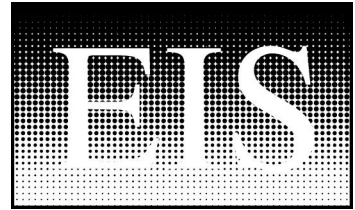


EIS Electronic Integrated Systems Inc.  
150 Bridgeland Ave.  
Toronto, ON M6A 1Z5  
Phone (416) 785-9248  
Fax (416) 785- 9332



## **NEWS Release**

### **EIS Electronic Integrated Systems Inc. Completed RTMS Order for Michigan Interstate 496 Work Zone Project**

July 2001

Toronto, Canada – EIS Electronic Integrated Systems Inc. announced today it has completed an order from AVD Technologies to deliver 23 RTMS radar sensors to their customer, the Michigan Department of Transportation.

The RTMS multi-lane sensors are deployed two ways – six (6) are mounted on portable trailers and report speed and volume conditions in the freeway Work Zones. Based upon traffic density and congestion, supplemental software directs messages to be displayed on portable message boards in the Metropolitan Lansing freeway system, giving motorists information on inbound queue conditions. Seventeen (17) additional RTMS units monitor vehicle counts and average speeds on alternate traffic routes in Metropolitan Lansing.

“Our experience with the RTMS radar sensor has been very positive,” says Mr. Jerry Bischoff, President of AVD Technologies. “The RTMS units were easy to install and configure, and I am delighted to report that after two months in operation, the sensors are performing as expected – accurately and reliably.”

For Mr. Mike Ouellette, EIS Regional Sales Manager, Eastern North America, the I – 496 Work Zone project is another milestone. “This project is the first major deployment for EIS in Michigan,” says Mike. “And, we are especially pleased to be able to provide a product that helps the customer analyze traffic conditions and gather statistical information to improve the traffic flow.

The RTMS units, capable of providing volume, occupancy, and average speed in up to eight separate lanes with no regularly scheduled maintenance required, are connected, by spread spectrum wireless communications network, to the department’s Traffic Management Center.

EIS Electronic Integrated Systems Inc. is a high technology company specializing in the application of radar technology to advanced traffic applications. The company’s flagship product, RTMS, provides vehicle detection for intersection, incident detection, and vehicle counting requirements in over 25 countries worldwide. For more information, visit the EIS website at [www.rtms-by-eis.com](http://www.rtms-by-eis.com).