GO TRANSIT SIGNALS & COMMUNICATIONS CODES OF PRACTICE

Switch Circuit Controller, Shunt Fouling, Switch Obstruction

Subdivision:												Territory:														
	Location	Date tested	Switch or MP	Type of switch	Result of test	Remarks	Interval	Proper adjustment, point	Proper adjustment, lock rod	Shunt or fouling wires	Location	Date Tested	Switch or MP	Type of switch	Result of test	Remarks	Interval	Proper adjustment, point	Proper adjustment, lock rod	Shunt or fouling wires						
Hand operated sw	Χ		Χ	Χ	Χ	Х	Х	Χ																		
Powered operated sw	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ																		
Derail, etc.	X	Х	Х	Х	Х	Χ	Χ	Χ																		
Shunt fouling circuit	X	Х	Х		Χ	Χ				X																
Switch obstruction test	Χ	Χ	Χ	Χ	Χ	Х	Χ		Х																	
Results of Test OKTest complete-equipment in satisfactory condition. A/CAdjustment made/test complete-equipment in satisfactory condition. R/CRepair or replacement / test complete-equipment in satisfactory condition. If results are "A/C or R/C" explain procedure in remarks column.																										
Tested by:																										
Signature:																										

 S&C CODES OF PRACTICE
 Page 1 of 1

 RC-0506-03SIG-02 R02
 SCP-1202-4
 Revised: 2019-10-30