

DEPARTAMENTO "SEGURIDAD OPERACIONAL" SUBDEPARTAMENTO "LICENCIAS" SECCIÓN EVALUACIONES

"GRAND CARAVAN C-208B" SERVICIOS AEREOS PEWEN

A.- Limitaciones de Operación

| 1 Limitaciones de Velocidad | | |
|-----------------------------|------|--|
| | KIAS | |
| Vmo | 175 | |
| Va 8750 lbs | 148 | |
| Va 7500 lbs | 137 | |
| Va 6250 lbs | 125 | |
| Va 5000 lbs | 112 | |
| Vfe 10° | 175 | |
| Vfe 20° | 150 | |
| Vfe 30° | 125 | |
| Max. window open | 175 | |
| Vy | 104 | |
| Vx | 72 | |
| Vs | 63 | |
| Vso | 50 | |
| Max Glide 8750 lbs | 95 | |
| Max Cross Wind | 20 | |

| 3 Pesos (LBS) | |
|------------------|-------|
| Maximum TAKE-OFF | 8.750 |
| Maximum ramp | 8.785 |
| Maximum Landing | 8.500 |

| 4 Starter Limitations with battery | | | | | |
|------------------------------------|-----|----|----|-----|-----|
| | Seg | On | 60 | Seg | Off |
| | Seg | On | 60 | Seg | Off |
| 30 | Seg | On | 30 | Min | Off |

| 5- Starter Limitations with external power | | | | | |
|--|-----|----|-----|-----|-----|
| 20 | Seg | On | 120 | Seg | Off |
| | Seg | On | 120 | Seg | Off |
| 20 | Seg | On | 60 | Min | Off |

| 2 Combustible (lbs) | | |
|----------------------------|--|--|
| Tipo a Utilizar | Jet A, jet A-1, jet B, jp-1, jp-4, jp-5, jp-8, avgas | |
| Capacidad Utilizable (lbs) | 2.224 | |
| Unbalance (lbs) | 200 | |

B.- Emergencies Procedures

1.- ENGINE FAILURE DURING TAKEOFF ROLL

Power Lever BETA RANGE

Brakes APPLY

2.- ENGINE FAILURE IMMEDIATELY AFTER TAKEOFF

Airspeed 85 KIAS WITH 20° FLAPS

3.- ENGINE FAILURE DURING FLIGHT

Airspeed 95 KIAS

Power lever IDLE

Propeller control lever FEATHER

Condition lever CUT-OFF

4.- ENGINE FLAMEOUT DURING FLIGHT

a.- If gas generator speed (Ng) is above 50%

Power Lever IDLE

Ignition Switch ON

b.- If gas generator speed (Ng) is below 50%:

Fuel Condition Lever CUT-OFF

5.- ENGINE FIRE DURING START ON GROUND (Red ENGINE FIRE Annunciator ON or OFF).

Fuel Condition Lever CUT-OFF

Fuel Boost Switch OFF

Starter Switch MOTOR

6.- CABIN FIRE DURING GROUND OPERATIONS

Power Lever IDLE

Brakes AS REQUIRED

Propeller Control Lever FEATHER

Fuel Condition Lever CUT-OFF

Battery Switch OFF

Airplane EVACUATE

7.- WIND FIRE

Pitot/Static Heat Switch OFF

Stall Heat Switch OFF

Strobe Light Switch OFF

Navigation Light Switch OFF

Landing and Taxi Lights Switches OFF

Radar OFF

Ventilations Fans OFF

8.- ENGINE FIRE IN FLIGHT (Red ENGINE FIRE Annunciator ON or OFF).

Power Lever IDLE

Propeller Control Lever FEATHER

Fuel Condition Lever CUT-OFF

Fuel Shutoff OFF

Cabin Heat Firewall Shutoff Control PULL OFF

9.- ELECTRICAL FIRE IN FLIGHT AND/OR CABIN FIRE

Battery Switch OFF

Generator Switch TRIP AND RELEASE

Stand By Power switch OFF

Vents CLOSED

Bleed Air Heat Switch OFF

Fire Extinguisher ACTIVATE

10.- INADVERTENT ICING ENCOUNTER

Ignition switch ON

Inertial separator BY PASS

Pitot/static heat switch ON

Stall warning heat switch ON

Windshield anti-ice switch AUTO

Prop anti-ice switch AUTO

If above 20.000 feet:

Airspeed 160 KIAS or below

Altitude DESCEND to 20,000 feet or below as

soon as practical.

Turn back or change altitude

11.- FUEL CONTROL UNIT MALFUNCTION IN THE PNEUMATIC OR GOVERNOR SECTIONS (Engine Power Falls Back To Idle).

Power Lever IDLE

Emergency Power Lever AS REQUIRED (maintain 65%

minimum during flight).

| 12 | FUEL FLOW INTERRUPTION TO FU | EL RESERVOIR (Red RESERVOIR FUEL |
|----|--|--|
| | LOW Annunciator ON). | |
| | Fuel Tank Selectors | LEFT ON, RIGHT ON |
| | Ignition Switch | ON |
| | Fuel Boost Switch | ON |
| 13 | FUEL TANK SELECTOR OFF DURING Annunciator ON and Both fuel selector war | ENGINE START (Red FUEL SELECT OFF ning horns activated) |
| | Left and Right Fuel Tank Selectors | ON |
| 14 | | K SELECTED (Red FUEL SELECTOR OFF V Annunciator ON and fuel selector warning |
| | Left and Right Fuel Tank Selectors | ON |