

Maintenance Due List

N798JS

Make & Model (Serial) CESSNA 560 (560-0796)	Operator VAPIV, LLC	Reported Date 23-Jan-2026	Hours 8033.30	Landings 6325
--	------------------------	------------------------------	------------------	------------------

- Major Components

Component	Model (Serial)	Hours	Cycles
Engine 1	PW535B (PCE-DE0085)	8510.40	6667.00
Engine 2	PW535B (PCE-DE0073)	8074.80	6337.00
Air Conditioner 1	AIR CONDITIONER (UNKNOWN)	2156.70	

ATA / Type / Group	Description	Compliance	Intervals	TSN/TSO	Next Due	Remaining
05 12-49 Airframe INSPECTION #365	PHASE 49	25-JAN-2023 H: 7560.50 L: 5954	M: 36 H: 1200.00		31-JAN-2026 H: 8760.50	M: 0 D: 1 H: 727.20
05 1255H Airframe INSPECTION - Life Limited 05 12-55, 24 3007 #607	CAPACITY CHECK MAIN SHIP BATTERY Part Number: S3597-4 Serial Number: 41435386	25-FEB-2025 H: 7885.00 L: 6175	M: 12 H: 600.00		25-FEB-2026 H: 8485.00	M: 0 D: 26 H: 451.70
79 Engine 1 INSPECTION #243	Oil Filter Element - Remove, and check for foreign matter and damage. Work Order Number: Engine OH/HSI Man Hours: 0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
79 Engine 2 INSPECTION #241	Oil Filter Element - Remove, and check for foreign matter and damage. Work Order Number: Engine OH/HSI Man Hours: 0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
05 1254 Engine 1 INSPECTION #16	NO. 1 ENGINE - ENGINE MINOR Work Order Number: Engine OH/HSI Man Hours: 0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00		31-MAR-2026 H: 8963.17	M: 2 D: 1 H: 452.77

Notes

Periodic Inspections Tolerances

- A. Unless otherwise stated, the tolerance for periodic or scheduled inspections is ten percent (10%) or up to a maximum of 100 flight hours, or 30 days calendar time, whichever is less.
- B. Subsequent interval will be adjusted to re-establish the original schedule. When an inspection is done more than 10% early, subsequent inspections will be advanced as required not to exceed the maximum tolerance. Concurrence and final approval of the inspection interval tolerance by the governing civil aviation authority is the responsibility of the owner / operator.

Maintenance Due List

N798JS

ATA / Type / Group	Description	Compliance	Intervals	TSN/TSO	Next Due	Remaining
05 1254 Engine 2 INSPECTION #15	NO. 2 ENGINE - ENGINE MINOR	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00		31-MAR-2026 H: 8527.57	M: 2 D: 1 H: 452.77
	Work Order Number	Man Hours				
	Engine OH/HSI	0.00				
	Notes					
	Periodic Inspections Tolerances					
	A. Unless otherwise stated, the tolerance for periodic or scheduled inspections is ten percent (10%) or up to a maximum of 100 flight hours, or 30 days calendar time, whichever is less.					
	B. Subsequent interval will be adjusted to re-establish the original schedule. When an inspection is done more than 10% early, subsequent inspections will be advanced as required not to exceed the maximum tolerance. Concurrence and final approval of the inspection interval tolerance by the governing civil aviation authority is the responsibility of the owner / operator.					
05 12-11 Airframe INSPECTION #797	PHASE 11	14-JAN-2026 H: 8029.40 L: 6319	M: 3		30-APR-2026	M: 3 D: 0
	Notes					
	Securaplane Model XL2410-04 P/N: 100-2410-04. Nose Baggage Center Access Panel. No Battery Shop needed until Discard due fails functional check.					