

**GENERAL****ATS Hours**

H24

**Airport Information****RFF:** O/R**Fuel:** Jet-A MON-FRI 1400-0200‡, SAT-SUN 1400-0000‡ EXC HOL.**Operation****Aerodrome Level of Service**

RWY 13/31: 2600R/0.5V

**Warnings**

Daily radiosonde balloon launches 1115-1345‡ and 2315-0145‡

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

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

AVBL.

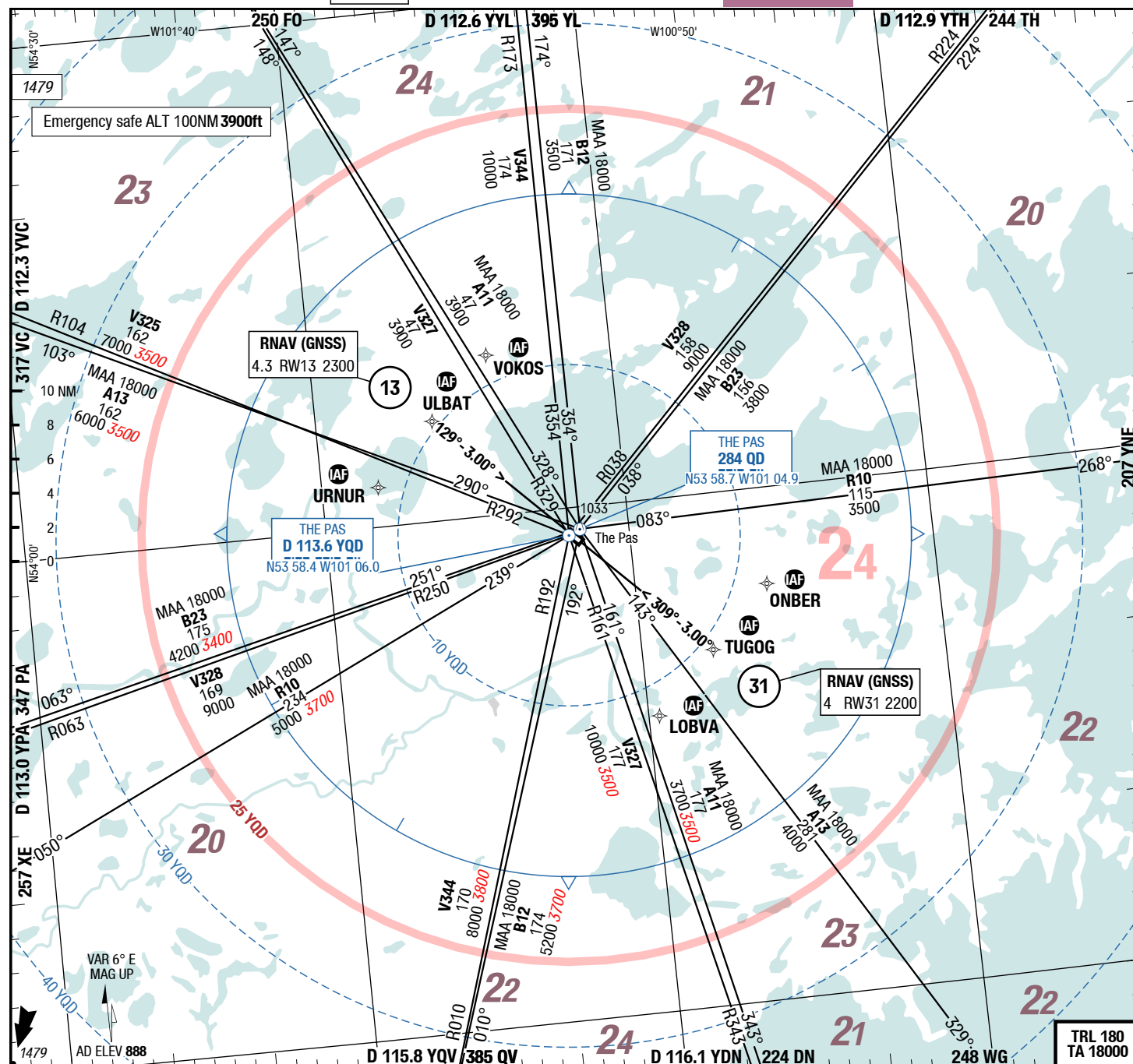
**YQD-CYQD**

**AFC**

# AFC

# AFC

**AFC**



ATIS	118.250	
AWOS	124.700	
Winnipeg Center	135.625	
RCO (Winnipeg RDO)	123.550	FIS
	126.700	BCST
RCO (Saskatoon RDO)	122.200	1400-0200±, MF 5NM up to 3900 ASL, ARCAL K

**Landing RWY system:**

13


PAPI for EWH <26ft

3.0°

1799 x 46

60 ML

THR 887 (32hPa) / TDZ 888 (---%) -0.2%

60 ML  PAPI for EWH <26ft  
46 x 1799  
3.0° 8  
457  
+0.2% **TDZ 880** (---%) / **THR 876** (32hPa) L-N

Changes: FREQ

Effective 19-JUL-2018

12-JUL-2018

YQD-CYQD

Canada The Pas

AGC

AGC

AGC

The Pas Canada

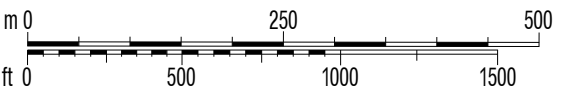
AGC

3-20



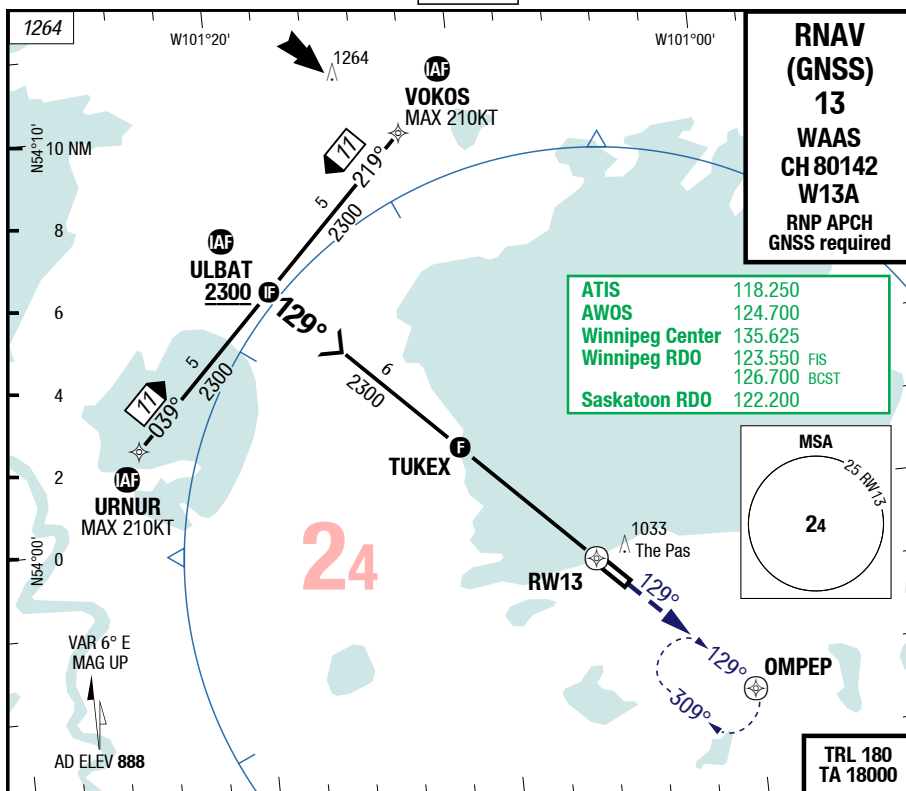
ATIS	118.250
AWOS	124.700
RCO (Winnipeg RDO)	123.550 FIS
	126.700 BCST
RCO (Saskatoon RDO)	122.200
	1400-0200±, MF
	5NM up to 3900
	ASL, ARCAL K





RWY	TORA	ASDA	TODA
13	1799	1799	2099
31	1799	1799	2033

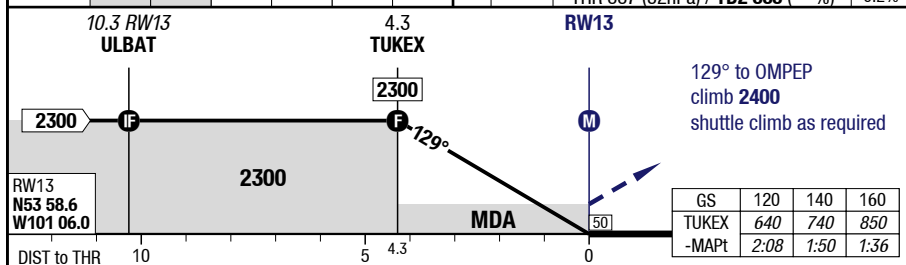


Changes: FREQ

DEPARTURES	
RWY	Notes
13	Trees to 996ft ASL APRX 300ft past DER, 550ft left and right of RCL.

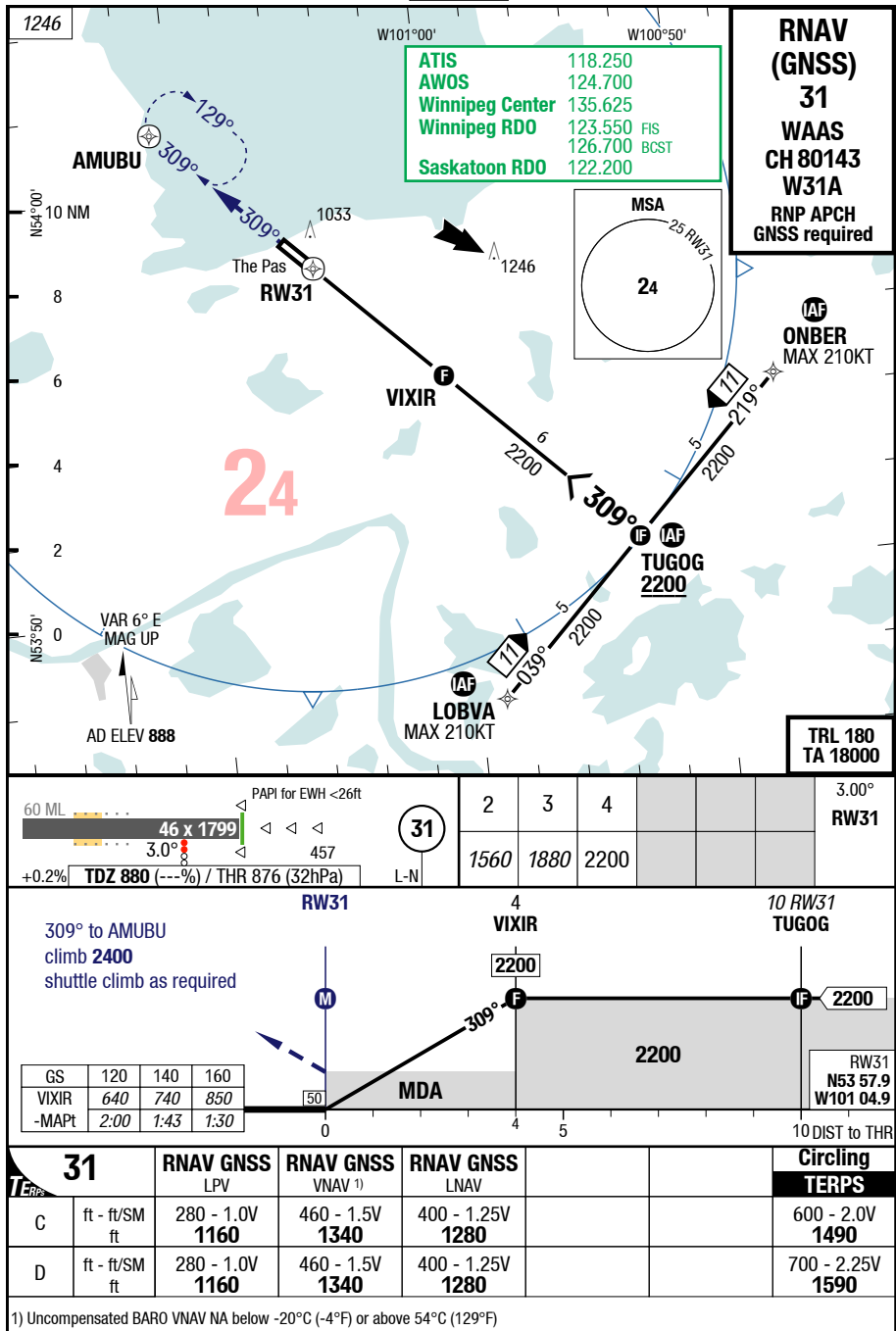


3.00° <b>RW13</b>			4.3	4	3	2		PAPI for EWH <26ft 	60 ML 	-0.2% 
			2300	2210	1890	1570				



TERPS		RNAV GNSS LPV	RNAV GNSS VNAV 1)	RNAV GNSS LNAV		Circling TERPS
C	ft - ft/SM ft	250 - 1.0V 1140	300 - 1.0V 1190	380 - 1.25V 1260		600 - 2.0V 1490
D	ft - ft/SM ft	250 - 1.0V 1140	300 - 1.0V 1190	380 - 1.25V 1260		700 - 2.25V 1590

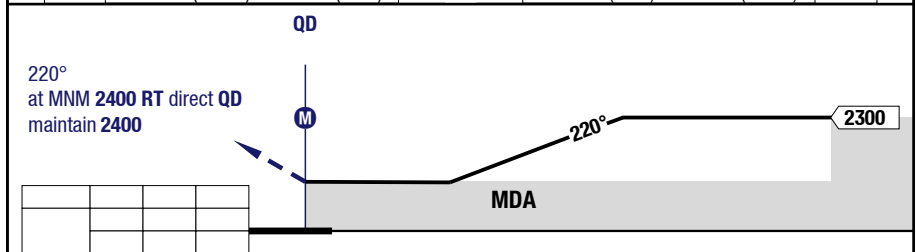
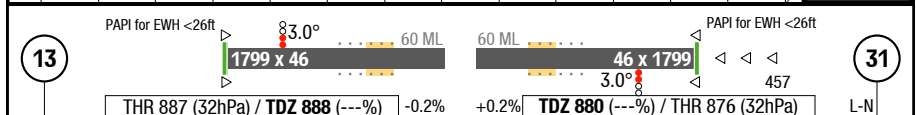
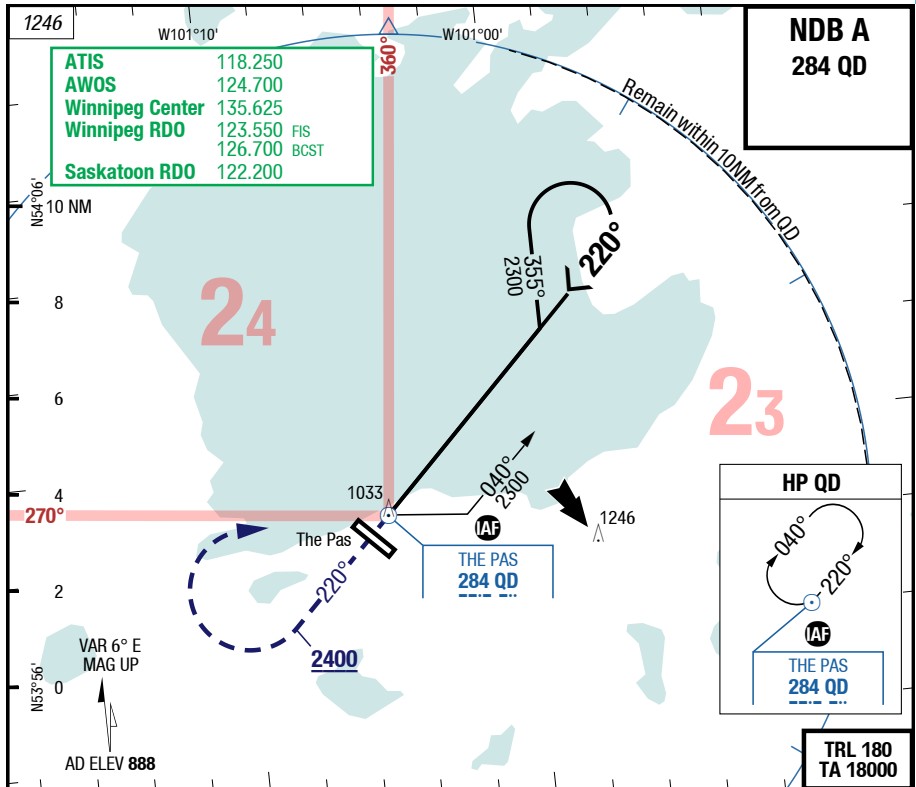
1) Uncompensated BARO VNAV NA below -20°C (-4°F) or above 54°C (129°F)



# YQD-CYQD

7-30

NDB A



13/31						Circling TERPS	
C	ft - ft/SM					600 - 2.0V	1490
D	ft - ft/SM					700 - 2.25V	1590