



September 30, 2021

Mr. Matt Parrill, P.E.  
District Capital Programs Administrator  
ODOT District 7  
1001 Saint Mary's Avenue  
Sidney, Ohio 45365

Attn: Ben Wiltheiss

Re: SHE-SPRUC-02270, Sidney, Ohio  
PID #114201  
Airway/Highway Clearance Analysis

Dear Mr. Wiltheiss:

LJB, Inc. has completed the above-mentioned Airway/Highway Clearance analysis and includes the following airfields:

1. ODOT District 7 Heliport 1OH6
2. Huber Field Airport 41OH
3. Sidney Municipal Airport SCA

Attached are calculations of each airport's runway and heliport's pad elevations and the project elevations and distances between the runway and the project locations. The attached tables provide an analysis of the study showing the available height above the project to the notification surfaces for each airfield.

Based on the analysis of these aviation facilities, the use of a 100' crane to set light poles or for bridge construction will not penetrate the FAA notification surfaces. In addition to the project not encroaching into the notification surfaces for temporary conditions, there are existing large trees and 2-1/2 story buildings throughout the project area. Many of these trees and buildings are approximately 35 to 40' tall. We recommend that plan notes G118B be utilized with a stated maximum crane operating height of 112' above ground.

Also attached are the following:

1. Ohio Airport Directory entry for Sidney Municipal Airport.
2. Online sources for Huber Field and ODOT District 7.
3. Aeronautical chart of Sidney.
4. AirNav.com results.
5. Spreadsheet of notification surface calculations for aviation facilities studied.

Mr. Matt Parrill  
September 30, 2021  
Page 2

If you have any questions please or need additional information, contact me at (937) 259-5177 or at [lsack@ljbinc.com](mailto:lsack@ljbinc.com).

Sincerely,

LJB Inc.










A handwritten signature in cursive script that reads "Laurence A. Sack". The ink is black and the signature is fluid and legible.

Laurence A. Sack, P.E., P.T.O.E.  
Traffic Engineer

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# Airport Search Results

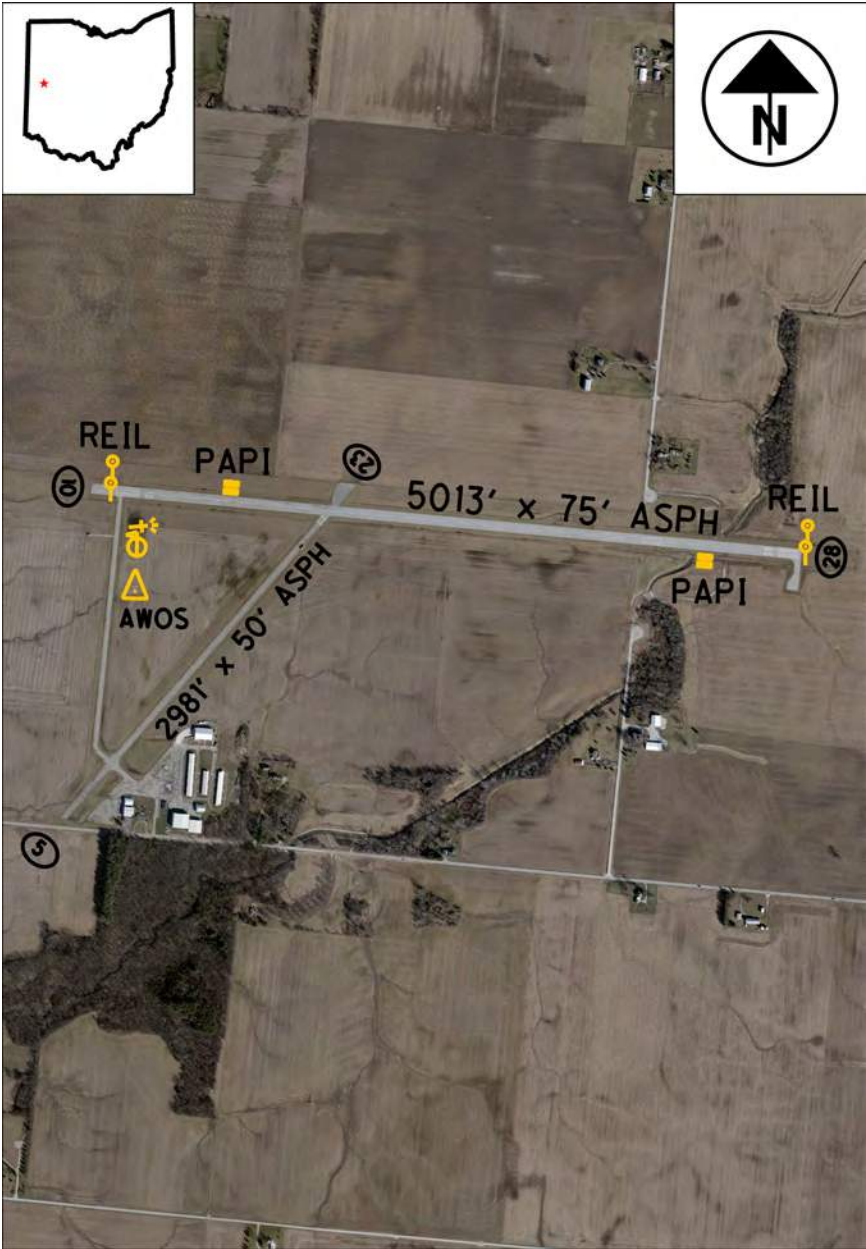
## 9 airports found

ID	CITY	AIRPORT NAME	WHERE
 1OH6	SIDNEY, OH	ODOT HELIPORT	1.4 nm N
 SCA	SIDNEY, OH	SIDNEY MUNICIPAL AIRPORT	2.1 nm S
 41OH	SIDNEY, OH	HUBER FIELD AIRPORT	2.5 nm N
 0OH8	PIQUA, OH	FRY AIRPORT	6.6 nm SW
 0A11	ANNA, OH	HEITMAN FIELD AIRPORT	7.4 nm NW
 13OH	PIQUA, OH	KETTERING HEALTH PIQUA HELIPORT	7.8 nm SSW
 0OH7	PIQUA, OH	APPLE AIRPORT	7.8 nm S
 1OH1	QUINCY, OH	S AND S FIELD AIRPORT	8.8 nm E
 I17	PIQUA, OH	PIQUA/HARTZELL FIELD AIRPORT	9.3 nm SW

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Sidney Municipal  
N 40-14-28.60 W 84-8-52.30



Imagery Source: OSIP 3

Imagery Date: 03/06/2018

**SIDNEY**

**SCA**

Elevation **1044'**

**Sidney Municipal**

**N 40-14-28.60    W 84-8-52.30**

**AWOS/ASOS: 120.425                      (937) 492-3683**

**Communications**

ATIS:	Clncl Del:	<b>(614) 338-8537</b>
Tower:	Unicom:	<b>123.05</b>
Ground:	Runway Lights:	<b>123.05</b>
Dep/App:	<b>118.425 Columbus App/Dep</b>	

**Runway Information**

<u>Runway</u>	<u>L x W</u>	<u>Surface</u>	<u>Approach Aids</u>	<u>Dspl Thld</u>
<b>05/23</b>	<b>2,981' X 50'</b>	ASPH	/	
<b>10/28</b>	<b>5,013' X 75'</b>	ASPH	P2L REIL /P2L REIL	

Traffic Pattern: **STANDARD**

**General Information**

Owner: CITY OF SIDNEY  
Manager: MIKE CHAPPIE  
Arprt Add: 14833 SIDNEY-PLATTSVILLE ROAD  
              SIDNEY, OH 45365  
Phone: (937) 492-9794  
FBO: Aerotech Aviation, LLC (937) 492-9794  
Attended: Months  
              ALL  
Food: Vending Machines

**Services**

Fuel: 100LL A+  
Repairs: MAJOR MAJOR  
Storage: HGR/TIE  
  
Hours  
0800-1800

**Remarks**

- 1) ACTVT MIRL RY 10/28 & REIL RY 28 - CTAF.
- 2) APCH RATIO 0:1 DUE TO SEASONAL CROPS AT PAVEMENT END.

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# KSCA **Sidney Municipal Airport**

Sidney, Ohio, USA



## GOING TO SIDNEY?

[Reserve a Hotel Room](#)

## FAA INFORMATION EFFECTIVE 12 AUGUST 2021

### Location

FAA Identifier: **SCA**

Lat/Long: 40-14-28.6000N 084-08-52.3000W

40-14.476667N 084-08.871667W

40.2412778,-84.1478611

(estimated)

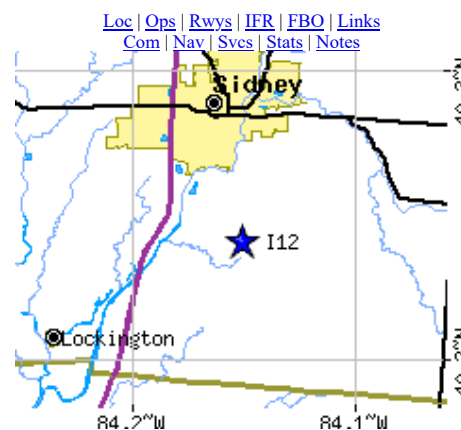
**Elevation: 1044 ft.** / 318.2 m (surveyed)

Variation: 05W (1995)

From city: 3 miles S of SIDNEY, OH

Time zone: UTC -4 (UTC -5 during Standard Time)

Zip code: 45365

Road maps at: [MapQuest](#) [Bing](#) [Google](#)

### Airport Operations

Airport use: Open to the public

Activation date: 12/1956

Control tower: no

ARTCC: INDIANAPOLIS CENTER

FSS: DAYTON FLIGHT SERVICE STATION

NOTAMs facility: DAY (NOTAM-D service available)

Attendance: 0800-1800

Pattern altitude: 1844 ft. MSL

Wind indicator: lighted

Segmented circle: no

Lights: ACTVT REIL RWY 10 &amp; 28; MIRL RWY 10/28 - CTAF.

PAPI RWY 10 &amp; 28 OPR CONSOLY.

Beacon: white-green (lighted land airport)

Operates sunset to sunrise.

### Aerial photo

WARNING: Photo may not be current or correct



Taken late September 2008

Do you have a better or more recent aerial photo of Sidney Municipal Airport that you would like to share? If so, please [send us your photo](#).

### Sectional chart

### Airport Communications

CTAF/UNICOM: 123.05

WX AWOS-3: 120.425 (937-492-3683)

COLUMBUS APPROACH: 118.425

COLUMBUS DEPARTURE: 118.425

CLASS C: 118.425

IC: 118.425

WX AWOS-3PT at AXV (17 nm NW): 128.325 (419-753-2821)

WX AWOS-3 at EDJ (17 nm NE): 118.075 (937-599-4654)

WX AWOS-3PT at VES (18 nm W): 125.9 (937-526-3154)

WX AWOS-3 at I74 (19 nm E): 118.325 (937-484-5863)

## Nearby radio navigation aids

VOR radial/distance	VOR name	Freq	Var
<a href="#">ROD</a> r245/5.5	ROSEWOOD VORTAC	117.50	05W
<a href="#">DQN</a> r041/17.7	DAYTON VOR/DME	114.50	01W

## Airport Services

Fuel available: 100LL JET-A+

Parking: hangars and tie-downs

Airframe service: MAJOR

Powerplant service: MAJOR

Bottled oxygen: NONE

Bulk oxygen: LOW

## Runway Information

### Runway 10/28

Dimensions: 5013 x 75 ft. / 1528 x 23 m

Surface: asphalt, in fair condition

Runway edge lights: medium intensity

#### RUNWAY 10

Latitude: 40-14.562002N

Longitude: 084-09.268428W

Elevation: 1039.9 ft.

Traffic pattern: left

Runway heading: 099 magnetic, 094 true

Markings: nonprecision, in good condition

Visual slope indicator: 2-light PAPI on left (3.00 degrees glide path)

Runway end identifier lights: yes

Touchdown point: yes, no lights

Obstructions: 57 ft. trees, 1242 ft. from runway, 370 ft. left of centerline, 18:1 slope to clear

### Runway 5/23

Dimensions: 2981 x 50 ft. / 909 x 15 m

Surface: asphalt, in good condition

#### RUNWAY 5

Latitude: 40-14.196817N

#### RUNWAY 28

40-14.501402N

084-08.193928W

1041.4 ft.

left

279 magnetic, 274 true

nonprecision, in good condition

2-light PAPI on left (3.00 degrees glide path)

yes

yes, no lights

7 ft. hill, 201 ft. from runway, 100 ft. left and right of centerline  
7 FT HILL, 0 FT DIST, 80 FT L/R.

## Airport distance calculator

Flying to Sidney Municipal Airport? Find the distance to fly.

From  to KSCA

## Sunrise and sunset

Times for 02-Sep-2021

	Local (UTC-4)	Zulu (UTC)
Morning civil twilight	06:38	10:38
Sunrise	07:06	11:06
Sunset	20:07	00:07
Evening civil twilight	20:34	00:34

## Current date and time

Zulu (UTC)	02-Sep-2021 15:33:03
Local (UTC-4)	02-Sep-2021 11:33:03

## METAR

**KAXV** 021515Z AUTO 06006KT 10SM CLR  
17nm NW 20/11 A3013 RMK AO2

**KEDJ** 021515Z AUTO 09007KT 10SM CLR  
17nm NE 20/12 A3014 RMK AO1

**KVES** 021515Z AUTO 06005KT 7SM CLR  
18nm W 21/11 A3014 RMK AO2

**KI74** 021515Z AUTO 04006KT 10SM CLR  
19nm E 20/12 A3014 RMK AO2

**KDAY** 021456Z 05008KT 10SM CLR 22/12  
21nm S A3014 RMK AO2 SLP201  
T02170122 51009

**KFFO** 021456Z AUTO 03007KT 10SM CLR  
26nm S 21/09 A3012 RMK AO2 SLP200  
T02110093 52009

**KAOH** 021453Z AUTO 04007KT 360V070  
28nm N 10SM CLR 20/13 A3013 RMK AO2  
SLP201 T02000133 51006

**KSGH** 021456Z AUTO 06008KT 10SM CLR  
30nm SE 21/14 A3013 RMK AO2 SLP201  
T02110139 53010 \$

## TAF

**KDAY** 021127Z 0212/0312 02007KT P6SM  
21nm S SKC FM030200 06005KT P6SM  
SCT250 FM030500 09005KT P6SM  
SCT200

## NOTAMs

NOTAMs are issued by the DoD/FAA and will open in a separate window not controlled by AirNav.



Longitude: 084-09.310567W	084-08.900017W
Elevation: 1034.8 ft.	1040.5 ft.
Traffic pattern: left	left
Runway heading: 045 magnetic, 040 true	225 magnetic, 220 true
Markings: nonprecision, in good condition	nonprecision, in good condition
Runway end identifier lights: no	no
Touchdown point: yes, no lights	yes, no lights
Obstructions: 15 ft. road, 201 ft. from runway, 134 ft. right of centerline 7 FT HILL, 50-199 FT DIST, 65 FT R.	76 ft. pline, 2130 ft. from runway, 536 ft. right of centerline, 25:1 slope to clear APCH RATIO 0:1 DUE TO SEASONAL CROPS AT PAVEMENT END.

## Airport Ownership and Management from official FAA records

Ownership: Publicly-owned

Owner: CITY OF SIDNEY  
201 W POPLAR ST  
SIDNEY, OH 45365-2720  
Phone 937-498-2335

Manager: MIKE CHAPPIE  
14833 SIDNEY-PLATTSVILLE RD  
SIDNEY, OH 45365-8772  
Phone 937-492-9794

## Airport Operational Statistics

Aircraft based on the field: 33	Aircraft operations: avg 56/day *
Single engine airplanes: 26	72% local general aviation
Multi engine airplanes: 2	27% transient general aviation
Jet airplanes: 5	1% air taxi
	<1% military
	* for 12-month period ending 05 October 2018

## Additional Remarks

- FOR CD CTC COLUMBUS APCH AT 614-338-8537.

## 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 from 12 August 2021 at 0901Z to 9 September 2021 at 0900Z.

### IAPs - Instrument Approach Procedures

RNAV (GPS) RWY 10	<a href="#">download</a> (260KB)
RNAV (GPS) RWY 28	<a href="#">download</a> (247KB)
VOR-A	<a href="#">download</a> (195KB)



**SHE-SPRUC-02270***FAA Airway/Highway Clearance Analysis*

September 2, 2021

Calculated By LAS



Object:	South end of bridge	light poles at Greenacre St			
Station:		8+33 RT			
Closest Point					
Latitude	40.27375	40.27344			
Longitude	-84.16413	-84.16413			
Elevation of Pavement	1047.7	1040.20			
Pole/Structure Adjustment		40'			
Highest Elevation of Permanent Feature	1047.7	1080.2			
Traverse Way Adjustment	15'	15'			
Height of Temporary Structure	100'	100'			
Highest Elevation of Temporary Feature	1147.7	1140.2			
Distance to nearest end of runway to project	11,563'	11,458'			
Is Horizontal Distance <20,000 feet?	YES	YES			

<b>Sidney Municipal Airport SCA</b>		
Runway Length	5,013'	from Ohio Airport Directory
	2,981'	
Official Airport/Heliport Elevation	1044	from Ohio Airport Directory

Is construction 200' above ground?	NO	NO			
<b>FAA Notification Required?</b>	<b>NO</b>	<b>NO</b>			

Is Horizontal Distance <20,000 feet?	YES	YES			
Is Runway Length >3,200 feet	YES	YES			
100:1 Height	115.6'	114.6'			
100:1 Elevation	1159.6	1158.6			
Does permanent feature penetrate airway?	NO	NO			
Does traversing vehicles penetrate airway?	NO	NO			
Does temporary conditions penetrate airway?	NO	NO			
Available elevation above traversing vehicles	96.9'	103.4'			
Available elevation above surface	111.9'	118.4'			
<b>FAA Notification Required?</b>	<b>NO</b>	<b>NO</b>			

Is Horizontal Distance <10,000 feet?	NO	NO			
Is Runway Length >3,200 feet	YES	YES			
50:1 Height	231.3'	229.2'			
50:1 Elevation	1275.3	1273.2			
Does permanent feature penetrate airway?	NO	NO			
Does traversing vehicles penetrate airway?	NO	NO			
Does temporary conditions penetrate airway?	NO	NO			
Available elevation above traversing vehicles	212.6'	218.0'			
Available elevation above surface	227.6'	233.0'			
<b>FAA Notification Required?</b>	<b>NO</b>	<b>NO</b>			

Is Horizontal Distance <5,000 feet?					
Is this a Heliport?					
25:1 Height					
25:1 Elevation					
Does permanent feature penetrate airway?					
Does traversing vehicles penetrate airway?					
Does temporary conditions penetrate airway?					
Available elevation above traversing vehicles					
<b>FAA Notification Required?</b>					

<b>Is FAA Notification Required?</b>	<b>NO</b>
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## 1OH6 ODOT Heliport

Sidney, Ohio, USA


**GOING TO SIDNEY?**

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## FAA INFORMATION EFFECTIVE 12 AUGUST 2021

### Location

 FAA Identifier: **1OH6**

Lat/Long: 40-17-51.1780N 084-09-48.2960W

40-17.852967N 084-09.804933W

40.2975494,-84.1634156

(estimated)

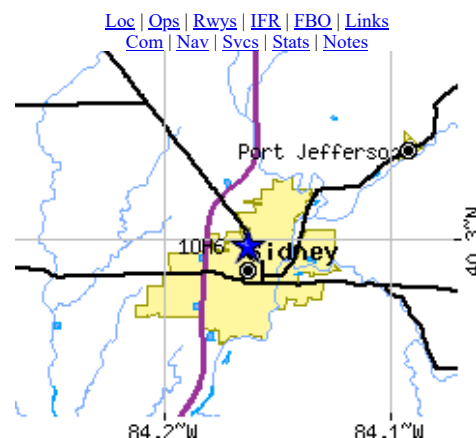
 Elevation: **1026 ft.** / 313 m (estimated)

Variation: 04W (1985)

From city: 1 mile NW of SIDNEY, OH

Time zone: UTC -4 (UTC -5 during Standard Time)

Zip code: 45365


 Road maps at: [MapQuest](#) [Bing](#) [Google](#)

### Heliport Operations

Heliport use: Private use. Permission required prior to landing

Activation date: 06/1976

Control tower: no

ARTCC: INDIANAPOLIS CENTER

FSS: DAYTON FLIGHT SERVICE STATION

Attendance: MON-FRI 0730-1630

Wind indicator: yes

Segmented circle: no

### Heliport Communications

WX AWOS-3 at SCA (3 nm S): 120.425 (937-492-3683)

WX AWOS-3PT at AXV (13 nm NW): 128.325 (419-753-2821)

WX AWOS-3 at EDJ (16 nm E): 118.075 (937-599-4654)

WX AWOS-3PT at VES (18 nm W): 125.9 (937-526-3154)

### Nearby radio navigation aids

VOR radial/distance	VOR name	Freq	Var
<a href="#">ROD</a> r281/5.5	ROSEWOOD VORTAC	117.50	05W

### Aerial photo

**No photo available**

If you have an aerial photo of this airport that you would like to share with other users of AirNav.com, click here to [send us your photo](#).

### Sectional chart

[DQN](#)r033/20.0

DAYTON VOR/DME 114.50 01W

## Heliport Services

## Runway Information

### Helipad H1

Dimensions: 35 x 35 ft. / 11 x 11 m

Surface: concrete

Latitude: 40-17.852967N

Longitude: 084-09.804933W

Elevation: 1026.0 ft.

Traffic pattern: left left

## Heliport Ownership and Management from official FAA records

Ownership: Publicly-owned

Owner: DISTRICT 7 OHIO DOT

1001 ST MARYS AVE

SIDNEY, OH 45365

Phone 937-492-1141

Manager: RYAN NOLL

1001 ST MARYS AVE

SIDNEY, OH 45365

Phone 937-492-1141

## Additional Remarks

A52-H1 LGTD 270' RDO TWR 575' SOUTH &amp; BLDG 280' SE.

- FOR CD CTC COLUMBUS APCH AT 614-338-8537

## Instrument Procedures

There are no published instrument procedures at 1OH6.

Some nearby airports with instrument procedures:

[KSJA](#) - Sidney Municipal Airport (3 nm S)[I17](#) - Piqua Airport/Hartzell Field (10 nm SW)[KAXV](#) - Neil Armstrong Airport (13 nm NW)[KEDJ](#) - Bellefontaine Regional Airport (16 nm E)[KVES](#) - Darke County Airport (18 nm W)

## Airport distance calculator

Flying to ODOT Heliport? Find the distance to fly.

From  to 1OH6

## Sunrise and sunset

Times for 02-Sep-2021

	Local (UTC-4)	Zulu (UTC)
Morning civil twilight	06:38	10:38
Sunrise	07:06	11:06
Sunset	20:07	00:07
Evening civil twilight	20:34	00:34

## Current date and time

Zulu (UTC)	02-Sep-2021 15:33:01
Local (UTC-4)	02-Sep-2021 11:33:01

## METAR

[KAXV](#) 021515Z AUTO 06006KT 10SM CLR  
13nm NW 20/11 A3013 RMK AO2

[KEDJ](#) 021515Z AUTO 09007KT 10SM CLR  
16nm E 20/12 A3014 RMK AO1

[KVES](#) 021515Z AUTO 06005KT 7SM CLR  
18nm W 21/11 A3014 RMK AO2

[KI74](#) 021515Z AUTO 04006KT 10SM CLR  
21nm SE 20/12 A3014 RMK AO2

[KDAY](#) 021456Z 05008KT 10SM CLR 22/12  
24nm S A3014 RMK AO2 SLP201  
T02170122 51009

[KAOH](#) 021453Z AUTO 04007KT 360V070  
25nm N 10SM CLR 20/13 A3013 RMK AO2  
SLP201 T02000133 51006

## TAF

[KDAY](#) 021127Z 0212/0312 02007KT P6SM  
24nm S SKC FM030200 06005KT P6SM  
SCT250 FM030500 09005KT P6SM  
SCT200

[KFFO](#) 021100Z 0211/0317 VRB06KT 9999  
29nm S MIFG SKC QNH3005INS BECMG  
0212/0213 04009KT 9999 NSW  
FEW040 FEW250 QNH3006INS  
BECMG 0302/0303 07006KT 9999  
BKN220 QNH3010INS TX26/0220Z  
TN13/0310Z

## NOTAMs

# SHE-SPRUC-02270

FAA Airway/Highway Clearance Analysis

September 2, 2021

Calculated By LAS



Object: Station:	North End of Bridge				
Closest Point					
Latitude	40.27398				
Longitude	-84.1642				
Elevation of Pavement	1047.7				
Pole/Structure Adjustment					
Highest Elevation of Permanent Feature	1047.7				
Traverse Way Adjustment	15'				
Height of Temporary Structure	100'				
Highest Elevation of Temporary Feature	1147.7				
Distance to nearest end of runway to project	9,082'				
Is Horizontal Distance <20,000 feet?	YES				

ODOT District 7 Helipad 1OH6	
Runway Length	35' x 35'
Official Airport/Heliport Elevation	1026 from AirNav.com

Is construction 200' above ground?	NO				
FAA Notification Required?	NO				

Is Horizontal Distance <20,000 feet?					
Is Runway Length >3,200 feet					
100:1 Height					
100:1 Elevation					
Does permanent feature penetrate airway?					
Does traversing vehicles penetrate airway?					
Does temporary conditions penetrate airway?					
Available elevation above traversing vehicles					
FAA Notification Required?					

Is Horizontal Distance <10,000 feet?					
Is Runway Length >3,200 feet					
50:1 Height					
50:1 Elevation					
Does permanent feature penetrate airway?					
Does traversing vehicles penetrate airway?					
Does temporary conditions penetrate airway?					
Available elevation above traversing vehicles					
FAA Notification Required?					

Is Horizontal Distance <5,000 feet?	NO				
Is this a Heliport?	YES				
25:1 Height	363.3'				
25:1 Elevation	1389.3				
Does permanent feature penetrate airway?	NO				
Does traversing vehicles penetrate airway?	NO				
Does temporary conditions penetrate airway?	NO				
Available elevation above traversing vehicles	326.6'				
FAA Notification Required?	NO				

Is FAA Notification Required?	NO
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# 41OH Huber Field Airport

Sidney, Ohio, USA



## FAA INFORMATION EFFECTIVE 12 AUGUST 2021

### Location

FAA Identifier: 41OH

Lat/Long: 40-18-50.3100N 084-10-51.7650W

40-18.838500N 084-10.862750W

40.3139750,-84.1810458

(estimated)

Elevation: 1040 ft. / 317 m (estimated)

From city: 2 miles NW of SIDNEY, OH

Time zone: UTC -4 (UTC -5 during Standard Time)

Zip code: 45365

### Airport Operations

Airport use: Private use. Permission required prior to landing

Activation date: 09/2020

Control tower: no

ARTCC: INDIANAPOLIS CENTER

FSS: DAYTON FLIGHT SERVICE STATION

Attendance: UNATNDD

Segmented circle: no

### Airport Communications

CTAF: 122.9

WX AWOS-3 at SCA (5 nm S): 120.425 (937-492-3683)

WX AWOS-3PT at AXV (12 nm NW): 128.325 (419-753-2821)

WX AWOS-3 at EDJ (17 nm E): 118.075 (937-599-4654)

WX AWOS-3PT at VES (17 nm W): 125.9 (937-526-3154)

### Nearby radio navigation aids

VOR radial/distance

VOR name

Freq

Var

[ROD](#)r289/6.5

ROSEWOOD VORTAC 117.50 05W

[DON](#)r030/20.4

DAYTON VOR/DME 114.50 01W

### Airport Services

[Loc](#) | [Ops](#) | [Rwys](#) | [IFR](#) | [FBO](#) | [Links](#)  
[Com](#) | [Nav](#) | [Svcs](#) | [Stats](#) | [Notes](#)

### Aerial photo

No photo available

If you have an aerial photo of this airport that you would like to share with other users of AirNav.com, click here to [send us your photo](#).

### Airport distance calculator

Flying to Huber Field Airport? Find the distance to fly.

From  to 41OH[CALCULATE DISTANCE](#)

### Sunrise and sunset

Times for 02-Sep-2021

	Local (UTC-4)	Zulu (UTC)
Morning civil twilight	06:38	10:38
Sunrise	07:06	11:06
Sunset	20:07	00:07
Evening civil twilight	20:35	00:35

### Current date and time

Zulu (UTC) 02-Sep-2021 15:33:06  
 Local (UTC-4) 02-Sep-2021 11:33:06

### METAR

[KAXV](#) 021515Z AUTO 06006KT 10SM CLR  
 12nm NW 20/11 A3013 RMK AO2  
[KEDJ](#) 021515Z AUTO 09007KT 10SM CLR  
 17nm E 20/12 A3014 RMK AO1  
[KVES](#) 021515Z AUTO 06005KT 7SM CLR  
 17nm W 21/11 A3014 RMK AO2  
[KI74](#) 021515Z AUTO 04006KT 10SM CLR  
 22nm SE 20/12 A3014 RMK AO2

### TAF

[KDAY](#) 021127Z 0212/0312 02007KT P6SM  
 25nm S SKC FM030200 06005KT P6SM

## Runway Information

### Runway 1/19

Dimensions: 900 x 100 ft. / 274 x 30 m

Surface: turf

#### RUNWAY 1

Latitude: 40-18.766667N

Longitude: 084-10.886500W

Elevation: 1040.0 ft.

Traffic pattern: left

Runway heading: 014 true

Touchdown point: yes, no lights

#### RUNWAY 19

Latitude: 40-18.910333N

Longitude: 084-10.839000W

Elevation: 1040.0 ft.

left

194 true

yes, no lights

SCT250 FM030500 09005KT P6SM  
SCT200

**KFFO** 021100Z 0211/0317 VRB06KT 9999  
31nm S MIFG SKC QNH3005INS BECMG  
0212/0213 04009KT 9999 NSW  
FEW040 FEW250 QNH3006INS  
BECMG 0302/0303 07006KT 9999  
BKN220 QNH3010INS TX26/0220Z  
TN13/0310Z

### NOTAMs

[Click for the latest NOTAMs](#)

NOTAMs are issued by the DoD/FAA and will open in a separate window not controlled by AirNav.

## Airport Ownership and Management from official FAA records

Ownership: Privately-owned

Owner: JEFFREY HUBER

1841 CISCO RD

SIDNEY, OH 45365-9309

Phone 937-210-0901

Manager: JEFFREY HUBER

1841 CISCO RD

SIDNEY, OH 45365-9309

Phone 937-210-0901

## Airport Operational Statistics

Aircraft based on the field: 1

Single engine airplanes: 1

## Additional Remarks

- FOR CD CTC COLUMBUS APCH AT 614-338-8537.

## Instrument Procedures

There are no published instrument procedures at 41OH.

Some nearby airports with instrument procedures:

[KSCA](#) - Sidney Municipal Airport (5 nm S)

[I17](#) - Piqua Airport/Hartzell Field (11 nm SW)

[KAXV](#) - Neil Armstrong Airport (12 nm NW)

[KEDJ](#) - Bellefontaine Regional Airport (17 nm E)

[KVES](#) - Darke County Airport (17 nm W)

## Would you like to see your business listed on this page?

If your business provides an interesting product or service to pilots, flight crews, aircraft, or users of the Huber Field Airport, you should consider listing it here. To start the listing process, click on the button below

[ADD YOUR BUSINESS OR SERVICE](#)

**SHE-SPRUC-02270**

FAA Airway/Highway Clearance Analysis

September 2, 2021

Calculated By LAS



Object:	North End of Bridge				
Station:					
	Closest Point				
Latitude	40.27398				
Longitude	-84.1642				
Elevation of Pavement	1047.7				
Pole/Structure Adjustment					
Highest Elevation of Permanent Feature	1047.7				
Traverse Way Adjustment	15'				
Height of Temporary Structure	100'				
Highest Elevation of Temporary Feature	1147.7				
Distance to nearest end of runway to project	15,048'				
Is Horizontal Distance <20,000 feet?	YES				

<b>Huber Field Airport 410H</b>		
Runway Length	900'	from AirNav.com
Official Airport/Heliport Elevation	1040	from AirNav.com

Is construction 200' above ground?	NO				
<b>FAA Notification Required?</b>	<b>NO</b>				

Is Horizontal Distance <20,000 feet?	YES				
Is Runway Length >3,200 feet	NO				
100:1 Height	150.5'				
100:1 Elevation	1190.5				
Does permanent feature penetrate airway?	NO				
Does traversing vehicles penetrate airway?	NO				
Does temporary conditions penetrate airway?	NO				
Available elevation above traversing vehicles	127.8'				
<b>FAA Notification Required?</b>	<b>NO</b>				

Is Horizontal Distance <10,000 feet?	NO				
Is Runway Length >3,200 feet	NO				
50:1 Height	301.0'				
50:1 Elevation	1341.0				
Does permanent feature penetrate airway?	NO				
Does traversing vehicles penetrate airway?	NO				
Does temporary conditions penetrate airway?	NO				
Available elevation above traversing vehicles	278.3'				
<b>FAA Notification Required?</b>	<b>NO</b>				

Is Horizontal Distance <5,000 feet?					
Is this a Heliport?					
25:1 Height					
25:1 Elevation					
Does permanent feature penetrate airway?					
Does traversing vehicles penetrate airway?					
Does temporary conditions penetrate airway?					
Available elevation above traversing vehicles					
<b>FAA Notification Required?</b>					

<b>Is FAA Notification Required?</b>	<b>NO</b>
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