

PLANO DE AERÓDROMO-OACI

393306N
0024420E

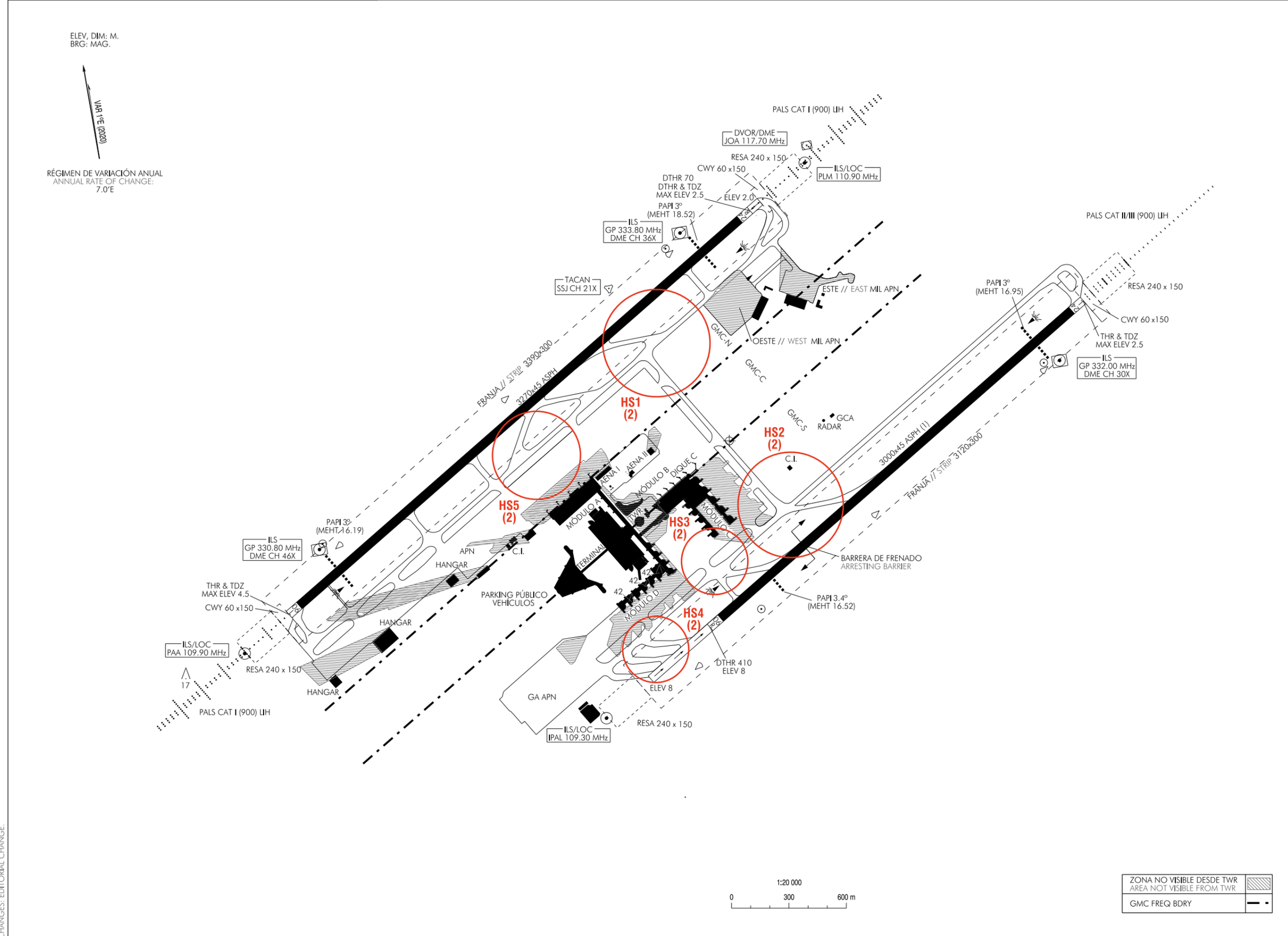
ELEV 8 m

TWR ARR 118.305 C
TWR DEP 118.455 C

ATIS ARR 119.255 C
ATIS DEP 121.780 C

GMC NORTH 121.905 C
GMC SOUTH 121.705 C
CLR 123.880 C

PALMA DE MALLORCA



RWY	DIRECCIÓN DIRECTION	THR
06L	057°	393249.73N 0024238.62E
24R	237°	393343.83N 0024433.00E
06R	057°	393235.45N 0024408.91E
24L	237°	393319.22N 0024541.49E

RESISTENCIA STRENGTH

RWY 06L/24R: PCN 80/F/A/W/T
RWY 06R/24L: PCN 82/F/A/W/T

TWY:

- H1, H2: PCN 108/F/A/W/T
- H4, H5: PCN 100/F/C/W/T
- H6 TO H8: PCN 62/F/A/W/T
- H9, H10, SOUTH: PCN 74/F/A/W/T
- LNK: PCN 115/F/A/W/T EXC tramo // section
- BTN J & SOUTH: PCN 83/F/C/W/T
- MU: PCN 114/F/A/W/T
- N1: PCN 104/F/A/W/T
- N2: PCN 95/F/A/W/T
- N3: PCN 93/F/A/W/T
- N4: PCN 125/F/A/W/T
- N5: PCN 135/F/A/W/T
- N6: PCN 145/F/A/W/T
- N7: PCN 26/F/A/W/T
- NORTH: PCN 49/F/B/W/T
- S1 TO S3: PCN 101/F/A/W/T
- U: PCN 44/R/A/W/T

APN:

- LA: PCN 95/R/A/W/T
- LB, LC, LQ, LY, Q, Y2, Y3: PCN 59/R/A/W/T
- LD, LF: PCN 101/F/A/W/T
- LE: PCN 121/F/A/W/T
- LG: PCN 131/F/A/W/T
- LJ: PCN 129/F/A/W/T
- LK, LM: PCN 124/F/A/W/T
- LP, T1, T2: PCN 96/R/A/W/T
- V1, V2: PCN 135/F/A/W/T
- W5: PCN 53/R/A/W/T
- Y1: PCN 44/F/C/W/T

PRKG:

- 02 TO 05, 24, 25, 100 TO 103B, 114 TO 118B: PCN 84/R/A/W/T
- 06 TO 23B, 104 TO 109: PCN 53/R/A/W/T
- 26 TO 29, 48 TO 58, 119 TO 123: PCN: 145/R/A/W/T
- 30 TO 46: PCN 81/R/A/W/T
- 60 TO 86: PCN: 96/R/A/W/T
- 88 TO 98: PCN 122/R/A/W/T
- 150 TO 241, 311 TO 318B: PCN 59/R/A/W/T
- 242 TO 247: PCN 44/F/C/W/T
- 301 TO 310B: PCN 95/R/A/W/T
- ESTE // EAST MIL APN: PCN 85/R/A/W/T
- OESTE // WEST MIL APN: PCN 71/R/A/W/T

NOTAS NOTES

SFC TWY: ASPH & CONC.

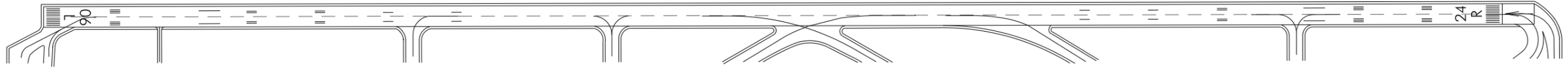
(1) ÚLTIMOS 410 m DE RWY 24L PAVIMENTADOS Y ADECUADOS PARA QUE PUEDAN DETENERSE LAS AERONAVES EN CASO DE DESPEGUE INTERRUMPIDO.
(1) LAST 410 m OF RWY 24L PAVED AND SUITABLE FOR AIRCRAFT TO STOP IN CASE OF AN ABANDONED TAKE-OFF.

(2) LUGARES CRÍTICOS: VER AD 2-LEPA/LESJ GMC.
(2) HOT SPOTS: SEE AD 2-LEPA/LESJ GMC.

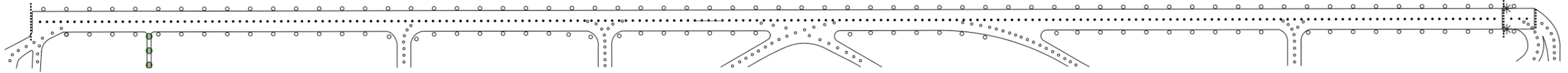
CAMBIOS: CAMBIO EDITORIAL. CHANGES: EDITORIAL CHANGE.

SGL RWY 06L/24R

DTHR 70 m



LGT RWY 06L/24R

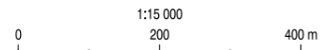
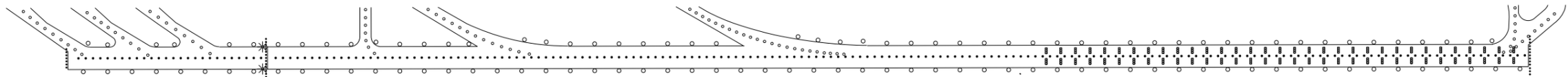


SGL RWY 06R/24L

DTHR 410 m



LGT RWY 06R/24L



RODAJE AÉREO DE HELICÓPTEROS
AIR TAXIING FOR HELICOPTERS



CAMBIOS: ILUMINACIÓN DE TWY N7, CLAVE: RODAJE AÉREO DE HELICÓPTEROS.
CHANGES: TWY N7 LIGHTING, LEGEND: AIR TAXIING FOR HELICOPTERS.