Airport details

| State | Washington | | |
|-------------|--------------------------|--|--|
| Country | United States of America | | |
| Region | | | |
| Elevation | 55ft (17m) | | |
| Timezone | GMT -8 | | |
| Coordinates | 46.97446, -123.38709 | | |
| Туре | land | | |
| ICAO code | 84WA | | |
| IATA code | n/a | | |
| FAA code | 84WA | | |

Runway info

| Runway 11 / 29 | |
|----------------|---------------|
| length | 549m (1801ft) |
| bearing | 120° / 300° |
| width | 15m (50ft) |
| surface | grass |

Communication

No airport communication available for 84WA

Nearby beacons

| code | identifier | dist | bearing | frequency |
|------|-------------------------|------|---------|-----------|
| OLM | OLYMPIA VORTAC | 19.8 | 90.3° | 113.40 |
| HQM | HOQUIAM VORTAC | 31.2 | 267.9° | 117.70 |
| ТСМ | MC CHORD (TACOMA) TACAN | 38.7 | 79.2° | 109.60 |
| AST | ASTORIA VOR/DME | 52.8 | 211.2° | 114 |

Disclaimer

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To be used with X-Plane simulation only