

The items are "direct replacement" parts/components for existing equipment. Provide the information about the Next Higher Assembly (NHA)/equipment which the replacement parts are going into (e.g. description, model, part number, Original Equipment Manufacturer (OEM), etc.). These surveillance cameras, P/N: 627740, are a direct replacement for the camera specified in NAVAIR Drawing # 627874-1 and Rock House International is the Original Equipment Manufacturer of this item. As such, the OEM is the only known vendor capable of meeting the specifications under NAVAIR DWG# 627740. The next higher assembly, 627874-1, is a "Deck Edge Camera Installation" which is a sub-assembly of the ILARTS (Intergrated Launch and Recovery Television Surveillance) system and consists of a Surveillance Camera, Pan and Tilt assembly (used to pan the camera left and right and to tilt the camera up and down), 2ea Infrared Illuminators, a wiring Junction Box, and associated cabling. This assembly is used to monitor and record aircraft launch operations and there are three assemblies per ship. In addition to the Deck Edge Surveillance Camera installation, the cameras are also used in the Spot 7 Camera installation (P/N; 628164-1) which is also a sub-assembly of the ILARTS system. The Spot 7 Camera Installation consists of a Surveillance Camera, Pan and Tilt assembly (used to pan the camera left and right and to tilt the camera up and down), a wiring Junction Box, and associated cabling. This assembly is used to monitor and record helicopter launch and recovery operations and there are four assemblies per ship. The camera is also used in the Island Camera Installation (P/N: 627788-1) which is also a sub-assembly of the ILARTS system. The Island Camera Installation consists of a Surveillance Camera, a manually operated Pan and Tilt assembly (used to pan the camera left and right and to tilt the camera up and down), a wiring Junction Box, and associated cabling.

Other information to support sole source/brand name sole source procurement. The rationale must then justify "either" substantial duplication of cost to the Government that is not recovered through competition or unacceptable delays in fulfilling the mission of the agency. The surveillance cameras in use with the ILARTS system are manufactured by Rock House Products in Middletown, NY. Rock House Products (CAGE code 1GBE2) is called out in NAVAIR Drawing 627740. The DLA stock system currently shows an NSN: 5836-01-580-6252, camera television, which is the system for the ILARTS and the cage is 1GBE2, Rockhouse Products. There are no other vendors listed in DLA.

Current market research indicates that the OEM is the only potential source for the parts required to facilitate the repair/refurbishment of these cameras to full operational capability. At present the OEM is not selling parts to the general public or on an open market basis. They also do not provide any type of factory authorized training to third party commercial entities and retain repair within their own organization. This requirement will be synopsised in accordance with FAR part 5 and 6. While the market research is deemed thorough any vendors that may have capability will have the opportunity to view the requirement and provide any information that would show they have the experience to repair and can furnish the parts to facilitate the repair to the existing Government property.

TECHNICAL OR REQUIREMENTS CERTIFICATION

I CERTIFY THAT THE STATEMENTS CHECKED, AND INFORMATION PROVIDED ABOVE, ARE COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE. I UNDERSTAND THAT THE PROCESSING OF THIS SOLE SOURCE/BRAND NAME SOLE SOURCE JUSTIFICATION PRECLUDES THE USE OF FULL AND OPEN COMPETITION.

CONTRACTING OFFICER CONCURRENCE