Paperwork Reduction Act Statement: This information is collected to process obstruction data that is critical to flight safety and is not confidential. Providing this information is mandatory for anyone proposing construction or alteration that meets or exceeds the criteria contained in 14 CFR, part 77. We estimate that the burden of this collection is an average 13 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, completing and reviewing the collection of information. A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMIS Control Number. The OMIS control number associated with this collection is 2120-0001. Comments concerning the accuracy of this burden and suggestions for reducing the burden should be directed to the FAA at: 800 Independence Ave SW, Washington, DC 20591, Attn: Information Collection Clearance Officer, ASP-110.

Form Approved OMB No.	2120-0001
Expiration Date: 8/31/201	4

SUPPLEMENTAL NOTICE

Submission Instructions: For Advance Notice of Actual Construction or Alteration. Complete items 1, 2, 3A (1), 3A(2), and 6. If applicable, also complete items 4 and 5. Detach Part 1. Fold and tape at bottom. Mail to the FAA Regional Office for your area. Part 1A is provided for your file.										
U.S. Department of Transportation (Ple ase Type or Print on this Form)										
Federal Aviation Administration										
1. Construction										
A. Type and Description of Construction					B. Owner of Structure					
2. Construction Location Height										
A. Coordinates (To hundredths of seconds, if known) B. Location (City, State, include Street										
	 Latitude 		Longitude			Address if any)				
C. Construction Heights Total Height										
(Structure & Site) Above Mean Sea Level										
Site Elev	vation	Ft. AMSL								
Structure	e Height	Ft. AGL		Ft. AN						
Actual Survey SSS 7.5' Quad Chart NAD NAD			datum of coordinates AD 27 AD 83 her (Specify)		F. Name of Nearest Public-Use or Military Airport (include Distance and Direction from the Airport)					
				3. C	onstruction	Notifications				
A. Notifi	A. Notification					B. Construction/Project				
(Notice Is Critical to Flight ★ Safety FAR Part 77 Required) Date			Date		Date					
 (1) Construction will start (Submit at least 48 hrs. in advance 					(1) Project Abandoned					
(2) Estimated Completion										
(3) Structure Reached Greatest Height (Submit within 5 days)				(2) Construction Dismantled						
	4. Marking and Lighting									
A. Mark	ed			B. Lig						
Yes No Temporary Dual (Medium Intensity White High Intensity White Red White & Red) White & Red)										
					_	ing FCC License				
A. Call Sign B. Frequency C. Date Applied for FCC Construction Permit D. Date Construction P						on Permit Issued				
6. Preparer's Certification										
se a		Representative				B. Construction Proponent				
d by plea:	Name:					Name:				
Address:					Address:					
tativ 										
(If brese em B										
by: rep	Tel. No.: (Include Area Code)					Tel. No.: (Include Area Code)				
tted ent's mple	<i>I hereby certify that the information provided is tru</i>				vided is tr		knowledge.			
Submitted by: (If submitted by a proponent's representative, please also complete item B.)	Signature Title			Title	· · · · ·	Date				
Notice	Notice is required by 14 Code of Federal Regulations, part 77 pursuant to 49 U.S.C., Section 44718. Persons who knowingly and									
willingl		notice requirem				il penalty of \$1,000 per day until the notice is r				