

# STANDARD INSTRUMENT DEPARTURES (SID)

### NOTE APPLICABLE TO ALL SID:

SPEED CONTROL

MAX IAS 250 kt below FL120.

### **RUNWAY 24**

#### MATEXTHREE QUEBEQ DEPARTURE (MATEX3Q)

Climb on runway heading up to 7.0 DME CTN. Turn right (MAX IAS 230 kt) to follow 10.0 DME CTN arc to intercept R-009\_<-- CTN. Turn left to intercept and follow R-020\_<-- CTN direct to cross MATEX at FL100 or above.

Minimum climb gradient of 7.3% up to FL075.

#### NAVARTWO QUEBEQ DEPARTURE (NAVAR2Q)

Climb on runway heading up to 6.0 DME CTN. Turn left (MAX IAS 230 kt) to follow 8.0 DME CTN arc to intercept R-077 CTN. Turn right to intercept and follow R-063 CTN direct to cross NAVAR at FL100 or above.

Minimum climb gradient of 4.5% up to 5000 ft.

#### TATOS TWO QUEBEQ DEPARTURE (TATOS2Q)

Climb on runway heading up to 7.0 DME CTN. Turn left to intercept and follow R-231\_\_\_\_ CTN direct to cross TATOS at FL100 or above.

Minimum climb gradient of 7.3% up to FL100.

### **CONTINGENCY DEPARTURE**

In the event of failure of the navaid DVOR/DME CTN on which the departures from RWY 24 are based, proceed as follows:

Climb on runway heading to FL080. Turn following ATC instructions.

Minimum climb gradient of 10.9%.

In case of communications failure, proceed according to the established in section ENR 1.8, item "Air-ground communications failure" in AIP-ESPAÑA.

## SIGNIFICANT OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
SPOT ELEVATION	24	401750.4N	0000510.7W	_	3554
SPOT ELEVATION	24	401601.9N	0000207.1VV	_	3125
SPOT ELEVATION	24	401500.1N	0000248.7W	_	2833
SPOT ELEVATION	24	401706.6N	0000110.7W	_	3351
SPOT ELEVATION	24	401719.6N	0000036.4W	_	3515
SPOT ELEVATION	24	401444.0N	0000244.8W	_	2653
SPOT ELEVATION	24	400528.0N	0000333.8W	_	2381