| Title: | Number: | Revision: |
|--|-----------------|-----------|
| FCC Form 442 Exhibit B – Government Contract | 39669RPTxxxxxxx | 1 |

FCC FORM 442 – EXHIBIT B OTB-3 SATELLITE, RESPONSE TO QUESTION 4

Government Contract:

Is this authorization to be used for fulfilling the requirement of a government contract with an agency of the United States Government? If "YES", include as an exhibit a narrative statement describing the government project, agency and contract number.

Yes. General Atomics Electromagnetic Systems (GA-EMS) is the owner and operator of the Orbital Test-Bed 3 (OTB-3) spacecraft, and the owner of the primary payload mission for a Radiation Monitor. GA-EMS will also host the Customer-Furnished Argos A-DCS payload on OTB-3, under the Hosted Payload Services (HoPS) contract with the U.S. Air Force Space and Missile Systems Center. The FFP/IDIQ contract number is FA8814-14-D-0005. The National Oceanographic and Atmospheric Administration (NOAA) is the Government Program Office responsible for technical oversight and management of the Argos HoPS mission, and is one of the international agreement signatories for the Argos program, in collaboration with the A-DCS payload provider - the French Centre National d'Etudes Spatiales (CNES).