EXHIBIT D

Licensed Premises: Location:

Tower K 361 / Independence Wireless One (IWO) AL 33XC439C La Grange, New York

	Revie	Reviewed & Accepted		
	Yes	No	N/A	
Licensed Premises				
Right-of-Way Parcel				
Article VII Transmission Facilities – Installation of Equipment consistent with Article VII Certificate				
Article VII Right-of-Way – Installation of Equipment consistent with EM & CP or Right-of-Way Management Plan				
Reviewed and Accepted by:	Date:			
Reviewed and Accepted by:	Date:			
Environmental				
Licensee prepared EAF reviewed and acceptable				
SEQRA Determination by Lead Agency reviewed and acceptable				
Licensee data on compliance with FCC radio frequency ("RF") exposure guidelines reviewed and acceptable				
Reviewed and Accepted by: Date:				
Plan, Construction Dwg., and Reliability Review		4.	-	
Plan review – General Arrangement & Design details acceptable	Po			
Tower structural analysis and Attachment details acceptable	18			
Coax cable routing and mounting details acceptable	Ol.			
Tower and electrical system access acceptable	70	<u> </u>		
Utility improvements acceptable	121			
Access improvements acceptable	1200			
Licensee prepared Health and Safety Plan reviewed and acceptable		<u> </u>	 	
Reviewed and Accepted by: Date: Date:	3/9/09	1		
Grounding plan acceptable				
Reviewed and Accepted by: Date:				
There are no significant adverse impacts to the reliability of the Transmission System				
Reviewed and Accepted by: Date:				

Licensed Premises:

Tower K 361 / Independence Wireless One (IWO)
La Grange, New York

AL 33XC439C

	Revie	Reviewed & Accepted				
	Yes	No.	N/A			
Licensed Premises						
Right-of-Way Parcel						
Article VII Transmission Facilities – Installation of Equipment consistent with Article VII Certificate						
Article VII Right-of-Way - Installation of Equipment consistent with EM & CP or Right-of-Way Management Plan			and the state of t			
Reviewed and Accepted by:	Date:					
Reviewed and Accepted by:	Date:					
Environmental						
Licensee prepared EAF reviewed and acceptable						
SEQRA Determination by Lead Agency reviewed and acceptable						
Licensee data on compliance with FCC radio frequency ("RF") exposure guidelines reviewed and acceptable		The state of the s				
Reviewed and Accepted by: Date:						
Plan, Construction Dwg., and Reliability Review						
Plan review – General Arrangement & Design details acceptable						
Tower structural analysis and Attachment details acceptable						
Coax cable routing and mounting details acceptable						
Tower and electrical system access acceptable	THE STATE OF THE S					
Utility improvements acceptable						
Access improvements acceptable						
Licensee prepared Health and Safety Plan reviewed and acceptable						
Grounding plan acceptable						
Reviewed and Accepted by: Pednerfel Date: 2/9/09						
There are no significant adverse impacts to the reliability of the Transmission System						
Reviewed and Accepted by: Party Date:	3/9/0	9				

Licensed Premises:

Tower K 361 / Independence Wireless One (IWO) AL 33XC439C La Grange, New York

	Revie	Reviewed & Acce	
	Yes	No	N/A
Licensed Premises			
Right-of-Way Parcel			-
Article VII Transmission Facilities – Installation of Equipment consistent with Article VII Certificate			
Article VII Right-of-Way – Installation of Equipment consistent with EM & CP or Right-of- Way Management Plan			
Reviewed and Accepted by:	Date:		_
Reviewed and Accepted by:	Date:		
Environmental			
Licensee prepared EAF reviewed and acceptable			<u> </u>
SEQRA Determination by Lead Agency reviewed and acceptable	· · · · · · · · · · · · · · · · · · ·		
Licensee data on compliance with FCC radio frequency ("RF") exposure guidelines reviewed and acceptable			
Reviewed and Accepted by: Date:	MATERIAL PROPERTY AND ADMITTAL PROPERTY AND		
Plan, Construction Dwg., and Reliability Review		<u> </u>	<u> </u>
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Tower structural analysis and Attachment details acceptable Coax cable routing and mounting details acceptable Tower and electrical system access acceptable Utility improvements acceptable			
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Tower structural analysis and Attachment details acceptable Coax cable routing and mounting details acceptable Tower and electrical system access acceptable Utility improvements acceptable Access improvements acceptable Licensee prepared Health and Safety Plan reviewed and acceptable Reviewed and Accepted by A. W. Date:	10-7-	08	J.
Tower structural analysis and Attachment details acceptable Coax cable routing and mounting details acceptable Tower and electrical system access acceptable Utility improvements acceptable Access improvements acceptable Licensee prepared Health and Safety Plan reviewed and acceptable	10-7-	08	
Tower structural analysis and Attachment details acceptable Coax cable routing and mounting details acceptable Tower and electrical system access acceptable Utility improvements acceptable Access improvements acceptable Licensee prepared Health and Safety Plan reviewed and acceptable Reviewed and Accepted by A. W. Date:	10-7-	08	
Coax cable routing and mounting details acceptable Tower and electrical system access acceptable Utility improvements acceptable Access improvements acceptable Licensee prepared Health and Safety Plan reviewed and acceptable Reviewed and Accepted by Reviewed and Accepted by: Date: Grounding plan acceptable	10-7-	i i mananana	
Coax cable routing and mounting details acceptable Tower and electrical system access acceptable Utility improvements acceptable Access improvements acceptable Licensee prepared Health and Safety Plan reviewed and acceptable Reviewed and Accepted by Reviewed and Accepted by: Date: Grounding plan acceptable		i i mananana	

Licensed Premises:

Tower K 361 / Independence Wireless One (IWO) La Grange, New York

AL 33XC439C

	Reviewed & Accepted		
	Yes	No	N/A
Licensed Premises			
Right-of-Way Parcel			
Article VII Transmission Facilities – Installation of Equipment consistent with Article VII Certificate			
Article VII Right-of-Way – Installation of Equipment consistent with EM & CP or Right-of-Way Management Plan			
Reviewed and Accepted by:	Date:		
Reviewed and Accepted by:	Date:		
Environmental		-	
Licensee prepared EAF reviewed and acceptable		X	
SEQRA Determination by Lead Agency reviewed and acceptable		X	
Licensee data on compliance with FCC radio frequency ("RF") exposure guidelines reviewed and acceptable		Y	
Reviewed and Accepted by:	10/17/0	6	<u></u>
Plan, Construction Dwg., and Reliability Review		T	T
Plan review – General Arrangement & Design details acceptable			
Tower structural analysis and Attachment details acceptable			
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Coax cable routing and mounting details acceptable			
Tower and electrical system access acceptable			
Utility improvements acceptable			-
Access improvements acceptable		 	
Licensee prepared Health and Safety Plan reviewed and acceptable		 	1
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Reviewed and Accepted by: Date:			
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Grounding plan acceptable			
Reviewed and Accepted by: Date:		· · · · · · · · · · · · · · · · · · ·	
There are no significant adverse impacts to the reliability of the Transmission System			
Reviewed and Accepted by: Date:			

Licensed Premises:

Tower K 361 IWO - Independent Wireless One AL 33xc439e

Location:

La Grange, NY

		Reviewed & Accepted		
		Yes	No	N/A
Licensed Premises				
Right-of-Way Parcel				
Article VII Transmission Facilities – Installation of Equipment not inconsistent with Article Certificate	cle VII	1-16-39 O-12-14	a	
Article VII Right-of-Way – Installation of Equipment consistent with EM & CP or Right-of-Way Management Plan	of-	7	M4	
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Environmental				<u>,</u>
Licensee prepared EAF reviewed and acceptable				
SEQRA Determination by Lead Agency reviewed and acceptable			,	
Licensee data on compliance with FCC radio frequency ("RF") exposure guidelines reviewed and acceptable				
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Plan, Construction Dwg., and Reliability Review				
Plan review – General Arrangement & Design details acceptable				
Tower structural analysis and Attachment details acceptable				
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Coax cable routing and mounting details acceptable				
Tower and electrical system access acceptable				
Utility improvements acceptable				
Access improvements acceptable				
Licensee prepared Health and Safety Plan reviewed and acceptable			······································	
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Grounding plan acceptable				
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There are no significant adverse impacts to the reliability of the Transmission System				
Reviewed and Accepted by: Date:			·	·
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Licensed Premises:

Tower K 361 / Independence Wireless One (IWO) AL 33XC439C La Grange, New York

	Revie	Reviewed & Accepted		
	Yes	No	N/A	
Licensed Premises				
Right-of-Way Parcel				
Article VII Transmission Facilities - Installation of Equipment consistent with Article VII Certificate				
Article VII Right-of-Way – Installation of Equipment consistent with EM & CP or Right-of-Way Management Plan				
Reviewed and Accepted by:	Date:		-	
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SEQRA Determination by Lead Agency reviewed and acceptable				
Licensee data on compliance with FCC radio frequency ("RF") exposure guidelines reviewed and acceptable				
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Coax cable routing and mounting details acceptable			ļ	
Tower and electrical system access acceptable				
Utility improvements acceptable				
Access improvements acceptable				
Licensee prepared Health and Safety Plan reviewed and acceptable				
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Reviewed and Accepted by: Date: \				
Reviewed and Accepted by: Date: _				
Grounding plan acceptable				
Reviewed and Accepted by: Date:				
There are no significant adverse impacts to the reliability of the Transmission System				
Reviewed and Accepted by: Date:		-		

Licensed Premises: 33XC439C Location:	Tower K 361 / Indep La Grange, New Yo	pendence Wireless One (IWO) AL			
Licensor Radio System	n/Equipment		Yes	No	N/A
Right-of-Way Parcel (within 500 feet)					
Noise floor and inter-mo	dulation analyses				1
Revie	wed and Accepted by:	U-Alle: Date:	10/7	108	_
There are no significant system/equipment (iCO	adverse impacts to the re N, DAS)	liability of Licensor's radio			
Revie	ewed and Accepted by:	Date:	10/7	lor_	

No DAS/iCON wheater

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Article VII Right-of-Way - Installation of Equipment consistent with EM & CP or R Way Manage steric Plan	tight-of-	X		
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Access improvements acceptable	····	 	in to the Million State	
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Grounding plan exceptable				
Reviewed and Accepted by:	Date:		AND THE PROPERTY OF THE PROPER	
There are no significant adverse impacts to the reliability of the Transmission Sys	jen:			1
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