



UK CAA PRODUCT LIST

TABLE OF CONTENTS

| | |
|------------------------------------|----|
| TABLE OF CONTENTS..... | 1 |
| 328 SUPPORT SERVICES GMBH | 2 |
| AIRBUS CANADA..... | 2 |
| AIRBUS DS S.A.U. | 2 |
| AIBUS MILITARY SOCIEDAD LTDA | 3 |
| AIRBUS S.A.S. | 3 |
| ANTONOV COMPANY..... | 6 |
| ATR..... | 6 |
| BAE SYSTEMS (OPERATIONS) LTD..... | 7 |
| BERIEV AIRCRAFT COMPANY | 8 |
| BOMBARDIER INC..... | 8 |
| DASSULT AVIATION..... | 8 |
| DE HAVILLAND OF CANADA..... | 11 |
| DEUTSCHE AIRCTAFT GMBH..... | 12 |
| EMBRAER S.A | 12 |
| FOKKER SERVICES B.V. | 13 |
| GULFSTREAM AEROSPACE CORP | 13 |
| IRKUT CORPORATION | 14 |
| ISRAEL AEROSPACE INDUSTRIES..... | 15 |
| LEARJET INC | 15 |
| LEONARDO S.P.A..... | 16 |
| LOCKHEED MARTIN CORPORATION | 16 |
| MHI RJ AVIATION ULC..... | 17 |
| PT DIRGANTARA INDONESIA..... | 17 |
| SAAB AKTIEBOLAG..... | 17 |

| | |
|------------------------------------|----|
| TEXTRON AVIATION INC | 17 |
| THE BOEING COMPANY | 20 |
| TUPOLEV PUBLIC STOCK COMPANY | 24 |
| VIKING AIR LIMITED..... | 24 |
| YABORA INDUSTRIA AERONAUTICA..... | 25 |

UK CAA PRODUCT LIST

328 SUPPORT SERVICES GMBH

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|---------------------------|-----------------|------|-----------------|-------------|---------|
| 328 SUPPORT SERVICES GMBH | Germany | 328 | Dornier 328-100 | EASA.A.096 | |
| 328 SUPPORT SERVICES GMBH | Germany | 328 | Dornier 328-300 | EASA.A.096 | |

AIRBUS CANADA

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|---------------|-----------------|-----------|---------------------------|---------------|---------|
| AIRBUS CANADA | Canada | BD-500 | BD-500-1A10 (A220-100) | EASA.IM.A.570 | |
| AIRBUS CANADA | Canada | BD-500130 | BD-500-1A11 (A220-300) | EASA.IM.A.570 | |

AIRBUS DS S.A.U.

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|------------------|-----------------|--------------|------------|-------------|---------|
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-CB | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-CC | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-CD | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-CE | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-CF | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-DD | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-DE | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-DF | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-EE | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | C-212 | C-212-VA | ES 01-82 | |
| AIRBUS DS S.A.U. | Spain | CN-235/C-295 | C-295 | EASA.A.186 | |
| AIRBUS DS S.A.U. | Spain | CN-235/C-295 | CN-235 | EASA.A.186 | |
| AIRBUS DS S.A.U. | Spain | CN-235/C-295 | CN-235-100 | EASA.A.186 | |
| AIRBUS DS S.A.U. | Spain | CN-235/C-295 | CN-235-200 | EASA.A.186 | |
| AIRBUS DS S.A.U. | Spain | CN-235/C-295 | CN-235-300 | EASA.A.186 | |

UK CAA PRODUCT LIST

AIBUS MILITARY SOCIEDAD LTDA

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-------------------------------|-----------------|-------|-----------|-------------|---------|
| AIRBUS MILITARY SOCIEDAD LTDA | Spain | A400M | A400M-180 | EASA.A.169 | |

AIRBUS S.A.S.

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------|-----------------|---------------------|----------------------------|-------------|---------|
| AIRBUS S.A.S | France | A300-600ST "Beluga" | A300F4-608ST | EASA.A.014 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B1 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B2-1A | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B2-1C | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B2-202 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B2-203 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B2-320 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B2K-3C | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-102 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-103 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-120 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-203 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-220 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-2C | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-601 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-603 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-605 R | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-620 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-622 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 B4-622 R | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 C4-203 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 C4-605 R variant F | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 C4-620 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 F4-203 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 F4-605 R | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A300 F4-622 R | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-203 | EASA.A.172 | |

Last updated 03/03/2026 Revision 21

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------|-----------------|---------------------|------------|---------------|---------|
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-203 C | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-204 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-221 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-222 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-304 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-308 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-322 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-324 | EASA.A.172 | |
| AIRBUS S.A.S | France | A300/A310/A300-600 | A310-325 | EASA.A.172 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A318-111 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A318-112 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A318-121 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A318-122 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-111 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-112 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-113 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-114 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-115 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-131 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-132 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-133 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-151N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-153N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-171N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A319-173N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-211 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-212 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-214 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-215 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-216 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-231 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-232 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-233 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-251N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-252N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-253N | UK.TC.A.00010 | |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------|-----------------|---------------------|------------|---------------|---------|
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-271N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-272N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A320-273N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-111 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-112 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-131 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-211 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-212 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-213 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-231 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-232 | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-251N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-251NX | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-252N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-252NX | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-253N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-253NX | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-271N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-271NX | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-272N | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-272NX | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-253NY | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A318/A319/A320/A321 | A321-271NY | UK.TC.A.00010 | |
| AIRBUS S.A.S | France | A330 | A330-201 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-202 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-203 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-223 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-223F | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-243 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-243F | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-301 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-302 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-303 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-321 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-322 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-323 | UK.TC.A.00044 | |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------|-----------------|------|-----------|---------------|---------|
| AIRBUS S.A.S | France | A330 | A330-341 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-342 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-343 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-743L | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-841 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A330 | A330-941 | UK.TC.A.00044 | |
| AIRBUS S.A.S | France | A340 | A340-211 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-212 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-213 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-311 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-312 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-313 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-541 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-542 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-642 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A340 | A340-643 | UK.TC.A.00156 | |
| AIRBUS S.A.S | France | A350 | A350-1041 | UK.TC.A.00157 | |
| AIRBUS S.A.S | France | A350 | A350-941 | UK.TC.A.00157 | |
| AIRBUS S.A.S | France | A380 | A380-841 | UK.TC.A.00158 | |
| AIRBUS S.A.S | France | A380 | A380-842 | UK.TC.A.00158 | |
| AIRBUS S.A.S | France | A380 | A380-861 | UK.TC.A.00158 | |

ANTONOV COMPANY

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------|-----------------|-------|--------|---------------|------------|
| ANTONOV COMPANY | Ukraine | An-26 | An-26 | EASA.IM.A.351 | RU TU 0019 |
| ANTONOV COMPANY | Ukraine | An-26 | An-26b | EASA.IM.A.351 | RU TU 0019 |

ATR

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------|-----------------|-------------|------------|---------------|---------|
| ATR | France | ATR42/ATR72 | ATR 42-200 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 42-300 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 42-320 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 42-400 | UK.TC.A.00159 | |

Last updated 03/03/2026 Revision 21

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------|-----------------|-------------|--------------|---------------|---------|
| ATR | France | ATR42/ATR72 | ATR 42-500 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 72-101 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 72-102 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 72-201 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 72-202 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 72-211 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 72-212 | UK.TC.A.00159 | |
| ATR | France | ATR42/ATR72 | ATR 72-212 A | UK.TC.A.00159 | |

BAE SYSTEMS (OPERATIONS) LTD

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-------------------------------|-----------------|-----------------------|-----------------------|---------------|-----------------------------------|
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | ATP | ATP | EASA.A.192 | |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | BAe 146/Avro 146-RJ | AVRO 146-RJ100 | UK.TC.A.00134 | |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | BAe 146/Avro 146-RJ | AVRO 146-RJ115 | UK.TC.A.00134 | |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | BAe 146/Avro 146-RJ | AVRO 146-RJ70 | UK.TC.A.00134 | |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | BAe 146/Avro 146-RJ | AVRO 146-RJ85 | UK.TC.A.00134 | |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | BAe 146/Avro 146-RJ | BAe 146 Series 100 | UK.TC.A.00134 | |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | BAe 146/Avro 146-RJ | BAe 146 Series 200 | UK.TC.A.00134 | |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | BAe 146/Avro 146-RJ | BAe 146 Series 300 | UK.TC.A.00134 | |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | HS 748 | HS 748 Series 1 | EASA.A.397 | Revoked 1 st July 2025 |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | HS 748 | HS 748 Series 2 | EASA.A.397 | Revoked 1 st July 2025 |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | HS 748 | HS 748 Series 2A | EASA.A.397 | Revoked 1 st July 2025 |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | HS 748 | HS 748 Series 2B | EASA.A.397 | Revoked 1 st July 2025 |
| BAE SYSTEMS (OPERATIONS) LTD. | United Kingdom | Jetstream 4100 Series | Jetstream 4100 Series | UK.TC.A.00147 | |

UK CAA PRODUCT LIST

BERIEV AIRCRAFT COMPANY

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-------------------------|-----------------|------------|------------|---------------|---|
| BERIEV AIRCRAFT COMPANY | Russian Fed | Be-200ES-E | Be-200ES-E | EASA.IM.A.114 | Suspended based on Council Regulation (EU) 2022/328 of 25 February 2022 |

BOMBARDIER INC

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|----------------|-----------------|--------|------------------------------|---------------|----------|
| BOMBARDIER INC | Canada | BD-100 | BD-100-1A10 | UK.TC.A.00099 | |
| BOMBARDIER INC | Canada | BD-700 | BD-700-1A10 | UK.TC.A.00037 | CA A-177 |
| BOMBARDIER INC | Canada | BD-700 | BD-700-1A11 | UK.TC.A.00037 | CA A-177 |
| BOMBARDIER INC | Canada | BD-700 | BD-700-2A12 | UK.TC.A.00037 | |
| BOMBARDIER INC | Canada | CL-600 | CL-600-1A11 (600) | UK.TC.A.00169 | |
| BOMBARDIER INC | Canada | CL-600 | CL-600-2A12 (601 Variant) | UK.TC.A.00169 | |
| BOMBARDIER INC | Canada | CL-600 | CL-600-2B16 (601-3A Variant) | UK.TC.A.00169 | |
| BOMBARDIER INC | Canada | CL-600 | CL-600-2B16 (601-3R Variant) | UK.TC.A.00169 | |
| BOMBARDIER INC | Canada | CL-600 | CL-600-2B16 (604 Variant) | UK.TC.A.00169 | |

DASSAULT AVIATION

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-------------------|-----------------|-------------|---------------|---------------|---------|
| DASSAULT AVIATION | France | Falcon 10 | Falcon 10 | EASA.A.173 | |
| DASSAULT AVIATION | France | Falcon 2000 | Falcon 2000 | UK.TC.A.00160 | |
| DASSAULT AVIATION | France | Falcon 2000 | Falcon 2000EX | UK.TC.A.00160 | |
| DASSAULT AVIATION | France | Falcon 6X | Falcon 6X | UK.TC.A.00049 | |
| DASSAULT AVIATION | France | Falcon 7X | Falcon 7X | UK.TC.A.00162 | |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-------------------|-----------------|-----------------------------|----------------------------|-------------|---|
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Fan Jet Falcon | FR TCDS 103 | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.304 and 26.305. |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Fan Jet Falcon Séries C | FR TCDS 103 | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.304 and 26.305. |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Fan Jet Falcon Séries D | FR TCDS 103 | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-------------------|-----------------|-----------------------------|----------------------------|-------------|---|
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Fan Jet Falcon Séries E | FR TCDS 103 | 26.300, 26.301, 26.304 and 26.305. For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.304 and 26.305. |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Fan Jet Falcon Séries F | FR TCDS 103 | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.304 and 26.305. |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Fan Jet Falcon Séries G | FR TCDS 103 | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-------------------|-----------------|-----------------------------|----------------------------|-----------------|---|
| | | | | | and approval by EASA, by complying with points 26.300, 26.301, 26.304 and 26.305. |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Mystère-Falcon 200 | FR TCDS 103 BIS | |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Mystère-Falcon 20 - C5 | FR TCDS 103 TER | |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Mystère-Falcon 20 - D5 | FR TCDS 103 TER | |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Mystère-Falcon 20 - E5 | FR TCDS 103 TER | |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Mystère-Falcon 20 - F5 | FR TCDS 103 TER | |
| DASSAULT AVIATION | France | Fan Jet Falcon/MF 20/MF 200 | Mystère-Falcon 20 GF | FR TCDS 103 BIS | |
| DASSAULT AVIATION | France | MF 50/MF 900/Falcon 900EX | Falcon 900EX (F900EX) | UK.TC.A.00161 | |
| DASSAULT AVIATION | France | MF 50/MF 900/Falcon 900EX | Mystère Falcon 50 (MF50) | UK.TC.A.00161 | |
| DASSAULT AVIATION | France | MF 50/MF 900/Falcon 900EX | Mystère Falcon 900 (MF900) | UK.TC.A.00161 | |

DE HAVILLAND OF CANADA

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|------------------------|-----------------|-------|-----------|---------------|----------|
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-102 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-103 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-106 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-201 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-202 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-301 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-311 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-314 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-315 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-401 | UK.TC.A.00066 | CA A-142 |
| DE HAVILLAND OF CANADA | Canada | DHC-8 | DHC-8-402 | UK.TC.A.00066 | CA A-142 |

UK CAA PRODUCT LIST

DEUTSCHE AIRCRAFT GMBH

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|------------------------|-----------------|------|-----------------|-------------|---------|
| DEUTSCHE AIRCRAFT GMBH | Germany | 328 | Dornier 328-100 | EASA.A.096 | |
| DEUTSCHE AIRCRAFT GMBH | Germany | 328 | Dornier 328-300 | EASA.A.096 | |

EMBRAER S.A

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------|-----------------|---------|-----------------|---------------|---------------|
| EMBRAER S.A. | Brazil | EMB-120 | EMB-120 | EASA.IM.A.188 | |
| EMBRAER S.A. | Brazil | EMB-120 | EMB-120ER | EASA.IM.A.188 | |
| EMBRAER S.A. | Brazil | EMB-120 | EMB-120RT | EASA.IM.A.188 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-135BJ | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-135ER | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-135LR | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-145 | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-145EP | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-145ER | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-145EU | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-145LR | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-145LU | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-145MK | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-145 | EMB-145MP | UK.TC.A.00098 | |
| EMBRAER S.A. | Brazil | EMB-550 | EMB-545 | UK.TC.A.00075 | BR EA-2014T04 |
| EMBRAER S.A. | Brazil | EMB-550 | EMB-550 | UK.TC.A.00075 | BR EA-2014T04 |
| EMBRAER S.A. | Brazil | ERJ 170 | ERJ 170-100 LR | UK.TC.A.00070 | BR EA-2003T05 |
| EMBRAER S.A. | Brazil | ERJ 170 | ERJ 170-100 STD | UK.TC.A.00070 | BR EA-2003T05 |
| EMBRAER S.A. | Brazil | ERJ 170 | ERJ 170-200 LR | UK.TC.A.00070 | BR EA-2003T05 |
| EMBRAER S.A. | Brazil | ERJ 170 | ERJ 170-200 STD | UK.TC.A.00070 | BR EA-2003T05 |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-100 ECJ | UK.TC.A.00071 | BR EA-2005T13 |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-100 IGW | UK.TC.A.00071 | BR EA-2005T13 |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-100 LR | UK.TC.A.00071 | BR EA-2005T13 |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-100 SR | UK.TC.A.00071 | BR EA-2005T13 |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-100 STD | UK.TC.A.00071 | BR EA-2005T13 |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-200 IGW | UK.TC.A.00071 | BR EA-2005T13 |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-200 LR | UK.TC.A.00071 | BR EA-2005T13 |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-200 STD | UK.TC.A.00071 | BR EA-2005T13 |

Last updated 03/03/2026 Revision 21

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------|-----------------|---------|-------------|---------------|---------|
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-300 | UK.TC.A.00071 | |
| EMBRAER S.A. | Brazil | ERJ 190 | ERJ 190-400 | UK.TC.A.00071 | |

FOKKER SERVICES B.V.

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|----------------------|-----------------|------|-----------------|-------------|---------|
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mark 100 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mark 200 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mark 300 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mark 400 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mark 500 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mark 600 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mark 700 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mk050 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mk0502 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F27 | F27 Mk0604 | EASA.A.036 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 0070 | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 0100 | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 01000 | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 01000C | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 2000 | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 3000 | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 3000C | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 3000R | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 3000RC | EASA.A.037 | |
| FOKKER SERVICES B.V. | Netherlands | F28 | F28 Mark 4000 | EASA.A.037 | |

GULFSTREAM AEROSPACE CORP

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|----------------------------|-----------------|---------------------|-----------------|---------------|----------|
| GULFSTREAM AEROSPACE CORP. | USA | G-159 | G-159 | US 1A17 | US A12EA |
| GULFSTREAM AEROSPACE CORP. | USA | GII, GIII, GIV & GV | GII B (G-1159B) | EASA.IM.A.070 | US A12EA |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|----------------------------|-----------------|---------------------|-----------------------|---------------|-------------|
| GULFSTREAM AEROSPACE CORP. | USA | GII, GIII, GIV & GV | GII (G-1159) | EASA.IM.A.070 | US A12EA |
| GULFSTREAM AEROSPACE CORP. | USA | GII, GIII, GIV & GV | GIII (G-1159A) | EASA.IM.A.070 | US A12EA |
| GULFSTREAM AEROSPACE CORP. | USA | GII, GIII, GIV & GV | GIV | EASA.IM.A.070 | US A12EA |
| GULFSTREAM AEROSPACE CORP. | USA | GII, GIII, GIV & GV | GIV-X | EASA.IM.A.070 | US A12EA |
| GULFSTREAM AEROSPACE CORP. | USA | GII, GIII, GIV & GV | GV | EASA.IM.A.070 | US A12EA |
| GULFSTREAM AEROSPACE CORP. | USA | GII, GIII, GIV & GV | GV-SP | EASA.IM.A.070 | US A12EA |
| GULFSTREAM AEROSPACE CORP. | USA | Gulfstream GVI | GVI (G650) | UK.TC.A.00038 | US T00015AT |
| GULFSTREAM AEROSPACE CORP. | USA | Gulfstream GVI | GVIII-G700 (G700) | UK.TC.A.00038 | |
| GULFSTREAM AEROSPACE CORP. | USA | GVII | GVII-G500 | UK.TC.A.00026 | |
| GULFSTREAM AEROSPACE CORP. | USA | GVII | GVII-G600 | UK.TC.A.00026 | |
| GULFSTREAM AEROSPACE LP | Israel | GALAXY G200 | Gulfstream 200/Galaxy | EASA.IM.A.013 | IL A6IL |
| GULFSTREAM AEROSPACE LP | Israel | Gulfstream G150 | 1125 Astra | IL A5IL | IL A5IL |
| GULFSTREAM AEROSPACE LP | Israel | Gulfstream G150 | 1125 Astra SP | IL A5IL | IL A5IL |
| GULFSTREAM AEROSPACE LP | Israel | Gulfstream G150 | G100/Astra SPX | IL A5IL | IL A5IL |
| GULFSTREAM AEROSPACE LP | Israel | Gulfstream G150 | Gulfstream G150 | EASA.IM.A.228 | IL A5IL |
| GULFSTREAM AEROSPACE LP | Israel | Gulfstream G280 | Gulfstream G280 | EASA.IM.A.348 | IL A7IL |

IRKUT CORPORATION

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-------------------|-----------------|--------|---------|---------------|---|
| IRKUT CORPORATION | Russian Fed. | RRJ-95 | RRJ-95B | EASA.IM.A.176 | Suspended based on Council Regulation (EU) 2022/328 of 25 February 2022 |

UK CAA PRODUCT LIST

ISRAEL AEROSPACE INDUSTRIES

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------------------|-----------------|--------------------|-------|-------------|---------|
| ISRAEL AEROSPACE INDUSTRIES | Israel | IAI 1121/1123/1124 | 1121 | ISRAEL A2IL | |
| ISRAEL AEROSPACE INDUSTRIES | Israel | IAI 1121/1123/1124 | 1121A | ISRAEL A2IL | |
| ISRAEL AEROSPACE INDUSTRIES | Israel | IAI 1121/1123/1124 | 1121B | ISRAEL A2IL | |
| ISRAEL AEROSPACE INDUSTRIES | Israel | IAI 1121/1123/1124 | 1123 | ISRAEL A2IL | |
| ISRAEL AEROSPACE INDUSTRIES | Israel | IAI 1121/1123/1124 | 1124 | ISRAEL A2IL | |
| ISRAEL AEROSPACE INDUSTRIES | Israel | IAI 1121/1123/1124 | 1124A | ISRAEL A2IL | |

LEARJET INC

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------|-----------------|------------------------------|-------|-------------|----------|
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 24 | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 24A | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 24B | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 24B-A | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 24D | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 24D-A | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 24F | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 24F-A | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 25 | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 25B | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 25C | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 25D | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 25F | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 31 | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 31A | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 35 | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 35A | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 36 | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 36A | US A10CE | US A10CE |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------|-----------------|------------------------------|------------------|---------------|---------------|
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 55 | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 55B | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 55C | US A10CE | US A10CE |
| LEARJET INC. | USA | Learjet 24/25/31/36/35/55/60 | 60 | EASA.IM.A.212 | US A10CE |
| LEARJET INC. | USA | Learjet 45 | Learjet Model 45 | EASA.IM.A.020 | UK.TC.A.00164 |

LEONARDO S.P.A

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------|-----------------|-------|-------|-------------|---------|
| LEONARDO S.p.A. | Italy | C-27J | C-27J | EASA.A.407 | |

LOCKHEED MARTIN CORPORATION

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------------------|-----------------|--------|-----------------|-------------|---------|
| LOCKHEED MARTIN CORPORATION | USA | 1329 | 1329-23D | US 2A15 | |
| LOCKHEED MARTIN CORPORATION | USA | 1329 | 1329-25 | US 2A15 | |
| LOCKHEED MARTIN CORPORATION | USA | 188 | 188A | US 4A22 | |
| LOCKHEED MARTIN CORPORATION | USA | 188 | 188C | US 4A22 | |
| LOCKHEED MARTIN CORPORATION | USA | 382 | 382G | US A1SO | |
| LOCKHEED MARTIN CORPORATION | USA | L-1011 | L-1011-385-1 | US A23WE | |
| LOCKHEED MARTIN CORPORATION | USA | L-1011 | L-1011-385-1-15 | US A23WE | |
| LOCKHEED MARTIN CORPORATION | USA | L-1011 | L-1011-385-3 | US A23WE | |

UK CAA PRODUCT LIST

MHI RJ AVIATION ULC.

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|----------------------|-----------------|---------------------------|--------------------------------|---------------|---------|
| MHI RJ AVIATION ULC. | Canada | CL-600 (Regional Jets RJ) | CL-600-2B19 (RJ Series 100) | EASA.IM.A.673 | |
| MHI RJ AVIATION ULC. | Canada | CL-600 (Regional Jets RJ) | CL-600-2C10 (RJ 700, 701, 702) | EASA.IM.A.673 | |
| MHI RJ AVIATION ULC. | Canada | CL-600 (Regional Jets RJ) | CL-600-2D15 (RJ Series 705) | EASA.IM.A.673 | |
| MHI RJ AVIATION ULC. | Canada | CL-600 (Regional Jets RJ) | CL-600-2D24 (RJ Series 900) | EASA.IM.A.673 | |
| MHI RJ AVIATION ULC. | Canada | CL-600 (Regional Jets RJ) | CL-600-2E25 (RJ Series 1000) | EASA.IM.A.673 | |

PT DIRGANTARA INDONESIA

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------------------|-----------------|--------|------------|-------------|---------|
| PT. DIRGANTARA INDONESIA | Indonesia | CN-235 | CN-235 | ID A008 | |
| PT. DIRGANTARA INDONESIA | Indonesia | CN-235 | CN-235-100 | ID A008 | |
| PT. DIRGANTARA INDONESIA | Indonesia | CN-235 | CN-235-110 | ID A008 | |

SAAB AKTIEBOLAG

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------|-----------------|-----------|-------------|---------------|---------|
| SAAB AKTIEBOLAG | Sweden | SAAB 2000 | SAAB 2000 | EASA.A.069 | |
| SAAB AKTIEBOLAG | Sweden | SAAB 340 | SAAB 340B | UK.TC.A.00163 | |
| SAAB AKTIEBOLAG | Sweden | SAAB 340 | SAAB SF340A | UK.TC.A.00163 | |

TEXTRON AVIATION INC

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------------|-----------------|---------------|-------|-------------|---------|
| TEXTRON AVIATION INC. | USA | 400/MU-300-10 | 400 | US A16SW | |
| TEXTRON AVIATION INC. | USA | 400/MU-300-10 | 400A | US A16SW | |
| TEXTRON AVIATION INC. | USA | 400/MU-300-10 | 400T | US A16SW | |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------------|-----------------|-------------------------------|------------------------|---------------|---|
| TEXTRON AVIATION INC. | USA | 400/MU-300-10 | MU-300-10 | US A16SW | (Diamond II) |
| TEXTRON AVIATION INC. | USA | 650 | 650 | US A9NM | Model 650, Citation III, Citation VI and Citation VII |
| TEXTRON AVIATION INC. | USA | Cessna 500/550/S550/560/560XL | 500 | UK.TC.A.00087 | Model 500, Citation and Citation I US A22CE |
| TEXTRON AVIATION INC. | USA | Cessna 500/550/S550/560/560XL | 550 | UK.TC.A.00087 | Model 550, Citation II and Bravo US A22CE |
| TEXTRON AVIATION INC. | USA | Cessna 500/550/S550/560/560XL | 560 | UK.TC.A.00087 | Model 560, Citation V, Citation Ultra, Encore & Encore+ |
| TEXTRON AVIATION INC. | USA | Cessna 500/550/S550/560/560XL | 560XL | UK.TC.A.00087 | Model 560XL, Excel, XLS and XLS+ US A22CE |
| TEXTRON AVIATION INC. | USA | Cessna 500/550/S550/560/560XL | S550 | UK.TC.A.00087 | US A22CE (Citation S/II) |
| TEXTRON AVIATION INC. | USA | Cessna 680 (Sovereign) | 680A (Latitude) | EASA.IM.A.033 | |
| TEXTRON AVIATION INC. | USA | Cessna 680 (Sovereign) | 680 (Sovereign) | EASA.IM.A.033 | US T00012WI |
| TEXTRON AVIATION INC. | USA | CESSNA 750 (Citation X) | 750 | EASA.IM.A.097 | US T00007WI |
| TEXTRON AVIATION INC. | USA | Hawker 4000 | 4000 | EASA.IM.A.172 | US T00013WI |
| TEXTRON AVIATION INC. | USA | Hawker Series | BAe.125 Series 1000A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | BAe.125 Series 1000B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | BAe.125 Series 800A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | BAe.125 Series 800B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | BH.125 Series 400A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | BH.125 Series 600A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | DH.125 Series 1A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | DH.125 Series 1A-522 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | DH.125 Series 1A/R-522 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | DH.125 Series 1A/S-522 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | DH.125 Series 3A | EASA.IM.A.085 | US A3EU |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------------|-----------------|---------------|---------------------------|---------------|---------|
| TEXTRON AVIATION INC. | USA | Hawker Series | DH.125 Series 3A/R | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | DH.125 Series 3A/RA | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | DH.125 Series 400A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | Hawker 1000 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | Hawker 750 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | Hawker 800 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | Hawker 800XP | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | Hawker 850XP | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | Hawker 900XP | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 1B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 1B- 522 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 1B/R-522 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 1B/S-522 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 3B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 3B/R | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 3B/RA | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 3B/RB | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 3B/RC | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 400A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 400B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 400B/1 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 401B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 403A(C) | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 403B | EASA.IM.A.085 | US A3EU |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|-----------------------|-----------------|---------------|-------------------------|---------------|--------------|
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 600A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 600B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 600B/1 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 600B/2 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 600B/3 | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 700A | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series 700B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series F3B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series F3B/RA | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series F400B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series F403B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Hawker Series | HS.125 Series F600B | EASA.IM.A.085 | US A3EU |
| TEXTRON AVIATION INC. | USA | Model 700 | 700 | EASA.IM.A.620 | |
| TEXTRON AVIATION INC. | USA | MU-300 | MU-300 | US A14SW | (Diamond I) |
| TEXTRON AVIATION INC. | USA | MU-300 | MU-300 | US A14SW | (Diamond IA) |

THE BOEING COMPANY

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------------|-----------------|--------------|------------------------|-------------|---------|
| THE BOEING COMPANY | USA | 707-100/-200 | 707-100B Long Body | US 4A21 | |
| THE BOEING COMPANY | USA | 707-100/-200 | 707-100B Short Body | US 4A21 | |
| THE BOEING COMPANY | USA | 707-100/-200 | 707-100 Long Body | US 4A21 | |
| THE BOEING COMPANY | USA | 707-100/-200 | 707-200 | US 4A21 | |
| THE BOEING COMPANY | USA | 707-300/-400 | 707-300 | US 4A26 | |

Last updated 03/03/2026 Revision 21

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------------|-----------------|--------------|----------|-------------|--|
| THE BOEING COMPANY | USA | 707-300/-400 | 707-300B | US 4A26 | |
| THE BOEING COMPANY | USA | 707-300/-400 | 707-300C | US 4A26 | |
| THE BOEING COMPANY | USA | 707-300/-400 | 707-400 | US 4A26 | |
| THE BOEING COMPANY | USA | 720 | 720 | US 4A28 | |
| THE BOEING COMPANY | USA | 720 | 720B | US 4A28 | |
| THE BOEING COMPANY | USA | 727 | 727 | US A3WE | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.302, 26.303, 26.304, 26.305, 26.306, 26.307, 26.308 and 26.309 |
| THE BOEING COMPANY | USA | 727 | 727-100 | US A3WE | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.302, 26.303, 26.304, 26.305, 26.306, 26.307, 26.308 and 26.309 |
| THE BOEING COMPANY | USA | 727 | 727-100C | US A3WE | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.302, 26.303, 26.304, 26.305, 26.306, 26.307, 26.308 and 26.309 |
| THE BOEING COMPANY | USA | 727 | 727-200 | US A3WE | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.302, 26.303, 26.304, 26.305, 26.306, 26.307, 26.308 and 26.309 |
| THE BOEING COMPANY | USA | 727 | 727-200F | US A3WE | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of |

UK CAA PRODUCT LIST



| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------------|-----------------|------|-----------|---------------|--|
| | | | | | the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.302, 26.303, 26.304, 26.305, 26.306, 26.307, 26.308 and 26.309 |
| THE BOEING COMPANY | USA | 727 | 727C | US A3WE | For all models, compliance with point 26.300(a) of UK Regulation (EU) 2015/640 Annex 1 (Part 26) has been accepted by UK CAA as a result of the demonstration of compliance to Commission Regulation (EU) 2015/640 Annex 1 (Part-26), as amended, and approval by EASA, by complying with points 26.300, 26.301, 26.302, 26.303, 26.304, 26.305, 26.306, 26.307, 26.308 and 26.309 |
| THE BOEING COMPANY | USA | 737 | 737-100 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-200 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-200C | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-300 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-400 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-500 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-600 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-700 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-8 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-800 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-9 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-900 | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 737 | 737-900ER | UK.TC.A.00004 | |
| THE BOEING COMPANY | USA | 747 | 747-100 | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747-200B | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747-200C | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747-200F | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747-300 | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747-400 | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747-400F | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747-8 | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747-8F | EASA.IM.A.196 | US A20WE |
| THE BOEING COMPANY | USA | 747 | 747SP | EASA.IM.A.196 | US A2NM |
| THE BOEING COMPANY | USA | 757 | 757-200 | EASA.IM.A.205 | US A2NM |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------------|-----------------|-------------|------------|---------------|-------------|
| THE BOEING COMPANY | USA | 757 | 757-200PF | EASA.IM.A.205 | US A2NM |
| THE BOEING COMPANY | USA | 757 | 757-300 | EASA.IM.A.205 | US A2NM |
| THE BOEING COMPANY | USA | 767 | 767-200 | UK.TC.A.00086 | |
| THE BOEING COMPANY | USA | 767 | 767-300 | UK.TC.A.00086 | |
| THE BOEING COMPANY | USA | 767 | 767-300F | UK.TC.A.00086 | |
| THE BOEING COMPANY | USA | 767 | 767-300BCF | UK.TC.A.00086 | |
| THE BOEING COMPANY | USA | 767 | 767-400ER | UK.TC.A.00086 | |
| THE BOEING COMPANY | USA | 777 | 777-200 | EASA.IM.A.003 | US T00001SE |
| THE BOEING COMPANY | USA | 777 | 777-200LR | EASA.IM.A.003 | US T00001SE |
| THE BOEING COMPANY | USA | 777 | 777-300 | EASA.IM.A.003 | US T00001SE |
| THE BOEING COMPANY | USA | 777 | 777-300ER | EASA.IM.A.003 | US T00001SE |
| THE BOEING COMPANY | USA | 777 | 777F | EASA.IM.A.003 | US T00001SE |
| THE BOEING COMPANY | USA | 787 | 787-10 | UK.TC.A.00128 | |
| THE BOEING COMPANY | USA | 787 | 787-8 | UK.TC.A.00128 | |
| THE BOEING COMPANY | USA | 787 | 787-9 | UK.TC.A.00128 | |
| THE BOEING COMPANY | USA | DC-10/MD-11 | DC-10-10 | EASA.IM.A.210 | |
| THE BOEING COMPANY | USA | DC-10/MD-11 | DC-10-30 | EASA.IM.A.210 | |
| THE BOEING COMPANY | USA | DC-10/MD-11 | DC-10-30F | EASA.IM.A.210 | |
| THE BOEING COMPANY | USA | DC-10/MD-11 | MD-11 | EASA.IM.A.210 | |
| THE BOEING COMPANY | USA | DC-10/MD-11 | MD-11F | EASA.IM.A.210 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-33 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-52 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-53 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-55 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-61 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-61F | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-62 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-62F | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-63 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-63F | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-71 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-71F | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-72 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-73 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8-73F | US 4A25 | |
| THE BOEING COMPANY | USA | DC-8 | DC-8F-54 | US 4A25 | |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------------|-----------------|----------------------|-----------------|---------------|---------|
| THE BOEING COMPANY | USA | DC-8 | DC-8F-55 | US 4A25 | |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-14 | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-15 | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-21 | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-32 | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-33F | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-34 | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-34F | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-41 | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-51 | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-81 (MD-81) | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-82 (MD-82) | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-83 (MD-83) | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | DC-9-87 (MD-87) | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | DC-9/MD-80/MD-90/717 | MD-88 | US A6WE | US A6WE |
| THE BOEING COMPANY | USA | MD-90-30/717-200 | 717-200 | EASA.IM.A.211 | US A6WE |
| THE BOEING COMPANY | USA | MD-90-30/717-200 | MD-90-30 | EASA.IM.A.211 | US A6WE |

TUPOLEV PUBLIC STOCK COMPANY

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|------------------------------|-----------------|--------|--------------|---------------|---|
| TUPOLEV PUBLIC STOCK COMPANY | Russian Fed. | TU-204 | TU 204-120CE | EASA.IM.A.162 | Suspended based on Council Regulation (EU) 2022/328 of 25 February 2022 |

VIKING AIR LIMITED

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------------|-----------------|--------|-------------------------------|---------------|---------|
| VIKING AIR LIMITED | Canada | CL-215 | CL-215-1A10 | EASA.IM.A.643 | |
| VIKING AIR LIMITED | Canada | CL-215 | CL-215-6B11 (CL-215T Variant) | EASA.IM.A.643 | |
| VIKING AIR LIMITED | Canada | CL-215 | CL-215-6B11 (CL-415 Variant) | EASA.IM.A.643 | |
| VIKING AIR LIMITED | Canada | DHC-7 | DHC-7-100 | CA A-120 | |

Last updated 03/03/2026 Revision 21

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|--------------------|-----------------|------------|---------------|---------------|---------|
| VIKING AIR LIMITED | Canada | DHC-7 | DHC-7-101 | CA A-120 | |
| VIKING AIR LIMITED | Canada | DHC-7 | DHC-7-102 | CA A-120 | |
| VIKING AIR LIMITED | Canada | DHC-7 | DHC-7-103 | CA A-120 | |
| VIKING AIR LIMITED | Canada | DHC-7 | DHC-7-110 | CA A-120 | |
| VIKING AIR LIMITED | Canada | DHC-7 | DHC-7-111 | CA A-120 | |
| VIKING AIR LIMITED | Canada | SD3 Series | SD3-30 | EASA.IM.A.665 | |
| VIKING AIR LIMITED | Canada | SD3 Series | SD3-60 | EASA.IM.A.665 | |
| VIKING AIR LIMITED | Canada | SD3 Series | SD3-60-SHERPA | EASA.IM.A.665 | |
| VIKING AIR LIMITED | Canada | SD3 Series | SD3-SHERPA | EASA.IM.A.665 | |

YABORA INDUSTRIA AERONAUTICA

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|------------------------------|-----------------|---------|-----------|---------------|------------------------------|
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-120 | EMB-120 | EASA.IM.A.188 | YABORA INDUSTRIA AERONAUTICA |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-120 | EMB-120ER | EASA.IM.A.188 | YABORA INDUSTRIA AERONAUTICA |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-120 | EMB-120RT | EASA.IM.A.188 | YABORA INDUSTRIA AERONAUTICA |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-135BJ | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-135ER | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-135LR | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-145 | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-145EP | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-145ER | EASA.IM.A.032 | BR EA-9606 |

UK CAA PRODUCT LIST

| TC Holder | State of Design | Type | Model | TCDS Number | Remarks |
|------------------------------|-----------------|---------|-----------------|---------------|---------------|
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-145EU | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-145LR | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-145LU | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-145MK | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | EMB-145 | EMB-145MP | EASA.IM.A.032 | BR EA-9606 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 170 | ERJ 170-100 LR | UK.TC.A.00070 | BR EA-2003T05 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 170 | ERJ 170-100 STD | UK.TC.A.00070 | BR EA-2003T05 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 170 | ERJ 170-200 LR | UK.TC.A.00070 | BR EA-2003T05 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 170 | ERJ 170-200 STD | UK.TC.A.00070 | BR EA-2003T05 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-100 ECJ | UK.TC.A.00071 | BR EA-2005T13 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-100 IGW | UK.TC.A.00071 | BR EA-2005T13 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-100 LR | UK.TC.A.00071 | BR EA-2005T13 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-100 SR | UK.TC.A.00071 | BR EA-2005T13 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-100 STD | UK.TC.A.00071 | BR EA-2005T13 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-200 IGW | UK.TC.A.00071 | BR EA-2005T13 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-200 LR | UK.TC.A.00071 | BR EA-2005T13 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-200 STD | UK.TC.A.00071 | BR EA-2005T13 |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-300 | UK.TC.A.00071 | |
| YABORA INDUSTRIA AERONAUTICA | Brazil | ERJ 190 | ERJ 190-400 | UK.TC.A.00071 | |