

RADIOTECHNIQUES

PO Box 367 402 Tenth Avenue Haddon Heights, NJ 08035

856-546-8008 fax 856-546-1841

Exhibit 1
WIN Radio Broadcasting Corporation
WCTN Potomac-Cabin John, MD

Amendment
March 2009

Section III

- Question 4d - Day Augmented RMS reduced
Augmentation for 310 deg. radial span changed to 14 deg.
- Question 5a - Night Power reduced
- Question 5c and 5d - Night Theoretical RMS reduced
Night Standard RMS reduced
Night Augmented RMS reduced
- Question 7 - Exhibit 11 - Engineering Report AMENDED
Exhibit 11 - Engineering Report Supplement DELETED
Exhibit 11, figure 2 - Day Polar Plot AMENDED
Exhibit 11, figure 3 - Night Polar Plot and Conicals AMENDED
Exhibit 11, figure 8 - Night Service Contours AMENDED
- Question 10 - Exhibit 16, Night Allocations AMENDED
Exhibit 16, Night Allocation Supplement DELETED
-

Exhibit 1
WIN Radio Broadcasting Corporation
WCTN, Potomac-Cabin John, MD

AMENDMENT
December 2008

Section III

- Question 4d – Day augmentation sub form. Radial 168 AMENDED to read 168.5,
radiation on radials 55.5 and 168.5 AMENDED. Augmented RMS AMENDED.
- Question 5d – Night augmentation sub form. Radiation on radials 55.5 and 168.5
AMENDED. Augmented RMS AMENDED.
- Question 7 – Exhibit 11, Engineering report SUPPLEMENTED
Exhibit 11, figure 2, Day Polar Plot, AMENDED
Exhibit 11, figure 3, Night Polar Plot, AMENDED
Exhibit 11, figure 8, Night Service AMENDED
- Question 10a – Exhibit 15, figure 1a, Co-Channel AMENDED
- Question 10b - Exhibit 16, Night Allocations SUPPLEMENTED