



DEPARTAMENTO “SEGURIDAD OPERACIONAL”
“SUBDEPARTAMENTO “LICENCIAS”

“CESSNA C206H G1000”

“CC-AHK”

NOMBRE : _____ FIRMA: _____

FECHA : _____

A.- OPERATING LIMITATIONS

1.- Limitations (Speed) (KIAS)

Va (3600 lbs)	
Vne	
Vno	
Vfe 10%	
Vs	
Vso	
Vx (SL)	
Vy (SL)	
Vr	
Vapp (Flap DN)	
Vglide	
Max Cross Wind	

2.- Fuel (U.S. GAL)

Type to Use	
Total Capacity	
Usable Capacity	

3.- Weight (LBS)

Maximum TAKE-OFF	
Maximum Baggage	

4.- Engine (Maximum Continuous Power)

Engine Operating Limitations	
Reason HP o BHP	
Maximum RPM	
Cylinder Head Temperature (°F)	
Maximum	
Minumum	
Oil Temperature (°F)	
Maximum	
Minumum	
Oil Pressure (PSI)	
Maximum	
Minumum	

5.- Maneuvering Limits (Normal Cat.)

Chandelles	
Lazy Eight	
Steep Turns	
Spin (Flaps UP)	

B.- EMERGENCIES PROCEDURES

1.- ENGINE FAILURE DURING TAKEOFF RUN

Throttle Power Lever _____

Brakes _____

Wing Flaps _____

Mixture _____

Ignition Switch _____

STBY BATT _____

Master Switch _____

2.- ENGINE FAILURE IMMEDIATELY AFTER TAKEOFF

Airspeed _____

Mixture _____

Fuel Selector _____

Ignition Switch _____

Flaps _____

Stby Batt _____

Master Switch _____

Cabin Door _____

Land _____

3.- ENGINE FAILURE DURING FLIGHT

Best Glide Speed _____

Fuel Selector Valve _____

Fuel Pump _____

Mixture Control _____

Ignition Switch _____

(or START if propeller is stopped)

4.- FIRE DURING START ON GROUND

Ignition Switch _____

(continue cranking to start the engine)

IF ENGINE STARTS

Power _____ (for a few minutes)

Engine _____ (inspect for damage)

IF ENGINE FAILS TO START

Throttle _____

Mixture _____

Ignition Switch _____ (Continue cranking)

Fuel Selector Valve _____

Fuel Pump _____

Ignition Switch _____

Stby Batt _____

Master Switch _____

Engine _____

Parking Brake _____

Fire Extinguisher _____
Airplane _____
Fire _____
Fire Damage _____

5.- ENGINE FIRE IN FLIGHT

Mixture _____
Fuel Selector Valve _____
Fuel Pump _____
Master Switch _____
Cabin Vents _____ (as needed)
Cabin Ht and Cabin Air _____
Airspeed _____

(If fire is not extinguished, increase glide speed to find an airspeed, within airspeed limitations, which will provide an incombustible mixture)

Forced Landing _____