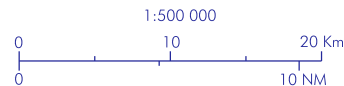


CAMBIOS: DOSEK3D: ALTITUD MINIMA EN EL TRAMO DVOR/DME AMR- 19.0 DME AMR.
CHANGES: DOSEK3D: MINIMUM ALTITUDE IN SEGMENT DVOR/DME AMR- 19.0 DME AMR.

① NIVEL MAX DE ESPERA SUJETO A LA ACTIVIDAD DE LA LED167.
MAX LEVEL IN HOLDING PATTERN SUBJET TO LED167 ACTIVITY.

- NOTAS, RESTRICCIONES: VER DESCRIPCIÓN TEXTUAL.
- NOTES, RESTRICTIONS: SEE TEXTUAL DESCRIPTION.



ALMERÍA AD

LLEGADAS NORMALIZADAS POR INSTRUMENTOS (STAR)

PISTA 07

LLEGADA AGIDO DOS ZULU (AGIDO2Z). Sujeta a la actividad de la LER63.

AGIDO, R-322 AMR / 19.0 DME AMR, VIRAR A LA DERECHA ARCO 17.0 DME AMR, R-299 AMR / ARCO 17.0 DME AMR, R-280 AMR / ARCO 17.0 DME AMR, NUSMA (IAF).

→ LLEGADA DOSEK TRES DELTA (DOSEK3D). Sujeta a la actividad de la LER63.

DOSEK, R-029 AMR / 19.0 DME AMR, VOR/DME AMR, ROBIP (IAF).

LLEGADA DOSEK DOS ZULU (DOSEK2Z). Sujeta a la actividad de la LER63.

DOSEK, R-029 AMR / 19.0 DME AMR, VIRAR A LA DERECHA ARCO 17.0 DME AMR, R-299 AMR / ARCO 17.0 DME AMR, R-280 AMR / ARCO 17.0 DME AMR, NUSMA (IAF).

LLEGADA ESILA DOS ZULU (ESILA2Z)

ESILA, R-299 AMR / 21.0 DME AMR, R-299 AMR / 19.0 DME AMR, VIRAR A LA DERECHA ARCO 17.0 DME AMR, R-280 AMR / ARCO 17.0 DME AMR, NUSMA (IAF).

LLEGADA KUNEN DOS ZULU (KUNEN2Z)

KUNEN, ADRAS, R-271 AMR / 19.0 DME AMR, NUSMA (IAF).

LLEGADA RISPO DOS DELTA (RISPO2D). Sujeta a la actividad de la LER63.

RISPO, R-358 AMR / 19.0 DME AMR, VOR/DME AMR, ROBIP (IAF).

LLEGADA RISPO DOS ZULU (RISPO2Z). Sujeta a la actividad de la LER63.

RISPO, R-358 AMR / 19.0 DME AMR, VIRAR A LA DERECHA ARCO 17.0 DME AMR, R-299 AMR / ARCO 17.0 DME AMR, R-280 AMR / ARCO 17.0 DME AMR, NUSMA (IAF).

LLEGADA VADAT DOS DELTA (VADAT2D)

VADAT, R-220 AMR / 19.0 DME AMR, VIRAR A LA IZQUIERDA ARCO 17.0 DME AMR, ROBIP (IAF).

STANDARD INSTRUMENT ARRIVALS (STAR).

RUNWAY 07

AGIDO TWO ZULU ARRIVAL (AGIDO2Z). Subject to LER63 activity.

AGIDO, R-322 AMR / 19.0 DME AMR, TURN RIGHT ARC 17.0 DME AMR, R-299 AMR / ARC 17.0 DME AMR, R-280 AMR / ARC 17.0 DME AMR, NUSMA (IAF).

DOSEK THREE DELTA ARRIVAL (DOSEK3D). Subject to LER63 activity.

DOSEK, R-029 AMR / 19.0 DME AMR, VOR/DME AMR, ROBIP (IAF).

DOSEK TWO ZULU ARRIVAL (DOSEK2Z). Subject to LER63 activity.

DOSEK, R-029 AMR / 19.0 DME AMR, TURN RIGHT ARC 17.0 DME AMR, R-299 AMR / ARC 17.0 DME AMR, R-280 AMR / ARC 17.0 DME AMR, NUSMA (IAF).

ESILA TWO ZULU ARRIVAL (ESILA2Z)

ESILA, R-299 AMR / 21.0 DME AMR, R-299 AMR / 19.0 DME AMR, TURN RIGHT ARC 17.0 DME AMR, R-280 AMR / ARC 17.0 DME AMR, NUSMA (IAF).

KUNEN TWO ZULU ARRIVAL (KUNEN2Z)

KUNEN, ADRAS, R-271 AMR / 19.0 DME AMR, NUSMA (IAF).

RISPO TWO DELTA ARRIVAL (RISPO2D). Subject to LER63 activity.

RISPO, R-358 AMR / 19.0 DME AMR, VOR/DME AMR, ROBIP (IAF).

RISPO TWO ZULU ARRIVAL (RISPO2Z). Subject to LER63 activity.

RISPO, R-358 AMR / 19.0 DME AMR, TURN RIGHT ARC 17.0 DME AMR, R-299 AMR / ARC 17.0 DME AMR, R-280 AMR / ARC 17.0 DME AMR, NUSMA (IAF).

VADAT TWO DELTA ARRIVAL (VADAT2D)

VADAT, R-220 AMR / 19.0 DME AMR, TURN LEFT ARC 17.0 DME AMR, ROBIP (IAF).