Chris Harvey

iris [iris@etc.org.tw] From: Sent: Wednesday, April 06, 2005 10:27 PM To: charvey-tcb@ccsemc.com Fw: K-Best Technology Inc., FCC ID: QZGBL5201-001, Assessment NO.: AN05T4658, Notice#1 Subject: Exhibit-L-MPE.pdf Exhibit-E-User_Man (15 KB) ual_revised Dear Chris Harvey, We are very urgent for this project. If you have any problem, pls advise us ASAP. Best Regards, Iris Lin ----- Original Message -----From: "SS" <ssliou@etc.org.tw> To: "Compliance Certification Services" <charvey-tcb@ccsemc.com> Cc: "R00/???" <iris@etc.org.tw>; "Mike Kuo" <MKUO@ccsemc.com> Sent: Friday, April 01, 2005 8:30 PM Subject: Re: K-Best Technology Inc., FCC ID: QZGBL5201-001, Assessment NO.: AN05T4658, Notice#1 > Dear Chris Harvey > > #1 Please refer to attached MPE evaluation and the user manual which > has been revised to the RF exposure statements accordingly. #2 The > power supply for the POE contains no ferrite core on the DC cord. > > Best regards, > > S. S. Liou > Engineer / EMC Dept. II > Electronics Testing Center, Taiwan > > > ----- Original Message -----> From: "Compliance Certification Services" <charvey-tcb@ccsemc.com> > To: <ssliou@etc.org.tw> > Cc: <charvey-tcb@ccsemc.com> > Sent: Wednesday, March 23, 2005 1:29 PM > Subject: K-Best Technology Inc., FCC ID: QZGBL5201-001, Assessment > NO.: AN05T4658, Notice#1 > > > Desr SS Liou, > > I have reviewed the documents in the above referenced application and > find that the following items need to be addressed before this review > can be > completed: > 1. Although the Users manual has a general statement about complying

> with

RF

- > Exposure requirements, there has been no specific information provided
- > to the user as to how this should be accomplished. The application
- > documentation does not contain the required RF Exposure Maximum Permissible
- > Exposure (MPE) calculations to determine the minimum safe distance for
- > RF Exposure compliance of FCC 15.247. Please update the documentation
- > to include the MPE calculation and the specifics of installation to
- > maintain that minimum separation distance and information to the users
- > to maintain

at

- > least that minimum separation to this device and its antenna.
- > 2. Please confirm whether the power supply for the POE contains a
- > ferrite cord on the DC cord as has been incorporated in previous ODU
- > systems from K-Best.

>

- > Best regards,
- > Chris Harvey
- > charvey-tcb@ccsemc.com

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- > The items indicated above must be submitted before processing can
- > continue on the above referenced application. Failure to provide the
- > requested information within 30 days of the original e-mail date may
- > result in application dismissal and forfeiture of the filing fee.
- > Also, please note that partial responses increase processing time and

> should not be

submitted.

> Any questions about the content of this correspondence should be

> directed

to

> the e-mail address listed below the name of the sender.

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