Stigler Regional Airport

Stigler, Oklahoma, USA



FAA INFORMATION EFFECTIVE 17 OCTOBER 2013

Location

FAA Identifier: GZL

Lat/Long: 35-17-17.3937N / 095-05-38.0150W 35-17.289895N / 095-05.633583W

35.2881649 / -95.0938931

(estimated)

Elevation: 599.4 ft. / 182.7 m (surveyed)

Variation: 03E (2010)

From city: 3 miles NE of STIGLER, OK

Time zone: UTC -5 (UTC -6 during Standard Time)

Zip code: 74462

Airport Operations

Airport use: Open to the public

Activation date: 01/1977

Sectional chart: DALLAS-FT WORTH

Control tower: no

ARTCC: FORT WORTH CENTER

FSS: MC ALESTER FLIGHT SERVICE STATION

NOTAMs facility: MLC (NOTAM-D service available)

Attendance: UNATNDD

Wind indicator: lighted

Segmented circle: yes

Lights: ACTVT LIRL RY 17/35; PVASI RYS 17 & 35 - CTAF.

Beacon: white-green (lighted land airport)

Operates sunset to sunrise.

Airport Communications

CTAF: 122.9

WX AWOS-3: 118.575 (918-967-8982)

WX AWOS-3 at JSV (17 nm NE): 118.475 (918-775-4136)

Nearby radio navigation aids

NDB name Hdg/Dist Freq Var ID

SALLISAW 241/16.1 520 05E IQS .. --.- ...

Airport Operational Statistics

Aircraft based on the field: 11
Single engine airplanes: 7
Multi engine airplanes: 1
Helicopters: 3

Aircraft operations: avg 126/week *
73% transient general aviation
27% local general aviation
* for 12-month period ending 31 May 2013

Instrument Procedures

NOTE: All procedures below are presented as PDF files. If you need a reader for these files, you should <u>download</u> the free Adobe Reader.

NOT FOR NAVIGATION. Please procure official charts for flight.

FAA instrument procedures published for use between 14 November 2013 at 0901Z and 12 December 2013 at 0900Z.

IAPs - Instrument Approach Procedures

RNAV (GPS) RWY 17
RNAV (GPS) RWY 35
NOTE: Special Alternate Minimums apply
NOTE: Special Take-Off Minimums/Departure Procedures apply
download (212KB)
download (212KB)

Other nearby airports with instrument procedures:

KJSV - Sallisaw Municipal Airport (17 nm NE)

KMKO - Davis Field Airport (26 nm NW)

KRKR - Robert S Kerr Airport (28 nm SE)

KFSM - Fort Smith Regional Airport (36 nm E)

KTQH - Tahlequah Municipal Airport (39 nm N)

<u>MUSKOGEE</u> 147/20.7 306 06E MKO -- - - - - - TAHLEQUAH 181/38.6 215 05E TQH - -- -

Airport Services

Fuel available: 100LL

FOR FUEL CTC POLICE 918-967-3377.

Parking: hangars and tiedowns

Runway Information

Runway 17/35

Dimensions: 4296 x 60 ft. / 1309 x 18 m

Surface: asphalt, in fair condition

Weight bearing capacity: Single wheel: 12.5

Runway edge lights: low intensity

RUNWAY 17

Latitude: 35-17.643955N Longitude: 095-05.632000W

Elevation: 598.4 ft. Gradient: 1.1%

Traffic pattern: left

Runway heading: 177 magnetic, 180 true

Displaced threshold: 96 ft.

Declared distances: TORA:4296 TODA:4296

ASDA:4296 LDA:4200

Markings: nonprecision, in fair condition

Visual slope indicator: pulsating/steady burning VASI

on left

Touchdown point: yes, no lights

Obstructions: 44 ft. pline, marked, 865 ft.

from runway, 15:1 slope to

clear

RUNWAY 35

35-16.935833N 095-05.635167W

095-05.635167W

599.4 ft. 1.1%

left

357 magnetic, 000 true

no

TORA:4296 TODA:4296

ASDA:4296 LDA:4296

nonprecision, in good condition

pulsating/steady burning VASI on left

yes, no lights

35 ft. trees, 675 ft. from runway, 290 ft. right of centerline, 13:1 slope to

clear

Airport Ownership and Management from official FAA records

Ownership: Publicly-owned

Owner: CITY OF STIGLER

CITY HALL, 115 S. BDWY

STIGLER, OK 74462 Phone 918-967-2164

Manager: BOBBY MOUSER, CITY MGR

CITY HALL, 115 S. BDWY

STIGLER, OK 918-967-2164