STEAMRANGER HERITAGE RAILWAY

Track and Infrastructure Services

TRACK INSPECTION & ASSESSMENT REPORT VICTOR HARBOR LINE



VIOTOR TIARBOIL EINE										
Date:/										
ype (Please	e Tick): Sc	cheduled [Length] [General	E	ng_] [De	etailed] Unscheduled			
cted:	km	n tokm.								
Priority: [E1] Immediate / [E2] Within 24 hours / [P1] Within 28 days / [P2] Within 6 Months / [RI] Regular Inspection									Inspector:	
The above tracks have been inspected and the following faults have been identified:									Signature:	
Start km	End km	Fault Description	Align	Hand		Priority (As above)	Corrective Actions & Materials Required	Fault closed out during Inspection (Y/N)?	Perway Worksheet Number	
	rype (Please ected:	Type (Please Tick): So ected:kn Immediate / [E2] With eks have been inspected ar Start End	Type (Please Tick): Scheduled [Length] [Generalected:km. Immediate / [E2] Within 24 hours / [P1] Within 28 days / [Packs have been inspected and the following faults have been identified: Start End Fault Description	Type (Please Tick): Scheduled [Length] [General Ected: km to km. Immediate / [E2] Within 24 hours / [P1] Within 28 days / [P2] Within 28 have been inspected and the following faults have been identified: Start End Fault Description Align	Type (Please Tick): Scheduled [Length] [General Eng_ected:km tokm. Immediate / [E2] Within 24 hours / [P1] Within 28 days / [P2] Within 6 less have been inspected and the following faults have been identified: Start End Fault Description Align Hand	Type (Please Tick): Scheduled [Length] [General Eng] [Deceted:km tokm. Immediate / [E2] Within 24 hours / [P1] Within 28 days / [P2] Within 6 Months / eks have been inspected and the following faults have been identified: Start End Fault Description Align Hand Speed	Type (Please Tick): Scheduled [Length] [General Eng] [Detailed ected:km tokm. Immediate / [E2] Within 24 hours / [P1] Within 28 days / [P2] Within 6 Months / [RI] Regulates have been inspected and the following faults have been identified: Start End Fault Description Align Hand Speed Priority	Type (Please Tick): Scheduled [Length] [General Eng] [Detailed] Unscheduled ected:km tokm. Immediate / [E2] Within 24 hours / [P1] Within 28 days / [P2] Within 6 Months / [RI] Regular Inspection eks have been inspected and the following faults have been identified: Start End Fault Description Align Hand Speed Priority Corrective Actions & Materials Required	Type (Please Tick): Scheduled [Length] [General Eng] [Detailed] Unscheduled ected: km to km. Immediate / [E2] Within 24 hours / [P1] Within 28 days / [P2] Within 6 Months / [RI] Regular Inspection Eks have been inspected and the following faults have been identified: Start End Fault Description Align Hand Speed Priority Corrective Actions & Materials Required Fault closed out Fault closed ou	

Align: "C" - Curved, "T" - Tangent, "B" - Both Hand: "L" - Left, "R" - Right

Form No: SHRI-004-WFTC-02 Australian Railway Historical Society (SA Division) Inc