

REASON FOR REQUEST

FM Translator K258BY operates at its current site pursuant to a construction permit (*see* BPFT-20110327AAT), and license issued on April 13, 2011 (*see* BLFT-201104AHA). Subsequent to that time, Rocket Radio Corporation discovered that the engineering prepared and submitted with the application inadvertently specified a 15 meter antenna the text box of the application. As set forth in the attached letter from its consulting engineer, this was simply inadvertent as the comprehensive engineering exhibit attached to the application correctly stated the height of the antenna as six meters. Moreover, the engineering was computed on the basis of a six meter antenna. A corrective amendment is in the process of being filed with the Commission seeking to modify both the permit and, once granted, the appropriate license application will be filed.

In the meantime, it is respectfully requested that Rocket Radio be granted Special Temporary Authorization to operate with the six meter antenna upon which the engineering for the permit and the license were calculated.



RFEngineers, Inc.

July 27, 2011

To Whom It May Concern:

My name is Joseph DiPietro, the Principal Engineer of RFEngineers, Inc. in Gainesville, Florida. In February, 2011, on behalf of Rocket Radio Corporation ("Rocket Radio"), I prepared an application for a construction permit (BPFT-20110217AAT) for FM Translator Station K258BY, Tortilla Flat, Arizona, proposing to modify that facility by relocating its transmitter facility to a site in Arizona located at the following coordinates:

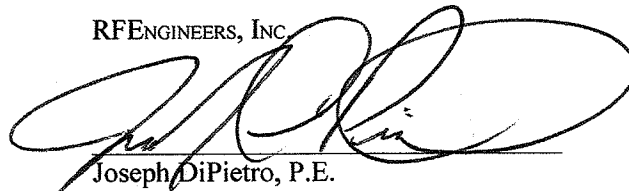
North Latitude 33° 31' 46"
West Longitude 111° 22' 11".

In the preparation of that application I inadvertently inserted fifteen (15) meters as the height of the antenna and tower proposed to be used. These were the values from a previous application I had prepared for this facility and I simply failed to change the values in the text box of the application. Thus the 15 meter antenna and tower heights are simply a typographical error, as the correct heights are and should have been six (6) meters. As one will note in the Comprehensive Engineering Exhibit attached to the application for the permit I prepared for Rocket Radio, I correctly stated that the height of the antenna tower was six meters. Moreover, my engineering was computed on the basis of a six meter antenna. The 15 meter antenna and tower heights were the values from the previously licensed facility. I simply failed to change those values from 15 to six meters in the text box.

The site elevation at the licensed K258BY facility is 626 meters AMSL. The average terrain height in the direction of the amended site (80°) is 884 meters AMSL. The distance to contour is controlled by the antenna height above average terrain and the ERP. The height above average terrain for a 15 meter AGL antenna at a bearing of 80° is (626 meters + 15 meters) - 884 = -243 meters AMSL. According to Sections 74.1204(b)(4) and 73.313(d), this number should be rounded to 30 meters AMSL.

The height above average terrain for the six meter AGL antenna at a bearing of 80° is $626 + 6 - 884 = -252$ meters AMSL. According to the above rules, this number should be rounded to 30 meters AMSL. Thus the HAAT for a 15 meter antenna will be the same as that for a six meter antenna. Since the ERP is the same in either case, the distance to contour will be the same for a six meter AGL antenna and a 15 meter AGL antenna. Thus the distance of contour is the same regardless of the antenna height and consequently there is no difference between the contour overlap between the authorized and in the facilities proposed in the permit and license for the currently licensed facilities of FM Translator K258BY.

RFENGINEERS, INC.



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