

QUESTION 4: Government Project Description

Space Exploration Technologies Corp. (“SpaceX”) is a U.S. space technology company headquartered in California, with additional launch and test facilities in Florida and Texas.

The antenna installation will be used to perform radiofrequency (“RF”) testing in support of SpaceX's Commercial Crew Transportation Contract and Commercial Resupply Services Contract with the National Aeronautics and Space Administration (“NASA”). The specific event covered is the CREW-VE-106 verification event as specified in CCT-REQ-1130: ISS Crew Transportation Services Requirements, Revision D, Revision F, SSP 50808: ISS to COTS Interface Requirements Document. In addition, the installation will also perform Falcon 9 launch vehicle acceptance testing to support the GPS III Evolved Expendable Launch Vehicle (“EELV”) and NASA Launch Services (“LSP”) contracts.

Contract information:**Commercial Crew Transportation Contract:**

Government Contract #: NNK14MA74C
Government POC: Deb Cole
POC Phone: 321-867-0834

GPS III (EELV) Contract

Government Contract #: FA8811-16-C-0001
Government POC: June (Dzung) Dom
POC Phone: 310-653-3696

Commercial Resupply Services Contract

Government Contract #: NNJ09GA04B
Government POC: Yaranet Marquez
POC Phone: 281-244-8562

NASA LSP Contract

Government Contract #: NNK10LB02B
Government POC: Norman (Rob) Wolfinger
POC Phone: 321-867-8592

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