

# PHOTOS & SIGNS OF THE MONTH



Not even for red lights? Photo taken in Southern California

Submitted by: Chet Christman, City of Rocky Mount, NC



Can you guess what's wrong with this photo?

Submitted by Michael Roland, Marysville, CA



Above: The worker is 40 feet in the air working on a parking lot light in a JLG lift . . . Notice the ladder in the cage area and he's not wearing a harness.

Submitted by Michael Roland, Marysville, CA



Photos taken of the flood in Cedar Rapids, Iowa.

Can you believe the signals were still on.

Submitted by : Mark J. Briggs, Product Manager, Brown Traffic Products, Inc.



On the right: This is a rather interesting Detour Route sign that was posted in Rockford, Illinois.

Submitted by Mike Stahl, Sales Manager, Sky Bracket



Photos on the left were taken in Moss Town in the Bahamas. This proves I'm not just having fun on vacation.



Submitted by Rick Bergholz, TAPCO



## Earn the New Fiber Optics for Intelligent Transportation Systems Level I or II Certification!



Brought to you by IMSA and The Light Brigade

The new **Fiber Optics for ITS** course offers a practical understanding of how fiber-optic technology is integrated into modern traffic systems.

Level I certification involves two days of classroom training that covers basic optical theory, installation, splicing, testing, maintenance, system design, video transmission, real-time video, traffic control systems and next-generation transmission systems.

Level II certification involves two days of hands-on training with fiber optic splicing, cable preparation, OTDR operation, optical loss testing, and video systems. Level I certification is required.

These courses will be offered throughout the year at The Light Brigade's training facility in Seattle, Washington. For more information, visit [lightbrigade.com](http://lightbrigade.com) or call (800) 451-7128. IMSA members are eligible for a 15% discount on all Light Brigade training courses.

If you are interested in having these courses held in your area, please contact your local IMSA section for more information.

For more detailed information, download:

[http://www.lightbrigade.com/literature/Fiber\\_Optics\\_for\\_ITS.pdf](http://www.lightbrigade.com/literature/Fiber_Optics_for_ITS.pdf)