

EXHIBIT

Attachment to
FCC FORM 2100 SCHEDULE 381

CBS Broadcasting Inc. (CBS) is including this exhibit to advise the Commission of its intent to relocate the facilities of WCBS-TV (facility i.d. 9610) to the new One World Trade Center building as authorized in Construction Permit BMPCDT-20080619AAZ.

Since a final agreement has not yet been reached with the building management, CBS has certified its licensed facility data (Empire State Building location) on FCC Schedule 381 and is also certifying its proposed facility data using this attached EXHIBIT.

FOR
FCC
USE
ONLY

FCC Form 2100, Schedule 381
Pre-Auction Technical Certification Form

FOR COMMISSION USE ONLY
FILE NO.

Please read the Instructions before filling out the form.

WCB5-TV

1. Database Certification (select only one)

Licensee hereby certifies that it has reviewed its license authorization/construction permit and underlying Database Technical Information for its Eligible Facility as reflected in File No. BMPCDT-20080619AAZ and

- a. it is accurate and complete to the best of its knowledge. ☒
- b. it is not accurate because of a discrepancy between the license authorization and underlying Database Technical Information. ☐

If (b) is selected, licensee must explain in the exhibit the discrepancies.

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- c. it is not accurate because the licensee is operating the Eligible Facility with parameters at variance from those specified in the authorization and the Database Technical Information. ☐

If (c) is selected, the licensee must file an application for modification of its facility (FCC Form 2100, Schedule A) to correct the discrepancy and a request for special temporary authority to operate with parameters at variance. If such application(s) has already been filed, the licensee must supply the file number for the application(s): File No(s). _____

2. Information on Eligible Facility

For the Eligible Facility indicated in Item 1:

- a. Transmitter. Provide the following information about the main transmitter(s) used by the Eligible Facility for its primary facility:

- (1) Make GatesAir
- (2) Model ULXT-60AT
- (3) Maximum Power output capacity (in kilowatts) 52
- (4) Transmitter type (select one)
- ☐ Tube ☒ Solid State

- b. Antenna. Provide the following information about the Eligible Facility's primary antenna:

- (1) Antenna Type (select one)
- ☐ Slot ☒ Panel ☐ Traveling wave ☐ Spiral ☐ Batwing ☐ Other

[If "Other" is selected, explain in exhibit]

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(2) Is the primary antenna capable of operating over multiple channels (e.g., broadband)? ☒ Yes ☐ No
If yes, select the antenna's frequency range (in megahertz): From Channel 14 To Channel 36

(3) Is the primary antenna shared with another television station? ☒ Yes ☐ No
If yes, with which station?
Facility ID Number 47535/73333/73356 Call Sign WNBC, WNJU, WPXN-TV

(4) Antenna Location (Select all that apply):
☐ Side Mount ☒ Top Mount ☐ Candelabra ☐ Stacked-Top ☐ Stacked-Bottom ☐ Other
[If "Other" is selected, explain in exhibit]

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c. Transmission Line. Provide the following information for the Eligible Facility's principal transmission line used to connect its main transmitter to its primary antenna:

(1) Type of transmission line (select one): ☐ Flexible ☒ Rigid
If rigid, what length sections:
☐ 20 feet ☐ 19.75 feet ☐ 19.50 feet ☒ Broadband/Varied Length

[If no single component consists of 90% or more of the entire transmission system, include an explanatory Exhibit.]

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d. Antenna Support Structure. Provide the following information related to the antenna support structure for the Eligible Facility's primary antenna

(1) In what year was the last structural analysis conducted on the structure? (select one)

☒ Select Year ☐ Other

[If "Other" is selected, explain in exhibit]

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(2) Under what structural standard was the last structural analysis conducted? (select one)

☐ TIA 222-Revision F ☒ TIA 222-Revision G ☐ Other

[If "Other" is selected, explain in exhibit]

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(3) Does the licensee own this antenna support structure? (select one) ☐ Yes ☒ No

If no, provide the name of the third-party entity that owns the antenna support structure:

Port Authority of New York and New Jersey