

**AGREEMENT AMONG
THE DEPARTMENT OF DEFENSE,
THE DEPARTMENT OF THE AIR FORCE,
AND
SUNZIA WIND NORTH LLC,
ADDRESSING THE SUNZIA WIND NORTH PROJECT
NEAR CORONA, NEW MEXICO**

This is an agreement among the Department of Defense (DoD), acting through the Military Aviation and Installation Assurance Siting Clearinghouse, the Department of the Air Force (DAF), acting through the Deputy Assistant Secretary of the Air Force for Installations (collectively, the “DoD parties”), and SunZia Wind North LLC (Project Owner). Together, these three entities are referred to as “parties” and individually as a “party.” Any reference to “DoD parties” means both parties and does not indicate that one party acts for or on behalf of the other. In this agreement, DoD does not include the United States Army Corps of Engineers when engaged in its civil works program, including any permitting actions.

This agreement is entered into pursuant to section 183a of title 10, United States Code (U.S.C.), and part 211 of title 32, Code of Federal Regulations (CFR).

Attachments A, *Federal Aviation Administration Filings*; B, *SunZia Wind North Project Map and Project Area Coordinates*; and C, *Curtailment Communications Protocol*, are attached to this agreement and made a part hereof.

For good and valuable consideration, the receipt of which is hereby acknowledged, the parties agree as follows:

SECTION 1. PURPOSE.

A. Objective. The objective of this agreement is to mitigate any potential adverse impact and to minimize risks to national security while allowing the SunZia Wind North Project (Project) to proceed with development.

B. De-confliction. As the Project was originally filed, its spinning turbine blades would conflict with North American Aerospace Defense Command’s (NORAD) operation of the Mesa Rica, New Mexico Common Air Route Surveillance Radar (CARSR) and the DAF’s operations of Military Training Routes IR-111, VR-125, VR-1107, and VR-1195 (collectively, the “MTRs”) used by Cannon Air Force Base, the 58th Special Operations Wing at Kirtland Air Force Base, and the 150th Special Operations Wing of the New Mexico Air National Guard (Installations). The parties have focused on de-conflicting these activities and agree that the terms below will allow the mutual goals of the parties to be met, including the protection of the CARSR and the MTRs, which promotes national security, and protection of the National Airspace System, while supporting military readiness.

SECTION 2. DEFINITIONS.

A. Access. “Access” means either to enter a physical space or to remotely read, copy, edit, divert, release, alter the state of, or otherwise affect information technology systems (e.g., network, data, security, software, hardware).

B. Actual Curtailment Hours. [RESERVED]

C. ASN. Federal Aviation Administration Aeronautical Study Number.

D. Banked Hours. [RESERVED]

E. CFIUS. Committee on Foreign Investment in the United States.

F. CFR. Code of Federal Regulations.

G. Curtailment. The cessation of wind turbine operations when the wind turbine blades are not spinning and are locked. Curtailment requires that all of a turbine’s rotor blades be completely precluded from rotation about the rotor hub.

H. DAF. The Department of the Air Force, a military department of the United States.

I. Day. A calendar day unless indicated otherwise.

J. DoD. Department of Defense, an executive department of the United States.

K. FAA. Federal Aviation Administration, an agency of the United States Department of Transportation

L. Fiscal Year. [RESERVED]

M. Hour. [RESERVED]

N. National Security or Defense Purpose. An emergency circumstance where the President of the United States, the Secretary of Defense, or a combatant commander under 10 U.S.C. section 164 directs a change to the mission of NORAD in support of emergency circumstances. An emergency circumstance does not include routine changes to the mission of NORAD. A NORAD air defense event is an emergency circumstance under this definition.

O. Project. The SunZia Wind North Project, which will consist of no more than 492 of the 566 wind turbines filed with the FAA and no more than nine (9) permanent meteorological evaluation towers (METs) identified on Attachment A by ASN or by substitute ASNs submitted in accordance with Section 10.A of this agreement. The nine (9) Project METs are to be filed by the Project Owner within 12 months of the execution of this agreement in accordance with Section 3.E.2.

P. Project Owner. SunZia Wind North LLC, and its successors and assigns.

Q. Radar Adverse-impact Management (RAM). The technical process designed to minimize the adverse impact of obstruction interference on a radar system. Involves a visit to the radar site by technicians to adjust applicable radar parameters.

R. Siting Clearinghouse. The Military Aviation and Installation Assurance Siting Clearinghouse established pursuant to 10 U.S.C. section 183a.

S. U.S.C. United States Code.

SECTION 3. MITIGATION WITH VOLUNTARY CONTRIBUTION.

A. In General. This agreement is structured to ensure Project Owner may construct and operate the Project without adversely impacting military operations and readiness. Project Owner agrees to limit the total number of Project wind turbines to no more than 492 with a maximum height of 698 feet above ground level (AGL). Project Owner agrees to limit the total number of permanent METs to no more than nine (9) with a maximum height of 342 feet AGL. Project Owner agrees to restrict the construction of the wind turbines and METs to the Project area depicted in Attachment B. The specific geographic coordinates outlining the designated Project Area are also provided in Attachment B. Project Owner shall notify NORAD via email (n-nc.peterson.nj3.mbx.norad-j36r-omb@mail.mil) when the Project is within 30-60 days of completion (for RAM scheduling purposes) and again when the Project is complete and operational such that the RAM can actually be accomplished. Project Owner shall notify NORAD via email (n-nc.peterson.nj3.mbx.norad-j36r-omb@mail.mil) and DAF via email (SAF.IEI.Encroachment@us.af.mil) immediately after any new ASNs associated with the Project are filed with the FAA that are not listed in Attachment A.

B. Impact Analysis during Test Energy Phase. [RESERVED]

C. Voluntary Contribution. Subject to the terms and conditions of this agreement, Project Owner shall pay to DoD, within 10 days of the operational date of the Project, the amount of \$80,000. DoD will use these funds to offset the cost of measures undertaken by DoD to mitigate adverse impacts of this Project or other energy projects within the meaning of 10 U.S.C. section 183a on military operations and readiness or to conduct studies of potential measures to mitigate such impacts. DoD will accept such payment as a voluntary contribution of funds pursuant to 10 U.S.C. section 183a. Such voluntary contribution may be in addition to voluntary contributions made by other project owners, and such other contributions may be in amounts different from that made by Project Owner. DoD will accept the voluntary contribution on behalf of the DoD parties and will transfer the funds to appropriate accounts. All voluntary contributions shall be paid electronically through Pay.gov.

1. Project Owner shall use one of the following two methods of making payment:

a. ACH Debit (preferred). ACH debit authorizes Pay.gov to request a payment

immediately upon processing. Many institutions use ACH debit blocks as a precaution to prevent accidental withdrawals from unauthorized sources. In order to ensure the transaction is not blocked, Project Owner will use DoD's specified ID number as an exception for the debits authorized on the Pay.gov site. The ID for this specific collection is 00008522Z4.

b. ACH Credit. ACH Credit is a promise to arrange a payment from the promisor's bank account to the agency being paid.

2. To complete a voluntary contribution transaction:

a. Visit the Pay.gov website: <https://www.pay.gov/public/form/start/579188704>.

b. Fill out the form provided on the site.

c. Once submitted, print a copy of the confirmation for your records.

3. Data to include on submittal:

a. Collection Number: 2023SunZiaNorthPatternEnergy

b. Description: \$80,000.00

c. For further assistance, visit Pay.gov Web Help section:
<https://www.pay.gov/WebHelp/HTML/about.html>

DoD Office for voluntary contribution settlement:
WHS Financial Management Directorate
4800 Mark Center Drive
Alexandria, VA 22350
Office: 703-545-0048 / 0028
Email: whs.mc-alex.fmd.mbx.system-division@mail.mil

The DoD Parties agree to provide any information reasonably required by Project Owner to process the payment such that external auditors may verify the payment. Project Owner will notify the Clearinghouse when a contribution has been transmitted.

D. Amendment of Applications. [RESERVED]

E. Withdrawal of Objections.

1. Within 10 calendar days of the execution of this agreement, the DoD parties shall deliver to the FAA "No Objections with Provisions" for the ASNs corresponding to the wind turbine locations listed in Attachment A. The "Provisions" will incorporate by reference this agreement, referring to it by its title, the date executed, and its signatories.

2. Project Owner may apply to the FAA for nine (9) ASNs for METs within 12 months of the execution of this agreement. The DoD parties shall deliver to the FAA “No Objections with Provisions” for the ASNs corresponding to the METs, provided that the total number of METs does not exceed nine (9), that the proposed height of the METs does not exceed 342 feet AGL, and a statement is incorporated into FAA’s OE/AAA system into the MET ASNs referencing this agreement, referring to it by its title, the date executed and its signatories. The “Provisions” will incorporate by reference this agreement, referring to it by its title, the date executed, and its signatories.

3. All parties agree that, if Project Owner requests to extend the effective period of FAA’s Determination of No Hazard to Air Navigation in accordance with 14 CFR section 77.35, then the DoD parties agree to deliver to the FAA “No Objections with Provisions” to such an extension as requested, provided that the affected ASNs are listed on Attachment A (as amended, if applicable, in accordance with Section 10.A), do not exceed the maximum heights specified in Section 3.A, and are located within the siting parameters of the Project area specified in Attachment B of this agreement or any amendments to this agreement, that the total number of structures for the Project still does not exceed 492 wind turbines and nine (9) METs, and a statement is incorporated into FAA’s OE/AAA system referencing this agreement, referring to it by its title, the date executed and its signatories.

4. The DoD parties agree not to object to the construction and operation of the Project before any federal, state, or local regulatory entity with jurisdiction over the Project (except as provided in sections 6.B and 10.H of this agreement), provided that Project Owner is in material compliance with the terms of this agreement and that Project Owner has disclosed to the DoD parties in writing all material facts necessary to fully assess potential adverse impacts and all material facts relevant to other federal, state, or local regulatory entity jurisdictional matters.

F. Other Regulatory Actions. This agreement shall not prevent or limit the DoD parties from communicating in any form with any regulatory body or agency with jurisdiction or possible jurisdiction over matters affecting NORAD, the Mesa Rica, New Mexico CARSR, the MTRs, and the Installations beyond the Project.

SECTION 4. CURTAILMENT.

A. Curtailment for Test Purposes. [RESERVED]

B. Curtailment for Training Purposes. [RESERVED]

C. Curtailment for a National Security or Defense Purpose. Upon request by NORAD, Project Owner agrees to immediately curtail wind turbine operations for a national security or defense purpose utilizing the communication protocol set out in Attachment C. Such curtailment may not be requested except for a national security or defense purpose. Curtailment for a national security or defense purpose will be temporary in nature and extend only so long as is absolutely necessary to meet the discrete, temporary, and stated national security or defense

purpose. This agreement in no way precludes Project Owner from seeking any available legal remedies for any curtailment associated with a national security emergency other than challenging the curtailment itself. Any request for curtailment under this subsection will be communicated by either DoD party or applicable NORAD Air Defense Sector (ADS) to Project Owner and will include the releasable portions of the President's, the Secretary's, or the combatant commander's mission order.

D. Curtailment for Establishing Baselines. [RESERVED]

E. Wear and Tear. It is a fundamental premise of this agreement that the limited curtailment expected to be required from this agreement will not cause excess wear and tear on the Project. Project Owner agrees that it is responsible for any damage or wear and tear to the turbines as a result of curtailment (as defined in Section 2.G) pursuant to this agreement.

F. Disclosure of Curtailment Request. Project Owner acknowledges that there may be national security considerations associated with any request by NORAD for curtailment in accordance with the terms of this agreement and any curtailment resulting therefrom. Project Owner therefore agrees not to disclose any such request or any curtailment resulting therefrom without the prior consent of DAF, and the DAF agrees that consent to disclose to a business entity with which a non-disclosure agreement is in place will not be unreasonably withheld.

SECTION 5. REVIEW OF BUSINESS ENTITIES.

A. Protection of Defense Capabilities. It is a priority for the DAF to protect national defense capabilities and military operations, including military installations, research, development, test and evaluation activities, and military readiness activities from compromise and exploitation that may occur due to an activity under foreign control operating in the vicinity of those national defense capabilities and military operations.

B. Advance Notice.

1. Project Owner shall provide advance written notice to the DAF of the following:
 - a. The names of entities and persons having a direct ownership interest in the Project.
 - b. The names of the material vendors, entities, and persons with which Project Owner will potentially execute contracts to perform construction, supply turbines, or conduct operations activities at the location of the Project.
 - c. The names of any foreign entities and persons being allowed to access the wind turbine structures and associated data systems.
2. For those entities and persons identified under paragraph 5.B.1.a and 5.B.1.b, the DAF agrees to identify to Project Owner, no later than 30 days after the effective date of this agreement, any entity and person posing a security concern. For those entities and persons

identified under paragraph 5.B.1.c, the DAF agrees to identify to Project Owner, no later than 30 days after the receipt of the name of any foreign entity and person being allowed to access the wind turbines and associated data systems, any entity and person posing a security concern. Project Owner agrees to enter into negotiations with the DoD parties in order to mitigate any such concern. Any such security concern must be resolved prior to allowing access to the site by such persons or representatives of such entities or the use of wind turbines or other permanent on-site equipment manufactured by such entity.

3. Project Owner agrees to provide advance written notice to the DAF of Project Owner's use of any material vendor not previously screened pursuant to this section. The term "material" used in this subsection means "significant, influential, or relevant." Project Owner shall allow the DAF 30 days following such a notice to conduct a security review and assess any security concern. Project Owner will provide advance written notice of a potential new material vendor but need not wait 30 days if an unexpected situation arises for which employing services or vendors immediately is prudent for the operation of the Project.

SECTION 6. ASSIGNMENT.

A. Right to Assign. This agreement shall be binding upon Project Owner and its successors and assigns. If Project Owner and its successors or assigns (assignors) elect to sell, convey, mortgage, assign, or otherwise transfer all or any part of its interests and obligations in the assets comprising the Project (assignment) to any third party (assignee), assignor shall cause such assignee to expressly acknowledge the existence of this agreement. The assignor shall provide a copy of this agreement to the assignee. The assignee shall provide new point of contact information (as in Section 8) to the DoD parties.

B. Notice of Assignment to CFIUS. If the prospective assignee is a foreign national or foreign-owned or -controlled business entity, assignor and the proposed assignee shall jointly provide notice of the proposed transaction to CFIUS in accordance with applicable regulations (subpart D of 31 CFR part 800) and provide a copy of the notice to the DAF. Nothing in this agreement shall prohibit or limit DoD from objecting to the transaction before CFIUS, nor limit communications with CFIUS during national security reviews and investigations, and, should mitigation result, during mitigation, tracking, and post-consummation monitoring and enforcement, pursuant to applicable statutes and regulations.

C. Effect of Assignment. Upon an assignment, assignor shall be relieved of any obligations or liabilities under this agreement to the extent that the assignee has assumed in writing such obligations or liabilities and provided that Project Owner has provided a copy of the assignment, including the assumption of obligations and liabilities, to the DoD parties.

SECTION 7. EFFECTIVE DATE AND EXPIRATION.

A. Effective Date. This agreement becomes effective on the date when all parties have signed.

B. Expiration. This agreement shall expire and have no further force and effect upon the occurrence of the earlier of the following:

1. Construction of the Project has not commenced within the time prescribed under 14 CFR sections 77.33 and 77.35.
2. The Project is decommissioned.
3. The Mesa Rica, New Mexico CARSR, MTRs, and the Installations permanently cease operations. However, if the current radar is replaced with a radar system that has similar needs for mitigation, then this agreement shall not expire.
4. Termination of the agreement by written mutual agreement of the parties.

C. Actions Prior to Expiration. Any activities engaged in by the parties (including the expenditure of part or all of any voluntary contribution) that occurred prior to expiration of this agreement shall remain valid and continue in effect, notwithstanding the expiration of the agreement.

SECTION 8. POINTS OF CONTACT AND NOTIFICATION.

A. Points of Contact (POCs). The following persons shall be the primary POCs for the parties for purposes of this agreement. Any notice, request, or other communication to be provided pursuant to this agreement shall be delivered to the POCs. Any party may change its POC by providing written notification of the change to the other parties at least 30 days in advance of the change taking effect.

1. DoD.
 - a. Executive Director, Military Aviation and Installation Assurance Siting Clearinghouse, 3400 Defense Pentagon, Room 5C646, Washington, DC 20301-3400, osd.dod-siting-clearinghouse@mail.mil
 - b. Headquarters NORAD Radar Analysis Branch, 250 Vandenberg Street, Ste B016, Peterson AFB, CO, 80914, n-nc.peterson.nj3.mbx.norad-j36r-omb@mail.mil
2. DAF. Director, Air Force Mission Sustainment, Office of the Assistant Secretary of the Air Force for Installations, Environment, and Energy, 1665 Air Force Pentagon, Room 4B941, Washington, DC 20330-1665, SAF.IEI.Encroachment@us.af.mil
3. Project Owner. SunZia Wind North LLC, 1088 Sansome St., San Francisco, CA 94111, Attention: General Counsel, general.counsel@patternenergy.com with a copy to Jeremy Turner, jeremy.turner@patternenergy.com

B. Notification. Any written notice shall be sent by registered or certified mail, postage prepaid, sent by a nationally recognized overnight delivery service that provides a receipt for delivery, or hand delivered. A notice shall be deemed received when delivered to the recipient's address.

SECTION 9. BREACH AND DISPUTE RESOLUTION.

If a party believes that another party has breached this agreement, it shall provide written notice of the breach within 30 days of discovery of the breach to all other parties and provide the breaching party a reasonable opportunity (but in all cases at least 30 days from delivery of such notice) to cure the breach. Failure to provide notice within such 30-day period only waives the rights with respect to the periods from after the expiration of such 30-day period and until the date when the notice was given. If there is a dispute between the involved parties as to whether a breach occurred, the involved parties agree to attempt to resolve the dispute beginning with Project Owner and representatives of the DAF and NORAD. Disputes may be elevated, on the part of the DoD parties, to the DAF headquarters and then to the Executive Director of the Siting Clearinghouse. If the breach is not cured or resolved after this initial dispute resolution process, any party may seek to enforce this agreement. Each party specifically reserves any and all rights or causes of action it may have either at law or in equity to require compliance with any provision of this agreement. Each party reserves the right to enforce or refrain from enforcing against another party the terms of this agreement as it sees fit and failure to enforce does not act to excuse future breaches.

SECTION 10. GENERAL PROVISIONS.

A. Amendments. Any party to this agreement may request that it be amended, whereupon the parties agree to consult to consider such amendments. Any amendment to this agreement shall become effective when signed by all of the parties unless its terms provide for a different effective date. Amendments only providing substitute ASNs within the Project boundary, with no change to height or total numbers of Project wind turbines and METs as set forth in Section 3.A of this agreement, need only be signed by the DAF's and Project Owner's designated Project officers if filed with FAA within 12 months of the effective date of this agreement. Project Owner shall notify NORAD via email (n-nc.peterson.nj3.mbx.norad-j36r-omb@mail.mil) and DAF via email (SAF.IEI.Encroachment@us.af.mil) immediately after any new ASNs associated with the Project are filed with the FAA that are not listed in Attachment A.

B. Integration. This agreement contains the entire agreement and understanding between the parties with respect to all of the subject matter contained herein, thereby merging and superseding all prior agreements and representations by the parties with respect to such subject matter.

C. Governing Law. This agreement shall be governed by and construed in accordance with the laws of the United States and the State of New Mexico, as may be applicable.

D. Interpretation. In the event an ambiguity or question of intent or interpretation arises, this agreement shall be construed as if drafted jointly by the parties and no presumption or burden of proof shall arise favoring or disfavoring any party by virtue of authorship of any of the provisions of this agreement. Any reference to any Federal, state, interstate, local, or foreign statute or law shall be deemed also to refer to all rules and regulations promulgated thereunder, as they may have been amended from time to time, unless the context requires otherwise.

E. Headings and Titles. The headings or section titles contained in this agreement are inserted solely for convenience and do not constitute a part of this agreement between the parties, nor should they be used to aid in any manner in the construction of this agreement.

F. Severability. If any term, provision, or condition of this agreement is held to be invalid, void, or unenforceable by a governmental authority and such holding is not or cannot be appealed further, then such invalid, void, or unenforceable term, provision, or condition shall be deemed severed from this agreement and all remaining terms, provisions, and conditions of this agreement shall continue in full force and effect. The parties shall endeavor in good faith to replace such invalid, void, or unenforceable term, provision, or condition with valid and enforceable terms, provisions, or conditions that achieve the purpose intended by the parties to the greatest extent permitted by law.

G. Waivers; Remedies Cumulative. There is no implied waiver of rights under this agreement. No failure or delay on the part of a party in exercising any of its rights under this agreement or in insisting upon strict performance of provisions of this agreement, no partial exercise by either party of any of its rights under this agreement, and no course of dealing between the parties shall constitute a waiver of the rights of any party under this agreement, other than the requirement to raise a matter of breach within 30 days of discovery. Any waiver shall be effective only by a written instrument signed by the party granting such waiver, and such waiver shall not operate as a waiver of, or estoppel with respect to, any subsequent failure to comply with this agreement. The remedies provided in this agreement are cumulative and not exclusive of any remedies provided by law.

H. CFIUS. Nothing in this agreement shall relieve Project Owner or its successors or assigns from complying with 31 CFR part 800 (Mergers, Acquisitions, and Takeovers by Foreign Persons) nor prevent or limit the parties from communicating in any form with CFIUS.

I. Anti-Deficiency. For the DoD parties, this agreement is subject to the availability of appropriated funds and sufficient resources. No provision in this agreement shall be interpreted to require obligation or payment of funds in violation of the Anti-Deficiency Act, 31 U.S.C. section 1341.

J. Disclosure. The parties may freely disclose this agreement with any person or entity. DoD will post the agreement on the Siting Clearinghouse website. Project Owner may mark any part of any document it believes to be proprietary or competition sensitive and that it wants DoD or the DAF to exempt from disclosure. The DoD parties will only disclose any such marked information in accordance with the provisions of 5 U.S.C. section 552 (the Freedom of Information Act).

K. No Third-Party Beneficiaries. Nothing in this agreement, express or implied, is intended to give to, or shall be construed to confer upon, any person not a party any remedy or claim under or by reason of this agreement. This agreement shall be for the sole and exclusive benefit of the parties and their respective successors and assigns.

L. Full and Complete Satisfaction. The completion of the obligations of each of the parties under this agreement constitute the full and complete satisfaction of those obligations.

M. Other Federal Agencies. This agreement does not bind any Federal agency, other than the DoD parties, nor waive required compliance with any law or regulation.

N. Completion of Construction. Within 60 days of the completion of construction of the Project, Project Owner shall deliver to DoD copies of the FAA form 7460-2 for each ASN, including the final coordinates for each turbine erected.

O. Grid Operator Protocols. Project Owner shall disclose this curtailment requirement to the grid operator and shall comply with the mitigation agreement's curtailment provisions, including requesting waivers from the grid operator if grid protocols would interfere with this mitigation agreement.

[Continued on the following page]

P. Signature/Counterparts. The parties represent and warrant that the signatories below have authority to sign on behalf of and bind each respective party, and that no other signature is required to bind that party. This agreement may be executed in several counterparts, each of which shall be deemed an original, all of which shall constitute but one and the same instrument.

IN WITNESS WHEREOF, the parties have executed and delivered this agreement.

FOR THE DEPARTMENT OF DEFENSE

OWENS.BREN Digitally signed by
DAN.M.103045 OWENS.BRENDAN.M.103
1844 0451844
Date: 2023.04.19 16:50:44
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04/19/2023

Brendan M. Owens
Assistant Secretary of Defense for
Energy, Installations, and Environment

Date

FOR THE DEPARTMENT OF THE AIR FORCE

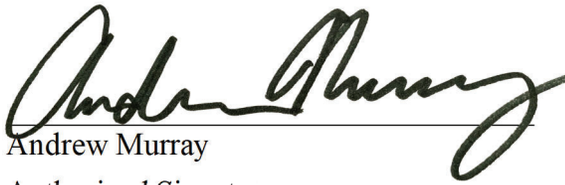
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04/02/2023

ROBERT E. MORIARTY, P.E., SES
Deputy Assistant Secretary of the Air Force
(Installations)

Date

FOR SUNZIA WIND NORTH LLC


Andrew Murray
Authorized Signatory

March 16, 2023

Date

ATTACHMENT A
Federal Aviation Administration Filings

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1685-OE	Wind Turbine	Corona	NM	698'	34.9864	-105.5522
2022-WTW-1686-OE	Wind Turbine	Corona	NM	698'	34.9569	-105.5520
2022-WTW-1687-OE	Wind Turbine	Corona	NM	698'	34.9734	-105.5499
2022-WTW-1688-OE	Wind Turbine	Corona	NM	698'	34.9799	-105.5513
2022-WTW-1689-OE	Wind Turbine	Corona	NM	698'	34.9949	-105.5473
2022-WTW-1690-OE	Wind Turbine	Corona	NM	698'	34.9896	-105.5438
2022-WTW-1691-OE	Wind Turbine	Corona	NM	698'	34.9827	-105.5408
2022-WTW-1692-OE	Wind Turbine	Corona	NM	698'	34.9712	-105.5399
2022-WTW-1693-OE	Wind Turbine	Corona	NM	698'	34.9769	-105.5363
2022-WTW-1694-OE	Wind Turbine	Corona	NM	698'	34.9974	-105.5363
2022-WTW-1695-OE	Wind Turbine	Corona	NM	698'	34.9259	-105.5349
2022-WTW-1696-OE	Wind Turbine	Corona	NM	698'	34.9205	-105.5347
2022-WTW-1697-OE	Wind Turbine	Corona	NM	698'	34.9624	-105.5349
2022-WTW-1698-OE	Wind Turbine	Corona	NM	698'	34.9529	-105.5346
2022-WTW-1699-OE	Wind Turbine	Corona	NM	698'	34.9478	-105.5345
2022-WTW-1700-OE	Wind Turbine	Corona	NM	698'	34.9393	-105.5334
2022-WTW-1701-OE	Wind Turbine	Corona	NM	698'	34.9343	-105.5281
2022-WTW-1702-OE	Wind Turbine	Corona	NM	698'	34.9927	-105.5259
2022-WTW-1703-OE	Wind Turbine	Corona	NM	698'	34.9859	-105.5320
2022-WTW-1704-OE	Wind Turbine	Corona	NM	698'	34.9581	-105.5303
2022-WTW-1705-OE	Wind Turbine	Corona	NM	698'	34.9664	-105.5309
2022-WTW-1706-OE	Wind Turbine	Corona	NM	698'	34.9453	-105.5270
2022-WTW-1707-OE	Wind Turbine	Corona	NM	698'	34.9805	-105.5266
2022-WTW-1708-OE	Wind Turbine	Corona	NM	698'	34.9726	-105.5245
2022-WTW-1709-OE	Wind Turbine	Corona	NM	698'	34.9467	-105.5193
2022-WTW-1710-OE	Wind Turbine	Corona	NM	698'	34.9341	-105.5173
2022-WTW-1711-OE	Wind Turbine	Corona	NM	698'	34.9518	-105.5172
2022-WTW-1712-OE	Wind Turbine	Corona	NM	698'	34.9638	-105.5164
2022-WTW-1713-OE	Wind Turbine	Corona	NM	698'	34.9859	-105.5234
2022-WTW-1714-OE	Wind Turbine	Corona	NM	698'	34.9762	-105.5136
2022-WTW-1715-OE	Wind Turbine	Corona	NM	698'	34.9575	-105.5128
2022-WTW-1716-OE	Wind Turbine	Corona	NM	698'	34.9810	-105.5142
2022-WTW-1717-OE	Wind Turbine	Corona	NM	698'	34.9712	-105.5105
2022-WTW-1718-OE	Wind Turbine	Corona	NM	698'	34.9659	-105.5069
2022-WTW-1719-OE	Wind Turbine	Corona	NM	698'	34.9873	-105.5122
2022-WTW-1720-OE	Wind Turbine	Corona	NM	698'	34.9318	-105.5095

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1721-OE	Wind Turbine	Corona	NM	698'	34.9415	-105.5017
2022-WTW-1722-OE	Wind Turbine	Corona	NM	698'	34.9484	-105.4999
2022-WTW-1723-OE	Wind Turbine	Corona	NM	698'	34.9932	-105.5001
2022-WTW-1724-OE	Wind Turbine	Corona	NM	698'	34.9317	-105.4990
2022-WTW-1725-OE	Wind Turbine	Corona	NM	698'	34.9774	-105.4965
2022-WTW-1726-OE	Wind Turbine	Corona	NM	698'	34.9607	-105.4968
2022-WTW-1727-OE	Wind Turbine	Corona	NM	698'	34.9672	-105.4930
2022-WTW-1728-OE	Wind Turbine	Corona	NM	698'	34.9729	-105.4922
2022-WTW-1729-OE	Wind Turbine	Corona	NM	698'	34.9952	-105.4909
2022-WTW-1730-OE	Wind Turbine	Corona	NM	698'	34.9445	-105.4883
2022-WTW-1731-OE	Wind Turbine	Corona	NM	698'	34.9390	-105.4871
2022-WTW-1732-OE	Wind Turbine	Corona	NM	698'	34.9865	-105.4852
2022-WTW-1733-OE	Wind Turbine	Corona	NM	698'	34.9345	-105.4828
2022-WTW-1734-OE	Wind Turbine	Corona	NM	698'	34.9526	-105.4809
2022-WTW-1735-OE	Wind Turbine	Corona	NM	698'	34.9909	-105.4819
2022-WTW-1736-OE	Wind Turbine	Corona	NM	698'	34.9475	-105.4788
2022-WTW-1737-OE	Wind Turbine	Corona	NM	698'	34.9667	-105.4783
2022-WTW-1738-OE	Wind Turbine	Corona	NM	698'	34.9612	-105.4787
2022-WTW-1739-OE	Wind Turbine	Corona	NM	698'	34.9721	-105.4771
2022-WTW-1740-OE	Wind Turbine	Corona	NM	698'	34.9816	-105.4811
2022-WTW-1741-OE	Wind Turbine	Corona	NM	698'	34.9567	-105.4741
2022-WTW-1742-OE	Wind Turbine	Corona	NM	698'	34.9761	-105.4742
2022-WTW-1743-OE	Wind Turbine	Corona	NM	698'	34.9860	-105.4713
2022-WTW-1744-OE	Wind Turbine	Corona	NM	698'	34.9918	-105.4663
2022-WTW-1745-OE	Wind Turbine	Corona	NM	698'	34.9676	-105.4642
2022-WTW-1746-OE	Wind Turbine	Corona	NM	698'	34.9723	-105.4624
2022-WTW-1747-OE	Wind Turbine	Corona	NM	698'	34.9572	-105.4572
2022-WTW-1748-OE	Wind Turbine	Corona	NM	698'	34.9632	-105.4539
2022-WTW-1749-OE	Wind Turbine	Corona	NM	698'	34.9399	-105.5211
2022-WTW-1750-OE	Wind Turbine	Corona	NM	698'	34.9674	-105.4435
2022-WTW-1751-OE	Wind Turbine	Corona	NM	698'	34.9579	-105.4429
2022-WTW-1752-OE	Wind Turbine	Corona	NM	698'	34.9904	-105.4425
2022-WTW-1753-OE	Wind Turbine	Corona	NM	698'	34.9768	-105.4467
2022-WTW-1754-OE	Wind Turbine	Corona	NM	698'	34.9857	-105.4392
2022-WTW-1755-OE	Wind Turbine	Corona	NM	698'	34.9723	-105.4402
2022-WTW-1756-OE	Wind Turbine	Corona	NM	698'	34.9741	-105.4303
2022-WTW-1757-OE	Wind Turbine	Corona	NM	698'	34.9876	-105.4261
2022-WTW-1758-OE	Wind Turbine	Corona	NM	698'	34.9586	-105.4176
2022-WTW-1759-OE	Wind Turbine	Corona	NM	698'	34.9639	-105.4158

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1760-OE	Wind Turbine	Corona	NM	698'	34.9695	-105.4135
2022-WTW-1761-OE	Wind Turbine	Corona	NM	698'	34.9317	-105.4081
2022-WTW-1762-OE	Wind Turbine	Corona	NM	698'	34.9737	-105.4055
2022-WTW-1763-OE	Wind Turbine	Corona	NM	698'	34.9372	-105.4034
2022-WTW-1764-OE	Wind Turbine	Corona	NM	698'	34.9798	-105.4029
2022-WTW-1765-OE	Wind Turbine	Corona	NM	698'	34.9666	-105.4014
2022-WTW-1766-OE	Wind Turbine	Corona	NM	698'	34.9583	-105.4015
2022-WTW-1767-OE	Wind Turbine	Corona	NM	698'	34.9184	-105.3914
2022-WTW-1768-OE	Wind Turbine	Corona	NM	698'	34.9256	-105.3920
2022-WTW-1769-OE	Wind Turbine	Corona	NM	698'	34.9882	-105.3915
2022-WTW-1770-OE	Wind Turbine	Corona	NM	698'	34.9313	-105.3906
2022-WTW-1771-OE	Wind Turbine	Corona	NM	698'	34.9384	-105.3887
2022-WTW-1772-OE	Wind Turbine	Corona	NM	698'	34.9834	-105.3876
2022-WTW-1773-OE	Wind Turbine	Corona	NM	698'	34.9774	-105.3839
2022-WTW-1774-OE	Wind Turbine	Corona	NM	698'	34.9685	-105.3807
2022-WTW-1775-OE	Wind Turbine	Corona	NM	698'	34.9641	-105.3769
2022-WTW-1776-OE	Wind Turbine	Corona	NM	698'	34.9020	-105.3771
2022-WTW-1777-OE	Wind Turbine	Corona	NM	698'	34.9169	-105.3761
2022-WTW-1778-OE	Wind Turbine	Corona	NM	698'	34.9261	-105.3785
2022-WTW-1779-OE	Wind Turbine	Corona	NM	698'	34.9118	-105.3772
2022-WTW-1780-OE	Wind Turbine	Corona	NM	698'	34.9431	-105.3752
2022-WTW-1781-OE	Wind Turbine	Corona	NM	698'	34.9521	-105.3756
2022-WTW-1782-OE	Wind Turbine	Corona	NM	698'	34.9209	-105.3721
2022-WTW-1783-OE	Wind Turbine	Corona	NM	698'	34.9579	-105.3718
2022-WTW-1784-OE	Wind Turbine	Corona	NM	698'	34.9477	-105.3708
2022-WTW-1785-OE	Wind Turbine	Corona	NM	698'	34.9783	-105.3694
2022-WTW-1786-OE	Wind Turbine	Corona	NM	698'	34.9852	-105.3694
2022-WTW-1787-OE	Wind Turbine	Corona	NM	698'	34.9071	-105.3641
2022-WTW-1788-OE	Wind Turbine	Corona	NM	698'	34.9022	-105.3615
2022-WTW-1789-OE	Wind Turbine	Corona	NM	698'	34.9105	-105.3522
2022-WTW-1790-OE	Wind Turbine	Corona	NM	698'	34.9310	-105.3526
2022-WTW-1791-OE	Wind Turbine	Corona	NM	698'	34.9779	-105.3504
2022-WTW-1792-OE	Wind Turbine	Corona	NM	698'	34.9530	-105.3499
2022-WTW-1793-OE	Wind Turbine	Corona	NM	698'	34.9379	-105.3495
2022-WTW-1794-OE	Wind Turbine	Corona	NM	698'	34.9449	-105.3495
2022-WTW-1795-OE	Wind Turbine	Corona	NM	698'	34.9642	-105.3470
2022-WTW-1796-OE	Wind Turbine	Corona	NM	698'	34.9577	-105.3443
2022-WTW-1797-OE	Wind Turbine	Corona	NM	698'	34.9065	-105.3430
2022-WTW-1798-OE	Wind Turbine	Corona	NM	698'	34.9169	-105.3419

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1799-OE	Wind Turbine	Corona	NM	698'	34.9688	-105.3421
2022-WTW-1800-OE	Wind Turbine	Corona	NM	698'	34.9249	-105.3418
2022-WTW-1801-OE	Wind Turbine	Corona	NM	698'	34.9740	-105.3389
2022-WTW-1802-OE	Wind Turbine	Corona	NM	698'	34.9775	-105.3330
2022-WTW-1803-OE	Wind Turbine	Corona	NM	698'	34.9027	-105.3316
2022-WTW-1804-OE	Wind Turbine	Corona	NM	698'	34.9232	-105.3299
2022-WTW-1805-OE	Wind Turbine	Corona	NM	698'	34.9854	-105.3302
2022-WTW-1806-OE	Wind Turbine	Corona	NM	698'	34.9109	-105.3295
2022-WTW-1807-OE	Wind Turbine	Corona	NM	698'	34.9648	-105.3228
2022-WTW-1808-OE	Wind Turbine	Corona	NM	698'	34.9753	-105.3130
2022-WTW-1809-OE	Wind Turbine	Corona	NM	698'	34.9689	-105.3104
2022-WTW-1810-OE	Wind Turbine	Corona	NM	698'	34.9647	-105.2968
2022-WTW-1811-OE	Wind Turbine	Corona	NM	698'	34.9585	-105.2950
2022-WTW-1812-OE	Wind Turbine	Corona	NM	698'	34.9493	-105.2944
2022-WTW-1813-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9434	-105.2902
2022-WTW-1814-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9377	-105.2887
2022-WTW-1815-OE	Wind Turbine	Corona	NM	698'	34.9346	-105.3189
2022-WTW-1816-OE	Wind Turbine	Corona	NM	698'	34.9345	-105.3027
2022-WTW-1817-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9331	-105.2839
2022-WTW-1818-OE	Wind Turbine	Corona	NM	698'	34.9302	-105.2979
2022-WTW-1819-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9300	-105.2788
2022-WTW-1820-OE	Wind Turbine	Corona	NM	698'	34.9252	-105.2964
2022-WTW-1821-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9211	-105.2720
2022-WTW-1822-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9212	-105.2883
2022-WTW-1823-OE	Wind Turbine	Corona	NM	698'	34.9163	-105.2955
2022-WTW-1824-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9150	-105.2751
2022-WTW-1825-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9123	-105.2885
2022-WTW-1826-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9092	-105.2614
2022-WTW-1827-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9077	-105.2878
2022-WTW-1828-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9043	-105.2665

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1829-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8993	-105.2638
2022-WTW-1830-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8947	-105.2677
2022-WTW-1831-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8902	-105.2637
2022-WTW-1832-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8851	-105.2670
2022-WTW-1833-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8796	-105.2697
2022-WTW-1834-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8739	-105.2704
2022-WTW-1835-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8683	-105.3497
2022-WTW-1836-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8676	-105.3356
2022-WTW-1837-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8684	-105.2772
2022-WTW-1838-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8650	-105.2654
2022-WTW-1839-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8615	-105.3351
2022-WTW-1840-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8616	-105.2508
2022-WTW-1841-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8597	-105.2689
2022-WTW-1842-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8582	-105.2591
2022-WTW-1843-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8504	-105.3200
2022-WTW-1844-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8514	-105.2526
2022-WTW-1845-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8488	-105.3000
2022-WTW-1846-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8452	-105.2515
2022-WTW-1847-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8444	-105.3148
2022-WTW-1848-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8435	-105.2329
2022-WTW-1849-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8452	-105.2879
2022-WTW-1850-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8387	-105.2939
2022-WTW-1851-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8386	-105.2492

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1852-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8377	-105.2241
2022-WTW-1853-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8343	-105.2729
2022-WTW-1854-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8338	-105.2987
2022-WTW-1855-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8288	-105.2509
2022-WTW-1856-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8293	-105.2842
2022-WTW-1857-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8282	-105.3039
2022-WTW-1858-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8242	-105.2243
2022-WTW-1859-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8239	-105.2700
2022-WTW-1860-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8234	-105.3003
2022-WTW-1861-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8241	-105.2831
2022-WTW-1862-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8196	-105.2741
2022-WTW-1863-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8182	-105.2887
2022-WTW-1864-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8152	-105.2792
2022-WTW-1865-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8157	-105.2970
2022-WTW-1866-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8142	-105.2646
2022-WTW-1867-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8120	-105.2868
2022-WTW-1868-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8089	-105.2777
2022-WTW-1869-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8087	-105.2562
2022-WTW-1870-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8095	-105.2919
2022-WTW-1871-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8043	-105.2740
2022-WTW-1872-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8039	-105.2528

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1873-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8039	-105.2873
2022-WTW-1874-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8016	-105.2373
2022-WTW-1875-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.7997	-105.2780
2022-WTW-1876-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8014	-105.2949
2022-WTW-1877-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.7989	-105.2468
2022-WTW-1878-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.7938	-105.2927
2022-WTW-1879-OE	Wind Turbine	Corona	NM	698'	34.8686	-105.4430
2022-WTW-1880-OE	Wind Turbine	Corona	NM	698'	34.8683	-105.4616
2022-WTW-1881-OE	Wind Turbine	Corona	NM	698'	34.8656	-105.4513
2022-WTW-1882-OE	Wind Turbine	Corona	NM	698'	34.8642	-105.4657
2022-WTW-1883-OE	Wind Turbine	Corona	NM	698'	34.8644	-105.3995
2022-WTW-1884-OE	Wind Turbine	Corona	NM	698'	34.8624	-105.4406
2022-WTW-1885-OE	Wind Turbine	Corona	NM	698'	34.8618	-105.3733
2022-WTW-1886-OE	Wind Turbine	Corona	NM	698'	34.8587	-105.4094
2022-WTW-1887-OE	Wind Turbine	Corona	NM	698'	34.8590	-105.4609
2022-WTW-1888-OE	Wind Turbine	Corona	NM	698'	34.8584	-105.4364
2022-WTW-1889-OE	Wind Turbine	Corona	NM	698'	34.8569	-105.3802
2022-WTW-1890-OE	Wind Turbine	Corona	NM	698'	34.8553	-105.4258
2022-WTW-1891-OE	Wind Turbine	Corona	NM	698'	34.8541	-105.4053
2022-WTW-1892-OE	Wind Turbine	Corona	NM	698'	34.8533	-105.3903
2022-WTW-1893-OE	Wind Turbine	Corona	NM	698'	34.8500	-105.4086
2022-WTW-1894-OE	Wind Turbine	Corona	NM	698'	34.8468	-105.3941
2022-WTW-1895-OE	Wind Turbine	Corona	NM	698'	34.8442	-105.4034
2022-WTW-1896-OE	Wind Turbine	Corona	NM	698'	34.8446	-105.4246
2022-WTW-1897-OE	Wind Turbine	Corona	NM	698'	34.8403	-105.3860
2022-WTW-1898-OE	Wind Turbine	Corona	NM	698'	34.8397	-105.4008
2022-WTW-1899-OE	Wind Turbine	Corona	NM	698'	34.8394	-105.4220
2022-WTW-1900-OE	Wind Turbine	Corona	NM	698'	34.8367	-105.4360
2022-WTW-1901-OE	Wind Turbine	Corona	NM	698'	34.8364	-105.4120
2022-WTW-1902-OE	Wind Turbine	Corona	NM	698'	34.8349	-105.3869
2022-WTW-1903-OE	Wind Turbine	Corona	NM	698'	34.8343	-105.4025
2022-WTW-1904-OE	Wind Turbine	Corona	NM	698'	34.8314	-105.4104
2022-WTW-1905-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8290	-105.4205

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1906-OE	Wind Turbine	Corona	NM	698'	34.8287	-105.3994
2022-WTW-1907-OE	Wind Turbine	Corona	NM	698'	34.8244	-105.4031
2022-WTW-1908-OE	Wind Turbine	Corona	NM	698'	34.8235	-105.3894
2022-WTW-1909-OE	Wind Turbine	Corona	NM	698'	34.8211	-105.4115
2022-WTW-1910-OE	Wind Turbine	Corona	NM	698'	34.8183	-105.4004
2022-WTW-1911-OE	Wind Turbine	Corona	NM	698'	34.8178	-105.3863
2022-WTW-1912-OE	Wind Turbine	Corona	NM	698'	34.8161	-105.4090
2022-WTW-1913-OE	Wind Turbine	Corona	NM	698'	34.8270	-105.4123
2022-WTW-1914-OE	Wind Turbine	Corona	NM	698'	34.9451	-105.7754
2022-WTW-1915-OE	Wind Turbine	Corona	NM	698'	34.9537	-105.7702
2022-WTW-1916-OE	Wind Turbine	Corona	NM	698'	34.9459	-105.7629
2022-WTW-1917-OE	Wind Turbine	Corona	NM	698'	34.9596	-105.7598
2022-WTW-1918-OE	Wind Turbine	Corona	NM	698'	34.9480	-105.7562
2022-WTW-1919-OE	Wind Turbine	Corona	NM	698'	34.9633	-105.7553
2022-WTW-1920-OE	Wind Turbine	Corona	NM	698'	34.9537	-105.7542
2022-WTW-1921-OE	Wind Turbine	Corona	NM	698'	34.9715	-105.7472
2022-WTW-1922-OE	Wind Turbine	Corona	NM	698'	34.9653	-105.7459
2022-WTW-1923-OE	Wind Turbine	Corona	NM	698'	34.9570	-105.7445
2022-WTW-1924-OE	Wind Turbine	Corona	NM	698'	34.9508	-105.7445
2022-WTW-1925-OE	Wind Turbine	Corona	NM	698'	34.9955	-105.7431
2022-WTW-1926-OE	Wind Turbine	Corona	NM	698'	34.9454	-105.7395
2022-WTW-1927-OE	Wind Turbine	Corona	NM	698'	34.9813	-105.7442
2022-WTW-1928-OE	Wind Turbine	Corona	NM	698'	34.9908	-105.7414
2022-WTW-1929-OE	Wind Turbine	Corona	NM	698'	34.9626	-105.7404
2022-WTW-1930-OE	Wind Turbine	Corona	NM	698'	34.9951	-105.7353
2022-WTW-1931-OE	Wind Turbine	Corona	NM	698'	34.9706	-105.7312
2022-WTW-1932-OE	Wind Turbine	Corona	NM	698'	34.9647	-105.7314
2022-WTW-1933-OE	Wind Turbine	Corona	NM	698'	34.9567	-105.7301
2022-WTW-1934-OE	Wind Turbine	Corona	NM	698'	34.9634	-105.7240
2022-WTW-1935-OE	Wind Turbine	Corona	NM	698'	34.9874	-105.7273
2022-WTW-1936-OE	Wind Turbine	Corona	NM	698'	34.9814	-105.7285
2022-WTW-1937-OE	Wind Turbine	Corona	NM	698'	34.9742	-105.7249
2022-WTW-1938-OE	Wind Turbine	Corona	NM	698'	34.9479	-105.7192
2022-WTW-1939-OE	Wind Turbine	Corona	NM	698'	34.9703	-105.7191
2022-WTW-1940-OE	Wind Turbine	Corona	NM	698'	34.9787	-105.7192
2022-WTW-1941-OE	Wind Turbine	Corona	NM	698'	34.9588	-105.7191
2022-WTW-1942-OE	Wind Turbine	Corona	NM	698'	34.9657	-105.7191
2022-WTW-1943-OE	Wind Turbine	Corona	NM	698'	34.9835	-105.7190
2022-WTW-1944-OE	Wind Turbine	Corona	NM	698'	34.9934	-105.7192

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1945-OE	Wind Turbine	Corona	NM	698'	34.9994	-105.7107
2022-WTW-1946-OE	Wind Turbine	Corona	NM	698'	34.9960	-105.7061
2022-WTW-1947-OE	Wind Turbine	Corona	NM	698'	34.9887	-105.7060
2022-WTW-1948-OE	Wind Turbine	Corona	NM	698'	35.0025	-105.7006
2022-WTW-1949-OE	Wind Turbine	Corona	NM	698'	34.9855	-105.6941
2022-WTW-1950-OE	Wind Turbine	Corona	NM	698'	34.9913	-105.6941
2022-WTW-1951-OE	Wind Turbine	Corona	NM	698'	34.9948	-105.6847
2022-WTW-1952-OE	Wind Turbine	Corona	NM	698'	34.9892	-105.6839
2022-WTW-1953-OE	Wind Turbine	Corona	NM	698'	34.9996	-105.6809
2022-WTW-1954-OE	Wind Turbine	Corona	NM	698'	34.9855	-105.6793
2022-WTW-1955-OE	Wind Turbine	Corona	NM	698'	34.9914	-105.6761
2022-WTW-1956-OE	Wind Turbine	Corona	NM	698'	34.9871	-105.6591
2022-WTW-1957-OE	Wind Turbine	Corona	NM	698'	34.9924	-105.6597
2022-WTW-1958-OE	Wind Turbine	Corona	NM	698'	34.9973	-105.6541
2022-WTW-1959-OE	Wind Turbine	Corona	NM	698'	34.9994	-105.6455
2022-WTW-1960-OE	Wind Turbine	Corona	NM	698'	34.9895	-105.6451
2022-WTW-1961-OE	Wind Turbine	Corona	NM	698'	34.9917	-105.6362
2022-WTW-1962-OE	Wind Turbine	Corona	NM	698'	34.9856	-105.6349
2022-WTW-1963-OE	Wind Turbine	Corona	NM	698'	34.9984	-105.6298
2022-WTW-1964-OE	Wind Turbine	Corona	NM	698'	34.9923	-105.6194
2022-WTW-1965-OE	Wind Turbine	Corona	NM	698'	34.9871	-105.6233
2022-WTW-1966-OE	Wind Turbine	Corona	NM	698'	34.9972	-105.6134
2022-WTW-1967-OE	Wind Turbine	Corona	NM	698'	34.9899	-105.6108
2022-WTW-1968-OE	Wind Turbine	Corona	NM	698'	34.9199	-105.7526
2022-WTW-1969-OE	Wind Turbine	Corona	NM	698'	34.9127	-105.7528
2022-WTW-1970-OE	Wind Turbine	Corona	NM	698'	34.9239	-105.7492
2022-WTW-1971-OE	Wind Turbine	Corona	NM	698'	34.8780	-105.7468
2022-WTW-1972-OE	Wind Turbine	Corona	NM	698'	34.9136	-105.7432
2022-WTW-1973-OE	Wind Turbine	Corona	NM	698'	34.8970	-105.7392
2022-WTW-1974-OE	Wind Turbine	Corona	NM	698'	34.9079	-105.7420
2022-WTW-1975-OE	Wind Turbine	Corona	NM	698'	34.9029	-105.7416
2022-WTW-1976-OE	Wind Turbine	Corona	NM	698'	34.8614	-105.7414
2022-WTW-1977-OE	Wind Turbine	Corona	NM	698'	34.8713	-105.7391
2022-WTW-1978-OE	Wind Turbine	Corona	NM	698'	34.8664	-105.7382
2022-WTW-1979-OE	Wind Turbine	Corona	NM	698'	34.9210	-105.7381
2022-WTW-1980-OE	Wind Turbine	Corona	NM	698'	34.8885	-105.7329
2022-WTW-1981-OE	Wind Turbine	Corona	NM	698'	34.8822	-105.7334
2022-WTW-1982-OE	Wind Turbine	Corona	NM	698'	34.9167	-105.7345
2022-WTW-1983-OE	Wind Turbine	Corona	NM	698'	34.8766	-105.7323

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-1984-OE	Wind Turbine	Corona	NM	698'	34.9228	-105.7283
2022-WTW-1985-OE	Wind Turbine	Corona	NM	698'	34.9294	-105.7271
2022-WTW-1986-OE	Wind Turbine	Corona	NM	698'	34.8353	-105.7275
2022-WTW-1987-OE	Wind Turbine	Corona	NM	698'	34.9114	-105.7280
2022-WTW-1988-OE	Wind Turbine	Corona	NM	698'	34.8601	-105.7248
2022-WTW-1989-OE	Wind Turbine	Corona	NM	698'	34.8436	-105.7254
2022-WTW-1990-OE	Wind Turbine	Corona	NM	698'	34.9063	-105.7261
2022-WTW-1991-OE	Wind Turbine	Corona	NM	698'	34.9411	-105.7196
2022-WTW-1992-OE	Wind Turbine	Corona	NM	698'	34.8906	-105.7254
2022-WTW-1993-OE	Wind Turbine	Corona	NM	698'	34.8956	-105.7247
2022-WTW-1994-OE	Wind Turbine	Corona	NM	698'	34.8849	-105.7246
2022-WTW-1995-OE	Wind Turbine	Corona	NM	698'	34.8790	-105.7246
2022-WTW-1996-OE	Wind Turbine	Corona	NM	698'	34.8475	-105.7199
2022-WTW-1997-OE	Wind Turbine	Corona	NM	698'	34.9356	-105.7225
2022-WTW-1998-OE	Wind Turbine	Corona	NM	698'	34.9020	-105.7222
2022-WTW-1999-OE	Wind Turbine	Corona	NM	698'	34.8635	-105.7185
2022-WTW-2000-OE	Wind Turbine	Corona	NM	698'	34.8314	-105.7138
2022-WTW-2001-OE	Wind Turbine	Corona	NM	698'	34.8522	-105.7121
2022-WTW-2002-OE	Wind Turbine	Corona	NM	698'	34.8378	-105.7111
2022-WTW-2003-OE	Wind Turbine	Corona	NM	698'	34.8624	-105.7072
2022-WTW-2004-OE	Wind Turbine	Corona	NM	698'	34.8576	-105.7026
2022-WTW-2005-OE	Wind Turbine	Corona	NM	698'	34.8665	-105.7005
2022-WTW-2006-OE	Wind Turbine	Corona	NM	698'	34.8550	-105.6913
2022-WTW-2007-OE	Wind Turbine	Corona	NM	698'	34.8364	-105.6915
2022-WTW-2008-OE	Wind Turbine	Corona	NM	698'	34.8619	-105.6868
2022-WTW-2009-OE	Wind Turbine	Corona	NM	698'	34.8479	-105.6896
2022-WTW-2010-OE	Wind Turbine	Corona	NM	698'	34.8672	-105.6843
2022-WTW-2011-OE	Wind Turbine	Corona	NM	698'	34.8300	-105.6909
2022-WTW-2012-OE	Wind Turbine	Corona	NM	698'	34.8349	-105.6823
2022-WTW-2013-OE	Wind Turbine	Corona	NM	698'	34.8581	-105.6818
2022-WTW-2014-OE	Wind Turbine	Corona	NM	698'	34.8430	-105.6757
2022-WTW-2015-OE	Wind Turbine	Corona	NM	698'	34.8519	-105.6761
2022-WTW-2016-OE	Wind Turbine	Corona	NM	698'	34.8466	-105.6813
2022-WTW-2017-OE	Wind Turbine	Corona	NM	698'	34.8633	-105.6745
2022-WTW-2018-OE	Wind Turbine	Corona	NM	698'	34.8384	-105.6721
2022-WTW-2019-OE	Wind Turbine	Corona	NM	698'	34.8440	-105.6659
2022-WTW-2020-OE	Wind Turbine	Corona	NM	698'	34.8675	-105.6660
2022-WTW-2021-OE	Wind Turbine	Corona	NM	698'	34.8548	-105.6652
2022-WTW-2022-OE	Wind Turbine	Corona	NM	698'	34.8491	-105.6644

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-2023-OE	Wind Turbine	Corona	NM	698'	34.8610	-105.6640
2022-WTW-2024-OE	Wind Turbine	Corona	NM	698'	34.8523	-105.6546
2022-WTW-2025-OE	Wind Turbine	Corona	NM	698'	34.8576	-105.6509
2022-WTW-2026-OE	Wind Turbine	Corona	NM	698'	34.8679	-105.6485
2022-WTW-2027-OE	Wind Turbine	Corona	NM	698'	34.8628	-105.6482
2022-WTW-2028-OE	Wind Turbine	Corona	NM	698'	34.8651	-105.6377
2022-WTW-2029-OE	Wind Turbine	Corona	NM	698'	34.8535	-105.6364
2022-WTW-2030-OE	Wind Turbine	Corona	NM	698'	34.8582	-105.6350
2022-WTW-2031-OE	Wind Turbine	Corona	NM	698'	34.8684	-105.6284
2022-WTW-2032-OE	Wind Turbine	Corona	NM	698'	34.8642	-105.6238
2022-WTW-2033-OE	Wind Turbine	Corona	NM	698'	34.8468	-105.6200
2022-WTW-2034-OE	Wind Turbine	Corona	NM	698'	34.8589	-105.6225
2022-WTW-2035-OE	Wind Turbine	Corona	NM	698'	34.8381	-105.6168
2022-WTW-2036-OE	Wind Turbine	Corona	NM	698'	34.8584	-105.6131
2022-WTW-2037-OE	Wind Turbine	Corona	NM	698'	34.8525	-105.6110
2022-WTW-2038-OE	Wind Turbine	Corona	NM	698'	34.8685	-105.6155
2022-WTW-2039-OE	Wind Turbine	Corona	NM	698'	34.8441	-105.6116
2022-WTW-2040-OE	Wind Turbine	Corona	NM	698'	34.8636	-105.6092
2022-WTW-2041-OE	Wind Turbine	Corona	NM	698'	34.8468	-105.6020
2022-WTW-2042-OE	Wind Turbine	Corona	NM	698'	34.8556	-105.6023
2022-WTW-2043-OE	Wind Turbine	Corona	NM	698'	34.9209	-105.7941
2022-WTW-2044-OE	Wind Turbine	Corona	NM	698'	34.9263	-105.7912
2022-WTW-2045-OE	Wind Turbine	Corona	NM	698'	34.9299	-105.7910
2022-WTW-2046-OE	Wind Turbine	Corona	NM	698'	34.9338	-105.7897
2022-WTW-2047-OE	Wind Turbine	Corona	NM	698'	34.9295	-105.7824
2022-WTW-2048-OE	Wind Turbine	Corona	NM	698'	34.9300	-105.7830
2022-WTW-2049-OE	Wind Turbine	Corona	NM	698'	34.9393	-105.7796
2022-WTW-2050-OE	Wind Turbine	Corona	NM	698'	34.8799	-105.7771
2022-WTW-2051-OE	Wind Turbine	Corona	NM	698'	34.9494	-105.7760
2022-WTW-2052-OE	Wind Turbine	Corona	NM	698'	34.9321	-105.7718
2022-WTW-2053-OE	Wind Turbine	Corona	NM	698'	34.9386	-105.7717
2022-WTW-2054-OE	Wind Turbine	Corona	NM	698'	34.9224	-105.7699
2022-WTW-2055-OE	Wind Turbine	Corona	NM	698'	34.9014	-105.7663
2022-WTW-2056-OE	Wind Turbine	Corona	NM	698'	34.8818	-105.7647
2022-WTW-2057-OE	Wind Turbine	Corona	NM	698'	34.9114	-105.7645
2022-WTW-2058-OE	Wind Turbine	Corona	NM	698'	34.8750	-105.7623
2022-WTW-2059-OE	Wind Turbine	Corona	NM	698'	34.8944	-105.7623
2022-WTW-2060-OE	Wind Turbine	Corona	NM	698'	34.9404	-105.7622
2022-WTW-2061-OE	Wind Turbine	Corona	NM	698'	34.8867	-105.7616

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-2062-OE	Wind Turbine	Corona	NM	698'	34.8467	-105.7591
2022-WTW-2063-OE	Wind Turbine	Corona	NM	698'	34.8523	-105.7588
2022-WTW-2064-OE	Wind Turbine	Corona	NM	698'	34.8571	-105.7582
2022-WTW-2065-OE	Wind Turbine	Corona	NM	698'	34.8714	-105.7581
2022-WTW-2066-OE	Wind Turbine	Corona	NM	698'	34.8620	-105.7578
2022-WTW-2067-OE	Wind Turbine	Corona	NM	698'	34.8667	-105.7577
2022-WTW-2068-OE	Wind Turbine	Corona	NM	698'	34.9344	-105.7577
2022-WTW-2069-OE	Wind Turbine	Corona	NM	698'	34.9037	-105.7558
2022-WTW-2070-OE	Wind Turbine	Corona	NM	698'	34.8787	-105.7537
2022-WTW-2071-OE	Wind Turbine	Corona	NM	698'	34.9303	-105.7524
2022-WTW-2072-OE	Wind Turbine	Corona	NM	698'	34.8885	-105.7499
2022-WTW-2073-OE	Wind Turbine	Corona	NM	698'	35.0201	-105.7482
2022-WTW-2074-OE	Wind Turbine	Corona	NM	698'	34.9765	-105.7459
2022-WTW-2075-OE	Wind Turbine	Corona	NM	698'	34.9365	-105.7453
2022-WTW-2076-OE	Wind Turbine	Corona	NM	698'	34.9404	-105.7417
2022-WTW-2077-OE	Wind Turbine	Corona	NM	698'	34.8493	-105.7359
2022-WTW-2078-OE	Wind Turbine	Corona	NM	698'	35.0159	-105.7366
2022-WTW-2079-OE	Wind Turbine	Corona	NM	698'	34.9370	-105.7356
2022-WTW-2080-OE	Wind Turbine	Corona	NM	698'	35.0213	-105.7338
2022-WTW-2081-OE	Wind Turbine	Corona	NM	698'	34.9508	-105.7307
2022-WTW-2082-OE	Wind Turbine	Corona	NM	698'	34.9462	-105.7299
2022-WTW-2083-OE	Wind Turbine	Corona	NM	698'	34.8281	-105.7252
2022-WTW-2084-OE	Wind Turbine	Corona	NM	698'	35.0390	-105.7258
2022-WTW-2085-OE	Wind Turbine	Corona	NM	698'	34.9176	-105.7245
2022-WTW-2086-OE	Wind Turbine	Corona	NM	698'	34.8231	-105.7228
2022-WTW-2087-OE	Wind Turbine	Corona	NM	698'	34.8165	-105.7223
2022-WTW-2088-OE	Wind Turbine	Corona	NM	698'	34.9532	-105.7215
2022-WTW-2089-OE	Wind Turbine	Corona	NM	698'	35.0154	-105.7212
2022-WTW-2090-OE	Wind Turbine	Corona	NM	698'	35.0242	-105.7210
2022-WTW-2091-OE	Wind Turbine	Corona	NM	698'	35.0338	-105.7205
2022-WTW-2092-OE	Wind Turbine	Corona	NM	698'	34.8209	-105.7099
2022-WTW-2093-OE	Wind Turbine	Corona	NM	698'	35.0190	-105.7108
2022-WTW-2094-OE	Wind Turbine	Corona	NM	698'	35.0248	-105.7110
2022-WTW-2095-OE	Wind Turbine	Corona	NM	698'	34.8150	-105.7080
2022-WTW-2096-OE	Wind Turbine	Corona	NM	698'	35.0381	-105.7069
2022-WTW-2097-OE	Wind Turbine	Corona	NM	698'	35.0208	-105.7006
2022-WTW-2098-OE	Wind Turbine	Corona	NM	698'	34.9967	-105.6969
2022-WTW-2099-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0736	-105.6962

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-2100-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0793	-105.6949
2022-WTW-2101-OE	Wind Turbine	Corona	NM	698'	35.0337	-105.6920
2022-WTW-2102-OE	Wind Turbine	Corona	NM	698'	35.0283	-105.6919
2022-WTW-2103-OE	Wind Turbine	Corona	NM	698'	35.0397	-105.6917
2022-WTW-2104-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0934	-105.6920
2022-WTW-2105-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0883	-105.6918
2022-WTW-2106-OE	Wind Turbine	Corona	NM	698'	35.0206	-105.6846
2022-WTW-2107-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0728	-105.6808
2022-WTW-2108-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0828	-105.6788
2022-WTW-2109-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0760	-105.6729
2022-WTW-2110-OE	Wind Turbine	Corona	NM	698'	35.0392	-105.6706
2022-WTW-2111-OE	Wind Turbine	Corona	NM	698'	35.0331	-105.6695
2022-WTW-2112-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0805	-105.6684
2022-WTW-2113-OE	Wind Turbine	Corona	NM	698'	35.0273	-105.6648
2022-WTW-2114-OE	Wind Turbine	Corona	NM	698'	35.0215	-105.6632
2022-WTW-2115-OE	Wind Turbine	Corona	NM	698'	35.0382	-105.6561
2022-WTW-2116-OE	Wind Turbine	Corona	NM	698'	35.0654	-105.6554
2022-WTW-2117-OE	Wind Turbine	Corona	NM	698'	35.0595	-105.6551
2022-WTW-2118-OE	Wind Turbine	Corona	NM	698'	35.0326	-105.6532
2022-WTW-2119-OE	Wind Turbine	Corona	NM	698'	35.0152	-105.6472
2022-WTW-2120-OE	Wind Turbine	Corona	NM	698'	35.0259	-105.6473
2022-WTW-2121-OE	Wind Turbine	Corona	NM	698'	35.0202	-105.6462
2022-WTW-2122-OE	Wind Turbine	Corona	NM	698'	35.0687	-105.6456
2022-WTW-2123-OE	Wind Turbine	Corona	NM	698'	35.0581	-105.6383
2022-WTW-2124-OE	Wind Turbine	Corona	NM	698'	35.0152	-105.6327
2022-WTW-2125-OE	Wind Turbine	Corona	NM	698'	35.0220	-105.6319
2022-WTW-2126-OE	Wind Turbine	Corona	NM	698'	35.0604	-105.6298
2022-WTW-2127-OE	Wind Turbine	Corona	NM	698'	35.0366	-105.6241
2022-WTW-2128-OE	Wind Turbine	Corona	NM	698'	35.0581	-105.6197
2022-WTW-2129-OE	Wind Turbine	Corona	NM	698'	35.0398	-105.6146
2022-WTW-2130-OE	Wind Turbine	Corona	NM	698'	35.0342	-105.6136
2022-WTW-2131-OE	Wind Turbine	Corona	NM	698'	35.0606	-105.6110
2022-WTW-2132-OE	Wind Turbine	Corona	NM	698'	35.0233	-105.6095
2022-WTW-2133-OE	Wind Turbine	Corona	NM	698'	35.0186	-105.6071

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-2134-OE	Wind Turbine	Corona	NM	698'	35.0794	-105.6064
2022-WTW-2135-OE	Wind Turbine	Corona	NM	698'	35.0867	-105.6065
2022-WTW-2136-OE	Wind Turbine	Corona	NM	698'	35.0745	-105.6040
2022-WTW-2137-OE	Wind Turbine	Corona	NM	698'	35.0464	-105.6016
2022-WTW-2138-OE	Wind Turbine	Corona	NM	698'	35.0978	-105.6012
2022-WTW-2139-OE	Wind Turbine	Corona	NM	698'	35.0935	-105.5972
2022-WTW-2140-OE	Wind Turbine	Corona	NM	698'	35.0510	-105.5968
2022-WTW-2141-OE	Wind Turbine	Corona	NM	698'	34.9580	-105.5951
2022-WTW-2142-OE	Wind Turbine	Corona	NM	698'	35.0240	-105.5954
2022-WTW-2143-OE	Wind Turbine	Corona	NM	698'	35.0405	-105.5953
2022-WTW-2144-OE	Wind Turbine	Corona	NM	698'	34.9660	-105.5940
2022-WTW-2145-OE	Wind Turbine	Corona	NM	698'	35.0554	-105.5938
2022-WTW-2146-OE	Wind Turbine	Corona	NM	698'	35.0836	-105.5940
2022-WTW-2147-OE	Wind Turbine	Corona	NM	698'	35.0898	-105.5931
2022-WTW-2148-OE	Wind Turbine	Corona	NM	698'	35.0365	-105.5913
2022-WTW-2149-OE	Wind Turbine	Corona	NM	698'	35.0316	-105.5897
2022-WTW-2150-OE	Wind Turbine	Corona	NM	698'	35.0592	-105.5894
2022-WTW-2151-OE	Wind Turbine	Corona	NM	698'	35.0770	-105.5887
2022-WTW-2152-OE	Wind Turbine	Corona	NM	698'	34.9887	-105.5869
2022-WTW-2153-OE	Wind Turbine	Corona	NM	698'	34.9829	-105.5854
2022-WTW-2154-OE	Wind Turbine	Corona	NM	698'	35.0976	-105.5848
2022-WTW-2155-OE	Wind Turbine	Corona	NM	698'	35.0225	-105.5805
2022-WTW-2156-OE	Wind Turbine	Corona	NM	698'	35.0286	-105.5796
2022-WTW-2157-OE	Wind Turbine	Corona	NM	698'	35.0864	-105.5787
2022-WTW-2158-OE	Wind Turbine	Corona	NM	698'	34.9576	-105.5742
2022-WTW-2159-OE	Wind Turbine	Corona	NM	698'	34.9648	-105.5727
2022-WTW-2160-OE	Wind Turbine	Corona	NM	698'	35.0140	-105.5728
2022-WTW-2161-OE	Wind Turbine	Corona	NM	698'	34.9889	-105.5723
2022-WTW-2162-OE	Wind Turbine	Corona	NM	698'	35.0190	-105.5703
2022-WTW-2163-OE	Wind Turbine	Corona	NM	698'	34.9690	-105.5691
2022-WTW-2164-OE	Wind Turbine	Corona	NM	698'	35.0324	-105.5694
2022-WTW-2165-OE	Wind Turbine	Corona	NM	698'	35.0398	-105.5694
2022-WTW-2166-OE	Wind Turbine	Corona	NM	698'	35.0235	-105.5664
2022-WTW-2167-OE	Wind Turbine	Corona	NM	698'	35.0287	-105.5652
2022-WTW-2168-OE	Wind Turbine	Corona	NM	698'	35.0512	-105.5640
2022-WTW-2169-OE	Wind Turbine	Corona	NM	698'	35.0807	-105.5633
2022-WTW-2170-OE	Wind Turbine	Corona	NM	698'	35.0753	-105.5628
2022-WTW-2171-OE	Wind Turbine	Corona	NM	698'	34.9616	-105.5612
2022-WTW-2172-OE	Wind Turbine	Corona	NM	698'	35.0708	-105.5593

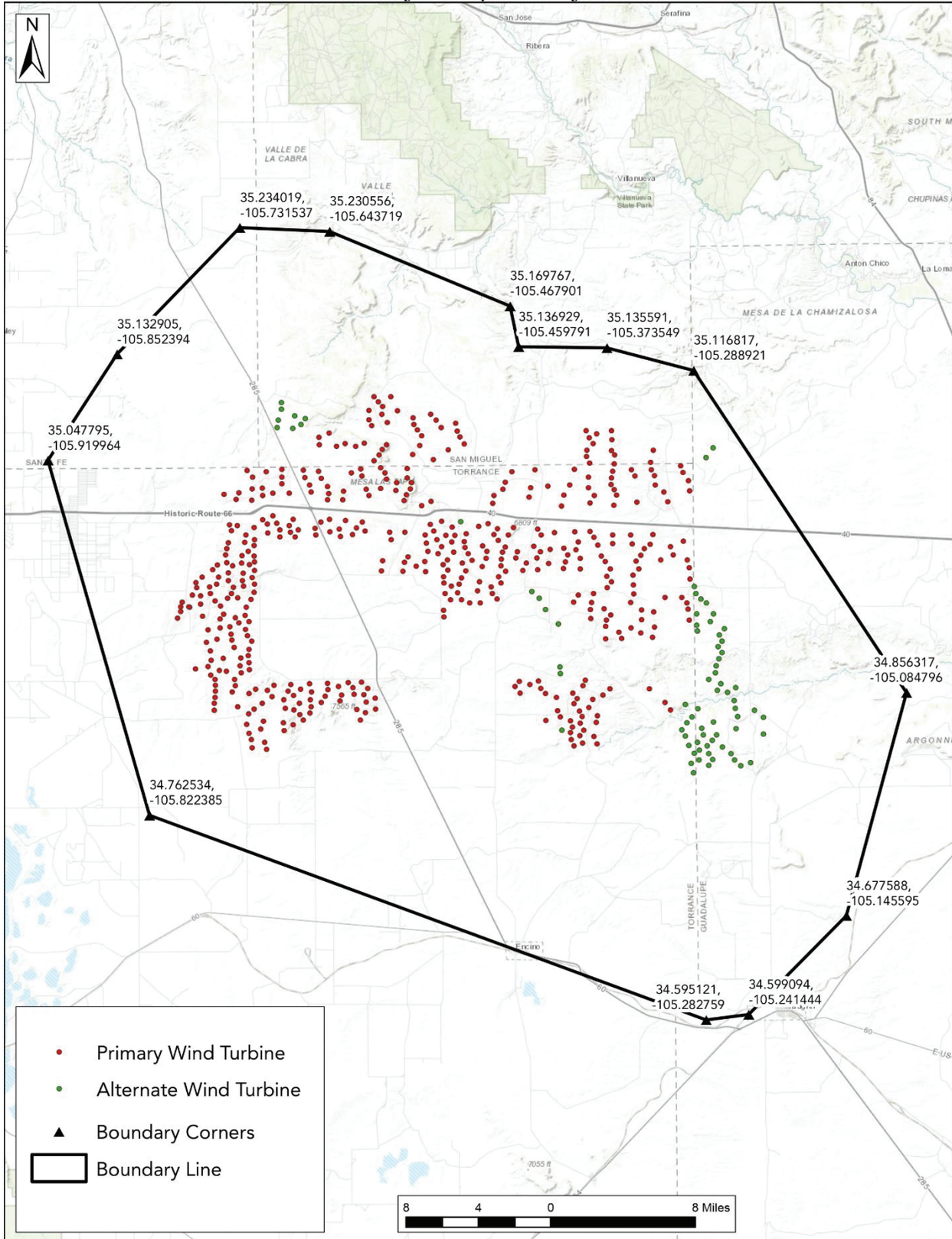
ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-2173-OE	Wind Turbine	Corona	NM	698'	35.0584	-105.5571
2022-WTW-2174-OE	Wind Turbine	Corona	NM	698'	35.0099	-105.5555
2022-WTW-2175-OE	Wind Turbine	Corona	NM	698'	35.0661	-105.5550
2022-WTW-2176-OE	Wind Turbine	Corona	NM	698'	34.9651	-105.5529
2022-WTW-2177-OE	Wind Turbine	Corona	NM	698'	35.0133	-105.5463
2022-WTW-2178-OE	Wind Turbine	Corona	NM	698'	35.0832	-105.5460
2022-WTW-2179-OE	Wind Turbine	Corona	NM	698'	35.0470	-105.5437
2022-WTW-2180-OE	Wind Turbine	Corona	NM	698'	35.0786	-105.5409
2022-WTW-2181-OE	Wind Turbine	Corona	NM	698'	35.0727	-105.5360
2022-WTW-2182-OE	Wind Turbine	Corona	NM	698'	35.0546	-105.5293
2022-WTW-2183-OE	Wind Turbine	Corona	NM	698'	35.0761	-105.5217
2022-WTW-2184-OE	Wind Turbine	Corona	NM	698'	35.0696	-105.5203
2022-WTW-2185-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9969	-105.5177
2022-WTW-2186-OE	Wind Turbine	Corona	NM	698'	35.0648	-105.5176
2022-WTW-2187-OE	Wind Turbine	Corona	NM	698'	35.0592	-105.5134
2022-WTW-2188-OE	Wind Turbine	Corona	NM	698'	35.0115	-105.4860
2022-WTW-2189-OE	Wind Turbine	Corona	NM	698'	35.0177	-105.4851
2022-WTW-2190-OE	Wind Turbine	Corona	NM	698'	35.0226	-105.4763
2022-WTW-2191-OE	Wind Turbine	Corona	NM	698'	35.0285	-105.4737
2022-WTW-2192-OE	Wind Turbine	Corona	NM	698'	35.0367	-105.4672
2022-WTW-2193-OE	Wind Turbine	Corona	NM	698'	35.0164	-105.4507
2022-WTW-2194-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9404	-105.4486
2022-WTW-2195-OE	Wind Turbine	Corona	NM	698'	35.0239	-105.4492
2022-WTW-2196-OE	Wind Turbine	Corona	NM	698'	35.0382	-105.4448
2022-WTW-2197-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9351	-105.4414
2022-WTW-2198-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9258	-105.4356
2022-WTW-2199-OE	Wind Turbine	Corona	NM	698'	34.9628	-105.4322
2022-WTW-2200-OE	Wind Turbine	Corona	NM	698'	35.0250	-105.4323
2022-WTW-2201-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.9141	-105.4233
2022-WTW-2202-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8796	-105.4219
2022-WTW-2203-OE	Wind Turbine (Alternate)	Corona	NM	698'	34.8742	-105.4217
2022-WTW-2204-OE	Wind Turbine	Corona	NM	698'	35.0088	-105.4192

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-2205-OE	Wind Turbine	Corona	NM	698'	34.9749	-105.4170
2022-WTW-2206-OE	Wind Turbine	Corona	NM	698'	35.0176	-105.4169
2022-WTW-2207-OE	Wind Turbine	Corona	NM	698'	35.0257	-105.4109
2022-WTW-2208-OE	Wind Turbine	Corona	NM	698'	34.9881	-105.4062
2022-WTW-2209-OE	Wind Turbine	Corona	NM	698'	35.0383	-105.4063
2022-WTW-2210-OE	Wind Turbine	Corona	NM	698'	34.8689	-105.3974
2022-WTW-2211-OE	Wind Turbine	Corona	NM	698'	35.0692	-105.3944
2022-WTW-2212-OE	Wind Turbine	Corona	NM	698'	35.0484	-105.3942
2022-WTW-2213-OE	Wind Turbine	Corona	NM	698'	35.0535	-105.3938
2022-WTW-2214-OE	Wind Turbine	Corona	NM	698'	35.0636	-105.3915
2022-WTW-2215-OE	Wind Turbine	Corona	NM	698'	35.0235	-105.3928
2022-WTW-2216-OE	Wind Turbine	Corona	NM	698'	35.0320	-105.3925
2022-WTW-2217-OE	Wind Turbine	Corona	NM	698'	35.0431	-105.3915
2022-WTW-2218-OE	Wind Turbine	Corona	NM	698'	35.0111	-105.3912
2022-WTW-2219-OE	Wind Turbine	Corona	NM	698'	35.0589	-105.3879
2022-WTW-2220-OE	Wind Turbine	Corona	NM	698'	35.0171	-105.3869
2022-WTW-2221-OE	Wind Turbine	Corona	NM	698'	35.0666	-105.3843
2022-WTW-2222-OE	Wind Turbine	Corona	NM	698'	35.0257	-105.3706
2022-WTW-2223-OE	Wind Turbine	Corona	NM	698'	35.0310	-105.3702
2022-WTW-2224-OE	Wind Turbine	Corona	NM	698'	35.0690	-105.3695
2022-WTW-2225-OE	Wind Turbine	Corona	NM	698'	35.0619	-105.3692
2022-WTW-2226-OE	Wind Turbine	Corona	NM	698'	35.0364	-105.3689
2022-WTW-2227-OE	Wind Turbine	Corona	NM	698'	35.0532	-105.3698
2022-WTW-2228-OE	Wind Turbine	Corona	NM	698'	35.0092	-105.3679
2022-WTW-2229-OE	Wind Turbine	Corona	NM	698'	35.0218	-105.3675
2022-WTW-2230-OE	Wind Turbine	Corona	NM	698'	35.0424	-105.3674
2022-WTW-2231-OE	Wind Turbine	Corona	NM	698'	35.0495	-105.3670
2022-WTW-2232-OE	Wind Turbine	Corona	NM	698'	35.0171	-105.3654
2022-WTW-2233-OE	Wind Turbine	Corona	NM	698'	34.9852	-105.3518
2022-WTW-2234-OE	Wind Turbine	Corona	NM	698'	35.0375	-105.3504
2022-WTW-2235-OE	Wind Turbine	Corona	NM	698'	35.0325	-105.3471
2022-WTW-2236-OE	Wind Turbine	Corona	NM	698'	35.0115	-105.3455
2022-WTW-2237-OE	Wind Turbine	Corona	NM	698'	35.0432	-105.3317
2022-WTW-2238-OE	Wind Turbine	Corona	NM	698'	35.0373	-105.3312
2022-WTW-2239-OE	Wind Turbine	Corona	NM	698'	35.0529	-105.3291
2022-WTW-2240-OE	Wind Turbine	Corona	NM	698'	35.0326	-105.3283
2022-WTW-2241-OE	Wind Turbine	Corona	NM	698'	35.0251	-105.3276
2022-WTW-2242-OE	Wind Turbine	Corona	NM	698'	35.0194	-105.3193
2022-WTW-2243-OE	Wind Turbine	Corona	NM	698'	35.0116	-105.3153

ASN	Str. Type	City	State	AGL	Latitude	Longitude
2022-WTW-2244-OE	Wind Turbine	Corona	NM	698'	35.0402	-105.3027
2022-WTW-2245-OE	Wind Turbine	Corona	NM	698'	34.9796	-105.3004
2022-WTW-2246-OE	Wind Turbine	Corona	NM	698'	35.0350	-105.3004
2022-WTW-2247-OE	Wind Turbine	Corona	NM	698'	35.0284	-105.2951
2022-WTW-2248-OE	Wind Turbine	Corona	NM	698'	35.0202	-105.2938
2022-WTW-2249-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0466	-105.2776
2022-WTW-2250-OE	Wind Turbine (Alternate)	Corona	NM	698'	35.0545	-105.2705
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>
<i>To be filed</i>	MET	Corona	NM	342'	<i>TBD</i>	<i>TBD</i>

ATTACHMENT B

SunZia Wind North Project Map and Project Area Coordinates



Project Area Coordinates

Point	Latitude	Longitude
1	35.2340	-105.7315
2	35.2306	-105.6437
3	35.1698	-105.4679
4	35.1369	-105.4598
5	35.1356	-105.3735
6	35.1168	-105.2889
7	34.8563	-105.0848
8	34.6776	-105.1456
9	34.5991	-105.2414
10	34.5951	-105.2828
11	34.7625	-105.8224
12	35.0478	-105.9200
13	35.1329	-105.8524

ATTACHMENT C
Curtailed Communications Protocol

Section 1. Notices. The following persons shall be the primary points of contact (POCs) for the parties for purposes of administering this agreement. Any party may change its POC by providing written notification of the change to the other parties at least 30 days in advance of the change taking effect.

A. DoD.

1. Executive Director, Military Aviation and Installation Assurance Siting Clearinghouse, 3400 Defense Pentagon, Room 5C646, Washington, DC 20301-3400, osd.dod-siting-clearinghouse@mail.mil

2. Headquarters NORAD Radar Analysis Branch, 250 Vandenberg Street, Ste B016, Peterson AFB, CO, 80914, n-nc.peterson.nj3.mbx.norad-j36r-omb@mail.mil

B. DAF. Director, Air Force Mission Sustainment, Office of the Assistant Secretary of the Air Force for Installations, Environment, and Energy, 1665 Air Force Pentagon, Room 4B941, Washington, DC 20330-1665, SAF.IEI.Encroachment@us.af.mil

C. Project Owner. SunZia Wind North LLC, 1088 Sansome St., San Francisco, CA 94111, Attention: General Counsel, general.counsel@patternenergy.com with a copy to Jeremy Turner, jeremy.turner@patternenergy.com

Section 2. Criteria for Curtailment. The parties agree that the following protocol will be used for communication between Project Owner and NORAD in the event curtailment of wind turbine operations will occur under circumstances delineated in Section 4 of the main agreement.

Section 3. Communications Protocol for a National Security or Defense Purpose. Under circumstances described in Section 4.C of the main agreement, the applicable NORAD Air Defense Sector (ADS) will contact the Pattern Operations Center at 855-477-0396 and request immediate curtailment. Advance notification is unlikely due to the unpredictable and dynamic nature of NORAD air defense events. The applicable NORAD ADS will call the Project operations center as soon as possible after the air defense event is terminated and curtailment is no longer required.