

More Power.....

Per the current FCC records:

None of the four radio stations on the hill seem to be slated to increase their power. These include: W238AB, WXXI, WCMF and WPXY

WROC , Channel 8, has a current Analog (NTSC) station that runs 190KW (typ) average power with a licensed Peak Power of 316KW. They will add a DTV station with a licensed 891KW average power which is about 4000KW on Channel 45.

WHEC , Channel 10, has a current Analog (NTSC) station that runs 190KW (typ) average power with a licensed Peak Power of 316KW. They will add a DTV station with a licensed 1000KW average power which is about 4460KW on Channel 58.

WOKR , Channel 13, has a current Analog (NTSC) station that runs 190KW (typ) average power with a licensed Peak Power of 316KW. They will add a DTV station with a licensed 1000KW average power which is about 4460KW on Channel 59.

WUHF , Channel 31, has a current Analog (NTSC) station that runs 720KW (typ) average power with a licensed Peak Power of 1200KW. They will replace that with a 3000KW average 5000 KW peak analog station and will add a DTV station with a licensed 1000KW average power which is about 4460KW on Channel 28.

WXXI , Channel 21, has a current Analog (NTSC) station that runs 738KW (typ) average power with a licensed Peak Power of 1230KW. They will replace that with a 1200KW average 2000KW peak analog station and will add a DTV station with a licensed 200KW average power which is about 892KW on Channel 16.