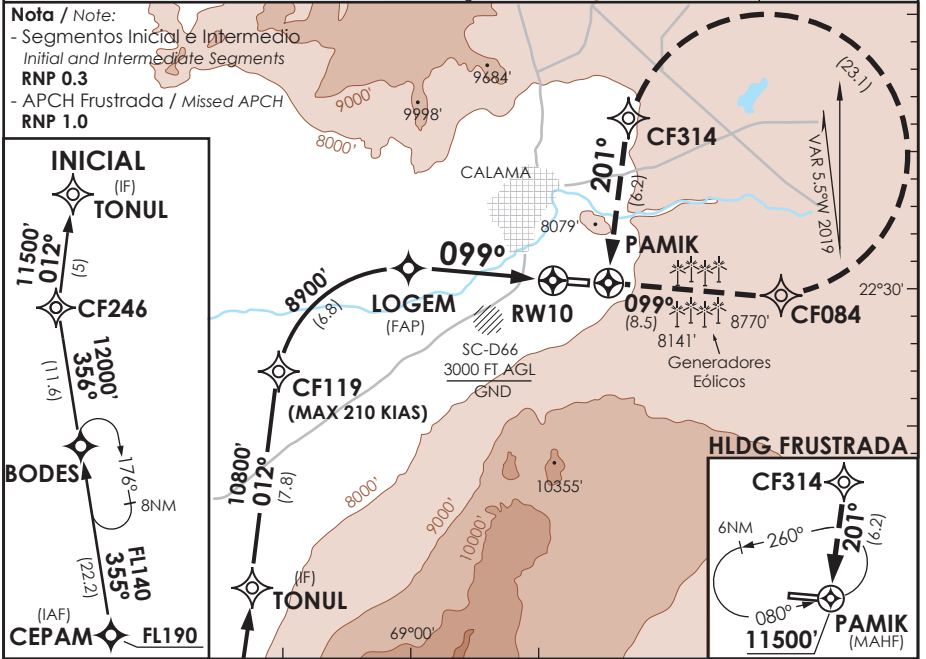


# AD. EL LOA CALAMA - CHILE

SCCF IAC 6  
RNAV (RNP) Z Rwy 10

APP ANTOFAGASTA RADAR APP Antofagasta Radar	120.9	TORRE CALAMA Calama Tower	118.7	CONTROL TERRESTRE Ground Control	121.8
<b>RNAV</b>	FINAL APCH CRS <b>099°</b>	MNM ALT LOGEM <b>8900'</b>	DA/H ver mínimos DA/H refer to minimums	AD Elev THR 10 Elev	<b>7631'</b> <b>7431'</b>
APCH FRUSTRADA: Ascenso en TR099° hacia CF084, continue ascenso via LT RF hasta CF314, luego en TR201° directo a PAMIK 11500', ingrese HLDG 080° izquierda o según autorización ATC. Missed Apch: Climb on TR099° to CF084, continue climbing via LT RF until CF314, then on TR201° direct to PAMIK 11500', enter on HLDG 080° left or according to ATC clearance.					16100 FT
Nota / Note: - Segmentos Inicial e Intermedio Initial and Intermediate Segments <b>RNP 0.3</b> - APCH Frustrada / Missed APCH <b>RNP 1.0</b>					MSA 25 NM RW10



ALT MNM 11500' (IF)	Nivel de Transición by ATC Transition Level by ATC	↑ TR099°	CF084	LT RF	CF314	TR 201°	11500' PAMIK
<b>TONUL</b> 11500'	<b>CF119</b> 10800'	<b>LOGEM</b> (FAP) 8900'	<b>RW10</b>	* RNP 0.15: MNM Razón ASC Apch Frustrada: 230 Ft/NM hasta 9500'.			
19.6	7.8	6.8	5.0	0			

CATEGORIA	DIRECTO RWY 10	Straight in RWY 10				RNP AR RWY 10 SCCF: Requiere RF. Para sistemas Baro VNAV no compensados proc NA bajo -5°C o sobre 40°C para CAT A/B/C, y bajo -5°C o sobre 30°C para CAT D. Autorización requerida de acuerdo a DAN 06-22. RF required. For uncompensated Baro VNAV systems procedure NA below -5°C or above 40°C for CAT A/B/C, and below -5°C or above 30°C for CAT D. Authorization required according to DAN 06-22.
	RNP 0.15 *	RNP 0.30				
A	DA <b>7880'</b> (449')	DA <b>8000'</b> (569')				
B	1.6 Km					
C	2.4 Km	2.8 Km				
D						
Veloc. Terrestre Kts	80	100	120	140	160	MNM ALTN RNP 0.30: VER PAG GEN 2.19 See pag 2.19
Angulo DES 2.7° FPM	382'	478'	573'	669'	764'	RQR AUTORIZACIÓN ESPECIAL PARA ACFT Y CREW SPECIAL ACFT AND AIRCREW AUTHORIZATION RQRD
MAPt en DA						

DASA / SECCION AS-MAP