

THOMAS AVIATION SERVICES, LLC

ATR-42-300

Year Manufactured 1991

Serial Number 238

Registration C-GWWR

TTAF 40,841 hours

TCAF 56,826 cycles

Owner: WestWind Aviation

Times as of April 21, 2020



File photo

WEIGHTS:

Maximum Take-off	37,258 lbs	Maximum Zero Fuel	33,501 lbs
Maximum Landing	36,146 lbs	Maximum Fuel	9,921 lbs
Operating Empty	23,903 lbs	Maximum Payload	9,598 lbs

ENGINES:

Engine Type/Model: Pratt & Whitney PW121/120

Engine Overhaul / Major CAM

Engine	N/A	N/A
TSO	N/A	N/A
TSHSI	N/A	N/A
RGB	N/A	N/A
TSO	N/A	N/A

<u>Component</u>	<u>Limit</u>	<u>Cls Rem</u>	<u>Cls Rem</u>
HPT Front Cover	15,000	N/A	N/A
HPT Rear Cover	15,000	N/A	N/A
HPT Disk	15,000	N/A	N/A
LPT Disk	30,000	N/A	N/A
PT 1st Stage Disk	30,000	N/A	N/A
PT 2 nd Stage Disk	30,000	N/A	N/A
HP Impeller	30,000	N/A	N/A
LP Impeller	25,000	N/A	N/A
Air Interstage Seal	15,000	N/A	N/A
HP Blades	15,000	N/A	N/A

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PROPELLERS:

Propeller Type/Model: Hamilton Standard 14SF-5

Propeller Overhaul 10,500 hrs

	<u>SN</u>	<u>TSO (hrs)</u>	<u>TR (hrs)</u>	<u>Due Next</u>
LH Propeller	901130			
LH Hub	2010050581	793	9,707	Aug 2025
LH Blade #1	201000019	793	9,707	Nov 2024
LH Blade #2	9912029-5	3,859	6,640	July 2022
LH Blade #3	2009050179	3,842	2,878	July 2022
LH Blade #4	887247-5	2,160	8,340	Nov 2023
RH Propeller	901209			
RH Hub	2009080985	2,038	8,461	Jan 2024
RH Blade #1	859074	6,373	4,127	Nov 2020
RH Blade #2	873694-5	338	10,111	Oct 2026
RH Blade #3	2008120762	2,880	7,619	May 2023
RH Blade #4	2011010027	342	10,157	Nov 2026
Prop Brake	624	2349	151	

LANDING GEAR:

Main Landing Gear Type: Messier Bugatti

MLG Overhaul: 18,000 cycles

	<u>SN</u>	<u>TSO (cls)</u>	<u>TR (cls)</u>	<u>Due Calendar</u>
MLG LH	18-MN66	13,818	4,182	June 2020
MLH RH	16-MN83	13,848	4,182	June 2020
NLG	N85	8,935	9,065	Nov 2021

INTERIOR:

44 Passenger Commuter interior
 Flight Attendant Station
 Seat Back Trays and Drink Holders
 Lavatory

**OTHER:**

Cold Weather Kit
 Gravel Kit

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INSPECTION STATUS:

<u>Inspection</u>	<u>Last Completed</u>	<u>Time Since</u>	<u>Time Remain</u>
500 hour	40,580	261	239
1000 hour	40,218	623	377
2000 hour	39,436	1,405	595
4000 hour	37,915	2,926	1,074
8000 hour	37,915	2,926	5,073
1A (750 hr)	40,580	261	489
2A (1500 hr)	40,218	623	876
3A (2250 hr)	40,499	342	1,907
4A (3000 hr)	39,811	1,030	969
1C (5000 hr)	40,054	787	4,212
2C (10000 hr)	33,078	7,763	2,237
4C (20000 hr)	23,125	17,716	2,283

AVIONICS:

Dual Comm	Collins	VHF-22
Dual Nav	Collins	VIR-32
ADF	Collins	ADF-60A
RMI	Aeronetics	520-3337-213
Dual Transponder	Collins	TDR-94D
Dual FMS	Universal	UNS-L
Dual EFIS	Honeywell	ED-800
FDAU	Honeywell	ED34A340
AHRU	Honeywell	AH-600
AFCS Computer	Honeywell	FZ-600
AFCS Display	Honeywell	ID802
ADC	Honeywell	AZ-810
Dual Signal Generator	Honeywell	SG-811
Standby DG	Thales	H321BDM1
Radar Altimeter	Thales	9599-607-14562
Dual Altimeter	Honeywell	BA-141
Standby Altimeter	Thales	64141-372-1
Radar	Honeywell	WR-800
Dual Audio Control	TEAM	ACP2531
Crew Alert	Aerospatiale	35-0A2-3008-314
Anti-Skid	Crane	42-741
Skytrac System	SkyTrac	ISAT-200A with DVI-300 +CDP-300
TCAS II	Collins	TTR-921
EGPWS	Honeywell	Mk VIII
FDR	L3	FA2100 FDR
CVR	L3	FA2100 CVR
ELT	Artex	C406-N

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