

The 24 Million Km Link with the Mercury Laser Altimeter

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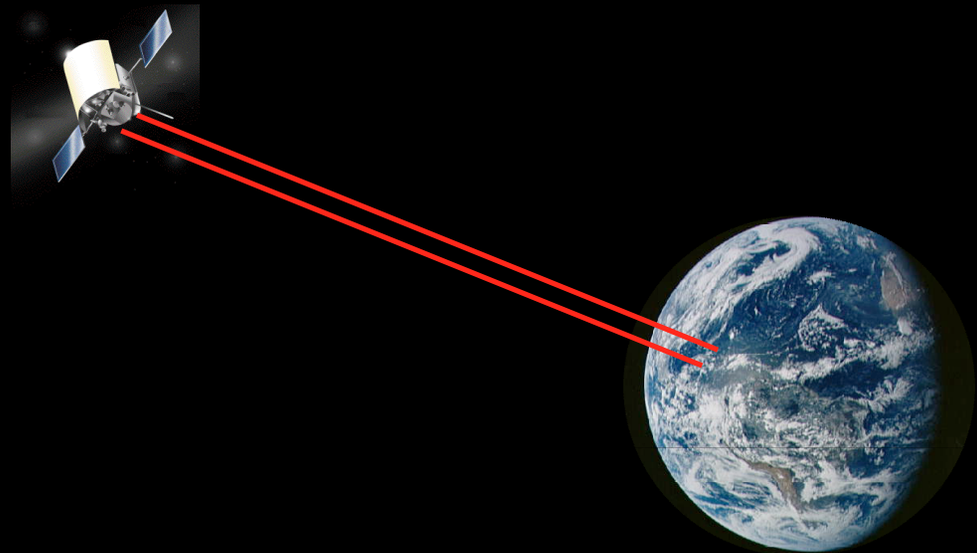
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MOLA Science Team Meeting
Bishop's Lodge, Santa Fe, NM
August 24-25, 2005



MESSENGER

Test Objectives



Messenger: MErcury Surface, Space ENvironment, GEochemistry and Ranging
6.6 year travel time to Mercury... There's not a whole lot to do during this time.

Dave Smith called a meeting and asked, "What about a transponder experiment?"

Official goals were:

- ➔ Verify laser performance; verify laser pointing and receiver boresight with respect to MESSENGER spacecraft coordinates.
- ➔ Verify MLA ranging function and performance using a ground laser to simulate backscattered pulses.
- ➔ Calibrate MLA boresight offset with Mercury Dual Image System (MDIS).



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Recent Publications



BREVIA

Two-Way Laser Link over Interplanetary Distance

David E. Smith,^{1*} Maria T. Zuber,^{1,2} Xiaoli Sun,¹ Gregory A. Neumann,^{1,2} John F. Cavanaugh,¹ Jan F. McGarry,¹ Thomas W. Zagwodzki¹

The detection and precise timing of low-energy laser pulses transmitted over interplanetary distances will enable advances in fundamental physics and solar system dynamics (1), as well as high-bandwidth deep-space communications (2, 3). The MESSENGER (MErcury Surface, Space ENvironment, GEochemistry, and Ranging) spacecraft (4), launched 3 August 2004, is carrying the Mercury Laser Altimeter (MLA) (5) as part of its instrument suite on its 6.6-year voyage to Mercury. In an experiment performed before an Earth flyby, the MLA successfully ranged to Earth and received laser pulses from the NASA Goddard

Geophysical and Astronomical Observatory (GGAO) (6).

The only other deep-space laser ranging demonstration occurred before MLA in 1992, when two ground-based lasers were pointed toward the Galileo spacecraft and the signals were detected at a distance of 6×10^9 km as streaks of light by the spacecraft's camera (7). In contrast, the MLA Earth-ranging experiment operated like an asynchronous transponder (8), in which space-based and Earth-based laser terminals independently fired timed pulses at each other, with the transmitted and received pulse times linked by means of a stable spacecraft clock. The times of the paired observations were used to solve for a common range and clock offset (6).

The MESSENGER spacecraft clock is an ovenized quartz oscillator (4) that measures mission elapsed time (MET) and is periodically synchronized to coordinated universal time (UTC) by the terrestrial reference system terrestrial dynamic time. Over the test period 26 to 31 May 2005, the spacecraft clock, to which the MLA is periodically calibrated, was stable to approximately one part per billion (ppb).

In three observing opportunities, the MLA laser was fired for 5-hour periods while the spacecraft scanned Earth at a rate of $16 \mu\text{rad s}^{-1}$ along lines spaced $32 \mu\text{rad}$ apart, for a total scan area of 3.2 by 3.2 mrad. Event timers logged pulse transmission and arrival times at GGAO, referenced to UTC within 100 ns absolute time. A digital oscilloscope at a frequency of 1 GHz also recorded

the received pulse shapes. Sixteen consecutive pulses were recorded at 19:47:24 UTC on 27 and 24 May; more were recorded at 19:42:02 UTC on 31 May.

Simultaneously, a laser at GGAO was beamed upward toward MLA. The uplink pulses, along with noise triggers from the sunlit Earth, were received within a 15-ms range window during each 125-ms shot interval. Inspection of the stored instrument data revealed 90 pulses over a 30-min time frame, 17 on multiple channels, whose timing matched the GGAO fire times.

The interpretation of these events as downlink and uplink ranges required a joint solution (6) for spacecraft clock and state parameters (Fig. 1). The solution yielded a clock offset and drift rate at the origin time and the range as a function of time at the spacecraft (Table 1) (9). Downlink observations were fit with a root mean square residual of 0.39 ns, whereas uplink observations suffered from marginal signal link and were fit with an rms residual of 2.9 ns. Formal standard deviations indicate that the range was determined with an accuracy of ± 20 cm. Our range agrees with that derived from the reconstructed ephemeris from X-band Doppler tracking (7.2 GHz uplink; 8.4 GHz downlink) to within 52 m. This experiment has demonstrated subnanosecond laser pulse timing and accomplished a two-way laser link at interplanetary distance. In addition, it established a distance record for laser transmission and detection.

References and Notes

- D. E. Smith, M. T. Zuber, J. J. Degnan, J. B. Abshire, paper presented at Marcel Grossman 8, Jerusalem, 1997.
- J. Bland-Hawthorn, A. Hawitt, M. Harwit, *Science* **523**, 293 (2002).
- S. L. Edwards et al., paper presented at AIAA (2003).
- A. G. Santo et al., *Planet. Space Sci.* **49**, 1481 (2001).
- J. F. Cavanaugh et al., in preparation.
- Materials and methods are available as supporting material on Science Online.
- K. E. Wilson, J. R. Iesh, T.-Y. Yan, *Proc. SPIE* **1866**, 138 (1993).
- J. J. Degnan, *J. Geodynam.* **34**, 551 (2002).
- The range is not a true geometric time of flight because both terminals are accelerating, but the round-trip time is adequately constrained in this fashion.
- We gratefully acknowledge the efforts of the MESSENGER spacecraft team, the MLA instrument team, and the staff at NASA's GGAO. The MESSENGER Project is supported by NASA's Discovery Program.

Supporting Online Material

www.sciencemag.org/cgi/content/full/311/57/53/DC1

Materials and Methods

Table S1

References and Notes

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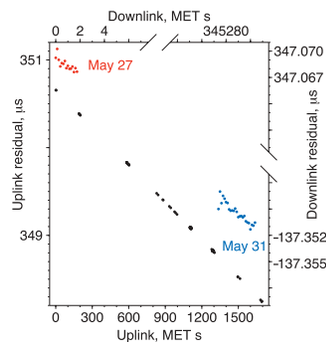


Fig. 1. Pulse-received times at MLA and GGAO. The graph shows that ground laser pulses (black symbols) were received by MLA ~ 0.35 ms earlier than predicted. Similarly, the ground-receive time of MLA pulses was ~ 0.34 ms earlier on 27 May (red symbols) but ~ 0.14 ms later on 31 May (blue symbols).

Table 1. Solution parameters.

| Parameter | Laser link solution | Spacecraft ephemeris | Difference |
|-------------------------------------|--|----------------------|------------------------|
| Range (m) | $23,964,675,433.9 \pm 0.2$ | $23,964,675,381.3$ | 52.6 |
| Range rate (m s^{-1}) | $4,154.663 \pm 0.144$ | $4,154.601$ | 0.062 |
| Acceleration (mm s^{-2}) | -0.0102 ± 0.0004 | -0.0087 | -0.0015 |
| Time (s) | $71,163.729670967 \pm 6.6 \times 10^{-10}$ | $71,163.730019659$ | 0.000348692 |
| Clock drift rate (ppb) | $1.00000001559 \pm 4.8 \times 10^{-10}$ | 1.00000001564 | -3.2×10^{-10} |



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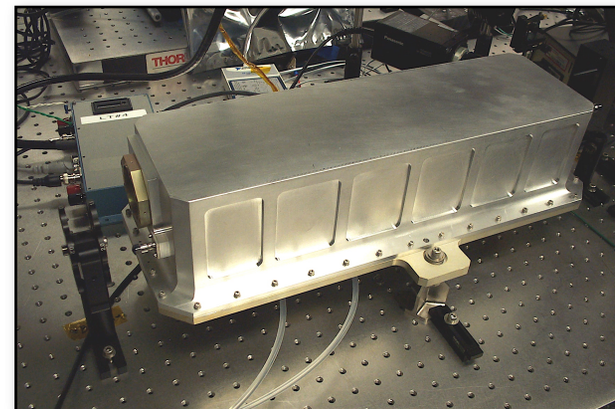
Ground Station and Spacecraft Parameters



| Parameter | GGAO | MLA |
|---|------|------|
| <i>Transmitter:</i> | | |
| Wavelength nm | 1064 | 1064 |
| Pulse energy, mJ | 14 | 18 |
| Pulse repetition rate, Hz | 240 | 8 |
| Pulse width, ns | 10 | 6 |
| Beam divergence (FWHM), μrad | 55 | 50 |
| <i>Receiver:</i> | | |
| Telescope diameter, m | 1.2 | 0.23 |
| Detector field of view, μrad | 260 | 400 |
| <i>Alignment</i> | | |
| Transmitter-receiver boresight, μrad | 25 | 50 |
| MLA alignment wrt s/c instrument deck, mrad | | 3.5 |



MESSENGER/
MLA



GGAO/
Homer-1

HOMER ran at 17 mJ/pulse

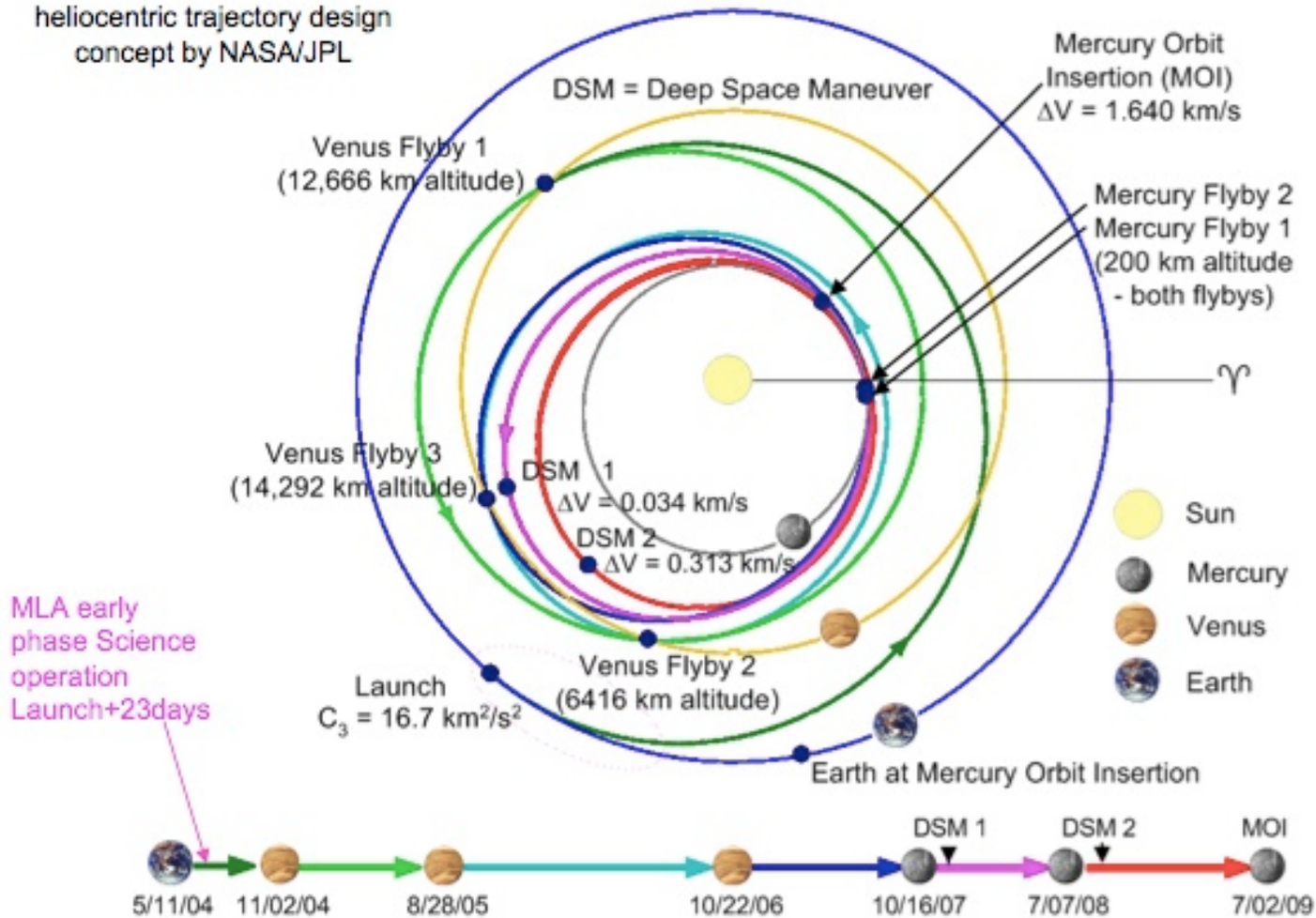


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Spacecraft Transit to Mercury

heliocentric trajectory design
concept by NASA/JPL



MLA early phase Science operation
Launch+23days

GGAO/
Homer-1



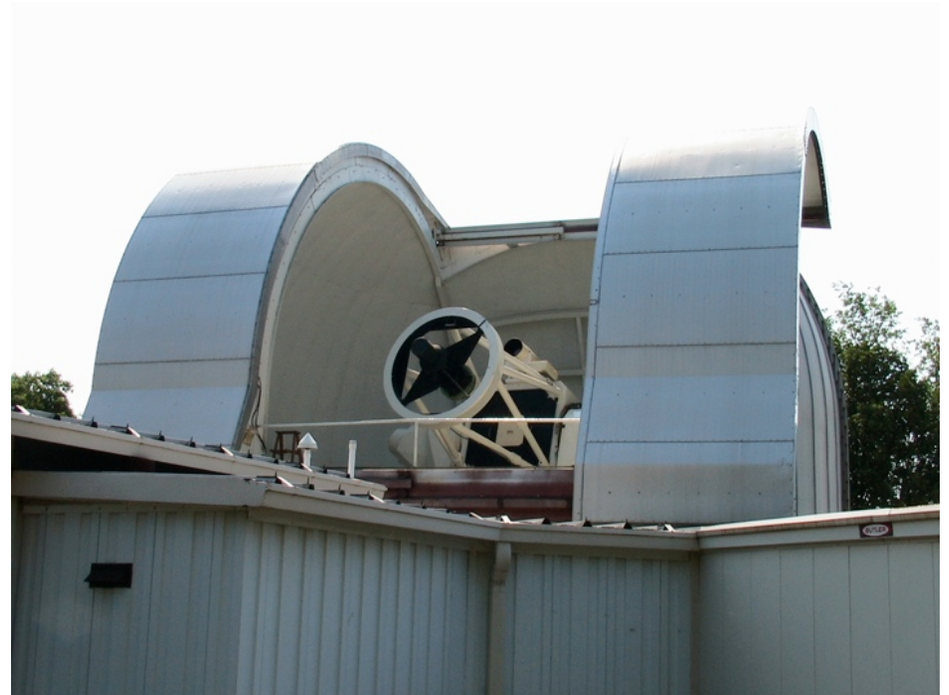
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Ground Station Hardware



Goddard Geophysics and Astronomical Observatory (GGAO) 1.2 meter telescope for satellite laser ranging (SLR).

Part of the original SLR global network for monitoring continental drift and technology development.





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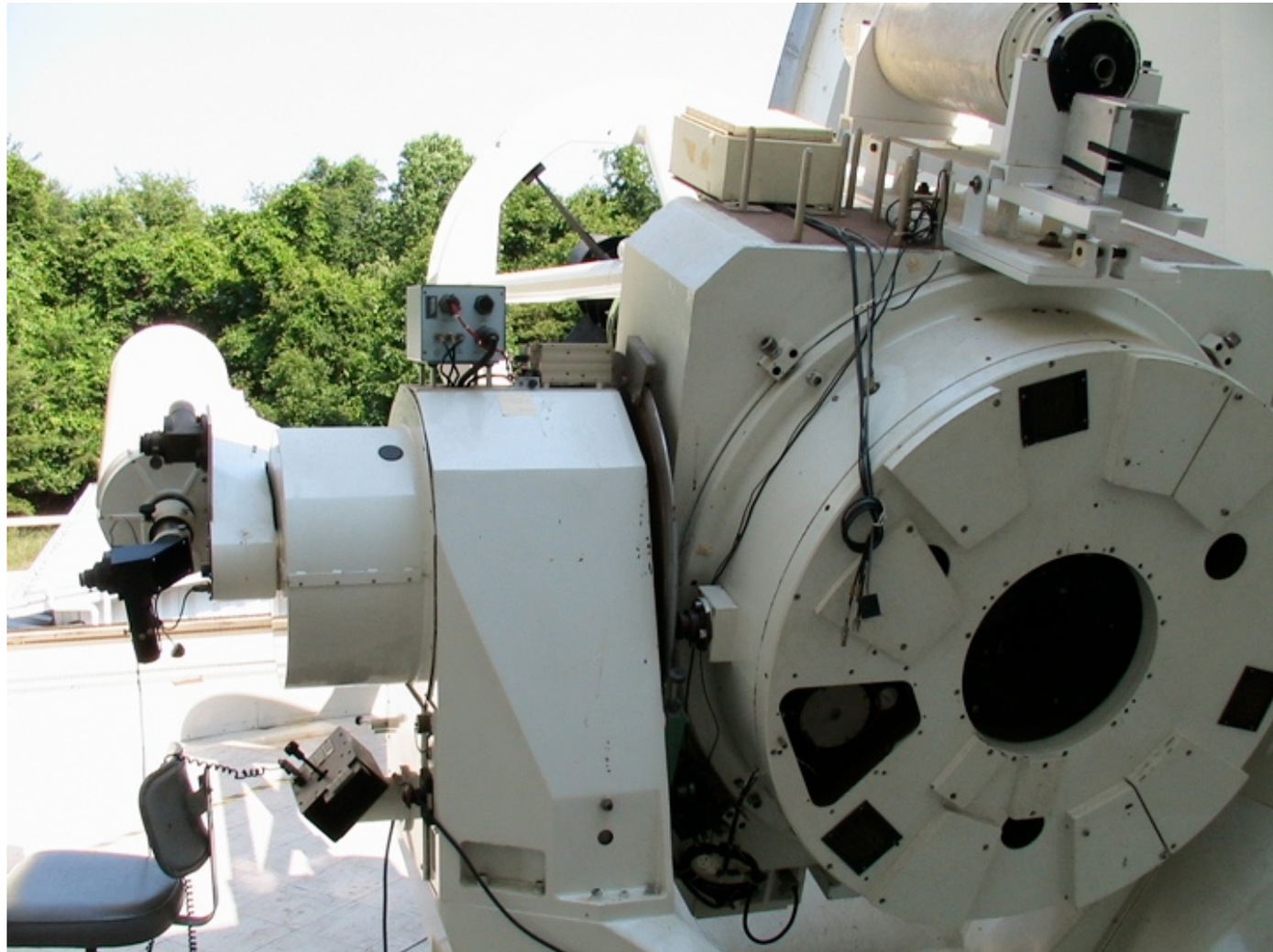
Ground Station





MESSENGER

Ground Station



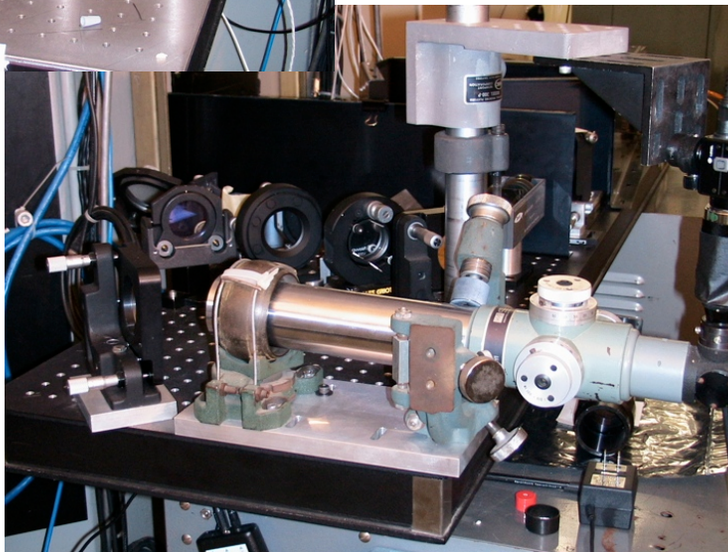


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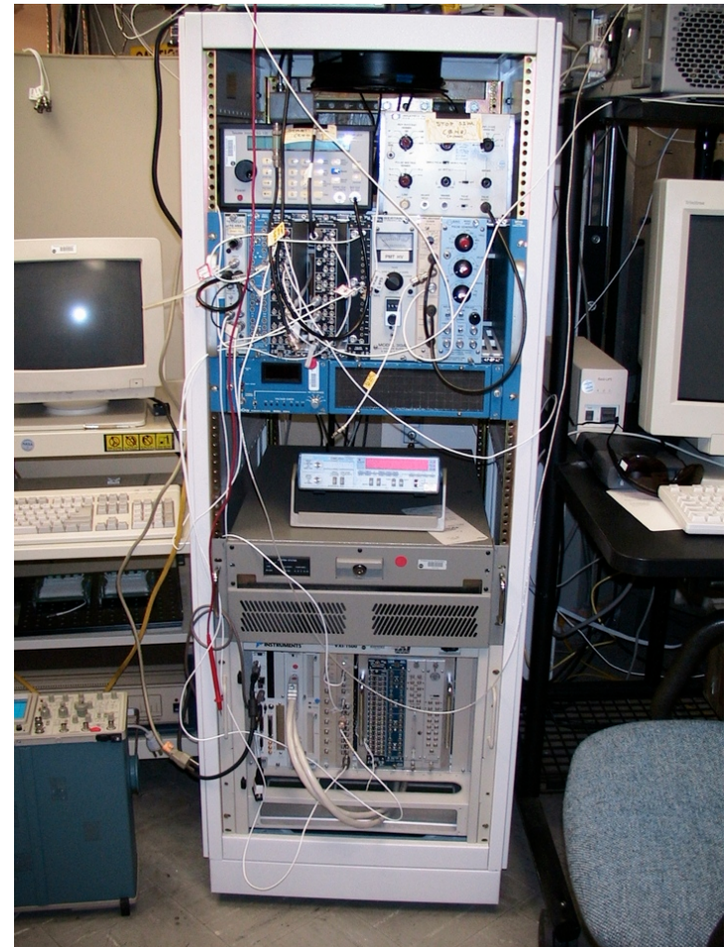
Ground Station



Ground Station
Laser Transmitter
HOMER



Transmit & beam shaping optics



TOF Receiver Electronics



MESSENGER



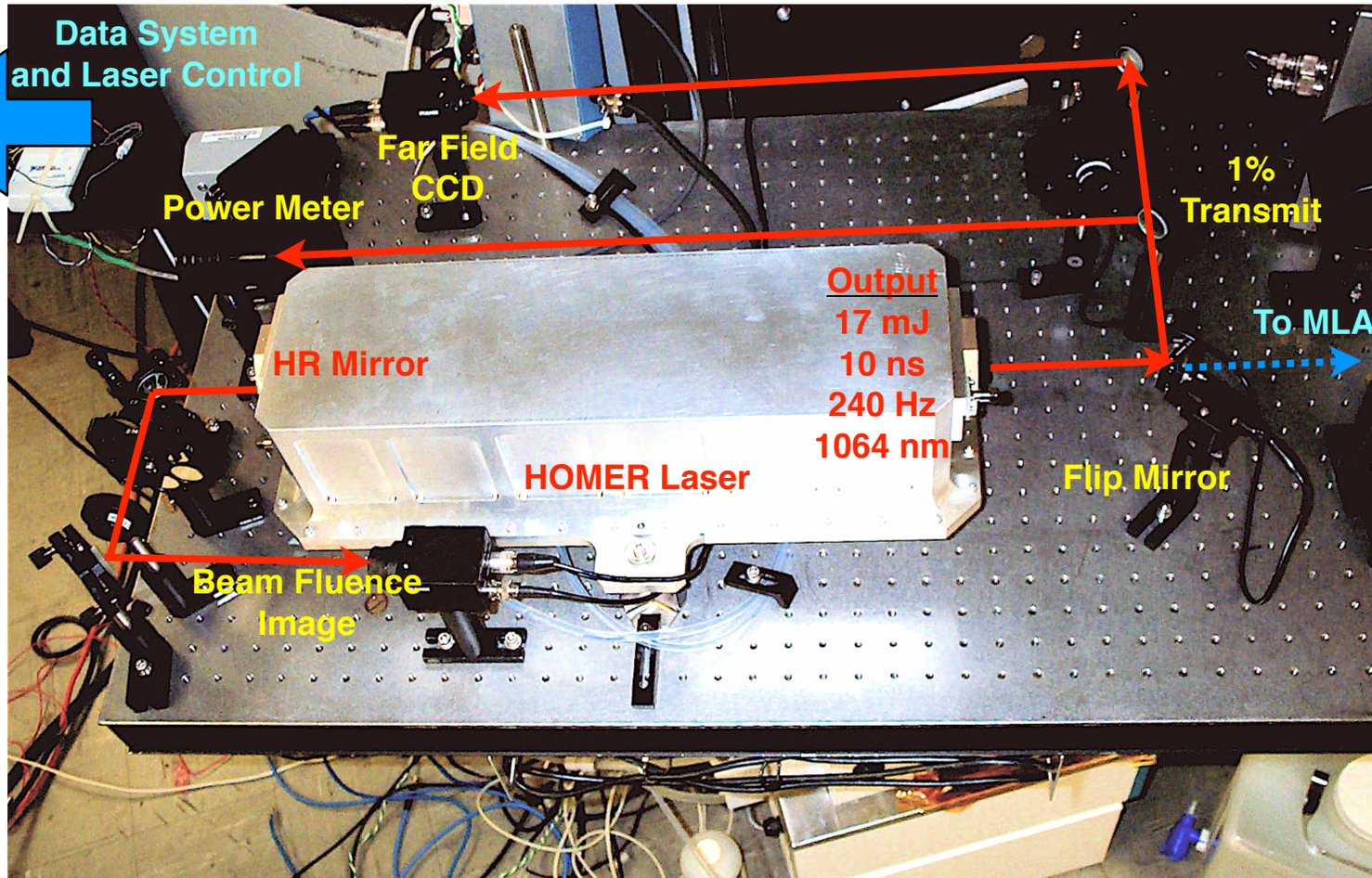
Ground Station Laser

- MLA Link Experiment provided unique opportunity to gather long term data on next generation flight quality laser design.
- Long term runs can be expensive and tie up equipment and lab space. We were able to gather ~ 2 Billion shots on this design over 3 months.
- Automated installation allowed no impact to MLA Link experiment. Employed a digital flip mirror with no effect on pointing and provided in situ laser performance data during for link calculations.



MESSENGER

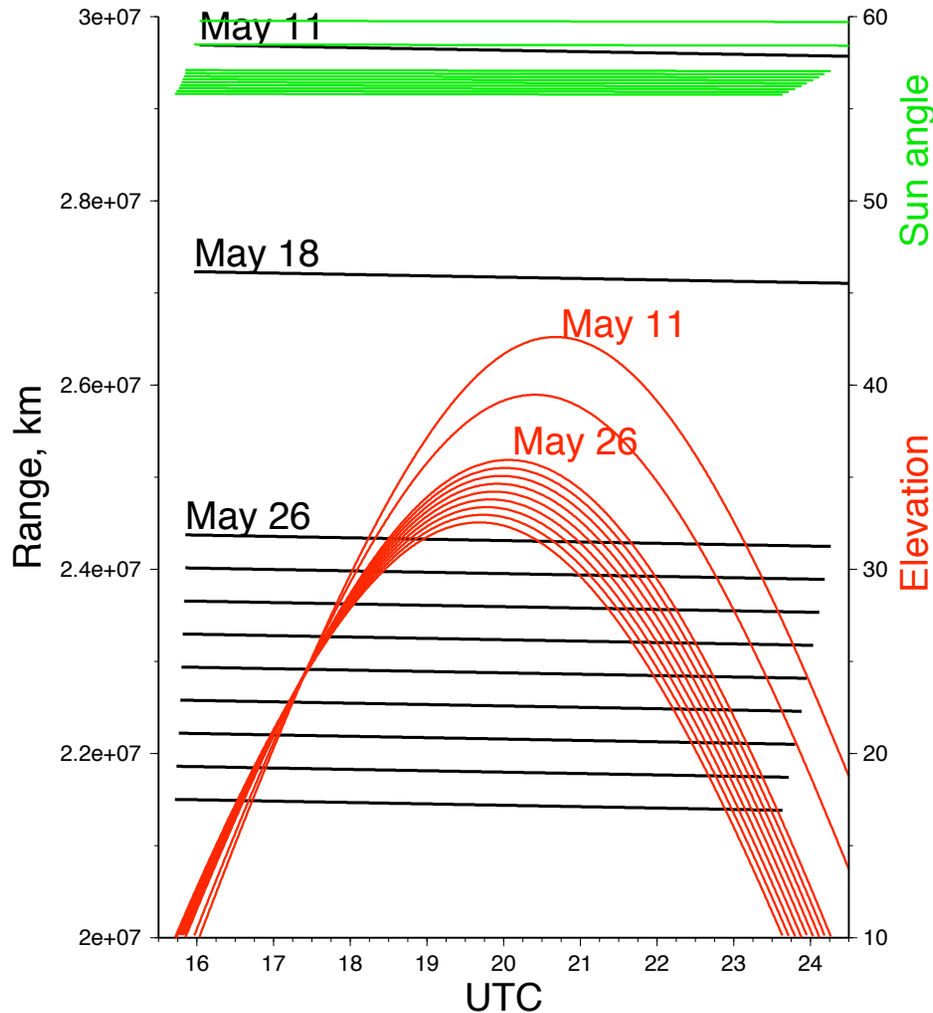
Ground Station Laser: Extended Run Experiment





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Spacecraft Trajectory & Viewing from GGAO



Scan start time (UTC)

Passive Scans:

5/11/2005 18:40:28

5/18/2005 18:24:00

(scan duration: 4hr 0' 10")

Laser Scans:

5/26/2005 17:14:00

5/27/2005 17:11:00

5/31/2005 16:59:00

(scan duration: 5 hr 41' 40")



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Scan Pattern



- Passive raster scan over 7×7 mrad area, 70 rows, $100 \mu\text{rad}$ spacing between rows (8000 km detector diameter area on Earth).
- Active raster scan over 3.2×3.2 mrad area, 100 rows, $32 \mu\text{rad}$ spacing between rows, with pause in the middle pointing at GSFC.
- Scan rate $16 \mu\text{rad s}^{-1}$ on each row (1800 km diameter, maximum of 5 sec laser illumination on any spot on Earth).
- 200 sec/row; 100 sec pause at center of scan for a total of 5 hr 41 min 40 sec. ??? check these numbers
- Starting time for scans programmed so that middle of scan occurs at max elevation angle from GSFC to MESSENGER.
- MDIS images sunlit Earth at start, middle and end of scan to provide cross calibration between MLA and MDIS.

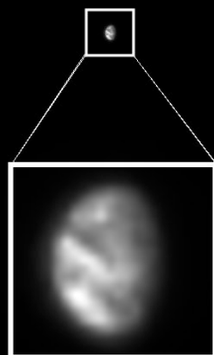


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Earth from MDIS

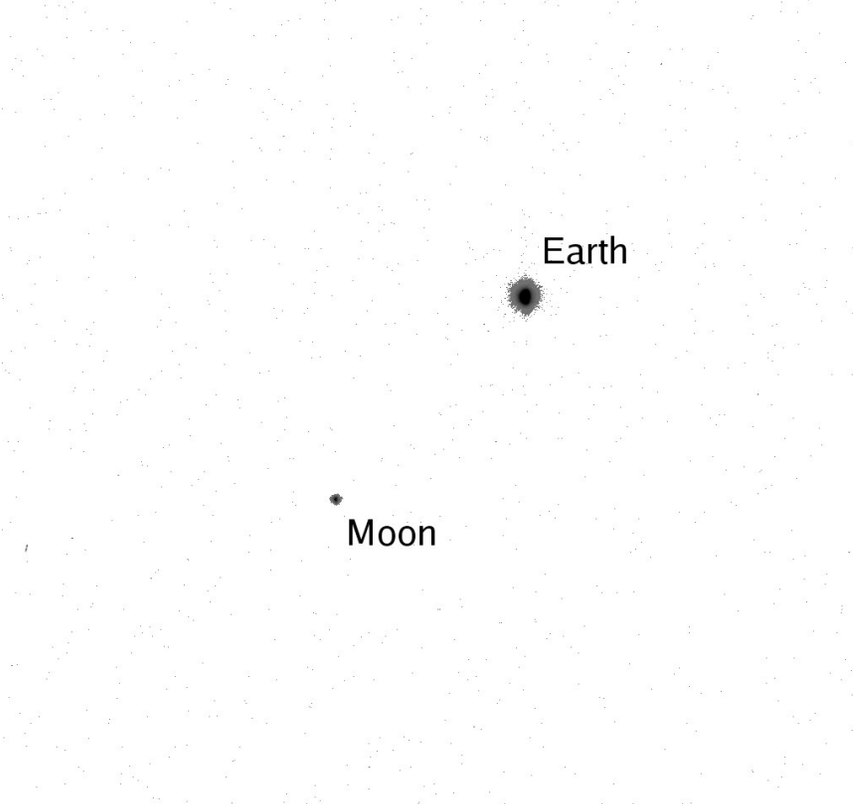


*MESSENGER/MDIS Earth Observation
from 29.2 million km, 12 May 2005*



Enlarged x10

MDIS Earth observation, 12 May 2005



Earth

Moon



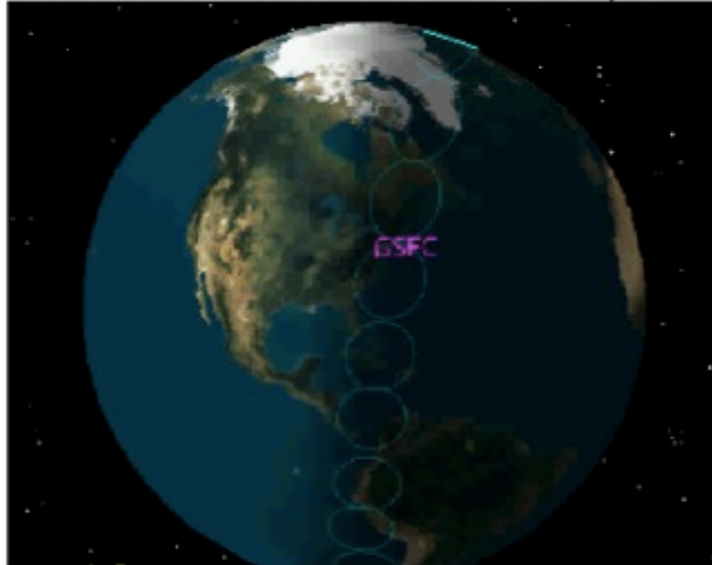
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Sample Earth Scan Patterns

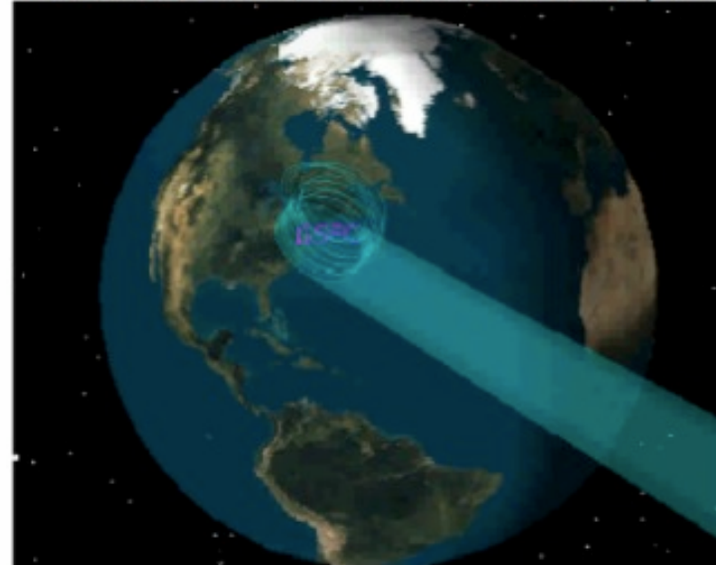


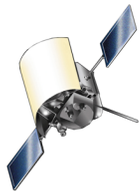
Gene Heyler/APL Nov. 2003

Raster Scan, 80urad laser foot print



Circular Scan, 80urad laser foot print



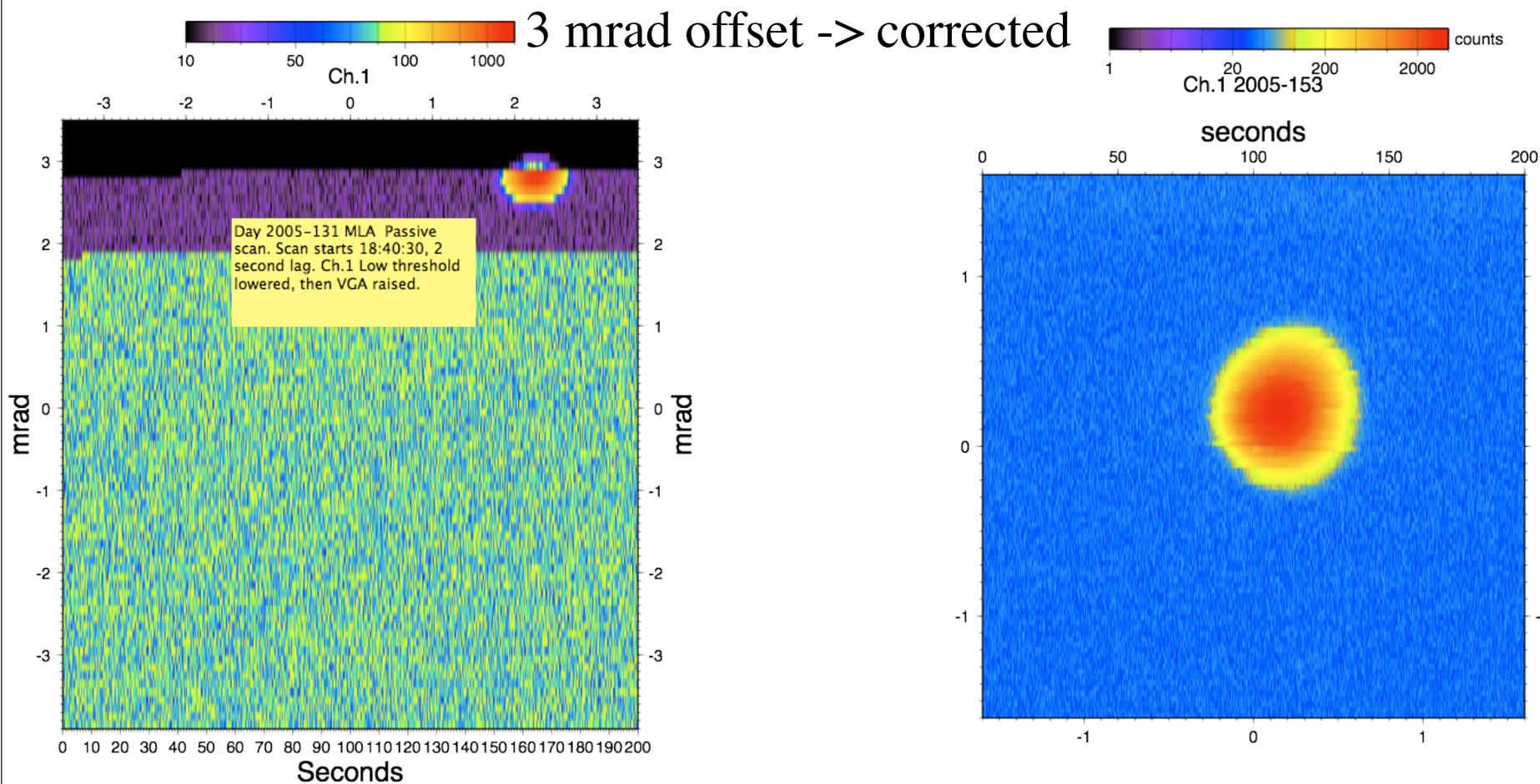


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Earth at 1064 nm



- Preliminary passive scans to test pointing and alignment.





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Pulse Arrival Times: 05/27/05

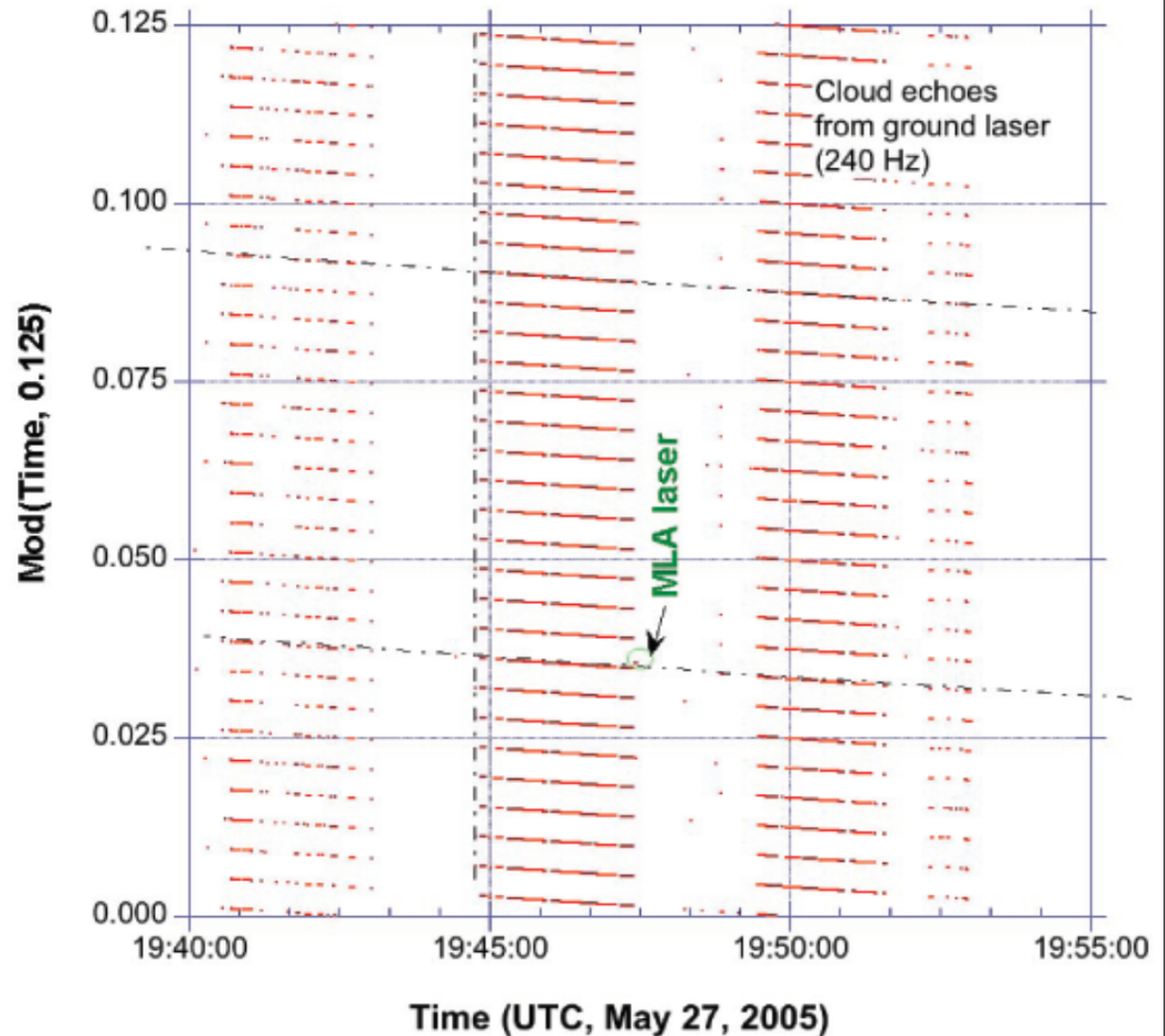


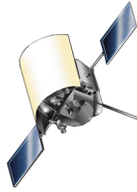
(Red data)

Ground station TOF
data from HOMER
laser striking clouds

The MLA laser's (default
operation @ 8 Hz) received
pulses at GGOA are seen in
lower 3rd of plot
overlapping the cloud data.

3 attempts made to "see"
MLA: May 24, 27, 31



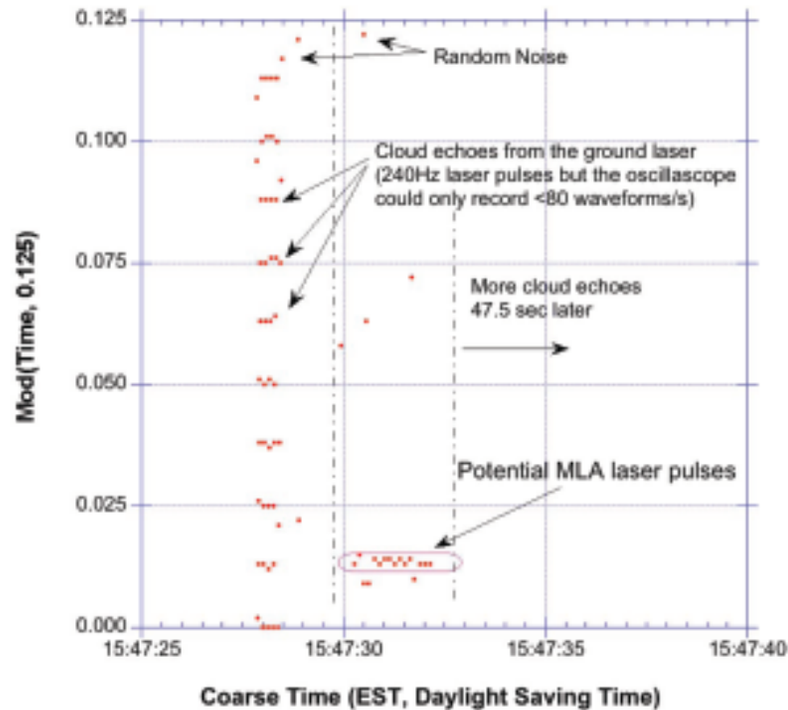


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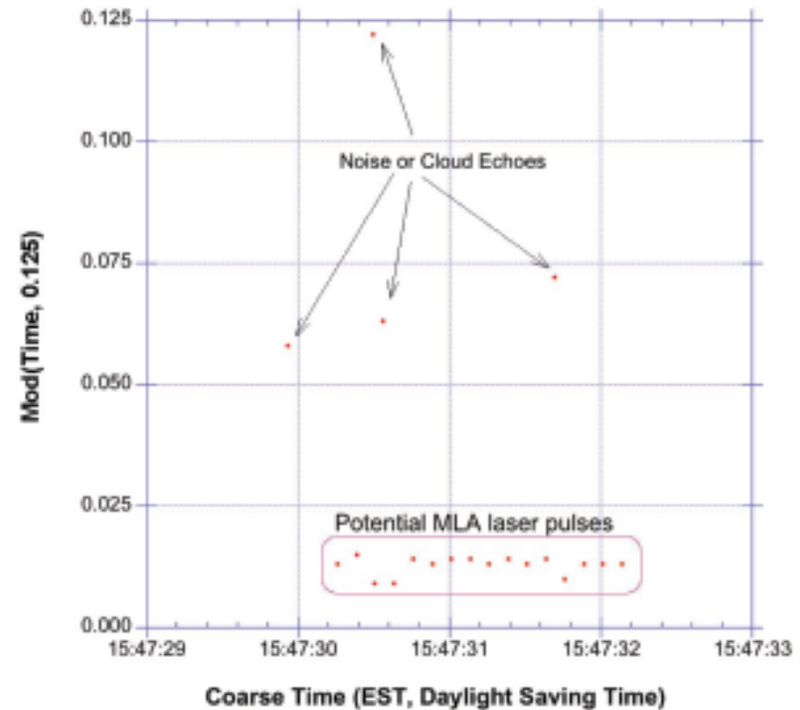
Pulse Arrival Times: 05/27/05



Pulse Arrival Time Modulo 0.125s (8Hz),
May 27, 2005



Pulse Arrival Time Modulo 0.125s (8Hz),
May 27, 2005





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Weather -- 05/27/05



45 minutes earlier



6 minutes later



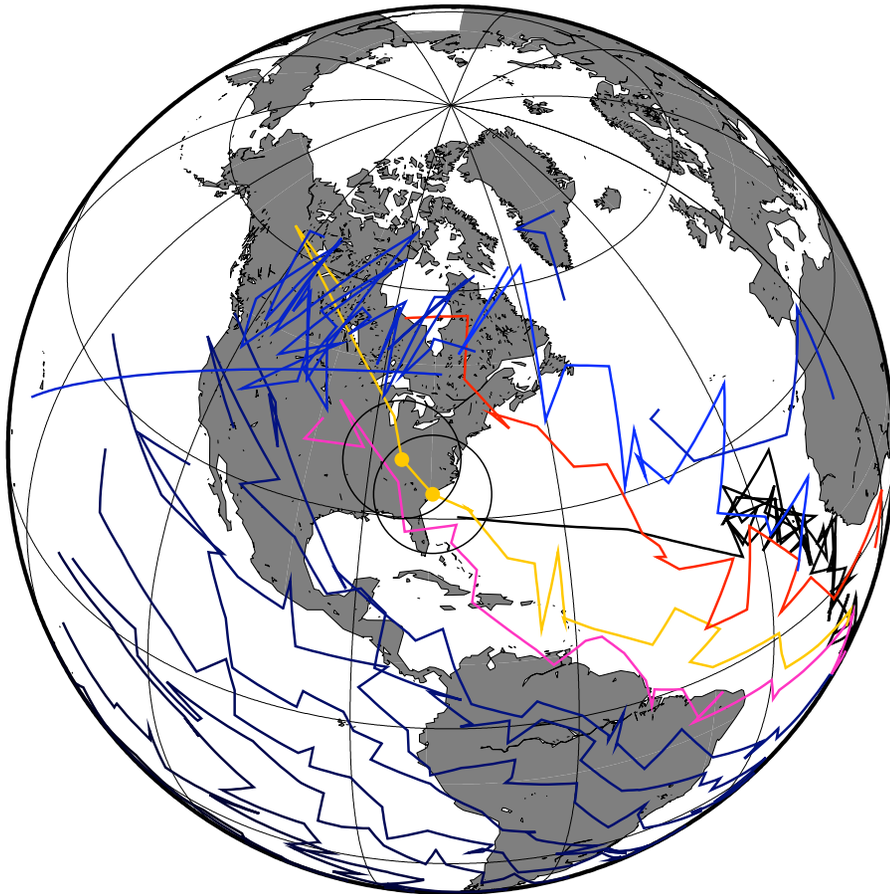


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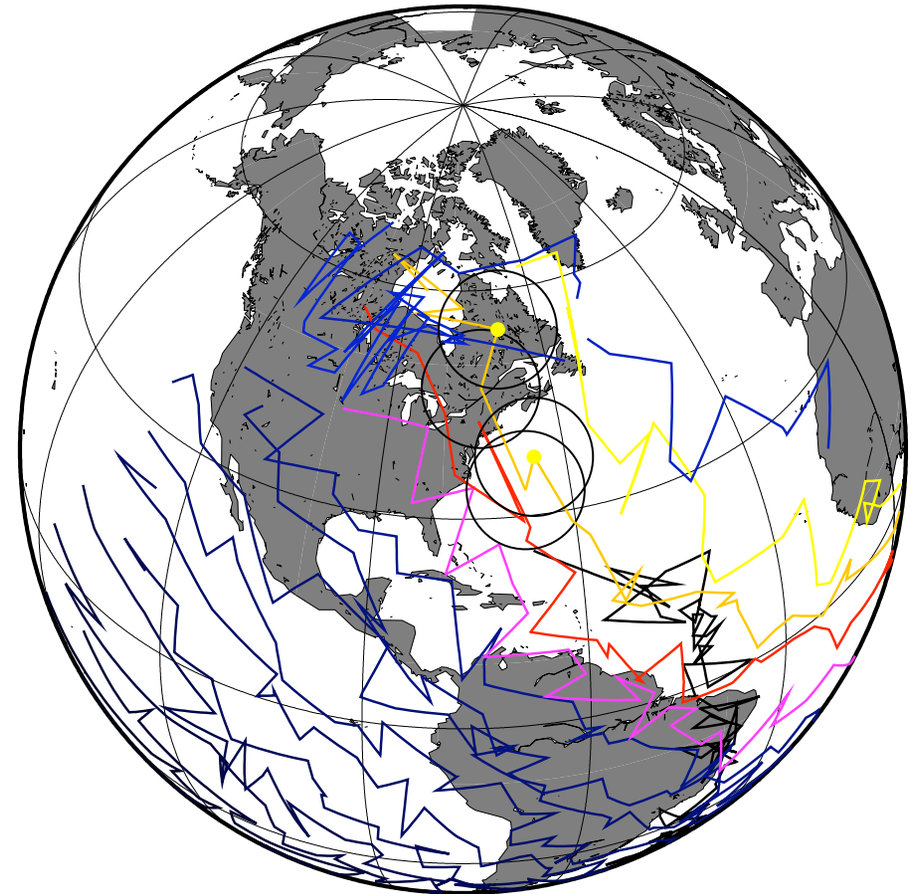
Reconstructed MLA Tracks



Yellow dots show reconstructed laser spots at 1 s intervals.



05/27/05



05/31/05

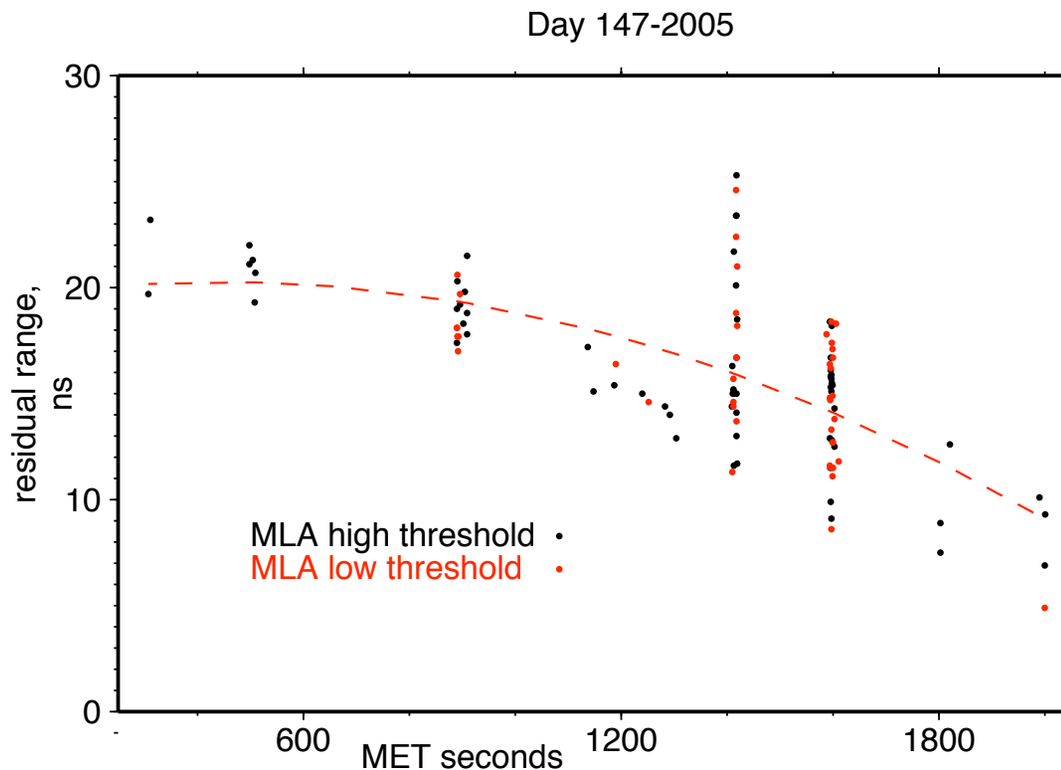


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Uplink data



Residual from linear fit



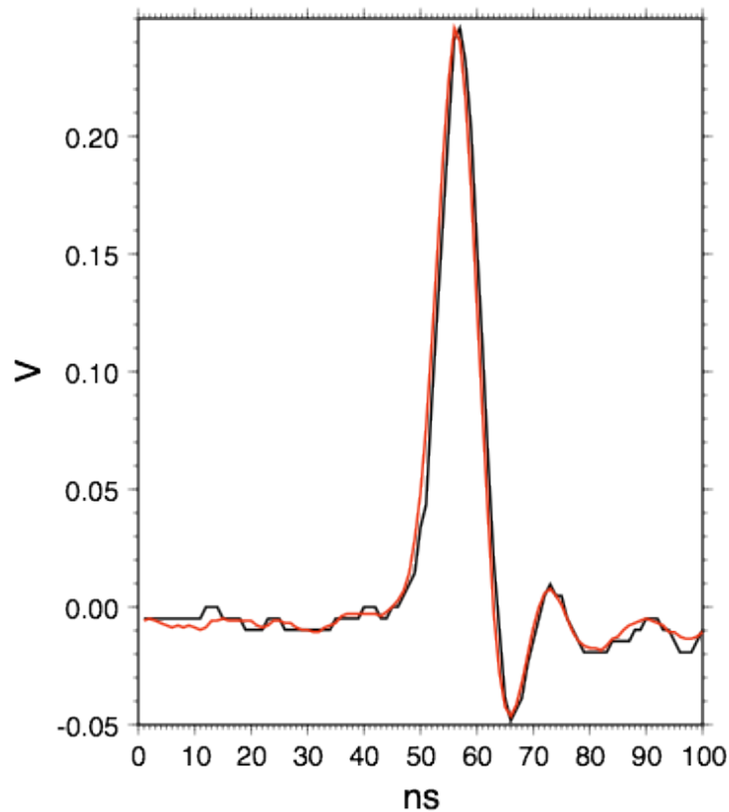
HOMER output 17 mJ pulses at 240 Hz. Detector scanned across beam at ~ 200 s intervals.

Link margin at MLA much lower than downlink, owing to smaller aperture and low transmission of ground telescope ($\sim 12\%$). At best alignment, only 4% of HOMER shots detected, but thousands of noise returns.



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Downlink Waveform

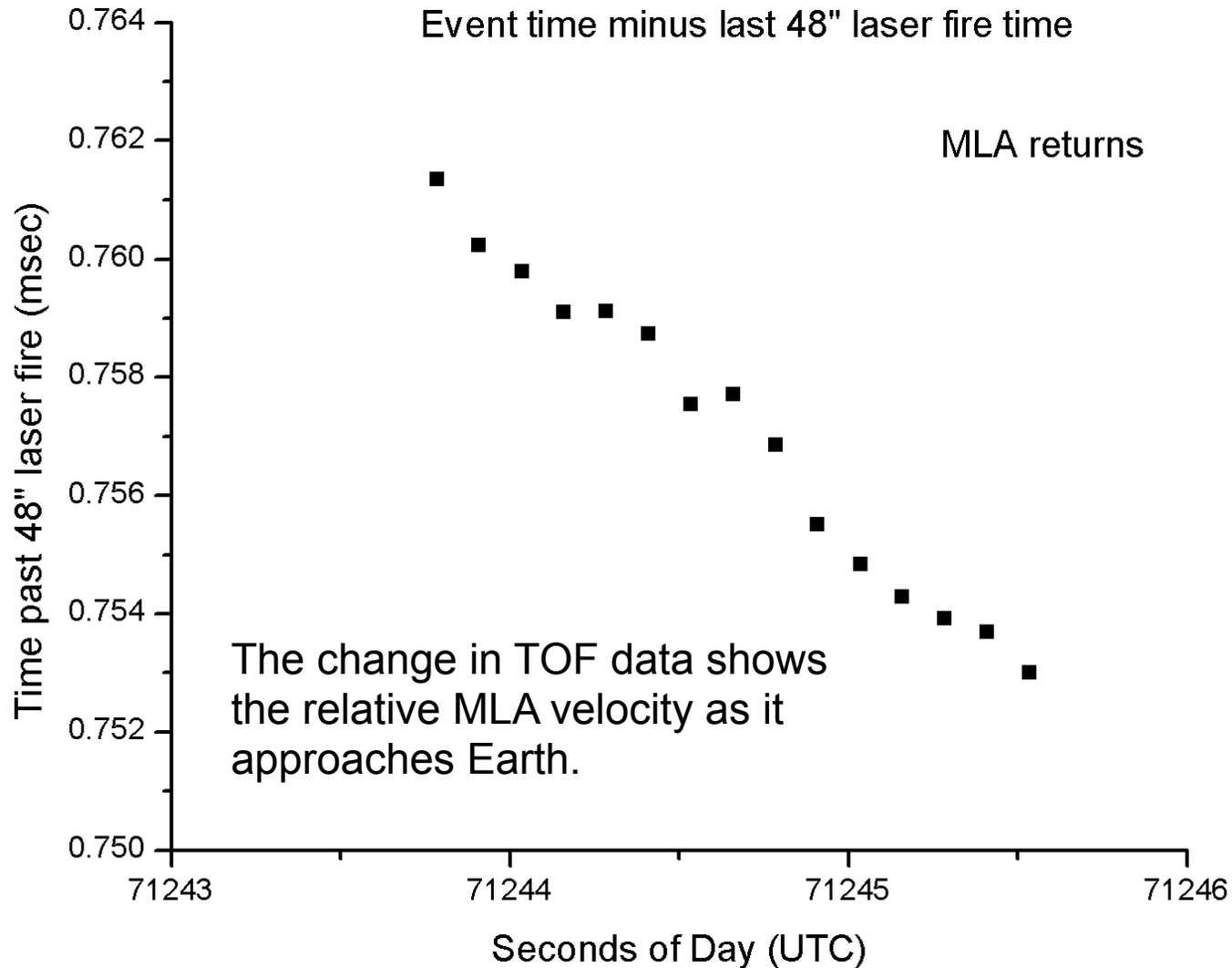


Individual (black) and averaged (red) waveforms match laser characteristics convolved with detector/preamp response



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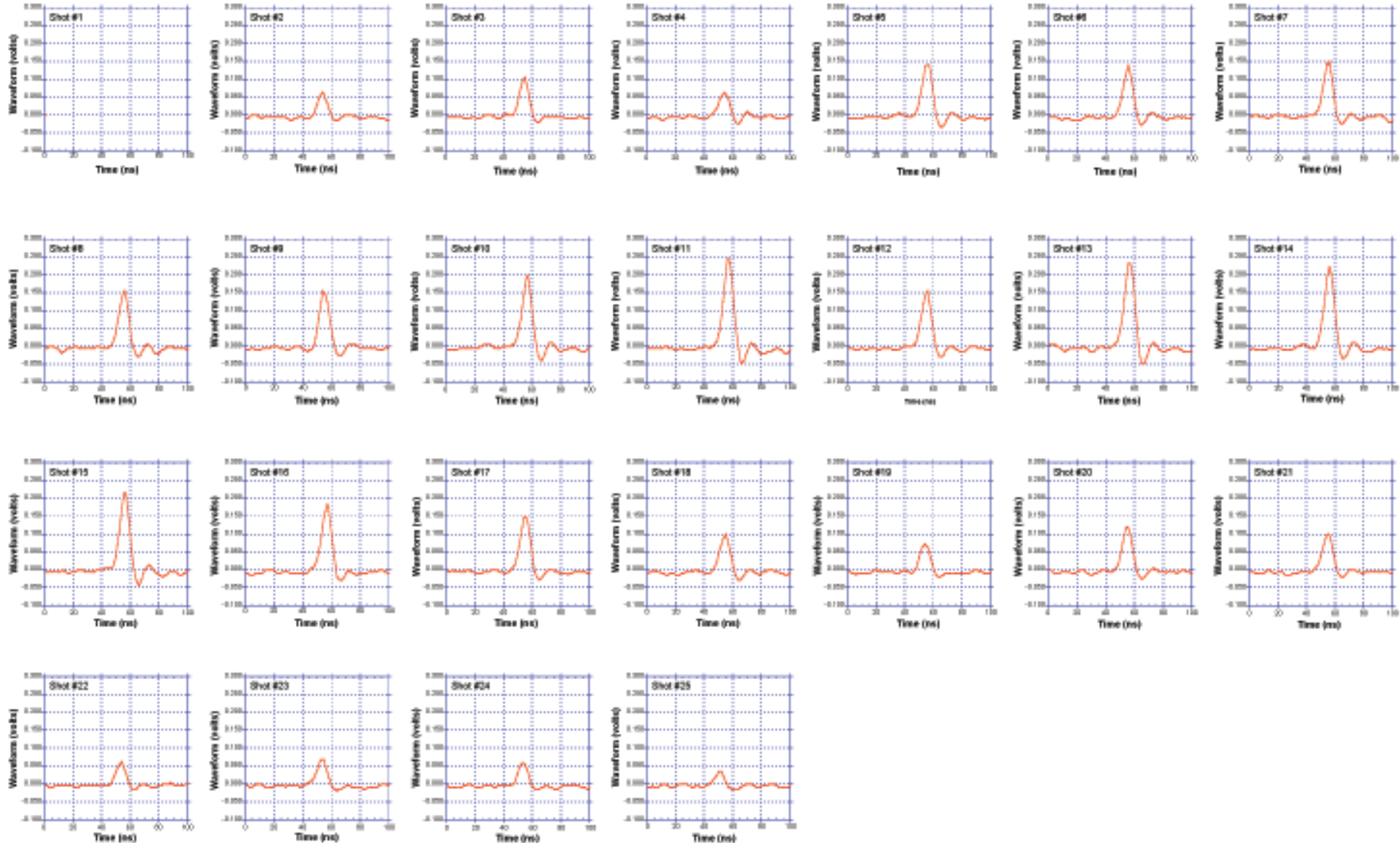
MLA Earthlink: 05/27/05





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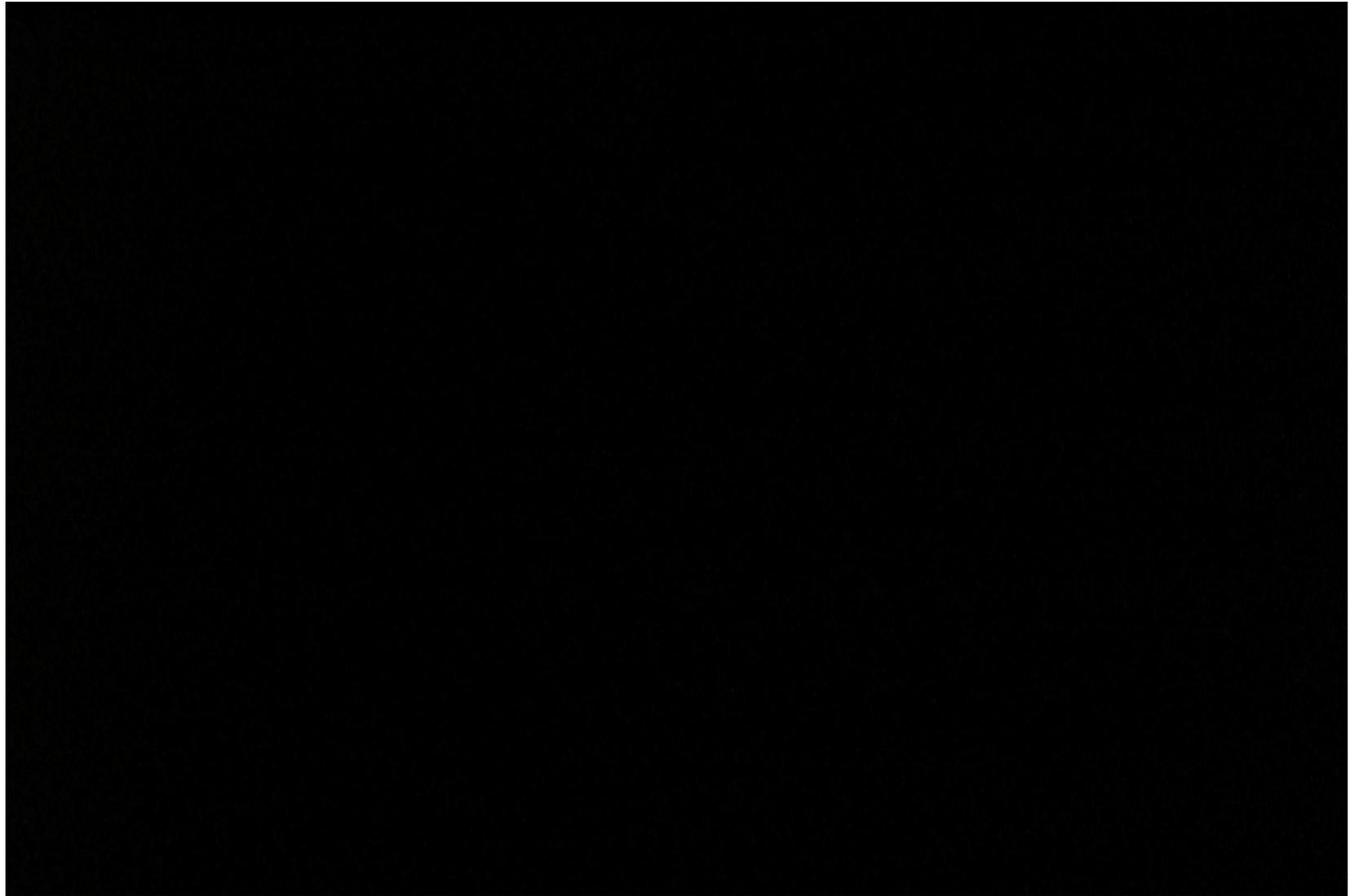
MLA Waveforms 05/31/05





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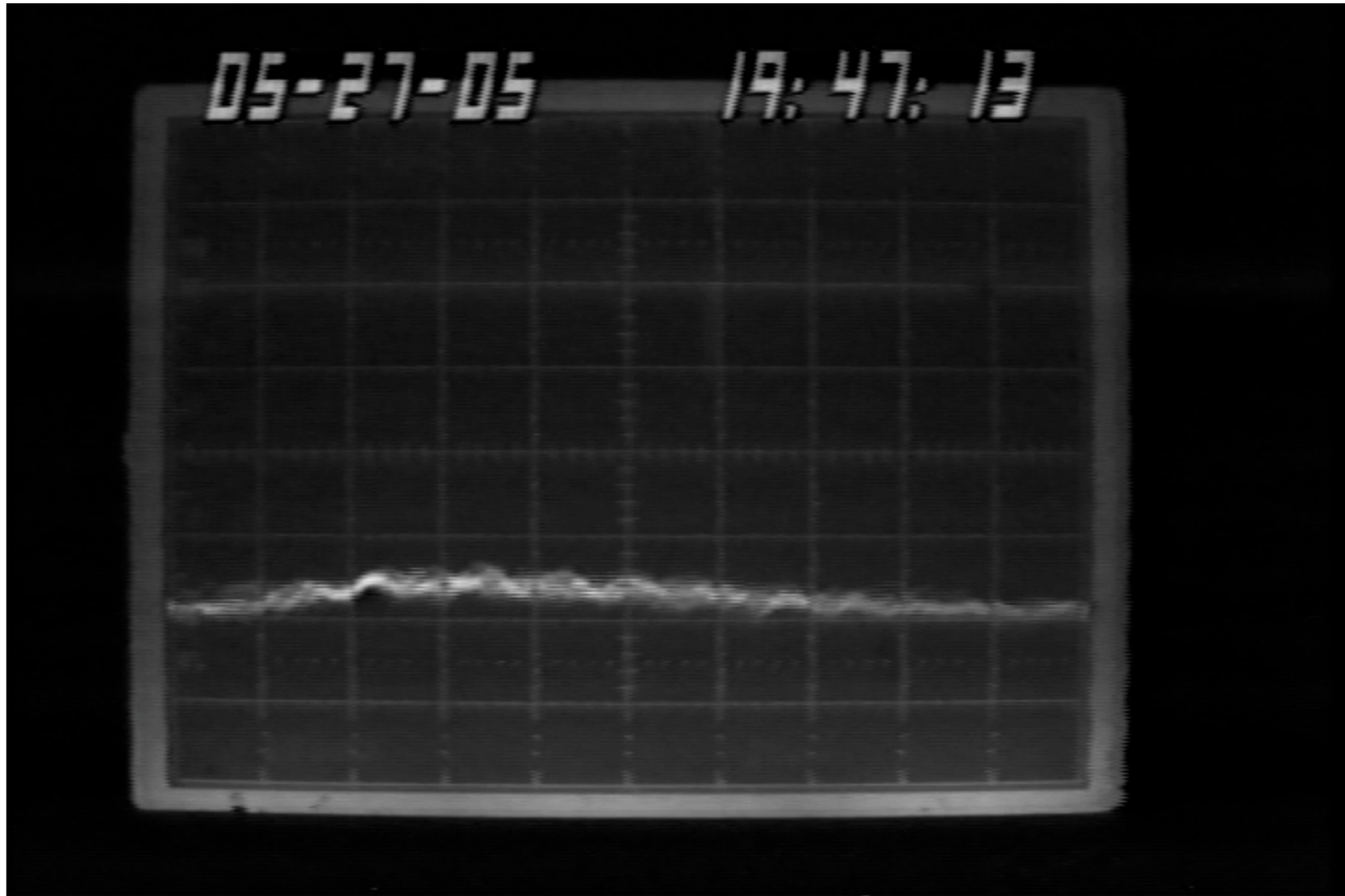
MLA Waveforms 05/27/05





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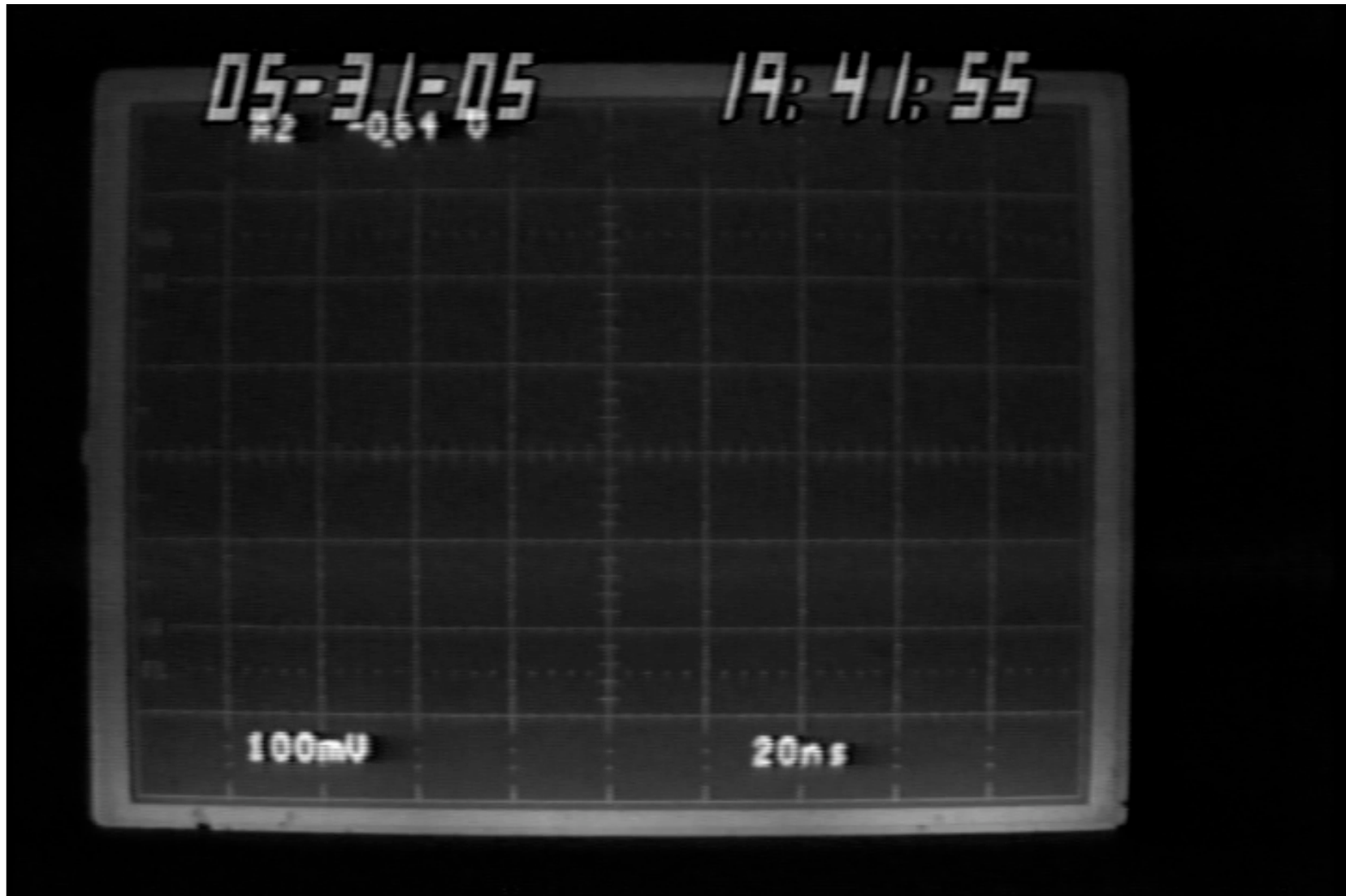
MLA Waveforms 05/31/05





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MLA Waveforms 05/31/05



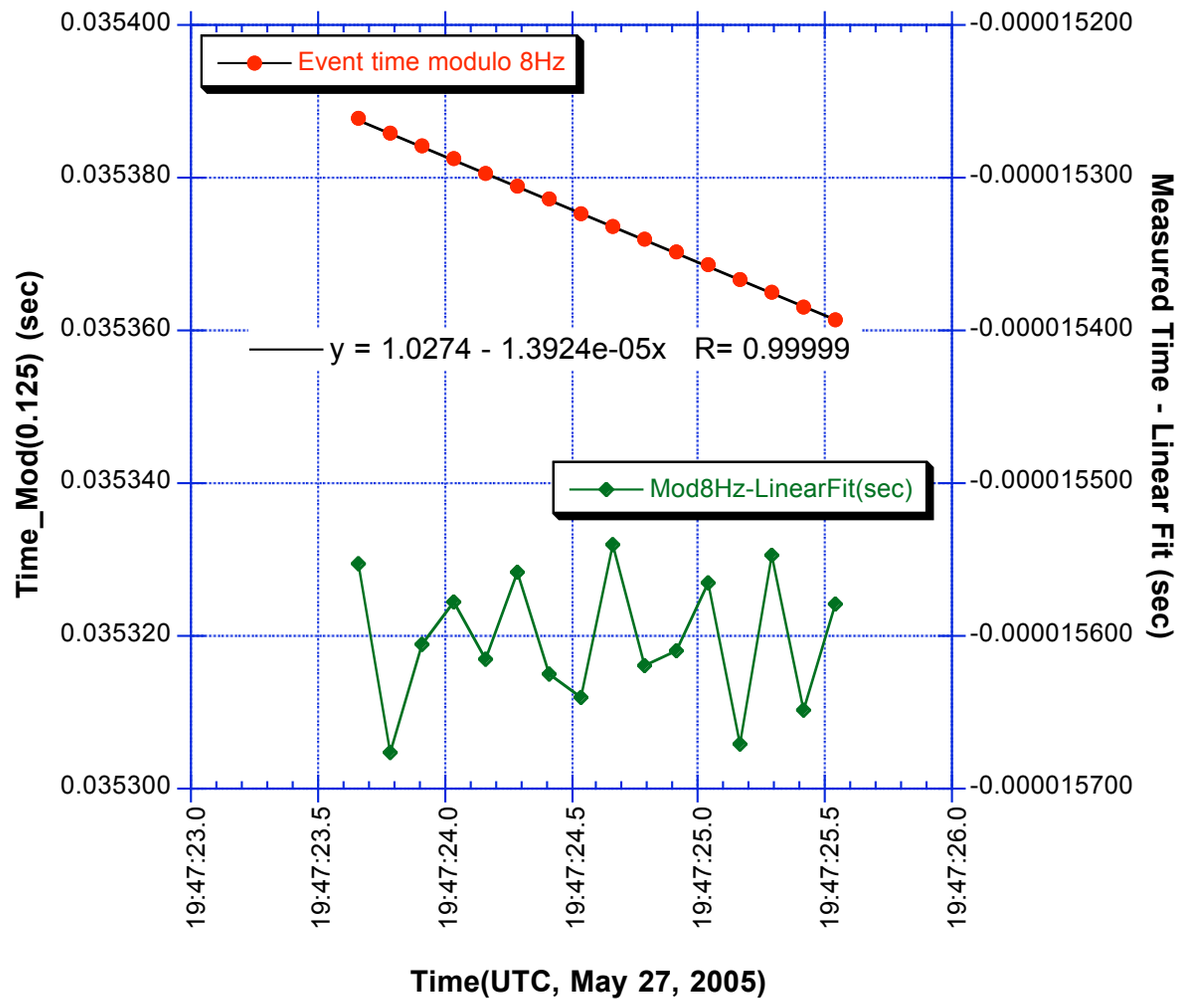


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Pulse Arrival Time and Residual of Linear Fit



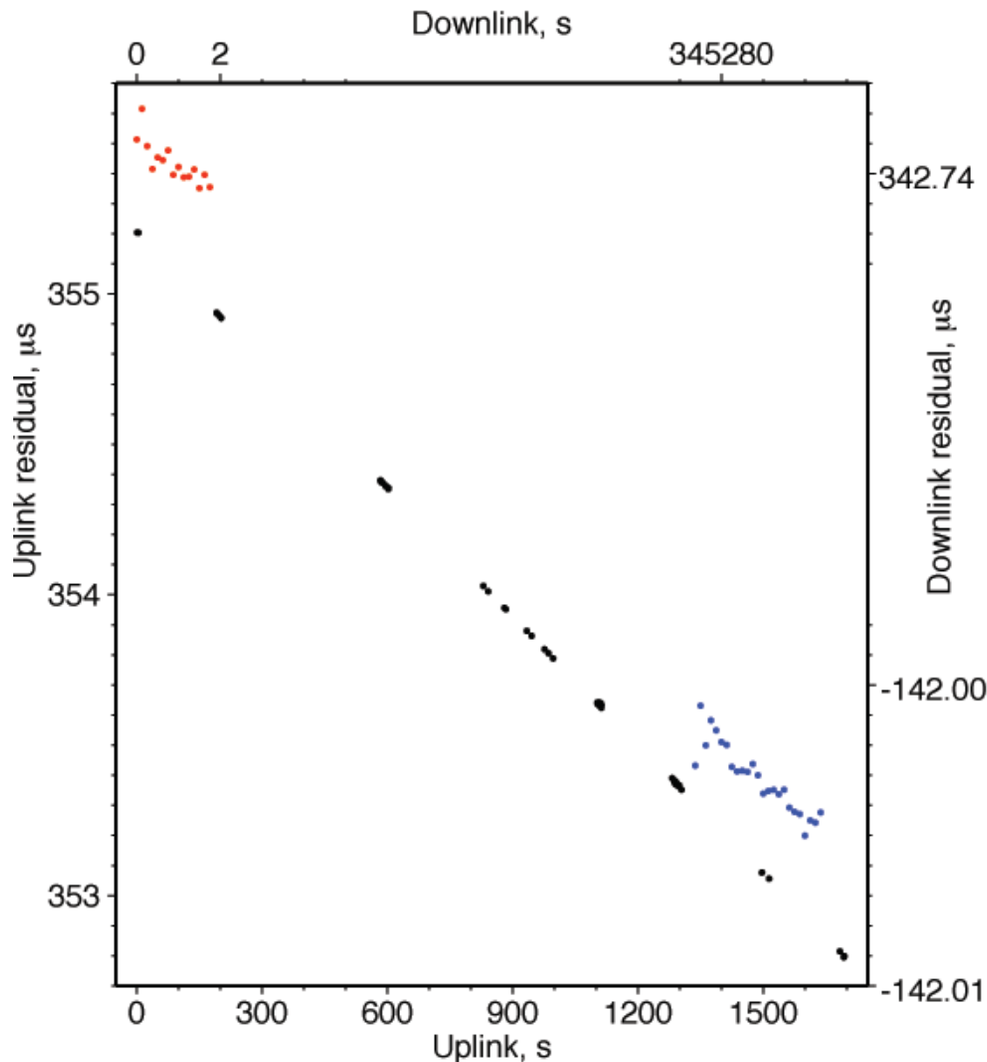
● 05/27/05 scan.





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Received Pulses



- Black: ground pulses received at MLA; 0.35 ms later than predicted.
 - Red: Ground received time of MLA pulses on May 27; 0.34 ms later than predicted
 - Blue: Ground received time of MLA pulses on May 31; ~0.14 ms earlier than predicted.
- ➔ Use to two-way range, range rate, and acceleration at the reference epoch (2005-05-27T19:46:03 UTC), as well as the spacecraft clock offset and drift rate.



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Solution Parameters



| Parameter | Laser Link Solution | Predicted Spacecraft Ephemeris | Difference |
|----------------------------------|---------------------------------------|--------------------------------------|------------------------|
| Range, m | 23,964,675,433.9±0.2 | 23,964,675,381.3 | 52.6 |
| Range rate, m s ⁻¹ | 4154.663±0.144 | 4154.601 | 0.062 |
| Acceleration, mm s ⁻² | -0.0102± 0.0004 | -0.0087 | -0.0015 |
| Time, s | 71163.729670967±6.6x10 ⁻¹⁰ | 71163.730019659 | 0.000348692 |
| Clock drift rate, ppb | 1.00000001533±4.8x10 ⁻¹⁰ | 1.00000001564 | -3.1x10 ⁻¹⁰ |



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Passive Earth Calibration and 2-way Ranging
Experiment: May 11, 18, 26, 27, and 31, 2005

- Detector performance verified and alignment calibrated wrt S/C inertial reference system. Star tracker to MLA detector alignment shifted ~ 3 mrad from preflight boresight, but was consistent day-to-day within $25 \mu\text{rad}$.
- S/C pointing control was excellent during 5-hour slow scans.
- Laser function and thermal behavior is in good agreement with preflight data and predictions.
- Laser boresight was directly observed at GSFC, within $50 \mu\text{rad}$ of preflight alignment. Alignment is well within detector error budget.
- Two-way ranging to GSFC successful, allowing measurement of range, time transfer, S/C clock verification at 23,950,000 km distance.
- Accuracy of MESSENGER clock verified (<1 ms error).