1. The following questions were submitted in response to this RWP. The Government's responses are provided below:

Amendment 0002		
Question	Answer	
contractor. Please clarify/define what a "significant role" entails for a non-traditional	The Agreements Officer, with assistance from the Government team, will determine whether small business(es) or non-traditional defense contractor(s) are performing to a significant extent on a case-by-case basis after reviewing the traditional defense contractors proposed solution and assessing the totality of the circumstances for the proposed prototype project.	
The notional schedule depicts the prototype development beginning in April 2021. The ROM template requests a price for FY2021. Should the FY2021 price assume a six month period of performance (1 April 2021 through 30 September 2021)?	Yes	
The ROM template provided by the government includes FY2021 – FY2023. Does this indicate that the prototype period will continue through FY2023, and if the prototype is successful, the production contract would be awarded after FY2023?	No, the prototype period is anticipated to last between 12-18 months. The ROM template is revised accordingly.	
I would like to know more about your upcoming RFI that is entitled "DISA requirement for TARDyS3." It seems to be meant for an OTA. I would like to know more about what you are seeking. I believe it has something to do with wireless.	DISA does not have an open RFI for TARDyS3. DISA's Request for White Papers is announced on beta.SAM.gov (notice ID: DISA-OTA-21-9-TARDyS3) or on dreamport.tech under the DISA Call for White Papers section.	
We are requesting more information about the specific OTA that will be used for this program. Will you use SOSSEC, another existing DoD OTA, or will it become its own OTA?	DISA does not use consortia to fulfill its OTA requirements. As a result of this standalone Prototype OTA, DISA may award a prototype OTA to the successful Vendor.	
Is there a requirement for Zero Trust Architecture, and is this from the user (network security) and the applications and workloads (application security)?	Yes. From a user perspective, IPDR and S3 will both require open internet connectivity to interface with the CBRS community. To ensure we're resilient to malicious actors attempting to leverage that interface to move throughout our application and workloads, we require application of zero trust principles.	

to both our external interfaces (e.g. entity authentication) and our internal
containers to limit the potential for lateral/vertical movement within our
applications.

Amendment 0001		
Question	Answer	
Do you have any specific instructions for Non- Traditional Defense Contractors?	The instructions provided in our Request for White Papers are the same for all potential respondents.	
Given that we have responded to the TARDyS3 RFI and participated in the Reverse Industry Day, should we also respond to this RFWP?	Yes. The Request for White Papers is a separate requirement. All vendors must respond to the RWP posted on beta.SAM by the response deadline in order for their submission to be considered for this opportunity.	