



Filing Receipt

Filing Date - 2023-07-18 09:43:31 PM

Control Number - 55067

Item Number - 262

Ramhorn-Dunham Power Line segment M8, PUCT Docket #55067.

In November of 2022, Oncor Electric Delivery reported to the Federal Aviation Agency (FAA) on Form 7460-1 for ASN 2022-ASW-22411-OE that a new tall structure was planned just south of a public airport and requested a determination if the proposed structure would be a Hazard to Air Navigation. After examination the FAA returned the form to Oncor with the report status of "Interim" and explained why the proposed structure received the Interim Status. An Interim Status indicates that the FAA found the proposed structure would violate the "Avigation Easement" or protected airspace of Propwash Airport (16X), a public airport, and would be a Hazard to Air Navigation.

I have watched the status of this Oncor report. The report kept the Interim Status and eventually was removed from the FAA web site. To the best of my knowledge, Oncor never resolved the Interim Status. If Oncor chooses segment M8 with no corrections to keep the structure(s) out of the Avigation Easement, the safety risk to not only aircraft but the surrounding community is significant.

Russell Sherwood
Airport Manager
Propwash Airport (16X)



Form 7460-1 for ASN 2022-ASW-22411-OE

Overview

Study (ASN): 2022-ASW-22411-OE

Prior Study:

Status: Interim

Letters:

Received Date: 11/15/2022

Entered Date: 11/15/2022

Completion Date: 12/08/2022

Expiration Date:

Map: [View Map](#)

Sponsor Information

Sponsor: Oncor - Pearl Frazier

Attention Of: Pearl Frazier

Address: 115 W 7th St

Address2:

City: Fort Worth

State: TX

Postal Code: 76102

Country: US

Phone: 682-305-6874

Fax:

Sponsor's Representative Information

Representative: Oncor Electric Delivery

Attention Of: Pearl Frazier

Address: 777 Main Street

Address2:

City: Fort Worth

State: TX

Postal Code: 76102

Country: US

Phone: 682-305-6874

Fax:

Construction Info

Notice Of: CONSTR

Duration: PERM (Months: 0 Days: 0)

Work Schedule: 01/01/2024 to 05/15/2024

Date Built:

Structure Summary

Structure Type: Utility Pole

Structure Name: M8 - 80 - PW

FCC Number:

Structure Details

Latitude (NAD 83): 33° 04' 16.59" N

Longitude (NAD 83): 97° 21' 29.96" W

Horizontal Datum: NAD 83

Survey Accuracy: 4D

Marking/Lighting:

Other Description:

Current Marking/Lighting: N/A Proposed Structure

Current Marking/Lighting Other Description:

Name:

City: Dallas

State: TX

Nearest County: Denton

Nearest Airport: 16X

Distance to Structure: 3397.2 feet

On Airport: No

Direction to Structure: 179.51°

Description of Location: Urban areas

Description of Proposal: Adding new transmission line poles at these locations. These locations are not connected on the same line, but proposals for future lines

Height and Elevation

	Proposed	DNE	DET
Site Elevation:	785		
Structure Height:	80	48	80
Total Height (AMSL):	865	833	865

Frequencies

Low Freq	High Freq	Unit	ERP	Unit
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