



Facilities Activity Report - Executive Summary

prepared January 7, 2011 for

Cavell, Mertz & Associates, Inc.

New York Market

Report Summary

Reference Facilities Studied	4
Potential Allocation Concerns	2
Regional Activity Identified	11
FCC Database Date	1/7/2011

Potential Allocations Concerns

Reference Facility	Potential Allocations Concern
WAXQ(FM) 104.3 MHz	W256BD(FX) 93.5 MHz Warwick, NY
WBBR(AM) 1130 kHz	KTXW(AM) 1120 kHz Manor, TX

Studied Facilities

Reference Facility	FCC File Number
WAXQ(FM) 104.3 MHz New York, NY	BLH-19960426KA
WBBR(AM) 1130 kHz New York, NY	BL-12598
WNBC(DT) Ch. 28 New York, NY	BPCDT-20080620ADL

Report Distribution

Name	E-Mail Address
Richard Mertz	rmertz@cavellmertz.com

Study Preferences

Ignore Other Services	No
Regional Activity Study Radius	100 km
Allocations Safety Margin	32 km
Report Changes Newer Than	14 days
Highlight Changes Newer Than	7 days
Study Frequency	7 days



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Reference Facility WAXQ(FM) - Activity Since December 24, 2010

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Expiration Date	Radius Margin
WAXQ(FM) LIC	Ch. 282B 104.3 MHz	New York, NY BLH-19960426KA	6 kW 415 m	License to Cover Application Granted	Engineering Database 06/01/2014	100 km 32 km

FM Allocation Activity Potentially Affecting WAXQ(FM):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
W256BD(FX) APP	Ch. 228D 93.5 MHz	Warwick, NY BMPFT-20110104ACH	0.25 kW(DA) 308 m	Minor Amendment to a Construction Permit Amendment Application Received	Engineering Database New App 01/07/2011	67.1 km 332.0°
W256BD(FX) APP	Ch. 228D 93.5 MHz	Warwick, NY BMPFT-20110104ACH	0.25 kW(DA) 308 m	Minor Modification to a Construction Permit Accepted for Filing	Engineering Database New App 01/05/2011	67.1 km 332.0°

FM regional activity within 100 km of WAXQ(FM):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
W296BT(FX) APP	Ch. 293D 106.5 MHz	New York, NY BMPFT-20100812ACG	0.025 kW(DA) 286 m	Minor Amendment to a Construction Permit Amendment Application Received (Note 1)	Engineering Database New App 01/06/2011	0.9 km 356.9°
WJLK(FM) APP	Ch. 232 94.3 MHz	Asbury Park, NJ BTCH-20101230ABJ	- -	Transfer of Control Accepted for Filing (Note 2)	Broadcast Applications 01/05/2011	~58 km ~189°
W256BD(FX) CP	Ch. 256D 99.1 MHz	Warwick, NY BPFT-20100920ACU	0.175 kW(DA) 308 m	Minor Change to a Licensed Facility Application Granted (Note 3)	Engineering Database Status-Admin 12/30/2010	67.1 km 332.0°
WKXW(FM) APP	Ch. 268 101.5 MHz	Trenton, NJ BTCH-20101230ABC	- -	Transfer of Control Accepted for Filing (Note 4)	Broadcast Applications 01/05/2011	~79 km ~229°
W297AN(FX) APP	Ch. 297 107.3 MHz	Danbury, CT BALFT-20101229AAY	- -	Assignment of License Accepted for Filing (Note 5)	Broadcast Applications 01/04/2011	~82 km ~32°
WOBM-FM) APP	Ch. 224 92.7 MHz	Toms River, NJ BTCH-20101230ABL	- -	Transfer of Control Accepted for Filing (Note 6)	Broadcast Applications 01/05/2011	~98 km ~189°

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AM regional activity within 100 km of WAXQ(FM):

<u>Call Sign Type</u>	<u>Chan Freq</u>	<u>City, State File Number</u>	<u>Power Ant. Ht.</u>	<u>Application Type Application Status</u>	<u>Data Source Change Type, Date</u>	<u>Distance Bearing</u>
WWRL(AM) ACTION	1600 kHz	New York, NY BTC-20101216ADD	-	- Transfer of Control - Granted (Note 7)	Broadcast Actions 12/30/2010	~8 km ~312°
WPAT(AM) APP	Day 930 kHz	Paterson, NJ BZ-20100716AFZ	5 kW(DA) 856 mV/m	Amendment Amendment Application Received (Note 8)	Engineering Database New App 01/06/2011	20.1 km 304.3°
WPAT(AM) APP	Night 930 kHz	Paterson, NJ BZ-20100716AFZ	5 kW(DA) 877 mV/m	Amendment Amendment Application Received (Note 8)	Engineering Database New App 01/06/2011	20.1 km 304.3°
WADB(AM) APP	1310 kHz	Asbury Park, NJ BTC-20101230ABH	-	- Transfer of Control - Accepted for Filing (Note 9)	Broadcast Applications 01/05/2011	~58 km ~189°
WOBM(AM) APP	1160 kHz	Lakewood Township, NJ BTC-20101230ABK	-	- Transfer of Control - Accepted for Filing (Note 10)	Broadcast Applications 01/05/2011	~71 km ~197°

TV regional activity within 100 km of WAXQ(FM):

<u>Call Sign Type</u>	<u>Chan Freq</u>	<u>City, State File Number</u>	<u>Power Ant. Ht.</u>	<u>Application Type Application Status</u>	<u>Data Source Change Type, Date</u>	<u>Distance Bearing</u>
WFUT-DT) APP	Ch. 30 569 MHz	Newark, NJ BLCDT-20101222AAI	-	- License to Cover BXPCDT-20090917AAJ - Accepted for Filing (Note 11)	Broadcast Applications 12/29/2010	~0 km ~85°
WXTV-DT) APP	Ch. 40 629 MHz	Paterson, NJ BXLCDT-20101222AAX	-	- License to Cover Auxiliary Permit - Accepted for Filing (Note 12)	Broadcast Applications 12/29/2010	~0 km ~85°
W05CS-D) ACTION	Ch. 5 79 MHz	Port Jervis, NY BEP-20100618AYU	-	- CP Extension - Granted (Note 13)	Broadcast Actions 12/28/2010	~60 km ~329°
W50DU-D) ACTION	Ch. 50 689 MHz	Port Jervis, NY BEP-20100618AYT	-	- CP Extension - Granted (Note 14)	Broadcast Actions 12/28/2010	~60 km ~329°
WSAH(DT) APP	Ch. 42 641 MHz	Bridgeport, CT BTCCDT-20101222ABC	-	- Transfer of Control - Accepted for Filing (Note 15)	Broadcast Applications 12/29/2010	~100 km ~47°



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Reference Facility WBBR(AM) - Activity Since December 24, 2010

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Expiration Date	Radius Margin
WBBR(AM) LIC	Day 1130 kHz	New York, NY BL-12598	50 kW	License to Cover Application Granted	Engineering Database 06/01/2014	100 km 32 km

AM Allocation Activity Potentially Affecting WBBR(AM):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
KTXW(AM) APP	1120 kHz	Manor, TX BMP-20101221ABL		- Minor Modification to a Construction Permit - Accepted for Filing (Note 16)	Broadcast Applications 12/28/2010	~2424 km ~249°

AM regional activity within 100 km of WBBR(AM):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
WWRL(AM) ACTION	1600 kHz	New York, NY BTC-20101216ADD		- Transfer of Control - Granted (Note 7)	Broadcast Actions 12/30/2010	~2 km ~217°
WPAT(AM) APP	Day 930 kHz	Paterson, NJ BZ-20100716AFZ	5 kW(DA) 856 mV/m	Amendment Amendment Application Received (Note 8)	Engineering Database New App 01/06/2011	12.8 km 289.8°
WPAT(AM) APP	Night 930 kHz	Paterson, NJ BZ-20100716AFZ	5 kW(DA) 877 mV/m	Amendment Amendment Application Received (Note 8)	Engineering Database New App 01/06/2011	12.8 km 289.8°
WADB(AM) APP	1310 kHz	Asbury Park, NJ BTC-20101230ABH		- Transfer of Control - Accepted for Filing (Note 9)	Broadcast Applications 01/05/2011	~65 km ~184°
WOBM(AM) APP	1160 kHz	Lakewood Township, NJ BTC-20101230ABK		- Transfer of Control - Accepted for Filing (Note 10)	Broadcast Applications 01/05/2011	~77 km ~192°

FM regional activity within 100 km of WBBR(AM):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
W296BT(FX) APP	Ch. 293D 106.5 MHz	New York, NY BMPFT-20100812ACG	0.025 kW(DA) 286 m	Minor Amendment to a Construction Permit Amendment Application Received (Note 1)	Engineering Database New App 01/06/2011	7.6 km 143.6°

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FM regional activity within 100 km of WBBR(AM) (cont'd):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
W256BD(FX) APP	Ch. 228D 93.5 MHz	Warwick, NY BMPFT-20110104ACH	0.25 kW(DA) 308 m	Minor Modification to a Construction Permit Accepted for Filing	Engineering Database New App 01/05/2011	58.8 km 332.7°
W256BD(FX) APP	Ch. 228D 93.5 MHz	Warwick, NY BMPFT-20110104ACH	0.25 kW(DA) 308 m	Minor Amendment to a Construction Permit Amendment Application Received	Engineering Database New App 01/07/2011	58.8 km 332.7°
W256BD(FX) CP	Ch. 256D 99.1 MHz	Warwick, NY BPFT-20100920ACU	0.175 kW(DA) 308 m	Minor Change to a Licensed Facility Application Granted (Note 3)	Engineering Database Status-Admin 12/30/2010	58.8 km 332.7°
WJLK(FM) APP	Ch. 232 94.3 MHz	Asbury Park, NJ BTCH-20101230ABJ	-	Transfer of Control Accepted for Filing (Note 2)	Broadcast Applications 01/05/2011	~65 km ~184°
W297AN(FX) APP	Ch. 297 107.3 MHz	Danbury, CT BALFT-20101229AAY	-	Assignment of License Accepted for Filing (Note 5)	Broadcast Applications 01/04/2011	~79 km ~37°
WKXW(FM) APP	Ch. 268 101.5 MHz	Trenton, NJ BTCH-20101230ABC	-	Transfer of Control Accepted for Filing (Note 4)	Broadcast Applications 01/05/2011	~80 km ~223°

TV regional activity within 100 km of WBBR(AM):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
WFUT-DT APP	Ch. 30 569 MHz	Newark, NJ BLCDDT-20101222AAI	-	License to Cover BXPCDDT-20090917AAJ Accepted for Filing (Note 11)	Broadcast Applications 12/29/2010	~8 km ~147°
WXTV-DT APP	Ch. 40 629 MHz	Paterson, NJ BXLCDT-20101222AAX	-	License to Cover Auxiliary Permit Accepted for Filing (Note 12)	Broadcast Applications 12/29/2010	~8 km ~147°
W05CS-D ACTION	Ch. 5 79 MHz	Port Jervis, NY BEP-20100618AYU	-	CP Extension Granted (Note 13)	Broadcast Actions 12/28/2010	~52 km ~329°
W50DU-D ACTION	Ch. 50 689 MHz	Port Jervis, NY BEP-20100618AYT	-	CP Extension Granted (Note 14)	Broadcast Actions 12/28/2010	~52 km ~329°
WSAH(DT) APP	Ch. 42 641 MHz	Bridgeport, CT BTCCDDT-20101222ABC	-	Transfer of Control Accepted for Filing (Note 15)	Broadcast Applications 12/29/2010	~99 km ~51°



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Reference Facility WNBC(DT) - Activity Since December 24, 2010

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Expiration Date	Radius Margin
WNBC(DT) CP MOD	Ch. 28 557 MHz	New York, NY BMPCDT-20080314ACO	200.2 kW 397 m	Minor Modification to a Construction Permit Application Granted	Engineering Database 08/18/2008	100 km 32 km

TV Allocation Activity Potentially Affecting WNBC(DT): (None)

TV regional activity within 100 km of WNBC(DT):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
WFUT-DT APP	Ch. 30 569 MHz	Newark, NJ BLCDT-20101222AAI		- License to Cover BXPCDT-20090917AAJ - Accepted for Filing (Note 11)	Broadcast Applications 12/29/2010	~0 km ~85°
WXTV-DT APP	Ch. 40 629 MHz	Paterson, NJ BXLCDT-20101222AAX		- License to Cover Auxiliary Permit - Accepted for Filing (Note 12)	Broadcast Applications 12/29/2010	~0 km ~85°
W05CS-D ACTION	Ch. 5 79 MHz	Port Jervis, NY BEP-20100618AYU		- CP Extension - Granted (Note 13)	Broadcast Actions 12/28/2010	~60 km ~329°
W50DU-D ACTION	Ch. 50 689 MHz	Port Jervis, NY BEP-20100618AYT		- CP Extension - Granted (Note 14)	Broadcast Actions 12/28/2010	~60 km ~329°
WSAH(DT) APP	Ch. 42 641 MHz	Bridgeport, CT BTCCDT-20101222ABC		- Transfer of Control - Accepted for Filing (Note 15)	Broadcast Applications 12/29/2010	~100 km ~47°

AM regional activity within 100 km of WNBC(DT):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
WWRL(AM) ACTION	1600 kHz	New York, NY BTC-20101216ADD		- Transfer of Control - Granted (Note 7)	Broadcast Actions 12/30/2010	~8 km ~312°
WPAT(AM) APP	Day 930 kHz	Paterson, NJ BZ-20100716AFZ	5 kW(DA) 856 mV/m	Amendment Amendment Application Received (Note 8)	Engineering Database New App 01/06/2011	20.1 km 304.3°
WPAT(AM) APP	Night 930 kHz	Paterson, NJ BZ-20100716AFZ	5 kW(DA) 877 mV/m	Amendment Amendment Application Received (Note 8)	Engineering Database New App 01/06/2011	20.1 km 304.3°

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AM regional activity within 100 km of WNBC(DT) (cont'd):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
WADB(AM) APP	1310 kHz	Asbury Park, NJ BTC-20101230ABH	-	Transfer of Control Accepted for Filing (Note 9)	Broadcast Applications 01/05/2011	~58 km ~189°
WOBM(AM) APP	1160 kHz	Lakewood Township, NJ BTC-20101230ABK	-	Transfer of Control Accepted for Filing (Note 10)	Broadcast Applications 01/05/2011	~71 km ~197°

FM regional activity within 100 km of WNBC(DT):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
W296BT(FX) APP	Ch. 293D 106.5 MHz	New York, NY BMPFT-20100812ACG	0.025 kW(DA) 286 m	Minor Amendment to a Construction Permit Amendment Application Received (Note 1)	Engineering Database New App 01/06/2011	0.9 km 356.9°
WJLK(FM) APP	Ch. 232 94.3 MHz	Asbury Park, NJ BTCH-20101230ABJ	-	Transfer of Control Accepted for Filing (Note 2)	Broadcast Applications 01/05/2011	~58 km ~189°
W256BD(FX) APP	Ch. 228D 93.5 MHz	Warwick, NY BMPFT-20110104ACH	0.25 kW(DA) 308 m	Minor Amendment to a Construction Permit Amendment Application Received	Engineering Database New App 01/07/2011	67.1 km 332.0°
W256BD(FX) CP	Ch. 256D 99.1 MHz	Warwick, NY BPFT-20100920ACU	0.175 kW(DA) 308 m	Minor Change to a Licensed Facility Application Granted (Note 3)	Engineering Database Status-Admin 12/30/2010	67.1 km 332.0°
W256BD(FX) APP	Ch. 228D 93.5 MHz	Warwick, NY BMPFT-20110104ACH	0.25 kW(DA) 308 m	Minor Modification to a Construction Permit Accepted for Filing	Engineering Database New App 01/05/2011	67.1 km 332.0°
WKXW(FM) APP	Ch. 268 101.5 MHz	Trenton, NJ BTCH-20101230ABC	-	Transfer of Control Accepted for Filing (Note 4)	Broadcast Applications 01/05/2011	~79 km ~229°
W297AN(FX) APP	Ch. 297 107.3 MHz	Danbury, CT BALFT-20101229AAY	-	Assignment of License Accepted for Filing (Note 5)	Broadcast Applications 01/04/2011	~82 km ~32°
WOBM-FM) APP	Ch. 224 92.7 MHz	Toms River, NJ BTCH-20101230ABL	-	Transfer of Control Accepted for Filing (Note 6)	Broadcast Applications 01/05/2011	~98 km ~189°



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Reference Facility WNBC(DT) - Activity Since December 24, 2010

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Expiration Date	Radius Margin
WNBC(DT) APP	Ch. 28 557 MHz	New York, NY BPCDT-20080620ADL	164 kW 519.1 m	Minor Change to a Licensed Facility Accepted for Filing	Engineering Database 06/01/2007	100 km 32 km

TV Allocation Activity Potentially Affecting WNBC(DT): (None)

TV regional activity within 100 km of WNBC(DT):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
WFUT-DT APP	Ch. 30 569 MHz	Newark, NJ BLCDT-20101222AAI		- License to Cover BXPCDT-20090917AAJ - Accepted for Filing (Note 11)	Broadcast Applications 12/29/2010	~5 km ~30°
WXTV-DT APP	Ch. 40 629 MHz	Paterson, NJ BXLCDT-20101222AAX		- License to Cover Auxiliary Permit - Accepted for Filing (Note 12)	Broadcast Applications 12/29/2010	~5 km ~30°
W05CS-D ACTION	Ch. 5 79 MHz	Port Jervis, NY BEP-20100618AYU		- CP Extension - Granted (Note 13)	Broadcast Actions 12/28/2010	~62 km ~333°
W50DU-D ACTION	Ch. 50 689 MHz	Port Jervis, NY BEP-20100618AYT		- CP Extension - Granted (Note 14)	Broadcast Actions 12/28/2010	~62 km ~333°

AM regional activity within 100 km of WNBC(DT):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
WWRL(AM) ACTION		New York, NY BTC-20101216ADD		- Transfer of Control - Granted (Note 7)	Broadcast Actions 12/30/2010	~10 km ~339°
WPAT(AM) APP	Day 930 kHz	Paterson, NJ BZ-20100716AFZ	5 kW(DA) 856 mV/m	Amendment Amendment Application Received (Note 8)	Engineering Database New App 01/06/2011	20.9 km 316.9°
WPAT(AM) APP	Night 930 kHz	Paterson, NJ BZ-20100716AFZ	5 kW(DA) 877 mV/m	Amendment Amendment Application Received (Note 8)	Engineering Database New App 01/06/2011	20.9 km 316.9°
WADB(AM) APP		Asbury Park, NJ BTC-20101230ABH		- Transfer of Control - Accepted for Filing (Note 9)	Broadcast Applications 01/05/2011	~54 km ~187°

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AM regional activity within 100 km of WNBC(DT) (cont'd):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
WOBM(AM) APP	1160 kHz	Lakewood Township, NJ BTC-20101230ABK	-	Transfer of Control Accepted for Filing (Note 10)	Broadcast Applications 01/05/2011	~67 km ~196°

FM regional activity within 100 km of WNBC(DT):

Call Sign Type	Chan Freq	City, State File Number	Power Ant. Ht.	Application Type Application Status	Data Source Change Type, Date	Distance Bearing
W296BT(FX) APP	Ch. 293D 106.5 MHz	New York, NY BMPFT-20100812ACG	0.025 kW(DA) 286 m	Minor Amendment to a Construction Permit Amendment Application Received (Note 1)	Engineering Database New App 01/06/2011	5.3 km 25.2°
WJLK(FM) APP	Ch. 232 94.3 MHz	Asbury Park, NJ BTCH-20101230ABJ	-	Transfer of Control Accepted for Filing (Note 2)	Broadcast Applications 01/05/2011	~54 km ~187°
W256BD(FX) APP	Ch. 228D 93.5 MHz	Warwick, NY BMPFT-20110104ACH	0.25 kW(DA) 308 m	Minor Amendment to a Construction Permit Amendment Application Received	Engineering Database New App 01/07/2011	69.6 km 335.2°
W256BD(FX) CP	Ch. 256D 99.1 MHz	Warwick, NY BPFT-20100920ACU	0.175 kW(DA) 308 m	Minor Change to a Licensed Facility Application Granted (Note 3)	Engineering Database Status-Admin 12/30/2010	69.6 km 335.2°
W256BD(FX) APP	Ch. 228D 93.5 MHz	Warwick, NY BMPFT-20110104ACH	0.25 kW(DA) 308 m	Minor Modification to a Construction Permit Accepted for Filing	Engineering Database New App 01/05/2011	69.6 km 335.2°
WKXW(FM) APP	Ch. 268 101.5 MHz	Trenton, NJ BTCH-20101230ABC	-	Transfer of Control Accepted for Filing (Note 4)	Broadcast Applications 01/05/2011	~74 km ~230°
W297AN(FX) APP	Ch. 297 107.3 MHz	Danbury, CT BALFT-20101229AAY	-	Assignment of License Accepted for Filing (Note 5)	Broadcast Applications 01/04/2011	~87 km ~32°
WOBM-FM) APP	Ch. 224 92.7 MHz	Toms River, NJ BTCH-20101230ABL	-	Transfer of Control Accepted for Filing (Note 6)	Broadcast Applications 01/05/2011	~94 km ~188°



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Public Notice Comments:

- Note 1 Engineering Amendment filed 11/08/2010
- Note 2 Voluntary Transfer of Control From: MERCURY CAPITAL PARTNERS L.P. To: MERCURY CAPITAL PARTNERS MILLENNIUM HOLDCO CORP. Form 316
- Note 3 Minor change in licensed facilities, callsign W256BD.
- Note 4 Voluntary Transfer of Control From: MERCURY CAPITAL PARTNERS L.P. To: MERCURY CAPITAL PARTNERS MILLENNIUM HOLDCO CORP. Form 316
- Note 5 Voluntary Assignment of License From: DENNIS JACKSON To: THE BERKSHIRE BROADCASTING CORPORATION Form 345
- Note 6 Voluntary Transfer of Control From: MERCURY CAPITAL PARTNERS L.P. To: MERCURY CAPITAL PARTNERS MILLENNIUM HOLDCO CORP. Form 316
- Note 7 Involuntary Transfer of Control, as amended From: SYDNEY L. SMALL (DECEASED) To: ANTHONY J. SMALL (ADMINISTRATOR) Form 316
- Note 8 Direct Measurement
- Note 9 Voluntary Transfer of Control From: MERCURY CAPITAL PARTNERS L.P. To: MERCURY CAPITAL PARTNERS MILLENNIUM HOLDCO CORP. Form 316
- Note 10 Voluntary Transfer of Control From: MERCURY CAPITAL PARTNERS L.P. To: MERCURY CAPITAL PARTNERS MILLENNIUM HOLDCO CORP. Form 316
- Note 11 License to cover construction permit no: BXPCDT-20090917AAJ, callsign WFUT-DT.
- Note 12 License to cover auxiliary permit.
- Note 13 Extension of time to complete digital construction permit: BMPDVL-20080111AGA
- Note 14 Extension of time to complete digital construction permit: BMPDTL-20090410AWF
- Note 15 Voluntary Transfer of Control From: MULTICULTURAL TELEVISION BROADCASTING LLC To: MULTICULTURAL CAPITAL TRUST Form 315
- Note 16 Mod of CP

Methodology

- *Facility Activity Reports* are based primarily on data extracted from the FCC Media Bureau's CDBS database and certain Public Notices. These Reports should be utilized along with other sources to help identify proposed changes pertinent to one or more broadcast stations.
- Hyperlinks are utilized throughout the report. Black hyperlinks are used for destinations within the *Facility Activity Report* PDF. With most PDF readers, the mouse pointer icon will change when hovering over these hyperlinks. Many black hyperlinks can be found on the Report Summary page. Clicking on each Reference Facility takes you quickly to that facility's study within the PDF. Additionally, hyperlinks are provided to Public Notice Comments (designated by a Note #) that are summarized at the end of each Report. Many PDF readers have a BACK button (or <CTRL><Left-Arrow> as a keyboard shortcut) to return to the previous location.
- Hyperlinks to external, web-based, resources are shown in blue.
- The following applications and events are monitored daily:
 - Construction Permit Applications for proposed construction of new facilities
 - Proposed modifications of pending Construction Permits
 - Amendments to pending applications
 - License Applications that either seek to “cover” pending Construction Permits or modify Licensed Facilities
 - Other technical and status changes in CDBS that are not triggered by FCC applications
- Several abbreviations are utilized in the Facilities Activity Report:
 - Antenna Heights shown in *italics* depict heights above sea level (AMSL).
 - Antenna Heights shown in normal text depict heights above average terrain (HAAT).
 - Digital Television Stations using Distributed Transmission Systems show the Site Numbers with the station Call Sign. (e.g, “KNBC(TV) S:2”)
- All Reference Facilities and Study options are outlined in the Report Summary.
 - Reference Facilities are the radio or television stations that define each Study reference point.
 - Pertinent changes on co-channel, adjacent-channel, or (in some cases) taboo or intermediate frequency channels are reported in the Allocation Activity section located at the beginning of each station Study.
 - All other activity is reported within an adjustable distance (nominally 100 km) from every Reference Facility.

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Methodology (cont'd):

- A margin distance (nominally 32 km) expands the Allocation Activity area for an abundance of caution.
- An adjustable “safety” margin (nominally 32 km) expands the Allocation Activity watch area for an additional abundance of caution.
- If desired, activity in other services can be included in the report. For example, television station clients may wish to include radio station activities in their studies.
- New activity that occurred within seven days is highlighted by yellow shading to help identify activity not shown on previous reports.
- When *Facility Activity Reports* are prepared for multiple *stations*, a brief summary of station allocations concerns and study options is provided, both in the PDF and in the e-mail cover sheet.
- Corporate summaries are prepared when multiple *markets or regions* are requested, with a summary of each market or region provided in the e-mail cover sheet. Multiple PDFs (one for each market or region) are provided.
- The *Change Date* column shows either the date our algorithm detected the engineering change or the date of the Public Notice.
- Many database parameter changes are monitored and summarized by the following entry in the *Change Type* column:
 - "New App"
 - New FCC application that has been issued a new File Number
 - "Technical"
 - AM Tower Electrical Height, Power, Hours Operation
 - AM Directional Antenna Field Ratio, Orientation, Spacing, or Phasing
 - AM Directional Antenna Count, Top-Loading, Efficiency, Q-Factor
 - FM/TV Frequency, Power, Antenna Height
 - FM/TV Directional Antenna Pattern, Rotation
 - FM/TV Antenna Manufacturer, Model Number
 - TV Frequency Offset
 - "Status-Admin"

Facilities Activity Report
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Cavell, Mertz & Associates, Inc.
New York Market



Methodology (cont'd):

- Call sign
- AM, FM, and TV Domestic Status (e.g., “Lic”, “CP”, “App”)
- Record Status (e.g., “Archived” or “Current”)
- Application and/or Facility Status (e.g., “Granted”, “Tendered”, “Licensed”, “Permit Cancelled”, etc.)
- Educational / Commercial Status
- "Location"
 - Geographical Coordinates
 - A Change of FM or TV Zone
 - Change in Antenna Structure Registration number
 - Change of Principal Community