

# **International Committee on Global Navigation Satellite Systems (ICG)**

## **Atomic Time Standards, UTC and Time Transfer**

### **Linking Satellite System Times (2)**

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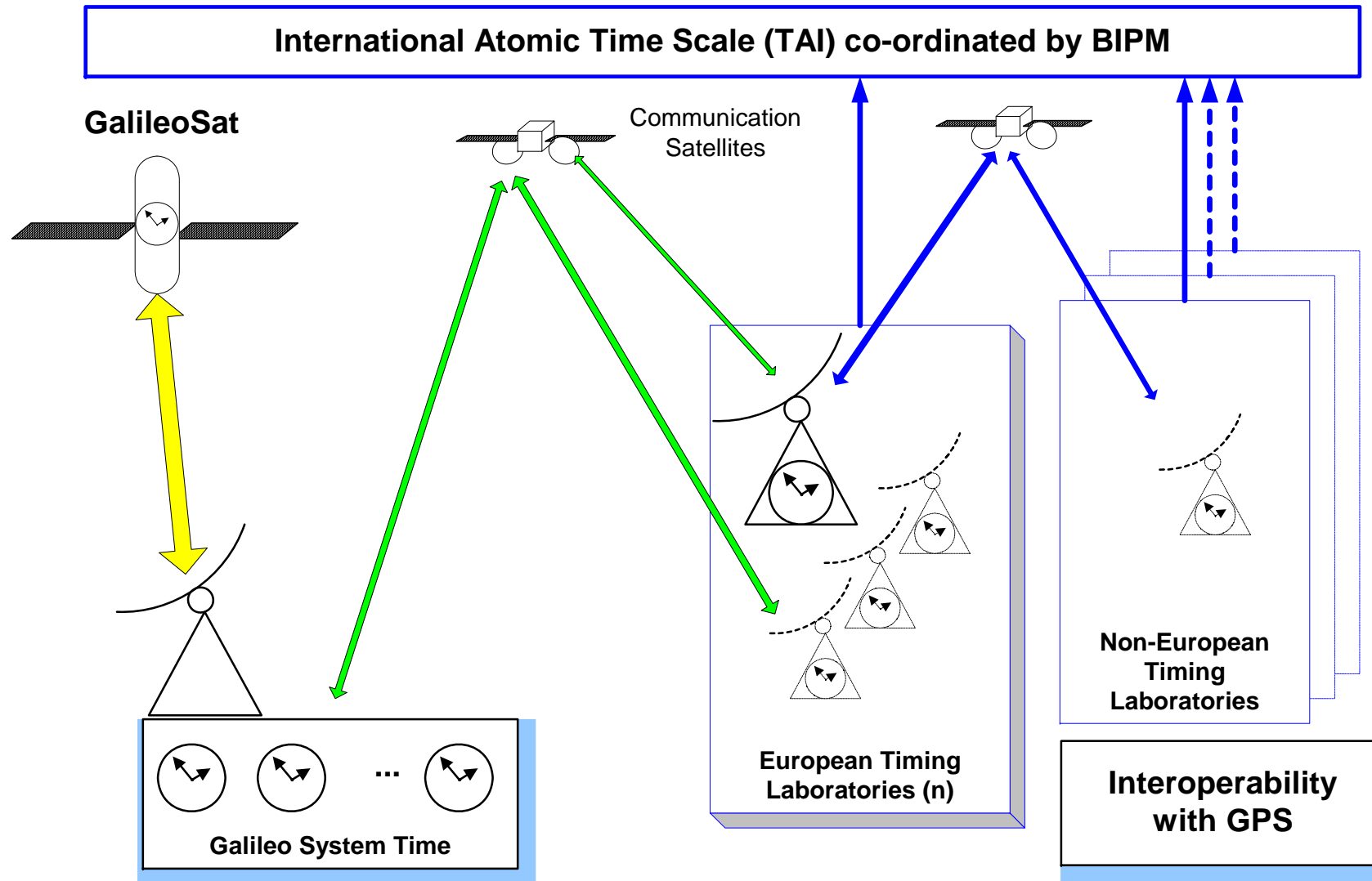
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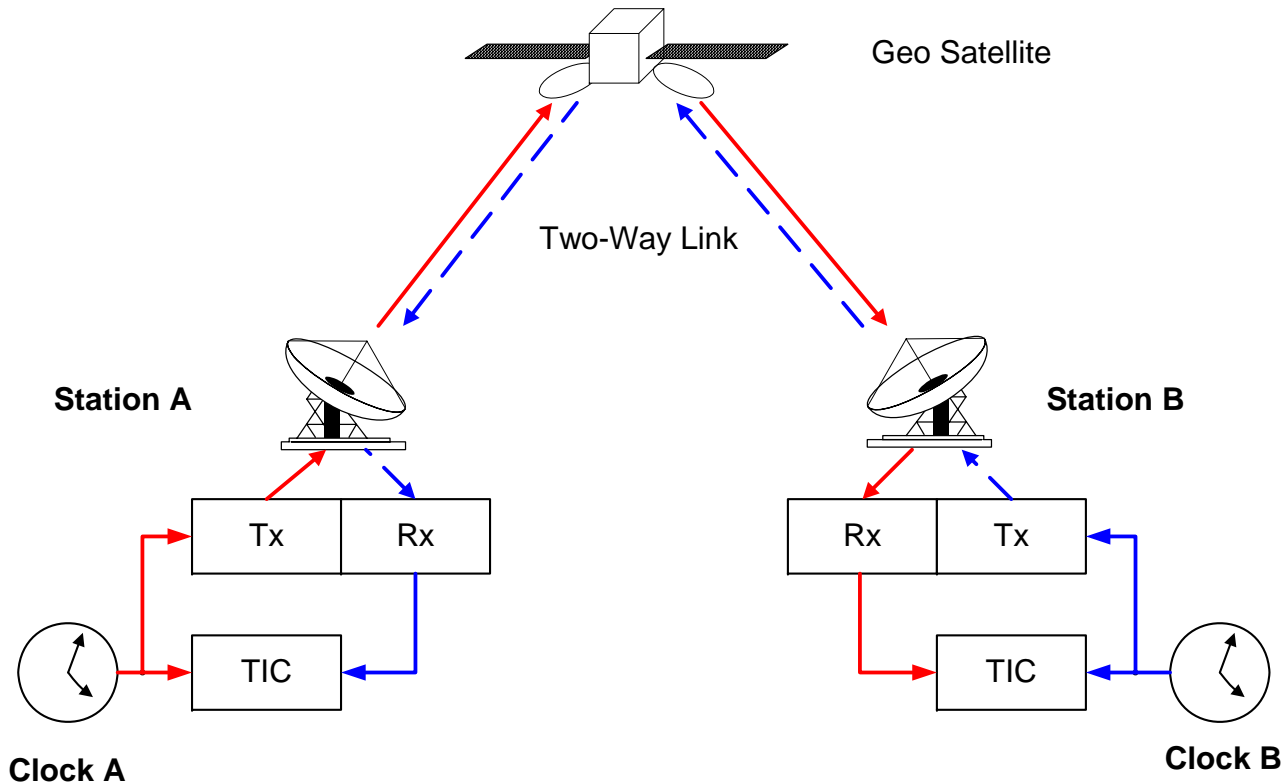


- Motivation
- Ground-based methods using satellite transponders
  - Architecture
  - Performance
  - Calibration techniques
  - Advanced methods
- Space-based systems
  - Architecture
  - Performance, existing and future
- Status and outlook

# Proposed UTC Time-Link for Galileo (2000)



# Two-Way Satellite Time & Frequency Transfer (TWSTFT)



- **Bi-directional simultaneous Signal Link between 2 clocks A and B**
- **Results is double difference between the two remote readings**
- **Link-Symmetry removes Troposphere (full) and Ionosphere (most)**
- **Result highly independent of Satellite Position and its movement**
- **Established method to compare Metrological Time-Labs since 1980**

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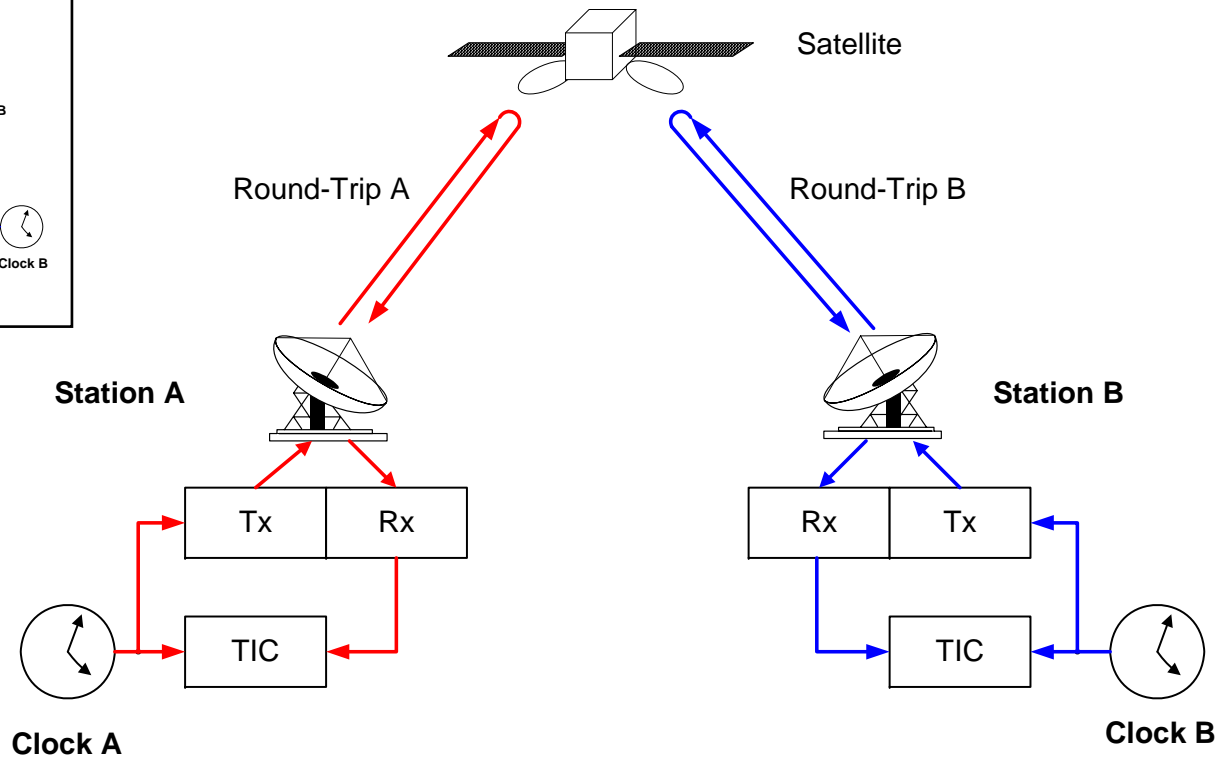
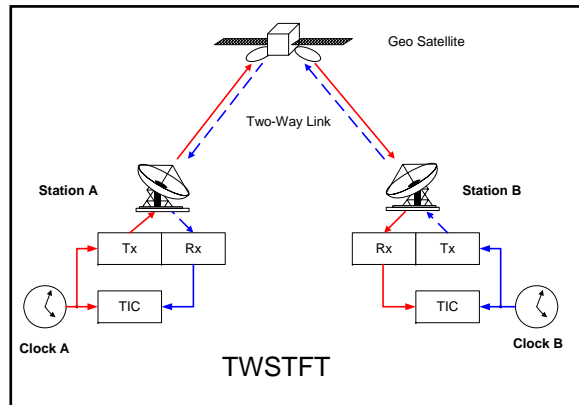
### Architecture

- Pseudo-noise coded signals
- Wide-bandwidth
- Microwave Signal delay time measurements
- Using commercial communication satellite transponders

### Applications

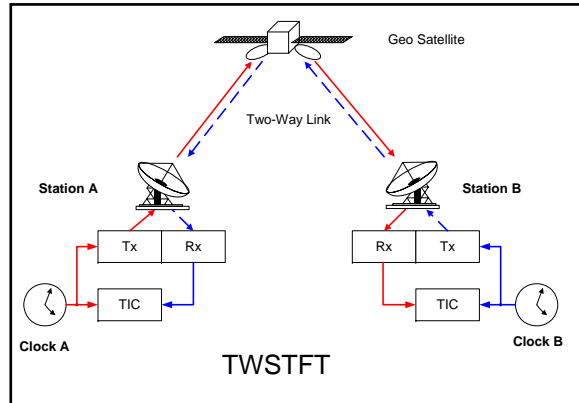
- Satellite operators (ranging)
- Geodesy (orbit determination)
- Time & Frequency Metrology (National Metrological Labs)
- Deep Space Tracking and Operations (Space Agencies)
- Support of Fundamental Physics Missions (Research)

# Satellite Round-Trip Ranging

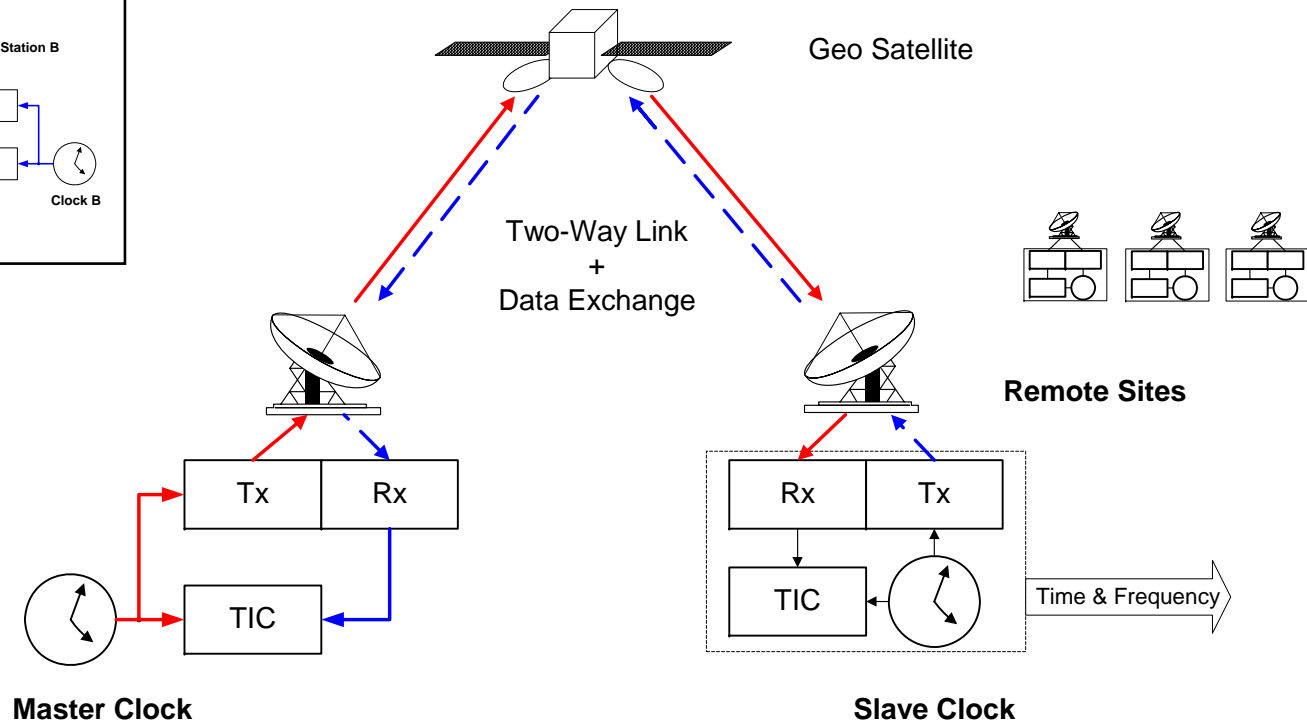


- Station receives its own signal, determines round trip delay
- Ionosphere and roposphere travelled twice -> errors sum up
- TWSTFT: only the difference of propagation errors contribute
- TWSTFT has significant higher performance capability as suggested by ranging

# Time synchronisation based on TWSTFT

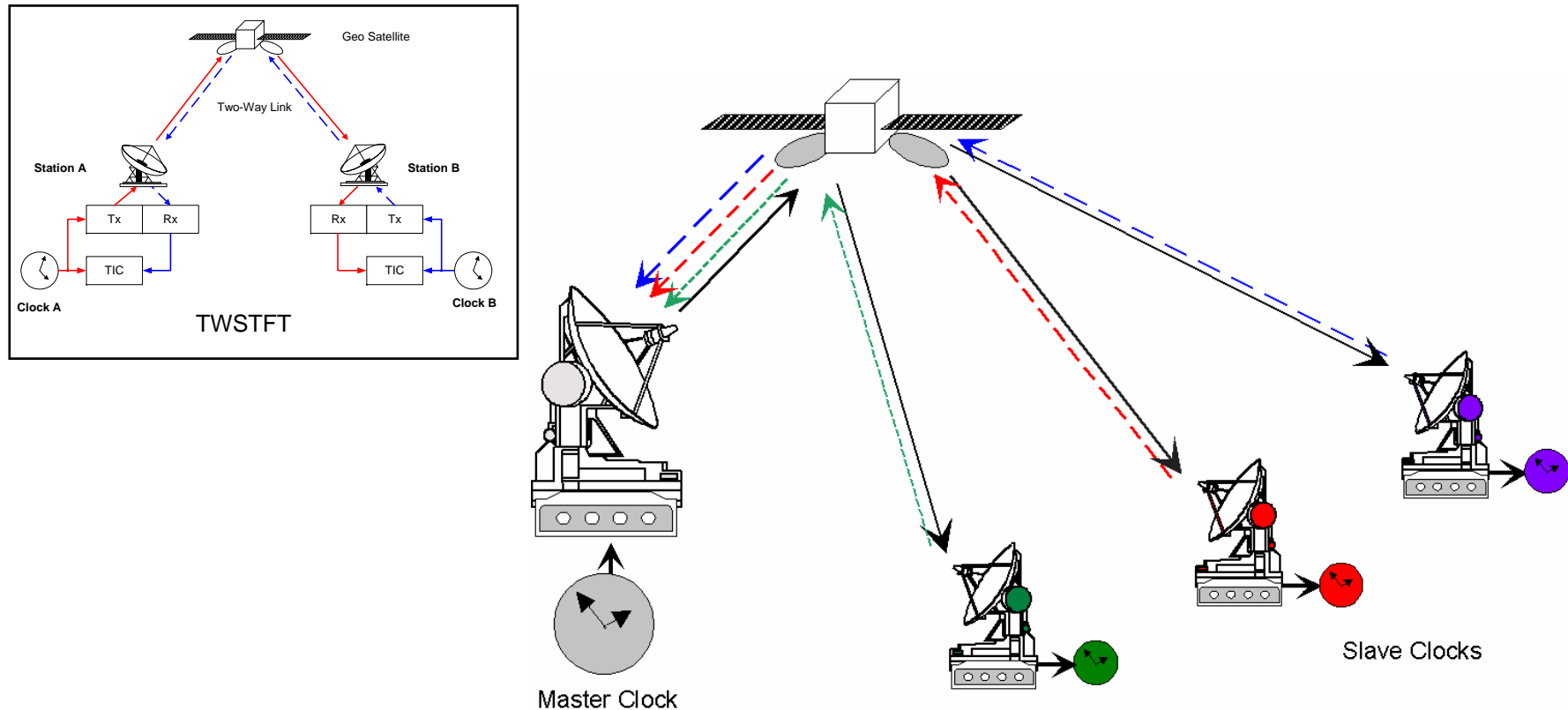


**TWSTFT used to link primary clocks, time-to-alarm: < 3s  
 clocks remain untouched, offset data available**



**TWSTFT-based time synchronisation of a slave clock to master site  
 Time & Frequency is available physically to user at slave site  
 Slave Clocks can be OCXO, Rb, commercial Cs or even Maser  
 Time-to-alarm: < 3s**

# TWSTFT-based Network Time synchronisation



## TWSTFT-based time network synchronisation

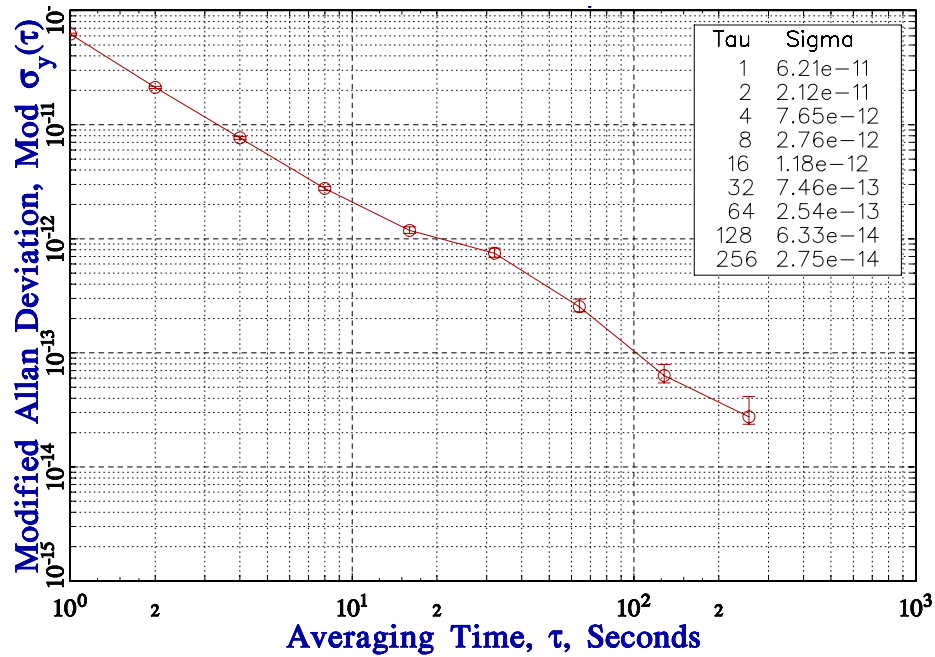
Multiple simultaneous links using CDMA (10..100 users)

Single satellite transponder can serve the full network in visibility

Continuous operation provides best results and highest reliability



# TWSTFT Results, Frequency comparison

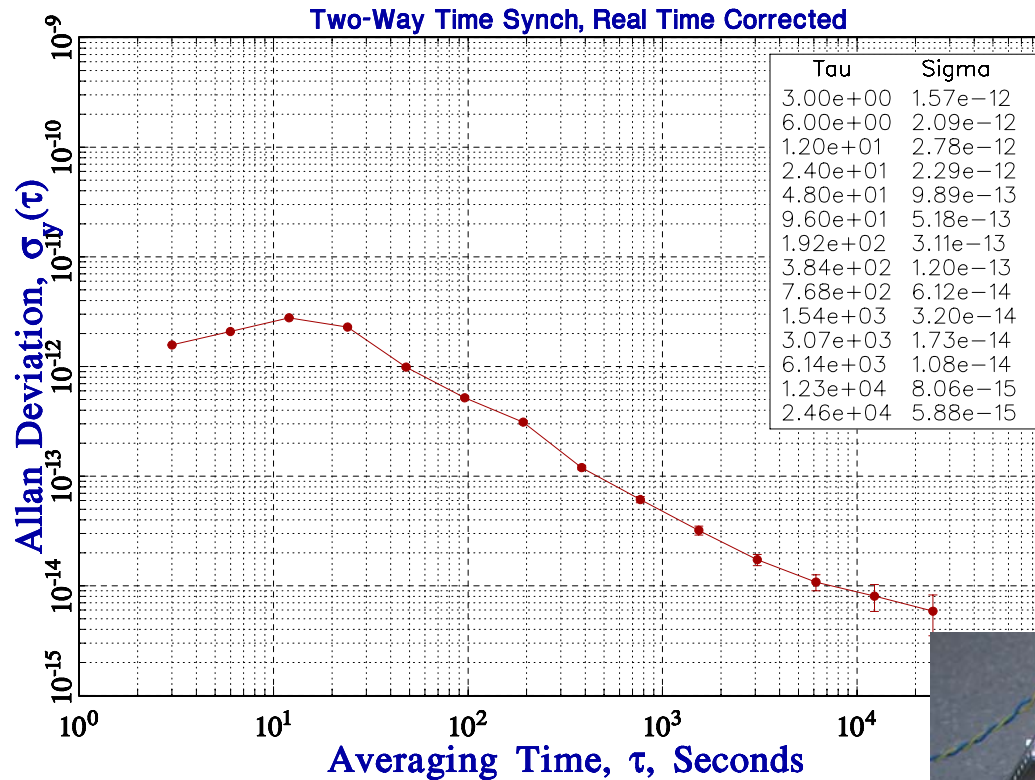


Frequency Uncertainty  
1E-13 @ 100 s

Experimental Link  
USNO - NIST  
Active Masers both sides  
PN-code 20 MChip/s  
Commercial communication satellite

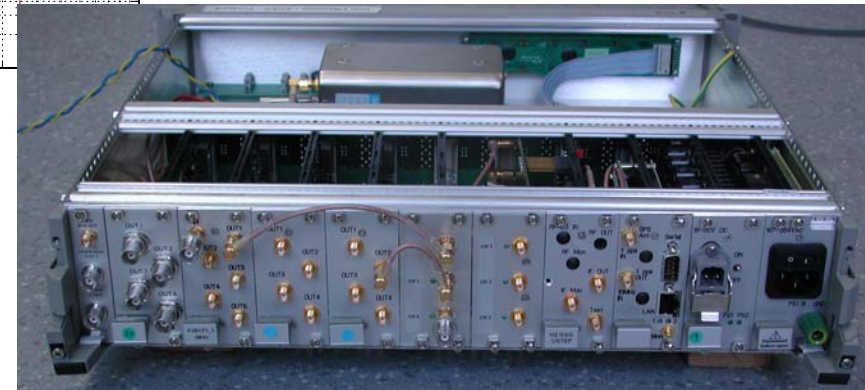


# TWSTFT Results, T&F Synchronisation



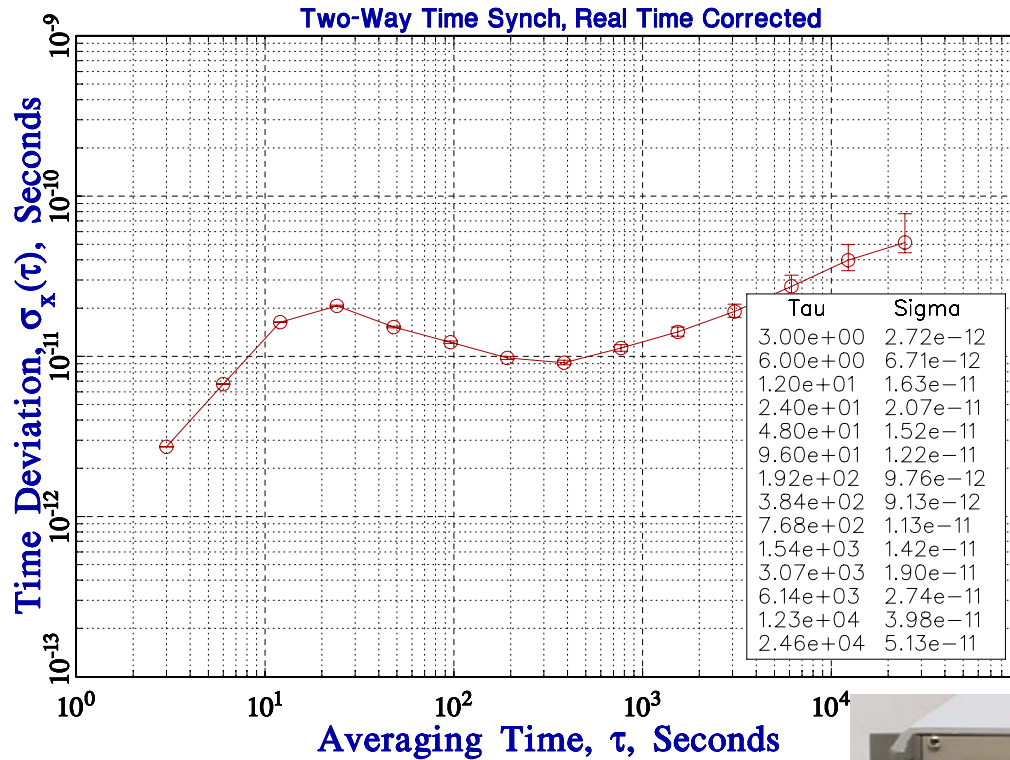
Frequency Uncertainty  
1E-14 @ 10000 s

- Experimental Link
- PTB <-> DLR (near Munich)
- Active vs passive H-Maser
- PN-code 20 MChip/s
- Direct TV Transponder (SES-ASTRA)
- Loaded by ordinary TV signal



USO as remote slave clock

# TWSTFT Results, T&F Synchronisation (2)



Timing Error (TDEV)  
50 ps @ 8 hrs

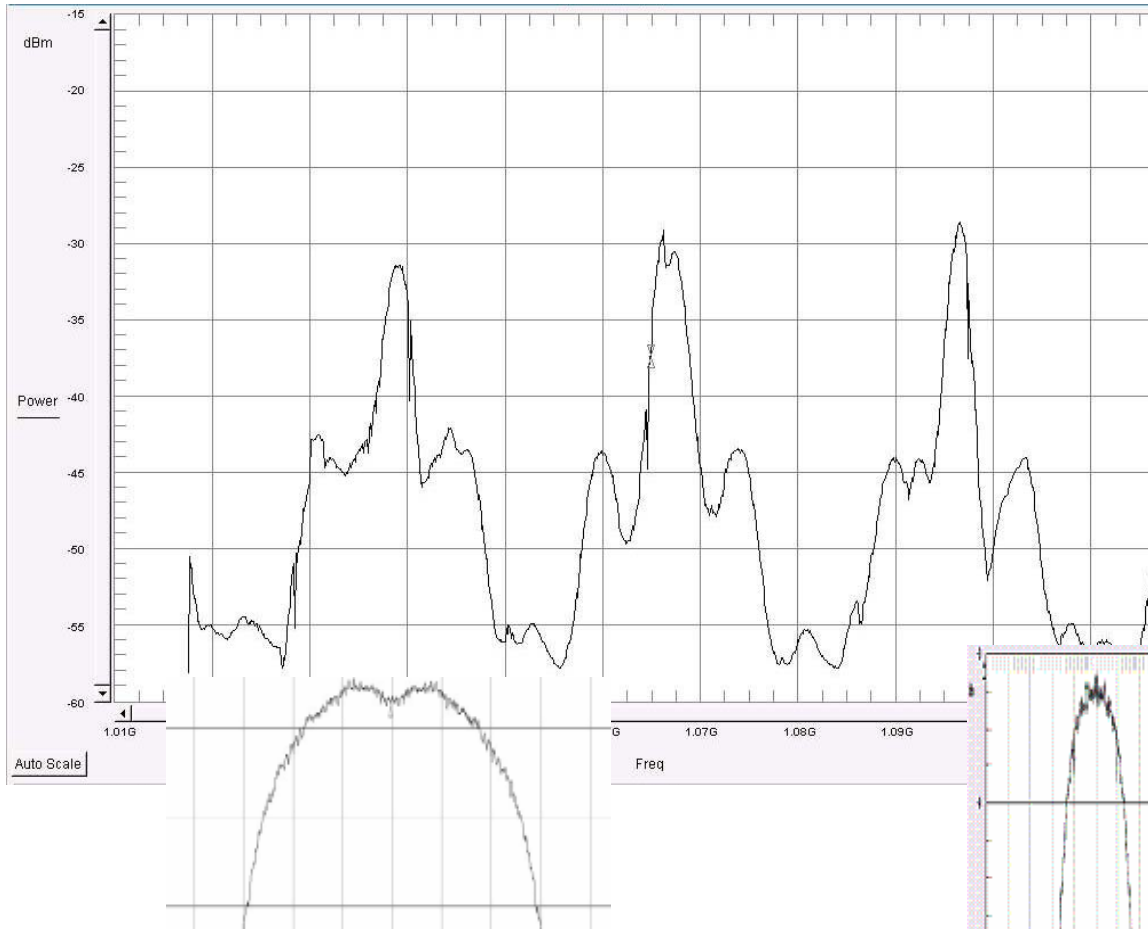
Modem and station H/W identical for

- Time & Frequency transfer
- Satellite Ranging
- Remote clock synchronisation



Ranging & time transfer modem

# TWSTFT via Loaded Transponder (spectral re-use)



Spectral plot of  
3 direct-TV  
transponder signals

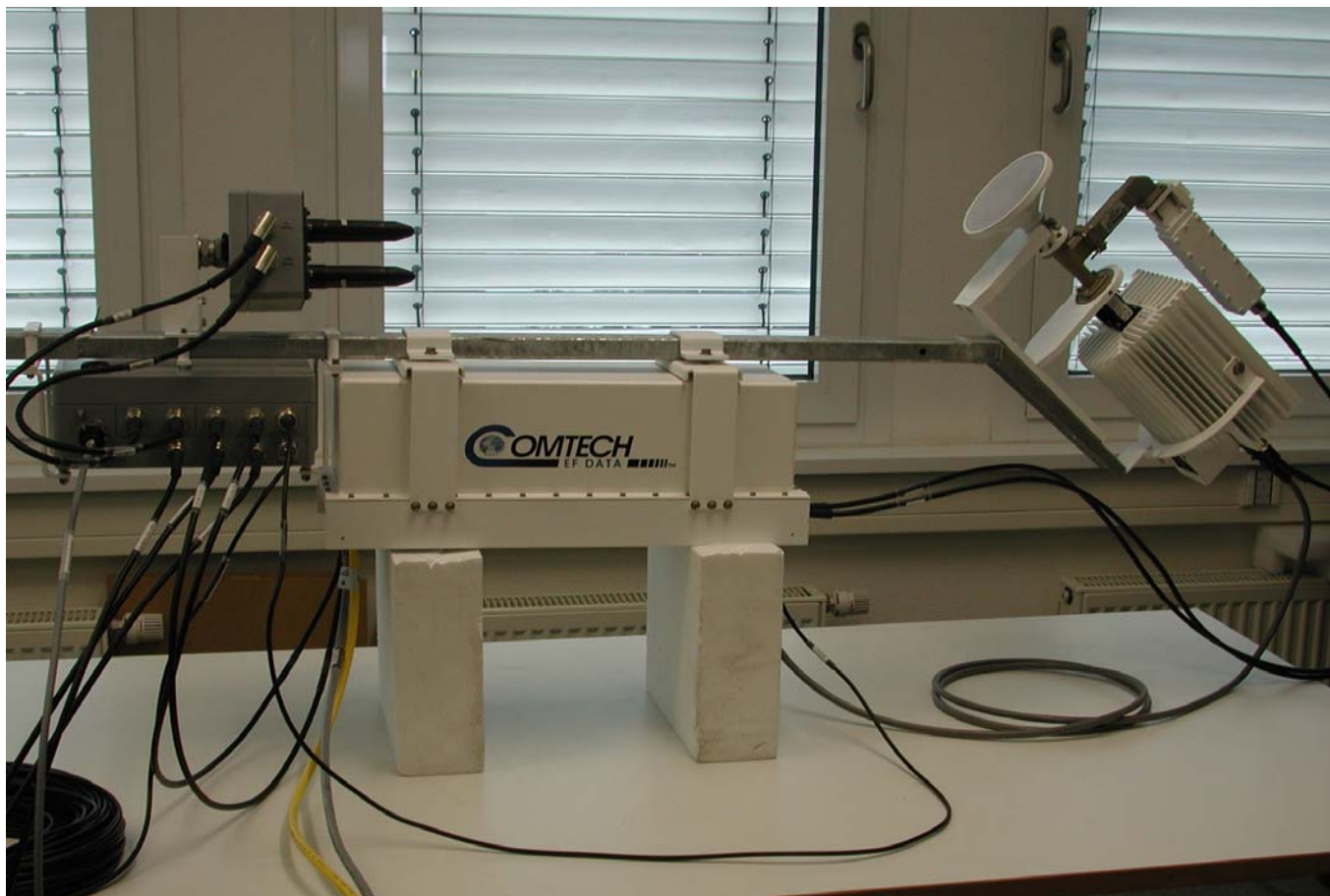
Ranging and TWSTFT  
signals may co-exist  
on loaded transponders

SES-ASTRA: 20 MChip/s  
INMARSAT: 1 MChip/s

Superposed  
20 MChip/s signal

1 MChip/s  
within guard band

## TWSTFT Station Delay Monitoring (VSL / TimeTech)

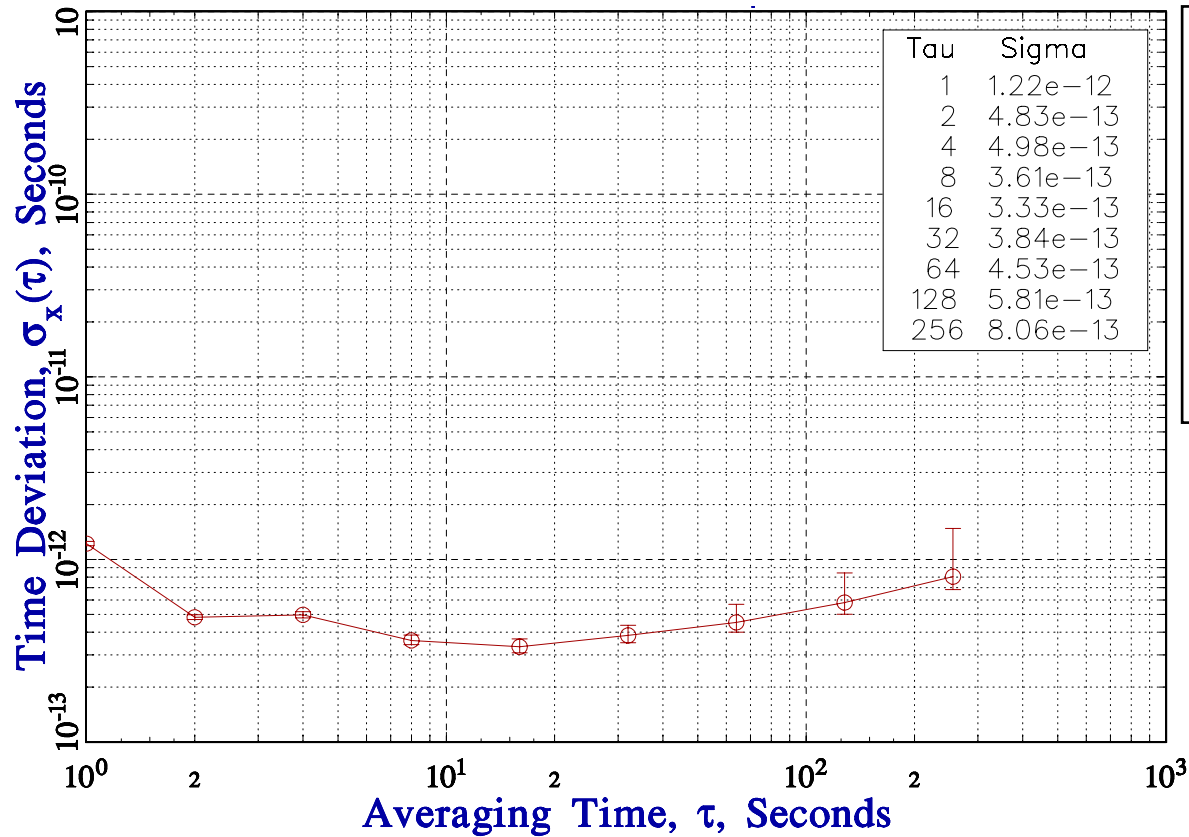


**Works well together with VSAT equipment: 30 ps/day -> 10 ps/day**  
**Determines up-link and down-link station delay independently**  
**Ensures link calibration over extended time periods, i.e 1 yr**

## TWSTFT Link Calibration (USNO)



**Mobile / transportable TWSTFT station provides time transfer accuracy: 1ns**  
**Calibration van at Vandenberg AFB contacts USNO, visits twice / yr**  
**Mast mounted: 2 TWSTFT installations using VSAT equipment**



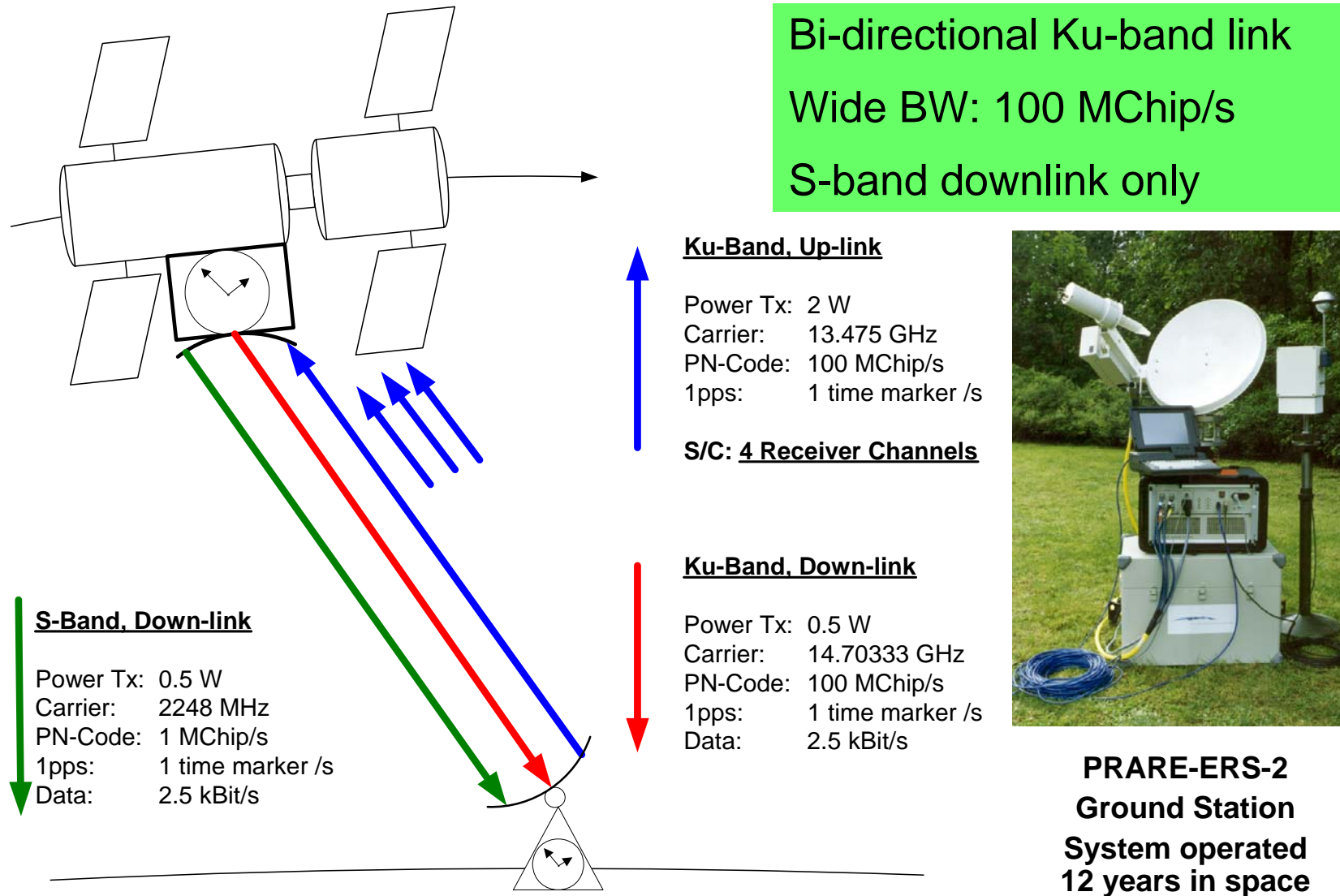
Timing Error (TDEV)

< 0.5 ps to 100 s

< 1 ps @ 300 s

**Experimental technique: Link USNO – NIST, masers both ends off-the shelf hardware, via normal communication satellite**

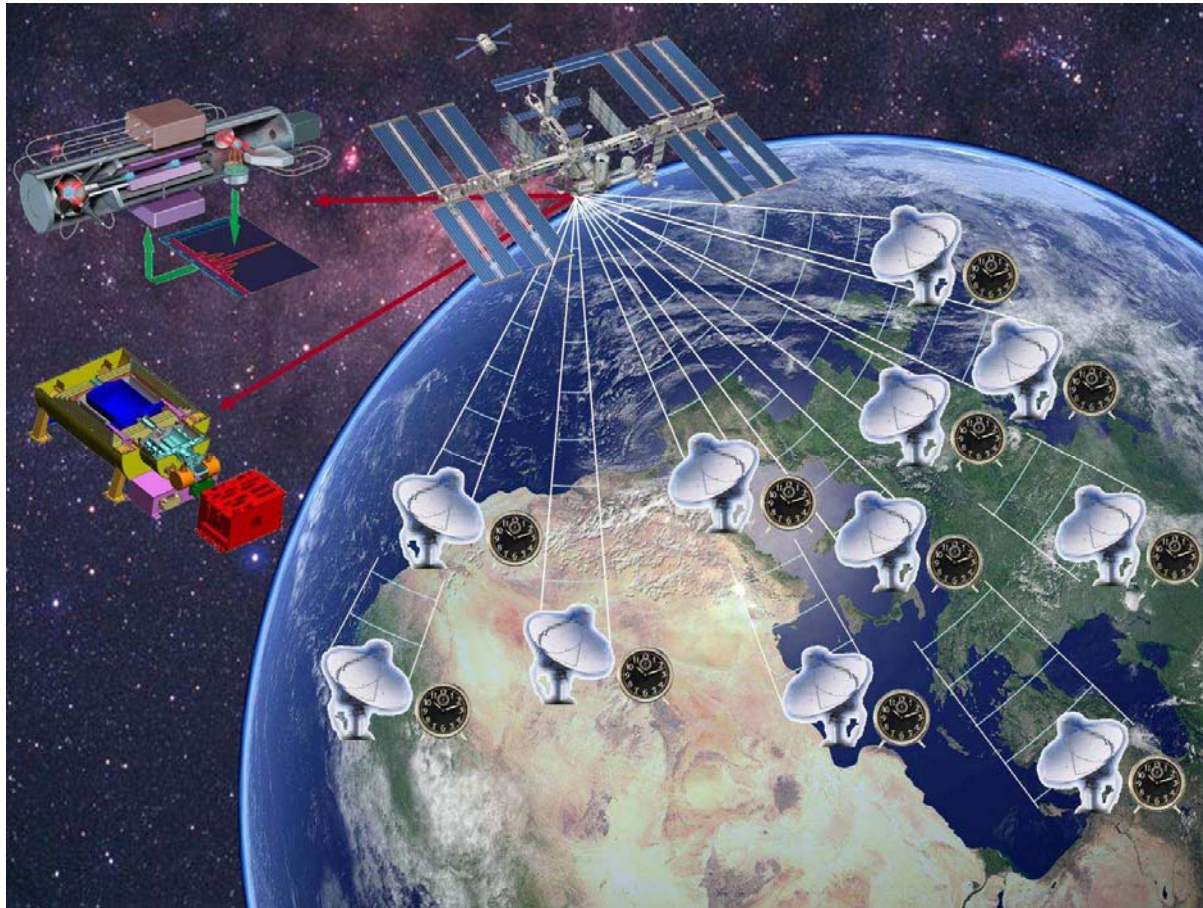
# Missing Link: Ground-Space-(Ground) time transfer (ACES-MWL)



**PRARE-ERS-2  
Ground Station  
System operated  
12 years in space**



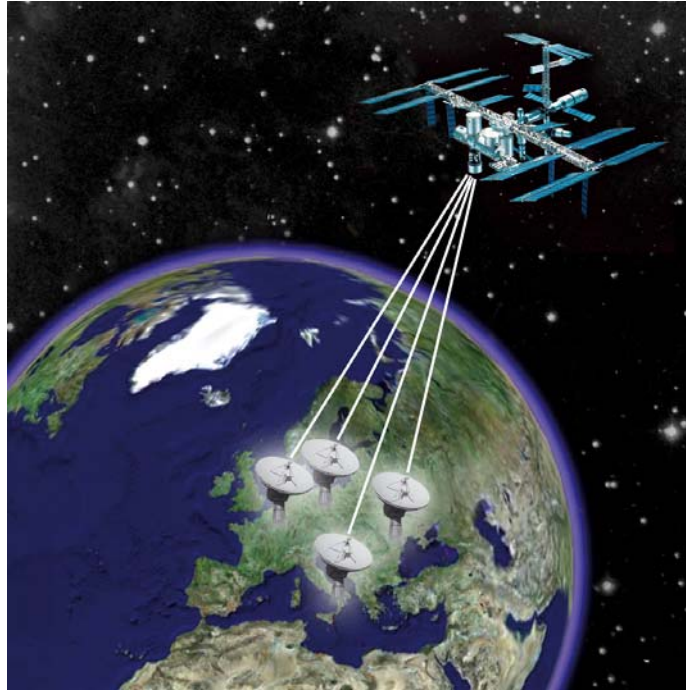
# ACES Mission Outline (ESA project, ASTRIUM Prime)



## Atomic Clock Ensemble in Space

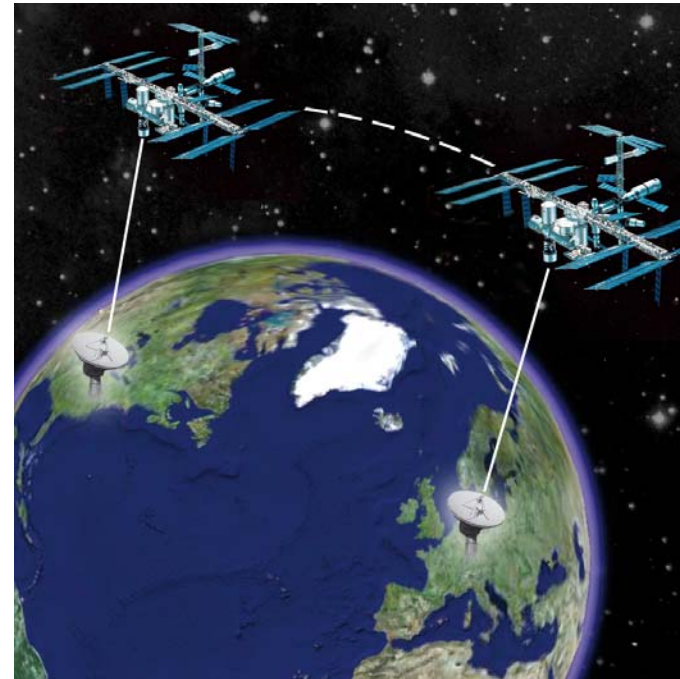
- **PHARAO** (CNES); Cold atom Cs Primary Frequency Standard ( $1E-16$ )
- **Active Hydrogen Maser** (ON, Observatoire de Neuchâtel, Switzerland)

# Microwave Link Applications: Space-based Ranging and Time & Frequency Transfer



## Common View:

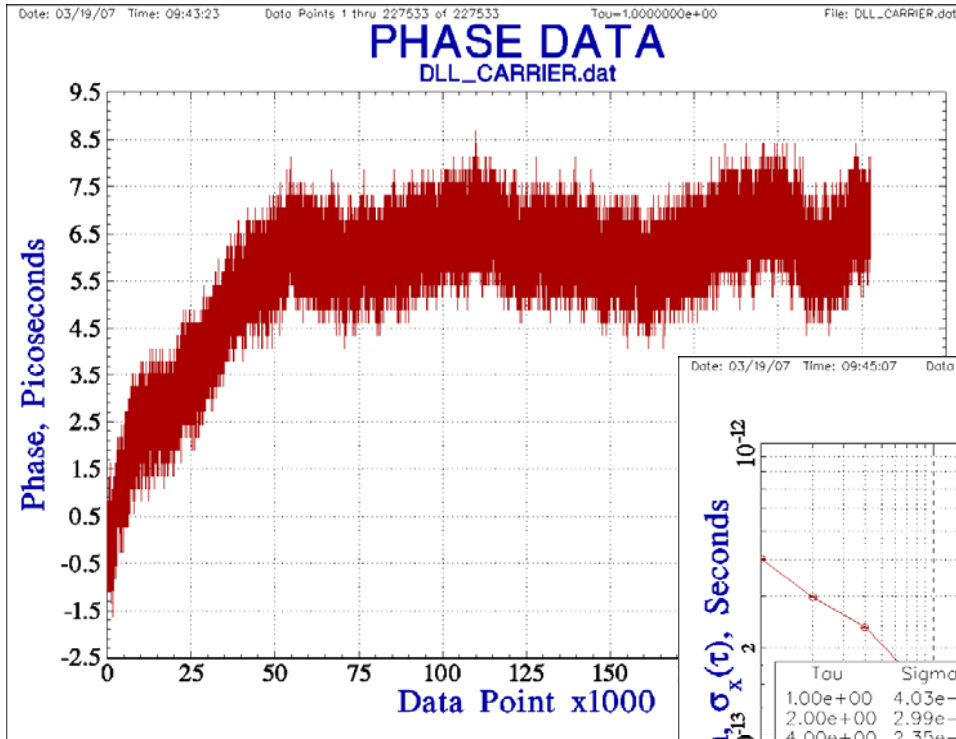
- Up to 4 ground clocks simultaneously
- Independent from space clocks
- Regional clock comparison



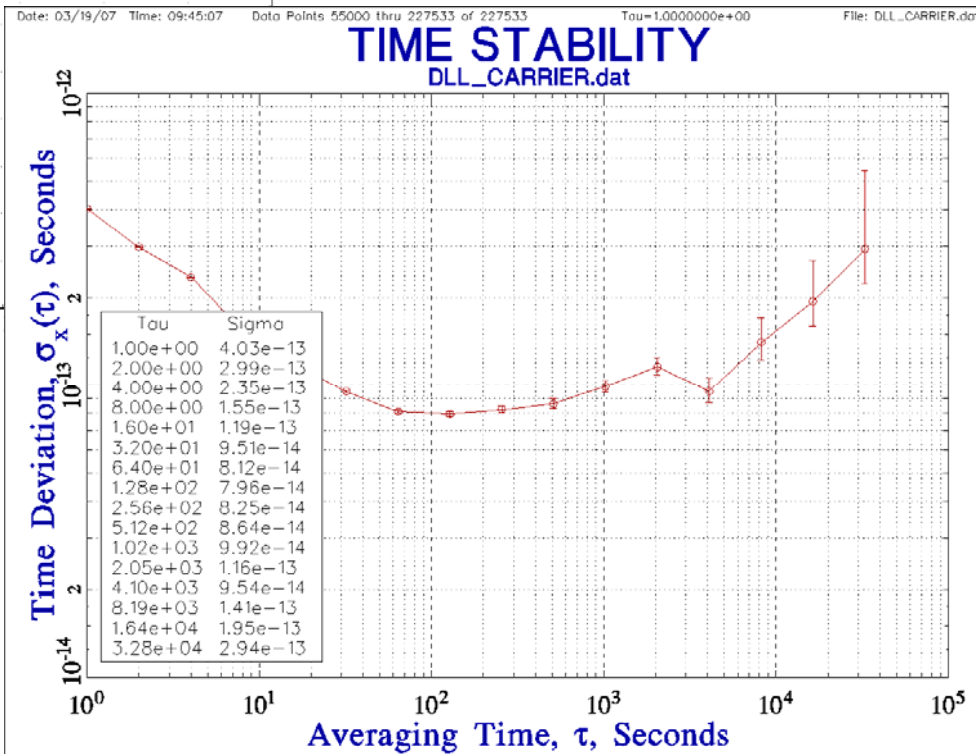
## Non-Common View:

- Transport time from one ground clock to another using space clocks
- Inter-continental time and frequency comparison

# ACES-MWL Carrier Phase Stability Test (TDEV)

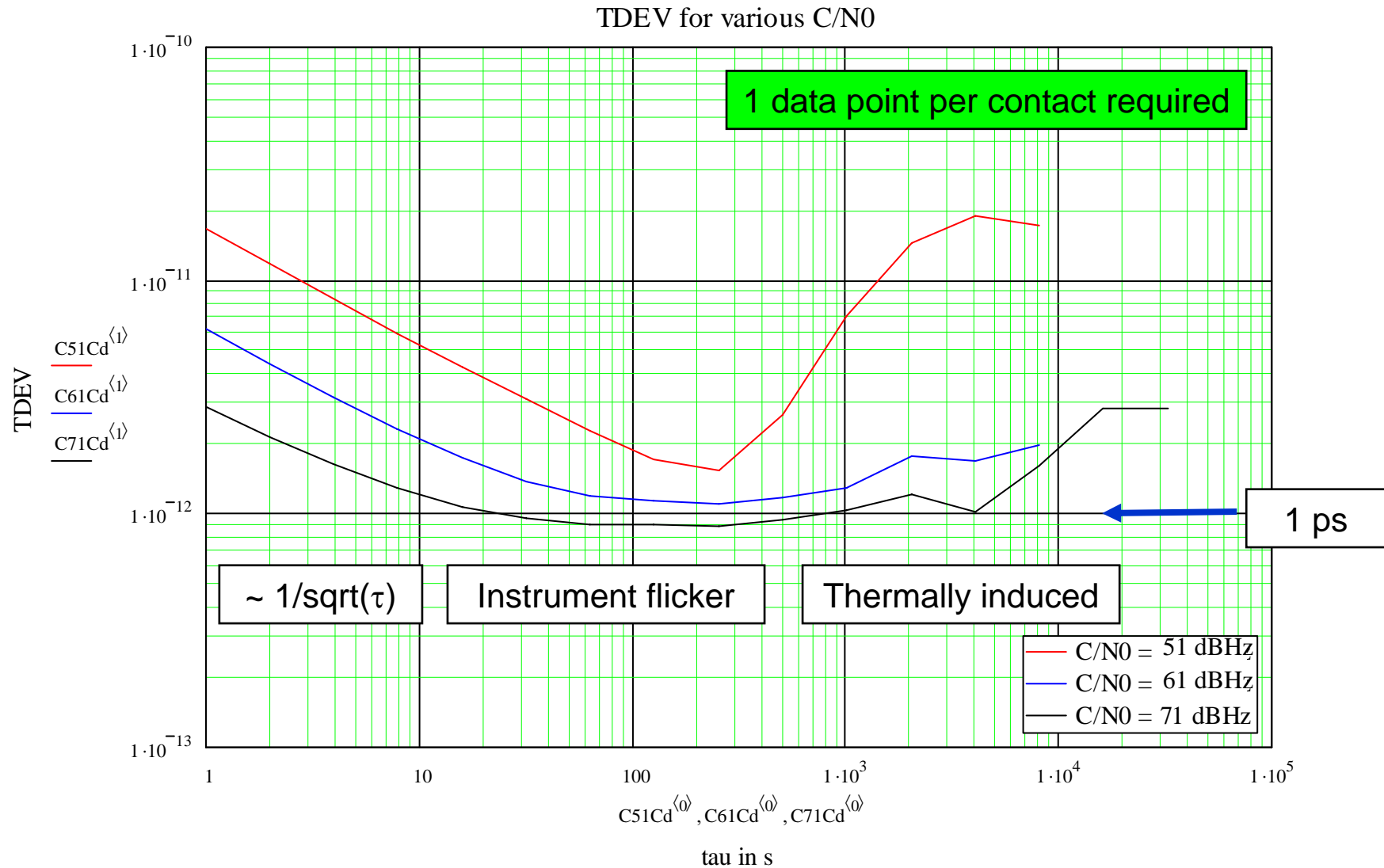


2 day measurement run  
Some initial drift during system stabilisation



TDEV using Carrier Phase  
**100 fs @ 30s <  $\tau$  < 4000s**  
EM-hardware test results

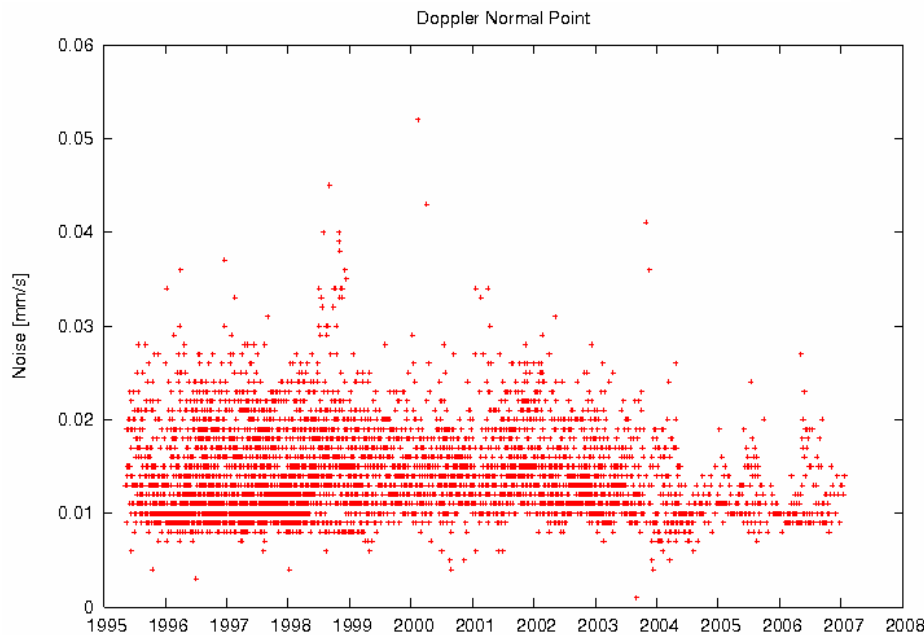
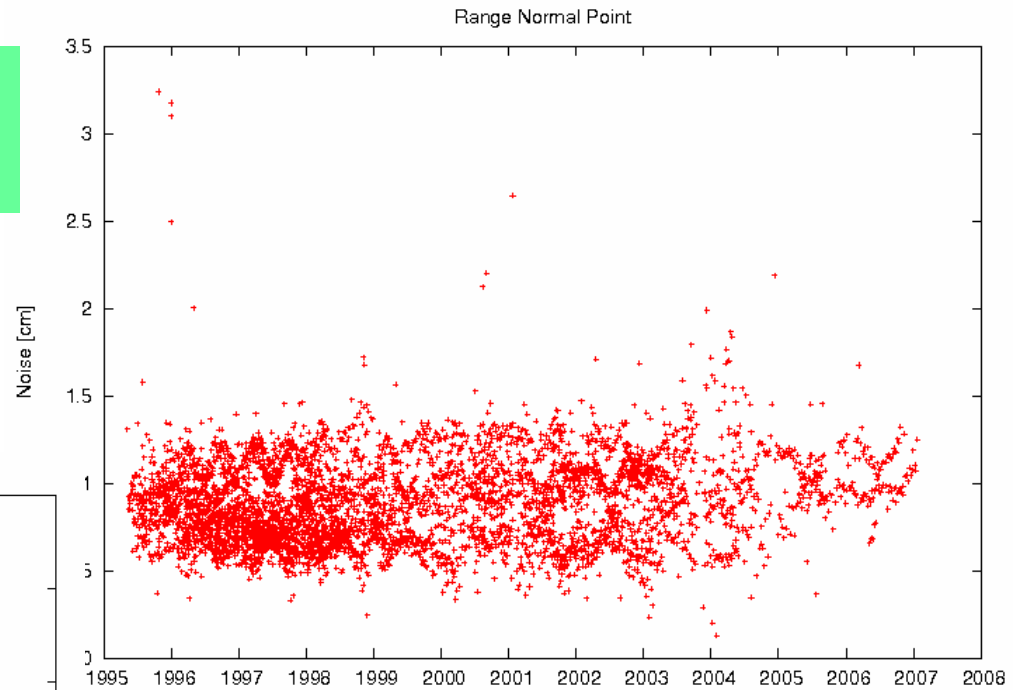
# ACES-MWL Code Phase Stability Test (TDEV), 100 MChip/s



# Space-Based PN Ranging, 10 MChip/s, PRARE on-board ERS-2 Proposed by NRL to fly on experimental GPS (Phase-B ~1990)



Ranging noise  
0.9 cm @ 15s arcs



Range-Rate noise  
0.015 mm/s @ 15s arcs

# Summary



TWSTFT provides under all-weather capability

- **Calibrated Time Links: 200 ps stability, 1 ns accuracy @ 1 yr (BIPM)**
- **Real-time-operation**, 3 s latency, results available at both ends
- **$10^{-15}$  @ 1 day** using existing links at **2.5 MChip/s** (standard)
- **$10^{-16}$  @ 1 day** capability using wider transponder and **20 MChip/s**
- **Further advanced techniques are currently in experimental stage**
- **Signals co-exist** on loaded transponder w/o mutual interference
- Co-operate with Sat Operators to perform **Ranging & TWSTFT**
- INSAT will have 25 MHz wide ranging transponders
- **INSAT GEOs ideal candidate to link EU – Russia – Asia – Pacific Rim**

# Conclusions



## Ground-based Two-Way Time and Frequency Transfer (**TWSTFT**)

- Is a readily available tool which is accepted by BIPM at the level of 1ns accuracy
- Is fully operational between major Metrological Laboratories, incl. USNO and AMC

### **TWSTFT is an ideal candidate to**

- **Compare Satellite system time scales to provide interoperability**
- **To link Satellite system time scales to UTC(k) laboratories for accuracy**

Established, calibrated methods and networks exist:

- EU and US labs participate in an operational network via paid transponder (Intelsat)
- Links between EU-Asia-Pacific-US are scarce and some are experimental only

### **Availability of additional reliable transponder time for TWSTFT is highly desirable**

- TWSTFT can co-exist with traffic and / or a ranging service, which may reduce cost

**TWSTFT is an independent means to support and calibrate NSS, and to link satellite system times to each other and to UTC.**

A **Space-based** wide-band Ranging and TWSTFT package embarked on a MEO navigational satellite(s) could provide **world-wide time- and frequency** comparison at the level of the best clocks presently available, i.e.

**at a level of  $10^{-17}$  and better, i.e. to pico-second level**

**in support of**

- **Time & Frequency Metrology to highest accuracy**
- **Advancing the Timing Service (UTC) from Navigation Sat Systems**
- **Independent NSS orbit determination and on-board clock monitoring**