From: M. Flom Associates, Inc. [general@mflom.com]

Sent: Monday, May 06, 2002 7:04 PM

To: tei@timcoengr.com

Subject: Digital Angel Corp FCC ID: P8FCDPD-MON-02 Job #339XC2

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Eric:

Please see attached plot.

The device uses an integral antenna - only radiated measurements available. Plot obtained with device wrapped tightly to 1/2 wave dipole connected to scope.

E volts, measured = 30 mv P to P. Power Output = (E squared)/50 for 50 ohm system = 10 microwatts p-to-peak Plot shows approximately 50% Duty Cycle

Regards, Mort Flom M. Flom Associates, Inc.

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