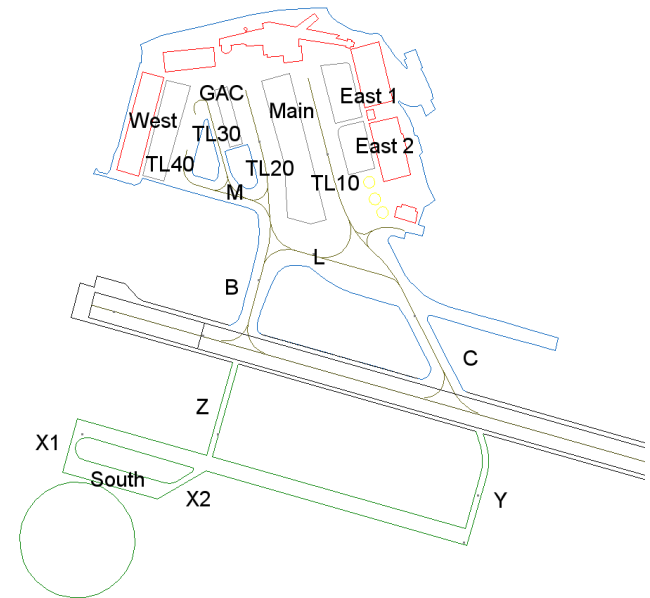


| SID   | 10L | 28R | Init  | LoA  |
|-------|-----|-----|-------|------|
| ABIRI | 1L  | 1R  | (100) | 160  |
| BERTA | 1L  | 1R  | (*)   | 130+ |
| INGID | 2L  | 2R  | (100) | 160  |
| KFT   | 1L  | 2R  | (100) | 160  |
| KLAGY | 1L  | 1R  | (100) | 130+ |
| REKTI | 1L  | 1R  | (100) | 160  |
| VILAK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

| STAR     | Endpoint      | LoA    |
|----------|---------------|--------|
| ABIRI 2A | MOKEG 8.000ft | 10.000 |
| ARNOS 2A |               | FL170  |
| BERTA 1A |               | FL120  |
| DIPSA 2A |               | FL120  |
| EVAXI 1A |               | FL170  |
| KLAGY 1A |               | FL120  |
| TISMA 1A |               | FL170  |
| ABIRI 2T | KFT 4.000ft   | 10.000 |

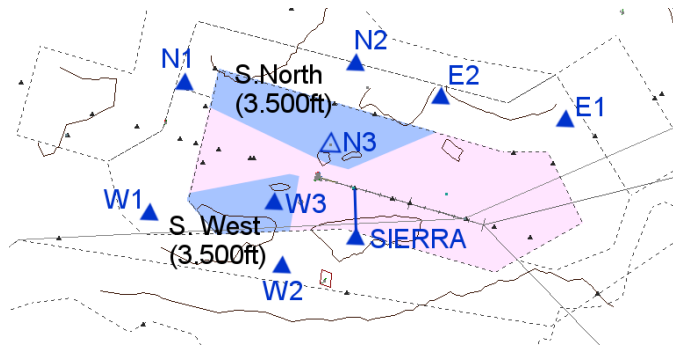


(100): Init Climb by ATC,  
on IVAO by default 10.000ft

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

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 283°   |
| 1014-1050 FL110 | LOVV_S_CTR 133.800 |                 |                         |
| 1051- FL100     |                    |                 |                         |