



A -- MULTI-SENSOR TRACKING SYSTEM

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General Information

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Department of the Navy, Office of Naval Research, Naval Research Laboratory/STENNIS, John C. Stennis Space Center, Stennis Space Center, MS, 39529-5004

Description

The purpose of this amendment is to respond to technical questions submitted against RFP Number N00173-05-R-RS01. The Government hereby responds to the following questions:
Question 1: What is the Infrared Payload that is intended for use on the required pedestal? Answer 1: The current Infrared Payload consists of a Santa Barbara Infrared, Inc.-designed Mid-wave IR camera and an Agema 900 Long-wave IR camera.

Point of Contact

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Place of Performance

Address: Contractor Facility

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