



*International Civil Aviation Organization*

**MIDANPIRG Air Traffic Management Sub-Group**

**Ninth Meeting (ATM SG/9)**  
*(Sharm El Sheikh, Egypt, 14 – 16 November 2023)*

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**Agenda Item 4: Planning and Implementation issues related to ATM/SAR**

MID DOC 003: MID REGION ATM CONTINGENCY PLAN

*(Presented by the Secretariat)*

**SUMMARY**

This paper presents the progress of the development of the MID Region ATM Contingency Plan Version 5.

Action by the meeting is at paragraph 3.

**REFERENCE(S)**

- CAR Region ATM Contingency Plan Version 1.3 July 2020
- Doc 9554 (Manual Concerning Safety Measures Relating to Military Activities Potentially Hazardous to Civil Aircraft Operations)
- Doc 9859 (Safety Management Manual (SMM))
- Doc 9613 (Performance-based Navigation (PBN) Manual)
- Doc 9849 (Global Navigation Satellite System (GNSS) Manual)
- Doc 9974 (Flight Safety and Volcanic Ash)
- Doc 9691 (Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds)
- ICAO Annexes 2, 3, 6, 10, 11, 15 and 17
- ICAO Doc 4444 (Air Traffic Management)
- ICAO Doc 10066 (Aeronautical Information Management)
- ICAO Cybersecurity Policy Guidance - January 2022
- ICAO Doc 9708 (MID ANP Volume II)
- MID Doc 010 (The Guidance on GNSS implementation in the MID Region)
- MIDANPIRG/20 and RASG-MID/10 meetings Report (Muscat, Oman, 14 – 17 May 2023)
- RASG-MID Safety Advisory – 14 (RSA-14) - April 2019

**1. INTRODUCTION**

1.1 Guidelines for contingency measures for application in the event of disruptions of ATS

and related supporting services were first approved by the Council on 27 June 1984 in response to Assembly Resolution A23-12, following a study by the Air Navigation Commission and consultation with States and international organizations concerned, as required by the Resolution. The guidelines were subsequently amended and amplified in light of experience gained with the application of contingency measures in various parts of the world and in differing circumstances.

1.2 The purpose of the guidelines is to assist in providing for the safe and orderly flow of international air traffic in the event of disruptions of ATS and related supporting services and in preserving the availability of major routes within the air transportation system in such circumstances.

1.3 The MID Regional ATM Contingency Plan is primarily for the information to operators for planning and conducting operations in MID Region. The intent is to provide a description of the arrangements in place to deal with a range of contingency situations. This Contingency Plan has been developed with the approval of MIDANPIRG.

1.4 The current document was initiated by ATM SG/1 meeting (Cairo, Egypt, 9 – 12 June 2014), including a list of Focal Points and status of Contingency agreements. Further amendments to the document were developed to include the process of CCT and notification procedure.

1.5 The plan was developed in accordance with the provisions of ICAO Annex 11. The plan might also be activated in cases when airspace users decided to circumnavigate certain airspace(s), due conflict zones, weather, etc., which might increase significantly the traffic volume in other airspaces.

1.6 The regional contingency plan should not be considered as substitutional framework for National ATM Contingency plan, and it does not supersede States publications (AIP, NOTAMs, Safety Advisory bulletin etc.).

1.7 The MIDANPIRG/19 meeting agreed that the MID Region ATM Contingency Plan should include provisions related to the management of public health pandemics; and encouraged States to adopt a unified contingency response and joint policy to strengthen future collaboration considering the lessons learnt from COVID-19.

## **2. DISCUSSION**

2.1 As requested by the Secretariat and IATA to include new experiences and lessons learnt in the new version of ICAO MID Doc 003, the MIDANPIRG/20 meeting agreed to the following MIDANPIRG Decision to replace and supersede the MIDANPIRG Decision 19/18:

*MIDANPIRG DECISION 20/30: MID ATM CONTINGENCY PLANNING AD-HOC ACTION GROUP*

*That,*

*a) the MID ATM Contingency Planning Ad-hoc Action Group to continue working on a comprehensive review of the MID Region ATM Contingency Plan (MID Doc 003), taking into considerations the lessons learnt from recent events specifically contingency of Khartoum FIR;*

*b) the MID ATM Contingency Planning Ad-hoc Action Group be composed of:*

- Chairpersons of the ATM SG;*
- Abdulla Al Qadhi (Bahrain);*
- Ahmad Abu Ghaleb (Saudi Arabia);*

- *Sharron Caunt (IATA);*
- *Faisal Al Assosi (Kuwait);*
- *Ehab Raslan (Egypt);*
- *Saleh Al Nesf (Qatar);*
- *Nasser Salem Al Mazroo (Oman);*
- *Saqr Marashdah (UAE);*
- *Meisam Shaker Arani (Iran);*
- *Javier Vanegas (CANSO);*
- *Travis Fiebelkorn (FAA); and*
- *ICAO MID Office (Secretariat).*

*c) present the revised version of the MID Region ATM Contingency Plan (MID Doc 003) to the ATM SG/9 for review and enhancement, before presentation to the MIDANPIRG/21 meeting for endorsement.*

2.2 The MIDANPIRG/20 meeting noted that amendment 12 of the Annex 17 (effective 2011) included provisions to further strengthen Standards and Recommended Practices in order to address new and emerging threats to civil aviation including the security of air traffic service providers. In this respect, the meeting highlighted that ATM security is part of Aviation Security and it is a national responsibility. The meeting recalled that contingency planning is a regulatory requirement for ATSP under Annex 11. It was highlighted that Contingency Planning should include ATM security considerations. Also, the meeting was apprised of ICAO security management system and risk management system, ATM security oversight programme and ANS Security inspector qualification.

2.3 Based on the variety of contingency raised during the year 2023 (closure of the airspace) and activation of CCT, lessons learned from the past, as well as development of new technologies in aviation and their related threats (GNSS vulnerability and Cybersecurity attack), the Action Group has decided on a significant change to the content of MID Doc 003 at **Appendix A** with the following outline:

- a) INTRODUCTION
  - i. Purpose
  - ii. Contingency level and category
  - iii. Objective
- b) MID STATES' CONTINGENCY PLAN REQUIREMENT
  - i. States requirements
  - ii. State contingency plan and structure
  - iii. States focal points
  - iv. States contingency notification and publication
  - v. Status Reporting of State ATM Contingency Plans
- c) ICAO ROLE AND COMMON REGIONAL PROCEDURES
  - i. General
  - ii. Contingency Coordination Team (CCT)

- d) ATM VOLCANIC ASH CONTINGENCY PLAN
- e) ATM CONTINGENCY PLANNING PRINCIPLES
- f) CONTINGENCY PLAN TEMPLATE
- g) MID MAIN REGIONAL ROUTING OPTIONS
- h) GNSS VULNERABILITIES
- i) ICAO CYBERSECURITY POLICY GUIDANCE
- j) BASIC PLAN ELEMENTS
- k) MID REGION ATM CONTINGENCY FOCAL POINTS
- l) STATUS OF CONTINGENCY AGREEMENTS IN THE MID REGION
- m) MEASURES TAKEN BY QCAA AND ATS UNITS DURING COVID-19
- n) MID REGION DME/DME COVERAGE
- o) MID REGION SURVEILLANCE COVERAGE
- p) MID REGION ATM VOLCANIC ASH CONTINGENCY PLAN

2.4 The Action Group also proposed the establishment of a suitable structure for updating States contingency plan, agreement and contact list on ICAO MID website so that the required stakeholders can be easily linked to each other in case of contingency.

2.5 Based on the above, the meeting is invited to review and agree on the following Draft Conclusions:

***DRAFT CONCLUSION 9/X: MID REGIONAL ATM CONTINGENCY PLAN (V5.0)***

*That, the MID Regional ATM Contingency Plan (V5.0), at **Appendix A** is endorsed and be published as the MID Regional ATM Contingency Plan (V2.0); and*

***DRAFT CONCLUSION 9/X: DEVELOPMENT OF MID CONTINGENCY REPOSITORY***

*That, ICAO MID develop required structure on ICAO MID website and keep it up to date regarding MID States contingency plan, agreement and contact list.*

***DRAFT CONCLUSION 9/X: DEVELOPMENT OF MID STATES CONTINGENCY PLAN***

*That,*

*a) based on the guidelines and template provided in regional contingency plan (V5.0), MID States develop their respective contingency plan and agreement with adjacent FIRs and share them with ICAO MID; and*

*b) by organising individual workshops, ICAO MID supports the development of National Contingency Plans by the MID States.*

2.6 In this draft, MID States ATM Contingency Focal points list are at **Appendix A** and the status of the State National Contingency Plan and Agreements, shared with ICAO MID library in the MID Region, are at **Appendix B**.

**3. ACTION BY THE MEETING**

3.1 The meeting is invited to:

- a) note the progress achieved for the development of MID Doc. 003 (V2.0) at **Appendix A**;
- b) agree on the Draft Conclusions in para 2.5;
- c) update States Focal point list at **Appendix A** of Doc 003; and
- d) share States National Contingency Plan and agreement with ICAO MID and update **Appendix B**.

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MID Doc 003

## INTERNATIONAL CIVIL AVIATION ORGANIZATION



### MID REGION ATM CONTINGENCY PLAN

Version 5.0 (Draft) November 2023

This concept was developed by the ICAO MID ATM SG.

Approved by MIDANPIRG/21 and published by the  
ICAO MID Office, Cairo

### RECORD OF AMENDMENTS

The MID Region ATM contingency plan should be reviewed and updated by the ATM Sub-Group and presented to MIDANPIRG for endorsement.

The table below provides a means to record all amendments. An up-to-date electronic version of the Plan will be available on the ICAO MID Regional Office website.

Edition Date	Description	Pages Affected
15 July 2014	First edition	<ul style="list-style-type: none"> <li>• Focal Points</li> <li>• Status of Contingency Agreements</li> </ul>
26 November 2014	Second edition	<ul style="list-style-type: none"> <li>• Focal Points</li> <li>• Introduction</li> <li>• Chapter 2 (CCT)</li> </ul>
11 June 2015	Third edition	<ul style="list-style-type: none"> <li>• Chapter 2 (CCT)</li> <li>• Chapter 2 Notification Procedure</li> </ul>
20 April 2016	Fourth edition	<ul style="list-style-type: none"> <li>• Focal Points</li> <li>• Editorials</li> </ul>
<del>XX</del> March 2024	<u>Fifth edition</u>	<u>All pages</u>

## TABLE OF CONTENTS

### GLOSSARY

[Abbreviations and Acronyms](#)  
[Terminology and Definition](#)

### CHAPTER 1: INTRODUCTION

[Purpose](#)  
[Contingency level and category](#)

[Objective](#)

### CHAPTER 2: MID STATES' CONTINGENCY PLAN REQUIREMENT

[States requirements](#)  
[State contingency plan and structure](#)  
[State focal points](#)  
[States contingency notification and publication](#)  
[Status Reporting of State ATM Contingency Plans](#)  
[States contingency notification](#)

[Traffic Information Broadcast by Aircraft \(TIBA\)](#)

### CHAPTER 3: ICAO ROLE AND COMMON REGIONAL PROCEDURES

[General](#)  
[Contingency Coordination Team \(CCT\)](#)  
[Composition and task of Contingency Coordination Team \(CCT\)](#)

### ~~CHAPTER 4: AIR TRAFFIC MANAGEMENT~~

[ATS responsibility](#)  
[Separation](#)  
[Level restriction](#)  
[Other measures](#)  
[Transition to contingency plan](#)  
[Transfer of control and coordination](#)

### ~~CHAPTER 5: AIRSPACE AND ALTERNATIVE ROUTINGS~~

### CHAPTER ~~64~~: ~~MID-REGION~~ ATM VOLCANIC ASH CONTINGENCY PLAN

### APPENDIX A: ATM CONTINGENCY PLANNING PRINCIPLES

### APPENDIX B: CONTINGENCY PLAN TEMPLATE

### APPENDIX C: MID MAIN REGIONAL ROUTING OPTIONS

### APPENDIX D: GNSS VULNERABILITIES

APPENDIX E: ICAO CYBERSECURITY POLICY GUIDANCE

APPENDIX F: BASIC PLAN ELEMENTS

APPENDIX ~~AG~~: MID REGION ATM CONTINGENCY STATE FOCAL POINTS

APPENDIX ~~BH~~: STATUS OF CONTINGENCY AGREEMENTS IN THE MID REGION

~~ATTACHMENT BA: MEASURES TAKEN BY QCAA AND ATS UNITS DURING COVID-19~~

~~ATTACHMENT A: MID REGION ATM VOLCANIC ASH CONTINGENCY PLAN~~

~~ATTACHMENT B: MEASURES TAKEN BY QCAA AND ATS UNITS DURING COVID-19~~  
ATTACHMENT B: MID REGION DME/DME COVERAGE

ATTACHMENT C: MID REGION SURVEILLANCE COVERAGE

ATTACHMENT D: MID REGION ATM VOLCANIC ASH CONTINGENCY PLAN

## 1. GLOSSARY

### 1.1 Abbreviations and Acronyms

ACC	Area Control Centre
<u>AGA</u>	<u>Aerodromes and Ground Aids</u>
<u>AIC</u>	<u>Aeronautical Information Circular</u>
<u>AIG</u>	<u>Accident investigation and prevention</u>
AIM	Aeronautical Information Management
<u>AIP</u>	<u>Aeronautical Information Publication</u>
<u>AIS</u>	<u>Aeronautical Information Service</u>
<u>ANP</u>	<u>Air Navigation Plan</u>
<u>ANSP</u>	<u>Air Navigation Service Provider</u>
<u>AOCG</u>	<u>ATM Operational Contingency Group</u>
<u>AOR</u>	<u>Area of Responsibility</u>
<u>ASM</u>	<u>Airspace Management</u>
ATC	Air Traffic Control
ATFM	Air Traffic Flow Management
AU	Airspace User
<u>BPE</u>	<u>Basic Plan Element</u>
<u>CCC</u>	<u>Central Coordinating Committee</u>
CCT	Contingency Coordination Team
CDR	Conditional Route
CNS	Communication, Navigation and Surveillance
<u>FIC</u>	<u>Flight Information Center</u>
FIR	Flight Information Region
<u>FLAS</u>	<u>Flight Level Allocation Scheme</u>
GNSS	Global Navigation Satellite System
<u>IATA</u>	<u>International Air Transport Association</u>
<u>ICARD</u>	<u>ICAO Codes and Routes Database</u>
LOA	Letter of Agreement

<u>MET</u>	<u>Meteorological service</u>
MIDANPIRG	MID Air Navigation Planning and Implementation Regional Group
<u>MIDRMA</u>	<u>Middle east Regional Monitoring Agency</u>
<u>MoU</u>	<u>Memorandum of Understanding</u>
<u>NOTAM</u>	<u>Notice to Airmen</u>
PBN	Performance-based Navigation
RNAV	Area Navigation
RVSM	Reduced Vertical Separation Minimum
<u>SAR</u>	<u>Search and Rescue</u>
<u>SMS</u>	<u>Safety Management System</u>
<u>SSP</u>	<u>State Safety Programme</u>
<u>SUP</u>	<u>Supplement</u>
TDS	Traffic Data Sample
<u>ToR</u>	<u>Terms of Reference</u>
<u>TOS</u>	<u>Traffic Orientation Scheme</u>

**APPENDIX A**1.2 Terminology and Definition

***Air traffic flow management (ATFM).*** A service established with the objective of contributing to a safe, orderly and expeditious flow of air traffic by ensuring that ATC capacity is utilized to the maximum extent possible and that the traffic volume is compatible with the capacities declared by the appropriate ATS authority.

***Air traffic management (ATM).*** The dynamic, integrated management of air traffic and airspace (including air traffic services, airspace management and air traffic flow management) — safely, economically and efficiently — through the provision of facilities and seamless services in collaboration with all parties and involving airborne and ground-based functions.

***Air traffic management system.*** A system that provides ATM through the collaborative integration of humans, information, technology, facilities, and services, supported by air and ground- and/or space-based communications, navigation and surveillance.

***Conditional route (CDR).*** A non-permanent ATS route or portion thereof which can be planned and used under specified conditions.

A Conditional Route may have more than one category, and those categories may change at specified times:

- a) *Category One - Permanently Plannable CDR:* CDR1 routes are in general available for flight planning during times published in the relevant national Aeronautical Information Publication (AIP). Updated information on the availability in accordance with conditions published daily AUP notification.
- ~~b) *Category Two - Non-Permanently Plannable CDR:* CDR2 routes may be available for flight planning. Flights may only be planned on a CDR2 in accordance with conditions published daily AUP notification, and~~
- b) *Category Three-Two - Not Plannable CDR:* ~~CDR3-CDR2~~ routes are not available for flight planning; however, ATC Units may issue tactical clearances on such route segments.

*Note: some regional contingency routes published in MID Air Navigation Plan (Doc 9708) under note 5 (Conditional Route).*

***Global navigation satellite system (GNSS).*** A worldwide position and time determination system that includes one or more satellite constellations, aircraft receivers and system integrity monitoring, augmented as necessary to support the required navigation performance for the intended operation.

***Performance-based navigation (PBN).*** Area navigation based on performance requirements for aircraft operating along an ATS route, on an instrument approach procedure or in a designated airspace.

***Regional ATS route.*** An ATS route shall be considered as the MID regional ATS route network provided that:

- a) Cross-bordered (at least initiate/terminate from FIR boundary);
- b) Route designator shall be assigned in accordance with Annex 11, Appendix 1 and the ~~ICAO Codes and Routes Database (ICARD)~~ requirement; and
- c) Published in ICAO ~~Air Navigation Plan (ANP)~~- Middle East Region (Doc 9708), Volume II, Table ATM II-MID-1 MID Region ATS Route Network.

## CHAPTER 1 INTRODUCTION

### Purpose

1.1 The various circumstances surrounding each contingency situation preclude the establishment of exact detailed procedures to be followed. The purpose of this plan is to assist in providing for the safe and orderly flow of international air traffic in the event of disruptions of air traffic services and related supporting services and in preserving the availability of major world air routes within the air transportation system in such circumstances.

1.2 The MID Region~~al~~ Air Traffic Management Contingency Plan is primarily for the information to operators and pilots planning and conducting operations in MID Region. This plan also intended to provide guidance to deal with a range of contingency situations and promote a regional harmonized response to contingencies that affect or may affect continuous provision of ATS in the MID Region and provide guidelines for the development of States national contingency plan in line with ICAO provision in Annex 11 paragraph 2.32. The intent is to provide a description of the arrangements in place to deal with a range of contingency situations.

Note 1: Guidance material relating to the development, promulgation and implementation of contingency plans is contained in Annex 11, Attachment C.

Note 2: additional ATM contingency planning principles and template is contained in this document Appendix A and Appendix B respectively.

1.3 ~~The MID Region Air Traffic Management (ATM) Contingency Plan has been developed to ensure, to the extent possible, the continued safety of air navigation in the event of disruption or potential disruption of Air Traffic Services and related supporting services in the MID Region, in accordance with the provisions of ICAO Annex 11—Air Traffic Services, Chapter 2, paragraph 2.32 and its Attachment C.~~

1.4 Contingency plans are intended to provide alternative facilities and services to those provided in the regional air navigation plan when those facilities and services are temporarily not available.

1.5 Also contingency plans should be designed to provide alternative routes, using existing airways in most cases, which will allow aircraft operators to fly through or avoid airspace within their jurisdiction. Taking into consideration the nature of the MID Region airspace and the need to keep operators and other stakeholders informed. The Plan urges the MID states to publish individual contingency plans and contingency routes at their states level to meet the requirement of the operation at regional level to allow aircraft operators to fly through their airspace.

Note 1: this plan is developed to provide at least 3 alternative routes for each regional and International main traffic flows between destinations within the MID Region, and connections to/from Asia, Africa, and Europe, which will allow aircraft operators to circumnavigate airspace in the MID Region, as deemed necessary, due to a perceived risk to the safety of flight with a minimum of disruption to flight operations.

Note 2: based on States TDS reports and routing options to MIDRMA, MID Office is responsible to update the main regional routing options at Appendix C accordingly.

*Note 3: to achieve the requirement in note 1, ICAO MID office based on ANP Volume II, Table I, ATS route table, periodically should provide MID region ATS route network gap analysis report to ATM SG and RDWG meetings to take the required decisions and actions for further enhancement.*

Contingency level and category

1.6 The plan describes a hierarchy of contingency levels and categories of contingency events as follows:

a) Hierarchy of contingency plans:

- i. **Level 1**, for internal State plans dealing with domestic coordination actions for the ANSPs;
- ii. **Level 2**, for coordinated (inter-State) contingency plans involving two or more States; and
- iii. **Level 3**, to detail contingency arrangements in the event of partial or total disruption of ATS designed to provide alternative routes, using existing airways in most cases, which will allow aircraft operators to fly through or avoid airspace within the relevant Flight Information Regions (FIRs).

b) Categories of contingencies:

- i. **Category A – Safe Airspace, but Restricted or with No ATS**, due to causal events such as pandemic, earthquake affecting the provision of ATS, or ATM system failure or degradation;
- ii. **Category B – Not Safe Airspace**, due to causal events such as volcanic ash cloud or military activity; and
- iii. **Category C – Airspace Not Available**, due to causal events such as pandemic, national security – normally a political decision.

*Note: Any instance of “Airspace Not Available” in this document refers only to a State’s sovereign airspace and is not applicable to “High Seas airspace”.*

Objectives

1.7 The objectives of the Plan are:

- a) to ensure timely, harmonized and appropriate responses to all events that may cause disruption to the provision of ATS;
- b) to provide a contingency response framework for MID States to ensure continuation of aircraft operations in affected FIR(s); and
- c) to provide a greater degree of certainty for airspace and aerodrome users during contingency operations.

1.8 In order to meet these objectives, the Plan:

- a) provides uniform policy and guidance for responding to reasonably foreseeable operational restrictions, including short, medium and long term actions, prevention of overload of the ATSU's affected by contingency measures and guidance for implementation and resumption;
- b) provides a framework for the review of the status of ATS contingency plans and preparedness of MID Region States;
- c) enables to identify and reinforce areas where ATS contingency planning requires improvement;
- d) provides principles for ATS contingency planning;
- e) provides contingency planning templates for States; and
- f) defines the ToR for the MID Contingency Coordination Team (CCT).

1.4 The total aircraft movements to/from and within the Middle East Region are estimated to increase from some 976400 in 2010 to slightly above 5204000 in 2030 at an average annual growth rate of 8.7 per cent over the same period.

## CHAPTER 2

### MID STATES' CONTINGENCY PLAN REQUIREMENTS

#### *States requirements*

2.1 As indicated in Annex 11, Chapter 2, Para 2.32 as well as material related to contingency planning indicated in Annex 11, Attachment C, States Air traffic services authorities shall develop and promulgate contingency plans for implementation in the event of disruption, or potential disruption, of air traffic services and related supporting services in the airspace for which they are responsible for the provision of such services. Such contingency plans shall be developed with the assistance of ICAO MID as necessary, in close coordination with the air traffic services authorities responsible for the provision of services in adjacent portions of airspace and with airspace users concerned. The States contingency plans should be supported by contingency agreements with adjacent ACCs as well as regional arrangements.

2.2 The responsibility for appropriate contingency action in respect of airspace over the high seas continues to rest with the State(s) normally responsible for providing the services until, and unless, that responsibility is temporarily reassigned by ICAO to (an)other State(s).

2.3 Similarly, the responsibility for appropriate contingency action in respect of airspace where the responsibility for providing the services has been delegated by another State continues to rest with the State providing the services until, and unless, the delegating State terminates temporarily the delegation. Upon termination, the delegating State assumes responsibility for appropriate contingency action.

2.32.4 States are reminded of their obligations under Annex 11, to conduct a safety risk assessment and implement appropriate risk mitigation measures to achieve the best arrangements which will avoid hazards to civil aircraft. Operators are reminded of their obligations under Annex 6 — Operation of Aircraft, to conduct a safety risk assessment and take appropriate risk mitigation.

*Note 1: when conducting safety risk assessments in accordance with Annex 11, para 2.19, coordination should include information that is as specific as possible regarding the nature and extent of threats and their consequences for civil aviation. All parties involved need to ask, and answer, sufficient and correctly phrased questions to enable them to complete a thorough safety risk assessment. For example, the stated risk from an anti-aircraft weapon may be initially given in terms of the threat range as understood from the point of view of effective defence; the range at which the weapon could pose an accidental threat to civil aviation may be greater.*

*Note 2: States shall take into consideration the following ICAO provisions and requirements as well as their national regulations to conduct safety assessment:*

- *Annex 6 (Operation of Aircraft);*
- *Annex 11 (Air Traffic Services);*
- *Doc 9554 (Manual Concerning Safety Measures Relating to Military Activities Potentially Hazardous to Civil Aircraft Operations);*
- *Doc 9859 (Safety Management Manual (SMM)).*
- *State Safety Programme (SSP)*
- *ANSPs Safety Management Manual (SMM)*

4.1.2.5 Time is essential in contingency planning if hazards to air navigation are to be reasonably prevented. Timely introduction of contingency arrangements requires decisive initiative and action, which again presupposes

that contingency plans have, as far as practicable, been completed and agreed among the parties concerned before the occurrence of the event requiring contingency action, including the manner and timing of promulgating such arrangements. Based on that States should take preparatory action, as appropriate, for facilitating timely introduction of contingency arrangements. Such preparatory action should include:

- a) preparation of **general contingency plans** for introduction in respect of generally foreseeable events affecting the provision of air traffic services. States providing services in airspace over the high seas should take appropriate action to ensure that adequate air traffic services will continue to be provided to international civil aviation operations. Also States providing air traffic services in their own airspace or, by delegation, in the airspace of (an)other State(s) should take appropriate action to ensure that adequate air traffic services will continue to be provided to international civil aviation operations concerned, which do not involve landing or take-off in the State(s) affected by contingency situation;
- b) **assessment of risk** to civil air traffic due to military conflict or acts of unlawful interference with civil aviation as well as a review of the likelihood and possible consequences of natural disasters, totally/partially CNS failure/degradation including **GNSS vulnerabilities** and **cybersecurity attack** or public health emergencies. Preparatory action should include initial development of special contingency plans in respect of the above circumstances that are likely to affect the availability of airspace for civil aircraft operations and/or the provision of air traffic services. It should be recognized that avoidance of particular portions of airspace on short notice will require special efforts by States responsible for adjacent portions of airspace and by international aircraft operators with regard to planning of alternative routings and services, and the air traffic services authorities of States should therefore, as far as practicable, endeavour to anticipate the need for such alternative actions;

**Note 1:** in order to develop the required contingency plan and respective safety assessment matrix in term of likelihood and severity for provision of air traffic services, States shall take into consideration the nature and frequency of contingency situations have been occurred in their ATS unit during last 5 years.

**Note 2:** to reduce impact of CNS equipment failure or degradation on air traffic operation and ATS, States shall ensure that the required equipment and backup in accordance with the requirements of ICAO Annex 10 (Aeronautical Telecommunications) and Doc 9613 (Performance-based Navigation (PBN) Manual), ICAO Doc 9849 (Global Navigation Satellite System (GNSS) Manual) and ICAO Cybersecurity Policy Guidance are in place and operational.

**Note 3:** States shall assess the contingency readiness of their operations and provide the information resulting from this assessment to the ICAO MID Regional Office and CCT meeting.

**Note 4:** processes should be implemented to ensure the outcomes of any testing, pre-activation or activation of a contingency plan or any contingency exercise are reviewed and analysed, and lessons learned incorporated in contingency procedures and training.

**Note 5:** the State shall be responsible for ensuring that its ATM contingency plan comply with the SSP requirements.

**Note 6:** States should include in their contingency plans provisions related to the spread of communicable diseases such as COVID-19, based on the ICAO guidance related to the Collaborative Arrangement for the Prevention and Management of Public Health Events in Civil Aviation (CAPSCA). The success story related to Qatar Civil Aviation Authority (QCAA) is at **Attachment A**.

**Note 7:** the required guideline to deal with GNSS vulnerabilities and cybersecurity attack are at **Appendix D** (RASG-MID SAFETY ADVISORY – 14 (RSA-14) April 2019) and **Appendix E** (Cybersecurity Policy Guidance) respectively.

- c) **monitoring** of any developments that might lead to events requiring contingency arrangements to be developed and applied. States should consider designating persons/administrative units to undertake such monitoring and, when necessary, to initiate effective follow-up action; and

- d) designation/establishment of a central agency and focal point which, in the event of disruption of air traffic services and introduction of contingency arrangements, would be able to provide, 24 hours a day, up-to-date information on the situation and associated contingency measures until the system has returned to normal. A coordinating team should be designated within, or in association with, such a central agency for the purpose of coordinating activities during the disruption.
- e) proactively nominate State focal point(s) to ICAO MID who will be responsible and accountable for informing ICAO MID in case of a contingency raised at that FIR, actively participate in the regional CCT meeting and update the meeting regarding progress of contingency and committed to carry out required follow up on decisions taken in CCT meetings with national and regional stakeholders.
- f) State should periodically review its national contingency plan and coordinate any amendments with neighbouring States and ICAO MID Office.

\_\_\_\_\_ The State(s) responsible for providing air traffic services and related supporting services in particular portions of airspace is (are) also responsible, in the event of disruption or potential disruption of these services, for instituting measures to ensure the safety of international civil aviation operations and, where possible, for making provisions for alternative facilities and services. To that end the State(s) should develop, promulgate and implement appropriate contingency plans. Such plans should be developed in consultation with other States and airspace users (AUs) concerned and with ICAO MID, as appropriate, whenever the effects of the service disruption(s) are likely to affect the services in adjacent airspace.

2.6 During the contingency operations, States concerned should take necessary measures to grant special over flight permissions to those flights avoiding the affected Airspace.

### State contingency plan and structure

2.7 The various circumstances surrounding each contingency situation preclude the establishment of exact detailed procedures to be followed. The outlines here in and in *Appendices A & B* are intended as a general guide to MID states to develop their own national contingency plan.

#### Basic Plan Elements

2.8 The plan includes BPEs, which define the minimum recommended considerations for inclusion in Levels 1, 2 and 3 Contingency Plans. The BPEs include administration, ASM, ATM Procedures, Pilot/Operator Procedures, CNS equipment and Procedures, aeronautical support services including AIS, NOTAM and MET, as well as contact details. *Appendix F* lists the required BPE.

#### Contingency Plan Coordination and Operations meetings

2.9 Each State should establish an ATM contingency CCC meeting for the development, maintenance, activation and conduct of contingency plans (level 1, 2 & 3), and for the forming and convening of an AOCG meeting.

2.10 Representatives from all relevant authorities including regulatory, military, meteorological as well as representatives of AUs, ANSP, airports should be part of CCC the meeting.

2.11 The AOCG meeting should be convened by the CCC with a primary responsibility to oversee the day-to-day operations under the contingency arrangements, and coordinate operational ATS activities, 24 hours a day,

throughout the contingency period. The ToRs of the AOCG will be determined by the CCC. The AOCG meeting should include any necessary specialist input from ATM (ATS, ASM, ATFM & SAR), CNS, MET, AIM, AGA and SMS.

2.12 The ToR of the AOCG should be developed for contingency plans (level 1, 2 & 3) not only cover, but also be extended to:

- a) review and update of the Contingency Plan as required;
- b) organize contingency teams in each of the specialized areas listed under 1.9;
- c) keep in contact with and update all affected airspace and AUs and other relevant stakeholders;
- d) exchange up-to-date information with the adjacent ATS authorities concerning contingency activities;
- e) notify the designated organizations of the contingency situation in advance and/or as soon as possible thereafter;
- f) take necessary action for issuing NOTAMs in accordance with the contingency plan or as otherwise determined by CCT. Where the contingency situation is sufficiently foreseeable the relevant notification should be issued 48 hours in advance of the contingency events; and
- g) liaise with the ICAO MID Regional Office and CCT through accredited focal point.

### Level 1 (Domestic) Plans

2.13 Level 1 contingency plans for Category A, B and C contingency events, conforming with the principles and including the Basic Plan Elements of the Regional ATM Contingency Plan, should be developed and implemented for all ATS units.

2.14 Performance-based training and procedures for response to ATM contingency operations for all staff providing related ATS, including ATC, FIC, AIS, Aeronautical Telecommunication and CNS equipment maintenance staff should be developed and regular inter-unit coordinated exercises of all Level 1 contingency plans should be implemented.

### Level 2 Contingency Arrangements

2.15 Level 2 contingency arrangements should be formalized for all cases where the pre- activation or activation of a Level 1 contingency plan would impact upon ATS within the AoR of a neighbouring State.

2.16 These arrangements should include procedures for the tactical definition and promulgation by NOTAM of contingency ATS routes and level, if required, to avoid airspace affected by Category B contingency conditions with proper coordination with relevant adjacent FIR(s) and ICAO MID Office.

### Level 3 Contingency Plans

2.17 Each State shall establish and publish its ATM Contingency Plan to comply with Annex 11 SARPs and regional agreements. All States providing ATS in the MID Region shall submit their Level 3 ATM contingency plan to the ICAO MID Regional Office, to then be published in ICAO MID and State websites repository for such purpose. A template for Level 3 contingency plans is provided in **Appendix B**.

*Note: notification, by NOTAM, of anticipated or actual disruption of air traffic services and/or related supporting services should be dispatched to users of air navigation services as early as practicable. The NOTAM should include the associated contingency arrangements. In the case of foreseeable disruption, the advance notice should in any case not be less than 48 hours.*

### **States Focal Points**

~~2.18 1.6~~ The List of the MID States ATM ~~Contingency-contingency Focal-focal Points-points~~ is at **Appendix AG**. In case of changes in their focal point or contact details, the States shall be responsible for notifying ICAO MID through the official channel. Also, This/this list should be reviewed and updated, as appropriate (at least ~~one-once~~ a year through ATM SG meeting)-s.

### ***States contingency notification and publication***

~~2.19 1.7~~ In Limited Service situations: the individual States/ANSP will decide upon the level. Based on paragraph 1.6, the status of contingency event in terms of level and category shall be assessed by relevant State of notification necessary and take action as required to cascade the information to ICAO MID and other stakeholders through the legitimate channels.

~~2.20 1.8~~ In No Service situations: the worst-case scenario (level 3, category C), it is likely that the ATC-relevant ACC facility involved will be subject to would be able to broadcast on appropriate frequencies that contingency procedures have been initiated before evacuation. In this instance/circumstance, in conformity with regional and national contingency plans the relevant States/ANSP should notify issue NOTAMs and broadcast on appropriate frequencies that contingency procedures have been initiated. The notification process employed by individual States/ANSPs should be detailed in their national plan. However, the general format will be as the following example of the type of information which may be promulgated: the appropriate authorities in adjacent FIRs and ICAO MID.

*Note: State contingency plan shall include an authorization to ICAO MID Regional Office to activate the plan and CCT on its behalf upon confirmation received from the State focal point refer to in **Appendix G** that the provision of ATS is subject to significant degradation or disruption which is necessary to perform the expected level of services.*

### **NOTAM**

*“Due to emergency evacuation of [ATC unit] all ATC services are terminated. Flights within ([States]) FIR should continue as cleared and contact the next ATC unit as soon as possible. Flights not in receipt of an ATC clearance should land at an appropriate airfield or request clearance to avoid [State] FIR. Flights should monitor (defined frequencies).”*

~~2.21~~ For the ~~B~~roadcast of an evacuation ~~message-warning~~ on appropriate frequencies, it should be communicated in the form of following:

*“Emergency evacuation of [ATC unit] is in progress. No air traffic control service will be provided by [ATC unit]. Use extreme caution and monitor [control frequencies], emergency frequencies and air to air frequencies. Contact the next air traffic control unit as soon as possible”.*

~~2.22 1.9~~ In the event that the CAA/Where State is unable to issue the required NOTAM, in accordance with its contingency agreement with adjacent FIRs, an alternative adjacent FIR acting on behalf of the State will issue the required NOTAM the (alternate) CTA/UTA/FIR will take action to issue the NOTAM of closure airspace upon-after notification by-has been received through corresponding CAA/legitimate channel-or the ICAO MID Regional Office.

### ***Traffic Information Broadcast by Aircraft (TIBA) procedures***

~~1.10~~ States should consider procedures have been developed in accordance with the Traffic Information Broadcast by Aircraft (TIBA) recommended by ICAO, Annex 11 – Air Traffic Services, Attachment B.

~~2.23~~ Details of contingency TOS and associated FLAS related to contingency plans (level 1, 2 & 3) shall be published in the State AIP Section **ENR 3.5**.

2.24 Relevant sections of contingency plans (level 1, 2 & 3) that may have an effect on international flights should be made available on the public internet website of the State/ANSP, and the hyperlink provided to ICAO MID Regional Office for inclusion in the MID Region ATM Contingency Plan.

2.25 State national ATM contingency plans (Level 3) should be published on both website of the State/ANSP as well as ICAO MID region.

*Note 1: Information of a sensitive nature such as that related to matters of national security need not be included in published contingency plans.*

*Note 2: air navigation deficiencies may be raised against the provisions of Annex 11 for States that do not publish their own national contingency plan and related agreement with adjacent FIRs and fail to report promulgation of their national ATM contingency plan to MID Office.*

2.26 ASHTAM specifying alternate routing or other ATFM measures related to a volcanic eruption or volcanic ash cloud should be issued separately from the ASHTAM issued in accordance with Annex 15, 5.4.2 and Doc 10066, 5.2.5, 5.4.2, Appendices 3, 5 and 7.

### **Status Reporting of State ATM Contingency Plans**

2.27 States shall report the status of their contingency planning to the ICAO MID Regional Office, as follows:

- a) promulgation of the national ATM Contingency Plan, together with the hyperlink to the website location of the Plan, or a copy of the approved contingency plan;
- b) State Contingency Points-of-Contact; and
- c) the establishment of contingency arrangements and agreements with each adjacent FIR.

2.28 States shall report the status of implementation of the performance expectations of their ATM contingency plan at least once annually, by 31 September each year to ICAO MID to review by ATM SG meeting.

|

## CHAPTER 3

### ICAO ROLE AND COMMON REGIONAL PROCEDURES

#### *General*

3.1 ICAO MID will initiate and coordinate appropriate contingency action in the event of disruption of air traffic services and related supporting services affecting international civil aviation operations provided by a State wherein, for some reason, the authorities cannot adequately discharge the responsibility referred to in 1.1. In such circumstances, ICAO MID will work in coordination with States responsible for airspace adjacent to that affected by the disruption and in close consultation with other related ICAO office(s) and international organizations concerned. ICAO will also initiate and coordinate appropriate contingency action(s) at the request of States which has been agreed by CCT meeting.

3.2 ICAO will be available for monitoring developments that might lead to events requiring contingency arrangements to be developed and applied and will, as necessary, assist in the development and application of such arrangements. During the emergence of a potential crisis, a CCT will be established in the ICAO MID and at ICAO Headquarters, and arrangements will be made for competent staff to be available or reachable 24 hours a day. The tasks of these teams will be to monitor continuously information from all relevant sources, to arrange for the constant supply of relevant information received by the State AIS at the MID States and Headquarters, to liaise with international organizations concerned and their regional organizations, as appropriate, and to exchange up-to-date information with States directly concerned and States which are potential participants in contingency arrangements. Upon analysis of all available data, authority for initiating the action considered necessary in the circumstances will be obtained from the State(s) concerned.

3.3 ICAO MID office is responsible to:

- a) monitor the status of MID States' Contingency Plans and agreement with adjacent FIRs as presented in **Appendix H**;
- b) act as the Secretariate of the CCT;
- ~~b)~~c) conduct post-implementation review to identify what needs to be improved for the future;
- d) carry out periodically communication drills and other simulation exercises to rehearse response to contingency scenarios;
- e) develop regional DME/DME and Surveillance coverages respectively at **Attachments B** and **C** as the additional safety net to support operation of air traffic during GNSS vulnerabilities.

**Note:** based on regional requirement in ANP/MIDANPIRG Conclusion XXX, ICAO MID Office shall encourage MID States to share Surveillance data with adjacent FIRs.

~~e)~~f) provide update information in **Appendix B** to CCT meeting and prepare required report to ATM SG.

~~2.1~~ This plan is developed to provide **at least 3 alternative** routes for each Regional and International traffic flows between destinations within the MID Region, and connections to/from Asia, Africa, and Europe, which will allow aircraft operators to circumnavigate airspace in the MID Region, as deemed necessary, due to a perceived risk to the safety of flight with a minimum of disruption to flight operations.

**Note 1:** based on States TDS reports and routing options to MIDRMA, MID Office is responsible to update regional routing options accordingly.

~~Note 2: to achieve the requirement in para 2.3, ICAO MID office based on ANP Volume II, Table I, ATS route table should provide MID region ATS route network gap analysis report to ATM SG and RDWG meetings to take the required decisions and actions.~~

~~2.3 ————— These alternative routes including permanent and temporary as well as conditional route (CDR) are based mainly on the existing route network or established earlier for this purpose. Concerned States, in consultation with AUs, might establish additional temporary routes to be able to accommodate extra traffic in a safe manner.~~

~~Note: Regional ATS routes which are allocated for provision of service during contingency situation are available in ANP Volume II, Table I, ATS route table under the condition of "Note 5 CDR" which will be used during specified period by issuing required NOTAM.~~

~~2.4 ————— It is recognized that operators may incur economic penalties during application of the contingency scenarios by imposing additional track miles or implementation of air traffic flow management measures when deemed necessary.~~

~~3.4 ————— 2.5 ————— The ICAO MID Regional Office will coordinate with ICAO HQ and the concerned Regional Offices regarding any amendment related to the Regional Contingency Plan. Accordingly, the appropriate ICAO Regional Office will distribute this contingency plan to all relevant States and international organizations within their own regions.~~

~~3.5 ————— 2.6 ————— This Document ICAO MID contingency plan, MID States contingency plan Level 3 as well as agreements is — are available to users through the ICAO MID website <https://www.icao.int/MID/MIDANPIRG/Pages/MID-Docs.aspx>. In order to maintain the effectiveness of the Planplan, Stakeholders stakeholders are encouraged to provide the ICAO MID Regional Office (icaomid@icao.int) with their comments/suggestions and updates, on yearly basis.~~

### ***Composition and task of Contingency Coordination Team (CCT)***

#### ***Objectives and responsibilities***

- a) upon notification, activation of the regional contingency arrangement;
- b) enhance and expedite individual and regional response to contingencies or possible contingencies scenarios that may affect the ATS and all other activities related to ensuring that air transport operations can be maintained to provide continual ATS provision in the MID Region, identifying threats and communicating possible solutions.
- c) support the exchange of information between States, International Organizations, industry, and other relevant stakeholders, to improve the regional response to contingencies;
- a)d) exchange information with International/Regional Organizations and humanitarian aid agencies such as Red Crescent and WFP;
- e) liaise with international/regional organizations as appropriate;
- f) exchange up-to-date information with States directly concerned and States which are potential participants in contingency arrangements.
- g) review document prepared by the relevant States regarding safety and security assessment;

- b)h) make the required consensus regarding actions and decision to be taken in clouding but not limited to development of contingency plan, development of Letter of Procedure, set date and time of implementation, content of required NOTAM and etc.;
- e)i) support the adequate implementation of the measures established in the individual contingency plans developed by CCT and monitor the progress of the contingency. The following valid, reliable and relevant information expected to be monitored, gathered and shared:
- i. information regarding any situation, condition or phenomena that may threat the safe and continuous provision of air traffic/air transport services in the MID Region;
  - ii. possible and/or actual contingency measures, proposed or implemented;
  - iii. relevant information from ATM, AIM, AGA, safety, security, etc.;
  - iv. expected impact to operations;
  - v. time and date of the beginning of the contingency measures;
  - vi. airspace/airport availability for landing and overflying traffic and airspace to be avoided;
  - vii. availability of facilities and their limitation on provision of ATS;
  - viii. availability and status of contingency routes;
  - ix. status and availability of services by neighboring States/ATS units;
  - x. States progress reports and challenges to cover at least the following areas:
    - status of hotspot areas;
    - capacity constraints;
    - status of CNS equipment and facilities;
    - status of voice communication/coordination and data exchange with adjacent FIRs;
    - changes to aeronautical publications; and
    - any development having an impact on the implementation of the plan.
  - xi. procedures to be followed by airlines;
  - xii. feedback from humanitarian aid, including ability to provide aid, flight permissions, and status on the ground.
  - +xiii. any other details with respect to the disruption and actions being taken by aircraft operators.

Note: to perform the requirement of the above item, IATA is responsible for providing the CCT with the required feedback from AUs.

d) make a decision to deactivate CCT.

j)

Note 1: States which anticipate or experience disruption of air traffic services and/or related supporting services should advise, as early as practicable, the ICAO MID, and other States whose services might be affected. Such advice

should include information on associated contingency measures or a request for assistance in formulating contingency plans.

Note 2: detailed coordination requirements agreed in CCT meeting should be reflected in the contingency plan, Letter of Procedure (LoP), agreement between States concerned to promulgate common NOTAM text at a commonly agreed effective date.

Note 3: notification, by NOTAM, of anticipated or actual disruption of air traffic services and/or related supporting services should be dispatched to users of air navigation services as early as practicable. The NOTAM should include the associated contingency arrangements. In the case of foreseeable disruption, the advance notice should in any case not be less than 48 hours.

Note 4: since State who is subject to contingency situation may encounter additional hidden challenges and shortcoming like degradation of ATCOs competency or CNS infrastructure, CCT shall take into account those requirements to develop recovery plan based on step-by step approach before terminating CCT activity.

Note 5: notification by NOTAM of discontinuance of contingency measures and reactivation of the services set forth in the regional plan should be dispatched as early as practicable to ensure an orderly transfer from contingency conditions to normal conditions.

### Membership

3.6 2.8 — A Contingency Coordination Team (CCT) should compose of members/focal points from the to followings: be established from the following members:

- ICAO (HQ and MID Regional Office(s) Focal points), MID ATM Officer will serve as the Secretary;
- and IATA as permanent members;
- States and ANSPs concerned focal point(s) as essential members; and
- Other States, ICAO MID Regional and international Offices, Organizations, Agencies, Associations etc., when deemed necessary, as temporary members.

### Activation

3.7 Activation of the MID CCT will be based on;

- a) the relevant State requested directly from ICAO MID; or
- b) recommendation from ICAO MID (feedback from IATA and States) which is confirmed by relevant State.

Note: the plan might be also activated in cases when airspace users decided to circumnavigate airspace(s) due to a perceived risk to the safety of flight with a minimum of disruption to flight operations caused by man-made or natural events, which might have negative impact on provision of ATS services on the relevant FIR i.e. CNS equipment failure

(fully or partially) consequences not only decrease airspace capacity over that FIR, but also significantly increase and change the flow of the traffic in other airspace(s).

#### Working methods

- a) CCT will conduct at least one test activation or table-top exercise every year during the month of May (actual date to be determined based on availability of majority of participant members).
- b) once activated, the CCT will be conducted based on decision has been taken by previous meeting.
- c) use the following for sharing/exchange of information.
  - i. e-mail notification;
  - ii. daily teleconferences, if required;
  - iii. bulletin (in case of significant changes); and
  - iv. CCT summary of discussion.

2.9 The main tasks of the CCT are as follows:

- ~~upon notification, activation of the regional contingency arrangement;~~
- ~~continuously monitor the progress of contingency status by using all available, valid, reliable and relevant sources;~~
- ~~based on the States progress reports and challenges, take the required decision(s) and action(s) to manage/accommodate regional traffic flow in the safe and efficient manner.~~
- ~~arrange for the constant supply of relevant operational and aeronautical information to the ICAO Regional Offices and Headquarters;~~
- ~~liaise with international/regional organizations as appropriate;~~
- ~~exchange up to date information with States directly concerned and States which are potential participants in contingency arrangements.~~
- ~~Make a decision to deactivate CCT~~

*Note: ~~For efficient communication between stakeholders, the process at Appendix C should be used to facilitate coordination between ICAO MID and concerned members.~~*

#### Contingency Plan

3.8 Development of a contingency plan is dependent upon circumstances, including the availability, or not, of the airspace affected by the disruptive circumstances for use by international civil aviation operations. Sovereign airspace can be used only on the initiative of, or with the agreement or consent of, the authorities of the State concerned regarding such use. Otherwise, the contingency arrangements must involve bypassing the airspace and should be developed by adjacent States or by ICAO in cooperation with such adjacent States. In the case of airspace over the high seas or of undetermined sovereignty, development of the contingency plan might involve, depending upon circumstances, including the degree of erosion of the alternative services offered, temporary reassignment by ICAO of the responsibility for providing air traffic services in the airspace concerned.

*Note: a contingency plan should be acceptable to providers and users of contingency services alike, i.e. in terms of the ability of the providers to discharge the functions assigned to them and in terms of safety of operations and traffic handling capacity provided by the plan in the circumstances.*

3.9 Development of a contingency plan presupposes as much information as possible on current and alternative routes, navigational capability of aircraft and availability or partial availability of navigational guidance from ground-based aids, surveillance and communications capability of adjacent air traffic services units, volume and types of aircraft to be accommodated and the actual status of the air traffic services, communications,

meteorological and aeronautical information services. Following are the main elements to be considered for contingency planning depending upon circumstances:

- a) re-routing of traffic to avoid the whole or part of the airspace concerned, normally involving establishment of additional routes or route segments with associated conditions for their use;
- b) establishment of a simplified route network such as unidirectional route through the airspace concerned, if it is available, together with a FLAS to ensure lateral and vertical separation, and a procedure for adjacent area control centres to establish longitudinal separation at the entry point and to maintain such separation through the airspace;
- c) reassignment of responsibility for providing air traffic services in airspace over the high seas or in delegated airspace;
- d) provision and operation of adequate air-ground communications, AFTN and ATS direct speech links, including reassignment, to adjacent States, of the responsibility for providing MET services and issuing NOTAMs;
- e) special arrangements for collecting and disseminating in-flight and post-flight reports from aircraft;
- f) a requirement for aircraft to maintain continuous listening watch on a specified pilot-pilot VHF frequency in specified areas where air-ground communications are uncertain or non-existent and to broadcast on that frequency, position information and estimates, including start and completion of climb and descent;
- g) pilots need to continuously guard the IATA In-flight Broadcast Procedure (IFBP);
- h) a requirement for all aircraft in specified areas to display navigation and anti-collision lights at all times;
- i) transponders should be set on a discrete code assigned by ATC or, if code not assigned, select code 2000;
- j) apply Strategic Lateral Offset Procedures (SLOP) (PANS-ATM, 16.5)
- k) requirement to maintain the assigned flight level and, if applicable, speed, during entire flight within contingency airspace except in cases of emergency;
- l) a requirement and procedures for aircraft to maintain an increased longitudinal separation that may be established between aircraft at the same cruising level;
- m) Airborne Collision Avoidance System (ACAS) is operational and pilot watch for conflicting traffic both visually and by reference to ACAS;
- n) if the aircraft equipped, should have ADS-B operational;
- o) a requirement for pilot to deviate from track to avoid adverse meteorological conditions;
- p) requirement for an aircraft need to make an emergency descent, this should be performed in accordance with the PANS-ATM, 15.1.4;
- q) a requirement for all operations in the contingency area to be conducted in accordance with IFR, including allocation of IFR flight levels.

2.10 ICAO MID Office is responsible to disseminate agreed contingency arrangement to States focal points and regional organizations for further coordination with the relevant parties i.e. ANSP, airlines and etc.

**Table 1. Notification/coordination process**

<b>Airspace Avoidance</b>				
<b>Airlines</b>	<b>Airline Actions</b>	<b>IATA Actions</b>	<b>ICAO-MID-Office</b>	<b>States/ ANSP</b>
Monitor global activities that have an effect on flight operations. (Currently in place)	NONE	NONE	NONE	NONE
Review state activity that requires airline safety and security review (currently in place)	Notify IATA as to effected FIR and factors under review. (Security and or safety)	When more than (30%) of airlines reporting, notify ICAO-MID	Call for the Contingency Coordination Team (CCT)	NONE
Identify specific Factors and pending trigger events (currently in place)	inform IATA on review findings and possible trigger events	Inform CCT on findings and number of airlines reporting	Notify effected states/ANSP on number of airlines reviewing current activity	NONE
Event triggered: reviewing avoidance options and select avoidance scenario	Inform IATA of selected scenario and volume/initial timelines.	Inform CCT	Notify effected States/ANSP scenario and volume/timelines	Review scenario and give feedback on feasibility
48 Hours prior to activation of planned avoidance re-routes	Notify IATA	Notify CCT	Notify effected states/ANSP	Prepare NOTAMS and avoidance scenario
24 Hours prior to activation of planned avoidance re-routes	Notify IATA	Notify CCT	Notify effected states/ANSP	Publish NOTAMS

## CHAPTER 4

### AIR TRAFFIC MANAGEMENT

#### ATS Responsibilities

~~3.1. Tactical ATC considerations during periods of overloading may require re-assignment of routes or portions thereof.~~

~~3.2. Alternative routes should be designed to maximize the use of existing ATS route structures and communication, navigation and surveillance services.~~

~~3.3. In the event that ATS cannot be provided within any portion of airspace (CTA/UTA/FIR...), the Civil Aviation Authority shall publish the corresponding NOTAM indicating the following:~~

- ~~a) Time and date of the beginning of the contingency measures;~~
- ~~b) Airspace available for landing and overflying traffic and airspace to be avoided;~~
- ~~e) Details of the facilities and services available or not available and any limits on ATS provision (e.g., ACC, APP, TWR and FIS), including an expected date of restoration of services if available;~~
- ~~d) Information on the provisions made for alternative services;~~
- ~~e) ATS contingency routes;~~
- ~~f) Procedures to be followed by neighbouring ATS units;~~
- ~~g) Procedures to be followed by pilots; and~~
- ~~h) Any other details with respect to the disruption and actions being taken that aircraft operators may find useful.~~

#### Separation

~~3.4. Separation criteria will be applied in accordance with the *Procedures for Air Navigation Services Air Traffic Management* (PANS-ATM, Doc 4444) and the *Regional Supplementary Procedures* (Doc 7030).~~

#### Level Restrictions

~~3.5. Where possible, aircraft on long-haul international flights shall be given priority with respect to cruising levels.~~

### **Other measures**

~~3.6. Other measures related to the closure of airspace and the implementation of the contingency scheme with the (XXX) CTA/UTA/FIR may be taken as follows:~~

- ~~a) Suspension of all VFR operations;~~
- ~~b) Delay or suspension of general aviation IFR operations; and~~
- ~~e) Delay or suspension of commercial IFR operations.~~

### **Transition to Contingency Plan**

~~3.7. During times of uncertainty when airspace closures seem possible, aircraft operators should expect to be diverted to an alternate aerodrome or be prepared for a possible re-routing while in en-route phase, familiarization of the alternative routes outlined in the contingency plan as well as what may be promulgated by a State via NOTAM or AIP; or by the CCT.~~

~~3.8. In the event of airspace closure that has not been promulgated, ATC should, if possible, broadcast to all aircraft in their airspace, what airspace is being closed and to stand by for further instructions.~~

~~3.9. ATS providers should recognize that when closures of airspace or airports are promulgated, individual airlines might have different company requirements as to their alternative routings. ATC should be alerted to respond to any request by aircraft and react commensurate with safety.~~

~~3.10. During the contingency operations, States concerned should take necessary measures to grant special over flight permissions to those flights avoiding the affected Airspace.~~

### **Transfer of Control and Coordination**

~~3.11. The transfer of control and communication should be at the common FIR boundary between ATS units unless there is mutual agreement between adjacent ATS units. ATS providers should also review current coordination requirements in light of contingency operations or short notice of airspace closure.~~

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## CHAPTER 5

### AIRSPACE AND ALTERNATIVE ROUTINGS

4.1. ~~This Contingency Plan has been developed based on existing ATS routes and making use of appropriate contingency routes in the MID Region. Priority has been given to safety considerations and to ensuring that to the extent possible, ATC operations are not complicated. Temporary routes may be established where necessary.~~

4.2.4.1. ~~The contingency routings are designed to take into consideration that disruptions to normal traffic flows have the potential to create an additional burden and complexity to ATC. Therefore, temporary contingency routes would be designed to be safe and instantly manageable by ATC. This may require additional track miles to be flown by the aircraft operator.~~

	<b>FIR(s) to be Avoided</b>	<b><del>Routing options</del></b>	<b>Remarks</b>
	<b>Amman</b>	<del> <b>Eastern Europe from/to Asia</b>                      * <del>Ankara, Baghdad, Jeddah</del>                      * <del>Ankara, Tehran</del>                      * <del>Ankara, Damascus, Baghdad, Jeddah</del>  <b>Western Europe from/to Asia</b>                      * <del>Nicosia, Cairo, Jeddah</del>                      * <del>Nicosia, Beirut, Damascus, Baghdad, Jeddah</del>  <b>Northern Africa from/to Asia</b>                      * <del>Cairo, Jeddah</del>  <b>Southern Africa from/to Asia</b>                      Not Applicable                 </del>	
	<b>Baghdad and Qatar</b>	<del> <b>Eastern Europe from/to Asia</b>                      * <del>Ankara, Tehran, (Kuwait) or (Bahrain) or (UAE)</del>                      * <del>Ankara, Damascus, Amman, Jeddah</del>  <b>Western Europe from/to Asia</b>                      * <del>Nicosia, Beirut, Damascus, Amman, Jeddah</del>                      * <del>Nicosia, Damascus, Amman, Jeddah</del>                      * <del>Nicosia, Cairo, Jeddah</del>  <b>Northern Africa from/to Asia</b>                      * <del>Cairo, Jeddah</del>  <b>Southern Africa from/to Asia</b>                      * <del>Addis Ababa, (Asmara, Jeddah) or (Mogadishu, Sana'a)</del> </del>	
	<b>Bahrain</b>	<del> <b>Eastern Europe from/to Asia</b>                      * <del>Ankara, (Baghdad), Tehran, UAE, Muscat</del>                      * <del>Ankara, Baghdad, Jeddah, Sana'a, Muscat</del>  <b>Western Europe from/to Asia</b>                      * <del>Nicosia, Beirut, Damascus, Amman, Jeddah, Sana'a, Muscat</del>                      * <del>Nicosia, Damascus, Amman, Jeddah</del>                      * <del>Nicosia, Cairo, Jeddah, Sana'a, Muscat</del>  <b>Northern Africa from/to Asia</b>                      * <del>Cairo, Jeddah, Sana'a, Muscat</del>  <b>Southern Africa from/to Asia</b>                      * <del>Khartoum, Jeddah, Sana'a, Muscat</del>                      * <del>Addis Ababa, Mogadishu, Sana'a, Muscat</del> </del>	

	Beirut, Damascus	<p><del><i>Eastern Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Ankara, Baghdad, Jeddah or Kuwait;</del></li> <li><del>•—Ankara, Tehran</del></li> </ul> <p><del><i>Western Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Nicosia, Cairo, Jeddah</del></li> </ul> <p><del><i>Northern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Cairo, Jeddah</del></li> </ul> <p><del><i>Southern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Khartoum, Addis Ababa, Mogadishu, Sana'a</del></li> <li><del>•—Khartoum, Jeddah</del></li> </ul>	
	Cairo	<p><del><i>Eastern Europe from/to Asia</i></del></p> <p>Not Applicable</p> <p><del><i>Western Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Nicosia, Beirut, Damascus, Amman, Jeddah</del></li> <li><del>•—Nicosia, Damascus, Baghdad, Kuwait, Bahrain, UAE</del></li> <li><del>•—Malta, Tripoli, Khartoum, Jeddah</del></li> <li><del>•—Malta, Tripoli, Khartoum, Asmara, Jeddah or Sana'a</del></li> </ul> <p><del><i>Northern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Tripoli, Khartoum, Jeddah</del></li> <li><del>•—Tripoli, Khartoum, Asmara, Jeddah or Sana'a</del></li> <li><del>•—Algiers, Niamey, N'djamena, Khartoum, Asmara, Jeddah or Sana'a</del></li> </ul> <p><del><i>Southern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Khartoum, Jeddah, Sana'a, Muscat</del></li> <li><del>•—Addis Ababa, (Asmara, Jeddah) or (Mogadishu, Sana'a)</del></li> </ul>	
	Tehran	<p><del><i>Eastern Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Baku, Turkmenbashi, Ashgabat, Turkmenabad, Kabul, Karachi, Muscat or Delhi</del></li> <li><del>•—Baghdad, Kuwait, Bahrain, UAE, Muscat</del></li> <li><del>•—Nicosia, Damascus, Amman, Jeddah</del></li> </ul> <p><del><i>Western Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Nicosia, Beirut, Damascus, Amman, Jeddah</del></li> <li><del>•—Nicosia, Cairo, Jeddah</del></li> </ul> <p><del><i>Northern Africa from/to Asia</i></del></p> <p>Not Applicable</p> <p><del><i>Southern Africa from/to Asia</i></del></p> <p>Not Applicable</p>	
	Jeddah	<p><del><i>Eastern Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Ankara, Baghdad, Kuwait, Bahrain, UAE, Muscat</del></li> <li><del>•—Ankara, Damascus, Amman, Baghdad, Kuwait, Bahrain, UAE</del></li> </ul> <p><del><i>Western Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Nicosia, Beirut, Damascus, Amman, Baghdad, Kuwait, Bahrain,</del></li> <li><del>•—Athens or Nicosia, Cairo, Amman, Baghdad, Kuwait, Bahrain</del></li> </ul> <p><del><i>Northern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>•—Cairo, Khartoum, Asmara, Sana'a</del></li> </ul> <p><del><i>Southern Africa from/to Asia</i></del></p>	

		<ul style="list-style-type: none"> <li><del>• Khartoum, Asmara, Sana'a</del></li> <li><del>• Addis Ababa, Mogadishu, Sana'a, Muscat</del></li> </ul>	
	Khartoum	<p><del><i>Eastern Europe from/to Asia</i></del> Not Applicable</p> <p><del><i>Western Europe from/to Africa</i></del> Not Applicable</p> <p><del><i>Northern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Cairo, Jeddah</del></li> <li><del>• Tripoli, N'djamena, Brazzaville, Kinshasa, Entebbe, Nairobi Addis Ababa, Mogadishu, Sana'a, Jeddah or Muscat.</del></li> </ul> <p><del><i>Southern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Kinshasa, Entebbe, Nairobi Addis Ababa, Mogadishu, Sana'a, Jeddah or Muscat</del></li> </ul>	
	Muscat, UAE	<p><del><i>Eastern Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Ankara, Baghdad, Jeddah, Sana'a</del></li> </ul> <p><del><i>Western Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Nicosia, Beirut, Damascus, Amman, Jeddah, Sana'a</del></li> <li><del>• Nicosia, Damascus, Amman, Jeddah</del></li> <li><del>• Nicosia, Cairo, Jeddah, Sana'a</del></li> </ul> <p><del><i>Northern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Cairo, Jeddah, Sana'a</del></li> </ul> <p><del><i>Southern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Khartoum, Jeddah, Sana'a</del></li> <li><del>• Addis Ababa, (Asmara Jeddah) or (Mogadishu, or Sana'a)</del></li> </ul>	
	Sana'a	<p><del><i>Eastern Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Ankara, Baghdad, Tehran, UAE, Muscat</del></li> <li><del>• Ankara, Baghdad, Jeddah, Bahrain, Muscat</del></li> </ul> <p><del><i>Western Europe from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Nicosia, Beirut, Damascus, Amman, Jeddah, Bahrain, Muscat</del></li> <li><del>• Nicosia, Damascus, Amman, Jeddah, Bahrain, Muscat</del></li> <li><del>• Nicosia, Cairo, Jeddah, Bahrain, Muscat</del></li> </ul> <p><del><i>Northern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Cairo, Jeddah, Bahrain, Muscat</del></li> </ul> <p><del><i>Southern Africa from/to Asia</i></del></p> <ul style="list-style-type: none"> <li><del>• Khartoum, Jeddah, Bahrain, Muscat</del></li> <li><del>• Addis Ababa, (Asmara Jeddah) or (Mogadishu, Mumbai, Muscat</del></li> </ul>	
	Tripoli	<p><del><i>Eastern Europe from/to Asia</i></del> Not Applicable</p> <p><del><i>Western Europe from/to Africa</i></del></p> <ul style="list-style-type: none"> <li><del>• Malta, Cairo, Khartoum</del></li> </ul> <p><del><i>Northern Africa from/to South Africa or Middle East</i></del></p> <ul style="list-style-type: none"> <li><del>• Malta, Athens, or Nicosia to Cairo, Khartoum or Jeddah</del></li> <li><del>• Tunis, Algiers, Niamey, N'djamena</del></li> </ul>	

CHAPTER 64

~~MID REGION~~ ATM VOLCANIC ASH CONTINGENCY PLAN

5.1.4.1 The MID Region ATM Volcanic Ash Contingency Plan (MID ATM VACP) was developed based on the VACP prepared by the International Volcanic Ash Task Force (IVATF) in August 2012. The MID ATM VACP sets out standardised guidelines and procedures for the provision of information to airlines and en-route aircraft before and during a volcanic eruption. The plan and its appendices are at *Attachment A-D* to this Document.

5.2.4.2 The MID ATM VACP includes the pre-eruption, start of eruption, ongoing; and recovery phases. It is to be highlighted that most MID States would practice the ongoing and recovery phases only as the pre-eruption and start of eruption phases would only apply to the States where volcanoes erupt. Furthermore, the MID Region would receive volcanic ash advisories and volcanic ash advisories in graphic form from the Volcanic Ash Advisory Center (VAAC) Toulouse.

5.3.4.3 Volcanic contamination, of which volcanic ash is the most serious, is a hazard for safe flight operations. Mitigating the hazards posed by volcanic ash in the atmosphere and/or at the aerodrome cannot be resolved in isolation but through collaborative decision making (CDM) involving all stakeholders concerned. During an eruption, volcanic contamination can reach and exceed the cruising altitudes of turbine-powered aircraft within minutes and spread over vast geographical areas within a few days. Encounters with volcanic ash may result in a variety of hazards including one or more of the following:

- a) the malfunction, or failure, of one or more engines leading not only to reduction, or complete loss of thrust but also to failures of electrical, pneumatic and hydraulic systems;
- ↗
- b) the blockage of pitot and static sensors resulting in unreliable airspeed indications and erroneous warnings;
- c) windscreens rendered partially or completely opaque;
- d) smoke, dust and/or toxic chemical contamination of cabin air requiring crew to don oxygen masks, thus impacting verbal communication; electronic systems may also be affected;
- e) the erosion of external and internal aircraft components;
- f) reduced electronic cooling efficiency leading to a wide range of aircraft system failures;
- g) the aircraft may have to be manoeuvred in a manner that conflicts with other aircraft; and
- h) volcanic ash deposition on a runway may degrade aircraft braking performance, most significantly if the volcanic ash is wet; and in extreme cases, this can lead to runway closure.

4.4 Operators are required by ICAO Annex 6 – Operation of Aircraft to implement appropriate mitigation measures for volcanic ash in accordance with their safety management system (SMS), as approved by the State of the Operator/Registry. The guidelines provided in the MID ATM VACP document assume that the ICAO requirements regarding safety management systems have been implemented by the operators. Detailed guidance on Safety Risk Assessments (SRAs) for flight operations with regard to volcanic ash contamination can be found in the

manual on Flight Safety and Volcanic Ash – Risk Management of Flight Operations with Known or Forecast Volcanic Ash Contamination (ICAO Doc 9974).

4.5 Based on the above, States’ regulatory provisions and arrangements should be reviewed to ensure that, in accordance with the guidance provided in ICAO Doc 9974:

- a) aircraft operators are to include in their SMS an identifiable safety risk assessment for operations into airspace forecast to be, or at aerodromes known to be, contaminated with volcanic ash; and
- b) safety oversight procedures are used for the evaluation of operators' capability to conduct flight operations safely into airspace forecast to be, or aerodromes known to be, contaminated with volcanic ash.

~~5.4.~~

5.5.4.6 Distribution of applicable Aeronautical Information Services (AIS) and Meteorological (MET) messages related to volcanic ash are set out in relevant ICAO Annexes, specifically Annex 15–Aeronautical Information Services and Annex 3 – Meteorological Service for International Air Navigation.

5.6.4.7 Volcanic ash can also affect the operation of aircraft at aerodromes. Volcanic ash deposition at an aerodrome, even in very small amounts, can result in the closure of the aerodrome until all the deposited ash has been removed. In extreme cases, the aerodrome may no longer be available for operation at all, resulting in repercussions on the ATM system, e.g. diversions, revised traffic flows, etc.

5.7.4.8 Some aircraft types or engine technologies are more vulnerable to volcanic ash contaminants than others; therefore, any specific mitigation measures to be applied would have to take into account any such variance. Considering that a commercial aircraft travels about 150 km (80 NM) in 10 minutes and that volcanic ash can rise to flight levels commonly used by turbine-engine aircraft in half that time, a timely response to volcanic eruptions and volcanic ash in the atmosphere is essential.

5.8.4.9 It is imperative that information on the volcanic activity is disseminated as soon as possible. In order to assist staff in expediting the process of originating and issuing relevant AIS and MET messages, a series of templates should be available for different stages of the volcanic activity. For the list of ICAO registered volcanoes see the Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds (ICAO Doc 9691). Volcanoes name, number and nominal position should be available at the State’s International NOTAM office. Volcanic ash exercises (VOLCEX) should be conducted at a frequency determined by the ICAO Region concerned, in order to ensure the smooth implementation and effectiveness of the contingency plan in case of an actual volcanic eruption.

4.10 This document has been ~~prepared, and~~prepared and is in line with a proposal for amendment to the Procedures for Air Navigation Services – Air Traffic Management (PANS-ATM, Doc 4444) paragraph 15.8 Procedures for an ATC unit when a volcanic ash cloud is reported or forecast — which is expected to become applicable in November 2014.

~~5.9.~~

4.11 Also based on the above reference, States’ airspace and airport management policies and procedures should be reviewed to ensure that:

- a) Airspace affected by volcanic ash cloud should not be ‘closed’.
- b) Specification in ASHTAM of alternate routing or other ATFM measures to manage airspace constraints arising from volcanic ash cloud should be solely for the purpose of ensuring the predictability and regularity of air traffic and should be based on an assessment of capacity and demand in airspace affected by volcanic ash and/or by aircraft avoiding the volcanic ash cloud.

- c) ASHTAM specifying alternate routing or other ATFM measures related to a volcanic eruption or volcanic ash cloud should be issued separately from the ASHTAM issued in accordance with Annex 15, 5.4.2 and Doc 10066, 5.2.5, 5.4.2, Appendices 3, 5 and 7.
- d) Aerodromes should only be closed by NOTAM for periods of observed volcanic ash contamination of the surface of the aerodrome movement area.
- e) Airport capacity limitations of alternate aerodromes, including apron capacity, should be considered, and recommendations for the use of other alternates considered for inclusion in ASHTAM as mentioned in c, above.
- f) If required by State regulations, any declaration of a Danger or Restricted Area should be confined to the pre-eruptive or erupting volcano and the area containing its forecast or observed ejecta.

5.10.4.12 General considerations during the development of an ATM contingency plan for volcanic ash and anticipated flight crew issues when encountering volcanic ash are provided in Appendices A and B, respectively.

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~~MID Region ATM Volcanic Ash Contingency Plan~~

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**APPENDIX A**

**ATM CONTINGENCY PLANNING PRINCIPLES**

A.1 All ATS units, including ATC Sectors, Units, Centres and supporting Flight Information Offices should have a Level 1 Contingency Plan to ensure the safe transit of international traffic in the event of disruption or withdrawal of ATS, or unsafe airspace conditions.

A.2 The overriding principle is that safety has primacy over efficiency and optimal levels and routes.

A.3 Contingency operations will necessitate lower than normal airspace capacity to ensure safety.

A.4 System and ATC service redundancy is the most effective contingency capability.

A.5 All Contingency Plans should define the following where applicable:

- a) a contingency route structure supported by a FLAS and minimum navigation and height-keeping e.g. RVSM or non-RVSM capability for access;

*Note: contingency route structures and/or FLAS need not be defined where the contingency plan states that all routes and/or levels remain available during contingency operations.*

- b) provisions for tactical definition and coordination of additional routes/FLAS and priority for access to accommodate selected non-scheduled operations such as humanitarian, medical, evacuation, Red Crescent and WFP;
- c) priority determination for routine scheduled and non-scheduled flights;
- d) flights excluded from operations in contingency airspace, and minimum navigation and height keeping capability required for access to the contingency airspace;
- e) specified minimum longitudinal separation between consecutive aircraft entering the contingency airspace;
- f) contingency communication arrangements including means of communication within contingency airspace and communications transfer arrangements for aircraft entering and leaving the airspace;
- g) details of delegation of ATS arrangements (if any); and
- h) contingency points of contact.

A.6 Level 2 Contingency Arrangements (arrangements between neighboring FIRs) should be included in bi-lateral or multi-lateral agreements between States in all cases where activation of any Level 1 Contingency Plan will impact upon a neighboring State's ATS Unit

A.7 Level 1 Contingency Plans should include, either in detail or by reference, any relevant Level 2 Contingency Arrangements.

A.8 Close cooperation between neighboring FIRs, together with supporting mechanisms for the tactical definition and promulgation of contingency routes for the avoidance of Category B and C is essential.

## MID Region ATM Volcanic Ash Contingency Plan

A.9 Collaborative ATFM measures should be the first priority response to Category A events, and for the management of deviating traffic during Category B and C events.

A.10 Contingency FLAS planning should include consideration of allocating the optimum flight levels to routes used by long haul aircraft, depending on the traffic density on the route, wherever practicable.

A.11 Contingency ATS routes should provide minimum lateral separation of 80 NM between aircraft that are not vertically separated under a FLAS, except where CCT upon safety assessment agreed to implement reduced lateral separation specified in ICAO Doc 4444.

*Note: States and CCT should specify any necessary buffers to minimum lateral separation requirements where meteorological phenomena may require aircraft to deviate from the ATS route to maintain flight safety. Information on the buffers should be provided in operational information provided on pre-activation or activation of the contingency plan.*

A.12 Minimum longitudinal spacing between aircraft operating on the same contingency route and not vertically separated should be 15 minutes or 120 NM. However, this may be reduced to 10 minutes or 80 NM in conjunction with application of the Mach number technique where authorized by the relevant authority and agreed in the LoA or CCT arrangement.

A.13 Contingency ATS routes should be published in State AIP to permit the storing of route details in AUs' navigation databases.

A.14 State appropriate ATS authority or CCT should redefine classification of the airspace which is subject to contingency operation.

A.15 Define ground and airborne navigation requirements if necessary.

A.16 Alternate aerodromes should be specified where necessary in Level 1 contingency plans for airport control towers and terminal airspace.

A.17 Airspace affected by volcanic ash cloud should not be closed to international civil aviation.

A.18 Amended ATS routes, whether published or promulgated Ad hoc, may be prescribed as part of the ATFM response to expected demand and capacity imbalance caused by contingency events.

A.19 Closure of airports affected by volcanic ash deposition should be supported by a safety assessment conducted in collaboration between airport operator, aircraft operators and the ANSP, in accordance with their respective SMS.

**APPENDIX B**

**CONTINGENCY PLAN TEMPLATE**

**OBJECTIVE**

B.1 This contingency plan contains arrangements to ensure the continued safety of air navigation in the event of partially or total disruption of ATS and is related to ICAO Annex 11- Air Traffic Services. The contingency plan should be designed to provide alternative routes, using existing airways in most cases, which will allow aircraft operators to fly through or avoid airspace which is subject to contingency.

**AIR TRAFFIC MANAGEMENT**

**ATS Responsibilities**

B.2 Tactical ATC considerations during periods of overloading may require re-assignment of routes or portions thereof.

B.3 Alternative routes should be designed to maximize the use of existing ATS route structures and CNS services.

B.4 In the event that ATS cannot be provided within designated FIR or portion thereof, the State with coordination of ICAO MID, adjacent FIRs and if required, CCT shall publish the corresponding NOTAM/ASHTAM indicating the following:

- a) time and date of the beginning of the contingency measures;
- b) airspace available for landing and overflying traffic, and airspace to be avoided;
- c) details of the facilities and services available or not available and any limits on ATS provision (e.g., ACC, Approach (APP), Tower (TWR) and Flight Information Service (FIS)), including an expected date of restoration of services if available;
- d) information on the provisions made for alternative services;
- e) ATS contingency routes;
- f) procedures to be followed by adjacent ATS units;
- g) procedures to be followed by pilots; and
- h) any other details with respect to the disruption and actions being taken that aircraft operators may find useful.

B.5 If the State is not able to issue the required NOTAM(s), the relevant authority of this State shall agree with adjacent FIR under MoU to publish required NOTAM on its behalf.

## MID Region ATM Volcanic Ash Contingency Plan

### Separation

B.6 Separation criteria will be applied in accordance with the Procedures for Air Navigation Services in ICAO Doc 4444 as well as decision may be taken by CCT.

### Level Restrictions

B.7 Where possible, aircraft on long-haul international flights shall be given priority with respect to cruising levels.

### Other measures

B.8 Other measures related to the closure of airspace and the implementation of the contingency scheme in the relevant FIR may be taken as follows:

- a) suspension of all VFR operations;
- b) delay or suspension of general aviation IFR operations; and
- c) delay or suspension of commercial IFR operations.

## TRANSITION TO CONTINGENCY SCHEME

B.9 During times of uncertainty when airspace closures seem possible, aircraft operators should be prepared for a possible change in routing while en-route, familiarization of the alternative routes outlined in the contingency scheme as well as what may be promulgated by a State via NOTAM, AIC, SUP or AIP.

B.10 In the event of airspace closure that has not been promulgated, ATC should, if possible, broadcast to all aircraft in their airspace, what airspace is being closed and to stand by for further instructions.

B.11 ATS providers should recognize that when closures of airspace or airports are promulgated, individual airlines might have different company requirements as to their alternative routings. ATC should be alert to respond to any request by aircraft and react commensurate with safety.

## TRANSFER OF CONTROL AND COORDINATION

B.12 The transfer of control and communication between ATS units should be at the common FIR boundary unless there is mutual agreement between adjacent ATS units. ATS providers should also review current coordination requirements in light of contingency operations or short notice of airspace closure.

## PILOTS AND OPERATOR PROCEDURES

B.13 Pilots need to be aware that in light of current international circumstances, a contingency routing requiring aircraft to operate off of normal traffic flows, could result in an intercept by military aircraft. Aircraft operators must therefore be familiar with international intercept procedures contained in ICAO Annex 2 –Rules of the Air, paragraph 3.8 and Appendix 2, Sections 2 and 3.

B.14 Pilots need to continuously guard the VHF emergency frequency 121.5 MHz and should operate their transponder at all times during flight, regardless of whether the aircraft is within or outside airspace where

Secondary Surveillance Radar (SSR) is used for ATS purposes. Transponders should be set on a discrete code assigned by ATC or select code 2000 if ATC has not assigned a code.

**OVERFLIGHT PERMISSION**

B.15 Aircraft operators should obtain overflight permission from States for flights operating through their jurisdiction of airspace, where required. In a contingency situation, flights may be rerouted at short notice and it may not be possible for operators to give the required advanced notice in a timely manner to obtain approval. States responsible for the airspace in which contingency routes are established should consider making special arrangements to expedite flight permission in these contingency situations.

**CONTINGENCY UNIT**

B.16 The ATM national contingency unit assigned the responsibility of monitoring developments that may dictate the enforcement of the contingency plan and coordination of contingency arrangements is:

Name of Agency:  
Contact Person:  
Telephone:  
Fax:  
Email:

B.17 During a contingency situation, the State designated focal point in national contingency unit will coordinate with the adjacent ATS units and liaise with the ICAO MID Regional Office as well as CCT as appropriate.

**CONTINGENCY ROUTING SCHEME**

B.18 Aircraft operators should file their flight plans using the alternative contingency routes listed in the scheme below or published NOTAM(s) in order to operate in the airspace which is subject to contingency measures.

<b><u>Present ATS route</u></b>	<b><u>Contingency routings</u></b>	<b><u>FIRs involved</u></b>
<u>In lieu of: xxxx</u>	<u>(ATS unit) provides ATS on the following routings:  <u>CR1:</u>  <u>CR2:</u>  <u>CR3:</u></u>	<u>xxxx: in coordination with xxxx</u>
<u>In lieu of: xxxx</u>	<u>(ATS unit) provides ATS on the following routings:  <u>CR4:</u>  <u>CR5:</u></u>	<u>xxxx: in coordination with xxxx</u>

B.19 All aircraft should establish and maintain contact on published VHF or HF frequencies with the (xxx) ATS unit (APP/ACC/FIC) responsible for the airspace being traversed.

**APPENDIX C**

**MID MAIN REGIONAL ROUTING OPTIONS**

C.1 This Contingency Plan has been developed based on existing ATS routes and making use of appropriate contingency routes in the MID Region. Priority has been given to safety considerations and to ensuring that to the extent possible, ATC operations are not complicated. Temporary routes may be established where necessary.

*Note 1: these alternative routes including permanent and temporary as well as conditional route (CDR) are based mainly on the existing route network or established earlier for this purpose. Concerned States and CCT in consultation with AUs, might establish additional temporary routes to be able to accommodate extra traffic in a safe manner.*

*Note 2: regional ATS routes which are allocated for provision of service during contingency situation are available in ANP Volume II, Table I, ATS route table under the condition of "Note 5-CDR" which will be used during specified period by issuing required NOTAM.*

C.2 ———The contingency routings are designed to take into consideration that disruptions to normal traffic flows have the potential to create an additional burden and complexity to ATC. Therefore, temporary contingency routes would be designed to be safe and instantly manageable by ATC. This may require additional track miles to be flown by the aircraft operator.

*Note: it is recognized that operators may incur economic penalties during application of the contingency scenarios by imposing additional track miles or implementation of air traffic flow management measures when deemed necessary.*

C.3 The alternative routings were given "CR" designators based on various scenarios that may be implemented. It is to be highlighted that the scenarios drawn on the charts were developed based on the existing route network, and do not reflect new routes. Furthermore, one scenario could be used to avoid different FIRs, subject to users' requirements. The scenarios are detailed in the Table below:

<b><u>CR</u></b>	<b><u>FIR(s) to be Avoided</u></b>	<b><u>Routing options</u></b>	<b><u>Remarks</u></b>
<u>CR 1</u>	<u>Amman</u>	<u><i>Eastern Europe from/to Asia</i></u> <ul style="list-style-type: none"> <li>▪ <u>Ankara, Baghdad, Jeddah</u></li> <li>▪ <u>Ankara, Tehran</u></li> <li>▪ <u>Ankara, Damascus, Baghdad, Jeddah</u></li> </ul> <u><i>Western Europe from/to Asia</i></u> <ul style="list-style-type: none"> <li>▪ <u>Nicosia, Cairo, Jeddah</u></li> <li>▪ <u>Nicosia, Beirut, Damascus, Baghdad, Jeddah</u></li> </ul> <u><i>Northern Africa from/to Asia</i></u> <ul style="list-style-type: none"> <li>▪ <u>Cairo, Jeddah</u></li> </ul> <u><i>Southern Africa from/to Asia</i></u> <u>Not Applicable</u>	
<u>CR 2</u>	<u>Baghdad and Qatar</u>	<u><i>Eastern Europe from/to Asia</i></u> <ul style="list-style-type: none"> <li>▪ <u>Ankara, Tehran, (Kuwait) or (Bahrain) or (UAE)</u></li> <li>▪ <u>Ankara, Damascus, Amman, Jeddah</u></li> </ul> <u><i>Western Europe from/to Asia</i></u>	

		<ul style="list-style-type: none"> <li>▪ <u>Nicosia, Beirut, Damascus, Amman, Jeddah</u></li> <li>▪ <u>Nicosia, Damascus, Amman, Jeddah</u></li> <li>▪ <u>Nicosia, Cairo, Jeddah</u></li> </ul> <p><u><i>Northern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Cairo, Jeddah</u></li> </ul> <p><u><i>Southern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Addis Ababa, (Asmara, Jeddah) or (Mogadishu, Sana'a)</u></li> </ul>	
<u>CR 3</u>	<u>Bahrain</u>	<p><u><i>Eastern Europe from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Ankara, (Baghdad), Tehran, UAE, Muscat</u></li> <li>▪ <u>Ankara, Baghdad, Jeddah, Sana'a, Muscat</u></li> </ul> <p><u><i>Western Europe from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Nicosia, Beirut, Damascus, Amman, Jeddah, Sana'a; Muscat</u></li> <li>▪ <u>Nicosia, Damascus, Amman, Jeddah</u></li> <li>▪ <u>Nicosia, Cairo, Jeddah, Sana'a, Muscat</u></li> </ul> <p><u><i>Northern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Cairo, Jeddah, Sana'a, Muscat</u></li> </ul> <p><u><i>Southern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Khartoum, Jeddah, Sana'a, Muscat</u></li> <li>▪ <u>Addis Ababa, Mogadishu, Sana'a, Muscat</u></li> </ul>	
<u>CR 4</u>	<u>Beirut, Damascus</u>	<p><u><i>Eastern Europe from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Ankara, Baghdad Jeddah or Kuwait;</u></li> <li>▪ <u>Ankara, Tehran</u></li> </ul> <p><u><i>Western Europe from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Nicosia, Cairo, Jeddah</u></li> </ul> <p><u><i>Northern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Cairo, Jeddah</u></li> </ul> <p><u><i>Southern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Khartoum Addis Ababa, Mogadishu, Sana'a</u></li> <li>▪ <u>Khartoum, Jeddah</u></li> </ul>	
<u>CR 5</u>	<u>Cairo</u>	<p><u><i>Eastern Europe from/to Asia</i></u></p> <p><u>Not Applicable</u></p> <p><u><i>Western Europe from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Nicosia, Beirut, Damascus, Amman, Jeddah</u></li> <li>▪ <u>Nicosia, Damascus, Baghdad; Kuwait, Bahrain, UAE</u></li> <li>▪ <u>Malta, Tripoli, Khartoum, Jeddah</u></li> <li>▪ <u>Malta, Tripoli, Khartoum, Asmara, Jeddah or Sana'a</u></li> </ul> <p><u><i>Northern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Tripoli, Khartoum, Jeddah</u></li> <li>▪ <u>Tripoli, Khartoum, Asmara, Jeddah or Sana'a</u></li> <li>▪ <u>Algiers, Niamey, N'djamena, Khartoum, Asmara, Jeddah or Sana'a</u></li> </ul> <p><u><i>Southern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Khartoum, Jeddah, Sana'a, Muscat</u></li> <li>▪ <u>Addis Ababa, (Asmara, Jeddah) or (Mogadishu, Sana'a)</u></li> </ul>	
<u>CR 6</u>	<u>Tehran</u>	<p><u><i>Eastern Europe from/to Asia</i></u></p>	

MID Region ATM Volcanic Ash Contingency Plan

		<ul style="list-style-type: none"> <li>▪ <u>Baku, Turkmenbashi, Ashgabat, Turkmenabad, Kabul, Karachi, Muscat or Delhi</u></li> <li>▪ <u>Baghdad, Kuwait, Bahrain, UAE, Muscat</u></li> <li>▪ <u>Nicosia Damascus Amman, Jeddah</u></li> </ul> <p><u>Western Europe from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Nicosia, Beirut, Damascus, Amman, Jeddah</u></li> <li>▪ <u>Nicosia, Cairo, Jeddah</u></li> </ul> <p><u>Northern Africa from/to Asia</u></p> <p>Not Applicable</p> <p><u>Southern Africa from/to Asia</u></p> <p>Not Applicable</p>	
<u>CR 7</u>	<u>Jeddah</u>	<p><u>Eastern Europe from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Ankara, Baghdad, Kuwait, Bahrain, UAE, Muscat</u></li> <li>▪ <u>Ankara, Damascus, Amman, Baghdad, Kuwait, Bahrain, UAE</u></li> </ul> <p><u>Western Europe from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Nicosia, Beirut, Damascus, Amman, Baghdad, Kuwait, Bahrain,</u></li> <li>▪ <u>Athens or Nicosia, Cairo, Amman, Baghdad, Kuwait, Bahrain</u></li> </ul> <p><u>Northern Africa from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Cairo, Khartoum, Asmara, Sana'a</u></li> </ul> <p><u>Southern Africa from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Khartoum, Asmara, Sana'a</u></li> <li>▪ <u>Addis Ababa, Mogadishu, Sana'a, Muscat</u></li> </ul>	
<u>CR 8</u>	<u>Khartoum</u>	<p><u>Eastern Europe from/to Asia</u></p> <p>Not Applicable</p> <p><u>Western Europe from/to Africa</u></p> <p>Not Applicable</p> <p><u>Northern Africa from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Cairo, Jeddah</u></li> <li>▪ <u>Tripoli, N'djamena, Brazzaville, Kinshasa, Entebbe, Nairobi Addis Ababa, Mogadishu, Sana'a, Jeddah or Muscat.</u></li> </ul> <p><u>Southern Africa from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Kinshasa, Entebbe, Nairobi Addis Ababa, Mogadishu, Sana'a, Jeddah or Muscat</u></li> </ul>	
<u>CR 9</u>	<u>Muscat, UAE</u>	<p><u>Eastern Europe from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Ankara, Baghdad, Jeddah, Sana'a</u></li> </ul> <p><u>Western Europe from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Nicosia, Beirut, Damascus, Amman, Jeddah, Sana'a</u></li> <li>▪ <u>Nicosia, Damascus, Amman, Jeddah</u></li> <li>▪ <u>Nicosia, Cairo, Jeddah, Sana'a</u></li> </ul> <p><u>Northern Africa from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Cairo, Jeddah, Sana'a</u></li> </ul> <p><u>Southern Africa from/to Asia</u></p> <ul style="list-style-type: none"> <li>▪ <u>Khartoum, Jeddah, Sana'a</u></li> </ul>	

		<ul style="list-style-type: none"> <li>▪ <u>Addis Ababa, (Asmara Jeddah) or (Mogadishu, or Sana'a)</u></li> </ul>	
<u>CR 10</u>	<u>Sana'a</u>	<p><u><i>Eastern Europe from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Ankara, Baghdad, Tehran, UAE, Muscat</u></li> <li>▪ <u>Ankara, Baghdad, Jeddah, Bahrain, Muscat</u></li> </ul> <p><u><i>Western Europe from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Nicosia, Beirut, Damascus, Amman, Jeddah, Bahrain; Muscat</u></li> <li>▪ <u>Nicosia, Damascus, Amman, Jeddah, Bahrain; Muscat</u></li> <li>▪ <u>Nicosia, Cairo, Jeddah, Bahrain; Muscat</u></li> </ul> <p><u><i>Northern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Cairo, Jeddah, Bahrain; Muscat</u></li> </ul> <p><u><i>Southern Africa from/to Asia</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Khartoum, Jeddah, Bahrain; Muscat</u></li> <li>▪ <u>Addis Ababa, (Asmara Jeddah) or (Mogadishu, Mumbai, Muscat</u></li> </ul>	
<u>CR 11</u>	<u>Tripoli</u>	<p><u><i>Eastern Europe from/to Asia</i></u> Not Applicable</p> <p><u><i>Western Europe from/to Africa</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Malta, Cairo, Khartoum</u></li> </ul> <p><u><i>Northern Africa from/to South Africa or Middle East</i></u></p> <ul style="list-style-type: none"> <li>▪ <u>Malta, Athens, or Nicosia to Cairo, Khartoum or Jeddah</u></li> <li>▪ <u>Tunis, Algiers, Niamey, N'djamena</u></li> </ul> <p><u><i>Southern Africa from/to Asia</i></u> Not Applicable</p>	

C.4 ICAO MID Office will proactively carry out the following actions based on the aforementioned CRs, and taking into account the main flows of the MID region in line with the annual TDS and routing options reports submitted by MID States (MIDRMA) and ranked in the table below:

- a) periodically conduct ATS route network gap analysis;
- b) with participation of IATA, and MID States, prepare required proposal to ATM SG and RDWG to develop MID ATS route network; and
- c) keep up to date the content of the following table.

2.4

<u>Main flow</u>				<u>Permanent routing option(s)</u>		<u>Temporary routing option(s)</u>	
<u>MID region entry point/departure airport</u>	<u>Name of the routes</u>	<u>Relevant FIRs</u>	<u>Exit point from MID region/arrival airport</u>	<u>Route designators</u>	<u>Relevant FIRs</u>	<u>Route designators</u>	<u>Relevant FIRs</u>
<u>OMDB</u>	<u>M556, T602, L602, M860</u>	<u>UAE, Bahrain, Kuwait, Baghdad</u>	<u>NINVA</u>				

MID Region ATM Volcanic Ash Contingency Plan


It is recognized that operators may incur economic penalties during application of the contingency scenarios by imposing additional track miles or implementation of air traffic flow management measures when deemed necessary.

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**APPENDIX D**

**GNSS VULNERABILITIES**

**INTRODUCTION**

D.1 GNSS supports positioning, navigation and timing (PNT) applications. GNSS is the foundation of Performance Based Navigation (PBN), automatic dependent surveillance – broadcast (ADS-B) and automatic dependent surveillance – contract (ADS-C). GNSS also provides a common time reference used to synchronize systems, avionics, communication networks and operations, and supports a wide range of non-aviation applications.

D.2 GNSS Vulnerability has been identified as a safety issue and one of the main challenges impeding the implementation of PBN in the MID Region. The MIDANPIRG/16Kuwait, 13-16 February 2017 recognized the impact of the GNSS signal interference and vulnerabilities and agreed that the subject should be addressed by the RASG-MID in order to agree on measures to ensure effective reporting of GNSS interferences, which could be mandated by the States' regulatory authorities. The meeting invited the RASG-MID to consider the development of a RASG-MID Safety Advisory (RSA) related to GNSS vulnerabilities, highlighting the Standard Operating Procedures (SOP) for pilots, including the reporting procedures.

D.3 The RASG-MID/6 (Bahrain, 26 – 28 September 2017) agreed that IATA and ICAO MID Office should develop a RSA on GNSS vulnerabilities.

D.4 With the increasing dependence on GNSS, it is important that GNSS vulnerabilities be properly addressed. This Safety Advisory provides guidance on set of mitigation measures that States would deploy to minimize the GNSS vulnerabilities impact on safety and air operation. The RSA also includes the regional reporting and monitoring procedures of GNSS anomaly with the aim to analyze the threat and its impact on performance, and assess the effectiveness of the mitigation measures in place.

**DESCRIPTION**

D.5 Dependence on GNSS is increasing as GNSS is used for an ever-expanding range of safety, security, business and policy critical applications. GNSS functionality is being embedded into many parts of critical infrastructures. Aviation is now dependent on uninterrupted access to GNSS positioning, navigation and timing (PNT) services.

D.6 Aviation relies heavily on GNSS for area navigation and precision approach. Aircraft avionics such as the Flight Management Systems (FMS) require GNSS timing for a large number of onboard functions including Terrain Avoidance Warning System (TAWS) or Enhanced Ground Proximity Warning Systems (EGPWS). Onboard avionics are highly integrated on commercial aircraft and are very dependent on GNSS timing data. At the same time, GNSS vulnerabilities are being exposed and threats to denial of GNSS services are increasing.

D.7 There are several types of threat that can interfere with a GNSS receiver's ability to receive and process GNSS signals, giving rise to inaccurate readings, or no reading at all, such as radio frequency interference, space weather induced ionospheric interference, solar storm, jamming and spoofing. The disruption of GNSS, either performance degradation in terms of accuracy, availability and integrity or a complete shutdown of the system, has a big consequence in critical infrastructure. For example, local interference in an airport could degrade position accuracy or lead to a total loss of the GNSS based services, which could put safety of passengers in jeopardy.

## MID Region ATM Volcanic Ash Contingency Plan

D.8 There are two types of GNSS Interference Sources: Intentional and Unintentional sources, the latter is not considered a significant threat provided that States exercise proper control and protection over the electromagnetic spectrum for both existing and new frequency allocations. Solar Effect, Radio Frequency Interference and On-board systems are examples of Unintentional GNSS interference sources. However, the Intentional sources such as Jamming and spoofing are considered as serious threats to the continued safety of air transport.

D.9 GNSS Jamming occurs when broadcasting a strong signal that overrides or obscures the signal being jammed. The GNSS jamming might occur deliberately by a military activity or by Personal Privacy Devices (PPDs). GNSS jamming has caused several GNSS outages in the MID Region.

D.10 In some States, military authorities test the capabilities of their equipment and systems occasionally by transmitting jamming signals that deny GNSS service in a specific area. This activity should be coordinated with State spectrum offices, Civil Aviation Authorities and ANS providers. Military and other authorities operating jamming devices should coordinate with State/ANS providers to enable them to determine the airspace affected, advise aircraft operators and develop any required procedures.

D.11 Spoofing is another source of intentional GNSS Interference, which is a deliberate interference that aims to mislead GNSS receivers into general false positioning solution.

D.12 Detailed information about the GNSS Implementation and Vulnerabilities can be found in MID DOC 010 – The Guidance on GNSS implementation in the MID Region.

### RISK ASSESSMENT

D.13 The risk assessment covers affected operations during en-route, terminal, and approach phase of flights. In addition, the aircraft impact at table (1), which presents an overview of different potential impacts from GNSS interference, needs to be considered for risk assessment.

D.14 Understanding the different types of threat and how likely they are to occur is key to conducting an accurate risk assessment. Broadly, the threat types break down as follows:

<u>Threat Source</u>	<u>Threat Type</u>	<u>Description</u>	<u>Impact on the User</u>
<u>Solar Storms</u>	<u>Unintentional</u>	<u>Electromagnetic interference from solar flares and other solar activity “drowns out” the satellite signals in space.</u>	<u>Loss of signal, or range errors affecting the accuracy of the location or timing information.</u>
<u>Jamming</u>	<u>Intentional</u>	<u>Locally-generated RF interference is used to “drown out” satellite signals.</u>	<u>Loss of signal (if the jammer is blocking out all satellite signals) or range errors affecting the accuracy of the location or timing information.</u>
<u>Spoofing</u>	<u>Intentional</u>	<u>Fake satellite signals are broadcast to the device to fool it into believing it is somewhere else, or at a different point in time.</u>	<u>False location and time readings, with potentially severe impacts on automated and autonomous devices and devices that rely on precise GNSS timing.</u>
<u>RF Interference</u>	<u>Unintentional</u>	<u>Noise from nearby RF transmitters (inside or outside the device) obscures the satellite signals.</u>	<u>Loss of signal (if the transmitter is blocking out all satellite signals) or range errors affecting the accuracy of the location reading (if the receiver is</u>

			<u>at the edge of the transmitter's range).</u>
<u>Signal Reflection</u>	<u>Unintentional</u>	<u>Reflection due objects such as buildings</u>	<u>GNSS signals can reflect off relatively due to distant objects, such as buildings, which would cause gross errors in position accuracy if the receiver falsely locks onto the reflected signal instead of the direct signal.</u>
<u>User Error</u>	<u>Unintentional</u>	<u>Users over-rely on the GNSS data they are presented with, ignoring evidence from other systems or what they can see.</u>	<u>Can lead to poor decision-making in a range of scenarios.</u>

Table 1: Threat types

D.15 Depending on the nature of the interference and the nature of the application, a user may be affected in several ways; the impact may range from a small nuisance to an economic, operational or a safety impact. The detailed risk assessment methodology is addressed at Appendix B.

### MITIGATION STRATEGIES

D.16 To minimize the risks associated with GNSS vulnerabilities, several mitigation strategies can be deployed to reduce the likelihood and impact of the threat.

#### Reducing the likelihood of GNSS interferences

D.17 The likelihood of interference depends on many factors such as population density and the motivation of individuals or groups in an area to disrupt aviation and non-aviation services. To reduce the likelihood of GNSS interference, the following measures may be applied:

- a) effective spectrum management; this comprises creating and enforcing regulations/laws that control the use of spectrum and carefully assessing applications for new spectrum allocations.
- b) the introduction of GNSS signals on new frequencies will ensure that unintentional interference does not cause the complete loss of GNSS service (outage) although enhanced services depending upon the availability of both frequencies might be degraded by such interference.
- c) State should forbid the use of jamming and spoofing devices and regulate their importation, exportation, manufacture, sale, purchase, ownership and use; they should develop and enforce a strong regulatory framework governing the use of intentional radiators, including GNSS repeaters, pseudolites, spoofers and jammers. The enforcement measures include:
 
  - detection and removal of jammers/interference sources; and
  - direct or indirect detection (e.g. use of dedicated interference detection equipment).
- d) education activities to raise awareness about legislation and to point out that 'personal' jammers can have unintended consequences.
- e) multi-constellation GNSS would allow the receiver to track more satellites, reducing the likelihood of service disruption.

## MID Region ATM Volcanic Ash Contingency Plan

### Reducing the impact of the GNSS vulnerabilities

D.18 The GNSS signal disruption cannot be ruled out completely and States/ANSPs must be prepared to deal with loss of GNSS signals, and that States conduct risk assessment and implement mitigation strategies. The risk and impacts from these threats can be managed by evaluating the growing threat of GNSS interference, jamming and spoofing.

D.19 The disruption of GNSS signals will require the application of realistic and effective mitigation strategies to both ensure the safety and regularity of air services and discourage those who would consider disrupting aircraft operations. There are three principal methods, which can be applied in combination:

- a) taking advantage of on-board equipment, such as Inertial Reference System (IRS). IRS provides a short-term area navigation capability after the loss of GNSS updating. Many air transport aircraft are equipped with IRS and these systems are becoming more affordable and accessible to operators with smaller, regional aircraft. Most of these systems are also updated by DME;
- b) development of contingency procedures and processes to enable operations in a fallback mode in case of loss of GNSS (aircrew and/or ATC). Procedural (aircrew or ATC) methods can provide effective mitigation in combination with those described above, taking due consideration of:
  - i. the airspace classification;
  - ii. the available ATC services (radar or procedural);
  - iii. the avionics onboard
  - iv. aircrew and air traffic controller workload implications;
  - v. the impact that the loss of GNSS will have on other functions, such as ADS-B based surveillance; and
  - vi. the potential for providing the necessary increase in separation between aircraft in the affected airspace.
- c) taking advantage of conventional navigation aids and radar, conventional aids can provide alternative sources of guidance.

D.20 The regulator should conduct safety oversight of the service provider's GNSS based Services and validate the safety aspects of mitigation strategies, considering the impact on ATM operations. Details on Risk assessment process including some examples are at Appendix B.

D.21 The data analysis of the reported GNSS vulnerabilities for the period January 2015 to June 2018 showed that the impact of the GNSS interference on Aircraft Operations in the MID Region were as follows:

- a) Loss of GPS1 (fault)/ Loss of GPS2 (fault)
- b) Observation of "Map shift" on Navigation display
- c) Switching to an alternative navigation mode (IRS displayed, VOR/DME)
- d) Degraded PBN Capability (NAV Unable RNP)
- e) GPS POS Disagree
- f) EGPWS warning
- g) ADS-B Traffic triggered

### Monitoring

D.22 The success of many of countermeasures is dependent on having a detailed understanding of the threats. In order to establish this understanding and to maintain an up-to-date knowledge of the threats - in terms of both types and number of threats – it is necessary to States to monitor the threat environment and the impact on performance.

D.23 Monitoring and reporting is required to inform stakeholders of the threats that exist. This would help directly with enforcement (detecting and removing sources of interference) as well as monitoring the response to changes in legislation or education activities.

D.24 Receiver autonomous integrity Monitoring (RAIM) provides integrity monitoring by detecting the failure of a GNSS satellite. It is a software function incorporated into GNSS receivers.

D.25 In the event of GNSS performance degrading to the point where an alert is raised, or other cause to doubt the integrity of GNSS information exists, the pilot in command must discontinue its use and carry out appropriate navigation aid failure procedures. Should RAIM detect an out-of-tolerance situation, an immediate warning will be provided. When data integrity or RAIM is lost, aircraft tracking must be closely monitored against other available navigation systems.

D.26 States may consider the deployment of GNSS threat monitoring system, which allows monitoring of local GNSS interference environment; signal recording and monitoring for situational awareness of any drop in signal quality or signal outage and ground validation of GNSS-based flight procedures. The detection equipment may include localization utilities.

With reference to ICAO Doc 9849:

Given the variety of avionics designs, one service status model cannot meet all operators' requirements. A conservative model would produce false alarms for some aircraft. A less conservative model would lead to missed detection of a service outage for some and false alarms for others. Regardless, only the aircrew, not ATC, is in a position to determine whether, for example, it is possible to continue an ABAS-based instrument approach. In contrast, ATC has access to ILS monitor data and can deny an ILS approach clearance based on a failure indication. The real time monitor concept is neither practical nor required for GNSS ABAS operations. It may be practical for SBAS and GBAS, but implementation would depend on a valid operational requirement.

Aircraft operators with access to prediction software specific to their particular ABAS/RAIM avionics will find it advantageous to employ that software rather than use the general notification service. In the case of SBAS and GBAS, operators will rely on service status notifications.

### Reporting

D.27 ANSP must be prepared to act when anomaly reports from aircraft or ground-based units suggest signal interference. If an analysis concludes that interference is present, ANS providers must identify the area affected and issue an appropriate NOTAM.

D.28 From the perspective of the aircrew, a GNSS anomaly occurs when navigation guidance is lost or when it is not possible to trust GNSS guidance. In this respect, an anomaly is similar to a service outage. An anomaly may be associated with a receiver or antenna malfunction, insufficient satellites in view, poor satellite geometry or masking of signals by the airframe. The perceived anomaly may also be due to signal interference, but such a determination requires detailed analysis based on all available information.

D.29 In case of GNSS anomaly detected by aircrew, **Pilot** action(s) should include:

## MID Region ATM Volcanic Ash Contingency Plan

- a) reporting the situation to ATC as soon as practicable and requesting special handling as required; and
- b) filing a GNSS Interference Report using the Template at Appendix A, and forwarding information to the IATA MENA (sfomena@iata.org) and ICAO MID Office (icaomid@icao.int) as soon as possible, including a description of the event (e.g. how the avionics failed/reacted during the anomaly).

### D.30 Controller action(s) should include:

- a) recording minimum information, including aircraft call sign, location, altitude and time of occurrence;
- b) cross check with other aircraft in the vicinity;
- c) broadcasting the anomaly report to other aircraft, as necessary;
- d) notify the AIS Office in case NOTAM issuance is required; and enable the fallback mode and implement related procedure and process (contingency measures).

### D.31 ANSP action(s) should include:

- a) ensuring the issuance of appropriate advisories and NOTAM, as necessary;
- b) attempting to locate/determine the source of the interference, if possible;
- c) notifying the agency responsible for frequency management (the Telecommunication Regulatory Authority);
- d) locate and eliminate source in cooperation with local regulatory & enforcement Authorities;
- e) tracking and reporting all activities relating to the anomaly until it is resolved; and
- f) review the effectiveness of the mitigation measures for improvement.

### D.32 ICAO MID Office action(s) should include:

- a) collect anomaly related information and determine the course of action required to resolve reported anomalies;
- b) follow-up with State having interference incident to ensure implementation of required corrective actions;
- c) coordinate with concerned adjacent ICAO Regional Office(s) to follow-up with States under their accreditation areas, when needed; and
- d) Communicate with ITU Arab Office and Arab Spectrum Management Group to resolve frequent interference incidents, when needed.

**Appendix D - Appendix A**

GNSS interference reporting form to be used by pilots.

*\* Mandatory field*

<b><u>Originator of this Report:</u></b>	
<u>Organization:</u>	
<u>Department:</u>	
<u>Street / No.:</u>	
<u>Zip-Code / Town:</u>	
<u>Name / Surname:</u>	
<u>Phone No.:</u>	
<u>E-Mail:</u>	
<u>Date and time of report</u>	
<b><u>Description of Interference</u></b>	
<u>*Affected GNSS Element</u>	<input type="checkbox"/> <u>GPS</u>
	<input type="checkbox"/> <u>GLONASS</u>
	<input type="checkbox"/> <u>other constellation</u>
	<input type="checkbox"/> <u>EGNOS</u>
	<input type="checkbox"/> <u>WAAS</u>
	<input type="checkbox"/> <u>other SBAS</u>
	<input type="checkbox"/> <u>GBAS (VHF data-link for GBAS)</u>
<u>Aircraft Type and Registration:</u>	
<u>Flight Number:</u>	
<u>*Airway/route flown:</u>	

MID Region ATM Volcanic Ash Contingency Plan

<u>Coordinates of the first point of occurrence / Time (UTC):</u>	<u>UTC: Lat: Long:</u>
<u>Coordinates of the last point of occurrence / Time (UTC):</u>	<u>UTC: Lat: Long:</u>
<u>*Flight level or Altitude at which it was detected and phase of flight:</u>	
<u>Affected ground station (if applicable)</u>	<u>Name/Indicator;</u> <u>[e.g. GBAS]</u>
<u>*Degradation of GNSS performance:</u>	<input type="checkbox"/> <u>Large position errors (details):</u> <input type="checkbox"/> <u>Loss of integrity (RAIM warning/alert):</u> <input type="checkbox"/> <u>Complete outage (Both GPSs),</u> <input type="checkbox"/> <u>Loss of GPS1 or Loss of GPS 2</u> <input type="checkbox"/> <u>Loss of satellites in view/details:</u> <input type="checkbox"/> <u>Lateral indicated performance level changed from: ___ to ___</u> <input type="checkbox"/> <u>Vertical indicated performance level changed from: ___ to ___</u> <input type="checkbox"/> <u>Indicated Dilution of Precision changed from ___ to ___</u> <input type="checkbox"/> <u>information on PRN of affected satellites (if applicable)</u> <input type="checkbox"/> <u>Low Signal-to-Noise (Density) ratio</u> <input type="checkbox"/> <u>Others</u>
<u>*Problem duration:</u>	<input type="checkbox"/> <u>continuous for 20 minutes</u> <input type="checkbox"/> <u>intermittent</u>

**Appendix D - Appendix B**

**Risk Assessment**

**Threats and vulnerabilities**

A threat assessment should be performed to determine the best approaches to securing a GNSS against a particular threat. Penetration testing exercises should be conducted to assess threat profiles and help develop effective countermeasures.

Table (B1) presents an overview of different potential impacts from GNSS interference. This is a snapshot of impacts based on input from two manufacturers and not intended to be a comprehensive list of all impacts:

<b><u>Effect</u></b>	<b><u>Affected Operation</u></b>	<b><u>Impact</u></b>
<u>Loss of GNSS-based navigation</u>	<u>Enroute/ Terminal/ Approach</u>	<u>Aircraft with Inertial Reference Unit (IRU) or Distance Measuring Equipment (DME)/DME may have degraded RNP/RNAV.</u> <u>Aircraft may deviate from the nominal track</u> <u>May increase workload on aircrew and ATC</u> <u>May result in missed approach or diverting to other runway in case the aerodrome operating minima cannot be met through conventional precision or visual approaches.</u> <u>Conventional ATS routes, SIDs and STARs would be used.</u>
<u>Larger than normal GNSS position errors prior to loss of GNSS</u>	<u>Enroute/ Terminal/ Approach</u>	<u>Interference could cause the GNSS position to be pulled off but not exceed the HAL (2NM , 1NM, 0.3NM for enroute, terminal and approach phases, respectively).</u>
<u>Loss of EGPWS/ TAWS</u>	<u>Enroute/ Terminal/ Approach</u>	<u>Reduced situational awareness and safety for equipped aircraft. Terrain Awareness and Warning System (TAWS) is required equipment for turbine powered airplanes &gt; 6 passengers.</u> <u>Loss of GPS results in loss of terrain/obstacle alerting. Position errors as GPS degrades can result in false or missed alerts.</u>
<u>Loss of GPS aiding to AHRS</u>	<u>Flight Control</u>	<u>Can result in degradation of AHRS pitch and roll accuracy with potential downstream effects such as was experienced by a Phenom 300 flight.</u>
<u>Loss of GNSS to PFD/MFD</u>	<u>All flight phases</u>	<u>Can result in:</u> <ul style="list-style-type: none"> <li>- <u>Loss of synthetic vision display and flight path marker on PFD</u></li> <li>- <u>Loss of airplane icon on lateral and vertical electronic map displays, georeferenced charts, and airport surface maps without DME-DME or IRU</u></li> <li>- <u>Loss of airspace alerting and nearest waypoint information without DME-DME or IRU</u></li> </ul> <u>Overall loss of situational awareness to flight crew and increased workload.</u>
<u>No GNSS position for ELT</u>	<u>Search and Rescue</u>	<u>Loss of GNSS signal could result in larger search areas for the Emergency Locator Transmitters (ELTs)</u>

Table B1: Potential Impact from GNSS

Consequence/Impact of risk occurring

<u>Category</u>	<u>Effect on Aircrew and Passengers</u>	<u>Overall ATM System effect</u>
<u>Catastrophic 1</u>	<u>Multiple fatalities due to collision with other aircraft, obstacles or terrain</u>	<u>Sustained inability to provide any service.</u>
<u>Major 2</u>	<u>Large reduction in safety margin; serious or fatal injury to small number; serious physical distress to air crew.</u>	<u>Inability to provide any degree of service (including contingency measures) within one or more airspace sectors for a significant time.</u>
<u>Moderate 3</u>	<u>Significant reduction in safety margin.</u>	<u>The ability to provide a service is severely compromised within one or more airspace sectors without warning for a significant time.</u>
<u>Minor 4</u>	<u>Slight reduction in safety margin.</u>	<u>The ability to provide a service is impaired within one or more airspace sectors without warning for a significant time</u>
<u>Negligible 5</u>	<u>Potential for some inconvenience.</u>	<u>No effect on the ability to provide a service in the short term, but the situation needs to be monitored and reviewed for the need to apply some form of contingency measures if the condition prevails.</u>

Table B2: Impact of Risk Occurring

Likelihood of risk occurring

The definitions in the table (B3) were adopted for estimating the likelihood of an identified risk occurring, for this purpose, five situations are considered:

<u>Event is expected to occur</u>	
<u>1</u>	<u>More frequently than hourly</u>
<u>2</u>	<u>Between hourly and daily</u>
<u>3</u>	<u>Between daily and yearly</u>
<u>4</u>	<u>Between yearly and 5 yearly</u>
<u>5</u>	<u>Between 5 and 50 years</u>
<u>6</u>	<u>Less frequently than once every 50 years</u>

Table B3: Likelihood of risk occurring

Assessment of the level of risk and risk tolerance

All identified risks were reviewed and provided for each an overall risk ranking which is a combination of the two characteristics of consequence and likelihood. For example, a risk with a major consequence but a “5” likelihood would be described as having an “A” or “unacceptable” risk rating. The conversion of the combination of consequence and likelihood into a risk rating has been achieved by use of the following matrix.

<u>Likelihood Criteria</u>		<u>Consequence Criteria</u>				
<u>Event expected to occur:</u>		<u>Catastrophic</u> <u>1</u>	<u>Major</u> <u>2</u>	<u>Moderate</u> <u>3</u>	<u>Minor</u> <u>4</u>	<u>Insignificant</u> <u>5</u>
<u>1</u>	<u>More frequently than hourly</u>	A	A	A	A	C
<u>2</u>	<u>Between hourly and daily</u>	A	A	A	B	D
<u>3</u>	<u>Between daily and yearly</u>	A	A	B	C	D
<u>4</u>	<u>Between yearly and 5 yearly</u>	A	B	C	C	D

<u>5</u>	<u>Between 5 and 50 years</u>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>D</b>
<u>6</u>	<u>Less frequently than once every 50 years</u>	<b>B</b>	<b>C</b>	<b>D</b>	<b>D</b>	<b>D</b>

The previous matrix provides a guide to determine which risks are the highest priorities from the perspective of the timeliness of the corrective action required. The following table outlines the position in more definitive terms.

**Safety tolerability risk matrix**

<b><u>Risk Index Range</u></b>	<b><u>Description</u></b>	<b><u>Recommended Action</u></b>
<u>A</u>	<u>Unacceptable</u>	<u>Stop or cut back operation promptly if necessary. Perform priority/immediate risk mitigation to ensure that additional or enhanced preventive controls are put in place to bring down the risk index to the moderate or low range.</u>
<u>B</u>	<u>High Risk</u>	<u>Urgent action. Perform priority/immediate risk mitigation to ensure that additional or enhanced preventive controls are put in place to bring down the risk index to the moderate or low range.</u>
<u>C</u>	<u>Moderate Risk</u>	<u>Countermeasures actions to mitigate these risks should be implemented.</u>
<u>D</u>	<u>Low Risk</u>	<u>Acceptable as is. No further risk mitigation required</u>

Table B5: Risk Tolerability Matrix

**Sample risk assessment**

The risk assessment table (B6) could be used to identify and capture the threats, select the risk rating based on the risk matrix above considering the existing controls. In addition, recommended actions could be selected to minimize the risk.

- L = Likelihood
- C = Consequence
- R = Risk

<b><u>Threat</u></b>	<b><u>Initial Risk</u></b>			<b><u>Existing controls</u></b>	<b><u>Accept/Reduce</u></b>	<b><u>Recommended controls</u></b>	<b><u>Residual Risk</u></b>		
	<u>L</u>	<u>C</u>	<u>R</u>				<u>L</u>	<u>C</u>	<u>R</u>

Table B6: Sample Risk Assessment tables

The table (B7) below is an example of risk assessment for approach phase of flight, the detailed Risk assessment process is at Appendix B

- L = Likelihood
- C = Consequence
- R = Risk

MID Region ATM Volcanic Ash Contingency Plan

<u>Threat</u>	<u>Initial Risk</u>			<u>Existing controls</u>	<u>Accept/Reduce</u>	<u>Recommended controls</u>	<u>Residual Risk</u>		
	<u>L</u>	<u>C</u>	<u>R</u>				<u>L</u>	<u>C</u>	<u>R</u>
<u>Between daily and yearly</u>	<u>3</u>	<u>2</u>	<u>A</u>	- <u>Error message notification by avionic</u>	<u>Reduce</u>	1) <u>using of on-board equipment (IRS);</u>  2) <u>Interference detector by ANSPs</u>  3) <u>executing miss approach</u>	<u>3</u>	<u>4</u>	<u>C</u>

Table B7: Example Risk Assessment for Approach phase of flight

Another example risk assessment for en-route phase of flight at table (B8)

L = Likelihood

C = Consequence

R = Risk

<u>Threat</u>	<u>Initial Risk</u>			<u>Existing controls</u>	<u>Accept/Reduce</u>	<u>Recommended controls</u>	<u>Residual Risk</u>		
	<u>L</u>	<u>C</u>	<u>R</u>				<u>L</u>	<u>C</u>	<u>R</u>
<u>Between 5 and years (short time GNSS outage)</u>	<u>5</u>	<u>5</u>	<u>D</u>	- <u>Error message notification by avionic</u>  - <u>Regulations/ law to protect the GNSS signal</u>	<u>Accept</u>	=			

Table B8: Example risk assessment for enroute phase of flight

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**APPENDIX E**

**ICAO CYBERSECURITY POLICY GUIDANCE**

**Introduction**

E.1 This guidance is in line with the ICAO Aviation Cybersecurity Strategy, and the Cybersecurity Action Plan, which action item CyAP0.1 recommends that the International Civil Aviation Organization (ICAO) develops a model Cybersecurity Policy for reference by Member States and industry when developing their own national/internal policies.

E.2 The model Cybersecurity Policy is included in Appendix A to this guidance.

**Scope**

E.3 The model Cybersecurity Policy outlined in Appendix A of this document addresses the protection and resilience of international civil aviation’s critical infrastructure against cyber threats, and the multilateral collaboration requirement within civil aviation as well as with external authorities such as military, cybersecurity, and national security.

**Objectives**

E.4 The model Cybersecurity Policy is intended to serve as a guide to help States and industry focus resources and actions to achieve a systemic approach to cybersecurity in civil aviation, including current and legacy systems. The ultimate goal is for States and stakeholders to be able to develop a system-of-systems approach that enables civil aviation to be protected against cyber threats, and to respond to and recover from cyber incidents in a timely fashion, and, therefore, to withstand new threats without significant disruptions.

E.4 The main outcomes expected from implementing a Cybersecurity Policy are:

E.4.1 *Ensure civil aviation is protected against cyber threats*

The protection of civil aviation against cyber-attacks is addressed through the implementation of ICAO cybersecurity Standards and Recommended Practices, procedures, and guidance material. It includes the implementation of robust risk management practices, the identification of critical infrastructure, and the implementation of a holistic multilayered approach to cybersecurity. This approach should ensure that a successful attack on one layer does not compromise other layers of the system and/or lead to loss of safety, security or continuity of critical functions. The system should also adopt a continuous improvement approach to ensure that necessary enhancements to planned technical or procedural evolutions are coordinated, implemented, and kept up to date.

E.4.2 *Ensure civil aviation is cyber-resilient*

A cyber-resilient civil aviation system is a system that, under attack, can maintain its critical functionalities: i.e., supports safe and secure flight operations with minimal, if any, disruption. The system should also include appropriate cooperation and information-sharing mechanisms between aviation stakeholders, such as government, industry and, where appropriate, with civil law enforcement and military authorities.

E.4.3 *Ensure civil aviation is self-strengthening by adopting a “Security by Design” approach*

Adopting a security by design approach for civil aviation requires, at the outset of a system's conception, consideration of security objectives that need to be achieved during a system's design process, along with traditional operational and safety objectives. Ensuring the security of critical elements and processes "by design" changes the security paradigm from reactive to proactive, and fosters the development of a self-protected civil aviation system, therefore enabling it to evolve and enabling improved security and resilience.

E.4.4 *Ensure coordination of aviation cybersecurity within civil aviation and with concerned non-aviation stakeholders*

In order to ensure a consistent and complimentary approach to aviation cybersecurity across aviation disciplines, the civil aviation system must ensure the comprehensive management of cyber risks to civil aviation by coordinating the safety and security aspects of aviation cybersecurity. In addition, coordination of aviation cybersecurity should extend beyond civil aviation to other concerned entities such as national/regional/international cybersecurity authorities, law enforcement, military, etc.

*Elements of the Cybersecurity Policy*

E.5 This section provides guidance on the elements included in the model Cybersecurity Policy in Appendix A. It is therefore recommended to be read together with the model Cybersecurity Policy.

E.5.1 *Governance and Organization*

E.5.1.1 States should designate an Appropriate Authority for Aviation Cybersecurity (AA/Cyber) with an overall mandate and responsibility for aviation cybersecurity and cyber resilience.

E.5.1.2 There is no one-size-fits-all model as to where the AA/Cyber would fit within individual States' civil aviation organizational structures. The decision would be impacted by several considerations related to the national aviation and relevant non-aviation set-up in terms of entities and mandates. It is important however that the AA/Cyber be provided with the required resources and authority to be able to discharge its mandate, including the negotiation and coordination with non-aviation concerned stakeholders.

E.5.1.3 Overall, the designated AA/Cyber should:

- a) determine, in coordination with the national competent authority for cybersecurity, the roles and responsibilities to be undertaken by each authority;
- b) lead the development of aviation cybersecurity regulations;
- c) clearly define roles and responsibilities for the different civil aviation domains within the national competent authority for civil aviation;
- d) coordinate the definition of roles and responsibilities of civil aviation entities overseen by the national competent authority for civil aviation through the national safety and security programmes;
- e) define the elements of civil aviation cybersecurity culture and monitor its implementation;
- f) define regulations, processes, requirements, and roles for cybersecurity crisis management, including testing requirements and frequencies; and
- g) coordinate cross-cutting aviation cybersecurity issues with relevant non-aviation stakeholders involved in aviation cybersecurity such as information sharing and incident investigation.

E.5.2 *Risk Management*

E.5.2.1 Managing cybersecurity risks should draw on aviation safety and security risk management frameworks in order to develop an integrated and accurate assessment of cybersecurity threats and risks, and ensure the development and implementation of effective mitigation measures that take into account safety requirements and the implications of mitigation measures on safety and continuity of civil aviation.

E.5.2.2 All data and systems should have identified ownership at all times. Identifying and maintaining ownership establishes accountabilities and supports the management of data and systems from adoption to disposal. As such, rules and processes should be established by the owners to include physical locations of data and systems, access rights, management rights, and security requirements based on data and system classification. This will eventually support adequate usage of data and systems by the right people, setting and implementing quality control standards, and resolve issues and conflicts.

E.5.3 Critical Systems Security

E.5.3.1 Defence in depth principles should be applied to protect critical systems. Defence in depth integrates people, technology, and operations capabilities to establish variable barriers across multiple layers and missions of the organization. It is an approach to cybersecurity in which a series of defensive mechanisms are layered in order to protect critical systems, data and information. This multilayered approach with intentional redundancies increases the security of a system as a whole and addresses many different attack vectors.

E.5.3.2 The AA/Cyber should ensure that civil aviation entities identify and adequately protect their critical systems as well as develop the ability to detect, respond to, and recover from cyber incidents.

E.5.4 Data Security

E.5.4.1 Periodic offline secure backup of critical data should be considered as an enabler to support information availability and integrity. It is however paramount to develop a robust backup policy, in line with risk assessments, since an offline backup taken while a cyber-attack is in progress would be already compromised and therefore cannot be used to restore access to critical information.

E.5.4.2 Encryption of sensitive data should be considered as an enabler to support information confidentiality. It is however important to define, in line with risk assessments, processes for the use of encryption that strike the appropriate balance between the level of confidentiality and operational performance requirements, especially for "live" data required for flight safety, as well as taking into account the resources needed to manage the data.

E.5.4.3 Processes should be established to ensure continuity of critical functions in case of loss of data availability and/or integrity.

E.5.5 Supply Chain Security

E.5.5.1 Entities should ensure that software and hardware used in critical aviation functions comply with cybersecurity requirements throughout the life cycle of aviation systems, from design and development through operation and maintenance, continuing through the safe and secure disposal.

E.5.5.2 Service Level Agreements can be leveraged to include cybersecurity requirements for hardware and software as well as for the update, upgrade, and patching in case of discovered vulnerabilities.

E.5.6 Physical Security

E.5.6.1 Examples of physical security controls of relevance to aviation cybersecurity include, inter alia, defining physical access management and control policies, background checks of personnel with administrative rights on systems/databases, or with access to sensitive and/or critical data, recommendations for separation of duties and/or rotation in personnel with access to, or ability to modify critical systems, etc.

E.5.7 Information, Communication, Technology (ICT) Security

## MID Region ATM Volcanic Ash Contingency Plan

E.5.7.1 Examples of ICT security controls of relevance to aviation cybersecurity include, inter alia, access control policies and application of least privilege principles, software/hardware firewalls and network security, cryptography, organizational password policies, end-point protection, network monitoring and detection of anomalies, network separation, device management, etc.

### E.5.8 Incident Management and Continuity of Critical Functions

E.5.8.1 The AA/Cyber should define regulations, processes, requirements, and roles for cyber incidents management, recovery and continuity of critical systems.

E.5.8.2 Existing crisis management and business continuity plans should be leveraged to include response to and recovery from cyber incidents.

E.5.8.3 Testing emergency response and business continuity plans should be periodically conducted with the aim to improve the plans as well as the capabilities of responders. Testing should include all relevant stakeholders and comprise a combination of Table Top Exercises (TTX) as well as live tests.

### E.5.9 Cybersecurity Culture

E.5.9.1 Cybersecurity culture should be implemented across all aviation entities.

E.5.9.2 Cybersecurity culture should be endorsed by organizational leadership, and should include a programme to be undertaken by all personnel.

E.5.9.3 The programme should include recurrent cybersecurity education (including principles of cyber hygiene practices), awareness on latest threats, training, and testing (both as part of training and live simulation of attacks) to assess the level of cyber awareness/hygiene.

E.5.9.4 Cybersecurity culture should include elements from safety and security cultures, e.g. self-reporting, reporting of suspicious behaviour/practice, just culture, etc.

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**Appendix E - Appendix A**  
**Model Cybersecurity Policy**

**1. Introduction**

1.1 This cybersecurity policy shall be the framework for further development and implementation of aviation cybersecurity. It shall be published, disseminated to relevant stakeholders, and periodically reviewed.

1.2 Further guidance material shall be developed to support the implementation of this cybersecurity policy.

**2. Scope**

2.1 Aviation cybersecurity shall address the security and resilience of the civil aviation system, as well as support the collaboration with concerned non-aviation entities and authorities, including national cybersecurity authority, national security, law enforcement and military, as appropriate.

2.2 Aviation cybersecurity shall be coordinated at the national level with aviation safety, aviation security, critical infrastructure protection, cyber defence and military.

2.3 Aviation cybersecurity shall be coordinated at the international level with equivalent Foreign Appropriate Authorities designated for Aviation cybersecurity.

**3. Objectives**

3.1 The overall objectives of this aviation cybersecurity policy are to ensure the security, resilience, and self-strengthening of the civil aviation system against cyber threats and risks, and to ensure the coordination of aviation cybersecurity with concerned national authorities and entities.

**4. Governance and Organization**

4.1 In accordance with [Regulation/Legislation Reference for the designation], [Entity Name] shall be the Appropriate Authority for Aviation Cybersecurity (AA/Cyber) with an overall mandate for aviation cybersecurity and cyber resilience.

4.2 The AA/Cyber shall:

- a) engage with the national competent authority for cybersecurity in order to define the civil aviation cybersecurity roles and responsibilities to be undertaken by each authority;
- b) coordinate and contribute to the development of aviation cybersecurity regulations;
- c) define, coordinate, and provide support to aviation safety and aviation security appropriate authorities to include aviation cybersecurity requirements, including oversight and quality control elements, in the national SSP and the National Civil Aviation Security Programme (NCASP);
- d) define, support, and monitor the implementation of the cybersecurity culture programme by all civil aviation stakeholders;
- e) define regulations, processes, requirements, and roles for cybersecurity crisis management; and
- f) coordinate cross-cutting aviation cybersecurity issues with relevant non-aviation stakeholders involved in aviation cybersecurity.

**5. Risk Management**

5.1 Cybersecurity shall be intelligence driven, threat based and risk managed.

5.2 Risk management shall be an integral part of overall systems' life cycle.

5.3 All data and systems shall have identified ownership at all times.

## **6. Critical Systems Security**

6.1 Critical functions, systems, and infrastructure shall be identified through risk management processes.

6.2 Security by design approach, coupled with Defence in depth principles, shall be applied to protect critical systems.

6.3 Redundancy of critical systems shall be considered as an enabler for system security.

## **7. Data Security**

7.1 Data and information shall be protected during storage and transmission, in line with its sensitivity profile.

## **8. Supply Chain Security**

8.1 End-to-end management of software/hardware supply chain shall be part of aviation cybersecurity management.

8.2 Software and hardware used in critical aviation functions shall comply with cybersecurity requirements throughout the life cycle of aviation systems.

## **9. Physical Security**

9.1 Physical security (including personnel security) shall be part of aviation cybersecurity management.

9.2 Physical security shall safeguard people, infrastructure, facilities, equipment, material, and documents from unlawful interference and protect critical aviation systems from unauthorized physical access.

9.3 Physical security shall contribute to risk management through supporting the identification of threat actors and/or the likelihood of attacks on civil aviation critical infrastructure.

## **10. Information, Communication, Technology (ICT) Security**

10.1 ICT security shall be part of aviation cybersecurity management.

10.2 ICT security shall define and implement logical security measures as well as contribute to cyber incident management, recovery, and operation continuity processes.

10.3 ICT security shall contribute to risk management through the identification of vulnerabilities, attack vectors, and monitoring the evolution of the aviation cybersecurity threat landscape.

## **11. Incident Management and Continuity of Critical Functions**

11.1 Safety of operations and continuity of critical functions shall be the main drivers in incident management processes.

11.2 Testing crisis management and recovery plans shall be an integral part of incident management.

**12. Cybersecurity Culture**

12.1 An education, awareness, training, and exercise plan shall be an integral part of aviation cybersecurity management.

12.2 Cybersecurity culture shall be fully coordinated with existing safety and security cultures.

12.3 Cybersecurity culture shall be supported by robust internal and, to the extent possible, external information sharing practices.

APPENDIX F

BASIC PLAN ELEMENTS

Element 1: Administration

- a) record of signatories, version control and records of amendment.
- b) definition of the objectives, applicable airspace and operations, and exclusions.

Element 2: Plan Management

- c) list of States and FIRs affected, and the agreed methods of notification in the event of pre-activation, activation and termination of the plan.  
*Contingency events may arise with insufficient advance notice to permit pre- activation of contingency plans*
- d) details of the arrangements in place for management of the plan, including:
  - i. provisions for a Central Coordinating Committee to authorize and oversee the activation of the plan and arrange for ATS restoration in the event of an extended outage;
  - ii. ATM Operational Contingency Group for 24-hour coordination of operational and supporting activities under the plan, and
  - iii. the ToRs, structure and contact details for each.
- e) details of testing, review and reporting actions:
  - i. Schedule of table-top and simulator testing;
  - ii. Post-Activation Review (PAR) requirements:
    - completion of a preliminary PAR report within 28 days of any activation or testing of contingency plans, including any recommendations to address deficiencies and implement improvements in contingency plans, arrangements, procedures and training.
    - a more comprehensive PAR report should be prepared for major contingency events, or any contingency event involving an air safety incident investigation.  
*A full PAR analysis of major events could take many months to complete.*
    - input to the PAR from all parties affected by or involved in the response to the contingency is actively sought and considered;
    - bi-lateral or multi-lateral PAR for activation or testing of Level 2 contingency arrangements; and
    - Timely reporting to ICAO MID and other affected States of anticipated or experienced disruptions requiring activation of contingency plans.*Note: Annex 11 states that: States anticipating or experiencing disruption of ATS and/or related supporting services should advise, as early as practicable, the ICAO NACC Regional Office and other States whose services might be affected. Such advice should include information on associated contingency measures or a request for assistance in formulating contingency plans.*
- f) inclusion of contingency plans/procedures in ATS training and refresher training programmes.

Element 3: Airspace

- g) procedures and determinants for implementation and activation of Special Use Airspace (SUA) including, where necessary, Restricted or Prohibited Areas in territorial airspace, or Danger Areas over the high seas.
- h) criteria for airspace classification changes and associated separation and CNS requirements.
- i) Collaborative Trajectory Options for Category A, B and C events, and for Large Scale Weather Deviations (LSWD).

Element 4: ATM Procedures

- j) details of re-routing to avoid the whole or part of the airspace concerned, normally involving establishment of:
  - i. strategic and tactical collaborative trajectory options providing additional routes or route segments with associated conditions for their use; and/or
  - ii. a simplified route network through the airspace concerned, together with a FLAS, to ensure that a standard minimum vertical separation is applied where less than a specified minimum lateral separation exists between routes.
- k) details of how domestic traffic, departing and arriving flights and SAR, humanitarian and State aircraft flights will be managed during the contingency period.
- l) procedures for transition from normal services levels to contingency services, and resumption of normal service.
- m) procedures for joining or departing a contingency route.
- n) details of reduced levels of service, if any, within the affected airspace.
- o) establishment of arrangements for controlled access to the contingency area to prevent overloading of the contingency system, utilizing allocated airspace entry times or, where ATFM capability exists, tactical ATFM measures.
- p) procedures for adjacent service providers to establish longitudinal spacing at the entry point, and to maintain such separation through the airspace;
- q) reassignment of responsibility for providing ATS, to the extent possible, in non-sovereign airspace and to international aircraft transiting sovereign airspace; and/or
- r) coordination and communications transfer procedures for aircraft entering and leaving the affected airspace.

Element 5: Pilot/Operator Procedures

- s) requirements for flight plan submission during the contingency period, including contingency route planning requirements, and arrangements if airspace is restricted or not available and no contingency route is available.
- t) emergency procedures, including In-flight requirements for broadcast of position and other information, and for continuous listening watch, on specified pilot-pilot and GUARD Very High Frequency (VHF) frequencies.
- u) requirements for display of navigation and anti-collision lights.

## MID Region ATM Volcanic Ash Contingency Plan

- v) requirements for climbing and descending well to the right of the centreline of specifically identified routes.
- w) requirements for all operations to be conducted in accordance with Instrument Flight Rules (IFR), including operating at IFR flight levels from the relevant Table of Cruising Levels in Appendix 3 of Annex 2 – Rules of the Air, except where modified by a FLAS.

### Element 6: Communications Facilities and Procedures

- x) provision and operation of adequate air-ground communications, Aeronautical Fixed Telecommunication Network (AFTN) and ATS direct speech links.
- y) specification of radio frequencies to be used for particular contingency routes.
- z) log-on and connection management for Controller Pilot Data-link Communications (CPDLC) aircraft, where appropriate.
- aa) use of Automatic Dependent Surveillance-Contract (ADS-C) automatic position reporting in lieu of voice position reporting to ATS.

### Element 7: Aeronautical Support Services including AIS (AIM), NOTAM and MET

- bb) AIP Information regarding the contingency planning, and notification by ASHTAM/NOTAM of anticipated or actual disruption of ATS and/or supporting services, including associated contingency arrangements, as early as practicable and, in the case of foreseeable disruption, not less than 48 hours in advance.
- cc) reassignment to adjacent States of the responsibility for providing meteorological information and information on status of navigation aids.

### Element 8: Contact Details

- dd) contact details for the Rescue Coordination Centre (RCC) responsible for the affected FIR, and coordination arrangements.
- ee) contact details of adjacent States ANSPs and other International Organizations participating in the contingency plan.
- ff) prior notification requirements for adjacent FIR activation of Level 2 contingency arrangements.

Note: The first priority response to any short notice contingency response should be the immediate handling of the air situation, followed by the activation of the contingency plan.

**APPENDIX AG****MID REGION ATM CONTINGENCY FOCAL POINTS**

*Note: since the nature of contingency is vary, ICAO MID is responsible to develop the exact list of contingency focal point and member of contingency coordination team (CCT) for each event accordingly.*

NAMES	PHONE (WORK)	PHONE (HOME)	MOBILE PHONE	FAX	E-MAIL	OTHER CONTACT DETAILS
<b>BAHRAIN</b>						
Mr. Abdulla Al Qadhi	9731732 1116		973 36639955	973 17321 9966	aalqadhi@mtt.gov.bh	Bahrain ACC Duty Supervisor Tel: 973 1732 1081/1080 Fax : 973 1732 1029 Email : <a href="mailto:bahatc@caa.mtt.bh">bahatc@caa.mtt.bh</a>
<b>EGYPT</b>						
Mr. Moatasseem Baligh	202 265 7849	202 639 1792	01001695252	202 268 0627	moatasseem_5@hotmail.com	
<b>IRAN</b>						
Mr. Masoud Nikbakht DG of ATM Department	98 21 445 44101		98-912326 3905	9821 44544102	masoudnikbakht@gmail.com	<i>Note.- During New Year Holidays in Iran (20 March – 5 April) or for any urgent message Contact Tehran ACC on +9821-44544116</i>
Mr. Ahmad Kavehfiroz Deputy Director of Tehran ACC	9821 44544119		98912323044 7	9821 44544102	ahmadkavehfiroz@gmail.com	

## MID Region ATM Volcanic Ash Contingency Plan

NAMES	PHONE (WORK)	PHONE (HOME)	MOBILE PHONE	FAX	E-MAIL	OTHER CONTACT DETAILS
<b>IRAQ</b>						
Mr. Fadhil Getea Director ATS	96418133370		964 7828844998		atc@iraqcaa.com	
<b>JORDAN</b>						
Mr. Nayef Al Marshoud Director, ATM	9626 489 7729	962 5 3862584	962 797498992 962 777789470	9626 4891 266	<a href="mailto:nayefmarshoud@hotmail.com">nayefmarshoud@hotmail.com</a> <a href="mailto:datm@carc.gov.jo">datm@carc.gov.jo</a>	
<b>KUWAIT</b>						
Mr. Adel S. Boresli Director Air Navigation	965 24710268		96599036556	965 24346221	<a href="mailto:as.buresli@dgca.gov.kw">as.buresli@dgca.gov.kw</a>	
<b>LEBANON</b>						
Mr. Kamal Nasserddine Chief Air Navigation Dept.	+ 961 1 628178		+961 71309409	+961 1 629023	<a href="mailto:ATM@beirutairport.gov.lb">ATM@beirutairport.gov.lb</a>	AFTN OLBAZPZX
<b>LIBYA</b>						
Mr. Mohamed E. Bakar Director of ATM	218-61 360 5535		218-91 219 4477	218-21 360 5535	<a href="mailto:mohamed.bakar@caa.gov.ly">mohamed.bakar@caa.gov.ly</a>	
<b>OMAN</b>						
Mr. Mubarak Gheilani Director ATS	+968-24 354 867		+968 9507 6157		<a href="mailto:m.alghelani@paca.gov.om">m.alghelani@paca.gov.om</a>	
<b>SAUDI ARABIA</b>						
Mr. Waleed M. Madanii	(966-12) 671 7717 Ext 1818		966-50 567 4867	9662 6401005	<a href="mailto:waleedmadani@gaca.gov.com">waleedmadani@gaca.gov.com</a>	
<b>SUDAN</b>						
Mr. Abubakr Elsiddig Elamin	24918378496 4		24991214674 5	249183784964	<a href="mailto:abubakratco@live.com">abubakratco@live.com</a>	ATM Director ANS P.O. Box 137 code 11112, Khartoum, Sudan
<b>SYRIA</b>						
Mr.Hassan Hamoud ATM Director	00963115401 0180	00963116 460395	00963 988235106	963 11 540101801	<a href="mailto:ans@scaa.sy">ans@scaa.sy</a> <a href="mailto:hamoud_hasan@yahoo.com">hamoud_hasan@yahoo.com</a>	P.O.BOX:6257 Damascus, Syria

MID Region ATM Volcanic Ash Contingency Plan

NAMES	PHONE (WORK)	PHONE (HOME)	MOBILE PHONE	FAX	E-MAIL	OTHER CONTACT DETAILS
<b>UNITED ARAB EMIRATES (UAE)</b>						
Mr. Ahmed Al Jallaf Assistant Director General, ANS, GCAA	9712 599 6888		97150 614 9065	9712 599 6883	<a href="mailto:aljallaf@szc.gcaa.ae">aljallaf@szc.gcaa.ae</a>	9712 599 6999 SCZ
Mr. Muayyed Al Teneiji Senior Director ATM	971-2 5996830		+971 56 685 4505	971-2 5996836	mteneiji@szc.gcaa.ae	
<b>YEMEN</b>						
Mr. Abdullah Abdulwareth Aleryani	967-1-345403	967-1-344254	96777719060 2	967-1-345403	ernlabd@gmail.com	D.G ACC/FIC
Mr. Ahmed Mohammed Al-Koobati	967-1-344675	967-1-214375	96777724137 5	967-1-344047	CAMA70@yahoo.com	D.Air Navigation Operation
<b>IATA</b>						
Mr. George Rhodes	96 26 580 4200 Ext 1215			962 (6) 593 9912	<a href="mailto:rhodesg@iata.org">rhodesg@iata.org</a> <a href="mailto:SFOMENA@iata.org">SFOMENA@iata.org</a>	
<b>ICAO MID</b>						
Mr. Ahmad Amireh (RO ATM/SAR)	202 2267 4840/5 ext 4120		+2010502144 80	202 2267 4843	<a href="mailto:aamireh@icao.int">aamireh@icao.int</a> <a href="mailto:icaomid@icao.int">icaomid@icao.int</a>	
Mr. Ahmad Kaveh (RO ATM)			+2010321824 88		<a href="mailto:akaveh@icao.int">akaveh@icao.int</a>	
<b>ICAO APAC</b>						
Mr. Leonard Wicks (RO ATM)	662 537 8189 ext 152				lwicks@icao.int	
<b>ICAO ESAF</b>						
Mr. Seboeso Machobane (RO ATM)					Smachobane@icao.int	
<b>ICAO EUR/NAT</b>						
Mr. Sven Halle (RO/ATM)					shalle@icao.int	
<b>ICAO WACAF</b>						
Mr. Albert Taylor (RO/ATM)					Ataylor@icao.int	
<b>ICAO Headquarters</b>						
Mr. Chris Dalton (C/AMO)	1514 954- 6711				cdalton@icao.int	

**APPENDIX BH**

**STATUS OF CONTINGENCY AGREEMENTS IN THE MID REGION**

STATE	CORRESPONDING STATES			REMARKS*
<b>BAHRAIN</b>	<input checked="" type="checkbox"/> IRAN <input checked="" type="checkbox"/> KUWAIT	<input checked="" type="checkbox"/> QATAR <input checked="" type="checkbox"/> SAUDI ARABIA	<input checked="" type="checkbox"/> UAE	Completed
<b>EGYPT</b>	<input checked="" type="checkbox"/> GREECE <input checked="" type="checkbox"/> JORDAN	<input checked="" type="checkbox"/> LYBIA <input checked="" type="checkbox"/> CYPRUS	<input checked="" type="checkbox"/> SAUDI ARABIA <input checked="" type="checkbox"/> SUDAN	Completed
<b>IRAN</b>	<input checked="" type="checkbox"/> ARMENIA <input type="checkbox"/> AZERBAIJAN <input type="checkbox"/> TURKMENISTAN <input type="checkbox"/> AFGHANISTAN	<input checked="" type="checkbox"/> BAHRAIN <input checked="" type="checkbox"/> IRAQ <input type="checkbox"/> KUWAIT <input checked="" type="checkbox"/> OMAN	<input checked="" type="checkbox"/> PAKISTAN <input checked="" type="checkbox"/> TURKEY <input checked="" type="checkbox"/> UAE	7/11
<b>IRAQ</b>	<input checked="" type="checkbox"/> IRAN <input type="checkbox"/> JORDAN	<input type="checkbox"/> KUWAIT <input type="checkbox"/> SAUDI ARABIA	<input type="checkbox"/> SYRIA <input type="checkbox"/> TURKEY	1/6
<b>JORDAN</b>	<input checked="" type="checkbox"/> EGYPT <input type="checkbox"/> IRAQ	<input type="checkbox"/> ISRAEL <input checked="" type="checkbox"/> SAUDI ARABIA	<input type="checkbox"/> SYRIA	2/5
<b>KUWAIT</b>	<input checked="" type="checkbox"/> BAHRAIN <input type="checkbox"/> IRAN	<input type="checkbox"/> IRAQ	<input checked="" type="checkbox"/> SAUDI ARABIA	2/4
<b>LEBANON</b>	<input type="checkbox"/> CYPRUS	<input type="checkbox"/> SYRIA		0/2
<b>LIBYA</b>	<input type="checkbox"/> ALGERIA <input type="checkbox"/> CHAD <input checked="" type="checkbox"/> EGYPT	<input type="checkbox"/> MALTA <input type="checkbox"/> NIGER	<input type="checkbox"/> SUDAN <input type="checkbox"/> TUNIS	1/7
<b>OMAN</b>	<input type="checkbox"/> INDIA <input checked="" type="checkbox"/> IRAN	<input type="checkbox"/> PAKISTAN <input type="checkbox"/> SAUDI ARABIA	<input checked="" type="checkbox"/> UAE <input checked="" type="checkbox"/> YEMEN	3/6
<b>QATAR</b>	<input checked="" type="checkbox"/> BAHRAIN	<input type="checkbox"/> SAUDI ARABIA	<input checked="" type="checkbox"/> UAE <input checked="" type="checkbox"/> Iran	2/3
<b>SAUDI ARABIA</b>	<input checked="" type="checkbox"/> BAHRAIN <input checked="" type="checkbox"/> EGYPT <input type="checkbox"/> ERITREA <input type="checkbox"/> IRAQ	<input checked="" type="checkbox"/> JORDAN <input checked="" type="checkbox"/> KUWAIT <input type="checkbox"/> OMAN <input type="checkbox"/> QATAR	<input type="checkbox"/> SUDAN <input checked="" type="checkbox"/> UAE <input type="checkbox"/> YEMEN	5/11
<b>SUDAN</b>	<input type="checkbox"/> CENTRAL AFRICAN <input type="checkbox"/> CHAD <input checked="" type="checkbox"/> EGYPT	<input type="checkbox"/> ERITREA <input type="checkbox"/> ETHIOPIA <input type="checkbox"/> LIBYA	<input type="checkbox"/> SAUDI ARABIA <input type="checkbox"/> SOUTH SUDAN	1/8
<b>SYRIA</b>	<input type="checkbox"/> IRAQ <input type="checkbox"/> JORDAN	<input type="checkbox"/> LEBANON <input type="checkbox"/> CYPRUS	<input type="checkbox"/> TURKEY	0/5
<b>UAE</b>	<input checked="" type="checkbox"/> BAHRAIN <input checked="" type="checkbox"/> IRAN	<input checked="" type="checkbox"/> OMAN <input type="checkbox"/> QATAR	<input checked="" type="checkbox"/> SAUDI ARABIA	4/5

<b>YEMEN</b>	<input type="checkbox"/> DJIBOUTI <input type="checkbox"/> ERITREA <input type="checkbox"/> ETHIOPIA	<input type="checkbox"/> INDIA <input checked="" type="checkbox"/> OMAN <input type="checkbox"/> SAUDI ARABIA	<input type="checkbox"/> SOMALIA  1/7
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Agreement Signed    
  Agreement NOT Signed    
 \*Signed Agreements / Total No. of required Agreements

## ATTACHMENT A

### MEASURES TAKEN BY QCAA AND ATS UNITS DURING COVID-19

The COVID-19 Worldwide pandemic had a significant impact on a global air transport industry and the provision of air navigation services with a massive decrease in aircraft movements during this period. Several recommendations /guidelines for contingency measures for a navigation service provider by ICAO, Eurocontrol, CANSO AND IFATCA were subsequently published to ensure the health of employees, mitigate any safety risks associated with impacted services to ensure continuous and safe provision of air traffic services. QCAA/AND have been closely monitored the rapidly developing situation prior to COVID-19 being formally declared as a pandemic including the active engagement/discussion with the Qatar National pandemic preparation committee spearheaded by QATAR Ministry of Public Health. The QCAA/Air Navigation Department took extraordinary measures to prevent the infection of essential employees and maintain a continuous and safe Air Traffic Services with support and guidelines provided by the Qatar Ministry of Public Health and the Aerodrome Operator (MATAR). Measures taken by AND to prevent the infection of staff to ensure continuous provision of air traffic services include but are not limited to the following:

1. Limit facility access to essential personnel (ATCO and ATCA, ATSEPs to maintain the ATM/CNS critical system and equipment that directly supports Air Traffic Service by allowing administration staff to work from home. Non-essential training and visitors 'access was suspended. Exceptions were made for the ATCO's training to maintain their currency and some exceptions were agreed and approved with the QCAA Regulatory Authority.
2. The ATC roster was adapted to ensure that minimum staff was available. Excess staff, due to the reduction in traffic, would be on standby at home to avoid crowded operational rooms. Standby teams were established in the event of any emergency situation/late notice staffing requirements and were rostered as additional cover.
3. Health and Safety measures were implemented such as the installation of hydro alcoholic distributors in the operational buildings, provision of wipes to disinfect the equipment touched by ATC personnel (mouse, keyboards, and VCCS panels).
4. Increase the frequently of facility cleaning, including periods of routine planned "deep cleaning" (OPS rooms, break rooms, wash rooms).
5. Due to the number of CWPs/Position available in excess of operational and back up requirements at OTBD, OTHH Towers and Doha Approach room, social distancing between different working position in the ATC rooms was implemented.
6. A procedure for operational rooms deep cleaning and sterilization was established. Contingency COVID-19 operations rooms to deliver air traffic service from alternatives/backup site in case of confirmed case reported in the main operation room were established to enable sterilization and deep cleaning of any affected areas.
7. Additional break rooms/space were provided to staff.
8. Essential staff vaccination was prioritized by the Air Navigation Department in coordination with the Qatar Ministry of Public Health.
9. Employees were encouraged to follow the Qatar Ministry of Public Health recommendations and measures (social distancing, health and safety measures: washing hands, staying at home if not feeling well and self-testing, not sharing their headsets, encourage employees to clean their own position) . These were promoted by e-mails, circulars and posters located within the building.

- 
10. Implement temperature taking stations at the building entrance and Etheraz checks.
  11. COVID rapid antigen tests were provided to employees requesting these.
  12. Providing sterilization materials on the facility (units, break rooms, elevators).

Factors that played a major role in facilitating the implementation of these measures and the measures which were either recommended or required to be taken as advised or mandated by the local Public Health Authority:

- the size of the operational rooms
- the numbers of back up working positions available
- the aircraft movement decrease
- the number of essential staff
- the establishment of COVID contingency rooms
- the awareness and communication with the employees

**ATTACHMENT B**  
**MID REGION DME/DME COVERAGE**

TDB

**ATTACHMENT C**  
**MID REGION SURVEILLANCE COVERAGE**

TDB

ATTACHMENT **AD**

INTERNATIONAL CIVIL AVIATION ORGANIZATION



MID REGION ATM VOLCANIC ASH CONTINGENCY PLAN

# MID REGION AIR TRAFFIC MANAGEMENT VOLCANIC ASH CONTINGENCY PLAN

## TABLE OF CONTENTS

- 1. Terminology**
  - 1.1 Areas of Contamination
  - 1.2 Danger Areas
  - 1.3 Phases of an Event
  
- 2. Pre-eruption phase**
  - 2.1 General
  - 2.2 Originating ACC Actions
  - 2.3 Adjacent ACC Actions
  - 2.4 ATFM Unit Actions
  
- 3. Start of eruption phase**
  - 3.1 General
  - 3.2 Originating ACC Actions
  - 3.3 Adjacent ACC Actions
  - 3.4 ATFM Unit Actions
  
- 4. On-going eruption phase**
  
- 5. Recovery phase**
  
- 6. Air traffic services procedures**
  
- 7. Air traffic flow management procedures**

**APPENDIX A** General guidance for the development of an ATM volcanic ash contingency plan

**APPENDIX B** Anticipated flight crew issues when encountering volcanic ash

**APPENDIX C** Communication and dissemination of pilots' reports of volcanic activity

**APPENDIX D** SIGMET and NOTAM examples during volcanic ash

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# MID Region ATM Volcanic Ash Contingency Plan

## 1. TERMINOLOGY

### 1.1. Areas of Contamination

1.1.1. Information on areas of observed and/or forecast volcanic ash in the atmosphere is provided by means of appropriate MET messages in accordance with Annex 3 – *Meteorological Service for International Air Navigation*.<sup>1</sup>

### 1.2. Danger Areas

1.2.1. If it is considered that the volcanic event could pose a hazard to aviation, a danger area<sup>2</sup> may be declared by NOTAM. However, this option should only be applied over and in the proximity of the volcanic source. Normally, clearances will not be issued through the danger area unless explicitly requested by the flight crew. In this context it should be noted that the final responsibility for aircraft safety rests with the flight crew. Therefore, the final decision regarding route, whether it will be to avoid or proceed through an area of volcanic activity, is the flight crew's responsibility. Wherever this document discusses the possible establishment of danger areas, States are not prevented from establishing restricted or prohibited areas over the sovereign territory of the State if considered necessary by the State concerned.

1.2.2. Although it is the prerogative of the Provider State to promulgate a danger area in airspace over the high seas, it should be recognized that restrictions to the freedom of flight over the high seas cannot be imposed in accordance with the United Nations Convention on the Law of the Sea (Montego Bay 1982).

### 1.3. Phases of An Event

1.3.1. The response to a volcanic event that affects air traffic has been divided into four distinct phases in this document: Pre-Eruption, Start of Eruption, On-going Eruption and Recovery Phases as follows:

**Pre-Eruption Phase** (when applicable): The initial response, “raising the alert”, commences when a volcanic eruption is expected.

Appropriate AIS and MET messages may be issued in accordance with Annex 15 and Annex 3 respectively, and disseminated to affected aircraft in flight by the most expeditious means. It should be noted that, sometimes volcanoes erupt unexpectedly without any alert being raised; hence the pre-eruption phase may be omitted.

**Start of Eruption Phase** (when applicable): The start of eruption phase commences at the outbreak of the volcanic eruption and entrance of volcanic ash into the atmosphere and mainly pertains to aircraft in flight. Appropriate AIS and MET messages may be issued as appropriate in accordance with Annex 15 and Annex 3 respectively, and a danger area may be declared by NOTAM. Normally, clearances will not be issued through the danger area unless explicitly requested by the flight crew.

**On-Going Eruption Phase:** The on-going eruption phase commences with the issuance of the first Volcanic Ash Advisory (VAA) containing information on the extent and movement of the volcanic ash cloud following completion of the previous reactive responses. Appropriate AIS and MET messages may be issued as appropriate in accordance with Annex 15 and Annex 3, respectively.

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<sup>1</sup> Principally this will include volcanic ash advisory messages (issued by volcanic ash advisory centres) and SIGMET information on volcanic ash (issued by meteorological watch offices).

<sup>2</sup> Depending on the State's regulation, the area may be established as a “danger area”, “restricted area” or “prohibited area”. Over the high seas only “danger area” may be established.

**Recovery Phase:** The recovery phase commences with the issuance of the first VAA containing a statement that “NO VA EXP” (i.e. “no volcanic ash expected”) which normally occurs when it is determined that no volcanic ash is expected in the atmosphere and the volcanic activity has reverted to its pre-eruption state.

*Note: These descriptions are amplified in Chapter 3 of this document.*

1.3.2. Although the four distinct phases herein describe actions to be undertaken during an actual volcanic event, they are based on a theoretical scenario. Actual eruptions may not always be distinct with respect to ATM actions to be undertaken. Similarly, an eruption may occur without any pre-eruptive activity, or may cease and restart more than once. Hence, the first observation may be the presence of an ash cloud which is already some distance away from the volcano. It is essential that the contingency planning prepares the ATM system for an appropriate response depending on the actual conditions. Therefore, the “Pre-Eruption Phase” and “Start of Eruption Phase” described in this document are annotated “when applicable” in order to provide for flexibility in the application of the contingency plan in those parts of the world with insufficient volcano monitoring and alerting.

1.3.3. Flight crews are required to report observations of volcanic activity by means of a special air-report (Special AIREP). Arrangements should be put in place to ensure that such information is transferred without delay to the appropriate aeronautical institutions responsible for subsequent action. The communication and dissemination of pilot reports on volcanic activity is described in Appendix C.

## **2. PRE-ERUPTION PHASE**

### **2.1. General**

2.1.1. Where flight operations are planned in areas that are susceptible to volcanic eruptions, ATS units may expect to receive from flight crews the ICAO Volcanic Activity Report (VAR) form (published in the *Procedures for Air Navigation Services – Air Traffic Management* (PANS-ATM, Doc 4444, Appendix 1).

2.1.2. The focus of this phase is to gain early recognition of volcanic events. This phase is frequently characterised by a very limited availability of information on the potential extent and severity of the impending eruption. The priority is to ensure the continued safety of aircraft in flight; this requires promulgating information as a matter of urgency. Notwithstanding the potentially limited extent of information available, the pre-eruption phase actions described below should be carried out for every expected eruption.

2.1.3. The initial response, “raising the alert”, commences when a volcanic eruption is expected. Initial awareness of the event may be by means of a Special AIREP/VAR and/or from information provided by meteorological or volcano-logical agencies. Arrangements in each State between designated volcano observatories, meteorological and air traffic management agencies should ensure that alerting information is provided expeditiously by the most appropriate means to provide continued safety of flight.

2.1.4. Emphasis is placed on raising awareness of the hazard and to protect aircraft in flight. The actions are based on well-prepared, well-exercised contingency plans and standard operating procedures. Aircraft are expected to clear or avoid the volcanic ash affected area based on standard operating procedures.

### **2.2. Originating ACC Actions** (*eruption expected in its own flight information region*)

2.2.1. In the event of significant pre-eruption volcanic activity, which could pose a hazard to aviation, an area control centre (ACC)<sup>3</sup>, on receiving information of such an occurrence, should carry out the following:

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<sup>3</sup> Where the term “ACC” is used throughout this document, it is intended to also include all ATS facilities.

## MID Region ATM Volcanic Ash Contingency Plan

- a) ensure that appropriate AIS messages are originated in accordance with Annex 15. These must provide as precise information as is available regarding the activity of the volcano. It is imperative that this information is issued by the international NOTAM office and disseminated as soon as possible in accordance with the provisions of Annex 15;
- b) when so required by the State, define an initial, precautionary danger area in accordance with established procedures. The size of the danger area should encompass a volume of airspace in accordance with the information available, aiming to avoid undue disruption of flight operations;
  - i. if no such procedures have been established, the danger area should be defined as a circle with a radius of xxx km (xx NM)<sup>4</sup>. The circle should be centred on the estimated or known location of the volcanic activity;
  - ii. although ATC would not normally initiate a clearance through a danger area, it will inform aircraft about the potential hazard and continue to provide normal services. It is the responsibility of the pilot-in-command to determine the safest course of action.
- c) advise the associated MET service provider(s) in accordance with national/regional arrangements unless the initial notification originated from such provider(s), who will then inform the appropriate air traffic flow management (ATFM) units;
- d) alert flights already within the area concerned and offer assistance to enable aircraft to exit the area in the most expeditious and appropriate manner. Flight crews should be provided with all necessary information required to make safe and efficient decisions in dealing with the hazards in the defined area. Aircraft that are close to the area should be offered assistance to remain clear of the area. Flights which would be expected to penetrate the area should be re-cleared onto routes that will keep them clear;
- e) immediately notify other affected ACCs of the event and the location and dimensions of the area concerned. The ACC should also negotiate any re-routings necessary for flights already coordinated but still within adjacent Flight Information Regions (FIRs) and provide any information on potential implications on traffic flow and its capability to handle the expected traffic. It is also expected that adjacent ACCs will be asked to reroute flights not yet coordinated to keep them clear of the area. It should be noted that flight crews may make the decision not to completely avoid the area based on, for example, visual observations; and
- f) implement flow management measures if necessary to maintain the required level of safety.

*Note 1. — In order to assist staff in expediting the process of composing the AIS messages, a series of templates should be available for this stage of the volcanic activity.*

2.2.2. In addition to sending the relevant AIS messages to the normal distribution list, it will be sent to the relevant meteorological facilities.

### **2.3. Adjacent ACC Actions**

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<sup>4</sup> The size of the area is to be agreed in the region concerned and should be based on local knowledge as regards the volcano concerned.

2.3.1. During the pre-eruption phase, ATC will not normally initiate clearances through a danger area; however, it will inform aircraft about the potential hazard and continue to provide normal services. Adjacent ACCs should take the following action to assist:

- a) when advised, re-clear flights to which services are being provided and which will be affected by the area; and
- b) unless otherwise instructed, continue normal operations and:
  - i. if one or more routes are affected by the area, suggest re-routings to the affected aircraft onto routes clear of the area; and
  - ii. maintain awareness of the affected area.

## **2.4. ATFM Unit Actions**

2.4.1. The ATFM unit and the associated Volcanic Ash Advisory Centre (VAAC) will determine how their initial communications will take place on the basis of bilateral agreements. Upon reception of preliminary information on volcanic activity from the lead VAAC, the ATFM unit should initiate actions in accordance with its procedures to ensure exchange of information in order to support CDM between air navigation service providers (ANSPs), Meteorological Watch Offices (MWOs), VAACs and aircraft operators concerned.

## **3. START OF ERUPTION PHASE**

### **3.1. General**

3.1.1. This phase commences at the outbreak of a volcanic eruption, with volcanic ash being ejected into the atmosphere. The focus of the processes in this phase is to protect aircraft in flight and at aerodromes from the hazards of the eruption through the collection and use of relevant information.

3.1.2. In addition to relevant actions described under the pre-eruption phase, major activities of the start of eruption phase such as the issuance of relevant AIS and MET messages in accordance with Annex 15 and Annex 3, respectively and provision of information and assistance to airborne traffic. Danger areas will be declared via NOTAM, as appropriate. This phase will last until such time as the on-going eruption phase can be activated.

### **3.2. Originating ACC Actions (eruption in its own FIR)**

3.2.1. The ACC providing services in the FIR within which the volcanic eruption takes place should inform flights about the existence, extent and forecast movement of volcanic ash and provide information useful for the safe and efficient conduct of flights.

3.2.2. If necessary, rerouting of traffic should commence immediately or may be in progress if the alerting time has been sufficient to facilitate activation of the pre-eruption phase. The ACC should assist in rerouting aircraft around the danger area as expeditiously as possible. Adjacent ACCs should also take the danger area into account and give similar assistance to aircraft as early as possible.

3.2.3. During the start of eruption phase, although ATC will not normally initiate a clearance through a danger area, it will inform aircraft about the hazard and will continue to provide normal services. It is expected that aircraft will attempt to remain clear of the danger area. However, it is the responsibility of the pilot-in-command to determine the safest course of action.

3.2.4. During the start of eruption phase the ACC should:

## MID Region ATM Volcanic Ash Contingency Plan

- a) ensure that a NOTAM is originated to define a danger area delineated cautiously so as to encompass a volume of airspace in accordance with the limited information available. In determining the area, information on upper winds should be taken into account, if available. The purpose is to ensure safety of flight in the absence of any prediction from a competent authority of the extent of contamination;
- b) maintain close liaison with MET facilities, who should issue appropriate MET messages in accordance with Annex 3;
- c) devise and update ATFM measures when necessary to ensure safety of flight operations, based on these forecasts and in cooperation with aircraft operators and the adjacent ACCs using the CDM process;
- d) ensure that reported differences between published information and observations (pilot reports, airborne measurements, etc.) are forwarded as soon as possible to the appropriate authorities to ensure its dissemination to all concerned;
- e) begin planning for the on-going eruption phase in conjunction with the aircraft operators, the appropriate ATFM unit and ACCs concerned; and
- f) issue appropriate AIS messages in accordance with Annex 15. Significant reductions in intensity of volcanic activity should take place during this phase and the airspace no longer is contaminated by volcanic ash. Otherwise, begin CDM planning for the on-going eruption phase in conjunction with aircraft operators, the appropriate ATFM unit and the affected ACCs.

### **3.3. Adjacent ACC Actions**

3.3.1. During the start of eruption phase, adjacent ACCs should take the following actions:

- a) maintain a close liaison with the appropriate ATFM unit and the originating ACC to design, implement and keep up to date ATFM measures which will enable aircraft to ensure safety of flight operations;
- b) the adjacent ACC, in cooperation with the originating ACC and aircraft operators, should impose as required additional tactical measures to those issued by the appropriate ATFM unit;
- c) maintain awareness of the affected area; and
- e) begin planning for the on-going eruption phase in conjunction with the aircraft operators, the appropriate ATFM unit and ACCs concerned.

### **3.4. ATFM Unit Actions**

3.4.1. During the start of eruption phase, depending on the impact and/or extent of the volcanic ash, the appropriate ATFM unit should organise the exchange of latest information on the developments with the associated VAACs, ANSPs, MWOs and operators concerned in order to support CDM.

## **4. ON-GOING ERUPTION PHASE**

**4.1.** The on-going eruption phase commences with the issuance of the first volcanic ash advisory (VAA) by the lead VAAC which contains information on the extent and movement of the volcanic ash cloud in accordance with Annex 3 provisions.

*Note 2 - Volcanic ash advisory information in graphical format (VAG) may also be issued by the VAAC, containing the same information as its text-based VAA equivalent.*

- 4.2.** The VAA/VAG should be used to:
- a) prepare appropriate AIS and MET messages in accordance with Annex 15 and Annex 3 provisions, respectively; and
  - b) plan and apply appropriate ATFM measures.

**4.3.** The volcanic contamination may affect any combination of airspace; therefore, it is not possible to prescribe measures to be taken for all situations. Furthermore, it is not possible to detail the actions to be taken by any particular ACC. The following guidance therefore may prove useful during the on-going eruption phase but should not be considered mandatory or exhaustive:

- a) ACCs affected by the movement of the volcanic ash should ensure that appropriate AIS messages are originated in accordance with Annex 15. ACCs concerned and the appropriate ATFM unit should continue to publish details on measures taken to ensure dissemination to all concerned;
- b) depending on the impact and/or extent of the volcanic ash, the appropriate ATFM unit may take the initiative to organize teleconferences to exchange the latest information on the developments, in order to support CDM, with the VAACs, ANSPs and MWOs and operators concerned;
- c) ACCs and ATFM units should be aware that for the purposes of flight planning, operators could treat the horizontal and vertical extent of the volcanic ash contaminated area to be over-flown as if it were mountainous terrain; and
- d) any reported differences between published information and observations (pilot reports, airborne measurements, etc.) should be forwarded as soon as possible to the appropriate authorities (see Appendix C).

## **5. RECOVERY PHASE**

**5.1.** The recovery phase commences with the issuance of the first VAA/VAG containing a statement that “NO VA EXP” (i.e. “no volcanic ash expected”) — which normally occurs when it is determined that the volcanic activity has reverted to its pre-eruption state and the airspace is no longer affected by volcanic ash contamination. Consequently, appropriate AIS messages should be issued in accordance with Annex 15.

**5.2.** ACCs and ATFM units should revert to normal operations as soon as practical.

## **6. AIR TRAFFIC CONTROL PROCEDURES**

**6.1.** If a volcanic ash cloud is reported or forecasted in the FIR for which the ATS unit is responsible, the following actions should be taken:

- a) relay all pertinent information immediately to flight crews whose aircraft could be affected to ensure that they are aware of the ash cloud’s position and levels affected;
- b) request the intention of the flight crew and endeavour to accommodate requests for re-routing or level changes;
- c) suggest appropriate re-routing to the flight crew to avoid an area of reported or forecast ash clouds; and

## MID Region ATM Volcanic Ash Contingency Plan

- d) request a special air-report when the route of flight takes the aircraft into or near the forecast ash cloud and provide such special air-report to the appropriate agencies.

*Note 3.— The recommended escape manoeuvre for an aircraft which has encountered an ash cloud is to reverse its course and begin a descent if terrain permits.*

*Note 4. — The final authority as to the disposition of the aircraft, whether to avoid or proceed through a reported or forecast volcanic ash cloud, rests with the flight crew.*

**6.2.** When advised by the flight crew that the aircraft has inadvertently entered a volcanic ash cloud, the ATS unit should:

- a) take such action applicable to an aircraft in an emergency situation; and
- b) do not initiate modifications of route or level assigned unless requested by the flight crew or necessitated by airspace requirements or traffic conditions.

*Note 5.— General procedures to be applied when a pilot reports an emergency situation are contained in Procedures for Air Navigation Services – Air Traffic Management (PANS-ATM, Doc 4444, Chapter 15, 15.1.1 and 15.1.2).*

*Note 6.— Guidance material concerning the effect of volcanic ash and the impact of volcanic ash on aviation operational and support services is provided in Chapters 4 and 5 of the Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds (Doc 9691).*

## **7. ATFM PROCEDURES**

**7.1.** Depending on the impact and/or extent of the volcanic ash and in order to support CDM, the appropriate ATFM unit should organize the exchange of the latest information on the developments with the associated VAACs, ANSPs, MWOs and operators concerned.

**7.2.** The ATFM unit will apply ATFM measures on request of the ANSPs concerned. The measures should be reviewed and updated in accordance with updated information. Operators should also be advised to maintain watch for relevant AIS and MET messages for the area.



## APPENDIX A

### GENERAL CONSIDERATIONS DURING THE DEVELOPMENT OF AN ATM CONTINGENCY PLAN FOR VOLCANIC ASH

1. In a contingency plan relating to volcanic ash contamination, certain steps need to be taken to provide a coordinated and controlled response for dealing with an event of this nature. Responsibilities should be clearly defined to ATS personnel. The plan should also identify the officials who need to be contacted, the type of messages that are to be created, the proper distribution of the messages and how to conduct business.
2. ATS personnel need to be trained and be made aware of the potentially hazardous effects if an aircraft encounters a volcanic ash cloud. Some particular aspects include:
  - a) volcanic ash contamination may extend for hundreds, or even thousands of miles horizontally and reach the stratosphere vertically;
  - b) volcanic ash may block the pitot-static system of an aircraft, resulting in unreliable airspeed indications;
  - c) braking conditions at aerodromes where volcanic ash has recently been deposited on the runway will affect the braking ability of the aircraft. This is more pronounced on runways contaminated with wet ash. Flight crews and ATS personnel should be aware of the consequences of volcanic ash being ingested into the engines during landing and taxiing. For departure, it is recommended that pilots avoid operating in visible airborne ash; instead they should allow sufficient time for the particles to settle before initiating a take-off roll, in order to avoid ingestion of ash particles into the engine. In addition, the movement area to be used should be carefully swept before any engine is started;
  - d) volcanic ash may result in the failure or power loss of one or all engines of an aircraft; and
  - e) aerodromes with volcanic ash deposition may be declared unsafe for flight operations. This may have consequences for the ATM system.
4. The area control centre (ACC) in conjunction with ATFM units serves as the critical communication link between affected aircraft in flight and the providers of information during a volcanic eruption. During episodes of volcanic ash contamination within the FIR, the ACC has two major communication roles. First and most important is its ability to communicate directly with aircraft enroute which may encounter the volcanic ash. Based on the information provided in SIGMET information for volcanic ash and volcanic ash advisories (VAAs), and working with MWOs, ATS personnel should be able to advise the flight crew of which flight levels are affected by the volcanic ash and the forecast movement of the contamination. Through various communication means, ATS units have the capability to coordinate with the flight crew alternative routes which would keep the aircraft away from the volcanic ash cloud.
5. Similarly, through the origination of a NOTAM/ASHTAM for volcanic activity the ACC can disseminate information on the status and activity of a volcano even for pre-eruption increases in volcanic activity. NOTAM/ASHTAM and SIGMET, together with AIREPs, are critical to dispatchers for flight planning purposes. Operators need as much advance notification as possible on the status of a volcano for strategic planning of flights and the safety of the flying public. Dispatchers need to be in communication with flight crew enroute so that a coordinated decision can be made between the flight crew, the dispatcher and ATS regarding alternative routes that are available. The ACC should advise the ATFM unit concerning the availability of alternative routes. However, it cannot be presumed that an aircraft which is projected to encounter ash will be provided with the most desirable route to avoid the contamination. Other considerations

have to be taken into account such as existing traffic levels on other routes and the amount of fuel reserve available for flights which may have to be diverted to other routes to allow for the affected aircraft to divert.

6. The NOTAM/ASHTAM for volcanic activity provides information on the status of activity of a volcano when a change in its activity is, or is expected to be, of operational significance. They are originated by the ACC and issued through the respective international NOTAM office based on the information received from any one of the observing sources and/or advisory information provided by the associated VAAC. In addition to providing the status of activity of a volcano, the NOTAM/ASHTAM also provides information on the location, extent and movement of the ash contamination and the air routes and flight levels affected. NOTAM can also be used to limit access to the airspace affected by the volcanic ash. Complete guidance on the issuance of NOTAM and ASHTAM is provided in Annex 15 — *Aeronautical Information Services*. Included in Annex 15 is a volcano level of activity colour code chart. The colour code chart alert may be used to provide information on the status of the volcano, with “red” being the most severe, i.e. volcanic eruption in progress with an ash column/cloud reported above flight level 250, and “green” at the other extreme being volcanic activity considered to have ceased and volcano reverted to its normal pre-eruption state. It is very important that NOTAM for volcanic ash be cancelled and ASHTAM be updated as soon as the volcano has reverted to its normal pre-eruption status, no further eruptions are expected by volcanologists and no volcanic ash is detectable or reported within the FIR concerned.

7. It is essential that the procedures to be followed by ATS personnel during a volcanic eruption, as well as supporting services such as MET, AIS and ATFM, should be translated into local staff instructions (adjusted as necessary to take account of local circumstances). It is also essential that such local staff instructions form part of the basic training for all ATS, AIS, ATFM and MET personnel whose jobs would require them to take action in accordance with the procedures. Background information to assist the ACC or Flight Information Centre (FIC) in maintaining an awareness of the status of activity of volcanoes in their FIR(s) is provided in the monthly Scientific Event Alert Network Bulletin published by the United States Smithsonian Institution and sent free of charge to ACCs/FICs requesting it.

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**APPENDIX B**

**ANTICIPATED FLIGHT CREW ISSUES WHEN ENCOUNTERING VOLCANIC ASH**

1. ATS personnel should be aware that flight crews will be immediately dealing with some or all of the following issues when they encounter volcanic ash:

- a) smoke or dust appearing in the cockpit which may prompt the flight crew to don oxygen masks (could interfere with the clarity of voice communications);
- b) acrid odour similar to electrical smoke;
- c) multiple engine malfunctions, such as stalls, increasing exhaust gas temperature (EGT), torching, flameout, and thrust loss causing an immediate departure from assigned altitude;
- d) on engine restart attempts, engines may accelerate to idle very slowly, especially at high altitudes (could result in inability to maintain altitude or Mach number);
- e) at night, St. Elmo's fire/static discharges may be observed around the windshield, accompanied by a bright orange glow in the engine inlet(s);
- f) possible loss of visibility due to cockpit windows becoming cracked or discoloured, due to the sandblast effect of the ash;
- g) because of the abrasive effects of volcanic ash on windshields and landing lights, visibility for approach and landing may be markedly reduced. Forward visibility may be limited to that which is available through the side windows; and/or
- h) sharp distinct shadows cast by landing lights as compared to the diffused shadows observed in clouds (this affects visual perception of objects outside the aircraft).

2. Simultaneously, ATS personnel can expect flight crews to be executing contingency procedures such as the following:

- a) if possible, the flight crew may immediately reduce thrust to idle;
- b) exit volcanic ash cloud as quickly as possible. The shortest distance/time out of the ash may require an immediate, descend and/or 180 degrees turn (if terrain permit);
- c) don flight crew oxygen masks at 100 per cent (if required);
- d) monitor airspeed and pitch attitude. If unreliable airspeed is suspected, or a complete loss of airspeed indication occurs (volcanic ash may block the pitot system), the flight crew will establish the appropriate pitch attitude;
- e) land at the nearest suitable aerodrome; and
- f) upon landing, thrust reversers may be used as lightly as feasible.

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## APPENDIX C

### COMMUNICATION AND DISSEMINATION OF PILOT REPORTS OF VOLCANIC ACTIVITY

#### 1. INTRODUCTION

1.1. ICAO Annex 3-*Meteorological Service for International Air Navigation* (paragraph 5.5, g and h) prescribes that volcanic ash clouds, volcanic eruptions and pre-eruption volcanic activity, when observed, shall be reported by all aircraft. The ICAO *Procedures for Air Navigation Services – Air Traffic Management* (PANS-ATM, Doc 4444) contain detailed provisions on this special air report requirement in paragraphs 4.12.3 and 4.12.5, and the Volcanic Activity Report form in Appendix 1.

1.2. Experience has shown that reporting and sharing of information on volcanic ash encounters in accordance with the above mentioned provisions (in-flight and post-flight) varies across the world. The efficiency and quality of reporting currently depends heavily on regional characteristics and the level of regional integration. A high level of global harmonization is essential to achieve the desired level of implementation and consistency of the information.

#### 2. PURPOSES OF VOLCANIC ASH REPORTING AND DATA COLLECTION

2.1. The main purposes for volcanic ash reporting and data collection are to:

- a) locate the volcanic hazards;
- b) notify immediately other aircraft (in-flight) about the hazard;
- c) notify other interested parties: ANSPs (ATC, AIS, ATFM), VAACs, MWO, etc. to ensure the consistent production of appropriate information and warning products in accordance with existing provisions; and
- d) analyse collected reports from the post-flight phase in order to:
  - identify areas of concern;
  - validate and improve volcanic ash forecasts;
  - improve existing procedures;
  - assist in defining better airworthiness requirements; and
  - share lessons learned, etc.

#### 3. PHASE OF OPERATIONS

3.1. The roles and responsibilities of the participants in the collection, exchange and dissemination of the volcanic information are distinctly different in two distinct phases:

- a) in-flight; and
- b) post-flight.

3.2. The following section analyses these separately.

#### 4. PARTICIPANTS IN THE REPORTING PROCESS, THEIR ROLES AND RESPONSIBILITIES

4.1. Identification of the participants as well as their roles and responsibilities in general, but specifically during the two different phases of operations, is an important element in improving collection, exchange and dissemination of volcanic information. The number of participants and their roles and responsibilities depends on the phase of operations (in-flight, post-flight), their position in the information chain within one of these two phases and national/regional arrangements. One of the main issues regarding participants' roles and responsibilities is that each of them is, at one time or another, both a data/information provider and user of the information.

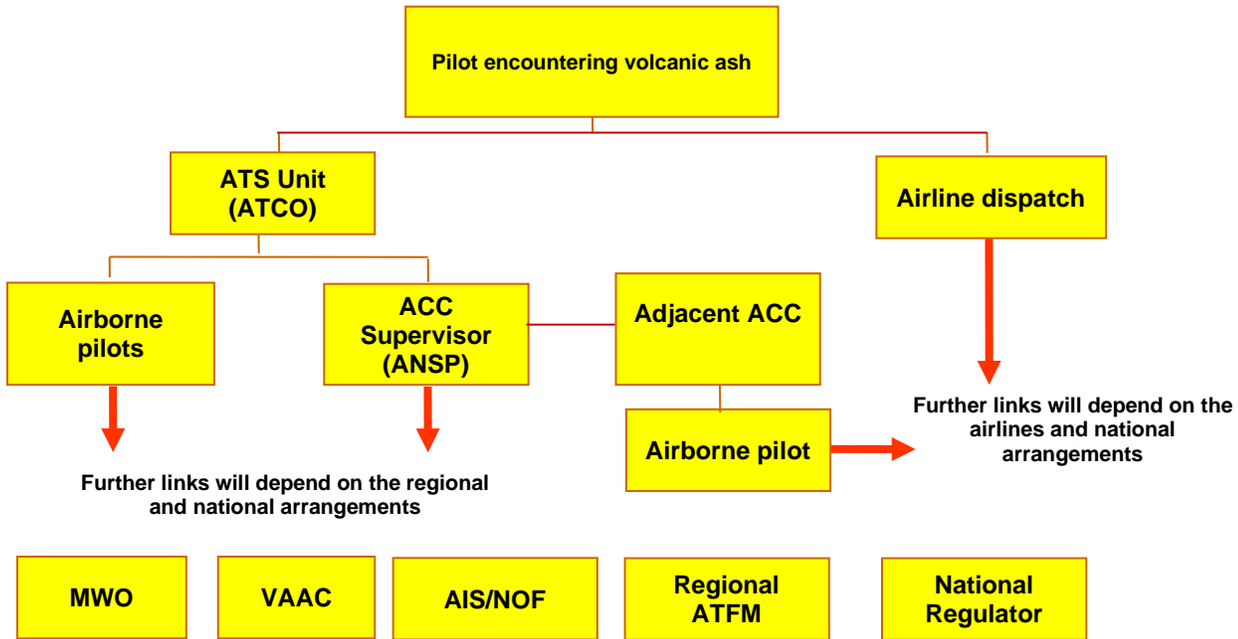
4.2. *In-Flight Phase*

4.2.1 Participants, Roles & Responsibilities:

<b>Participants</b>	<b>Roles &amp; Responsibilities</b>
Pilots, civil and/or military, observing and/or encountering volcanic activity	To provide as much detailed information as possible about the type, position, colour, smell, dimensions of the volcanic contamination, level and time of the observation and forward VAR Part I immediately to the ATS unit with which the pilot is in radiotelephony (R/T) communication. Record the information required for VAR Part II on the appropriate form as soon as possible after the observation or encounter and file the report via data link, if available.
ATS unit receiving the information from the pilot encountering volcanic event	To ensure that information received by an air traffic controller from the pilot has been copied, clarified (if necessary), and disseminated to other pilots as well as to the ACC Supervisor. In addition, air traffic controllers could ask other pilots flying within the same area if they have observed any volcanic activity.
ATS unit/ACC Supervisor (if applicable) or other Air Navigation Service Provider responsible person	To use all means of communication and available forms to ensure that the information received from the air traffic controller has been: <ul style="list-style-type: none"> <li>- passed on to the associated Meteorological organizations in accordance with national/regional arrangements;</li> <li>- fully and immediately disseminated across the organization, in particular to adjacent sectors and the associated NOTAM Office (NOF);</li> <li>- passed on to the neighbouring sectors and ACCs (if necessary);</li> <li>- passed on to the regional ATFM centre if existing (e.g. CFMU in Europe);</li> <li>- passed on to the national/regional authority responsible for the handling of contingency situations.</li> </ul>
Neighbouring ANSPs (ACCs)	To ensure that information is provided to flight crews flying towards the area affected by the volcanic contamination; disseminated across the organization and the system prepared to cope with the possible changes of the traffic flows; and that the information is provided to the national authority responsible for the handling of contingency situations and passed on to the NOF and MWO as required.
MET Watch Office	To use the information originated by flight crews and forwarded by the ATS unit, in accordance with Annex 3.
VAAC	To use the information originated by flight crews, MWOs and other competent sources in accordance with Annex 3
AIS / NOF	To publish appropriate AIS messages in accordance with Annex 15
ATFM unit or centre (if existing)	To ensure that information received is stored and made available for information to all partners in its area of responsibility (ANSPs, airlines, VAAC, MET etc.). As part of the daily activity, coordinate ATFM measures with ACCs concerned.

4.2.2 *In-flight reporting – Sample Flow Chart of the volcanic ash information*

4.2.2.1 The chart below is a graphical representation of a possible path of the in-flight volcanic ash information and may differ between regions depending on regional arrangements. It also gives the position of the volcanic ash participants in the reporting chain. The flow chart is not exhaustive and the path of the information can be extended and new participants could be added depending of the national and regional requirements:



Links to the database will depend on national, regional and global arrangements.



4.3

*Post-Flight Operations Roles & Responsibilities and order of reporting*

Participants	Roles & Responsibilities
Civil and/or military pilots/airlines having observed or encountered an eruption or volcanic contamination	To file the volcanic ash report with as much detailed information as possible about the volcanic activity and/or encounter (position, colour, smell, dimensions, FL, time of observation, impact on the flight, etc.). Ensure that the VAR is filed and transmitted to the relevant recipients as soon as possible after landing (if not filed via data link already during the flight). Make an entry into the Aircraft Maintenance Log (AML) in case of an actual or suspected encounter with volcanic contamination.
ANSP	To provide a summary report of effects of the volcanic activity that affected its operations at least once per day to the national authority with as much detailed information as possible about the number of encounters, impact on air traffic management, etc.).
AOC Maintenance - Post flight Inspection	To report about the observation of the aircraft surfaces, engine, etc., and to provide the information to the national, regional or global central data repository, where applicable.

Investigation authority	All aeronautical service providers (including operators, ANSPs, airports, etc.) shall investigate the effects of a volcanic activity, analyse the information, search for conclusions, and report the investigation results and relevant information to the national supervisory authority and any central data repository.
National Authority	To handle the national central data repository and report to the regional/global central data repository if any. To analyse reports from its aeronautical service providers and take action as appropriate.
Regional Central Data Repository	To collect the national data and make them available to interested stakeholders under agreed conditions.
MWO	To use the national and regional information coming from national and regional central data repositories.
VAAC	To use the information originated by flight crews, and other competent sources to: a) validate its products accordingly and; b) improve the forecast.
Global Data Repository (and research institutes - where appropriate)	To analyse the information stored in the regional central data repository and provide the research outcomes for lessons learnt process.
Knowledge management (e.g. SKYbrary)	To use the post-flight lessons learnt and disseminate them to interested stakeholders.
ICAO	To review/revise ATM volcanic ash contingency plans.

#### 4.4 *Tools for presenting and sharing the volcanic ash information*

4.4.1 To report, transmit and disseminate the volcanic ash encounter information, different types of tools can be used. The list below is provided to give ideas as to what tools can be used. It could also be split into regulatory and general information tools. At any case, it is not an exhaustive list and can be updated with new elements depending on regional experiences.

- a) Radiotelephony and Data link Communications;
- b) VAR;
- c) NOTAM/ASHTAM;
- d) SIGMET;
- e) VAA/VAG;
- f) Central data repository e.g. CFMU Network Operations Portal (NOP);
- g) Centralized web based sites with the regularly updated information and maps – e.g. <http://www.eurocontrol.int/>
- h) Teleconferences;
- i) Periodic Bulletins with the set of information defined by the data providers and data users; e.g. Smithsonian Institution Weekly Bulletin; and/or
- j) Centralized internet-based sites for the sharing of lessons learnt (Knowledge management – e.g. SKYbrary [http://www.skybrary.aero/index.php/Main\\_Page](http://www.skybrary.aero/index.php/Main_Page)).

**APPENDIX D**

**SIGMET and NOTAM EXAMPLES DURING VOLCANIC ASH**

**Volcanic Ash (VA) Cloud (CLD) in Kuwait FIR**

WVKW31 OKBK 030900  
OKBK SIGMET 1 VALID 030900/031500 OKBK-  
OKAC KUWAIT FIR VA CLD OBS AT 0840Z W OF E48 FL180/320 MOV E 45KT NC FCST1500Z VA CLD APRX E OF E4730=

**Cancellation SIGMET as volcanic ash cloud exits Kuwait FIR into Tehran FIR (sooner than expected)**

WVKW31 OKBK 031400  
OKBK SIGMET 2 VALID 031400/031500 OKBK-  
OKAC KUWAIT FIR CNL SIGMET 1 030900/031500 VA MOV TO OIIX FIR=

**VA CLD in Cairo FIR**

WVEG31 HECA 030900  
HECA SIGMET 1 VALID 030900/031500 HECA-  
HECC CAIRO FIR VA CLD OBS AT 0840Z N OF LINE N3140 E2510 - N29 E30 W OF LINE N3150 E3359 - N29 E30 FL100/290 MOV SE 35KT NC FCST1500Z VA CLD APRX N OF LINE N3140 E2510 - N2806 E3435=

**Cancellation SIGMET as volcanic ash cloud exits Cairo FIR into Jeddah FIR (sooner than expected)**

WVEG31 HECA 031330  
HECA SIGMET 2 VALID 031330/031500 HECA-  
HECC CAIRO FIR CNL SIGMET 1 030900/031500 VA MOV TO OEJD FIR=

**Example NOTAM based on SIGMET issued for Cairo FIR**

Q) HECC/QWWXX/IV/NBO/W/100/290/999  
A) HECC B) 1311030900 C) 1311031500  
E) ATM AND ACFT TAKE NECESSARY ACTION DUE TO VOLCANIC ASH AREA OF HIGH/MEDIUM CONTAMINATION (FROM VOLCANO ETNA 211060, 37.734N 015.004E) AS FOLLOWS:  
3400N 2410E - 3140N 2510E - 2900N 3000E - 3150N 3359E - 3330N 3000E - 3400N 2710E - 3400N 2410E  
F) FL100 G) FL290

**Special Air-Reports on Volcanic Ash**

Special air-reports on volcanic ash sent to ACCs should then be sent via AFTN to the relevant Meteorological Watch Office (MWO) which is forwarded to the relevant Volcanic Ash Advisory Centre (VAAC) – for MID Region that is VAAC Toulouse.

SPECIAL AIREP  ACC  MWO  VAAC

Pilots should use the special air-reports format on volcanic ash as at Table A4-1 in Appendix 4 of ICAO Annex 3.

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## ATTACHMENT B

### MEASURES TAKEN BY QCAA AND ATS UNITS DURING COVID-19

The COVID-19 Worldwide pandemic had a significant impact on a global air transport industry and the provision of air navigation services with a massive decrease in aircraft movements during this period. Several recommendations /guidelines for contingency measures for a navigation service provider by ICAO, Eurocontrol, CANSO AND IFATCA were subsequently published to ensure the health of employees, mitigate any safety risks associated with impacted services to ensure continuous and safe provision of air traffic services. QCAA/AND have been closely monitored the rapidly developing situation prior to COVID-19 being formally declared as a pandemic including the active engagement/discussion with the Qatar National pandemic preparation committee spearheaded by QATAR Ministry of Public Health. The QCAA/Air Navigation Department took extraordinary measures to prevent the infection of essential employees and maintain a continuous and safe Air Traffic Services with support and guidelines provided by the Qatar Ministry of Public Health and the Aerodrome Operator (MATAR). Measures taken by AND to prevent the infection of staff to ensure continuous provision of air traffic services include but are not limited to the following:

1. Limit facility access to essential personnel (ATCO and ATCA, ATSEPs to maintain the ATM/CNS critical system and equipment that directly supports Air Traffic Service by allowing administration staff to work from home. Non-essential training and visitors 'access was suspended. Exceptions were made for the ATCO's training to maintain their currency and some exceptions were agreed and approved with the QCAA Regulatory Authority.
2. The ATC roster was adapted to ensure that minimum staff was available. Excess staff, due to the reduction in traffic, would be on standby at home to avoid crowded operational rooms. Standby teams were established in the event of any emergency situation/late notice staffing requirements and were rostered as additional cover.
3. Health and Safety measures were implemented such as the installation of hydro alcoholic distributors in the operational buildings, provision of wipes to disinfect the equipment touched by ATC personnel (mouse, keyboards, and VCCS panels).
4. Increase the frequency of facility cleaning, including periods of routine planned "deep cleaning" (OPS rooms, break rooms, wash rooms).
5. Due to the number of CWPs/Position available in excess of operational and back up requirements at OTBD, OTHH Towers and Doha Approach room, social distancing between different working position in the ATC rooms was implemented.
6. A procedure for operational rooms deep cleaning and sterilization was established. Contingency COVID-19 operations rooms to deliver air traffic service from alternatives/backup site in case of confirmed case reported in the main operation room were established to enable sterilization and deep cleaning of any affected areas.
7. Additional break rooms/space were provided to staff.
8. Essential staff vaccination was prioritized by the Air Navigation Department in coordination with the Qatar Ministry of Public Health.
9. Employees were encouraged to follow the Qatar Ministry of Public Health recommendations and measures (social distancing, health and safety measures: washing hands, staying at home if not feeling well and self-testing, not sharing their headsets, encourage employees to clean their own position) . These were promoted by e-mails, circulars and posters located within the building.
10. Implement temperature taking stations at the building entrance and Etheraz checks.

~~11. COVID rapid antigen tests were provided to employees requesting these.~~

~~12. Providing sterilization materials on the facility (units, break rooms, elevators).~~

~~Factors that played a major role in facilitating the implementation of these measures and the measures which were either recommended or required to be taken as advised or mandated by the local Public Health Authority:~~

- ~~— The size of the operational rooms~~
- ~~— The numbers of back up working positions available~~
- ~~— The aircraft movement decrease~~
- ~~— The number of essential staff~~
- ~~— The establishment of COVID contingency rooms~~
- ~~— The awareness and communication with the employees~~

Status of Contingency Agreements in the MID Region

STATE	CORRESPONDING STATES			REMARKS*
<b>BAHRAIN</b>	<input checked="" type="checkbox"/> IRAN <input checked="" type="checkbox"/> KUWAIT	<input checked="" type="checkbox"/> QATAR <input checked="" type="checkbox"/> SAUDI ARABIA	<input checked="" type="checkbox"/> UAE	Completed
<b>EGYPT</b>	<input checked="" type="checkbox"/> GREECE <input checked="" type="checkbox"/> JORDAN	<input checked="" type="checkbox"/> LYBIA <input checked="" type="checkbox"/> CYPRUS	<input checked="" type="checkbox"/> SAUDI ARABIA <input checked="" type="checkbox"/> SUDAN	Completed
<b>IRAN</b>	<input checked="" type="checkbox"/> ARMENIA <input type="checkbox"/> AZERBAIJAN <input type="checkbox"/> TURKMENISTAN <input type="checkbox"/> AFGHANISTAN	<input checked="" type="checkbox"/> BAHRAIN <input checked="" type="checkbox"/> IRAQ <input type="checkbox"/> KUWAIT <input checked="" type="checkbox"/> OMAN	<input checked="" type="checkbox"/> PAKISTAN <input checked="" type="checkbox"/> TURKEY <input checked="" type="checkbox"/> UAE	7/11
<b>IRAQ</b>	<input checked="" type="checkbox"/> IRAN <input type="checkbox"/> JORDAN	<input type="checkbox"/> KUWAIT <input type="checkbox"/> SAUDI ARABIA	<input type="checkbox"/> SYRIA <input type="checkbox"/> TURKEY	1/6
<b>JORDAN</b>	<input checked="" type="checkbox"/> EGYPT <input type="checkbox"/> IRAQ	<input type="checkbox"/> ISRAEL <input checked="" type="checkbox"/> SAUDI ARABIA	<input type="checkbox"/> SYRIA	2/5
<b>KUWAIT</b>	<input checked="" type="checkbox"/> BAHRAIN <input type="checkbox"/> IRAN	<input type="checkbox"/> IRAQ	<input checked="" type="checkbox"/> SAUDI ARABIA	2/4
<b>LEBANON</b>	<input type="checkbox"/> CYPRUS	<input type="checkbox"/> SYRIA		0/2
<b>LIBYA</b>	<input type="checkbox"/> ALGERIA <input type="checkbox"/> CHAD <input checked="" type="checkbox"/> EGYPT	<input type="checkbox"/> MALTA <input type="checkbox"/> NIGER	<input type="checkbox"/> SUDAN <input type="checkbox"/> TUNIS	1/7
<b>OMAN</b>	<input type="checkbox"/> INDIA <input checked="" type="checkbox"/> IRAN	<input type="checkbox"/> PAKISTAN <input type="checkbox"/> SAUDI ARABIA	<input checked="" type="checkbox"/> UAE <input checked="" type="checkbox"/> YEMEN	3/6
<b>QATAR</b>	<input checked="" type="checkbox"/> BAHRAIN	<input type="checkbox"/> SAUDI ARABIA	<input checked="" type="checkbox"/> UAE	2/3
<b>SAUDI ARABIA</b>	<input checked="" type="checkbox"/> BAHRAIN <input checked="" type="checkbox"/> EGYPT <input type="checkbox"/> ERITREA <input type="checkbox"/> IRAQ	<input checked="" type="checkbox"/> JORDAN <input checked="" type="checkbox"/> KUWAIT <input type="checkbox"/> OMAN <input type="checkbox"/> QATAR	<input type="checkbox"/> SUDAN <input checked="" type="checkbox"/> UAE <input type="checkbox"/> YEMEN	5/11
<b>SUDAN</b>	<input type="checkbox"/> CENTRAL AFRICAN <input type="checkbox"/> CHAD <input checked="" type="checkbox"/> EGYPT	<input type="checkbox"/> ERITREA <input type="checkbox"/> ETHIOPIA <input type="checkbox"/> LIBYA	<input type="checkbox"/> SAUDI ARABIA <input type="checkbox"/> SOUTH SUDAN	1/8
<b>SYRIA</b>	<input type="checkbox"/> IRAQ <input type="checkbox"/> JORDAN	<input type="checkbox"/> LEBANON <input type="checkbox"/> CYPRUS	<input type="checkbox"/> TURKEY	0/5
<b>UAE</b>	<input checked="" type="checkbox"/> BAHRAIN <input checked="" type="checkbox"/> IRAN	<input checked="" type="checkbox"/> OMAN <input type="checkbox"/> QATAR	<input checked="" type="checkbox"/> SAUDI ARABIA	4/5
<b>YEMEN</b>	<input type="checkbox"/> DJIBOUTI <input type="checkbox"/> ERITREA <input type="checkbox"/> ETHIOPIA	<input type="checkbox"/> INDIA <input checked="" type="checkbox"/> OMAN <input type="checkbox"/> SAUDI ARABIA	<input type="checkbox"/> SOMALIA	1/7

Agreement Signed     Agreement NOT Signed    \*Signed Agreements / Total No. of required Agreements