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

Sent: Friday, May 03, 2002 4:20 PM

To: tei@timcoengr.com

Subject: Job #339XC2 DIGITAL ANTGEL CORP. ID; P8FCDPD-MON-02

Eric:

Thanks for the email. The applicant has informed us, and we have measured, a pulse of 200 x 10 to the minus 6 secs. occurring every 30 seconds.

Thus the duty cycle factor if D.C.F. = 200 X 10-6 OVER 30 = 6.667 X 10 -6

For a maximum R.F.Output Power:

the theoretical power =  $600 \times 10$  to the -3 W x D.C.F.

= 4 X 10 TO THE -6 WATTS (AVERAGE POWER)

WE REPORTED 1.48 MILLIWATTS AS MEASURED.

We trust this is the information you need to issue both the Grant for the Watch and the Monitor.

Personal regards, Mort

M. Flom Associates, Inc.

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.