Question: Does MARC have any policy, prohibition or preference regarding the use of offshore labor resources on this contract?

Answer: Offshore subcontracting is not permitted.

Question: Are you able to provide the existing DEM and control files for this project as we are requested to review them?

Answer: DEM files will be provided as requested. To request these files please send an email to: jgoldman@marc.org. The use of these files is restricted to the review and assessment of any potential DEM/DTM updates as needed to adequately reply to the 2020 Regional Imagery Project as listed on page 21 of the RFP.

Question: Could MARC please provide shapefiles for the boundaries on the project map, Attachment “A” on page 24 of the RFP?

Answer: GIS shapefiles for MARC 2020 project area coverage of the Orthos and building lean have been shared at: https://marccs-my.sharepoint.com/:f:/g/personal/jgoldman_marc_org/Ehfki-y2xuFlntL1EsUvbwoBC9ullFOzZAFAKjU3sHPP_w?e=QyWCK4

Question: Reference G.1.5, Page 9 of the RFP: Modern digital sensors all have different optimal operating altitudes for achieving specific resolutions and accuracies, based upon the unique characteristics of their optics and CCD’s. The optimal altitudes for the ADS sensor platform do not apply to others. Would MARC consider waiving the stated altitude requirements, in consideration of other sensor systems currently in common use?

Answer: Yes, we will consider other altitudes based on vendor recommendations and capabilities of multiple different camera models and technologies. The mention of the ADS was meant more as an example, since that is what was used in previous flights.

Question: Reference Task 4, Page 7 of the RFP: “Capture and processing of oblique imagery” – Please confirm that the desired spatial resolution for the oblique imagery is 6 inches, or if not, what the desired resolution is.

Answer: If pricing is available for 6” and 3” oblique imagery, please provide both.