















## ACKNOWLEDGMENT

The work presented in this paper has been funded by EUROCONTROL in the frame of contracts 15-220798-C and 15-220800-C. The trials in Toulouse had been supported by DSNA while the trial in Japan was technically supported by Japan Civil Aviation Bureau. The authors would like to thanks all persons involved in the preparation and conduction of the different campaigns.



Figure 12. DSNA, ENRI and TUBS flight test team

## REFERENCES

- [1] Stanisak, M. et.al.: Possible VDB formatting for Multi-Constellation / Multi-Frequency GBAS Services; ION GNSS+ 2015, Tampa (FL), USA
- [2] M. Stanisak, M. Bitter, T. Feuerle: Combining Galileo with GPS and Galileo, GPS World, April 2014
- [3] ICAO Annex 10: Standards and Recommended Practices, Amendment 89, November 2014.
- [4] ICAO GBAS CAT II/III Development Baseline SARPs, 2010
- [5] RTCA DO-245A "Minimum Aviation System Performance Standards for the Local Area Augmentation System (LAAS)", RTCA, 2004, Washington, USA
- [6] RTCA DO-246D "GNSS-Based Precision Approach Local Area Augmentation System (LAAS) Signal-In-Space Interface Control Document (ICD)", RTCA, 2008, Washington, USA
- [7] RTCA DO-253C "Minimum Operational Performance Standards For GPS Local Area Augmentation System Airborne Equipment", RTCA, 2008, Washington, USA
- [8] Price Enquiry N°15-220798-E, GBAS Interoperability Flight Trials (GIVF) - SESAR 15.3.7, EUROCONTROL, November 2015, Paris, France
- [9] Stanisak, M. et.al.: Proposal for a Multi-Constellation VHF Data Broadcast Format Definition; presented by F. Salabert, ICAO NSP, October 2014, Montreal, Canada
- [10] Price Enquiry N°15-220800-E, GBAS Mock-up Datalink Facility (GMDF) - SESAR 15.3.7, EUROCONTROL, November 2015, Paris, France
- [11] Feuerle, T. et.al.: GBAS Flight Trials for Multi-Constellation / Multi-Frequency GBAS Concept Validation; ION ITM 2016, Monterey (CA), USA
- [12] Saito, S. et al.: GAST-D flight experiment results with disturbed and quiet ionospheric conditions; ION GNSS+ 2015, Tampa (FL), USA, 2015.
- [13] SESAR 9.12 D13: GAST-D Interoperability Static Test Data Evaluation, V00.01.00, Oct. 2013
- [14] SESAR 9.12 D28: GAST-D Interoperability Flight Test Report, V00.01.00, Jan. 2015
- [15] SESAR 9.12 D38: MC/MF GBAS airborne Studies and Analysis Report, V00.01.00, Dec. 2015
- [16] SESAR 9.12 D41: MC/MF Receiver Mock-Up Development & Verification Report, V00.01.00, Sept. 2016