

No.	Document	Section	Question/Comments	Response
1	ADA_RFS_Final	Section 4	Does the LTE Device need to be certified as being able to operate in the AT&T network; if so who covers the cost.	Government's belief is that for a 6 month RDTE effort, certification is not needed. If it is needed, the government will be responsible for the cost.
2	ADA_RFS_Final	Section 4.10	Do pages containing charts or figures relevant to the solution and referenced by the technical response, submitted as an appendices, count towards the 15 page limit?	No - this has been further clarified in Section 4.10
3	ADA_RFS_Final	Section 4.5	Is there a limit to the number of pages for the pricing section and or schedule?	No - this has been further clarified in Section 4.5
4	ADA_RFS_Final	Section 4.5	Does the program expect firm fixed price for the 100 units in Phase 3	The Government is expecting a ROM for the 100 units for budget planning purpose. The LRIP / production units will be different as they are intended for use on training systems. The Government expects the differences to change the true cost of the items and final pricing would be requested at that time.
5	ADA_RFS_Final	Section 4.5	Does travel cost need to be firm for the NTC demonstration on 4.4.5	Yes
6	ADA_RFS_Final	Section 4.6	Please elaborate if the program expects the vendor to use IRAD to help develop the effort. What are the suggest ways to fund one third of the project? If a compnay has only worked as a subcontractor for the past year - will it be considered as Nontraditional?	An entity that is not currently performing and has not performed, for at least the one-year period preceding the solicitation of sources by the Department of Defense for the transaction, any contract or subcontract for the Department of Defense that is subject to full coverage under the cost accounting standards (CAS) pursuant to section 1502 of title 41 of the United States Code and the regulations implementing such section. Reminder: all small businesses are exempt from CAS.
7	ADA_RFS_Final	Section 5.2.1 Overall Concept COTS Scoring	Please elaborate the difference between mostly COTS and all COTS. We understand the device solution has specific components named.	An all COTS solution interconnects commercial modules. A mostly COTS solution may have some modules that require manufacturing (etching a PCB, soldering components, etc.).
8	ADA_RFS_Final	Section 5.2.3 latency	The latency includes the CTC-IS network operating under a comercial AT&T umbrella. This requirement relies on third parties and may be difficult to be met consintently.	Current devices under the ATT umbrella meet this goal. As this is a prototype effort, if conditions result in longer latencies, government, in phase 2, will determine to continue with the effort or not.
9	Att1-TReX LTE Orientation TS	Section 2.c. Send over Azimuth and Altitude	Should this be Azimuth and Elevation Orientation data?	Elevation is a good term.
10	Att1-TReX LTE Orientation TS	Section 6.5.4	The latency includes the CTC-IS network operating under a comercial AT&T umbrella. This requirement relies on third parties and may not be met under specific conditions.	Current devices under the ATT umbrella meet this goal. As this is a prototype effort, if conditions result in longer latencies, government, in phase 2, will determine to continue with the effort or not.
11	Att1-TReX LTE Orientation TS		What LTE frequency band does/will the range LTE network use?	NTC and JRTC use the AT&T LTE network.

12	Att1-TReX LTE Orientation TS	Battery life specified in 6.6.1 (24 hours) and 9(b) (8 hours) conflict. Can you clarify?	The 12 hours is the continuously "in use" battery life goal. 9(b) list conditions - to include the device in use and power on for 8 hours - and asks how long the battery will last in the final design. Technology could have one battery or battery charge last 3 each 8 hour periods under the listed conditions.
13	Att1-TReX LTE Orientation TS	Is it the intent that the Orientation device will be turned on at the start of the exercise and output data every 30 seconds for the duration (24 or 8 hours), or does the turn on action occur when the device is activated for use against a target?	When in use -the 8 hour period listed in 9(b) -the device will provide position location updates every 30 seconds
14	Att1-TReX LTE Orientation TS	Is the gov't looking for a FFP quote for the 100 units or an estimate that will be permitted to change during discovery within phase 1-3?	The Government is expecting a ROM for the 100 units for budget planning purpose. The LRIP / production units will be different as they are intended for use on training systems. The Government expects the differences to change the true cost of the items and final pricing would be requested at that time.
15	ADA_RFS_Final	In 3.2, for Phase 3, will the gov't be providing the mock stinger or will the vendor need to provide the stinger mock up?	The vendor will provide a tube (example PVC pipe) with a trigger switch as a mock up.
16	ADA_RFS_Final	In 4.4, will the meetings be via telecom, at the vendor's facility, or other?	The Kick Off meeting and the two review are face to face at the vendor's facility or mutually agreed location. Other meetings are as mutually agreed upon.
17	ADA_RFS_Final	In 4.5, is there a preferred format for the pricing document?	Workable Excel files would be preferred.
18	ADA_RFS_Final	In 4.10, will the appendices (charts/figures) be counted as part of the 15 page limit	No - this has been further clarified in Section 4.10
19	ADA_RFS_Final	In 5.2.3, a. Is further definition of the "CTC-IS low side gateway" available? b. Is the "CTC-IS low side gateway" the point in time that the LTE data packet reaches the CTC-IS receiver/antenna?	A) The vendor will follow the IS TESS ICD and communicate with the RCS (LTE) gateway. The vendor does not need to modify or change the current gateway. B) The LTE data packet will reach the CTC-IS through the low side gateway. The gateway translates the message into PU CTIA (PU XML) for injection into the CTC IS.