

TOWAIR Determination Results

A routine check of the coordinates, heights, and structure type you provided indicates that this structure does not require registration.

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DETERMINATION Results

PASS SLOPE(100:1): NO FAA REQ-RWY MORE THAN 10499 MTRS & 7006.74 MTRS (7.00670 KM) AWAY

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	35-02-30.00N	106-36-25.00W	ALBUQUERQUE INTL SUNPORT	BERNALILLO ALBUQUERQUE, NM	1617.0	4204.1000000000004

PASS SLOPE(100:1)NO FAA REQ - 6021.0 Meters (19753.7 Feet)away & below slope by 154.0 Meters (505.240 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	35-02-40.00N	106-37-18.00W	ALBUQUERQUE INTL SUNPORT	BERNALILLO ALBUQUERQUE, NM	1617.0	4204.1000000000004

PASS SLOPE(100:1): NO FAA REQ-RWY MORE THAN 10499 MTRS & 6138.67 MTRS (6.1387 KM) AWAY

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	35-02-37.00N	106-37-15.00W	ALBUQUERQUE INTL SUNPORT	BERNALILLO ALBUQUERQUE, NM	1617.0	4204.1000000000004

Your Specifications

NAD83 Coordinates

Latitude 35-05-32.0 north
Longitude 106-39-10.8 west

Measurements (Meters)

Overall Structure Height (AGL) 10

Support Structure Height (AGL)

1

Site Elevation (AMSL)

1513

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

Notify Tribes and Historic Preservation Officers of your plans to build a tower.

CLOSE WINDOW

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DETERMINATION Results

PASS SLOPE(100:1)NO FAA REQ - 3972.0 Meters (13031.3 Feet)away & below slope by 17.0 Meters (55.7700 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	35-10-12.00N	101-49-15.00W	TRADEWIND	RANDALL AMARILLO, TX	1105.5	1553.9000000000001

PASS SLOPE(100:1)NO FAA REQ - 2989.0 Meters (9806.30 Feet)away & below slope by 7.0 Meters (22.9699 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	35-10-41.00N	101-49-35.00W	TRADEWIND	RANDALL AMARILLO, TX	1105.5	1553.9000000000001

PASS SLOPE(100:1): NO FAA REQ-RWY MORE THAN 10499 MTRS & 6215.78 MTRS (6.21579 KM) AWAY

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	35-08-56.00N	101-50-21.00W	PALO DURO	RANDALL AMARILLO, TX	1104.0	1127.8

Your Specifications

NAD83 Coordinates

Latitude	35-12-16.6 north
Longitude	101-49-55.2 west

Measurements (Meters)

Overall Structure Height (AGL)	10
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Support Structure Height (AGL)

1

Site Elevation (AMSL)

1118

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

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DETERMINATION Results

PASS SLOPE(100:1): NO FAA REQ-RWY MORE THAN 10499 MTRS & 7664.80 MTRS (7.66479 KM) AWAY

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	46-47-2.00N	100-45-42.00W	BISMARCK MUNI	BURLEIGH BISMARCK, ND	501.4	2680.4000000000001

Your Specifications

NAD83 Coordinates

Latitude	46-51-06.0 north
Longitude	100-46-48.7 west

Measurements (Meters)

Overall Structure Height (AGL)	10
Support Structure Height (AGL)	1
Site Elevation (AMSL)	581

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

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DETERMINATION Results

PASS SLOPE(100:1)NO FAA REQ - 4995.0 Meters (16387.5 Feet)away & below slope by 83.0 Meters (272.31 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	41-09-15.00N	104-47-16.00W	CHEYENNE RGNL/JERRY OLSON FIELD	LARAMIE CHEYENNE, WY	1857.6	2825.5

PASS SLOPE(100:1): NO FAA REQ-RWY MORE THAN 10499 MTRS & 6520.89 MTRS (6.52090 KM) AWAY

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	41-08-57.00N	104-48-37.00W	CHEYENNE RGNL/JERRY OLSON FIELD	LARAMIE CHEYENNE, WY	1857.6	2825.5

Your Specifications

NAD83 Coordinates

Latitude	41-07-55.2 north
Longitude	104-44-09.6 west

Measurements (Meters)

Overall Structure Height (AGL)	10
Support Structure Height (AGL)	1
Site Elevation (AMSL)	1814

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

Notify Tribes and Historic Preservation Officers of your plans to build a tower.

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DETERMINATION Results

PASS SLOPE(100:1): NO FAA REQ-RWY MORE THAN 10499 MTRS & 6992.72 MTRS (6.99270 KM) AWAY

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	41-07-56.00N	100-41-25.00W	NORTH PLATTE RGNL AIRPORT LEE BIRD FIELD	LINCOLN NORTH PLATTE, NE	844.0	2438.6999999999998

PASS SLOPE(100:1)NO FAA REQ - 6039.0 Meters (19812.7 Feet)away & below slope by 35.0 Meters (114.83 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	41-07-15.00N	100-41-35.00W	NORTH PLATTE RGNL AIRPORT LEE BIRD FIELD	LINCOLN NORTH PLATTE, NE	844.0	2438.6999999999998

Your Specifications

NAD83 Coordinates

Latitude	41-05-26.9 north
Longitude	100-45-10.8 west

Measurements (Meters)

Overall Structure Height (AGL)	10
Support Structure Height (AGL)	1

Site Elevation (AMSL)

859

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

Notify Tribes and Historic Preservation Officers of your plans to build a tower.

[CLOSE WINDOW](#)

TOWAIR Determination Results

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DETERMINATION Results

Structure does not require registration. There are no airports within 8 kilometers (5 miles) of the coordinates you provided.

Your Specifications

NAD83 Coordinates

Latitude	41-15-51.5 north
Longitude	096-03-32.8 west

Measurements (Meters)

Overall Structure Height (AGL)	15
Support Structure Height (AGL)	2
Site Elevation (AMSL)	356

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

Notify Tribes and Historic Preservation Officers of your plans to build a tower.

CLOSE WINDOW

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DETERMINATION Results

Structure does not require registration. There are no airports within 8 kilometers (5 miles) of the coordinates you provided.

Your Specifications

NAD83 Coordinates

Latitude	33-21-55.8 north
Longitude	111-48-50.4 west

Measurements (Meters)

Overall Structure Height (AGL)	15
Support Structure Height (AGL)	2
Site Elevation (AMSL)	372

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

Notify Tribes and Historic Preservation Officers of your plans to build a tower.

CLOSE WINDOW

TOWAIR Determination Results

This structure requires FAA notification and FCC registration, based on a check of the coordinates, heights, and structure type you provided. As detailed below, one or more of the determination results produced a "fail slope" result, which means registration is required.

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DETERMINATION Results

PASS SLOPE(100:1)NO FAA REQ - 5941.0 Meters (19491.2 Feet)away & below slope by 15.0 Meters (49.2100 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	47-30-2.00N	122-13-1.00W	RENTON MUNI	KING RENTON, WA	7.3	1640.4000000000001

PASS SLOPE: No FAA REQ-Unmarked Seaplane base

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
SEAP	C	47-29-59.00N	122-13-9.00W	WILL ROGERS WILEY POST MEMORIAL	KING RENTON, WA	4.3	1524.0

PASS SLOPE(100:1)NO FAA REQ - 3404.0 Meters (11167.8 Feet)away & below slope by 88.0 Meters (288.709 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	47-27-50.00N	122-18-40.00W	SEATTLE- TACOMA INTL	KING SEATTLE, WA	105.7	3627.4000000000001

PASS SLOPE(100:1)NO FAA REQ - 3323.0 Meters (10902.1 Feet)away & below slope by 87.0 Meters (285.430 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
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AIRP	R	47-27-50.00N	122-18-28.00W	SEATTLE-TACOMA INTL	KING SEATTLE, WA	105.7	3627.4000000000001
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PASS SLOPE(100:1)NO FAA REQ - 3614.0 Meters (11856.8 Feet)away & below slope by 90.0 Meters (295.269 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	47-27-50.00N	122-19-4.00W	SEATTLE-TACOMA INTL	KING SEATTLE, WA	105.7	3627.4000000000001

FAIL SLOPE (100:1)FAA REQ - 4093.0 Meters(13428.3 Feet) away & exceeds by 4.0 Meters (13.1199 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	47-31-45.00N	122-18-0.00W	BOEING FIELD/KING COUNTY INTL	KING SEATTLE, WA	5.2	3048.0

FAIL SLOPE (100:1)FAA REQ - 2702.0 Meters(8864.71 Feet) away & exceeds by 18.0 Meters (59.0499 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	47-31-0.00N	122-17-28.00W	BOEING FIELD/KING COUNTY INTL	KING SEATTLE, WA	5.2	3048.0

Your Specifications

NAD83 Coordinates

Latitude	47-29-33.0 north
Longitude	122-17-42.0 west

Measurements (Meters)

Overall Structure Height (AGL)	10
Support Structure Height (AGL)	1
Site Elevation (AMSL)	41

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

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DETERMINATION Results

PASS SLOPE(100:1)NO FAA REQ - 2441.0 Meters (8008.43 Feet)away & below slope by 29.0 Meters (95.1400 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	43-13-56.00N	123-21-21.00W	ROSEBURG RGNL	DOUGLAS ROSEBURG, OR	152.6	1524.3

PASS SLOPE(50:1): NO FAA REQ-RWY 10499 MTRS OR LESS & 4350.71 MTRS (4.35069) KM AWAY

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	43-12-49.00N	123-24-2.00W	GEORGE FELT	DOUGLAS ROSEBURG, OR	127.7	701.0

Your Specifications

NAD83 Coordinates

Latitude	43-12-40.3 north
Longitude	123-20-49.6 west

Measurements (Meters)

Overall Structure Height (AGL)	10
Support Structure Height (AGL)	1
Site Elevation (AMSL)	138

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

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PASS SLOPE(100:1)NO FAA REQ - 4317.0 Meters (14163.2 Feet)away & below slope by 53.0 Meters (173.88 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	46-50-9.00N	092-11-18.00W	DULUTH INTL	ST LOUIS DULUTH, MN	430.9	3097.4000000000001

PASS SLOPE(100:1)NO FAA REQ - 4113.0 Meters (13493.9 Feet)away & below slope by 51.0 Meters (167.319 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	46-50-28.00N	092-10-47.00W	DULUTH INTL	ST LOUIS DULUTH, MN	430.9	3097.4000000000001

Your Specifications

NAD83 Coordinates

Latitude	46-49-33.6 north
Longitude	092-07-49.8 west

Measurements (Meters)

Overall Structure Height (AGL)	10
Support Structure Height (AGL)	1
Site Elevation (AMSL)	411

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

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