

## DEPARTAMENTO "SEGURIDAD OPERACIONAL" SUBDEPARTAMENTO "LICENCIAS" SECCIÓN EVALUACIONES

### "PIPER NAVAJO CHIEFTAIN PA-31-350" "AEREOREGIONAL"

#### A.- Limitaciones de Operación

#### 1.- Limitaciones (Velocidades)

	KIAS
Va	154
Vne	236
Vno	185
Vfe 15°	162
Vle	153
Vmca	72
Vs	73
Vso	68
Vx	84
Vy	101
Vsse	92
Vxse	104
Vyse	106
Vr	85
Vapp Flap DN	95
Max Cross Wind	20

#### 2.- Combustible (U.S. GAL)

Tipo a Utilizar	100/130	
Capacidad Total	192	
Combustible Usable	182	
Presión de Combustible (PSI)		
Mínima	34	
Máxima	55	

#### 3.- Pesos (LBS)

Máximo TAKE-OFF	7.250
Máximo Baggaje FWD	200
Máximo Baggaje AFT	200
Máximo Baggaje Nacelas	300

#### 4.- Motor (Potencia Máxima Continua)

4 Motor (Lotelleia Maxima Continua)		
Limitaciones Operativas de Motor		
Razón HP o BHP	350	
Máximas RPM	2.575	
RPM estáticas		
Máximas	2.575	
Mínimas	500	
Exh. Gas Temp. (°F)	1.650	
Cyl. Heat Temp. (°F)	500	
Temperatura de aceite (°F)		
Máxima	245	
Mínima	50	
Presión de aceite (PSI)		
Máxima	100	
Mínima	25	

# 5.- Límites de Maniobras (Cat. Normal) MANIOBRA KIAS Spin (Flaps UP) PROHIBIT Escarpados PROHIBIT

#### **B.-** Emergencies Procedures

#### 1.- ENGINE FAILURE DURING NORMAL TAKEOFF (85 KIAS or below)

#### a.- If Sufficient runway remains for a safe stop:

Throttle IMMEDIATELY CLOSE

Brakes AS REQUIRED

Stop Straight Ahead

#### b.- If Insufficient runway remains for a safe stop:

Throttle IMMEDIATELY CLOSE

Mixture IDLE CUT-OFF

Master Switch OFF

Fuel Selector OFF

Magnetos Switches OFF

Maintain directional control and maneuver to avoid obstacles.

#### 2.- ENGINE FAILURE DURING NORMAL TAKEOFF (above 85 KIAS)

Directional Control MAINTAIN

Power (Oper. Engine) MAXIMUM CONTINUOUS

Propeller Control (Inop. E.) FEATHER

Landing Gear RETRACT

Bank 5° into operative engine

Airspeed 95 KIAS to 50 ft then accelerate to 104 KIAS

Cowl Flaps (Inop. Eng.) CLOSE

Airspeed 106 KIAS after all obstacles have been cleared

Engine Securing Procedures COMPLETE

Land as soon as practical at the nearest suitable.

#### 3.- ENGINE FAILURE DURING FLIGHT (ABOVE 76 KIAS)

Inoperative engine IDENTIFY

Operative engine ADJUSTED AS REQUIRED

Airspeed Attain and Maintain at least 106 KIAS

Before securing inoperative engine:

Fuel Flow CHECK (if deficient – emergency fuel pump ON)

Fuel Quantity CHECK

Fuel Selector (inop. Eng.) Switch to other tank containing fuel

Oil pressure and temperature CHECK

Magneto switches CHECK

Air Start ATTEMPT

If engine does not start, complete Engine Securing Procedure

Power (Oper. Eng.) AS REQUIRED

Mixture (Oper. Eng.) ADJUST FOR POWER

Fuel Quantity (Oper. Eng. Tank) SUFFICIENT

Emergency Fuel Pump (Oper. Eng.) AS REQUIRED

Cowl Flap (Oper. Eng.)

AS REQUIRED

Trim ADJUSTED (5° bank into operative engine)

Electrical Load Decrease to minimum required

Land as soon as practical at nearest suitable airport

#### 4.- ENGINE FIRE ON GROUND

Firewall Fuel Shutoff OFF
Emergency Fuel Pump OFF

Boost Pump CB PULLED

Brakes AS REQUIRED

Throttle (affect engine) OPEN

Radio Call for assistance

Mixture (if fire persists) IDLE CUT-OFF

External fire extinguisher USE

If fire continues, shutdown both engines and evacuate.

If fire is on the ground, it may be possible to taxi away.

#### 5.- ENGINE FIRE IN FLIGHT

Firewall Fuel Shutoff OFF

Throttle IDLE

Propeller Control FEATHER

Mix IDLE CUT OFF

Inoperative Engine SECURE

If fire persists:

Airspeed Increase in attempt to blow out fire

Land as soon as possible at the nearest suitable airport