

# Laboratory Report

**National Institute of Information and  
Communications Technology (NICT)**



## 【Fountain-Type Cs Standard】

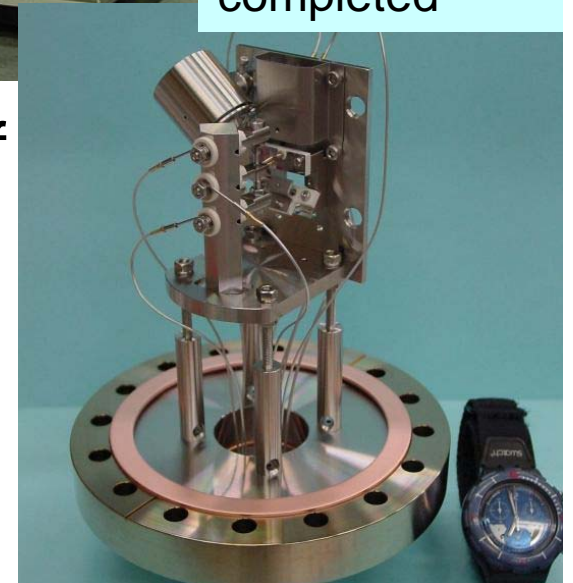
- 1st system: stability  $2 \times 10^{-12}$  @ 1sec
- 2nd system : completed in 2005.



Miniature trap completed

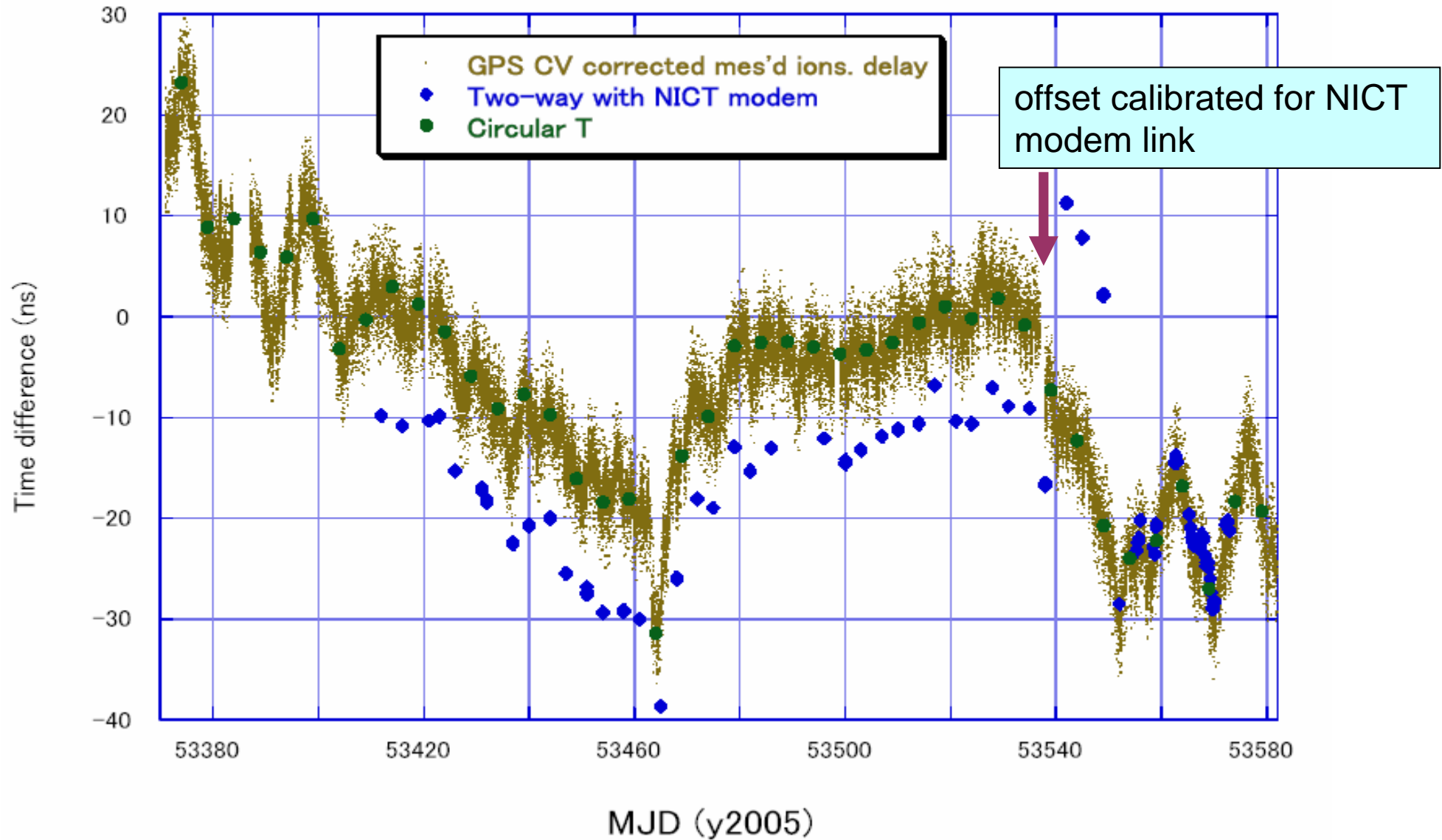
## 【Optical Frequency Standard】

- Clock laser developed to observe the 729 nm of a single  $^{43}\text{Ca}^+$  ion.
- Linewidth: a few tens Hz
- Stability :  $10^{-13}$

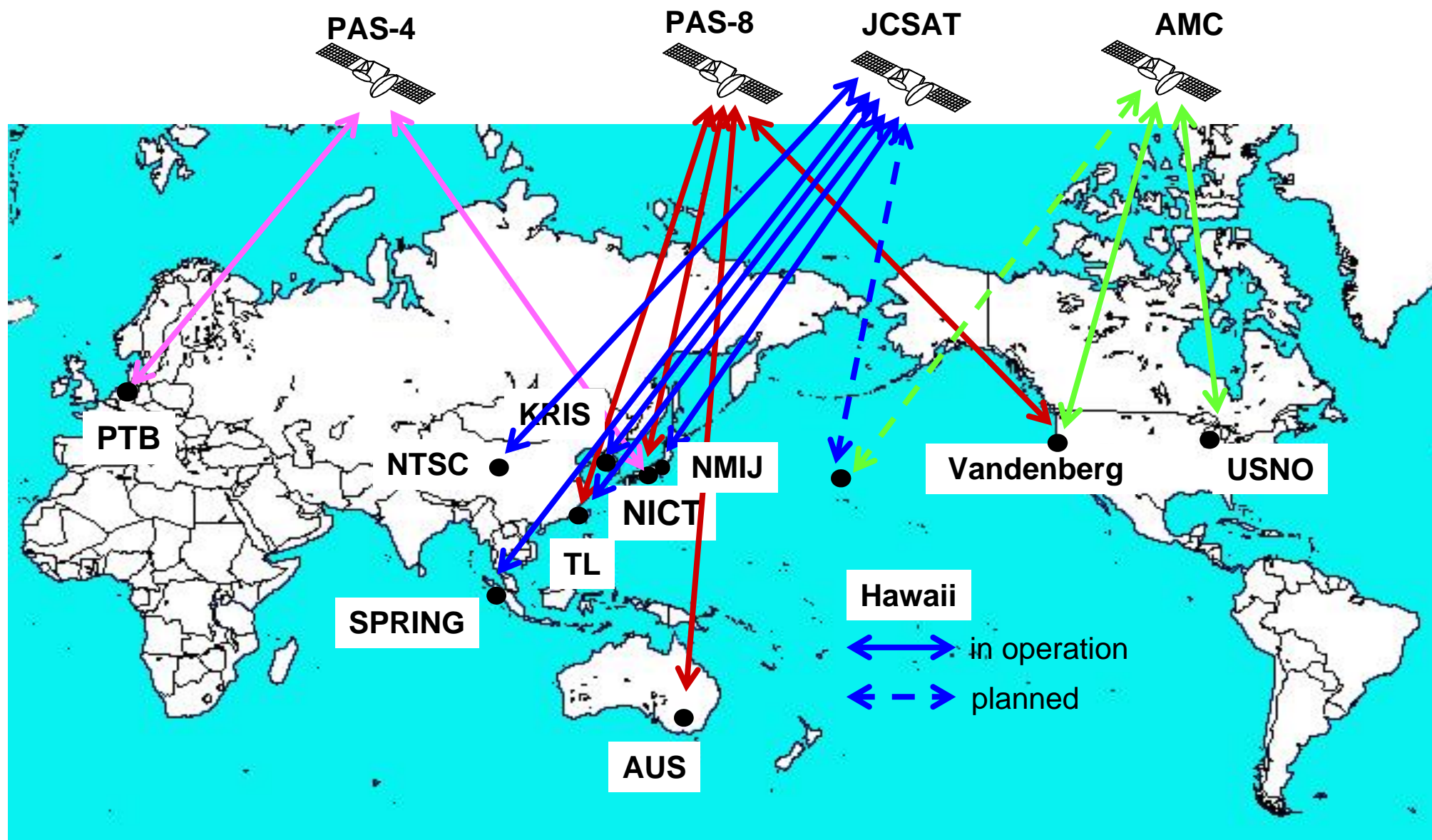


# Time comparison

UTC(NICT) - UTC(KRIS)



# TWSTFT network related with NICT

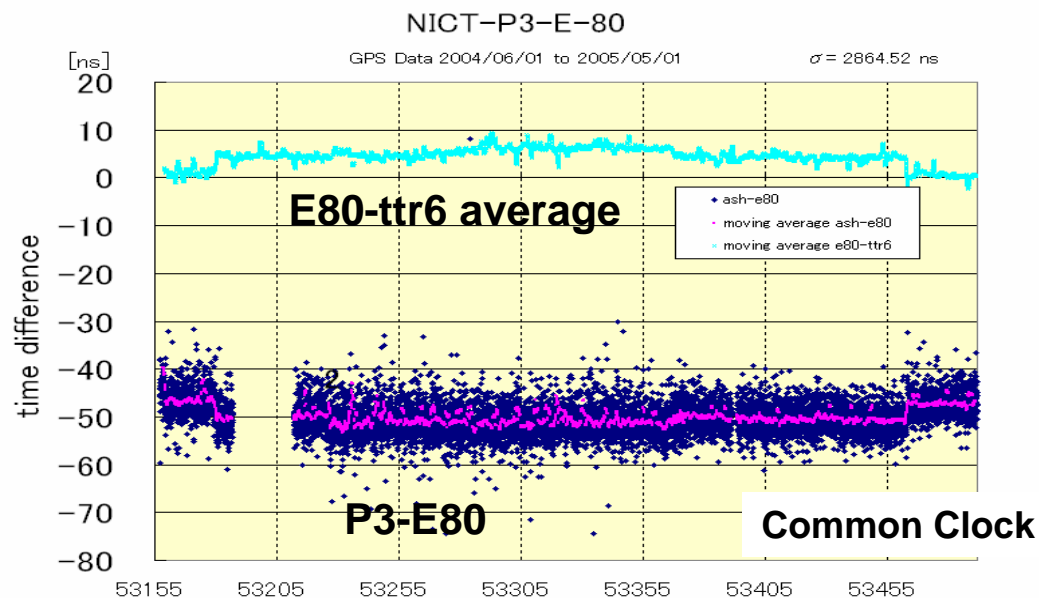


# GPS time Comparison observation

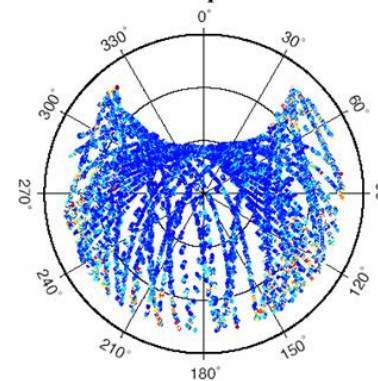
NICT is conducting the daily time transfer observations using GPS common-view method.

## 【NICT GPS system】

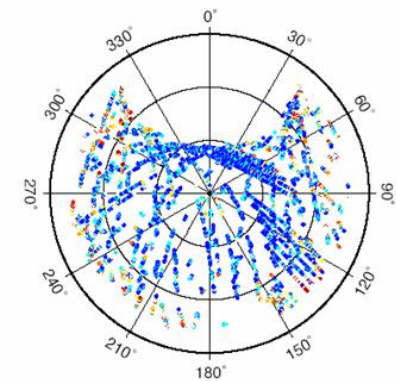
ASHTEC P3	1 set	send to BIPM since June in 2004
Septentrio P3	1 set (2 sets in future)	exchange from ASHTEC
E80	1 set (Backup1)	send to BIPM
TTR6	1 set (In this September, the open of data is terminated)	
JRC (single frequency and multisatellite and cheap)	3 sets (Backup2)	



ASHTECH Z12 Metronome  
Jan. 1 to Apr. 30 2005



Topocon Euro80  
Jan. 1 to Mar. 30 2005



0 1 2 3 4 5 ns  
residuals

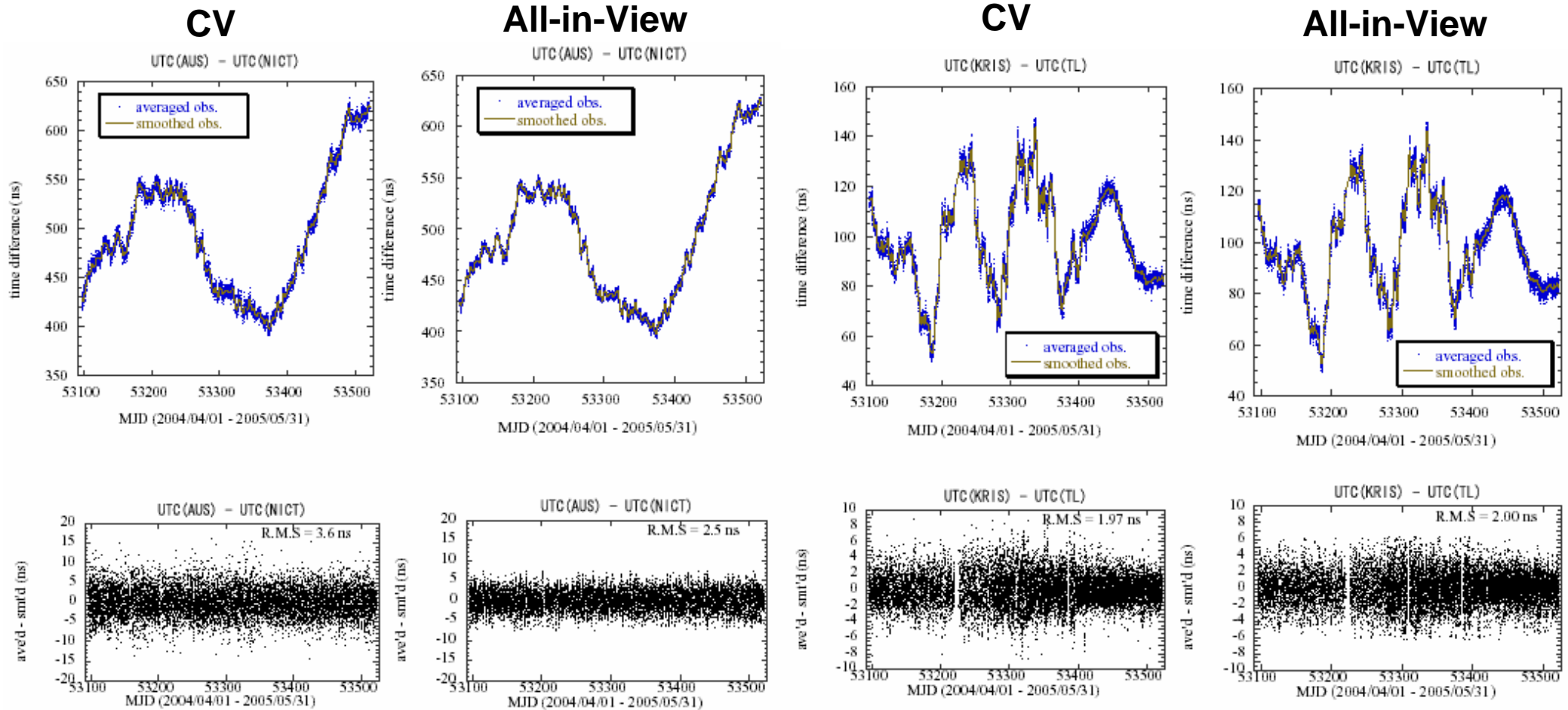
Multipath

The residuals between observed and smoothed time differences of UTC(NICT)-GPS time(the Smoothing method is Vondrak smoothing).



JRC

# Comparison of GPS Common-view and All-in-view



Long baseline: UTC(AUS) - UTC(NICT)

Short baseline: UTC(NICT) - UTC(KRIS)

**improve**

**same**

Left: Common-View

Right: All-in-

# New Japan Standard Time System



## “Characteristic”

The new Japan Standard Time system is designed;

- (1) to synchronize with UTC within 10ns
- (2) to achieve a high short-term stability by using Hydrogen masers
- (3) to use newly developed DMTD (Dual Mixer Time Difference) and improve measurement precision
- (4) to adopt the new time-scale algorithm for a hydrogen-maser-based timescale
- (5) to have three redundant units for high reliability and a robustness

## “Schedule”

In the early next year, the new Japan Standard System will be started (replaced).

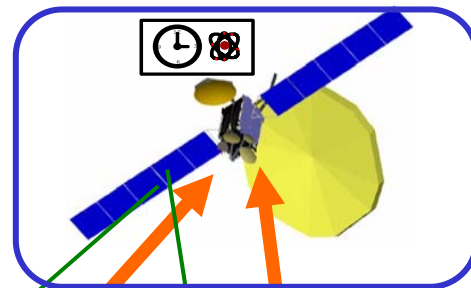


# Time Management System of QZSS

NICT is developing the engineering models of a space-borne hydrogen maser and time management for the quasi-zenith satellite system (QZSS).

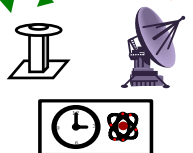


Spaceborne Hydrogen maser



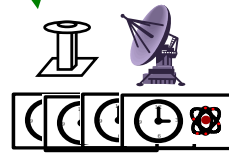
QZS

GPS

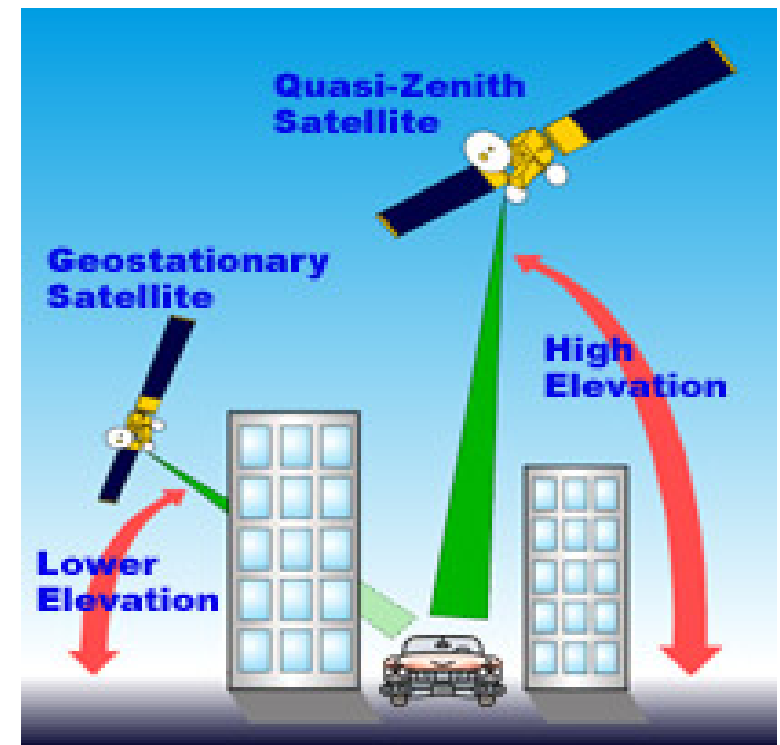


monitor stations

UTC(USNO)



Time Management Station (NICT)



↔ TWSTFT or On-board Time Comparison Unit of QZS