

IAC

APROXIMACIÓN POR INSTRUMENTOS OACI

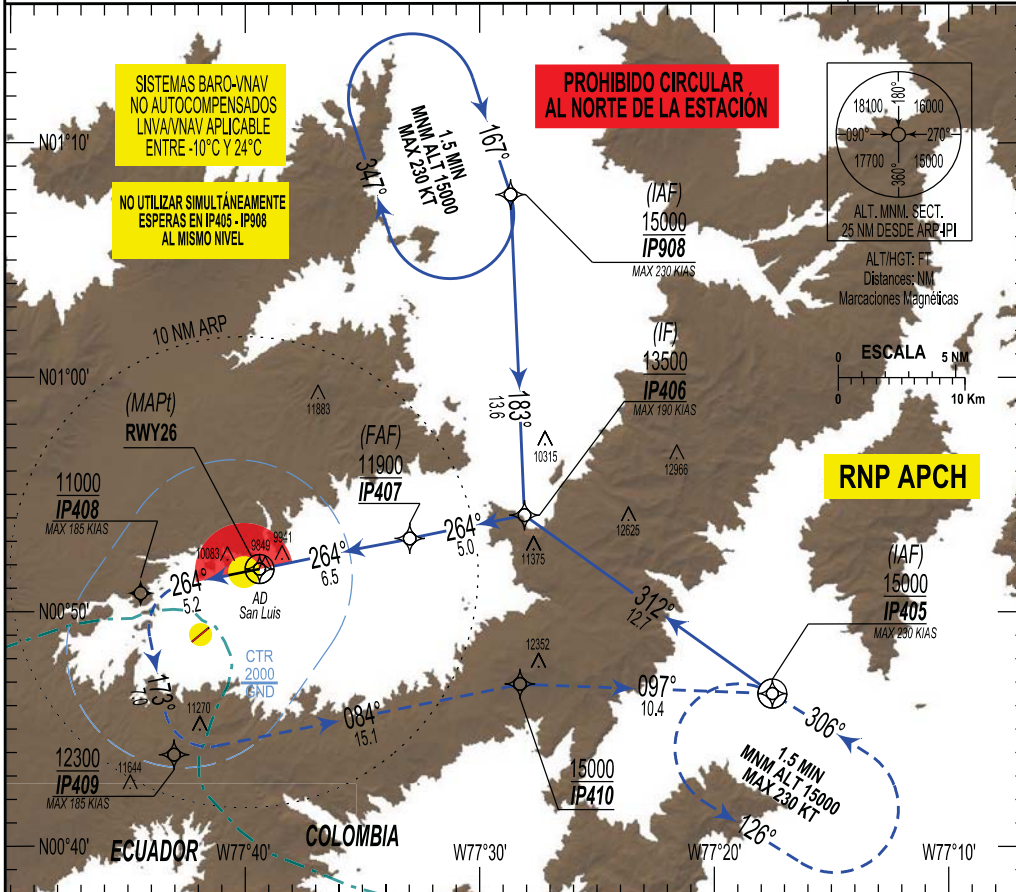
ICAO INSTRUMENT APPROACH

ELEV. AD: 9765, THR 26: 9765

IPIALES
SAN LUIS
CAT: A/B/C
RNP RWY 26

APP: ANDES Aproximación / Approach: 120.1 MHz.
TWR: SAN LUIS Torre / Tower: 118.3 MHz. CALI CONTROL 126.7 MHz.

VAR/ARP/IPI
5° W/23



MISSED APPROACH: FOLLOW RNP TRACK UNTIL IP405 HOLDING AND 15000 FT. CROSS IP408 11000 FT OR ABOVE. PDG MNM 3.7%

C A T	LNAV		LNAV/VNAV		CIRCULAR CIRCLING		MNM AD: Distancias verticales en pies y VIS en metros, Vertical distances in FT and VIS in meters.					ALTITUD VS DISTANCIA GNSS A THR26									
	OCA (H)	VISIBILIDAD CDFR	OCA (H)	VISIBILIDAD	OCA (H)	VISIBILIDAD	GS	90	110	130	150	170	NM	6.5	5	4	3	2			
A	10260 (495)	2300	2500	10160 (395)	1800	10320 (555)	2900	FAF A MAPt 6.5 NM													
B								10800 (1035)	5000	MIN:SEC	4:22	3:34	3:01	2:37	2:19	FT	11900	11411	11093	10774	10456
C										FT/MIN	480	580	690	800	900						