

**MAINTENANCE ORGANISATION TERMS OF APPROVAL
PODMÍNKY OPRAVNĚNÍ ORGANIZACE ÚDRŽBY**

Reference / Číslo osvědčení: **CZ.145.0094**

Organisation / Organizace: **AIR TEAM service, s.r.o., Masarykovo náměstí 354, 664 71 Veverská Bítýška**

| CLASS / TŘÍDA | RATING / KVALIFIKACE | LIMITATION / OMEZENÍ | LINE / TRATĚ | BASE / ZÁKL. |
|--|--|--|--------------|--------------|
| AIRCRAFT LETADLA | A1 Aeroplanes above 5700 kg MTOM / Letouny nad 5700 kg MTOM | Beech 300 Series Cessna 560 XL | YES / ANO | YES / ANO |
| | A2 Aeroplanes of MTOM 5700 kg and below / Letouny s MTOM 5700 kg a méně | Beech 90 Series Beech 200 Series Cessna 400 Series Cessna 208 Series (PWC PT6) Cessna 425 Cessna 441 Mitsubishi MU 2B Piper PA-31T Series (PWC PT6) Piper PA-42 (PWC PT6) Piper PA-46-500TP Pilatus PC-6 (PWC PT6) Group 3 of Piston engine aeroplanes <i>acc. to Appendix I of AMC to Part 66 and acc. to the chap. 1.9.2 of MOE /</i> Letouny s pístovými motory skupiny 3 <i>podle Dodatku I k AMC Část 66 a v souladu s kap. 1.9.2 MOE</i> | YES / ANO | YES / ANO |
| | | Privilege acc. to ML.A.903: NO Právo dle ML.A.903: NE | | |
| | A3 Helicopters / Vrtulníky | AIRBUS HELICOPTERS EC135 P3H (PWC PW206) / T3H (Turbomeca Arrius 2B) Agusta A109 Series (PWC PW206/207) (RR Corp 250) (Turbomeca Arrius 2) Agusta AB139 / AW139 (PWC PT6) Agusta AB206/Bell 206 Series Bell 412 / Agusta AB412 Series Bell 407 (RR Corp 250) Bell 427 (PWC PW207D) Bell 429 (PWC PW207D) Bell 505 (Safran Arrius 2R) Robinson R22/R44 Series | YES / ANO | YES / ANO |
| COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs LETADLOVÉ CELKY JINÉ NEŽ KOMPLETNÍ MOTORY NEBO APU | C C2 Auto Flight / Automatické řízení letu C3 Comms and Nav / Spojení a navigace C6 Equipment / Vybavení C13 Indicating – recording system / Indikační a záznamové systémy | Components according to the CL ATS-ID-002 / LC v souladu se seznamem udržovaných LC ATS-ID-002 | | |
| | | Components according to the CL ATS-ID-002 / LC v souladu se seznamem udržovaných LC ATS-ID-002 | | |
| | | Components according to the CL ATS-ID-002 / LC v souladu se seznamem udržovaných LC ATS-ID-002 | | |
| | | Components according to the CL ATS-ID-002 / LC v souladu se seznamem udržovaných LC ATS-ID-002 | | |

These terms of approval are limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organisation exposition,

Toto podmínky oprávnění jsou omezeny na výrobky, letadlové části a zařízení a na činnosti stanovené v části uvádějící rozsah prací ve schváleném výkladu organizace údržby,

Maintenance Organisation Exposition reference / Číslo výkladu organizace údržby: ATS-ID-001

Date of original issue / Datum původního vydání: 16. 2. 2016

Date of last revision approved / Datum poslední schválené změny: 27. 2. 2026

Revision No / Změna č.: Issue 2, Rev 0

For the Competent Authority / Za příslušný úřad:

CAA CZ / Úřad pro civilní letectví

Ing. Petr Malček

Signed / Podpis: _____

Director of Technical Division / Ředitel Sekce technické

Pro informaci

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|---|--|---------------------|
|  | Maintenance Organisation Exposition | Document reference: |
| | | ATS-ID-001 |

1.9 Zamýšlený rozsah práce organizace | Organisation Scope of Work

145.A.70(a)9, 145.A.10, AMC1 145.A.10, GM1 145.A.10, 145.A.20, AMC 1&2 145.A.20, 145.A.42(b)(iii) , AMC1 145.A.42(b)(iii) , AMC 145.A.45(b), 145.A.75(a), 145.A.75(b), 145.A.75(c),145.A.75(d), 145.A.75(e), 145.A.75(f), Appendix II, Appendix III; GM1 145.A.45(b)

Společnost AIR TEAM service, s.r.o. smí provádět pouze práce, které jsou uvedeny v oprávnění dle EASA Part-145 a pouze v rozsahu a za podmínek popsaných v tomto MOE. Podrobnosti o schváleném rozsahu práce jsou uvedeny v tabulce níže, v subkapitolách 1.9.1 až 1.9.6 a v seznamu udržovaných letadlových celků ATS-ID-002 (Capability List).

AIR TEAM service, s.r.o. may only perform work that is specified in the EASA Part-145 approval and only within the scope and under the conditions described in this MOE. Details of the approved scope of work are specified in the table below, in subchapters 1.9.1 to 1.9.6 and in the maintained aircraft component list ATS-ID-002 (Capability List).

| TŘÍDA CLASS | KVALIFIKACE RATING | OMEZENÍ LIMITATION | TRAŤOVÁ LINE | DÍLENSKÁ BASE | |
|---------------------|-----------------------|---|---|------------------|---|
| LETADLA AIRCRAFT | A1 | Letouny nad 5700 kg <i>Aeroplanes above 5700kg</i> | Beech 300 Series Cessna 560 XL | Y | Y |
| | A2 | Letouny 5700kg a méně <i>Aeroplanes 5700kg and below</i> | Beech 90 Series Beech 200 Series Cessna 400 Series Cessna 208 Series (PWC PT6) Cessna 425 Cessna 441 Piper PA-31T Series (PWC PT6) Piper PA-42 (PWC PT6) Piper PA-46-500TP Pilatus PC-6 (PWC PT6) Mitsubishi MU 2B Pístové letouny skupiny 3 (MS / MTSFC / WS / CS) nevyžadující individuální typové oprávnění* <i>Piston aeroplanes Group 3 (MS / MTSFC / WS / CS) not requiring individual type rating*</i> | Y | Y |
| | A3 | Vrtulníky <i>Helicopters</i> | Robinson R22/R44 Series Agusta A109 Series (PWC PW206/207) (RR Corp 250) (Turbomeca Arrius 2) Agusta AB139 / AW139 (PWC PT6) Agusta AB206/Bell 206 Series Bell 412/Agusta AB412 Series Bell 407 (RR Corp 250) Bell 427 (PWC PW207D) Bell 429 (PWC PW207D) Bell 505 (Safran Arrius 2R) AIRBUS HELICOPTERS EC135 P3H (PWC PW206) T3H (Turbomeca Arrius 2B) | Y | Y |

| | | |
|-------------|------------|----------------|
| Issue No. 2 | Amd. No. 0 | Page 45 of 173 |
|-------------|------------|----------------|

| | | |
|---|--|---------------------|
|  | Maintenance Organisation Exposition | Document reference: |
| | | ATS-ID-001 |

| TŘÍDA CLASS | KVALIFIKACE RATING | OMEZENÍ LIMITATION | TRAŤOVÁ LINE | DÍLENSKÁ BASE |
|--|-----------------------|--|-----------------|------------------|
| LETADLOVÉ CELKY JINÉ NEŽ KOMPLETNÍ MOTOR NEBO APU COMPONE NTS OTHER THAN COMPLETE ENGINES OR APUs | C2 | Automatické řízení letu <i>Autopilot</i> | | |
| | C3 | Spojení a navigace <i>COMMs and NAV</i> | | |
| | C6 | Vybavení <i>Equipment</i> | | |
| | C13 | Indikátory – záznamový systém <i>Instruments</i> | | |
| | | Letadlové celky podle seznamu udržovaných celků ATS-ID-002 <i>Components i.a.w. Capability List ATS-ID-002</i> | | |

1.9.1 Rozsah údržby – Všeobecně | Scope of Work – Genera

Organizace je oprávněna provádět následující úkoly:

- provádět údržbu jakéhokoli letadla nebo letadlového celku, pro který má oprávnění, v místech uvedených v osvědčení a v souladu s popisem schválených provozních prostor v kapitole 1.8;
- sjednávat údržbu libovolného letadla nebo letadlového celku, pro který má oprávnění, u jiné subdodavatelské organizace, a to pouze v rozsahu a za podmínek postupů stanovených v MOE (zejména kapitola 2.1);
- provádět kdekoliv údržbu libovolného letadla nebo letadlového celku, pro kterou má oprávnění, vznikne-li taková potřeba buď z důvodu nezpůsobilosti letadla, nebo z nezbytnosti zajistit příležitostnou traťovou údržbu, za předpokladu splnění podmínek stanovených v MOE (viz 1.9.4 a 5.3).
- Organizace je oprávněna vyrobit omezený počet dílů, který je možné použít pro zamýšlený rozsah práce dle Part

The organisation is entitled to perform the following tasks:

- to carry out maintenance of any aircraft or aircraft component within its approval at the locations stated in the approval and in accordance with the approved facilities described in chapter 1.8;
- to contract maintenance of any aircraft or aircraft component within its approval to another organisation, limited to the work and conditions defined by the organisation procedures in the MOE (in particular chapter 2.1);
- to carry out maintenance anywhere of any aircraft or aircraft component within its approval, when such need arises from aircraft unserviceability or the necessity to perform occasional line maintenance, provided the conditions defined in the MOE are met (see 1.9.4 and 5.3).
- The organization is authorized to produce a limited number of parts that can be used for the intended scope of work per

| | | |
|-------------|------------|----------------|
| Issue No. 2 | Amd. No. 0 | Page 46 of 173 |
|-------------|------------|----------------|

145.A.42(c), na základě schválené dokumentace.

- Organizace je oprávněná provádět činnosti, které jsou uvedeny Part 145.A.75 písmeno a) až e) a jsou v souladu s oprávněním organizace a tímto MOE.
- Organizace je oprávněna vydat osvědčení o uvolnění do provozu po provedené údržbě.

Part 145.A.42.c, based on approved documentation.

- The organisation is authorised to carry out the activities specified in Part 145.A.75(a) to (e) and in accordance with the Organisation's approval and this MOE.
- The organisation is authorised to issue a certificate of release to service after the maintenance specified in 1.9.1.2 for the aircraft as a whole.

1.9.2 Detail omezení pro kvalifikaci letadel / Detail Of Aircraft Ratings Limitations

Omezení rozsahu

Organizace provádí údržbu letadel kategorií A1/A2/A3 a údržbu letadlových celků (Cx) jiných než kompletní motor nebo APU, a to pouze v rozsahu schváleného oprávnění a podle seznamu ATS-ID-002. Údržbu kompletních motorů/APU organizace neprovádí.

Organizace provádí zejména:

- Prohlídky, kontroly, opravy, údržba a modifikace avioniky uvedené v Capability Listu – letadlových celků demontovaných z letadel.
- Zjišťování a odstraňování závad přístrojového a avionického vybavení letadel.
- Traťové prohlídky a měření a testování přístrojového a avionického vybavení letadel.
- Realizace Standard Changes a Standard Repairs dle CS-STAN.
- Realizace MCA nebo STC.

Přestože je rozsah oprávnění omezen na letadla nevyžadující individuální typové oprávnění, rozsah je vždy dán typy letadel, které má osvědčující personál uvedený ve svém oprávnění k osvědčování na základě prokázaných znalostí. Před zahájením práce na letadle, pro které nemá provádějící a osvědčující personál doloženou předchozí

Scope limitation

The organisation performs maintenance under A1/A2/A3 ratings and component (Cx) maintenance other than complete engines or APUs, limited to the approved scope and to the ATS-ID-002 capability list. The organisation does not maintain complete engines/APUs.

The organization carries out in particular:

- Inspections, checks, repairs, maintenance, and modifications to avionics listed on the Capability Sheet - Aircraft Components removed from aircraft.
- Identification and troubleshooting of aircraft instrumentation and avionics.
- Line maintenance inspections and measurement and testing of aircraft instrumentation and avionics.
- Performing Standard Changes and Standard Repairs in accordance with CS-STAN.
- Implementation of MCA or STC.

Although the scope of approval may be limited to aircraft not requiring an individual type rating, the effective scope of work is always limited by the types for which the certifying staff is authorised based on demonstrated knowledge / experience. Before starting work on an aircraft type / group for which the performing / certifying

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|  | Maintenance Organisation Exposition | Document reference: |
| | | ATS-ID-001 |

praxi na typu / skupině, proběhne seznamovací výcvik (familiarisation). Přípustná forma: samostudium, proškolení personálem údržby se zkušeností, nebo proškolení pilotem-vlastníkem. O výcviku je proveden záznam ve složce zakázky a v osobních záznamech personálu. Za stanovení potřeby seznamovacího výcviku odpovídá CMM.

staff has no demonstrated prior practice, familiarisation training shall be performed (self-study, training by experienced maintenance staff, or by pilot-owner). Records shall be kept in the work package and personnel files. The CMM is responsible for determining the need for familiarisation.

| Typ letadla / Aircraft type | Omezení / Limitation |
|--|--|
| Pístové letouny skupiny 3 (MS / MTSFC / WS / CS) nevyžadující individuální typové oprávnění <i>Piston aeroplanes Group 3 (MS / MTSFC / WS / CS) not requiring individual type rating</i> | <ul style="list-style-type: none"> ▪ Demontáž letadlových celků za účelem odeslání do oprávněné organizace k obnově jejich způsobilosti a jejich zpětná montáž, nebo montáž způsobilých výše uvedených celků dle schválených údajů pro údržbu, STC, MCA. ▪ <i>Removal of aircraft components in order to send them to an approved organization to restore their airworthiness and their reinstallation, or installation of airworthy components mentioned above, according to approved maintenance data, STC, MCA.</i> ▪ 100 FH prohlídka, roční prohlídka včetně ▪ <i>100 FH inspection, annual inspection included</i> |
| Cessna 400 Series (Continental) Piper PA31T Series (PWC PT6) Piper PA42 (PWC PT6) | <ul style="list-style-type: none"> ▪ Demontáž letadlových celků za účelem odeslání do oprávněné organizace k obnově jejich způsobilosti a jejich zpětná montáž, nebo montáž způsobilých výše uvedených celků dle schválených údajů pro údržbu, STC, MCA. ▪ <i>Removal of aircraft components in order to send them to an approved organization to restore their airworthiness and their reinstallation, or installation of airworthy components mentioned above, according to approved maintenance data, STC, MCA</i> ▪ Prohlídky, kontrola, opravy a instalace systémů ATA dle schválených údajů pro údržbu, STC, MCA. ▪ <i>Check, Inspection and Installation of systems according to approved maintenance data, STC, MCA.</i> ▪ 100 FH prohlídka, roční prohlídka včetně ▪ <i>100 FH inspection, annual inspection included</i> |
| Beech 90 Series (PWC PT6) Cessna 208 Series (PWC PT6) Cessna 425 (PWC PT6) Cessna 441 (Honeywell TPE331) Piper PA-46-500TP (PWC PT6) Mitsubishi MU 2B (Honeywell TPE331) Robinson R22/R44 Series (Lycoming) Agusta A109 Series (PWC PW206/207) (RR Corp 250) (Turbomeca Arrius 2) | <ul style="list-style-type: none"> ▪ Demontáž letadlových celků za účelem odeslání do oprávněné organizace k obnově jejich způsobilosti a jejich zpětná montáž, nebo montáž způsobilých výše uvedených celků dle schválených údajů pro údržbu, STC, MCA. ▪ <i>Removal of aircraft components in order to send them to an approved organization to restore their airworthiness and their reinstallation, or installation of</i> |

| | | |
|-------------|------------|----------------|
| Issue No. 2 | Amd. No. 0 | Page 48 of 173 |
|-------------|------------|----------------|

| | | |
|---|--|---------------------|
|  | Maintenance Organisation Exposition | Document reference: |
| | | ATS-ID-001 |

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|--|---|
| Agusta AB139 / AW139 (PWC PT6) Agusta AB206 / Bell 206 (RR Corp 250) Bell 412 / Agusta AB412 (PWC PT6) Bell 407 (RR Corp 250) Bell 427 (PWC PW207D) Bell 429 (PWC PW207D) Bell 505 (Safran Arrius 2R) AIRBUS HELICOPTERS EC135 P3H (PWC PW206) T3H (Turbomeca Arrius 2B) | <i>airworthy components mentioned above, according to approved maintenance data, STC, MCA.</i> <ul style="list-style-type: none"> ▪ Prohlídka, kontrola, opravy a instalace systémů ATA dle schválených údajů pro údržbu, STC, MCA. <i>Check, Inspection and Installation of systems ATA according to approved maintenance data, STC, MCA.</i> ▪ 100 FH prohlídka, roční prohlídka včetně 100 FH inspection, annual inspection included |
|--|---|

| Typ letadla/ Aircraft type | Omezení / Limitation |
|--|---|
| Beech 200 Series (PWC PT6) Beech 300 Series (PWC PT6) | <ul style="list-style-type: none"> ▪ Demontáž letadlových celků za účelem odeslání do oprávněné organizace k obnově jejich způsobilosti a jejich zpětná montáž, nebo montáž způsobilých výše uvedených celků dle schválených údajů pro údržbu, STC, MCA. <i>Removal of aircraft components in order to send them to an approved organization to restore their airworthiness and their reinstallation, or installation of airworthy components mentioned above, according to approved maintenance data, STC, MCA.</i> ▪ Prohlídka, kontrola, opravy a instalace systémů ATA dle schválených údajů pro údržbu, STC, MCA. <i>Check, Inspection and Installation of systems ATA according to approved maintenance data, STC, MCA.</i> ▪ Roční prohlídka, Phase 1 - 4 |
| Cessna 560XL (PW545) | <ul style="list-style-type: none"> ▪ Demontáž letadlových celků za účelem odeslání do oprávněné organizace k obnově jejich způsobilosti a jejich zpětná montáž, nebo montáž způsobilých výše uvedených celků dle schválených údajů pro údržbu, STC, MCA. <i>Removal of aircraft components in order to send them to an approved organization to restore their airworthiness and their reinstallation, or installation of airworthy components mentioned above, according to approved maintenance data, STC, MCA.</i> ▪ Prohlídka, kontrola, opravy a instalace systémů ATA dle schválených údajů pro údržbu, STC, MCA. <i>Check, Inspection and Installation of systems ATA according to approved maintenance data, STC, MCA.</i> ▪ Roční prohlídka, Phases base maintenance |

| | | |
|-------------|------------|----------------|
| Issue No. 2 | Amd. No. 0 | Page 49 of 173 |
|-------------|------------|----------------|

| | | |
|---|--|---------------------|
|  | Maintenance Organisation Exposition | Document reference: |
| | | ATS-ID-001 |

| Typ letadla/ Aircraft type | Omezení / Limitation |
|----------------------------|---|
| Pilatus PC-6 (PWC PT6) | <ul style="list-style-type: none"> ▪ Demontáž letadlových celků za účelem odeslání do oprávněné organizace k obnově jejich způsobilosti a jejich zpětná montáž, nebo montáž způsobilých výše uvedených celků dle schválených údajů pro údržbu, STC, MCA. <i>Removal of aircraft components in order to send them to an approved organization to restore their airworthiness and their reinstallation, or installation of airworthy components mentioned above, according to approved maintenance data, STC, MCA.</i> ▪ Prohlídka, kontrola, opravy a instalace systémů ATA dle schválených údajů pro údržbu, STC, MCA. <i>Check, Inspection and Installation of systems ATA according to approved maintenance data, STC, MCA.</i> |

1.9.3 Rozsah a omezení pro údržbu letadlových celků | Components Ratings Scope and Limitation

Organizace provádí údržbu letadlových celků pouze v rozsahu tříd C uvedených v oprávnění a pouze pro letadlové celky zahrnuté v seznamu udržovaných celků ATS-ID-002 (Capability List), který je řízeným dokumentem.

Údržba letadlových celků je prováděna podle platných údajů pro údržbu a postupů MOE (zejména kapitoly 2.2, 2.13, 2.14, 2.16.3, 2.19 a 2.20).

The organisation performs aircraft component maintenance only within the component ratings stated in the approval and only for those components included in the ATS-ID-002 (Capability List), which is a controlled document.

Component maintenance is performed in accordance with applicable maintenance data and the MOE procedures (in particular chapters 2.2, 2.13, 2.14, 2.16.3, 2.19 and 2.20).

Kvalifikace letadlových celků podle 1321/2014 (jmenovány jsou pouze kvalifikace uvedené v tabulce výše):

| | | | |
|----|---------------------------------|-----|------------------------------------|
| C1 | Klimatizace a přetlakování | C9 | Palivo |
| C2 | Automatické řízení letu | C12 | Hydraulika |
| C3 | Spojení a navigace | C13 | Indikátory – záznamový systém |
| C4 | Dveře – přístupové otvory | C15 | Kyslík |
| C5 | Elektrické napájení a osvětlení | C16 | Vrtule |
| C6 | Vybavení | C17 | Pneumatický a podtlakový systém |
| C7 | Motor - APU | C18 | Ochrana proti námraze/dešti/požáru |
| C8 | Řízení letadla | C19 | Okna |

Aircraft Components Classification according to 1321/2014 (only the classifications listed in the table above are named):

| | | | |
|----|-------------------------------------|-----|-----------|
| C1 | Air Conditioning And Pressurisation | C9 | Fuel |
| C2 | Auto Flight | C12 | Hydraulic |

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|-------------|------------|----------------|
| Issue No. 2 | Amd. No. 0 | Page 50 of 173 |
|-------------|------------|----------------|



Capability list

Document reference:

ATS-ID-002

3. Capability list

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|-----------------|--------------|-----------------------------|--------------|----------------------|---------|
| C2 Autopilot | Garmin | GMC 305 AP Mode Controller | 010-01169-xx | T | |
| | | GMC 507 AP Mode Controller | 011-04548-01 | T | |
| | | GMC 605 AP Mode Controller | 011-02967-02 | T | |
| | | GMC 605H AP Mode Controller | 011-02967-xx | T | |
| | | GSA 87 Servo Actuator | 011-03780-0x | T | |
| | | GSA 28 Servo Actuator | 011-02927-11 | T | |
| | | GFS 83 Force trim servo | 011-03367-xx | T | |
| | | GSA 80 Servo actuator | 011-00877-xx | T | |
| | | GSA 81 Servo actuator | 011-00878-xx | T | |
| | | GSM 85 Gearbox | 011-00894-xx | T | |
| | | GSM 85A Gearbox | 011-01436-xx | T | |
| | | GSM 86 Gearbox | 011-01904-xx | T | |
| | | GSA 9000 Servo actuator | 011-02213-xx | T | |
| | | GSM 9100 Gearbox | 011-02214-xx | T | |

Revize 2

Page 6 of 41



Capability list

Document reference:

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|-----------------|--------------|--|-----------------|----------------------|---------|
| C2 Autopilot | Bendix King | KA-285 Annunciator panel | 065-0032-xx | T, R | |
| | | KC-290 AP Mode controller | 065-0033-xx | T, R | |
| | | KC-295 AP Flight computer | 065-0034-xx | T, R | |
| | | KCP-220 Flight Computer | 065-00064-xxxx | T, R | |
| | | KM-275 Servo mount | 065-00030-xxxx | T, R, OH | |
| | | KM-276 Trim Servo mount | 065-00031-xxxx | T, R, OH | |
| | | KM-277 Servo mount | 065-00041-xxxx | T, R, OH | |
| | | KMC-321 Mode Controller (part of KFC275/325 FCS) | 065-00086-xxxx | T, R, OH | |
| | | KS-177 AP Pitch Servo | 065-0050-xx | T, R, OH | |
| | | KS-178 AP Roll Servo | 065-0051-xx | T, R, OH | |
| | | KS-179AP Trim Servo | 065-0052-xx | T, R, OH | |
| | | KS-270 AP Servo | 065-00027-xxxx | T, R, OH | |
| | | KS-270A AP Pitch Servo | 065-0059-xx | T, R, OH | |
| | | KS-270C AP Pitch Servo | 065-00178-xxxx | T, R, OH | |
| | | KS-271 AP Roll Servo | 065-00028-xxxx | T, R, OH | |
| | | KS-271A AP Roll/Yaw Servo | 065-000060-xxxx | T, R, OH | |
| | | KS-271C Roll Servo | 065-00179-xxxx | T, R, OH | |
| | | KS-272 AP Trim Servo | 065-00029-xxxx | T, R, OH | |
| | | KS-272A AP Trim Servo | 065-00061-xxxx | T, R, OH | |
| | | KS-272C AP Trim Servo | 065-00180-xxxx | T, R, OH | |
| | | KS-273 AP Trim Servo | 064-00040-xxxx | T, R, OH | |
| | | KAS-297 Altitude selector | 065-0046-xx | T | |
| | | KAS-297A Altitude selector/Alerter | 065-0053-xx | T | |
| | | KAS-297B Altitude/Vertical speed selector | 065-0065-xx | T | |
| | | KAS-297C Altitude/Vertical speed selector | 065-00089-xxxx | T | |
| | | KSA-372 AP Servo | 065-00056-xxxx | T, R, OH | |
| | | KSA-372T AP Servo | 065-00155-xxxx | T, R, OH | |

Revize 6

Page 7 of 41

| | | |
|---|------------------------|---------------------|
|  | Capability list | Document reference: |
| | | ATS-ID-002 |

| | | | | | |
|--|--|---------------------------|----------------|----------|--|
| | | KSA-372X AP Servo | 065-00056-xxxx | T, R, OH | |
| | | KSM-375 Servo mount | 065-00015-xxxx | T, R, OH | |
| | | KAA-15 Aural Alerter | 071-01466-xxxx | T, R | |
| | | KAP-315A Mode Annunciator | 065-00063-xxxx | T, R | |

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|---|------------------------|---------------------|
|  | Capability list | Document reference: |
| | | ATS-ID-002 |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------------|--------------|-----------------------------|--------------|----------------------|---------|
| C3 Comms and Navig. | Garmin | GNC-250 VFR GPS/Comm | 011-00082-00 | T | |
| | | GNC-250XL VFR GPS/Comm | 011-00295-00 | T | |
| | | GNC 255A NAV/Comm | 011-02806-xx | T | |
| | | GNC 255B NAV/Comm | 011-02719-xx | T | |
| | | GNC 300 GPS/Comm | 010-00098-00 | T | |
| | | GNC 300XL GPS/Comm | 010-00161-00 | T | |
| | | GNC 355 GPS/Comm | 011-04956-00 | T, R | |
| | | GNC 420 GPS/Comm | 011-00506-xx | T, R | |
| | | GNC 420A GPS/Comm | 011-00837-xx | T, R | |
| | | GNC 420W WAAS GPS/Comm | 011-01058-10 | T, R | |
| | | GNS 430 GPS/NAV/Comm | 011-00280-xx | T, R | |
| | | GNS 430A GPS/NAV/Comm | 011-00836-xx | T, R | |
| | | GNS 430AW WAAS GPS/NAV/Comm | 011-01061-xx | T, R | |
| | | GNS 430W WAAS GPS/NAV/Comm | 011-01060-xx | T, R | |
| | | GNS 480 WAAS GPS/NAV/Comm | 013-00181-11 | T, R | |
| | | GNS 530 GPS/NAV/Comm | 011-00550-xx | T, R | |
| | | GNS 530A GPS/NAV/Comm | 011-00835-xx | T, R | |
| | | GNS 530AW WAAS GPS/NAV/Comm | 011-01067-xx | T, R | |
| | | GNS 530W WAAS GPS/NAV/Comm | 011-01064-xx | T, R | |
| | | GTR 10 Wireless transceiver | 011-01557-00 | T | |
| | | GDR 66 Transceiver | 011-02303-00 | T | |
| | | GTR 225 Comm | 011-02718-xx | T | |
| | | GTR 225A Comm | 011-02807-xx | T | |
| | | GTR 225B Comm | 011-02808-xx | T | |
| | | GPS 100AVD GPS | 010-00057-02 | T | |
| | | GPS 150 GPS | 010-00062-00 | T, R | |



Capability list

Document reference:

ATS-ID-002

| | | | |
|--|---------------|--------------|------|
| | GPS 150XL GPS | 011-00345-00 | T, R |
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Capability list

Document reference:

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|---------------------------------|--------------|---------------------------------|--------------|----------------------|---------|
| C3 Comms and Navig. | Garmin | GPS 155 GPS | 010-10060-00 | T, R | |
| | | GPS 155XL GPS | 011-00412-00 | T, R | |
| | | GPS 165 GPS | 011-00106-00 | T, R | |
| | | GPS 175 GPS | 010-01822-00 | T, R | |
| | | GPS 400 GPS | 011-00504-xx | T, R | |
| | | GPS 400W WAAS GPS | 011-01057-xx | T, R | |
| | | GPS 500 GPS | 011-00562-xx | T, R | |
| | | GPS 500 TAWS GPS/TAWS | 011-00863-xx | T | |
| | | GPS 500W WAAS GPS | 011-01062-xx | T, R | |
| | | GPS 3000 | 011-04432-00 | T | |
| | | GNX 375A GPS/XPDR | 010-01823-00 | T, R | |
| | | GTN 625 WAAS GPS/MFD | 011-02254-xx | T, R | |
| | | GTN 625Xi WAAS GPS/MFD | 011-01997-xx | T, R | |
| | | GTN 635 WAAS GPS/Comm/MFD | 011-00812-xx | T, R | |
| | | GTN 635Xi WAAS GPS/Comm/MFD | 010-01998-xx | T, R | |
| | | GTN 650 WAAS GPS/NAV/Comm/MFD | 011-02256-xx | T, R | |
| | | GTN 650Xi WAAS GPS/NAV/Comm/MFD | 010-01999-xx | T, R | |
| | | GTN 725 WAAS GPS/MFD | 010-00819-xx | T, R | |
| | | GTN 725Xi WAAS GPS/MFD | 010-02000-xx | T, R | |
| | | GTN 750 WAAS GPS/NAV/Comm/MFD | 010-00820-xx | T, R | |
| GTN 750Xi WAAS GPS/NAV/Comm/MFD | 010-02002-xx | T, R | | | |



Capability list

Document reference:

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------------|--------------|---|--------------|----------------------|---------|
| C3 Comms and Navig. | Garmin | GMA 35 Remote Audio Processor | 011-02299-20 | T, R | |
| | | GMA 35C Remote Audio Processor | 011-02299-40 | T, R | |
| | | GMA 240 Audio Panel | 010-00735-01 | T, R | |
| | | GMA 340 Audio Panel | 010-00152-11 | T, R | |
| | | GMA 342 Audio Panel | 010-01319-11 | T | |
| | | GMA 345 Audio Panel with Bluetooth | 010-01319-01 | T | |
| | | GMA 347 Audio Panel | 010-00275-01 | T | |
| | | GMA 350 Audio Panel | 010-00871-21 | T, R | |
| | | GMA 350H Audio Panel | 010-00871-31 | T, R | |
| | | GHC 1450 Headset Converter | 011-04493-0x | T | |
| | | GDL 49 Satellite datalink transceiver | 011-00729-00 | T | |
| | | GDL 50R Datalink | 010-01561-15 | T | |
| | | GDL 51R Datalink | 010-01561-55 | T | |
| | | GDL 52R Datalink | 010-01561-35 | T | |
| | | GDL 69 Sirius XM Satellite datalink radio receiver | 011-00986-00 | T | |
| | | GDL 69A Sirius XM Satellite datalink radio receiver | 011-00987-00 | T | |
| | | GDL 69XSM/69A XSM satellite data receiver | 011-03177-xx | T | |
| | | GDL 82 Remote Transmitter | 011-03946-00 | T | |
| | | GDL 82 with GPS/SBAS Remote Transmitter | 011-03946-40 | T | |
| | | GDL 84 ADS-B IN/OUT Datalink | 011-03727-00 | T | |
| | | GDL 88 ADS-B IN/OUT Datalink | 011-02369-00 | T | |
| | | GDL 88 ADS-B IN/OUT Datalink with GPS/SBAS | 011-02370-00 | T | |
| | | GDL 88D ADS-B IN/OUT Datalink (Diversity) | 011-02371-00 | T | |
| | | GDL 88D ADS-B IN/OUT Datalink (Diversity) with GPS/SBAS | 011-02372-00 | T | |
| | | GI 205 Radar Altimeter Indicator | 306273-XX | T | |
| | | GRA 55/5500 Radar Altimeter | 011-02537-00 | T | |

Revize 2

Page 12 of 41



Capability list

Document reference:

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------------|--------------|---|--------------|----------------------|---------|
| C3 Comms and Navig. | Garmin | GSR 56 Satellite datalink | 011-01706-00 | T | |
| | | GSR 56 Satellite datalink | 011-02268-00 | T | |
| | | GSR 56 Satellite datalink – Enhanced unit | 011-02268-01 | T | |
| | | GSR 56H Satellite datalink | 011-00815-10 | T | |
| | | GTS 800 TAS | 011-01356-00 | T | |
| | | GTS 820 TAS | 011-01446-00 | T | |
| | | GTS 825/855/8000 TAS/TCAS | 011-02571-00 | T | |
| | | | 011-02571-05 | | |
| | | GTS 850 TCAS | 011-01553-00 | T | |
| | | GWX 68 Weather radar 12" | 011-00883-20 | T | |
| | | GWX 70 Weather radar | 011-01768-00 | T | |
| | | GWX 70R Weather radar | 011-01768-20 | T | |
| | | GWX 70H Weather radar | 011-01768-10 | T | |
| | | 10" Antenna for GWX | 117-00254-00 | T | |
| | | 12" Antenna for GWX | 117-00254-01 | T | |
| | | 18" Antenna for GWX | 117-00254-02 | T | |
| | | 14" Antenna for GWX | 117-00254-03 | T | |
| | | 18" Antenna for GWX | 117-00254-04 | T | |
| | | GWX 75 Processor | 011-03997-xx | T | |

Revize 2

Page 13 of 41



Capability list

Document reference:

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------------|--------------|----------------------------|--------------|----------------------|---------|
| C3 Comms and Navig. | Garmin | GTX 23 Transponder | 011-02803-02 | T | |
| | | GTX 3000 Transponder | 011-01997-00 | T | |
| | | GTX 3000HETransponder | 011-01997-02 | T | |
| | | GTX 32 Transponder | 011-00768-00 | T | |
| | | GTX 320 Transponder | 010-00135-00 | T, R | |
| | | GTX 320A Transponder | 010-00247-00 | T, R | |
| | | GTX 325 Transponder | 011-02974-00 | T | |
| | | GTX 327 Transponder | 011-00490-xx | T, R | |
| | | GTX 328 Transponder | 011-01684-00 | T, R | |
| | | GTX 330/330D Transponder | 011-00455-xx | T, R | |
| | | GTX 33/33D Transponder | 011-00779-xx | T, R | |
| | | GTX 335 Transponder | 011-03300-00 | T, R | |
| | | GTX 335D Transponder | 011-04331-00 | T, R | |
| | | GTX 335 NV Transponder | 011-03300-20 | T, R | |
| | | GTX 335, GPS Transponder | 011-03300-40 | T, R | |
| | | GTX 335R Transponder | 011-03301-00 | T, R | |
| | | GTX 335R, GPS Transponder | 011-03301-40 | T, R | |
| | | GTX 335DR Transponder | 011-04332-00 | T, R | |
| | | GTX 345 Transponder | 011-03302-00 | T, R | |
| | | GTX 345D Transponder | 011-04333-00 | T, R | |
| | | GTX 345 NV Transponder | 011-03302-20 | T, R | |
| | | GTX 345, GPS Transponder | 011-03302-40 | T, R | |
| | | GTX 345 NV, GP Transponder | 011-03302-6 | T, R | |
| | | GTX 345R Transponder | 011-03303-00 | T, R | |
| | | GTX 345R, GPS Transponder | 011-03303-40 | T, R | |
| | | GTX 345DR Transponder | 011-04334-00 | T, R | |
| | | GTX 35R Transponder | 011-04286-00 | T | |
| | | GTX 45R Transponder | 011-04287-0x | T | |
| | | GAE 12 Altitude Encoder | 011-03080-00 | T | |

Revize 2

Page 14 of 41



Capability list

Document reference:

ATS-ID-002

| | | | | |
|--|-------------------------|--------------|---|--|
| | GAE 43 Altitude Encoder | 013-00066-00 | T | |
|--|-------------------------|--------------|---|--|

Revize 2

Page 15 of 41

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------|--------------|---|----------------|----------------------|---------|
| C3 Comms and Navig. | Garmin | Apollo SL 30 NAV/Comm | 013-00105-01 | T | |
| | | Apollo SL 40 Comm | 013-00106-01 | T | |
| | | Apollo SL 50 GPS | 430-6040-4xx | T | |
| | | Apollo SL 60 GPS/Comm | 430-6040-6xx | T | |
| | | Apollo GX-50 GPS | 430-6050-40x | T | |
| | | Apollo GX-55 GPS | 430-6050-20x | T | |
| | | Apollo GX-60 GPS/Comm | 430-6050-60x | T | |
| | | Apollo GX-65 GPS/Comm | 430-6050-80x | T | |
| | | Apollo CNX80 GPS/NAV/Comm | 430-6100-8xx | T | |
| | | Apollo DB 30 DME Interface | 430-6041-xxx | T | |
| | | Apollo (Garmin) GDL 90 UAT Data Link Sensor | 013-00176-01 | T | |
| | | Apollo (Garmin) GSL 71 UAT Control Panel | 430-6090-600 | T | |
| | Bendix King | CP-470 Radar Alt Control Panel | 071-01517-xxxx | T, R | |
| | | CP-466A EFIS Control Panel | 071-01438-xxxx | T, R | |
| | | CP-467 EFIS Control Panel | 071-01439-xxxx | T, R | |
| | | CP-468 EFIS Control Panel | 071-01439-xxxx | T, R | |
| | | CP-469 EFIS Control Panel | 071-01439-xxxx | T, R | |
| | | IN-182A Radar Indicator (RDS82 Indicator) | 066-03084-xxxx | T, R | |
| | | GC-381A Radar graphics unit | 071-01359-xxxx | T, R | |
| | | KA-35, KA-35A Marker beacon Lights | 066-03012-xxxx | T, R | |
| | | KA-51A Slaving Accessory | 071-01053-xxxx | T, R | |
| | | KA-51B Slaving Accessory | 071-01242-xxxx | T, R | |
| | | KA-90 HSI Adaptor | 071-01508-xxxx | T, R | |
| | | KA-138 Relay box | 071-01251-xxxx | T, R | |
| | | KA-158 Bridging Amplifier | 071-0019-00 | T, R | |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------|--------------|---|----------------|----------------------|---------|
| C3 Comms and Navig. | Bendix King | KA-594 Bus Adapter | 071-1268-XX | T, R, OH | |
| | | KDA-687 Audio generator | 071-1449-XX | T, R, OH | |
| | | KDA-688 Dual super flag adapter | 071-1232-XX | T, R | |
| | | KDA-689 DME Adapter | 071-1227-XX | T, R, OH | |
| | | KDA-692 ADF/RMI Adapter | 071-1217-XX | T, R, OH | |
| | | KDA-697 RMI adapter | 071-1076-XX | T, R, OH | |
| | | KDA-699 Digital-To-Analog Converter | 071-1218-XX | T, R | |
| | | IN-812A RDS 81 Indicator | 066-03114-XXXX | T, R | |
| | | IN-842A RDS 84 Indicator | 066-3085-XX | T, R | |
| | | KAC-952 Power amplifier/Coupler | 064-1017-XX | T, R, OH | |
| | | KCU-951 HF Controller | 064-1016-XX | T, R | |
| | | KDA-692 RMI/ADF Adapter | 071-1217-XX | T, R | |
| | | KDF-806 ADF Receiver | 066-1077-xx | T, R, OH | |
| | | KDI-572, KDI-573, KDI-574 DME Indicator | 066-01069-xxxx | T, R, OH | |
| | | KDM-706, KDM-706A DME Receiver | 066-01066-xxxx | T, R, OH | |
| | | KFS-564 NAV Control Head | 071-1216-xx | T, R, OH | |
| | | KFS-564A NAV Control Head | 071-1283-xx | T, R, OH | |
| | | KFS-570B Transponder Control Unit | 071-01043-xxxx | T, R | |
| | | KFS-576 Transponder Control Head | 071-1192-xx | T, R, OH | |
| | | KFS-576A Transponder Control Head | 071-1276-xx | T, R, OH | |
| | | KFS-579A TACAN Control Head | 071-01281-xxxx | T, R, OH | |
| | | KFS-586 ADF Control Head | 071-1210-xx | T, R, OH | |
| | | KFS-586A ADF Control Head | 071-1284-xx | T, R, OH | |
| | | KFS-594 HF/SSB Control unit | 071-01274-xxxx | T, R | |
| | | KFS-598 Comm Control Head | 071-1215-xx | T, R, OH | |
| | | KFS-598A Comm Control Head | 071-1282-xx | T, R, OH | |



Capability list

Document reference:

ATS-ID-002

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|--|--------------------------------|----------------|------|
| | KFS-599A UHF COMM Control Head | 071-01546-xxXX | T, R |
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|----------|---------------|
| Revize 6 | Page 18 of 41 |
|----------|---------------|



Capability list

Document reference:

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|--|--------------|--|----------------|----------------------|--------------|
| C3 Comms and Navig. | Bendix King | KG-102A Directional Gyro (for KCS-55A Compass system) | 060-00015-xxxx | T, R, OH | |
| | | KSG-105 Directional Gyro (for KCS-305 Compass system) | 060-0013-xx | T, R, OH | |
| | | KVG-350 Remote vertical gyro | 060-00026-xxxx | T, R | |
| | | KI-202, KI-203 VOR/LOC Indicator | 066-3034-xx | T, R, OH | |
| | | KI-204, KI-206, KI-207 VOR/LOC/GS Indicator | | | |
| | | KI-208, KI-209 VOR/LOC/GS Indicator | 066-3056-xx | T, R, OH | |
| | | KI-227 ADF Indicator (for KR-87) | 066-03063-xxxx | T, R | |
| | | KI-228 Dual pointer ADF Indicator | 066-03059-xxxx | T, R | |
| | | KI-229 RMI Indicator | 066-3038-xx | T, R | |
| | | KI-250 Radar Altimeter Indicator (for KRA-10) | 066-3054-xx | T, R | |
| | | KI-254 Attitude Gyro | 066-0037-xx | T, R | |
| | | KI-525, KI-525A HSI | 066-03046-xxxx | T, R, OH | |
| | | KLX-135 VFR GPS/Comm | 069-01029-xxxx | T, R, OH | |
| | | KLX-100 VFR GPS/Comm | 070-01031-xxxx | T, R, OH | |
| | | KMA-20 Audio Panel/Marker beacon receiver/Lights | 066-1024-xx | T, R | |
| | | KMA-24, KMA-24HAudio Panel/Mark. beac. rec./Lights | 066-1055-xx | T, R, OH | |
| | | KMA-26 Audio Amplifier/ Intercom/ Marker Beacon Receiver | 066-01155-xxxx | T, R, OH | |
| | | KMR-675 Marker beacon receiver | 066-1044-xx | T, R | |
| | | KN-40 Nav Converter | 066-01130-xxxx | T, R | |
| | | KN-53 NAV Receiver | 066-01067-xxxx | T, R, OH | |
| | | KN-62 DME Panel mounted | 066-1064-xx | T, R, | |
| | | KN-62A DME Panel mounted | 066-1068-xx | T, R, | |
| | | KN-63 DME Transceiver remote mounted | 066-1070-xx | T, R, OH | |
| | | KN-64 DME Panel mounted | 066-1088-xx | T, R | NON-TSO UNIT |
| KN-72 VOR/LOC Converter | 066-4009-xx | T, R, OH | | | |

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|----------|---------------|
| Revize 6 | Page 19 of 41 |
|----------|---------------|

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|--|--|-------------|----------|--|
| | KNI-415 Radar Altimeter Indicator (for KRA-405/KRA-405B) | 066-3031-xx | T, R, OH | |
| | KNI-416 Radar Altimeter Indicator (for KRA-405) | 066-3044-xx | T, R, OH | |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------------|--------------|--|----------------|----------------------|---------|
| C3 Comms and Navig. | Bendix King | KNI-580 ADF Indicator | 066-3014-xx | T, R | |
| | | KNI-582 Dual pointer RMI Indicator | 066-3060-xx | T, R | |
| | | KNR-634, KNR-634A NAV Receiver | 066-1078-xx | T, R, OH | |
| | | KNS-80 VOR/LOC/DME/ILS Receiver | 066-4008-xx | T, R, OH | |
| | | KNS-81 VOR/LOC/GS Receiver | 066-4010-xx | T, R, OH | |
| | | KPI-552 Pictorial NAV indicator (HSI) | 066-3024-xx | T, R, OH | |
| | | KPI-553 Pictorial NAV indicator (HSI) | 066-3027-xx | T, R, OH | |
| | | KPI-553A Pictorial NAV indicator (HSI) | 066-3045-xx | T, R, OH | |
| | | KR-21 Marker beacon receiver/Lights | 066-01021-xx | T, R | |
| | | KR-22 Marker beacon receiver/Lights | 066-01065-xx | T, R | Non-TSO |
| | | KR-87 ADF Receiver | 066-1072-xx | T, R, OH | |
| | | KRA-10, KRA-10A Radar Altimeter | 066-1061-xx | T, R | |
| | | KRA-405 Radar Altimeter | 066-01048-xxxx | T, R | |
| | | KRA-405B Radar Altimeter | 066-01153-xxxx | T, R | |
| | | KT-70 Transponder | 066-01141-xxxx | T, R, OH | |
| | | KT-71 Transponder | 066-01141-xxxx | T, R, OH | |
| | | KT-73 Transponder | 066-01164-xxxx | T, R, OH | |
| | | KT-76 Transponder | 066-01034-xxxx | T, R | |
| | | KT-76A Transponder | 066-01062-xxxx | T, R, OH | |
| | | KT-76C Transponder | 066-01156-xxxx | T, R, OH | |
| | | KT-78 Transponder | 066-1034-xx | T, R, OH | |
| | | KT-78A Transponder | 066-01062-xxxx | T, R, OH | |
| | | KT-79 Transponder | 066-1053-xx | T, R, OH | |
| | | MST-67A Transponder | 066-01143-xxxx | T, R | |
| | | KTR-908 VHF Transceiver | 064-1023-xx | T, R, OH | |
| | | KTR-953 HF Receiver | 064-1015-xx | T, R, OH | |



Capability list

Document reference:

ATS-ID-002

| | | | | |
|--|------------------------|----------------|------|--|
| | KTR-993 HF Transceiver | 063-1007-xx | T, R | |
| | CM2000 Config module | 071-00097-xxxx | T, R | |



Capability list

Document reference:

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------|--------------|---|----------------|----------------------|---------|
| C3 Comms and Navig. | Bendix King | KTU-709 TACAN Receiver | 066-01074-xxxx | T, R, OH | |
| | | KX-99 Handheld NAV/COMM transceiver | 069-1026-xx | T, R, OH | |
| | | KX-125 NAV/Comm Transceiver | 069-01028-xxxx | T, R | |
| | | KX-155 NAV/Comm Transceiver | 069-1024-xx | T, R | |
| | | KX-155A NAV/Comm Transceiver | 069-01032-xxxx | T, R, OH | |
| | | KX-165 NAV/Comm Transceiver | 069-1025-xx | T, R | |
| | | KX-165A NAV/Comm Transceiver | 069-01033-xxxx | T, R, OH | |
| | | KXP-755 Transponder | 066-1041-00 | T, R | |
| | | KXP-756 Transponder | 066-1071-00 | T, R, OH | |
| | | KY-96A VHF Comm Transceiver | 064-01052-xxxx | T, R, OH | |
| | | KY-97A VHF Comm Transceiver | 064-01051-xxxx | T, R, OH | |
| | | KY-196 VHF Comm Transceiver | 064-1019-xx | T, R, OH | |
| | | KY-196A VHF Comm Transceiver | 064-1054-xx | T, R | |
| | | KY-196B VHF Comm Transceiver | 064-1084-xx | T, R | |
| | | KY-196E VHF Comm Transceiver | 064-1019-xx | T, R, OH | |
| | | KY-197 VHF Comm Transceiver | 064-1021-xx | T, R, OH | |
| | | KY-197A VHF Comm Transceiver | 064-1053-xx | T, R | |
| | | KY-197E VHF Comm Transceiver | 064-1021-xx | T, R, OH | |
| | | KLN-89, KLN-89B GPS/RNAV System | 066-01148-xxxx | T, R | |
| | | KLN-90, KLN-90A, KLN-90B GPS Long range nav | 066-04031-xxxx | T, R | |
| | | KLN-900 GPS Long range nav | 066-04034-xxxx | T, R | |
| | | KLN-94 GPS Receiver | 069-01034-xxxx | T, R, OH | |
| | | ED-461 EHSI | 066-03031-xxxx | T, R, OH | |
| | | ED-462 EHSI/EADI | 066-03125-xxxx | T, R, OH | |
| | | ED-551 EHSI/EADI | 066-03137-xxxx | T, R, OH | |
| | | ED-551A EHSI/EADI | 066-03137-xxxx | T, R, OH | |

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|--|-------------------------|----------------|----------|--|
| | SG-464 Symbol generator | 066-04020-xxxx | T, R, OH | |
| | SG-465 Symbol generator | 066-04021-xxxx | T, R, OH | |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------------|--------------|--------------------|---------------|----------------------|---------|
| C3 Comms and Navig. | Bendix King | AeroNav 780 | 89000045-003 | T | |
| | | AeroNav 800 | 89000041-002 | T | |
| | | AeroNav 880 | 89000041-009 | T | |
| | | AeroNav 900 | 89000039-004 | T | |
| | | AeroNav 905 | 89000039-011 | T | |
| | | AeroNav 910 | 89000040-004 | T | |
| | Avidyne | IFD 440 | 850-00179-xxx | T | |
| | | IFD 540 | 850-00182-xxx | T | |
| | | IFD 550 | 850-00182-xxx | T | |
| | | IFD 510 | 850-00182-xxx | T | |
| | | IFD 410 | 850-00179-xxx | T | |
| | | IFD 545 | 850-00182-xxx | T | |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment | |
|------------------------------|-----------------|--------------------|-------------------|----------------------|---------|--|
| C3 Comms and Navig. | Becker | AR6201-(022) | AR6201-(022) | T | | |
| | | RCU6201-(012) | RCU6201-(012) | T | | |
| | | AR6201-(012) | AR6201-(012) | T | | |
| | | RT6201-(020) | RT6201-(020) | T | | |
| | | AR6203-(012) | AR6203-(012) | T | | |
| | | AR6203-(022) | AR6203-(022) | T | | |
| | | AR6201-(122) | AR6201-(122) | T | | |
| | | RT6201-(110) | RT6201-(110) | T | | |
| | | RT6201-(120) | RT6201-(120) | T | | |
| | | AR6203-(112) | AR6203-(112) | T | | |
| | | AR6203-(122) | AR6203-(122) | T | | |
| | | AR6201-(112) | AR6201-(112) | T | | |
| | | RCU6201-(112) | RCU6201-(112) | T | | |
| | | BE6400-01-(01) | BE6400-01-(01) | T | | |
| | | f.u.n.k.e. | ATR833 S | ATR833 S | T | |
| | | | ATR833-II | ATR833-II | T | |
| | | | ATR833-II RT OLED | ATR833-II RT OLED | T | |
| | | | ATR833-II RT LCD | ATR833-II RT LCD | T | |
| | ATR833A-II OLED | | ATR833A-II OLED | T | | |
| | ATR833-II LCD | | ATR833-II LCD | T | | |
| | | TRT800 H OLED | TRT800 H OLED | T | | |
| | | TRT800 H LCD | TRT800 H LCD | T | | |
| | | TRT800 A | TRT800 A | T | | |



Capability list

Document reference:

ATS-ID-002

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|--|----------------|----------------|---|--|
| | TRT800 RT LCD | TRT800 RT LCD | T | |
| | TRT800 RT OLED | TRT800 RT OLED | T | |

Revize 2

Page 26 of 41



Capability list

Document reference:

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------------|--------------------|--------------------|-----------------|----------------------|---------|
| C3 Comms and Navig. | Trig | TY91 | 00882-00-01 | T | |
| | | TY92 | 00879-00-01 | T | |
| | | TC90 | 00857-00-01 | T | |
| | | TY96 | 01226-00-01 | T | |
| | | TY96A | 01787-00-01 | T | |
| | | TY97 | 01228-00-01 | T | |
| | | TY97A | 01789-00-01 | T | |
| | | TT21 | 00675-00-01 | T | |
| | | TT22 | 00745-00-01 | T | |
| | | TT31 | 00220-00-01 | T | |
| | | TC20 | 00649-00 | T | |
| | | TX56 | 01576-00-xx | T | |
| | | TX56A | 01954-00-xx | T | |
| | | TX57 | 01578-00-xx | T | |
| | | TX57A | 01956-00-xx | T | |
| | | Trans Call Ind. | Encoder SSD 120 | SSD 120-xxx-xxx | T |
| | TQ Systems | KRT2 | KRT2 | T | |
| | | KRT2 mini | KRT2 mini | T | |
| | | KRT2-RC | KRT2-RC | T | |
| | | KRT2-F | KRT2-F | T | |
| KTX2.V2 | | KTX2.V2 | T | | |
| KTX2-F.V2 | | KTX2-F.V2 | T | | |
| Garrecht | VT-01 | VT-01 | T | | |
| | VT-2000 | VT-2000 | T | | |
| ICOM | IC-A220T | IC-A220T | T | | |
| Sandia | Transponder STX165 | 305832-[XX] | T | | |

Rev 3

Page 27 of 41



Capability list

Document reference:

ATS-ID-002

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|--|------------------|-----------|---|--|
| | Encoder SAE 5-35 | 305154-00 | T | |
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Rev 3

Page 28 of 41



Capability list

Document reference:

ATS-ID-002


| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|------------------------------|----------------------|-----------------------|----------|----------------------|-------------|
| C3 Comms and Navig. | ACK | Encoder ACK A-30.5 | A-30.5 | T | |
| | | Encoder ACK A-30.9 | A-30.9 | T | |
| | Ameri-King | Encoder AK-350 | Ak-350 | T | |
| | Avidyne | AXP340 | AXP340 | T | |
| | | AXP322 | AXP322 | T | |
| | L-3 | NGT-9000 | NGT-9000 | T | |
| | Collins | TDR-94 | TDR-94 | T | On aircraft |
| | All manufacturers | VHF COM antenna | all | T | |
| | | UHF COM antenna | all | T | |
| | | VOR/LOC/GS antenna | all | T | |
| | | VOR/LOC antenna | all | T | |
| | | GS antenna | all | T | |
| | | MARKER antenna | all | T | |
| | | ELT antenna | all | T | |
| | | XPDR/DM/ADS-B antenna | all | T | |
| | | RA antenna | all | T | |
| | | GPS antenna | all | T | |
| | | RF splitter | all | T | |
| | | RF combiner | all | T | |
| | RF filter | all | T | | |

Revize 3

Page 29 of 41

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment | |
|------------------------|-------------------------|--|-----------------------|----------------------|---------|--|
| C3 Comms and Navig. | Collins | RTA-842, Radar receiver/Transmitter | 622-9301-xxx | T | | |
| | | RTA-844, WX Radar | 622-9302-00x | T | | |
| | | RTA-854, WX Radar | 622-8440-0xx | T | | |
| | | RTA-858 radar transmitter | 622-8441-00x | T | | |
| | | WXP-840A, WX Radar control panel | 622-9304-00x | T | | |
| | | WXP-850A, WX Radar control panel | 622-8393-0xx | T | | |
| | Garmin | GWX 68, WX Radar | 011-00883-20 | T | | |
| | | GWX 70, WX Radar | 011-01768-00 | T | | |
| | | GWX 75/80 WX Radar | 011-03997-x0 | T | | |
| | Honeywell (Bendix King) | RDR-4000 weather radar system | various | T | | |
| | | RDR-7000 weather radar system | various | T | | |
| | | ART-161A Radar antenna/transmitter | 4001018-610x | T | | |
| | | ART-2000 Radar transceiver | 071-01519-0101 | T, R | | |
| | | ART-2100 Color radar sensor | 071-01550-0101 | T, R | | |
| | | RDR-2060 Color radar sensor | 071-01550-0201 | T | | |
| | | AA2010V Radar antenna | 071-01549-0100 | T | | |
| | Narco | RS-811A Radar sensor | 071-1378-00 | T | | |
| | | KWX-56/KA-126 Weather radar system | 071-1220-03 | T | | |
| | Telex Communications | KWX-58/KA-128 Colour radar transceiver | 071-1285-01 | T | | |
| | | AIR 3100L Headphone | 300448-(-) | T, R | | |
| | | AIR 3500 () Headset | 300400-(-) | T, R | | |
| | | | AIRMAN 8 (8+) Headset | AIRMAN8-021x | T, R | |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment | |
|------------------------|----------------------|---------------------|------------------|----------------------|---------|--|
| C3 Comms and Navig. | | AIRMAN 7 Headset | AIRMAN7-xxxx | T, R | | |
| | | AIRMAN 750 Headset | 64300-(-) | T, R | | |
| | | AIRMAN 760 Headset | 64400-(-) | T, R | | |
| | | AIRMAN 850 Headset | 301317-(-) | T, R | | |
| | Telex Communications | 100-T Microphone | 62800-(-) | T, R | | |
| | | 38-T Microphone | 63999-(-) | T, R | | |
| | | 500T Microphone | 63333-(-) | T, R | | |
| | | 602T Microphone | 602-(-) | T, R | | |
| | | TEL-66T Microphone | TEL-66T | T, R | | |
| | | 903E Microphone | 903-(-), 978-(-) | T, R | | |
| | | HS-500 Handset | 63274-(-) | T, R | | |
| | | David Clark Company | H10.13 series | various | T, R | |
| | | | DC PRO-2 series | various | T, R | |
| | | | H10-60 series | various | T, R | |
| | | | H20-10 series | various | T, R | |
| | | | H10-20 series | various | T, R | |
| | | | H10-30 series | various | T, R | |
| | | | DC ONE-X series | various | T, R | |
| | | | DC ONE-XP series | various | T, R | |
| | DC PRO-X2 series | | various | T, R | | |
| | H10-56 series | various | T, R | | | |
| | H10-26 series | various | T, R | | | |
| | H10-36 series | various | T, R | | | |

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|---|---|---|
|  | <h2 style="margin: 0;">Capability list</h2> | Document reference ATS-ID-002 |
|---|---|---|

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|--|-----------------|--------------------|-------------|----------------------|---------|
| C3 Comms and Navig. | Sennheiser | HD 46 | various | T, R | |
| | | HME 46 | various | T, R | |
| | | HMEC 46 | various | T, R | |
| | | HME 26 | various | T, R | |
| | | HMEC 26 | various | T, R | |
| | | HME 45 | various | T, R | |
| | | HMEC 45 | various | T, R | |
| | | HME 25 | various | T, R | |
| | | HMEC 25 | various | T, R | |
| | | HME 100 | various | T, R | |
| | | HME 110 | various | T, R | |
| | | HMEC 300 Series | various | T, R | |
| | | HMEC 350 | various | T, R | |
| | | BOSE | A20 | 324843-xxxx | T, R |
| | A20 | | 327070-xxxx | T, R | |
| | A20 | | 327081-xxxx | T, R | |
| | A20 | | 331366-xxxx | T, R | |
| | A20 | | 324843-xxxx | T, R | |
| | Proflight 1 / 2 | | 789812-xxxx | T, R | |
| | Proflight 1 / 2 | 801956-xxxx | T, R | | |
| A30 | 857641-xxxx | T, R | | | |

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|  | <h2 style="margin: 0;">Capability list</h2> | Document reference ATS-ID-002 |
|---|---|---|

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|-------------------------|----------------------------------|--------------------|---------|----------------------|---------|
| C6 Equipment | ACR ARTEX | All ELT models | various | T, R | |
| | AMERI KING | All ELT models | various | T, R | |
| | ACK | All ELT models | various | T, R | |
| | KANNAD | All ELT models | various | T, R | |
| | Emerging Lifesaving Technologies | All ELT models | various | T, R | |
| | EBC | All ELT models | various | T, R | |
| | Pointer | All ELT models | various | T, R | |
| | Honeywell | All ELT models | various | T, R | |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|--|--------------|--|--------------|----------------------|---------|
| C13 Indicating /Recording systems | Garmin | G5 Electronic Flight Instrument | 011-03809-00 | T | |
| | | GI 275 Base | 011-04489-00 | T | |
| | | GI 275 ADAHRS Class I and II | 011-04489-10 | T | |
| | | GI 275 ADAHRS Class III and IV | 011-04489-20 | T | |
| | | GI 275 ADAHRS + AP Class I and II | 011-04489-30 | T | |
| | | GI 275 ADAHRS + AP Class III and IV | 011-04489-40 | T | |
| | | GDU 460 | 011-02920-05 | T | |
| | | GDU 470 | 011-04311-05 | T | |
| | | GDU 620 Display | 011-01264-xx | T | |
| | | GDU 700L EIS Display Black | 011-03307-00 | T | |
| | | GDU 700L EIS Display Gray | 011-03307-10 | T | |
| | | GDU 700L Display Part 23 Class I, II Black | 011-03307-20 | T | |

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|  | Capability list | Document reference |
| | | ATS-ID-002 |

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|--|--|--|--------------|---|--|
| | | GDU 700L Display Part 23 Class I, II Black, ADAHRS | 011-03307-30 | T | |
| | | GDU 700L Display Part 23 Class III Black | 011-03307-60 | T | |
| | | GDU 700L Display Part 23 Class III Black, ADAHRS | 011-03307-70 | T | |
| | | GDU 700L Display Part 23 Class III Gray | 011-03307-80 | T | |
| | | GDU 700L Display Part 23 Class III Gray, ADAHRS | 011-03307-A0 | T | |
| | | GDU 700P Display EIS Black | 011-03306-00 | T | |
| | | GDU 700P Display EIS Gray | 011-03306-10 | T | |
| | | GDU 700P Display Part 23 Class I, II Black | 011-03306-20 | T | |
| | | GDU 700P Display Part 23 Class I, II Black, ADAHRS | 011-03306-30 | T | |
| | | GDU 700P Display Part 23 Class III Black | 011-03306-60 | T | |
| | | GDU 700P Display Part 23 Class III Black, ADAHRS | 011-03306-70 | T | |
| | | GDU 700P Display Part 23 Class III Gray | 011-03306-80 | T | |
| | | GDU 700P Display Part 23 Class III Gray, ADAHRS | 011-03306-A0 | T | |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|-----------------------------------|--------------|--------------------|--------------|----------------------|---------|
| C13 Indicating /Recording systems | Garmin | GDU 1040 Display | 011-00972-xx | T | |
| | | GDU 1040H Display | 011-00972-20 | T | |
| | | GDU 1040A Display | 011-00916-xx | T | |
| | | GDU 1042 Display | 011-01080-xx | T | |
| | | GDU 1043 Display | 011-01079-xx | T | |
| | | GDU 1044 Display | 011-01078-xx | T | |
| | | GDU 1044B Display | 011-01274-xx | T | |
| | | GDU 1045 Display | 011-00819-xx | T | |
| | | GDU 1050 Display | 011-03470-00 | T | |
| | | GDU 1050A Display | 011-03470-10 | T | |
| | | | 011-03470-20 | T | |
| | | | 011-03470-30 | T | |
| GDU 1050H Display | 011-03470-9x | T | | | |

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|  | Capability list | Document reference |
| | | ATS-ID-002 |

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|--|--|--|---------------|---|--|
| | | GDU 1052 Display | 011-03470-40 | T | |
| | | GDU 1052H Display | 011-03470-Ax0 | T | |
| | | GDU 1053 Display | 011-03470-50 | T | |
| | | GDU 1054 Display | 011-03470-60 | T | |
| | | GDU 1054B Display | 011-03470-70 | T | |
| | | GDU 1055 Display | 011-03470-8x | T | |
| | | GDU 1060 Display Part 23 Class I, II Black | 011-03308-20 | T | |
| | | GDU 1060 Display Part 23 Class I, II Black, ADAHRS | 011-03308-30 | T | |
| | | GDU 1060 Display Part 23 Class III Black | 011-03308-60 | T | |
| | | GDU 1060 Display Part 23 Class III Black, ADAHRS | 011-03308-70 | T | |
| | | GDU 1060 Display Part 23 Class III Gray | 011-03308-80 | T | |
| | | GDU 1060 Display Part 23 Class III Gray, ADAHRS | 011-03308-A0 | T | |

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|---|------------------------|--------------------|
|  | Capability list | Document reference |
| | | ATS-ID-002 |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|---|--------------|---|--------------|----------------------|---------|
| C13 Indicating /Recording systems | Garmin | GDU 700/1060 ADC Module (for G500TXi) | 011-03457-00 | T | |
| | | GDU 700/1060 ADC Module (for G600TXi) | 011-03457-50 | T | |
| | | GDU 1200W Display | 011-02333-00 | T | |
| | | GDU 1240A Display | 011-01440-xx | T | |
| | | GDU 1250A Display | 011-03471-xx | T | |
| | | GDU 1250WH Display | 011-04211-xx | T | |
| | | GDU 1250W Display | 011-04186-xx | T | |
| | | GDU 1400W Display | 011-01910-xx | T | |
| | | GDU 1450W Display | 011-04187-xx | T | |
| | | GDU 1500 Display | 011-01108-xx | T | |
| | | GSU 25D ADAHRS | 010-01071-51 | T | |
| | | GSU 75 ADAHRS | 011-03094-00 | T | |
| | | GSU 75B ADAHRS | 011-03094-40 | T | |
| | | GDC 72 Air Data Computer | 011-03734-00 | T | |
| | | GDC 74A Air Data Computer | 011-00882-xx | T | |
| | | GDC 74H Air Data Computer | 011-00882-11 | T | |
| | | GDC 74B Air Data Computer | 011-01110-0x | T | |
| | | GDC 7400 Air Data Computer | 011-02337-0x | T | |
| | | GRS 79 ADAHRS | 011-03732-00 | T | |
| | | GAD 27 Electronic Adapter Unit | 010-01525-00 | T | |
| | | GAD 29 Data Bus Converter | 011-03236-01 | T | |
| | | GAD 29B Data Bus Converter | 011-03236-11 | T | |
| | | GAD 42 Interface Adapter Unit | 011-00417-00 | T | |
| | | GAD 43 Autopilot Interface Adapter | 011-01970-00 | T | |
| | | GAD 43 (for Century AP) Autopilot Interface Adapter | 011-01970-01 | T | |
| | | GAD 43e Autopilot Interface Adapter | 011-02349-00 | T | |

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|  | Capability list | Document reference |
| | | ATS-ID-002 |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|---|--------------|---|--------------|----------------------|---------|
| C13 Indicating /Recording systems | Garmin | GEA 24 Engine Adapter | 010-01042-01 | T | |
| | | GEA 71 Engine Adapter | 011-00831-00 | T | |
| | | GEA 71H Engine Adapter | 011-00831-05 | T | |
| | | GEA 71B, GEA 71C Engine Adapter | 011-03682-xx | T | |
| | | GEA 71B Enhanced Engine Adapter | 011-03682-05 | T | |
| | | GEA 110 Engine Adapter | 011-03454-01 | T | |
| | | GEA 7100 Engine Adapter | 011-02635-xx | T | |
| | | GCU 275 Controller | 011-01983-xx | T | |
| | | GCU 475 Controller | 011-01054-xx | T | |
| | | GCU 476 Controller | 011-01237-xx | T | |
| | | GCU 477 Controller | 011-01428-xx | T | |
| | | GCU 478 Controller | 011-01757-xx | T | |
| | | GCU 479 Controllergdc | 011-04048-xx | T | |
| | | GCU 485 ARM/ENG/GPSS/CDI PFD Controller | 011-03582-01 | T | |
| | | GCU 485 ARM/GPSS/CDI PFD Controller | 011-03582-02 | T | |
| | | GCU 485 GPSS/CDI PFD Controller | 011-03582-03 | T | |
| | | GCU 485 CDI PFD Controller | 011-03582-04 | T | |
| | | GCU 485 ARM/ENG/CDI PFD Controller | 011-03582-05 | T | |
| | | Flight Stream 510 | 011-03595-00 | T | |
| | | GCU 485 CDI, Gray PFD Controller | 011-03582-14 | T | |

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment |
|-------------------------------------|--------------|--|----------------------|----------------------|---------|
| C13 Indicating /Recording g systems | Garmin | GMU 11 Magnetometer | 011-04349-01 | T | |
| | | GMU 44 Magnetometer | 011-00870-10 | T | |
| | | GMU 44 (Low Clearance) Magnetometer | 011-00870-20 | T | |
| | | GMU 44B Magnetometer | 011-04201-00 | T | |
| | | GTP 59 OAT Probe | 011-00978-00 | T | |
| | | Backup GPS Antenna (TNC) | 011-04036-00 | T | |
| | | Backup GPS Antenna (BNC) | 011-04036-10 | T | |
| | | GMX 200 Multi Function Display (Traffic) | 011-01465-(xx) | T | |
| | | GMX 200 Multi Function Display (Radar/TAWS) | 011-01466-(xx) | T | |
| | | GMX 200 Multi Function Display (Traffic/Radar) | 011-01467-(xx) | T | |
| | | GI 260 AOA Indicator | 010-01287-00 | T | |
| | | GAP 26 Probe | 010-01074-xx | T | |
| | | GSU25/GSU25C Air Data Computer | 010-01071-xx | T | |
| | | Apollo 2030 Fuel Air Data Sensor | 430-601x 430-030x | T | |
| | Bendix King | ED-461 EFIS Display | 066-03123-xxxx | T, R | |
| | | ED-462 EFIS Display | 066-03125-xxxx | T, R | |
| | | KMD-540 MFD | 066-04035-xxxx | T, R | |
| | | KAI-487 MACH Airspeed Indicator | 066-3079-xx | T, R | |
| | | KST-488 Display unit | 066-3080-xx | T, R, OH | |
| | | KAV-485 Altitude/Vertical Speed Selector | 066-3077-xx | T, R, OH | |
| | | KDC-481, KDC-481T Air Data Computer | 065-0082-xx | T, R, OH | |
| | | KCI-310 Flight Command Indicator | 066-3020-xx | T, R, OH | |
| | | KCI-310A Flight Command Indicator | 066-3082-xx | T, R, OH | |
| | | KEA-129 Encoding altimeter | 066-3064-xx | T, R | |
| | | KEA-130 Encoding altimeter | 066-3064-xx | T, R | |

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| | KEA-130A Encoding altimeter | 066-3064-xx | T, R, OH | |
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Capability list

Document reference

ATS-ID-002

| Rating EASA | Manufacturer | Model, description | P/N | Level of maintenance | Comment | |
|--|--------------------|---|---|----------------------|-----------|--|
| C13 Indicating /Recording systems | United Instruments | UI-3000 series Cabin altitude indicator | UI-3xxx | T, R | | |
| | | UI-5035 Encoding altimeter | UI-5035 | T, R | | |
| | | UI-5934 Sensitive pressure altimeter | UI-5934 | T, R | | |
| | | UI-7000 series Vertical speed indicator | UI-7xxx | T, R | | |
| | | UI-8000 series Airspeed indicator | UI-8xxx | T, R | | |
| | Various | Airspeed indicators up to 600 kts | Various | | T | |
| | | Altimeters up to 60000 ft, RVS capable | Various | | T | |
| | | Vertical speed indicators | Various | | T | |
| | | Directional Gyro AIM Series 205 | 505-0031-() | | | |
| | | Attitude Gyro AIM Series 510 | 504-0017-(), 504-0024-(), 504-0028-(), 504-0030-(), 504-0031-(), 504-0037-(), 504-0038-(), 504-0041-(), 504-0042-(), 504-0043-(), 504-0044-(), 504-0045-(), 504-0051-(), 504-0052-(), 504-0053-(), 504-0057-() | | T, R, OVH | |

Pro informacj