

SID	10L	28R	Init	LoA
ABIRI	1L	1R	(100)	160
BERTA	1L	1R	(*)	130+
INGID	2L	2R	(100)	160
KFT	1L	2R	(100)	160
KLAGY	1L	1R	(100)	130+
REKTI	1L	1R	(100)	160
VILAK	1L	1R	(100)	160

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

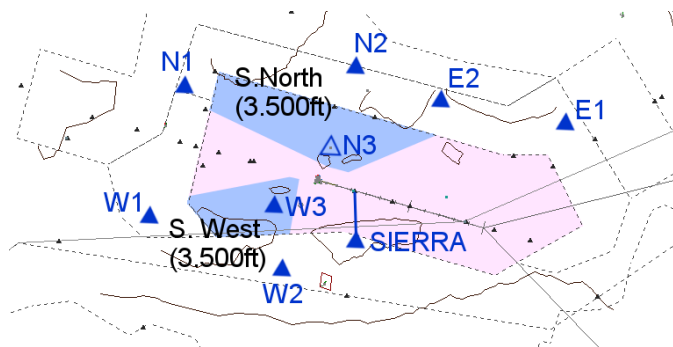
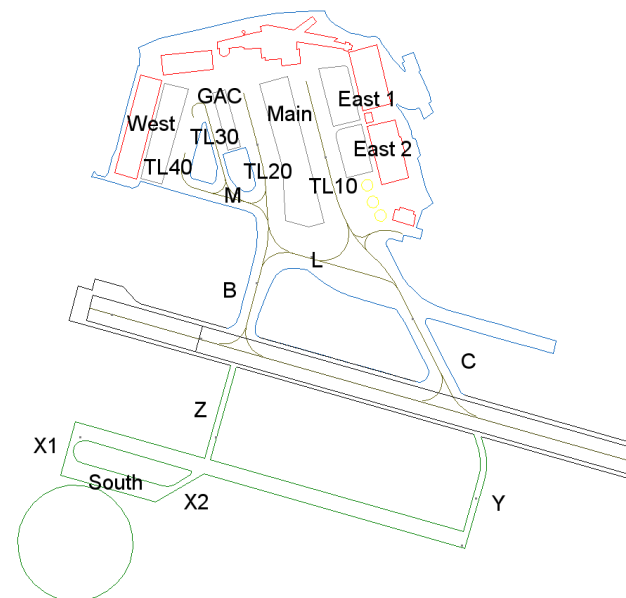
(*): Coordinate initial climb with LJLA_CTR.
If offline, by default FL120

STAR	Endpoint	LoA
ABIRI 3A	MOKEG 8.000ft	10.000
ARNOS 4A		FL170
BERTA 2A		FL120
DIPSA 3A		FL120
EVAXI 2A		FL170
KLAGY 2A		FL120
TISMA 2A		FL170
ABIRI 3T	WK827 4.000ft	10.000
ARNOS 1T	WK804 8.000ft	10.000
EVAXI 1T		FL170
TISMA 1T	WK806 6.300ft	FL170

TRANS	10L	28R	Remark
MOKEG	1W	2E	8.000 at MOKEG

Intercept Altitudes

RNAV 10L 4.000ft D8.0 OES ILS
ILS 28R 4.000ft



CTR 7.000ft	Frequencies	Event Positions	Holdings
TA: 10.000ft	LOWK_TWR 118.100	nil	KFT VOR 8.500ft RT 235°
QNH: TRL:	LOWK_APP 123.325		KFT NDB 8.500ft RT 235°
- 977 FL130	LOVV_CTR 134.350		KI NDB 8.000ft RT 283°
978-1013 FL120	LOVV_N_CTR 134.350		MOKEG 8.000ft RT 282°
1014-1050 FL110	LOVV_S_CTR 133.800		
1051- FL100			