



General Quality Document

GQD-001

REV 10

GE Aviation Customer Services

MAINTENANCE ORGANISATION

CIVIL CAPABILITY LIST MANUAL

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Part 1 – MANAGEMENT

1.1. PURPOSE

This capability list manual identifies the products that may be maintained by the General Electric Aviation Systems EASA Part 145, FAR Part 145, and TCCA Subpart 73 approved maintenance organisation and released to service on an EASA Form One or Dual EASA Form One release under Maintenance Annex Guide (MAG) between EASA (for the European Union) and the FAA (for the USA) or TCCA (for Canada).

1.2 ABBREVIATIONS AND ACRONYMS

The abbreviations and acronyms that may be used herein are listed below.

EASA	European Aviation Safety Agency
FAA	Federal Aviation Administration
FAR	Federal Aviation Regulations
TCCA	Transport Canada Civil Aviation
TBA	To be Assigned

1.3 ORGANISATION

This capability list manual is organised into three parts, as described below.

Part 1: explains the purpose and organisation of the Capability List Manual as well as the procedures used for control of the manual.

Part 2: provides a list of the equipment that the approved maintenance organisation has been authorised by the Civil Aviation Authority, (which includes authorisation to FAA and TCCA) to maintain and release to service.

The list provides the following information in sufficient detail to adequately identify each item of equipment under the appropriate EASA, FAA, and TCCA rating:

Component Rating	Identifies the EASA, FAA, TCCA rating for the equipment
ATA	Air Transport Association Rating
Manufacturer	Identifies the manufacturer of the equipment
Part Number Description	Identifies the manufacturer's name for the equipment
Part Number	Identifies the manufacturer's part number for the equipment
Approved Maintenance Data	Identifies the reference number of the approved maintenance data used to perform the maintenance
Scope	Identifies the type of maintenance permitted for the equipment
Aircraft /Engine /ETSO /TSO	Identifies the aircraft/engine to which the equipment applies and/or the Technical Standing Order

Part 3: is used for attaching accepted amendments to the capability list until the capability list manual is next revised. It contains a record of amendments list. This list is updated by the Quality department with the same information as above (Part 2) but with an added amendment date field.

1.4 MANUAL CONTROL

1.4.1 Responsibility

The Quality department is responsible for the management of this capability list manual and shall ensure that the equipment entered in Parts 2 and 3 of the manual is within the authorised scope of work of the maintenance organisation, as defined in the maintenance organisation exposition for CAA & TCCA and in the Operations Specification for FAA.

Note

The maintenance organisation will only perform maintenance, preventive maintenance, or alterations on an article if it is listed on the current capability list and within its scope of work and/or the limited ratings stated on the Operations Specifications.

1.4.2 Amendments

Amendments are changes to the capability list that do not require a full revision of the manual - for example, updating the "Record of Amendments" in Part 3 of the manual with new, amended and/or (*to be*) deleted Parts at next revision or correcting minor spelling mistakes, etc.

Those items listed in Part 3 as deleted or amended will also have the Part Number (row) and/or significant amendment highlighted "Grey" in Part 2 List of Equipment until it is removed/amended at next revision as per §1.4.3.

Note: Each new amended document will be electronically saved at increasing increments e.g. Rev 5 will become Rev 5.1; 5.2 etc. until a new full revision is raised i.e. Rev 6. New part numbers may only be added to the Record of Amendments if the part number is within the current maintenance organisation ratings, the maintenance data has been approved by the holder of the design organisation approval (which is in most cases the TC holder) and a self-evaluation has been successfully performed as defined in § 1.4.2.1 below.

Amendments Approval:

- a. Indirect approval is given by the CAA who will be notified of additions/amendments to the capability list within 7 days via their submission process (apply@caa.co.uk).
- b. Is not required by the FAA or TCCA prior to being included in the Record of Amendments provided that the above requirements have been satisfied and the CAA receive a copy of the updated record of amendments as defined in § 1.5 below.

A read only copy of the amended capability list manual will be posted on the company Intranet for access by all maintenance organisation personnel.

1.4.2.1 Capability List Self-Evaluation Procedure

When a part is to be added to the capability list manual, the Maintenance Organisation will nominate a qualified person(s) to ensure that:

- a. The maintenance organisation has all the facilities, tools and equipment and personnel required in order to perform the work to be performed on the new part
- b. The maintenance organisation is in possession of current technical data, approved by the holder of the design organisation approval, that covers all the work, tests, and inspections to be performed on the new part
- c. The personnel who will perform the work and inspections on the new part have received adequate training.

The above process will be controlled by an automated Workflow named "EASA 145 Capability List Evaluation/Amendment Request" Found via the QMS web page ref. Level 5 >QA Forms >QALF-013M. When necessary the Person(s) nominated shall initiate the first step in the "workflow" - After various steps (ref. above) the workflow will be submitted to the quality department.

The quality department shall then verify the maintenance organisation has the correct ratings for the new part and/or amendment requested, then if necessary, forwarded to the CAA ref - § 1.4.2a.

Only those part numbers that are within the current ratings and satisfy the above self-evaluation requirements shall be added to the Amendments Part 3 of the Capability List Manual. An electronic copy of all self-evaluations shall be kept on file with the Quality department for a minimum period of 3 years.

1.4.3 Revisions

This capability list manual will be revised as necessary (but as a minimum at least once per year) to ensure that its contents are accurate, complete and adapted to the changing needs / requirements / capabilities of the approved maintenance organisation which must remain in compliance with the applicable EASA Part 145 requirements, FAR Part 145 regulations and TCCA Part V Subpart 73 regulations.

Revisions to the capability list manual shall be:

- a. Approved by the Quality Manager who shall sign and date the List of Effective Pages at the front of the Capability List Manual.
- b. Submitted to the CAA with an accompanying letter explaining the change(s) introduced by the revision.

At each full revision, the parts listed in Part 3 Amendments, will be incorporated in or removed from Part 2, Equipment List, and the amendments list will be emptied.

The changes will be indicated by a line (|) in the left hand margin alongside the changed text.

The revision shall include a new List of Effective Pages signed by the Quality Manager

Training on new parts added to the capability list manual will be provided by Operations and Technical services. A record of the training shall be kept on file with the human resource department and an attestation of training shall be provided to the attendees.

Training records shall be kept for a minimum of 3 years after the person concerned has ceased to perform maintenance organisation activities or has left the company.

1.4.4 Audit of capability list manual

The capability list shall be audited as part of the annual audit on the maintenance organisation to ensure that the maintenance organisation continues to have the necessary housing, facilities, equipment, and technical data to meet all necessary requirements for maintaining the articles listed in the capability list. The maintenance organisation must ensure that it has all these items available prior to performing any maintenance.

1.5 DISTRIBUTION

The Quality department shall ensure that the capability list manual and all amendments and revisions are provided to the CAA together with an accompanying letter/email to explain the changes introduced by the amendment or revision. A complete new copy shall be issued after each new revision.

The Quality department shall also ensure that the capability list manual and all amendments and revisions are posted on the company Intranet and that the maintenance organisation personnel are informed by e-mail of the amendments / revisions.

Part 2 – LIST OF EQUIPMENT

Component Rating			ATA	Manufacturer	Part Number Description	Part Number	Scope					Approved Maintenance Data	Aircraft/Engine/ETSO/TSO
EASA	FAA	TCCA					Rep	O/H	Mod	Test	Insp		
C13	Instrument	Instrument	42	GE Aviation Chelt	Remote Interface Unit	101RIU1-1	X			X	X	42-40-07	Gulfstream G500
C5	Accessory	Component	24	GE Aviation Chelt	Left Power Panel	1501ELM2	X			X	X	24-08-16	Boeing B777
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	166805-06-01	X		X	X	X	34-61-01 (TDM1765)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	166805-07-01	X		X	X	X	34-61-01 (TDM1765)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	166805-09-01	X		X	X	X	34-61-01 (TDM1765)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	166805-11-01	X		X	X	X	34-61-01 (TDM1765)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	166805-13-01	X		X	X	X	34-61-01 (TDM1765)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	166805-14-01	X		X	X	X	34-61-01 (TDM1765)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Control Display Unit	166891-01-01	X		X	X	X	34-61-03 Vol 1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Alternate Navigation Control Display Unit	167550-01-01	X		X	X	X	34-61-08 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Alternate Navigation Control Display Unit	167550-02-01	X		X	X	X	34-61-08 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	167726-06-01	X		X	X	X	34-61-06 Vol.1 (TDM1807)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	167726-09-01	X		X	X	X	34-61-06 Vol.1 (TDM1807)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	167726-13-01	X		X	X	X	34-61-06 Vol.1 (TDM1807)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	167726-14-01	X		X	X	X	34-61-06 Vol.1 (TDM1807)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	167726-15-01	X		X	X	X	34-61-06 Vol.1 (TDM1807)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	167726-23-01	X		X	X	X	34-61-06 Vol.1 (TDM1807)	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-02-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-03-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-04-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-05-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-06-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-07-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-13-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-14-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-15-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic

Component Rating			ATA	Manufacturer	Part Number Description	Part Number	Scope					Approved Maintenance Data	Aircraft/Engine/ETSO/TSO
EASA	FAA	TCCA					Rep	O/H	Mod	Test	Insp		
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	168925-16-01	X		X	X	X	34-61-10 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Multi-Purpose Control/Display Unit	170089-01-01	X		X	X	X	34-61-11 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Multi-Purpose Control/Display Unit	170089-02-01	X		X	X	X	34-61-11 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	171497-01-01	X		X	X	X	34-61-12 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	171497-04-01	X		X	X	X	34-61-12 Vol.1	Boeing B737 Classic
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	171497-05-01	X		X	X	X	34-61-12 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	Liquid Crystal Display Control Display Unit	174101-01-01	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	Liquid Crystal Display Control Display Unit	174101-01-02	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	Liquid Crystal Display Control Display Unit	174101-01-03	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	LCD Multi-Purpose Control Display Unit	174101-02-01	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	LCD Multi-Purpose Control Display Unit	174101-02-02	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	LCD Multi-Purpose Control Display Unit	174101-02-03	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	FANS Multi-Purpose Control Display Unit	174101-03-01	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	FANS Multi-Purpose Control Display Unit	174101-03-02	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	FANS Multi-Purpose Control Display Unit	174101-03-03	X		X	X	X	34-61-14 Vol.1	Boeing B737 NG
C3	Radio	Radio	34	GE Aviation GRD	Flight Management Computer	176200-01-01	X		X	X	X	34-61-15 Vol.1	Boeing B737 NG
C5	Accessory	Component	24	GE Aviation Chelt	Right Power Panel (P200)	2002PPDS1	X		X	X	X	24-07-85	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	DC Modular Power Tile	201MPT3-4	X			X	X	24-80-04	Gulfstream G650
C5	Accessory	Component	24	GE Aviation Chelt	AC Modular Power Tile	202MPT3-4	X		X	X	X	24-80-05	Gulfstream G650
C5	Accessory	Component	24	GE Aviation Chelt	DC Modular Power Tile	203MPT3-2	X			X	X	24-80-35	Gulfstream G500
C5	Accessory	Component	24	GE Aviation Chelt	AC Modular Power Tile	204MPT4-3	X			X	X	24-80-34	Gulfstream G500
C5	Accessory	Component	24	GE Aviation Chelt	Right Power Panel	2603ELM21	X			X	X	24-08-74 Vol.1	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Right Power Panel	2606ELM21	X			X	X	24-08-74 Vol.1	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Auxiliary Primary Power Panel	3002ELM1	X		X	X	X	24-08-15	Boeing B777-200ER
C13	Instrument	Instrument	42	GE Aviation Chelt	Remote Interface Unit	303RIU1-1	X			X	X	42-40-06	Gulfstream G500
C2	Instrument	Instrument	22	GE Aviation Chelt	Autothrottle Servomotor	304RAA1	X		X	X	X	22-30-12 Vol.1	Boeing B777
C2	Instrument	Instrument	22	GE Aviation Chelt	Autothrottle Servo Motor	305RAA1	X		X	X	X	22-30-15	Boeing B737 NG
C2	Instrument	Instrument	22	GE Aviation Chelt	Autothrottle Servo Motor	305RAA2	X		X	X	X	22-30-15	Boeing B737 NG

Component Rating			ATA	Manufacturer	Part Number Description	Part Number	Scope					Approved Maintenance Data	Aircraft/Engine/ETSO/TSO
EASA	FAA	TCCA					Rep	O/H	Mod	Test	Insp		
C5	Accessory	Component	24	GE Aviation Chelt	P31 Power Distribution Panel	31PDP9	X			X	X	24-08-43	Boeing B767
C13	Instrument	Instrument	31	GE Aviation Chelt	Integrated Standby Indicator System	311MFD1-1	X		X	X	X	31-60-01 Vol.1	Various – E15723: C2d; C3d; C4c; C10b; C113
C13	Instrument	Instrument	31	GE Aviation Chelt	Integrated Standby Indicator System	311MFD2-2	X		X	X	X	31-60-03 Vol.1	Various – E15723: C2d; C3d; C4c; C10b; C113
C13	Instrument	Instrument	31	GE Aviation Chelt	Integrated Standby Indicator System (Iis)	312MFD1-1	X		X	X	X	31-60-04 Vol.1	Various – E15723; C2d; C3d; C4c; C10b; C34e; C36e; C95; C113
C13	Instrument	Instrument	31	GE Aviation Chelt	Integrated Standby Indicator System	314MFD1-1	X		X	X	X	31-60-08 Vol.1	Various – CAA.O.003; C2d; C3d; C4c; C10b; C34e; C36e; C46a; C95; C113
C13	Instrument	Instrument	31	GE Aviation Chelt	Agile Integrated Standly Indicator System	322MFD1-1	X		X	X	X	31-60-13	Various – EASA210.135; C2d; C3d; C4c; C10b; C106; C113
C13	Instrument	Instrument	31	GE Aviation Chelt	Agile Integrated Standby Indicator System	333MFD1-1	X		X	X	X	31-60-15	Various – E15983; C2d; C3d; C4c; C7d; C10b; C34e; C36e; C95; C113
C5	Accessory	Component	24	GE Aviation Chelt	Auxiliary Primary Power Panel	3501ELM21	X		X	X	X	24-08-75 Vol.1	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Auxiliary Primary Power Panel	3502ELM21	X		X	X	X	24-08-75 Vol.1	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Auxiliary Primary Power Panel	3505ELM21	X			X	X	24-08-75 Vol.1	Boeing B777
C13	Instrument	Instrument	46	GE Aviation Chelt	Datalink Control and Display Unit	401MFD1-1	X		X	X	X	46-21-01 Vol.1	Airbus A330
C13	Instrument	Instrument	46	GE Aviation Chelt	Datalink Control and Display Unit	401MFD2-1	X		X	X	X	46-21-01 Vol.1	Airbus A330
C13	Instrument	Instrument	46	GE Aviation Chelt	Datalink Control and Display Unit	401MFD3-2	X		X	X	X	46-21-02 Vol.1	Airbus A330
C13	Instrument	Instrument	46	GE Aviation Chelt	Datalink Control and Display Unit	401MFD3-3	X		X	X	X	46-21-02 Vol.1	Airbus A330
C13	Instrument	Instrument	46	GE Aviation Chelt	Datalink Control and Display Unit	401MFD4-3	X		X	X	X	46-21-02 Vol.1	Airbus A330
C7	Accessory	Component	77	GE Aviation Chelt	Aircraft Management Computer	4283-01	X		X	X	X	77-41-02 Vol.1	Airbus Helicopters EC225
C7	Accessory	Component	77	GE Aviation Chelt	Aircraft Management Computer	4283-02	X		X	X	X	77-41-02 Vol.1	Airbus Helicopters EC225
C7	Accessory	Component	77	GE Aviation Chelt	Aircraft Management Computer	4283-03	X		X	X	X	77-41-02 Vol.1	Airbus Helicopters EC225
C7	Accessory	Component	77	GE Aviation Chelt	Aircraft Management Computer	4283-04	X		X	X	X	77-41-02 Vol.1	Airbus Helicopters EC225
C7	Accessory	Component	77	GE Aviation Chelt	Aircraft Management Computer	4283-05	X		X	X	X	77-41-02 Vol.1	Airbus Helicopters EC225
C7	Accessory	Component	77	GE Aviation Chelt	Aircraft Management Computer	4283-06	X			X	X	77-41-02 Vol.1	Airbus Helicopters EC225

Component Rating			ATA	Manufacturer	Part Number Description	Part Number	Scope					Approved Maintenance Data	Aircraft/Engine/ETSO/TSO
EASA	FAA	TCCA					Rep	O/H	Mod	Test	Insp		
C14	Accessory	Component	32	GE Aviation Chelt	Landing Gear Remote Data Concentrator	447SUE1-1	X		X	X	X	32-30-99	Airbus A380
C14	Accessory	Component	32	GE Aviation Chelt	Landing Gear Remote Data Concentrator	447SUE2-1	X		X	X	X	32-30-99	Airbus A380
C14	Accessory	Component	32	GE Aviation Chelt	Landing Gear Remote Data Concentrator	447SUE3-1	X		X	X	X	32-30-99	Airbus A380
C14	Accessory	Component	32	GE Aviation Chelt	Landing Gear Remote Data Concentrator	447SUE4-1	X			X	X	32-30-99	Airbus A380
C14	Accessory	Component	32	GE Aviation Chelt	Remote Electronics Unit	500REU1-1	X		X	X	X	32-51-04 Vol.1	Boeing B787
C14	Accessory	Component	32	GE Aviation Chelt	Remote Electronics Unit	500REU1-2	X			X	X	32-51-04 Vol.1	Boeing B787
C5	Accessory	Component	24	GE Aviation Chelt	Remote Interface Unit	785SUE2-3	X		X	X	X	24-80-06	Gulfstream G650
C5	Accessory	Component	24	GE Aviation Chelt	Right Power Distribution Box (RPDB)	797SUE2	X			X	X	24-80-41	Gulfstream G500
C5	Accessory	Component	24	GE Aviation Chelt	AFT Power Distribution Box Assembly	799SUE1	X			X	X	24-80-43	Gulfstream G500
C5	Accessory	Component	24	GE Aviation Chelt	Electric Backup Hydraulic Actuator Assembly	800SUE1	X			X	X	24-80-44	Gulfstream G500
C5	Accessory	Component	24	GE Aviation Chelt	Electrical System Controller Module	801SUE3-2	X			X	X	24-80-47	Gulfstream G500
C5	Accessory	Component	24	Leach International	LMF Contactor Assembly	ELM1057-1				X	X	24-09-01 (LEACH)	Boeing B777
C5	Accessory	Component	24	Leach International	LMF Contactor Assembly	ELM1058-1				X	X	24-09-01 (LEACH)	Boeing B777
C5	Accessory	Component	24	Leach International	LMF Contactor Assembly	ELM1059-1				X	X	24-09-01 (Leach)	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Card Assembly Monitor	ELM1179-1	X			X	X	24-08-46	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Signal Conditioning Module	ELM1312-1	X			X	X	24-09-25	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Signal Interface Unit	ELM2000-10-10	X		X	X	X	24-08-84	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Computing and Communication Unit	ELM2001-10-10	X		X	X	X	24-08-85 Vol.1	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Computing and Communication Unit	ELM2001-11-10	X		X	X	X	24-08-85 Vol.1	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Computing and Communication Unit	ELM2001-11-11	X		X	X	X	24-08-85 Vol.1	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Computing and Communication Unit	ELM2001-12-10	X			X	X	24-08-85 Vol.1	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Power Panel Controller Assembly	ELM2013-10-10	X			X	X	24-08-86	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Power Panel Controller Assembly	ELM2013-4-1	X			X	X	24-08-86	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Power Panel Controller Assembly	ELM2013-5-1	X			X	X	24-08-86	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assy P100	ELM2050-4	X		X	X	X	24-08-73	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P200	ELM2077-4	X		X	X	X	24-08-74	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P300	ELM2106-1	X		X	X	X	24-08-75	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P300	ELM2106-2	X			X	X	24-08-75	Boeing B777

Component Rating			ATA	Manufacturer	Part Number Description	Part Number	Scope					Approved Maintenance Data	Aircraft/Engine/ETSO/TSO
EASA	FAA	TCCA					Rep	O/H	Mod	Test	Insp		
C5	Accessory	Component	24	GE Aviation Chelt	Monitor Card Assy	ELM2142-3	X			X	X	24-07-14	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Monitor Card Assy	ELM2143-2	X			X	X	24-07-15	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Current Monitor Card	ELM2190-1	X		X	X	X	24-07-17	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Current Monitor Card	ELM2190-2	X			X	X	24-07-17	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Current Monitor Card	ELM2190-3	X			X	X	24-07-17	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assy P100	ELM2393-1	X		X	X	X	24-08-73	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P200	ELM2396-1	X		X	X	X	24-08-74	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P200	ELM2396-2	X			X	X	24-08-74	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P300	ELM2399-1	X		X	X	X	24-08-75	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P300	ELM2399-2	X			X	X	24-08-75	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P300	ELM2427-2	X			X	X	24-08-75	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P300	ELM2427-3	X			X	X	24-08-75	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P200	ELM2465-2	X			X	X	24-08-74	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P300	ELM2513-3	X			X	X	24-08-15	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Eu Wired Case Assembly (P110)	ELM292-2	X		X	X	X	24-09-47	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Eu Wired Case Assembly (P110)	ELM292-3	X			X	X	24-09-47	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Eu Wired Case Assembly (P210)	ELM293-2	X			X	X	24-09-48	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Eu Wired Case Assembly (P210)	ELM293-3	X			X	X	24-09-48	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Eu Wired Case Assembly (P310)	ELM294-2	X			X	X	24-09-49	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Eu Wired Case Assembly (P310)	ELM294-3	X			X	X	24-09-49	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Filter A Module Assembly	ELM380-1	X			X	X	24-09-24	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Filter C Module Assembly	ELM382-1	X			X	X	24-09-33	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Signal Conditioning (A+B) Module Assembly	ELM412-1	X			X	X	24-09-25	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Signal Conditioning (C+C+C) Module Assembly	ELM417-2	X			X	X	24-09-29	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Power Supply Module	ELM5-5	X			X	X	24-09-31	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Power Supply Module	ELM5-6	X			X	X	24-09-31	Boeing B777
C5	Accessory	Component	24	Crane Aerospace	Power Supply Module	ELM5-8				X	X	24-07-56	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Filter B Module Assembly	ELM640-1	X			X	X	24-09-28	Boeing B777

Component Rating			ATA	Manufacturer	Part Number Description	Part Number	Scope					Approved Maintenance Data	Aircraft/Engine/ETSO/TSO
EASA	FAA	TCCA					Rep	O/H	Mod	Test	Insp		
C5	Accessory	Component	24	GE Aviation Chelt	Filter B Module Assembly	ELM640-2	X			X	X	24-09-28	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P100	ELM749-1	X			X	X	24-08-13	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly P200	ELM750-1	X			X	X	24-08-14	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Backplane Assembly	ELM751-1	X			X	X	24-08-15	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-3-1	X		X	X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-4-1	X		X	X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-4-2	X		X	X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-5-1	X		X	X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-6-1	X		X	X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-6-2	X		X	X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-7-1	X		X	X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-7-2	X			X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-8-1	X			X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Cpu Module Assembly	ELM801-8-2	X			X	X	24-09-21	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-1-1	X		X	X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-1-2	X			X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-1-3	X			X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-2-1	X		X	X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-2-2	X		X	X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-2-3	X		X	X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-2-4	X		X	X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-2-5	X		X	X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-3-1	X		X	X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-3-5	X			X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-4-2	X			X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Arinc 629 Module Assembly	ELM802-5-3	X			X	X	24-09-22	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	I/O 1 Module Assembly	ELM803-1-1	X			X	X	24-09-30	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	I/O 1 Module Assembly	ELM803-2-1	X			X	X	24-09-30	Boeing B777

Component Rating			ATA	Manufacturer	Part Number Description	Part Number	Scope					Approved Maintenance Data	Aircraft/Engine/ETSO/TSO
EASA	FAA	TCCA					Rep	O/H	Mod	Test	Insp		
C5	Accessory	Component	24	GE Aviation Chelt	I/O 2 Module Assembly	ELM804-1-1	X			X	X	24-09-32	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	I/O 2 Module Assembly	ELM804-2-1	X			X	X	24-09-32	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Dc Subsystems Module Assy.	ELM805-4-1	X			X	X	24-09-23	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Dc Subsystems Module Assy.	ELM805-5-1	X			X	X	24-09-23	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Dc Subsystems Module Assy.	ELM805-6-1	X		X	X	X	24-09-23	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Special Functions Module Assembly	ELM806-2-1	X			X	X	24-09-27	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	Current Shunt Module	ELM82-1	X			X	X	24-09-71	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	5A Ac Current Transformer Module	ELM84-2	X			X	X	24-09-88	Boeing B777
C5	Accessory	Component	24	GE Aviation Chelt	10A Ac Current Transformer Module	ELM85-2	X			X	X	24-09-73	Boeing B777
C13	Instrument	Instrument	46	GE Aviation Chelt	Keypanel Assembly	MFD576-2	X			X	X	46-21-03	Airbus A330
C13	Instrument	Instrument	46	GE Aviation Chelt	Keypanel Assembly	MFD576-3	X			X	X	46-21-04	Airbus A330
C13	Instrument	Instrument	46	GE Aviation Chelt	Keypanel Assembly	MFD576-4	X			X	X	46-21-04	Airbus A330
C13	Instrument	Instrument	46	GE Aviation Chelt	Keypanel Assembly	MFD576-5	X			X	X	46-21-03	Airbus A330

