

KSNY - Sidney - Sidney Municipal / Lloyd W. Carr Field

Airport details

| | |
|-------------|--------------------------|
| State | Nebraska |
| Country | United States of America |
| Region | K3 |
| Elevation | 4312ft (1314m) |
| Timezone | GMT -7 |
| Coordinates | 41.09981, -102.98497 |
| Type | land |
| ICAO code | KSNY |
| IATA code | SNY |
| FAA code | SNY |

Runway info

| | |
|----------------|----------------|
| Runway 13 / 31 | |
| length | 2010m (6594ft) |
| bearing | 127° / 307° |
| width | 30m (100ft) |
| surface | concrete |
| Runway 03 / 21 | |
| length | 1434m (4705ft) |
| bearing | 44° / 224° |
| width | 30m (100ft) |
| surface | grass |

Communication

| | |
|--|---------|
| Sidney Municipal / Lloyd W. Carr Field ASOS | 125.775 |
| Sidney Municipal / Lloyd W. Carr Field ASOS | 125.775 |
| Sidney Municipal / Lloyd W. Carr Field ASOS | 125.775 |
| Sidney Municipal / Lloyd W. Carr Field ASOS | 125.775 |
| Sidney Municipal / Lloyd W. Carr Field CTAF/UNICOM | 122.800 |
| Sidney Municipal / Lloyd W. Carr Field CTAF/UNICOM | 122.800 |
| Sidney Municipal / Lloyd W. Carr Field CTAF/UNICOM | 122.800 |
| Sidney Municipal / Lloyd W. Carr Field CTAF/UNICOM | 122.800 |

| | |
|--|---------|
| Sidney Municipal / Lloyd W. Carr Field DENVER APPROACH | 118.475 |
| Sidney Municipal / Lloyd W. Carr Field DENVER APPROACH | 118.475 |
| Sidney Municipal / Lloyd W. Carr Field DENVER APPROACH | 118.475 |
| Sidney Municipal / Lloyd W. Carr Field DENVER APPROACH | 118.475 |
| Sidney Municipal / Lloyd W. Carr Field DENVER DEPARTURE | 118.475 |
| Sidney Municipal / Lloyd W. Carr Field DENVER DEPARTURE | 118.475 |
| Sidney Municipal / Lloyd W. Carr Field DENVER DEPARTURE | 118.475 |
| Sidney Municipal / Lloyd W. Carr Field DENVER DEPARTURE | 118.475 |

Nearby beacons

| code | identifier | dist | bearing | frequency |
|-------------|--------------------|-------------|----------------|------------------|
| SNY | SIDNEY VOR/DME | 0.2 | 147.6° | 115.90 |
| CNP | CHAPPELL NDB | 23.8 | 92.5° | 383 |
| OKS | OSHKOSH NDB | 33.8 | 64.5° | 233 |
| BFF | SCOTTSBLUFF VORTAC | 52.6 | 327.9° | 112.60 |
| AKO | AKRON VOR/DME | 57.3 | 191.6° | 114.40 |
| AIA | ALLIANCE VOR/DME | 57.9 | 10.6° | 111.80 |

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only