

From: Steve Cheng  
Sent: Wednesday, December 17, 2003 7:23 PM  
To: '???'  
Subject: RE: AN03T3447 KOREA DATA EVOCT1702

Hi Mr. Lee,

Literally it means, The manufacture shall stop manufacturing for US marketing and no more importing to US market on and after July 10. For those commodity already on the retail or wholesale shelf, it shall be OK to continue sale. I will confirm with FCC tomorrow and let you know. I strongly suggest you to retest LC to 150K and resubmit the report.

Best regards,  
Steve

-----Original Message-----

From: sjlee@hctec.co.kr [mailto:sjlee@hctec.co.kr]  
Sent: Wednesday, December 17, 2003 6:23 PM  
To: Steve Cheng  
Subject: Re: AN03T3447 KOREA DATA EVOCT1702

Dear Mr. Steve Cheng,

1. I'd like to know the what means "continue sale" ,for example a retail market or a wholesale market or production of model.
2. If possible, we want to change conducted emission test data to CISPR 22 and will re-upload the changed test report your site in today or tomorrow.  
(AN03T3446 O5XHP-420B, AN03T3449 O5XHP-420W,  
AN03T3447 EVOCT1702)

Thanks & Best regards

Sang Jun Lee--- EMC Part  
Hyundai Calibration & Certification Technologies Co., Ltd.

----- Original Message -----

From: "Steve Cheng" <SCheng@CCSEMC.com>  
To: "'???' " <sjlee@hctec.co.kr>  
Sent: Thursday, December 18, 2003 10:08 AM  
Subject: RE: AN03T3447 KOREA DATA EVOCT1702

> Hi Mr. Lee,

>

> Yes, you have to re-apply for the grant after July 10, 2005 for current test  
> condition. If this product is expecting to continue sale after July 10,  
> 2005, I suggest you to redo the LC test down to 150K and update the report.

>

> Best regards,

> Steve

> -----Original Message-----  
> From: sjlee@hctec.co.kr [mailto:sjlee@hctec.co.kr]  
> Sent: Wednesday, December 17, 2003 4:58 PM  
> To: Steve Cheng  
> Subject: Re: AN03T3447 KOREA DATA EVOCT1702  
>  
>  
> Dear Mr. Steve Cheng,  
>  
> Thank you very much for your kind advice.  
>  
> If we are approve the FCC certification by old regulation, shall we re-apply  
> by new regulation before ?  
>  
>  
> Thanks & Best regards  
>  
>  
> Sang Jun Lee--- EMC Part  
> Hyundai Calibration & Certification Technologies Co., Ltd.  
> ----- Original Message -----  
> From: "Steve Cheng" <SCheng@CCSEMC.com>  
> To: "'???' " <sjlee@hctec.co.kr>  
> Sent: Thursday, December 18, 2003 9:26 AM  
> Subject: FW: AN03T3447 KOREA DATA EVOCT1702  
>  
>  
> > Dear Mr. Lee,  
> >  
> > I am very sorry, I send the mail to Mr. Kim.  
> >  
> > Best regards,  
> > Steve  
> >  
> > > -----Original Message-----  
> > > From: Steve Cheng  
> > > Sent: Friday, December 12, 2003 6:05 PM  
> > > To: Ki-Soo Kim (E-mail)  
> > > Cc: Mike Kuo  
> > > Subject: AN03T3447 KOREA DATA EVOCT1702  
> > >  
> > > Dear Mr. Kim,  
> > >  
> > >  
> > > RT for project: AN03T3447 KOREA DATA EVOCT1702  
> > >  
> > > Subject:  
> > >  
> > > Question #1: Power Line Conducted Emission is tested only to 450K but  
> > > not  
> > > 150K, and according to 15.37(j) or 18.123 transition provisions adopted  
> > > under FCC 02-157 (ET Docket 98-80). The manufacture and importation of  
> > > this device must cease on July 10, 2005. Please confirm if this is a  
> > > desired situation.  
> > >  
> > >

> > > Best Regards  
> > >  
> > > Steve Cheng / TCB Technical Reviewer  
> > > Compliance Certification Services  
> > > 561F Monterey Road  
> > > Morgan Hill, CA 95037  
> > > Tel:(408) 463-0885 x: 119  
> > > Fax:(408) 463-0888  
> > > scheng@ccsemc.com  
> > > http:\\www.ccsemc.com  
> > >  
> >  
>