STAR CARTA DE LLEGADA NORMALIZADA BOGOTÁ **ELDORADO** VUELO POR INSTRUMENTOS - OACI CAT: A/B/C/D ICAO STANDARD INSTRUMENT ARRIVAL CHART RWY 32L/32R VAR/VOR/BOG AMBALEMA DOS MIKE [ABL2M], VULAM TRES FOXTROT [VULA3F]. 8º W/22 ALTITUD DE APP: Bogotá North Terminal 121.3 MHz / Alternate 120.3 MHz, Bogotá South Terminal 119.65 MHz / Alternate 120.65 MHz, Bogotá West Terminal 119.95 MHz / Alternate 120.95 MHz, Bogotá Arrivals 119.5 MHz / Alternate 119.05 MHz, ATIS: 127.8 MHz. TWR: ELDORADO North Tower 118.1 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz. TRANSICIÓN 18000' 19FE SKR10 SKP31 15000 14000 UNL -N05°30' 14000 VULAM GND 13100 **GND** 27 NM/BOG JET: AT 250 KIAS TURBO: AT 215 KIAS 15900 17000 R-254° 135 NM VOR BUY ALT, MNM, SECT. 50 FROM ARP -N05°20' ALT/HGT: FT R-089° / 33 NM VOR MQU Distances: NM Marcaciones Magnéticas $\langle \cdot \rangle$ 14000 \$373° 806 DORSA -N05°10' 19.5 NM/BOG N05°05'48" W074°31'58" < - 8400' 8400' - 10200' 10200' - 11500' MARIQUITA 11500' - 12800' VOR-DME 15 NM/BOG 12800' - 14100' 116.1 MQU MAX 230 KIAS 14100' - 15500' 15500' - > -N05°00' (IAF) 14000 14000 021° 221° 221° AMVES BO888 27 NM/BOG N05°06'35" W074°41'24" JET: AT 230 KIAS TURBO: AT 215 KIAS -N04°50' BO889 11150 19 NM/BOG N05°01'54" W074°34'51" 14000 AMBALEMA -N04°40' VOR-DME 112.7 ABL AD El dorado **BOGOTA** JET: AT 250 KIAS TURBO: AT 215 KIAS VOR-DME 113.9-BOG **ESCALA** -N04°30' **VOR-DME BOG, ABL BUV, MQU REQUERIDO** W74°40' W74°30' W74°20' W74°10' W74°50 W74°00'_