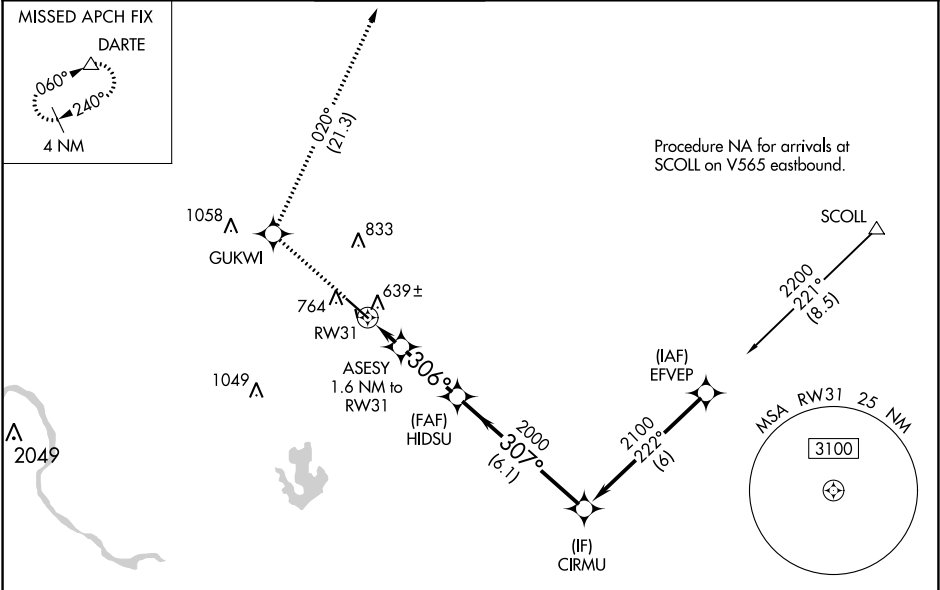


WAAS CH 45916 W31A	APP CRS 306°	Rwy Idg TDZE Apt Elev	6025 612 620
--	------------------------	-----------------------------	---

RNAV (GPS) RWY 31
AUSTIN EXECUTIVE (EDC)

RNP APCH.	<p>Baro-VNAV NA when using Austin-Bergstrom Intl altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C or above 54°C. When local altimeter setting not received, use Austin-Bergstrom Intl altimeter setting and increase all DA 42 feet; increase all MDA 60 feet. Increase LNAV/VNAV all Cnts visibility 1/8 SM. VDP NA with Austin-Bergstrom Intl altimeter setting. Circling NA to Rwy 16, 34.</p>	MISSED APPROACH: Climb to 3500 direct GUKWI and on track 020° to DARTE and hold.
-----------	---	--

AWOS-3 118.825	APP CON 127.225 317.65	EXECUTIVE TOWER★ 120.3 (CTAF) 0	GND CON 119.45	CINC DEL 126.025 (when tower closed)	UNICOM 122.975
--------------------------	----------------------------------	--	--------------------------	---	--------------------------



ELEV 620		TDZE 612	
3500 ↑	GUKWI ✱	tr 020°	DARTE △
<p>*LNAV only.</p> <p>ASESY 1.6 NM to RW31</p> <p>*0.8 NM to RW31</p> <p>RW31</p> <p>HIDSU 2000</p> <p>CIRMU 2100</p> <p>GP 3.00° TCH 40</p> <p>*1140</p> <p>306°</p> <p>307°</p> <p>0.8</p> <p>0.8</p> <p>2.7 NM</p> <p>6.1 NM</p>			
CATEGORY	A	B	C
LPV DA	812- ³ / ₄ 200 (200- ³ / ₄)		
LNAV/VNAV DA	909- ⁷ / ₈ 297 (300- ⁷ / ₈)		
LNAV MDA	900-1 288 (300-1)		
CIRCLING	1140-1 520 (600-1)	1160-1 540 (600-1)	1160-1½ 540 (600-1½)
			1220-2 600 (600-2)

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.00° TCH 40

*1140

306°

307°

0.8

0.8

2.7 NM

6.1 NM

ASESY 1.6 NM to RW31

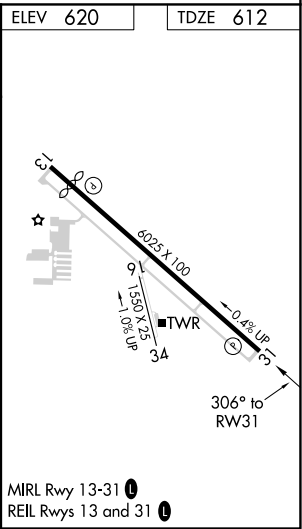
*0.8 NM to RW31

RW31

HIDSU 2000

CIRMU 2100

GP 3.0



SC-3, 03 DEC 2020 to 31 DEC 2020

SC-3, 03 DEC 2020 to 31 DEC 2020