



# USNO Report to the CGSIC Timing Subcommittee

John Adams

U.S. Naval Observatory (USNO)

16 September 2024

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# Reference Frames



**There are three (3) standard reference frames:**

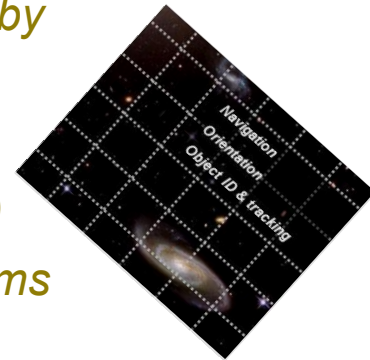
## 1. Temporal (Precise Time – PT)

- Established and maintained at the U.S. Naval Observatory (USNO)
- UTC(USNO) is the reference standard for all DoD Systems
- GPS is the primary means of disseminating UTC(USNO), followed by Network Time Protocol (NTP)



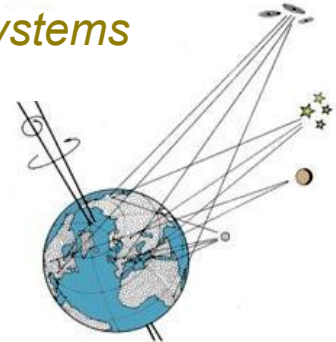
## 2. Celestial (Celestial Reference Frame – CRF)

- Established and maintained at the U.S. Naval Observatory (USNO)
- USNO Star Catalogs are the reference standards for all DoD systems
- Systems include but are not limited to: autonomous navigation; intelligence, surveillance, and reconnaissance (ISR); and space situational awareness (SSA) and satellite orbit determination systems

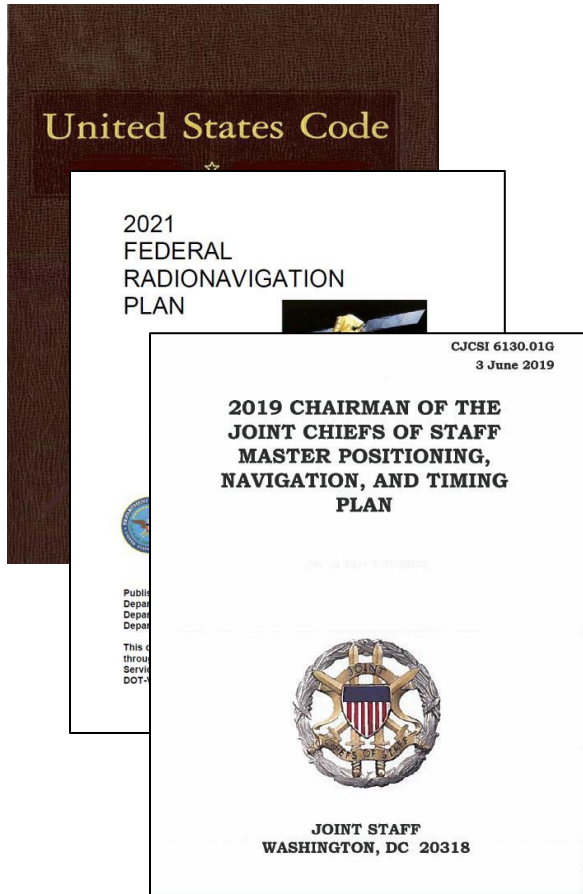


## 3. Terrestrial

- Established by WGS-84 and maintained by NGA
- Earth Orientation Parameters (EOPs) are needed to transform between the Celestial and Terrestrial reference frames



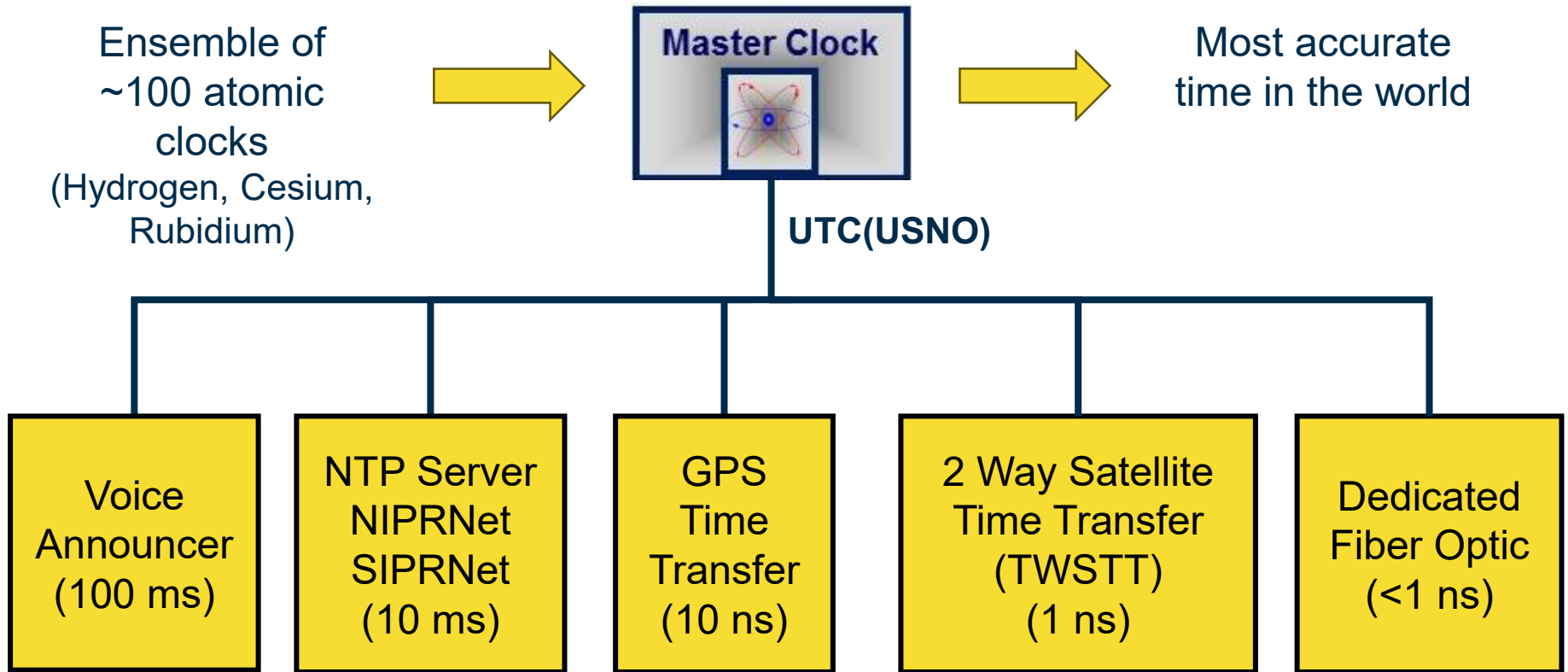
# Policy and Guidance



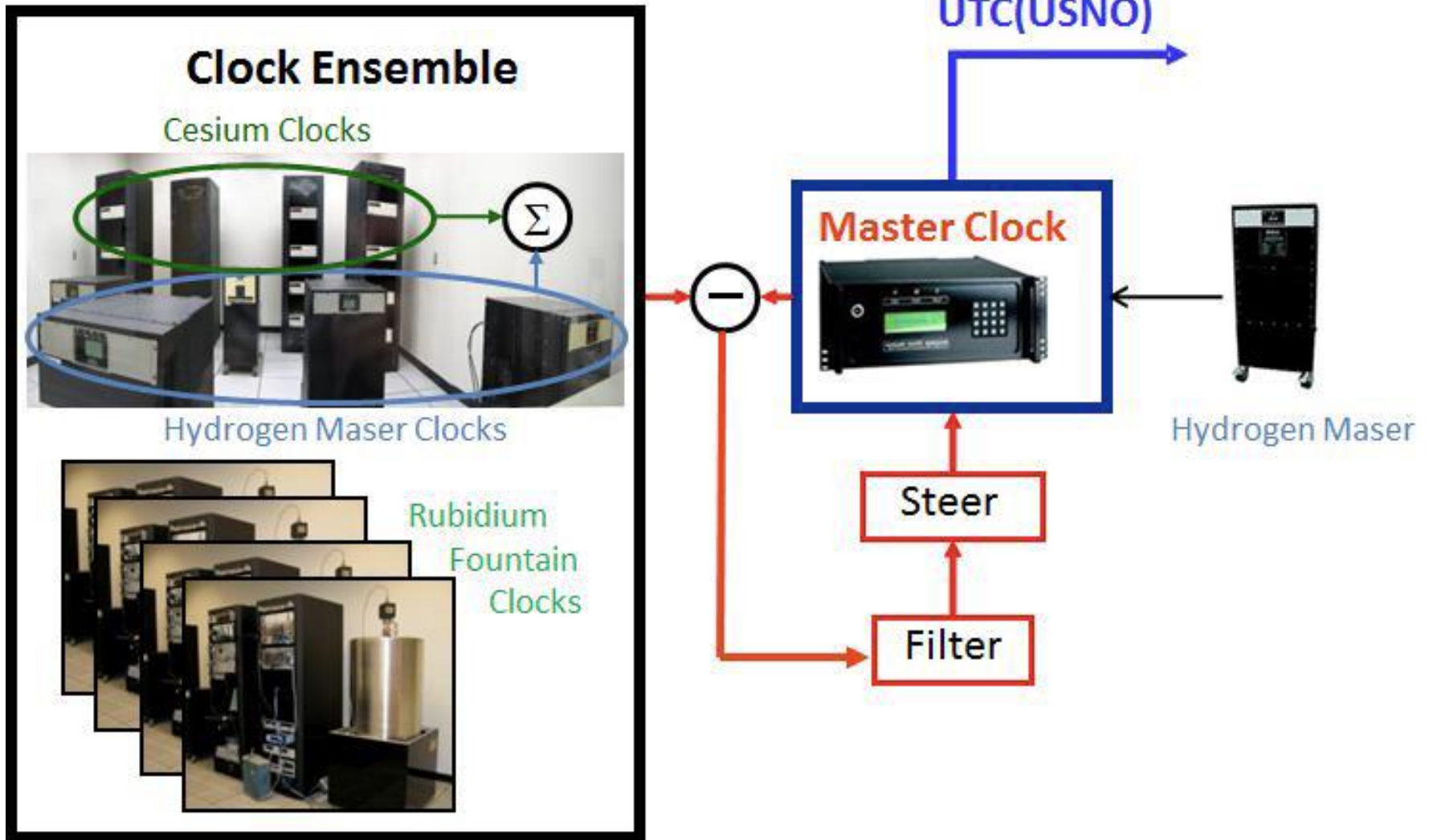
- USNO and NIST work together to provide time for the US
- USNO is the authoritative source of time for the DOD
- The Master Clock is the physical realization of UTC(USNO)
- The Master Clock must stay ahead of user timing requirements
- USNO provides GPS with the underlying UTC timing reference for PNT operations



# Precise Time Department

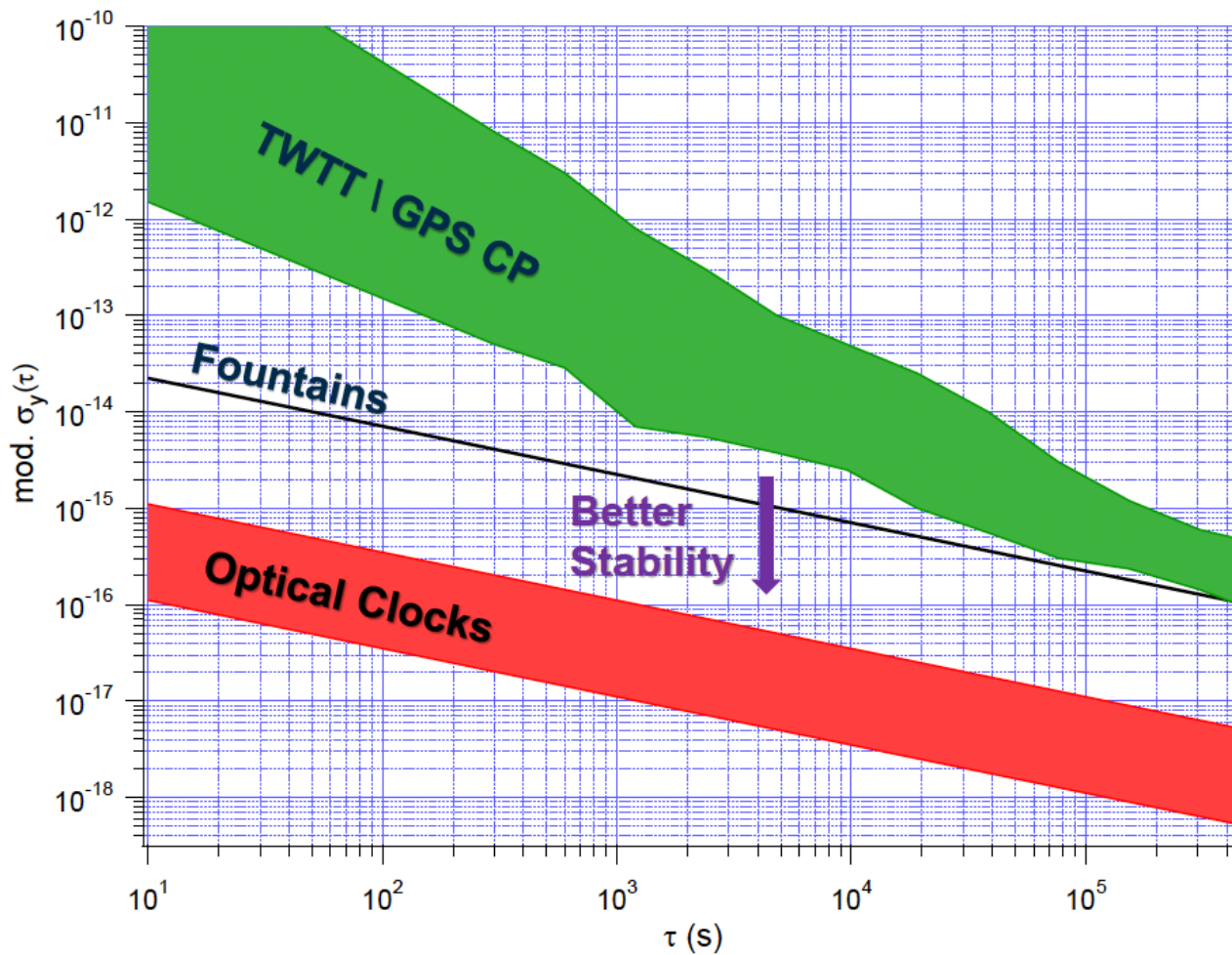


# USNO Master Clock



# USNO Clock Development

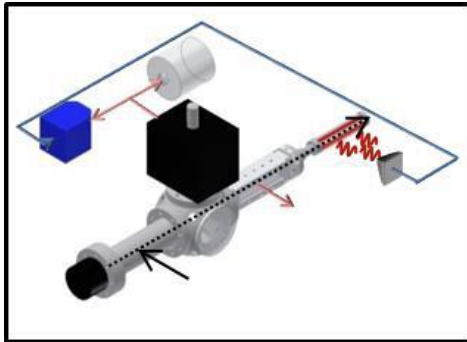
Rb fountain clocks have excellent performance



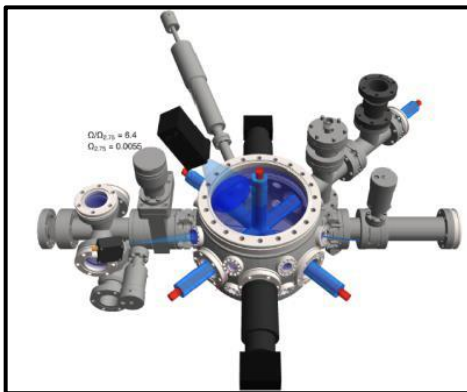


# USNO Clock Development

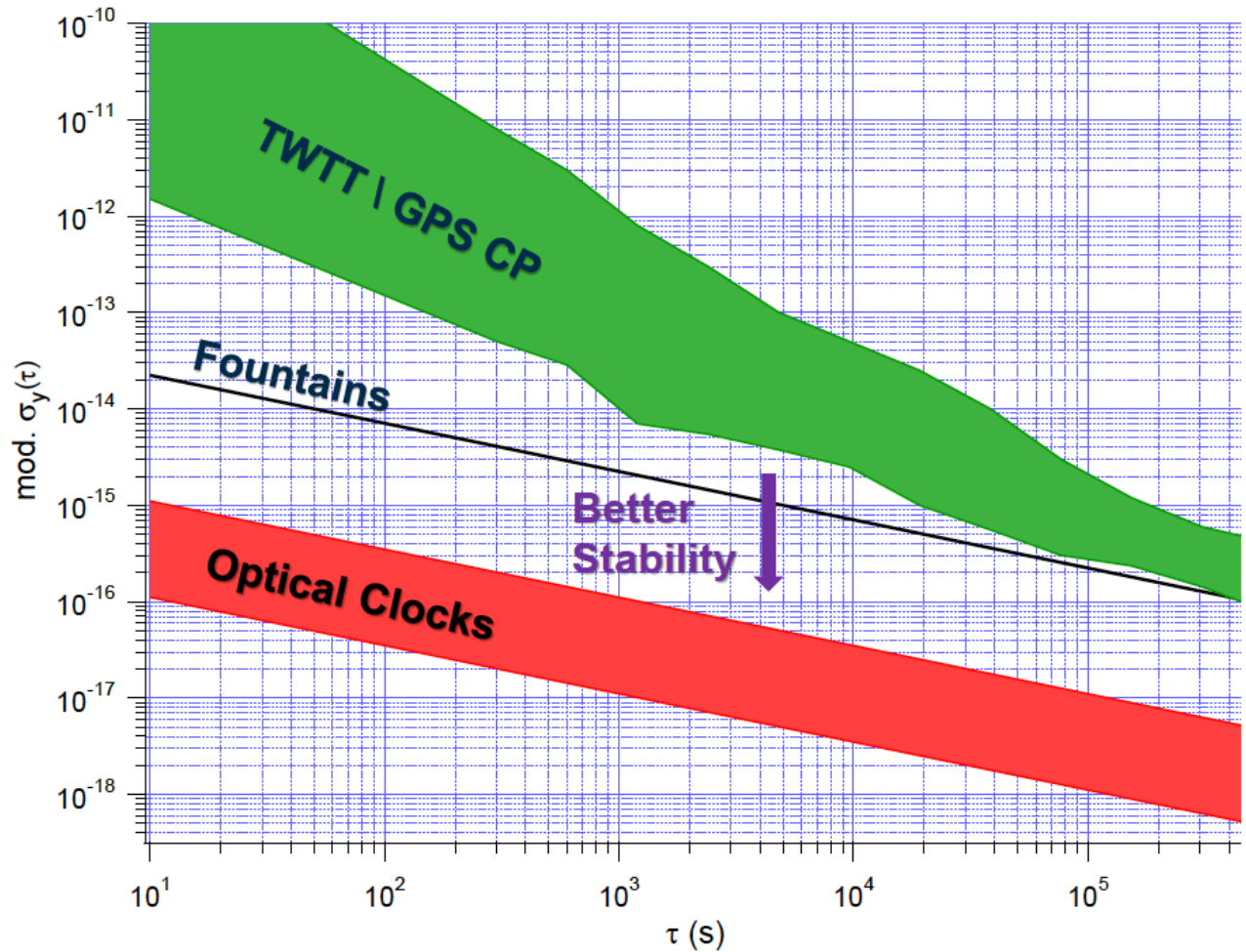
## Optical clocks will have even better performance



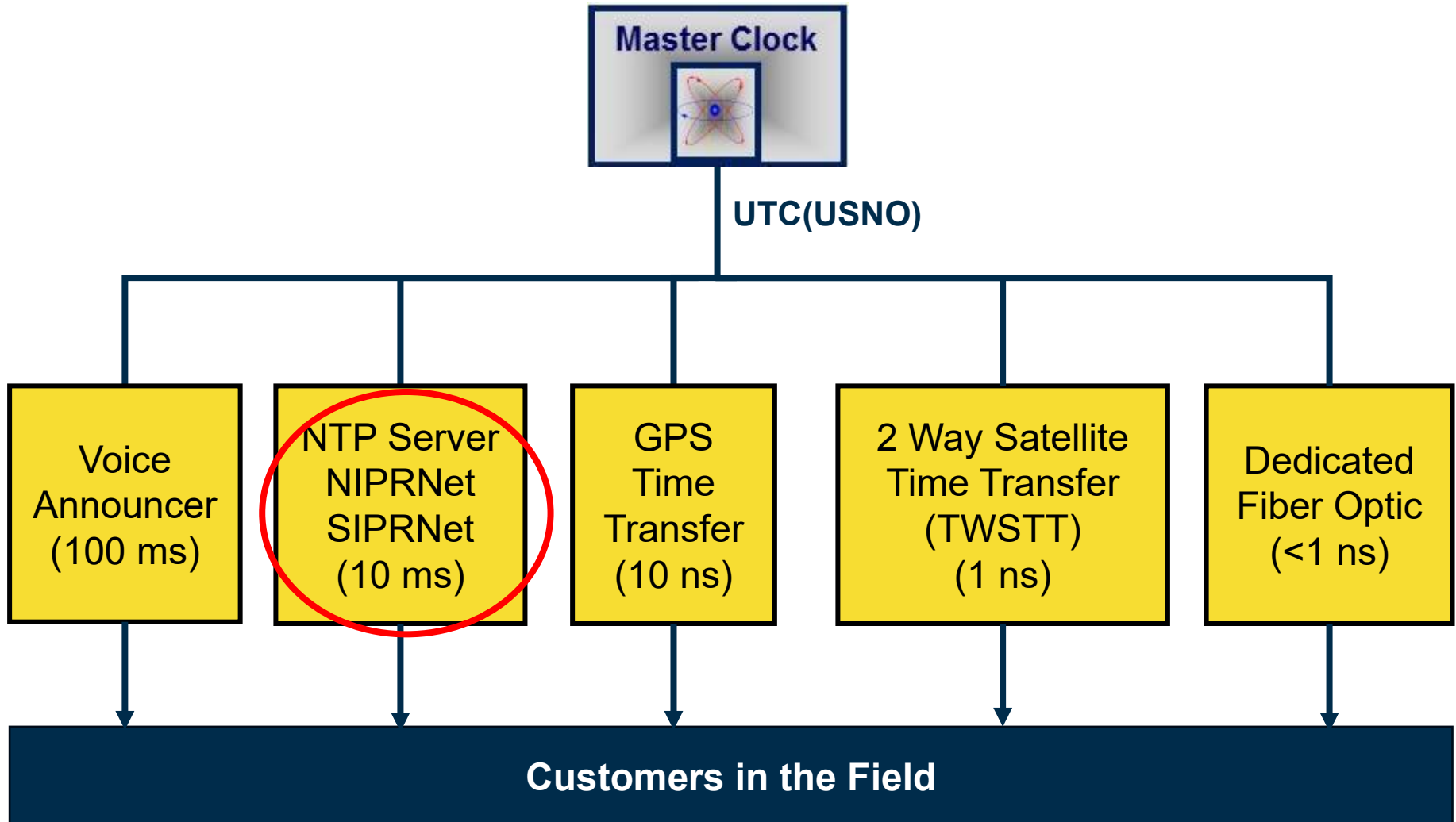
Calcium (Optical) Beam



Strontium (Optical) Lattice



# Time to the End-User







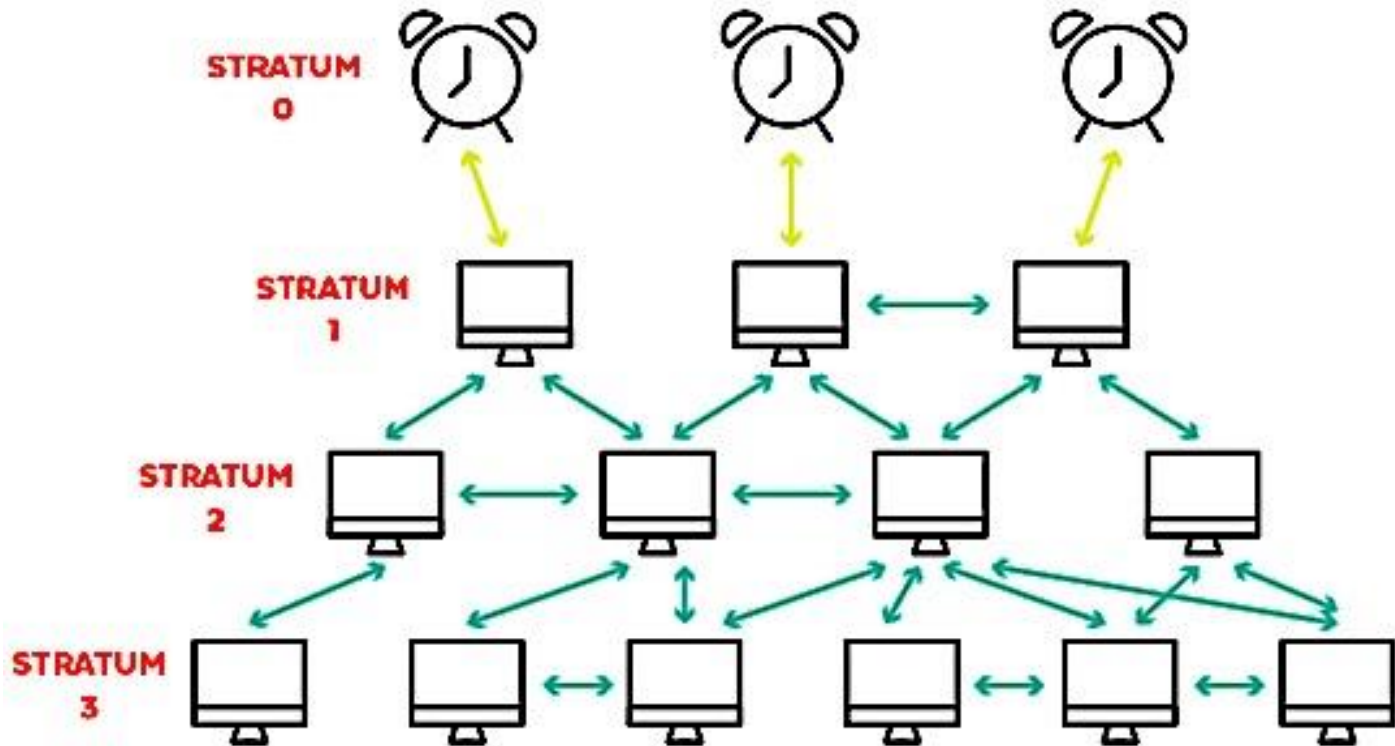
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# USNO NTP

## NTP

NETWORK TIME PROTOCOL

— Direct Connection  
— Network Connection



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# USNO NTP



## USNO NTP SERVICE 1994 – Current

NTP is the longest continuously running internet protocol

7,200,000,000,000 packets and counting ...

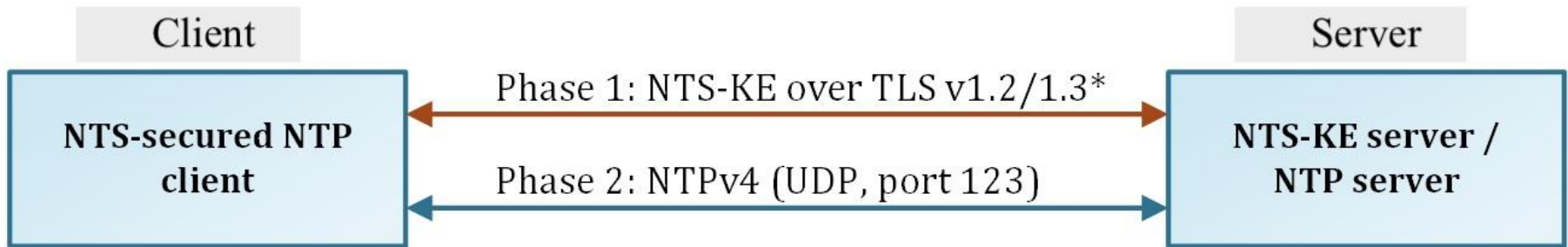


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# USNO NTP Development

## Network Time Security (Reference: RFC 8915)



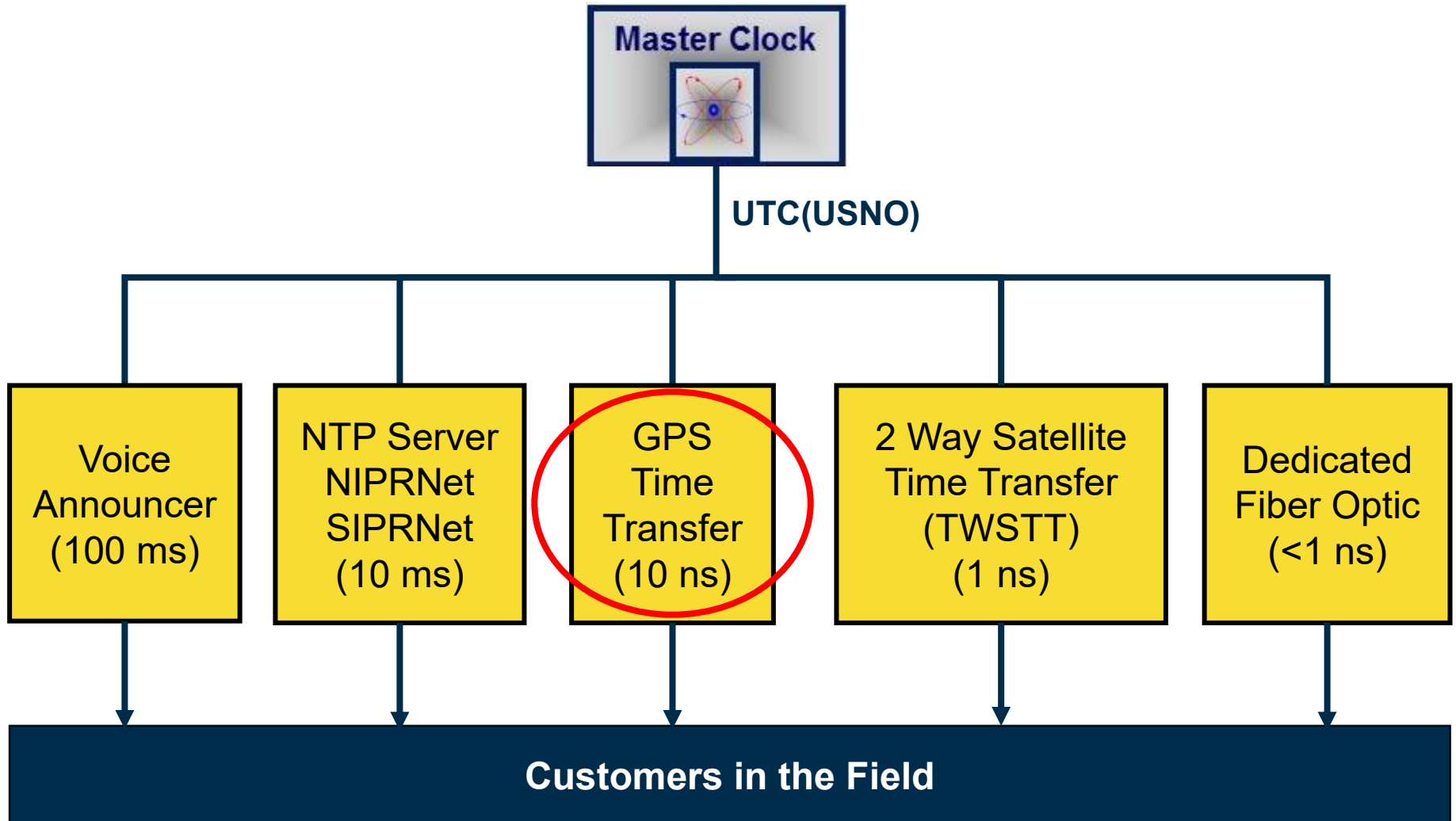
- Phase 1: (one-time) Transport Layer Security (TLS) TCP port 4460
  - PKI certificate fetching
  - parameter negotiation
  - key exchange
  - cookies
- Phase 2: NTP on UDP port 123

### Other Development Efforts:

- Time Stamp Authority
- Comparison of different NTP software implementation (NTPSec, Chrony)



# Time to the End-User





# GPS Time and USNO

## GPS Time

- Internal system timescale of GPS
- Continuous → No leap seconds; fixed to UTC on January 6<sup>th</sup>, 1980
- 18 seconds off from UTC now
- An intelligent average of satellite and ground monitor station clocks

## USNO utilizes a specialized set of calibrated GPS timing receivers to track GPS

- We compute the offset of GPS System Time to UTC(USNO) and deliver this to the United States Space Force (USSF)

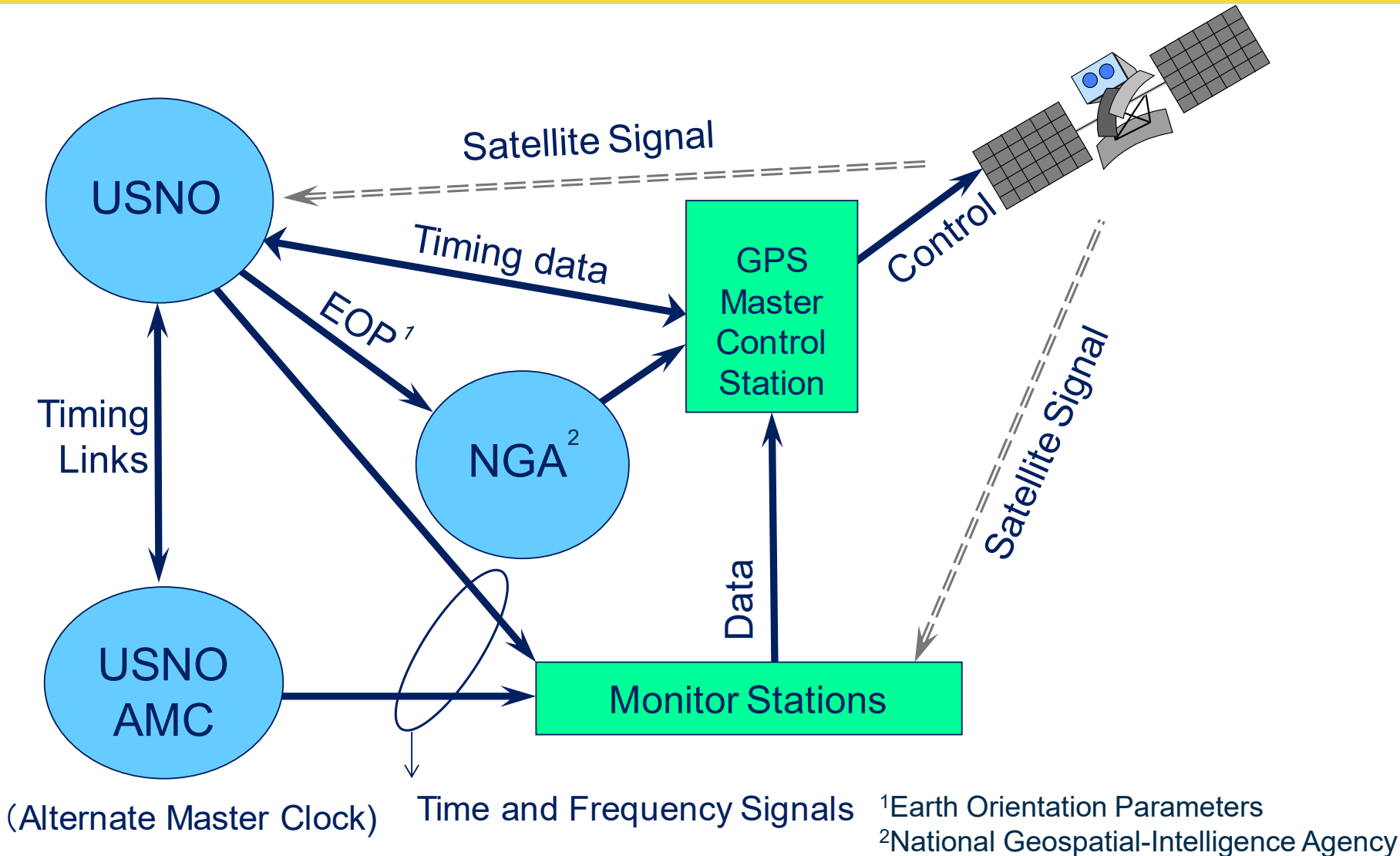
## USSF 2<sup>nd</sup> Space Operations Squadron (2SOPS) use these data to steer GPS Time to match UTC(USNO) modulo 1s

- There are no time or frequency steps in GPS Time, only steps in the frequency drift

## GPS delivers timing and frequency offsets to convert from GPS Time to a prediction of UTC(USNO)

- This information is contained in the GPS Legacy Navigation (LNAV) data in Subframe 4, Page 18 (SF4P18), and in the modernized Civil Navigation (CNAV) in Message Type 33

# GPS Operations and USNO

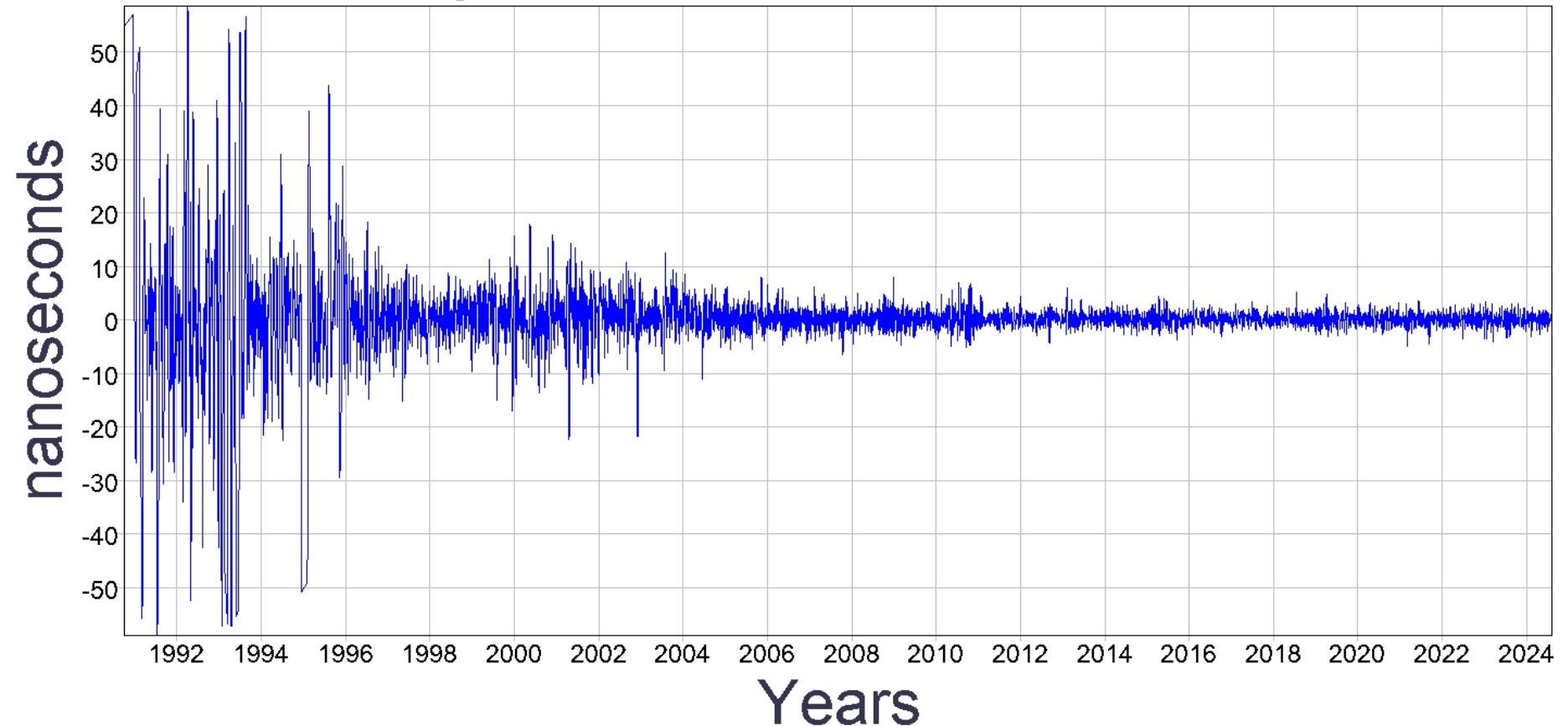




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# Time Delivery

## 1-Day Values of GPS-UTC(USNO)



bxp - Version: 8.5

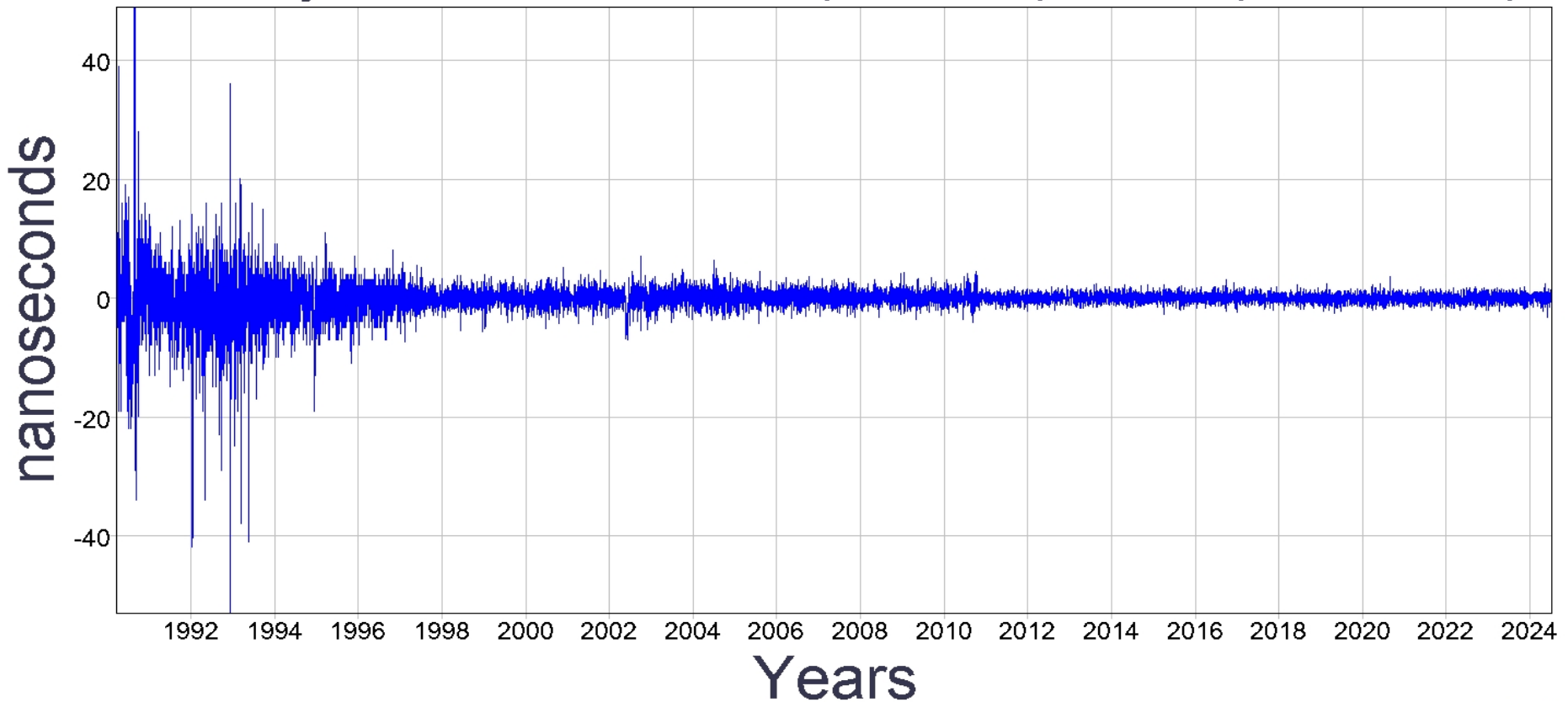
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# Time Delivery

## 1-Day Values of UTC(USNO)-UTC(via GPS)



bxp - Version: 8.5

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# GPS + other GNSS Added Benefit

**GNSS: Global Navigation Satellite System (such as GPS, GALILEO, BeiDou, etc.)**

**Benefit: Increased reliability and availability of Position, Navigation, and Timing**

- Especially in challenging environments such as urban canyons where users can only see 1-2 satellites from each system

**Challenge: Ensure interoperability of all different GNSS**

- Need to measure and report timing offset between systems
  - GPS-to-GNSS Time Offset (GGTO)
- Requires stable, repeatable GNSS receiver calibration for all GNSS signals
- High quality GNSS Timing Receivers

**Task: USNO to provide GGTO for broadcast by GPS**

- USNO is continuing to measure both GLONASS and Galileo time differences.
- CNAV Message Type 35 contains the GPS-to-GNSS Offset (GGTO) for various systems



# USNO Additional GPS III support

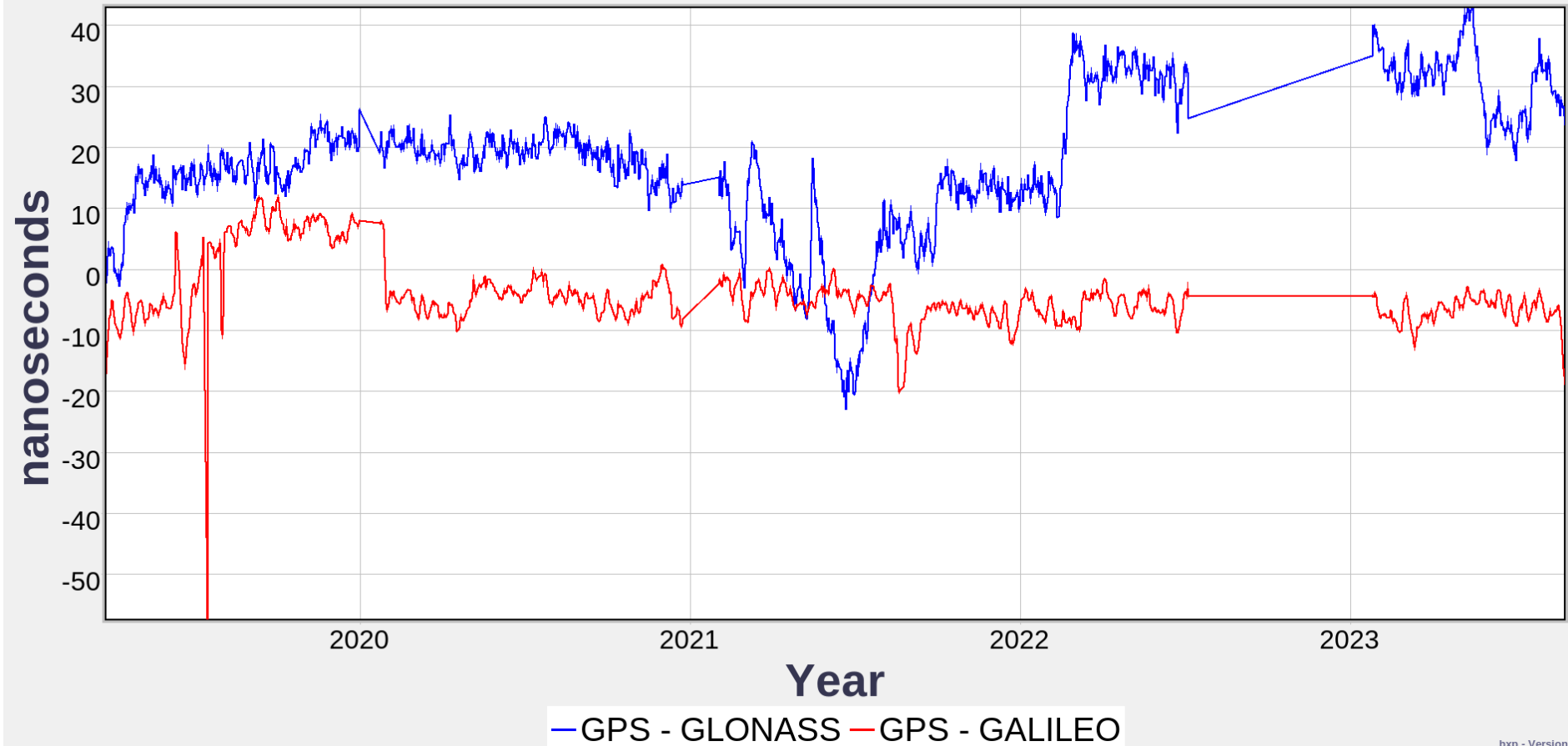
## Also supporting OCX, USNO will work with USSF for the determination of the GPS satellite and reference stations inter-signal and inter-frequency biases

- This is needed to ensure that average constellation biases are removed in a consistent way to ensure accuracy for timing user community
- Many different signal pairs to be available with differing biases per pair (e.g.: L1 C/A + L2C, L1C + L5Q, etc.)

# GPS vs other GNSS, 1-day smoothed



## GPS - GNSS



bxp - Version: 8.7

# Summary



## USNO specializes in real-time timekeeping

- UTC(USNO) is the official source of time for the DOD
- USNO continues to improve the master clock to support emerging timing requirements
- UTC(USNO) is disseminated to users via many methods, including GPS

## USNO provides the timing reference for GPS

- Monitor and report the offset of GPS Time from UTC(USNO)
- Ensure the validity of reported numbers through receiver calibrations

## USNO monitors other GNSS Time

- Will report GGTO data to GPS with OCX

