

AUL, WEISS, RIFKIND, WHARTON & GARRISON

615 L STREET, NW

WASHINGTON, DC 20036-5694

TELEPHONE (202) 223-7300  
FACSIMILE (202) 223-7420

LAURA B. SHERMAN  
COMMUNICATIONS COUNSEL

TELEPHONE (202) 223-7365

E-MAIL: lsherman@paulweiss.com

1285 AVENUE OF THE AMERICAS  
NEW YORK, NY 10019-6064  
TELEPHONE (212) 373-3000  
FACSIMILE (212) 757-3990

62, RUE DU FAUBOURG SAINT-HONORE  
75008 PARIS, FRANCE  
TELEPHONE (33 1) 53 43 14 14  
FACSIMILE (33 1) 53 43 00 23

FUKOKU SEIMEI BUILDING  
2-2 UCHISAIWAICHO 2-CHOME  
CHIYODA-KU, TOKYO 100-0011, JAPAN  
TELEPHONE (81-3) 3597-8101  
FACSIMILE (81-3) 3597-8120

2918 CHINA WORLD TOWER II  
NO. 1 JIANGUOMENWAI DAJIE  
BEIJING, 100004  
PEOPLE'S REPUBLIC OF CHINA  
TELEPHONE (86-10) 6505-6822  
FACSIMILE (86-10) 6505-6830

12TH FLOOR, HONG KONG CLUB BUILDING  
3A CHATER ROAD, CENTRAL  
HONG KONG  
TELEPHONE (852) 2536-9933  
FACSIMILE (852) 2536-9622

Received

OCT 15 2001

October 11, 2001

Satellite Policy Branch  
International Bureau

BY HAND

Thomas Tycz  
Chief, Satellite and Radiocommunications Divisions  
International Bureau  
Federal Communications Commission  
445 12th Street, S.W., Room 6-A665  
Washington, D.C. 20554

Re: Space Data International LLC  
DA 01-288

RECEIVED

OCT 11 2001

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

Dear Mr. Tycz:

The Order referred to above requires SpaceData International LLC ("SpaceData") to maintain, and file semi-annually with the Federal Communications Commission, a log recording (i) all times when SeismicStar transmits via NASA's Tracking and Data Relay Satellite System, (ii) the location of each vessel during such transmission, (iii) the frequency band utilized, and (iv) the data rate. Enclosed please find a copy of that log with the required information for the period from April through September 2001.

If you have any questions, please feel free to call me at 223-7365.

Sincerely,



Laura B. Sherman

Enclosure

cc: Frank Van Rensselaer  
Will Zarecor  
Phillip Spector

SAT-A/O-20001117-00160  
SPACEDATA INTERNATIONAL LLC (SDI)  
TDRSS

# SpaceData International, LLC

SeismicStar Use Summary for the period from April, 2001 through September, 2001

Satellite	Month	EVENTS		HOURS		DATA TRANS	AVG DATA RATE	COMMENTS
		Scheduled	Data Trans	Scheduled	Data Trans			
TDRS-6	Apr-01	22	22	hr:min:sec 18:52:00	hr:min:sec 16:14:30	Gbytes 1533.5	Mb/s 225.6	seven (7) events aborted because of poor performance
TDRS-6	May-01	0	0	0:00:00	0:00:00	0.0	0.0	no events scheduled or performed
TDRS-6	Jun-01	3	2	1:55:00	1:30:00	80.0	127.4	
TDRS-6	Jul-01	10	9	9:09:27	8:46:27	877.9	239.0	
TDRS-6	Aug-01	35	31	33:03:10	29:03:30	2967.4	244.0	2 events cancelled because ship out of zone 3 events cancelled, no antenna lock
TDRS-6	Sep-01	27	27	31:35:00	31:06:30	3110.6	238.9	1 event NASA terminated early, no reason equipment problems on ship caused a number of blank days
Total Events		97	91	94:34:37	86:40:57	8569.4	236.2	Ship problems proved to be air con failure which caused failure of HPA logic card

Previous data transfers 12195.3 Gbytes  
TOTAL DATA TRANSFERS TO DATE 20764.7 Gbytes