RE: Hafele America Co.

FCC ID: PW3112

The following is in response to comments made on the above application.

EMC Report

1) Some external photographs show 3 ferrites, while other photos show 4, for the same model device. The test report states that ferrites were not placed on the external antenna cables, however some photos appear to show this. Please explain.

Our apologies, two of the photos were switched during labeling. We have uploaded a revised exhibit.

2) Please explain how the manufacturer currently plans to implement the ferrites. Typically the FCC does not allow the end user to install the ferrites, but requires them to be molded into the cables. Are the cables provided?

All cables will be provided by the manufacturer with molded ferrites attached.

3) An updated attestation exhibit, including new modifications does not appear to have been provided. Please provide.

The exhibit has now been uploaded.

4) It appears that the models tested do not include some of the optional connections shown in the component placement diagram (S3 & S5). It does not appear that worse case samples have been tested. Please explain.

The S3 and S5 components will never be populated for the devices in question.

5) The limits in table 5.1a and 5.1c are correct for measurements up through 408.9 kHz. However, the limits above this frequency are actually shown in uV/m instead of dBuV/m and therefore affects the results. Please correct.

The updated tables were mistakenly not included in the test report. A revised test report has been uploaded.