

## QUESTIONS ROUND ONE:

### 1. QUESTION

Q: Delivery terms are FOB destination. Where is the destination?

A: The Government will arrive at the manufacturers facility and spool the cable from the manufacture onto the Government Owned Ship, reference Solicitation for further information.

### 2. QUESTION

Q: Cable length: as per items 1-4, the cable length required is 30km, 80km, 450km and 450km for a total of 1010km, however on page 22 APPENDIX A - Project Straight-Line-Diagram, the cable summary has a total of 996km. Also note that the required amount of protected cable is 468km yet the quoted amount is 450km. Can you confirm the the cable totals for items 1-4 meet the requirements as noted in Appendix?

A: The amount listed in the CLINS is correct. The SLD is notional and will not be the final build configuration. The discrepancy in total "protected" cable in the CLINS vs SLD is an error in the diagram. The total amount of "protected" cable and lightweight cable should be identical (50/50 split)

### 3. QUESTION And for the items 10 & 11,

Q: 10.) 8 ea LW Trunk Cable to TE Subcom SL 21mm LW Cable, (Universal Joint)  
11.) 2 ea TE Subcom SL 21mm LW Cable to TE Subcom SL 21mm LW Cable, (Universal Joint) Is the Navy looking for TE Subcom SL 21mm compatible (UJ) joints or must the joints be purchased from TE Subcom?

A: Universal Joints that will fit "TE Subcom SL 21mm LW Cable". This is also true for all of the Universal Joints - we are specifying the type of cable that the Universal Joints must "join" together, not the UJ manufacturer.

The Government is requesting Universal Joints that will fit "TE Subcom SL 21mm LW Cable." No further specifications or specific brand name preference for this portion of the requirement is required other than the Universal Joints proposed by any offeror must fit the cable stated above.

- PLEASE SEE ATTACHMENTS FOR CORRECTED CABLE LENGTH
- **CLIN CHANGE:** CLIN 003 AMOUNT CHANGED TO "489 KILOMETERS"