## GO TRANSIT SIGNALS & COMMUNICATIONS CODES OF PRACTICE

## Grade Crossing Warning Systems Post Incident Checklist

1. Basic Data		
Road Name:		
Milepost: Subdivision:		
Time Called:		
Time Arrived at Site:		
Track Identifier: Main Siding Other		
Train Identifier And Direction Of Travel		
Time And Date Of Incident:		
2. Warning System Data		
Type Of Crossing Warning Devices: Gates: Y / N		
Flashers: Y / N Bell: Y / N		
Cantilevers: Y / N		
Train Detection: Motion Predictor		
Other:Manufacturer:		
3. Event Recorder Information		
Circle Recorder Type: HXM HCA SEAR ARGUS Other:		
External Event Recorder Data: Y / N		
Time Downloaded:		
Available: Y/N		
lf no, explain:		
Motion Sense Or Predictor: Y / N		
Times Downloaded:		
Available: Y / N If no, explain:		
Solid State Crossing Controller: Y / N		
Time Downloaded:		

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4. Recorder Data Downloaded To Storage Device		
File Size (Kbytes):		
File Date:File Time:		
File Saved To Storage Device Y/N		
If no, explain:		
Type Of Device:		
Note: Identify Download By Mp_Date_Title (e.g. 32532_1_21_11_msdownload.txt)		
Download The Following Files		
<ol> <li>External Recorder For Incident</li> <li>External Recorder For 3 Previous Train N</li> <li>Motion Sense Or Predictor Device</li> </ol>	1ovementsPrior To Incident	
5. Verification Of Date And Time To Current Time	me Clocks	
1. External Recorder Download Retrieval For Inci	ident	
Actual Time:Recorder Ti		
Actual Time: Device Time: 3. Solid State Crossing Controller (SSCC)		
Actual Time:SSCC Time: 4. Laptop (When Used For Storing Downloads)		
Actual Time:Laptop Time:		
6. Perform Applicable Tests As Per Scp-701		
Results of tests:		
7. Signatures		
Employee Signature:	Date:	
Manager/Witness Signature:	Date:	