

WAAS Ch 53699 W22A	APP CRS 220°	Rwy Idg 6602 TDZE 384 Apt Elev 390
--	------------------------	---

RNAV (GPS) RWY 22

TEXARKANA RGNL-WEBB FLD (TXK)

⚠

DME/DME RNP-0.3 NA. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -1.5°C (5°F) or above 48°C (118°F). When local altimeter setting not received, use J Lynn Helms Sevier County altimeter setting and increase all DA/MDA 100 feet, increase LPV all Cats visibility ¼ mile, LNAV/VNAV all Cats visibility ½ mile, LNAV and circling Cat C and D visibility ¼ mile. Baro-VNAV and VDP NA when using J Lynn Helms Sevier County altimeter setting. For inoperative MALSRR when using J Lynn Helms Sevier County altimeter setting increase LPV all Cats visibility to 1¼.

MALSRR

AS

MISSED APPROACH:

Climb to 2000 direct YOBUG and hold.

ATIS 120.2	FORT WORTH CENTER 123.925 269.475	TEXARKANA TOWER ★ 123.875 (CTAF) 0 235.625	GND CON 119.225
----------------------	---	---	---------------------------

ELEV 390

D TDZE 384

2000

YOBUG

* LNAV only.

↑

220°

1.2

4 NM

7.3 NM

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

2100

220°

2100

210