





WING SPAN: 33' 5" **LENGTH: 33' 4" WEIGHT: 6,500 LBS RANGE: 750 MILES MAX SPEED: 316 KIAS** MAX ALTITUDE: 31,000'

## T6 Texan II



**ENGINE: PT6A-68** Turboprop rated at 1100 hps

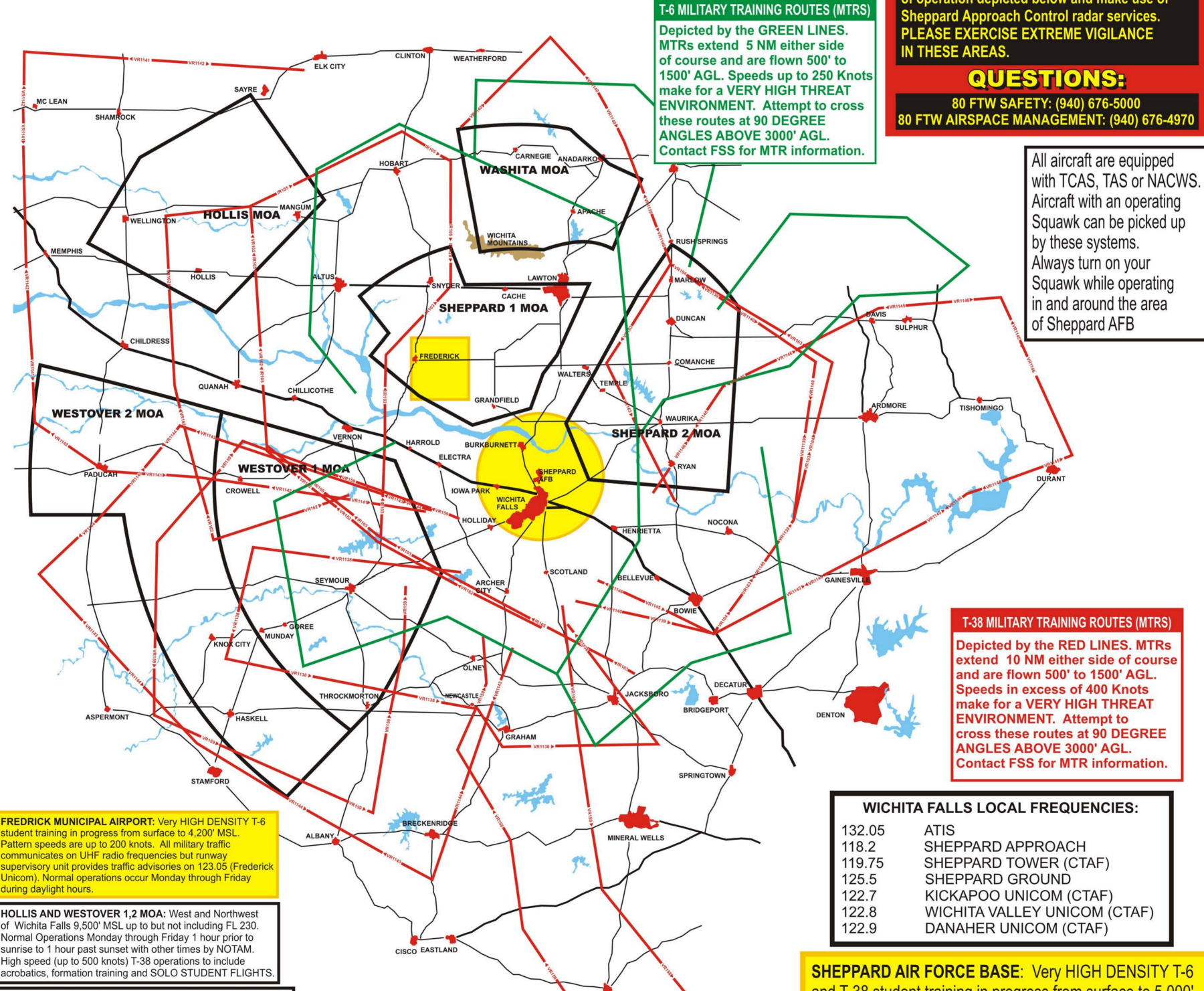
## NORTHROP T-38 TALON

WING SPAN: 25' 3" LENGTH: 46' 4" **WEIGHT: 12,500 LBS RANGE: 900 MILES MAX SPEED: 715 KIAS** MAX ALTITUDE: 45,000'



**ENGINES: 2 J85-GE-5 TURBOJETS WITH 2,900** LBS THRUST EACH

**Sheppard AFB annually trains over 250 student** pilots and 100 instructor pilots in HIGH PER-**FORMANCE AIRCRAFT.** This translates to over 300,000 aircraft movements around Wichita Falls each year. Our airspace is normally active from SUNRISE to SUNSET MONDAY THROUGH FRIDAY and other times by NOTAM. For the SAFETY OF ALL please study our areas of operation depicted below and make use of **Sheppard Approach Control radar services.** PLEASE EXERCISE EXTREME VIGILANCE



FREDRICK MUNICIPAL AIRPORT: Very HIGH DENSITY T-6 student training in progress from surface to 4,200' MSL Pattern speeds are up to 200 knots. All military traffic communicates on UHF radio frequencies but runway supervisory unit provides traffic advisories on 123.05 (Frederick Unicom). Normal operations occur Monday through Friday

HOLLIS AND WESTOVER 1,2 MOA: West and Northwest of Wichita Falls 9,500' MSL up to but not including FL 230. Normal Operations Monday through Friday 1 hour prior to sunrise to 1 hour past sunset with other times by NOTAM. High speed (up to 500 knots) T-38 operations to include

SHEPPARD 1,2 MOA: North and East of Wichita Falls 8,500' MSL up to but not including 22,000' MSL. Normal operations Monday through Friday 1 hour prior to sunrise to 1 hour past sunset with other times by NOTAM. T-6 operations to include acrobatics, spins, and formation training. SOLO STUDENT PILOTS are permitted in these areas with less than 35 hours total flying time.

and T-38 student training in progress from surface to 5,000' MSL. Pattern speeds are up to 300 knots. EXERCISE **EXTREME CAUTION transiting to and from KICKAPOO** and WICHITA VALLEY airports as Sheppard VFR traffic patterns overfly both airports.

VISIT www.sheppard.af.mil FOR MORE INFORMATION

WASHITA MOA: North of Lawton, OK 8,000' MSL up to but

not including FL 230. Normal operations Monday through Friday 1 hour prior to sunrise to 1 hour past sunset with

other times by NOTAM. High speed fundamental fighter

STEPHENVILLE