



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Maintenance Inspections

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains
Position	Drawing # / Task # City Mod Lvl Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
C208-230301	REVIEW MODEL 208, TIME LIMITS MAINTENANCE CHECKS TLMC (CHAPTER 5), POST CAB 11-5, REVISION 39, DATED MARCH 01, 2023 MTH				-			
C208-230511	REVIEW AUDIT SUMMARY CHANGE FORM - DESCRIPTION CHANGE FOR 230008 MTH				-			
C208-240101	REVIEW MODEL 208, TIME LIMITS MAINTENANCE CHECKS TLMC (CHAPTER 5), POST CAB 11-5, REVISION 40, DATED JANUARY 1, 2024 MTH				-			
C208-240115	REVIEW AUDIT SUMMARY CHANGE FORM - CHANGE TASK 220002 (NO.1 AND NO. 2) TO 346011 (NO.1 AND NO. 2) MTH				-			
C208-240501	REVIEW MODEL 208, TIME LIMITS MAINTENANCE CHECKS TLMC (CHAPTER 5), POST CAB 11-5, REVISION 41, DATED MAY 1, 2024 MTH				-			
C208-240601	REVIEW MODEL 208, TIME LIMITS MAINTENANCE CHECKS TLMC (CHAPTER 5), POST CAB 11-5, REVISION 42, DATED JUNE 1, 2024 MTH 10-Mar-2011				-			
C208-240903	REVIEW AUDIT SUMMARY CHANGE FORM - ITEM CODE CHANGES FOR STARTER GENERATOR CODES MTH				-			
C208-250723	REVIEW AUDIT SUMMARY CHANGE FORM FOR TASKS 240220, 260225, 280726, AND 300010 MTH				-			New Req
E029-181004 E1	REVIEW SERVICE BULLETIN PT6A-72-1703 REV 13		MTH		-			
E029-230717 E1	REVIEW PT6A-114/114A/135/135A EMM REV 45.0		MTH		-			
E029-230821 E1	REVIEW PT6A-114/114A/135/135A EMM REV 46.0		MTH		-			
E029-240108 E1	REVIEW PT6A-114/114A/135/135A EMM REV 47.0		MTH		-			
E029-240403 E1	REVIEW PT6A-114/114A/116/135/135A SB PT6A-72-1803 REV 07		MTH		-			
E029-240424 E1	REVIEW SERVICE BULLETIN PT6A-72-1703 REV 15		MTH		-			
E029-240708 E1	REVIEW PT6A-114/114A/135/135A EMM REV 48.0		MTH		-			
E029-240923 E1	REVIEW PT6A-114/114A/135/135A EMM REV 48.1		MTH		-			
E029-250106 E1	REVIEW PT6A-114/114A/135/135A EMM REV 49.0		MTH		-			
E029-250626 E1	REVIEW SERVICE BULLETIN PT6A-72-1703 REV 16		MTH		-			New Req
E029-250707 E1	REVIEW PT6A-114/114A/135/135A EMM REV 50.0		MTH		-			New Req
P208-220617 P1	REVIEW MCCAULEY PROPELLER SYSTEMS OWNER/OPERATOR MAINTENANCE MANUAL MPC26-06 REVISION 6 MTH				-			



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731011	INSPECT FUEL DISCHARGE NOZZLES - PERFORM FLOW CHECK AND CLEAN. MNL			MTH 24-Aug-2024 HRS 2810.7 LDG 3089		400		3210.7	348.9
053400	REPLACE PITOT AND STATIC HOSES MNL		PN SN-UNKNOWN	MTH 28-Jul-2021 HRS 1945 LDG 2507		120		31-Jul-2031	72 m 3 d
053700	REPLACE VACUUM HOSES MNL			MTH 28-Jul-2021 HRS 1945 LDG 2507		120		31-Jul-2031	72 m 3 d
055001	ACCOMPLISH HARD OR OVERWEIGHT LANDING CHECK			MTH 10-Mar-2011		O/C			
055002	ACCOMPLISH OVERSPEED (AIRSPEED) CHECK			MTH 10-Mar-2011		O/C			
055003	ACCOMPLISH SEVERE AIR TURBULENCE OR SEVERE MANEUVERS			MTH 10-Mar-2011		O/C			
055004	ACCOMPLISH LIGHTNING STRIKE CHECK			MTH 10-Mar-2011		O/C			
055005	ACCOMPLISH FOREIGN OBJECT DAMAGE CHECK			MTH 10-Mar-2011		O/C			
055006	ACCOMPLISH HIGH DRAG/SIDE LOADS DUE TO GROUND HANDLING CHECK			MTH 10-Mar-2011		O/C			
5-12-01	OPERATION 1 MNL			MTH 24-Aug-2024 HRS 2810.7 LDG 3089		12 400		31-Aug-2025 3210.7	1 m 3 d 348.9
5-12-02	OPERATION 2 MNL			MTH 24-Aug-2024 HRS 2810.7 LDG 3089		12 400		31-Aug-2025 3210.7	1 m 3 d 348.9
5-12-03	OPERATION 3 MNL			MTH 24-Aug-2024 HRS 2810.7 LDG 3089		12 400		31-Aug-2025 3210.7	1 m 3 d 348.9
5-12-04	OPERATION 4 MNL			MTH 24-Aug-2024 HRS 2810.7 LDG 3089		12 400		31-Aug-2025 3210.7	1 m 3 d 348.9
5-12-05	OPERATION 5/ INTERVAL D MNL			MTH 01-Dec-2024 HRS 2837.1 LDG 3107		12 500		31-Dec-2025 3337.1	5 m 3 d 475.3
5-12-06	OPERATION 6/ INTERVAL E MNL			MTH 01-Dec-2024 HRS 2837.1 LDG 3107		12 800		31-Dec-2025 3637.1	5 m 3 d 775.3
5-12-07	OPERATION 7/ INTERVAL F MNL			MTH 01-Dec-2024 HRS 2837.1 LDG 3107		12 1000		31-Dec-2025 3837.1	5 m 3 d 975.3
5-12-08	OPERATION 8/ INTERVAL G MNL			MTH 12-Nov-2023 HRS 2322.1 LDG 2582		24 2000		30-Nov-2025 4322.1	4 m 2 d 1460.3
5-12-09	OPERATION 9/ INTERVAL H MNL			MTH 01-Dec-2024 HRS 2837.1 LDG 3107		12		31-Dec-2025	5 m 3 d
5-12-10	INSPECTION OPERATION 10			MTH 10-Mar-2011		24			



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341002 LEFT HAND	EXAMINE STATIC SYSTEM - IN ACCORDANCE WITH 14 CFR PART 91.411. INTERVAL I	MNL		MTH 12-Nov-2023 HRS 2322.1 LDG 2582		24		30-Nov-2025	4 m 2 d
341002 NO. 1	CALIBRATION TEST ENCODING ALTIMETER (FAR 91.411)	MNL	5934PAD-3DA.657 452245	MTH 06-Nov-2023		24		30-Nov-2025	4 m 2 d
Calibration Date: 06-Nov-2023									
341002 RIGHT HAND	EXAMINE STATIC SYSTEM - IN ACCORDANCE WITH 14 CFR PART 91.411. INTERVAL I	MNL		MTH 12-Nov-2023 HRS 2322.1 LDG 2582		24		30-Nov-2025	4 m 2 d
342001 NO. 1	CALIBRATION TEST TRANSPONDER (FAR 91.413)		011-00779-10 89120744	MTH 10-Dec-2024 HRS 2837.1 LDG 3107		24		31-Dec-2026	17 m 3 d
Calibration Date: 02-Dec-2024									
342001 NO. 2	CALIBRATION TEST TRANSPONDER (FAR 91.413)		011-00779-10 89120028	MTH 10-Dec-2024 HRS 2837.1 LDG 3107		24		31-Dec-2026	17 m 3 d
Calibration Date: 02-Dec-2024									
5-12-11	OPERATION 11/OXY CYL HYDRO TEST/ INTERVAL J			MTH 10-Mar-2011		N/A			
5-12-12	OPERATION 12/ INTERVAL K	MNL		MTH 26-Oct-2023 HRS 2322.1 LDG 2582		48		31-Oct-2027	27 m 3 d
5-12-13	OPERATION 13/COCKPIT OR CABIN FIRE EXT INSP/ INTERVAL L			MTH 10-Mar-2011		72			
262003 FORWARD	EMPTY/INSPECT/RECHARGE FIRE EXTINGUISHER (COCKPIT OR CABIN MOUNTED HALON-TYPE)	MNL	C352TS X-571515	MTH 02-Nov-2021 HRS 2002.3 LDG 2582		72		30-Nov-2027	28 m 2 d
5-12-14	OPERATION 14/ COCKPIT/ CABIN FIRE EXT HYDRO / INTERVAL M			MTH 10-Mar-2011		144			
262004 FORWARD	HYDROSTATIC TEST FIRE EXTINGUISHER (COCKPIT/CABIN MOUNTED HALON-TYPE)		C352TS X-571515	MTH 15-Oct-2020		144		31-Oct-2032	87 m 3 d
Hydro Check Date: 15-Oct-2020									
5-12-15	OPERATION 15/ENGINE OIL CHANGE/ INTERVAL N	MNL		MTH 01-Dec-2024 HRS 2837.1 LDG 3107		12 1200		31-Dec-2025 4037.1	5 m 3 d 1175.3
5-12-16	OPERATION 16/ INTERVAL O	MNL		MTH 01-Dec-2024 HRS 2837.1 LDG 3107		100		2937.1	75.3
5-12-17	OPERATION 17/ INTERVAL P			MTH 10-Mar-2011 HRS 0		500			
731008	INSPECT AND CLEAN FUEL PUMP INLET FILTER.	MNL		MTH 24-Aug-2024 HRS 2810.7 LDG 3089		500		3310.7	448.9
731009	INSPECT FUEL PUMP OUTLET FILTER - REPLACE FUEL PUMP OUTLET FILTER.	MNL		MTH 24-Aug-2024 HRS 2810.7 LDG 3089		500		3310.7	448.9
5-12-18	INSPECTION OPERATION 18			MTH 10-Mar-2011 HRS 0		60 1600			



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271026	INSPECT DISASSEMBLE, AND LUBRICATE AILERON TRIM TAB ACTUATOR (PART NUMBER 2661615-1/-9).	MNL		MTH 28-Jul-2021 HRS 1945 LDG 2507		60 1600		31-Jul-2026 3545	12 m 3 d 683.2
273029 LEFT	DISASSEMBLE/INSPECT ELEVATOR TRIM TAB ACTUATOR AND LUBRICATE (PART NUMBER 2661215-1, -9).	MNL		MTH 28-Jul-2021 HRS 1945 LDG 2507		60 1600		31-Jul-2026 3545	12 m 3 d 683.2
273029 RIGHT	DISASSEMBLE/INSPECT ELEVATOR TRIM TAB ACTUATOR AND LUBRICATE (PART NUMBER 2661215-1, -9).	MNL		MTH 28-Jul-2021 HRS 1945 LDG 2507		60 1600		31-Jul-2026 3545	12 m 3 d 683.2
5-12-19	OPERATION 19/REPLACE OIL FILTER/P3 FILTER/ INTERVAL R			MTH 10-Mar-2011 HRS 0		1000			
723002	REPLACE P3 FILTER.	MNL		MTH 06-Jul-2022 HRS 2208.5 LDG 2318		1000		3208.5	346.7
790005	REPLACE OIL FILTER.	MNL		MTH 06-Jul-2022 HRS 2208.5 LDG 2318		1000		3208.5	346.7
5-12-23	OPERATION 23/ INTERVAL V			MTH 10-Mar-2011 HRS 0		A/R			
5-12-29	OPERATION 29/ INTERVAL AB	MNL		MTH 01-Dec-2024 HRS 2837.1 LDG 3107		24		31-Dec-2026	17 m 3 d
5-12-30	OPERATION 30/ INTERVAL AC			MTH 10-Mar-2011		A/R			
5-12-31	OPERATION 31/ INTERVAL AD			MTH 10-Mar-2011 HRS 0		20000		20000	17138.2
5-12-32	OPERATION 32/ INTERVAL AE			MTH 10-Mar-2011 HRS 0		5000		5000	2138.2
5-12-33	OPERATION 33/ INTERVAL AF			MTH 10-Mar-2011 HRS 0		7500		7500	4638.2
5-12-34	OPERATION 34/ INTERVAL AG			MTH 10-Mar-2011 HRS 0		12500		12500	9638.2
5-12-35	OPERATION 35/ INTERVAL AH			MTH 10-Mar-2011 HRS 0		16500		16500	13638.2
5-12-36	OPERATION 36/ INTERVAL AI			MTH 10-Mar-2011 HRS 0		17500		17500	14638.2
5-12-37	OPERATION 37/ INTERVAL AJ			MTH 10-Mar-2011 LDG 0		25000		25000	21879
5-12-38	OPERATION 38/ INTERVAL AK	MNL		MTH 01-Dec-2024 HRS 2837.1 LDG 3107		1200		4037.1	1175.3
5-12-39	OPERATION 39/ INTERVAL AL			MTH 10-Mar-2011		A/R			
5-12-40	OPERATION 40/ INTERVAL AM	MNL		MTH 04-Aug-2024 HRS 2322.1 LDG 2582		36 1000		31-Aug-2027 3322.1	25 m 3 d 460.3
5-12-41	OPERATION 41/ INTERVAL AN			MTH 10-Mar-2011		60			
5-12-MA	INSPECTION OPERATION MA			MTH 10-Mar-2011 HRS 0		10000		10000	7138.2
5-12-MB	INSPECTION OPERATION MB			MTH 10-Mar-2011 LDG 0		5000			
321005 LEFT	PERFORM MAIN LANDING GEAR AXLE MAGNETIC PARTICLE INSPECTION (PART NUMBERS 2641011-1, -3 AND -4).			MTH 10-Mar-2011 LDG 0		5000		5000	1879

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



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321005 RIGHT	PERFORM MAIN LANDING GEAR AXLE MAGNETIC PARTICLE INSPECTION (PART NUMBERS 2641011-1, -3 AND -4).		MTH 10-Mar-2011 LDG 0			5000		5000	1879
5-12-MC	OPERATION MC		MTH 10-Mar-2011 LDG 0			4000		4000	879
5-12-MD	OPERATION MD		MTH 10-Mar-2011 LDG 0			15000		15000	11879
5-12-ME	OPERATION ME		MTH 10-Mar-2011 HRS 0			5000		5000	2138.2
5-12-MF	OPERATION MF		MTH 10-Mar-2011 HRS 0			20000		20000	17138.2
5-12-MG	OPERATION MG		MTH 10-Mar-2011 HRS 0			5000		5000	2138.2
5-12-MH	OPERATION MH		MTH 10-Mar-2011 HRS 0			10000		10000	7138.2
5-12-MI	OPERATION MI		MTH 10-Mar-2011 HRS 0			5000		5000	2138.2
5-12-MJ	OPERATION MJ		MTH 10-Mar-2011 HRS 0			5000		5000	2138.2
5-12-MK	OPERATION MK		MTH 10-Mar-2011 HRS 0			20000		20000	17138.2
5-12-ML	OPERATION ML		MTH 10-Mar-2011 HRS 0			20000		20000	17138.2
057005 E1	MINOR INSPECTION	MNL	MTH 03-Dec-2024 HRS 2837.1 LDG 3107			200		(3037.1)3037.1	175.3
240501A	CAPACITY CHECK BATTERY (GILL OR CONCORD BATTERY)	MNL	RG380E/40B 70039195	MTH 11-Jun-2025 HRS 2861.8 LDG 3121		3 200		30-Sep-2025 3061.8	2 m 2 d 200
A570008 RIGHT	SPECIAL DETAILED INSPECTION RIGHT WING STRUT FITTINGS (TYPICAL INSPECTION COMPLIANCE) (SID 57-60-01)		PN SN-UNKNOWN	MTH 10-Mar-2011 HRS 0		10000			
A570009 RIGHT	SPECIAL DETAILED INSPECTION RIGHT WING STRUT FITTINGS (SEVERE INSPECTION COMPLIANCE) (SID 57-60-01)		PN SN-UNKNOWN	MTH 10-Mar-2011 HRS 0		5000			
A570012 RIGHT	SPECIAL DETAILED INSPECTION -- RIGHT WING STRUT ATTACHMENT TO FRONT SPAR (NOMINAL/STANDARD BOLT SIZE) (TYPICAL INSPECTION COMPLIANCE) (SID 57-60-02)		PN SN-UNKNOWN	MTH 10-Mar-2011 HRS 0		20000			
A570015 RIGHT	SPECIAL DETAILED INSPECTION RIGHT WING STRUT ATTACHMENT TO FRONT SPAR (NOMINAL/STANDARD BOLT SIZE) (SEVERE INSPECTION COMPLIANCE) (SID 57-60-02)		PN SN-UNKNOWN	MTH 10-Mar-2011 HRS 0		20000			
A570016 RIGHT	SPECIAL DETAILED INSPECTION RIGHT WING STRUT ATTACHMENT TO FRONT SPAR (1/64 INCH OVERSIZE BOLT SIZE) (SEVERE INSPECTION COMPLIANCE) (SID 57-60-02)		PN SN-UNKNOWN	MTH 10-Mar-2011 HRS 0		20000			
A570017 RIGHT	SPECIAL DETAILED INSPECTION RIGHT WING STRUT ATTACHMENT TO FRONT SPAR (1/32 INCH OVERSIZE BOLT SIZE) (SEVERE INSPECTION COMPLIANCE) (SID 57-60-02)		PN SN-UNKNOWN	MTH 10-Mar-2011 HRS 0		20000			
617010 E1	BALANCE PROPELLER	MNL		MTH 01-Dec-2024 HRS 2837.1 LDG 3107		12 1000		31-Dec-2025 (3837.1)3837.1	5 m 3 d 975.3
610004 P1	DE-ICE SYSTEM INSPECTION			MTH		N/A			
610007 P1	ANTI-ICE SYSTEM INSPECTION			MTH		N/A			



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610010 P1	OVERHAUL	MNL	MTH	02-May-2022		72		31-May-2028	34 m 3 d
			HRS	2122.3		4000		(6122.3)6122.3	3260.5
610050 P1	DAILY OR PREFLIGHT INSPECTION		MTH	10-Mar-2011		A/R			
610100 P1	LONG TERM STORAGE OF CONTROLLABLE PITCH PROPELLERS		MTH	10-Mar-2011		A/R			
610110 P1	LONG TERM STORAGE OF GOVERNORS AND ACCUMULATORS		MTH	10-Mar-2011		A/R			
615001 P1	NECESSARY ACTIONS FOLLOWING OBJECT STRIKE OF STATIONARY PROPELLER, BLADE STRIKE OF ROTATING PROPELLER, BIRD STRIKE, OR SUDDEN ENGINE STOPPAGE		MTH	10-Mar-2011		A/R			
615002 P1	GOVERNORS EXPOSED TO PROPELLER BLADE STRIKE, PROPELLER/ENGINE LIGHTNING STRIKE, ENGINE DETONATION, OIL CONTAMINATION, OR SUDDEN ENGINE STOPPAGE		MTH	10-Mar-2011		A/R			
615003 P1	BLADE TRACK CHECK		MTH	10-Mar-2011		A/R			
615004 P1	LIGHTNING STRIKE INSPECTION REQUIREMENTS		MTH	10-Mar-2011		A/R			
615005 P1	PROPELLER OVERSPEED INSPECTION REQUIREMENTS		MTH	10-Mar-2011		A/R			
615006 P1	PROPELLER OVER TORQUE INSPECTION REQUIREMENTS		MTH	10-Mar-2011		A/R			
615007 P1	NORMAL CRITERIA FOR STATIC BLADE SHAKE AND TWIST OF ALL VARIABLE PITCH PROPELLERS		MTH	10-Mar-2011		A/R			
615008 P1	ENGINE OIL CONTAMINATION INSPECTION REQUIREMENTS		MTH	10-Mar-2011		A/R			
615009 P1	FIRE INSPECTION		MTH	10-Mar-2011		A/R			
615010 P1	PROPELLER INTERNAL LUBRICATION		MTH	10-Mar-2011		A/R			
71-42-00 E1	COMPRESSOR BLADE WASH	MNL	MTH	17-Dec-2019		A/R			
			HRS	1749.9					
			LDG	2206					
710010 E1	OVERHAUL ENGINE		MTH	10-Mar-2011		3600		(3600)3600	738.2
			HRS	0					
710020 E1	INSPECT HOT SECTION	MNL	MTH	06-Oct-2019		1800		(3509)3509	647.2
			HRS	1709					
710030 E1	BORESCOPE INSPECT HOT SECTION	MNL	MTH	16-Apr-2024		200		(2971.3)2522.1	-339.7
			HRS	2322.1					
			LDG	2582					
									Over Due
710040 E1	INSPECTION MID-LIFE	MNL	MTH	15-Aug-2023		2500		(5047.1)4822.1	1960.3
			HRS	2322.1					
			LDG	2582					
710050 E1	PERFORM DESALINATION WASH		MTH	10-Mar-2011		A/R			
710055 E1	PERFORM PERFORMANCE RECOVERY WASH	MNL	MTH	09-Sep-2015		A/R			
			HRS	797.4					
			LDG	798					



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710060 E1	ADJUSTMENT/CHECK CONTROLS	MNL		MTH 01-Dec-2024 HRS 2837.1 LDG 3107		12		31-Dec-2025	5 m 3 d
710070 E1	CHECK OPERATION/CALIBRATION ALL ENGINE RELATED INSTRUMENTATION	MNL		MTH 07-Jul-2025 HRS 2861.8 LDG 3121		12 1000		31-Jul-2026 (3861.8)3861.8	12 m 3 d 1000
720010 E1	PERFORM CORROSION INHIBITION PROCEDURE			MTH 10-Mar-2011		A/R			
725015 E1	INSPECT COMPRESSOR TURBINE DISC BLADES		3013411 YUAA006A645	MTH 10-Mar-2011 HRS 0		3000		(3000)3000	138.2
725025 E1	INSPECT COMPRESSOR FIRST STAGE BLADES FOR FOD	MNL		MTH 07-Jul-2025 HRS 2861.8 LDG 3121		12 1000		31-Jul-2026 (3861.8)3861.8	12 m 3 d 1000
725040 E1	INSPECT EXHAUST DUCT	RPLL		MTH 17-May-2012 HRS 162.8 LDG 115		A/R			
725050 E1	INSPECT EXHAUST DUCT WELDS	MNL		MTH 24-Aug-2024 HRS 2810.7 LDG 3089		150		(2960.7)2960.7	98.9
731020 E1	RECORD NOZZLE POSITION	MNL		MTH 16-Apr-2024 HRS 2322.1 LDG 2582		200		(2971.3)2522.1	-339.7
									Over Due
731025 E1	CLEAN/LEAK/FUNCTIONAL TEST FUEL MANIFOLD AND NOZZLES	MNL		MTH 16-Apr-2024 HRS 2322.1 LDG 2582		200		(2971.3)2522.1	-339.7
									Over Due
731030 E1	REPLACE FUEL PUMP OUTLET FILTER	MNL	3034792 002928	MTH 25-Oct-2022 HRS 2289.7 LDG 2400		600		(2889.7)2889.7	27.9
731040 E1	CHECK/CLEAN/REPLACE FUEL PUMP INLET SCREEN	MNL	3034792 002928	MTH 12-Nov-2023 HRS 2322.1 LDG 2582		600		(3235.4)2922.1	60.3
731050 E1	CHECK FUEL PUMP COUPLING IN-SITU FOR FRETTING AND CORROSION	MNL		MTH 01-Dec-2024 HRS 2837.1 LDG 3107		600		(3437.1)3437.1	575.3
731055 E1	REMOVE/INSPECT FUEL PUMP DRIVE COUPLING AND COVER			MTH 23-Oct-2020 HRS 1881.1 LDG 2398		1800		(3681.1)3681.1	819.3
731095 E1	INSPECT FUEL CONTROL UNIT BODY/BEARING		3122678-04 C66427	MTH 10-Mar-2011 HRS 0		3600		(3600)3600	738.2
731100 E1	OPERATIONAL CHECK FUEL CONTROL UNIT MANUAL OVERRIDE STATIC SYSTEM	MNL	3122678-04 C66427	MTH 17-Apr-2024 HRS 2322.1 LDG 2582		200		(2971.3)2522.1	-339.7
									Over Due
731105 E1	PERFORM DECELERATION CHECK	MNL		MTH 01-Dec-2024 HRS 2837.1 LDG 3107		150		(2987.1)2987.1	125.3
733010 E1	CLEAN/REPLACE /INSPECT PNEUMATIC P3 FILTER/HOUSING	MNL		MTH 12-Jul-2025 HRS 2861.8 LDG 3121		100		(2961.8)2961.8	100

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
733020 E1	REPLACE PNEUMATIC P3 FILTER	MNL			MTH 06-Jul-2022 HRS 2208.5 LDG 2318		1000		(3208.5)3208.5	346.7
740015 E1	SYSTEMS - IGNITION SYSTEM - EXAMINE THE IGNITION EXCITER/CURRENT REGULATOR FOR INSTALLATION AND CONDITION	MNL			MTH 06-Sep-2023 HRS 2322.1 LDG 2582		400		(2974.8)2722.1	-139.7
										Over Due
741025 E1 OUTBOARD	SYSTEMS - IGNITION SYSTEM - EXAMINE THE OUTBOARD SPARK IGNITER FOR CLEANLINESS AND EROSION. DO A FUNCTIONAL CHECK	MNL		CH34055 NSN	MTH 06-Sep-2023 HRS 2322.1 LDG 2582		400		(2974.8)2722.1	-139.7
										Over Due
741035 E1 INBOARD	SYSTEMS - IGNITION SYSTEM - EXAMINE THE INBOARD SPARK IGNITER FOR CLEANLINESS AND EROSION. DO A FUNCTIONAL CHECK	MNL		CH34055 NSN	MTH 06-Sep-2023 HRS 2322.1 LDG 2582		400		(2974.8)2722.1	-139.7
										Over Due
741040 E1	SYSTEMS - IGNITION SYSTEM - EXAMINE THE IGNITION CABLES FOR CHAFING, WEAR AND INSTALLATION	MNL			MTH 06-Sep-2023 HRS 2322.1 LDG 2582		400		(2974.8)2722.1	-139.7
										Over Due
750020 E1	INSPECT/CHECK BLEED VALVE	MNL			MTH 01-Dec-2024 HRS 2837.1 LDG 3107		600		(3437.1)3437.1	575.3
760000 E1	DOWNLOAD ECTM	MNL			DAYS 23-Jul-2025 HRS 2861.8 LDG 3121		7		30-Jul-2025	2 d
790045 E1	OIL SYSTEM SERVICING				MTH 10-Mar-2011		A/R			
790050 E1	CLEAN/REPLACE OIL FILTER	MNL			MTH 05-Oct-2023 HRS 2322.1 LDG 2582		1000		(3574.8)3322.1	460.3
790070 E1	CHECK SCAVENGE OIL PUMP INLET SCREEN	MNL			MTH 07-Jul-2025 HRS 2861.8 LDG 3121		6 200		31-Jan-2026 (3061.8)3061.8	6 m 3 d 200



CESCOM 10 - Aircraft Status Report

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 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
210856	CABIN TEMP CONTROL			1H102-2 8BF75	MTH 10-Mar-2011		O/C	0		
210857	FLOW CONTROL VALVE			1H101-4 10BF98	MTH 10-Mar-2011		O/C	0		
210858	PRESSURE REGULATOR			1H75-21 12BF144	MTH 10-Mar-2011		O/C	0		
210860	MIXER MUFFLER ASSEMBLY			2613421-1 NSN	MTH 10-Mar-2011		O/C	0		
215001 AFT	EVAPORATOR 2601275			1134200-28 520	MTH 10-Mar-2011		O/C	0		
215001 LEFT	EVAPORATOR 2601275			1134380-5 727	MTH 10-Mar-2011		O/C	0		
215001 RIGHT	EVAPORATOR 2601275			1134380-4 751	MTH 10-Mar-2011		O/C	0		
215003	CONDENSOR			1250232-7 1807	MTH 10-Mar-2011		O/C	0		
215004	HIGH PRESSURE SWITCH			1134305 1022	MTH 10-Mar-2011		O/C	0		
215005	RECEIVER/DRYER			SD5H14C6667 0652707080	MTH 10-Mar-2011		O/C	0		
221001 NO. 1	GSA 80 TORQUE (ROLL) SERVO			011-00877-00 66307033	MTH 10-Mar-2011		O/C	0		
221001 NO. 2	GSA 80 TORQUE (YAW) SERVO			011-00877-00 66307032	MTH 10-Mar-2011		O/C	0		
221002 NO. 1	GSA 81 (PITCH) TORQUE SERVO			011-00878-10 71308054	MTH 10-Mar-2011		O/C	0		
221002 NO. 2	GSA 81 (PITCH) TORQUE SERVO			011-00878-00 66413177	MTH 10-Mar-2011		O/C	0		
221003 AILERON	SERVO MOUNT ROLL			011-01436-02 22407248	MTH 10-Mar-2011		O/C	0		
221003 ELEVATOR	SERVO MOUNT PITCH			011-01436-02 22407249	MTH 10-Mar-2011		O/C	0		
221003 RUDDER	SERVO MOUNT YAW			011-01436-02 22407255	MTH 10-Mar-2011		O/C	0		
221003	SERVO MOUNT TRIM			011-00894-14 88205482	MTH 10-Mar-2011		O/C	0		
230008 PILOT	AUDIO PANEL GMA1347			011-00809-00 47112689	MTH 10-Mar-2011		O/C	0		
230010 LEFT	VHF ANTENNA			CI268-60 336483	MTH 10-Mar-2011		O/C	0		
230010 RIGHT	VHF ANTENNA			CI268-60 336970	MTH 10-Mar-2011		O/C	0		
240000	GENERATOR CONTROL UNIT			51539-012N P1897	MTH 10-Mar-2011		O/C	0		
240125	ALTERNATOR CONTROL ASSEMBLY			2618500-11 2166A	MTH 10-Mar-2011		O/C	0		
240220	OVERVOLTAGE SENSOR			C593005-0101 K080332	MTH 10-Mar-2011		O/C	0		
240401	ALTERNATOR 9910592-2			ASG12000-2 H-K120539	MTH 10-Mar-2011		O/C	0		
240501	BATTERY LEAD ACID	MNL		RG380E/40B 70039195	MTH 11-Jun-2025 HRS 2861.8 LDG 3121		O/C	0 0 0		
243000 FORWARD	POWER CONVERTER			0518021-3 2010090220	MTH 10-Mar-2011		O/C	0		
256010	ELT TRANSMITTER ARTEX C406-N			453-5060 09682	MTH 10-Mar-2011		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
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 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
256015	REPLACE ELT BATTERY	MNL		452-0133 0026134-85	MTH 22-Oct-2020 HRS 1881.1 LDG 2398		DUE DUE DUE DUE	0 0	15-Oct-2025	2 m 17 d
Expiration Date: 15-Oct-2025										
256020	ELT ANTENNA C406-N			110-338 336193	MTH 10-Mar-2011		O/C	0		
260101 FORWARD	FIRE EXTINGUISHER			C352TS X-571515	MTH 10-Mar-2011		O/C	0		
260201 NO. 1	FIRE DETECTION CABLE			PN SN-UNKNOWN	MTH 10-Mar-2011		O/C	0		
260201 NO. 2	FIRE DETECTION CABLE			PN SN-UNKNOWN	MTH 10-Mar-2011		O/C	0		
260225	FIRE BOX			477-90008 1037-916	MTH 10-Mar-2011		O/C	0		
270101 RIGHT INBOARD FORWARD	FLAP BELLCRANK			2622311-16 1209	MTH 10-Mar-2011 LDG 0			0 0	40000	36879
270102 BOTTOM	FLAP BELLCRANK BEARING			KP5A-H NSN	MTH 10-Mar-2011 LDG 0			0 0	10000	6879
270102 TOP	FLAP BELLCRANK BEARING			KP5A-H NSN	MTH 10-Mar-2011 LDG 0			0 0	10000	6879
270103	FLAP BELLCRANK BOLT			AN5-77 NSN	MTH 10-Mar-2011 LDG 0			0 0	10000	6879
270601	AILERON TRIM ACTUATOR			2661615-10 NSN	MTH 10-Mar-2011		O/C	0		
271401 LEFT	ELEVATOR TRIM ACTUATOR 2660017-1			2661215-9 NSN	MTH 10-Mar-2011		O/C	0		
271401 RIGHT	ELEVATOR TRIM ACTUATOR 2660017-1			2661215-9 NSN	MTH 10-Mar-2011		O/C	0		
271502	FLAP ACTUATOR ASSEMBLY 9910586-4			D145-00-46-3 1247	MTH 10-Mar-2011		O/C	0		
271508 AFT	FLAP ACTUATOR MOTOR			C145-350 NSN	MTH 10-Mar-2011		O/C	0		
271508 FWD	FLAP ACTUATOR MOTOR			C145-350 NSN	MTH 10-Mar-2011		O/C	0		
271700	FLAP ACT ASSY SWITCH			2662021-4 NSN	MTH 10-Mar-2011		O/C	0		
271903	STALL WARNING LIFT TRANSDUCER			799-1 138762-05	MTH 10-Mar-2011		O/C	0		
273000 AFT 273001	ELEVATOR PUSHROD			2634027-3 271	MTH 10-Mar-2011 LDG 0			0 0	40000	36879
273000 FORWARD 273001	ELEVATOR PUSHROD			2613440-5 446	MTH 10-Mar-2011 LDG 0			0 0	40000	36879
277001	RUDDER GUST LOCK KIT			4111-1 1634	MTH 10-Mar-2011		O/C	0		
280347	FUEL PRESSURE SWITCH S2615-2			1103P0329-02 3341	MTH 10-Mar-2011		O/C	0		
280389	FUEL SHUTOFF VALVE			72D10C NSN	MTH 10-Mar-2011		O/C	0		
280414	ELEC FUEL BOOST PUMP			2C6-8 1BF1	MTH 10-Mar-2011		O/C	0		
280418	PUMP EJECTOR			68E101-14 2916	MTH 10-Mar-2011		O/C	0		
280421	FUEL CHECK VALVE			6C172 5582	MTH 10-Mar-2011		O/C	0		



CESCOM 10 - Aircraft Status Report

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 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
280433	LW FUEL WARN SWITCH			GF5500-82 1034463	MTH 10-Mar-2011		O/C	0		
280500	FUEL TO ENGINE HOSE S2808-8B0520	MNL		AE3663726H0520 LOT	MTH 10-Oct-2016 HRS 989.4 LDG 960		120 3600	0 0	31-Oct-2026 4589.4	15 m 3 d 1727.6
280600	MOTIVE FLOW HOSE S2808-6-330	MNL		AE3663724G0330 LOT	MTH 10-Oct-2016 HRS 989.4 LDG 960		120 3600	0 0	31-Oct-2026 4589.4	15 m 3 d 1727.6
280702 L1	FUEL LEVEL SENSOR			PN SN-UNKNOWN	MTH 10-Mar-2011		O/C	0		
280713 NO. 1	LOW FUEL LEVEL SWITCH			GF5500-81 1022740	MTH 10-Mar-2011		O/C	0		
280713 NO. 2	LOW FUEL LEVEL SWITCH			GF5500-81 1037817	MTH 10-Mar-2011		O/C	0		
280714 L1	(INBD) FUEL LEVEL SENSOR	CF		76-207-1 AAB3548	MTH 14-Feb-2011 HRS 2.5 LDG 3		O/C			
280714 L2	(OTBD) FUEL LEVEL SENSOR	CF		76-207-2 AAB2626	MTH 14-Feb-2011 HRS 2.5 LDG 3		O/C	0 0 0		
280714 R1	(INBD) FUEL LEVEL SENSOR	CF		76-207-1 AAB3547	MTH 14-Feb-2011 HRS 2.5 LDG 3		O/C	0 0 0		
280714 R2	(OUTBD) FUEL LEVEL SENSOR	CF		76-207-2 AAB9497	MTH 14-Feb-2011 HRS 2.5 LDG 3		O/C	0 0 0		
280722	SIG COND FUEL TOTALIZER			85-292-1 AAB2993	MTH 10-Mar-2011		O/C	0		
280726	FUEL FLOW TRANSDUCER 9910338-6			TFF2905-13 AAB3611	MTH 10-Mar-2011		O/C	0		
300015 RIGHT	TKS STRUT			PN SN-UNKNOWN	MTH 10-Mar-2011		O/C	0		
300524	PROP DE-ICE TIMER			C45133 08168	MTH 10-Mar-2011		O/C	0		
320003 AFT	NOSE GEAR SPRING SUPPORT ASSEMBLY			PN SN-UNKNOWN	MTH 10-Mar-2011 LDG 0		40000	0	40000	36879
320003 FORWARD	NOSE GEAR SPRING SUPPORT ASSEMBLY			2643099-4 955	MTH 10-Mar-2011 LDG 0		40000	0	40000	36879
320004	NOSE GEAR SPRING FORK ASSY			2643031-7 764	MTH 10-Mar-2011 LDG 0		40000	0	40000	36879
320007	SHIMMY DAMPER			SE-1070-6 LK01677	MTH 10-Mar-2011		O/C	0		
320008	NOSE GEAR DRAG LINK SPRING			2643062-3 852929-3	MTH 10-Mar-2011 LDG 0		15000	0	15000	11879
320009	NOSE GEAR ASSEMBLY 22 X 8.00			2643100-20 596	MTH 10-Mar-2011 LDG 0		40000	0	40000	36879
320012 LEFT	MAIN GEAR SPRING			2641013-8 2143	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
320012 RIGHT	MAIN GEAR SPRING			2641013-8 2142	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
320013	MAIN LANDING GEAR CENTER SPRING			2641014-9 885	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
320014 LEFT	MLG TRUNNION ASSEMBLY			2641012-13 1270	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379

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CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
320014 RIGHT	MLG TRUNNION ASSEMBLY			2641012-14 1269	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
320015 LEFT	MLG ATTACH PIN			2641008-2 1217	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
320015 RIGHT	MLG ATTACH PIN			2641008-2 1218	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
320016 LEFT	MLG AXLE FITTINGS			2641010-7 2070	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
320016 RIGHT	MLG AXLE FITTINGS			2641010-7 2085	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
320301 LEFT	LEFT MLG TIRE			850C86-2 01762203	MTH 10-Mar-2011		O/C	0		
320301 RIGHT	RIGHT MLG TIRE			850C86-2 01762449	MTH 10-Mar-2011		O/C	0		
320302 LEFT	MAIN WHEEL C163001-1001			40-179 NSN	MTH 10-Mar-2011		O/C	0		
320302 RIGHT	MAIN WHEEL C163001-1001			40-179 NSN	MTH 10-Mar-2011		O/C	0		
320801	NOSE WHEEL			40-177A NSN	MTH 10-Mar-2011		O/C	0		
320802	NLG TIRE C262030-0101	MNL		228K61-1 21362450	MTH 30-Sep-2016 HRS 968.5 LDG 935		O/C	0		
321000 LEFT	MSTR CYLINDER BRAKE			2682001-1 NSN	MTH 10-Mar-2011		O/C	0		
321000 RIGHT	MSTR CYLINDER BRAKE			2682001-1 NSN	MTH 10-Mar-2011		O/C	0		
321006 LEFT	LEFT MAIN LANDING GEAR ASSEMBLY			PN SN-UNKNOWN	MTH 10-Mar-2011		H/T	0		
321006 RIGHT	RIGHT MAIN LANDING GEAR ASSEMBLY			PN SN-UNKNOWN	MTH 10-Mar-2011		H/T	0		
321086 LEFT	MLG AXLE			2641011-5 3526-5	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
321086 RIGHT	MLG AXLE			2641011-5 3530-5	MTH 10-Mar-2011 LDG 0		31500	0	31500	28379
321101 LEFT	BRAKE ASSEMBLY			030-18200 NSN	MTH 10-Mar-2011		O/C	0		
321101 RIGHT	BRAKE ASSEMBLY			030-18200 NSN	MTH 10-Mar-2011		O/C	0		
321102 LEFT	BRAKE CYLINDER			061-11800 NSN	MTH 10-Mar-2011		O/C	0		
321102 RIGHT	BRAKE CYLINDER			061-11800 NSN	MTH 10-Mar-2011		O/C	0		
321106 LEFT	BRAKE PRESSURE PLATE			073-08500 NSN	MTH 10-Mar-2011		O/C	0		
321106 RIGHT	BRAKE PRESSURE PLATE			073-08500 NSN	MTH 10-Mar-2011		O/C	0		
321107 LEFT	MLG BRAKE LINING			066-03300 SN-UNKNOWN	MTH 16-Sep-2014 HRS 696.4 LDG 692		O/C	0		
321107 RIGHT	MLG BRAKE LINING			066-03300 SN-UNKNOWN	MTH 16-Sep-2014 HRS 696.4 LDG 692		O/C	0		



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Components

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321108 LEFT	BRAKE DISC			164-22201 SN-UNKNOWN	MTH 16-Sep-2014 HRS 696.4 LDG 692		O/C	0		
321108 RIGHT	BRAKE DISC			164-22201 SN-UNKNOWN	MTH 16-Sep-2014 HRS 696.4 LDG 692		O/C	0		
321110 LEFT	BRAKE BACKING PLATE			074-06600 NSN	MTH 10-Mar-2011		O/C	0		
321110 RIGHT	BRAKE BACKING PLATE			074-06600 NSN	MTH 10-Mar-2011		O/C	0		
321118 LEFT	TORQUE PLATE			075-17100 NSN	MTH 10-Mar-2011		O/C	0		
321118 RIGHT	TORQUE PLATE			075-17100 NSN	MTH 10-Mar-2011		O/C	0		
321201	PARKING BRAKE CONTROL ASSEMBLY			S1779-3 NSN	MTH 10-Mar-2011		O/C	0		
330312	GRAPHIC SIGN			100-9042-03 10H101	MTH 10-Mar-2011		O/C	0		
330701 RIGHT	RIGHT LANDING LIGHT			4553 NSN	MTH 10-Mar-2011		O/C	0		
330701	LEFT LANDING LIGHT			4553 NSN	MTH 10-Mar-2011		O/C	0		
330702 RIGHT	RIGHT TAXI LIGHT			4626 NSN	MTH 10-Mar-2011		O/C	0		
330702	LEFT TAXI LIGHT			4626 NSN	MTH 10-Mar-2011		O/C	0		
330813	FLASHER ASSEMBLY BEACON			2670176-3 C10104829	MTH 10-Mar-2011		O/C	0		
330901 LEFT	STROBE LIGHT ASSEMBLY			C622010-0101 H10072041	MTH 10-Mar-2011		O/C	0		
330901 RIGHT	STROBE LIGHT ASSEMBLY			C622010-0102 H10120301	MTH 10-Mar-2011		O/C	0		
330903 LEFT	STROBE LIGHT POWER SUPPLY CF			156-0019R H10072041	MTH 14-Feb-2011 HRS 2.5 LDG 3		O/C	0		
330903 RIGHT	STROBE LIGHT POWER SUPPLY CF			156-0019G H10120301	MTH 14-Feb-2011 HRS 2.5 LDG 3		O/C	0		
340006 NO. 1	ENCODING ALTIMETER S3828-1			5934PAD-3DA.657 452245	MTH 10-Mar-2011		O/C	0		
340021	(MFD) MULTI FUNCTION DISPLAY S3325-10			EA5175-29PTL-CES T54122B	MTH 10-Mar-2011		O/C	0		
340022 COCKPIT	RADAR ALT INDICATOR S3326-2	RPLL		1U149-015-15 T081670	MTH 16-Sep-2014 HRS 696.4 LDG 692		O/C	0		
340025 NO. 1	ADF RECEIVER S3100-406	CF		066-1072-04 85024	MTH 14-Feb-2011 HRS 2.5 LDG 3		O/C	0		
340026 LEFT	ADF ANTENNA KA-44B			071-1234-00 KA44B-A89475	MTH 10-Mar-2011		O/C	0		
340028	DME RECEIVER KN 63 DME			3910329-3 34290	MTH 10-Mar-2011		O/C	0		
340035 NO. 1	TRANSPONDER S3100-474			011-00779-10 89120744	MTH 10-Mar-2011		O/C	0		

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
340035 NO. 2	TRANSPONDER S3100-474			011-00779-10 89120028	MTH 10-Mar-2011		O/C	0		
340047 AFT	OMNI ANTENNA			CI110-41-30 342723	MTH 10-Mar-2011		O/C	0		
340047 NO. 1	TRANSPONDER ANTENNA			D120167 321958	MTH 10-Mar-2011		O/C	0		
340047 NO. 2	TRANSPONDER ANTENNA			D120167 322043	MTH 10-Mar-2011		O/C	0		
340048A NO. 1	DME ANTENNA			CI110-41-30 342721	MTH 10-Mar-2011		O/C	0		
340048B NO. 2	DME ANTENNA			CI110-41-30 342722	MTH 10-Mar-2011		O/C	0		
340058 BOTTOM	COUPLER			CI1125-TNC 333745	MTH 10-Mar-2011		O/C	0		
340060	MARKER BEACON ANT			CI102 343497	MTH 10-Mar-2011		O/C	0		
340308 LEFT	TUBE PITOT S2625-4			PST300-2SW-C 1543701	MTH 10-Mar-2011		O/C	0		
340308 RIGHT	TUBE PITOT S2625-4			PST300-2SW-C 1551006	MTH 10-Mar-2011		O/C	0		
340424	VACCUM REGULATOR			C482001-0402 6BF53	MTH 10-Mar-2011		O/C	0		
340501	COMPASS ASSEMBLY			C660501-0103 NSN	MTH 10-Mar-2011		O/C	0		
340608 NO. 1	OAT PROBE			011-00978-00 47909845	MTH 10-Mar-2011		O/C	0		
340608 NO. 2	OAT PROBE GTP 59			011-00978-00 47908104	MTH 10-Mar-2011		O/C	0		
344018 NO. 1	AHRS UNIT S3100-517/S3100-483			011-00868-10 42015902	MTH 10-Mar-2011		O/C	0		
344018 NO. 2	AHRS UNIT S3100-517/S3100-483			011-00868-10 42016159	MTH 10-Mar-2011		O/C	0		
344019 LEFT	GMU MAGNETOMETER S3100-484			011-00870-00 47517528	MTH 10-Mar-2011		O/C	0		
344019 RIGHT	GMU MAGNETOMETER S3100-484			011-00870-00 47517527	MTH 10-Mar-2011		O/C	0		
344020 LEFT	AIR DATA COMPUTER			011-00882-10 20609622	MTH 10-Mar-2011		O/C	0		
344020 RIGHT	AIR DATA COMPUTER	RPLL		011-00882-10 20609795	MTH 16-Sep-2014 HRS 696.4 LDG 692		O/C	0 0 0		
344021	AFCS MODE CONTROLLER			011-01020-10 22005846	MTH 10-Mar-2011		O/C	0		
350310 PORTABLE	OXYGEN BOTTLE			PN SN-UNKNOWN	MTH 10-Mar-2011		O/C	0		
370110	AIR EJECTOR			19E32-2A N103108	MTH 10-Mar-2011		O/C	0		
551010	HORIZONTAL ASSEMBLY STABILIZER			2632000-848 295	MTH 10-Mar-2011		O/C	0		
552001 LEFT	ASSEMBLY ELEVATOR			2634000-869-1 266	MTH 10-Mar-2011		O/C	0		
552001 RIGHT	ASSEMBLY ELEVATOR			2634000-870-1 262	MTH 10-Mar-2011		O/C	0		
553003	VERTICAL ASSEMBLY STABILIZER			2631000-828-3 201	MTH 10-Mar-2011		O/C	0		
560203 LEFT	WINDSHIELD ASSY, (LH) --			2613088-5 NSN	MTH 10-Mar-2011		O/C	0		



CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
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 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task # City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
560203 RIGHT	WINDSHIELD ASSY, (RH) --		2613088-2 NSN	MTH 10-Mar-2011		O/C	0		
575001 LEFT	ASSEMBLY FLAP		2625000-61-1 666	MTH 10-Mar-2011		O/C	0		
575001 RIGHT	ASSEMBLY FLAP		2625000-62-1 661	MTH 10-Mar-2011		O/C	0		
576001 LEFT	ASSEMBLY AILERON		2624000-857-1 489	MTH 10-Mar-2011		O/C	0		
576001 RIGHT	ASSEMBLY AILERON		2624000-858-1 362	MTH 10-Mar-2011		O/C	0		
610002	PROPELLER GOVERNOR 3074154-01		3074154-01 17159441	MTH 10-Mar-2011 HRS 0			0 3600	3600	738.2
610005	PROPELLER OVERSPEED GOVERNOR		D210507 17201847	MTH 10-Mar-2011 HRS 0			0 6500	6500	3638.2
610006	PROPELLER SLIPRING		D40260 NSN	MTH 10-Mar-2011		O/C	0		
61PR1 NO. 1	PROPELLER		P7036368-0154* 101219			PP/C			
610030 P1	PROPELLER HUB		PN SN-UNKNOWN	MTH 10-Mar-2011		O/C	0		
611004 P1	FEEDBACK COLLAR		PN SN-UNKNOWN	MTH 10-Mar-2011		O/C	0		
611006 P1	PROPELLER SLIPRING		D40260 NSN	MTH 10-Mar-2011		O/C	0		
611501 P1	NO. 1 PROPELLER BLADE MNL		B106GA-0 AE30037	MTH 08-Oct-2019 HRS 1709		O/C			
611502 P1	NO. 2 PROPELLER BLADE MNL		B106GA-0 AE30041	MTH 08-Oct-2019 HRS 1709		O/C			
611503 P1	NO. 3 PROPELLER BLADE MNL		B106GA-0 AE30044	MTH 08-Oct-2019 HRS 1709		O/C			
710002	ENGINE MOUNT ASSEMBLY		2651023-23 PZL/09/149	MTH 10-Mar-2011		O/C	0		
71EN1 NO. 1	ENGINE 9910589-1		PT6A-114A PCE-PC1840			E/C			
710033 E1	T5 TRIM STICK		3031417CL40 NSN	MTH 10-Mar-2011		O/C	0		
710512 E1	ENGINE COLLAR		2651022-18-1 PZL/10/026	MTH 10-Mar-2011		O/C	0		
721120 E1	FIRST-STAGE SUN GEAR		3037304 PKAAA349568	MTH 10-Mar-2011 HRS 0			0 12000	(12000)12000	9138.2
721130 E1 1	FIRST-STAGE PLANET GEAR		3037305 SN-UNKNOWN	MTH 10-Mar-2011 HRS 0			0 12000	(12000)12000	9138.2
723010 E1	COMPRESSOR 1ST STAGE HUB		3013111 RWA97C975	MTH 10-Mar-2011 LDG 0 ACCC YC			0 0 19000	(19000)19000	15879 15879
723030 E1	COMPRESSOR 2ND STAGE DISC		3013712 A002WD66	MTH 10-Mar-2011 LDG 0 ACCC YC			0 0 24000	(24000)24000	20879 20879
723040 E1	COMPRESSOR 3RD STAGE DISC		3011713 A002WB45	MTH 10-Mar-2011 LDG 0 ACCC YC			0 0 25000	(25000)25000	21879 21879



CESCOM 10 - Aircraft Status Report

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ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
723060 E1	IMPELLER			3027798 EAAC000D764	MTH 10-Mar-2011 LDG 0		19000	0 0	(19000)19000	15879 15879
723080 E1	COMBUSTION CHAMBER LINER			3122633-01 RWA11D996	MTH 10-Mar-2011		O/C	0		
725010 E1	COMPRESSOR TURBINE DISC			3013411 YUAA006A645	MTH 10-Mar-2011 LDG 0		16000	0 0	(16000)16000	12879 12879
725020-10 E1 NO. 10	COMPRESSOR TURBINE BLADE			3072791-01 HW6K34	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-11 E1 NO. 11	COMPRESSOR TURBINE BLADE			3072791-01 HW6L40	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-12 E1 NO. 12	COMPRESSOR TURBINE BLADE			3072791-01 HW6L68	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-13 E1 NO. 13	COMPRESSOR TURBINE BLADE			3072791-01 HW6M46	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-14 E1 NO. 14	COMPRESSOR TURBINE BLADE			3072791-01 HW6M47	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-15 E1 NO. 15	COMPRESSOR TURBINE BLADE			3072791-01 HW6M48	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-16 E1 NO. 16	COMPRESSOR TURBINE BLADE			3072791-01 HW6N80	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-1 E1 NO. 1	COMPRESSOR TURBINE BLADE			3072791-01 HW5M44	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-17 E1 NO. 17	COMPRESSOR TURBINE BLADE			3072791-01 HW6N91	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-18 E1 NO. 18	COMPRESSOR TURBINE BLADE			3072791-01 HW6N95	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-19 E1 NO. 19	COMPRESSOR TURBINE BLADE			3072791-01 HW6P19	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-20 E1 NO. 20	COMPRESSOR TURBINE BLADE			3072791-01 HW6P37	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-21 E1 NO. 21	COMPRESSOR TURBINE BLADE			3072791-01 HW6P61	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-22 E1 NO. 22	COMPRESSOR TURBINE BLADE			3072791-01 HW6P73	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-23 E1 NO. 23	COMPRESSOR TURBINE BLADE			3072791-01 HW6P77	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-24 E1 NO. 24	COMPRESSOR TURBINE BLADE			3072791-01 HW6R05	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-25 E1 NO. 25	COMPRESSOR TURBINE BLADE			3072791-01 HW6R50	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-26 E1 NO. 26	COMPRESSOR TURBINE BLADE			3072791-01 HW6T68	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-2 E1 NO. 2	COMPRESSOR TURBINE BLADE			3072791-01 HW5R91	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-27 E1 NO. 27	COMPRESSOR TURBINE BLADE			3072791-01 HW6T92	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-28 E1 NO. 28	COMPRESSOR TURBINE BLADE			3072791-01 HW6T97	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-29 E1 NO. 29	COMPRESSOR TURBINE BLADE			3072791-01 HW6W15	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-30 E1 NO. 30	COMPRESSOR TURBINE BLADE			3072791-01 HW6W51	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-31 E1 NO. 31	COMPRESSOR TURBINE BLADE			3072791-01 HW6W88	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
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 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
725020-32 E1 NO. 32	COMPRESSOR TURBINE BLADE			3072791-01 HW6W92	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-33 E1 NO. 33	COMPRESSOR TURBINE BLADE			3072791-01 HW6Y19	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-34 E1 NO. 34	COMPRESSOR TURBINE BLADE			3072791-01 HW6Y22	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-35 E1 NO. 35	COMPRESSOR TURBINE BLADE			3072791-01 HW6Y42	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-36 E1 NO. 36	COMPRESSOR TURBINE BLADE			3072791-01 HW6Y48	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-3 E1 NO. 3	COMPRESSOR TURBINE BLADE			3072791-01 HW5W53	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-37 E1 NO. 37	COMPRESSOR TURBINE BLADE			3072791-01 HW6Y59	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-38 E1 NO. 38	COMPRESSOR TURBINE BLADE			3072791-01 HW6Y65	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-39 E1 NO. 39	COMPRESSOR TURBINE BLADE			3072791-01 HW7A04	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-40 E1 NO. 40	COMPRESSOR TURBINE BLADE			3072791-01 HW7C03	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-41 E1 NO. 41	COMPRESSOR TURBINE BLADE			3072791-01 HW7C05	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-42 E1 NO. 42	COMPRESSOR TURBINE BLADE			3072791-01 HW7E20	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-43 E1 NO. 43	COMPRESSOR TURBINE BLADE			3072791-01 HW7E21	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-44 E1 NO. 44	COMPRESSOR TURBINE BLADE			3072791-01 HW7E33	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-45 E1 NO. 45	COMPRESSOR TURBINE BLADE			3072791-01 HW7E73	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-46 E1 NO. 46	COMPRESSOR TURBINE BLADE			3072791-01 HW7F03	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-4 E1 NO. 4	COMPRESSOR TURBINE BLADE			3072791-01 HW5Y27	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-47 E1 NO. 47	COMPRESSOR TURBINE BLADE			3072791-01 HW7F17	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-48 E1 NO. 48	COMPRESSOR TURBINE BLADE			3072791-01 HW7F18	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-49 E1 NO. 49	COMPRESSOR TURBINE BLADE			3072791-01 HW7F30	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-50 E1 NO. 50	COMPRESSOR TURBINE BLADE			3072791-01 HW7F36	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-51 E1 NO. 51	COMPRESSOR TURBINE BLADE			3072791-01 HW7F68	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-52 E1 NO. 52	COMPRESSOR TURBINE BLADE			3072791-01 HW7H30	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-53 E1 NO. 53	COMPRESSOR TURBINE BLADE			3072791-01 HW7H81	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-54 E1 NO. 54	COMPRESSOR TURBINE BLADE			3072791-01 HW7H88	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-55 E1 NO. 55	COMPRESSOR TURBINE BLADE			3072791-01 HW8D97	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-56 E1 NO. 56	COMPRESSOR TURBINE BLADE			3072791-01 HWH790	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-5 E1 NO. 5	COMPRESSOR TURBINE BLADE			3072791-01 HW5Y91	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2
725020-57 E1 NO. 57	COMPRESSOR TURBINE BLADE			3072791-01 HWL384	MTH HRS	10-Mar-2011 0	10000	0	(10000)10000	7138.2



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	2861.8	3121	23-Jul-2025	.1
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Components

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains
Position	Drawing # / Task # City Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
725020-58 E1 NO. 58	COMPRESSOR TURBINE BLADE	3072791-01 HWP347	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-6 E1 NO. 6	COMPRESSOR TURBINE BLADE	3072791-01 HW6A41	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-7 E1 NO. 7	COMPRESSOR TURBINE BLADE	3072791-01 HW6A48	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-8 E1 NO. 8	COMPRESSOR TURBINE BLADE	3072791-01 HW6B35	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725020-9 E1 NO. 9	COMPRESSOR TURBINE BLADE	3072791-01 HW6C69	MTH 10-Mar-2011 HRS 0		10000	0	(10000)10000	7138.2
725030 E1	POWER TURBINE DISC	3026812 A002WTP0	MTH 10-Mar-2011 LDG 0			0	(20000)20000	16879
			ACCC		20000	0		16879
			YC					
725095 E1 NO. 2	FLANGE 1.5748 X2.6772 X.5906 ROLLER BEARING		MTH 10-Mar-2011		O/C	0		
		PN SN-UNKNOWN						
726001 E1	START-GEN GEARSHAFT	3070218-01 PKAAA346966	MTH 10-Mar-2011		O/C	0		
731010 E1	FUEL PUMP	3034792 002928	MTH 10-Mar-2011 HRS 0		4100	0	(4100)4100	1238.2
731060 E1	OIL TO FUEL HEATER	10552E WA40487	MTH 10-Mar-2011 HRS 0		4100	0	(4100)4100	1238.2
731070 E1	FLOW DIVIDER AND FUEL DUMP VALVE	3019906 9959558414	MTH 10-Mar-2011 HRS 0		4100	0	(4100)4100	1238.2
731090 E1	FUEL CONTROL UNIT	3122678-04 C66427	MTH 10-Mar-2011 HRS 0		4100	0	(4100)4100	1238.2
740010 E1	IGNITION EXCITER	10-381550-4 NNA10420074	MTH 10-Mar-2011 HRS 0		4100	0	(4100)4100	1238.2
741020 E1 OUTBOARD	SPARK IGNITER	CH34055 NSN	MTH 10-Mar-2011		O/C	0		
741030 E1 INBOARD	SPARK IGNITER	CH34055 NSN	MTH 10-Mar-2011		O/C	0		
750010 E1	BLEED VALVE	3049038-03 6741	MTH 10-Mar-2011 HRS 0		4100	0	(4100)4100	1238.2
760200	ENGINE CONTROL QUAD ASSEMBLY	3930360-803-2 504	MTH 10-Mar-2011		O/C	0		
770011 NO. 1	TORQUE VENT & PRESSURE HOSE	AE3663161E0113 S2808-4-0113	MTH 28-Jul-2021 HRS 1945 LDG 2507		120	0	31-Jul-2031	72 m 3 d
770011 NO. 2	TORQUE VENT & PRESSURE HOSE	AE3663161E0113 S2808-4-0113	MTH 28-Jul-2021 HRS 1945 LDG 2507		120	0	31-Jul-2031	72 m 3 d
770100	OIL PRESSURE HOSE	AE3663726E0230 N/A	MTH 28-Jul-2021 HRS 1945 LDG 2507		120	0	31-Jul-2031	72 m 3 d
770010 E1 AFT	TACH GENERATOR	22A703 103830	MTH 10-Mar-2011		O/C	0		
770015 E1 FORWARD	TACH GENERATOR	22A703 103654	MTH 10-Mar-2011		O/C	0		
780201	SECONDARY EXHAUST DUCT ASSEMBLY		MTH 10-Mar-2011		O/C	0		
		2654018-39-1 TRI-10-0728						
781100	EXHAUST DEFLECTOR/SA02080AK-D --	ED8-100 NA	MTH 25-Feb-2011 HRS 2.5 LDG 3		O/C			



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
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 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
791000	OIL COOLER RETURN HOSE MNL	N/A		AE3663163K0600 N/A	MTH 28-Jul-2021 HRS 1945 LDG 2507		120	0	31-Jul-2031	72 m 3 d
791020	ENGINE OIL BREATHER VENT HOSE MNL	N/A		R221520 12312028	MTH 28-Jul-2021 HRS 1945 LDG 2507		120 3600	0 0	31-Jul-2031 5545	72 m 3 d 2683.2
792000	OIL COOLER SUPPLY HOSE S2808-12B0600	MNL	N/A	AE3663163K0600 N/A	MTH 28-Jul-2021 HRS 1945 LDG 2507		120	0	31-Jul-2031	72 m 3 d
792003	OIL PRESSURE SWITCH ASSEMBLY			2653049-3 NSN	MTH 10-Mar-2011		O/C	0		
790001 E1	OIL COOLER 9910085-2			10751B 2265	MTH 10-Mar-2011		O/C	0		
240301	STARTER GENERATOR MNL		200SGL11 9Q-2	200SGL153Q 5998XL	MTH 02-Nov-2021 HRS 2002.3 LDG 2582		2000	178	3824.3	962.5
240302	STARTER GENERATOR BRUSHES MNL			PN SN-UNKNOWN	MTH 02-Nov-2021 HRS 2002.3 LDG 2582		O/C	0 0 0		



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Service Bulletins

Item Code Position	Description Drawing # / Task # City Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SNL 11-10	GARMIN G1000 AOPA DATABASE	INFORMATIONAL			A/R			
	MOC :							
SNL 11-22	SUBSCRIPTION TO AND USE OF PRATT & WHITNEY CANADA INTERNET-BASED ENGINE CONDITION TREND MONITORING WEBECTM® SERVICES	INFORMATIONAL			A/R			
	MOC :							
SNL 11-23	P&WC PROPELLER-SHAFT OIL SEAL MODIFICATION	INFORMATIONAL			A/R			
	MOC :							
SNL 11-2	REMOVAL OF AFFECTED APPROACHES IN DATABASE CYCLE 1013 FOR AIRPLANES WITH GARMIN G1000 AND WAAS	INFORMATIONAL			A/R			
	MOC :							
SNL 11-3	2010 IGRF (INTERNATIONAL GEOMAGNETIC REFERENCE FIELD) MAGNETIC FIELD MODEL	INFORMATIONAL			A/R			
	MOC :							
SL CAL-99-01	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW	INFORMATIONAL			-			
	MOC :							
COM SE-TP-011	ATA 8/25/32 - CARAVAN COMMUNIQUE	INFORMATIONAL			-			
	MOC :							
SNL 11-29	CESSNA SERVICE DOCUMENT CHANGE NOTIFICATION	INFORMATIONAL			-			
	MOC :							
SL 2014-1C P1	PUBLICATION OF REVISED MCCAULEY MANUALS				-			
	MOC :							
SL 2014-1D P1	PUBLICATION OF REVISED MCCAULEY MANUALS				-			
	MOC :							
SB CAB11-5 R01	TIME LIMITS/MAINTENANCE CHECKS - NEW 208/208B TASK-BASED INSPECTION PROGRAM	OPTIONAL MTH			-			
	MOC :							
SB CAB11-5 R02	TIME LIMITS/MAINTENANCE CHECKS - NEW 208/208B TASK-BASED INSPECTION PROGRAM	OPTIONAL			-			
	MOC :							
SB CAB11-5	TIME LIMITS/MAINTENANCE CHECKS - NEW 208/208B TASK-BASED INSPECTION PROGRAM (SUPERSEDED BY CAB11-5 R01)				-			
	MOC :							
SL CAL-05-01 R01	TIME LIMITS/MAINTENANCE CHECKS - INSPECTION DOCUMENT 0A FOR 14 CFR PART 91.409 (A) AND (B)	INFORMATIONAL			-			
	MOC :							
SL CAL-05-01	TASK-BASED INSPECTION PROGRAM - TASK 0A FOR 14CFR PART 91.409 (A) AND (B)	INFORMATIONAL			-			
	MOC :							
COM SE-TP-003	SINGLE ENGINE TURBOPROP COMMUNIQUE - TASK BASED INSPECTION PROGRAM CONVERSION, CARAVAN PTT SWITCH CAP REPLACEMENT, ROSEN SUNVISOR				-			
	MOC :							
COM SE-TP-007	INSPECTION PROGRAMS / BASE SOFTWARE CARDS AND SOFTWARE UNLOCK CARDS	MTH			-			
	MOC :							
SB CAB09-7 R01	GARMIN G1000 SYNTHETIC VISION INSTALLATION FOR AIRPLANES NOT EQUIPPED WITH NXI	OPTIONAL			-			
	MOC :							



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
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ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL CAL-20-01	LISTING OF NONDESTRUCTIVE TESTING FACILITIES			INFORMATIONAL			-			
	MOC :									
SL CAL-51-01	STANDARD PRACTICES - STRUCTURES - USE OF CORROSION INHIBITING COMPOUNDS			INFORMATIONAL			-			
	MOC :									
SL SEL-20-01 R01	LISTING OF NONDESTRUCTIVE TESTING FACILITIES			INFORMATIONAL			-			
	MOC :									
SL SEL-20-01	LISTING OF NONDESTRUCTIVE TESTING FACILITIES			INFORMATIONAL			-			
	MOC :									
SB CAB-21-03	AIR CONDITIONING - R134A AIR CONDITIONER SYSTEM INSTALLATION FOR AIRPLANES EQUIPPED WITH G1000 AND 675 SHP ENGINE			OPTIONAL			-			
	MOC :									
SB CAB-24-02	ELECTRICAL POWER - GENERATOR CONTROL UNIT (GCU) WIRING IMPROVEMENTS			OPTIONAL			-			
	MOC :									
SB CAB-24-04	ELECTRICAL POWER - PLACARD INSTALLATION FOR STANDBY ALTERNATOR	MNL		RECOMMENDED	MTH 14-Nov-2020 HRS 1891.9 LDG 2420		-			Complete
	MOC :									
	COMPLIED WITH - COMPLIED WITH CAB-24-04 PLACARD INSTALLED FOR STANDBY ATERNATOR P/N ASG12000-2 S/N H-K120539									
SL CAL-24-01	ALTERNATOR CONTROL UNIT INSPECTION	MNL		RECOMMENDED	MTH 12-Feb-2015 HRS 708.1 LDG 704		-			Complete
	MOC :									
	COMPLIED WITH									
SL CAL-24-02	TRANSMITTAL OF HET SERVICE BULLETIN NO. 053	MNL		RECOMMENDED	MTH 10-Jun-2015 HRS 787.9 LDG 788		-			Complete
	MOC :									
	COMPLIED WITH - COMPLIED WITH CAL-23-02 IAW ACCOMPLISHMENT INSTRUCTION. FOUND ALTERNATOR HAS BEEN PASSED THE CLEARANCE MSP									
SL CAL-24-03	ELECTRICAL POWER - SUPPLEMENTS TO ADDRESS ELECTRICAL REQUIREMENTS FOR OPERATION OF SINGLE-ENGINE PASSENGER-CARRYING AIRCRAFT FOR COMPENSATION OR HIRE			INFORMATIONAL			-			
	MOC :									
SB CAB-25-01	CARGO BARRIER MODIFICATION			OPTIONAL			-			
	MOC :									
SB CAB-25-03	EQUIPMENT/FURNISHINGS - EMERGENCY LOCATOR TRANSMITTER ELT 1000 INSTALLATION			OPTIONAL			-			
	MOC :									
SL CAL-25-02	EQUIPMENT/FURNISHINGS - CREW SEAT FRAME INSPECTION AND WELD REPAIR			RECOMMENDED			-			
	MOC :									
SL CAL-25-03	EQUIPMENT/FURNISHINGS - INSPECTION OF THE INERTIAL REEL ON THE CREW SEATS	MNL		MANDATORY	MTH 24-Aug-2024 HRS 2810.7 LDG 3089		-			Complete
	MOC :									
	COMPLIED WITH - PERFORMED SERVICE BULLETIN ITEM CODE: CAL-25-03 ON AUGUST 24, 2024 FOUND SATISFACTORY.									
SL CAL-25-04	EQUIPMENT/FURNISHINGS - INSPECTION OF THE INERTIAL REEL ON THE PASSENGER SEATS			RECOMMENDED	MTH		-			
	MOC :									



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ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SL CAL-25-05	EQUIPMENT/FURNISHINGS - CABIN SPAR CUSHION INSPECTION			RECOMMENDED						
	MOC :									
COM SE-TP-013	ROSEN SUNVISOR SYSTEMS RED KNOB KIT			INFORMATIONAL						
	MOC :									
SB CAB-26-01	FIRE PROTECTION - REPLACEMENT OF THE HALON TYPE 1211 PORTABLE FIRE EXTINGUISHERS			OPTIONAL						
	MOC :									
SB CAB-26-02	FIRE PROTECTION - FIRE LOOP RELAY REPLACEMENT			OPTIONAL						
	MOC :									
SB CAB-27-03	FLIGHT CONTROLS - INSPECTION OF AILERON CABLE INTERFERENCE									
	MNL		MANDATORY		MTH 05-Oct-2017					Complete
					HRS 1244.2					
					LDG 1367					
	MOC :									
SB CAB-27-05	FLIGHT CONTROLS - FLAP FOLLOW-UP BARREL WASHER INSTALLATION									
				RECOMMENDED	MTH					
	MOC :									
SL CAL-27-04	RUDDER PEDAL RIVET INSPECTION			MANDATORY						Complete
	RPLL				MTH 01-Oct-2014					
					HRS 696.4					
					LDG 692					
	MOC :									
SB CAB-28-02	FUEL - REPLACEMENT OF THE FUEL LEVEL SENSOR									
				OPTIONAL						
	MOC :									
SL CAL-28-02	FUEL - FUEL LINE COVER ASSEMBLIES SEALANT INSPECTION			MANDATORY						
	MOC :									
SB CAB-30-03	TKS FILL CAP PLACARD REPLACEMENT									N/A
	MNL		RECOMMENDED		MTH 21-Sep-2015					
					HRS 802					
					LDG 802					
	MOC :									
SB CAB-30-05 R01	SINGLE FILTER ELEMENT FOR TKS AIRCRAFT									
				OPTIONAL						
	MOC :									
SB CAB-30-05	SINGLE FILTER ELEMENT FOR TKS AIRCRAFT (SUPERSEDED BY CAB-30-05 R01)									
				OPTIONAL						
	MOC :									
SB CAB-30-07	TKS ICE WARNING PLACARD REPLACEMENT									N/A
	MNL		MANDATORY		MTH 21-Sep-2015					
					HRS 802					
					LDG 802					
	MOC :									
SL CAL-30-01 R01	TRANSMITTAL OF CAV AEROSPACE SERVICE LETTER SL 13120-10-30-001 CESSNA 208B CARAVAN TKS ICE PROTECTION SYSTEM FILTER ELEMENT REPLACEMENT (SUPERSEDED BY CAL-30-01 R02)									
				INFORMATIONAL						
	MOC :									
SL CAL-30-01 R02	ICE AND RAIN PROTECTION - TRANSMITTAL OF CAV AEROSPACE SERVICE LETTER SL 13120-10-30-001 CESSNA 208B CARAVAN TKS ICE PROTECTION SYSTEM FILTER ELEMENT REPLACEMENT (SUPERSEDED BY CAL-30-01 R03)									
				INFORMATIONAL						
	MOC :									



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AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SL CAL-30-01 R04	ICE AND RAIN PROTECTION - TRANSMITTAL OF CAV AEROSPACE SERVICE LETTER SL 13120-10-30-001 CESSNA 208B CARAVAN TKS ICE PROTECTION SYSTEM FILTER ELEMENT REPLACEMENT									
				INFORMATIONAL			-			
	MOC :									
SL CAL-30-01	TRANSMITTAL OF CAV AEROSPACE SERVICE LETTER SL 13120-10-30-001 CESSNA 208B CARAVAN TKS ICE PROTECTION SYSTEM FILTER ELEMENT REPLACEMENT (SUPERSEDED BY CAL-30-01 R01)									
				INFORMATIONAL			-			
	MOC :									
SNL 11-30	FAA APPROVED DEICING PROGRAM UPDATE WINTER 2011-2012									
				INFORMATIONAL			A/R			
	MOC :									
SL HC--30-308 P1	DE-ICE: HARTZELL PMA DE-ICE COMPONENTS									
							-			
	MOC :									
SB CAB-32-01 R01	BRAKE SYSTEM MODIFICATION AND CLEANSING PROCEDURE	MNL	MANDATORY		MTH 15-Oct-2015					Complete
					HRS 802		-			
					LDG 802					
	MOC :									
SB CAB-32-01	BRAKE SYSTEM MODIFICATION AND CLEANSING PROCEDURE (SUPERSEDED BY CAB-32-01 R01)									
				MANDATORY			-			
	MOC :									
SB CAB-32-02	NLG SPRING FORWARD SUPPORT ASSEMBLY MODIFICATION				MTH					
				OPTIONAL			-			
	MOC :									
SB CAB-32-04	LANDING GEAR - MAIN LANDING GEAR TRUNNION AND FAIRING INSPECTION	MNL	MANDATORY		MTH 13-Oct-2016					Complete
							-			
	MOC :									
SL CAL-32-02	TRANSMITTAL OF PARKER SERVICE BULLETIN SB7105									
				INFORMATIONAL			-			
	MOC :									
SL CAL-32-04	LANDING GEAR - BRAKE CYLINDER INSPECTION	MNL	MANDATORY		MTH 06-Jul-2022					Complete
					HRS 2208.5		-			
					LDG 2318					
	MOC :									
COM SE-TP-002	SINGLE-ENGINE TURBOPROP COMMUNIQUE - MAIN LANDING GEAR (MLG) BUILDUP-SPARES ASSEMBLY									
							-			
	MOC :									
COM SE-TP-012	SUSPECT NOSE LANDING GEAR DRAG LINK SPRING									
				INFORMATIONAL			-			
	MOC :									
SB CAB-33-01	LIGHTS - LED BEACON INSTALLATION			OPTIONAL						
							-			
	MOC :									
SB CAB-33-02	LIGHTS - LED NAVIGATION AND ANTI-COLLISION LIGHT ASSEMBLIES INSTALLATION			OPTIONAL						
							-			
	MOC :									
SB CAB-33-04	LIGHTS - LED LANDING AND TAXI RECOGNITION LIGHT INSTALLATION			OPTIONAL						
							-			
	MOC :									
SB CAB-33-05	LIGHTS - LED COURTESY LIGHT INSTALLATION			OPTIONAL						
							-			
	MOC :									



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Service Bulletins

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Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SB CAB-33-06	LIGHTS - LED WING INSPECTION LIGHT INSTALLATION OPTIONAL						-			
	MOC :									
SB CAB-34-01	NAVIGATION - GARMIN G1000 ENHANCED SEARCH AND RESCUE ENABLEMENT OPTION OPTIONAL						-			
	MOC :									
SB CAB-34-02	NAVIGATION - GARMIN G1000 SYSTEM SOFTWARE UPGRADE TO VERSION 0767.13 RPLL	MANDATORY	MTH 11-Sep-2014 HRS 696.4 LDG 692				-			Complete
	MOC : COMPLIED WITH									
SB CAB-34-03 R01	NAVIGATION - GARMIN G1000 SYSTEM SOFTWARE UPGRADE TO VERSION 0767.25 RECOMMENDED	MTH					-			
	MOC :									
SB CAB-34-03	NAVIGATION - GARMIN G 1000 SYSTEM SOFTWARE UPGRADE TO VERSION 0767.23 RECOMMENDED	MTH					-			
	MOC :									
SB CAB-34-04 R01	NAVIGATION - GARMIN G1000 ADS-B OUT ACTIVATION OPTIONAL						-			
	MOC :									
SB CAB-34-04	NAVIGATION - GARMIN G1000 ADS-B OUT ACTIVATION OPTIONAL						-			
	MOC :									
SB CAB-34-06	NAVIGATION - INSTALL KRA-405B RADAR ALTIMETER OPTIONAL						-			
	MOC :									
SB CAB-34-11	NAVIGATION - STALL WARNING HORN REPLACEMENT						-			
	MOC :									
SB CAB09-11 R01	GARMIN G1000 AVIONICS CHARTVIEW OPTION OPTIONAL						-			
	MOC :									
SL CAL-34-01	NAVIGATION - GARMIN G1000 LOADING UPDATED DATABASES INFORMATIONAL						-			
	MOC :									
SL CAL-34-02	NAVIGATION - REPLACEMENT OF NONCONFORMING DIAPHRAGM ASSEMBLIES IN AFFECTED ALTIMETERS MNL	MANDATORY	MTH 06-Dec-2017 HRS 1273.2 LDG 1417				-			Complete
	MOC : COMPLIED WITH - NOT AFFECTED IN MANUFACTURED DATE AND SERIAL NO.452245									
SL CAL-34-03 R01	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO 1612 2015 IGRF (INTERNATIONAL GEOMAGNETIC REFERENCE FIELD) MAGNETIC FIELD MODEL INFORMATIONAL						-			
	MOC :									
SL CAL-34-03 R02	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO.: 1612 REVISION E, 2020 IGRF (INTERNATIONAL GEOMAGNETIC REFERENCE FIELD) MAGNETIC FIELD MODEL INFORMATIONAL						-			
	MOC :									
SL CAL-34-03 R03	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO.: 1612 REVISION F, 2020 IGRF (INTERNATIONAL GEOMAGNETIC REFERENCE FIELD) MAGNETIC FIELD MODEL INFORMATIONAL						-			
	MOC :									



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SL CAL-34-03	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO 1612 2015 IGRF (INTERNATIONAL GEOMAGNETIC REFERENCE FIELD) MAGNETIC FIELD MODEL (SUPERSEDED BY CAL-34-03 R01)	INFORMATIONAL			-			
MOC :								
SL CAL-34-04	NAVIGATION - TRANSMITTAL OF GARMIN SB 2046, GRS 77 SOFTWARE VERSION 3.04 - PITCH/ROLL OFFSET CALIBRATION PROCEDURE (G1000 WITH DUAL GRS AND THREE DISPLAYS)	INFORMATIONAL			-			
MOC :								
SNL 11-16	GARMIN SA1129A GRS77 LOSS OF FUNCTION	INFORMATIONAL			A/R			
MOC :								
SB CAB-36-01 R01	PNEUMATIC - VENTILATION AND DRAINAGE IMPROVEMENTS - TAILCONE	OPTIONAL			-			
MOC :								
SL CAL-53-01	MAIN LANDING GEAR FITTING ATTACHMENT INSPECTION RPLL	MANDATORY	MTH 01-Oct-2014 HRS 696.4 LDG 692		-			Complete
MOC : COMPLIED WITH								
SL CAL-53-04	AFT ELEVATOR BELLCRANK MOUNT BRACKET AND SUPPORT DOUBLER INSPECTION MNL	MANDATORY	MTH 10-Jun-2015 HRS 787.9 LDG 788		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH CAL-53-04 IAW ACCOMPLISHMENT INSTRUCTION. FOUND NO CRACK AT THIS TIME AND BRACKET WAS INSTALLED.								
SB CAB-57-02	SPAR FITTING AND ATTACH BRACKET INSPECTION MNL	MANDATORY	MTH 06-Jan-2017 HRS 989.4 LDG 960		-			Complete
MOC : COMPLIED WITH - CARRIED OUT WING SPAR FITTING AND ATTACH BRACKET INSPECTION.I.A.W. SB CAB-57-02. CHECK GOOD								
SL CAL-57-02	WINGS - AILERON TAB HINGE PIN INSPECTION	RECOMMENDED	MTH		-			
MOC :								
SL CAL-61-05 R01	PROPELLER - TRANSMITTAL OF MCCAULEY SERVICE LETTER SL2022-1 MCCAULEY B-6422 AND B-4743 ACTUATING LINK ASSEMBLY INSPECTION	MANDATORY	MTH		-			
MOC :								
SL CAL-61-05	PROPELLER - TRANSMITTAL OF MCCAULEY SERVICE LETTER SL2022-1 MCCAULEY B-6422 AND B-4743 ACTUATING LINK ASSEMBLY INSPECTION MNL	MANDATORY	MTH 10-Aug-2023 HRS 2322.1 LDG 2582		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH PROPELLER - TRANSMITTAL OF MCCAULEY SERVICE LETTER SL2022-1 MCCAULEY B-6422 AND B-4743 ACTUATING LINK ASSEMBLY INSPECTION REF. CAL-61-05 & SL2022-1								
SL SEL-61-01	PROPELLER GOVERNOR INSPECTION IN ACCORDANCE WITH MCCAULEY ASB273 MNL	MANDATORY	MTH 08-Oct-2019 HRS 1709		-			Complete
MOC : COMPLIED WITH - INSPECTED ON OCTOBER 8,2019 PROPELLER GOVERNOR I.A.W. MCCAULEY ASB273,SERVICE LETTER FOUND GOOD AT THIS TIME.								
SB 267 P1	PROPELLER HUB SOCKET INSPECTION AND REPAIR	RECOMMENDED	MTH 13-Oct-2016		-			Complete
MOC : COMPLIED WITH - VERIFY AND INSPECT THE PROPELLER HUB SOCKET FOUND GOOD AT THIS TIME I.A.W. MM CHAPTER 61-11-00								



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB 269 P1	TURBINE PROPELLER PISTON ROD ASSEMBLY INSPECTION	MNL		MANDATORY	MTH 06-Jul-2022 HRS 2208.5		-			Complete
	MOC : COMPLIED WITH - RECALLED AND OVERHAUL I.A.W. MCCAULEY C700 SERIES (MPC700) REV. 3 OCTOBER 2015, MCCAULEY STANDARD PRACTICES MANUAL SPM100 REV. 8 AUGUST 2020 BLADE OVERHAUL MANUAL (BOM100) REV. 5 JANUARY 2011. TSN: 2208.5 TSO: 499.5									
SB 271A P1	A-20028 IDLER GOVERNOR GEAR BEARING INSPECTION			MANDATORY			-			
	MOC :									
ASB 273 P1	A-20028 IDLER GOVERNOR GEAR BEARING INSPECTION INSTRUCTIONS			MANDATORY			-			
	MOC :									
ASB 273B P1	A-20028 IDLER GOVERNOR GEAR BEARING INSPECTION INSTRUCTIONS			MANDATORY			-			
	MOC :									
ASB 273C P1	A-20028 IDLER GOVERNOR GEAR BEARING INSPECTION INSTRUCTIONS	MNL		MANDATORY	MTH 16-Oct-2019 HRS 1713.5		-			Complete
	MOC : COMPLIED WITH - INSPECTED/CLEAN GOVERNOR GEAR BEARING I.A.W. 208B M.M. CHAPTER 61 FOUND GOOD AT THIS TIME.									
SL 2013-1 P1	SERVICE INFORMATION FOR MCCAULEY PRODUCTS						-			
	MOC :									
SL 2014-1E P1	PUBLICATION OF REVISED MCCAULEY MANUALS						-			
	MOC :									
SL 2014-1F P1	PUBLICATION OF REVISED MCCAULEY MANUALS						-			
	MOC :									
SL 2014-1G P1	PUBLICATION OF REVISED MCCAULEY MANUALS						-			
	MOC :									
SL 2014-1H P1	PUBLICATION OF REVISED MCCAULEY MANUALS						-			
	MOC :									
SL 2014-1K P1	PUBLICATION OF REVISED MCCAULEY MANUALS						-			
	MOC :									
SL 2014-2 P1	PROPELLER HUB STUD PLATING CHANGE						-			
	MOC :									
SL 2016-1 P1	MODEL E300D1-[X]/T1 ELECTRONIC GOVERNOR SERVICE INFORMATION UPDATE						-			
	MOC :									
SL 2016-2 P1	GOVERNOR TOP COVER LOW RPM STOP MODIFICATION						-			
	MOC :									
SL 2021-3 P1	AEROSHELL GREASE 5 ALTERNATIVE						A/R			
	MOC :									
SL 2022-1 P1	MCCAULEY B-6422 AND B-4743 ACTUATING LINK ASSEMBLY INSPECTION			INFORMATIONAL	MTH 10-Aug-2023 HRS 2322.1		-			Complete
	MOC : COMPLIED WITH - COMPLIED WITH PROPELLER - TRANSMITTAL OF MCCAULEY SERVICE LETTER SL2022-1 MCCAULEY B-6422 ANDB-4743 ACTUATING LINK ASSEMBLY INSPECTION REF. CAL-61-05 & SL2022-1									



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PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task # City Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL 2022-2 P1	MCCAULEY PROPELLER HUB STUD PLATING CHANGE				-			
	MOC :							
SL 2024-1 P1	B-5517 BETA ROD ALTERNATIVE				-			
	MOC :							
SB CAB-71-01	COWL LOCK MODIFICATION MNL	RECOMMENDED	MTH 27-Nov-2014 HRS 708.1 LDG 704		-			Complete
	MOC : COMPLIED WITH							
SL CAL-71-01	POWER PLANT - TRANSMITTAL OF PRATT & WHITNEY CANADA S.I.L. NO. GEN-119	INFORMATIONAL			-			
	MOC :							
SL CAL-71-03	POWER PLANT - TRANSMITTAL OF PRATT & WHITNEY CANADA S.B. NO. A1427R3	RECOMMENDED			-			
	MOC :							
SL CAL-71-08	TRANSMITTAL OF P&WC S.I.L. NO. PT6A-204, S.I.L. NO. GEN-125, PT6A SPB NO. 34R1, S.I.L. NO. GEN-116R1, AND S.I.L. NO. GEN-123	INFORMATIONAL			-			
	MOC :							
SL CAL-71-10	POWER PLANT - TRANSMITTAL OF P&WC S.B. NO. 1638R2, S.B. NO. 1714, S.I.L. NO. PT6A-041R6, S.I.L. NO. PT6A-107R1, S.I.L. NO. PT6A-149R4, S.I.L. NO. PT6A-201, S.I.L. NO. PT6A-208	INFORMATIONAL			-			
	MOC :							
SL CAL-71-11	TRANSMITTAL OF P&WC S.B. NO. 1703R9, S.B. NO. 1717, S.B. NO. 1381R5, S.B. NO. 1721, S.B. NO. 1722, S.B. NO. 1002R28, S.B. NO. 1244R26, S.B. NO. 1727, S.I.L. NO. PT6A-211, S.I.L. NO. PT6A-208R1, S.I.L. NO. PT6A-160R2, S.I.L. NO. PT6A-146R1, S.I.L. NO. PT6A-116R3, S.I.L. NO. GEN-123R1, S.I.L. NO. GEN-127, S.I.L. NO. GEN-027R4	INFORMATIONAL			-			
	MOC :							
SL CAL-71-12	TRANSMITTAL OF P&WC S.I.L. NO. PT6A-196R1, S.I.L. NO. GEN-123R2, S.I.L. NO. GEN-134, PT6A SPB NO. 185, PT6A SPB NO. 186, S.B. NO. 1002R29, S.B. NO. 1455R3, S.B. NO. 1521R5, S.B. NO. 1568R7, S.B. NO. 1588R2, S.B. NO. 1731, S.B. NO. 1733	INFORMATIONAL			-			
	MOC :							
SL CAL-71-13	TRANSMITTAL OF P&WC S.I.L. NO. GEN-PT6-034, S.B. NO. 1447R4, S.B. NO. 1703R10, S.B. NO. 1705R1, S.B. NO. 1722R1, S.B. NO. 1729, S.B. NO. 1737	INFORMATIONAL			-			
	MOC :							
SNL 11-25	P&WC ENGINE OPERATION IN VOLCANIC ASH CONDITIONS	INFORMATIONAL			A/R			
	MOC :							
SNL 11-26	P&WC OPERATION INTO RADIOACTIVE ENVIRONMENTS	INFORMATIONAL			A/R			
	MOC :							
SNL 11-27	P&WC PROPER POSITIONING OF LOCKING DEVICES AT ASSEMBLY	INFORMATIONAL			A/R			
	MOC :							
SL CAL-12-02	SERVICING - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN P&WC S.B. NO. 1001R29	INFORMATIONAL			-			
	MOC :							
SL CAL-72-03	ENGINE - TRANSMITTAL OF P&WC S.B. NO. 1703R7	INFORMATIONAL			-			
	MOC :							
SL CAL-72-04	TRANSMITTAL OF P&WC S.B. NO. 1657R1	INFORMATIONAL			-			
	MOC :							



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ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains
Position	Drawing # / Task # City Mod Lvl Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SNL 11-20	ENGINE PERFORMANCE CHECKING CURVES INFORMATIONAL							A/R
MOC :								
SB PT6A-72-1001 R25 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R26)							-
MOC :								
SB PT6A-72-1001 R26 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R27)							-
MOC :								
SB PT6A-72-1001 R27 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R28)							-
MOC :								
SB PT6A-72-1001 R28 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R29)							-
MOC :								
SB PT6A-72-1001 R29 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R30) MTH							-
MOC :								
SB PT6A-72-1001 R30 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R31) RECOMMENDED							-
MOC :								
SB PT6A-72-1001 R31 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R32) RECOMMENDED							-
MOC :								
SB PT6A-72-1001 R32 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R33) RECOMMENDED							-
MOC :								
SB PT6A-72-1001 R33 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS (SUPERSEDED BY PT6A-72-1001 R34) RECOMMENDED							-
MOC :								
SB PT6A-72-1001 R34 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS RECOMMENDED							A/R
MOC :								
SB PT6A-72-1001 R35 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS RECOMMENDED							-
MOC :								
SB PT6A-72-1001 R36 E1	APPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS RECOMMENDED							A/R
MOC :								
SB PT6A-72-1002 R26 E1	SERVICE LIFE ROTOR COMPONENTS (SUPERSEDED BY PT6A-72-1002 R27)							-
MOC :								
SB PT6A-72-1002 R27 E1	SERVICE LIFE ROTOR COMPONENTS (SUPERSEDED BY PT6A-72-1002 R28)							-
MOC :								



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ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task # City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-72-1002 R28 E1	SERVICE LIFE ROTOR COMPONENTS (SUPERSEDED BY PT6A-72-1002 R29)				-			
	MOC :							
SB PT6A-72-1002 R29 E1	SERVICE LIFE ROTOR COMPONENTS				-			
	MOC :							
SB PT6A-72-1002 R30 E1	ROTOR COMPONENTS - SERVICE LIFE				-			
	MOC :							
SB PT6A-72-1002 R31 E1	ROTOR COMPONENTS - SERVICE LIFE				-			
	MOC :							
SB PT6A-72-1244 R23 E1	REQUIREMENTS AND APPROVED LISTING ENGINE FUELS AND ADDITIVES (SUPERSEDED BY SB 72-1244 R24)				-			
	MOC :							
SB PT6A-72-1244 R24 E1	REQUIREMENTS AND APPROVED LISTING ENGINE FUELS AND ADDITIVES (SUPERSEDED BY SB 72-1244 R25)				-			
	MOC :							
SB PT6A-72-1244 R25 E1	REQUIREMENTS AND APPROVED LISTING ENGINE FUELS AND ADDITIVES (SUPERSEDED BY SB 72-1244 R26)				-			
	MOC :							
SB PT6A-72-1244 R26 E1	ENGINE FUELS AND ADDITIVES - REQUIREMENTS AND APPROVED LISTING (SUPERSEDED BY SB 72-1244 R27)				-			
	MOC :							
SB PT6A-72-1244 R27 E1	ENGINE FUELS AND ADDITIVES	RECOMMENDED			-			
	MOC :							
SB PT6A-72-1244 R28 E1	ENGINE FUELS AND ADDITIVES	RECOMMENDED			-			
	MOC :							
SB PT6A-72-1244 R29 E1	ENGINE FUELS AND ADDITIVES	RECOMMENDED			-			
	MOC :							
SB PT6A-72-1244 R30 E1	ENGINE FUELS AND ADDITIVES	RECOMMENDED			-			
	MOC :							
SB PT6A-72-1381 R06 PART A E1	INSTALL REPLACEMENT OF PROPELLER SHAFT OIL SEAL DUST SEAL - INTRODUCTION OF PROPELLER SHAFT OIL SEAL RUNNER (SUPERSEDED BY SB 72-1381 R07) NEW PROPELLER SHAFT OIL SEAL RETAINING RING HALF ASSEMBLIES P/N 3114352-01 AND 3114353-01 AT FIELD MAINTENANCE OR REDUCTION GEARBOX OVERHAUL				-			
	MOC :	CATEGORY 7						
SB PT6A-72-1381 R06 PART B E1	INSTALL REPLACEMENT OF PROPELLER SHAFT OIL SEAL DUST SEAL - INTRODUCTION OF PROPELLER SHAFT OIL SEAL RUNNER (SUPERSEDED BY SB 72-1381 R07) NEW PROPELLER SHAFT OIL SEAL RUNNER P/N 3114662-01 AT REDUCTION GEARBOX OVERHAUL				-			
	MOC :	CATEGORY 7						



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AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task # City Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-72-1381 R06 E1	REPLACEMENT OF PROPELLER SHAFT OIL SEAL DUST SEAL - INTRODUCTION OF PROPELLER SHAFT OIL SEAL RUNNER (SUPERSEDED BY SB 72-1381 R07)	CATEGORY 7			-			
MOC :								
SB PT6A-72-1381 R07 PART A E1	ACCOMPLISH REPLACEMENT OF PROPELLER SHAFT OIL SEAL DUST SEAL - INTRODUCTION OF PROPELLER SHAFT OIL SEAL RUNNER INSTALL NEW PROPELLER SHAFT OIL SEAL RETAINING RING HALF ASSEMBLIES P/N 3114352-01 AND 3114353-01	CATEGORY 7			-			
MOC :								
SB PT6A-72-1381 R07 PART B E1	ACCOMPLISH REPLACEMENT OF PROPELLER SHAFT OIL SEAL DUST SEAL - INTRODUCTION OF PROPELLER SHAFT OIL SEAL RUNNER INSTALL NEW PROPELLER SHAFT OIL SEAL RUNNER P/N 3114662-01	CATEGORY 7			-			
MOC :								
SB PT6A-72-1381 R07 E1	REPLACEMENT OF PROPELLER SHAFT OIL SEAL DUST SEAL - INTRODUCTION OF PROPELLER SHAFT OIL SEAL RUNNER	CATEGORY 7			-			
MOC :								
SB PT6A-72-1381 E1	REPLACEMENT OF PROPELLER SHAFT OIL SEAL DUST SEAL (SUPERSEDED BY SB 72-1381 R01)		MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE								
SB PT6A-72-1386 R04 E1	STARTER GENERATOR GEARSHAFT WET SPLINE DRIVE - INTRODUCTION OF	CATEGORY 8			-			
MOC :								
SB PT6A-72-1397 R04 E1	INTRODUCTION OF IMPROVED FILTRATION FOR REDUCTION GEARBOX PLANET GEAR BEARINGS	CATEGORY 5			-			
MOC :								
SB PT6A-72-1404 R09 E1	BRONZE PLANET GEAR BEARINGS - INTRODUCTION OF (SUPERSEDED BY SB 72-1404 R10)	CATEGORY 8			-			
MOC :								
SB PT6A-72-1404 R10 E1	INTRODUCTION OF BRONZE PLANET GEAR BEARINGS	CATEGORY 8			-			
MOC :								
SB PT6A-72-1421 R06 E1	MODIFICATION OF ACCESSORY GEARBOX HOUSING ASSEMBLY	CATEGORY 5			-			
MOC :								
SB PT6A-72-1421 R07 E1	MODIFICATION OF ACCESSORY GEARBOX HOUSING ASSEMBLY	CATEGORY 5			-			
MOC :								
SB PT6A-72-1421 R08 E1	MODIFICATION OF ACCESSORY GEARBOX HOUSING ASSEMBLY	CATEGORY 5			-			
MOC :								
SB PT6A-72-1422 R05 E1	IGNITION EXCITER BRACKET ASSEMBLY - REPLACEMENT/MODIFICATION OF	CATEGORY 8			-			
MOC :								
SB PT6A-72-1430 E1	MODIFICATION OF TURBINE EXHAUST DUCT (SUPERSEDED BY SB 72-1430 R01)		MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE								
SB PT6A-72-1434 R07 E1	REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY AND LARGE EXIT DUCT	CATEGORY 5			-			
MOC :								



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SB PT6A-72-1434 R08 E1	REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY AND LARGE EXIT DUCT			CATEGORY 5			-			
MOC :										
SB PT6A-72-1439 R03 E1	REPLACEMENT OF NEW COMPRESSOR TURBINE BOLT			CATEGORY 6			-			
MOC :										
SB PT6A-72-1444 E1	REPLACEMENT OF PROPELLER SHAFT AND SLEEVE SET			MTH	20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1445 R04 E1	REPLACEMENT OF GAS GENERATOR CASE ASSEMBLIES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1446 R07 E1	REPLACEMENT/MODIFICATION OF SCAVENGE PUMP HOUSING AND ASSEMBLY, SCAVENGE PUMP SPACER			CATEGORY 5			-			
MOC :										
SB PT6A-72-1446 E1	REPLACEMENT/MODIFICATION OF SCAVENGE PUMP HOUSING AND ASSEMBLY (SUPERSEDED BY SB 72-1446 R01)			MTH	20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1447 R04 E1	MODIFICATION OF TACHOMETER DRIVE BEVEL GEARSHAFT (SUPERSEDED BY SB PT6A-72-1447 R05)						-			
MOC :										
SB PT6A-72-1447 R05 E1	MODIFICATION OF TACHOMETER DRIVE BEVEL GEARSHAFT (SUPERSEDED BY SB PT6A-72-1447 R06)						-			
MOC :										
SB PT6A-72-1447 R06 E1	MODIFICATION OF TACHOMETER DRIVE BEVEL GEARSHAFT			CATEGORY 8			-			
MOC :										
SB PT6A-72-1451 R04 E1	INTRODUCTION OF IMPROVED OIL FILLER TUBE WITH BALL VALVE ASSEMBLY			CATEGORY 3	MTH		-			
MOC :										
SB PT6A-72-1451 E1	INTRODUCTION OF IMPROVED OIL FILLER TUBE WITH BALL VALVE ASSEMBLY (SUPERSEDED BY PT6A-72-1451 R01)			MTH	20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1453 E1	REPLACEMENT OF COMPRESSOR BLEED VALVE ASSEMBLY (SUPERSEDED BY PT6A-72-1453 R01)			MTH	20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1455 R03 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADE (SUPERSEDED BY SB PT6A-72-1669 R09)			CATEGORY 10			-			
MOC :										
SB PT6A-72-1456 R03 E1	REPLACEMENT OF POWER TURBINE BLADE			CATEGORY 8			-			
MOC :										
SB PT6A-72-1456 E1	REPLACEMENT OF POWER TURBINE BLADE (SUPERSEDED BY SB PT6A-72-1456 R01)			MTH	20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										



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Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-72-1457 E1	REPLACEMENT OF T5 THERMOCOUPLE WIRING HARNESS ASSEMBLY (SUPERSEDED BY SB PT6A-72-1457 R01)			CODE 8	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1459 E1	REPLACEMENT OF POWER TURBINE RETAINING BOLT (SUPERSEDED BY SB PT6A-72-1459 R01)				MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1465 R02 E1	REPLACEMENT OF PROPELLER SHAFT OIL SEAL			CATEGORY 8			-			
	MOC :									
SB PT6A-72-1465 R03 E1	REPLACEMENT OF PROPELLER SHAFT OIL SEAL			CATEGORY 8			-			
	MOC :									
SB PT6A-72-1465 R04 E1	REPLACEMENT OF PROPELLER SHAFT OIL SEAL			CATEGORY 8			-			
	MOC :									
SB PT6A-72-1466 E1	REPLACEMENT OF AIR INLET SCREEN			CODE 7	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1472 R05 E1	REPLACEMENT / MODIFICATION OF MANUAL OVERRIDE FUEL CONTROL UNIT			CATEGORY 5			-			
	MOC :									
SB PT6A-72-1472 E1	REPLACEMENT/MODIFICATION OF MANUAL OVERRIDE FUEL CONTROL UNIT (SUPERSEDED BY PT6A-72-1472 R01)				MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1473 E1	REPLACEMENT OF BASKETS CONTAINING ASBESTOS FIBERS			CODE 7	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1474 E1	REPLACEMENT OF POWER TURBINE ROTOR AND STATOR AIR SEALS			CODE 6	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1477 E1	REPLACEMENT OF COMPRESSOR BLEED VALVE ASSEMBLY PREFORMED PACKING			CODE 6	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1478 E1	REPLACEMENT OF GASKETS CONTAINING ASBESTOS FIBERS			CODE 7	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1479 E1	REPLACEMENT/MODIFICATION OF T5 THERMOCOUPLE WIRING-HARNESS ASSEMBLY (SUPERSEDED BY PT6A-72-1479 R01)			CATEGORY 8	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1481 E1	REPLACEMENT OF ASBESTOS FIBER GASKETS (SUPERSEDED BY PT6A-72-1481 R01)			CATEGORY 8	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1487 E1	REPLACEMENT OF ASBESTOS FIBER GASKETS (SUPERSEDED BY SB PT6A-72-1487 R01)			CODE 7	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									



CESCOM 10 - Aircraft Status Report

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SB PT6A-72-1488 E1	REPLACEMENT OF ASBESTOS FIBER GASKETS CODE 7 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1489 E1	REPLACEMENT OF ASBESTOS FIBER GASKETS CODE 7 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1490 E1	REPLACEMENT OF ASBESTOS FIBER GASKETS CODE 7 MOC : COMPLIED WITH - PARTIALLY AT MFG			MTH	20-Jan-2011		OPEN OPEN			Complete
SB PT6A-72-1493 E1	REPLACEMENT OF ASBESTOS FIBER INSULATION CODE 7 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1495 R04 E1	INTRODUCTION OF P3 AIR FILTER DRAIN ADAPTER (PT6A-72-1495 R05) CATEGORY 5 MOC :						-			
SB PT6A-72-1495 R05 E1	INTRODUCTION OF P3 AIR FILTER DRAIN ADAPTER CATEGORY 5 MOC :						-			
SB PT6A-72-1495 E1	INTRODUCTION OF P3 AIR FILTER DRAIN ADAPTER (SUPERSEDED BY PT6A-72-1495 R01) MTH 20-Jan-2011 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1498 E1	REPLACEMENT OF IGNITION CABLE ASSEMBLY (SUPERSEDED BY SB PT6A-72-1498 R01) CODE 7 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1500 E1	REPLACEMENT OF SCAVENGE PUMP HOUSING CODE 8 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1501 E1	REPLACEMENT OF COMPRESSOR INLET-CASE ASSEMBLY STUDS CATEGORY 7 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1503 E1	REPLACEMENT OF T5 THEROCOUPLE SCREWS CATEGORY 8 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1504 R06 E1	INTRODUCTION OF VANE-RING DAMPING-STRAP ASSEMBLY CATEGORY 5 MOC :						-			
SB PT6A-72-1504 E1	INTRODUCTION OF VANE-RING DAMPING-STRAP ASSEMBLY (SUPERSEDED BY PT6A-72-1504 R01) MTH 20-Jan-2011 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1505 R05 E1	REPLACEMENT/MODIFICATION OF THIRD-STAGE COMPRESSOR-STATOR ASSEMBLY CATEGORY 5 MOC :						-			
SB PT6A-72-1505 E1	REPLACEMENT/MODIFICATION OF THIRD-STAGE COMPRESSOR-STATOR ASSEMBLY (SUPERSEDED BY PT6A-72-1505 R01) MTH 20-Jan-2011 MOC : COMPLIED WITH - AT MANUFACTURE			MTH	20-Jan-2011		-			Complete
SB PT6A-72-1510 R06 E1	MODIFICATION/REPLACEMENT OF THIRD-STAGE COMPRESSOR-STATOR ASSEMBLY - REPLACEMENT OF; IMPELLER HOUSING, COMPRESSOR BLEED-VALVE ASSEMBLY CATEGORY 5 MOC :						-			



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SB PT6A-72-1510 E1	MODIFICATION/REPLACEMENT OF THIRD-STAGE COMPRESSOR-STATOR ASSEMBLY (SUPERSEDED BY PT6A-72-1510 R01)		MTH	20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1511 R02 E1	MODIFICATION/REPLACEMENT OF GAS GENERATOR CASE ASSEMBLY; REMOVAL OF FUEL NOZZLE ADAPTER ASSEMBLY BOLTS		CATEGORY 8			-			
MOC :									
SB PT6A-72-1511 E1	MODIFICATION/REPLACEMENT OF FUEL NOZZLE ADAPTER ASSEMBLY BOLTS (SUPERSEDED BY PT6A-72-1511 R01)		CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1512 E1	IGNITION EXCITER TO IGNITER CABLE ASSEMBLY - REPLACEMENT/REROUTING OF		CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1513 E1	REPLACEMENT OF NO. 2 BEARING HOUSING-COVER FLANGE BOLTS		CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1516 R03 E1	REPLACEMENT OF COMPRESSOR DELIVERY INSULATED AIR PRESSURE TUBE ASSEMBLY		CATEGORY 5			-			
MOC :									
SB PT6A-72-1516 E1	REPLACEMENT OF COMPRESSOR DELIVERY INSULATED AIR PRESSURE TUBE ASSEMBLY (SUPERSEDED BY PT6A-72-1516 R01)			MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1518 E1	REPLACEMENT OF T5 THERMOCOUPLE BOLTS (SUPERSEDED BY PT6A-72-1518 R01)		CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1519 E1	REPLACEMENT OF FUEL NOZZLE SHEATHS (SUPERSEDED BY PT6A-72-1519 R01)		CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1521 R04 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR TURBINE DISK BALANCING ASSEMBLY AND BLADES (SUPERSEDED BY SB PT6A-72-1521 R05)		CATEGORY 8			-			
MOC :									
SB PT6A-72-1521 R05 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR TURBINE DISK BALANCING ASSEMBLY AND BLADES (SUPERSEDED BY SB PT6A-72-1669 R09)		CATEGORY 8			-			
MOC :									
SB PT6A-72-1521 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR TURBINE DISK BALANCING ASSEMBLY AND BLADES (SUPERSEDED BY PT6A-72-1521 R01)			MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1522 E1	REPLACEMENT OF NO. 3 BEARING OIL PRESSURE TUBE		CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1524 E1	REPLACEMENT OF NO. 3 BEARING OIL PRESSURE TUBE ASSEMBLY		CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1525 E1	REPLACEMENT/MODIFICATION OF FUEL CONTROL UNIT (FCU)		CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE									



CESCOM 10 - Aircraft Status Report

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 Airworthiness: **10-Mar-2011**
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SB PT6A-72-1527 E1	REPLACEMENT OF ACCESSORY DRIVE PLAIN COVER CATEGORY 7			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1528 E1	REPLACEMENT OF BRACKET (SUPERSEDED BY PT6A-72-1528 R01)			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1534 R04 E1	REPLACEMENT OF FIRST STAGE CARRIER AND SLEEVE CATEGORY 7						-			
	MOC :									
SB PT6A-72-1534 E1	REPLACEMENT OF FIRST STAGE CARRIER AND SLEEVE (SUPERSEDED BY PT6A-72-1534 R01)			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1535 E1	MODIFICATION/REPLACEMENT OF FUEL CONTROL UNIT CATEGORY 7			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1537 R03 E1	GAS GENERATOR CASE ASSEMBLY - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PT6A-72-1537 R04)						-			
	MOC :									
SB PT6A-72-1537 R04 E1	REPLACEMENT / MODIFICATION OF GAS GENERATOR CASE ASSEMBLY CATEGORY 7						-			
	MOC :									
SB PT6A-72-1537 R05 E1	REPLACEMENT/MODIFICATION OF GAS GENERATOR CASE ASSEMBLY CATEGORY 7						-			
	MOC :									
SB PT6A-72-1537 E1	REPLACEMENT/MODIFICATION OF GAS GENERATOR CASE ASSEMBLY (SUPERSEDED BY PT6A-72-1537 R01)			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1538 R04 E1	INSPECTION / REPLACEMENT OF BLEED OFF VALVE (BOV) COVER CATEGORY 10						-			
	MOC :									
SB PT6A-72-1538 E1	INSPECTION/REPLACEMENT OF BLEED OFF VALVE (BOV) COVER (SUPERSEDED BY PT6A-72-1538 R01)			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1540 E1	REPLACEMENT OF IDENTIFICATION SUPPORT PLATE (SUPERSEDED BY PT6A-72-1540 R01)						-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1544 E1	REPLACEMENT/MODIFICATION OF REAR PUSH-PULL CONTROL WIRE ROPE TERMINAL (SUPERSEDED BY PT6A-72-1544 R01)						-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1545 E1	REPLACEMENT OF TUBE-OIL TO FUEL HEATER CATEGORY 8			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1550 E1	INTRODUCTION OF THINNER ADJUSTMENT SPACERS FOR OIL PRESSURE RELIEF VALVE (SUPERSEDED BY PT6A-72-1550 R01)			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1553 E1	REPLACEMENT OF REDUCTION GEARBOX HOUSING CATEGORY 8			MTH	20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									



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Service Bulletins

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SB PT6A-72-1555 R06 E1	INSPECTION/REPLACEMENT OF FUEL NOZZLES AND MANIFOLD ADAPTERS			CATEGORY 3			-			
MOC :										
SB PT6A-72-1556 E1	REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PT6A-72-1556 R01)				MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1560 E1	REPLACEMENT/MODIFICATION OF ACCESSORY GEARBOX DIAPHRAGM ASSEMBLY (SUPERSEDED BY PT6A-72-1560 R01)				MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1561 R04 E1	MODIFICATION / REPLACEMENT OF FUEL CONTROL UNIT			CATEGORY 6			-			
MOC :										
SB PT6A-72-1562 R01 E1	REPLACEMENT OF NO.2 BEARING SCAVENGE-TUBE SEAL-RETAINING-PLATE			CATEGORY 8			-			
MOC :										
SB PT6A-72-1562 E1	REPLACEMENT OF NO. 2 BEARING SCAVENGE-TUBE SEAL-RETAINING PLATE (SUPERSEDED BY PT6A-72-1562 R01)				MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1564 E1	MODIFICATION OF SCAVENGE PUMP HOUSING ASSEMBLY (SUPERSEDED BY PT6A-72-1564 R01)				MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1568 R08 E1	MODIFICATION / REPLACEMENT OF FUEL CONTROL UNIT			CATEGORY 7			-			
MOC :										
SB PT6A-72-1568 E1	MODIFICATION/REPLACEMENT OF FUEL CONTROL UNIT (SUPERSEDED BY PT6A-72-1568 R01)				MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1570 R02 E1	INSPECTION OF NO. 1 BEARING OUTER HOUSING			CATEGORY 10			-			
MOC :										
SB PT6A-72-1570 E1	INSPECTION OF NO. 1 BEARING OUTER HOUSING (SUPERSEDED BY PT6A-72-1570 R01)			CATEGORY 3	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1578 R04 E1	MODIFICATION / REPLACEMENT OF FUEL CONTROL UNIT			CATEGORY 5			-			
MOC :										
SB PT6A-72-1581 E1	REPLACEMENT OF COMPRESSOR BLEED OFF VALVE (SUPERSEDED BY PT6A-72-1581 R01)			CATEGORY 6	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1583 E1	REPLACEMENT OF COMPRESSOR-AIR-FILTER BRACKET (SUPERSEDED BY PT6A-72-1583 R01)				MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1588 E1	REPLACEMENT OF COMPRESSOR BLEED OFF VALVE (SUPERSEDED BY PT6A-72-1588 R01)				MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										



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SB PT6A-72-1591 R03 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR STATORS			CATEGORY 7			-			
MOC :										
SB PT6A-72-1591 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR STATORS (SUPERSEDED BY PT6A-72-1591 R01)				MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1613 E1	REPLACEMENT OF PROTECTIVE CAPS AND PLUGS (SUPERSEDED BY PT6A-72-1613 R01)			CATEGORY 8	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1614 R02 E1	REPLACEMENT/MODIFICATION OF SHIPPING CONTAINER SKID BASE			CATEGORY 9			-			
MOC :										
SB PT6A-72-1614 E1	REPLACEMENT/MODIFICATION OF SHIPPING CONTAINER SKID BASE (SUPERSEDED BY PT6A-72-1614 R01)			CATEGORY 9	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1621 E1	REMOVAL OF AIR INLET SCREEN WASHERS			CATEGORY 8	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1625 R01 E1	CONVERSION OF PT6A-114 (BS642) MODEL TO PT6A-114A (BS750) CONFIGURATION			CATEGORY 8			-			
MOC :										
SB PT6A-72-1627 E1	REPLACEMENT OF COMPRESSOR TURBINE SHROUD RETAINING RING			CATEGORY 6	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1628 R01 E1	REPLACEMENT OF SHROUD SEGMENTS			CATEGORY 6			-			
MOC :										
SB PT6A-72-1630 E1	MODIFICATION OF POWER TURBINE STATOR HOUSING (SUPERSEDED BY PT6A-72-1630 R01)			CATEGORY 8	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1637 E1	INSPECTION OF OIL TANK FILLER CAP (SUPERSEDED BY PT6A-72-1637 R01)			CATEGORY 3	MTH 20-Jan-2011		A/R			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1638 R02 E1	REPLACEMENT OF SEAL, PLAIN			CATEGORY 6			-			
MOC :										
SB PT6A-72-1638 R03 E1	REPLACEMENT OF SEAL, PLAIN			CATEGORY 6			-			
MOC :										
SB PT6A-72-1638 E1	REPLACEMENT OF SEAL PLAIN (SUPERSEDED BY PT6A-72-1638 R01)			CATEGORY 6	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1642 E1	REPLACEMENT OF STARTER GENERATOR DRIVE GEARSHAFT (SUPERSEDED BY PT6A-72-1642 R01)			CATEGORY 8	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-72-1647 R01 E1	REPLACEMENT OF ACCESSORY GEARBOX KEY WASHERS AND OIL TRAY			CATEGORY 7			-			
MOC :										
SB PT6A-72-1647 E1	REPLACEMENT OF ACCESSORY GEARBOX KEY WASHERS AND OIL TRAY (SUPERSEDED BY PT6A-72-1647 R01)			CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1650 R01 E1	REPLACEMENT OF AGB DRIVE GEARSHAFT AND AGB COUPLING SHAFT			CATEGORY 7			-			
MOC :										
SB PT6A-72-1650 E1	REPLACEMENT OF AGB DRIVE GEARSHAFT AND AGB COUPLING SHAFT			CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1651 E1	REPLACEMENT OR MODIFICATION OF COMPRESSOR REAR-HUB ASSEMBLY			CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1652 R01 E1	REPLACEMENT / MODIFICATION OF PROPELLER-SHAFT OIL SEAL RETAINING-RING-HALVES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1652 E1	REPLACEMENT/MODIFICATION OF PROPELLER-SHAFT OIL SEAL RETAINING-RING-HALVES (SUPERSEDED BY PT6A-72-1652 R01)			CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1653 E1	REPLACEMENT OF OIL FILTER ELEMENT (SUPERSEDED BY PT6A-72-1653 R01)			CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1654 E1	REPLACEMENT OF OIL FILTER ELEMENT (SUPERSEDED BY PT6A-72-1654 R01)			CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1655 E1	REPLACEMENT OF P3 AIR-PRESSURE-TUBE ASSEMBLY (SUPERSEDED BY PT6A-72-1655 R01)			CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1657 R01 E1	REPLACEMENT OF NEW OIL TANK FILLER CAP AND GAGE ASSEMBLY (SUPERSEDED BY PT6A-72-1657 R02)			CATEGORY 7			-			
MOC :										
SB PT6A-72-1657 R02 E1	REPLACEMENT OF NEW OIL TANK FILLER CAP AND GAGE ASSEMBLY (SUPERSEDED BY PT6A-72-1657 R03)			CATEGORY 7			-			
MOC :										
SB PT6A-72-1657 R03 E1	REPLACEMENT OF NEW OIL TANK FILLER CAP AND GAGE ASSEMBLY			CATEGORY 7			-			
MOC :										
SB PT6A-72-1657 E1	REPLACEMENT OF NEW OIL TANK FILLER CAP AND GAGE ASSEMBLY (SUPERSEDED BY PT6A-72-1657 R01)			CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1658 E1	REPLACEMENT OF BOLTS AND NUTS OF THE FCU CONNECTOR ROD (SUPERSEDED BY PT6A-72-1658 R01)			CATEGORY 6	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
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 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
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PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-72-1659 R01 E1	REPLACEMENT OF OIL FILLER-TUBE-VALVE ASSEMBLY			CATEGORY 7			-			
MOC :										
SB PT6A-72-1659 E1	REPLACEMENT OF OIL FILLER-TUBE-VALVE ASSEMBLY (SUPERSEDED BY PT6A-72-1659 R01)			CATEGORY 8	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1660 E1	TURBOPROP ENGINE - LOCK PLATE - REPLACEMENT OF			CATEGORY 7			-			
MOC :										
SB PT6A-72-1661 R01 E1	REPLACEMENT OF PROPELLER GOVERNOR			CATEGORY 6			-			
MOC :										
SB PT6A-72-1661 E1	REPLACEMENT OF PROPELLER GOVERNOR (SUPERSEDED BY PT6A-72-1661 R01)			CATEGORY 6	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1662 R01 E1	REPLACEMENT OF FIRST STAGE CARRIER SLEEVE			CATEGORY 7			-			
MOC :										
SB PT6A-72-1662 E1	REPLACEMENT OF FIRST STAGE CARRIER SLEEVE			CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1663 E1	REPLACEMENT OF AIR INLET SCREEN (SUPERSEDED BY PT6A-72-1663 R01)			CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1664 E1	CT ROTOR AIR-SEAL - REPLACEMENT OF			CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1668 E1	INTRODUCTION OF LOCK CUPWASHERS TO THE INLET CASE BOLTS (SUPERSEDED BY PT6A-72-1668 R01)			CATEGORY 7	MTH	20-Jan-2011	-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1669 R07 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1669 R08)			CATEGORY 6			-			
MOC :										
SB PT6A-72-1669 R08 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1669 R09)			CATEGORY 6			-			
MOC :										
SB PT6A-72-1669 R10 PART A E1	ACCOMPLISH INSPECTION/REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1669 R11) BORESCOPE INSPECTION OF CT BLADE TRAILING EDGE			CATEGORY 3			-			
MOC :										
SB PT6A-72-1669 R10 PART B E1	ACCOMPLISH INSPECTION/REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1669 R11) FOR ENGINES AT HSI (SUBMIT A TWO-CT BLADE SAMPLE FOR METALLURGICAL EVALUATION)			CATEGORY 3			-			
MOC :										
SB PT6A-72-1669 R10 PART C E1	ACCOMPLISH INSPECTION/REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1669 R11) REPLACEMENT OF CT BLADES			CATEGORY 3	MTH		-			
MOC :										



CESCOM 10 - Aircraft Status Report

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Service Bulletins

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SB PT6A-72-1669 R10 E1	INSPECTION/REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1669 R11)			CATEGORY 3			-			
MOC :										
SB PT6A-72-1669 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1669 R01)			CATEGORY 8	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1670 R01 E1	REPLACEMENT/MODIFICATION OF PROPELLER-SHAFT OIL SEAL RETAINING-RING-HALVES (SUPERSEDED BY PT6A-72-1670 R02)			CATEGORY 7			-			
MOC :										
SB PT6A-72-1670 R02 E1	REPLACEMENT / MODIFICATION OF PROPELLER-SHAFT OIL SEAL RETAINING-RING-HALVES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1670 R03 E1	REPLACEMENT/MODIFICATION OF PROPELLER-SHAFT OIL SEAL RETAINING-RING-HALVES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1670 R04 E1	REPLACEMENT/MODIFICATION OF PROPELLER-SHAFT OIL SEAL RETAINING-RING-HALVES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1670 R05 E1	REPLACEMENT/MODIFICATION OF PROPELLER-SHAFT OIL SEAL RETAINING-RING-HALVES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1670 E1	PROPELLER-SHAFT OIL SEAL RETAINING-RING-HALVES - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PT6A-72-1670 R01)			CATEGORY 7			-			
MOC :										
SB PT6A-72-1673 E1	TURBOPROP ENGINE LOCKWIRE - REPLACEMENT OF			CATEGORY 8	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1678 R01 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLADES (SUPERSEDED BY PT6A-72-1678 R02)			CATEGORY 7			-			
MOC :										
SB PT6A-72-1678 R02 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLADES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1678 R03 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLADES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1678 R04 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLADES			CATEGORY 7			-			
MOC :										
SB PT6A-72-1678 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLADES (SUPERSEDED BY PT6A-72-1678 R01)			CATEGORY 7	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										
SB PT6A-72-1679 E1	INSTALLATION OF SAFETY WIRE, PROPELLER-SHAFT-SEAL-COVER BOLTS			CATEGORY 6	MTH 20-Jan-2011		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										



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Service Bulletins

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SB PT6A-72-1681 R01 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLEED VALVE (SUPERSEDED BY PT6A-72-1681 R02)			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1681 R02 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLEED VALVE (SUPERSEDED BY PT6A-72-1681 R03)			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1681 R03 E1	REPLACEMENT / MODIFICATION OF COMPRESSOR BLEED VALVE			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1681 R04 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLEED VALVE			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1688 E1	PT6A-135A CONVERSION FROM BUILD SPEC 1200 TO BUILD SPEC 1248			CATEGORY 8			-			
	MOC :									
SB PT6A-72-1689 E1	REPLACEMENT OF FRONT PUSH/PULL CONTROL SWIVEL JOINT CASING			CATEGORY 7	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB PT6A-72-1692 R01 E1	INSPECTION OF OIL SCAVENGE HOSE			CATEGORY 5			-			
	MOC :									
SB PT6A-72-1693 E1	REPLACEMENT OF NO.2 BEARING OIL PACKING			CATEGORY 6			-			
	MOC :									
SB PT6A-72-1701 R01 E1	REPLACEMENT OF FUEL NOZZLE SHEATH			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1701 R02 E1	REPLACEMENT OF FUEL NOZZLE SHEATH			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1701 E1	REPLACEMENT OF FUEL NOZZLE SHEATH (SUPERSEDED BY PT6A-72-1701 R01)			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1703 R07 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY (SUPERSEDED BY PT6A-72-1703 R08)						-			
	MOC :									
SB PT6A-72-1703 R08 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY (SUPERSEDED BY PT6A-72-1703 R09)						-			
	MOC :									
SB PT6A-72-1703 R09 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY (SUPERSEDED BY PT6A-72-1703 R10)						-			
	MOC :									
SB PT6A-72-1703 R10 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY (SUPERSEDED BY PT6A-72-1703 R11)						-			
	MOC :									



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Service Bulletins

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SB PT6A-72-1703 R11 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY (SUPERSEDED BY PT6A-72-1703 R12)						-			
	MOC :									
SB PT6A-72-1703 R12 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY (SUPERSEDED BY PT6A-72-1703 R13)						-			
	MOC :									
SB PT6A-72-1703 R13 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY						-			
	MOC :									
SB PT6A-72-1703 R14 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY						-			
	MOC :									
SB PT6A-72-1703 R15 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY						-			
	MOC :									
SB PT6A-72-1703 R16 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY						-			
	MOC :									
SB PT6A-72-1705 R01 E1	INSPECTION OF TURBOPROP ENGINE WITH HAMILTON SUNSTRAND FUEL PUMP, COUPLING SHAFT SPLINE		CATEGORY 3				-			N/A
	MOC :									
SB PT6A-72-1705 R01 E1	INSPECTION OF TURBOPROP ENGINE WITH HAMILTON SUNSTRAND FUEL PUMP COUPLING SHAFT SPLINE (SUPERSEDED BY PT6A-72-1705 R01)		CATEGORY 3				-			
	MOC :									
SB PT6A-72-1706 E1	PT6A-135A BUILD SPEC 1282 CONVERSION TO BUILD SPEC 1200						-			
	MOC :									
SB PT6A-72-1711 R01 E1	DELETION OF VANERING DAMPING STRAP		CATEGORY 6				-			
	MOC :									
SB PT6A-72-1712 E1	REPLACEMENT OF POWER TURBINE STATOR ASSEMBLY						-			
	MOC :									
SB PT6A-72-1714 R01 E1	REVERSED POSITION ADJUSTER BOLT INSTALLATION		CATEGORY 8				-			
	MOC :									
SB PT6A-72-1714 E1	REVERSED POSITION ADJUSTER BOLT INSTALLATION (SUPERSEDED BY PT6A-72-1714 R01)		CATEGORY 8				-			
	MOC :									
SB PT6A-72-1727 R01 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADES		CATEGORY 7				-			
	MOC :									
SB PT6A-72-1727 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1727 R01)		CATEGORY 7				-			
	MOC :									
SB PT6A-72-1732 R01 E1	REPLACEMENT OF ENGINE IDENTIFICATION AND TRIM SPEED INSTRUCTION PLATE		CATEGORY 10				-			
	MOC :									



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Service Bulletins

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SB PT6A-72-1738 R01 E1	REPLACEMENT OF PROPELLER CONTROL CAM CATEGORY 8				-			
MOC :								
SB PT6A-72-1738 R02 E1	REPLACEMENT OF PROPELLER CONTROL CAM CATEGORY 8				-			
MOC :								
SB PT6A-72-1738 R03 E1	REPLACEMENT OF PROPELLER CONTROL CAM CATEGORY 8				-			
MOC :								
SB PT6A-72-1738 R04 E1	REPLACEMENT OF PROPELLER CONTROL CAM CATEGORY 8				-			
MOC :								
SB PT6A-72-1738 E1	REPLACEMENT OF PROPELLER CONTROL CAM CATEGORY 8				-			
MOC :								
SB PT6A-72-1739 R01 E1	REPLACEMENT OF COMPRESSOR DELIVERY AIR LINES GROUP WITH P3 AIR FILTER CATEGORY 8				-			
MOC :								
SB PT6A-72-1739 E1	REPLACEMENT OF COMPRESSOR DELIVERY AIR LINES GROUP WITH P3 AIR FILTER CATEGORY 8				-			
MOC :								
SB PT6A-72-1741 E1	REPLACEMENT OF SHIPPING CAPS FOR SHIPPING CONTAINERS CATEGORY 3				-			
MOC :								
SB PT6A-72-1744 E1	REPLACEMENT OF OIL-FILLER-TUBE, OIL-FILLER-CAP AND GAGE ASSEMBLY (SUPERSEDED BY PT6A-72-1744 R01) CATEGORY 6				-			
MOC :								
SB PT6A-72-1746 E1	REPLACEMENT OF ENGINE SHIPPING CONTAINER ASSEMBLY CATEGORY 7				-			
MOC :								
SB PT6A-72-1747 E1	REPLACEMENT OF SAFETY CABLE CATEGORY 7				-			
MOC :								
SB PT6A-72-1748 R01 E1	INSPECTION OF FUEL CONTROL UNIT CATEGORY 5				-			
MOC :								
SB PT6A-72-1748 E1	INSPECTION OF FUEL CONTROL UNIT (SUPERSEDED BY PT6A-72-1748 R01) CATEGORY 4				-			
MOC :								
SB PT6A-72-1749 R01 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADES CATEGORY 7				-			
MOC :								
SB PT6A-72-1749 R02 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADES CATEGORY 7				-			
MOC :								
SB PT6A-72-1749 E1	REPLACEMENT OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1749 R01) CATEGORY 7				-			
MOC :								
SB PT6A-72-1754 R01 E1	INSPECTION/REPLACEMENT OF FUEL PUMP MNL CATEGORY 5		MTH 06-Jul-2019		-			Complete
MOC : COMPLIED WITH - INSPECTED/ CLEAED ON JULY 6, 2019 I.A.W. 208B M.M. CHAPTER 73 FOUND GOOD AT THIS TIME.								



CESCOM 10 - Aircraft Status Report

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Position	Drawing # / Task # City Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SB PT6A-72-1754 E1	INSPECTION/REPLACEMENT OF FUEL PUMP (SUPERSEDED BY PT6A-72-1754 R01) CATEGORY 6				-			
MOC :								
SB PT6A-72-1759 R01 E1	INSPECTION OF COMPRESSOR TURBINE DISK ASSEMBLY INTERPLATFORM GAP CATEGORY 5				-			
MOC :								
SB PT6A-72-1759 E1	INSPECTION OF COMPRESSOR TURBINE DISK ASSEMBLY INTERPLATFORM GAP (SUPERSEDED BY PT6A-72-1759 R01) CATEGORY 5				-			
MOC :								
SB PT6A-72-1761 R01 E1	INTRODUCTION OF IMPROVED OIL FILLER TUBE WITH BALL VALVE ASSEMBLY (SUPERSEDED BY PT6A-72-1761 R02) CATEGORY 3				-			
MOC :								
SB PT6A-72-1761 R02 E1	INTRODUCTION OF IMPROVED OIL FILLER TUBE WITH BALL VALVE ASSEMBLY (SUPERSEDED BY PT6A-72-1761 R03) CATEGORY 3				-			
MOC :								
SB PT6A-72-1761 R03 E1	INTRODUCTION OF IMPROVED OIL FILLER TUBE WITH BALL VALVE ASSEMBLY CATEGORY 3 MTH				-			
MOC :								
SB PT6A-72-1761 E1	INTRODUCTION OF IMPROVED OIL FILLER TUBE WITH BALL VALVE ASSEMBLY (SUPERSEDED BY PT6A-72-1761 R01) CATEGORY 5				-			
MOC :								
SB PT6A-72-1762 R01 E1	INSPECTION OF COMPRESSOR TURBINE BLADES CATEGORY 6				-			
MOC :								
SB PT6A-72-1762 E1	INSPECTION OF COMPRESSOR TURBINE BLADES (SUPERSEDED BY PT6A-72-1762 R01) CATEGORY 6				-			
MOC :								
SB PT6A-72-1764 R01 E1	REPLACEMENT / MODIFICATION OF ACCESSORY GEARBOX HOUSING ASSEMBLY (SUPERSEDED BY PT6A-72-1764 R02) CATEGORY 6				-			
MOC :								
SB PT6A-72-1764 R02 E1	REPLACEMENT / MODIFICATION OF ACCESSORY GEARBOX HOUSING ASSEMBLY CATEGORY 6				-			
MOC :								
SB PT6A-72-1764 R03 E1	REPLACEMENT/MODIFICATION OF ACCESSORY GEARBOX HOUSING ASSEMBLY CATEGORY 6				-			
MOC :								
SB PT6A-72-1764 E1	REPLACEMENT/MODIFICATION OF ACCESSORY GEARBOX HOUSING ASSEMBLY (SUPERSEDED BY PT6A-72-1764 R01) CATEGORY 6				-			
MOC :								
SB PT6A-72-1766 E1	INSPECTION OF INTERCONNECT ROD MNL	CATEGORY 3	MTH 03-Aug-2016 HRS 920.6 LDG 888		-			N/A
MOC : NOT APPLICABLE								
SB PT6A-72-1768 R01 E1	REPLACEMENT / MODIFICATION OF COMPRESSOR TURBINE VANE RING AND NO. 2 BEARING HOUSING ASSEMBLY COVER (SUPERSEDED BY PT6A-72-1768 R02) CATEGORY 6				-			
MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains
Position	Drawing # / Task # City Mod Lvl Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SB PT6A-72-1768 R02 E1	REPLACEMENT / MODIFICATION OF COMPRESSOR TURBINE VANE RING AND NO. 2 BEARING HOUSING ASSEMBLY COVER (SUPERSEDED BY PT6A-72-1768 R03) CATEGORY 6				-			
	MOC :							
SB PT6A-72-1768 R03 E1	REPLACEMENT / MODIFICATION OF COMPRESSOR TURBINE VANE RING AND NO. 2 BEARING HOUSING ASSEMBLY COVER (SUPERSEDED BY PT6A-72-1768 R04) CATEGORY 6				-			
	MOC :							
SB PT6A-72-1768 R04 E1	REPLACEMENT / MODIFICATION OF COMPRESSOR TURBINE VANE RING AND NO. 2 BEARING HOUSING ASSEMBLY COVER CATEGORY 6				-			
	MOC :							
SB PT6A-72-1768 E1	REPLACEMENT / MODIFICATION OF COMPRESSOR TURBINE VANE RING AND NO. 2 BEARING HOUSING ASSEMBLY COVER (SUPERSEDED BY PT6A-72-1768 R01) CATEGORY 6				-			
	MOC :							
SB PT6A-72-1769 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR DISK BALANCING ASSEMBLY CATEGORY 6				-			
	MOC :							
SB PT6A-72-1773 E1	REPLACEMENT OF OVERSPEED GOVERNOR WASHER CATEGORY 5				-			
	MOC :							
SB PT6A-72-1780 E1	CONVERSION OF PT6A-135 (BS529) TO PT6A-135A (BS1282) CATEGORY 8				-			
	MOC :							
SB PT6A-72-1784 R01 E1	REIDENTIFICATION OF SPECIFIC FUEL CONTROL UNIT CATEGORY 3				-			
	MOC :							
SB PT6A-72-1784 R02 E1	REIDENTIFICATION OF SPECIFIC FUEL CONTROL UNIT CATEGORY 3				-			
	MOC :							
SB PT6A-72-1784 R03 E1	REIDENTIFICATION OF SPECIFIC FUEL CONTROL UNIT CATEGORY 3				-			
	MOC :							
SB PT6A-72-1784 E1	REIDENTIFICATION OF SPECIFIC FUEL CONTROL UNIT (SUPERSEDED BY PT6A-72-1784 R01) MNL CATEGORY 3		MTH 14-Jun-2016		-			N/A
			HRS 920.6					
			LDG 888					
	MOC : NOT APPLICABLE - NOT APPLICABLE ON ENGINE MODEL PT6A-114A							
SB PT6A-72-1786 R01 E1	REPLACEMENT OF FUEL CONTROL UNIT SAFETY CABLE CATEGORY 7				-			
	MOC :							
SB PT6A-72-1786 E1	REPLACEMENT OF FUEL CONTROL UNIT SAFETY CABLE (SUPERSEDED BY PT6A-72-1786 R01) CATEGORY 7				-			
	MOC :							
SB PT6A-72-1793 R01 E1	INSPECTION OF COMPRESSOR TURBINE BLADES CATEGORY 3		MTH			DUE		
			HRS			DUE	(3600)3600	738.2
						DUE		
	MOC :							
SB PT6A-72-1793 E1	INSPECTION OF COMPRESSOR TURBINE BLADES CATEGORY 3		MTH 10-Mar-2011		-			
	MOC :							



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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-72-1796 R01 E1	REPLACEMENT/MODIFICATION OF SCAVENGE PUMP HOUSING			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1796 E1	REPLACEMENT OF SCAVENGE PUMP HOUSING			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1798 R01 E1	REPLACEMENT OF PROPELLER SHAFT AND SLEEVE SET			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1798 R02 E1	REPLACEMENT OF PROPELLER SHAFT AND SLEEVE SET			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1798 R03 E1	REPLACEMENT OF PROPELLER SHAFT AND SLEEVE SET			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1798 E1	REPLACEMENT OF PROPELLER SHAFT AND SLEEVE SET			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1800 R01 E1	REPLACEMENT OF NUT OPTION (IC)			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1800 E1	REPLACEMENT OF NUT OPTION (IC)			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1801 R01 E1	REPLACEMENT OF DISCS COMPRESSOR			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1801 E1	REPLACEMENT OF DISCS COMPRESSOR			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1802 E1	INTRODUCTION OF AIRFRAME MOUNTED IGNITION EXCITER BOX			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1803 R03 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY (SUPERSEDED BY PT6A-72-1803 R04)						-			
	MOC :									
SB PT6A-72-1803 R07 E1	OPERATING TIME BETWEEN OVERHAULS AND HOT SECTION INSPECTION FREQUENCY						-			
	MOC :									
SB PT6A-72-1807 R01 E1	REPLACEMENT OF IGNITION EXCITER			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1807 E1	REPLACEMENT OF IGNITION EXCITER			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1808 R01 E1	INTRODUCTION OF T5 TRIM-WIRING-HARNESS CLASSIFICATIONS			CATEGORY 9			-			
	MOC :									



CESCOM 10 - Aircraft Status Report

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 Airworthiness: **10-Mar-2011**
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
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ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-72-1808 E1	INTRODUCTION OF T5 TRIM-WIRING-HARNES CLASSIFICATIONS			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1811 R01 E1	INTRODUCTION OF SCAVENGE-PUMP DRIVE-SHAFT PLUG	MNL		CATEGORY 3	MTH 25-Jan-2023 HRS 2322.1 LDG 2582		-			N/A
	MOC :									
SB PT6A-72-1811 E1	INTRODUCTION OF SCAVENGE-PUMP DRIVE-SHAFT PLUG			CATEGORY 5			-			
	MOC :									
SB PT6A-72-1812 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLEED VALVE ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1818 E1	REPLACEMENT OF OIL TEMPERATURE BULB BOLTS			CATEGORY 8			-			
	MOC :									
SB PT6A-72-1821 R01 E1	REPLACEMENT OF PROPELLER OIL TRANSFER TUBE			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1821 R02 E1	REPLACEMENT OF PROPELLER OIL TRANSFER TUBE			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1821 E1	REPLACEMENT OF PROPELLER OIL TRANSFER TUBE			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1828 E1	MODIFICATION OF SHIPPING CONTAINER			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1831 R01 E1	REPLACEMENT OF NO. 3 AND 4 BEARING OIL-PRESSURE TUBE-ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1831 R02 E1	REPLACEMENT OF NO. 3 AND 4 BEARING OIL-PRESSURE TUBE-ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1831 R03 E1	REPLACEMENT OF NO. 3 AND 4 BEARING OIL-PRESSURE TUBE-ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1831 E1	REPLACEMENT OF NO. 3 AND 4 BEARING OIL-PRESSURE TUBE-ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1833 E1	INTRODUCTION OF ALTERNATE BALL BEARING			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1834 E1	REPLACEMENT OF FIRST AND SECOND STAGE COMPRESSOR STATOR ASSEMBLIES			CATEGORY 7			-			
	MOC :									
SB PT6A-72-1836 E1	INTRODUCTION OF BEARING (IC) OPTION			CATEGORY 9			-			
	MOC :									
SB PT6A-72-1847 E1	INSPECTION/REPLACEMENT OF POWER TURBINE BLADES			CATEGORY 3	MTH HRS		ESV 3600 ESV		(6438.5)6438.5	3576.7
	MOC :									



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ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-72-1851 E1	INSPECTION/REPLACEMENT OF COMPRESSOR TURBINE BLADES			CATEGORY 3			-			
	MOC :									
SB PT6A-72-1853 R01 E1	REPLACEMENT/MODIFICATION OF ACCESSORY-GEARBOX HOUSING ASSEMBLY			CATEGORY 7 MTH			-			
	MOC :									
SB PT6A-72-1853 E1	REPLACEMENT/MODIFICATION OF ACCESSORY-GEARBOX HOUSING ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PT6A-72-A1427 R03 E1	MODIFICATION OF POWER TURBINE CONTAINMENT RING (SUPERSEDED BY PT6A-72-A1427 R04)			CATEGORY 4			-			
	MOC :									
ASB PT6A-72- A1427 R04 E1	MODIFICATION OF POWER TURBINE CONTAINMENT RING			CATEGORY 4			-			
	MOC :									
ASB PT6A-72- A1427 R05 E1	MODIFICATION OF POWER TURBINE CONTAINMENT RING			CATEGORY 4			-			
	MOC :									
ASB PT6A-72- A1774 R02 E1	INSPECTION OF FUEL CONTROL UNIT.	MNL		CATEGORY 3	MTH 14-Dec-2015 HRS 818.7 LDG 813		-			N/A
	MOC :									
	MOC : NOT APPLICABLE									
SL CAL-73-01	ENGINE FUEL AND CONTROL - TRANSMITTAL OF P&WC S.B. NO. 1705	RPLL		MANDATORY	MTH 11-Sep-2014 HRS 696.4 LDG 692		-			Complete
	MOC :									
	MOC : COMPLIED WITH									
SL CAL-73-05	TRANSMITTAL OF P&WC S.B. NO. 1748			INFORMATIONAL			-			
	MOC :									
SB PT6A-72-1687 E1	INSPECTION/REPLACEMENT OF PY AND P3 INSULATED AIR PRESSURE TUBES			CATEGORY 5			A/R			
	MOC :									
SB PT6A-73-1840 E1	INTRODUCTION OF TORQUE LIMITER SYSTEM			CATEGORY 8			-			
	MOC :									
SB PT6A-73-1854 E1	INSPECTION/REPLACEMENT OF AIR-PRESSURE TUBE ASSEMBLY AND FRONT GOVERNOR AIR-PRESSURE TUBE ASSEMBLY			CATEGORY 6			-			
	MOC :									
SB PT6A-74-1819 R01 E1	REPLACEMENT OF IGNITION EXCITER			CATEGORY 7			-			
	MOC :									
SB PT6A-74-1819 R02 E1	REPLACEMENT OF IGNITION EXCITER			CATEGORY 7			-			
	MOC :									
SB PT6A-74-1819 R03 E1	REPLACEMENT OF IGNITION EXCITER			CATEGORY 7			-			
	MOC :									



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PROP 1	2861.8		23-Jul-2025	.1

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PT6A-74-1819 E1	REPLACEMENT OF IGNITION EXCITER			CATEGORY 7			-			
	MOC :									
SB PT6A-74-1835 E1	INSPECTION/REPLACEMENT OF IGNITION CABLE ASSEMBLY			CATEGORY 5			-			
	MOC :									
SB PT6A-75-1817 R01 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLEED VALVE ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PT6A-75-1817 E1	REPLACEMENT/MODIFICATION OF COMPRESSOR BLEED VALVE ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PT6A-75-1832 E1	REPLACEMENT OF COMPRESSOR BLEED VALVE ASSEMBLY			CATEGORY 7			-			
	MOC :									
SL CAL-76-01	ENGINE CONTROLS - INSPECTION OF POWER LEVER LOCKOUT MECHANISM KNOBS	MNL		MANDATORY	MTH 09-Jun-2024 HRS 2322.1 LDG 2582		-			Complete
	MOC : COMPLIED WITH - PERFORMED ENGINE CONTROL - INSPECTION OF POWER LEVER LOCKOUT MECHANISM KNOBS, SERVICE LETTER I.A.W. SERVICE LETTER CAL-76-01 ON APRIL 17, 2024 FOUND GOOD AT THIS TIME									
COM ME-TP-0037	MULTI-ENGINE TURBOPROP COMMUNIQUE - (AFFECTS MULTIPLE SYSTEMS/SUBSYSTEMS)						-			
	MOC :									
SB PT6A-72-1666 E1	REPLACEMENT OF BOLTS AND NUTS OF THE FCU CONNECTOR ROD (SUPERSEDED BY PT6A-72-1666 R01)			CATEGORY 3	MTH 20-Jan-2011		-			Complete
	MOC : COMPLIED WITH - AT MANUFACTURE									
SB CAB-77-02	ENGINE INDICATING - NEW CONFIGURATION FILE FOR ADAS SYSTEMS			OPTIONAL			-			
	MOC :									
SB CAB-78-03	EXHAUST - EXHAUST SHROUD IMPROVEMENT	MNL		RECOMMENDED	MTH 10-Aug-2023 HRS 2322.1 LDG 2582		-			Complete
	MOC : COMPLIED WITH - COMPLIED WITH EXHAUST - EXHAUST SHROUD IMPROVEMENT REF. CAB-78-03									
COM ME-P-002	EXHAUST - MULTI-ENGINE PISTON COMMUNIQUE						-			
	MOC :									
SB CAB11-6	OIL SCAVENGE HOSE INSPECTION	RPLL		RECOMMENDED	MTH 11-Sep-2014 HRS 696.4 LDG 692		A/R			Complete
	MOC : COMPLIED WITH									
SL CAL-79-02 R01	INTRODUCTION OF OIL - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN PT6A-72-1811 - TURBOPROP ENGINE SCAVENGE-PUMP DRIVE-SHAFT PLUG			RECOMMENDED			-			
	MOC :									
SL CAL-79-02	INTRODUCTION OF OIL - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN PT6A-72-1811 - TURBOPROP ENGINE SCAVENGE-PUMP DRIVE-SHAFT PLUG			RECOMMENDED	MTH		-			
	MOC :									
SIL GEN-153 R09 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
	MOC :									



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Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SIL GEN-153 R10 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL						
	MOC :									
SB PT6A-72-1508 E1	REPLACEMENT OF MAIN SCAVENGE PUMP SCREEN ASSEMBLY			CATEGORY 8	MTH	20-Jan-2011				Complete
	MOC :			COMPLIED WITH - AT MANUFACTURE						
SB PT6A-72-1692 E1	INSPECTION OF OIL SCAVENGE HOSE (SUPERSEDED BY PT6A-72-1692 R01)			CATEGORY 5						
	MOC :									
SL CAL-80-01	STARTING - 200-AMP STARTER GENERATOR MODIFICATION AT OVERHAUL			INFORMATIONAL						
	MOC :									
SL CAL-80-02	TRANSMITTAL OF SKURKA AEROSPACE INC. SERVICE LETTER # 231 REV. A			INFORMATIONAL						
	MOC :									



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Airworthiness Directives

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FAA 1997-25-04	POWER LEVER POSITIONING ICT			MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED ON ACFT										
FAA 1999-08-21	APPLIANCE AD - PASSENGER OXYGEN MASKS ICT			MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - SUBJECT PARTS NOT INSTALLED										
FAA 2001-10-09	HONEYWELL KC225-FLGT CONTROL SYSTEM ICT			MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - HONEYWELL KC225 AUTOPILOT. PARTS NOT INSTALLED										
FAA 2001-20-01	COMPRESSOR BLEED VALVE WEAR ICT			MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			Complete
MOC : COMPLIED WITH - AT MANUFACTURE COMPLIED WITH BY P&WC DURING MANUFACTURE										
FAA 2004-17-01	INSP FLAP BELLCRANK WELD ICT			MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - SUBJECT PARTS NOT INSTALLED										
FAA 2009-10-14	IDENTIFICATION AND REMOVAL OF ALL PROPELLER BLADE COUNTERWEIGHT SLUG BOLTS, P/N B-3386-14H, ICT			MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - SUBJECT PARTS NOT INSTALLED										
FAA 2000-05-24	APPLIANCE AD - TO DETECT AND CORRECT A LOOSE FASTENER IN THE AUTOPILOT SERVO ACTUATOR ICT			MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED ON ACFT										
FAA 2008-13-06	DETECT AND CORRECT DAMAGED WIRING OF THE AUTO-CONTROL WING DE-ICE SYSTEM, FUEL QUANTITY INDICATION, AND LOW FUEL ANNUNCIATION SYSTEMS ICT			MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		-			N/A
MOC : NOT APPLICABLE - BY EFFECTIVITY AIRCRAFT NOT IN EFFECTIVE SERIAL RANGE										
EASA 2013-0020 R04 PARA (1)	INSPECT THE MARKINGS OF SAFETY BELTS AND/OR TORSO RESTRAINT SYSTEMS, TO DETERMINE IF THEY HAVE BEEN MAINTAINED OR REPAIRED BY ORGANISATIONS OTHER THAN THE DESIGN APPROVAL HOLDER MNL			MANDATORY	MTH 27-Nov-2014 HRS 708.1 LDG 704		-			Complete
MOC : COMPLIED WITH										
EASA 2013-0020 R04 PARA (2)	VERIFY IF THE ORGANISATION IS LISTED AMONG THE AUTHORIZED MAINTENANCE OR REPAIR ORGANISATION REFERENCE DOCUMENTS QUOTED IN THE REF. PUBLICATIONS SECTION OF THIS AD			MANDATORY	MTH		1			
MOC :										
EASA 2013-0020 R04 PARA (3)	REMOVE AND REPLACE BELTS NOT MEETING THE CERTIFICATION REQUIREMENTS OR MAKE RELEVANT SEAT INOPERATIVE			MANDATORY	MTH		18			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
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 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Airworthiness Directives

Item Code Position	Description Drawing # / Task # City Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
EASA 2013-0020 R04 PARA (4)	AFTER 14 FEBRUARY 2013 [THE EFFECTIVE DATE OF THE ORIGINAL ISSUE OF THIS AD], DO NOT INSTALL SAFETY BELTS OR TORSO RESTRAINT SYSTEMS ON ANY AIRCRAFT, UNLESS INSPECTED AND CORRECTED IN COMPLIANCE WITH THE REQUIREMENTS OF THIS AD	MANDATORY						
MOC :								
EASA 2013-0020 R04	EQUIPMENT & FURNISHINGS - SAFETY BELTS / TORSO RESTRAINT SYSTEMS - INSPECTION / REPLACEMENT	MANDATORY						
MOC :								
EASA 2014-0187 PARA (1)	INSPECT THE SAFETY BELT ATTACHMENT BOLTS	MANDATORY						
MOC :								
EASA 2014-0187 PARA (2)	IF, DURING THE INSPECTION AS REQUIRED BY PARAGRAPH (1) OF THIS AD, DETACHED OR LOOSENED SAFETY BELT ATTACHMENT BOLTS ARE FOUND, BEFORE NEXT FLIGHT, RE-TORQUE THE AFFECTED BOLTS TO THE VALUE AS DEFINED IN, AND IN ACCORDANCE WITH THE INSTRUCTIONS OF, GEVEN SB NO. D103-25-004 REVISION 2.	MANDATORY						
MOC :								
EASA 2014-0187 PARA (3)	FOR SPECIFIC D1-03 SEAT ASSEMBLIES (P/N AS IDENTIFIED IN TABLE 1.1.1 OF GEVEN SB NO. D103-25-004 REVISION 2, EFF CODE FROM AAA TO AUC), WITHIN 6 MONTHS AFTER THE EFFECTIVE DATE OF THIS AD, MODIFY THE SEAT BELT ATTACHMENT ASSEMBLY ON THE AISLE SIDE SPREADER OF STANDARD AND LAST ROW SEATS IN ACCORDANCE WITH THE INSTRUCTIONS OF GEVEN SB NO. D103-25-004 REVISION 2.	MANDATORY						
MOC :								
EASA 2014-0187 PARA (4)	AS AN ALTERNATIVE TO THE CORRECTIVE ACTIONS AS REQUIRED BY PARAGRAPH (1) OR (2) OF THIS AD, AS APPLICABLE, BEFORE NEXT FLIGHT, BLOCK EACH AFFECTED SEAT FOR OCCUPANCY, PENDING ACCOMPLISHMENT OF THE APPLICABLE CORRECTIVE ACTION(S).	MANDATORY						
MOC :								
EASA 2014-0187	APPLIANCE AD - EQUIPMENT & FURNISHINGS - SAFETY BELT ATTACHMENT BOLTS - INSPECTION / REPLACEMENT	MANDATORY						
MOC :								
FAA 2004-21-05	APPLIANCE AD - B-SERIES COMBUSTION HEATERS	MANDATORY	MTH 23-Feb-2011		A/R			N/A
	ICT		HRS 2.5					
			LDG 3					
MOC : NOT APPLICABLE - SUBJECT PARTS NOT INSTALLED								
FAA 2021-07-13 PARA (E)1)	INSPECT THE BUCKLE HANDLE FOR A CRACK AND IF CRACKED, BEFORE FURTHER FLIGHT, REPLACE IT WITH AN AIRWORTHY BUCKLE	MANDATORY	MTH 02-Nov-2021					N/A
	MNL		HRS 2002.3					
			LDG 2582					
MOC : NOT APPLICABLE - N/A								
FAA 2021-07-13 PARA (E)2)	MEASURE THE THICKNESS OF THE BUCKLE HANDLE VANE; IF THICKNESS IS 0.125 INCH OR GREATER, BEFORE FURTHER FLIGHT, REMOVE THE BUCKLE FROM SERVICE AND REPLACE IT WITH AN AIRWORTHY BUCKLE	MANDATORY	MTH 02-Nov-2021					N/A
	MNL		HRS 2002.3					
			LDG 2582					
MOC : NOT APPLICABLE - N/A								
FAA 2021-07-13 PARA (E)3)	DO NOT INSTALL A BUCKLE OR RESTRAINT SYSTEM WITH A BUCKLE P/N 1111430 OR 1111475, ALL DASH NUMBERS, WITH A HANDLE VANE THICKNESS OF 0.125 INCH OR GREATER	MANDATORY	MTH 02-Nov-2021					N/A
	MNL		HRS 2002.3					
			LDG 2582					
MOC : NOT APPLICABLE - N/A								
FAA 2021-07-13	APPLIANCE AD - EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT	MANDATORY	MTH 02-Nov-2021					N/A
	MNL		HRS 2002.3					
			LDG 2582					
MOC : NOT APPLICABLE - N/A								



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
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 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2024-26-02 PARA (G)(1)	INSPECT THE BUCKLE HANDLE FOR A CRACK AND IF CRACKED, BEFORE FURTHER FLIGHT, REPLACE IT WITH AN AIRWORTHY BUCKLE			MANDATORY MTH			6		07-Sep-2025	1 m 10 d
MOC :										
FAA 2024-26-02 PARA (G)(2)	MEASURE THE THICKNESS OF THE BUCKLE HANDLE VANE; IF THICKNESS IS 0.125 INCH OR GREATER, BEFORE FURTHER FLIGHT, REMOVE THE BUCKLE FROM SERVICE AND REPLACE IT WITH AN AIRWORTHY BUCKLE			MANDATORY MTH			12		07-Mar-2026	7 m 7 d
MOC :										
FAA 2024-26-02 PARA (G)(3)	DO NOT INSTALL A BUCKLE OR RESTRAINT SYSTEM WITH A BUCKLE P/N 1111430 OR 1111475, ALL DASH NUMBERS, WITH A HANDLE VANE THICKNESS OF 0.125 INCH OR GREATER			MANDATORY			-			
MOC :										
FAA 2024-26-02	APPLIANCE AD - EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT			MANDATORY			-			
MOC :										
EASA 2016-0024 PARA (1)	INSPECT EACH SIEMENS SMOKE DETECTOR TO DETERMINE WHETHER IT IS AN AFFECTED PART			MANDATORY DAYS			-			
MOC :										
EASA 2016-0024 PARA (2.1)	REPLACE CARGO COMPARTMENT SMOKE DETECTORS, IDENTIFIED IN PARAGRAPH (1), IN ACCORDANCE WITH TABLE 1 OR TABLE 2			MANDATORY			-			
MOC :										
EASA 2016-0024 PARA (2.2)	REPLACE PASSENGER, CABIN OR ANY OTHER ON BOARD LOCATION SMOKE DETECTORS, IDENTIFIED IN PARAGRAPH (1), IN ACCORDANCE WITH TABLE 3			MANDATORY			-			
MOC :										
EASA 2016-0024 PARA (2.3)	REPLACE REPAIRED SMOKE DETECTOR IDENTIFIED IN APPENDIX 1			MANDATORY			-			
MOC :										
EASA 2016-0024 PARA (3)	FROM THE EFFECTIVE DATE OF THIS AD, DO NOT INSTALL ON ANY AEROPLANE AN AFFECTED P/N SMOKE DETECTOR UNLESS THE UNIT (GMC ONLY) IS MARKED 'SIL PMC-26-002'			MANDATORY			-			
MOC :										
EASA 2016-0024	APPLIANCE AD - FIRE PROTECTION - OPTICAL AND AMBIENT SMOKE DETECTORS - IDENTIFICATION / REPLACEMENT			MANDATORY MTH			-			
MOC :										
EASA 2016-0044 PARA (1)	INSPECT EACH FIRE EXTINGUISHER, EXCEPT THOSE HAVING P/N 57333 SERIES, INSTALLED ON BAE146 AND RJ AEROPLANES, AND THOSE HAVING P/N57183 SERIES, INSTALLED ON ATP AEROPLANES, AND DEPENDING ON FINDINGS, ACCOMPLISH CORRECTIVE ACTIONS IN ACCORDANCE WITH THE INSTRUCTIONS OF KG SB 26-080 REVISION 1			MANDATORY MTH			-			
MOC :										
EASA 2016-0044 PARA (2)	ACCOMPLISHMENT OF AN OVERHAUL (SEE NOTE 2 OF THIS AD) OF A FIRE EXTINGUISHER BY KIDDE GRAVINER OR HUGEN, OR IN ACCORDANCE WITH THE INSTRUCTIONS OF KG SIL 01-10 OR IN ACCORDANCE WITH KG CMM 26-21-40 REVISION 14 OR LATER OR KG CMM 26-21-52 REVISION 13 OR LATER (AS APPLICABLE TO FIRE EXTINGUISHER P/N) IS ACCEPTABLE TO COMPLY WITH THE REQUIREMENT OF PARAGRAPH (1).			MANDATORY			-			
MOC :										
EASA 2016-0044 PARA (3)	FROM THE EFFECTIVE DATE OF THIS AD DO NOT INSTALL ON ANY AIRCRAFT AN AFFECTED FIRE EXTINGUISHER, UNLESS IT IS NEW, OR HAS PASSED AN INSPECTION IN ACCORDANCE WITH THE INSTRUCTIONS OF KG SB 26-080 REVISION 1, OR IT HAS BEEN OVERHAULED (SEE NOTE 2) BY KG, OR BY HUGEN OR IN ACCORDANCE WITH THE INSTRUCTIONS OF KG SIL 01-10 OR IN ACCORDANCE WITH THE INSTRUCTIONS OF KG CMM 26-21-40 REVISION 14, OR OF KG CMM 26-21-52 REVISION 13, AS APPLICABLE TO FIRE EXTINGUISHER P/N			MANDATORY			-			
MOC :										



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
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PROP 1	2861.8		23-Jul-2025	.1

Airworthiness Directives

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
EASA 2016-0044	ATA 26 - FIRE PROTECTION - ENGINE AND AUXILIARY POWER UNIT AUTOMATIC FIRE EXTINGUISHERS - INSPECTION/OVERHAUL		MANDATORY	MTH			-			
MOC :										
FAA 1988-19-06	PREVENT POSSIBLE ELEVATOR FLUTTER		MANDATORY	MTH	23-Feb-2011		A/R			N/A
	ICT			HRS	2.5					
				LDG	3					
MOC : NOT APPLICABLE - BY EFFECTIVITY AIRCRAFT NOT IN EFFECTIVE SERIAL RANGE										
FAA 1990-05-01	TO PREVENT FAILURE OF THE PART NUMBER (P/N) 2622083-18 BELLCRANK ASSEMBLY AND THE RESULTING UNEXPECTED RETRACTION OF THE FLAPS		MANDATORY	MTH	23-Feb-2011		A/R			N/A
	ICT			HRS	2.5					
				LDG	3					
MOC : NOT APPLICABLE - BY EFFECTIVITY AIRCRAFT NOT IN EFFECTIVE SERIAL RANGE										
FAA 2002-22-17	INSP/REPLACE FLAP BELLCRANK		MANDATORY	MTH	23-Feb-2011		A/R			N/A
	ICT			HRS	2.5					
				LDG	3					
MOC : NOT APPLICABLE - SUPERSEDED BY AD 2004-17-01										
FAA 2009-05-12	MODIFY THE AILERON CARRY-THROUGH CABLE ATTACHMENT TO THE AILERON UPPER QUADRANT WITH PARTS OF IMPROVED DESIGN		MANDATORY	MTH	23-Feb-2011		-			N/A
	ICT			HRS	2.5					
				LDG	3					
MOC : NOT APPLICABLE - PER PARAGRAPH (C) OF THIS AD										
FAA 2009-15-05	MEASURE AND ADJUST AS NECESSARY, THE ROLL BRIDLE CABLE TENSION AND YAW BRIDLE CABLE TENSION, AND TORQUE THE 12 BRIDLE CABLE CLAMP SCREWS		MANDATORY	MTH	23-Feb-2011		-			N/A
	ICT			HRS	2.5					
				LDG	3					
MOC : NOT APPLICABLE - AIRCRAFT NOT IN SERIAL RANGE										
FAA 2004-25-16 R01	APPLIANCE AD - KELLY AERO FUEL REG SHTOFF VAL		MANDATORY	MTH	23-Feb-2011		A/R			N/A
	ICT			HRS	2.5					
				LDG	3					
MOC : NOT APPLICABLE - SUBJECT PARTS NOT INSTALLED										
FAA 1997-01-13	TO PREVENT FUEL, OIL, OR HYDRAULIC SYSTEMS FAILURE CAUSED BY A COLLAPSED HOSE		MANDATORY	MTH	23-Feb-2011		A/R			N/A
	ICT			HRS	2.5					
				LDG	3					
MOC : NOT APPLICABLE - SUBJECT PARTS NOT INSTALLED										
FAA 1996-09-15	TO MINIMIZE THE POTENTIAL HAZARDS ASSOCIATED WITH OPERATING THE AIRPLANE IN SEVERE ICING CONDITIONS		MANDATORY	MTH	23-Feb-2011		A/R			Complete
	ICT			HRS	2.5					
				LDG	3					
MOC : COMPLIED WITH										
FAA 2006-01-11 R01	DEICE BOOT/ASSIST HANDLE		MANDATORY	MTH	23-Feb-2011		A/R			Complete
	ICT			HRS	2.5					
				LDG	3					
MOC : COMPLIED WITH										
FAA 2006-06-06	AFM REVISION-ICING CONDITIONS (SUPERSEDED BY FAA AD 2006-06 R01)		MANDATORY	MTH	23-Feb-2011		A/R			N/A
	ICT			HRS	2.5					
				LDG	3					
MOC : NOT APPLICABLE - SUPERSEDED										



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 Airworthiness: **10-Mar-2011**
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2007-10-15	KNOWN ICING EQUIPMENT AFM SUPPLEMENT	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED ON ACFT										
FAA 2021-23-12	INDICATING / RECORDING / NAVIGATION - RADIO (RADAR) ALTIMETER - AFM REVISION TO INCORPORATE LIMITATIONS	MNL		MANDATORY	MTH 06-Jul-2022 HRS 2208.5 LDG 2318		-			N/A
MOC : NOT APPLICABLE										
FAA 1990-05-04	TO PREVENT NOSE LANDING GEAR SHIMMY AND FAILURE OF THE ENGINE MOUNT RING	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - BY EFFECTIVITY AIRCRAFT NOT IN EFFECTIVE SERIAL RANGE										
EASA 2015-0093 PARA (1)	AMEND THE AFM OF THE AIRCRAFT BY INSERTING A TEMPORARY REVISION (TR) TO THE AFM (SUPPLEMENT)			MANDATORY			-			
MOC :										
EASA 2015-0093 PARA (2)	MODIFY THE AIRCRAFT BY REPLACING EACH AHRS UNIT HAVING A P/N SPECIFIED AS 'OLD' IN TABLE 2 OF THIS AD WITH A MODIFIED UNIT, HAVING A P/N SPECIFIED AS 'NEW' IN TABLE 2 OF THIS AD			MANDATORY			-			
MOC :										
EASA 2015-0093 PARA (3)	CONCURRENT WITH MODIFICATION OF AN AIRCRAFT AS REQUIRED BY PARAGRAPH (2) OF THIS AD, THE AFM CHANGE, IF REQUIRED BY PARAGRAPH (1) OF THIS AD (SEE NOTE 1 OF THIS AD), CAN BE REMOVED FROM THAT AIRCRAFT			MANDATORY			-			
MOC :										
EASA 2015-0093 PARA (4)	DO NOT INSTALL ON ANY AIRCRAFT A LCR-100 AHRS UNIT, HAVING A P/N SPECIFIED AS 'OLD' IN TABLE 1 OF THIS AD			MANDATORY			-			
MOC :										
EASA 2015-0093	APPLIANCE AD - NAVIGATION - ATTITUDE HEADING REFERENCE SYSTEM - MODIFICATION / REPLACEMENT			MANDATORY	MTH		-			
MOC :										
FAA 2001-23-17	APPLIANCE AD - TO PREVENT INACCURATE COURSE DEVIATION DISPLAYS IN THE GNS 430 UNIT	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - SUBJECT PARTS NOT INSTALLED										
FAA 2005-01-19	APPLIANCE AD - GTX 33/33D/330/330D SOFTWARE UPGRADE	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - DUE TO LATER REVISION OF SOFTWARE INSTALLED IN THE GTX33 TRANSPONDER										
FAA 2005-25-08	APPLIANCE AD - ADC INCORRECT FLIGHT INFORMATION	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED ON ACFT										
FAA 2006-16-18 R01	APPLIANCE AD - SANDEL ST3400 TAWS/RMI PLACARD	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED ON ACFT										



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
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Airworthiness Directives

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FAA 2008-10-02	INSPECT THE ALTERNATE STATIC AIR SOURCE SELECTOR VALVE TO ASSURE THAT THE PART NUMBER IDENTIFICATION PLACARD IS NOT OBSTRUCTING THE PORT	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		-			N/A
MOC : NOT APPLICABLE - BY EFFECTIVITY AIRCRAFT NOT IN EFFECTIVE SERIAL RANGE										
FAA 2008-26-10	INSPECT ALTERNATE STATIC AIR SOURCE SELECTOR VALVE FOR OBSTRUCTION BY PLACARD.	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
MOC : NOT APPLICABLE - PER PARAGRAPH (C) OF THIS AD										
FAA 2014-18-01	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION / MODIFICATION			MANDATORY	MTH		-			
MOC :										
FAA 2015-10-51	AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS	MNL		MANDATORY	MTH 13-Nov-2015 HRS 810.4 LDG 808		-			N/A
MOC : NOT APPLICABLE - N/A										
EASA 2014-0142 R01 PARA (1)	ACCOMPLISH ACCOMPLISH THE ACTIONS AS SPECIFIED IN PARAGRAPHS (1.1) AND (1.2) OF THIS AD - DETERMINE THE DATE OF MANUFACTURING / REPLACE THE HARNESS INFLATION HOSE P/N 445186 OR P/N 445952, AS APPLICABLE, WITH A SERVICEABLE PART, OR REMOVE THE INFLATABLE HARNESS FROM THE MASK REGULATOR AND REPLACE IT WITH A SERVICEABLE HARNESS	MNL		MANDATORY	MTH 14-Jun-2016 HRS 920.6 LDG 888		-			N/A
MOC : NOT APPLICABLE										
EASA 2014-0142 R01 PARA (2)	ACCOMPLISH AN OXYGEN MASK REGULATOR EQUIPPED WITH A P/N MXH20-1 OR P/N MXH21-1 INFLATABLE HARNESS HAVING A DMF CODE OF NOVEMBER 2008 (0845-S OR 08/45-S) OR EARLIER, AND THOSE WITH A DMF OF JANUARY 2011 (1101-S OR 11/01-S) OR LATER, IS EXCLUDED FROM THE INSPECTION AND REPLACEMENT REQUIREMENTS OF PARAGRAPH (1) OF THIS AD			MANDATORY			-			
MOC :										
EASA 2014-0142 R01 PARA (3)	ACCOMPLISH IT IS ALLOWED TO INSTALL ON AN AEROPLANE A FLIGHT CREW OXYGEN MASK REGULATOR, HAVING A P/N AS IDENTIFIED IN SECTION 1.A.(1) OF ZODIAC AEROTECHNICS SB MC10-35-274, PROVIDED IT HAS BEEN DETERMINED THAT A P/N MXH21-31 INFLATABLE HARNESS IS INSTALLED, OR THAT THE P/N MXH20-1 OR P/N MXH21-1 INFLATABLE HARNESS INSTALLED ON THAT FLIGHT CREW OXYGEN MASK REGULATOR HAS BEEN CORRECTED, AS REQUIRED BY THIS AD			MANDATORY			-			
MOC :										
EASA 2014-0142 R01	APPLIANCE AD - OXYGEN - OXYGEN MASK REGULATOR INFLATABLE HARNESS / INFLATION HOSE - IDENTIFICATION / REPLACEMENT			MANDATORY			-			
MOC :										
FAA 2016-11-20 PARA (G)	PHYSICALLY INSPECT THE PBE POUCH TO DETERMINE IF IT HAS AN INTACT VACUUM SEAL IN ACCORDANCE WITH B/E AEROSPACE SERVICE BULLETIN NO. 119003-35-011, REV .000, DATED FEBRUARY 4, 2015, PARA III.A.1 SUPERSEDED BY FAA AD 2017-18-12			MANDATORY	MTH 13-Oct-2016		-			N/A
MOC : NOT APPLICABLE										
FAA 2016-11-20 PARA (H.1)	REPLACEMENT OF A PBE POUCH, FOUND DURING THE INSPECTION IN PARAGRAPH (G) OF THIS AD, THAT DOES NOT HAVE AN INTACT VACUUM SEAL. SUPERSEDED BY FAA AD 2017-18-12			MANDATORY	MTH 13-Oct-2016		-			N/A
MOC : NOT APPLICABLE										
FAA 2016-11-20 PARA (H.2)	REPLACEMENT OF A PBE POUCH, FOUND DURING THE INSPECTION IN PARAGRAPH (G) OF THIS AD, WHERE THE VACUUM SEAL IS INTACT. SUPERSEDED BY FAA AD 2017-18-12			MANDATORY	MTH 13-Oct-2016		-			N/A
MOC : NOT APPLICABLE										



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FAA 2016-11-20	APPLIANCE AD - OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 THAT ARE INSTALLED ON AIRPLANES. SUPERSEDED BY FAA AD 2017-18-12	MANDATORY	MTH 13-Oct-2016		-			N/A
	MOC : NOT APPLICABLE							
FAA 2017-18-12 PARA (G)	INSPECTION RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	MANDATORY			-			
	MOC :							
FAA 2017-18-12 PARA (H)	REPLACEMENT RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	MANDATORY			-			
	MOC :							
FAA 2017-18-12 PARA (I) & (J)	INSPECT TO DETERMINE IF THE S/N OF THE INSTALLED PBE, P/N 119003-21, IS WITHIN THE RANGE OF 004-14768M THROUGH 004-21093M OR 004-02393M THROUGH 004-03033M AND IF FOUND WITHIN THE S/N RANGE REPLACE IT.	MANDATORY	MTH 16-Oct-2018 HRS 1489.5 LDG 1781		-			N/A
	MOC : NOT APPLICABLE - NOT APPLICABLE BECAUSE WE HAVE NO OXYGEN THAT INSTALLED IN OUR AIRCRAFT							
FAA 2017-18-12	APPLIANCE AD - OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 AND 119003-21 THAT ARE INSTALLED ON AIRPLANES	MANDATORY			-			
	MOC :							
FAA 2017-04-06	APPLIANCE AD - CABIN SYSTEMS - REPLACEMENT OF UNITED INSTRUMENTS INC. 5934 SERIES ALTIMETERS MANUFACTURED BETWEEN JANUARY 2015 AND FEBRUARY 2016	MANDATORY	MTH 16-Oct-2018 HRS 1489.5 LDG 1781		-			N/A
	MOC : NOT APPLICABLE - NOT APPLICABLE BECAUSE THE PART NO. THAT INSTALLED ON OUR AIRCRAFT ALTIMETER IS P/N-53828-1 S/N- 452245							
FAA 2021-04-10 PARA (G)	INSPECTION AND FASTENER REPLACEMENT	MANDATORY	MTH		-			
	MOC :							
FAA 2021-04-10 PARA (H)	FAA REPORTING REQUIREMENT	MANDATORY	DAYS		-			
	MOC :							
FAA 2021-04-10	ELEVATOR STRUCTURE - TORQUE TUBE ATTACH FASTENERS - INSPECTION/REPLACEMENT	MANDATORY			-			
	MOC :							
FAA 2004-08-17	STRUT ATTACHMENT BOLTS AND NUTS	MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
	ICT							
	MOC : NOT APPLICABLE - BY EFFECTIVITY AIRCRAFT NOT IN EFFECTIVE SERIAL RANGE							
FAA 2005-14-11	PREVENT BLADE FAILURE	MANDATORY	MTH 23-Feb-2011 HRS 2.5 LDG 3		A/R			N/A
	ICT							
	MOC : NOT APPLICABLE - PROPELLER IS NEW PRODUCTION FROM MC CAULEY							
FAA 2020-19-06 P1	PROPELLERS/PROPULSORS - GOVERNOR - IDLER GEAR BEARING "BA 59" - REPLACEMENT	MANDATORY	MTH 25-Oct-2022 HRS 2322.1		-			N/A
	MNL							
	MOC : NOT APPLICABLE - N/A							
FAA 2001-20-01 E1	ENGINE - COMPRESSOR BLEED VALVE ASSEMBLY - INSPECT / REPLACE	MANDATORY	MTH 23-Feb-2011 HRS 2.5		-			Complete
	ICT							
	MOC : COMPLIED WITH							



CESCOM 10 - Aircraft Status Report

Owner: **CARGOHAUS, INC.**
 Aircraft Model: **208B CARAVAN - PROGRESSIVE CARE**
 Aircraft Serial: **208B-2263**
 Unit: Reg No: **RP-C6021**
 Airworthiness: **10-Mar-2011**
 Print Date: **28-Jul-2025 4:59AM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	2861.8	3121	23-Jul-2025	.1
ENG	2861.8	3121	23-Jul-2025	.1
PROP 1	2861.8		23-Jul-2025	.1

Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
TCCA CF-2014-33 E1	POWER PLANT - POWER TURBINE CONTAINMENT RING FAILURE	MNL		MANDATORY	MTH 01-Feb-2018 HRS 1333.7 LDG 1493		-			N/A
MOC : NOT APPLICABLE - NOT AFFECTED DUE TO ENGINE MODEL PT6A-114A										
FAA 2012-09-10 E1	REMOVE FROM SERVICE PMA REPLACEMENT TAATI FIRST STAGE SUN GEAR AND THE PLANET GEARS FROM THE PROPELLERREDUCTION GEARBOX ASSEMBLY	RPLL		MANDATORY	MTH 11-Sep-2014 HRS 696.4 LDG 692		-			Complete
MOC : COMPLIED WITH										
FAA 2014-11-05 E1	ENGINE - POWER TURBINE CONTAINMENT RING - MODIFICATION			MANDATORY	MTH		-			
MOC :										
FAA 2014-17-08 (BSI) E1	PERFORM BORESCOPE INSPECTION			MANDATORY			-			
MOC :										
FAA 2014-17-08 (HSI) E1	REPLACE CT BLADES AT HSI			MANDATORY			-			
MOC :										
FAA 2014-17-08 (REPLACE) E1	MANDATORY TERMINATING ACTION			MANDATORY			-			
MOC :										
FAA 2014-17-08 R01 PARA (E)(1)(I) (II) E1	ACCOMPLISH BORESCOPE INSPECTION OF CT BLADE LEADING AND TRAILING EDGES (FOR ENGINES INSTALLED WITH CT BLADES OTHER THAN P&WC SINGLE CRYSTAL CT BLADES, PART NUMBERS (P/NS) 3072791-01, 3072791-02, OR 3079351-01)	MNL		MANDATORY	MTH 06-Jan-2017 HRS 989.4 LDG 960		-			Complete
MOC : COMPLIED WITH										
FAA 2014-17-08 R01 PARA (E)(1)(III) E1	REPLACE THE COMPLETE SET OF CT BLADES			MANDATORY			-			
MOC :										
FAA 2014-17-08 R01 PARA (E)(2) E1	TERMINATION ACION - REPLACEMENT OF THE COMPLETE SET OF CT BLADES WITH SINGLE CRYSTAL CT BLADES, P/N 3072791-01, 3072791-02, OR 3079351-01 IS TERMINATING ACTION FOR THE REQUIREMENTS OF PARAGRAPH (E)(1) OF THIS AD			MANDATORY			-			
MOC :										
FAA 2014-17-08 R01 PARA (E)(3) E1	REPLACE THE COMPLETE SET OF CT BLADES WITH P&WC SINGLE CRYSTAL CT BLADES, P/N 3072791-01, 3072791-02, OR 3079351-01.			MANDATORY	MTH		-			
MOC :										
FAA 2014-17-08 R01 E1	ACCOMPLISH INITIAL AND REPETITIVE BORESCOPE INSPECTIONS (BSIS) OF COMPRESSOR TURBINE (CT) BLADES, AND THE REMOVAL FROM SERVICE OF BLADES THAT FAIL INSPECTION.			MANDATORY			-			
MOC :										
FAA 2014-17-08 E1	CT BLADES - INSPECTION/REPLACE			MANDATORY			-			
MOC :										
TCCA CF-1999-23 E1	INSPECT COMPRESSOR BOV CONVERGENT-DIVERGENT ORIFICE (FOR SIGNS OF BLOCKAGE), COVER/GUIDE SHAFT, COTTER PIN AND DIAPHRAGM FOR SIGNS OF WEAR IN ACCORDANCE WITH P&WC SB 1574, REV 1, DATED 15 JULY 1999, OR ITS LATER REVISIONS			MANDATORY	MTH 20-Jan-2011		-			N/A
MOC : NOT APPLICABLE - BY PART NUMBER										



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AIRCRAFT	2861.8	3121	23-Jul-2025	.1
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Airworthiness Directives

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TCCA CF-2013-21 R01 PART III E1	SUBMIT COMPRESSOR TURBINE (CT) BLADE FAILURES A TWO-CT BLADE SAMPLE TO P&WC APPROVED OVERHAUL FACILITY FOR METALLURGICAL EVALUATION. AND REPLACE THE COMPLETE SET OF CT BLADES WITH POST-SB 1669 OR POST-SB 1727 CT BLADES, IF THE EVALUATION RESULTS ARE NOT SATISFACTORY (FOR ALL AFFECTED ENGINES)	MNL	MANDATORY	MTH 28-Sep-2017 HRS 1227.7 LDG 1359		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BECAUSE OUR S/N. 208B2263									
TCCA CF-2013-21 R01 PART II E1	PERFORM COMPRESSOR TURBINE (CT) BLADE FAILURES ABOREScope INSPECTION OF THE CT BLADES, FOR ENGINES THAT HAVE BEEN PREVIOUSLY INSPECTED	MNL	MANDATORY	MTH 28-Sep-2017 HRS 1227.7 LDG 1359		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BECAUSE OUR S/N. 208B2263									
TCCA CF-2013-21 R01 PART I E1	PERFORM COMPRESSOR TURBINE (CT) BLADE FAILURES A BORESCOPE INSPECTION OF THE CT BLADES, FOR ENGINES WITH 500 OR MORE HOURS AIR TIME SINCE NEW THAT HAVE NOT BEEN PREVIOUSLY INSPECTED OR HAVE ACCUMULATED MORE THAN 500 HOURS AIRTIME SINCE LAST INSPECTION	MNL	MANDATORY	MTH 28-Sep-2017 HRS 1227.7 LDG 1359		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BECAUSE OUR S/N. 208B2263									
TCCA CF-2013-21 R01 PART IV E1	TERMINATING ACTION COMPRESSOR TURBINE (CT) BLADE FAILURES - REPLACE ALL EXISTING CT BLADES WITH NEW CT BLADES P/N 3072791-01 OR P/N 3072791-02 AND/OR REPLACE THE COMPRESSOR TURBINE DISK BALANCING ASSEMBLY WITH NEW P/N 3072801-01 OR P/N 3072801-02 AS REQUIRED (FOR ALL AFFECTED ENGINES)	MNL	MANDATORY	MTH 28-Sep-2017 HRS 1227.7 LDG 1359		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BECAUSE OUR S/N. 208B2263									
TCCA CF-2013-21 R01 E1	COMPRESSOR TURBINE (CT) BLADE FAILURES	MNL	MANDATORY	MTH 28-Sep-2017 HRS 1227.7 LDG 1359		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BECAUSE OUR S/N. 208B2263									
TCCA CF-2013-33 E1	POWER TURBINE CONTAINMENT RING FAILURE (SUPERSEDED BY CF-2013-33 R01)		MANDATORY	MTH		-			
MOC :									
TCCA CF-2019-30 PARA 1 E1	DETERMINE IF A CT VANE, REPAIRED IN ACCORDANCE WITH REPAIR SPECIFICATION NUMBER STI 72-50-254, IS INSTALLED ON THE AFFECTED ENGINE AND REPLACE IT WITH A SERVICEABLE NON-STI REPAIRED CT VANE		MANDATORY			-			
MOC :									
TCCA CF-2019-30 PARA 2 E1	REPLACE AND DISCARD ANY CMSX-6 CT BLADE THAT HAS BEEN OPERATING IN SERVICE ON AN ENGINE		MANDATORY			-			
MOC :									
TCCA CF-2019-30 R01 PARA 1 E1	DETERMINE IF A CT VANE, REPAIRED IN ACCORDANCE WITH REPAIR SPECIFICATION NUMBER STI 72-50-254, IS INSTALLED ON THE AFFECTED ENGINE AND REPLACE IT WITH A SERVICEABLE NON-STI 72-50-254 REPAIRED CT VANE	MNL	MANDATORY	MTH 22-Oct-2020 HRS 1881.1 LDG 2398		-			Complete
MOC : COMPLIED WITH - AS PER DALLAS AIR MOTIVES OUR COMPRESSOR TURBINE (CT) BLADES IS NOT AFFECTED. DURING HOT SECTION INSPECTION PERFORMED ON OCTOBER 6, 2019 BY MR. WAYNE THOMSON.									



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TCCA CF-2019-30 R01 E1	REPLACE AND DISCARD CMSX-6 CT BLADES THAT HAVE BEEN OPERATED ON ANY IN-SERVICE ENGINE THAT HAS THE ABOVE-MENTIONED STI 72-50-254 REPAIRED CT VANE INSTALLED ON IT	MNL		MANDATORY	MTH 22-Oct-2020 HRS 1881.1 LDG 2398		-			Complete
MOC : COMPLIED WITH - AS PER DALLAS AIR MOTIVES OUR COMPRESSOR TURBINE (CT) BLADES ARE NOT AFFECTED. DURING HOT SECTION INSPECTION PERFORMED LAST OCTOBER 6, 2019 BY MR. WAYNE THOMSON.										
TCCA CF-2019-30 R01 E1	COMPRESSOR TURBINE (CT) BLADE FRACTURE DUE TO NON-CONFORMING CT VANE INSTALLATION	MNL		MANDATORY	MTH 22-Oct-2020 HRS 1881.1 LDG 2398		-			Complete
MOC : COMPLIED WITH - AS PER DALLAS AIR MOTIVES OUR COMPRESSOR TURBINE (CT) BLADES IS NOT AFFECTED. DURING HOT SECTION INSPECTION PERFORMED ON OCTOBER 6, 2019 BY MR. WAYNE THOMSON.										
TCCA CF-2019-30 E1	COMPRESSOR TURBINE (CT) BLADE FRACTURE DUE TO NON-CONFORMING CT VANE INSTALLATION			MANDATORY			-			
MOC :										
FAA 1997-04-12 E1	ENGINE - COMPRESSOR BLEED-VALVES (BOV'S) - INSPECT / REPLACE	ICT		MANDATORY	MTH 23-Feb-2011 HRS 2.5		-			Complete
MOC : COMPLIED WITH - AT MANUFACTURE										