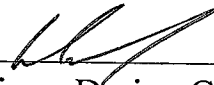







Date	Propeller		A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
	TSN	TSO		
12-12-19	0.0	N/A	0.0	<p>I have Dynamically Balanced Propeller IAW Hartzell Propeller Owner's Manual 145 Rev. 18 dated Nov/17 Section: 61-00-45 on <u>12-12-2019</u> (DATE). The location of the Weight(s) are <u>none</u> degree And are <u>none</u> gram(s).</p> <p>  (Sign/Stamp) Cirrus Design Corporation PC 338CE</p> <p>Date: 9/16/2020; Aircraft: N226ML; Type: CIRRUS SR22T; S/N: 2052; Hobbs: 89.1; Total Time: 89.1 ***Propeller*** Completed Cirrus CMX 100 hour inspection. Performed ground run and leak checks - no defects noted with respect to work performed. All work performed in accordance with approved/current technical data.</p> <p>Gerard Maier AP3603196 </p> <p><input type="checkbox"/> Wisconsin Aviation - Madison 3606 Corben Court Madison, WI 53704 608-268-5003</p>  <p><input checked="" type="checkbox"/> Wisconsin Aviation - Watertown 1741 River Drive Watertown, WI 53094 920-261-4567</p>

				<p>Date: 1/22/2021; Aircraft: N226ML; Type: CIRRUS SR22T; S/N: 2052; Hobbs: 162.9; Total Time: 162.9; Engine - Type: TSIO550K2B, S/N: 1038435, Time: 162.9; Prop - Type: PHC-J3Y1F-1N/N7605CB, S/N: NJ2127B, Time: 162.9 ***Propeller*** Completed an Annual inspection in accordance with FAR 43, Appendix D. Performed ground run, operational, and leak checks - no defects noted. All work performed in accordance with approved/current technical data. I certify that this propeller has been inspected in accordance with an Annual inspection and was determined to be in airworthy condition.</p> <p>Benjamin J. Pitterle A&amp;P390747277 IA  JA390747277</p> <p><input type="checkbox"/> Wisconsin Aviation - Madison 3606 Corben Court Madison, WI 53704 608-268-5003</p>  <p><input checked="" type="checkbox"/> Wisconsin Aviation - Watertown 1741 River Drive Watertown, WI 53094 920-261-4567</p>

7/30/2021  
HOBBS: 313.5  
A/C TT: 254.5  
PROP TSN: 254.5



# JET AIR GROUP INC.

1921 AIRPORT DRIVE AUSTIN STRAUBEL FIELD  
GREEN BAY, WI 54313  
F.A.A. APPROVED REPAIR STATION CRS MZ2R023L

N226ML  
PROP LOG  
S/N: 2052  
PROP S/N:  
NJ2127B

S.

- CIRRUS MAINTENANCE PROGRAM CMX IN-SERVICE INSPECTION II (100 HR. INSPECTION)
- PERFORMED PROPELLER 100 HR. INSPECTION I.A.W. CIRRUS AMM 5-20

FOR CRS MZ2R023L

UNDER WO# 16386


10/22/21  
HOBBS: 425.7  
A/C TT: 356.3  
PROP TSN: 356.3



# JET AIR GROUP INC.


1921 AIRPORT DRIVE AUSTIN STRAUBEL FIELD  
GREEN BAY, WI 54313  
F.A.A. APPROVED REPAIR STATION CRS MZ2R023L

N226ML  
PROP LOG  
S/N: 2052  
PROP S/N:  
NJ2127B

- CIRRUS MAINTENANCE PROGRAM CMX IN-SERVICE INSPECTION II (100 HR. INSPECTION)
- PERFORMED PROPELLER 100 HR. INSPECTION I.A.W. CIRRUS AMM 5-20

FOR CRS MZ2R023L

UNDER WO# 16402


Date	Propeller TSN TSO	A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.	
			<p>Date: 2/04/2022; Aircraft: N226ML; Type: CIRRUS SR22T; S/N: 2052; Hobbs: 419.3; Total Time: 419.3; Engine - Type: TSIO550K2B, S/N: 1038435, Time: 419.3; Prop - Type: PHC-J3Y1F-1NN7605CB, S/N: NJ2127B, Time: 419.3</p> <p>***Propeller***  Completed an Annual inspection in accordance with FAR 43, Appendix D. Performed ground run, operational, and leak checks - no defects noted. All work performed in accordance with approved/current technical data. I certify that this propeller has been inspected in accordance with an Annual inspection and was determined to be in airworthy condition.</p> <p style="text-align: right;"><i>Jon Weigand IA 3678294</i></p> <p>Jon Weigand A&amp;P 3678294</p>	
	<input type="checkbox"/>	Wisconsin Aviation - Madison 3606 Corben Court Madison, WI 53704 608-268-5003		<input type="checkbox"/> Wisconsin Aviation - Watertown 1741 River Drive Watertown, WI 53094 920-261-4567
