





CESSNA 172 POSTFLIGHT INSPECTION CHECKLIST

DOC REF. NO.:

AAMF-2023-0035
ISSUE-REV NO:
2-1
EFFECTIVE DATE:

ALL ASIA AVIAIIUN MAINIENANLE		LITEOTIVE BATE.
ALL ASIA ATTATION PARTICIPANTE	February 24, 2023	
COMPANY NAME	DATE	TIME
ALL ASIA AVIATION ACADEMY		
LOCATION OF WORK	A/C PEGISTRY NO	

1. Pilot's Operating Handbook - AVAILABLE IN THE AIRPLANE 2. ARROW - CHECK validity and availability of the aircraft documents 3. Emergency Equipment - Check for condition and availability of Life Vest, Medical Kit and Fire Extinguisher 4. Control Wheel Lock - INSTALL 5. Clean interior. 2. EMPENNAGE 1. Rudder Gust Lock - INSTALL 2. Tail Tie-Down - CONNECT 3. RIGHT WING 1. Wing Tie Down CONNECT 2. Main Wheel Tire - CHECK for wear and condition 3. Fuel Tank Filler SERVICE fuel. Keep full to retard condensation 4. NOSE/ENGINE 1. Propeller and Spinner CHECK for restrictions by dust or other foreign matter. 3. Landing Lights CHECK for condition and cleanliness 4. Nose Wheel Strut and Tire CHECK for mear and condition 5. Nose Tie-Down CONNECT 6. Magneto Ground Wires CHECK connections. 7. Fuel and Oil line CHECK connections, note minor indications or leaks. 8. Cowling CHECK placing, condition and security. 9. Inspect slippage marks, loose/missing fasteners, and safety wire conditions. 5. LEFT WING 1. Main Wheel Tire CHECK for wear and condition 6. LEFT WING 1. Main Wheel Tire CHECK for stoppage. 1. Pilot tube cover INSTALL. 2. Stall Warning Opening CHECK for stoppage. 3. Fuel Tank Vent Opening CHECK for stoppage. 3. Fuel Tank Vent Opening CHECK for stoppage	DIRECTIO	DIRECTION: Please put a [] if the items listed are in AIRWORTHY Condition, however put an [X] mark if the items are UNAIRWORTHY		
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	2.	Stall Warning Opening CHECK for stoppage.		
	3.			
4. Wing Tie Down CONNECT				
7. AIRCRAFT SURFACES		AFT SURFACES	during the same of	
 Visually check aircraft for general condition, check for dents and scratches. Also check for missing and loose fasteners and security of inspection plates. 				
8. PLACARDS AND MARKINGS	8. PLACA	RDS AND MARKINGS		
Check completeness and condition	1.	Check completeness and condition		

PERFORMED BY:	INSPECTED BY:
Aircraft Mechanic (Name & License No.)	Aircraft Inspector (Name & License No.)