

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				
If no, explain: _____				
Motion Sense Or Predictor: Y / N				
Times Downloaded: _____				
Available: Y / N				
If no, explain: _____				
Solid State Crossing Controller: Y / N				
Time Downloaded: _____				
Available: Y / N				
If no, explain: _____				

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 style="list-style-type: none"> 1. External Recorder For Incident 2. External Recorder For 3 Previous Train Movements Prior To Incident 3. Motion Sense Or Predictor Device
5. Verification Of Date And Time To Current Time Clocks
1. External Recorder Download Retrieval For Incident Actual Time: _____ Recorder Time: _____ 2. Motion Sense Or Predictor Device 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: _____