

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 Restriction

RWY 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 \pm and 2315-0145 \pm .

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

2-10

Canada Eureka

AGC

AFC

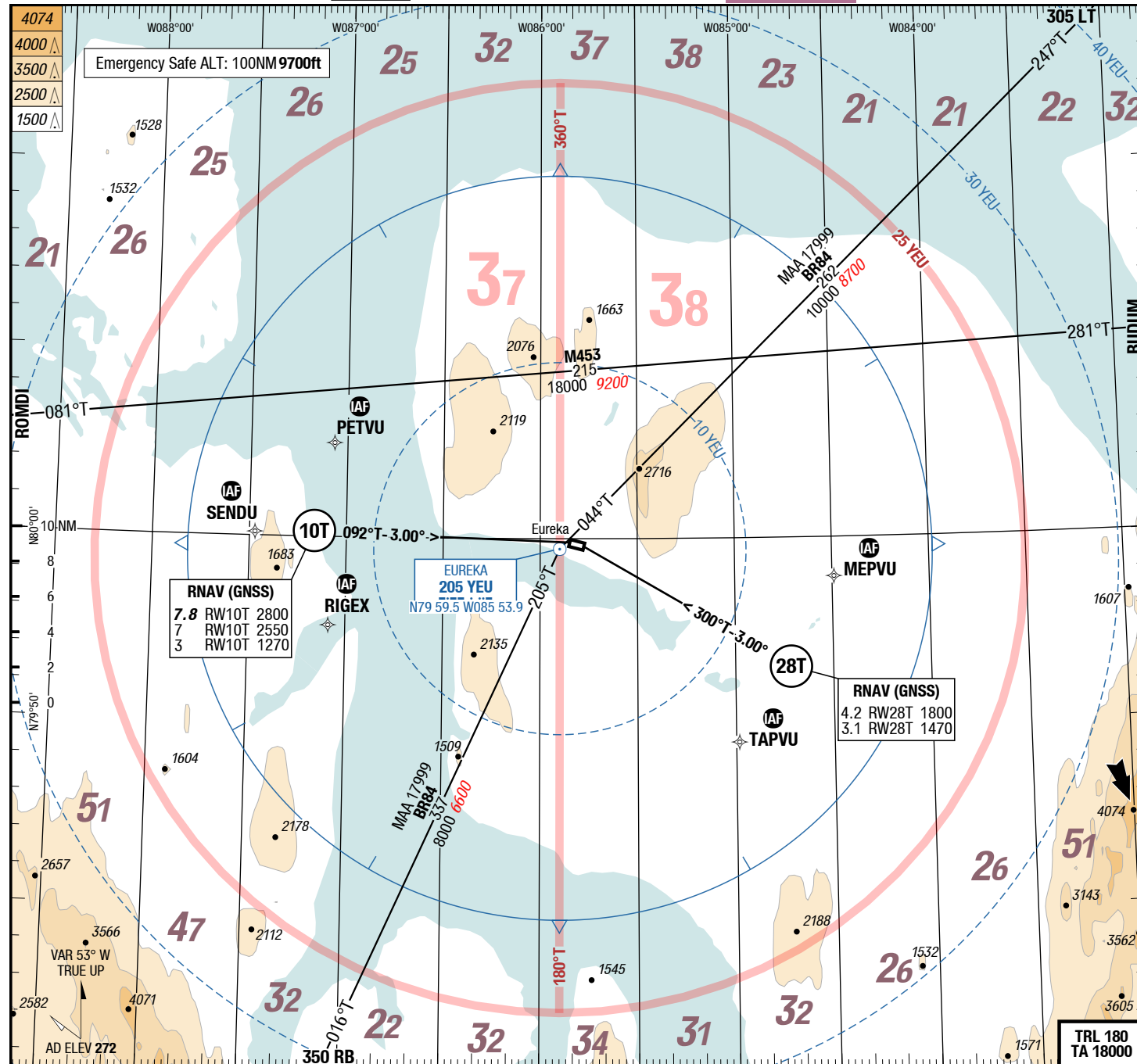
AFC

AFC

Eureka Canada

AGC

AFC



Unicom 122.800 MF 5NM up to 3300 ASL, ARCAL K

Landing RWY system:

Gravel surface
..... 60 ML
1464 x 46
THR 269 (10hPa) / TDZ 271 (---%) 0.0%

Gravel surface
60 ML
46 x 1464
0.0% TDZ 272 (---%) / THR 269 (10hPa)

Changes: VAR

Effective 27-APR-2017

20-APR-2017

YEY-CYEU

3-20

Canada Eureka

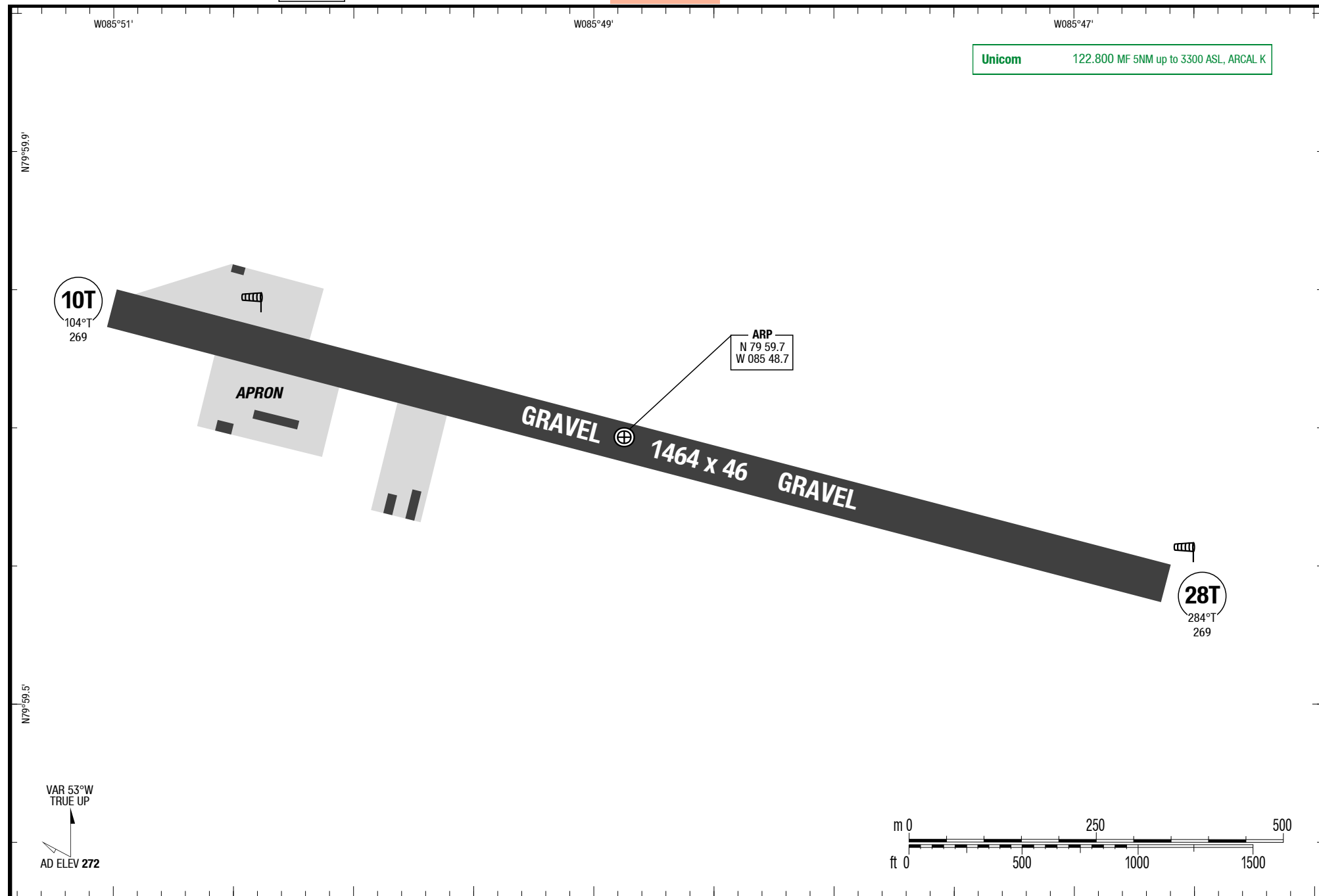
AGC

AGC

AGC

Eureka Canada

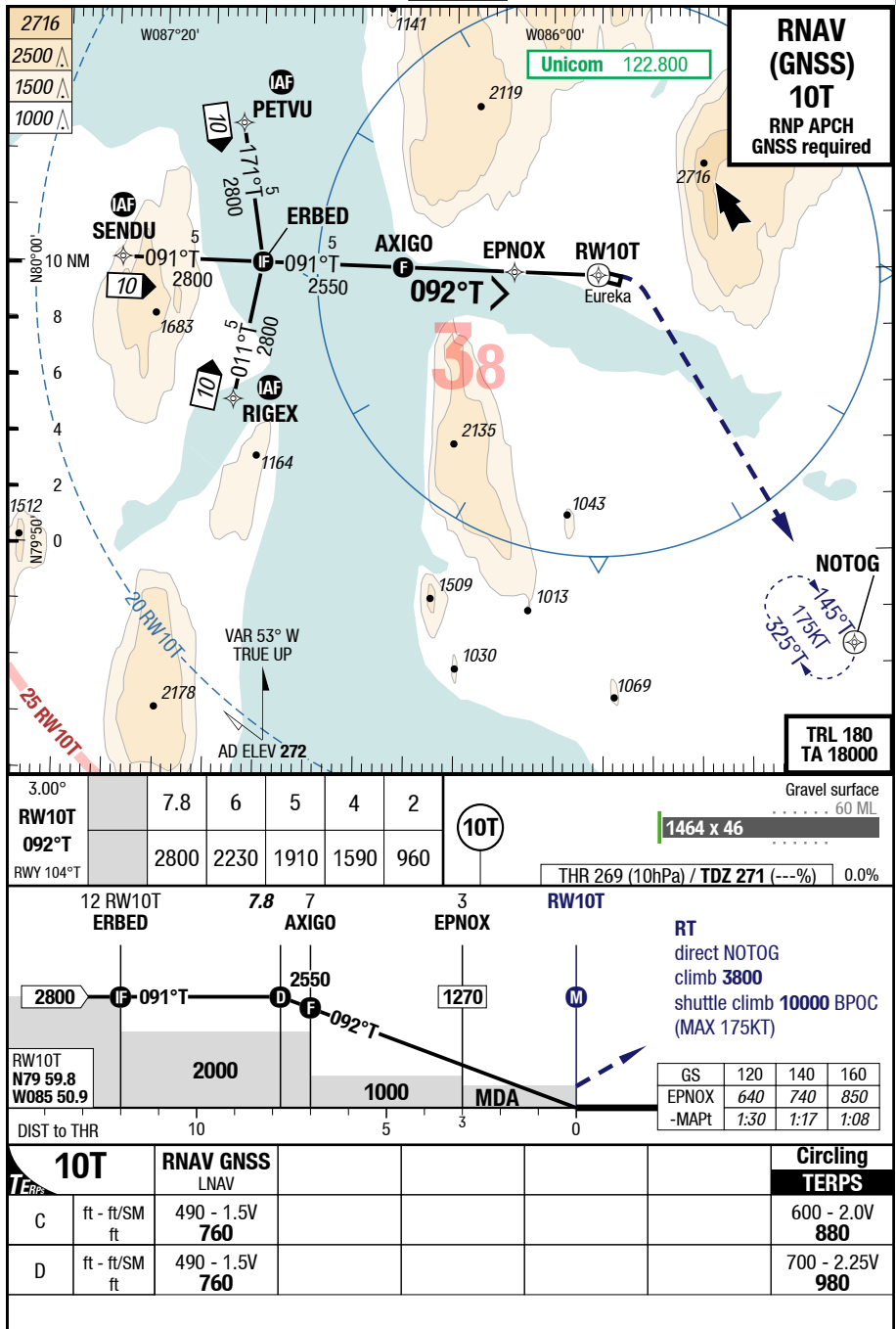
AGC



Changes: VAR

DEPARTURES

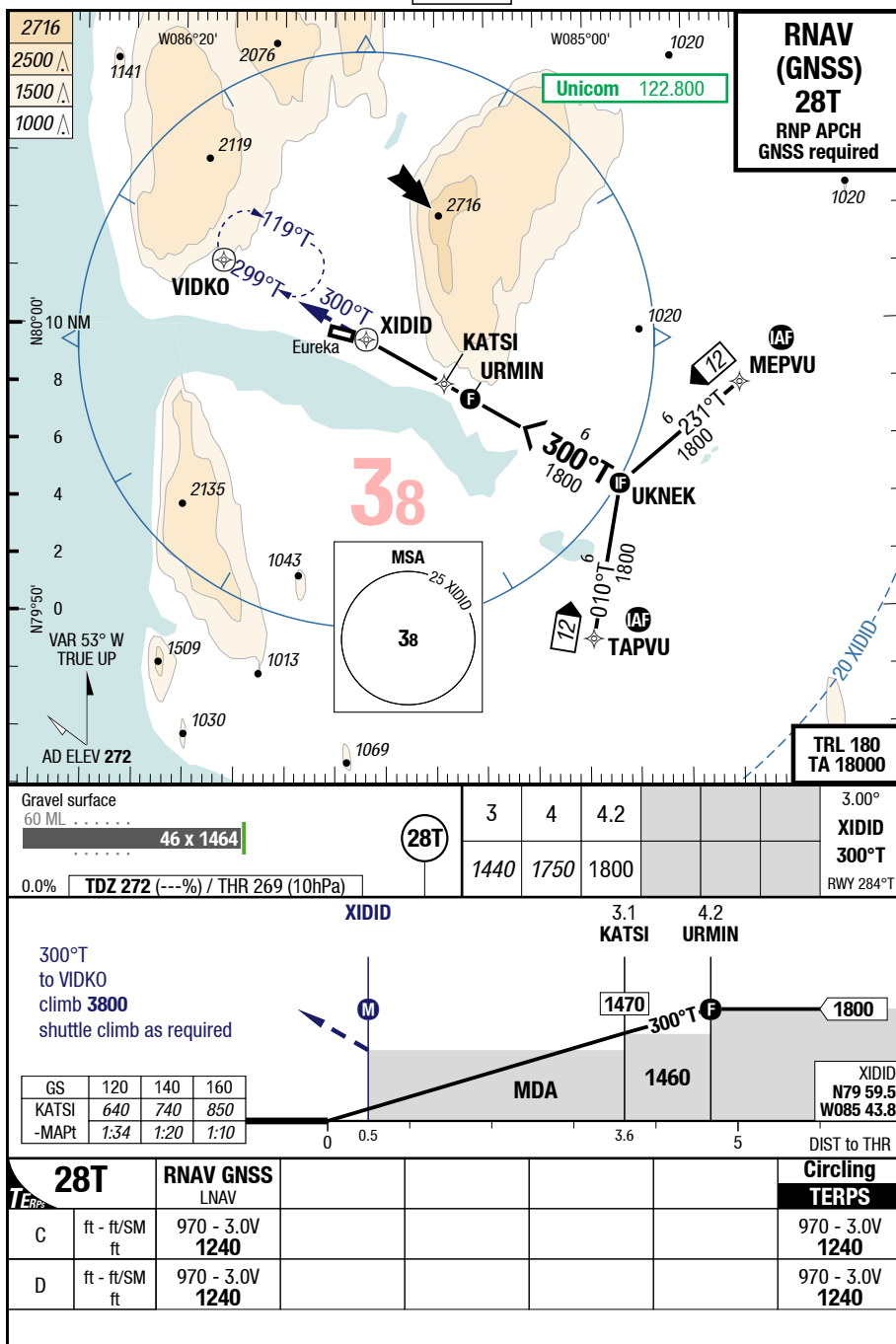
		GS	120	150	180	210	240	270	
	6.3%	ft/MIN	800	1000	1200	1400	1600	1800	
RWY		Routing							
10T		Climbing RT HDG 181°T - intercept QTE 136 YEU climb 3600 BPOC (MNM climb gradient 6.3% to 1400) Visual climb Climb visual over APT to 2800 BPOC							
28T		Visual climb Climb visual over APT to 2800 BPOC							



YEU-CYEU

7-20

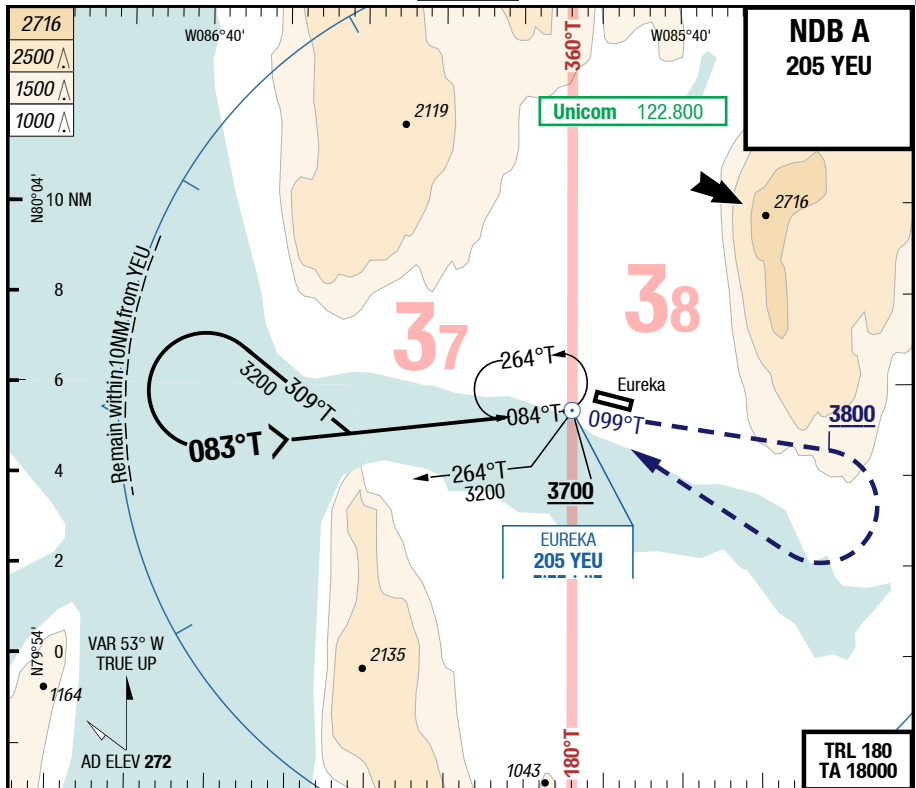
RNAV (GNSS) 28T



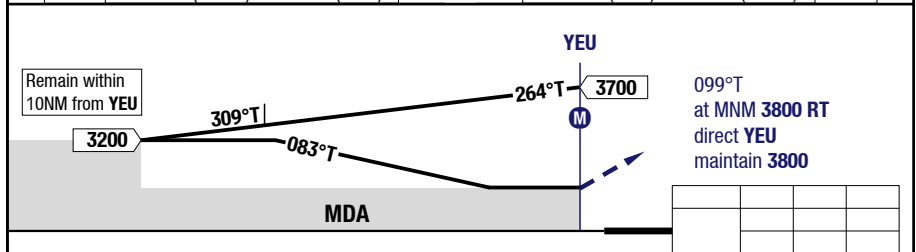
YEU-CYEU

7-30

NDB A



10T		28T	
Gravel surface	Gravel surface	Gravel surface	Gravel surface
1464 x 46	46 x 1464	1464 x 46	46 x 1464
THR 269 (10hPa) / TDZ 271 (---%)	0.0%	0.0%	TDZ 272 (---%) / THR 269 (10hPa)



10T/28T		Circling TERPS	
C	ft - ft/SM	1850 - 3.0V	2120
D	ft - ft/SM	1850 - 3.0V	2120