

# IAC

APROXIMACIÓN POR INSTRUMENTOS OACI

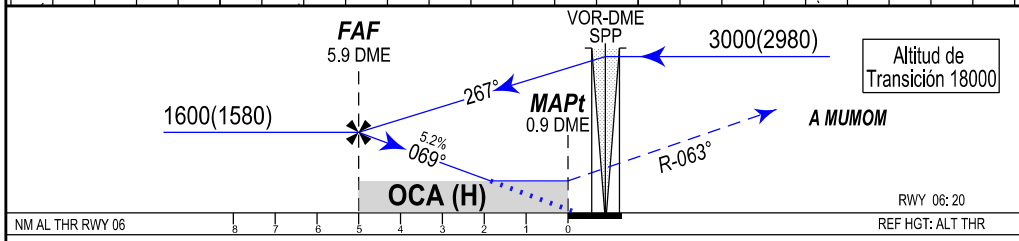
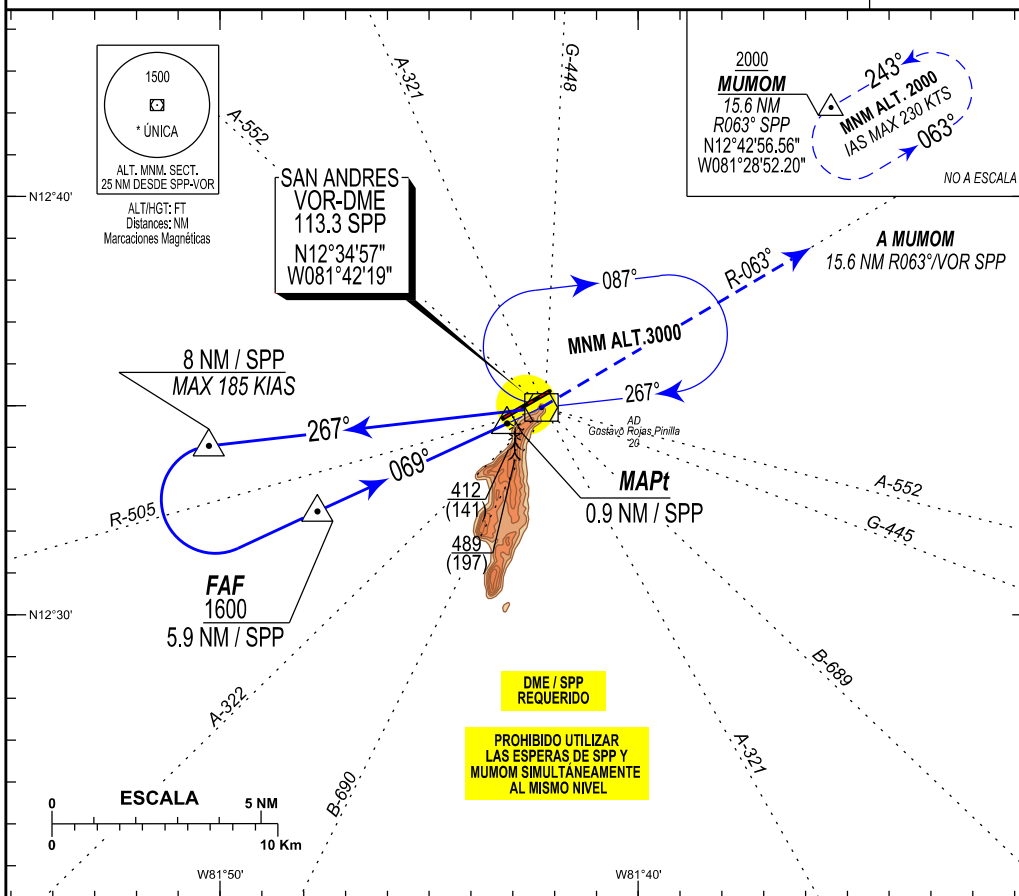
ICAO INSTRUMENT APPROACH

ELEV. AD: 20, THR 06: 20

SAN ANDRES  
GUSTAVO ROJAS PINILLA  
CAT: A/B/C/D  
VOR Y RWY 06

APP: SAN ANDRES / Aproximación / Approach: 119.3 MHz.  
TWR: GUSTAVO ROJAS PINILLA Torre / Tower: 118.1 MHz.

VAR/SPP  
03°27'W/16



**APP FRUSTRADA:** INTERCEPTAR Y SEGUIR R-063° DE SPP/VOR HACIA LA ESPERA DE MUMOM EN ASCENSO A 2000 FT

**MISSED APPROACH:** INTERCEPT AND FOLLOW R-063° SPP/VOR TO MUMOM HOLDING PATTERN CLIMBING TO 2000 FT,

C A T	DIRECTO Straight in landing		CIRCULAR CIRCLING		NMN AD: Distancias verticales en pies y VIS en metros, Vertical distances in FT and VIS in meters.											
	OCA (H)	VISIBILIDAD	OCA (H)	VISIBILIDAD												
A	660 (640)	3000	790(770)	3600	FAF A MAPt 5 NM						ALTITUDE VS DISTANCE DME SPP					
B					GS	90	110	130	150	180	200	NM	5.9	5	4	3
C					MIN:SEC	3:20	2:44	2:18	2:00	1:40	1:30	FT	1600	1310	1000	684
D					FT:MIN	474	579	685	790	948	1053					