

# *It's About Time !!!!!*

**ZITS** JERRY SCOTT & JIM BORGMAN



## Timing for VLBI



**Tom Clark**

NVI/NASA GSFC

[mailto: K3IO@verizon.net](mailto:K3IO@verizon.net)

- and -



**Rick Hambly**

CNS Systems, Inc.

[mailto: Rick@cnsys.com](mailto:Rick@cnsys.com)



MIT Haystack Observatory  
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## The difference between Frequency and Time

### Oscillators and Clocks

#### Oscillator

- Escapement Wheels & Pendulums
- Crystal Oscillators
- Cavity Oscillators
- Oscillator Locked to Atomic Transition
  - Rubidium (6.8 GHz)
  - Cesium (9.1 GHz)
  - Hydrogen Maser (1.4 GHz)

Events that occur with a defined  
**FREQUENCY**  
nsec -- minutes

#### Integrator and Display = Clock

- Gears
- Electronic Counters
- Real Clocks

Long-Term  
**TIMING**  
seconds - years

## What "Clock" Performance Does VLBI Need?

⌘ The VLBI community (Radio Astronomy and Geodesy) uses Hydrogen Masers at 40-50 remote sites all around the world. To achieve  $\sim 10^\circ$  signal coherence for  $\sim 1000$  seconds at 10 GHz we need the 2 clocks (oscillators) at the ends of the interferometer to maintain relative stability of  $\approx [10^\circ / (360^\circ \cdot 10^{10} \text{Hz} \cdot 10^3 \text{sec})] \approx 2.8 \cdot 10^{-15}$  @ 1000 sec. 1

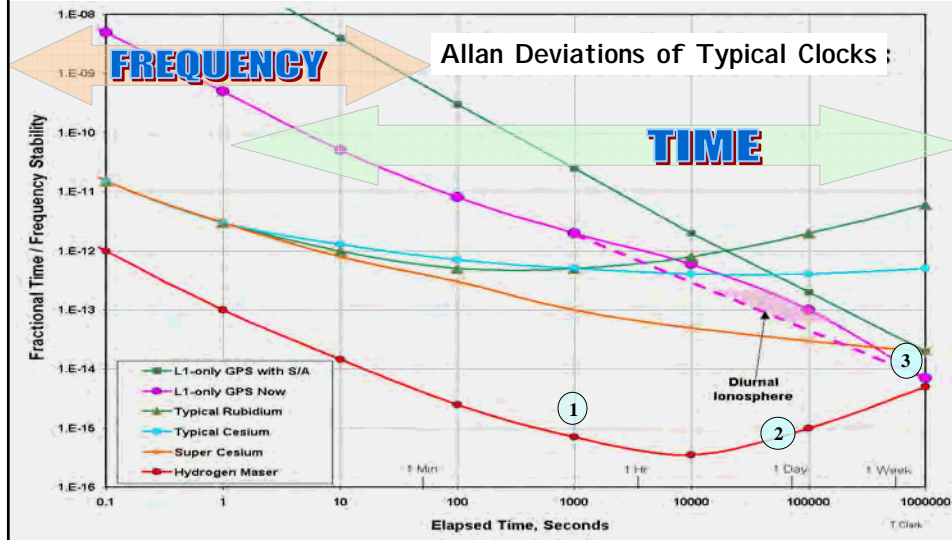
⌘ In Geodetic applications, the station clocks are modeled at relative levels  $\sim 30$  psec over a day  $\approx [30 \cdot 10^{-12} / 86400 \text{ sec}] \approx 3.5 \cdot 10^{-16}$  @ 1 day 2

⌘ To correlate data acquired at 16Mb/s, station timing at relative levels  $\sim 50$  nsec or better is needed. After a few days of inactivity, this requires  $\approx [50 \cdot 10^{-9} / 10^6 \text{ sec}] \approx 5 \cdot 10^{-14}$  @  $10^6$  sec 3

⌘ Since VLBI now defines UT1, VLBI needs to control  $[UTC_{(\text{USNO})} - UTC_{(\text{VLBI})}]$  with an **ACCURACY** (traceable to USNO)  $\approx 100$  nsec -  $1 \mu\text{sec}$

⌘ To detect problems, VLBI should monitor the long-term behavior of the Hydrogen Masers (at least) every hour with **PRECISION**  $\approx 10$ -50 nsec

## Allan Deviation – A graphical look at clock performance



### Why do we need to worry about “Absolute Time” (i.e. Clock Accuracy) in VLBI?

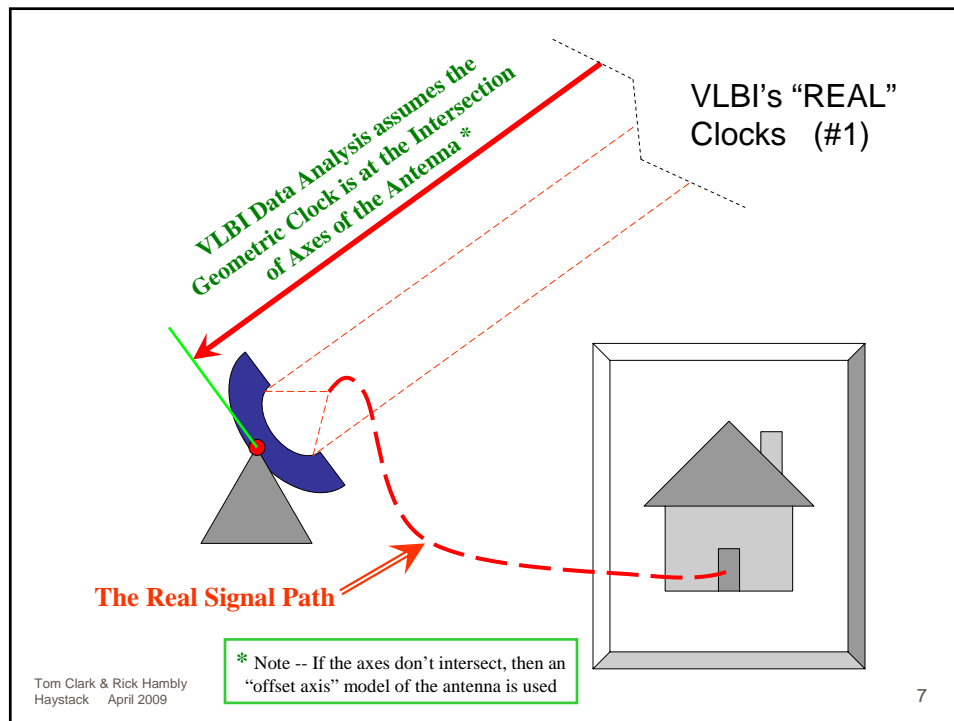
• The **ONLY** real reason for worrying about “absolute time” is to relate the position of the earth to the position of the stars:

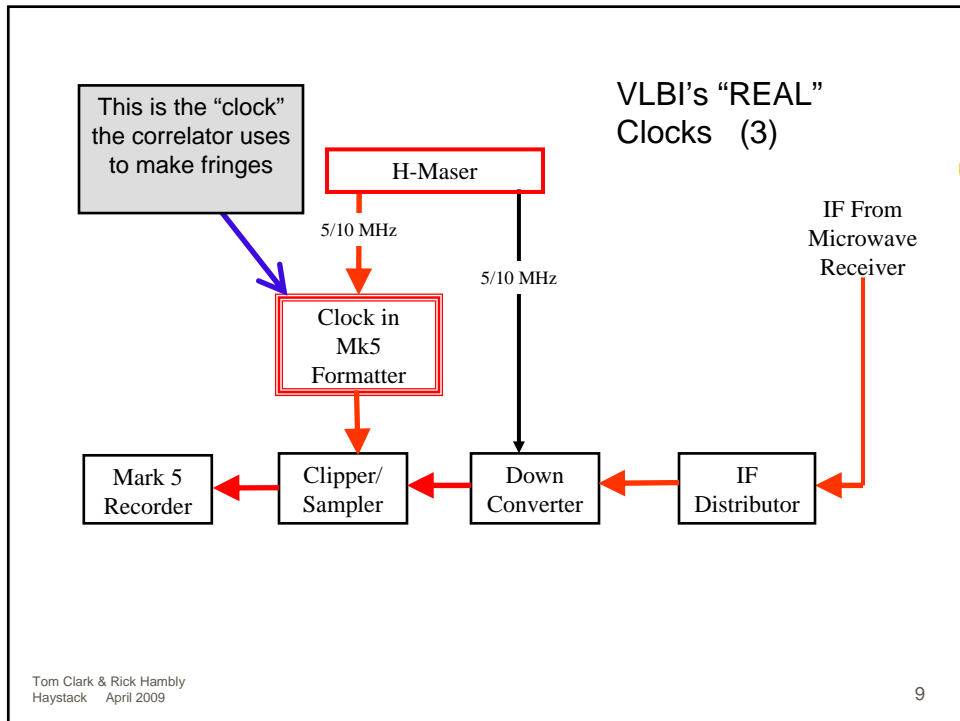
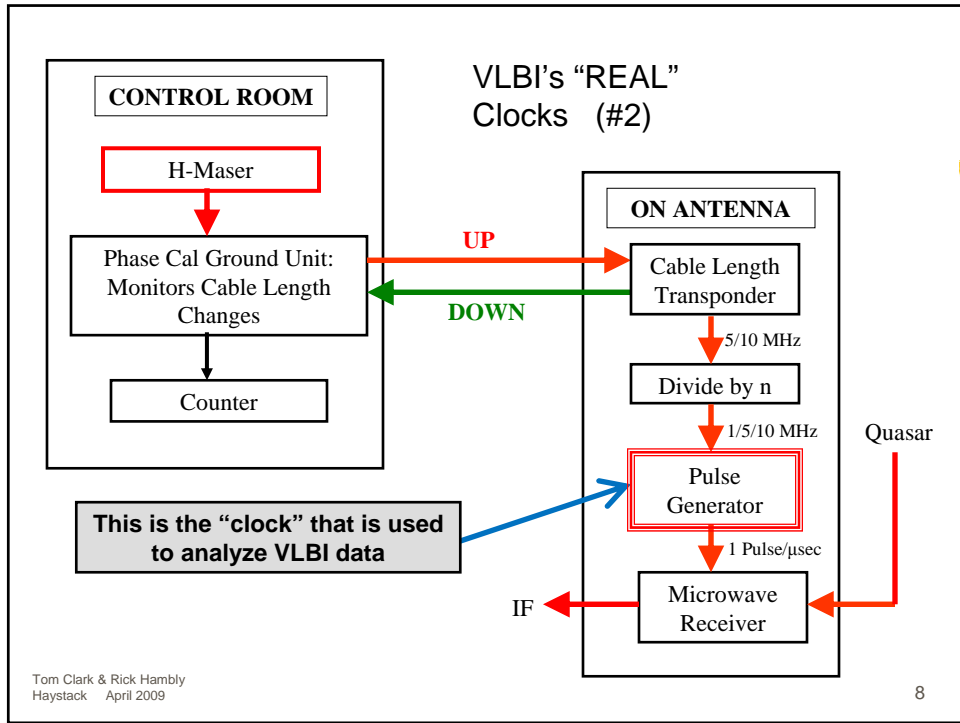
- Generating Sidereal Time to point antennas.
- Measuring UT1 (i.e. “Sundial Time”) to see changes due to redistribution of mass in/on the earth over long periods of time (a.k.a. “The Reference Frame”)
- Knowing the position of the earth with respect to the moon, planets and satellites.
- Making the correlation and Data Analysis jobs easier

## Why do we need to worry about “Absolute Time” (i.e. Clock Accuracy) in VLBI?

At the stations this means that we will need to pay more attention to timing elements like

- Frequency Standard and Station Timing
- The lengths of all signal & clock cables
- The geometry of the feed/receiver to the antenna.
- Calibration of instrumental delays inside the receiver and backend. The development of new instrumentation is needed.
- The care with which system changes are reported to the correlators and the data analysts.





## Setting VLBI Clock Time & Rate with GPS -- 3 possible ways--

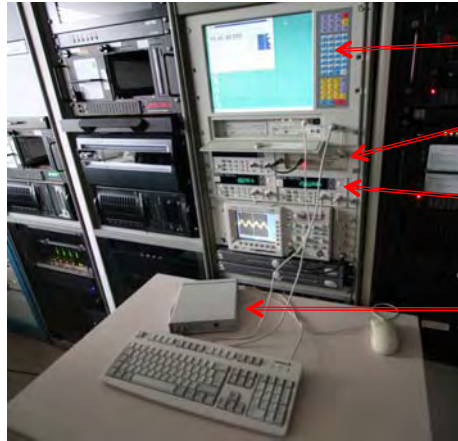
- ☒ **Compare two distant clocks by observing the same GPS satellite(s) at the same time** (also called **Common View**)
  - Requires some intervisibility between sites
  - Requires some near-Real-Time communication
  - Links you directly to the "Master Clock" on the other end at ~1 nsec level
- ☒ **Use Geodetic GPS receivers** (i.e. as an extension of the IGS network)
  - Requires high quality (probably dual frequency) receiver (TurboRogue, Z12, etc), but it's hard to gain access to the internal clock.
  - Requires transferring ~1 Mbyte/day of data from site
  - Requires fairly extensive computations using dual-frequency data to get ~300 psec results with ionosphere corrections
  - Allows Geodetic community to use VLBI Site (and H-Maser) for geodesy
  - Difficult to obtain "Real Time" clock pulses!

- 👍 **Blindly use the Broadcast GPS Timing Signals as a clock**
  - Yields "Real Time" ~10-30 nsec results with ~ \$1000 hardware
  - Single Frequency L1 only (until 2008?) causes ionospheric error

## Timing at an Isolated, Remote VLBI Site -- Urumqi in Xinjiang Province, China



# Old and New Timing Systems at Wettzell (2009)



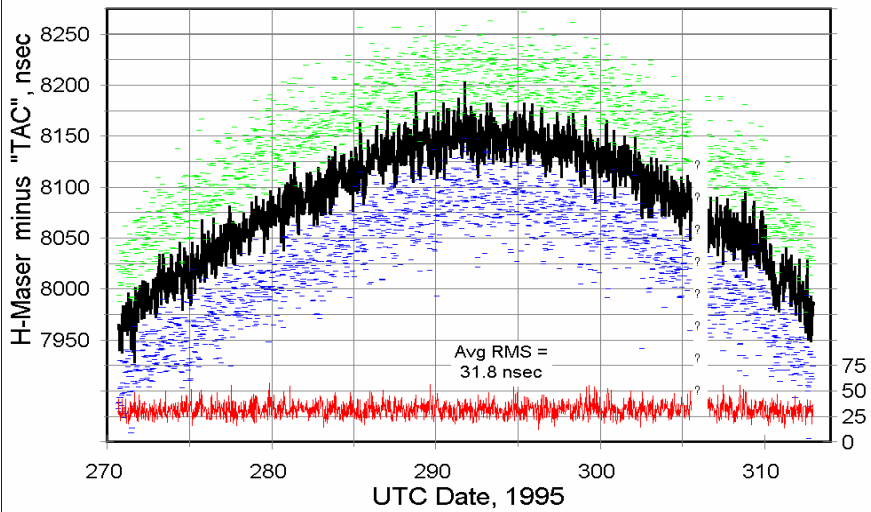
Rick's TAC32  
Software

Tom's old 8  
channel "TAC"

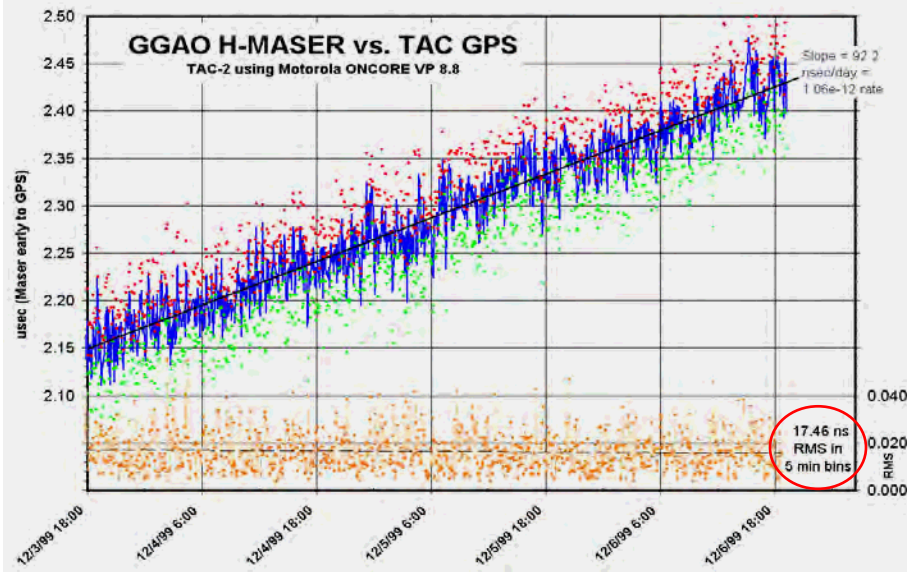
HP53132A  
Counters

Rick's New  
12- channel  
"CNS CLOCK II"  
(not yet in use)

## An Early Example of "Blind" GPS Timing with a 6 channel receiver ONSALA H-Maser vs "TAC" GPS



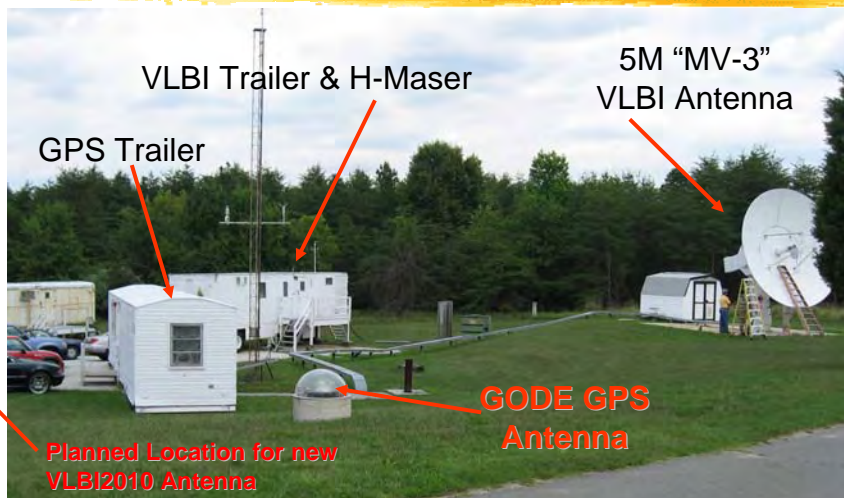
Before S/A was turned off (8-channel) . . .



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**GGAO** (Goddard Geophysical & Astronomical Observatory)

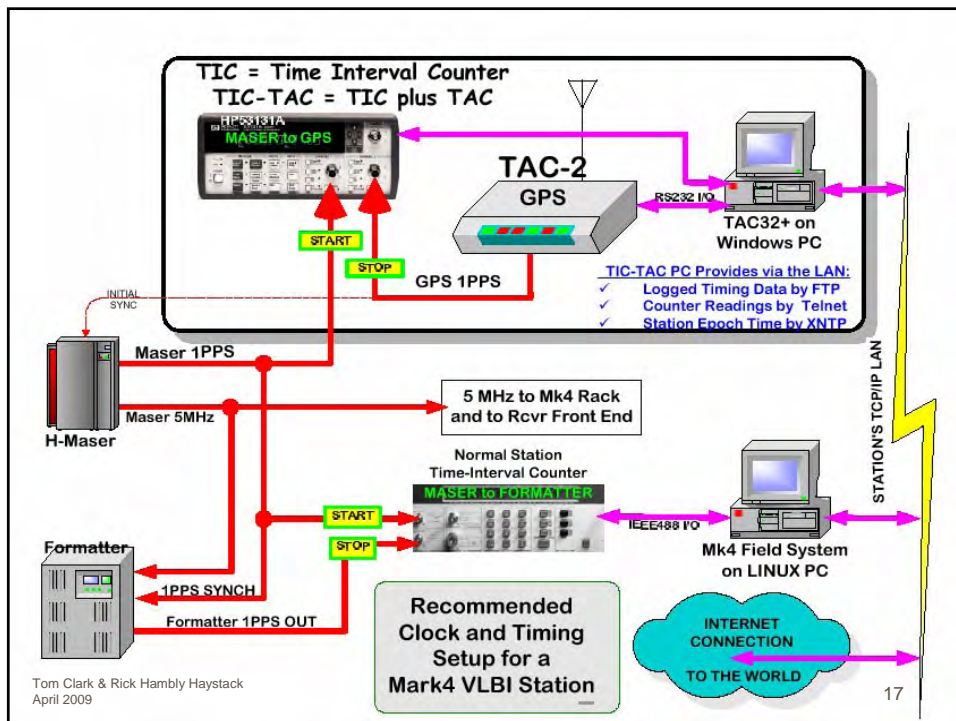


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## How we got ~30 nsec timing in 1995 even with S/A

- ⌘ Start with a good timing receiver, like the Motorola ONCORE
- ⌘ Average the positioning data for ~1-2 days to determine the station's coordinates. With S/A on, a 1-2 day average should be good to <5 meters. Or if the site has been accurately surveyed, use the survey values.
- ⌘ Lock the receiver's position in "Zero-D" mode to this average.
- ⌘ Make sure that your Time-Interval Counter (TIC) is triggering cleanly. Start the counter with the 1 PPS signal from the "house" atomic clock and stop with the GPS receiver's 1PPS.
- ⌘ Average the individual one/second TIC reading over ~5 minutes.
- ⌘ **All these steps have been automated in my SHOWTIME and in CNS System's TAC32+ Software using a barebones PC**

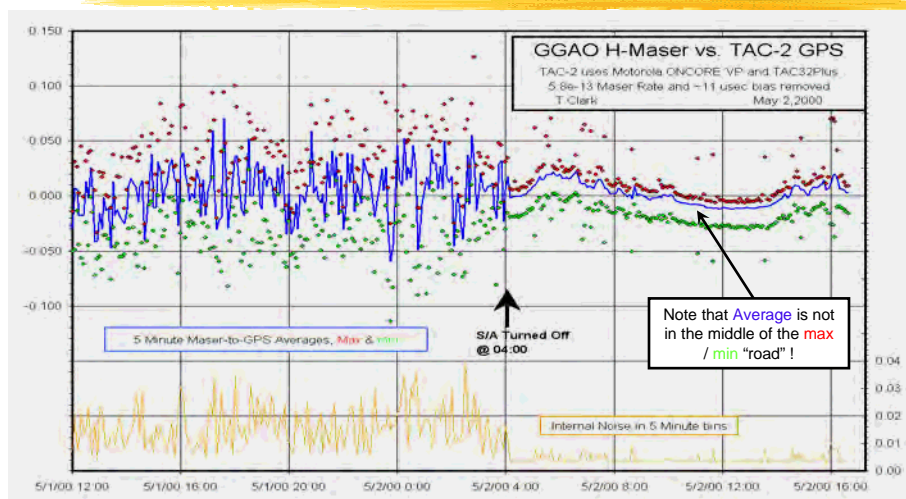


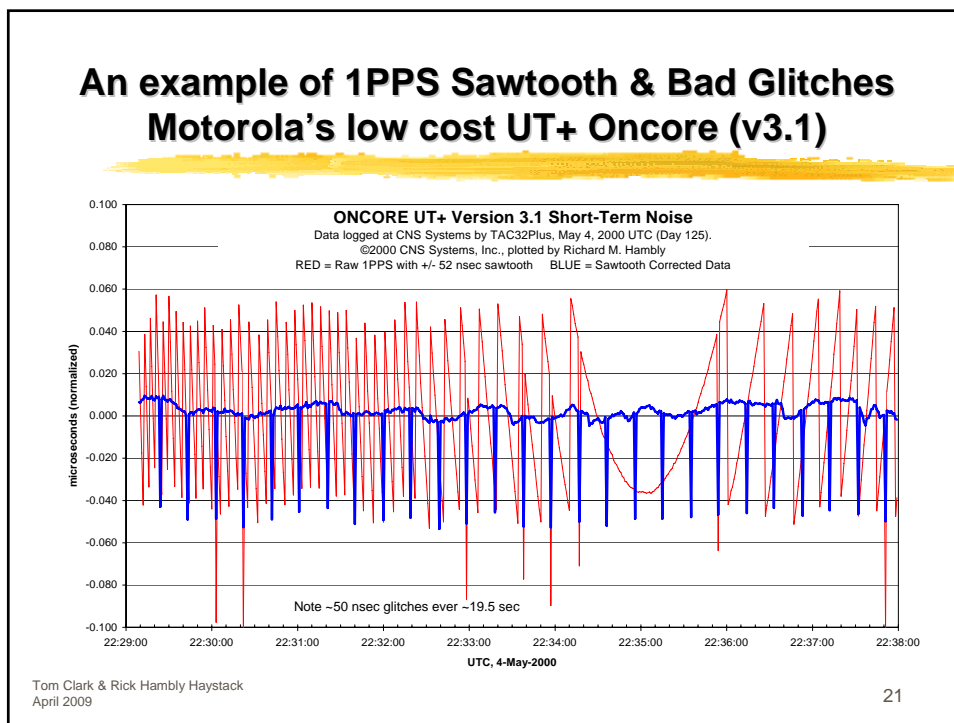
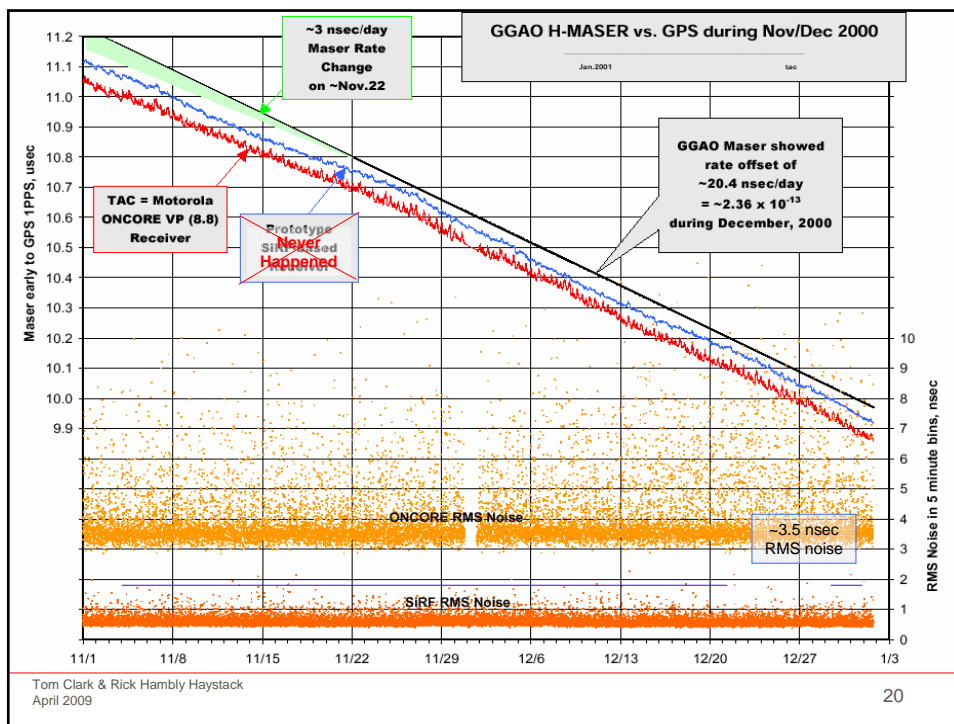
## All that is ancient history. In the new millennium, let's now discuss . . .

- ⌘ What happened when the DoD turned off S/A on May 2, 2000.
- ⌘ Sawtooth and Glitches – Some Receiver Defects
- ⌘ Some results obtained with Motorola's newer low cost timing receiver, the M12+ and M12M
- ⌘ "Absolute" Receiver Calibration
- ⌘ The post-Motorola era & new developments

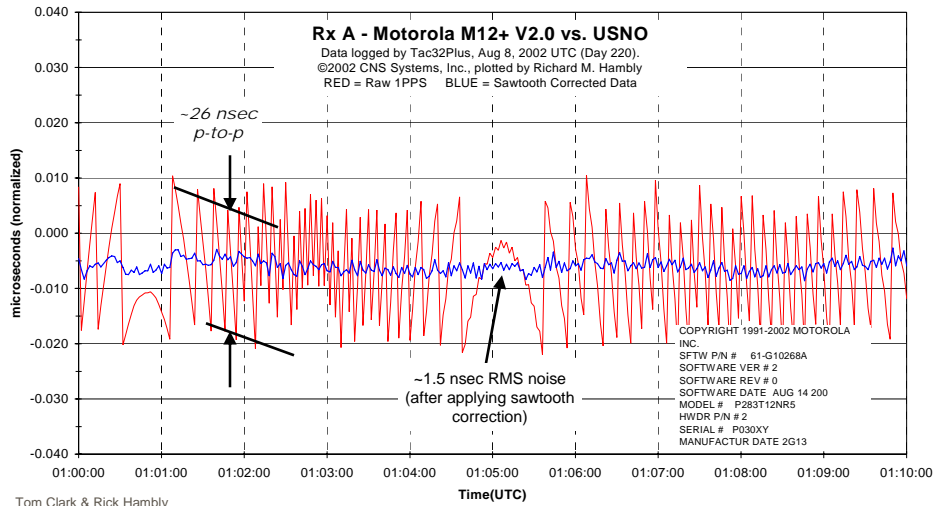
## What happened when S/A went away?

Using 8-channel Motorola ONCORE VP Receiver . . .



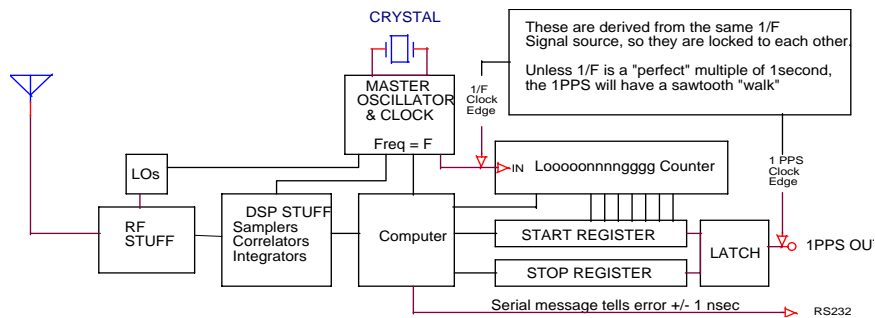


## An example of 1PPS sawtooth with Motorola's 12-channel M12+ receiver



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## What is the sawtooth effect ????



- For the older Oncore,  $F=9.54$  MHz, so the 1/F sawtooth has a range of +/- 52 nsec (104 nsec peak-to-peak)
- The newer M12+ & M12M have  $F \approx 40$  MHz, so the sawtooth has been reduced to +/- 13 nsec (26 nsec).

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## VLBI's annoying problem caused by the sawtooth timing error

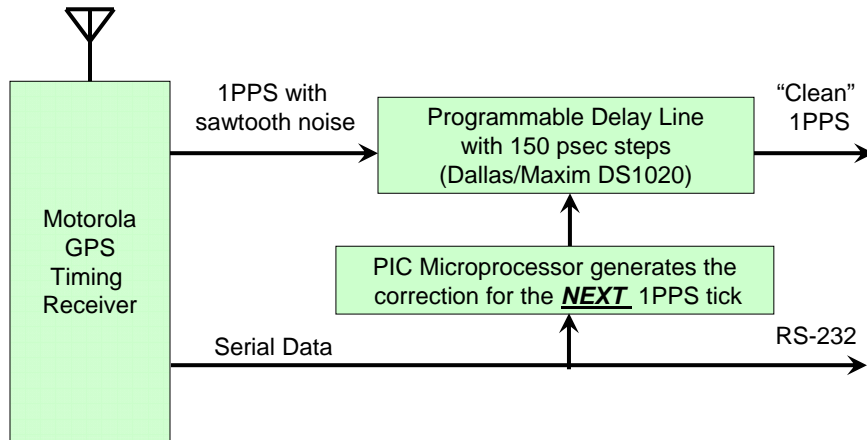
- ⌘ When the formatter (Mark 5 sampler) needs to be reset, you have to feed it a 1PPS timing pulse to restart the internal VLBI clock. After it is started, it runs smoothly at a rate defined by the Maser's 5/10 MHz.
- ⌘ The AVERAGE of the 1pps pulses from the GPS receiver is "correct", but any single pulse can be in error by  $\pm 13$  nsec (or  $\pm 52$  nsec with the older VP & UT Oncore receivers) because of the sawtooth.
- ⌘ Once you have restarted the formatter with the noisy 1 PPS signal, you then measure the actual (GPS minus Formatter) time that you actually achieved.
- ⌘ Or, you can use the 1PPS from a new CNS Clock II which has the sawtooth "dither" removed.

## Errors due to the sawtooth do not compromise VLBI data quality

- ⌘ All the Motorola receivers report the error on the next 1 PPS pulse with a resolution of  $\sim 1$  nsec as a part of the serial data message.
- ⌘ TAC32 reads the HP53131/2 counter and the GPS data message and corrects the answer.

**But, wouldn't it be good if the GPS receiver didn't have any sawtooth error, and that every 1 PPS pulse could be trusted?**

## How can the Sawtooth noise be eliminated ???



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## The Future is here now! The CNS Clock II

1994 – 2004: the TAC  
and



1PPS Sawtooth  
Correction Option



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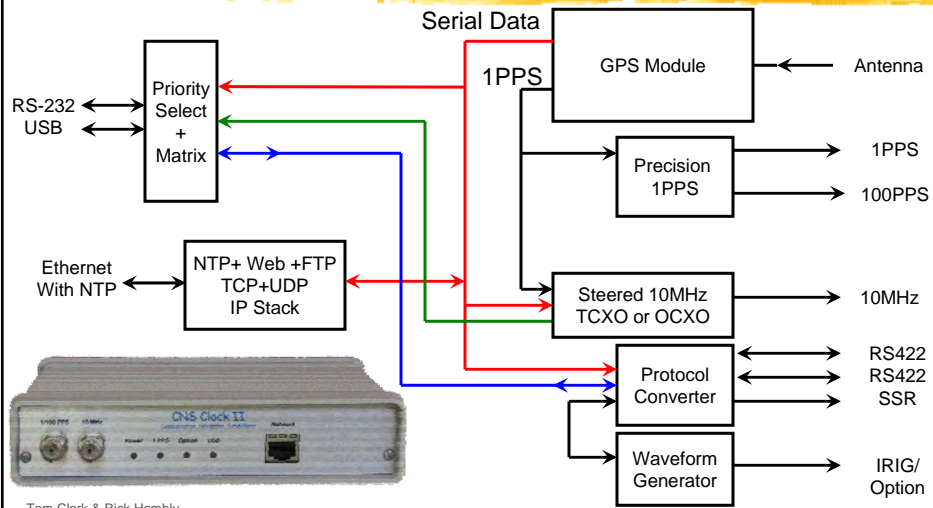
Data available on RS-232, USB 2.0,  
Ethernet LAN, RS-485 and solid state  
relay Ports

Full NTP Server for your LAN  
TNC GPS Antenna Connector  
Buffered 1 PPS outputs  
GPSDO 10 (or 5) MHz output

Many Options: IRIG-B, High  
Performance PPS, Sequencer,  
Genisys, RS-485 RFID Timecode,  
Ethernet with NTP, Steered TCXO,  
Steered OCXO, Steered Oscillator  
Utility Functions, and Event Recorder  
Interface.

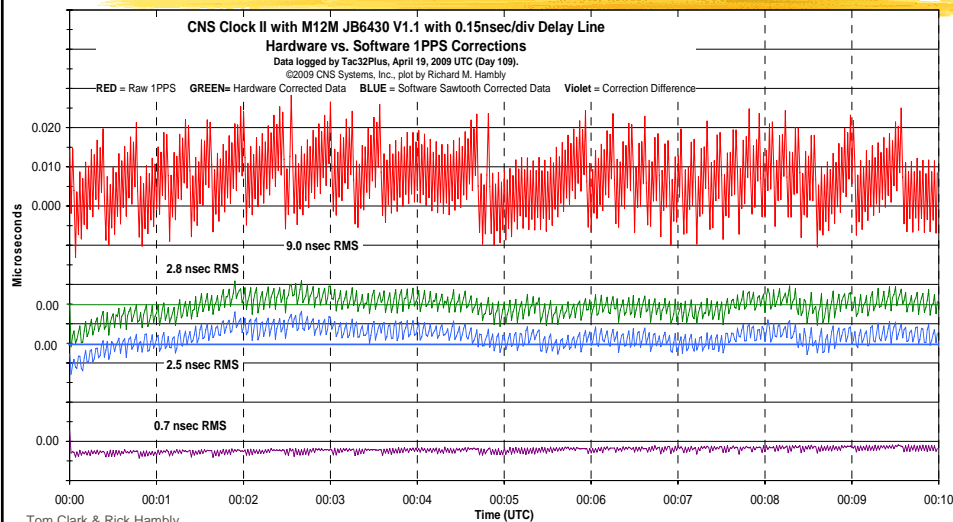
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# CNS Clock II Block Diagram



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# Does the hardware 1PPS correction work?

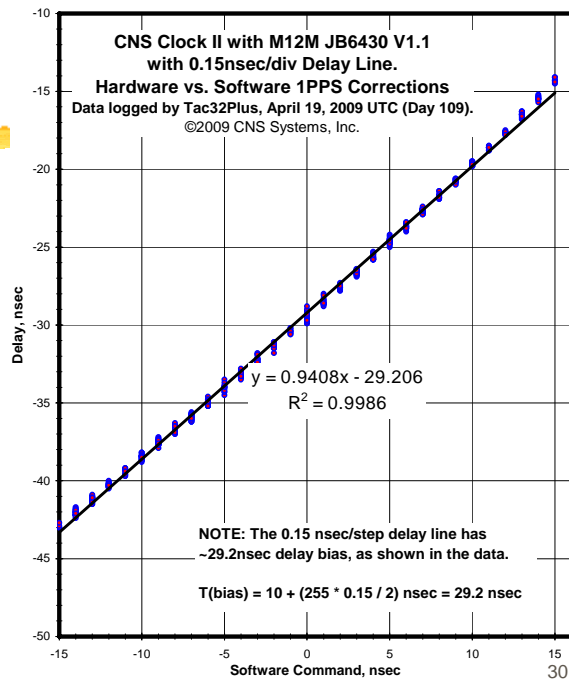


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Does the hardware 1PPS correction really work?

**YES II**

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## CNS Systems' Test Bed at USNO

Calibrating the "DC" Offset of M12+ receivers with 2.0 Firmware in 2002

We have observed that the ONCORE firmware evolution from 5.x  $\Rightarrow$  6.x  $\Rightarrow$  8.x  $\Rightarrow$  10.x has been accompanied by about 40 nsec of "DC" timing offsets.

Motorola tasked Rick to make the new M12+ receiver be correct.



Tac32Plus software simultaneously processes data from four Time Interval Counters and four CNS Clocks, writing 12 logs continuously.



Time Interval Counters compare the 1PPS from each CNS Clock (M12+) against the USNO's UTC time tick.

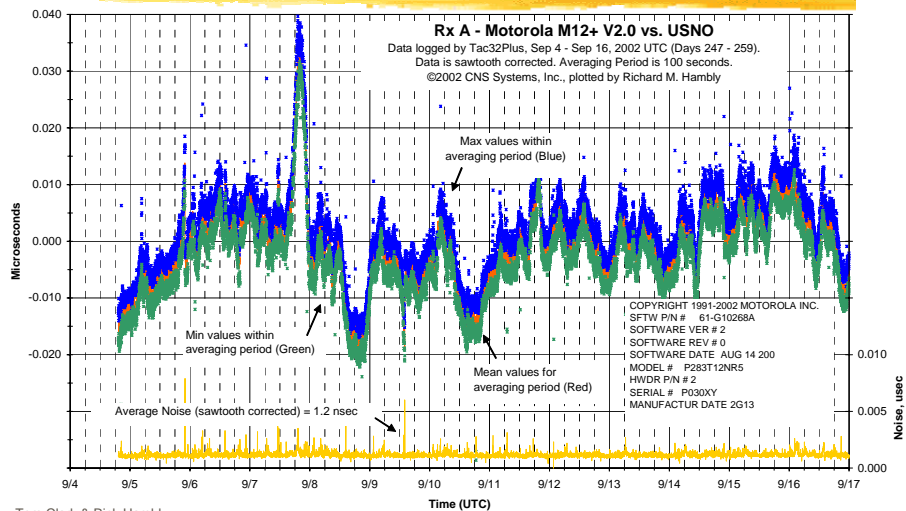
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This is the "Gold Standard" "A" receiver that we used for subsequent calibrations.



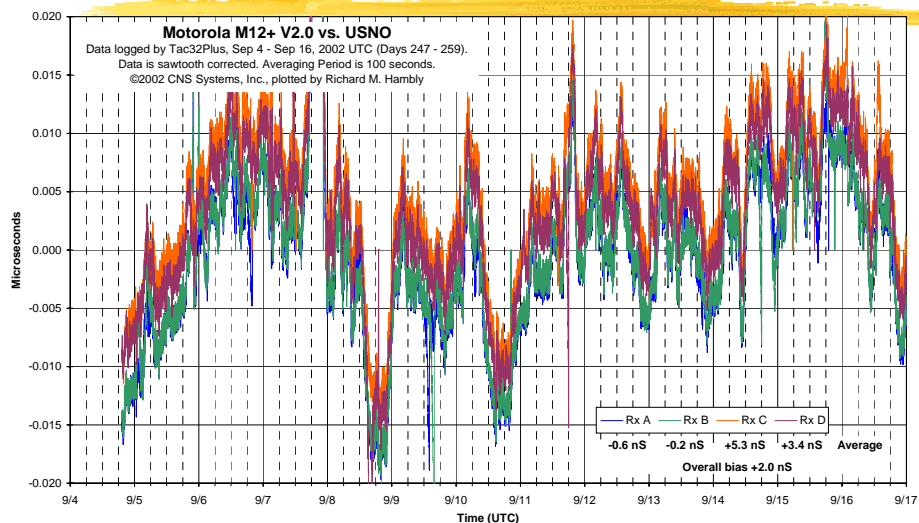
# Individual M12 Clock Performance

“Gold” Receiver (A) average “DC” offset = -0.6 ns



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# Comparing four M12+ Timing Receivers



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# What Happened on 9/7/02 ?



September 7, 2002.

This picture is a two hour composite of 85 different photos spanning 21:07 thru 23:10 EDT on Sept. 7th (01:07 thru 03:10 UTC Sep. 8).



September 8, 2002.

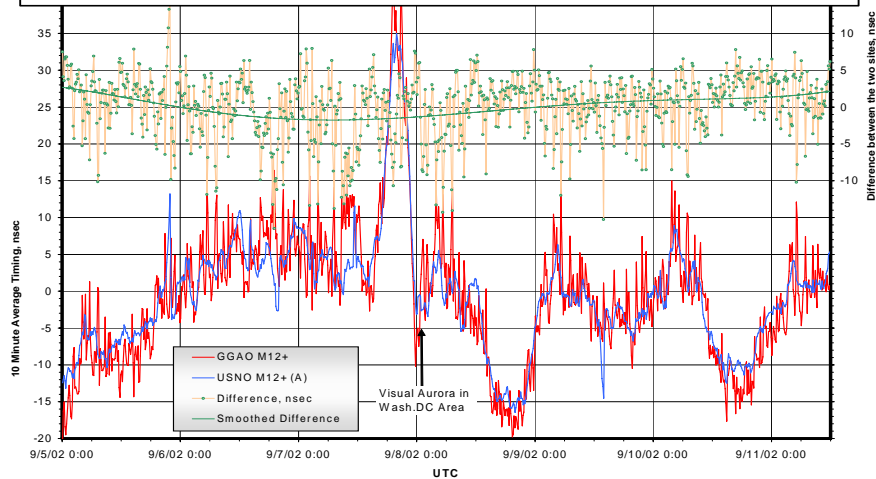
This picture is a four hour composite of 140 different photos spanning 20:00 thru 24:00 EDT on Sept. 8th (00:00 thru 04:00 UTC Sep. 9).

Each picture was an 87 second exposure with 3 seconds between frames. The trails on the picture are all due to airplanes. The bright loop is from a plane on final approach into BWI airport. Camera = Canon D60 shooting Hi Resolution JPEG at ISO 100 with TC-80 timer. Lens = Sigma f/2.8 20-40 mm set to 20 mm @ f/4.5

## Short Baseline Test (USNO to NASA GGAO)

Comparing two new Motorola M12+ GPS Timing Receivers over the 21.5 km baseline between the US Naval Observatory (USNO) and the NASA Goddard Geophysical & Astronomical Observatory (GGAO).

Both data sets compare the GPS timing receiver to a local Hydrogen Maser clock. On both, a linear fit to remove constant clock offset and drift has been applied.



## Current M12 Receiver Status

- ⌘ All the varieties of the Motorola M12+/M12M timing receiver show similar performance.
- ⌘ All the Motorola samples (including the 4 receivers in the 2002 test) appear to agree with UTC(USNO) to better than  $\pm 10$  nsec.
- ⌘ Motorola has made a business decision to get out of the GPS timing business.
  - ☒ The M12M timing receiver is now being manufactured by iLotus LTD in Singapore. For information see:  
<http://www.synergy-gps.com/content/view/20/34/>
  - ☒ GPS performance of the iLotus receivers is better than Motorola
  - ☒ The the iLotus M12Ms that we have seen show a bias errors up to  $\sim 30$  nsec as compared with our "Gold" reference Motorola receiver.
  - ☒ The reasons for the biases (Hardware? Firmware?) are unknown.

## What Else is New ?

- ⌘ The **CNS Clock II** now is a fully functioning NTP Time Server for your LAN.
- ⌘ CNS Systems is delivering the **CNS Clock II** with iLotus M12M receivers and the hardware sawtooth remover.
- ⌘ Rick continues to support the Windows-based **TAC32 and Tac32Plus** PC software.
- ⌘ **RSN (Real! Soon! Now!)** there will be an open source, GPL Linux version of TAC32!
  - ☒ This is the result of a collaboration between Rick and an unnamed US Government organization.
  - ☒ If any of you would like to help with the conversion of the code to C++ with QT V4, contact Rick.

# Where to get information?

These Slides and related material:

<http://gpstime.com>

Information on the CNS Clock and the CNS Clock II:

<http://www.cnssys.com>

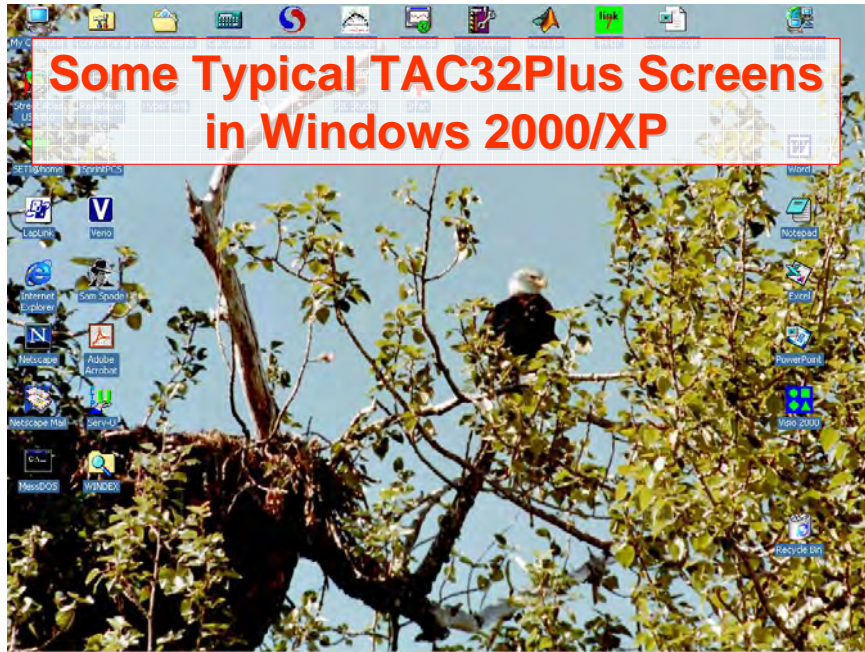
For ONCORE/TAC-2 receiver used as a LINUX NTP network time server:

<http://gpstime.com>

To contact Tom: <mailto:K3IO@verizon.net>

To contact Rick: <mailto:Rick@cnssys.com>, 410-987-7835

## Some Typical TAC32Plus Screens in Windows 2000/XP



## TAC32Plus: DISPLAYS UTC TIME

**Be Certain that you have selected the POSITION HOLD  
 "Zero-D" Timkeeping Mode.  
 You should NOT be operating in 3-D Navigation mode !!**

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## TAC32Plus Displays Local Station Sidereal Time (LMST)

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## TAC32Plus: DISPLAYING TIME-INTERVAL COUNTER READINGS WITH SAWTOOTH CORRECTIONS APPLIED

The screenshot shows the TAC32Plus software window. The main display shows a large '-4.0417' value. Below it, the 'UTC Time from GPS' section shows: UTC Day #070 17:24:12.000, Sunday, 11 March 2001, GPS Week = 1105. The 'PC Time' section shows: 12:24:11.995, Eastern Standard Time, Latency: -1. The 'Sideral Time' section shows: Local Mean Sideral Time 23:56:00.27, Greenwich Mean Sideral Time 04:41:57.39, Modified Julian Day 51979.72514. The 'GPS Navigation Data' section shows current, average, and reference latitude and longitude coordinates. A table of satellites is visible on the right, showing PRN, Azm, El, No, and Eb/No values.

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## To Make Sure TAC32 is Logging the “true” Maser-to-GPS Time Interval:

Offset GPS LATE if needed to be certain that the actual GPS 1PPS is AFTER the Maser's 1PPS. TAC32 will do the arithmetic to make the log data be correct.

Be certain to account for the lengths of all coax cables.

Allow the TAC32 software to correct for all timing offsets.

Allow software to correct counter reading for 1PPS pulse-to-pulse jitter. Select “OFF” if using a new CNS Clock II with the Precision 1 PPS Option.

The screenshot shows the 'Timing Setup' dialog box in TAC32Plus. Several settings are highlighted with red circles and lines pointing to the explanatory text boxes on the left:
 

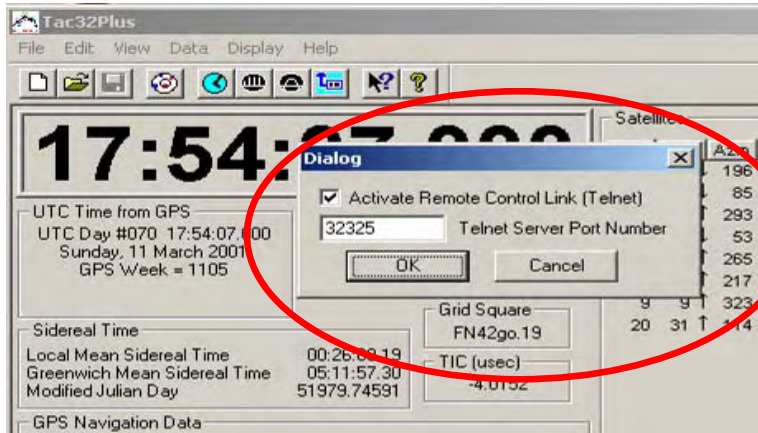
- 'Epoch Offset - Sets GPS 1PPS Pulses LATE' is set to 10 milliseconds.
- 'Offset (Fine)' is set to 10 microseconds.
- 'Antenna Cable Delay' is set to 30.3 nanoseconds.
- 'Measurement Cable Delay' is set to 0 nanoseconds.
- 'Internal Receiver Delay' is set to 8 nanoseconds.
- 'Intentional Extra Early Offset' is set to 0 microseconds.
- 'Total 1 PPS offset from UTC' is set to -999990 microseconds.
- 'Sawtooth Correction' is set to 'Automatic'.
- 'Auto correct TIC data' is checked.

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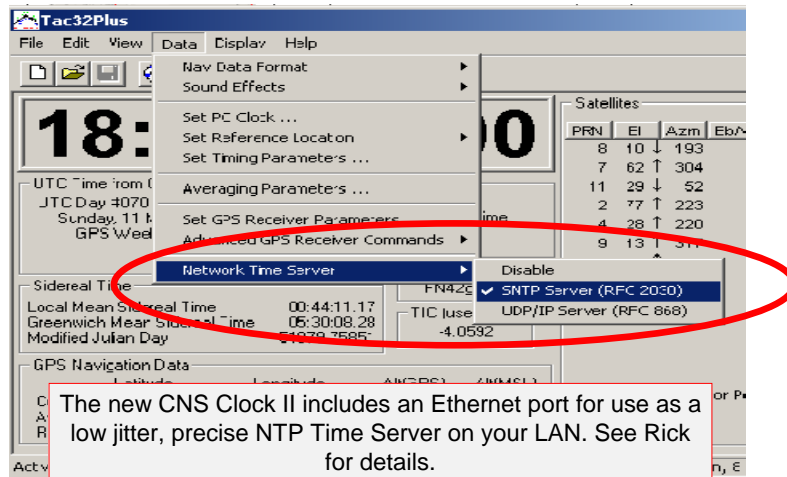
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*To Activate the LAN Telnet Link between TAC32Plus and the LINUX PC Field System, Hit Control-T:*

*Then Click on the check-box and the OK button*



*To Use TAC32Plus PC as your Station's SNTP Network Timer Server:*



The new CNS Clock II includes an Ethernet port for use as a low jitter, precise NTP Time Server for your LAN. See Rick for details.