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| **Applicability:** | RVSM Operations in accordance with Instruction Nº 03DSV2015 RVSM Approval Process, CV-CAR , ICAO DOC 9574, |
| **Completion of form**: | Please complete those fields that are relevant to your aircraft and operations.  Each relevant box should be completed with a tick (v) or a (x). Items marked with an asterisk (\*) to be completed only for first aircraft of each aircraft type / model in operator’s fleet. Where form must be completed by referring to a document of applicant’s documentation of system, add manual reference chapter and sub-chapter. Please ensure all applicable areas are completed. |
| **Application** | Accuracy of information provided. All information will be used to assess RVSM compliance. An incomplete, poorly prepared or inaccurate application may:   * Result in rejection of the application * Result in delays * Add to the cost of the assessment * Result in a refusal to issue the approval   *Note: It is an offence to make a false declaration in this form.*  Applications for RVSM approval shall be made using AAC Form FS.DSV.43. Submit the form and application package required by Instruction Nº 03DSV2015:  **AGENCIA DE AVIAÇÃO CIVIL (AAC)**  Av. Cidade de Lisboa, Nº 34 – Várzea  C.P. 371 – Praia, Cabo Verde |

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| **1. GENERAL** | | |
| **General Information** | | |
| 1. Applicant: | | |
| 1. Aircraft Registration: | | |
| 1. Aircraft Manufacturer: | | |
| 1. Aircraft Type Designation / Model Designation: | | |
| 1. Serial No.: | | |
| 1. Aircraft Address (Hexadecimal): |  |  |
| **Scope of Application** | **Yes** | **No** |
| 1. Application for RVSM approval? |  |  |
| 1. Initial request for RVSM approval for aircraft type referenced in 1.4? |  |  |

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| **2. AIRWORTHINESS** | | | |
| **Type Design Approval for referenced Aircraft Type Designation** | | | |
| 1. The RVSM type design approval is reflected in:   □ AFM □ AFM Supplements □Type Certification Data Sheet  □ Supplemental Type Certificate □ other: | | | |
| 1. Aircraft Flight Manual (AFM) or AFM Supplement refers to following airworthiness approval basis for RVSM system installation:   □ JAA Temporary Guidance Leaflet (TGL) No. 6 □FAA Document 91-RVSM □other: | | | |
| 1. Group aircraft? (see 03DSV2015 RVSM Approval Process) | | **Yes** | **No** |
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| 1. Non-group aircraft? (see 03DSV2015 RVSM Approval Process) | |  |  |
| 1. Basic RVSM flight envelope? (see 03DSV2015 RVSM Approval Process) | |  |  |
| 1. Full RVSM envelope? (see 03DSV2015 RVSM Approval Process) | |  |  |
| 1. Airworthiness performance requirements in the form of a Minimum Aircraft Systems Performance Specification (MASPS): | | | |
| MASPS compliance demonstrated by: Manufacturer:  MASPS compliance data package: Design organisation:  Reference number: | | | |
| **Navigation System Eligibility for referenced Aircraft Serial Number** | | | |
| 1. Equipment for RVSM operations:   Model: Altitude measurement systems: Make: Model: SSR Transponder: Make: Model: Altitude Alerting system: Make: Model: Automatic altitude control system: Make: Model: | | | |
| 1. The approval of the RVSM systems installation is based on:   □ Type design □ FAA STC □ STC □ Service Bulletin  □ JAA STC □ Major Modification □ other: | | | |
| **Maintenance Program (\*)** | | **Yes** | **No** |
| 1. The applicant should have an established Maintenance Program that contains all RVSM related maintenance requirements prescribed by manufactured or design organization. RVSM Maintenance program established? | |  |  |
| **Minimum Equipment List (\*)** | |  |  |
| 1. The applicant should revised parts of Minimum Equipment List to reflect system requirements (e.g. redundancy levels) appropriate to the intended RVSM operations? Minimum Equipment List revised? | |  |  |
| **Maintenance Practices and Procedures (\*)** | | | |
| The applicant must institute procedures in respect of continuing airworthiness practices for RVSM. These procedures should cover the following subjects: | *To be completed by applicant*  RVSM Maintenance Practices and Procedures are described in (Add manual reference, chapter and sub-chapter) | | |
| 1. Maintenance of RVSM equipment (adherence to manufacturer’s maintenance instructions, modification procedures, system calibration policy, leak check policy, skin waviness checks, autopilot / automatic altitude control maintenance practices, handling on-board systems, etc.) |  | | |
| 1. Action/Procedures for non-compliant aircraft (downgrading reporting to AAC, response to inquires from ARMA, corrective actions, upgrading, etc.) |  | | |
| 1. Maintenance Training (training of applicant’s maintenance management staff, training of contractor’s maintenance personnel, initial training, recurrent training, training syllabi, etc.) |  | | |
| 1. Test Equipment (use of test equipment, handling, calibration, etc.) |  | | |

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| **3. OPERATION** | |
| **Operating Practices and Procedures** (\*) |  |
| The applicant must institute RVSM Operating Practices and  Procedures. These practices and procedures should cover the following subjects: | *To be completed by applicant*  RVSM Operating Practices and Procedures are described in (add manual reference, chapter and sub-chapter): |
| 1. Flight planning procedures for operations in RVSM airspace (RVSM approval of aircraft, reported and forecast weather, use of minimum equipment list (MEL), airframe or operating restrictions, etc.) |  |
| 1. Pre-flight procedures for each flight in RVSM airspace (review of technical log, external inspection, functional check of altitude measurement and control systems, etc.). |  |
| 1. RVSM in-flight procedures (prior to RVSM airspace entry, serviceability of required equipment, altimeter settings, adherence to ATC instructions, phraseology, changing flight levels, use of altitude control and alerting systems, altimeter cross-checks, ACAS procedures, specific regional operating procedures (MNPS, European RVSM, Pacific Airspace, etc.), reporting of wake turbulence encounters in EUR RVSM airspace, etc.). |  |
| 1. Procedures with respect to flight crew response to abnormal situations (reporting of altitude deviations and altimetry system errors, contingency procedures after entering RVSM airspace, etc.). |  |
| 1. Post-flight procedures (technical log entries, defects description, reporting of altitude deviations and altimetry system errors, etc.). |  |
| **Flight Crew Training and Qualification** (\*) | |
| The applicant is required to establish the following (covering subjects under 3.1 to 3.5): | *To be completed by applicant*  Description in (add manual reference, chapter and subchapter): |
| 1. Flight crew qualification requirements. |  |
| 1. Description of initial and recurrent training, checking-and training-syllabi. |  |

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| **4. APPLICATION PACKAGE** |  | |
| **Documentation to be submitted to the CCAA** | Submitted? | |
| **Yes** | **No** |
| 1. Compliance statement which shows how the criteria of instruction 03DSV2015 have been satisfied (\*). |  |  |
| 1. Sections of the AFM or AFM Supplements that document RVSM airworthiness approval |  |  |
| 1. MASPS compliance data package (\*) |  |  |
| 1. Flight crew RVSM training programmes and syllabi for initial and recurrent training (\*). |  |  |
| 1. Operation manuals and checklists that include RVSM operating practices and procedures (OM-A, OMB, OM-D, AOM, FCOM, Route Manuals, stand-alone RVSM manual, etc.) (\*). |  |  |
| 1. Minimum Equipment List (MEL) that include items pertinent to RVSM operations (\*). |  |  |
| 1. Maintenance program or revision thereof that include items pertinent to RVSM equipment (\*). |  |  |
| 1. RVSM maintenance practices & procedures (MME, maintenance program, stand-alone document) (\*). |  |  |
| 1. Service Bulletin, Supplemental Type Certificate (STC) or Major Modification Approval Documentation, if approval based on documents as detailed in 2.9 above (except if based on approved type design). |  |  |
| 1. Plan for participation in the RVSM monitoring program (\*) |  |  |

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| **5. APPLICANT’S STATEMENT** | | |
| The undersigned certifies the above information to be correct and true and that aircraft system installation, continuing airworthiness of systems, minimum equipment for dispatch, operating procedures and flight crew training comply with the requirements of CV-CAR and 03DSV2015 | | |
| **Name of Post Holder Maintenance:** | **Signature:** | **Date:** |
| **Name of Post Holder Operations:** | **Signature:** | **Date:** |
| **Name of Post Holder Training:** | **Signature:** | **Date:** |

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| **FOR OFFICIAL USE ONLY** |  |  | |  |
| **Subject** | **Responsible** | **Date** | **SRS Nº** | **Signature** |
| 1. AAC Form FS.DSV.43 and package checked for completeness. | FOI |  |  |  |
| 1. Applicant requested to complete ARMA Form 2. | FOI |  |  |  |
| 1. Airworthiness Approval granted (Appendix to Certificate of Airworthiness). | AWI |  |  |  |
| 1. Operational Approval granted (AOC, Operiations Specification and Letter of Authorisation). | FOI |  |  |  |
| 1. Notification of RVSM Approval submitted to ARMA | FOI |  |  |  |
| 1. RVSM approval process administratively completed (OPS Update, Billing, and Exchange of Certificates). | FOI |  |  |  |
| ***Withdrawal of RVSM Approval***  *Reason:*  *Notification to ARMA by:*  *Name: Date: Signature:* | | | | |