



J -- Paint 18-Meter Guam Antenna

- [Combine Synopsis/Solicitation](#) - Posted on Jan 18, 2007

General Information

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Contracting Office Address

Department of the Navy, Office of Naval Research, Naval Research Laboratory, 4555 Overlook Ave. S.W., Washington, DC, 20375, UNITED STATES

Description

The purpose of this amendment is to answer questions from prospective vendors. Question 1: Is this strictly 'clean and paint' or is there some restorative work needed? Answer 1: The antenna requires a complete pressure wash. The removal of rust and treating of the affected areas are required before painting will be required. A primer coat is also required for any treated areas. Question 2: Is the 18-meter antenna only a dish, or is it housed within a dome? Answer 2: The 18-meter antenna is a elevation over azimuth tracking system. Mounted on a 57 foot concrete

pedestal, all of which requires painting. This includes all access stairs and platforms. Question 3: What is the 18-meter antenna made of (fiberglass, aluminum, steel)? Answer 3: The 18-meter parabolic antenna is made of 6061 aluminum. The rest of the structure is made of galvanized steel. Question 4: Is the 18-meter antenna on a building, or a tower, or on the ground (pedestal)? Answer 4: The system is mounted on a concrete pedestal. Question 5: What is the azimuth of the antenna? (Will affect scaffolding requirements.) Answer 5: Due to the configuration of the system scaffolding will not be usable. A manlift or Bucket-truck with a 100 foot reach may be the only way to reach all of the areas that are to be addressed. Question 6: Can you provide any pictures and/or drawings of the 18-meter antenna? Answer 6: Please see the picture available at <http://heron.nrl.navy.mil/contracts/rfp/07ks02.htm>.

Point of Contact

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