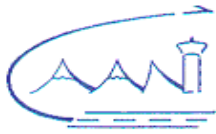


CIVIL AVIATION AUTHORITY OF NEPAL
AIRWORTHINESS INSPECTION DIVISION
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PERSONAL INFORMATION OF CANDIDATE

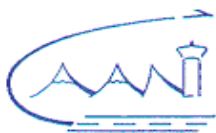
Name of Candidate	
Date of Birth	
Place of Birth	
Address	
Nationality	
Operator (Recommended by)	
CAAN Form 19 Status	
Applied NCAR Part-66 Licence	
NCAR Part-66 AML No.	
Aircraft Practical Maintenance Submitted Period/ OJT Period	
Applied For	
<input type="checkbox"/>	CONVERSION OF AMTL TO NCAR PART-66 LICENCE (PART-A)
<input type="checkbox"/>	CONVERSION OF FOREIGN PART-66 AML (EASA Countries) TO NCAR PART-66 LICENCE (FOR NEPALESE CITIZEN ONLY) (PART-B)
<input type="checkbox"/>	NCAR PART-66 LICENCE WITHOUT TYPE RATING (LWTR) (PART-C)
<input type="checkbox"/>	ENDORSEMENT OF TYPE RATING IN NCAR PART-66 LICENCE (PART-D)
<input type="checkbox"/>	REMOVAL OF LIMITATION IN NCAR PART-66 LICENCE (PART-E)
<input type="checkbox"/>	NCAR PART-66 LICENCE WITHOUT TYPE RATING (LWTR) based on NCAR Section F (PART-F)
<input type="checkbox"/>	EXTENSION OF AIRCRAFT MAINTENANCE LICENCE TO INCLUDE AN ADDITIONAL BASIC CATEGORY OR SUBCATEGORY (PART-G)
<input type="checkbox"/>	RENEWAL OF AN AIRCRAFT MAINTENANCE LICENCE VALIDITY (Part-H)
<input type="checkbox"/>	CONVERSION OF FOREIGN PART-66 AML (NON EASA) TO NCAR PART-66 LICENCE (FOR NEPALESE CITIZEN ONLY) (PART-I)



**CIVIL AVIATION AUTHORITY OF NEPAL
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PART A: CONVERSION OF AMTL TO NCAR PART-66 LICENCE

S/N	Description	AMTL	NCAR Part-66 AML
1.	Licence Number		
2.	Licence Issue Date		
3.	Category		
4.	Aircraft Type Ratings held		
5.	Latent Aircraft Rating		
6.	Basic Limitations as per NCAR Part-66		
7.	Any Other National Privilege (Authorization) held previously		
8.	Limitation removed due to National Privilege held		
9.	Limitations on Type		
Remarks:			
The above assessment was found to be satisfactory. Hence, requested for preparation of conversion report as per conversion matrix of NCAR Part-66 and issue of NCAR Part-66 Licence.			
Assessment Performed By			
Name	Designation	Organization	Signature & Date

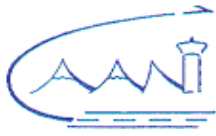


CIVIL AVIATION AUTHORITY OF NEPAL
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**PART B: CONVERSION OF FOREIGN PART-66 AML (EASA Countries) TO NCAR Part-66 AML
(Nepalese Nationals)**

Foreign Licence Issuing Authority:

For Licence Without Type Rating (LWTR) and Licence with Type Rating				
S/N	Description	Yes	No	
1.	The application Form F.5.1 (Appendix-1) of NCAR Chapter F.5 is completed correctly			
2.	Copy of valid foreign Part-66 AML issued by an EASA Member State held by a Nepalese national.			
3.	Satisfactory result of written examination of NCAR knowledge.			
4.	Identity document containing a photograph of the applicant (citizenship card or passport).			
5.	Applicable Fee as per Civil Aviation Regulation 2058.			
6.	Quality manager declaration that the employer has pre-assessed the applicant and deemed that he is technically competent; is able to communicate effectively in the English language; and meets all the prerequisites as contained in NCAR Chapter F.5.			
7.	2 copy of coloured photograph			
8.	Personal Certification Authorisation from the former employer(s); if any.			
9.	any other supporting documentation for issuance of licence.			
10.	the issuing state of foreign Part-66 AML (EASA countries) has verified the authenticity and validity of the AML via email or official letter.			
11.	Ensure the candidate is at least 18 years age.			
S/N	Description	Foreign Licence	NCAR Part-66 AML	
12.	Licence Number			
13.	Licence Issued Date			
14.	Category			
15.	Aircraft Type Ratings held, if any			
16.	Basic Limitations (if any)			
17.	Limitations on Type (if any)			
18.	Oral assessment completed satisfactorily:			
	Sampling Exam	Pass/Fail	Date	
i.				
ii.				
iii.				
Remarks				
Assessment Performed By				
Name	Designation	Organization	Signature & Date	

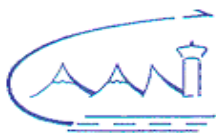


CIVIL AVIATION AUTHORITY OF NEPAL
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PART C: NCAR PART-66 LICENCE WITHOUT TYPE RATING (LWTR)

PART C1: BASIC KNOWLEDGE ASSESSMENT (AS PER NCAR 66.A.25)

M. No.	Module	A or B1 Aeroplane with		A or B1 Helicopter with		B2 Avionics	B3 Piston engine non-pressurised aeroplanes (<2000 kg MTOM)	Pass Date
		Turbine Engines B1.1	Piston Engines B1.2	Turbine Engines B1.3	Piston Engines B1.4			
1	MATHEMETICS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	PHYSICS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	ELECTRICAL FUNDAMENTALS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	ELECTRONIC FUNDAMENTALS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	DIGITAL TECHNIQUESELECTRONIC INSTRUMENT SYSTEMS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	MATERIALS AND HARDWARE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7A	MAINTENANCE PRACTICES	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
7B	MAINTENANCE PRACTICES						<input type="checkbox"/>	
7E	MAINTENANCE PRACTICES ESSAY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	BASIC AERODYNAMICS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9A	HUMAN FACTORS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
9B	HUMAN FACTORS						<input type="checkbox"/>	
9E	HUMAN FACTORS ESSAY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10	AVIATION LEGISLATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10E	AVIATION LEGISLATION ESSAY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
11A	TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	<input type="checkbox"/>						
11B	PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS		<input type="checkbox"/>					
11C	PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS		<input type="checkbox"/>				<input type="checkbox"/>	
12	HELICOPTER AERODYNAMICS, STRUCTURES AND SYSTEMS			<input type="checkbox"/>	<input type="checkbox"/>			
13	AIRCRAFT AERODYNAMICS, STRUCTURES AND SYSTEMS				<input type="checkbox"/>	<input type="checkbox"/>		
14	PROPULSION				<input type="checkbox"/>	<input type="checkbox"/>		
15	GAS TURBINE ENGINE	<input type="checkbox"/>		<input type="checkbox"/>				
16	PISTON ENGINE		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
17A	PROPELLER	<input type="checkbox"/>	<input type="checkbox"/>					
17B	PROPELLER						<input type="checkbox"/>	
	BASIC NCAR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	TOTAL MODULES	16	16	15	15	15	16	



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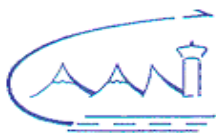
C2: AIRCRAFT PRACTICAL MAINTENANCE EXPERIENCE ASSESSMENT (AS PER NCAR 66.A.30)

ATA	TASK TITLE	SERVICING	INSPECTION	FUNCTIONAL/ OPERATIONAL TEST	COMPONENT CHANGE	REPAIRING & MODIFICATION	TROUBLE SHOOTING
05	TIME LIMITS/MAINTENANCE CHECKS						
05-00	General						
05-10	Time limits						
05-20	Scheduled maintenance checks						
05-50	Unscheduled maintenance checks						
06	DIMENSIONS/AREAS						
06-00	General						
06-10	Dimensions and areas						
06-20	Zoning						
06-30	Access panels, location and identification						
07	LIFTING AND SHORING						
07-00	General						
07-10	Jacking						
07-20	Shoring						
08	LEVELING & WEIGHING						
08-00	General						
08-10	Weighing & Balancing						
08-20	Levelling						
09	TOWING & TAXIING						
09-00	General						
09-10	Towing						
09-20	Taxiing						
10	PARKING, MOORING, STORAGE & RETURN TO SERVICE						
10-00	General						
10-10	Parking/Storage						
10-20	Mooring						
10-30	Return to Service						
11	PLACARDS & MARKINGS						
11-00	General						
11-10	Exterior Color Schemes & Markings						
11-20	Exterior Placards & Markings						
11-20	Exterior Placards & Markings						
11-30	Interior Placards & Markings						
12	SERVICING-ROUTINE MAINTENANCE						
12-00	General						
12-10	Replenishing						
12-20	Scheduled Servicing						
12-30	Unscheduled Servicing						
18	VIBRATION & NOISE ANALYSIS (Helicopter only)						
18-00	General						
18-10	Vibration Analysis						
18-20	Noise Analysis						
20	STANDARD PRACTICES- AIRFRAME						
21	AIR CONDITIONING						
21-00	General						
21-10	Compression						
21-20	Distribution						
21-30	Pressurization Control						
21-40	Heating						



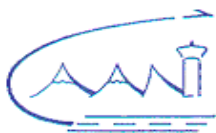
CIVIL AVIATION AUTHORITY OF NEPAL
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ATA	TASK TITLE	SERVICING	INSPECTION	FUNCTIONAL/ OPERATIONAL TEST	COMPONENT CHANGE	REPAIRING & MODIFICATION	TROUBLE SHOOTING
21-50	Cooling						
21-60	Temperature Control						
21-70	Moisture/Air Contaminant Control						
22	AUTO FLIGHT						
22-00	General						
22-10	Autopilot						
22-20	Speed- Attitude Correction						
22-30	Auto Throttle						
22-40	System Monitor						
22-50	Aerodynamic Load Alleviating						
23	COMMUNICATIONS						
23-00	General						
23-10	Speech Communications						
23-15	SATCOM						
23-20	Data Transmission & Automatic Calling						
23-30	Passenger Address, Entertainment & Comfort						
23-40	Interphone						
23-50	Audio Integrating						
23-60	Static Discharging						
23-70	Audio & Video Monitoring						
23-80	Integrated Automatic Tuning						
24	ELECTRICAL POWER						
24-00	General						
24-10	Generator Drive						
24-20	AC Generation						
24-30	DC Generation						
24-40	External Power						
24-50	AC Electrical Load Distribution						
24-60	DC Electrical Load Distribution						
25	EQUIPMENT /FURNISHINGS						
25-00	General						
25-10	Flight Compartment						
25-20	Passenger Compartment						
25-30	Buffet/Galley						
25-40	Lavatories						
25-50	Cargo Compartment						
25-60	Emergency						
25-70	Accessory Compartments						
25-70	Insulation						
26	FIRE PROTECTION						
26-00	General						
26-10	Detection						
26-20	Extinguishing						
26-30	Explosion Suppression						
27	FLIGHTCONTROLS						
27-00	General						
27-10	Aileron &Tab						
27-20	Rudder/Ruddervator & Tab						
27-30	Elevator & Tab						
27-40	Horizontal Stabilizer/ Stabilator						
27-50	Flaps						
27-60	Spoiler, Drag Devices & Variable						
27-70	Gust Lock & Damper						
27-80	Lift Augmenting						



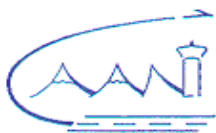
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ATA	TASK TITLE	SERVICING	INSPECTION	FUNCTIONAL/ OPERATIONAL TEST	COMPONENT CHANGE	REPAIRING & MODIFICATION	TROUBLE SHOOTING
28	FUEL						
28-00	General						
28-10	Storage						
28-20	Distribution– Drain Valves						
28-30	Dump						
28-40	Indicating						
29	HYDRAULIC POWER						
29-00	General						
29-10	Main						
29-20	Auxiliary						
29-30	Indicating						
30	ICE & RAIN PROTECTION						
30-00	General						
30-10	Airfoil						
30-20	Air Intakes						
30-30	Pitot & Static						
30-40	Windows, Windshields, & Doors						
30-50	Antennas & Radomes						
30-60	Propellers /Rotors						
30-70	Water Lines						
30-80	Detection						
31	INDICATING/RECORDING SYSTEMS						
31-00	General						
31-10	Instrument & Control Panels						
31-20	Independent Instrument						
31-30	Recorders						
31-40	Central Computers						
31-50	Central Warning Systems						
31-60	Central Display Systems						
31-70	Automatic Data Reporting Systems						
32	LANDING GEAR						
32-00	General						
32-10	Main Gear & Doors						
32-20	Nose Gear/Tail Gear & Doors						
32-30	Extension & Retraction						
32-40	Wheel & Brakes						
32-50	Steering						
32-60	Position, Warning, & Ground Safety Switch						
32-70	Supplementary Gear– Skis, Floats						
33	LIGHTS						
33-00	General						
33-10	Flight Compartment & Annunciator Panel						
33-20	Passenger Compartment						
33-30	Cargo & Service Compartments						
33-40	Exterior Lighting						
33-50	Emergency Lighting						
34	NAVIGATION						
34-00	General						
34-10	Flight Environment Data						
34-20	Attitude & Direction						
34-30	Landing & Taxiing Aids						
34-40	Independent Position Determining						
34-50	Dependent Position Determining						
34-60	Flight Management Computing						



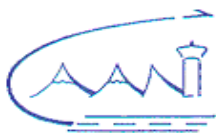
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ATA	TASK TITLE	SERVICING	INSPECTION	FUNCTIONAL/ OPERATIONAL TEST	COMPONENT CHANGE	REPAIRING & MODIFICATION	TROUBLE SHOOTING
35	OXYGEN						
35-00	General						
35-10	Crew						
35-20	Passenger						
35-30	Portable						
36	PNEUMATIC SYSTEMS						
36-00	General						
36-10	Distribution						
36-20	Indicating						
37	VACUUM SYSTEMS						
37-00	General						
37-10	Distribution						
37-20	Indicating						
38	WATER/WASTE						
38-00	General						
38-10	Portable						
38-20	Wash						
38-30	Waste Disposal						
38-40	Air Supply						
39	ELECTRICAL - ELECTRONIC PANELS & MULTIPURPOSE COMPONENTS						
39-00	General						
39-10	Instrument & Control Panels						
39-20	Electrical & Electronic Equipment Racks						
39-30	Electrical & Electronic Junction Boxes						
39-50	Integrated Circuits						
39-60	Printed Circuit Card Assemblies						
41	WATER BALLAST						
41-00	General						
41-10	Storage						
41-20	Dump						
41-30	Indication						
42	INTEGRATED MODULAR AVIONICS						
44	CABIN SYSTEMS						
44-00	General						
44-10	Cabin Core System						
44-20	Inflight Entertainment System						
44-30	External Communication System						
44-40	Cabin Mass Memory System						
44-50	Cabin Monitoring System						
44-60	Miscellaneous Cabin System						
45	CENTRAL MAINTENANCE SYSTEM (CMS)						
45-00	General						
45-05	CMS/Aircraft General						
45-19							
45-20	CMS/Airframe Systems						
45-44							
45-45	Central Maintenance Systems						
45-46	CMS/Airframe Systems						
45-49							
45-50	CMS/Structures						
45-59							
45-60	CMS/ Propellers						
45-69							



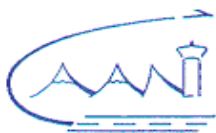
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ATA	TASK TITLE	SERVICING	INSPECTION	FUNCTIONAL/ OPERATIONAL TEST	COMPONENT CHANGE	REPAIRING & MODIFICATION	TROUBLE SHOOTING
45-70	CMS/Power Plant						
45-89							
46	INFORMATION SYSTEM						
46-00	General						
46-10	Airplane General Information Systems						
46-20	Flight Deck Information Systems						
46-30	Maintenance Information Systems						
46-40	Passenger Information Systems						
46-50	Miscellaneous Information Systems						
49	AIRBORNE AUXILIARY POWER						
49-00	General						
49-10	Power Plant						
49-20	Engine						
49-30	Engine Fuel & Control						
49-40	Ignition/Starting						
49-50	Air						
49-60	Engine Controls						
49-70	Indicating						
49-80	Exhaust						
49-90	Oil						
51	STANDARD PRACTICES & STRUCTURES- GENERAL						
51-00	General						
51-10	Investigation, Cleanup & Aerodynamic Smoothness						
51-20	Processes						
51-30	Materials						
51-40	Fasteners						
51-50	Support of Airplane for Repair & Alignment procedures						
51-60	Control- Surface Balancing						
51-70	Repairs						
51-80	Electrical Bonding						
52	DOORS						
52-00	General						
52-10	Passenger/ Crew						
52-20	Emergency Exit						
52-30	Cargo						
52-40	Service						
52-50	Fixed Interior						
52-60	Entrance Stairs						
52-70	Door Warning						
52-80	Landing Gear						
53	FUSELAGE						
53-00	General						
53-10	Mainframe						
53-20	Auxiliary Structure						
53-30	Plates- Skin						
53-40	Attach Fittings						
53-50	Aerodynamic Fairings						
54	NACELLES/ PYLONS						
54-00	General						
55	STABILIZERS						
55-00	General						



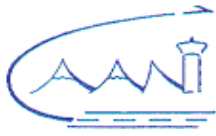
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ATA	TASK TITLE	SERVICING	INSPECTION	FUNCTIONAL/ OPERATIONAL TEST	COMPONENT CHANGE	REPAIRING & MODIFICATION	TROUBLE SHOOTING
55-10	Horizontal Stabilizer/ Stabilator or Canard						
55-20	Elevator- Elevon						
55-30	Vertical Stabilizer						
55-40	Rudder-Ruddervator						
56	WINDOWS						
56-00	General						
56-10	Flight Compartment						
56-20	Passenger Compartment						
56-30	Door						
56-40	Inspection & Observation						
57	WINGS						
57-00	General						
57-10	Center						
57-20	Outer						
57-30	Wing Tip						
57-40	Leading Edge & Leading Edge Devices						
57-50	Trailing Edge & Trailing Edge Devices						
57-60	Ailerons & Elevons						
57-70	Spoilers						
57-90	Wing Folding System						
60	STANDARD PRACTICES- PROPELLER/ROTOR						
61	PROPELLERS/PROPULSORS						
61-00	General						
61-10	Propeller Assembly						
61-20	Controlling						
61-30	Braking						
61-40	Indicating						
61-50	Propulsor Duct						
62	MAIN ROTORS						
62-00	General						
62-10	Rotor Blades						
62-20	Rotor Head(s)						
62-30	Rotor Shaft(s)/Swashplate Assembly(ies)						
62-40	Indicating						
63	MAIN ROTOR DRIVE(S)						
63-00	General						
63-10	Engine/Gearbox Couplings						
63-20	Gearbox(es)						
63-30	Mounts, Attachments						
63-40	Indicating						
64	TAIL ROTORS						
64-00	General						
64-10	Rotor Blades						
64-20	Rotor Head						
64-40	Indicating						
65	TAIL ROTOR DRIVE						
65-00	General						
65-10	Shafts						
65-20	Gearboxes						
65-40	Indicating						
66	ROTOR BLADE & TAIL PYLON FOLDING						
66-00	General						



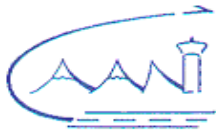
**CIVIL AVIATION AUTHORITY OF NEPAL
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ATA	TASK TITLE	SERVICING	INSPECTION	FUNCTIONAL/ OPERATIONAL TEST	COMPONENT CHANGE	REPAIRING & MODIFICATION	TROUBLE SHOOTING
66-10	Rotor Blades						
66-20	Tail Pylon						
66-30	Controls & Indicating						
67	ROTORS FLIGHT CONTROLS						
67-00	General						
67-10	Rotor Control						
67-20	Anti-Torque Rotor Control (Yaw Control)						
67-30	Servo- Control System						
70	STANDARD PRACTICES ENGINE						
71	POWERPLANT-GENERAL						
71-00	General						
71-10	Cowling						
71-20	Mounts						
71-30	Fireseals & Shrouds						
71-40	Attach Fittings						
71-50	Electrical Harness						
71-60	Engine Air Intakes						
71-70	Engine Drains						
72(T)	ENGINE-TURBINE/ TURBOPROP, DUCTED FAN / UNDUCTED FAN						
72-00	General						
72-10	Reduction Gear & Shaft Section (Turboprop and/or Front Mounted Driven Propulsor)						
72-20	Air Inlet Section						
72-30	Compressor Section						
72-40	Combustion Section						
72-50	Turbine Section						
72-60	Accessory Drives						
72-70	By-pass Section						
72-80	Propulsor Section (Rear mounted)						
72(R)	ENGINE- RECIPROCATING						
72-00	General						
72-10	Front Section						
72-20	Power Section						
72-30	Cylinder Section						
72-40	Supercharger Section						
72-50	Lubrication						
73	ENGINE-FUEL&CONTROL						
73-00	General						
73-10	Distribution						
73-20	Controlling-Governing						
73-30	Indicating						
74	IGNITION						
74-00	General						
74-10	Electrical Power Supply						
74-20	Distribution						
74-30	Switching						
75	BLEED AIR						
75-00	General						
75-10	Engine Anti- Icing						
75-20	Engine Cooling						
75-30	Compressor Control						
75-40	Indicating						
76	ENGINE CONTROLS						



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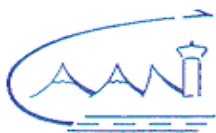
ATA	TASK TITLE	SERVICING	INSPECTION	FUNCTIONAL/ OPERATIONAL TEST	COMPONENT CHANGE	REPAIRING & MODIFICATION	TROUBLE SHOOTING
76-00	General						
76-10	Power Control						
76-20	Emergency Shutdown						
77	ENGINE INDICATING						
77-00	General						
77-10	Power						
77-20	Temperature						
77-30	Analyser						
77-40	Integrated Engine Instrument Systems						
78	EXHAUST						
78-00	General						
78-10	Collector- Nozzle						
78-20	Noise Suppressor						
78-30	Thrust Reverser						
78-40	Supplemental Air						
79	OIL						
79-00	General						
79-10	Storage (Dry Sump)						
79-20	Distribution						
79-30	Indicating						
80	STARTING						
80-00	General						
80-10	Cranking						
81	TURBINES (RECIPROCATING ENGINES)						
81-00	General						
81-10	Power Recovery						
81-20	Turbo- Supercharger						
82	WATER INJECTION						
82-00	General						
82-10	Storage						
82-20	Distribution						
82-30	Dumping & Purging						
82-40	Indicating						
83	ACCESSORY GEARBOXES (ENGINE DRIVEN)						
83-00	General						
83-10	Drive Shaft Section						
83-20	Gearbox Section						
84	PROPULSION AUGMENTATION						
84-00	General						
84-10	Jet Assisted Take-off						



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PART C3: BASIC TRAINING AND ELIGIBILITY ASSESSMENT

S.N.	DESCRIPTION	YES	NO	REMARKS
Check for:				
1.	Training on CDCCL and EWIS (if required)			
2.	Training on Aircraft Structure Repair			
3.	Work performed in Approved Maintenance Organisation			
4.	Personnel Logbook Completion			
5.	Logbook includes work performed in all applicable ATA Chapters			
6.	Description of task and job card/work order/ tech log, etc.			
7.	Worked on aircraft (In-situ/ AOG)			
8.	At least 18 years of age			
Recommendation:				
Assessment Performed By				
Name	Designation	Organization	Signature & Date	

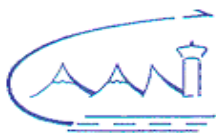


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Part D: ENDORSEMENT OF TYPE RATING IN NCAR PART-66 LICENCE

PART D1: OJT EVALUATION FOR ENDORSEMENT OF INITIAL RATING IN NCAR PART-66 LICENCE (AS PER NCAR 66.A.45)

S/N	OJT Tasks	B1.1 Turbine Engines	B1.2 Piston Engines	B1.3 Turbine Engines	B1.4 Piston Engines	B2 Avionics	B3 Piston engine non- pressurised aeroplanes (<2000 kg MTOM)
1.	Time limits/Maintenance checks						
	100 hour check (general aviation aircraft). "B" or "C" check (transport category aircraft). Assist carrying out a scheduled maintenance check i.a.w. AMM. Review Aircraft maintenance log for correct completion. Review records for compliance with Airworthiness Directives. Review records for compliance with component life limits. Procedure for inspection following heavy landing. Procedure for inspection following lightning strike.						
2.	Dimensions/Areas						
	Locate component(s) by zone/station number. Perform symmetry check.						
3.	Lifting and Shoring						
	Assist in : Jack aircraft nose or tail wheel. Assist in : Jack complete aircraft. Assist in : Sling or trestle major component.						
4.	Levelling/Weighing						
	Level aircraft. Weigh aircraft. Prepare weight and balance amendment. Check aircraft against equipment list.						
5.	Towing and Taxiing						
	Prepare for aircraft towing. Tow aircraft. Be part of aircraft towing team.						
6.	Parking and mooring						
	Tie down aircraft. Park, secure and cover aircraft. Position aircraft in maintenance dock. Secure rotor blades.						
7.	Placards and Markings						
	Check aircraft for correct placards. Check aircraft for correct markings.						
8.	Servicing						
	Refuel aircraft. Defuel aircraft. Carry out tank to tank fuel transfer. Check/adjust tire pressures. Check/replenish oil level. Check/replenish hydraulic fluid level. Check/replenish accumulator pressure. Charge pneumatic system. Grease aircraft. Connect ground power. Service toilet/water system Perform pre-flight/daily check.						
9.	Vibration and Noise Analysis						



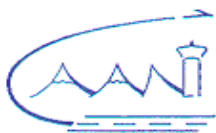
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	Analyse helicopter vibration problem. Analyse noise spectrum. Analyse engine vibration.						
10.	Air Conditioning						
	Replace combustion heater. Replace flow control valve. Replace outflow valve. Replace safety valve. Replace vapour cycle unit. Replace air cycle unit. Replace cabin blower. Replace heat exchanger. Replace pressurisation controller. Clean outflow valves. Deactivate/reactivate cargo isolation valve. Deactivate/reactivate avionics ventilation components. Check operation of air conditioning/heating system. Check operation of pressurisation system. Troubleshoot faulty system.						
11.	Auto flight						
	Install servos. Rig bridle cables Replace controller. Replace amplifier. Replacement of the auto flight system LRUs in case of fly-by-wire aircraft. Check operation of auto-pilot. Check operation of auto-throttle/auto-thrust. Check operation of yaw damper. Check and adjust servo clutch. Perform autopilot gain adjustments. Perform mach trim functional check. Troubleshoot faulty system. Check autoland system. Check flight management systems. Check stability augmentation system.						
12.	Communications						
	Replace VHF com unit. Replace HF com unit. Replace existing antenna. Replace static discharge wicks. Check operation of radios. Perform antenna VSWR check. Perform Selcal operational check. Perform operational check of passenger address system. Functionally check audio integrating system. Repair co-axial cable. Troubleshoot faulty system.						
13.	Electrical Power						



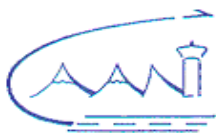
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	Charge lead/acid battery. Charge Ni-Cad battery. Check battery capacity. Deep-cycle Ni-Cad battery. Replace integrated drive/generator/alternator. Replace switches. Replace circuit breakers. Adjust voltage regulator. Change voltage regulator. Amend electrical load analysis report. Repair/replace electrical feeder cable. Troubleshoot faulty system. Perform functional check of integrated drive/generator/alternator. Perform functional check of voltage regulator. Perform functional check of emergency generation system.						
14.	Equipment/Furnishings						
	Replace carpets Replace crew seats. Replace passenger seats. Check inertia reels. Check seats/belts for security. Check emergency equipment. Check ELT for compliance with regulations. Repair toilet waste container. Remove and install ceiling and sidewall panels. Repair upholstery. Change cabin configuration. Replace cargo loading system actuator. Test cargo loading system. Replace escape slides/ropes.						
15.	Fire protection						
	Check fire bottle contents. Check/test operation of fire/smoke detection and warning system. Check cabin fire extinguisher contents. Check lavatory smoke detector system. Check cargo panel sealing. Install new fire bottle. Replace fire bottle squib. Troubleshoot faulty system. Inspect engine fire wire detection systems.						
16.	Flight Controls						



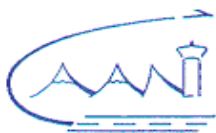
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	Inspect primary flight controls and related components i.a.w. AMM. Extending/retracting flaps & slats. Replace horizontal stabiliser. Replace spoiler/lift damper. Replace elevator. Deactivation/reactivation of aileron servo control. Replace aileron. Replace rudder. Replace trim tabs. Install control cable and fittings. Replace slats. Replace flaps. Replace powered flying control unit. Replace flat actuator. Rig primary flight controls. Adjust trim tab. Adjust control cable tension. Check control range and direction of movement. Check for correct assembly and locking. Troubleshoot faulty system. Functional test of primary flight controls. Functional test of flap system. Operational test of the side stick assembly. Operational test of the THS. THS system wear check.						
17.	Fuel						
	Water drain system (operation). Replace booster pump. Replace fuel selector. Replace fuel tank cells. Replace/test fuel control valves. Replace magnetic fuel level indicators. Replace water drain valve. Check/calculate fuel contents manually. Check filters. Flow check system. Check calibration of fuel quantity gauges Check operation feed/selectors. Check operation of fuel dump/jettison system. Fuel transfer between tanks. Pressure defuel. Pressure refuel (manual control). Deactivation/reactivation of the fuel valves (transfer defuel, X-feed, refuel). Troubleshoot faulty system.						
18.	Hydraulics						
	Replace engine driven pump. Check/replace case drain filter. Replace standby pump. Replace hydraulic motor pump/generator. Replace accumulator. Check operation of shut off valve. Check filters/clog indicators. Check indicating systems. Perform functional checks. Pressurisation/depressurisation of the hydraulic system. Power Transfer Unit (PTU) operation. Replacement of PTU. Troubleshoot faulty system.						
19.	Ice and rain protection						



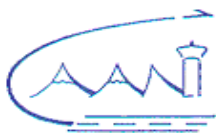
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	Replace pump. Replace timer. Inspect repair propeller deice boot. Test propeller de-icing system. Inspect/test wing leading edge de-icer boot. Replace anti-ice/deice valve. Install wiper motor. Check operation of systems. Operational test of the pitot-probe ice protection. Operational test of the TAT ice protection. Operational test of the wing ice protection system. Assistance to the operational test of the engine air-intake ice protection (with engines operating). Troubleshoot faulty system.						
20.	Indicating/recording systems						
	Replace flight data recorder. Replace cockpit voice recorder. Replace clock. Replace master caution unit. Replace FDR. Perform FDR data retrieval. Troubleshoot faulty system. Implement ESDS procedures. Inspect for HIRF requirements. Start/stop EIS procedure. Bite test of the CFDIU. Ground scanning of the central warning system.						
21.	Landing Gear						
	Build up wheel. Replace main wheel. Replace nose wheel. Replace steering actuator. Replace truck tilt actuator. Replace gear retraction actuator. Replace uplock/downlock assembly. Replace shimmy damper. Rig nose wheel steering. Functional test of the nose wheel steering system. Replace shock strut seals. Replace brake unit. Replace brake control valve. Bleed brakes. Replace brake fan. Test anti-skid unit. Test gear retraction. Change bungees. Adjust micro switches/sensors. Charge struts with oil and air. Troubleshoot faulty system. Test auto-brake system. Replace rotorcraft skids. Replace rotorcraft skid shoes. Pack and check floats. Flotation equipment. Check/test emergency blowdown (emergency landing gear extension). Operational test of the landing gear doors.						
22.	Lights						



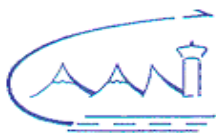
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	Repair/replace rotating beacon. Repair/replace landing lights. Repair/replace navigation lights. Repair/replace interior lights. Replace ice inspection lights. Repair/replace logo lights. Repair/replace emergency lighting system. Perform emergency lighting system checks. Troubleshoot faulty system						
23.	Navigation						
	Calibrate magnetic direction indicator. Replace airspeed indicator. Replace altimeter. Replace air data computer. Replace VOR unit. Replace ADI. Replace HSI. Check pitot-static system for leaks. Check operation of directional gyro. Functional check weather radar. Functional check doppler. Functional check TCAS. Functional check DME. Functional check ATC Transponder Functional check flight director system. Functional check inertial nav system. Complete quadrantal error correction of ADF system. Update flight management system database. Check calibration of pitot static instruments. Check calibration of pressure altitude reporting system. Troubleshoot faulty system. Check marker systems. Compass replacement direct/indirect. Check Satcom. Check GPS. Test AVM.						
24.	Oxygen						
	Inspect on board oxygen equipment. Purge and recharge oxygen system Replace regulator. Replace oxygen generator. Test crew oxygen system. Perform auto oxygen system deployment check. Troubleshoot faulty system.						
25.	Pneumatic systems						
	Replace filter. Replace air shut off valve. Replace pressure regulating valve. Replace compressor. Recharge dessicator. Adjust regulator. Check for leaks. Troubleshoot faulty system.						
26.	Vacuum systems						
	Inspect the vacuum system i.a.w. AMM. Replace vacuum pump. Check/replace filters. Adjust regulator. Troubleshoot faulty system.						
27.	Water/Waste						



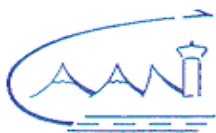
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	Replace water pump. Replace tap. Replace toilet pump. Perform water heater functional check. Troubleshoot faulty system. Inspect waste bin flap closure.						
28.	Central Maintenance System						
	Retrieve data from CMU. Replace CMU. Perform Bite check. Troubleshoot faulty system.						
29.	Airborne Auxiliary power						
	Install APU. Inspect hot section. Troubleshoot faulty system.						
30.	Structures						
	Assessment of damage. Sheet metal repair. Fibre glass repair. Wooden repair. Fabric repair. Recover fabric control surface. Treat corrosion. Apply protective treatment.						
31.	Doors						
	Inspect passenger door i.a.w. AMM. Rig/adjust locking mechanism. Adjust air stair system. Check operation of emergency exits. Test door warning system. Troubleshoot faulty system. Remove and install passenger door i.a.w. AMM. Remove and install emergency exit i.a.w. AMM. Inspect cargo door i.a.w. AMM.						
32.	Windows						
	Replace windshield. Replace direct vision window. Replace cabin window. Repair transparency.						
33.	Wings						
	Skin repair. Recover fabric wing. Replace tip. Replace rib. Replace integral fuel tank panel. Check incidence/rig.						
34.	Propeller						
	Assemble prop after transportation. Replace propeller. Replace governor. Adjust governor. Perform static functional checks. Check operation during ground run. Check track. Check setting of micro switches. Assessment of blade damage i.a.w. AMM. Dynamically balance prop. Troubleshoot faulty system.						
35.	Main Rotors						
	Install rotor assembly. Replace blades. Replace damper assembly. Check track.						



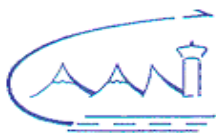
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	Check static balance. Check dynamic balance. Troubleshoot.						
36.	Rotor Drive						
	Replace mast. Replace drive coupling. Replace clutch/freewheel unit Replace drive belt. Install main gearbox. Overhaul main gearbox. Check gearbox chip detectors.						
37.	Tail Rotors						
	Install rotor assembly. Replace blades. Troubleshoot.						
38.	Tail Rotor Drive						
	Replace bevel gearbox. Replace universal joints. Overhaul bevel gearbox. Install drive assembly. Check chip detectors. Check/install bearings and hangers. Check/service/assemble flexible couplings. Check alignment of drive shafts. Install and rig drive shafts.						
39.	Rotorcraft flight controls						
	Install swash plate. Install mixing box. Adjust pitch links. Rig collective system. Rig cyclic system. Rig anti-torque system. Check controls for assembly and locking. Check controls for operation and sense. Troubleshoot faulty system.						
40.	Power Plant						
	Build up ECU. Replace engine. Repair cooling baffles. Repair cowling. Adjust cowl flaps. Repair faulty wiring. Troubleshoot. Assist in dry motoring check. Assist in wet motoring check. Assist in engine start (manual mode).						
41.	Piston Engines						
	Remove/install reduction gear. Check crankshaft run-out. Check tappet clearance. Check compression. Extract broken stud. Install helicoil. Perform ground run. Establish/check reference RPM. Troubleshoot.						
42.	Turbine Engines						



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	Replace module. Replace fan blade. Hot section inspection/borescope check. Carry out engine/compressor wash. Carry out engine dry cycle. Engine ground run. Establish reference power. Trend monitoring/gas path analysis. Troubleshoot.						
43.	Fuel and control, piston						
	Replace engine driven pump. Adjust AMC. Adjust ABC. Install carburettor/injector. Adjust carburettor/injector. Clean injector nozzles. Replace primer line. Check carburettor float setting. Troubleshoot faulty system.						
44.	Fuel and control, turbine						
	Replace FCU. Replace Engine Electronic Control Unit (FADEC). Replace Fuel Metering Unit (FADEC). Replace engine driven pump. Clean/test fuel nozzles. Clean/replace filters. Adjust FCU. Troubleshoot faulty system. Functional test of FADEC.						
45.	Ignition systems, piston						
	Change magneto. Change ignition vibrator. Change plugs. Test plugs. Check H.T. leads. Install new leads. Check timing. Check system bonding. Troubleshoot faulty system.						
46.	Ignition systems, turbine						
	Perform functional test of the ignition system. Check glow plugs/ignitors. Check H.T. leads. Check ignition unit. Replace ignition unit. Troubleshoot faulty system.						
47.	Engine Controls						
	Rig thrust lever. Rig RPM control. Rig mixture HP cock lever. Rig power lever. Check control sync (multi-eng). Check controls for correct assembly and locking. Check controls for range and direction of movement. Adjust pedestal micro-switches. Troubleshoot faulty system.						
48.	Engine Indicating						
	Replace engine instruments(s). Replace oil temperature bulb. Replace thermocouples. Check calibration. Troubleshoot faulty system. Replace exhaust gasket.						



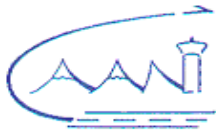
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	Inspect welded repair. Pressure check cabin heater muff. Troubleshoot faulty system.						
49.	Exhaust, turbine						
	Change jet pipe. Change shroud assembly. Install trimmers. Inspect/replace thrust reverser. Replace thrust reverser component. Deactivate/reactivate thrust reverser. Operational test of the thrust reverser system.						
50.	Oil						
	Change oil. Check filter(s). Adjust pressure relief valve. Replace oil tank. Replace oil pump. Replace oil cooler. Replace firewall shut off valve. Perform oil dilution test. Troubleshoot faulty system.						
51.	Starting						
	Replace starter. Replace start relay. Replace start control valve. Check cranking speed. Troubleshoot faulty system.						
52.	Turbines, piston engines						
	Replace PRT. Replace turbo-blower. Replace heat shields. Replace waste gate. Adjust density controller.						
53.	Engine water injection						
	Replace water/methanol pump. Flow check water/methanol system. Adjust water/methanol control unit. Check fluid for quality. Troubleshoot faulty system						
54.	Accessory gearboxes						
	Replace gearbox. Replace drive shaft. Inspect magnetic chip detector.						
55.	APU						
	Removal/installation of the APU. Removal/installation of the inlet guide vane actuator. Operational test of the APU emergency shut-down test. Operational test of the APU.						

Recommendation:

Assessment Performed By

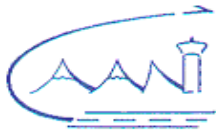
Name	Designation	Organization	Signature & Date



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PART D2: ENDORSEMENT OF RATING IN NCAR PART-66 LICENCE (AS PER NCAR 66.B.115)

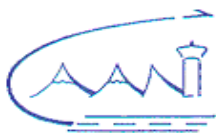
S/N	Topics	Details		
1.	Licence Number			
2.	Licence Issued Date			
3.	Category			
4.	Aircraft Type Ratings held, if any			
5.	Aircraft Type Training with completion date			
6.	Name of Approved Training Organization with approval reference.			
7.	Duration of Aircraft Type Training			
8.	Validity period of Approved Training Organization			
9.	Aircraft Type Rating to be added			
10.	Limitation Held (Basic)			
11.	Limitation Held (Type)			
12.	Limitation Revised (if any)	Type	Cat.	Limitation
Recommendation:				
Assessment Performed By				
Name		Designation	Organization	Signature & Date



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PART E: REMOVAL OF LIMITATION IN NCAR PART-66 LICENCE (AS PER NCAR 66.B.300)

S/N	Topics	Details	
1.	Licence Number		
2.	Licence Issued Date		
3.	Category		
4.	Aircraft Type Ratings held, if any		
5	Basic Limitations Held		
6a. Removal of Limitations from Basic Licence			
Limitation to be Removed		List Limitations Exam(s) Completed	Remaining Basic Limitations (if any)
6b. Removal of Limitations from Type			
List Aircraft Type		Limitations to be Removed	Remaining Type Limitations (if any)
Assessment Performed By			
Name	Designation	Organization	Signature & Date



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PART F: NCAR PART-66 LICENCE WITHOUT TYPE RATING (LWTR) BASED ON NCAR SECTION F

PART F1: BASIC KNOWLEDGE ASSESSMENT

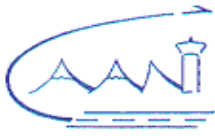
M. No.	Subjects	Airframe (A)		Engine (C)	Avionics (E, I & R)			Pass Date
		Aeroplane	Helicopter		Electrical (E)	Instrument (I)	Radio (R)	
1	BASIC MATHEMATICS AND PHYSICS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	WORKSHOP PRACTICE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	AIRCRAFT MATERIALS AND STANDARDS PARTS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	AIRCRAFT GENERAL KNOWLEDGE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	AVIONIC GENERAL KNOWLEDGE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	AEROPLANE AERODYNAMICS AND DESIGN	<input type="checkbox"/>						
7	ROTORCRAFT AERODYNAMICS AND DESIGN		<input type="checkbox"/>					
8	AIRCRAFT STRUCTURE AND LANDING GEAR	<input type="checkbox"/>						
9	HELICOPTER CONSTRUCTION & SYSTEMS		<input type="checkbox"/>					
10	AIRCRAFT SYSTEMS	<input type="checkbox"/>						
11	PISTON ENGINES			<input type="checkbox"/>				
12	GAS TURBINE ENGINES			<input type="checkbox"/>				
13	BASIC ELECTRONICS AND SERVO MECHANISMS				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
14	AIRCRAFT ELECTRICAL SYSTEMS AND EQUIPMENT				<input type="checkbox"/>			
15	AIRCRAFT INSTRUMENT SYSTEMS AND EQUIPMENT					<input type="checkbox"/>		
16	BASIC RADIO AND NAVIGATION THEORY						<input type="checkbox"/>	
17	AIRCRAFT RADIO STATIONS AND EQUIPMENT						<input type="checkbox"/>	
18	AIRWORTHINESS RULES AND REQUIREMENTS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	TOTAL MODULES	09	08	08	08	08	09	



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PART F2: BASIC TRAINING AND ELIGIBILITY ASSESSMENT

S.N.	DESCRIPTION	YES	NO	REMARKS
Check For:				
1.	Training on CDCCL and EWIS (if required)			
2.	Training on Aircraft Structure Repair			
3.	Work Performed in approved Maintenance Organisation			
4.	Personnel Logbook Completion			
5.	Logbook includes work performed in all applicable ATA Chapters			
6.	Description of task and job card/work order/ tech log, etc.			
7.	Worked on aircraft (In-situ/ AOG)			
Assessment Performed By:				
Name	Designation	Organization	Signature & Date	



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Part-G: EXTENSION OF AIRCRAFT MAINTENANCE LICENCE TO INCLUDE AN ADDITIONAL BASIC CATEGORY OR SUBCATEGORY

G1: EXTENSION OF CATEGORY B1 TO INCLUDE CATEGORY B2

Category Held	Modules or Part Modules required	Required Modules or Part Modules Pass Date	Maintenance Experience Required	Limitation Held
B1.1	Module 4.1.1b, 4.1.2,4.1.3b,4.2, 4.3b		ONE YEAR	
	Module 5.1 to5.3, 5.5b,5.6b,5.7 to5.10, Module 7A.4			
	Module 13.1(c), 13.3 and 13.4, 13.6,13.8, 13.10, 13.20,13.21 & 13.22			
B1.2	Module 4.1.1b, 4.1.2, 4.1.3b, 4.2, 4.3b		TWO YEARS	
	Module 5.1 to 5.13, Module 7A.4			
	Module 13.1, 13.3 and 13.4, 13.5.3, 13.5.4, 13.5.6, 13.5.7.3, 13.5.9, 13.6, 13.8, 13.7.2, 13.7.3, 13.7.6 to 13.7.8, 13.10, 13.20, 13.21 and 13.22 (LOD2 to LOD 3)			
B1.3	Module 4.1.1b, 4.1.2,4.1.3b,4.2, 4.3b		ONE YEAR	
	Module 5.1 to 5.3, 5.5b, 5.6b, 5.7 to 5.10, Module 7A.4			
	Module 13.1 (a &b), 13.2 to 13.4, 13.5. 3, 13. 5.4, 13.5. 6,13. 6 to 13.8, 13.10, 13.11, 13.17, 13.19 to 13.22			
B1.4	Module4.1.1b, 4.1.2, 4.1.3b, 4.2, 4.3b		TWO YEARS	
	Module 5.1 to 5.13, Module 7A.4			
	Module 13.1 (a & b), 13.2 to 13.4, 13.5.3, 13.5.4, 13.5.6, 13.6 to 13.8, 13.10, 13.11, 13.17, 13.19 to 13.22			

Remark:

Assessment Performed By

Name	Designation	Organization	Signature

Note: Relevant Part of Part C, Subpart C2 shall be completed to meet the experience requirements.



**CIVIL AVIATION AUTHORITY OF NEPAL
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NCAR Part-66 Assessment Form**

G2: EXTENSION OF CATEGORY B2 TO INCLUDE CATEGORY B1

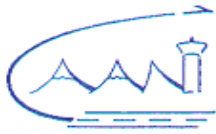
To Category	Modules or part modules required	Required Modules or Part Modules Pass Date	Required Maintenance Experience	Limitation Held
B1.1	Module 2.2.1, 2.2.2, 2.2.3(a) & 2.2.4(b)		ONE YEAR	
	Module 6.1(a), 6.2(a), 6.3.1(b), 6.3.2, 6.3.3, 6.4b, 6.5.4, 6.6b, 6.7, 6.10			
	Module 7A.6, 7A.8, 7A.9 to 7A.14, 7A.16b, 7A.18b and c all, 7A.19b			
	Module 11A.1 to 11A.4, 11A.7 to 11A.13, 11A.15 to 11A.17			
	Module 15.1 to 15.13, 15.15 to 15.22			
	Module 17A			
B1.2	Module 2.2.1, 2.2.2, 2.2.3(a) & 2.2.4(b)		ONE YEAR	
	Module 6.1(a), 6.2(a), 6.3.1(b), 6.3.2, 6.3.3, 6.4b, 6.5.4, 6.6b, 6.7, 6.10			
	Module 7A.6, 7A.8, 7A.9 to 7A.14, 7A.16b, 7A.18b and c, 7A.19b			
	Module 11B.1 to 11B.4, 11B.7 to 11B.13, 11B.15 to 11B.16			
	Module 16.1 to 16.9, 16.11 to 16.13			
	Module 17A			
B1.3	Module 2.2.1, 2.2.2, 2.2.3(a) & 2.2.4(b)		ONE YEAR	
	Module 6.1(a), 6.2(a), 6.3.1(b), 6.3.2, 6.3.3, 6.4b, 6.5.4, 6.6b, 6.7, 6.10			
	Module 7A.6, 7A.8, 7A.9 to 7A.14, 7A.16b, 7A.18b and c, 7A.19b			
	Module 12.1 to 12.6, 12.9 to 12.14, 12.16			
	Module 15.1 to 15.13, 15.15 to 15.22			
B1.4	Module 2.2.1, 2.2.2, 2.2.3(a) & 2.2.4(b)		ONE YEAR	
	Module 6.1(a), 6.2(a), 6.3.1(b), 6.3.2, 6.3.3, 6.4b, 6.5.4, 6.6b, 6.7, 6.10			
	Module 7A.6, 7A.8, 7A.9 to 7A.14, 7A.16b, 7A.18b and c, 7A.19b			
	Module 12.1 to 12.6, 12.9 to 12.14, 12.16			
	Module 16.1 to 16.9, 16.11 to 16.13			

Remarks:

Assessment Performed By

Name	Designation	Organization	Signature

Note: Relevant Part of Part C, Subpart C2 shall be completed to meet the experience requirements.



**CIVIL AVIATION AUTHORITY OF NEPAL
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H: Renewal of an Aircraft Maintenance Licence validity (as per NCAR 66.B.120)

Verify and compare the holder's aircraft maintenance licence with the CAA Nepal records for the following details:

S.N.	Topics	Submitted Copy details	CAA Nepal Records
1	Name		
2	Licence Number		
3	Licence Issued Date		
4	Category		
5	Aircraft Type Ratings held, if any		
6	Basic Limitations Held		

Recommendation:

Assessment Performed By			
Name	Designation	Organization	Signature



CIVIL AVIATION AUTHORITY OF NEPAL
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PART I: CONVERSION OF FOREIGN PART-66 AML (NON EASA) TO NCAR Part-66 AML (Nepalese Nationals)

Foreign Licence Issuing Authority:

For Licence Without Type Rating (LWTR) and Licence with Type Rating			
S/N	Description	Yes	No
1.	The application Form F.5.1 (Appendix-1) of NCAR Chapter F.5 is completed correctly		
2.	Copy of valid foreign Part-66 AML issued by an ICAO Contracting state held by a Nepalese national.		
3.	Satisfactory result of written examination of NCAR knowledge.		
4.	Identity document containing a photograph of the applicant (citizenship card or passport).		
5.	Applicable Fee as per Civil Aviation Regulation 2058.		
6.	Quality manager declaration that the employer has pre-assessed the applicant and deemed that he is technically competent; is able to communicate effectively in the English language; and meets all the prerequisites as contained in NCAR Chapter F.5.		
7.	2 copy of coloured photograph		
8.	Personal Certification Authorisation from the former employer(s); if any.		
9.	any other supporting documentation for issuance of licence.		
10.	the issuing state of foreign Part-66 AML (ICAO Contracting State) has verified the authenticity and validity of the AML via email or official letter.		
11.	Ensure the candidate is at least 18 years age.		
12.	Ensure " Checklist # 58 Checklist for assessment of Part-66 syllabus of ICAO contracting state other than EASA " is complete and satisfactory.		
13.	Has the candidate completed deficient Part Module/Full module as identified by Checklist # 58 .		
S/N	Description	Foreign Licence	NCAR Part-66 AML
14.	Licence Number		
15.	Licence Issued Date		
16.	Category		
17.	Aircraft Type Ratings held, if any		
18.	Basic Limitations (if any)		
19.	Limitations on Type (if any)		
20.	Oral assessment completed satisfactorily:		
	Oral Assessment	Pass/Fail	Date
i.			
ii.			
iii.			
Remarks			
Assessment Performed By			
Name	Designation	Organization	Signature & Date