

Hafele America Co.  
Project: 00ME10760  
File: NC4085  
Product: LoclerLock  
FCC ID: PW3102

Subject: Additional Comments on test project number 00ME10760, January 7, 2002

This memo addresses the comments made by the FCC TCB reviewer. The comment that was made is that all spurious emissions above the fundamental frequency must be lower than the fundamental. The data on pages 9 and 10 indicate a spurious emission that is greater than the fundamental frequency. The reason for the spurious emission being greater than the fundamental is that there was a band change at 150kHz. The power level of the spurious emission is actually lower than the fundamental. This level is the noise floor level and is higher due to the Band change. The fundamental frequency is higher than the spurious emissions.

Thank you,

A handwritten signature in blue ink, appearing to read "Don Lerner". The signature is fluid and cursive, with a long horizontal stroke at the end.

Don Lerner  
EMC Project Engineer  
International EMC & NEBS Services  
Conformity Assessment Services - 3014AMEL  
Phone:(631) 271-6200 Ext. 22765  
Pager:(877)402-9692  
Facsimile:(631)439-6095  
E-Mail: Donald.C.Lerner@us.ul.com