

## SACAA Type Rating & License Endorsement List

06 May 2021

| Manufacturer                 | Aircraft model name   | Conversion training |   | License Endorsement | Variants | SP / SP-HPA / MP | Remarks |
|------------------------------|-----------------------|---------------------|---|---------------------|----------|------------------|---------|
|                              |                       | D                   | F |                     |          |                  |         |
| Aerospatiale                 | MS 760 Paris          |                     |   | S760                | —        | SP HPA           |         |
| Aerospatiale / Sud Aviation  | SN601 Corvette        |                     |   | SN601               | —        | MP               |         |
|                              | SE 210                | X                   |   | SE210/10B3/11/12    | X        | MP               |         |
|                              | SE 10B3               |                     |   |                     |          |                  |         |
|                              | SE 11                 |                     |   |                     |          |                  |         |
|                              | SE 12                 |                     |   |                     |          |                  |         |
| Aerospatiale / Nord Aviation | Nordatlas 2501        |                     |   | ND25                | —        | MP               |         |
| Aerospatiale / Nord Aviation | C160 P Transall       |                     |   | ND16                | —        | MP               |         |
| Aerospatiale / Nord Aviation | 260 A Nord            |                     | X | ND26                | —        | MP               |         |
|                              | 262 A-B-C Nord        |                     |   |                     |          |                  |         |
| Aero Spaceline               | 377 SGT Super Guppy   |                     |   | SuperGuppy          | —        | MP               |         |
| Airbus                       | A300 -B1              |                     | X | A300                | X        | MP               |         |
|                              | -B2 series            |                     |   |                     |          |                  |         |
|                              | -B4 series            |                     |   |                     |          |                  |         |
|                              | -C4-200 series        |                     |   |                     |          |                  |         |
|                              | -F4-200 series        |                     |   |                     |          |                  |         |
| Airbus                       | A300 -FFCC            |                     |   | A300FFCC            | —        | MP               |         |
| Airbus                       | A310 - 200 series     |                     | X | A310/300-600        | X        | MP               |         |
|                              | - 300 series          |                     |   |                     |          |                  |         |
|                              | A300 - B4 600 series  |                     |   |                     |          |                  |         |
|                              | - C4 600 series       |                     |   |                     |          |                  |         |
| Airbus                       | A300 - 600ST (Beluga) |                     |   | A300-600ST          | —        | MP               |         |
| Airbus                       | A318 - 100 series     |                     | X | A320                | X        | MP               |         |
|                              | A319 - 100 series     |                     |   |                     |          |                  |         |
|                              | A320 - 100 series     |                     |   |                     |          |                  |         |
|                              | - 200 series          |                     |   |                     |          |                  |         |
|                              | A321 - 100 series     |                     |   |                     |          |                  |         |
|                              | - 200 series          |                     |   |                     |          |                  |         |

|   |   |   |   |              |   |        |                                    |
|---|---|---|---|--------------|---|--------|------------------------------------|
| Airbus  | A330 - 300 series<br>- 200 series<br>- 200 F  | X | X | A330/350     | X | MP     |                                    |
|   | A350 - 900 series   |   |   |              |   |        |                                    |
| Airbus  | A340 - 200 series<br>- 300 series<br>- 500 series<br>- 600 series                                     |   | X | A340         | X | MP     |                                    |
| Airbus  | A380 - 800 series   |   |   | A380         | — | MP     |                                    |
| Airbus  | A400M   |   |   | A400M        | — | MP     |                                    |
| ALENIA AERMACCHI  | C27J  |   |   | C27J         | — | MP     |                                    |
| Antonov   | An-26<br>An-26B   |   | X | AN26         | X | MP     |                                    |
| Asta GAF  | Nomad -22B<br>-24A  |   | X | AstaMET      | X | SP     | As per SACAR 61.09.1(4)(b)(iv)     |
| ATR   | ATR 42 (not PEC equipped)<br>- 42-200 / -300 / -320   |   | X | ATR42/72     | X | MP     | PEC = Propeller Electronic Control |
|   | ATR 42 (PEC equipped)<br>- 42-400/500   | X | X |              |   |        |                                    |
|   | ATR 72 (not PEC equipped)<br>- 72-101 /102/201/202/211/212  |   | X |              |   |        |                                    |
|   | ATR 72 (PEC equipped)<br>- 72-101/102/201/202 (with mod 4371)<br>- 72-211/212 (with mod 3973 or 4371) |   | X |              |   |        |                                    |
| ATR 42 (glass cockpit or 42-600)<br>- 42-500 (with mod 5948)<br>ATR 72 (glass cockpit or 72-600)<br>- 72-212A (with mod 5948) |   | X |   |              |   |        |                                    |
| BAE Systems (Operations) Ltd  | HS 748 series   |   |   | HS748        | — | MP     |                                    |
| BAE Systems (Operations) Ltd  | Jetstream 41  |   |   | Jetstream 41 | — | MP     |                                    |
| Beechcraft Raytheon   | RA-390  |   |   | RA390        | — | SP HPA | As per SACAR 61.09.1(4)(b)(iv)     |
| Beriev  | Be-200ES-E  |   |   | BER2E        | — | MP     |                                    |
| Boeing  | B707 -100 series<br>-300 series   | X | X | B707/720     | X | MP     |                                    |
|   | B720  |   |   |              |   |        |                                    |
| Boeing  | B717 series   |   |   | B717         | — | MP     |                                    |

|                 |   |   |   |              |   |    |  |
|-----------------|---|---|---|--------------|---|----|--|
| Boeing          | B727 -100 series<br>-200 series   |   | X | B727         | X | MP |  |
| Boeing          | B737 -100 series<br>-200 series   |   | X | B737 100-200 | X | MP |  |
| Boeing          | B737 - 300 series<br>- 400 series<br>- 500 series                                     | X | X | B737 300-900 | X | MP |  |
|                 | - 600 series<br>- 700 series<br>- 800 series<br>- 900 series<br>- 900 ER<br>- 8 (MAX) |   | X |              |   |    |  |
| Boeing          | B747 -100 series<br>B747 -200 series<br>B747 -300 series<br>B747-SP                   | X | X | B747 100-300 | X | MP |  |
| Boeing          | B747 - 400 series<br>- 400 F series   | X | X | B747-400     | X | MP |  |
|                 | B747 - 8 series<br>- 8F series  |   | X |              |   |    |  |
| Boeing          | B757 - 200 series<br>- 300 series   | X | X | B757/767     | X | MP |  |
|                 | B767 - 200 series<br>- 300 series<br>- 300 F series                                   |   | X |              |   |    |  |
|                 | B767 - 400 ER   |   |   |              |   |    |  |
| Boeing          | B777 - 200 series<br>- 300 series   | X | X | B777/787     | X | MP |  |
|                 | B777F   |   |   |              |   |    |  |
|                 | B787 - 8 series<br>- 9 series   |   | X |              |   |    |  |
| Bombardier Inc. | CL 215  |   |   | CL215        | — | MP |  |
| Bombardier Inc. | CL 215T   |   |   | CL215T       | — | MP |  |
| Bombardier Inc. | CL 415  |   |   | CL415        | — | MP |  |
| Bombardier Inc. | Challenger series:<br>CL 600<br>CL 601-1A<br>CL 601-3A                                |   | X | CL600/601    | X | MP |  |

|                  |  |   |   |           |   |    |  |
|------------------|--|---|---|-----------|---|----|--|
| Bombardier Inc.  | CL-600-2B16<br>- Challenger 604  | X | X | CL604/605 | X | MP |  |
|                  | CL-600-2B16<br>- Challenger 605<br>- Challenger 650  |   | X |           |   |    |  |
| Bombardier Inc.  | CL600-2B19<br>CL 65 Regional Jet series CRJ<br>- 100<br>- 200<br>- 440<br>- Challenger 850 | X | X | CL65      | X | MP |  |
|                  | CL600 -2C10<br>- 700<br>- 701<br>- 702<br>- Challenger 870                                 |   | X |           |   |    |  |
|                  | CL600 -2D15<br>- 705<br>CL600 -2D24<br>- 900<br>- Challenger 890                           |   | X |           |   |    |  |
|                  | CL600 -2E25<br>- 1000  |   | X |           |   |    |  |
| Bombardier Inc.  | BD-100-1A10<br>- Challenger 300<br>- Challenger 350  |   | X | CL30      | X | MP |  |
| Bombardier Inc.  | BD-500-1A10 (C Series 100)<br>BD-500-1A11 (C Series 300)                                   |   | X | BD-500    | X | MP |  |
| Bombardier Inc.  | BD-700-1A10 (Global Express XRS)<br>BD-700-1A11 (Global 5000)                              | X | X | BD-700    | X | MP |  |
|                  | BD-700-1A10 GVFD (Global 6000)<br>BD-700-1A11 GVFD (Global 5000 GVFD)                      |   | X |           |   |    |  |
|                  | BD-700-1A10 (Global 6500)<br>BD-700-1A11 (Global 5500)                                     |   | X |           |   |    |  |
|                  | BD-700-2A12 (Global 7500)  |   |   |           |   |    |  |
| Bombardier Inc.  | DHC8 -100 series<br>-200 series<br>-300 series   | X | X | DHC8      | X | MP |  |
| DHC8 -400 series |  |   |   |           |   |    |  |

|                          |   |   |   |                      |   |        |  |
|--------------------------|---|---|---|----------------------|---|--------|--|
| British Aerospace / AVRO | ATP Jetstream 61  |   |   | Bae/ATP/Jetstream 61 | — | MP     |  |
| British Aerospace / AVRO | AVRO RJ series<br>146 -100 series<br>146 -200 series<br>146 -300 series |   | X | AVRORJ/Bae146        | X | MP     |  |
| British Aerospace / AVRO | BAC 1-11<br>-200 series<br>-400 series<br>-500 series                   |   | X | BAC1-11              | X | MP     |  |
| Casa                     | C212 series   |   |   | C212                 | — | MP     |  |
| Casa                     | C-295   |   |   | C295                 | — | MP     |  |
| Casa                     | CN-235  |   |   | CN235                | — | MP     |  |
| Cessna                   | C501/500SP<br>C551/550SP  | X |   | C501/551             | X | SP HPA |  |
| Cessna                   | 510 (Citation Mustang)  |   |   | C510                 | — | SP HPA |  |
| Cessna                   | 525 – CJ  | X |   | C525                 | X | SP HPA |  |
|                          | 525 – CJ1   |   | X |                      |   |        |  |
|                          | 525A – CJ2  |   |   |                      |   |        |  |
|                          | 525 – CJ1+  |   | X |                      |   |        |  |
|                          | 525A – CJ2+   |   |   |                      |   |        |  |
|                          | 525B – CJ3  |   |   |                      |   |        |  |
|                          | 525B – CJ3+   |   |   |                      |   |        |  |
| 525C – CJ4               |   |   |   |                      |   |        |  |
| 525 – M2                 |   |   |   |                      |   |        |  |
| Cessna                   | C560XL C560XLS<br>C560XLS+  | X |   | C560XL/XLS           | X | MP     |  |
| Cessna                   | C 500   | X |   | C500/550/560         | X | MP     |  |
|                          | C 550   |   | F |                      |   |        |  |
|                          | CS 550  |   |   |                      |   |        |  |
|                          | CS 550 Bravo  |   |   |                      |   |        |  |
|                          | 560 (Citation V)  |   |   |                      |   |        |  |
|                          | 560 (Citation Ultra)  |   |   |                      |   |        |  |
|                          | 560 Encore  |   |   |                      |   |        |  |
| 560 Encore+              |   |   |   |                      |   |        |  |
| Cessna                   | C650 Citation III Citation VI Citation VII                              |   |   | C650                 | X | MP     |  |
| Cessna                   | C680 Sovereign  | X |   | C680                 | X | MP     |  |
|                          | C680 Sovereign+ C680A Latitude  |   |   |                      |   |        |  |
| Cessna                   | C750 Citation X   |   |   | C750                 | — | MP     |  |

|   |                       |   |   |                   |   |        |                                |
|---|-----------------------|---|---|-------------------|---|--------|--------------------------------|
| Cessna/ Reims Aviation                        | F406<br>425           |   | X | C406/425          | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
| Cessna/ Reims Aviation                        | 441                   |   |   | C441              | — | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
| Consolidated<br>Vultee Aircraft               | CV 240-4              | X |   | CV240/340/440     | X | MP     |                                |
|   | CV 340                |   | X |                   |   |        |                                |
|   | CV 440                |   |   |                   |   |        |                                |
| Consolidated<br>Vultee Aircraft               | CV 580                |   |   | CV580             | — | MP     |                                |
| Dassault                                      | Falcon 10             | X |   | Falcon 10/100     | X | MP     |                                |
|   | Falcon 100            |   |   |                   |   |        |                                |
| Dassault                                      | Falcon 20 series      | X |   | Falcon 20/200     | X | MP     |                                |
|   | Falcon 200            |   |   |                   |   |        |                                |
| Dassault                                      | Falcon 900 EX EASy    | X |   | Falcon900EX EASy  | X | MP     |                                |
|   | Falcon 900 DX         |   | X |                   |   |        |                                |
|   | Falcon 900 LX         |   |   |                   |   |        |                                |
|   | Falcon 900EX EASyII   |   |   |                   |   |        |                                |
|   | Falcon 900DX EASyII   |   | X |                   |   |        |                                |
| Falcon 900LX EASyII                           |                       |   |   |                   |   |        |                                |
| Dassault                                      | Falcon 2000           | X |   | Falcon2000/2000EX | X | MP     |                                |
|   | Falcon 2000 EX        |   |   |                   |   |        |                                |
| Dassault                                      | Falcon 2000 EX EASy   | X |   | Falcon2000EX EASy | X | MP     |                                |
|   | Falcon 2000 DX        |   | X |                   |   |        |                                |
|   | Falcon 2000 LX        |   |   |                   |   |        |                                |
|   | Falcon 2000EX EASy II |   |   |                   |   |        |                                |
|   | Falcon 2000DX EASy II |   |   |                   |   |        |                                |
|   | Falcon 2000LX EASy II |   | X |                   |   |        |                                |
|   | Falcon 2000LXS        |   |   |                   |   |        |                                |
| Falcon 2000S                                  |                       |   |   |                   |   |        |                                |
| Dassault                                      | Falcon 7X             | X |   | Falcon 7X         | X | MP     |                                |
|   | Falcon 7X EASy II     |   | X |                   |   |        |                                |
|   | Falcon 8X             |   |   |                   |   |        |                                |
| Dassault                                      | Mystere Falcon 50     | X |   | Falcon50/900      | X | MP     |                                |
|   | Falcon 50EX           |   |   |                   |   |        |                                |
|   | Mystere Falcon 900    |   |   |                   |   |        |                                |
|   | Falcon 900C           |   |   |                   |   |        |                                |
|   | Falcon 900EX          |   |   |                   |   |        |                                |
| De Havilland – AirTech Canada<br>(Bombardier) | DHC-3 Turbo-Otter     |   |   | DHC3 SET          | X | SP     |                                |
| De Havilland – AirTech Canada<br>(Bombardier) | DHC-2 Turbo-Beaver    |   |   | DHC2 SET          | — | SP     |                                |

|                                    |   |   |   |                  |   |        |                                |
|------------------------------------|---|---|---|------------------|---|--------|--------------------------------|
| De Havilland - Canada (Bombardier) | DHC7  |   |   | DHC7             | — | MP     |                                |
| Dornier                            | DO 128-6  |   |   | D128             | — | SP     |                                |
| Dornier                            | DO 28-G92   |   |   | D28-G92          | — | SP     |                                |
| Dornier                            | DO 328-100  |   |   | DO 328-100       | — | MP     |                                |
| Dornier                            | DO 328-300  |   |   | DO 328-300       | — | MP     |                                |
| EADS Socata                        | TBM 700-A (TBM 700)<br>TBM 700-B (TBM 700)<br>TBM 700-C1 (TBM 700)<br>TBM 700-C2 (TBM 700)<br>TBM 700-N (TBM 850)         |   | X | TBM SET          | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
| Eclipse Aerospace                  | Eclipse EA500<br>- Eclipse 500<br>- Eclipse 550   |   | X | EA500            | — | SP HPA |                                |
| Embraer                            | Bandeirante EMB 110   |   |   | EMB110           | — | SP     |                                |
| Embraer                            | EMB 120 Brasilia  |   |   | EMB 120          | — | MP     |                                |
| Embraer                            | EMB - 145<br>-135, 145 series   |   | X | EMB 135/145      | X | MP     |                                |
| Embraer                            | EMB-500 (Phenom 100)<br>EMB-505 (Phenom 300)  | X |   | EMB 500/505      | X | SP HPA |                                |
| Embraer                            | EMB-550 (Legacy 500)<br>EMB-545 (Legacy 450)  |   | X | EMB 550          | — | MP     |                                |
| Embraer                            | ERJ 170-100 (Embraer 170)<br>ERJ 170-200 (Embraer 175)<br>ERJ 190-100 (Embraer 190, Lineage)<br>ERJ 190-200 (Embraer 195) |   | X | EMB170           | X | MP     |                                |
| Fokker / Fairchild                 | FH227<br>F 27A/F/J<br>F 27 series   |   | X | F27              | X | MP     |                                |
| Fokker / Fairchild                 | F 28 series   |   |   | F 28             | — | MP     |                                |
| Fokker / Fairchild                 | F 50  |   |   | F 50             | — | MP     |                                |
| Fokker / Fairchild                 | F70<br>F100   |   | X | F70/100          | X | MP     |                                |
| Grumman                            | Tracker S2FT  |   |   | S2FT             | — | SP     | As per SACAR 61.09.1(4)(b)(iv) |
| Grumman Gulfstream                 | Grumman G-159   |   |   | GulfstreamI      | — | MP     |                                |
| Grumman Gulfstream                 | Grumman G-1159<br>Grumman G-1159A   | X |   | GulfstreamII/III | X | MP     |                                |
| Gulfstream Aerospace Corporation   | Gulfstream 1159C (Gulfstream IV)<br>Gulfstream IV SP (G300/G400)  |   | X | GIV              | — | MP     |                                |

|                                  |   |   |   |                 |   |        |   |
|----------------------------------|---|---|---|-----------------|---|--------|---|
| Gulfstream Aerospace Corporation | Gulfstream IV-X (G350/G450)   | X |   | G-V             | X | MP     |   |
|                                  | Gulfstream V  |   |   |                 |   |        |   |
|                                  | Gulfstream V-SP (G500/G550)   |   |   |                 |   |        |   |
| Gulfstream Aerospace Corporation | Gulfstream GVI (G650)   | X | X | GVI             | X | MP     |   |
|                                  | Gulfstream GVI (G650)   |   |   |                 |   |        |   |
|                                  | - with PlaneView II Avionics Software Version "Block Point I" (ASC 901)<br>- G650ER   |   |   |                 |   |        |   |
| Gulfstream Aerospace LP (GALP)   | Gulfstream G150 (G150)  |   |   | G150            | — | MP     |   |
| Gulfstream Aerospace LP (GALP)   | Gulfstream G200 (G200)  |   |   | G200            | — | MP     |   |
| Gulfstream Aerospace LP (GALP)   | Gulfstream G280 (G280)  |   |   | G280            | — | MP     |   |
| Handley Page                     | Herald series   |   |   | Herald          | — | MP     |   |
| Hawker Beechcraft Corporation    | 4000 (Hawker 4000)  | X |   | HA4T            | X | MP     |   |
|                                  | 4000 BPU (Hawker 4000 BPU)  |   |   |                 |   |        |   |
| Hawker Beechcraft Corporation    | DH125/HS125<br>- Classic: 1, 2, 3, 400, 600, 700  | X | X | HS125           | X | MP     | Differences training is applicable when equipped with an EFB software package. When the EFB software package is not installed Level B familiarization training is required. |
|                                  | Hawker 125 Series<br>- Hawker 800XP / Proline 21<br>- Hawker 750 / Proline 21   |   | X |                 |   |        |   |
|                                  | Hawker 125 Series<br>- Hawker 900XP / Proline 21 and IFIS 5000<br>- Hawker 850XP / Proline 21 and IFIS 5000                     |   | X |                 |   |        |   |
|                                  | Bae 125<br>- 750 to 1000 Series with Honeywell FMS<br>- 800 series<br>- 1000 series   |   | X |                 |   |        |   |
| Hawker Beechcraft Corporation    | BE-200/B200<br>BE-C90A/B/GT BE-C90/90-1<br>BE-E90<br>BE-F90/F90-1<br>BE-90/A90/B90<br>BE-200PL21/B200GT/250<br>BE-C90GTi/C90GTx |   | X | BE90/99/100/200 | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv)  |



|                               |  |   |   |                |   |        |                                |
|-------------------------------|--|---|---|----------------|---|--------|--------------------------------|
| Hawker Beechcraft Corporation | 1900<br>1900 C   | X | X | BE300/1900     | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
|                               | 1900 D<br>300<br>300LW<br>B300/B300C (except with ProLine 21)  |   | X |                |   |        |                                |
|                               | B300/B300C (with ProLine 21)<br>300 (FF serial with ProLine 21)  |   | X |                |   |        |                                |
| Hawker Beechcraft Corporation | Beechjet 400 series<br>MU 300  | X | X | Beech400/MU300 | X | MP     |                                |
|                               | BE-400XT<br>(BE-400 A aircraft modified by EASA STC 10042091 for Proline 21 avionics and by EASA STC 10042353 for Williams FJ44-3AP engines) |   |   |                |   |        |                                |
| Hawker Siddeley<br>/ Bae      | Jetstream<br>- 3100 series<br>- 3200 series  |   | X | Jetstream31/32 | X | MP     |                                |
| Hispano Aviación              | HA-200 R, A, B, D (SAETA) HA-200 E (Super SAETA)<br>HA-220   |   |   | SAETA          | X | SP HPA |                                |
| Honda Aircraft<br>Company     | HA-420 (HondaJet)  |   |   | HA-420         | — | SP HPA |                                |
| Israel Aircraft<br>Industry   | IAI<br>-1121 Jetcommander<br>-1123 Commodore Jet<br>-1124 Westwind   | X | X | IAI1121/23/24  | X | MP     |                                |
|                               | IAI -1125 Astra  |   |   | IAI1125        | — | MP     |                                |
| Junkers                       | Junkers 52   |   |   | JU52           | — | MP     |                                |
| Learjet<br>(Bombardier)       | Learjet -20 series   | X |   | Learjet20/30   | X | MP     |                                |
|                               | Learjet -30 series   |   |   |                |   |        |                                |
| Learjet<br>(Bombardier)       | 45 (Learjet 40 series, LR-40)  | X | X | Learjet45/75   | X | MP     |                                |
|                               | 45 (Learjet 45 series, LR-45)  |   |   |                |   |        |                                |
|                               | 75 (Learjet 70 series, LR-70)<br>75 (Learjet 75 series, LR-75)   |   | X |                |   |        |                                |
| Learjet<br>(Bombardier)       | Learjet -55 series   |   |   | Learjet55      | — | MP     |                                |

|                               |                                   |   |   |                   |   |        |                                |
|-------------------------------|-----------------------------------|---|---|-------------------|---|--------|--------------------------------|
| Learjet<br>(Bombardier)       | Model 60 (Learjet 60 series)      | X |   | Learjet60         | X | MP     |                                |
|                               | LJ 60XR (Learjet-60 XR)           |   |   |                   |   |        |                                |
| Leteckee                      | L410 UVP                          |   |   | LetL410           | — | MP     |                                |
| Lockheed                      | L188 Electra series A             | X |   | L188 Electra      | X | MP     |                                |
|                               | L188 Electra series C             |   |   |                   |   |        |                                |
| Lockheed                      | L382 G (C 130)                    |   |   | Hercules          | — | MP     |                                |
| Lockheed                      | L1011 Series                      |   |   | L1011             | — | MP     |                                |
| Lockheed                      | L1329                             |   |   | Jetstar           | — | MP     |                                |
| Lockheed                      | Constellation Series              |   |   | L1049             | — | MP     |                                |
| MBB                           | HFB 320                           |   |   | HFB320            | — | MP     |                                |
| MBB                           | VFW 614                           |   |   | VFW-614           | — | MP     |                                |
| McDonnell<br>Douglas          | Douglas A-26B                     |   |   | DCA26             | — | MP     |                                |
| McDonnell<br>Douglas          | DC-3A-S1C3G DC-3C-SC3G            |   |   | DC3               | — | MP     |                                |
| McDonnell<br>Douglas          | DC4                               |   |   | DC4               | — | MP     |                                |
| McDonnell<br>Douglas          | DC6 series                        |   |   | DC6               | — | MP     |                                |
| McDonnell<br>Douglas          | DC7C                              |   |   | DC7               | — | MP     |                                |
| McDonnell<br>Douglas / Boeing | DC8 -33<br>-50, 60, 70 series     |   | F | DC8               | X | MP     |                                |
| McDonnell<br>Douglas / Boeing | DC9 10-50 series                  |   |   | DC9 10-50         | — | MP     |                                |
| McDonnell<br>Douglas / Boeing | DC9 80 series                     | X | X | DC9 80/MD88/ MD90 | X | MP     |                                |
|                               | MD 88 series                      |   |   |                   |   |        |                                |
|                               | MD 90 series                      |   |   |                   |   |        |                                |
| McDonnell<br>Douglas / Boeing | DC 10 series                      |   |   | DC 10             | — | MP     |                                |
| McDonnell<br>Douglas / Boeing | MD 11                             |   |   | MD 11             | — | MP     |                                |
| Mitsubishi                    | MU 2B series                      |   |   | MU2B              | — | SP HPA |                                |
| Piaggio                       | P166                              |   |   | Piaggio 166       | — | SP     | As per SACAR 61.09.1(4)(b)(iv) |
| Piaggio                       | P180                              |   |   | Piaggio 180       | — | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
| Pilatus Britten               | BN2T Turbine Islander             | X |   | BN2T              | X | SP     | As per SACAR 61.09.1(4)(b)(iv) |
|                               | BN2T - 4R MSSA BN2T - 4S Defender |   |   |                   |   |        |                                |

|                                      |  |   |   |                          |   |        |                                |
|--------------------------------------|--|---|---|--------------------------|---|--------|--------------------------------|
| Pilatus                              | PC-7   |   |   | Pilatus PC7 SET          | — | SP     | As per SACAR 61.09.1(4)(b)(iv) |
| Pilatus                              | PC-7 MkII<br>PC-9<br>PC-9 (M)  |   | X | PC9/PC7MkII              | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
| Pilatus                              | PC-12/47E (PC-12 NG)   | X | X | Pilatus PC12 SET         | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
|                                      | PC-12<br>PC-12/45<br>PC-12/47  |   |   |                          |   |        |                                |
| Piper                                | PA-46-500TP (Malibu<br>Meridian)   |   |   | PA-46 SET                | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
| Jetprop LLC Piper<br>(STC)           | PA-46 Jetprop DLX  |   |   |                          |   |        |                                |
| PT Industry                          | IPTN CN 235-110  |   |   | IPTNCN 235               | — | MP     |                                |
| PZL<br>(Polskie Zakłady<br>Lotnicze) | M28<br>- 02-W<br>- 05  |   | F | PZL-M28                  | X | MP     | OSD FC Report PZL M28          |
| Rhein<br>Flugzeugbau                 | FT 600   |   |   | Rhein Flugzeugbau<br>SET | — | SP     |                                |
| Rockwell                             | AC 680T<br>AC 690 series<br>AC 900 series  |   | F | Rockwell MET             | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |
| Rockwell<br>International            | NA-265 series  |   |   | NA265                    | — | MP     |                                |
| RUAG Aerospace<br>Services GmbH      | Dornier 228:<br>- 228-100<br>- 228-200<br>- 228-101<br>- 228-201<br>- 228-202<br>- 228-212 | X | F | D228                     | X | SP     | As per SACAR 61.09.1(4)(b)(iv) |
|                                      | Dornier 228:<br>- 228-212 NG   |   |   |                          |   |        |                                |
| Saab                                 | SAAB SF340 series  |   |   | SAAB340                  | — | MP     |                                |
| Saab                                 | SAAB 2000  |   |   | SAAB2000                 | — | MP     |                                |
| Short<br>(Bombardier)                | SC7 Skyvan   |   |   | SC7Skyvan                | — | SP     | As per SACAR 61.09.1(4)(b)(iv) |

|                                |                               |   |  |           |   |        |                                |   |
|--------------------------------|-------------------------------|---|--|-----------|---|--------|--------------------------------|---|
| Short Brothers<br>(Bombardier) | SD3 - 30                      | X |  | SD3-30/60 | X | MP     |                                |   |
|                                | SD3 - 60                      |   |  |           |   |        |                                |   |
| Short Brothers<br>(Bombardier) | SC5 Belfast                   |   |  | Belfast   | — | MP     |                                |   |
| Sukhoi Civil<br>Aircraft       | RRJ-95B (Superjet 100)        |   |  | RRJ95     | — | MP     |                                |   |
| Swearingen / Fairchild         | 226 T                         | X |  | SA226/227 | X | SP HPA | As per SACAR 61.09.1(4)(b)(iv) |   |
|                                | 226 T(B)                      |   |  |           |   |        |                                | F |
|                                | 226 AT                        |   |  |           |   |        |                                | F |
|                                | 226 TC                        |   |  |           |   |        |                                |   |
|                                | 227 TT                        |   |  |           |   |        |                                |   |
| 227 AC                         | F                             |   |  |           |   |        |                                |   |
| 227 AT                         |                               |   |  |           |   |        |                                |   |
| 227 BC                         |                               |   |  |           |   |        |                                |   |
| Viking Air Limited             | DHC-6 (Twin Otter) Series 400 | X |  | DHC6      | X | SP     | As per SACAR 61.09.1(4)(b)(iv) |   |
|                                | DHC-6 (Twin Otter) Series 300 |   |  |           |   |        |                                |   |
|                                | DHC-6 (Twin Otter) Series 200 |   |  |           |   |        |                                |   |
|                                | DHC-6 (Twin Otter) Series 100 |   |  |           |   |        |                                |   |
| Vickers-<br>Armstrong          | Vanguard                      |   |  | Vanguard  | — | MP     |                                |   |
| Vickers-<br>Armstrong          | Viscount                      |   |  | Viscount  | — | MP     |                                |   |