

GENERAL**Operational Hours****ATS Hours:** RCO, UNICOM**AD OPS Hours:** 1100-2000 \pm , other times PN 30min**Airport Information****RFF:** Not published**PCN:** Not published**Customs:** AOE/110MAY-OCT 1200-2100 \pm NOV-APR from MON-FRI incl. HOL 1200-2100 \pm **Operation****Aerodrome Level of Service**

RWY 15/33: 2600R/0.5V

Warnings

ACFT over 22.6t / 50000lbs not authorized on TWY B due to low pavement load rating.

Daily radiosonde balloon launches with an ascent rate of 1000ft per min between 1115-1345 \pm and 2315-0145 \pm .**ARRIVAL****Speed**

MAX IAS 250KT below 10000ft

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

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

RWY		15/33	
All ACFT	ft - ft/SM	0 - 0.5V	-

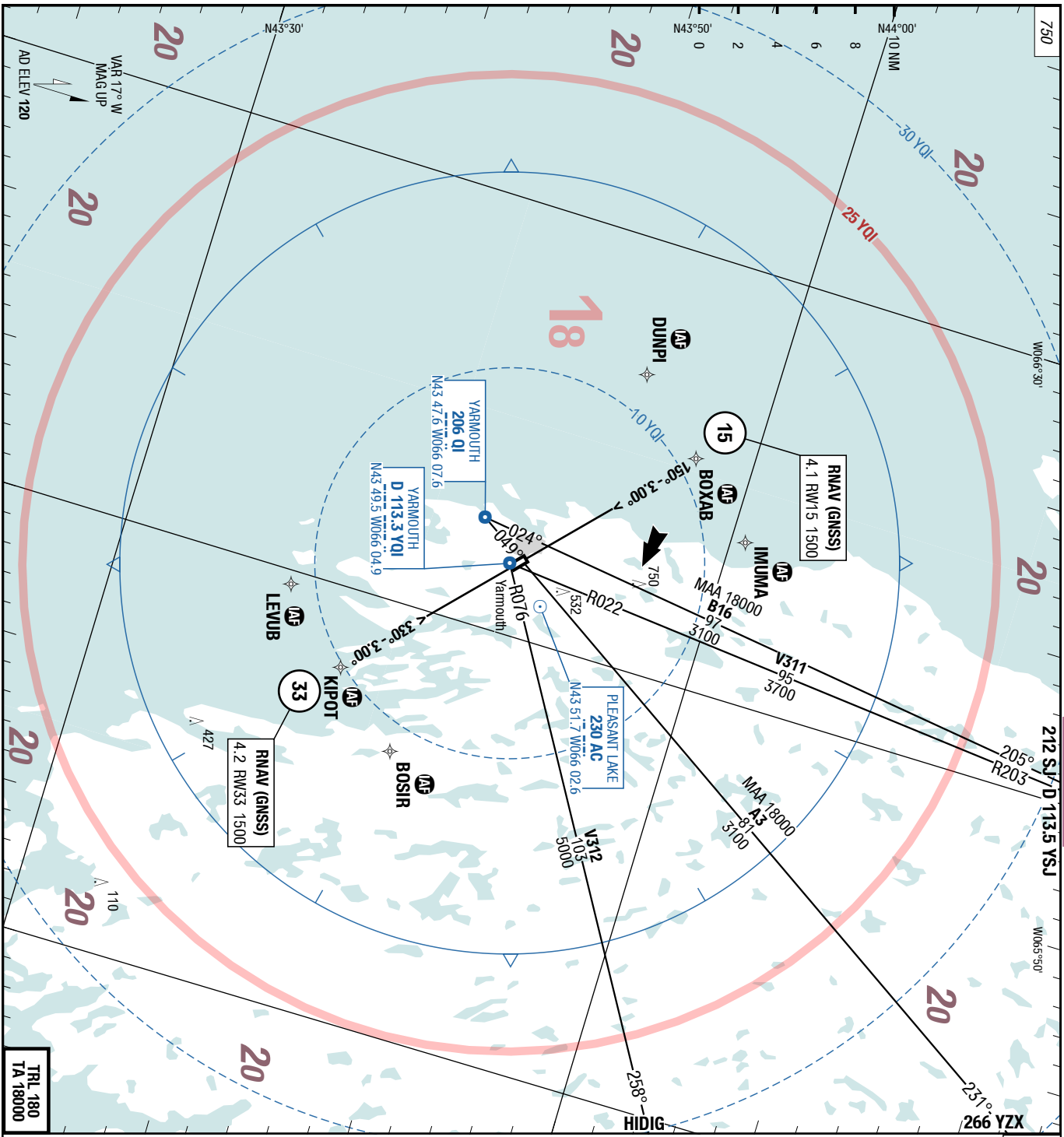
Communication**COM Failure:** See CRAR and in addition;

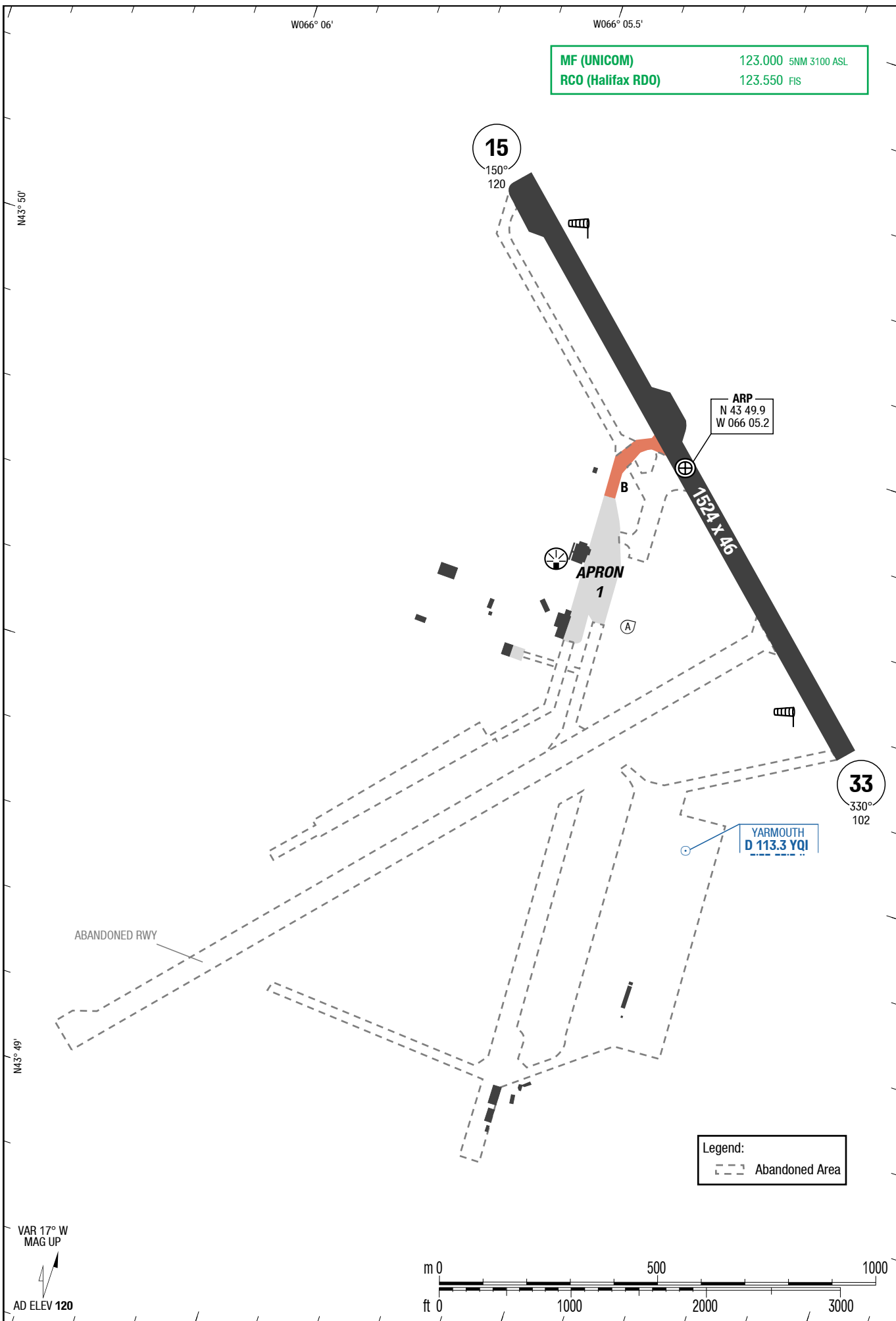
On recognition of COM failure 10min or less after TKOF and in IFR weather conditions proceed as follows:

- Upon reaching assigned ALT proceed directly on course
- Maintain last assigned ALT for 10min after TKOF
- Climb to to flight planned ALT.

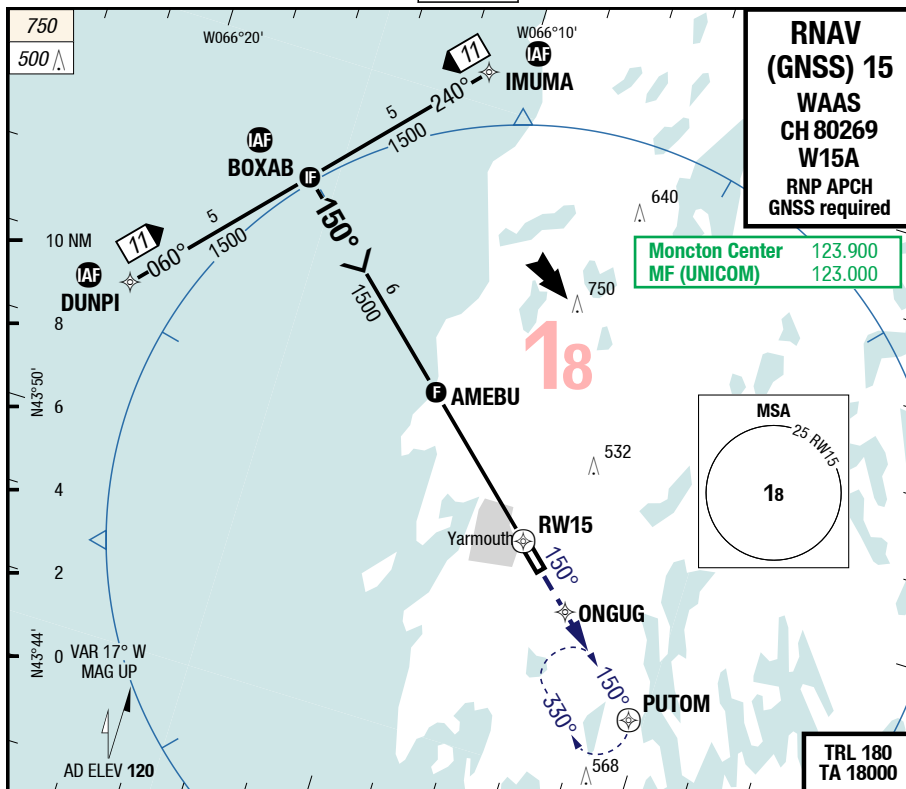
NOTE: If COM failure occurs more than 10min after TKOF, comply with appropriate PROC for COM failure ENRT.




2-10





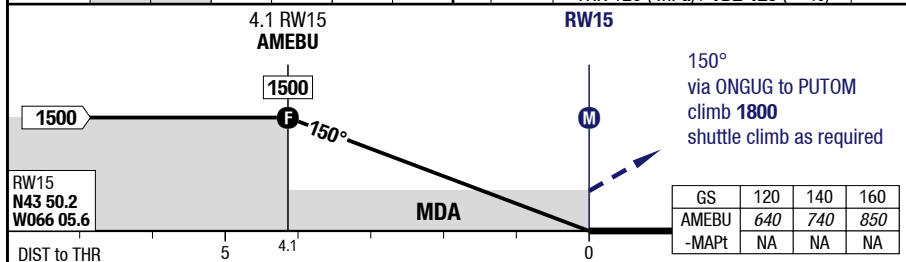
DEPARTURES	
RWY	Notes
15	Terrain to 116ft ASL abeam DER, 150ft right of RWY centerline.
33	Road to 133ft ASL APRX 300ft past DER. Powerline to 258ft ASL APRX 0.5NM past DER, both left and right of RWY centerline.



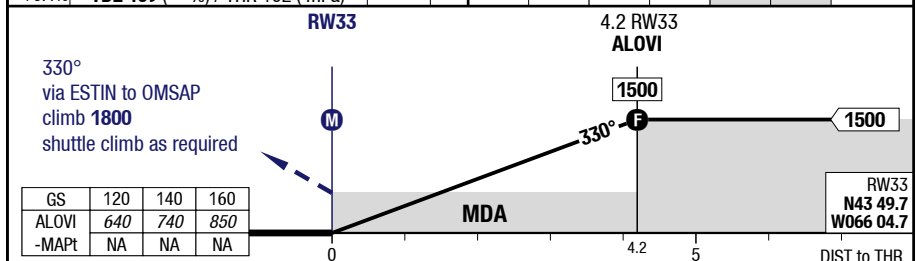
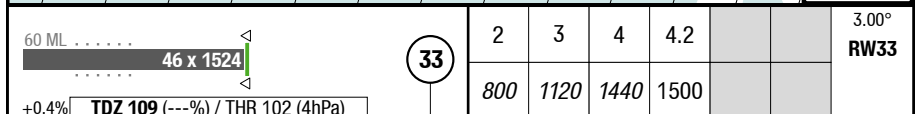
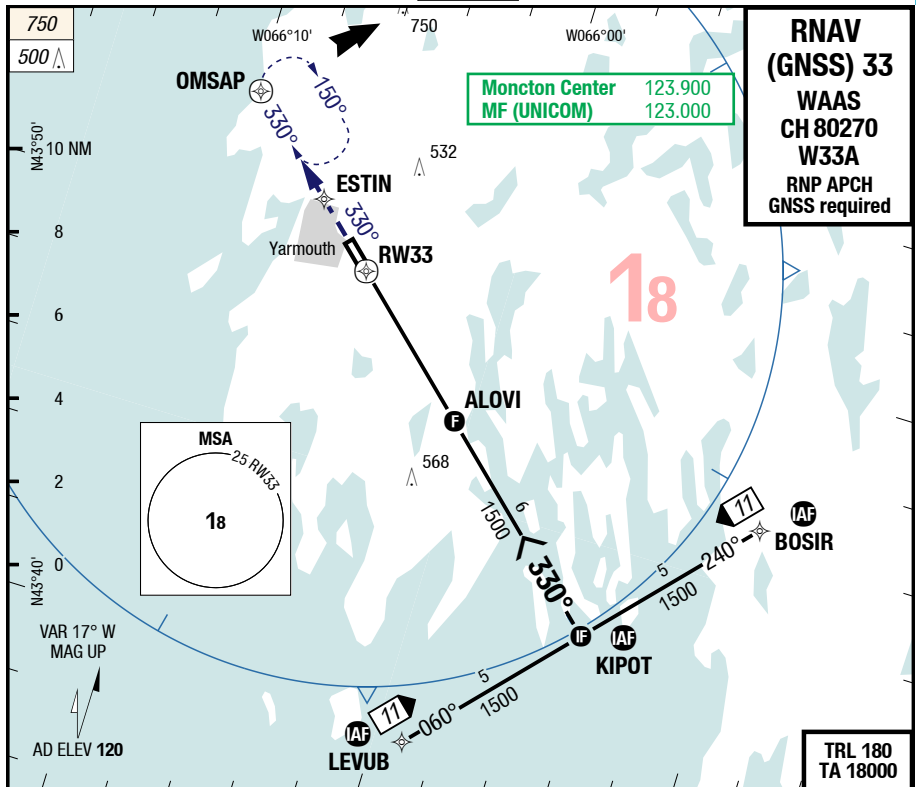
3.00° RW15			4.1	4	3	2		 1524 x 46  60 ML
			1500	1460	1140	820			

THR 120 (4hPa) / **TDZ 120** (----%)

-0.4%



15		RNAV GNSS LPV	RNAV GNSS LNAV			Circling TERPS
C	ft - ft/SM ft	500 - 1.75V 620	500 - 1.5V 620			600 - 2.0V 720
D	ft - ft/SM ft	500 - 1.75V 620	500 - 1.5V 620			700 - 2.25V 820

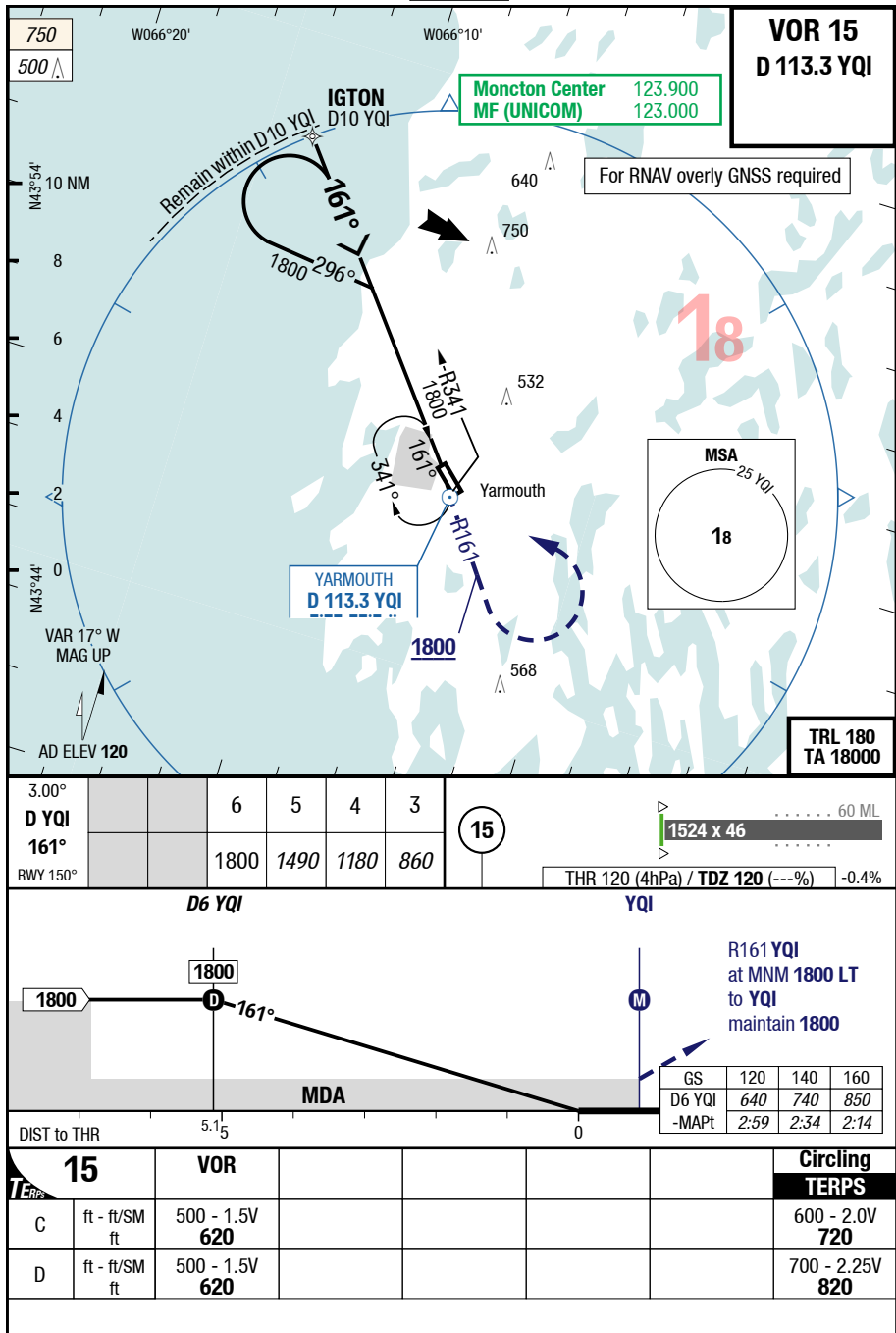


33		RNAV GNSS	RNAV GNSS				Circling
		LPV	LNAV				TERPS
C	ft - ft/SM ft	510 - 1.75V 610	520 - 1.5V 620				600 - 2.0V 720
D	ft - ft/SM ft	510 - 1.75V 610	520 - 1.5V 620				700 - 2.25V 820

YQI-CYQI

7-30

VOR 15

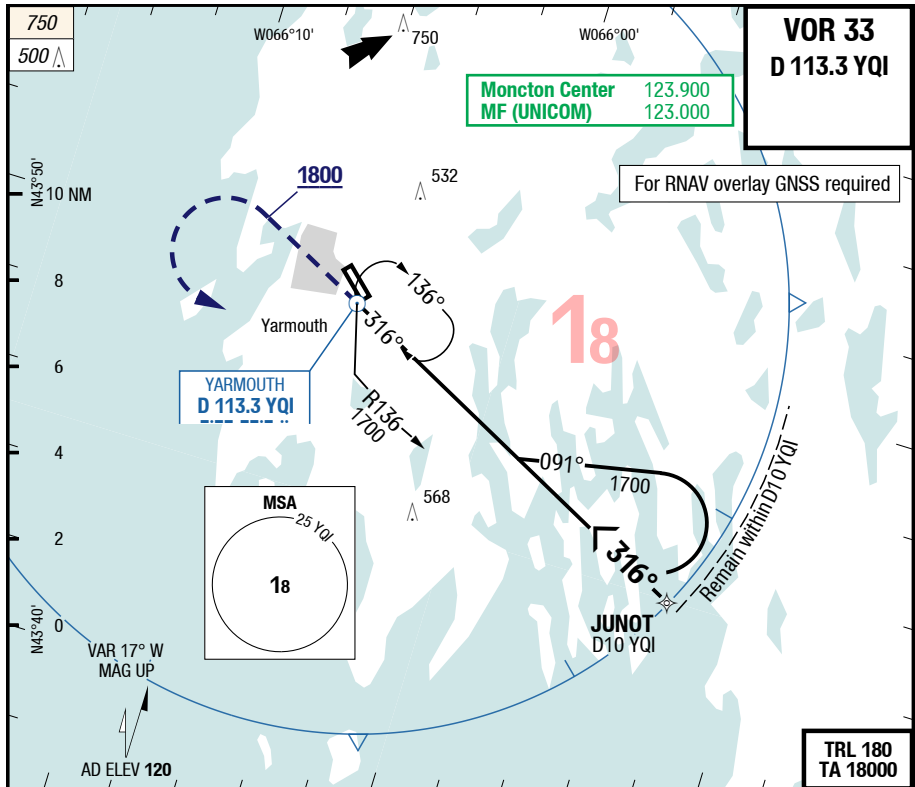


Changes: MIN, RWY polygon, OBST, AD ELEV, Editorial

YQI-CYQI

7-40

VOR 33



60 ML

46 x 1524

+0.4% **TDZ 109** (---%) / THR 102 (4hPa)

33

2

3

4

4.9

3.00°
D YQI
316°
RWY 330°

780

1100

1420

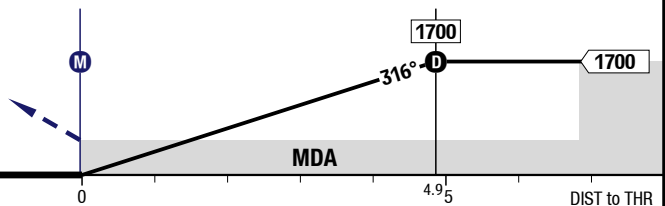
1700

YQI

D4.9 YQI

R316 YQI
at MNM 1800 LT
to YQI
maintain 1800

GS	120	140	160
D4.9 YQI	640	740	850
-MAPt	2:27	2:06	1:50



33		VOR						Circling TERPS
TErr								
C	ft - ft/SM ft	640 - 2.0V 740						640 - 2.0V 760
D	ft - ft/SM ft	640 - 2.0V 740						700 - 2.25V 820