



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
100	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenna				
100	Raytheon Aircraft	2030084-EO-01	10.01.06	74676 Scandinavian Avionics Design ApS
ELT 406 minor change. AFM EASA.A.A.01118				
100	Raytheon Aircraft	EASA.A.A.01118	30.01.06	74676 Scandinavian Avionics Design ApS
AFM ELT 406 for minor change 2030084-EO-01				
100	Raytheon Aircraft	2042761-EO	24.01.08	74676 Scandinavian Avionics Design ApS
GTX 330 Mode-S Transponder Installation				
112	Rockwell Commander	EASA.A.S.03563	17.06.08	74676 Scandinavian Avionics Design ApS
Dual GNS530/430 with B-RNAV				
112	Rockwell Commander	2046710-EO	06.06.08	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder with ELS.				
1125	Israel Aircraft Industries	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
112A	Rockwell Commander	2046710-EO	06.06.08	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder with ELS.				
112B	Rockwell Commander	EASA.A.S.03563	17.06.08	74676 Scandinavian Avionics Design ApS
Dual GNS530/430 with B-RNAV				
112B	Rockwell Commander	2046710-EO	06.06.08	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder with ELS.				
112TC	Rockwell Commander	EASA.A.S.03563	17.06.08	74676 Scandinavian Avionics Design ApS
Dual GNS530/430 with B-RNAV				
112TC	Rockwell Commander	2046710-EO	06.06.08	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder with ELS.				
112TCA	Rockwell Commander	EASA.A.S.03563	17.06.08	74676 Scandinavian Avionics Design ApS
Dual GNS530/430 with B-RNAV				
112TCA	Rockwell Commander	2046710-EO	06.06.08	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder with ELS.				
114	Rockwell Commander	EASA.A.S.03563	17.06.08	74676 Scandinavian Avionics Design ApS
Dual GNS530/430 with B-RNAV				
114	Rockwell Commander	2046710-EO	06.06.08	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder with ELS.				
114A	Rockwell Commander	EASA.A.S.03563	17.06.08	74676 Scandinavian Avionics Design ApS
Dual GNS530/430 with B-RNAV				
114A	Rockwell Commander	2046710-EO	06.06.08	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder with ELS.				
114B	Rockwell Commander	EASA.A.S.03563	17.06.08	74676 Scandinavian Avionics Design ApS
Dual GNS530/430 with B-RNAV				
114B	Rockwell Commander	2046710-EO	06.06.08	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder with ELS.				
146-100	British Aerospace	STC10036958R0	19.10.11	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system (See also STC for types) Replaced by STC10036958R0/MCH2				
146-100	British Aerospace	STC10036958R0-MCH2	23.08.12	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH 2 Replaced by MCH3				
146-100	British Aerospace	STC10036958R0-MCH3	29.01.13	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH3 (See also STC for types)				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
146-100	British Aerospace	2065544-EO	27.02.13	74676 Scandinavian Avionics Design ApS
VDL-4 interface to EFB Systems				
146-100	British Aerospace	STC10036958R0-MCH4	24.07.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH4 (See also STC for types)				
146-100	British Aerospace	STC10036958R0-MCH5	11.11.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH5 (See also STC for types)				
146-100	British Aerospace	2099773-EO	29.02.16	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB system				
146-200	British Aerospace	2065544-EO	27.02.13	74676 Scandinavian Avionics Design ApS
VDL-4 interface to EFB Systems				
146-300	British Aerospace	2065544-EO	27.02.13	74676 Scandinavian Avionics Design ApS
VDL-4 interface to EFB Systems				
152	Cessna Aircraft Co.	2056298-EO	05.05.11	74676 Scandinavian Avionics Design ApS
Kannad 406 AF Compact ELT installation in small A/C, see EO for types.				
172	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477				
172	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2038735-EO installation of GTX 330 with ELS				
172	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				
172	Cessna Aircraft Co.	2056298-EO	05.05.11	74676 Scandinavian Avionics Design ApS
Kannad 406 AF Compact ELT installation in small A/C, see EO for types.				
172A	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477				
172A	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2038735-EO installation of GTX 330 with ELS				
172A	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				
172B	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477				
172B	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				
172C	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477				
172C	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2038735-EO installation of GTX 330 with ELS				
172C	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				
172D	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477				
172D	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2038735-EO installation of GTX 330 with ELS				
172D	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				
172E	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477				
172E	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2038735-EO installation of GTX 330 with ELS				
172E	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
172F	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
172G	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172G	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
172I	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172I	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172I	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
172K	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172K	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172K	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
172L	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172L	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172L	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
172M	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172M	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172M	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
172N	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172N	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172N	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
172P	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172P	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172P	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
172Q	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172Q	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172R	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172R	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172R	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
172S	Cessna Aircraft Co.	2038735-EO	12.04.07	74676 Scandinavian Avionics Design ApS
	Minor Change for Installation of GTX 330 with ELS AFM approved under EASA.A.A.01477			
172S	Cessna Aircraft Co.	EASA.A.A.01477	18.05.07	74676 Scandinavian Avionics Design ApS
	AFM for minor change 2038735-EO installation of GTX 330 with ELS			
172S	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			
182	Cessna Aircraft Co.		. .	
182	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182	Cessna Aircraft Co.	DO0312	. .	01263 DANSK FLY ELEKTRONIK APS
	ELT 406 (Kannad Compact) installation.			
182A	Cessna Aircraft Co.		. .	
182A	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182A	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182B	Cessna Aircraft Co.		. .	
182B	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182B	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182C	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182D	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182E	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182F	Cessna Aircraft Co.		. .	
182F	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182F	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182G	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182H	Cessna Aircraft Co.		. .	
182H	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182H	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182J	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
182K	Cessna Aircraft Co.		. .	
182K	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182K	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182L	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182M	Cessna Aircraft Co.		. .	
182M	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182M	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182N	Cessna Aircraft Co.		. .	
182N	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182N	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182N	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182P	Cessna Aircraft Co.		. .	
182P	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182P	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182P	Cessna Aircraft Co.	DO0312	. .	01263 DANSK FLY ELEKTRONIK APS
	ELT 406 (Kannad Compact) installation.			
182Q	Cessna Aircraft Co.		. .	
182Q	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182Q	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182R	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182R	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182RG	Cessna Aircraft Co.		. .	
182RG	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
182S	Cessna Aircraft Co.		. .	
182S	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
182S	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 1 - Minor change for KN 62A installation			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
182S	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.				
182T	Cessna Aircraft Co.			
182T	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2041403-EO MCH				
182T	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				
182T	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.				
185E	Cessna Aircraft Co.	2056298-EO	05.05.11	74676 Scandinavian Avionics Design ApS
Kannad 406 AF Compact ELT installation in small A/C, see EO for types.				
185E	Cessna Aircraft Co.	2053767-EO	21.06.11	74676 Scandinavian Avionics Design ApS
GTX 328 ELS transponder installation in small aircraft. For additional type no. see EO				
185E	Cessna Aircraft Co.	2047941-EO MCH1	29.06.11	74676 Scandinavian Avionics Design ApS
Replaced by MCH 2 - Minor change for KN 62A installation for small aircraft				
185E	Cessna Aircraft Co.	2053624-EO	27.06.11	74676 Scandinavian Avionics Design ApS
Installation of Garmin GNS 430(W), GI 106A and GMA 340 in small aircraft.				
1900	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenna				
1900	Raytheon Aircraft	10/91	25.06.99	74676 Scandinavian Avionics Design ApS
Installation of Fairchild Cockpit Voice Recorder 93A100 and Digital Flight Data Recorder 17M700-274				
1900	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO				
1900	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335				
1900	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550				
1900	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon				
1900	Raytheon Aircraft	2080244-EO	13.05.13	74676 Scandinavian Avionics Design ApS
SEAT RAIL ADAPTER FOR NSM RACK				
1900C	Raytheon Aircraft	80-98	07.12.98	74676 Scandinavian Avionics Design ApS
Installation of Allied Signal KLN 90B GPS for B-RNAV operation.				
1900C	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO				
1900C	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335				
1900C	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550				
1900C	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon				
1900C	Raytheon Aircraft	2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)				
1900C	Raytheon Aircraft	2052654-EO	27.02.09	74676 Scandinavian Avionics Design ApS
8.33KHz upgrade. Collins VHF-22C and CTL-22C				
1900C	Raytheon Aircraft	2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
ELT 406 MHZ Kanad AF				
1900C	Raytheon Aircraft	EASA.A.S.03768	29.06.09	74676 Scandinavian Avionics Design ApS
Dual GNS 430AW/530AW only with SANDEL EHSI				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
1900C	Raytheon Aircraft		..	
1900C	Raytheon Aircraft	EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
	Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS			
1900C	Raytheon Aircraft	EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
	EADI, EHSI, AHARS			
1900C	Raytheon Aircraft	2080244-EO	13.05.13	74676 Scandinavian Avionics Design ApS
	SEAT RAIL ADAPTER FOR NSM RACK			
1900D	Raytheon Aircraft	SA1292	07.10.02	74676 Scandinavian Avionics Design ApS
	Einbau eines Airshow Entertainment Systems VIDAir-2000			
1900D	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
	Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO			
1900D	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
	Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335			
1900D	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
	Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon			
1900D	Raytheon Aircraft	2080244-EO	13.05.13	74676 Scandinavian Avionics Design ApS
	SEAT RAIL ADAPTER FOR NSM RACK			
200	Raytheon Aircraft	SA1235	12.12.01	74676 Scandinavian Avionics Design ApS
	Einbau eines Collins TCAS-94 II, Universal UNS-1K Flight			
200	Raytheon Aircraft	41-98	06.08.98	74676 Scandinavian Avionics Design ApS
	Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation			
200	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
	Installation of GPS Antenna			
200	Raytheon Aircraft	2004-8907	17.08.04	74676 Scandinavian Avionics Design ApS
	Prototp: SE-LKY Installation of Garmin GNS 430 with Avidyne display			
200	Raytheon Aircraft	M11/03	28.03.03	74676 Scandinavian Avionics Design ApS
	Installation of Garmin GNS 430			
200	Raytheon Aircraft	EASA.A.S.01092	11.02.05	74676 Scandinavian Avionics Design ApS
	GPS TNL-2101 I/O APPR+			
200	Raytheon Aircraft	EASA.A.S.01093	11.02.05	74676 Scandinavian Avionics Design ApS
	Dual mode-S transponder MST 67A			
200	Raytheon Aircraft	EASA.A.S.01094	11.02.05	74676 Scandinavian Avionics Design ApS
	MFD-640 & RP-1008			
200	Raytheon Aircraft	EASA.A.S.01271	29.06.05	74676 Scandinavian Avionics Design ApS
	Installation of Dual mode-S transponder GTX 330D			
200	Raytheon Aircraft		..	
200	Raytheon Aircraft	EASA.A.S.00773	29.06.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS 430A/530A			
200	Raytheon Aircraft	EASA.A.A.01069	18.11.05	74676 Scandinavian Avionics Design ApS
	AFM supplement for 2026288-EO-03 ELT 406			
200	Raytheon Aircraft	2032009-EO	01.02.06	74676 Scandinavian Avionics Design ApS
	Minor Change for provisionig of Sandel ST 3400 TAWS			
200	Raytheon Aircraft	EASA.A.S.01349	20.02.06	74676 Scandinavian Avionics Design ApS
	TAWS ST3400 system Installation			
200	Raytheon Aircraft	2026288-EO-03	23.05.05	74676 Scandinavian Avionics Design ApS
	ELT 406			
200	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
	Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO			
200	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
	Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
200	Raytheon Aircraft	EASA.A.S.01091	04.01.07	74676 Scandinavian Avionics Design ApS
	Universal Taws system and related componets Installation.			
	ADC 2000 and Altimeter			
200	Raytheon Aircraft	EASA.A.S.03013	13.02.07	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1L (-1K+) FMS for P-RNAV.			
200	Raytheon Aircraft	EASA.A.S.01349R1	26.02.07	74676 Scandinavian Avionics Design ApS
	Installation of ST3400			
200	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
	Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550			
200	Raytheon Aircraft	2039713-EO	01.05.07	74676 Scandinavian Avionics Design ApS
	Minor change for installation of Altitude encoder no. 2			
200	Raytheon Aircraft	2021128-EO-03	16.07.07	74676 Scandinavian Avionics Design ApS
	Minor change to EASA.A.S.01093R1 for new antenna location of top transponder antenna			
200	Raytheon Aircraft	2026288-EO-01	18.01.08	74676 Scandinavian Avionics Design ApS
	Minor change to EASA.A.S.01271 for only one transponder mounted ine centre pedestal.			
200	Raytheon Aircraft	EASA.A.S.03379	30.01.08	74676 Scandinavian Avionics Design ApS
	STC for Installation of Garmin GWX 68 and GMX 200 MFD for Radar and NAV display			
200	Raytheon Aircraft	EASA.A.S.03384	30.01.08	74676 Scandinavian Avionics Design ApS
	STC for Installing GPS 500 for BRNAV			
200	Raytheon Aircraft	2044665-EO	11.02.08	74676 Scandinavian Avionics Design ApS
	Minor change for GPS antenna installation			
200	Raytheon Aircraft	EASA.A.S.03483	05.05.08	74676 Scandinavian Avionics Design ApS
	STC for installation of CVR-30B or CVR-120			
200	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
	Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon			
200	Raytheon Aircraft	2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
	RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)			
200	Raytheon Aircraft	2052654-EO	27.02.09	74676 Scandinavian Avionics Design ApS
	8.33KHz upgrade. Collins VHF-22C and CTL-22C			
200	Raytheon Aircraft	2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
	ELT 406 MHZ Kanad AF			
200	Raytheon Aircraft	EASA.A.S.03768	29.06.09	74676 Scandinavian Avionics Design ApS
	Dual GNS 430AW/530AW only with SANDEL EHSI			
200	Raytheon Aircraft		.	
200	Raytheon Aircraft	EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
	Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS			
200	Raytheon Aircraft	EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
	EADI, EHSI, AHARS			
200	Raytheon Aircraft	2064873-EO	07.02.11	74676 Scandinavian Avionics Design ApS
	HF, Iridium SATCOM, HOMER installation without antenna installation. MSS system in B200 only.			
200	Raytheon Aircraft	2073619-EO	19.03.12	74676 Scandinavian Avionics Design ApS
	Installation of L3 SKY497 Skywatch System			
200	Raytheon Aircraft	STC10039000R0	29.03.12	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1Lw FMS system. Replaced by MCH1			
200	Raytheon Aircraft	STC10015305R1	30.03.12	74676 Scandinavian Avionics Design ApS
	Upgrade TDR-94D to ELS/EHS with ADS-B option			
200	Raytheon Aircraft		.	
200	Raytheon Aircraft	STC10028446	12.01.10	74676 Scandinavian Avionics Design ApS
	Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.			
	STC transferred from Air Alpha, contact DES before any sale.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
200	Raytheon Aircraft	2080360-EO	22.02.13	74676 Scandinavian Avionics Design ApS
Installation of universal UNS-1L / 1E for SINGLE PILOT ONLY Incl AFM10043802R0				
200	Raytheon Aircraft	STC10039000R0 MCH1	02.05.13	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Lw FMS system. With MCH1				
200	Raytheon Aircraft	STC10028446R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking. STC transferred from Air Alpha, contact DES before any sale.				
200	Raytheon Aircraft	STC10015305R1-MCH1	04.09.13	74676 Scandinavian Avionics Design ApS
Upgrade TDR-94D to ELS/EHS with ADS-B option with MCH1				
200	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
Misc upper Antenna Installations				
200	Raytheon Aircraft	2085414-EO	09.04.14	74676 Scandinavian Avionics Design ApS
Seat rail adapter for NSM rack				
200	Raytheon Aircraft	2073619-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
L3 SKY497 or SKY899 Skywatch System, include MCH1 installation				
200	Raytheon Aircraft	STC10049617R0	24.06.14	74676 Scandinavian Avionics Design ApS
Dual GTX 33D Installation for MODE S EHS / ADS-B				
200	Raytheon Aircraft	2086598-EO	09.09.14	74676 Scandinavian Avionics Design ApS
ADDITIONAL SYSTEMS INSTALLATION FOR EXISTING DUAL GTN NAV/COM/GPS System, Including Weather Radar, Flight Inspection Display and CDIs and Customized GTN System Interconnection				
200	Raytheon Aircraft	STC10039000R0-MCH2	09.09.14	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1 & MCH2				
200	Raytheon Aircraft	STC10039000R0-MCH3	08.01.15	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1, MCH2 & MCH3				
200	Raytheon Aircraft	STC10039000R0-MCH4	25.02.15	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1, MCH2, MCH3 & MCH4				
200	Raytheon Aircraft	STC10052751R0	26.03.15	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation				
200	Raytheon Aircraft	STC10053125R0	28.04.15	74676 Scandinavian Avionics Design ApS
Dual Universal EFIS Installation				
200	Raytheon Aircraft			
200	Raytheon Aircraft	STC10052751R0-MCH1	10.07.15	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation w. MCH1				
200	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
Radionor downlink installation				
200	Raytheon Aircraft	STC10052751R0-MCH2	01.07.16	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation w. MCH1+2				
200	Raytheon Aircraft	EASA.A.S.01091-MCH1	01.07.16	74676 Scandinavian Avionics Design ApS
Universal Taws system and related componets Installation. w/MCH1 ADC 2000 and Altimeter				
200	Raytheon Aircraft	STC10039000R0-MCH5	17.02.17	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1 to MCH5				
2000	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenna				
200C	Raytheon Aircraft	2032009-EO	01.02.06	74676 Scandinavian Avionics Design ApS
Minor Change for provisionig of Sandel ST 3400 TAWS				
200C	Raytheon Aircraft	EASA.A.S.01349	20.02.06	74676 Scandinavian Avionics Design ApS
TAWS ST3400 system Installation				
200C	Raytheon Aircraft	2026288-EO-03	23.05.05	74676 Scandinavian Avionics Design ApS
ELT 406				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
200C	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO				
200C	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335				
200C	Raytheon Aircraft	EASA.A.S.01091	04.01.07	74676 Scandinavian Avionics Design ApS
Universal Taws system and related componets Installation.				
ADC 2000 and Altimeter				
200C	Raytheon Aircraft	EASA.A.S.03013	13.02.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1L (-1K+) FMS for P-RNAV.				
200C	Raytheon Aircraft	EASA.A.S.01349R1	26.02.07	74676 Scandinavian Avionics Design ApS
Installation of ST3400				
200C	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550				
200C	Raytheon Aircraft	2039713-EO	01.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Altitude encoder no. 2				
200C	Raytheon Aircraft	2021128-EO-03	16.07.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01093R1 for new antenna location of top transponder antenna				
200C	Raytheon Aircraft	2026288-EO-01	18.01.08	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01271 for only one transponder mounted ine centre pedestal.				
200C	Raytheon Aircraft	EASA.A.S.03379	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installation of Garmin GWX 68 and GMX 200 MFD for Radar and NAV display				
200C	Raytheon Aircraft	EASA.A.S.03384	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installing GPS 500 for BRNAV				
200C	Raytheon Aircraft	2044665-EO	11.02.08	74676 Scandinavian Avionics Design ApS
Minor change for GPS antenna installation				
200C	Raytheon Aircraft	EASA.A.S.03483	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of CVR-30B or CVR-120				
200C	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon				
200C	Raytheon Aircraft	2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)				
200C	Raytheon Aircraft	2052654-EO	27.02.09	74676 Scandinavian Avionics Design ApS
8.33KHz upgrade. Collins VHF-22C and CTL-22C				
200C	Raytheon Aircraft	2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
ELT 406 MHZ Kanad AF				
200C	Raytheon Aircraft	EASA.A.S.03768	29.06.09	74676 Scandinavian Avionics Design ApS
Dual GNS 430AW/530AW only with SANDEL EHSI				
200C	Raytheon Aircraft		. .	
200C	Raytheon Aircraft	EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS				
200C	Raytheon Aircraft	EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
EADI, EHSI, AHARS				
200C	Raytheon Aircraft	2064873-EO	07.02.11	74676 Scandinavian Avionics Design ApS
HF, Iridium SATCOM, HOMER installation without antenna installation. MSS system in B200 only.				
200C	Raytheon Aircraft	2073619-EO	19.03.12	74676 Scandinavian Avionics Design ApS
Installation of L3 SKY497 Skywatch System				
200C	Raytheon Aircraft	STC10039000R0	29.03.12	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Lw FMS system. Replaced by MCH1				
200C	Raytheon Aircraft	STC10015305R1	30.03.12	74676 Scandinavian Avionics Design ApS
Upgrade TDR-94D to ELS/EHS with ADS-B option				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
200C	Raytheon Aircraft	2080360-EO	22.02.13	74676 Scandinavian Avionics Design ApS
	Installation of universal UNS-1L / 1E for SINGLE PILOT ONLY Incl AFM10043802R0			
200C	Raytheon Aircraft	STC10039000R0 MCH1	02.05.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1Lw FMS system. With MCH1			
200C	Raytheon Aircraft	STC10015305R1-MCH1	04.09.13	74676 Scandinavian Avionics Design ApS
	Upgrade TDR-94D to ELS/EHS with ADS-B option with MCH1			
200C	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
	Misc upper Antenna Installations			
200C	Raytheon Aircraft	2085414-EO	09.04.14	74676 Scandinavian Avionics Design ApS
	Seat rail adapter for NSM rack			
200C	Raytheon Aircraft	2073619-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
	L3 SKY497 or SKY899 Skywatch System, include MCH1 installation			
200C	Raytheon Aircraft	STC10049617R0	24.06.14	74676 Scandinavian Avionics Design ApS
	Dual GTX 33D Installation for MODE S EHS / ADS-B			
200C	Raytheon Aircraft	2086598-EO	09.09.14	74676 Scandinavian Avionics Design ApS
	ADDITIONAL SYSTEMS INSTALLATION FOR EXISTING DUAL GTN NAV/COM/GPS System, Including Weather Radar, Flight Inspection Display and CDIs and Customized GTN System Interconnection			
200C	Raytheon Aircraft	STC10039000R0-MCH2	09.09.14	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 & MCH2			
200C	Raytheon Aircraft	STC10039000R0-MCH3	08.01.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2 & MCH3			
200C	Raytheon Aircraft	STC10039000R0-MCH4	25.02.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2, MCH3 & MCH4			
200C	Raytheon Aircraft	STC10052751R0	26.03.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation			
200C	Raytheon Aircraft	STC10053125R0	28.04.15	74676 Scandinavian Avionics Design ApS
	Dual Universal EFIS Installation			
200C	Raytheon Aircraft		. .	
200C	Raytheon Aircraft	STC10052751R0-MCH1	10.07.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation w. MCH1			
200C	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
	Radionor downlink installation			
200C	Raytheon Aircraft	STC10039000R0-MCH5	17.02.17	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 to MCH5			
200CT	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
	Radionor downlink installation			
200T	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
	Radionor downlink installation			
206	Cessna Aircraft Co.	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS
	Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536			
206	Cessna Aircraft Co.	2046477-EO	15.08.08	74676 Scandinavian Avionics Design ApS
	Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter			
206	Cessna Aircraft Co.	2046476-EO	15.08.08	74676 Scandinavian Avionics Design ApS
	NOT valid for sale - Minor change for GNS 430W and GTX 330,			
206	Cessna Aircraft Co.	2068843-EO	18.07.11	74676 Scandinavian Avionics Design ApS
	Installation of OB3000 Sentinel			
206	Cessna Aircraft Co.	2068844-EO	09.09.11	74676 Scandinavian Avionics Design ApS
	Flir Camera electrical installation. Incl AFM10036821R0 Replaced by 2068844-EO MCH1			
206	Cessna Aircraft Co.		. .	



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
206	Cessna Aircraft Co.	2046477-EO MCH1	19.12.11	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter (can be installed separately)				
206	Cessna Aircraft Co.	2068844-EO MCH1	05.06.13	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation MCH1. Incl AFM10036821R0				
206	Cessna Aircraft Co.	2047800-EO-MCH1	20.08.14	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536, incl MCH1				
206	Cessna Aircraft Co.	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS
Garmin GNS 430W and GTX 330 installation				
206A	Bell Helicopter Textron	EASA.R.A.01536	05.09.08	74676 Scandinavian Avionics Design ApS
AFM approval for ELT 406MHz Kannad on Minor change 2047800-EO				
206A	Bell Helicopter Textron	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536				
206A	Bell Helicopter Textron	2046477-EO	15.08.08	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter				
206A	Bell Helicopter Textron	2046476-EO	15.08.08	74676 Scandinavian Avionics Design ApS
NOT valid for sale - Minor change for GNS 430W and GTX 330,				
206A	Bell Helicopter Textron	2068843-EO	18.07.11	74676 Scandinavian Avionics Design ApS
Installation of OB3000 Sentinel				
206A	Bell Helicopter Textron	2068844-EO	09.09.11	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation. Incl AFM10036821R0 Replaced by 2068844-EO MCH1				
206A	Bell Helicopter Textron		. .	
206A	Bell Helicopter Textron	2046477-EO MCH1	19.12.11	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter (can be installed separately)				
206A	Bell Helicopter Textron	2068844-EO MCH1	05.06.13	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation MCH1. Incl AFM10036821R0				
206A	Bell Helicopter Textron	2047800-EO-MCH1	20.08.14	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536, incl MCH1				
206A	Bell Helicopter Textron	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS
Garmin GNS 430W and GTX 330 installation				
206B	Bell Helicopter Textron	EASA.R.A.01536	05.09.08	74676 Scandinavian Avionics Design ApS
AFM approval for ELT 406MHz Kannad on Minor change 2047800-EO				
206B	Bell Helicopter Textron	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536				
206B	Bell Helicopter Textron	2046477-EO	15.08.08	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter				
206B	Bell Helicopter Textron	2046476-EO	15.08.08	74676 Scandinavian Avionics Design ApS
NOT valid for sale - Minor change for GNS 430W and GTX 330,				
206B	Bell Helicopter Textron	2070030-EO	18.07.11	74676 Scandinavian Avionics Design ApS
Provision for FLIR, UESD ONLY ON the prototype.				
206B	Bell Helicopter Textron	2068843-EO	18.07.11	74676 Scandinavian Avionics Design ApS
Installation of OB3000 Sentinel				
206B	Bell Helicopter Textron	2068844-EO	09.09.11	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation. Incl AFM10036821R0 Replaced by 2068844-EO MCH1				
206B	Bell Helicopter Textron		. .	
206B	Bell Helicopter Textron	2046477-EO MCH1	19.12.11	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter (can be installed separately)				
206B	Bell Helicopter Textron	2068844-EO MCH1	05.06.13	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation MCH1. Incl AFM10036821R0				
206B	Bell Helicopter Textron	2047800-EO-MCH1	20.08.14	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536, incl MCH1				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
206B	Bell Helicopter Textron	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS
Garmin GNS 430W and GTX 330 installation				
206B3	Bell Helicopter Textron	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536				
206B3	Bell Helicopter Textron	2046477-EO MCH1	19.12.11	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter (can be installed separately)				
206H	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				
206L	Bell Helicopter Textron	2030182-EO-O1	18.10.05	74676 Scandinavian Avionics Design ApS
Moving of Misc. Control panel and C/B panel				
206L	Bell Helicopter Textron	EASA.R.A.01536	05.09.08	74676 Scandinavian Avionics Design ApS
AFM approval for ELT 406MHz Kannad on Minor change 2047800-EO				
206L	Bell Helicopter Textron	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536				
206L	Bell Helicopter Textron	2046477-EO	15.08.08	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter				
206L	Bell Helicopter Textron	2046476-EO	15.08.08	74676 Scandinavian Avionics Design ApS
NOT valid for sale - Minor change for GNS 430W and GTX 330,				
206L	Bell Helicopter Textron	2068843-EO	18.07.11	74676 Scandinavian Avionics Design ApS
Installation of OB3000 Sentinel				
206L	Bell Helicopter Textron	2068844-EO	09.09.11	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation. Incl AFM10036821R0 Replaced by 2068844-EO MCH1				
206L	Bell Helicopter Textron		.	.
206L	Bell Helicopter Textron	2046477-EO MCH1	19.12.11	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter (can be installed separately)				
206L	Bell Helicopter Textron	2068844-EO MCH1	05.06.13	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation MCH1. Incl AFM10036821R0				
206L	Bell Helicopter Textron	2047800-EO-MCH1	20.08.14	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536, incl MCH1				
206L	Bell Helicopter Textron	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS
Garmin GNS 430W and GTX 330 installation				
206L-1	Bell Helicopter Textron	EASA.R.A.01536	05.09.08	74676 Scandinavian Avionics Design ApS
AFM approval for ELT 406MHz Kannad on Minor change 2047800-EO				
206L-1	Bell Helicopter Textron	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536				
206L-1	Bell Helicopter Textron	2046477-EO	15.08.08	74676 Scandinavian Avionics Design ApS
Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter				
206L-1	Bell Helicopter Textron	2046476-EO	15.08.08	74676 Scandinavian Avionics Design ApS
NOT valid for sale - Minor change for GNS 430W and GTX 330,				
206L-1	Bell Helicopter Textron	2068844-EO	09.09.11	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation. Incl AFM10036821R0 Replaced by 2068844-EO MCH1				
206L-1	Bell Helicopter Textron		.	.
206L-1	Bell Helicopter Textron	2068844-EO MCH1	05.06.13	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation MCH1. Incl AFM10036821R0				
206L-1	Bell Helicopter Textron	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS
Garmin GNS 430W and GTX 330 installation				
206L1	Bell Helicopter Textron	2030182-EO-O1	18.10.05	74676 Scandinavian Avionics Design ApS
Moving of Misc. Control panel and C/B panel				
206L1	Bell Helicopter Textron	2068844-EO	09.09.11	74676 Scandinavian Avionics Design ApS
Flir Camera electrical installation. Incl AFM10036821R0 Replaced by 2068844-EO MCH1				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
206L1	Bell Helicopter Textron		. .	
206L1	Bell Helicopter Textron	2046477-EO MCH1	19.12.11	74676 Scandinavian Avionics Design ApS Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter (can be installed separately)
206L1	Bell Helicopter Textron	2068844-EO MCH1	05.06.13	74676 Scandinavian Avionics Design ApS Flir Camera electrical installation MCH1. Incl AFM10036821R0
206L1	Bell Helicopter Textron	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS Garmin GNS 430W and GTX 330 installation
206L3	Bell Helicopter Textron	2030182-EO-01	18.10.05	74676 Scandinavian Avionics Design ApS Moving of Misc. Control panl and C/B panel
206L3	Bell Helicopter Textron	EASA.R.A.01536	05.09.08	74676 Scandinavian Avionics Design ApS AFM approval for ELT 406MHz Kannad on Minor change 2047800-EO
206L3	Bell Helicopter Textron	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536
206L3	Bell Helicopter Textron	2046477-EO	15.08.08	74676 Scandinavian Avionics Design ApS Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter
206L3	Bell Helicopter Textron	2046476-EO	15.08.08	74676 Scandinavian Avionics Design ApS NOT valid for sale - Minor change for GNS 430W and GTX 330,
206L3	Bell Helicopter Textron	2068844-EO	09.09.11	74676 Scandinavian Avionics Design ApS Flir Camera electrical installation. Incl AFM10036821R0 Replaced by 2068844-EO MCH1
206L3	Bell Helicopter Textron		. .	
206L3	Bell Helicopter Textron	2046477-EO MCH1	19.12.11	74676 Scandinavian Avionics Design ApS Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter (can be installed separately)
206L3	Bell Helicopter Textron	2068844-EO MCH1	05.06.13	74676 Scandinavian Avionics Design ApS Flir Camera electrical installation MCH1. Incl AFM10036821R0
206L3	Bell Helicopter Textron	2047800-EO-MCH1	20.08.14	74676 Scandinavian Avionics Design ApS Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536, incl MCH1
206L3	Bell Helicopter Textron	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS Garmin GNS 430W and GTX 330 installation
206L4	Bell Helicopter Textron	EASA.R.A.01536	05.09.08	74676 Scandinavian Avionics Design ApS AFM approval for ELT 406MHz Kannad on Minor change 2047800-EO
206L4	Bell Helicopter Textron	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536
206L4	Bell Helicopter Textron	2046477-EO	15.08.08	74676 Scandinavian Avionics Design ApS Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter
206L4	Bell Helicopter Textron	2046476-EO	15.08.08	74676 Scandinavian Avionics Design ApS NOT valid for sale - Minor change for GNS 430W and GTX 330,
206L4	Bell Helicopter Textron		. .	
206L4	Bell Helicopter Textron	2046477-EO MCH1	19.12.11	74676 Scandinavian Avionics Design ApS Minor change for KR 87 ADF, KN 63 DME and KRA 10A Radio Altimeter (can be installed separately)
206L4	Bell Helicopter Textron	2047800-EO-MCH1	20.08.14	74676 Scandinavian Avionics Design ApS Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536, incl MCH1
206L4	Bell Helicopter Textron	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS Garmin GNS 430W and GTX 330 installation
208	Cessna Aircraft Co.	EASA.A.A.01036	14.10.05	74676 Scandinavian Avionics Design ApS ELT 406 AFM for 2027785-EO-01
208	Cessna Aircraft Co.	2027785-EO-01	27.06.05	74676 Scandinavian Avionics Design ApS ELT 406. AFM EASA.A.A.01036
208	Cessna Aircraft Co.	2049299-EO	23.09.08	74676 Scandinavian Avionics Design ApS Minor change for replacement of LH and RH altimeters to drum counter type. LH with baro pot and encoder



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
208A	Cessna Aircraft Co.	EASA.A.A.01036	14.10.05	74676 Scandinavian Avionics Design ApS
	ELT 406 AFM for 2027785-EO-01			
208A	Cessna Aircraft Co.	2027785-EO-01	27.06.05	74676 Scandinavian Avionics Design ApS
	ELT 406. AFM EASA.A.A.01036			
208A	Cessna Aircraft Co.	2049299-EO	23.09.08	74676 Scandinavian Avionics Design ApS
	Minor change for replacement of LH and RH altimeters to drum counter type. LH with baro pot and encoder			
208B	Cessna Aircraft Co.	EASA.A.A.01036	14.10.05	74676 Scandinavian Avionics Design ApS
	ELT 406 AFM for 2027785-EO-01			
208B	Cessna Aircraft Co.	2027785-EO-01	27.06.05	74676 Scandinavian Avionics Design ApS
	ELT 406. AFM EASA.A.A.01036			
208B	Cessna Aircraft Co.	2049299-EO	23.09.08	74676 Scandinavian Avionics Design ApS
	Minor change for replacement of LH and RH altimeters to drum counter type. LH with baro pot and encoder			
212	Bell Helicopter Textron	2071037-EO	24.01.12	74676 Scandinavian Avionics Design ApS
	IRIS Camera Installation. Contact P21 for use on other S/N.			
212	Bell Helicopter Textron	2064268-EO	16.03.12	74676 Scandinavian Avionics Design ApS
	Radar replacement with MFD 640			
212	Bell Helicopter Textron	STC10057702R0	06.04.16	74676 Scandinavian Avionics Design ApS
	ST3400H HTAWS Installation			
214B	Bell Helicopter Textron	2049259-EO	20.11.08	74676 Scandinavian Avionics Design ApS
	Minor change for ELT Kanad 406 AFM STC10026927			
214B	Bell Helicopter Textron	2054676-EO	23.07.09	74676 Scandinavian Avionics Design ApS
	TFM-138B VHF FM radio with antenna intallation.			
214B	Bell Helicopter Textron	2098047-EO	04.12.15	74676 Scandinavian Avionics Design ApS
	Handheld TETRA provision			
214B-1	Bell Helicopter Textron	2049259-EO	20.11.08	74676 Scandinavian Avionics Design ApS
	Minor change for ELT Kanad 406 AFM STC10026927			
214B-1	Bell Helicopter Textron	2054676-EO	23.07.09	74676 Scandinavian Avionics Design ApS
	TFM-138B VHF FM radio with antenna intallation.			
214B-1	Bell Helicopter Textron	2098047-EO	04.12.15	74676 Scandinavian Avionics Design ApS
	Handheld TETRA provision			
222	Bell Helicopter Textron	EASA.A.S.00438R1	16.03.06	74676 Scandinavian Avionics Design ApS
	406AF/AF-H Kannad ELT			
222	Bell Helicopter Textron	2047922-EO	19.01.10	74676 Scandinavian Avionics Design ApS
	Kannad 406AF-H ELT installation			
222B	Bell Helicopter Textron	2047922-EO	19.01.10	74676 Scandinavian Avionics Design ApS
	Kannad 406AF-H ELT installation			
222U	Bell Helicopter Textron	9/98 (Rev. 1)	22.07.98	74676 Scandinavian Avionics Design ApS
	Installation of Universal Solid-State Cockpit Voice Recorder (CVR) model CVR-30B			
222U	Bell Helicopter Textron	EASA.A.S.00438	20.12.04	74676 Scandinavian Avionics Design ApS
	406AF/AF-H Kannad ELT			
222U	Bell Helicopter Textron	2047922-EO	19.01.10	74676 Scandinavian Avionics Design ApS
	Kannad 406AF-H ELT installation			
228-200	Dornier Luftfahrt GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
	GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.			
228-200	Dornier Luftfahrt GmbH	2079015-EO	21.12.12	74676 Scandinavian Avionics Design ApS
	Mission support equipment including Audio, AIS, Intercom, VHF-AM and SATCOM			
228-200	Dornier Luftfahrt GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
	GTN750, GTN650 & dual SN4500 installation			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
228-201	Dornier Luftfahrt GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.				
228-201	Dornier Luftfahrt GmbH	2079015-EO	21.12.12	74676 Scandinavian Avionics Design ApS
Mission support equipment including Audio, AIS, Intercom, VHF-AM and SATCOM				
228-201	Dornier Luftfahrt GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation				
228-202	Dornier Luftfahrt GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.				
228-202	Dornier Luftfahrt GmbH	2079015-EO	21.12.12	74676 Scandinavian Avionics Design ApS
Mission support equipment including Audio, AIS, Intercom, VHF-AM and SATCOM				
228-202	Dornier Luftfahrt GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation				
228-202K	Dornier Luftfahrt GmbH	2074458-EO	20.04.12	74676 Scandinavian Avionics Design ApS
Changes of RH altimeter				
228-202K	Dornier Luftfahrt GmbH	2074461-EO	21.06.12	74676 Scandinavian Avionics Design ApS
ANR Connector Installation (David Clark) in Small Aircraft				
228-202K	Dornier Luftfahrt GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.				
228-202K	Dornier Luftfahrt GmbH	2079015-EO	21.12.12	74676 Scandinavian Avionics Design ApS
Mission support equipment including Audio, AIS, Intercom, VHF-AM and SATCOM				
228-202K	Dornier Luftfahrt GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation				
228-202K	Dornier Luftfahrt GmbH	STC10042855R1-MCH1	20.05.15	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation with MCH1 Currently limited to S/N 8166				
228-212	Dornier Luftfahrt GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.				
228-212	Dornier Luftfahrt GmbH	2079015-EO	21.12.12	74676 Scandinavian Avionics Design ApS
Mission support equipment including Audio, AIS, Intercom, VHF-AM and SATCOM				
228-212	Dornier Luftfahrt GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation				
228-212	Dornier Luftfahrt GmbH	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.				
228-212	Dornier Luftfahrt GmbH	2103121-EO-MCH1	12.03.17	74676 Scandinavian Avionics Design ApS
Audio, WXR, COM upgrade, TETRA provision and AUX PWR Inst.				
228-212	Dornier Luftfahrt GmbH	STC10061450R0	29.03.17	74676 Scandinavian Avionics Design ApS
EFIS & Avionics Upgrade				
228-212	Dornier Luftfahrt GmbH	STC10061450R1	30.03.17	74676 Scandinavian Avionics Design ApS
EFIS & Avionics Upgrade				
228-212	Dornier Luftfahrt GmbH	STC10061450R1-MCH1	01.04.17	74676 Scandinavian Avionics Design ApS
EFIS & Avionics Upgrade w. MCH1				
228-212	Dornier Luftfahrt GmbH	STC10061450R1-MCH2	13.04.17	74676 Scandinavian Avionics Design ApS
EFIS & Avionics Upgrade w. MCH1 and MCH2				
228-212	Dornier Luftfahrt GmbH	STC10061450R1-MCH3	21.04.17	74676 Scandinavian Avionics Design ApS
EFIS & Avionics Upgrade w. MCH1, MCH2 and MCH3				
228-212NG	Dornier Luftfahrt GmbH	2074461-EO	21.06.12	74676 Scandinavian Avionics Design ApS
ANR Connector Installation (David Clark) in Small Aircraft				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
228-212NG	Dornier Luftfahrt GmbH	STC10062034R0	24.05.17	74676 Scandinavian Avionics Design ApS
High north latitude operation modification				
230	Bell Helicopter Textron	2047922-EO	19.01.10	74676 Scandinavian Avionics Design ApS
Kannad 406AF-H ELT installation				
300	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenna				
300	Raytheon Aircraft	11/89 (Rev. 1)	04.10.94	74676 Scandinavian Avionics Design ApS
STC issued for type B300 Installation of CVR Fairchild Model 93A-100 and FDR Sundstrand Model FA 542				
300	Raytheon Aircraft	19/92	02.08.94	74676 Scandinavian Avionics Design ApS
STC issued for type B300 Installation of cockpit voice recorder and flight data recorder				
300	Raytheon Aircraft	EASA.A.S.01216	30.05.05	74676 Scandinavian Avionics Design ApS
CAS67A ACAS & Mode-S.				
300	Raytheon Aircraft	EASA.A.A.01069	18.11.05	74676 Scandinavian Avionics Design ApS
AFM supplement for 2026288-EO-03 ELT 406				
300	Raytheon Aircraft	EASA.A.S.01271	29.06.05	74676 Scandinavian Avionics Design ApS
Installation of Dual mode-S transponder GTX 330D				
300	Raytheon Aircraft	EASA.A.S.01349	20.02.06	74676 Scandinavian Avionics Design ApS
TAWS ST3400 system Installation				
300	Raytheon Aircraft	2026288-EO-03	23.05.05	74676 Scandinavian Avionics Design ApS
ELT 406				
300	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO				
300	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335				
300	Raytheon Aircraft	EASA.A.S.03013	13.02.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1L (-1K+) FMS for P-RNAV.				
300	Raytheon Aircraft	EASA.A.S.01349R1	26.02.07	74676 Scandinavian Avionics Design ApS
Installation of ST3400				
300	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550				
300	Raytheon Aircraft	2039713-EO	01.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Altitude encoder no. 2				
300	Raytheon Aircraft	2026288-EO-01	18.01.08	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01271 for only one transponder mounted in centre pedestal.				
300	Raytheon Aircraft	EASA.A.S.03379	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installation of Garmin GWX 68 and GMX 200 MFD for Radar and NAV display				
300	Raytheon Aircraft	EASA.A.S.03384	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installing GPS 500 for BRNAV				
300	Raytheon Aircraft	2023423-EO-01	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.01216 TCAS STC for having transponders mounted in the nose by adding EASA.A.S.01093R1				
300	Raytheon Aircraft	EASA.A.S.03482	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of 15 parameter F1000 FDR. Alt/airspeed is interfaced electrical				
300	Raytheon Aircraft	EASA.A.S.03483	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of CVR-30B or CVR-120				
300	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon				
300	Raytheon Aircraft	2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
300	Raytheon Aircraft	2052654-EO	27.02.09	74676 Scandinavian Avionics Design ApS
	8.33KHz upgrade. Collins VHF-22C and CTL-22C			
300	Raytheon Aircraft	2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
	ELT 406 MHZ Kanad AF			
300	Raytheon Aircraft	EASA.A.S.03768	29.06.09	74676 Scandinavian Avionics Design ApS
	Dual GNS 430AW/530AW only with SANDEL EHSI			
300	Raytheon Aircraft	EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
	Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS			
300	Raytheon Aircraft	EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
	EADI, EHSI, AHARS			
300	Raytheon Aircraft	2064873-EO	07.02.11	74676 Scandinavian Avionics Design ApS
	HF, Iridium SATCOM, HOMER installation without antenna installation. MSS system in B200 only.			
300	Raytheon Aircraft	2073619-EO	19.03.12	74676 Scandinavian Avionics Design ApS
	Installation of L3 SKY497 Skywatch System			
300	Raytheon Aircraft	STC10039000R0	29.03.12	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1Lw FMS system. Replaced by MCH1			
300	Raytheon Aircraft	STC10015305R1	30.03.12	74676 Scandinavian Avionics Design ApS
	Upgrade TDR-94D to ELS/EHS with ADS-B option			
300	Raytheon Aircraft	2080360-EO	22.02.13	74676 Scandinavian Avionics Design ApS
	Installation of universal UNS-1L / 1E for SINGLE PILOT ONLY Incl AFM10043802R0			
300	Raytheon Aircraft	STC10039000R0 MCH1	02.05.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1Lw FMS system. With MCH1			
300	Raytheon Aircraft	STC10015305R1-MCH1	04.09.13	74676 Scandinavian Avionics Design ApS
	Upgrade TDR-94D to ELS/EHS with ADS-B option with MCH1			
300	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
	Misc upper Antenna Installations			
300	Raytheon Aircraft	2073619-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
	L3 SKY497 or SKY899 Skywatch System, include MCH1 installation			
300	Raytheon Aircraft	STC10049617R0	24.06.14	74676 Scandinavian Avionics Design ApS
	Dual GTX 33D Installation for MODE S EHS / ADS-B			
300	Raytheon Aircraft	2086598-EO	09.09.14	74676 Scandinavian Avionics Design ApS
	ADDITIONAL SYSTEMS INSTALLATION FOR EXISTING DUAL GTN NAV/COM/GPS System, Including Weather Radar, Flight Inspection Display and CDIs and Customized GTN System Interconnection			
300	Raytheon Aircraft	STC10039000R0-MCH2	09.09.14	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 & MCH2			
300	Raytheon Aircraft	STC10039000R0-MCH3	08.01.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2 & MCH3			
300	Raytheon Aircraft	STC10039000R0-MCH4	25.02.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2, MCH3 & MCH4			
300	Raytheon Aircraft	STC10052751R0	26.03.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation			
300	Raytheon Aircraft		. .	
300	Raytheon Aircraft	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
	TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.			
300	Raytheon Aircraft	STC10052751R0-MCH1	10.07.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation w. MCH1			
300	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
	Radionor downlink installation			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
300	Raytheon Aircraft	STC10052751R0-MCH2	01.07.16	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation w. MCH1+2				
300	Raytheon Aircraft	STC10039000R0-MCH5	17.02.17	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1 to MCH5				
300LW	Raytheon Aircraft	SA1312	10.02.03	74676 Scandinavian Avionics Design ApS
Einrüstung eines Universal Avionics UNS 1K Flight Management Systems				
300LW	Raytheon Aircraft	EASA.A.A.01069	18.11.05	74676 Scandinavian Avionics Design ApS
AFM supplement for 2026288-EO-03 ELT 406				
300LW	Raytheon Aircraft	EASA.A.S.01349	20.02.06	74676 Scandinavian Avionics Design ApS
TAWS ST3400 system Installation				
300LW	Raytheon Aircraft	2026288-EO-03	23.05.05	74676 Scandinavian Avionics Design ApS
ELT 406				
300LW	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO				
300LW	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335				
300LW	Raytheon Aircraft	EASA.A.S.03013	13.02.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1L (-1K+) FMS for P-RNAV.				
300LW	Raytheon Aircraft	EASA.A.S.01349R1	26.02.07	74676 Scandinavian Avionics Design ApS
Installation of ST3400				
300LW	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550				
300LW	Raytheon Aircraft	2039713-EO	01.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Altitude encoder no. 2				
300LW	Raytheon Aircraft	2026288-EO-01	18.01.08	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01271 for only one transponder mounted in centre pedestal.				
300LW	Raytheon Aircraft	EASA.A.S.03379	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installation of Garmin GWX 68 and GMX 200 MFD for Radar and NAV display				
300LW	Raytheon Aircraft	EASA.A.S.03384	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installing GPS 500 for BRNAV				
300LW	Raytheon Aircraft	EASA.A.S.01216	30.05.05	74676 Scandinavian Avionics Design ApS
CAS67A ACAS & Mode-S.				
300LW	Raytheon Aircraft	EASA.A.S.03482	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of 15 parameter F1000 FDR. Alt/airspeed is interfaced electrical				
300LW	Raytheon Aircraft	EASA.A.S.03483	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of CVR-30B or CVR-120				
300LW	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon				
300LW	Raytheon Aircraft	2023423-EO-01	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.01216 TCAS STC for having transponders mounted in the nose by adding EASA.A.S.01093R1				
300LW	Raytheon Aircraft	2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)				
300LW	Raytheon Aircraft	2052654-EO	27.02.09	74676 Scandinavian Avionics Design ApS
8.33KHz upgrade. Collins VHF-22C and CTL-22C				
300LW	Raytheon Aircraft	2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
ELT 406 MHZ Kanad AF				
300LW	Raytheon Aircraft	EASA.A.S.03768	29.06.09	74676 Scandinavian Avionics Design ApS
Dual GNS 430AW/530AW only with SANDEL EHSI				
300LW	Raytheon Aircraft	EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
300LW	Raytheon Aircraft	EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
	EADI, EHSI, AHARS			
300LW	Raytheon Aircraft	2064873-EO	07.02.11	74676 Scandinavian Avionics Design ApS
	HF, Iridium SATCOM, HOMER installation without antenna installation. MSS system in B200 only.			
300LW	Raytheon Aircraft	2073619-EO	19.03.12	74676 Scandinavian Avionics Design ApS
	Installation of L3 SKY497 Skywatch System			
300LW	Raytheon Aircraft	STC10039000R0	29.03.12	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1Lw FMS system. Replaced by MCH1			
300LW	Raytheon Aircraft	STC10015305R1	30.03.12	74676 Scandinavian Avionics Design ApS
	Upgrade TDR-94D to ELS/EHS with ADS-B option			
300LW	Raytheon Aircraft	2080360-EO	22.02.13	74676 Scandinavian Avionics Design ApS
	Installation of universal UNS-1L / 1E for SINGLE PILOT ONLY Incl AFM10043802R0			
300LW	Raytheon Aircraft	STC10039000R0 MCH1	02.05.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1Lw FMS system. With MCH1			
300LW	Raytheon Aircraft	STC10015305R1-MCH1	04.09.13	74676 Scandinavian Avionics Design ApS
	Upgrade TDR-94D to ELS/EHS with ADS-B option with MCH1			
300LW	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
	Misc upper Antenna Installations			
300LW	Raytheon Aircraft	2073619-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
	L3 SKY497 or SKY899 Skywatch System, include MCH1 installation			
300LW	Raytheon Aircraft	STC10049617R0	24.06.14	74676 Scandinavian Avionics Design ApS
	Dual GTX 33D Installation for MODE S EHS / ADS-B			
300LW	Raytheon Aircraft	2086598-EO	09.09.14	74676 Scandinavian Avionics Design ApS
	ADDITIONAL SYSTEMS INSTALLATION FOR EXISTING DUAL GTN NAV/COM/GPS System, Including Weather Radar, Flight Inspection Display and CDIs and Customized GTN System Interconnection			
300LW	Raytheon Aircraft	STC10039000R0-MCH2	09.09.14	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 & MCH2			
300LW	Raytheon Aircraft	STC10039000R0-MCH3	08.01.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2 & MCH3			
300LW	Raytheon Aircraft	STC10039000R0-MCH4	25.02.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2, MCH3 & MCH4			
300LW	Raytheon Aircraft	STC10052751R0	26.03.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation			
300LW	Raytheon Aircraft			
300LW	Raytheon Aircraft	STC10052751R0-MCH1	10.07.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation w. MCH1			
300LW	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
	Radionor downlink installation			
300LW	Raytheon Aircraft	STC10039000R0-MCH5	17.02.17	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 to MCH5			
310	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
310	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
310	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
310	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
310	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
310K	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
310K	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
310K	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
310K	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
310K	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
310P	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
310P	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
310P	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
310P	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
310P	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
310Q	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
310Q	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
310Q	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
310Q	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
310Q	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
310R	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
310R	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
310R	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
310R	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
310R	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
320	Cessna Aircraft Co.	EASA.A.A.01032	13.10.05	74676 Scandinavian Avionics Design ApS
	AFM supplements for 2027438-EO-03 and -05			
320	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
320	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
320	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
320	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
320	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
320	Cessna Aircraft Co.	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH13			
335	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
335	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
335	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
335	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
335	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
340	Cessna Aircraft Co.	EASA.A.A.01032	13.10.05	74676 Scandinavian Avionics Design ApS
	AFM supplements for 2027438-EO-03 and -05			
340	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
340	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
340	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
340	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
340	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
340	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
340	Cessna Aircraft Co.	2052800-EO	06.03.09	74676 Scandinavian Avionics Design ApS
	ELT 406MHz Kannad compact			
340A	Cessna Aircraft Co.	EASA.A.A.01032	13.10.05	74676 Scandinavian Avionics Design ApS
	AFM supplements for 2027438-EO-03 and -05			
340A	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
340A	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
340A	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
340A	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
340A	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
340A	Cessna Aircraft Co.	2052800-EO	06.03.09	74676 Scandinavian Avionics Design ApS
	ELT 406MHz Kannad compact			
340A	Cessna Aircraft Co.	STC10032285	22.10.10	74676 Scandinavian Avionics Design ApS
	Collins TCAS-94 with dual TDR-94D system installation.			
340B	SAAB AB	EASA.A.A.01032	13.10.05	74676 Scandinavian Avionics Design ApS
	AFM supplements for 2027438-EO-03 and -05			
340B	SAAB AB	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
340B	SAAB AB	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
340B	SAAB AB	EASA.A.S.03003	13.04.07	74676 Scandinavian Avionics Design ApS
	Replaced by MCH2 - Installation of UNS-1L (K+)			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
340B	SAAB AB	SAO1420WI	06.04.07	74676 Scandinavian Avionics Design ApS
FAA Validation and STC for EASA.A.S.01389				
340B	SAAB AB			
340B	SAAB AB	2047615-EO	04.07.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS singel MST 67A and PS 578				
340B	SAAB AB	EASA.A.A.01942	14.10.08	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2037470-EO. FMS UNS-1k+/1L				
340B	SAAB AB	STC10032285	22.10.10	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with dual TDR-94D system installation.				
340B	SAAB AB	EASA.A.S.03003 MCH2	11.10.12	74676 Scandinavian Avionics Design ApS
Installation of UNS-1Lw (-1L, -1K+) FMS				
340B	SAAB AB	EASA.A.S.03003 MCH3	04.12.12	74676 Scandinavian Avionics Design ApS
Installation of UNS-1Lw (-1L, -1K+) FMS with MCH3 and EASA.A.A.01942 AFM approval				
340B	SAAB AB	2047615-EO-MCH1	05.08.15	74676 Scandinavian Avionics Design ApS
Mode S Elementary upgrade of existing transponder system, MST 67A w. MCH1				
340B	SAAB AB	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
340B	SAAB AB	STC10061899R0	16.05.17	74676 Scandinavian Avionics Design ApS
Universal FMS upgrade incl. LPV Monitor & XPDR upgrade MODE S ELS/EHS & ADS-B OUT				
35	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
Minor change for 406 Kannad ELT				
35-33	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
35-33	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
35-B33	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
35-B33	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
35-C33	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
35-C33	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
35-C33A	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
35-C33A	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
350	Raytheon Aircraft	19/92	02.08.94	74676 Scandinavian Avionics Design ApS
STC issued for type B300 Installation of cocpit voice recorder and flight data recorder				
350	Raytheon Aircraft	EASA.A.S.01216	30.05.05	74676 Scandinavian Avionics Design ApS
CAS67A ACAS & Mode-S.				
36	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
36	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
Minor change for 406 Kannad ELT				
400	Raytheon Aircraft	2041473-EO	29.08.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Kannad 406 ELT				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
400	Raytheon Aircraft	EASA.A.A.01600	18.10.07	74676 Scandinavian Avionics Design ApS
	AFM supplement approval for minor change 2041473-EO Installation of Kannad 406 ELT			
400	Raytheon Aircraft	EASA.A.S.03544	11.06.08	74676 Scandinavian Avionics Design ApS
	STC for ELS and EHS upgrad of dual TDR-94 Mode-S transponder			
400	Raytheon Aircraft	2051086-EO	03.12.08	74676 Scandinavian Avionics Design ApS
	Minor change for Artex ELT. AFM approved under EASA.A.A.02021			
400	Raytheon Aircraft	2041473-EO MCH	18.12.08	74676 Scandinavian Avionics Design ApS
	Minor change for new location of ELT unit on 2047473-EO.			
400	Raytheon Aircraft	EASA.A.A.02021	31.03.09	74676 Scandinavian Avionics Design ApS
	AFM for ARTEX ELT on 2051086-EO			
400	Raytheon Aircraft	EASA.A.S.03858	28.07.09	74676 Scandinavian Avionics Design ApS
	Airshow 410 entertainment system			
400A	Raytheon Aircraft	TA0756	14.11.03	74676 Scandinavian Avionics Design ApS
	Installation of Rockwell Collins TCAS-4000 incl. Dual Collins Mode-S Transponder TDR-94D EASA STC 918 SEE: EASA.A.S.00241			
400A	Raytheon Aircraft	TA0794	23.04.04	74676 Scandinavian Avionics Design ApS
	Installation of EGPWS MKVIII System EASA STC 2004-4302			
400A	Raytheon Aircraft	TA0795	23.04.04	74676 Scandinavian Avionics Design ApS
	Installation of EGPWS MKVIII System EASA STC 2004-4303			
400A	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
	Installation of GPS Antenna			
400A	Raytheon Aircraft	TA0757	22.10.03	74676 Scandinavian Avionics Design ApS
	Installation of an Artex ELT 406 EASA STC 919			
400A	Raytheon Aircraft	EASA.A.S.00240	14.10.04	74676 Scandinavian Avionics Design ApS
	ELT installation			
400A	Raytheon Aircraft	EASA.A.S.00239	14.10.04	74676 Scandinavian Avionics Design ApS
	EGPWS MK VIII Installation			
400A	Raytheon Aircraft	EASA.A.S.00241	14.10.04	74676 Scandinavian Avionics Design ApS
	Collins TCAS4000/TDR94D installation			
400A	Raytheon Aircraft	TA0796	23.04.04	74676 Scandinavian Avionics Design ApS
	Installation of a L3 Digital FDR STC EASA 2004-4304. Ammended with minor change 1 on 2014341-EO-01			
400A	Raytheon Aircraft	2029534-EO-02	05.10.05	74676 Scandinavian Avionics Design ApS
	FDR and FDAU provision			
400A	Raytheon Aircraft	EASA.A.S.01561	22.11.05	74676 Scandinavian Avionics Design ApS
	DON'T USE - Installation of L3 Digital FDR and Teledyne FDAU			
400A	Raytheon Aircraft	2041473-EO	29.08.07	74676 Scandinavian Avionics Design ApS
	Minor change for installation of Kannad 406 ELT			
400A	Raytheon Aircraft	EASA.A.A.01600	18.10.07	74676 Scandinavian Avionics Design ApS
	AFM supplement approval for minor change 2041473-EO Installation of Kannad 406 ELT			
400A	Raytheon Aircraft	EASA.A.S.00239R1	15.02.08	74676 Scandinavian Avionics Design ApS
	STC for installation of Honeywell MK VIIIIE. This STC is a EASA revision for correction of document references. Ammended with Minor Change 1 2017016-EO-02			
400A	Raytheon Aircraft	EASA.A.S.03544	11.06.08	74676 Scandinavian Avionics Design ApS
	STC for ELS and EHS upgrad of dual TDR-94 Mode-S transponder			
400A	Raytheon Aircraft	2014341-EO-01	02.12.08	74676 Scandinavian Avionics Design ApS
	Minor change to LBA STC TA0796 for new location of FDR and Electrical ALT and airspeed.			
400A	Raytheon Aircraft	2017016-EO-02	02.12.08	74676 Scandinavian Avionics Design ApS
	Minor change to EASA STC EASA.A.S.00239R1 for new annunciator swiching			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
400A	Raytheon Aircraft	2051086-EO	03.12.08	74676 Scandinavian Avionics Design ApS
Minor change for Artex ELT. AFM approved under EASA.A.A.02021				
400A	Raytheon Aircraft	2041473-EO MCH	18.12.08	74676 Scandinavian Avionics Design ApS
Minor change for new location of ELT unit on 2047473-EO.				
400A	Raytheon Aircraft	EASA.A.A.02021	31.03.09	74676 Scandinavian Avionics Design ApS
AFM for ARTEX ELT on 2051086-EO				
400A	Raytheon Aircraft	EASA.A.S.03858	28.07.09	74676 Scandinavian Avionics Design ApS
Airshow 410 entertainment system				
400A	Raytheon Aircraft	EASA.A.S.01561 MCH1	28.09.11	74676 Scandinavian Avionics Design ApS
Installation of L3 Digital FDR and Teledyne FDAU incl MCH 1.				
401	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GNS430A/530A COMM/NAV/GPS Systems				
401	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
Audio Panel GMA 340. AFM EASA.A.A.01032				
401	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
Stormscope WX-500. AFM EASA.A.A.01032				
401	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GTX 330 Mode S Transponder				
401A	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GNS430A/530A COMM/NAV/GPS Systems				
401A	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
Audio Panel GMA 340. AFM EASA.A.A.01032				
401A	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
Stormscope WX-500. AFM EASA.A.A.01032				
401A	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GTX 330 Mode S Transponder				
401B	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GNS430A/530A COMM/NAV/GPS Systems				
401B	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
Audio Panel GMA 340. AFM EASA.A.A.01032				
401B	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
Stormscope WX-500. AFM EASA.A.A.01032				
401B	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GTX 330 Mode S Transponder				
402	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GNS430A/530A COMM/NAV/GPS Systems				
402	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
Audio Panel GMA 340. AFM EASA.A.A.01032				
402	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
Stormscope WX-500. AFM EASA.A.A.01032				
402	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GTX 330 Mode S Transponder				
402	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
FAA Validation and STC for EASA.A.S.01389				
402A	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GNS430A/530A COMM/NAV/GPS Systems				
402A	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
Audio Panel GMA 340. AFM EASA.A.A.01032				
402A	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
Stormscope WX-500. AFM EASA.A.A.01032				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
402A	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
402A	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
402B	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
402B	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
402B	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
402B	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
402B	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
402C	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
402C	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
402C	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
402C	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
402C	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
404	Cessna Aircraft Co.	EASA.A.A.01037	14.10.05	74676 Scandinavian Avionics Design ApS
	ELT 406 AEM for 2028154-EO-01			
404	Cessna Aircraft Co.	2028154-EO-01	21.09.05	74676 Scandinavian Avionics Design ApS
	ELT 406. AFM EASA.A.A.01037			
404	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
404	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
404	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
404	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
406	Cessna Aircraft Co.	EASA.A.A.01037	14.10.05	74676 Scandinavian Avionics Design ApS
	ELT 406 AEM for 2028154-EO-01			
406	Cessna Aircraft Co.	2028154-EO-01	21.09.05	74676 Scandinavian Avionics Design ApS
	ELT 406. AFM EASA.A.A.01037			
407	Bell Helicopter Textron	STC10060550R0	20.12.16	74676 Scandinavian Avionics Design ApS
	Garmin GNS 430W and GTX 330 installation			
411	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
411	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
411	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
411	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
411	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
411A	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
411A	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
411A	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
412	Bell Helicopter Textron	2068697-EO	23.07.12	74676 Scandinavian Avionics Design ApS
	ELT 503 installation			
412	Bell Helicopter Textron	2092026-EO	07.01.15	74676 Scandinavian Avionics Design ApS
	Provision for ST3400H HTAWS			
412	Bell Helicopter Textron	2096095-EO	01.09.15	74676 Scandinavian Avionics Design ApS
	Unit relocation in nose compartment.			
412	Bell Helicopter Textron	STC10057702R0	06.04.16	74676 Scandinavian Avionics Design ApS
	ST3400H HTAWS Installation			
412EP	Bell Helicopter Textron	2068697-EO	23.07.12	74676 Scandinavian Avionics Design ApS
	ELT 503 installation			
412EP	Bell Helicopter Textron	2092026-EO	07.01.15	74676 Scandinavian Avionics Design ApS
	Provision for ST3400H HTAWS			
412EP	Bell Helicopter Textron	STC10057702R0	06.04.16	74676 Scandinavian Avionics Design ApS
	ST3400H HTAWS Installation			
414	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
414	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
414	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
414	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
414	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
414A	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
414A	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
414A	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
414A	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
414A	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
421	Cessna Aircraft Co.	20-99R2	03.11.00	74676 Scandinavian Avionics Design ApS
	Installation of Garmin GPS 155XL and GPS antenna for B-RNAV operation			
421	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
421	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
421	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
421	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
421	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
421A	Cessna Aircraft Co.	20-99R2	03.11.00	74676 Scandinavian Avionics Design ApS
	Installation of Garmin GPS 155XL and GPS antenna for B-RNAV operation			
421A	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
421A	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
421A	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
421A	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
421A	Cessna Aircraft Co.	57-2000	26.08.03	74676 Scandinavian Avionics Design ApS
	Installation of Garmin GNS 530 COM/NAV/GPS including antenna. BY installation of GNS as NAV 2, one CDI/OBS indicator is installed for NAV2. NAV1 connected for B-RNAV and continued IFR operation.			
421A	Cessna Aircraft Co.	56-2000	26.08.03	74676 Scandinavian Avionics Design ApS
	Installation of BF Goodrich WX-500 Stormscope system including antenna			
421A	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
421B	Cessna Aircraft Co.	20-99R2	03.11.00	74676 Scandinavian Avionics Design ApS
	Installation of Garmin GPS 155XL and GPS antenna for B-RNAV operation			
421B	Cessna Aircraft Co.	04-2001	05.01.01	74676 Scandinavian Avionics Design ApS
	Installation of Garmin GS-430 COM/NAV/GPS. GPS approved for B-RNAV operation.			
421B	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
421B	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
421B	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
421B	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
421B	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
421C	Cessna Aircraft Co.	20-99R2	03.11.00	74676 Scandinavian Avionics Design ApS
	Installation of Garmin GPS 155XL and GPS antenna for B-RNAV operation			
421C	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
421C	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
421C	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
421C	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
421C	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
425	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
425	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
425	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
425	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
425	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
FAA Validation and STC for EASA.A.S.01389				
425	Cessna Aircraft Co.	EASA.A.S.02953	11.05.07	74676 Scandinavian Avionics Design ApS
Installation of GTX 330D with ELS and EHS				
430	Bell Helicopter Textron	2047922-EO	19.01.10	74676 Scandinavian Avionics Design ApS
Kannad 406AF-H ELT installation				
441	Cessna Aircraft Co.	3/90	04.02.92	74676 Scandinavian Avionics Design ApS
Installation of Collins HF-200				
441	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GNS430A/530A COMM/NAV/GPS Systems				
441	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
Audio Panel GMA 340. AFM EASA.A.A.01032				
441	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
Stormscope WX-500. AFM EASA.A.A.01032				
441	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GTX 330 Mode S Transponder				
500	Cessna Aircraft Co.	TA0798	01.01.04	74676 Scandinavian Avionics Design ApS
Not used				
500	Cessna Aircraft Co.	20-98	23.07.98	74676 Scandinavian Avionics Design ApS
Installation of Allied Signal (Bendix King) KLN 90B GPS for B-RNAV operation				
500	Cessna Aircraft Co.	EASA.A.S.00576	09.02.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders				
500	Cessna Aircraft Co.	EASA.A.S.01189	07.04.05	74676 Scandinavian Avionics Design ApS
ELT 406 Kannad				
500	Cessna Aircraft Co.	EASA.A.S.00576R1	11.03.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders				
500	Cessna Aircraft Co.	EASA.A.A.01035	14.10.05	74676 Scandinavian Avionics Design ApS
Garmin GPS 400 Stand alone. AFM for 2026957-EO-01				
500	Cessna Aircraft Co.	2026957-EO-01	06.06.05	74676 Scandinavian Avionics Design ApS
GPS 400 Stand alone				
500	Cessna Aircraft Co.	EASA.A.A.01099	13.01.06	74676 Scandinavian Avionics Design ApS
In-flight Entertainment System AFM supplement				
500	Cessna Aircraft Co.	EASA.A.S.01350	02.01.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell KMH 880 Multi-Hazard Awareness System				
500	Cessna Aircraft Co.	EASA.A.S.01451	24.01.06	74676 Scandinavian Avionics Design ApS
DEL. Installation of GPS 400 in center panel with GAD 42 adapter for roll steering EASA.A.S.01451 MCH2 SEE STC10026864R1 !!!				
500	Cessna Aircraft Co.	EASA.A.S.00576R2	24.01.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A ACAS System including Dual MST 67A Mode-S Transponders				
500	Cessna Aircraft Co.	EASA.A.S.01189R1	20.02.06	74676 Scandinavian Avionics Design ApS
406AF ELT, Kannad, Installation OBS modified with minor change 2022014-EO MCH				
500	Cessna Aircraft Co.	2032575-EO-01	13.04.06	74676 Scandinavian Avionics Design ApS
Installation of KY 196B for 8.33Khz				
500	Cessna Aircraft Co.	EASA.A.S.02484	21.04.06	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation - USE EASA.A.S.02484R1 from now.				
500	Cessna Aircraft Co.	2033991-EO	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of a Honeywell KLN90B System as stand alone with a single remote indicator. GPS intended for VFR use only. AFM approved under EASA.A.A.01235				
500	Cessna Aircraft Co.	2033992-EO	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of a Concorde model RG-380E sealed lead ACID battery in replacement for the existing nickel cadium battery.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
500	Cessna Aircraft Co.	EASA.A.A.01235	31.07.06	74676 Scandinavian Avionics Design ApS
	Installation of KLN 90B. AFM for minor change 2033991			
500	Cessna Aircraft Co.	EASA.A.S.02530	13.06.06	74676 Scandinavian Avionics Design ApS
	Installation of GNS 530A and KR 21			
500	Cessna Aircraft Co.	EASA.A.S.02756	31.08.06	74676 Scandinavian Avionics Design ApS
	Installation of a "flight Display Systems" Entertainment System; DVD player, MAP computer and 2 LCD displays			
500	Cessna Aircraft Co.	EASA.A.A.01234	08.09.06	74676 Scandinavian Avionics Design ApS
	Replacement of Nicad Batt. with Concorde Sealed Lead Acid Batt.			
500	Cessna Aircraft Co.	EASA.A.S.02907	16.03.07	74676 Scandinavian Avionics Design ApS
	EHS upgrade for existing Honeywell MST 67A Transponder system.			
	See EASA.A.S.02907R1			
500	Cessna Aircraft Co.	EASA.A.S.02484R1	02.04.07	74676 Scandinavian Avionics Design ApS
	Sandel ST3400 TAWS installation left or right hand installation Replaces EASA.A.S.02484.			
500	Cessna Aircraft Co.	EASA.A.S.02907R1	03.04.07	74676 Scandinavian Avionics Design ApS
	EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101			
500	Cessna Aircraft Co.	2037878-EO	22.01.07	74676 Scandinavian Avionics Design ApS
	Minor change for installation of temperatur sensor			
500	Cessna Aircraft Co.	EASA.A.S.03036	06.06.07	74676 Scandinavian Avionics Design ApS
	Installation of a single diversity Mode-S transponder with ELS and EHS.			
500	Cessna Aircraft Co.	EASA.A.S.02644	20.06.07	74676 Scandinavian Avionics Design ApS
	Dual Garmin GNS 430A/530A BRNAV and 3rd COMM			
500	Cessna Aircraft Co.	2038281-EO	10.08.07	74676 Scandinavian Avionics Design ApS
	Minor change to installe C/B panel in reight hand instrument panel			
500	Cessna Aircraft Co.	2019992-EO-01	03.08.07	74676 Scandinavian Avionics Design ApS
	Minor change to EASA.A.S.0576R2 TCAS installation. Move TCAS and Transponder units to the rear of the aircraft. This option CAN only be used if existing shelf is found installed in the aircraft ref Technical order			
500	Cessna Aircraft Co.	EASA.A.A.01438	19.10.07	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2027746-EO for EASA STC EASA.A.S.01451			
500	Cessna Aircraft Co.	2027746-EO-02	10.03.07	74676 Scandinavian Avionics Design ApS
	DEL. Minor change for EASA STC EASA.A.S.01451. New AFM approved under EASA.A.A.01438 Use EASA.A.S.01451 MCH2			
500	Cessna Aircraft Co.	EASA.A.S.03308	28.11.07	74676 Scandinavian Avionics Design ApS
	Installation of Honeywell GNS-XLS FMS and Standby Gyro			
500	Cessna Aircraft Co.	2022014-EO MCH	11.03.08	74676 Scandinavian Avionics Design ApS
	Minor change 3 to EASA.A.S.01189R1 (ELT 406 Kannad) introducing high speed antenna			
500	Cessna Aircraft Co.	2022014-SB-02-1	01.08.08	74676 Scandinavian Avionics Design ApS
	Service Bulletin for replacement of ROD antenna with Blade type on STC EASA.A.S.01189R2			
500	Cessna Aircraft Co.	EASA.A.S.02959	16.02.09	74676 Scandinavian Avionics Design ApS
	Honeywell MFRD and optional Primus 300/400 Radar installation			
500	Cessna Aircraft Co.	2032855-EO	12.04.06	74676 Scandinavian Avionics Design ApS
	Satcom antenna installation			
500	Cessna Aircraft Co.	STC10027014R0	31.08.09	74676 Scandinavian Avionics Design ApS
	Dual MST 67A Mode S transponders with ELS and EHS			
500	Cessna Aircraft Co.			
500	Cessna Aircraft Co.	STC10026864R1	18.08.09	74676 Scandinavian Avionics Design ApS
	GPS500W/GPS400W installation in compliance with P-RNAV.			
500	Cessna Aircraft Co.	2053483-EO	08.10.10	74676 Scandinavian Avionics Design ApS
	Avtech CSD-10 Selcal system installation			
500	Cessna Aircraft Co.	2053484-EO	11.10.10	74676 Scandinavian Avionics Design ApS
	CIS-100 Iridium sat tel installation			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
500	Cessna Aircraft Co.	STC10033395R1	21.01.11	74676 Scandinavian Avionics Design ApS
	PRNAV Dual GNS430AW/GNS530AW installation			
500	Cessna Aircraft Co.	EASA.A.S.01451 MCH2	03.08.09	74676 Scandinavian Avionics Design ApS
	Installation of GPS 400 in center panel with GAD 42 adapter for roll steering			
500	Cessna Aircraft Co.	STC10043766R0	22.02.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS FMS System for SINGLE PILOT ONLY Replaced by MCH1.			
500	Cessna Aircraft Co.	STC10043766R0 MCH1	25.02.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS FMS System for SINGLE PILOT ONLY with MCH 1			
500	Cessna Aircraft Co.	EASA.A.S.03393	12.03.08	74676 Scandinavian Avionics Design ApS
	ART2100/KMD850 radar system installation.			
500	Cessna Aircraft Co.	EASA.A.S.02907R1 MCH2	25.06.13	74676 Scandinavian Avionics Design ApS
	EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101 With MCH 2.			
500	Cessna Aircraft Co.	STC10045534R0	03.07.13	74676 Scandinavian Avionics Design ApS
	Dual GTN-750 installation.			
500	Cessna Aircraft Co.	2081751-EO	30.07.13	74676 Scandinavian Avionics Design ApS
	Interior Refurbishment.			
500	Cessna Aircraft Co.			
500	Cessna Aircraft Co.	STC10047061R1	15.11.13	74676 Scandinavian Avionics Design ApS
	FMS UNS-1L() upgrade to P-RNAV			
500	Cessna Aircraft Co.	2082699-EO	15.11.13	74676 Scandinavian Avionics Design ApS
	Conversion of LH Nose baggage compartment to Avionics compartment.			
500	Cessna Aircraft Co.	2081392-EO	15.11.13	74676 Scandinavian Avionics Design ApS
	UNS-1()w FMS installation dual pilot.			
500	Cessna Aircraft Co.	2032855-EO-MCH1	08.07.09	74676 Scandinavian Avionics Design ApS
	Satcom antenna installation w/ MCH1			
500	Cessna Aircraft Co.	STC10045534R1-MCH1	18.07.13	74676 Scandinavian Avionics Design ApS
	Dual GTN-750 installation incl. radar, audio, MB.			
500	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
	TCAS 7.1 Upgrade, TPU-67A			
500	Cessna Aircraft Co.	STC10026864R1-MCH1	01.07.15	74676 Scandinavian Avionics Design ApS
	GPS500W/GPS400W installation in compliance with P-RNAV. Update of STC with AMC 20-27A			
500	Cessna Aircraft Co.	2053484-EO-MCH1	15.02.16	74676 Scandinavian Avionics Design ApS
	CIS-100 Iridium sat tel installation, w. MCH1			
500	Cessna Aircraft Co.	EASA.A.S.02484R1-MCH2	15.03.15	74676 Scandinavian Avionics Design ApS
	Sandel ST3400 TAWS installation left or right hand installation incl revision and MCH2			
500	Cessna Aircraft Co.	STC10045534R1-MCH2	31.10.16	74676 Scandinavian Avionics Design ApS
	Dual GTN-750 installation incl. radar, audio, MB. w/ MCH2			
501	Cessna Aircraft Co.	10/98	17.04.98	74676 Scandinavian Avionics Design ApS
	Modification of Bendix/King KLN 90B for B-RNAV operation			
501	Cessna Aircraft Co.	25-99	14.05.99	74676 Scandinavian Avionics Design ApS
	Installation of TNL-2101 Approach Plus GPS for B-RNAV operation			
501	Cessna Aircraft Co.	58-2002	15.01.03	74676 Scandinavian Avionics Design ApS
	Insallation of Artex C406-2 Emergency Locator Transmitter (ELT) and Antenna behind the aft pressure bulkhead. ELT control installed in the cockpit			
501	Cessna Aircraft Co.	03-2001	04.01.01	74676 Scandinavian Avionics Design ApS
	Installation of 2 Allied Signal KT70 Mode-S Transponder			
501	Cessna Aircraft Co.	02-2001	04.01.01	74676 Scandinavian Avionics Design ApS
	Installation of 2 Garmin GNS-430 COM/NAV/GPS. GPS approved for B-RNAV operation.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
501	Cessna Aircraft Co.	EASA.A.A.01159	02.03.06	74676 Scandinavian Avionics Design ApS
	ELT Kannad 406 AFM for 2030241-EO-01			
501	Cessna Aircraft Co.	2030241-EO-01	21.02.06	74676 Scandinavian Avionics Design ApS
	ELT Kannad 406 installation. AFM EASA.A.A.01159			
501	Cessna Aircraft Co.	2032575-EO-01	13.04.06	74676 Scandinavian Avionics Design ApS
	Installation of KY 196B for 8.33Khz			
501	Cessna Aircraft Co.	EASA.A.S.03011	03.04.07	74676 Scandinavian Avionics Design ApS
	Installation of CAS 67A and dual Mode-S transponders with ELS and EHS			
501	Cessna Aircraft Co.	EASA.A.S.02643	20.06.07	74676 Scandinavian Avionics Design ApS
	Installation of Dual GNS 430A/530A and 3rd COMM			
501	Cessna Aircraft Co.	EASA.A.S.03238	26.09.07	74676 Scandinavian Avionics Design ApS
	Installation of dual MST-67A with ELS and EHS			
525	Cessna Aircraft Co.	EASA.A.S.01109	11.04.05	74676 Scandinavian Avionics Design ApS
	Installation of KMH 980 (TCAS 1/EGPWS Class B) and KMD 850 (MFD)			
525	Cessna Aircraft Co.	EASA.A.S.01110	11.04.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500			
525	Cessna Aircraft Co.	EASA.A.S.01111	11.04.05	74676 Scandinavian Avionics Design ApS
	KLN 94 GPS			
525	Cessna Aircraft Co.	EASA.A.S.01112	11.04.05	74676 Scandinavian Avionics Design ApS
	GTX 330D Mode-S transponders			
525	Cessna Aircraft Co.	EASA.A.S.00764	13.06.05	74676 Scandinavian Avionics Design ApS
	KMD 850 and SKY 899			
525	Cessna Aircraft Co.	2019974-EO-04	18.03.05	74676 Scandinavian Avionics Design ApS
	SATCOM antenna			
525	Cessna Aircraft Co.	2019974-EO-06	18.03.05	74676 Scandinavian Avionics Design ApS
	Installation of Kanad ELT 406. 525A added with minor change AFM approved on EASA.A.A.01598			
525	Cessna Aircraft Co.	EASA.A.S.01112R1	31.05.07	74676 Scandinavian Avionics Design ApS
	Installation of dual GTX 330D Mode S transponder systems with ELS and EHS.			
525	Cessna Aircraft Co.	EASA.A.A.01598	18.09.07	74676 Scandinavian Avionics Design ApS
	AFM supplement for minor change 2019974-EO-06			
525	Cessna Aircraft Co.	EASA.A.S.01112R2	25.02.08	74676 Scandinavian Avionics Design ApS
	Dual GTX 330D with ELS and EHS. Additional AFM approved under AFM10031831 Replaced by MCH 3			
525	Cessna Aircraft Co.	EASA.A.A.01724	25.02.08	74676 Scandinavian Avionics Design ApS
	AFM approval for EASA.A.S.01112R2			
525	Cessna Aircraft Co.	2058337-EO	19.01.01	74676 Scandinavian Avionics Design ApS
	KHF-950 installation			
525	Cessna Aircraft Co.	2055040-EO	09.02.10	74676 Scandinavian Avionics Design ApS
	ST3400 TAWS B installation			
525	Cessna Aircraft Co.		. .	
525	Cessna Aircraft Co.	2058089-EO-2	03.03.10	74676 Scandinavian Avionics Design ApS
	FMS IND. RH HSI and Switch/ann RH side			
525	Cessna Aircraft Co.	AFM10031831	16.09.10	74676 Scandinavian Avionics Design ApS
	AFM revision for EASA.A.S.01112R2, GTX 330			
525	Cessna Aircraft Co.	EASA.A.S.01112R2-MCH3	03.09.10	74676 Scandinavian Avionics Design ApS
	Dual GTX 330D with ELS and EHS. Additional AFM approved under AFM10031831			
525	Cessna Aircraft Co.	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
	TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.			
525	Cessna Aircraft Co.	2106348-EO	10.04.17	74676 Scandinavian Avionics Design ApS
	GA35 GPS Antenna Installation.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
525A	Cessna Aircraft Co.	EASA.A.S.00764	13.06.05	74676 Scandinavian Avionics Design ApS
KMD 850 and SKY 899				
525A	Cessna Aircraft Co.	EASA.A.S.01112R1	31.05.07	74676 Scandinavian Avionics Design ApS
Installation of dual GTX 330D Mode S transponder systems with ELS and EHS.				
525A	Cessna Aircraft Co.	2019974-EO-06	18.03.05	74676 Scandinavian Avionics Design ApS
Installation of Kanad ELT 406. 525A added with minor change AFM approved on EASA.A.A.01598				
525A	Cessna Aircraft Co.	EASA.A.A.01598	18.09.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minor change 2019974-EO-06				
525A	Cessna Aircraft Co.	EASA.A.S.01112R2	25.02.08	74676 Scandinavian Avionics Design ApS
Dual GTX 330D with ELS and EHS. Additional AFM approved under AFM10031831 Replaced by MCH 3				
525A	Cessna Aircraft Co.	EASA.A.A.01724	25.02.08	74676 Scandinavian Avionics Design ApS
AFM approval for EASA.A.S.01112R2				
525A	Cessna Aircraft Co.	2058337-EO	19.01.01	74676 Scandinavian Avionics Design ApS
KHF-950 installation				
525A	Cessna Aircraft Co.	2055040-EO	09.02.10	74676 Scandinavian Avionics Design ApS
ST3400 TAWS B installation				
525A	Cessna Aircraft Co.			
525A	Cessna Aircraft Co.	2058089-EO-2	03.03.10	74676 Scandinavian Avionics Design ApS
FMS IND. RH HSI and Switch/ann RH side				
525A	Cessna Aircraft Co.	AFM10031831	16.09.10	74676 Scandinavian Avionics Design ApS
AFM revision for EASA.A.S.01112R2, GTX 330				
525A	Cessna Aircraft Co.	EASA.A.S.01112R2-MCH3	03.09.10	74676 Scandinavian Avionics Design ApS
Dual GTX 330D with ELS and EHS. Additional AFM approved under AFM10031831				
525B	Cessna Aircraft Co.	2048669-EO	09.12.08	74676 Scandinavian Avionics Design ApS
Minor change for KR 87ADF installation				
525B	Cessna Aircraft Co.	STC10037345R0	18.11.11	74676 Scandinavian Avionics Design ApS
L3 FA2100 Digital FDR installation, valid for S/N 525B-135 and on.				
550	Cessna Aircraft Co.	23-2001R1	19.03.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell EGPWS Mk. VIII system				
550	Cessna Aircraft Co.	7/89 (Rev. 2)	10.01.92	74676 Scandinavian Avionics Design ApS
Installation of Cockpit Voice Recorder, Flight Data Recorder and Underwater Locater Device.				
550	Cessna Aircraft Co.	1/91	30.01.91	74676 Scandinavian Avionics Design ApS
Installation of Bendix King KNS-660				
550	Cessna Aircraft Co.	42-98	30.10.98	74676 Scandinavian Avionics Design ApS
Installation of Single or Dual Trimble TNL-2101 I/O Approach Plus GPS for B-RNAV operation.				
550	Cessna Aircraft Co.	27-2000	22.09.00	74676 Scandinavian Avionics Design ApS
Installation of Allied Signal AR-30 Cockpit Voice Recorder system				
550	Cessna Aircraft Co.	28-2000	12.10.00	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1K Flight Management System (FMS) with GPS. Approval to carry out B-RNAV operations.				
550	Cessna Aircraft Co.	36-2000	11.10.00	74676 Scandinavian Avionics Design ApS
Replacement of the existing glareshield with a new made from fiberglass materiel to accomodate the caution annunciator panel. Validation of FAA "Field Approval" per FAA Form 337 dated June 25, 1993.				
550	Cessna Aircraft Co.	37-2000	17.10.00	74676 Scandinavian Avionics Design ApS
Installation of Fairchild F-800 Digital Flight Data Recorder				
550	Cessna Aircraft Co.	40-2000	10.11.00	74676 Scandinavian Avionics Design ApS
Installation of Garmin GNS-530 GPS (VOR/ILS Receiver and COM Transiever deactivated). GPS approved for B-RNAV operations.				
550	Cessna Aircraft Co.	M19/01	22.08.01	74676 Scandinavian Avionics Design ApS
Installation of Honeywell MK VIII Enhanced GPWS				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
550	Cessna Aircraft Co. Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders	EASA.A.S.00576	09.02.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. 406ELT with out remote switch	2020221-EO-02	07.02.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. ELT 406 Kannad	EASA.A.S.01189	07.04.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders	EASA.A.S.00576R1	11.03.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Garmin GPS 400 Stand alone. AFM for 2026957-EO-01	EASA.A.A.01035	14.10.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. GPS 400 Stand alone	2026957-EO-01	06.06.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Minor ELT 406	2022014-EO-03	11.03.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. DEL Minor change to EASA.A.S.0097 FDR 15 parameter Replaced by: STC10013976R2 MCH7	2018778-01 MCH	17.11.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. DEL Minor change to EASA.A.S.0097 FDR 15 parameter Replaced by: STC10013976R2 MCH7	2018778-01 MCH	17.11.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. SATCOM installation	2030827-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. In-Flight Entertainment system installation	2030000-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Installation of a L3 Digital Flight Data Recorder - SEE STC10013976R2	EASA.A.S.0097R1	03.01.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. In-flight Entertainment System AFM supplement	EASA.A.A.01099	13.01.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. DEL. Installation of GPS 400 in center panel with GAD 42 adapter for roll steering EASA.A.S.01451 MCH2 SEE STC10026864R1 !!!	EASA.A.S.01451	24.01.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Installation of Universal Avionics Terrain Awareness Warning System (TAWS)	36-2001	25.02.03	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Installation of Honeywell CAS 67A ACAS System including Dual MST 67A Mode-S Transponders	EASA.A.S.00576R2	24.01.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Installation of Honeywell EGPWS Mk. VIII system	23-2001	28.09.01	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. 406AF ELT, Kannad, Installation OBS modified with minor change 2022014-EO MCH	EASA.A.S.01189R1	20.02.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Installation of KY 196B for 8.33Khz	2032575-EO-01	13.04.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Sandel ST3400 TAWS Installation - USE EASA.A.S.02484R1 from now.	EASA.A.S.02484	21.04.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Installation of a Honeywell KLN90B System as stand alone with a single remote indicator. GPS intended for VFR use only. AFM approved under EASA.A.A.01235	2033991-EO	21.06.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Installation of a Concorde model RG-380E sealed lead ACID battery in replacement for the existing nickel cadium battery.	2033992-EO	12.06.06	74676 Scandinavian Avionics Design ApS
550	Cessna Aircraft Co. Installation of KLN 90B. AFM for minor change 2033991	EASA.A.A.01235	31.07.06	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
550	Cessna Aircraft Co.	EASA.A.S.02530	13.06.06	74676 Scandinavian Avionics Design ApS
Installation of GNS 530A and KR 21				
550	Cessna Aircraft Co.	EASA.A.S.02756	31.08.06	74676 Scandinavian Avionics Design ApS
Installation of a "flight Display Systems" Entertainment System; DVD player, MAP computer and 2 LCD displays				
550	Cessna Aircraft Co.	EASA.A.A.01234	08.09.06	74676 Scandinavian Avionics Design ApS
Replacement of Nicad Batt. with Concorde Sealed Lead Acid Batt.				
550	Cessna Aircraft Co.	EASA.A.S.02907	16.03.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A Transponder system.				
See EASA.A.S.02907R1				
550	Cessna Aircraft Co.	EASA.A.S.02484R1	02.04.07	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS installation left or right hand installation Replaces EASA.A.S.02484.				
550	Cessna Aircraft Co.	EASA.A.S.02907R1	03.04.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101				
550	Cessna Aircraft Co.	2037878-EO	22.01.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of temperatur sensor				
550	Cessna Aircraft Co.	EASA.A.S.02644	20.06.07	74676 Scandinavian Avionics Design ApS
Dual Garmin GNS 430A/530A BRNAV and 3rd COMM				
550	Cessna Aircraft Co.	2039435-EO	10.08.07	74676 Scandinavian Avionics Design ApS
Minor change to move existing PS-835 for the rear to the avionics compartment in the nose				
550	Cessna Aircraft Co.	2038281-EO	10.08.07	74676 Scandinavian Avionics Design ApS
Minor change to installe C/B panel in reight hand instrument panel				
550	Cessna Aircraft Co.	2018778-EO-01	10.08.07	74676 Scandinavian Avionics Design ApS
DEL Minor change to EASA.A.S.0097R1 add of electrical interface for altitude and airspeed. And add of mechanical installation bihind baggage compartment Replaced by: STC10013976R2 MCH7				
550	Cessna Aircraft Co.	2019992-EO-01	03.08.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.0576R2 TCAS installation. Move TCAS and Transponder units to the rear of the aircraft. This option CAN only be used if existing shelf is found installed in the aircraft ref Technical order				
550	Cessna Aircraft Co.	EASA.A.A.01438	19.10.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2027746-EO for EASA STC EASA.A.S.01451				
550	Cessna Aircraft Co.	2027746-EO-02	10.03.07	74676 Scandinavian Avionics Design ApS
DEL. Minor change for EASA STC EASA.A.S.01451. New AFM approved under EASA.A.A.01438 Use EASA.A.S.01451 MCH2				
550	Cessna Aircraft Co.	EASA.A.S.03308	28.11.07	74676 Scandinavian Avionics Design ApS
Installation of Honeywell GNS-XLS FMS and Standby Gyro				
550	Cessna Aircraft Co.	2022014-EO MCH	11.03.08	74676 Scandinavian Avionics Design ApS
Minor change 3 to EASA.A.S.01189R1 (ELT 406 Kannad) introducing high speed antenna				
550	Cessna Aircraft Co.	EASA.A.A.01756	28.05.08	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2042607-EO for ELS (only) on dual MST 67A transponders				
550	Cessna Aircraft Co.	2042607-EO	12.02.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS (only) upgrade of dual MST 67A. AFM approved under EASA.A.A.01756R1				
550	Cessna Aircraft Co.	2018778-EO MCH 5	08.07.08	74676 Scandinavian Avionics Design ApS
DEL Minor change 5 to EASA.A.S.0097R1 Replaced by: STC10013976R2 MCH7				
550	Cessna Aircraft Co.	EASA.A.A.01756R1	13.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2042607-EO.				
(Address was changed on R1)				
550	Cessna Aircraft Co.	2022014-SB-02-1	01.08.08	74676 Scandinavian Avionics Design ApS
Service Bulletin for replacement of ROD antenna with Blade type on STC EASA.A.S.01189R2				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
550	Cessna Aircraft Co.	EASA.A.S.02959	16.02.09	74676 Scandinavian Avionics Design ApS
	Honeywell MFRD and optional Primus 300/400 Radar installation			
550	Cessna Aircraft Co.	2032855-EO	12.04.06	74676 Scandinavian Avionics Design ApS
	Satcom antenna installation			
550	Cessna Aircraft Co.		. .	
550	Cessna Aircraft Co.	STC10026864R1	18.08.09	74676 Scandinavian Avionics Design ApS
	GPS500W/GPS400W installation in compliance with P-RNAV.			
550	Cessna Aircraft Co.	2053483-EO	08.10.10	74676 Scandinavian Avionics Design ApS
	Avtech CSD-10 Selcal system installation			
550	Cessna Aircraft Co.	2053484-EO	11.10.10	74676 Scandinavian Avionics Design ApS
	CIS-100 Iridium sat tel installation			
550	Cessna Aircraft Co.	STC10013976R2	05.10.10	74676 Scandinavian Avionics Design ApS
	DEL. L3 DFDR installation. Replaced by STC10013976R2 MCH7			
550	Cessna Aircraft Co.	STC10033395R1	21.01.11	74676 Scandinavian Avionics Design ApS
	PRNAV Dual GNS430AW/GNS530AW installation			
550	Cessna Aircraft Co.	EASA.A.S.01451 MCH2	03.08.09	74676 Scandinavian Avionics Design ApS
	Installation of GPS 400 in center panel with GAD 42 adapter for roll steering			
550	Cessna Aircraft Co.	STC10013976R2 MCH7	26.05.11	74676 Scandinavian Avionics Design ApS
	L3 DFDR installation. Replaced by STC10013976R2 MCH8			
550	Cessna Aircraft Co.	ST03062NY	24.02.12	74676 Scandinavian Avionics Design ApS
	L3 DFDR installation. Validated from STC10013976R2MCH7			
550	Cessna Aircraft Co.	STC10013976R2 MCH9	11.01.13	74676 Scandinavian Avionics Design ApS
	L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH9			
550	Cessna Aircraft Co.	STC10043766R0	22.02.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS FMS System for SINGLE PILOT ONLY Replaced by MCH1.			
550	Cessna Aircraft Co.	STC10043766R0 MCH1	25.02.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS FMS System for SINGLE PILOT ONLY with MCH 1			
550	Cessna Aircraft Co.	EASA.A.S.03393	12.03.08	74676 Scandinavian Avionics Design ApS
	ART2100/KMD850 radar system installation.			
550	Cessna Aircraft Co.	STC10044719R0	30.04.13	74676 Scandinavian Avionics Design ApS
	Aviator 300 installation.			
550	Cessna Aircraft Co.	EASA.A.S.02907R1 MCH2	25.06.13	74676 Scandinavian Avionics Design ApS
	EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101 With MCH 2.			
550	Cessna Aircraft Co.	STC10045534R0	03.07.13	74676 Scandinavian Avionics Design ApS
	Dual GTN-750 installation.			
550	Cessna Aircraft Co.		. .	
550	Cessna Aircraft Co.	STC10047061R1	15.11.13	74676 Scandinavian Avionics Design ApS
	FMS UNS-1L() upgrade to P-RNAV			
550	Cessna Aircraft Co.	2082699-EO	15.11.13	74676 Scandinavian Avionics Design ApS
	Conversion of LH Nose baggage compartment to Avionics compartment.			
550	Cessna Aircraft Co.	2081392-EO	15.11.13	74676 Scandinavian Avionics Design ApS
	UNS-1()w FMS installation dual pilot.			
550	Cessna Aircraft Co.	2032855-EO-MCH1	08.07.09	74676 Scandinavian Avionics Design ApS
	Satcom antenna installation w/ MCH1			
550	Cessna Aircraft Co.	STC10045534R1-MCH1	18.07.13	74676 Scandinavian Avionics Design ApS
	Dual GTN-750 installation incl. radar, audio, MB.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
550	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
550	Cessna Aircraft Co.	STC10026864R1-MCH1	01.07.15	74676 Scandinavian Avionics Design ApS
GPS500W/GPS400W installation in compliance with P-RNAV. Update of STC with AMC 20-27A				
550	Cessna Aircraft Co.	STC10013976R2-MCH10	23.11.15	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH10				
550	Cessna Aircraft Co.	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
550	Cessna Aircraft Co.	2053484-EO-MCH1	15.02.16	74676 Scandinavian Avionics Design ApS
CIS-100 Iridium sat tel installation, w. MCH1				
550	Cessna Aircraft Co.	EASA.A.S.02484R1-MCH2	15.03.15	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS installation left or right hand installation incl revision and MCH2				
550	Cessna Aircraft Co.	STC10045534R1-MCH2	31.10.16	74676 Scandinavian Avionics Design ApS
Dual GTN-750 installation incl. radar, audio, MB. w/ MCH2				
550	Cessna Aircraft Co.	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
550B	Cessna Aircraft Co.	STC10013976R2 MCH8	02.03.12	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY				
550B	Cessna Aircraft Co.	STC10013976R2 MCH9	11.01.13	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH9				
550B	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
550B	Cessna Aircraft Co.	STC10013976R2-MCH10	23.11.15	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH10				
550BRAVO	Cessna Aircraft Co.	2030827-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
SATCOM installation				
550BRAVO	Cessna Aircraft Co.	2030000-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
In-Flight Entertainment system installation				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.01189	07.04.05	74676 Scandinavian Avionics Design ApS
ELT 406 Kannad				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.0097R1	03.01.06	74676 Scandinavian Avionics Design ApS
Installation of a L3 Digital Flight Data Recorder - SEE STC10013976R2				
550BRAVO	Cessna Aircraft Co.	EASA.A.A.01099	13.01.06	74676 Scandinavian Avionics Design ApS
In-flight Entertainment System AFM supplement				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.00576R2	24.01.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A ACAS System including Dual MST 67A Mode-S Transponders				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.01189R1	20.02.06	74676 Scandinavian Avionics Design ApS
406AF ELT, Kannad, Installation OBS modified with minor change 2022014-EO MCH				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
550BRAVO	Cessna Aircraft Co.	EASA.A.S.02791	03.11.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell MK VIII. Only for primus II and 1000. Ammeded with minor change 1 for new wiring and canged AFM. Including MCH 1 and 2 Including EOC-1 AFM approved under EASA.A.A.01549				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.02907	16.03.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A Transponder system. See EASA.A.S.02907R1				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.02907R1	03.04.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101				
550BRAVO	Cessna Aircraft Co.	2035111-EO MCH	03.07.07	74676 Scandinavian Avionics Design ApS
Minor change 1 for EASA.A.S.02791 for new wiring and new AFM. AFM approved under EASA.A.A.01549				
550BRAVO	Cessna Aircraft Co.	EASA.A.A.01549	20.08.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2035111-EO MCH to EASA.A.S.02791.				
550BRAVO	Cessna Aircraft Co.	EASA.A.A.01438	19.10.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2027746-EO for EASA STC EASA.A.S.01451				
550BRAVO	Cessna Aircraft Co.	2027746-EO-02	10.03.07	74676 Scandinavian Avionics Design ApS
DEL. Minor change for EASA STC EASA.A.S.01451. New AFM approved under EASA.A.A.01438 Use EASA.A.S.01451 MCH2				
550BRAVO	Cessna Aircraft Co.	2022014-EO MCH	11.03.08	74676 Scandinavian Avionics Design ApS
Minor change 3 to EASA.A.S.01189R1 (ELT 406 Kannad) introducing high speed antenna				
550BRAVO	Cessna Aircraft Co.	2018778-EO MCH 5	08.07.08	74676 Scandinavian Avionics Design ApS
DEL Minor change 5 to EASA.A.S.0097R1 Replaced by: STC10013976R2 MCH7				
550BRAVO	Cessna Aircraft Co.	2022014-SB-02-1	01.08.08	74676 Scandinavian Avionics Design ApS
Service Bulletin for replacement of ROD antenna with Blade type on STC EASA.A.S.01189R2				
550BRAVO	Cessna Aircraft Co.	2032855-EO	12.04.06	74676 Scandinavian Avionics Design ApS
Satcom antenna installation				
550BRAVO	Cessna Aircraft Co.	STC10013976R2	05.10.10	74676 Scandinavian Avionics Design ApS
DEL. L3 DFDR installation. Replaced by STC10013976R2 MCH7				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.01451 MCH2	03.08.09	74676 Scandinavian Avionics Design ApS
Installation of GPS 400 in center panel with GAD 42 adapter for roll steering				
550BRAVO	Cessna Aircraft Co.	STC10013976R2 MCH7	26.05.11	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Replaced by STC10013976R2 MCH8				
550BRAVO	Cessna Aircraft Co.	ST03062NY	24.02.12	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated from STC10013976R2MCH7				
550BRAVO	Cessna Aircraft Co.	STC10013976R2 MCH9	11.01.13	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH9				
550BRAVO	Cessna Aircraft Co.	STC10044719R0	30.04.13	74676 Scandinavian Avionics Design ApS
Aviator 300 installation.				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.02907R1 MCH2	25.06.13	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101 With MCH 2.				
550BRAVO	Cessna Aircraft Co.	STC10047061R1	15.11.13	74676 Scandinavian Avionics Design ApS
FMS UNS-1L() upgrade to P-RNAV				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
550BRAVO	Cessna Aircraft Co.	2032855-EO-MCH1	08.07.09	74676 Scandinavian Avionics Design ApS
Satcom antenna installation w/ MCH1				
550BRAVO	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
550BRAVO	Cessna Aircraft Co.	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
550BRAVO	Cessna Aircraft Co.	STC10013976R2-MCH10	23.11.15	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH10				
550BRAVO	Cessna Aircraft Co.	EASA.A.S.02791-MCH2	10.02.10	74676 Scandinavian Avionics Design ApS
Honeywell MK VIII installation. Only for primus II and 1000. Ammeded with minor change 1 for new wiring and canged AFM. Including MCH 1 and 2 Including ECO-3A AFM approved under EASA.A.A.01549				
551	Cessna Aircraft Co.	09-2002	12.04.02	74676 Scandinavian Avionics Design ApS
Installation of a top mounted transponder (XPDR) antenna with cable through forward bulk head.				
551	Cessna Aircraft Co.	12-2002	12.04.02	74676 Scandinavian Avionics Design ApS
Installation of BF Goodrich Skywatch system				
551	Cessna Aircraft Co.	14/98	30.04.98	74676 Scandinavian Avionics Design ApS
Installation of 1 ea Universal UNS-1D Flight Management System (FMS) with Collins DME42 for B-RNAV navigation				
551	Cessna Aircraft Co.	EASA.A.A.01159	02.03.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406 AFM for 2030241-EO-01				
551	Cessna Aircraft Co.	2030241-EO-01	21.02.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406 installation. AFM EASA.A.A.01159				
551	Cessna Aircraft Co.	2032575-EO-01	13.04.06	74676 Scandinavian Avionics Design ApS
Installation of KY 196B for 8.33Khz				
551	Cessna Aircraft Co.	EASA.A.S.03011	03.04.07	74676 Scandinavian Avionics Design ApS
Installation of CAS 67A and dual Mode-S transponders with ELS and EHS				
551	Cessna Aircraft Co.	EASA.A.S.02643	20.06.07	74676 Scandinavian Avionics Design ApS
Installation of Dual GNS 430A/530A and 3rd COMM				
551	Cessna Aircraft Co.	EASA.A.S.03238	26.09.07	74676 Scandinavian Avionics Design ApS
Installation of dual MST-67A with ELS and EHS				
560	Cessna Aircraft Co.	33-99	18.06.99	74676 Scandinavian Avionics Design ApS
Installation of Allied Signal (Sundstrand) Ground Proximity Warning System (GPWS) Mark VI. Validation of FAA STC ST157CH with approval of certain degogations frm the STC.				
560	Cessna Aircraft Co.	EASA.A.S.00576	09.02.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders				
560	Cessna Aircraft Co.	EASA.A.S.01189	07.04.05	74676 Scandinavian Avionics Design ApS
ELT 406 Kannad				
560	Cessna Aircraft Co.	EASA.A.S.00576R1	11.03.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders				
560	Cessna Aircraft Co.	EASA.A.A.01035	14.10.05	74676 Scandinavian Avionics Design ApS
Garmin GPS 400 Stand alone. AFM for 2026957-EO-01				
560	Cessna Aircraft Co.	2026957-EO-01	06.06.05	74676 Scandinavian Avionics Design ApS
GPS 400 Stand alone				
560	Cessna Aircraft Co.	2030827-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
SATCOM installation				
560	Cessna Aircraft Co.	2030000-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
In-Flight Entertainment system installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
560	Cessna Aircraft Co.	EASA.A.S.0097R1	03.01.06	74676 Scandinavian Avionics Design ApS
Installation of a L3 Digital Flight Data Recorder - SEE STC10013976R2				
560	Cessna Aircraft Co.	EASA.A.A.01099	13.01.06	74676 Scandinavian Avionics Design ApS
In-flight Entertainment System AFM supplement				
560	Cessna Aircraft Co.	EASA.A.S.00576R2	24.01.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A ACAS System including Dual MST 67A Mode-S Transponders				
560	Cessna Aircraft Co.	EASA.A.S.01189R1	20.02.06	74676 Scandinavian Avionics Design ApS
406AF ELT, Kannad, Installation				
OBS modified with minor change 2022014-EO MCH				
560	Cessna Aircraft Co.	EASA.A.S.02484	21.04.06	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation - USE EASA.A.S.02484R1 from now.				
560	Cessna Aircraft Co.	2033991-EO	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of a Honeywell KLN90B System as stand alone with a single remote indicator. GPS intended for VFR use only. AFM approved under EASA.A.A.01235				
560	Cessna Aircraft Co.	2033992-EO	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of a Concorde model RG-380E sealed lead ACID battery in replacement for the existing nickel cadium battery.				
560	Cessna Aircraft Co.	EASA.A.A.01235	31.07.06	74676 Scandinavian Avionics Design ApS
Installation of KLN 90B. AFM for minor change 2033991				
560	Cessna Aircraft Co.	EASA.A.S.02530	13.06.06	74676 Scandinavian Avionics Design ApS
Installation of GNS 530A and KR 21				
560	Cessna Aircraft Co.	EASA.A.S.02756	31.08.06	74676 Scandinavian Avionics Design ApS
Installation of a "flight Display Systems" Entertainment System; DVD player, MAP computer and 2 LCD displays				
560	Cessna Aircraft Co.	EASA.A.A.01234	08.09.06	74676 Scandinavian Avionics Design ApS
Replacement of Nicad Batt. with Concorde Sealed Lead Acid Batt.				
560	Cessna Aircraft Co.	EASA.A.S.02907	16.03.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A Transponder system.				
See EASA.A.S.02907R1				
560	Cessna Aircraft Co.	EASA.A.S.02484R1	02.04.07	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS installation left or right hand installation Replaces EASA.A.S.02484.				
560	Cessna Aircraft Co.	EASA.A.S.02907R1	03.04.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101				
560	Cessna Aircraft Co.	2037878-EO	22.01.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of temperatur sensor				
560	Cessna Aircraft Co.	2035111-EO MCH	03.07.07	74676 Scandinavian Avionics Design ApS
Minor change 1 for EASA.A.S.02791 for new wiring and new AFM. AFM approved under EASA.A.A.01549				
560	Cessna Aircraft Co.	EASA.A.A.01549	20.08.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2035111-EO MCH to EASA.A.S.02791.				
560	Cessna Aircraft Co.	2022014-EO MCH	11.03.08	74676 Scandinavian Avionics Design ApS
Minor change 3 to EASA.A.S.01189R1 (ELT 406 Kannad) introducing high speed antenna				
560	Cessna Aircraft Co.	2018778-EO MCH 5	08.07.08	74676 Scandinavian Avionics Design ApS
DEL Minor change 5 to EASA.A.S.0097R1 Replaced by: STC10013976R2 MCH7				
560	Cessna Aircraft Co.	2030827-EO-01 MCH 1	08.07.08	74676 Scandinavian Avionics Design ApS
Minor change to 2030827-EO-01 installation of Sky Connect SATCOM				
560	Cessna Aircraft Co.	2022014-SB-02-1	01.08.08	74676 Scandinavian Avionics Design ApS
Service Bulletin for replacement of ROD antenna with Blade type on STC EASA.A.S.01189R2				
560	Cessna Aircraft Co.	STC10013976R2	05.10.10	74676 Scandinavian Avionics Design ApS
DEL. L3 DFDR installation. Replaced by STC10013976R2 MCH7				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
560	Cessna Aircraft Co.	2031340-EO	21.12.11	74676 Scandinavian Avionics Design ApS
Provision for entertainment system				
560	Cessna Aircraft Co.	ST03062NY	24.02.12	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated from STC10013976R2MCH7				
560	Cessna Aircraft Co.	STC10013976R2 MCH9	11.01.13	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH9				
560	Cessna Aircraft Co.	EASA.A.S.02907R1 MCH2	25.06.13	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101 With MCH 2.				
560	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
560	Cessna Aircraft Co.	STC10013976R2-MCH10	23.11.15	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH10				
560	Cessna Aircraft Co.	EASA.A.S.02484R1-MCH2	15.03.15	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS installation left or right hand installation incl revision and MCH2				
560	Cessna Aircraft Co.	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
560-V	Cessna Aircraft Co.	2032855-EO	12.04.06	74676 Scandinavian Avionics Design ApS
Satcom antenna installation				
560-V	Cessna Aircraft Co.	STC10013976R2	05.10.10	74676 Scandinavian Avionics Design ApS
DEL. L3 DFDR installation. Replaced by STC10013976R2 MCH7				
560-V	Cessna Aircraft Co.	STC10013976R2 MCH7	26.05.11	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Replaced by STC10013976R2 MCH8				
560-V	Cessna Aircraft Co.	2032855-EO-MCH1	08.07.09	74676 Scandinavian Avionics Design ApS
Satcom antenna installation w/ MCH1				
560-V	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
560ENCORE	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.0097	06.08.04	74676 Scandinavian Avionics Design ApS
DFDR Installation - SEE STC10013976R2				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.00576	09.02.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.00576R1	11.03.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders				
560ULTRA	Cessna Aircraft Co.	2018778-01 MCH	17.11.05	74676 Scandinavian Avionics Design ApS
DEL Minor change to EASA.A.S.0097 FDR 15 parameter Replaced by: STC10013976R2 MCH7				
560ULTRA	Cessna Aircraft Co.	2030827-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
SATCOM installation				
560ULTRA	Cessna Aircraft Co.	2030000-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
In-Flight Entertainment system installation				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.01189	07.04.05	74676 Scandinavian Avionics Design ApS
ELT 406 Kannad				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
560ULTRA	Cessna Aircraft Co.	EASA.A.A.01099	13.01.06	74676 Scandinavian Avionics Design ApS
In-flight Entertainment System AFM supplement				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.00576R2	24.01.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A ACAS System including Dual MST 67A Mode-S Transponders				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.01189R1	20.02.06	74676 Scandinavian Avionics Design ApS
406AF ELT, Kannad, Installation				
OBS modified with minor change 2022014-EO MCH				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.0097R1	03.01.06	74676 Scandinavian Avionics Design ApS
Installation of a L3 Digital Flight Data Recorder - SEE STC10013976R2				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.02791	03.11.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell MK VIII. Only for primus II and 1000. Ammeded with minor change 1 for new wiring and canged AFM.				
Including MCH 1 and 2				
Including EOC-1				
AFM approved under EASA.A.A.01549				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.02907	16.03.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A Transponder system.				
See EASA.A.S.02907R1				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.02907R1	03.04.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101				
560ULTRA	Cessna Aircraft Co.	2022014-EO MCH	11.03.08	74676 Scandinavian Avionics Design ApS
Minor change 3 to EASA.A.S.01189R1 (ELT 406 Kannad) introducing high speed antenna				
560ULTRA	Cessna Aircraft Co.	2018778-EO MCH 5	08.07.08	74676 Scandinavian Avionics Design ApS
DEL Minor change 5 to EASA.A.S.0097R1				
Replaced by: STC10013976R2 MCH7				
560ULTRA	Cessna Aircraft Co.	2030827-EO-01 MCH 1	08.07.08	74676 Scandinavian Avionics Design ApS
Minor change to 2030827-EO-01 installation of Sky Connect SATCOM				
560ULTRA	Cessna Aircraft Co.	2022014-SB-02-1	01.08.08	74676 Scandinavian Avionics Design ApS
Service Bulletin for replacement of ROD antenna with Blade type on STC EASA.A.S.01189R2				
560ULTRA	Cessna Aircraft Co.	2032855-EO	12.04.06	74676 Scandinavian Avionics Design ApS
Satcom antenna installation				
560ULTRA	Cessna Aircraft Co.	STC10013976R2	05.10.10	74676 Scandinavian Avionics Design ApS
DEL. L3 DFDR installation.				
Replaced by STC10013976R2 MCH7				
560ULTRA	Cessna Aircraft Co.	STC10013976R2 MCH7	26.05.11	74676 Scandinavian Avionics Design ApS
L3 DFDR installation.				
Replaced by STC10013976R2 MCH8				
560ULTRA	Cessna Aircraft Co.	ST03062NY	24.02.12	74676 Scandinavian Avionics Design ApS
L3 DFDR installation.				
Validated from STC10013976R2MCH7				
560ULTRA	Cessna Aircraft Co.	STC10013976R2 MCH8	02.03.12	74676 Scandinavian Avionics Design ApS
L3 DFDR installation.				
Validated to FAA STC ST03062NY				
560ULTRA	Cessna Aircraft Co.	STC10013976R2 MCH9	11.01.13	74676 Scandinavian Avionics Design ApS
L3 DFDR installation.				
Validated to FAA STC ST03062NY				
Incl. MCH9				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.02907R1 MCH2	25.06.13	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101				
With MCH 2.				
560ULTRA	Cessna Aircraft Co.	STC10047061R1	15.11.13	74676 Scandinavian Avionics Design ApS
FMS UNS-1L() upgrade to P-RNAV				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
560ULTRA	Cessna Aircraft Co.	2032855-EO-MCH1	08.07.09	74676 Scandinavian Avionics Design ApS
Satcom antenna installation w/ MCH1				
560ULTRA	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
560ULTRA	Cessna Aircraft Co.	STC10013976R2-MCH10	23.11.15	74676 Scandinavian Avionics Design ApS
L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH10				
560ULTRA	Cessna Aircraft Co.	EASA.A.S.02791-MCH2	10.02.10	74676 Scandinavian Avionics Design ApS
Honeywell MK VIII installation. Only for primus II and 1000. Ammeded with minor change 1 for new wiring and canged AFM. Including MCH 1 and 2 Including ECO-3A AFM approved under EASA.A.A.01549				
560XL	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
560XLS	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
58P	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenna				
60	Raytheon Aircraft	EASA.A.S.02733	.	74676 Scandinavian Avionics Design ApS
Installation of GNS 530 and GNS 430				
60	Raytheon Aircraft	EASA.A.S.02774	11.10.07	74676 Scandinavian Avionics Design ApS
Installation of GTX 330D with EHS				
60	Raytheon Aircraft	2034279-EO	05.06.07	74676 Scandinavian Avionics Design ApS
Installation of GMA 340 audio panel. AFM approved under EASA.A.A.01536				
60	Raytheon Aircraft	EASA.A.A.01536	06.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for GMA 340 Audio panel approved under minor change 2034279-EO				
65	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenna				
650	Cessna Aircraft Co.	21/97 (Rev. 2)	23.12.98	74676 Scandinavian Avionics Design ApS
Installation of 1 Universal UNS-1D FMS with Collins DME-42				
650	Cessna Aircraft Co.	31-99	16.06.99	74676 Scandinavian Avionics Design ApS
Installation of Ground Proximity Warning System (GPWS) Mark VI. Validation of FAA STC ST87CH with approval of certain derogations from the STC.				
650	Cessna Aircraft Co.	38-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of TAWS Class A, Honeywell E-GPWS Mk. VIII system.				
650	Cessna Aircraft Co.	EASA.A.S.01190	25.08.05	74676 Scandinavian Avionics Design ApS
Installation of FreeFlight 2101 I/O Approach Plus GPS Navigation System				
650	Cessna Aircraft Co.	EASA.A.S.01191	25.08.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCASII System, including Dual MST 67A mode S Transponders				
650	Cessna Aircraft Co.	13/94	24.06.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenne Global p/n 121-016759-01				
650	Cessna Aircraft Co.	2028531-EO-01	27.09.05	74676 Scandinavian Avionics Design ApS
Del. SATCOM, IRIDIUM replaced by 2028531-EO-01-2 (incl. MCH1)				
650	Cessna Aircraft Co.	2028531-EO-02	26.08.05	74676 Scandinavian Avionics Design ApS
SATCOM Provision				
650	Cessna Aircraft Co.	2015055 MCH	06.09.06	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01191 moving the TCAS and Transponders to the LH nose compartment.				
650	Cessna Aircraft Co.	2034475-EO	06.09.06	74676 Scandinavian Avionics Design ApS
Moving an Avionics box				
650	Cessna Aircraft Co.	2034421-EO	06.09.06	74676 Scandinavian Avionics Design ApS
Installation of ARTEX 406 MHz ELT				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
650	Cessna Aircraft Co.	EASA.A.S.02728	11.09.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell MFRD and as an option Honeywell Primus 400 Radar system.				
OBS!! only applicabe for aircraft without EFIS and integrated MFD				
650	Cessna Aircraft Co.	EASA.A.S.02948	12.02.07	74676 Scandinavian Avionics Design ApS
Upgrade of existing MST-67A Transponder System for ELS and EHS				
650	Cessna Aircraft Co.	EASA.A.S.02853	13.02.07	74676 Scandinavian Avionics Design ApS
Installation od Honeywell Mk VIII EGPWS				
650	Cessna Aircraft Co.	EASA.A.S.02976	04.04.07	74676 Scandinavian Avionics Design ApS
Installation of ST3400 TAWS				
650	Cessna Aircraft Co.	2035914 MCH	16.05.07	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.0253 EGPWS unit is relocated to be installed in LH side aft cabin.				
650	Cessna Aircraft Co.	EASA.A.S.02975	29.05.07	74676 Scandinavian Avionics Design ApS
Installation of Honeywell TRA-45A Terrain Display/Radio Altimeter Indicator. OBS STC is only for S/N 650-0037				
650	Cessna Aircraft Co.	EASA.A.S.03107	22.05.07	74676 Scandinavian Avionics Design ApS
Mode S upgrade of existing Honeywell Transponders system RCZ-833 to comply with ELS and EHS				
650	Cessna Aircraft Co.	2040879-EO	12.09.07	74676 Scandinavian Avionics Design ApS
Replacement of existing CVR to CVR-30B. AFM approved under EASA.A.A.01605				
650	Cessna Aircraft Co.	2037689-EO	26.09.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.03107 for different DAPS. AFM approved under EASA.A.A.01645				
650	Cessna Aircraft Co.	EASA.A.A.01605	29.04.08	74676 Scandinavian Avionics Design ApS
AFM supplement approval for project 2040879-EO installation of CVR-30B				
650	Cessna Aircraft Co.	EASA.A.S.03490	25.08.08	74676 Scandinavian Avionics Design ApS
STC for P-RNAV upgrade of Universal UNS-1C sp to 1Csp+ FMS. OBS only valid for aircraft with Cessna approved B-RNAV UNS-1Csp system				
650	Cessna Aircraft Co.	EASA.A.S.03107R1	20.07.07	74676 Scandinavian Avionics Design ApS
EHS on RCZ-833				
650	Cessna Aircraft Co.	2051834-EO	09.01.09	74676 Scandinavian Avionics Design ApS
Minor change for software upgrad of GNS-XL FMS				
650	Cessna Aircraft Co.	2036080-EO	27.03.07	74676 Scandinavian Avionics Design ApS
Minor change for different Dabs for EASA.A.S.02948				
650	Cessna Aircraft Co.	STC10028068	30.11.09	74676 Scandinavian Avionics Design ApS
Software upgrade, GNS-XL(S) to P-RNAV Limit to S/N 650-7001 thru 650-7119				
650	Cessna Aircraft Co.	2028531-EO-01-2	24.05.11	74676 Scandinavian Avionics Design ApS
Sky Connect Satcom installation. Replacing 2028531-EO-01.				
650	Cessna Aircraft Co.	2062187-EO	10.12.12	74676 Scandinavian Avionics Design ApS
28VDC Cabin plugs installation.				
650	Cessna Aircraft Co.	2080452-EO	09.07.13	74676 Scandinavian Avionics Design ApS
28VDC Cockpit PSS outlets installation				
650	Cessna Aircraft Co.	STC10048364R0	06.03.14	74676 Scandinavian Avionics Design ApS
FMZ-2000 P-RNAV approval - Honyewell				
650	Cessna Aircraft Co.	STC10048364R1	10.03.14	74676 Scandinavian Avionics Design ApS
FMZ-2000 P-RNAV approval - Honyewell				
650	Cessna Aircraft Co.	2085173-EO	08.12.14	74676 Scandinavian Avionics Design ApS
Upgrade of Honeywell GNS-XLS SW to P/N -103 Only valid for S/N 650-0070				
650	Cessna Aircraft Co.	STC10053379R0	21.05.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade, TPU-67A				
650	Cessna Aircraft Co.	EASA.A.S.02853-MCH2	29.05.15	74676 Scandinavian Avionics Design ApS
Honeywell Mk VIII EGPWS installation with MCH2				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
650	Cessna Aircraft Co.	STC10053379R0-MCH1	01.07.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade, TPU-67A and TCAS-2000				
650	Cessna Aircraft Co.	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
650	Cessna Aircraft Co.	STC10056904R0	26.02.16	74676 Scandinavian Avionics Design ApS
GNS-XLS P-RNAV MNPS upgrade For S/N650-0070 only				
650	Cessna Aircraft Co.	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
650-VII	Cessna Aircraft Co.	2080452-EO	09.07.13	74676 Scandinavian Avionics Design ApS
28VDC Cockpit PSS outlets installation				
650-VII	Cessna Aircraft Co.	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
650-VII	Cessna Aircraft Co.	EASA.A.S.03107R1	20.07.07	74676 Scandinavian Avionics Design ApS
EHS on RCZ-833				
680FL	Rockwell Commander	2057429-EO	28.10.09	74676 Scandinavian Avionics Design ApS
AUX Power outlet and control.				
680FL	Rockwell Commander	2054921-EO	27.10.09	74676 Scandinavian Avionics Design ApS
AHAB Hawk Eye II system installation				
685	Rockwell Collins	2057429-EO	28.10.09	74676 Scandinavian Avionics Design ApS
AUX Power outlet and control.				
685	Rockwell Collins	2054921-EO	27.10.09	74676 Scandinavian Avionics Design ApS
AHAB Hawk Eye II system installation				
690	Rockwell Commander	2057429-EO	28.10.09	74676 Scandinavian Avionics Design ApS
AUX Power outlet and control.				
690	Rockwell Commander	2054921-EO	27.10.09	74676 Scandinavian Avionics Design ApS
AHAB Hawk Eye II system installation				
690A	Rockwell Commander	2057429-EO	28.10.09	74676 Scandinavian Avionics Design ApS
AUX Power outlet and control.				
690A	Rockwell Commander	2054921-EO	27.10.09	74676 Scandinavian Avionics Design ApS
AHAB Hawk Eye II system installation				
690C	Rockwell Commander	M17/00	09.05.00	74676 Scandinavian Avionics Design ApS
Installation of Garmin GNS 430 for European B-RNAV				
695	Rockwell Commander	2057429-EO	28.10.09	74676 Scandinavian Avionics Design ApS
AUX Power outlet and control.				
695	Rockwell Commander	2054921-EO	27.10.09	74676 Scandinavian Avionics Design ApS
AHAB Hawk Eye II system installation				
707-300	Boeing Business Jets	19-2003	25.09.03	74676 Scandinavian Avionics Design ApS
Installation of 1 each Digital Flight Recorder (DFDR) Fairchild F-1000 system				
707-320C	Boeing Aircraft	19-2003	25.09.03	74676 Scandinavian Avionics Design ApS
Installation of 1 each Digital Flight Recorder (DFDR) Fairchild F-1000 system				
707-328	Boeing Aircraft	19-2003	25.09.03	74676 Scandinavian Avionics Design ApS
Installation of 1 each Digital Flight Recorder (DFDR) Fairchild F-1000 system				
707-366	Boeing Aircraft	19-2003	25.09.03	74676 Scandinavian Avionics Design ApS
Installation of 1 each Digital Flight Recorder (DFDR) Fairchild F-1000 system				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
707-366C	Boeing Aircraft	19-2003	25.09.03	74676 Scandinavian Avionics Design ApS
Installation of 1 each Digital Flight Recorder (DFDR) Fairchild F-1000 system				
717-200		EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
717-200		2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
717-200		EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrad for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
717-200		2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
717-200		2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
727-200	Boeing Aircraft	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
737-200	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-200	Boeing Aircraft	10014973R3	30.06.10	74676 Scandinavian Avionics Design ApS
Dual EFB navAero - Replaced by STC10014973R5				
737-200	Boeing Aircraft	2074290-EO	15.05.12	74676 Scandinavian Avionics Design ApS
Protective Breathing Equipment System				
737-200	Boeing Aircraft	STC10014973R5-MCH7	21.08.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH7 * Replaced by MCH8				
737-200	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				
737-200	Boeing Aircraft	STC10014973R5-MCH9	25.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH9 * Replaced by MCH10				
737-200	Boeing Aircraft	2072629-EO MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH2				
737-300	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation Validated to FFA STC ST02686NY APR 01 2009.				
737-300	Boeing Aircraft	2035168 MCH	14.05.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.02852 Adding new -25 amnd -40 to controleres and new wiring				
737-300	Boeing Aircraft	2035168-EO MCH-4	23.05.08	74676 Scandinavian Avionics Design ApS
Minor change 4 for EASA.A.S.02852 ELS/EHS for adding CTA-100A controller				
737-300	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-300	Boeing Aircraft	2049202-EO	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change for GPS Antenna and Wiring provision.				
737-300	Boeing Aircraft	2049203-EO	09.12.08	74676 Scandinavian Avionics Design ApS
Minor change for HF installation SAD/SA Greece STC.				
737-300	Boeing Aircraft	ST02686NY	31.03.09	74676 Scandinavian Avionics Design ApS
FAA validation of EASA.A.S.02852 ELS and EHS for MODE-S Transponders, Amendet 25 OCT. 2010.				
737-300	Boeing Aircraft	10014973R3	30.06.10	74676 Scandinavian Avionics Design ApS
Dual EFB navAero - Replaced by STC10014973R5				
737-300	Boeing Aircraft	2059222-EO	09.09.10	74676 Scandinavian Avionics Design ApS
Update of navAero EFB installation.				
737-300	Boeing Aircraft	2063909-EO	14.09.10	74676 Scandinavian Avionics Design ApS
Update of NAVAERO EFB install. in Boeing 737. AFM: AFM10032335R0				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-300	Boeing Aircraft	2069409-EO MCH1	23.09.11	74676 Scandinavian Avionics Design ApS
USE MCH 2. Dual EFB minor changes for AC 737-300 S/N 27125 and 737-800 S/N 29887 - 37767 ONLY.				
737-300	Boeing Aircraft	2069409-EO MCH2	11.10.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for AC 737-300 S/N 27125, 27347 and 737-800 S/N 29887 - 37767 ONLY.				
737-300	Boeing Aircraft	2069409-EO MCH3	17.10.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for AC Model 737-300 S/N 24388, 24789, 25124, 25744, 26851, 27125, 27347, 28898, 29333, 29336, Model 737-700 S/N 32414, 32418, Model 737-800 SN 29887, 37767, ONLY.				
737-300	Boeing Aircraft	2069409-EO MCH4	04.11.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for AC Model 737-300 S/N 24388, 24789, 25124, 25744, 26851, 27125, 27347, 28898, 29333, 29336, Model 737-700 S/N 32414, 32418, Model 737-800 SN 29887, 32733, 37767 ONLY.				
737-300	Boeing Aircraft	STC10014973R5	14.11.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system Replaced by STC10014973R5-MCH4				
737-300	Boeing Aircraft	STC10014973R5-MCH4	16.12.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH4 * Replaced by MCH5				
737-300	Boeing Aircraft	STC10014973R5-MCH5	27.01.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH5 * Replaced by MCH6				
737-300	Boeing Aircraft	2072629-EO	30.03.12	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system Replaced by MCH1				
737-300	Boeing Aircraft	STC10014973R5-MCH6	10.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH6 * Replaced by MCH7				
737-300	Boeing Aircraft	2074290-EO	15.05.12	74676 Scandinavian Avionics Design ApS
Protective Breathing Equipment System				
737-300	Boeing Aircraft		. .	
737-300	Boeing Aircraft	2073783-EO MCH 1	26.07.12	74676 Scandinavian Avionics Design ApS
TCAM installation connected to navAero EFB				
737-300	Boeing Aircraft	STC10014973R5-MCH7	21.08.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH7 * Replaced by MCH8				
737-300	Boeing Aircraft	STC 10014973R5 M8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual EFB with Option 8 included for Provision of Printer connection and Direct EFB#2 connection to AID USE STC10014973R5-MCH8 and NOT this one.				
737-300	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				
737-300	Boeing Aircraft	STC10014973R5-MCH9	25.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH9 * Replaced by MCH10				
737-300	Boeing Aircraft	2072629-EO MCH1	27.02.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH1				
737-300	Boeing Aircraft	2072629-EO MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH2				
737-300	Boeing Aircraft	STC10014973R5-MCH10	08.04.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013				
737-300	Boeing Aircraft	STC10014973R5-MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH11				
737-300	Boeing Aircraft	STC10014973R5-MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH12				
737-300	Boeing Aircraft	2089290-EO	03.07.14	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, NavAero retrofit.				
737-300	Boeing Aircraft	2089909-EO	02.10.14	74676 Scandinavian Avionics Design ApS
Replacement of Coffee Maker				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-300	Boeing Aircraft	2091525-EO	14.10.14	74676 Scandinavian Avionics Design ApS
De/activation of Dual NAVAERO EFB system				
737-300	Boeing Aircraft	2091525-EO-MCH1	14.10.14	74676 Scandinavian Avionics Design ApS
De/activation of Dual NAVAERO EFB system w. MCH1				
737-300	Boeing Aircraft	STC10014973R5-MCH13	29.12.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH13				
737-300	Boeing Aircraft	2089290-EO-MCH1	20.03.15	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, NavAero retrofit. with MCH1				
737-300	Boeing Aircraft	STC10014973R5-MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH14				
737-300	Boeing Aircraft	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
737-300	Boeing Aircraft	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units MCH2 add ACSS t2CAS and new TPA100B dash number				
737-300	Boeing Aircraft	STC10014973R5-MCH15	04.05.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH15				
737-300	Boeing Aircraft	2103661-EO	14.12.16	74676 Scandinavian Avionics Design ApS
EEL update				
737-300	Boeing Aircraft	EASA.A.S.02852-MCH4	23.05.08	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation w7 MCH1-4				
Validated to FFA STC ST02686NY APR 01 2009.				
737-31S	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-31S	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-31S	Boeing Aircraft	2089290-EO-MCH1	20.03.15	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, NavAero retrofit. with MCH1				
737-31S	Boeing Aircraft	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units				
737-31S	Boeing Aircraft	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units MCH2 add ACSS t2CAS and new TPA100B dash number				
737-33A	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-33A	Boeing Aircraft	2035168-EO MCH-4	23.05.08	74676 Scandinavian Avionics Design ApS
Minor change 4 for EASA.A.S.02852 ELS/EHS for adding CTA-100A controller				
737-33A	Boeing Aircraft	2072629-EO MCH1	27.02.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH1				
737-33A	Boeing Aircraft	2072629-EO MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH2				
737-36E	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-36E	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-36E	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-36N	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-36Q	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-3K3	Boeing Aircraft	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
737-3M8	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation Validated to FFA STC ST02686NY APR 01 2009.				
737-3M8	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-3Q8	Boeing Aircraft	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
737-3Y0	Boeing Aircraft	2035168 MCH	14.05.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.02852 Adding new -25 amnd -40 to controleres and new wiring				
737-3Y0	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-3Y0	Boeing Aircraft	EASA.A.S.02852-MCH4	23.05.08	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation w7 MCH1-4 Validated to FFA STC ST02686NY APR 01 2009.				
737-400	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation Validated to FFA STC ST02686NY APR 01 2009.				
737-400	Boeing Aircraft	2035168 MCH	14.05.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.02852 Adding new -25 amnd -40 to controleres and new wiring				
737-400	Boeing Aircraft	2035168-EO MCH-4	23.05.08	74676 Scandinavian Avionics Design ApS
Minor change 4 for EASA.A.S.02852 ELS/EHS for adding CTA-100A controller				
737-400	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-400	Boeing Aircraft	2049202-EO	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change for GPS Antenna and Wiring provision.				
737-400	Boeing Aircraft	2049203-EO	09.12.08	74676 Scandinavian Avionics Design ApS
Minor change for HF installation SAD/SA Greece STC.				
737-400	Boeing Aircraft	ST02686NY	31.03.09	74676 Scandinavian Avionics Design ApS
FAA validation of EASA.A.S.02852 ELS and EHS for MODE-S Transponders, Amendet 25 OCT. 2010.				
737-400	Boeing Aircraft	10014973R3	30.06.10	74676 Scandinavian Avionics Design ApS
Dual EFB navAero - Replaced by STC10014973R5				
737-400	Boeing Aircraft	2059222-EO	09.09.10	74676 Scandinavian Avionics Design ApS
Update of navAero EFB installation.				
737-400	Boeing Aircraft	2063909-EO	14.09.10	74676 Scandinavian Avionics Design ApS
Update of NAVAERO EFB install. in Boeing 737. AFM: AFM10032335R0				
737-400	Boeing Aircraft	STC10014973R5	14.11.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system Replaced by STC10014973R5-MCH4				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-400	Boeing Aircraft	STC10014973R5-MCH4 Dual NAVAERO EFB system with MCH4 * Replaced by MCH5	16.12.11	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH5 Dual NAVAERO EFB system with MCH5 * Replaced by MCH6	27.01.12	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2072629-EO De modification of Dual NAVAERO EFB system Replaced by MCH1	30.03.12	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH6 Dual NAVAERO EFB system with MCH6 * Replaced by MCH7	10.05.12	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2074290-EO Protective Breathing Equipment System	15.05.12	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft		.	
737-400	Boeing Aircraft	2073783-EO MCH 1 TCAM installation connected to navAero EFB	26.07.12	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH7 Dual NAVAERO EFB system with MCH7 * Replaced by MCH8	21.08.12	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC 10014973R5 M8 Dual EFB with Option 8 included for Provision of Printer connection and Direct EFB#2 connection to AID USE STC10014973R5-MCH8 and NOT this one.	15.10.12	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH8 Dual NAVAERO EFB system with MCH8 * Replaced by MCH9	15.10.12	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH9 Dual NAVAERO EFB system with MCH9 * Replaced by MCH10	25.01.13	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2072629-EO MCH1 De modification of Dual NAVAERO EFB system with MCH1	27.02.13	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2072629-EO MCH2 De modification of Dual NAVAERO EFB system with MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH10 Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013	08.04.13	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH11 Dual NAVAERO EFB system with MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH12 Dual NAVAERO EFB system with MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2089290-EO EFB Tablet Provision, NavAero retrofit.	03.07.14	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2089909-EO Replacement of Coffee Maker	02.10.14	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2091525-EO De/activation of Dual NAVAERO EFB system	14.10.14	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2091525-EO-MCH1 De/activation of Dual NAVAERO EFB system w. MCH1	14.10.14	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH13 Dual NAVAERO EFB system with MCH13	29.12.14	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	2089290-EO-MCH1 EFB Tablet Provision, NavAero retrofit. with MCH1	20.03.15	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10014973R5-MCH14 Dual NAVAERO EFB system with MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
737-400	Boeing Aircraft	STC10054797R0-MCH1 TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units	21.10.15	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-400	Boeing Aircraft	STC10014973R5-MCH15	04.05.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH15				
737-400	Boeing Aircraft	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units MCH2 add ACSS t2CAS and new TPA100B dash number				
737-400	Boeing Aircraft	2105847-EO	25.02.17	74676 Scandinavian Avionics Design ApS
PSS outlet installation				
737-400	Boeing Aircraft	2105847-EO-MCH1	08.05.17	74676 Scandinavian Avionics Design ApS
PSS outlet installation w/MCH1				
737-42C	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-42C	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-430	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-430	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-436	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-436	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-46N	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-46Q	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-48E	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-48E	Boeing Aircraft	2049202-EO	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change for GPS Antenna and Wiring provision.				
737-48E	Boeing Aircraft	2049203-EO	09.12.08	74676 Scandinavian Avionics Design ApS
Minor change for HF installation				
SAD/SA Greece STC.				
737-49R	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-4J6	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-4Q8	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-4Q8	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-4S3	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation				
Validated to FFA STC ST02686NY APR 01 2009.				
737-4S3	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-4Y0	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation Validated to FFA STC ST02686NY APR 01 2009.				
737-4Y0	Boeing Aircraft	2047346-EO	26.05.08	74676 Scandinavian Avionics Design ApS
Installation of mini QAR installation				
737-500	Boeing Aircraft	EASA.A.S.02852	03.01.07	74676 Scandinavian Avionics Design ApS
Transponder Mode-S Elementary and EHS upgrade of existing dual diversity Mode-S installation Validated to FFA STC ST02686NY APR 01 2009.				
737-500	Boeing Aircraft	2035168 MCH	14.05.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.02852 Adding new -25 amnd -40 to controleres and new wiring				
737-500	Boeing Aircraft	2035168-EO MCH-4	23.05.08	74676 Scandinavian Avionics Design ApS
Minor change 4 for EASA.A.S.02852 ELS/EHS for adding CTA-100A controller				
737-500	Boeing Aircraft	2049705-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor Change for Mode-S transponder #2 (Honeywell)				
737-500	Boeing Aircraft	2049202-EO	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change for GPS Antenna and Wiring provision.				
737-500	Boeing Aircraft	2049203-EO	09.12.08	74676 Scandinavian Avionics Design ApS
Minor change for HF installation SAD/SA Greece STC.				
737-500	Boeing Aircraft	ST02686NY	31.03.09	74676 Scandinavian Avionics Design ApS
FAA validation of EASA.A.S.02852 ELS and EHS for MODE-S Transponders, Amendet 25 OCT. 2010.				
737-500	Boeing Aircraft	10014973R3	30.06.10	74676 Scandinavian Avionics Design ApS
Dual EFB navAero - Replaced by STC10014973R5				
737-500	Boeing Aircraft	2059222-EO	09.09.10	74676 Scandinavian Avionics Design ApS
Update of navAero EFB installation.				
737-500	Boeing Aircraft	2063909-EO	14.09.10	74676 Scandinavian Avionics Design ApS
Update of NAVAERO EFB install. in Boeing 737. AFM: AFM10032335R0				
737-500	Boeing Aircraft	STC10014973R5	14.11.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system Replaced by STC10014973R5-MCH4				
737-500	Boeing Aircraft	STC10014973R5-MCH4	16.12.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH4 * Replaced by MCH5				
737-500	Boeing Aircraft	STC10014973R5-MCH5	27.01.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH5 * Replaced by MCH6				
737-500	Boeing Aircraft	2072629-EO	30.03.12	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system Replaced by MCH1				
737-500	Boeing Aircraft	STC10014973R5-MCH6	10.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH6 * Replaced by MCH7				
737-500	Boeing Aircraft	2074290-EO	15.05.12	74676 Scandinavian Avionics Design ApS
Protective Breathing Equipment System				
737-500	Boeing Aircraft		. .	
737-500	Boeing Aircraft	2073783-EO MCH 1	26.07.12	74676 Scandinavian Avionics Design ApS
TCAM installation connected to navAero EFB				
737-500	Boeing Aircraft	STC10014973R5-MCH7	21.08.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH7 * Replaced by MCH8				
737-500	Boeing Aircraft	STC 10014973R5 M8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual EFB with Option 8 included for Provision of Printer connection and Direct EFB#2 connection to AID USE STC10014973R5-MCH8 and NOT this one.				
737-500	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-500	Boeing Aircraft	STC10014973R5-MCH9 Dual NAVAERO EFB system with MCH9 * Replaced by MCH10	25.01.13	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	2072629-EO MCH1 De modification of Dual NAVAERO EFB system with MCH1	27.02.13	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	2072629-EO MCH2 De modification of Dual NAVAERO EFB system with MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	STC10014973R5-MCH10 Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013	08.04.13	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	STC10014973R5-MCH11 Dual NAVAERO EFB system with MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	STC10014973R5-MCH12 Dual NAVAERO EFB system with MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	2089290-EO EFB Tablet Provision, NavAero retrofit.	03.07.14	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	2091525-EO De/activation of Dual NAVAERO EFB system	14.10.14	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	2091525-EO-MCH1 De/activation of Dual NAVAERO EFB system w. MCH1	14.10.14	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	STC10014973R5-MCH13 Dual NAVAERO EFB system with MCH13	29.12.14	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	2089290-EO-MCH1 EFB Tablet Provision, NavAero retrofit. with MCH1	20.03.15	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	STC10014973R5-MCH14 Dual NAVAERO EFB system with MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	STC10054797R0-MCH1 TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units	21.10.15	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	STC10054797R0-MCH2 TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number	08.03.16	74676 Scandinavian Avionics Design ApS
737-500	Boeing Aircraft	STC10014973R5-MCH15 Dual NAVAERO EFB system with MCH15	04.05.16	74676 Scandinavian Avionics Design ApS
737-524	Boeing Aircraft	STC10054797R0-MCH1 TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units	21.10.15	74676 Scandinavian Avionics Design ApS
737-524	Boeing Aircraft	STC10054797R0-MCH2 TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number	08.03.16	74676 Scandinavian Avionics Design ApS
737-5Q8	Boeing Aircraft	STC10054797R0-MCH2 TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number	08.03.16	74676 Scandinavian Avionics Design ApS
737-600	Boeing Aircraft	10014973R3 Dual EFB navAero - Replaced by STC10014973R5	30.06.10	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-600	Boeing Aircraft	2059222-EO	09.09.10	74676 Scandinavian Avionics Design ApS
Update of navAero EFB installation.				
737-600	Boeing Aircraft	2063909-EO	14.09.10	74676 Scandinavian Avionics Design ApS
Update of NAVAERO EFB install. in Boeing 737. AFM: AFM10032335R0				
737-600	Boeing Aircraft	STC10014973R5	14.11.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system Replaced by STC10014973R5-MCH4				
737-600	Boeing Aircraft	STC10014973R5-MCH4	16.12.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH4 * Replaced by MCH5				
737-600	Boeing Aircraft	STC10014973R5-MCH5	27.01.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH5 * Replaced by MCH6				
737-600	Boeing Aircraft	2072629-EO	30.03.12	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system Replaced by MCH1				
737-600	Boeing Aircraft	STC10014973R5-MCH6	10.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH6 * Replaced by MCH7				
737-600	Boeing Aircraft	2074290-EO	15.05.12	74676 Scandinavian Avionics Design ApS
Protective Breathing Equipment System				
737-600	Boeing Aircraft			
737-600	Boeing Aircraft	2073783-EO MCH 1	26.07.12	74676 Scandinavian Avionics Design ApS
TCAM installation connected to navAero EFB				
737-600	Boeing Aircraft	STC10014973R5-MCH7	21.08.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH7 * Replaced by MCH8				
737-600	Boeing Aircraft	STC 10014973R5 M8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual EFB with Option 8 included for Provision of Printer connection and Direct EFB#2 connection to AID USE STC10014973R5-MCH8 and NOT this one.				
737-600	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				
737-600	Boeing Aircraft	STC10014973R5-MCH9	25.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH9 * Replaced by MCH10				
737-600	Boeing Aircraft	2072629-EO MCH1	27.02.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH1				
737-600	Boeing Aircraft	2072629-EO MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH2				
737-600	Boeing Aircraft	STC10014973R5-MCH10	08.04.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013				
737-600	Boeing Aircraft	2082919-EO	19.08.13	74676 Scandinavian Avionics Design ApS
EFB Tablet Display Mount Provision (with KGS PSU)				
737-600	Boeing Aircraft	2082919-EO-MCH2	11.10.13	74676 Scandinavian Avionics Design ApS
EFB Tablet Display Mount Provision (with KGS PSU) with MCH2				
737-600	Boeing Aircraft	STC10014973R5-MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH11				
737-600	Boeing Aircraft	STC10014973R5-MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH12				
737-600	Boeing Aircraft	2082919-EO-MCH3	11.12.13	74676 Scandinavian Avionics Design ApS
EFB Tablet Display Mount Provision (with KGS PSU and sidewall conn) with MCH3				
737-600	Boeing Aircraft	2081566-EO	16.01.14	74676 Scandinavian Avionics Design ApS
EFB provision installation				
737-600	Boeing Aircraft	2081566-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
EFB Full Provision				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-600	Boeing Aircraft	2089290-EO	03.07.14	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, NavAero retrofit.				
737-600	Boeing Aircraft	2089828-EO	31.07.14	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision				
737-600	Boeing Aircraft	2091525-EO	14.10.14	74676 Scandinavian Avionics Design ApS
De/activation of Dual NAVAERO EFB system				
737-600	Boeing Aircraft	2091525-EO-MCH1	14.10.14	74676 Scandinavian Avionics Design ApS
De/activation of Dual NAVAERO EFB system w. MCH1				
737-600	Boeing Aircraft	2089828-EO-MCH1	13.11.14	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, w. MCH1				
737-600	Boeing Aircraft	2089828-SB	27.11.14	74676 Scandinavian Avionics Design ApS
Tablet Holder Assy MOD A				
737-600	Boeing Aircraft	STC10014973R5-MCH13	29.12.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH13				
737-600	Boeing Aircraft	2089290-EO-MCH1	20.03.15	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, NavAero retrofit. with MCH1				
737-600	Boeing Aircraft	STC10014973R5-MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH14				
737-600	Boeing Aircraft	2089828-EO-MCH2	11.06.15	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, w. MCH1 and MCH2				
737-600	Boeing Aircraft	2081566-EO-MCH2	17.07.15	74676 Scandinavian Avionics Design ApS
EFB Provision in 2 options				
737-600	Boeing Aircraft	2081566-EO-MCH3	09.09.15	74676 Scandinavian Avionics Design ApS
EFB Provision in 2 options, w/ MCH3				
737-600	Boeing Aircraft	STC10056110R0	18.12.15	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB				
737-600	Boeing Aircraft	STC10014973R5-MCH15	04.05.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH15				
737-600	Boeing Aircraft	2100735-EO	06.04.17	74676 Scandinavian Avionics Design ApS
De-modification of EFB System (2081566)				
737-700	Boeing Aircraft	10014973R3	30.06.10	74676 Scandinavian Avionics Design ApS
Dual EFB navAero - Replaced by STC10014973R5				
737-700	Boeing Aircraft	2059222-EO	09.09.10	74676 Scandinavian Avionics Design ApS
Update of navAero EFB installation.				
737-700	Boeing Aircraft	2063909-EO	14.09.10	74676 Scandinavian Avionics Design ApS
Update of NAVAERO EFB install. in Boeing 737. AFM: AFM10032335R0				
737-700	Boeing Aircraft	2069409-EO MCH3	17.10.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for AC Model 737-300 S/N 24388, 24789, 25124, 25744, 26851, 27125, 27347, 28898, 29333, 29336, Model 737-700 S/N 32414, 32418, Model 737-800 SN 29887, 37767, ONLY.				
737-700	Boeing Aircraft	2069409-EO MCH4	04.11.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for AC Model 737-300 S/N 24388, 24789, 25124, 25744, 26851, 27125, 27347, 28898, 29333, 29336, Model 737-700 S/N 32414, 32418, Model 737-800 SN 29887, 32733, 37767 ONLY.				
737-700	Boeing Aircraft	STC10014973R5	14.11.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system Replaced by STC10014973R5-MCH4				
737-700	Boeing Aircraft	STC10014973R5-MCH4	16.12.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH4 * Replaced by MCH5				
737-700	Boeing Aircraft	STC10014973R5-MCH5	27.01.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH5 * Replaced by MCH6				
737-700	Boeing Aircraft	2072629-EO	30.03.12	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system Replaced by MCH1				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-700	Boeing Aircraft	STC10014973R5-MCH6 Dual NAVAERO EFB system with MCH6 * Replaced by MCH7	10.05.12	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2074290-EO Protective Breathing Equipment System	15.05.12	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft		. .	
737-700	Boeing Aircraft	2073783-EO MCH 1 TCAM installation connected to navAero EFB	26.07.12	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	STC10014973R5-MCH7 Dual NAVAERO EFB system with MCH7 * Replaced by MCH8	21.08.12	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	STC 10014973R5 M8 Dual EFB with Option 8 included for Provision of Printer connection and Direct EFB#2 connection to AID USE STC10014973R5-MCH8 and NOT this one.	15.10.12	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	STC10014973R5-MCH8 Dual NAVAERO EFB system with MCH8 * Replaced by MCH9	15.10.12	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	STC10014973R5-MCH9 Dual NAVAERO EFB system with MCH9 * Replaced by MCH10	25.01.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2072629-EO MCH1 De modification of Dual NAVAERO EFB system with MCH1	27.02.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2072629-EO MCH2 De modification of Dual NAVAERO EFB system with MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	STC10014973R5-MCH10 Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013	08.04.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2082919-EO EFB Tablet Display Mount Provision (with KGS PSU)	19.08.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2082919-EO-MCH2 EFB Tablet Display Mount Provision (with KGS PSU) with MCH2	11.10.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	STC10014973R5-MCH11 Dual NAVAERO EFB system with MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	STC10014973R5-MCH12 Dual NAVAERO EFB system with MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2082919-EO-MCH3 EFB Tablet Display Mount Provision (with KGS PSU and sidewall conn) with MCH3	11.12.13	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2081566-EO EFB provision installation	16.01.14	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2081566-EO-MCH1 EFB Full Provision	28.05.14	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2089290-EO EFB Tablet Provision, NavAero retrofit.	03.07.14	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2089828-EO EFB Tablet Provision	31.07.14	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2091525-EO De/activation of Dual NAVAERO EFB system	14.10.14	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2091525-EO-MCH1 De/activation of Dual NAVAERO EFB system w. MCH1	14.10.14	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2089828-EO-MCH1 EFB Tablet Provision, w. MCH1	13.11.14	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	2089828-SB Tablet Holder Assy MOD A	27.11.14	74676 Scandinavian Avionics Design ApS
737-700	Boeing Aircraft	STC10014973R5-MCH13 Dual NAVAERO EFB system with MCH13	29.12.14	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-700	Boeing Aircraft	2089290-EO-MCH1	20.03.15	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, NavAero retrofit. with MCH1				
737-700	Boeing Aircraft	STC10014973R5-MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH14				
737-700	Boeing Aircraft	2089828-EO-MCH2	11.06.15	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, w. MCH1 and MCH2				
737-700	Boeing Aircraft	2081566-EO-MCH2	17.07.15	74676 Scandinavian Avionics Design ApS
EFB Provision in 2 options				
737-700	Boeing Aircraft	2081566-EO-MCH3	09.09.15	74676 Scandinavian Avionics Design ApS
EFB Provision in 2 options, w/ MCH3				
737-700	Boeing Aircraft	STC10056110R0	18.12.15	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB				
737-700	Boeing Aircraft	STC10014973R5-MCH15	04.05.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH15				
737-700	Boeing Aircraft	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units MCH2 add ACSS t2CAS and new TPA100B dash number				
737-700	Boeing Aircraft	2100735-EO	06.04.17	74676 Scandinavian Avionics Design ApS
De-modification of EFB System (2081566)				
737-7C9	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				
737-7C9	Boeing Aircraft	STC10014973R5-MCH9	25.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH9 * Replaced by MCH10				
737-7C9	Boeing Aircraft	STC10014973R5-MCH10	08.04.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013				
737-7C9	Boeing Aircraft	STC10014973R5-MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH11				
737-7C9	Boeing Aircraft	STC10014973R5-MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH12				
737-7K2	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				
737-7K2	Boeing Aircraft	STC10014973R5-MCH9	25.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH9 * Replaced by MCH10				
737-7K2	Boeing Aircraft	STC10014973R5-MCH10	08.04.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013				
737-7K2	Boeing Aircraft	STC10014973R5-MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH11				
737-7K2	Boeing Aircraft	STC10014973R5-MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH12				
737-800	Boeing Aircraft	10014973R3	30.06.10	74676 Scandinavian Avionics Design ApS
Dual EFB navAero - Replaced by STC10014973R5				
737-800	Boeing Aircraft	2059222-EO	09.09.10	74676 Scandinavian Avionics Design ApS
Update of navAero EFB installation.				
737-800	Boeing Aircraft	2063909-EO	14.09.10	74676 Scandinavian Avionics Design ApS
Update of NAVAERO EFB install. in Boeing 737. AFM: AFM10032335R0				
737-800	Boeing Aircraft	2069409-EO	17.08.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for the prototype AC ONLY.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-800	Boeing Aircraft	2069409-EO MCH1	23.09.11	74676 Scandinavian Avionics Design ApS
USE MCH 2. Dual EFB minor changes for AC 737-300 S/N 27125 and 737-800 S/N 29887 - 37767 ONLY.				
737-800	Boeing Aircraft	2069409-EO MCH2	11.10.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for AC 737-300 S/N 27125, 27347 and 737-800 S/N 29887 - 37767 ONLY.				
737-800	Boeing Aircraft	2069409-EO MCH3	17.10.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for AC Model 737-300 S/N 24388, 24789, 25124, 25744, 26851, 27125, 27347, 28898, 29333, 29336, Model 737-700 S/N 32414, 32418, Model 737-800 SN 29887, 37767, ONLY.				
737-800	Boeing Aircraft	2069409-EO MCH4	04.11.11	74676 Scandinavian Avionics Design ApS
Dual EFB minor changes for AC Model 737-300 S/N 24388, 24789, 25124, 25744, 26851, 27125, 27347, 28898, 29333, 29336, Model 737-700 S/N 32414, 32418, Model 737-800 SN 29887, 32733, 37767 ONLY.				
737-800	Boeing Aircraft	STC10014973R5	14.11.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system Replaced by STC10014973R5-MCH4				
737-800	Boeing Aircraft	STC10014973R5-MCH4	16.12.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH4 * Replaced by MCH5				
737-800	Boeing Aircraft	STC10014973R5-MCH5	27.01.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH5 * Replaced by MCH6				
737-800	Boeing Aircraft	2072629-EO	30.03.12	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system Replaced by MCH1				
737-800	Boeing Aircraft	STC10014973R5-MCH6	10.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH6 * Replaced by MCH7				
737-800	Boeing Aircraft	2074290-EO	15.05.12	74676 Scandinavian Avionics Design ApS
Protective Breathing Equipment System				
737-800	Boeing Aircraft		. .	
737-800	Boeing Aircraft	2073783-EO MCH 1	26.07.12	74676 Scandinavian Avionics Design ApS
TCAM installation connected to navAero EFB				
737-800	Boeing Aircraft	STC10014973R5-MCH7	21.08.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH7 * Replaced by MCH8				
737-800	Boeing Aircraft	STC 10014973R5 M8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual EFB with Option 8 included for Provision of Printer connection and Direct EFB#2 connection to AID				
USE STC10014973R5-MCH8 and NOT this one.				
737-800	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				
737-800	Boeing Aircraft	STC10014973R5-MCH9	25.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH9 * Replaced by MCH10				
737-800	Boeing Aircraft	2072629-EO MCH1	27.02.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH1				
737-800	Boeing Aircraft	2072629-EO MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system with MCH2				
737-800	Boeing Aircraft	STC10014973R5-MCH10	08.04.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013				
737-800	Boeing Aircraft	2082919-EO	19.08.13	74676 Scandinavian Avionics Design ApS
EFB Tablet Display Mount Provision (with KGS PSU)				
737-800	Boeing Aircraft	2082919-EO-MCH2	11.10.13	74676 Scandinavian Avionics Design ApS
EFB Tablet Display Mount Provision (with KGS PSU) with MCH2				
737-800	Boeing Aircraft	STC10014973R5-MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH11				
737-800	Boeing Aircraft	STC10014973R5-MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH12				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-800	Boeing Aircraft	2082919-EO-MCH3	11.12.13	74676 Scandinavian Avionics Design ApS
EFB Tablet Display Mount Provision (with KGS PSU and sidewall conn) with MCH3				
737-800	Boeing Aircraft	2081566-EO	16.01.14	74676 Scandinavian Avionics Design ApS
EFB provision installation				
737-800	Boeing Aircraft	2088974-EO	06.05.14	74676 Scandinavian Avionics Design ApS
EFB Tablet Display Mount Provision ONLY VALID FOR 2 S/N				
737-800	Boeing Aircraft	2081566-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
EFB Full Provision				
737-800	Boeing Aircraft	2089290-EO	03.07.14	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, NavAero retrofit.				
737-800	Boeing Aircraft	2089828-EO	31.07.14	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision				
737-800	Boeing Aircraft	2091525-EO	14.10.14	74676 Scandinavian Avionics Design ApS
De/activation of Dual NAVAERO EFB system				
737-800	Boeing Aircraft	2091525-EO-MCH1	14.10.14	74676 Scandinavian Avionics Design ApS
De/activation of Dual NAVAERO EFB system w. MCH1				
737-800	Boeing Aircraft	2089828-EO-MCH1	13.11.14	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, w. MCH1				
737-800	Boeing Aircraft	2089828-SB	27.11.14	74676 Scandinavian Avionics Design ApS
Tablet Holder Assy MOD A				
737-800	Boeing Aircraft	STC10014973R5-MCH13	29.12.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH13				
737-800	Boeing Aircraft	2089290-EO-MCH1	20.03.15	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, NavAero retrofit. with MCH1				
737-800	Boeing Aircraft	STC10014973R5-MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH14				
737-800	Boeing Aircraft	2089828-EO-MCH2	11.06.15	74676 Scandinavian Avionics Design ApS
EFB Tablet Provision, w. MCH1 and MCH2				
737-800	Boeing Aircraft	2081566-EO-MCH2	17.07.15	74676 Scandinavian Avionics Design ApS
EFB Provision in 2 options				
737-800	Boeing Aircraft	2081566-EO-MCH3	09.09.15	74676 Scandinavian Avionics Design ApS
EFB Provision in 2 options, w/ MCH3				
737-800	Boeing Aircraft	STC10056110R0	18.12.15	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB				
737-800	Boeing Aircraft	STC10014973R5-MCH15	04.05.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH15				
737-800	Boeing Aircraft	2104895-EO	09.12.16	74676 Scandinavian Avionics Design ApS
De-modification of EFB System (2089828-EO)				
737-800	Boeing Aircraft	2100735-EO	06.04.17	74676 Scandinavian Avionics Design ApS
De-modification of EFB System (2081566)				
737-85H	Boeing Aircraft	STC10014973R5-MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH14				
737-8C9	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				
737-8C9	Boeing Aircraft	STC10014973R5-MCH9	25.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH9 * Replaced by MCH10				
737-8C9	Boeing Aircraft	STC10014973R5-MCH10	08.04.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013				
737-8C9	Boeing Aircraft	STC10014973R5-MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH11				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-8C9	Boeing Aircraft	STC10014973R5-MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH12				
737-8K5	Boeing Aircraft	10014973R3	30.06.10	74676 Scandinavian Avionics Design ApS
Dual EFB navAero - Replaced by STC10014973R5				
737-8K5	Boeing Aircraft	2063909-EO	14.09.10	74676 Scandinavian Avionics Design ApS
Update of NAVAERO EFB install. in Boeing 737. AFM: AFM10032335R0				
737-8K5	Boeing Aircraft	STC10014973R5-MCH8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH8 * Replaced by MCH9				
737-8K5	Boeing Aircraft	STC10014973R5-MCH9	25.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH9 * Replaced by MCH10				
737-8K5	Boeing Aircraft	STC10014973R5-MCH10	08.04.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013				
737-8K5	Boeing Aircraft	STC10014973R5-MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH11				
737-8K5	Boeing Aircraft	STC10014973R5-MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH12				
737-8K5	Boeing Aircraft	STC10014973R5-MCH13	29.12.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH13				
737-8K5	Boeing Aircraft	STC10014973R5-MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH14				
737-900	Boeing Aircraft	10014973R3	30.06.10	74676 Scandinavian Avionics Design ApS
Dual EFB navAero - Replaced by STC10014973R5				
737-900	Boeing Aircraft	2059222-EO	09.09.10	74676 Scandinavian Avionics Design ApS
Update of navAero EFB installation.				
737-900	Boeing Aircraft	2063909-EO	14.09.10	74676 Scandinavian Avionics Design ApS
Update of NAVAERO EFB install. in Boeing 737. AFM: AFM10032335R0				
737-900	Boeing Aircraft	STC10014973R5	14.11.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system Replaced by STC10014973R5-MCH4				
737-900	Boeing Aircraft	STC10014973R5-MCH4	16.12.11	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH4 * Replaced by MCH5				
737-900	Boeing Aircraft	STC10014973R5-MCH5	27.01.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH5 * Replaced by MCH6				
737-900	Boeing Aircraft	2072629-EO	30.03.12	74676 Scandinavian Avionics Design ApS
De modification of Dual NAVAERO EFB system Replaced by MCH1				
737-900	Boeing Aircraft	STC10014973R5-MCH6	10.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH6 * Replaced by MCH7				
737-900	Boeing Aircraft	2074290-EO	15.05.12	74676 Scandinavian Avionics Design ApS
Protective Breathing Equipment System				
737-900	Boeing Aircraft			
737-900	Boeing Aircraft	2073783-EO MCH 1	26.07.12	74676 Scandinavian Avionics Design ApS
TCAM installation connected to navAero EFB				
737-900	Boeing Aircraft	STC10014973R5-MCH7	21.08.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system with MCH7 * Replaced by MCH8				
737-900	Boeing Aircraft	STC 10014973R5 M8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual EFB with Option 8 included for Provision of Printer connection and Direct EFB#2 connection to AID				

USE STC10014973R5-MCH8 and NOT this one.



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-900	Boeing Aircraft	STC10014973R5-MCH8 Dual NAVAERO EFB system with MCH8 * Replaced by MCH9	15.10.12	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	STC10014973R5-MCH9 Dual NAVAERO EFB system with MCH9 * Replaced by MCH10	25.01.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2072629-EO MCH1 De modification of Dual NAVAERO EFB system with MCH1	27.02.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2072629-EO MCH2 De modification of Dual NAVAERO EFB system with MCH2	01.03.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	STC10014973R5-MCH10 Dual NAVAERO EFB system with MCH10 MCH9 is accepted TCCA. 3. April 2013	08.04.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2082919-EO EFB Tablet Display Mount Provision (with KGS PSU)	19.08.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2082919-EO-MCH2 EFB Tablet Display Mount Provision (with KGS PSU) with MCH2	11.10.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	STC10014973R5-MCH11 Dual NAVAERO EFB system with MCH11	06.11.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	STC10014973R5-MCH12 Dual NAVAERO EFB system with MCH12	22.11.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2082919-EO-MCH3 EFB Tablet Display Mount Provision (with KGS PSU and sidewall conn) with MCH3	11.12.13	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2081566-EO EFB provision installation	16.01.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2081566-EO-MCH1 EFB Full Provision	28.05.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2089290-EO EFB Tablet Provision, NavAero retrofit.	03.07.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2089828-EO EFB Tablet Provision	31.07.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2091525-EO De/activation of Dual NAVAERO EFB system	14.10.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2091525-EO-MCH1 De/activation of Dual NAVAERO EFB system w. MCH1	14.10.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2089828-EO-MCH1 EFB Tablet Provision, w. MCH1	13.11.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2089828-SB Tablet Holder Assy MOD A	27.11.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	STC10014973R5-MCH13 Dual NAVAERO EFB system with MCH13	29.12.14	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2089290-EO-MCH1 EFB Tablet Provision, NavAero retrofit. with MCH1	20.03.15	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	STC10014973R5-MCH14 Dual NAVAERO EFB system with MCH14	29.05.15	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2089828-EO-MCH2 EFB Tablet Provision, w. MCH1 and MCH2	11.06.15	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2081566-EO-MCH2 EFB Provision in 2 options	17.07.15	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	2081566-EO-MCH3 EFB Provision in 2 options, w/ MCH3	09.09.15	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	STC10056110R0 Provision for dual portable EFB	18.12.15	74676 Scandinavian Avionics Design ApS
737-900	Boeing Aircraft	STC10014973R5-MCH15 Dual NAVAERO EFB system with MCH15	04.05.16	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
737-900	Boeing Aircraft	2100735-EO	06.04.17	74676 Scandinavian Avionics Design ApS
De-modification of EFB System (2081566)				
737-BBJ	Boeing Aircraft	STC 10014973R5 M8	15.10.12	74676 Scandinavian Avionics Design ApS
Dual EFB with Option 8 included for Provision of Printer connection and Direct EFB#2 connection to AID				
USE STC10014973R5-MCH8 and NOT this one.				
747-281B1	Boeing Aircraft	2054536-EO	04.09.09	74676 Scandinavian Avionics Design ApS
Cabin seat config. with 456 seats.				
750	Cessna Aircraft Co.	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
757-200	Boeing Business Jets	2051078-EO	10.03.09	74676 Scandinavian Avionics Design ApS
AERO M SATCOM				
757-200	Boeing Business Jets	2074583-EO	14.06.12	74676 Scandinavian Avionics Design ApS
IFE upgrade for S/N 30232/888 Replaced by MCH2				
757-200	Boeing Business Jets	2074585-EO	14.06.12	74676 Scandinavian Avionics Design ApS
Relocation of IFE system for SN 30232/888				
757-200	Boeing Business Jets	2074583-EO-MCH2	25.10.12	74676 Scandinavian Avionics Design ApS
IFE upgrade for S/N 30232/888 with MCH2				
757-200	Boeing Business Jets	2078072-EO	31.10.12	74676 Scandinavian Avionics Design ApS
Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation				
757-200	Boeing Business Jets	2078072-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2 * Replaced by MCH3				
757-200	Boeing Business Jets	2078072-EO MCH3	24.06.13	74676 Scandinavian Avionics Design ApS
Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2 and MCH3				
757-200	Boeing Business Jets	2078072-EO-MCH4	24.10.13	74676 Scandinavian Avionics Design ApS
Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2, MCH3 and MCH4				
757-200	Boeing Business Jets	STC10049089R0	12.05.14	74676 Scandinavian Avionics Design ApS
AVIATOR 300 WLAN and PSS outlet approval				
757-200	Boeing Business Jets	STC10049089R1	16.05.14	74676 Scandinavian Avionics Design ApS
AVIATOR 300 WLAN and PSS outlet approval				
757-200	Boeing Business Jets	2097572-EO	22.09.15	74676 Scandinavian Avionics Design ApS
EFP Provision, SAT				
757-200	Boeing Business Jets	2097572-EO-MCH1	06.11.15	74676 Scandinavian Avionics Design ApS
EFP Provision, SAT with MCH 1				
757-200	Boeing Business Jets	STC10056177R0-MCH1	29.01.16	74676 Scandinavian Avionics Design ApS
Portable dual EFB Provision, SAT				
757-200	Boeing Business Jets	STC10056177R0-MCH2	15.02.16	74676 Scandinavian Avionics Design ApS
Portable dual EFB Provision, SAT with MCH2				
757-200	Boeing Business Jets		. .	
757-200	Boeing Business Jets	2104286-SB-EO	07.12.16	74676 Scandinavian Avionics Design ApS
SB for EFB Control Panel MOD A				
757-200	Boeing Business Jets	STC10056177R0-MCH3	18.01.17	74676 Scandinavian Avionics Design ApS
Portable dual EFB Provision, SAT with MCH1to3				
757-200	Boeing Business Jets	2104286-SB-EO-MCH2	10.03.17	74676 Scandinavian Avionics Design ApS
SB for EFB Control Panel MOD A				
757-200	Boeing Business Jets	STC10056177R0-MCH4	24.05.17	74676 Scandinavian Avionics Design ApS
Portable dual EFB Provision, SAT with MCH1to4				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
757-200PF Portable dual EFB Provision, SAT	Boeing Business Jets	STC10056177R0-MCH1	29.01.16	74676 Scandinavian Avionics Design ApS
757-200PF Portable dual EFB Provision, SAT with MCH2	Boeing Business Jets	STC10056177R0-MCH2	15.02.16	74676 Scandinavian Avionics Design ApS
757-200PF SB for EFB Control Panel MOD A	Boeing Business Jets	2104286-SB-EO	07.12.16	74676 Scandinavian Avionics Design ApS
757-200PF SB for EFB Control Panel MOD A	Boeing Business Jets	2104286-SB-EO-MCH2	10.03.17	74676 Scandinavian Avionics Design ApS
757-208 AERO M SATCOM	Boeing Business Jets	2051078-EO	10.03.09	74676 Scandinavian Avionics Design ApS
757-208 EFP Provision, SAT	Boeing Business Jets	2097572-EO	22.09.15	74676 Scandinavian Avionics Design ApS
757-208 EFP Provision, SAT with MCH 1	Boeing Business Jets	2097572-EO-MCH1	06.11.15	74676 Scandinavian Avionics Design ApS
757-236 AERO M SATCOM	Boeing Business Jets	2051078-EO	10.03.09	74676 Scandinavian Avionics Design ApS
757-23N AERO M SATCOM	Boeing Business Jets	2051078-EO	10.03.09	74676 Scandinavian Avionics Design ApS
757-23N Minor changes for upgrading IFE (VTR to CD/DVD and CRT/LCD changes) For S/N 30232/888 Only	Boeing Business Jets	2065085-EO	04.12.10	74676 Scandinavian Avionics Design ApS
757-23N IFE upgrade for S/N 30232/888 Replaced by MCH2	Boeing Business Jets	2074583-EO	14.06.12	74676 Scandinavian Avionics Design ApS
757-23N Relocation of IFE system for SN 30232/888	Boeing Business Jets	2074585-EO	14.06.12	74676 Scandinavian Avionics Design ApS
757-23N IFE upgrade for S/N 30232/888 with MCH2	Boeing Business Jets	2074583-EO-MCH2	25.10.12	74676 Scandinavian Avionics Design ApS
757-23N Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2 * Replaced by MCH3	Boeing Business Jets	2078072-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
757-23N Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2 and MCH3	Boeing Business Jets	2078072-EO MCH3	24.06.13	74676 Scandinavian Avionics Design ApS
757-23N Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2, MCH3 and MCH4	Boeing Business Jets	2078072-EO-MCH4	24.10.13	74676 Scandinavian Avionics Design ApS
757-23N AVIATOR 300 WLAN and PSS outlet approval	Boeing Business Jets	STC10049089R0	12.05.14	74676 Scandinavian Avionics Design ApS
757-23N AVIATOR 300 WLAN and PSS outlet approval	Boeing Business Jets	STC10049089R1	16.05.14	74676 Scandinavian Avionics Design ApS
757-23N Optional LOPA Approval for S/N 30232/888 ONLY	Boeing Business Jets	2089540-EO	29.05.14	74676 Scandinavian Avionics Design ApS
757-23N Optional LOPA Approval w/ MCH2 for S/N 30232/888 ONLY	Boeing Business Jets	2089540-EO-MCH2	24.07.14	74676 Scandinavian Avionics Design ApS
757-23N TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units	Boeing Business Jets	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
757-28A AERO M SATCOM	Boeing Business Jets	2051078-EO	10.03.09	74676 Scandinavian Avionics Design ApS
757-300 AERO M SATCOM		2051078-EO	10.03.09	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
757-300		2078072-EO	31.10.12	74676 Scandinavian Avionics Design ApS
Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation				
757-300		2078072-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2 * Replaced by MCH3				
757-300		2078072-EO MCH3	24.06.13	74676 Scandinavian Avionics Design ApS
Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2 and MCH3				
757-300		2078072-EO-MCH4	24.10.13	74676 Scandinavian Avionics Design ApS
Upgrade SATCOM AERO-M to AVIATOR 300 and PSS outlet provisional installation - INCL MCH2, MCH3 and MCH4				
757-300		STC10049089R0	12.05.14	74676 Scandinavian Avionics Design ApS
AVIATOR 300 WLAN and PSS outlet approval				
757-300		STC10049089R1	16.05.14	74676 Scandinavian Avionics Design ApS
AVIATOR 300 WLAN and PSS outlet approval				
757-300		2097572-EO	22.09.15	74676 Scandinavian Avionics Design ApS
EFP Provision, SAT				
757-300		2097572-EO-MCH1	06.11.15	74676 Scandinavian Avionics Design ApS
EFP Provision, SAT with MCH 1				
757-300		STC10056177R0-MCH1	29.01.16	74676 Scandinavian Avionics Design ApS
Portable dual EFB Provision, SAT				
757-300		STC10056177R0-MCH2	15.02.16	74676 Scandinavian Avionics Design ApS
Portable dual EFB Provision, SAT with MCH2				
757-300		2104286-SB-EO	07.12.16	74676 Scandinavian Avionics Design ApS
SB for EFB Control Panel MOD A				
757-300		STC10056177R0-MCH3	18.01.17	74676 Scandinavian Avionics Design ApS
Portable dual EFB Provision, SAT with MCH1to3				
757-300		2104286-SB-EO-MCH2	10.03.17	74676 Scandinavian Avionics Design ApS
SB for EFB Control Panel MOD A				
757-300		STC10056177R0-MCH4	24.05.17	74676 Scandinavian Avionics Design ApS
Portable dual EFB Provision, SAT with MCH1to4				
767-200	Boeing Aircraft	2074537-EO	22.06.12	74676 Scandinavian Avionics Design ApS
Provision of wires for update of NavAero EFB Installation.				
767-200	Boeing Aircraft	2074537-EO MCH1	24.05.13	74676 Scandinavian Avionics Design ApS
Provision of wires for update of NavAero EFB Installation. With MCH1				
767-200	Boeing Aircraft	STC10059804R0	18.10.16	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB				
767-200	Boeing Aircraft	2104286-SB-EO-MCH2	10.03.17	74676 Scandinavian Avionics Design ApS
SB for EFB Control Panel MOD A				
767-300	Boeing Aircraft	2074537-EO	22.06.12	74676 Scandinavian Avionics Design ApS
Provision of wires for update of NavAero EFB Installation.				
767-300	Boeing Aircraft	2074537-EO MCH1	24.05.13	74676 Scandinavian Avionics Design ApS
Provision of wires for update of NavAero EFB Installation. With MCH1				
767-300	Boeing Aircraft	STC10059804R0	18.10.16	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB				
767-300	Boeing Aircraft	STC10059804R0-MCH1	13.01.17	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB, with MCH1				
767-300	Boeing Aircraft	STC10059804R0-MCH2	06.02.17	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB, with MCH1,MCH2				
767-300	Boeing Aircraft	2104286-SB-EO-MCH2	10.03.17	74676 Scandinavian Avionics Design ApS
SB for EFB Control Panel MOD A				
767-300ER	Boeing Aircraft	2074537-EO	22.06.12	74676 Scandinavian Avionics Design ApS
Provision of wires for update of NavAero EFB Installation.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
767-300ER	Boeing Aircraft	2074537-EO MCH1	24.05.13	74676 Scandinavian Avionics Design ApS
	Provision of wires for update of NavAero EFB Installation. With MCH1			
767-300ER	Boeing Aircraft	2104286-SB-EO-MCH2	10.03.17	74676 Scandinavian Avionics Design ApS
	SB for EFB Control Panel MOD A			
767-300F	Boeing Aircraft	2074537-EO	22.06.12	74676 Scandinavian Avionics Design ApS
	Provision of wires for update of NavAero EFB Installation.			
767-300F	Boeing Aircraft	2074537-EO MCH1	24.05.13	74676 Scandinavian Avionics Design ApS
	Provision of wires for update of NavAero EFB Installation. With MCH1			
767-300F	Boeing Aircraft	STC10059804R0	18.10.16	74676 Scandinavian Avionics Design ApS
	Provision for dual portable EFB			
767-306ER	Boeing Aircraft	2074537-EO MCH1	24.05.13	74676 Scandinavian Avionics Design ApS
	Provision of wires for update of NavAero EFB Installation. With MCH1			
767-319ER	Boeing Aircraft	STC10059804R0	18.10.16	74676 Scandinavian Avionics Design ApS
	Provision for dual portable EFB			
767-319ER	Boeing Aircraft	STC10059804R0-MCH1	13.01.17	74676 Scandinavian Avionics Design ApS
	Provision for dual portable EFB, with MCH1			
767-319ER	Boeing Aircraft	2104286-SB-EO-MCH2	10.03.17	74676 Scandinavian Avionics Design ApS
	SB for EFB Control Panel MOD A			
767-319ER	Boeing Aircraft	STC10059804R0-MCH2	06.02.17	74676 Scandinavian Avionics Design ApS
	Provision for dual portable EFB, with MCH1,MCH2			
767-400ER	Boeing Aircraft	2074537-EO	22.06.12	74676 Scandinavian Avionics Design ApS
	Provision of wires for update of NavAero EFB Installation.			
767-400ER	Boeing Aircraft	2074537-EO MCH1	24.05.13	74676 Scandinavian Avionics Design ApS
	Provision of wires for update of NavAero EFB Installation. With MCH1			
767-400ER	Boeing Aircraft	STC10059804R0	18.10.16	74676 Scandinavian Avionics Design ApS
	Provision for dual portable EFB			
90	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
	Installation of GPS Antenna			
99	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
	Installation of GPS Antenna			
99	Raytheon Aircraft	59-2000	20.03.00	74676 Scandinavian Avionics Design ApS
	Installation of GNS-430 System			
99	Raytheon Aircraft	2030084-EO-01	10.01.06	74676 Scandinavian Avionics Design ApS
	ELT 406 minor change. AFM EASA.A.A.01118			
99	Raytheon Aircraft	EASA.A.A.01118	30.01.06	74676 Scandinavian Avionics Design ApS
	AFM ELT 406 for minor change 2030084-EO-01			
99	Raytheon Aircraft	2042761-EO	24.01.08	74676 Scandinavian Avionics Design ApS
	GTX 330 Mode-S Transponder Installation			
A100	Raytheon Aircraft	2030084-EO-01	10.01.06	74676 Scandinavian Avionics Design ApS
	ELT 406 minor change. AFM EASA.A.A.01118			
A100	Raytheon Aircraft	EASA.A.A.01118	30.01.06	74676 Scandinavian Avionics Design ApS
	AFM ELT 406 for minor change 2030084-EO-01			
A100	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
	Misc upper Antenna Installations			
A100	Raytheon Aircraft	2042761-EO	24.01.08	74676 Scandinavian Avionics Design ApS
	GTX 330 Mode-S Transponder Installation			
A109	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
	Approved AFM for 406 ELT on EO 2037656-EO			
A109	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
	Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267			
A109A	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
	Approved AFM for 406 ELT on EO 2037656-EO			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A109A	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267				
A109AII	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
Approved AFM for 406 ELT on EO 2037656-EO				
A109AII	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267				
A109C	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
Approved AFM for 406 ELT on EO 2037656-EO				
A109C	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267				
A109E	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
Approved AFM for 406 ELT on EO 2037656-EO				
A109E	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267				
A109K2	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
Approved AFM for 406 ELT on EO 2037656-EO				
A109K2	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267				
A109LUH	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
Approved AFM for 406 ELT on EO 2037656-EO				
A109LUH	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267				
A109S	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
Approved AFM for 406 ELT on EO 2037656-EO				
A109S	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267				
A119	AgustaWestland	EASA.R.A.01267	13.04.07	74676 Scandinavian Avionics Design ApS
Approved AFM for 406 ELT on EO 2037656-EO				
A119	AgustaWestland	2037656-EO	07.02.07	74676 Scandinavian Avionics Design ApS
Minor change for ELT 406 kanard AFM approved under EASA.R.A.01267				
A200	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
Misc upper Antenna Installations				
A300B4-622R	Airbus Industrie	2066144-EO	16.03.11	74676 Scandinavian Avionics Design ApS
Removal of flight door camera system.				
A318-100	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
Del. Dual NAVAERO EFB Classe 2 Use: STC10028447R1-MCH4				
A318-100	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A318-100	Airbus Industrie			
A318-100	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH4 Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5				
A318-100	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A318-100	Airbus Industrie	STC10028447R1-MCH6	29.11.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH6 Replaced by MCH7				
A318-100	Airbus Industrie	STC10028447R1-MCH7	09.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH7 Replaced by MCH8				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A318-100	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH8				
A318-100	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB System.				
A318-100	Airbus Industrie	STC10028447R1-MCH9	19.04.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Class 2 with MCH9				
A318-100	Airbus Industrie	STC10028447R1-MCH10	14.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH10 Replaced by MCH 11				
A318-100	Airbus Industrie	STC10028447R1-MCH11	18.09.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH11 Replaced by MCH 12				
A318-100	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A318-100	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A318-100	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				
A318-100	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A318-100	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A318-100	Airbus Industrie	STC10051519R0	08.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade				
A318-111 /-121 /-121 /-122				
A319-111 /-112 /-113 /-114				
A319-115 /-131 /-132 /-133				
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A318-100	Airbus Industrie	STC10051519R0-MCH1	10.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH1				
A318-111 /-121 /-121 /-122				
A319-111 /-112 /-113 /-114				
A319-115 /-131 /-132 /-133				
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A318-100	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2				
A318-111 /-121 /-121 /-122				
A319-111 /-112 /-113 /-114				
A319-115 /-131 /-132 /-133				
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A318-100	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				
A318-100	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A318-111	Airbus Industrie		. .	
A318-111	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A318-111	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
	Del. Dual NAVAERO EFB Classe 2			
	Use: STC10028447R1-MCH4			
A318-111	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display			
	USE: STC10028447R1-MCH3			
A318-111	Airbus Industrie		. .	
A318-111	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH4			
	Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5			
A318-111	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5			
	Replaced by MCH6.			
A318-111	Airbus Industrie	STC10028447R1-MCH11	18.09.12	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH11			
	Replaced by MCH 12			
A318-111	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH12			
	Replaced by MCH13			
A318-111	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH13			
A318-111	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH14			
A318-111	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH15			
A318-111	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH16			
A318-111	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH13			
A318-111	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
	Window back plate MOD A			
A318-111	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH17			
A318-112	Airbus Industrie		. .	
A318-112	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A318-112	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
	Del. Dual NAVAERO EFB Classe 2			
	Use: STC10028447R1-MCH4			
A318-112	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display			
	USE: STC10028447R1-MCH3			
A318-112	Airbus Industrie		. .	
A318-112	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH4			
	Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5			
A318-112	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5			
	Replaced by MCH6.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A318-121	Airbus Industrie		. .	
A318-121	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A318-121	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
	Del. Dual NAVAERO EFB Classe 2			
	Use: STC10028447R1-MCH4			
A318-121	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display			
	USE: STC10028447R1-MCH3			
A318-121	Airbus Industrie		. .	
A318-121	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH4			
	Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5			
A318-121	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5			
	Replaced by MCH6.			
A318-122	Airbus Industrie		. .	
A318-122	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A318-122	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
	Del. Dual NAVAERO EFB Classe 2			
	Use: STC10028447R1-MCH4			
A318-122	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display			
	USE: STC10028447R1-MCH3			
A318-122	Airbus Industrie		. .	
A318-122	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH4			
	Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5			
A318-122	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5			
	Replaced by MCH6.			
A319	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
	Del. Dual NAVAERO EFB Classe 2			
	Use: STC10028447R1-MCH4			
A319	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display			
	USE: STC10028447R1-MCH3			
A319	Airbus Industrie		. .	
A319	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH4			
	Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5			
A319	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5			
	Replaced by MCH6.			
A319	Airbus Industrie	STC10028447R1-MCH6	29.11.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH6			
	Replaced by MCH7			
A319	Airbus Industrie	STC10028447R1-MCH7	09.01.12	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH7			
	Replaced by MCH8			
A319	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH8			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A319	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB System.				
A319	Airbus Industrie	STC10028447R1-MCH9	19.04.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Class 2 with MCH9				
A319	Airbus Industrie	STC10028447R1-MCH10	14.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH10 Replaced by MCH 11				
A319	Airbus Industrie	STC10028447R1-MCH11	18.09.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH11 Replaced by MCH 12				
A319	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A319	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A319	Airbus Industrie	STC10051519R0	08.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A319	Airbus Industrie	STC10051519R0-MCH1	10.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH1				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A319	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A319	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				
A319-100	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A319-100	Airbus Industrie		. .	
A319-100	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A319-111	Airbus Industrie		. .	
A319-111	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A319-111	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A319-111	Airbus Industrie			
A319-111	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A319-111	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH8				
A319-111	Airbus Industrie	STC10028447R1-MCH11	18.09.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH11 Replaced by MCH 12				
A319-111	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A319-111	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A319-111	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				
A319-111	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A319-111	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A319-111	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A319-111	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB System.				
A319-111	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				
A319-111	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A319-112	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A319-112	Airbus Industrie			
A319-112	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
Del. Dual NAVAERO EFB Classe 2 Use: STC10028447R1-MCH4				
A319-112	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A319-112	Airbus Industrie			
A319-112	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH4 Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5				
A319-112	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A319-112	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH8				
A319-112	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH8				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A319-112	Airbus Industrie	STC10028447R1-MCH11	18.09.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH11 Replaced by MCH 12				
A319-112	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A319-112	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A319-112	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				
A319-112	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A319-112	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A319-112	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A319-112	Airbus Industrie	STC10051519R0-MCH1	10.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH1				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A319-112	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A319-112	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A319-113	Airbus Industrie		. .	
A319-113	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A319-113	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A319-113	Airbus Industrie		. .	
A319-113	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A319-113	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A319-113	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A319-113	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A319-113	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A319-113	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A319-113	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A319-113	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				
A319-113	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A319-114	Airbus Industrie		. .	
A319-114	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A319-114	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A319-114	Airbus Industrie		. .	
A319-114	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A319-114	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A319-115	Airbus Industrie		. .	
A319-115	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
Del. Dual NAVAERO EFB Classe 2 Use: STC10028447R1-MCH4				
A319-115	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A319-115	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A319-115	Airbus Industrie	2065266-EO	07.12.10	74676 Scandinavian Avionics Design ApS
Minor change for an additional electrical interconnection and optional side wall connection installation for Airbus EFB EASA STC 10028447.				
A319-115	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A319-115	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A319-115	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				
A319-115	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A319-115	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A319-115	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A319-115	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A319-131	Airbus Industrie		. .	
A319-131	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A319-131	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display			
	USE: STC10028447R1-MCH3			
A319-131	Airbus Industrie		. .	
A319-131	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5			
	Replaced by MCH6.			
A319-131	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
	Installation of ICG ICS-120A/220A Iridium Communication System.			
	Original STC Number: FAA STC ST03974AT			
A319-132	Airbus Industrie		. .	
A319-132	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A319-132	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display			
	USE: STC10028447R1-MCH3			
A319-132	Airbus Industrie		. .	
A319-132	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5			
	Replaced by MCH6.			
A319-132	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
	Installation of ICG ICS-120A/220A Iridium Communication System.			
	Original STC Number: FAA STC ST03974AT			
A319-132	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
	TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2			
A318-111 /-121 /-121 /-122				
A319-111 /-112 /-113 /-114				
A319-115 /-131 /-132 /-133				
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A319-133	Airbus Industrie		. .	
A319-133	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A319-133	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display			
	USE: STC10028447R1-MCH3			
A319-133	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5			
	Replaced by MCH6.			
A319-133	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
	Del. Dual NAVAERO EFB Classe 2			
	Use: STC10028447R1-MCH4			
A319-133	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH8			
A319-133	Airbus Industrie	STC10028447R1-MCH11	18.09.12	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH11			
	Replaced by MCH 12			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A319-133	Airbus Industrie	2065266-EO	07.12.10	74676 Scandinavian Avionics Design ApS
Minor change for an additional electrical interconnection and optional side wall connection installation for Airbus EFB EASA STC 10028447.				
A319-133	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A319-133	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A319-133	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				
A319-133	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A319-133	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A319-133	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A319-133	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A319-211	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A320	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
Del. Dual NAVAERO EFB Classe 2 Use: STC10028447R1-MCH4				
A320	Airbus Industrie	2065266-EO	07.12.10	74676 Scandinavian Avionics Design ApS
Minor change for an additional electrical interconnection and optional side wall connection installation for Airbus EFB EASA STC 10028447.				
A320	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A320	Airbus Industrie			
A320	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH4 Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5				
A320	Airbus Industrie	STC10028447R1-MCH6	29.11.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH6 Replaced by MCH7				
A320	Airbus Industrie	STC10028447R1-MCH7	09.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH7 Replaced by MCH8				
A320	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH8				
A320	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB System.				
A320	Airbus Industrie	STC10028447R1-MCH9	19.04.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Class 2 with MCH9				
A320	Airbus Industrie	STC10028447R1-MCH10	14.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH10 Replaced by MCH 11				
A320	Airbus Industrie	STC10028447R1-MCH11	18.09.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH11 Replaced by MCH 12				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A320	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A320	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A320	Airbus Industrie	STC10051519R0	08.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A320	Airbus Industrie	STC10051519R0-MCH1	10.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH1				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A320	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A320	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A320	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				
A320	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A320-100	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A320-100	Airbus Industrie		. .	
A320-100	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A320-111	Airbus Industrie		. .	
A320-111	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-111	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A320-111	Airbus Industrie		. .	
A320-111	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Replaced by MCH6.				
A320-112	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A320-200	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A320-200	Airbus Industrie		. .	
A320-200	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A320-200	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A320-200	Airbus Industrie	STC10028447R1-MCH10	14.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH10 Replaced by MCH 11				
A320-200	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A320-211	Airbus Industrie		. .	
A320-211	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-211	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A320-211	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A320-211	Airbus Industrie		. .	
A320-211	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A320-211	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A320-211	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				
A320-211	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A320-211	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A320-211	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A320-211	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				
A320-211	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A320-212	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-212	Airbus Industrie		. .	
A320-212	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A320-212	Airbus Industrie		. .	
A320-212	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.			
A320-212	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH13			
A320-212	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH14			
A320-212	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH15			
A320-212	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH16			
A320-212	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
	Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT			
A320-212	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH17			
A320-214	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A320-214	Airbus Industrie		. .	
A320-214	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
	Del. Dual NAVAERO EFB Classe 2 Use: STC10028447R1-MCH4			
A320-214	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3			
A320-214	Airbus Industrie		. .	
A320-214	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.			
A320-214	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH8			
A320-214	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
	De-modification of Dual NAVAERO EFB System.			
A320-214	Airbus Industrie	STC10028447R1-MCH10	14.05.12	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH10 Replaced by MCH 11			
A320-214	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13			
A320-214	Airbus Industrie	STC10028447R1-MCH9	19.04.12	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Class 2 with MCH9			
A320-214	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH13			
A320-214	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH14			
A320-214	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH15			
A320-214	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH16			
A320-214	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
	Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A320-214	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				
A320-214	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A320-214	Airbus Industrie	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units MCH2 add ACSS t2CAS and new TPA100B dash number				
A320-215	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-215	Airbus Industrie		. .	
A320-215	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display				
USE: STC10028447R1-MCH3				
A320-215	Airbus Industrie		. .	
A320-215	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5				
Replaced by MCH6.				
A320-216	Airbus Industrie		. .	
A320-216	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-216	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display				
USE: STC10028447R1-MCH3				
A320-216	Airbus Industrie		. .	
A320-216	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5				
Replaced by MCH6.				
A320-231	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-231	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-231	Airbus Industrie		. .	
A320-231	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display				
USE: STC10028447R1-MCH3				
A320-231	Airbus Industrie		. .	
A320-231	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5				
Replaced by MCH6.				
A320-231	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System.				
Original STC Number: FAA STC ST03974AT				
A320-232	Airbus Industrie		. .	
A320-232	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-232	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
Del. Dual NAVAERO EFB Classe 2				
Use: STC10028447R1-MCH4				
A320-232	Airbus Industrie		. .	
A320-232	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Replaced by MCH6.				
A320-232	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH8				
A320-232	Airbus Industrie	2065266-EO	07.12.10	74676 Scandinavian Avionics Design ApS
Minor change for an additional electrical interconnection and optional side wall connection installation for Airbus EFB EASA STC 10028447.				
A320-232	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A320-232	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A320-232	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				
A320-232	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A320-232	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A320-232	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A320-232	Airbus Industrie	STC10051519R0	08.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade				
A318-111 /-121 /-121 /-122				
A319-111 /-112 /-113 /-114				
A319-115 /-131 /-132 /-133				
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A320-232	Airbus Industrie	STC10051519R0-MCH1	10.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH1				
A318-111 /-121 /-121 /-122				
A319-111 /-112 /-113 /-114				
A319-115 /-131 /-132 /-133				
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A320-232	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2				
A318-111 /-121 /-121 /-122				
A319-111 /-112 /-113 /-114				
A319-115 /-131 /-132 /-133				
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A320-232	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB System.				
A320-232	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A320-233	Airbus Industrie		.	
A320-233	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A320-233	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A320-233	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A320-233	Airbus Industrie		. .	
A320-233	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A320-233	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A320-314	Airbus	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A320-314	Airbus		. .	
A321	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
Del. Dual NAVAERO EFB Classe 2 Use: STC10028447R1-MCH4				
A321	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A321	Airbus Industrie		. .	
A321	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH4 Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5				
A321	Airbus Industrie	STC10028447R1-MCH6	29.11.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH6 Replaced by MCH7				
A321	Airbus Industrie	STC10028447R1-MCH7	09.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH7 Replaced by MCH8				
A321	Airbus Industrie	STC10028447R1-MCH8	13.01.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH8				
A321	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB System.				
A321	Airbus Industrie	STC10028447R1-MCH9	19.04.12	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Class 2 with MCH9				
A321	Airbus Industrie	STC10028447R1-MCH10	14.05.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH10 Replaced by MCH 11				
A321	Airbus Industrie	STC10028447R1-MCH11	18.09.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH11 Replaced by MCH 12				
A321	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13				
A321	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A321	Airbus Industrie	STC10051519R0	08.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade				

A318-111 /-121 /-121 /-122
A319-111 /-112 /-113 /-114
A319-115 /-131 /-132 /-133



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A321	Airbus Industrie	STC10051519R0-MCH1	10.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH1				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A321	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A321	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				
A321-100	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A321-100	Airbus Industrie		. .	
A321-100	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A321-111	Airbus Industrie		. .	
A321-111	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A321-111	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A321-111	Airbus Industrie		. .	
A321-111	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A321-111	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH13				
A321-111	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH14				
A321-111	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH15				
A321-111	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH16				
A321-111	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A321-111	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
Window back plate MOD A				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A321-111	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB Class 2 with MCH17				
A321-112	Airbus Industrie		. .	
A321-112	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A321-112	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A321-112	Airbus Industrie		. .	
A321-112	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A321-112	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A321-112	Airbus Industrie	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
A321-131	Airbus Industrie		. .	
A321-131	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A321-131	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A321-131	Airbus Industrie		. .	
A321-131	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A321-131	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A321-200	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A321-200	Airbus Industrie		. .	
A321-200	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A321-211	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A321-211	Airbus Industrie		. .	
A321-211	Airbus Industrie		. .	
A321-211	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A321-211	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A321-211	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB System.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A321-211	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13			
A321-212	Airbus Industrie		. .	
A321-212	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A321-212	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3			
A321-212	Airbus Industrie		. .	
A321-212	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.			
A321-212	Airbus Industrie	STC10028447R1-MCH12	24.10.12	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH12 Replaced by MCH13			
A321-212	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH13			
A321-212	Airbus Industrie	STC10028447R1-MCH14	24.10.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH14			
A321-212	Airbus Industrie	STC10028447R1-MCH15	09.12.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH15			
A321-212	Airbus Industrie	STC10028447R1-MCH16	07.03.14	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH16			
A321-212	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
	Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT			
A321-212	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
	De-modification of Dual NAVAERO EFB System.			
A321-212	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
	Window back plate MOD A			
A321-212	Airbus Industrie	STC10028447R1-MCH17	31.08.16	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH17			
A321-213	Airbus Industrie		. .	
A321-213	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			
A321-213	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
	Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3			
A321-213	Airbus Industrie		. .	
A321-213	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
	DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.			
A321-213	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
	Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT			
A321-214	Airbus Industrie	STC10028447R1-MCH13	22.01.13	74676 Scandinavian Avionics Design ApS
	Dual NAVAERO EFB Class 2 with MCH13			
A321-214	Airbus Industrie	2051375-SB	01.02.16	74676 Scandinavian Avionics Design ApS
	Window back plate MOD A			
A321-231	Airbus Industrie		. .	
A321-231	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
	EFP provision			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A321-231	Airbus Industrie	STC10028447R1	12.01.10	74676 Scandinavian Avionics Design ApS
Del. Dual NAVAERO EFB Classe 2 Use: STC10028447R1-MCH4				
A321-231	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A321-231	Airbus Industrie		. .	
A321-231	Airbus Industrie	STC10028447R1-MCH4	06.04.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH4 Replaced by Dual NAVAERO EFB Classe 2 with MCH5 - STC10028447R1-MCH5				
A321-231	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A321-231	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A321-231	Airbus Industrie	STC10051519R0-MCH1	10.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH1				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A321-231	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133 A320-211 /-212 /-214 /-215 A320-216 /-231 /-232 /-233 A321-111 /-112 /-131 /-211 A321-212 /-213 /-231 /-232				
A321-231	Airbus Industrie	2074266-EO	27.03.12	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB System.				
A321-232	Airbus Industrie		. .	
A321-232	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A321-232	Airbus Industrie	2051375-EO	12.01.11	74676 Scandinavian Avionics Design ApS
Del. Minor change 1 for AID and tPad2000 display USE: STC10028447R1-MCH3				
A321-232	Airbus Industrie		. .	
A321-232	Airbus Industrie	STC10028447R1-MCH5	25.05.11	74676 Scandinavian Avionics Design ApS
DEL. Dual NAVAERO EFB Classe 2 with MCH5 Replaced by MCH6.				
A321-232	Airbus Industrie	STC10048791R1	15.05.14	68822 Avionics Support Group ASG
Installation of ICG ICS-120A/220A Iridium Communication System. Original STC Number: FAA STC ST03974AT				
A321-232	Airbus Industrie	STC10051519R0-MCH1	10.12.14	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH1				
A318-111 /-121 /-121 /-122 A319-111 /-112 /-113 /-114 A319-115 /-131 /-132 /-133				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A321-232	Airbus Industrie	STC10051519R0-MCH2	10.08.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade covering Honeywell and ACSS TCAS configurations w/ MCH2				
A318-111 /-121 /-121 /-122				
A319-111 /-112 /-113 /-114				
A319-115 /-131 /-132 /-133				
A320-211 /-212 /-214 /-215				
A320-216 /-231 /-232 /-233				
A321-111 /-112 /-131 /-211				
A321-212 /-213 /-231 /-232				
A329-215	Airbus Industrie	2054208-EO	29.05.09	74676 Scandinavian Avionics Design ApS
EFP provision				
A330	Airbus Industrie	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units MCH2 add ACSS t2CAS and new TPA100B dash number				
A330-322	Airbus	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units				
A330-342	Airbus	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25				
View STC for type list and 2096998A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC				
units				
A35	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
Minor change for 406 Kannad ELT				
A36	Raytheon Aircraft	EASA.A.S.01701	13.02.06	74676 Scandinavian Avionics Design ApS
GARMIN GNS 430/530 upgrade for GPS approach				
A36	Raytheon Aircraft	EASA.A.S.01625	20.02.06	74676 Scandinavian Avionics Design ApS
Replacement of existing KI 525A HSI system with new KI 825 EHSI system				
A36	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
A36	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
A36	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
Minor change for 406 Kannad ELT				
A36TC	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
A36TC	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
A60	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenna				
A60	Raytheon Aircraft	EASA.A.S.02733	.	74676 Scandinavian Avionics Design ApS
Installation of GNS 530 and GNS 430				
A60	Raytheon Aircraft	EASA.A.S.02774	11.10.07	74676 Scandinavian Avionics Design ApS
Installation of GTX 330D with EHS				
A60	Raytheon Aircraft	2034279-EO	05.06.07	74676 Scandinavian Avionics Design ApS
Installation of GMA 340 audio panel. AFM approved under EASA.A.A.01536				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
A60	Raytheon Aircraft	EASA.A.A.01536	06.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for GMA 340 Audio panel approved under minor change 2034279-EO				
AB139	AgustaWestland	2087234-EO	14.02.14	74676 Scandinavian Avionics Design ApS
ICobham DACS Audio system installation				
AB139	AgustaWestland	2068813-EO	14.02.14	74676 Scandinavian Avionics Design ApS
Cobham Tetra UHF radio installation.				
AB139	AgustaWestland	2087234-EO-MCH1	11.04.14	74676 Scandinavian Avionics Design ApS
Cobham DACS Audio system installation				
AB139	AgustaWestland	2068813-EO-MCH1	15.05.14	74676 Scandinavian Avionics Design ApS
Cobham Tetra UHF radio installation. MCH1				
AB139	AgustaWestland	2087389-EO	17.06.14	74676 Scandinavian Avionics Design ApS
NVIS approval of Cobham TETRA & DACS installation				
AB139	AgustaWestland	2087234-EO-MCH2	28.09.15	74676 Scandinavian Avionics Design ApS
Cobham DACS Audio system installation v/ MCH2				
AB139	AgustaWestland	2068813-EO-MCH2	02.06.16	74676 Scandinavian Avionics Design ApS
Cobham Tetra UHF radio installation. MCH1 & MCH2				
AML		STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
AML		STC10055130R0	15.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
AML		STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
AML		STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.				
AML		STC10056169R0	22.12.15	74676 Scandinavian Avionics Design ApS
RC TCAS Version 7.1 upgrade of existing TCAS Version 7.0				
AML		STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
AML		STC10059536R0	30.09.16	74676 Scandinavian Avionics Design ApS
ADS-B Upgrade, DO260 A (See 2101561A for models)				
AML		ST03776NY	12.12.16	74676 Scandinavian Avionics Design ApS
RC TCAS Version 7.1 upgrade of existing TCAS Version 7.0				
AML		STC10056169R0-MCH1	04.02.16	74676 Scandinavian Avionics Design ApS
RC TCAS Version 7.1 upgrade of existing TCAS Version 7.0, with MCH1				
AP68TP-300	Partenavia Costruzioni	2049173-EO	16.01.09	74676 Scandinavian Avionics Design ApS
Kanad 406MHz ELT Minor Change				
AS332C	Eurocopter	2035998-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of VHF FM radio				
AS332C	Eurocopter	2034576-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og Homer, UHF and audio selector panel				
AS332C	Eurocopter	2034623-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation of Observer Mk III				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS332C	Eurocopter	2035176-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og KMD 150 gps for VHF use only				
AS332C	Eurocopter	EASA.R.A.01205	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Honeywell KDM 150 GPS system on project number 2035176-EO				
AS332C	Eurocopter	EASA.R.A.01204	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Observer Mk 111 System installation on project number 2034623-EO				
AS332C	Eurocopter	EASA.R.A.01206R1	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Homer, UHF and Com audio switch system				
AS332C	Eurocopter	2035999-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of SATCOM and Tracker system				
AS332C	Eurocopter	EASA.R.A.01425	14.11.08	74676 Scandinavian Avionics Design ApS
RFM for minor change 2035999 SATCOM system				
AS332C	Eurocopter	2097843-EO	27.01.16	74676 Scandinavian Avionics Design ApS
Radar replacement with MFD-890 option.				
AS332C	Eurocopter	STC10056598R0	04.02.16	74676 Scandinavian Avionics Design ApS
XPDR Upgrade to MODE S and ADS-B, Single				
AS332C	Eurocopter	STC10057013R0	02.03.16	74676 Scandinavian Avionics Design ApS
UNS-1Lw installation				
AS332C	Eurocopter	2100165-EO	05.02.16	74676 Scandinavian Avionics Design ApS
Provision for P-RNAV - ONLY for MSN 2001				
AS332C1	Airbus Helicopter	2097843-EO	27.01.16	74676 Scandinavian Avionics Design ApS
Radar replacement with MFD-890 option.				
AS332C1	Airbus Helicopter	STC10057013R0	02.03.16	74676 Scandinavian Avionics Design ApS
UNS-1Lw installation				
AS332L	Eurocopter	2035998-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of VHF FM radio				
AS332L	Eurocopter	2034576-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og Homer, UHF and audio selector panel				
AS332L	Eurocopter	2034623-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation of Observer Mk III				
AS332L	Eurocopter	2035176-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og KMD 150 gps for VHF use only				
AS332L	Eurocopter	EASA.R.A.01204	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Observer Mk 111 System installation on project number 2034623-EO				
AS332L	Eurocopter	EASA.R.A.01205	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Honeywell KDM 150 GPS system on project number 2035176-EO				
AS332L	Eurocopter	EASA.R.A.01206R1	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Homer, UHF and Com audio switch system				
AS332L	Eurocopter	2035999-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of SATCOM and Tracker system				
AS332L	Eurocopter	EASA.R.A.01425	14.11.08	74676 Scandinavian Avionics Design ApS
RFM for minor change 2035999 SATCOM system				
AS332L	Eurocopter	2097843-EO	27.01.16	74676 Scandinavian Avionics Design ApS
Radar replacement with MFD-890 option.				
AS332L	Eurocopter	STC10057013R0	02.03.16	74676 Scandinavian Avionics Design ApS
UNS-1Lw installation				
AS332L1	Eurocopter	2035998-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of VHF FM radio				
AS332L1	Eurocopter	2034576-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og Homer, UHF and audio selector panel				
AS332L1	Eurocopter	2034623-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation of Observer Mk III				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS332L1	Eurocopter	2035176-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og KMD 150 gps for VHF use only				
AS332L1	Eurocopter	EASA.R.A.01204	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Observer Mk 111 System installation on project number 2034623-EO				
AS332L1	Eurocopter	EASA.R.A.01205	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Honeywell KDM 150 GPS system on project number 2035176-EO				
AS332L1	Eurocopter	EASA.R.A.01206R1	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Homer, UHF and Com audio switch system				
AS332L1	Eurocopter	2035999-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of SATCOM and Tracker system				
AS332L1	Eurocopter	2014661-EO	21.07.08	74676 Scandinavian Avionics Design ApS
CNSS VDL M4 transponder system installation.				
AS332L1	Eurocopter	EASA.R.A.01425	14.11.08	74676 Scandinavian Avionics Design ApS
RFM for minor change 2035999 SATCOM system				
AS332L1	Eurocopter	2097843-EO	27.01.16	74676 Scandinavian Avionics Design ApS
Radar replacement with MFD-890 option.				
AS332L1	Eurocopter	STC10057013R0	02.03.16	74676 Scandinavian Avionics Design ApS
UNS-1Lw installation				
AS332L2	Eurocopter	2014661-EO	21.07.08	74676 Scandinavian Avionics Design ApS
CNSS VDL M4 transponder system installation.				
AS332L2	Eurocopter	2097843-EO	27.01.16	74676 Scandinavian Avionics Design ApS
Radar replacement with MFD-890 option.				
AS332L2	Eurocopter	STC10057013R0	02.03.16	74676 Scandinavian Avionics Design ApS
UNS-1Lw installation				
AS350	Eurocopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS350	Eurocopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS350	Eurocopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS350	Eurocopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS350B	Eurocopter	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS350B	Eurocopter	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS350B	Eurocopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS350B	Eurocopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver. AFM approved under EASA.A.A.01048				
AS350B	Eurocopter	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS350B	Eurocopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS350B	Eurocopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS350B	Eurocopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1.				
AFM approved under EASA.A.A.01048				
AS350B	Eurocopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS350B	Eurocopter	2060597-EO	26.04.10	74676 Scandinavian Avionics Design ApS
Prima-KV HF installation without antenna. RFM supplement: AFM10030463				
AS350B	Eurocopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS350B	Eurocopter	2086718-EO	16.04.14	74676 Scandinavian Avionics Design ApS
Utility bracket installation				
AS350B1	Eurocopter	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS350B1	Eurocopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS350B1	Eurocopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver. AFM approved under EASA.A.A.01048				
AS350B1	Eurocopter	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS350B1	Eurocopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS350B1	Eurocopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS350B1	Eurocopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS350B1	Eurocopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1. AFM approved under EASA.A.A.01048				
AS350B1	Eurocopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS350B1	Eurocopter	2060597-EO	26.04.10	74676 Scandinavian Avionics Design ApS
Prima-KV HF installation without antenna. RFM supplement: AFM10030463				
AS350B1	Eurocopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS350B1	Eurocopter	2086718-EO	16.04.14	74676 Scandinavian Avionics Design ApS
Utility bracket installation				
AS350B2	Airbus Helicopter	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS350B2	Airbus Helicopter	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS350B2	Airbus Helicopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS350B2	Airbus Helicopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver.				
AFM approved under EASA.A.A.01048				
AS350B2	Airbus Helicopter	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS350B2	Airbus Helicopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS350B2	Airbus Helicopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS350B2	Airbus Helicopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS350B2	Airbus Helicopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1.				
AFM approved under EASA.A.A.01048				
AS350B2	Airbus Helicopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS350B2	Airbus Helicopter	2060597-EO	26.04.10	74676 Scandinavian Avionics Design ApS
Prima-KV HF installation without antenna. RFM supplement: AFM10030463				
AS350B2	Airbus Helicopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS350B2	Airbus Helicopter	2086718-EO	16.04.14	74676 Scandinavian Avionics Design ApS
Utility bracket installation				
AS350B2	Airbus Helicopter	2086718-EO-MCH1	06.04.17	74676 Scandinavian Avionics Design ApS
Utility bracket installation, w/ MCH1				
AS350B3	Airbus Helicopter	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS350B3	Airbus Helicopter	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS350B3	Airbus Helicopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS350B3	Airbus Helicopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver.				
AFM approved under EASA.A.A.01048				
AS350B3	Airbus Helicopter	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS350B3	Airbus Helicopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS350B3	Airbus Helicopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS350B3	Airbus Helicopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS350B3	Airbus Helicopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1.				
AFM approved under EASA.A.A.01048				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS350B3	Airbus Helicopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
	MCH 1 to Kannad ELT installation.			
AS350B3	Airbus Helicopter	2060597-EO	26.04.10	74676 Scandinavian Avionics Design ApS
	Prima-KV HF installation without antenna. RFM supplement: AFM10030463			
AS350B3	Airbus Helicopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
	Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502			
AS350B3	Airbus Helicopter	2086718-EO	16.04.14	74676 Scandinavian Avionics Design ApS
	Utility bracket installation			
AS350B3	Airbus Helicopter	2086718-EO-MCH1	06.04.17	74676 Scandinavian Avionics Design ApS
	Utility bracket installation, w/ MCH1			
AS350B4	Airbus Helicopters	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
	ELT Kannad 406			
AS350B4	Airbus Helicopters	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
	AFM for ELT 406 in AS350/355 2023647-EO-01			
AS350B4	Airbus Helicopters	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
	AFM for ELT 406 in AS350/355 2023647-EO-01			
AS350B4	Airbus Helicopters	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
	Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator			
AS350B4	Airbus Helicopters	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
	Minor change 2 for EASA.R.S.00684 for new location of Indicator.			
AS350B4	Airbus Helicopters	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
	TFM-138B VHF FM Transceiver Installation w/ MCH1. AFM approved under EASA.A.A.01048			
AS350B4	Airbus Helicopters	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
	MCH 1 to Kannad ELT installation.			
AS350B4	Airbus Helicopters	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
	Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502			
AS350BA	Eurocopter	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
	AFM for ELT 406 in AS350/355 2023647-EO-01			
AS350BA	Eurocopter	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
	ELT Kannad 406			
AS350BA	Eurocopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
	Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator			
AS350BA	Eurocopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
	Installation of TFM-138B VHF FM Transceiver. AFM approved under EASA.A.A.01048			
AS350BA	Eurocopter	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
	AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver			
AS350BA	Eurocopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
	Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502			
AS350BA	Eurocopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
	AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684			
AS350BA	Eurocopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
	Minor change 2 for EASA.R.S.00684 for new location of Indicator.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS350BA	Eurocopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1.				
AFM approved under EASA.A.A.01048				
AS350BA	Eurocopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS350BA	Eurocopter	2060597-EO	26.04.10	74676 Scandinavian Avionics Design ApS
Prima-KV HF installation without antenna. RFM supplement: AFM10030463				
AS350BA	Eurocopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS350BA	Eurocopter	2086718-EO	16.04.14	74676 Scandinavian Avionics Design ApS
Utility bracket installation				
AS350BB	Airbus Helicopters	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS350BB	Airbus Helicopters	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS350BB	Airbus Helicopters	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver. AFM approved under EASA.A.A.01048				
AS350BB	Airbus Helicopters	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS350BB	Airbus Helicopters	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS350BB	Airbus Helicopters	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS350BB	Airbus Helicopters	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1. AFM approved under EASA.A.A.01048				
AS350BB	Airbus Helicopters	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS350BB	Airbus Helicopters	2060597-EO	26.04.10	74676 Scandinavian Avionics Design ApS
Prima-KV HF installation without antenna. RFM supplement: AFM10030463				
AS350BB	Airbus Helicopters	2086718-EO	16.04.14	74676 Scandinavian Avionics Design ApS
Utility bracket installation				
AS350D	Eurocopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver. AFM approved under EASA.A.A.01048				
AS350D	Eurocopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS350D	Eurocopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS350D	Eurocopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1. AFM approved under EASA.A.A.01048				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS350D	Eurocopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS350D	Eurocopter	2060597-EO	26.04.10	74676 Scandinavian Avionics Design ApS
Prima-KV HF installation without antenna. RFM supplement: AFM10030463				
AS350D	Eurocopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS350D	Eurocopter	2086718-EO	16.04.14	74676 Scandinavian Avionics Design ApS
Utility bracket installation				
AS355	Eurocopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS355	Eurocopter	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS355	Eurocopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS355	Eurocopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS355E	Airbus Helicopters	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS355E	Airbus Helicopters	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS355E	Airbus Helicopters	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS355E	Airbus Helicopters	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver. AFM approved under EASA.A.A.01048				
AS355E	Airbus Helicopters	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS355E	Airbus Helicopters	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS355E	Airbus Helicopters	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS355E	Airbus Helicopters	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS355E	Airbus Helicopters	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1. AFM approved under EASA.A.A.01048				
AS355E	Airbus Helicopters	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS355E	Airbus Helicopters	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS355F	Airbus Helicopters	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS355F	Airbus Helicopters	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS355F	Airbus Helicopters	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS355F	Airbus Helicopters	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver.				
AFM approved under EASA.A.A.01048				
AS355F	Airbus Helicopters	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS355F	Airbus Helicopters	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS355F	Airbus Helicopters	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS355F	Airbus Helicopters	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS355F	Airbus Helicopters	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1.				
AFM approved under EASA.A.A.01048				
AS355F	Airbus Helicopters	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS355F	Airbus Helicopters	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS355F1	Airbus Helicopter	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS355F1	Airbus Helicopter	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS355F1	Airbus Helicopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS355F1	Airbus Helicopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver.				
AFM approved under EASA.A.A.01048				
AS355F1	Airbus Helicopter	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS355F1	Airbus Helicopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS355F1	Airbus Helicopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS355F1	Airbus Helicopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS355F1	Airbus Helicopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1.				
AFM approved under EASA.A.A.01048				
AS355F1	Airbus Helicopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS355F1	Airbus Helicopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS355F2	Airbus Helicopter	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS355F2	Airbus Helicopter	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS355F2	Airbus Helicopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS355F2	Airbus Helicopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver. AFM approved under EASA.A.A.01048				
AS355F2	Airbus Helicopter	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS355F2	Airbus Helicopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS355F2	Airbus Helicopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS355F2	Airbus Helicopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				
AS355F2	Airbus Helicopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1. AFM approved under EASA.A.A.01048				
AS355F2	Airbus Helicopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS355F2	Airbus Helicopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS355N	Airbus Helicopter	EASA.R.A.01031	13.10.05	74676 Scandinavian Avionics Design ApS
AFM for ELT 406 in AS350/355 2023647-EO-01				
AS355N	Airbus Helicopter	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
AS355N	Airbus Helicopter	EASA.R.S.00684	07.12.04	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with minor change 1 for Audio tone. Ammeded with Minor change 2 for new location of indicator				
AS355N	Airbus Helicopter	2028478-EO-01	23.02.06	74676 Scandinavian Avionics Design ApS
Installation of TFM-138B VHF FM Transceiver. AFM approved under EASA.A.A.01048				
AS355N	Airbus Helicopter	EASA.R.A.01048	03.11.05	74676 Scandinavian Avionics Design ApS
AFM for 2028478-EO-01 installation of TFM-138B VHF FM Transceiver				
AS355N	Airbus Helicopter	2022177-EO MCH	30.05.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.R.S.00684 for adding Audio warning and P/N -0202. RFM approve under EASA.R.A.01502				
AS355N	Airbus Helicopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS355N	Airbus Helicopter	2022177-EO MCH-2	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change 2 for EASA.R.S.00684 for new location of Indicator.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS355N	Airbus Helicopter	2028478-EO MCH 1	18.11.08	74676 Scandinavian Avionics Design ApS
TFM-138B VHF FM Transceiver Installation w/ MCH1.				
AFM approved under EASA.A.A.01048				
AS355N	Airbus Helicopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS355N	Airbus Helicopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS355NP	Airbus Helicopter	EASA.R.A.01502	21.08.08	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2022177-EO-01 to EASA.R.S.00684				
AS355NP	Airbus Helicopter	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
AS355NP	Airbus Helicopter	EASA.R.S.00684-MCH3	15.08.09	74676 Scandinavian Avionics Design ApS
Radar Alt KRA 405B. Ammeded with MCH1 for Audio tone. Ammeded with MCH2 for new location of indicator and MCH3 Incl. EASA.A.R.01502				
AS365	Airbus Helicopter	2005-2213	07.03.05	74676 Scandinavian Avionics Design ApS
Installation of ARTEX C406-2AF ELT				
AS365N	Eurocopter	EASA.R.A.01354	14.11.08	74676 Scandinavian Avionics Design ApS
RFM approval for Obsever installation on Minor change 2017860-EO-02				
AS365N	Eurocopter	2017860-EO-02	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of Honeyell MK III Observer. RFM approved under EASA.R.A.01354				
AS365N	Eurocopter	EASA.R.S.01449	25.06.09	74676 Scandinavian Avionics Design ApS
Replaced by MCH1 - CVR-30B installation				
AS365N	Eurocopter	2005-2213	07.03.05	74676 Scandinavian Avionics Design ApS
Installation of ARTEX C406-2AF ELT				
AS365N	Eurocopter	EASA.R.S.01449 MCH1	06.07.12	74676 Scandinavian Avionics Design ApS
Replaced by MCH 2 - CVR-30B installation with MCH1				
AS365N	Eurocopter	EASA.R.S.01449 MCH2	30.08.12	74676 Scandinavian Avionics Design ApS
CVR-30B installation with MCH2 - Basis installation is obsolete as the relaybox can't be delivered.				
AS365N	Eurocopter	EASA.R.S.01449 MCH3	18.12.12	74676 Scandinavian Avionics Design ApS
CVR-30B installation with MCH3 - Basis incl TB31 audio panel				
AS365N	Eurocopter	STC10045949R0	02.08.13	74676 Scandinavian Avionics Design ApS
RDR-1400C Weather radar installation				
AS365N	Eurocopter	2083601-EO	05.09.13	74676 Scandinavian Avionics Design ApS
AIS Transponder & Polycon Intercom Installation				
AS365N	Eurocopter	2083601-EO-MCH1	08.07.14	74676 Scandinavian Avionics Design ApS
AIS Transponder & Polycon Intercom Installation incl MCH1				
AS365N1	Airbus Helicopter	EASA.R.A.01354	14.11.08	74676 Scandinavian Avionics Design ApS
RFM approval for Obsever installation on Minor change 2017860-EO-02				
AS365N1	Airbus Helicopter	2017860-EO-02	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of Honeyell MK III Observer. RFM approved under EASA.R.A.01354				
AS365N1	Airbus Helicopter	EASA.R.S.01449	25.06.09	74676 Scandinavian Avionics Design ApS
Replaced by MCH1 - CVR-30B installation				
AS365N1	Airbus Helicopter	2005-2213	07.03.05	74676 Scandinavian Avionics Design ApS
Installation of ARTEX C406-2AF ELT				
AS365N1	Airbus Helicopter	EASA.R.S.01449 MCH1	06.07.12	74676 Scandinavian Avionics Design ApS
Replaced by MCH 2 - CVR-30B installation with MCH1				
AS365N1	Airbus Helicopter	EASA.R.S.01449 MCH2	30.08.12	74676 Scandinavian Avionics Design ApS
CVR-30B installation with MCH2 - Basis installation is obsolete as the relaybox can't be delivered.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS365N1	Airbus Helicopter	EASA.R.S.01449 MCH3	18.12.12	74676 Scandinavian Avionics Design ApS
	CVR-30B installation with MCH3 - Basis incl TB31 audio panel			
AS365N1	Airbus Helicopter	STC10045949R0	02.08.13	74676 Scandinavian Avionics Design ApS
	RDR-1400C Weather radar installation			
AS365N1	Airbus Helicopter	2083601-EO	05.09.13	74676 Scandinavian Avionics Design ApS
	AIS Transponder & Polycon Intercom Installation			
AS365N1	Airbus Helicopter	2083601-EO-MCH1	08.07.14	74676 Scandinavian Avionics Design ApS
	AIS Transponder & Polycon Intercom Installation incl MCH1			
AS365N2	Eurocopter	RC1251	17.06.04	74676 Scandinavian Avionics Design ApS
	Homer System EASA STC 2004-6386			
AS365N2	Eurocopter	12/93	20.08.93	74676 Scandinavian Avionics Design ApS
	Installation of Honeywell P701 Weather Radar and Data Nav III			
AS365N2	Eurocopter	13/93	20.08.93	74676 Scandinavian Avionics Design ApS
	Installation of RACAL Ltd. R-NAV 2 FMS			
AS365N2	Eurocopter	14/93	20.08.93	74676 Scandinavian Avionics Design ApS
	Installation of RACAL Ltd. Automatic Voice Advisory Device (AVAD) type V 694/6/1.			
AS365N2	Eurocopter	M22/01	18.09.01	74676 Scandinavian Avionics Design ApS
	Installation of Cockpit Voice Recorder Universal CVR-30B			
AS365N2	Eurocopter	RC1249	17.06.04	74676 Scandinavian Avionics Design ApS
	Collins HF-System Model HF-230 Rotorcraft Flight Manual Supplement approval No.: Easa STC 2004-6385			
AS365N2	Eurocopter	EASA.R.A.01361	05.12.07	74676 Scandinavian Avionics Design ApS
	Approval for RFM for minor change 2017860-07 installation of Heel system			
AS365N2	Eurocopter	2017860-EO-07	20.11.07	74676 Scandinavian Avionics Design ApS
	Minor change for installation of Heel system. AFM approved under EASA.R.A.01361			
AS365N2	Eurocopter	EASA.R.A.01354	14.11.08	74676 Scandinavian Avionics Design ApS
	RFM approval for Obsever installation on Minor change 2017860-EO-02			
AS365N2	Eurocopter	2017860-EO-02	24.07.08	74676 Scandinavian Avionics Design ApS
	Minor change for installation of Honeyell MK III Observer. RFM approved under EASA.R.A.01354			
AS365N2	Eurocopter	EASA.R.S.01449	25.06.09	74676 Scandinavian Avionics Design ApS
	Replaced by MCH1 - CVR-30B installation			
AS365N2	Eurocopter	2005-2213	07.03.05	74676 Scandinavian Avionics Design ApS
	Installation of ARTEX C406-2AF ELT			
AS365N2	Eurocopter	EASA.R.S.01449 MCH1	06.07.12	74676 Scandinavian Avionics Design ApS
	Replaced by MCH 2 - CVR-30B installation with MCH1			
AS365N2	Eurocopter	EASA.R.S.01449 MCH2	30.08.12	74676 Scandinavian Avionics Design ApS
	CVR-30B installation with MCH2 - Basis installation is obsolete as the relaybox can't be delivered.			
AS365N2	Eurocopter	EASA.R.S.01449 MCH3	18.12.12	74676 Scandinavian Avionics Design ApS
	CVR-30B installation with MCH3 - Basis incl TB31 audio panel			
AS365N2	Eurocopter	STC10045949R0	02.08.13	74676 Scandinavian Avionics Design ApS
	RDR-1400C Weather radar installation			
AS365N2	Eurocopter	2083601-EO	05.09.13	74676 Scandinavian Avionics Design ApS
	AIS Transponder & Polycon Intercom Installation			
AS365N2	Eurocopter	2083601-EO-MCH1	08.07.14	74676 Scandinavian Avionics Design ApS
	AIS Transponder & Polycon Intercom Installation incl MCH1			
AS365N2	Eurocopter	2090432-EO	30.10.14	74676 Scandinavian Avionics Design ApS
	MFD-640 and Euronav Installation			
AS365N2	Eurocopter	2083601-EO-MCH2	25.02.15	74676 Scandinavian Avionics Design ApS
	AIS Transponder & Polycon Intercom Installation incl MCH2			
AS365N2	Eurocopter	2090432-EO-MCH1	26.02.15	74676 Scandinavian Avionics Design ApS
	MFD-640 and Euronav Installation with MCH1			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
AS365N2	Eurocopter	EASA.R.S.01449-MCH4	24.11.15	74676 Scandinavian Avionics Design ApS
CVR-30B/CVR-120 installation with MCH4 For other that Option 2 contact SAD before sale.				
AS365N3	Eurocopter	EASA.R.A.01361	05.12.07	74676 Scandinavian Avionics Design ApS
Approval for RFM for minor change 2017860-07 installation of Heel system				
AS365N3	Eurocopter	2017860-EO-07	20.11.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Heel system. AFM approved under EASA.R.A.01361				
AS365N3	Eurocopter	EASA.R.A.01354	14.11.08	74676 Scandinavian Avionics Design ApS
RFM approval for Obsever installation on Minor change 2017860-EO-02				
AS365N3	Eurocopter	2017860-EO-02	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of Honeyell MK III Observer. RFM approved under EASA.R.A.01354				
AS365N3	Eurocopter	EASA.R.S.01449	25.06.09	74676 Scandinavian Avionics Design ApS
Replaced by MCH1 - CVR-30B installation				
AS365N3	Eurocopter	EASA.R.S.01449 MCH1	06.07.12	74676 Scandinavian Avionics Design ApS
Replaced by MCH 2 - CVR-30B installation with MCH1				
AS365N3	Eurocopter	EASA.R.S.01449 MCH2	30.08.12	74676 Scandinavian Avionics Design ApS
CVR-30B installation with MCH2 - Basis installation is obsolete as the relaybox can't be delivered.				
AS365N3	Eurocopter	EASA.R.S.01449 MCH3	18.12.12	74676 Scandinavian Avionics Design ApS
CVR-30B installation with MCH3 - Basis incl TB31 audio panel				
AS365N3	Eurocopter	STC10045949R0	02.08.13	74676 Scandinavian Avionics Design ApS
RDR-1400C Weather radar installation				
AS365N3	Eurocopter	2083601-EO	05.09.13	74676 Scandinavian Avionics Design ApS
AIS Transponder & Polycon Intercom Installation				
AS365N3	Eurocopter	2083601-EO-MCH1	08.07.14	74676 Scandinavian Avionics Design ApS
AIS Transponder & Polycon Intercom Installation incl MCH1				
AS365N3	Eurocopter	2090432-EO	30.10.14	74676 Scandinavian Avionics Design ApS
MFD-640 and Euronav Installation				
AS365N3	Eurocopter	2083601-EO-MCH2	25.02.15	74676 Scandinavian Avionics Design ApS
AIS Transponder & Polycon Intercom Installation incl MCH2				
AS365N3	Eurocopter	2090432-EO-MCH1	26.02.15	74676 Scandinavian Avionics Design ApS
MFD-640 and Euronav Installation with MCH1				
AS365N3	Eurocopter	EASA.R.S.01449-MCH4	24.11.15	74676 Scandinavian Avionics Design ApS
CVR-30B/CVR-120 installation with MCH4 For other that Option 2 contact SAD before sale.				
ATP	British Aerospace Inc.	2024345-EO-01	19.12.04	74676 Scandinavian Avionics Design ApS
GPS antenna and provision of wiring Minor GPS antenna provision Replaced by 2024345-01-EO-MCH1				
ATP	British Aerospace Inc.	EASA.A.S.01193	26.07.05	74676 Scandinavian Avionics Design ApS
Installation of Universal TAWS				
ATP	British Aerospace Inc.	EASA.A.S.01194	26.07.05	74676 Scandinavian Avionics Design ApS
Installation of UNS-1L (K+) FMS				
ATP	British Aerospace Inc.	2055041-EO	13.04.10	74676 Scandinavian Avionics Design ApS
Replacement of 2 ea 1500VA Static Inverters.				
ATP	British Aerospace Inc.	2059710-EO	02.05.11	74676 Scandinavian Avionics Design ApS
Additional Cargo Door Warning				
ATP	British Aerospace Inc.	STC10038456R0	17.02.12	74676 Scandinavian Avionics Design ApS
Universal 5 panel EFIS installation				
ATP	British Aerospace Inc.	2074642-EO	27.04.12	74676 Scandinavian Avionics Design ApS
Removal of Avionics cooling fans when installing our EFIS STC. With AFM10040991R0				
ATP	British Aerospace Inc.	2060746-EO	06.06.12	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - PBSI (annunciator) replacement				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
ATP	British Aerospace Inc.	2074120-EO	27.06.12	74676 Scandinavian Avionics Design ApS
Replaced by STC10040973R0 - DUAL CDI'S INSTALLATION FOR UNIVERSAL UNS FMS				
ATP	British Aerospace Inc.	2060746-EO MCH1	27.06.12	74676 Scandinavian Avionics Design ApS
PBSI (annunciator) replacement with MCH 1				
ATP	British Aerospace Inc.	STC10040973R0	10.08.12	74676 Scandinavian Avionics Design ApS
UNIVERSAL UNS FMS UPGRADE FOR P-RNAV for A/C with existing EFIS installed.				
ATP	British Aerospace Inc.	2024345-01-EO-MCH1	27.06.14	74676 Scandinavian Avionics Design ApS
GPS antenna and provision of wiring Minor GPS antenna provision.				
ATP	British Aerospace Inc.	EASA.A.S.01194-MCH1	01.07.14	74676 Scandinavian Avionics Design ApS
UNS-1Lw FMS installation				
ATP	British Aerospace Inc.	STC10040973R0-MCH1	01.07.14	74676 Scandinavian Avionics Design ApS
UNIVERSAL UNS FMS UPGRADE FOR P-RNAV incl MCH1				
ATP	British Aerospace Inc.	2074642-EO-MCH1	12.09.14	74676 Scandinavian Avionics Design ApS
Removal of Avionics cooling fans when installing our EFIS STC. With AFM10040991R0 and MCH1				
ATP	British Aerospace Inc.	2093754-EO	30.01.15	74676 Scandinavian Avionics Design ApS
SAT EFB provision only				
ATP	British Aerospace Inc.	2093754-EO-MCH2	30.04.15	74676 Scandinavian Avionics Design ApS
SAT EFB provision only w. MCH2				
ATP	British Aerospace Inc.	2094109-EO	17.07.15	74676 Scandinavian Avionics Design ApS
RH IVSI and EFIS controls location change				
ATP	British Aerospace Inc.	STC10054122R0	17.07.15	74676 Scandinavian Avionics Design ApS
Universal 5 Panel EFIS Interim STC - S/N 2033 ONLY				
ATP	British Aerospace Inc.	STC10054444R0	17.08.15	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB				
ATP	British Aerospace Inc.	2090772-EO	13.05.16	74676 Scandinavian Avionics Design ApS
TAWS Interface changes				
ATP	British Aerospace Inc.	STC10054122R1	06.07.16	74676 Scandinavian Avionics Design ApS
Universal 5 Panel EFIS Interim STC with revision 1 - S/N 2033 ONLY				
ATR 42		2099035-EO	02.03.16	74676 Scandinavian Avionics Design ApS
TEAM SC2253A SELCAL installation				
ATR42	Aerospatiale	2091074-EO	09.09.14	74676 Scandinavian Avionics Design ApS
EFB Wire provision				
ATR42	Aerospatiale	2091074-EO-MCH1	16.01.15	74676 Scandinavian Avionics Design ApS
Wire provision for EFB w/ MCH1				
ATR42	Aerospatiale	2099035-EO	02.03.16	74676 Scandinavian Avionics Design ApS
TEAM SC2253A SELCAL installation				
ATR42-200	ATR - Avions De	EASA.A.A.01591	21.11.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2040892-EO installation of Kanad 406 ELT				
ATR42-200	ATR - Avions De	2040892-EO	10.08.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Kanad 406 ELT. AFM approved under EASA.A.A.01591				
ATR42-200	ATR - Avions De	2052325-EO	06.03.09	74676 Scandinavian Avionics Design ApS
ELS with single existing TDR 94D				
ATR42-200	ATR - Avions De	EASA.A.S.03790	01.07.09	74676 Scandinavian Avionics Design ApS
KLN 90B B-RNAV				
ATR42-200	ATR - Avions De	2052327-EO	13.03.09	74676 Scandinavian Avionics Design ApS
KA155 NAV FM filter for KNR634, Honeywell.				
ATR42-200	ATR - Avions De	STC10031128	11.10.10	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with single TDR-94D system installation.				
ATR42-200	ATR - Avions De	STC10045827R0	19.07.13	74676 Scandinavian Avionics Design ApS
UNS-1Lw FMS installation				
ATR42-200	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
ATR42-300	ATR - Avions De	EASA.A.A.01591	21.11.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2040892-EO installation of Kanad 406 ELT				
ATR42-300	ATR - Avions De	2040892-EO	10.08.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Kanad 406 ELT. AFM approved under EASA.A.A.01591				
ATR42-300	ATR - Avions De	2052325-EO	06.03.09	74676 Scandinavian Avionics Design ApS
ELS with single existing TDR 94D				
ATR42-300	ATR - Avions De	EASA.A.S.03790	01.07.09	74676 Scandinavian Avionics Design ApS
KLN 90B B-RNAV				
ATR42-300	ATR - Avions De	2052327-EO	13.03.09	74676 Scandinavian Avionics Design ApS
KA155 NAV FM filter for KNR634, Honeywell.				
ATR42-300	ATR - Avions De	STC10031128	11.10.10	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with single TDR-94D system installation.				
ATR42-300	ATR - Avions De	STC10045827R0	19.07.13	74676 Scandinavian Avionics Design ApS
UNS-1Lw FMS installation				
ATR42-300	ATR - Avions De	2091074-EO-MCH1	16.01.15	74676 Scandinavian Avionics Design ApS
Wire provision for EFB w/ MCH1				
ATR42-300	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR42-300	ATR - Avions De	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
ATR42-300	ATR - Avions De	STC10054430R0-MCH1	30.09.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1				
ATR42-300	ATR - Avions De	STC10054430R0-MCH2	30.03.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1 and 2				
ATR42-300	ATR - Avions De	STC10054430R0-MCH3	14.12.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1, 2 and 3				
ATR42-320	ATR - Avions De	EASA.A.A.01591	21.11.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2040892-EO installation of Kanad 406 ELT				
ATR42-320	ATR - Avions De	2040892-EO	10.08.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Kanad 406 ELT. AFM approved under EASA.A.A.01591				
ATR42-320	ATR - Avions De	2052325-EO	06.03.09	74676 Scandinavian Avionics Design ApS
ELS with single existing TDR 94D				
ATR42-320	ATR - Avions De	EASA.A.S.03790	01.07.09	74676 Scandinavian Avionics Design ApS
KLN 90B B-RNAV				
ATR42-320	ATR - Avions De	2052327-EO	13.03.09	74676 Scandinavian Avionics Design ApS
KA155 NAV FM filter for KNR634, Honeywell.				
ATR42-320	ATR - Avions De	STC10031128	11.10.10	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with single TDR-94D system installation.				
ATR42-320	ATR - Avions De	STC10045827R0	19.07.13	74676 Scandinavian Avionics Design ApS
UNS-1Lw FMS installation				
ATR42-320	ATR - Avions De	2091074-EO-MCH1	16.01.15	74676 Scandinavian Avionics Design ApS
Wire provision for EFB w/ MCH1				
ATR42-320	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR42-320	ATR - Avions De	STC10054430R0-MCH1	30.09.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1				
ATR42-320	ATR - Avions De	STC10054430R0-MCH2	30.03.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1 and 2				
ATR42-320	ATR - Avions De	STC10054430R0-MCH3	14.12.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1, 2 and 3				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
ATR42-400	ATR - Avions De	EASA.A.A.01591	21.11.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2040892-EO installation of Kanad 406 ELT				
ATR42-400	ATR - Avions De	2040892-EO	10.08.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Kanad 406 ELT. AFM approved under EASA.A.A.01591				
ATR42-400	ATR - Avions De	2052325-EO	06.03.09	74676 Scandinavian Avionics Design ApS
ELS with single existing TDR 94D				
ATR42-400	ATR - Avions De	2052327-EO	13.03.09	74676 Scandinavian Avionics Design ApS
KA155 NAV FM filter for KNR634, Honeywell.				
ATR42-400	ATR - Avions De	STC10045827R0	19.07.13	74676 Scandinavian Avionics Design ApS
UNS-1Lw FMS installation				
ATR42-400	ATR - Avions De	2091074-EO-MCH1	16.01.15	74676 Scandinavian Avionics Design ApS
Wire provision for EFB w/ MCH1				
ATR42-400	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR42-500	ATR - Avions De	EASA.A.A.01591	21.11.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2040892-EO installation of Kanad 406 ELT				
ATR42-500	ATR - Avions De	2040892-EO	10.08.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Kanad 406 ELT. AFM approved under EASA.A.A.01591				
ATR42-500	ATR - Avions De	2052325-EO	06.03.09	74676 Scandinavian Avionics Design ApS
ELS with single existing TDR 94D				
ATR42-500	ATR - Avions De	2052327-EO	13.03.09	74676 Scandinavian Avionics Design ApS
KA155 NAV FM filter for KNR634, Honeywell.				
ATR42-500	ATR - Avions De	STC10045827R0	19.07.13	74676 Scandinavian Avionics Design ApS
UNS-1Lw FMS installation				
ATR42-500	ATR - Avions De	2091074-EO	09.09.14	74676 Scandinavian Avionics Design ApS
EFB Wire provision				
ATR42-500	ATR - Avions De	2091074-EO-MCH1	16.01.15	74676 Scandinavian Avionics Design ApS
Wire provision for EFB w/ MCH1				
ATR42-500	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR42-500	ATR - Avions De	STC10054430R0-MCH1	30.09.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1				
ATR42-500	ATR - Avions De	STC10054430R0-MCH2	30.03.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1 and 2				
ATR42-500	ATR - Avions De	STC10054430R0-MCH3	14.12.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1, 2 and 3				
ATR72-101	ATR - Avions De	2091074-EO	09.09.14	74676 Scandinavian Avionics Design ApS
EFB Wire provision				
ATR72-101	ATR - Avions De	2091074-EO-MCH1	16.01.15	74676 Scandinavian Avionics Design ApS
Wire provision for EFB w/ MCH1				
ATR72-101	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR72-200	ATR - Avions De	2099035-EO	02.03.16	74676 Scandinavian Avionics Design ApS
TEAM SC2253A SELCAL installation				
ATR72-201	ATR - Avions De	2091074-EO-MCH1	16.01.15	74676 Scandinavian Avionics Design ApS
Wire provision for EFB w/ MCH1				
ATR72-201	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR72-201	ATR - Avions De	STC10054430R0-MCH1	30.09.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1				
ATR72-201	ATR - Avions De	STC10054430R0-MCH2	30.03.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1 and 2				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
ATR72-201	ATR - Avions De	STC10054430R0-MCH3	14.12.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1, 2 and 3				
ATR72-202	ATR - Avions De	2091074-EO-MCH1	16.01.15	74676 Scandinavian Avionics Design ApS
Wire provision for EFB w/ MCH1				
ATR72-202	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR72-202	ATR - Avions De	STC10054430R0-MCH1	30.09.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1				
ATR72-202	ATR - Avions De	STC10054430R0-MCH2	30.03.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1 and 2				
ATR72-202	ATR - Avions De	STC10054430R0-MCH3	14.12.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1, 2 and 3				
ATR72-211	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR72-212		STC10054430R0-MCH1	30.09.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1				
ATR72-212		STC10054430R0-MCH2	30.03.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1 and 2				
ATR72-212		STC10054430R0-MCH3	14.12.16	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision v/MCH1, 2 and 3				
ATR72-212A	ATR - Avions De	STC10054430R0	14.08.15	74676 Scandinavian Avionics Design ApS
Portable EFB Tablet and Surveillance Camera installation provision				
ATR72-212A	ATR - Avions De	2099035-EO-MCH2	08.07.16	74676 Scandinavian Avionics Design ApS
TEAM SC2253A SELCAL installation with MCH2				
ATR72-600	ATR - Avions De	2099035-EO	02.03.16	74676 Scandinavian Avionics Design ApS
TEAM SC2253A SELCAL installation				
AW-139	Augusta	2087234-EO-MCH1	11.04.14	74676 Scandinavian Avionics Design ApS
Cobham DACS Audio system installation				
AW-139	Augusta	2068813-EO-MCH1	15.05.14	74676 Scandinavian Avionics Design ApS
Cobham Tetra UHF radio installation. MCH1				
AW-139	Augusta	2087389-EO	17.06.14	74676 Scandinavian Avionics Design ApS
NVIS approval of Cobham TETRA & DACS installation				
AW-139	Augusta	2087234-EO-MCH2	28.09.15	74676 Scandinavian Avionics Design ApS
Cobham DACS Audio system installation v/ MCH2				
AW-139	Augusta	2068813-EO-MCH2	02.06.16	74676 Scandinavian Avionics Design ApS
Cobham Tetra UHF radio installation. MCH1 & MCH2				
AW139	AgustaWestland	2087234-EO	14.02.14	74676 Scandinavian Avionics Design ApS
ICobham DACS Audio system installation				
AW139	AgustaWestland	2068813-EO	14.02.14	74676 Scandinavian Avionics Design ApS
Cobham Tetra UHF radio installation.				
AW139	AgustaWestland	2087234-EO-MCH1	11.04.14	74676 Scandinavian Avionics Design ApS
Cobham DACS Audio system installation				
AW139	AgustaWestland	2068813-EO-MCH1	15.05.14	74676 Scandinavian Avionics Design ApS
Cobham Tetra UHF radio installation. MCH1				
AW139	AgustaWestland	2087389-EO	17.06.14	74676 Scandinavian Avionics Design ApS
NVIS approval of Cobham TETRA & DACS installation				
AW139	AgustaWestland	2087234-EO-MCH2	28.09.15	74676 Scandinavian Avionics Design ApS
Cobham DACS Audio system installation v/ MCH2				
AW139	AgustaWestland	2068813-EO-MCH2	02.06.16	74676 Scandinavian Avionics Design ApS
Cobham Tetra UHF radio installation. MCH1 & MCH2				
AW139	AgustaWestland	2103220-EO	21.09.16	63605 Scandinavian Avionics
Aurora Radio System Removal				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B100	Raytheon Aircraft	2030084-EO-01	10.01.06	74676 Scandinavian Avionics Design ApS
	ELT 406 minor change. AFM EASA.A.A.01118			
B100	Raytheon Aircraft	EASA.A.A.01118	30.01.06	74676 Scandinavian Avionics Design ApS
	AFM ELT 406 for minor change 2030084-EO-01			
B100	Raytheon Aircraft	2042761-EO	24.01.08	74676 Scandinavian Avionics Design ApS
	GTX 330 Mode-S Transponder Installation			
B200	Raytheon Aircraft	SA1312	10.02.03	74676 Scandinavian Avionics Design ApS
	Einrüstung eines Universal Avionics UNS 1K Flight Management Systems			
B200	Raytheon Aircraft	SA1319	10.04.03	74676 Scandinavian Avionics Design ApS
	Honeywell Integrated Hazard Avoidance Systems (IHAS)			
B200	Raytheon Aircraft	41-98	06.08.98	74676 Scandinavian Avionics Design ApS
	Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation			
B200	Raytheon Aircraft	EASA.A.S.01092	11.02.05	74676 Scandinavian Avionics Design ApS
	GPS TNL-2101 I/O APPR+			
B200	Raytheon Aircraft	EASA.A.S.01093	11.02.05	74676 Scandinavian Avionics Design ApS
	Dual mode-S transponder MST 67A			
B200	Raytheon Aircraft	EASA.A.S.01094	11.02.05	74676 Scandinavian Avionics Design ApS
	MFD-640 & RP-1008			
B200	Raytheon Aircraft			
B200	Raytheon Aircraft	EASA.A.S.00773	29.06.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS 430A/530A			
B200	Raytheon Aircraft	EASA.A.A.01069	18.11.05	74676 Scandinavian Avionics Design ApS
	AFM supplement for 2026288-EO-03 ELT 406			
B200	Raytheon Aircraft	EASA.A.S.01271	29.06.05	74676 Scandinavian Avionics Design ApS
	Installation of Dual mode-S transponder GTX 330D			
B200	Raytheon Aircraft	2032009-EO	01.02.06	74676 Scandinavian Avionics Design ApS
	Minor Change for provisionig of Sandel ST 3400 TAWS			
B200	Raytheon Aircraft	EASA.A.S.01349	20.02.06	74676 Scandinavian Avionics Design ApS
	TAWS ST3400 system Installation			
B200	Raytheon Aircraft	2026288-EO-03	23.05.05	74676 Scandinavian Avionics Design ApS
	ELT 406			
B200	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
	Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO			
B200	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
	Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335			
B200	Raytheon Aircraft	EASA.A.S.01091	04.01.07	74676 Scandinavian Avionics Design ApS
	Universal Taws system and related componets Installation.			
	ADC 2000 and Altimeter			
B200	Raytheon Aircraft	EASA.A.S.03013	13.02.07	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1L (-1K+) FMS for P-RNAV.			
B200	Raytheon Aircraft	EASA.A.S.01349R1	26.02.07	74676 Scandinavian Avionics Design ApS
	Installation of ST3400			
B200	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
	Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550			
B200	Raytheon Aircraft	2039713-EO	01.05.07	74676 Scandinavian Avionics Design ApS
	Minor change for installation of Altitude encoder no. 2			
B200	Raytheon Aircraft	2021128-EO-03	16.07.07	74676 Scandinavian Avionics Design ApS
	Minor change to EASA.A.S.01093R1 for new antenna location of top transponder antenna			
B200	Raytheon Aircraft	2026288-EO-01	18.01.08	74676 Scandinavian Avionics Design ApS
	Minor change to EASA.A.S.01271 for only one transponder mounted ine centre pedestal.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B200	Raytheon Aircraft	EASA.A.S.03379	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installation of Garmin GWX 68 and GMX 200 MFD for Radar and NAV display				
B200	Raytheon Aircraft	EASA.A.S.03384	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installing GPS 500 for BRNAV				
B200	Raytheon Aircraft	2044665-EO	11.02.08	74676 Scandinavian Avionics Design ApS
Minor change for GPS antenna installation				
B200	Raytheon Aircraft	EASA.A.S.03483	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of CVR-30B or CVR-120				
B200	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon				
B200	Raytheon Aircraft	2048549-EO	23.10.08	74676 Scandinavian Avionics Design ApS
Minor change for Installation of SATCOM SB LITE. Only valid for S/N BB-1548. Change is based on Danish ST 3/99.				
B200	Raytheon Aircraft	2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)				
B200	Raytheon Aircraft	2052654-EO	27.02.09	74676 Scandinavian Avionics Design ApS
8.33KHz upgrade. Collins VHF-22C and CTL-22C				
B200	Raytheon Aircraft	2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
ELT 406 MHZ Kanad AF				
B200	Raytheon Aircraft	EASA.A.S.03768	29.06.09	74676 Scandinavian Avionics Design ApS
Dual GNS 430AW/530AW only with SANDEL EHSI				
B200	Raytheon Aircraft		. .	
B200	Raytheon Aircraft	EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS				
B200	Raytheon Aircraft	EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
EADI, EHSI, AHARS				
B200	Raytheon Aircraft	2064873-EO	07.02.11	74676 Scandinavian Avionics Design ApS
HF, Iridium SATCOM, HOMER installation without antenna installation. MSS system in B200 only.				
B200	Raytheon Aircraft	STC10033960R0	22.02.11	74676 Scandinavian Avionics Design ApS
Homer and Slar Antenna Installation on S/N BB1936				
B200	Raytheon Aircraft	2073619-EO	19.03.12	74676 Scandinavian Avionics Design ApS
Installation of L3 SKY497 Skywatch System				
B200	Raytheon Aircraft	STC10039000R0	29.03.12	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Lw FMS system. Replaced by MCH1				
B200	Raytheon Aircraft	STC10015305R1	30.03.12	74676 Scandinavian Avionics Design ApS
Upgrade TDR-94D to ELS/EHS with ADS-B option				
B200	Raytheon Aircraft		. .	
B200	Raytheon Aircraft		. .	
B200	Raytheon Aircraft	STC10028446	12.01.10	74676 Scandinavian Avionics Design ApS
Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.				
STC transferred from Air Alpha, contact DES before any sale.				
B200	Raytheon Aircraft	STC10028645	01.02.10	74676 Scandinavian Avionics Design ApS
Installation and modification of Intercom.				
STC transferred from Air Alpha, contact DES before any sale.				
B200	Raytheon Aircraft	EASA.A.S.03262	20.12.07	74676 Scandinavian Avionics Design ApS
Installation of Garmin GWX-68 RADAR, GMX-200 Multi-function Display and Avidyne TAS620 Traffic Advisory System				
STC transferred from Air Alpha, contact DES before any sale. Limited to B200 S/N:BB-829				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B200	Raytheon Aircraft	EASA.A.S.03264	29.11.07	74676 Scandinavian Avionics Design ApS
Installation of two Sandel SN3500 EHSI replacing existing HSI				
STC transferred from Air Alpha, contact DES before any sale. Limited to B200 S/N: BB-829				
B200	Raytheon Aircraft	EASA.A.S.03001	04.12.07	74676 Scandinavian Avionics Design ApS
Installation of UNIFIS 3000 Flight Inspection System incl. antennas				
STC transferred from Air Alpha, contact DES before any sale. Limited to B200 S/N: BB-829				
B200	Raytheon Aircraft	EASA.A.S.02718	11.10.06	74676 Scandinavian Avionics Design ApS
Installation of Nav aids Inspection System UNIFIS 3000 incl.:				
Two static inverters for power supply.				
Vertical Gyro VG400.				
Electrical installation with relays and fuse panel.				
Advisory light and shut-off switch in the cockpit front panel.				
Interface panel for connection of UNIFIS unit in the cabin.				
Support bracket for installation of the UNIFIS in the seat tracks.				
Altitude Encoder Shadin 8800T				
STC transferred from Air Alpha, contact DES before any sale.				
B200	Raytheon Aircraft	EASA.A.S.02750	20.09.06	74676 Scandinavian Avionics Design ApS
Antennas - Relocation and installation to support UNIFIS 3000 Flight Inspection System.				
STC transferred from Air Alpha, contact DES before any sale. Limited to MSN: BB-1221 only				
B200	Raytheon Aircraft	2080360-EO	22.02.13	74676 Scandinavian Avionics Design ApS
Installation of universal UNS-1L / 1E for SINGLE PILOT ONLY Incl AFM10043802R0				
B200	Raytheon Aircraft	STC10039000R0 MCH1	02.05.13	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Lw FMS system. With MCH1				
B200	Raytheon Aircraft	STC10028446R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.				
STC transferred from Air Alpha, contact DES before any sale.				
B200	Raytheon Aircraft	STC10028645R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation and modification of Intercom.				
STC transferred from Air Alpha, contact DES before any sale.				
B200	Raytheon Aircraft	STC10014618R1	15.08.13	74676 Scandinavian Avionics Design ApS
Antennas - Relocation and installation to support UNIFIS 3000 Flight Inspection System.				
STC transferred from Air Alpha, contact DES before any sale. Limited to MSN: BB-1221 only				
B200	Raytheon Aircraft	STC10014598R1	12.08.13	74676 Scandinavian Avionics Design ApS
Installation of Nav aids Inspection System UNIFIS 3000 incl.:				
Two static inverters for power supply.				
Vertical Gyro VG400.				
Electrical installation with relays and fuse panel.				
Advisory light and shut-off switch in the cockpit front panel.				
Interface panel for connection of UNIFIS unit in the cabin.				
Support bracket for installation of the UNIFIS in the seat tracks.				
Altitude Encoder Shadin 8800T				
STC transferred from Air Alpha, contact DES before any sale.				
B200	Raytheon Aircraft	STC10014798R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of UNIFIS 3000 Flight Inspection System incl. antennas				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
STC transferred from Air Alpha, contact DES before any sale. Limited to B200 S/N: BB-829				
B200	Raytheon Aircraft	STC10014975R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Garmin GWX-68 RADAR, GMX-200 Multi-function Display and Avidyne TAS620 Traffic Advisory System				
STC transferred from Air Alpha, contact DES before any sale. Limited to B200 S/N:BB-829				
B200	Raytheon Aircraft	STC10014976R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of two Sandel SN3500 EHSI replacing existing HSI				
STC transferred from Air Alpha, contact DES before any sale. Limited to B200 S/N: BB-829				
B200	Raytheon Aircraft	STC10015305R1-MCH1	04.09.13	74676 Scandinavian Avionics Design ApS
Upgrade TDR-94D to ELS/EHS with ADS-B option with MCH1				
B200	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
Misc upper Antenna Installations				
B200	Raytheon Aircraft	2085414-EO	09.04.14	74676 Scandinavian Avionics Design ApS
Seat rail adapter for NSM rack				
B200	Raytheon Aircraft	2073619-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
L3 SKY497 or SKY899 Skywatch System, include MCH1 installation				
B200	Raytheon Aircraft	STC10049617R0	24.06.14	74676 Scandinavian Avionics Design ApS
Dual GTX 33D Installation for MODE S EHS / ADS-B				
B200	Raytheon Aircraft	2086598-EO	09.09.14	74676 Scandinavian Avionics Design ApS
ADDITIONAL SYSTEMS INSTALLATION FOR EXISTING DUAL GTN NAV/COM/GPS System, Including Weather Radar, Flight Inspection Display and CDIs and Customized GTN System Interconnection				
B200	Raytheon Aircraft	STC10039000R0-MCH2	09.09.14	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1 & MCH2				
B200	Raytheon Aircraft	STC10039000R0-MCH3	08.01.15	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1, MCH2 & MCH3				
B200	Raytheon Aircraft	STC10039000R0-MCH4	25.02.15	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1, MCH2, MCH3 & MCH4				
B200	Raytheon Aircraft	2089720-EO	26.03.15	74676 Scandinavian Avionics Design ApS
DUAL GARMIN GTN 750 AML STC Interfaces, SE-KDK				
B200	Raytheon Aircraft	STC10052751R0	26.03.15	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation				
B200	Raytheon Aircraft	STC10053125R0	28.04.15	74676 Scandinavian Avionics Design ApS
Dual Universal EFIS Installation				
B200	Raytheon Aircraft			
B200	Raytheon Aircraft	STC10052751R0-MCH1	10.07.15	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation w. MCH1				
B200	Raytheon Aircraft	2099878-EO	12.03.16	74676 Scandinavian Avionics Design ApS
KTR 909 UHF COMM system Installation				
B200	Raytheon Aircraft	EASA.A.S.03482-MCH1	05.04.16	74676 Scandinavian Avionics Design ApS
STC for installation of 15 parameter F1000 FDR. Alt/airspeed is interfaced electrical v/ MCH1 for G1000				
B200	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
Radionor downlink installation				
B200	Raytheon Aircraft	2099878-EO-MCH1	30.06.16	74676 Scandinavian Avionics Design ApS
KTR 909 UHF COMM system Installation, with MCH1				
B200	Raytheon Aircraft	STC10052751R0-MCH2	01.07.16	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation w. MCH1+2				
B200	Raytheon Aircraft	EASA.A.S.01091-MCH1	01.07.16	74676 Scandinavian Avionics Design ApS
Universal Taws system and related componets Installation. w/MCH1				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
ADC 2000 and Altimeter				
B200	Raytheon Aircraft	2102489-EO	01.07.16	74676 Scandinavian Avionics Design ApS
ADS-B provision				
B200	Raytheon Aircraft	STC10059103R0	11.08.16	74676 Scandinavian Avionics Design ApS
Digital FDR and FDAU Installation				
B200	Raytheon Aircraft	STC10040003R1	18.08.16	74676 Scandinavian Avionics Design ApS
Special Mission antennas and Drop Tube mechanical install. For SN FL745 and BB-1936 ONLY				
B200	Raytheon Aircraft	2069196-EO-MCH1	29.07.16	74676 Scandinavian Avionics Design ApS
SH8000, Aviator 300, Homer,intercom installation, with MCH1				
B200	Raytheon Aircraft	STC10059205R0	25.08.16	74676 Scandinavian Avionics Design ApS
ACAS II System Installation				
B200	Raytheon Aircraft	STC10059536R0	30.09.16	74676 Scandinavian Avionics Design ApS
ADS-B Upgrade, DO260 A (See 2101561A for models)				
B200	Raytheon Aircraft	STC10039000R0-MCH5	17.02.17	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1 to MCH5				
B200	Raytheon Aircraft	STC10053125R0-MCH1	28.02.17	74676 Scandinavian Avionics Design ApS
Dual Universal EFIS Installation w/ MCH1				
B200C	Raytheon Aircraft	EASA.A.S.01271	29.06.05	74676 Scandinavian Avionics Design ApS
Installation of Dual mode-S transponder GTX 330D				
B200C	Raytheon Aircraft	2032009-EO	01.02.06	74676 Scandinavian Avionics Design ApS
Minor Change for provisionig of Sandel ST 3400 TAWS				
B200C	Raytheon Aircraft	EASA.A.S.01349	20.02.06	74676 Scandinavian Avionics Design ApS
TAWS ST3400 system Installation				
B200C	Raytheon Aircraft	2026288-EO-03	23.05.05	74676 Scandinavian Avionics Design ApS
ELT 406				
B200C	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO				
B200C	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335				
B200C	Raytheon Aircraft	EASA.A.S.01091	04.01.07	74676 Scandinavian Avionics Design ApS
Universal Taws system and related componets Installation.				
ADC 2000 and Altimeter				
B200C	Raytheon Aircraft	EASA.A.S.03013	13.02.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1L (-1K+) FMS for P-RNAV.				
B200C	Raytheon Aircraft	EASA.A.S.01349R1	26.02.07	74676 Scandinavian Avionics Design ApS
Installation of ST3400				
B200C	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550				
B200C	Raytheon Aircraft	2039713-EO	01.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Altitude encoder no. 2				
B200C	Raytheon Aircraft	2021128-EO-03	16.07.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01093R1 for new antenna location of top transponder antenna				
B200C	Raytheon Aircraft	2026288-EO-01	18.01.08	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01271 for only one transponder mounted ine centre pedestal.				
B200C	Raytheon Aircraft	EASA.A.S.03379	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installation of Garmin GWX 68 and GMX 200 MFD for Radar and NAV display				
B200C	Raytheon Aircraft	EASA.A.S.03384	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installing GPS 500 for BRNAV				
B200C	Raytheon Aircraft	2044665-EO	11.02.08	74676 Scandinavian Avionics Design ApS
Minor change for GPS antenna installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B200C	Raytheon Aircraft	2046006-EO	22.04.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of 5 FM VFH antennas for a trackor system and one GPS and one Iridium antenna.				
B200C	Raytheon Aircraft	EASA.A.S.03483	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of CVR-30B or CVR-120				
B200C	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon				
B200C	Raytheon Aircraft	2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)				
B200C	Raytheon Aircraft	2052654-EO	27.02.09	74676 Scandinavian Avionics Design ApS
8.33KHz upgrade. Collins VHF-22C and CTL-22C				
B200C	Raytheon Aircraft	2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
ELT 406 MHZ Kanad AF				
B200C	Raytheon Aircraft	EASA.A.S.03768	29.06.09	74676 Scandinavian Avionics Design ApS
Dual GNS 430AW/530AW only with SANDEL EHSI				
B200C	Raytheon Aircraft		.	
B200C	Raytheon Aircraft	EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS				
B200C	Raytheon Aircraft	EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
EADI, EHSI, AHARS				
B200C	Raytheon Aircraft	2064873-EO	07.02.11	74676 Scandinavian Avionics Design ApS
HF, Iridium SATCOM, HOMER installation without antenna installation. MSS system in B200 only.				
B200C	Raytheon Aircraft	2073619-EO	19.03.12	74676 Scandinavian Avionics Design ApS
Installation of L3 SKY497 Skywatch System				
B200C	Raytheon Aircraft	STC10039000R0	29.03.12	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Lw FMS system. Replaced by MCH1				
B200C	Raytheon Aircraft	STC10015305R1	30.03.12	74676 Scandinavian Avionics Design ApS
Upgrade TDR-94D to ELS/EHS with ADS-B option				
B200C	Raytheon Aircraft		.	
B200C	Raytheon Aircraft		.	
B200C	Raytheon Aircraft	STC10028446	12.01.10	74676 Scandinavian Avionics Design ApS
Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.				
STC transferred from Air Alpha, contact DES before any sale.				
B200C	Raytheon Aircraft	STC10028645	01.02.10	74676 Scandinavian Avionics Design ApS
Installation and modification of Intercom.				
STC transferred from Air Alpha, contact DES before any sale.				
B200C	Raytheon Aircraft	2080360-EO	22.02.13	74676 Scandinavian Avionics Design ApS
Installation of universal UNS-1L / 1E for SINGLE PILOT ONLY Incl AFM10043802R0				
B200C	Raytheon Aircraft	STC10039000R0 MCH1	02.05.13	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Lw FMS system. With MCH1				
B200C	Raytheon Aircraft	STC10028446R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.				
STC transferred from Air Alpha, contact DES before any sale.				
B200C	Raytheon Aircraft	STC10028645R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation and modification of Intercom.				
STC transferred from Air Alpha, contact DES before any sale.				
B200C	Raytheon Aircraft	STC10015305R1-MCH1	04.09.13	74676 Scandinavian Avionics Design ApS
Upgrade TDR-94D to ELS/EHS with ADS-B option with MCH1				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B200C	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
	Misc upper Antenna Installations			
B200C	Raytheon Aircraft	2085414-EO	09.04.14	74676 Scandinavian Avionics Design ApS
	Seat rail adapter for NSM rack			
B200C	Raytheon Aircraft	2073619-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
	L3 SKY497 or SKY899 Skywatch System, include MCH1 installation			
B200C	Raytheon Aircraft	STC10049617R0	24.06.14	74676 Scandinavian Avionics Design ApS
	Dual GTX 33D Installation for MODE S EHS / ADS-B			
B200C	Raytheon Aircraft	2086598-EO	09.09.14	74676 Scandinavian Avionics Design ApS
	ADDITIONAL SYSTEMS INSTALLATION FOR EXISTING DUAL GTN NAV/COM/GPS System, Including Weather Radar, Flight Inspection Display and CDIs and Customized GTN System Interconnection			
B200C	Raytheon Aircraft	STC10039000R0-MCH2	09.09.14	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 & MCH2			
B200C	Raytheon Aircraft	STC10039000R0-MCH3	08.01.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2 & MCH3			
B200C	Raytheon Aircraft	STC10039000R0-MCH4	25.02.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2, MCH3 & MCH4			
B200C	Raytheon Aircraft	STC10052751R0	26.03.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation			
B200C	Raytheon Aircraft	STC10053125R0	28.04.15	74676 Scandinavian Avionics Design ApS
	Dual Universal EFIS Installation			
B200C	Raytheon Aircraft			
B200C	Raytheon Aircraft	STC10052751R0-MCH1	10.07.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation w. MCH1			
B200C	Raytheon Aircraft	2099878-EO	12.03.16	74676 Scandinavian Avionics Design ApS
	KTR 909 UHF COMM system Installation			
B200C	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
	Radionor downlink installation			
B200C	Raytheon Aircraft	STC10059103R0	11.08.16	74676 Scandinavian Avionics Design ApS
	Digital FDR and FDAU Installation			
B200C	Raytheon Aircraft	STC10039000R0-MCH5	17.02.17	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 to MCH5			
B200C	Raytheon Aircraft	STC10052751R0-MCH2	01.07.16	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation w. MCH1+2			
B200C	Raytheon Aircraft	STC10053125R0-MCH1	28.02.17	74676 Scandinavian Avionics Design ApS
	Dual Universal EFIS Installation w/ MCH1			
B200CGT				
B200CGT				
B200CGT		STC10028446	12.01.10	74676 Scandinavian Avionics Design ApS
	Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.			
	STC transferred from Air Alpha, contact DES before any sale.			
B200CGT		STC10028645	01.02.10	74676 Scandinavian Avionics Design ApS
	Installation and modification of Intercom.			
	STC transferred from Air Alpha, contact DES before any sale.			
B200CGT		STC10028446R1	15.08.13	74676 Scandinavian Avionics Design ApS
	Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.			
	STC transferred from Air Alpha, contact DES before any sale.			
B200CGT		STC10028645R1	15.08.13	74676 Scandinavian Avionics Design ApS
	Installation and modification of Intercom.			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
STC transferred from Air Alpha, contact DES before any sale.				
B200CGT		2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
Misc upper Antenna Installations				
B200CGT		2085414-EO	09.04.14	74676 Scandinavian Avionics Design ApS
Seat rail adapter for NSM rack				
B200CGT		2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
Radionor downlink installation				
B200CGT		STC10059103R0	11.08.16	74676 Scandinavian Avionics Design ApS
Digital FDR and FDAU Installation				
B200CT	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
Misc upper Antenna Installations				
B200CT	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
Radionor downlink installation				
B200GT	Raytheon Aircraft		. .	
B200GT	Raytheon Aircraft		. .	
B200GT	Raytheon Aircraft	STC10028446	12.01.10	74676 Scandinavian Avionics Design ApS
Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.				
STC transferred from Air Alpha, contact DES before any sale.				
B200GT	Raytheon Aircraft	STC10028645	01.02.10	74676 Scandinavian Avionics Design ApS
Installation and modification of Intercom.				
STC transferred from Air Alpha, contact DES before any sale.				
B200GT	Raytheon Aircraft	STC10028446R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Blue Network (DSN) D1000(A) Iridium Satellite Communication and Tracking.				
STC transferred from Air Alpha, contact DES before any sale.				
B200GT	Raytheon Aircraft	STC10028645R1	15.08.13	74676 Scandinavian Avionics Design ApS
Installation and modification of Intercom.				
STC transferred from Air Alpha, contact DES before any sale.				
B200GT	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
Misc upper Antenna Installations				
B200GT	Raytheon Aircraft	2085414-EO	09.04.14	74676 Scandinavian Avionics Design ApS
Seat rail adapter for NSM rack				
B200GT	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
Radionor downlink installation				
B200GT	Raytheon Aircraft	STC10059103R0	11.08.16	74676 Scandinavian Avionics Design ApS
Digital FDR and FDAU Installation				
B200T	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
Misc upper Antenna Installations				
B200T	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
Radionor downlink installation				
B300	Raytheon Aircraft	SA1312	10.02.03	74676 Scandinavian Avionics Design ApS
Einrüstung eines Universal Avionics UNS 1K Flight Management Systems				
B300	Raytheon Aircraft	11/89 (Rev. 1)	04.10.94	74676 Scandinavian Avionics Design ApS
STC issued for type B300 Installation of CVR Fairchild Model 93A-100 and FDR Sundstrand Model FA 542				
B300	Raytheon Aircraft	19/92	02.08.94	74676 Scandinavian Avionics Design ApS
STC issued for type B300 Installation of cockpit voice recorder and flight data recorder				
B300	Raytheon Aircraft	EASA.A.S.01216	30.05.05	74676 Scandinavian Avionics Design ApS
CAS67A ACAS & Mode-S.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B300	Raytheon Aircraft	EASA.A.A.01069	18.11.05	74676 Scandinavian Avionics Design ApS
AFM supplement for 2026288-EO-03 ELT 406				
B300	Raytheon Aircraft	EASA.A.S.01271	29.06.05	74676 Scandinavian Avionics Design ApS
Installation of Dual mode-S transponder GTX 330D				
B300	Raytheon Aircraft	EASA.A.S.01349	20.02.06	74676 Scandinavian Avionics Design ApS
TAWS ST3400 system Installation				
B300	Raytheon Aircraft	2026288-EO-03	23.05.05	74676 Scandinavian Avionics Design ApS
ELT 406				
B300	Raytheon Aircraft	EASA.A.A.01335	04.12.06	74676 Scandinavian Avionics Design ApS
Approved AFM supplement for AIM 1100 and PS-835D installation on 2031449-EO				
B300	Raytheon Aircraft	2031449-EO	24.11.06	74676 Scandinavian Avionics Design ApS
Minor change for installation of AIM 1100 and PS-835D. AFM approved under EASA.A.A.01335				
B300	Raytheon Aircraft	EASA.A.S.03013	13.02.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1L (-1K+) FMS for P-RNAV.				
B300	Raytheon Aircraft	EASA.A.S.01349R1	26.02.07	74676 Scandinavian Avionics Design ApS
Installation of ST3400				
B300	Raytheon Aircraft	EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550				
B300	Raytheon Aircraft	2039713-EO	01.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Altitude encoder no. 2				
B300	Raytheon Aircraft	2026288-EO-01	18.01.08	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01271 for only one transponder mounted in centre pedestal.				
B300	Raytheon Aircraft	EASA.A.S.03379	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installation of Garmin GWX 68 and GMX 200 MFD for Radar and NAV display				
B300	Raytheon Aircraft	EASA.A.S.03384	30.01.08	74676 Scandinavian Avionics Design ApS
STC for Installing GPS 500 for BRNAV				
B300	Raytheon Aircraft	2023423-EO-01	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.01216 TCAS STC for having transponders mounted in the nose by adding EASA.A.S.01093R1				
B300	Raytheon Aircraft	EASA.A.S.03482	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of 15 parameter F1000 FDR. Alt/airspeed is interfaced electrical				
B300	Raytheon Aircraft	EASA.A.S.03483	05.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of CVR-30B or CVR-120				
B300	Raytheon Aircraft	2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon				
B300	Raytheon Aircraft	2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)				
B300	Raytheon Aircraft	2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
ELT 406 MHZ Kanad AF				
B300	Raytheon Aircraft	EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS				
B300	Raytheon Aircraft	2064873-EO	07.02.11	74676 Scandinavian Avionics Design ApS
HF, Iridium SATCOM, HOMER installation without antenna installation. MSS system in B200 only.				
B300	Raytheon Aircraft	2073619-EO	19.03.12	74676 Scandinavian Avionics Design ApS
Installation of L3 SKY497 Skywatch System				
B300	Raytheon Aircraft	STC10039000R0	29.03.12	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Lw FMS system. Replaced by MCH1				
B300	Raytheon Aircraft	STC10015305R1	30.03.12	74676 Scandinavian Avionics Design ApS
Upgrade TDR-94D to ELS/EHS with ADS-B option				
B300	Raytheon Aircraft	2069196-EO	06.06.12	74676 Scandinavian Avionics Design ApS
SH8000, Aviator 300, Homer,intercom installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B300	Raytheon Aircraft	STC10040003R0	08.06.12	74676 Scandinavian Avionics Design ApS
Special Mission antennas and Drop Tube mechanical install. For SN FL745 ONLY				
B300	Raytheon Aircraft	2080360-EO	22.02.13	74676 Scandinavian Avionics Design ApS
Installation of universal UNS-1L / 1E for SINGLE PILOT ONLY Incl AFM10043802R0				
B300	Raytheon Aircraft	STC10039000R0 MCH1	02.05.13	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Lw FMS system. With MCH1				
B300	Raytheon Aircraft	STC10015305R1-MCH1	04.09.13	74676 Scandinavian Avionics Design ApS
Upgrade TDR-94D to ELS/EHS with ADS-B option with MCH1				
B300	Raytheon Aircraft	2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
Misc upper Antenna Installations				
B300	Raytheon Aircraft	2085414-EO	09.04.14	74676 Scandinavian Avionics Design ApS
Seat rail adapter for NSM rack				
B300	Raytheon Aircraft	2073619-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
L3 SKY497 or SKY899 Skywatch System, include MCH1 installation				
B300	Raytheon Aircraft	STC10049617R0	24.06.14	74676 Scandinavian Avionics Design ApS
Dual GTX 33D Installation for MODE S EHS / ADS-B				
B300	Raytheon Aircraft	EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
EADI, EHSI, AHARS				
B300	Raytheon Aircraft	2086598-EO	09.09.14	74676 Scandinavian Avionics Design ApS
ADDITIONAL SYSTEMS INSTALLATION FOR EXISTING DUAL GTN NAV/COM/GPS System, Including Weather Radar, Flight Inspection Display and CDIs and Customized GTN System Interconnection				
B300	Raytheon Aircraft	STC10039000R0-MCH2	09.09.14	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1 & MCH2				
B300	Raytheon Aircraft	STC10039000R0-MCH3	08.01.15	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1, MCH2 & MCH3				
B300	Raytheon Aircraft	2094267-EO	25.02.15	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Provision				
B300	Raytheon Aircraft	STC10052269R0	13.02.15	74676 Scandinavian Avionics Design ApS
UNIFIS 3000 Installation				
B300	Raytheon Aircraft	STC10039000R0-MCH4	25.02.15	74676 Scandinavian Avionics Design ApS
Universal UNS-1Lw FMS system installation. With MCH1, MCH2, MCH3 & MCH4				
B300	Raytheon Aircraft	STC10052751R0	26.03.15	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation				
B300	Raytheon Aircraft			
B300	Raytheon Aircraft	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.				
B300	Raytheon Aircraft	STC10052751R0-MCH1	10.07.15	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation w. MCH1				
B300	Raytheon Aircraft	2099878-EO	12.03.16	74676 Scandinavian Avionics Design ApS
KTR 909 UHF COMM system Installation				
B300	Raytheon Aircraft	EASA.A.S.03482-MCH1	05.04.16	74676 Scandinavian Avionics Design ApS
STC for installation of 15 parameter F1000 FDR. Alt/airspeed is interfaced electrical v/ MCH1 for G1000				
B300	Raytheon Aircraft	2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
Radionor downlink installation				
B300	Raytheon Aircraft	STC10052751R0-MCH2	01.07.16	74676 Scandinavian Avionics Design ApS
Universal LPV Monitor Installation w. MCH1+2				
B300	Raytheon Aircraft	2069789-SB-EO	05.08.16	74676 Scandinavian Avionics Design ApS
Service Bulletin – VHF/UHF Antenna Doubler replacement				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B300	Raytheon Aircraft	STC10059103R0	11.08.16	74676 Scandinavian Avionics Design ApS
	Digital FDR and FDAU Installation			
B300	Raytheon Aircraft	STC10040003R1	18.08.16	74676 Scandinavian Avionics Design ApS
	Special Mission antennas and Drop Tube mechanical install. For SN FL745 and BB-1936 ONLY			
B300	Raytheon Aircraft	2069196-EO-MCH1	29.07.16	74676 Scandinavian Avionics Design ApS
	SH8000, Aviator 300, Homer,intercom installation, with MCH1			
B300	Raytheon Aircraft	STC10059205R0	25.08.16	74676 Scandinavian Avionics Design ApS
	ACAS II System Installation			
B300	Raytheon Aircraft	STC10039000R0-MCH5	17.02.17	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 to MCH5			
B300C		EASA.A.S.03013	13.02.07	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1L (-1K+) FMS for P-RNAV.			
B300C		EASA.A.S.01349R1	26.02.07	74676 Scandinavian Avionics Design ApS
	Installation of ST3400			
B300C		EASA.A.S.01093R1	05.02.07	74676 Scandinavian Avionics Design ApS
	Dual Mode-S transponder with ELS and EHS. MST 67A with PS578A or PS550			
B300C		2039713-EO	01.05.07	74676 Scandinavian Avionics Design ApS
	Minor change for installation of Altitude encoder no. 2			
B300C		2026288-EO-01	18.01.08	74676 Scandinavian Avionics Design ApS
	Minor change to EASA.A.S.01271 for only one transponder mounted in centre pedestal.			
B300C		EASA.A.S.03379	30.01.08	74676 Scandinavian Avionics Design ApS
	STC for Installation of Garmin GWX 68 and GMX 200 MFD for Radar and NAV display			
B300C		EASA.A.S.03384	30.01.08	74676 Scandinavian Avionics Design ApS
	STC for Installing GPS 500 for BRNAV			
B300C		EASA.A.S.03482	05.05.08	74676 Scandinavian Avionics Design ApS
	STC for installation of 15 parameter F1000 FDR. Alt/airspeed is interfaced electrical			
B300C		EASA.A.S.03483	05.05.08	74676 Scandinavian Avionics Design ApS
	STC for installation of CVR-30B or CVR-120			
B300C		2031449-EO MCH	24.04.08	74676 Scandinavian Avionics Design ApS
	Minor change for 2031449-EO for moving power pack to the tail and installing 2" STBY horizon			
B300C		2049850-EO	28.10.08	74676 Scandinavian Avionics Design ApS
	RH altimeter replacement for 101735/KA 346 Minor change NOTE: DON'T sell to 1900 before consulting P-21 (altimeter size)			
B300C		2053673-EO	21.05.09	74676 Scandinavian Avionics Design ApS
	ELT 406 MHZ Kanad AF			
B300C		EASA.A.S.03894	16.06.09	74676 Scandinavian Avionics Design ApS
	Replaced by STC10015305R1 Upgrade TDR-94D to ELS/EHS			
B300C		2064873-EO	07.02.11	74676 Scandinavian Avionics Design ApS
	HF, Iridium SATCOM, HOMER installation without antenna installation. MSS system in B200 only.			
B300C		2073619-EO	19.03.12	74676 Scandinavian Avionics Design ApS
	Installation of L3 SKY497 Skywatch System			
B300C		STC10039000R0	29.03.12	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1Lw FMS system. Replaced by MCH1			
B300C		STC10015305R1	30.03.12	74676 Scandinavian Avionics Design ApS
	Upgrade TDR-94D to ELS/EHS with ADS-B option			
B300C		2080360-EO	22.02.13	74676 Scandinavian Avionics Design ApS
	Installation of universal UNS-1L / 1E for SINGLE PILOT ONLY Incl AFM10043802R0			
B300C		STC10039000R0 MCH1	02.05.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1Lw FMS system. With MCH1			
B300C		STC10015305R1-MCH1	04.09.13	74676 Scandinavian Avionics Design ApS
	Upgrade TDR-94D to ELS/EHS with ADS-B option with MCH1			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B300C		2087663-EO	17.03.14	74676 Scandinavian Avionics Design ApS
	Misc upper Antenna Installations			
B300C		2085414-EO	09.04.14	74676 Scandinavian Avionics Design ApS
	Seat rail adapter for NSM rack			
B300C		2073619-EO-MCH1	28.05.14	74676 Scandinavian Avionics Design ApS
	L3 SKY497 or SKY899 Skywatch System, include MCH1 installation			
B300C		STC10049617R0	24.06.14	74676 Scandinavian Avionics Design ApS
	Dual GTX 33D Installation for MODE S EHS / ADS-B			
B300C		EASA.A.S.03767	29.06.09	74676 Scandinavian Avionics Design ApS
	EADI, EHSI, AHARS			
B300C		2086598-EO	09.09.14	74676 Scandinavian Avionics Design ApS
	ADDITIONAL SYSTEMS INSTALLATION FOR EXISTING DUAL GTN NAV/COM/GPS System, Including Weather Radar, Flight Inspection Display and CDIs and Customized GTN System Interconnection			
B300C		STC10039000R0-MCH2	09.09.14	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1 & MCH2			
B300C		STC10039000R0-MCH3	08.01.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2 & MCH3			
B300C		STC10052269R0	13.02.15	74676 Scandinavian Avionics Design ApS
	UNIFIS 3000 Installation			
B300C		STC10039000R0-MCH4	25.02.15	74676 Scandinavian Avionics Design ApS
	Universal UNS-1Lw FMS system installation. With MCH1, MCH2, MCH3 & MCH4			
B300C		STC10052751R0	26.03.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation			
B300C				
B300C		STC10052751R0-MCH1	10.07.15	74676 Scandinavian Avionics Design ApS
	Universal LPV Monitor Installation w. MCH1			
B300C		2099878-EO	12.03.16	74676 Scandinavian Avionics Design ApS
	KTR 909 UHF COMM system Installation			
B300C		2099190-EO	29.06.16	74676 Scandinavian Avionics Design ApS
	Radionor downlink installation			
B300C		STC10059103R0	11.08.16	74676 Scandinavian Avionics Design ApS
	Digital FDR and FDAU Installation			
B300LW	Raytheon Aircraft	EASA.A.S.01271	29.06.05	74676 Scandinavian Avionics Design ApS
	Installation of Dual mode-S transponder GTX 330D			
B35	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
	Minor change for 406 Kannad ELT			
B350	Hawker Beechcraft	STC10040003R0	08.06.12	74676 Scandinavian Avionics Design ApS
	Special Mission antennas and Drop Tube mechanical install. For SN FL745 ONLY			
B350	Hawker Beechcraft	2069196-EO	06.06.12	74676 Scandinavian Avionics Design ApS
	SH8000, Aviator 300, Homer,intercom installation			
B36TC	Raytheon Aircraft	SA1282	11.09.02	74676 Scandinavian Avionics Design ApS
	Einbau des Garmin Transponder GTX327, Audio/Marker GMA340 and Bendix/King DME KN-63			
B36TC	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
	AFM Supplement for minor Change 2039919-EO			
B36TC	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511			
B60	Raytheon Aircraft	SA1026	13.11.97	74676 Scandinavian Avionics Design ApS
	Einbau eines Single-EFIS-Systems und eines Wetterradar systems			
B60	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
	Installation of GPS Antenna			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
B60	Raytheon Aircraft	EASA.A.S.02733	.	74676 Scandinavian Avionics Design ApS
Installation of GNS 530 and GNS 430				
B60	Raytheon Aircraft	EASA.A.S.02774	11.10.07	74676 Scandinavian Avionics Design ApS
Installation of GTX 330D with EHS				
B60	Raytheon Aircraft	2034279-EO	05.06.07	74676 Scandinavian Avionics Design ApS
Installation of GMA 340 audio panel. AFM approved under EASA.A.A.01536				
B60	Raytheon Aircraft	EASA.A.A.01536	06.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for GMA 340 Audio panel approved under minor change 2034279-EO				
B767-300	Boeing Aircraft	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
B90	Raytheon Aircraft	38-99	01.11.99	74676 Scandinavian Avionics Design ApS
Replacement of ADF System for installation of Allied Signal ADF KR87				
B90	Raytheon Aircraft	2047748-EO	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change for Replacement of RH altimeter to drum count type				
B99	Raytheon Aircraft	2042761-EO	24.01.08	74676 Scandinavian Avionics Design ApS
GTX 330 Mode-S Transponder Installation				
BAE125-1000A		2097750-EO	22.12.15	74676 Scandinavian Avionics Design ApS
ICG Iridium Communications System Installation				
BAE125-1000A		2097750-EO-MCH1	23.02.16	74676 Scandinavian Avionics Design ApS
ICG Iridium Communications System Installation with MCH1				
BAE125-1000A		STC10056721R0	12.02.16	74676 Scandinavian Avionics Design ApS
Iridium Antenna Installation				
BAe125-1000B	Raytheon Aircraft	2097750-EO	22.12.15	74676 Scandinavian Avionics Design ApS
ICG Iridium Communications System Installation				
BAe125-1000B	Raytheon Aircraft	2097750-EO-MCH1	23.02.16	74676 Scandinavian Avionics Design ApS
ICG Iridium Communications System Installation with MCH1				
BAe125-1000B	Raytheon Aircraft	STC10056721R0	12.02.16	74676 Scandinavian Avionics Design ApS
Iridium Antenna Installation				
BAe125-800A	Raytheon Aircraft	EASA.A.S.02872	09.01.07	74676 Scandinavian Avionics Design ApS
Mode S Transponder EHS upgrade for existing Collins transponder system				
BAe125-800A	Raytheon Aircraft	2037403-EO	18.12.06	74676 Scandinavian Avionics Design ApS
Software upgrade of Universal UNS-1B/B+ for 604.X software. And Universal RTU software upgrade to 2.1				
BAe125-800A	Raytheon Aircraft	EASA.A.S.02832	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of a Universal Terrain Awareness Warning System (TAWS)				
BAe125-800A	Raytheon Aircraft	EASA.A.S.02833	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1F and / or UNS-1L FMS for B-RNAV, P-RNAV, Non-precision Approaches and Oceanic/ remote operations.				
BAe125-800A	Raytheon Aircraft	EASA.A.A.01346	16.01.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2037403-EO. Upgrade of UNS-1B+ to 602 software.				
BAe125-800A	Raytheon Aircraft		.	
BAe125-800A	Raytheon Aircraft	EASA.A.S.02861	03.01.07	74676 Scandinavian Avionics Design ApS
Installation of Honeywell Class A EGPWS . Egpws for aircrafts equipped with a compatible MFD or wather radar display				
BAe125-800A	Raytheon Aircraft	EASA.A.S.02872R1	06.03.07	74676 Scandinavian Avionics Design ApS
Mode S transponder upgrade for existinig Collins transponder system				
BAe125-800A	Raytheon Aircraft	EASA.A.S.02688	22.03.07	74676 Scandinavian Avionics Design ApS
Installation of an Inflight Entertainment system				
BAe125-800A	Raytheon Aircraft	EASA.A.S.02872R2	06.03.07	74676 Scandinavian Avionics Design ApS
Mode S transponder upgrade for existing Collins Transponder system including ELS and EHS				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
BAe125-800A	Raytheon Aircraft	2031918-EO-01	12.04.06	74676 Scandinavian Avionics Design ApS
Minor change for Sky Connect SATCOM				
BAe125-800B	Raytheon Aircraft	EASA.A.S.02872	09.01.07	74676 Scandinavian Avionics Design ApS
Mode S Transponder EHS upgrade for existing Collins transponder system				
BAe125-800B	Raytheon Aircraft	2037403-EO	18.12.06	74676 Scandinavian Avionics Design ApS
Software upgrade of Universal UNS-1B/B+ for 604.X software. And Universal RTU software upgrade to 2.1				
BAe125-800B	Raytheon Aircraft	EASA.A.S.02832	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of a Universal Terrain Awareness Warning System (TAWS)				
BAe125-800B	Raytheon Aircraft	EASA.A.S.02833	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1F and / or UNS-1L FMS for B-RNAV, P-RNAV, Non-precision Approaches and Oceanic/ remote operations.				
BAe125-800B	Raytheon Aircraft	EASA.A.A.01346	16.01.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2037403-EO. Upgrade of UNS-1B+ to 602 software.				
BAe125-800B	Raytheon Aircraft			
BAe125-800B	Raytheon Aircraft	EASA.A.S.02861	03.01.07	74676 Scandinavian Avionics Design ApS
Installation of Honeywell Class A EGPWS .				
Egpws for aircrafts equipped with a compatible MFD or wather radar display				
BAe125-800B	Raytheon Aircraft	EASA.A.S.02872R1	06.03.07	74676 Scandinavian Avionics Design ApS
Mode S transponder upgrade for existinig Collins transponder system				
BAe125-800B	Raytheon Aircraft	EASA.A.S.02688	22.03.07	74676 Scandinavian Avionics Design ApS
Installation of an Inflight Entertainment system				
BAe125-800B	Raytheon Aircraft	EASA.A.S.02872R2	06.03.07	74676 Scandinavian Avionics Design ApS
Mode S transponder upgrade for existing Collins Transponder system including ELS and EHS				
BAe125-800B	Raytheon Aircraft	2031918-EO-01	12.04.06	74676 Scandinavian Avionics Design ApS
Minor change for Sky Connect SATCOM				
BAe125-800B	Raytheon Aircraft	EASA.A.S.0069R1-MCH1	27.08.14	74676 Scandinavian Avionics Design ApS
L3 FDR and FDAU installation				
BAe146-200	BRITISH AEROSPACE	2069653-EO	21.06.11	74676 Scandinavian Avionics Design ApS
Dual Navaero EFB without Wireless installation				
BAe146-200	BRITISH AEROSPACE	STC10036958R0	19.10.11	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system (See also STC for types) Replaced by STC10036958R0/MCH2				
BAe146-200	BRITISH AEROSPACE	STC10036958R0-MCH2	23.08.12	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH 2 Replaced by MCH3				
BAe146-200	BRITISH AEROSPACE	STC10036958R0-MCH3	29.01.13	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH3 (See also STC for types)				
BAe146-200	BRITISH AEROSPACE	STC10036958R0-MCH4	24.07.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH4 (See also STC for types)				
BAe146-200	BRITISH AEROSPACE	STC10036958R0-MCH5	11.11.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH5 (See also STC for types)				
BAe146-200	BRITISH AEROSPACE	2099773-EO	29.02.16	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB system				
BAe146-300	BRITISH AEROSPACE	2069653-EO	21.06.11	74676 Scandinavian Avionics Design ApS
Dual Navaero EFB without Wireless installation				
BAe146-300	BRITISH AEROSPACE	STC10036958R0	19.10.11	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system (See also STC for types) Replaced by STC10036958R0/MCH2				
BAe146-300	BRITISH AEROSPACE	STC10036958R0-MCH2	23.08.12	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH 2				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Replaced by MCH3				
BAe146-300	BRITISH AEROSPACE	STC10036958R0-MCH3	29.01.13	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH3 (See also STC for types)				
BAe146-300	BRITISH AEROSPACE	STC10036958R0-MCH4	24.07.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH4 (See also STC for types)				
BAe146-300	BRITISH AEROSPACE	STC10036958R0-MCH5	11.11.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH5 (See also STC for types)				
BAe146-300	BRITISH AEROSPACE	2099773-EO	29.02.16	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB system				
BBJ	Boeing Business Jets	2073783-EO MCH 1	26.07.12	74676 Scandinavian Avionics Design ApS
TCAM installation connected to navAero EFB				
BBJ1	Boeing Aircraft			
BBJ1	Boeing Aircraft	2073783-EO MCH 1	26.07.12	74676 Scandinavian Avionics Design ApS
TCAM installation connected to navAero EFB				
BD100-1A10	Bombardier Aerospace	2044723-EO	25.08.08	74676 Scandinavian Avionics Design ApS
Minor Change for upgrading for AIRSHOW 4000				
BD100-1A10	Bombardier Aerospace	STC10060078R0	15.11.16	74676 Scandinavian Avionics Design ApS
Aviator 350 SATCOM with WLAN and 3G/4G functionality				
BELL 206B	Bell Helicopter Textron	2047800-EO	24.07.08	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536				
BELL 206B	Bell Helicopter Textron	2047800-EO-MCH1	20.08.14	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536, incl MCH1				
BELL 206L-1		2047800-EO-MCH1	20.08.14	74676 Scandinavian Avionics Design ApS
Minor change for Kannad 406MHz ELT. RFM approved on EASA.R.A.01536, incl MCH1				
BK117-C2	Messerschmitt-Bölkow-	2037657-EO	01.06.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Artex 406 ELT				
BK117-C2	Messerschmitt-Bölkow-	EASA.R.A.01353	05.12.07	74676 Scandinavian Avionics Design ApS
Installation of Artex 406 ELT. Approval of RFM for Minor change 2037657				
BK117-C2	Messerschmitt-Bölkow-	2053527-EO	10.05.11	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0				
BK117-C2	Messerschmitt-Bölkow-	2053527-EO-MCH1	11.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0, INCL MCH1				
BK117A-1	Messerschmitt-Bölkow-	2037657-EO	01.06.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Artex 406 ELT				
BK117A-1	Messerschmitt-Bölkow-	EASA.R.A.01353	05.12.07	74676 Scandinavian Avionics Design ApS
Installation of Artex 406 ELT. Approval of RFM for Minor change 2037657				
BK117A-1	Messerschmitt-Bölkow-	2068816-EO	27.02.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation.				
BK117A-1	Messerschmitt-Bölkow-	2053527-EO-MCH1	11.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0, INCL MCH1				
BK117A-3	Messerschmitt-Bölkow-	2037657-EO	01.06.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Artex 406 ELT				
BK117A-3	Messerschmitt-Bölkow-	EASA.R.A.01353	05.12.07	74676 Scandinavian Avionics Design ApS
Installation of Artex 406 ELT. Approval of RFM for Minor change 2037657				
BK117A-3	Messerschmitt-Bölkow-	2068816-EO	27.02.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
BK117A-3	Messerschmitt-Bölkow-	2053527-EO-MCH1	11.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0, INCL MCH1				
BK117A-4	Messerschmitt-Bölkow-	2037657-EO	01.06.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Artex 406 ELT				
BK117A-4	Messerschmitt-Bölkow-	EASA.R.A.01353	05.12.07	74676 Scandinavian Avionics Design ApS
Installation of Artex 406 ELT. Approval of RFM for Minor change 2037657				
BK117A-4	Messerschmitt-Bölkow-	2068816-EO	27.02.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation.				
BK117A-4	Messerschmitt-Bölkow-	2053527-EO-MCH1	11.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0, INCL MCH1				
BK117B-1	Messerschmitt-Bölkow-	2037657-EO	01.06.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Artex 406 ELT				
BK117B-1	Messerschmitt-Bölkow-	EASA.R.A.01353	05.12.07	74676 Scandinavian Avionics Design ApS
Installation of Artex 406 ELT. Approval of RFM for Minor change 2037657				
BK117B-1	Messerschmitt-Bölkow-	2068816-EO	27.02.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation.				
BK117B-1	Messerschmitt-Bölkow-	2053527-EO-MCH1	11.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0, INCL MCH1				
BK117B-2	Messerschmitt-Bölkow-	2037657-EO	01.06.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Artex 406 ELT				
BK117B-2	Messerschmitt-Bölkow-	EASA.R.A.01353	05.12.07	74676 Scandinavian Avionics Design ApS
Installation of Artex 406 ELT. Approval of RFM for Minor change 2037657				
BK117B-2	Messerschmitt-Bölkow-	2068816-EO	27.02.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation.				
BK117B-2	Messerschmitt-Bölkow-	2053527-EO-MCH1	11.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0, INCL MCH1				
BK117C-1	Messerschmitt-Bölkow-	2037657-EO	01.06.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Artex 406 ELT				
BK117C-1	Messerschmitt-Bölkow-	EASA.R.A.01353	05.12.07	74676 Scandinavian Avionics Design ApS
Installation of Artex 406 ELT. Approval of RFM for Minor change 2037657				
BK117C-1	Messerschmitt-Bölkow-	2068816-EO	27.02.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation.				
BK117C-1	Messerschmitt-Bölkow-	2053527-EO-MCH1	11.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0, INCL MCH1				
BK117C-2	Messerschmitt-Bölkow-	2068816-EO	27.02.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation.				
BK117C-2	Messerschmitt-Bölkow-	2053527-EO-MCH1	11.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0, INCL MCH1				
BK117C-2	Messerschmitt-Bölkow-	2053527-EO	10.05.11	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation incl. RFM: AFM10036705R0				
BO105	Messerschmitt-Bölkow-	EASA.R.A.01057	24.03.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406 AFM for minor change 2026780-EO-01				
BO105	Messerschmitt-Bölkow-	2026780-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
BO105 CBS-4	Messerschmitt-Bölkow-	2026780-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
BO105 CBS-4 ELT Kannad 406 AFM for minor change	Messerschmitt-Bölkow-	EASA.R.A.01057 2026780-EO-01	24.03.06	74676 Scandinavian Avionics Design ApS
BO105 CBS-4 Installation of Bendix/KING Radar Altimeters system KRA 405/405B	Messerschmitt-Bölkow-	EASA.R.S.01237	21.04.06	74676 Scandinavian Avionics Design ApS
BO105 CBS-4 Minor change for ELT installation. Minor change to 2026780-EO-01 for a new location of unit and antenna.	Messerschmitt-Bölkow-	2026780-EO-01 MCH	20.11.08	74676 Scandinavian Avionics Design ApS
BO105 CBS-5 Minor change for ELT installation. Minor change to 2026780-EO-01 for a new location of unit and antenna.	Messerschmitt-Bölkow-	2026780-EO-01 MCH	20.11.08	74676 Scandinavian Avionics Design ApS
BO105 CBS-5 ELT Kannad 406 AFM for minor change	Messerschmitt-Bölkow-	EASA.R.A.01057 2026780-EO-01	24.03.06	74676 Scandinavian Avionics Design ApS
BO105 LS A-1 ELT Kannad 406	Messerschmitt-Bölkow-	2026780-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
BO105 LS A-1 ELT Kannad 406 AFM for minor change	Messerschmitt-Bölkow-	EASA.R.A.01057 2026780-EO-01	24.03.06	74676 Scandinavian Avionics Design ApS
BO105 LS A-1 Installation of Bendix/KING Radar Altimeters system KRA 405/405B	Messerschmitt-Bölkow-	EASA.R.S.01237	21.04.06	74676 Scandinavian Avionics Design ApS
BO105 LS A-1 Minor change for ELT installation. Minor change to 2026780-EO-01 for a new location of unit and antenna.	Messerschmitt-Bölkow-	2026780-EO-01 MCH	20.11.08	74676 Scandinavian Avionics Design ApS
BO105 LS A-3 ELT Kannad 406 AFM for minor change	Messerschmitt-Bölkow-	EASA.R.A.01057 2026780-EO-01	24.03.06	74676 Scandinavian Avionics Design ApS
BO105A ELT Kannad 406	Messerschmitt-Bölkow-	2026780-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
BO105A ELT Kannad 406 AFM for minor change	Messerschmitt-Bölkow-	EASA.R.A.01057 2026780-EO-01	24.03.06	74676 Scandinavian Avionics Design ApS
BO105A Installation of Bendix/KING Radar Altimeters system KRA 405/405B	Messerschmitt-Bölkow-	EASA.R.S.01237	21.04.06	74676 Scandinavian Avionics Design ApS
BO105A Minor change for ELT installation. Minor change to 2026780-EO-01 for a new location of unit and antenna.	Messerschmitt-Bölkow-	2026780-EO-01 MCH	20.11.08	74676 Scandinavian Avionics Design ApS
BO105C ELT Kannad 406	Messerschmitt-Bölkow-	2026780-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
BO105C ELT Kannad 406 AFM for minor change	Messerschmitt-Bölkow-	EASA.R.A.01057 2026780-EO-01	24.03.06	74676 Scandinavian Avionics Design ApS
BO105C Installation of Bendix/KING Radar Altimeters system KRA 405/405B	Messerschmitt-Bölkow-	EASA.R.S.01237	21.04.06	74676 Scandinavian Avionics Design ApS
BO105C Minor change for ELT installation. Minor change to 2026780-EO-01 for a new location of unit and antenna.	Messerschmitt-Bölkow-	2026780-EO-01 MCH	20.11.08	74676 Scandinavian Avionics Design ApS
BO105D ELT Kannad 406	Messerschmitt-Bölkow-	2026780-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
BO105D ELT Kannad 406 AFM for minor change	Messerschmitt-Bölkow-	EASA.R.A.01057 2026780-EO-01	24.03.06	74676 Scandinavian Avionics Design ApS
BO105D Minor change for ELT installation. Minor change to 2026780-EO-01 for a new location of unit and antenna.	Messerschmitt-Bölkow-	2026780-EO-01 MCH	20.11.08	74676 Scandinavian Avionics Design ApS
BO105S ELT Kannad 406	Messerschmitt-Bölkow-	2026780-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
BO105S ELT Kannad 406 AFM for minor change	Messerschmitt-Bölkow-	EASA.R.A.01057 2026780-EO-01	24.03.06	74676 Scandinavian Avionics Design ApS
BO105S Installation of Bendix/KING Radar Altimeters system KRA 405/405B	Messerschmitt-Bölkow-	EASA.R.S.01237	21.04.06	74676 Scandinavian Avionics Design ApS
BO105S Minor change for ELT installation. Minor change to 2026780-EO-01 for a new location of unit and antenna.	Messerschmitt-Bölkow-	2026780-EO-01 MCH	20.11.08	74676 Scandinavian Avionics Design ApS
C90 Minor change for Replacement of RH altimeter to drum count type	Raytheon Aircraft	2047748-EO	12.12.08	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
C90A	Raytheon Aircraft	2047748-EO	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change for Replacement of RH altimeter to drum count type				
CL-600-2A12	Canadair Limited	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
CL-600-2D15	Bombardier Aerospace	2049633-EO	11.03.09	74676 Scandinavian Avionics Design ApS
ARTEX 406 MHz ELT				
CL300	Bombardier Aerospace	2102131-EO	15.06.16	74676 Scandinavian Avionics Design ApS
Provision for Aviator 350 SATCOM with WLAN and 3G/4G.				
CL600-1A11	Bombardier Aerospace	2041134-EO	04.09.07	74676 Scandinavian Avionics Design ApS
Minor change for upgrade of Data transfer system for Rockwell Collins FMS				
CL600-2A12	Bombardier Aerospace	2041134-EO	04.09.07	74676 Scandinavian Avionics Design ApS
Minor change for upgrade of Data transfer system for Rockwell Collins FMS				
CL600-2B16	Bombardier Aerospace	2041134-EO	04.09.07	74676 Scandinavian Avionics Design ApS
Minor change for upgrade of Data transfer system for Rockwell Collins FMS				
CL600-2B19	Bombardier Aerospace	2049633-EO	11.03.09	74676 Scandinavian Avionics Design ApS
ARTEX 406 MHz ELT				
CL600-2C10	Bombardier Aerospace	2027788-EO-02	16.11.05	74676 Scandinavian Avionics Design ApS
HF installation				
CL600-2C10	Bombardier Aerospace	2027788-EO-01	20.09.05	74676 Scandinavian Avionics Design ApS
SELCAL installation				
CL600-2C10	Bombardier Aerospace	2049633-EO	11.03.09	74676 Scandinavian Avionics Design ApS
ARTEX 406 MHz ELT				
CL600-2D24	Canadair Limited	2049633-EO	11.03.09	74676 Scandinavian Avionics Design ApS
ARTEX 406 MHz ELT				
CL601-3A	Bombardier Aerospace	2041134-EO	04.09.07	74676 Scandinavian Avionics Design ApS
Minor change for upgrade of Data transfer system for Rockwell Collins FMS				
CL601-3R	Bombardier Aerospace	2041134-EO	04.09.07	74676 Scandinavian Avionics Design ApS
Minor change for upgrade of Data transfer system for Rockwell Collins FMS				
CL604	Bombardier Aerospace	2041134-EO	04.09.07	74676 Scandinavian Avionics Design ApS
Minor change for upgrade of Data transfer system for Rockwell Collins FMS				
CL604	Bombardier Aerospace	2090284 MIL	09.09.14	74676 Scandinavian Avionics Design ApS
A700D Satcom upgrade, RDAF Approved NOT FOR CIVIL AIRCRAFT				
CRJ700	Bombardier Aerospace	2027788-EO-01	20.09.05	74676 Scandinavian Avionics Design ApS
SELCAL installation				
CRJ700	Bombardier Aerospace	2027788-EO-02	16.11.05	74676 Scandinavian Avionics Design ApS
HF installation				
DASH 7	De Havilland Aircraft	34-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell EGPWS Mk. VI				
DASH 7	De Havilland Aircraft	17-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Replacement of Radar Indicator with Honeywell MFRD.				
DASH 7	De Havilland Aircraft	16-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell KLN-900 GPS system.				
DC9-10	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-10	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-10	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrad for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DC9-10	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-10	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
DC9-21	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-21	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-21	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-21	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-21	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
DC9-30	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-30	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-30	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-30	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-30	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
DC9-31	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-31	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-31	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-31	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-31	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-41	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-41	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-41	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-41	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
DC9-50		EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-50		2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-50		EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-50		2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-50		2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DC9-51	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-51	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-51	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-51	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-81	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-81	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-81	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-81	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-81	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
DC9-82	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-82	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-82	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-82	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-82	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
DC9-83	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-83	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-83	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-83	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-83	McDonnell Douglas	2058057-EO	12.12.09	74676 Scandinavian Avionics Design ApS
IFE upgrade - Only S/N 49809.				
DC9-83	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
DC9-87	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
DC9-87	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
DC9-87	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
DC9-87	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
DC9-87	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
DHC-8 100	De Havilland Aircraft	2094724-EO	23.10.15	74676 Scandinavian Avionics Design ApS
Cockpit Dual Power Outlets Installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DHC-8-202Q Water TAP assembly extension	De Havilland Aircraft	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
DHC-8-202Q EFB Provision	De Havilland Aircraft	2091930-EO	24.10.14	74676 Scandinavian Avionics Design ApS
DHC-8-202Q PEDESTAL CHART & MANUAL STORAGE	De Havilland Aircraft	2080581-EO	03.11.14	74676 Scandinavian Avionics Design ApS
DHC-8-202Q EFB Provision	De Havilland Aircraft	2091930-EO-MCH1	11.11.14	74676 Scandinavian Avionics Design ApS
DHC-8-202Q Provision for dual portable EFB	De Havilland Aircraft	STC10052393R0	23.02.15	74676 Scandinavian Avionics Design ApS
DHC-8-202Q Cockpit Dual Power Outlets Installation	De Havilland Aircraft	2094724-EO	23.10.15	74676 Scandinavian Avionics Design ApS
DHC-8-202Q Provision for dual portable EFB w/ MCH1	De Havilland Aircraft	STC10052393R0-MCH1	24.05.17	74676 Scandinavian Avionics Design ApS
DHC-8-402Q EFB Provision	De Havilland Aircraft	2091930-EO	24.10.14	74676 Scandinavian Avionics Design ApS
DHC-8-402Q EFB Provision	De Havilland Aircraft	2091930-EO-MCH1	11.11.14	74676 Scandinavian Avionics Design ApS
DHC-8-402Q Provision for dual portable EFB	De Havilland Aircraft	STC10052393R0	23.02.15	74676 Scandinavian Avionics Design ApS
DHC-8-402Q Cockpit Dual Power Outlets Installation	De Havilland Aircraft	2094724-EO	23.10.15	74676 Scandinavian Avionics Design ApS
DHC-8-402Q Provision for dual portable EFB w/ MCH1	De Havilland Aircraft	STC10052393R0-MCH1	24.05.17	74676 Scandinavian Avionics Design ApS
DHC6-100 SEE 2023379-EO-01 TFM-138B VHF/FM installation AFM supplement for 2023379-AM-01	De Havilland Aircraft	EASA.A.A.01068	04.01.06	74676 Scandinavian Avionics Design ApS
DHC6-100 TFM-138B VHF/FM Installation. AFM approved under EASA.A.A.01068	De Havilland Aircraft	2023379-EO-01	04.01.06	74676 Scandinavian Avionics Design ApS
DHC6-100 Minor change for Kanard ELT 406 MHz	De Havilland Aircraft	2044601-EO	19.02.08	74676 Scandinavian Avionics Design ApS
DHC6-200 SEE 2023379-EO-01 TFM-138B VHF/FM installation AFM supplement for 2023379-AM-01	De Havilland Aircraft	EASA.A.A.01068	04.01.06	74676 Scandinavian Avionics Design ApS
DHC6-200 TFM-138B VHF/FM Installation. AFM approved under EASA.A.A.01068	De Havilland Aircraft	2023379-EO-01	04.01.06	74676 Scandinavian Avionics Design ApS
DHC6-200 Minor change for Kanard ELT 406 MHz	De Havilland Aircraft	2044601-EO	19.02.08	74676 Scandinavian Avionics Design ApS
DHC6-200 STC for installation of dual Directional gyro's, EHSI KI-825 and Audio panels.	De Havilland Aircraft	EASA.A.S.03373	05.03.08	74676 Scandinavian Avionics Design ApS
DHC6-200 Installation of GTX330, GTX327 and KI204.	De Havilland Aircraft	2059305-EO	29.04.10	74676 Scandinavian Avionics Design ApS
DHC6-300 SEE 2023379-EO-01 TFM-138B VHF/FM installation AFM supplement for 2023379-AM-01	De Havilland Aircraft	EASA.A.A.01068	04.01.06	74676 Scandinavian Avionics Design ApS
DHC6-300 TFM-138B VHF/FM Installation. AFM approved under EASA.A.A.01068	De Havilland Aircraft	2023379-EO-01	04.01.06	74676 Scandinavian Avionics Design ApS
DHC6-300 Minor change for Kanard ELT 406 MHz	De Havilland Aircraft	2044601-EO	19.02.08	74676 Scandinavian Avionics Design ApS
DHC6-300 STC for installation of dual Directional gyro's, EHSI KI-825 and Audio panels.	De Havilland Aircraft	EASA.A.S.03373	05.03.08	74676 Scandinavian Avionics Design ApS
DHC6-300 STC for installation of Honeywell MK VI EGPWS and TRA 45A Radio altitude insticator and Terrain display	De Havilland Aircraft	EASA.A.S.03479	28.03.08	74676 Scandinavian Avionics Design ApS
DHC6-300 Installation of GTX330, GTX327 and KI204.	De Havilland Aircraft	2059305-EO	29.04.10	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DHC6-300	De Havilland Aircraft	EASA.A.S.03479 MCH1	24.01.12	74676 Scandinavian Avionics Design ApS
STC for installation of Honeywell MK VI EGPWS and TRA 45A Radio altitude insticator and Terrain display With changes call outs.				
DHC6-310	Viking Air Limited	EASA.A.S.03373	05.03.08	74676 Scandinavian Avionics Design ApS
STC for installation of dual Directional gyro's, EHSI KI-825 and Audio panels.				
DHC7	De Havilland Aircraft	EASA.A.S.00456	04.01.05	74676 Scandinavian Avionics Design ApS
VDL Mode 4 Transponder				
DHC7	De Havilland Aircraft	34-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell EGPWS Mk. VI				
DHC7	De Havilland Aircraft	17-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Replacement of Radar Indicator with Honeywell MFRD.				
DHC7	De Havilland Aircraft	16-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell KLN-900 GPS system.				
DHC7	De Havilland Aircraft	EASA.A.S.00456R1	16.03.06	74676 Scandinavian Avionics Design ApS
VDL Mode 4 Transponder				
DHC7	De Havilland Aircraft	2077619-EO	05.09.12	74676 Scandinavian Avionics Design ApS
Iridium antenna installation incl. antenna cable to bulkhead connector.				
DHC7-102	De Havilland Aircraft	34-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell EGPWS Mk. VI				
DHC7-102	De Havilland Aircraft	17-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Replacement of Radar Indicator with Honeywell MFRD.				
DHC7-102	De Havilland Aircraft	16-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell KLN-900 GPS system.				
DHC7-102	De Havilland Aircraft	2032192-EO	13.05.06	74676 Scandinavian Avionics Design ApS
Replaced by 2032192-EO - Upgrade of Com # 1 & 2 for 8.33KHz Replaced by 2032192-EO-1				
DHC7-102	De Havilland Aircraft	2032192-EO-2	02.08.11	74676 Scandinavian Avionics Design ApS
Dual Collins 8.33 KHz COMM upgrade with added wiring for simultaneous transmission.				
DHC7-102	De Havilland Aircraft	2077619-EO	05.09.12	74676 Scandinavian Avionics Design ApS
Iridium antenna installation incl. antenna cable to bulkhead connector.				
DHC7-103	Bombardier Aerospace	34-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell EGPWS Mk. VI				
DHC7-103	Bombardier Aerospace	17-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Replacement of Radar Indicator with Honeywell MFRD.				
DHC7-103	Bombardier Aerospace	16-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell KLN-900 GPS system.				
DHC7-103	Bombardier Aerospace	2032192-EO	13.05.06	74676 Scandinavian Avionics Design ApS
Replaced by 2032192-EO - Upgrade of Com # 1 & 2 for 8.33KHz Replaced by 2032192-EO-1				
DHC7-103	Bombardier Aerospace	2032192-EO-2	02.08.11	74676 Scandinavian Avionics Design ApS
Dual Collins 8.33 KHz COMM upgrade with added wiring for simultaneous transmission.				
DHC7-103	Bombardier Aerospace	2077619-EO	05.09.12	74676 Scandinavian Avionics Design ApS
Iridium antenna installation incl. antenna cable to bulkhead connector.				
DHC8-100	Bombardier Aerospace	2094724-EO	23.10.15	74676 Scandinavian Avionics Design ApS
Cockpit Dual Power Outlets Installation				
DHC8-102	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
Water TAP assembly extension				
DHC8-102	Bombardier Aerospace	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade (Honeywell + ACSS)				
DHC8-102	Bombardier Aerospace	STC10051877R0-MCH1	05.03.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade (Honeywell + ACSS) with MCH1				
DHC8-102	Bombardier Aerospace	2094724-EO-MCH1	16.12.16	74676 Scandinavian Avionics Design ApS
Cockpit Dual Power Outlets Installation, w/ MCH1				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DHC8-103 Water TAP assembly extension	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
DHC8-103 TCAS 7.1 upgrade (Honeywell + ACSS)	Bombardier Aerospace	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS
DHC8-103 TCAS 7.1 upgrade (Honeywell + ACSS) with MCH1	Bombardier Aerospace	STC10051877R0-MCH1	05.03.15	74676 Scandinavian Avionics Design ApS
DHC8-106 Water TAP assembly extension	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
DHC8-106 TCAS 7.1 upgrade (Honeywell + ACSS)	Bombardier Aerospace	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS
DHC8-106 TCAS 7.1 upgrade (Honeywell + ACSS) with MCH1	Bombardier Aerospace	STC10051877R0-MCH1	05.03.15	74676 Scandinavian Avionics Design ApS
DHC8-201 Water TAP assembly extension	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
DHC8-201 TCAS 7.1 upgrade (Honeywell + ACSS)	Bombardier Aerospace	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS
DHC8-201 TCAS 7.1 upgrade (Honeywell + ACSS) with MCH1	Bombardier Aerospace	STC10051877R0-MCH1	05.03.15	74676 Scandinavian Avionics Design ApS
DHC8-201 Provision for dual portable EFB	Bombardier Aerospace	STC10052393R0	23.02.15	74676 Scandinavian Avionics Design ApS
DHC8-201 Cockpit Dual Power Outlets Installation	Bombardier Aerospace	2094724-EO	23.10.15	74676 Scandinavian Avionics Design ApS
DHC8-201 Provision for dual portable EFB w/ MCH1	Bombardier Aerospace	STC10052393R0-MCH1	24.05.17	74676 Scandinavian Avionics Design ApS
DHC8-202 Water TAP assembly extension	Bombardier	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
DHC8-202 PEDESTAL CHART & MANUAL STORAGE	Bombardier	2080581-EO	03.11.14	74676 Scandinavian Avionics Design ApS
DHC8-202 EFB Provision	Bombardier	2091930-EO-MCH1	11.11.14	74676 Scandinavian Avionics Design ApS
DHC8-202 TCAS 7.1 upgrade (Honeywell + ACSS)	Bombardier	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS
DHC8-202 TCAS 7.1 upgrade (Honeywell + ACSS) with MCH1	Bombardier	STC10051877R0-MCH1	05.03.15	74676 Scandinavian Avionics Design ApS
DHC8-202 Provision for dual portable EFB	Bombardier	STC10052393R0	23.02.15	74676 Scandinavian Avionics Design ApS
DHC8-202 Provision for dual portable EFB w/ MCH1	Bombardier	STC10052393R0-MCH1	24.05.17	74676 Scandinavian Avionics Design ApS
DHC8-300 Water TAP assembly extension	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
DHC8-300 Cockpit Dual Power Outlets Installation	Bombardier Aerospace	2094724-EO	23.10.15	74676 Scandinavian Avionics Design ApS
DHC8-311 Water TAP assembly extension	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
DHC8-311 TCAS 7.1 upgrade (Honeywell + ACSS)	Bombardier Aerospace	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS
DHC8-311 TCAS 7.1 upgrade (Honeywell + ACSS) with MCH1	Bombardier Aerospace	STC10051877R0-MCH1	05.03.15	74676 Scandinavian Avionics Design ApS
DHC8-314 Water TAP assembly extension	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
DHC8-314 TCAS 7.1 upgrade (Honeywell + ACSS)	Bombardier Aerospace	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DHC8-314	Bombardier Aerospace	STC10051877R0-MCH1	05.03.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade (Honeywell + ACSS) with MCH1				
DHC8-315	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
Water TAP assembly extension				
DHC8-315	Bombardier Aerospace	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade (Honeywell + ACSS)				
DHC8-315	Bombardier Aerospace	STC10051877R0-MCH1	05.03.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade (Honeywell + ACSS) with MCH1				
DHC8-402	Bombardier Aerospace	2078565-EO	12.12.12	74676 Scandinavian Avionics Design ApS
Water TAP assembly extension				
DHC8-402	Bombardier Aerospace	STC10043585R0	08.02.13	74676 Scandinavian Avionics Design ApS
USE MCH1 - Dual NAVAERO EFB System Provision				
DHC8-402	Bombardier Aerospace	STC10043585R0-MCH1	21.06.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB System Provision with MCH1				
DHC8-402	Bombardier Aerospace	2091930-EO-MCH1	11.11.14	74676 Scandinavian Avionics Design ApS
EFB Provision				
DHC8-402	Bombardier Aerospace	STC10051877R0	12.01.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade (Honeywell + ACSS)				
DHC8-402	Bombardier Aerospace	STC10052393R0	23.02.15	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB				
DHC8-402	Bombardier Aerospace	2094724-EO	23.10.15	74676 Scandinavian Avionics Design ApS
Cockpit Dual Power Outlets Installation				
DHC8-402	Bombardier Aerospace	STC10052393R0-MCH1	24.05.17	74676 Scandinavian Avionics Design ApS
Provision for dual portable EFB w/ MCH1				
DO228	Dornier Luftfahrt GmbH	2074458-EO	20.04.12	74676 Scandinavian Avionics Design ApS
Changes of RH altimeter				
DO228	Dornier Luftfahrt GmbH	STC10042855R1-MCH1	20.05.15	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation with MCH1 Currently limited to S/N 8166				
DO228-100	Dornier GmbH	2033451-EO	01.06.06	74676 Scandinavian Avionics Design ApS
Installation of Stand alone GPS 400, must include EASA.A.A.01236				
DO228-100	Dornier GmbH	EASA.A.S.02559	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of ST-3400 TAWS				
DO228-100	Dornier GmbH	EASA.A.S.02560	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder				
DO228-100	Dornier GmbH	EASA.A.A.01236	06.07.06	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2033451-EO				
DO228-100	Dornier GmbH	EASA.A.S.00609	01.03.05	74676 Scandinavian Avionics Design ApS
EGPWS Mk VI, KMD 850 Multifunction Display and RDR2000 Weather Radar				
DO228-100	Dornier GmbH	2066725-EO	22.02.11	74676 Scandinavian Avionics Design ApS
DFDR installation in DO228 - NOT EASA APPROVED				
DO228-100	Dornier GmbH	EASA.A.S.00609 MCH4	22.03.12	74676 Scandinavian Avionics Design ApS
EGPWS Mk VI, KMD 850 Multifunction Display and RDR2000 Weather Radar with MCH 4				
DO228-100	Dornier GmbH	EASA.A.S.02560 MCH1	30.07.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH1				
DO228-100	Dornier GmbH	EASA.A.S.02560 MCH2	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH2				
DO228-100	Dornier GmbH	EASA.A.S.02559-MCH1	02.08.15	74676 Scandinavian Avionics Design ApS
ST-3400 TAWS Installation w. MCH1				
DO228-101	Dornier Luftfahrt GmbH	2033451-EO	01.06.06	74676 Scandinavian Avionics Design ApS
Installation of Stand alone GPS 400, must include EASA.A.A.01236				
DO228-101	Dornier Luftfahrt GmbH	EASA.A.S.02559	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of ST-3400 TAWS				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DO228-101	Dornier Luftfahrt GmbH	EASA.A.S.02560	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder				
DO228-101	Dornier Luftfahrt GmbH	EASA.A.A.01236	06.07.06	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2033451-EO				
DO228-101	Dornier Luftfahrt GmbH	2066725-EO	22.02.11	74676 Scandinavian Avionics Design ApS
DFDR installation in DO228 - NOT EASA APPROVED				
DO228-101	Dornier Luftfahrt GmbH	EASA.A.S.02560 MCH1	30.07.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH1				
DO228-101	Dornier Luftfahrt GmbH	EASA.A.S.02560 MCH2	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH2				
DO228-101	Dornier Luftfahrt GmbH	EASA.A.S.02559-MCH1	02.08.15	74676 Scandinavian Avionics Design ApS
ST-3400 TAWS Installation w. MCH1				
DO228-101	Dornier Luftfahrt GmbH	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.				
DO228-200	Dornier GmbH	2033451-EO	01.06.06	74676 Scandinavian Avionics Design ApS
Installation of Stand alone GPS 400, must include EASA.A.A.01236				
DO228-200	Dornier GmbH	EASA.A.S.02559	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of ST-3400 TAWS				
DO228-200	Dornier GmbH	EASA.A.S.02560	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder				
DO228-200	Dornier GmbH	EASA.A.A.01236	06.07.06	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2033451-EO				
DO228-200	Dornier GmbH	EASA.A.S.00609	01.03.05	74676 Scandinavian Avionics Design ApS
EGPWS Mk VI, KMD 850 Multifunction Display and RDR2000 Weather Radar				
DO228-200	Dornier GmbH	2066725-EO	22.02.11	74676 Scandinavian Avionics Design ApS
DFDR installation in DO228 - NOT EASA APPROVED				
DO228-200	Dornier GmbH	EASA.A.S.00609 MCH4	22.03.12	74676 Scandinavian Avionics Design ApS
EGPWS Mk VI, KMD 850 Multifunction Display and RDR2000 Weather Radar with MCH 4				
DO228-200	Dornier GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.				
DO228-200	Dornier GmbH	EASA.A.S.02560 MCH1	30.07.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH1				
DO228-200	Dornier GmbH	EASA.A.S.02560 MCH2	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH2				
DO228-200	Dornier GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation				
DO228-200	Dornier GmbH	EASA.A.S.02559-MCH1	02.08.15	74676 Scandinavian Avionics Design ApS
ST-3400 TAWS Installation w. MCH1				
DO228-200	Dornier GmbH	2096409-EO	01.08.15	74676 Scandinavian Avionics Design ApS
GPS Antenna installation for FF1201				
DO228-201	Dornier Luftfahrt GmbH	2033451-EO	01.06.06	74676 Scandinavian Avionics Design ApS
Installation of Stand alone GPS 400, must include EASA.A.A.01236				
DO228-201	Dornier Luftfahrt GmbH	EASA.A.S.02559	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of ST-3400 TAWS				
DO228-201	Dornier Luftfahrt GmbH	EASA.A.S.02560	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder				
DO228-201	Dornier Luftfahrt GmbH	EASA.A.A.01236	06.07.06	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2033451-EO				
DO228-201	Dornier Luftfahrt GmbH	EASA.A.S.00609	01.03.05	74676 Scandinavian Avionics Design ApS
EGPWS Mk VI, KMD 850 Multifunction Display and RDR2000 Weather Radar				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DO228-201	Dornier Luftfahrt GmbH	M25/99	15.12.99	74676 Scandinavian Avionics Design ApS
Installation of Sundstrand GPWS MK VI, Allied Signal KLN-90B as B-RNAV and Altitude Management System (AMS) Shadin AMS-2000				
DO228-201	Dornier Luftfahrt GmbH	2066725-EO	22.02.11	74676 Scandinavian Avionics Design ApS
DFDR installation in DO228 - NOT EASA APPROVED				
DO228-201	Dornier Luftfahrt GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.				
DO228-201	Dornier Luftfahrt GmbH	EASA.A.S.02560 MCH1	30.07.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH1				
DO228-201	Dornier Luftfahrt GmbH	EASA.A.S.02560 MCH2	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH2				
DO228-201	Dornier Luftfahrt GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation				
DO228-201	Dornier Luftfahrt GmbH	EASA.A.S.02559-MCH1	02.08.15	74676 Scandinavian Avionics Design ApS
ST-3400 TAWS Installation w. MCH1				
DO228-201	Dornier Luftfahrt GmbH	2096409-EO	01.08.15	74676 Scandinavian Avionics Design ApS
GPS Antenna installation for FF1201				
DO228-202	Dornier Luftfahrt GmbH	2033451-EO	01.06.06	74676 Scandinavian Avionics Design ApS
Installation of Stand alone GPS 400, must include EASA.A.A.01236				
DO228-202	Dornier Luftfahrt GmbH	EASA.A.S.02559	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of ST-3400 TAWS				
DO228-202	Dornier Luftfahrt GmbH	EASA.A.S.02560	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder				
DO228-202	Dornier Luftfahrt GmbH	EASA.A.A.01236	06.07.06	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2033451-EO				
DO228-202	Dornier Luftfahrt GmbH	2066725-EO	22.02.11	74676 Scandinavian Avionics Design ApS
DFDR installation in DO228 - NOT EASA APPROVED				
DO228-202	Dornier Luftfahrt GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.				
DO228-202	Dornier Luftfahrt GmbH	EASA.A.S.02560 MCH1	30.07.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH1				
DO228-202	Dornier Luftfahrt GmbH	EASA.A.S.02560 MCH2	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH2				
DO228-202	Dornier Luftfahrt GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation				
DO228-202	Dornier Luftfahrt GmbH	STC10042855R1-MCH1	20.05.15	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation with MCH1 Currently limited to S/N 8166				
DO228-202	Dornier Luftfahrt GmbH	EASA.A.S.02559-MCH1	02.08.15	74676 Scandinavian Avionics Design ApS
ST-3400 TAWS Installation w. MCH1				
DO228-202	Dornier Luftfahrt GmbH	2096409-EO	01.08.15	74676 Scandinavian Avionics Design ApS
GPS Antenna installation for FF1201				
DO228-202K		EASA.A.S.00609	01.03.05	74676 Scandinavian Avionics Design ApS
EGPWS Mk VI, KMD 850 Multifunction Display and RDR2000 Weather Radar				
DO228-202K		STC10042855R1-MCH1	20.05.15	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation with MCH1 Currently limited to S/N 8166				
DO228-212	Dornier Luftfahrt GmbH	2033451-EO	01.06.06	74676 Scandinavian Avionics Design ApS
Installation of Stand alone GPS 400, must include EASA.A.A.01236				
DO228-212	Dornier Luftfahrt GmbH	EASA.A.S.02559	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of ST-3400 TAWS				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
DO228-212	Dornier Luftfahrt GmbH	EASA.A.S.02560	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder				
DO228-212	Dornier Luftfahrt GmbH	EASA.A.A.01236	06.07.06	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2033451-EO				
DO228-212	Dornier Luftfahrt GmbH	EASA.A.S.00609	01.03.05	74676 Scandinavian Avionics Design ApS
EGPWS Mk VI, KMD 850 Multifunction Display and RDR2000 Weather Radar				
DO228-212	Dornier Luftfahrt GmbH	2066725-EO	22.02.11	74676 Scandinavian Avionics Design ApS
DFDR installation in DO228 - NOT EASA APPROVED				
DO228-212	Dornier Luftfahrt GmbH	STC10042855R0	20.12.12	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation Replaced by rev 1.				
DO228-212	Dornier Luftfahrt GmbH	EASA.A.S.02560 MCH1	30.07.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH1				
DO228-212	Dornier Luftfahrt GmbH	EASA.A.S.02560 MCH2	15.08.13	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS system with dual MST 67A Mode-S transponder, incl. MCH2				
DO228-212	Dornier Luftfahrt GmbH	STC10042855R1	28.10.13	74676 Scandinavian Avionics Design ApS
GTN750, GTN650 & dual SN4500 installation				
DO228-212	Dornier Luftfahrt GmbH	EASA.A.S.02559-MCH1	02.08.15	74676 Scandinavian Avionics Design ApS
ST-3400 TAWS Installation w. MCH1				
DO228-212	Dornier Luftfahrt GmbH	2096409-EO	01.08.15	74676 Scandinavian Avionics Design ApS
GPS Antenna installation for FF1201				
DO228-212	Dornier Luftfahrt GmbH	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.				
E33	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
E33	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
E90	Raytheon Aircraft	2047748-EO	12.12.08	74676 Scandinavian Avionics Design ApS
Minor change for Replacement of RH altimeter to drum count type				
EC-135-P2		2082433-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2 and MCH3				
EC-135-P2		2053526-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH2 and MCH3				
EC-135-P2		2082433-EO-MCH4	20.11.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3 and MCH4				
EC-135-P2		2090308-EO	20.11.14	74676 Scandinavian Avionics Design ApS
Becker DVCS6100 Audio System Installation.				
EC-135-P2		2082433-EO-MCH5	19.08.16	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3, MCH4 and MCH5				
EC120B	Airbus Helicopter	2029510-EO-01	07.10.05	74676 Scandinavian Avionics Design ApS
COMM, XPDR, ICS, DG, Horizon				
EC120B	Airbus Helicopter	EASA.R.S.01325	30.10.07	74676 Scandinavian Avionics Design ApS
Installation of VHF Comm, XPDR, ICS, Directional Gyro and Attitude Indicator				
EC120B	Airbus Helicopter	2042581-EO	29.02.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of PMA 7000B audio panel and PXE7300 in-flight entertainment system. AFM approved on EASA.R.A.01460				
EC120B	Airbus Helicopter	EASA.R.S.01412	19.03.08	74676 Scandinavian Avionics Design ApS
STC for installation of GNS 480, KY 96A, GTX 33				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
EC120B	Airbus Helicopter	EASA.R.A.01460	04.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Audio panel PMA 7000 and Entertainment PXE 7300				
EC120B	Airbus Helicopter	EASA.R.A.01461	04.04.08	74676 Scandinavian Avionics Design ApS
Minor change AFM approval for installation on TAS 600 and Movint terrain				
EC120B	Airbus Helicopter	2042583-EO	18.03.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of TAS 600 and Moving terrain. AFM approve on EASA.R.A.01461				
EC120B	Airbus Helicopter	2043110-EO	18.03.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of Strobe lights				
EC120B	Airbus Helicopter	EASA.R.S.01413	04.04.08	74676 Scandinavian Avionics Design ApS
Installation of PFD, AHRU, PFD 35, NIU, and Standby Attitude, altimeter, VSI, Airspeed				
EC120B	Airbus Helicopter	2042582-EO	22.01.09	74676 Scandinavian Avionics Design ApS
KRA 405B installation for EFIS display Minor Change RFM approved on EASA.R.A.01588				
EC120B	Airbus Helicopter	EASA.R.A.01588	05.03.09	74676 Scandinavian Avionics Design ApS
RFM for 2042582-EO Radio Altimeter KRA 405B				
EC120B	Airbus Helicopter	STC10028452	12.01.10	74676 Scandinavian Avionics Design ApS
Replacement of existing SAFT Ni-Cad Battery with Concorde Lead Acid Battery RG-350.				
STC transferred from Air Alpha, contact DES before any sale.				
EC120B	Airbus Helicopter	STC10028452R1	12.12.12	74676 Scandinavian Avionics Design ApS
Replacement of existing SAFT Ni-Cad Battery with Concorde Lead Acid Battery RG-350.				
STC transferred from Air Alpha, contact DES before any sale				
EC130B4	Airbus Helicopters	2023647-EO-01	12.01.06	74676 Scandinavian Avionics Design ApS
ELT Kannad 406				
EC130B4	Airbus Helicopters	2023647-EO-01 MCH	24.07.09	74676 Scandinavian Avionics Design ApS
MCH 1 to Kannad ELT installation.				
EC135	Eurocopter	RC1252	01.07.04	74676 Scandinavian Avionics Design ApS
Digital Kartensystem				
EC135 P2	Eurocopter	2068814-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio. INCL MCH2, (is only suitable for LN-OCP)				
EC135 P2	Eurocopter	2082433-EO	05.07.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0				
EC135 P2	Eurocopter	2082433-EO-MCH1	13.12.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0 and MCH1				
EC135 P2	Eurocopter	2082433-EO-MCH2	23.05.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1 and MCH2				
EC135 P2	Eurocopter	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135 P2	Eurocopter	2082433-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2 and MCH3				
EC135 P2	Eurocopter	2053526-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH2 and MCH3				
EC135 P2	Eurocopter	2082433-EO-MCH4	20.11.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3 and MCH4				
EC135 P2	Eurocopter	2090308-EO	20.11.14	74676 Scandinavian Avionics Design ApS
Becker DVCS6100 Audio System Installation.				
EC135 P2	Eurocopter	2090306-EO-MCH2	04.05.15	74676 Scandinavian Avionics Design ApS
Flightcell installation w/ MCH2				
EC135 P2	Eurocopter	2082433-EO-MCH5	19.08.16	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3, MCH4 and MCH5				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
EC135 P2+	Airbus Helicopter	2088866-EO	02.03.15	74676 Scandinavian Avionics Design ApS
NVIS approval of Cobham TETRA installation and Flightcell DZMx system and Becker Audio System				
EC135 P2+	Airbus Helicopter	2090306-EO-MCH2	04.05.15	74676 Scandinavian Avionics Design ApS
Flightcell installation w/ MCH2				
EC135 P2+	Airbus Helicopter	2088866-EO-MCH1	08.01.16	74676 Scandinavian Avionics Design ApS
NVIS approval of Cobham TETRA installation and Flightcell DZMx system and Becker Audio System. with MCH1				
EC135 P2+	Airbus Helicopter	2099391-EO	08.01.16	74676 Scandinavian Avionics Design ApS
TETRA Antenna Installation				
EC135 P2+	Airbus Helicopter	2082433-EO-MCH5	19.08.16	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3, MCH4 and MCH5				
EC135 T2	Airbus Helicopters	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO				
EC135 T2	Airbus Helicopters	2068814-EO	20.03.12	74676 Scandinavian Avionics Design ApS
Installation of Cobham TETRA UHF Radio.				
EC135 T2	Airbus Helicopters	2082433-EO	05.07.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0				
EC135 T2	Airbus Helicopters	2082433-EO-MCH1	13.12.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0 and MCH1				
EC135 T2	Airbus Helicopters	2082433-EO-MCH2	23.05.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1 and MCH2				
EC135 T2	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135 T2	Airbus Helicopters	2082433-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2 and MCH3				
EC135 T2	Airbus Helicopters	2053526-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH2 and MCH3				
EC135 T2	Airbus Helicopters	2082433-EO-MCH4	20.11.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3 and MCH4				
EC135 T2	Airbus Helicopters	2090308-EO	20.11.14	74676 Scandinavian Avionics Design ApS
Becker DVCS6100 Audio System Installation.				
EC135 T2	Airbus Helicopters	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Avidyne TAS 605 Installation				
EC135 T2	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135 T2	Airbus Helicopters	2090306-EO-MCH1	13.03.15	74676 Scandinavian Avionics Design ApS
Flightcell installation				
EC135 T2	Airbus Helicopters	2090306-EO-MCH2	04.05.15	74676 Scandinavian Avionics Design ApS
Flightcell installation w/ MCH2				
EC135 T2	Airbus Helicopters	2082433-EO-MCH5	19.08.16	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3, MCH4 and MCH5				
EC135-P1	Eurocopter	2049080-EO	19.12.08	74676 Scandinavian Avionics Design ApS
Minor change for ARTEX C406-1HM ELT RFM supplement EASA.R.A.01577 Incl MCH 1 2049080-EO-2				
EC135-P1	Eurocopter	2053526-EO	12.01.10	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 1 on EO-2				
EC135-P1	Eurocopter	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
EC135-P1	Eurocopter	2068814-EO	20.03.12	74676 Scandinavian Avionics Design ApS
Installation of Cobham TETRA UHF Radio.				
EC135-P1	Eurocopter	2068814-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio. INCL MCH2, (is only suitable for LN-OCP)				
EC135-P1	Eurocopter	2082433-EO	05.07.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0				
EC135-P1	Eurocopter	2082433-EO-MCH1	13.12.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0 and MCH1				
EC135-P1	Eurocopter	2053526-EO-MCH2	17.12.13	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 2				
EC135-P1	Eurocopter	2082433-EO-MCH2	23.05.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1 and MCH2				
EC135-P1	Eurocopter	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-P1	Eurocopter	2082433-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2 and MCH3				
EC135-P1	Eurocopter	2053526-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH2 and MCH3				
EC135-P1	Eurocopter	2082433-EO-MCH4	20.11.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3 and MCH4				
EC135-P1	Eurocopter	2090308-EO	20.11.14	74676 Scandinavian Avionics Design ApS
Becker DVCS6100 Audio System Installation.				
EC135-P1	Eurocopter	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Avidyne TAS 605 Installation				
EC135-P1	Eurocopter	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Avidyne TAS 605 Installation				
EC135-P1	Eurocopter	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-P1	Eurocopter	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-P1	Eurocopter	2090306-EO-MCH1	13.03.15	74676 Scandinavian Avionics Design ApS
Flightcell installation				
EC135-P1	Eurocopter	2090306-EO-MCH2	04.05.15	74676 Scandinavian Avionics Design ApS
Flightcell installation w/ MCH2				
EC135-P1	Eurocopter	2082433-EO-MCH5	19.08.16	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3, MCH4 and MCH5				
EC135-P2	Eurocopter	2049080-EO	19.12.08	74676 Scandinavian Avionics Design ApS
Minor change for ARTEX C406-1HM ELT RFM supplement EASA.R.A.01577 Incl MCH 1 2049080-EO-2				
EC135-P2	Eurocopter	2053526-EO	12.01.10	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 1 on EO-2				
EC135-P2	Eurocopter	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO				
EC135-P2	Eurocopter	2068814-EO	20.03.12	74676 Scandinavian Avionics Design ApS
Installation of Cobham TETRA UHF Radio.				
EC135-P2	Eurocopter	2082433-EO	05.07.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
EC135-P2	Eurocopter	2082433-EO-MCH1	13.12.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0 and MCH1				
EC135-P2	Eurocopter	2053526-EO-MCH2	17.12.13	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 2				
EC135-P2	Eurocopter	2082433-EO-MCH2	23.05.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1 and MCH2				
EC135-P2	Eurocopter	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-P2	Eurocopter	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Avidyne TAS 605 Installation				
EC135-P2	Eurocopter	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Avidyne TAS 605 Installation				
EC135-P2	Eurocopter	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-P2	Eurocopter	2090306-EO-MCH1	13.03.15	74676 Scandinavian Avionics Design ApS
Flightcell installation				
EC135-P2	Eurocopter	2090306-EO-MCH2	04.05.15	74676 Scandinavian Avionics Design ApS
Flightcell installation w/ MCH2				
EC135-P2+	Airbus Helicopters	2049080-EO	19.12.08	74676 Scandinavian Avionics Design ApS
Minor change for ARTEX C406-1HM ELT RFM supplement EASA.R.A.01577 Incl MCH 1 2049080-EO-2				
EC135-P2+	Airbus Helicopters	2053526-EO	12.01.10	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 1 on EO-2				
EC135-P2+	Airbus Helicopters	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO				
EC135-P2+	Airbus Helicopters	2068814-EO	20.03.12	74676 Scandinavian Avionics Design ApS
Installation of Cobham TETRA UHF Radio.				
EC135-P2+	Airbus Helicopters	2068814-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio. INCL MCH2, (is only suitable for LN-OCP)				
EC135-P2+	Airbus Helicopters	2082433-EO	05.07.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0				
EC135-P2+	Airbus Helicopters	2082433-EO-MCH1	13.12.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0 and MCH1				
EC135-P2+	Airbus Helicopters	2053526-EO-MCH2	17.12.13	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 2				
EC135-P2+	Airbus Helicopters	2082433-EO-MCH2	23.05.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1 and MCH2				
EC135-P2+	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-P2+	Airbus Helicopters	2082433-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2 and MCH3				
EC135-P2+	Airbus Helicopters	2053526-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH2 and MCH3				
EC135-P2+	Airbus Helicopters	2082433-EO-MCH4	20.11.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3 and MCH4				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
EC135-P2+	Airbus Helicopters	2090308-EO	20.11.14	74676 Scandinavian Avionics Design ApS
Becker DVCS6100 Audio System Installation.				
EC135-P2+	Airbus Helicopters	2088866-EO	02.03.15	74676 Scandinavian Avionics Design ApS
NVIS approval of Cobham TETRA installation and Flightcell DZMx system and Becker Audio System				
EC135-P2+	Airbus Helicopters	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Avidyne TAS 605 Installation				
EC135-P2+	Airbus Helicopters	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Avidyne TAS 605 Installation				
EC135-P2+	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-P2+	Airbus Helicopters	2090306-EO-MCH1	13.03.15	74676 Scandinavian Avionics Design ApS
Flightcell installation				
EC135-P2+	Airbus Helicopters	2088866-EO-MCH1	08.01.16	74676 Scandinavian Avionics Design ApS
NVIS approval of Cobham TETRA installation and Flightcell DZMx system and Becker Audio System. with MCH1				
EC135-P2+	Airbus Helicopters	2099391-EO	08.01.16	74676 Scandinavian Avionics Design ApS
TETRA Antenna Installation				
EC135-P2+	Airbus Helicopters	2082433-EO-MCH5	19.08.16	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3, MCH4 and MCH5				
EC135-T2+	Airbus Helicopters	2049080-EO	19.12.08	74676 Scandinavian Avionics Design ApS
Minor change for ARTEX C406-1HM ELT RFM supplement EASA.R.A.01577 Incl MCH 1 2049080-EO-2				
EC135-T2+	Airbus Helicopters	2053526-EO	12.01.10	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 1 on EO-2				
EC135-T2+	Airbus Helicopters	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO				
EC135-T2+	Airbus Helicopters	2068814-EO	20.03.12	74676 Scandinavian Avionics Design ApS
Installation of Cobham TETRA UHF Radio.				
EC135-T2+	Airbus Helicopters	2074353-EO MCH1	28.06.12	74676 Scandinavian Avionics Design ApS
NVIS approval of Cobham TETRA UHF Radio installation incl MCH 1. For S/N 0279 ONLY.				
EC135-T2+	Airbus Helicopters	2068814-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio. INCL MCH2, (is only suitable for LN-OCP)				
EC135-T2+	Airbus Helicopters	2082433-EO	05.07.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0				
EC135-T2+	Airbus Helicopters	2082433-EO-MCH1	13.12.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0 and MCH1				
EC135-T2+	Airbus Helicopters	2053526-EO-MCH2	17.12.13	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 2				
EC135-T2+	Airbus Helicopters	2082433-EO-MCH2	23.05.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1 and MCH2				
EC135-T2+	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-T2+	Airbus Helicopters	2082433-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2 and MCH3				
EC135-T2+	Airbus Helicopters	2053526-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH2 and MCH3				
EC135-T2+	Airbus Helicopters	2082433-EO-MCH4	20.11.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3 and MCH4				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
EC135-T2+	Airbus Helicopters	2090308-EO	20.11.14	74676 Scandinavian Avionics Design ApS
Becker DVCS6100 Audio System Installation.				
EC135-T2+	Airbus Helicopters	2094519-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Provision for P-RNAV				
EC135-T2+	Airbus Helicopters	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
Avidyne TAS 605 Installation				
EC135-T2+	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135-T2+	Airbus Helicopters	2090306-EO-MCH1	13.03.15	74676 Scandinavian Avionics Design ApS
Flightcell installation				
EC135-T2+	Airbus Helicopters	2093491-EO	30.04.15	74676 Scandinavian Avionics Design ApS
NVIS approval of new Annunciators and Flightcell Satcom				
EC135-T2+	Airbus Helicopters	2090306-EO-MCH2	04.05.15	74676 Scandinavian Avionics Design ApS
Flightcell installation w/ MCH2				
EC135-T2+	Airbus Helicopters	2094232-EO	07.07.15	74676 Scandinavian Avionics Design ApS
Digital recorder replacement. S/N 0279 Only.				
EC135-T2+	Airbus Helicopters	STC10054973R0	05.10.15	74676 Scandinavian Avionics Design ApS
P-RNAV Upgrade of GNS430				
EC135-T2+	Airbus Helicopters	2082433-EO-MCH5	19.08.16	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3, MCH4 and MCH5				
EC135T1	Airbus Helicopters	2049080-EO	19.12.08	74676 Scandinavian Avionics Design ApS
Minor change for ARTEX C406-1HM ELT RFM supplement EASA.R.A.01577 Incl MCH 1 2049080-EO-2				
EC135T1	Airbus Helicopters	2053526-EO	12.01.10	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 1 on EO-2				
EC135T1	Airbus Helicopters	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO				
EC135T1	Airbus Helicopters	2068814-EO	20.03.12	74676 Scandinavian Avionics Design ApS
Installation of Cobham TETRA UHF Radio.				
EC135T1	Airbus Helicopters	2068814-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio. INCL MCH2, (is only suitable for LN-OCP)				
EC135T1	Airbus Helicopters	2082433-EO	05.07.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0				
EC135T1	Airbus Helicopters	2082433-EO-MCH1	13.12.13	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0 and MCH1				
EC135T1	Airbus Helicopters	2053526-EO-MCH2	17.12.13	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 2				
EC135T1	Airbus Helicopters	2082433-EO-MCH2	23.05.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1 and MCH2				
EC135T1	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
Flightcell DZMx GSM/Iridium installation.				
EC135T1	Airbus Helicopters	2082433-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2 and MCH3				
EC135T1	Airbus Helicopters	2053526-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH2 and MCH3				
EC135T1	Airbus Helicopters	2082433-EO-MCH4	20.11.14	74676 Scandinavian Avionics Design ApS
Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3 and MCH4				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
EC135T1	Airbus Helicopters	2090308-EO	20.11.14	74676 Scandinavian Avionics Design ApS
	Becker DVCS6100 Audio System Installation.			
EC135T1	Airbus Helicopters	2091138-EO	13.03.15	74676 Scandinavian Avionics Design ApS
	Avidyne TAS 605 Installation			
EC135T1	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
	Flightcell DZMx GSM/Iridium installation.			
EC135T1	Airbus Helicopters	2090306-EO-MCH1	13.03.15	74676 Scandinavian Avionics Design ApS
	Flightcell installation			
EC135T1	Airbus Helicopters	2090306-EO-MCH2	04.05.15	74676 Scandinavian Avionics Design ApS
	Flightcell installation w/ MCH2			
EC135T1	Airbus Helicopters	2096354-EO	22.12.15	74676 Scandinavian Avionics Design ApS
	KRA 405B RADAR ALTIMETER INSTALLATION			
EC135T1	Airbus Helicopters	2082433-EO-MCH5	19.08.16	74676 Scandinavian Avionics Design ApS
	Cobham TETRA UHF Radio installation. Incl. AFM10046083R0, MCH1, MCH2, MCH3, MCH4 and MCH5			
EC135T2	Airbus Helicopters	2049080-EO	19.12.08	74676 Scandinavian Avionics Design ApS
	Minor change for ARTEX C406-1HM ELT RFM supplement EASA.R.A.01577 Incl MCH 1 2049080-EO-2			
EC135T2	Airbus Helicopters	2053526-EO	12.01.10	74676 Scandinavian Avionics Design ApS
	GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 1 on EO-2			
EC135T2	Airbus Helicopters	2068814-EO MCH2	12.12.12	74676 Scandinavian Avionics Design ApS
	Cobham TETRA UHF Radio. INCL MCH2, (is only suitable for LN-OCP)			
EC135T2	Airbus Helicopters	2082433-EO-MCH1	13.12.13	74676 Scandinavian Avionics Design ApS
	Cobham TETRA UHF Radio installation. Incl. AFM10046083R0 and MCH1			
EC135T2	Airbus Helicopters	2053526-EO-MCH2	17.12.13	74676 Scandinavian Avionics Design ApS
	GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH 2			
EC135T2	Airbus Helicopters	2090306-EO	19.08.14	74676 Scandinavian Avionics Design ApS
	Flightcell DZMx GSM/Iridium installation.			
EC135T2	Airbus Helicopters	2053526-EO-MCH3	19.08.14	74676 Scandinavian Avionics Design ApS
	GPS Data outlet, DME Antenna and DC-DC Converter Installation RFM: STC10028591 Inclusive MCH2 and MCH3			
EC145	Eurocopter	2068816-EO	27.02.12	74676 Scandinavian Avionics Design ApS
	Cobham TETRA UHF Radio installation.			
EC635 P2+	Airbus Helicopters	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
	AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO			
EC635 T1	Airbus Helicopters	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
	AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO			
EC635 T2+	Airbus Helicopters	STC10028591R0	27.01.10	74676 Scandinavian Avionics Design ApS
	AFM approval for GPS Data outlet, DME Antenna and DC-DC Converter, ref 2053562-EO			
EMB110P1	Embraer-Empresa	2025739-EO-01	13.01.06	74676 Scandinavian Avionics Design ApS
	ELT Kannad 406			
EMB110P1	Embraer-Empresa	EASA.A.A.01132	20.02.06	74676 Scandinavian Avionics Design ApS
	ELT 406 AFM supplement for minor change Engineering Order 2025739-EO-01			
EMB110P2	Embraer-Empresa	2025739-EO-01	13.01.06	74676 Scandinavian Avionics Design ApS
	ELT Kannad 406			
EMB110P2	Embraer-Empresa	EASA.A.A.01132	20.02.06	74676 Scandinavian Avionics Design ApS
	ELT 406 AFM supplement for minor change Engineering Order 2025739-EO-01			
EMB120ER	Embraer-Empresa	M12/99	18.05.99	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS-1K for European B-RNAV			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
EMB120ER	Embraer-Empresa	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
EMB170	Embraer-Empresa	2082871-EO	23.08.13	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system removal after test.				
EMB170	Embraer-Empresa	STC10050412R1	09.09.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB system in EMB170.				
EMP-110K1	Embraer-Empresa	EASA.A.A.01132	20.02.06	74676 Scandinavian Avionics Design ApS
ELT 406 AFM supplement for minor change Engineering Order 2025739-EO-01				
F152	Reims Aviation	2056298-EO	05.05.11	74676 Scandinavian Avionics Design ApS
Kannad 406 AF Compact ELT installation in small A/C, see EO for types.				
F182P	Reims Aviation		. .	
F182P	Reims Aviation	EASA.A.A.01578	20.08.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2041403-EO installation of GTX 330				
F182P	Reims Aviation	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.				
F182Q	Reims Aviation		. .	
F182Q	Reims Aviation	EASA.A.A.01578	20.08.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2041403-EO installation of GTX 330				
F182Q	Reims Aviation	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.				
F27100	Fokker Aircraft B.V.	1/93	12.02.93	74676 Scandinavian Avionics Design ApS
Installation of ICARUS 6200 Altitude Alert System				
F27MK200	Fokker Aircraft B.V.	1/93	12.02.93	74676 Scandinavian Avionics Design ApS
Installation of ICARUS 6200 Altitude Alert System				
F33A	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
F33A	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
F33C	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
F33C	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
F406	Reims Aviation	EASA.A.A.01037	14.10.05	74676 Scandinavian Avionics Design ApS
ELT 406 AEM for 2028154-EO-01				
F406	Reims Aviation	2028154-EO-01	21.09.05	74676 Scandinavian Avionics Design ApS
ELT 406. AFM EASA.A.A.01037				
F406	Reims Aviation	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GNS430A/530A COMM/NAV/GPS Systems				
F406	Reims Aviation	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
Audio Panel GMA 340. AFM EASA.A.A.01032				
F406	Reims Aviation	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
Stormscope WX-500. AFM EASA.A.A.01032				
F406	Reims Aviation	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GTX 330 Mode S Transponder				
F406	Reims Aviation	SA01420W1	06.04.07	74676 Scandinavian Avionics Design ApS
FAA Validation and STC for EASA.A.S.01389				
F406	Reims Aviation	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
F90	Raytheon Aircraft	19/93	26.05.94	74676 Scandinavian Avionics Design ApS
Installation of GPS Antenna				
FA152	Reims Aviation	2056298-EO	05.05.11	74676 Scandinavian Avionics Design ApS
Kannad 406 AF Compact ELT installation in small A/C, see EO for types.				
FALCON10	Avions Marcel Dassault	20-2000R1	08.01.01	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-K Flight Management System (FMS) with GPS. Approval to carry out B-RNAV operations and GPS "Non-precision Approches" (GPS overlay - and stand-alone procedures).				
FALCON10	Avions Marcel Dassault	24-2002	08.08.02	74676 Scandinavian Avionics Design ApS
RVSM Non-group Approval per Aerodata Master Document List Falcon 10 RVSM, MDL-A/C-046 Revision 0, dated June 06, 2002. Validation of LBA STC No. TA0608.				
FALCON10	Avions Marcel Dassault	M36/98	14.04.99	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1Msp for European B-RNAV				
FALCON10	Avions Marcel Dassault	M38/01	19.12.01	74676 Scandinavian Avionics Design ApS
Installation of Altimeter, IS&S ADDU				
FALCON10	Avions Marcel Dassault	EASA.A.S.01058	30.05.05	74676 Scandinavian Avionics Design ApS
TCAS-4000 with dual mode-S TDR-94D.				
FALCON10	Avions Marcel Dassault	EASA.A.S.01059	30.05.05	74676 Scandinavian Avionics Design ApS
ELT 406				
FALCON10	Avions Marcel Dassault	EASA.A.S.01060	30.05.05	74676 Scandinavian Avionics Design ApS
MFRD and EGPWS MK VIII				
Falcon10	Avions Marcel Dassault	2022256-01 MCH	07.09.05	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.01058				
Falcon10	Avions Marcel Dassault	23-2000	09.11.01	74676 Scandinavian Avionics Design ApS
Installation of STORMSCOPE WX500 with GNS 530 as Indicator				
Falcon10	Avions Marcel Dassault	52-2000	08.11.01	74676 Scandinavian Avionics Design ApS
Installation of SKY 497, SKYWATCH with GNS 530 as Indicator				
Falcon10	Avions Marcel Dassault	39-2000	07.12.00	74676 Scandinavian Avionics Design ApS
Installation of Alliedsignal GPWS Mk. VI				
Falcon10	Avions Marcel Dassault	EASA.A.S.01058R1	14.05.07	74676 Scandinavian Avionics Design ApS
Installation of TCAS-400 incl. dual mode-S transponder TDR-94D				
Falcon10	Avions Marcel Dassault	EASA.A.S.01059R1	14.05.07	74676 Scandinavian Avionics Design ApS
Installation of Kannad 406 ELT Validated to FAA ST02443NY				
Falcon10	Avions Marcel Dassault	EASA.A.S.01060R1	14.05.07	74676 Scandinavian Avionics Design ApS
Installation of MFRD and EGPWS MK VIII				
Falcon10	Avions Marcel Dassault	ST02437NY	30.07.07	74676 Scandinavian Avionics Design ApS
FAA validation of EASA.A.S.01058R1				
Falcon10	Avions Marcel Dassault		.	.
Falcon10	Avions Marcel Dassault	ST02438NY	09.08.07	74676 Scandinavian Avionics Design ApS
FAA validation of EASA.A.S.01060R2 installation of Honeywell MFRD and EGPWS				
Falcon10	Avions Marcel Dassault	ST02443NY.	06.08.07	74676 Scandinavian Avionics Design ApS
FAA validation of EASA.A.S.01059R1 Installation of 406 Kannard ELT				
Falcon10	Avions Marcel Dassault	ST02438NY	09.08.07	74676 Scandinavian Avionics Design ApS
FAA validation of EASA.A.S.01060R2 installation of Honeywell MFRD and EGPWS				
Falcon10	Avions Marcel Dassault	EASA.A.S.01060R2	09.08.07	74676 Scandinavian Avionics Design ApS
Installation of Honeywell MFRD and EGPWS MK VIII.				
Correction of typing error on issue 0 and 1				
Falcon10	Avions Marcel Dassault	2022256-EO-03 MCH	19.02.08	74676 Scandinavian Avionics Design ApS
Minor change for STC EASA.A.S.01059R1 ELT installation				
Falcon10	Avions Marcel Dassault	2022874-EO-01 MCH	19.02.08	74676 Scandinavian Avionics Design ApS
Minor change to STC EASA.A.S.1060R2 for EGPWS shown on existing EFIS				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Falcon10	Avions Marcel Dassault	EASA.A.S.03424	22.02.08	74676 Scandinavian Avionics Design ApS
STC for EHS upgrade of existing TDR-94D transponder system				
Falcon10	Avions Marcel Dassault	2045345-EO	19.02.08	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.01059R1				
Falcon10	Avions Marcel Dassault	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
Falcon20 GF	Dassault Aviation	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20 GF	Dassault Aviation	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
Falcon20-C	Dassault Aviation	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-C	Dassault Aviation	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
Falcon20-C5	Dassault Aviation	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-C5	Dassault Aviation	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
FALCON20-D	Dassault Aviation	17/1998	05.05.98	74676 Scandinavian Avionics Design ApS
Installation of Universal Avionics System Corporation Dual UNS-1D Flight Management System (FMS) for B-RNAV navigation.				
FALCON20-D	Dassault Aviation	17/98	05.05.98	74676 Scandinavian Avionics Design ApS
Installation of Universal Avionics System Corporation Dual UNS-1D Flight Managemaeent System (FMS) for B-RNAV navigation.				
Falcon20-D	Dassault Aviation	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-D	Dassault Aviation	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
Falcon20-D5	Dassault Aviation	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-D5	Dassault Aviation	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
Falcon20-E	Dassault Aviation	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-E	Dassault Aviation	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
FALCON20-E5	Avions Marcel Dassault	17/98	05.05.98	74676 Scandinavian Avionics Design ApS
Installation of Universal Avionics System Corporation Dual UNS-1D Flight Managemaeent System (FMS) for B-RNAV navigation.				
FALCON20-E5	Avions Marcel Dassault	26-98	04.06.98	74676 Scandinavian Avionics Design ApS
Installation of Sundstrand Mark VI Ground Proximity Warning System (GPWS).				
Falcon20-E5	Avions Marcel Dassault	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-E5	Avions Marcel Dassault	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
Falcon20-F	Dassault Aviation	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-F	Dassault Aviation	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
FALCON20-F5	Avions Marcel Dassault	17/98	05.05.98	74676 Scandinavian Avionics Design ApS
Installation of Universal Avionics System Corporation Dual UNS-1D Flight Management System (FMS) for B-RNAV navigation.				
FALCON20-F5	Avions Marcel Dassault	26-98	04.06.98	74676 Scandinavian Avionics Design ApS
Installation of Sundstrand Mark VI Ground Proximity Warning System (GPWS).				
Falcon20-F5	Avions Marcel Dassault	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-F5	Avions Marcel Dassault	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
Falcon20-G	Dassault Aviation	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon20-G	Dassault Aviation	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
Falcon200	Avions Marcel Dassault	EASA.A.S.03460	09.06.08	74676 Scandinavian Avionics Design ApS
STC for ELS/EHS for TDR-94 OBS only for PROLINE 4 equiped aircrafts - SEE also ST03151NY.				
Falcon200	Avions Marcel Dassault	2045650-EO	21.04.08	74676 Scandinavian Avionics Design ApS
Minor change for Battey replacment. OBS require SB 731				
Falcon2000	Avions Marcel Dassault	2059207-EO	25.03.10	74676 Scandinavian Avionics Design ApS
T&T Satcom upgrade to SB+ Replaced by 2059207-EO MCH1				
Falcon2000	Avions Marcel Dassault	2059207-EO MCH1	16.12.11	74676 Scandinavian Avionics Design ApS
HSD Satcom upgrade to A700 SB+ with wireless.				
Falcon2000	Avions Marcel Dassault	STC10045018R0	24.05.13	74676 Scandinavian Avionics Design ApS
T&T Aviator 350 SATCOM with WLAN approval				
Falcon2000	Avions Marcel Dassault	2083536-EO	20.08.13	74676 Scandinavian Avionics Design ApS
Cabin Entertainment System upgrade in Falcon 2000				
Falcon2000	Avions Marcel Dassault	2083535-EO	20.08.13	74676 Scandinavian Avionics Design ApS
Cockpit USB Port Installation				
Falcon2000	Avions Marcel Dassault	STC10045018R0-MCH1	21.08.13	74676 Scandinavian Avionics Design ApS
T&T Aviator 300/350 SATCOM with WLAN approval incl. MCH1				
FALCON2000EX	Avions Marcel Dassault	2059207-EO	25.03.10	74676 Scandinavian Avionics Design ApS
T&T Satcom upgrade to SB+ Replaced by 2059207-EO MCH1				
FALCON2000EX	Avions Marcel Dassault	2059207-EO MCH1	16.12.11	74676 Scandinavian Avionics Design ApS
HSD Satcom upgrade to A700 SB+ with wireless.				
FALCON2000EX	Avions Marcel Dassault	STC10045018R0-MCH1	21.08.13	74676 Scandinavian Avionics Design ApS
T&T Aviator 300/350 SATCOM with WLAN approval incl. MCH1				
Falcon900B	Avions Marcel Dassault	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
FAN JET FALCON	Avions Marcel Dassault	26-98	04.06.98	74676 Scandinavian Avionics Design ApS
Installation of Sundstrand Mark VI Ground Proximity Warning System (GPWS).				
FAN JET FALCON	Avions Marcel Dassault	26-98	04.06.98	74676 Scandinavian Avionics Design ApS
Installation of Sundstrand Mark VI Ground Proximity Warning System (GPWS).				
FAN JET FALCON	Avions Marcel Dassault	26-98	04.06.98	74676 Scandinavian Avionics Design ApS
Installation of Sundstrand Mark VI Ground Proximity Warning System (GPWS).				
FR182	Reims Aviation		. .	
FR182	Reims Aviation	EASA.A.A.01578	20.08.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2041403-EO installation of GTX 330				
FR182	Reims Aviation	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
G35 Minor change for 406 Kannad ELT	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
Hawker 800 Mode S Transponder EHS upgrade for existing Collins transponder system	BRITISH AEROSPACE	EASA.A.S.02872	09.01.07	74676 Scandinavian Avionics Design ApS
Hawker 800 Installation of a Universal Terrain Awareness Warning System (TAWS)	BRITISH AEROSPACE	EASA.A.S.02832	10.01.07	74676 Scandinavian Avionics Design ApS
Hawker 800 Installation of Universal UNS-1F and / or UNS-1L FMS for B-RNAV, P-RNAV, Non-precision Approaches and Oceanic/ remote operations.	BRITISH AEROSPACE	EASA.A.S.02833	10.01.07	74676 Scandinavian Avionics Design ApS
Hawker 800 Mode S transponder upgrade for existinig Collins transponder system	BRITISH AEROSPACE	EASA.A.S.02872R1	06.03.07	74676 Scandinavian Avionics Design ApS
Hawker 800 Installation of an Inflight Entertainment system	BRITISH AEROSPACE	EASA.A.S.02688	22.03.07	74676 Scandinavian Avionics Design ApS
Hawker 800 Mode S transponder upgrade for existing Collins Transponder system including ELS and EHS	BRITISH AEROSPACE	EASA.A.S.02872R2	06.03.07	74676 Scandinavian Avionics Design ApS
Hawker 800 Minor change for Sky Connect SATCOM	BRITISH AEROSPACE	2031918-EO-01	12.04.06	74676 Scandinavian Avionics Design ApS
Hawker 800XP ELT 406	Raytheon Aircraft	EASA.A.S.0074R1	07.12.05	74676 Scandinavian Avionics Design ApS
Hawker 800XP Mode S Transponder EHS upgrade for existing Collins transponder system	Raytheon Aircraft	EASA.A.S.02872	09.01.07	74676 Scandinavian Avionics Design ApS
Hawker 800XP Mode S transponder upgrade for existinig Collins transponder system	Raytheon Aircraft	EASA.A.S.02872R1	06.03.07	74676 Scandinavian Avionics Design ApS
Hawker 800XP Installation of an Inflight Entertainment system	Raytheon Aircraft	EASA.A.S.02688	22.03.07	74676 Scandinavian Avionics Design ApS
Hawker 800XP Mode S transponder upgrade for existing Collins Transponder system including ELS and EHS	Raytheon Aircraft	EASA.A.S.02872R2	06.03.07	74676 Scandinavian Avionics Design ApS
Hawker 800XP CVR-30B upgrade to CVR-120. AFM approved on EASA.A.A.01665	Raytheon Aircraft	2043647-EO	13.11.07	74676 Scandinavian Avionics Design ApS
Hawker 800XP Minor Change Provistin of SATCOM reveiver and antenna	Raytheon Aircraft	2042855-EO-01	14.11.07	74676 Scandinavian Avionics Design ApS
Hawker 800XP F-1000 FDR	Raytheon Aircraft	EASA.A.S.0069R1	07.12.04	74676 Scandinavian Avionics Design ApS
Hawker 800XP Minor change for Sky Connect SATCOM	Raytheon Aircraft	2031918-EO-01	12.04.06	74676 Scandinavian Avionics Design ApS
Hawker 800XP AFM supplemet for minor channge 2043647-EO. Upgrade of CVR-30B to CVR-120	Raytheon Aircraft	EASA.A.A.01665	12.03.08	74676 Scandinavian Avionics Design ApS
Hawker 800XP ICS-100 Iridium installation	Raytheon Aircraft	STC10031899	20.09.10	74676 Scandinavian Avionics Design ApS
Hawker 800XP L3 GH3000 Electronic Standby Instrument replacement with newer version	Raytheon Aircraft	2086600-EO	28.02.14	74676 Scandinavian Avionics Design ApS
Hawker 800XP L3 FDR and FDAU installation	Raytheon Aircraft	EASA.A.S.0069R1-MCH1	27.08.14	74676 Scandinavian Avionics Design ApS
Hawker 800XP ICG Satellite Telephone installation	Raytheon Aircraft	STC10031899-MCH1	19.12.14	74676 Scandinavian Avionics Design ApS
Hawker 800XP F-1000 FDR v. MCH2	Raytheon Aircraft	EASA.A.S.0069R1-MCH2	20.11.15	74676 Scandinavian Avionics Design ApS
Hawker 800XP F-1000 FDR v. MCH2 & MCH3	Raytheon Aircraft	EASA.A.S.0069R1-MCH3	02.06.16	74676 Scandinavian Avionics Design ApS
Hawker 800XP TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's.	Raytheon Aircraft	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number				
Hawker1000	Raytheon Aircraft	2097750-EO	22.12.15	74676 Scandinavian Avionics Design ApS
ICG Iridium Communications System Installation				
Hawker1000	Raytheon Aircraft	2097750-EO-MCH1	23.02.16	74676 Scandinavian Avionics Design ApS
ICG Iridium Communications System Installation with MCH1				
Hawker1000	Raytheon Aircraft	STC10056721R0	12.02.16	74676 Scandinavian Avionics Design ApS
Iridium Antenna Installation				
HS125-600A	Raytheon Aircraft	EASA.A.S.02832	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of a Universal Terrain Awareness Warning System (TAWS)				
HS125-600A	Raytheon Aircraft	EASA.A.S.02833	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1F and / or UNS-1L FMS for B-RNAV, P-RNAV, Non-precision Approaches and Oceanic/ remote operations.				
HS125-600A	Raytheon Aircraft	EASA.A.S.02688	22.03.07	74676 Scandinavian Avionics Design ApS
Installation of an Inflight Entertainment system				
HS125-600A	Raytheon Aircraft	2031918-EO-01	12.04.06	74676 Scandinavian Avionics Design ApS
Minor change for Sky Connect SATCOM				
HS125-600A	Raytheon Aircraft	EASA.A.S.03580	15.06.09	74676 Scandinavian Avionics Design ApS
FDR-1000 5 parameter				
HS125-600B	Raytheon Aircraft	EASA.A.S.02832	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of a Universal Terrain Awareness Warning System (TAWS)				
HS125-600B	Raytheon Aircraft	EASA.A.S.02833	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1F and / or UNS-1L FMS for B-RNAV, P-RNAV, Non-precision Approaches and Oceanic/ remote operations.				
HS125-600B	Raytheon Aircraft	EASA.A.S.02688	22.03.07	74676 Scandinavian Avionics Design ApS
Installation of an Inflight Entertainment system				
HS125-600B	Raytheon Aircraft	2031918-EO-01	12.04.06	74676 Scandinavian Avionics Design ApS
Minor change for Sky Connect SATCOM				
HS125-700	British Aerospace	EASA.A.A.01034	14.10.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for 2025716-EO-02				
HS125-700	British Aerospace	2025716-EO-02	06.07.05	74676 Scandinavian Avionics Design ApS
ELT 406. AFM EASA.A.A.01034				
HS125-700	British Aerospace	EASA.A.S.01294	26.07.05	74676 Scandinavian Avionics Design ApS
Installation of a Rockwell Collins TCAS-4000 with dual TDR-94D Mode S Transponders				
HS125-700	British Aerospace	EASA.A.S.03580	15.06.09	74676 Scandinavian Avionics Design ApS
FDR-1000 5 parameter				
HS125-700A	British Aerospace	EASA.A.A.01034	14.10.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for 2025716-EO-02				
HS125-700A	British Aerospace	2025716-EO-02	06.07.05	74676 Scandinavian Avionics Design ApS
ELT 406. AFM EASA.A.A.01034				
HS125-700A	British Aerospace	EASA.A.S.01294	26.07.05	74676 Scandinavian Avionics Design ApS
Installation of a Rockwell Collins TCAS-4000 with dual TDR-94D Mode S Transponders				
HS125-700A	British Aerospace	EASA.A.S.02872	09.01.07	74676 Scandinavian Avionics Design ApS
Mode S Transponder EHS upgrade for existing Collins transponder system				
HS125-700A	British Aerospace	EASA.A.S.02832	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of a Universal Terrain Awareness Warning System (TAWS)				
HS125-700A	British Aerospace	EASA.A.S.02833	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1F and / or UNS-1L FMS for B-RNAV, P-RNAV, Non-precision Approaches and Oceanic/ remote operations.				
HS125-700A	British Aerospace	EASA.A.A.01346	16.01.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2037403-EO. Upgrade of UNS-1B+ to 602 software.				
HS125-700A	British Aerospace			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
HS125-700A	British Aerospace	EASA.A.S.02861	03.01.07	74676 Scandinavian Avionics Design ApS
Installation of Honeywell Class A EGPWS .				
Egpws for aircrafts equipped with a compatible MFD or wather radar display				
HS125-700A	British Aerospace	EASA.A.S.02872R1	06.03.07	74676 Scandinavian Avionics Design ApS
Mode S transponder upgrade for existinig Collins transponder system				
HS125-700A	British Aerospace	EASA.A.S.02688	22.03.07	74676 Scandinavian Avionics Design ApS
Installation of an Inflight Entertainment system				
HS125-700A	British Aerospace	EASA.A.S.02872R2	06.03.07	74676 Scandinavian Avionics Design ApS
Mode S transponder upgrade for existing Collins Transponder system including ELS and EHS				
HS125-700A	British Aerospace	2031918-EO-01	12.04.06	74676 Scandinavian Avionics Design ApS
Minor change for Sky Connect SATCOM				
HS125-700A	British Aerospace	EASA.A.S.03389	30.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of TAWS ST3400				
HS125-700A	British Aerospace	EASA.A.S.03580	15.06.09	74676 Scandinavian Avionics Design ApS
FDR-1000 5 parameter				
HS125-700B	British Aerospace	EASA.A.A.01034	14.10.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for 2025716-EO-02				
HS125-700B	British Aerospace	2025716-EO-02	06.07.05	74676 Scandinavian Avionics Design ApS
ELT 406. AFM EASA.A.A.01034				
HS125-700B	British Aerospace	EASA.A.S.01294	26.07.05	74676 Scandinavian Avionics Design ApS
Installation of a Rockwell Collins TCAS-4000 with dual TDR-94D Mode S Transponders				
HS125-700B	British Aerospace	EASA.A.S.02872	09.01.07	74676 Scandinavian Avionics Design ApS
Mode S Transponder EHS upggrade for existing Collins transponder system				
HS125-700B	British Aerospace	EASA.A.S.02832	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of a Universal Terrain Awareness Warning System (TAWS)				
HS125-700B	British Aerospace	EASA.A.S.02833	10.01.07	74676 Scandinavian Avionics Design ApS
Installation of Universal UNS-1F and / or UNS-1L FMS for B-RNAV, P-RNAV, Non-precision Approaches and Oceanic/ remote operations.				
HS125-700B	British Aerospace	EASA.A.A.01346	16.01.07	74676 Scandinavian Avionics Design ApS
AFM for minor change 2037403-EO. Upgrade of UNS-1B+ to 602 software.				
HS125-700B	British Aerospace			
HS125-700B	British Aerospace	EASA.A.S.02861	03.01.07	74676 Scandinavian Avionics Design ApS
Installation of Honeywell Class A EGPWS .				
Egpws for aircrafts equipped with a compatible MFD or wather radar display				
HS125-700B	British Aerospace	EASA.A.S.02872R1	06.03.07	74676 Scandinavian Avionics Design ApS
Mode S transponder upgrade for existinig Collins transponder system				
HS125-700B	British Aerospace	EASA.A.S.02688	22.03.07	74676 Scandinavian Avionics Design ApS
Installation of an Inflight Entertainment system				
HS125-700B	British Aerospace	EASA.A.S.02872R2	06.03.07	74676 Scandinavian Avionics Design ApS
Mode S transponder upgrade for existing Collins Transponder system including ELS and EHS				
HS125-700B	British Aerospace	2031918-EO-01	12.04.06	74676 Scandinavian Avionics Design ApS
Minor change for Sky Connect SATCOM				
HS125-700B	British Aerospace	EASA.A.S.03389	30.05.08	74676 Scandinavian Avionics Design ApS
STC for installation of TAWS ST3400				
HS125-700B	British Aerospace	EASA.A.S.03580	15.06.09	74676 Scandinavian Avionics Design ApS
FDR-1000 5 parameter				
HS125-800	British Aerospace	EASA.A.A.01034	14.10.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for 2025716-EO-02				
HS125-800	British Aerospace	2025716-EO-02	06.07.05	74676 Scandinavian Avionics Design ApS
ELT 406. AFM EASA.A.A.01034				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner	
HS125-800	British Aerospace	EASA.A.S.01294	26.07.05	74676	Scandinavian Avionics Design ApS
Installation of a Rockwell Collins TCAS-4000 with dual TDR-94D Mode S Transponders					
HS125-800	British Aerospace	EASA.A.S.03580	15.06.09	74676	Scandinavian Avionics Design ApS
FDR-1000 5 parameter					
HS125-800A	British Aerospace	EASA.A.A.01034	14.10.05	74676	Scandinavian Avionics Design ApS
ELT 406 AFM for 2025716-EO-02					
HS125-800A	British Aerospace	2025716-EO-02	06.07.05	74676	Scandinavian Avionics Design ApS
ELT 406. AFM EASA.A.A.01034					
HS125-800A	British Aerospace	EASA.A.S.01294	26.07.05	74676	Scandinavian Avionics Design ApS
Installation of a Rockwell Collins TCAS-4000 with dual TDR-94D Mode S Transponders					
HS125-800A	British Aerospace	EASA.A.S.03580	15.06.09	74676	Scandinavian Avionics Design ApS
FDR-1000 5 parameter					
HS125-800B	British Aerospace Inc.	TA0700	25.02.03	74676	Scandinavian Avionics Design ApS
Installations eines Flight Management Systems UNS 1B plus with GPS1000 Sensor					
HS125-800B	British Aerospace Inc.	EASA.A.S.00384	01.12.04	74676	Scandinavian Avionics Design ApS
CVR-30B installation					
HS125-800B	British Aerospace Inc.	EASA.A.S.0074R1	07.12.05	74676	Scandinavian Avionics Design ApS
ELT 406					
HS125-800B	British Aerospace Inc.	EASA.A.A.01034	14.10.05	74676	Scandinavian Avionics Design ApS
ELT 406 AFM for 2025716-EO-02					
HS125-800B	British Aerospace Inc.	2025716-EO-02	06.07.05	74676	Scandinavian Avionics Design ApS
ELT 406. AFM EASA.A.A.01034					
HS125-800B	British Aerospace Inc.	EASA.A.S.0069R1	07.12.04	74676	Scandinavian Avionics Design ApS
F-1000 FDR					
HS125-800B	British Aerospace Inc.	EASA.A.S.01294	26.07.05	74676	Scandinavian Avionics Design ApS
Installation of a Rockwell Collins TCAS-4000 with dual TDR-94D Mode S Transponders					
HS125-800B	British Aerospace Inc.	EASA.A.S.03580	15.06.09	74676	Scandinavian Avionics Design ApS
FDR-1000 5 parameter					
HS125-800B	British Aerospace Inc.	EASA.A.S.0069R1-MCH2	20.11.15	74676	Scandinavian Avionics Design ApS
F-1000 FDR v. MCH2					
HS125-800B	British Aerospace Inc.	EASA.A.S.0069R1-MCH3	02.06.16	74676	Scandinavian Avionics Design ApS
F-1000 FDR v. MCH2 & MCH3					
HS125-800XP	British Aerospace	EASA.A.S.0074	07.12.04	74676	Scandinavian Avionics Design ApS
ELT 406					
HS125-800XP	British Aerospace	EASA.A.S.0069	07.12.04	74676	Scandinavian Avionics Design ApS
F-1000 FDR					
HS125-800XP	British Aerospace	EASA.A.S.0069R1	07.12.04	74676	Scandinavian Avionics Design ApS
F-1000 FDR					
HS125-800XP	British Aerospace	STC10054797R0-MCH1	21.10.15	74676	Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25					
View STC for type list and 2096998A-AM for available AFM's.					
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units					
HS125-800XP	British Aerospace	EASA.A.S.0069R1-MCH2	20.11.15	74676	Scandinavian Avionics Design ApS
F-1000 FDR v. MCH2					
HS125-800XP	British Aerospace	2043647-EO	13.11.07	74676	Scandinavian Avionics Design ApS
CVR-30B upgrade to CVR-120. AFM approved on EASA.A.A.01665					
HS125-800XP	British Aerospace	EASA.A.S.0069R1-MCH3	02.06.16	74676	Scandinavian Avionics Design ApS
F-1000 FDR v. MCH2 & MCH3					
J35	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676	Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO					
J35	Raytheon Aircraft	2039919-EO	11.05.07	74676	Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511					



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
J35	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
Minor change for 406 Kannad ELT				
JETSTREAM3100	British Aerospace Inc.	M32/98	25.02.99	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL2000 Approach Plus for European B-RNAV				
JETSTREAM3100	British Aerospace Inc.	M27/98	17.02.99	74676 Scandinavian Avionics Design ApS
Installation of Allied Signal GPWS Mark II				
JETSTREAM3100	British Aerospace Inc.	M24/99	08.12.99	74676 Scandinavian Avionics Design ApS
Installation of Sundstrand GPWS Mark II				
JETSTREAM3100	British Aerospace Inc.	EASA.A.S.00295	25.10.04	74676 Scandinavian Avionics Design ApS
EGPWS MK VI installation				
JETSTREAM3100	British Aerospace Inc.	EASA.A.S.00517	19.01.05	74676 Scandinavian Avionics Design ApS
CAS 67A ACAS with dual MST 67A Mode-S Transponder				
Jetstream3100	British Aerospace Inc.	EASA.A.S.00294	25.10.04	74676 Scandinavian Avionics Design ApS
ARTEX 406MHz ELT				
Jetstream3100	British Aerospace Inc.	39-2003	27.09.03	74676 Scandinavian Avionics Design ApS
Installation of Honeywell EGPWS Mk. VI, Fairchild F-800 FDR and Artex C406-2 ELT				
Jetstream3100	British Aerospace Inc.	EASA.A.S.00294R1	31.01.06	74676 Scandinavian Avionics Design ApS
ARTEX 406MHz ELT				
Jetstream3100	British Aerospace Inc.	EASA.A.S.00295R1	31.01.06	74676 Scandinavian Avionics Design ApS
EGPWS MK VI installation				
Jetstream3100	British Aerospace Inc.	EASA.A.S.02703	21.07.06	74676 Scandinavian Avionics Design ApS
DEL. Sandel ST3400 TAWS Installation USE EASA.A.S.02703 MCH2				
Jetstream3100	British Aerospace Inc.	2034126-MCH	12.01.07	74676 Scandinavian Avionics Design ApS
DEL. Adding remote GPS sensor. USE EASA.A.S.02703 MCH2				
Jetstream3100	British Aerospace Inc.	EASA.A.A.01364	01.02.07	74676 Scandinavian Avionics Design ApS
Approved AFM for EASA.A.S.02703				
Jetstream3100	British Aerospace Inc.	2038331-EO	07.11.07	74676 Scandinavian Avionics Design ApS
Minor change for 8.33KHz upgrade of Collins VHF-22/CTL-22				
Jetstream3100	British Aerospace Inc.	EASA.A.S.02703 MCH2	02.05.11	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation. Incl. MCH 1 & 2				
Jetstream3100	British Aerospace Inc.	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
Jetstream3100	British Aerospace Inc.	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
JETSTREAM3102	British Aerospace Inc.	01-2000	17.02.00	74676 Scandinavian Avionics Design ApS
Allied Signal MK VI GPWS installation. Validation of FAA STC SA00010SE with minor changes.				
Jetstream3102	British Aerospace Inc.	EASA.A.S.02703	21.07.06	74676 Scandinavian Avionics Design ApS
DEL. Sandel ST3400 TAWS Installation USE EASA.A.S.02703 MCH2				
Jetstream3102	British Aerospace Inc.	2034126-MCH	12.01.07	74676 Scandinavian Avionics Design ApS
DEL. Adding remote GPS sensor. USE EASA.A.S.02703 MCH2				
Jetstream3102	British Aerospace Inc.	EASA.A.A.01364	01.02.07	74676 Scandinavian Avionics Design ApS
Approved AFM for EASA.A.S.02703				
Jetstream3102	British Aerospace Inc.	2043249-EO	14.11.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of dual mode-S transponders with ELS. OBS requires Top transponder antenna is installed				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Jetstream3102	British Aerospace Inc.	EASA.A.A.01667	09.01.08	74676 Scandinavian Avionics Design ApS
AFM for Minor change 2043249-EO Upgrade for TDR-94D's for ELS				
Jetstream3102	British Aerospace Inc.	2038331-EO	07.11.07	74676 Scandinavian Avionics Design ApS
Minor change for 8.33KHz upgrade of Collins VHF-22/CTL-22				
Jetstream3102	British Aerospace Inc.	EASA.A.S.02703 MCH2	02.05.11	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation. Incl. MCH 1 & 2				
Jetstream3103	British Aerospace Inc.	EASA.A.S.02703	21.07.06	74676 Scandinavian Avionics Design ApS
DEL. Sandel ST3400 TAWS Installation USE EASA.A.S.02703 MCH2				
Jetstream3103	British Aerospace Inc.	2034126-MCH	12.01.07	74676 Scandinavian Avionics Design ApS
DEL. Adding remote GPS sensor. USE EASA.A.S.02703 MCH2				
Jetstream3103	British Aerospace Inc.	EASA.A.A.01364	01.02.07	74676 Scandinavian Avionics Design ApS
Approved AFM for EASA.A.S.02703				
Jetstream3103	British Aerospace Inc.	2043249-EO	14.11.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of duall mode-S transponders with ELS. OBS requires Top transponder antenna is installed				
Jetstream3103	British Aerospace Inc.	2038331-EO	07.11.07	74676 Scandinavian Avionics Design ApS
Minor change for 8.33KHz upgrade of Collins VHF-22/CTL-22				
Jetstream3103	British Aerospace Inc.	EASA.A.S.02703 MCH2	02.05.11	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation. Incl. MCH 1 & 2				
JETSTREAM3200	British Aerospace Inc.	EASA.A.S.00295	25.10.04	74676 Scandinavian Avionics Design ApS
EGPWS MK VI installation				
JETSTREAM3200	British Aerospace Inc.	EASA.A.S.00517	19.01.05	74676 Scandinavian Avionics Design ApS
CAS 67A ACAS with dual MST 67A Mode-S Transponder				
Jetstream3200	British Aerospace Inc.	EASA.A.S.00294	25.10.04	74676 Scandinavian Avionics Design ApS
ARTEX 406MHz ELT				
Jetstream3200	British Aerospace Inc.	35-2003	15.12.03	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL-2101 Approach Plus GPS for B-RNAV operation and continued IFR operation				
Jetstream3200	British Aerospace Inc.	EASA.A.S.00294R1	31.01.06	74676 Scandinavian Avionics Design ApS
ARTEX 406MHz ELT				
Jetstream3200	British Aerospace Inc.	EASA.A.S.00295R1	31.01.06	74676 Scandinavian Avionics Design ApS
EGPWS MK VI installation				
Jetstream3200	British Aerospace Inc.	EASA.A.S.02703	21.07.06	74676 Scandinavian Avionics Design ApS
DEL. Sandel ST3400 TAWS Installation USE EASA.A.S.02703 MCH2				
Jetstream3200	British Aerospace Inc.	2034126-MCH	12.01.07	74676 Scandinavian Avionics Design ApS
DEL. Adding remote GPS sensor. USE EASA.A.S.02703 MCH2				
Jetstream3200	British Aerospace Inc.	EASA.A.A.01364	01.02.07	74676 Scandinavian Avionics Design ApS
Approved AFM for EASA.A.S.02703				
Jetstream3200	British Aerospace Inc.	2038331-EO	07.11.07	74676 Scandinavian Avionics Design ApS
Minor change for 8.33KHz upgrade of Collins VHF-22/CTL-22				
Jetstream3200	British Aerospace Inc.	EASA.A.S.02703 MCH2	02.05.11	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation. Incl. MCH 1 & 2				
Jetstream3200	British Aerospace Inc.	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
Jetstream3200	British Aerospace Inc.	STC10060588R0	22.12.16	74676 Scandinavian Avionics Design ApS
GPS Antenna Installation				
Jetstream3201	British Aerospace Inc.	EASA.A.S.02703	21.07.06	74676 Scandinavian Avionics Design ApS
DEL. Sandel ST3400 TAWS Installation USE EASA.A.S.02703 MCH2				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Jetstream3201	British Aerospace Inc.	2034126-MCH	12.01.07	74676 Scandinavian Avionics Design ApS
DEL. Adding remote GPS sensor. USE EASA.A.S.02703 MCH2				
Jetstream3201	British Aerospace Inc.	EASA.A.A.01364	01.02.07	74676 Scandinavian Avionics Design ApS
Approved AFM for EASA.A.S.02703				
Jetstream3201	British Aerospace Inc.	EASA.A.S.00517	19.01.05	74676 Scandinavian Avionics Design ApS
CAS 67A ACAS with dual MST 67A Mode-S Transponder				
Jetstream3201	British Aerospace Inc.	EASA.A.S.00294R1	31.01.06	74676 Scandinavian Avionics Design ApS
ARTEX 406MHz ELT				
Jetstream3201	British Aerospace Inc.	35-2003	15.12.03	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL-2101 Approach Plus GPS for B-RNAV operation and continued IFR operation				
Jetstream3201	British Aerospace Inc.	2043249-EO	14.11.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of dual mode-S transponders with ELS. OBS requires Top transponder antenna is installed				
Jetstream3201	British Aerospace Inc.	EASA.A.A.01667	09.01.08	74676 Scandinavian Avionics Design ApS
AFM for Minor change 2043249-EO Upgrade for TDR-94D's for ELS				
Jetstream3201	British Aerospace Inc.	2038331-EO	07.11.07	74676 Scandinavian Avionics Design ApS
Minor change for 8.33KHz upgrade of Collins VHF-22/CTL-22				
Jetstream3201	British Aerospace Inc.	EASA.A.S.02703 MCH2	02.05.11	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation. Incl. MCH 1 & 2				
Jetstream3202	British Aerospace Inc.	EASA.A.S.02703 MCH2	02.05.11	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation. Incl. MCH 1 & 2				
L410 UVP-E20	Aircraft Industries a.s.	2026473-EO-01	19.09.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM EASA.A.A.01025				
L410 UVP-E20	Aircraft Industries a.s.	EASA.A.A.01025	13.10.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for 2026473-EO-01				
L410 UVP-E20	Aircraft Industries a.s.	EASA.A.S.01587	22.02.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A TCAS II including dual MST 67A Mode S Transponder				
L410 UVP-E20	Aircraft Industries a.s.	EASA.A.S.02826	30.01.07	74676 Scandinavian Avionics Design ApS
Honeywell EGPWS Mk VI installation				
L410 UVP-E20	Aircraft Industries a.s.	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.				
Learjet24	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
Learjet25C	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
Learjet31	Bombardier Aerospace	EASA.A.S.03154	22.02.08	74676 Scandinavian Avionics Design ApS
STC for ST3400 TAWS (RH RMI)				
Learjet31	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
LEARJET31A	Bombardier Aerospace	EASA.A.S.03154	22.02.08	74676 Scandinavian Avionics Design ApS
STC for ST3400 TAWS (RH RMI)				
LEARJET35	Bombardier Aerospace	14/95	29.05.95	74676 Scandinavian Avionics Design ApS
Installation of GPS antenna				
LEARJET35	Bombardier Aerospace	EASA.A.S.01132	31.05.05	74676 Scandinavian Avionics Design ApS
ACAS				
Learjet35	Bombardier Aerospace	EASA.A.S.02551	06.04.06	74676 Scandinavian Avionics Design ApS
Installation of Dual Universal UNS-1E FMS Replaced by STC10014489R1.				
Learjet35	Bombardier Aerospace	EASA.A.A.01677	27.11.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2032349-EO Dual UNS-1E installation on EASA.A.S.02551				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Learjet35	Bombardier Aerospace	2032349-EO	23.11.07	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.02251 installation of UNS-1E				
Learjet35	Bombardier Aerospace	EASA.A.S.03154	22.02.08	74676 Scandinavian Avionics Design ApS
STC for ST3400 TAWS (RH RMI)				
Learjet35	Bombardier Aerospace	2049090-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor change for FIS-84 installation				
Learjet35	Bombardier Aerospace	STC10014489R1	07.05.13	74676 Scandinavian Avionics Design ApS
Dual UNS-1E FMS installation Replacing EASA.A.S.02551.				
Learjet35	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
LEARJET35A	Bombardier Aerospace	24-2001	13.08.01	74676 Scandinavian Avionics Design ApS
Installation of Honeywell EGPWS MK VIII				
LEARJET35A	Bombardier Aerospace	EASA.A.S.01132	31.05.05	74676 Scandinavian Avionics Design ApS
ACAS				
Learjet35A	Bombardier Aerospace	EASA.A.S.02551	06.04.06	74676 Scandinavian Avionics Design ApS
Installation of Dual Universal UNS-1E FMS Replaced by STC10014489R1.				
Learjet35A	Bombardier Aerospace	EASA.A.A.01677	27.11.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2032349-EO Dual UNS-1E installation on EASA.A.S.02551				
Learjet35A	Bombardier Aerospace	2032349-EO	23.11.07	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.02251 installation of UNS-1E				
Learjet35A	Bombardier Aerospace	EASA.A.S.03154	22.02.08	74676 Scandinavian Avionics Design ApS
STC for ST3400 TAWS (RH RMI)				
Learjet35A	Bombardier Aerospace	2049090-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor change for FIS-84 installation				
Learjet35A	Bombardier Aerospace	STC10014489R1	07.05.13	74676 Scandinavian Avionics Design ApS
Dual UNS-1E FMS installation Replacing EASA.A.S.02551.				
Learjet35A	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
Learjet36	Bombardier Aerospace	EASA.A.S.02551	06.04.06	74676 Scandinavian Avionics Design ApS
Installation of Dual Universal UNS-1E FMS Replaced by STC10014489R1.				
Learjet36	Bombardier Aerospace	EASA.A.S.03154	22.02.08	74676 Scandinavian Avionics Design ApS
STC for ST3400 TAWS (RH RMI)				
Learjet36	Bombardier Aerospace	2049090-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor change for FIS-84 installation				
Learjet36	Bombardier Aerospace	STC10014489R1	07.05.13	74676 Scandinavian Avionics Design ApS
Dual UNS-1E FMS installation Replacing EASA.A.S.02551.				
Learjet36	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 Upgrade, TPU-67A				
Learjet36A	Bombardier Aerospace	EASA.A.S.02551	06.04.06	74676 Scandinavian Avionics Design ApS
Installation of Dual Universal UNS-1E FMS Replaced by STC10014489R1.				
Learjet36A	Bombardier Aerospace	EASA.A.S.03154	22.02.08	74676 Scandinavian Avionics Design ApS
STC for ST3400 TAWS (RH RMI)				
Learjet36A	Bombardier Aerospace	2049090-EO	05.12.08	74676 Scandinavian Avionics Design ApS
Minor change for FIS-84 installation				
Learjet36A	Bombardier Aerospace	STC10014489R1	07.05.13	74676 Scandinavian Avionics Design ApS
Dual UNS-1E FMS installation Replacing EASA.A.S.02551.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Learjet36A TCAS 7.1 Upgrade, TPU-67A	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
LEARJET45 Installation of Thrane & Thrane SATCOM Aero M system	Bombardier Aerospace	13-2001R1	25.04.01	74676 Scandinavian Avionics Design ApS
Learjet45 TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units MCH2 add ACSS t2CAS and new TPA100B dash number	Bombardier Aerospace	STC10054797R0-MCH2	08.03.16	74676 Scandinavian Avionics Design ApS
LEARJET55 ACAS TCAS-4000	Bombardier Aerospace	EASA.A.S.01028	31.01.05	74676 Scandinavian Avionics Design ApS
LEARJET55 5 parameter F-1000 with pitot/static F-1000 FDR. Ammended with 2019630-EO-02 (location of recorder in the cabin and 15 parameters AFM approve by SA)	Bombardier Aerospace	EASA.A.S.01029	31.01.05	74676 Scandinavian Avionics Design ApS
LEARJET55 EGPWS MK VIII	Bombardier Aerospace	EASA.A.S.01032	31.01.05	74676 Scandinavian Avionics Design ApS
Learjet55 Dual UNS-1F Universal FMS	Bombardier Aerospace	EASA.A.S.03769	17.04.09	74676 Scandinavian Avionics Design ApS
Learjet55 TCAS 7.1 Upgrade, TPU-67A	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
LEARJET55A Minor change for EASA.A.S.1029 for new location in cabin and 15 parameters.	Bombardier Aerospace	2019630-EO-02	10.09.08	74676 Scandinavian Avionics Design ApS
LEARJET55A Minor change to EASA.A.S.01032 for adding different Radar addapter (WXA-1000)	Bombardier Aerospace	2019630-EO-03	10.09.08	74676 Scandinavian Avionics Design ApS
LEARJET55A Dual UNS-1F Universal FMS	Bombardier Aerospace	EASA.A.S.03769	17.04.09	74676 Scandinavian Avionics Design ApS
LEARJET55B Minor change to EASA.A.S.01032 for adding different Radar addapter (WXA-1000)	Learjet Corporation	2019630-EO-03	10.09.08	74676 Scandinavian Avionics Design ApS
LEARJET55B Minor change for EASA.A.S.1029 for new location in cabin and 15 parameters.	Learjet Corporation	2019630-EO-02	10.09.08	74676 Scandinavian Avionics Design ApS
LEARJET55B Dual UNS-1F Universal FMS	Learjet Corporation	EASA.A.S.03769	17.04.09	74676 Scandinavian Avionics Design ApS
LEARJET55B TCAS 7.1 Upgrade, TPU-67A	Learjet Corporation	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
LEARJET55C EGPWS MK VIII	Bombardier Aerospace	EASA.A.S.01032	31.01.05	74676 Scandinavian Avionics Design ApS
LEARJET55C 5 parameter F-1000 with pitot/static F-1000 FDR. Ammended with 2019630-EO-02 (location of recorder in the cabin and 15 parameters AFM approve by SA)	Bombardier Aerospace	EASA.A.S.01029	31.01.05	74676 Scandinavian Avionics Design ApS
LEARJET55C Minor change for EASA.A.S.1029 for new location in cabin and 15 parameters.	Bombardier Aerospace	2019630-EO-02	10.09.08	74676 Scandinavian Avionics Design ApS
LEARJET55C Minor change to EASA.A.S.01032 for adding different Radar addapter (WXA-1000)	Bombardier Aerospace	2019630-EO-03	10.09.08	74676 Scandinavian Avionics Design ApS
LEARJET55C Dual UNS-1F Universal FMS	Bombardier Aerospace	EASA.A.S.03769	17.04.09	74676 Scandinavian Avionics Design ApS
LEARJET55C TCAS 7.1 Upgrade, TPU-67A	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
Learjet60 Installation of Thrane & Thrane SATCOM TT-3000M Aero-M system.	Bombardier Aerospace	18-2001	05.10.01	74676 Scandinavian Avionics Design ApS
Learjet60 TCAS 7.1 Upgrade, TPU-67A	Bombardier Aerospace	STC10054173R0	22.07.15	74676 Scandinavian Avionics Design ApS
M20 Minor Change for installation of GTX 330	PZL Mielec Aircraft	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
M20A	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20B	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20C	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20D	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20E	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20F	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20G	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20J	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20K	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20L	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20M	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20R	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
M20S	Mooney Aircraft Corp.	2040320-EO	31.05.07	74676 Scandinavian Avionics Design ApS
Minor Change for installation of GTX 330				
MBB-BK117B-1	Messerschmitt-Bölkow-		. .	
MD-88		EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
MD-88		2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
MD82	McDonnell Douglas	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
MD88	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
MD88	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				
MD88	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
MD90-30	McDonnell Douglas	EASA.A.A.01499	05.07.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minore Change 2039448				
MD90-30	McDonnell Douglas	2039448-EO	08.05.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of 406 ELT Kannad. AFM approved under EASA.A.A.01499				
MD90-30	McDonnell Douglas	EASA.A.S.03227R1	31.07.08	74676 Scandinavian Avionics Design ApS
EHS upgrand for dual transponders installation. OBS aircraft must have Minor change 2046341for ELS installed.				
MD90-30	McDonnell Douglas	2046341-EO	28.03.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS upgrade.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
MD90-30	McDonnell Douglas	2061088-EO	18.06.10	74676 Scandinavian Avionics Design ApS
QAR installation				
MU2B-36	Mitsubishi Heavy	M36/01	11.02.02	74676 Scandinavian Avionics Design ApS
Installation of two GNS-430 as B-RNAV, one ART 2000 as Weather Radar and KMH-880/KTA-870 as Multi Hazard Awareness System/Traffic Advisory system				
MU2B-40	Mitsubishi Heavy	EASA.A.S.00747	31.05.05	74676 Scandinavian Avionics Design ApS
Dlv installations				
MU300	Mitsubishi Heavy	EASA.A.S.01537	15.11.05	74676 Scandinavian Avionics Design ApS
Installation of a Rockwell Collins TCAS-4000 with dual TDR-94D Transponders				
MU300	Mitsubishi Heavy	2031558-EO-01	07.06.06	74676 Scandinavian Avionics Design ApS
Installation of kannad 406 ELT AFM supplement is approved under EASA.A.A.01215				
MU300	Mitsubishi Heavy	2027113-01 MCH	28.06.06	74676 Scandinavian Avionics Design ApS
Minor Change to STC 1537 for moving antenna installations				
MU300	Mitsubishi Heavy	EASA.A.A.01215	25.07.06	74676 Scandinavian Avionics Design ApS
Installation of ELT Kanad 406 AFM supplement for minor change 2031558-EO				
MU300	Mitsubishi Heavy	EASA.A.S.02626	27.06.06	74676 Scandinavian Avionics Design ApS
Universal TAWS Installation incl. MFD-640				
MU300	Mitsubishi Heavy	EASA.A.S.02627	27.06.06	74676 Scandinavian Avionics Design ApS
Installation of Universal FMS UNS-1L (UNS-1K)				
MU300	Mitsubishi Heavy	STC10040472R1	09.07.12	74676 Scandinavian Avionics Design ApS
Digital FDR installation				
MU300	Mitsubishi Heavy	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
MU300-10	Mitsubishi Heavy	2031558-EO-01	07.06.06	74676 Scandinavian Avionics Design ApS
Installation of kannad 406 ELT AFM supplement is approved under EASA.A.A.01215				
MU300-10	Mitsubishi Heavy	2027113-01 MCH	28.06.06	74676 Scandinavian Avionics Design ApS
Minor Change to STC 1537 for moving antenna installations				
MU300-10	Mitsubishi Heavy	EASA.A.A.01215	25.07.06	74676 Scandinavian Avionics Design ApS
Installation of ELT Kanad 406 AFM supplement for minor change 2031558-EO				
MU300-10	Mitsubishi Heavy	EASA.A.S.02626	27.06.06	74676 Scandinavian Avionics Design ApS
Universal TAWS Installation incl. MFD-640				
MU300-10	Mitsubishi Heavy	EASA.A.S.02627	27.06.06	74676 Scandinavian Avionics Design ApS
Installation of Universal FMS UNS-1L (UNS-1K)				
N35	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
N35	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				
N35	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
Minor change for 406 Kannad ELT				
P210N	Cessna Aircraft Co.	EASA.A.S.00599	02.03.05	74676 Scandinavian Avionics Design ApS
Stormscope WX-500 Installation				
p210n	Cessna Aircraft Co.	2044563-EO	19.03.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of SKY 497 displayed on existing GNS 430				
P210R	Cessna Aircraft Co.	2044563-EO	19.03.08	74676 Scandinavian Avionics Design ApS
Minor change for installation of SKY 497 displayed on existing GNS 430				
P35	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
AFM Supplement for minor Change 2039919-EO				
P35	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
P35 Minor change for 406 Kannad ELT	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
PA-28-140 GTX 328 ELS transponder installation in small aircraft. For additional type no. see EO	PIPER	2053767-EO	21.06.11	74676 Scandinavian Avionics Design ApS
PA22 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA22-108 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA22-135 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA22-150 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA23-160 Installation of GARMIN G500/600	Piper Aircraft Corp.	CAA00010	03.12.10	68205 Lees Avionics Ltd.
PA24-250 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA24-260 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-140 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28-140 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-150 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28-150 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-151 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28-151 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-160 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28-160 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-161 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28-161 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-180 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28-180 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-181 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28-181 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-235 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
PA28-235 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28-236 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28-236 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28R Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28R-180 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28R-180 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28R-200 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28R-200 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28R-201 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28R-201 Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28R-201T VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28R-201T Installation of G500/G600 with SVT.	Piper Aircraft Corp.	EASA.A.S.03861	. .	68205 Lees Avionics Ltd.
PA28RT-201 Installation of Garmin GPS 155XL with approval for Enroute - B-RNAV	Piper Aircraft Corp.	68-2001	03.12.01	74676 Scandinavian Avionics Design ApS
PA28RT-201 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA28RT-201T VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA31 Installation of two Garmin GNS 430 for European B-RNAV	Piper Aircraft Corp.	M16/00	06.07.00	74676 Scandinavian Avionics Design ApS
PA31 Approval of AFM for minor change 2025849-EO-01	Piper Aircraft Corp.	EASA.A.A.01226	06.07.06	74676 Scandinavian Avionics Design ApS
PA31 Installation of 1 GTX-330 Mode-S transponder. AFM is approved under EASA.A.A.01226	Piper Aircraft Corp.	2025849-EO-01	10.10.06	74676 Scandinavian Avionics Design ApS
PA31 Minor changes for KN62A installation.	Piper Aircraft Corp.	2047941-EO MCH2	22.09.11	74676 Scandinavian Avionics Design ApS
PA31-325 Approval of AFM for minor change 2025849-EO-01	Piper Aircraft Corp.	EASA.A.A.01226	06.07.06	74676 Scandinavian Avionics Design ApS
PA31-325 Installation of 1 GTX-330 Mode-S transponder. AFM is approved under EASA.A.A.01226	Piper Aircraft Corp.	2025849-EO-01	10.10.06	74676 Scandinavian Avionics Design ApS
PA31-350 Approval of AFM for minor change 2025849-EO-01	Piper Aircraft Corp.	EASA.A.A.01226	06.07.06	74676 Scandinavian Avionics Design ApS
PA31-350 Installation of 1 GTX-330 Mode-S transponder. AFM is approved under EASA.A.A.01226	Piper Aircraft Corp.	2025849-EO-01	10.10.06	74676 Scandinavian Avionics Design ApS
PA31T1 Minor Change for GPS antenna installation	Piper Aircraft Corp.	2049027-EO	12.12.08	74676 Scandinavian Avionics Design ApS
PA32-260 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
PA32R-300 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA32R-301 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA32RT-300 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA32RT-300 VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA32RT-300T VDL M-4 provision	Piper Aircraft Corp.	2022438-EO-01	31.10.05	74676 Scandinavian Avionics Design ApS
PA34-200 AFM supplement for ELT minor change 2029789-EO-03	Piper Aircraft Corp.	EASA.A.A.01108	25.06.06	74676 Scandinavian Avionics Design ApS
PA34-200 ELT 406 minor change. AFM EASA.A.A.01108	Piper Aircraft Corp.	2029789-EO-03	23.12.05	74676 Scandinavian Avionics Design ApS
PA34-200 KT 73 Mode-S transponder Minor change. AFM EASA.A.A.01110	Piper Aircraft Corp.	2029789-EO-02	23.12.06	74676 Scandinavian Avionics Design ApS
PA34-200 Installation of KMD 850 Multi Function Display	Piper Aircraft Corp.	EASA.A.S.01603	03.04.06	74676 Scandinavian Avionics Design ApS
PA34-200T AFM supplement for ELT minor change 2029789-EO-03	Piper Aircraft Corp.	EASA.A.A.01108	25.06.06	74676 Scandinavian Avionics Design ApS
PA34-200T ELT 406 minor change. AFM EASA.A.A.01108	Piper Aircraft Corp.	2029789-EO-03	23.12.05	74676 Scandinavian Avionics Design ApS
PA34-200T KT 73 Mode-S transponder Minor change. AFM EASA.A.A.01110	Piper Aircraft Corp.	2029789-EO-02	23.12.06	74676 Scandinavian Avionics Design ApS
PA34-200T Installation of KMD 850 Multi Function Display	Piper Aircraft Corp.	EASA.A.S.01603	03.04.06	74676 Scandinavian Avionics Design ApS
PA34-220T AFM supplement for ELT minor change 2029789-EO-03	Piper Aircraft Corp.	EASA.A.A.01108	25.06.06	74676 Scandinavian Avionics Design ApS
PA34-220T ELT 406 minor change. AFM EASA.A.A.01108	Piper Aircraft Corp.	2029789-EO-03	23.12.05	74676 Scandinavian Avionics Design ApS
PA34-220T KT 73 Mode-S transponder Minor change. AFM EASA.A.A.01110	Piper Aircraft Corp.	2029789-EO-02	23.12.06	74676 Scandinavian Avionics Design ApS
PA34-220T Installation of KMD 850 Multi Function Display	Piper Aircraft Corp.	EASA.A.S.01603	03.04.06	74676 Scandinavian Avionics Design ApS
PA42 Radar replacement	Piper Aircraft Corp.	2072968-EO	08.02.12	74676 Scandinavian Avionics Design ApS
PA42-1000 Radar replacement	Piper Aircraft Corp.	2072968-EO	08.02.12	74676 Scandinavian Avionics Design ApS
PA42-720 Radar replacement	Piper Aircraft Corp.	2072968-EO	08.02.12	74676 Scandinavian Avionics Design ApS
PA44-180 Installation of Garmin GPS 155XL with approval for Enroute - B-RNAV	Piper Aircraft Corp.	67-2001	03.12.01	74676 Scandinavian Avionics Design ApS
PA44-180 Minor change for ELS with GTX 330	Piper Aircraft Corp.	2047353-EO	18.07.08	74676 Scandinavian Avionics Design ApS
PA44-180T Minor change for ELS with GTX 330	Piper Aircraft Corp.	2047353-EO	18.07.08	74676 Scandinavian Avionics Design ApS
Q400 Dual NAVAERO EFB System provision.	Bombardier Aerospace	2079217-EO	30.10.12	74676 Scandinavian Avionics Design ApS
Q400 USE MCH1 - Dual NAVAERO EFB System Provision	Bombardier Aerospace	STC10043585R0	08.02.13	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
Q400	Bombardier Aerospace	STC10043585R0-MCH1	21.06.14	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB System Provision with MCH1				
Q400	Bombardier Aerospace	STC10043585R0-MCH2	23.12.15	74676 Scandinavian Avionics Design ApS
Dual NAVAERO EFB System Provision with MCH1 and MCH2				
R182	Cessna Aircraft Co.		. .	
R182	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2041403-EO MCH				
R182	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.				
R22BETA	Robinson Helicopter	STC10028206	10.12.09	74676 Scandinavian Avionics Design ApS
Digital Camera Installation incl. support.				
RJ-100	BRITISH AEROSPACE	2069653-EO	21.06.11	74676 Scandinavian Avionics Design ApS
Dual Navaero EFB without Wireless installation				
RJ-100	BRITISH AEROSPACE	2066477-EO	11.02.11	74676 Scandinavian Avionics Design ApS
Installation of provisions for a dual NAVAERO t.BagC2 CLASS 2 EFB SYSTEM, Prototype only.				
RJ-100	BRITISH AEROSPACE	STC10036958R0	19.10.11	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system (See also STC for types) Replaced by STC10036958R0/MCH2				
RJ-100	BRITISH AEROSPACE	STC10036958R0-MCH2	23.08.12	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH 2 Replaced by MCH3				
RJ-100	BRITISH AEROSPACE	2064098-EO-SB-2	03.09.12	74676 Scandinavian Avionics Design ApS
Sidwall connector replacement (replaced by MCH3). Applicable to STC10036958R0 and STC10036958Ro MCH1 ONLY				
RJ-100	BRITISH AEROSPACE	STC10036958R0-MCH3	29.01.13	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH3 (See also STC for types)				
RJ-100	BRITISH AEROSPACE	2064098-EO-SB-MCH3	29.01.13	74676 Scandinavian Avionics Design ApS
Sidwall connector replacement (incl. MCH3). Applicable to STC10036958R0 and STC10036958R0 MCH1 ONLY				
RJ-100	BRITISH AEROSPACE	2065544-EO	27.02.13	74676 Scandinavian Avionics Design ApS
VDL-4 interface to EFB Systems				
RJ-100	BRITISH AEROSPACE	STC10036958R0-MCH4	24.07.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH4 (See also STC for types)				
RJ-100	BRITISH AEROSPACE	STC10036958R0-MCH5	11.11.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH5 (See also STC for types)				
RJ-100	BRITISH AEROSPACE	2099773-EO	29.02.16	74676 Scandinavian Avionics Design ApS
De-modification of Dual NAVAERO EFB system				
RJ-70	BRITISH AEROSPACE	STC10036958R0	19.10.11	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system (See also STC for types) Replaced by STC10036958R0/MCH2				
RJ-70	BRITISH AEROSPACE	STC10036958R0-MCH2	23.08.12	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH 2 Replaced by MCH3				
RJ-70	BRITISH AEROSPACE	STC10036958R0-MCH3	29.01.13	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH3 (See also STC for types)				
RJ-70	BRITISH AEROSPACE	2065544-EO	27.02.13	74676 Scandinavian Avionics Design ApS
VDL-4 interface to EFB Systems				
RJ-70	BRITISH AEROSPACE	STC10036958R0-MCH4	24.07.15	74676 Scandinavian Avionics Design ApS
Provision for dual NAVAERO EFB system incl MCH4 (See also STC for types)				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
RJ-70	BRITISH AEROSPACE	STC10036958R0-MCH5	11.11.15	74676 Scandinavian Avionics Design ApS
	Provision for dual NAVAERO EFB system incl MCH5 (See also STC for types)			
RJ-70	BRITISH AEROSPACE	2099773-EO	29.02.16	74676 Scandinavian Avionics Design ApS
	De-modification of Dual NAVAERO EFB system			
RJ-85	BRITISH AEROSPACE	2069653-EO	21.06.11	74676 Scandinavian Avionics Design ApS
	Dual Navaero EFB without Wireless installation			
RJ-85	BRITISH AEROSPACE	STC10036958R0	19.10.11	74676 Scandinavian Avionics Design ApS
	Provision for dual NAVAERO EFB system (See also STC for types) Replaced by STC10036958R0/MCH2			
RJ-85	BRITISH AEROSPACE	STC10036958R0-MCH2	23.08.12	74676 Scandinavian Avionics Design ApS
	Provision for dual NAVAERO EFB system incl MCH 2 Replaced by MCH3			
RJ-85	BRITISH AEROSPACE	STC10036958R0-MCH3	29.01.13	74676 Scandinavian Avionics Design ApS
	Provision for dual NAVAERO EFB system incl MCH3 (See also STC for types)			
RJ-85	BRITISH AEROSPACE	2065544-EO	27.02.13	74676 Scandinavian Avionics Design ApS
	VDL-4 interface to EFB Systems			
RJ-85	BRITISH AEROSPACE	STC10036958R0-MCH4	24.07.15	74676 Scandinavian Avionics Design ApS
	Provision for dual NAVAERO EFB system incl MCH4 (See also STC for types)			
RJ-85	BRITISH AEROSPACE	STC10036958R0-MCH5	11.11.15	74676 Scandinavian Avionics Design ApS
	Provision for dual NAVAERO EFB system incl MCH5 (See also STC for types)			
RJ-85	BRITISH AEROSPACE	2099773-EO	29.02.16	74676 Scandinavian Avionics Design ApS
	De-modification of Dual NAVAERO EFB system			
S35	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
	Minor change for 406 Kannad ELT			
S550	Cessna Aircraft Co.	23-2001R1	19.03.03	74676 Scandinavian Avionics Design ApS
	Installation of Honeywell EGPWS Mk. VIII system			
S550	Cessna Aircraft Co.	EASA.A.S.00576	09.02.05	74676 Scandinavian Avionics Design ApS
	Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders			
S550	Cessna Aircraft Co.	EASA.A.S.01189	07.04.05	74676 Scandinavian Avionics Design ApS
	ELT 406 Kannad			
S550	Cessna Aircraft Co.	EASA.A.S.00576R1	11.03.05	74676 Scandinavian Avionics Design ApS
	Honeywell CAS67A ACAS System including Dual MST 67A Mode-S Transponders			
S550	Cessna Aircraft Co.	EASA.A.A.01035	14.10.05	74676 Scandinavian Avionics Design ApS
	Garmin GPS 400 Stand alone. AFM for 2026957-EO-01			
S550	Cessna Aircraft Co.	2026957-EO-01	06.06.05	74676 Scandinavian Avionics Design ApS
	GPS 400 Stand alone			
S550	Cessna Aircraft Co.	2018778-01 MCH	17.11.05	74676 Scandinavian Avionics Design ApS
	DEL Minor change to EASA.A.S.0097 FDR 15 parameter Replaced by: STC10013976R2 MCH7			
S550	Cessna Aircraft Co.	2030827-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
	SATCOM installation			
S550	Cessna Aircraft Co.	2030000-EO-01	08.12.05	74676 Scandinavian Avionics Design ApS
	In-Flight Entertainment system installation			
S550	Cessna Aircraft Co.	EASA.A.S.0097R1	03.01.06	74676 Scandinavian Avionics Design ApS
	Installation of a L3 Digital Flight Data Recorder - SEE STC10013976R2			
S550	Cessna Aircraft Co.	EASA.A.A.01099	13.01.06	74676 Scandinavian Avionics Design ApS
	In-flight Entertainment System AFM supplement			
S550	Cessna Aircraft Co.	EASA.A.S.01451	24.01.06	74676 Scandinavian Avionics Design ApS
	DEL. Installation of GPS 400 in center panel with GAD 42 adapter for roll steering EASA.A.S.01451 MCH2			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SEE STC10026864R1 !!!				
S550	Cessna Aircraft Co.	EASA.A.S.00576R2	24.01.06	74676 Scandinavian Avionics Design ApS
Installation of Honeywell CAS 67A ACAS System including Dual MST 67A Mode-S Transponders				
S550	Cessna Aircraft Co.	23-2001	28.09.01	74676 Scandinavian Avionics Design ApS
Installation of Honeywell EGPWS Mk. VIII system				
S550	Cessna Aircraft Co.	EASA.A.S.01189R1	20.02.06	74676 Scandinavian Avionics Design ApS
406AF ELT, Kannad, Installation				
OBS modified with minor change 2022014-EO MCH				
S550	Cessna Aircraft Co.	2032575-EO-01	13.04.06	74676 Scandinavian Avionics Design ApS
Installation of KY 196B for 8.33Khz				
S550	Cessna Aircraft Co.	EASA.A.S.02484	21.04.06	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS Installation - USE EASA.A.S.02484R1 from now.				
S550	Cessna Aircraft Co.	2033991-EO	21.06.06	74676 Scandinavian Avionics Design ApS
Installation of a Honeywell KLN90B System as stand alone with a single remote indicator. GPS intended for VFR use only. AFM approved under EASA.A.A.01235				
S550	Cessna Aircraft Co.	2033992-EO	12.06.06	74676 Scandinavian Avionics Design ApS
Installation of a Concorde model RG-380E sealed lead ACID battery in replacement for the existing nickel cadium battery.				
S550	Cessna Aircraft Co.	EASA.A.A.01235	31.07.06	74676 Scandinavian Avionics Design ApS
Installation of KLN 90B. AFM for minor change 2033991				
S550	Cessna Aircraft Co.	EASA.A.S.02530	13.06.06	74676 Scandinavian Avionics Design ApS
Installation of GNS 530A and KR 21				
S550	Cessna Aircraft Co.	EASA.A.S.02756	31.08.06	74676 Scandinavian Avionics Design ApS
Installation of a "flight Display Systems" Entertainment System; DVD player, MAP computer and 2 LCD displays				
S550	Cessna Aircraft Co.	EASA.A.A.01234	08.09.06	74676 Scandinavian Avionics Design ApS
Replacement of Nicad Batt. with Concorde Sealed Lead Acid Batt.				
S550	Cessna Aircraft Co.	EASA.A.S.02907	16.03.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A Transponder system.				
See EASA.A.S.02907R1				
S550	Cessna Aircraft Co.	EASA.A.S.02484R1	02.04.07	74676 Scandinavian Avionics Design ApS
Sandel ST3400 TAWS installation left or right hand installation Replaces EASA.A.S.02484.				
S550	Cessna Aircraft Co.	EASA.A.S.02907R1	03.04.07	74676 Scandinavian Avionics Design ApS
EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101				
S550	Cessna Aircraft Co.	2037878-EO	22.01.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of temperatur sensor				
S550	Cessna Aircraft Co.	EASA.A.S.02644	20.06.07	74676 Scandinavian Avionics Design ApS
Dual Garmin GNS 430A/530A BRNAV and 3rd COMM				
S550	Cessna Aircraft Co.	2038281-EO	10.08.07	74676 Scandinavian Avionics Design ApS
Minor change to installe C/B panel in reight hand instrument panel				
S550	Cessna Aircraft Co.	2018778-EO-01	10.08.07	74676 Scandinavian Avionics Design ApS
DEL Minor change to EASA.A.S.0097R1 add of electrical interface for altitude and airspeed. And add of mechanical installation bihind baggage compartment Replaced by: STC10013976R2 MCH7				
S550	Cessna Aircraft Co.	2019992-EO-01	03.08.07	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.0576R2 TCAS installation. Move TCAS and Transponder units to the rear of the aircraft. This option CAN only be used if existing shelf is found installed in the aircraft ref Technical order				
S550	Cessna Aircraft Co.	EASA.A.A.01438	19.10.07	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2027746-EO for EASA STC EASA.A.S.01451				
S550	Cessna Aircraft Co.	2027746-EO-02	10.03.07	74676 Scandinavian Avionics Design ApS
DEL. Minor change for EASA STC EASA.A.S.01451. New AFM approved under EASA.A.A.01438 Use EASA.A.S.01451 MCH2				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
S550	Cessna Aircraft Co.	EASA.A.S.03308	28.11.07	74676 Scandinavian Avionics Design ApS
	Installation of Honeywell GNS-XLS FMS and Standby Gyro			
S550	Cessna Aircraft Co.	2022014-EO MCH	11.03.08	74676 Scandinavian Avionics Design ApS
	Minor change 3 to EASA.A.S.01189R1 (ELT 406 Kannad) introducing high speed antenna			
S550	Cessna Aircraft Co.	2018778-EO MCH 5	08.07.08	74676 Scandinavian Avionics Design ApS
	DEL Minor change 5 to EASA.A.S.0097R1 Replaced by: STC10013976R2 MCH7			
S550	Cessna Aircraft Co.	2022014-SB-02-1	01.08.08	74676 Scandinavian Avionics Design ApS
	Service Bulletin for replacement of ROD antenna with Blade type on STC EASA.A.S.01189R2			
S550	Cessna Aircraft Co.	EASA.A.S.02959	16.02.09	74676 Scandinavian Avionics Design ApS
	Honeywell MFRD and optional Primus 300/400 Radar installation			
S550	Cessna Aircraft Co.	2032855-EO	12.04.06	74676 Scandinavian Avionics Design ApS
	Satcom antenna installation			
S550	Cessna Aircraft Co.	2053483-EO	08.10.10	74676 Scandinavian Avionics Design ApS
	Avtech CSD-10 Selcal system installation			
S550	Cessna Aircraft Co.	2053484-EO	11.10.10	74676 Scandinavian Avionics Design ApS
	CIS-100 Iridium sat tel installation			
S550	Cessna Aircraft Co.	STC10013976R2	05.10.10	74676 Scandinavian Avionics Design ApS
	DEL. L3 DFDR installation. Replaced by STC10013976R2 MCH7			
S550	Cessna Aircraft Co.	STC10033395R1	21.01.11	74676 Scandinavian Avionics Design ApS
	PRNAV Dual GNS430AW/GNS530AW installation			
S550	Cessna Aircraft Co.	EASA.A.S.01451 MCH2	03.08.09	74676 Scandinavian Avionics Design ApS
	Installation of GPS 400 in center panel with GAD 42 adapter for roll steering			
S550	Cessna Aircraft Co.	STC10013976R2 MCH7	26.05.11	74676 Scandinavian Avionics Design ApS
	L3 DFDR installation. Replaced by STC10013976R2 MCH8			
S550	Cessna Aircraft Co.	ST03062NY	24.02.12	74676 Scandinavian Avionics Design ApS
	L3 DFDR installation. Validated from STC10013976R2MCH7			
S550	Cessna Aircraft Co.	STC10013976R2 MCH9	11.01.13	74676 Scandinavian Avionics Design ApS
	L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH9			
S550	Cessna Aircraft Co.	STC10043766R0	22.02.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS FMS System for SINGLE PILOT ONLY Replaced by MCH1.			
S550	Cessna Aircraft Co.	STC10043766R0 MCH1	25.02.13	74676 Scandinavian Avionics Design ApS
	Installation of Universal UNS FMS System for SINGLE PILOT ONLY with MCH 1			
S550	Cessna Aircraft Co.	EASA.A.S.03393	12.03.08	74676 Scandinavian Avionics Design ApS
	ART2100/KMD850 radar system installation.			
S550	Cessna Aircraft Co.	STC10044719R0	30.04.13	74676 Scandinavian Avionics Design ApS
	Aviator 300 installation.			
S550	Cessna Aircraft Co.	EASA.A.S.02907R1 MCH2	25.06.13	74676 Scandinavian Avionics Design ApS
	EHS upgrade for existing Honeywell MST 67A transponder system. Requere PS 578A or PS 550 is installed and transponders is -2101 With MCH 2.			
S550	Cessna Aircraft Co.	STC10045534R0	03.07.13	74676 Scandinavian Avionics Design ApS
	Dual GTN-750 installation.			
S550	Cessna Aircraft Co.		.	
S550	Cessna Aircraft Co.	STC10047061R1	15.11.13	74676 Scandinavian Avionics Design ApS
	FMS UNS-1L() upgrade to P-RNAV			
S550	Cessna Aircraft Co.	2032855-EO-MCH1	08.07.09	74676 Scandinavian Avionics Design ApS
	Satcom antenna installation w/ MCH1			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
S550	Cessna Aircraft Co.	STC10045534R1-MCH1	18.07.13	74676 Scandinavian Avionics Design ApS
	Dual GTN-750 installation incl. radar, audio, MB.			
S550	Cessna Aircraft Co.	STC10053815R0	25.06.15	74676 Scandinavian Avionics Design ApS
	TCAS 7.1 Upgrade, TPU-67A			
S550	Cessna Aircraft Co.	STC10013976R2-MCH10	23.11.15	74676 Scandinavian Avionics Design ApS
	L3 DFDR installation. Validated to FAA STC ST03062NY Incl. MCH10			
S550	Cessna Aircraft Co.	2053484-EO-MCH1	15.02.16	74676 Scandinavian Avionics Design ApS
	CIS-100 Iridium sat tel installation, w. MCH1			
S550	Cessna Aircraft Co.	EASA.A.S.02484R1-MCH2	15.03.15	74676 Scandinavian Avionics Design ApS
	Sandel ST3400 TAWS installation left or right hand installation incl revision and MCH2			
S550	Cessna Aircraft Co.	STC10045534R1-MCH2	31.10.16	74676 Scandinavian Avionics Design ApS
	Dual GTN-750 installation incl. radar, audio, MB. w/ MCH2			
S61	Sikorsky Aircraft	2015555-EO-03	26.06.05	74676 Scandinavian Avionics Design ApS
	VDL Mode 4. AFM EASA.R.A.01047			
S61	Sikorsky Aircraft	EASA.R.A.01047	14.10.05	74676 Scandinavian Avionics Design ApS
	VDL Mode 4. AFM for 2015555-EO-03			
S61N	Sikorsky Aircraft	2015555-EO-03	26.06.05	74676 Scandinavian Avionics Design ApS
	VDL Mode 4. AFM EASA.R.A.01047			
S61N	Sikorsky Aircraft	EASA.R.A.01047	14.10.05	74676 Scandinavian Avionics Design ApS
	VDL Mode 4. AFM for 2015555-EO-03			
S61N	Sikorsky Aircraft		. .	
S61N	Sikorsky Aircraft	2054075-EO-3	20.06.09	74676 Scandinavian Avionics Design ApS
	Blue Sky network Satcom and tracking syst. AFM approved under EASA AFM10031795R0			
S61N	Sikorsky Aircraft	AFM10031795R0	29.10.10	74676 Scandinavian Avionics Design ApS
	AFM supplement for SATCOM installation on 2054075-EO			
S61N	Sikorsky Aircraft	2054075-EO-MCH4	13.10.10	74676 Scandinavian Avionics Design ApS
	Blue Sky network Satcom and tracking syst. MCH4 AFM approved under EASA AFM10031795R0			
S61N	Sikorsky Aircraft	2081878-EO	28.10.14	74676 Scandinavian Avionics Design ApS
	HOMER RT-600 INSTALLATION			
S76A	Sikorsky Aircraft	2014750-EO-02	20.11.04	74676 Scandinavian Avionics Design ApS
	Minor NVG provision			
S76A	Sikorsky Aircraft	EASA.R.A.01590	17.03.09	74676 Scandinavian Avionics Design ApS
	Replaced by AFM at 2036829-EO-2			
S76A	Sikorsky Aircraft	2036829-EO	10.02.09	74676 Scandinavian Avionics Design ApS
	Replaced by 2036829-EO-2 - Observer MK III RFM approved EASA.R.A.01590			
S76A	Sikorsky Aircraft	2060022-EO	25.03.10	74676 Scandinavian Avionics Design ApS
	Alteration to support HEMS operation.			
S76A	Sikorsky Aircraft	2060628-EO	25.03.10	74676 Scandinavian Avionics Design ApS
	Approval of portable Medical Equipment			
S76A	Sikorsky Aircraft	2060606-EO	29.11.10	74676 Scandinavian Avionics Design ApS
	Installation of Sepura SRG 3500 UHF Radio. Use 2060606-EO-2 instead of this one.			
S76A	Sikorsky Aircraft	2060606-EO-2	07.02.11	74676 Scandinavian Avionics Design ApS
	Installation of Sepura SRG 3500 UHF Radio. USE 2060606-EO MCH2			
S76A	Sikorsky Aircraft	2036829-EO-2	17.03.11	74676 Scandinavian Avionics Design ApS
	Observer Mk. III Installation. Replaces 2036829-EO + RFM: EASA.R.A.01590			



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
S76A	Sikorsky Aircraft	2060606-EO MCH2	16.12.11	74676 Scandinavian Avionics Design ApS
Installation of Sepura SRG 3500				
S76A	Sikorsky Aircraft	2074281-EO	17.09.12	74676 Scandinavian Avionics Design ApS
Changes to Audio Interface for Cabin Crew.				
S76A	Sikorsky Aircraft	2060628-EO-MCH1	07.10.14	74676 Scandinavian Avionics Design ApS
Approval of portable Medical Equipment, incl MCH1				
S76B	Sikorsky Aircraft	EASA.R.A.01590	17.03.09	74676 Scandinavian Avionics Design ApS
Replaced by AFM at 2036829-EO-2				
S76B	Sikorsky Aircraft	2036829-EO	10.02.09	74676 Scandinavian Avionics Design ApS
Replaced by 2036829-EO-2 - Observer MK III RFM approved EASA.R.A.01590				
S76B	Sikorsky Aircraft	2060022-EO	25.03.10	74676 Scandinavian Avionics Design ApS
Alteration to support HEMS operation.				
S76B	Sikorsky Aircraft	2060628-EO	25.03.10	74676 Scandinavian Avionics Design ApS
Approval of portable Medical Equipment				
S76B	Sikorsky Aircraft	2060606-EO	29.11.10	74676 Scandinavian Avionics Design ApS
Installation of Sepura SRG 3500 UHF Radio. Use 2060606-EO-2 instead of this one.				
S76B	Sikorsky Aircraft	2060606-EO-2	07.02.11	74676 Scandinavian Avionics Design ApS
Installation of Sepura SRG 3500 UHF Radio. USE 2060606-EO MCH2				
S76B	Sikorsky Aircraft	2036829-EO-2	17.03.11	74676 Scandinavian Avionics Design ApS
Observer Mk. III Installation. Replaces 2036829-EO + RFM: EASA.R.A.01590				
S76B	Sikorsky Aircraft	2060606-EO MCH2	16.12.11	74676 Scandinavian Avionics Design ApS
Installation of Sepura SRG 3500				
S76B	Sikorsky Aircraft	2074281-EO	17.09.12	74676 Scandinavian Avionics Design ApS
Changes to Audio Interface for Cabin Crew.				
S76B	Sikorsky Aircraft	2060628-EO-MCH1	07.10.14	74676 Scandinavian Avionics Design ApS
Approval of portable Medical Equipment, incl MCH1				
S76C	Sikorsky Aircraft	EASA.R.A.01590	17.03.09	74676 Scandinavian Avionics Design ApS
Replaced by AFM at 2036829-EO-2				
S76C	Sikorsky Aircraft	2036829-EO	10.02.09	74676 Scandinavian Avionics Design ApS
Replaced by 2036829-EO-2 - Observer MK III RFM approved EASA.R.A.01590				
S76C	Sikorsky Aircraft	2060022-EO	25.03.10	74676 Scandinavian Avionics Design ApS
Alteration to support HEMS operation.				
S76C	Sikorsky Aircraft	2060628-EO	25.03.10	74676 Scandinavian Avionics Design ApS
Approval of portable Medical Equipment				
S76C	Sikorsky Aircraft	2060606-EO	29.11.10	74676 Scandinavian Avionics Design ApS
Installation of Sepura SRG 3500 UHF Radio. Use 2060606-EO-2 instead of this one.				
S76C	Sikorsky Aircraft	2060606-EO-2	07.02.11	74676 Scandinavian Avionics Design ApS
Installation of Sepura SRG 3500 UHF Radio. USE 2060606-EO MCH2				
S76C	Sikorsky Aircraft	2036829-EO-2	17.03.11	74676 Scandinavian Avionics Design ApS
Observer Mk. III Installation. Replaces 2036829-EO + RFM: EASA.R.A.01590				
S76C	Sikorsky Aircraft	2060606-EO MCH2	16.12.11	74676 Scandinavian Avionics Design ApS
Installation of Sepura SRG 3500				
S76C	Sikorsky Aircraft	2074281-EO	17.09.12	74676 Scandinavian Avionics Design ApS
Changes to Audio Interface for Cabin Crew.				
S76C	Sikorsky Aircraft	2060628-EO-MCH1	07.10.14	74676 Scandinavian Avionics Design ApS
Approval of portable Medical Equipment, incl MCH1				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
S76C	Sikorsky Aircraft	2060606-EO-MCH3	23.09.15	74676 Scandinavian Avionics Design ApS
Sepura SRG 3500 UHF Radio installation v/ MCH3				
SA-226tc	M7 Aerospace	2048052-EO	05.08.08	74676 Scandinavian Avionics Design ApS
VHF-22A 8.33Khz upgrade.				
SA-330F	Airbus Helicopter	2035998-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of VHF FM radio				
SA-330F	Airbus Helicopter	2034576-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og Homer, UHF and audio selector panel				
SA-330F	Airbus Helicopter	2034623-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation of Observer Mk III				
SA-330F	Airbus Helicopter	2035176-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og KMD 150 gps for VHF use only				
SA-330F	Airbus Helicopter	EASA.R.A.01204	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Observer Mk 111 System installation on project number 2034623-EO				
SA-330F	Airbus Helicopter	EASA.R.A.01205	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Honeywell KDM 150 GPS system on project number 2035176-EO				
SA-330F	Airbus Helicopter	EASA.R.A.01206R1	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Homer, UHF and Com audio switch system				
SA-330F	Airbus Helicopter	EASA.R.A.01206R1	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Homer, UHF and Com audio switch system				
SA-330F	Airbus Helicopter	2035999-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of SATCOM and Tracker system				
SA-330F	Airbus Helicopter	EASA.R.A.01425	14.11.08	74676 Scandinavian Avionics Design ApS
RFM for minor change 2035999 SATCOM system				
SA-330G	Airbus Helicopter	2035998-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of VHF FM radio				
SA-330G	Airbus Helicopter	2034576-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og Homer, UHF and audio selector panel				
SA-330G	Airbus Helicopter	2034623-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation of Observer Mk III				
SA-330G	Airbus Helicopter	2035176-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og KMD 150 gps for VHF use only				
SA-330G	Airbus Helicopter	EASA.R.A.01204	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Observer Mk 111 System installation on project number 2034623-EO				
SA-330G	Airbus Helicopter	EASA.R.A.01205	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Honeywell KDM 150 GPS system on project number 2035176-EO				
SA-330G	Airbus Helicopter	EASA.R.A.01206R1	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Homer, UHF and Com audio switch system				
SA-330G	Airbus Helicopter	2035999-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of SATCOM and Tracker system				
SA-330G	Airbus Helicopter	EASA.R.A.01425	14.11.08	74676 Scandinavian Avionics Design ApS
RFM for minor change 2035999 SATCOM system				
SA-330J	Airbus Helicopter	2035998-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of VHF FM radio				
SA-330J	Airbus Helicopter	2034576-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og Homer, UHF and audio selector panel				
SA-330J	Airbus Helicopter	2034623-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation of Observer Mk III				
SA-330J	Airbus Helicopter	2035176-EO	02.10.06	74676 Scandinavian Avionics Design ApS
Installation og KMD 150 gps for VHF use only				
SA-330J	Airbus Helicopter	EASA.R.A.01204	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Observer Mk 111 System installation on project number 2034623-EO				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SA-330J	Airbus Helicopter	EASA.R.A.01205	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Honeywell KDM 150 GPS system on project number 2035176-EO				
SA-330J	Airbus Helicopter	EASA.R.A.01206R1	28.11.06	74676 Scandinavian Avionics Design ApS
AFM approval for Installation of Homer, UHF and Com audio switch system				
SA-330J	Airbus Helicopter	2035999-EO	06.10.06	74676 Scandinavian Avionics Design ApS
Installation of SATCOM and Tracker system				
SA-330J	Airbus Helicopter	EASA.R.A.01425	14.11.08	74676 Scandinavian Avionics Design ApS
RFM for minor change 2035999 SATCOM system				
SA226-AT	M7 Aerospace	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
Installation of GPS-antenna				
SA226-AT	M7 Aerospace	38-98	29.07.98	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation				
SA226-AT	M7 Aerospace	51-98	22.09.98	74676 Scandinavian Avionics Design ApS
Installation of Garmin GPS 165 for B-RNAV operation				
SA226-AT	M7 Aerospace	EASA.A.S.01268	17.07.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder. (227-ST shall read SA227-AT see last page) * USE STC10014148R1 from NOW *				
SA226-AT	M7 Aerospace	EASA.A.A.01070	18.11.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for minorchange 2027045-EO-01				
SA226-AT	M7 Aerospace	2027045-EO-01	22.06.05	74676 Scandinavian Avionics Design ApS
Minor change ELT installation. AFM approved under EASA.A.A.01070 * USE 2027045-EO-01-3 *				
SA226-AT	M7 Aerospace	SA07-43	17.06.08	74676 Scandinavian Avionics Design ApS
Canada Validation of EASA.A.S.01268 for TCAS CAS 67A and dual Transponder MST 67A				
SA226-AT	M7 Aerospace	2051645-EO	24.04.09	74676 Scandinavian Avionics Design ApS
GPS and ATC antenna provision				
Note: The GPS antenna drawings does not fit the long body version.				
SA226-AT	M7 Aerospace	2053375-EO	17.11.09	74676 Scandinavian Avionics Design ApS
VHF FM Antenna installation				
SA226-AT	M7 Aerospace	2027045-EO-01-3	13.10.10	74676 Scandinavian Avionics Design ApS
MCH1 to: Minor change ELT installation. AFM approved under EASA.A.A.01070				
SA226-AT	M7 Aerospace	2061254-EO	25.10.10	74676 Scandinavian Avionics Design ApS
RDR2000-12" and KMD850 installation.				
SA226-AT	M7 Aerospace	STC10032445R0	08.11.10	74676 Scandinavian Avionics Design ApS
GNS530AW / GNS430AW and KMR675 installation (with DME and ADF as 3rd NAV option)				
SA226-AT	M7 Aerospace	STC10014696R1	08.11.10	74676 Scandinavian Avionics Design ApS
ST3400 installation. Needs a GPS input with GPS ALT				
SA226-AT	M7 Aerospace	STC10014148R1	08.11.10	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.				
SA226-T	M7 Aerospace	2051645-EO	24.04.09	74676 Scandinavian Avionics Design ApS
GPS and ATC antenna provision				
Note: The GPS antenna drawings does not fit the long body version.				
SA226-T	M7 Aerospace	2053375-EO	17.11.09	74676 Scandinavian Avionics Design ApS
VHF FM Antenna installation				
SA226-T	M7 Aerospace	2027045-EO-01-3	13.10.10	74676 Scandinavian Avionics Design ApS
MCH1 to: Minor change ELT installation. AFM approved under EASA.A.A.01070				
SA226-T	M7 Aerospace	2061254-EO	25.10.10	74676 Scandinavian Avionics Design ApS
RDR2000-12" and KMD850 installation.				
SA226-T	M7 Aerospace	STC10032445R0	08.11.10	74676 Scandinavian Avionics Design ApS
GNS530AW / GNS430AW and KMR675 installation (with DME and ADF as 3rd NAV option)				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SA226-T	M7 Aerospace	STC10014696R1	08.11.10	74676 Scandinavian Avionics Design ApS
ST3400 installation. Needs a GPS input with GPS ALT				
SA226-T	M7 Aerospace	STC10014148R1	08.11.10	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.				
SA226-T(B)	M7 Aerospace	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
Installation of GPS-antenna				
SA226-T(B)	M7 Aerospace	38-98	29.07.98	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation				
SA226-T(B)	M7 Aerospace	51-98	22.09.98	74676 Scandinavian Avionics Design ApS
Installation of Garmin GPS 165 for B-RNAV operation				
SA226-T(B)	M7 Aerospace	EASA.A.S.01268	17.07.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder. (227-ST shall read SA227-AT see last page) * USE STC10014148R1 from NOW *				
SA226-T(B)	M7 Aerospace	EASA.A.A.01070	18.11.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for minorchange 2027045-EO-01				
SA226-T(B)	M7 Aerospace	2027045-EO-01	22.06.05	74676 Scandinavian Avionics Design ApS
Minor change ELT installation. AFM approved under EASA.A.A.01070 * USE 2027045-EO-01-3 *				
SA226-T(B)	M7 Aerospace	SA07-43	17.06.08	74676 Scandinavian Avionics Design ApS
Canada Validation of EASA.A.S.01268 for TCAS CAS 67A and dual Transponder MST 67A				
SA226-T(B)	M7 Aerospace	2051645-EO	24.04.09	74676 Scandinavian Avionics Design ApS
GPS and ATC antenna provision				
Note: The GPS antenna drawings does not fit the long body version.				
SA226-T(B)	M7 Aerospace	2053375-EO	17.11.09	74676 Scandinavian Avionics Design ApS
VHF FM Antenna installation				
SA226-T(B)	M7 Aerospace	2027045-EO-01-3	13.10.10	74676 Scandinavian Avionics Design ApS
MCH1 to: Minor change ELT installation. AFM approved under EASA.A.A.01070				
SA226-T(B)	M7 Aerospace	2061254-EO	25.10.10	74676 Scandinavian Avionics Design ApS
RDR2000-12" and KMD850 installation.				
SA226-T(B)	M7 Aerospace	STC10032445R0	08.11.10	74676 Scandinavian Avionics Design ApS
GNS530AW / GNS430AW and KMR675 installation (with DME and ADF as 3rd NAV option)				
SA226-T(B)	M7 Aerospace	STC10014696R1	08.11.10	74676 Scandinavian Avionics Design ApS
ST3400 installation. Needs a GPS input with GPS ALT				
SA226-T(B)	M7 Aerospace	STC10014148R1	08.11.10	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.				
SA226-TC	M7 Aerospace	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
Installation of GPS-antenna				
SA226-TC	M7 Aerospace	39-98	29.07.98	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation				
SA226-TC	M7 Aerospace	52-98	22.09.98	74676 Scandinavian Avionics Design ApS
Installation of Garmin GPS 165 for B-RNAV operation				
SA226-TC	M7 Aerospace	EASA.A.S.01268	17.07.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder. (227-ST shall read SA227-AT see last page) * USE STC10014148R1 from NOW *				
SA226-TC	M7 Aerospace	EASA.A.A.01070	18.11.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for minorchange 2027045-EO-01				
SA226-TC	M7 Aerospace	2027045-EO-01	22.06.05	74676 Scandinavian Avionics Design ApS
Minor change ELT installation. AFM approved under EASA.A.A.01070 * USE 2027045-EO-01-3 *				
SA226-TC	M7 Aerospace	EASA.A.S.02874	14.12.06	74676 Scandinavian Avionics Design ApS
Installation of a Garmin GPS 400 System for B-RNAV and none precision approach				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SA226-TC	M7 Aerospace	EASA.A.S.02863	18.12.06	74676 Scandinavian Avionics Design ApS
Installation of Sandel ST 3400 TAWS. * USE STC10014696R1 NOW*				
Needs a GPS input with GPS ALT				
SA226-TC	M7 Aerospace	SA07-43	17.06.08	74676 Scandinavian Avionics Design ApS
Canada Validation of EASA.A.S.01268 for TCAS CAS 67A and dual Transponder MST 67A				
SA226-TC	M7 Aerospace	2053375-EO	17.11.09	74676 Scandinavian Avionics Design ApS
VHF FM Antenna installation				
SA226-TC	M7 Aerospace	STC10014696R1	08.11.10	74676 Scandinavian Avionics Design ApS
ST3400 installation.				
Needs a GPS input with GPS ALT				
SA226-TC	M7 Aerospace	STC10014148R1	08.11.10	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.				
SA226-TC	M7 Aerospace	2048052-EO	05.08.08	74676 Scandinavian Avionics Design ApS
VHF-22A 8.33Khz upgrade.				
SA227	Fairchild Aircraft Corp.	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
Installation of GPS-antenna				
SA227-AC	Fairchild Aircraft Corp.	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
Installation of GPS-antenna				
SA227-AC	Fairchild Aircraft Corp.	39-98	29.07.98	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation				
SA227-AC	Fairchild Aircraft Corp.	52-98	22.09.98	74676 Scandinavian Avionics Design ApS
Installation of Garmin GPS 165 for B-RNAV operation				
SA227-AC	Fairchild Aircraft Corp.	54-2000	21.09.01	74676 Scandinavian Avionics Design ApS
Installation of Allied Signal (Sundstrand) Ground Proximity Warning System (GPWS) inclusive CIC Barometric Altitude Rata Computer				
SA227-AC	Fairchild Aircraft Corp.	M30/01 (Rev 1)	13.08.02	74676 Scandinavian Avionics Design ApS
Installation of Enhanced Ground Proximity Warning System (Without terrain display)				
SA227-AC	Fairchild Aircraft Corp.	EASA.A.S.01268	17.07.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.				
(227-ST shall read SA227-AT see last page) * USE STC10014148R1 from NOW *				
SA227-AC	Fairchild Aircraft Corp.	10-2003	08.04.03	74676 Scandinavian Avionics Design ApS
Installation of Fairchild F800 Flight Data Recorder.				
SA227-AC	Fairchild Aircraft Corp.	28-2003	23.06.03	74676 Scandinavian Avionics Design ApS
Installation of Fairchild F-1000 DFDR System.				
SA227-AC	Fairchild Aircraft Corp.	EASA.A.A.01070	18.11.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for minorchange 2027045-EO-01				
SA227-AC	Fairchild Aircraft Corp.	2027045-EO-01	22.06.05	74676 Scandinavian Avionics Design ApS
Minor change ELT installation. AFM approved under EASA.A.A.01070 * USE 2027045-EO-01-3 *				
SA227-AC	Fairchild Aircraft Corp.	EASA.A.S.02874	14.12.06	74676 Scandinavian Avionics Design ApS
Installation of a Garmin GPS 400 System for B-RNAV and none precision approach				
SA227-AC	Fairchild Aircraft Corp.	EASA.A.S.02863	18.12.06	74676 Scandinavian Avionics Design ApS
Installation of Sandel ST 3400 TAWS. * USE STC10014696R1 NOW*				
Needs a GPS input with GPS ALT				
SA227-AC	Fairchild Aircraft Corp.	SA07-43	17.06.08	74676 Scandinavian Avionics Design ApS
Canada Validation of EASA.A.S.01268 for TCAS CAS 67A and dual Transponder MST 67A				
SA227-AC	Fairchild Aircraft Corp.	2048052-EO	05.08.08	74676 Scandinavian Avionics Design ApS
VHF-22A 8.33Khz upgrade.				
SA227-AC	Fairchild Aircraft Corp.	STC10014148R1	08.11.10	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.				
SA227-AC	Fairchild Aircraft Corp.	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23				
View STC for type list and 2097492A-AM for available AFM's.				
New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SA227-AT	Fairchild Aircraft Corp.	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
Installation of GPS-antenna				
SA227-AT	Fairchild Aircraft Corp.	38-98	29.07.98	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation				
SA227-AT	Fairchild Aircraft Corp.	51-98	22.09.98	74676 Scandinavian Avionics Design ApS
Installation of Garmin GPS 165 for B-RNAV operation				
SA227-AT	Fairchild Aircraft Corp.	10-2003	08.04.03	74676 Scandinavian Avionics Design ApS
Installation of Fairchild F800 Flight Data Recorder.				
SA227-AT	Fairchild Aircraft Corp.	EASA.A.S.01268	17.07.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder. (227-ST shall read SA227-AT see last page) * USE STC10014148R1 from NOW *				
SA227-AT	Fairchild Aircraft Corp.	EASA.A.A.01070	18.11.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for minorchange 2027045-EO-01				
SA227-AT	Fairchild Aircraft Corp.	2027045-EO-01	22.06.05	74676 Scandinavian Avionics Design ApS
Minor change ELT installation. AFM approved under EASA.A.A.01070 * USE 2027045-EO-01-3 *				
SA227-AT	Fairchild Aircraft Corp.	SA07-43	17.06.08	74676 Scandinavian Avionics Design ApS
Canada Validation of EASA.A.S.01268 for TCAS CAS 67A and dual Transponder MST 67A				
SA227-AT	Fairchild Aircraft Corp.	2051645-EO	24.04.09	74676 Scandinavian Avionics Design ApS
GPS and ATC antenna provision				
Note: The GPS antenna drawings does not fit the long body version.				
SA227-AT	Fairchild Aircraft Corp.	2027045-EO-01-3	13.10.10	74676 Scandinavian Avionics Design ApS
MCH1 to: Minor change ELT installation. AFM approved under EASA.A.A.01070				
SA227-AT	Fairchild Aircraft Corp.	2061254-EO	25.10.10	74676 Scandinavian Avionics Design ApS
RDR2000-12" and KMD850 installation.				
SA227-AT	Fairchild Aircraft Corp.	STC10032445R0	08.11.10	74676 Scandinavian Avionics Design ApS
GNS530AW / GNS430AW and KMR675 installation (with DME and ADF as 3rd NAV option)				
SA227-AT	Fairchild Aircraft Corp.	STC10014696R1	08.11.10	74676 Scandinavian Avionics Design ApS
ST3400 installation. Needs a GPS input with GPS ALT				
SA227-AT	Fairchild Aircraft Corp.	STC10014148R1	08.11.10	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.				
SA227-BC	M7 Aerospace	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
Installation of GPS-antenna				
SA227-BC	M7 Aerospace	39-98	29.07.98	74676 Scandinavian Avionics Design ApS
Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation				
SA227-BC	M7 Aerospace	52-98	22.09.98	74676 Scandinavian Avionics Design ApS
Installation of Garmin GPS 165 for B-RNAV operation				
SA227-BC	M7 Aerospace	EASA.A.S.01268	17.07.05	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder. (227-ST shall read SA227-AT see last page) * USE STC10014148R1 from NOW *				
SA227-BC	M7 Aerospace	10-2003	08.04.03	74676 Scandinavian Avionics Design ApS
Installation of Fairchild F800 Flight Data Recorder.				
SA227-BC	M7 Aerospace	28-2003	23.06.03	74676 Scandinavian Avionics Design ApS
Installation of Fairchild F-1000 DFDR System.				
SA227-BC	M7 Aerospace	EASA.A.A.01070	18.11.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for minorchange 2027045-EO-01				
SA227-BC	M7 Aerospace	2027045-EO-01	22.06.05	74676 Scandinavian Avionics Design ApS
Minor change ELT installation. AFM approved under EASA.A.A.01070 * USE 2027045-EO-01-3 *				
SA227-BC	M7 Aerospace	EASA.A.S.02874	14.12.06	74676 Scandinavian Avionics Design ApS
Installation of a Garmin GPS 400 System for B-RNAV and none precision approach				
SA227-BC	M7 Aerospace	EASA.A.S.02863	18.12.06	74676 Scandinavian Avionics Design ApS
Installation of Sandel ST 3400 TAWS. * USE STC10014696R1 NOW* Needs a GPS input with GPS ALT				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SA227-BC VHF-22A 8.33Khz upgrade.	M7 Aerospace	2048052-EO	05.08.08	74676 Scandinavian Avionics Design ApS
SA227-BC ST3400 installation. Needs a GPS input with GPS ALT	M7 Aerospace	STC10014696R1	08.11.10	74676 Scandinavian Avionics Design ApS
SA227-BC Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.	M7 Aerospace	STC10014148R1	08.11.10	74676 Scandinavian Avionics Design ApS
SA227-BC TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.	M7 Aerospace	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
SA227-CC KHF 950 HF Installation, excl antenna	Fairchild Aircraft Corp.	2094460-EO	22.01.16	74676 Scandinavian Avionics Design ApS
SA227-DC Installation of GPS-antenna	Fairchild Aircraft Corp.	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
SA227-DC Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation	Fairchild Aircraft Corp.	40-98	29.07.98	74676 Scandinavian Avionics Design ApS
SA227-DC Installation of Garmin GPS 165 for B-RNAV operation	Fairchild Aircraft Corp.	53-98	22.09.98	74676 Scandinavian Avionics Design ApS
SA227-DC Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder. (227-ST shall read SA227-AT see last page) * USE STC10014148R1 from NOW *	Fairchild Aircraft Corp.	EASA.A.S.01268	17.07.05	74676 Scandinavian Avionics Design ApS
SA227-DC Installation of Fairchild F800 Flight Data Recorder.	Fairchild Aircraft Corp.	10-2003	08.04.03	74676 Scandinavian Avionics Design ApS
SA227-DC ELT 406 AFM for minorchange 2027045-EO-01	Fairchild Aircraft Corp.	EASA.A.A.01070	18.11.05	74676 Scandinavian Avionics Design ApS
SA227-DC Minor change ELT installation. AFM approved under EASA.A.A.01070 * USE 2027045-EO-01-3 *	Fairchild Aircraft Corp.	2027045-EO-01	22.06.05	74676 Scandinavian Avionics Design ApS
SA227-DC Minor change for GPS antenna installation	Fairchild Aircraft Corp.	2045668-EO	27.02.08	74676 Scandinavian Avionics Design ApS
SA227-DC Canada Validation of EASA.A.S.01268 for TCAS CAS 67A and dual Transponder MST 67A	Fairchild Aircraft Corp.	SA07-43	17.06.08	74676 Scandinavian Avionics Design ApS
SA227-DC Cabin 28VDC power outlet installation	Fairchild Aircraft Corp.	2064294-EO	19.03.12	74676 Scandinavian Avionics Design ApS
SA227-DC TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.	Fairchild Aircraft Corp.	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
SA227-DC KHF 950 HF Installation, excl antenna	Fairchild Aircraft Corp.	2094460-EO	22.01.16	74676 Scandinavian Avionics Design ApS
SA227-ST Installation of Fairchild F800 Flight Data Recorder.	M7 Aerospace	10-2003	08.04.03	74676 Scandinavian Avionics Design ApS
SA227-TT Installation of GPS-antenna	Fairchild Aircraft Corp.	15/95 (Rev.1)	17.11.95	74676 Scandinavian Avionics Design ApS
SA227-TT Installation of Trimble TNL-2000 Approach Plus GPS for B-RNAV operation	Fairchild Aircraft Corp.	38-98	29.07.98	74676 Scandinavian Avionics Design ApS
SA227-TT Installation of Garmin GPS 165 for B-RNAV operation	Fairchild Aircraft Corp.	51-98	22.09.98	74676 Scandinavian Avionics Design ApS
SA227-TT Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder. (227-ST shall read SA227-AT see last page) * USE STC10014148R1 from NOW *	Fairchild Aircraft Corp.	EASA.A.S.01268	17.07.05	74676 Scandinavian Avionics Design ApS
SA227-TT Installation of Fairchild F800 Flight Data Recorder.	Fairchild Aircraft Corp.	10-2003	08.04.03	74676 Scandinavian Avionics Design ApS



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SA227-TT	Fairchild Aircraft Corp.	SA07-43	17.06.08	74676 Scandinavian Avionics Design ApS
Canada Validation of EASA.A.S.01268 for TCAS CAS 67A and dual Transponder MST 67A				
SA227-TT	Fairchild Aircraft Corp.	2051645-EO	24.04.09	74676 Scandinavian Avionics Design ApS
GPS and ATC antenna provision				
Note: The GPS antenna drawings does not fit the long body version.				
SA227-TT	Fairchild Aircraft Corp.	2027045-EO-01-3	13.10.10	74676 Scandinavian Avionics Design ApS
MCH1 to: Minor change ELT installation. AFM approved under EASA.A.A.01070				
SA227-TT	Fairchild Aircraft Corp.	2061254-EO	25.10.10	74676 Scandinavian Avionics Design ApS
RDR2000-12" and KMD850 installation.				
SA227-TT	Fairchild Aircraft Corp.	STC10032445R0	08.11.10	74676 Scandinavian Avionics Design ApS
GNS530AW / GNS430AW and KMR675 installation (with DME and ADF as 3rd NAV option)				
SA227-TT	Fairchild Aircraft Corp.	STC10014696R1	08.11.10	74676 Scandinavian Avionics Design ApS
ST3400 installation. Needs a GPS input with GPS ALT				
SA227-TT	Fairchild Aircraft Corp.	STC10014148R1	08.11.10	74676 Scandinavian Avionics Design ApS
Honeywell CAS 67A TCAS with dual MST 67A Mode-S transponder.				
SA26-AT		EASA.A.A.01070	18.11.05	74676 Scandinavian Avionics Design ApS
ELT 406 AFM for minorchange 2027045-EO-01				
SA26-AT		2027045-EO-01	22.06.05	74676 Scandinavian Avionics Design ApS
Minor change ELT installation. AFM approved under EASA.A.A.01070 * USE 2027045-EO-01-3 *				
SA26-AT		2051645-EO	24.04.09	74676 Scandinavian Avionics Design ApS
GPS and ATC antenna provision				
Note: The GPS antenna drawings does not fit the long body version.				
SA26-AT		2027045-EO-01-3	13.10.10	74676 Scandinavian Avionics Design ApS
MCH1 to: Minor change ELT installation. AFM approved under EASA.A.A.01070				
SA26-AT		2061254-EO	25.10.10	74676 Scandinavian Avionics Design ApS
RDR2000-12" and KMD850 installation.				
SA26-AT		STC10032445R0	08.11.10	74676 Scandinavian Avionics Design ApS
GNS530AW / GNS430AW and KMR675 installation (with DME and ADF as 3rd NAV option)				
SA26-T	M7 Aerospace	2051645-EO	24.04.09	74676 Scandinavian Avionics Design ApS
GPS and ATC antenna provision				
Note: The GPS antenna drawings does not fit the long body version.				
SA26-T	M7 Aerospace	2027045-EO-01-3	13.10.10	74676 Scandinavian Avionics Design ApS
MCH1 to: Minor change ELT installation. AFM approved under EASA.A.A.01070				
SA26-T	M7 Aerospace	2061254-EO	25.10.10	74676 Scandinavian Avionics Design ApS
RDR2000-12" and KMD850 installation.				
SA365N	Airbus Helicopter	EASA.R.A.01361	05.12.07	74676 Scandinavian Avionics Design ApS
Approval for RFM for minor change 2017860-07 installation of Heel system				
SA365N	Airbus Helicopter	2017860-EO-07	20.11.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Heel system. AFM approved under EASA.R.A.01361				
SA365N	Airbus Helicopter	2090432-EO	30.10.14	74676 Scandinavian Avionics Design ApS
MFD-640 and Euronav Installation				
SA365N	Airbus Helicopter	2083601-EO-MCH2	25.02.15	74676 Scandinavian Avionics Design ApS
AIS Transponder & Polycon Intercom Installation incl MCH2				
SA365N	Airbus Helicopter	2090432-EO-MCH1	26.02.15	74676 Scandinavian Avionics Design ApS
MFD-640 and Euronav Installation with MCH1				
SA365N	Airbus Helicopter	2090432-EO-MCH1	26.02.15	74676 Scandinavian Avionics Design ApS
MFD-640 and Euronav Installation with MCH1				
SA365N	Airbus Helicopter	EASA.R.S.01449-MCH4	24.11.15	74676 Scandinavian Avionics Design ApS
CVR-30B/CVR-120 installation with MCH4 For other that Option 2 contact SAD before sale.				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SA365N1	Airbus Helicopter	EASA.R.A.01361	05.12.07	74676 Scandinavian Avionics Design ApS
Approval for RFM for minor change 2017860-07 installation of Heel system				
SA365N1	Airbus Helicopter	2017860-EO-07	20.11.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of Heel system. AFM approved under EASA.R.A.01361				
SA365N1	Airbus Helicopter	2090432-EO	30.10.14	74676 Scandinavian Avionics Design ApS
MFD-640 and Euronav Installation				
SA365N1	Airbus Helicopter	2083601-EO-MCH2	25.02.15	74676 Scandinavian Avionics Design ApS
AIS Transponder & Polycon Intercom Installation incl MCH2				
SA365N1	Airbus Helicopter	2090432-EO-MCH1	26.02.15	74676 Scandinavian Avionics Design ApS
MFD-640 and Euronav Installation with MCH1				
SA365N1	Airbus Helicopter	EASA.R.S.01449-MCH4	24.11.15	74676 Scandinavian Avionics Design ApS
CVR-30B/CVR-120 installation with MCH4 For other that Option 2 contact SAD before sale.				
SC7 SKYVAN	Short Brothers PLC	6/92	07.05.92	74676 Scandinavian Avionics Design ApS
Installation of Fairchild type A100A CVR with ULD (p/n 93-A100-80)				
SD3-30	Short Brothers PLC	2026480-EO-01	31.05.06	74676 Scandinavian Avionics Design ApS
Installation of Kannad 406 ELT AFM approval is EASA.A.A.01230				
SD3-30	Short Brothers PLC	EASA.A.S.02654	06.07.06	74676 Scandinavian Avionics Design ApS
Honeywell EGPWS MK VI installation				
SD3-30	Short Brothers PLC	EASA.A.S.02658	06.07.06	74676 Scandinavian Avionics Design ApS
Trimble TNL-2101 I/O Approach+ GPS system installation				
SD3-30	Short Brothers PLC	EASA.A.S.02509	07.06.06	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with dual TDR-94D Transponder installation				
SD3-30	Short Brothers PLC	2033234 MCH	28.07.06	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.02654. new location of units				
SD3-30	Short Brothers PLC	2034791-EO	28.07.06	74676 Scandinavian Avionics Design ApS
Provision for TNL-2000 APP+ GPS system				
SD3-30	Short Brothers PLC	EASA.A.A.01230	25.07.06	74676 Scandinavian Avionics Design ApS
Installation of Kanad ELT 406. AFM supplement for 2026480				
SD3-30	Short Brothers PLC	EASA.A.A.01354	24.01.07	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2033234 MCH for STC EASA.A.S.02654				
SD3-30	Short Brothers PLC	2033234 MCH-2	22.06.07	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.02654 for new lampformat and move DSU unit to new location. AFM is approved under EASA.A.A.01354				
SD3-30	Short Brothers PLC	2043204-EO	19.12.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of dual Mode-S transponders. OBS can only be used where Antenna installation is existing				
SD3-30	Short Brothers PLC	EASA.A.A.01705	19.12.07	74676 Scandinavian Avionics Design ApS
Approval of AFM supplement for Minor change 2043204-EO. Installation of Dual Mode-S transponders				
SD3-30	Short Brothers PLC	STC10036673R0	28.09.11	74676 Scandinavian Avionics Design ApS
GPS-400, Garmin installation				
SD3-60	Short Brothers PLC	M5/99	12.04.99	74676 Scandinavian Avionics Design ApS
Installation of Trimble 2000 Approach Plus for European B-RNAV				
SD3-60	Short Brothers PLC	2026480-EO-01	31.05.06	74676 Scandinavian Avionics Design ApS
Installation of Kannad 406 ELT AFM approval is EASA.A.A.01230				
SD3-60	Short Brothers PLC	EASA.A.S.02654	06.07.06	74676 Scandinavian Avionics Design ApS
Honeywell EGPWS MK VI installation				
SD3-60	Short Brothers PLC	EASA.A.S.02658	06.07.06	74676 Scandinavian Avionics Design ApS
Trimble TNL-2101 I/O Approach+ GPS system installation				
SD3-60	Short Brothers PLC	EASA.A.S.02509	07.06.06	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with dual TDR-94D Transponder installation				
SD3-60	Short Brothers PLC	2033234 MCH	28.07.06	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.02654. new location of units				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SD3-60	Short Brothers PLC	2034791-EO	28.07.06	74676 Scandinavian Avionics Design ApS
Provision for TNL-2000 APP+ GPS system				
SD3-60	Short Brothers PLC	EASA.A.A.01230	25.07.06	74676 Scandinavian Avionics Design ApS
Installation of Kanad ELT 406. AFM supplement for 2026480				
SD3-60	Short Brothers PLC	EASA.A.A.01354	24.01.07	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2033234 MCH for STC EASA.A.S.02654				
SD3-60	Short Brothers PLC	2033234 MCH-2	22.06.07	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.02654 for new lampformat and move DSU unit to new location. AFM is approved under EASA.A.A.01354				
SD3-60	Short Brothers PLC	2043204-EO	19.12.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of dual Mode-S transponders. OBS can only be used where Antenna installation is existing				
SD3-60	Short Brothers PLC	EASA.A.A.01705	19.12.07	74676 Scandinavian Avionics Design ApS
Approval of AFM supplement for Minor change 2043204-EO. Installation of Dual Mode-S transponders				
SD3-60	Short Brothers PLC	STC10036673R0	28.09.11	74676 Scandinavian Avionics Design ApS
GPS-400, Garmin installation				
SD3-60	Short Brothers PLC	STC10055130R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P23 View STC for type list and 2097492A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 for RC units.				
SD3-60SHERPA	Short Brothers PLC	2026480-EO-01	31.05.06	74676 Scandinavian Avionics Design ApS
Installation of Kannad 406 ELT AFM approval is EASA.A.A.01230				
SD3-60SHERPA	Short Brothers PLC	EASA.A.S.02654	06.07.06	74676 Scandinavian Avionics Design ApS
Honeywell EGPWS MK VI installation				
SD3-60SHERPA	Short Brothers PLC	EASA.A.S.02658	06.07.06	74676 Scandinavian Avionics Design ApS
Trimble TNL-2101 I/O Approach+ GPS system installation				
SD3-60SHERPA	Short Brothers PLC	EASA.A.S.02509	07.06.06	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with dual TDR-94D Transponder installation				
SD3-60SHERPA	Short Brothers PLC	2033234 MCH	28.07.06	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.02654. new location of units				
SD3-60SHERPA	Short Brothers PLC	2034791-EO	28.07.06	74676 Scandinavian Avionics Design ApS
Provision for TNL-2000 APP+ GPS system				
SD3-60SHERPA	Short Brothers PLC	EASA.A.A.01230	25.07.06	74676 Scandinavian Avionics Design ApS
Installation of Kanad ELT 406. AFM supplement for 2026480				
SD3-60SHERPA	Short Brothers PLC	EASA.A.A.01354	24.01.07	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2033234 MCH for STC EASA.A.S.02654				
SD3-60SHERPA	Short Brothers PLC	2033234 MCH-2	22.06.07	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.02654 for new lampformat and move DSU unit to new location. AFM is approved under EASA.A.A.01354				
SD3-60SHERPA	Short Brothers PLC	2043204-EO	19.12.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of dual Mode-S transponders. OBS can only be used where Antenna installation is existing				
SD3-60SHERPA	Short Brothers PLC	EASA.A.A.01705	19.12.07	74676 Scandinavian Avionics Design ApS
Approval of AFM supplement for Minor change 2043204-EO. Installation of Dual Mode-S transponders				
SD3-60SHERPA	Short Brothers PLC	STC10036673R0	28.09.11	74676 Scandinavian Avionics Design ApS
GPS-400, Garmin installation				
SD3-SHERPA	Short Brothers PLC	2026480-EO-01	31.05.06	74676 Scandinavian Avionics Design ApS
Installation of Kannad 406 ELT AFM approval is EASA.A.A.01230				
SD3-SHERPA	Short Brothers PLC	EASA.A.S.02654	06.07.06	74676 Scandinavian Avionics Design ApS
Honeywell EGPWS MK VI installation				
SD3-SHERPA	Short Brothers PLC	EASA.A.S.02658	06.07.06	74676 Scandinavian Avionics Design ApS
Trimble TNL-2101 I/O Approach+ GPS system installation				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SD3-SHERPA	Short Brothers PLC	EASA.A.S.02509	07.06.06	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with dual TDR-94D Transponder installation				
SD3-SHERPA	Short Brothers PLC	2033234 MCH	28.07.06	74676 Scandinavian Avionics Design ApS
Minor change to EASA.A.S.02654. new location of units				
SD3-SHERPA	Short Brothers PLC	2034791-EO	28.07.06	74676 Scandinavian Avionics Design ApS
Provision for TNL-2000 APP+ GPS system				
SD3-SHERPA	Short Brothers PLC	EASA.A.A.01230	25.07.06	74676 Scandinavian Avionics Design ApS
Installation of Kanad ELT 406. AFM supplement for 2026480				
SD3-SHERPA	Short Brothers PLC	EASA.A.A.01354	24.01.07	74676 Scandinavian Avionics Design ApS
AFM approval for Minor change 2033234 MCH for STC EASA.A.S.02654				
SD3-SHERPA	Short Brothers PLC	2033234 MCH-2	22.06.07	74676 Scandinavian Avionics Design ApS
Minor change for EASA.A.S.02654 for new lampformat and move DSU unit to new location. AFM is approved under EASA.A.A.01354				
SD3-SHERPA	Short Brothers PLC	2043204-EO	19.12.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of dual Mode-S transponders. OBS can only be used where Antenna installation is existing				
SD3-SHERPA	Short Brothers PLC	EASA.A.A.01705	19.12.07	74676 Scandinavian Avionics Design ApS
Approval of AFM supplement for Minor change 2043204-EO. Installation of Dual Mode-S transponders				
SD3-SHERPA	Short Brothers PLC	STC10036673R0	28.09.11	74676 Scandinavian Avionics Design ApS
GPS-400, Garmin installation				
SF340A	SAAB AB	EASA.A.S.00766	08.06.05	74676 Scandinavian Avionics Design ApS
ADF 2				
SF340A	SAAB AB	EASA.A.S.03003	13.04.07	74676 Scandinavian Avionics Design ApS
Replaced by MCH2 - Installation of UNS-1L (K+)				
SF340A	SAAB AB			
SF340A	SAAB AB	2047615-EO	04.07.08	74676 Scandinavian Avionics Design ApS
Minor change for ELS singel MST 67A and PS 578				
SF340A	SAAB AB	EASA.A.A.01898	15.08.08	74676 Scandinavian Avionics Design ApS
AFM supplement for Minor change 2047615-EO ELS for TDR-94				
SF340A	SAAB AB	EASA.A.A.01942	14.10.08	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2037470-EO. FMS UNS-1k+/1L				
SF340A	SAAB AB	STC10032285	22.10.10	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with dual TDR-94D system installation.				
SF340A	SAAB AB	EASA.A.S.03003 MCH2	11.10.12	74676 Scandinavian Avionics Design ApS
Installation of UNS-1Lw (-1L, -1K+) FMS				
SF340A	SAAB AB	EASA.A.S.03003 MCH3	04.12.12	74676 Scandinavian Avionics Design ApS
Installation of UNS-1Lw (-1L, -1K+) FMS with MCH3 and EASA.A.A.01942 AFM approval				
SF340A	SAAB AB	2047615-EO-MCH1	05.08.15	74676 Scandinavian Avionics Design ApS
Mode S Elementary upgrade of existing transponder system, MST 67A w. MCH1				
SF340A	SAAB AB	EASA.A.S.03003-MCH4	23.11.15	74676 Scandinavian Avionics Design ApS
UNS-1Lw (-1L, -1K+) FMS installation with MCH4 and EASA.A.A.01942 AFM approval				
SF340A	SAAB AB	STC10054797R0	18.09.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout.				
SF340A	SAAB AB	STC10054797R0-MCH1	21.10.15	74676 Scandinavian Avionics Design ApS
TCAS 7.1 upgrade of existing TCAS 7.0, AML P25 View STC for type list and 2096998A-AM for available AFM's. New AFM's can be made under a minor, but we need a copy of the original A/C AFM layout. MCH 1 add some RC units				
SF340B	SAAB AB	EASA.A.A.01898	15.08.08	74676 Scandinavian Avionics Design ApS
AFM supplement for Minor change 2047615-EO ELS for TDR-94				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
SF340B	SAAB AB	EASA.A.S.03003	13.04.07	74676 Scandinavian Avionics Design ApS
Replaced by MCH2 - Installation of UNS-1L (K+)				
SF340B	SAAB AB	EASA.A.A.01942	14.10.08	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2037470-EO. FMS UNS-1k+/1L				
SF340B	SAAB AB	STC10032285	22.10.10	74676 Scandinavian Avionics Design ApS
Collins TCAS-94 with dual TDR-94D system installation.				
SF340B	SAAB AB	EASA.A.S.03003 MCH2	11.10.12	74676 Scandinavian Avionics Design ApS
Installation of UNS-1Lw (-1L, -1K+) FMS				
SF340B	SAAB AB	EASA.A.S.03003 MCH3	04.12.12	74676 Scandinavian Avionics Design ApS
Installation of UNS-1Lw (-1L, -1K+) FMS with MCH3 and EASA.A.A.01942 AFM approval				
SMALL AC		2047941-EO MCH2	22.09.11	74676 Scandinavian Avionics Design ApS
Minor changes for KN62A installation.				
SMALL AC		2053767-EO	21.06.11	74676 Scandinavian Avionics Design ApS
GTX 328 ELS transponder installation in small aircraft. For additional type no. see EO				
SMALL AC		2056298-EO	05.05.11	74676 Scandinavian Avionics Design ApS
Kannad 406 AF Compact ELT installation in small A/C, see EO for types.				
SMALL AC		2074461-EO	21.06.12	74676 Scandinavian Avionics Design ApS
ANR Connector Installation (David Clark) in Small Aircraft				
SN 601	Aerospatiale	32-2002	24.01.03	74676 Scandinavian Avionics Design ApS
Installation of Flight Data Recorder Fairchild F-800				
SR20	Cirrus aircraft Corp	2042205-EO	17.10.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of a WX-500. AFM approved under EASA.A.A.01645				
SR20	Cirrus aircraft Corp	EASA.A.A.01645	13.11.07	74676 Scandinavian Avionics Design ApS
AFM supplement for Minor Change 2042205-EO. Installation of L3 Stormscope				
SR22	Cirrus aircraft Corp	2042205-EO	17.10.07	74676 Scandinavian Avionics Design ApS
Minor change for installation of a WX-500. AFM approved under EASA.A.A.01645				
SR22	Cirrus aircraft Corp	EASA.A.A.01645	13.11.07	74676 Scandinavian Avionics Design ApS
AFM supplement for Minor Change 2042205-EO. Installation of L3 Stormscope				
T182	Cessna Aircraft Co.		. .	
T182	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2041403-EO MCH				
T182	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.				
T182T	Cessna Aircraft Co.		. .	
T182T	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
AFM approval for minor change 2041403-EO MCH				
T182T	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.				
T182T	Cessna Aircraft Co.		. .	
T206H	Cessna Aircraft Co.	2047941-EO	01.08.08	74676 Scandinavian Avionics Design ApS
Replaced by MCH 1 - Minor change for KN 62A installation				
T303	Cessna Aircraft Co.	EASA.A.A.01510	23.08.07	74676 Scandinavian Avionics Design ApS
AFM supplement for minor change for GTX-330 do on 2039628-EO				
T303	Cessna Aircraft Co.	2039628-EO	15.05.07	74676 Scandinavian Avionics Design ApS
Minor change for GTX-330 transponder with ELS. AFM approved under EASA.A.A.01510				
T310P	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
Installation of GNS430A/530A COMM/NAV/GPS Systems				
T310P	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
Audio Panel GMA 340. AFM EASA.A.A.01032				



A/C Type	Manufacturer	STC Number	Issue date	STC Owner
T310P	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
T310P	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
T310P	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
T310Q	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
T310Q	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
T310Q	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
T310Q	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
T310Q	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
T310R	Cessna Aircraft Co.	EASA.A.S.01389	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GNS430A/530A COMM/NAV/GPS Systems			
T310R	Cessna Aircraft Co.	2027438-EO-03	18.08.05	74676 Scandinavian Avionics Design ApS
	Audio Panel GMA 340. AFM EASA.A.A.01032			
T310R	Cessna Aircraft Co.	2027438-EO-05	15.08.05	74676 Scandinavian Avionics Design ApS
	Stormscope WX-500. AFM EASA.A.A.01032			
T310R	Cessna Aircraft Co.	EASA.A.S.01455	20.09.05	74676 Scandinavian Avionics Design ApS
	Installation of GTX 330 Mode S Transponder			
T310R	Cessna Aircraft Co.	SA01420WI	06.04.07	74676 Scandinavian Avionics Design ApS
	FAA Validation and STC for EASA.A.S.01389			
TB21	EADS Socata	25-2002	11.09.02	74676 Scandinavian Avionics Design ApS
	Installation of Garmin GNS-530 and approval for B-RNAV enroute operations.			
TR182	Cessna Aircraft Co.		. .	
TR182	Cessna Aircraft Co.	EASA.A.A.01668	15.05.08	74676 Scandinavian Avionics Design ApS
	AFM approval for minor change 2041403-EO MCH			
TR182	Cessna Aircraft Co.	2041403-EO-2	20.07.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX 330 Mode-S transponder AFM approved under (EASA.A.A.01578 initial), EASA.A.A.01668 current.			
V35	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
	AFM Supplement for minor Change 2039919-EO			
V35	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511			
V35A	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
	AFM Supplement for minor Change 2039919-EO			
V35A	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511			
V35A	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
	Minor change for 406 Kannad ELT			
V35B	Raytheon Aircraft	EASA.A.A.01511	23.08.07	74676 Scandinavian Avionics Design ApS
	AFM Supplement for minor Change 2039919-EO			
V35B	Raytheon Aircraft	2039919-EO	11.05.07	74676 Scandinavian Avionics Design ApS
	Minor change for GTX-330 with ELS. AFM Approved under EASA.A.A.01511			
VFW-614		57-2001	16.03.06	74676 Scandinavian Avionics Design ApS
	CAS 67A and dual MST 67A			
VJ35	Raytheon Aircraft	2050244-EO	31.10.08	74676 Scandinavian Avionics Design ApS
	Minor change for 406 Kannad ELT			