

**EXAMPLE STATEMENT OF COMPLIANCE FORM WITH EU-OPS 1 SUB-PART K AND L
FOR XXXXX XXX-XXX AEROPLANE**

Requirement	Title	Method of Compliance Airworthiness	Method of Compliance Operations
1.630	General introduction	Equipment minimum performance standards as prescribed in European technical standard Orders (ETSO) as listed on European Technical Standard Orders (C-TSO) and CS 25	General OM/B part 12.
1.635	Circuit protection devices	Standard equipment certified under qualification of CS-25 requirements.	OM/B part 12 chapter 2 page 8. Description and storage place for use in flight, amount and number of fuses.
1.640	Aeroplane operating lights	Standard equipment certified under qualification of CS-25 requirements.	OM/B part 12 chapter 3 page 6.
1.645	Windshield wipers	Not installed	Alternative windshield rain removal system chapter 10 page 4.
1.652	IFR or night operations – Flight and navigational instruments and associated equipment	Additional to VFR operations, two sensitive pressure altimeter with counterdrum-pointer, airspeed indication system with heated pitot tubes and indication of heating failure,	General OM/B part 12.
1.655	Additional equipment for single pilot operation under IFR	Autopilot with at least altitude holding, heading mode.	General OM/B part 12.
1.660	Altitude alerting system	Alerting upon reaching preselected altitude and aural signal when deviating	OM/B part 12 chapter 16 page 10
1.665	Ground proximity warning system and terrain awareness warning system	Warnings for sinkrate, ground proximity, altitude loss after T/O or Go Around, incorrect landing configuration, glide slope deviation	OM/B part 12 chapter 16 page 40.

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1.715	Flight data recorders - 1	A TSO-124 an approved Solid State Flight Data Recorder (SSFDR) with Underwater Locator Beacon (ULB) is installed. The survivability of memory protection meets the EUROCAE 56 specifications. The 18-megabyte memory stores and holds the last 25 hours of operation and a FDR dedicated impact switch is installed to remove the power on aircraft crash. To meet the CS requirement, parameters 1 to 7 of EUROCAE 55 table A1.1 and parameters 6 to 15 of table A1.5 are recorded.	OM/B part 12 chapter 16 page 3. Including description for pilots in case of need to save data.
1.720	Flight data recorders – 2	N/A	N/A
1.725	Flight data recorders – 3	N/A	N/A
1.730	Seats, seat safety belts, harnesses and child restraint devices	All passenger seats and crewmember seats are provided with approved safety belts and shoulder harnesses certified under qualification standards of TSO C-22f and CS-25 requirements.	OM/B part 12 chapter 2 page 25. Refere also flight safety manual chapter 4 page 7.
1.731	Fasten Seat Belt and No Smoking signs	There are visible “Fasten Seat Belts” and “No Smoking” signs installed for each seated passenger. These signs are illuminated and can be operated by the pilots from the flight deck.	OM/B part 12 chapter 3 page 4. Refere also flight safety manual chapter 4 page 7.