

APP CRS  
260°

Rwy Ldg  
TDZE  
Apt Elev  
6500  
3212  
3261

RNAV (GPS) RWY 27

SAN CARLOS APACHE (P13)

RNP APCH.

▼

NA

Rwy 27 helicopter visibility reduction below ¾ SM NA.  
VDP NA when using San Manuel altimeter setting. When local altimeter setting not received, use San Manuel altimeter setting and increase all MDA 120 feet.

MISSED APPROACH: (Do not exceed 175K until IFURI) Climb to 4600 then climbing right turn to 7200 direct IFURI and hold, do not exceed 230K when continuing climb-in-hold to 7200.  
\*Missed approach requires minimum climb of 290 feet per NM to 5340.

AWOS-3  
120.075

ALBUQUERQUE CENTER  
125.4 269.3

UNICOM  
122.8 (CTAF) 0

GRINE

8500  
094°  
(39.3)

4107

▲

BILBY

7200 to IFURI  
095°  
(15.3)

3925±

▲

WUNVO

2.9 NM to (FAF)

GOBFO

HURFY

5800

260°  
(4.8)

IF (IAF) IFURI

275°

5299

HOLD 10000  
7200

7 NM

095°

4600

7200

IFURI

VGSI and descent angles not coincident (VGSI Angle 3.00/TCH 43).

WUNVO

2.9 NM to GOBFO

1.1 NM to GOBFO

GOBFO

4.20°

TCH 43

4780

5800

260°

095°

10000

7200

7 NM Holding Pattern

IFURI

260°

275°

6500 X 100

1.2% UP

27

260°

OUTLAW MOA

JACKAL MOA

5000

4000

5000

4000

5000

6000

7989

▲

6568

5757

MSA GOBFO 25 NM

9300

MISSED APCH FIX

IFURI

275°

(175K)

095°

4 NM

ELEV 3261

TDZE 3212

4600

7200

IFURI

WUNVO

2.9 NM to GOBFO

1.1 NM to GOBFO

GOBFO

4.20°

TCH 43

4780

5800

260°

095°

10000

7200

7 NM Holding Pattern

IFURI

260°

275°

6500 X 100

1.2% UP

27

260°

0.6

1.1 NM

1.8 NM

2.3 NM

4.8 NM

CATEGORY

A

B

C

D

LNAV MDA\*

3760-1

548 (500-1)

NA

LNAV MDA

4180-1¼  
968 (1000-1¼)

4180-1½  
968 (1000-1½)

NA

CIRCLING

4180-1¼  
919 (1000-1¼)

4180-1½  
919 (1000-1½)

NA

MIRL Rwy 9-27 0

REIL Rws 9 and 27

SW-4, 10 JUL 2025 to 07 AUG 2025

SW-4, 10 JUL 2025 to 07 AUG 2025

GLOBE, ARIZONA

Amtd 1 22APR21

33°21'N-110°40'W

SAN CARLOS APACHE (P13)

RNAV (GPS) RWY 27