

**STANDARD INSTRUMENT DEPARTURES (IAC)
RUNWAY 27****BAILEN TWO VICTOR DEPARTURE (BLN2V)**

Climb on runway heading direct to cross DVOR/DME GDA at 5000 ft or above. Turn right (turning MAX IAS 230 kt) to magnetic heading 047° to intercept and follow R-017 GDA (R-197 BLN) direct to VOR/DME BLN at FL100 or above.
Minimum climb gradient of 5.5% up to FL090.

MARTIN THREE VICTOR DEPARTURE (MAR3V)

Climb on runway heading direct to cross DVOR/DME GDA at 5000 ft or above. Proceed on R-261 GDA (R-081 MAR) direct to DVOR/DME MAR at FL100 or above.
Minimum climb gradient of 5.9% up to FL090.

SEVILLA TWO VICTOR DEPARTURE (SVL2V)

Climb on runway heading direct to cross DVOR/DME GDA at 5000 ft or above. Proceed on R-281 GDA (R-100 SVL) direct to DVOR/DME SVL at FL100 or above.
Minimum climb gradient of 5.5% up to 5000 ft.

VIBAS THREE VICTOR DEPARTURE (VIBAS3V)

Climb on runway heading direct to cross DVOR/DME GDA at 5000 ft or above. Turn right (turning MAX IAS 230 kt) to magnetic heading 099° to intercept and follow R-054 GDA direct to VIBAS at FL090 or above.
Minimum climb gradient of 5.5% up to FL090.

SIGNIFICANT OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
Spot	27	370730.2N	0041005.8W	0	4679
Spot	27	370728.4N	0041010.8W	0	4744
Spot	27	370722.4N	0041018.6W	0	4825
Spot	27	371711.8N	0035549.1W	0	4538
Spot	27	371721.2N	0035544.9W	0	4578
Spot	27	371726.7N	0035541.7W	0	4603
Spot	27	371756.4N	0035520.2W	0	4731
Spot	27	371801.0N	0035510.0W	0	4780
Spot	27	371807.0N	0035513.6W	0	4931
Geodesic vertex	27	371816.6N	0035542.1W	-	5275

CLOSE-IN OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ALT (ft)
Perimetral road	27	371113.7N	0034742.0W	16	1868
Perimetral road	27	371113.8N	0034742.5W	16	1867
Tree	27	371115.8N	0034749.2W	24	1878
Tree	27	371114.9N	0034749.5W	8	573