

SID	16C	34C	Init	LoA
ABIRI	4G	5U (VOR) 3V (west)	(100)	
GBG	7X	5Y	(100)	
GOLVA	5G	4U	(100)	
GOTAR	5G	5U	(100)	
GRZ	4X (VOR) 3W (NDB)	4Y (VOR) 4Z (NDB)	(100)	
MILGO	6G (west) 3H (east)	5U	(100)	
MUREG	5G	4U	(100)	
RADLY	5G	6U (VOR) 4V (west)	(*)	
ROPAG	4G	4U	(100)	

(100): Init Climb by ATC,  
on IVAO by default 10.000ft

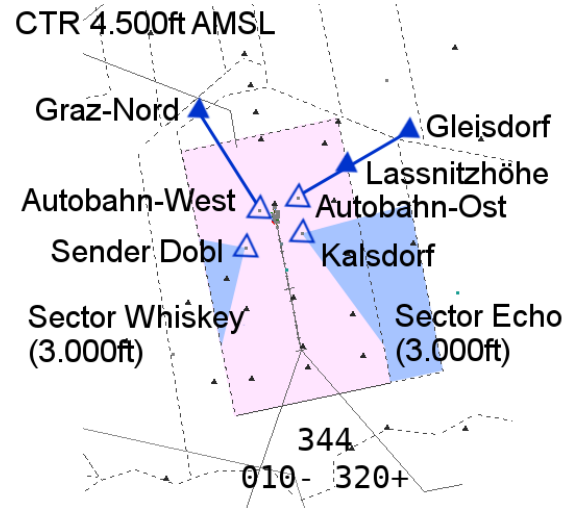
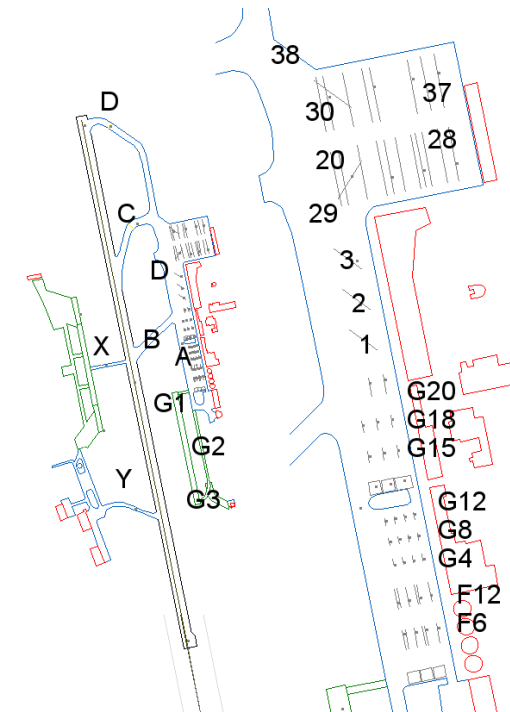
(\*): Coordinate initial climb with LJLA\_CTR.  
If offline, by default FL120

STAR	Endpoint	LoA
ABIRI 1M LEOBE 1M RADLY 2M	XIBAR 7.500ft	9.000 FL170 9.000 (F120-)
RUPET 2M GOTAR 2M GBG 1M MUREG 1M GOLVA 1M	PIBIP 3.500ft	FL170 FL170 FL170 9.000 (F120-) 9.000 (F120-)

TRANS	16C	34C	Remark
PIBIP	2N	2S	from east
XIBAR	2N	2S	from west

**Intercept Altitudes**

VOR 16C 7.500ft D21.9 GRZ VOR  
 ILS 34C 3.500ft D 7.4 OEG ILS



CTR 4.500ft	Frequencies	Event Positions	Holdings
TA: 10.000ft	LOWG_TWR 118.200	nil	GRZ VOR 4.000ft RT 344°
QNH: TRL:	LOWG_APP 119.300		GRZ NDB 4.000ft RT 344°
- 977 FL130	LOVV_CTR 134.350		GBG 5.000ft LT 195°
978-1013 FL120	LOVV_N_CTR 134.350		PIBIP 3.500ft RT 256°
1014-1050 FL110	LOVV_S_CTR 133.800		XIBAR 7.500ft LT 074°
1051- FL100			RONOT 7.500ft LT 164°