

Calendar of Events

**2008
IMS A
Annual Conference
& Schools
July 15-23, 2008
Sheraton Wild Horse Pass
Chandler, Arizona**

IESNA

Street & Area Lighting Conference

Seattle Washington

September 23-26, 2007

CONFERENCES/ MEETINGS

Rocky Mountain

Board & Committee Meetings

2nd Thurs. of every month
except for

June, July and August

October 31 & November 1, 2007

British Columbia Section
Executive Plaza Hotel
Coquitlam, BC
Traffic Signals Level I & II

November 7 & 8, 2007

British Columbia Section
Executive Plaza Hotel
Coquitlam, BC
Signs & Markings Level I
Work Zone Traffic Control Safety

November 7-9, 2007

Lee County VoTech
Signs & Markings Level II

November 7-9, 2007
Sunshine Safety Council Daytona
Traffic Signals Level II

November 14 & 15, 2007
British Columbia Section
Executive Plaza Hotel
Coquitlam, BC
Roadway Lighting Level I

December 3-5, 2007
Lee County VoTech
Traffic Signals Level I

December 3-5, 2007
Sunshine Safety Council
Daytona
Signs & Markings Level I

December 14 -15, 2007
Lee County VoTech
Signs & Markings Level III

January 9-10, 2008
ODOT Central Office
Columbus, Ohio
Traffic Signal Level II

January 14-15, 2008
Las Vegas, Nevada
Work Zone Safety
Traffic Signal Inspection

January 14-16, 2008
Las Vegas, Nevada
Traffic Signals Level II
Signs & Markings Level II

January 14-17, 2008
Lee County VoTech
Traffic Signals Level II

January 14-18, 2008
Las Vegas, Nevada
Traffic Signals Level III

January 15-16, 2008
Mid Florida Tech
Signs & Markings Level III

January 15-17, 2008
Las Vegas, Nevada
Traffic Signals Level I
Signs & Markings Level I

January 16-17, 2008
Las Vegas, Nevada
Signs & Markings Level III

January 27-29, 2008
West Palm Beach
Traffic Signals Level II

March 10-11, 2008
City of Phoenix
Drivers Academy
Work Zone

March 17-18, 2008
City of Phoenix
Drivers Academy
Roadway Lighting Level I
Traffic Signal Inspector

March 12-13, 2008
City of Phoenix
Drivers Academy
Signs & Markings Level I

March 12-14, 2008
City of Phoenix
Drivers Academy
Traffic Signals Level I

March 19-21, 2008
City of Phoenix
Drivers Academy
Signs & Markings Level II
Traffic Signals Level II

March 24-27, 2008
City of Phoenix
Drivers Academy
Microprocessors

March 26-28, 2008
City of Phoenix
Drivers Academy
Roadway Lighting Level II

April 7-9, 2008
Lee County VoTech
Traffic Signals Level I

May 7-9, 2008
Lee County VoTech
Signs & Markings I
Traffic Signals Level I

May 12-15, 2008
Lee County VoTech
Traffic Signals Level II

May 21-23, 2008
Lee County VoTech
Signs & Markings II

June 6-7, 2008
Lee County VoTech
Signs & Markings Level III

Sunshine Safety Council
Sherrie Garcia
800-467-7327

Florida VoTech Contacts

Nancy Pickles,
Lee County VoTech
239-334-3897
Andra Clark Burden,
Mid-Florida Tech Institute
407-251-6161
Rohland Bryant, PTEC
813-893-2500, ext. 1082

For Section contacts, please see page 12

NEWS around the



Continued from page 69

Quixote ...

DR2000 Platinum allows for full control of Highway Advisory Radios by monitoring, creating and changing broadcast messages of each HAR connected to the software. The software system consists of a central server that manages and stores all information about the devices, and client software that allows a user to manipulate and control the central server.

The software allows the user to control a single device or all devices within the system with a single command. The status of each

device can be monitored without having to travel to the site; access and control of the system is managed from the convenience of your computer. The drag and drop functions allow sites to be configured quickly and easily. Broadcast messages can be easily loaded using a microphone, optional text-to-speech function or by simply importing a .wav file. Scheduling and prioritizing messages is simple with the calendar display and allows a user to set-up a single event or a recurring broadcast.

DR2000 Platinum software is scalable for management of small systems to massive statewide multi-server operations. Not only can the software manage HARs, but it can also manage other transportation communication devices such as flashing beacons and Variable Messages Signs. DR2000 Platinum

supports different user types, administrator, operator, and even allows for custom user types. Further, the software has the ability to monitor set parameters and alert an administrator or user through email.

DR2000 Platinum is an upgrade from QTT's previous DR2000 software. DR2000 Platinum is more robust than its predecessor and is built with reliable software language to ensure continuous operation. The powerful software is easier to navigate and use with enhanced features and control functions.

"DR2000 Platinum software is easy to use and provides full control of your HAR system," comments Jon Tarleton, Marketing Manager for QTT. "The graphical displays, drag and drop functions, quick configura-

Continued on page 72