

Clarification No 2.

Related to Call for Proposals: GSA/GRANT/01/2016

1. Question: What is the meaning of the "critical requirements" which are requested to be identified and analysed as part of the Proposals for the High end receivers and antennas development?

Answer: In the Call for Proposals "Development of high-end receivers and corresponding antennas", Section 2.2.1 a preliminary analysis is requested to be included in the proposal which has the aim to identify the critical requirements. The critical user requirements within this project are to be understood as those prerequisites of the users that will drive the key performance and determine the related parameters of the receiver-antenna final product proposed for development, for each use case scenario independently. In the sub-section "Selection of use case scenarios" it is further elaborated that at the level of the proposal, a list of the critical requirements is requested, rather than an extensive analysis. In particular, the applicants are requested to identify and list the critical user requirements for each use case scenario, that for example can include: positioning accuracy to be provided, Time To First Fix (TTFF) for cold/warm start, constraints on the physical size and on the power consumption, etc.

Upon the award of the grant, the winning consortium is requested to build on the list included in the proposal and complete the set of user requirements for the three use case scenario. Therefore, the beneficiaries are requested to go beyond the critical requirements list in the proposal and analyse all requirements of each use case, including critical, necessary and nice-to-have (optional) requirements and consequently complete the user requirements document.

At the final stage of implementation of the project, the validation and acceptance of the products developed is requested. The testing will be done against the pre-set requirements and following the agreed and approved test plan.

The beneficiaries shall perform the validation against the complete set of requirements (including critical, necessary and nice-to-have (optional) requirements).

END OF DOCUMENT