

### **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: TDC P-000782751-23 Sponsor: TDC Properties

#### Details for Case: Dinerstein - Scottsdale - NW

Show Project Summary

Case Status						
Status: Active						
Documents: None						
Project Documents: None						
Construction / Alteration Information		Structure Summa	iry			
* Notice Of: Construction ✓		* Structure Type:	BUILDING   Building			~
* Duration: Permanent 🗸				NW		
if Temporary : Months: Days:		NOTAM Number:				
Work Schedule - Start: \$\ \( \omega \) (mm/dd/yyyy)		FCC Number:				
Work Calcula Fords		Prior ASN:	<b>~</b> -	- OE	Valid	date Prior
(mm/ad/yyyy)				02	Valid	Jale Filoi
*For temporary cranes-Does the permanent structure require so To find out, use the Notice Criteria Tool. If separate notice is ret If it is not filed, please state the reason in the Description of Pro	quired, please ensure it is filed.					
State Filing:						
Structure Details		Proposed Freque	ncy Bands			
* Latitude:	33 ° 39 ' 50.89 '' N 🗸		tion of the applicable freq	uencies/powers	identified	in the Colo
* Longitude:	111 ° 55 ' 10.25 ' W 🗸		n, Antenna System Co-L 07, to be evaluated by the			
* Horizontal Datum:	NAD83 V	the frequency bands	s listed below, manually in	nput your propos		
* Site Elevation (SE):			Specific Frequency link.			
* Structure Height (AGL):		Add Specific Freque		Freq Unit	ERP	ERP Unit
* Current Height (AGL):			6 7	GHz	55	dBW
* For notice of alteration or existing provide the current	(nearest foot)		6 7	GHz	42	dBW
AGL height of the existing structure. Include details in the Description of Proposal			10 11.7	GHz	55	dBW
			10 11.7	GHz	42	dBW
Minimum Operating Height (AGL):  * For aeronautical study of a crane or construction equipment	(nearest foot)		17.7 19.7	GHz	55	dBW
the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum			17.7 19.7	GHz	42	dBW
operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height		_	21.2 23.6	GHz	55	dBW
and minimum operating height are the same enter the same			21.2 23.6	GHz	42	dBW
value in both fields.		=	614 698 614 698	MHz	1000 2000	w
* Requested Marking/Lighting:	None	_	614 698 698 806	MHz MHz	1000	W
Other :		=	806 901	MHz	500	w
Aircraft Detection Lighting System(ADLS):	Yes	=	806 824	MHz	500	W
* Only check this box if you are proposing the installation and use of an Aircraft Detection Lighting System			824 849	MHz	500	W
			851 866	MHz	500	W
* Current Marking/Lighting:	N/A Proposed Structure		869 894	MHz	500	W
Other:			896 901	MHz	500	W
* Nearest City:	Scottsdale	=	901 902	MHz	7	W
* Nearest State:	Arizona	_	929 932	MHz	3500	W
* Description of Location:	NW of SDL.	=	930 931 931 932	MHz MHz	3500 3500	w
On the Project Summary page upload any certified survey.		=	932 932.5	MHz	17	dBW
* Description of Proposal:	45 foot Duildings	_	935 940	MHz	1000	W
	45 foot Buildings.		940 941	MHz	3500	w
		_	.670 1675	MHz	500	W
			.710 1755	MHz	500	W
Additional Location(s)		_	.850 1910	MHz	1640	W
Add New Location(s)		_	.850 1990	MHz	1640	W
		_	.930 1990	MHz	1640	W
		_	.990 2025	MHz	500	W
		_	2110 2200	MHz	500	w w
		=	2305 2360 2305 2310	MHz MHz	2000 2000	w
		_	2345 2360	MHz	2000	W
		=	2496 2690	MHz	500	w
		_				

**Clone Prior ASN frequencies** 

☐ 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 and lighting standards as necessary.

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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: TDC P-000782751-23 Sponsor: TDC Properties

Details for Case: Dinerstein - Scottsdale - SE

Show Project Summary

ctive one roject Documents: one							
one roject Documents:							
roject Documents:							
ation Information		Structure Summa	rv				
Notice Of: Construction ▼			BUILDING   Building			~	
		* Structure Type:			$\neg$		
			Dinerstein - Scottsdale - S				
(mm/dd/yyyy)							
(mm/dd/yyyy)		Prior ASN:	<b>-</b> - <b>-</b> -	OE (	Valida	ate Prior	
otice Criteria Tool. If separate notice is req	uired, please ensure it is filed.						
		Proposed Frequer	ncv Bands				
	33 ° 39 ' 43.61 " N 🗸			encies/powers i	dentified ir	n the Colo	
		Void Clause Coalitio	n, Antenna System Co-Lo	stem Co-Location, Voluntary Best Practices,			
		power using the Add	Specific Frequency link.	, , ,	·	, ,	
	(nearest foot)					ERP Uni	
	(nearest foot)	=				dBV dBV	
ting structure.		=				dBV	
Description of Proposal						dBV	
	(nearest foot)					dBV	
						dBV	
						dBV	
a reduced height. If the Structure Height					42	dBV	
ng height are the same enter the same				MHz	1000	V	
			614 698	MHz	2000	٧	
Lighting:	None 🗸	_	698 806	MHz	1000	V	
Other:			806 901	MHz	500	٧	
nting System(ADLS):	Yes		806 824	MHz	500	V	
			824 849	MHz	500	V	
			851 866	MHz	500	W	
hting:	N/A Proposed Structure		869 894	MHz	500	W	
Other:			896 901	MHz	500	W	
	Scottsdale		901 902	MHz	7	W	
	Arizona			MHz	3500	W	
	NW of SDL.					V	
ary page upload any certified survey.		_		MHz		V	
		_				dBV	
sal:	45 foot Buildings.	_				٧	
		_				٧	
		_				V	
(s)		_				V	
. ,						v	
						v	
		_				v	
		_				V	
		_				V	
						v	
		_	345 2360	MHz	2000	v	
			2500			•	
			496 2690	MHz	500	W	
	Solution of Proposal eight (AGL): do a crane or construction equipment thould be listed above as the ), Additionally, provide the minimum oid delays if impacts are identified that a reduced height. If the Structure Height are the same enter the same  Lighting:  Other:  Other:  An Aircraft Detection Lighting System withing:	rary: Months: Days:	NOTAM Number: FCC Number: FCC Number: FCC Number: Fror ASN:  Proposed Frequer Select Criteria Tool. If separate notice is required, please ensure it is filed.  Proposed Frequer Select any combinat Void Clause Coalition File (Low Foot) Foot or existing provide the current ting structure. Find (Incerest foot) Foot or existing provide the current ting structure. Foot or existing provide the minimum (Incerest foot) Foot or existing provide the minimum (Inc	NOTAM Number:    Committed   Days   Days   Prior ASN:   P	NOTAM Number:	NOTAM Number:	

**Clone Prior ASN frequencies** 

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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: TDC P-000782751-23 Sponsor: TDC Properties

#### Details for Case: Dinerstein - Scottsdale - SW

Show Project Summary

Case Status							
Status: Active							
Documents: None							
Project Documents:							
None							
Construction / Alteration Information		Structure Sui	mmary				
* Notice Of: Construction >		* Structure Type	pe: BUILD	ING   Building			~
* Duration: Permanent ✓		* Structure Na	me: Diners	tein - Scottsdale - S'	W		
if Temporary: Months: Days:		NOTAM Numbe	er:				
Work Schedule - Start: (mm/dd/yyyy)		FCC Number:					
Work Schedule - End:		Prior ASN:					ate Prior
*For temporary cranes-Does the permanent structure require se To find out, use the Notice Criteria Tool. If separate notice is req	eparate notice to the FAA? quired, please ensure it is filed.						
If it is not filed, please state the reason in the Description of Pro	pposal.						
State Filing:							
Structure Details		Proposed Fre	quency Bar	nds			
* Latitude:	33 ° 39 ' 43.83 " N 🗸			e applicable frequence			
* Longitude:	111 ° 55 ' 10.08 '' W 🗸			nna System Co-Loo evaluated by the I			
* Horizontal Datum:	NAD83 ✔	the frequency b	ands listed b	elow, manually inp			
* Site Elevation (SE):	1640 (nearest foot) PASSED	Add Specific Fr		c Frequency link.			
* Structure Height (AGL):	45 (nearest foot)	_	Low Freq	High Freq	Freq Unit	ERP	ERP Unit
* Current Height (AGL):	(nearest foot)		6	7	GHz	55	dBW
* For notice of alteration or existing provide the current AGL height of the existing structure.	(mediest 1995)		6	7	GHz	42	dBW
Include details in the Description of Proposal			10	11.7	GHz	55	dBW
Minimum Operating Height (AGL):			10	11.7	GHz	42	dBW
* For aeronautical study of a crane or construction equipment	(nearest foot)		17.7	19.7	GHz	55	dBW
the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum			17.7	19.7	GHz	42	dBW
operating height to avoid delays if impacts are identified that			21.2	23.6	GHz	55	dBW
require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same			21.2	23.6	GHz	42	dBW
value in both fields.			614	698	MHz	1000	W
* Requested Marking/Lighting:	None		614	698	MHz	2000	W
Other:			698	806	MHz	1000	W
Aircraft Detection Lighting System(ADLS):			806	901	MHz	500	W
* Only check this box if you are proposing the	☐ Yes		806 824	824 849	MHz MHz	500 500	w w
installation and use of an Aircraft Detection Lighting System			851	866	MHz	500	w
* Current Marking/Lighting:	N/A Proposed Structure		869	894	MHz	500	w
Other:		ñ	896	901	MHz	500	w
* Nearest City:	Scottsdale	ñ	901	902	MHz	7	w
* Nearest State:			929	932	MHz	3500	w
* Description of Location:	Arizona		930	931	MHz	3500	w
On the Project Summary page upload any certified survey.	NW of SDL.		931	932	MHz	3500	w
			932	932.5	MHz	17	dBW
* Description of Proposal:	45 foot Buildings.		935	940	MHz	1000	W
			940	941	MHz	3500	W
			1670	1675	MHz	500	W
Additional Location(s)			1710	1755	MHz	500	W
			1850	1910	MHz	1640	W
Add New Location(s)			1850	1990	MHz	1640	W
			1930	1990	MHz	1640	W
			1990	2025	MHz	500	W
			2110 2305	2200	MHz	500 2000	w w
			2305	2360 2310	MHz MHz	2000	w
			2345	2360	MHz	2000	w
			2496	2690	MHz	500	w
		J		2030			
					<b>6</b> 1	nieu ACN	

**Clone Prior ASN frequencie** 

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Project Name: TDC P-000782751-23 Sponsor: TDC Properties

#### Details for Case: Dinerstein - Scottsdale - NE

Show Project Summary

Const Status						
Case Status Status: Active						
Status: Active  Documents: None						
Project Documents: None						
Construction / Alteration Information		Structure Summa	nry			
* Notice Of: Construction >	* Structure Type:	BUILDING   Building			~	
* Duration: Permanent ▼		* Structure Name:	Dinerstein - Scottsdale -	NE		
if Temporary : Months: Days:		NOTAM Number:				
Work Schedule - Start: (mm/dd/yyyy)		FCC Number:				
W. I 6 t d I . E d		Prior ASN:	<b>~</b> - <b>~</b> -	- OE	Vali	date Prior
(11111) 44, 77, 77, 77					· ·	adio i iioi
*For temporary cranes-Does the permanent structure require se To find out, use the Notice Criteria Tool. If separate notice is req	quired, please ensure it is filed.					
If it is not filed, please state the reason in the Description of Pro	pposal.					
State Filing:						
Structure Details		Proposed Freque	ncy Bands			
* Latitude:	33 ° 39 ' 51.18 " N 🗸	Select any combina	tion of the applicable free			
* Longitude:	111 ° 54 ' 59.24 ' W 🗸		on, Antenna System Co-L D7, to be evaluated by the			
* Horizontal Datum:	NAD83 V	the frequency bands	s listed below, manually i	nput your propos		
* Site Elevation (SE):	1640 (nearest foot) PASSED		d Specific Frequency link			
* Structure Height (AGL):	(nearest foot)	Add Specific Freque		Freq Unit	ERP	ERP Unit
* Current Height (AGL):	(nearest foot)		6 7	GHz	55	dBW
* For notice of alteration or existing provide the current	(nearest root)		6 7	GHz	42	dBW
AGL height of the existing structure. Include details in the Description of Proposal			10 11.7	GHz	55	dBW
			10 11.7	GHz	42	dBW
Minimum Operating Height (AGL):  * For aeronautical study of a crane or construction equipment	(nearest foot)		17.7 19.7	GHz	55	dBW
the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum			17.7 19.7	GHz	42	dBW
operating height to avoid delays if impacts are identified that			21.2 23.6	GHz	55	dBW
require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same		=	21.2 23.6	GHz	42	dBW
value in both fields.			614 698	MHz	1000	W
* Requested Marking/Lighting:	None		614 698 698 806	MHz MHz	2000 1000	w
Other:			806 901	MHz	500	w
Aircraft Detection Lighting System(ADLS):	Yes		806 824	MHz	500	w
* Only check this box if you are proposing the installation and use of an Aircraft Detection Lighting System	i les		824 849	MHz	500	W
			851 866	MHz	500	W
* Current Marking/Lighting:	N/A Proposed Structure		869 894	MHz	500	W
Other:			896 901	MHz	500	W
* Nearest City:	Scottsdale		901 902	MHz	7	W
* Nearest State:	Arizona		929 932	MHz	3500	W
* Description of Location:	NW of SDL.		930 931	MHz	3500	W
On the Project Summary page upload any certified survey.			931 932 932 932.5	MHz MHz	3500 17	W dBW
* Description of Proposal:	45 Cook Buildings		935 940	MHz	1000	W
bescription of Fropesan	45 foot Buildings.		940 941	MHz	3500	w
			1670 1675	MHz	500	W
			1710 1755	MHz	500	W
Additional Location(s)		_	1850 1910	MHz	1640	W
Add New Location(s)		_	1990	MHz	1640	W
		_	1930 1990	MHz	1640	W
			1990 2025	MHz	500	W
		_	2110 2200 2305 2360	MHz MHz	500 2000	W
			2305 2360	MHz MHz	2000	w
		_	2345 2360	MHz	2000	w
		=	2496 2690	MHz	500	w
		_				

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