

## ORAL AND PRACTICAL PLANNING SHEET

NAME:			PRACTICAL SHOP DATE:										
MOBILE #:			EXAM DATE:										
ı			ORAL QUESTIONS									PRACTICAL ELEMENTS	
SECTION I – AVIATION MEC												SCHEDULED DATE:	
A	BASIC ELECTRICITY												
В	AIRCRAFT DRAWING												
C	WEIGHT AND BALANCE												
D	FLUID LINES AND FITTINGS												
Е	MATERIALS AND PROCESSES												
F	GROUND OPERATION AND SERVICING												
G	CLEANING AND CORROSSION CONTROL												
H	MATHEMATICS												
I	MAINTENANCE FORMS AND RECORDS												
J	BASIC PHYSICS												
K	MAINTENANCE PUBLICATIONS												
L	AVIATION MECHANIC PRIVILEGES												
	SECTION II – AIFRAME STRU	CTU	RES	I	T	r	Г	Г	ı	r	r	SCHEDULED DATE:	
A	WOOD STRUCTURES												
B	AIRCRAFT COVERING												
C	AIRCRAFT FINISHES												
D	SHEET METAL AND NON-METALLIC												
E	WELDING												
F	ASSEMBLY AND RIGGING												
G	AIRFRAME INSPECTION	CEE	TC AN	ID CO	ME	IENIE	C						
T/	SECTION III – AIRFRAME SY	STEN	MS AN	D CO	MPO.	NENT T	<u>S</u>	ſ	I	ſ			
K L	AIRCRAFT LANDING GEAR SYSTEMS								1				
M	HYDRAULIC AND PNEUMATIC POWER								1				
N	CABIN ATMOSPHERE CONTROL SYSTEM												
0	AIRCRAFT INSTRUMENT SYSTEMS  COMMUNICATION AND NAV												
P	AIRCRAFT FUEL SYSTEMS								-				
Q	AIRCRAFT FUEL SYSTEMS  AIRCRAFT ELECTRICAL SYSTEMS												
R	POSITION AND WARNING SYSTEMS								1				
S	ICE AND RAIN CONTROL SYSTEMS												
T	FIRE PROTECTION SYSTEMS												
	SECTION IV – POWERPLANT	THE	ORY	AND	MAIN	TENA	NCE					SCHEDULED DATE:	
A	RECIPROCATING ENGINES												
В	TURBINE ENGINES												
С	ENGINE INSPECTION												
	SECTION V – POWERPLANT	SYST	EMS	AND	COMI	PONE	NTS	I					
Н	ENGINE INSTRUMENT SYSTEMS				Ĺ		Ĺ						
I	ENGINE FIRE PROTION SYSTEMS						Ĺ		Ĺ				
J	ENGINE ELECTRICAL SYSTEMS												
K	LUBRICATION SYSTEMS												
L	IGNITION AND STARTING SYSTEMS												
M	FUEL METERING SYSTEMS												
N	ENGINE FUEL SYSTEMS												
0	INDUCTION AND ENGINE AIRFLOW SYS												
P	ENGINE COOLING SYSTEMS												
Q	ENGINE EXHAUST AND REVERSER SYS												
R	PROPELLERS												
S	TURBINE POWERED APU												
EVA	LUATOR:											START DATE:	
												END DATE:	