



Rooney Moon Broadcasting, Inc.  
Amendment to One Step Upgrade - KSEL-FM

Subsequent to filing a "One Step", Class C1, upgrade application for KSEL-FM, BPH-20040426 AAJ, errors were discovered with the antenna site elevation and the antenna center of radiation above ground level<sup>1</sup>. Ironically, the two errors offset each other and resulted in an antenna center of radiation, AMSL and HAAT, that remains unchanged.

As such, this amendment remedies those errors by correcting question 8, the antenna height above ground level. Inasmuch as the antenna height above ground level differs from the original filing, Engineering Exhibits 3 and 4 (Attachment 29) dealing with RF radiation are also being updated to reflect those changes

---

<sup>1</sup> The elevations and heights used in the original application were taken from the license of the co-owned operation of KSMX in Clovis, NM. It is proposed that KSEL-FM and KSMX be combined into a common antenna. Inasmuch as the errors are also applicable to the KSMX License a Form 301 application is simultaneously being filed to correct the same heights for KSMX.