From: David Love [mailto:dlove@astrodyne.com]

Sent: Tuesday, April 30, 2013 9:34 AM

To: Exparte Communications

Cc: Dommu, Jeremy

Subject: EERE-2011-BT-STD-0005, Proposed EISA2007 Rule

REF: PHONE CALL DISCUSSION

On Monday April 22nd, 2013 I had spoken with Mr. Jeremy Dommu with respect to the following topics:

- a) Technical challenges of proposed efficiency level 6 limits, and the fundamental issue of proportioning the no load power consumption requirements to the nominal output power rating.
- b) Additionally, we discussed the DoE amassed test data for many power adapters, and the issue of acquiring test data at only 115V in, versus acquiring test data at both 115 and 230, so that global harmonization of the proposed efficiency level 6 limits could be possible. I proposed separate no load power consumption allowances for 115V and 230V input conditions as a way to harmonize the requirements, and yet retain a low 115V input power consumption limit.
- c) I indicated to Mr. Dommu I would put all this in writing "for the record", which I did on Friday April 26th, 2013.

David Love
Engineering Manager
Jerome Industries



730 Division St. Elizabeth, NJ 07201 USA P: 908.353.5700 Ext. 112 F: 908.353.1021 www.jeromeindustries.com www.astrodyne.com