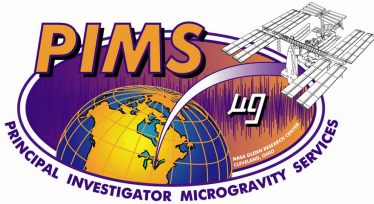


Highlights of the Microgravity Environment



Section 9: Highlights of the Microgravity Environment *NASA Space Shuttle Orbiters and Mir Space Station*

Richard DeLombard
Acceleration Measurement Discipline Scientist
NASA Glenn ResearchCenter



Highlights of the Microgravity Environment

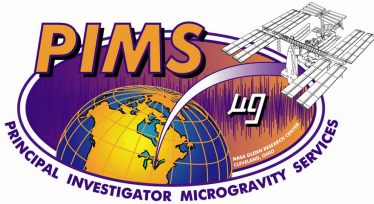


MICROGRAVITY ENVIRONMENT

The microgravity environments of all Earth-orbiting laboratories are similar in that they are composed of the same basic contributors.

Gravity gradient effects, atmospheric drag, and rotational motion all contribute to relative motions between free-floating particles (or experiment samples) and a fixed reference frame. Such motion is typically viewed as quasi-steady accelerations.

On-going life support, station-keeping, and experiment operations contribute to transient disturbances and a background vibratory (oscillatory) environment in the frequency range 0.1 Hz up to at least 300 Hz.



Highlights of the Microgravity Environment

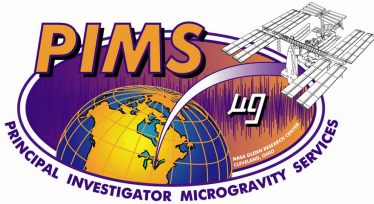


Microgravity Environment Description Handbook

- compilation of our knowledge (through April 1997) of the microgravity environment of various payload carriers on the Orbiters and of Mir
 - NASA TM-107486, July 1997
 - <http://www.lerc.nasa.gov/WWW/MMAP/PIMS/HTMLS/Micro-descpt.html>

Mission-Specific Descriptions

- mission-specific environment characterizations in mission summary reports; see reference list

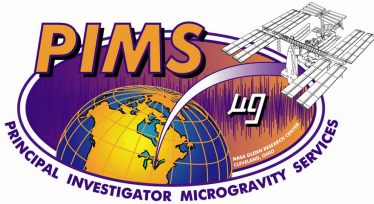


Highlights of the Microgravity Environment



Definitions

- **Quasi-steady**
 - **signals that vary with extremely long periods**
 - periods longer than 100 seconds
- **Oscillatory**
 - **a signal that varies above and below a mean value**
 - with some degree of periodicity
 - periodicity may vary with time
 - **particularly used to describe vibratory disturbances with frequency content greater than 0.01 Hz**
- **Transient**
 - **signals that are impulsive in nature**
 - **passing quickly into and out of existence**
 - while source of these disturbances may pass quickly, effects may, and generally do, linger

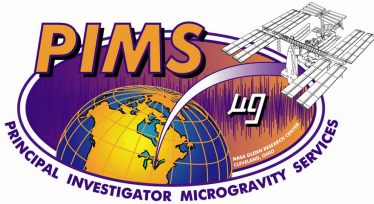


Highlights of the Microgravity Environment



Quasi-steady Environment

- **quasi-steady effects measured by OARE on Columbia**
 - aerodynamic drag, gravity gradient, and vehicle rotation
 - effects of crew activity
 - effects of thruster firings, venting, cabin depressurization
 - Figures 9-1, 9-2
- **modelling of Mir quasi-steady environment takes into account drag, gravity gradient, rotation**
 - Sazonov, Komarov, Polezhaev, Nikitin, Ermakov, Stazhkov, Zykov, Ryaboukha, Acevedo, Liberman: "Microaccelerations on Board the Mir Orbital Station and Quick Analysis of the Gravitational Sensitivity of Convective Heat/Mass Transfer Processes," MG MG 16, May 1997.
 - Belyaev, Zykov, Ryabukha, Sazonov, Sarychev, Stazhkov: "Computer Simulation and Measurement of Microaccelerations On the Mir Orbital Station," Fluid Dynamics, Vol. 29, No. 5, 1994.
 - Figure 9-3

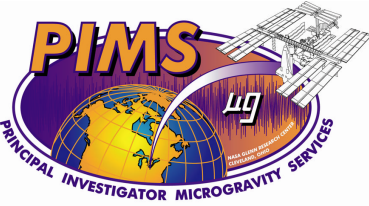


Highlights of the Microgravity Environment



Oscillatory Sources

- **Mir Structural Modes**
 - differ slightly among Mir configurations
 - typical in Priroda: 0.5, 0.6, 0.9, 1.1, 1.4, 2.2, 3.6, 5.8, 6.4, 7.5 Hz
- **Orbiter Structural Modes**
 - differ slightly among missions and Orbiters
 - typically 2.4, 3.5-3.6, 4.7-4.8, 5.2, and 7.4 Hz
 - tend to increase in amplitude with increased crew activity
- **Orbiter / Mir Structural Modes**
 - structural modes depend on the size and configurations of the combined vehicle
 - structural modes from combined Orbiter & Mir vehicle are different from those of the Orbiter or of Mir alone

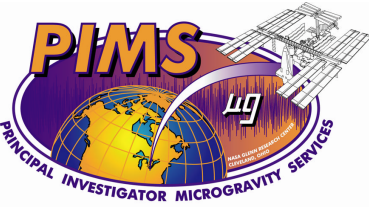


Highlights of the Microgravity Environment



Oscillatory Sources, cont.

- **Crew Exercise**
 - Ergometer: 2-3 Hz legs pedalling, 1-1.5 Hz body rocking
 - Treadmill: 1-2 Hz footfall frequency, 0.5-1Hz body rocking
 - Both types also have harmonics
- **Ku-band Antenna Dither**
 - dithers at ~17.03 Hz
 - intensity varies with time (periodic)
 - $40-120 \mu\text{g}_{\text{RMS}}$ during STS-65 (IML-2)
 - $50-300 \mu\text{g}_{\text{RMS}}$ during STS-87 (USMP-4)
 - for USMP-4, about $10 \mu\text{g}_{\text{RMS}}$ when Ku dither deactivated
 - **transmission to Mir when vehicles docked**
 - related to Orbiter resonating at this frequency
- **SAMS Optical Disk Drives (last used on Mir and STS-79)**
 - just under 20 Hz but very weak

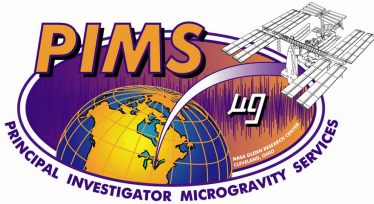


Highlights of the Microgravity Environment



Oscillatory Sources, cont.

- **Fans**
 - **Glovebox fans on Orbiters:** for different models of GBX, have seen vibrations at 20, 38, 43, 48, 53, 63.5, 66.5, 98.6, and 127 Hz
 - **multiple life support system fans on Mir** around 40 Hz, harmonics at 80 Hz
- **Compressors**
 - **LSLE R/F:** 20-22 Hz, cycles on/off throughout missions seen on Orbiters and transmitted to Mir when docked
 - **Vozkukh Compressors (BKV-3 dehumidifier, life support)** on Mir; evident at 24 Hz with harmonics at 48, 72, 96 Hz
- **Pumps**
 - **TEMPUS water pump:** nominal 4,800 rpm (80 Hz) on STS-65, 2,000-2,600 rpm (41.7-43.3 Hz) on STS-83, STS-94
 - isolation mountings used for MSL-1 reduced accelerations by at least 3,500 μg_{RMS}
 - **Mir life support vacuum valve pumps operate at 88-92 Hz**

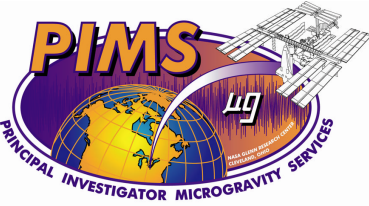


Highlights of the Microgravity Environment



Oscillatory Sources, cont.

- Unknown Sources
 - continuous; constant frequency; variable frequency
 - seen throughout frequency range available with current accelerometer systems: 0.01 to 250 Hz
- Mir Gyrodynes
 - operate at 10,000 rpm (166.7 Hz) for attitude maintenance
 - above SAMS filter cut-off frequency, so measured g-levels appear lower than actual
 - spin up and spin down activities
- Figures 9-4, 9-5

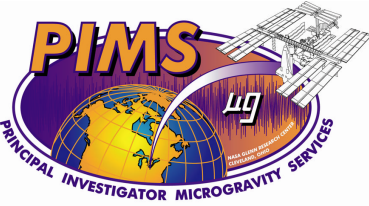


Highlights of the Microgravity Environment



Transient Disturbances

- **Thruster Systems**
 - **Orbiter Reaction Control System (RCS) Thrusters**
 - firings produce dc-offset, followed by a damped ringing behavior
 - OMS firings impart 20-50 milli-g, typically up to 40 seconds duration
 - PRCS firings impart tens of milli-g, can last up to tens of seconds
 - VRCS firings impart tenths of milli-g, usually lasting fraction of a second
 - **Orbiter Flight Control System (FCS) Checkout**
 - vents exhaust gas (0-30 lb. thrust) at 1 to 1.5 second intervals
 - increased use of VRCS jets for attitude maintenance
 - impulse train causes an oscillatory signal
 - **Progress Engine Burn (altitude)**
 - longer duration, lower intensity than Orbiter OMS firing
 - induces a dc-offset, increased ringing/oscillation during event
 - **Mir Maneuvering Thruster (attitude)**
 - imparts an offset on the order of 1-2 milli-g, shorter duration than Progress Engine Firing

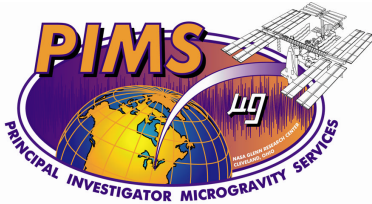


Highlights of the Microgravity Environment



Transient Disturbances, cont.

- **Experiment Operations**
 - **CM-1 setup on STS-94 (mallet impacts)**
 - hammering at Spacelab Rack 8, SAMS sensor at Rack 12
 - series of 4 hits, reaching 2 milli-g magnitude, directionality evident
 - damped ringing observed after each impact
 - **MEPHISTO latch release (USMP-2)**
 - performed to introduce localized disturbance to experiment
 - characteristic behavior most noticeable on Orbiter Z-axis
 - **Orbiter Cargo Bay Radiator Latch Release**
 - **Mir / Orbiter Docking & Undocking Transients**
 - docking shows two transient (broad-band) disturbances
 - soft mate and hard mate
 - undocking shows one transient
- **Crew Movement**
- **Figures 9-6, 9-7, 9-8, 9-9**



Highlights of the Microgravity Environment



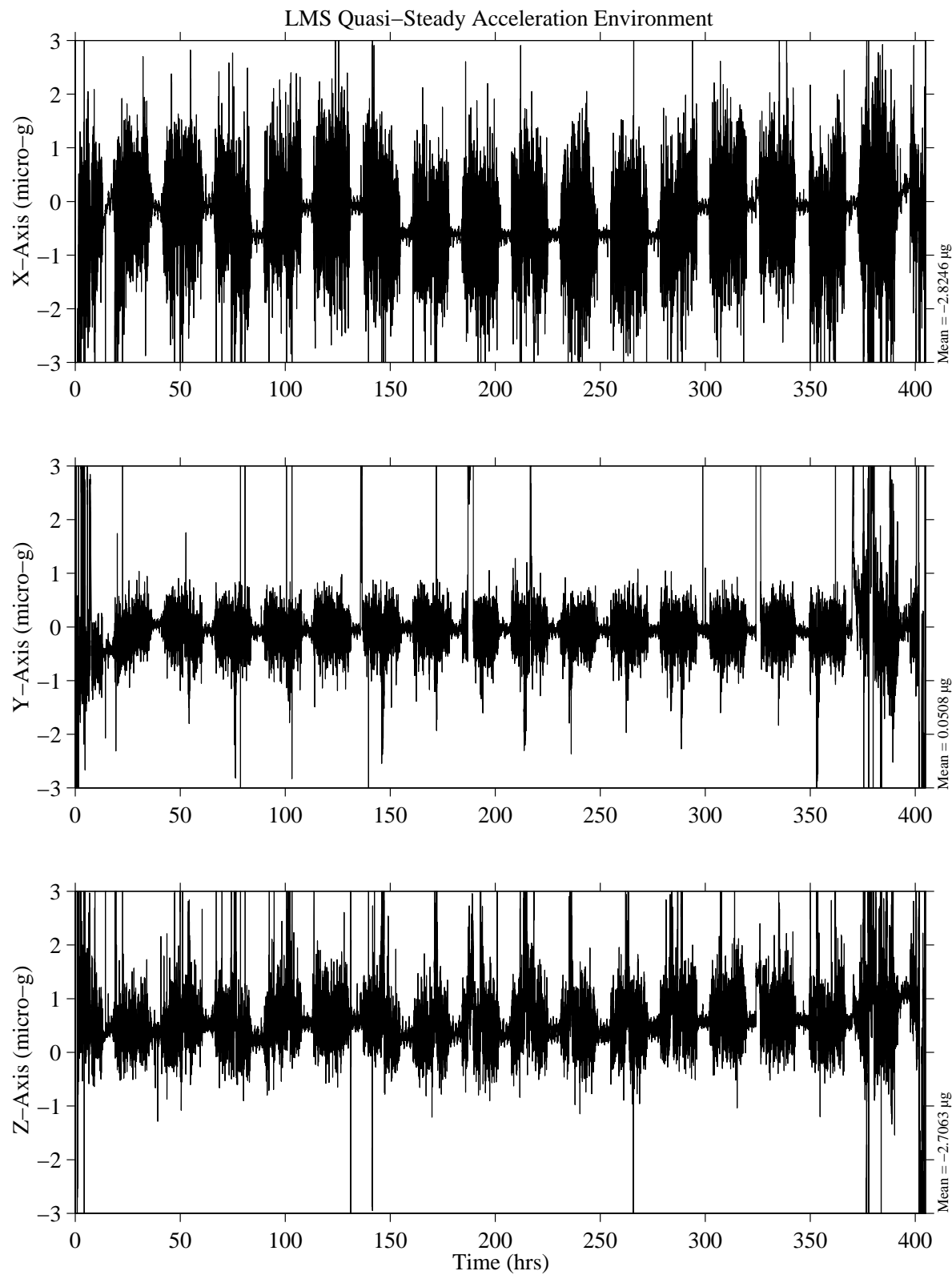
References

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- Sazonov, Komarov, Polezhaev, Nikitin, Ermakov, Stazhkov, Zykov, Ryaboukha, Acevedo, Liberman: Microaccelerations on Board the Mir Orbital Station and Quick Analysis of the Gravitational Sensitivity of Convective Heat/Mass Transfer Processes, MGMG 16, May 1997.
- Moskowitz, M.E., K. Hrovat, P. Tschen, K. McPherson, M. Nati, T.A. Reckart: Summary Report of Mission Acceleration Measurements for MSL-1, NASA Technical Memorandum TM-1998-206979, May 1998.

OARE, Trimmed Mean Filtered
OARE Location

MET Start at 000/00:13:17.040

Frame of Reference: Orbiter
LMS
Body Coordinates



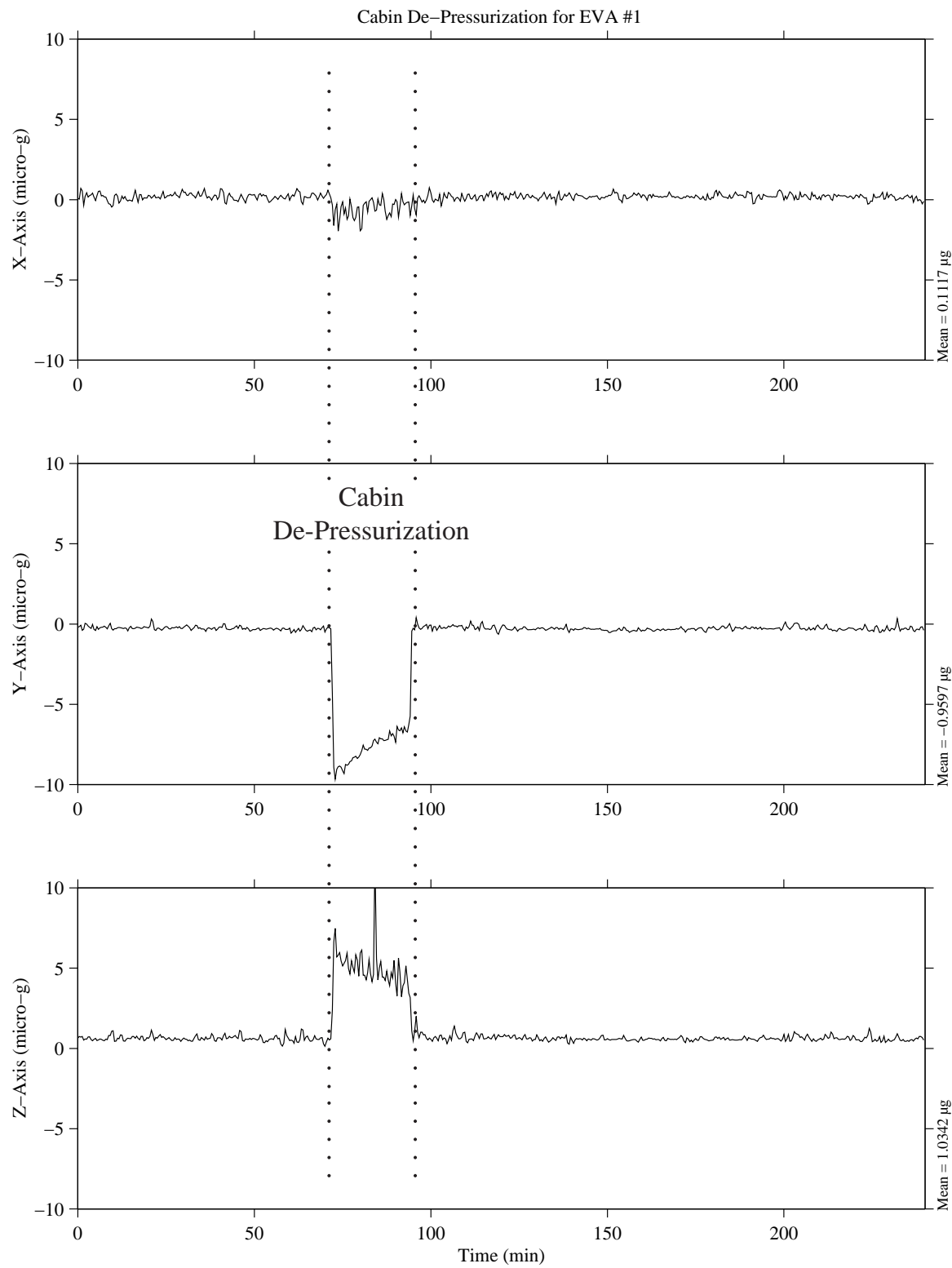
MATLAB: 28-Oct-96, 3:32 pm

Figure 9-1

OARE, Trimmed Mean Filtered
OARE Location

MET Start at 004/08:00:23.040

Frame of Reference: Orbiter
USMP-4
Body Coordinates



MATLAB: 25-Jun-1998, 03:18 pm

Figure 9-2

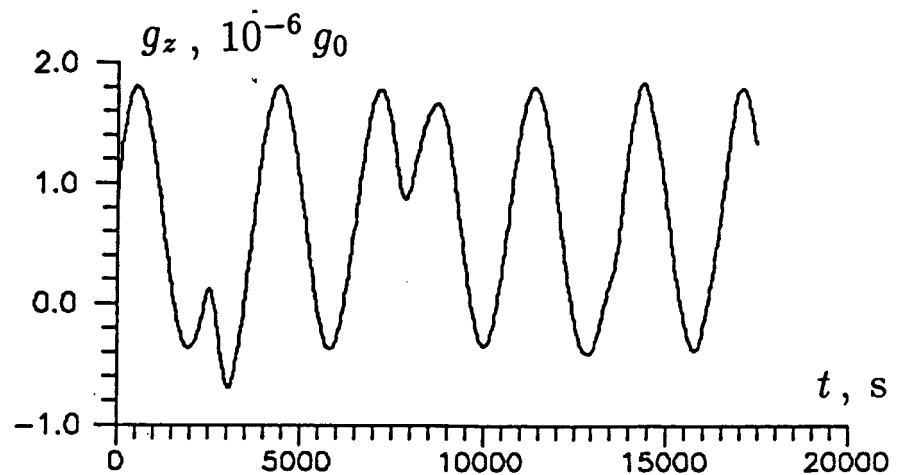
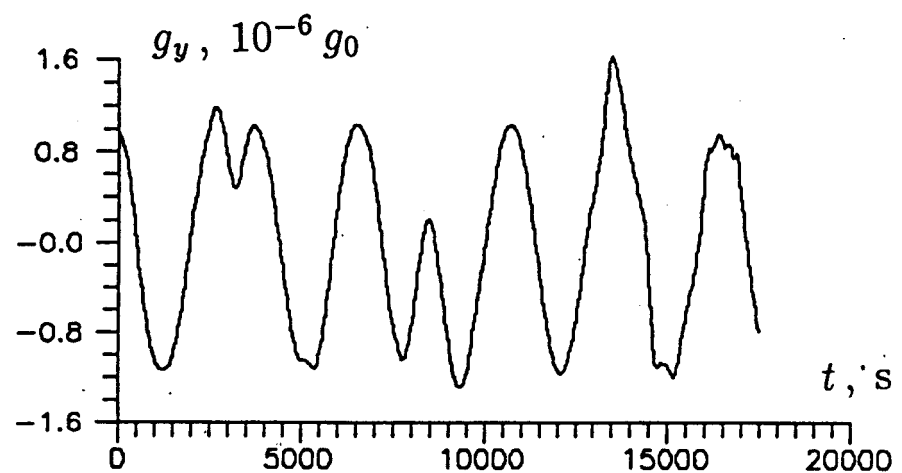
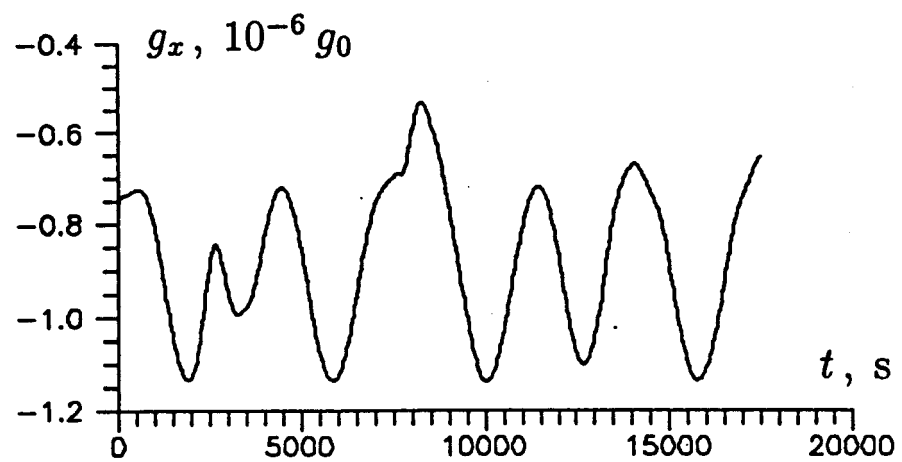


Figure 9-3

Head B, 25.0 Hz
fs=125.0 samples per second
dF=0.015 Hz
dT=65.5360 seconds

USMP-3F
Structural Coordinates

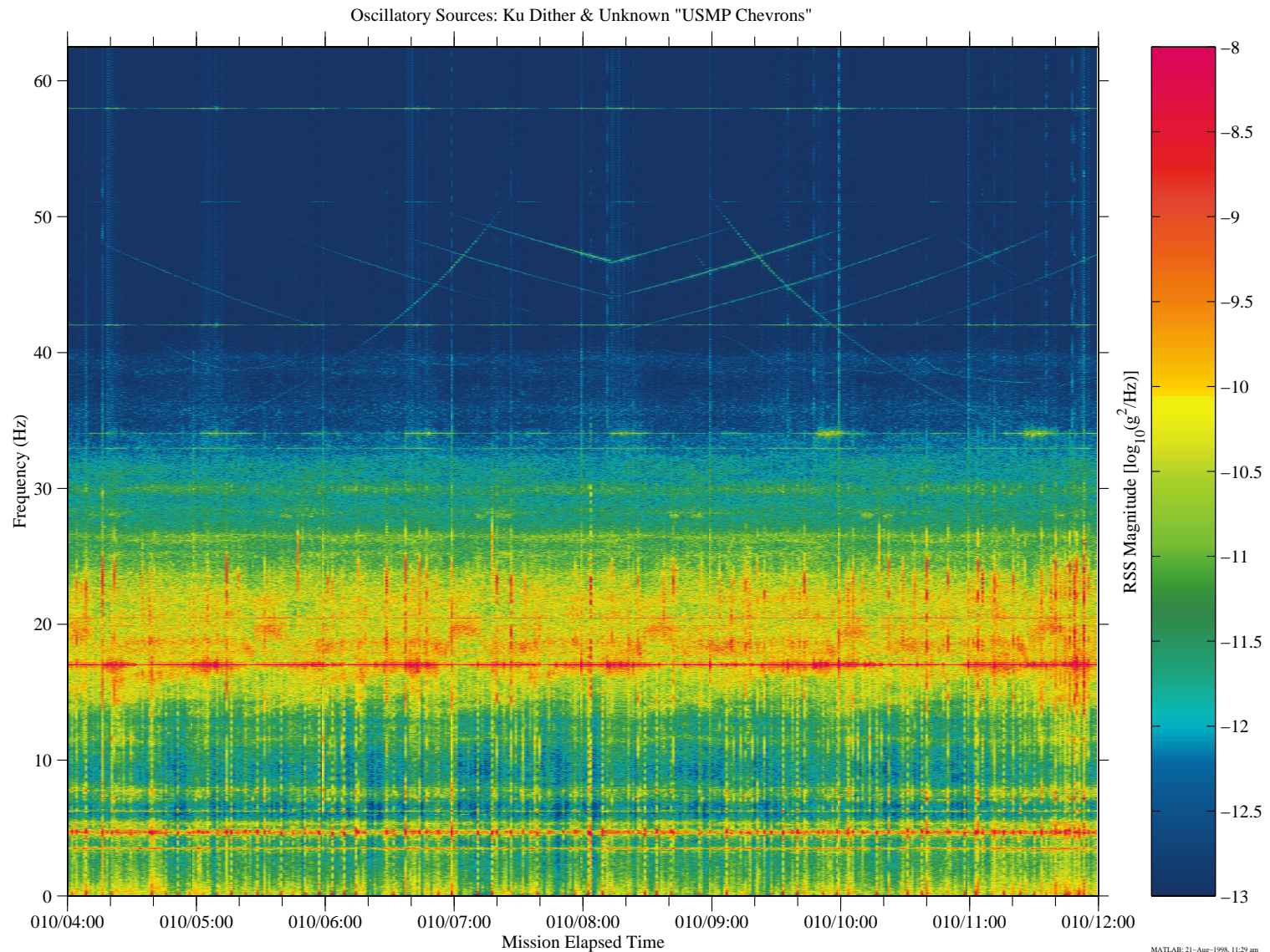


Figure 9-4

Head A, 100.0 Hz
fs=500.0 samples per second
 $dF=0.061$ Hz
 $dT=16.3840$ seconds

MIR-1996
SAMS Coordinates

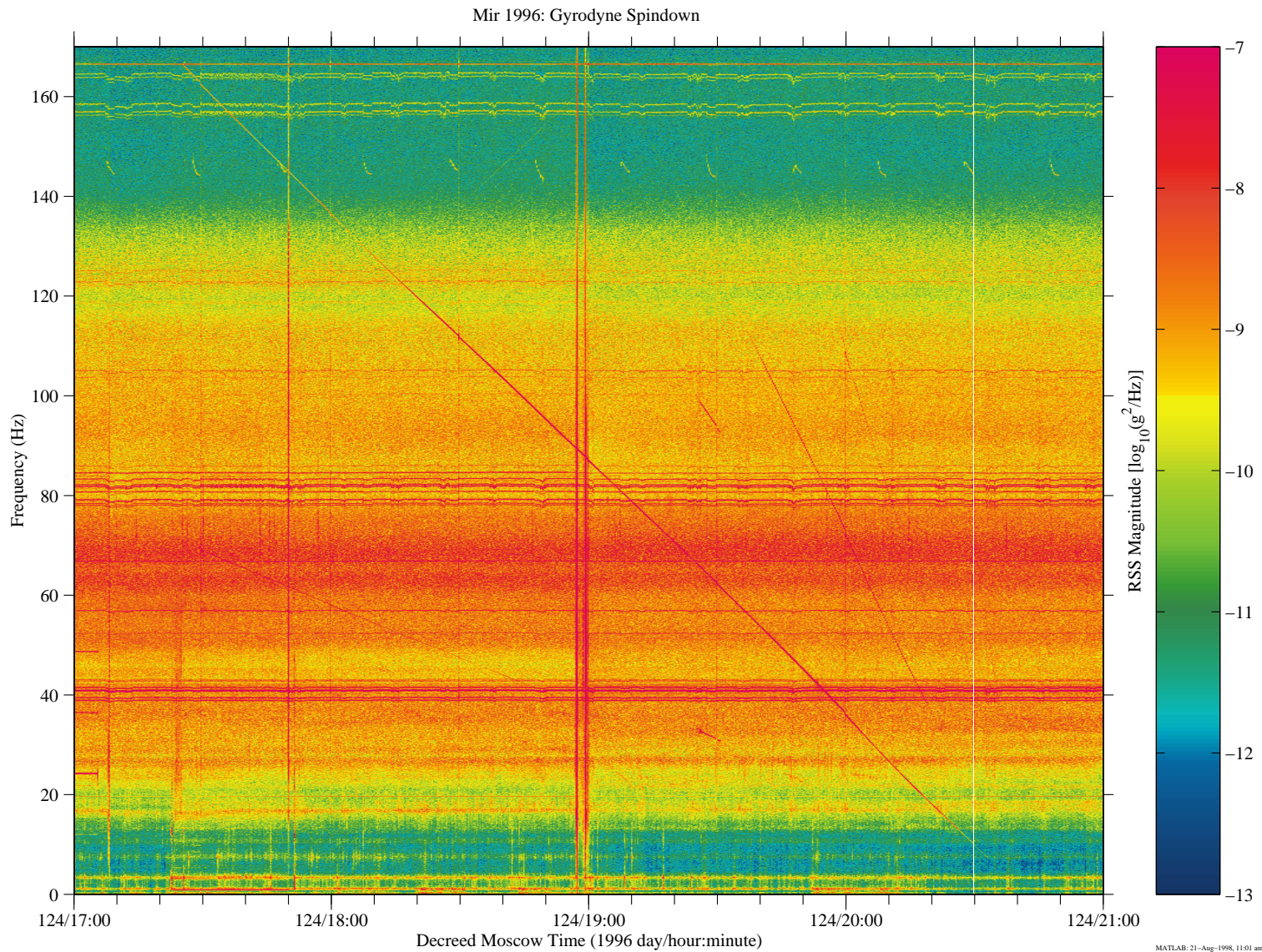


Figure 9-5

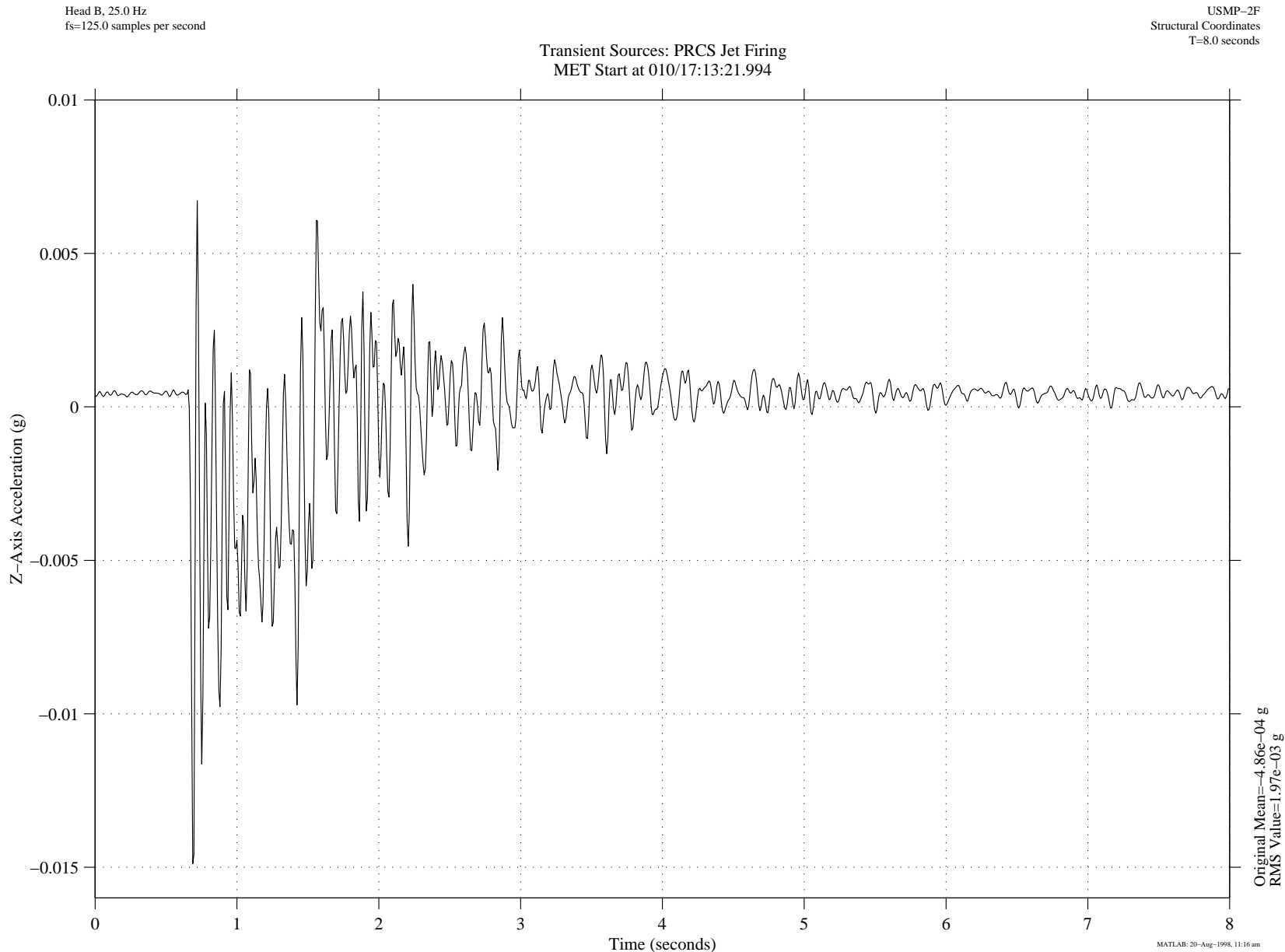


Figure 9-6

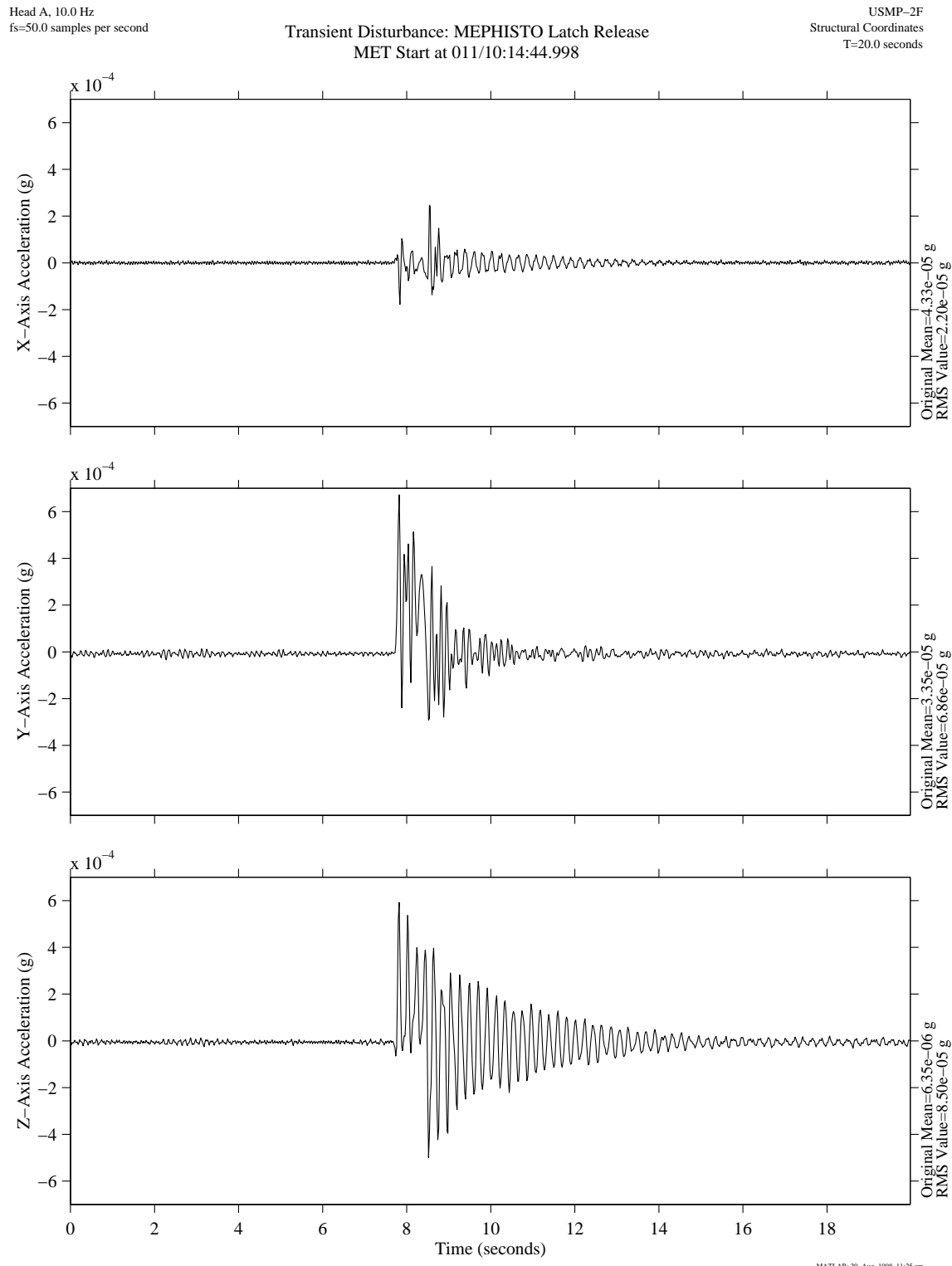


Figure 9-7

Head A, 100.0 Hz
fs=500.0 samples per second
dF=0.0610 Hz
dT=16.3840 seconds

Atlantis (STS-81) Docking: SAMS located in Priroda Module
DMT Start at 015/06:35:30.414 (Hanning, k=176), Corrected for MiPS time synchronization error

MIR-1997
SAMS Coordinates
48.2 minutes

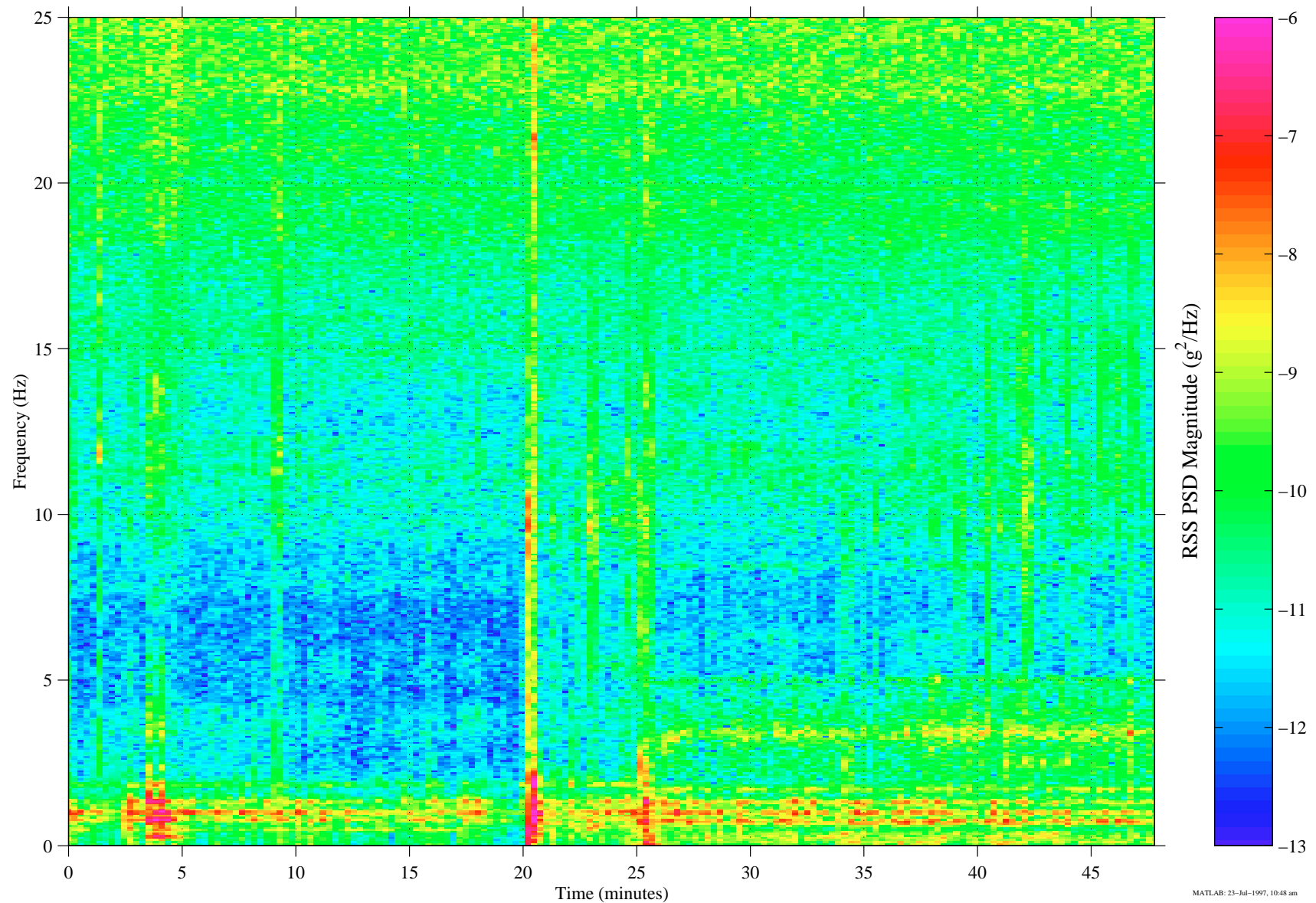


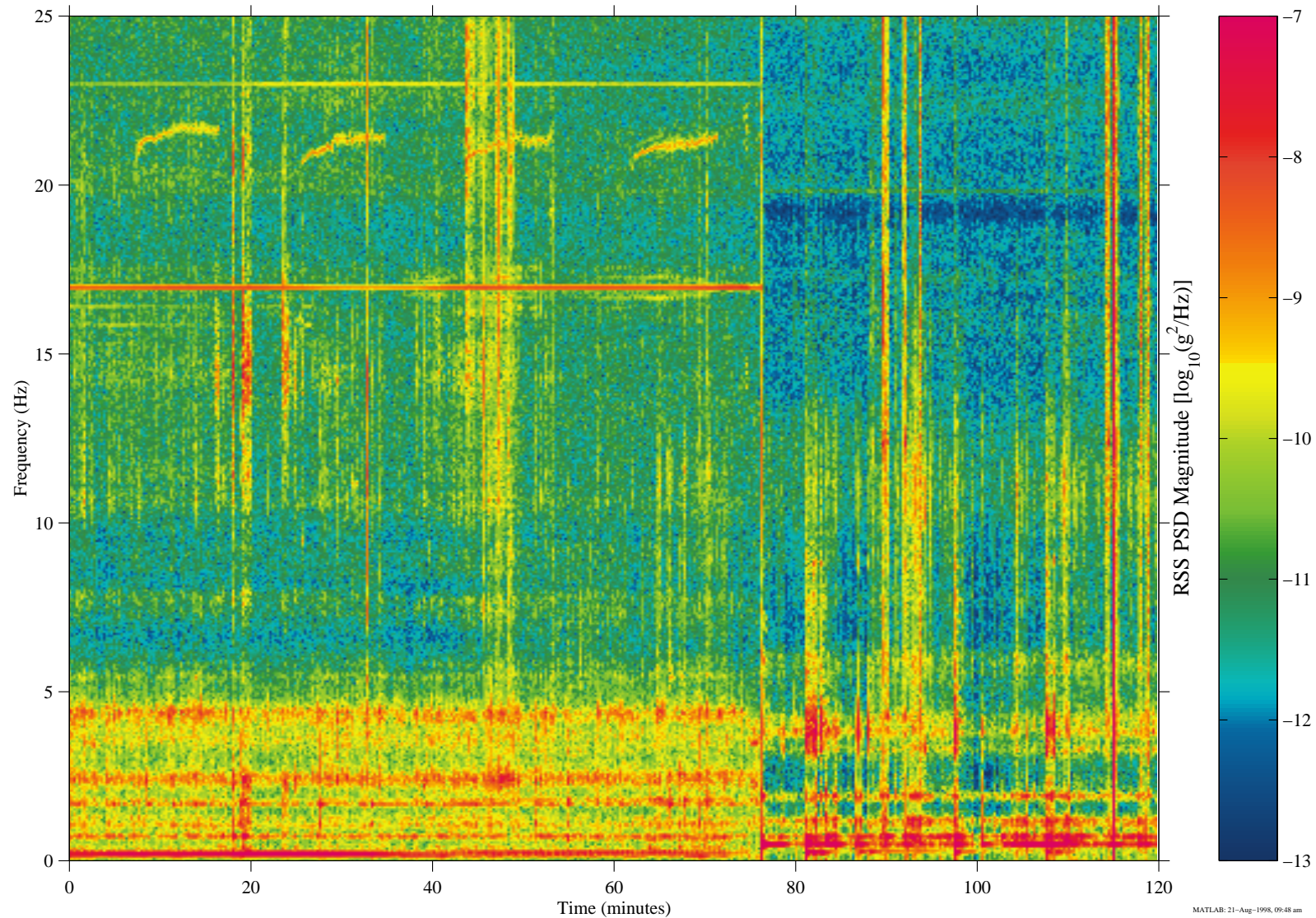
Figure 9-8

MATLAB: 23-Jul-1997, 10:48 am

Head A, 100.0 Hz
fs=500.0 samples per second
df=0.0610 Hz
dT=16.3840 seconds

Mir 1995: Shuttle Atlantis (STS-74) Undocking
DMT Start at 322/10:00:00.949 (Hanning, k=439)

MIR-1995
SAMS Coordinates
120.0 minutes



MATLAB: 21-Aug-1998, 09:48 am

Figure 9-9