



**DEPARTAMENTO “SEGURIDAD OPERACIONAL”
SUBDEPARTAMENTO “LICENCIAS”**

“PIPER MERIDIAN PA-46-500TP”

NOMBRE : _____ FIRMA: _____

FECHA : _____

A.- Limitaciones de Operación

1.- Limitaciones (Velocidades)

	KIAS
Vmo	
Vo	
Vfe 10° Flap	
Vfe 20° Flap	
Vfe 36° Flap	
Vr	
Vlo extension	
Vlo retraccion	
Vle	
Min.Speed Icing condition	
V Flaps DN	
V planeo	
V stall	
V stall flap DN	

3.-PESOS

	LBS
Máximo Take- Off	
Máximo Landing	
Max. zero fuel weight	

4.- MOTOR (Potencia Máxima Continua)

SHP		
Max. Torque		
Max ITT		
Temperatura exterior OAT	Partida	En Vuelo
Máxima		
Mínima		
Temperatura de combustible		
Starting		
En Vuelo		

2.- COMBUSTIBLE (US GAL)

Tipo a utilizar	
Capacidad Total	
Capacidad Usable	
Desbalance comb. max.	

5.- STARTER LIMITATIONS

B.- Emergencies Procedures

1.- ENGINE FAILURE BEFORE ROTATION (Airplane on ground)

a.- If sufficient runway remains:

Power Lever _____

Braking _____

Stop straight ahead

b.- If insufficient runway for safe stop:

Condition Lever _____

Battery Switch _____

Firewall Shutoff Valve _____

Maneuver as necessary to avoid obstacles

After the aircraft has stopped _____

2. - ENGINE FAILURE DURING TAKE OFF

a.- Engine failure Immediately after take off

Airspeed _____

Landing Gear _____

Power Lever _____

Condition Lever _____

b.- When landing gear is down and time permits:

Flap _____

Airspeed _____

Battery Switch _____

Firewall Shutoff Valve _____

After aircraft has stopped _____

3. - ENGINE FAILURE IN FLIGHT

Oxygen

Mic Select Switch

Airspeed

Power Lever

Condition Lever

Propeller
