



*International Civil Aviation Organization*

**Middle East Regional Monitoring Agency Board**

**Twelfth Meeting (MIDRMA Board/12)**  
**(Kuwait, 17 – 19 December 2012)**

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**Agenda Item 5: MIDRMA Manual**

MIDRMA MANUAL (FINAL VERSION)

*(Presented by MIDRMA)*

**SUMMARY**

This working paper presents the final version of the Draft MIDRMA Manual for endorsement by the meeting.

Action by the meeting is at paragraph 3.

**REFERENCES**

- MIDRMA Board/7 Report
- MIDRMA Board/8 Report
- MIDRMA Board/9 Report
- MIDRMA Board/10 Report
- MIDRMA Board/11 Report

**1. INTRODUCTION**

1.1 The final version of the MIDRMA Manual is available for endorsement by the MIDRMA Board members. The attached Draft Manual to this working paper is considered to be the final version which was first developed by the ICAO MID Regional office Secretariat and modified by the MIDRMA.

**2. DISCUSSION**

2.1 The meeting may wish to note the actions taken by the ICAO MID Regional Office, the MIDRMA Board, the MIDRMA and States since the MIDRMA Board/7 meeting for the development of the MIDRMA Manual, it was highlighted in the MIDRMA Board 10 final report that additional efforts is needed to finalise the Manual through Draft Conclusion 10/09 and agreed that the MIDRMA Team and the MIDRMA Board Members to provide their feedback on the Draft Version to ICAO Regional Office before 31<sup>st</sup> December 2010.

2.2 Accordingly, the MIDRMA Board 11 meeting agreed to the following Draft Conclusion to replace and supersede Draft Conclusion 10/9:

*DRAFT CONCLUSION 11/12: MIDRMA MANUAL*

*That, the Final version of the MIDRMA Manual be consolidated by the MIDRMA Team, in coordination with the ICAO MID Regional Office, in order to be presented to the MIDRMA Board/12 meeting for final review.*

2.2 The Meeting may wish to note that since no inputs were received from States therefor, the MIDRMA Board 11 meeting agreed that the Draft MIDRMA Manual (V0.3) be further reviewed and finalized by the MIDRMA and the ICAO MID Regional Office, with the objective to present the Final Version of the Manual to the MIDRMA Board/12 meeting, taking into consideration the outcome of the MIDRMA Board/11 meeting, in particular with regard to the reporting of the Large Height Deviations (LHD) and the use of the MIDRMA software.

2.3 The MIDRMA added two sections in the final version:

Section 4.1: The Radar Data Acquisition & Analysis Platform (RADAC) system to measure the Horizontal Overlap in some of the MID Region FIRs, and

Section 4.2: MID Region Vertical Collision Risk (MID VCR) software.

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

3.1 The meeting is invited to review, update as necessary and endorse the MIDRMA Manual Version 1.0 at **Appendix A** to this working paper.

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**INTERNATIONAL CIVIL AVIATION ORGANIZATION**

**MANUAL OF THE MIDDLE EAST REGIONAL MONITORING AGENCY  
(MIDRMA)**

# **MIDRMA MANUAL**

**(Version 1.0)**

**December 2012**

## DOCUMENT CHANGE RECORD

The following table records the complete history of the successive Versions/editions of the present document.

### Manual Version Control

Version	Date	Author	Change Description
0.1	Oct. 2008	MIDRMA	Draft Version presented for review by the MIDRMA Board/7 meeting
0.2	May 2009	MIDRMA	Updated Draft Version presented for review by the MIDRMA Board/8 meeting
0.3	Sep. 2011	MIDRMA	Updated Draft Version presented for review by the MIDRMA Board/11 meeting
1.0	Dec 2012	MIDRMA	Released Version endorsed by MIDRMA Board 12 meeting.

## **MIDRMA MANUAL**

### **FOREWORD**

The Manual of the Middle East Regional Monitoring Agency (MIDRMA) is a publication prepared by the ICAO Secretariat and adopted by the MIDRMA Board and MIDANPIRG. Its purpose is to provide, for easy reference of interested parties, a consolidation of material related to the administrative management, membership, funding mechanism of the MIDRMA, as well as its activities related to the sustained RVSM safety assessment and associated requirements for the provision of data. It contains the Terms of Reference (TOR) of the MIDRMA Board and a number of other provisions approved by the MIDRMA Board and MIDANPIRG.

A Table of Contents is provided which serves also as a subject index and as a checklist for the current pages.

The MIDRMA Manual will be distributed to the Members and Observers of the MIDRMA Board and to other States and International Organizations participating in meetings, contributing to, or having interest in the work of the MIDRMA.

## Contents

<b>EXPLANATION OF TERMS .....</b>	<b>6</b>
<b>LIST OF ACRONYMS.....</b>	<b>9</b>
<b>1 INTRODUCTION.....</b>	<b>11</b>
<b>2 MIDRMA PROJECT.....</b>	<b>12</b>
<b>FUNDING MECHANISM:.....</b>	<b>13</b>
<b>3 RVSM SAFETY ASSESSMENT ACTIVITY .....</b>	<b>15</b>
General Requirements.....	15
MIDRMA Duties and Responsibilities .....	16
MID Region safety assessment activity .....	16
Requirements for Height Monitoring for aircraft/operators.....	18
<b>LIST OF APPENDICES .....</b>	<b>28</b>
Appendix A - MIDDLE EAST REGIONAL MONITORING AGENCY (MIDRMA) BOARD - TERMS OF REFERENCE .....	29
Appendix B - MEMORANDUM OF AGREEMENT .....	30
Appendix C - CUSTODIAN AGREEMENT .....	36
Appendix D - DUTIES AND RESPONSIBILITIES OF THE MIDRMA .....	41
Appendix E – FLIGHT INFORMATION REGIONS AND RESPONSIBLE REGIONAL MONITORING AGENCY .....	42
Appendix F – MIDRMA FORMS FOR USE IN OBTAINING RECORD OF RVSM FROM A STATE AUTHORITY.....	48
Appendix G – Format of RVSM Approvals Data exchanged between RMAs .....	53
Appendix H – REPORT OF LARGE HEIGHT DEVIATION OF 300 FT OT MORE BETWEEN FL 290 AND FL 410 .....	54
Appendix I – ACTUAL FLIGHT PLAN DATA FORM .....	60
ACTUAL FLIGHT PLAN DATA FORM EXCEL SHEET FORM (DATA SAMPLE).....	61
Appendix J – MINIMUM MONITORING REQUIREMENTS AS OF JUNE 2010 .....	62

Appendix K – REDUCED VERTICAL SEPARATION MINIMUM (RVSM) MONITORING  
APPLICATION ..... 69

Appendix M – ICAO STATE CODES..... 72

## EXPLANATION OF TERMS

The following definitions are intended to clarify specialized terms used in this document.

**Aberrant aircraft.** Aircraft which exhibit measured height-keeping performance that is significantly different from the core height-keeping performance measured for the whole population of aircraft operating in RVSM airspace.

**Aircraft type group.** Aircraft are considered to be members of the same group if they are designed and assembled by one manufacturer and are of nominally identical design and build with respect to all details that could influence the accuracy of height-keeping performance.

**Altimetry system error (ASE).** The difference between the altitude indicated by the altimeter display, assuming a correct altimeter barometric setting, and the pressure altitude corresponding to the undisturbed ambient pressure.

**Altimetry system error stability.** Altimetry system error for an individual aircraft is considered to be stable if the statistical distribution of altimetry system error is within agreed limits over an agreed period of time.

**Altitude.** The vertical distance of a level, point or an object considered as a point, measured from mean sea level (MSL).

**Assigned altitude deviation (AAD).** The difference between the transponder Mode C altitude and the assigned altitude/flight level.

**Automatic altitude-control system.** A system that is designed to automatically control the aircraft to a referenced pressure altitude.

**Collision risk.** The expected number of mid-air aircraft accidents in a prescribed volume of airspace for a specific number of flight hours due to loss of planned separation.

**Exclusionary RVSM airspace.** Airspace in which flight cannot be planned by civil aircraft which do not hold a valid RVSM approval from the appropriate State authority.

**Flight level.** A surface of constant atmospheric pressure which is related to a specific pressure datum, 1013.2 hectopascals (hPa), and is separated from other such surfaces by specific pressure intervals.

*Note 1. – A pressure type altimeter calibrated in accordance with the standard atmosphere:*

- a) when set to a QNH altimeter setting, will indicate altitude;*
- b) when set to a QFE altimeter setting, will indicate height above the QFE reference datum;*
- c) when set to 1013.2 hPa, may be used to indicate flight levels.*

*Note 2.– The terms “height” and “altitude, used in Note 1 above, indicate altimetric rather than geometric heights and altitudes.*

**Flight technical error (FTE).** The difference between the altitude indicated by the altimeter display being used to control the aircraft and the assigned altitude/flight level.

**Height.** The vertical distance of a level, a point or an object considered as a point, measured from a specified datum.

**Height-keeping capability.** Aircraft height-keeping performance that can be expected under nominal environmental operating conditions with proper aircraft operating practices and maintenance.

**Height-keeping performance.** The observed performance of an aircraft with respect to adherence to flight crew prescribed flight level. This includes both technical and operational errors.

**Large Height deviation.** A deviation of 90m (300ft) or more in magnitude from the cleared flight level.

**Non-compliant aircraft.** An aircraft configured to comply with the requirements of the RVSM MASPS which, through height monitoring, is found to have a total vertical error (TVE) or an assigned altitude deviation (AAD) of 90 m (300 ft) or greater, or an altimetry system error (ASE) greater than 75 m (245 ft) .

**Non-exclusionary RVSM airspace.** Airspace where a vertical separation of 300 m (1 000 ft) is applied between RVSM-approved aircraft, but in which flight may be planned by civil aircraft that do not hold a valid RVSM approval from the appropriate State authority. In such airspace, a vertical separation of 600 m (2 000 ft) must be applied between any non-RVSM approved aircraft and all other aircraft.

**Occupancy.** A parameter of the collision risk model which is twice the number of aircraft proximate pairs in a single dimension divided by the total number of aircraft flying the candidate paths in the same time interval.

**Operational error.** Any vertical deviation of an aircraft from the correct flight level as a result of incorrect action by ATC or the flight crew.

**Overall risk.** The risk of collision due to all causes, which includes the technical risk (see definition) and the risk due to operational errors and in-flight emergencies.

**Passing frequency.** The frequency of events in which two aircraft are in longitudinal overlap when travelling in the same or opposite direction on the same route at adjacent flight levels and at the planned vertical separation.

**RVSM Airworthiness approval.** The process by which the State authority ensures that aircraft meet the RVSM minimum aviation system performance specification (MASPS). Typically, this would involve an operator meeting the requirements of the aircraft manufacturer service bulletin for the aircraft and having the State authority verify the successful completion of this work.

**RVSM approval.** The term is used synonymously with RVSM operational approval.

**RVSM Operational approval.** The process by which the State authority ensures that an operator meets all the requirements for operating aircraft in RVSM airspace. RVSM Airworthiness approval is a prerequisite for Operational approval.

**Target level of safety (TLS).** A generic term representing the level of risk which is considered acceptable in particular circumstances.

**Technical risk.** The risk of collision associated with aircraft technical height-keeping performance, which specifically refers to the performance affected by the avionics of the aircraft, not the flight crew.

**Total vertical error (TVE).** The vertical geometric difference between the actual pressure altitude flown by an aircraft and its assigned pressure altitude (flight level).

**Track.** The projection on the earth's surface of the path of an aircraft, the direction of which path at any point is usually expressed in degrees from North (true, magnetic, or grid).

**Vertical separation.** The spacing provided between aircraft in the vertical plane.

**Vertical separation minimum (VSM).** VSM is documented in the *Procedures for Air Navigation Services — Air Traffic Management* (PANS-ATM, Doc 4444) as being a nominal 300 m (1 000 ft) below FL 290 and 600 m (2 000 ft) above FL 290 except where, on the basis of regional agreement, a value of less than 600 m (2 000 ft) but not less than 300 m (1 000 ft) is prescribed for use by aircraft operating above FL 290 within designated portions of the airspace.

## LIST OF ACRONYMS

AAD	Assigned altitude deviation
ACAS	Airborne collision avoidance system
ADR	Altitude deviation report
ACC	Area control centre
ASE	Altimetry system error
ATC	Air traffic control
ATS	Air traffic services
CFL	Cleared flight level
CFR	Coordination failure report
CMA	Central Monitoring Agency
CRM	Collision risk model
FTE	Flight technical error
GMS	GPS-based monitoring system
GMU	GPS-based monitoring unit
GPS	Global positioning system
HF	High frequency
HMU	Height monitoring unit
JAA	Joint Aviation Authorities
LHD	Large Height Deviation
MASPS	Minimum aircraft system performance specification
MIDRMA	Middle East Regional Monitoring Agency
MMR	Minimum Monitoring Requirements
RMA	Regional Monitoring Agency

RVSM	Reduced vertical separation minimum
SD	Standard deviation
SMR	Safety monitoring report
SSR	Secondary surveillance radar
TD	Traffic data
TLS	Target level of safety
TVE	Total vertical error
VSM	Vertical separation minimum

## 1 INTRODUCTION

1.1 Monitoring of aircraft height-keeping performance was one of the underlying assumptions of the safety studies on which RVSM was based. In all regions where RVSM has been implemented, Regional Monitoring Agencies (RMAs) have been established by the appropriate Planning and Implementation Regional Groups (PIRGs) to carry out this function.

1.2 Since the implementation of RVSM in the MID Region with effect from 27 November 2003 and until 1 June 2004, the United Arab Emirates provided full support both financial and technical to the activities of the Middle East Central Monitoring Agency (MECMA), in monitoring the height-keeping performance of aircraft operating in RVSM airspace in the MID Region. RVSM was successfully implemented in the FIRs/UIRs of eleven (11) MID States, i.e.: Bahrain, Egypt, Iran, Jordan, Kuwait, Lebanon, Oman, Saudi Arabia, Syria, UAE and Yemen.

1.3 After the closure of MECMA, MIDANPIRG/9 held in Cairo, Egypt, from 11 to 15 April 2005, under Conclusion 9/13 agreed that the Middle East Regional Monitoring Agency (MIDRMA) be established for carrying out RVSM and eventually, RNP and RNAV related duties and responsibilities in the MID Region as soon as possible and developed an Action Plan for the setup of the MIDRMA.

1.4 The MIDRMA/1 meeting held in Cairo, 14-15 June 2005, under Decision 5, agreed to the establishment of the MIDRMA Board, which agreed during its first meeting held in Cairo, 5-6 September 2005, that Bahrain hosts the MIDRMA. The meeting agreed also on the measures to be taken for the initial set up and management of the MIDRMA.

1.5 The MIDRMA/1 meeting and the MIDRMA Board/1 meeting further updated the initial action plan developed by MIDANPIRG/9 related to the establishment of the MIDRMA. All issues pertaining to the modalities, organizational structure and funding mechanism of the MIDRMA have been discussed, which lead to the establishment of the MIDRMA in Bahrain, effective 24 November 2005, with the help of EUROCONTROL and based on the offer made by Bahrain to establish and host the MIDRMA, providing the required resources and ensuring the administrative management (provision and management of Staff). Bahrain offered to pay for the set up of the MIDRMA without waiting for MID States' contributions, provided that Bahrain recover the cost through the agreed funding mechanism.

1.6 Based on the above, MIDANPIRG/10 agreed to the following Conclusion emanating from the MIDRMA Board:

***CONCLUSION 10/28: INITIAL SET UP AND ADMINISTRATIVE MANAGEMENT OF THE MIDRMA***

*That,*

- a) *Bahrain pays for the initial set up of the MIDRMA without waiting for MID States contributions and the cost is recovered through the agreed funding mechanism, in coordination with the ICAO Technical Cooperation Bureau; and*
- b) *Bahrain is responsible for the administrative management of the MIDRMA.*

## 2 MIDRMA PROJECT

2.1 MIDANPIRG/10, under Decision 10/29, agreed to the establishment of the MIDRMA Board as follows:

***DECISION 10/29: ESTABLISHMENT OF THE MIDRMA BOARD***

*That,*

- a) *a MIDRMA Board is established with Terms of Reference (TOR) as at Appendix 5.3J to the Report on Agenda Item 5.3; and*
- b) *the MIDRMA Board is to be composed of a focal point nominated by each Member State.*

2.2 An updated version of the Terms of Reference of the MIDRMA Board is at **Appendix A**.

2.3 With a view to resolve the legal issues related to the membership, funding, duties and responsibilities of the MIDRMA, the Memorandum of Agreement (MOA) at **Appendix B**, has been signed initially by the ten (10) participating States, i.e.: Bahrain, Egypt, Iran, Jordan, Lebanon, Kuwait, Oman, Saudi Arabia, Syria and Yemen.

2.4 Taking into consideration the tremendous efforts deployed by UAE in the preparation for the successful and safe implementation of RVSM in the MID Region, MIDANPIRG/10, under Conclusion 10/30 and based on an offer from the MIDRMA Board, invited UAE to join the MIDRMA Project being exempted from the payment of contributions for the first ten (10) years of operation of the MIDRMA. Accordingly, and further to the follow-up actions taken by the ICAO MID Regional Office, UAE joined officially the MIDRMA Project on 10 June 2008 and signed the MIDRMA Memorandum of Agreement (MOA) on 21 October 2008, as reflected at **Appendix B**, has. Accordingly, MIDANPIRG/11 agreed to the following Conclusion which replaces and supersedes MIDANPIRG/10 Conclusion 10/30:

***CONCLUSION 11/17: MEMBERSHIP OF THE MIDRMA***

*That,*

- a) *Bahrain, Egypt, Iran, Jordan, Kuwait, Lebanon, Oman, Saudi Arabia, Syria, Yemen and UAE committed themselves to participate in the MIDRMA project, through the signature of the Memorandum of Agreement (MOA); and*
- b) *taking into consideration the tremendous efforts deployed by UAE in the preparation for the successful and safe implementation of RVSM in the MID Region, UAE is exempted from the payment of contributions to the MIDRMA for the first ten (10) years of operation (up-to end of 2015).*

2.5 With a view to clarify and define exactly the support functions provided by ICAO in the MIDRMA Project, a Custodian Agreement between ICAO, the MIDRMA Board and Bahrain was signed by the ICAO Secretary General, the Under Secretary for Civil Aviation Affairs of Bahrain and the MIDRMA Board Chairman (on behalf of the MIDRMA participating States), as at **Appendix C**.

2.6 Based on the above MIDANPIRG/10 agreed to the following Conclusion related to the MIDRMA Project:

**CONCLUSION 10/32: MIDRMA PROJECT**

*That,*

- a) *the MOA at Appendix 5.3G to the Report on Agenda Item 5.3 constitute the legal document related to the establishment, funding and management of the MIDRMA; and;*
- b) *the Custodian Agreement between ICAO, the MIDRMA Board and Bahrain at Appendix 5.3H to the Report on Agenda Item 5.3, signed by the ICAO Secretary General, the Under Secretary for Civil Aviation Affairs of Bahrain and the MIDRMA Board Chairman on behalf of the MIDRMA participating States, represents the legal document which describes the support functions provided by ICAO in the MIDRMA project*

**Funding Mechanism:**

2.7 The MIDRMA/1 meeting held in Cairo, from 14 to 15 June 2005 recognized that the organizational structure and funding mechanism of the MIDRMA are key issues, which must be resolved between the MID States before further progress can be made. Accordingly, the meeting agreed that it is better to start with a “simple” funding mechanism, which could be refined once the MIDRMA is established and operational, based on more up to date statistics and data. Therefore, the MIDRMA Board agreed that the funding mechanism for the first year of operation of the MIDRMA be based on contributions from the ten (10) participating States on equal share basis.

2.8 The MIDRMA Board/3 meeting held in Muscat, Oman, from 24 to 25 November 2006, noted that the directives on global approach to cost recovery of RMAs did not mention a specific funding mechanism, nevertheless the issue of RMA cost sharing arrangements was left to the PIRGs decision. Taking into consideration the characteristics of the MID Region and its areas of major flows, a new MIDRMA funding mechanism has been agreed upon and accordingly the MIDRMA participating States were divided into two categories:

- **Category 1:** Bahrain, Egypt, Iran, Oman and Saudi Arabia will be paying 15% each of the yearly total cost of operation of the MIDRMA, and
- **Category 2:** Jordan, Kuwait, Lebanon, Syria and Yemen will be paying 5% each of the yearly total cost of operation of the MIDRMA.

2.9 Based on the above, MIDANPIRG/10 agreed to the following Conclusion emanating from the MIDRMA Board/3 meeting:

**CONCLUSION 10/33: FUNDING MECHANISM OF THE MIDRMA**

*That,*

- a) *the activities of the MIDRMA be ensured through contributions from all MIDRMA Member States, which could be recovered in accordance with ICAO Policies on charges for Airports and Air Navigation Services (Doc 9082), in coordination with IATA;*
- b) *Bahrain, Egypt, Iran, Oman and Saudi Arabia pay 15% each of the yearly operating budget of the MIDRMA;*
- c) *Jordan, Kuwait, Lebanon, Syria and Yemen pay 5% each of the yearly operating*
- d) *budget of the MIDRMA;*
- e) *the budget estimate for the MIDRMA operation for each year be prepared/approved by the MIDRMA Board before 30 April;*
- f) *the MIDRMA participating States pay their contributions on a yearly basis not later than 1 November of each year based on the invoices issued by ICAO;*
- g) *the MIDRMA Board Chairman, in compliance with the Custodian Agreement and based on the agreed funding mechanism and the estimation of the yearly operating budget of the MIDRMA, be delegated the authority to certify on behalf of the MIDRMA Participating States the requests for advance payment to the MIDRMA on 1 December of each year;*
- h) *the bills related to the MIDRMA expenses be certified by the MIDRMA Board chairman and reviewed by the MIDRMA Board at each of its meetings;*
- i) *in case the contributions for one year exceed the yearly cost for the operation and management of the MIDRMA, the difference be deducted from the contributions of the next year(s); and*
- j) *the MIDRMA funding mechanism be revised by the MIDRMA Board when necessary.*

**Note:** UAE is exempted from the payment of contributions to the MIDRMA for the first ten (10) years of operation (up-to end of 2015).

### 3 RVSM SAFETY ASSESSMENT ACTIVITY

#### General Requirements

3.1 Implementation of RVSM should be based on a safety assessment, demonstrating that RVSM safety objectives have been satisfied. In accordance with the guidance material contained in the ICAO Manual on implementation of RVSM (Doc 9574), the RVSM safety objectives are set for both technical risk and overall risk as follows:

#### Safety objective for technical risk:

3.2 Technical risk is the risk of collision associated with aircraft height-keeping performance. Risk associated with operational errors (e.g. controller/pilot errors) and in-flight contingencies is not included.

3.3 The RVSM safety objective for technical risk is a TLS of  $2.5 \times 10^{-9}$  fatal accidents per aircraft flight hour. This value for technical risk was used to derive the global height-keeping performance specification and the global height-keeping performance specification.

#### Safety objective for overall risk:

3.4 Overall risk is the risk of collision due to all causes, which includes the technical risk and all risk due to operational errors and in-flight contingencies, such as controller/pilot errors, height deviations due to emergency procedures, and turbulence.

3.5 The RVSM safety objective for overall risk should be set by regional agreement.

#### **Standards for Establishment and Operation of an RMA**

3.6 Reference is made to Annex 11 para. 3.3.5.1, *“for all airspace where a reduced vertical separation minimum of 300 m (1 000 ft) is applied between FL 290 and FL 410 inclusive, a programme shall be instituted, on a regional basis, for monitoring the height-keeping performance of aircraft operating at these levels, in order to ensure that the implementation and continued application of this vertical separation minimum meets the safety objectives. The coverage of the height-monitoring facilities provided under this programme shall be adequate to permit monitoring of the relevant aircraft types of all operators that operate in RVSM airspace”*.

3.7 Recognizing the safety oversight responsibilities necessary to support the implementation and continued safe use of RVSM, the following standards apply to any organization intending to fill the role of an RMA:

- a) the organization must receive authority to act as an RMA as the result of a decision by a State, a group of States or a regional planning group, or by regional agreement;
- b) the organization acting as an RMA should have personnel with technical skills and experience to carry out the following main functions:
  - i) establish and maintain a database of State RVSM approvals,
  - ii) monitor height-keeping performance,
  - iii) conduct safety and readiness assessments,

- iv) monitor operator compliance with State approval requirements after RVSM implementation, and
- v) initiate necessary remedial actions if RVSM requirements are not met.

## **MIDRMA Duties and Responsibilities**

3.8 The duties and responsibilities of the MIDRMA are at **Appendix D**.

## **MID Region safety assessment activity**

3.9 The RVSM pre-implementation safety assessment for the MID Region was carried out in 2003 by MECMA.

3.10 The first RVSM post-implementation safety assessment was carried out by the MIDRMA in 2007. The safety assessment was based on four safety objectives endorsed by MIDANPIRG, under Conclusion 10/38 as follows:

### **CONCLUSION 10/38: MID RVSM OPERATIONS SAFETY ASSESSMENT**

*That, the safety assessment of RVSM operations in the MID Region be based on the following safety objectives:*

- a) *Safety Objective 1: that the vertical-collision risk in MID RVSM airspace due solely to technical height-keeping performance meets the ICAO target level of safety (TLS) of  $2.5 \times 10^{-9}$  fatal accidents per flight hour;*
- b) *Safety Objective 2: that the overall vertical-collision risk – i.e. the overall risk of mid-air collision in the vertical dimension in MID RVSM airspace meets the ICAO overall TLS of  $5 \times 10^{-9}$  fatal accidents per flight hour;*
- c) *Safety Objective 3: address any safety-related issues raised in the SMR by recommending improved procedures and practices; and*
- d) *Safety Objective 4: propose safety level improvements to ensure that any identified serious or risk-bearing situations do not increase and, where possible, that they decrease. This should set the basis for a continuous assurance that the operation of RVSM will not adversely affect the risk of en-route mid-air collision over the years.*

3.11 The MIDRMA Board/7 meeting questioned if for future SMRs, it would be better to consolidate safety objectives #3 and #4. In this regard it was highlighted that contrary to safety objectives #1 and #2 which are measurable, safety objectives #3 and #4 are subjective and inter-related. Accordingly, MIDANPIRG/11 agreed to the following Conclusion, which replaces and supersedes MIDANPIRG/10 Conclusion 10/38:

**CONCLUSION 11/22: MID RVSM SAFETY OBJECTIVES**

*That, the safety assessment of RVSM operations in the MID Region be based on the following safety objectives:*

- a) Safety Objective 1: that the vertical-collision risk in MID RVSM airspace due solely to technical height-keeping performance meets the ICAO target level of safety (TLS) of  $2.5 \times 10^{-9}$  fatal accidents per flight hour;*
- b) Safety Objective 2: that the overall vertical-collision risk – i.e. the overall risk of mid-air collision in the vertical dimension in MID RVSM airspace meets the ICAO overall TLS of  $5 \times 10^{-9}$  fatal accidents per flight hour; and*
- c) Safety Objective 3: address any safety-related issues raised in the SMR by recommending improved procedures and practices; and propose safety level improvements to ensure that any identified serious or risk-bearing situations do not increase and, where possible, that they decrease. This should set the basis for a continuous assurance that the operation of RVSM will not adversely affect the risk of en-route mid-air collision over the years.*

3.12 The MIDRMA is responsible for the development of the RVSM Safety Monitoring Reports (SMR), which should be presented to MIDANPIRG at each meeting in order to assess the RVSM safety objectives and demonstrate if they have been satisfied or not and propose preventive and corrective measures in order to improve the situation.

3.13 The MIDRMA is responsible for the identification of the exact type and format of data necessary for performing collision risk calculations and the development of the appropriate forms, accordingly. States are requested to provide the required data in a timely manner. The data includes, but is not necessarily limited to:

- a) approval of operators and aircraft for RVSM operations (monthly);
- b) altitude deviations of 300 ft or more (monthly);
- c) ATC/ATC coordination failures (monthly); and
- d) traffic data (as requested by the MIDRMA);

3.14 MIDANPIRG/10, under Conclusion 10/35, agreed that States not providing the required data to the MIDRMA, in accordance with the requirements of safety monitoring agencies, should be included in the list of air navigation deficiencies. MIDANPIRG/11 re-iterated the importance of provision of required data to the MIDRMA in a timely manner and continuous basis and agreed to the following Conclusion which replaces and supersedes MIDANPIRG/10 Conclusions 10/35 and 10/40:

**CONCLUSION 11/21:        SUSTAINED RVSM SAFETY ASSESSMENT  
ACTIVITY IN THE MID REGION**

*That, considering the on-going requirement for RVSM safety assessment in the MID Region:*

- a) *the MIDRMA is responsible for the development of the RVSM Safety Monitoring Reports (SMR);*
- b) *the MIDRMA determine the exact type and format of data necessary for performing collision risk calculations and inform States accordingly;*
- c) *States provide the required data in a timely manner. The data will include, but not necessarily be limited to:*
  - i) *approval of operators and aircraft for RVSM operations (on monthly basis);*
  - ii) *Altitude Deviation Reports (ADR) for deviations exceeding 300 ft (on monthly basis);*
  - iii) *Coordination Failure Reports (CFR) (on monthly basis); and*
  - iv) *traffic data (as requested by the MIDRMA Board);*
- d) *Bahrain, Kuwait, Oman, Saudi Arabia, UAE and Yemen are committed to provide their radar data to the MIDRMA, as, when and where required; and*
- e) *States not providing the required data to the MIDRMA on a regular basis and in a timely manner:*
  - i) *be included in the MIDANPIRG List of air navigation deficiencies; and*
  - ii) *might not be covered by the RVSM SMRs.*

3.15        The forms for reporting flight data, the Large Height Deviation, Coordination failures and the altitude deviation reports at **Appendices E, F and G**, respectively are also available on the MIDRMA website: [www.midrma.com](http://www.midrma.com)

### **Requirements for Height Monitoring for aircraft/operators**

3.16        The ICAO Air Navigation Commission (ANC) agreed to amendments to Annex 6 – Operation of Aircraft that detail global RVSM long-term monitoring requirements that became effective on 18 November 2010. these requirements as stated in Annex 6 are:

*7.2.7 the State of the Operator that has issued an RVSM approval to an operator shall establish a requirement which ensures that two aeroplanes of each aircraft type grouping of the operator have their height keeping performance monitored, at least once every two years or within intervals of 1,000 flight hours per aeroplane, whichever period is longer. If an operator aircraft type grouping consists of a single aeroplane, monitoring of that aeroplane shall be accomplished within the specified period.*

3.16.1 The MIDRMA has considered the new requirements for long-term height monitoring in some detail, and has agreed that the RVSM Minimum Monitoring Requirements (MMRs) that have been adopted for global application by all ICAO Regional Monitoring Agencies (RMAs) should be the basis for implementation of the Annex 6 requirements. A table detailing the minimum monitoring requirements is published by the MIDRMA in conjunction with ICAO & RMACG and is available on the MIDRMA website, and in Appendix (x).

## 4 MIDRMA DATA ANALYSIS SOFTWARE

### 4.1 Radar Data Acquisition (RADAC)

#### 4.1.1 Introduction

Radar Data Acquisition (RADAC) software with the option of Passing Frequency System (PFS) are Providing a comprehensive acquisition and analysis support for radar management and monitoring. Acquisitions and calculations are carried out with the aid of known radar station parameters and other recording options already residing in a database or by manually entered the required data. The results are presented geographically, facilitating monitoring, analysis and decision making.

Due to the modular architecture of the software future options are easily added making it easy to perform all radar related tasks in one dedicated piece of software. **Figure 1**; provide a framework and operational understanding of RADAC system overview.

The RADAC/PFS system is used for recording, analysis and local re-play of raw, recorded and processed radar data. The main applications of the system are:

- Recording and analysis of radar data.
- Evaluate the performance of a radar station.
- RVSM analysis, i.e. the PFS option.

RADAC/PFS is a flexible system, composed of several modules, which can be combined and tailored for many specific uses.

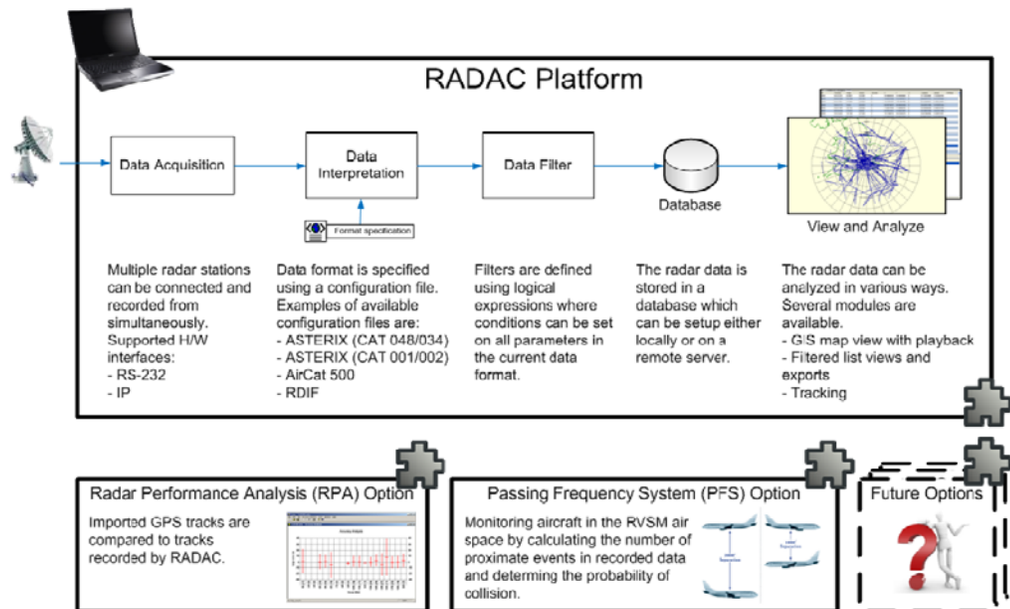
RADAC/PFS currently supports the following input message formats:

**AIRCAT500** specifies all characteristics of the output standard, used by Radar Data Processors to transfer radar information to Display Processors. The content is consistent with the pattern reference DI-E-30141 defined by the DOD.

**ASTERIX Cat034 and ASTERIX Cat048** are standards specified by Eurocontrol. They contain message structure for the transmission of monoradar service messages, from a radar station (conventional SSR, monopulse, Mode S,

conventional primary radar or primary radar using MTD processing), to one or more SDP Systems.

**RDIF** is a standard specified by the Civil Aviation Authority of the United Kingdom. It defines the RDIF format devised by the CAA for the transmission of digital radar data.



**Figure 1:** RADAC, System Overview.

#### 4.1.2 RADAC Platform

The current RADAC platform consists of the following:

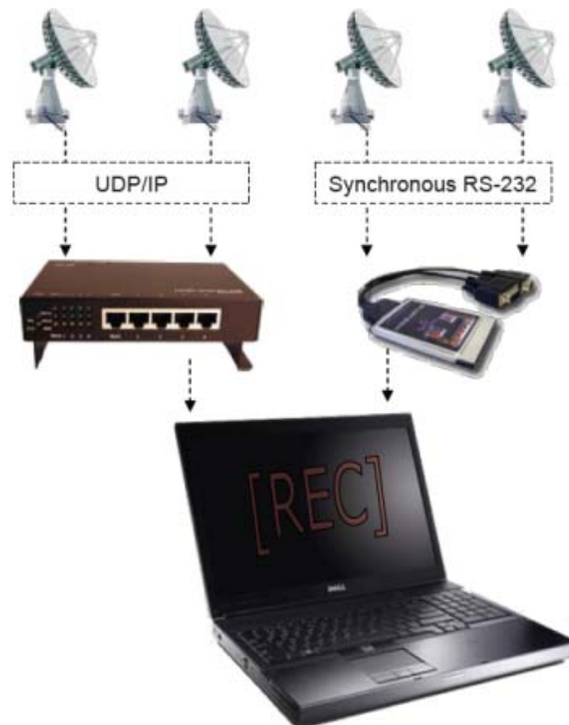
- Basic radar data processing and analysis functions, e.g. filtering, tracking and smoothed tracking.
- Generic list views for received data and map support.
- Calculation and analysis module: Radar Performance Analysis (**RPA**). This is the basic functionality within RADAC supporting monitoring, analysis and evaluation of radar performance, e.g. radar probability of detection and radar accuracy.
- Calculation and analysis module: Passing Frequency System (**PFS**). This module supports the specific purpose of monitoring and analyzing RVSM regulated air

space by calculating proximate events in recorded data and providing data for subsequent determination of the probability of collision.

### 4.1.3 RADAC Data Acquisition

RADAC can be configured to receive data using two different interfaces: **Figure 2**

- Synchronous RS-232 (e.g. HDLC) via a serial-to-Ethernet adapter.
- UDP/IP



**Figure 2** – Data Acquisition

### 4.1.4 RADAC Data Interpretation

RADAC/PFS currently can be configurable to record radar data (Range, Azimuth, Elevation, SSR-Code etc...) in the following format;

- Asterix (CAT 001/002)
- Asterix (CAT 048/034)

- AirCat 500
- RDIF

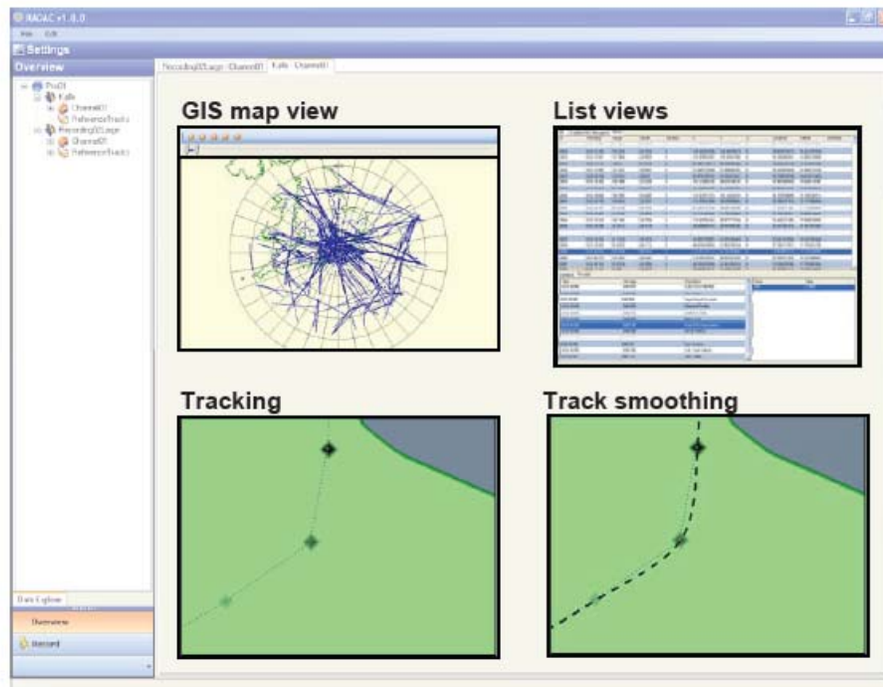
#### 4.1.5 RADAC Data Filter

The data filtering within RADAC is very generic and all parameters which are decoded by the interpretation file, i.e. defined in the xml-file, are available for filtering. Together with a universal set of operators, e.g. '>', '=' and '<=', the data filtering function within RADAC will thus automatically support any new message format or any change in an existing format. The filtering function is intended to be used to narrow down the input to the subsequent calculations and analyses, e.g. aircrafts at ranges outside the a certain air space are omitted

#### 4.1.6 RADAC Data Viewing and Analyzing

The current RADAC platform consists of the following:

- Basic radar data processing and analysis functions, e.g. filtering, tracking and smoothed tracking. **Figure 3**
- Generic list views for received data and map support.
- Calculation and analysis module: Radar Performance Analysis (RPA). This is the basic functionality within RADAC supporting monitoring, analysis and evaluation of radar performance, e.g. radar probability of detection and radar accuracy.
- Calculation and analysis module: Passing Frequency System (PFS). This module supports the specific purpose of monitoring and analyzing RVSM regulated air space by calculating proximate events in recorded data and providing data for subsequent determination of the probability of collision.



**Figure 3** - RADAC, sample of screen for viewing and analysis

#### 4.1.7 RADAC Passing Frequency System (PFS)

The PFS is designed to monitor aircraft in the RVSM air space, to determine the probability of collision between aircraft by calculating the following events and output the calculated PFS in a diagrams and Excel files; **Figure 4**

- Number of proximate events in recorded data
- Total number of aircraft in recorded data
- Total flying time for all aircraft in recorded data Output

#### 4.1.8 Radar Performance Analysis (RPA)

The Radar Performance Analysis (RPA) option is the basic, core component of RADAC. Radar performance can be evaluated in many ways and RADAC supports a wide range of calculations and diagrams to be used for radar performance evaluation.

The GPS reference tracks from the aircraft are imported Tracks created by the RADAC Plat form are associated with reference tracks and the accuracy analysis Displays deviation from the GPS reference values for different ranges and azimuths (**Figure 5**) and the coverage analysis displays the number of detected plots as a percentage of total number of targets. (**Figure 6**)

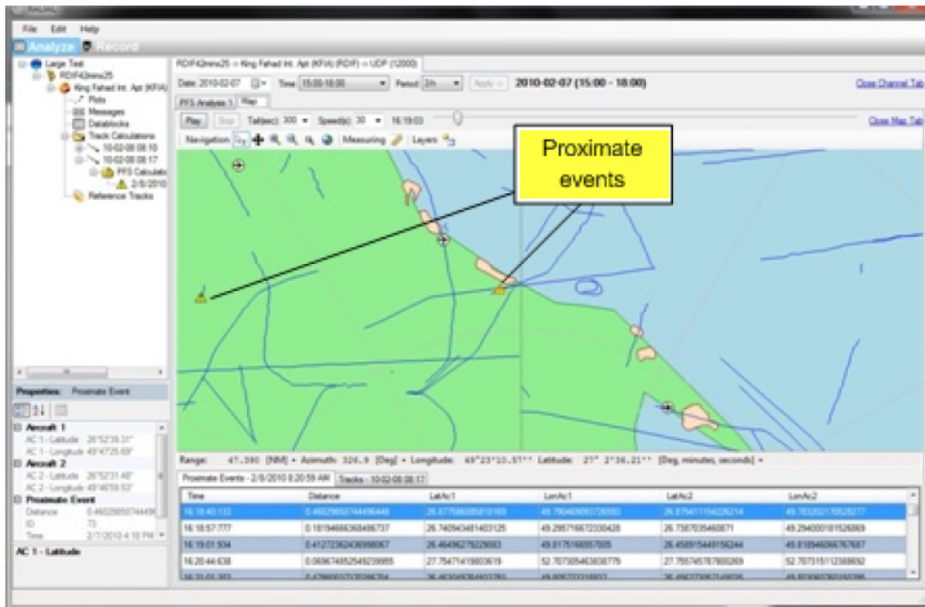


Figure 4 - A PFS Calculation result in the map.

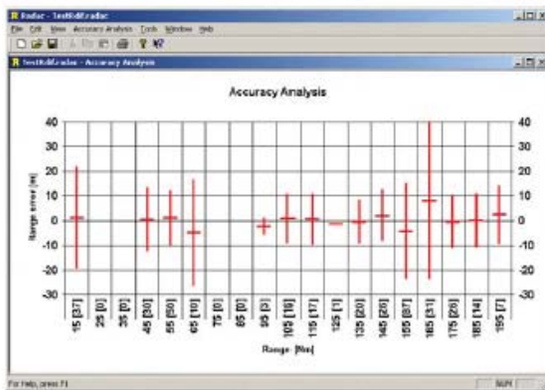


Figure 5 – The Accuracy Analysis

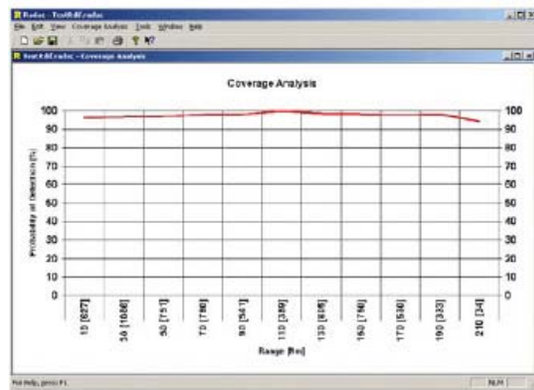


Figure 6 – The Coverage Analysis

#### 4.1.9 RADAC/PFS Benefits

- The RADAC/PFS is small and easy-to-use equipment for A/C monitoring of the RVSM airspace.
- The RADAC/PFS laptop PC is easy to move between different sites and is quickly and easily deployed.
- The RADAC/PFS Excel reports can be used for further analyses
- Modular system architecture.

- New Future options requirements can easily be integrated.
- Configurable radar data format interpreter.

## 4.2 MID Region Vertical Collision Risk Software ( MID VCR )

### 4.2.1 Introduction

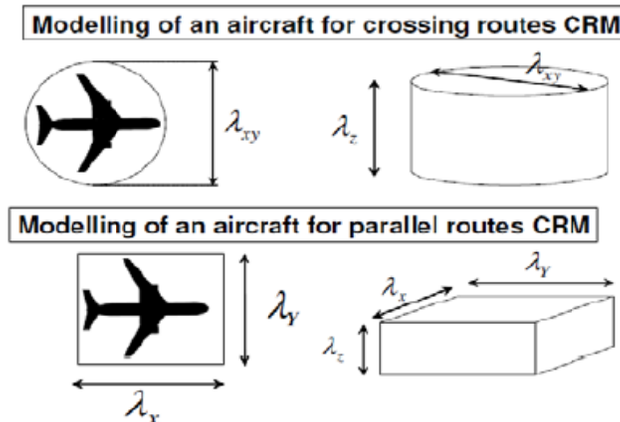
The MID Region Vertical Collision Risk software (MID VCR) is developed with a GUI interface to demonstrate the simulation of flight plans in a FIR and for flight movement validation. The proximate event definition needs more clarification and the dimensions of the aircrafts (for e.g. length, breadth and height) and the kinematic factors (for e.g. vertical speed rate). Initially the collision risks due to typical deviations are computed by the software.

### 4.2.2 The vertical Collision Risk software has the following components (Functions):

- a. Computing Vertical CRM for aircraft on the same route at adjacent flight levels.
- b. Modelling assumptions for crossing routes.
- c. Analytical derivation of probability of collision in overlap time interval.
- d. Simplification of probability of collision using additional approximations.
- e. Risk assessment based on passing frequency or proportion of time in horizontal overlap.

### 4.2.3 The Modelling of aircraft in parallel/crossing routes CRM (ACFT are modelled as Cylinders):

- a. Aircraft flying on the routes are represented by cylinders of diameter  $\lambda r$  and height  $\lambda z$
- b. Risk of Collision between two Cylinders = Risk of collision between a particle and a cylinder of diameter  $2 \lambda r$  and height  $2 \lambda z$ .
- c. Number of collisions between two aircraft = Expected number of times that the particle enters the cylinder through one of its surfaces. **Figure 1**



**Figure 1** – Modelling of an aircraft

4.2.4 Vertical collision risk due to typical deviations;

- a. Typical deviations = observed in routine practice.
- b. Modelled by collecting a data sample and estimating the underlying distribution.
- c. Estimation is parametric in the sense that one first chooses a distribution family and then estimates the parameters of the distribution using one of the many existing methods.

4.2.5 Vertical CRM for aircraft on the same route at adjacent flight levels;

$$Pr = P_y(0)P_z(S_z) \left( 1 + \frac{\lambda_x}{\lambda_y} \frac{|\bar{y}|}{|\bar{x}|} + \frac{\lambda_x}{\lambda_z} \frac{|\bar{z}|}{|\bar{x}|} \right)$$

4.2.6 Risk estimate as a function of the occupancy for the same and opposite directions;

$$N_{ac,same} = E(same) P_y(0)P_z(S_z) \frac{\lambda_x}{S_x} \left( \frac{|\bar{x}|}{2\lambda_x} + \frac{|\bar{y}|}{2\lambda_y} + \frac{|\bar{z}|}{2\lambda_z} \right)$$

And

$$N_{ac,opp} = E(opp) P_y(0)P_z(S_z) \frac{\lambda_x}{S_x} \left( \frac{\bar{V}}{\lambda_x} + \frac{|\bar{y}|}{2\lambda_y} + \frac{|\bar{z}|}{2\lambda_z} \right)$$

4.2.7 Risk estimate as a function of the occupancy for the crossing directions;

$$\Pr\{\text{collision during a horizontal overlap}\} = P_z(S_z) \left( 1 + \frac{\pi}{4} \frac{|\dot{z}|}{v_{rel}} \frac{\lambda_{xy}}{\lambda_z} \right)$$

4.2.8 Risk assessment based on passing frequency or proportion of time in horizontal overlap;

$$\begin{aligned} N_{ac,cross} &= \frac{2 n b_{cross} \Pr\{\text{collision during a horizontal overlap}\}}{F} \\ &= N(cross) \Pr\{\text{collision during a horizontal overlap}\} \\ &= N(cross) P_z(S_z) \left( 1 + \frac{\pi}{4} \frac{|\dot{z}|}{v_{rel}} \frac{\lambda_{xy}}{\lambda_z} \right) \end{aligned}$$

## LIST OF APPENDICES

APPENDIX A	-	Middle East Regional Monitoring Agency (MIDRMA) Board Terms of Reference.
APPENDIX B	-	Middle East Regional Monitoring Agency (MIDRMA) - Memorandum of Agreement.
APPENDIX C	-	Custodian Agreement between ICAO, the Middle East Regional Monitoring Agency (MIDRMA), and Bahrain.
APPENDIX D	-	Duties and Responsibilities of the MIDRMA
APPENDIX E	-	Flight Information Regions and Responsible Regional Monitoring Agency.
APPENDIX F	-	MIDRMA Forms for Use in Obtaining Record of RVSM from A State Authority
APPENDIX G	-	Format of RVSM Approvals Data exchanged between RMAs
APPENDIX H	-	Report Of Large Height Deviation Of 300 FT OR More Between FL 290 And FL 410
APPENDIX I	-	Actual Flight Plan Data Form
APPENDIX J	-	Minimum Monitoring Requirements As Of June 2010
APPENDIX K	-	Reduced Vertical Separation Minimum (RVSM) Monitoring Application
APPENDIX L		Procedure to Be Followed For Conducting GMU Monitoring Request
APPENDIX M	-	ICAO State Codes

## **Appendix A - MIDDLE EAST REGIONAL MONITORING AGENCY (MIDRMA) BOARD - TERMS OF REFERENCE**

### **The Terms of Reference of the MIDRMA Board are as follows:**

1. The Board is responsible for overall supervision, direction, and management of the MIDRMA project.
2. The Board shall elect a Chairperson.
3. The elected Chairperson acts as the contact point/coordinator on behalf of the MIDRMA Board members to oversee the MIDRMA project in coordination with ICAO.
4. The Board shall review and update the MIDRMA work plan on a yearly basis and/or whenever required.
5. The Board shall meet at least once a year or when deemed necessary to review/update, consider, and approve:
  - i. the MIDRMA safety reports;
  - ii. matters related to funding mechanism, costs, accounting, etc; and
  - iii. the duties, responsibilities and scope of the MIDRMA.
6. The MIDRMA Board meetings should be hosted by Participating States on rotation basis.
7. The Board reports its activity to MIDANPIRG through the ATM/SAR/AIS Sub Group.

### **Composition:**

The MIDRMA Board shall consist of focal points nominated by each Participating MID Region State as signatories on their behalf with ICAO Technical Cooperation Bureau (TCB) in relation with the MIDRMA project.

The MIDRMA Board meetings will be attended by:

- The Board members.
- ICAO Regional Office, as permanent observer.
- Other Organizations (EUROCONTROL, IATA, etc) as observes on ad-hoc basis and as required.

## **Appendix B - MEMORANDUM OF AGREEMENT**

**MEMORANDUM OF AGREEMENT**  
**on the establishment, operation and management of the**  
**Middle East Regional Monitoring Agency (MID RMA)**  
**and its funding by the Participating States**

**1. PARTIES**

1.1 The Parties to this memorandum of agreement are: Bahrain, Egypt, Iran, Jordan, Kuwait, Lebanon, Oman, Saudi Arabia, Syria and Yemen.

**2. AGREEMENT**

- CONSIDERING the urgent need to institute a programme, on a regional basis, for monitoring the height-keeping performance of aircraft operating in RVSM airspace;
- CONSIDERING the Parties' earlier decision that the Middle East Regional Monitoring Agency (MID RMA) will be funded entirely by the participating States and that the budget estimate for the first year, be paid by the Parties on equal basis;

The Parties have agreed as follows:

1. The Parties to this memorandum of agreement, referred to hereunder as Participating States agree to establish the Middle East Regional Monitoring Agency (MID RMA) and undertake to become its members;
2. The MID RMA shall be managed as a Regional programme; shall have legal personality and shall act through the MID RMA Board;
3. The overall objective of the MID RMA is the promotion of safety of air navigation in the Middle East Region through the operation and management, on a sound and efficient basis, of a permanent MID Regional Monitoring Agency;
4. The MID RMA Board, in which each Participating State is entitled to appoint one member, shall retain overall direction and responsibility for the supervision and operation of the MID RMA in accordance with the relevant obligations of the Participating States under the Convention on International Civil Aviation and its Annexes. The Board shall elect its chairman. It shall inter-alia, supervise and direct the MID RMA, follow-up its activities and reports and assign its priorities. It shall also secure the commitment of Participating States for funding the MID RMA in accordance with agreed funding mechanism and for provision of necessary data for the MID RMA;
5. The MID RMA's scope, duties and responsibilities will be those agreed by the Board's first meeting and could be revised by the Board. The MID RMA will be assigned clear tasks in a step-by-step approach starting with RVSM height monitoring and RVSM post-implementation safety assessment, having in mind the end objectives, which will include RNP/RNAV and SMS. The MID RMA duties and responsibilities will include, but will not be limited to the following:
  - collecting and analysing RVSM data received from MID States as well as from Eurocontrol/FAA, IATA and airlines;
  - collecting data on aircraft approved by various States for operation within RVSM airspace in the MID Region and enter such data in the MID RMA database;
  - verification of the effectiveness of the approval process by States;
  - establishing a database for reporting height deviations of aircraft;
  - verification that the target level of safety on implementation of RVSM is met and maintained;

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MID RMA MOA dated 15 February 2006

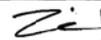




- 2 -

- monitoring the effectiveness of the altimetry system modifications to enable aircraft to meet the required height keeping performance criteria;
  - evaluation of the stability of altimetry system error;
  - undertake monitoring missions to States as required;
  - determine in the light of analysis made of data received and of missions conducted, whether compliance with required safety standards is maintained and initiate corrective action as needed in each case; and
  - submit a report to each Board meeting on MID RMA activities, its analysis of data and any identified departure from RVSM Safety limits, for its consideration and action as appropriate.
6. The Participating States have accepted Bahrain's offer to host the MID RMA in Bahrain to enable the early establishment and functioning of the MID RMA;
7. Bahrain will provide the offices, equipment and local personnel needed for the MID RMA operations and pay for the initial set up of the MID RMA without waiting for MID States' contributions. The advance payment made by Bahrain shall be recovered through States' contributions in compliance with the agreed funding mechanism;
8. Based on the agreed funding mechanism for the first year of operation of the MID RMA, the cost for the establishment of the MID RMA, its operation and management for the first year shall not exceed the estimated amount of US\$ 300,000, which shall be borne by the Participating States on equal basis;
9. The funding mechanism and consequent contributions of Participating States may be modified in subsequent years by decision of the Board;
10. The MID RMA staff shall be composed of:
- |    |                               |             |
|----|-------------------------------|-------------|
| 1. | MID RMA Manager/Team Leader   | (Part Time) |
| 2. | One Assistant MID RMA Officer | (Full Time) |
| 3. | Database Specialist           | (Part Time) |
11. The MID RMA Manager/Team Leader shall manage the project on day-to-day basis and effect coordination with the Chairman of the MID RMA Board. He shall submit the MID RMA reports to the Board with copies to the ICAO Regional Office in Cairo;
12. Bahrain shall monitor the progress of the MID RMA, maintain financial accounting and provide general support and timely reporting;
13. Participating States authorize the MID RMA Board Chairman to negotiate on behalf of the MID RMA an agreement with ICAO and Bahrain specifying ICAO's role as the custodian of the funds collected for the purpose of this agreement, in compliance with ICAO's Financial Regulations and Rules;
14. This Memorandum of Agreement shall come into effect on the date it has been signed by the Participating States;
15. Any amendment to this Memorandum of Agreement, shall be carried out by the parties to this agreement;
16. Any dispute arising out of or relating to this Memorandum of Agreement, shall be settled by direct consultation between the Participating States concerned;
17. Any Participating State may withdraw from this Memorandum of Agreement by giving a prior notice of **six (6) months** to other Participating States. The obligations assumed by the Participating States under this Memorandum of Agreement shall continue to exist after the

MID RMA MOA dated 15 February 2006



- 3 -

withdrawal from this Memorandum of Agreement to the extent necessary to permit the orderly finalization of activities, the withdrawal of personnel, the distribution of funds and assets and the settlement of contractual obligations. Additional funds, if necessary, to cover the above mentioned expenditures shall be provided by the Participating States.

18. The hosting of the MID RMA by Bahrain may be terminated at the request of Bahrain, with two years advance written notification to the MID RMA Board to allow sufficient time for selection of an alternative location and necessary arrangements for transfer of the MID RMA.
19. All correspondence relating to the implementation of this Agreement, shall be addressed to:

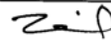
**MID RMA**  
Chairman of the MID RMA Board  
C/o Ministry of Transportation  
P.O. Box 586  
Bahrain International Airport  
Manama - Bahrain

With copy to the:

**ICAO Regional Director**  
ICAO Middle East Regional Office  
Egyptian Civil Aviation Complex, Airport Road  
P.O. Box 85, Airport Post office, Terminal One  
11776, Cairo, Egypt

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MID RMA MOA dated 15 February 2006

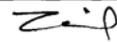


- 4 -

## Agreed on behalf of MID RMA States

State	Signature	Title	Date
Bahrain		AID. DEPT. AIR NAVIGATION	27/2/06
Egypt		ATS Safety Manager	28/2/2006
Iran		CAO - N. AZZAMBEHARIAN	27.03.2006
Jordan		Director ATM	28/2/2006
Lebanon		CHIEF AIR NAV DEPT	27th Feb 2006
Kuwait		DT DG CA Gov NEA	27/2/2006
Oman		ADGCAM	27th Feb 2006
Saudi Arabia		RJSM / Manager	27.2.2006
Syria		Director General	21. March 2006
Yemen		Chairman of Cama	21.03.2006
UAE		DG. UAE GCAA	28/10/2008

MID RMA MOA dated 15 February 2006



## **Appendix C - CUSTODIAN AGREEMENT**

**Custodian Agreement  
between ICAO, the Middle East Regional Monitoring Agency  
(MID RMA), and Bahrain.**

Whereas the Middle East Regional Monitoring Agency (MID RMA) desires to request the International Civil Aviation Organization (ICAO) to perform certain custodian functions with respect to the funds collected from the member States of the MID RMA;

Whereas the member States of the MID RMA, under the Memorandum of Agreement on the Establishment, Operation and Management of the Middle East Regional Monitoring Agency (MID RMA) and its Funding by the Participating States, have authorized the MID RMA Board Chairman to negotiate on behalf of the MID RMA an agreement with ICAO and Bahrain specifying ICAO's role as the custodian of the funds collected for the purpose of the Memorandum of Agreement;

Whereas Bahrain agrees under the Memorandum of Agreement to host the MID RMA in Bahrain and undertakes to monitor the progress of the MID RMA, maintain financial accounting and provide general support and timely reporting;

**The Parties have agreed as follows:**

**1. The Custodian Functions of ICAO**

1.1 In accordance with the apportionment provided by the MID RMA Board, ICAO shall use its best efforts to assist in collecting the funds from each of the member States of the MID RMA by issuing a request for payment to each member State.

1.2 ICAO shall act as the custodian of the funds collected under subparagraph 1.1, to the extent defined as follows:

- a) Creating a fund for the MID RMA, in compliance with existing ICAO financial Rules and Regulations.
- b) depositing the funds received into the MID RMA fund mentioned in subparagraph 1.1 and issuing acknowledgements of receipts to individual States when funds are received;
- c) recording the funds received in the MID RMA fund and tracking accrued interest;
- d) reporting on funds received and balance of funds to the RMA Board via its chairman on a quarterly basis;
- e) subject to availability of funds, reimbursing Bahrain on the basis of a certified request for payment by the Chairman of the MID RMA Board on a semi-annual basis;

**2. Administration Fees of ICAO**

2.1 ICAO shall be entitled to receive ten per cent (10%) of the funds collected, as administration fees.

**3. Exclusion of ICAO's Responsibility and Liability**

3.1 ICAO has no responsibility to certify that funds spent by Bahrain are for the purpose for which they were intended. Nor shall any form of verification or audit be performed on expenditure related to the MID RMA. Any request for audit shall be commissioned by the MID RMA Board and contracted with an independent external auditor.

3.2 ICAO is under no obligation to provide an itemized statement of expenditure since it has no responsibility for the budget of the MID RMA Board.

3.3 ICAO shall not receive invoices for payment to third parties nor shall it be required to make any disbursements other than to Bahrain for reimbursement of their costs.

3.4 In no event shall ICAO be held liable for any claim or damage arising from the execution of this Agreement. Without limiting the generality of the foregoing, ICAO shall not be liable for:

- a) the failure to collect from member States which are in default. Following two reminders sent to the States by ICAO, it shall be the sole responsibility of the MID RMA Board to engage in further collection action or to enforce any applicable sanctions with respect to members States which are in default;
- b) the loss of the funds, such as in the course of their deposits, transmissions or transfers;
- c) any deficit position of the MID RMA fund.

3.5 The MID RMA shall indemnify, hold and save harmless, and defend, at its own expense, ICAO, its officials, agents, servants and employees, from and against all suits, claims, demands and liability of any nature or kind, including their costs and expenses, arising out of the acts or omissions of the MID RMA or the MID RMA's employees, officers, agents or sub-contractors, in the performance of this Agreement. This provision shall extend, *inter alia*, to claims and liability in the nature of workmen's compensation claims, product liability and liability arising out of the use of patented inventions or devices, copyrighted material or other intellectual property by the MID RMA, its employees, officers, agents, servants, or sub-contractors. The obligations under this clause do not lapse upon termination of this Agreement.

**4. Compliance with ICAO Financial Regulations and Rules**

4.1 ICAO shall be bound by its Financial Regulations and Rules in all matters under this Agreement. No provision of this agreement shall be interpreted in conflict with the Financial Regulations and Rules.

**5. Settlement of Disputes**

5.1 Any dispute, controversy or claim arising out of or relating to this Agreement shall be settled amicably through negotiation and consultation between the Parties.

**6. Immunity of ICAO**

6.1 Nothing in or relating to this Agreement shall be deemed a waiver, express or implied, of any immunity from suit or legal process or any privilege, exemption or other immunity enjoyed or which may be enjoyed by ICAO, its officers and staff, either pursuant to the Convention on the Privileges and Immunities of the Specialized Agencies or other conventions, agreements, laws or decrees of an international character.

**7. Language of Correspondence**

7.1 All reports, correspondence and other information shall be in English.

**8. Notices**

8.1 All correspondence between the Parties shall be sent in writing to the following offices and addresses:

- a) **ICAO:** International Civil Aviation Organization  
Technical Co-operation Bureau  
999 University Street  
Montreal, Québec  
H3C 5H7  
**Tel:** ++ 514-954-8219 Ext. 8082  
**Fax:** ++ 514-954-6287  
**E-mail:** vdorofeyev@icao.int
  
- b) **MID RMA:** Middle East Regional Monitoring Agency  
(MID RMA)  
C/o Civil Aviation Affairs  
P.O. Box: 586  
Manama, Bahrain  
**Tel:** ++ 973 17 32 91 50  
**Fax:** ++ 973 17 32 91 60  
**E-mail:** midrma@batelco.com.bh
  
- c) **Bahrain:** The Under Secretary  
Civil Aviation Affairs  
Bahrain International Airport  
**Tel:** ++ 973 17 321 100  
**Fax:** ++ 973 17 329 066  
**E-mail:** aralgaoud@caa.gov.bh

**9. Amendment to the Agreement**

9.1 This Agreement may be amended by an instrument in writing signed by each of the Parties.

**Termination or Renewal of the Agreement**

10.1 This Agreement is concluded initially for a term of two (2) years. It shall be automatically renewed at the time of expiration, unless one Party notifies the other Parties by a prior written notice of three (3) months that it intends to terminate this Agreement at the end of the term.

10.2 ICAO may terminate this Agreement at any time by providing prior written notice of three (3) months.

**11. Entry into Force**

11.1 This Agreement shall come into force at the time of signature by all the Parties.

Acknowledged and agreed:

**For ICAO**



Secretary General  
9 May 2006

**For Bahrain**



Under Secretary Civil  
Aviation Affairs  
6/June/ 2006

**For MID RMA Member States**



Chairman of MID RMA  
Board  
3<sup>rd</sup> June 2006

— END —

## **Appendix D - DUTIES AND RESPONSIBILITIES OF THE MIDRMA**

The Middle East Regional Monitoring Agency (MIDRMA) has the following duties and responsibilities:

- 1- To establish and maintain a central registry of State RVSM approvals of operators and aircraft using the Middle East Region airspace where RVSM is applied.
- 2- To initiate checks of the “approval status” of aircraft operating in the relevant RVSM airspace, identify non-approved operators and aircraft using RVSM airspace and notify the appropriate State of Registry/State of the Operator and other RMAs, accordingly.
- 3- To establish and maintain a database containing the results of height keeping performance monitoring and all altitude deviations of 300 ft or more within Middle East Region airspace, and to include in the database the results of MIDRMA requests to operators and States for information explaining the causes of observed large height deviations.
- 4- Provide timely information on changes of monitoring status of aircraft type classifications to State Authorities and operators.
- 5- To assume overall responsibility for assessing compliance of operators and aircraft with RVSM height keeping performance requirements in conjunction with RVSM introduction in the Middle East Region.
- 6- To facilitate the transfer of approval data to and from other RVSM Regional Monitoring Agencies.
- 7- To establish and maintain a database containing the results of navigation error monitoring.
- 8- To conduct safety analysis for RVSM operations in the MID Region and prepare RVSM Safety Monitoring Reports (SMR) as instructed by MIDANPIRG and the MIDRMA Board.
- 9- To conduct readiness and safety assessments to aid decision-making in preparation for RVSM implementation in those FIRs where RVSM is not yet implemented.
- 10- To carry out post-implementation safety assessments, as appropriate.
- 11- Based on information provided by States related to planned changes to the ATS routes structure, advise States and MIDANPIRG on the effects of such changes on the safe RVSM operations in the MID Region.
- 12- To liaise with other Regional Monitoring Agencies and organizations to harmonise implementation strategies.

## Appendix E – FLIGHT INFORMATION REGIONS AND RESPONSIBLE REGIONAL MONITORING AGENCY

Responsible RMA	FIR	Responsible RMA	FIR
AAMA	Brisbane	CARSAMMA	Bogota
AAMA	Honiara	CARSAMMA	Brasilia
AAMA	Jakarta	CARSAMMA	Central American
AAMA	Melbourne	CARSAMMA	Comodoro Rivadavia
AAMA	Nauru	CARSAMMA	Cordoba
AAMA	Port Moresby	CARSAMMA	Curacao
AAMA	Ujung Pandang	CARSAMMA	Curitiba
ARMA	Accra	CARSAMMA	Easter Island
ARMA	Algiers	CARSAMMA	Ezeiza
ARMA	Addis Ababa	CARSAMMA	Georgetown
ARMA	Antananarivo	CARSAMMA	Guayaquil
ARMA	ASMARA	CARSAMMA	Havana
ARMA	Beira	CARSAMMA	Kingston
ARMA	Brazzaville	CARSAMMA	La Paz
ARMA	Cape Town	CARSAMMA	Lima
ARMA	Dakar	CARSAMMA	Maiquetia
ARMA	Dar-Es-Salaam	CARSAMMA	Mendoza
ARMA	Entebbe	CARSAMMA	Montevideo
ARMA	Gaborone	CARSAMMA	Panama
ARMA	Harare	CARSAMMA	Paramaribo
ARMA	Johannesburg	CARSAMMA	Piarco
ARMA	Kano	CARSAMMA	Port-au-Prince
ARMA	Kinshasa	CARSAMMA	Puerto Montt
ARMA	Khartoum	CARSAMMA	Punta Arenas
ARMA	Lilongwe	CARSAMMA	Recife
ARMA	Luanda	CARSAMMA	Resistencia
ARMA	Lusaka	CARSAMMA	Rochambeau
ARMA	Mauritius	CARSAMMA	Santiago
ARMA	Mogadishu	CARSAMMA	Santo Domingo
ARMA	N'Djamena	China RMA	Beijing
ARMA	Nairobi	China RMA	Guangzhou
ARMA	Niamey	China RMA	Kunming
ARMA	Roberts	China RMA	Lanzhou
ARMA	Seychelles	China RMA	Pyongyang
ARMA	Tripoli	China RMA	Sanya

Responsible RMA	FIR	Responsible RMA	FIR
ARMA	Windhoek	China RMA	Shanghai
CARSAMMA	Amazonica	China RMA	Shenyang
CARSAMMA	Antofagasta	China RMA	Urumqi
CARSAMMA	Asuncion	China RMA	Wuhan
CARSAMMA	Barranquilla	CMA	Bodo Oceanic
CMA	Gander	EURASIA RMA	Nikolayevsk-na-Amure
CMA	New York Oceanic	EURASIA RMA	Norilsk
CMA	Reykjavik	EURASIA RMA	Novokuznetsk
CMA	Santa Maria	EURASIA RMA	Nukus
CMA Shan	Shanwick	EURASIA RMA	Nyurba
EURASIA RMA	Aktau	EURASIA RMA	Okha
EURASIA RMA	Aktyubinsk	EURASIA RMA	Olekminsk
EURASIA RMA	Aldan	EURASIA RMA	Omolon
EURASIA RMA	Almaty	EURASIA RMA	Omsk
EURASIA RMA	Anadyr	EURASIA RMA	Orenburg
EURASIA RMA	Ashgabat	EURASIA RMA	Orsk
EURASIA RMA	Astana	EURASIA RMA	Osh
EURASIA RMA	Barnaul	EURASIA RMA	Ossora
EURASIA RMA	Batagay	EURASIA RMA	Petropavlovsk-Kamchatsky
EURASIA RMA	Beryozovo	EURASIA RMA	Pevek
EURASIA RMA	Blagoveshchensk	EURASIA RMA	Polyarny
EURASIA RMA	Bishkek	EURASIA RMA	Salekhard
EURASIA RMA	Chelyabinsk	EURASIA RMA	Samarkand
EURASIA RMA	Chersky	EURASIA RMA	Shmidta Mys
EURASIA RMA	Chita	EURASIA RMA	Shymkent
EURASIA RMA	Chokurdakh	EURASIA RMA	Surgut
EURASIA RMA	Chulman	EURASIA RMA	Tarko-Sale
EURASIA RMA	Dashoguz	EURASIA RMA	Tashkent
EURASIA RMA	Dushanbe	EURASIA RMA	Teply Klyuch
EURASIA RMA	Irkutsk	EURASIA RMA	Tiksi
EURASIA RMA	Kaliningrad	EURASIA RMA	Tura
EURASIA RMA	Kamenny Mys	EURASIA RMA	Turkmenabat
EURASIA RMA	Keperveyem	EURASIA RMA	Turkmenbashi
EURASIA RMA	Khabarovsk	EURASIA RMA	Turukhansk
EURASIA RMA	Khanty-Mansiysk	EURASIA RMA	Tyumen

Responsible RMA	FIR	Responsible RMA	FIR
EURASIA RMA	Kirensk	EURASIA RMA	Ulan Bator
EURASIA RMA	Krasnoyarsk	EURASIA RMA	Ust-Kamchatsk
EURASIA RMA	Kurgan	EURASIA RMA	Ust-Khairuzovo
EURASIA RMA	Kyzylorda	EURASIA RMA	Vladivostok
EURASIA RMA	Magadan	EURASIA RMA	Yakutsk
EURASIA RMA	Magadan Oceanic	EURASIA RMA	Yuzhno-Sakhalinsk
EURASIA RMA	Magnitogorsk	EURASIA RMA	Zhigansk
EURASIA RMA	Markovo	EUR RMA	Ankara
EURASIA RMA	Milkovo	EUR RMA	Athinai
EURASIA RMA	Mirny	EUR RMA	Barcelona
EUR RMA	Beograd	EUR RMA	Scottish
EUR RMA	Berlin	EUR RMA	Shannon
EUR RMA	Bodo	EUR RMA	Simferopol
EUR RMA	Bratislava	EUR RMA	Skopje
EUR RMA	Bremen	EUR RMA	Sofia
EUR RMA	Brest	EUR RMA	Stavanger
EUR RMA	Brindisi	EUR RMA	Stockholm
EUR RMA	Bruxelles	EUR RMA	Sundsvall
EUR RMA	Bucuresti	EUR RMA	Switzerland
EUR RMA	Budapest	EUR RMA	Tallinn
EUR RMA	Casablanca	EUR RMA	Tampere
EUR RMA	Chisinau	EUR RMA	Tirana
EUR RMA	Dusseldorf	EUR RMA	Trondheim
EUR RMA	France	EUR RMA	Tunis
EUR RMA	Frankfurt	EUR RMA	Varna
EUR RMA	Hannover	EUR RMA	Vilnius
EUR RMA	Istanbul	EUR RMA	Warszawa
EUR RMA	Kaliningrad	EUR RMA	Wien
EUR RMA	Kharkiv	EUR RMA	Zagreb
EUR RMA	Kobenhavn	EUR RMA	Amsterdam
EUR RMA	Kyiv	JAPAN RMA	Fukuoka
EUR RMA	Lisboa	MAAR	Bangkok
EUR RMA	Ljubljana	MAAR	Calcutta
EUR RMA	London	MAAR	Chennai
EUR RMA	L'viv	MAAR	Colombo
EUR RMA	Madrid	MAAR	Delhi



Responsible RMA	FIR	Responsible RMA	FIR
EUR RMA	Malmö	MAAR	Dhaka
EUR RMA	Malta	MAAR	Hanoi
EUR RMA	Milano	MAAR	Ho-Chi-Minh
EUR RMA	Minsk	MAAR	Hong Kong
EUR RMA	München	MAAR	Karachi
EUR RMA	Nicosia	MAAR	Kathmandu
EUR RMA	Odesa	MAAR	Kota Kinabalu
EUR RMA	Oslo	MAAR	Kuala Lumpur
EUR RMA	Praha	MAAR	Lahore
EUR RMA	Rhein	MAAR	Male
EUR RMA	Riga	MAAR	Manila
EUR RMA	Roma	MAAR	Mumbai
EUR RMA	Rovaniemi	MAAR	Phnom Penh
EUR RMA	Sarajevo	MAAR	Singapore
MAAR	Taipei	NAARMO	Miami
MAAR	Ulaanbaatar	NAARMO	Miami Oceanic
MAAR	Vientiane	NAARMO	Minneapolis
MAAR	Yangon	NAARMO	Moncton
MIDRMA	Amman	NAARMO	Monterrey
MIDRMA	Bahrain	NAARMO	Montreal
MIDRMA	Baghdad	NAARMO	New York
MIDRMA	Beirut	NAARMO	Oakland
MIDRMA	Cairo	NAARMO	Salt Lake
MIDRMA	Jeddah	NAARMO	San Juan
MIDRMA	Damascus	NAARMO	Seattle
MIDRMA	Kabul	NAARMO	Toronto
MIDRMA	Kuwait	NAARMO	Vancouver
MIDRMA	Muscat	NAARMO	Washington
MIDRMA	Sanaa	NAARMO	Winnipeg
MIDRMA	Tehran	PARMO	Anchorage Oceanic
MIDRMA	Emirates	PARMO	Auckland Oceanic
NAARMO	Albuquerque	PARMO	New Zealand Domestic
NAARMO	Anchorage Oceanic	PARMO	Bermuda
NAARMO	Anchorage Arctic	PARMO	Incheon
NAARMO	Anchorage Continental	PARMO	Nadi
NAARMO	Atlanta	PARMO	Oakland Oceanic

Responsible RMA	FIR	Responsible RMA	FIR
NAARMO	Boston	PARMO	Tahiti
NAARMO	Chicago	SATMA	Atlantic
NAARMO	Cleveland	SATMA	Canarias South
NAARMO	Denver	SATMA	Dakar Oceanic
NAARMO	Edmonton	SATMA	Sal Oceanic
NAARMO	Fort Worth		
NAARMO	Gander Domestic		
NAARMO	Houston		
NAARMO	Houston Oceanic		
NAARMO	Indianapolis		
NAARMO	Jacksonville		
NAARMO	Kansas City		
NAARMO	Los Angeles		
NAARMO	Mazatlan		
NAARMO	Mazatlan Oceanic		
NAARMO	Memphis		
NAARMO	Merida		
NAARMO	Mexico		

## Appendix F – MIDRMA FORMS FOR USE IN OBTAINING RECORD OF RVSM FROM A STATE AUTHORITY

### NOTES TO AID COMPLETION OF MIDRMA FORMS F1, F2, AND F3

1. Please read these notes before attempting to complete forms MIDRMA F1, F2, and F3.
2. It is important that the MID Region Approvals have an accurate record of a point of contact for any queries that might arise. Recipients are therefore requested to include a completed MIDRMA F1 with their first reply to the MIDRMA. Thereafter, there is no further requirement unless there has been a change to the information requested on the form.
3. If recipients are unable to pass the information requested in the MIDRMA F2 to the MIDRMA through the Internet, by direct electronic transfer, a hard copy of MIDRMA F2 must be completed for each aircraft granted RVSM approval and fax it to the MIDRMA office on +97317329160. The numbers below refer to the superscript numbers on the blank MIDRMA F2.
  1. Enter the 1 or 2 letter ICAO identifier as contained in ICAO Doc 7910, Index to Nationality Letters for Location Indicators. In the case of there being more than one identifier designated for the State, use the identifier that appears first.
  2. Enter the operator's 3 letter ICAO identifier as contained in ICAO Doc 8585. For International General Aviation, enter "IGA". For military aircraft, enter "MIL". If none, place an X in this field and write the name of the operator/owner in the Remarks row.
  3. Enter the ICAO designator as contained in ICAO Doc 8643, e.g., for Airbus A320-211, enter A320; for Boeing B747-438 enter B744.
  4. Enter series of aircraft type or manufacturer's customer designation, e.g., for Airbus A320-211, enter 211; for Boeing B747-438, enter 400 or 438.
  5. Enter ICAO allocated Aircraft Mode S address code.
  6. Enter yes or no.
  7. Example: For August 27, 2011 write 27/08/2011.
  8. Use a separate sheet of paper if insufficient space available.
4. The above numbers also refer to those superscript numbers used in the MIDRMA F3 - "Withdrawal of Approval to Operate in MID Region RVSM Airspace." **MIDRMA F3 must be completed and forwarded to the MIDRMA immediately when the state of registry has cause to withdraw the approval of an operator/aircraft for operations within the MID Region RVSM Airspace.**



Tel: +973 17 329150  
Fax: +973 17 329160  
Email - midrma@midrma.com  
P.O. Box 50468  
Kingdom of Bahrain

**MIDRMA F1 FORM**

**POINT OF CONTACT DETAILS/CHANGE OF POINT OF CONTACT DETAILS  
FOR MATTERS RELATING TO MID APPROVALS**

*This form should be completed and returned to the address above on the first reply to the MIDRMA or when there is a change to any of the details requested on the form (PLEASE USE BLOCK CAPITALS).*

STATE OF REGISTRY:

STATE OF REGISTRY (ICAO 2 LETTER IDENTIFIER):   
Enter the 1- or 2-letter ICAO identifier as contained in ICAO Doc 7910. In the event of there being more than one identifier for the same State, the one that appears first in the list should be used.

ADDRESS:

**CONTACT PERSON:**

Full Name:

Title:  Surname:  Initials:

Post/Position:

Telephone #:  Fax #:

E-mail:

Initial Reply\*/Change of Details\* (\*Delete as appropriate)



Tel: +973 17 329150  
 Fax: +973 17 329160  
 Email - midrma@midrma.com  
 P.O. Box 50468  
 Kingdom of Bahrain

**MIDRMA F2 FORM**

**RECORD OF APPROVAL TO OPERATE IN MID RVSM AIRSPACE**

1. When a State of Registry approves or amends the approval of an operator/aircraft for operations within the MID airspace, details of that approval must be recorded and sent to the Middle East Regional Monitoring Agency (MIDRAM) as soon as possible.
2. Before providing the information as requested below, reference should be made to the accompanying notes (**PLEASE USE BLOCK CAPITALS**).

State of Registry<sup>1</sup>:

Name of Operator<sup>2</sup>:

State of Operator<sup>1</sup>:

Aircraft Type<sup>3</sup>:

Aircraft Series<sup>4</sup>:

Manufacturers Serial No:

Registration No:

Mode S Address Code<sup>5</sup>:

Airworthiness Approval<sup>6</sup>:

Date Issued<sup>7</sup>:

RVSM Approval<sup>6</sup>:

Date Issued<sup>7</sup>:

Date of Expiry<sup>7</sup> (If Applicable):

Remarks<sup>8</sup>:





Tel: +973 17 329150  
Fax: +973 17 329160  
Email - midrma@midrma.com  
P.O. Box 50468  
Kingdom of Bahrain

**MIDRMA F3 FORM**

**WITHDRAWAL OF APPROVAL TO OPERATE IN MID REGION RVSM AIRSPACE**

- 1. When a State of Registry has cause to withdraw the approval of an operator/aircraft for operations within the MID RVSM airspace, details as requested below, must be submitted to the Middle East Regional Monitoring Agency (MIDRAM) by the most appropriate method.
- 2. Before providing the information as requested below, reference below, reference should be made to the accompanying notes **(PLEASE USE BLOCK CAPITALS)**.

State of Registry<sup>1</sup>:

Name of Operator<sup>2</sup>:

State of Operator<sup>1</sup>:

Aircraft Type<sup>3</sup>:

Aircraft Series<sup>4</sup>:

Manufacturers Serial No:

Registration No:

Mode S Address Code<sup>5</sup>:

Date of Withdrawal of RVSM Approval<sup>7</sup>:

Reason of Withdrawal of RVSM Approval<sup>8</sup>:

Remarks<sup>8</sup>:

## Appendix G – Format of RVSM Approvals Data exchanged between RMAs

Column	Field	Example	Notes
1	State of Registry	CP	ICAO State code
2	Operator	RYA	ICAO operator code
3	State of Operator	WA	ICAO State code
4	Aircraft Type	B744	ICAO type
5	Aircraft Monitoring Type	B744-10	MMR type
6	Series	100	Generic from manufacturer
7	Serial No	525B-0196	Manufacturer's number
8	Registration	VHZOO	No dashes or spaces
9	Hex Mode S	AB420F	Six hexadecimal digits 0..9A..F
10	Full RVSM Approval	Y	Y or N (operational approval)
11	Date Full RVSM Approval Issued	22/12/05	dd/mm/yy
12	RVSM Approval Expired/Withdrawn	Y	Y or N
13	Date RVSM Approval Expired/Withdrawn	23/12/05	dd/mm/yy
14	Deregistered	N	Y or N
15	Date of Deregistration		dd/mm/yy (blank if not deregistered)
16	Operator Name	RUDIMENTARY AIRLINES	Avoid commas and accented characters where possible
17	Date of Last Successful Local Monitoring	22/12/05	(Optional) Height-keeping monitoring only within this RMA
18	Remarks		(Optional free text)

## Appendix H – REPORT OF LARGE HEIGHT DEVIATION OF 300 FT OR MORE BETWEEN FL 290 AND FL 410

### NOTES TO AID COMPLETION OF MIDRMA FORM F4

#### SPECIFICATION OF THE FIELDS:

1. Enter today's date.
2. Enter the 4 (four) letter ICAO identifier for the fir or enter the name of the reporting unit.
3. Enter the operator's 3 (three) letter ICAO identifier. For international general aviation, enter "IGA".
4. Enter the call sign and the ACFT registration number.
5. Enter the ICAO designator as contained in ICAO doc 8643, e.g., for airbus a320-211, enter a320; for Boeing b 747-438, enter b744.
6. Enter "yes" or "no". If "yes", inform the flight level.
7. Enter the date of occurrence.
8. Enter the time UTC of occurrence.
9. Enter the occurrence position (fix, Lat/Long or radial and nautical miles).
10. Enter the cleared route of flight (in case of direct or Aleatoric flights, enter "DCT").
11. Enter the cleared flight level.
12. Enter the estimated duration at incorrect flight level (in seconds).
13. Enter the observed deviation in feet (for upwards deviations, write "+", for downwards deviations, write "-").
14. Enter the other traffic involved, if any (call sign, registration number, flight level, aircraft type and route).
15. Enter the cause of deviation according to the **LHD taxonomy** table below:
16. Enter the observed/reported final flight level, providing the source of information (mode c and/or pilot).
17. And 18. Select one of the options: if the aircraft was above or below the cleared level.
18. Select one of the options: if the FL complied with the ICAO annex 2 tables of cruising levels.
19. Write a brief description of deviation.

20. Write the crew comments, if any.

**LHD TAXONOMY**

<b>Code</b>	<b>LHD Cause</b>
<b>Operational Errors</b>	
A	<p>Flight crew failing to climb/descend the aircraft as cleared</p> <p><i>Example: Aircraft A was at FL300 and assigned FL360. A CLAM alert was seen as the aircraft passed FL364. The Mode C level reached FL365 before descending back to FL360.</i></p>
B	<p>Flight crew climbing/descending without ATC Clearance</p> <p><i>Example: At 0648, Aircraft A reported leaving cruise level FL340. The last level clearance was coincident with STAR issue at 0623, when the flight was instructed to maintain FL340. ATC was applying vertical separation between Aircraft A and two other flights. The timing of the descent was such that Aircraft A had become clear of the first conflicting aircraft and there was sufficient time to apply positive separation with the other.</i></p>
C	<p>Incorrect operation or interpretation of airborne equipment (e.g. incorrect operation of fully functional FMS, incorrect transcription of ATC clearance or re-clearance, flight plan followed rather than ATC clearance, original clearance followed instead of re-clearance etc)</p> <p><i>Example: The aircraft was maintaining a flight level below the assigned altitude. The altimeters had not been reset at transition. The FL assigned was 350. The aircraft was maintaining FL346 for in excess of 4 minutes.</i></p>
D	<p>ATC system loop error; (e.g. ATC issues incorrect clearance or flight crew misunderstands clearance message. Includes situations where ATC delivery of operational information, including as the result of hear back and/or read back errors, is absent, delayed, incorrect or incomplete, and may result in a loss of separation.)</p> <p><i>Example: All communications between ATC and aircraft are by HF third party voice relay. Aircraft 1 was maintaining FL360 and requested FL380. A clearance to FL370 was issued, with an expectation for higher levels at a later point. A clearance was then issued to Aircraft 2 to climb to FL390, this was correctly read back by the HF operator, but was issued to Aircraft 1. The error was detected when Aircraft 1 reported maintaining FL390.</i></p>
E	<p>Coordination errors in the ATC to ATC transfer or control responsibility as a result of human factors issues (e.g. late or non-existent coordination, incorrect time estimate/actual, flight level, ATS route etc not in accordance with agreed parameters)</p> <p><i>Example 1: Sector A coordinated Aircraft 1 to Sector B at FL380. The aircraft was actually at FL400.</i></p> <p><i>Example 2: The Sector A controller received coordination on Aircraft 1 for Waypoint X at FL370 from Sector B. At 0504 Aircraft 1 was at Waypoint X at FL350 requesting FL370.</i></p>
F	<p>Coordination errors in the ATC to ATC transfer or control responsibility as a result of equipment outage or technical issues</p>

	<i>Example: Controller in FIR A attempts to send AIDC message to coordinate transfer of aircraft at FL320. Messaging unsuccessful and attempts to contact adjacent FIR by telephone fail. Aircraft contacts adjacent FIR without coordination being completed.</i>
<b>Aircraft Contingency Events</b>	
G	Deviation due to aircraft contingency event leading to sudden inability to maintain assigned flight level (e.g. pressurization failure, engine failure)  <i>Example: Aircraft 1 descended from F400 to F300 with a pressurisation issue.</i>
H	Deviation due to airborne equipment failure leading to unintentional or undetected change of flight level  <i>Example: Aircraft 1 cruising at FL380. ATC receives alert indicating aircraft climbing through FL383. Flight crew advises attempting to regain cleared level with autopilot and navigation system failure.</i>
<b>Deviation due to Meteorological Condition</b>	
I	Deviation due to turbulence or other weather related cause  <i>Example: During the cruise at F400, the aircraft encountered severe turbulence, resulting the aircraft descending 1,000 ft without a clearance.</i>
<b>Deviation due to TCAS RA</b>	
J	Deviation due to TCAS resolution advisory, flight crew correctly following the resolution advisory  <i>Example: Aircraft 1 was cruising at FL350. Flight crew received "Traffic Alert" from TCAS and almost immediately after an "RA Climb" instruction. Flight crew responded and climbed Aircraft 1 to approx FL353 to comply with TCAS instruction. TCAS display indicated that opposite direction Aircraft 2 descended to approx FL345 and passed below Aircraft 1.</i>
K	Deviation due to TCAS resolution advisory, flight crew incorrectly following the resolution advisory.
<b>Other</b>	
L	An aircraft being provided with RVSM separation is not RVSM approved (e.g. flight plan indicating RVSM approval but aircraft not approved, ATC misinterpretation of flight plan)  <i>Example 1: Original flight plan details submitted by FIR A for outbound leg showed Aircraft 1 as negative RVSM. Subsequent flight plan submitted by FIR B showed Aircraft 1 as RVSM approved. FIR A controller checked with aircraft shortly after entering FIR A and pilot confirmed negative RVSM.</i>  <i>Example 2: Aircraft 2 cruising FL310 was handed off to the Sector X controller who noticed the label of Aircraft 2 indicated RVSM approval. The Sector X controller had controlled the aircraft the day before. It was then a non-RVSM aircraft. The controller queried the status of Aircraft 2 with the pilot who advised the aircraft was negative RVSM.</i>
M	<i>Other – this includes situations where:</i> <i>i) There has been a failure to establish or maintain a separation standard between aircraft; or</i> <i>ii) Where flights are operating (including climbing/descending) in airspace where</i>

*flight crews are unable to establish normal air-ground communications with the responsible ATS unit.*

*Example 1: Aircraft 1 cruising at FL350. At time xxxx Aircraft 1 advised "Negative RVSM" due equipment failure. At that time Aircraft 2 on converging reciprocal track FL360 less than 10 minutes prior to time of passing.*



The information contained in this form is confidential and will be used for statistical safety analysis purposes only.

**MIDRMA F4  
LARGE HEIGHT DEVIATION FORM (LHD)**

Report to the MIDRMA of an altitude deviation of 300ft or more, including those due to TCAS, Turbulence and Contingency Events			
1. Today's date:	2. Reporting Unit:		
<b>DEVIATION DETAILS</b>			
3. Operator Name:	4. Call Sign: ACFT Registration Number:	5. Aircraft Type:	6. Mode C Displayed: <input type="checkbox"/> Yes. Which FL? _____ <input type="checkbox"/> No.
7. Date of Occurrence:	8. Time UTC:	9. Occurrence Position (lat/long or Fix):	
10. Cleared Route of Flight:			
11. Cleared Flight Level:	12. Estimated Duration at Incorrect Flight Level (seconds):	13. Observed Deviation (+/- ft):	
14. Other Traffic Involved:			
15. Cause of Deviation ( <i>brief title</i> ):  (Examples: ATC Loop Error, Turbulence, Weather, Equipment Failure)			
<b>AFTER DEVIATION IS RESTORED</b>			
16. Observed/Reported Final Flight Level*:  *Please indicate the source of information: <input type="checkbox"/> Mode C <input type="checkbox"/> Pilot	Mark the appropriate Box 17. Is the FL above the cleared level: <input type="checkbox"/> 18. Is the FL below the cleared level: <input type="checkbox"/>		19. Did this FL comply with the ICAO Annex 2 Tables of Cruising Levels? <input type="checkbox"/> Yes <input type="checkbox"/> No
<b>NARRATIVE</b>			
20. Detailed Description of Deviation <i>(Please give your assessment of the actual track flown by the aircraft and the cause of the deviation.)</i>			
<b>21 - CREW COMMENTS (IF ANY)</b>			

When complete please forward the report(s) to:  
MIDRMA  
Tel: +973 17 329054  
Fax: +973 17 329956  
Email – midrma@midrma.com  
P.O.BOX 50468

## Appendix I – ACTUAL FLIGHT PLAN DATA FORM

The formulated excel sheet available in the MIDRMA website [www.midrma.com](http://www.midrma.com) that sheet has been prepared in order to collect all necessary actual/current flight plan data of traffic operating between FL 290 and FL 410 inclusive. The data to be reflected in the Excel sheet includes the following elements:

COLUMN	NAME	DESCRIPTION
A	DATE	Date of Flight – in the form of date/month/year
B	ACFT REG	Aircraft registration
C	ACFT TYPE	Aircraft type
D	ACFT C/S	Aircraft call sign used during the flight
E	DEP ADM	Departure aerodrome of the flight
F	DEST ADM	Destination aerodrome of the flight
G	ENTRY POINT	The point from which the aircraft has entered the FIR boundary or the RVSM airspace between FL 290 & FL410 inclusive, (in case of an aircraft is departing from an aerodrome within the same FIR and the point can not be determined, 0 value must be inserted in this field)
H	ENTRY LEVEL	The Flight level to which the aircraft has entered the relevant FIR (the level must correspond to the RVSM level only - between FL 290 & FL 410 inclusive)
I	ENTRY TIME	The actual time at which the aircraft has entered the FIR or the RVSM airspace (the time must be in UTC four figures time group without any space or dots in between)
J	EXIT POINT	The actual time to which the aircraft has left the FIR boundary or the RVSM airspace or in case of an aircraft is landing in an aerodrome within the same FIR, the point or the nearest point at which the aircraft has left the RVSM airspace, therefore, if this point can not be determined, 0 value must be inserted in this field)

COLUMN	NAME	DESCRIPTION
K	EXIT LEVEL	The Flight level to which the aircraft has exited the relevant FIR (the level must correspond to the RVSM level only - between FL 290 & FL 410 inclusive), for ACFT landing within the FIR, insert 0 value.
L	EXIT TIME	The actual time at which the aircraft has exited the FIR or the RVSM airspace (the time must be in UTC four figures time group without any space or dots in between).
M	TOTAL FLYING TIME	This column has to be left blank, as special formulas shall automatically calculate the flying time, however, the responsibility of filling this field shall solely rely on office.
N	OPERATE WITHIN THE RVSM AIRSPACE LETTER M MUST BE INSERTED.	EQUIPMENT Letter W must be inserted in this field as extracted from the flight plan, if non-RVSM aircraft was permitted to
O	REMARKS	Any other additional remarks or points related to the flight.

## ACTUAL FLIGHT PLAN DATA FORM EXCEL SHEET FORM (DATA SAMPLE)

DATE	ACFT REG	ACFT C/S	ICAO ACFT TYPE	DEP ADM	DEST ADM	ENTRY POINT	ENTRY LEVEL	ENTRY TIME	EXIT POINT	EXIT LEVEL	EXIT TIME	Equipment	Remarks
01/01/2011	PKGPJ	GIA88	A332	OMDB	EHAM	BALUS	360	0001	COPPI	360	0047	SRPDHIXWY	
01/01/2011	PHAOE	KLM440	A332	OEDF	EHAM	OEDF	380	0003	IVONI	320	0017	SDGHJPRXWYZ	
01/01/2011	A6EMJ	UAE11	B772	OMDB	EGKK	BALUS	360	0004	IVONI	360	0038	SGIJPRXWYZ	
01/01/2011	BHKH	CPA002	B744	EBBR	OMDB	RABAP	350	0006	NADAM	350	0038	SDHIJPRXWYZ	
01/01/2011	TCJPV	THY775	A320	OBBI	LTBA	OBBI		0006	COPPI	380	0035	SEHPRWYJIGDZ	
01/01/2011	TCETL	SVA710	A332	OEJN	OPKC	LOTOS	350	0006	TOKRA	350	0036	SHIWRYJ	{A330!}
01/01/2011	TCJPY	THY781	A320	OTBD	LTBA	OTBD	380	0007	COPPI	380	0051	SEHPRWYJIGDZ	
01/01/2011	JYAIE	RJA181	A332	VTBS	OJAI	BALUS	380	0007	BPN	380	0112	SHDRGIPWY	
01/01/2011	TCJPU	THY859	A320	OOMS	LTBA	BALUS	340	0009	IVONI	340	0046	SEHPRWYJIGDZ	
01/01/2011	A6EBE	UAE7	B77W	OMDB	EGLL	BALUS	320	0011	IVONI	320	0044	SGIJPRXWYZ	
01/01/2011	GSTBB	BAW106	B77W	OMDB	EGLL	BALUS	340	0014	IVONI	340	0048	SGJPRXWYZ	
01/01/2011	BHOU	CPA057	B744	VABB	LFPG	BALUS	320	0017	IVONI	320	0050	SXDHIJPRWYZ	

## Appendix J – MINIMUM MONITORING REQUIREMENTS AS OF JUNE 2010

1. **UPDATE OF MONITORING REQUIREMENTS TABLE AND WEBSITE.** As significant data is obtained, monitoring requirements for specific aircraft types may change. When Table 1 below, is updated, The MIDRMA will advise all State members. The updated table will be posted on the MIDRMA website.

2. **MONITORING PROGRAM.** All operators that operate or intend to operate in the Middle East Region airspace where RVSM is applied are required to participate in the regional RVSM monitoring programme. Table 1 addresses requirements for monitoring the height-keeping performance of aircraft in order to meet regional safety objectives. In their application to the appropriate State authority for RVSM approval, operators must show a plan for meeting the applicable monitoring requirements. Initial monitoring should be completed as soon as possible but not later than 6 months after the issue of RVSM approval, the State of Registry that had issued an RVSM approval to an operator would be required to establish a requirement which ensures that a minimum of two aeroplanes of each aircraft type grouping of the operator have their height-keeping performance monitored, at least once every two years or within intervals of 1000 flight hours per aeroplane, whichever period is longer.

3. **AIRCRAFT STATUS FOR MONITORING.** Aircraft engineering work that is required for the aircraft to receive RVSM airworthiness approval must be completed prior to the aircraft being monitored. Any exception to this rule will be coordinated with the State authority.

4. **APPLICABILITY OF MONITORING FROM OTHER REGIONS.** Monitoring data obtained in conjunction with RVSM monitoring programmes from other Regions can be used to meet regional monitoring requirements. The RMAs, which are responsible for administering the monitoring programme, have access to monitoring data from other Regions and will coordinate with States and operators to inform them on the status of individual operator monitoring requirements.

5. **MONITORING PRIOR TO THE ISSUE OF RVSM OPERATIONAL APPROVAL IS NOT A REQUIREMENT.** Operators should submit monitoring plans to the responsible civil aviation authority and to the MIDRMA that show how they intend to meet the requirements specified in Table 1. Monitoring will be carried out in accordance with this table.

6. **AIRCRAFT GROUPS NOT LISTED IN TABLE 1.** Contact the MIDRMA for clarification if an aircraft group is not listed in Table 1 or for clarification of other monitoring related issues. An aircraft group not listed in Table 1 will probably be subject to Category 2 or Category 3 monitoring requirements.

7. **TABLE OF MONITORING GROUPS.** Table 2 shows the aircraft types and series that are grouped together for operator monitoring purposes.

8. **TRAILING CONE DATA.** Altimetry System Error estimations developed using Trailing Cone data collected during RVSM certification flights can be used to fulfill monitoring requirements. It must be documented, however, that aircraft RVSM systems were in the approved RVSM configuration for the flight.

9. **MONITORING OF AIRFRAMES THAT ARE RVSM COMPLIANT ON DELIVERY.** If an operator adds new RVSM compliant airframes of a type for which it already has RVSM operational approval and has completed monitoring requirements for the type in accordance with the attached table, the new airframes are not required to be monitored. If an operator adds new RVSM compliant airframes of an aircraft type for which it has NOT previously received RVSM operational approval, then the operator should complete monitoring in accordance with the attached table.

MONITORING IS REQUIRED IN ACCORDANCE WITH THIS TABLE			
NOTE: MONITORING PRIOR TO THE ISSUE OF RVSM APPROVAL IS <b>NOT</b> A REQUIREMENT			
CATEGORY		AIRCRAFT GROUP	MINIMUM OPERATOR MONITORING FOR EACH AIRCRAFT GROUP
1	GROUP APPROVED: DATA INDICATES COMPLIANCE WITH THE RVSM MASPS	A124, A300, A306, A310-GE, A310-PW, A318, A320, A330, A340, A345, A346, A3ST, AVRO, B712, B727, B737CL, B737C, B737NX, B747CL, B74S, B744-5, B744-10, B752, B753, B767, B764, B772, B773, BD100, CL600, CL604, CL605, C17, C525, C560, C56X, C650, C680, C750, CARJ, CRJ7, CRJ9, DC10, E135-145, E170-190, F100, F900, FA10, GALX, GLEX, GLF4, GLF5, H25B-800, J328, KC135, LJ40, LJ45, LJ60, MD10, MD11, MD80, MD90, PRM1, T154	Two airframes from each fleet of an operator to be monitored
2	GROUP APPROVED: INSUFFICIENT DATA ON APPROVED AIRCRAFT	Other group aircraft other than those listed above including: A148, A380, AC95, AN72, ASTR, ASTR-SPX, B701, B703, B703-E3, B731, B732, BD700, BE20, BE30, BE40, B744-LCF, B748, C130, C500, C25A, C25B, C25C, C441, C5, C510, C550-552, C550-B, C550-II, C550-SII, D328, DC85, DC86-87, DC93, DC95, E120, E50P, EA50, F2TH, F70, FA20, FA50, FA7X, G150, GLF2, GLF2B, GLF3, H25B-700, H25B-750, H25C, HA4T, IL62, IL76, IL86, IL96, L101, L29B-2, L29B-731, LJ31, LJ35-36, LJ55, MU30, P180, PC12, SB20, SBR1, SBR2, T134, T204, T334, TBM, WW24, YK42	60% of airframes (round up if fractional) from each fleet of an operator or individual monitoring
3	Non-Group	Non-group approved aircraft	100% of aircraft shall be monitored

Table 1: MONITORING REQUIREMENTS TABLE

**Note:** The above table represents the minimum monitoring requirements; but RMAs may increase these requirements at their discretion.

Table 2: MONITORING GROUPS FOR AIRCRAFT CERTIFIED UNDER GROUP APPROVAL REQUIREMENTS

Monitoring Group	A/C ICAO	A/C Type	A/C Series
A124	A124	AN-124 RUSLAN	ALL SERIES
A148	A148	AN-148	100
A300	A30B	A300	B2-100, B2-200, B4-100, B4-100F, B4-120, B4-200, B4-200F, B4-220, B4-220F, C4-200
A306	A306	A300	600, 600F, 600R, 620, 620R, 620RF
A310-GE	A310	A310	200, 200F, 300, 300F
A310-PW	A310	A310	220, 220F, 320
A318	A318	A318	ALL SERIES
A320	A319 A320 A321	A319 A320 A321	CJ, 110, 130 110, 210, 230 110, 130, 210, 230
A330	A332 A333	A330 A330	200, 220, 240 300, 320, 340
A340	A342 A343	A340 A340	210 310
A345	A345	A340	500, 540
A346	A346	A340	600, 640
A380	A388	A380	800, 840, 860
A3ST	A3ST	A300	600R ST BELUGA
AC95	AC95	AERO COMMANDER 695	A
AN72	AN72	AN-72 AN-74	ALL SERIES
ASTR	ASTR	1125 ASTRA	ALL SERIES
ASTR-SPX	ASTR	1125 ASTR SPX, G100	ALL SERIES
AVRO	RJ1H RJ70 RJ85	AVRO AVRO AVRO	RJ100 RJ70 RJ85
B701	B701	B707	100, 120B
B703	B703	B707	320, 320B, 320C
B703-E3	B703	B707	E-3
B712	B712	B717	200
B727	B721 B722	B727 B727	100, 100C, 100F, 100QF 200, 200F
B731	B731	B737	100
B732	B732	B737	200, 200C

Monitoring Group	A/C ICAO	A/C Type	A/C Series
B737CL	B733 B734 B735	B737 B737 B737	300 400 500
B737NX	B736 B737 B738 B739	B737 B737 B737 B737	600 700, BBJ 800, BBJ2 900
B737C	B737	B737	700C
B747CL	B741 B742 B743	B747 B747 B747	100, 100B, 100F 200B, 200C, 200F, 200SF 300
B74S	B74S	B747	SR, SP
B744-5	B744	B747	400, 400D, 400F (With 5 inch Probes up to SN 25350)
B744-10	B744	B747	400, 400D, 400F (With 10 inch Probes from SN 25351)
B744-LCF	B744	B747	LCF
B748	B748	B747	8F, 81
B752	B752	B757	200, 200PF, 200SF
B753	B753	B757	300
B767	B762 B763	B767 B767	200, 200EM, 200ER, 200ERM, 300, 300ER, 300ERF
B764	B764	B767	400ER
B772	B772	B777	200, 200ER, 200LR, 200LRF
B773	B773	B777	300, 300ER
BD100	CL30	CHALLENGER 300	ALL SERIES
BD700	GL5T	GLOBAL 5000	ALL SERIES
BE20	BE20	200 KINGAIR	ALL SERIES
BE30	BE30	B300 SUPER KINGAIR B300 SUPER KINGAIR 350	ALL SERIES
BE40	BE40	BEECHJET 400 BEECHJET 400A BEECHJET 400XP HAWKER 400XP	ALL SERIES
C130	C130	HERCULES	H, J
C17	C17	C-17 GLOBEMASTER 3	ALL SERIES
C441	C441	CONQUEST II	ALL SERIES
C5	C5	C5	ALL SERIES
C500	C500	500 CITATION 500 CITATION I 501 CITATION I SINGLE PILOT	ALL SERIES
C510	C510	MUSTANG	ALL SERIES

Monitoring Group	A/C ICAO	A/C Type	A/C Series
C525	C525	525 CITATIONJET 525 CITATIONJET I 525 CITATIONJET PLUS	ALL SERIES
C25A	C25A	525A CITATIONJET II	ALL SERIES
C25B	C25B	CITATIONJET III 525B CITATIONJET III	ALL SERIES
C25C	C25C	525C CITATIONJET IV	ALL SERIES
C550-552	C550	552 CITATION II (USN)	ALL SERIES
C550-B	C550	550 CITATION BRAVO	ALL SERIES
C550-II	C550	550 CITATION II 551 CITATION II SINGLE PILOT	ALL SERIES
C550-SII	C550	550 CITATION SUPER II	ALL SERIES
C560	C560	560 CITATION V 560 CITATION V ULTRA 560 CITATION V ENCORE	ALL SERIES
C56X	C56X	560 CITATION EXCEL	ALL SERIES
C650	C650	650 CITATION III 650 CITATION VI 650 CITATION VII	ALL SERIES
C680	C680	680 CITATION SOVEREIGN	
C750	C750	750 CITATION X	ALL SERIES
CARJ	CRJ1 CRJ2 CRJ2 CRJ2	REGIONALJET REGIONALJET CHALLENGER 800 CHALLENGER 850	100, 100ER, 200, 200ER, 200LR ALL SERIES ALL SERIES
CRJ7	CRJ7	REGIONALJET	700, 700ER, 700LR
CRJ9	CRJ9	REGIONALJET	900, 900ER, 900LR
CL600	CL60	CL-600 CL-601	CL-600-ALL SERIES CL-601- ALL SERIES,
CL604	CL60	CL-604	CL-604- ALL SERIES
CL605	CL60	CL-605	CL-605- ALL SERIES
DC10	DC10	DC-10	10, 10F, 15, 30, 30F, 40, 40F
D328	D328	328 TURBOPROP	100
DC85	DC85	DC-8	50, 50F
DC86-87	DC86 DC87	DC-8 DC-8	61, 62, 63 71, 72, 73
DC93	DC93	DC-9	30, 30F
DC95	DC95	DC-9	51
E135-145	E135 E145	EMB-135 EMB-145	ALL SERIES
E170-190	E170	EMB-170	ALL SERIES

Monitoring Group	A/C ICAO	A/C Type	A/C Series
	E170 E190 E190	EMB-175 EMB-190 EMB-195	
E120	E120	EMB-120 BRASILIA	ALL SERIES
E50P	W50P	PHENOM 100	ALL SERIES
EA50	EA50	ECLIPSE	ALL SERIES
F100	F100	FOKKER 100	ALL SERIES
F2TH	F2TH	FALCON 2000 FALCON 2000-EX FALSON 2000LX	ALL SERIES
F70	F70	FOKKER 70	ALL SERIES
F900	F900	FALCON 900 FALCON 900DX FALCON 900EX	ALL SERIES
FA10	FA10	FALCON 10	ALL SERIES
FA20	FA20	FALCON 20 FALCON 200	ALL SERIES
FA50	FA50	FALCON 50 FALCON 50EX	ALL SERIES
FA7X	FA7X	FALCON 7X	ALL SERIES
G150	G150	G150	ALL SERIES
GALX	GALX	1126 GALAXY G200	ALL SERIES
GLEX	GLEX	BD-700 GLOBAL EXPRESS	ALL SERIES
GLF2	GLF2	GULFSTREAM II (G-1159)	ALL SERIES
GLF2B	GLF2	GULFSTREAM IIB (G-1159B)	ALL SERIES
GLF3	GLF3	GULFSTREAM III (G-1159A)	ALL SERIES
GLF4	GLF4	GULFSTREAM IV (G-1159C) G300 G350 G400 G450	ALL SERIES
GLF5	GLF5	GULFSTREAM V (G-1159D) G500 G550	ALL SERIES
H25B-700	H25B	BAE 125 / HS125	700A, 700B
H25B-750	H25B	HAWKER 750	ALL SERIES
H25B-800	H25B	BAE 125 / HS125 HAWKER 800XP HAWKER 800XPI HAWKER 800	800A, 800B ALL SERIES

Monitoring Group	A/C ICAO	A/C Type	A/C Series
		HAWKER 850XP HAWKER 900XP HAWKER 950XP	
H25C	H25C	HAWKER 1000	ALL SERIES
HA4T	HA4T	HAWKER 4000	ALL SERIES
IL62	IL62	ILYUSHIN-62	ALL SERIES
IL76	IL76	ILYUSHU-76	ALL SERIES
IL86	IL86	ILYUSHIN-86	ALL SERIES
IL96	IL96	ILYUSHIN-96	ALL SERIES
J328	J328	328JET	ALL SERIES
KC135	B703	KC-135	ALL SERIES
L101	L101	L-1011 TRISTAR	ALL SERIES
L29B-2	L29B	L-1329 JETSTAR 2	ALL SERIES
L29B-731	L29B	L-1329 JETSTAR 731	ALL SERIES
LJ31	LJ31	LEARJET 31	ALL SERIES
LJ35-36	LJ35 LJ36	LEARJET 35 LEARJET 36	ALL SERIES ALL SERIES
LJ40	LJ40	LEARJET 40	ALL SERIES
LJ45	LJ45	LEARJET 45	ALL SERIES
LJ55	LJ55	LEARJET 55	ALL SERIES
LJ60	LJ60	LEARJET 60	ALL SERIES
MD10	MD10	MD-10	ALL SERIES
MD11	MD11	MD-11	COMBI, ER, FREIGHTER, PASSENGER
MD80	MD81 MD82 MD83 MD87 MD88	MD-80 MD-80 MD-80 MD-80 MD-80	81 82 83 87 88
MD90	MD90	MD-90	30, 30ER
MU30	MU30	MU-300 DIAMOND	1A
P180	P180	P-180 AVANTI	ALL SERIES
PC12	PC12	PC-12	ALL SERIES
PRM1	PRM1	PREMIER 1	ALL SERIES
SB20	SB20	SAAB 2000	ALL SERIES
SBR1	SBR1	SABRELINER 40 SABRELINER 60 SABRELINER 65	ALL SERIES
SBR2	SBR2	SABRELINER 80	ALL SERIES
T134	T134	TU-134	A, B
T154	T154	TU-154	A, B, M, S
T204	T204 T224	TU-204 TU-224	100, 100C, 120RR 200, 214, C

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Monitoring Group	A/C ICAO	A/C Type	A/C Series
	T234	TU-234	
T334	T334	TU-334	ALL SERIES
TBM	TBM7 TBM8	TBM-700 TBM-850	ALL SERIES
WW24	WW24	1124 WESTWIND	ALL SERIES
YK42	YK42	YAK-42	ALL SERIES

## **Appendix K – REDUCED VERTICAL SEPARATION MINIMUM (RVSM) MONITORING APPLICATION**



**Appendix L – PROCEDURE TO BE FOLLOWED FOR CONDUCTING GMU MONITORING REQUEST:**

1. The operators will fill out and submit an RVSM Monitoring Application (Available in the MIDRMA website [www.midrma.com](http://www.midrma.com))
2. The MIDRMA will request the State CAA for Airworthiness Approval of the aircraft.
3. Upon the receipt of the Airworthiness Approval of the aircraft the MIDRMA is going to forward this certificate to monitoring unit/body as soon as possible with the RVSM Monitoring Application form filled by the operator.
4. The monitoring unit/body will submit a confirmation receipt back to the MIDRMA and will forward the application to their Monitoring Service Team.
5. The Monitoring Service Team will contact the MIDRM and the operator to discuss options and arrange for the Monitoring Services.
6. Operator accepts and agrees on the Monitoring Service proposed working program.
7. The Monitoring Service Team conducts the monitoring flight.
8. The monitoring unit/body will obtain the results from their Monitoring Service Team and shall forward the results to the MIDRMA and the operator.
9. The MIDRMA will issue an official letter to the State CAA and the operator.
10. The State shall issue the appropriate F2 form and send it to the MIDRMA or update all the state's RVSM approvals.
11. The MIDRMA will update the RVSM database accordingly.

## Appendix M – ICAO STATE CODES

<b>ICAO State Code</b>	<b>State</b>
OA	Afghanistan
LA	Albania
DA	Algeria
NS	American Samoa
FN	Angola
TQ	Anguilla
TA	Antigua and Barbuda
LV	Areas Under The Control Of The Palestinian Authority
SA	Argentina
UD	Armenia
TN	Aruba
FH	Ascension I.
Y	Australia
LO	Austria
UB	Azerbaijan
MY	Bahamas
OB	Bahrain
VG	Bangladesh
TB	Barbados
UM	Belarus
EB	Belgium
MZ	Belize
DB	Benin
TX	Bermuda
VQ	Bhutan
SL	Bolivia
LQ	Bosnia and Herzegovina
FB	Botswana
SB	Brazil
FJ	British Indian Ocean Territory
TU	British Virgin Islands
WB	Brunei Darussalam
LB	Bulgaria
DF	Burkina Faso
HB	Burundi
VD	Cambodia
FK	Cameroon
C	Canada
GC	Canary Islands
GV	Cape Verde

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<b>ICAO State Code</b>	<b>State</b>
MW	Cayman Islands
FE	Central African Republic
FT	Chad
SC	Chile
ZB	China
SK	Colombia
FM	Comoros
FC	Congo
NC	Cook Islands
MR	Costa Rica
DI	Côte d'Ivoire
LD	Croatia
MU	Cuba
LC	Cyprus
LK	Czech Republic
ZK	Democratic People's Republic of Korea
FZ	Democratic Republic of the Congo
EK	Denmark
HD	Djibouti
TD	Dominica
MD	Dominican Republic
SE	Ecuador
HE	Egypt
MS	El Salvador
FG	Equatorial Guinea
HH	Eritrea
EE	Estonia
HA	Ethiopia
SF	Falkland Islands (Malvinas)
NF	Fiji
EF	Finland
LF	France
TF	French Antilles
SO	French Guyana
NT	French Polynesia
FO	Gabon
GB	Gambia
ED	Germany
DG	Ghana
LX	Gibraltar
LG	Greece
BG	Greenland

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TG	Grenada
<b>ICAO State Code</b>	<b>State</b>
MG	Guatemala
GU	Guinea
GG	Guinea-Bissau
SY	Guyana
MT	Haiti
MH	Honduras
VH	Hong Kong, China
LH	Hungary
BI	Iceland
VA	India
WA	Indonesia
OI	Iran (Islamic Republic of)
OR	Iraq
EI	Ireland
LL	Israel
LI	Italy
MK	Jamaica
RJ	Japan
PJ	Johnston Island
OJ	Jordan
UA	Kazakhstan
HK	Kenya
NG	Kiribati
OK	Kuwait
UA	Kyrgyzstan
VL	Lao People's Democratic Republic
EV	Latvia
OL	Lebanon
FX	Lesotho
GL	Liberia
HL	Libyan Arab Jamahiriya
PL	Line Islands
EY	Lithuania
EL	Luxembourg
VM	Macao, China
FM	Madagascar
FW	Malawi
WB	Malaysia
WM	Malaysia (Peninsular)
VR	Maldives
GA	Mali

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LM	Malta
PK	Marshall Islands
<b>ICAO State Code</b>	<b>State</b>
GQ	Mauritania
FI	Mauritius
MM	Mexico
PT	Micronesia (Federated States of)
PM	Midway
LN	Monaco
ZM	Mongolia
TR	Montserrat
GM	Morocco
FQ	Mozambique
VY	Myanmar
FY	Namibia
AU	Nauru
VN	Nepal
EH	Netherlands
TN	Netherlands Antilles
NW	New Caledonia
NZ	New Zealand
MN	Nicaragua
DR	Niger
DN	Nigeria
NI	Niue
PG	Northern Mariana Islands
EN	Norway
OO	Oman
OP	Pakistan
PT	Palau
MP	Panama
AY	Papua New Guinea
SG	Paraguay
SP	Peru
RP	Philippines
EP	Poland
LP	Portugal (Madeira and Azores)
TJ	Puerto Rico
OT	Qatar
RK	Republic of Korea
LU	Republic of Moldova
FM	Réunion
LR	Romania

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U	Russian Federation
HR	Rwanda
TL	Saint Lucia
<b>ICAO State Code</b>	<b>State</b>
TV	Saint Vincent and the Grenadines
NS	Samoa
FP	Sao Tome and Principe
OE	Saudi Arabia
GO	Senegal
LY	Serbia and Montenegro
FS	Seychelles
GF	Sierra Leone
WS	Singapore
LZ	Slovakia
LJ	Slovenia
AG	Solomon Islands
HC	Somalia
FA	South Africa
GE	Spain
VC	Sri Lanka
TK	St. Kitts and Nevis
HS	Sudan
SM	Suriname
FD	Swaziland
ES	Sweden
LS	Switzerland
OS	Syrian Arab Republic
UT	Tajikistan
VT	Thailand
LW	The Former Yugoslav Republic of Macedonia
WP	Timor-Leste
DX	Togo
NF	Tonga
TT	Trinidad and Tobago
DT	Tunisia
LT	Turkey
UT	Turkmenistan
MB	Turks and Caicos Islands
NG	Tuvalu
HU	Uganda
UK	Ukraine
OM	United Arab Emirates
EG	United Kingdom

BK	United Nations Interim Administration Mission in Kosovo (UNMIK)
HT	United Republic of Tanzania
K	United States
SU	Uruguay

<b>ICAO State Code</b>	<b>State</b>
UT	Uzbekistan
NV	Vanuatu
SV	Venezuela
VV	Viet Nam
TI	Virgin Islands
PW	Wake Island
NL	Wallis and Futuna Islands
GS	Western Sahara
OY	Yemen
FL	Zambia
FV	Zimbabwe