



PRM-FM Ch 218C Service Contour
54 dbuV/m F(50,50)

CITI-FM Ch 221C Interfering Contour
100 dbuV/m F(50,10)

CITI-FM Ch 221C Service Contour
54 dbuV/m F(50,50)

PRM-FM Ch 221C Interfering Contour
54 dbuV/m F(50,10)

NEW-T Ch 272D
Service Contour 91dbuV/m .2km

Proposed Ch 219 Service Contour
60 dbuV/m F(50,50)

Proposed Ch 219 Tower Site
ASR #1246091

Proposed Ch 219 Interfering PRM
Contour 48 dbuV/m F(50,10)

Proposed Ch 219 Interfering CITI
Contour 94 dbuV/m F(50,10)

Exhibit 21
Section VII-FM Engineering
Item 17
Prairie Public Broadcasting, Inc
Fargo, ND