

EXHIBIT 12

Waiver Request of Section 74.1204
K256AJ Clarkston, WA 14 Watts ERP
Calvary Chapel of Twin Falls, Inc. 3/06

The proposed site is contained entirely inside the service contour of second-adjacent station KZZL-FM Pullman, WA and two Commercial Short Form Mutual Exclusive Second-Adjacent Translators filed in March 2003.

KZZL-FM

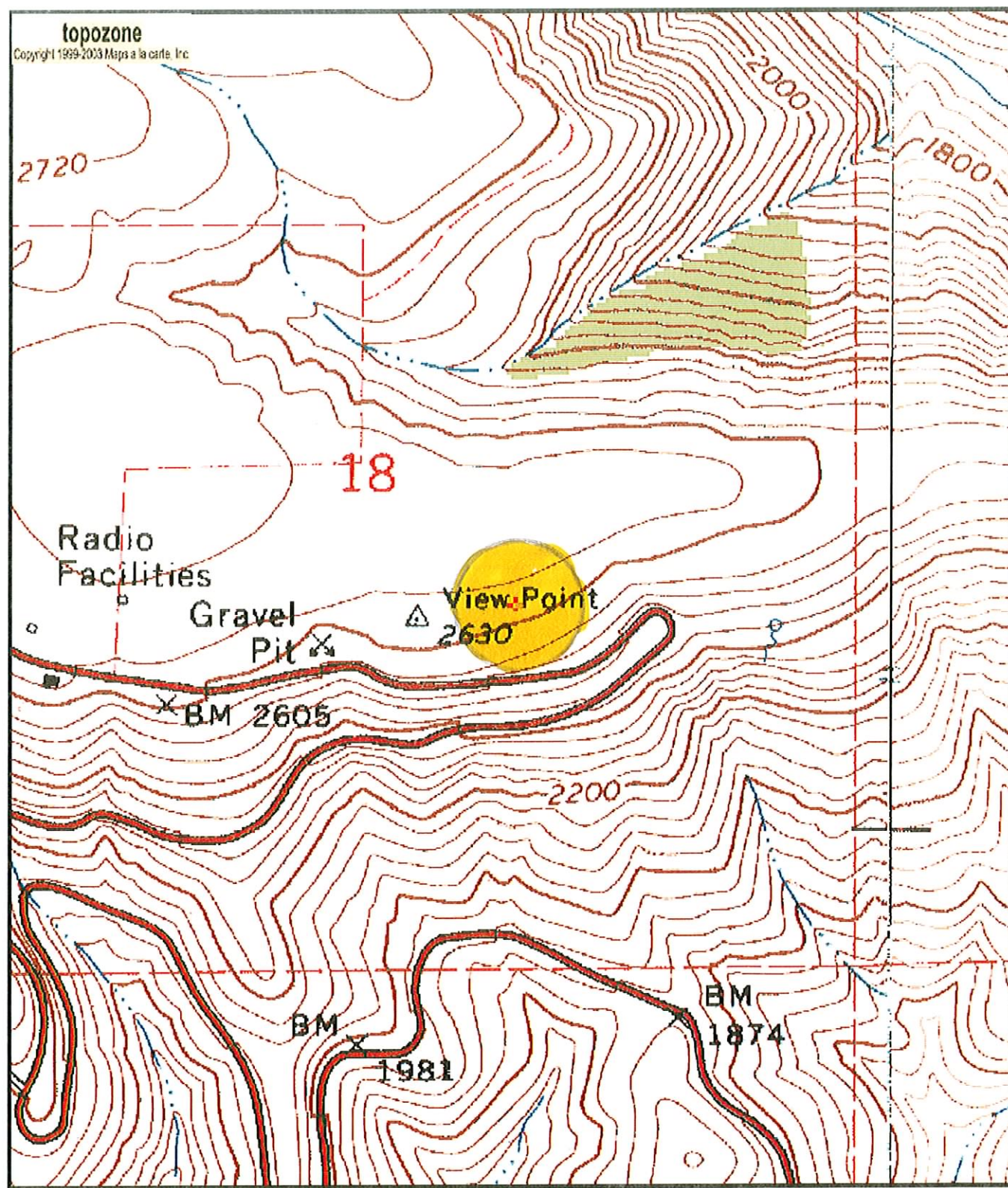
The proposed site is contained entirely inside the service contour of second-adjacent station KZZL-FM, Channel 258, Class C1, 81kW, Pullman, WA. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 83.3-dBu. Using the Undesired-to-Desired method for calculating proposed interference, the interfering contour with respect to KZZL-FM is 123.3-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial extend 18 meters, or .018 meters from the base of tower. This tower is located in a sparsely populated, rural area where the interference contour does not fall on any businesses, residences or highways. Attached is a section of the Topo Map Clarkston, WA which shows that this interfering contour does not cover any population. Because there are no residences, businesses or roads that are located within the interfering contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent channel station KZZL-FM.

BNPFT20030317IFI

The proposed site of mutual exclusive 2003 second-adjacent short form FM Translator application BNPFT-20030317IFI, on Channel 254 is located within the 60 dBu contour of the proposed modification of K256AJ. When the two mutual exclusive applications are remedied someday, the grant of K256AJ at the proposed site will not affect the operation of either applicant's proposed application, as there is no population associated within the interfering contour of the proposed modification of K256AJ and the proposed 60 dBu contour of K256AJ does not intersect the 100-dBu interfering contour of BNPFT-20030317IFI (see attached exhibit). The level of least arriving protected F(50,50) signal at the proposed transmitter site is 71.6-dBu. Using the Undesired-to-Desired method for calculating proposed interference, the interfering contour with respect to BNPFT-20030317IFI is 111.6-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial extend 42 meters, or .042 meters from the base of tower. This tower is located in a sparsely populated, rural area where the interference contour does not fall on any businesses, residences or highways. Attached is a section of the Topo Map Clarkston, WA which shows that this interfering contour does not cover any population. Because there are no residences, businesses or roads that are located within the interfering contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent short form application BNPFT-20030317IFI, on Channel 254.

BNPFT-20030317IRT

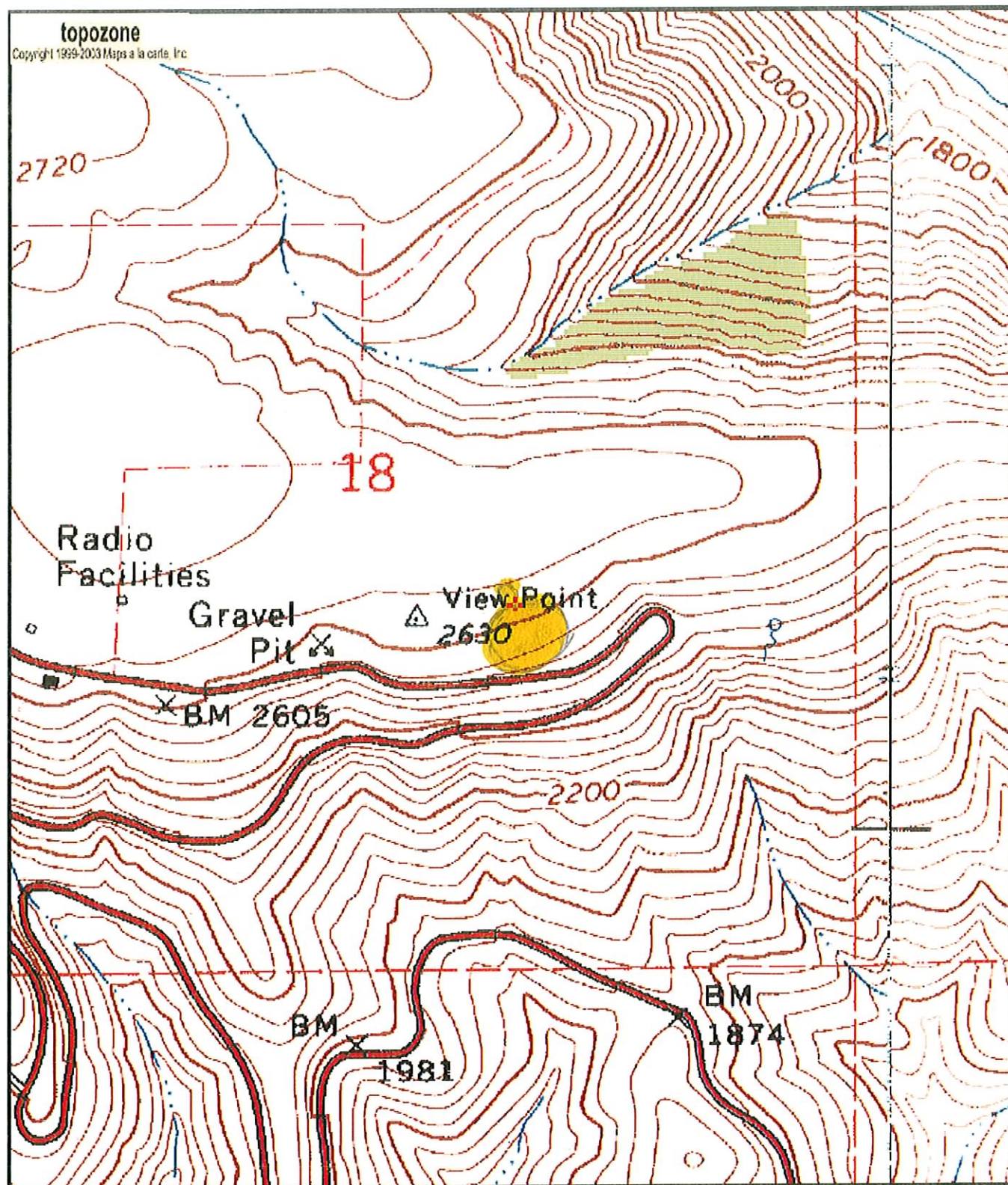
The proposed site of mutual exclusive 2003 second-adjacent short form FM Translator application BNPFT-20030317IRT, on Channel 254 is located within the 60 dBu contour of the proposed modification of K256AJ. When the two mutual exclusive applications are remedied someday, the grant of K256AJ at the proposed site will not affect the operation of either applicant's proposed application, as there is no population associated within the interfering contour of the proposed modification of K256AJ and the proposed 60 dBu contour of K256AJ does not intersect the 100-dBu interfering contour of BNPFT-20030317IRT (see attached exhibit). The level of least arriving protected F(50,50) signal at the proposed transmitter site is 63.8-dBu. Using the Undesired-to-Desired method for calculating proposed interference, the interfering contour with respect to BNPFT-20030317IRT is 103.8-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial extend 103 meters, or .103 meters from the base of tower. This tower is located in a sparsely populated, rural area where the interference contour does not fall on any businesses, residences or highways. Attached is a section of the Topo Map Clarkston, WA which shows that this interfering contour does not cover any population. Because there are no residences, businesses or roads that are located within the interfering contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent short form application BNPFT-20030317IRT, on Channel 254.



0 0.1 0.2 0.3 0.4 0.5 km
0 0.09 0.18 0.27 0.36 0.45 mi
Map center is 46° 27' 42"N, 117° 00' 29"W (NAD27)
Clarkston quadrangle
Projection is UTM Zone 11 NAD83 Datum

M
G
M=16.497
G=-0.007

KZZL-FM



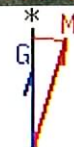
0 0.1 0.2 0.3 0.4 0.5 km

0 0.09 0.18 0.27 0.36 0.45 mi

Map center is 46° 27' 42"N, 117° 00' 29"W (NAD27)

Clarkston quadrangle

Projection is UTM Zone 11 NAD83 Datum



M=16.497
G=-0.007

mixed Applications

117.25
46.5

117
46.5

116.75
46.5

60 dBu .5

100 dBu Prop
AP254

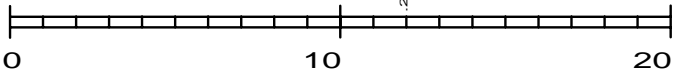
100 dBu .1

AP254

Nez Perce

1:250,000

Scale in km



Prop 256D .005kW 771M AMSL
N. Lat. 46 27 42 W. Lng. 117 00 29

K256AJ Clarkston,
CCTF - 03/06