

**Stigler Regional Airport**  
Stigler, Oklahoma, USA



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**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
<a href="#">SALLISAW</a>	241/16.1	520	05E	IQS .. --.- ....

## Airport Operational Statistics

Aircraft based on the field:	11	Aircraft operations: avg 126/week *
Single engine airplanes:	7	73% transient general aviation
Multi engine airplanes:	1	27% local general aviation
Helicopters:	3	* 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 [download](#) 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 [download](#) (212KB)

RNAV (GPS) RWY 35 [download](#) (212KB)

NOTE: Special Alternate Minimums apply [download](#) (21KB)

NOTE: Special Take-Off Minimums/Departure Procedures apply [download](#) (131KB)

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)

MUSKOGEE 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	
<b>RUNWAY 17</b>	<b>RUNWAY 35</b>
Latitude: 35-17.643955N	35-16.935833N
Longitude: 095-05.632000W	095-05.635167W
Elevation: 598.4 ft.	599.4 ft.
Gradient: 1.1%	1.1%
Traffic pattern: left	left
Runway heading: 177 magnetic, 180 true	357 magnetic, 000 true
Displaced threshold: 96 ft.	no
Declared distances: TORA:4296 TODA:4296	TORA:4296 TODA:4296
ASDA:4296 LDA:4200	ASDA:4296 LDA:4296
Markings: nonprecision, in fair condition	nonprecision, in good condition
Visual slope indicator: pulsating/steady burning VASI on left	pulsating/steady burning VASI on left
Touchdown point: yes, no lights	yes, no lights
Obstructions: 44 ft. pline, marked, 865 ft. from runway, 15:1 slope to clear	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