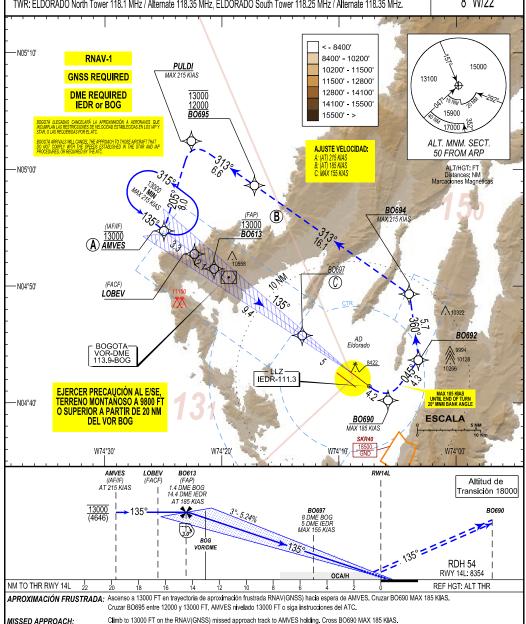
ΙΔС

APROXIMACIÓN POR INSTRUMENTOS OACI ICAO INSTRUMENT APPROACH ELEV AD: 8358, THR 14L: 8354

BOGOTÁ ELDORADO CAT: A/B/C/D ILS Y RWY 14L

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, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz, ELDORADO South Tower 118.25 MHz / Alternate 118.35 MHz

VAR/IEDR 8° W/22



#ISSED APPROACH: Climb to 13000 F1 on the RNAV(GNSS) missed approach track to AMVES holding. Cross BO695 between 12000 and 13000 FT, AMVES AT 13000 FT or follow ATC instructions.

	MA.	MA CATA/B				CALC			CAT D/DL								
	Climb	OCA/H	ALS		OCA/H	ALS		OCA/H	ALS		FAP to THR 14.4 NM						
ILS CAT I	Gradient	(FT)	FULL	OUT	(FT)	FULL	OUT	(FT)	FULL	OUT							
	2.5%	8910 (556)	1800	2500	8950 (596)	2000	2700	8970 (616)	2100	2800	GS (KT)	90	110	130	150	180	200
	3%	8730 (376)	1000	1700	8760 (406)	1200	1900	8820 (466)	1500	2200	MIN:SEC	09:37	07:52	06:39	05:46	04:49	04:20
	4%	8560 (206)	550	1200	8600 (246)	550	1300	8620 (266)	600	1300	FT/MIN	480	580	690	800	960	1060