

REQUEST FOR
PREVENTATIVE MAINTENANCE/CONFLICT MONITOR TESTING
INFORMATION



MERGING INNOVATION, TECHNOLOGY & SERVICE

736 Federal Street, Suite 2312

Davenport, IA 52803

PHONE (800) 888-7078 FAX (563) 323-8256

email: twells@browntraffic.com

ATTENTION: tom Wells

Date _____

Company _____

Contact _____

Address _____

City, State, Zip _____

Phone: _____

Fax: _____

Email: _____

___ Yes, I am interested in the Conflict Monitor Testing for my municipality

___ Yes, I am interested in a Traffic Cabinet Preventative Maintenance Program

___ Yes, I am interested in both programs

___ Please have my Regional Sales Manager or Inside Sales Representative contact me with more information.

Conflict Monitor (CMU/MMU) Testing
Procedure Outline

- Test customer owned spare units.
- Place intersection into flash.
- Remove and test unit at intersection.
- Tester verifies 50 circuits.
- Return unit to cabinet if pass.
- Replace with spare if fails.
- Tester output copy on unit.
- Return intersection to normal operation.
- Complete documentation.
- Tester output copy to customer.
- Documentation archiving.

Traffic Cabinet Preventative Maintenance
Procedure Outline

- CMU/MMU test
- Verify power feed voltages.
- Change filter.
- Measure current draw at each load switch from lamp loads.
- Verify all detection system performance.
- Tighten all terminal screws.
- Verify cabinet heating and ventilation systems.
- Test flash operation and all control switches.
- Lubricate hinges and door locks.
- Test pedestrian push buttons and signage.
- Contact owner for repair authorization.
- Document findings and recommendations.

ADDITIONAL NOTES