SC-2, 13 JUL 2023 to 10 AUG 2023

## RNAV (GPS) RWY 6

BIG SPRING McMAHON-WRINKLE (BPG)

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For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -20°C or above 54°C. When local altimeter setting not received, use Midland Intl Air and Space Port altimeter setting and increase all DA 130 feet, all MDA 140 feet, and increase LPV all Cats visibility  $\frac{3}{8}$  mile and LNAV/VNAV all Cats visibility  $\frac{1}{2}$  mile. Baro-VNAV and VDP NA with

MISSED APPROACH: Climb to 4600 direct ZARDU and hold.

Midland Intl Air and Space Port altimeter setting. UNICOM AWOS-3 FORT WORTH CENTER 118.025 133.7 350.2 122.8 (CTAF) 1 Procedure NA for arrivals on BGS VORTAC **BIG SPRING** airway radials 128 CW 275. (IAF) TARZN ZARDU 2860,,,,,,,,, JOSDU 1.7 NM to Λ. 3255 **RW06** (FAF) 2634± HIKUĆ ۸<sup>3303</sup> RW06 25 Ny (IF/IAF) ZIVGÜ 4700 **∧** 3232  $\Diamond$ 5 NM TDZE 2573 2563 Procedure NA for arrivals at (IAF) JOKES on V68 southeast bound. **JÖKĖS** VGSI and RNAV alidepath not coincident 4600 ZARDU **5 NM** (VGSI Angle 3.00/TCH 40). **ZIVGU** Holding Pattern HIKUG JOSDU 1.7 NM to 460C 4200 \*LNAV only RW06 \*1 NM to 060° 060° RW06 4200 RW06 GP 3.00° \*3120 TCH 47 0.7 NM -6.7 NM -3.3 NM CATEGORY IPV 2763-3/4 200 (200-3/4) DA NA 35 060° to LNAV/ RW06 DA 2813-3/4 250 (300-3/4) NA VNAV LNAV MDA 2900-1 337 (400-1) NA MIRL Rwys 6-24 and 17-35

BIG SPRING, TEXAS Orig-C 12AUG21

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