

For more Information Contact: Kristi Furrer

Objectivity, Inc. (303) 525-0924

kristi.furrer@objectivity.com

Leon Guzenda Objectivity, Inc. (408) 829-6973 leon@objectivity.com

For Immediate Release

L-3 COMCEPT EXPANDS USE OF OBJECTIVITY/DB PLATFORM IN INTEGRATION PROGRAM

- Objectivity/DB Uniquely Satisfies Real-time Data Management Requirements -

- L-3 ComCept Integrates US Navy's Cooperative Engagement Capability and the US Air Force's Network Centric Collaborative Targeting Systems -

Sunnyvale, Calif. (November 9, 2005) - -- With continuing government adoption of its real-time data management solutions for complex inter-related data, Objectivity, Inc. today announces L-3 ComCept is expanding its use of the Objectivity/DB platform in the integration of the U.S. Air Force's Network Centric Collaborative Targeting (NCCT) system and the U.S. Navy's Cooperative Engagement Capability (CEC) system. Objectivity/DB is the real-time and scalable "data fusion" repository that monitors, analyzes, responds and reports on all platforms and assets such as aircraft, etc., uniquely satisfying the real time data management requirements for the NCCT system. The Advanced Concept Technology Demonstration (ACTD) for this integration program will be part of the U.S. Navy's Trident Warrior exercise series, involving an Expeditionary Strike Group, U.S. Air Force and U.S. Army aircraft, as well as coalition aircraft along the U.S. East Coast in late 2005.

Network-centric Warfare System

The U.S. Air Force's NCCT is an open network-centric architecture and software design that horizontally integrates airborne and ground assets to detect, locate, track and target ground targets. Through machine-to-machine exchanges, NCCT supports time-sensitive and prioritized targeting operations more efficiently, accurately and quickly. CEC is the U.S. Navy's premier network-centric warfare system, which shares radar data between participants to precisely track

L-3 ComCept Expands Use of Objectivity/DB Platform - Page 2

airborne targets, providing combat identification on airborne tracks and engagement-quality information to all participants. CEC is currently fielded on several E-2 aircraft, cruisers, destroyers, amphibious ships and aircraft carriers. The Objectivity/DB object database uniquely satisfies the real time data management requirements of this integration program.

Reducing Target Acquisition Time by 90%

The Objectivity/DB is at the heart of the NCCT Fusion Engine (NFE) supporting the NCCT application. Objectivity/DB is storing and managing vast amounts of disparate information performing data fusion from geospatial and sensor data from the NCCT sensor network. Objectivity/DB provides a reliable, scalable repository for the wide range of complex data types found in this type of mission-critical application. The Objectivity platform is highly optimized for performance and throughput in systems that handle highly interconnected data. Objectivity/DB's distributed processing system architecture, with no single point of failure, provides the robustness necessary for this application. Objectivity/DB handles all aspects of interoperability, including language, operating system, file system, networking and hardware dependencies.

As part of the NCCT concept, all participating platforms and ground stations cannot only exchange data, but they can also collaborate to coherently collect and create new information that would otherwise go unreported by traditional "stove piped" platforms that do not easily share and disseminate information. "By efficiently netting and synchronizing sensors in real-time and combining detections, it is possible to increase the probability of detecting and identifying a target, while also reducing the time it takes to accurately locate targets by more than 90%," according to Gary Davis, director of the NCCT program for L-3 ComCept. "This refined information updates a common, shared network Objectivity database so that the problem of multiple reports on a single target is dramatically reduced."

"We continue to see Objectivity succeed in complex mission critical real-time data fusion applications. Objectivity/DB allows command and control applications collecting and processing event data to correlate inter-relationships and respond to anomalies, creating real-time intelligence for predictive analysis and decision support." states Jay Jarrell president and CEO of Objectivity.

L-3 ComCept Expands Use of Objectivity/DB Platform – Page 3

About L-3 ComCept

Headquartered in New York City, L-3 Communications is a leading provider of Intelligence, Surveillance and Reconnaissance (ISR) systems, secure communications systems, aircraft modernization, training, and government services. The company is a leading merchant supplier of a broad array of high technology products, including guidance and navigation, sensors, scanners, fuzes, data links, propulsion systems, simulators, avionics, electro optics, satellite communications, electrical power equipment, encryption, signal intelligence, antennas and microwave components. L-3 also supports a variety of Homeland Security initiatives with products and services. Its customers include the Department of Defense, Department of Homeland Security, selected U.S. Government intelligence agencies and aerospace prime contractors. To learn more about L-3 Communications, please visit the company's web site at www.L-3Com.com.

About Objectivity, Inc.

Objectivity, Inc. is a global technology leader in data management products and services for software applications with the most demanding data management challenges. The company's flagship product, Objectivity/DB is the leading object oriented data management platform for the real-time management of complex inter-related data. Objectivity/DB is recognized for its ability to store and manage very large volumes of complex data for event and relationship processing within mission-critical applications. These applications are developed by ISVs, OEMs and endusers in process control, medical and telecommunications equipment, government and financial services. Objectivity/DB enables organizations to monitor, analyze and respond by identifying inter-relationships or anomalies providing real-time intelligence for predictive analysis and decision support.

Objectivity, Inc. is headquartered in Sunnyvale, Calif., USA. Please contact the company by sending e-mail to info@objectivity.com, visiting http://www.objectivity.com/?source=1pr or calling (408) 992-7100. Objectivity/DB 9.1 is available on a 30-day FREE TRIAL basis, click http://www.objectivity.com/?source=1pr for more information.

###

Note to editors Objectivity/DB is a trademark of Objectivity, Inc. All other company, organization, product or alliance names mentioned herein remain the property of their respective owners.