

YEU-CYEU

1-10

AOI

AOI

GENERAL**Operational Hours****ATS Hours:** ATF, UNICOM**AD OPS Hours:** Not published**Airport Information****RFF:** O/R**Fuel:** Not published**PCN:** O/R**Operation****Traffic Note**

AD assessed for ACFT MAX wingspan 52m / 171ft.

Aerodrome Level of Service

RWY 10T/28T: 2600R/0.5V

RWY RestrictionRWY 10T/28T RWY strength and condition subject to seasonal and climatic variation.
ACFT 29.5t / 65000lbs and over PPR.**Warnings**

Daily radiosonde balloon launches with an ascent of 1000ft/min between 1115-1345‡ and 2315-0145‡.

ARRIVAL**Speed**

MAX IAS 250Kt below 10000ft.

MAX IAS 250Kt below 3000ft AGL within 10NM of AD.

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

RWY		10T	
All ACFT	ft - ft/SM	0 - 0.5V	MNM climb gradient 6.3% up to 1400
RWY		28T	
A	ft - ft/SM	c2530 - 1.0V	-
B		c2530 - 1.5V	
C, D		c2530 - 2.0V	

Communication**COM Failure:** See CRAR Canada.10T

Effective 27-APR-2017

20-APR-2017

YEU-CYEU

Canada Eureka

AGC

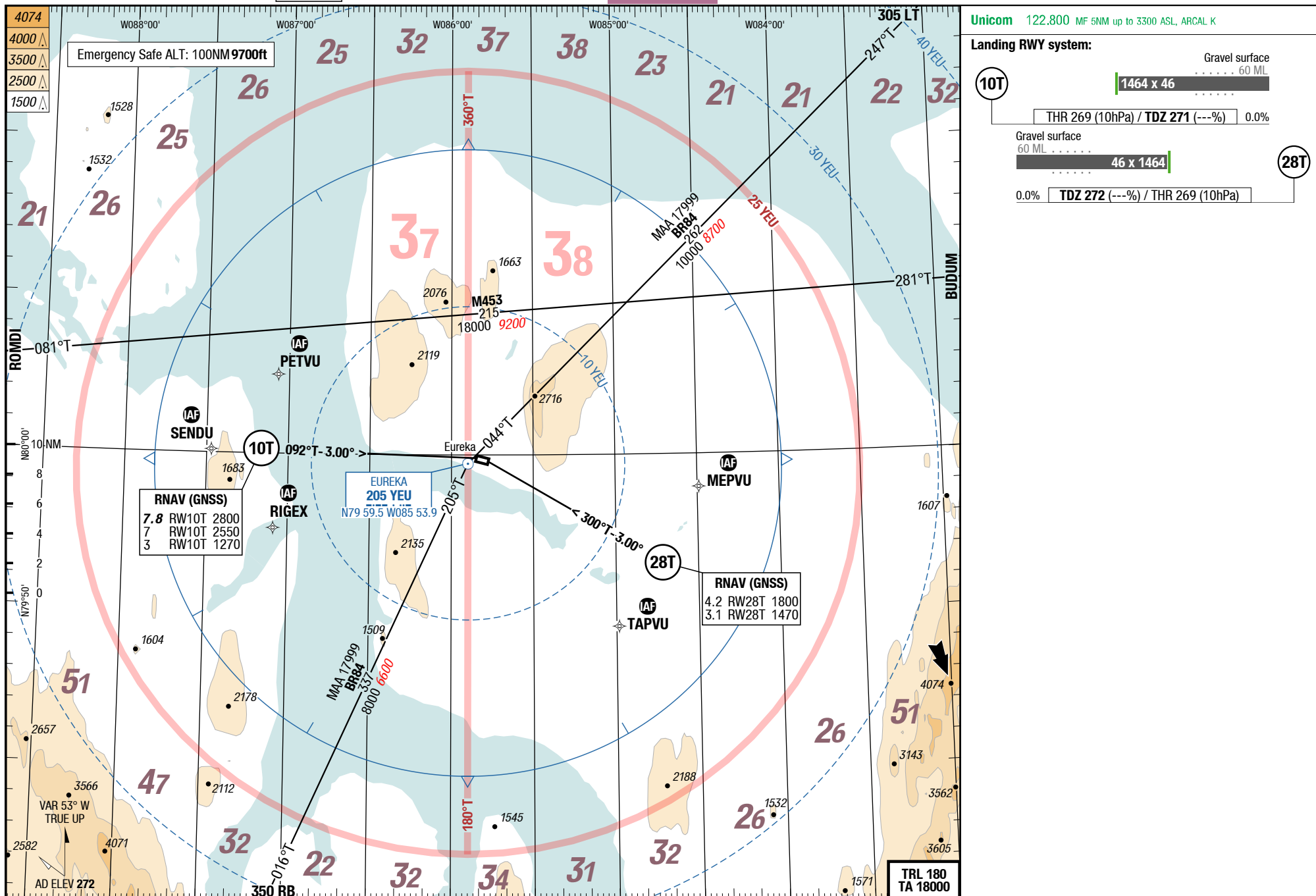
AFC

Eureka Canada

AGC

AFC

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Changes: VAR

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Canada Eureka

AGC

Eureka Canada

AGC
AGC

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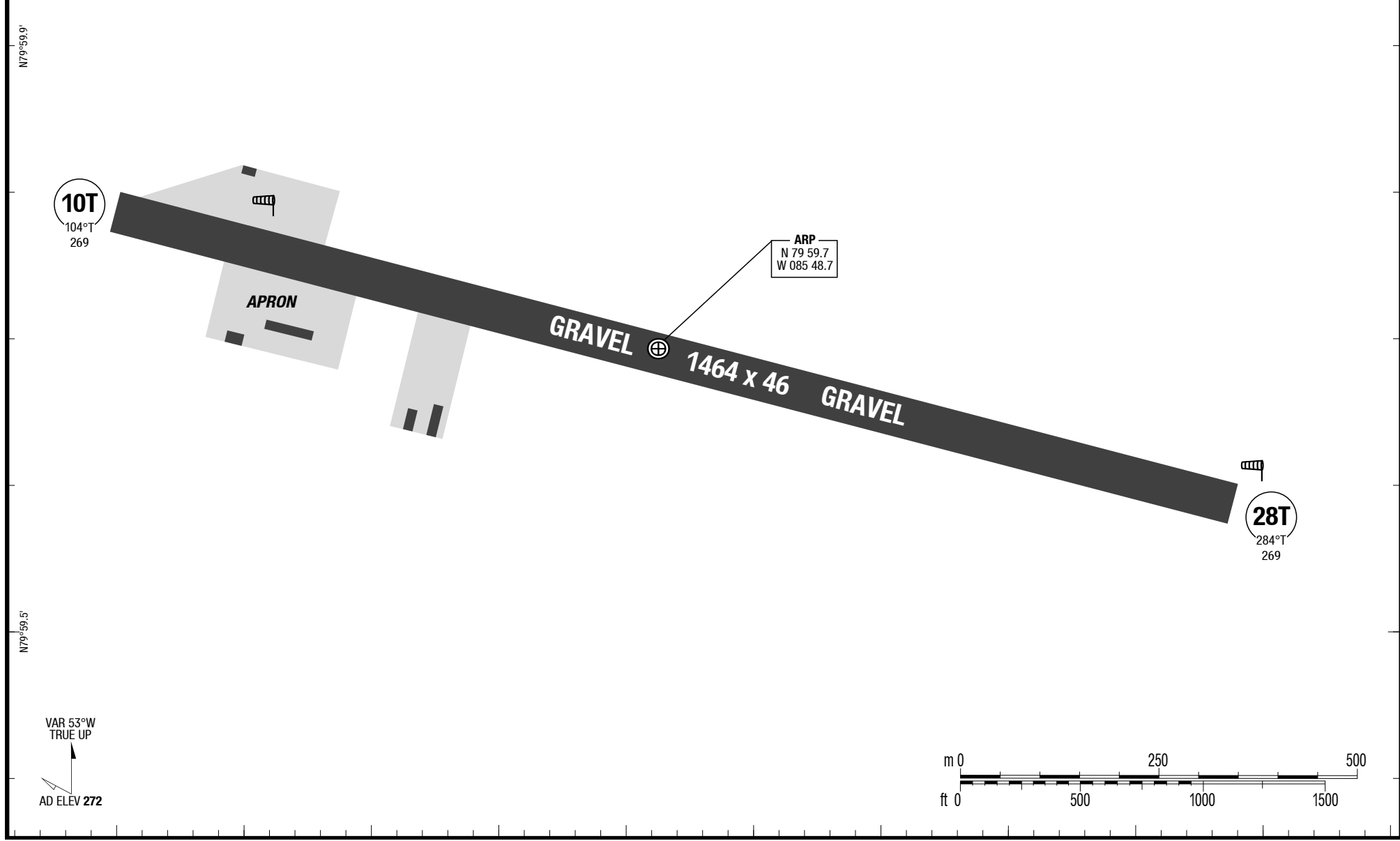
W085°51'

W085°49'

W085°47'

Unicom

122.800 MF 5NM up to 3300 ASL, ARCAL K



Changes: VAR

DEPARTUREs

	GS	120	150	180	210	240	270	
6.3%	ft/MIN	800	1000	1200	1400	1600	1800	

RWY

Routing

10T

Climbing **RT** HDG 181°T - intercept QTE 136 **YEU**
 climb **3600** BPOC
 (MNM climb gradient 6.3% to **1400**)

Visual climb

Climb visual over APT to **2800** BPOC

28T**Visual climb**

Climb visual over APT to **2800** BPOC

7-10

RNAV (GNSS) 10T

RNAV (GNSS) 10T RNP APCH GNSS required

Key Features:

- Approach:** RNAV (GNSS) 10T RNP APCH GNSS required.
- Runway:** RW10T (104°T) - 2800ft AD ELEV 272.
- Intermediate Fix:** ERBED (091°T).
- Final Fix:** AXIGO (091°T).
- Final Approach Segment:** EPNOX (092°T) - RW10T.
- NOTOG:** NOTOG (145°T, 175KT, 325FT).
- Surface Data:** Gravel surface 60 ML, THR 269 (10hPa) / TDZ 271 (---%), 0.0%.
- Performance Data:**

3.00°	7.8	6	5	4	2	10T
RW10T	2800	2230	1910	1590	960	
092°T						THR 269 (10hPa) / TDZ 271 (---%) 0.0%
RWY 104°T						
- Vertical Profile:**

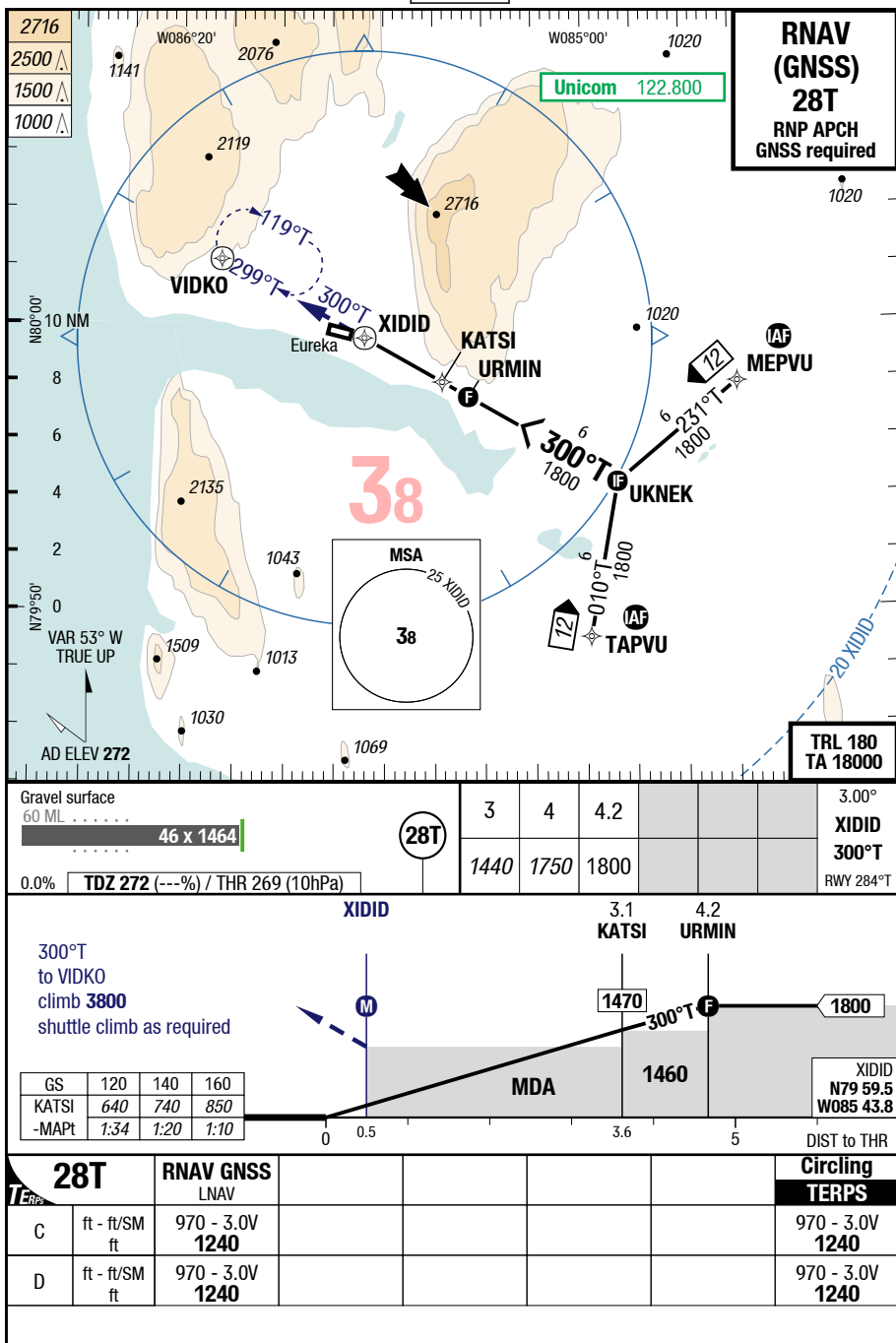
12 RW10T	ERBED	7.8	7	AXIGO	3	EPNOX	RW10T
2800	-	2550	-	092°T	-	1270	-
RW10T	N79 59.8	2000		1000		MDA	
W085 50.9							
- TERPs:**

10T		RNAV GNSS LNAV						Circling TERPS	
TERP									
C	ft - ft/SM ft	490 - 1.5V 760							600 - 2.0V 880
D	ft - ft/SM ft	490 - 1.5V 760							700 - 2.25V 980

Changes: VAR, Editorial

7-20

RNAV (GNSS) 28T



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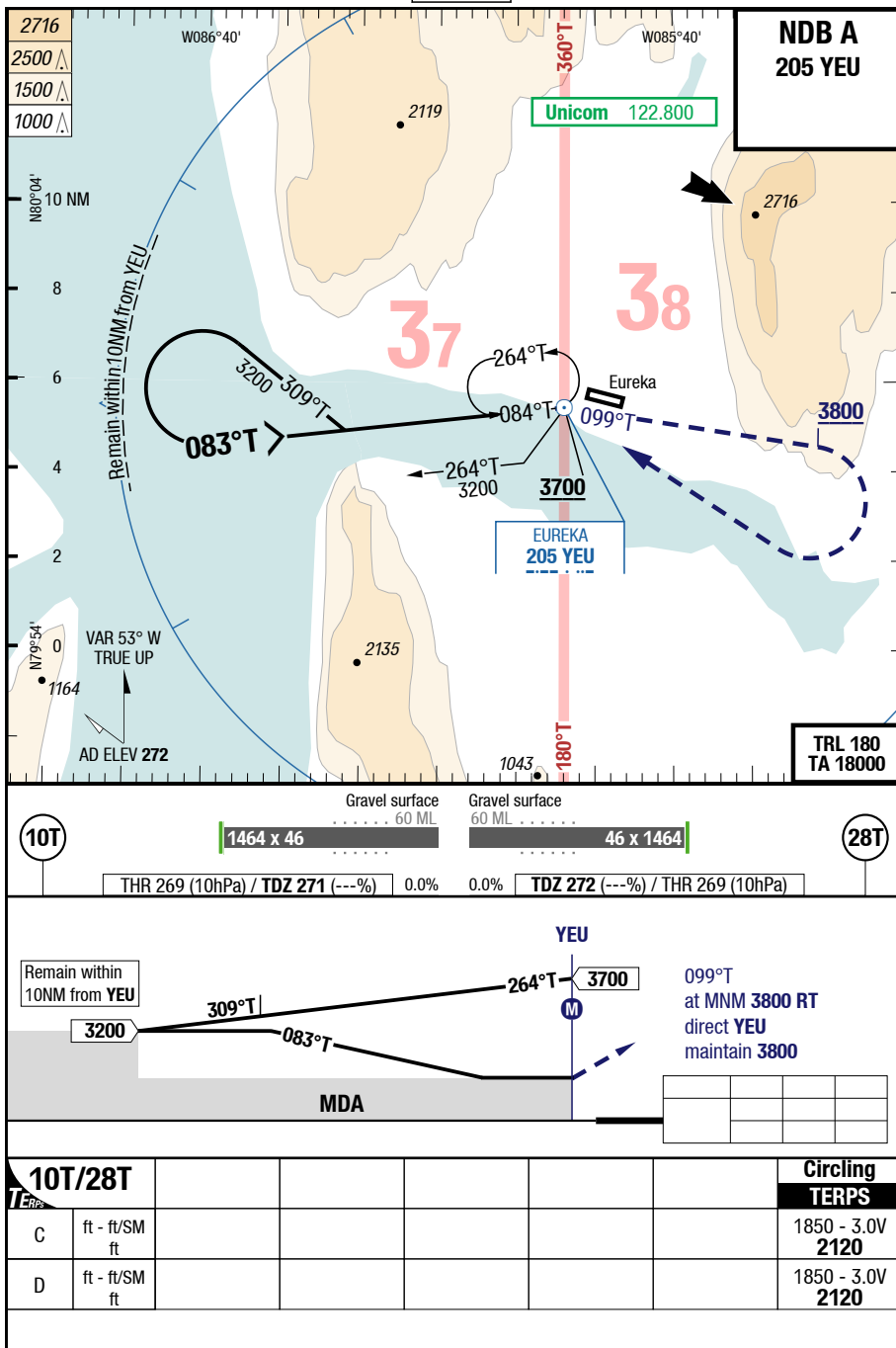
YEU-CYEU

Canada Eureka

IAC

7-30

NDB A



Changes: VAR