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ALL ASIA AV	/IATIO	N MAIN	TENANCE

CESSNA 172 PREFLIGHT INSPECTION CHECKLIST

DOC REF. NO.: AAMF-0002 ISSUE-REV NO: 2-1

EFFECTIVE DATE:

COMPANY NAME DATE TIME

ALL ASIA AVIATION ACADEMY

LOCATION OF WORK A/C REGN A/C TYPE

DIRECTIO	N: Please put a [✓] if the items listed are in AIRWORTHY Condition, however put an [X] mark if the items are UNAIRWORTHY	
1. CABIN		
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.	Parking Brake SET	
5.	Control Wheel Lock REMOVE	1011
6.	Ignition Switch OFF	
7.	Avionics Power Switch OFF	
8.	Master Switch ON	
9.	Fuel Quantity Indicators CHECK QUANTITY	
10.	Avionics Cooling Fan CHECK AUDIBLY FOR OPERATION	
11.	Master Switch OFF	
12.	Static Pressure Alternate Source Valve (if installed) OFF	
13.	Fuel Selector Valve BOTH	
14.	Baggage Door CHECK	
2. EMPENI		
1.	Rudder Gust Lock REMOVE	
2.	Tail Tie-Down DISCONNECT	-
3.	Control Surfaces CHECK freedom of movement and security	
	VING TRAILING EDGE	
	- CHECK freedom of movement and security	
4. RIGHT V		
1.	Wing Tie Down DISCONNECT	
2.	Main Wheel Tire CHECK for proper inflation Fuel Tank Sump Quick Drain Valve DRAIN fuel (using sampler cup) to check for water, sediment and proper fuel grade before first flight of day and after	
3.	each refuelling. If water is observed, take further samples until there is no evidence of water contamination.	
4.	Fuel Selector Quick-Drain Valve (located on bottom of fuselage) DRAIN fuel (using sampler cup) to check for water, sediment and proper fuel grade before	
7.	first flight of day and after each refuelling. If water is observed, take further samples until there is no evidence of water contamination.	
5.	Fuel Quantity CHECK VISUALLY for desired level	
6.	Fuel Filler Cap SECURE	
	NGINE	2000
1.	Engine Oil Dipstick / Filler Cap CHECK oil level, then check dipstick/filler cap SECURE. Do not operate with less than five quarts. Fill to seven quarts for extended flight.	
2.	Fuel Strainer Drain Knob PULL OUT for about four seconds to clear strainer of possible water and sediment before first flight of the say and after each	
5 1	refuelling. Return drain know full in and check strainer drain CLOSED. If water is observed, the fuel system may contain additional water, and further draining of	
	the system at the strainer, fuel tank sumps, and fuel selector quick drain valve must be accomplished.	
3.	Propeller and Spinner CHECK for oil leakage, surface damage, erosion, straightness and looseness. Wash with mild soap and water.	
4.	Carburetor Air Filter CHECK for restrictions by dust or other foreign matter.	
5.	Nose Wheel Strut and Tire CHECK for proper inflation	
6.	Nose Tie-Down DISCONNECT	
7.	Static Source Opening (left side of fuselage) CHECK for stoppage	
8.	Magneto Ground Wires CHECK connections.	
9.	Fuel and Oil line CHECK connections, note minor indications or leaks.	
10.	Cowling CHECK placing, condition and security. Nose Landing Gear Assembly PERFORM detailed inspection of the assembly specifically the cotter pin which secures the nose wheel/gear axle stud.	
11.		
6. LEFT W	Main Wheel Tire CHECK for proper inflation	
1.	Fuel Tank Sump Quick-Drain Valve DRAIN fuel (using sampler cup) to for water, sediment and proper fuel grade before first flight of day and after each	
۷.	refuelling. If water is observed, take further samples until there is no evidence of water contamination.	
3.	Fuel Quantity CHECK VISUALLY for desired level.	
4.	Fuel Filler Cap SECURE	
	ING LEADING EDGE	
1.	Pitot tube cover REMOVE and check opening for stoppage.	
	The state of the s	The second second
2		
2.	Fuel Tank Vent Opening CHECK for stoppage	
3.		
	Fuel Tank Vent Opening CHECK for stoppage Stall Warning Opening CHECK for stoppage. To Check the system, place a clean handkerchief over the vent opening and apply suction; a sound from the warning hom will confirm system operation. Wing Tie Down DISCONNECT	
3. 4. 5.	Fuel Tank Vent Opening CHECK for stoppage Stall Warning Opening CHECK for stoppage. To Check the system, place a clean handkerchief over the vent opening and apply suction; a sound from the warning hom will confirm system operation. Wing Tie Down DISCONNECT Landing Light (s) CHECK for condition and cleanliness of cover.	
3. 4. 5.	Fuel Tank Vent Opening CHECK for stoppage Stall Warning Opening CHECK for stoppage. To Check the system, place a clean handkerchief over the vent opening and apply suction; a sound from the warning hom will confirm system operation. Wing Tie Down DISCONNECT	

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







CESSNA 172 POSTFLIGHT INSPECTION CHECKLIST

DOC REF. NO.:	
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ALL ASIA AVIATION MAINTENANCE	CHECKLIST	
ALL ASIA ATTAITUR PARTILIANEL		February 24, 2023
COMPANY NAME	DATE	TIME
ALL ASIA AVIATION ACADEMY		
LOCATION OF WORK	A/C REGISTRY NO.	
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DIRECTIO	ON: Please put a [✓] if the items listed are in AIRWORTHY Condition, however put an [X] mark if the items are UNAIRWORTHY	
1. CABIN		Harris Control of the
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. EMPEN	NAGE	
1.	Rudder Gust Lock INSTALL	
2.	Tail Tie-Down CONNECT	
3. RIGHT		in the second
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/E		
1.	Propeller and Spinner CHECK for nicks and security	
2.	Carburetor Air Filter CHECK for restrictions by dust or other foreign matter.	
3.	Landing Lights CHECK for condition and cleanliness	4
4.	Nose Wheel Strut and Tire CHECK for wear 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 W		
1.	Main Wheel Tire CHECK for wear and condition	
2.	Fuel Tank Filler SERVICE fuel. Keep full to retard condensation	
6. LEFT W	VING LEADING EDGE	
1.	Pitot tube coverINSTALL.	
2.	Stall Warning Opening CHECK for stoppage.	
3.	Fuel Tank Vent Opening CHECK for stoppage	
4.	Wing Tie Down CONNECT	
7. AIRCR	AFT SURFACES	and the second second
1. plate	Visually check aircraft for general condition, check for dents and scratches. Also check for missing and loose fasteners and security of inspection as.	
8. PLACA	RDS AND MARKINGS	
1.	Check completeness and condition	

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