

Clarification Note #1

EUSPA internal reference: 263401

Procedure: Call for Expression of Interest for High Accuracy Service Testing

Question #1: In section 4.3 – Selection criteria of Call for Expression document you have statement/requirement "Capability to decode and process the HAS broadcast corrections". We cannot answer to this without ICD and it is difficult to say in advance regarding HAS data processing and corrections restoration, because we need to know what exactly broadcast ephemeris will be needed for that. How could we proceed with this?

Answer #1: For confirming the compliance with the selection criterion at issue, participants are not required to access the ICD, as this criterion reflects participants' capabilities to suppor HW/SW tools and proposed approach for the implementation of the decoding and processing of HAS corrections as mentioned in P.2. The access to ICD (to be provided to selected participants) will be required during the testing campaign to implement HAS data processing and corrections restoration.

Question #2: The same question about HAS correction stream performance evaluation – from our point of view, best validation approach for precise corrections is to compare them after full restoration with reference data which should exist on the network side in any way, for example in SP3 format. Will such reference data be available during testing campaign?

Answer #2: Participants are expected to describe the proposed evaluation approach in their expression of interest. No specific reference products will be provided by EUSPA. No difficulty is anticipated for the participants to access reference products (from the multiple publicly available sources or proprietary ones).

Question #3: The call for expression of interest also mentioned "identification of the PPP engine" in section 4.3 p.3 – could you please clarify what is needed here?

Answer #3: It is expected that, for tests aiming at characterizing the performance at user level, participants describe the proposed approach (e.g. real-time vs post-processing) including the identification of the PPP client (e.g. proprietary solution, open source tool) that will be used to derive such performance results.

Question #4: What is the planned duration of testing campaign?

Answer #4: This information will be provided to the selected participants.



Question #5: How should we submit our request for participation?

Answer #5: Requests shall be submitted to <u>tenders@euspa.europa.eu</u>, as specified in section 5 of the call for expression of interest.

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