

Registration No.
<b>EC-IVP</b>

MSN
<b>231</b>

Total Time Since New: **35906:29** Total Cycles Since New: **30748** **15/05/2026**

Aircraft Details			
Aircraft Model	ATR42-300F	Type Certificate	EASA.A.084
Line Number	231	Current Operator	
Variable Number	N/A	Reg. Country	EC
Manufacture Date	1991	AFM Certification	
Noise Compliance		Configuration	CARGO-AERODISA
ETOPS	N/A	Next ARC	02/03/2027
Winglets	N/A		

**AIRCRAFT TECHNICAL SUMMARY**

Heavy checks Status																
CHECK	INTERVAL	INTERVAL				WO	CRS DATE	TTSN	TCSN	REMAINING			NEXT DUE			ETA NEXT
		FH	FC	YRS	DAYS		DD/MM/YYY			FH	FC	DAYS	FH	FC	DAYS	DD/MM/YYYY
1C CHECK	8000 FH	8000	-	-	-	20200015	18/11/2020	31878,1	27795	30970,2	-	-	39878,1	-	-	06/09/2028
1C CHECK - LUR	8000 FH OR 4 YRS	8000	-	4	1460	24000013	30/10/2024	34272,24	29593	6364,34	-	898	42272,24	-	898	29/10/2028
1C CHECK - LUR	8000 FH OR 6 YRS	8000	-	6	2190	20200015	18/11/2020	31878,1	27795	30970,2	-	186	39878,1	-	186	17/11/2026
2C CHECK	16000 FH	16000	-	-	-	20180015	05/12/2018	30250,54	26949	10343,04	-	-	46250,54	-	-	18/05/2032
2C CHECK - LUR	16000 FH OR 8 YRS	16000	-	8	2920	20180035	05/12/2018	30250,54	26949	10343,04	-	202	46250,54	-	202	03/12/2026
2C CHECK - LUR	16000 FH OR 12 YRS	16000	-	12	4380	20180015	05/12/2018	30250,54	26949	10343,04	-	1662	46250,54	-	1662	02/12/2030
4C CHECK	32000 FH	32000	-	-	-	20102138	11/02/2011	24573,42	22545	20665,52	-	-	56573,42	-	-	14/05/2038
4C CHECK - LUR	32000 FH OR 16 YRS	32000	-	16	5840	20102138	11/02/2011	24573,42	22545	20665,52	-	268	56573,42	-	268	07/02/2027
4C CHECK - LUR	32000 FH OR 24 YRS	32000	-	24	8760	20160023	21/10/2016	28464,32	25889	24556,42	-	5267	60464,32	-	5267	15/08/2040
		-	-	-	-											
2 YRS	730 DYS	-	-	2	730	24000013	30/10/2024	34272,24	29593	-	-	168	-	-	168	30/10/2026
4 YRS	1460 DYS	-	-	4	1460	20220014	16/10/2022	32807,22	28669	-	-	153	-	-	153	15/10/2026
8 YRS	2920 DYS	-	-	8	2920	20200015	18/11/2020	31878,1	27795	-	-	916	-	-	916	16/11/2028
12 YRS	4380 DYS	-	-	12	4380	20220014	16/10/2022	32807,22	28669	-	-	3073	-	-	3073	13/10/2034
		-	-	-	-											
STR-LUR 3000 FC	3000 FC	-	3000	-	-	20220014	16/10/2022	32807,22	28669	-	921	-	-	31669	-	21/08/2027
STR-LUR 5000 FC	5000 FC	-	5000	-	-	20200015	18/11/2020	31878,1	27795	-	2047	-	-	32795	-	06/03/2029
STR-LUR 6000 FC	6000 FC	-	6000	-	-	20180015	05/12/2018	30250,54	26949	-	2201	-	-	32949	-	22/05/2029
STR-LUR 9000 FC	9000 FC	-	9000	-	-	20102138	11/02/2011	24573,42	22545	-	797	-	-	31545	-	20/06/2027
STR-LUR 12000 FC	12000 FC	-	12000	-	-	20102138	11/02/2011	24573,42	22545	-	3797	-	-	34545	-	29/07/2031
STR-LUR 14000 FC	14000 FC	-	14000	-	-	20102138	11/02/2011	24573,42	22545	-	5797	-	-	36545	-	24/04/2034

TTSN TOTAL TIME SINCE NEW  
TCSN TOTAL CYCLES SINCE NEW  
CRS CERTIFICATE OF RETURN TO SERVICE  
ETA Estimated Time of Arrival

## LANDING GEARS

OPERATOR	A/C REG.	MSN	POS	P/N	S/N	LAST OH DATE	OH INTERVAL		OH REMAINING		OH DUE DATE		CYCLES SINCE NEW <sup>(1)</sup>	LLP'S INFO AS OF DATE OF REPORT <sup>(1)</sup>	
							CYCLES	DAYS	CYCLES	DAYS	OH CYCLES ESTIMATED LIFE <sup>(2)</sup>	OVERHAUL DUE DATE (Calendar control)		CURRENT LOWEST LLP REMAINING (FC)	LOWEST LLP ESTIMATED LIFE <sup>(2)</sup>
SWIFTAIR	EC-IVP	231	DRAG BRACE	D22703000-6	B1	12/APR/2024	18.000	2920	16.448	2157	19/NOV/2048	10/APR/2032	36.719	14.370	15/JAN/2046
			NLG	D12698100-5/-7-8	B51	04/OCT/2022	15.000	2920	12.921	1601	21/JAN/2044	02/OCT/2030	37.137	15.003	27/NOV/2046
			SIDE BRACE LH	D22710000-9	MN221	30/OCT/2019	15.000	2920	12.292	531	13/MAR/2043	28/OCT/2027	42.377	24.904	17/JUN/2060
			MLG LH	D22685040-9-X/-X-13/-15-16	MN108	29/JUL/2018	18.000	2920	14.692	73	25/JUN/2046	27/JUL/2026	39.097	13.690	09/FEB/2045
			SIDE BRACE RH	D22710000-9	MN42	03/JAN/2024	15.000	2920	13.604	2057	28/DEC/2044	01/JAN/2032	51.309	11.516	18/FEB/2042
			MLG RH	D22686040-10/-12-13/-15-16	MN202RH	30/OCT/2021	18.000	2920	16.825	1262	26/MAY/2049	28/OCT/2029	41.879	19.822	03/JUL/2053

(1) Date of the report: may-26  
(2) Daily usage is based in the average of A/C cycles flown by aircraft during the last 30 days and last 180 days as of the date of report.

# ATR42 ENGINES SWT FLEET STATUS

UPDATE: may-26

FLEET	A/C	POS	MODEL	S/N	ENGINE ACTUAL						LAST SHOP VISIT					LAST H.S.I. / OVERHAUL					Operated by (Owner)
					TSN	CSN	TSLSV	CSLSV	LLP min	Estimated Removal	DATE	SHOP	HOURS	CYCLES	WORK PERFORMED	DATE	SHOP	HOURS	CYCLES	WORK PERFORMED	
ATR42 SWT	EC-IVP	1	PW120	121047	35776	33393	5208	3103	2876	22/02/2030	10/08/2020	STANDARD AERO	5208	3103	HOT SECTION INSPECTION AND LLP REPLACEMENT	10/08/2020	STANDARD AERO	5208	3103	HOT SECTION INSPECTION AND LLP REPLACEMENT	SWT (ALS)
	EC-IVP	2	PW120	121207	31981	28163	2037	1461	1837	09/10/2028	17/05/2024	STANDARD AERO	2037	1461	HOT SECTION INSPECTION AND LLP REPLACEMENT	17/05/2024	STANDARD AERO	2037	1461	HOT SECTION INSPECTION AND LLP REPLACEMENT	SWT (ALS)

PROPELLER (14SF-5)													
OPERATOR	A/C REG.	MSN	POS	COMPONENT	P/N	S/N	LAST OH DATE	FIRST INSTALLATION SINCE LAST OH	OH INTERVAL		OH REMAINING <sup>(1)</sup>		ESTIMATED DUE DATE
									FLIGHT HOURS	DAYS	FLIGHT HOURS	DAYS	
SWIFTAIR	EC-NP	231	LH	BLADE	SFA13M1R0A+D	866043-7	18/SEP/2020	09/OCT/2020	10.500	2555	5730:04	507	08/10/2027
				BLADE	SFA13M1R0A+D	866077-5	20/JAN/2021	12/FEB/2021	10.500	2555	6418:53	633	11/02/2028
				BLADE	SFA13U1P0A	2012030033	29/MAY/2020	20/MAR/2021	10.500	2555	6938:55	669	18/03/2028
				BLADE	SFA13U1P0A	2015070204	30/MAR/2023	16/SEP/2023	10.500	2555	8404:36	1579	14/09/2030
				ACTUATOR	790180-3	FR2024050010	28/MAY/2024	04/MAY/2025	10.500	-	9462:35	-	13/11/2031
				HUB	782701-5	2017060016	01/OCT/2018	22/JAN/2020	10.500	2555	5681:03	246	20/01/2027
				OIL TRANSFER TUBE	814829-1	242	09/OCT/2014	20/JAN/2015	10.500	-	1817:01	-	07/06/2027
			RH	BLADE	SFA13M1R0A+D	882047-7	12/JUN/2025	07/MAY/2026	10.500	2555	10491:29	2543	05/05/2032
				BLADE	SFA13U1P0A	2010120024-6872	04/DEC/2020	23/DEC/2020	10.500	2555	6247:44	582	22/12/2027
				BLADE	SFA13M1R0A+D	854803	20/APR/2021	19/MAR/2022	10.500	2555	7098:54	1033	17/03/2019
				BLADE	SFA13U1P0A	887174-5	12/JAN/2024	04/FEB/2024	10.500	2555	8545:13	1720	02/02/2031
				ACTUATOR	790180-2	219	16/MAR/2023	27/SEP/2024	10.500	-	8865:55	-	10/07/2030
				HUB	782701-5	20011011	03/DEC/2020	01/JUN/2022	10.500	2555	7173:25	1107	30/05/2029
				OIL TRANSFER TUBE	814829-1	709A	07/SEP/2021	30/OCT/2024	10.500	-	8865:55	-	10/07/2031

(1) Date of the report:

ATA	P/N	S/N	DESCRIPTION	FIN	VENDOR
22	7003652-602	94112336	ADVISORY DISPLAY UNIT	4CA	HONEY_WA
22	7003974-605	87050769	AFCS- AUTOPILOT COMPUTER	1CA	HONEY_AZ(3
22	7003975-602	08082549	CONTROL PANEL AFCS	3CA	HONEY_WA
23	2100-1020-02	000931318	COCKPIT VOICE RECORDER	UNIQUE	L3 COMMU
23	22960-00	GN107342	ULB - GREEN90 (LITHIUM FREE, 90 DAYS)	UNIQUE	GENERAL
23	22960-00	GN107341	ULB - GREEN90 (LITHIUM FREE, 90 DAYS)	UNIQUE	GENERAL
23	822-1113-021	36203	VHF TRANSCEIVER (VHF-22C) 8.33KHZ		COLLINS_WC
23	822-1113-021	DBDP	VHF TRANSCEIVER (VHF-22C) 8.33KHZ		COLLINS_WC
23	822-1120-001	3610	CONTROL UNIT COMM (CTL-22)	3RC2	COLLINS_FR
23	ACP2531	618	AUDIO CONTROL PANEL	1	COBHAM
23	ACP2531	2987	AUDIO CONTROL PANEL	2	COBHAM
23	CAU2533AA03	260	REMOTE CONTROL AUDIO UNIT		GENERAL
23	G7622-112	1025	CONTROL UNIT COMM (CTL-22)		COLLINS_FR
23	S161-0050-00	002032080	CVR CONTROL PANEL	2RK	ATR
25	95N6088	03441461	EMERGENCY LOCATOR TRANSMITTER (MODEL A06V2)	UNIQUE	UNK
31	201-156-000-021	AK23479	INTERFACE UNIT AIRCR		MEGGIT_CS
31	2100-4043-00	000000395	SOLID STATE FLIGHT DATA RECORDER (SSFDR)	UNIQUE	L3HARRIS
31	223-00157-000	1534	LINEAR ACCELEROMETER - THREE AXIS	7TU	GENERAL
31	36045171E01	160	FLIGHT DATA ACQUISITION UNIT (FDAU)		GENERAL
31	ED35E109-01-05	1562	MPC	UNIQUE	SAGEM
34	066-01143-2101	MST67A-G4237	ATC MODE S TRANSPONDER MST-67A	1	HONEY_RE
34	066-01143-2101	1653	ATC MODE S TRANSPONDER MST-67A	2	HONEY_RE
34	066-01146-2221	TPU67B-C42308	TCAS II PROCESSOR TPU-67B [UPGRADE 7.1]		HONEY_RE
34	066-50001-3604	9381	VERTICAL SPEED INDICATOR	LH	UNK
34	071-01548-0100	583-12656	TCAS DIRECTIONAL ANTENNA (ANT-67A)	5SG	UNK
34	1042000-502	1042000AA0351	TRANSPONDER CTL PANEL (STC MODE S)		HONEY_AZ(3
34	4016341-906	86064160	ALTIMETER		HONEY_WA
34	4016341-906	99049113	ALTIMETER	F/O	HONEY_WA
34	520-3337-213	24996	RADIO MAGNETIC INDICATOR	2	UNK
34	622-2362-001	23324	ADF RECEIVER (ADF-60A)		SNAS_V
34	622-2362-001	13401	ADF RECEIVER (ADF-60A)	1	SNAS_V
34	622-6137-201	5938	VHF NAV RECEIVER VOR/ILS (VIR 32)	1	UNK
34	622-6137-201	15486	VHF NAV RECEIVER VOR/ILS (VIR 32)	2	UNK

ATA	P/N	S/N	DESCRIPTION	FIN	VENDOR
34	622-6263-003	8208	DME TRANSCEIVER (DME-42)		UNK
34	622-6521-011	18428	VOR/ILS/DME CONTROL PANEL	1	SNAS_V
34	622-6521-011	13200	VOR/ILS/DME CONTROL PANEL	2	SNAS_V
34	64050-662-1	2086	STANDBY AIRSPEED INDICATOR	13FL	UNK
34	64141-362-1	10190	STANDBY ALTIMETER		ATR
34	64141-362-1	1957	STANDBY ALTIMETER	null	ATR
34	7000700-942	87011947	AIR DATA COMPUTER (ADC)	1	NAME
34	7000700-942	88032548	AIR DATA COMPUTER (ADC)	2	NAME
34	7002638-907	91050961	TAS/TEMP INDICATOR	17FL	HONEY_AZ(2)
34	7002860-909	89071126	AIRSPEED INDICATOR	1	HONEY_AZ(2)
34	7002860-909	90091346	AIRSPEED INDICATOR	2	HONEY_AZ(2)
34	7003110-912	86021053	EFIS DISPLAY UNIT	100FN2	HONEY_AZ(2)
34	7003110-912	99091928	EFIS DISPLAY UNIT	CAP	HONEY_AZ(2)
34	7003110-912	1108E202	EFIS DISPLAY UNIT	EADI POS 2	HONEY_AZ(2)
34	7003110-912	0810C847	EFIS DISPLAY UNIT	EHSI #2	HONEY_AZ(2)
34	7003360-946	91052041	ATTITUDE HEADING REF. UNIT (AHRU)	1	NAME
34	7003360-946	94032883	ATTITUDE HEADING REF. UNIT (AHRU)	1	NAME
34	7003360-946	94042897	ATTITUDE HEADING REF. UNIT (AHRU)	2	NAME
34	7004544-714	99032319	EFIS SYMBOL GENERATOR (SG-811)	1	HONEY_AZ(3)
34	7004544-714	91061308	EFIS SYMBOL GENERATOR (SG-811)	2	HONEY_AZ(3)
34	7005819-506	10105346	EFIS DISPLAY CONTROLLER, DC-810, 28VDC, 5VDC/5 VAC 400HZ	2	HONEY_AZ(3)
34	7005819-506	91011760	EFIS DISPLAY CONTROLLER, DC-810, 28VDC, 5VDC/5 VAC 400HZ	UNIQUE	HONEY_AZ(3)
34	7006921-302	98022101	WEATHER RADAR CONTROLLER	9SQ	NAME
34	82165-22	C421531	MULTISYSTEM CONTROL DISPLAY UNIT GNSS.		HONEY_AZ(3)
34	822-2180-003	4TTND1	ADF CONTROL UNIT (CTL-62)	3RP1	NAME
34	82425-00-0060	40351274	NPU PROCESSOR	155SN	HONEY_WA
34	9599-607-14572	06366	RADIO ALTIMETER TRANSCEIVER	U	THALES
34	965-1210-020	5675	EGPWS		UNK
34	D3337LB6-1C	3297	RADIO MAGNETIC INDICATOR	null	UNK
34	H321BDM1	6969	STANDBY HORIZON INDICATOR		NAME
34	KCA0105W	AC4500790	STANBY COMPASS	null	GE AV SYS
34	MI-585350-5	1985	RADAR TRANSCEIVER	5SQ	UNK
34	MI585353	2403	RADAR ANTENNA MOUNT		HONEY_AZ(2)

ATA	P/N	S/N	DESCRIPTION	FIN	VENDOR
34	S72-1735-1	583-16101	TCAS DIRECTIONAL ANTENNA (ANT-67A)	BOTTON	UNK