CARTA DE LLEGADA NORMALIZADA BOGOTÁ **ELDORADO** VUELO POR INSTRUMENTOS - OACI CAT: A/B/C/D ICAO STANDARD INSTRUMENT ARRIVAL CHART RWY 14L/14R VAR/VOR/BOG AMBALEMA DOS LIMA [ABL2L], VULAM SEIS DELTA [VULA6D]. 8° 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' 114 SKR10 SKP31 UNL N05°30' 14000 **GND** GND 15900 R 254° | 35 MM VOR BUV ALT. MNM. SECT. 50 FROM ARP ALT/HGT: FT Distances: NM -MARIQUITA-Marcaciones Magnéticas R-089° / 33 NM VOR MQU VOR-DME 14000 12000 113.9-MQU VULAM N05°17'32" W074°23'09" $\langle \cdot \rangle$ 12000 DORSA TURBO: 200 KIAS JET: 250 KIAS N05°05'48" W074°31'58" 19 NM/BOG MOSMI N04°59'38" W074°26'48" 11 NM/BOG #₁ N05°00' R-293°BOG 12000 USTOP GAVOL N04°57'07.92" W074°43'55.43" 25 NM/BOG N04°54'15" W074°22'17' 4 NM/BOG 10.3 020° 12000 SILUM **BOG AT 185 KIAS** N04°53'09" W074°28'26' 9 NM/BOG 15000 AMBALEMA-AD Eldorado VOR-DME 112.7-ABL RENIP BOGOTA-VOR-DME N04°54'54" W074°35'13 TURBO: 200 KIAS JET: 250 KIAS 113.9-BOG 16 DME/BOG < - 8400' 8400' - 10200' **ESCALA** 10200' - 11500' **VOR-DME BOG, ABL** 11500' - 12800' **BUV, MQU REQUERIDO** 12800' - 14100' 14100' - 15500' 15500' - > W75°00' W74°30' HHITPHIIII