

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 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

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Study (ASN):	2022-ASW-22411-OE	······	Received Date:	11/15/2022		·	•
Prior Study:			Entered Date:	11/15/2022			
Status:	Interim		Completion Date:				
Letters:			Expiration Date:			•	
			Мар:	View Map			
Sponsor Inf	formation		Sponsor's Rep	resentative In	formation		
Sponsor:	Oncor - Pearl Frazier		Representative:				
Attention Of:	Pearl Frazier		-	Pearl Frazier			
Address;	115 W 7th St			777 Main Street			
Address2:			Address2:				
City:	Fort Worth			Fort Worth			
State:	TX		-	TX			
Postal Code:	76102			76102			
Country:	US			US			
Phone:	682-305-6874		•	682-305-6874			
Fax:			Fax:	002 000 0074			
Construction	n Info		Structure Sum	mary			
Notice Of:	CONSTR	· · · · · · · · · · · · · · · · · · ·	Structure Type:	. •	• • •		
Duration:	PERM (Months: 0 Days: (11		,			
	e: 01/01/2024 to 05/15/2024	-	Structure Name:	MG ~ 60 - PW			
		r i i i i i i i i i i i i i i i i i i i	FCC Number:				
Date Built:		r	FCC Number:				
Date Built:		•					
Date Built: Structure De	étails		FCC Number: Height and Elev	vation			.
Date Built: Structure Do Latitude (NAC	etails 983):	33° 04' 16.59" N		vation	Proposed	DNE	DE
Date Built: Structure De Latitude (NAC Longitude (NA	etails 9 83): ND 83):	33° 04' 16.59" N 97° 21' 29.96" W		vation	Proposed 785	DNE	DE
Date Built: Structure De Latitude (NAC Longitude (NA Horizontal Dat	etails 983): AD 83): tum:	33° 04' 16.59" N 97° 21' 29.96" W NAD 83	Height and Elev Site Elevation:		785		
Date Built: Structure Do Latitude (NAL Longitude (NA Horizontal Dat Survey Accura	étails 983): AD 83): tum: acy:	33° 04' 16.59" N 97° 21' 29.96" W	Height and Eler Site Elevation: Structure Height:	1	785 80	48	8
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