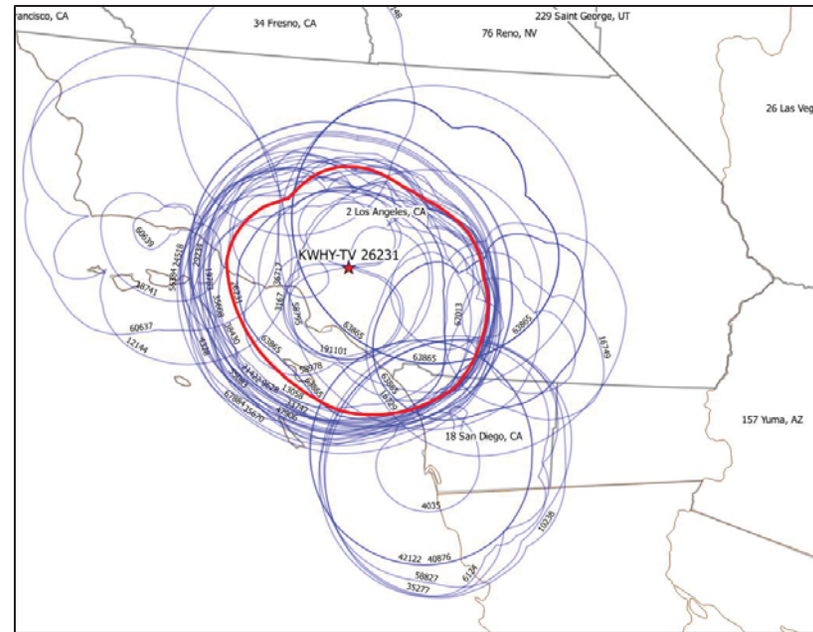
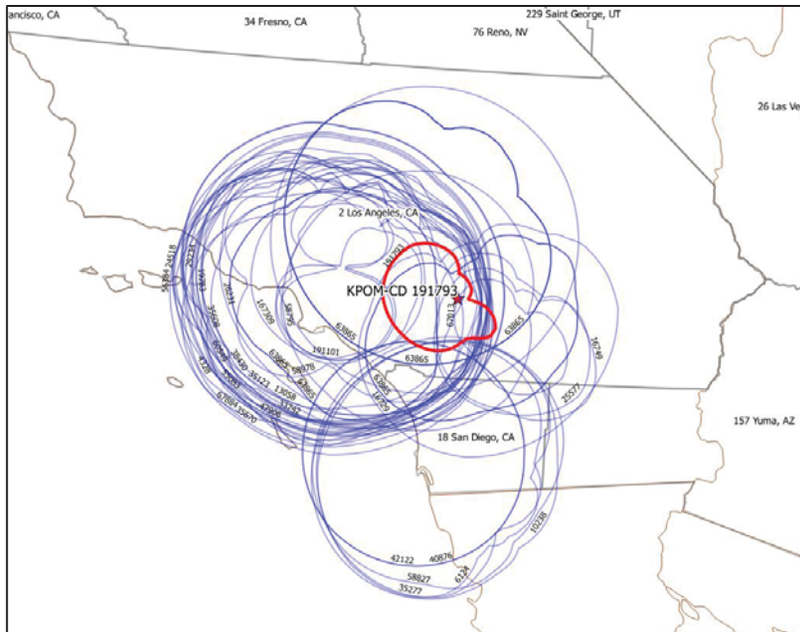


Los Angeles

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)

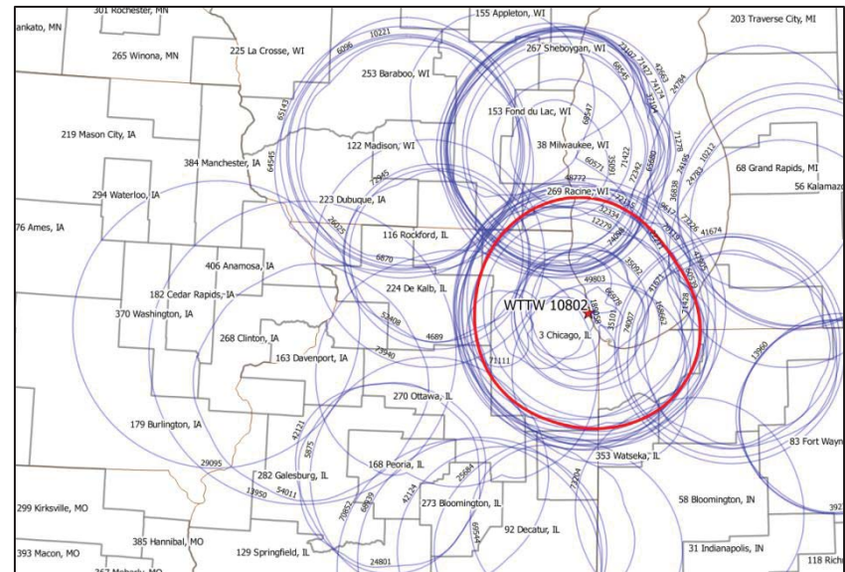
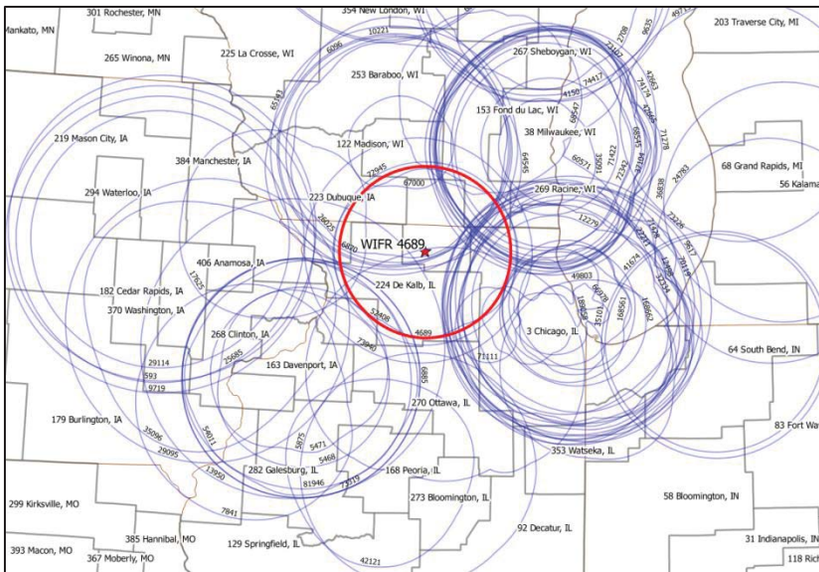
Covered Pops: 9.7 million

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.