<u>Rule 14-12</u>	<u>1.005, F.A.C.</u> Rule 14-60, F.A.C.			Form 725-040-11 Aviation		
Type or	Print on this Form			OGC - <u>04/24</u> 07/08 Page 1 of 2		
	of Florida ent of Transportation	AIRSPACE OBSTRUCT	ION PERMIT APPLICATION	FOR FDOT USE ONLY FDOT Permit Number - FLA		
1.	Applicant (person pro	posing this action):	2 Applicant's Depresentative (if other the			
Name:			2. Applicant's Representative (if other than #1):			
			Name:			
			Title:			
			Address 1:			
		State: Zip:	Address 2:			
		Fax #:				
			Phone #: Fax #			
		Antenna – Side Mount 🗌 Crane	4. Notification Requirements:			
	•	Pole Traverse Way	Is proposed site within an incorporated community? Yes No			
🔄 Lan	dfill 📋 Water Tank	☐ Other:	Have appropriate building/zoning author	ties been notified?		
5. Site I	Elevation (AMSL):	Feet				
	Structure Height (AGL		City/county requiring building permit:			
	all Height (#5 + #6)(AN		Name of local official:			
			Title:			
8. Latitu	ıde:°	'" N	Address 1:			
9. Long		'" W	Address 2: City:			
10. Dat		□ NAD 27 □ Other	Phone #: Fax #	-		
11. Cou						
	,		E-mail:			
	entation attachment	s :	ude MUST be accompanied by ALL of	-		
<u>a)</u>	-	n issued by a governmental agency est I record establishing the sponsor(s) as	<u>tablishing the identity of the sponsor(s) or a</u> a person	certified copy of the		
b)	-			blved		
<u>c)</u>	If the sponsor is not the landowner, attach a copy of the authorization to construct or lease of land involved. A certified document establishing an individual as the agent authorized to act on behalf of a sponsor to obtain an Airspace					
	Obstruction Permit, in	<u>f applicable.</u>				
<u>d)</u>	A map or aerial photo	ograph depicting the geographical loca	ation of the site.			
<u>e)</u>		ving at least 11" x 17" showing the follo ne proposed obstruction.	owing features of the site: 1. Site boundaries	s; and 2. The type, size,		
f)	An executed docume	ent from an authorized representative of	of the zoning authority having jurisdiction ov	ver the site stating that the		
	zoning authority does		gulations for the site as depicted in the Airs			
<u>a)</u>	Application. A map depicting the	following: 1, Site boundaries; and 2. A	irport reference points for all existing and p	roposed public-use and		
		n a 10-nautical mile radius of the site.				
<u>h)</u>	A copy of the FAA 7460-1 form(s) and all attachments submitted to the FAA for the obstruction.					
<u>i)</u>	A copy of the final FAA Airspace Determination Letter(s) for the obstruction.					
i)			maintain, and operate at the sponsor's exp	ense, marking and lighting		
~			the FAA in the final FAA Airspace Determin			
a)		7460-1, Notice of Proposed Constructi				
, b)_						
, c)	A USGS 7.5 minute Quadrangle Map with the precise site marked and any certified survey.					
, d)	A scaled construction diagram showing the size, type, and dimensions of the proposed construction.					
, e) -			ving this proposal will comply with local zon	ing regulations and any		
	conditions which mus	st be accomplished for such complianc	æ.			

f) If the applicant is not the landowner, attach a copy of the authorization to construct or lease of land involved.

g) Copy of an existing FDOT Airspace Obstruction Permit, if one has been previously issued.

The undersigned hereby requests an Airspace Obstruction Permit in accordance with Section 333.025, Florida Statutes. I hereby certify that all of the above statements made by me are true, complete and correct to the best of my knowledge.

Date	Typed or Printed Name of Applicant	Signature				
	Mail this application along with attachments to <u>State Aviation</u> Airspace and Land Use Manager					
Florida [Florida Department of Transportation, Aviation Office, 605 Suwannee Street, Mail Stop 46, Tallahassee, Florida, 32399-0450					
Av	Aviation Phone 850-414-4500, E-mail – fdot.aviation@dot.state.fl.us aviation.fdot@dot.state.fl.us; https://www.fdot.gov/aviation					
	http://www.dot.state.fl.us/aviation/					

State of Florida Department of Transportation		INSTRUCTIONS FOR AIRSPACE OBSTRUCTION PERMIT APPLICATION	PLEASE TYPE or PRINT			
		ss, phone and fax number, and e-mail address of a personal contact point as well as t	he company name.			
ITEM #2.	Include the name, address, phone and fax number, and e-mail address of a personal contact point as well as the company name.					
ITEM #3.	Indicate the type of struc	Indicate the type of structure. DO NOT LEAVE BLANK.				
ITEM #4.	Indicate whether the proposed construction will be located within the geographical boundaries of a municipality. Indicate whether or not you have notified local officials of your proposal. In addition, please indicate if the city or county is requiring a building permit, as well as the name, address, phone and fax numbers, and e-mail address of the local official responsible for this application.					
ITEM #5.	Enter the site elevation above mean sea level expressed in whole feet rounded to the nearest foot (e.g. 17' 3" rounds to 17', 17'6" rounds to 18'). This data should match the ground contour elevations for site depiction submitted under ITEM $\frac{\#13(e)}{\#14(e)}$.					
ITEM #6.	Enter the total structure height above ground level in whole feet rounded to the next highest foot (e.g.'1"'3" rounds to'18'). The total structure height shall include any appurtenances mounted on top of the structure, such as antennas, obstruction lights, lightning rods, etc. If the structure will be constructed in close proximity to an airport or runway, this measurement should be the highest point of the structure and should match the data submitted to FAA on Form 7460-1.					
ITEM #7.	Enter the overall height a	above mean sea level, expressed in whole feet. This will be the total of ITEM $\#5$ + ITE	:M #6.			
ITEM #8.	Latitude and longitude m	ust be geographic coordinates, accurate to within the nearest second or to the neares	t hundredth of a second,			
And	if known. This data, whe	en plotted, should match the site depiction submitted under ITEM $\frac{#13(e)}{24(c)}$. The co	oordinates should match those			
ITEM #9.	submitted to the FAA on Form 7460-1. If the coordinates provided on this application do not match those indicated on either FAA Form 7460-1 or the FAA Aeronautical Study, FDOT will not be able to process your application.					
ITEM #10	NAD 83 is preferred; however, latitude/longitude may be submitted in NAD 27. Also, in some geographic areas where NAD 27 and NAD 83 are not available other datums may be used. It is important to know which datum is used. DO NOT LEAVE BLANK.					
ITEM #11.	. Please indicate in which	county the proposed structure will be constructed.				
ITEM #12	. Enter the name of all pul	plic-use airports (or heliports) or military airports (or heliports) within ten (10) nautical n	niles of the proposed site.			
ITEM #13	Lists required attached of	locuments needed to process the application.				
<u>a.</u>	Include a copy of photo ide	ntification issued by a governmental agency establishing the identity of the sponsor(s)	or a certified copy of the official			
	governmental record estab	lishing the sponsor(s) as a person.				
<u>b.</u>	If the sponsor is not the lar	ndowner, include a copy of the authorization to construct or lease of land involved.				
		Attach a certified document establishing an individual as the agent authorized to act on behalf of a sponsor to obtain an Airspace Obstruction				
	Permit, if applicable.					
_	- · · · · · ·	n depicting the geographical location of the site.				
		Irawing at least 11" x 17" showing the site boundaries, the type, size, and dimensions of				
		m an authorized representative of the zoning authority having jurisdiction over the site action zoning regulations for the site as depicted in the Airspace Obstruction Permit Ap				
		e site boundaries and airport reference points for all existing and proposed public-use				
	nautical mile radius of the					
		form(s) and all attachments submitted to the FAA for the obstruction.				
<u>i.</u>	A copy of the final FAA Air	space Determination Letter(s) for the obstruction.				
Ŀ.	A certified acknowledgeme	nt that the sponsor must install, maintain, and operate at the sponsor's expense, mark	king and lighting in conformance			
	with the specific standards	established by the FAA in the final FAA Airspace Determination Letter(s).				
a.	Include a copy of FAA F	orm 7460-1, Notice of Proposed Construction or Alteration, filed with FAA.				
b.		Study or FAA document showing the determination issued in response to your Notice (
с.		on-reduced copy of the appropriate 7.5 minute U.S. Geological Survey (USGS) Quadra				
		OF THE SITE LOCATION. To obtain maps, Contact USGC at 1-800-435-7627 or via-				
		". If available, attach a copy of a documented site survey with the surve'or's certificatio in feet	n stating the amount of vertical			
d.	and horizontal accuracy	in reet. agram showing the size, type, and dimensions of the proposed construction.				
е.		agram showing the size, type, and dimensions of the proposed construction. The appropriate zoning agency showing this proposal will comply with local zoning regul	ations and any conditions			
σ.		shed for such compliance.				
f	•	landowner, attach a copy of the authorization to construct or lease of land involved in	the applicant's name.			
g.		, and a FDOT Airspace Obstruction Permit has been previously issued, please include				
	sponsor of this o If you are no	A Airspace Obstruction Permit Application with the Florida Department of Transportation construction or alteration from complying with any other federal, state or local rules or r ot sure what other rules or regulations apply to your proposal, contact local zoning auth	egulations.			
	Florida Department of	I this application with attachments to <u>State Aviation</u> Ai rspace and Land Use Manager Transportation, Aviation Office, 605 Suwannee Street, Mail Stop 46, Tallahassee, Flo 4-4500; E-mail – <u>fdot.aviation@dot.state.fl.us</u> aviation.fdot@dot.state.fl.us; <u>https://www. http://www.dot.state.fl.us/aviation/</u>				