

## Appendix C

## EQUIPMENT EXHIBITS

1. Anadex Instrument Inc., 7833 Haskell Ave., VanNuys, Ca. 91406
  - a. Digital Printer DP-650
2. Austron Inc, 10214 No. Interregional Highway, Austin Texas 78753
  - a. Disciplined Frequency Standard Model 2010B/1680
  - b. Frequency Multiplier CV-2929/GSQ-174
  - c. Navigator System 5000 Loran - C
  - d. Phase microstepper Model 2055
  - e. Printer Interface Model 6015
  - f. Receiver Automatic Timing Model 2055A Loran - C
  - g. Receiver Loran R-1776/GSQ-174
  - h. Standby Power Supply Model 1290
3. Datapulse Div., Systron-Donner Corp. 10150 W. Jefferson Blvd., Culver City, Ca. 90230
  - a. Pulse Generator 101
4. Digital Equipment Corp., Maynard, Mass. 01754
  - a. Digital unit pdp 8/E
5. Frequency Electronics Inc., New Hyde Park, N.Y. 11040
  - a. Disciplined Time/Frequency Standard Module FE-150A
  - b. Power Supply FE-350A
6. General Dynamics, P.O. Box 1128, San Diego, Ca. 92112
  - a. Receiver Radio R-1051 B/URR HF 2.0-30 M+12
7. General Radio, 300 Baker Ave., Concord, Mass. 01724
  - a. Digital Synchrometer 1123A
8. Honeywell, Inc., 1100 Virginia Ave., Ft. Washington, Pa. 19034
  - a. Recorder class 16, 6 channel model 16303846
9. Hewlett Packard, 1501 Page Mill Road, Palo Alto, Ca. 94304
  - a. Clock cesium Beam Frequency Standard 5061-03
  - b. Clock Cesium Beam Frequency Standard (Flying Clock)

- c. Computer Counter 5360A
- d. Digital Recorder paper feed output 5050B
- e. Dual channel Vertical Amplifier 1801A
- f. Electronic Counter 5248L
- g. Input Module 5365A
- h. Keyboard 5375A
- i. Oscilloscope 180A
- j. Rubidium Vapor Frequency Standard 5065A
- k. Time Base 1820A
- l. Time Interval Unit 5267A
- m. Time Interval Unit 5379

- 9. McBee Laboratories, Washington, D.C. 20016
  - a. Receiver Television Line 10 Device Model E71-1
- 10. McDonnell-Douglas Corp. St. Louis, Mo. 63166
  - a. EROS Collision Avoidance
    - (1) Micro CAS
    - (2) Indicator
    - (3) CAS Unit
- 11. Timing Systems, Marblehead, Mass. 01945
  - a. NANOCLOCK Model 915
- 12. Tektronix, P. O. Box 500, Beaverton, Oregon 97005
  - a. Oscilloscope portable type 422 AC/DC power supply  
(Commercial Standard)
- 13. Tracor, 6500 Tracor Lane, Austin Texas
  - a. Linear Phase/Time Comparator Model 895A