

GENERAL

Operational Hours

ATS Hours: TWR 1130-0530‡

AD OPS Hours: Attended 1100-0400‡

Airport Information

RFF: FAA Index C / CAT 6, FAA Index D / CAT 8 AVBL O/R.

Fuel: Jet A

PCN: RWY 18/36, 06/24: 119/R/D/W/T

Operation

Traffic Note

Low Level Windshear Alert System (LLWAS) in operation.

RWY and APCH lights are turned off when TWR CLSD, thereafter activation by CTAF.

TWY Restriction

TWY N, E not AVBL for ACFT with more than 30 PAX seats.

Warnings

GRB VOR unusable: R270-R300 below 7000ft.

Birds and deer in vicinity of AD.

ARRIVAL

Speed

MAX IAS 250KT below 10000ft.

Communication

COM Failure: See CRAR United States.

Arrival Procedure

VFR Traffic Pattern

RWY 18 right-hand circuit.

Land And Hold Short Operation (LAHSO)

These OPS include LDG and hold short of an intersection RWY/TWY or other predetermined points on the RWY other than RWY or TWY marked with (*).

LDG RWY	Hold Short Point (HSP)	Distance
RWY 18	RWY 06/24*	821m / 2692ft
RWY 24	RWY 18/36*	1844m / 6050ft
RWY 36	RWY 06/24*	1503m / 4932ft

Warnings

ILS RWY 06 GRB DME unusable: beyond 25° right of course.

DEPARTURE

Take-off Minima

RWY		06, 36	
1+2 ENG	ft - ft/SM	0 - 5000R/1.0V	-
3+4 ENG		0 - 2400R/0.5V	-
RWY		18, 24	
1+2 ENG	ft - ft/SM	0 - 1.0V	-
3+4 ENG		0 - 0.5V	-

Speed

MAX IAS 250KT below 10000ft.

Communication

COM Failure: See CRAR United States.

14-SEP-2017

United States Green Bay-Austin Straubel Intl

GRB-KGRB

2-10

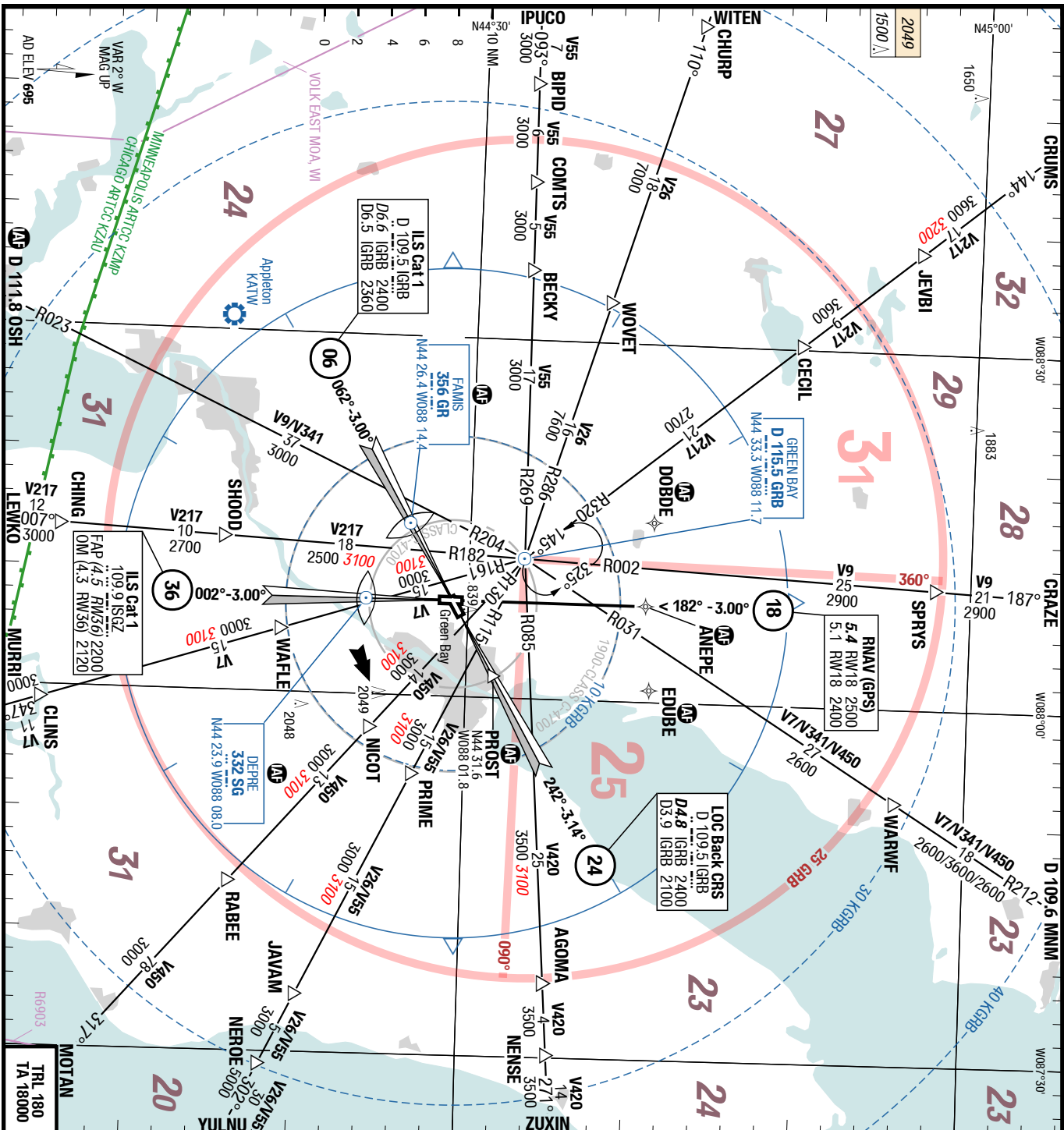
AFC

AFC

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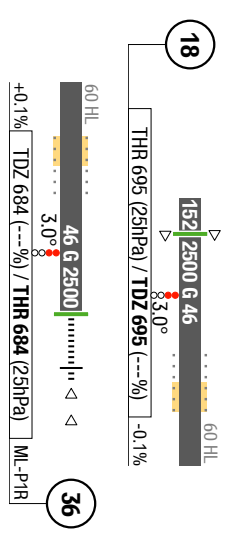
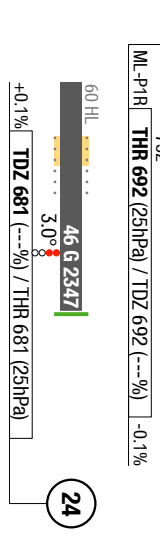
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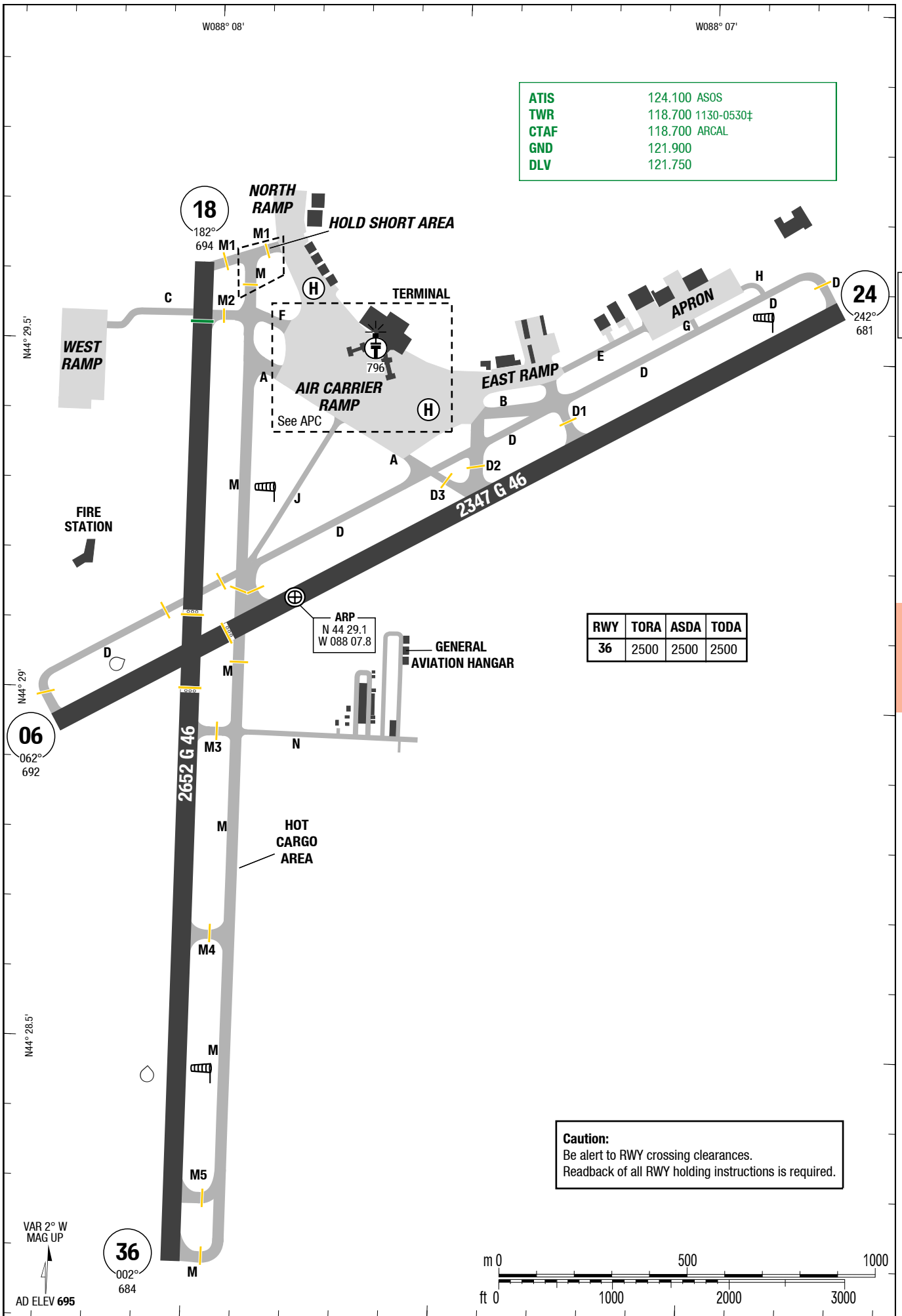
Green Bay-Austin Straubel Intl Green Bay United States



ATIS	124.100 ASOS
Minnepolis Center	125.550 0530-1130t
APP	119.400 1130-0530t
DEP	126.550 1130-0530t
TWR	118.700 1130-0530t
CTAF	118.700 ARCAL
GND	121.900
DLV	121.750
RDO	122.550
	122.200

Landing RWY system:





14-SEP-2017
GRB-KGRB

United States **Green Bay** Green Bay-Austin Straubel Intl


APC

APC

APC

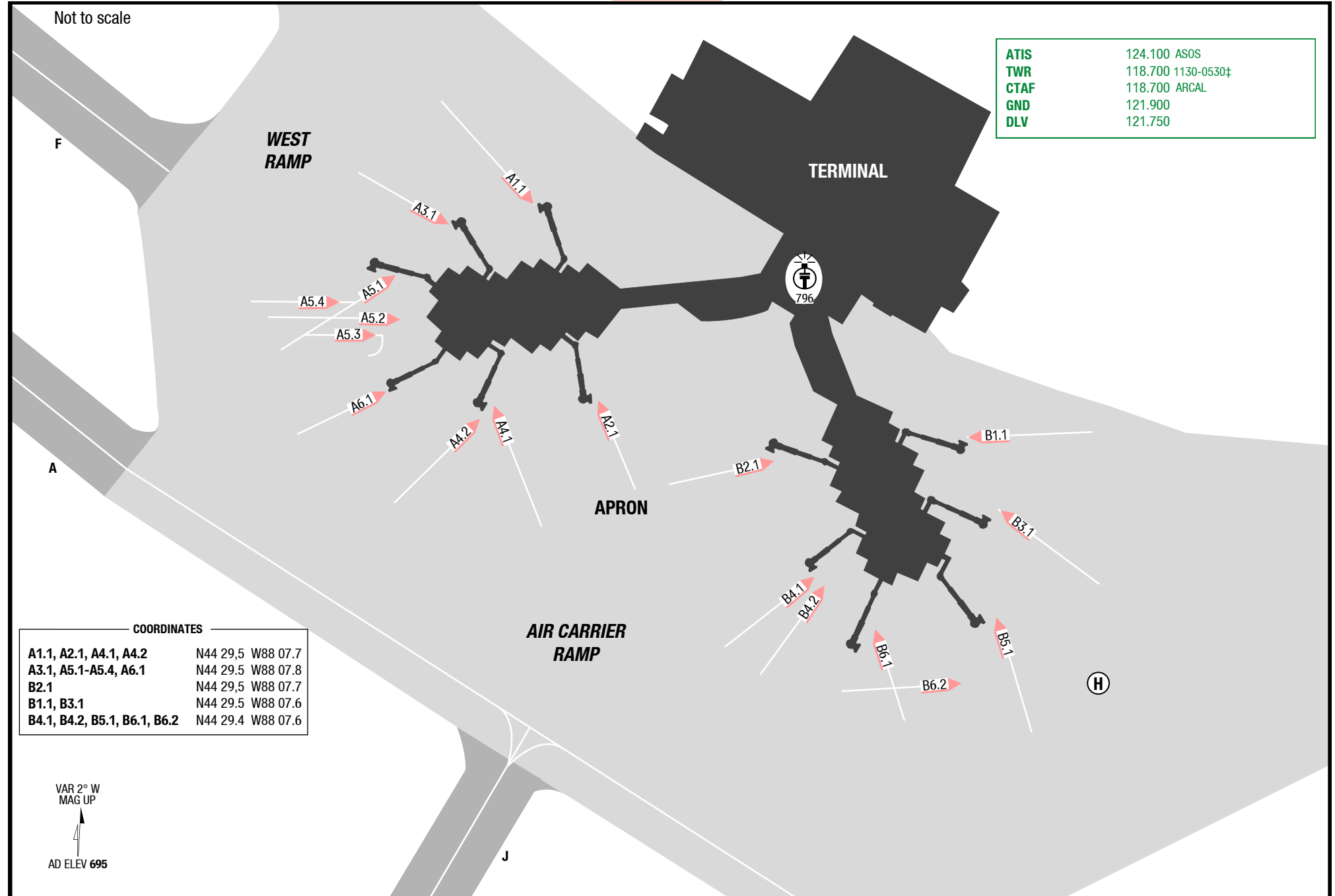

APC

Green Bay-Austin Straubel Intl **Green Bay** United States

3-30

Not to scale

ATIS	124.100 ASOS
TWR	118.700 1130-0530†
CTAF	118.700 ARCAL
GND	121.900
DLV	121.750



Changes: APN, BLDG

22-SEP-2016

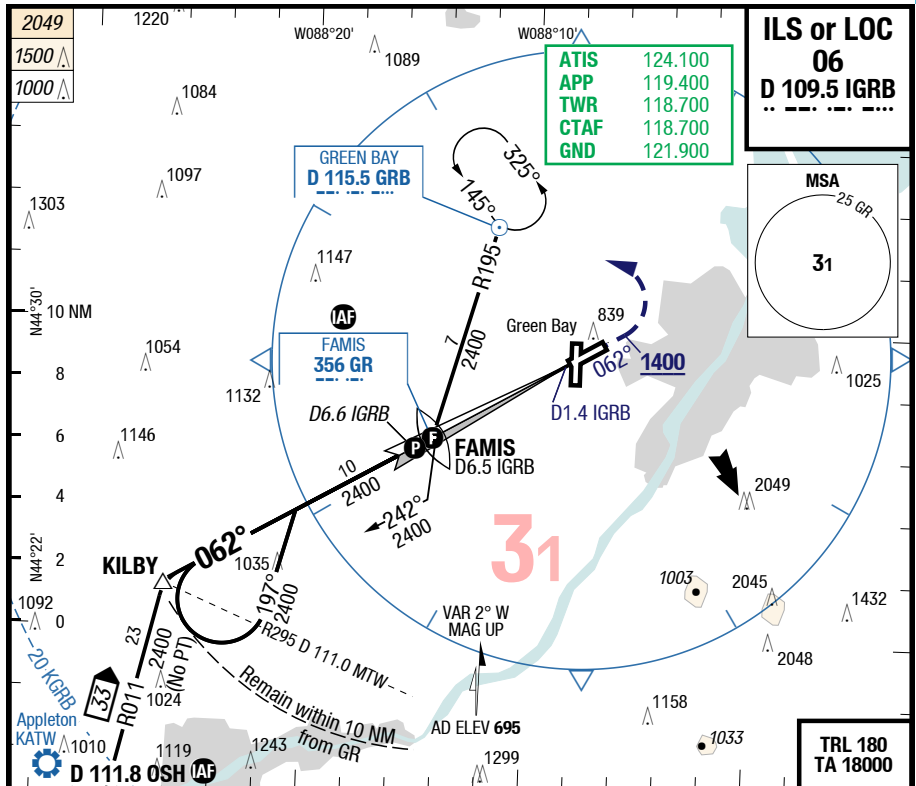
United States **Green Bay** Green Bay-Austin Straubel Intl**GRB-KGRB**

5-10

Obstacle Departure**SIDPT**

Obstacle Departure	
RWY	Routing
06	Climb HDG 062° - at 1300 RT .
18	Climb HDG 182° - at 1600 LT .
RWY	Notes
18	Tree 3022ft from DER, 680ft left of centerline, 100ft AGL / 779ft MSL.
24	Trees beginning 1556ft from DER, 893ft left of centerline, up to 100ft AGL / 779ft MSL. Pole 1114ft from DER, 665ft left of centerline, 38ft AGL / 722ft MSL.

08-DEC-2016

GRB-KGRB**7-10****ILS or LOC 06****IAC**

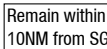
06		Cat 1 ¹⁾	LOC	SRA ²⁾	Circling TERPS	
C	ft - ft/SM ft	200 - 1800R/0.5V 900	410 - 4000R/0.75V 1100	530 - 5000R/1.0V 1220	600 - 1.5V 1300	
D	ft - ft/SM ft	200 - 1800R/0.5V 900	410 - 4000R/0.75V 1100	530 - 6000R/1.25V 1220	700 - 2.25V 1400	

1) FD, AP or HGS required, else RVR 2400ft or VIS 0.5SM
2) PROC NA when TWR CLSD

Changes: OBST

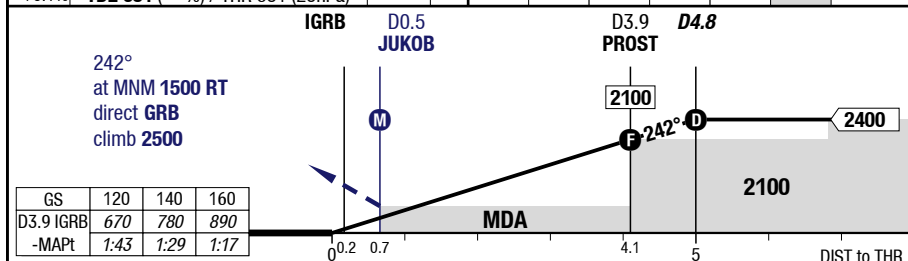
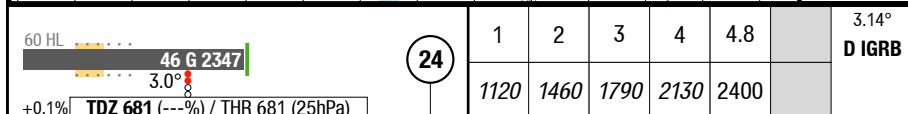
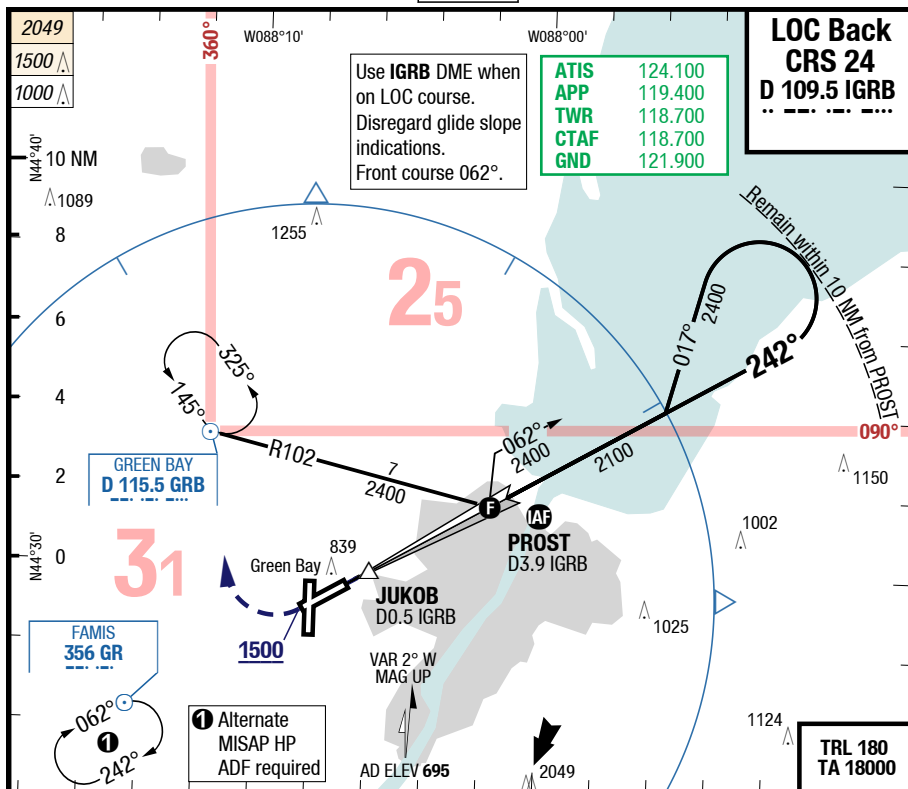
AMDT 21C

ILS or LOC 36



TERPS

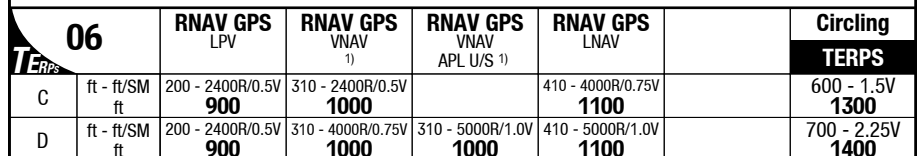
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GRB-KGRB**7-30****LOC Back CRS 24**

24	LOC BC	SRA ¹⁾				Circling TERPS
C	ft - ft/SM ft	420 - 1.25V 1100	440 - 1.25V 1120			600 - 1.5V 1300
D	ft - ft/SM ft	420 - 1.25V 1100	440 - 1.5V 1120			700 - 2.25V 1400

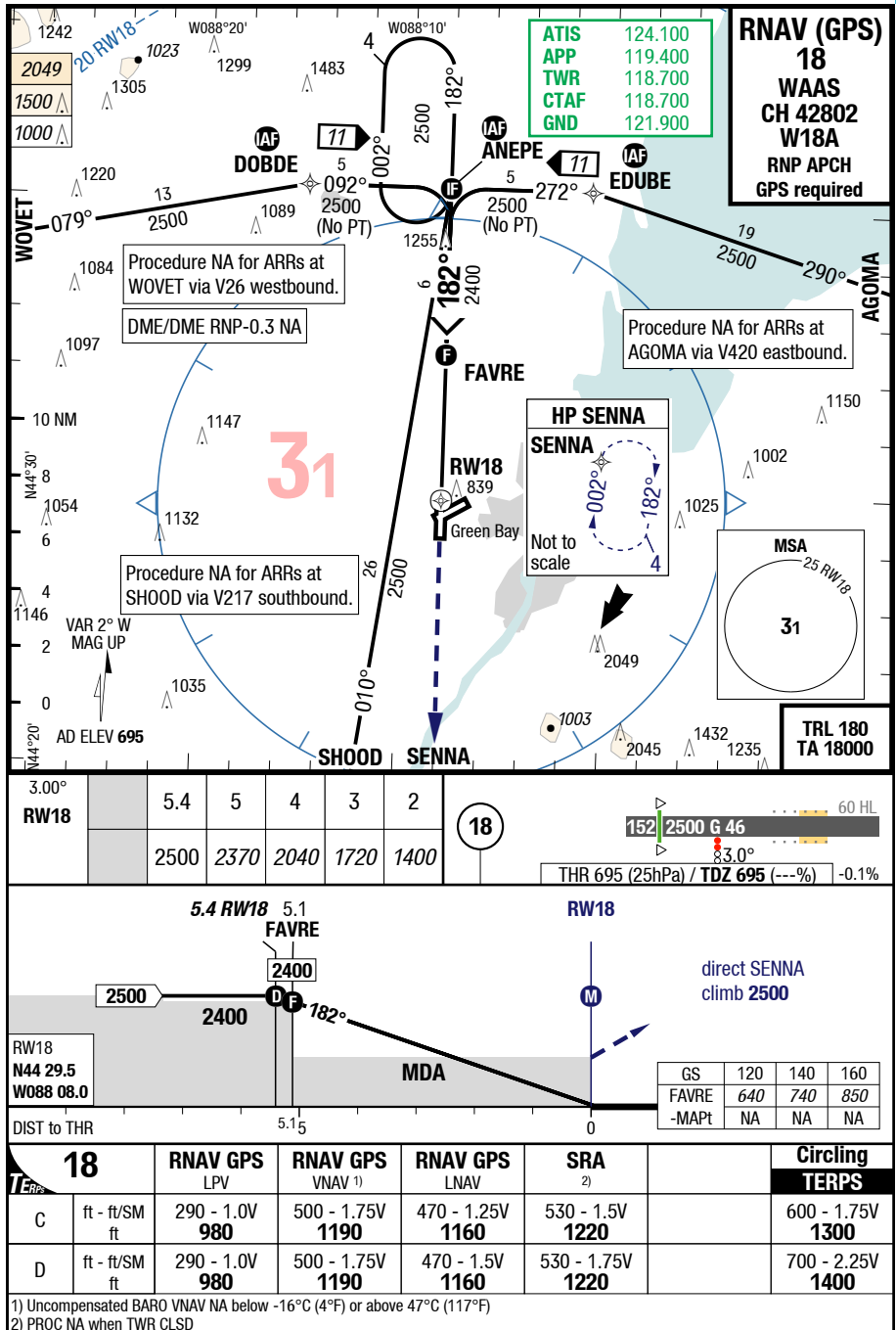
1) PROC NA when TWR CLSD

RNAV (GPS) 06



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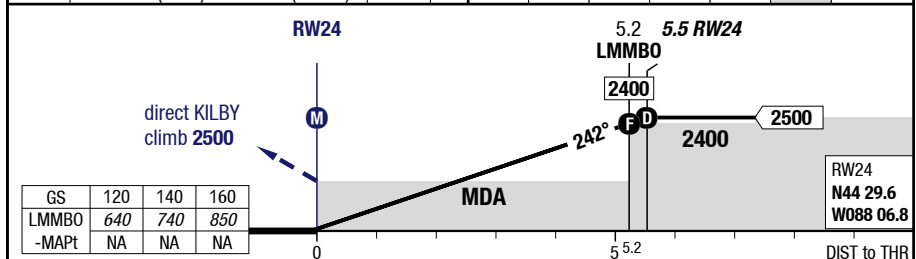
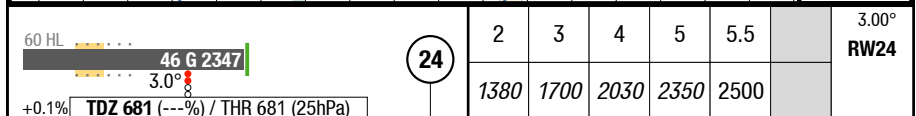
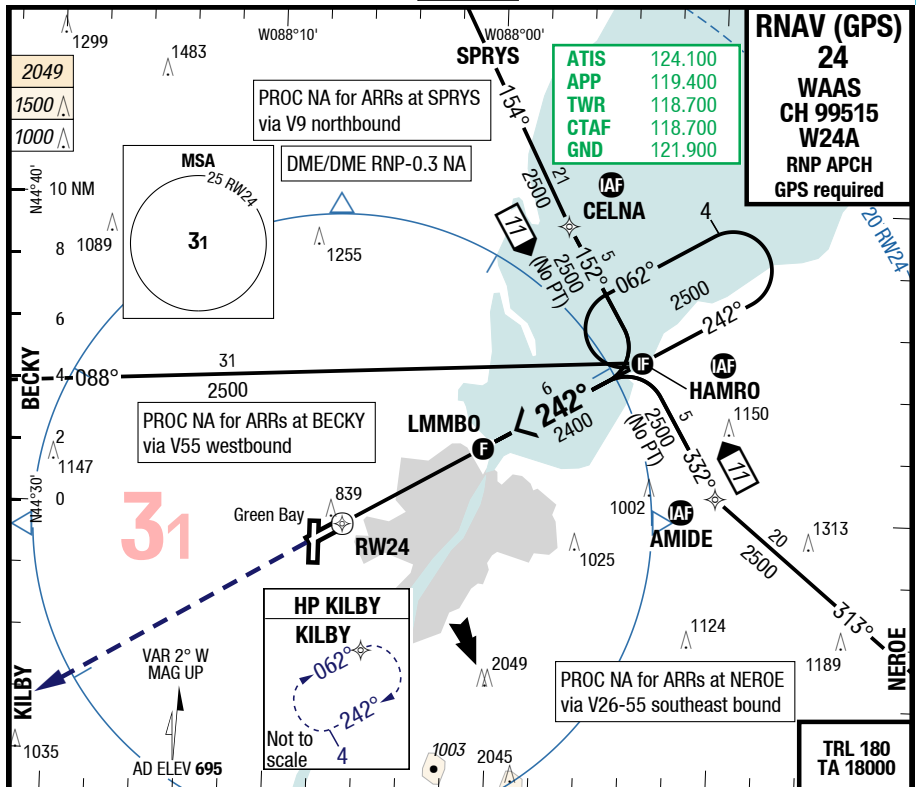
08-DEC-2016

GRB-KGRB**7-60****RNAV (GPS) 18**

Changes: APL, OBST

AMDT 1B

08-DEC-2016

GRB-KGRB**7-70****RNAV (GPS) 24****IAC**

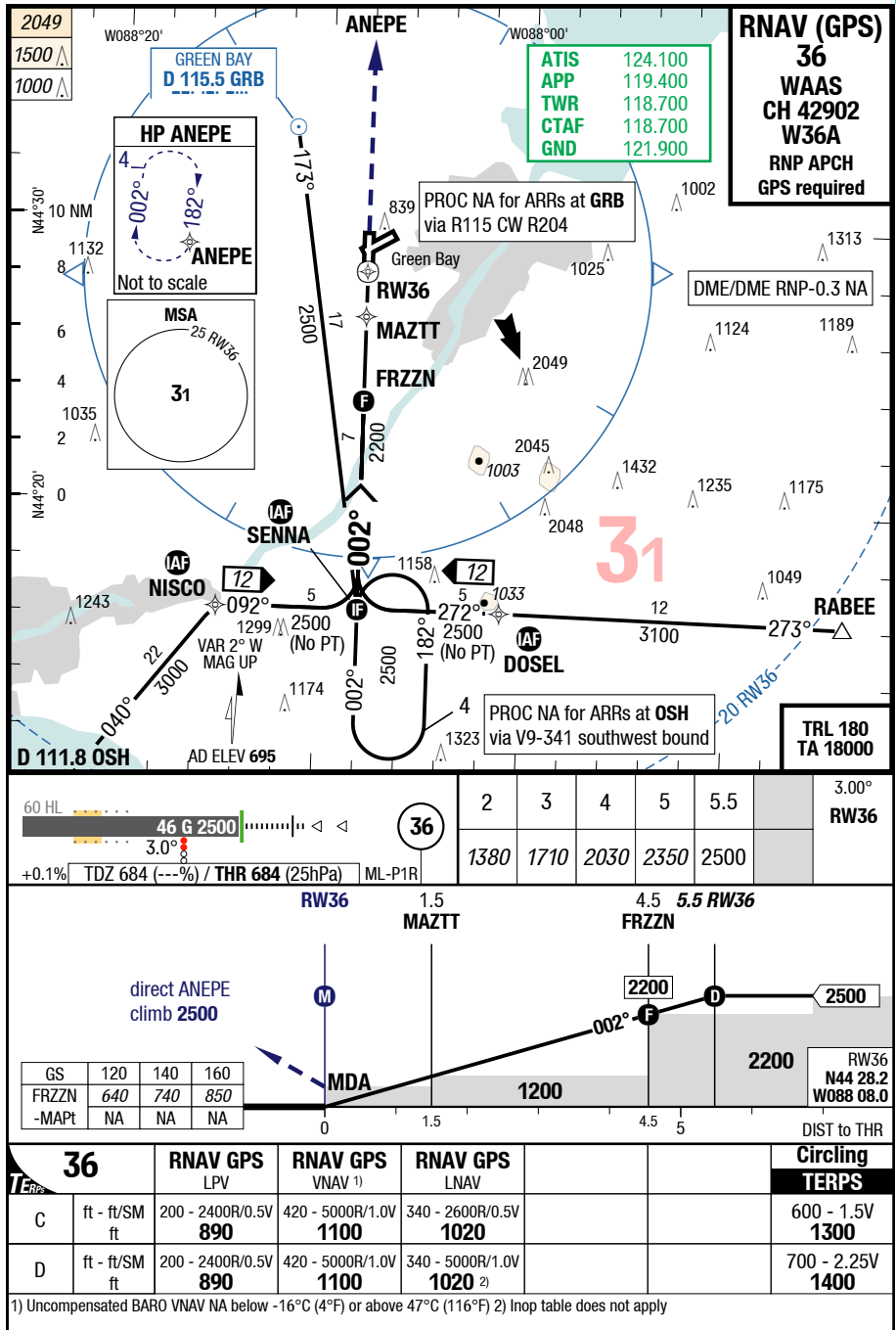
24		RNAV GPS LPV	RNAV GPS VNAV 1)	RNAV GPS LNAV	Circling TERPS	
C	ft - ft/SM ft	290 - 1.0V 970	470 - 1.5V 1150	420 - 1.25V 1100	600 - 1.5V 1300	
D	ft - ft/SM ft	290 - 1.0V 970	470 - 1.5V 1150	420 - 1.25V 1100	700 - 2.25V 1400	

1) Uncompensated BARO VNAV NA below -16°C (4°F) or above 47°C (116°F)

Changes: OBST

AMDT 1A

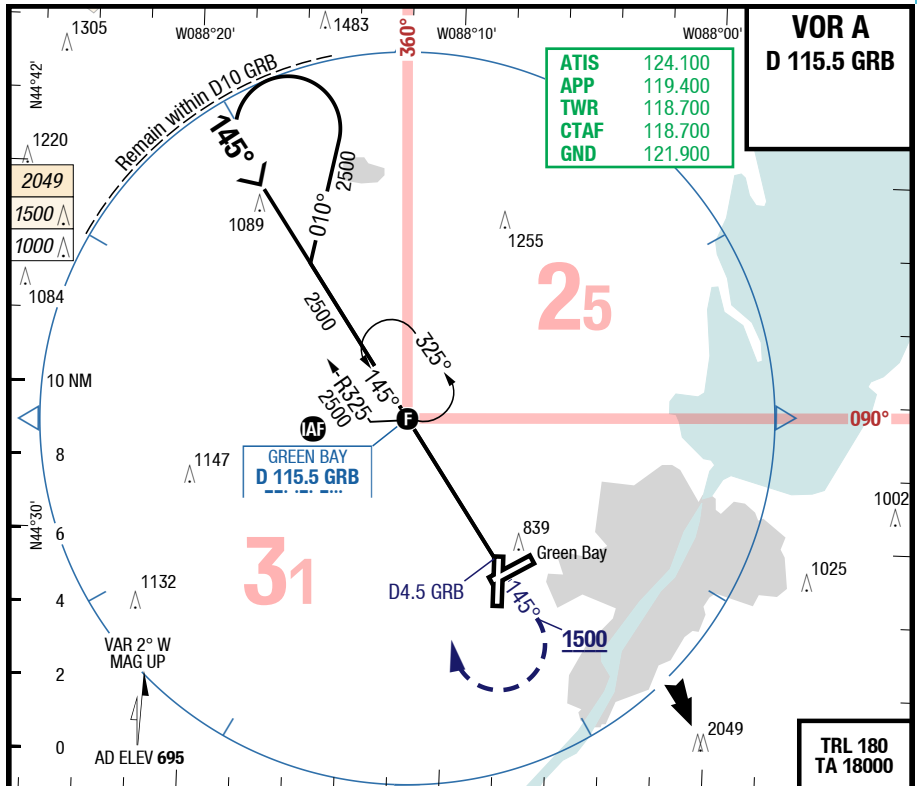
08-DEC-2016

GRB-KGRB**7-80****RNAV (GPS) 36****IAC**

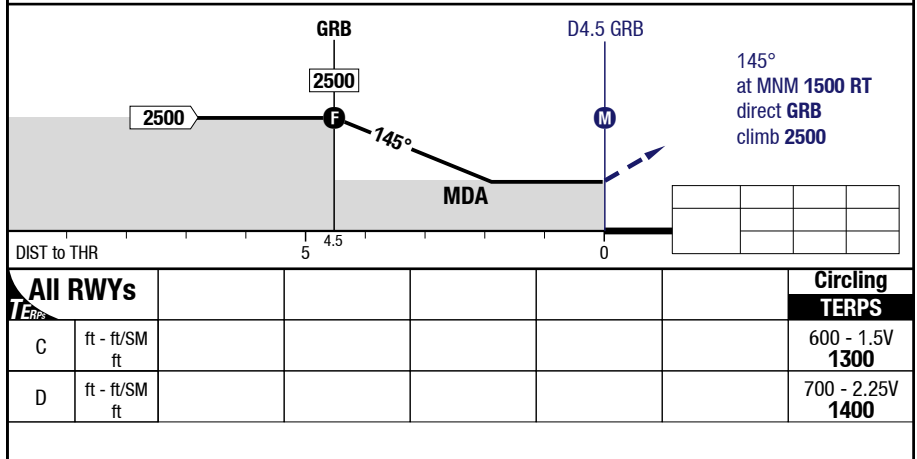
Changes: APL, OBST

AMDT 3A

08-DEC-2016

GRB-KGRB
7-90
VOR A
IAC


See AFC for RWY information and approach light system.



Changes: chart title, MIN, OBST

Orig B