

CARTA DE APROXIMACION  
POR INSTRUMENTOS (IAC)

INSTRUMENT APPROACH CHART (IAC)

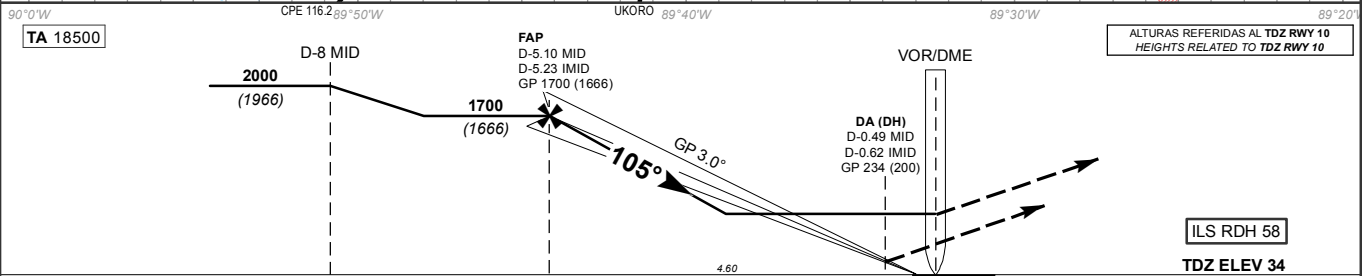
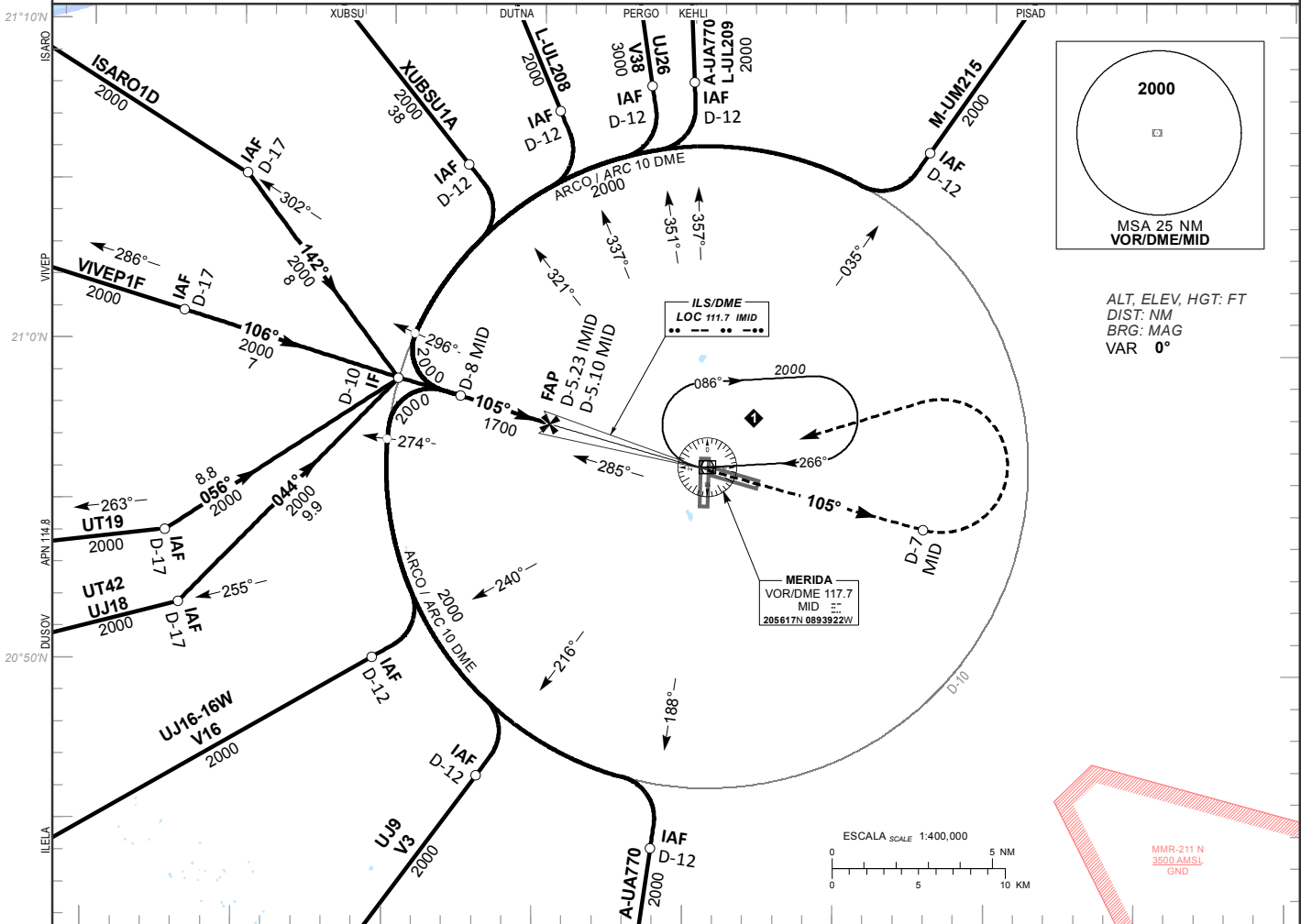
MERIDA / AEROPUERTO INTERNACIONAL (MMMD)

ILS Y OR LOC Y RWY 10

| TWR   | APP   | ATIS  | FIS   | EMERG | AD ELEV 37 FT |
|-------|-------|-------|-------|-------|---------------|
| 118.3 | 121.2 | 127.9 | 126.9 | 121.5 |               |

APCH FRUSTRADA: ASCIENDA EN RADIAL 105° HASTA D-7, EFECTUE VIRAJE DE GOTA A LA IZQUIERDA DENTRO DE 10 NM HACIA EL VOR/DME/MID HASTA LA ALTITUD MINIMA DE ESPERA.  
MISSED APCH: CLIMB VIA MID VOR R-105° TO D-7, THEN TURN LEFT WITHIN 10 NM TO VOR/DME/MID AT THE MINIMUM HOLDING ALTITUDE.

RMK: -VOR/DME REQUERIDO VOR/DME REQUIRED.



|                                          |                          |      |      |                                |      |              |                                 |      |    |                                 |                                                                                          |        |                                              |       |       |   |   |
|------------------------------------------|--------------------------|------|------|--------------------------------|------|--------------|---------------------------------|------|----|---------------------------------|------------------------------------------------------------------------------------------|--------|----------------------------------------------|-------|-------|---|---|
| 5.04                                     |                          |      |      |                                |      |              |                                 |      |    |                                 |                                                                                          | 0.44   |                                              | 0.0   |       |   |   |
| GRADIENTE DE DESCENSO<br>RATE OF DESCENT | FAP-THR 5.04             |      |      |                                |      | 5.24% (3.0°) |                                 |      |    |                                 | ALTITUD MINIMA SEGUN DISTANCIA DME/IMD<br>MINIMUM ALTITUDE ACCORDING TO DISTANCE DME/IMD | NM     | 5.23                                         | 4     | 3     | 2 | 1 |
|                                          | GS (KTS)                 | 80   | 100  | 120                            | 140  | 160          | 180                             | 200  | FT | 1700                            |                                                                                          | 1309   | 991                                          | 673   | 355   |   |   |
|                                          | FT / MIN                 | 425  | 531  | 637                            | 743  | 849          | 955                             | 1061 |    | (1666)                          |                                                                                          | (1275) | (957)                                        | (639) | (321) |   |   |
|                                          | MIN : SEC                | 3:47 | 3:01 | 2:31                           | 2:10 | 1:53         | 1:41                            | 1:31 |    |                                 |                                                                                          |        |                                              |       |       |   |   |
| CAT                                      | CAT I<br>COMPLETO / FULL |      |      | CAT I<br>SIN ALS-F / ALS-F OUT |      |              | LOC<br>COMPLETO / FULL          |      |    | LOC<br>SIN ALS-F / ALS-F OUT    |                                                                                          |        | CIRCULANDO<br>CNL SECTOR "NE" DE INT DE RWYS |       |       |   |   |
|                                          | DA (DH) 234 (200)        |      |      | DA (DH) 234 (200)              |      |              | OCA (OCH) / MDA (MDH) 440 (404) |      |    | OCA (OCH) / MDA (MDH) 440 (404) |                                                                                          |        | OCA (OCH) / MDA (MDH) 660 (623)              |       |       |   |   |
| A                                        | 1/2 (800 M)              |      |      | 3/4 (1200 M)                   |      |              | 1/2 (800 M)                     |      |    | 1 (1600 M)                      |                                                                                          |        | 1 (1600 M)                                   |       |       |   |   |
|                                          |                          |      |      |                                |      |              |                                 |      |    |                                 |                                                                                          |        |                                              |       |       |   |   |
| B                                        |                          |      |      |                                |      |              |                                 |      |    | 1 1/4 (2000 M)                  |                                                                                          |        | 1 3/4 (2800 M)                               |       |       |   |   |
| C                                        |                          |      |      |                                |      |              |                                 |      |    |                                 |                                                                                          |        |                                              |       |       |   |   |
| D                                        |                          |      |      |                                |      |              |                                 |      |    | 2 (3200 M)                      |                                                                                          |        |                                              |       |       |   |   |
|                                          |                          |      |      |                                |      |              |                                 |      |    |                                 |                                                                                          |        |                                              |       |       |   |   |