

WAAS CH 50438 W19A	APP CRS 189°	Rwy Idg TDZE 779 Apt Elev 779
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RNAV (GPS) RWY 19
PERU MUNI (I76)

RNP APCH.

▽ Rwy 19 Helicopter visibility reduction below ¾ SM NA.
▲ NA Baro-VNAV NA. Use Grissom ARB altimeter setting; when not received use Logansport altimeter setting and increase all DAs 8 feet.

MISSED APPROACH:
Climb to 3000 direct
TONUE and hold.

KGUS ATIS 108.45 270.8	GRISSOM APP CON ★ 121.05 338.275	UNICOM 122.8 (CTAF) 0
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DENAM 2600 171° (24)
Procedure NA for arrival at DENAM on V371 northbound.

(IAF) BOZOS 2600 129° NoPT (6)
4 NM
HOLD 6000 2600
189°
009°
2600 NoPT 249° (6)
(IAF) CARKS
2600 189°
(IF/IAF) NETTY 2600 (5.9)
1145
(FAF) POXAE
ASUDE 2.8 NM to RW19
871 ± RW19
835
A1110

TWELVE MILE EAST MOA
TWELVE MILE EAST MOA & HILL TOP MOA
HILL TOP MOA

TELEY 2600 274° (19.9)

MSA RW19 25 NM
2700

MISSED APCH FIX
TONUE
009° 189°
4 NM

ELEV 779	TDZE 779
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3000 TONUE	POXAE 2600	NETTY 4 NM Holding Pattern
ASUDE 2.8 NM to RW19	189°	009° 6000 189° 2600
* LNAV only.	* 1700	GP 3.00° TCH 40
VGSi and RNAV glidepath not coincident (VGSi Angle 3.00/TCH 44).		
2.8 NM 2.8 NM 5.9 NM		

CATEGORY	A	B	C	D
LPV DA	1053-1 274 (300-1)			
LNAV/VNAV DA	1074-1 295 (300-1)			
LNAV MDA	1160-1 381 (400-1)	1160-1½ 381 (400-1½)		
CIRCLING	1280-1 501 (600-1)	1500-2 721 (800-2)	1500-2¼ 721 (800-2¼)	

EC-2, 13 JUL 2023 to 10 AUG 2023

EC-2, 13 JUL 2023 to 10 AUG 2023