	Application for RVSM Approval	Form AWR/OPS				
		Issue	1			
	Civil Aviation Authority DCCAD	Civil Aviation Authority DCCAP Revision 3				
هيئة الطيران المدني CIVIL AVIATION AUTHORITY	Civil Aviation Authority - DGCAR	Date	14/02/2024			

1. Applicant / Operator						
Name:						
Address:						
Tel:						
Contact person:						
AOC No.						
Place of Delivery:						
2. Aircraft						
Aircraft Type						
Aircraft S/N						
Aircraft registration						
Mode S Address						
		PART 1	Airworthiness	5		
3. Airworthiness						
3.1 The approval of RVSM sy	stems installatio	n is based	on:			
Type design	EASA S	TC	FAA STC		Service Bulletin	
Other (Specify)						
3.2 The RVSM type design a	pproval is reflect					
		REI	MARKS			
Type Certificate/ Type Certific Data sheet	cate Yes		No			
AFM/ AFM supplement	Yes		No			
Supplement type certificate	Yes		No			
Service Bulletin	Yes		No			
Other (specify)	Yes		No			
					1	
3.3 Approval basis for RVSM						
FAA AC 91-85 (91-RVSM)	Yes		No			
Annex to ED Decision 2012/0	19/R Yes		No			
or JAA TGL 6						
Other (specify)	Yes		No			
3.4 Aircraft Definition						
Group aeroplane	Yes		No			
Non Group aeroplane	Yes		No			

3.5 Aircraft equipment's for RVSM operations:							
Sis Allerate equipment s for Resid op		Ma	ake			Model	
Two Independent Altitude	No.1					MOUCI	
measurement system	No.2						
SSR transponder	N0.2						
Altitude alert system							
Automatic altitude control system							
ACAS II System (with Change 7/ 7A							
as applicable)							
2.6 Maintananaa nyagyami							
3.6 Maintenance program:		ana ana ao that as a	+-:			6	11/6
The operator should have an establish maintenance requirements prescribed				eu		S	U/S
Existing maintenance Program covers	-		Yes	No			
New Maintenance program required			Yes	No			
The operator has to submit the report	of last Air Data S	vstem check nerf					
Performance: Satisfactory/Unsatisfactor		Date of Test					
	JIY	Date of rest					
3.7 MEL:							
The applicant has revise relevant parts	of the MEL to re	flect system requ	irements app	oropria	te		
for RVSM operations							
Existing MEL covers requirements?			Yes	No			
Revision of MEL required? Yes No							
4. Maintenance practices							
The applicant must establish procedur	es for continuing	airworthiness pra	actices coveri	ing the			
following subjects (Applicant should refer to manual reference including chapter)							
4.1 Maintenance of RVSM equipment (adherence to manufacturer's maintenance instructions)							
Ref:							
4.2 Actions for non-compliant aeropla	ne (down-grading	g - technical log er	ntries – placa	rding -	mon	itoring of	defects -
reliability reporting - etc)							
Ref:							
A 2 Maintonanco training (Initial rocur	ront qualification	of maintananco	norconnol of	-c)			
4.3 Maintenance training (Initial-recurrent-qualification of maintenance personnel, etc)							
Ref:							
4.4 Test equipment used (use of test e	quipment-handli	ng-calibration, et	c)				
Ref:							

5. Height monitoring				
5.1 Operator procedure to monitor appropriate number of aircraft in the f	fleet reflected in:			
Ref:				
5.2 Aircraft has been monitored by HMU/GMU?	Yes No			
Part 2 Operation				
6.1 Operation Manual	Manual ref.	S	U/S	
Does the Operations Manual Part A has RVSM section?				
Yes No				
Does the Operation Manual refers to the Standard ATC-Phraseology				
with regard to RVSM-Operation and the use of the respective wording is explained?				
Yes No				
Does the Operation Manual refers to the Equipment: that must be				
checked "operational" prior entering RVSM-Airspace?: - Two independent altitude measurement systems; - One altitude alerting				
system; - One automatic altitude control system; - One altitude				
reporting SSR-Transponder, coupled to that altitude measuring system,				
that is in operation for altitude keeping.				
Yes No				
Note: The List of circumstances that affects RVSM-capability of an				
aeroplane, shall contain at least the following: a) Failure of all automatic				
altitude–control systems b) Loss of redundancy of altimetry system c)				
Loss of engine-thrust requiring to descend d) Any failure of equipment				
affecting the ability to maintain cleared flight level e) Heavy turbulence affecting the altitude-keeping capability of the aircraft.				
anecting the altitude-keeping capability of the altitalt.				
Does the Operation manual contains the regional operational				
procedures including normal-and contingency procedures, covering the				
operator's whole area of operation as specified on the AOC?				
• Europe (EUR)				
North Atlantic (NAT)				
Western Atlantic Route System (WATRS)				
Northern Canadian Airspace (NAM)				
Pacific Region (ASIA /PAC)				
Middle East (MID)				
Yes No				

6.2 Training	
Does the RVSM-Training correctly integrated?	
The RVSM-Training Module must contain comprehensive instruction of	
basic knowledge and operational procedures to get familiar with all	
aspects of operations within RVSM-Airspace.	
Yes 🗌 No 🗌	
6.3 Flight Planning	
For RVSM operations, instruction must be provided to the flight crew to	
review and verify the aircraft technical status reflected in the Tec log,	
to consult the airplanes Hold Item List (HIL), to verify the airplane	
dispatch status using the Minimum Equipment List (MEL) concerning	
RVSM-operation and en-route weather forecast for the detection of	
areas with heavy turbulence on the intended route.	
Yes No	
6.4 Pre-flight	
Is there a procedure established and appropriately described, what	
equipment required for the operation in RVSM-Airspace has to be	
checked operational before entering RVSM-Airspace?	
Yes 🗌 No 🗌	
For RVSM operations, instruction must be provided to the flight crew to	
review and verify the aircraft technical status reflected in the Techlog,	
to consult the aeroplanes Hold Item List (HIL), to verify the aeroplane	
dispatch status using the Minimum Equipment List (MEL)	
Yes No	
Aircraft External-Inspection: It shall be stated, that the external	
inspection procedure of the aeroplane shall focus on the skin-condition	
of the fuselage in the surrounding of the static sources and the	
condition of the static sources itself.	
Yes No	
The external inspection procedure shall contain all relevant equipment	
such as all static-ports, especially the condition of the fuselage skin	
around the static-ports.	
Yes No	
The equipment relevant for RVSM-Operations must be checked	
operational	
Yes No	

6.5 Flight-Deck-Preparation:		
Instruction shall be provided for a comparison check between the		
indication of the two primary altimeters to be within a tolerance of 75		
ft for RVSM-Operation.		
Yes No		
6.6 In-Flight		
Altimeter setting procedures must be observed and respective		
crosschecks shall be performed in hourly intervals. Altitude		
comparison-checks during level-flight shall be stated to be within ± 200 ft.		
Yes No		
Procedures to monitor the airplane's level-off maneuver and system		
capability at an assigned flight-level while using the automatic altitude-		
control system and the autopilot function.		
Yes No		
Monitoring procedures shall be described, ensuring that the altitude-		
alerting system is operative.		
Yes No		
Notification to the competent Air Traffic Control Centre about the loss		
of RVSM capability by applying the respective phraseology.		
Yes 🗌 No 🗌		
6.7 Post flight		
Any malfunction affecting the RVSM-capability of the airplane, shall be		
recorded in detail in the Tech-log-System.		
Yes No		
6.8 Reporting		
For altitude deviations during RVSM-Operations, height keeping errors,		
at least the following shall be stated to be reported:		
Total vertical error of ±300 ft;		
Altimeter system error of ±245 ft;		
Deviation from assigned altitude of \pm 300 ft;		
During transition phase, overshooting or undershooting of a cleared		
flight level of more than 150 ft ;		
The loss of RVSM-capability;		
The application of any contingency procedure Any malfunction in the		
automatic height-keeping system;		
Any malfunction in the altimetry system;		
Any deficiency affecting the redundancy within the altitude		
measurement system.		
Yes No		

Documents to be submitted						
Description			Applicable	Not Applicable		
a) The current FSD Form conform	•					
	te-SB etc that document RVSM app	roval				
c) Service bulletin-STC-or Major r						
	lude items pertinent of RVSM equip	oment				
e) MEL						
f) Maintenance practices and pro		nitoring ato				
h) Maintenance training syllabi	upgrading ,technical log entries, mo	nitoring etc				
i) Test equipment used, calibratio	n					
j) Height Monitoring result	511					
k) Report of last Air-data System	test					
	ion Manual covering Par 6.1 to 6.8					
m) HMU/GMU report	<u> </u>					
	7. Applicant Compliance sta	atement				
	ntation and information submitted			compliance		
	g Rules and all other applicable requ		ures.			
Maintenance Manager :		Signature:				
Data						
Date: Flight Operation Manager:		Signature:				
		Signature.				
Date :						
Quality Manager:		Signature:				
Date:						
FOR CAA USE ONLY						
1.Airworthiness Inspector Name: :						
Date :						
Signature :	Airworthiness Recommendation:.					
0						
2.Flight Operation Inspector Name:						
Date :						
Signature :	Operational Recommendation:					
3.Flight Safety Director			OVED			
Flight Safety Director Name:						
Date:						
Signature and Stamp						
Signature and Stamp:						