ANTR OPS EQUIPMENT COMPLIANCE STATEMENT

Purpose

The intent of this compliance list is to ensure that an aeroplane to be operated under ANTR OPS has been examined by the operator and is considered in conformity with the equipment and instrument requirements of the applicable ANTR OPS Subpart K & L.

General

1.1 Operator:	
1.2 Aircraft Registration:	
1.3 Aircraft Manufacturer:	
1.4 Airplane Type Designation / Model Designation:	
1.5 Serial No.:	
1.6 Year of Manufacture:	
1.7 Maximum certificated take-off mass (MTOW):	
1.8 Maximum approved passenger seating configuration (MAPSC):	

SUBPART K - INSTRUMENTS AND EQUIPMENT

ANTR OPS Requirements	Means of Compliance			
Subpart K – Instruments and Equipment	Requiremen satisfied throu type design a specified in Ty Certificate Da Sheet (TCDS Yes / No	t Requirement gh satisfied is through ype Supplemental ta Type	Remarks	
1.630 General introduction				
(a) Instruments & equipment to be approved and in operable condition (b) Instruments & equipment				
performance standards (c) Items without equipment approval				
(d) Cockpit equipment installation				
(e) Visibility of cockpit instruments				
1.635 Circuit protection devices				
(a) Spare fuses				
1.640 Aeroplane operating lights	1 1			
(a) Operating lights for flights by day				
(b) Operating lights for flights by night				
1.645 Windshield wipers	1		I	
(a) Windshield wipers or equivalent means				
1.650 Day VFR operations – Flight and	navigational inst	ruments and associate	d equipment	
(a) Magnetic compass				
(b) Timepiece				
(c) Sensitive pressure altimeter				
(d) Airspeed indicator				
(e) Vertical speed indicator				
(f) Turn and slip indicator				
(g) Attitude indicator				
(h) Stabilized direction indicator				
(i) Outside air temperature indication				
(j) Alternate means of compliance				
(k) Instruments for two pilot aeroplanes				
(I) Heated pitot tube				
(m) Separate displays for each pilot				
(n) Power supply malfunction indication				

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(o) Mach number indicator			
` '	+		
(p) Headset with boom microphone1.652 IFR or night operations – Flight a	and navigation	nal instruments and	acceleted equipment
(a) Magnetic compass	iliu liavigatioi	iiai iiistruillellts allu a	associated equipment
(b) Timepiece			
(c) Sensitive pressure altimeter			
(d) Airspeed indicating system with			
heated pitot tube			
(e) Vertical speed indicator			
(f) Turn and slip indicator			
(g) Attitude indicator			
(h) Stabilized direction indicator			
(i) Outside air temperature indication			
(j) Independent static pressure systems			
(k) Instruments for two pilot aeroplanes			
(I) Stand-by attitude indicator			
(m) Stand-by attitude indicator power source indication			
(n) Chart holder			
(o) Alternate means of compliance			
(p) Separate displays for each pilot			
(q) Power supply malfunction indication			
(r) Mach number indicator			
(s) Headset with boom microphone			
1.655 Additional equipment for single	pilot operatio	n under IFR	
(a) Autopilot			
1.660 Altitude alerting system			
(a) Pre-selected altitude alerting	<u> </u>		
1.665 Ground proximity warning system	m		
(a) Applicability	T I		
(b) System requirements			
(c) Visual and oral signals; forward			
looking capability			
1.668 Airborne Collision Avoidance Sy	stem	1	
(a) Applicability; ACAS II Version 7.1 (2017)			
1.670 Airborne weather radar equipme	<u>nt</u>		
(a) Applicability (b) Alternate means of compliance	 		
1.675 Equipment for operations in icin	g conditions		
(a) Aeroplane to be certificated and			
equipped			
(b) Detection of ice formation at night			
1.680 Cosmic radiation detection equip	oment		
(a) Applicability; Measurement			
equipment 1.685 Flight crew interphone system			
(a) Applicability; System requirements	T		
1.690 Crew member interphone system	1		
(a) Applicability			
(b) System requirements	† †		
1.695 Public address system			
(a) Applicability			
(b) System requirements			
1.700 Cockpit voice recorders - 1			
			· ·
(a) Applicability and system			
(a) Applicability and system requirements			
(a) Applicability and system			

(d) Locator device 1.705 Cockpit voice recorders – 2 (a) Applicability and system requirements (b) Recording time (c) Start and end of recording (d) Locator device 1.710 Cockpit voice recorders – 3 (a) Applicability and system requirements	
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(a) Applicability and system requirements	
requirements	
(b) Recording time	
(c) Start and end of recording	
(d) Locator device	
1.715 Flight data recorders – 1	
(a) Applicability; Digital method of	
recording	
(b) Recording time	
(c) System requirements	
(d) Aeroplane sources	
(e) Start and end of recording	
(f) Locator device	
(g) Exceptions	
1.720 Flight data recorders – 2	
(a) Applicability; Digital method of recording	
(b) Recording time	
(c) System requirements	
(d) Exceptions	
(e) Exceptions	
(f) Exceptions	
(g) Aeroplane sources	
(h) Start and end of recording	
(i) Locator device	
1.725 Flight data recorders – 3	
(a) Applicability; Digital method of recording	
(b) Recording time	
(c) System requirements	
(d) Exceptions	
(e) Aeroplane sources	
(f) Start and end of recording	
(g) Locator device	
1.726 Flight data recorders – 4	
(a) Applicability; Requirement	
(b) Minimum recording duration equal to duration of CVR to recorded cockpit audio.	

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(c)	Data link communications message				
	was displayed to or generated by				
4 7	the crew recorded. 27 Combination Recorder				
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	Applicability Definition				
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	28 Flight recorders – continued se	rviceability			T
	Applicability; Requirement				
(D)	Minimum recording duration equal to duration of CVR to the recorded				
	cockpit audio.				
(c)	Data link communications message				
(0)	displayed to or generated by crew				
	shall be recorded.				
1.7	30 Seats, seat safety belts, harnes	ses and child	d restraint dev	ices	
(a)	Requirement				
(b)	Shoulder harness single point				
	release				
` '	Exceptions				
	31 Fasten Seat belt and No Smokir	ng signs			
, ,	Requirement				
	35 Internal doors and curtains				
	Applicability; Requirement				
(b)	Means for opening doors in				
	emergency				
(c)	Securing of doors and curtains				
(d)	Placards for doors and curtains				
(e)	Unlocking of doors				
	40 Placards				
(a)	Placards "Exit" or "Emergency Exit"				
	in both English and Arabic script.				
(b)	Every exit marked with instructions				
	in English and Arabic indicating				
(0)	correct method of opening the exit. Markings placed on/near inside				
(c)	surface of door or other closure of				
	exit; outside of the aircraft on or the				
	exterior surface.				
(d)					
(-)	be located by a passenger in				
	English and Arabic.				
	45 First-Aid Kits				
	Number of kits				
	Inspection of kits				
	55 Emergency Medical Kit				
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(a)	Applicability				<u> </u>
	Applicability Use of kit by qualified persons				
(b)					
(b) (c)	Use of kit by qualified persons Conditions for carriage 60 First-aid oxygen				
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(a) General (a) General (b) Oxygen supply requirements (c) Doxygen supply requirements (d) Applicability; Requirement (e) Location of flight deck PBE (c) Location of flight deck PBE (d) Additional PBE (e) Communication (e) Communication (f) Type and quantity of extinguishing agent (g) Fire extinguishers for galleys not located in cabin (d) Fire extinguishers for Class A, B and E cargo bays. (e) Number of fire extinguishers in cabin (f) Halon 1211 (f) Halon 1211 (f) Halon flier extinguishers and crowbars (a) Applicability and number of crash axes and crowbars (b) Visibility of crash axes and crowbars (a) Applicability; Requirement (b) Exceptions (c) Flight crew emergency evacuation (a) Applicability; Requirement (b) Exceptions (c) Flight crew emergency evacuation (a) Applicability; Requirement (b) Exceptions (c) Flight crew emergency locator Transmitter (a) Applicability; Requirement (b) General cabin illumination (d) Fire extinguishers in cabin (d) Fire extinguishers in cabin (e) Visibility of crash axes and crowbars (g) Policability; Requirement (g) Applicability; Requirement				
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(a) Applicability; Requirement (b) General cabin illumination 1.820 Emergency Locator Transmitter (a) Applicability; Requirement (b) Applicability; requirement;				
(b) General cabin illumination 1.820 Emergency Locator Transmitter (a) Applicability; Requirement (b) Applicability; requirement;				
1.820 Emergency Locator Transmitter (a) Applicability; Requirement (b) Applicability; requirement;				
(a) Applicability; Requirement (b) Applicability; requirement;	· /			
(b) Applicability; requirement;				
	· · · · · · · · · · · · · · · · · · ·			
exceptions	(b) Applicability; requirement; exceptions			
(c) Coding of 406 MHz ELT				
1.825 Life Jackets				<u> </u>
(a) Land aeroplanes				
(b) Seaplanes and amphibians				
1.830 Life-rafts and survival ELT's for extended overwater flights	` ' '	r extended overwate	r flights	<u> </u>
(a) Applicability				
(b) Requirement; number of rafts				
(c) Survival ELT				

1.835 Survival equipment					
(a) Applicability; signalling equipment					
(b) ELT					
(c) Additional survival equipment					
1.840 Seaplanes and amphibians - Mi	scellaneous	equipment			
(a) Mooring, anchoring, manoeuvring, signalling equipment					
1.842 Additional requirements for of and/or in Instrument Meteorological C			igine turbine-pow	rered aeroplanes at nigl	ht
(a) Applicability; Requirements					
(b) Engine equipped with: automatic ignition system; magnetic particle detection/equivalent system and emergency engine power control device.					
(c) Equipment required for single- engine turbine-powered aeroplanes approved to operate at night and/or in IMC.					
1.875 Electronic Navigation Data Man	agement				
(a) System Requirement					

SUBPART L - COMMUNICATION AND NAVIGATION EQUIPMENT

ANTR OPS Requirements	Means of Compliance			
Subpart L – Communication and Navigation Equipment	satis throug desig specif Type Ce Data	h type gn as fied in	Requirement satisfied through Supplemental Type Certificate (STC) process	Remarks
1.845 General Introduction				
(a) Communication and navigation equipment to be approved and in operable condition (b) Communication and navigation				
equipment minimum performance standards				
1.850 Radio Equipment				
(a) Requirement				
(b) Antenna installation				
(c) Emergency frequency 121.5 MHz				
1.855 Audio Selector Panel				
(a) Requirement				
1.860 Radio equipment for operations un	der VFR o	ver routes	navigated by refe	erence to visual landmarks
(a) Communication with ground stations				
(b) Communication with air traffic control				
(c) Reception of meteorological information				
1.865 Communication and Navigation eq		or operation	ons under IFR, or	under VFR over routes not
navigated by reference to visual landmar	ks			
(a) Requirement				
(b) Radio equipment				
(c) Navigation equipment				
(d) Alternative equipment				
(e) FM immunity of communication and navigation equipment				
1.866 Transponder equipment	ı			
(a) Requirement				
1.870 Additional navigation equipment fo	r operatio	ns in MNP	PS airspace	
(a) Requirement				
(b) Visibility of navigation equipment				
(c) Unrestricted operation in MNPS airspace				
(d) Operation in MNPS airspace along notified special routes				
1.872 Equipment for operation in defined	airsnace v	vith Redu	ced Vertical Senai	ration Minima (RVSM)
(a) Requirement	Порасс	The Trodu	loca fortioai copai	
I herewith confirm correctness of the compli aircraft MEL.	ance list a	and the Al	NTR-OPS, Subpart	s K & L is reflected in the
I accept that any false claims identified during process.	g their sub	sequent in	spection may resul	It in suspension of the AOC
Name: Signat	ure:		Date	e:
Accountable Manager:				

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