## STATEMENT OF COMPLIANCE WITH EASA-OPS PART-SPO.IDE.H



This form can be filled in on screen (preferred method) then printed, signed and submitted as instructed. Alternatively, print, then complete in BLOCK CAPITALS using black or dark blue ink.

Helicopter Type:		
Helicopter Registration:		
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Defenses	Downline work	Mathad at Compliance

Reference	Requirement	Method of Compliance
H.100	Instruments and equipment – general	
H.105	Minimum equipment for flight	
H.115	Operating lights	
H.120	Operations under VFR – flight and navigational instruments and associated equipment	
H.125	Operations under IFR – flight and navigational instruments and associated equipment	
H.126	Additional equipment for single-pilot operation under IFR	
H.132	Airborne weather detecting equipment – complex motor-powered helicopters	
H.133	Additional equipment for operations in icing conditions at night – complex motor-powered helicopters	
H.135	Flight crew interphone system	
H.140	Cockpit voice recorder	
H.145	Flight data recorder	
H.146	Lightweight flight recorder	
H.150	Data link recording	
H.155	Flight data and cockpit voice combination recorder	
H.160	Seats, seat safety belts and restraint systems	
H.165	First-aid kit	
H.175	Supplemental oxygen – non-pressurised helicopters	
H.180	Hand fire extinguishers	
H.185	Marking of break-in points	
H.190	Emergency locator transmitter (ELT)	
H.195	Flight over water – other-than complex motor- powered helicopters	
H.197	Life-jackets – complex motor-powered helicopters	
H.198	Survival suits – complex motor-powered helicopters	
H.199	Life-rafts, survival ELTs and survival equipment on extended overwater flights – complex motor- powered helicopters	

H.200	Survival equipment
H.202	Helicopters certified for operating on water – miscellaneous equipment
H.203	All helicopters on flights over water – ditching
H.205	Individual protective equipment
H.210	Headset
H.215	Radio communication equipment
H.220	Navigation equipment
H.225	Transponder
H.230	Management of aeronautical databases

I, ..... hereby certify that the above EASA-OPS Part-SDE.IDE.H Compliance Statement is a true reflection of the equipment installed upon the aircraft to which it refers.

Signed: ..... Date: .....

Position in company: .....