User Consultation Platform
Infrastructure – detailed agenda

Wednesday Dec 2nd, 09:00-13:00 CET

9:00 – 9:20   Welcome and introduction
9:20 – 9:40   Galileo differentiators:
              Authentication and Governmental Authorized Applications
              Valeria Catalano, GSA

09:40 – 10:40 New Development in T&S
              – GEARS Receiver for Critical Infrastructure
                Gilles Boime, Orolia
              – GIANO Receiver for Critical Infrastructure
                Livio Marradi, Thales Alenia Space Italia
              – ROOT project: secure synchronisation requirements for telecom networks
                Ivan De Francesca, Telefonica
              – UTC via GNSS as a time source for telecommunication systems
                Helmut Fabian, A1 Telekom Austria

10:40 – 11:10 Update of User Requirements- Session 1
              Discussion on User Needs and Requirements moderated by Christophe Taillandier, FDC

11:10 – 11:30 Break

11:30 – 12:30 Update of User Requirements -Session 2
              User Requirements for New Timing and Synchronisation functions: integrity,
              trusted time distribution, certified time steering and robust accurate time
              – Description and discussion on requirements and possible impacts in case of functions
                disruption moderated by Valeria Catalano (GSA)

12:30 – 12:45 Synergies with Copernicus
              – Copernicus data and products
                Cristina Ananasso, European Commission
              – AMPERE: electrical asset mapping in emerging countries worldwide using Galileo and
                Copernicus
                Marco Nisi, Sistematica

12:45 – 13:00 Final Q&A

Organised by: EU Space Programme:

Under the auspices of: #EUSPACEWEEK