

The EASA Type Rating & License Endorsement Lists constitute the class and type of aircraft categorisations in accordance with FCL.010 (category of aircraft, class of aeroplane, and type of aircraft), FCL.700 and GM1 FCL.700 of Annex I of Commission Regulation (EU) No 1178/2011 of 3 November 2011 ("Part-FCL"), as amended. The lists further provide aircraft specific references relevant to flight crew qualifications and air operations (further information concerning these lists is provided in the associated explanatory notes).

Manufacturer	Helicopter Model / Name	Differences	License Endorsement	Complex	OSD FCD available	Remarks
Agusta Bell - SE Piston -	Agusta Bell 47G-2 Agusta Bell 47G-2A-1 Agusta Bell 47G-3B-1 Agusta Bell 47G-4 Agusta Bell 47G-4A Agusta Bell 47J Agusta Bell 47J-2 Agusta Bell 47J-3		Bell 47			
Agusta Bell - SE Turbine -	Agusta Bell 206 A Agusta Bell 206 B	(D)	Bell 206			
	Agusta Bell 206 L					
	Agusta Bell 204 Agusta Bell 205	(D)	Bell 204/205/UH-1D	X		
Agusta Bell - ME Turbine -	Agusta Bell 212 Agusta Bell 412 Agusta Bell 412 SP	(D)	Bell 212/412	X		

Leonardo - SE Turbine -	A119 –A119 IDS	(D)	A119		X	For OSD_FC Data contact <a href="mailto:marco.stellini@leonardo.com">marco.stellini@leonardo.com</a> .					
	AW119MKII (Ke)										
	AW119MKII (Kx)										
Leonardo - ME Turbine -	A109 A A109 A II A109 C	(D)	A109								
	A109 K2										
	A109 LUH										
	AB139 & AW139 Phase 4 AW139 Phase 5 AW139 Phase 7	(D)	AW139	X	X	For OSD_FC Data contact <a href="mailto:marco.stellini@leonardo.com">marco.stellini@leonardo.com</a> . NOTE: A139 has to be modified in AW139, as license endorsement, at the first opportunity by NAA. A139 remains valid till 31.12. 2024 as license endorsement.					
	AW139 Phase 8										
	A109E A109S A109S Trekker AW109SP	(D)	AW109		X	For OSD_FC Data contact <a href="mailto:marco.stellini@leonardo.com">marco.stellini@leonardo.com</a> .					
	AW169							AW169	X	X	For OSD_FC Data contact <a href="mailto:marco.stellini@leonardo.com">marco.stellini@leonardo.com</a> .
	AW169 Phase 3 AW169 Phase 4 AW169 Phase 6						(D)	AW169	X	X	For OSD_FC Data contact <a href="mailto:marco.stellini@leonardo.com">marco.stellini@leonardo.com</a> .
	AW 189 phase 3 AW 189 phase 4 AW 189 phase 5 AW 189 phase 6										
	AW 189 K (phase 7)										

Agusta Sikorsky - ME Turbine -	Agusta S-61 N 1		SK-61	X		
-----------------------------------	-----------------	--	-------	---	--	--

Airbus Helicopters - SE Turbine -	SA 341 G -Gazelle SA 342 J -Gazelle		SA341/342			
	SA 3180 – Alouette II SA 318 B– Alouette II SA 318 C– Alouette II SA 3130 – Alouette II SA 313 B– Alouette II		SA318/SE313			
	SE 3160 – Alouette III SE 316 B– Alouette III SE 316 C– Alouette III	(D)	SA316/319/315			
	SA 319 B – Alouette III					
	SA 315 B – Lama					
	SA 360 – Dauphin		SA360			
	SO 1221- Djinn		SO 1221			
	EC 120B- Colibri		EC120B		X	OSD_FC Data @ available @ website: <a href="http://www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php">www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php</a> Queries on OSD_FC Data: <a href="http://www.airbus.com/helicopters/services/technical-support.html">www.airbus.com/helicopters/services/technical-support.html</a>
	AS 350 (B, D, B1, B2, BA, BB) – Ecureuil	(D)	AS 350 / EC130		X	OSD_FC Data available @ website: <a href="http://www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php">www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php</a> Queries on OSD_FC Data: <a href="http://www.airbus.com/helicopters/services/technical-support.html">www.airbus.com/helicopters/services/technical-support.html</a>
	AS 350 B3) – Ecureuil AS 350 B3 Arriel 2B1) – Ecureuil AS 350 B3e) – Ecureuil EC 130 B4 – Ecureuil EC 130 T2 – Ecureuil					
Airbus Helicopters - ME Turbine –	SA 330 F - Puma SA 330 G- Puma SA 330 J - Puma		SA 330	X		
	AS 332 (C, C1, L, L1) – Super Puma	(D)	AS 332 / EC 225	X	X	OSD_FC Data available @ website: <a href="http://www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php">www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php</a> Queries on OSD_FC Data: <a href="http://www.airbus.com/helicopters/services/technical-support.html">www.airbus.com/helicopters/services/technical-support.html</a>
	AS 332 e (C1e, L1e) – Super Puma					
	AS 332 L2 – Super Puma					
	EC225 LP – Super Puma					
	EC175-B		EC175	X	X	OSD_FC Data available @ website: <a href="http://www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php">www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php</a> Queries on OSD_FC Data: <a href="http://www.airbus.com/helicopters/services/technical-support.html">www.airbus.com/helicopters/services/technical-support.html</a>
	AS 355 E – Ecureuil AS 355 F – Ecureuil AS 355 F1– Ecureuil AS 355 F2– Ecureuil	(D)	AS355		X	OSD_FC Data available @ website: <a href="http://www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php">www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php</a> Queries on OSD_FC Data: <a href="http://www.airbus.com/helicopters/services/technical-support.html">www.airbus.com/helicopters/services/technical-support.html</a>
	AS 355 N – Ecureuil AS 355 NP – Ecureuil					
	SA 365 C – Dauphin SA 365 C1– Dauphin SA 365 C2– Dauphin SA 365 C3– Dauphin		SA365 C	X		

Airbus Helicopters - ME Turbine -	SA 365 N - Dauphin 2 SA 365 N1 - Dauphin 2 SA 365 N2 - Dauphin 2	(D)	S365 / EC155	X	X	OSD_FC Data available @ website: <a href="http://www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php">www.airbushelicopters.com/techpub/FO/scripts/myFO_accueil.php</a> Queries on OSD_FC Data: <a href="http://www.airbus.com/helicopters/services/technical-support.html">www.airbus.com/helicopters/services/technical-support.html</a>
	SA 365 N3 -Dauphin 2					
	SA 365 N3+ - Dauphin 2					
	EC 155 B/B1					
	H160-B					

Airbus Helicopters Deutschland GmbH - ME Turbine -	BO 105 A BO 105 C BO 105 D BO 105 LS A-1 BO 105 LSA-3 BO 105 S BO 105 CBS		BO 105				
	MBB-BK117 A-1 MBB-BK117 A-3 MBB-BK117 A-4 MBB-BK117 B-1 MBB-BK117 B-2	(D)	BK117	X		MBB-BK117A-1 is not considered as complex due to MTOM 2850Kg	
	MBB-BK117 C-1	(D)	EC145 (BK117)	X	X	OSD_FC Data available @ Generic E-mail address: <a href="mailto:contact.training.ah@airbus.com">contact.training.ah@airbus.com</a> And @ <a href="mailto:carsten.oehne@airbus.com">carsten.oehne@airbus.com</a>	
	BK 117 C-2						
	BK 117 C-2e						
	BK 117 D-2 BK 117 D-2m BK 117 D-3 BK 117 D-3m						
	EC 135 P1 CDS /CPDS EC 135 P2 EC 135 P2+ EC 635 P2+	(D)	EC135/635			X	OSD_FC Data available @ Generic E-mail address: <a href="mailto:contact.training.ah@airbus.com">contact.training.ah@airbus.com</a> And @ <a href="mailto:carsten.oehne@airbus.com">carsten.oehne@airbus.com</a>
	EC 135 P3 EC 635 P3						
	EC 135 P3H						
	EC 135 T1 CDS/ CPDS EC 635 T1 EC 135 T2 EC 135 T2+ EC 635 T2+						
	EC 135 T3 EC 635 T3						
	EC 135 T3H						

Bell Helicopters - SE Piston -	Bell 47 D		Bell 47				
	Bell 47 G						
	Bell 47 G-1						
	Bell 47 G-2						
	Bell 47 G-3 B-1						
	Bell 47 G-4						
	Bell 47 G-4A						
	Bell 47 G-5						
	Bell 47 H-1						
	Bell 47 J						
Bell 47 J-2							
Bell 47 J-2 A							
Bell Helicopters - SE Turbine -	Bell 47 T		Bell 47 T				
	Bell 47 T A						
	Bell 204	(D)	Bell 204/205/UH-1D	X			
	Bell 205 A-1						
	Bell UH-1D						
	Bell UH-1H						
	Bell 206 A	(D)	Bell 206				
	Bell 206 B						
	Bell 206 B 2						
	Bell 206 B 3						
	Bell 206 L				X	For OSD_FC Data contact Bell Product Support Engineering Tel: 1-450-437-2862 / 1-800-363-8023 <a href="mailto:productsupport@bellflight.com">productsupport@bellflight.com</a>	
	Bell 206 L-1						
	Bell 206 L-3						
Bell 206 L-4							
Bell 407	(D)	Bell 407			X	For OSD_FC Data contact Bell Product Support Engineering Tel: 1-450-437-2862 / 1-800-363-8023 <a href="mailto:productsupport@bellflight.com">productsupport@bellflight.com</a>	
Bell 407GX							
Bell 407GXi							
Bell 214 B		Bell 214		X			
Bell 214 B 1							
Bell 505		Bell 505			X	For OSD_FC Data contact Bell Product Support Engineering Tel: 1-450-437-2862 / 1-800-363-8023 <a href="mailto:productsupport@bellflight.com">productsupport@bellflight.com</a>	
Bell Helicopters - ME Turbine -	Bell 206 LT Twin ranger		Bell 206 LT				
	Bell 212	(D)	Bell 212/412	X	X	For OSD_FC Data contact Bell Product Support Engineering Tel: 1-450-437-2862 / 1-800-363-8023 <a href="mailto:productsupport@bellflight.com">productsupport@bellflight.com</a>	
	Bell 412						
	Bell 412 SP						
	Bell 412 HP						
	Bell 412 EP						
	Bell 412 EPI						
	Bell 214 ST		Bell 214 ST		X		
	Bell 222	(D)	Bell 222/230/430	X			
	Bell 222 A						
Bell 222 B							
Bell 222 UT							
Bell 222 SP							
Bell 230							
Bell 430							
Bell 427		Bell 427					
Bell 429		Bell 429			X	For OSD_FC Data contact Bell Product Support Engineering Tel: 1-450-437-2862 / 1-800-363-8023 <a href="mailto:productsupport@bellflight.com">productsupport@bellflight.com</a>	

Brantly - SE Piston -	B-2 B-2B		Brantley B2			
Breda Nardi - SE Piston -	Breda Nardi 269		HU 269			
Breda Nardi - SE Turbine -	Breda Nardi 369		HU 369/ MD500N / 600N			Difference training necessary to fly the Mc Donnell Douglas
Bristol Aircraft - SE Piston -	B-171-B		Bristol 171 B			
Leonardo - ME Turbine -	EH101-510		EH101	X		
Enstrom - SE Piston -	F-28A F-28C F-28C-2 F-28F F-28F-R 280 280C 280F 280FX		ENF 28		X	For OSD_FC Data contact engineering@enstromhelicopter.com
Enstrom - SE Turbine -	480 480B		ENF 480		X	For OSD_FC Data contact engineering@enstromhelicopter.com
Erickson Air- Crane Incorporated - ME Turbine -	S 64 F		S 64 F	X		
Hélicoptères Guimbal - SE Piston -	Cabri G2		Cabri G2		X	For OSD_FC Data contact support@guimbal.com
Hiller - SE Piston -	UH 12 A UH 12 B UH 12 E		UH 12			
Hiller - SE Turbine -	UH 12 T		UH 12 T			
Hughes / Schweitzer - SE Piston -	269 A 269 B 269 C 300 C 300 CB 300 CB i		HU 269			
Hughes / Schweitzer - SE Turbine -	330 SP 333		SC 330			
Kaman - SE Turbine -	Kaman K 1200		K 1200			

McDonnell Douglas Helicopters - SE Turbine -	Hughes 369 D Hughes 369 E Hughes 369 FF Hughes 369 HE Hughes 369 HS	(D)	HU369 / MD500N / 600N			
	MD 500 N ( NOTAR) MD 520 N AMD500N					
	MD 600 N					
McDonnell Douglas Helicopters - ME Turbine -	MD 900	(D)	MD 900 / 902			
	MD 902					
Ministry of Aviation Industry of Russia -ME Piston-	Kamov KA 26 D		KA 26 D	X		
Ministry of Aviation Industry of Russia -ME Turbine-	Kamov KA 32 A		KA 32	X		
	MIL Mi-8		Mi 8	X		
	MIL Mi 17					
	MIL Mi 171 MIL Mi 172					
P.Z.L Swidnik, Poland - SE Turbine -	PZL SW-4		SW-4		X	For OSD_FC Data contact PL-CustomerSupport@AgustaWestland.com PL-CustomerSupport@finmeccanica.com
P.Z.L Swidnik, Poland - ME Turbine -	MIL Mi-2		Mi 2	X		
	PZL KANIA		KANIA	X		
	PZL W-3	(D)	W-3 SOKOL	X	X	For OSD_FC Data contact PL-CustomerSupport@AgustaWestland.com PL-CustomerSupport@finmeccanica.com
	PZL W-3A					
Robinson - SE Piston -	R 22 R 22 Alpha R 22 Beta R 22 Mariner		R 22		X	OSD_FC Data available @ TC holder website: www.robinsonheli.com
	R 44 R 44 Raven R 44 Raven II		R 44		X	OSD_FC Data available @ TC holder website: www.robinsonheli.com
	R 66		R 66		X	OSD_FC Data available @ TC holder website: www.robinsonheli.com

Sikorsky - SE Piston -	S 55		S 55	X		
Sikorsky - ME Turbine -	S 58		S 58	X		
	S 76 A S 76 A+ S 76 A++	(D)	SK 76	X	X	For OSD_FC Data contact Dave.J.Carew@lmco.com sikorskywcs@sikorsky.com
	S 76 B					
	S 76 C					
	S76D S76C+ S76 C++	(D)	S76	X	X	For OSD_FC Data contact Dave.J.Carew@lmco.com sikorskywcs@sikorsky.com
	S-61 N S-61 S		SK 61	X		
	S-92 A		SK 92	X	X	For OSD_FC Data contact Dave.J.Carew@lmco.com sikorskywcs@sikorsky.com

Silvercraft - SE Piston -	SV 4		SV 4			
------------------------------	------	--	------	--	--	--

Westland - SE Piston -	Westland Bell 47 G3 B-1		Bell 47			
Westland Helicopters - SE Piston -	Westland S 55 Series 1	(D)	WHS 55	X		
Westland Helicopters - SE Turbine -	Westland S 55 Series 3					