



# European Aviation Safety Agency

## EASA Approved Model List (AML)

10048734

BECKER AVIONICS GmbH

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Aero Sp.z c.o	AT-3	AT-3 R100	EASA.A.021
Aero Vodochody a.s.	Ae 270	Ae 270	EASA.A.060
AERODIF	CAP 10	CAP 10 B	EASA.A.370
AERODIF	CAP 20	CAP 20	EASA.A.369
AERODIF	CAP 20	CAP 20LS200	EASA.A.369
AERODIF	CAP 20	CAP 21	EASA.A.369
AERODIF	CAP 20	CAP 230	EASA.A.369
AERODIF	CAP 20	CAP 231	EASA.A.369
AERODIF	CAP 20	CAP 231 EX	EASA.A.369
AERODIF	CAP 20	CAP 232	EASA.A.369
Aerostar Aircraft Corporation	PA-60 (Aerostar)	PA-60-600 (Aerostar 600)	[USA A17WE]
Aerostar Aircraft Corporation	PA-60 (Aerostar)	PA-60-601 (Aerostar 601)	[USA A17WE]
Aerostar Aircraft Corporation	PA-60 (Aerostar)	PA-60-601P (Aerostar 601P)	[USA A17WE]
Aerostar Aircraft Corporation	PA-60 (Aerostar)	PA-60-602P (Aerostar 602P)	[USA A17WE]
Aerostar Aircraft Corporation	PA-60 (Aerostar)	PA-60-700P (Aerostar 700P)	[USA A17WE]
Air Tractor, Inc.	AT-250	AT-250	[USA A9SW]
Air Tractor, Inc.	AT-300	AT-300	[USA A9SW]
Air Tractor, Inc.	AT-300	AT-301	[USA A9SW]
Air Tractor, Inc.	AT-300	AT-302	[USA A9SW]
Air Tractor, Inc.	AT-400	AT-400	[USA A9SW]
Air Tractor, Inc.	AT-400	AT-400A	[USA A9SW]
Air Tractor, Inc.	AT-401	AT-401	[USA A17SW]
Air Tractor, Inc.	AT-401	AT-401A	[USA A17SW]
Air Tractor, Inc.	AT-401	AT-401B	[USA A17SW]
Air Tractor, Inc.	AT-402	AT-402	[USA A17SW]
Air Tractor, Inc.	AT-402	AT-402 A	[USA A17SW]
Air Tractor, Inc.	AT-402	AT-402B	[USA A17SW]
Air Tractor, Inc.	AT-500	AT-501	[USA A17SW]
Air Tractor, Inc.	AT-500	AT-502	[USA A17SW]
Air Tractor, Inc.	AT-500	AT-502 B	[USA A17SW]
Air Tractor, Inc.	AT-500	AT-502A	[USA A17SW]
Air Tractor, Inc.	AT-500	AT-503	[USA A17SW]
Air Tractor, Inc.	AT-500	AT-503A	[USA A17SW]
Air Tractor, Inc.	AT-602	AT-602	[USA A19SW]
Air Tractor, Inc.	AT-802	AT-802	[USA A19SW]
Air Tractor, Inc.	AT-802	AT-802 A	[USA A19SW]
Aircraft Design and Certification Ltd	D4 (Fascination)	D4	EASA.A.019
Aircraft Industries a.s.	L 200	L 200A	EASA.A.043
Aircraft Industries a.s.	L 200	L 200D	EASA.A.043
Aircraft Industries a.s.	Z-37	Z-37	EASA.A.445
Aircraft Industries a.s.	Z-37	Z-37-2	EASA.A.445

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



## European Aviation Safety Agency

TCDS HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Aircraft Industries a.s.	Z-37	Z-37A	EASA.A.445
Aircraft Industries a.s.	Z-37	Z-37A-2	EASA.A.445
Alenia Aermacchi	F260	F260	EASA.A.586
Alenia Aermacchi	F260	F260B	EASA.A.586
Alenia Aermacchi	F260	F260C	EASA.A.586
Alenia Aermacchi	F260	F260D	EASA.A.586
Alenia Aermacchi	F260	F260E	EASA.A.586
Alenia Aermacchi	F260	F260F	EASA.A.586
Alenia Aermacchi	F260	SF260TP	EASA.A.586
Alenia Aermacchi	S.205	S.205-18F	EASA.A.587
Alenia Aermacchi	S.205	S.205-18R	EASA.A.587
Alenia Aermacchi	S.205	S.205-20F	EASA.A.587
Alenia Aermacchi	S.205	S.205-20R	EASA.A.587
Alenia Aermacchi	S.205	S.205-22R	EASA.A.587
Alenia Aermacchi	S.208	S.208	EASA.A.587
Alenia Aermacchi	S.208	S.208A	EASA.A.587
Alexandria Aircraft LLC	14-19	14-19	[USA 1A3]
Alexandria Aircraft LLC	14-19	14-19-2	[USA 1A3]
Alexandria Aircraft LLC	14-19	14-19-3	[USA 1A3]
Alexandria Aircraft LLC	14-19	14-19-3A	[USA 1A3]
Alexandria Aircraft LLC	17-30	17-30	[USA 1A3]
Alexandria Aircraft LLC	17-30	17-31	[USA 1A3]
Alexandria Aircraft LLC	17-30	17-31TC	[USA 1A3]
Alexandria Aircraft LLC	17-30A	17-30A	[USA A18CE]
Alexandria Aircraft LLC	17-30A	17-31A	[USA A18CE]
Alexandria Aircraft LLC	17-30A	17-31ATC	[USA A18CE]
Alpha Aviation Concept Ltd.	HR 200	HR 200-100	EASA.IM.A.086
Alpha Aviation Concept Ltd.	HR 200	HR 200-100 S	EASA.IM.A.086
Alpha Aviation Concept Ltd.	HR 200	HR 200-120	EASA.IM.A.086
Alpha Aviation Concept Ltd.	HR 200	HR 200-120 B	EASA.IM.A.086
Alpha Aviation Concept Ltd.	HR 200	HR 200-160	EASA.IM.A.086
Alpha Aviation Concept Ltd.	R 2000	R 2100	EASA.IM.A.086
Alpha Aviation Concept Ltd.	R 2000	R 2100 A	EASA.IM.A.086
Alpha Aviation Concept Ltd.	R 2000	R 2112	EASA.IM.A.086
Alpha Aviation Concept Ltd.	R 2000	R 2120 U	EASA.IM.A.086
Alpha Aviation Concept Ltd.	R 2000	R 2160	EASA.IM.A.086
Alpha Aviation Concept Ltd.	R 2000	R 2160 D	EASA.IM.A.086
Alpha Aviation Concept Ltd.	R 2000	R 2160i	EASA.IM.A.086
American Champion Aircraft Corp.	7	7ECA	[USA A-759]
American Champion Aircraft Corp.	7	7GCAA	[USA A-759]
American Champion Aircraft Corp.	7	7GCBC	[USA A-759]
American Champion Aircraft Corp.	7	7GCBC	[USA A-759]
American Champion Aircraft Corp.	8	8GCBC	[USA A21CE]
American Champion Aircraft Corp.	8	8KCAB	[USA A21CE]
Aquila Aviation by Excellence AG	AT01	AT01	EASA.A.527
Augustair Inc.	VARGA 2150A	VARGA 2150A	[USA 4A19]
Augustair Inc.	VARGA 2180	SN 158-80	[USA 4A19]
BEAGLE	B.121 "Pup"	B.121 Series 1	EASA.SAS.A.082
BEAGLE	B.121 "Pup"	B.121 Series 2	EASA.SAS.A.082

Note:

The following numbers are listed on the certificate:

EASA current Project Number: 0060035261-001



## European Aviation Safety Agency

TCDS HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
BEAGLE	B.121 "Pup"	B.121 Series 3	EASA.SAS.A.082
Britten Norman Aircraft Ltd	BN.2A Mark III (Trislander)	BN.2A Mark III	United Kingdom BA6
Britten Norman Aircraft Ltd	BN.2A Mark III (Trislander)	BN.2A Mark III-1	United Kingdom BA6
Britten Norman Aircraft Ltd	BN.2A Mark III (Trislander)	BN.2A Mark III-2	United Kingdom BA6
Britten Norman Aircraft Ltd	BN.2A Mark III (Trislander)	BN.2A Mark III-3	United Kingdom BA6
Britten Norman Aircraft Ltd	BN2 (Islander)	BN2	CAA-UK AAN9405.1
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-20	EASA.A.388
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-21	EASA.A.388
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-26	EASA.A.388
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-27	EASA.A.388
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A	CAA-UK AAN 10101
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-2	CAA-UK AAN 10918
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-3	CAA UK AAN 10992
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-6	CAA UK AAN 11105
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-7	CAA UK AAN 11108
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-8	EASA.A.388
Britten Norman Aircraft Ltd	BN2A (Islander)	BN2A-9	EASA.A.388
Britten Norman Aircraft Ltd	BN2B (Islander)	BN2B-20	EASA.A.388
Britten Norman Aircraft Ltd	BN2B (Islander)	BN2B-21	EASA.A.388
Britten Norman Aircraft Ltd	BN2B (Islander)	BN2B-26	EASA.A.388
Britten Norman Aircraft Ltd	BN2B (Islander)	BN2B-27	EASA.A.388
Britten Norman Aircraft Ltd	BN2T (Turbine Islander)	BN2T	EASA.A.388
Britten Norman Aircraft Ltd	BN2T (Turbine Islander)	BN2T-2	UK BA8
Britten Norman Aircraft Ltd	BN2T (Turbine Islander)	BN2T-2R	UK BA8
Britten Norman Aircraft Ltd	BN2T (Turbine Islander)	BN2T-4R	EASA.A.388
Britten Norman Aircraft Ltd	BN2T (Turbine Islander)	BN2T-4S	EASA.A.388
BROOKLANDS, OPTICA INDUSTRIES, EDGLEY	OA7 "Optica"	OA7 Series 100	EASA.SAS.A.073
BROOKLANDS, OPTICA INDUSTRIES, EDGLEY	OA7 "Optica"	OA7 Series 200	EASA.SAS.A.073
BROOKLANDS, OPTICA INDUSTRIES, EDGLEY	OA7 "Optica"	OA7 Series 301	EASA.SAS.A.073
CEAPR	ATL	ATL	France 178
CEAPR	ATL	ATL L	France 178
CEAPR	ATL	ATL S	France 178
CEAPR	DR 200	DR 200	EASA.A.510
CEAPR	DR 220	DR 220	EASA.A.551
CEAPR	DR 220	DR 220A	EASA.A.551
CEAPR	DR 220	DR 220B	EASA.A.551
CEAPR	DR 220	DR 220AB	EASA.A.551
CEAPR	DR 220	DR 221	EASA.A.551
CEAPR	DR 220	DR 221B	EASA.A.551
CEAPR	DR 250	DR 250	EASA.A.510
CEAPR	DR 250	DR 250-160	EASA.A.510

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
CEAPR	DR 250	DR 250B	EASA.A.510
CEAPR	DR 250	DR 250B-160	EASA.A.510
CEAPR	DR 253	DR 253	EASA.A.552
CEAPR	DR 253	DR 253 B	EASA.A.552
CEAPR	DR 300	DR 300/108	EASA.A.367
CEAPR	DR 300	DR 300/120	EASA.A.367
CEAPR	DR 300	DR 300/125	EASA.A.367
CEAPR	DR 300	DR 300/140	EASA.A.367
CEAPR	DR 300	DR 300/180 R	EASA.A.367
CEAPR	DR 300	DR 315	EASA.A.367
CEAPR	DR 300	DR 340	EASA.A.367
CEAPR	DR 300	DR 360	EASA.A.367
CEAPR	DR 300	DR 380	EASA.A.367
CEAPR	DR 400	DR 400/100	EASA.A.367
CEAPR	DR 400	DR 400/120	EASA.A.367
CEAPR	DR 400	DR 400/120 A	EASA.A.367
CEAPR	DR 400	DR 400/120 D	EASA.A.367
CEAPR	DR 400	DR 400/125	EASA.A.367
CEAPR	DR 400	DR 400/125 i	EASA.A.367
CEAPR	DR 400	DR 400/140	EASA.A.367
CEAPR	DR 400	DR 400/140 B	EASA.A.367
CEAPR	DR 400	DR 400/160	EASA.A.367
CEAPR	DR 400	DR 400/160 D	EASA.A.367
CEAPR	DR 400	DR 400/180	EASA.A.367
CEAPR	DR 400	DR 400/180 R	EASA.A.367
CEAPR	DR 400	DR 400/180 S	EASA.A.367
CEAPR	DR 400	DR 400/2+2	EASA.A.367
CEAPR	DR 400	DR 400/200 R	EASA.A.367
CEAPR	DR 400	DR 400/500	EASA.A.367
CEAPR	DR 400	DR 400/NGL	EASA.A.367
CEAPR	DR 400	DR 400/RP	EASA.A.367
CEAPR	HR 100	HR 100/200	France 131
CEAPR	HR 100	HR 100/200 B	France 131
CEAPR	HR 100	HR 100/200 D	France 131
CEAPR	HR 100	HR 100/210	France 131
CEAPR	HR 100	HR 100/210D	France 131
CEAPR	HR 100	HR 100/250 TR	France 131
CEAPR	HR 100	HR 100/285 C	France 131
CEAPR	HR 100	HR 100/285 TIARA	France 131
CEAPR	R 1180	R 1180 T	France 131
CEAPR	R 1180	R 1180 TD	France 131
CEAPR	R 3000	R 3000/100	France 172
CEAPR	R 3000	R 3000/120	France 172
CEAPR	R 3000	R 3000/120 D	France 172
CEAPR	R 3000	R 3000/140	France 172
CEAPR	R 3000	R 3000/160	France 172
CEAPR	R 3000	R 3000/160 S	France 172
CEAPR	R 3000	R 3000/180	France 172
CERVA (WASSMER, ISSOIRE, SIREN)	CERVA	CE 43	EASA.SAS.A.047

Note:

The following numbers are listed on the certificate:

EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Small Aeroplanes



# European Aviation Safety Agency

HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Cessna Aircraft Company	150	150	[USA 3A19]
Cessna Aircraft Company	150	150A	[USA 3A19]
Cessna Aircraft Company	150	150B	[USA 3A19]
Cessna Aircraft Company	150	150C	[USA 3A19]
Cessna Aircraft Company	150	150D	[USA 3A19]
Cessna Aircraft Company	150	150E	[USA 3A19]
Cessna Aircraft Company	150	150F	[USA 3A19]
Cessna Aircraft Company	150	150G	[USA 3A19]
Cessna Aircraft Company	150	150H	[USA 3A19]
Cessna Aircraft Company	150	150J	[USA 3A19]
Cessna Aircraft Company	150	150K	[USA 3A19]
Cessna Aircraft Company	150	150L	[USA 3A19]
Cessna Aircraft Company	150	150M	[USA 3A19]
Cessna Aircraft Company	150	A150K	[USA 3A19]
Cessna Aircraft Company	150	A150L	[USA 3A19]
Cessna Aircraft Company	150	A150M	[USA 3A19]
Cessna Aircraft Company	152	152	[USA 3A19]
Cessna Aircraft Company	152	A152	[USA 3A19]
Cessna Aircraft Company	172 (Cutlass)	172Q	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172A	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172B	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172C	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172D	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172E	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172F	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172G	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172H	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172I	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172K	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172L	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172M	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172N	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172P	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172R	EASA.IM.A.051
Cessna Aircraft Company	172 (Skyhawk)	172S	EASA.IM.A.051
Cessna Aircraft Company	172RG	172RG	[USA 3A17]
Cessna Aircraft Company	175	175	[USA 3A17]
Cessna Aircraft Company	175	175A	[USA 3A17]
Cessna Aircraft Company	175	175B	[USA 3A17]
Cessna Aircraft Company	175	175C	[USA 3A17]
Cessna Aircraft Company	177	177A	[USA A13CE]
Cessna Aircraft Company	177	177B	[USA A13CE]
Cessna Aircraft Company	177 (Cardinal)	177	[USA A13CE]
Cessna Aircraft Company	177RG (Cardinal RG)	177RG	[USA A20CE]
Cessna Aircraft Company	180	180	[USA 5A6]
Cessna Aircraft Company	180	180A	[USA 5A6]
Cessna Aircraft Company	180	180B	[USA 5A6]
Cessna Aircraft Company	180	180C	[USA 5A6]

Note:

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Cessna Aircraft Company	180	180D	[USA 5A6]
Cessna Aircraft Company	180	180E	[USA 5A6]
Cessna Aircraft Company	180	180F	[USA 5A6]
Cessna Aircraft Company	180	180G	[USA 5A6]
Cessna Aircraft Company	180	180H	[USA 5A6]
Cessna Aircraft Company	180	180J	[USA 5A6]
Cessna Aircraft Company	180	180K	[USA 5A6]
Cessna Aircraft Company	182 (Skylane)	182	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182A	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182B	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182C	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182D	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182E	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182F	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182G	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182H	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182J	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182K	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182L	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182M	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182N	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182P	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182Q	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182R	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182S	EASA.IM.A.052
Cessna Aircraft Company	182 (Skylane)	182T	EASA.IM.A.052
Cessna Aircraft Company	182 (Skylane)	R182	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	T182	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	T182T	EASA.IM.A.052
Cessna Aircraft Company	182 (Skylane)	TR182	[USA 3A13]
Cessna Aircraft Company	185 (Skywagon)	185	[USA 3A24]
Cessna Aircraft Company	185 (Skywagon)	185A	[USA 3A24]
Cessna Aircraft Company	185 (Skywagon)	185B	[USA 3A24]
Cessna Aircraft Company	185 (Skywagon)	185C	[USA 3A24]
Cessna Aircraft Company	185 (Skywagon)	185D	[USA 3A24]
Cessna Aircraft Company	185 (Skywagon)	185E	[USA 3A24]
Cessna Aircraft Company	185 (Skywagon)	A185E	[USA 3A24]
Cessna Aircraft Company	185 (Skywagon)	A185F	[USA 3A24]
Cessna Aircraft Company	188 (AGwagon)	188	[USA A9CE]
Cessna Aircraft Company	188 (AGwagon)	188A	[USA A9CE]
Cessna Aircraft Company	188 (AGwagon)	188B	[USA A9CE]
Cessna Aircraft Company	188 (AGwagon)	A188	[USA A9CE]
Cessna Aircraft Company	188 (AGwagon)	A188A	[USA A9CE]
Cessna Aircraft Company	188 (AGwagon)	A188B	[USA A9CE]
Cessna Aircraft Company	188 (AGwagon)	T188C	[USA A9CE]
Cessna Aircraft Company	206 (Super Skywagon)	206	[USA A4CE]
Cessna Aircraft Company	206H (Stationair)	206H	EASA.IM.A.053
Cessna Aircraft Company	206H (Stationair)	T206H	EASA.IM.A.053
Cessna Aircraft Company	207 (Skywagon)	207	[USA A16CE]

Note:

The following numbers are listed on the certificate:

EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Cessna Aircraft Company	207 (Skywagon)	207A	[USA A16CE]
Cessna Aircraft Company	207 (Skywagon)	T207	[USA A16CE]
Cessna Aircraft Company	207 (Skywagon)	T207A	[USA A16CE]
Cessna Aircraft Company	208 (Caravan I)	208	EASA.IM.A.226
Cessna Aircraft Company	208 (Caravan I)	208B	EASA.IM.A.226
Cessna Aircraft Company	210 (Centurion)	210	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210-5 (205)	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210-5A (205A)	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210A	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210B	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210C	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210D	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210E	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210F	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210G	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210H	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210J	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210K	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210L	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210M	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210N	[USA 3A21]
Cessna Aircraft Company	210 (Centurion)	210R	[USA 3A21]
Cessna Aircraft Company	310	310	[USA 3A10]
Cessna Aircraft Company	310	310A	[USA 3A10]
Cessna Aircraft Company	310	310B	[USA 3A10]
Cessna Aircraft Company	310	310C	[USA 3A10]
Cessna Aircraft Company	310	310D	[USA 3A10]
Cessna Aircraft Company	310	310E	[USA 3A10]
Cessna Aircraft Company	310	310F	[USA 3A10]
Cessna Aircraft Company	310	310G	[USA 3A10]
Cessna Aircraft Company	310	310H	[USA 3A10]
Cessna Aircraft Company	310	310I	[USA 3A10]
Cessna Aircraft Company	310	310J	[USA 3A10]
Cessna Aircraft Company	310	310J-1	[USA 3A10]
Cessna Aircraft Company	310	310K	[USA 3A10]
Cessna Aircraft Company	310	310L	[USA 3A10]
Cessna Aircraft Company	310	310N	[USA 3A10]
Cessna Aircraft Company	310	310P	[USA 3A10]
Cessna Aircraft Company	310	310Q	[USA 3A10]
Cessna Aircraft Company	310	310R	[USA 3A10]
Cessna Aircraft Company	310	E310H	[USA 3A10]
Cessna Aircraft Company	310	E310J	[USA 3A10]
Cessna Aircraft Company	310	T310P	[USA 3A10]
Cessna Aircraft Company	310	T310Q	[USA 3A10]
Cessna Aircraft Company	310	T310R	[USA 3A10]
Cessna Aircraft Company	320	320	[USA 3A25]
Cessna Aircraft Company	320	320-1	[USA 3A25]
Cessna Aircraft Company	320	320A	[USA 3A25]
Cessna Aircraft Company	320	320B	[USA 3A25]

**Note:**

The following numbers are listed on the certificate:  
 EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Cessna Aircraft Company	320	320C	[USA 3A25]
Cessna Aircraft Company	320	320D	[USA 3A25]
Cessna Aircraft Company	320	320E	[USA 3A25]
Cessna Aircraft Company	320	320F	[USA 3A25]
Cessna Aircraft Company	321	321	[USA 3A11]
Cessna Aircraft Company	335	335	[USA 3A25]
Cessna Aircraft Company	336	336	[USA A2CE]
Cessna Aircraft Company	337	337	[USA A6CE]
Cessna Aircraft Company	337	337A	[USA A6CE]
Cessna Aircraft Company	337	337B	[USA A6CE]
Cessna Aircraft Company	337	337C	[USA A6CE]
Cessna Aircraft Company	337	337D	[USA A6CE]
Cessna Aircraft Company	337	337E	[USA A6CE]
Cessna Aircraft Company	337	337F	[USA A6CE]
Cessna Aircraft Company	337	337G	[USA A6CE]
Cessna Aircraft Company	337	337H	[USA A6CE]
Cessna Aircraft Company	337	M337B	[USA A6CE]
Cessna Aircraft Company	337	P337H	[USA A6CE]
Cessna Aircraft Company	340	340	[USA 3A25]
Cessna Aircraft Company	340	340A	[USA 3A25]
Cessna Aircraft Company	401	401	[USA A7CE]
Cessna Aircraft Company	401	401A	[USA A7CE]
Cessna Aircraft Company	401	401B	[USA A7CE]
Cessna Aircraft Company	402	402	[USA A7CE]
Cessna Aircraft Company	402	402A	[USA A7CE]
Cessna Aircraft Company	402	402B	[USA A7CE]
Cessna Aircraft Company	402	402C	[USA A7CE]
Cessna Aircraft Company	404 (Titan)	404	[USA A25CE]
Cessna Aircraft Company	411	411	[USA A7CE]
Cessna Aircraft Company	411	411A	[USA A7CE]
Cessna Aircraft Company	414	414	[USA A7CE]
Cessna Aircraft Company	414	414A	[USA A7CE]
Cessna Aircraft Company	421	421	[USA A7CE]
Cessna Aircraft Company	421	421A	[USA A7CE]
Cessna Aircraft Company	421	421B	[USA A7CE]
Cessna Aircraft Company	421	421C	[USA A7CE]
Cessna Aircraft Company	425 (Conquest)	425	[USA A7CE]
Cessna Aircraft Company	441 (Conquest II)	441	[USA A28CE]
Cessna Aircraft Company	501 (Citation I)	501	EASA.IM.A.225
Cessna Aircraft Company	510 (Mustang)	510	EASA.IM.A.502
Cessna Aircraft Company	525 (CitationJet)	525	EASA.IM.A.078
Cessna Aircraft Company	525 (CitationJet)	525A	EASA.IM.A.078
Cessna Aircraft Company	551 (Citation II)	551	EASA.IM.A.225
Cessna Aircraft Company	F150	F150F	[USA A13EU]
Cessna Aircraft Company	F150	F150G	[USA A13EU]
Cessna Aircraft Company	F150	F150H	[USA A13EU]
Cessna Aircraft Company	F150	F150J	[USA A13EU]
Cessna Aircraft Company	F150	F150K	[USA A13EU]
Cessna Aircraft Company	F150	F150L	[USA A13EU]

Note:

The following numbers are listed on the certificate:

EASA current Project Number: 0060035261-001





# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Cessna Aircraft Company	F150	F150M	[USA A13EU]
Cessna Aircraft Company	F150	FA150K	[USA A13EU]
Cessna Aircraft Company	F150	FA150L	[USA A13EU]
Cessna Aircraft Company	F150	FA150M	[USA A13EU]
Cessna Aircraft Company	F150	FRA150L	[USA A13EU]
Cessna Aircraft Company	F150	FRA150M	[USA A13EU]
Cessna Aircraft Company	F152	F152	[USA A13EU]
Cessna Aircraft Company	F152	FA152	[USA A13EU]
Cessna Aircraft Company	F172	F172D	[USA A4EU]
Cessna Aircraft Company	F172	F172E	[USA A4EU]
Cessna Aircraft Company	F172	F172F	[USA A4EU]
Cessna Aircraft Company	F172	F172G	[USA A4EU]
Cessna Aircraft Company	F172	F172H	[USA A4EU]
Cessna Aircraft Company	F172	F172K	[USA A4EU]
Cessna Aircraft Company	F172	F172L	[USA A4EU]
Cessna Aircraft Company	F172	F172M	[USA A4EU]
Cessna Aircraft Company	F172	F172N	[USA A4EU]
Cessna Aircraft Company	F172	F172P	[USA A4EU]
Cessna Aircraft Company	F177RG	F177RG	[USA A26EU]
Cessna Aircraft Company	F182	F182P	[USA A42EU]
Cessna Aircraft Company	F182	F182Q	[USA A42EU]
Cessna Aircraft Company	F182	FR182	[USA A42EU]
Cessna Aircraft Company	F337	F337E	[USA A23EU]
Cessna Aircraft Company	F337	F337F	[USA A23EU]
Cessna Aircraft Company	F337	F337G	[USA A23EU]
Cessna Aircraft Company	F337	F337H	[USA A23EU]
Cessna Aircraft Company	F337	FT337E	[USA A23EU]
Cessna Aircraft Company	F337	FT337F	[USA A23EU]
Cessna Aircraft Company	F337	FT337GP	[USA A23EU]
Cessna Aircraft Company	F337	FT337HP	[USA A23EU]
Cessna Aircraft Company	FR172 (Reims Rocket)	FR172E	[USA A18EU]
Cessna Aircraft Company	FR172 (Reims Rocket)	FR172F	[USA A18EU]
Cessna Aircraft Company	FR172 (Reims Rocket)	FR172G	[USA A18EU]
Cessna Aircraft Company	FR172 (Reims Rocket)	FR172H	[USA A18EU]
Cessna Aircraft Company	FR172 (Reims Rocket)	FR172J	[USA A18EU]
Cessna Aircraft Company	FR172 (Reims Rocket)	FR172K	[USA A18EU]
Cessna Aircraft Company	LC series	LC41-550FG	EASA.IM.A.516
Cessna Aircraft Company	LC series	LC42-550FG	EASA.IM.A.516
Cessna Aircraft Company	LC40-550FG	LC40-550FG	[USA A00003SE]
Cessna Aircraft Company	P172D	P172D	[USA 3A17]
Cessna Aircraft Company	P206 (Super Skylane)	P206	[USA A4CE]
Cessna Aircraft Company	P206 (Super Skylane)	P206A	[USA A4CE]
Cessna Aircraft Company	P206 (Super Skylane)	P206B	[USA A4CE]
Cessna Aircraft Company	P206 (Super Skylane)	P206C	[USA A4CE]
Cessna Aircraft Company	P206 (Super Skylane)	P206D	[USA A4CE]
Cessna Aircraft Company	P206 (Super Skylane)	P206E	[USA A4CE]
Cessna Aircraft Company	P210 (Centurion)	P210N	[USA 3A21]
Cessna Aircraft Company	P210 (Centurion)	P210R	[USA 3A21]
Cessna Aircraft Company	R172 (Hawk XP)	R172E	[USA 3A17]

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Cessna Aircraft Company	R172 (Hawk XP)	R172F	[USA 3A17]
Cessna Aircraft Company	R172 (Hawk XP)	R172G	[USA 3A17]
Cessna Aircraft Company	R172 (Hawk XP)	R172H	[USA 3A17]
Cessna Aircraft Company	R172 (Hawk XP)	R172J	[USA 3A17]
Cessna Aircraft Company	R172 (Hawk XP)	R172K	[USA 3A17]
Cessna Aircraft Company	T210 (Centurion)	T210F	[USA 3A21]
Cessna Aircraft Company	T210 (Centurion)	T210G	[USA 3A21]
Cessna Aircraft Company	T210 (Centurion)	T210H	[USA 3A21]
Cessna Aircraft Company	T210 (Centurion)	T210J	[USA 3A21]
Cessna Aircraft Company	T210 (Centurion)	T210K	[USA 3A21]
Cessna Aircraft Company	T210 (Centurion)	T210L	[USA 3A21]
Cessna Aircraft Company	T210 (Centurion)	T210M	[USA 3A21]
Cessna Aircraft Company	T210 (Centurion)	T210N	[USA 3A21]
Cessna Aircraft Company	T210 (Centurion)	T210R	[USA 3A21]
Cessna Aircraft Company	T303 (Crusader)	T303	[USA A34CE]
Cessna Aircraft Company	T337	T337B	[USA A6CE]
Cessna Aircraft Company	T337	T337C	[USA A6CE]
Cessna Aircraft Company	T337	T337D	[USA A6CE]
Cessna Aircraft Company	T337	T337E	[USA A6CE]
Cessna Aircraft Company	T337	T337F	[USA A6CE]
Cessna Aircraft Company	T337	T337G	[USA A6CE]
Cessna Aircraft Company	T337	T337H	[USA A6CE]
Cessna Aircraft Company	T337	T337H-SP	[USA A6CE]
Cessna Aircraft Company	TP206 (Super Skylane)	TP206A	[USA A4CE]
Cessna Aircraft Company	TP206 (Super Skylane)	TP206B	[USA A4CE]
Cessna Aircraft Company	TP206 (Super Skylane)	TP206C	[USA A4CE]
Cessna Aircraft Company	TP206 (Super Skylane)	TP206D	[USA A4CE]
Cessna Aircraft Company	TP206 (Super Skylane)	TP206E	[USA A4CE]
Cessna Aircraft Company	TU206 (Super Skywagon)	TU206A	[USA A4CE]
Cessna Aircraft Company	TU206 (Super Skywagon)	TU206B	[USA A4CE]
Cessna Aircraft Company	TU206 (Super Skywagon)	TU206C	[USA A4CE]
Cessna Aircraft Company	TU206 (Super Skywagon)	TU206D	[USA A4CE]
Cessna Aircraft Company	TU206 (Super Skywagon)	TU206E	[USA A4CE]
Cessna Aircraft Company	TU206 (Super Skywagon)	TU206F	[USA A4CE]
Cessna Aircraft Company	TU206 (Super Skywagon)	TU206G	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206A	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206B	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206C	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206D	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206E	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206F	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206G	[USA A4CE]
Cirrus Design Corporation	SR20/22	SR20	EASA.IM.A.007

**Note:**

The following numbers are listed on the certificate.  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Cirrus Design Corporation	SR20/22	SR22	EASA.IM.A.007
Cirrus Design Corporation	SR20/22	SR22T	EASA.IM.A.007
Commander Premier Aircraft Corporation (CPAC) Inc.		112	[USA A12SO]
Commander Premier Aircraft Corporation (CPAC) Inc.	112	112B	[USA A12SO]
Commander Premier Aircraft Corporation (CPAC) Inc.	112	112TC	[USA A12SO]
Commander Premier Aircraft Corporation (CPAC) Inc.	112	112TCA	[USA A12SO]
Commander Premier Aircraft Corporation (CPAC) Inc.	114	114	[USA A12SO]
Commander Premier Aircraft Corporation (CPAC) Inc.	114	114A	[USA A12SO]
Commander Premier Aircraft Corporation (CPAC) Inc.	114	114B	[USA A12SO]
Commander Premier Aircraft Corporation (CPAC) Inc.	114	114TC	[USA A12SO]
Costruzioni Aeronautiche TECNAM S.r.l	P2002	P2002-JF	EASA.A.006
Costruzioni Aeronautiche TECNAM S.r.l	P2002	P2002-JR	EASA.A.006
Costruzioni Aeronautiche TECNAM S.r.l	P2006	P2006T	EASA.A.185
Costruzioni Aeronautiche TECNAM S.r.l	P2008 JC	P2008 JC	EASA.A.583
Costruzioni Aeronautiche TECNAM S.r.l	P-92	P92-J	EASA.A.412
Costruzioni Aeronautiche TECNAM S.r.l	P-92	P92-JS	EASA.A.412
Czech Sport Aircraft a.s	PS-28 Cruiser	PS-28 Cruiser	EASA.A.546
DECOURT (MORANE-SAULNIER)	DMS 884-1	DMS 884-1	EASA.SAS.A.090
Diamond Aircraft Industries GmbH	DA 40	DA 40	EASA.A.022
Diamond Aircraft Industries GmbH	DA 40	DA 40 D	EASA.A.022
Diamond Aircraft Industries GmbH	DA 40	DA 40 F	EASA.A.022
Diamond Aircraft Industries GmbH	DA 40	DA 40 NG	EASA.A.022
Diamond Aircraft Industries GmbH	DA 42	DA 42	EASA.A.005
Diamond Aircraft Industries GmbH	DA 42	DA 42 M	EASA.A.005
Diamond Aircraft Industries GmbH	DA 42	DA 42 M-NG	EASA.A.005
Diamond Aircraft Industries GmbH	DA 42	DA 42 NG	EASA.A.005
Diamond Aircraft Industries GmbH	DA-42 (Restricted)	DA 42 M (R)	EASA.A.513
Diamond Aircraft Industries GmbH	DA-42 (Restricted)	DA 42 M-NG (R)	EASA.A.513
Diamond Aircraft Industries GmbH	DV 20	DV 20	EASA.A.439
Diamond Aircraft Industries Inc.	DA20	DA20-A1	EASA.IM.A.223
Diamond Aircraft Industries Inc.	DA20	DA20-C1	EASA.IM.A.223
E.I.S. Aircraft GmbH	RS 180	RS 180	Germany 1014
EADS Deutschland GmbH Military Air Systems	BO 207	BO 207	Germany 643
EADS Deutschland GmbH Military Air Systems	BO 207	BO 207 T	Germany 643
EADS Deutschland GmbH Military Air Systems	BO 208	BO 208	Germany 644
EADS Deutschland GmbH Military Air Systems	BO 208	BO 208 C	Germany 644
EADS Deutschland GmbH Military Air Systems	BO 209	BO 209 Monsun	Germany 680
EADS Deutschland GmbH Military Air Systems	BO 209	BO 209 S	Germany 680
EADS Deutschland GmbH Military Air Systems	SIAT 223	SIAT 223 A1	Germany 679
EADS Deutschland GmbH Military Air Systems	SIAT 223	SIAT 223 K1	Germany 679
EADS Deutschland GmbH Military Air Systems	SIAT 223	SIAT 223 V	Germany 679
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga 2000)	PZL-104M	EASA.A.061
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga 2000)	PZL-104MA	EASA.A.061
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga 2000)	PZL-104MF	EASA.A.061

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Small Aeroplanes



# European Aviation Safety Agency

HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga 2000)	PZL-104MN	EASA.A.061
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga)	PZL-104 Wilga 32	EASA.A.061
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga)	PZL-104 Wilga 32A	EASA.A.061
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga)	PZL-104 Wilga 35	EASA.A.061
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga)	PZL-104 Wilga 35A	EASA.A.061
EADS PZL „Warszawa – Okęcie” S.A.	PZL-104 (Wilga)	PZL-104 Wilga 80	EASA.A.061
EADS PZL „Warszawa – Okęcie” S.A.	PZL-106 (Turbo Kruk)	PZL-106 BT-601	EASA.A.444
EADS PZL „Warszawa – Okęcie” S.A.	PZL-106 (Turbo Kruk)	PZL-106 BTU-34	EASA.A.444
EADS PZL „Warszawa – Okęcie” S.A.	PZL-110 KOLIBER	PZL-110 KOLIBER	EASA.A.091
EADS PZL „Warszawa – Okęcie” S.A.	PZL-KOLIBER 150	PZL-KOLIBER 150	EASA.A.091
EADS PZL „Warszawa – Okęcie” S.A.	PZL-KOLIBER 150A	PZL-KOLIBER 150A	EASA.A.091
EADS PZL „Warszawa – Okęcie” S.A.	PZL-KOLIBER 160A	PZL-KOLIBER 160A	EASA.A.091
Evektor spol. s r.o.	EV-97	EV-97	EASA.A.029
Evektor spol. s r.o.	SportStar RTC	SportStar RTC	EASA.A.592
Extra Flugzeugproduktions- und Vertriebs GmbH	EA 300	EA 300	EASA.A.362
Extra Flugzeugproduktions- und Vertriebs GmbH	EA 300	EA 300/200	EASA.A.362
Extra Flugzeugproduktions- und Vertriebs GmbH	EA 300	EA 300/SC	EASA.A.362
Extra Flugzeugproduktions- und Vertriebs GmbH	EA 300	EA 300L	EASA.A.362
Extra Flugzeugproduktions- und Vertriebs GmbH	EA 300	EA 300S	EASA.A.362
Extra Flugzeugproduktions- und Vertriebs GmbH	EA 400	EA 400	EASA.A.011
Extra Flugzeugproduktions- und Vertriebs GmbH	EA 400	EA 400-500	EASA.A.011
FFA (FLUGZEUGWERKE ALTENRHEIN)	AS202 (Bravo)	AS202/15	EASA.A.591
FFA (FLUGZEUGWERKE ALTENRHEIN)	AS202 (Bravo)	AS202/15-1	EASA.A.591
FFA (FLUGZEUGWERKE ALTENRHEIN)	AS202 (Bravo)	AS202/18A	EASA.A.591
FFA (FLUGZEUGWERKE ALTENRHEIN)	AS202 (Bravo)	AS202/18A1	EASA.A.591
FFA (FLUGZEUGWERKE ALTENRHEIN)	AS202 (Bravo)	AS202/18A2	EASA.A.591
FFA (FLUGZEUGWERKE ALTENRHEIN)	AS202 (Bravo)	AS202/18A3	EASA.A.591
FFA (FLUGZEUGWERKE ALTENRHEIN)	AS202 (Bravo)	AS202/18A4	EASA.A.591
FFT (GYROFLUG)	SC01 Speed Canard	SC01	EASA.SAS.A.050
FFT (GYROFLUG)	SC01 Speed Canard	SC01 B	EASA.SAS.A.050
FFT (GYROFLUG)	SC01 Speed Canard	SC01 B-160	EASA.SAS.A.050
FFT (GYROFLUG)	SC01 Speed Canard	SC01 B-160I	EASA.SAS.A.050
Flight Design GmbH	CT	CTLS-ELA	EASA.A.537
FLS AEROSPACE	Sprint	Sprint 160	EASA.SAS.A.074
FLS AEROSPACE	Sprint	Club Sprint	EASA.SAS.A.074
Fournier, René	RF 47	RF 47	France 187
Fournier, René	RF 6B	RF 6B.100	France 149
Fournier, René	RF 6B	RF 6B.120	France 149
Fournier, René	RF 6B	RF 6B.90	France 149
FUJI HEAVY INDUSTRIES LTD.	FA-200	FA-200-160	[Japan 20-10]
FUJI HEAVY INDUSTRIES LTD.	FA-200	FA-200-180	[Japan 22-6]
FUJI HEAVY INDUSTRIES LTD.	FA-200	FA-200-180AO	[Japan 22-6]
GA8 Airvan Pty Ltd	GA8	GA8	EASA.IM.A.042
GA8 Airvan Pty Ltd	GA8	GA8-TC 320	EASA.IM.A.042
GENERAL AVIA	F.20 "Pegaso"	F.20	EASA.SAS.A.052
GENERAL AVIA	F.22	F.22A	EASA.SAS.A.053
GENERAL AVIA	F.22	F.22B	EASA.SAS.A.053
GENERAL AVIA	F.22	F.22C	EASA.SAS.A.053
GENERAL AVIA	F.22	F.22R	EASA.SAS.A.053

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Gomolzig Flugzeug- und Maschinenbau GmbH	Do 28-G92	Do 28-G92	EASA.A.S.03343
Gomolzig Flugzeug- und Maschinenbau GmbH	R 90-230RG	R 90-230RG	Germany 1082
Grob Aircraft AG	G 115	G 115	EASA.A.364
Grob Aircraft AG	G 115	G 115A	EASA.A.364
Grob Aircraft AG	G 115	G 115B	EASA.A.364
Grob Aircraft AG	G 115	G 115C	EASA.A.364
Grob Aircraft AG	G 115	G 115C2	EASA.A.364
Grob Aircraft AG	G 115	G 115D	EASA.A.364
Grob Aircraft AG	G 115	G 115D2	EASA.A.364
Grob Aircraft AG	G 115	G 115E	EASA.A.364
Grob Aircraft AG	G 115	G 115EG	EASA.A.364
Grob Aircraft AG	G 115	G 115TA	EASA.A.364
Grob Aircraft AG	G 120	G 120A	EASA.A.075
Grob Aircraft AG	G 120	G 120A-I	EASA.A.075
Grob Aircraft AG	G 120	G 120TP	EASA.A.565
Grob Aircraft AG	G 520	G 520 EGRETT	Germany 2066
Grob Aircraft AG	G 520	G 520T	Germany 2066
Hawker Beechcraft Corporation	100 (King Air)	100	[USA A14CE]
Hawker Beechcraft Corporation	100 (King Air)	A100	[USA A14CE]
Hawker Beechcraft Corporation	100 (King Air)	A100A	[USA A14CE]
Hawker Beechcraft Corporation	100 (King Air)	A100C	[USA A14CE]
Hawker Beechcraft Corporation	100 (King Air)	B100	[USA A14CE]
Hawker Beechcraft Corporation	19	19A	[USA A1CE]
Hawker Beechcraft Corporation	19	B19	[USA A1CE]
Hawker Beechcraft Corporation	19	M19A	[USA A1CE]
Hawker Beechcraft Corporation	200 (Super King Air)	200	[USA A24CE]
Hawker Beechcraft Corporation	200 (Super King Air)	200C	[USA A24CE]
Hawker Beechcraft Corporation	200 (Super King Air)	200CT	[USA A24CE]
Hawker Beechcraft Corporation	200 (Super King Air)	200T	[USA A24CE]
Hawker Beechcraft Corporation	200 (Super King Air)	A200	[USA A24CE]
Hawker Beechcraft Corporation	200 (Super King Air)	A200C	[USA A24CE]
Hawker Beechcraft Corporation	200 (Super King Air)	A200CT	[USA A24CE]
Hawker Beechcraft Corporation	200 (Super King Air)	B200	EASA.IM.A.277
Hawker Beechcraft Corporation	200 (Super King Air)	B200C	EASA.IM.A.277
Hawker Beechcraft Corporation	200 (Super King Air)	B200CGT	EASA.IM.A.277
Hawker Beechcraft Corporation	200 (Super King Air)	B200CT	[USA A24CE]
Hawker Beechcraft Corporation	200 (Super King Air)	B200GT	EASA.IM.A.277
Hawker Beechcraft Corporation	200 (Super King Air)	B200T	[USA A24CE]
Hawker Beechcraft Corporation	23 (Musketeer)	23	[USA A1CE]
Hawker Beechcraft Corporation	23 (Musketeer)	A23	[USA A1CE]
Hawker Beechcraft Corporation	23 (Musketeer)	A23-19	[USA A1CE]
Hawker Beechcraft Corporation	23 (Musketeer)	A23-24	[USA A1CE]
Hawker Beechcraft Corporation	23 (Musketeer)	A23A	[USA A1CE]
Hawker Beechcraft Corporation	24 (Sierra)	A24	[USA A1CE]
Hawker Beechcraft Corporation	24 (Sierra)	A24R	[USA A1CE]
Hawker Beechcraft Corporation	24 (Sierra)	B24R	[USA A1CE]
Hawker Beechcraft Corporation	24 (Sierra)	C24R	[USA A1CE]
Hawker Beechcraft Corporation	300 (Super King Air)	300	[USA A24CE]
Hawker Beechcraft Corporation	300 (Super King Air)	300LW	[USA A24CE]

Note:

The following numbers are listed on the certificate:

EASA current Project Number: C060035261-001



# European Aviation Safety Agency

TCDS No.	HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
	Hawker Beechcraft Corporation	33 (Bonanza)	35-33	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	35-A33	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	35-B33	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	35-C33	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	35-C33A	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	E33	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	E33A	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	E33C	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	F33	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	F33A	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	F33C	[USA 3A15]
	Hawker Beechcraft Corporation	33 (Bonanza)	G33	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	H35	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	J35	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	K35	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	M35	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	N35	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	P35	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	S35	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	V35	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	V35A	[USA 3A15]
	Hawker Beechcraft Corporation	35 (Bonanza)	V35B	[USA 3A15]
	Hawker Beechcraft Corporation	36 (Bonanza)	36	[USA 3A15]
	Hawker Beechcraft Corporation	36 (Bonanza)	A36	[USA 3A15]
	Hawker Beechcraft Corporation	36 (Bonanza)	A36TC	[USA 3A15]
	Hawker Beechcraft Corporation	36 (Bonanza)	B36TC	[USA 3A15]
	Hawker Beechcraft Corporation	36 (Bonanza)	G36	[USA 3A15]
	Hawker Beechcraft Corporation	390	390 (Premier I)	EASA.IM.A.073
	Hawker Beechcraft Corporation	390	390 (Premier IA)	EASA.IM.A.073
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	50	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	B50	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	C50	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	D50	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	D50A	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	D50B	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	D50C	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	D50E	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	D50E-5990	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	E50	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	F50	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	G50	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	H50	[USA 5A4]
	Hawker Beechcraft Corporation	50 (Twin Bonanza)	J50	[USA 5A4]
	Hawker Beechcraft Corporation	55 (Baron)	95-55	EASA.IM.A.280
	Hawker Beechcraft Corporation	55 (Baron)	95-A55	EASA.IM.A.281
	Hawker Beechcraft Corporation	55 (Baron)	95-B55	EASA.IM.A.282
	Hawker Beechcraft Corporation	55 (Baron)	95-B55A	EASA.IM.A.283
	Hawker Beechcraft Corporation	55 (Baron)	95-B55B	EASA.IM.A.284
	Hawker Beechcraft Corporation	55 (Baron)	95-C55	EASA.IM.A.285

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Hawker Beechcraft Corporation	55 (Baron)	95-C55A	EASA.IM.A.286
Hawker Beechcraft Corporation	55 (Baron)	D55	EASA.IM.A.287
Hawker Beechcraft Corporation	55 (Baron)	D55A	EASA.IM.A.288
Hawker Beechcraft Corporation	55 (Baron)	E55	EASA.IM.A.289
Hawker Beechcraft Corporation	55 (Baron)	E55A	EASA.IM.A.290
Hawker Beechcraft Corporation	56 (Baron)	56TC	EASA.IM.A.291
Hawker Beechcraft Corporation	56 (Baron)	A56TC	EASA.IM.A.292
Hawker Beechcraft Corporation	58 (Baron)	58	EASA.IM.A.293
Hawker Beechcraft Corporation	58 (Baron)	58A	EASA.IM.A.294
Hawker Beechcraft Corporation	58 (Baron)	G58	EASA.IM.A.280
Hawker Beechcraft Corporation	58P (Baron)	58P	[USA A23CE]
Hawker Beechcraft Corporation	58P (Baron)	58PA	[USA A23CE]
Hawker Beechcraft Corporation	58TC (Baron)	58TC	[USA A23CE]
Hawker Beechcraft Corporation	58TC (Baron)	58TCA	[USA A23CE]
Hawker Beechcraft Corporation	60 (Duke)	60	[USA A12CE]
Hawker Beechcraft Corporation	60 (Duke)	A60	[USA A12CE]
Hawker Beechcraft Corporation	60 (Duke)	B60	[USA A12CE]
Hawker Beechcraft Corporation	65 (Queen Air)	65	[USA 3A20]
Hawker Beechcraft Corporation	65 (Queen Air)	65-80	[USA 3A20]
Hawker Beechcraft Corporation	65 (Queen Air)	65-88	[USA 3A20]
Hawker Beechcraft Corporation	65 (Queen Air)	65-A80	[USA 3A20]
Hawker Beechcraft Corporation	65 (Queen Air)	65-A80-8800	[USA 3A20]
Hawker Beechcraft Corporation	65 (Queen Air)	65-B80	[USA 3A20]
Hawker Beechcraft Corporation	65 (Queen Air)	A65	[USA 3A20]
Hawker Beechcraft Corporation	65 (Queen Air)	A65-8200	[USA 3A20]
Hawker Beechcraft Corporation	65-90 (Queen Air)	65-90	[USA 3A20]
Hawker Beechcraft Corporation	65-90 (Queen Air)	65-A90	[USA 3A20]
Hawker Beechcraft Corporation	65-90 (Queen Air)	65-A90-1	[USA 3A20]
Hawker Beechcraft Corporation	65-90 (Queen Air)	65-A90-2	[USA 3A20]
Hawker Beechcraft Corporation	65-90 (Queen Air)	65-A90-3	[USA 3A20]
Hawker Beechcraft Corporation	65-90 (Queen Air)	65-A90-4	[USA 3A20]
Hawker Beechcraft Corporation	70 (Queen Air)	70	[USA 3A20]
Hawker Beechcraft Corporation	76 (Duchess)	76	[USA A29CE]
Hawker Beechcraft Corporation	77 (Skipper)	77	[USA A30CE]
Hawker Beechcraft Corporation	90 (King Air)	B90	[USA 3A20]
Hawker Beechcraft Corporation	90 (King Air)	C90	[USA 3A20]
Hawker Beechcraft Corporation	90 (King Air)	C90A	EASA.IM.A.503
Hawker Beechcraft Corporation	90 (King Air)	C90GT	EASA.IM.A.503
Hawker Beechcraft Corporation	90 (King Air)	C90GTi	EASA.IM.A.503
Hawker Beechcraft Corporation	90 (King Air)	E90	[USA 3A20]
Hawker Beechcraft Corporation	90 (King Air)	H90	[USA 3A20]
Hawker Beechcraft Corporation	95 (Travel Air)	95	[USA 3A16]
Hawker Beechcraft Corporation	95 (Travel Air)	B95	[USA 3A16]
Hawker Beechcraft Corporation	95 (Travel Air)	B95A	[USA 3A16]
Hawker Beechcraft Corporation	95 (Travel Air)	D95A	[USA 3A16]
Hawker Beechcraft Corporation	95 (Travel Air)	E95	[USA 3A16]
Hawker Beechcraft Corporation	99 (Airliner)	99	[USA A14CE]
Hawker Beechcraft Corporation	99 (Airliner)	99A	[USA A14CE]
Hawker Beechcraft Corporation	99 (Airliner)	A99	[USA A14CE]

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TCDS HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Hawker Beechcraft Corporation	99 (Airliner)	A99A	[USA A14CE]
Hawker Beechcraft Corporation	99 (Airliner)	B99	[USA A14CE]
Hawker Beechcraft Corporation	99 (Airliner)	C99	[USA A14CE]
Hawker Beechcraft Corporation	A100-1	A100-1	[USA A24CE]
Hawker Beechcraft Corporation	B23 (Custom)	B23	[USA A1CE]
Hawker Beechcraft Corporation	B300 (Super King Air 350)	B300	EASA.IM.A.277
Hawker Beechcraft Corporation	B300 (Super King Air 350)	B300C	EASA.IM.A.277
Hawker Beechcraft Corporation	C23 (Sundowner)	C23	[USA A1CE]
Hawker Beechcraft Corporation	F90 (King Air)	F90	[USA A31CE]
Hoffmann GmbH & Co. KG	H 40	H 40	Germany 1083
Iniziativa Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 650 TC	EASA.A.079
Iniziativa Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 650 TCN	EASA.A.079
Iniziativa Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 650 TCNS	EASA.A.079
Iniziativa Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 650 TCS	EASA.A.079
Iniziativa Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 710 RG	EASA.A.079
Instytut Lotnictwa	I-23	I-23	EASA.A.200
Interceptor Aircraft Corporation	200 (Aero Commander)	200D	[USA 3A18]
Issoire Aviation	APM	APM 20	EASA.A.306
Issoire Aviation	APM	APM 30	EASA.A.306
Issoire Aviation	APM	APM 40	EASA.A.567
LAVIA Argentina S.A.	PA-25 (Pawnee)	PA-25	[Argentina AV-0004]
LAVIA Argentina S.A.	PA-25 (Pawnee)	PA-25-235	[Argentina AV-0004]
LAVIA Argentina S.A.	PA-25 (Pawnee)	PA-25-260	[Argentina AV-0004]
Liberty Aerospace Incorporated	XL-2	XL-2	EASA.IM.A.343
Maule Aerospace Technology, Inc.	M-4	Bee Dee M-4	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4-180V	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4-210	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4-210C	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4-220	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4-220C	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4-220S	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4C	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4S	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-4	M-4T	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-5	M-5-180C	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-5	M-5-210C	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-5	M-5-235C	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-6	M-6-235	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-7	M-7-235	EASA.IM.A.018
Maule Aerospace Technology, Inc.	M-7	M-7-235B	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MT-7	MT-7-235	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MX-7	MX-7-160	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MX-7	MX-7-180	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MX-7	MX-7-180A	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MX-7	MX-7-180B	EASA.IM.A.018

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



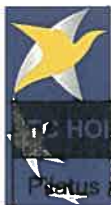


## European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Maule Aerospace Technology, Inc.	MX-7	MX-7-180C	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MX-7	MX-7-235	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MXT-7	MXT-7-160	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MXT-7	MXT-7-180	EASA.IM.A.018
Maule Aerospace Technology, Inc.	MXT-7	MXT-7-180A	EASA.IM.A.018
Mooney Airplane Company	M20	M20	[USA 2A3]
Mooney Airplane Company	M20	M20A	[USA 2A3]
Mooney Airplane Company	M20	M20B	[USA 2A3]
Mooney Airplane Company	M20	M20C	[USA 2A3]
Mooney Airplane Company	M20	M20D	[USA 2A3]
Mooney Airplane Company	M20	M20E	[USA 2A3]
Mooney Airplane Company	M20	M20F	[USA 2A3]
Mooney Airplane Company	M20	M20G	[USA 2A3]
Mooney Airplane Company	M20	M20J	[USA 2A3]
Mooney Airplane Company	M20	M20K	[USA 2A3]
Mooney Airplane Company	M20	M20L	[USA 2A3]
Mooney Airplane Company	M20	M20M	EASA.IM.A.266
Mooney Airplane Company	M20	M20R	EASA.IM.A.266
Mooney Airplane Company	M20	M20S	[USA 2A3]
Mooney Airplane Company	M22	M22	[USA A6SW]
NAFTAA	OMF-100	OMF-100-160	EASA.IM.A.031
OMA SUD Sky Technologies S.p.A.	SKYCAR	SKYCAR	EASA.A.563
Pacific Aerospace Ltd.	750XL	750XL	EASA.IM.A.081
Piaggio Aero Industrie S.p.A.	P.166	P.166	EASA.A.384
Piaggio Aero Industrie S.p.A.	P.166	P.166 B	EASA.A.384
Piaggio Aero Industrie S.p.A.	P.166	P.166 C	EASA.A.384
Piaggio Aero Industrie S.p.A.	P.166	P.166 DL3	EASA.A.384
Piaggio Aero Industrie S.p.A.	P.166	P.166 DP1	EASA.A.384
Piaggio Aero Industrie S.p.A.	P.166	P.166 S	EASA.A.384
Piaggio Aero Industrie S.p.A.	P.180	P.180	EASA.A.059
Pilatus Aircraft Ltd	PC-12	PC-12	EASA.A.089
Pilatus Aircraft Ltd	PC-12	PC-12/45	EASA.A.089
Pilatus Aircraft Ltd	PC-12	PC-12/47	EASA.A.089
Pilatus Aircraft Ltd	PC-6	PC-6	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6	PC-6/350	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6	PC-6/350-H1	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6	PC-6/350-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6	PC-6-H1	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6	PC-6-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/A	PC-6/A	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/A	PC-6/A1-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/A	PC-6/A2-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/A	PC-6/A-H1	Switzerland F 56-10

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



## European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Pilatus Aircraft Ltd	PC-6/A	PC-6/A-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/B	PC-6/B1-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/B	PC-6/B2-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/B	PC-6/B2-H4	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/B	PC-6/B-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/C	PC-6/C1-H2	Switzerland F 56-10
Pilatus Aircraft Ltd	PC-6/C	PC-6/C-H2	Switzerland F 56-10
Piper Aircraft Inc	PA-23 (Aztec)	PA-23-235	[USA 1A10]
Piper Aircraft Inc	PA-23 (Aztec)	PA-23-250	[USA 1A10]
Piper Aircraft Inc	PA-23 (Aztec)	PA-E23-250	[USA 1A10]
Piper Aircraft Inc	PA-24 (Comanche)	PA-24	[USA 1A15]
Piper Aircraft Inc	PA-24 (Comanche)	PA-24-250	[USA 1A15]
Piper Aircraft Inc	PA-24 (Comanche)	PA-24-260	[USA 1A15]
Piper Aircraft Inc	PA-24 (Comanche)	PA-24-400	[USA 1A15]
Piper Aircraft Inc	PA-28 (Archer)	PA-28-180	[USA 2A13]
Piper Aircraft Inc	PA-28 (Archer)	PA-28-181 (Archer II)	[USA 2A13]
Piper Aircraft Inc	PA-28 (Archer)	PA-28-181 (Archer III)	[USA 2A13]
Piper Aircraft Inc	PA-28 (Cadet)	PA-28-161	[USA 2A13]
Piper Aircraft Inc	PA-28 (Cherokee)	PA-28-140 (Cruiser)	[USA 2A13]
Piper Aircraft Inc	PA-28 (Cherokee)	PA-28-150	[USA 2A13]
Piper Aircraft Inc	PA-28 (Cherokee)	PA-28-160	[USA 2A13]
Piper Aircraft Inc	PA-28 (Cherokee)	PA-28-180	[USA 2A13]
Piper Aircraft Inc	PA-28 (Cherokee)	PA-28-235 (Pathfinder)	[USA 2A13]
Piper Aircraft Inc	PA-28 (Cherokee)	PA-28S-160	[USA 2A13]
Piper Aircraft Inc	PA-28 (Cherokee)	PA-28S-180	[USA 2A13]
Piper Aircraft Inc	PA-28 (Dakota)	PA-28-201T (Turbo Dakota)	[USA 2A13]
Piper Aircraft Inc	PA-28 (Dakota)	PA-28-236 (Dakota)	[USA 2A13]
Piper Aircraft Inc	PA-28 (Warrior)	PA-28-151 (Warrior)	[USA 2A13]
Piper Aircraft Inc	PA-28 (Warrior)	PA-28-161 (Warrior II)	[USA 2A13]
Piper Aircraft Inc	PA-28 (Warrior)	PA-28-161 (Warrior III)	[USA 2A13]
Piper Aircraft Inc	PA-28R (Arrow)	PA-28R-180	[USA 2A13]
Piper Aircraft Inc	PA-28R (Arrow)	PA-28R-200	[USA 2A13]
Piper Aircraft Inc	PA-28R (Arrow)	PA-28R-200 (Arrow II)	[USA 2A13]
Piper Aircraft Inc	PA-28R (Arrow)	PA-28R-201 (Arrow III)	[USA 2A13]
Piper Aircraft Inc	PA-28R (Arrow)	PA-28RT-201 (Arrow IV)	[USA 2A13]
Piper Aircraft Inc	PA-28R (Turbo Arrow)	PA-28R-201T	[USA 2A13]
Piper Aircraft Inc	PA-28R (Turbo Arrow)	PA-28RT-201T	[USA 2A13]
Piper Aircraft Inc	PA-30 (Twin Comanche)	PA-30	[USA A1EA]
Piper Aircraft Inc	PA-31 (Navajo)	PA-31	[USA A20SO]
Piper Aircraft Inc	PA-31 (Navajo)	PA-31-300	[USA A20SO]
Piper Aircraft Inc	PA-31 (Navajo)	PA-31-325	[USA A20SO]
Piper Aircraft Inc	PA-31 (Navajo)	PA-31-350 (Chieftain)	[USA A20SO]
Piper Aircraft Inc	PA-31P	PA-31P (Press Navajo)	[USA A8EA]
Piper Aircraft Inc	PA-31P	PA-31P-350 (Mojave)	[USA A8EA]

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Piper Aircraft Inc	PA-31T (Cheyenne)	PA-31T	[USA A8EA]
Piper Aircraft Inc	PA-31T (Cheyenne)	PA-31T1	[USA A8EA]
Piper Aircraft Inc	PA-31T (Cheyenne)	PA-31T2	[USA A8EA]
Piper Aircraft Inc	PA-31T (Cheyenne)	PA-31T3	[USA A8EA]
Piper Aircraft Inc	PA-32 (Cherokee Six)	PA-32-260	[USA A3SO]
Piper Aircraft Inc	PA-32 (Cherokee Six)	PA-32-300	[USA A3SO]
Piper Aircraft Inc	PA-32 (Cherokee Six)	PA-32S-300	[USA A3SO]
Piper Aircraft Inc	PA-32 (Piper 6X)	PA-32-301FT	EASA.IM.A.239
Piper Aircraft Inc	PA-32 (Piper 6X)	PA-32-301XTC	EASA.IM.A.239
Piper Aircraft Inc	PA-32 (Saratoga)	PA-32-301	[USA A3SO]
Piper Aircraft Inc	PA-32 (Saratoga)	PA-32-301T (Turbo Saratoga)	[USA A3SO]
Piper Aircraft Inc	PA-32 (Saratoga)	PA-32R-301 (Saratoga II HP)	EASA.IM.A.239
Piper Aircraft Inc	PA-32 (Saratoga)	PA-32R-301 (Saratoga SP)	[USA A3SO]
Piper Aircraft Inc	PA-32 (Saratoga)	PA-32R-301T (Saratoga II TC)	EASA.IM.A.239
Piper Aircraft Inc	PA-32 (Saratoga)	PA-32R-301T (Turbo Saratoga SP)	[USA A3SO]
Piper Aircraft Inc	PA-32R (Lance)	PA-32R-300	[USA A3SO]
Piper Aircraft Inc	PA-32R (Lance)	PA-32RT-300 (Lance II)	[USA A3SO]
Piper Aircraft Inc	PA-32R (Lance)	PA-32RT-300T (Turbo Lance II)	[USA A3SO]
Piper Aircraft Inc	PA-34 (Seneca)	PA-34-200	[USA A7SO]
Piper Aircraft Inc	PA-34 (Seneca)	PA-34-200T (Seneca II)	[USA A7SO]
Piper Aircraft Inc	PA-34 (Seneca)	PA-34-220T (Seneca III)	[USA A7SO]
Piper Aircraft Inc	PA-34 (Seneca)	PA-34-220T (Seneca IV)	[USA A7SO]
Piper Aircraft Inc	PA-34 (Seneca)	PA-34-220T (Seneca V)	EASA.IM.A.090
Piper Aircraft Inc	PA-36 (N)	PA-36-285	[USA A9SO]
Piper Aircraft Inc	PA-36 (N)	PA-36-300	[USA A9SO]
Piper Aircraft Inc	PA-36 (N)	PA-36-375	[USA A9SO]
Piper Aircraft Inc	PA-36 (R)	PA-36-285	[USA A10SO]
Piper Aircraft Inc	PA-36 (R)	PA-36-300	[USA A10SO]
Piper Aircraft Inc	PA-36 (R)	PA-36-375	[USA A10SO]
Piper Aircraft Inc	PA-38	PA-38-112	[USA A18SO]
Piper Aircraft Inc	PA-39 (Twin Comanche)	PA-39	[USA A1EA]
Piper Aircraft Inc	PA-40 (Arapaho)	PA-40	[USA A1EA]
Piper Aircraft Inc	PA-42 (Cheyenne)	PA-42 (Cheyenne III)	[USA A23SO]
Piper Aircraft Inc	PA-42 (Cheyenne)	PA-42-1000 (Cheyenne 400LS)	[USA A23SO]
Piper Aircraft Inc	PA-42 (Cheyenne)	PA-42-720 (Cheyenne IIIA)	[USA A23SO]
Piper Aircraft Inc	PA-42 (R)	PA-42-720R (Cheyenne III)	[USA A32SO]
Piper Aircraft Inc	PA-44	PA-44-180 (Seminole)	EASA.IM.A.232
Piper Aircraft Inc	PA-44	PA-44-180T (Turbo Seminole)	EASA.IM.A.232
Piper Aircraft Inc	PA-46 (Malibu)	PA-46-310P	EASA.IM.A.077
Piper Aircraft Inc	PA-46 (Malibu)	PA-46-350P (Mirage)	EASA.IM.A.077
Piper Aircraft Inc	PA-46 (Malibu)	PA-46-500TP (Meridian)	EASA.IM.A.077
Piper Aircraft Inc	PA-46 (Malibu)	PA-46R-350T (Matrix)	EASA.IM.A.077
Polskie Zakłady Lotnicze Mielec Sp. z o.o.	PZL M18	PZL M18	EASA.A.056
Polskie Zakłady Lotnicze Mielec Sp. z o.o.	PZL M18	PZL M18A	EASA.A.056

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



## European Aviation Safety Agency

HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Polskie Zaklady Lotnicze Mielec Sp. z o.o.	PZL M18	PZL M18AS	EASA.A.056
Polskie Zaklady Lotnicze Mielec Sp. z o.o.	PZL M18	PZL M18B	EASA.A.056
Polskie Zaklady Lotnicze Mielec Sp. z o.o.	PZL M18	PZL M18BS	EASA.A.056
Polskie Zaklady Lotnicze Mielec Sp. z o.o.	PZL M26	PZL M26 01	EASA.A.057
Polskie Zaklady Lotnicze Mielec Sp. z o.o.	PZL M28	PZL M28 00	EASA.A.058
Polskie Zaklady Lotnicze Mielec Sp. z o.o.	PZL M28	PZL M28 02	EASA.A.058
Polskie Zaklady Lotnicze Mielec Sp. z o.o.	PZL M28	PZL M28 05	EASA.A.058
PZL WARSZAWA-OKECIE	PZL-106A "Kruk"	PZL-106A	EASA.SAS.A.057
PZL WARSZAWA-OKECIE	PZL-106A "Kruk"	PZL-106A m.B	EASA.SAS.A.057
PZL WARSZAWA-OKECIE	PZL-106A "Kruk"	PZL-106AR	EASA.SAS.A.057
PZL WARSZAWA-OKECIE	PZL-106AS "Kruk"	PZL-106AS	EASA.SAS.A.059
PZL WARSZAWA-OKECIE	PZL-106B "Kruk"	PZL-106BR	EASA.SAS.A.060
PZL WARSZAWA-OKECIE	PZL-106B "Kruk"	PZL-106BS	EASA.SAS.A.060
PZL WARSZAWA-OKECIE	PZL-106B "Kruk"	PZL-106BSA	EASA.SAS.A.060
PZL-MIELEC	PZL M20 00	PZL M20 00	EASA.SAS.A.064
PZL-MIELEC	PZL M20 00	PZL M20 01	EASA.SAS.A.064
PZL-MIELEC	PZL M20 00	PZL M20 03	EASA.SAS.A.064
PZL-MIELEC	PZL M20 00	PZL M20 03 (with E.20.100.00 wing)	EASA.SAS.A.064
PZL-MIELEC	PZL M20 00	PZL M20 03 (1999 Kg MTOW)	EASA.SAS.A.064
PZL-MIELEC (ANTONOV)	An-28	An-28	EASA.SAS.A.091
Reims Aviation Industries S.A.	F 406	F 406	EASA.A.109
REVO, Inc.	LA-4	250	[USA 1A13]
REVO, Inc.	LA-4	LA-4-200	[USA 1A13]
REVO, Inc.	LA-4	LA-4A	[USA 1A13]
REVO, Inc.	LA-4	LA-4P	[USA 1A13]
RUAG Aerospace GmbH	228	228-100	EASA.A.359
RUAG Aerospace GmbH	228	228-200	EASA.A.359
RUAG Aerospace GmbH	Do 128	Do 128-6	EASA.A.360
RUAG Aerospace GmbH	Do 28	Do 28 A-1	EASA.A.360
RUAG Aerospace GmbH	Do 28	Do 28 A-1[R]	EASA.A.360
RUAG Aerospace GmbH	Do 28	Do 28 B-1	EASA.A.360
RUAG Aerospace GmbH	Do 28	Do 28 D	EASA.A.360
RUAG Aerospace GmbH	Do 28	Do 28 D-1	EASA.A.360
RUAG Aerospace GmbH	Do 28	Do 28 D-2	EASA.A.360
RUAG Aerospace GmbH	Do 28	Do 28 D-6	EASA.A.360
S.C. Constructii Aeronautice S.A.	IAR-46	IAR-46	EASA.A.113
S.C. Constructii Aeronautice S.A.	IAR-46	IAR-46S	EASA.A.113
Seastar Corporation	TSC-1	TSC-1A	[USA A15EA]
Seastar Corporation	TSC-1	TSC-1A1	[USA A15EA]
Seastar Corporation	TSC-1	TSC-1A2	[USA A15EA]
Sky International Inc.	A-1 (Husky)	A-1	EASA.IM.A.294
Sky International Inc.	A-1 (Husky)	A-1A	EASA.IM.A.294
Sky International Inc.	A-1 (Husky)	A-1B	EASA.IM.A.294
Sky International Inc.	S-1	S-1S	[USA A8SO]
Sky International Inc.	S-2	S-2A	[USA A8SO]
Sky International Inc.	S-2	S-2B	[USA A8SO]
Sky International Inc.	S-2	S-2C	[USA A8SO]

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Sky International Inc.	S-2	S-2S	[USA A8SO]
Skyfox Aviation Ltd.	CA25	CA25	[Australia 154-2]
Skyfox Aviation Ltd.	CA25	CA25N	[Australia 154-2]
Slingsby Advanced Composites Ltd	T67 (Firefly)	T67B	EASA.A.390
Slingsby Advanced Composites Ltd	T67 (Firefly)	T67C	EASA.A.390
Slingsby Advanced Composites Ltd	T67 (Firefly)	T67M	EASA.A.390
Slingsby Advanced Composites Ltd	T67 (Firefly)	T67M MKII	EASA.A.390
Slingsby Advanced Composites Ltd	T67 (Firefly)	T67M200	EASA.A.390
Slingsby Advanced Composites Ltd	T67 (Firefly)	T67M260	EASA.A.390
Slingsby Advanced Composites Ltd	T67 (Firefly)	T67M260-T3A	EASA.A.390
Slingsby Advanced Composites Ltd	T67A	T67A	EASA.A.390
SOCATA	GA-7 (Cougar)	GA-7	France 190
SOCATA	M.S. 880	M.S. 880 B	EASA.A.377
SOCATA	M.S. 880	M.S. 880 B-D	EASA.A.377
SOCATA	M.S. 880	M.S. 881	EASA.A.377
SOCATA	M.S. 880	M.S. 883	EASA.A.377
SOCATA	M.S. 880	M.S. 884	EASA.A.377
SOCATA	M.S. 880	M.S. 885	EASA.A.377
SOCATA	M.S. 880	M.S. 886	EASA.A.377
SOCATA	M.S. 880	M.S. 887	EASA.A.377
SOCATA	M.S. 890	M.S. 890	EASA.A.379
SOCATA	M.S. 890	M.S. 892 A-150	EASA.A.379
SOCATA	M.S. 890	M.S. 892 B-150	EASA.A.379
SOCATA	M.S. 890	M.S. 892 E-150	EASA.A.379
SOCATA	M.S. 890	M.S. 892 E-150D	EASA.A.379
SOCATA	M.S. 890	M.S. 893 A	EASA.A.379
SOCATA	M.S. 890	M.S. 893 B	EASA.A.379
SOCATA	M.S. 890	M.S. 893 E	EASA.A.379
SOCATA	M.S. 890	M.S. 893 E-D	EASA.A.379
SOCATA	M.S. 890	M.S. 894 A	EASA.A.379
SOCATA	M.S. 890	M.S. 894 C	EASA.A.379
SOCATA	M.S. 890	M.S. 894 E	EASA.A.379
SOCATA	Rallye 100	Rallye 100 ST	EASA.A.377
SOCATA	Rallye 100	Rallye 100 ST-D	EASA.A.377
SOCATA	Rallye 100	Rallye 110 ST	EASA.A.377
SOCATA	Rallye 100	Rallye 100 S	EASA.A.377
SOCATA	Rallye 100	Rallye 100 S-D	EASA.A.377
SOCATA	Rallye 150	Rallye 150 ST	EASA.A.377
SOCATA	Rallye 150	Rallye 150 ST-D	EASA.A.377
SOCATA	Rallye 150	Rallye 150 SV	EASA.A.377
SOCATA	Rallye 150	Rallye 150 SVS	EASA.A.377
SOCATA	Rallye 150	Rallye 150 T	EASA.A.377
SOCATA	Rallye 150	Rallye 150 T-D	EASA.A.377
SOCATA	Rallye 180	Rallye 180 T	EASA.A.377
SOCATA	Rallye 180	Rallye 180 T-D	EASA.A.377
SOCATA	Rallye 180	Rallye 180 TS	EASA.A.377
SOCATA	Rallye 235	Rallye 235 A	EASA.A.379
SOCATA	Rallye 235	Rallye 235 C	EASA.A.379
SOCATA	Rallye 235	Rallye 235 E	EASA.A.379

Note:

The following numbers are listed on the certificate:

EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL -- 10048734 -- BECKER AVIONICS GMBH -- EASA Approved Model List (AML) -- Small Aeroplanes



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
SOCATA	Rallye 235	Rallye 235 E-D	EASA.A.379
SOCATA	Rallye 235	Rallye 235 F	EASA.A.379
SOCATA	ST10 "Diplomate"	ST10	EASA.SAS.A.049
SOCATA	TB	TB 10	EASA.A.378
SOCATA	TB	TB 20	EASA.A.378
SOCATA	TB	TB 200	EASA.A.378
SOCATA	TB	TB 21	EASA.A.378
SOCATA	TB	TB 9	EASA.A.378
SOCATA	TBM 700	TBM 700	EASA.A.010
SUD AVIATION (GARDAN)	GY-80 "Horizon"	GY-80-150	EASA.SAS.A.075
SUD AVIATION (GARDAN)	GY-80 "Horizon"	GY-80-150D	EASA.SAS.A.075
SUD AVIATION (GARDAN)	GY-80 "Horizon"	GY-80-160	EASA.SAS.A.075
SUD AVIATION (GARDAN)	GY-80 "Horizon"	GY-80-160D	EASA.SAS.A.075
SUD AVIATION (GARDAN)	GY-80 "Horizon"	GY-80-180	EASA.SAS.A.075
SUKHOI	Su-29	Su-29	EASA.SAS.A.093
SUKHOI	Su-31	Su-31	EASA.SAS.A.094
The Waco Aircraft Company	YMF F5	YMF F5	EASA.IM.A.055
The Waco Aircraft Company	YMF F5	YMF F5C	EASA.IM.A.055
Thrush Aircraft Inc.	S-2 (R)	S2R	EASA.IM.A.040
Thrush Aircraft Inc.	S-2 (R)	S2RHG-T65	EASA.IM.A.040
Thrush Aircraft Inc.	S-2 (R)	S2R-T15	EASA.IM.A.040
Thrush Aircraft Inc.	S-2 (R)	S2R-T34	EASA.IM.A.040
Thrush Aircraft Inc.	S-2 (R)	S2R-T45	EASA.IM.A.040
Thrusn Aircraft Inc.	S-2 (R)	S2R-T65	EASA.IM.A.040
Thrush Aircraft Inc.	S-2 (R)	S2R-T660	EASA.IM.A.040
True Flight Holdings LLC	AA-1	AA-1 (Yankee)	[USA A11EA]
True Flight Holdings LLC	AA-1	AA-1A (Trainer)	[USA A11EA]
True Flight Holdings LLC	AA-1	AA-1B (Trainer/TR-2)	[USA A11EA]
True Flight Holdings LLC	AA-1	AA-1C (T-Cat/Lynx)	[USA A11EA]
True Flight Holdings LLC	AA-5	AA-5 (Traveler)	[USA A16EA]
True Flight Holdings LLC	AA-5	AA-5A (Cheetah)	[USA A16EA]
True Flight Holdings LLC	AA-5	AA-5B (Tiger)	[USA A16EA]
True Flight Holdings LLC	AG-5	AG-5B (Tiger)	[USA A16EA]
Twin Commander Aircraft LLC	500	500	[USA 6A1]
Twin Commander Aircraft LLC	500	500-A	[USA 6A1]
Twin Commander Aircraft LLC	500	500-B	[USA 6A1]
Twin Commander Aircraft LLC	500	500-S	[USA 6A1]
Twin Commander Aircraft LLC	500	500-U	[USA 6A1]
Twin Commander Aircraft LLC	520	520	[USA 6A1]
Twin Commander Aircraft LLC	560	560	[USA 6A1]
Twin Commander Aircraft LLC	560	560-A	[USA 6A1]
Twin Commander Aircraft LLC	560	560-E	[USA 6A1]
Twin Commander Aircraft LLC	560-F	560-F	[USA 2A4]
Twin Commander Aircraft LLC	680	680	[USA 2A4]
Twin Commander Aircraft LLC	680	681	[USA 2A4]
Twin Commander Aircraft LLC	680	685	[USA 2A4]
Twin Commander Aircraft LLC	680	680E	[USA 2A4]
Twin Commander Aircraft LLC	680	680F	[USA 2A4]
Twin Commander Aircraft LLC	680	680FL	[USA 2A4]

Note:

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Small Aeroplanes



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Twin Commander Aircraft LLC	680	680FL(P)	[USA 2A4]
Twin Commander Aircraft LLC	680	680T	[USA 2A4]
Twin Commander Aircraft LLC	680	680V	[USA 2A4]
Twin Commander Aircraft LLC	680	680W	[USA 2A4]
Twin Commander Aircraft LLC	690	690	[USA 2A4]
Twin Commander Aircraft LLC	690	690A	[USA 2A4]
Twin Commander Aircraft LLC	690	690B	[USA 2A4]
Twin Commander Aircraft LLC	690	690C	[USA 2A4]
Twin Commander Aircraft LLC	690	690D	[USA 2A4]
Twin Commander Aircraft LLC	695	695	[USA 2A4]
Twin Commander Aircraft LLC	695	695A	[USA 2A4]
Twin Commander Aircraft LLC	695	695B	[USA 2A4]
Twin Commander Aircraft LLC	700	700	[USA A12SW]
Twin Commander Aircraft LLC	720	720	[USA 2A4]
Viking Air Limited	DHC-2 (Beaver)	DHC-2 MK III (Turbo-Beaver)	[Canada A-22]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 1	[Canada A-82]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 100	[Canada A-82]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 110	[Canada A-82]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 200	[Canada A-82]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 210	[Canada A-82]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 300	[Canada A-82]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 310	[Canada A-82]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 320	[Canada A-82]
Viking Air Limited	DHC-6 (Twin Otter)	DHC-6 Series 400	EASA.IM.A.575
Vulcanair S.p.a.	AP.68	AP68TP-300 (Spartacus)	EASA.A.385
Vulcanair S.p.a.	P.68	AP68TP-600 (Viator)	EASA.A.385
Vulcanair S.p.a.	P.68	P.68 (Victor)	EASA.A.385
Vulcanair S.p.a.	P.68	P.68 B (Victor)	EASA.A.385
Vulcanair S.p.a.	P.68	P.68 C	EASA.A.385
Vulcanair S.p.a.	P.68	P.68 C-TC	EASA.A.385
Vulcanair S.p.a.	P.68	P.68 Observer	EASA.A.385
Vulcanair S.p.a.	P.68	P.68 Observer2	EASA.A.385
Vulcanair S.p.a.	P.68	P.68 R (Victor)	EASA.A.385
Vulcanair S.p.a.	P.68	P.68 TC (Observer)	EASA.A.385
Vulcanair S.p.a.	SF600	SF600	Italy A 358
Vulcanair S.p.a.	SF600	SF600A	Italy A 358
Waco Classic Aircraft Corporation	2T-1A	2T-1A-1	[USA A18EA]
Waco Classic Aircraft Corporation	2T-1A	2T-1A-2	[USA A18EA]
WASSMER	WA 4/21	WA 4/21	EASA.SAS.A.048
WASSMER	WA 4/21	WA 4/21/250 "Super 4/21"	EASA.SAS.A.048
WASSMER	WA 40	WA 40 "Super IV"	EASA.SAS.A.048
WASSMER	WA 40	WA 40 A	EASA.SAS.A.048
WASSMER	WA 40	WA 40 B "Super IV Sancy"	EASA.SAS.A.048
WASSMER	WA 41	WA 41 "Baladou"	EASA.SAS.A.048
XtremeAir GmbH	XA42	XA41	EASA.A.507
XtremeAir GmbH	XA42	XA42	EASA.A.507
YAKOVLEV	YAK-18T	YAK-18T	EASA.SAS.A.095
ZAKŁADY LOTNICZE Margański & Mysłowski	EM-11C ORKA	EM-11C ORKA	EASA.A.115

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TCDS HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Zlin z o.o.			
ZLIN Aircraft a.s.	Z 126	Z 126	EASA.A.353
ZLIN Aircraft a.s.	Z 126	Z 126 T	EASA.A.353
ZLIN Aircraft a.s.	Z 137	Z 137 T	EASA.A.443
ZLIN Aircraft a.s.	Z 142	Z 142	EASA.A.027
ZLIN Aircraft a.s.	Z 142	Z 142 C	EASA.A.027
ZLIN Aircraft a.s.	Z 143	Z 143 L	EASA.A.028
ZLIN Aircraft a.s.	Z 143	Z 143 Lsi	EASA.A.028
ZLIN Aircraft a.s.	Z 226	Z 226 A	EASA.A.353
ZLIN Aircraft a.s.	Z 226	Z 226 B	EASA.A.353
ZLIN Aircraft a.s.	Z 226	Z 226 M	EASA.A.353
ZLIN Aircraft a.s.	Z 226	Z 226 MS	EASA.A.353
ZLIN Aircraft a.s.	Z 226	Z 226 T	EASA.A.353
ZLIN Aircraft a.s.	Z 242	Z 242 L	EASA.A.027
ZLIN Aircraft a.s.	Z 326	Z 326	EASA.A.353
ZLIN Aircraft a.s.	Z 326	Z 326 A	EASA.A.353
ZLIN Aircraft a.s.	Z 326	Z 326 M	EASA.A.353
ZLIN Aircraft a.s.	Z 37	Z 37 T	EASA.A.443
ZLIN Aircraft a.s.	Z 42	Z 42	EASA.A.027
ZLIN Aircraft a.s.	Z 42	Z 42 M	EASA.A.027
ZLIN Aircraft a.s.	Z 42	Z 42 MU	EASA.A.027
ZLIN Aircraft a.s.	Z 43	Z 43	EASA.A.028
ZLIN Aircraft a.s.	Z 50	Z 50 L	EASA.A.108
ZLIN Aircraft a.s.	Z 50	Z 50 LA	EASA.A.108
ZLIN Aircraft a.s.	Z 50	Z 50 LS	EASA.A.108
ZLIN Aircraft a.s.	Z 50	Z 50 LX	EASA.A.108
ZLIN Aircraft a.s.	Z 50	Z 50 M	EASA.A.108
ZLIN Aircraft a.s.	Z 526	Z 526	EASA.A.353
ZLIN Aircraft a.s.	Z 526	Z 526 A	EASA.A.353
ZLIN Aircraft a.s.	Z 526	Z 526 AFS	EASA.A.353
ZLIN Aircraft a.s.	Z 526	Z 526 AFS-V	EASA.A.353
ZLIN Aircraft a.s.	Z 526	Z 526 F	EASA.A.353
ZLIN Aircraft a.s.	Z 526	Z 526 L	EASA.A.353
ZLIN Aircraft a.s.	Z 526	Z 526 M	EASA.A.353
ZLIN Aircraft a.s.	Z 726	Z 726	EASA.A.353
ZLIN Aircraft a.s.	Z 726	Z 726 K	EASA.A.353

For the European Aviation Safety Agency,

Date of Issue: 3 April 2014



European Aviation Safety Agency  
Carl Thomas  
Certification Manager General Aviation

Note:

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Small Aeroplanes





# European Aviation Safety Agency

## EASA Approved Model List (AML)

10048734

BECKER AVIONICS GmbH

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
AERONAUTICA DE JAEN (AEROJAEN)	RF-5 AJ-1 "Serrania"	RF-5 AJ-1	EASA.SAS.A.092
Alexander Schleicher GmbH & Co KG	ASH 25	ASH 25	Germany 364
Alexander Schleicher GmbH & Co KG	ASH 25 E	ASH 25 E	Germany 858
Alexander Schleicher GmbH & Co KG	ASH 25 M	ASH 25 M	Germany 858
Alexander Schleicher GmbH & Co KG	ASH 26	ASH 26	Germany 383
Alexander Schleicher GmbH & Co KG	ASH 26 E	ASH 26 E	Germany 883
Alexander Schleicher GmbH & Co KG	ASH 31 Mi	ASH 31 Mi	EASA.A.538
Alexander Schleicher GmbH & Co KG	AS-K 13	AS-K 13	Germany 267
Alexander Schleicher GmbH & Co KG	ASK 14	ASK 14	Germany 684
Alexander Schleicher GmbH & Co KG	ASK 16	ASK 16	Germany 758
Alexander Schleicher GmbH & Co KG	ASK 16	ASK 16 B	Germany 758
Alexander Schleicher GmbH & Co KG	ASK 18	ASK 18	Germany 307
Alexander Schleicher GmbH & Co KG	ASK 18	ASK 18 B	Germany 307
Alexander Schleicher GmbH & Co KG	ASK 21	ASK 21	EASA.A.221
Alexander Schleicher GmbH & Co KG	ASK 21	ASK 21 Mi	EASA.A.221
Alexander Schleicher GmbH & Co KG	ASK 23	ASK 23	Germany 353
Alexander Schleicher GmbH & Co KG	ASK 23	ASK 23 B	Germany 353
Alexander Schleicher GmbH & Co KG	ASW 12	AS 12	Germany 259
Alexander Schleicher GmbH & Co KG	ASW 12	ASW 12	Germany 259
Alexander Schleicher GmbH & Co KG	ASW 12	ASW 12BV	Germany 259
Alexander Schleicher GmbH & Co KG	ASW 15	ASW 15	Germany 272
Alexander Schleicher GmbH & Co KG	ASW 15	ASW 15B	Germany 272
Alexander Schleicher GmbH & Co KG	ASW 17	ASW 17	Germany 282
Alexander Schleicher GmbH & Co KG	ASW 19	ASW 19	Germany 308
Alexander Schleicher GmbH & Co KG	ASW 19	ASW 19 B	Germany 308
Alexander Schleicher GmbH & Co KG	ASW 20	ASW 20	Germany 314
Alexander Schleicher GmbH & Co KG	ASW 20	ASW 20 B	Germany 314
Alexander Schleicher GmbH & Co KG	ASW 20	ASW 20 BL	Germany 314
Alexander Schleicher GmbH & Co KG	ASW 20	ASW 20 C	Germany 314
Alexander Schleicher GmbH & Co KG	ASW 20	ASW 20 CL	Germany 314
Alexander Schleicher GmbH & Co KG	ASW 20	ASW 20 L	Germany 314
Alexander Schleicher GmbH & Co KG	ASW 22	ASW 22	Germany 351
Alexander Schleicher GmbH & Co KG	ASW 22	ASW 22 B	Germany 351
Alexander Schleicher GmbH & Co KG	ASW 22	ASW 22 BL	Germany 351
Alexander Schleicher GmbH & Co KG	ASW 22 E	ASW 22 BE	Germany 834
Alexander Schleicher GmbH & Co KG	ASW 22 E	ASW 22 BLE	Germany 834
Alexander Schleicher GmbH & Co KG	ASW 22 E	ASW 22 BLE 50 R	Germany 834
Alexander Schleicher GmbH & Co KG	ASW 22 M	ASW 22 M	Germany 834
Alexander Schleicher GmbH & Co KG	ASW 24	ASW 24	Germany 366
Alexander Schleicher GmbH & Co KG	ASW 24	ASW 24 B	Germany 366
Alexander Schleicher GmbH & Co KG	ASW 24 E	ASW 24 E	Germany 859
Alexander Schleicher GmbH & Co KG	ASW 27	ASW 27	EASA.A.220
Alexander Schleicher GmbH & Co KG	ASW 27	ASW 27-18	EASA.A.220

**Note**

The following numbers are listed on the certificate:

EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Alexander Schleicher GmbH & Co KG	ASW 27 E	ASW 27-18 E	EASA.A.220
Alexander Schleicher GmbH & Co KG	ASW 28	ASW 28	EASA.A.017
Alexander Schleicher GmbH & Co KG	ASW 28	ASW 28-18	EASA.A.017
Alexander Schleicher GmbH & Co KG	ASW 28 E	ASW 28-18E	EASA.A.034
Alexander Schleicher GmbH & Co KG	K 10 A	K 10 A	Germany 239
Alexander Schleicher GmbH & Co KG	K 7	K 7	Germany 211
Alexander Schleicher GmbH & Co KG	K 8	K 8	Germany 216
Alexander Schleicher GmbH & Co KG	K 8	K 8 B	Germany 216
Alexander Schleicher GmbH & Co KG	K 8	K 8 C	Germany 216
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6	Germany 216
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6 B	Germany 216
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6 BR	Germany 205
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6 BR-Pe	Germany 205
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6 C	Germany 205
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6 CR	Germany 205
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6 CR-PE	Germany 205
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6 E	Germany 205
Alexander Schleicher GmbH & Co KG	Ka 6	Ka 6/0	Germany 205
Allstar PZL-Glider Sp. Z o.o.	SZD-48-3 (Jantar Standard 3)	SZD-48-3	EASA.A.041
Allstar PZL-Glider Sp. Z o.o.	SZD-50-3 (Puchacz)	SZD-50-3	EASA.A.312
Allstar PZL-Glider Sp. Z o.o.	SZD-51-1 (Junior)	SZD-51-1	Poland BG-143
Allstar PZL-Glider Sp. Z o.o.	SZD-54 (Perkoz)	SZD-54-2	EASA.A.574
Allstar PZL-Glider Sp. Z o.o.	SZD-55-1	SZD-55-1	Poland BG-163
Allstar PZL-Glider Sp. Z o.o.	SZD-59 (Acro)	SZD-59	Poland BG-198
AMS-Flight d.o.o.	Carat A	Carat A	EASA.A.448
AVIACCM PL Sp.z.o.o.	B1-PW-5	B1-PW-5	EASA.A.449
AVIACCM PL Sp.z.o.o.	B1-PW-5	B1-PW-5D	EASA.A.449
AVIASTROITEL (KENILWORTH, MECHTA)	AC-4c / Me7	AC-4c	EASA.SAS.A.099
AVIASTROITEL (KENILWORTH, MECHTA)	AC-4c / Me7	Me7	EASA.SAS.A.099
Binder Motorenbau GmbH	ASH 25 EB	ASH 25 EB	EASA.A.076
Binder Motorenbau GmbH	ASH 25 EB	ASH 25 EB 28	EASA.A.076
Binder Motorenbau GmbH	EB 28	EB 28	EASA.A.512
Binder Motorenbau GmbH	EB 28	EB 28 edition	EASA.A.512
Binder Motorenbau GmbH	EB 29	EB 29	EASA.A.559
Biuro Projektowe „B” Bogumił Bereś	SZD-56-1 (Diana)	SZD-56-1	EASA.A.451
Blanik Limited	L 23 (Super-Blanik)	L 23	EASA.A.044
Blanik Limited	L-13 (Blanik)	L-13	EASA.A.024
Blanik Limited	L-13 (Blanik)	L-13 A	EASA.A.024
Blanik Limited	L-13 (Blanik)	L-13 AC	EASA.A.024
Blanik Limited	L-33 (Solo)	L-33	EASA.A.045
BREGUET	905 Fauvette	905 S	EASA.SAS.A.004
BREGUET	905 Fauvette	905 SA	EASA.SAS.A.004
BREGUET	905 Fauvette	905 A	EASA.SAS.A.004
CARMAM	Carman JP 15-36	JP 15-36 A	EASA.SAS.A.005
CARMAM	Carman JP 15-36	JP 15-36 AR	EASA.SAS.A.005
CARMAM	Carman-Morelli M100 S	M100 S	EASA.SAS.A.006
CARMAM	Carman-Morelli M200	M200	EASA.SAS.A.007

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



# European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
DG Flugzeugbau GmbH	DG single seaters	DG-100	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-100 ELAN	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-100 G	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-100 G ELAN	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-200	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-200/17	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-200/17 C	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-300	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-300 CLUB ELAN	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-300 CLUB ELAN ACRO	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-300 ELAN	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-300 ELAN ACRO	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-400	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-600	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-600 M	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-600/18	EASA.A.239
DG Flugzeugbau GmbH	DG single seaters	DG-600/18M	EASA.A.239
DG Flugzeugbau GmbH	DG-1000	DG-1000M	EASA.A.072
DG Flugzeugbau GmbH	DG-1000	DG-1000S	EASA.A.072
DG Flugzeugbau GmbH	DG-1000	DG-1000T	EASA.A.072
DG Flugzeugbau GmbH	DG-500	DG-500 ELAN ORION	EASA.A.233
DG Flugzeugbau GmbH	DG-500	DG-500 ELAN TRAINER	EASA.A.233
DG Flugzeugbau GmbH	DG-500	DG-500/20 ELAN	EASA.A.233
DG Flugzeugbau GmbH	DG-500	DG-500/22 ELAN	EASA.A.233
DG Flugzeugbau GmbH	DG-500 M	DG-500 M	EASA.A.233
DG Flugzeugbau GmbH	DG-500 M	DG-500 MB	EASA.A.233
DG Flugzeugbau GmbH	DG-800	DG-800 A	EASA.A.067
DG Flugzeugbau GmbH	DG-800	DG-800 B	EASA.A.067
DG Flugzeugbau GmbH	DG-800	DG-800 LA	EASA.A.067
DG Flugzeugbau GmbH	DG-800	DG-808 C	EASA.A.067
DG Flugzeugbau GmbH	DG-800 S	DG-800 S	EASA.A.067
DG Flugzeugbau GmbH	DG-808 S	DG-808 S	EASA.A.067
DG Flugzeugbau GmbH	LS 10	LS 10-s	EASA.A.157
DG Flugzeugbau GmbH	LS 10	LS 10-st	EASA.A.157
DG Flugzeugbau GmbH	LS 8	LS 8	EASA.A.047
DG Flugzeugbau GmbH	LS 8	LS 8-18	EASA.A.047
DG Flugzeugbau GmbH	LS 8	LS 8-a	EASA.A.047
DG Flugzeugbau GmbH	LS 8	LS 8-b	EASA.A.047
DG Flugzeugbau GmbH	LS 8	LS 8-s	EASA.A.047
DG Flugzeugbau GmbH	LS 8	LS 8-sb	EASA.A.047
DG Flugzeugbau GmbH	LS 8-t	LS 8-t	EASA.A.047
DG Flugzeugbau GmbH	LS 9	LS 9	EASA.A.138
DG Flugzeugbau GmbH	LS Sailplanes	LS 1-0	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 1-a	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 1-b	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 1-c	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 1-d	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 1-e	EASA.A.095

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Sailplanes



## European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
DG Flugzeugbau GmbH	LS Sailplanes	LS 1-f	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 1-f (45)	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 3	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 3-17	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 3-a	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 4	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 4-a	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 4-b	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 6	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 6-18w	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 6-a	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 6-b	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 6-c	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 6-c18	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 7	EASA.A.095
DG Flugzeugbau GmbH	LS Sailplanes	LS 7-WL	EASA.A.095
Diamond Aircraft Industries GmbH	H-36	H-36	EASA.A.065
Diamond Aircraft Industries GmbH	HK 36	HK 36 TC	EASA.A.065
Diamond Aircraft Industries GmbH	HK 36	HK 36 TS	EASA.A.065
Diamond Aircraft Industries GmbH	HK 36	HK 36 TTC	EASA.A.065
Diamond Aircraft Industries GmbH	HK 36	HK 36 TTC-ECO	EASA.A.065
Diamond Aircraft Industries GmbH	HK 36	HK-36	EASA.A.065
Diamond Aircraft Industries GmbH	HK 36	HK-36 R	EASA.A.065
Diamond Aircraft Industries GmbH	HK 36	HK-36-TTS	EASA.A.065
Diamond Aircraft Industries GmbH	HK 36 (Restricted)	HK 36 TTC-ECO	EASA.A.066
E.I.S. Aircraft GmbH	RF 4 D	RF 4 D	Germany 666
E.I.S. Aircraft GmbH	RF 5 (Sperber)	RF 5	Germany 695
E.I.S. Aircraft GmbH	RF 5 (Sperber)	RF 5 B	Germany 695
E.I.S. Aircraft GmbH	SFS 31	SFS 31	Germany 755
EADS Deutschland GmbH Military Air Systems	FS 24 (Phönix)	FS 24 Phönix	Germany 207
EADS Deutschland GmbH Military Air Systems	FS 24 (Phönix)	FS 24 Phönix T	Germany 207
EADS Deutschland GmbH Military Air Systems	FS 24 (Phönix)	FS 24 Phönix TO	Germany 207
EADS Deutschland GmbH Military Air Systems	Phoebus	Phoebus A0	Germany 252
EADS Deutschland GmbH Military Air Systems	Phoebus	Phoebus A1	Germany 252
EADS Deutschland GmbH Military Air Systems	Phoebus	Phoebus B1	Germany 252
EADS Deutschland GmbH Military Air Systems	Phoebus	Phoebus C	Germany 252
Ecofly GmbH	FK 3	FK 3	Germany 268
Eichelsdoerfer Flugzeugbau	KIWI	KIWI	Germany 850
Eichelsdoerfer Flugzeugbau	mistral-c	mistral-c	Germany 329
Eichelsdoerfer Flugzeugbau	SB 5	SB 5 B	Germany 218
Eichelsdoerfer Flugzeugbau	SB 5	SB 5 E	Germany 218
EIRIAVION	PIK-20	PIK-20	EASA.SAS.A.023
EIRIAVION	PIK-20	PIK-20B	EASA.SAS.A.023
EIRIAVION	PIK-20 E	PIK-20 E	EASA.SAS.A.085

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Sailplanes



## European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
EIRIAVION	PIK-20 E	PIK-20 E II	EASA.SAS.A.085
EIRIAVION	PIK-20D	PIK-20D	EASA.SAS.A.024
Evektor spol. s r.o.	L 13 (Vivat)	L 13 SDL	EASA.A.046
Evektor spol. s r.o.	L 13 (Vivat)	L 13 SDM	EASA.A.046
Evektor spol. s r.o.	L 13 (Vivat)	L 13 SE	EASA.A.046
Evektor spol. s r.o.	L 13 (Vivat)	L 13 SHE	EASA.A.046
Evektor spol. s r.o.	L 13 (Vivat)	L 13 SL	EASA.A.046
Evektor spol. s r.o.	L 13 (Vivat)	L 13 SW	EASA.A.046
FABRIKA AVIONA JEDRILICA (JASTREB)	Glasflügel 304 B	Glasflügel 304 B	EASA.SAS.A.098
FFA (FLUGZEUGWERKE ALTENRHEIN)	Diamant 16.5	Diamant 16.5	EASA.SAS.A.042
FFA (FLUGZEUGWERKE ALTENRHEIN)	Diamant 18	Diamant 18	EASA.SAS.A.043
FFA (FLUGZEUGWERKE ALTENRHEIN)	HBV-Diamant	HBV-Diamant	EASA.SAS.A.044
Fischer + Entwicklungen GmbH & Co. KG	ASTIR CS 77 TOP	ASTIR CS 77 TOP	Germany 856
Fischer + Entwicklungen GmbH & Co. KG	ASTIR CS Jeans TOP	ASTIR CS Jeans TOP	Germany 856
Fischer + Entwicklungen GmbH & Co. KG	ASTIR CS TOP	ASTIR CS TOP	Germany 856
Fischer + Entwicklungen GmbH & Co. KG	ASW 20 TOP	ASW 20 B TOP	Germany 851
Fischer + Entwicklungen GmbH & Co. KG	ASW 20 TOP	ASW 20 BL TOP	Germany 851
Fischer + Entwicklungen GmbH & Co. KG	ASW 20 TOP	ASW 20 C TOP	Germany 851
Fischer + Entwicklungen GmbH & Co. KG	ASW 20 TOP	ASW 20 CL TOP	Germany 851
Fischer + Entwicklungen GmbH & Co. KG	ASW 20 TOP	ASW 20 L TOP	Germany 851
Fischer + Entwicklungen GmbH & Co. KG	ASW 20 TOP	ASW 20 TOP	Germany 851
Fischer + Entwicklungen GmbH & Co. KG	ASW 24 TOP	ASW 24 TOP	Germany 864
Fischer + Entwicklungen GmbH & Co. KG	Standard Cirrus B TOP	Standard Cirrus B TOP	Germany 865
Fischer + Entwicklungen GmbH & Co. KG	Standard Cirrus TOP	Standard Cirrus TOP	Germany 865
Fournier, René	RF 3	RF 3	France 114
Fournier, René	RF 4	RF 4	France 114
Fournier, René	RF 9	RF 9	France 167
Gantenbrink, Bruno	Eta	Eta	EASA.A.131
Glasfaser-Flugzeug Service GmbH	BS 1	BS 1	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Club Libelle 205	Club Libelle 205	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Glasflügel 304	Glasflügel 304	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Glasflügel 604	Glasflügel 604	EASA.A.241
Glasfaser-Flugzeug Service GmbH	H-301	H-301 Libelle	EASA.A.241
Glasfaser-Flugzeug Service GmbH	H-301	H-301B	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Hornet	Hornet	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Hornet	Hornet C	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Kestrel	Kestrel	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Mosquito	Mosquito	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Mosquito	Mosquito B	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Standard Libelle	Standard Libelle	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Standard Libelle	Standard Libelle 201B	EASA.A.241
Glasfaser-Flugzeug Service GmbH	Standard Libelle	Standard Libelle 203	EASA.A.241
Grob Aircraft AG	G 109	G 109	Germany 817
Grob Aircraft AG	G 109	G 109 B	Germany 817
Grob Aircraft AG	GROB SAILPLANES	ASTIR CS	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	ASTIR CS 77	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	ASTIR CS Jeans	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	CLUB ASTIR II	EASA.A.250

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Sailplanes



## European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Grob Aircraft AG	GROB SAILPLANES	G 103 C TWIN III SL	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	GROB G 103 "TWIN II"	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	GROB G 103 A "TWIN II ACRO"	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	GROB G 103 C "TWIN III ACRO"	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	GROB G 103 C "TWIN III"	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	GROB G102 "CLUB ASTIR III b"	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	GROB G102 "CLUB ASTIR III"	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	GROB G102 "STANDARD ASTIR III"	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	SPEED ASTIR II	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	SPEED ASTIR II B	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	STANDARD ASTIR II	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	TWIN ASTIR	EASA.A.250
Grob Aircraft AG	GROB SAILPLANES	TWIN ASTIR TRAINER	EASA.A.250
HB-Flugtechnik GmbH	HB 21	HB 21	EASA.A.434
HB-Flugtechnik GmbH	HB 21 V1	HB 21 V1	EASA.A.434
HB-Flugtechnik GmbH	HB 21 V2	HB 21 V2	EASA.A.434
HB-Flugtechnik GmbH	HB 21/2400	HB 21/2400	EASA.A.434
HB-Flugtechnik GmbH	HB 21/2400 B	HB 21/2400 B	EASA.A.434
HB-Flugtechnik GmbH	HB 23/2400	HB 23/2400	EASA.A.433
HB-Flugtechnik GmbH	HB 23/2400	HB 23/2400 Scanliner	EASA.A.433
HB-Flugtechnik GmbH	HB 23/2400	HB 23/2400 SP	EASA.A.433
HB-Flugtechnik GmbH	HB 23/2400	HB 23/2400 V2	EASA.A.433
HPH spol. s.r.o	Glasflügel 304 C	Glasflügel 304 C	EASA.A.030
HPH spol. s.r.o	Glasflügel 304 CZ	Glasflügel 304 CZ	EASA.A.030
HPH spol. s.r.o	Glasflügel 304 CZ	Glasflügel 304 CZ-17	EASA.A.030
ISSOIRE	WA 28 "Espadon"	WA 28	EASA.SAS.A.016
ISSOIRE	WA 28 "Espadon"	WA 28 E	EASA.SAS.A.016
ISSOIRE	WA 28 "Espadon"	WA 28 EF	EASA.SAS.A.016
ISSOIRE	WA 28 "Espadon"	WA 28 F	EASA.SAS.A.016
Lange Flugzeugbau GmbH	E1 (Antares)	E1	EASA.A.092
M&D Flugzeugbau Produktions GmbH	AVO 68 (Samburo)	AVO 68-R	EASA.A.252
M&D Flugzeugbau Produktions GmbH	AVO 68 (Samburo)	AVO 68-R 100	EASA.A.252
M&D Flugzeugbau Produktions GmbH	AVO 68 (Samburo)	AVO 68-R 115	EASA.A.252
M&D Flugzeugbau Produktions GmbH	AVO 68 (Samburo)	AVO 68-s	EASA.A.252
M&D Flugzeugbau Produktions GmbH	AVO 68 (Samburo)	AVO 68-v	EASA.A.252
NEUKOM	Elfe	Elfe S3	EASA.SAS.A.041
NEUKOM	Elfe	Elfe S4	EASA.SAS.A.041
NEUKOM	Elfe	Elfe S4A	EASA.SAS.A.041
Pilatus Aircraft Ltd	B4-PC11	B4-PC11	Switzerland S 43-02
Pilatus Aircraft Ltd	B4-PC11	B4-PC11AF	Switzerland S 43-02
Pilatus Aircraft Ltd	B4-PC11	B4-PC11A	Switzerland S 43-03
Rainer Korff Luftfahrt	Taifun 17 E	Taifun 17 E	EASA.A.299
Rainer Korff Luftfahrt	Taifun 17 E II	Taifun 17 E II	EASA.A.299
S.C. Constructii Aeronautice S.A.	IS-28B2	IS-28B2	EASA.A.453

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



## European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
S.C. Constructii Aeronautice S.A.	IS-28M2	IS-28M2	EASA.A.454
S.C. Constructii Aeronautice S.A.	IS-28M2	IS-28-M2/80HP	EASA.A.454
S.C. Constructii Aeronautice S.A.	IS-28M2	IS-28M2/G	EASA.A.454
S.C. Constructii Aeronautice S.A.	IS-28M2	IS-28M2/GR	EASA.A.454
S.C. Constructii Aeronautice S.A.	IS-29D	IS-29D	EASA.A.452
S.C. Constructii Aeronautice S.A.	IS-29D	IS-29D2	EASA.A.452
S.C. Constructii Aeronautice S.A.	IS-30	IS-30	EASA.A.453
S.C. Constructii Aeronautice S.A.	IS-32A	IS32A	EASA.A.453
SCHEIBE	SF 23 "Sperling"	SF 23 A	EASA.SAS.A.080
SCHEIBE	SF 23 "Sperling"	SF 23 A1	EASA.SAS.A.080
SCHEIBE	SF 23 "Sperling"	SF 23 B	EASA.SAS.A.080
SCHEIBE	SF 23 "Sperling"	SF 23 C	EASA.SAS.A.080
Scheibe-Aircraft GmbH	Bergfalke II	Bergfalke II	EASA.A.099
Scheibe-Aircraft GmbH	Bergfalke II-55	Bergfalke II-55	EASA.A.099
Scheibe-Aircraft GmbH	Bergfalke III	Bergfalke III	EASA.A.099
Scheibe-Aircraft GmbH	Bergfalke IV	Bergfalke IV	EASA.A.099
Scheibe-Aircraft GmbH	L-Spatz	L-Spatz	EASA.A.100
Scheibe-Aircraft GmbH	L-Spatz	L-Spatz 55	EASA.A.100
Scheibe-Aircraft GmbH	L-Spatz	L-Spatz III	EASA.A.100
Scheibe-Aircraft GmbH	Mü 13 E (Bergfalke)	Mü 13 E	EASA.A.099
Scheibe-Aircraft GmbH	SF 25 (Falke)	SF 25 A	EASA.A.098
Scheibe-Aircraft GmbH	SF 25 (Falke)	SF 25 B	EASA.A.098
Scheibe-Aircraft GmbH	SF 25 (Falke)	SF 25 C	EASA.A.098
Scheibe-Aircraft GmbH	SF 25 (Falke)	SF 25 D	EASA.A.098
Scheibe-Aircraft GmbH	SF 25 (Falke)	SF 25 E	EASA.A.098
Scheibe-Aircraft GmbH	SF 25 (Falke)	SF 25 K	EASA.A.098
Scheibe-Aircraft GmbH	SF 26 A	SF 26 A	EASA.A.103
Scheibe-Aircraft GmbH	SF 27	SF 27 A	EASA.A.104
Scheibe-Aircraft GmbH	SF 27	SF 27 B	EASA.A.104
Scheibe-Aircraft GmbH	SF 28 A (Tandem-Falke)	SF 28 A	EASA.A.107
Scheibe-Aircraft GmbH	SF 30 A (Club Spatz)	SF 30 A	EASA.A.106
Scheibe-Aircraft GmbH	SF 34	SF 34	EASA.A.577
Scheibe-Aircraft GmbH	SF 34	SF 34 B	EASA.A.577
Scheibe-Aircraft GmbH	SF 36	SF 36 A	EASA.A.578
Scheibe-Aircraft GmbH	SF 36	SF 36 R	EASA.A.578
Scheibe-Aircraft GmbH	Spatz	Spatz 55	EASA.A.100
Scheibe-Aircraft GmbH	Spatz	Spatz A	EASA.A.100
Scheibe-Aircraft GmbH	Spatz	Spatz B	EASA.A.100
Scheibe-Aircraft GmbH	Specht	Specht	EASA.A.101
Scheibe-Aircraft GmbH	Sperber	Sperber	EASA.A.102
Scheibe-Aircraft GmbH	Zugvogel	Zugvogel I	EASA.A.105
Scheibe-Aircraft GmbH	Zugvogel	Zugvogel II	EASA.A.105
Scheibe-Aircraft GmbH	Zugvogel	Zugvogel III	EASA.A.105
Scheibe-Aircraft GmbH	Zugvogel	Zugvogel III A	EASA.A.105
Scheibe-Aircraft GmbH	Zugvogel	Zugvogel III B	EASA.A.105
Scheibe-Aircraft GmbH	Zugvogel	Zugvogel IV	EASA.A.105
Scheibe-Aircraft GmbH	Zugvogel	Zugvogel IV A	EASA.A.105
Schempp-Hirth Flugzeugbau GmbH	Arcus T	Arcus T	EASA.A.532

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Sailplanes



## European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Schempp-Hirth Flugzeugbau GmbH	Cirrus	Cirrus	Germany 265
Schempp-Hirth Flugzeugbau GmbH	Cirrus	Cirrus VTC	Germany 265
Schempp-Hirth Flugzeugbau GmbH	Discus	Discus a	EASA.A.049
Schempp-Hirth Flugzeugbau GmbH	Discus	Discus b	EASA.A.049
Schempp-Hirth Flugzeugbau GmbH	Discus T/M	Discus-2cT	EASA.A.050
Schempp-Hirth Flugzeugbau GmbH	Discus T/M	Discus-2T	EASA.A.050
Schempp-Hirth Flugzeugbau GmbH	Discus T/M	Discus-bM	EASA.A.050
Schempp-Hirth Flugzeugbau GmbH	Discus T/M	Discus-bT	EASA.A.050
Schempp-Hirth Flugzeugbau GmbH	Discus-2	Discus-2a	EASA.A.049
Schempp-Hirth Flugzeugbau GmbH	Discus-2	Discus-2b	EASA.A.049
Schempp-Hirth Flugzeugbau GmbH	Discus-2	Discus-2c	EASA.A.049
Schempp-Hirth Flugzeugbau GmbH	Duo Discus	Duo Discus	EASA.A.025
Schempp-Hirth Flugzeugbau GmbH	Duo Discus	Duo Discus C	EASA.A.025
Schempp-Hirth Flugzeugbau GmbH	Duo Discus T	Duo Discus T	EASA.A.074
Schempp-Hirth Flugzeugbau GmbH	Janus	Janus	Germany 295
Schempp-Hirth Flugzeugbau GmbH	Janus	Janus B	Germany 295
Schempp-Hirth Flugzeugbau GmbH	Janus	Janus C	Germany 295
Schempp-Hirth Flugzeugbau GmbH	Janus	Janus Ce	Germany 295
Schempp-Hirth Flugzeugbau GmbH	Janus CM	Janus CM	Germany 809
Schempp-Hirth Flugzeugbau GmbH	Janus CT	Janus CT	Germany 809
Schempp-Hirth Flugzeugbau GmbH	Mini-Nimbus	Mini-Nimbus B	Germany 328
Schempp-Hirth Flugzeugbau GmbH	Mini-Nimbus	Mini-Nimbus C	Germany 328
Schempp-Hirth Flugzeugbau GmbH	Mini-Nimbus	Mini-Nimbus HS-7	Germany 328
Schempp-Hirth Flugzeugbau GmbH	Nimbus	Nimbus-2	Germany 286
Schempp-Hirth Flugzeugbau GmbH	Nimbus	Nimbus-2b	Germany 286
Schempp-Hirth Flugzeugbau GmbH	Nimbus	Nimbus-2c	Germany 286
Schempp-Hirth Flugzeugbau GmbH	Nimbus	Nimbus-3	Germany 286
Schempp-Hirth Flugzeugbau GmbH	Nimbus	Nimbus-3/24,5	Germany 286
Schempp-Hirth Flugzeugbau GmbH	Nimbus 2M	Nimbus 2M	Germany 798
Schempp-Hirth Flugzeugbau GmbH	Nimbus-3D	Nimbus-3D	Germany 373
Schempp-Hirth Flugzeugbau GmbH	Nimbus-3DM	Nimbus-3DM	Germany 847
Schempp-Hirth Flugzeugbau GmbH	Nimbus-3DT	Nimbus-3DT	Germany 847
Schempp-Hirth Flugzeugbau GmbH	Nimbus-3T	Nimbus-3T	Germany 831
Schempp-Hirth Flugzeugbau GmbH	Nimbus-4	Nimbus-4	Germany 380
Schempp-Hirth Flugzeugbau GmbH	Nimbus-4	Nimbus-4D	Germany 380
Schempp-Hirth Flugzeugbau GmbH	Nimbus-4 T/M	Nimbus-4DM	EASA.A.063
Schempp-Hirth Flugzeugbau GmbH	Nimbus-4 T/M	Nimbus-4DT	EASA.A.063
Schempp-Hirth Flugzeugbau GmbH	Nimbus-4 T/M	Nimbus-4M	EASA.A.063
Schempp-Hirth Flugzeugbau GmbH	Nimbus-4 T/M	Nimbus-4T	EASA.A.063
Schempp-Hirth Flugzeugbau GmbH	SHK-1	SHK-1	Germany 258
Schempp-Hirth Flugzeugbau GmbH	Standard Austria	Standard Austria-S	Germany 235
Schempp-Hirth Flugzeugbau GmbH	Standard Austria	Standard Austria-SH	Germany 235
Schempp-Hirth Flugzeugbau GmbH	Standard Austria	Standard Austria-SH-1	Germany 235
Schempp-Hirth Flugzeugbau GmbH	Standard Cirrus	Standard Cirrus	Germany 278
Schempp-Hirth Flugzeugbau GmbH	Standard Cirrus B	Standard Cirrus B	Germany 278
Schempp-Hirth Flugzeugbau GmbH	Standard Cirrus CS 11-75L	Standard Cirrus CS 11-75L	Germany 278
Schempp-Hirth Flugzeugbau GmbH	Standard Cirrus G	Standard Cirrus G	Germany 278
Schempp-Hirth Flugzeugbau GmbH	Ventus a	Ventus a	EASA.A.274

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001





## European Aviation Safety Agency

TC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
Schempp-Hirth Flugzeugbau GmbH	Ventus a	Ventus a/16,6	EASA.A.274
Schempp-Hirth Flugzeugbau GmbH	Ventus a	Ventus b	EASA.A.274
Schempp-Hirth Flugzeugbau GmbH	Ventus a	Ventus b/16,6	EASA.A.274
Schempp-Hirth Flugzeugbau GmbH	Ventus a	Ventus c	EASA.A.274
Schempp-Hirth Flugzeugbau GmbH	Ventus a	Ventus-2a	EASA.A.274
Schempp-Hirth Flugzeugbau GmbH	Ventus a	Ventus-2b	EASA.A.274
Schempp-Hirth Flugzeugbau GmbH	Ventus a	Ventus-2c	EASA.A.274
Schempp-Hirth Flugzeugbau GmbH	Ventus T/M	Ventus bT	Germany 825
Schempp-Hirth Flugzeugbau GmbH	Ventus T/M	Ventus cM	Germany 825
Schempp-Hirth Flugzeugbau GmbH	Ventus T/M	Ventus cT	Germany 825
Schempp-Hirth Flugzeugbau GmbH	Ventus-2 T/M	Ventus-2cM	Germany 825
Schempp-Hirth Flugzeugbau GmbH	Ventus-2 T/M	Ventus-2cT	Germany 825
Schempp-Hirth výroba letadel spol. s r.o.	Discus CS	Discus CS	Czech Republic 90-01
Schempp-Hirth výroba letadel spol. s r.o.	VSO 10	VSO 10	EASA.A.442
Schempp-Hirth výroba letadel spol. s r.o.	VSO 10	VSO 10 C	EASA.A.442
SIREN	PIK Series	PIK 20 E II F	EASA.SAS.A.011
SIREN	PIK Series	PIK 30	EASA.SAS.A.011
SIREN	Siren C30S "Edelweiss"	C30S	EASA.SAS.A.021
SLINGSBY	T51 "Dart"	T51 Dart 15	EASA.SAS.A.087
SLINGSBY	T51 "Dart"	T51 Dart 17	EASA.SAS.A.087
SLINGSBY	T51 "Dart"	T51 Dart 17R	EASA.SAS.A.087
SLINGSBY	T53 "Phoenix"	T53 B	EASA.SAS.A.088
SLINGSBY	T59 "Kestrel"	T59D	EASA.SAS.A.089
Slingsby Advanced Composites Limited	T61	T61 series	UK AAN various
Slingsby Advanced Composites Limited	T65a Vega	T65a	UK BG 3
Société Nouvelle Centrair	101 "Pégase"	101	France 171
Société Nouvelle Centrair	101 "Pégase"	101 A	France 171
Société Nouvelle Centrair	101 "Pégase"	101 AP	France 171
Société Nouvelle Centrair	101 "Pégase"	101 B	France 171
Société Nouvelle Centrair	101 "Pégase"	101 BC	France 171
Société Nouvelle Centrair	101 "Pégase"	101 D	France 171
Société Nouvelle Centrair	101 "Pégase"	101 P	France 171
Société Nouvelle Centrair	201 'Marianne'	201 A	France 179
Société Nouvelle Centrair	201 'Marianne'	201 B	France 179
Société Nouvelle Centrair	201 'Marianne'	201 B1	France 179
Société Nouvelle Centrair	ASW 20 F	ASW 20 F	France 160
Société Nouvelle Centrair	ASW 20 F	ASW 20 FL	France 160
Société Nouvelle Centrair	SNC 34 C	SNC 34 C	France 188
START+FLUG (DOKTOR FIBERGLAS)	H 101 "Salto"	H 101	EASA.SAS.A.028
STEMME GmbH & Co KG	S 10	S 10	EASA.A.054
STEMME GmbH & Co KG	S 10	S 10-V	EASA.A.054
STEMME GmbH & Co KG	S 10	S 10-VT	EASA.A.054
STEMME GmbH & Co KG	TSA-M S6	S6	EASA.A.143
STEMME GmbH & Co KG	TSA-M S6	S6-RT	EASA.A.143
Technoflug Leichtflugzeugbau GmbH	CARAT	CARAT	Germany 880
Technoflug Leichtflugzeugbau GmbH	Piccolo	Piccolo	Germany 845
Technoflug Leichtflugzeugbau GmbH	Piccolo	Piccolo B	Germany 845
UAB "Sportine Aviacija" ir Kro	LAK-12	LAK-12	Lithuania 01/03

**Note:**

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Sailplanes



# European Aviation Safety Agency

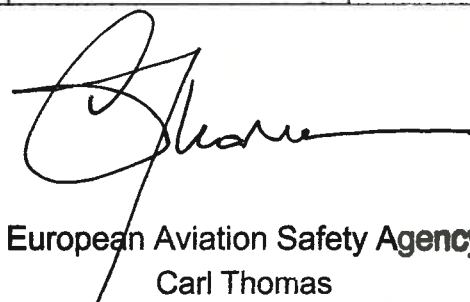
VTC HOLDER	TYPE DESCRIPTION	MODEL	TCDS No.
UAB "Sportine Aviacija" ir Kro	LAK-17	LAK-17A	EASA.A.083
UAB "Sportine Aviacija" ir Kro	LAK-17	LAK-17AT	EASA.A.083
UAB "Sportine Aviacija" ir Kro	LAK-19	LAK-19	EASA.A.012
UAB "Sportine Aviacija" ir Kro	LAK-19	LAK-19T	EASA.A.012
VTC, FABRIKA AVIONA JEDRILICA (JASTREB)	Standard Cirrus	Standard Cirrus G/81	EASA.SAS.A.097
VTC, FABRIKA AVIONA JEDRILICA (JASTREB)	Standard Cirrus	Standard Cirrus 75 VTC	EASA.SAS.A.097
WASSMER	WA 26 Squale	WA 26 CM	EASA.SAS.A.015
WASSMER	WA 26 Squale	WA 26 P	EASA.SAS.A.015
YORKSHIRE SAILPLANES	YS.53 "Sovereign"	YS.53	EASA.SAS.A.088
Zakład Szybowcowy Jeżów	PW-5 (Smyk)	PW-5	EASA.A.087
Zakład Szybowcowy Jeżów	PW-6	PW-6 U	EASA.A.088
Zakład Szybowcowy Jeżów	SZD-22 (Mucha-Standard)	SZD-22 C	Poland 13/TL/60
Zakład Szybowcowy Jeżów	SZD-24 C (Foka)	SZD-24 C	EASA.A.319
Zakład Szybowcowy Jeżów	SZD-24-4A (Foka 4)	SZD-24-4A	Poland BG-013/1
Zakład Szybowcowy Jeżów	SZD-25 A (Lis)	SZD-25 A	Poland 7/TL/61
Zakład Szybowcowy Jeżów	SZD-30	SZD-30	Poland BG-32
Zakład Szybowcowy Jeżów	SZD-30	SZD-30 (A)	Poland BG-32
Zakład Szybowcowy Jeżów	SZD-30 C (Pirat)	SZD-30 C	Poland BG-117
Zakład Szybowcowy Jeżów	SZD-32 A (Foka 5)	SZD-32 A	Poland BG-054
Zakład Szybowcowy Jeżów	SZD-36 A (Cobra 15)	SZD-36 A	Poland BG-071
Zakład Szybowcowy Jeżów	SZD-38 A (Jantar 1)	SZD-38 A	Poland BG-086
Zakład Szybowcowy Jeżów	SZD-41 A (Jantar Standard)	SZD-41 A	Poland BG-098
Zakład Szybowcowy Jeżów	SZD-42	SZD-42	Poland BG-110
Zakład Szybowcowy Jeżów	SZD-42	SZD-42-1 (Jantar 2)	Poland BG-110
Zakład Szybowcowy Jeżów	SZD-42	SZD-42-2 (Jantar 2B)	Poland BG-110
Zakład Szybowcowy Jeżów	SZD-45 A (Ogar)	SZD-45 A	Poland BX-104/1
Zakład Szybowcowy Jeżów	SZD-48	SZD-48 (Jantar Standard 2)	EASA.A.446
Zakład Szybowcowy Jeżów	SZD-48	SZD-48-1 (Jantar Standard2)	EASA.A.446
Zakład Szybowcowy Jeżów	SZD-48	SZD-48-1M (Jantar Standard 2M)	EASA.A.446
Zakład Szybowcowy Jeżów	SZD-48	SZD-48-3M (Brawo)	EASA.A.446
Zakład Szybowcowy Jeżów	SZD-48	SZD-48-3M1 (Brawo)	EASA.A.446
Zakład Szybowcowy Jeżów	SZD-48	SZD-48M (Jantar Standard 2M)	EASA.A.446
Zakład Szybowcowy Jeżów	SZD-52	SZD-52-3 (Krokus S)	EASA.A.441
Zakład Szybowcowy Jeżów	SZD-52	SZD-52-4 (Krokus)	EASA.A.441
Zakład Szybowcowy Jeżów	SZD-9bis	SZD-9bis (Bocian 1D)	Poland 11/TL/60
Zakład Szybowcowy Jeżów	SZD-9bis	SZD-9bis (Bocian 1E)	Poland 11/TL/60
ZAKŁADY LOTNICZE Margański & Mysłowski Sp. z o.o.	MDM-1 (Fox)	MDM-1	EASA.A.039
ZAKŁADY LOTNICZE Margański & Mysłowski Sp. z o.o.	Swift S-1	Swift S-1	EASA.A.038

For the European Aviation Safety Agency,

Date of Issue: 3 April 2014

Note:

The following numbers are listed on the certificate:  
EASA current Project Number: 0060035261-001



European Aviation Safety Agency  
Carl Thomas  
Certification Manager General Aviation

MINOR CHANGE APPROVAL – 10048734 – BECKER AVIONICS GMBH – EASA Approved Model List (AML) – Sailplanes