From: Law Offices of Thomas K. Crowe, P.C. [firm@tkcrowe.com]

Sent: Monday, September 29, 2003 11:54 AM

To: Towanda Bryant

Subject: SES- LIC-20030905-01309; Satuple, Inc.

LAW OFFICES OF THOMAS K. CROWE, P.C.

September 29, 2003

Towanda:

Last week we discussed Satuple, Inc.'s Earth Station application and making changes to the power for the 6.1 meter antenna so that the application would meet routine processing requirements.

Per your suggestion, our engineering firm has recalculated the numbers below for Antenna 2 on Site ID 1:

Total input power at antenna flange = 450 Watts Total EIRP for all carriers (dbW) - 76.03 Maximum EIRP per carrier (dbW) = 76.03 Maximum EIRP density per carrier (dbW/4KHz) = 36.49 Maximum EIRP density toward the horizon (dbW/4KHz) = -14.01

Please don't hesitate to contact me if you need any additional information. Also, if you would like to see any other changes made to ensure that the application is acceptable please let me know.

Thanks.

Gregory E. Kunkle, Staff Attorney "firm@tkcrowe.com" (Admitted only in Virginia)
Law Offices of Thomas K. Crowe, P.C.
1250 24th Street, N.W.
Suite 300
Washington, D.C. 20037
(202) 263-3640 (voice)
(202) 263-3641 (fax)
www.tkcrowe.com

This message and any attachments to it contain privileged and confidential information exclusively for intended recipients. Please do not forward or distribute to anyone else. If you have received this e-mail in error, please call $(202)\ 263-3643$ to report the error and then delete this message from your system.