KELLEY DRYE & WARREN LLP

A LIMITED LIABILITY PARTNERSHIP

1200 19TH STREET, N.W.

NEW YORK, NY

LOS ANGELES. CA

CHICAGO, IL

STAMFORD, CT

PARSIPPANY, NJ

BRUSSELS, BELGIUM

HONG KONG

AFFILIATE OFFICES
BANGKOK, THAILAND
JAKARTA, INDONESIA
MANILA, THE PHILIPPINES
MUMBAI, INDIA

SUITE 500

WASHINGTON, D.C. 20036

(202) 955-9600

FACSIMILE

(202) 955-9792

www.kelieydrye.com

WRITERS' DIRECT LINES (202) 955-9771 (202) 955-9788

WRITERS' E-MAILS

apisciotta@kelleydrye.com
rsifers@kelleydrye.com

August 1, 2000

By HAND DELIVERY

James Burtle, Chief Experimental Licensing Branch Office of Engineering & Technology Federal Communications Commission MS 1300E1 445 12th Street, S.W. Washington, D.C. 20554

Re:

Final Analysis Inc., Progress Report for Experimental Licenses: FAISAT-2v Satellite (Call Sign KS2XCY, File No. 0224-EX-RR-1999); Logan, Utah Ground Station (Call Sign KS2XDA, File No. 0226-EX-RR-1999); Lanham, Maryland Ground Station (Call Sign WA2XHE, File No. 0142-EX-RR-1999); and Remote Terminals (Call Sign KS2XCZ, File No. 0225-EX-RR-1999)

Dear Mr. Burtle

In accordance with the provisions in the above-captioned experimental licenses, Final Analysis Inc. ("Final Analysis"), by its attorneys, hereby reports on the progress of its experimental Little LEO satellite program.

FAISAT-2v Satellite (Call Sign KS2XCY, File No. 0224-EX-RR-1999)

Despite repeated attempts to complete early orbit communications operations as reported in its last progress report submitted on March 30, 2000, incorporated herein by reference, Final Analysis has not been able to conduct satellite-ground communications with this satellite. Accordingly, Final Analysis hereby surrenders its experimental license for this station.

James Burtle, Chief Experimental Licensing Branch August 1, 2000 Page Two

Remote Terminals (Call Sign KS2XCZ, File No. 0225-EX-RR-1999)

Final Analysis has completed its test program using the remote terminals and therefore now surrenders its experimental license to test and operate these terminals.

Logan, Utah Ground Station (Call Sign KS2XDA, File No. 0226-EX-RR-1999); Lanham, Maryland Ground Station (Call Sign WA2XHE, File No. 0226-EX-RR-1999)

Simultaneously with the filing of this report, Final Analysis is filing, under separate cover, requests for special temporary authority to modify for a limited six-month period the above-referenced experimental authorizations for ground stations at Logan, Utah, and Lanham, Maryland, to add the 150.0-150.05 frequency band to each license, and to authorize feeder uplink operations, including tracking, telemetry & command, on all authorized frequencies between these ground stations and the FAISAT-3v satellite launched under authority of the Final Analysis Communication Services, Inc. license.¹

The original and two copies of this progress report are being filed. In addition, in accordance with the conditions of Final Analysis's experimental authorizations, a copy of this progress report is being filed with the Wireless Telecommunications Bureau.

Please do not hesitate to call the undersigned counsel at the above-referenced number if you should have any questions regarding this matter.

Sincerely,

Aileen A. Pisciotta Randall W. Sifers

Counsel to Final Analysis Inc.

cc: Wireless Telecommunications Bureau (by hand delivery)

Final Analysis Communication Services, Inc., Order and Authorization, 13 FCC Rcd 6618 (1998). On May 1, 1998, Final Analysis filed an Application for Clarification and Review of the Order and Authorization which is pending.