## dward

From: Rick [Rick@AegisLabsInc.com]
Sent: Tuesday, March 25, 2003 10:23 AM

To: dward@atcb.com

Subject: RE: audit















Antenna - Dual FilmAntenna - Dual Film Antenna - Antenna - Antenna - Hitachi Antenna - Hitachi Antenna - Hitachi Antenna - Wide Data Sheet... Drawing.pd... thertronics Generic. Ethertronics Specifi. Cable Loss M... specs.pdf (2... Dual Film Data....









Antenna - Wide Photograph - Photographs - Test Request for Dual Film Drawi... Antenna Location ... Setup.pdf (... /lodular approval.p..

Dennis,

Please see the response below.

- 1) Please give summary list and description of antenna options contained in this filing. Answer: The antennas for this filling are as follows: Hitachi Antenna, Ethertronics Antenna, Toshiba Dual Film Antenna, and Toshiba Wide Dual Film Antenna. Please refer to "Antenna" attachments for the descriptions.
- 2) Grant note has no-co-loc statement, exhibit "Antenna Location" seems to show diversity and co-loc antennas please explain. Answer: The Grant note is correct. The photograph I provided with the original submitall was incorrect. Please refer to "Photograph Antenna Location" attachment.
- 3) Filing contains two EMC reports 142 pages and 187 pages. Why two separate reports, what are differences? Answer: There is only suppose to be one EMC test report. The 142 page report is the correct one.
- 4) Please submit separate exhibit(s) for Test Setup Photos containing only photos, not complete EMC report. Please include close-up photos of typical stand-alone setup for radiated tests. Answer: Please refer to "Photographs Test Setup" attachment.
- 5) DA 00-1407 has eight numbered criteria, cover letter here only lists seven please revise. Answer: Please refer to "Request for Modular Approval" attachment.

If there is anything else that you need, please let me know.

Regards, Rick Candelas Aegis Labs, Inc. Tel. 949.459.7886 Fax 949.459-7869 Mobile 949.456-0130

E-Mail: Rick@AeqisLabsInc.Com