Aircraft Specification

Manufacturer: Airbus

Model Designation: A330-202

Serial/Line Number:

Date of Manufacture 23/Jul/10

Registration:

Currently Operating For:

Issue Date: 25/Mar/25

Confidentiality and Disclaimer:

Aircraft Specific Data:

Aircraft Weights:

Description:	Current operating		
Description.	(kg)	(lb)	
Maximum Taxi Weight	230,900	509,047	
Maximum Take Off Weight	230,000	507,063	
Maximum Landing Weight	180,000	396,832	
Maximum Zero Fuel Weight	168,000	370,377	
Empty Weight	120,367	265,364	
Weight Variant	0.9	50	

Avionics and Interior Information:

Description:	
Transponder	Mode S Enhanced
Approach Category	Cat III B
TCAS	TCAS II - Version 7.1
Cabin Class Configuration	20C / 17W / 219Y
Seats Manufacturer	Sogerma (C), Recaro (W, Y)
IFE	Panasonic eX2
Galley Manufacturer - Locations	6x Diehl
Lavatory Manufacturer - Locations	7x Bucher
Cargo Configuration	Full CLS + bulk

Engine Information:

Description:	
Engine Model	CF6-80E1A4/B
Engine Thrust Rating - Owned	E4/B
Engine Serial Number 1	
Engine Serial Number 2	

Landing Gear Information:

Description:	Part Number
Nose Landing Gear	D23581100-20
Left Main Landing Gear	10-210101-004
Right Main Landing Gear	10-210201-004

APU Information:

Description:	
APU Model	GTCP 331-350C
APU Serial Number	

Aircraft Status:

Airframe Status:

Description:				
Manufacturer	Airbus			
Model	A330-202			
MSN/Line Number				
Current:	As per	FH	FC	Ratio
Totals Since New	1/Mar/25	60,110	7,023	8.6

Check History	Date	FH	FC	Since Last Check		
	Date	* * * *	10	Months	FH	FC
C Check	26/Mar/24	56,495	6,595	11	3,615	428
6Y Check	7/May/22	48,569	5,619	34	11,541	1,404
12Y Check	7/May/22	48,569	5,619	34	11,541	1,404

Į			77		
1	Notes				

Engine #1 Status:

Description:				
Manufacturer		Genera	Electric	
Model		CF 6-80	E1A4/B	
ESN				
Current Location				
Current Thrust Level		E4	I/B	
Notes	EGTM HD ~10°C as of Dec 2024 Due for removal and PRSV for low EG			
Current:	As per	FH	FC	Ratio
Totals Since New	1/Mar/25	50,687	5,826	8.7

Last Shop Visit	Date	FH	FC	Since Last Shop Visit		
	Date	111	rc	Months	FH	FC
Repair - CRF Work	28/Oct/22	43,800	5,021	28	6,887	805
Lowest LLP Limiter	Mutiple			9,17	4 FC Remai	ning

Engine #1 LLP Status

Description:	
Engine Serial Number:	
TSN:	50,687
CSN:	5,826
As per:	1/Mar/25

Description:	Part Number:	Cyc Limit:	Total Cycles:	Rem Cycles:
LPC Disk, Fan Rotor Stage 1	1669M75P08	20,000	5,826	14,174
LPC Spool, Fan Rotor Stages 2-5	1782M10G02	20,000	5,826	14,174
LPC Fan Forward Shaft	1855M52G01	20,000	5,826	14,174
HPC Disk, Stage 1	1644M21P04	20,000	5,826	14,174
HPC Disk, Stage 2	9380M27P08	20,000	5,826	14,174
HPC Spool, Stages 3-9	1856M15G02	17,400	5,826	11,574
HPC Seal, CDP Rotating	1669M73P02	20,000	5,826	14,174
HPC Spool Shaft, Stages 10-14	1703M49G04	20,000	5,826	14,174
HPT Disk, Stage 1	1863M36G06	15,000	5,826	9,174
HPT Disk, Stage 2	1778M72P05	15,000	5,826	9,174
HPT Forward Outer Seal	1778M70P03	15,000	5,826	9,174
HPT Rotating Interstage Seal	2489M05P01	15,000	5,826	9,174
LPT Disk, Stage 1	1639M11P03	20,000	5,826	14,174
LPT Disk, Stage 2	1639M12P03	20,000	5,826	14,174
LPT Disk, Stage 3	1639M13P03	20,000	5,826	14,174
LPT Disk, Stage 4	1639M14P02	20,000	5,826	14,174
LPT Disk, Stage 5	1639M15P03	20,000	5,826	14,174
LPT Cone, Torque	1639M20P08	20,000	5,826	14,174
LPT Shaft, LPTR	1778M39P08	15,000	5,826	9,174

Engine #2 Status:

Description:						
Manufacturer		Genera	Electric			
Model		CF6-80E1A4/B				
ESN						
Current Location						
Current Thrust Level		E4	l/B			
Notes	EGT	EGTM HD ~25 °C as of Dec 2024				
Current:	As per	FH	FC	Ratio		
Totals Since New	1/Mar/25	52,420	6,035	8.7		

Last Shop Visit	Date	FH	FC	Since Last Shop Visit		
				Months	FH	FC
Core Performance Restoration	30/Dec/23	48,586	5,590	14	3,834	445
Lowest LLP Limiter	Multiple		8,96	5 FC Remai	ning	

Engine #2 LLP Status

Description:	
Engine Serial Number	
TSN:	52,420
CSN:	6,035
As per:	1/Mar/25

Description:	Part Number:	Cyc Limit:	Total Cycles:	Rem Cycles
LPC Disk, Fan Rotor Stage 1	1669M75P08	20,000	6,035	13,965
LPC Spool, Fan Rotor Stages 2-5	1782M10G02	20,000	6,035	13,965
LPC Fan Forward Shaft	1855M52G01	20,000	6,035	13,965
HPC Disk, Stage 1	1644M21P04	20,000	6,035	13,965
HPC Disk, Stage 2	9380M27P08	20,000	6,035	13,965
HPC Spool, Stages 3-9	1856M15G02	17,400	6,035	11,365
HPC Seal, CDP Rotating	1669M73P02	20,000	6,035	13,965
HPC Spool Shaft, Stages 10-14	1703M49G04	20,000	6,035	13,965
HPT Disk, Stage 1	1863M36G06	15,000	6,035	8,965
HPT Disk, Stage 2	1778M72P05	15,000	6,035	8,965
HPT Forward Outer Seal	1778M70P03	15,000	6,035	8,965
HPT Rotating Interstage Seal	1778M69P05	15,000	6,035	8,965
LPT Disk, Stage 1	1639M11P03	20,000	6,035	13,965
LPT Disk, Stage 2	1639M12P03	20,000	6,035	13,965
LPT Disk, Stage 3	1639M13P03	20,000	6,035	13,965
LPT Disk, Stage 4	1639M14P02	20,000	6,035	13,965
LPT Disk, Stage 5	1639M15P03	20,000	6,035	13,965
LPT Cone, Torque	1639M20P08	20,000	6,035	13,965
LPT Shaft, LPTR	1778M39P08	15,000	6,035	8,965

Nose Landing Gear Status:

Description:				
Part Number	D23581100-20			
Serial Number				
Current:	As per	FH	FC	
Totals Since New	1/Mar/25	56,979	8,938	

Last Shop Visit	Date	Date FH	FC	Since Last Shop Visit		
Last Shop Visit	Date			Months	FH	FC
Overhaul	8/Jul/20	44,330	7,392	56	12,649	1,546

Left Main Landing Gear Status:

Description:			
Part Number		10-210101-004	
Serial Number			
Current:	As per	FH	FC
Totals Since New	1/Mar/25	56,979	8,938

Last Shop Visit	Date	FH	FC	Since Last Shop Visit		
	Date			Months	FH	FC
Overhaul	17/Jul/20	44,330	7,392	55	12,649	1,546

Right Main Landing Gear Status:

Description:			
Part Number		10-210201-004	
Serial Number	10-210201-004		
Current:	As per	FH	FC
Totals Since New	1/Mar/25	56,979	8,938

Last Shop Visit	Date	Date FH FC		Since Last Shop Vi		
Last Shop Visit	Date	rii	rc	Months	FH	FC
Overhaul	31/Aug/20	44,330	7,392	54	12,649	1,546

APU Status:

Description:			
APU Model		GTCP 331-350C	
Serial Number			
Current:	As per	Hours	Cycles
Totals Since New	21/Mar/25	13,691	15,344

T Ch Wisis	Data	House	ours Cycles	Since Last Shop Visit		
Last Shop Visit	Date	Hours		Months	FH	FC
Overhaul	15/Dec/21	10,665	11,940	39	3,026	3,404

LOPA:

