

DOCKETED	
Docket Number:	26-OPT-01
Project Title:	Vaca Dixon Power Center Project
TN #:	268168-4
Document Title:	Appendix M FAA Notice Acknowledgement_VDPC
Description:	Provides record of Federal Aviation Administration screening tool to confirm FAA notice requirements.
Filer:	Grace Myers
Organization:	Rincon Consultants, Inc.
Submitter Role:	Applicant Consultant
Submission Date:	1/6/2026 2:26:02 PM
Docketed Date:	1/6/2026

Appendix M

FAA Notice Acknowledgement

Vaca FAA Notice Acknowledgement



Use this tool to pre-screen your structure to determine if your proposed construction or activity will require an FAA Notice of Construction or Activity. This is a pre-screening tool.

Structure Type

Transmission Line Tower

On Airport

This structure is a frequency emitter

Latitude

38 24 00.92N

Longitude

121 55 22.67W

Datum

NAD27

Height

65

Site Elevation

85

(i)



[Find Coordinates by Address](#)

Based on the information you provided, you are not required to file notice with the FAA.

[Clear](#)

[Submit](#)

[Print](#)

Structure Type

Transmission Line Tower



On Airport

This structure is a frequency emitter

Latitude

Longitude

Datum

Height

Site Elevation

(i)



38 24 0.86N

121 55 27.53W

Datum



100

87



[Find Coordinates by Address](#)

Based on the information you provided, you are not required to file notice with the FAA.

[Clear](#)

[Submit](#)

[Print](#)

Structure Type

Transmission Line Tower



On Airport

This structure is a frequency emitter

Latitude

Longitude

Datum

Height

Site Elevation

(i)



38 24 00.85N

121 55 24.15W

NAD27



65

86



[Find Coordinates by Address](#)

Based on the information you provided, you are not required to file notice with the FAA.

[Clear](#)

[Submit](#)

[Print](#)

Structure Type

Transmission Line Tower



On Airport

This structure is a frequency emitter

Latitude

Longitude

Datum

Height

Site Elevation

(i)

38 23 51.94N

121 55 27.53W

Datum



100

86



[Find Coordinates by Address](#)

Based on the information you provided, you are not required to file notice with the FAA.

Structure Type 

On Airport

This structure is a frequency emitter

Latitude Longitude Datum Height Site Elevation 



 [Find Coordinates by Address](#)

Based on the information you provided, you are not required to file notice with the FAA.

[Clear](#)

[Submit](#)

[Print](#)

Structure Type 

On Airport

This structure is a frequency emitter

Latitude Longitude Datum Height Site Elevation 



 [Find Coordinates by Address](#)

Based on the information you provided, you are not required to file notice with the FAA.

[Clear](#)

[Submit](#)

[Print](#)