

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
328 Support Services GmbH	Dornier 328-100		None	DO-328
	Dornier 328-300		None	D328JET
Aero Commander Division	(See Israel Aircraft Industries Ltd.)		None	
Aérospatiale, France	SN 601 Corvette		None	SN-601
Aérospatiale/Aeritalia, France	(See ATR – GIE Avions de Transport Régional)		None	
Airbus  (* includes all models on TCDS A28NM)	A-300B Airbus		None	A-300
	A-300-600R, A-310 Airbus		None	A-310
	A-318 Series (*) A-319 Series (*) A-320 Series (*) A-321 Series (*)		None	A-320
	A-330-200/300 Series, A-330-200F		None	A-330
	A-340-200/300 Series Airbus, A-340-500/600		None	A-340
	A-350-900		None	A-350
	A-380-800		None	A-380
	Airbus Defense and Space S.A.	Model: C-212-CB, C-212-CC, C-212-CD, C-212-CE, C-212-CF, C-212-DF, C-212-DE		None
Model CN-235, CN-235-100, CN-235-200, CN-235-300, C-295		CN-235	None	C-295
Aircraft Industries a.s.	L-420 L 410 UVP-E20 L 410 UVP-E20 CARGO		None	L-420
Armstrong Whitworth Aircraft Co., Ltd., UK	Argosy AW 650	Armstrong Whitworth AW-650	None	AW-650
ATR – GIE Avions de Transport Régional	ATR42-200, ATR42-300, ATR42-320, ATR42-500, ATR72-101, ATR72-201, ATR72-102, ATR72-202, ATR72-211, ATR72-212, ATR72-212A		None	ATR-42, ATR-72
Avions Dassault, General Aéronautique Marcel, Dassault, France	(See Dassault Aviation)		None	

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
BAE SYSTEMS (Operations) Limited  *Model number may have suffix "A" or no suffix.	BAe 146-Series-100, BAe 146-Series-200, BAe 146-Series-300; Avro 146-RJ Series 70, Avro 146-RJ Series 85, Avro 146-RJ Series 100	BAE-146	None	BAE-146, AVR-146
Beechcraft Corporation  <b>NOTE:</b> The manufacturer serial number of the aircraft determines if the BE-200 or BE-300 type rating designation is appropriate for the applicable aircraft.  Refer to Appendix 5 or 6 of the BE-200 or BE-300 FSB report for military equivalent model designations or restricted category model designations (by serial number) when determining eligibility for a type rating <b>or</b> contact AFS-810 for questions in determining the appropriate type rating.	200T, 200CT, A200CT, B200C, B200T, B200CT, B200 (see NOTE to the left for type rating applicability)  Model 200 series with Commuter Category STC applied		See BE-200 FSB report, Appendix 5 and FAA Order 8900.1, Figure 5-92	BE-200
	300, 300LW, B300, B300C		See BE-300 FSB report, Appendix 5	BE-300
	300 with FF serial numbers (FF-1 to FF-19)  <b>NOTE:</b> Specific information pertaining to these aircraft can be found in Section 2 of the BE-300 FSB report.	BE-300F	See BE-300 FSB report, Appendix 5	BE-300
	1900, 1900C, 1900D		C-12J	BE-1900
	2000 (SIC Required)		None	BE-2000
	2000 (Single Pilot)		None	BE-2000S
	MU-300, MU-300-10, 400, 400A, 400T	MU-300	T-1A, CT-1B	MU-300, BE-400

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>	
Beechcraft Corporation (continued)	DH-125 Series BH-125 Series HS-125 Series BAE-125-800 Series Hawker 750 Hawker 800 Hawker 800XP Hawker 850XP Hawker 900XP	Hawker Siddeley 125	C-29A	HS-125	
	BAE-125-1000 Hawker 1000		None	BAE-125	
	390 (SIC Required)		None	RA-390	
	390 (Single Pilot)		None	RA-390S	
	4000		None	RA-4000	
Beech Aircraft Corporation	(See Beechcraft Corporation)		None		
Boeing Co., USA	(See The Boeing Company)		None		
The Boeing Company  (* ) when modified with turboprop engines as per STC SA4840NM.	B-17	Boeing B-17, B- B17	None	B-17	
	247-D	Boeing 247	None	B-247	
	S-307, SA-307	Boeing 307	None	B-307	
	314	Boeing 314	None	B-314	
	377, C-97, YC-97	Boeing 377	None	B-377	
	707-100 Long Body 707-100B Long Body 707-100B Short Body 707-200 707-300 707-300B 707-300C 707-400 720 Series 720B Series	Boeing 707/720	KC-135 (all variants), C-135, C-18B, E3-A/B/C, E6-A/B, E-8C, EC-18B, EC-18D, VC-137		B-707, B-720
	B-727, B-727-100, B-727-200	Boeing 727	C-22A, C-22B	B-727	
	B-737-100, B-737-200, B-737-300, B-737-400, B-737-500, B-737-600, B-737-700C, B-737-800, B-737-900	Boeing 737	C-40A, T-43A	B-737	

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
The Boeing Company (continued)	B-747, B-747-100, B-747-200, B-747-300, 747SP	Boeing 747	E-4A, E-4B	B-747
	B-747-400, B-747-400D, B-747-400F		None	B-747-4
	757-200 Series 757-200PF Series 757-200CB Series 757-300 Series	Boeing 757	C-32A	B-757, B-767
	767-200 Series 767-300 Series 767-300F Series 767-400ER Series 767-2C Series	Boeing 767		B-757, B-767
	777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series		None	B-777
	787-8, 787-9, 787-10		None	B-787
	DC3-G102 DC3-G102A DC3-G103A DC3-G202A DC3A-SCG DC3A-SC3G DC3A-S1CG DC3A-S1C3G DC3A-S4C4G DC3C-SC3G DC3C-S1C3G DC3C-R-1830-90C DC3D-R-1830-90C	Douglas DC-3	C-47 Series C-117 Series	DC-3
	Super DC-3	Douglas DC-3S	C-117D	DC-3S
	DC3A-S1C3G (*) DC3A-S4C4G (*) DC3C-SC3G (*) DC3C-S1C3G (*) DC3C-R-1830-90C (*) DC3D-R-1830-90C (*)		None	DC-3TP

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
The Boeing Company (continued)	DC-4 C54A-DC C54B-DC C54D-DC C54E-DC C54G-DC	Douglas DC-4	C-54 C-54A C-54B C-54D C-54E C-54G	DC-4
	DC-6 DC-7 DC-7B DC-7C	Douglas DC-6, Douglas DC-7	C-118, C-74	DC-6, DC-7
	DC-8-11, DC-8-12, DC-8-21, DC-8-31, DC-8-32, DC-8-33, DC-8-41, DC-8-42, DC-8-43, DC-8-51, DC-8-52, DC-8-53, DC-8F-54, DC-8-61 DC-8-61F, DC-8-62 DC-8-62F, DC-8-63 DC-8-63F, DC-8-71 DC-8-71F, DC-8-72 DC-8-72F, DC-8-73 DC-8-73F	Douglas DC-8	None	DC-8
	DC-9-11, DC-9-12, DC-9-13, DC-9-14, DC-9-15 DC-9-15F, DC-9-21 DC-9-31, DC-9-32 DC-9-32F, DC-9-33F, DC-9-34 DC-9-34F, DC-9-41 DC-9-51, DC-9-81, DC-9-82, DC-9-83, DC-9-87, MD-88, MD-90-30, 717-200	Douglas DC-9	C-9 Series	DC-9
	DC-10-10 DC-10-10F DC-10-15 DC-10-30 DC-10-30F DC-10-40 DC-10-40F		KC-10 Series	DC-10
	MD-10-10F MD-10-30F MD-11, MD-11F		None	MD-11
	Boeing Commercial Airplane Co., USA	(See The Boeing Company)		None
Bombardier Aerospace, Inc., Canada	(See Bombardier Inc).		None	

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
Bombardier Inc.	BD-100-1A10	Challenger 300	None	CL-30
	BD-500-1A10 BD-500-1A11		None	BD500
	BD-700-1A10 BD-700-1A11	Global Express, Global 5000	None	BBD-700
	CL-44D4 CL-44J	Canadair	None	CL-44
	CL-600-2B19 CL-600-2C10 CL-600-2D24 CL-600-2D15		None	CL-65
	CL-600-2E25		None	CL-66
	CL-600-1A11 CL-600-2A12 CL-600-2B16 (CL-601-3A and CL-601-3R variants)		None	CL-600
	CL-600-2B16 (CL-604 variant)		None	CL-604
	DHC-8-100 Series DHC-8-200 Series DHC-8-300 Series DHC-8-400 Series		E-9A	DHC-8
	Breguet, France	Fauvette 905A		None
Bristol Aircraft Ltd., UK	Britannia 305		None	BR-305
British Aerospace/Taiwanese Aerospace Corporation	(See BAE SYSTEMS (Operations) Limited)			
British Aerospace Corporation	BAE-ATP		None	BAE-ATP
	BAE-125-1000		None	BAE-125
	HP.137, MK.1, Jetstream Series 200 Jetstream 3101 Jetstream 3201		None	BA-3100
	Jetstream 4100		None	BA-4100
	Concorde SST		None	CONCRD
British Aircraft Corporation, UK	BAC 1-11	BAC 1-11	None	BA-111
Bushmaster Aircraft Corporation, USA	Bushmaster 2000		None	BU-2000
Canadair Ltd., Canada	(See Bombardier Inc.)		None	
Cessna Aircraft Company, USA	(See Textron Aviation Inc.)		None	
Chase, USA (Also Roberts Aircraft Co.)	YC-122	Chase YC-122Y	None	YC-122
Cirrus Design Corporation	SF50	N/A	None	SF-50
Consolidated Vultee Aircraft	(See General Dynamics Corp.)		None	

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>	
Construccion Aeronáutica S.A.	(See Airbus Defense and Space S.A.)		None		
Convair	(See General Dynamics Corp.)		None		
Curtiss-Wright Corporation, USA	Commando CW-20	Curtis-Wright C-46	None	CW-46	
Dart Aircraft Corporation	(See General Dynamics Corp.)		None		
deHavilland Aircraft of Canada Ltd.	(See Bombardier Inc. and Viking Air Limited)		None		
Dassault Aviation	Falcon 7X		None	DA-7X	
	Falcon 10		None	DA-10	
	Fan Jet Falcon Fan Jet Falcon Series C Fan Jet Falcon Series D Fan Jet Falcon Series E Fan Jet Falcon Series F Fan Jet Falcon Series G Mystère Falcon 20-C5 Mystère Falcon 20-D5 Mystère Falcon 20-E5 Mystère Falcon 20-F5	GAMD/SUD-20	HU25 Series	DA-20	
	Mystère Falcon 50 Mystère Falcon 900 Falcon 900EX		None	DA-50	
	Mystère Falcon 200		None	DA-200	
	Falcon 2000 Falcon 2000EX		None	DA-2000	
	DA-900DX, DA-900LX DA-900EX EASy		None	DA-EASY	
	DA-2000DX, DA-2000LX DA-2000EX EASy		None	DA-2EASY	
	Dee Howard Co., USA	Howard 500	Howard 500	None	HW-500
	Dornier, Deutsch Aerospace, Friedrichshafen, Germany	(See Dornier Luftfahrt GmbH or 328 Support Services GmbH)		None	
Dornier Luftfahrt GmbH	Dornier 228-100 Dornier 228-101 Dornier 228-200 Dornier 228-201 Dornier 228-202 Dornier 228-212		None	DO-228	
Douglas Aircraft Co.	A-20	Douglas A-20	A-20 Series	DC-A20	
	A-24B, SBD-5	Douglas A-24	None	DC-A24	

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
Douglas Aircraft Co. (continued)	B-18, B-18A, B-18B B-18 (Special)	Douglas B-18	B-18, B-18A, B-18B	DC-B18
	B-23, UC-67	Douglas B-23	None	DC-B23
	DC-2	Douglas DC-2	C-32 Series C-34 Series C-39 Series C-42 Series	DC-2
	PB26	Douglas B-26	None	DC-B26
Eclipse Aviation Corporation	EA-500 (SIC Required)		None	EA-500
	EA-500S (Single Pilot)		None	EA-500S
Empresa Brasileira de Aeronautica (Embraer), Brazil, S.A.	(See Embraer S.A.)		None	
Embraer S.A.  <b>NOTE:</b> See Note 5 in TCDS A21SO to determine if the EMB- 110 type rating designation is applicable to the aircraft in question.	EMB-110P1, EMB-110P2 (see NOTE to the left for type rating applicability)		None	EMB-110
	EMB-120, EMB-120RT, EMB-120ER, EMB-120FC, EMB-120QC		None	EMB-120
	EMB-135ER, EMB-135LR, EMB-135KE, EMB-135KL, EMB-135BJ, EMB-145, EMB-145ER, EMB-145MR, EMB-145LR, EMB-145XR, EMB-145MP, EMB-145EP		None	EMB-145
	EMB-500 (Single Pilot) EMB-500 (SIC Required; SIC limitation is required)		None	EMB-500
	EMB-505 (Single Pilot) EMB-505 (SIC Required; SIC limitation is required)		None	EMB-505
	EMB-545, EMB-550		None	EMB-550
				None

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
Embraer S.A. (continued)	ERJ 170-100 STD ERJ 170-100 LR ERJ 170-100 SU ERJ 170-100 SE ERJ 170-200 STD ERJ 170-200 LR ERJ 170-200 SU ERJ 190-100 STD ERJ 190-100 LR ERJ 190-100 IGW ERJ 190-100 ECJ ERJ 190-200 STD ERJ 190-200 LR ERJ 190-200 IGW		None	ERJ-170, ERJ-190
Fairchild Aircraft Corporation, USA and Fokker, Netherlands	Friendship F-27, F-227	Fairchild F-27/227	None	F-27
	C-119C		None	FA-119C
	C-123		None	FA-C123
Fairchild Hiller	C-82A		None	C-82A
Fokker, Netherlands	Fellowship F-28 (Models 1000 & 4000)		None	FK-28
	Fokker 28 Mk 0100	Fokker 28 Mk 0100 & 0070	None	FK-100
Ford Motor Corporation, USA	Tri-Motor 4-AT, 5-AT, FO-5	Ford 5	None	FO-5
Gates Learjet Corporation, USA	(See Learjet Inc.)		None	
General Dynamics Corporation, USA	PB2Y, PB2Y-5	Consolidated- Vultee PB2Y	None	CV-PB2Y
	PB4Y-2, OP-4B	Consolidated- Vultee P4Y	None	CV-P4Y
	PBY-5, 28-4, 28-5	Consolidated- Vultee PBY-5	None	CV-PBY5
	LB-30, C87A, RB-24	Consolidated- Vultee LB-30	None	CV-LB30
	240, 340, 440, T-29, C-131	Convair 240/340/440	None	CV-240, CV-340, CV-440
	Convair 340, 440, 580	Allison 340/440	None	CV-A340, CV- A440
	Dart Convair 240, 340, 440	Convair 600/640	None	CV-600, CV-640
	22, 22M, (880) (990)	Convair 880/990	None	CV-880, CV-990
	Napier-Eland Mark I, Mark II, Allison Propjet	Napier-Eland Convair Mark I/II	None	CV-N1, CV-N2
S2F/C1A, S2F-1, S2F-3		None	G-S2	

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
General Dynamics Corporation, USA (continued)	TBF, TBM, AF-2S (Ref. T.O.AR-36)	Grumman TBF	None	G-TBM
	G-64 Albatross, GSA16		HU-16, SA-16	G-111
	G-73	Grumman G-73	None	G-73
	G-73 Turbo Mallard (Frakes Conversion)	FS-73T	None	G-73T
Groupement d'Inerte Economique Airbus Industries, France	(See Airbus)		None	
Gulfstream Aerospace LP	1125 Westwind Astra, Astra SPX Gulfstream 100		None	IA-1125, G-100
	Gulfstream G150		None	G150
	G-159 Gulfstream	Grumman G-159	VC-4A, TC-4C	G-159
	Galaxy, Gulfstream 200	Galaxy	None	G-200
	G280		None	G280
	G-1159, G-1159A, G-1159B,	Grumman G-1159	C-20A, C-20B, C-20C, C-20D, C-20E	G-1159
	G-IV, G-IV (G300), G-IV (G400)		C-20F, C-20G, C-20H	G-IV
	GIV-X, GIV-X (G350), GIV-X (G450), GV, GV-SP, GV-SP (G500), GV-SP (550)		C-37A, C-37B	G-V
Gulfstream GVI (G650)		None	GVI	
Hamburger Flugzeubau G.M.B.H., Germany	Hansa Jet 320		None	HF-320
Handley Page Aircraft Co., Ltd., UK	Herald 300	Handley Page 300	None	HP-300
Harbin Hafei Aviation Industry Co., Ltd.	Y12F		None	Y-12F
Hawker Beechcraft Corporation	(See Beechcraft Corporation)		None	
Hawker Siddeley Aviation Ltd., UK (Also see Raytheon Hawker Corporate Jets)	DH-106, Comet 4C	deHavilland 4C	None	HS-106
	DH-114 Heron	Hawker Siddeley 114	None	HS-114
	Hawker Siddeley 748		None	HS-748
Honda Aircraft Company LLC	HA-420		None	HA-420
Howard Aero Corporation	(See Dee Howard Co.)		None	
Israel Aircraft Industries Ltd.	1121, 1121A, 1121B, 1123, 1124, 1124A	AC-1121 CJ-1123	None	IA-JET
	ARAVA 101B		None	IA-101
Kal-Aero, Inc.	AD-4N		A-1	AD-4N

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
Learjet Inc.	24, 24A, 24B, 24D, 24E, 24F, 25, 25B, 25C, 25D, 25F, 28, 29, 31, 31A, 35, 36, 55, 55B, 55C	LR-23, LR-24, LR-25, LR-28, LR-29, LR-35, LR-36, LR-50	None	LR-JET
	35A	LR-35A	C-21A, NC-21A	LR-JET
	45		None	LR-45
	60		None	LR-60
LET, a.s. Corporation	(See Aircraft Industries a.s.)		None	
Lockheed Aircraft Corp., USA	P2V7 (Restricted), LP2V-5F		None	L-P2V
	Series 14	Lockheed 14	None	L-14
	18	Lockheed 18	C-56, C-57, C-59, C-60	L-18
	B-34, PV-1, PV-2	Lockheed B-34	None	L-B34
	Lightning	Lockheed P-38	P-38	L-P38
	300	Lockheed 300	C-141 Series	L-300
	382, 382B, 382E, 382F, 382G	Lockheed 382	All 130 Series (excluding J variants)	L-382
	382J		All 130J Series only	L-382J
	EC-130Q		None	EC-130Q
	L-1011 Tristar		None	L-1011
	Constellation 049, 149, 649, 749, 1049, 1649	Lockheed Constellation, L-49	None	L-1049
	Jetstar, C-140, Jetstar II	Lockheed 1329	None	L-1329
	T-33	LT-33	None	T-33
Lockheed Martin Corporation	188A, 188C	Lockheed 188	P-3 Series	L-188
M7 Aerospace LLC  (* ) when operating in the restricted category and complying with applicable Notes from TCDS A5SW  (** ) Type rating not required when operating in compliance with Notes 11 and 14 from TCDS A5SW.	SA226-AT (* ) SA226-T(B) (* ) SA226-TC SA227-AT SA227-CC SA227-PC SA227-TT (** )		None	SA-227
	SA227-AC SA227-BC		C-26A, C-26B, UC-26C	SA-227
	SA227-DC		C-26D, RC-26B, C-26E	SA-227
Martin-Marietta Corporation, USA	B-26 Marauder	Martin B-26C	None	M-B26
	PBM-5, C-162	Martin PBM-5	None	M-PBM5
	Mariner 202/404	Martin 202/404	None	M-202, M-404

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
McDonnell Douglas Aircraft Corporation, USA	(See The Boeing Company and Douglas Aircraft Company)		None	
Mitsubishi Aircraft International Inc.	(See Beechcraft Corporation)		None	
Morane-Saulnier, France	MS760	Morane-Saulnier MS-760	None	MS-760
Nihon Aeroplane Manufacturing Co., Japan	YS-11	NAMC YS-11	None	YS-11
Nord Aviation	262A Super Broussard Mohawk 298	Nord 262 ND 262/262FM	None	ND-262
North American Rockwell Corporation, USA	(See Sabreliner Aviation LLC and S and R Aviation Services Inc.)		None	
Northrop Corporation, USA	P-61 Black Widow	Northrop P-61	None	NH-P61
Piaggio, Italy	Piaggio-Douglas 808	Piaggio Douglas PD-808	None	P-808
Pilatus Aircraft Ltd.	PC-24		None	PC-24
Piper Aircraft, USA	PA-42-720 (Restricted)		None	PA-42R
Polskie Zaklady Lotnicze, Poland	(See Polskie Zaklady Lotnicze Sp. z o.o.)		None	
Polskie Zaklady Lotnicze Sp. z o.o.	PZL M28 05		C-145A	PZL-M28
Raytheon Aircraft Company	(See Beechcraft Corporation)		None	
Raytheon Hawker Corporate Jets	(See Beechcraft Corporation)		None	
S and R Aviation Services, Inc.	RB-25, B-25, B-25A, B-25B, B-25C, B-25D, B-25G, B-25H, B-25J, B-25N, TB-25J, TB-25K, TB-25L, TB-25M, TB-25N	North American, B-25	B-25 series	N-B25
Saab AB, Saab Aeronautics	Model SAAB 2000		None	SA-2000
	340A (SAAB/SF340A) SAAB 340B		None	SF-340
SAAB Aircraft AB, Sweden	(See Saab AB, Saab Aeronautics)		None	
SAAB-Fairchild International, S-58188 Linköping, Sweden	(See Saab AB, Saab Aeronautics)		None	

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
Sabreliner Aviation LLC	NA-265	North American NA-265	T-39A, CT-39A, NT-39A, T-39B, T-39D, CT-39E, T-39G, CT-39G, T-39N	N-265
	NA-265-20 NA-265-30 NA-265-40 NA-265-60 NA-265-65 NA-265-70 NA-265-80	North American NA-265	None	N-265
Short Brothers and Harland Ltd., Northern Ireland (UK)	SD3-30, SD3-60 SD3-SHERPA SD3-60 SHERPA	SD3-30	C-23 Series	SD-3
Sikorsky Aircraft Division of United Aircraft Corporation, USA	S-43 Series	Sikorsky S-43	None	SK-43
	VS-44, AC-32, C34	Sikorsky VS-44	None	SK-44
Sino Swearingen Aircraft Corporation	(See SyberJet Aircraft)		None	
Sud Aviation, France	SA Caravelle I, II, VIR	SUD 210	None	S-210
Swearingen Fairchild Aircraft Corporation	(See M7 Aerospace LLC)		None	
SyberJet Aircraft	SJ30-2 (SIC Required)		None	SJ30
	SJ30-2 (Single Pilot)		None	SJ30S
Textron Aviation Inc.	500, 501, 550, S550, 551		None	CE-500
	552		T-47A, OT-47B	CE-500
	560		UC-35A, UC-35B, UC-35C, UC-35D	CE-500
	560XL, 560XLS, 560XLS+		None	CE-560XL
	510 (SIC Required)		None	CE-510
	510 (Single Pilot)		None	CE-510S
	525, 525A, 525B, 525C (SIC Required)		None	CE-525
	525, 525A, 525B, 525C (Single Pilot)		None	CE-525S
	650		None	CE-650
	680, 680A		None	CE-680
750		None	CE-750	
Viking Air Limited	DHC-4, DHC-4A	deHavilland Caribou DH-4, DH-4	C-7A, CV-2	DHC-4

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – AIRPLANE****NOTE:**

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
Viking Air Limited (continued)	DHC-6-300 (*)	DH-6	UV-18A, UV-18B, UV-18C	DHC-6
(*) When STC SA02267LA is applied and when operating in the restricted category above 12,500 pounds maximum takeoff weight.	DHC-7-1, DHC-7-100, DHC-7-101, DHC-7-102, DHC-7-103	DH-7	O-5A, EO-5B, EO-5C	DHC-7
	CL-215-1A10 CL-215-6B11 (CL-215T variant)		None	CL-215
	CL-215-6B11 (CL-415 variant)		None	CL-415
	Vickers-Armstrong British Aircraft Corporation, UK	700 & 800 Series	Vickers Viscount	None

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – HELICOPTER****NOTE: SEE NOTES AT THE END OF THIS FIGURE TO DETERMINE APPLICABILITY.**

TYPE CERTIFICATE HOLDER	CIVIL MODEL DESIGNATION	PRIOR MODEL DESIGNATION	EQUIVALENT MILITARY DESIGNATION	CURRENT TYPE RATING DESIGNATION
Aircrane Inc.	CH-37B (H-37B)* CH-37C (HR2S-1)*	SK-56	H-37 HR2S-1	SK-56
Airbus Helicopters	EC225LP	EC225LP	None	EC225LP
(# Post MOD 07 26640 thru 07 26650. Commercially designated as AS332L1e or AS332C1e	SA330J, AS332C, AS332C1, AS332L, AS332L1, AS332L2	S-330	None	S-330
	AS332C1 (#), AS332L1 (#)		None	AS332E
AugustaWestland S.p.A.	AB139, AW139		None	AB-139, AW-139
	AW189		None	AW189
Bell, USA	(See Bell Helicopter Textron, Inc.)		None	
Bell Helicopter Textron, Inc.	214B	BH-214	None	BH-14
	214ST	BH-214ST	None	BH-14ST
BHI H60 Helicopters, LLC	BHI H60	None	UH-60A**	S-70
Billings Flying Service, Inc.	CH-47D*		CH-47D**	BV-234
The Boeing Company	114A	BV-234	CH-47A	BV-234
	42A, 42B, 44A, 44B	Vertol 44	H21B, H-21C	BV-44
California Helicopter Airways Inc.	S-58A, S-58B, S-58C, S-58D, S-58E, S-58F, S-58G, S-58H, S-58J, S-58BT, S-58DT, S-58ET, S-58FT, S-58HT, S-58JT	S-58, S-581T	None	SK-58
Columbia Helicopters, Inc.	234		None	BV-234
	107-II	107 II	None	BV-107
	CH-47D*		CH-47D**	BV-234
Erickson Incorporated, DBA Erickson Air-Crane	S-64E, S-64F	S-64	None	SK-64
	CH-54A*		CH-54A**	SK-64
Eurocopter (formerly Sud Aviation) France	SA-321F		None	S-321
Helicopter Transport Services, LLC	CH-53D	S-65	CH-53D**	SK-65
	CH-54A*		CH-54A**	SK-64
	CH-54B*		CH-54B**	SK-64
Kawasaki Heavy Industries, Limited	KV107-II, KV107-IIA	107 II	None	BV-107
PJ Helicopters Inc.	UH-60A*	None	UH-60A**	S-70
Siller Helicopters, Inc.	CH-54A*		CH-54A**	SK-64
Sikorsky Aircraft	S-61L, S-61N, S-61R, S-61NM	S-61	CH-3C, CH-3E**	SK-61
Sikorsky Aircraft Corporation	S-61A, S-61D, S-61E, S-61V	S-61	SH-3A, HSS-2, CH-3B, SH-3D, RH-3A, VH-3A	SK-61

**FIGURE 5-88, PILOT CERTIFICATE AIRCRAFT TYPE DESIGNATIONS – HELICOPTER****NOTE: SEE NOTES AT THE END OF THIS FIGURE TO DETERMINE APPLICABILITY.**

<b>TYPE CERTIFICATE HOLDER</b>	<b>CIVIL MODEL DESIGNATION</b>	<b>PRIOR MODEL DESIGNATION</b>	<b>EQUIVALENT MILITARY DESIGNATION</b>	<b>CURRENT TYPE RATING DESIGNATION</b>
Sikorsky Aircraft Corporation (continued)	S-70A, S-70C		HH-60 Series MH-60 Series SH-60 Series UH-60 Series VH-60 Series	S-70
	S-92A		None	SK-92
Sky Aviation Corporation.	CH-46E (*)		CH-46E **	H46E

**NOTES:**

\* These are civil aircraft listed on a Type Certificate Data Sheet (TCDS) with the same model designation as the military aircraft. Care should be taken to differentiate between the civil model and military model.

\*\* The TCDS or Flight Standardization Board (FSB) report should be referenced to determine which serial numbers of military aircraft are eligible to be converted to a civil model aircraft or issued this type rating based on 14 CFR § 61.73(e).

1. As of November 2015 the FAA has begun removing marketing names from the Civil Model Designation column. When determining the appropriate type rating of an aircraft, compare the aircraft model from Block 2 of the Airworthiness Certificate to the Civil Model Designation column below. The column titled Current Type Rating Designation will show the appropriate type rating for this aircraft.