

Mike Kuo

From: SS [ssliou@etc.org.tw]
Sent: June 15日 2004年 Tuesday 11:06 PM
To: Mike Kuo
Cc: R00/林慧君
Subject: Re: MASCOT ELECTRIC CO., LTD., FCC ID: JEBUF-9, Assessment NO.: AN04T3962

Importance: High



Exhibit-C-Test_Rep Exhibit-K-Tune_up_Exhibit-E-User's_Manual_revised...
ort_revised... procedure_re... nual_revis...

Dear Mike,

1. Please find attached revised test report. The test data of frequency stability with DC battery was provided.
2. Please refer to attached revised tune-up procedure. The misleading pages were removed.
3. Please refer to attached page 8 of revised user manual. The frequency range was corrected.

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S. S. Liou
Engineer / EMC Dept. II
Electronics Testing Center, Taiwan

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

From: "etcemi" <etcemi@seed.net.tw>
To: "R00/???" <ssliou@etc.org.tw>
Cc: <kevin@etc.org.tw>
Sent: Tuesday, June 08, 2004 9:53 AM
Subject: Fw: MASCOT ELECTRIC CO., LTD., FCC ID: JEBUF-9, Assessment NO.: AN04T3962

>
> ----- Original Message -----
> From: "Mike Kuo" <MKUO@CCSEMC.com>
> To: "ETC/Iris (E-mail)" <etcemi@seed.net.tw>
> Sent: Tuesday, June 08, 2004 6:39 AM
> Subject: FW: MASCOT ELECTRIC CO., LTD., FCC ID: JEBUF-9, Assessment NO.: AN04T3962

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>> -----Original Message-----
>> From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
>> Sent: Monday, June 07, 2004 3:23 PM
>> To: mkuo@ccsemc.com
>> Subject: MASCOT ELECTRIC CO., LTD., FCC ID: JEBUF-9, Assessment NO.: AN04T3962

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>> Question #1: During frequency stabilities tests, the supply voltage is > 120V
>> Ac. Is this device powered by AC main or battery ? Please provide > battery
>> end point condition during frequency stabilities tests.
>>
>> Question #2: In the tune up procedures, there are total of four pages > which
>> listed the frequency range. Page 3 and 4 of tune up procedure listed

the
> > frequency range are beyond the 770MHz. Please explain.
> >
> > Question #3: The transmitter technical specification listed the
frequency
> > range is from 630-928MHz which do not agree with frequency range from
> > 630-660 MHz and 740 - 770 MHz. Please explain.
> >
> >
> > Best Regards
> >
> > Mike Kuo
> >
> > 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.
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