

Application for Statement of Compliance CAR –OPS 1 Subpart K & L

Form	AWR OPS 025
Revision	05
Date	15 Jul 2025

APPLICATION FOR ☐ NEW TYPE ☐ ADDITIONAL	L EXISTING TYPE AMENDMENT TO EQUIPMENT				
A. Introduction					
The AOC Applicant /Operator's shall be submitted to the Compliance Checklist during the initial certification and for a					
This statement is in a form of a complete listing of all parts of the Civil Aviation Authority applicable CAR OPS 1/3, CAR M regulations and any other CAA directives. The Statement of Compliance Checklist completed by the operator shall indicate the Manuals/Aircraft Documents references and how the relevant applicable Regulations to the proposed operations have been addressed.					
All supporting documents related to Application for statemed Department (flight Operations/Airworthiness Sections) incomments and manuals (if applicable).	•				
The operator in compliance with other provisions promulgate with other regulations or specific approvals (e.g. ETOPS/EDT Management System etc.). It is therefore the CAA requireme and sign other relevant comprehensive sets of compliance compliance of the case of compliance of the case of the case of the case of compliance of the case of the	O, RVSM, CAR-100 Safety Management System, Quality ent for an applicant of an AOC or AOC holders to complete				
B. Filling Instructions:					
 Operator is required to fill the following: 					
a) Column C. DETAILS.					
and Regulations (CARs).	certify that all are in compliance with Civil Aviation laws				
d) Cross in the box \square provided.					
2. Operations/Airworthiness Inspector(S) to fill CAA Remarks	s column (S - Satisfactory; US - *Unsatisfactory; NA-Not				
applicable; A-Additional Information Required					
*Note 1:					
If unsatisfactory, Inspector(s) shall state comments/findings in Review Checklist (AOC-109A), and to send to the operator for Flight Safety for the record with the review number/Version (corrective action. A signed copy must be retained in				
**Note 2:					
For reference and guidance, Refer to CAR OPS-1 Commercial A	Air Transportation (Aeroplane).				
C. DETAILS					
Operator Name					
Aircraft Registration					
Aircraft type					
Year of Manufacturer					
Aircraft MSN					
Maximum Certified Take off Mass (MTOM)					
Maximum Permissible Ramp Weight (Taxi Weight)					
Maximum Operational Passenger Seating Configuration					

(MOPSC)



Form	AWR OPS 025
Revision	05
Date	15 Jul 2025

Requirements Title		Operator Method of Compliance & Reference No.	CAA Remarks Required Corrections/Comment FOI AWI	
SECTION 1 CAR OPS 1 SUBP	Reference No.	S/US/NA/A	S/US/NA/A	
CAR-OPS 1.630	General introduction			
CAR-OPS 1.640	Aeroplane operating lights			
CAR-OPS 1.645	Windshield wipers			
CAR-OPS 1.650	Day VFR Operations-Flight and navigational instruments and associated equipment			
CAR-OPS 1.652	IFR or night operations – Flight and navigational instruments and associated equipment			
CAR-OPS 1.653	GNSS			
CAR-OPS 1.655	Additional equipment for single pilot operation under IFR			
CAR-OPS 1.660	Altitude alerting system			
CAR OPS-1.665	Ground proximity warning system (GPWS) and terrain awareness warning system (TAWS)			
CAR-OPS 1.668	Airborne Collision Avoidance System (ACAS)			
CAR-OPS 1.670	Airborne weather radar equipment			
CAR OPS-1.671	Turbine Aeroplane – Runway Overrun Awareness and Alerting System (ROAAS)			
CAR-OPS 1.675	Equipment for operations in icing conditions			
CAR-OPS 1.680	Cosmic radiation detection equipment			
CAR-OPS 1.685	Flight crew interphone system			
CAR-OPS 1.690	Crew member interphone system			
CAR-OPS 1.695	Public address system			
CAR OPS-1.699	Definitions – Flight recording Equipment			
CAR-OPS 1.700	Cockpit voice recorders (CVR) - 1			
CAR-OPS 1.705 Cockpit voice recorders (CVR) - 2				
CAR-OPS 1.710	Cockpit voice recorders (CVR) - 3			



Form	AWR OPS 025
Revision	05
Date	15 Jul 2025

Requirements Title		Operator Method of Compliance & Reference No.	CAA Remarks Required Corrections/Comments FOI AWI	
CAR OPS-1.712	Flight Recorder Composition		S/US/NA/A	S/US/NA/A
CAR OPS-1.713	FDR/CVR Continued Serviceability			
CAR OPS-1.715	Flight data recorders (FDR) – Commercial Air Transport			
CAR OPS-1.720	Flight data recorders (FDR) – General Aviation			
CAR OPS-1.721	Flight Recorders General Requirements			
CAR OPS-1.723	Flight Data Analysis Programme			
CAR-OPS 1.725	Flight Data Link Recorders			
CAR OPS-1.727	Combination Recorder (Only for commercial air transport)			
CAR-OPS 1.730	Seats, seat safety belts, harnesses and child restraint devices			
CAR-OPS 1.731	Fasten Seat belt and No Smoking signs			
CAR-OPS 1.735	Internal doors and curtains			
CAR-OPS 1.740	Placards			
CAR-OPS 1.745	AR-OPS 1.745 First-Aid Kits			
CAR-OPS 1.755	Emergency Medical Kit			
CAR-OPS 1.760	First-aid oxygen			
CAR-OPS 1.770	Supplemental oxygen – pressurised aeroplanes			
CAR-OPS 1.775	Supplemental oxygen – Non-pressurised aeroplanes			
CAR-OPS 1.780	Crew Protective Breathing Equipment			
CAR-OPS 1.785	HUD or Equivalent Displays			
CAR OPS-1.790	Hand fire extinguishers			
CAR-OPS 1.795	Crash axes and crowbars			
CAR-OPS 1.800	CAR-OPS 1.800 Marking of break-in points			
CAR-OPS 1.805	Means for emergency evacuation			
CAR-OPS 1.810	Megaphones			
CAR-OPS 1.815 Emergency lighting				
CAR-OPS 1.820 Emergency Locator Transmitter (ELT)				



Form	AWR OPS 025
Revision	05
Date	15 Jul 2025

Requirements	Title	Operator Method of Compliance & Reference No.	CAA Rer Requi Corrections/ FOI S/US/NA/A	red
CAR-OPS 1.825	Life Jackets			
CAR-OPS 1.830	Life-rafts and survival ELTs for extended overwater flights			
CAR-OPS 1.835	Survival equipment			
IEM OPS-1.630	Instruments and Equipment – Approval and Installation			
SECTION 2 CAR OPS 1 SUBP	ART K – Instruments and Equipment			
AMC OPS-1.650/1.652	Flight and Navigational Instruments and Associated Equipment			
IEM OPS-1.650/1.652	Flight and Navigational Instruments and Associated Equipment			
AMC OPS1.650(i) & 1.652(i)	Flight and Navigational Instruments and Associated Equipment			
IEM OPS-1.650(p) & 1.652(s)	Headset, boom microphone and associated equipment			
AMC OPS-1.652(d) & (k)(2)	Flight and Navigational Instruments and Associated Equipment			
AMC OPS 1.653	GNSS			
AC OPS-1.680(a)(2)	Quarterly Radiation Sampling			
AMC OPS-1.690(b)(6)	Crew member interphone system			
IEM OPS-1.690(b)(7)	Crewmember interphone system			
AC OPS-1.700	Cockpit Voice Recorders			
AC OPS-1.700, 1.705 and 1.710	Cockpit Voice Recorders			
AC OPS 1.705/1.710	Cockpit Voice Recorders			
AC OPS 1.715	Flight Data Recorders			
Appendix 1 to CAR OPS-1.715	Flight data recorders - CAT - List of parameters to be recorded			
Appendix 1 to CAR OPS- 1.720	Flight data recorders - GA - List of parameters to be recorded			
AC OPS-1.715/1.720 & 1.725	OPS-1.715/1.720 & 1.725 Flight Data Recorders			
Appendix 1 to AC OPS- 1.715/1.720/1.725	Parameters to be recorded			
Appendix 1 to CAR OPS- 1.715/1.720/1.725	Flight data recorders – List of parameters to be recorded			



Form	AWR OPS 025
Revision	05
Date	15 Jul 2025

Requirements	Oper Metho Complia Referen		CAA Remarks Required Corrections/Comments FOI AWI S/US/NA/A S/US/NA/A
AC OPS-1.715/1.720/1.725	Flight Data Recorders		
AC OPS-1.727	Combination recorders		
AC OPS-1.730(a)(3)	Seats, seat safety belts, harnesses and child restraint devices		
IEM OPS-1.740	Placards		
AMC OPS-1.745	First-Aid Kits		
AMC OPS-1.755	Emergency Medical Kit		
IEM OPS-1.760	First-aid Oxygen		
IEM OPS-1.770	Supplemental Oxygen – Pressurised Aeroplanes		
Appendix 1 to CAR OPS- 1.770	Supplemental Oxygen – Minimum Requirements for Pressurised Aeroplanes		
AC OPS-1.770(b)(2)(v)	Supplemental Oxygen - Pressurised Aeroplanes (Not certificated to fly above 25,000 ft)		
Appendix 1 to CAR OPS- 1.775	Supplemental Oxygen for Non-Pressurised Aeroplanes		
Appendix 1 to CAR-OPS 1.785	HUD, VS or Equivalent Head Up Display (HUD), Vision System (VS) or Equivalent		
AMC-1 OPS-1.790	Hand Fire Extinguishers		
AMC-2 OPS-1.790	Hand Fire Extinguishers		
AMC OPS-1.810	Megaphones		
AC OPS-1.820	Emergency Locator Transmitter (ELT)		
IEM OPS-1.825	Life Jackets		
AMC OPS-1.830(b)(2)	Life-rafts and ELT for extended overwater flights		
IEM OPS-1.835	Survival Equipment		
AMC OPS-1.835(c)	Survival Equipment		
SECTION 1 CAR OPS 1 SUB PART L - Communication and Navigation Equipment			
CAR-OPS 1.845	General introduction		
CAR-OPS 1.855	Audio Selector Panel		
CAR-OPS 1.860	Radio equipment for operations under VFR over routes navigated by reference to visual landmarks		



Form	AWR OPS 025
Revision	05
Date	15 Jul 2025

		Operator Method of Compliance & Reference No.	CAA Re Requi Corrections/ FOI S/US/NA/A	red
CAR-OPS 1.865 Communication and Navigation equipment for operations under IFR or under VFR over routes not navigated by reference to visual landmarks				
CAR-OPS 1.866	Transponder equipment			
CAR-OPS 1.867	ADS-B (OUT and IN)			
CAR-OPS 1.870 Additional navigation equipment for operations in MNPS airspace				
CAR OPS-1.872 Equipment for operation in defined airspace with Reduced Vertical Separation Minima (RVSM)				
SECTION 2 CAR OPS 1 SUB F	PART L - Communication and Navigation Equi	pment		
AMC OPS-1.845(c)	PBCS (Performance Based Communication Surveillance) Operational approval			
AMC OPS-1.865	Combinations of Instruments and Integrated Flight Systems			
AC OPS-1.865(c)(1)(i) IFR operations without ADF system				
AC OPS-1.865(e) FM Immunity Equipment Standards				
AC OPS-1.870 Additional Navigation Equipment for operations in MNPS Airspace.				

D. Operator Compliance Statement					
This is to certify that the above CAR OPS 1 Subpart K & L Compliance Statement are true reflection of the equipment installed upon the aircraft to which it refers and that the company manual(s) have addressed all CAA Sultanate of Oman relevant applicable Civil Aviation Regulations (CARs) to the proposed operations.					
Name of CAMO Manager:	Signature:	Date:			

E. CAA USE ONLY		
Remarks:		



Form	AWR OPS 025
Revision	05
Date	15 Jul 2025

Title	Name of CAA Inspector		Signature	Date
FOI				
AWI				
Review No:		Results	□Approved	□Not Approved
Chief Operations Name		Signature	Date	