

CRW-KCRW

1-10

AOI

AOI

GENERAL

ATS Hours

H24

Airport Information

RFF: FAA Index B / CAT 6
Fuel: Jet A
PCN: RWY 05/23: 39/F/B/X/U

Operation

Traffic Note: Low Level Windshear Alert System (LLWAS) in operation.

Warnings

HVQ VOR unusable: R140-R142 beyond 20NM below 9000ft.

Birds and deer in vicinity of AD.

ARRIVAL

Speed

MAX IAS 250KT below 10000ft.

Communication

COM Failure: See CRAR United States.

DEPARTURE

| Take-off Minima

RWY		23	
1+2 ENG	ft - ft/SM	0 - 5000R/1.0V	-
		0 - 2400R/0.5V	
RWY		05	
1+2 ENG	ft - ft/SM	0 - 5000R/1.0V	MNM climb gradient 4.0% up to 1400
		0 - 2400R/0.5V	

Speed

MAX IAS 250KT below 10000ft.

Communication

COM Failure: See CRAR United States.

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CRW-KCRW

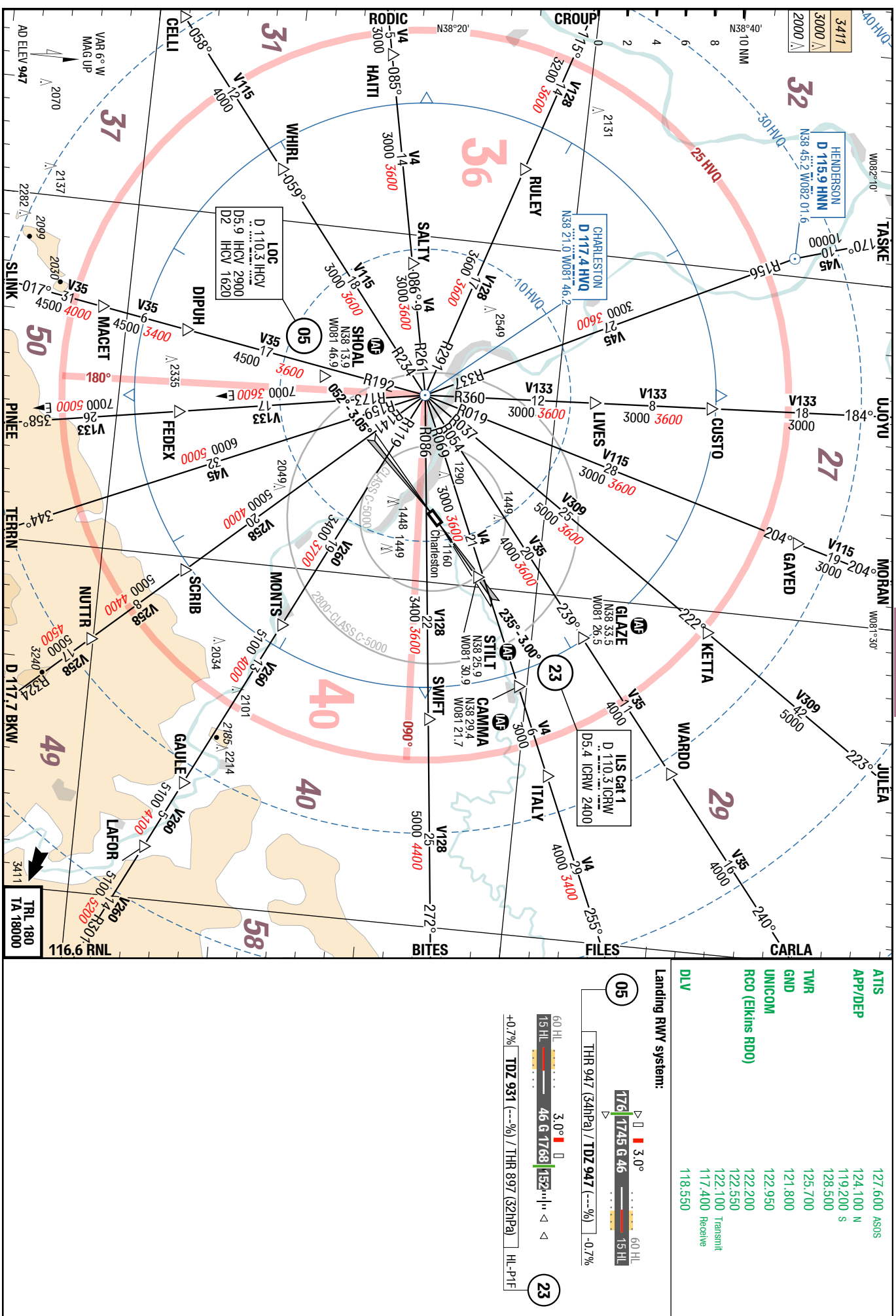
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United States Charleston Yeager

AFC

/eager
AFC

AFC  Yeager Charleston United States



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CRW-KCRW

United States Charleston Yeager

AGC

AGC

AGC

AGC

Yeager Charleston United States

Changes: Nil

W081°36'

W081°35.5'

ATIS	127.600 ASOS
TWR	125.700
UNICOM	122.950
GND	121.800
RCO (Elkins RDO)	122.200 122.550 122.100 Transmit 117.400 Receive 118.550
DLV	

Caution:
Be alert to runway crossing clearances.
Readback of all runway holding instructions is required.

23
233°
894

3-20

05
053°
946ARP
N 38 22.6
E 081 35.6

2073 G 46

APRON E

APRON

APRON

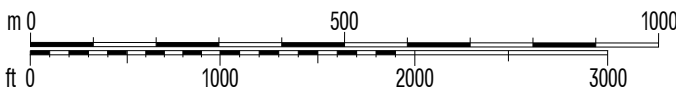
FIRE STATION

TERMINAL

GENERAL
AVIATION
APRON

RWY	TORA	ASDA	TODA
05	2073	1920	2073
23	2073	1920	2073

N38°22'

VAR 6° W
MAG UP
AD ELEV 947

CRW-KCRW

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Obstacle Departure

SIDPT

Obstacle Departure

RWY	Routing
23	HDG 233° to 1400 before LT
RWY	Notes
05	Trees beginning 3781ft from DER, 736ft left of centerline, up to 150ft AGL/1217ft MSL. Tree 5848ft from DER, 1055ft right of centerline, 104ft AGL/1062ft MSL. Tower 1.9NM from DER, 2764ft left of centerline, 184ft AGL/1235ft MSL.
23	Obstruction light on pole 4072ft from DER, 875ft left of centerline, up to 30ft AGL/1150ft MSL.

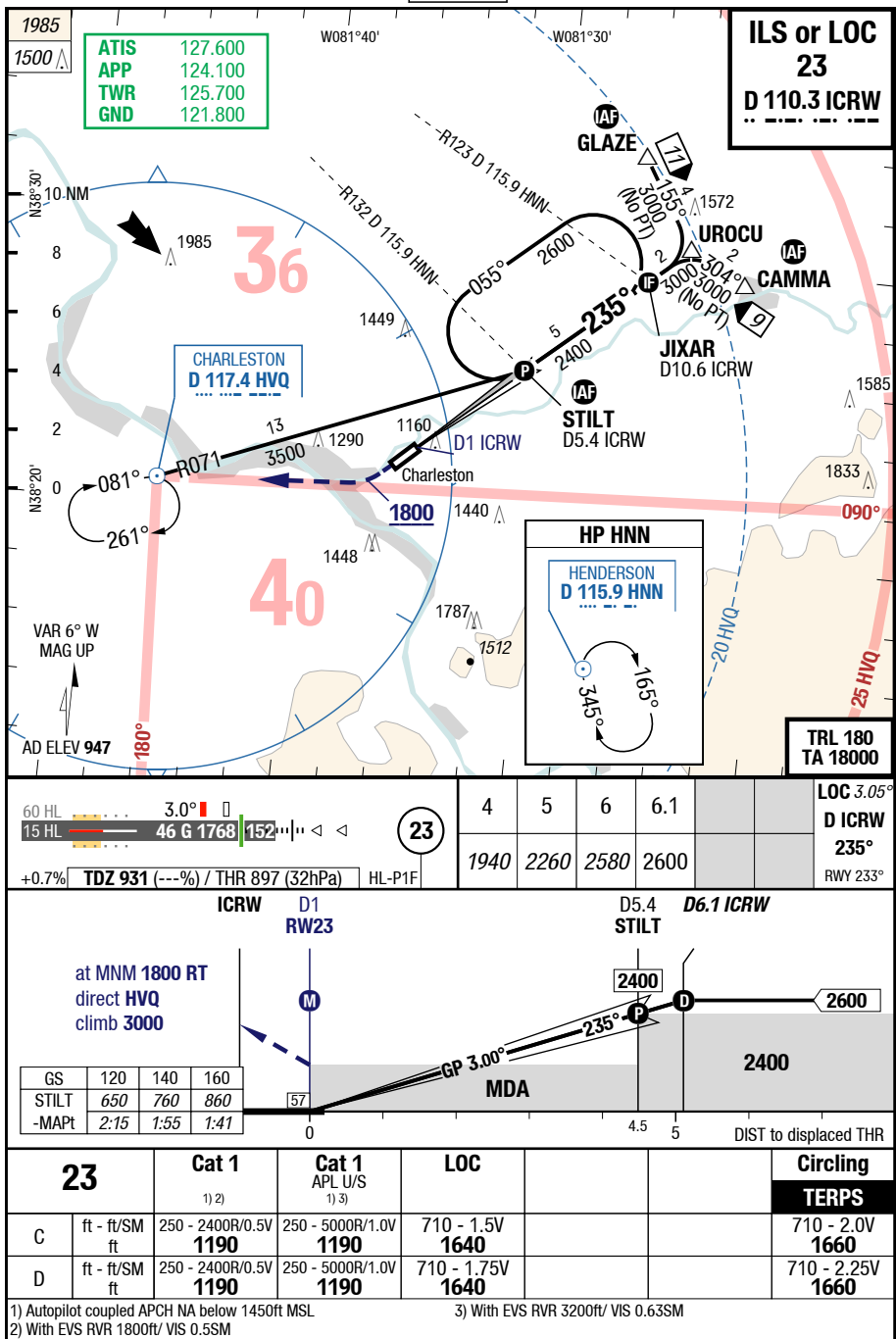
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ILS or LOC 23

IAC



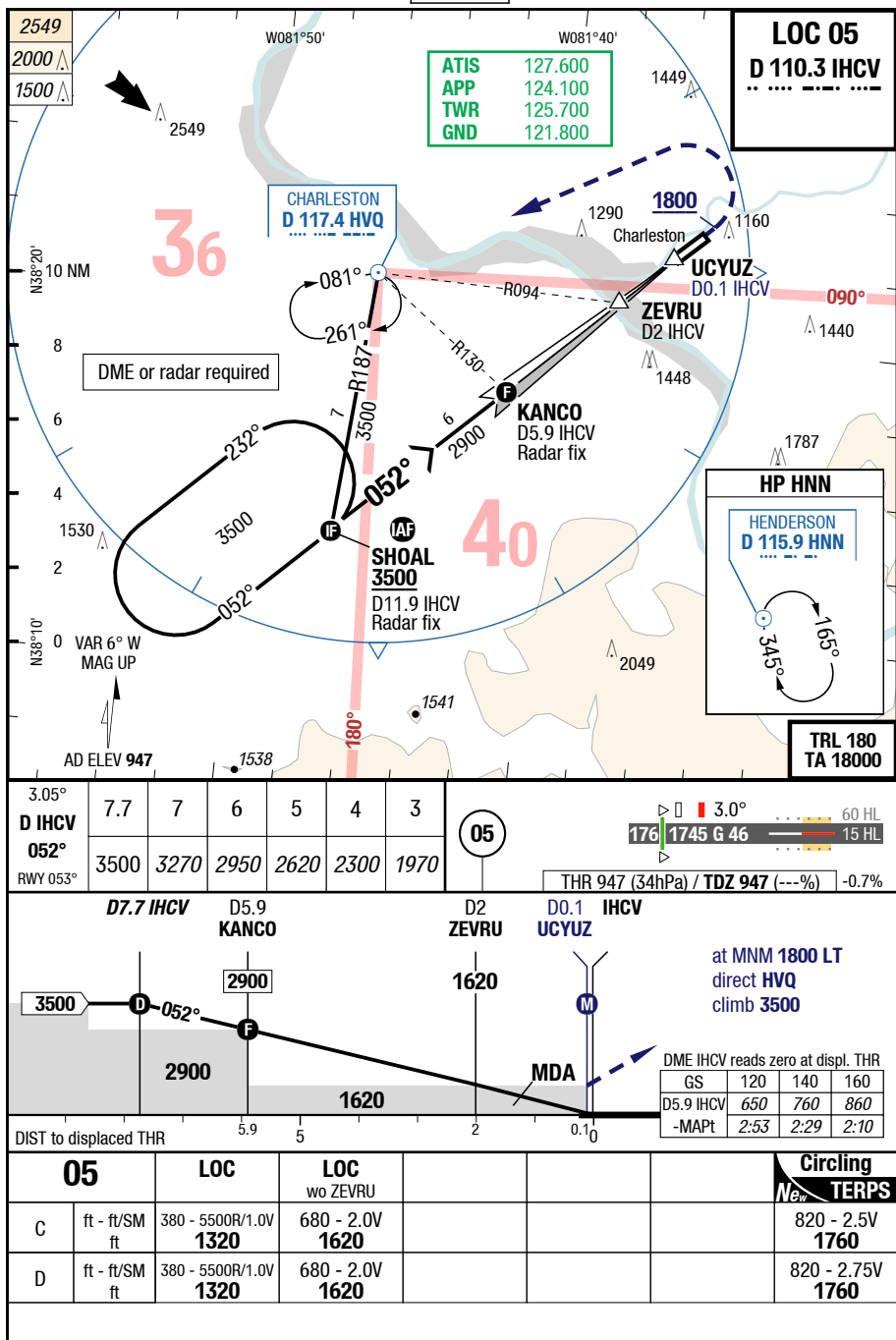
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IAC

LOC 05



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United States Charleston Yeager

RNAV (RNP) Z 23

RNAV (RNP) Z 05

IAC IAC

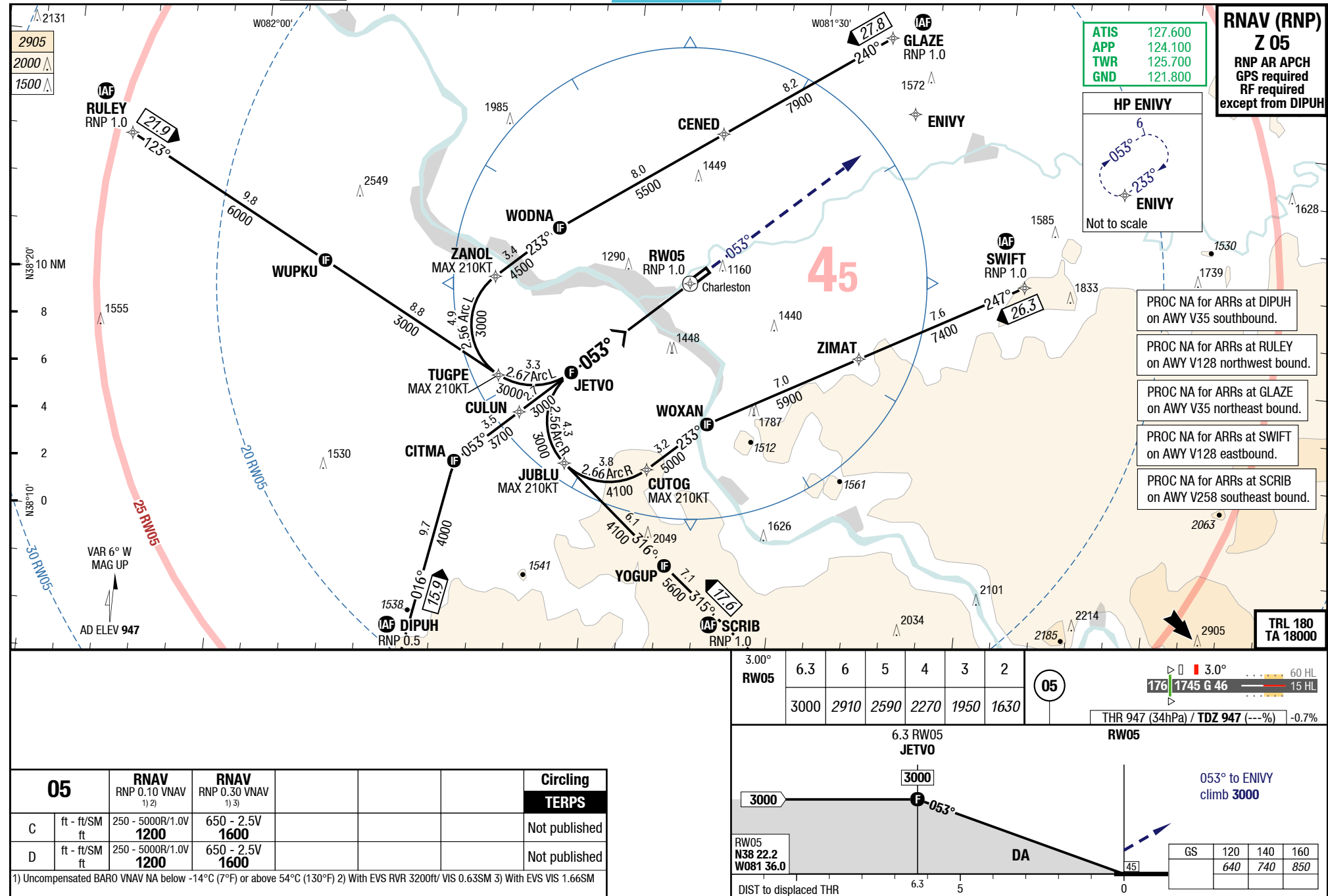
Yeager Charleston United States

RNAV (RNP) Z 23

RNAV (RNP) Z 05

CRW-KCRW

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United States **Charleston** Yeager

CRW-KCRW

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RNAV (RNP) Z 23

Yeager **Charleston** United States

RNAV (RNP) Z 23

IAC

RNAV (RNP) Z 23

RNP AR APCH GPS required
RF required except from ITALY and KETTA

ATIS 127.600
APP 124.100
TWR 125.700
GND 121.800

PROC NA for ARRs at ITALY on AWY V59 northbound.

PROC NA for ARRs on HVQ via AWY R337 HVQ CW R141 HVQ.

TRL 180 TA 18000

23

23	RNAV RNP 0.30 VNVA 1) ²⁾	RNAV RNP 0.30 VNVA APL U/S 1) ³⁾			Circling TERPS
C	ft - ft/SM ft	490 - 6000R/1.25V 1420	490 - 1.75V 1420		Not published
D	ft - ft/SM ft	490 - 6000R/1.25V 1420	490 - 1.75V 1420		Not published

1) Uncompensated BARO VNVA NA below -15°C (5°F) or above 54°C (130°F) 2) With EVS RVR 4000ft/ VIS 0.75SM 3) With EVS VIS 1.25SM

GS 120 140 160
640 740 850

DA

4.5 RW23 COSIK

233° to CITMA climb 4000

23

60 HL 3.0° 23 2 3 4 4.5 3.0°
15 HL 46 G 1768 152 1590 1910 2230 2400 RW23

+0.7% TDZ 931 (---%) / THR 897 (32hPa) HL-P1F

4.5 RW23 COSIK

2400

233° F 2400

DA

RW23 N38 22.9 W081 35.1

DIST to displaced THR

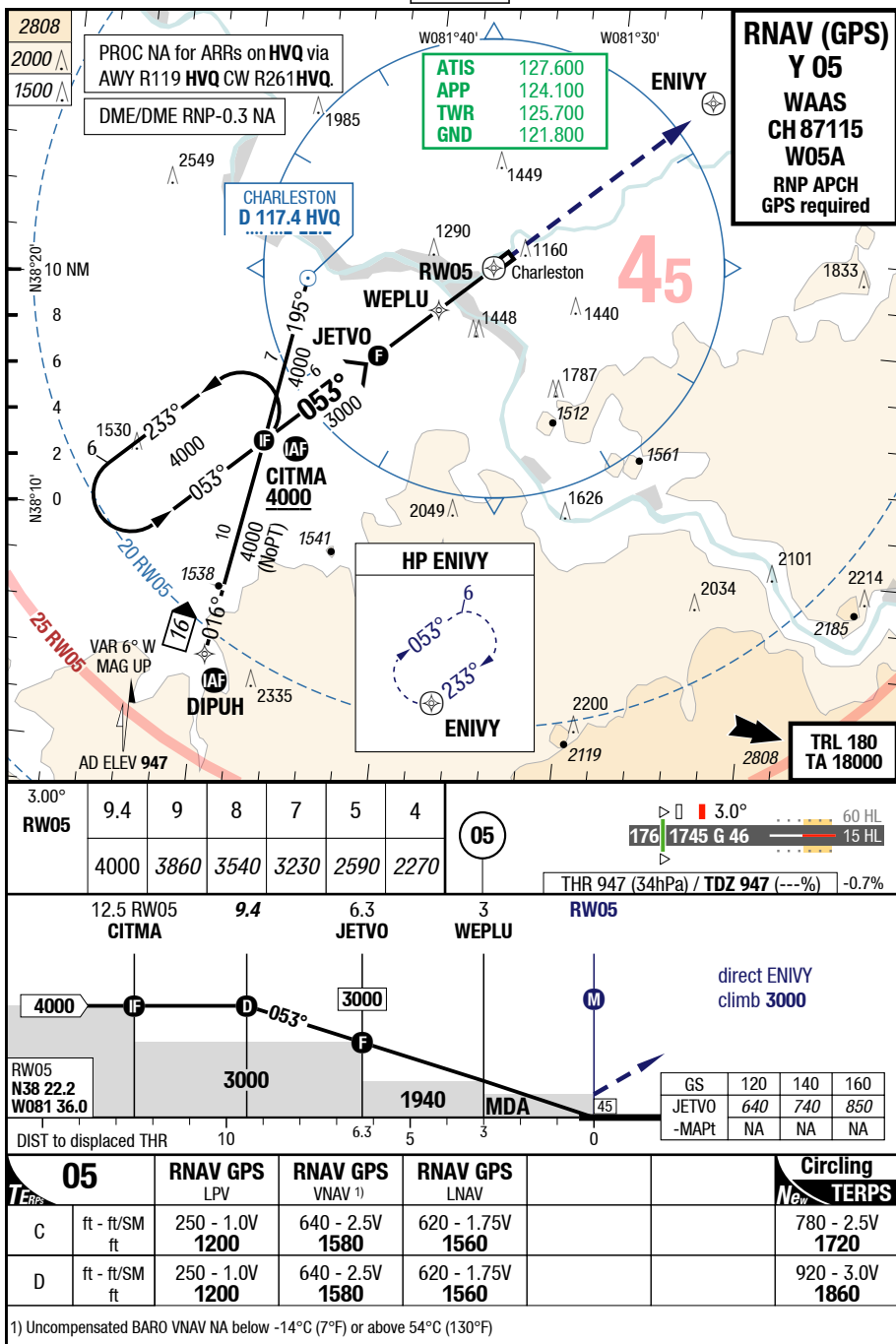
Changes: APL, Editorial

Orig A

CRW-KCRW

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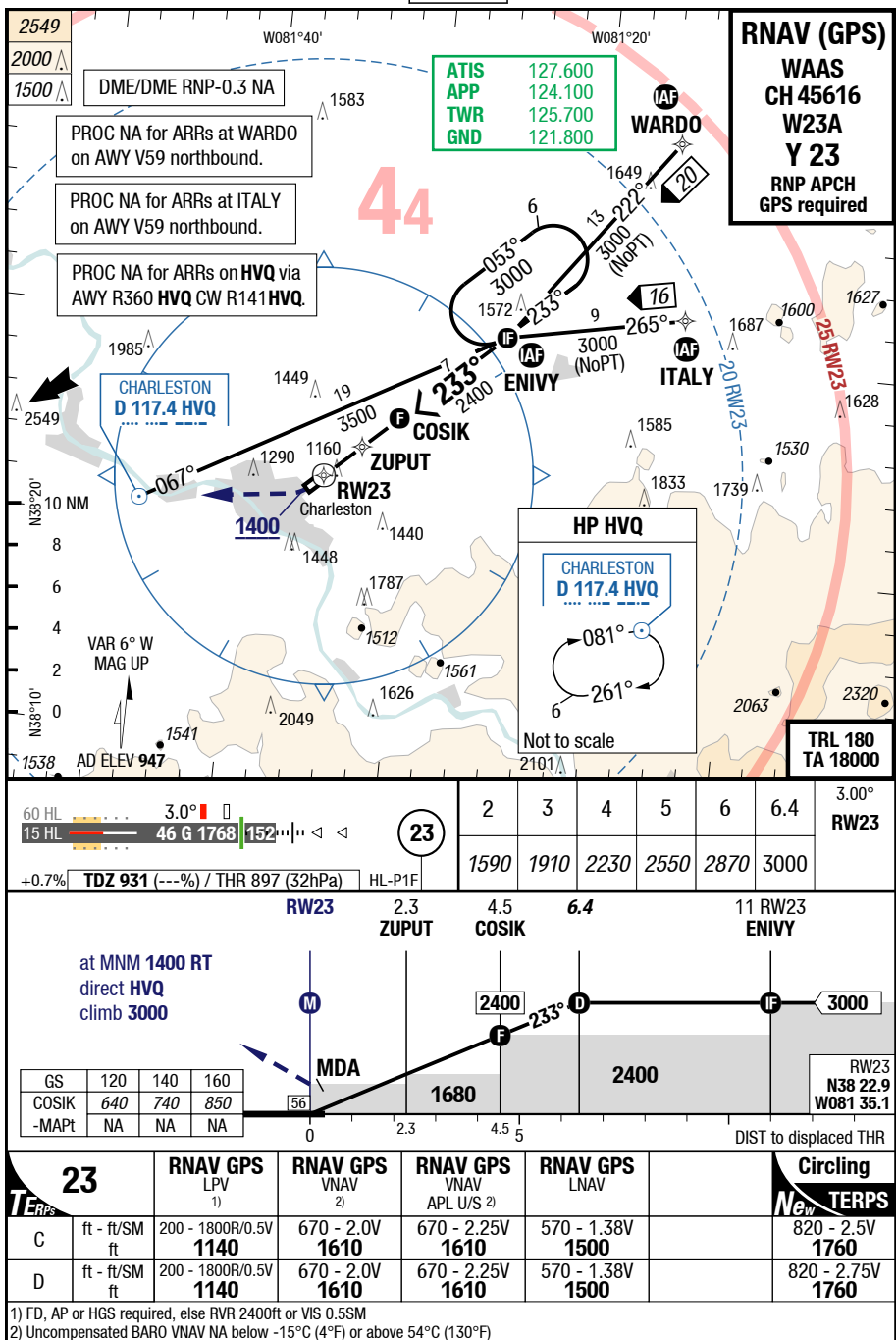
RNAV (GPS) Y 05



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RNAV (GPS) Y 23



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CRW-KCRW

7-70

IAC

VOR A

