

**STANDARD INSTRUMENT DEPARTURES (IAC)
RUNWAY 09**

BAILEN TWO NOVEMBER DEPARTURE (BLN2N)

Climb on runway heading direct to cross L GRA at 3500 ft or above. Turn left (turning MAX IAS 230 kt) to intercept and follow R-181 BLN at 6200 ft or above, direct to cross VIBAS at FL85 or above. Direct to VOR/DME BLN at FL100 or above.
Minimum climb gradient of 7.0% up to FL90.

MARTIN ONE NOVEMBER DEPARTURE (MAR1N)

Climb on runway heading direct to cross L GRA at 3500 ft or above. Turn right (turning MAX IAS 230 kt) to intercept and follow R-112 GDA direct to cross DVOR/DME GDA at FL115 or above. Proceed on R-261 GDA (R-081 MAR) direct to DVOR/DME MAR.
Minimum climb gradient of 7.0% up to FL115.

SEVILLA ONE NOVEMBER DEPARTURE (SVL1N)

Climb on runway heading direct to cross L GRA at 3500 ft or above. Turn right (turning MAX IAS 230 kt) to intercept and follow R-112 GDA direct to cross DVOR/DME GDA at FL115 or above. Proceed on R-281 GDA (R-100 SVL) direct to DVOR/DME SVL.
Minimum climb gradient of 7.0% up to FL115.

VIBAS THREE NOVEMBER DEPARTURE (VIBAS3N)

Climb on runway heading direct to cross L GRA at 3500 ft or above. Turn left (turning MAX IAS 230 kt) to intercept and follow R-181 BLN at 6200 ft or above, direct to cross VIBAS at FL90 or above.
Minimum climb gradient of 7.0% up to FL90.

SIGNIFICANT OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
Telephone antenna	09	371438.8N	0034106.9W	210	3071
Building	09	371410.1N	0034113.2W	27	2857
Other	09	371410.5N	0034113.2W	8	2862
Terrain	09	371502.1N	0034236.4W	0	3443
Spot	09	371410.8N	0034113.0W	0	2814
Spot	09	371544.2N	0033355.8W	0	4049
Spot	09	371523.5N	0033330.2W	0	4170
Spot	09	371536.2N	0033309.0W	0	4885
Spot	09	371519.6N	0033250.1W	0	5013
Spot	09	371721.3N	0033233.1W	0	5476
Spot	09	371908.6N	0033137.4W	0	5758
Spot	09	371935.5N	0033053.4W	0	6372
Spot	09	370613.6N	0034124.8W	0	3029
Spot	09	370612.9N	0034130.9W	0	3121
Spot	09	370609.9N	0034127.6W	0	3177
Spot	09	370254.7N	0033729.9W	0	3835
Spot	09	370256.0N	0033629.0W	0	4251
Spot	09	370244.1N	0033619.2W	0	4393
Spot	09	371458.8N	0034240.7W	0	3186
Spot	09	371537.2N	0033330.4W	0	4715

CLOSE-IN OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
Perimetral road	09	371115.0N	0034536.2W	16	1884
Perimetral road	09	371116.0N	0034536.3W	16	1883
Perimetral road	09	371116.8N	0034536.2W	16	1882
Perimetral road	09	371117.3N	0034536.0W	16	1881
Perimetral road	09	371117.4N	0034535.9W	16	1881
Building	09	371116.5N	0034534.7W	21	1887