



Notice of Proposed Construction or Alteration - Off Airport

Add a New Case (Off Airport) - Desk Reference Guide V_2018.2.1

Add a New Case (Off Airport) for Wind Turbines - Met Towers (with WT Farm) - WT-Barge Crane - Desk Reference Guide V_2018.2.1

Project Name: HIGH -000569679-20

Sponsor: High Desert Broadcasting LLC

Details for Case : KGMX

[Show Project Summary](#)

Case Status		Date Accepted:	
ASN:	2020-AWP-2588-OE	03/04/2020	
Status:	Work In Progress	Date Determined:	
		Letters:	None
		Documents:	None
Public Comments:	None		Project Documents: None
Construction / Alteration Information		Structure Summary	
Notice Of:	Alteration	Structure Type:	Antenna Tower
Duration:	Permanent	Structure Name:	KGMX
	<i>if Temporary :</i> Months: Days:	FDC NOTAM:	
Work Schedule - Start:	06/01/2020	NOTAM Number:	
Work Schedule - End:	08/15/2020	FCC Number:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.		Prior ASN:	2017-AWP-278-OE
State Filing:			
Structure Details		Proposed Frequency Bands	
Latitude:	34° 44' 41.60" N	Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.	
Longitude:	118° 7' 33.30" W	Add Specific Frequency	
Horizontal Datum:	NAD83	Low Freq	High Freq Freq Unit ERP ERP Unit
Site Elevation (SE):	2316 (nearest foot) PASSED	Low Freq	High Freq Freq Unit ERP ERP Unit
Structure Height (AGL):	405 (nearest foot)	106.3	106.3 MHz 6 kW
Current Height (AGL):	206 (nearest foot)		
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal			
Minimum Operating Height (AGL):	(nearest foot)		
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.			
Requested Marking/Lighting:	Red lights and paint		
	Other :		
Recommended Marking/Lighting:			
Current Marking/Lighting:	Red lights and paint		
	Other : <input type="text"/>		
Nearest City:	Lancaster		
Nearest State:	California		
Description of Location:	264 East Ave F		
On the Project Summary page upload any certified survey.			
Description of Proposal:	Increase height of existing 206 foot Antenna Tower. Slight coordinate adjustment.		