

SSIT-F-004 Highway Traffic Interconnection Signoff

Subdivision:	Mileage:		Location:
Date:	Time:		
Interconnection type(s):			
Interconnection of Vehicle Traffic Signal	Interconnection Traffic Signal	on of Pedestrian	Prepare to Stop at Railway Crossing Signal
Perform the following checks:			
→ Interconnection signal sent from crossing warning system.			
→ Interconnection signal received at interconnection device.		ce.	
→ Interconnection advance activation time sufficient for clearing crossing.			
→ Interconnection stays active for duration of crossing warning system.			
→ Interconnection remains active for time sufficient for traffic to return to regular operating speeds.			
→ 4 hours continuous battery backup provided at interconne		nnected device.	
→ Any additional tests as required for specific applications.			
Railway Company Inforn	nation	Road A	authority Information
Railway Company Inform	nation	Road Authority No	•
		Road Authority N	•
Railway Company Name:		Road Authority N	ame: ontact Information:
Railway Company Name: Railway Company Contact Informati		Road Authority N	ame: ontact Information:
Railway Company Name: Railway Company Contact Information Railway Company Tester Name:		Road Authority No.	ame: ontact Information:
Railway Company Name: Railway Company Contact Information Railway Company Tester Name: Signature:		Road Authority No.	ame: ontact Information:
Railway Company Name: Railway Company Contact Information Railway Company Tester Name: Signature:		Road Authority No.	ame: ontact Information:

Original test form to remain in case at warning system until subsequent test form is created. Once superseded, old test forms to be provided to ONR S&C Supervisor for archiving. Latest test form shall always remain available at crossing location.