

Index to Paragraph Numbers - OTAR Parts 91, 125, 135, 121 Issue 11-0

Part 91		Requirement	Part 125		Requirement	Part 135		Requirement	Part 121		Requirement
Subpart A – General											
1	91.1	Applicability	125.1	Applicability	135.1	Applicability	121.1	Applicability			Applicability
5	91.5	Purpose	125.5	Purpose	135.5	Purpose	121.5	Purpose			Purpose
10	91.10	Use of English									
15	91.15	Laws, requirements and procedures	125.15	Laws, requirements and procedures	135.15	Laws, requirements and procedures	121.15	Laws, requirements and procedures			Laws, requirements and procedures
20	91.20	More stringent requirements									
25	91.25	Power to inspect									
30	91.30	Production of documentation and records									
35	91.35	Aircraft airworthiness			135.35	Aircraft airworthiness	121.35	Aircraft airworthiness			Aircraft airworthiness
40	91.40	Aircraft flight manual									
45	91.45	Documents to be carried	125.45	Documents to be carried	135.45	Documents to be carried	121.45	Documents to be carried			Documents to be carried
50	91.50	Manuals to be carried	125.50	Manuals to be carried	135.50	Manuals to be carried	121.50	Manuals to be carried			Manuals to be carried
55	91.55	Additional information and forms to be carried	125.55	Additional information and forms to be carried	135.55	Additional information and forms to be carried	121.55	Additional information and forms to be carried			Additional information and forms to be carried
60	91.60	Correcting lenses									
65	91.65	Radio licences									
70	91.70	Ground operation of aircraft									
75	91.75	Portable electronic devices									
80	91.80	Flight instruction and testing									
85	91.85	Common language	125.85	Common language	135.85	Common language	121.85	Common language			Common language
90	91.90	Information on emergency and survival equipment carried	125.90	Information on emergency and survival equipment carried	135.90	Information on emergency and survival equipment carried	121.90	Information on emergency and survival equipment carried			Information on emergency and survival equipment carried
95	91.95	Stowage of baggage and cargo	125.95	Stowage of baggage and cargo	135.95	Stowage of baggage and cargo	121.95	Stowage of baggage and cargo			Stowage of baggage and cargo
100	91.100	Carriage of dangerous goods	125.100	Carriage of dangerous goods	135.100	Carriage of dangerous goods	121.100	Carriage of dangerous goods			Carriage of dangerous goods
105	91.105	Carriage of weapons and munitions of war	125.105	Carriage of weapons and munitions of war	135.105	Carriage of weapons and munitions of war	121.105	Carriage of weapons and munitions of war			Carriage of weapons and munitions of war
110	91.110	Carriage of sporting weapons and ammunition	125.110	Carriage of sporting weapons and ammunition	135.110	Carriage of sporting weapons and ammunition	121.110	Carriage of sporting weapons and ammunition			Carriage of sporting weapons and ammunition
115			125.115	Electronic navigation data management	135.115	Electronic navigation data management	121.115	Electronic navigation data management			Electronic navigation data management
120	91.120	Responsibilities of pilot-in-command									
125					135.125	Passenger safety	121.125	Passenger safety			Passenger safety
130	91.130	Passenger briefing			135.130	Passenger briefing	121.130	Passenger briefing			Passenger briefing
135					135.135	Flight compartment	121.135	Flight compartment			Flight compartment
140	91.140	Use and preservation of flight recorders and records	125.140	Use and preservation of flight recorders and records	135.140	Use and preservation of flight recorders and records	121.140	Use and preservation of flight recorders and records			Use and preservation of flight recorders and records
Appendix 1 to 121.130 / 135.130											
						Passenger emergency briefing cards		Passenger emergency briefing cards			Passenger emergency briefing cards
Subpart B – Operational Procedures											
150			125.150	Operations manual	135.150	Operations manual	121.150	Operations manual			Operations manual
155	91.155	Operational control	125.155	Operational control	135.155	Operational control	121.155	Operational control			Operational control
160			125.160	Duties of flight operations officer/flight dispatcher	135.160	Duties of flight operations officer/flight dispatcher	121.160	Duties of flight operations officer/flight dispatcher			Duties of flight operations officer/flight dispatcher
165			125.165	Competence of operations personnel	135.165	Competence of operations personnel	121.165	Competence of operations personnel			Competence of operations personnel
170			125.170	Standard operating procedures	135.170	Standard operating procedures	121.170	Standard operating procedures			Standard operating procedures
175			125.175	Procedure compliance	135.175	Procedure compliance	121.175	Procedure compliance			Procedure compliance
180					135.180	Meteorological information	121.180	Meteorological information			Meteorological information
185	91.185	Pre-flight action	125.185	Pre-flight action	135.185	Pre-flight action	121.185	Pre-flight action			Pre-flight action
190	91.190	Flight preparation	125.190	Flight preparation	135.190	Flight preparation	121.190	Flight preparation			Flight preparation
195			125.195	Operational flight plan	135.195	Operational flight plan	121.195	Operational flight plan			Operational flight plan
200	91.200	ATS flight plan	125.200	ATS flight plan	135.200	ATS flight plan	121.200	ATS flight plan			ATS flight plan
205					135.205	Operational changes in flight	121.205	Operational changes in flight			Operational changes in flight
210	91.210	Operating in icing conditions - ground procedures			135.210	Operating in icing conditions - ground procedures	121.210	Operating in icing conditions - ground procedures			Operating in icing conditions - ground procedures
215	91.215	Operating in icing conditions - flight procedures	125.215	Operating in icing conditions - flight procedures	135.215	Operating in icing conditions - flight procedures	121.215	Operating in icing conditions - flight procedures			Operating in icing conditions - flight procedures
220	91.220	Operating facilities									
225	91.225	Use of aerodromes/operating sites	125.225	Use of aerodromes/operating sites	135.225	Use of aerodromes/operating sites	121.225	Use of aerodromes			Use of aerodromes
230	91.230	Certificated aerodromes – requirement to use									
235	91.235	Aerodrome operating minima – applicability									
240	91.240	Aerodrome operating minima – determination	125.240	Aerodrome operating minima – determination	135.240	Aerodrome operating minima – determination	121.240	Aerodrome operating minima – determination			Aerodrome operating minima – determination
245	91.245	Noise abatement procedures	125.245	Noise abatement procedures	135.245	Noise abatement procedures	121.245	Noise abatement procedures			Noise abatement procedures

Index to Paragraph Numbers - OTAR Parts 91, 125, 135, 121 Issue 11-0

	Part 91	Requirement	Part 125	Requirement	Part 135	Requirement	Part 121	Requirement
250	91.250	Alternate aerodromes – general requirements						
255			125.255	Take-off alternate	135.255	Take-off alternate	121.255	Take-off alternate
260			125.260	En-route alternate	135.260	En-route alternate	121.260	En-route alternate
265	91.265	Destination alternate	125.265	Destination alternate	135.265	Destination alternate	121.265	Destination alternate
270					135.270	Maximum distance to an en-route alternate aerodrome for aeroplanes without an EDTO approval	121.270	Maximum distance to an en-route alternate aerodrome for aeroplanes without an EDTO approval
275					135.275	EDTO limitations	121.275	EDTO limitations
280	91.280	Fuel requirements	125.280	Fuel requirements	135.280	Fuel requirements	121.280	Fuel requirements
285	91.285	Checklists	125.285	Checklists	135.285	Checklists	121.285	Checklists
290			125.290	In-flight simulation of emergency situations	135.290	In-flight simulation of emergency situations	121.290	In-flight simulation of emergency situations
295	91.295	Use of airborne collision avoidance system (ACAS II)						
300	91.300	Crew members at stations	125.300	Crew members at stations				
305	91.305	In-flight fuel management	125.305	In-flight fuel management	135.305	In-flight fuel management	121.305	In-flight fuel management
310	91.310	Use of oxygen			135.310	Use of oxygen	121.310	Use of oxygen
315			125.315	Cosmic radiation	135.315	Cosmic radiation	121.315	Cosmic radiation
320					135.320	Manipulation of controls	121.320	Manipulation of controls
325	91.325	Flight crew communication	125.325	Flight crew communication	135.325	Flight crew communication	121.325	Flight crew communication
330					135.330	Locking of flight-crew compartment door	121.330	Locking of flight-crew compartment door
335	91.335	Fuelling operations	125.335	Fuelling operations	135.335	Fuelling operations	121.335	Fuelling operations
345	91.345	Completion of journey log and recording of defects						
350	91.350	Notification of accidents and occurrences						
355	91.355	Occupation of seats and wearing of restraints						
360	91.360	Familiarity with operating limitations and emergency equipment						
365	91.365	Flying displays						
370	91.370	Aerial work and specialised operations	125.370	Aerial work and specialised operations	135.370	Aerial work and specialised operations	121.370	Aerial work and specialised operations
375	91.375	Aerial application for purposes of agriculture etc						
380	91.380	Towing, picking up, raising and lowering of persons and articles			135.380	Towing, picking up, raising and lowering of persons and articles		
385	91.385	Dropping of articles and animals						
390	91.390	Dropping of persons – Parachuting						
Appendix 1 to 135.270 / 121.270								
						EDTO Threshold Times		EDTO Threshold Times
Subpart C – Operating Limitations								
400	91.400	Meteorological conditions – VFR flight			135.400	Meteorological conditions – VFR flight	121.400	Meteorological conditions – VFR flight
405	91.405	Commercial air transport aeroplane operations at night or in IMC			135.405	Commercial air transport aeroplane operations at night or in IMC		
410	91.410	Meteorological conditions – IFR flight			135.410	Meteorological conditions – IFR flight	121.410	Meteorological conditions – IFR flight
415	91.415	IFR departure limitations	125.415	IFR departure limitations	135.415	IFR departure limitations	121.415	IFR departure limitations
420			125.420	Minimum flight altitudes	135.420	Minimum flight altitudes	121.420	Minimum flight altitudes
425	91.425	Approach and landing conditions			135.425	Approach and landing conditions	121.425	Approach and landing conditions
430	91.430	Commencement and continuation of approach						
435			125.435	Instrument approach procedures	135.435	Instrument approach procedures	121.435	Instrument approach procedures
Subpart D – Mass and Balance								
450	91.450	Aircraft load limitations						
455					135.455	Mass and balance documentation	121.455	Mass and balance documentation
460					135.460	Goods, passenger and baggage mass	121.460	Goods, passenger and baggage mass
Subpart E – Performance								
500	91.500	Performance – general						
502			125.502	Performance planning – aeroplanes	135.502	Performance planning – aeroplanes	121.502	Performance planning
505					135.505	Performance planning – helicopters		
510			125.510	Accuracy of available data	135.510	Accuracy of available data	121.510	Accuracy of available data
515			125.515	Performance data	135.515	Performance data	121.515	Performance data
520					135.520	Runway friction coefficient	121.520	Runway friction coefficient
525					135.525	Runway surface conditions	121.525	Runway surface conditions
530			125.530	Wet and contaminated runway surfaces	135.530	Wet and contaminated runway surfaces	121.530	Wet and contaminated runway surfaces

Index to Paragraph Numbers - OTAR Parts 91, 125, 135, 121 Issue 11-0

	Part 91	Requirement	Part 125	Requirement	Part 135	Requirement	Part 121	Requirement
535					135.535	Runway factors	121.535	Runway factors
540					135.540	Grass runways	121.540	Grass runways
545			125.545	Loss of runway length	135.545	Loss of runway length	121.545	Loss of runway length
550			125.550	Short landings – aeroplanes	135.550	Short landings – aeroplanes	121.550	Short landings – aeroplanes
555			125.555	Steep approaches – aeroplanes	135.555	Steep approaches – aeroplanes	121.555	Steep approaches – aeroplanes
560			125.560	Performance – mass limitation	135.560	Performance – mass limitation	121.560	Performance – mass limitation
565					135.565	Applicability of performance classes – aeroplanes	121.565	Applicability of performance classes – aeroplanes
570					135.570	Applicability of performance classes – helicopters		
575			125.575	Take-off				
580			125.580	Aeroplane climb performance				
585			125.585	En-route mass				
590			125.590	Landing mass				
Appendix 1 to 121.550 / 125.550 / 135.550								
				Short landing operations		Short landing operations		Short landing operations
Appendix 1 to 121.555 / 125.555 / 135.555								
				Steep approach procedures		Steep approach procedures		Steep approach procedures
Subpart F – Instruments and Equipment								
600			125.600	Applicability	135.600	Applicability	121.600	Applicability
605	91.605	General	125.605	General	135.605	General	121.605	General
610	91.610	Inoperative instruments and equipment	125.610	Inoperative instruments and equipment	135.610	Inoperative instruments and equipment	121.610	Inoperative instruments and equipment
615	91.615	Minimum equipment list (MEL)	125.615	Minimum equipment list (MEL)	135.615	Minimum equipment list (MEL)	121.615	Minimum equipment list (MEL)
620					135.620	Flight crew compartment door	121.620	Flight crew compartment door
625	91.625	Location of instruments and equipment	125.625	Location of instruments and equipment	135.625	Location of instruments and equipment	121.625	Location of instruments and equipment
630	91.630	Markings and placards	125.630	Markings and placards	135.630	Markings and placards	121.630	Markings and placards
635	91.635	Seating and restraints	125.635	Seating and restraints	135.635	Seating and restraints	121.635	Seating and restraints
640	91.640	Aircraft operating under VFR	125.640	Aircraft operating under VFR	135.640	Aircraft operating under VFR	121.640	Aircraft operating under VFR
645	91.645	VFR flights operated as controlled flights	125.645	VFR flights operated as controlled flights	135.645	VFR flights operated as controlled flights	121.645	VFR flights operated as controlled flights
650	91.650	Equipment for flight in icing conditions	125.650	Equipment for flight in icing conditions	135.650	Equipment for flight in icing conditions	121.650	Equipment for flight in icing conditions
655	91.655	Aircraft operating at night or under IFR	125.655	Aircraft operating at night or under IFR	135.655	Aircraft operating at night or under IFR	121.655	Aircraft operating at night or under IFR
660	91.660	Glass cockpit systems	125.660	Glass cockpit systems	135.660	Glass cockpit systems	121.660	Glass cockpit systems
665			125.665	Altitude alerting system	135.665	Altitude alerting system	121.665	Altitude alerting system
670	91.670	Communication equipment	125.670	Communication equipment	135.670	Communication equipment	121.670	Communication equipment
675	91.675	Navigation equipment	125.675	Navigation equipment	135.675	Navigation equipment	121.675	Navigation equipment
680	91.680	Landing in instrument meteorological conditions	125.680	Landing in instrument meteorological conditions	135.680	Landing in instrument meteorological conditions	121.680	Landing in instrument meteorological conditions
685	91.685	Category II and III precision approach equipment	125.685	Category II and III precision approach equipment	135.685	Category II and III precision approach equipment	121.685	Category II and III precision approach equipment
690			125.690	Crew intercom and public address system	135.690	Crew intercom and public address system	121.690	Crew intercom and public address system
695					135.695	Emergency lighting	121.695	Emergency lighting
700	91.700	Medical and emergency equipment	125.700	Medical and emergency equipment	135.700	Medical and emergency equipment	121.700	Medical and emergency equipment
705	91.705	Emergency locator transmitter	125.705	Emergency locator transmitter	135.705	Emergency locator transmitter	121.705	Emergency locator transmitter
710	91.710	Survival equipment	125.710	Survival equipment	135.710	Survival equipment	121.710	Survival equipment
715	91.715	Flights over water	125.715	Flights over water	135.715	Flights over water	121.715	Flights over water
720	91.720	Transponder	125.720	Transponder	135.720	Transponder	121.720	Transponder
725			125.725	Passenger safety instructions	135.725	Passenger safety instructions	121.725	Passenger safety instructions
730	91.730	Oxygen indicators	125.730	Oxygen indicators	135.730	Oxygen indicators	121.730	Oxygen indicators
735	91.735	Oxygen equipment and supplies for non-pressurised aircraft	125.735	Oxygen equipment and supplies for non-pressurised aircraft	135.735	Non-pressurised aircraft	121.735	Non-pressurised aircraft
740	91.740	Oxygen equipment and supplies for pressurised aircraft	125.740	Oxygen equipment and supplies for pressurised aircraft	135.740	Oxygen equipment and supplies for pressurised aircraft	121.740	Oxygen equipment and supplies for pressurised aeroplanes
745							121.745	Crew protective breathing equipment
750	91.750	Flight recorders – construction and installation	125.750	Flight recorders – construction and installation	135.750	Flight recorders – construction and installation	121.750	Flight recorders – construction and installation
755	91.755	Flight recorders – flight data recorder (FDR) and alternatives	125.755	Flight recorders – flight data recorder (FDR) and alternatives	135.755	Flight recorders – flight data recorder (FDR) and alternatives	121.755	At the earliest practicable date, but not later than 1 January 2018, this device shall operate
760	91.760	Flight recorders – cockpit voice recorder (CVR) and cockpit audio recording system (CARS)	125.760	Flight recorders – cockpit voice recorder (CVR) and cockpit audio recording system (CARS)	135.760	Flight recorders – cockpit voice recorder (CVR) and cockpit audio recording system (CARS)	121.760	Flight recorders – cockpit voice recorder (CVR) and cockpit audio recording system (CARS)
							121.762	Cockpit voice recorder (CVR) – alternate power
765	91.765	Flight recorders – data link recorders	125.765	Flight recorders – data link recorders	135.765	Flight recorders – data link recorders	121.765	Flight recorders – data link recorders

Index to Paragraph Numbers - OTAR Parts 91, 125, 135, 121 Issue 11-0

	Part 91	Requirement	Part 125	Requirement	Part 135	Requirement	Part 121	Requirement
770	91.770	Ground proximity warning system	125.770	Ground proximity warning system	135.770	Ground proximity warning system	121.770	Ground proximity warning system
775			125.775	Significant weather detection	135.775	Significant weather detection	121.775	Significant weather detection
780							121.780	Turbo-jet aeroplanes - forward-looking wind shear warning system
785			125.785	Airborne collision avoidance system (ACAS II)	135.785	Airborne collision avoidance system (ACAS II)	121.785	Airborne collision avoidance system (ACAS II)
790			125.790	Cosmic radiation detection equipment	135.790	Cosmic radiation detection equipment	121.790	Cosmic radiation detection equipment
795					135.795	Vibration health monitoring system		
			125.800	Electronic Flight Bags (EFBs)	135.800	Electronic Flight Bags (EFBs)	121.800	Electronic Flight Bags (EFBs)
Subpart G – Maintenance								
900	91.900	Continued airworthiness management						
Subpart H – Crew Requirements								
905	91.905	Composition of crew			135.905	Composition of crew	121.905	Composition of crew
910	91.910	Flight crew qualification	125.910	Flight crew qualification	135.910	Flight crew qualification	121.910	Flight crew qualification
915	91.915	Flight crew recency	125.915	Flight crew recency	135.915	Flight crew recency	121.915	Flight crew recency
920			125.920	Flight crew duty assignment	135.920	Flight crew duty assignment	121.920	Flight crew duty assignment
925					135.925	Pilot-in-command - experience requirements	121.925	Pilot-in-command - experience requirements
930					135.930	Pilot experience	121.930	Pilot experience
935					135.935	Pilot operating limitations	121.935	Pilot operating limitations
940			125.940	Cabin crew duty assignment	135.940	Cabin crew duty assignment	121.940	Cabin crew duty assignment
945			125.945	Task specialists – emergency functions	135.945	Task specialists – emergency functions	121.945	Task specialists – emergency functions
Subpart I – Training								
950		[Not used]	125.950	Training programmes – general	135.950	Training programmes – general	121.950	Training programmes – general
955			125.955	Security training programme	135.955	Security training programme	121.955	Security training programme
960					135.960	Training equipment	121.960	Training equipment
965					135.965	Synthetic training devices	121.965	Synthetic training devices
970					135.970	Training instructors	121.970	Training instructors
975					135.975	Crew member training programme	121.975	Crew member training programme
980					135.980	Pilot training requirements	121.980	Pilot training requirements
985					135.985	Safety and emergency procedures training	121.985	Safety and emergency procedures training
990					135.990	Crew resource management requirements	121.990	Crew resource management training requirements
995					135.995	Threat and error management	121.995	Threat and error management
1000					135.1000	Dangerous goods	121.1000	Dangerous goods
1005							121.1005	Crew member introduction segment
1010							121.1010	Crew member transition segment
1015							121.1015	Crew member upgrade segment
1020							121.1020	Crew member recurrent segment
1025							121.1025	Consolidation
1030							121.1030	Pilot operating experience
1035							121.1035	Pilot line-operating flight time
1040							121.1040	Flight engineer operating requirements
1045			125.1045	Cabin crew training	135.1045	Cabin crew training	121.1045	Cabin crew training
1050			125.1050	Task specialists				
1060							121.1060	Cabin crew operating experience
1065					135.1065	Manoeuvres requiring a synthetic training device	121.1065	Manoeuvres requiring a synthetic training device
1070					135.1070	Training records	121.1070	Training records
Subpart J – Crew Member Competency Requirements								
1100		[Not used]			135.1100	Competency assessment programme	121.1100	Competency assessment programme
1105					135.1105	Flight crew competency checks	121.1105	Flight crew competency checks

Index to Paragraph Numbers - OTAR Parts 91, 125, 135, 121 Issue 11-0

Part 91		Requirement	Part 125		Requirement	Part 135		Requirement	Part 121		Requirement
1110						135.1110		Competency checks for pilots operating in the single pilot role under instrument flight rules (IFR) or at night			
1115			125.1115		Operator proficiency check (OPC)	135.1115		Operator proficiency check (OPC)	121.1115		Operator proficiency check (OPC)
1120						135.1120		Operator line check	121.1120		Operator line check
1125						135.1125		Safety and emergency equipment checks	121.1125		Safety and emergency equipment checks
1130						135.1130		Route and aerodrome competence	121.1130		Route and aerodrome competence
1135						135.1135		Right hand seat / left hand seat checks	121.1135		Right hand seat / left hand seat checks
1140						135.1140		Competency checks for pilots operating more than one type or variant	121.1140		Competency checks for pilots operating more than one type or variant
1145						135.1145		Flight examiner qualifications	121.1145		Flight examiner qualifications
1150						135.1150		Flight instructor and flight examiner competency checks	121.1150		Flight instructor and flight examiner competency checks
1155						135.1155		Cabin crew competency checks	121.1155		Cabin crew competency checks
1160						135.1160		Cabin crew examiners	121.1160		Cabin crew examiners
1165						135.1165		Competency checks of other crew members	121.1165		Competency checks of other crew members
1170						135.1170		Competency and testing records	121.1170		Competency and testing records
Subpart K – Fatigue Management											
1200			125.1200		Fatigue management scheme	135.1200		Fatigue management scheme	121.1200		Fatigue management scheme
1205			125.1205		Fatigue management scheme – Variations	135.1205		Fatigue management scheme – Variations	121.1205		Fatigue management scheme – Variations
1210			125.1210		Fatigue – Operator responsibilities	135.1210		Fatigue – Operator responsibilities	121.1210		Fatigue – Operator responsibilities
1215	91.1215		125.1215		Fatigue – Crew member responsibilities	135.1215		Fatigue – Crew member responsibilities	121.1215		Fatigue – Crew member responsibilities
Subpart L – Manuals Logs and Records											
1250			125.1250		Operations manual	135.1250		Operations manual	121.1250		Operations manual
1255	91.1255				Journey log book or equivalent record						
1260			125.1260		Operational flight plan	135.1260		Operational flight plan	121.1260		Operational flight plan
1265	91.1265				Document retention period						
1270	91.1270				[Not used]						
1275	91.1275				Aircraft flight manual						
1280			125.1280		Cosmic radiation records	135.1280		Cosmic radiation records	121.1280		Cosmic radiation records
Appendix 1 to 121.1250 / 135.1250											
								Operations manual – contents			Operations manual – contents
Appendix 1 to 91.1265											
					Document storage periods						
					Tables 1 to 6						
Subpart SPA – Specific Approvals											
Section 1 – General requirements											
	SPA.005.GE N				Scope						
	SPA.020.GE N				Application for a specific approval						
	SPA.025.GE N				Privileges of an operator holding a specific approval						
	SPA.030.GE N				Changes to operations subject to a specific approval						
	SPA.035.GE N				Continued validity of a specific approval						
Section II – Operations in areas with specified navigational performance											
	SPA.001.SP N				Operations in areas with specified performance based navigation						
	SPA.010.SP N				Equipment requirements for operations in North Atlantic High Level Airspace (NAT HLA) areas						

Index to Paragraph Numbers - OTAR Parts 91, 125, 135, 121 Issue 11-0

Part 91	Requirement	Part 125	Requirement	Part 135	Requirement	Part 121	Requirement
SPA.030.SP N	Flight crew requirements for operations in PBN or North Atlantic High Level Airspace (NAT HLA) areas						
Section III – Operations in airspace with reduced vertical separation minima							
SPA.001.RV SM	Operations in airspace with reduced vertical separation minima (RVSM)						
SPA.010.RV SM	Equipment requirements for operations in RVSM airspace						
SPA.030.RV SM	Flight crew requirements for operations in RVSM airspace						
Section IV – Low visibility operations							
SPA.005.LV O	Low visibility operations — General operating rules						
SPA.010.LV O	Low visibility operations — Aerodrome considerations						
SPA.015.LV O	Low visibility operations — Training and qualifications						
SPA.020.LV O	Low visibility operations — Operating procedures						
SPA.025.LV O	Low visibility operations — Minimum equipment						
Appendix 1 to SPA.005.LVO							
	Low visibility operations — General operating rules						
Appendix 1 to SPA.015.LVO							
	Low visibility operations — Training and qualifications						
Appendix A – Requirements for Approval (only for Part 125)							
		125.A.5	Approval				
		125.A.10	Approval process				
		125.A.15	Issue and continued validity of an Approval				
		125.A.20	Organisational structure				
		125.A.25	Safety management system (SMS)				
		125.A.30	Operational management				
Appendix B – Emergency Equipment							
				135.B.1	Medical supplies	121.B.1	Medical supplies
				135.B.5	Life rafts	121.B.5	Life rafts
				135.B.10	Life raft survival pack	121.B.10	Life raft survival pack
				135.B.15	Survival beacons	121.B.15	Survival beacons
					Table 1 - Survival beacons		Table 1 - Survival beacons
				135.B.20	Survival equipment	121.B.20	Survival equipment
Appendix C – Aerial work and specialised operations							
C.005	Applicability						
C.010	Permissions – General requirements						
Appendix D – Rules of the Air							
	See Schedule 4 of the AN(OT)O 2013		See Schedule 4 of the AN(OT)O 2013		See Schedule 4 of the AN(OT)O 2013		See Schedule 4 of the AN(OT)O 2013
Appendix E – Performance Classes [E1 and E2 unused] (Only Applicable to Parts 135 and 121)							
Appendix E3 Aeroplanes – Performance Class A							
				E3.005	Take-off	E3.005	Take-off
				E3.010	Take-off obstacle clearance	E3.010	Take-off obstacle clearance
				E3.015	En-route – one-engine-inoperative (OEI)	E3.015	En-route – one-engine-inoperative (OEI)
				E3.020	En-route – aeroplanes with three or more engines, two engines inoperative	E3.020	En-route – aeroplanes with three or more engines, two engines inoperative
				E3.025	Landing – destination and alternate aerodromes	E3.025	Landing – destination and alternate aerodromes
				E3.030	Landing – dry runways	E3.030	Landing – dry runways
				E3.035	Landing – wet and contaminated runways	E3.035	Landing – wet and contaminated runways
				E3.040	Approval of operations with increased bank angles	E3.040	Approval of operations with increased bank angles
Appendix E4 Aeroplanes – Performance Class B							
				E4.005	Take-off	E4.005	Take-off

Index to Paragraph Numbers - OTAR Parts 91, 125, 135, 121 Issue 11-0

Part 91	Requirement	Part 125	Requirement	Part 135	Requirement	Part 121	Requirement
				E4.010	Take-off obstacle clearance – multi-engined aeroplanes	E4.010	Take-off obstacle clearance – multi-engined aeroplanes
				E4.015	En-route – multi-engined aeroplanes	E4.015	En-route – multi-engined aeroplanes
				E4.020	En-route – single-engined aeroplanes	E4.020	En-route – single-engined aeroplanes
				E4.025	Landing – destination and alternate aerodromes	E4.025	Landing – destination and alternate aerodromes
				E4.030	Landing – dry runways	E4.030	Landing – dry runways
				E4.035	Landing – wet and contaminated runways	E4.035	Landing – wet and contaminated runways
				E4.040	Take-off and landing climb requirements	E4.040	Take-off and landing climb requirements
Appendix E5 Aeroplanes – Performance Class C							
				E5.005	Take-off	E5.005	Take-off
				E5.010	Take-off obstacle clearance	E5.010	Take-off obstacle clearance
				E5.015	En-route – all engines operating	E5.015	En-route – all engines operating
				E5.020	En-route – one-engine-inoperative (OEI)	E5.020	En-route – one-engine-inoperative (OEI)
				E5.025	En-route – aeroplanes with three or more engines, two engines inoperative	E5.025	En-route – aeroplanes with three or more engines, two engines inoperative
				E5.030	Landing – destination and alternate aerodromes	E5.030	Landing – destination and alternate aerodromes
				E5.035	Landing – dry runways	E5.035	Landing – dry runways
				E5.040	Landing – wet and contaminated runways	E5.040	Landing – wet and contaminated runways
Appendix E6 Helicopters – Performance General							
				E6.005	Significant performance factors	E6.005	Significant performance factors
				E6.010	Obstacle accountability	E6.010	Obstacle accountability
Appendix E7 Helicopters – Performance Class 1							
				E7.010	Take-off flight path	E7.010	Take-off flight path
				E7.015	En-route – critical engine inoperative	E7.015	En-route – critical engine inoperative
				E7.020	Landing	E7.020	Landing
Appendix E8 Helicopters – Performance Class 2							
				E8.005	Operations without an assured safe forced landing capability	E8.005	Operations without an assured safe forced landing capability
				E8.010	Take-off	E8.010	Take-off
				E8.015	Take-off flight path	E8.015	Take-off flight path
				E8.020	En-route – critical engine inoperative	E8.020	En-route – critical engine inoperative
				E8.025	Landing	E8.025	Landing
Appendix E9 Helicopters – Performance Class 3							
				E9.005	Operations without an assured safe forced landing capability	E9.005	Operations without an assured safe forced landing capability
				E9.010	Take-off	E9.010	Take-off
				E9.015	En-route	E9.015	En-route
				E9.020	Landing	E9.020	Landing