

Maximum Baggaje FWD Maximum Baggaje AFT

# DEPARTAMENTO "SEGURIDAD OPERACIONAL" "SUBDEPARTAMENTO "LICENCIAS"

## "PIPER SÉNECA PA-34-200T"

### "CC-KXY"

NOMBRE:	FIRMA:
FECHA :	
A OPERATING LIMITATIONS	
1 Limitations Speed (KIAS)	4 Engine (Maximum Continuous Power
Va 4.570	Engine Operating Limitations
Va 3.068	Reason HP o BHP
Vne	Maximum RPM
Vno	
Vfe	Static RPM (ground)
Vle	Maximum
VIo extending	Minumum
VIo retracting	
Vmca	Cylinder Head Temperature (°F)
Vs	Maximum
Vso	Minumum
Vx	F-1
Vy	Exhaust Gas Temperatura (°F)
Vsse	Maximum
Vxse	Minumum
Vyse	Oil Tomporoture (°E)
Vr	Oil Temperature (°F)  Maximum
Vapp (Flap DN) Max Cross Wind	Minumum
Max Cross Wind	
2 Fuel (U.S. GAL)	Oil Pressure (PSI)
Type to Use	Maximum
Total Capacity	Minumum
Usable Capacity	
Fuel Pressure (PSI)	
Minumum	5 Maneuvering Limits (Normal Cat.)
Maximum	MANEUVERS KIAS
	Spin (Flaps UP)
3 Weight (LBS)	Steep Turns
Maximum TAKE-OFF	

#### **B.- EMERGENCIES PROCEDURES**

THROTTLES

LAND

STOP

## **ENGINE FAILURE DURING TAKEOFF (below 85 KIAS):** 1. If engine failure occurs during takeoff and 85 KIAS has not been attained: a.-THROTTLES STOP STRAIGHT AHEAD b.-If inadequate runway remains to stop: THROTTLES BRAKES **BATERRY SWITCH FUEL SELECTORS** CONTINUE **ENGINE FAILURE DURING TAKEOFF (85 KIAS or above):** 2. If engine failure occurs during takeoff ground roll or after lift-off with gear still down and 85 KIAS has been attained: a.-If adequate runway remains,

	If runway remaining is inadequate for s	stopping, decide whether to abort or continue.
b	If decision is made to continue,	
	HEADING	
	AIRSPEED	
	ESTABLISHING	
	LANDING GEAR	
	ACCELERATE TO	
	INOPERATIVE ENGINE	
3.	ENGINE FIRE IN FLIGHT:	
	Affected engine:	
	FUEL SELECTOR	
	THROTTLE	
	PROPELLER	
	MIXTURE	
	HEATER	
	DEFROSTER	
	IF TERRAIN PERMITS	
4.	ENGINE FIRE ON GROUND:	
a	If engine has not started:	
	MIXTURE	
	THROTTLE	
	STADTED	

	If fire continues, extinguish with best available means.		
b	If external fire extinguish is to be applied.		
	FUEL SELECTOR VALVES		
	MIXTURE		
5.	EMERGENCY DESCENT		
	TUDOTTI F		
	THROTTLE		
	PROPELLER		
	MIXTURE		
	LANDING GEAR		
	AIRSPEED		

If engine has already started and is running, continue operating to try pulling the fire into the engine.

## 6. OPEN DOOR (ENTRY DOOR ONLY)

If both upper and side latches are open, the door will trail slightly open and airspeed will be reduce slightly.

SLOW AIRPLANE	
STORM WINDOWS	
IF UPPER LATCH IS OPEN	
IF SIDE LATCH IS OPEN	
IF BOTH LATCH ARE OPEN	
IF THE DOOR CANNOT BE CLOSED	