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FOR IMMEDIATE RELEASE

RoadTracker™ Extension Now Available for Feature Analyst®

MISSOULA, Montana — May 2, 2008 — Overwatch Geospatial, an operating unit of Textron Systems, a Textron Inc. (NYSE: TXT) company, announces the release of RoadTracker™ as an extension to its award-winning feature-extraction program, Feature Analyst. RoadTracker accelerates the collection of roads and other linear features from satellite or aerial imagery. RoadTracker works by having an analyst click on two ends of a linear feature (such as a road) and the software automatically traces the centerline of the feature between these two endpoints, curves and all. RoadTracker also includes automatic feature attribution, and other 'smart editing' tools that save organizations time and money by greatly improving speed, accuracy, and workflow when collecting map-quality linear features. This application is functional on any road surface type using either panchromatic or multi-spectral imagery.

Feature Analyst is the standard software for feature extraction due to its ease-of-use and time saving capabilities; thus its coupling with RoadTracker is much anticipated by government and industry customers. "RoadTracker provides a solution to a pressing feature-extraction need, and as such, we worked several years with GeoEye on integrating their technology with ours," states David Opitz, the president of the VLS Operations of Overwatch Geospatial. "They were able to use the VLS API to create a product within the Feature Analyst suite of tools, thereby integrating RoadTracker on all base packages where Feature Analyst 4.2 resides, including Remote View™, ELT™, ArcGIS®, and ERDAS IMAGINE®."

GeoEye's director of Geospatial Analysis and Photogrammetric Engineering Jacek F. Grodecki is also excited about the commercial release of this product. "We initially developed the product for the National Geospatial-Intelligence Agency and its subcontractors who typically produced road network layers using manual methods – a time-consuming and tedious task. We then decided to re-architect the program into a componentized plug-in toolkit and partnered with Overwatch Geospatial to accomplish the task. Together, we are helping other vendors integrate the RoadTracker technology into their commercial systems for handling geospatial information."

RoadTracker is available for sale through Overwatch Geospatial. For more information on Feature Analyst and RoadTracker, or to try a free demo, visit www.featureanalyst.com.

About Overwatch Geospatial

Overwatch Geospatial, an operating unit of Textron Systems, a Textron Inc. (NYSE: TXT), focuses on providing a single integrated solution to multi-source intelligence analysis through a geospatial framework. Overwatch has acquired several leading companies in the image-analysis domain, including Sensor Systems, Paragon Imaging, Visual Learning Systems (VLS), and IT Spatial. Through acquisition and internal development, Overwatch is creating an integrated framework and product set that includes Geospatial Analysis (RemoteView™ and ELT™), 2D/3D Mapping (Urban Analyst™ and InterSCOPE™), and Feature Extraction (Feature Analyst and LIDAR Analyst). The

VLS Operations of Overwatch resides in Missoula, Montana and is responsible for the company's feature extraction technologies and products. These award-winning software products provide solutions both domestically and abroad to all branches of the military, the intelligence community, federal agencies, state and local governments, commercial and nonprofit mapping companies, and over one-hundred universities. More information can be found at www.vls.overwatch.com.

About GeoEye

GeoEye is the premier provider of geospatial (or location-based) information, imagery and solutions for the national security community, strategic partners, resellers and commercial customers to help them better map, measure and monitor the world. GeoEye operates a constellation of Earth imaging satellites, mapping aircraft and has an international network of ground stations, a robust imagery archive, and advanced imagery processing capabilities that develop innovative location-based information products and solutions. GeoEye will launch its newest satellite, GeoEye-1, in the coming months from Vandenberg Air Force Base in California. GeoEye-1 will be the world's highest resolution and most accurate commercial imaging satellite. GeoEye is a public company listed on the Nasdaq stock exchange under the symbol GEOY. GeoEye provides support to academic institutions and non-governmental organizations through the GeoEye Foundation. Headquartered in Dulles, Virginia, GeoEye maintains a comprehensive Quality Management System (QMS), and has achieved company-wide ISO accreditation. For more information, visit www.geoeye.com.