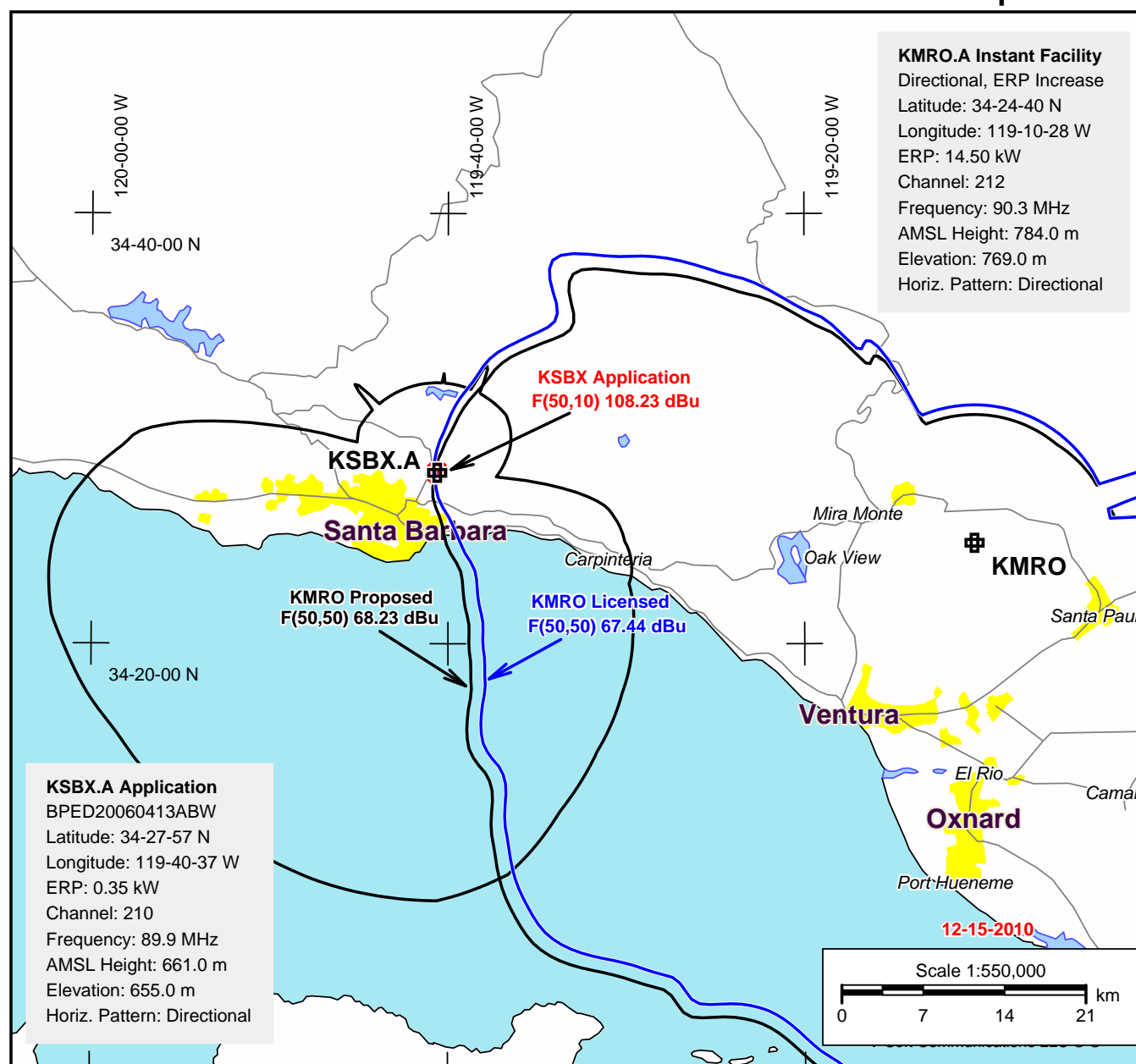


## Exhibit 18A - KMRO FM and KSBX.A FM - 47 C.F.R. 73.509 Compliance



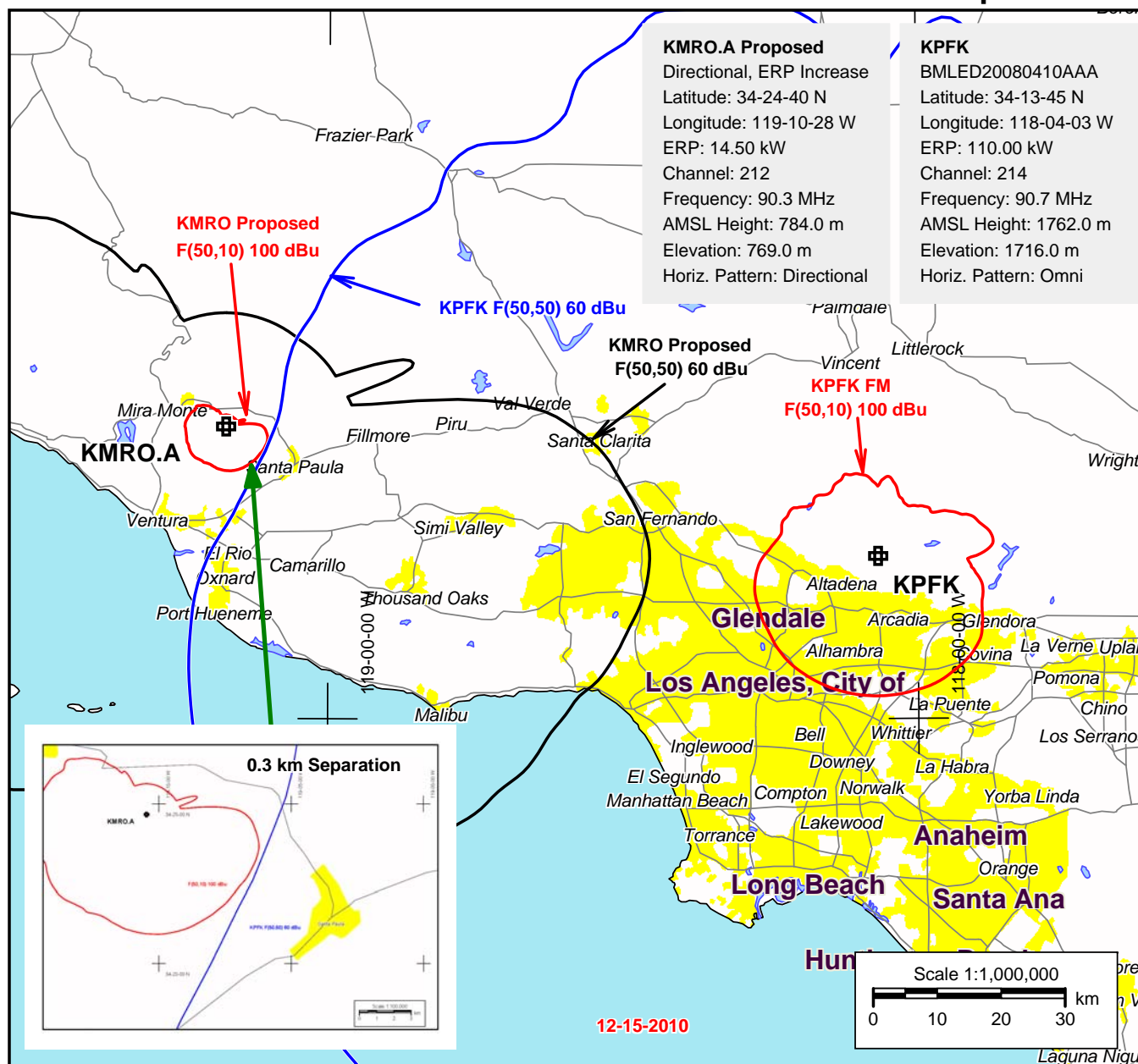
**KMRO FM Camarillo, CA**  
FCC ID 65404  
FM CH212 CLASS B

The proposal satisfies 47 C.F.R. 73.509 with regard to the pending application of KSBX (210A) in Santa Barbara, CA.

The instant proposal increases the KMRO signal strength at the KSBX application tower site from 67.44 dBu to 68.23 dBu. Therefore the corresponding KSBX interfering contour value is increased from 107.44 dBu to 108.23 dBu, reducing the area of interference from KSBX to KMRO in close proximity to the KSBX tower site.

The contours were plotted using the USGS 30-second Terrain Database, 360 radials and the methods prescribed in pertinent FCC rules.

## Exhibit 18B - KMRO FM and KPFK FM - 47 C.F.R. 73.509 Compliance



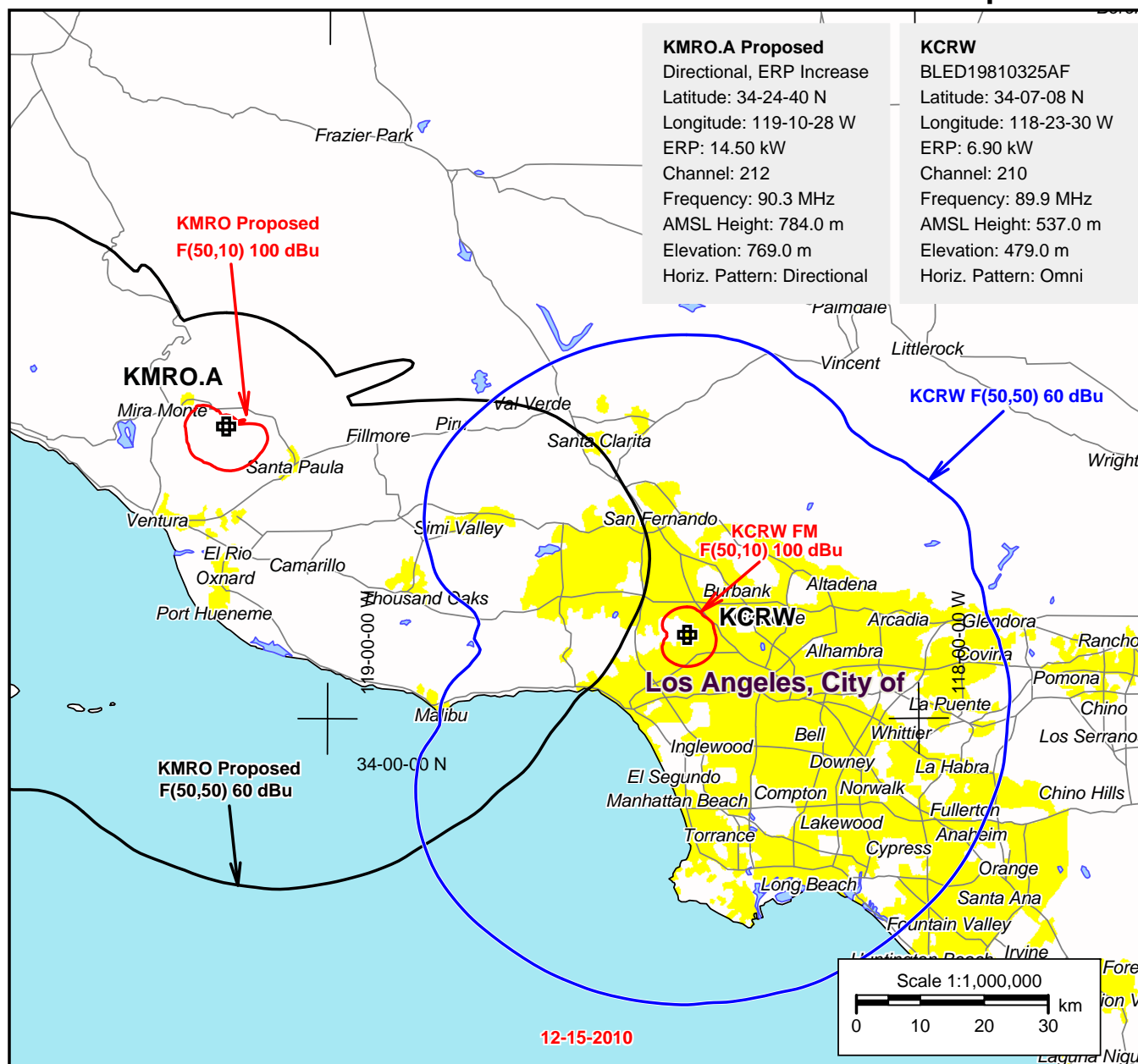
**KMRO FM Camarillo, CA**  
FCC ID 65404  
FM CH212 CLASS B

The proposal satisfies 47 C.F.R. 73.509 with regard to KPFK FM Los Angeles, CA. CH 214B

The proposed F(50,10) 100 dBu interfering contour falls short of overlapping the KPFK F(50,50) 60 dBu protected contour by 0.3 km thereby satisfying 73.509.

The contours were plotted using the USGS 30-second Terrain Database, 360 radials and the methods prescribed in pertinent FCC rules.

## Exhibit 18C - KMRO FM and KCRW FM - 47 C.F.R. 73.509 Compliance

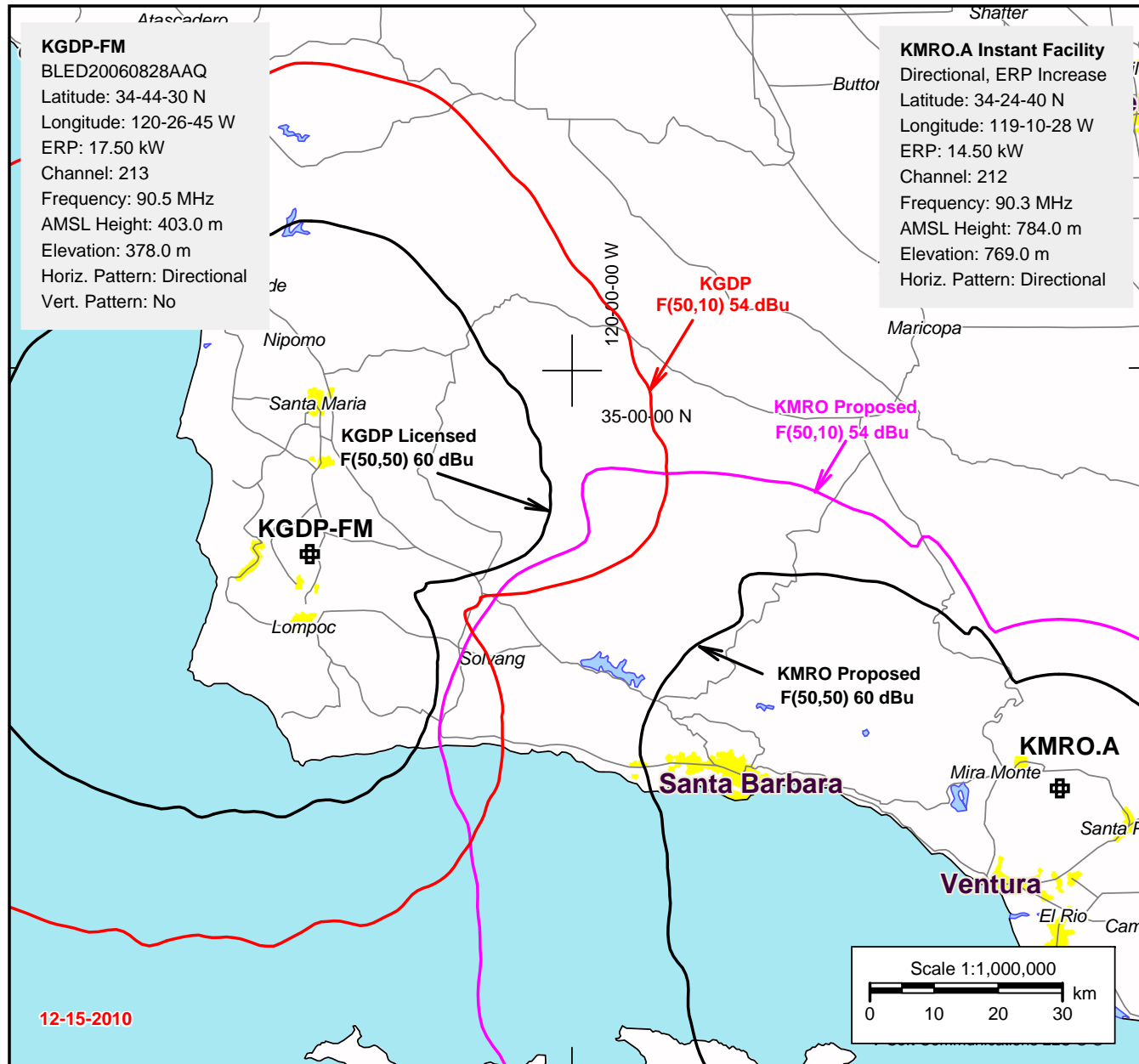


**KMRO FM Camarillo, CA**  
FCC ID 65404  
FM CH212 CLASS B

There is no prohibited contour overlap between KMRO and KCRW. Thus, the proposal satisfies 47 C.F.R. 73.509 with regard to KCRW FM Santa Monica, CA. - CH 210B

The contours were plotted using the USGS 30-second Terrain Database, 360 radials and the methods prescribed in pertinent FCC rules.

## Exhibit 18D - KMRO FM and KGDP FM - 47 C.F.R. 73.509 Compliance



**KMRO FM Camarillo, CA**  
FCC ID 65404  
FM CH212 CLASS B

The proposal satisfies 47  
C.F.R. 73.509 with regard  
to KGDP FM Channel 213B  
Santa Maria, CA.

The contours were plotted  
using the USGS 30-second  
Terrain Database, 360 radials  
and the methods prescribed  
in pertinent FCC rules.