New York

Both Stations Block all New York DMA Stations. Both owned by CBS.
Similar Contribution to Clearing Spectrum: $300 million price difference

**WLNY-TV** (FacID 73206)
Covered Pops: 5.8 million
Interference Count: 157
Blocked Pops: 23.1 million
FCC Starting Price: $455 million
Unit Price: $3.28/MHzBlockedPOP

**WCBS-TV** (FacID 9610)
Covered Pops: 19.3 million
Interference Count: 129
Blocked Pops: 23.5 million
FCC Starting Price: $753 million
Unit Price: $5.34/MHzBlockedPOP

*Red Contour is the subject station. Blue contours are for all the stations that the subject station blocks co-channel. Similar maps can be prepared for adjacent channel interference.*
Los Angeles
Both stations block every Mt Wilson/Harvard station
Similar Contribution to Clearing Spectrum: $320 million price difference

**KPOM-CD** (FacID 191793)
Covered Pops: 2.1 million
Interference Count: 86
Blocked Pops: 17.7 million
FCC Starting Price: $203 million
Unit Price: $1.91/MHzBlockedPOP

**KWHY-TV** (FacID 26231)
Covered Pops: 15.5 million
Interference Count: 77
Blocked Pops: 18.6 million
FCC Starting Price: $521 million
Unit Price: $4.67/MHzBlockedPOP

Red Contour is the subject station. Blue contours are for all the stations that the subject station blocks co-channel. Similar maps can be prepared for adjacent channel interference.
Chicago

Both stations block every station in Chicago
Similar Contribution to Clearing Spectrum: $330 million price difference

**WIFR** (FacID 4689)
Covered Pops: 1.1 million
Interference Count: 118
Blocked Pops: 14.1 million
FCC Starting Price: $173 million
Unit Price: $2.04/MHzBlockedPOP

**WTTW** (FacID 10802)
Covered Pops: 9.7 million
Interference Count: 116
Blocked Pops: 13.3 million
FCC Starting Price: $507 million
Unit Price: $6.35/MHzBlockedPOP

Red Contour is the subject station. Blue contours are for all the stations that the subject station blocks co-channel. Similar maps can be prepared for adjacent channel interference.