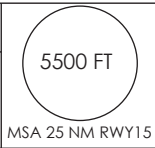
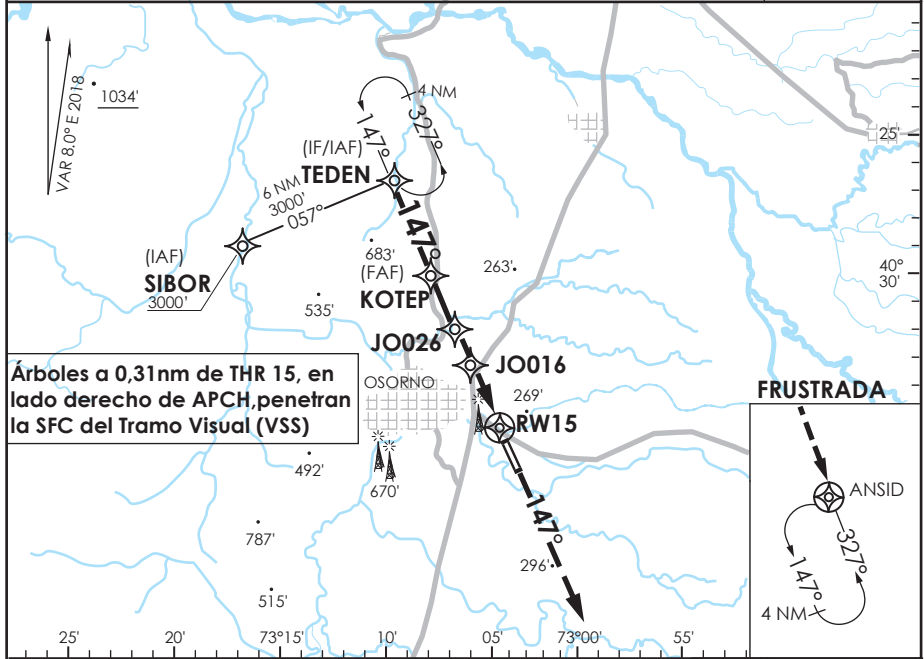


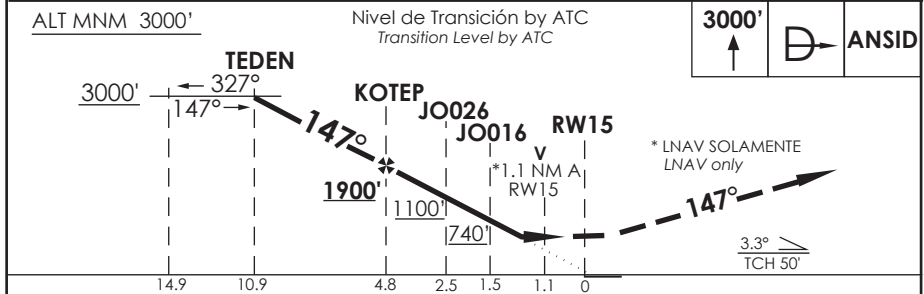
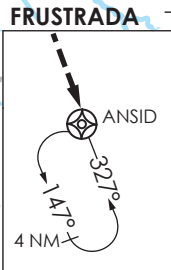
ACC PTO. MONTT Puerto Montt Center		121.3	TORRE OSORNO Osorno Tower	118.9	CONTROL TERRESTRE Ground Control	121.7
RNAV	FINAL APCH CRS	147°	MNM ALT KOTEP	1900'	LNAV/VNAV DA(H)	580'(400')
				AD Elev.	187'	
				THR 15 Elev	180'	



APCH FRUSTRADA: Ascenso 3000' directo ANSID, ingrese a HLDG 327° izquierda o según autorización ATC.
 Missed Apch: Climb to 3000' directo to ANSID, enter on HLDG 327° left or according to ATC clearance.



Árboles a 0,31nm de THR 15, en lado derecho de APCH, penetran la SFC del Tramo Visual (VSS)



CATEGORIA	DIRECTO RWY 15 Straight in RWY 15		CIRCULANDO Circling		ALTN Alternate Minimums
	LNAV/VNAV DA 580' (400')	LNAV MDA 600' (420')			
A					VER PAG. GEN 2.19
B	2.0 Km		780'	1.6 Km	
C			(593')	2.4 Km	

- Requiere aprobación RNP APCH. - RNP APCH approval RQRD.						Para sistemas Baro VNAV no compensados proc NA bajo -10°C o sobre 47°C.		
Veloc. Terrestre Kts	80	100	120	140	160	For uncompensated Baro VNAV systems procedure NA below -10°C or above 47°C.		
Angulo DES 3,3°	467'	584'	701'	818'	934'			
MAPI en RW15								