



CLARIFICATION NO.2

Related to tender No. GSA/RP/01/11 - GSA/RP/01/11 –
"PRS4PMR" (Integrated PMR (Professional Mobile Radio) and
Galileo PRS receiver architecture)

1. Question: Shall the PRS-PMR demonstrator/design have full PRS capability, i.e. full encryption of code and data etc? If yes, will all necessary information/documents (PRS-ICD) etc. be provided in the frame of the contract?

Answer: As indicated in II.2.1, Task 3, the Demonstrator shall be representative enough of the A-PRS architecture to clear all potential technical issues in the definition of the system and its interfaces. GSA will want to assess if the proposed Demonstrator solution will have the potential to reach this objective. A Pseudo-PRS receiver might have this capability, even without all PRS processing capabilities.

2. Question: What is your understanding of "pseudo-PRS receiver"?

Answer: Please see answer to question 1.

3. Question: Does "PRS secondary channel" mean assisted PRS channel, i.e. A-PRS?

Answer: The concept of PRS Secondary channel and A-PRS will be clarified in the Tender Specifications that will be sent out in the second phase of the procurement procedure to the successful candidates.

4. Question: Shall the PRS-PMR demonstrator/design support dual frequency E1+E6 simultaneously?

Answer: No, it shall not.