

Northrop Grumman Systems Corporation

Northrop Grumman Systems Corporation (NGSC) submits this Application to extend Special Temporary Authority (STA) file no. 0533-EX-ST-2014 (WH9XRD) for a limited four (4) additional months for the purpose of completing the current phase of testing pursuant to Contract No. 13-C-8056. Contract point-of-contact remains Linda Zantal, (937) 255-9405.

Question 4: Antenna and technical specifications remain identical to those granted for STA WH9XRD and are as follows.

UPLINK: Northrop Grumman directional antenna, developmental model 1TA0250G01 AESA Comms Array, beamwidth 1.6 degrees broadside, 3 degrees at 70 degrees scan. Transmitter power maximum 200 watts operating across the band at full compression. Note: transmit power amplifier is integrated in the AESA and includes attenuators to support linear operation. MAXIMUM ANTENNA GAIN is 39.5 dBi broadside after transmit loss, which results in total maximum radiated power of 1.087 MW ERP. (At 70 degrees scan maximum antenna gain is 34 dBi.) MAIN BEAMWIDTH is 1.6 degrees broadside (At 70 degrees scan the beamwidth is 3 degrees.)

RECEIVE ANTENNA: Northrop Grumman 240K199G01 AESA Receive Array.

MODULATION coding may be any of the following: FSDPK, DPSK, GMSK, PGMSK, FSK/AEHF and/or MILSTAR. The AESA antennas will be installed on a piston drive motion simulator inclined at 50 degrees and pitched to various predetermined positions.