

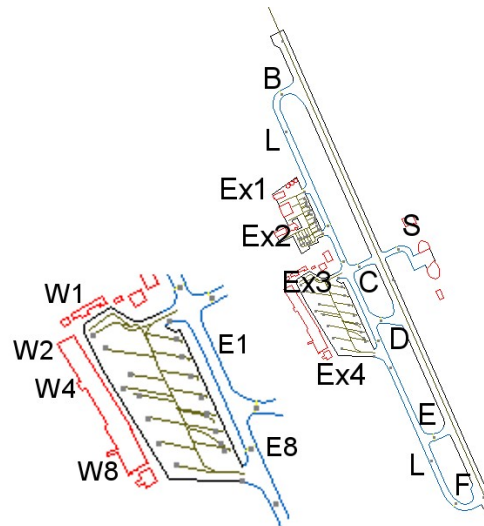
SID	15	33	Init	LoA
DE TSA	2B	1A	100	120
IN ROM	1B 1V 1X	1A 1S	60	120
NEMAL	3B	3A	60	120
RTT	4B	3A	100	120
SBG		2A 1S	60	120
TITIG	3B	2A	60	120, h/off EDDM_APP
TRAUN	3B 8V 1X	2A 7S	80	120, dct MANAL approved w/out coord.
VERDA	2B 1X 1Y	1A	100	120

A, B, X, Y RNAV
S, V Non-RNAV

STAR	Endpoint	LoA
BADIT 2R	SBG 4000ft	FL090
RASTA 2R		FL130
MATIG 2R		FL130
NUBRA 3R		FL130
TITIG 2R		FL090
TRAUN 2R		FL090
UNKEN 2R		FL130

Intercept Altitudes

ILS 15 4.000ft D8.0 OES ILS
RNP Z 33 10.000ft ETROK
11.500ft KONUG



CTR 7.000ft	Frequencies	Event Positions	Holdings
TA: 10.000ft	LOWS_TWR 118.100	LOWS_DEL 121.750	SBG 4000ft LT 175°
QNH: TRL:	LOWS_APP 123.725		
- 977 FL130	LOVV_CTR 134.350		
978-1013 FL120	LOVV_N_CTR 134.350		
1014-1050 FL110	LOVV_S_CTR 133.800		
1051- FL100			