ENGINEERING BRANCH TRAFFIC & ELECTRICAL ENG. SECTION BULLETIN NUMBER: **TE2000-04**

Subject: Replacement of Traffic Controller Conflict Monitors	
Date : May 15, 2000	Author: Ross Casey
Bulletin Number: TE-2000-04 Bulletin Type: Clarification of Maintenance Procedures for replacement of traffic controller conflict monitors	Action Required: Next Scheduled Effective Date Immediately
Distribution Ministry Electrical Trades Supervisors and Managers; Regional Operations Technicians or Equivalents; Manager, Electrical Engineering; Senior Traffic and Electrical Engineer; Regional Directors.	Standards Affected Other: Electrical Maintenance Procedures. Traffic Controller Maintenance Standards ????

It has been determined by consultation with other jurisdictions that testing and replacing traffic controller conflict monitors annually is an acceptable practice.

Effective immediately, conflict monitors in traffic controllers shall be replaced and tested as per current practice, with the exception that the replacement shall be done annually, instead of semi-annually.

The procedures for the the conflict monitor replacement will be documented in the Traffic Controller Maintenance section of the "Maintenance Manual for Standard Electrical Equipment" which will be published in late 2000.

For further information or comments please contact:

Ross Casey, Senior Electrical Standards Technologist Ministry of Transportation and Highways Engineering Branch - Traffic & Electrical Engineering 4B 940 Blanshard St PO Box 9850 Stn Prov Govt Victoria BC V8W 9T5 Telephone (250) 387-7688 Facsimile (250) 387-3736