

## AIRCRAFT IDENTIFICATION

Aircraft Type	A330-300
Aircraft Model	A330-343
Manufacture Year	2012
Engines Model	Trent 772B-60/16
APU Model	GTCP331-350C

## WEIGHTS, OPERATIONAL

	Metric	US Customary
Maximum Take Off Weight (MTOW)	233`000 [Kg]	513`676 [Lbs]
Maximum Landing Weight (MLW)	187`000 [Kg]	412`264 [Lbs]
Maximum Zero Fuel Weight (MZFW)	175`000 [Kg]	385`808 [Lbs]
Standard Fuel Capacity (SFC)	97`515 [Ltr]	25`760 [USG]

## AIRFRAME STATUS

Total Airframe Hours	32`230
Total Cycles	10`367
Status Date	01-MAR-2026

## MAINTENANCE STATUS

6 Y - Check interval	72 MO
12 Y - Check interval	144 MO
Last 6 Y – Check	20-FEB-2025 @ 30`487 FH & 10`137 FC
Last 12 Y – Check	20-FEB-2025 @ 30`487 FH & 10`137 FC

LDG DETAILS	NLG	LH MLG	RH MLG
Part Number	D23581100-20	10-210501-003	10-210601-003
Last Overhaul Date	NOV-2023	NOV-2023	NOV-2023
Cycles Since Last Overhaul	231	231	231
Remaining Cycles	19`769	19`769	19`769
Overhaul Due Date	NOV-2033	NOV-2033	NOV-2033
Overhaul Interval	20`000 FC 10 Years	20`000 FC 10 Years	20`000 FC 10 Years
Status Date	01-MAR-2026	01-MAR-2026	01-MAR-2026

ENGINE / APU DETAILS	Engine 1	Engine 2	APU
Manufacturer	Rolls-Royce	Rolls-Royce	Honeywell
Model	Trent 772B-60/16	Trent 772B-60/16	GTCP331-350C
Thrust Rating	71`100 Lbf	71`100 Lbf	

ENGINE / APU STATUS	Engine 1	Engine 2
Total Time Since New	25`373	29`706
Total Cycles Since New	9`106	9`486
Last Shop Visit	24-MAY-2018	20-OCT-2017
Scope of Shop Visit	Refurbishment	Refurbishment
Hours Since Last Shop Visit	8`145	10`096
Cycles Since Last Shop Visit	3`137	3`574
First LLP Limiter	2`863	2`426
Status Date	01-MAR-2026	01-MAR-2026

APU STATUS	APU
Last Shop Visit	2019
Hours Since Last Shop Visit	818
Status Date	01-MAR-2026

ENGINE Pos.#1 - LLP						
Engine Type:		TSN: 25`373	TSLSV: 8`145	Date:		
Trent 772B-60/16		CSN: 9`106	CSSLV: 3`137	01-MAR-2026		
NO.	PART NAME	PART NUMBER	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT CYCLES	REMAINING CYCLES
<b>LPC ROTOR ASSY</b>						
01 )	LPC-FAN-SHAFT	FK21980	25`373	9`106	15`000	5`894
02 )	LPC-ROTOR-DISK	FW16259	25`373	9`106	13`010	3`904
<b>IPC ROTOR ASSY</b>						
03 )	IPC-ROTOR-SHAFT	FK26048	25`373	9`106	12`600	3`494
04 )	IPC-ROTOR-REAR STUB SHAFT	FW18545	25`373	9`106	15`000	5`894
<b>HPC ROTOR ASSY</b>						
05 )	HPC-ROTOR-SHAFT	FW71779	8`145	3`137	6`000	2`863
<b>HPT ROTOR ASSY</b>						
06 )	HPT-ROTOR-DISK	FK26893	8`145	3`137	9`000	5`863
<b>IPT ROTOR ASSY</b>						
07 )	IPT-ROTOR DISK	FW53118	25`373	9`106	15`000	5`894
08 )	IPT-ROTOR SHAFT	FW12356	25`373	9`106	15`000	5`894
<b>LPT ROTOR ASSY</b>						
09 )	LPT-ROTOR DISC STAGE 1	FK18815	25`373	9`106	15`000	5`894
10 )	LPT-ROTOR DISC STAGE 2	FK18816	25`373	9`106	15`000	5`894
11 )	LPT-ROTOR DISC STAGE 3	FK18817	25`373	9`106	15`000	5`894
12 )	LPT-ROTOR DISC STAGE 4	FK24028	25`373	9`106	15`000	5`894
13 )	LPT-SHAFT	FK21828	25`373	9`106	15`000	5`894
<b>FAN BLADES</b>						
14 )	BLADES #1-2	FW23741	TBA	3`175	14`336	11`161
15 )	BLADES #3-25	FW23741	25`373	9`106	14`336	5`230
16 )	BLADES #26	FW23741	8`145	3`137	14`336	11`199
<b>ANNULUS FILLERS</b>						
17 )	ANNULUS FILLERS 1-26	FW52833	25`373	9`106	12`000	2`894
Lowest Limiter						<b>2`863</b>

ENGINE Pos.#2 - LLP						
Engine Type:		TSN: 29`706	TSLSV: 10`096	Date:		
Trent 772B-60/16		CSN: 9`486	CSLSV: 3`574	01-MAR-2026		
NO.	PART NAME	PART NUMBER	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT CYCLES	REMAINING CYCLES
<b>LPC ROTOR ASSY</b>						
01 )	LPC-FAN-SHAFT	FK21980	29`706	9`486	15`000	5`514
02 )	LPC-ROTOR-DISK	FW16259	29`706	9`486	13`010	3`524
<b>IPC ROTOR ASSY</b>						
03 )	IPC-ROTOR-SHAFT	FK26048	29`706	9`486	12`600	3`114
04 )	IPC-ROTOR-REAR STUB SHAFT	FW18545	29`706	9`486	15`000	5`514
<b>HPC ROTOR ASSY</b>						
05 )	HPC-ROTOR-SHAFT	FW71779	10`096	3`574	6`000	2`426
<b>HPT ROTOR ASSY</b>						
06 )	HPT-ROTOR-DISK	FK26893	10`096	3`574	9`000	5`426
<b>IPT ROTOR ASSY</b>						
07 )	IPT-ROTOR DISK	FK20795	29`706	9`486	15`000	5`514
08 )	IPT-ROTOR SHAFT	FW12356	29`706	9`486	15`000	5`514
<b>LPT ROTOR ASSY</b>						
09 )	LPT-ROTOR DISC STAGE 1	FK18815	29`706	9`486	15`000	5`514
10 )	LPT-ROTOR DISC STAGE 2	FK18816	29`706	9`486	15`000	5`514
11 )	LPT-ROTOR DISC STAGE 3	FK18817	29`706	9`486	15`000	5`514
12 )	LPT-ROTOR DISC STAGE 4	FK24028	29`706	9`486	15`000	5`514
13 )	LPT-SHAFT	FK21828	29`706	9`486	15`000	5`514
<b>FAN BLADES</b>						
14 )	BLADES #1-26	FW23741	29`706	9`486	14`336	4`850
<b>ANNULUS FILLERS</b>						
15 )	ANNULUS FILLERS 1-26	FW52833	29`706	9`486	12`000	2`514
Lowest Limiter						<b>2`426</b>