



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

“CESSNA 525A CITATION CJ2 (C25A)”

“TRANSPORTES AÉREOS INCA LTDA.”

NOMBRE : _____ **FIRMA:** _____

FECHA : _____

A.- OPERATING LIMITS

1.- Limitations (KIAS)	
VA (maximum)	
VMO (UP TO 30.500')	
MMO (Above 30.500')	
VFE (up to 15°)	
VFE (Full Down)	
VFE (Ground Flaps)	
VLE	
VLO (EXTENDING)	
VSB	
VTIRE (Ground Speed)	
Max Cross Wind	
Max Tail Wind	

2.- Fuel (U.S. GAL)	
Type to Utilize	
Main Fuel System	
Max Usable Fuel Quantity	

3.- Weight (LBS)	
Maximum TAKE-OFF	
Maximum LANDING	
MAX ZFW	
MAX Baggage Compartment	

4.- Starter Limitations					

B.- EMERGENCIES PROCEDURES

**1.- ENGINE FAILURE OR FIRE OR MASTER WARNING DURING TAKEOFF
SPEED BELOW V1**

Brakes _____

Throttles _____

Speed Brakes _____

**2.- ENGINE FAILURE OR FIRE OR MASTER WARNING DURING TAKEOFF
SPEED BELOW V1**

Maintain Directional Control.

Accelerate to _____

Rotate at _____

Landing Gear _____

At 400 Feet AGL _____

3.- ENGINE FAILURE DURING COUPLED APPROACH

Power (Operating Engine) _____

Airspeed _____

Flaps _____

4.- ENGINE FIRE (LH OR RH ENGINE FIRE WARNING LIGHT/SWITCH ILLUMINATED)

Throttle (Affected Engine) _____

a.- If Light Remains ON:

Engine Fire Switch _____

Either Illuminated Bottle Armed Light _____

5.- EMERGENCY RESTART – TWO ENGINES

Ignition _____

Fuel Boost Pumps _____

Throttles _____

If altitude Allows _____

6.- ELECTRICAL FIRE OR SMOKE

Oxygen Masks _____

Oxygen Microphone Switches _____

7.- ENVIRONMENTAL SYSTEM SMOKE OR ODOR

Oxygen Masks _____

Oxygen Microphone Switches _____

8.- SMOKE REMOVAL

Oxygen Masks _____

Oxygen Microphone Switches _____

9.- CABIN DECOMPRESSION (INDICATED BY CAB ALT 10.000 FEET WARNING LIGHT ON AND MASTER WARNING)

Oxygen Masks _____

Oxygen Microphone Switches _____

Emergency Descent _____

Passenger Oxygen _____

10.- EMERGENCY DESCENT

Autopilot/Trim Disengage Switch _____

Throttles _____

Speed Brakes _____

Airplane Pitch Attitude _____

11.- BATTERY OVERHEAT (BATT O'TEMP WARNING LIGHT ON AND MASTER WARNING)

Volt/Amp _____

Battery Switch _____

Volt/Amp _____

12.- AUTOPILOT MALFUNCTION

Autopilot/Trim Disengage Button

13.- EMERGENCY EVACUATION

Throttles

LH/LR Engine Fire Switches

Fire Bottle 1 and 2 Armed Switches

Battery Switch

Airplane Outside

a.- If Thru Cabin Door:

Cabin Door

Move Away From

b.- If Thru Escape Hatch:

Escape Hatch

Move Away From
