

# SPECIFICATION SUMMARY



## Boeing B767-300ER

**Pos.# 7**

**Rev.: No. 2**

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## AIRCRAFT IDENTIFICATION

Aircraft Model	B767-300ER
Manufacturer Serial Number	TBA
Manufacture Date	MAY-2008
Aircraft Registration	TBA
Engines Model	CF6-80C2B6F
APU Model	GTCP 331-200ER

## WEIGHTS, OPERATIONAL

	Metric	US Customary
Maximum Taxi Weight (MTW)	187`333 (Kg)	413`000 (Lbs)
Maximum Take Off Weight (MTOW)	186`880 (Kg)	412`000 (Lbs)
Maximum Landing Weight (MLW)	145`149 (Kg)	320`000 (Lbs)
Maximum Zero Fuel Weight (MZFW)	135`306 (Kg)	298`300 (Lbs)
Fuel Capacity (FC)	91`370 (Ltr)	24`140 (USG)

## AIRFRAME STATUS

Total Airframe Hours	44`593
Total Cycles	8`456
Status Date	09-APR-2020

NOTE: AVERAGE UTILISATION 320 FH & 60 FC PER MONTH

## MAINTENANCE STATUS

C & SC- Check interval	18 MO
SC04 - Check interval	72 MO
SC08 - Check interval	144 MO
SC12 - Check interval	216 MO
Last C & SC - Check	21-MAR-2019
Last SC04 - Check	19-MAR-2019
Last SC08 - Check	19-MAR-2019
Last SC12 - Check	NONE
Next C & SC - Check	18-SEP-2020
Next SC04 - Check	17-MAR-2025
Next SC08 - Check	16-MAR-2031
Next SC12 - Check	TBA

LDG DETAILS	NLG	LH MLG	RH MLG
Part Number	162T0000-619	161T0000-823	161T0000-824
Serial Number	TBA	TBA	TBA
Hours Since New	38`569	38`569	38`569
Cycles Since New	7`513	7`513	7`513
Last Overhaul Date	12-SEP-2017	12-SEP-2017	12-SEP-2017
Cycles Since Overhaul	1`276	1`276	1`276
Remaining Cycles	14`724	11`224	11`224
Overhaul Due Date	09-SEP-2027	09-SEP-2027	09-SEP-2027
Overhaul Interval	16`000 CYC or 10 Years	12`500 CYC or 10 Years	12`500 CYC or 10 Years
Wheel Assy Part Number	2606735-2	C20509000	C20509000
Brakes & Part Number	Messier Bugatti/C20508000		
Status Date	22-MAR-2020	22-MAR-2020	22-MAR-2020

ENGINE / APU DETAILS	Engine 1	Engine 2	APU
Manufacturer	General Electric	General Electric	Honeywell
Model	CF6-80C2B6F	CF6-80C2B6F	GTCP 331-200ER
Thrust Rate	59`000 Lbf	59`000 Lbf	

ENGINE / APU STATUS	Engine 1	Engine 2	APU
Serial Number	TBA	TBA	TBA
Total Time Since New	44`436	42`886	15`048
Total Cycles Since New	7`627	7`713	9`229
Last Shop Visit	15-MAY-2014	01-OCT-2019	19-OCT-2016
Scope of Shop Visit	Full Performance Restoration	Full Performance Restoration	Repair
Hours Since Last Shop Visit	20`664	17`096	3`341
Cycles Since Last Shop Visit	2`916	2`611	2`248
First LLP Limiter	7`373	6`055	10`771
Status Date	13-APR-2020	13-APR-2020	13-APR-2020

NOTE: AVERAGE UTILISATION 320 FH & 60 FC PER MONTH

## ENGINE Pos.#1 – LLP

Engine Type: CF6-80C2B6F		TSN: 44`436 CSN: 7`627	TSLSV: 20`664 CSLSV: 2`916	Date: 13-APR-2020		
NO.	PART NAME	PART NUMBER	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT CYCLES	REMAINING CYCLES
<b>LPC ROTOR ASSY</b>						
1)	FAN ROTOR DISK STAGE 1	1999M84P03	51`676	10`505	20`000	9`495
2)	FAN ROTOR STAGE 2-5 SPOOL	782M80P01	44`436	7`627	20`000	12`373
3)	FAN FWD SHAFT	1855M57G01	44`436	7`627	20`000	12`373
4)	FAN MID SHAFT	1862M48P02	44`436	7`627	20`000	12`373
<b>HPC ROTOR ASSY</b>						
5)	HPC STAGE 1 DISK	1644M21P04	44`436	7`627	20`000	12`373
6)	HPC STAGE 2 DISK	9380M27P08	44`436	7`627	20`000	12`373
7)	HPC SPOOL STAGE 3-9	1856M15G02	44`436	7`627	20`000	12`373
8)	HPC STAGE 10-14 SPOOL/SHAFT	1703M49G04	44`436	7`627	20`000	12`373
9)	CDP SEAL DISK	1347M31P01	44`436	7`627	20`000	12`373
<b>HPT ROTOR ASSY</b>						
10)	HPT STAGE 1 DISK	1531M84G12	44`436	7`627	15`000	7`373
11)	HPT STAGE 2 DISK	9362M43P09	44`436	7`627	15`000	7`373
12)	HPT IMPELLER SPACER	1539M12P02	44`436	7`627	15`000	7`373
13)	DIFFUSER VANE RING	2047M10P01	44`436	7`627	15`000	7`373
<b>LPT ROTOR ASSY</b>						
14)	LPT STAGE 1 DISK	1863M21P01	44`436	7`627	20`000	12`373
15)	LPT STAGE 2 DISK	1863M22P01	44`436	7`627	20`000	12`373
16)	LPT STAGE 3 DISK	1863M23P01	44`436	7`627	20`000	12`373
17)	LPT STAGE 4 DISK	1863M24P01	44`436	7`627	20`000	12`373
18)	LPT STAGE 5 DISK	1863M25P01	44`436	7`627	20`000	12`373
19)	LPT SHAFT	9382M59P10	44`436	7`627	20`000	12`373
						LOWEST LIMITER <b>7`373</b>

NOTE: AVERAGE UTILISATION 320 FH & 60 FC PER MONTH

## ENGINE Pos.#2 - LLP

Engine Type: CF6-80C2B6F		TSN: 42`886 CSN: 7`713	TSLSV: 17`096 CSLSV: 2`611	Date: 13-APR-2020		
NO.	PART NAME	PART NUMBER	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT CYCLES	REMAINING CYCLES
<b>LPC ROTOR ASSY</b>						
1)	FAN ROTOR DISK STAGE 1	1999M84P03	42`886	7`713	20`000	12`287
2)	FAN ROTOR STAGE 2-5 SPOOL	1782M80P01	42`886	7`713	20`000	12`287
3)	FAN FWD SHAFT	1855M57G01	42`886	7`713	20`000	12`287
4)	FAN MID SHAFT	1862M48P02	42`886	7`713	20`000	12`287
<b>HPC ROTOR ASSY</b>						
5)	HPC STAGE 1 DISK	1644M21P04	42`886	7`713	20`000	12`287
6)	HPC STAGE 2 DISK	9380M27P08	42`886	7`713	20`000	12`287
7)	HPC SPOOL STAGE 3-9	1856M15G02	42`886	7`713	20`000	12`287
8)	HPC STAGE 10-14 SPOOL/SHAFT	1703M49G04	42`886	7`713	20`000	12`287
9)	CDP SEAL DISK	1347M31P01	42`886	7`713	20`000	12`287
<b>HPT ROTOR ASSY</b>						
10)	HPT STAGE 1 DISK	1531M84G12	42`886	7`713	15`000	7`287
11)	HPT STAGE 2 DISK	9362M43P09	42`886	7`713	15`000	7`287
12)	HPT IMPELLER SPACER	1539M12P02	42`886	7`713	15`000	7`287
13)	DIFFUSER VANE RING	2047M10P01	42`886	7`713	15`000	7`287
<b>LPT ROTOR ASSY</b>						
14)	LPT STAGE 1 DISK	1863M21P01	42`886	7`713	20`000	12`287
15)	LPT STAGE 2 DISK	1863M22P01	42`886	7`713	20`000	12`287
16)	LPT STAGE 3 DISK	1863M23P01	42`886	7`713	20`000	12`287
17)	LPT STAGE 4 DISK	863M24P01	36`098	13`945	20`000	6`055
18)	LPT STAGE 5 DISK	1863M25P01	42`886	7`713	20`000	12`287
19)	LPT SHAFT	9382M59P10	42`886	7`713	20`000	12`287
						LOWEST LIMITER <b>6`055</b>

NOTE: AVERAGE UTILISATION 320 FH & 60 FC PER MONTH

## MAJOR AVIONICS EQUIPMENT

DESCRIPTION	MANUFACTURER	PART NUMBER	QTY
<b>ATA 22 - Automatic Flight Controls</b>			
FLIGHT CONTROL COMPUTER	ROCKWELL INTERNATIONAL CORP	822-1261-101	3
FLIGHT CONTROL COMPUTER SW	BOEING CO THE	227B-BCG-008-27	3
FLIGHT CONTROL COMPUTER SW	BOEING CO THE	2270-COL-AF2-05	3
AFCS CONTROL PANEL	ROCKWELL INTERNATIONAL CORP	822-1492-101	1
ANNUNCIATOR-AUTO LDG	ROCKWELL INTERNATIONAL CORP	622-5374-002	2
YAW DAMPER PANEL	BAE SYSTEMS CONTROL	233N3216-307	1
YAW DAMPER SERVO	TS CORPORATION	1540500-11	2
YAW DAMPER MODULE	BAE SYSTEMS CONTROL	285T1122-102	2
YAW DAMPER ACCELEROMETER	HONEYWELL INTERNATIONAL INC	9000003-1	2
THRUST MGMT COMPUTER	BAE SYSTEMS CONTROL	948E310G2	1
TMSP INDICATOR	BAE SYSTEMS CONTROL	143D6354G2	1
AUTOTHROTTLE SERVO MOTOR	MPC PRODUCTS CORP	P76200A	1
PANEL ASSY-MAINT CONT DISPLAY	ROCKWELL INTERNATIONAL CORP	622-4593-508	1
<b>ATA 23 – Communication</b>			
HF CONTROL PANEL	GABLES ENGINEERING INC	G7401-16	2
HF ANTENNA COUPLER	ROCKWELL INTERNATIONAL CORP	822-0987-004	2
TRANSCEIVER ASSY-HF COMM	ROCKWELL INTERNATIONAL CORP	822-0990-004	2
TRANSCEIVER-VHF COMM	ROCKWELL INTERNATIONAL CORP	822-1250-002	3
VHF CONTROL PANEL	GABLES ENGINEERING INC	G7400-227	3
SELCAL DECODER	AVTECH CORPORATION	NA138-714C	1
MODULE ASSY-PILOT CALL PNL	BAE SYSTEMS CONTROL	285T0024-58	1
ACARS MANAGEMENT UNIT	ROCKWELL INTERNATIONAL CORP	822-1239-151	1
ACARS MANAGEMENT UNIT SW	BOEING CO THE	831-6605-012	1
ACARS MANAGEMENT UNIT SW	BOEING CO THE	767-2017-071	1
ACARS MULTIPURPOSE PANEL	ROCKWELL INTERNATIONAL CORP	822-1626-105	1
EMERGENCY LOC TX (IMPACT)(FUNCTIONAL CHECK)	ELTA	01N65900	1
INTERMEDIATE GAIN ANTENNA (IGA)	ROCKWELL COLLINS	822-2549-001	1
SATELLITE DATA UNIT (SDU)	ROCKWELL COLLINS	822-2023-002	1
SATELLITE DATA UNIT SW	BOEING CO THE	1801-LAN-B76-01	1
LOW NOISE AMPLIFIER	ROCKWELL COLLINS	822-2246-002	1
PASS ADDRESS AMPLIFIER	ROCKWELL INTERNATIONAL CORP	622-5342-101	1
PASS ADDRESS AMPLIFIER CONTROL	ROCKWELL COLLINS INC	1300101-140	2
CONTROL SW	BOEING CO THE	2366-HAX-351-01	2
CONTROLLER - PASS.SVCE	ROCKWELL COLLINS INC	1300002-140	1
CONTROL PASS SW	BOEING CO THE	237B-LAN-JA1-03	1
CONTROL PASS SW	BOEING CO THE	2362-HAX-311-01	1
MODULE ASSY-AUDIO ACCESS. UNIT	BAE SYSTEMS CONTROL	285T0001-302	1
VOICE RECORDER	HONEYWELL INTERNATIONAL INC	980-6022-001	1
ULB-UNDERWATER LOCATOR BEACON	DUKANE CORP SEACOM DIV	DK120/90	1
PANEL ASSY-COCKPIT VOICE RECORDER	HONEYWELL INTERNATIONAL INC	980-6116-002	1
<b>ATA 31 - Indication and Recording System</b>			
EICAS/EHSI INDICATOR ASSY	ROCKWELL INTERNATIONAL CORP	622-7999-003	4
VOR CONTROL PANEL ASSY	BAE SYSTEMS CONTROL	285T0554-5	2
ILS CONTROL PANEL	BAE SYSTEMS CONTROL	285T0553-4	1
DUAL ADF CONTROL PANEL ASSY	BAE SYSTEMS CONTROL	285T0557-2	1

WEATHER RADAR CONTROL PANEL	ROCKWELL INTERNATIONAL CORP	622-5130-114	1
EICAS CONTROL PANEL	ROCKWELL INTERNATIONAL CORP	622-6089-102	1
EFIS CONTROL PANEL	ROCKWELL INTERNATIONAL CORP	622-5048-381	2
PANEL ASSY-DUAL ATC	GABLES ENGINEERING INC	G6992-12	1
SQUIB TEST PANEL	BAE SYSTEMS CONTROL	233T4246-4	1
FLIGHT RECORDER AND SERVICE INTERPHO	BAE SYSTEMS CONTROL	233N7508-14	1
EICAS MAINTENANCE PANEL ASSY	BAE SYSTEMS CONTROL	233N7509-6	1
RESERVE BRAKE AND STEERING PANEL ASS	BAE SYSTEMS CONTROL	233T4248-10	1
APU START PANEL	BAE SYSTEMS CONTROL	233T3232-305	1
CARGO HEAT PANEL ASSY	BAE SYSTEMS CONTROL	233T3239-301	1
IRS MODE SELECTOR PANEL	HONEYWELL INC	CG1093AD01	1
BLEED AIR OVERHEAT CONTROL PANEL	BAE SYSTEMS CONTROL	233T3237-308	1
LOW FREQ ULB	DUKANE CORP SEACOM DIV	DK180	1
DIGITAL FLIGHT DATA RECORDER	HONEYWELL INTERNATIONAL INC	980-4700-042	1
ULB-UNDERWATER LOCATOR BEACON	DUKANE CORP SEACOM DIV	DK120/90	1
DIGITAL FLIGHT DATA AQUISITION UNIT	TELEDYNE CONTROLS	2233000-816	1
DIGITAL FLIGHT DATA AQUISITION UNIT SW	LAN AIRLINES S.A.	317F-LAN-512-1D	1
DIGITAL FLIGHT DATA AQUISITION UNIT SW	BOEING CO THE	3104-TDY-M11-02	1
THREE AXIS ACXCELEROMETER ASSY	HONEYWELL INTERNATIONAL INC	971-4193-001	1
EICAS COMPUTER	ROCKWELL INTERNATIONAL CORP	822-1033-100	2
EICAS COMPUTER SW	BOEING CO THE	3114-BCG-000-Y9	2
EICAS COMPUTER SW	BOEING CO THE	317B-COL-DE0-08	2
EICAS MODULE	BAE SYSTEMS CONTROL	285T0496-1	2
POWER SUPPLY MODULE	BAE SYSTEMS CONTROL	285T0035-202	2

<b>ATA 34 – Navigation</b>			
PITOT STATIC PROBE LH	SEE V59885 BF GOODRICH ROSEMOUNT	0856WB1	2
PITOT STATIC PROBE RH	SEE V59885 BF GOODRICH ROSEMOUNT	0856WB2	2
AIR DATA COMPUTER	HONEYWELL INC SPERRY FLIGHT SYST	4040800-916	2
PROBE	ROSEMOUNT AEROSPACE INC(DBA GO	102LA2AG	1
SENSOR-ANGLE OF ATTACK	ROSEMOUNT AEROSPACE INC(DBA GO	0861FL1	2
BAROMETRIC ALTIMETER INDICATOR ASSY	HONEYWELL INC SPERRY FLIGHT SYST	4039892-904	2
ISFD DISPLAY INDICATOR	THALES AVIONICS	C16221LA03	1
IRU-INERTIAL REFERENCE UNIT	HONEYWELL INC	HG1050AE11 HG1050AE15	2 1
EFIS SYMBOL GENERATOR	ROCKWELL INTERNATIONAL CORP	622-9436-101	3
EFIS SYMBOL GENERATOR SW	BOEING CO THE	995-0491-012	3
EADI - ELECTRONIC ATTITUDE INDICATOR AS	ROCKWELL INTERNATIONAL CORP	622-7998-003	2
RADIO DISTANCE MAGNETIC INDICATOR ASS	ROCKWELL INTERNATIONAL CORP	622-5001-109	2
VERTICAL SPEED INDICATOR	HONEYWELL INC SPERRY FLIGHT SYST	4039893-902	2
STBY MAGNETIC COMPASS ASSY	AMETEK INC US GAUGEDIV	C-5M	1
ISFD DEDICATED BATTERY CHARGER	ACME ELECTRIC CORP AEROSPACE DI	312BS101-1	1
RECEIVER ASSY-MULTI MODE (GPS)	ROCKWELL COLLINS, INC	822-1152-004	3
RADIO ALTIMETER TRANSCEIVER	ROCKWELL INTERNATIONAL CORP	822-0334-002	3
WEATHER TRANSCEIVER ASSY	ROCKWELL INTERNATIONAL CORP	622-5132-633	2
WEATHER RADAR ANTENNA DRIVE UNIT	ROCKWELL INTERNATIONAL CORP	622-5136-202	1

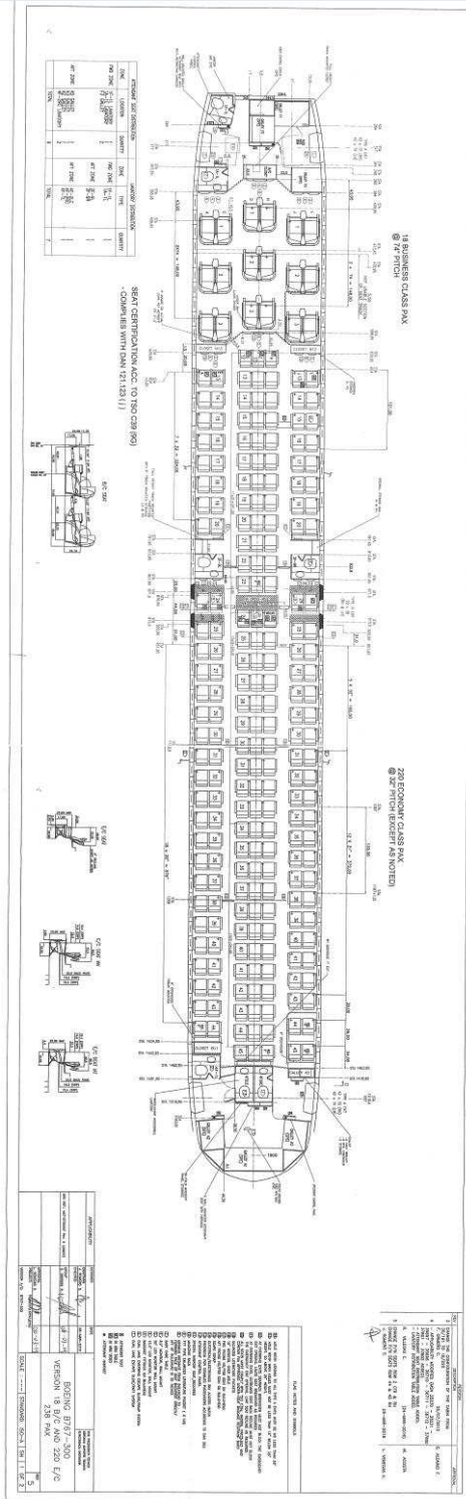
WEATHER RADAR ANTENNA	ROCKWELL INTERNATIONAL CORP	622-5137-601	1
TCAS COMPUTER	ROCKWELL INTERNATIONAL CORP	822-1293-033	1
GROUND PROXIMITY WARNING COMPUTER ASSY	HONEYWELL INTERNATIONAL INC	965-0976-003-222- 222	1
GROUND PROXIMITY WARNING COMPUTER ASSY SW	BOEING CO THE	996-0109-606	1
VOR RECEIVER	ROCKWELL INTERNATIONAL CORP	822-0297-001	2
ATC TRANSPONDER	ROCKWELL COLLINS, INC	822-1338-205	2
DME INTERROGATOR	ROCKWELL INTERNATIONAL CORP	822-0329-001	2
ADF RECEIVER ASSY	ROCKWELL INTERNATIONAL CORP	822-0299-001	2
FLIGHT MANAGEMENT COMPUTER ASSY	HONEYWELL INC SPERRY FLIGHT SYST DIV	4052506-955	2
FLIGHT MANAGEMENT COMPUTER ASSY SW	BOEING CO THE	3416-HNP-02D-01	2
FLIGHT MANAGEMENT COMPUTER ASSY SW	BOEING CO THE	3416-HNP-02E-11	2
FLIGHT MANAGEMENT COMPUTER ASSY SW	BOEING CO THE	340A-BCG-014-G9	2
FLIGHT MANAGEMENT COMPUTER ASSY SW	BOEING CO THE	3411-HNP-02C-10	2
FLIGHT MANAGEMENT CONTROL DISPLAY UNIT ASSY	HONEYWELL INC SPERRY FLIGHT SYST DIV	4077880-908	2

MODIFICATION STATUS	COMPLIANCE	NOTES
STANDARD SPECIFICATION	TBA	
CERTIFICATION COMPLIANCE	FAA	TCDS No. A1NM, Rev. No. 3
NOISE Abatement Compliance	TBA	Stage III iaw. ICAO Annex 16, Volume I, Part II
Approach Category	TBA	
ETOPS	TBA	
Over Water capability	Yes	
Sharklets/Winglets	Yes	
Auxiliary Fuel Capacity	No	
Fuel Tank Inerting System	No	EASA – P by 01-JAN-2012; R – Not required
Nitrogen Gas System	No	FAA – P by 28-DEC-2010 / R 100% Fleet by 26-DEC-2017
Reinforced Cockpit Door	Yes	
Cockpit 4th occupant seat	TBA	
Cargo Fire Suppression	Yes	
Cargo Loading System	TBA	
Brake Type (Steel/Carbon)	TBA	
Brake Cooling Fans Installed	TBA	
Cockpit Door Surveillance System	Yes	
EGPWS	Yes	
RVSM	Yes	
TCAS 7.1	Yes	EASA – P on 12-MAR-2014 / R on 01-DEC-2015 FAA – Not required
Enhanced Surveillance (EHS) Mode S, ATC Transponder	Yes	
Elementary Surveillance (ELS)	Yes	
ATC Mode S Transponder ADS-B Out DO 260B capability	Yes	EASA – P on 08-JUN-2016 & R on 07-JUN-2020 FAA – P & R on 01-JAN-2020
SELCAL	Yes	
ISIS (Metric altitude)	TBA	
Predictive Windshear	TBA	
Head-Up Display (HUD)	No	EASA / FAA – Not mandatory CAAC – R - 10% Fleet by 2015 & R - 100% by 2025
Area Navigation (BRNAV & PRNAV)	Yes	BRNAV = +/- 5 NM RNAV5 & PRNAV = +/- 1 NM RNAV1
Aircraft Performance Based Navigation (PBN) Capability A/C PBN APPROVAL = RNP APCH (to LNAV/VNAV)	TBA	EASA – 3 Phase Approach – Various dates FAA – Not required RNAV-1 / RNAV-2 / RNAV-5 / RNAV-10 (RNP-10) / Basic RNP-4 / RNP-4 / RNP APCH ADS-B
GPS Installed	Yes	
FM Immunity	Yes	
VHF 8.33 kHz Chanel spacing	Yes	EASA – Mandatory above FL195 FAA – Not mandatory
FANS 1/A Installed & Activated	No	EASA & FAA on NAT between FL350-390
FANS B+ Installed & Activated	No	
ATN B1 Data Link (CPDLC) Installed	TBA	EASA – P & R on 05-FEB-2020 for AC > JAN-2003 and R on 01-JAN-2023 for AC < JAN-2003 FAA – Not required
SATCOM Installed	Yes	EASA – Not mandatory FAA – Mandatory, if ETOPS > 180 Mins CAAC – R - 50% Fleet by 2015 & R - 100% by 2017
CVR with Data Link Recording	TBA	EASA – P on 08-APR-2014 / R on 01-JAN-2016: CAT.IDE.A195 FAA – P & R on 12-DEC-2010
SSCVR 2Hrs + ULB 90 Days	TBA	EASA – P & R by 01-JUN-2018 FAA – ULB < 30 Days by 01-DEC-2015 & < 90 Days by 01-DEC-2015
SSFDR + ULB 90 Days	TBA	EASA – P & R by 01-JAN-2020 FAA – ULB < 90 Days by 01-DEC-2015
Low-Frequency Underwater Locator Device (ULD)	Yes	EASA – P & R by 01-JAN-2019 CAT.IDE.A190 FAA / CAAC – Not required
ELT 121.5 / 406 MHz - Fixed	Yes	
ELT 121.5 / 243 / 406 MHz - Portable	TBA	

NOTE: P – PRODUCTION & R – RETROFIT

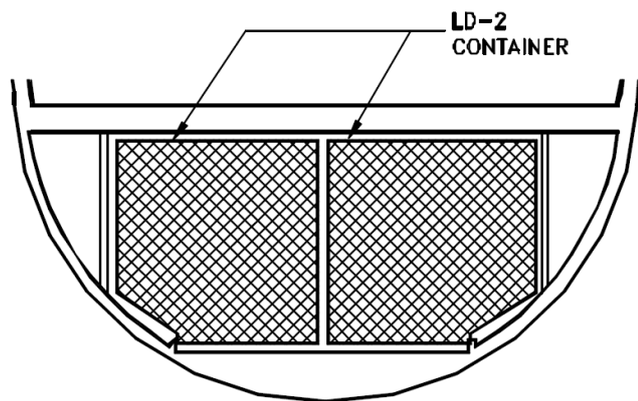
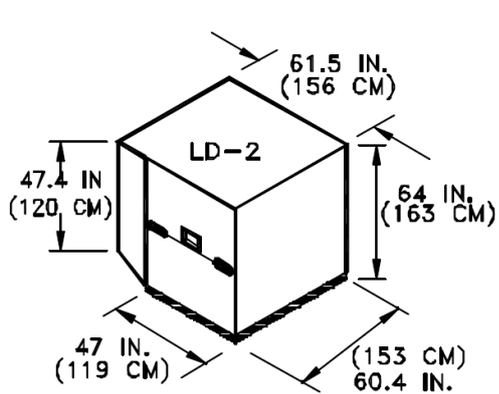
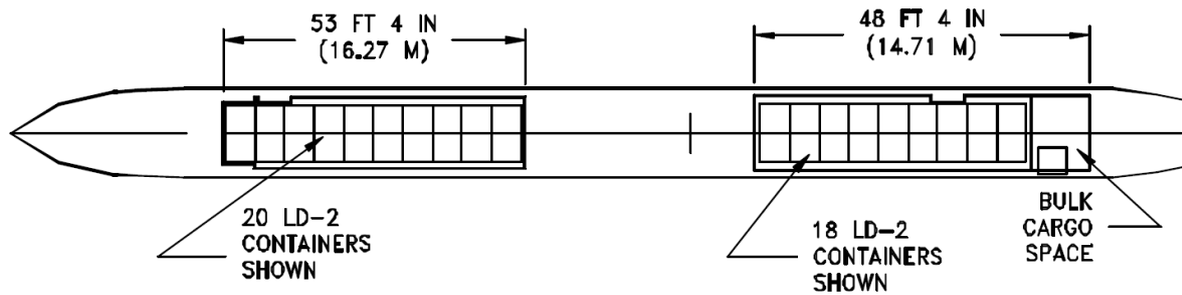
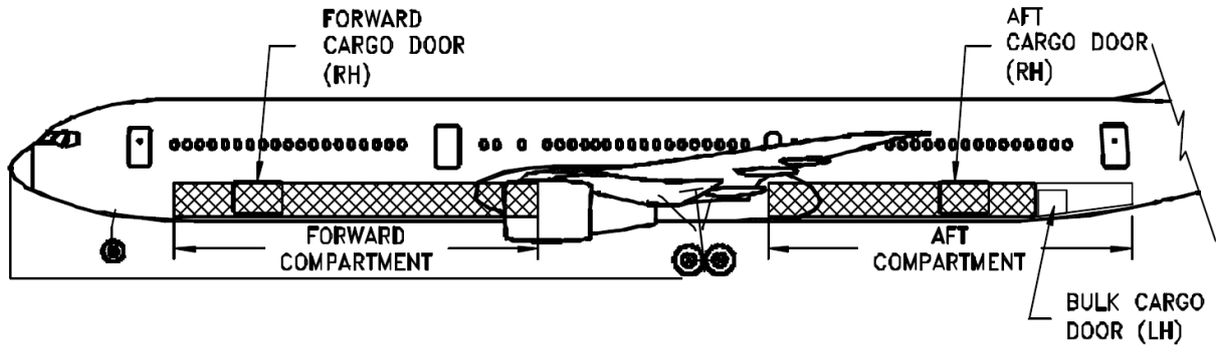
# INTERIOR CONFIGURATION

Galleys	5	Catering Standard	ATLAS
Lavatories	6	Ovens, Water Boilers/Coffey Makers	TBA
Attendant Seats	9	Crew Rest Compartment	TBA
In Flight Entertainment	TBA	Cockpit Configuration	Standard (2+1)
<b>Seats</b>	<b>Quantity</b>	<b>Manufacturer</b>	<b>Part Number</b>
Business Class	18	SIGMA	1602201-XXX
Economy Class	220	WEBER	858577-XXX



## CARGO CONFIGURATION

Cargo Configuration	TBA	Designee (Fire Detection/Protection) class	C
Cargo Volume	114 m <sup>3</sup>	Containers	See below
Load Limitation	TBA	Main Cargo Door(s)	134" x 108"



# PERFORMANCE

**NOTES:**

- 0.80 MACH AT 35,000 AND 39,000 FT (10,668 AND 11,887 METERS)
- ATA DOMESTIC RESERVES
- STANDARD DAY
- TAKEOFF WEIGHTS ARE 1,000 LB (454 KG) LESS THAN TAXI WEIGHTS
- CONSULT USING AIRLINE FOR SPECIFIC OPERATING PROCEDURE PRIOR TO FACILITY DESIGN

