


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 al Tool.

Structure Type

Transmission Line Tower

☐ On Airport

☐ This structure is a frequency emitter


Latitude


Longitude

Datum

Height

Site Elevation






38 24 00.92N


121 55 22.67W


NAD27



65

85



 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



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



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



✓ 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 Transmission Line Tower

☐ On Airport

☐ This structure is a frequency emitter

Latitude Longitude Datum Height Site Elevation ⓘ
38 23 45.98N 121 55 21.48W Datum 100 84

 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 ⓘ
38 23 57.98N 121 55 27.54W Datum 100 89

 Find Coordinates by Address

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

Clear

Submit

Print