STAR (RNAV)

MONTRÉAL/PIERRE ELLIOTT TRUDEAU INTL MONTRÉAL OC

ABCOT ONE ARR (ABCOT.ABCOT1) WHEN A LOWER ALTITUDE IS ISSUED, PILOTS SHALL MONTREAL ATIS 133.7 (Eng) DESCEND ON THE STAR PROFILE TO THE ATC ASSIGNED 127.5 (Fr) ALTITUDE. CHARTED RESTRICTIONS ABOVE THE ASSIGNED MONTREAL ARR 118.9 124.65 ALTITUDE REMAIN MANDATORY. 126.9 132.85 If RNAV STAR Includes a DTW, the following procedures apply. 268.3 If approach clearance is **NOT** RECEIVED prior to DTW MONTREAL TWR 119.9 267.1 - Fly depicted heading • • • -MONTREAL GND 121.9 275.8 - Expect radar vectors to final (FACF) If approach clearance RECEIVED prior to DTW SLOKA - Fly RNAV STAR via DTW, then N45 37.96 (FACF) - Via FACF, then W73 30.67 LONNA - Fly the STRAIGHT-IN approach N45 38.35 3000 W73 31.86 PLATTSBURGH TRANSITION (PLB.ABCOT1) 3000 (DTW) Source of Canadian Civil Aeronautical Data: © 2012 NAV CANADA All rights reserved DELKI N45 34.56 (FACF) W73 25.45 ÁLWAR 3000 N45 27.20 Max 200 kt W74 04.13 (FACF) 3000 RNAV (GNS **GAUTI** N45 28.22 W73 28.70 **ONBAT** 3000 N45 20.78 (DTW) W73 38.70 CHAUT N45 22.21 (DTW) W74 03.81 **EBGUR** (DTW) N45 23.22 3000 (FACF) **GADUM** W73 28.45 Max 200 kt XULTA N45 14.30 3000 N45 18.27 W73 52.03 Max 200 kt W73 58.15 (FACF 3000 3000 FULFO Max 200 kt N45 18.07 8 W73 56.74 N 3000 ABCOT N45 02.61 W73 37.82 Rwys 24L, 24R 16000 4000 Rwys 06L, 06R, 10 & 28 11000 4000 PLB N44 41.10 Chart not to scale W73 31.36

ABCOT ONE ARR (ABCOT.ABCOT1)

MONTRÉAL OC MONTRÉAL/PIERRE ELLIOTT TRUDEAU INTL