From: Eric Maxon [emaxon@csi-wireless.com] Sent: Friday, November 12, 2004 4:31 PM

To: Thomas Eng ES-Mpk
Cc: Roland Gubisch ES-Box

Subject: RE: CSI Wireless FCC ID: NJIFW1900

Thomas,

Resending with the DC current question answered by Ivan and filled in. Don't hesitate to call if there are any questions. My cell phone number is 408-391-0845.

Eric

Eric Maxon

CSI Wireless

1001 Murphy Ranch Rd.

Building 3, Suite 110

Milpitas, CA 95035

(408) 434-0685 ext. 113

(408) 433-9647 FAX

emaxon@csi-wireless.com

----Original Message----

From: Eric Maxon

Sent: Friday, November 12, 2004 12:47 PM

To: 'Thomas Eng ES-Mpk'; Eric Maxon

Cc: Roland Gubisch ES-Box

Subject: RE: CSI Wireless FCC ID: NJIFW1900

Thomas,

Here is the answer to question 2). I'll have the answer to 1) within the hour when Ivan gets back from lunch, but just in case clearing the FRN question takes longer I'm sending now.

Eric

Eric Maxon

CSI Wireless

1001 Murphy Ranch Rd.

Building 3, Suite 110

Milpitas, CA 95035

(408) 434-0685 ext. 113

(408) 433-9647 FAX

emaxon@csi-wireless.com

----Original Message----

From: Thomas Eng ES-Mpk [mailto:thomas.eng@intertek.com]

Sent: Friday, November 12, 2004 12:08 PM

To: emaxon@csi-wireless.com Cc: Roland Gubisch ES-Box

Subject: FW: CSI Wireless FCC ID: NJIFW1900

Hi Eric,

Nothing Earth shattering.

We can answer these questions, but I think it is better for you to comment and send back to Roland.

We will be able to PDF the Grant for you upon completion.

Thanks and Kind Regards,

Thomas

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> ----Original Message----
> From:
          Roland Gubisch ES-Box
          Friday, November 12, 2004 11:58 AM
> To: Thomas Eng ES-Mpk
> Cc: Danielle Fontaine ES-Box
> Subject: CSI Wireless FCC ID: NJIFW1900
> Thomas,
    Review of this application is complete, and the following points are
noted:
> ADMINISTRATIVE
> 1) DC current into the final RF stage cannot be found [see 2.1033(c)(8)]. The
"Theory of Operation" exhibit is very detailed but does not seem to provide this
information.
DC current into the final RF stage = 270 milliamperes
> 2) We must upload the correct client FRN during certification. The only FRN in
the FCC database issued to a "CSI Wireless" is for a Canadian company, see
below:
> FRN 0010945152
> CSI Wireless Inc.
> Mr Mike R Znack
> 4110-9th Street SE
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> Calgary, Alberta
> Canada T2G 3C4
> Is this the correct FRN to use? If not, please indicate the correct one or
have the client obtain one and let us know.
The previous FRN was issued to Wireless Link. We were acquired by CSI Wireless,
so I assume any actions going forward should be CSI Wireless.
> TECHNICAL
> No questions.
    Certification can proceed as soon as the items above are addressed.
> Thank you,
> Roland
>
>> ----Original Message----
          Thomas Eng ES-Mpk
> > From:
          Friday, November 12, 2004 1:40 PM
> > Sent:
> > To: Roland Gubisch ES-Box
> > Subject: CSI -TCB (3067406)
> >
> > Hi Roland,
> >
> > 3067406/CSI Wireless ( GSM desktop phone) called and asked if you discovered
any issues during the review. When you get a chance, please update.
> >
> > Thanks,
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- > >
- > >
- > > Thomas Eng
- > > Sr. Account Manager
- > > Intertek/ETL Semko
- > > 1365 Adams Court
- > > Menlo Park, CA 94025
- > > Phone 650-463-2939
- > > Fax 650-463-2960
- > > thomas.eng@intertek.com
- > >