

RF 1070 - Application for Approval to use Enhanced Visual Systems (EVS)

This form must be completed by the aircraft owner, his nominated representative or an aircraft management company nominated person who has direct experience of EVS.

If printing, complete the form in BLOCK CAPITALS using black or dark blue ink.

1. AIRCRAFT DETAILS	
Registration mark	ZJ -
Manufacturer and type designation	
Manufacturer Serial Number (MSN)	

2. AIRCRAFT OPERATOR				
This aircraft is ope				
Contact name				
Address	•			
			Postcode/ZIP	
Telephone			Fax	
Mobile			Email	

3. APPLICANT'S EVS SUBMISSIONS MATRIX			
Item	Detail	Ops Manual or Document Reference	For JAR Use only
Reference documents used in compiling submission	You should publish a compliance statement showing how the criteria of RGM 1260-01 (where appropriate) have been satisfied.		
Aircraft Flight manual (AFM)	A copy of the relevant AFM entry showing the aircraft certification standard for EVS operations.		
Feedback and reporting of significant problems	Outline your process for reporting of failures in the operational use of procedures. Note: In particular, significant problems with the EVS systems, reporting on circumstances/locations where the EVS was unsatisfactory.		
Approach plate supplier and Operating Minima	Name and method of calculating minima.		
OM entries and SOPs	Manufacturer or Operator developed? <u>Content:</u> Starting Point Crew Qualification Check Equipment required for EVS ops Types of approach where EVS can be used		

	MEL antrios	
	MEL entries Statement that Autopilet to be used whenever possible	
	Statement that Autopilot to be used whenever possible Min visual references for landing	
	Approach ban and Runway Visual Range	
	Stabilised Approach Criteria	
	Crew Co-ord :	
	Duties of Pilot Flying (PF), Pilot Non Flying (PNF)	
	use of Automatic Flight Control System	
	use of checklist	
	approach briefing	
	radio handling	
	monitoring and cross checking of instruments	
	use of repeater display by PNF	
	Contingency Procedures:	
	failures above/below Decision Altitude (DA)	
	ILS deviation wings	
	autopilot disconnect	
	auto-throttle disconnect	
	electrical failures	
	engine failures	
	failures and loss of visual references at or below DA	
	EVS failure below normal DA	
Ground school	EVS theory	
training	Interpretation of images	
_	Display characteristics	
	Calibration checks	
	Visual anomalies	
	Eye and seat position	
	Weather/fog characteristics	
	Low visibility operations	
	Crew briefings/callouts	
	Duties of PF/PNF and Crew Resource Management	
	Actions at DA and 100 ft agl	
	Transition from EVS imagery to non-EVS visual	
	Use of clear switch	
	Recognition of malfunctions	
	AFM performance and obstacle clearance on go around	
	Use of auto-flight systems and minimum engage height	
	AFM limitations and system failures	
Flight simulator	Simulator training syllabus	
and line training	Line flying under supervision. Recurrent training.	
Any Further Comn	nents to Support Your Application (continue overleaf if required)	
Ι Δ. ΔΡΡΙΙCΔΝΤ'S	DECLARATION	

4. APPLICANT'S DECLARATION				
This Application complies with the applicable Article of the Air Navigation (Jersey) Law 2014 and the relevant				
Regulatory Guidance Material (RGM) requirements and is correct to the best of my knowledge.				
Name				
Position held				
Organisation				
Signature		Date		