

GENERAL**Operational Hours****ATS Hours:** No ATC service AVBL, use RDO, RCO**AD OPS Hours:** Not published**Airport Information****RFF:** Not published**Fuel:** 1400-0400±, other times PN**PCN:** Not published**Operation****Aerodrome Level of Service**

RWY 05/23: 2600R/0.5V

RWY 12/30: 2600R/0.5V

ARRIVAL**Speed**

MAX IAS 250KT below 10000ft.

MAX IAS 200KT below 3000ft AGL within 10NM of AD.

Communication**COM Failure:** See CRAR Canada.**DEPARTURE****Take-off Minima**

RWY		05/23, 12/30	
All ACFT	ft - ft/SM	0 - 0.5V	-

Communication**COM Failure:** See CRAR Canada.**De-Icing**

AVBL.

Lethbridge County Lethbridge Canada

AGC
Ecclesburg County Ecclesburg, Tennessee

-ethnbridge Canada



ATIS	124.400	1245-0545F AWOS 0545-1245F
Edmonton Center	132.750	
RDO	121.000	1245-0545F MF 5NM up to 6000 ASL, AROAL K
RCO (Edmonton RDO)	123.475	(HS)

05

▷ ▷ | 60 HL
770

1981 X 61

* * * * *

HL-P1R	THR 3049 (106hPa)	TDZ 3049 (---%)	-0.5%
--------	-------------------	-----------------	-------

60 HL
.....
61 x 1981
3.0
457
TDZ 3022 (---%) / THR 3015 (105hPa)
L-N
+0.5%

12

L-N

THR 3005 (104Pa) / TDZ 3014 (---%) +0.2%

457

1676 X 46

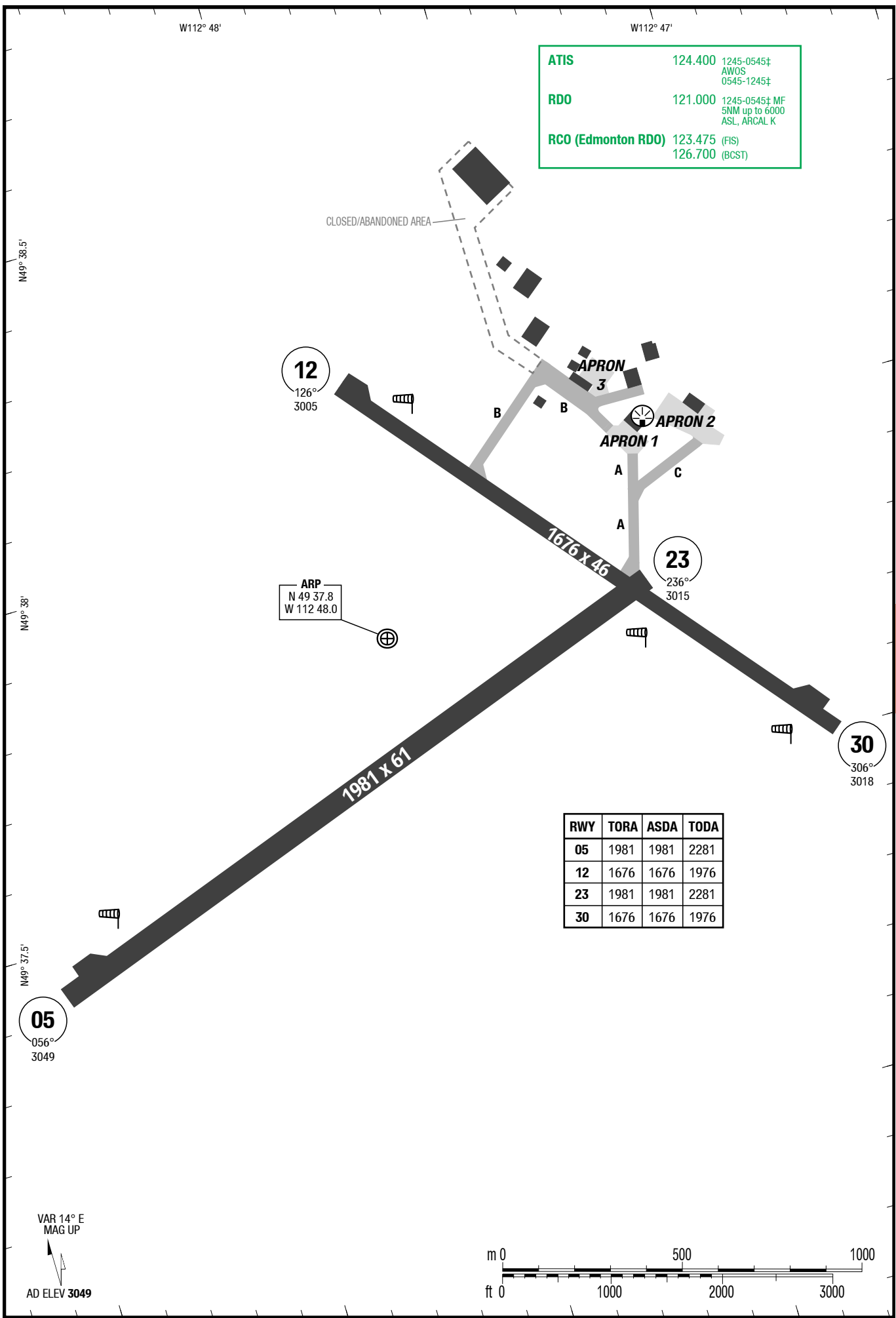
60 ML

60 ML *****
46 x 1676

457

(30)

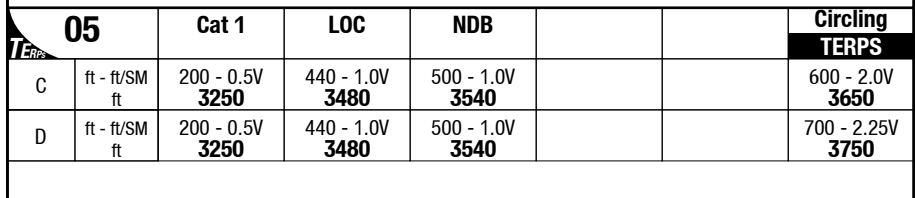
-0.2% [IDZ 3018 (-...%) / THR 3018 (105hPa)] L-N

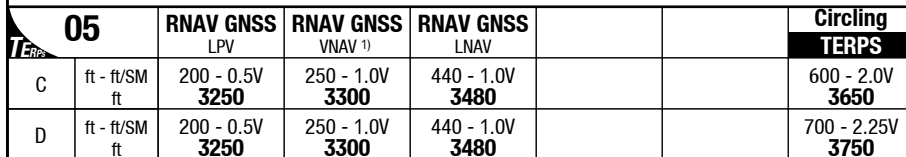


Changes: AD Name

DEPARTURES	
RWY	Routing
05	climb between HDG 070° CCW to 222° to remain clear of A210, R236, R251 and R252.
12	Departure NA when R234, R236, R251 or R252 active. Climb between HDG 155° CCW to 222° to remain clear of A210. or when R234, R236, R251 or R252 active: climb HDG 126° to MNM 3500 . Then climbing LT direct YQL . As required shuttle climb INBD R156 to MEA BPOC.
23	Climb between HDG 222° CW to 070° to remain clear of A210, R236, R251 and R252.
30	Climb between HDG 222° CW to 070° to remain clear of A210, R236, R251 and R252. No RT below 3600 .

ILS 05 / NDB 05



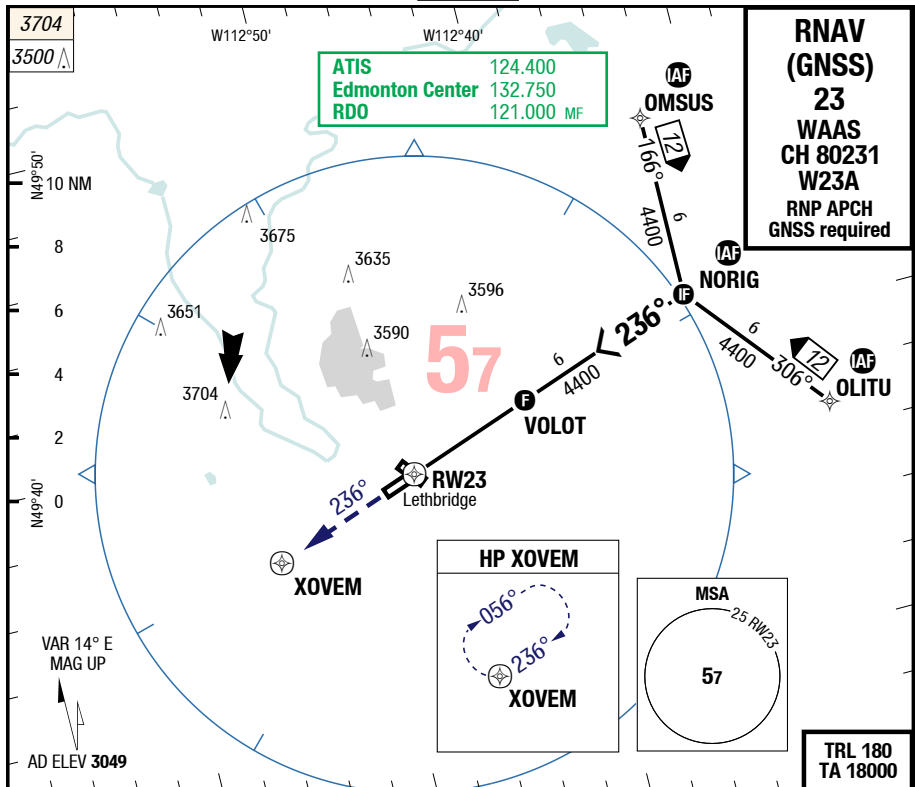


© Lido 2017

YQL-CYQL

7-40

RNAV (GNSS) 23

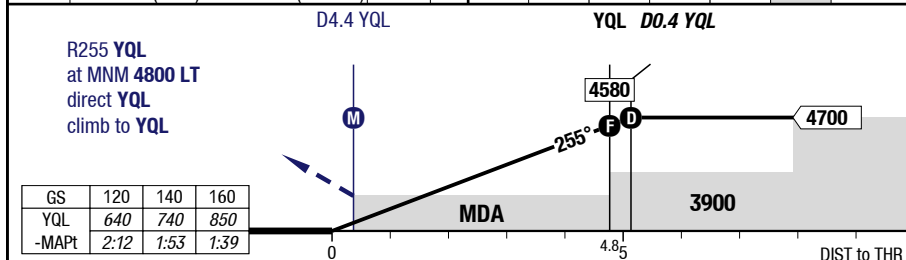
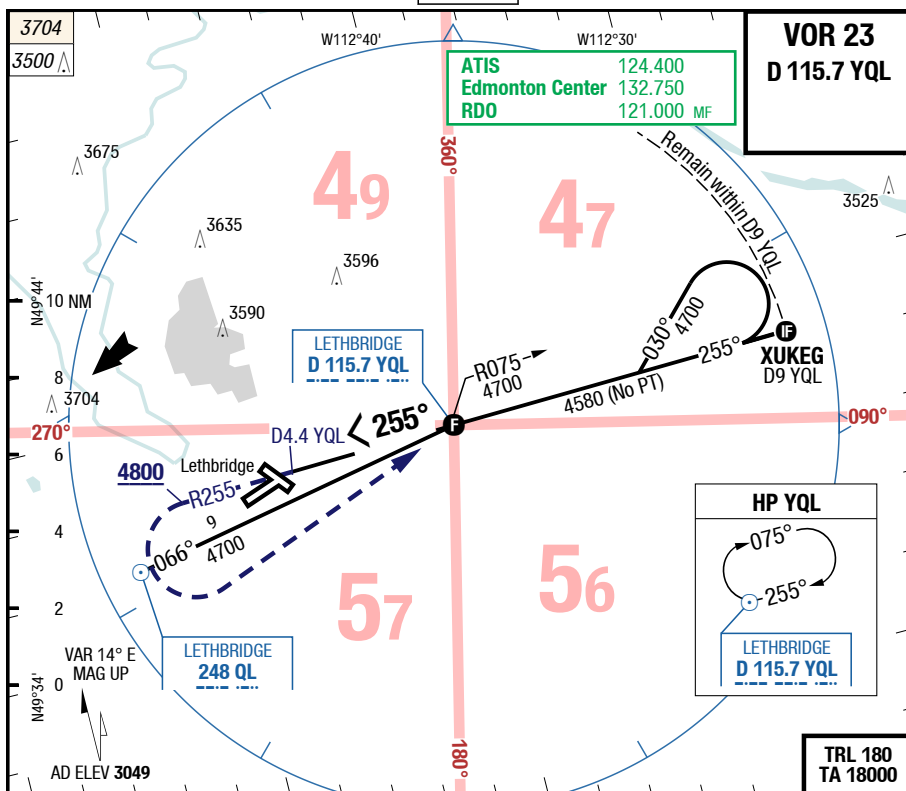


23		RNAV GNSS LPV	RNAV GNSS VNAV 1)	RNAV GNSS LNAV	Circling TERPS	
C	ft - ft/SM ft	250 - 1.0V 3270	290 - 1.0V 3320	420 - 1.25V 3440	600 - 2.0V 3650	
D	ft - ft/SM ft	250 - 1.0V 3270	290 - 1.0V 3320	420 - 1.25V 3440	700 - 2.25V 3750	

1) Uncompensated BARO VNAV NA below -38°C (-36°F)/above 53°C (127°F)

7-50

VOR 23



23		VOR				Circling TERPS
C	ft - ft/SM ft	420 - 1.25V 3440				600 - 2.0V 3650
D	ft - ft/SM ft	420 - 1.25V 3440				700 - 2.25V 3750