

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

# "CESSNA CITATION C-550"

# "LOS CEDROS AVIACIÓN S.A."

### A.- OPERATING LIMITS

1 Limitations (KIAS)		
V <sub>B</sub> (Turbulence)	180	
V <sub>MO</sub> (below 14.000')	262	
V <sub>MO</sub> (14.000 a 28.000')	277	
M <sub>MO</sub> (Above V <sub>MO</sub> Altitude)	0.705	
$V_{FE}$ (up to 15°)	202	
V <sub>FE</sub> (Full Down)	176	
V <sub>LO</sub> /V <sub>LE</sub>	176	
V <sub>SB</sub>	No Limit	
V <sub>TIRE</sub> (Ground Speed)	165	
V <sub>MCA</sub>	77	
V <sub>MCG</sub>	62	
Max Cross Wind	23	
Max Tail Wind	10	

2 Fuel (U.S. GAL)					
Type t	o Utilize	¢			JET-A1
Max U	Jsable Fu	iel Qua	ntity		5.008
3 Weight (LBS)					
Maximum TAKE-OFF			13.300		
Maximum LANDING			12.700		
MAX ZFW			11.000		
MAX Baggage Compartment Fwd			290		
MAX Baggage Compartment Rear			200		
4 Starter Limitations					
30	SEC	ON	30	SEC	OFF
30	SEC	ON	30	SEC	OFF
30	SEC	ON	30	MIN	OFF

### **B.- EMERGENCIES PROCEDURES**

#### **1.- ENGINE FAIL OR FIRE DURING TAKEOFF**

#### a.- Speed Below V<sub>1</sub>- Takeoff Should Be Aborted

Brakes	AS REQUIRED
Throttles	IDLE
Speed Brakes	EXTEND
Thrust Reverser	DEPLOY ON UNAFFECTED ENGINE

#### b.- Speed Above V<sub>1</sub>- Takeoff Should Normally Be Continued

Gear	UP (After Establishing A Positive Rate Of Climb)
Clear Of Obstacles And V <sub>2</sub> +10	FLAPS UP
Continue Climb	VENR
2 ENGINE FIRE	
Throttle (Affected Engine)	IDLE
a If Light Remains On	
Engine Fire Switch	LIFT COVER AND PUSH

Either Illuminated Bottle Armed Light PUSH

## 3.- ENG FAIL DURING COUPLED APPROACH

Power (Operating Engine)	INCREASE
Autopilot And Yaw Damper	OFF
Airspeed	VREF + 10 KIAS
Rudder Trim	TRIM (Toward Operating Eng)
Flaps	T.O. & APPR.

### 4.- EMERGENCY RESTART - TWO ENGINES

Ignition	BOTH ON
Boost Pumps	BOTH ON
Throttles	IDLE
If Altitude Allows	INCREASE AIRSPEED TO 200 KIAS

### **5.- ELECTRICAL FIRE OR SMOKE**

Oxygen Masks	DON AND 100% OXYGEN
Oxygen Microphone Switches	AS REQUIRED

### **6.- BATTERY OVERHEAT**

Note Amperage, Battery Switch	EMER
Amperage	NOTE DECREASE

#### 7.- RAPID DECOMPRESSION

Oxygen Mask	DON AND 100% OXYGEN
Emergency Descent	AS REQUIRED
Passenger Oxygen	ENSURE PASSENGERS ARE RECEIVING OXYGEN
Oxygen Mic Switch(S)	MIC OXY MASK

#### **8.- EMERGENCY DESCENT**

Throttles	IDLE
Speed Brakes	EXTEND
Initiate Moderate Bank	
Airplane Pitch Attitude	15 DEGREES NOSE DOWN

#### 9.- AUTOPILOT HARDOVER

Autopilot/Trim Disengage Switch PRESS

#### **10.- THRUST REVERSER INADVERTENT DEPLOYMENT DURING TAKEOFF**

#### a.- Speed Below V<sub>1</sub> - Takeoff Should Be Aborted

Brakes	AS REQUIRED
Throttles	IDLE
Speed Brakes	EXTEND
Thrust Reversers	BOTH DEPLOY

### b.- Speed Above V<sub>1</sub> – Takeoff Should Continue

Emergency Stow Switch

ACTUATE ON AFFECTED ENGINE

After establishing a positive rate of climb, retract landing gear. Do not exceed 125 KIAS until thrust reverser stows

## 11.- THRUST REVERSER INADVERTENT IN FLIGHT DEPLOYMENT

Reverser Indicator Lights	CHECK ILLUMINATION OF ARM, UNLOCK, AND DEPLOY LIGHTS
Affected Throttle	CHECK IDLE
Emergency Stow Switch	ACTUATE ON AFFECTED ENGINE
Airspeed	REDUCE TO 125 KIAS OR BELOW AFTER THRUST REVERSER STOWS, DO NOT EXCEED 200 KIAS

### 12.- THRUST REVERSER UNLOCK LIGHT ON IN FLIGHT

Emergency Stow Switch	ACTUATE (ON AFFECTED ENGINE)
Thrust Reverser Levers	CHECK STOWED (FULL FWD POSITION)

### **13.- EMERGENCY EVACUATION**

Throttle	BOTH OFF
LH/RH Engine Fire Switches	BOTH PRESS
LH/RH Fire Bottle Armed Switches	BOTH PRESS (IF FIRE SUSPECTED)
Battery Switch	OFF
Airplane Outside	CHECK FOR BEST ESCAPE ROUTE