**Date**: 05/10-10

**Company**: Company E

**Revision**: A

**Document ID**: Re: Response to RS for sub-supplier

Generally we think that you might have gone in too much detail considering the expectations and that it has to be finished at Friday the 8th of October - but it is of course up to you.

1. Answers:
   1. There doesn’t exists a specific list but the actors involved can be found in the case description from Systematic.
   2. No, we haven’t specified the interfaces. But you may assume that they conform to the Sitaware infrastructure
   3. As mentioned in a. see case description and also the Systematic FAQ document found on Campus
2. Answers:
   1. Yes - what else should it be? (think we didn’t get the question)
   2. Yes, as written in the Systematic case document:   
      “*This solution must be handheld and shall provide a condensed Common Operations Picture which enables the commanders to act independently of the mobile HQ. The solution may require commercially available terminals, middleware and protocols not currently employed. The development of the dismounted solution proposal shall be propagated to a subcontractor.”*
   3. Yes, portability of COP is a highly prioritized attribute
   4. No, OS has been decided. It’s up to you ☺
3. Answers
   1. The Dismounted COP shall be a part of the COP at the same level as the other actors. To it shall be able to send its position so that other actors (including itself) can see it.
   2. Yes, if the unit is not able to communicate e.g. because of no power left. The replaceable battery and the robustness should help avoiding that scenario but it is hard to guarantee that it never happens. Maybe the requirement is too unrealistic...
   3. ?
   4. The most important thing is that when the device is online, it shall be possible to locate it e.g. via GPS. But you have a lot of implementation freedom on this point – we just want it localized ☺
   5. See d.
   6. See d.
4. Answers
   1. Yes, that is a possibility.
   2. What you find suitable considering that it is used outdoors and eventually in a emergency situation.
5. Answers
   1. Yes
   2. Up to you
6. Answers
   1. Yes
   2. OK
7. Answers
   1. Correct
   2. No
   3. Car-battery requirements sounds suitable
8. Answers
   1. Yes, that’s the compromise we have to make
   2. Yes
9. Answers
   1. 12 hours is when using it in an emergency situation
10. Answers
    1. Yes, you can say so. It was written that way to make it clear what the intention with the 1000 cd/m2 requirement was.
    2. As long as the 1000 cd/m2 requirement is fulfilled it’s OK with us.
11. Answers  
    a.b.c. Just a good advice ☺