12 31/19

The Federal Aviation Administration is conducting an aeronautical study concerning the following:

Aeronautical Study No. (ASN) 2019-ACE-7398-OE

Structure:

Antenna Tower Hooper

Location:

Hooper, NE 41-33-16.97N

Latitude: Longitude:

96-35-17.51W

Heights:

338 feet above ground level (AGL)

1614 feet above mean sea level (AMSL)

The structure described above exceeds obstruction standards. To be eligible for consideration, comments must be received on or before 01/17/2020

To access complete details regarding this determination, use View Circularized Cases on the Internet at http://oeaaa.faa.gov and search by state and ASN, or contact our office at (816) 329-2508

We encourage notification via e-mail. After registering for Email notifications, submit a request in writing to our office to be removed from the FAA's postal mailing list.

Signature Control No: 419693232-425030058



Mail Processing Center Federal Aviation Administration Southwest Regional Office Obstruction Evaluation Group 10101 Hillwood Parkway Fort Worth, TX 76177



PRESIDING COUNTY COMMISSIONER
DODGE COUNTY
COUNTY COMMISSIONER
435 N PARK AVENUE
FREMONT, NE 68025

րունքկին Ուրային իրակին հանդիրերի հետուն