



ЗАЯВЛЕНИЕ за LVO одобрение *APPLICATION for LVO approval*

ПОПЪЛВА СЕ ОТ ГД ГВА / BG CAA USE ONLY	CAO № (ако има) / AOC № (if applicable)
№ / Reference No	BG _____
Дата / Date	

I.	ОБЩА ИНФОРМАЦИЯ / GENERAL INFORMATION			
1.	ИМЕ НА ОРГАНИЗАЦИЯТА			
	NAME OF ORGANIZATION			
2.	АДРЕС НА РЕГИСТРАЦИЯ			
	LEGAL SEAT			
3.	АДРЕС НА ОПЕРИРАНЕ (АКО Е РАЗЛИЧЕН ОТ ТОЗИ НА РЕГИСТРАЦИЯ)			
	ADDRESS OF OPERATION (IF DIFFERENT FROM THAT OF LEGAL SEAT)			
4.	ТЕЛЕФОН / PHONE			
5.	ФАКС / FAX			
6.	ЕЛЕКТРОНЕН АДРЕС / E-MAIL			
7.	ИНТЕРНЕТ АДРЕС / HOME PAGE			
8.	ВИД НА ОРГАНИЗАЦИЯТА / TYPE OF ORGANISATION	COMPLEX		NON-COMPLEX
9.	ОТГОВОРЕН РЪКОВОДИТЕЛ (ИМЕ, ПРЕЗИМЕ, ФАМИЛИЯ)			
	ACCOUNTABLE MANAGER (NAME, MIDDLE NAME, SURNAME)			
10.	ЛИЦЕ ЗА КОНТАКТ (ИМЕ, ПРЕЗИМЕ, ФАМИЛИЯ)			
	CONTACT PERSON (NAME, MIDDLE NAME, SURNAME)			
11.	ТЕЛЕФОН / PHONE			
12.	ЕЛЕКТРОНЕН АДРЕС / E-MAIL			
13.	ДАТА / DATE			

II.	ЗАЯВЛЕНИЕ ЗА / SCOPE OF APPLICATION			ДА/YES	НЕ/NO
1.	Application for Special authorisation CAT I (SA CAT I)	DH	RVR		
2.	Application for Category II operations: CAT II: RVR/DH 300m/100ft	DH	RVR		
3.	Application for Special Authorization Category II Operations SA CAT II: RVR/DH: 350m/100ft	DH	RVR		
4.	Application for Category III operations: CAT III: RVR: 175m; DH: 50ft	DH	RVR		
5.	Application for Category III operations: CAT III: RVR: 125m; DH: <50ft	DH	RVR		

6.	Application for Category III operations: CAT III: RVR: 75m; No DH.	DH	RVR		
7	Operational credits: EVS, RVR 350 m Operational credits:EFVS-A: 200ft/RVR 350 m; natural vision according to AFM or otherwise 100 ft.	DH	RVR		
8.	Application for Low Visibility Take-Off below 400 m RVR	RVR (150m, 125m, 75m)			
9.	Initial request for LVO approval for aeroplane type referenced in III				

III.	СПЕЦИАЛНА ИНФОРМАЦИЯ / <i>SPECIAL INFORMATION</i>	
1.	Name of Operator	
2.	Aeroplane Registration No	
3.	Aeroplane Manufacturer	
4.	Aeroplane Type designation / Model Designation	
5.	Aeroplane Serial No	
6.	Engine Manufacturer	
7.	Engine Type designation / Model Designation	
8.	APU Manufacturer	
9.	APU Type Designation	

IV.	ПРИЛОЖЕНИЯ КЪМ ЗАЯВЛЕНИЕТО / <i>APPLICATION ATTACHMENTS</i>	ДА YES	НЕ NO
1.	Compliance Statement which shows how the criteria of <i>Part-SPA Subpart E</i> have been satisfied (*)		
2.	Sections of the AFM or AFM Supplements that document LVO airworthiness approval		
3.	Flight crew LVO training programmes and syllabi for initial and recurrent training (*)		
4.	Operation Manuals and Checklists that include LVO operating practices and procedures (OM-A, OM-B, OM-D, AOM, FCOM, Route Manuals, stand-alone LVO manual, etc.) (*)		
5.	Minimum Equipment List (MEL) that include items pertinent to LVO operations (*)		
6.	Maintenance Program or revision thereof that include item pertinent to LVO equipment (*)		
7.	LVO maintenance practices & procedures (CAME, Maintenance Program, Stand-alone equipment) (*)		
8.	Service Bulletin, Supplemental Type Certificate (STC) or Major Modification Approval Documentation, if approval based on documents as detailed in V.3 below (except if based on approved type design)		
9.	Implementation plan (Operational demonstration, eligible aerodromes and runways, training schedule, data collection, data analysis, continuous monitoring, previous experience, etc.)		
10.	Compliance Checklist PART- SPA_LVO		

11.	Other		
	If more space is needed to list application contents, please enter in the space below.		

V.*	ЛІТАТЕЛНА ГОДНОСТ / AIRWORTHINESS		
	Type Design Approval for referenced Aeroplane Type Designation		
1.	LVO type design approval is reflected in:	YES	NO
	Aircraft Flight Manual		
	Aircraft Flight Manual Supplements		
	Type certification Data sheet		
	Supplemental Type Certificate		
	Other (Description)		
	AFM or Supplement show Airworthiness approval for LVO		
2.	Eligibility for referenced Aeroplane Serial Number	YES	NO
	Do you comply with the titles and numbers of all modifications, in addition and changes which were made in order to substantiate the incorporation of the CMP standard in the aeroplane		
	CMP compliance list is established		
	System Eligibility for referenced Aeroplane Serial Number		
	System manufacturer / model installed (e.g. Flight Guidance System (FGS):		
	Make		
	Model		
	TSO		
	Make		
	Model		
	TSO		
	Make		
	Model		

	TSO	
3.	The LVO type design approval is reflected in	
	Type design	CAA STC
	EASA STC	CAA Major Modification
	other	Service Bulletin
Maintenance Program (*)		YES NO
4.	The applicant should have an established Maintenance Program that contains all LVO related maintenance requirements prescribed by manufacturer or design organization. LVO Maintenance Program established?	
Minimum Equipment List (MEL) (*)		YES NO
5.	The applicant should revise the relevant parts of MEL to reflect system requirements (e.g. redundancy levels) appropriate to the intended LVO operations. Minimum Equipment List revised?	

VI.*	ТЕХНИЧЕСКО ОБСЛУЖВАНЕ / MAINTENANCE	
Maintenance Practices and Procedures (*)		
The applicant must institute procedures in respect of continuing airworthiness practices for LVO. These procedures should cover the following subjects:		<i>To be completed by applicant</i> Maintenance Practices and Procedures are described in (add manual reference, chapter and subchapter):
1.	Maintenance of LVO equipment (adherence to manufacturer's maintenance instructions, modification procedures, repair procedures, system calibration policy, LVO maintenance practices, handling of on-board systems, etc.).	
2.	Action for non-compliant aeroplane (downgrading, technical log entries, corrective actions, placarding, upgrading, release to service procedures, monitoring and reporting of repetitive defects, reliability reporting, reporting to the BG CAA, etc.).	
3.	Maintenance training (initial training and recurrent training of applicant's maintenance management staff and contractor's maintenance personnel, training syllabi qualification of maintenance personnel, etc.).	
4.	Test equipment (use of test equipment, handling, calibration, etc.).	

VII.*	ЛЕТАТЕЛНА ЕКСПЛОАТАЦИЯ / <i>FLIGHT OPERATIONS</i>	
Operating Practices and Procedures (*)		
The applicant must institute LVO Operating Practices and Procedures. These practices and procedures should cover the following subjects:		<i>To be completed by applicant</i> Operating Practices and Procedures are described in (add manual reference, chapter and sub-chapter):
1.	Flight planning procedures (LVO status of aeroplane, review of technical log, use of minimum equipment list (MEL), external inspection (navigation antennas), etc.).	
2.	Requirements and normal procedures for LVO approach (flight profiles, crew co-ordination)	
3.	Requirements and procedures for low visibility takeoff.	
4.	Requirements and procedures on the ground.	

5.	Procedures with respect to flight crew response to abnormal situations (response to non-normal events, etc.).	
6.	Post-flight procedures (technical log entries, defects description, etc.).	
7.	Continuous monitoring of low visibility operations.	
Flight crew training and qualification (*)		
The applicant is required to establish the following (covering the subjects under 1 to 7):		To be completed by applicant Description in (add manual reference, chapter and subchapter):
8.	Flight crew qualification requirements.	
9.	Description of initial and recurrent training, checking and training-syllabi.	

VIII. ДЕКЛАРАЦИЯ НА ЗАЯВИТЕЛЯ / APPLICANT'S DECLARATION			
<p>We, the undersigned of behalf of..... Air Operator, holder of AOC BG..... hereby confirm that the application form and compliance checklists PART- SPA_LVO are in accordance with the COMMISSION REGULATION (EU) No 965/2012 of 5 October 2012 laying down technical requirements and administrative procedures related to air operations pursuant to Regulation (EC) № 1139/2018 of the European Parliament and of the Council.</p> <p>Ние, долуподписаните от страна наавиационен оператор, притежаващ CAO BG.....декларираме съответствието на Заявлението и приложената контролна карта PART- SPA_LVO съгласно изискванията на Регламент (ЕС) № 965/2012 на Комисията от 5 октомври 2012 година за определяне на технически изисквания и административни процедури във връзка с въздушните операции, в съответствие с Регламент (ЕО) № 1139/2018 на Европейския парламент и на Съвета и във връзка с неговите изменения и допълнения, както и с приемливите средства за съответствие</p>			
РЪКОВОДИТЕЛ СЪОТВЕТСТВИЕ: <i>Compliance Manager</i>		Подпис: <i>Signature:</i> Дата: <i>Date:</i>	
ОТГОВОРЕН РЪКОВОДИТЕЛ: <i>Accountable Manager</i>		Подпис: <i>Signature:</i> Дата: <i>Date:</i>	

INSTRUCTIONS FOR COMPLETING THE FORM

Each relevant Box should be completed with a (X). Items marked with an asterisk (*) to be completed only for first aeroplane of each aeroplane type / model in operators fleet. Where form must be completed by referring to a document of applicant's documentation system, add manual reference, chapter and sub-chapter. Please ensure all applicable areas are completed.