

In accordance with 47 CFR 74.1235(c), the 60dBu service contour of KSLT-FM1 lies completely within the 60 dBu service contour of parent station KSLT, Spearfish, SD. See Figure 1 below.

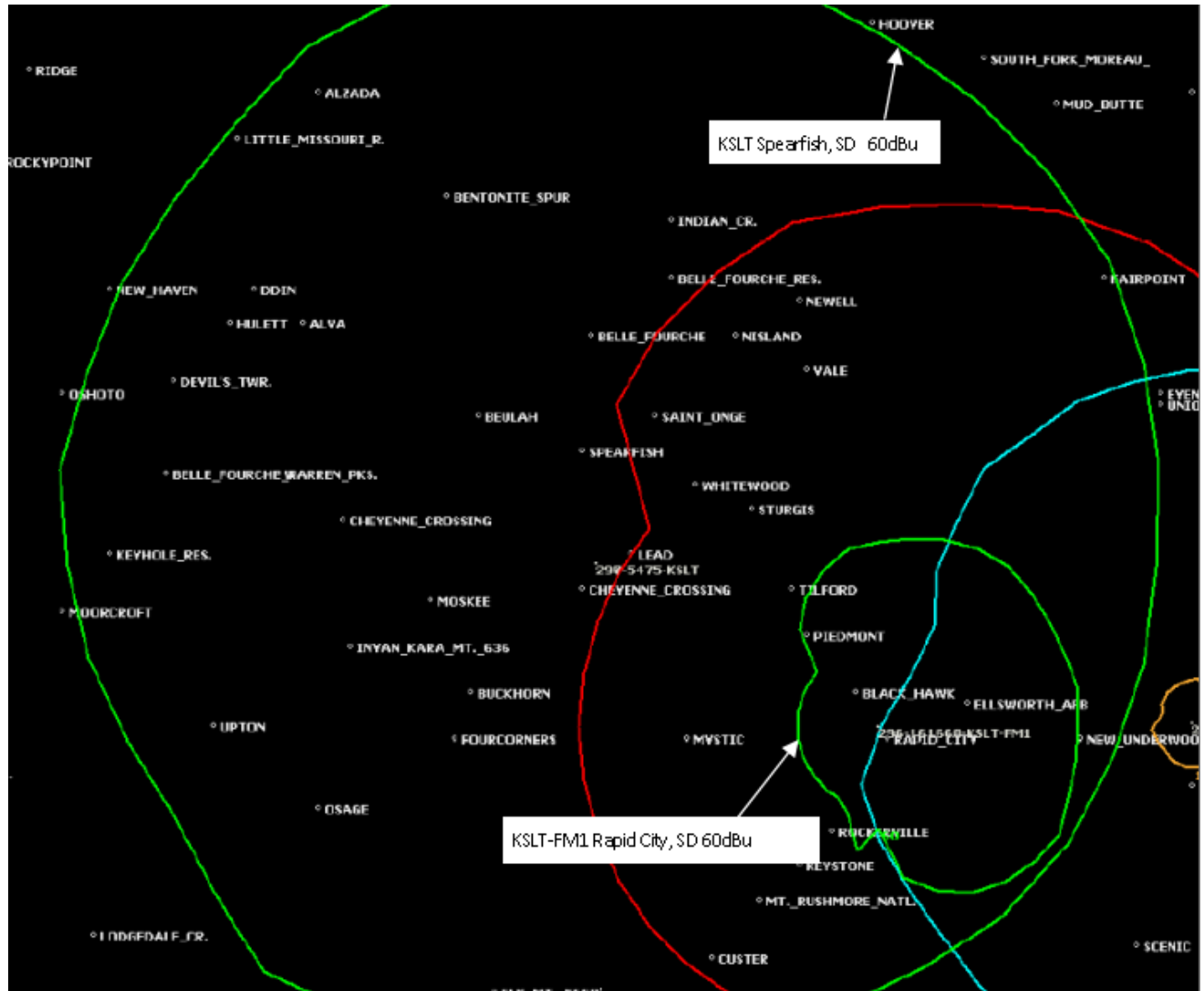


FIGURE 1. 60 dBu Service Contours of KSLT-FM1 and KSLT(FM).

First Adjacent Interference Requirements

With the exception of parent station KSLT(FM) Spearfish, SD, there are no first-adjacent FM radio broadcast stations within 250 kilometers of the KSLT-FM1 site. Therefore, it is believed that KSLT-FM1 is in compliance with 47 CFR 74.1204(i).

Intermediate Frequency Separation Requirements

For the purpose of satisfying the spacing requirements set out in 47 CFR 74.1204(g) and 47 CFR 74.207, KSLT-FM1 is treated the same as a Class A Commercial FM radio broadcast station. The maximum minimum IF spacing requirement, therefore, would potentially be to a class C FM radio broadcast station. The required spacing in that worst-case scenario would be 29 kilometers. A search of the FCC database shows no existing or proposed FM radio broadcast stations operating on an IF frequency to the proposed new frequency of KSLT-FM1 within 29 kilometers of the KSLT-FM1 site.