

Press Release

Obzerv Awarded Contract by NSWC for ARGC-2400 Active Range-Gated Camera

Quebec, Canada – December 7, 2009 - Obzerv Technologies Inc. announces today that it has secured a contract with the Naval Surface Warfare Center Panama City Division for its ARGC-2400 long-range night vision camera.

The U.S Navy will test the Active Range-Gated ARGC-2400 camera by conducting data collection efforts at multiple Navy locations where environmental conditions are the limiting factor for surveillance capabilities and analyzing the performance.

"The ARGC-2400 camera is unique in that it is the only commercially available, affordable Long-Range Gated camera that can capture and display clear visual data without interference from parasitic light and adverse weather conditions (snow, fog, rain). The ARGC-2400 can see through glass and read markings, is rugged and waterproofed. The ARGC-2400 can also be slaved to radars or other detection systems" says Steve Schelfhout from NSWC Panama City Division.

The US Navy was Obzerv's first customer and the ARGC-2400 is designed to meet their specific requirements. "This contract is another confirmation of Obzerv's leadership in the long-range night vision arena. Governments around the world are specifying laser range-gated technology in their security programs, confirming the significant operational advantage of Obzerv's technology." says Mr. Deni Bonnier, President of Obzerv Technologies Inc.

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Obzerv Technologies (www.obzerv.com), headquartered in Quebec, QC, Canada, specializes in the design and manufacturing of Range-Gated Imaging Systems for night surveillance.

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