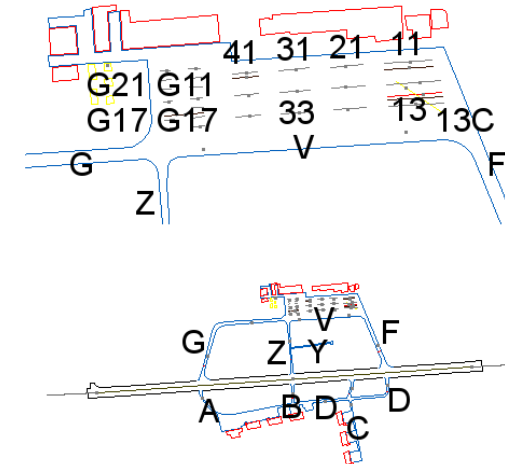


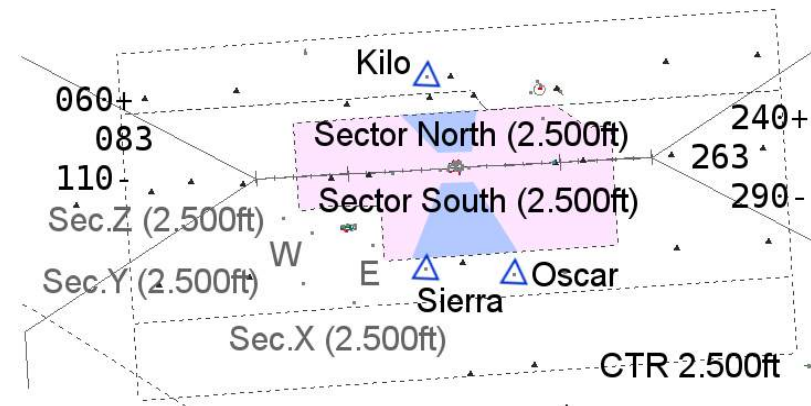
SID	08	26	Init	LoA
LIDSI	1E	1W	60	120
LIMRA	2E	1W	80	120
LNZ	2T	2L	40	120
PEROL	1E	1W	60	120
PETEN	1E	1W	60	120

STAR	Endpoint	LoA
AKIMA 2K	PETEN 6.000ft	FL150
DEXIT 2K		FL150
ADLET 2K		FL160
STO 3K		FL170
LNZ 2K		FL170
SITNI 2K	ARASA 8.000ft	FL170
LIMRA 2K		FL170
NUBRA 2K		FL170
NEMAL 2K		FL130
SBG 2K		FL150



Intercept Altitudes

ILS 08	4.000ft	D9.3	OEM	ILS
	3.000ft	D6.3	OEM	ILS
ILS 26	4.000ft	D9.3	OEL	ILS



CTR 2.500ft	Frequencies	Event Positions	Holdings
TA: 10.000ft	LOWL_TWR 118.800	nil	LNZ VOR 3.000ft LT 083°
QNH: TRL:	LOWL_APP 125.685		ARASA 8.000ft RT 353°
- 977 FL130	LOVV_CTR 134.350		PETEN 6.000ft RT 173°
978-1013 FL120	LOVV_N_CTR 134.350		
1014-1050 FL110	LOVV_S_CTR 133.800		
1051- FL100			