

IAC

APROXIMACIÓN POR INSTRUMENTOS OACI

ICAO INSTRUMENT APPROACH

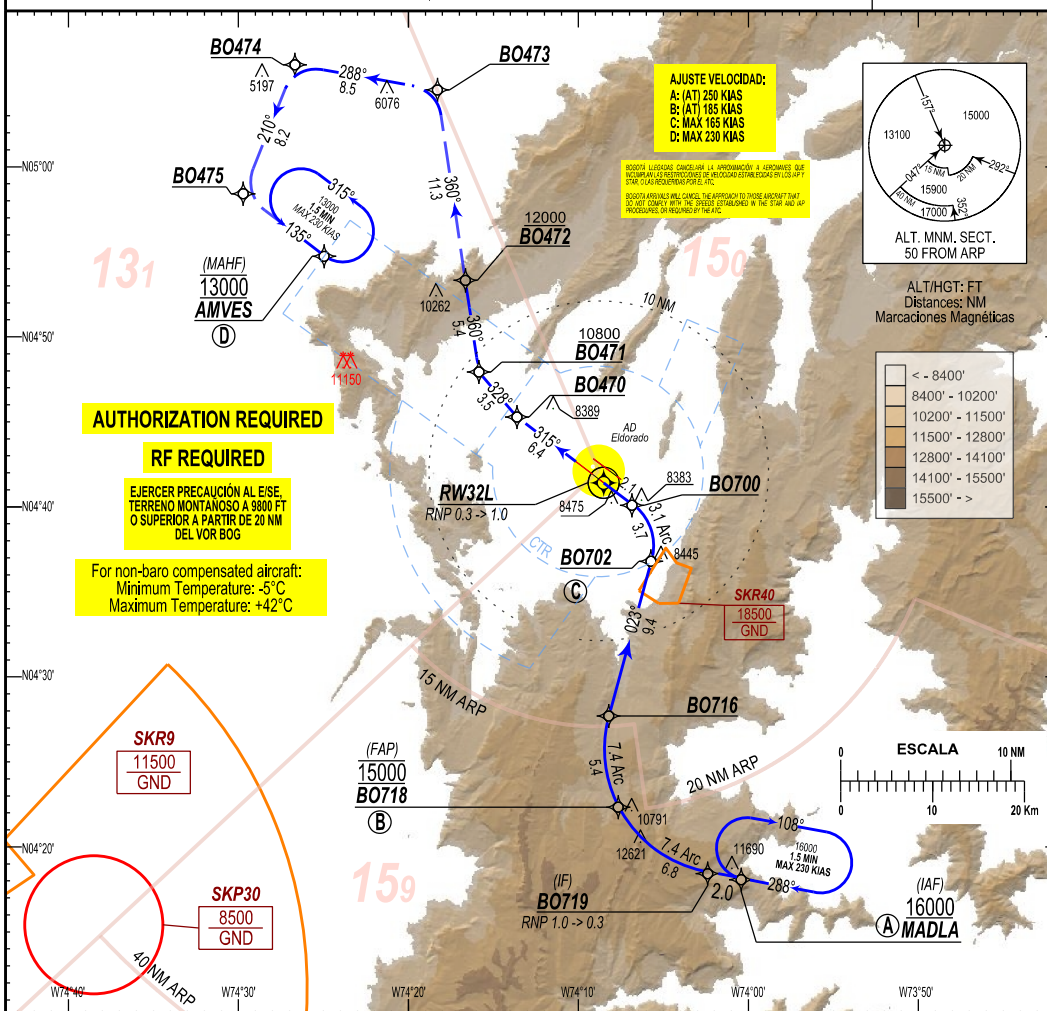
ELEV. AD: 8358, THR 32L: 8351

BOGOTÁ
ELDORADO
CAT: B/C/D
RNP Z RWY 32L (AR)

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.

VAR/ARP/BOG

8° W/22



CAT	MA Climb Gradient 3.7%			GS (KT)				
	RNP AR FINAL 0.3			90	110	130	150	180
B	MA RNP 1.0			FT/MIN (3°)				
				480	580	690	800	960
C	OCA (H)	ALS		APROXIMACIÓN FRUSTRADA:				
		FULL	OUT					
D	8700 (349)	NA	1600	MISSED APPROACH:				
			1700					
E	8720 (369)	NA	1800	Climb to 13000 on the RNP missed approach track to AMVES. Cross BO471 10800 +, BO472 12000 +, AMVES 13000 AT				
			1800					