

ATIS	CYDC	PRINCETON
Appr. 135.0		Elev 2296'
Tower 123.2		
Ground		
Cl. Del. 126.7		
		NDB-VFR
		Not for use in real world navigation

CANADA - BRITISH COLUMBIA

Procedure turn outbound 010° for 1 minute 15 seconds at 100 knots

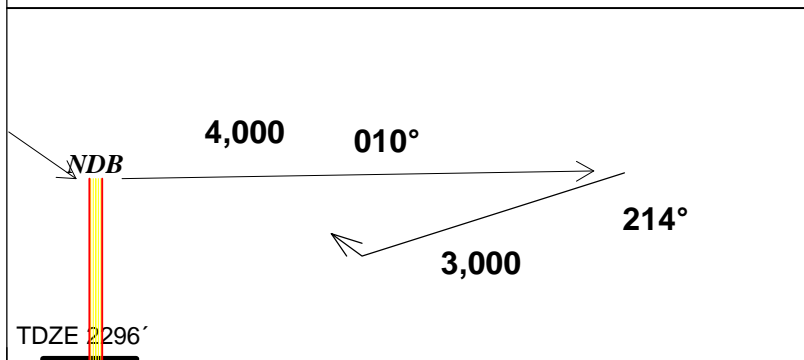
Minimum altitude inbound to DC NDB is 7,500. Established in holding pattern descend to 4,000

PRINCETON
326.0 DC
--- ---

010° 214° 030° 210°

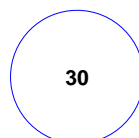
Descend to 3,000 inbound on final approach heading

**If not VFR at DC NDB
outbound for procedure turn
abandon approach**



Missed Approach: Climb to 4,000 direct DC NDB, enter holding pattern

STRAIGHT-IN APPROACH				CIRCLING	
	MDA	VIS	RVR	MDA	VIS
A		3		4000' (1704')	3
B	4000'	3		4000' (1704')	3
C	(1704')	3		4000' (1704')	3
D		3		4000' (1704')	3
			70	100	140
			90	120	160
Notes Minimum altitude inbound to DC NDB is 7,500. Descend in holding pattern to 4,000 HIGH TERRAIN NEAR RUNWAY, ALL QUADRANTS				MSA Sectors (ft * 100) centered on 326.0 DC	



49° 28' 05" N 120° 30' 59" W

[CANADA-BRITISH COLUMBIA - PRINCETON - NDB-VFR.IAP]