

Galileo Authentication



Dominic Hayes Ignacio Fernández Hernández (ICG #10, 4 November 2015)







- Strong demand over the last decade for PNT resilience in general and GNSS authentication in particular
- ★ Since 2013, the Galileo program has been studying:
 - ★ Navigation Message Authentication (NMA) for its Open Service Signals (E1-B at 1575.42 MHz)
 - ★ Spreading Code authentication in the encrypted Commercial Service signals (E6-B/C at 1278.75 MHz)
- Simulations show good results from the proof of concept using real SIS (Sept 2014)



- OS-NMA Consultation with receiver manufacturers confirmed interest and feasibility (Jul 2015)
- ★ First OS-NMA system impact analysis done (Jul.-Sept. 2015)
 - ★ Feedback from ESA and industry contractors indicates that the required system changes are feasible within the FOC timeframe
- ★ First prototype under development and to be tested next year
- Overall roadmap for NMA provision is under discussion in the coming months
- EC/ESA/GSA will coordinate Authentication Services for the current system and consider the possibility of new authentication signals for Galileo evolutions

Thank you for your attention



Navigation solutions powered by the European Union

http://ec.europa.eu/galileo