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1.0 Conflict Flash Reset Procedure

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- 1.1 Following investigation confirm with dispatcher that signals are in conflict-flash. Notify dispatcher if Toronto Police Services are on site.
- 1.2 Record in the controller log book the following information:
 - Controller interval (with time remaining)
 - Load Switch LED indications
 - Conflict Monitor fault messages (LED)
 - Active Conflict Monitor channels
- 1.3 Determine which signals aspects relate to the Conflict Monitor channels by referring to the locations controller documentation (in cabinet).
- 1.4 Trace and repair fault.
- 1.5 Record the fault found and corrective action into the controller logbook.
- 1.6 Also record the line voltage (120 VAC), 24 VDC supply, Load switch on and off voltages.
- 1.7 Reset the Conflict Monitor as follows:
 - Turn toggler switches in Police Compartment to "hand control" and "manual flash".
 - Reset Conflict Monitor.
 - Advance controller (by using interval advance button) to the main phase amber interval.
 - When Vehicle and Pedestrian Traffic allow, move the "manual flash" switch to the "automatic" position. This action will cause the signal display to change from conflict flash (either red/red or amber/red). After five seconds, advance the controller to the all red interval.
 - Once vehicle and pedestrian traffic has stopped, move the "hand-control" switch to the "automatic" position. This action will cause the signal display to change from "all red" to the next phase green.