

Compliance with C.F.R. 74.1204

In order to determine that there is no population in the area of predicted interference EMF has taken the following measures.

First, the area of predicted interference was established using the “undesired-to-desired” ratio method of determining interference (see FCC application BMPFT-20060113AAW, Exhibit 12). EMF’s interference aperture extends approximately 198 meters from the proposed antenna location on the tower.

Second, in order to determine that there are no regularly occupied structures nearby that are within the interference aperture, photographs of the site were examined. Photos have been attached to this exhibit, showing that the nearby structures are communication shelters and are not regularly occupied.

Finally, an aerial photo of this site and surrounding area (obtained from Topozone.com) has been attached to further demonstrate the lack of nearby occupied structures.

Therefore, EMF respectfully maintains its request of a waiver of C.F.R 74.1204 based on no population within the area of predicted interference.

► Site Name: **New Berlin** ► Site Number: **88141**

Image:



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Image:





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 42° 34' 40"N, 75° 25' 51"W (NAD27)
Holmesville quadrangle - Elevation 1,916.2 ft / 584.0 m (USGS NED)
Projection is UTM Zone 18 NAD83 Datum

M *
G
M=-13.143
G=-0.291