AL-5034 (FAA)

19115

SW-4, 13 JUL 2023 to 10 AUG 2023

45A RW 03 25 14 14100

 $\Diamond$ 

**TDZE** 

7014

SW-4, 13 JUL 2023 to

10 AUG 2023

D (OOI) (IT, ) (KIZOTA)			
WAAS CH <b>45718</b> <b>W03A</b>	APP CRS 031°	Rwy Idg TDZE Apt Elev	8800 7014 7014

(IF/IAF)

## RNAV (GPS) RWY 3

FLAGSTAFF PULLIAM (FLG) V For uncompensated Baro-VNAV systems, LNAV/VNAV MISSED APPROACH: Climb to 7500 then climbing NA below -19°C (-2°F) or above 44°C (112°F). Δ right turn to 9500 direct TAWNE and hold. DME/DME RNP-0.3 NA. FLAGSTAFF TOWER \* UNICOM **ATIS** PHOENIX APP CON GND CON 121.9 122.95 125.8 126.375 236.775 134.55 (CTAF) 1 239.25 9388 . 8047 Procedure NA for arrivals at FLG VOR/DME on V291 eastbound. 7389±∧ FLAGSTAFF 8045 FLG | 7089 9900 to SEZCY 209° (12) TAWNE \( \triangle \) 7101± YFDUV 3.5 NM to RW03

• *77*12

(IAF) OATES (IAF JÚWŚO 7500 9500 **TAWNE SEZCY** 7 NM **TOHQU** Holding Pattern Δ YEDUV 3.5 NM to 8700 \*LNAV only **RW03** 037° \*0.9 NM to **RW03** 8700 RW03 \*8160 GP 3.00° TCH 50 -2.6 NM-0.9 NM CATEGORY 7264-3/4 LPV DA 250 (300-34) LNAV/ DA 7282-7/8 268 (300-%) VNAV LNAV MDA 7360-1 346 (400-1)

7560-1

546 (600-1)

TÖHQU

(·) TWR 7069 7081 031° to **RW03** HIRL Rwy 3-21 (

7014

FLAGSTAFF, ARIZONA Amdt 1 07DEC17

**C** CIRCLING

7520-1

506 (600-1)

FLAGSTAFF PULLIAM (FLG) RNAV (GPS) RWY 3

8560-3

1546 (1600-3)

8100-3

1086 (1100-3)