**19th Meeting of the CCTF WG on TWSTFT**

**12-13 September 2011, Tsukuba, Japan**

**Draft Agenda**

1) Opening Address

2) Introduction of AIST, NMIJ

3) Approving Agenda

4) News from the BIPM – F. Arias, BIPM

5) BIPM Report on “The 2011 UTC Time Links” – Z. Jiang, BIPM

6) Laboratories Reports

7) Contractual Issues Regarding the USA-Europe network – V. Zhang, NIST

8) Discussions: a) Is the applied procedure to handle frequency changes appropriate for the timing community? What can be improved for users e.g. as Galileo?

b) Introduction of Frequency Offsets in the Europe-Europe Link?

c) Precision, Accuracy and Limitations of SATRE Readings – W. Schäfer, TIM

d) How to treat the Receiving Parameter of SATRE Modem?

9) The Asia-Europe Link, M. Fujieda, NICT

10) TWSTFT using DPN Signals – W.-H. Tseng, TL

11) Satellite Simulator Developments – J. Achkar, OP

12) Satellite Simulator Developments – E. Dierikx, VSL

13) TWSTFT Carrier Phase Developments – J. Achkar, OP

14) TimeTech TWSTFT Activities: New Mobile Station and SATRE Modernisation – W. Schäfer, TIM

15) Current and Planned Calibration Exercises – W. Lewandowski, BIPM

16) Discussion: Quo Vadis TWSTFT? Developments and Implementation

17) Closing Address

17) NMIJ Laboratory Tour