

Call: WNNW(AM)  
BL-20060209AET  
Freq: 800 kHz  
LAWRENCE, MA, US  
Lat: 42-40-26 N  
Lng: 071-11-26 W  
Power: 3.0 kW  
Theoretical RMS:  
286.46 mV/m @ 1km

25 mile Radius - WNNW(AM) Site

**WNNW(AM) - Lawrence, MA**  
**FM Fill-In Translator STA Request for**  
**FM Translator Facility ID No. 155444**  
(W221CH License and Pending Application)

W221CH.L  
BLFT-20090127ABA  
Facility I.D: 155444  
Latitude: 42-46-23 N  
Longitude: 071-06-01 W  
ERP: 0.15 kW  
Channel: 221  
Frequency: 92.1 MHz  
AMSL Height: 91.0 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model:

**WNNW(AM) 2.0 mV/m Daytime AM Contour**

W221CH.L

W221CH.L 60 dBu

WNNW(AM)  
W221CH.A

W221CH.A - 60 dBu

W221CH.A  
BPFT-20090130AAI  
Facility I.D: 155444  
Latitude: 42-40-26 N  
Longitude: 071-11-26 W  
ERP: 0.25 kW  
Channel: 221  
Frequency: 92.1 MHz  
AMSL Height: 180.0 m  
Horiz. Pattern: Directional  
Vert. Pattern: No  
Prop Model:

