



# GNSS Timescale Description Template



Ed Powers, US Naval Observatory  
Stephen Mitchell, US Naval Observatory

# Heading

---

## **GNSS Timescale Description**

### **GPS**

#### **Definition of System**

- ▶ Introductory text, defines the document, the name of the system and the header for the numbered questions



# Basics

---

## 1. **System timescale: GPS Time**

## 2. **Generation of system timescale:**

- ▶ Covers the basics:

- ▶ The name of the system timescale

- ▶ The generation of the timescale, which for GPS is a clock ensemble of various station and GPS clocks



# Steering

---

- ▶ **3. Is system timescale steered to a reference UTC timescale?**
  - ▶ a. **To which reference timescale: UTC(USNO)**
  - ▶ b. **Whole second offset from reference timescale?**  
Yes, 15 seconds ahead of UTC as of 07/2010, with changes corresponding to the addition/subtraction of leap seconds
  - ▶ c. **Maximum offset (modulo 1s) from reference timescale?**  
1 microsecond, typically within 10 nanoseconds
  
- ▶ Covers information on the steering of the GNSS Timescale to a reference laboratory timescale
- ▶ Includes statement of any offsets and maximum offset modulo one second
- ▶ GPS Time is steered to UTC (USNO)



# From Satellite Time to System Time

---

- ▶ **4. Corrections to convert from satellite to system timescale?**
  - ▶ a. Type of corrections given; include statement on relativistic corrections
  - ▶ b. Specified accuracy of corrections to system timescale
  - ▶ c. Location of corrections in broadcast messages
  - ▶ d. Equations to correct satellite timescale to system timescale
  
- ▶ This section covers the conversion of satellite timescale to system timescale.
- ▶ GPS almanac and ephemeris information is referenced to GPS Time, so this conversion is necessary.
- ▶ GPS includes a statement on the particular anomalies for which the given relativistic correction accounts and the given, typical accuracies.



# From System Time to Reference UTC Time

---

- ▶ **5. Corrections to convert from system to reference UTC timescale? If yes:**
  - ▶ a. Type of corrections given
  - ▶ b. Specified accuracy of corrections to reference timescale
  - ▶ c. Location of corrections in broadcast messages
  - ▶ d. Equations to correct system timescale to reference timescale
  
- ▶ This section concerns the conversion of GNSS system time to a reference UTC, and the accuracy associated with the conversion.
  
- ▶ GPS includes the equations to convert from GPS Time to UTC as realized by USNO, and the stated and typical accuracy.



# Stability

---

▶ **6. Specified stability of system timescale**

Not specified

▶ **7. Specified stability of reference timescale**

UTC(USNO) stability of  $3 \times 10^{-15}$  per day

▶ **8. Specified stability of satellite clocks**

Not published, stability depends on block of satellite

▶ These sections are about timescale stability.

▶ GPS does not publish much information on this, other than the minimum stated stability of USNO.



# System to GNSS Time Offset (GGTO)

---

- ▶ **9. Availability of System to GNSS Time Offset (GGTO)**
  - ▶ a. Systems for which corrections are given?
  - ▶ b. Type of GGTO corrections given
  - ▶ c. Stated accuracy of GGTO correction, if available
  - ▶ d. Location of corrections in broadcast messages
  - ▶ e. Equations used for GGTO message
  
- ▶ GPS plans to broadcast GGTO corrections for up to 7 GNSS systems
- ▶ GPS has a stated goal of 5 ns (95%) for a GPS to Galileo time offset.
- ▶ Accuracies to other systems depend largely on each system's time scale predictability.





# Additional Information

---

- ▶ **Describe the details of the system, i.e. locations of system and reference timescale clocks, generation of timescales, and other details.**
- ▶ GPS includes information on the GPS Master Control Station location and more on the computation of GPS Time, among other topics.
- ▶ Also present is a section about the tuning of oscillator frequencies of the clocks onboard GPS Satellites to account for special and general relativistic effects to ground-based observers



# Additional Information

---

- ▶ **Describe how the timescale transfers from the reference timescale to the system timescale and finally to the satellites. Include the nominal rate of SV updates.**
- ▶ USNO monitors the offset of GPS Time to UTC as realized by USNO and reports this data to GPS Operations
- ▶ GPS satellites are nominally updated at least once per day



# Additional Information

---

- ▶ **If any other pertinent details exist concerning the generation and realization of system and/or reference time, include them as well.**
- ▶ GPS includes a statement on the signal types used to realize GPS time

