

From: etcemi [etcemi@ms29.hinet.net]  
Sent: Thursday, December 13, 2001 7:23 PM  
To: Mike Kuo  
Subject: Re: UtiSAT Corporation, FCC ID:PZH301001, AN01T1676

Hello! Mike,

Sorry for the delay. Please find my explanation below:

1. Attached please find the corrected ID label.
2. Attached please find the corrected page for operational frequency range.
3. Sure, if the intentional radiator operating under 15.209 (general provision), then the unwanted emissions shall not exceed the fundamental level. But this device is operating under 15.239, should it be confined with above requirement?  
And, the operation frequency range of this device is more than 10 MHz, it is difficult to implement having same output level in whole operational band. I knew what FCC concerned is the possibility of attempting to reduce the fundamental to get the grant. I believed this device is certainly not in accordance to the test result.

If you have any further requests, please kindly inform me. Thank you.

Regards,

K. C. Chen  
ETC/EMC Department II

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

From: "Mike Kuo" <MikeKuo@CCSEMC.com>  
To: "K. C. (E-mail)" <etcemi@ms29.hinet.net>  
Sent: Tuesday, November 27, 2001 10:43 AM  
Subject: FW: UtiSAT Corporation, FCC ID:PZH301001, AN01T1676

>  
>  
> -----Original Message-----  
> From: CERTADM  
> Sent: Monday, November 26, 2001 6:42 PM  
> To: 'mkuo@ccsemc.com'  
> Subject: UtiSAT Corporation, FCC ID:PZH301001, AN01T1676  
>  
>  
> Notice\_content  
> -----  
> Question #1: The proposed FCC ID number on the FCC ID label format does not  
> agree with the FCC ID number listed in the test report and on the  
> application form. Please clarify.  
>  
> Question #2: Page 6 and page 18 of test report listed the operating

frequency  
> range is from 96-106MHz. This frequency range does not agree with the  
> frequency listed in the application form ( 90- 106MHz). Please clarify.  
>  
> Question #3: In accordance to 15.209 (b) ( c ), the level of any unwanted  
> emissions from an intenitonal radiator operating under these general  
> provisions shall not exceed the level of fundamental emission. The  
unwanted  
> emission at 120.023MHz listed on page 10 of test report is exceeded the  
> level of fundamental frequency @90.516MHz. Please explain.  
>  
> Best Regards  
>  
> Mike Kuo / TCB Certifier  
> The items indicated above must be submitted before processing can continue  
> on the above referenced application. Failure to provide the requested  
> information within 60 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.  
>