





CS 25 Paragraph	Sub-Para	Requirement Title	0	1	1.b	3	4	5	6	7	8	9	10	11	12	14	19	OSD 2	OSD 17	OSD 18	OSD 15
25.0115	(b)	Net flight path		p																	
25.0115	(c)	Acceleration reduction		p																	
25.0117		CLIMB: GENERAL																L			
25.0117		CLIMB: GENERAL		p																	
25.0119		LANDING CLIMB: ALL-ENGINES-OPERATING																L			
25.0119	(a)	Non-icing conditions		p																	
25.0119	(b)	Icing conditions		p							s										
25.0121		CLIMB: ONE-ENGINE-INOPERATIVE																L			
25.0121	(a)	T/O gear extended		p																	
25.0121	(b)	T/O gear retracted		p							s										
25.0121	(c)	Final take-off		p							s										
25.0121	(d)	Discontinued approach		p							s										
25.0123		EN-ROUTE FLIGHT PATHS																L			
25.0123	(a)	Configuration		p																	
25.0123	(b)	One engine inoperative		p							s										
25.0123	(c)	Two engines inoperative		p																	
25.0125		LANDING																L			
25.0125	(a)	Landing distance determination		p							s										
25.0125	(b)	Conditions for distance determination		p							s										
25.0125	(c)	Runway condition and braking		p																	
25.0125	(d)	Not required for CS-25																			
25.0125	(e)	Not required for CS-25																			
25.0125	(f)	Wind correction methods		p																	
25.0125	(g)	Engine inoperative landing		p																	
25.0143		CONTROLLABILITY AND MANOEUVRABILITY - GENERAL																L			
25.0143	(a)	Safely controllable		p																	
25.0143	(b)	Smooth transition		p		s															
25.0143	(c)	Controllability / Manoeuvrability in critical ice		p							s										
25.0143	(d)	Marginal conditions		p																	
25.0143	(e)	Temporary control forces		p																	
25.0143	(f)	Prolonged control forces		p																	
25.0143	(g)	Stick force and gradient		p																	
25.0143	(h)	Manoeuvring capabilities		p																	
25.0143	(i)	Compliance demonstration in icing conditions		p							s										
25.0143	(j)	Requirements before ice protection activation		p							s										
25.0143	(k)	Side stick controllers		p			s														
25.0143	(l)	Electronic flight control systems		p			s														
25.0145		LONGITUDINAL CONTROL																L			
25.0145	(a)	Prompt acceleration		p																	
25.0145	(b)	Manoeuvre control force		p																	
25.0145	(c)	Retraction of high lift devices		p																	
25.0145	(d)	Revoked		p																	
25.0145	(e)	Gated high lift device control position		p																	
25.0145	(f)	Adequate longitudinal and speed control		p																	
25.0147		DIRECTIONAL AND LATERAL CONTROL																L			
25.0147	(a)	Directional control		p																	
25.0147	(b)	Aeroplanes with four or more engines		p																	
25.0147	(c)	Lateral control: one engine inoperative		p																	
25.0147	(d)	Roll capability		p																	
25.0147	(e)	Aeroplanes with four or more engines		p																	
25.0147	(f)	Lateral control all engines operating		p																	
25.0149		MINIMUM CONTROL SPEED																L			























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25.0793		FLOOR SURFACES												p							
25.0795		SECURITY CONSIDERATIONS																			
25.0795	(a)	Protection of flight deck				s								p							
25.0795	(b)	Explosive or incendiary effects				s					s			p							
25.0795	(c)	Least risk bomb system, survivability of systems				s	s	s	s	s	s			p							
25.0795	(d)	Chemical oxygen generator secure installation									p			s							
25.0801		DITCHING																	L		
25.0801	(a)	Applicability												p							
25.0801	(b)	Design measures				p								p							
25.0801	(c)	Probable behaviour		p		p								p							
25.0801	(d)	Flotation time				s								p							
25.0801	(e)	External doors and windows				p								s							
25.0803		EMERGENCY EVACUATION																	L		
25.0803	(a)	Means to allow evacuation												p							
25.0803	(b)	Reserved																			
25.0803	(c)	Evacuation demonstration												p							
25.0805		RESERVED																			
25.0807		EMERGENCY EXITS																	L		L
25.0807	(a)	Type												p							
25.0807	(b)	Step down dist												p							
25.0807	(c)	Over-sized exits												p							
25.0807	(d)	Pax emergency exits												p							
25.0807	(e)	Ditching emergency exits				s								p							
25.0807	(f)	Flight crew emergency exits		s										p							
25.0807	(g)	Type and number required		s										p							
25.0807	(h)	Other exits												p							
25.0807	(i)	Ditching emergency exits												p							
25.0807	(j)	Flight crew emergency exits												p							
25.0809		EMERGENCY EXIT ARRANGEMENTS																	L		L
25.0809	(a)	Definition of Exit					s							p							
25.0809	(b)	Openable from both sides					s							p							
25.0809	(c)	Means of opening					s							p							
25.0809	(d)	Power operated exits					p							p							
25.0809	(e)	Means of compliance												p							
25.0809	(f)	Location of doors					p							p							
25.0809	(g)	Minimise probability of jamming				s	s							p							
25.0809	(h)	Reserved																			
25.0809	(i)					s	s							p							
25.0810		EMERGENCY EGRESS ASSIST MEANS AND ESCAPE ROUTES																	L		L
25.0810	(a)	Assist means												p							
25.0810	(b)	Type A exits												p							
25.0810	(c)	Escape routes required												p							
25.0810	(d)	Escape route height												p							
25.0810	(e)	Integral stair												p							
25.0811		EMERGENCY EXIT MARKING																	L		L
25.0811	(a)	Conspicuously marked												p							
25.0811	(b)	Recognisable from a distance												p							
25.0811	(c)	In conditions of dense smoke						s						p							
25.0811	(d)	Sign visible to occupants approaching						s						p							
25.0811	(e)	Location of operating handle												p							
25.0811	(f)	External marking												p							
25.0811	(g)	Wording												p							















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25.1143	(d)	Fluid injection system		s						p											
25.1143	(e)	Shut off balk		s	s					p											
25.1145		IGNITION SWITCHES																			L
25.1145	(a)	Ignition switches						s		p											
25.1145	(b)	Means to shutt-off						s		p											
25.1145	(c)	Prevent inadvertant operation			s			s		p											
25.1149		PROPELLER SPEED AND PITCH CONTROLS																			
25.1149	(a)	Separate controls		s						p											
25.1149	(b)	Separate and simultaneous control		s						p											
25.1149	(c)	Synchronisation		s						p											
25.1149	(d)	Location		s						p											
25.1153		PROPELLER FEATHER CONTROLS																			
25.1153	(a)	Prevent inadvertant operation		s						p											
25.1153	(b)	During normal operation		s						p											
25.1155		REVERSE THRUST AND PROPELLEER PITCH SETTINGS																			
25.1155	(a)	Positive lock or stop		s						p											L
25.1155	(b)	Inadvertment or intentional reverse thrust		s						p											L
25.1155	(c)	Reliability		s						p											L
25.1155	(d)	Caution to the flight crew		s						p											L
25.1155	(e)	Caution to the flight crew		s						p											L
25.1161		FUEL JETTISONING SYSTEM CONTROLS																			
25.1161		FUEL HETTISONING SYSTEM CONTROLS		s	s					p											
25.1163		POWERPLANT ACCESSORIES																			
25.1163	(a)	Engine mounted accessories					s	s		p											
25.1163	(b)	Electrical equipment						s		p											
25.1163	(c)	Means to prevent rotation					s	s		p											
25.1165		ENGINE IGNITION SYSTEMS																			L
25.1165	(a)	Battery ignition systems						p		s											
25.1165	(b)	Capacity						p		s											
25.1165	(c)	Failure conditions						p		s											
25.1165	(d)	Reserved																			
25.1165	(e)	Ground wire routing						s		p											
25.1165	(f)	Independence						p		s											
25.1165	(g)	Discharge warning		s				p		s											
25.1165	(h)	Essential load						p		s											
25.1167		ACCESSORY GEARBOXES																			
25.1167	(a)	Engine and Gearbox test								p											
25.1167	(b)	Requirements								p											
25.1167	(c)	Misalignments								p											
25.1181		DESIGNATED FIRE ZONES: REGIONS INCLUDED																			
25.1181	(a)	Definition								p											
25.1181	(b)	Requirements								p											
25.1182		AREAS BEHIND FIREWALLS CONTAINING FLAMMABLE FLUIDS																			
25.1182	(a)	Nacelle areas								p											
25.1182	(b)	Landing gear retracted								p											
25.1183		FLAMMABLE FLUID-CARRYING COMPONENTS																			
25.1183	(a)	Fire resistant lines					s			p											
25.1183	(b)	Lines not included					s			p											
25.1183	(c)	Within fire zone					s			p											
25.1185		FLAMMABLE FLUIDS																			
25.1185	(a)	Tank or reservoir					s			p				s							
25.1185	(b)	Clear airspace					s			p				s							







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25.1329	(i)	Controls indications and alerts		s	s				p												
25.1329	(j)	Warning upon disengagement		s	s				p												
25.1329	(k)	Caution upon autothrust disengagement		s					p	s											
25.1329	(l)	Unsafe conditions upon override		s		s			p												
25.1329	(m)	Thrust levers movement		s					p	s											
25.1331		INSTRUMENTS USING A POWER SUPPLY																			L
25.1331	(a)	Warnings			s			s	p												
25.1331	(b)	Definition							p												
25.1333		INSTRUMENTS SYSTEMS																L			L
25.1333	(a)	Independent systems		s					p												
25.1333	(b)	After failure		s	s				p												
25.1333	(c)	Additional instruments		s					p												
25.1337		POWERPLANT INSTRUMENTS																L			
25.1337	(a)	Instruments and lines		s					s	p											
25.1337	(b)	Fuel quantity indicator							s	p											
25.1337	(c)	Fuel flow meter system							s	p											
25.1337	(d)	Oil quantity indicator		s					s	p											
25.1337	(e)	Turbo-propeller blade position indicator								p											
25.1351		ELECTRICAL SYSTEM GENERAL																L			L
25.1351	(a)	Electrical system capacity		s					p												
25.1351	(b)	Generating system							p												
25.1351	(c)	External power		s					p		s										
25.1351	(d)	Loss of normal power							p		s										
25.1353		ELECTRICAL EQUIPMENT AND INSTALLATIONS																			L
25.1353	(a)	Installation					s	p	s	s	s			s							
25.1353	(b)	EWIS							p												
25.1353	(c)	Storage batteries					s	p	s	s	s			s							
25.1353	(d)	Reserved							p												
25.1353	(e)	Electrical bonding					s	p	s	s	s			s							
25.1355		DISTRIBUTION SYSTEM																			
25.1355	(a)	Definition							p												
25.1355	(b)	Reserved																			
25.1355	(c)	Independent sources							p												
25.1357		CIRCUIT PROTECTIVE DEVICES																			
25.1357	(a)	Minimise distress					s	p	s	s	s			s							
25.1357	(b)	Sufficient rapidity		s					p												
25.1357	(c)	Resettable device							p												
25.1357	(d)	Location							p												
25.1357	(e)	Essential loads							p												
25.1357	(f)	CB function							p												
25.1357	(g)	Automatic reset							p												
25.1360		PRECAUTIONS AGAINST INJURY																			
25.1360	(a)	Shock					s	p						s							
25.1360	(b)	Burns					s	p						s							
25.1362		ELECTRICAL SUPPLIES FOR EMERGENCY CONDITIONS																			L
25.1362		ELECTRICAL SUPPLIES FOR EMERGENCY CONDITIONS							p												
25.1363		ELECTRICAL SYSTEM TESTS																			
25.1363	(a)	Laboratory tests							p												
25.1363	(b)	Flight test							p					s							
25.1365		ELECTRICAL APPLIANCES, MOTORS AND TRANSFORMERS																			L
25.1365	(a)	Domestic appliances							p					s							
25.1365	(b)	Galley and cooking appliances							p					s							

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25.1365	(c)	Domestic appliances installation						p						s							
25.1365	(d)	Thermal protection for electrical motors and transformers		s				p													
25.1381		INSTRUMENT LIGHTS																			L
25.1381	(a)	Installation		s	s			p													
25.1381	(b)	Intensity control		s				p													
25.1383		LANDING LIGHTS																			L
25.1383	(a)	Approval and installation		s	s			p													
25.1383	(b)	Switches						p													
25.1383	(c)	Extension indication						p													
25.1385		POSITION LIGHT SYSTEM INSTALLATION																			
25.1385	(a)	General						p													
25.1385	(b)	Forward position lights						p													
25.1385	(c)	Rear position lights						p													
25.1385	(d)	Covers and filters						p													
25.1387		POSITION LIGHT SYSTEM DIHEDRAL ANGLES																			
25.1387	(a)	Unobstructed coverage						p													
25.1387	(b)	Left						p													
25.1387	(c)	Right						p													
25.1387	(d)	Aft						p													
25.1387	(e)	Allowable obstruction						p													
25.1389		POSITION LIGHT DISTRIBUTION AND INTENSITIES																			
25.1389	(a)	General						p													
25.1389	(b)	Forward and rear lights						p													
25.1391		MIN INTENS IN HORIZ PLANE OF FWD & REAR POS LIGHT																			
25.1391		MIN INTENS IN HORIZ PLANE OF FWD & REAR POS LIGHT						p													
25.1393		MIN INTENS IN ANY VERT PLANE OF FWD & REAR POS LIGHT																			
25.1393		MIN INTENS IN ANY VERT PLANE OF FWD & REAR POS LIGHT						p													
25.1395		MAX INTENS IN OVERLAP BEAMS OF FWD & REAR POS LIGHT																			
25.1395	(a)	Area A						p													
25.1395	(b)	Area B						p													
25.1397		COLOUR SPECIFICATIONS																			
25.1397	(a)	Red						p													
25.1397	(b)	Green						p													
25.1397	(c)	White						p													
25.1399		Riding light																			
25.1401		ANTI-COLLISION LIGHT SYSTEM																			L
25.1401	(a)	General						p													
25.1401	(b)	Field of coverage						p													
25.1401	(c)	Flashing characteristics						p													
25.1401	(d)	Colour						p													
25.1401	(e)	Light intensity						p													
25.1401	(f)	Minimum effective intensities						p													
25.1403		WING ICING DETECTION LIGHTS																			L
25.1403		WING ICING DETECTION LIGHTS		s				s		p											
25.1411		SAFETY EQUIPMENT - GENERAL																	L		L
25.1411	(a)	Accessibility		s				s						p							
25.1411	(b)	Stowage provisions		s										p							
25.1411	(c)	Emergency Exit assist means												p							
25.1411	(d)	Liferafts												p							
25.1411	(e)	Signalling device												p							
25.1411	(f)	Life preserver provisions												p							
25.1411	(g)	Life line provisions												p							





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25.1461	(b)	Damage Tolerant				s	s	s		s	s										
25.1461	(c)	Containment				s	s	s		s	s										
25.1461	(d)	Location				s	s	s			s										
<b>SUBPART G - OPERATING LIMITATIONS AND INFORMATION</b>																					
25.1501		OPERATING LIMITATIONS AND INFORMATION - GENERAL																			
25.1501	(a)	Established	p	s		s	s	s	s	s	s										
25.1501	(b)	Made available	p	s		s	s	s	s	s	s										
25.1503		AIRSPEED LIMITATIONS: GENERAL																L			
25.1503		AIRSPEED LIMITATIONS: GENERAL		p		s															
25.1505		MAXIMUM OPERATING LIMIT SPEED																L			
25.1505		MAXIMUM OPERATING LIMIT SPEED		p		s															
25.1507		MANOUVRING SPEED																L			
25.1507		MANOUVRING SPEED		p		s															
25.1511		FLAP EXTENDED SPEED																L			
25.1511		FLAP EXTENDED SPEED		p		s															
25.1513		MINIMUM CONTROL SPEED																L			
25.1513		Minimum control speed		p																	
25.1515		LANDING GEAR SPEEDS																L			
25.1515	(a)	Operating		p		s															
25.1515	(b)	Extended		p		s				s											
25.1516		OTHER SPEED LIMITATIONS																L			
25.1516		OTHER SPEED LIMITATIONS		p		s															
25.1517		ROUGH AIR SPEED																			
25.1517	(a)	Definition		p		s															
25.1517	(b)	Use of VRA		p		s															
25.1517	(c)	Use of MRA		p		s															
25.1519		WEIGHT CENTRE OF GRAVITY AND WEIGHT DISTRIBUTION																			
25.1519		WEIGHT CENTRE OF GRAVITY AND WEIGHT DISTRIBUTION				p															
25.1521		POWERPLANT LIMITATIONS																			
25.1521	(a)	Established		s						p											
25.1521	(b)	Reserved								p											
25.1521	(c)	Turbine engines								p											
25.1521	(d)	Ambient temperature								p											
25.1523		MINIMUM FLIGHT CREW																			
25.1523	(a)	Workload		p	p																
25.1523	(b)	Accessibility		p	p																
25.1523	(c)	Kind of operation		p	p																
25.1525		KINDS OF OPERATION																L			
25.1525		KINDS OF OPERATION	p	s		s	s	s	s	s	s			s							
25.1527		AMBIENT AIR TEMPERATURE AND OPERATING ALTITUDE																			
25.1527		AMBIENT AIR TEMPERATURE AND OPERATING ALTITUDE	p	s		s	s	s	s	s	s			s		s					
25.1529		INSTRUCTION FOR CONTINUED AIRWORTHINESS																			
25.1529		INSTRUCTION FOR CONTINUED AIRWORTHINESS				s	s	s	s	s	s			s	s	p					
25.1531		MANOEUVRING FLIGHT LOAD FACTORS																			
25.1531		MANOEUVRING FLIGHT LOAD FACTORS		p		p															
25.1533		ADDITIONAL OPERATING LIMITATIONS																L			
25.1533	(a)	Performance		p		s															
25.1533	(b)	Variable factors		p		s															
25.1533	(c)	Icing conditions		p							s										
25.1535		ETOPS DESIGN APPROVAL																			
25.1535	(a)	Maximum flight duration		s	s	s	s	s	s	p	s				s						L
25.1535	(b)	Compliance with CS-E 1040								p							s				L



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25.1583	(e)	Kinds of Operation		p		s															
25.1583	(f)	Ambient conditions		p		s															
25.1583	(g)	Reserved																			
25.1583	(h)	Additional limitation		p		s				s											
25.1583	(i)	Load factors		p		s				s											
25.1583	(j)	Reserved																			
25.1583	(k)	Runway contaminants		p						s											
25.1585		<b>OPERATING PROCEDURES</b>																<b>L</b>			
25.1585	(a)	Emergency and peculiar procedures		p			s	s	s	s		s		s							
25.1585	(b)	Not to be included		p																	
25.1585	(c)	Fuel system independence								p											
25.1585	(d)	Buffet boundaries		s		s	s			p											
25.1585	(e)	Zero fuel indication		s						p											
25.1585	(f)	Usable fuel		s						p											
25.1587		<b>PERFORMANCE INFORMATION</b>																			
25.1587	(a)	Free air temperature conversion		p																	
25.1587	(b)	Information required		p																	
25.1587	(c)	Information abnormal landing config		p																	
25.1591		<b>PERFORMANCE INFORMATION FOR OPERATIONS WITH CONTAMINATED RUNWAY SURFACE CONDITIONS</b>																			
25.1591	(a)	Contaminated runways		p																	
25.1591	(b)	Establishment of Performance Information in AFM		p																	
25.1591	(c)	Indication of conditions and applicability		p						s											
25.1592		<b>Performance information for assessing the landing distance</b>																			
25.1592	(a)	Supplementary landing information at dispatch		p																	
25.1592	(b)	Landing distance information at the time of arrival		p																	
25.1592	(c)	Performance information in the AFM		p																	
25.1592	(d)	Data for Landing performance at the time of arrival (LDTA)		p																	
25.1593		<b>EXPOSURE TO VULCANIC CLOUD HAZARD</b>																			
25.1593		Establishment of volcanic cloud hazards		s	s	s	s	s	s	p	s		s			s					<b>L</b>
<b>SUBPART H - ELECTRICAL WIRING INTERCONNECTION SYSTEM</b>																					
25.1701		<b>EWIS - DEFINITIONS</b>																			
25.1701	(a)	EWIS - definitions						p	s												
25.1701	(b)	EWIS - definitions					s	p	s	s	s			s							
25.1701	(c)	EWIS - definitions					s	p	s	s	s			s							
25.1703		<b>EWIS - FUNCTION AND INSTALLATION</b>																			
25.1703	(a)	EWIS - Function and Installation					s	p	s	s	s			s							
25.1703	(b)	EWIS - Wire Selection					s	p	s	s	s			s							
25.1703	(c)	EWIS - Main Power cable					s	p	s	s	s			s							
25.1703	(d)	EWIS - Area of Moisture						p			s										
25.1703	(e)	EWIS - same standard as original design					s	p													
25.1705		<b>EWIS - SYSTEMS AND FUNCTIONS</b>																			
25.1705	(a)	EWIS - Systems and Functions					s	p	s	s	s			s							
25.1705	(b)	EWIS - Impacted systems					s	p	s	s	s			s							
25.1707		<b>EWIS - SYSTEM SEPARATION</b>																			
25.1707	(a)	EWIS - System Separation					s	p	s	s	s			s		s					
25.1707	(b)	EWIS - Electrical Interference					s	p	s	s	s			s		s					
25.1707	(c)	EWIS - physical separation and isolation					s	p	s	s	s			s		s					
25.1707	(d)	EWIS - Independant power source					s	p	s	s	s			s		s					
25.1707	(e)	EWIS - Connection to Fuel components					s	p	s	s	s			s		s					
25.1707	(f)	EWIS - Separation from Hydraulic lines					s	p		s						s					
25.1707	(g)	EWIS - Separation from Oxygen system						p			s					s					











CS 25 Paragraph	Sub-Para	Requirement Title	0	1	1.b	3	4	5	6	7	8	9	10	11	12	14	19	OSD 2	OSD 17	OSD 18	OSD 15
Appendix A		DIFFERENT LOAD CONDITIONS				p															
Appendix C		ATMOSPHERIC ICE CONDITIONS AND AIRFRAME ICE ACCRETIONS																			
Appendix C		ATMOSPHERIC ICE CONDITIONS AND AIRFRAME ICE ACCRETIONS									p										
Appendix D		CRITERIA FOR DETERMINING MIN FLIGHT CREW																L			
Appendix D		CRITERIA FOR DETERMINING MIN FLIGHT CREW		p	p																
Appendix F		TEST CRITERIA AND PROCEDURES FOR SHOWING COMPLIANCE WITH CS 25.853, 25.855 AND 25.869																			
Appendix F		TEST CRITERIA AND PROCEDURES FOR SHOWING COMPLIANCE WITH CS 25.853, 25.855 AND 25.869					s	p	s	s	s			p							
Appendix H		INSTRUCTIONS FOR CONTINUED AIRWORTHINESS																			
Appendix H	25.1	INSTRUCTIONS FOR CONTINUED AIRWORTHINESS						s								p					
Appendix H	25.2	INSTRUCTIONS FOR CONTINUED AIRWORTHINESS						s								p				L	
Appendix H	25.3	INSTRUCTIONS FOR CONTINUED AIRWORTHINESS						s								p				L	
Appendix H	25.4	INSTRUCTIONS FOR CONTINUED AIRWORTHINESS						s	s	s	s			s	s	p				L	
Appendix H	25.5	INSTRUCTIONS FOR CONTINUED AIRWORTHINESS						s								p					
Appendix H	25.6	INFORMATION SYSTEM SECURITY FOR INSTRUCTIONS FOR CONTINUED AIRWORTHINESS							p							s		L			
Appendix I		AUTOMATIC TAKE-OFF THRUST CONTROL SYSTEM (ATTCS)																L			
Appendix I		AUTOMATIC TAKE-OFF THRUST CONTROL SYSTEM (ATTCS)								p											
Appendix J		EMERGENCY DEMONSTRATION																			
Appendix J		EMERGENCY DEMONSTRATION												p							
Appendix K		INTERACTION OF SYSTEM AND STRUCTURE																			
Appendix K		INTERACTION OF SYSTEM AND STRUCTURE				p	s			s	s										
Appendix I							p				s										
Appendix M		FUEL TANK FLAMMABILITY REDUCTION MEANS (FRM)																			
Appendix M		FUEL TANK FLAMMABILITY REDUCTION MEANS (FRM)								p											
Appendix N		FUEL TANK FLAMMABILITY EXPOSURE																			
Appendix N		FUEL TANK FLAMMABILITY EXPOSURE								p											
Appendix O		SUPERCOOLED LARGE DROP ICING CONDITIONS																			
Appendix O		SUPERCOOLED LARGE DROP ICING CONDITIONS									p										
Appendix P		MIXED PHASE AND ICE CRYSTAL ICING ENVELOPE (DEEP CONVECTIVE CLOUDS)																			
Appendix P		MIXED PHASE AND ICE CRYSTAL ICING ENVELOPE (DEEP CONVECTIVE CLOUDS)									p										
Appendix Q		ADDITIONAL AIRWORTHINESS REQUIREMENTS FOR APPROVAL OF A STEEP APPROACH LANDING (SAL) CAPABILITY																L			
Appendix Q		ADDITIONAL AIRWORTHINESS REQUIREMENTS FOR APPROVAL OF A STEEP APPROACH LANDING (SAL) CAPABILITY		p					p												
Appendix R		HIRF ENVIRONMENTS AND EQUIPMENT HIRF TEST LEVELS																			
Appendix R		HIRF ENVIRONMENTS AND EQUIPMENT HIRF TEST LEVELS					s	p	s	s	s										
Appendix S		AIRWORTHINESS REQUIREMENTS FOR NON-COMMERCIALY OPERATED AEROPLANES AND LOW-OCCUPANCY																			
Appendix S		AIRWORTHINESS REQUIREMENTS FOR NON-COMMERCIALY OPERATED AEROPLANES AND LOW-OCCUPANCY												p							