

# (REFERENCE COPY - Not for submission) Direct Measurement of Power Application (302-AM)

File Number: **BZ-20011015AGV** Submit Date: **10/19/2001** Lead Call Sign: **WINE** FRN: **0027617489** 

Filing Status: Inactive

Service: Full Power AM Purpose: Direct Measurement of Power Status: Granted Status Date: 01/15/2002

General Information

Section	Question	Response
Attachments	Are attachments (other than associated schedules) being filed with this application?	

## Fees, Waivers, and Exemptions

Section	Question	Response
Fees	Is the applicant exempt from FCC application Fees?	No
	Indicate reason for fee exemption:	
	Is the applicant exempt from FCC regulatory Fees?	
Waivers	Does this filing request a waiver of the Commission's rule (s)?	
	Total number of rule sections involved in this waiver request:	

### Applicant Information

#### **Applicant Name, Type, and Contact Information**

Applicant	Address	Phone	Email	Applicant Type
AURORA OF DANBURY LICENSE COMPANY, LLC Applicant Doing Business As: AURORA OF DANBURY LICENSE COMPANY, LLC	3 STAMFORD LANDING, SUITE 210 STAMFORD, CT 06902 United States	+1 (202) 388-0048		Company

#### Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
CHIEF OPERATOR	United States			Technical Representative
	United States			Legal Representative

#### Legal Certifications

Character Issues	Applicant certifies that neither applicant nor any party to the application has or had any interest in, or connection with:  (a) any broadcast application in any proceeding where character issues were left in unresolved or were resolved adversely against the applicant or party to the application; or  (b) any pending broadcast application in which character issues have been raised.	
Adverse Findings	Applicant certifies that, with respect to the applicant and any party to the application, and any non-party equity owner in the applicant, no adverse finding has been made, nor has an adverse final action been taken by any court or administrative body in a civil or criminal proceeding brought under the provisions of any law related to the following: any felony; mass media-related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination.	No

# Frequency and Facility Information

Section	Question	Response
Filing Type of License	filing type	Direct Measurement Of Power
Proposed Community of	State	Connecticut
License	City	Brookfield
Facility Information	Frequency	940
	Service Type	Main
	Facility Type	Commercial
	Class	D
Modes/Hour of Operation	Modes/Hour of Operation	Daytime, NightTime

#### Antenna Summary Data

#### **Directional Antenna Data -**

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na Monitor facturer	
na Monitor Type	
1	na Monitor facturer

Tower Description	·	on of the towers (uniform cross section, guyed, top-loaded, or such) with tion regarding any other antennas mounted on the tower.
Ground System Description	Attach as an exhibit, a complete	e description of the ground system.
Antenna or Common Point Resistance	Attach as an exhibit, reasons fo	r any change in antenna or common point resistance, if applicable.
Antenna Performance	Proof of Performance	
Performance	Ground System Description	Attach as an exhibit, an engineering statement describing the techniques and software used in the moment method model. Include a complete description of the sampling system and related measurements. If base sampling is specified, an exhibit of the circuit model must be provided. A tower survey certification must also be included unless the station is exempt per Section 73.151(c)(1)(ix). The station must meet all the requirements specified in Section 73.151.
	Description of Sampling System	
	Sampling System Certification	No

#### **Directional Antenna Data -**

Section	Question	Response
Parameters	Nominal Power	
	Antenna Input Power	
	RF common point or antenna current without modulation	
	Measured antenna or common point resistance at operating frequency	
	Latitude	null° null` nullnull
	Longitude	null° null` nullnull
	Excitation	
	Antenna Monitor Manufacturer	
	Antenna Monitor Type	
Towers	Tower Field Ratio Phase (deg	g.) ASRN Overall Ht. (m) AGL w/o light(m) AGL w light(m) Tower Type
Tower Description	1	on of the towers (uniform cross section, guyed, top-loaded, or such) with ation regarding any other antennas mounted on the tower.
Ground System Description	Attach as an exhibit, a complete	e description of the ground system.
Antenna or Common Point Resistance	Attach as an exhibit, reasons fo	r any change in antenna or common point resistance, if applicable.
Antenna Performance	Proof of Performance	

Ground System Description	Attach as an exhibit, an engineering statement describing the techniques and software used in the moment method model. Include a complete description of the sampling system and related measurements. If base sampling is specified, an exhibit of the circuit model must be provided. A tower survey certification must also be included unless the station is exempt per Section 73.151(c)(1)(ix). The station must meet all the requirements specified in Section 73.151.
Description of Sampling System	
Sampling System Certification	No

#### **Directional Antenna Data -**

Section	Question	Response
Parameters	Nominal Power	
	Antenna Input Power	
	RF common point or antenna current without modulation	
	Measured antenna or common point resistance at operating frequency	
	Latitude	null° null` nullnull
	Longitude	null° null` nullnull
	Excitation	
	Antenna Monitor Manufacturer	
	Antenna Monitor Type	
Towers	Tower Field Ratio Phase (deg	g.) ASRN Overall Ht. (m) AGL w/o light(m) AGL w light(m) Tower Typ
Tower	Attach as an exhibit, a descripti	on of the towers (uniform cross section, guyed, top-loaded, or such) with ation regarding any other antennas mounted on the tower.
Fower Description Ground System	Attach as an exhibit, a description details, dimensions and informations	on of the towers (uniform cross section, guyed, top-loaded, or such) with
Fower Description Ground System Description Antenna or Common Point	Attach as an exhibit, a descripti details, dimensions and information and an exhibit, a complete	on of the towers (uniform cross section, guyed, top-loaded, or such) with ation regarding any other antennas mounted on the tower.
Towers  Tower Description  Ground System Description  Antenna or Common Point Resistance	Attach as an exhibit, a descripti details, dimensions and information and an exhibit, a complete	on of the towers (uniform cross section, guyed, top-loaded, or such) with ation regarding any other antennas mounted on the tower.  e description of the ground system.
Tower Description Ground System Description Antenna or Common Point Resistance	Attach as an exhibit, a description details, dimensions and information and information and attach as an exhibit, a complete state of the state of t	on of the towers (uniform cross section, guyed, top-loaded, or such) with ation regarding any other antennas mounted on the tower.  e description of the ground system.
Fower Description Ground System Description Antenna or Common Point Resistance Antenna	Attach as an exhibit, a description details, dimensions and information and information and information attach as an exhibit, a complete attach as an exhibit, reasons for the Proof of Performance	on of the towers (uniform cross section, guyed, top-loaded, or such) with ation regarding any other antennas mounted on the tower.  de description of the ground system.  Attach as an exhibit, an engineering statement describing the technique and software used in the moment method model. Include a complete description of the sampling system and related measurements. If base sampling is specified, an exhibit of the circuit model must be provided. At tower survey certification must also be included unless the station is exempt per Section 73.151(c)(1)(ix). The station must meet all the

#### Non-Directional Antenna Data -

Section	Question	Response	
Parameters	Nominal Power		
	Antenna Input Power		
	RF common point or antenna current without modulation		
	Measured antenna or common point resistance at operating frequency		
	Latitude	null° null` nullnull	
	Longitude	null° null` nullnull	
	Excitation		
Towers	ASRN No. Overall ht.(m)	AGL w/o light(m) AGL with light(m) Tower Type	
Tower Description	Attach as an exhibit, a description of the towers (uniform cross section, guyed, top-loaded, or such) with details, dimensions and information regarding any other antennas mounted on the tower.		
Ground System Description	Attach as an exhibit, a complete description of the ground system.		
Antenna or Common Point Resistance	Attach as an exhibit, reasons for any change in antenna or common point resistance, if applicable.		
Antenna Performance	Proof of Performance		

#### Non-Directional Antenna Data - Daytime

Section	Question	Response	
Parameters	Nominal Power	0.680	
	Antenna Input Power	0.680	
	RF common point or antenna current without modulation	1.700	
	Measured antenna or common point resistance at operating frequency	234	
	Latitude	41° 29` 36.3N	
	Longitude	73° 25` 43.4W	
	Excitation		
Towers	ASRN No. Overall ht.(m)	AGL w/o light(m) AGL with light(m) Tower Type	
	1045933 151	152 Neither	
Tower Description	Attach as an exhibit, a description of the towers (uniform cross section, guyed, top-loaded, or such) with details, dimensions and information regarding any other antennas mounted on the tower.		
Ground System Description	Attach as an exhibit, a complete description of the ground system.		
Antenna or Common Point Resistance	Attach as an exhibit, reasons for any change in antenna or common point resistance, if applicable.		
Antenna Performance	Proof of Performance		

#### Non-Directional Antenna Data - Nighttime

Section	Question	Response	
Parameters	Nominal Power	0.004	
	Antenna Input Power	0.004	
	RF common point or antenna current without modulation	0.131	
	Measured antenna or common point resistance at operating frequency	234	
	Latitude	41° 29` 36.3N	
	Longitude	73° 25` 43.4W	
	Excitation		
Towers	ASRN No. Overall ht.(m)	AGL w/o light(m) AGL with light(m) Tower Typ	
	1045933 151	152 Neither	
Tower Description	Attach as an exhibit, a description of the towers (uniform cross section, guyed, top-loaded, or such) with details, dimensions and information regarding any other antennas mounted on the tower.		
Ground System Description	Attach as an exhibit, a complete description of the ground system.		
Antenna or Common Point Resistance	Attach as an exhibit, reasons for any change in antenna or common point resistance, if applicable.		
Antenna Performance	Proof of Performance		

#### License Certifications

Section	Question	Response
Correcting Coordinates	Is this application being filed to correct coordinates as authorized by 47 CFR Section 73.1690(c)(11)?	
Change in License Status	Is this application being filed to authorize a change in license status from commercial to non-commercial or from non-commercial to commercial, pursuant to 47 CFR Section 73.1690(c)(9)?	

#### Certification

Section	Question	Response
General Certification Statements	The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by authorization or otherwise, and requests an Authorization in accordance with this application (See Section 304 of the Communications Act of 1934, as amended.).	

The Applicant certifies that neither the Applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to §5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under §1.2002(c) of the rules, 47 CFR . See §1. 2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification § 1.2002(c). The Applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.

#### **Authorized Party to Sign**

## FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID

Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application. WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND /OR FORFEITURE (U.S. Code, Title 47, §503).

I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.

MICHAEL F. MANGAN

**Attachments** 

Information not provided.