

For development projects within 20,000 feet of Scottsdale Airport NOT located on an Airpark taxilane or adjacent to airport property

The owner of developments within the Airport Influence Area shall complete forms required by the City and Scottsdale Airport to comply with the Scottsdale Revised Code, Chapter 5 – Aviation and the Airpark Rules and Regulations; and submit the completed forms with final plans to the assigned city project manager.

Project Name: Bond 53 - WestWorld Sports Complex	Plan#:
Site Address: 15514 N. Thompson Peak Parkway and 9809 E. McDowe	ell Mountain Road, and 9875 E. McDowell Mountain Road
Contact name:	Phone:
Joe Phillips	480-312-2522

# 1. HEIGHT ANALYSIS, CH. 5, SEC. 5-354. GENERAL REQUIREMENTS

- Applicants must conduct a height analysis for all projects located within 20,000 feet of Scottsdale Airport.
  - 1. Complete a height analysis for all structures, appurtenances or construction equipment through the FAA at: <a href="https://oeaaa.faa.gov/oeaaa/external/portal.jsp">https://oeaaa.faa.gov/oeaaa/external/portal.jsp</a>, click on the Notice Criteria Tool (left side). If you do not exceed criteria, submit this FAA response from the website with your packet or you must complete step 2.

### IF required by FAA, complete Step 2

2. Submit an FAA form 7460-1 Notice of Proposed Construction or Alteration for review and determination. Please allow about 45 days for this process. A copy of the FAA's response will be required prior to final plan approval.

## 2. AIRCRAFT NOISE AND OVERFLIGHT DISCLOSURE, CH. 5, SEC. 5-356 & SECT. 5-357

- □ Incorporate the Airport Disclosure for Development around Scottsdale Airport language into the CC&Rs or other procedural documents and provide a copy. Exhibit A
- ☐ An avigation easement will need to be granted to the city. If not already recorded for property, submit a notarized Avigation Easement form with packet to your project manager. Exhibit B

For questions regarding this form or aviation-related requirements, contact Scottsdale Alrport at 480-312-2321.





#### **Notice Criteria Tool**

Notice Criteria Tool - Desk Reference Guide V\_2018.2.0

The requirements for filing with the Federal Aviation Administration for proposed structures vary based on a number of factors: height, proximity to an airport, location, and frequencies emitted from the structure, etc. For more details, please reference CFR Title 14 Part 77.9.

You must file with the FAA at least 45 days prior to construction if:

- your structure will exceed 200ft above ground level
- your structure will be in proximity to an airport and will exceed the slope ratio
- your structure involves construction of a traverseway (i.e. highway, railroad, waterway etc...) and once adjusted upward with the appropriate vertical distance would exceed a standard of 77.9(a) or (b)
- your structure will emit frequencies, and does not meet the conditions of the FAA Co-location Policy
- your structure will be in an instrument approach area and might exceed part 77 Subpart C
- your proposed structure will be in proximity to a navigation facility and may impact the assurance of navigation signal reception
- your structure will be on an airport or heliport
- filing has been requested by the FAA

If you require additional information regarding the filing requirements for your structure, please identify and contact the appropriate FAA representative using the Air Traffic Areas of Responsibility map for Off Airport construction, or contact the FAA Airports Region / District Office for On Airport construction.

The tool below will assist in applying Part 77 Notice Criteria.

Latitude:	33 Deg 37 M 47.1 S N ✔
Longitude:	111 Deg 52 M 02.8 S W 🕶
Horizontal Datum:	NAD83 ✔
Site Elevation (SE):	1530 (nearest foot)
Structure Height :	1580 (nearest foot)
Traverseway:	No Traverseway ▼  (Additional height is added to certain structures under 77.9(c)) User can increase the default height adjustment for Traverseway, Private Roadway and Waterway
Is structure on airport:	<ul><li>No</li><li>Yes</li></ul>

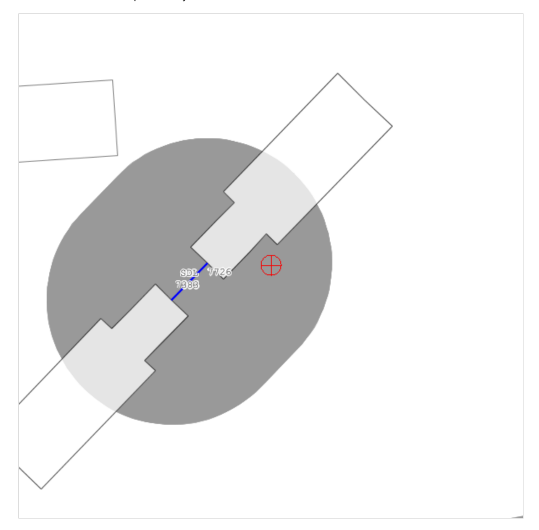
#### Results

You exceed the following Notice Criteria:

Your proposed structure is in proximity to a navigation facility and may impact the assurance of navigation signal reception. The FAA, in accordance with 77.9, requests that you file.

77.9(b) by 1498 ft. The nearest airport is SDL, and the nearest runway is 03/21.

The FAA requests that you file



Failure To	FOR FAA USE ONLY		
_	•	May Delay Processing of Your Noti	Aeronautical Study Number
U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed Const	ruction or Alteration	
1. Sponsor (person, company, etc. pro	oposing this action):	<b>9. Latitude</b> : 33 ° 37	45 09 "
Attn. of		10. Longitude: 111 ° 52	10 . 18 "
Name: Joe Phillips			
Address: 7447 E. Indian School Rd., Su	ite 205	11. Datum: NAD 83 NAI	
- Coottodala	. 47 05251	12. Nearest: City: Scottsdale	State AZ
	te: AZ Zip: 85251	<ol> <li>Nearest Public-use (not private-us Scottsdale Airport</li> </ol>	se) or Military Airport or Heliport:
Telephone: 480-312-2522	_Fax:	14. Distance from #13. to Structure:	9,161-ft
2. Sponsor's Representative (if other	than #1):	15. Direction from #13. to Structure:	
Attn. of		16. Site Elevation (AMSL):	 1514 <sub>ff</sub>
Name:		17. Total Structure Height (AGL):	70-ft <sub>ft.</sub>
Address:		18. Overall Height (#16 + #17) (AMSL	1584 ft.
		19. Previous FAA Aeronautical Stu	
City: State	te: Zip:	Trottous i AA Actoniquitodi ott	-OE
Telephone:	Fax:	On Description of the Control	
3. Notice of:	Alteration Existing	precise site marked and any certified surve	h a USGS 7.5 minute Quadrangle Map with the ey)
	Temporary ( months,days)	St.	CENTER SEC. 5, T3N R5E FOUND GLO POLE
5. Work Schedule: Beginning October	· · · · · · · · · · · · · · · · · · ·		owell Mountain    FOUND GLO POLE
		PROJECT SITE	FND BR CAP ELEV = 151.19 N: 956794,7580 E: 715250.1280 7 RS 157452.5050
	rane Building Power Line  Other Sports Lighting		10 10 10 10 10 10 10 10 10 10 10 10 10 1
7. Marking/Painting and/or Lighting	Preferred:		S89.49.42'E 480.43' ELEV = 1541.02 N:956793.3180 E:715730.5590
Red Lights and Paint	Dual - Red and Medium Intensity		J. J
	Dual - Red and high Intensity Other	[ /\*\*	Ceak!
		THIS NOTICE LIGHT POLE LOCATION	The Transfer of the Park
8. FCC Antenna Structure Registrati	on Number (If applicable):	EIGHT OLE LOCATION	Trongen Peak Runy.
21. Complete Description of Proposal:			
New 30-acre multi-use spo	arts compley at WestWorl	ld southwest of the south	Frequency/Power (kW)
intersection of McDowell N			
Scottsdale, Arizona. Impro			
parking for approximately			
recreation staff, and assoc			
lot will be lighted with appr			
with LED fixtures on appro			
lies approximately 80 west			
SRP, and WAPA. The exis			
the new proposed sports f			' · ·
' '	5 11	•	<del>                                     </del>
FAA 77.9 Construction or	alteration requiring notice	e, item (e)(1): file of notice	for
construction is not needed			<del>                                     </del>
	•	-	<del>                                     </del>
Notice is required by 14 Code of	Federal Regulations, part 77 pursuant to 49	9 U.S.C., Section 44718 Persons who know	vingly and willingly violate the notice
Notice is required by 14 Code of Federal Regulations, part 77 pursuant to 49 U.S.C., Section 44718. Persons who knowingly and willingly violate the notice requirements of part 77 are subject to a civil penalty of \$1,000 per day until the notice is received, pursuant to 49 U.S.C., Section 46301(a)			
I hereby certify that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to mark and/or light the structure in accordance with established marking & lighting standards as necessary.			
Date	Typed or Printed Name and Title of Person Fil	ing Notice	Signature

Failure To	FOR FAA USE ONLY		
_	•	n May Delay Processing of Your Noti	Aeronautical Study Number
U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed Const	ruction of Alteration	
1. Sponsor (person, company, etc. pro	oposing this action):	9. Latitude: <sup>33</sup> ° 37	42 99 "
Attn. of		111 ° 52	8 82 "
Name: Joe Phillips		10. Longitude:	
Address: 7447 E. Indian School Rd., Sui	ite 205	11. Datum: NAD 83 NAI	
		12. Nearest: City: Scottsdale	State AZ
	te: AZ Zip: 85251	13. Nearest Public-use (not private-u Scottsdale Airport	se) or Military Airport or Heliport:
Telephone: 480-312-2522	Fax:		9.299-ft
2. Sponsor's Representative (if other	than #1):	<ul><li>14. Distance from #13. to Structure:</li><li>15. Direction from #13. to Structure:</li></ul>	
Attn. of			1514 #
Name:		16. Site Elevation (AMSL):	70-ft ft.
Address:		17. Total Structure Height (AGL):	1584
		18. Overall Height (#16 + #17) (AMSL	): ————————————————————————————————————
City: Stat	te: Zip:	19. Previous FAA Aeronautical Stu	
Telephone:	Fax:		OE
		20. Description of Location: (Attac precise site marked and any certified survey)	h a USGS 7.5 minute Quadrangle Map with the
3. Notice of:  New Construction	Alteration Existing	#	2-
	Temporary (months,days)	88 MoD	CENTER SEC. 5, T3N R5E FOUND GLO POLE  WELLY = N/A N 958113 5059
5. Work Schedule: Beginning October	2021 End Spring 2023	PROJECT	E: 715723.9050
	rane Building Power Line  Other Sports Lighting	SITE	FID 88 CAP ELEV = 153.19 N:956794.7580 E:715250.1280 7 E:71527.0440 E:71527.0440 E:71527.0440 E:71527.0440 E:71527.0440
7. Marking/Painting and/or Lighting	Preferred:		S89.49'42'E 480.43' ELEV = 1541.02 N.956793.3180 E.715730.5590
	Dual - Red and Medium Intensity		The state of the s
	Dual - Red and high Intensity	THIS NOTICE	ast sky
	Other	LIGHT POLE LOCATION	conse
8. FCC Antenna Structure Registration	on Number (if applicable):		TROTTE ON PE BU PROBLEM.
21. Complete Description of Proposal:			
·		ld as the same filler as the	Frequency/Power (kW)
New 30-acre multi-use spo			
intersection of McDowell N			
Scottsdale, Arizona. Impro			
parking for approximately recreation staff, and assoc			
lot will be lighted with appr			
with LED fixtures on appro			
lies approximately 80 west			
SRP, and WAPA. The exis			
the new proposed sports f			Portaina
The Hew proposed sports i	ioia lighto and are approx	amatory 100 ft. tall.	
FAA 77.9 Construction or	alteration requiring notice	item (e)(1): file of notice	for
construction is not needed			
concardador lo noc needed	ion object to officiaca	ay onioning on dotaloo.	
requirements of part 77 a	are subject to a civil penalty of \$1,000 per d	9 U.S.C., Section 44718. Persons who know ay until the notice is received, pursuant to 49	9 U.S.C., Section 46301(a)
I hereby certify that all of the above states structure in accordance with established			n addition, I agree to mark and/or light the
Date	Typed or Printed Name and Title of Person Fil	ing Notice	Signature

Failure To Provide All Requested Information	n May Delay Processing of Your Notic	FOR FAA USE ONLY
Notice of Duemond Come		Aeronautical Study Number
U.S. Department of Transportation  Federal Aviation Administration  NOTICE OT Proposed Cons	HUCLION OF AILEFALION	
1. Sponsor (person, company, etc. proposing this action):	<b>9. Latitude:</b> 33 ° 37	41 59 "
Attn. of	111 ° 52	7 86 "
Name: Joe Phillips	10. Longitude:	·
Address: 7447 E. Indian School Rd., Suite 205	<b>11. Datum</b> : ☑ NAD 83 ☐ NAD	27 Other
	12. Nearest: City: Scottsdale	<sub>State</sub> AZ
City: Scottsdale State: AZ zip: 85251	13. Nearest Public-use (not private-use	e) or Military Airport or Heliport:
Telephone: 480-312-2522 Fax:	Scottsdale Airport	
O Commanda Barrara antativa (if allow them Hd).	14. Distance ironi #13. to Structure.	9,401-ft
2. Sponsor's Representative (if other than #1):	15. Direction from #13. to Structure:	East
Attn. of	16. Site Elevation (AMSL):	ft.
Name:	17. Total Structure Height (AGL):	_70-ft <sub>ft.</sub>
Address:	18. Overall Height (#16 + #17) (AMSL)	: <u>1583</u> ft.
	19. Previous FAA Aeronautical Stud	dy Number (if applicable):
City:         State:         Zip:		-OE
Telephone:Fax:	20 December of Leasting (A)	11000.75 : 1.0 1.1 1.4 "1.1
3. Notice of:  New Construction Alteration Existing	precise site marked and any certified surve	a USGS 7.5 minute Quadrangle Map with the y)
	St.	\$ 150 TO 5 TO 5
	McDowe	CENTER SEC. 5, T3N R5E FOUND GLO POLE ELEV = N/A N:958113.5059
5. Work Schedule: Beginning October 2021 End Spring 2023	PROJECT	E: 715723.9050
6. Type: Antenna Tower Crane Building Power Line	SITE	FIND BR CAP ELEV = 153.119 N: 95.994.7380 ELEV.** N/A ELEV.** N/A
Landfill Water Tank Other Sports Lighting		CAP FLUSH
7. Marking/Painting and/or Lighting Preferred:		CAP FLUSH  S89 49'42'E  480.43'  CAP FLUSH  ELEV = 1541,02  N:956/93.3180  E:7157.30.5590
Red Lights and Paint Dual - Red and Medium Intensity		akeny.
White-Medium Intensity	\ <b>\</b> ```	agare.
	THIS NOTICE	Thompson Real Huny.
8. FCC Antenna Structure Registration Number (if applicable):	LIGHT POLE LOCATION	THORID
-		<u> </u>
21. Complete Description of Proposal:		Frequency/Power (kW)
New 30-acre multi-use sports complex at WestWor		
intersection of McDowell Mountain Ranch Road an		
Scottsdale, Arizona. Improvements include five ligh	ited multi-use sports fields,	
parking for approximately 450 vehicles, a restroom	building, a small office for	
recreation staff, and associated drainage and lands	scape improvements. The p	parking
lot will be lighted with approximately 20-ft high pole	s. The sports fields will be l	lighted
with LED fixtures on approximately 70-ft high poles	(14 sports poles total). The	e project
lies approximately 80 west of the existing electrical		
SRP, and WAPA. The existing towers supporting the		
the new proposed sports field lights and are approx	•	
•	-	
FAA 77.9 Construction or alteration requiring notice	e, item (e)(1): file of notice f	or -
construction is not needed when object is shielded		
<b>,</b>	3	<u> </u>
Notice is required by 14 Code of Federal Regulations, part 77 pursuant to 4 requirements of part 77 are subject to a civil penalty of \$1,000 per description.	ay until the notice is received, pursuant to 49	U.S.C., Section 46301(a)
I hereby certify that all the above statements made by me are true, complete, a structure in accordance with established marking & lighting standards as necess	ary.	
Date Typed or Printed Name and Title of Person Fi	ling Notice	Signature

Follows To	FOR FAA USE ONLY		
_	•	May Delay Processing of Your Notice	Ce Aeronautical Study Number
U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed Const	ruction or Alteration	
1. Sponsor (person, company, etc. pro	pposing this action):	<b>9. Latitude:</b> 33 ° 37	39 67 "
Attn. of		111 ° 52	
Name: Joe Phillips		10. Longitude: —————	·
Address: 7447 E. Indian School Rd., Su	ite 205	11. Datum: NAD 83 NAD	
		12. Nearest: City: Scottsdale	State AZ
	te: AZ Zip: 85251	13. Nearest Public-use (not private-use Scottsdale Airport	se) or Military Airport or Heliport:
Telephone: 480-312-2522	Fax:		9 556-ft
2. Sponsor's Representative (if other	than #1):	14. Distance from #13. to Structure:	_
Attn. of		15. Direction from #13. to Structure: .	
Name:		16. Site Elevation (AMSL):	1513 ft. 70-ft ft
Address:		17. Total Structure Height (AGL):	1583
		18. Overall Height (#16 + #17) (AMSL)	): <sup></sup>
City: Stat	te: Zip:	19. Previous FAA Aeronautical Stu	•
Telephone:	Fax:		OE
			h a USGS 7.5 minute Quadrangle Map with the
3. Notice of:	Alteration Existing	precise site marked and any certified surve	<i>9</i> √.
	Temporary (months,days)	# S	CENTER SEC. 5, T3N R5E FOUND GLO POLE FIG. FLOW MANAGEMENT SEC. 5, T3N R5E
5. Work Schedule: Beginning October	2021 End Spring 2023	PROJECT SIMEDO	well Mountain  See ELEV = N/A N:958113.5059 E:715723.9050
	rane Building Power Line  Other Sports Lighting	SITE	FOUND REAR CAP ELEV = 1/51.19 FOUND REBAR CAP ELEV = 1/51.29 FOUND REBAR CAP ELEV = 1/5.25.05 FOUND BRASS
Landiii Water Fank	Sports Lighting		9 FOUND BRASS CAP FLUSH ELEV = 1541.02 N: 956793.3180 E: 71573.05590
7. Marking/Painting and/or Lighting			480.43
	Dual - Red and Medium Intensity Dual - Red and high Intensity	\.	2 run.
	Other	THIS NOTICE \\\(\frac{1}{2}\)	Transpar Peak Physics
8. FCC Antenna Structure Registrati	on Number (if applicable):	LIGHT POLE LOCATION	My San
			THO
21. Complete Description of Proposal:			Frequency/Power (kW)
New 30-acre multi-use spo	orts complex at WestWorl	d, southwest of the south	
intersection of McDowell N	•		
Scottsdale, Arizona. Impro			
parking for approximately			
recreation staff, and assoc			parking <b></b>
lot will be lighted with appr	oximately 20-ft high poles	s. The sports fields will be	lighted
with LED fixtures on appro	eximately 70-ft high poles	(14 sports poles total). Th	e project
lies approximately 80 wes			
SRP, and WAPA. The exis			port and
the new proposed sports f	ield lights and are approx	imately 150-ft. tall.	<del>                                     </del>
			<del>                                     </del>
FAA 77.9 Construction or			for
construction is not needed	l when object is shielded l	by existing structures.	
			<del>                                     </del>
Notice is required by 14 Code of	Federal Regulations, part 77 pursuant to 49	U.S.C., Section 44718. Persons who know	ingly and willingly violate the notice
		ay until the notice is received, pursuant to 49	
I hereby certify that all of the above state structure in accordance with established			n addition, I agree to mark and/or light the
Date	Typed or Printed Name and Title of Person Fili	ing Notice	Signature

71	Failure To Provide All Requested Information May Delay Processing of Your Notice			
_	•	, ,	Aeronautical Study Number	
U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed Const	ruction or Aiteration		
1. Sponsor (person, company, etc. pro	oposing this action):	<b>9. Latitude</b> : 33 ° 37	46 41 "	
Attn. of		111 ° 52	7 53 "	
Name: Joe Phillips		10. Longitude:		
Address: 7447 E. Indian School Rd., Su	ite 205	11. Datum: NAD 83 NAI		
		12. Nearest: City: Scottsdale	State AZ	
	te: AZ Zip: 85251	13. Nearest Public-use (not private-us Scottsdale Airport	se) or Military Airport or Heliport:	
Telephone: 480-312-2522	Fax:	14. Distance from #13. to Structure:	9,370-ft	
2. Sponsor's Representative (if other	than #1):	15. Direction from #13. to Structure:		
Attn. of			1512	
Name:		16. Site Elevation (AMSL):	70-ft ft.	
Address:		17. Total Structure Height (AGL):	1583 #	
		18. Overall Height (#16 + #17) (AMSL		
City: Star	te: Zip:	19. Previous FAA Aeronautical Stu	л <b>ау number</b> (п аррпсавле): -OE	
Telephone:	Fax:			
3. Notice of:	Alteration Existing	20. Description of Location: (Attack precise site marked and any certified surve	h a USGS 7.5 minute Quadrangle Map with the	
	Temporary ( months,days)	್ ಪ∣		
5. Work Schedule: Beginning October	· · · · · <del> · · ·  </del>	OCOW 38th	well Mountain     CENTER SEC. 5, T3N R5E	
		PROJECT SITE	E: 715723.9050	
	rane Building Power Line  Other Sports Lighting	SIL	FILD BR CAP ELEV = 133.19 N: 956794.7580 E: 715250.1280 E: 715270.1280 E: 715727.0440 E: 715727.0440 E: 715727.0440	
7. Marking/Painting and/or Lighting	Preferred:		CAP FLUSH 1541.02 N:56793.3180 E: 715730.5590	
	Dual - Red and Medium Intensity	\\1	Activity.	
	Dual - Red and high Intensity Other		Carp.	
		THIS NOTICE	The state of the s	
8. FCC Antenna Structure Registrati	on Number (II applicable).	LIGHT POLE LOCATION —	Thompson Peak Private.	
21. Complete Description of Proposal:				
New 30-acre multi-use spo	orts compley at WestWor	ld southwest of the south	Frequency/Power (kW)	
intersection of McDowell N				
Scottsdale, Arizona. Impro				
parking for approximately				
recreation staff, and assoc	ciated drainage and lands	cape improvements. The	parking	
lot will be lighted with appr				
with LED fixtures on appro				
lies approximately 80 wes				
SRP, and WAPA. The exis				
the new proposed sports f			·	
	-	•	<del>                                     </del>	
FAA 77.9 Construction or			for	
construction is not needed	l when object is shielded	by existing structures.		
			<del>                                     </del>	
		9 U.S.C., Section 44718. Persons who know		
requirements of part 77 a	are subject to a civil penalty of \$1,000 per d	ay until the notice is received, pursuant to 49	U.S.C., Section 46301(a)	
I hereby certify that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to mark and/or light the structure in accordance with established marking & lighting standards as necessary.				
Date	Typed or Printed Name and Title of Person Fil	ing Notice	Signature	

Failure To	Provide All Requested Information	n May Delay Processing of Your Noti	FOR FAA USE ONLY
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U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed Const	ruction of Alteration	
1. Sponsor (person, company, etc. pro	oposing this action):	<b>9. Latitude</b> : 33 ° 37	44 32 "
Attn. of		10. Longitude: 111 ° 52	6 . 14 "
Name: Joe Phillips	h. 205		
Address: 7447 E. Indian School Rd., Su	ite 205	11. Datum: NAD 83 NAI	
	A.7. 05054	12. Nearest: City: Scottsdale	State AZ
	te: AZ Zip: 85251	<ol> <li>Nearest Public-use (not private-us Scottsdale Airport</li> </ol>	se) or Military Airport or Heliport:
Telephone: 480-312-2522	Fax:	14. Distance from #13. to Structure:	9,512-ft
2. Sponsor's Representative (if other	than #1):	15. Direction from #13. to Structure:	East
Attn. of			1513 #
Name:		16. Site Elevation (AMSL):  17. Total Structure Height (AGL):	π. 70-ft <sub>ft.</sub>
Address:		• , ,	1583
		18. Overall Height (#16 + #17) (AMSL	
City: Star	te:Zip:	19. Previous FAA Aeronautical Stu	-OE
Telephone:	Fax:	-	
3. Notice of:	Alteration Existing	20. Description of Location: (Attack precise site marked and any certified surve	h a USGS 7.5 minute Quadrangle Map with the
	Temporary ( months,days)	<b>ਨ</b>	CENTER SEC. 5, T3N R5E
5. Work Schedule: Beginning October		McDo	owell Mountain 98 ELEY = N/A 185 E150.59 E.715723.9050
		PROJECT SITE	FND BR CAP ELEV = 1531.19 FOUND REBAR CAP N:956794.7580 F ELEV = N/A
<u> </u>	rane Building Power Line  Other Sports Lighting	SIL	E: 715250.1280 7 SIGN N: 957452.5050 E: 71527.0440
7. Marking/Painting and/or Lighting	Preferred:		S8949'42'E
Red Lights and Paint	Dual - Red and Medium Intensity	\\	DE CONTRACTOR OF THE PARTY OF T
	Dual - Red and high Intensity Other		2eant.
		THIS NOTICE	Jeon V
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lies approximately 80 west			
SRP, and WAPA. The exis			
the new proposed sports f			·
' '	· 11	•	<del>                                     </del>
FAA 77.9 Construction or	alteration requiring notice	e, item (e)(1): file of notice	for
construction is not needed			<del>                                     </del>
	-	-	<del>                                     </del>
			<del>                                     </del>
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Date	Typed or Printed Name and Title of Person Fil	ing Notice	Signature

Failure To	FOR FAA USE ONLY		
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U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed Const	ruction or Alteration	
1. Sponsor (person, company, etc. pro	pposing this action):	<b>9 Latitude:</b> 33 ° 37	42 09 "
Attn. of		9. Latitude: 33 37 52 52	<del></del>
Name: Joe Phillips		10. Longitude:	• • • • • • • • • • • • • • • • • • • •
Address: 7447 E. Indian School Rd., Sui	ite 205	11. Datum: 🗹 NAD 83 📙 NAI	O 27 Other
		12. Nearest: City: Scottsdale	State AZ
City: Scottsdale Stat	te: AZ Zip: 85251	13. Nearest Public-use (not private-us	se) or Military Airport or Heliport:
Telephone: 480-312-2522	Fax:	Scottsdale Airport	0 611 ft
2. Sponsor's Representative (if other	than #1):	14. Distance from #13. to Structure:	
Attn. of		15. Direction from #13. to Structure: .	East
Name:		16. Site Elevation (AMSL):	1513 ft. 70-ft ft
Address:		17. Total Structure Height (AGL):	1583
		18. Overall Height (#16 + #17) (AMSL	): ————————————————————————————————————
City: Stat	te: Zip:	19. Previous FAA Aeronautical Stu	
Telephone:	Fax:		OE
			h a USGS 7.5 minute Quadrangle Map with the
3. Notice of:	Alteration Existing	precise site marked and any certified surve	=y) 3-
	Temporary ( months,days)	8th s	CENTER SEC. 5, T3N R5E FOUND GLO POLE ELEV = N/A N:958113,5059
5. Work Schedule: Beginning October	2021End _ Spring 2023	PROJECT PROJECT	E: 715723.9050
	rane Building Power Line  Other Sports Lighting	SITE	FND BR CAP ELEV = 153.19 N: 956794.7380 E: 715.250.1280 — R R R R R R R R R R R R R R
	Sports Lighting		FIFY = 1541.02
7. Marking/Painting and/or Lighting I			E:715730.5590
_	Dual - Red and Medium Intensity Dual - Red and high Intensity	\.	, Prints
	Other	THIS NOTICE	Transan Peak Press
8. FCC Antenna Structure Registration	on Number (if applicable):	LIGHT POLE LOCATION	Artison
			Tho
21. Complete Description of Proposal:			Frequency/Power (kW)
New 30-acre multi-use spo	orts complex at WestWorl	ld, southwest of the south	
intersection of McDowell N	Nountain Ranch Road and	d Thompson Peak Parkwa	ly in
Scottsdale, Arizona. Impro	ovements include five ligh	ted multi-use sports fields	,
parking for approximately			
recreation staff, and assoc	ciated drainage and lands	cape improvements. The	parking
lot will be lighted with appr	oximately 20-ft high poles	s. The sports fields will be	lighted
with LED fixtures on appro	oximately 70-ft high poles	(14 sports poles total). Th	e project
lies approximately 80 west			
SRP, and WAPA. The exis			port and
the new proposed sports f	ield lights and are approx	imately 150-ft. tall.	
			_
FAA 77.9 Construction or			for
construction is not needed	I when object is shielded I	by existing structures.	
		9 U.S.C., Section 44718. Persons who know ay until the notice is received, pursuant to 49	
I hereby certify that all of the above stater	ments made by me are true, complete, ar	nd correct to the best of my knowledge. I	n addition, I agree to mark and/or light the
structure in accordance with established  Date	Typed or Printed Name and Title of Person Fili		Signature
		-	

Failure To	FOR FAA USE ONLY		
1 —	•	May Delay Processing of Your Noti	Aeronautical Study Number
U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed Const	ruction or Aiteration	
1. Sponsor (person, company, etc. pro	pposing this action):	<b>9. Latitude</b> : 33 ° 37	40 95 "
Attn. of		111 ° 52	3 79 "
Name: Joe Phillips		10. Longitude:	
Address: 7447 E. Indian School Rd., Sui	ite 205	11. Datum: NAD 83 NAI	
		12. Nearest: City: Scottsdale	State AZ
	te: AZ Zip: 85251	13. Nearest Public-use (not private-us Scottsdale Airport	se) or Military Airport or Heliport:
Telephone: 480-312-2522	Fax:	44 Bistones from #40	9.760-ft
2. Sponsor's Representative (if other	than #1):	14. Distance from #13. to Structure:	East
Attn. of		15. Direction from #13. to Structure:	1513
Name:		16. Site Elevation (AMSL):	70-ft ft.
Address:		17. Total Structure Height (AGL):	1583
		18. Overall Height (#16 + #17) (AMSL	): ————————————————————————————————————
City: Stat	te: Zip:	19. Previous FAA Aeronautical Stu	
Telephone:	Fax:		OE
		<b>20. Description of Location:</b> (Attack precise site marked and any certified surve	h a USGS 7.5 minute Quadrangle Map with the
3. Notice of:  New Construction	Alteration Existing	in product of the market and any certified survey	2-
_	Temporary (months,days)	McD.	CENTER SEC. 5, T3N R5E FOUND GLO POLE  BOWEll Mountain  CENTER SEC. 5, T3N R5E FOUND GLO POLE FOUND GLO FO
5. Work Schedule: Beginning October	2021 End Spring 2023	PROJECT	E: 715723.9050
	rane Building Power Line Other Sports Lighting	SITE	E: /15250.1280
7. Marking/Painting and/or Lighting	Preferred:		CAP FLUSH ELEV = 1541.02 N-956793.3180 E: 715730.5590
	Dual - Red and Medium Intensity	1,0	THORDSON PERMENT.
	Dual - Red and high Intensity Other	/*/	esk?
		THIS NOTICE	South
8. FCC Antenna Structure Registration	on Number (if applicable):	LIGHT POLE LOCATION	Thomp
21. Complete Description of Proposal:			
	auto o augustos et Mastillau		Frequency/Power (kW)
New 30-acre multi-use spo			
intersection of McDowell N			
Scottsdale, Arizona. Impro			
parking for approximately recreation staff, and associated			
lot will be lighted with appr			
with LED fixtures on appro			
lies approximately 80 west	3 .	•	
SRP, and WAPA. The exis			
the new proposed sports f			Porturia
	.o.a ngino ana aro approx		
FAA 77.9 Construction or	alteration requiring notice	e, item (e)(1): file of notice	for
construction is not needed			<u> </u>
	J	, <u>, , , , , , , , , , , , , , , , , , </u>	<u> </u>
Maria de la compansión de	Extend Document (FE 1997)	21100 0000 0000	
Notice is required by 14 Code of requirements of part 77 a	Federal Regulations, part 77 pursuant to 49 are subject to a civil penalty of \$1,000 per d	9 U.S.C., Section 44718. Persons who know ay until the notice is received, pursuant to 49	ringly and willingly violate the notice  U.S.C., Section 46301(a)
I hereby certify that all of the above stater structure in accordance with established			n addition, I agree to mark and/or light the
Date	Typed or Printed Name and Title of Person Fil	ing Notice	Signature

Failure To Provide All Requested Information May Delay Processing of Your Notice			FOR FAA US	E ONLY	
l —	otice of Proposed Const			Aeronautical Stud	ly Number
Federal Aviation Administration	·	raction of Alteration			
1. Sponsor (person, company, etc. propo	osing this action):	9. Latitude: 33 ° 37	47	70	II .
Attn. of Name: Joe Phillips		<b>10. Longitude:</b> 111 52	4	. 78	3 "
Address: 7447 E. Indian School Rd., Suite	205	11. Datum: NAD 83 NAI	D 07		
Address: 7447 E. Hidian School Nd., Suite	. 203	11. Datum: NAD 83 NAD 8	D 27 L Oth	ner State _ <i>/</i>	A <i>7</i>
City: Scottsdale State:	A7 Zin: 85251	13. Nearest <i>Public-use</i> (not private-u	(ac) or Military Air		
-	Fax:	Scottsdale Airport	Se) Of Williary All	port of Heliport.	
•		14. Distance from #13. to Structure: .	9,587-ft		
2. Sponsor's Representative (if other th	nan #1):	15. Direction from #13. to Structure:			
Attn. of		16. Site Elevation (AMSL):		1518	ft.
Name:		17. Total Structure Height (AGL):		70-ft	ft.
Address:		18. Overall Height (#16 + #17) <i>(AMSL</i>	.):	1588	ft.
	<del></del>	19. Previous FAA Aeronautical Stu	udy Number (if	applicable):	
City: State:					-OE
Telephone:	Fax:	20. Description of Location: (Attac	h a USGS 7.5 mii	nute Quadrangle	Map with the
3. Notice of:	Alteration Existing	precise site marked and any certified surve			
4. Duration:  Permanent  To	emporary ( months,days)	th St		CENTE	R SEC. 5, T3N R5E GLO POLE
5. Work Schedule: Beginning October 20	021End _ Spring 2023	PROJECT S McD	owell Mountain	ELEV = N: 9581 E: 71572	N/A 13.5059 23.9050
6. Type: Antenna Tower Crar		SITE	FND BR CAP ELEV = 1531.19 N: 956794.7580 E: 715250.1280	FOUN. ELEV N: 95. E: 715	D REBAR CAP = N/A 7452.5050 1727.0440
	Other Sports Lighting			7.659 7.767 E: 715	FOUND BRASS
7. Marking/Painting and/or Lighting Pr	referred:		S89'49'42 480.43	S.E	CAP FLUSH ELEV = 1541.02 N: 956793.3180 E: 715730.5590
	al - Red and Medium Intensity	1		" schil.	
	al - Red and high Intensity her			Seakpy	
		THIS NOTICE	Tan Miles	Soubs	
8. FCC Antenna Structure Registration	n Number (if applicable):	LIGHT POLE LOCATION \	Th	Tripon Peak Phys.	
21. Complete Description of Proposal:				1	
	ts complay at WastWarl	d southwest of the south	Noct	Frequency/l	Power (kW)
New 30-acre multi-use spor intersection of McDowell Mo	•				
Scottsdale, Arizona. Improv			,		
parking for approximately 4	•	-			
recreation staff, and associa		•			
lot will be lighted with appro					
with LED fixtures on approx					
lies approximately 80 west					
SRP, and WAPA. The exist					
the new proposed sports fie			•		
		•			
FAA 77.9 Construction or all	Iteration requiring notice	, item (e)(1): file of notice	for		
construction is not needed was	when object is shielded	by existing structures.			
Notice is required by 14 Code of Fe	ederal Regulations, part 77 pursuant to 49	9 U.S.C., Section 44718. Persons who know	vingly and willingly	y violate the notic	ce
requirements of part 77 are  I hereby certify that all of the above stateme	subject to a civil penalty of \$1,000 per dents made by me are true, complete, ar	ay until the notice is received, pursuant to 49 and correct to the best of my knowledge.	U.S.C., Section	46301(a)	
structure in accordance with established ma	arking & lighting standards as necess yped or Printed Name and Title of Person Fili	<u>-</u>	Signature		
1)	yes s. i iiilda iidiiid dha iide dhi e/solli iil		-iginature		

Failure To Provide All Requested Information May Delay Processing of Your Notice				OR FAA USE ONLY
_	-	ruction or Alteration	A	Aeronautical Study Number
Federal Aviation Administration	-			
1. Sponsor (person, company, etc. proposing this	action):	9. Latitude: 33 37	45	. 68 "
Attn. of Name: Joe Phillips		<b>10. Longitude:</b> $\frac{111}{1100}$ $\frac{52}{100}$	3	48
Address: 7447 E. Indian School Rd., Suite 205	_		) 07 Dotter	
Address: 7447 E. Halan School Na., Salte 200	_	<ul><li>11. Datum: ✓ NAD 83 ✓ NAE</li><li>12. Nearest: City: Scottsdale</li></ul>	) 27	State AZ
City: Scottsdale State: AZ	z: 85251			
	·	13. Nearest Public-use (not private-us Scottsdale Airport	se) or Military Airport (	эг непроп:
reiepitotie. 400 312 2022 Fax.	_	14. Distance from #13. to Structure:	9,720-ft	
2. Sponsor's Representative (if other than #1):			East	
Attn. of		16. Site Elevation (AMSL):		1518 <sub>ft.</sub>
Name:		17. Total Structure Height (AGL):		70-ft ft.
Address:		18. Overall Height (#16 + #17) (AMSL)	)•	1588 ft.
		19. Previous FAA Aeronautical Stu		icable):
City: State:	Zip:	13. Trevious FAA Aeronautical Gta	ay italiiber (ii appii	-OE
Telephone:Fax:				
2 Notice of	eration Divisting	20. Description of Location: (Attack precise site marked and any certified surve		Quadrangle Map with the
	teration Existing			OFNITTO 050
		McDo OdoM	well Mountain	CENTER SEC. 5, T3N R5E FOUND GLO POLE ELEV = N/A N:958113.5059
5. Work Schedule: Beginning October 2021 En	nd Spring 2023	PROJECT SITE		E: 715723.9050
	Building Power Line	SITE	N: 956794.7580 E: 715250.1280	FOUND REBAR CAP ELEY = N/A N:957452.5050 E:715727.0440 FOUND BRASS
Landfill Water Tank V Other S	ports Lighting			ELEV = 1541.02
7. Marking/Painting and/or Lighting Preferred:			\$89'49'42"E 480.43'	N: 956793,3180 E: 715730,5590
_	d Medium Intensity			Skary.
White-Medium Intensity ☐ Dual - Red ar White -High Intensity ☐ Other	d high Intensity	THIS NOTICE	Z Jan Jan	Peak.
8. FCC Antenna Structure Registration Number	· (if annlicable):	LIGHT POLE LOCATION	NO SOL	
o. 1 00 Antonna ou aotare Regionadon Hambor	(п аррпоавго).		Thorr	I. Peakhrani.
21. Complete Description of Proposal:				
New 30-acre multi-use sports com	nnley at WestWorl	d southwest of the south		equency/Power (kW)
intersection of McDowell Mountain	Į.			
Scottsdale, Arizona. Improvement		•	,	
parking for approximately 450 veh			<u> </u>	
recreation staff, and associated dr		<b>3</b> .	narking	
lot will be lighted with approximate				
with LED fixtures on approximatel	<b>5</b>	•	~	
lies approximately 80 west of the				
SRP, and WAPA. The existing tov				
the new proposed sports field ligh				
		- <b>,</b>		
FAA 77.9 Construction or alteration	n requiring notice	, item (e)(1): file of notice	for $lacksquare$	
construction is not needed when o			<u> </u>	
	•	<i>y</i>	<u> </u>	
			_	
Market and a second and a second	1.0	H00 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Notice is required by 14 Code of Federal Regurements of part 77 are subject to				
requirements of part 77 are subject to a civil penalty of \$1,000 per day until the notice is received, pursuant to 49 U.S.C., Section 46301(a)  I hereby certify that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to mark and/or light the structure in accordance with established marking & lighting standards as necessary.				
	ted Name and Title of Person Fili	<u>-</u>	Signature	

Failure To Provide All Requested Information May Delay Processing of Your Notice			FOR FAA USE ONLY		
I —	-	ruction or Alteration	Aeronautical Study Number		
Federal Aviation Administration	-	detion of Alteration			
1. Sponsor (person, company, etc. proposing this	action):	9. Latitude: 33 ° 37	44 13 "		
Attn. of		<b>10. Longitude:</b> $\frac{111}{1100}$ $\frac{52}{100}$	1		
Name: Joe Phillips Address: 7447 E. Indian School Rd., Suite 205		<b>11. Datum:</b>			
Address: 1447 E. Illulari School Ra., Salte 200	_	12. Nearest: City: Scottsdale	0 27		
City: Scottsdale State: AZ	7in: 85251				
City: Scottsdale State: AZ Zip: 85251  Telephone: 480-312-2522  Fax: State: AZ Zip: 85251  13. Nearest Public-use (not private-use) or Military Airport or Heliport:  Scottsdale Airport					
		14. Distance from #13. to Structure:	9,870-ft		
2. Sponsor's Representative (if other than #1):		15. Direction from #13. to Structure:	East		
Attn. of		16. Site Elevation (AMSL):	ft.		
Name:		17. Total Structure Height (AGL):	<u>70-ft</u> <sub>ft.</sub>		
Address:		18. Overall Height (#16 + #17) (AMSL)	1590 ft.		
-		19. Previous FAA Aeronautical Stu	dy Number (if applicable):		
City: State:	Zip:				
Telephone:Fax:		20. Description of Location: (Attach	n a USGS 7.5 minute Quadrangle Map with ti		
3. Notice of:	eration Existing	precise site marked and any certified surve			
4. Duration:  Permanent  Temporary (	months,days)	th St	CENTER SEC. 5, T3N		
5. Work Schedule: Beginning October 2021 En	Spring 2023	PROJECT McDo	owell Mountain 5 ELEV = N/A N: 958113.5059 E: 715723.9050		
	Building Power Line	SITE	FND BR CAP ELEV = 133.19 N: 956794,7580 E: 715250.1280   ELEV = N/A N: 957452.2050 E: 715727.0440 FOLIND BRASS CAP PLISHS		
Landfill Water Tank V Other Sp	orts Lighting		FOUND BRASS CAP FLUSH S89/49/42°E 480.43'  FOUND BRASS CAP FLUSH S159793.3180 E:715730.5590		
7. Marking/Painting and/or Lighting Preferred:			480.43" N. 356743.3780 E. 715730.5590		
Red Lights and Paint Dual - Red and White-Medium Intensity Dual - Red and	I Medium Intensity I high Intensity	1	, Prant		
White -High Intensity Other	,	THIS NOTICE	News.		
8. FCC Antenna Structure Registration Number	(if applicable):	LIGHT POLE LOCATION	Thompson Peak Press.		
			THU		
21. Complete Description of Proposal:			Frequency/Power (kV		
New 30-acre multi-use sports com	plex at WestWorld	d, southwest of the southy	vest		
intersection of McDowell Mountain		•	<b>-</b>		
Scottsdale, Arizona. Improvements	9	•			
parking for approximately 450 veh		•			
recreation staff, and associated dra					
lot will be lighted with approximate					
with LED fixtures on approximately 70-ft high poles (14 sports poles total). The project					
lies approximately 80 west of the e					
SRP, and WAPA. The existing tow			Juit alla		
the new proposed sports field light	s and are approxi	matery 150-it. tdll.			
FAA 77 9 Construction or alteration	n requiring notice	item (e)(1) file of notice	for		
FAA 77.9 Construction or alteration requiring notice, item (e)(1): file of notice for construction is not needed when object is shielded by existing structures.					
The state of the modern whom o		. ,	<del>                                     </del>		
			<del>                                     </del>		
Notice is required by 44 Onds of Foders' Day	otions part 77 numerical to 10	II.S.C. Section 44740 Decrease the Land	ingly and willingly violate the nation		
Notice is required by 14 Code of Federal Regulations, part 77 pursuant to 49 U.S.C., Section 44718. Persons who knowingly and willingly violate the notice requirements of part 77 are subject to a civil penalty of \$1,000 per day until the notice is received, pursuant to 49 U.S.C., Section 46301(a)					
I hereby certify that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to mark and/or light the structure in accordance with established marking & lighting standards as necessary.					
Date Typed or Print	ed Name and Title of Person Filir	ng Notice	Signature		

Failure To Provide All Requ	FOR FAA USE ONLY				
_	posed Construction or Alteration	Aeronautical Study Number			
Federal Aviation Administration	·				
1. Sponsor (person, company, etc. proposing this action,	9. Latitude: 33 ° 37	42 13 "			
Attn. of	<b>10. Longitude:</b> 111 ° 52	0 . 41 "			
Name: Joe Phillips Address: 7447 E. Indian School Rd., Suite 205	——I	- Dau			
Address: 1447 L. Indian School Rd., Suite 203		7    Other    State    AZ			
City: Scottsdale State: AZ Zip: 8	12. Nearest: City: Scottsdale				
	Scottsdale Airport				
Telephone: 480-312-2522 Fax:	14. Distance from #13. to Structure: 10	14 Distance from #13 to Structure: 10,013-ft			
2. Sponsor's Representative (if other than #1):		ast			
Attn. of	16. Site Elevation (AMSL):	1522 <sub>ft.</sub>			
Name:	17. Total Structure Height (AGL):	70-ft ft.			
Address:	18. Overall Height (#16 + #17) (AMSL):	<u>1592</u> ft.			
	19. Previous FAA Aeronautical Study	v Number (if applicable):			
· —— · · —		-OE			
Telephone:Fax:	20 Description of Location: (Attach o	USCS 7.5 minute Oundrands Man with the			
3. Notice of:   New Construction  Alteration	20. Description of Location: (Attach a precise site marked and any certified survey)				
4. Duration: ✓ Permanent ☐ Temporary (m		CENTER SEC. 5, T3N R5E			
5. Work Schedule: Beginning October 2021 End Spr	ing 2023 McDow	rell Mountain			
6. Type: Antenna Tower Crane Buildin	PROJECT	FND BR CAP ELEV = 1531,19 N:956794,7580 FOUND REBAR CAP ELEV = N/A			
Landfill Water Tank ✓ Other Sports Li	-	PLD 08 CAP ELEV = 1531.19 E. 715250.1280 SE ELEV = 10/A E. 715250.1280 E. 71527.0440			
T. Marking/Datation and Marking Datation of		S89'49'42"E  480.43'  S89'49'42"E  N: 956793.3180  E: 715730.5590			
7. Marking/Painting and/or Lighting Preferred:  Red Lights and Paint  Dual - Red and Mediu	um Intensity	ag.			
White-Medium Intensity Dual - Red and high I	( )	ak Print			
White -High Intensity Other	THIS NOTICE	Ouber			
8. FCC Antenna Structure Registration Number (if app		Thompson Peak Paken.			
21. Complete Description of Proposal:		Frequency/Power (kW)			
·	at WestWorld, southwest of the southwe				
	nch Road and Thompson Peak Parkway	in			
	clude five lighted multi-use sports fields,				
	s, a restroom building, a small office for	antico a			
	ge and landscape improvements. The pa				
	0-ft high poles. The sports fields will be light high poles (14 sports poles total). The	~			
	-ft high poles (14 sports poles total). The ing electrical transmission lines owned by				
	supporting the lines lie between the airpo				
the new proposed sports field lights ar		nt and			
and now proposed sports field lights di	is are approximately 100 ft. tall.				
FAA 77.9 Construction or alteration red	quiring notice, item (e)(1): file of notice fo	or L			
construction is not needed when object	<del>                                     </del>				
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 3 <b>3 2 2 2 2 2 2 2 2 2 2 2 2 2 2</b>				
Notice is required by 44 Code of Federal Beauty	nort 77 nursuant to 40 H.C.C. Continue 44740. Decrease the Landau	aly and willingly violate the notice			
Notice is required by 14 Code of Federal Regulations, part 77 pursuant to 49 U.S.C., Section 44718. Persons who knowingly and willingly violate the notice requirements of part 77 are subject to a civil penalty of \$1,000 per day until the notice is received, pursuant to 49 U.S.C., Section 46301(a)					
I hereby certify that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to mark and/or light the structure in accordance with established marking & lighting standards as necessary.					
		gnature			

Failure To Provide All Requested Information May Delay Processing of Your Notice			FOR FAA US	E ONLY	
Nation of Drangond Comptunction on Alteretion			Aeronautical Stud	dy Number	
Federal Aviation Administration	•	idetion of Aiteration			
1. Sponsor (person, company, etc. pro	posing this action):	9. Latitude: 33 ° 37	45	44	"
Attn. of		<b>10. Longitude:</b> 111 51	58	. 56	6 "
Name: Joe Phillips	to 205				
Address: 7447 E. Indian School Rd., Suit	Le 205	11. Datum: NAD 83 NAI	D 27		۸7
Coottodala	A7 - 05251	12. Nearest: City: Scottsdale		State	AZ
City: Scottsdale State		<ol> <li>Nearest Public-use (not private-u Scottsdale Airport</li> </ol>	se) or Military Air	port or Heliport:	
Telephone: 480-312-2522	_Fax:	14. Distance from #13. to Structure: .	10,137-ft		
2. Sponsor's Representative (if other	than #1):	15. Direction from #13. to Structure:			
Attn. of				1522	
Name:		16. Site Elevation (AMSL): 17. Total Structure Height (AGL):		70-ft	ft. ft.
Address:			1.	1592	rt. ft.
		18. Overall Height (#16 + #17) (AMSL	•		
City: Stat	e: Zip:	19. Previous FAA Aeronautical Stu	ady Number (#	аррисавіе):	OF
Telephone:	Fax:				OE
		20. Description of Location: (Attac precise site marked and any certified surve		nute Quadrangle	Map with the
3. Notice of:  New Construction	Alteration Existing	हार वार्य कार्य कार्य कार्य कार्य कार्य कार्य	~y)	\$ <u> </u>	
	Temporary ( months,days)	Mc M	owell Mountain	W. CENTE	ER SEC. 5, T3N R5E GLO POLE = N/A 113.5059
5. Work Schedule: Beginning October 2	2021 End Spring 2023	PROJECT		E: /15/	113.5059 723.9050
, . <u> </u>	ane Building Power Line	SITE	FND BR CAP ELEV = 1531.19 N: 956794.7580 E: 715250.1280	Ranch Foun	ND REBAR CAP ' = N/A 67452.5050 5727.0440
Landfill Water Tank	Other Sports Lighting			See Sol	-FOUND BRASS CAP FLUSH ELEV = 1541.02
7. Marking/Painting and/or Lighting F	Preferred:		\$89.49'4 480.43		N: 956793.3180 E: 715730.5590
	Dual - Red and Medium Intensity	1		" Skary.	,
	Oual - Red and high Intensity Other	THIS NOTICE		Seakk	
		LIGHT POLE LOCATION	J. J	oson't	
8. FCC Antenna Structure Registration	on Number (II applicable).			annson Peak Phury	
21. Complete Description of Proposal:					
	orts complay at WastWor	ld southwest of the south	woct	Frequency/	Power (kW)
New 30-acre multi-use spontage intersection of McDowell M	•				
Scottsdale, Arizona. Impro		• • • • • • • • • • • • • • • • • • •	,		
parking for approximately	•	<u>-</u>			
recreation staff, and assoc		•			
lot will be lighted with appr					
with LED fixtures on appro					
lies approximately 80 west					
SRP, and WAPA. The exis					
the new proposed sports fi	0 11 0		Portuitu		
Life flew proposed sports in	ola lighto and are approx	inatory 100 it. tail.			
FAA 77.9 Construction or alteration requiring notice, item (e)(1): file of notice for					
construction is not needed when object is shielded by existing structures.					
	on object to officiaca	2, 5,110th 1g off dotal 001			
Notice is required by 14 Code of Federal Regulations, part 77 pursuant to 49 U.S.C., Section 44718. Persons who knowingly and willingly violate the notice requirements of part 77 are subject to a civil penalty of \$1,000 per day until the notice is received, pursuant to 49 U.S.C., Section 46301(a)					
I hereby certify that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to mark and/or light the structure in accordance with established marking & lighting standards as necessary.					
Date	Typed or Printed Name and Title of Person Fil	ing Notice	Signature		

Failure To Provide All Requested Information May Delay Processing of Your Notice			FOR FAA US	E ONLY	
Nation of Drangond Comptunction on Alteretion			Aeronautical Stud	ly Number	
Federal Aviation Administration	•	idetion of Attendion			
1. Sponsor (person, company, etc. prop	posing this action):	9. Latitude: 33 ° 37	43	32	II .
Attn. of Name: Joe Phillips		<b>10. Longitude:</b> 111 51	57	. 06	S "
Address: 7447 E. Indian School Rd., Suit	te 205	11. Datum: NAD 83 NAI	D 27 Oth		
Address: 7177 E. Malan Sonson (a., Sans		12. Nearest: City: Scottsdale	D 27 <b>-</b> Ott	State	ΑZ
City: Scottsdale State	o. A7 Zin: 85251	13. Nearest <i>Public-use</i> (not private-u	and or Military Air		
Telephone: 480-312-2522	e. <u>/</u>	Scottsdale Airport	Se) Of Williary All	port or meliport.	
· ·		14. Distance from #13. to Structure: .	10,282-ft		
2. Sponsor's Representative (if other i	than #1):	15. Direction from #13. to Structure:			
Attn. of		16. Site Elevation (AMSL):		1522	ft.
Name:		17. Total Structure Height (AGL):		70-ft	ft.
Address:		18. Overall Height (#16 + #17) <i>(AMSL</i>	.):	1592	ft.
		19. Previous FAA Aeronautical Stu	udy Number (if	f applicable):	
City: State					-OE
Telephone:	_Fax:	20. Description of Location: (Attac	h a USGS 7.5 mi	nute Quadrangle	Map with the
3. Notice of:	Alteration Existing	precise site marked and any certified surve			•
4. Duration:  Permanent	Temporary ( months,days)	EF St		CENTE	ER SEC. 5, T3N R5E GLO POLE
5. Work Schedule: Beginning October 2	2021 End Spring 2023	PROJECT S	owell Mountain	1.099 ELEV 8 N: 9581 E: 7157	N/A 113.5059 123.9050
	ane Building Power Line	SITE	FND BR CAP ELEV = 1531,19 N: 956794.7580 E: 715250.1280 —	# FOUN ELEV N:95 E:71.	ID REBAR CAP = N/A 7452.5050 5727.0440
• <u></u>	✓ Other Sports Lighting			17 Pd.	FOUND BRASS
7. Marking/Painting and/or Lighting P	Preferred:		S89'49'. 480.4	42°E	CAP FLUSH ELEV = 1541.02 N: 956793.3180 E: 715730.5590
	Dual - Red and Medium Intensity			J. Jeny.	>
	Oual - Red and high Intensity Other	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Seak Pi	
		THIS NOTICE LIGHT POLE LOCATION	The state of the s	Soubs	
8. FCC Antenna Structure Registration	on Number (if applicable):	LIGHT FOLL LOCATION	\ \_{\mathref{N}}	D Rock Print.	
21. Complete Description of Proposal:					
New 30-acre multi-use spo	orts complex at MostMor	ld southwest of the south	Noct	Frequency/l	Power (kW)
intersection of McDowell M	•				
Scottsdale, Arizona. Impro		• • • • • • • • • • • • • • • • • • •	,		
parking for approximately 4	•	<u>-</u>			
recreation staff, and assoc		•			
lot will be lighted with appre					
with LED fixtures on appro					
lies approximately 80 west					
SRP, and WAPA. The exis					
the new proposed sports fi	0 11 0		•		
· · ·		-			
FAA 77.9 Construction or a	alteration requiring notice	e, item (e)(1): file of notice	for		
construction is not needed when object is shielded by existing structures.					
		9 U.S.C., Section 44718. Persons who know			ce
requirements of part 77 are subject to a civil penalty of \$1,000 per day until the notice is received, pursuant to 49 U.S.C., Section 46301(a)  I hereby certify that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to mark and/or light the					
structure in accordance with established r	marking & lighting standards as necess  Typed or Printed Name and Title of Person Fil		Signature		
	7				