		Application for FDR /CVR			Form	AWR034		
ميئة الطيران المدني	(Operators Continuous Monitoring)			Edition	Original			
					Revision	3		
	Civil Aviation Authority - DGCAR				Date	1/09/2020		
Note : A-This form must be filled out on CAA request. B- A separate report of the recording system inspection shall be made available on CAA request for monitoring purposes. C-Unless the aircraft is assigned by CAA, please select any aircraft D-The documentation requirement concerning FDR and ADRS parameters provided by operators to accident investigation authorities should be in electronic format and take account of industry specifications. State the method of compliance with CAN 3-38:								
1.Recorder Installed								
□ Deployable recorder □ Separate FDR & CVR								
Deployable recorder      Combined meander				<ul> <li>Data link Re</li> </ul>				
<ul> <li>Combined recorder</li> <li>Airborne Image Recorder (AIR)</li> </ul>								
2. Applicant / Operator								
Name:								
Address:								
Tel:								
Contact person:								
AOC No.								
3. Aircraft								
Aircraft Type:								
Aircraft regist	tration:							
4. FDR (Flight Data Recorder)								
FDR model			Туре		FDR P/N			
1.Recoder of Operational checks and built- in test carried out								
<ul> <li>2.</li> <li>a. recalibration parameters of altitude and airspeed when provided by sensors that are dedicated to the FDR system (manufacturer recommended period)</li> <li>b. ensure that parameters are being recorded within the calibration tolerances</li> </ul>								
3. Check continued serviceability of flight recorder systems								
4. Last damping performed tasks								
5. Batteries m	aintena	nce Tasks:						
6.Maintenance Tasks related to FDR from the AMS								
7.MEL deferral Task reference								
8. Reliability								
9. Occurrence Report related to FDR during LAST 12 months								

10. The Operator via the manufacturer shall provide and maintain the appropriate certificating authority with the following information in respect of the flight recording systems to facilitate the investigation reading out the data in engineering units:								
<ul> <li>a) manufacturer's operating instruction equipment limitations and installation procedures.</li> <li>b) Documentation concerning paramet allocation.</li> <li>c) manufacturer's test reports.</li> <li>d) conversion equations.</li> </ul>								
e) calibration and other serviceability/ maintenance information.								
5. CVR (Cockpit Voice Recorder)								
CVR model	CVR P/N							
1. Recorder of Operational checks and built-in test carried out								
2. Check continued serviceability of								
flight recorder systems         3. Last damping performed tasks								
4. Batteries maintenance Tasks:								
5.Maintenance Tasks related to CVR from the AMS								
6.MEL deferral Task reference								
7. Reliability								
8. Occurrence Report related to CVR during LAST 12 months								
6. Applicant Compliance statement								
hereby declare that all documentation and information submitted have been verified and found in compliance with Regulation, its Implementing Rules CAN 3-38 and all other applicable CAA requirements/procedures.								
Further I shall ensure, to the extent possible, in the event the aeroplane becomes involved in an accident or incident, the preservation of all related flight recorder records and, if necessary, the associated flight recorders, and their retention in safe custody pending their disposition as determined in accordance with ICAO Annex 13.								
CAMO Manager :								
Date: Signature:								
QA Manager :								
Date:								
7. FOR CAA USE ONLY								
Flight Safety Comments:								
Airworthiness Inspector Name: Signature:								
Date:	Decision of Airworthiness inspector: Satisfactory							