From: minjas@hct.co.kr Sent: Wednesday, December 17, 2003 11:49 PM To: SCheng@CCSEMC.com Cc: Mike Kuo (CCS); ? ?? Subject: Re:Fw: AN03T3448 IMAGEQUEST PJIET1947L Dear Mr. Cheng We always appreciate your kind and speedy cooperations on our TCB applications. Now we reply to below a question #1. Question #1: Please explain "How aluminum foil will be implemented on final production?" Answer #1: As you can see the photos of the TEST REPORT, the Client (Imagequest Co., Ltd) will attach aluminum foil to Main Frame and LCD panel when they produce products. And all modifications will be applicable to each unit sold in the U.S. Best Regards Byung Ki Ham --- EMC Part Hyundai Calibration & Certification Technologies Co., Ltd. San 136-1, Ami-ri, Bubal-eup, Icheon-si, Kyoungki-do, Korea 467-701 TEL : (82-31)639-8517,8 FAX : (82-31)639-8525 E-mail : minjas@hct.co.kr ----- Original Message -----From: "Steve Cheng" <SCheng@CCSEMC.com> To: "'???'" <sjlee@hctec.co.kr> Sent: Thursday, December 18, 2003 9:29 AM Subject: FW: AN03T3448 IMAGEQUEST PJIET1947L > Dear Mr. Lee, > This is question for 3448. > > Thanks. > Steve > > > ----Original Message-----> > From: Steve Cheng > > Sent: Friday, December 12, 2003 3:16 PM > > To: Ki-Soo Kim (E-mail) > > Cc: Mike Kuo > > Subject: AN03T3448 IMAGEQUEST PJIET1947L > > > > Dear Mr. Kim, > > > > RT for project: AN03T3448 IMAGEQUEST PJIET1947L > > > > Subject: > > > > Question #1: Please explain "How aluminum foil will be implemented on > > final production?"

> > > > For your info: Per > > 1. FCC ORDER: DA 03-3848 (Adopted: December 4, 2003) > > 2. REPORT AND ORDER FCC 02-157 9 (Adopted: May 23, 2002) > > FCC has Harmonize both conducted and radiated limits for computing device > > with CISPR 22. Please revise your test report accordingly if necessary in > > future submission. > > > > For your convenience I have extracted portion of the change and listed > > below for your reference. > > FCC ORDER: DA 03-3848 (Adopted: December 4, 2003) > > Part 15 of Title 47 of the Code of Federal Regulations is amended as > > follows: > > PART 15 - RADIO FREQUENCY DEVICES > > 1. The authority for Part 15 is revised to read as follows: > > AUTHORITY: 47 U.S.C. 154, 302a, 303, 304, 307, 336, and 544a. > 2.; × 15.109 is amended by revising the introductory text of paragraph (g) > > to read as follows: > > ;× 15.109 Radiated emission limits. > > * * * * * > > (g) As an alternative to the radiated emission limits shown in paragraphs > > (a) and b) of this section,