



STANDARD INSTRUMENT DEPARTURES (SID)

RUNWAY 06

NOTE APPLICABLE TO ALL SID

SPEED CONTROL:

- MAX IAS 250 kt below FL120.

MATEXTHREE PAPA DEPARTURE (MATEX3P)

Climb on runway heading up to 5.0 DME CTN. Turn left (MAX IAS 230 kt) to magnetic heading 335° to intercept and follow R-020 CTN direct to cross MATEX at FL100 or above.

Minimum climb gradient of 7.3% up to FL100.

NAVAR TWO PAPA DEPARTURE (NAVAR2P)

Climb on R-063 CTN direct to cross NAVAR at FL100 or above.

Minimum climb gradient of 6.6% up to FL100.

TATOS THREE PAPA DEPARTURE (TATOS3P)

Climb on runway heading up to 5.0 DME CTN. Turn left (MAX IAS 230 kt) to follow 8.0 DME CTN arc to intercept R-245 CTN. Turn right to intercept and follow R-231 CTN direct to cross TATOS at FL100 or above.

Minimum climb gradient of 7.3% up to FL075.

CONTINGENCY DEPARTURE

In the event of failure of the navaid DVOR/DME CTN on which the departures from RWY 06 are based, the following procedure shall be carried out:

Climb on runway heading to 6000 ft AMSL. Turn following ATC instructions.

Minimum climb gradient of 7.6%.

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

CLOSE-IN OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
SPOT ELEVATION	06	401308.8N	0000521.2E	–	1219
SPOT ELEVATION	06	401304.8N	0000524.6E	–	1209
SPOT ELEVATION	06	401306.4N	0000523.4E	–	1226
ANTENNA	06	401306.9N	0000525.6E	16	1237
SPOT ELEVATION	06	401307.3N	0000526.6E	–	1242
NAVAID	06	401314.0N	0000524.8E	17	1248
NAVAID	06	401314.7N	0000524.4E	17	1247
NAVAID	06	401314.4N	0000524.8E	15	1245
NAVAID	06	401314.4N	0000525.4E	17	1247

OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
SPOT ELEVATION	06	401312.3N	0000529.5E	–	1252
ANTENNA	06	401311.9N	0000525.4E	15	1230
NAVAID	06	401314.9N	0000524.8E	5	1236
SPOT ELEVATION	06	401309.1N	0000532.8E	–	1245

SIGNIFICANT OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
SPOT ELEVATION	06	402804.8N	0000147.6W	–	4213
SPOT ELEVATION	06	402746.6N	0000200.6W	–	4059
SPOT ELEVATION	06	401724.5N	0000003.9W	–	3541
SPOT ELEVATION	06	401756.5N	0000013.8E	–	3410
SPOT ELEVATION	06	401808.6N	0000039.7E	–	3276
SPOT ELEVATION	06	401821.3N	0000103.4E	–	3203