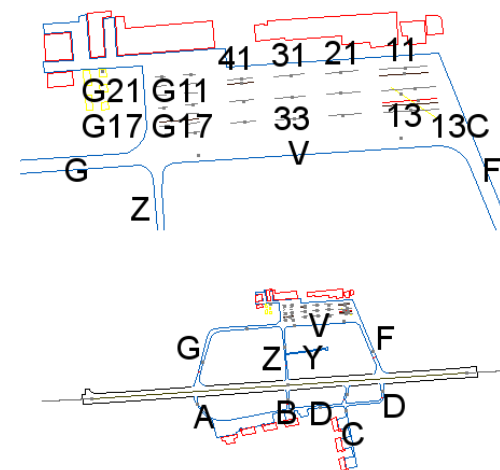


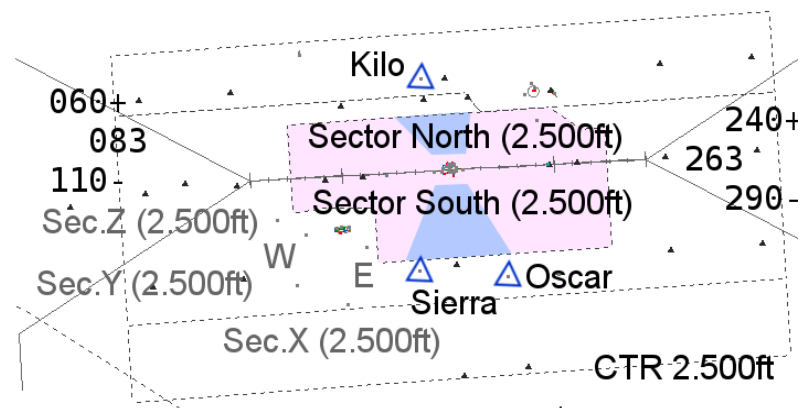
| SID | 08 | 26 | Init | LoA |
|-------|----|----|------|-----|
| LIDSI | 1E | 1W | 60 | 120 |
| LIMRA | 2E | 1W | 80 | 120 |
| LNZ | 2T | 2L | 40 | 120 |
| PEROL | 1E | 1W | 60 | 120 |
| PETEN | 1E | 1W | 60 | 120 |

| STAR | Endpoint | LoA |
|--|---------------|---|
| AKIMA 1K DEXIT 1K ADLET 1K STO 2K LNZ 1K | PETEN 6.000ft | FL150 FL150 FL160 FL170 FL170 |
| SITNI 1K LIMRA 1K NUBRA 1K NEMAL 1K SBG 1K | ARASA 8.000ft | FL170 FL170 FL170 FL130 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 | | | |