

## **SEC V - AIRCRAFT TYPE & MODEL**

### **A. AIRCRAFT**

1.1 Manufacturer: **LEARJET, Model 25D**

1.2 Country of Origin: U.S.A.

1.3 Multiengine - 2 (two) engines.

1.4 Maxtow: 13,500 lbs., Max landing weight: 13,300 lbs

### **B. AIRCRAFT RADIO**

See Annex 01

### **C. LICENSING**

Country by whom aircraft is certificated: U.S.A.

### **Sec. VI - Airmen**

Mexican Commercial Pilot License

## LEARJET 25D

COMM 1	VHF 20
COMM 2	VHF 20
NAV1	VIR 30
NAV2	VIR 30
ADF 1	DF 60
DME1	DME 40
DME2	DME 40
DUAL X-PONDER	TDR 90
RMI1	AERONETIC 3137
RMI2	AERONETIC 3137
FLT DIR	FIS 84
GYRO VERTICAL 1	JET VG 206D
GYRO VERTICAL 2	JET VG 206D
DUAL DIRECTIONAL GYROS	JET DN 104B
A.A.R.S.	IDC II
WEATHER RADAR	PRIMUS 300SL
AUDIO	AVTECH 1250
RAD ALT	ALT 50A
PILOTS VSI	TEL. SLZ 9669
COPILOTS VSI	GLC S203-2
PILOTS MACH A/S IND	GLC 6608320
COPILOTS MACH A/S IND	GLC 6608320
STANBY POWER SUPPLY	JET PS823B
STANSBY ATTITUDE GYRO	JET AI804

ANNEX 01