

CAAC维修能力清单批准函

Maintenance Capability List Approved by CAAC

单位名称 (Name of MRO): GE Aviation Systems Limited

单位地址 (Address of MRO): Bishops Cleeve Cheltenham
Gloucestershire GL52 8SF United Kingdom Europe

电话 (TEL):

传真 (FAX):

Jessica Ensani:

你公司于2018年09月17日20时09分提交的部件维修能力清单维修项目已经审查，现根据CCAR145的规定予以批准。

The maintenance items in your Component Capability List which was submitted to CAAC on 2018-09-17 20:09 have been reviewed/audited, this letter serves as approval to your company according to CCAR-145 requirements.

局方批准CAAC Approval:

REVIEWED & ACCEPTED BY
NAME Zhang Lei SIGN [Signature]
CAAC INSPECTOR DATE 2018.10.22

F145-7 (05/2014)

申请编号 (Application No.): CA-F04420182354

打印日期 (Printed Date): 2018-10-22 15:41



GE Aviation

General Quality Document (GQD-004)

Maintenance Capability List for CAAC

CCAC Certificate No.: F04400188

Issue Date: 17th September 2018

Revision No.: 13

Revision Date: 17th September 2018

Address: GE Aviation Systems Ltd, Bishops Cleeve, Cheltenham, Gloucestershire, GL52 8SF, UK

List of Effective Pages

CAAC Certificate No. F04400188

Pages	Revision Date	Item Quantity	Remark
The front page of Maintenance Capability List	17 September 2018	N/A	
List of effective pages	17 September 2018	N/A	
Statement of Compliance	17 September 2018	N/A	
4	Issue 13/17 September 2018	31	
5	Issue 13/17 September 2018	31	
6	Issue 13/17 September 2018	31	
7	Issue 13/17 September 2018	31	
8	Issue 13/17 September 2018	11	

Approved by: -

Name (In
print):

Roger Katuszka

Autographic Signature:

R. Katuszka

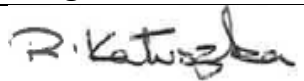
Position: Quality Manager

Date: 17th September 2018

Statement of Compliance

All the items listed in the Maintenance Capability List should not exceed the approved item scope in the CAAC Certificate F04400188. GE Aviation ensures that the facilities, tool and equipment, airworthiness data and personnel should be provided for carrying out the maintenance work listed in the Maintenance Capability List, the developed working procedures conform with the requirements of CCAR-145 in any time.

Any change or update of the Maintenance Capability List should be submitted to CAAC for approval.

Name: Roger Katuszka (Print)
Signature:  (Autographic Signature)
Position: Quality Manager
Date: 17th September 2018

- Note:
1. The statement should be signed by the Accountable Manager or Quality Manager authorized by him or her.
 2. Please submit the whole maintenance capability list incorporates the updates if applicable to CAAC for approval and the updates should be highlighted by the obvious mark.

CAAC (CCAR-145) Maintenance Capability List for Maintenance Organisation Authorisation No. F04400188 – List of Equipment.

No.	Part No.	Description	ATA Chapter	Manufacturer	Maintenance Function*	Technical Data	Major Equipment	Remarks
1	304RAA1	Autothrottle Servomotor	22	GE Aviation	I, R, M	CMM 22-30-12	1P3435TE1	T82968, Autothrottle Servomotor Test Set
2	305RAA1	Autothrottle Servomotor	22	GE Aviation	I, R, M	CMM 22-30-15	1P3435TE1	T82968, Autothrottle Servomotor Test Set
3	305RAA2	Autothrottle Servomotor	22	GE Aviation	I, R, M	CMM 22-30-15	1P3435TE1	T82968, Autothrottle Servomotor Test Set
4	ELM2000-10-10	Signal Interface Unit	24	GE Aviation	I, R, M	CMM 24-08-84	GR4000	T02092, CCTP ATE System
5	ELM2001-10-10	Computing and Communication Unit	24	GE Aviation	I, R, M	CMM 24-08-85 Vol. 1	GR4000	T02092, CCTP ATE System
6	ELM2001-11-10	Computing and Communication Unit	24	GE Aviation	I, R, M	CMM 24-08-85 Vol. 1	GR4000	T02092, CCTP ATE System
7	ELM2001-12-10	Computing and Communication Unit	24	GE Aviation	I, R	CMM 24-08-85 Vol. 1	GR4000	T02092, CCTP ATE System
8	ELM2013-10-10	Power Panel Controller Assembly	24	GE Aviation	I, R	CMM 24-08-86	GR4000	T02092, CCTP ATE System
9	ELM2513-3	Backplane Assembly (P300)	24	GE Aviation	I, R	CMM 24-08-15	D2500-1500	T03594, ELMS Automeg
10	ELM1312-1	Signal Conditioning Module Assembly	24	GE Aviation	I, R	CMM 24-09-25	GR4000	T02092, CCTP ATE System
11	ELM382-1	Filter C Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-33	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
12	ELM417-2	Signal Conditioning Module	24	GE Aviation	I, R	CMM 24-09-29	GR4000	T02092, CCTP ATE System
13	ELM5-5	Power Supply Module (LRM)	24	GE Aviation	I, R	CMM 24-09-31	PS-TE0227	T00929, ELMS PS LRM Test Set
14	ELM5-6	Power Supply Module (LRM)	24	GE Aviation	I, R	CMM 24-09-31	PS-TE0227	T00929, ELMS PS LRM Test Set
15	ELM5-8	Power Supply Module (LRM)	24	GE Aviation	I	CMM 24-07-56	PS-TE0227	T00929, ELMS PS LRM Test Set
16	ELM640-2	Filter 'B' Module Assembly	24	GE Aviation	I, R	CMM 24-09-28	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
17	ELM750-1	Backplane Assembly (P200)	24	GE Aviation	I, R	CMM 24-08-14	D2500-1500	T03594, ELMS Automeg
18	ELM751-1	Backplane Assembly (P300)	24	GE Aviation	I, R	CMM 24-08-15	D2500-1500	T03594, ELMS Automeg
19	ELM801-3-1	CPU Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
20	ELM801-4-1	CPU Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
21	ELM801-4-2	CPU Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
22	ELM801-5-1	CPU Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
23	ELM801-6-1	CPU Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
24	ELM801-6-2	CPU Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
25	ELM801-7-1	CPU Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
26	ELM801-7-2	CPU Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
27	ELM801-8-1	CPU Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
28	ELM801-8-2	CPU Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-21	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
29	ELM802-1-1	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
30	ELM802-1-2	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
31	ELM802-1-3	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)

Note: I = Inspection; R = Repair; M = Modification; O = Overhaul.

CAAC (CCAR-145) Maintenance Capability List for Maintenance Organisation Authorisation No. F04400188 – List of Equipment.

No.	Part No.	Description	ATA Chapter	Manufacturer	Maintenance Function*	Technical Data	Major Equipment	Remarks
32	ELM802-2-1	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
33	ELM802-2-2	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
34	ELM802-2-3	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
35	ELM802-2-4	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
36	ELM802-2-5	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
37	ELM802-3-1	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
38	ELM802-3-5	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
39	ELM802-4-2	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
40	ELM802-5-3	ARINC 629 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-22	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
41	ELM803-1-1	I/O 1 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-30	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
42	ELM803-2-1	I/O 1 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-30	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
43	ELM804-1-1	I/O 2 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-32	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
44	ELM804-2-1	I/O 2 Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-32	EAC250LTF2Y	T00205, Prog. A.C. Power Source (Sigma ATE)
45	ELM805-4-1	DC Subsystems Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-22	991-0017-05	T93006, Boardsite
46	ELM805-5-1	DC Subsystems Module Assembly (LRM)	24	GE Aviation	I, R	CMM 24-09-23	991-0017-05	T93006, Boardsite
47	ELM805-6-1	DC Subsystems Module Assembly (LRM)	24	GE Aviation	I, R, M	CMM 24-09-23	991-0017-05	T93006, Boardsite
48	102ADP10-2	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
49	102ADP1-1	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
50	102ADP11-5	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
51	102ADP1-2	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
52	102ADP1-4	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
53	102ADP2-1	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
54	102ADP2-2	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
55	102ADP2-4	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
56	102ADP3-1	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
57	102ADP3-2	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
58	102ADP3-4	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
59	102ADP5-1	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
60	102ADP5-2	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
61	102ADP5-3	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
62	102ADP5-4	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter

Note: I = Inspection; R = Repair; M = Modification; O = Overhaul.

CAAC (CCAR-145) Maintenance Capability List for Maintenance Organisation Authorisation No. F04400188 – List of Equipment.

No.	Part No.	Description	ATA Chapter	Manufacturer	Maintenance Function*	Technical Data	Major Equipment	Remarks
63	102ADP6-2	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
64	102ADP6-4	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
65	102ADP7-2	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
66	102ADP7-4	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-03	Model No.111	T02813, Digital Multimeter
67	311MFD1-1	Intergrated Standby Indicator System	31	GE Aviation	I, R, M	CMM 31-60-01	ADTS405	T01828, Air Data Test System
68	311MFD2-2	Intergrated Standby Indicator System	31	GE Aviation	I, R, M	CMM 31-60-03	ADTS405	T01828, Air Data Test System
69	333MFD1-1	Intergrated Standby Indicator System	31	GE Aviation	I, R, M	CMM 31-60-15	8201	T03417 Air Data Test System
70	401ADP4-2	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-05	RO-LS1598	T87147, FDD ATE System Test Set
71	401ADP4-3	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-05	RO-LS1598	T87147, FDD ATE System Test Set
72	401ADP4-4	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-05	RO-LS1598	T87147, FDD ATE System Test Set
73	401ADP4-5	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-05	RO-LS1598	T87147, FDD ATE System Test Set
74	401ADP6-5	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-05	RO-LS1598	T87147, FDD ATE System Test Set
75	401ADP7-5	Overhead Annunciator Panel	31	GE Aviation	I, R, M	CMM 31-50-05	RO-LS1598	T87147, FDD ATE System Test Set
76	757SUE2-2	Master Warning Caution Controller	31	GE Aviation	I, R, M	CMM 31-50-04	RO-LS1598	T87147, FDD ATE System Test Set
77	447SUE3-1	Landing Gear Remote Data Concentrator	32	GE Aviation	I, R, M	CMM 32-30-99	A7-TS4-00391	T03516, A380 Proximity Sensor Simulator
78	500REU1-1	Remote Electronics Unit	32	GE Aviation	I, R, M	CMM 32-51-04 Vol.1	1P3355TE1	T03497, REU Test Station
79	500REU1-2	Remote Electronics Unit	32	GE Aviation	I, R	CMM 32-51-04 Vol.1	1P3355TE1	T03497, REU Test Station
80	163356-76-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
81	163356-80-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
82	163356-81-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
83	163356-83-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
84	163356-84-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
85	163356-85-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
86	163356-88-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
87	163356-89-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
88	163356-91-01	Performance Data Computer	34	GE Aviation	I, R, M	CMM 34-11-07 (TDM1758)	PLT5924-03	T87818, PDCS Test Set
89	160070-01-01	CPU1 Module	34	GE Aviation	I, R, M	CMM 34-61-01 (TDM1765)	ATLAS	T00296, JC AIR IRIS 2000 Test System
90	166805-06-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-01 (TDM1765)	IRIS 2000	T00296, JC AIR IRIS 2000 Test System
91	166805-07-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-01 (TDM1765)	IRIS 2000	T00296, JC AIR IRIS 2000 Test System
92	166805-09-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-01 (TDM1765)	IRIS 2000	T00296, JC AIR IRIS 2000 Test System
93	166805-11-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-01 (TDM1765)	IRIS 2000	T00296, JC AIR IRIS 2000 Test System

Note: I = Inspection; R = Repair; M = Modification; O = Overhaul.

CAAC (CCAR-145) Maintenance Capability List for Maintenance Organisation Authorisation No. F04400188 – List of Equipment.

No.	Part No.	Description	ATA Chapter	Manufacturer	Maintenance Function*	Technical Data	Major Equipment	Remarks
94	166805-13-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-01 (TDM1765)	IRIS 2000	T00296, JC AIR IRIS 2000 Test System
95	166805-14-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-01 (TDM1765)	IRIS 2000	T00296, JC AIR IRIS 2000 Test System
96	166891-01-01	Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-03 Vol. 1	ATLAS	T87807, FMC Station
97	167550-01-01	Alternate Navigation Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-08 Vol. 1	ATLAS	T87807, FMC Station
98	167550-02-01	Alternate Navigation Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-08 Vol. 1	ATLAS	T87807, FMC Station
99	167734-01-01	Global Memory Card (A9)	34	GE Aviation	I, R	CMM 34-61-06 Vol. 1 (TDM1807)	ATLAS	T87807, FMC Station
100	167734-01-02	Global Memory Card (A9)	34	GE Aviation	I, R	CMM 34-61-06 Vol. 1 (TDM1807)	ATLAS	T87807, FMC Station
101	167734-02-01	Global Memory Card (A9)	34	GE Aviation	I, R	CMM 34-61-06 Vol. 1 (TDM1807)	ATLAS	T87807, FMC Station
102	167734-02-02	Global Memory Card (A9)	34	GE Aviation	I, R	CMM 34-61-06 Vol. 1 (TDM1807)	ATLAS	T87807, FMC Station
103	168925-02-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
104	168925-03-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
105	168925-04-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
106	168925-05-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
107	168925-06-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
108	168925-07-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
109	168925-13-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
110	168925-14-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
111	168925-15-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
112	168925-16-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-10 Vol. 1	ATLAS	T87807, FMC Station
113	170089-01-01	Multi-Purpose Control/Display Unit	34	GE Aviation	I, R, M	CMM 34-61-11 Vol. 1	ATLAS	T87807, FMC Station
114	170089-02-01	Multi-Purpose Control/Display Unit	34	GE Aviation	I, R, M	CMM 34-61-11 Vol. 1	ATLAS	T87807, FMC Station
115	171497-01-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-12 Vol. 1	1P132500	T00467, FMC Test Station
116	171497-04-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-12 Vol. 1	1P132500	T00467, FMC Test Station
117	171497-05-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-12 Vol. 1	1P132500	T00467, FMC Test Station
118	174101-01-01	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station
119	174101-01-02	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station
120	174101-01-03	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station
121	174101-02-01	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station
122	174101-02-02	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station
123	174101-02-03	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station
124	174101-03-01	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station

Note: I = Inspection; R = Repair; M = Modification; O = Overhaul.

CAAC (CCAR-145) Maintenance Capability List for Maintenance Organisation Authorisation No. F04400188 – List of Equipment.

No.	Part No.	Description	ATA Chapter	Manufacturer	Maintenance Function*	Technical Data	Major Equipment	Remarks
125	174101-03-02	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station
126	174101-03-03	LCD Control Display Unit	34	GE Aviation	I, R, M	CMM 34-61-14	1P132500	T00467, FMC Test Station
127	174108-01	Keyboard	34	GE Aviation	I, R	CMM 34-61-14	1P132500	T00467, FMC Test Station
128	174108-02	Keyboard	34	GE Aviation	I, R	CMM 34-61-14	1P132500	T00467, FMC Test Station
129	174108-03	Keyboard	34	GE Aviation	I, R	CMM 34-61-14	1P132500	T00467, FMC Test Station
130	176200-01-01	Flight Management Computer	34	GE Aviation	I, R, M	CMM 34-61-15 Vol.1	1P132500	T00467, FMC Test Station
131	401MFD1-1	Datalink Control & Display Unit	46	GE Aviation	I, R, M	CMM 46-21-01 Vol.1	1P2662TE1	T01194, ISIS ATP & ESS Test Set
132	401MFD2-1	Datalink Control & Display Unit	46	GE Aviation	I, R, M	CMM 46-21-01 Vol.1	1P2662TE1	T01194, ISIS ATP & ESS Test Set
133	401MFD3-2	Datalink Control & Display Unit	46	GE Aviation	I, R, M	CMM 46-21-02 Vol.1	1P2662TE1	T01194, ISIS ATP & ESS Test Set
134	401MFD3-3	Datalink Control & Display Unit	46	GE Aviation	I, R, M	CMM 46-21-02 Vol.1	1P2662TE1	T01194, ISIS ATP & ESS Test Set
135	401MFD4-3	Datalink Control & Display Unit	46	GE Aviation	I, R, M	CMM 46-21-02 Vol.1	1P2662TE1	T01194, ISIS ATP & ESS Test Set

Note: I = Inspection; R = Repair; M = Modification; O = Overhaul.