*	ACC Singapore*
	Airservices	ACC Melbourne & Brisbane*
	Australia*	
	DCA Malaysia	ATCC Kuala Lumpur
		ACC Kota Kinabalu
Aircraft operator response	IFALPA	Asia East
	IATA	Indonesia
	KLM	
	Jetstar Asia	
	Singapore	
	Airlines	
	Royal Brunei	
	Airlines	
	Malaysia Airlines	Flight Operations

<sup>\*</sup> to be confirmed

# $\label{locality} \mbox{VOLPHIN16/01 - VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16)} \\ \mbox{Appendix C} - \mbox{Information flow}$

SCHEMATIC TO BE PROVIDED

# $\begin{tabular}{ll} VOLPHIN16/01 - VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) \\ Appendix D-List of Actions \\ \end{tabular}$

Date/Time (UTC)	Player/s	Event/Action				
** Additional Actions All Units: In addition to the actions listed below, all units are to take further action as necessary, in accordance with ICAO Doc 9766 <i>Handbook on International Airways Volcano Watch</i> Part 4, and any relevant local instructions/procedures.						
17/01/2016	Exercise leader, ICAO Secretariat	Publish final version of exercise directive				
10/02/2016	Exercise Co- leader (M. Hasan Bashory), NOF Jakarta	Exercise Co-leader request NOF to issue preparatory NOTAMs to inform the aviation community of the exercise				
15/02/2016, 2300	Exercise Co- leader (M. Hasan Bashory)	GO/NO decision – inform participants				
16/02/2016, 2300	Exercise Co- leader (M. Hasan Bashory)	Send email message to all players to announce commencement of the exercise				
16/02/2016, 2335	_	Simulated Merapi volcano eruption				
16/02/2016, 2345	VO (CVGHM)	Issue 1 <sup>st</sup> exercise VONA (initial eruption details)				
		Note: The email from Exercise co-leader at approx. 2300 is the trigger for the VO to issue the 1 <sup>st</sup> exercise VONA at 2345				
Sequential	VAAC Darwin	Issue 1st exercise VAA and VAG based on VONA				
	MWO Jakarta	Issue 1st exercise SIGMET for Jakarta FIR based on VONA				
	MWO Ujung Pandang	Issue 1st exercise SIGMET for Ujung Pandang FIR based on VONA				
	NOF Jakarta	Issue 1 <sup>st</sup> exercise ASHTAM based on VONA, VAA/VAG, SIGMET				
Sequential	ACC Jakarta/ ACC Ujung Pandang	Apply (simulated) ATFM measures – first response				
17/02/2016, 0015	VAAC Darwin	Issue 2 <sup>nd</sup> exercise VAA and VAG based on observations, reports and simulated dispersion model output.				
Sequential	MWO Jakarta/ MWO Ujung Pandang	Issue 2 <sup>nd</sup> exercise SIGMETs based on VAA/VAG				
Sequential	NOF Jakarta	Issue 2 <sup>nd</sup> exercise ASHTAM based on SIGMET and VAA/VAG				
Sequential	ACC Jakarta/ ACC Ujung Pandang	Apply (simulated) ATFM measures based on SIGMET				

#### VOLPHIN16/01 - VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix D - List of Actions

Date/Time (UTC)	Player/s	Event/Action
Sequential	AOs	Take appropriate (simulated) flight planning actions: e.g. reroute or cancel flights
17/02/2016, various times from 0050 onwards	AO (Garuda)	Report aircraft observation [volcanic ash/no volcanic ash] as exercise special air-report
Sequential to receipt of exercise special air-reports	ACC Jakarta/ ACC Ujung Pandang	Relay and record exercise special air-report
17/02/2016, 0130	Exercise Co- leader	Send email message inviting directing staff to join exercise teleconference at 0215.
17/02/2016, 0215	All	Exercise teleconference to discuss the latest situation
17/02/2016, 0315	VAAC Darwin	Issue 3 <sup>rd</sup> exercise VAA and VAG based on observations/reports
Sequential	MWO Jakarta/ MWO Ujung Pandang	Issue 3 <sup>rd</sup> exercise SIGMET based on VAA/VAG
Sequential	NOF Jakarta	Issue 3 <sup>rd</sup> exercise NOTAM based on SIGMET and VAA/VAG
Sequential	ACC Jakarta/ ACC Ujung Pandang	Apply (simulated) ATFM measures based on SIGMET
Sequential	AOs	Take appropriate (simulated) flight planning actions: e.g. reroute or cancel flights
17/02/2016, 0415	VAAC Darwin	Issue 4 <sup>th</sup> exercise VAA and 3 <sup>rd</sup> exercise VAG based on observations/reports
Sequential	MWO Jakarta/ MWO Ujung Pandang	Issue 4 <sup>th</sup> exercise SIGMET based on VAA/VAG
Sequential	NOF Jakarta	Issue 4 <sup>th</sup> exercise NOTAM based on SIGMET and VAA/VAG
Sequential	ACC Jakarta/ ACC Ujung Pandang	Apply (simulated) ATFM measures based on SIGMET
Sequential	AOs	Take appropriate (simulated) flight planning actions: e.g. reroute or cancel flights
17/02/2015, 0515	Exercise Co- leader	Send email message to all players to announce cessation of the exercise
Sequential	VO (CVGHM)	Issue VONA update (final exercise VONA)

# $\label{locality} \mbox{VOLPHIN16/01 - VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16)} \\ \mbox{Appendix D-List of Actions}$

Date/Time (UTC)	Player/s	Event/Action
Sequential	VAAC Darwin, MWO Jakarta/ MWO Ujung Pandang and NOF Jakarta	Issue final exercise VAA, cancellation exercise SIGMET and cancellation exercise ASHTAM

# **VOLPHIN16-01** actions

TIME	2345	0015	0215	0315	<u>0415</u>	<u>0515</u>	
CVGHM	VONA					VONA	
VAAC Darwin	VAA	VAA/VAG		VAA/VAG	VAA/VAG	VAA	
MWO	SIGMET	SIGMET		SIGMET	SIGMET	SIGMET	
NOF/ACC	NOTAM	NOTAM	Exercise tele- conference	NOTAM	NOTAM	NOTAM	
ACC/	ATFM	ATFM	(All)	ATFM	ATFM		
ATFMU/ ATMC	measures	measures		measures	measures		
AO		Flight planning actions		Flight planning actions	Flight planning actions		

## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix F — Example VONA

#### Table 1: 1<sup>st</sup> exercise VONA

Table 1	I CACICISC VOIVA						
VA EXERCISE VOLPHIN16/01							
(1)	VOLCANO OBSERVATORY NOT	ICE FOR AVIATION - VONA					
(2)	Issued:	20160216/2345Z					
(3)	Volcano:	Merapi (263250)					
(4)	Current aviation colour code: Previous aviation colour code:	GREEN, YELLOW, ORANGE or RED in upper-case bold font green, yellow, orange or red in lower-case font, not bold					
(6)	Source:	CVGHM					
(7)	Notice number:	Create unique number for each VONA that includes year					
(8)	Volcano location:	S0733 E11027					
(9)	Area:	Indonesia					
(10)	Summit elevation:	9735 FT (2968 M)					
(11)	Volcanic activity summary:	Eruption with volcanic ash-cloud at 2335 UTC (0835 local). Eruption and ash emission is continuing.					
(12)	Volcanic cloud height:	Best estimate of ash-cloud top is 25000 FT (7700 M) above summit. Source of height data: ground observer.					
(13)	Other volcanic cloud	Large ash-cloud moving to northeast					

information:

(13) Other volcanic cloud Large ash-cloud moving to northeast.

information: (14) Remarks:

Optional. Brief comments on related topics

(monitoring data, observatory actions,
volcano's previous activity, etc.)

(15) Contacts:

Names, telephone and fax numbers, e-mail

addresses.

(16) Next notice:

A new VONA will be issued if conditions change significantly or the colour code is changed.

Latest volcanic information is posted at

????(website)

VA EXERCISE VA EXERCISE VA EXERCISE

#### Table 2: Final exercise VONA

VA EXERCISE VOLPHIN16/01						
(1)	VOLCANO OBSERVATORY NOT	ICE FOR AVIATION - VONA				
(2)	Issued:	20150217/0515Z				
(3)	Volcano:	Merapi (263250)				
(4)	Current aviation colour code:	<pre>GREEN, YELLOW, ORANGE or RED in upper-case bold font</pre>				
(5)	Previous aviation colour code:	green, yellow, orange or red in lower-case font, not bold				
(6)	Source:	CVGHM				
(7)	Notice number:	Create unique number for each VONA that includes year				
(8)	Volcano location:	S0733 E11027				
(9)	Area:	Indonesia				
(10)	Summit elevation:	9735 FT (2968 M)				

## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix F — Example VONA

(11) Volcanic activity Eruption has ceased.

summary:

(12) Volcanic cloud height: Ash-cloud not visible.

(13) Other volcanic cloud Ash-cloud has dissipated.

information:

(14) Remarks: Optional. Brief comments on related topics

(monitoring data, observatory actions,

volcano's previous activity, etc.)

(15) Contacts: Names, telephone and fax numbers, e-mail

addresses.

(16) Next notice: A new VONA will be issued if conditions

change significantly or the colour code is

changed.

Latest volcanic information is posted at ????

(website)

VA EXERCISE VA EXERCISE VA EXERCISE

#### **Table 3: Distribution list of exercise VONAs**

#### **Notes**:

- 1. Information from State volcano observatories is **required** to be sent to their associated ACCs, MWOs and VAACs [Annex 3, Appendix 2, 4.1]
- 2. Information on volcanic eruptions from State volcano observatories **should** be immediately telephoned, verbally to the associated ACCs, MWOs and VAACs to inform them of the significant activity, and then followed up with a faxed or e-mailed VONA [Doc 9766, Part 4, 4.2 a)]
- 3. VONA from State volcano observatories **may** also be distributed directly to interested operators in accordance with local arrangements [Doc 9766, Part 4, 4.2 a)]

#### **Distribution list:**

#### Fax or e-mail VONA to:

- ACC Jakarta and ACC Ujung Pandang (ahmadrizal62@gmail.com; maryadi ats@yahoo.com; alam ra@hotmail.com)
- MWO Jakarta and MWO Ujung Pandang
- VAAC Darwin
- AOs (as per local arrangements)

#### VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16) Appendix G - Example VAA

#### Table 1: 1<sup>st</sup> exercise VAA

FVAU04 ADRM XXXXXX VA ADVISORY DTG: 20160216/2350Z VAAC: DARWIN VOLCANO: MERAPI 263250 PSN: S0733 E11027 AREA: INDONESIA SUMMIT ELEV: 2968M ADVISORY NR: 2016/1 INFO SOURCE: VA EXERCISE VONA AVIATION COLOUR CODE: RED ERUPTION DETAILS: VA EXERCISE ERUPTION AT 20160216/2345Z TO FL350 MOV NE 20KT OBS VA DTG: 16/2350Z OBS VA CLD: SFC/FL350 S0741 E11036 - S0740 E10951 - S0723 E11057 - S0710 E11051 - S0710 E11039 - S0713 E11027 - S0720 E11020 - S0728 E11018 - S0738 E11026 MOV NE 20KT FCST VA CLD +6 HR: 17/0550Z NOT AVBL FCST VA CLD +12 HR: 17/1150Z NOT AVBL FCST VA CLD +18 HR: 17/1750Z NOT AVBL RMK: VA EXERCISE VOLPHIN16/01 VONA RECEIVED INDICATING ERUPTION TO FL350. A

MORE DETAILED ADVISORY WILL BE ISSUED SHORTLY. VA EXERCISE VA

NXT ADVISORY: NO LATER THAN 20160217/0015Z

EXERCISE VA EXERCISE VA EXERCISE

Table 2: 2<sup>nd</sup> exercise VAA FVAU04 ADRM XXXXXX VA ADVISORY DTG: 20160217/0015Z VAAC: DARWIN VOLCANO: MERAPI 263250 PSN: S0733 E11027 AREA: INDONESIA SUMMIT ELEV: 2968M ADVISORY NR: 2016/2 INFO SOURCE: VA EXERCISE HIMAWARI-8 AVIATION COLOUR CODE: RED ERUPTION DETAILS: VA EXERCISE SCENARIO, VA OBS FL350 EXTENDING 40 NM TO NE OBS VA DTG: 17/0015Z OBS VA CLD: SFC/FL350 S0749 E11037 - S0739 E11057 - S0716 E11105 - S0701 E11055 - S0659 E11038 - S0707 E11020 - S0719 E11012 - S0735 E11012 - S0744 E11024 MOV NE 20KT FCST VA CLD +6 HR: 17/0615Z SFC/FL350 S0753 E11013 - S0753 E11100 - S0737 E11147 - S0719 E11216 - S0633 E11253 - S0603 E11246 - S0549 E11208 - S0554 E11107 - S0612 E11044 - S0641 E11018 - S0723 E10959 FCST VA CLD +12 HR: 17/1215Z SFC/FL350 S0803 E11044 - S0544 E11511 - S0431 E11457 - S0406 E11254 - S0628 E11000 - S0722 E10951 - S0757 E11010 FCST VA CLD +18 HR: 17/1815Z SFC/FL350 S0721 E11227 - S0625 E11712 - S0346 E11639 - S0234 E11424 - S0629 E11000 - S0725 E10949 - S0758 E11010 - S0805 RMK: VA EXERCISE VOLPHIN16/01 VA OBS ON IR SAT IMAGERY AND CONFIRMED BY GROUND REPORTS. HEIGHT BASED ON IR TEMP AND ACCESS-R MODEL SOUNDING. FORECAST CONFIDENCE IS LOW. VA EXERCISE NXT ADVISORY: NO LATER THAN 20160217/0315Z

## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16) Appendix G – Example VAA

#### Table 3: 3<sup>rd</sup> exercise VAA

FVAU04 ADRM XXXXXX

VA ADVISORY

DTG: 20160217/0315Z

VAAC: DARWIN

VOLCANO: MERAPI 263250 PSN: S0733 E11027

AREA: INDONESIA SUMMIT ELEV: 2968M ADVISORY NR: 2016/3

INFO SOURCE: VA EXERCISE PIREP HW8

AVIATION COLOUR CODE: RED

ERUPTION DETAILS: VA EXERCISE SCENARIO VA ERUPTION TO FL350

OBS VA DTG: 17/0315Z

OBS VA CLD: SFC/FL140 S0729 E11024 - S0749 E10953 - S0803 E11005 - S0733 E11028 MOV SW 10KT SFC/FL350 S0734 E11119 - S0729 E11204 - S0703 E11243 - S0617 E11307 - S0556 E11258 - S0545 E11224 - S0552 E11058 - S0616 E11040 -

S0712 E11045 MOV NE 20KT

FCST VA CLD +6 HR: 17/0915Z SFC/FL140 S0733 E11031 - S0727 E11025 - S0802 E10955 - S0810 E11014 SFC/FL350 S0712 E11232 - S0640 E11353 - S0559 E11449 - S0441 E11434 - S0434 E11313 - S0518 E11132 - S0624 E11104 - S0701 E11151 FCST VA CLD +12 HR: 17/1515Z SFC/FL140 S0728 E11027 - S0815 E11003 - S0820 E11016 - S0817 E11029 - S0729 E11031 SFC/FL350 S0649 E11411 - S0554 E11613 - S0410 E11549 - S0356 E11403 - S0502 E11214 - S0609 E11156 - S0649 E11214 FCST VA CLD +18 HR: 17/2115Z SFC/FL140 S0728 E11027 - S0825 E11007 - S0829 E11029 - S0825 E11043 - S0729 E11032 SFC/FL350 S0701 E11403 - S0625 E11712 - S0409 E11732 - S0347 E11601 - S0420 E11347 - S0526 E11235 - S0606 E11223 - S0659 E11258

RMK: VA EXERCISE VOLPHIN16/01 SATELLITE IMAGERY INDICATES THE MAIN ERUPTION CLOUD HAS NOW DETACHED FROM THE VOLCANO. A LOWER LEVEL, CONTINUOUS PLUME TO FL140 IS ALSO DISCERNIBLE AT THE VOLCANO. VA EXERCISE VA

NXT ADVISORY: NO LATER THAN 20160217/0615Z

## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16) Appendix G – Example VAA

#### Table 4: 4<sup>th</sup> exercise VAA

FVAU04 ADRM XXXXXX

VA ADVISORY

DTG: 20160217/0415Z

VAAC: DARWIN

VOLCANO: MERAPI 263250 PSN: S0733 E11027 AREA: INDONESIA

SUMMIT ELEV: 2968M ADVISORY NR: 2016/4

INFO SOURCE: VA EXERCISE PIREP HW8

AVIATION COLOUR CODE: RED

ERUPTION DETAILS: VA EXERCISE SCENARIO VA ERUPTION TO FL350

OBS VA DTG: 17/0415Z

OBS VA CLD: SFC/FL140 S0729 E11024 - S0754 E10956 - S0807 E11009 - S0733 E11028 MOV SW 10KT SFC/FL350 S0619 E11133 - S0703 E11209 - S0703 E11243 -

S0630 E11322 - S0552 E11310 - S0544 E11211 MOV NE 20KT

FCST VA CLD +6 HR: 17/1015Z SFC/FL140 S0733 E11031 - S0727 E11025 - S0806 E11002 - S0810 E11023 SFC/FL350 S0657 E11302 - S0640 E11353 - S0605 E11427 - S0514 E11426 - S0512 E11340 - S0524 E11232 - S0611 E11211 - S0648 E11222 FCST VA CLD +12 HR: 17/1615Z SFC/FL140 S0728 E11027 - S0815 E11003 - S0820 E11016 - S0817 E11029 - S0729 E11031 SFC/FL350 S0637 E11436 - S0611 E11527 - S0454 E11533 - S0448 E11407 - S0516 E11309 - S0606 E11256 - S0639 E11330 FCST VA CLD +18 HR: 17/2215Z SFC/FL140 S0728 E11027 - S0825 E11007 - S0829 E11029 - S0824 E11049 - S0729 E11032

RMK: VA EXERCISE VOLPHIN16/01 VA TO FL350 CLEARLY DISCERNIBLE ON SAT IMAGERY, EXPECTED TO DISSIPATE BY 18/0000Z. ERUPTION TO FL140 CONTINUES AT THE VOLCANO. VA EXERCISE VA EXERCISE VA EXERCISE VA EXERCISE VA EXERCISE VA EXERCISE VA

NXT ADVISORY: NO LATER THAN 20160217/0715Z

#### **Table 5: Final exercise VAA**

FVAU04 ADRM XXXXXX

VA ADVISORY

DTG: 20160217/0515Z

VAAC: DARWIN

VOLCANO: MERAPI 263250 PSN: S0733 E11027 AREA: INDONESIA SUMMIT ELEV: 2968M ADVISORY NR: 2016/5 INFO SOURCE: VA EXERCISE AVIATION COLOUR CODE: RED

ERUPTION DETAILS: VA EXERCISE SCENARIO ERUPTION HAS NOW CEASED

OBS VA DTG: 17/0515Z

OBS VA CLD: VA NOT IDENTIFIABLE FM SATELLITE DATA WIND SFC/FL350 VRB20KT

FCST VA CLD +6 HR: 17/1115Z NO VA EXP FCST VA CLD +12 HR: 17/1715Z NO VA EXP FCST VA CLD +18 HR: 17/2315Z NO VA EXP

RMK: VA EXERCISE VOLPHIN16/01 END NO FURTHER ADVISORIES VA EXERCISE VA

EXERCISE VA EXERCISE VA EXERCISE

NXT ADVISORY: NO FURTHER ADVISORIES

## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16) Appendix G – Example VAA

#### Table 6: Distribution list (including AFTN addresses) of exercise VAAs

#### **Notes:**

- 1. In accordance with Annex 3, 3.5.1 c), VAACs **shall** issue advisory information to:
  - a. MWOs, ACCs and FICs serving FIRs in their area of responsibility which may be affected:
  - b. Other VAACs whose areas of responsibility may be affected;
  - c. WAFCs, international OPMET databanks, international NOTAM offices, and SADIS/WIFS gateways; and
  - d. Airlines requiring the advisory information through the AFTN address provided specifically for this purpose.
- 2. All exercise VAA will be available from the Darwin VAAC webpage: <a href="http://www.bom.gov.au/info/vaac/advisories.shtml">http://www.bom.gov.au/info/vaac/advisories.shtml</a>

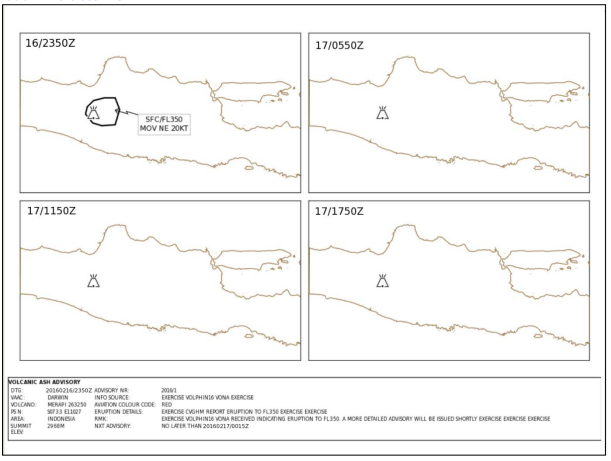
#### **Distribution list:**

#### **AFTN**

AGGHYMYX, ANYNYOYX, AYPMYMYX, AYPMYSYX, AYPMZGZX, AYPYANGM, AYPYANGO, EGKKVIRW, EGLLSITV, EGZZMASI, EGZZMPAC, EGZZVANW, EHAMKLMD, EHAMKLMK, EHAMKLMW, ELLXCLXB, KDENXLDW, KJFKGTIW, KWBCYMYX, LOZZMMSS, LSZHSWRW, NFFNYPYX, NZAAANZO, NZKLYMYX, RJAAANAO, RJAAJALO, RJAANCAO, RJAAYMYX, RKSIYPYX, RPHIZRZX, RPLLYMYX, VCBIYMYX, VCBIZQZX, VHHHCPAO, VHHHYMYX, VOMFZQZX, VOMMYMYX, VTBBYPYX, VTBDYMYX, VTBSYMYX, VVGLYMYX, VVNBZRZX, VVTSYMYX, VVTSZRZX, VYYYYMYX, VYYYZQZX, WAAAYMYX, WAAAZQZX, WABBYMYX, WADDYMYF, WADDYMYX, WADDYOYX, WBFCZOZX, WBKKYMYX, WBSBYMYX, WIHHYMYX, WIIIYMYX, WIIIZQZX, WMFCZQZX, WMKBYMYX, WMKBYWYX, WMKKMASD, WMKKYMYX, WPDLZTZX, YPTNZTZX, YSSYQFAM, WRRRYNYX, WSATYMYX, WSJCZQZX, WSSSSIAO, WSSSYMYW, WSSSYMYX, WSZZYMYR, YAMBZAZX, YAMBZGZA, YAMBZTZX, YBBBNCYM, YBBBVOZM, YBBBZRZA, YBBBZRZB, YBBBZRZG, YBBBZRZX, YMMLJSTX, YMMMZRZA, YMMMZRZB, YMMMZRZG, YMMMZRZX, YPDNZAZX, YPDNZGZA, YPDNZTZX, YPTNZAZX, YPTNZGZA

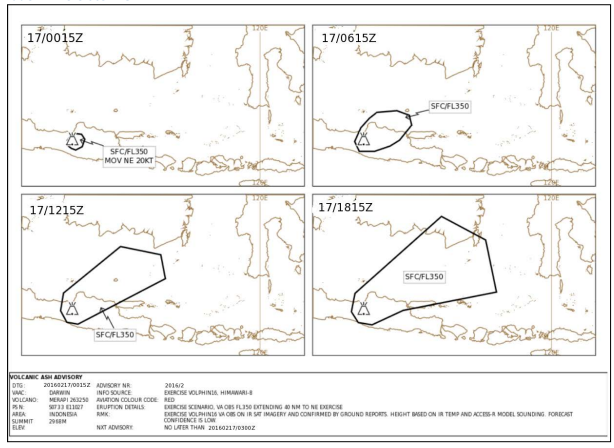
# $\begin{array}{c} {\sf VOLPHIN16/01-VOLCANIC\ ASH\ EXERCISE\ DIRECTIVE\ (Version\ 01.02.16)} \\ {\sf Appendix\ H-Example\ VAG} \end{array}$

Table 1: 1<sup>st</sup> exercise VAG



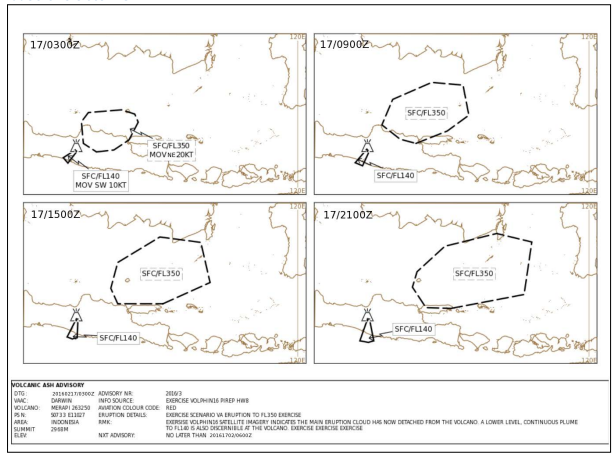
## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16) Appendix H — Example VAG

Table 2: 2<sup>nd</sup> exercise VAG



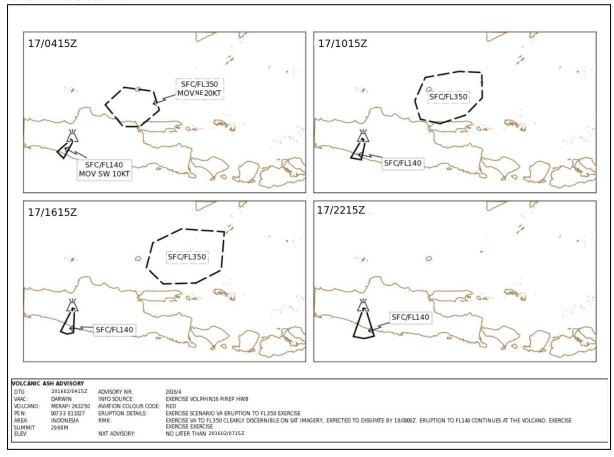
## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16) Appendix H — Example VAG

Table 3: 3<sup>rd</sup> exercise VAG



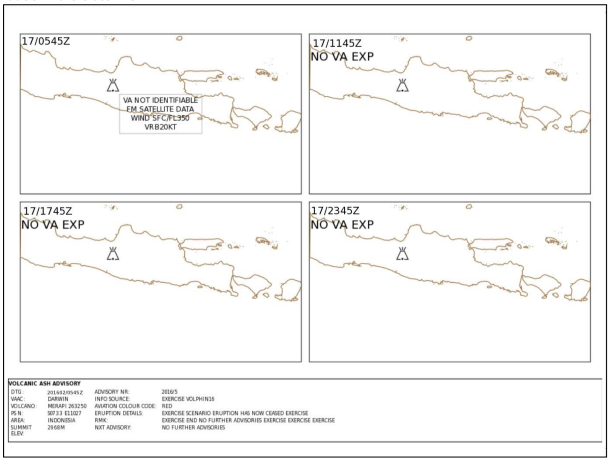
## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16) Appendix H — Example VAG

Table 4: 4<sup>th</sup> exercise VAG



# $\begin{array}{c} {\sf VOLPHIN16/01-VOLCANIC\ ASH\ EXERCISE\ DIRECTIVE\ (Version\ 01.02.16)} \\ {\sf Appendix\ H-Example\ VAG} \end{array}$

**Table 5: Final exercise VAG** 



# $\begin{array}{c} {\sf VOLPHIN16/01-VOLCANIC\ ASH\ EXERCISE\ DIRECTIVE\ (Version\ 01.02.16)} \\ {\sf Appendix\ H-Example\ VAG} \end{array}$

#### **Table 6: Distribution list of exercise VAGs**

#### Notes:

- 1. When prepared in graphical format, VAAC Darwin issues advisory information (VAG) using the PNG format and distributes it via the public Internet.
- 2. All exercise VAG will be available from the Darwin VAAC webpage: <a href="http://www.bom.gov.au/info/vaac/advisories.shtml">http://www.bom.gov.au/info/vaac/advisories.shtml</a>

т.				1	• 4
1 )10	etri	hii	tιΛ	n I	list:
$\boldsymbol{\nu}_{\mathbf{L}}$	3411	vu	uv	11 1	ust.

E-mail

[list]

## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix I — Example SIGMET

#### Table 1: 1<sup>st</sup> exercise SIGMET

WVID21 WAAA 162355

WAAZ SIGMET [nn]n VALID 162355/170555 WAAA-

WAAZ UJUNG PANDANG FIR VA EXERCISE VOLPHIN16/01 VA ERUPTION MT MERAPI PSN S0733 E11027 VA CLD OBS AT 2345Z APRX SFC/FL350 S0741 E11036 - S0740 E10951 - S0723 E11057 - S0710 E11051 - S0710 E11039 - S0713 E11027 - S0720 E11020 - S0728 E11018 - S0738 E11026 MOV NE 20KT=

#### Table 2: 2<sup>nd</sup> exercise SIGMET

WVID21 WAAA 170020

WAAZ SIGMET [nn]n VALID 170020/170520 WAAA-

WAAZ UJUNG PANDANG FIR VA EXERCISE VOLPHIN16/01 VA ERUPTION MT MERAPI PSN S0733 E11027 VA CLD OBS AT 0015Z APRX SFC/FL350 S0749 E11037 - S0739 E11057 - S0716 E11105 - S0701 E11055 - S0659 E11038 - S0707 E11020 - S0719 E11012 - S0735 E11012 - S0744 E11024 MOV NE 20 KT=

#### Table 3: 3<sup>rd</sup> exercise SIGMET

WVID21 WAAA 170320

WAAZ SIGMET [nn]n VALID 170320/170920 WAAA-

WAAZ UJUNG PANDANG FIR VA EXERCISE VOLPHIN16/01 VA ERUPTION MT MERAPI PSN S0733 E11027 VA CLD OBS AT 0315Z APRX SFC/FL350 S0729 E11024 - S0749 E10953 - S0803 E11005 - S0733 E11028 MOV SW 10KT SFC/FL350 S0734 E11119 - S0729 E11204 - S0703 E11243 - S0617 E11307 - S0556 E11258 - S0545 E11224 - S0552 E11058 - S0616 E11040 - S0712 E11045 MOV NE 20KT WKN=

#### **Table 4: 4<sup>th</sup> exercise SIGMET**

WVID21 WAAA 170420

WAAZ SIGMET [nn]n VALID 170420/171020 WAAA-

WAAZ UJUNG PANDANG FIR VA EXERCISE VOLPHIN16/01 VA ERUPTION MT MERAPI PSN S0733 E11027 VA CLD OBS AT 0415Z APRX SFC/FL140 S0729 E11024 - S0754 E10956 - S0807 E11009 - S0733 E11028 MOV SW 10KT SFC/FL350 S0619 E11133 - S0703 E11209 - S0703 E11243 - S0630 E11322 - S0552 E11310 - S0544 E11211 MOV NE 20KT WKN=

#### **Table 5: Final exercise SIGMET**

WVID21 WAAA 170520

WAAZ SIGMET [nn]n VALID 170520/171020 WAAA-

WAAZ UJUNG PANDANG FIR VA EXERCISE VOLPHIN16/01 CNL SIGMET [nn]n 170420/171020=

## $\begin{array}{c} {\sf VOLPHIN16/01-VOLCANIC\ ASH\ EXERCISE\ DIRECTIVE\ (Version\ 16.02.16)} \\ {\sf Appendix\ I-Example\ SIGMET} \end{array}$

#### **Table 3: Distribution list of exercise SIGMET messages**

#### Note:

In accordance with Annex 3, Appendix 6, 1.2, and the Regional SIGMET Guide, SIGMET messages **shall** be disseminated to:

- 1. Local ATS users
- 2. Aerodrome meteorological offices
- 3. Adjacent MWOs and ACCs;
- 4. WAFCs (via the RODBs/ROBEX scheme);
- 5. Responsible VAACs;
- 6. RODBs (via the RODBs/ROBEX scheme); and
- 7. SADIS and WIFS gateways (via the RODBs/ROBEX scheme).

#### **Distribution list**:

Local ATS users: [list]

Aerodrome meteorological offices: [list]

**MWOs and ACCs**: Jakarta, Ujung Pandang, Kuala Lumpur, Singapore, Kota Kinabalu, Manila, Port Moresby, Darwin

RODBs: Bangkok, Brisbane, Nadi, Singapore, Tokyo

VAACs: Darwin

#### AFTN

VTBBYPYX, YBBBYPYX, NFZZRFXX, WSZZYPYM, RJTDYPYX, EGZZMASI, KWBCYMYX, WIZZMIMI, WSZZYPYX, WMZZYPYR, WMKKZQZX, WBKKZQZQ, RPHIZRZX

### VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix J — Example NOTAM/ASHTAM

#### Table 1: Preparatory NOTAM (issued 1 week prior to exercise)

(Axxxx/16 NOTAMN Q) nnnn/QWWXX/IV/NBO/W/000/999/0733S11027E999

A) nnnn
B) nnnnnnnnnn
C) nnnnnnnnnn
D)
E) VA EXERCISE VOLPHIN16/01. VOLCANIC ASH EXERCISE TAKES PLACE FROM 16
FEBRUARY 23:00UTC TO 17 FEBRUARY 05:15UTC. EXERCISE NAME: VOLPHIN16/01.
EXERCISE VOLCANO: MERAPI 263250 S07 33 E110 27 INDONESIA. FREE TEXT OF
PROMULGATED EXERCISE MESSAGES CONTAINS: VA EXERCISE OR VA EXERCISE
VOLPHIN16/01.
F) SFC
G) UNL)

#### **Table 2: Exercise ASHTAM**

VAWR[serial number] [location indicator] [date/time of issuance]
ASHTAM [serial number]
A) [FIR affected]
B) 02162350
C) MERAPI 263250
D) S0733 E11027
E) RED ALERT
F) VA EXERCISE VOLPHIN16/01 [existence and horizontal/vertical extent of volcanic ash cloud]
G) [direction of movement of ash cloud]
H) [air routes or portions of air routes and flight levels affected]
I) [closure of airspace and/or air routes or portions of air routes, and alternative air routes available]
J) [source of information]
K) [plain-language remarks] VA EXERCISE VA EXERCISE VA EXERCISE

#### **Table 3: Final exercise NOTAM**

(Axxxx/16 NOTAMC Q) Axxxx/16 nnnn/QWWXX/IV/NBO/W/000/999/0733S11027E999
A) nnnn
B) nnnnnnnnnnn
C) nnnnnnnnnn
D)
E) VA EXERCISE VOLPHIN16/01 HAS CONCLUDED. [Details of cessation of eruption and dissipation of VA cloud based on final exercise VONA]. VA EXERCISE VA EXERCISE VA EXERCISE.
F)
G))

## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix J — Example NOTAM/ASHTAM

Table 4: Distribution list (including AFTN addresses) of exercise NOTAMs

#### **Notes:**

- 1. International exchange of exercise NOTAM shall take place only as mutually agreed between the international NOTAM offices concerned [Annex 15, Chapter 5, 5.3.4];
- 2. International exchange of exercise NOTAM shall include VAACs and the SADIS and WIFS gateways [Annex 15, Chapter 5, 5.3.4];
- 3. Exercise NOTAM should also be sent to the associated MWO [Doc 9766, Part 4, 4.2 a) and 4.3.1].

#### **Distribution list**:

#### <u>AFTN</u>

AGGHYMYX	ANYNYOYX	AYPMYMYX	AYPMYSYX	AYPMZGZX	AYPYANGM	AYPYANGO
EGKKVIRW	EGLLSITV	EGZZMASI	EGZZMPAC	EGZZVANW	EHAMKLMD	EHAMKLMK
EHAMKLMW	ELLXCLXB	KDENXLDW	KJFKGTIW	KWBCYMYX	LOZZMMSS	LSZHSWRW
NFFNYPYX	NZAAANZO	NZKLYMYX	RJAAANAO	RJAAJALO	RJAANCAO	RJAAYMYX
RKSIYPYX	RPHIZRZX	RPLLYMYX	VCBIYMYX	VCBIZQZX	VHHHCPAO	VHHHYMYX
VOMFZQZX	XYMYMMOV	VTBBYPYX	VTBDYMYX	VTBSYMYX	VVGLYMYX	VVNBZRZX
VVTSYMYX	VVTSZRZX	VYYYYMYX	VYYYZQZX	WBFCZQZX	WBKKYMYX	WBSBYMYX
WMFCZQZX	WMKBYMYX	WMKBYWYX	WMKKMASD	WMKKYMYX	WPDLZTZX	YPTNZTZX
YSSYQFAM	WSATYMYX	WSJCZQZX	WSSSSIAO	WSSSYMYW	WSSSYMYX	WSZZYMYR
YAMBZAZX	YAMBZGZA	YAMBZTZX	YBBBNCYM	YBBBVOZM	YBBBZRZA	YBBBZRZB
YBBBZRZG	YBBBZRZX	YMMLJSTX	YMMMZRZA	YMMMZRZB	YMMMZRZG	YMMMZRZX
YPDNZAZX	YPDNZGZA	YPDNZTZX	YPTNZAZX	YPTNZGZA	WIIIYMYX	WAAAYMYX
WIIIYOYW	WIIIYFYB	WIIIGIAX	WIJJYOYW	WIEEYOYW	WIGGYOYW	WIBBYOYW
WICCYOYW	WARRYOYW	WAHQYOYE	WAHSYOYE	WAHHYOYE	WADDYOYE	WADLYOYE
WIRRYOYW	WILLYOYW	WAAAYOYE	WAOOYOYE	WALLYOYE	WAMMYOYE	WAMGYOYE
WAWWYOYE	WAPPYOYE	WASSYOYE	WABBYOYE	WAQQYOYE	EFZZNOWI	EHZZNTXX
ESZZNAWI	LIZZNBWI	OBZZNAXX	OEJDYNYX	OJZZNJXX	OKNOYNYX	OOZZNDNX
OPZZNAXX	RCZZNMXX	RJZZNAXX	RPZZNANX	RPLLYNYX	UUZZNINX	VEZZNAXX
VGZZNAXX	VMMCYNYX	VRMMYNYX	WMZZNAXX	ZGZZNFXX	WBSBYOYX	EUECYIYN
EBZZNAWI	EDZZNLWI	EGZZNWII	EKZZNAWI	FSSSYNYX	LSZZNAWI	OMZZNGXX
RKZZNKXX	VAZZNAWI	VCZZNOAX	VHZZNMXX	VVZZNAXX	VTBDYNYX	VOZZNAVA
RKSSAARO	VTZZNTXX	VVZZNANX	WSZZNAXX	OIIIYNYX	WIKKYOYW	WITTYOYW

## VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 16.02.16) Appendix K — Example special air-report

#### Table 1: Special air-report compiled for voice communications (flight crew to ATS unit)

AIREP SPECIAL [aircraft identification] [position] [time] [level] VOLCANIC ASH CLOUD VA EXERCISE VOLPHIN16/01 VA EXERCISE VA EXERCISE VA EXERCISE

#### Table 2: Special air-report as recorded by the ATS unit and forwarded to the MET office concerned

ARS [aircraft identification] [position] [time] [level] VA CLD VA EXERCISE VOLPHIN16/01 VA EXERCISE VA EXERCISE VA EXERCISE=

#### Table 3: Special air-report (uplink) - as recorded by the MWO and transmitted to VAACs, WAFCs, SADIS/WIFS

ARS [aircraft identification] VA CLD [FL nnn/nnn] or VA [MT nnnnnnnnnn] OBS
AT nnnnZ [location] [level] VA EXERCISE VOLPHIN16/01 VA EXERCISE VA
EXERCISE VA EXERCISE=

#### Table 4: Distribution list (including AFTN addresses) of exercise special air-reports

#### Notes:

- 1. To simulate the transmission of special air-report on volcanic ash from flight crew to ATS unit by voice communications, the designated participating AO should transmit the exercise special air-report compiled in voice communication format via e-mail to the ACC concerned;
- 2. ACCs shall forward exercise special air-reports without delay to their associated MWOs [PANS-ATM, Chapter 4, 4.12.6.3];
- 3. MWOs should transmit exercise special air-reports to their associated VAACs, the WAFCs and SADIS/WIFS gateways [Doc 9766, Part 4, 4.5.1 a)].

#### **Distribution list:**

#### E-mail

ACC Jakarta — ahmadrizal62@gmail.com

ACC Ujung Pandang — maryadi\_ats@yahoo.com; alam\_ra@hotmail.com

#### **AFTN**

MWO Jakarta — WIIIZQZX

MWO Ujung Pandang — WAAAYMYX

VAAC Darwin — YPDMYMYX

WAFC London/SADIS — EGZZMASI

WAFC Washington — KWBCYMYX

# VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 12.02.16) Appendix L — List of Directing Staff

**Table 1: Directing Staff** 

Role	Organization	State	Contact name	Contact position	Telephone/Fax numbers	Email and skype address/es
Exercise Leader	JMA	Japan	Mr. Koichiro KAKIHARA	Senior Coordinator for International Aeronautical Meteorology	Tel: +81 (3) 3212 8968 Fax: +81 (3) 3212 8968	k-kakihara@met.kishou.go.jp kakihara516@gmail.com
In-State Exercise Co-leader	DGCA	Indonesia	Moh. Hasan Bashory Mrs Dinni Noerdiani	Deputy Director, Air Navigation Deputy Director, Operation	Tel: +62 21 3505006 ext 16003	bashory@aviasi.org dinni_n@yahoo.com
Lead VO	CVGHM	Indonesia	Gede Suantika	Kepala Bidang Pengamatan dan Penyelidikan Gunung Api	Tel: +6282129999218(WA) +6222 7272606	gede@vsi.esdm.go.id gedesuantika@ymail.com
Lead VAAC	VAAC Darwin, BoM	Australia	Emile Jansons	Manager Upper Airspace	Tel: +61 3 9669 4388	e.jansons@bom.gov.au darwin.vaac.admin@bom.gov.au
Lead MWO	MWO Jakarta, BMKG	Indonesia	Rekso Hartono	Coordinator for data and information	Tel: +628138389986(WA)	Rekso.hartono@yahoo.com
Lead MWO	MWO Ujung Pandang, BMKG	Indonesia	Hari Triwibowo	Coordinator for data and information	Tel: +6285244560626(WA)	Hari.triwibowo@bmkg.go.id

# VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 12.02.16) Appendix L — List of Directing Staff

Role	Organization	State	Contact name	Contact position	Telephone/Fax numbers	Email and skype address/es
MET service	BMKG HQ	Indonesia	Zulkarnain	Forecaster Met Penerbangan	Tel: +6281385391410(WA)	zulkarnain@bmkg.go.id
Lead ACC, ANSP	ACC Jakarta, AirNav	Indonesia	Ahmad Rizal		Tel: +6281298283098(WA)	ahmadrizal62@gmail.com
Lead ACC, ANSP	ACC Ujung Pandang, AirNav	Indonesia	Sumaryadi Alam M.		Tel: +6281933955777(WA) +6281355439784(WA)	maryadi_ats@yahoo.com alam_ra@hotmail.com
Lead NOF, ANSP	NOF Jakarta, AirNav	Indonesia	R Ahmad Hasyim		Tel: +6281319709759(WA)	r.ahmadhasyim@gmail.com
AO, airspace user	Silk Air	Indonesia	Capt Luth Boroh			Luth_Boroh@singaporeair.com.sg
AO, airspace user	Garuda	Indonesia	Capt. Hasyim Capt. Lucky Luksmono			hasyim737@yahoo.co.id ll.goemono@garuda-indonesia.com
AO, airspace user	Lion Group (Batik Air)	Indonesia	Capt. Wisnu			wijayanto.wisnu@gmail.com
AO, airspace user	Indonesia Air Asia	Indonesia	Capt. Andik Setiawan			andiksetiawan@airasia.com
AO, airspace user	Sriwijaya Air	Indonesia	Capt. Toto Sebandoro			toto.soebandoro@sriwijayaair.co.id
AO,	Jetstar	Australia	Glenn			Glenn.Johnston@jetstar.com

# VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 12.02.16) Appendix L — List of Directing Staff

Role	Organization	State	Contact name	Contact position	Telephone/Fax numbers	Email and skype address/es
airspace user	Airways (Australia & New Zealand)		Johnston Chandrike Jayasundera	Dispatch Manager	Ph: (+61) 3 8628 3165 Mob: (+61) 437400683	Chandrike.jayasundera@jetstar.com
AO, airspace user	Qantas	Australia	Graham Rennie	Principal Adviser Global Operations Development	Tel: +61 2 9691 1157 Mob: +61(0)418602638	grennie@qantas.com.au
AO, airspace user	Virgin Australia	Australia	Adrian Slootjes	Manager, ATM and Meteorology	Tel: +61 7 3136 4877 Mob: +61(0)434077615	adrian.slootjes@virginaustralia.com
Regulation	CASA	Australia	Ashley McAlpine	Volcanic Ash Working Group Secretary	+61 (0)7 3144 7411	Ashley.mcalpine@casa.gov.au
Exercise support	ICAO	APAC	Peter Dunda Shane Sumner	RO/MET RO/ATM	T: +66 (0)2 537 8189	pdunda@icao.int ssumner@icao.int

# VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 12.02.16) Appendix M — List of Observing Staff

**Table 1: Observing Staff** 

Role	Organization	State	Contact name	Contact position	Telephone/Fax numbers	Email address/es
VO						
VAAC	Japan Meteorological Agency	Japan	Yohko IGARASHI (Ms.)		Tel: +81-3-3212- 8341 ext. 4726	y_igarashi@met.kishou.go.jp
MWO	Hong Kong Observatory	Hong Kong, China	Luen-on LI			loli@hko.gov.hk
MWO						
ATMC						
ATMC						
ATMC						
ACC	DCA Malaysia	Malaysia	Nasuruddin B. Zainol Abidin	D Dir		nasuruddin@dca.gov.my
ACC						
NOF						
AO, airspace user	KLM		Atiek Kuncorowati		+62 811 820 4280	atiek.kuncorowati@klm.com
AO, airspace user	Jetstar Asia		Al Nawaz Calvin Koh	Duty Officer (OCC)	+65 96549497 +65 90690670 +65 90887628	Al.Sajwani@jetstar.com Calvin.Koh@jetstar.com operations.resources@jetstarasia.com

# VOLPHIN16/01 — VOLCANIC ASH EXERCISE DIRECTIVE (Version 12.02.16) Appendix M — List of Observing Staff

Role	Organization	State	Contact name	Contact position	Telephone/Fax numbers	Email address/es
AO, airspace user	Singapore Airlines		Capt. Jeremy Aeria Capt. Leonard Wee		+65 96869688 +65 96824744	jeremy_aeria@singaporeair.com.sg kleonard_wee@singaporeair.com.sg
AO, airspace user	Royal Brunei Airlines		Capt. Sabirin Hari Prasetyo Utomo	RB MCC	+6738770217 +628155063378 +6738747320	Sabirin.Hamid@rba.com.bn SUBPRASETYO@rba.com.bn OCMCC@rba.com.bn
AO, airspace user	Malaysia Airlines		Capt. Tan Poh Keat Capt. Hamdan Capt. Andrew Lim		+60125203086 +60126077823 +60123061777	pohkeat.tan@malaysiaairlines.com hamdan.cheismail@malaysiaairlines.com Andrew.lim@malaysiaairlines.com
AO, airspace user	Cathay Pacific			Manager on duty Airport service manager	+62-81238-01822 +62-81238-07667	bakti_setiariani@cathaypacific.com DPSKZ@cathaypacific.com
AO, airspace user	IATA Indonesia		Roro Silasih		+62811804715	siliasihr@iata.org
AO, airspace user	IFALPA Asia/East	(observing from MSS)	Capt. Jaffar Hassan	RVP for Asia/East		jaffar747@gmail.com
Regulatory						
Regulatory						

# $\begin{tabular}{ll} VOLPHIN16/01 & — VOLCANIC ASH EXERCISE DIRECTIVE (Version 01.02.16) \\ & Appendix N & — Abbreviations, acronyms and definitions \\ \end{tabular}$

Table 1: Abbreviations, acronyms and definitions

	ations, acronyms and definitions
Abbreviation	Definition
or acronym	Area control centre
ACC AirNav	
	AirNav Indonesia (Government business entity that organizes flight navigation services)  Aeronautical information service
AIS	
ADAG	Aircraft operator Asia and Pacific
APAC	
APANPIRG	APAC air navigation planning and implementation regional group
ATFMU	Air traffic flow management unit
ATM	Air traffic management Air traffic services
ATS	
BMKG	Badan Meteorologi, Klimatologi, dan Geofisika (Indonesian agency for meteorology, climatology and geophysics)
BoM	Bureau of meteorology (Australian Government)
CAAS	Civil aviation authority of Singapore
CASA	Civil aviation safety authority (of Australia)
CDM	Collaborative decision making
DCA	Department of civil aviation
DGCA	Director general of civil aviation
FIR	Flight information region
FL	Flight level
ICAO	International civil aviation organization
JMA	Japan meteorological agency
MET	Meteorological
MO	Meteorological office
MSS	Meteorological service Singapore
MWO	Meteorological watch office
NOF	International NOTAM office
NOTAM	A notice distributed by means of telecommunication containing information concerning
1,0212.12	the establishment, condition or change in any aeronautical facility, service, procedure or
	hazard, the timely knowledge of which is essential to personnel concerned with flight
	operations
SIGMET	Information issued by a meteorological watch office concerning the occurrence or
	expected occurrence of specified en-route weather phenomena which may affect the
	safety of aircraft operations
UTC	Coordinated universal time
VA	Volcanic ash
VAA	Volcanic ash advisory information (issued in abbreviated plain language)
VAAC	Volcanic ash advisory centre
VAG	Volcanic ash advisory information (issued in graphical format)
VO	Volcano observatory
VOLCEX/SG	(APAC) volcanic ash exercises steering group
VONA	Volcano observatory notice for aviation