Z38 - Sky Harbor

Airport details

State Alaska

Country United States of America

Region

Elevation 338ft (103m)

Timezone GMT -9

Coordinates 61.11925, -149.81857

Type land ICAO code Z38 IATA code n/a FAA code

Runway info

Runway 16 / 34

length 569m (1867ft) bearing 180° / 360° width 9m (30ft) surface gravel

Communication

No airport communication available for Z38

Nearby beacons

| code | identifier | dist | bearing | frequency |
|------|-----------------------------|------|---------|-----------|
| TED | ANCHORAGE VOR/DME | 5 | 288.9° | 113.15 |
| EDF | ELMENDORF (ANCHORAGE) TACAN | 8.2 | 19.9° | 113.40 |
| BGQ | BIG LAKE VORTAC | 27.3 | 341.7° | 112.50 |

Disclaimer

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