

Synopsis for solicitation N00024-12-R-6230 Q&A	
6MAR2012	
Question 1	Is there an incumbent that has produced MFTAs and provided engineering support in the past?
Answer 1	Yes
Question 2	If there is an incumbent, please provide the contract number and company name.
Answer 2	N00024-08-C-6282 / Lockheed Martin Mission Systems and Sensors
Question 3	Is this a new requirement?
Answer 3	The Government has procured MFTAs in the past. However, this is a new requirement in that the solicitation may result in a new contract for the production of MFTAs based on a performance specification.
16MAR2012	
Question 4	When will the performance specification be provided to Contractors who have requested this document?
Answer 4	The performance specification will be mailed to Contractors who have requested and been cleared to receive it on or about the date the Government issues the RFP.
21MAR2012	
Question 5	Does the Government still believe that RFP N00024-12-R-6230 will be issued on or about 30 March 2012?
Answer 5	No, the estimated date for release of RFP N00024-12-R-6230 is now 23 May 2012.
1MAY2012	
Question 6	Does the Government still estimate release of the subject RFP on or about 23 May 2012?
Answer 6	No, the estimated date for release of RFP N00024-12-R-6230 is 06 June 2012.
30MAY2012	
Question 7	Does the Government still estimate release of the subject RFP on or about 06 June 2012?
Answer 7	No, the estimated date for release of RFP N00024-12-R-6230 is 13 July 2012.
18JUN2012	
Question 8	Does the Government still estimate release of the subject RFP on or about 13 July 2012?
Answer 8	No, the estimated date for release of RFP N00024-12-R-6230 is 27 July 2012.
10JUL2012	
Question 9	Does the Government still estimate release of the subject RFP on or about 27 July 2012?
Answer 9	No, the estimated date for release of RFP N00024-12-R-6230 is 10 August 2012.
27JUN2012	
Question 10	Does the Government still estimate release of the subject RFP on or about 10 August 2012?
Answer 10	No, the estimated date for release of RFP N00024-12-R-6230 is 24 August 2012.