**Exhibit Hall Floor Plan**

**Exhibit Hall Hours**
Monday, June 5, noon–4 p.m.
Tuesday, June 6, 10 a.m.–4 p.m.
Wednesday, June 7, 7:30 a.m.–noon

**EXHIBITORS**

**3M**

Booth 12
3M Traffic Safety Systems
Denise West
3M Center Bldg. 225-5S-08
St. Paul, MN 55144-1000
Phone: 651-737-3346 Fax: 651-737-1652
dewest1@mmm.com

3M Traffic Safety Systems Division is a leading provider of transportation safety products and systems. 3M serves the ITS market with technology platforms for emergency services and transit signal priority control and traffic sensing systems to support advanced traffic management. 3M’s Traffic Sensing System II delivers useful, precise, real-time traffic data that a freeway management system needs to monitor speed, length, volume, roadway occupancy, and reliable traffic counts.
Booth 46
Don Dixon
7184 Troy Hill Drive, Suite N
Elkridge, MD 21075-7056
Phone: 410-540-9949 Fax: 410-540-9288
ddixon@ara.com

Applied Research Associates, Inc., specializes in providing transportation services to federal, state, and local agencies. Services include traffic monitoring, ITS, asset management, pavement engineering and safety. Our Traffic Services Group has several contracts with state DOTs and federal agencies to install, maintain, and calibrate their permanent automatic traffic recorder, vehicle classification, and WIM stations and to provide software development, data processing, quality assurance, management, and reporting services.

Booth 26
ASIM Technologies, Inc.
Andreas Hartmann
505 Middlesex Turnpike, Suite 5
Billerica, MA 01821-3578
Phone: 978-667-5207 Fax: 978-667-8247
ahartmann@asim-technologies.com

Established in 1990, ASIM Technologies of Switzerland is a leading manufacturer of various types of non-intrusive traffic detectors for intersection control and traffic data acquisition (ITS applications). Detectors use passive infrared or a combination of detection technologies for increased reliability and accuracy in any weather condition. ASIM products are used in a wide range of traffic related installations around the world. All products are manufactured in Switzerland under an ISO 9001 certified quality system.

Booth 51
Cardinal Scale Manufacturing Co.
Ron Votelka
203 E. Daugherty, P.O. Box 151
Webb City, MO 64870
Phone: 417-673-4631 Fax: 417-673-5001
rvotelka@cardet.com

Cardinal Scale Manufacturing Company manufactures a full line of vehicle scales for enforcement and commercial use as well as in-motion vehicle scales for identifying overloaded vehicles traveling at speeds up to 130 km/h. Virtual weigh stations with WIM scales and cameras are also offered. Cardinal products are backed by a commitment to excellence and a nationwide network of independent dealers.

Booth 28
Cellint Traffic Solutions
Ofer Avni
CEO
18 Aspen Way
Morristown, NJ 07960
Phone: 973-714-6150 Fax: 973-829-7060

Booth 42
Chaparral Systems Corporation
Kathleen McGary
369 Montezuma Avenue, PMB 746
Santa Fe, NM 87501
Phone: 505-438-7353 Fax: 505-438-2017
kathleen@kmjw.net

Chaparral Systems Corporation displays its traffic data processing product, TRADAS 2006, and related traffic data analysis software and services. TRADAS 2006 is a significant upgrade of Chaparral’s flagship data processing product, including the migration of all new interface components to the Microsoft .NET 2005 platform. It fully integrates the processing of short-term and continuous volume, vehicle classification, length, speed, WIM, and other types of traffic data.
Booth 33
Citilabs
Stephen Su
312 Clay Street, Suite 180
Oakland, CA 94607
Phone: 510-663-5200 Fax: 510-645-1817
ssu@citilabs.com

Citilabs develops, markets, and supports Cube, the market leading software product for transportation planning, data collection, and public transit accessibility analysis.

Booth 24
Control Specialists Company
Eric Deason
707 Nicolet Avenue, Suite 100
Winter Park, FL 32789
Phone: 407-628-1965 Fax: 407-628-1932
eric@controlspecialists.com

Control Specialists Company is a full-service traffic company. We specialize in data collection products and installation services.

Booth 39
Diamond Traffic Products
Colin Gibson
76433 Alder Street
Oakridge, OR 97463
Phone: 541-782-3903 Fax: 541-782-2053
colin@diamondtraffic.com

As a manufacturer of traffic data collection equipment for over 30 years, Diamond Traffic Products continues to provide high-quality and feature-rich products to the traffic engineering and data collection agencies in the United States and abroad. With our complete line of portable and permanent counters and classifiers, we offer the widest line of traffic data collection equipment in the world. Continuing our efforts to manufacture and sell we are currently enhancing many of our products lines to include new technologies so customers can continue to enhance their data and operations into the future. Come see what’s new at Diamond!

Booth 23
Econolite
Jenni Edgar
3360 E. La Palma Avenue
Anaheim, CA 92806
Phone: 714-630-3700 Fax: 714-630-6349
jedgar@econolite.com

Founded in 1933, Econolite is a leading North American manufacturer and distributor of traffic control equipment and systems. Broad traffic industry background and manufacturing capabilities have allowed Econolite to take leading-edge technology and apply it to advanced traffic control hardware and traffic management systems. As a traffic control equipment supplier Econolite has been involved in a wide variety of projects over the past 70+ years. These projects have been as simple as supplying display equipment for intersections to providing engineering, equipment, integration, installation, and test of multi-intersection systems. Our Advanced Transportation Management Systems, including icons®, Aries®, and PYRAMIDSTM, together with controllers and sensors like the ASC/2S, OASIS™ and Autoscope Solo™ Pro, along with DCMS, and a full line of maintenance services provide solutions that move the world. Visit Econolite at www.econolite.com.
EIS, Inc., manufactures the RTMS radar detector for advanced traffic applications, including traffic counting. Traffic Reporter is a reliable and cost-effective solution for permanent and temporary counting facilitating the remote automatic collection of traffic data from hundreds of radar-based counting stations and the generation of user-defined and FHWA-standard reports.

Hestia/Vesta WIM with VMS

With annual sales of more than $560 million, ESRI remains the world leader in the geographic information system (GIS) software industry. Its business involves the development and support of GIS software for all types of organizations—from the one-person office to multinational corporations to innovative Internet GIS solutions. Go to www.esri.com for more information.

Our mission is to provide timely and high quality technical information on traffic data collection issues. We advance quality systems by developing and deploying a full range of new tools to assure quality and performance of traffic data collection projects, and deliver next generation quality systems.

With annual sales of more than $560 million, ESRI remains the world leader in the geographic information system (GIS) software industry. Its business involves the development and support of GIS software for all types of organizations—from the one-person office to multinational corporations to innovative Internet GIS solutions. Go to www.esri.com for more information.

Our mission is to provide timely and high quality technical information on traffic data collection issues. We advance quality systems by developing and deploying a full range of new tools to assure quality and performance of traffic data collection projects, and deliver next generation quality systems.

With annual sales of more than $560 million, ESRI remains the world leader in the geographic information system (GIS) software industry. Its business involves the development and support of GIS software for all types of organizations—from the one-person office to multinational corporations to innovative Internet GIS solutions. Go to www.esri.com for more information.

Our mission is to provide timely and high quality technical information on traffic data collection issues. We advance quality systems by developing and deploying a full range of new tools to assure quality and performance of traffic data collection projects, and deliver next generation quality systems.
Intercomp
advanced weighing technology... by any measure

Booth 57
Intercomp Company
Robert Kroll
3839 County Road 116
Medina, MN 55340
Phone: 763-476-2531 Fax: 763-476-4613
robertk@intercompco.com

Intercomp is the world’s largest manufacturer of portable weighing solutions, and has been serving the transportation industry for over 25 years. Intercomp manufactures WIM, wheel load, and axle load scales to weigh and classify vehicles. These scales are essential for data collection, preventative road maintenance, and overweight vehicle enforcement.

International Road Dynamics Inc.

Booth 55
International Road Dynamics, Inc.
Brian Taylor
702 43rd Street East
Saskatoon, SK S7K 3T9
Phone: 306-653-6600 Fax: 306-242-5599
elizabeth.marjan@irdinc.com

International Road Dynamics (IRD) Inc. is a traffic management products and systems company specializing in supplying traffic data collection, weight enforcement, commercial vehicle operations, toll, and safety systems. With 25 years of experience, IRD delivers cost-effective, high-return solutions to improve highway safety, reduce delays, improve road management, audit revenue collection, and protect investments in highways and highway equipment around the world. For more information, visit our website at www.irdinc.com.

JAMAR Technologies, Inc.

Booth 48
JAMAR Technologies, Inc.
Holly Martin
151 Keith Valley Road
Horsham, PA 19044
Phone: 215-491-4899 Fax: 215-491-4889
holly@jamartech.com

Manufacturer and supplier of traffic data collection equipment and software. Our TRAX line of counter/classifiers equipped with a dual-processor and GPS capabilities are the chosen solution to a range of data collection needs. Our latest developments include using passive infrared and acoustic sensing and magnetic vehicle profiling.

Kistler Instrument Corp.

Booth 38
Kistler Instrument Corp.
Don Beehler
75 John Glenn Drive
Amherst, NY 14228-2171
Phone: 716-691-5100 Fax: 716-691-5226
don.beehler@kistler.com

Kistler will exhibit WIM highway sensor systems that instantly provides weight data. Long-life, piezoelectric sensors easily mount in narrow channels made by a single saw cut. Sensor element is accurate and precise. The technology eliminates material fatigue typically causing element aging with other styles.
MACTEC

Booth 54
MACTEC
Carol Fisher
12104 Indian Creek Court, Suite A
Beltsville, MD 20705
Phone: 301-210-5105 Fax: 301-210-5032
mcfisher@mactec.com

MACTEC provides program planning, data collection, and evaluation services to traffic data collectors and users. Included are site selection, equipment specifications, installation, calibration, and operation. Data services include polling, data management, quality assurance review, reporting, and distribution to users. MACTEC Engineering & Consulting’s Beltsville office has the lead for traffic data collection services including WIM installation and evaluation, data quality control and quality assurance, and software development for analysis and publication. The office has supported FHWA’s LTPP traffic data collection activities for nearly 15 years.

Booth 40
Measurement Specialties, Inc.
Liz MacGibbon
1000 Lucas Way
Hampton, VA 23666
Phone: 610-971-9893, Ext. 10
Fax: 610-971-9216
Liz.Macgibbon@msiusa.com

Measurement Specialties manufactures and distributes the Roadtrax® Brass Linguini (BL) Piezoelectric Axle Sensor. This small, flexible sensor is installed into the road and generates an electrical signal as tires pass over the sensor. BL Sensors can be used for vehicle counting and classification, WIM, speed detection and red light cameras.

Booth 36
MetroCount
Jim Ball
18200 Georgia Avenue, Suite J
Olney, MD 20832
Phone: 800-576-5692 Fax: 866-440-8407
jball@metrocount.com

The revolution in traffic counting continues! Built this century, for this century. NEW: 5740 Site Verifier/Tester, 5700 Series Piezo-based counters. When you’re ready for counters that are made to last, not made to order, made for Windows not DOS, made to cost you less to own...you’re ready for MetroCount!

Booth 52
Midwestern Consulting, LLC
Lev Wood
3815 Plaza Drive
Ann Arbor, MI 48108
Phone: 734-995-0200 Fax: 734-904-0868

Midwestern Consulting, LLC, of Ann Arbor, Michigan, has been solving transportation problems for communities in Michigan and Ohio since 1967. Our expertise is based on hundreds of traffic studies from local impact studies to statewide crash analyses. Our web-based traffic count data system (TCDS) has become the standard for traffic count data management because it is flexible and powerful, yet very simple to use. The TCDS provides transportation planners and traffic engineers with an exceptional and inexpensive tool to input, validate, edit, and analyze traffic count data.

Booth 13
Minnesota Department of Transportation
Jonette Kreideweis
395 John Ireland Boulevard
St. Paul, MN 55155
Phone: 651-215-1854 Fax: 651-296-3311
jonette.kreideweis@dot.state.mn.us

The Minnesota Traffic Data Initiatives booth will showcase recent program and research activities designed to improve the traffic volume, classification, weight, and speed data available for planning and decision making.
Miovision provides the transportation planning industry with a database-driven software solution that automates the data collection process and instantly transforms collected data into report-ready information. The solution increases data collection profits substantially by improving the overall efficiency, usability, manageability, and seamlessness of data collection, storage, reduction, and utilization.

Booth 18
New Mexico State University
Luz Elena Mimbela
P.O. Box 30001, MSC 3SOL, Espina & Stewart, Rm. 106
Las Cruces, NM 88003
Phone: 505-646-1847 Fax: 505-646-2960
lmimbela@nmsu.edu

The National Vehicle Detector Clearinghouse (VDC) booth will display a short description of the VDC and its activities. A limited number of CDs that include VDC products will be available at the VDC booth. Visitors to the VDC booth will be able to browse a demo of the VDC web page.

Booth 20
PTV America, Inc.
Cassandra Azbell
1128 NE 2nd Street, Suite 204
Corvallis, OR 97330
Phone: 541-754-6836 Fax: 541-754-6837
cazbell@ptvamerica.com

PTV America, Inc., is a multi-disciplinary transportation software and consulting firm. PTV America is a wholly-owned subsidiary of PTV AG of Karlsruhe, Germany.

Booth 21
Quixote Traffic Corporation
Kimberly Ludwig
35 East Wacker Drive, 11th Floor
Chicago, IL 60601
Phone: 312-705-8434 Fax: 312-467-9625
Kludwig@quixtrans.com

Quixote Traffic Corporation is a leading manufacturer of products that direct and inform, including intersection control systems, advanced vehicle detection and classification products, security access control devices, automated traffic monitoring and enforcement systems, battery backup power supply systems, directional display panels, variable message signs, flashing beacons, and tunnel and safety lighting.
Booth 16
RoadRAMP Systems
Tim Fielder
P.O. Box 371
Holicong, PA 18928
Phone: 215-794-9155 Fax: 215-794-7829
timfielder@roadrampsystems.com

RoadRAMP Systems manufacture innovative, portable axle sensors based on both mini tube and road tube. RoadRAMP sensors provide true lane discrimination for sites with up to 6 lanes. They are ideal for collecting accurate volume, speed and classification data on sites which include City, County and State roads, as well as Freeways and Interstate highways. At NATMEC 2006, RoadRAMP will introduce the new Mini Twin BYPASS units. These pre-assembled, lightweight axle sensing units offer quick and easy installation, with lane discrimination and accurate traffic counts on busy sites, regardless of traffic volume.

Booth 30
Sensys Networks, Inc.
Michael Volkling
2560 Ninth Street, Suite 211
Berkeley, CA 94710
Phone: 510-548-4620 Fax: 510-548-8264
mvolling@sensysnetworks.com

Sensys Networks is a leader in ultra low-power wireless sensor networking who provides advanced sensing solutions for the transportation industry. Sensys Networks’ VDS240 family of wireless vehicle detection products brings an unprecedented level of performance and simplicity to the growing need for traffic monitoring and vehicle detection on freeways, arterials, intersections, and parking facilities. For more information on Sensys Networks, go to www.sensysnetworks.com.

Booth 45
Southern Traffic Services
Carolyn Thornton
700 South Palafox Street, Suite 220
Pensacola, FL 32502
Phone: 601-854-8898 Fax: 601-854-8896
cthornton@netdoor.com

Southern Traffic Services is dedicated to the collection of traffic data. Because Southern Traffic Services employs experienced technicians and has a large inventory of equipment, it is able to offer its customers economical, efficient, and quality services.

Booth 32
The Traffic Group, Inc.
Chris Beck
9900 Franklin Square Drive, Suite H
Baltimore, MD 21236
Phone: 410-931-6600 Fax: 410-931-6601
Rhaberkam@trafficgroup.com

The Traffic Group is a leading Traffic Engineering and Transportation Planning consulting firm in the Mid-Atlantic Region. Our services include, but are not limited to, traffic engineering and transportation planning studies, expert testimony, roadway and parking lot design, and data collection services.
Since 1988, Thermocoax has been serving the worldwide transportation industry with our Vibracoax Piezoelectric Sensors. Thermocoax manufactures the Vibracoax Class 1 sensor for WIM applications and Vibracoax Class 2 sensor for Axle Detection, Vehicle Counts, Vehicle Classification, Speed Measurement, and Red Light Applications. Vibracoax is available bare or encapsulated in aluminum channel; custom lengths are available upon request.

TimeMark provides innovative equipment and software for all facets of the traffic data collection community. Whether the requirement is to address a simple traffic complaint or planning an integrated interdepartmental traffic data collection program, TimeMark solutions match the evolving needs of engineers, traffic planners, and technicians.

Transmetric® WIM Net TR is the world’s leading traffic data management platform.
Booth 53
Transport Data Systems
Tony Hasselbring
1261C Rosecrans Street
San Diego, CA 92106-2661
Phone: 619-226-2534 Fax: 619-226-2534
tony@tds-its.com

Transport Data Systems (TDS) produces single- and multiple-lane vehicle evaluation systems. These systems evaluate the vehicle length, speed, width, height, dual tires, and weight per tire group. The systems can also capture and perform an optical character recognition of license plate images to be compared to local, state, and federal license plate databases in real time to detect vehicles of interest. TDS provides quick change treadles and quartz sensors for easy replacement and for temporary installations.

Booth 50
Wavetronix LLC
Holly Dahlman
380 South Technology Court
Lindon, UT 84042
Phone: 801-764-0277 Fax: 801-764-0208
holly_dahlman@wavetronix.com

Wavetronix is smarter by design, creating products that, together, offer a full range of ITS and traffic management solutions: the SmartSensor family of digital wave radar devices, featuring the industry’s only patented auto-configuration process; the Click! family of simple connectivity power and communication devices; and command data collection and management appliances.

Booth 19
Transportation Research Board
Jessica Fomalont
500 Fifth Street, NW
Washington, DC 20001
Phone: 202-334-2989 Fax: 202-334-2527
JFomalont@NAS.edu

TRB is a division of the National Academies, which include the National Academy of Sciences, National Academy of Engineering, Institute of Medicine, and National Research Council. The mission of TRB is to promote innovation and progress in transportation through research. TRB’s activities cover all transportation modes and address topics of interest to policy makers, administrators, practitioners, researchers, and representatives of government, industry, and academic institutions.