

**Procedures Document  
- Appendix A to the MOE**

## **Capability List Manual**



**to EASA Part 145 and FAR Part 145  
Approved by the LBA**  
(Luftfahrt-Bundesamt – German Federal Aviation Authority)

EASA Part 145 Certificate No.: DE.145.0066  
FAR Part 145 Certificate No.: BB6Y072O

**Beechcraft Vertrieb und Service GmbH**  
**Flughafenstraße 5**  
**86169 Augsburg – Germany**

Telephone: 0049 821 7003 0  
Fax: 0049 821 7003 153

**1.0 Part 1 - Management**

- 1.1 Table of Contents
- 1.2 Record of Revisions
- 1.3 List of effective Pages
- 1.4 Introduction
- 1.5 Manual Control
  - 1.5.1 Responsibility
  - 1.5.2 Approval
  - 1.5.3 Revision
  - 1.5.4 Amendments
  - 1.5.5 Distribution
- 1.6 Definitions and Abbreviations

**2.0 Part 2 - List of Equipment**

- 2.1 Non Destructive Inspection
- 2.2 Accessories
- 2.3 Instruments
- 2.4 Radios
- 2.5 Other Aircraft Components
- 2.5 Amendments

**3.0 Part 2 - Anhänge**

- Anhang 1
- Anhang 2



## 1.4 Introduction

The purpose of this Capability List Manual is to identify the landing gears, radios, instruments, accessories and other aircraft components for which Beechcraft Vertrieb und Service GmbH has been authorized by the Luftfahrt-Bundesamt (LBA) and Federal Aviation Administration (FAA) to maintain and approve for return to service under EASA Part 145 and Part 145 of the Federal Aviation Regulations (FAR).

The Capability List Manual will be organized as follows:

### Part 1:

Management and Control of the capability list.

### Part 2:

This section Contains the complete List of Equipment for which the Beechcraft Vertrieb und Service GmbH has been authorized by the Luftfahrt-Bundesamt (LBA) and Federal Aviation Administration (FAA) to approve for return to service. Under the appropriate EASA and FAA Limited Rating and Class headings, the following information will be entered in sufficient detail so as to adequately identify each item of equipment:

1. Manufacturer
2. System
3. Part name
4. Model number
5. Part number
6. Part-145 Rating
8. Remarks

## 1.5 Manual Control

### 1.5.1 Responsibility

The Quality Assurance Manager is responsible for the overall management of the Capability List Manual. It is his responsibility to ensure that the equipment entered in Part 2 of the manual is within the repair station's authorized scope of work as defined by Part 145 Approval and the Operation Specifications issued to Beechcraft Vertrieb und Service GmbH by the LBA and FAA.

### 1.5.2 Approval

The Capability List Manual must be approved by the Quality Assurance Manager and the LBA Principal Inspector by signature on the List of Effective Pages (LEP) before the manual may be considered authorized for use by repair station personnel.

### 1.5.3 Revision

The Capability List Manual will be revised as necessary to ensure that the Content is accurate and complete; to adapt to the changing needs, requirements, and capabilities of the repair station; and to ensure Continued compliance with EASA and Federal Aviation Regulations. It is, therefore, the responsibility of all manual holders to forward suggested revisions to the Quality Assurance Manager for his immediate consideration when errors or omissions are detected.

After consultation with the appropriate repair station supervisory and inspection personnel, the Quality Assurance Manager will have any necessary revision approved and submitted, with two (2) copies of the revised LEP, to the LBA Principal Inspector for review. The LBA Principal Inspector will indicate his approval of the manual revision by signing and returning a copy of the revised LEP

to the repair station. The Quality Assurance Manager will then distribute a copy of the approved revision and LEP to the manual holders.

Upon receipt of a revision, each manual holder is required to insert the revised pages into his manual, record the revision in the manual's Record of Revisions page, and return the Acknowledgment Form, provided with the revision, to the Quality Assurance Manager. All Acknowledgment Forms will be kept on file until the respective revision is superseded to document that the manual holders have received the most current revision of the Capabilities List Manual.

#### 1.5.4 Amendments

The List of Equipment in Part 2 of the Capability List Manual may be revised on a temporary basis to add or delete specific equipment as necessary. This procedure will be initiated by the Quality Assurance Manager who will complete and submit by fax a Capability List Amendment Form to the LBA Principal Inspector .

After reviewing the Amendment Form, the LBA Principal Inspector will either approve or disapprove the request and return the Amendment Form by fax to the Quality Assurance Manager.

The Amendment Form will be considered EASA/FAA-approved if the repair station is not notified otherwise by the LBA Principal Inspector within fifteen (15) days of the submission date of the form.

A copy of the approved Amendment Form will be distributed to each manual holder for entry into the Amendments section of his copy of the manual. The equipment, identified on approved Amendment Forms, will be included in the next revision of the Capabilities List Manual, at which time, the forms must be removed from the Amendments section by the manual holder and discarded.

#### 1.5.5 Distribution

It is the responsibility of the Quality Assurance Manager to ensure that the Capability List Manual, Amendment Forms, and revisions are distributed to all repair station supervisory and inspection personnel and to the LBA Principal Inspector when requested, the manual will also be made available for review by the customers of the repair station.

#### 1.6 Definitions and Abbreviations

<b>AMPL</b>	Amplifier	<b>RC</b>	Radio Classification
<b>AUD</b>	Audio	<b>REC</b>	Receiver
<b>CONTR</b>	Controller	<b>ITT</b>	Inlet Turbine Temperature
<b>GS</b>	Glide slope	<b>TIT</b>	Turbine Inlet Temperature
<b>IND</b>	Indicator	<b>IM</b>	Instruction Manual
<b>TRAN</b>	Transmitter	<b>T/R</b>	Test and Repair
<b>LOC</b>	Localizer	<b>XPDR</b>	Transponder
<b>MM</b>	Maintenance Manual	<b>MKR</b>	Marker
<b>TCDS</b>	Type Certificate Data Sheet	<b>TOT</b>	Turbine Outlet Temperature

**2.0 Part 2 – List of Equipment****2.1 Non Destructive Inspection**

**Fluorescent dye penetrant inspection DIN specifications DIN EN 571-1,  
DIN EN 4179, and ASTM-E-1417-**

**2.2 Accessories**

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Concorde	Electrical	Battery	RG 380E	---	C5	---
Concorde	Electrical	Battery	CB 24-308	---	C5	---
Concorde	Electrical	Battery	CB-25	---	C5	---
Concorde	Electrical	Battery	CB35	---	C5	---
Concorde	Electrical	Battery	CB29-9	---	C5	---
Concorde	Electrical	Battery	CB25-11CB24-20	---	C5	---
Concorde	Electrical	Battery	RG 24-15	36-380059	C5	---
Concorde	Electrical	Battery	RG 125 Series	---	C5	---
General Electric	Electrical	Battery	43B030RB03	---	C5	---
General Electric	Electrical	Battery	60-389033-1	---	C5	---
Hawker	Electrical	Battery	---	9750W0370-8	C5	---
Marathon	Electrical	Battery	SP 400	---	C5	---
Marathon	Electrical	Battery	TSP 283	---	C5	---
Marathon	Electrical	Battery	ATSP-44	---	C5	---
Marathon	Electrical	Battery	SP1700	---	C5	---
Saft	Electrical	Battery	40576	---	C5	---
Saft	Electrical	Battery	4076-10	---	C5	---
Saft	Electrical	Battery	40153	---	C5	---
Saft	Electrical	Battery	4006	---	C5	---
Saft	Electrical	Battery	40176	---	C5	---
Saft	Electrical	Battery	40206	---	C5	---
Saft	Electrical	Battery	1277	---	C5	---
Teledyne	Electrical	Battery	---	G-25	C5	---
Teledyne	Electrical	Battery	---	G-35	C5	---
Teledyne	Electrical	Battery	---	G-88	C5	---
Teledyne	Electrical	Battery	---	G-240	C5	---
Teledyne	Electrical	Battery	---	G-241	C5	---
Teledyne	Electrical	Battery	---	G-242	C5	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Teledyne	Electrical	Battery		G-243	C5	
Teledyne	Electrical	Battery		G-244	C5	
Teledyne	Electrical	Battery		G-245	C5	
Teledyne	Electrical	Battery		G-246	C5	
Teledyne	Electrical	Battery		G-247	C5	
Teledyne	Electrical	Battery		G-50	C5	
Teledyne	Electrical	Battery		G-51	C5	
Teledyne	Electrical	Battery		G-54	C5	
Teledyne	Electrical	Battery		G-638	C5	
Teledyne	Electrical	Battery		G-6381	C5	
Teledyne	Electrical	Battery		G-639	C5	
Teledyne	Electrical	Battery		G-640	C5	
Teledyne	Electrical	Battery		G-641	C5	
Varta	Electrical	Battery	---	334 -3158 XXX	C5	---
Varta	Electrical	Battery	---	334- 159 XXX	C5	---
Varta	Electrical	Battery	---	334—2358XXX	C5	---
Varta	Electrical	Battery	---	334-3259XXX	C5	---
Varta	Electrical	Battery	---	334 -3408XXX	C5	---
Varta	Electrical	Battery	---	334- 3409XXX	C5	---
Flitetronics	Electrical	Static converter	PC-17A	---	C5	---
Flitetronics	Electrical	Static converter	PC-6B	---	C5	---
Flitetronics	Electrical	Static converter	PC-50	---	C5	---
Flitetronics	Electrical	Static converter	PC-50	---	C5	---
Flitetronics	Electrical	Static converter	PC125	---	C5	---
Flitetronics	Electrical	Static converter	PC15BC()	---	C5	---
Flitetronics	Electrical	Static converter	PC-15H ()	---	C5	---
Flitetronics	Electrical	Oscillator Phase	PL-3-SI	---	C5	---
Flitetronics	Electrical	3 Phase conv	PH 30-400	---	C5	---
Beechcraft	Landing Gear	Landing Gear	---	35-80026-611	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-80026-612	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-80026-613	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-80026-614	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-815001	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-815001-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-815196-2	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-815196-22	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-81596-617	C14	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Beechcraft	Landing Gear	Landing Gear	---	35-81596-605	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-81596-616	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-81596-691	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-815196-21	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825001-2	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825001-10	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825001-8	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-31	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825071	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825071-5	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-628	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-21	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-611	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-614	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196618	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-605	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-616	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-691	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196-620	C14	---
Beechcraft	Landing Gear	Landing Gear	---	35-825196615	C14	---
Beechcraft	Landing Gear	Landing Gear	---	36-820019-603	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-810304-37	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-810304-38	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-810304-59	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-810304-60	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-810304-621	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-810304-622	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-810304-673	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-810304-674	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-82196-9	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-82196-15	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-8202196-35	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-8202196-43	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-820196-651	C14	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Beechcraft	Landing Gear	Landing Gear	---	50-820201-43	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-820201-47	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-820201-51	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-820201-53	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-0010-37	C14	---
Beechcraft	Landing Gear	Landing Gear	---	50-820010-35	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-810000-21	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-810000-22	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-810000-31	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-810000-32	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-810000-607	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-810000-608	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-820000-7	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-820000-604	C14	---
Beechcraft	Landing Gear	Landing Gear	---	60-820000-603	C14	---
Beechcraft	Landing Gear	Landing Gear	---	68-820051-9	C14	---
Beechcraft	Landing Gear	Landing Gear	---	90-810000-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	90-810000-2	C14	---
Beechcraft	Landing Gear	Landing Gear	---	90-810039-3	C14	---
Beechcraft	Landing Gear	Landing Gear	---	90-810039-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	90-810039-2	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-603	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-607	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-613	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-617	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-619	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-620	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-621	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-622	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-623	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-624	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-651	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-693	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-755	C14	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Beechcraft	Landing Gear	Landing Gear	---	95-810002-602	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-604	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-608	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-614	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-618	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-620	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-652	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-756	C14	---
Beechcraft	Landing Gear	Landing Gear	---	95-810002-694	C14	---
Beechcraft	Landing Gear	Landing Gear	---	97-820000-617	C14	---
Beechcraft	Landing Gear	Landing Gear	---	97-820000-609	C14	---
Beechcraft	Landing Gear	Landing Gear	---	97-820000-613	C14	---
Beechcraft	Landing Gear	Landing Gear	---	97-820000-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	99-810000-23	C14	---
Beechcraft	Landing Gear	Landing Gear	---	99-810000-24	C14	---
Beechcraft	Landing Gear	Landing Gear	---	99-810000-619	C14	---
Beechcraft	Landing Gear	Landing Gear	---	99-810000-620	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-820029-3	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-820029-5	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-820029-27	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-820029-31	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810000-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810000-602	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810000-605	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810000-606	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810000-607	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810000-608	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810000-7	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-81002-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-81002-602	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-81002-607	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-81002-608	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-81003-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-81003-602	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810020-3	C14	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Beechcraft	Landing Gear	Landing Gear	---	101-810020-11	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810020-15	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810020-19	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810171-3	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810171-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810171-	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810157-3	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810172-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810005-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810005-2	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-810158-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101-820000-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	101820000-7	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-810001-5	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-810001-6	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-810001-7	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-810001-8	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-810001-3	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-810001-4	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-810015-5	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-810015-7	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-81001-15	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-81001-16	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-81001-19	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-81001-20	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-81001-629	C14	---
Beechcraft	Landing Gear	Landing Gear	---	109-81001-630	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-2	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-3	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-4	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-8	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-7	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-602	C14	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Beechcraft	Landing Gear	Landing Gear	---	114-810000-603	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-810000-604	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-820132-7	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-820132-9	C14	---
Beechcraft	Landing Gear	Landing Gear	---	114-820021-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	128-810033-3	C14	---
Beechcraft	Landing Gear	Landing Gear	---	128-810033-4	C14	---
Beechcraft	Landing Gear	Landing Gear	---	128-820001-1	C14	---
Beechcraft	Landing Gear	Landing Gear	---	169-810001-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	169-810001-602	C14	---
Beechcraft	Landing Gear	Landing Gear	---	169-810000-609	C14	---
Beechcraft	Landing Gear	Landing Gear	---	169-810000-601	C14	---
Beechcraft	Landing Gear	Landing Gear	---	169-810000-611	C14	---
Beechcraft	Landing Gear	Landing Gear	---	45A38000-201	C14	---
Beechcraft	Landing Gear	Landing Gear	---	45A38000-211	C14	---
Beechcraft	Landing Gear	Landing Gear	---	45A38000-202	C14	---
Beechcraft	Landing Gear	Landing Gear	---	45A38000-212	C14	---
Beechcraft	Landing Gear	Landing Gear	---	45A39021-201	C14	---
BF Goodrich	Landing Gear	Wheel	---	50-300010-73/3-1164	C14	
BF Goodrich	Landing Gear	Wheel	---	50-300010-83/3-1194	C14	
BF Goodrich	Landing Gear	Wheel	---	50-300010-133/ 3-1208-1	C14	
Cleveland	Landing Gear	Wheel	---	90-8007-3/40-170	C14	
BF Goodrich	Landing Gear	Wheel	---	99-8013-5/3B1357	C14	
BF Goodrich	Landing Gear	Wheel	---	115-8001-4/3-1284	C14	
BF Goodrich	Landing Gear	Wheel	---	101-8001-3/3-1341	C14	
Goodyear/ABS	Landing Gear	Wheel	---	101-8002-5/5002460	C14	
Goodyear/ABS	Landing Gear	Wheel	---	101-8002-57/ 5002460-2	C14	
BF Goodrich	Landing Gear	Wheel	---	101-8001-47/3-1341-1	C14	
BF Goodrich	Landing Gear	Wheel	---	101-8015-3/3-1209-2	C14	
BF Goodrich	Landing Gear	Wheel	---	101-8026-5/3-1481	C14	
BF Goodrich	Landing Gear	Wheel	---	3-1576	C14	---
BF Goodrich	Landing Gear	Wheel	---	3-1586	C14	---
ABSC	Landing Gear	Wheel	---	5010720-()	C14	---
ABSC	Landing Gear	Wheel	---	5006450-()	C14	---
Goodrich	Landing Gear	Brake	---	50-300010-71/2-977	C14	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Goodrich	Landing Gear	Brake	---	50-300010-89/2-1011	C14	---
Goodrich	Landing Gear	Brake	---	50-300010-163/2-1574	C14	---
Cleveland	Landing Gear	Brake	---	90-8007-9/30-144	C14	---
Goodrich	Landing Gear	Brake	---	115-8001-51/2-1573	C14	---
Goodrich	Landing Gear	Brake	---	101-8001-9/2-1301	C14	---
Goodyear/ABS	Landing Gear	Brake	---	101-8002-3/5002256	C14	---
ABS	Landing Gear	Brake	---	400-8002-97/5010614	C14	---
ABS	Landing Gear	Brake	---	45AS38202-17 /5004190-6	C14	---
Goodrich	Landing Gear	Brake	---	390-388103-0007/ 2-1607-2	C14	---
Goodrich	Landing Gear	Brake	---	390-388103-0003/ 2-1607-3	C14	---
Parker	---	Hose	130 Hose Product	various	C14	---
Parker	---	Hose	111 Hose Product	various	C14	---
Parcer	---	Hose	MIL-H-8794	various	C14	---

**2.3 Instruments**

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
I.D.C.	Altimeter	Indicator	519	519-28702-( )	C13	---
I.D.C.	Altimeter	Indicator	570	570-24929-( )	C13	---
I.D.C.	Altimeter	Indicator	570	570-23932-( )	C13	---
I.D.C.	Altimeter	Indicator	571	571-25005-( )	C13	---
I.D.C.	Altimeter	Indicator	518	518-28007-( )	C13	---
I.D.C.	Altimeter	Indicator	---	28704-( )	C13	---
I.D.C.	Altimeter	Indicator	521	521-29007-( )	C13	---
I.D.C.	Altimeter	Indicator	527	48707-( )	C13	---
I.D.C.	Altimeter	Indicator	518	518-16007-( )	C13	---
I.D.C.	Altimeter	Indicator	519	519-22702-( )	C13	---
I.D.C.	Alerter	Indicator	---	45100-( )	C13	---
Aero Mech	Altimeter	Indicator	8040B-( )	154993-( )	C13	---
Aero Mech	Altimeter	Indicator	8141-( )	155020-( )	C13	---
Aero Mech	Altimeter	Indicator	8142B-( )	155010-( )	C13	---
Narco	Altimeter	Indicator	---	AR-800	C13	---
Flightline Aircraft Instruments	Altimeter	Indicator	Model 8047-700-( )	122-38242-(.)	C13	---
I.D.C	Altimeter	Static defect correction mod.	422	23080-( )	C13	---
Aerosonic	Altimeter	Indicator	---	15080-1164	C13	---
Aerosonic	Altimeter	Indicator	---	102220-11886	C13	---
Aerosonic	Altimeter	Indicator	---	102200-Series	C13	---
Aerosonic	Altimeter	Indicator	---	101617	C13	---
Aerosonic	Altimeter	Indicator	---	101627	C13	---
Aerosonic	Altimeter	Indicator	---	101635	C13	---
Aerosonic	Altimeter	Indicator	---	101420	C13	---
Aerosonic	Altimeter (Lighted)	Indicator	---	101420	C13	---
Aerosonic	Altimeter	Indicator	---	101435	C13	---
Aerosonic	Altimeter (Lighted)	Indicator	---	101435	C13	---
Aerosonic	Altimeter	Indicator	---	101450	C13	---
Aerosonic	Altimeter	Indicator	---	101450	C13	---
Aerosonic	Altimeter	Indicator	---	101420-11968E	C13	Inspection
Aerosonic	Altimeter	Indicator	---	101420	C13	Inspection
United instruments	Altimeter	Indicator	---	5934	C13	---
United instruments	Altimeter	Indicator	---	5035	C13	---
United instruments	Altimeter	Indicator	---	5506-S Series	C13	---
Bendix / King	Altimeter	Indicator	---	KEA-130A	C13	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Bendix / King	Altimeter	Indicator	---	KEA 346	C13	---
Bendix	Altimeter	Indicator	---	3252013-()	C13	---
Kollsman	Altimeter	Indicator	---	B45152-10-()	C13	---
Kollsman	Altimeter	Indicator	---	B45152-10-005/009	C13	---
Kollsman	Altimeter	Indicator	---	B45 (DIV)	C13	---
Kollsman	Altimeter	Indicator	---	1845X-4-03	C13	---
Kollsman	Altimeter	Indicator	---	371P-4-01	C13	---
Kollsman	Altimeter	Indicator	---	671-()	C13	---
Winter	Altimeter	Indicator	---	4HM6	C13	---
Winter	Altimeter	Indicator	---	4FGH 10	C13	---
Winter	Altimeter	Indicator	---	4FGH-20	C13	---
Mitsubishi	Altimeter	Indicator	---	MU-2	C13	Inspection
ACK	Altimeter	Blind Encoder	---	A-30	C13	---
Ameri King	Altimeter	Blind Encoder	---	AK-350	C13	Inspection
TCI	Altimeter	Blind Encoder	---	D120-P2-T	C13	---
Narco	Altimeter	Blind Encoder	---	03725-06.00	C13	---
Sperry	Altimeter	Indicator	---	4016341-901 Thru 905	C13	---
Sperry	Altimeter	Air Data Computer	---	4013241-901	C13	---
Smiths	Altimeter	Indicator	---	1611AM10/11	C13	---
Smiths	Altimeter	Indicator	---	1611AM13/14	C13	---
Smiths	Altimeter	Indicator	---	WL/1401/03	C13	---
Smiths	Altimeter	Indicator	---	WL/1404/07	C13	---
Smiths	Altimeter	Indicator	---	KA.A.1807/1803	C13	Inspection
Smiths	Altitude Altering Unit	Indicator	---	WL/506CUF/MS/1	C13	---
Smiths	Altimeter	Indicator	---	WL/506CUF/MS/2	C13	---
Edo -Aire	Altimeter	Indicator	EA-5171 thru EA-5176	---	C13	---
Thommen	Airspeed Indicator	Indicator	Type 5A16 (Std.) / Type 5A58 (Min)	---	C13	---
United Instruments	Airspeed Indicator	Indicator	8200	---	C13	---
United Instruments	Airspeed Indicator	Indicator	8000/8025/8030/8040	---	C13	---
Aerosonic	Maximum allowable Airspeed Indicator	Indicator	---	201530-1134	C13	---
FAI Inc.	Maximum allowable Airspeed Indicator	Indicator	---	8502-800-3	C13	---
FAI Inc.	Maximum allowable Airspeed Indicator	Indicator	---	8502-900-1	C13	---
I.D.C.	Maximum allowable Airspeed Indicator	Indicator	532-26700-300, 400 series	---	C13	Inspection

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
I.D.C.	Airspeed	Indicator	575-24030-()	---	C13	---
I.D.C.	Airspeed	Indicator	575-29846-200-300 Series	---	C13	---
I.D.C.	Airspeed	Indicator	575-35900-400,-500-600-700	---	C13	---
I.D.C.	Airspeed	Indicator	575-26325-211,-311	---	C13	---
I.D.C.	Combined Airspeed Indicator	Indicator	575-30680-2100,-3100 Series	---	C13	Inspection
I.D.C.	Combined Airspeed Indicator	Indicator	575-30680-21002,-3102 Series	---	C13	Inspection
Smiths	Mach Airspeed Indicator	Indicator	WL 602-()	---	C13	---
Aerosonic	Rate of climb	Indicator	---	RC-60-VIL	C13	Inspection
Aerosonic	Rate of climb	Indicator	---	30260-1117	C13	Inspection
Aerosonic	Rate of climb	Indicator	---	30260-1166	C13	Inspection
I.D.C.	Rate of climb	Indicator	550 series	550-18013B-100/-300 Series	C13	---
I.D.C.	Rate of climb	Indicator	100 series	---	C13	---
I.D.C.	Rate of climb	Indicator	550 series	550-18013B-1 thru -4	C13	---
I.D.C.	Rate of climb	Indicator	550 series	550-34670-100	C13	---
I.D.C.	Rate of climb	Indicator	550 series	550-34670-200	C13	---
I.D.C.	Rate of climb	Indicator	300 series	---	C13	---
I.D.C.	Rate of climb	Indicator	200 series	---	C13	---
Teledine	Rate of climb	Indicator	---	SLZ9(xxx)	C13	---
United Instruments	Rate of climb	Indicator	7100 series	---	C13	---
Edo-Aire/ Mitchell	Artificial Horizons	Indicator	---	52C77-(...)	C13	---
Sigm-Tech/ Edo Aire	Artificial Horizons	Indicator	---	1U367	C13	---
Edo-Aire	Artificial Horizons	Indicator	23-500 Series	1U149	C13	---
AID RC Allen	Artificial Horizons	Indicator	RCA 21	---	C13	---
AID RC Allen	Artificial Horizons	Indicator	RCA 22	---	C13	---
AID RC Allen	Artificial Horizons	Indicator	RCA 25	---	C13	---
AID RC Allen	Artificial Horizons	Indicator	RCA 26 BK	---	C13	---
AID RC Allen	Artificial Horizons	Indicator	RCA 26C/26CM	---	C13	---
Airitalia	Artificial Horizons	Indicator	---	36101	C13	---
Airitalia	Artificial Horizons	Indicator	---	8.048.003	C13	---
Airitalia	Artificial Horizons	Indicator	---	8.048.008.1	C13	---
Jet Electronics and Technology INC.	Artificial Horizons	Indicator	520 Series	---	C13	---
Jet Electronics and Technology INC.	Artificial Horizons	Indicator	501 Series Model AI-804	---	C13	---
Bendix King	Artificial Horizons	Indicator	KG 253	006-5289-000	C13	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Bendix King	Artificial Horizons	Indicator	KI 254	006-5260-00	C13	---
AIM	Artificial Horizons	Indicator	510 Series	---	C13	---
AIM	Artificial Horizons	Indicator	300-3	---	C13	---
AIM	Artificial Horizons	Indicator	300-3CF	---	C13	---
AIM / BF Goodrich	Artificial Horizons	Indicator	305 Series	---	C13	---
AIM	Artificial Horizons	Indicator	500 Series	---	C13	---
AIM	Artificial Horizons	Indicator	251/300/700 -()	---	C13	---
BF Goodrich	Artificial Horizons	Indicator	1100 Series	34-20-68	C13	---
SFENA	Artificial Horizons	Indicator	---	664-1BD	C13	---
Tact Air	Artificial Horizon	Indicato	---	A-784	C13	---
Sperry/ Honeywell	Horizon	Indicator	GH-14		C13	---
Tact Air	Dir Gyros	Indicator	---	D-321	C13	---
Edo-Aire	Dir Gyros	Indicator	1U262 Series	---	C13	---
Edo-Aire	Dir Gyros	Indicator	4000B	---	C13	---
Edo-Aire	Dir Gyros	Indicator	4000C	---	C13	---
AIM	Dir Gyros	Indicator	AIM 200 Series	---	C13	---
AIM	Dir Gyros	Indicator	AIM 200-5 Series	---	C13	---
Aeritalia	Dir Gyros	Indicator	---	8.043.003	C13	---
Aeritalia	Dir Gyros	Indicator	---	8.043.008.1	C13	---
Aeritalia	Dir Gyros	Indicator	---	31101	C13	---
Sperry	Dir. Gyro	Gyro			C13	---
Aeritalia	Turn and Bank	Indicator	---	8.042.XXX.X	C13	---
AID	Turn and Bank	Indicator	---	20B380	C13	---
AID RC Allen	Turn and Bank	Indicator	RCA 12	---	C13	---
AID RC Allen	Turn and Bank	Indicator	RCA 28	---	C13	---
AID RC Allen	Turn and Bank	Indicator	RCA 655	---	C13	---
Brittan Industries	Turn and Bank	Indicator	TC 100	20362 to 20372	C13	---
Electric Gyro Corporation	Turn and Bank	Indicator	---	1349T100-()	C13	---
General Design	Turn and Bank	Indicator	2800	4245-4	C13	---
General Design	Turn and Bank	Indicator	2800N11	4245-4	C13	---
General Design	Turn and Bank	Indicator	5560N	4245-4	C13	---
RC Allen	Turn and Bank	Indicator	---	A2200	C13	---
RC Allen	Turn and Bank	Indicator	---	A2562-01	C13	---
RC Allen	Turn and Bank	Indicator	---	M3562-01	C13	---
Rockwell Collins/Aim	Turn and Bank	Indicator	---	329T-1	C13	---
Salmoiraghi	Turn and Bank	Indicator	---	8.042.XXX.X	C13	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
United Instruments	Turn and Bank	Indicator	9500 Series	---	C13	---
Aerosonic	Borduhr	Indicator	---	86000-0177	C13	---
Edo Aire/ Sigma Tech	Cluster Modules	Indicator	Model 169	Refer to Technical man for P/N	C13	---
Engine Gauge unit	Cluster Modules	Indicator	Model 804		C13	---
Autosyn Indicators	Cluster Modules	Indicator	---	22-607-()	C13	---
Texas instruments	Torque meter	Indicator	---	698611-1	C13	---
E. Pioneer Div	Magnesyn	Indicator	---	20-() 21- 24-()	C13	---
Honeywell	Fuel quantity IND	Indicator	---	JG402A2/3/4/32/52/53/54/55(...)	C13	---
Liquidom. Corp	Oil quantity	Indicator	Typ EA ()	---	C13	---
AID RC Allen	Engine RPM	Indicator	RCA40/40B/41/41B/RCA 42	---	C13	---
B&D	Engine RPM	Indicator	---	114-380064-5	C13	Inspection
B&D	Engine RPM	Indicator	---	114-380063-5	C13	---
General Electric	Engine RPM	Indicator	8DJ64(XXX X)	---	C13	---
General Electric	Engine RPM	Indicator	8DJ82(XXX X)	---	C13	---
Kollsman	Engine RPM	Indicator	---	751K/BK/CK	C13	---
Edo Aire	Engine RPM	Indicator	22-280 Series	---	C13	---
I.D.C.	Turbine Speed	Indicator	---	39801-132	C13	---
I.D.C.	Fan RPM	Indicator	---	39800-132	C13	---
United Instruments	RPM/ Fuel flow	Indicator	RPM 4013 Series FF6511 Series	---	C13	---
General electric	RPM/ Fuel flow	Indicator	8DJ()	---	C13	---
Sextant	N1 and Limit N1 IND	Indicator	5448-709-91-11	117-902101	C13	---
Kollsman	Tach Generator	Indicator	---	88527800001	C13	---
General Electric	Tach Generator	Indicator	TypeCM-9	---	C13	Inspection
Jack & Heinz	Tach Generator	Indicator	---	H60-00/50/90	C13	---
Vickers Electromech	Tach Generator	Indicator	EM 8000	---	C13	---
Edo Aire	Manifold pressure	Indicator	---	22-486-03	C13	---
United Inst	Manifold pressure	Indicator	6410 Series	---	C13	---
United instruments	Manifold/ Fuel pressure	Indicator	UI60XXX	---	C13	---
United instruments	Manifold/ Fuel pressure	Indicator	6100/6200/6300	---	C13	---
United Instruments	Manifold/ Fuel pressure	Indicator	6534	---	C13	---
Edo Aire	Manifold/ Fuel pressure	Indicator	---	1U028-15	C13	---
Edo Aire	Fuel pressure/ Fuel flow	Indicator	---	22-868-036A	C13	---
XO Technologies	Fuel flow	Indicator	PC 900	---	C13	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
United instruments	Fuel flow	Indicator	6210/6220/6300/60XX Series	---	C13	---
General electric	Fuel flow	Indicator	Type DJ-64	8DJ64G(XXX)	C13	---
Aerosonic	Fuel flow	Indicator	66830-( )	---	C13	---
Ragen (Meggitt Avionics)	Fuel flow	Indicator	---	3265013-0601	C13	---
Alcor	EGT	Indicator	204/205/206 /210-1°	---	C13	---
Alcor	EGT	Indicator	Models 35 & 36	---	C13	---
Alcor	EGT	Indicator	Models 125 & 126	---	C13	---
Armtex	Temp ind	Indicator	200-01061	(200-1A6A)	C13	---
Kratos	Temp Ind	Indicator	---	124.44	C13	---
General Electric	TIT	Indicator	8DJ179	8DJ179(XXX)	C13	---
Aerosonic	CHT/TIT	Indicator	---	68825-1125	C13	Inspection
Aerosonic	Cabin Altitude Diff Pressure	Indicator	---	55050-3110	C13	---
Airpath	Magnetic Compass	Indicator	---	AN5766-( )	C13	---
Allied Signal	Triple Tachometer	Indicator	---	3943333-( )	C13	---
Astronautics	Attitude Indicator	Indicator	---	111303-4	C13	---
Astronautics	Horizontal Situation Ind	Indicator	---	111303-2	C13	---
Negreti Aviation	Over speed switches	CONTRrol Panel	---	10121 & 10147	C13	---
ECET	Torque	Indicator	3080-201-4	117-902121	C13	---
Flightline	Altimeter	Indicator	8047	---	C13	---
General Design	Horizion	Indicator	4300	6980L & 8220L	C13	---
Hickok	Fuel flow Ind	Indicator	---	563-210/211/221	C13	Test & inspection
Hickok	Fuel Quantity	Indicator	---	A-1156	C13	Test & inspection
Hickok	Fuel Quantity	Indicator	---	A-11158	C13	Test & inspection
Hickok	Fuel Quantity	Indicator	---	563-036	C13	Test & inspection
Hickok	RPM Ind	Indicator	---	563-( )	C13	Test & inspection
Hickok	CHT/EGT	Indicator	---	563-103	C13	Test & inspection
Hickok	Oil Temp Pressure	Indicator	---	562-986-987-988	C13	Test & inspection
Hickok	Oil Temp Pressure	Indicator	---	563-100-101-120	C13	Test & inspection
Hickok	Oil Temp Pressure	Indicator	---	563-234	C13	Test & inspection
Hickok	D/C Loadmeter	Indicator	---	562-939	C13	Test & inspection
Hickok	D/C Volt Loadmeter	Indicator	---	562-974	C13	Test & inspection
Hickok	A/C Volt Frequency	Indicator	---	570-531	C13	Test & inspection
Hickok	Prop de ice Ampmeter	Indicator	---	A-1157	C13	Test & inspection
Hickok	Prop de ice Ampmeter	Indicator	---	563-193/-267/-305	C13	Test & inspection
Mid CONTRinent	Volt/Amp Ind	Indicator	---	MD 69-1	C13	Test & inspection

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Kratos	Dual oil temp/press ind	Indicator	---	124-045	C13	---
Kratos	TIT ind	Indicator	---	124.067/(2)	C13	---
Kratos	oil temp/ press	Indicator	---	124.498-()	C13	---
Kratos	Oil Temp	Indicato	---	124-500-()	C13	---
Kratos	TOT Ind	Indicator	---	124-499-2	C13	---
Kratos	XMSN Oil Pressure	Indicator	---	124-503-()	C13	---
Kratos	DC Volt	Indicator	---	124-501-()	C13	---
Kratos	Ampre meter	Indicator	---	124-507	C13	---
Kratos	HYD oil temp	Indicator	---	124.546	C13	---
Kratos	XMSN oil Temp/	Indicator	---	124.549	C13	---
Kratos	Eng. Oil Temp/ Pressure	Indicator	---	124.550	C13	---
Insco	Voltmeter	Indicator	4011-()	---	C13	---
Insco	DC Ammeter	Indicator	4106 Series	---	C13	---
Insco	Torque-Indicator	Indicator	4308-()	---	C13	---
Insco	Dual torque Indicator	Indicator	4351 Series	---	C13	---
Insco	TOT indicator	Indicator	5006-()	---	C13	---
Insco	Airspeed	Indicator	5802-()	---	C13	---
Insco	Altimeter	Indicator	6103 Series	---	C13	---
Insco	Single Tachmeter	Indicator	6501 Series	---	C13	---
Insco	Dual Tachmeter	Indicator	6502 Series	---	C13	---
Insco	Single Tachmeter	Indicator	6503A Series	---	C13	---
Insco	Tripple Tachmeter	Indicator	6505A Series	---	C13	---
Insco	Rate of climb	Indicator	6601 Series	---	C13	---
Insco	Rate of climb	Indicator	6601-3009	---	C13	---
Insco	Tripple Oil Pressure	Indicator	9018 Series	---	C13	---
Insco	Dual fuel pressure	Indicator	9030 Series	---	C13	---
Insco	Dual Fuel QTY	Indicator	9032 Series	---	C13	---
Insco	Dual eng Torque	Indicator	---	4337-1013	C13	Inspection
Insco	TOT	Indicator	---	5021-3030	C13	Inspection
Insco	Fuel Flow	Indicator	---	5709-1013	C13	Inspection
Insco	Eng gauge	Indicator	---	9017-1005	C13	Inspection
Insco	Triple Oil Pressure	Indicator	---	9034-1003	C13	Inspection
Litton	Dual Torque	Indicator	---	9813-()-()	C13	---
Meggitt Avionics	Rotor Torque	Indicator	---	41-201-1	C13	Inspection
Meggitt Avionics	Rotor Torque	Indicator	---	41-2(XX-Y)	C13	Inspection
Meggitt Avionics	Rotor Torque	Indicator	---	43-20X-X	C13	---
Meggitt Avionics	Rotor Torque	Indicator	---	91-380034-3	C13	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Meggitt Avionics	Rotor Torque	Indicator	---	41-30X-X	C13	---
Meggitt Avionics	Turbine RPM	Indicator	---	43-30(X)-1	C13	---
Meggitt Avionics	Turbine RPM	Indicator	---	130-380044 X	C13	---
Meggitt Avionics	ITT Indicator	Indicator	---	41-40(X)-1	C13	---
Meggitt Avionics	ITT Indicator	Indicator	---	130-() 90-380033-3	C13	---
Meggitt Avionics	Oil pressure /Temp	Indicator	---	83-18(X)-1	C13	---
Meggitt Avionics	Oil pressure /Temp	Indicator	---	90-380036-3 130-()	C13	---
Pacific Electronic	RPM Limit	Indicator	---	605	C13	---
VDO	Fuel Quantity	Indicator	---	VT426-()	C13	---
VDO	Dual Torque meter	Indicator	---	DT501-6	C13	---
VDO	Fuel Pressure	Indicator	---	DK433-40	C13	---
VDO	Prop Torque	Indicator	---	DK504-40	C13	---
VDO	EGT ind	Indicator	---	TM427-40-	C13	---
VDO	Triple RPM IND	Indicator	---	DL404-()	C13	---
VDO	Engine RPM ind	Indicator	---	DL412-39	C13	---
VDO	RPM ind	Indicator	---	DL016-()	C13	---
VDO	Oil pressure ind	Indicator	---	DK449-()	C13	---
VDO	TOT ind	Indicator	---	TM410-()	C13	---
VDO	Dual Tach	Indicator	---	DL401-()	C13	---
VDO	Low Fuel sensor	Indicator	---	VT811-11	C13	---
VDO	Oil Temp / Pressure	Indicator	---	KM455-()	C13	---
VDO	Dual total outlet Temp	Indicator	---	TM477-( )	C13	---
VDO	Triple Tachometer	Indicator	---	DL404-109	C13	---
VDO	TOT Indicator	Indicator	---	TM 427-()	C13	---
VDO	Tripple RPM Indicator	Indicator	---	DL 457-() L771M40C10../B 771M40C10..	C13	---
VDO	N1/Delta N1 dual Tach	Indicator	---	DL 458-()	C13	---
VDO	Dual Torque Indicator	Indicator	---	DT 413-( )	C13	---
VDO	Electrical Power Indicator	Indicator	---	BE 409 / BE 412-()	C13	---
Yokogawa Electric Company	Fuel QTY	Indicator	PF240-()	117-94054-()	C13	---
Yokogawa Electric Company	Fuel QTY	Indicator / Probe	PF537-()	117-94152-()	C13	---
Yokogawa Electric Company	Fuel QTY	Indicator / Probe	PF537-()	117-89131-01	C13	---
ECET / LABEM	Torque Indicator	Indicator	3080-201-4	117-902121	C13	---
Bendix	Tach Ind. ITT-Ind.	Indicator	---	3571251-91XX	C13	---
Bendix	Gas Temp./ ITT-Ind.	Indicator	---	3571251-9XX	C13	---
Thomson CSF	Dual Torque	Indicator	---	61015-00X-X	C13	---
Clifton Precision	Triple Tach Indicator	Indicator	782	7820000-()	C13	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Clifton Precision	Triple Torque	Indicator	783	78300000-( )	C13	---
Bendix	Tripple Tach Indicator	Indicator	---	3571371-( )	C13	---
Litton	Dual Torque Indicator	Indicator	---	9813-( )-( )	C13	---
General Design	Horizon	Indicator	4300	6980L	C13	---
General Design	Horizon	Indicator	4300	8220L	C13	---
Astronautics Corp.	Attitude Indicator	Indicator	---	111303-4	C13	---
Astronautics Corp.	HSI	Indicator	---	111303-4	C13	---
Kratos	Hyd. Temp. / Pressure	Indicator	---	124.546	C13	---
Kratos	Oil Temp. / Pressure	Indicator	---	124.549	C13	---
Kratos	Oil Temp. / Pressure	Indicator	---	124.550	C13	---
VDO	Triple Tach	Indicator	---	DL404-109	C13	---
Allied Signal	Triple Tach	Indicator	---	3943333-( )	C13	---
Weston Instruments	Fuel Tank Temp	Indicator	1812-222LW	522945	C13	---
Mors Brion-Leroux Aeron.	Fuel Tank Temp	Indicator	---	5348-200-80-10	C13	---
Ametek	Stby. Compass	Indicator	---	C5C	C13	---
Flightlien	Altimeter	Indicator	8047	---	C13	---
Revue Thommen	Chronograph	Indicator	B13 thru B18	---	C13	---
AID/RC Allen/Aero Much	Tachometer	Indicator	---	101-384159()	C13	---
Senior/ Ketema	Fuel Flow	Indicator	PC 900	PC 900-( )	C13	--
BENDIX	Compass	SLAVE UNIT	KA 51 A	071-01053-0000	C13	---
BENDIX	Compass	SLAVE UNIT	KA 51 B	071-01242-0000	C13	---
BENDIX	Compass	GYRO	KG 102 A	066-00015-0000	C13	---
BENDIX	Compass	GYRO	KSG 105	060-00013-0000	C13	---
BENDIX	Compass	GYRO	KG 107	060-00022-0000	C13	---

## 2.4 Radios

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
KING	AUDIO	Ampl Rec	KMA 20	---	C3	---
KING	MB	REC	KR 22	066-01065-0000	C3	---
KING	AUDIO	CONTR	KMA 24	066-01055-0000	C3	---
KING	VOR	CONVERTER	KN 40	066-01130-0000	C3	---
KING	NAV	GS REC	KN 53	066-01067-0000	C3	---
KING	DME	REC	KN 62 A	066-01068-0000	C3	---
KING	DME	REC	KN 63	066-01070-0000	C3	---
KING	DME	REC	KN 64	066-01088-0000	C3	---
KING	DME	REC	KN 65	066-05045-0000	C3	---
KING	DME	REC	KN 65 A	066-01029-0000	C3	---
KING	VOR	GS LOC CONVERTER	KN 70/71	069-01013-0000	C3	---
KING	XPDR	XPDR	KT 70	066-01141-0000	C3	---
KING	XPDR	XPDR	KT 71	066-01141-0000	C3	---
KING	VOR	LOC CONVERTER	KN 72	066-04009-0000	C3	---
KING	GS	REC	KN 73	066-01033-0000	C3	---
KING	RNAV	COMP	KN 74	066-04003-0000	C3	---
KING	GS	REC	KN 75	066-01063-0000	C3	---
KING	---	XPDR	KT 76 A	066-01062-0000	C3	---
KING	---	XPDR	KT 76 C	066-01156-0000	C3	---
KING	VOR	LOC CONVERTER	KN 77	066-04004-0000	C3	---
KING	XPDR	XPDR	KT 79	066-01053-0000	C3	---
KING	RNAV	REC	KNS 81	066-04010-0000	C3	---
KING	ADF	REC	KR 85	066-01023-0000	C3	---
KING	Auopilot	Rate Gyro	KRG	060-0024-00	C3	---
KING	COM	TRANS / REC	KY 96 A	064-01052-XX	C3	---
KING	COM	TRANS / REC	KY 97 A	064-01051-XX	C3	---
KING	DME	GS CONVERTER	KA 120	066-01089-0000	C3	---
KING	NAV	COM REC	KX 155	069-01024-XX	C3	---
KING	NAV	COM REC	KX 155 A	069-01032-XX	C3	---
KING	NAV	COM GS REC	KX 165	069-01025-XX	C3	---
KING	NAV	COM	KX 175 B	069-01019-0000	C3	---
KING	COM	TRANS / REC	KY 196	064-01019-0000	C3	---
KING	COM	TRANS / REC	KY 196 A	064-01054-XX	C3	---
KING	COM	TRANS / REC	KY 197	064-01021-0000	C3	---
KING	COM	TRANS / REC	KY 197 A	064-01053-XX	C3	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
KING	VOR	LOC IND	KI 202/3/4/6/7/8 /9	066-03034-0000	C3	---
KING	VOR	LOC IND	KI 208 A	066-03056-0000	C3	---
KING	VOR	LOC IND	KI 209 A	066-03056-0000	C3	---
KING	RMI	IND	KI 226	066-03021-0000	C3	---
KING	ADF	IND	KI 227	066-03063-0000	C3	---
KING	ADF	IND	KI 228	066-03059-0000	C3	---
KING	RMI	IND	KI 229	066-03038-0000	C3	---
BECKER	COM	VHF-TRANS	R 3209-(XX)- (XXX)	---	C3	---
BECKER	COM	VHF-TRANS	AR 4201	---	C3	---
BECKER	XPDR	Transponder	ATC 3401-1- R	---	C3	---
BECKER	XPDR	Transponder	CU 3400-1- (XX)	---	C3	---
BECKER	XPDR	Transponder	CU 5401-1- (XXX)	---	C3	---
BECKER	XPDR	Transponder	PC 2000-(X)	---	C3	---
BECKER	XPDR	Transponder	ATC 3401- (XXX)	---	C3	---
BECKER	XPDR	Transponder	ATC 4401- (XX)-(XXX)	---	C3	---
BECKER	COM	COMM 2000- System	AR 2008(/)	---	C3	---
BECKER	COM	COMM 2000- System	AR 2009(/)	---	C3	---
BECKER	COM	COMM 2000- System	AR 2010(/)	---	C3	---
BECKER	COM	COMM 2000- System	AR 2011(/)	---	C3	--
BECKER	COM	VHF REC	AR 3201(-)	---	C	---
BECKER	COM	VHF REC	AR 3202(-)-()	---	C3	---
BECKER	ADF	AUT DIRECTION FINDER SYSTEM	ADF 2050/60/79/ 80/81	---	C3	---
BECKER	ADF	AUT DIRECTION FINDER SYSTEM	ADF 2080-N	---	C3	---
BECKER	ADF	AUT DIRECTION FINDER SYSTEM	ADF 2081	---	C3	---
BECKER	AUDIO	AUDIO SELECTOR UNIT	AL 3	---	C3	---
BENDIX	AUDIO	AMPL/CONTRR	KA 455	071-02007-0000	C3	
BENDIX	AUDIO	CONTR	KFS 564 A	071-01283-0000	C3	---
BENDIX	DME	IND	KDI 572	066-01069-0000	C3	---
BENDIX	DME	IND	KDI 573	066-01069-0000	C3	---
BENDIX	DME	IND	KDI 574	066-01069-0000	C3	---
BENDIX	Xponder	CONTR	KFS 576 A	071-01276-0000	C3	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
BENDIX	NAV	CONTR	KFS 579 A	071-01291-0000	C3	---
BENDIX	RMI	IND	KNI 581	066-03042-0000	C3	---
BENDIX	RMI	IND	KNI 582	066-03060-0000	C3	---
BENDIX	ADF	CONTR	KFS 586 A	071-01284-0000	C3	---
BENDIX	ADF	CONTR	KFS 598 A	071-01282-0000	C3	---
BENDIX	VOR	LOC REC	KNR 600	066-01031-0000	C3	---
BENDIX	VOR	LOC REC	KNR 601	066-01030-0000	C3	---
BENDIX	RNAV	COMP	KNC 610	066-04002-0000	C3	---
BENDIX	NAV	REC	KN 620	066-01126-0000	C3	---
BENDIX	NAV	REC	KNR 634	066-01078-0000	C3	---
BENDIX	VOR RMI	REC	KNR 661	066-01031-0000	C3	---
BENDIX	MKR	REC	KMR 675	066-01044-0000	C3	---
BENDIX	DME	REC	KDM 705	066-01037-0000	C3	---
BENDIX	DME	REC	KDM 706 A	066-01066-0000	C3	---
BENDIX	XPDR	XPDR	KXP 750	066-01025-0000	C3	---
BENDIX	XPDR	XPDR	KXP 755	066-01041-0000	C3	---
BENDIX	XPDR	XPDR	KXP 756	066-01071-0000	C3	---
BENDIX	ADF	REC	KDF 800	066-01051-0000	C3	---
BENDIX	ADF	REC	KDF 805	066-01047-0000	C3	---
BENDIX	ADF	REC	KDF 806	066-01077-0000	C3	---
BENDIX	COM	TRANS / REC	KTR 900A	066-01006-0000	C3	---
BENDIX	COM	TRANS / REC	KTR 905	064-01009-0000	C3	---
BENDIX	COM	TRANS / REC	KTR 908	064-01023-0000	C3	---
BENDIX	Autopilot	ADAPTER	KA 117	065-05006-0000	C2	---
BENDIX	Autopilot	ADAPTER	KA 118	071-01095-0000	C2	---
BENDIX	Autopilot	ACCELEROM	KA 132	065-05011-0000	C2	---
BENDIX	Autopilot	TRIM MON	KA 136	065-05013-0000	C2	---
BENDIX	Autopilot	AP MON	KA 141	065-05018-0000	C2	---
BENDIX	Autopilot	ADAPTER	KA 142	065-05020-0000	C2	---
BENDIX	Autopilot	SERVO REG	KA 144	065-05021-0000	C2	---
BENDIX	Autopilot	MOD ANNUN	KA 185	065-00058-0000	C2	---
BENDIX	Autopilot	AP COMP	KC 190	065-00055-0000	C2	---
BENDIX	Autopilot	AP COMP	KC 191	065-00054-0000	C2	---
BENDIX	Autopilot	AP COMP	KC 192	065-00042-0000	C2	---
BENDIX	Autopilot	SERVO	KS 270 A	065-00059-0000	C2	---
BENDIX	Autopilot	SERVO	KS 271 A	065-00060-0000	C2	---
BENDIX	Autopilot	SERVO	KS 272	065-00029-0000	C2	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
BENDIX	Autopilot	SERVO	KS 272 A	065-00061-0000	C2	---
BENDIX	Autopilot	SERVO MOUNT	KM 275	065-00030-0000	C2	---
BENDIX	Autopilot	SERVO MOUNT	KM 276	065-00031-0000	C2	---
BENDIX	Autopilot	MOD ANNUN	KA 285	065-00032-0000	C2	---
BENDIX	Autopilot	MOD CONTRR	KC 290	065-00033-0000	C2	---
BENDIX	Autopilot	YAW CONTRR	KC 291	065-00035-0000	C2	---
BENDIX	Autopilot	MOD CONTRR	KC 292	065-00037-0000	C2	---
BENDIX	Autopilot	AP COMP	KC 295	065-00034-0000	C2	---
BENDIX	Autopilot	YAW COMP	KC 296	065-00036-0000	C2	---
BENDIX	Autopilot	ADC	KDC 298	065-00044-0000	C2	---
BENDIX	Autopilot	FLIGHT COMP	KCP 299	065-00045-0000	C2	---
BENDIX	Autopilot	FLT CMD IND	KCI 310	066-03020-0000	C2	---
BENDIX	Autopilot	ANNUN PANEL	KAP 315	066-03023-0000	C2	---
BENDIX	Autopilot	FLT DIR COMP	KCP 320	065-00018-0000	C2	---
BENDIX	Autopilot	AUTOPILOT COMP	KAC 325	065-00019-0000	C2	---
BENDIX	Autopilot	DISPL ADAP	KDA 335	066-01046-0000	C2	---
BENDIX	Autopilot	MOD CONTR	KMC 340	065-00017-0000	C2	---
BENDIX	Autopilot	SERVO	KSA 370	065-00014-0000	C2	---
BENDIX	Autopilot	SERVO	KSA 371	065-00024-0000	C2	---
BENDIX	Autopilot	SERVO	KSA 372	065-00056-0000	C2	---
BENDIX	Autopilot	SERVO	KSA 373	065-00039-0000	C2	---
BENDIX	Autopilot	SERVO	KSA 374	065-00057-0000	C2	---
BENDIX	Autopilot	SERVO MOUNT	KSM 375	065-00015-0000	C2	---
BENDIX	Autopilot	AIR DATA COMP	KDC 380	065-00016-0000	C2	---
BENDIX	Autopilot	VERT NAV COMP	KVN 395	066-03022-0000	C2	---
BENDIX	NAV	HSI	KI 525 A	066-03046-0000	C2	---
BENDIX	NAV	NAV IND	KPI 552	066-03024-0000	C2	---
BENDIX	NAV	NAV IND	KPI 553	066-03027-0000	C2	---
BENDIX	Weather radar	TRANS / REC	KT 44	066-01039-0000	C3	---
BENDIX	Weather radar	TRANS / REC	KT 45	066-01039-0000	C3	---
BENDIX	Weather radar	ANT	KA 49	071-01050-0000	C3	---
BENDIX	Weather radar	ANT	KA 59	071-01050-0000	C3	---
BENDIX	Weather radar	ANT	KA 116	071-01090-0000	C3	---
BENDIX	Weather radar	ANT RT	KA 126	071-01220-0000	C3	---
BENDIX	Weather radar	ANT RT	KA 128	071-01285-0000	C3	---
BENDIX	Weather radar	IND	KI 240	066-03026-0000	C3	---
BENDIX	RADAR	IND	KI 241	066-03040-0000	C3	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
BENDIX	RADAR	IND	KI 244	066-03065-0000	C3	---
BENDIX	RADAR	IND	KI 248	066-03076-0000	C3	---
BENDIX	RADAR	TRANS / REC	ART 2000	071-01519-0000	C3	---
BENDIX	RADAR	TRANS / REC	ART 2100	071-01550-0000	C3	---
BENDIX	RADAR	TRANS / REC	RT 131 A	4000763-XXXX	C3	---
BENDIX	RADAR	IND	IN 132 A	4000764-XXXX	C3	---
BENDIX	RADAR	ANTENNA	AT 133 A	4000765-XXXX	C3	---
BENDIX	RADAR	ANTENNA	AT 143 A	4000654-XXXX	C3	---
BENDIX	RADAR	ANTENNA	DA 144 A	4000790-XXXX	C3	---
BENDIX	RADAR	IND	IN 152 A	4000946-XXXX	C3	---
BENDIX	RADAR	ANTENNA	ART 161 A	4001018-XXXX	C3	---
BENDIX	RADAR	RDR SENSOR	RS 181	3614077-XXXX	C3	---
BENDIX	RADAR	IND	IN 182 A	3614078-XXXX	C3	---
BENDIX	RADAR	IND	IN 232 A	4001846-XXXX	C3	---
BENDIX	RADAR	RDR SENSOR	RS 811 A	8095536-XXXX	C3	---
BENDIX	RADAR	IND	IN 812 A	8095537-XXXX	C3	---
BENDIX	RADAR	RDR SENSOR	RS 841 A	3614863-XXXX	C3	---
BENDIX	RADAR	IND	IN 842 A	3614882-XXXX	C3	---
BENDIX	RADAR	RDR SENSOR	RS 861 A	3614475-XXXX	C3	---
BENDIX	RADAR	IND	IN 862 A	3614477-XXXX	C3	---
BENDIX	RADAR	IND	IN 862 B	3614705-XXXX	C3	---
BENDIX	RADAR	IND	IN 1102 A	4000964-XXXX	C3	---
BENDIX	RADAR	TRANS / REC	RT 1201	4000502-XXXX	C3	---
BENDIX	RADAR	TRANS / REC	RT 1201 A	4000502-XXXX	C3	---
BENDIX	RADAR	IND	IN 1202	4000503-XXXX	C3	---
BENDIX	RADAR	IND	IN 1202 A	4000503-XXXX	C3	---
BENDIX	RADAR	IND	IN 1202 B	4001098-XXXX	C3	---
BENDIX	RADAR	ANTENNA ASEMBLY	DA 1203	4000504-XXXX	C3	---
BENDIX	RADAR	VERT ANT	AA 1210 A	4000525-XXXX	C3	---
BENDIX	RADAR	VERT ANT	AA 1212 A	4000525-XXXX	C3	---
BENDIX	RADAR	VERT ANT	AA 1218 A	4000525-XXXX	C3	---
BENDIX	RADAR	TRANS / REC	RT 1401 B	4000831-XXXX	C3	---
BENDIX	RADAR	TRANS / REC	RT 1401 B	4000831-XXXX	C3	---
BENDIX	RADAR	ANTENNA	AA 1812	4000525-XXXX	C3	---
BENDIX	RADAR	IND	IN 2022 A	4005088-XXXX	C3	---
BENDIX	RADAR	IND	IN 2025 B	4001670-XXXX	C3	---
BENDIX	RADAR	IND	IN 2026 A	4001294-XXXX	C3	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
BENDIX	RADAR	IND	IN 2027 A	4001295-XXXX	C3	---
COLLINS	AUD	PANEL	AUD 250	622-2088-XXXX	C3	---
COLLINS	AUD	PANEL	AUD 250 H	622-2463-XXXX	C3	---
COLLINS	AUD	PANEL	AUD 251 H	622-3101-XXXX	C3	---
COLLINS	NAV	IND	IND 350	622-2082-XXXX	C3	---
COLLINS	MKR	REC	MKR 350	622-2085-XXXX	C3	---
COLLINS	AUD MKR	PANEL	AMR 350	622-2087-XXXX	C3	---
COLLINS	MKR	PANEL	MKR 350 H	622-2462-XXXX	C3	---
COLLINS	NAV	IND	IND 351	622-2083-XXXX	C3	---
COLLINS	NAV	IND	IND 351 A	622-4478-XXXX	C3	---
COLLINS	NAV	IND	IND 351 D	622-4479-XXXX	C3	---
COLLINS	NAV	REC	VIR 351	622-2080-XXXX	C3	---
COLLINS	MKR	REC	MKR 351	---	C3	---
COLLINS	RNAV	REC	ANS 351	622-3767-XXXX	C3	---
COLLINS	DME	IND	IND 450 C	622-5588-XXXX	C3	---
COLLINS	DME	IND	IND 450	622-3671-XXXX	C3	---
COLLINS	DME	IND	IND 451	622-3672-XXXX	C3	---
COLLINS	DME	REC	TCR 451	622-3670-XXXX	C3	---
COLLINS	ADF	REC	RCR 650	622-3587-XXXX	C3	---
COLLINS	ADF	REC	RCR 650 A	622-2091-XXXX	C3	---
COLLINS	ADF	IND	IND 650	622-2536-XXXX	C3	---
COLLINS	ADF	IND	IND 650 A	622-4480-XXXX	C3	---
COLLINS	XPDR	XPDR	TDR 950	---	C3	---
COLLINS	NAV	RMI	RMI 30	622-4938-XXXX	C3	---
COLLINS	VOR/GS/MKR	REC	VIR 30	622-0876-XXXX	C3	---
COLLINS	VOR/GS/MKR	REC	VIR 32	622-6137-XXXX	C3	---
COLLINS	RMI	Ind	RMI 36	622-2506-XXXX	C3	---
COLLINS	COMM	COM REC	VHF 21 A	622-6389-XXXX	C3	---
COLLINS	COMM	COM REC	VHF 21 B	622-6390-XXXX	C3	---
COLLINS	COMM	COM REC	VHF 22 A	622-6152-XXXX	C3	---
COLLINS	COMM	COM REC	VHF 22 B	622-6153-XXXX	C3	---
COLLINS	ADF	ADF REC	ADF 60 A	622-2362-XXXX	C3	---
COLLINS	DME	DME REC	DME 40	622-1233-XXXX	C3	---
COLLINS	XPDR	XPDR	TDR 90	622-1270-XXXX	C3	---
COLLINS	RADAR	TRANS / REC	WXT 200 A	622-4021-XXXX	C3	---
COLLINS	RADAR	IND	IND 200 A	622-4023-XXXX	C3	---
COLLINS	RADAR	IND	IND 200	622-2892-XXXX	C3	---

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
COLLINS	RADAR	ANTENNA	ANT 210	622-2495-XXXX	C3	---
COLLINS	RADAR	ANTENNA	ANT 212	622-2494-XXXX	C3	---
COLLINS	RADAR	ANTENNA	ANT 212 D	622-4020-XXXX	C3	---
COLLINS	RADAR	IND	IND 220	622-5940-XXXX	C3	---
COLLINS	RADAR	TRANS / REC	WXT 250	622-3338-XXXX	C3	---
COLLINS	RADAR	TRANS / REC	WXT 250 A	622-4022-XXXX	C3	---
COLLINS	RADAR	TRANS / REC	WXT 250 B	622-7337-XXXX	C3	---
COLLINS	RADAR	IND	IND 250	622-2499-XXXX	C3	---
COLLINS	RADAR	IND	IND 250 A	622-4027-XXXX	C3	---
COLLINS	RADAR	IND	IND 270	622-5941-XXXX	C3	---
COLLINS	RADAR	IND	IND 270 A	622-0416-XXXX	C3	---
COLLINS	RADAR	IND	IND 300	622-4331-XXXX	C3	---
COLLINS	RADAR	ANTENNA	ANT 310 A	622-7444-XXXX	C3	---
COLLINS	RADAR	ANTENNA	ANT 312 A	622-6531-XXXX	C3	---
COLLINS	RADAR	ANTENNA	ANT 312	622-2501-XXXX	C3	---
COLLINS	RADAR	ANTENNA	ANT 318	622-2504-XXXX	C3	---
COLLINS	COM	CONTRR	CTL 20	622-4523-XXXX	C3	---
COLLINS	COM	CONTRR	CTL 22	622-6520-XXXX	C3	---
COLLINS	NAV	CONTRR	CTL 30	622-4524-XXXX	C3	---
COLLINS	NAV	CONTRR	CTL 32	622-6521-XXXX	C3	---
COLLINS	ADF	CONTRR	CTL 60	622-4526-XXXX	C3	---
COLLINS	ADF	CONTRR	CTL 62	622-6522-XXXX	C3	---
COLLINS	XPDR	CONTRR	CTL 90	622-4527-XXXX	C3	---
COLLINS	XPDR	CONTRR	CTL 92	622-6523-XXXX	C3	---
COLLINS	VOR	IND	IND 30/ 31 / 31c	622-4483-XXXX	C3	---
COLLINS	VOR	IND	331 A 3G	522-2638-XXXX	C3	---

**2.5 Other Aircraft Components**

Manufacturer	System	Part Name	Model No.	Part No.	EASA 145	Remarks
Koito	CTRL Unit Light intens.	---	117-92031-01/05	83000-00401/00402	C6	---
Koito	CTRL Unit Light intens.	---	117-92031-03	83000-00501	C6	---
Koito	CTRL Unit Light intens.	---	117-92031-07	83000-00502	C6	---
Mitsubishi / KHI	Warning Control Unit	---	AU-10-1	(117-94061-01) some No. are possible	C6	---
Nagano	Fuel Pump Fail	---	NJZ-1403	117-89783-01	C6	---
MK Electronic	RPM Warning unit	---	K-DW-02()	---	C6	---
Koito Manufacturing Co.	Annunciator Panel	---	82000-056( )	117-94052	C6	---
Pacific Electro Dynamic	RPM Limit Detector	---	---	605	C6	---
Wandel & Goltermann	Preamplifier	---	VV-450 BN846/21	---	C6	---
Wandel & Goltermann	Amplifier	---	TV-450 BN846	---	C6	---
KHI	Stick Trim Board	---	---	117-97302-01	C6	---
Hokoshin / Yokogawa	Fuel Probe	---	PF537-( )	117-94152-( ) 117-64152-( )	C6	---
BF Goodrich	Emergency Power Supply	---	PS-835( )	501-1228-( )	C6	---
ACME Electric	Stby System	Accu Pack	AMPS 500	171BS101-( )	C6	---
Waltron	Absorber Assy	Control Unit X,Y,Z	---	B183M201( )	C6	---
Petzinger	Absorber Assy	Absorber Assy	---	ACA-AS117.( )	C6	---
Avionic Instr.	---	Inverter	---	1A50-( ) to 3A350-( ) 1B250-( ) to 1B350-( )	C6	---
Transaero Germany	Cocpit Light	---	---	101-384159()	C6	---
KHI Koito	Power Supply Emergency Exit Lights	---	---	83000-014()/ 117-92039-( )	C6	---
Petzinger	Tilger	Y Tilger	---	B183M100310()	C6	---
Petzinger	Tilger	Z Tilger	---	B183M100510()	C6	---
Artex	ELT	---	ME406	453-6603	C6	---
Artex	ELT	---	C406-2	453-5000-(XXX)	C6	---
Artex	ELT	---	C406 Series	453-51XX	C6	---
Artex	ELT	---	C406 Series	453-50XX	C6	---
Artex	ELT	---	B406 Series	453-50XX; 453-00XX	C6	---
Artex	ELT	---	110-406 Series	453-04XX 453-00XX	C6	---
Artex	ELT	---	ME406 Series	453-66XX	C6	---

## 2.6 Amendments

Each Capability List Amendment Form should be inserted in this section of the manual. Columns should be provided on the cover page of this section to so that the manual holder can enter the Amendment number and the Insertion date. This page has to be reissued with every new revision of the manual.

<b>Amendment number</b>	<b>Insertion date</b>
01/2011	July 2011

## Capability List Amendment Form No.: 01/2011

### 1. Equipment

ADD  DELETE

Manufacturer: Hawkes Beechcraft Corporation

System: .....

Model No.: Beech 200 Series

Part Name: Radome

Part No.: 101-410095-31

ATA: 53

### 2. FAA Rating

Radio  Class 1  Class 2

Instrument  Class 1  Class 1

Accessory

### 3. EASA Rating

B1  C2  C5  C13

C3  C6  C14  C20

### 4. Maintenance to be performed

Repair  Modification  Overhaul

Test  Inspect

other (specify): .....

### 5. Facility

Adequate per COMMISSION REGULATION (EC) No 2042/2003 145.A.25 ?  
YES  NO

Adequate per FAR 145.35 and FAR 145.37 ?  
YES  NO

### 6. Maintenance Data

Type: AMM Beech 200

Number: 101-590010-18

Revision: C8

Date: May 2011


Current: YES  NO


### 7. Tools and Test-Equipment

Type(s) per Maintenance Data (or equivalent):      YES       NO   
 Calibrations current:      YES       NO   
 Traceable to MIST:      YES       NO   
 or other Standard (specify): .....


### 8. Personnel

Inspector Name: H. Obermeier      LBA Cert.-Number: B-102  
 Documented Training:      YES       NO       or  
 Experience:      YES       NO       Month: .....      Years: 35  
  
 Technican Name:.....      LBA Cert.-Number: .....  
 Documented Training:      YES       NO       or  
 Experience:      YES       NO       Month: .....      Years: .....

A. Eitler, 29.06.11, Quality Manager   
Name/Date/Position/Signature

H. Obermeier, 29.06.11, Accountable Manager   
Name/Date/Position/Signature

Remarks:

 01. Juli 2011  
 Barth

**Luftfahrt Bundesamt**  
**Außenstelle München**  
**Frachtgebäude Modul I**  
**86356 München**

Name LBA Principal Inspector (FO München)

Remarks:

Please return as a proof of receipt and acceptance of the above document, by fax  
 +49(0)8217003153 or e-mail quality@beechcraft.de

## Capability List Amendment Form No.: .....

**1. Equipment** ADD  DELETE

Manufacturer: .....

System: .....

Model No.: .....

Part Name: .....

Part No.: .....

ATA: .....

**2. FAA Rating**

Radio	<input type="checkbox"/>	Class 1	<input type="checkbox"/>	Class 2	<input type="checkbox"/>
Instrument	<input type="checkbox"/>	Class 1	<input type="checkbox"/>	Class 1	<input type="checkbox"/>
Accessory	<input type="checkbox"/>				

**3. EASA Rating**

B1	<input type="checkbox"/>	C2	<input type="checkbox"/>	C5	<input type="checkbox"/>	C13	<input type="checkbox"/>
C3	<input type="checkbox"/>	C6	<input type="checkbox"/>	C14	<input type="checkbox"/>	C20	<input type="checkbox"/>

**4. Maintenance to be performed**

Repair	<input type="checkbox"/>	Modification	<input type="checkbox"/>	Overhaul	<input type="checkbox"/>
Test	<input type="checkbox"/>	Inspect	<input type="checkbox"/>		

other (specify): .....

**5. Facility**

Adequate per COMMISSION REGULATION (EC) No 2042/2003 145.A.25 ?  
 YES  NO

Adequate per FAR 145.35 and FAR 145.37 ?  
 YES  NO

**6. Maintenance Data**

Type: .....

Number : .....

Revision: .....

Date: .....

Current: YES  NO

## 7. Tools and Test-Equipment

Type(s) per Maintenance Data (or equivalent):      YES               NO   
 Calibrations current:                                      YES               NO   
 Traceable to MIST:                                        YES               NO   
 or other Standard (specify): .....

## 8. Personnel

Inspector Name: .....                                      LBA Cert.-Number: .....

Documented Training:    YES               NO               or  
 Experience:                                      YES               NO               Month: .....              Years: .....

Technican Name:.....                                      LBA Cert.-Number: .....

Documented Training:    YES               NO               or  
 Experience:                                      YES               NO               Month: .....              Years: .....

\_\_\_\_\_  
Name/Date/Position/Signature

\_\_\_\_\_  
Name/Date/Position/Signature

**Remarks:**

\_\_\_\_\_  
Name LBA Principal Inspector (FO München)

**Remarks:**

Please return as a proof of receipt and acceptance of the above document, by fax  
 +49(0)8217003153 or e-mail [quality@beechcraft.de](mailto:quality@beechcraft.de)