

Document No

Issue No

1

ECAA/PEL/OF/026

THE CARE AVIATION AUTON

Document Title

ETHIOPIAN CIVIL AVIATION AUTHORITY

Aviation Maintenance Technician Skill Test Planning Sheet

Page 1 of 1

Page No.

5. GENERAL (CT-31-006)	Ora	al Question Number									Pass	Fail	Practical Assigned and Level	Pass	Fail	
A. Basic Electricity																
B. Aircraft Drawings																
C. Weight and Balance																
D. Fluid Lines and Fittings																
E Materials and Processes																
F. Ground Operation and Servicing																
G. Cleaning and Corrosion Control																
H. Mathematics																
I. Maintenance Forms and Records																
J. Basic Physics																
K. Mechanic Privileges and Limitations																
L. Mechanic Privileges and Limitations																
AIRFRAME (CT-31-007)																
SECTION 1 –AIRFRAME STRUCTURES														1		
A. Wood Structures		1					1		1							
B. Aircraft Covering	1												1		1	
C. Aircraft Finishes																
D. Sheet Metal Structures	+															
E. Welding	1															
F. Assembly and Rigging																
G. Airframe Inspection																
	NENT	70													l	
SECTION 2 –AIRFRAME SYSTEMS AND COMPO	NEN I	5		1			r	1	r			1		1		
H. Aircraft Landing Gear Systems																
I. Hydraulic and Pneumatic Power System																
J. Cabin Atmosphere Control Systems																
K. Aircraft Instrument Systems																
L. Communications and Navigation System																
M. Aircraft Fuel Systems																
N. Aircraft Electrical Systems																
O. Position and Warning Systems																
P. Ice and Rain Control Systems																
Q. Fire Protection System																
POWERPLANT (CT-31-008)																
SECTION 1-POWERPLANT THEORY AND MAINT	FENA	NCE		-				-					1		1	
A. Reciprocating Engines																
B. Turbine Engines																
C. Engine Inspection																
SECTION 2-POWERPLANT SYSTEMS AND COMPONENTS																
D. Engine Instruments Systems																
E. Engine Fire Protection Systems																
F. Engine Electrical Systems																
G. Lubrication Systems																
H. Ignition Systems																
I. Fuel Metering Systems																
J. Engine Fuel Systems																
K. Induction Systems																
L. Engine Cooling Systems	1															
M. Engine Exhaust Systems	1													1		
N. Propellers	1													1		
O. Turbine Powered Auxiliary Power Units												1		1		
6. REMARKS (INCLUDE ADDITIONAL QUESTIONS OR PROJECTS IN THE REMARKS SECTION ON REVERSE)																
7. Beginning Date (dd/mm/yyyy)		8. Ending Date (dd/mm/yyyy)											9. Total Test Time			
Remarks:		o. Ending Due (du him yyyy)						57								
astruction for completing the Planning Sheet:																