

AD NOTES COMPLIANCE RECORD

Airframe - Diamond - DA 62

Engine - Austro Engine - E4P

Propeller - MT-Propeller Entwicklung GmbH - MTV-6-()

AD#	Applicable S.B. # & Subject	Date & Hours @ Comp.	Method of Compliance	One Time	Recurring	Next Comp. @ Hrs/Date	Authorized Signature & Number
44-44-44	No ADs Apply			X			
2006-05-05	To prevent erosion sheath separation leading to damage of the airplane		superceded	X			
2007-26-13	To prevent erosion sheath separation leading to damage of the airplane		N/A	X			
2018-07-16	Turbocharger Waste Gate Control Rods Circlips Integrity		superceded	X			
2018-18-02	AFM, Timing Chain Excessive Wear		superceded	X			
2020-14-07	Timing Chain Excessive Wear and Fuel Injector Failures		Replace timing chain and fuel injectors at 900 hours or within 100 hours after windmill start		X	900 or WM	
2020-15-05	AFM, Engine Timing Chain Excessive Wear		P/C/W by manufacturer	X			
2020-22-14	Turbocharger Wastegate Control Rod Integrity	2-27-20@-0-	P/C/W by manufacturer MSB-E4-022/5	X			
2021-09-04	Engine Lubrication System Failure		superceded	X			
2021-17-01	Oil Pump Pressure Loss		N/A by S/N	X			
2021-22-20	High Pressure Pump Driving Gear Manufacturing Damage		superceded	X			
2021-24-10	Sand Casted Oil Pump Housing Improper Cleaning Process		N/A by S/N	X			
2022-03-03	High Pressure Pump Driving Gear Manufacture or Assembly Damage		N/A by P/N	X			

**Airworthiness Directive Compliance Record
Chronological Listing - FAA Style**

N502LA 62.C022

AD# Effective	Subject	Date & Hours @ Compliance	Method Of Compliance	O	R	Next Comp @ Hrs/Date	Authorized Signature & Number
*20-14-07 08/25/20	TIMING CHAIN EXCESSIVE WEAR AND FUEL INJECTOR FAILURES/	4/20/22	No windmill restarts reported, replace injectors every 900hrs		X	900	David Seastead AP3492477 IA
20-15-05 08/31/20	AFM, ENGINE TIMING CHAIN EXCESSIVE WEAR/	4/20/22	TR-MAM-62-240 already incorporated into AFM Rev. 1	X		N/A	David Seastead AP3492477 IA
*20-22-14 12/10/20	TURBOCHARGER WASTEGATE CONTROL ROD INTEGRITY/	4/20/22	MSB-E4-022/5 PCW		X	N/A	David Seastead AP3492477 IA
21-17-01 08/23/21	OIL PUMP PRESSURE LOSS/	4/20/22	N/A by S/Ns	X		N/A	David Seastead AP3492477 IA
21-24-10 12/27/21	SAND CASTED OIL PUMP HOUSING IMPROPER CLEANING PROCESS/	4/20/22	N/A by S/Ns	X		N/A	David Seastead AP3492477 IA
22-03-03 02/14/22	HIGH PRESSURE PUMP DRIVING GEAR MANUFACTURE OR ASSEMBLY DAMAGE/	4/20/22	N/A by P/Ns and S/Ns	X		N/A	David Seastead AP3492477 IA

 2022-09