Subject: RE: FCC ID HDCTRC3202

Date: Fri, 26 Apr 2002 09:23:49 -0500

From: Denise.Godfrey@nemkona.com

To: dennis@yosemite.net

Hi Dennis

Please find responses to your outstanding issues below:

- 1.Please find attached the corrected manual
- 2. This schematic is appropriate for the 3202. That schematic (2280025-3) is for the Base Band Processor (BBP) and the Power Line Interface (PLI). That board works with either the 3102 or the 3202 RFC unit. The 3102 RFC was the radio it was first designed to work with, and that is why that is on the schematic. The BBP and PLI are not changed to work with the 3202.
- 3. Please find attached the processing gain.

----Original Message----

From: Dennis Ward [mailto:dennis@yosemite.net]

Sent: Wednesday, April 17, 2002 5:03 PM

To: David Light; Denise Godfrey Subject: FCC ID HDCTRC3202

Hi David

The attached pdf file contains a list of information that is needed for the above FCC ID.

I will issue the grant for the device by tomorrow. However, please note that the information must be provided within two weeks or the grant will have to be dismissed. The information needed are corrected manual, process gain data and corrected schematic reference for model 3202.

Please respond to these requests ASAP. thanks

ciiaiiks

Dennis Ward

 ${\tt dward@americantcb.com}$ 

-----

Name: Tracer 2210 3202
Processing Gain.doc

Tracer 2210 3202 Processing Gain.doc Type: Microsoft Word Document

(application/msword)

Encoding: base64

Name: 61280012L1-1A.PDF

61280012L1-1A.PDF Type: Acrobat (application/pdf)

Encoding: quoted-printable