

GENERAL**ATS Hours**

MON, WED and FRI 1800-2200±.

Airport Information**RFF:** O/R**Fuel:** MON-SAT 1430-2400± EXC HOL PN.**PCN:** O/R**Operation****Aerodrome Level of Service**

RWY 13/31: 2600R/0.5V

Noise Abatement Procedure

BLW 2000ft keep on extended RCL.

ARRIVAL**Speed**

MAX IAS 250KT below 10000ft.

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

DEPARTURE**Take-off Minima**

RWY		13/31	
All ACFT	ft - ft/SM	0 - 0.5V	-

Effective 10-NOV-2016

03-NOV-2016

YRT-CYRT

2-10

Canada Rankin Inlet

AGC

AFC

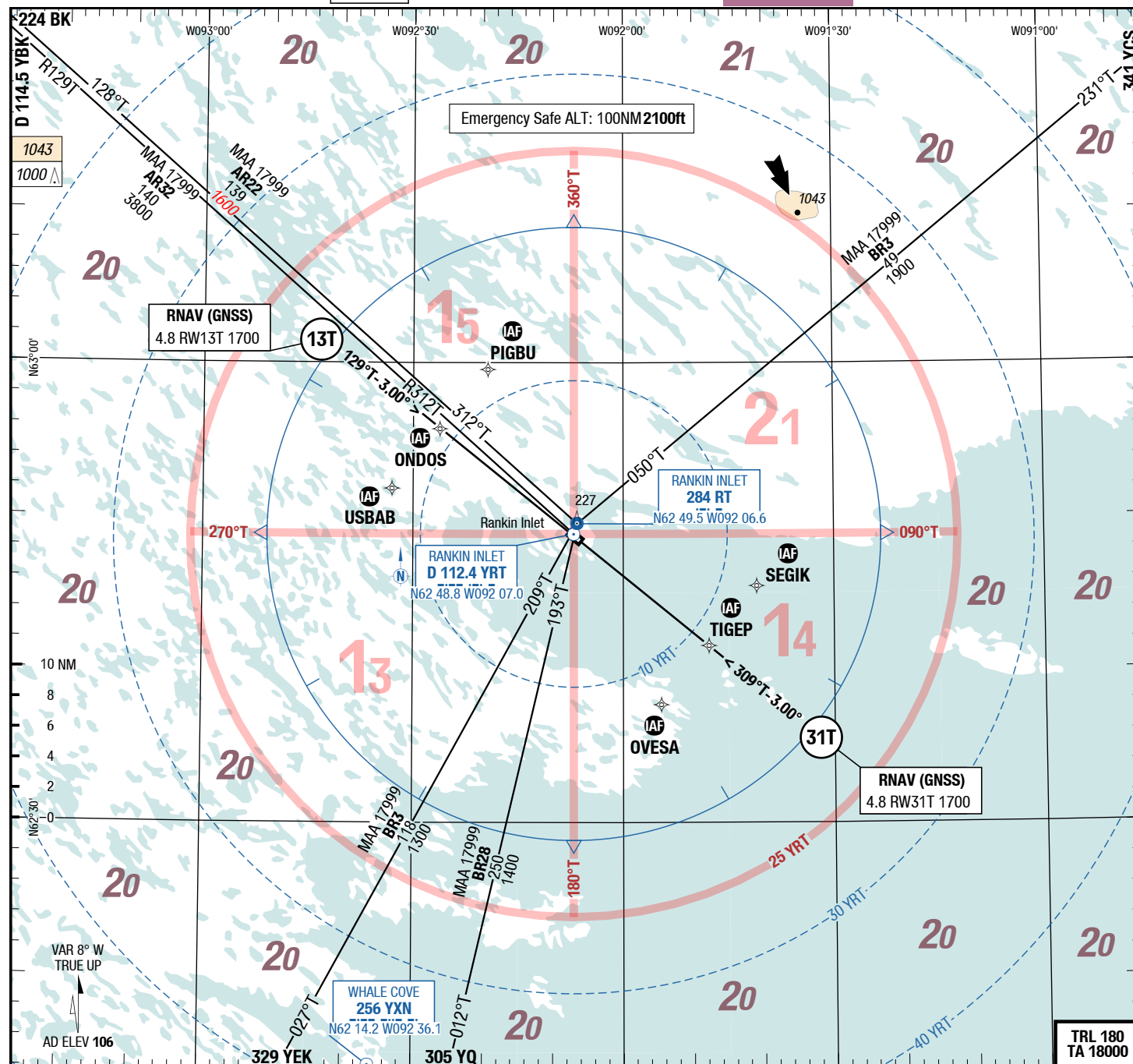
AFC

AFC

Rankin Inlet Canada

AGC

AFC



Rankin RDO 122.200 MF 5NM up to 3100 ASL
RCO (Winnipeg RDO) 123.550 FISE 126.700 BCST

Landing RWY system:
PAPI for EWH <26ft
13T 1829 x 46 83.0° 60 HL
HL-P1R THR 87 (3hPa) / TDZ 102 (---%) +0.2%
PAPI for EWH <26ft
31T 46 x 1829 3.0° 60 HL
-0.2% TDZ 104 (---%) / THR 96 (4hPa) HL-P1R

Effective 10-NOV-2016

03-NOV-2016

YRT-CYRT

Canada Rankin Inlet

AGC

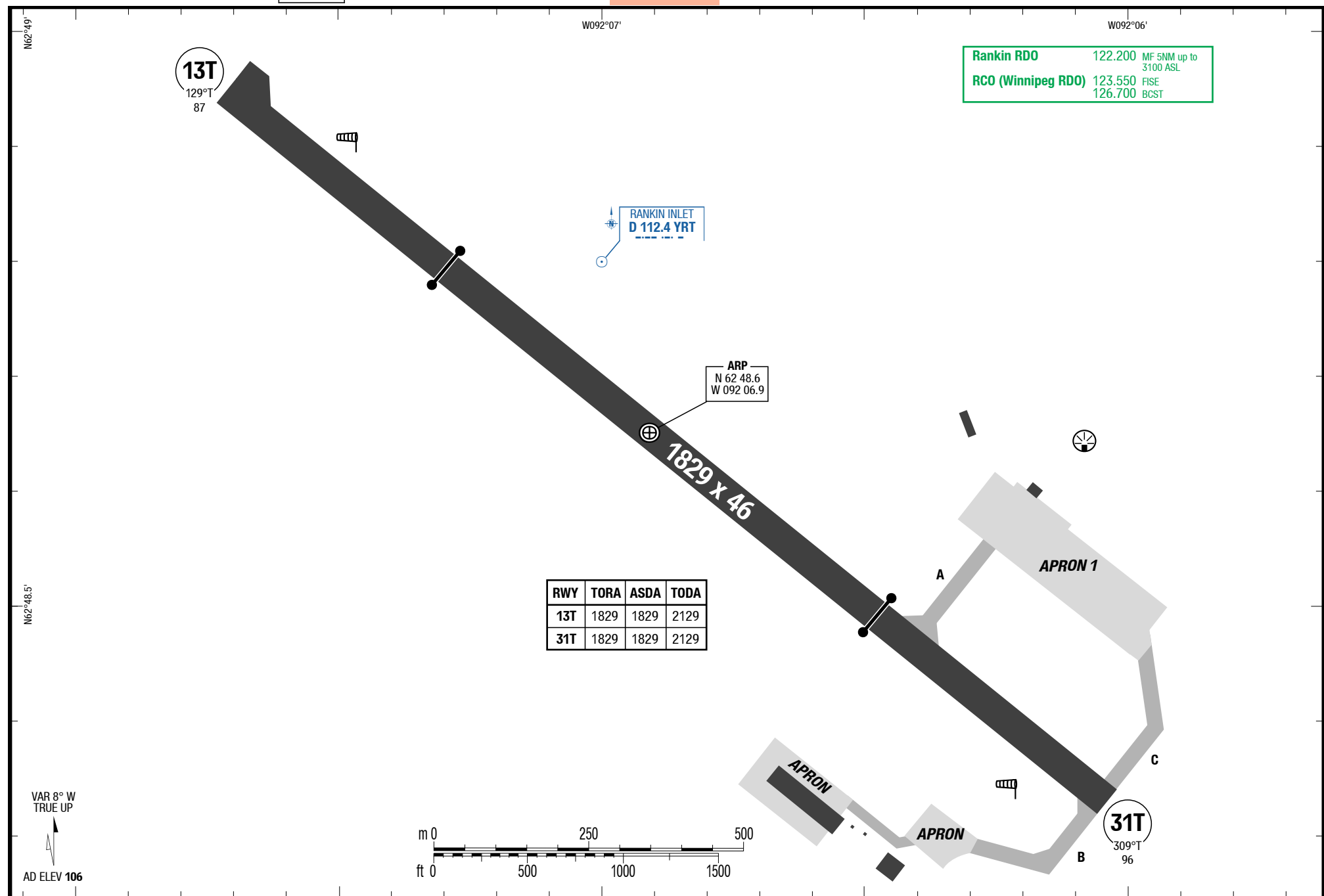
AGC

AGC

Rankin Inlet Canada

AGC

3-20



Changes: FREQ, Declared distances

DEPARTURES	
RWY	Notes
13T	Utility pole to 168ft ASL approximately 0.5 NM past DER, 830ft left of the RWY centerline.

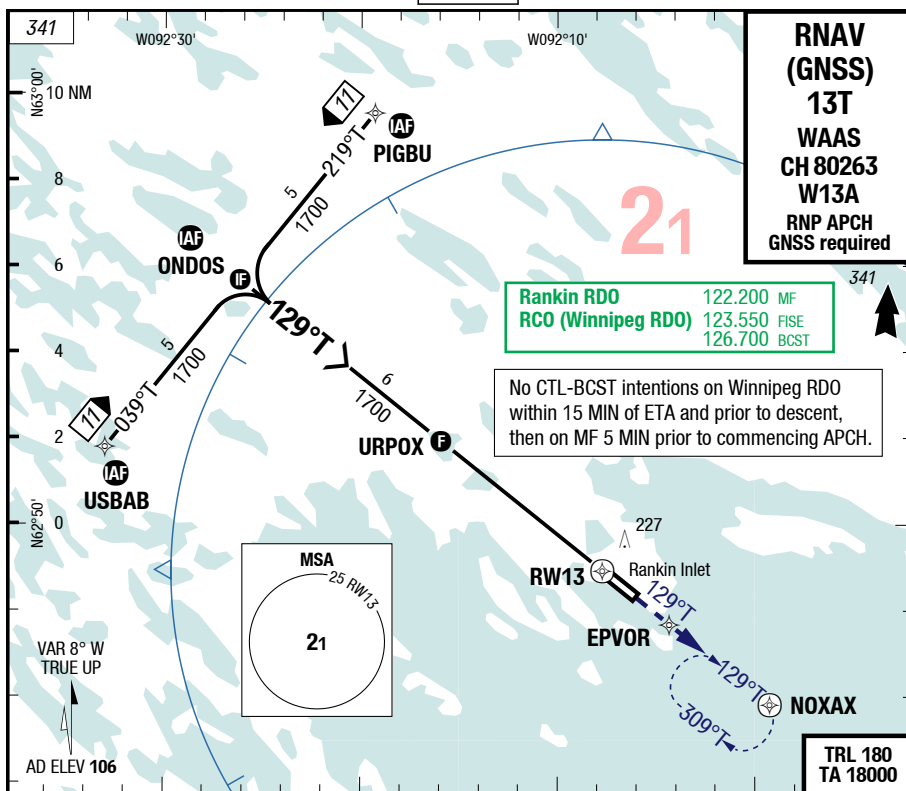
12-JUL-2018

IAC

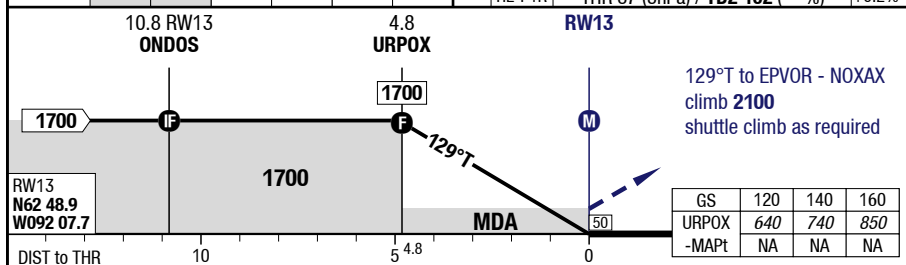
YRT-CYRT

7-10

RNAV (GNSS) 13T



3.00° RW13		4.8	4	3	2	(13T)	PAPI for EWH <26ft 8.3.0° 60 HL ▶ ▶ ■■■■■ 1829 x 46
		1700	1440	1110	790		HL-P1R THR 8Z (3hPa) / TDZ 102 (---%) +0.2%



13		RNAV GNSS LPV	RNAV GNSS LNAV				Circling TERPS
C	ft - ft/SM ft	260 - 1.0V 360	360 - 1.0V 460				Not authorized
D	ft - ft/SM ft	260 - 1.0V 360	360 - 1.0V 460				Not authorized

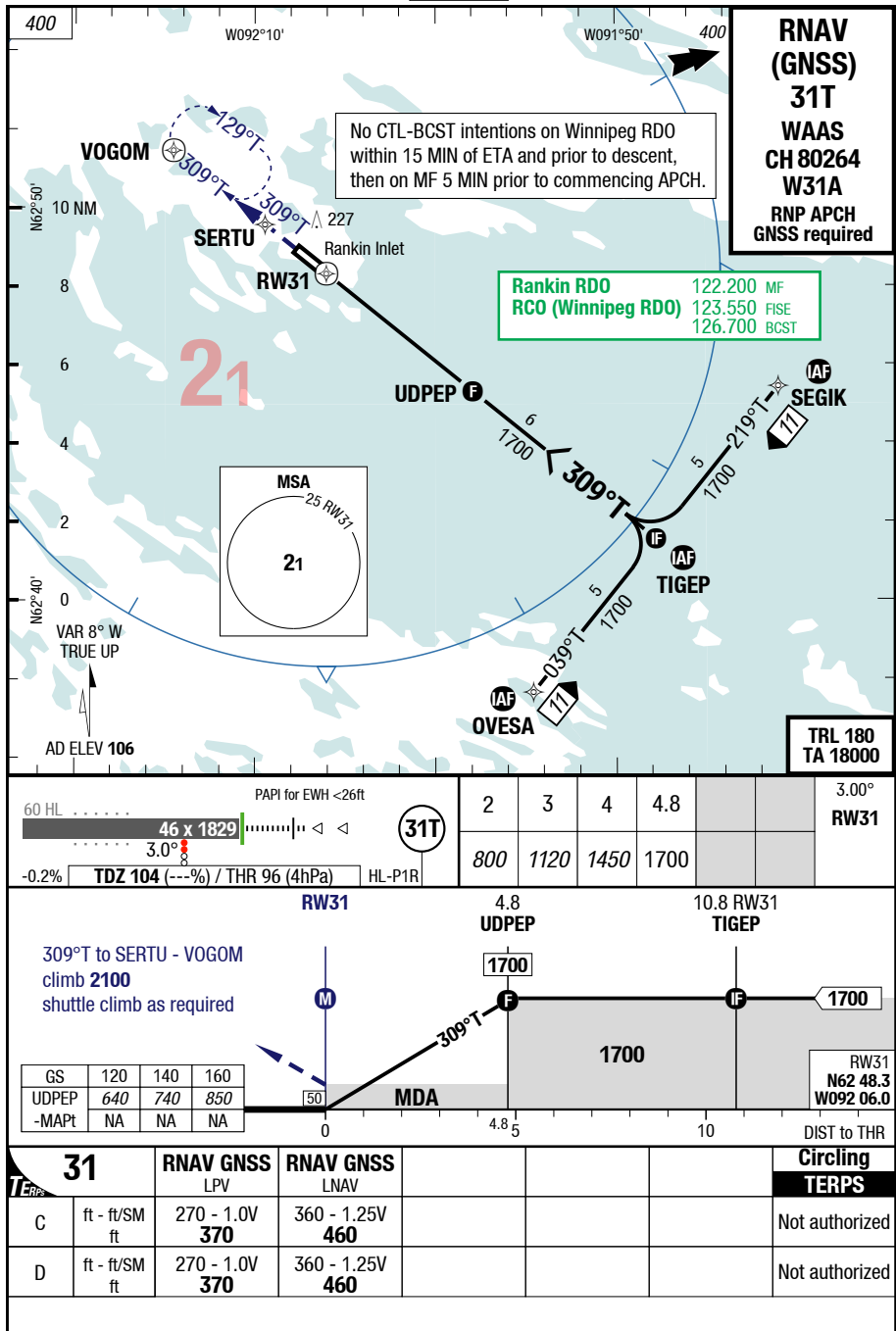
© Lido 2018

Changes: Nil

YRT-CYRT

7-20

RNAV (GNSS) 31T



Changes: MIN

YRT-CYRT

7-30

VOR DME 13T

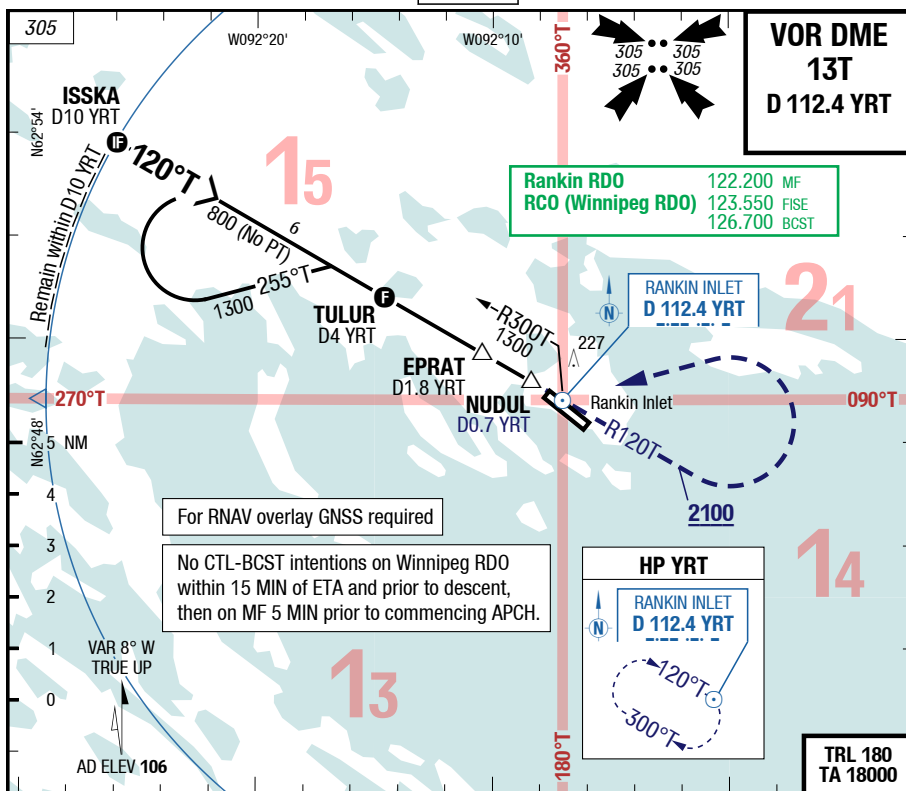
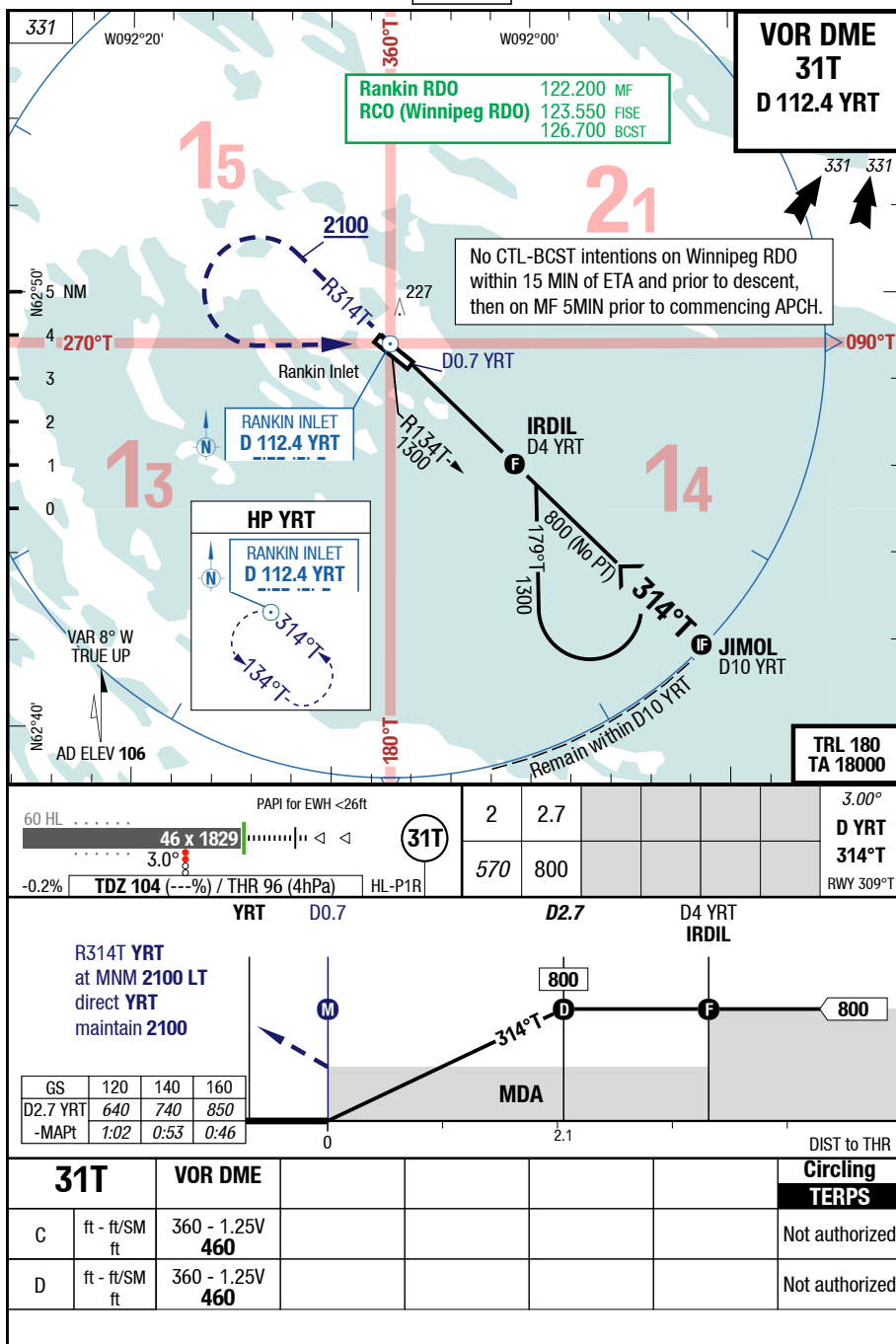


Figure 1: Example of a 13T RNAV (RNP) approach chart. The chart displays a 13T RNAV (RNP) 120T approach for RWY 129T. Key elements include the 13T RNAV (RNP) 120T, 800, 410; PAPI for EWH <26ft; 83.0°; 60 HL; 1829 x 46; THR 87 (3hPa) / TDZ 102 (---%) +0.2%; D4 YRT TULUR; D2; D1.8 EPRAT; D0.7 NUDUL; YRT; R120T YRT at MNM 2100 LT direct YRT maintain 2100; 800; 720; MDA; 120T; 1.5; 0.4; 0; DIST to THR; 13T; VOR DME; Circling TERPS; C ft - ft/SM ft 300 - 1.0V 400; D ft - ft/SM ft 300 - 1.0V 400; Not authorized; Not authorized.

YRT-CYRT

7-40

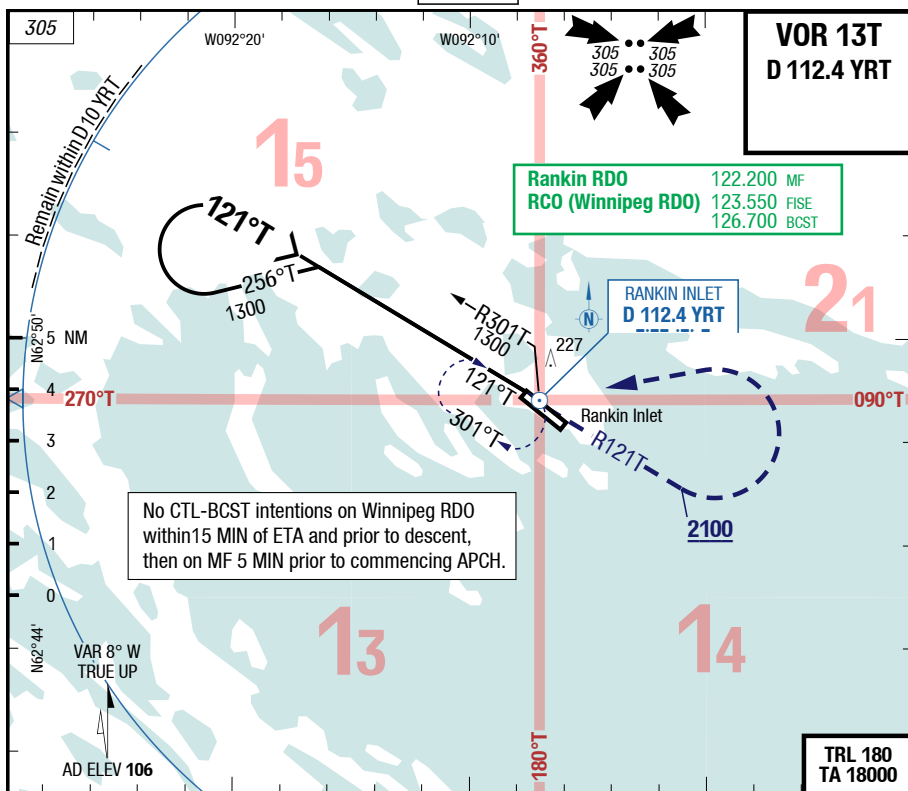
VOR DME 31T



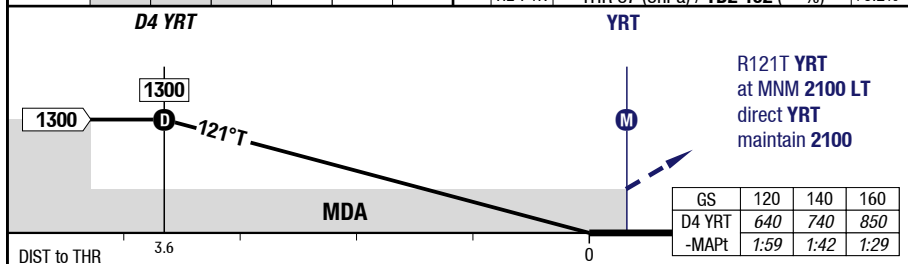
YRT-CYRT

7-50

VOR 13T



3.00°				4	3	2		PAPI for EWH <26ft	83.0°	60 HL
D YRT										
121°T										
RWY 129°T				1300	990	680				
								HL-P1R	THR 87 (3hPa) / TDZ 102 (---%)	+0.2%



13T	VOR						Circling TERPS
C	ft - ft/SM ft	440 - 1.5V 540					Not authorized
D	ft - ft/SM ft	440 - 1.5V 540					Not authorized

YRT-CYRT

7-60

NDB 31T

