

Certification Specifications – CS-27 Amendment 10, dated 27 January 2023

EASA Team Worksharing per CS-27 paragraphs – Amdt. 10, dated 27 January 2023																
CS-27 Paragraph	Sub-Para	Requirement Title	Panel													Note
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	
0	1	3	4	5	6	7	8	9	10	11	12	13	14	19		
Subpart A - GENERAL																
27.1		Applicability	P													
27.2		Special Retroactive Requirements	P													
Subpart B - FLIGHT																
General																
27.21		Proof of compliance		P												
27.25		Weight limits		P	S											
27.27		Centre of gravity limits		P	S											
27.29		Empty weight and corresponding centre of gravity		P												
27.31		Removable ballast		P	S											
27.33		Main rotor speed and pitch limits														
27.33	(a)			P				S								
27.33	(b)-(e)			P												
Performance																
27.45		General														
27.45	(a)			P												
27.45	(b)-(e)			P				S								
27.49		Performance at minimum operating speed		P												
27.51		Take-off		P												
27.65		Climb: all-engines-operating		P												
27.67		Climb: one-engine-inoperative		P				S								
27.71		Glide performance		P												
27.75		Landing		P				S								
27.79		Limiting height-speed envelope		P				S								
Flight Characteristics																
27.141		General		P												

	(indicated, when different panels are affected)	Requirement Title	Panel																Note
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion		
CS-27 Paragraph	Sub-Para	Requirement Title	0	1	3	4	5	6	7	8	9	10	11	12	13	14	19	Note	
27.143		Controllability and manoeuvrability		P															
27.151		Flight controls		P		S													
27.161		Trim control		P		S													
27.171		Stability General		P															
27.173		Static longitudinal stability		P															
27.175		Demonstration of static longitudinal stability		P															
27.177		Static directional stability		P															
		Ground and water handling characteristics																	
27.231		General		P															
27.235		Taxying condition		S	P														
27.239		Spray characteristics		S	P														
27.241		Ground resonance		P	P											S			
		Miscellaneous flight requirements																	
27.251		Vibration		P	P											P/S			
Subpart C - STRENGTH REQUIREMENTS																			
		General																	
27.301		Loads			P	S										S			
27.303		Factor of safety			P	S										S			
27.305		Strength and deformation			P	S										S			
27.307	(a)	Proof of structure			P	S			S				S			S			
27.307	(b)				P	S			S							P/S			
27.309	(a)	Design limitations			P														
27.309	(b)			S	P											P/S			
27.309	(c)			S	P														
27.309	(d)			S	P														
27.309	(e)				P														

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			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion		
CS-27 Paragraph	Sub-Para	Requirement Title	0	1	3	4	5	6	7	8	9	10	11	12	13	14	19	Note	
27.309	(f)				P										P/S				
27.309	(g)-(h)				P														
		Flight loads																	
27.321	(a)	General			P														
27.321	(b)			S	P														
27.337	(a)	Limit manoeuvring factors			P														
27.337	(b)			S	P														
27.339		Resultant limit manoeuvring loads			P														
27.341		Gust loads			P														
27.351		Yawing conditions			P														
27.361		Engine torque			P				S						S				
		Control surface and system loads																	
27.391		General			P	S													
27.395		Control system			P	S													
27.397		Limit pilot forces and torques			P	S													
27.399		Dual control system			P	S													
27.411	(a)	Ground clearance: tail rotor guard		S	P														
27.411	(b)				P														
27.427		Unsymmetrical loads			P														
		Ground loads																	
27.471		General			P														
27.473		Ground loading conditions and assumptions			P														
27.475		Tyres and shock absorbers			P	S													
27.477		Landing gear arrangement			P	S													
27.479		Level landing conditions			P														
27.481		Tail down landing conditions			P														
27.483		One wheel landing conditions			P														
27.485		Lateral drift landing conditions			P														

CS-27 Paragraph	Sub-Para	Requirement Title	Panel																Note
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0	1	3	4	5	6	7	8	9	10	11	12	13	14	19					
27.493		Braked roll conditions			P														
27.497		Ground loading conditions: Landing gear with tail wheels			P														
27.501		Ground loading conditions: Landing gear with skids			P														
27.505		Ski landing conditions			P														
27.511		Ground load: unsymmetrical loads on multiple wheel units			P														
		Water loads																	
27.521		Float landing conditions			P														
		Main components requirements																	
27.547		Main rotor structure			P														
27.549		Fuselage, landing gear, and rotor pylon structures			P														
		Emergency landing conditions																	
27.561		General																	
27.561	(a)-(c)				P							S							
27.561	(d)				P														
27.562		Emergency landing dynamic conditions			P							P							
27.562	(a)				P							P							
27.562	(b)				P							S							
27.562	(c)				P/S							P/S							
27.562	(d)				P							P							
27.563		Structural ditching provisions			P							S							
		Fatigue evaluation																	
29.571		Fatigue tolerance evaluation of flight structure			P	S			S						P/S				
29.573		Damage tolerance and fatigue evaluation of composite rotorcraft structures			P														
Subpart D - Design and Construction																			
		General																	
27.601		Design			P/S	P	P	P	P	P		P			P/S				

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CS-27 Paragraph	Sub-Para	Requirement Title	0	1	3	4	5	6	7	8	9	10	11	12	13	14	19	Note	
27.602		Critical parts			P/S	P			P						P/S				
27.603		Materials			P/S	P	P	P	P	P					P/S				
27.605		Fabrication methods			P/S	P	S	S	P	S			S		P/S				
27.607		Fasteners			P/S	P							P		P/S				
27.609		Protection of structure			P										P/S				
27.610		Lightning and static electricity protection			P/S		P		S										
27.611		Inspection provisions			P/S	P	P	P	P	P			P		P/S				
27.613		Material strength properties and design values			P										S				
27.619		Special factors			P										S				
27.621		Casting factors			P										S				
27.623		Bearing factors			P										S				
27.625		Fitting factors			P										S				
27.629		Flutter and divergence		S	P														
27.631		Bird strike			P										S				
		Rotors																	
27.653		Pressure venting & drainage of rotor blades			P														
27.659		Mass balance		S	P														
27.661		Rotor blade clearance		S	P														
27.663		Ground resonance prevention means																	
27.663	(a)				P	S													
27.663	(b)			S	P	S													
		Control systems																	
27.671		General																	

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0	1	3	4	5	6	7	8	9	10	11	12	13	14	19					
27.671	(a)			P		P													
27.671	(b)					P													
27.672		Stability augmentation, automatic, and power-operated systems		S		P		S											
27.673		Primary flight controls				P													
27.674		Interconnected controls		S		P													
27.675		Stops																	
27.675	(a)-(b)					P													
27.675	(c)					P	P												
27.675	(d)					P	P						S						
27.679		Control system locks		S		P													
27.681		Limit load static tests																	
27.681	(a)					P	S												
27.681	(b)					P													
27.683		Operation tests		S		P													
27.685		Control system details																	
27.685	(a)-(b)			S		P													
27.685	(c)-(d)					P													
27.685	(e)-(f)					P	P												
27.687		Spring devices																	
27.687	(a)					S	P								S				
27.687	(b)			S		S	P								S				
27.691		Autorotation control mechanism		P		S													
27.695		Power boost and power operated control system																	
27.695	(a)			S		P													
27.695	(b)-(c)					P													
		Landing gear																	
27.723		Shock absorption tests				P	S												
27.725		Limit drop test				P	S												
27.727		Reserve energy absorption drop test				P	S												

CS-27 Paragraph	Sub-Para	Requirement Title	Panel																Note
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0	1	3	4	5	6	7	8	9	10	11	12	13	14	19					
27.729		Retracting mechanism																	
27.729	(a)			P	S														
27.729	(b)				P														
27.729	(c)-(d)		S		P														
27.729	(e)		S		P		P												
27.729	(f)		P		S														
27.729	(g)		S		S		P												
27.731		Wheels			S	P													
27.733		Tyres			S	P													
27.735		Brakes		S		P													
27.737		Skis			S	P													
Floats and hulls																			
27.751		Main float buoyancy			S						P								
27.753		Main float design										S							
27.753	(a)				P								S						
27.753	(b)				P									S					
27.755		Hulls			S								P						
Personnel and cargo accommodations																			
27.771		Pilot compartment																	
27.771	(a)			P															
27.771	(b)			P		S													
27.771	(c)			P															
27.773		Pilot compartment view		P						P									
27.775		Windshields and windows			P							S							
27.777		Cockpit controls		P		S													
27.779		Motion and effect of cockpit controls																	
27.779	(a)			P		S													
27.779	(b)			P				S											
27.779	(c)			P		S													

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CS-27 Paragraph	Sub-Para		0	1	3	4	5	6	7	8	9	10	11	12	13	14	19		
27.783		Doors				S							P						
27.785		Seats, berths, safety belts & harnesses																	
27.785	(a)-(b)				S								P						
27.785	(c)			S									P						
27.785	(d)-(e)												P						
27.785	(f)-(h)				P								S						
27.785	(i)												P						
27.785	(j)				S								P						
27.785	(k)				P								S						
27.785	(k) (1)				S								P						
27.785	(k) (2)				P								S						
27.787		Cargo and baggage compartments																	
27.787	(a)				P								S						
27.787	(b)				S								P						
27.787	(c) (1)												P						
27.787	(c) (2)				P								S						
27.787	(d)												P						
27.801		Ditching																	
27.801	(a)				S								P						
27.801	(b)												P						
27.801	(c)-(d)			S	S								P						
27.801	(e)				S								P						
27.801	(f)				P								S						
27.802		Emergency Flotation																	
27.802	(a)												P						
27.802	(b)				S								P						
27.802	(c)												P						
27.805		Flight crew emergency exits		S									P						
27.807		Passenger emergency exits											P						

CS-27 Paragraph	Sub-Para	Requirement Title	Panel																	Note
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion			
0	1	3	4	5	6	7	8	9	10	11	12	13	14	19						
27.831		Ventilation									P									
27.833		Heaters									P									
		Fire protection																		
27.853		Compartment interiors													P					
27.855		Cargo and baggage compartments													P					
27.859		Heating system								P	P									
27.861		Fire protection of structure, controls and other parts			S	S				P					S					
27.863		Flammable fluid fire protection		S	S	S	S	S	P	S					S					
		External loads																		
27.865		External loads																		
27.865	(a)				P	S														
27.865	(a) (1)			S	P	S														
27.865	(a) (2)			P	P	S														
27.865	(b)					P														
27.865	(b) (1)-(2)			P		P	S													
27.865	(b) (3)					P	P													
27.865	(c) (1)			P		P	S													
27.865	(c) (2)				S	P														
27.865	(c) (3)			P		P							S							
27.865	(c) (4)			P		P		S												
27.865	(c) (5)-(6)			P		P														
27.865	(d)			P	S	S	S													
27.865	(e)					P							S							
27.865	(f)				P															
		Miscellaneous																		
27.871		Levelling Marks		P												P				
27.873		Ballast provisions			P															
Subpart E - POWERPLANT																				
		General																		

CS-27 Paragraph	Sub-Para	Requirement Title	Panel																	Note
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion			
0	1	3	4	5	6	7	8	9	10	11	12	13	14	19						
27.901		Installation				S		P								S				
27.903		Engines (a) reserved																		
27.903	(b)-(c)							P												
27.903	(d)			S				P												
27.907		Engine vibration		S	S			P								S				
		Rotor drive system																		
27.917		Design														P				
27.921		Rotor brake		S		S										P				
27.923		Rotor drive system and control mechanism tests														P				
27.927		Additional tests						S								P				
27.931		Shafting critical speed														P				
27.935		Shafting joints														P				
27.939		Turbine engine operating characteristics																		
27.939	(a)-(b)			S				P												
27.939	(c)			S				S								P				
		Fuel systems																		
27.951		General																		
27.951	(a)			S				P												
27.951	(b)-(c)							P												
27.952		Fuel system crash resistance			S			P												
27.952	(a)				S			P												
27.952	(b)				P			S												
27.952	(c)				S			P												
27.952	(d)				S			P												
27.952	(e)							P												
27.952	(f)					S		P												
27.952	(g)				S			P												
27.953		Fuel system independence						P												
27.954		Fuel system lightning protection				P		S												

CS-27 Paragraph	Sub-Para	Requirement Title	Panel																Note
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion		
0	1	3	4	5	6	7	8	9	10	11	12	13	14	19					
27.955		Fuel flow																	
27.955	(a)-(b)									P									
27.955	(c)									P									
27.959		Unusable fuel supply								P									
27.961		Fuel system hot weather operation								P									
27.963		Fuel tanks: general																	
27.963	(a)									P									
27.963	(b)-(h)									P									
27.965		Fuel tank tests								P									
27.967		Fuel tank installation								P									
27.969		Fuel tank expansion space								P									
27.971		Fuel tank sump								P									
27.973		Fuel tank filler connection								P									
27.975		Fuel tank vents								P									
27.977		Fuel tank outlet								P									
		Fuel systems components																	
27.991		Fuel pumps								P									
27.993		Fuel system lines and fittings								P									
27.995		Fuel valves								P									
27.997		Fuel strainer or filter								P									
27.999		Fuel system drains								P									
		Oil system																	
27.1011		Engines: general								P									
27.1013		Oil tanks																	
27.1013	(a)-(b)	b) reserved								P					P				
27.1013	(c)									P									
27.1013	(d)-(f)									P					P				
27.1015		Oil tank tests								P					P				
27.1017		Oil lines and fittings								P					P				

CS-27 Paragraph	Sub-Para	Requirement Title	Panel																Note	
			0	1	3	4	5	6	7	8	9	10	11	12	13	14	19			
27.1019		Oil strainer or filter							P											
27.1021		Oil system drains							P								P			5)
27.1027		Transmissions and gearboxes: general															P			
		Cooling																		
27.1041		General		S					P								P			
27.1043		Cooling tests		S					P								P			
27.1045		Climb cooling test procedures		S					P								P			
27.1047		Take-off cooling test procedures		S					P								P			
27.1049		Hovering cooling test procedures		S					P								P			
		Induction system																		
27.1091		Air induction							P											
27.1093		Induction system icing protection		S					P	S										
		Exhaust system																		
27.1121	(a)	General							P	S			S							
27.1121	(b)-(d)								P											
27.1121	(e)			P					S											
27.1121	(f)-(g)								P											
27.1123	(a)	Exhaust piping							P											
27.1123	(b)				S				P											
27.1123	(c)								P											
		Powerplant controls and accessories																		
27.1141	(a)	Powerplant controls: general		P					S											
27.1141	(b)-(c)			S					P											
27.1141	(d)			S				S	P											
27.1141	(e)			S					P											
27.1143		Engine controls		S					P											
27.1145		Ignition switches		S			S		P											
27.1147		Mixture controls		S					P											
27.1151		Rotor brake controls		S		S											P			

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CS-27 Paragraph	Sub-Para	Requirement Title	0	1	3	4	5	6	7	8	9	10	11	12	13	14	19	Note	
27.1163	(a)	Powerplant accessories							P										
27.1163	(b)														P				
		Powerplant fire protection																	
27.1183		Lines, fittings, and components							P										
27.1185		Flammable fluids							P										
27.1187		Ventilation and drainage							P										
27.1189	(a)	Shut-off means							P										
27.1189	(b)			S					P										
27.1189	(c)								P										
27.1191		Firewalls							P										
27.1193	(a)	Cowling and engine compartment covering			P				S										
27.1193	(b)-(e)								P										
27.1193	(f)				S				P										
27.1194		Other surfaces							P										
27.1195		Fire detector systems		S					P										
Subpart F - EQUIPEMENT																			
		General																	
27.1301		Function and installation		P		P	P	P	P	P		P	P		P				
27.1302		Installed systems and equipment for use by the crew members		P		S	S	S	S	S		S			S				
27.1303		Flight and navigation instruments		P				P											
27.1305		Powerplant instruments																	
27.1305	(a)-(e)			P				P	P										
27.1305	(f)-(g)			P				P							P				
27.1305	(h)			P				P	P										
27.1305	(i)			P				P							P				
27.1305	(j)			P				P	P										
27.1305	(k)			P				P	P						P				
27.1305	(l)-(u)			P				P	P										
27.1305	(v)			P				P	P						P				

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CS-27 Paragraph	Sub-Para		0	1	3	4	5	6	7	8	9	10	11	12	13	14	19		
27.1305	(w)			P				P	P										
27.1307	(a)	Miscellaneous equipment			P								P						
27.1307	(b)												b						
27.1307	(c)-(e)					P							P						
27.1309		Equipment, systems, and installations																	
27.1309	(a)-(b)			P		P	P	P	P	P		P, S	P		P				
27.1309	(c)-(d)			P		P	P	P	P	P		P	P	P	P				
27.1316		Electrical and electronic system lightning protection				S	P	S											
27.1317		High-Intensity Radiated Fields (HIRF) protection				S	P	S	S	S									
27.1319		Equipment, systems and network information security protection						P											
		Instruments: installation																	
27.1321		Arrangement and visibility																	
27.1321	(a)-(b)			P				S	S										
27.1321	(c)-(d)			P															
27.1322		Warning, caution & advisory lights		P		S	S	S	S	S			S		S				
27.1323		Airspeed indicating system		P				P											
27.1325		Static pressure and pressure altimeter systems		S				P		S									
27.1327		Magnetic direction indicator		S				P											
27.1329		Automatic pilot system		P				P											
27.1335		Flight director systems		P				P											
27.1337		Powerplant instruments																	
27.1337	(a)-(b)								P										
27.1337	(b)			S					P										
27.1337	(c)								P										
27.1337	(d)								P						P			5)	
27.1337	(e)			S											P				
		Electrical systems and equipment																	
27.1351		General																	
27.1351	(a)-(c)						P												

CS-27 Paragraph	Sub-Para	Requirement Title	Panel																Note
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion		
0	1	3	4	5	6	7	8	9	10	11	12	13	14	19					
27.1351	(d)					P													
27.1351	(e)					P													
27.1353		Storage battery design and installations				P													
27.1357		Circuit protective devices																	
27.1357	(a)-(c)					P													
27.1357	(d)					P													
27.1357	(e)					P													
27.1361		Master switch				P													
27.1365		Electrical cables				P													
27.1367		Switches				P													
		Lights																	
27.1381		Instrument lights				P													
27.1383	(a)	Landing lights				P													
27.1383	(b)					P													
27.1383	(c)					P													
27.1385		Position light system installation				P													
27.1387		Position light system dihedral angles				P													
27.1389		Position light distribution & intensities				P													
27.1391		Minimum intensities in the horizontal plane of forward and rear position lights				P													
27.1393		Minimum intensities in any vertical plane of forward and rear position lights				P													
27.1395		Maximum intensities in overlapping beams of forward and rear position lights				P													
27.1397		Colour specifications				P													
27.1399		Riding light				P													
27.1401		Anti-collision light system																	
27.1401	(a) (1)					S													
27.1401	(a) (2)					P													
27.1401	(b)-(f)					P													
		Safety equipment																	
27.1411		General																	

	(indicated, when different panels are affected)	Requirement Title	Panel																Note
			0	1	3	4	5	6	7	8	9	10	11	12	13	14	19		
CS-27 Paragraph	Sub-Para		Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion		
27.1413		Safety belts											P						
27.1415		Ditching equipment											P						
27.1419		Ice protection																	
27.1419	(a)-(c)			P							P								
27.1419	(d)			P	S				S	P									
27.1419	(e)			P						P									
		Miscellaneous equipment																	
27.1435		Hydraulic systems																	
27.1435	(a)				S	P													
27.1435	(b)-(c)					P													
27.1457		Cockpit voice recorders							P										
27.1458		Lightweight flight recorder							P										
27.1459		Flight data recorder							P										
27.1461		Equipment containing high energy rotors																	
27.1461	(a)					P	P		P	P								P	
27.1461	(b)-(c)				S	P	P		P	P								P	
27.1461	(d)					P	P		P	P			S					P	
27.1470		Emergency locator transmitter (ELT)							P										
Subpart G - OPERATING LIMITATIONS & INFORMATION																			
27.1501	(a)	General		P	P	P	P	P	P	P			P					P	
27.1501	(b)			P	S	S	S	S	S	S			S					S	
		Operating limitations																	
27.1503		Airspeed limitations: general		P	S														
27.1505		Never-exceed speed		P															
27.1509		Rotor speed		P	S													S	
27.1519		Weight and centre of gravity		P	S														
27.1521		Powerplant limitations																	
27.1521	(a)-(b)			P					P										
27.1521	(c)			P	S				P									S	

EASA Team Worksharing per CS-27 paragraphs – Amdt. 10, dated 27 January 2023

CS-27 Paragraph	Sub-Para	Requirement Title	Panel																Note
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion		
0	1	3	4	5	6	7	8	9	10	11	12	13	14	19					
27.1521	(d)			P						P									
27.1521	(e)			P						P					S				
27.1521	(f)			P						P									
27.1521	(g)-(k)			P	S					P					S				
27.1523		Minimum flight crew		P															
27.1525		Kinds of operation		P	S	S	S	S	S	S			S		S				
27.1527		Maximum operating altitude		P	S	S	S	S	S	S			S		S				
27.1529		Instructions for continued Airworthiness		S	P	P	P	P	P	P			P		P				
		Markings and placards																	
27.1541		General																	
27.1541	(a)			P	P	P	P	P	P				P		P				
27.1541	(b)			P															
27.1543		Instrument markings: general		P					S										
27.1545		Airspeed indicator		P					S										
27.1547		Magnetic direction indicator		P					S										
27.1549		Powerplant instruments																	
27.1549	(a)			P					S	P					S				
27.1549	(b)-(e)			P					S	P					P				
27.1551		Oil quantity indicator		P					S	P					P				
27.1553		Fuel quantity indicator		P					S	P									
27.1555		Control markings																	
27.1555	(a)			P		S	S	S	S	S			S		S				
27.1555	(b)-(c)			P						P									
27.1555	(d)			P		S	S	S	S	S			S		S				
27.1555	(e)			P		P	P												
27.1557		Miscellaneous markings & placards																	
27.1557	(a)-(b)														P				
27.1557	(c)			P						P					P				
27.1557	(d)														P				

	(indicated, when different panels are affected)	Requirement Title	Panel																Note
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion		
CS-27 Paragraph	Sub-Para		0	1	3	4	5	6	7	8	9	10	11	12	13	14	19		
27.1559		Limitations placards		P															
27.1561		Safety equipment		S															
27.1561	(a)												P						
27.1561	(b)-(c)												P						
27.1565		Tail rotor		S									P						
		Rotorcraft flight manual																	
27.1581		General																	
27.1581	(a)			P	S	S	S	S	S	S	S	S	S		S				
27.1581	(b)-(d)			P															
27.1583		Operating limitations																	
27.1583	(a)			P															
27.1583	(b)			P					S						S				
27.1583	(c)			P	S														
27.1583	(d)			P															
27.1583	(e)			P	S	S	S	S	S	S			S		S				
27.1583	(f)-(g)			P															
27.1585		Operating procedure																	
27.1585	(a)			P		S	S	S	S	S			S		S				
27.1585	(b)			P					S										
27.1585	(c)			P															
27.1585	(d)			P			S												
27.1585	(e)-(f)			P					S										
27.1585				P															
27.1587	(g)	Performance information		P															
27.1589		Loading information		P	S														
27.1593		Exposure to volcanic cloud hazards		S	S	S	S	S	P	S		S			S	S			
APPENDICES																			
App. A		Instructions for continued airworthiness			P	P	P	P	P	P			P		P	P			
A27.1		General			P	P	P	P	P	P			P		P	P			

	(indicated, when different panels are affected)		Panel																
			Project Certification manager	Flight	Structures	Hydromechanical systems	Electrical Systems	Avionics systems	Powerplant Systems & Fuel Systems	Environmental Control Systems	Noise	Software & Development Assurance	Cabin Safety	Safety Assessment	Transmission Systems	ICA	Propulsion	Note	
CS-27 Paragraph	Sub-Para	Requirement Title	0	1	3	4	5	6	7	8	9	10	11	12	13	14	19	Note	
A27.2		Format			S	S	S	S	S	S			S		S	P			
A27.3		Content			P	P	P	P	P	P			P		P	P			
A27.4		Airworthiness Limitations Section			P	S	S	S	S	S			S		S	P			
App. B		Airworthiness criteria for helicopter instrument flight		P/S		S	S	P/S											
App. C		Criteria for Category A		P	S	S	S	S	S	S					S	S			

NOTE: Panel indication is for information. Specific adoptions may be introduced on project level.