



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

**“BEECHCRAFT SUPER KING AIR BE-200”
“EMPRESA AÉREA TORREON”**

NOMBRE : _____ FIRMA: _____

FECHA : _____

A.- Limitaciones de Operación

| 1.- Limitaciones (KIAS) | |
|--------------------------------|--|
| Va | |
| Vb | |
| Vmo | |
| Mmo (Mach) | |
| Vfe Approach 40% | |
| Vfe Full Down 100% | |
| Vmca (Hartzell) | |
| Vs | |
| Vso | |
| Vx | |
| Vy | |
| Vyse | |
| V ₁ | |
| Vapp | |
| Max Cross Wind | |

| 2.- Combustible (Libras) | |
|---------------------------------|--|
| Tipo a Utilizar | |
| Capacidad Total | |

| 3.- Pesos (LBS) | |
|------------------------|--|
| Máximo TAKE-OFF | |
| Máximo LANDING | |
| MAX ZFW | |

| 4.- Starter Limitations | | | | | |
|--------------------------------|--|--|--|--|--|
| | | | | | |
| | | | | | |
| | | | | | |

B.- Emergencies Procedures

1.- ENGINE FAILURE IN FLIGHT BELOW V_{MCA}

- Condition Lever _____
- Prop Lever _____
- Firewall Shutoff Valve _____
- Fire Extinguisher (if installed) (if fire warning persists) _____

2.- ENGINE FIRE ON GROUND

- Condition Lever _____
- Firewall Shutoff Valve _____
- Ignition and Engine Start _____
- Fire Extinguisher (if installed) _____

3.- ENGINE SHUTDOWN

- Condition Levers _____
- Prop Levers _____
- Firewall Shutoff Valves _____
- Fire Extinguisher (if installed) _____

4. ENGINE FAILURE PRIOR TO Vr

Power levers _____
Brakes _____
Operative engine _____

a.- If insufficient runway remains for stopping:

Condition Levers _____
Firewall Shutoff Valves _____
Master switch _____

5. ENGINE FAILURE AFTER LIFT OFF

Power _____
Airspeed _____
Landing Gear _____
Prop Lever (inoperative engine) _____

(or verify FEATHERED if autofeather is installed)

Airspeed (After obstacle clearance altitude is reached) _____

6. ENGINE FAILURE IN FLIGHT BELOW AIR MINIMUM CONTROL SPEED (V_{MCA})

Power _____
Nose _____

7-. ENGINE FLAMEOUT (2ND ENGINE)

Power Lever _____
Prop Lever _____
Condition Lever _____
Conduct Air Start Procedures in ABNORMAL PROCEDURES

8-. EMERGENCY DESCENT

Power Levers _____
Prop Levers _____
Flaps _____
Landing Gear _____
Airspeed _____

9-. UNSCHEDULED ELECTRIC ELEVATOR TRIM ACTIVATED

Airplane Attitude _____
Control Wheel Disconnect Switch _____

10-. BLEED AIR LINE FAILURE

Bleed Air Valve (Affected Engine) _____

[L BL AIR OFF] or [R BL AIR OFF]-ILLUMINATED

11-. SPINS

Control Column

Full Rudder

Power Levers

Rudder

Execute a Smooth Pullout
