

Ocean Springs Airport 5R2

by Staff

Airport 5R2 Ocean Springs, MS
FAA INFORMATION As of 22 DECEMBER 2005
Located

FAA Identifier:
5R2

Lat/Long:
30-23-22.0000N / 088-45-12.4000W 30-23.366667N / 088-45.206667W 30.3894444 / -88.7534444(estimated)

Elevation:
20 ft. / 6.1 m (surveyed)

Variation:
02E (1985)

From city:
3 miles E of OCEAN SPRINGS, MS

Zip code:
39564
Airport Operations

Airport use:
Open to the public

Sectional chart:
NEW ORLEANS

Control tower:
no

ARTCC:
HOUSTON CENTER

FSS:
GREENWOOD FLIGHT SERVICE STATION [1-800-WX-BRIEF]

NOTAMs facility:
GWO (NOTAM-D service available)

Attendance:
0900-1800

Wind indicator:

lighted

Segmented circle:

no

Lights:

RDO-CTLACTVT ROTG BCN AND LGTD WINDSOCK - CTAF.

Beacon:

white-green (lighted land airport)

Airport Communications

CTAF/UNICOM:

122.7

HOUSTON ARTCC APPROACH:

124.6(130-309)

HOUSTON ARTCC DEPARTURE:

124.6(130-309)

WX ASOS at PQL (12 nm E):

135.175 (224-474-2836)

WX ASOS at GPT (16 nm W):

PHONE 2288679937

Nearby radio navigation aids

VOR radial/distance

VOR name

Freq

Var

GPTTr092/16.8

GULFPORT VORTAC

109.00

02E

SJTr220/28.7

SEMMES VORTAC

115.30

05E

BFMr246/38.5

BROOKLEY VORTAC

112.80

04E

Airport Services

Fuel available:

100LL

Parking:

hangars and tiedowns

Airframe service:

MINOR

Powerplant service:

MAJOR

Bottled oxygen:

NONE

Bulk oxygen:

NONE

Runway Information

Runway 17/35

Dimensions:

3500 x 50 ft. / 1067 x 15 m

Surface:

asphalt, in poor condition SFC HAS CRACKS 1/2 TO 1 INCH WIDE.

Weight bearing capacity:

Single wheel:

10000 lbs

Runway edge lights:

low intensity

Runway edge markings:

MARKINGS ARE FADED BADLY MARKINGS ARE FADED BADLY

RUNWAY 17

RUNWAY 35

Latitude:

30-23.666617N

30-23.091850N

Longitude:

088-45.214300W

088-45.201033W

Elevation:

20.0 ft.

19.0 ft.

Gradient:

0.0

0.0

Traffic pattern:

left

left

Runway heading:

177 magnetic, 179 true

357 magnetic, 359 true

Markings:

basic, in poor condition

basic, in poor condition

Runway end identifier lights:

yes

yes

Obstructions:

24 ft. tree, 480 ft. from runway, 120 ft. left of centerline, 11:1 slope to clear

27 ft. trees, 510 ft. from runway, 11:1 slope to clear RWY 35 3 FT DEEP DITCH 15 FT FROM THLD ON EXTDD RY CNTRLN.

Instrument Procedures There are no published instrument procedures at 5R2.

Ocean Springs Airport 5R2 by Staff