

DEPARTAMENTO "SEGURIDAD OPERACIONAL" SUBDEPARTAMENTO "LICENCIAS" <u>SECCIÓN EVALUACIONES</u>

<u>"CESSNA CITATION CJ3 C-525"</u> SR. EDUARDO ELBERG Y LENY CASTILLO

A.- OPERATING LIMITS

1.- Limitations (KIAS)

(
V _A (maximum)	200
V _{MO} (8000 TO 29.300)	278
M _{MO} (Above 30.500')	0,737
V_{FE} (up to 15°)	200
V _{FE} (Full Down) 35 ^a	161
V_{FE} (Ground 55°)	140
V _{LE}	200
V _{LO}	200
V _{SB}	NO LIMIT
V _{TIRE}	165
V _{MCA}	88
V _{MCG}	89
V _{S (CLEAN, MTOW)}	102
V _{SO (Flaps 35°, Gear Down)}	86
V _{X (flaps 15)}	110
V _{Y (flaps 15)}	160
V _{APP} (Full Flaps)	130
Max Cross Wind	21
Max Tail Wind	10

2.- Fuel (U.S. GAL)

Type to Utilize	JET-A1
Main Fuel System	4.710 lbs
Max Imbalance	200
Max Usable Fuel Quantity	4.710 Lbs
Max Emergency Imbalance	600

3.- Weight (LBS)

Maximum Ramp Weight	14.070
Maximum TOW	13.870
MAX Landing Weight	12.750
MAX ZFW	10.510

4.- Starter Limitations

3 Starts in 30 Min with 60 sec rest between starter.

B.- EMERGENCIES PROCEDURES

1.- ENGINE FAILURE DURING TAKEOFF SPEED BELOW V1

Brakes	AS REQUIRED
Throttles	IDLE
Speed Brakes	EXTEND

2.- ENGINE FAILURE DURING TAKEOFF SPEED ABOVE V_1

Maintain Directional Control	
Airspeed	Accelerate to V _R
Rotate at	V _R , CLIMB AT V ₂
Landing Gear	UP (after positive rate-of-climb)
Flaps	RETRACT (1500" AGL $V_2 + 10$ or V_{ENR})

3.- ENGINE FAILURE DURING FINAL APPROACH

Thrust (Operating Engine)	INCREASE
Airspeed	Vapp
Flaps	TAKEOFF AND APPROACH 15°

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

Throttle (Affected Engine)	IDLE
a If Light Remains Illuminated:	
Engine Fire Button	LIFT COVER and PUSH
Either Illuminated Bottle Armed Light	PUSH

5.- EMERGENCY RESTART – TWO ENGINES

L/R boost pump	BOTH ON
Throttles	OFF, THEN IDLE (24% N2 MAX)
If altitude Allows	INCREASE AIRSPEED TO 230 KIAS

6.- ENVIRONMENTAL SYSTEM SMOKE, ODOR, SMOKE REMOVAL, ELECTRICAL FIRE OR SMOKE

Oxygen Masks	DON and EMER
Microphone Select Sw	MIC OXY MASK

7.- CABIN ALT

(Cabin decompression, cabin altitude above normal limits)

Oxygen Masks	DON and 100% OXYGEN
Microphone Select Sw	MIC OXY MASK
Emergency Descent	AS REQUIRED
Passenger Oxygen	MAKE SURE PASSENGER ARE RECEIVING
	OXYGEN

8.- EMERGENCY DESCENT

Autopilot/Trim Disengage Button	PRESS AND RELEASE
Throttles	IDLE
Speed Brakes	EXTEND
Airplane Pitch Attitude	INITIALLY TARGET 7.5° NOSE DOWN

9.- BATTERY OVERHEAT

Volt/Amp	NOTE
Battery Switch	EMER
Volt/Amp	NOTE DECREASE

10.- AUTOPILOT MALFUNCTION

Autopilot/Trim Disengage Button PRESS AND RELEASE

11.- EMERGENCY EVACUATION

Parking Brake	SET
Throttles	BOTH OFF
LH/LR Engine Fire Buttons	BOTH PRESS
Illuminated Bottle armed Buttons	BOTH PRESS
Battery Switch	OFF
Elt	ACTIVATE
Airplane And immediate area	CHECK FOR BEST ESCAPE ROUTE

OPEN

- a.- If Thru Cabin Door:Cabin DoorMove Away From Airplane
- b.- If Thru Emergency Exit: Emergency Exit Door

Move away from airplane.

REMOVE AND THROW EXIT DOOR OUT OF AIRPLANE.