

AERODROME CHART

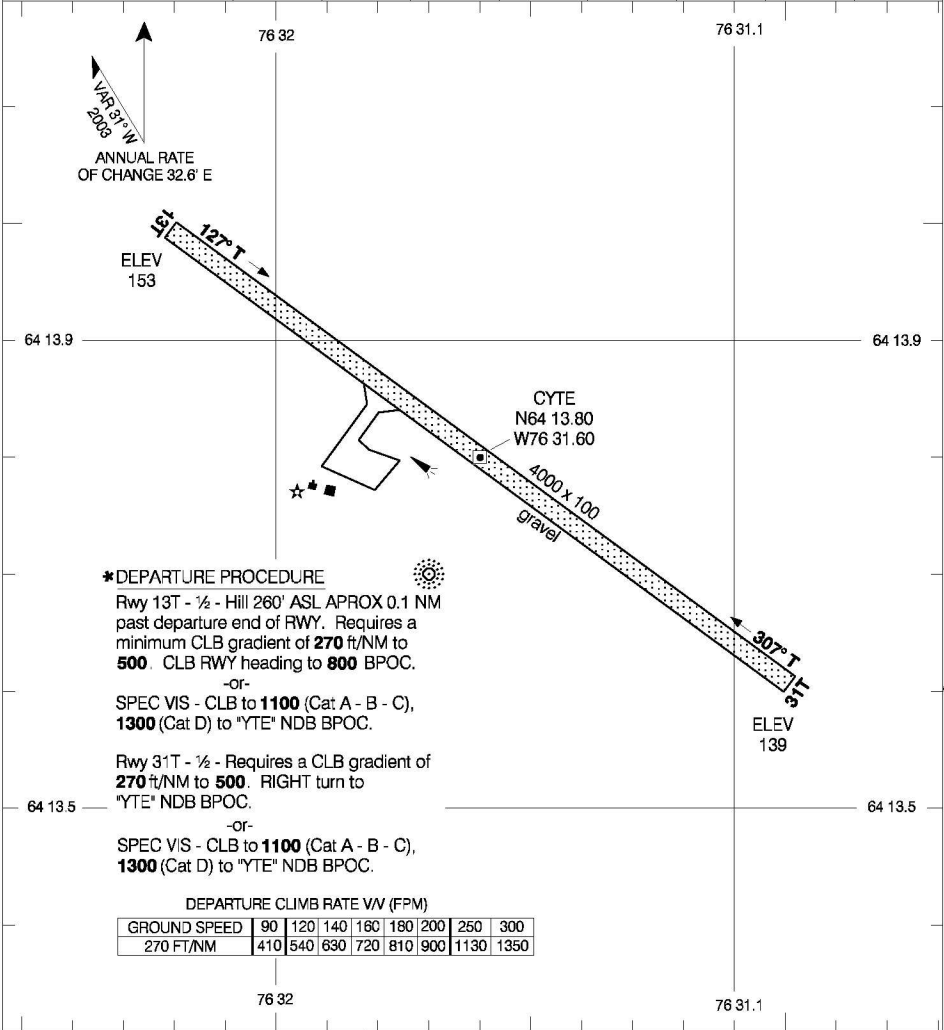
CAPE DORSET
CAPE DORSET NU

AWOS
128.7

APRT RADIO
122.1 (MF 5 NM)

DECLARED DISTANCES

	13T	31T						
TORA	4000	4000						
TODA	4000	5000						
ASDA	4000	4000						
LDA	4000	4000						



***DEPARTURE PROCEDURE**

Rwy 13T - 1/2 - Hill 260' ASL APROX 0.1 NM past departure end of RWY. Requires a minimum CLB gradient of **270 ft/NM** to **500**. CLB RWY heading to **800** BPOC.

-or-

SPEC VIS - CLB to **1100** (Cat A - B - C), **1300** (Cat D) to "YTE" NDB BPOC.

Rwy 31T - 1/2 - Requires a CLB gradient of **270 ft/NM** to **500**. RIGHT turn to "YTE" NDB BPOC.

-or-

SPEC VIS - CLB to **1100** (Cat A - B - C), **1300** (Cat D) to "YTE" NDB BPOC.

DEPARTURE CLIMB RATE VV (FPM)

GROUND SPEED	90	120	140	160	180	200	250	300
270 FT/NM	410	540	630	720	810	900	1130	1350

TAKE-OFF MINIMA

Rwys 13T; 31T: *



Source of Canadian Civil Aeronautical Data: © 2007 NAV CANADA All rights reserved

AERODROME CHART
EFF 5 JUL 07

CHANGE: Dep proc and climb rate

CAPE DORSET NU
CAPE DORSET
NAD83