

SPECIFICATION SUMMARY



AIRBUS A330-200F

Pos. 1

Rev.: No. 3

Date: 15-JUL-2020

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AIRCRAFT IDENTIFICATION

Aircraft Model	AIRBUS A330-243F
Manufacturer Serial Number	TBA
Manufacture Date	DEC-2012
Aircraft Registration	TBA
Engines Model	TRENT772B-60/16
APU Model	GTCP 331-350[C]

WEIGHTS, OPERATIONAL	Metric	US Customary
Maximum Taxi Weight (MTW)	233'900 (Kg)	515'661 (Lbs)
Maximum Take Off Weight (MTOW)	233'000 (Kg)	513'677 (Lbs)
Maximum Landing Weight (MLW)	187'000 (Kg)	412'264 (Lbs)
Maximum Zero Fuel Weight (MZFW)*	173'000 – 178'000 (Kg)	381'399 – 392'422 (Lbs)
Maximum Structural Payload (MSP)	65'000 – 70'000 (Kg)	143'300 – 154'324 (Lbs)
Fuel Capacity (FC)	96'820 (Ltr)	25'577 (USG)

NOTE: WV002
* DYNAMIC

AIRFRAME STATUS

Total Airframe Hours	27'367
Total Cycles	8'757
Status Date	22-JUN-2020

NOTE: AVERAGE UTILISATION 320 FH & 90 FC PER MONTHS

MAINTENANCE STATUS

24 MO - Check interval	24 MO
48 MO - Check interval	48 MO
6Y - Check interval	72 MO
12Y - Check interval	144 MO
24 MO - Check	06-MAY-2020 at 26'090 FH
48 MO - Check	01-AUG-2019 at 24'098 FH
Last 6Y – Check	29'OCT-2018 at 21'026 FH
Last 12Y – Check	NONE
Next 24 MO – Check	06-MAR-20202
Next 48 MO – Check	31-JUL-2023
Next 6Y – Check	27-OCT-2024
Next 12Y - Check	16-DEC-2024

LDG DETAILS	NLG	LH MLG	RH MLG
Part Number	NA20182-33	10-210101-006	10-210201-006
Serial Number	TBA	TBA	TBA
Hours Since New	TBA	TBA	TBA
Cycles Since New	8'028	8'757	8'757
Last Overhaul Date	NONE	NONE	NONE
Cycles Since Overhaul	N/A	N/A	N/A
Remaining Cycles	12'258	11'243	11'243
Overhaul Due Date	28-NOV-2022	28-NOV-2022	28-NOV-2022
Overhaul Interval	20'000 CYC or 10 Years	20'000 CYC or 10 Years	20'000 CYC or 10 Years
Brakes & Part Number	TBA		
Status Date	22-JUN-2020	22-JUN-2020	22-JUN-2020

ENGINE / APU DETAILS	Engine 1	Engine 2	APU
Manufacturer	Rolls-Royce	Rolls-Royce	Honeywell
Model	TRENT772B-60/16	TRENT772B-60/16	GTCP 331-350[C]
Thrust Rate	71'100 Lbf	71'100 Lbf	

ENGINE / APU STATUS	Engine 1	Engine 2	APU
Serial Number	TBA	TBA	TBA
Total Time Since New	26'478	22'764	6'651
Total Cycles Since New	8'422	7'078	16'092
Last Shop Visit	21-DEC-2017	08-MAR-2019	04-FEB-2020
Scope of Shop Visit	Repair & Refurbishment	Repair & Refurbishment	Repair [medium]
Hours Since Last Shop Visit	9'377	3'778	0
Cycles Since Last Shop Visit	2'827	1'102	0
First LLP Limiter	2'208	3'582	N/A
Status Date	03-JUL-2020	03-JUL-2020	22-JUN-2020

NOTE: AVERAGE UTILISATION 410 FH & 100 FC PER MONTHS

ENGINE Pos.#1 - LLP

ENGINE TYPE: TRENT772B-60/16		TSN: CSN:	26'478 8'422	TSLSV: CSLSV:	9'377 2'827	DATE: 03-JUL-2020
NO.	PART NAME	PART NUMBER	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT CYCLES	REMAINING CYCLES
HPC ROTOR ASSY						
1)	HPC ROTOR SHAFT	FW71779	9'377	2'827	6'000	3'173
HPT ROTOR ASSY						
2)	HP TURBINE ROTOR DISK	FK26893	9'377	2'827	9'000	6'173
IP ROTOR ASSY						
3)	IP COMPRESSOR ROTOR SHAFT	FK26048	26'478	8'422	12'600	4'178
4)	IP REAR SHAFT	FW18545	26'478	8'422	15'000	6'578
5)	IP TURBINE ROTOR DISK	FW53118	26'478	8'422	15'000	6'578
6)	IP TURBINE ROTOR SHAFT	FW12356	26'478	8'422	15'000	6'578
LPT ROTOR ASSY						
7)	LP COMPRESSOR ROTOR	FK21980	26'478	8'422	15'000	6'578
8)	LP ROTOR DISK	FW16259	26'478	8'422	13'010	4'588
9)	LP TURB ROTOR SHAFT ASSY	FK21826	26'478	8'422	15'000	6'578
10)	LP TURBINE STAGE 1 ROTOR	FK18815	26'478	8'422	15'000	6'578
11)	LP TURBINE STAGE 2 ROTOR	FK18816	26'478	8'422	15'000	6'578
12)	LP TURBINE STAGE 3 ROTOR	FK18817	26'478	8'422	15'000	6'578
13)	LP TURBINE STAGE 4 ROTOR	FK24028	26'478	8'422	15'000	6'578
FILLER ASSY						
1)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
2)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
3)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
4)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
5)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
6)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
7)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
8)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
9)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
10)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
11)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
12)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
13)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
14)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
15)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
16)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
17)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
18)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
19)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
20)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
21)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
22)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
23)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
24)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
25)	FILLER ASSY	FW52833	26'478	8'422	12'000	3'578
26)	FILLER ASSY	FW52833	41'194	9'792	12'000	2'208
BLADES ASSY						
1)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
2)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
3)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
4)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
5)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
6)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
7)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
8)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
9)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
10)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
11)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
12)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
13)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
14)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
15)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
16)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
17)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
18)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
19)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914

20)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
21)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
22)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
23)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
24)	FAN BLADE ASSY-LPC	FW23741	26'478	8'422	14'336	5'914
25)	FAN BLADE ASSY-LPC	FW23741	9'377	2'827	14'336	11'509
26)	FAN BLADE ASSY-LPC	FW23741	9'377	2'827	14'336	11'509
					LOWEST LIMITER	2'208

NOTE: AVERAGE UTILIZATION 410 KW @ 100 EC PER MONTH

ENGINE Pos.#2 - LLP

ENGINE TYPE: TRENT772B-60/16		TSN: CSN:	22'764 7'078	TLSV: CSLSV:	3'778 1'102	DATE: 03-JUL-2020
NO.	PART NAME	PART NUMBER	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT CYCLES	REMAINING CYCLES
HPC ROTOR ASSY						
1)	HPC ROTOR SHAFT	FW71779	3'778	1'102	6'000	4'898
HPT ROTOR ASSY						
2)	HP TURBINE ROTOR DISK	FK26893	3'778	1'102	9'000	7'898
IP ROTOR ASSY						
3)	IP COMPRESSOR ROTOR SHAFT	FK26048	22'764	7'078	12'600	5'522
4)	IP REAR SHAFT	FW18545	22'764	7'078	15'000	7'922
5)	IP TURBINE ROTOR DISK	FW53118	22'764	7'078	15'000	7'922
6)	IP TURBINE ROTOR SHAFT	FW12356	22'764	7'078	15'000	7'922
LPT ROTOR ASSY						
7)	LP COMPRESSOR ROTOR	FK21980	22'764	7'078	15'000	7'922
8)	LP ROTOR DISK	FW16259	22'764	7'078	13'010	5'932
9)	LP TURB ROTOR SHAFT ASSY	FK21826	22'764	7'078	15'000	7'922
10)	LP TURBINE STAGE 1 ROTOR	FK18815	22'764	7'078	15'000	7'922
11)	LP TURBINE STAGE 2 ROTOR	FK18816	22'764	7'078	15'000	7'922
12)	LP TURBINE STAGE 3 ROTOR	FK18817	22'764	7'078	15'000	7'922
13)	LP TURBINE STAGE 4 ROTOR	FK24028	22'764	7'078	15'000	7'922
FILLER ASSY						
1)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
2)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
3)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
4)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
5)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
6)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
7)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
8)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
8)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
9)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
10)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
11)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
12)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
13)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
14)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
15)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
16)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
17)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
18)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
19)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
20)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
21)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
22)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
22)	FILLER ASSY	FW52833	22'764	7'078	12'000	4'922
23)	FILLER ASSY	FW52833	33'063	7'449	12'000	4'551
BLADES ASSY						
1)	FAN BLADE ASSY-LPC	FW23643	45'771	16'418	20'000	3'582
2)	FAN BLADE ASSY-LPC	FW23644	45'771	16'418	20'000	3'582
3)	FAN BLADE ASSY-LPC	FW23645	45'771	16'418	20'000	3'582
4)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
5)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
6)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
7)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
8)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
9)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
10)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
11)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
12)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
13)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
14)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
15)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
16)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
17)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
18)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258

19)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
20)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
21)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
22)	FAN BLADE ASSY-LPC	FW23741	22'764	7'078	14'336	7'258
23)	FAN BLADE ASSY-LPC	FW23741	15'277	4'695	14'336	9'641
24)	FAN BLADE ASSY-LPC	FW23741	15'277	4'695	14'336	9'641
25)	FAN BLADE ASSY-LPC	FW23741	15'277	4'695	14'336	9'641
26)	FAN BLADE ASSY-LPC	FW23741	15'277	4'695	14'336	9'641
					LOWEST LIMITER	3'582

NOTE: AVERAGE UTILISATION 410 FH & 100 FC PER MONTHS

MAJOR AVIONICS EQUIPMENT			
DESCRIPTION	MANUFACTURER	PART NUMBER	QTY
ATA 22 - Automatic Flight Controls			
FCU - FLIGHT CONTROL UNIT	THALES AVIONICS	C12849AB04	1
MCDU - MULTIPURPOSE CONTROL & DISPLAY UNIT	HONEYWELL	4089740-961	3
FMGEC - FLIGHT MANAGEMENT GUIDANCE ENVELOPECOMPUTER	THALES AVIONICS	C13200HA07	2
ATA 23 - Communication			
AMU - AUDIO MANAGEMENT UNIT	TEAM	AMU4031LA140204	1
VHF Transceiver - VERY HIGH FREQUENCY TRANSCEIVER	HONEYWELL	064-50000-2051	3
HF Transceiver - HIGH FREQUENCY TRANSCEIVER	ROCKWELL COLLINS	822-0990-003	2
SELCAL - SELECTIVE CALLING SYSTEM DECODER	TEAM	BC2065C	1
RADIO MANAGEMENT PANEL	THALES AVIONICS	C12848DB01	3
AUDIO CONTROL PANEL	TEAM	ACP2788AE01	3
SSCVR - SOLID STATE COCKPIT VOICE RECORDER	L-3 COMM	980-6032-023	2
SDU-SATCOM	HONEYWELL	7516118-47151	1
RFU-SATCOM	HONEYWELL	7516222-901	1
HIGH PWR AMPLIFIER-SATCOM	HONEYWELL	7520000-20140	1
BSU-SATCOM	CMC ELECTRONICS	100-602199-002	1
D/LNA-TOP, SATCOM	CMC ELECTRONICS	100-602200-001	1
ATA 31 - Indication and Recording System			
SDAC - SYSTEMS DATA ACQUISITION CONCENTRATOR	AIRBUS FRANCE	LA2E50700C90000	2
FWC - FLIGHT WARNING COMPUTER	AIRBUS FRANCE	LA2E20202T70000	2
CLOCK	AIR PRECISION	APE5100-1	1
LCDU - LIQUID CRYSTAL DISPLAY INIT	THALES AVIONICS	C19755BA01	6
EACM [ECP] - ENGINE CONTROL PANEL [MONITOR]	AIRBUS FRANCE	LA2E90808HM0100	1
DMC - DISPLAY MANAGEMENT COMPUTER	THALES AVIONICS	1982660116	3
FDIMU - FLIGH DATA INTERFACE MANAGEMENT UNIT	TELEDYNE CONTROLS	2234340-02-02	1
ATA 34 - Navigation			
ADIRU - AIR DATA INERTIAL REFERENCE UNIT	HONEYWELL	HG2030BE03	3
ISIS - INTEGRATED STANDBY INSTRUMENT SYSTEM	THALES AVIONICS	C16786EA01	1
MMR - MULTI-MODE RECEIVER	ROCKWELL COLLINS	822-1821-430	2
WXR - WEATHER RADAR TRANSCEIVER	ROCKWELL COLLINS	822-1710-214	2
RA - RADIO ALTIMETER TRANSCEIVER	HONEYWELL	066-50007-0432	2
TCAS - TRAFFIC ALERT & COLLISION AVOIDANCE SYSTEM COMPUTER	HONEYWELL	940-0351-005	1
EGPWS - ENHANCED GROUND PROXIMITY WARNING SYSTEM	HONEYWELL	965-1676-003	1
DME - DISTANCE MEASURING EQUIPMENT INTEROGATOR	HONEYWELL	066-50013-1222	2
ATC - AIR TRAFFIC CONTROL TRANSPONDER	HONEYWELL	822-1338-225	2
ADF - AUTOMATIC DIRECTION-FINDING RECEIVER	HONEYWELL	066-50014-1202	2
VOR - VERY HIGH FREQUENCY OMNI-DIRECTIONAL RANGE RECEIVER	HONEYWELL	066-50012-1212	2
STANDBY COMPASS	GE AVIATION	KCA0105W	1
ATA 46 - Information Systems			
ATSU - INFORMATION SYSTEMS AIR TRAFFIC SERVICE UNIT	AIRBUS FRANCE	LA2T0G20705C070	1

MODIFICATION STATUS	COMPLIANCE	NOTES
STANDARD SPECIFICATION		
CERTIFICATION COMPLIANCE	FAA	EASA TCDS A.064, FAA016, CAAC921
AIRWORTHINESS COMPLIANCE	EASA/FAA	
NOISE Abatement Compliance	Yes	Stage IV iaw. ICAO Annex 16, Volume I, Part II
Approach Category	CATIII	
ETOPS	Yes	180 min
Over Water capability	No	
Sharklets/Winglets	No	
Auxiliary Fuel Capacity	Yes	THS auxiliary tank capacity 4890 KG
Fuel Tank Inerting System	N/A	EASA – P by 01-JAN-2012; R – Not required
Nitrogen Gas System		FAA – P by 28-DEC-2010 / R 100% Fleet by 26-DEC-2017
Reinforced Cockpit Door	Yes	
Cockpit 3 rd occupant seat	Yes	
Cargo Fire Suppression	Yes	
Cargo Loading System	Yes	ANCRA System
Brake Type (Steel/Carbon)	Yes	Carbon
Brake Cooling Fans Installed	No	
Cockpit Door Surveillance System	No	
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)	Yes	
Predictive Windshear	Yes	
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 BNAV5 & PRNAV = +/- 1 NM RNAV1
Aircraft Performance Based Navigation (PBN) Capability A/C PBN APPROVAL = RNP APCH (to LNAV/VNAV)	AR 0.3	EASA – 3 Phase Approach – Various dates FAA – Not required RNAV-1 / RNAV-2 / RNAV-5 / RNAV-10 (RNP-10) / Basic RNP 1 / 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	FANS A+	EASA & FAA on NAT between FL350-390
FANS B+ Installed & Activated	No	
ATN B1 Data Link (CPDLC) Installed	Yes	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	Yes	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	Yes	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	Yes	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	Yes	

NOTE: P – PRODUCTION & R – RETROFIT



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A330-200F cargo deck 2

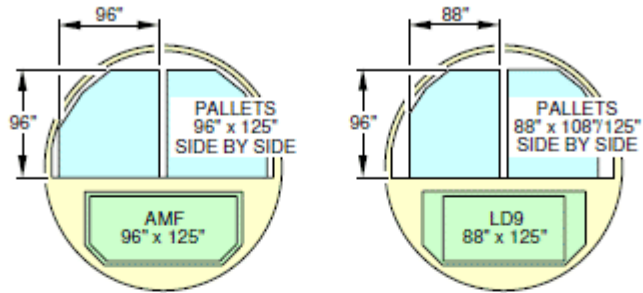
This forward looking photo inside the A330-200F shows the aircraft's large cargo loading door (left) and its deck-mounted ball mat – which allow for easier handling and positioning of payload



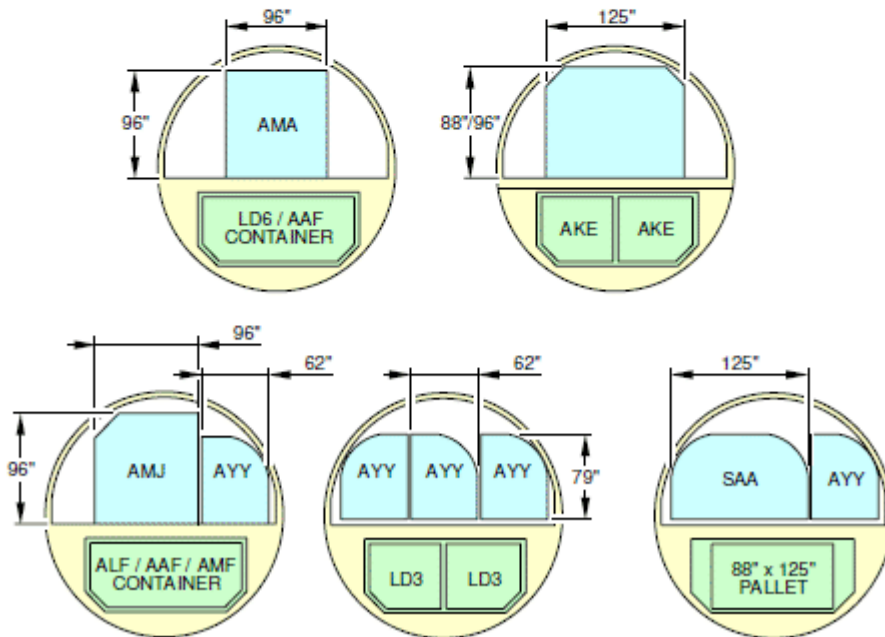
With optimised loading and unloading through its large cargo door (right) and floor-mounted ball mat, the A330-200F provides operators with the flexibility to meet their specific requirements

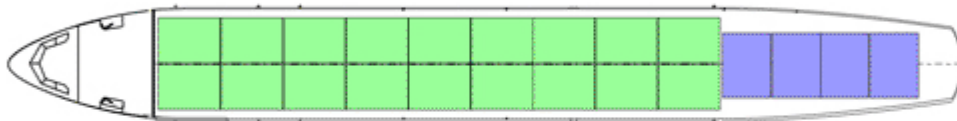
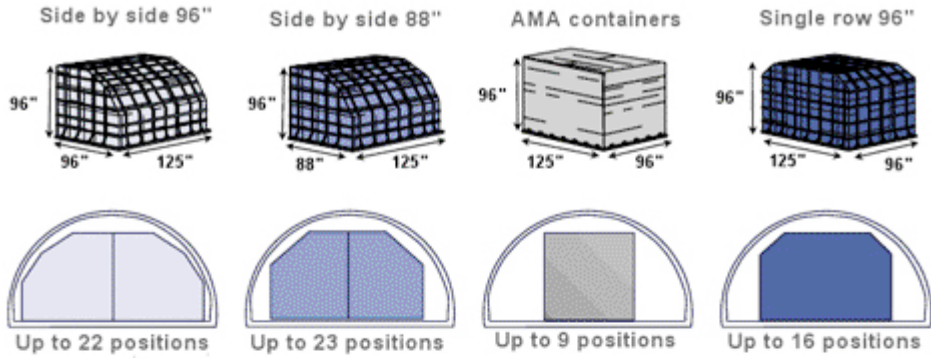
A330-200F Cargo configuration

REFERENCE CARGO CONFIGURATION LAYOUT



OPTIONAL CARGO CONFIGURATIONS





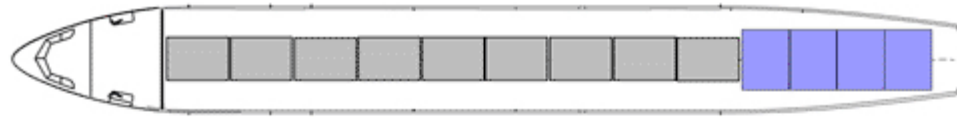
Side by side 96"x125"x96" pallets (standard)
 Main deck useable volume: 11,865 ft³ (336 m³)
 18 pallets 96"x125" SBS and 4 pallets 96"x125" SR



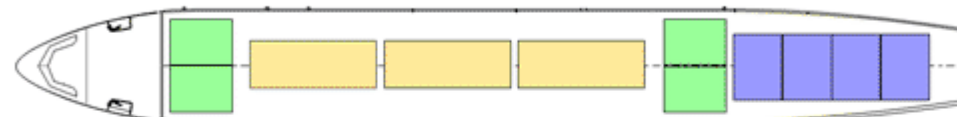
Side by side 88"x125"x96" pallets (option)
 Main deck useable volume: 11,490 ft³ (325 m³)
 20 pallets 88"x125" SBS and 3 pallets 96"x125" SR



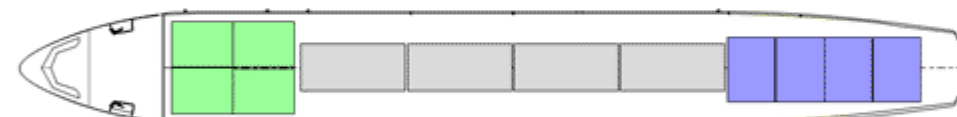
Single row 96"x125"x96" pallets (option)
 Main deck useable volume: 9,500 ft³ (269 m³)
 16 pallets 96"x125" SR



AMA containers (option)
 Main deck useable volume: 7,840 ft³ (222 m³)
 9 AMA containers and 4 pallets 96"x125" SR



Single row 20ft pallets (option)
 Main deck useable volume: 7,800 ft³ (220 m³)
 3 pallets 96"x238.5" SR and 4 pallets 96"x125" SBS and 4 pallets 96"x125" SR
 - Recommended configuration for optimized use



Single row 16ft pallets (option)
 Main deck useable volume: 8,855 ft³ (242 m³)
 4 pallets 96"x196" SR and 4 pallets 96"x125" SBS and 4 pallets 96"x125" SR



96" lower deck pallets

4 pallets 96"x125"x64" + 2 LD-3 and 4 pallets 96"x125"x64"

Lower deck useable volume (regular / winged pallets): 4,273 / 4,909 ft³ (121 / 139 m³)



LD-3 containers

14 LD-3 and 12 LD-3

Lower deck useable volume: 4,767 ft³ (135 m³)