

SID (VECTOR)
WINDSOR TWO DEP (YQG 2.)

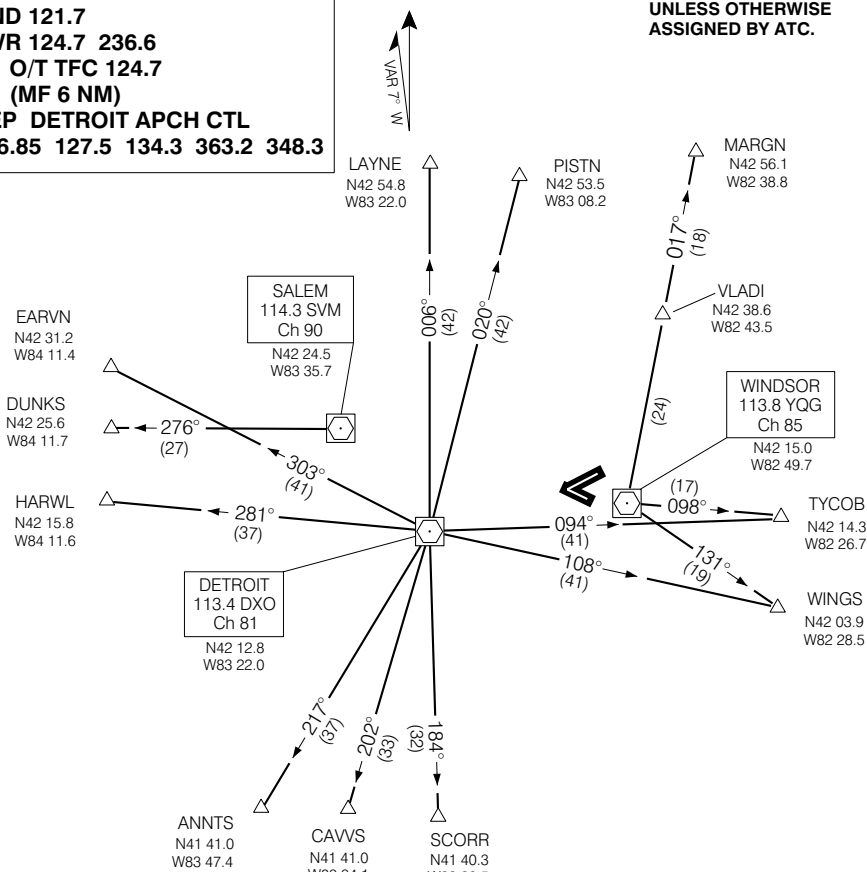
WINDSOR ON
 WINDSOR ON

- ☉ ATIS 134.5
- ☉ GND 121.7
- ☉ TWR 124.7 236.6
- O/T TFC 124.7
- (MF 6 NM)
- DEP DETROIT APCH CTL
- 126.85 127.5 134.3 363.2 348.3

MAINTAIN 3000' ASL, UNLESS OTHERWISE ASSIGNED BY ATC.

© 2006 Her Majesty The Queen in Right of Canada, Department of Natural Resources. All rights reserved

Source of Canadian Civil Aeronautical Data: © 2006 NAV CANADA. All rights reserved



DEPARTURE ROUTE DESCRIPTION

Unless otherwise assigned by ATC:

All runways: Climb on runway heading for vector to join DXO/SVM/YQG VOR/DME radial associated with the issued departure fix, thence via the assigned route.

Maintain 3000' ASL.

Expect clearance to flight planned altitude/flight level 10 minutes after departure.

- NOTE: DEP SOUTH - Turbo-jet/fan acft expect CAVVS or ANNTS intrn.
 - Propeller/turbo-prop acft expect SCORR intrn.

WINDSOR TWO DEP (YQG 2.)

EFF 13 APR 06 CHANGE: DEP frequency added

WINDSOR ON
 WINDSOR ON

NAD83