

IAC RNPAPCH RWY 14 LIEE

| Path Terminator | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (ft) | Speed Limit (Kt) | VPA/TCH | Navigation Specification | Remarks |
|-----------------|---------------------|----------|------------------|--------------------|---------------|----------------|---------------|------------------|-------------|--------------------------|---------------------|
| IF | TURUD | - | - | - | - | - | +FL70 | 210 | - | RNAV 1 | - |
| TF | EE512 | - | 213° (216.2°) | - | 12.2 | - | +2300 | - | - | RNP APCH | - |
| TF | EE511 | - | 135° (137.9°) | - | 3.5 | - | +1700 | - | - | RNP APCH | - |
| TF | THR RWY 14 | Y | 135° (137.9°) | - | 5.1 | - | @60.00 (3) | - | -3'/ 15M | RNP APCH | MAPt (LNAV only) |
| TF | EE513 | - | 135° (138.0°) | - | 10.9 | - | - | - | - | RNP APCH | - |
| TF | EPIDA | Y | 131° (134.3°) | - | 7.0 | - | +3000 | - | - | RNP APCH | - |

MISSED APPROACH DESCRIPTION

Proceed on final track climbing to 3000 ft. Track 135° to EE513 then track 131° to EPIDA holding pattern.

IAF (TURUD) HOLDING PATTERN RWY 14

| Path Terminator | Waypoint Identifier | Inbound Track °M(°T) | Turn Direction | Altitude Constraint | Speed Limit KIAS | D (NM)(1) | WD (NM)(2) | TYPE |
|-----------------|---------------------|----------------------|----------------|---------------------|------------------|-----------|------------|-------|
| HM | TURUD | 101°(103.9°) | R | +FL70 | 210 | 4.0 | 5.3 | RNAV1 |

MAHF EPIDA HOLDING PATTERN RWY 14

| Path Terminator | Waypoint Identifier | Inbound Track °M(°T) | Turn Direction | Altitude Constraint | Speed Limit KIAS | D (NM)(1) | WD (NM)(2) | TYPE |
|-----------------|---------------------|----------------------|----------------|---------------------|------------------|-----------|------------|-------|
| HM | EPIDA | 300°(302.9°) | L | +3000 | 210 | 3.7 | 4.9 | RNAV1 |

(1): For RNAV system with holding functionality.

(2): For RNAV system without holding functionality.

(3): THR Altitude plus TCH; for MA Transition the value is according to the minima LNAV or LNAV/VNAV.

Waypoint Table Formatted according ARINC 424 standards RNP APCH RWY 14

| WAYPOINT | LATITUDE | LONGITUDE |
|----------|-----------|------------|
| EPIDA | N39024000 | E009182400 |
| TURUD | N39315500 | E009042400 |
| EE511 | N39192865 | E008580971 |
| EE512 | N39220460 | E008550824 |
| EE513 | N39073412 | E009115711 |