Section Sect	h T	Track No.	Description	Defect Rating	Track Start Marker	Defect Start Position	Track End Marker	Defect Stop Position	Defect Quantity	Date Created	Side of Track	Problem Code	Department	Status
Section Sect	2	2	Other Rail Defect (Noted In Comments)	3	0		1			1/6/2017		OTHRAIL	PWT-RPY8-NB	Defect
196729	2	2	Dip in Track	3	0		1	35		2/16/2018	Left	DIPINTRK	PWT-RPY8-NB	Defect
193976 1	2	2	Brace/Wedge Defect	4	0	20	1	20	1	3/12/2018	Middle	LOOSE	PWT-RPY8-NB	Defect
127796 72 New Yorks 1 9 10 1 10 10 10 10	2	2	Pounding Joint	3	0		1		1		Left			
	2	2		4	7		1		1				PWT-RPY8-NB	
1986 1	2	2		4	0		1		2				PWT-RPY8-NB	
1970-1971 10	2	2		3	-		1				Both		PWT-RPY8-NB	
1965 S.	2	2		3	-		1	10					PWT-RPY8-NB	
	- 2	2		5	-		1		1				PWT-RPY8-NB	
1985 1	2	2		3	-		2		1				PWT-RPY8-NB	
1980 1980	- 12	2		3	1		2		5		Right		PWT-RPY8-NB	
	- 2	2		4	1		2				8: 1.		PWT-RPY8-NB	
277776 C	-	2		3	1		2		1				PWT-RPY8-NB	
197796 SC Compare New Process SC Compa	_			3			2		1				PWT-RPY8-NB PWT-RPY8-NB	
March Marc	_			2			2		1				PWT-RPY8-NB	
	-			2			2	30	1				PWT-RPY8-NB	
132968 X	_			3			2	60	1					
392296 X	-			3			2		1				PWT-RPY8-NB	Defect
\$199506 \$C 2 metel floors for Defect \$ 1 \$0 2 \$0 1 \$0/5/703 left MoSSNC				5			2	30	1				PWT-RPY8-NB	
SMANGE SK 2 OperCurv Soft - Sont 1 10/24/2003 Ueft COOPE	12	2		3	1		2	50	1				PWT-RPY8-NB	
255-000 St. 2 OPECHEN TIE 2 00 3 15 2 275/008 left OPECHE 1 275/008 left OPECHE	12	2		5	1		2		1				PWT-RPY8-NB	
259-200 St. 2 Defectore File 1 2 00 3 3 3 3766/2008 left DEFITIE DEFTTIE DEFITIE DEFTTIE DEFITIE DEF	12	2		3	2		3	99	1	6/16/2017			PWT-RPY8-NB	Defect
2005.000 2	2	2		3	2	00	3	15	2		Left	DEFETIE	PWT-RPY8-NB	Defect
289206 SC 2 Inter Block Bott Defect 5 2 40 3 40 1 11/15/2022	2	2	Chipped Rail	4	2	00	3	05	1		Right	CHIPRAIL	PWT-RPY8-NB	Defect
15668E3 S. 2	2	2		4	2	00	3	05	6			LOWTIE	PWT-RPY8-NB	Defect
1856885 S. 2 Dep In Track 3 3 00 4 05 1 6/14/2027 dept DepArting DepArtment 3 3 55 4 60 1 2/14/2028 DepArtment DepA	2	2	Heel Block Bolt Defect	5	2	40	3	40	1	11/15/2023	Left	LOOSE	PWT-RPY8-NB	Defect
2564019 Sc 2	2	2	Kink in Track	4	3	75	4	75	1	2/13/2017	Right	KINKTRK	PWT-RPY8-NB	Defect
250-4979 Sc 2	2	2	Dip in Track	3	3		4	05	1	6/16/2017	Both	DIPINTRK	PWT-RPY8-NB	Defect
2399977 SK 2 Sink in Track 3 3 50 4 60 1 6/27/2036 Bight SINNTRK 2399740 SK 2 Sink in Track 3 3 3 3 4 9 8 0 1.27/2030 Bight SINNTRK 2399740 SK 2 Sink in Track 4 3 5 5 4 5 5 1 27/2038 Bight SINNTRK 2399740 SK 2 Sink in Track 4 3 5 5 4 5 5 1 27/2038 Bight SINNTRK 2399740 SK 2 Sink in Track 4 3 5 5 5 4 5 5 5 2 2 2 2 2 2 2	2	2	Kink in Track	3	3	55	4	60		2/16/2018		KINKTRK	PWT-RPY8-NB	Defect
291128 SK 2 Sink in Track/fload gage thround area \$6.3/R-56.3/4 3 3 3 3 3 4 50 1 21/5/2002 Bight SINTIRE 232247 SK 2 Sink in Track 4 3 5 5 4 5 5 1 61/5/2002 Bight SINTIRE 232247 SK 2 Sink in Track 4 9 80 10 80 2 12/7/2018 Bight MINTIRE 232247 SK 2 Impedance Bond Urbarred 5 9 70 10 80 2 12/7/2018 Bight MINTIRE 232247 SK 2 Impedance Bond Urbarred 5 9 70 10 80 2 12/7/2018 Bight MINTIRE 232247 SK 2 Impedance Bond Urbarred 3 9 00 11 99 1 7/9/2018 Bight MINTIRE 232247 SK 2 Impedance Bond Urbarred 3 9 00 11 99 1 7/9/2018 Bight GOSSMA 232247 SK 2 Impedance Bond Urbarred 3 9 00 0 11 99 1 7/9/2018 Bight GOSSMA 232248 SK 2 Impedance Bond Urbarred 3 10 80 11 95 1 27/9/2018 Bight GOSSMA 232248 SK 2 Impedance Bond Urbarred 4 11 65 11 99 1 12/17/2018 Bight GOSSMA 232248 SK 2 Impedance Bond Urbarred 4 11 65 11 99 1 12/17/2018 Bight GOSSMA 232248 SK 2 Impedance Bond Urbarred 4 11 65 12 99 1 12/17/2018 Bight GOSSMA 232248 SK 2 Impedance Bond Urbarred 4 11 65 12 99 1 12/17/2018 Bight GOSSMA 232249 SK 2 Impedance Bond Urbarred 5 12 90 1 12/17/2018 Bight GOSSMA 232249 SK 2 Impedance Bond Urbarred 5 12 90 1 12/17/2018 Bight GOSSMA 232249 SK 2 Impedance Bond Urbarred 5 12 90 13 13/17/2018 Bight GOSSMA 232249 SK 2 Impedance Bond Urbarred 5 12 90 13 13/17/2018 Bight GOSSMA 232249 SK 2 Impedance Bond Urbarred 5 12 90 13 13/17/2018 Bight GOSSMA 232249 SK 2 Impedance Bond Urbarred 5 14 12 12 13 13 13 13 13 13	2	2		3	3								PWT-RPY8-NB	Defect
	2	2		3	3		1.		1				PWT-RPY8-NB	Defect
2881572 SK 2 Impedance Bond Unbarred 5 9 70 10 80 2 97/4/2018 80th MAPBOND 25/9912 SK 2 Impedance Bond Unbarred 5 9 70 10 80 2 11/7/2018 80th MAPBOND 25/9912 SK 2 Impedance Bond Unbarred 5 9 70 10 80 2 11/7/2018 80th MAPBOND 25/9912 SK 2 Loose Rall 4 10 00 11 30 2.716/2018 60th MAPBOND 25/9912 SK 2 Loose Rall 4 10 00 11 35 1.716/2018 60th COWTRE 25/9912 SK 2 Loose Rall 4 10 00 11 35 1.716/2018 60th COWTRE 25/9912 SK 2 Loose Rall 4 11 65 11 99 1 11/13/2018 60th COWTRE 25/9912 SK 2 Loose Rall 4 11 65 11 99 1 11/13/2018 60th COWTRE 25/9912 SK 2 Loose Rall 4 11 65 11 99 1 11/13/2018 60th COWTRE 25/9912 SK 2 Loose Rall 4 11 65 12 99 1 11/13/2018 60th COWTRE 25/9912 SK 2 Loose Rall 4 11 65 12 99 1 11/13/2018 60th COWTRE 25/9912 SK 2 Loose Rall 4 11 80 12 99 15 67/702/2 60th COWTRE 25/9912 SK 2 Loose Rall 4 11 80 12 99 15 67/702/2 60th COWTRE 25/9912 SK 2 Loose Rall 4 11 80 12 99 15 67/702/2 60th COWTRE 25/9912 SK 2 Loose Spite 4 11 80 12 99 15 67/702/2 60th COWTRE 25/9912 SK 2 COWTRE 25/9912 SK	2	2		3	3		4						PWT-RPY8-NB	Defect
2859072 SK 2 Impedance Bond Urbarred 5 9 70 10 80 2 127/70018 Both MRBOND 2054016 SK 2 So I Amrow page tight in curve 3 9 00 10 99 77/70018 Both MRBOND 2054016 SK 2 Loose Rall 4 10 00 11 30 12/86/2018 Left LOOSANL SK 2 Loose Rall 4 10 00 11 35 1.27/86/2018 Left LOOSANL SK 2 Loose Rall 3 10 80 11 95 1 5/20/202 Right LOOSANL Loose Rall 4 11 65 11 99 1 12/11/70018 Left LOOSANL LOOSANL SK 2 Loose Rall 4 11 65 12 99 1 12/11/70018 Left LOOSANL LOOSAN	2	2		4	3		4		1				PWT-RPY8-NB	Defect
25901.5 X 2 So 1/4 harrow gage tight in curve 3 9 00 10 99 7/7/0209 0.0th NARC 2056010 5 2 Loose Rail 4 10 00 11 35 1.716/2018 0.0th 1.005KAL 2056017 5 2 Loose Rail 4 10 00 11 35 1.716/2018 0.0th 1.005KAL 235602 5 2 Loose Rail 4 10 00 11 35 1.716/2018 0.0th 1.005KAL 235602 5 2 Loose Rail 4 11 65 11 99 1 1.213/2018 0.0th 1.005KAL 235602 5 2 Loose Rail 4 11 65 11 99 1 1.213/2018 0.0th 1.005KAL 1.00	2	2		4	9				2				PWT-RPY8-NB	
255-610 SK 2	- 2	2		5	9				2				PWT-RPY8-NB	
255-077 SK 2 Low Tie 4 10 00 11 35 21/5/2018 Soth LOWTIE START START LOW Tie LOSS ALL L	12	2		3	9		-						PWT-RPY8-NB	
38.8982 K Z Loose Rall 3 10 80 11 95 1 5/20/2022 Right LOOSAAL	-	2		4									PWT-RPY8-NB	-
245642 SK 2	- 1	2		4									PWT-RPY8-NB PWT-RPY8-NB	
2457834 SK 2	1	2		3					1				PWT-RPY8-NB	
19191288 SK 2	+	2		4					1				PWT-RPY8-NB	
2021191 SK 2 Other Rail Defect (Noted in Comments) 4 12 00 13 50 1 13/2018 Left OTHARIL 2399716 SK 2 Impedance Bond Unbarred 5 12 50 13 50 1 10/4/2018 Schrift 2756390 SK 2 Other Rail Defect (Noted in Comments) 4 12 00 13 30 38 6/7/2022 Left LOOSSPK 3191267 SK 2 Loose Spike 3 12 00 13 30 38 6/7/2022 Left LOOSSPK 3399427 SK 2 Loose Spike 4 12 00 13 30 38 6/7/2022 Left LOOSSPK 3399427 SK 2 Under Spike 4 12 00 13 30 38 6/7/2023 Left LOOSSPK 3399427 SK 2 Under Spike 4 12 00 13 80 10/24/2023 Left LOOSSPK 3499427 SK 2 Under Spike 4 12 00 13 80 10/24/2023 Left LOOSSPK 3499427 SK 2 Under Spike 4 12 00 13 80 10/24/2023 Left LOOSSPK 3499427 SK 2 Under Spike 4 12 Under Spike 4 12 Under Spike 4 LOOSSPK 3499427 SK 2 Under Spike 4 12 Under Spike 4 12 Under Spike 4 LOOSSPK 3499427 SK 2 Under Spike 4 12 Under Spike 4 12 Under Spike 4 LOOSSPK 3499427 SK 2 Under Spike 4 12 Under Spike 4 Under	_			4					15					
2399716 SK 2	-			4					1				PWT-RPY8-NB	
2756390 SK 2				5					1				PWT-RPY8-NB	
Section Sect	-			4									PWT-RPY8-NB	
Section Sect	12	2		3					38				PWT-RPY8-NB	
394427 SK 2 Wild Gage (Note Cause of Condition) 5 12 60 13 80 10/24/2023 WIDEGAGE 2456455 SK 2 Low Tie 5 14 25 15 25 1 12/13/2018 Right LOWTIE 2457833 SK 2 Low Tie 5 14 25 15 25 1 12/13/2018 Right LOWTIE 2511703 SK 2 Impedance Bond Unbarred 5 14 90 15 90 2 3/5/2019 Both IMPBOND 3183890 SK 2 Impedance Bond Unbarred 5 14 90 15 90 2 3/5/2019 Both IMPBOND 3183890 SK 2 Missing Screw Spike 3 16 30 17 70 3 5/20/2022 Both MISSCRW 3183800 SK 2 Debris/Concrete falling from Custer bridge 3 18 00 19 99 1 8/11/2023 Middle DEBRISTK 1887776 SK 2 Corroded Rail 3 20 50 21 50 1 8/2/2017 Right CORROD 3005438 SK 2 Low Tie 4 21 90 22 99 7 4/10/2017 Both OTHTIE 180127 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 5 12/17/2018 Both LOOSE 24/58/2023 Right LOOSE 24/58/2023 Right LOOSE 24/58/2023 Right LOOSE 33/39555 K 2 Brace/Wedge Defect 4 21 15 22 25 5 5 12/17/2018 Both LOOSE 24/58/2023 Right LOOSE 33/39555 K 2 Brace/Wedge Defect 4 21 20 22 20 6 5/12/2020 Both LOOSE 33/39555 K 2 Brace/Wedge Defect 4 21 20 22 20 6 5/12/2020 Both LOOSE 33/39555 K 2 Brace/Wedge Defect 4 21 20 22 20 6 5/12/2020 Both LOOSE 33/39555 K 2 Defective Bott - Joint 5 21 22 22 25 5 5 12/17/2018 Both LOOSE 33/39555 K 2 Brace/Wedge Defect 4 21 20 22 20 6 5/12/2020 Both LOOSE 33/39555 K 2 Defective Bott - Joint 5 21 22 22 25 5 5 12/17/2018 Both LOOSE 33/39555 K 2 Defective Bott - Joint 5 21 22 22 25 5 5 12/17/2018 Both LOOSE 33/39555 K 2 Defective Bott - Joint 4 24 40 24 40 6 5/2/2027 Both LOOSE 33/33330 K 2 Brace/Wedge Defect 4 24 40 24 40	12	2		4									PWT-RPY8-NB	
25 15 25 15 25 15 12 12/17/2018 Right LOWTE 2511703 5K 2 Impedance Bond Unbarred 5 14 90 15 90 2 3/5/2019 Both IMPBOND 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 90 15 90 90 15 90 90 15 90 90 15 90 90 90 90 90 90 90 9	2	2		5	12	60	13	80					PWT-RPY8-NB	Defect
		2	Low Tie	5	14		15	25	1	12/13/2018	Right	LOWTIE	PWT-RPY8-NB	Defect
2511704 SK 2 Impedance Bond Unbarred S 14 90 15 90 2 3/5/2019 Both IMPBOND 3183890 SK 2 Missing Screw Spike 3 16 30 17 70 3 S/20/2022 Both MisSSCRW 3183830 SK 2 Debris/concrete falling from Custer bridge 3 18 00 19 99 1 S/11/2023 Middle DEBRISTK 1887776 SK 2 Corroded Rail S/2017 Right CORROD 3005438 SK 2 FAC-Weekly Sta. Graffiti 3 20 00 20 15 FAC-Weekly Sta. Graffiti Solth THITE 1883127 SK 2 Low Tie 4 21 90 22 99 7 4/10/2017 Both OTHTIE 1893127 SK 2 Brace/Wedge Defect 4 21 20 22 1 5 5 12/13/2018 Both BRACDEF 2456211 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/17/2018 Both LOOSE 2780694 SK 2 Brace/Wedge Defect 4 21 10 22 20 6 6 5/12/2020 Both LOOSE 3379554 SK 2 Brace/Wedge Defect 4 21 20 22 30 7 3/25/2022 Both LOOSE 3379555 SK 2 Defective Bolt - Joint 5 21 22 25 5 1 1/3/2023 Right BOLTINIT 3379555 SK 2 Defective Rail Fastener / Clip 5 21 22 25 5 9 2 4/25/2023 Right LOOSE 3158030 SK 2 Brace/Wedge Defect 4 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 4 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Defective Bolt - Joint 3 22 00 24 40 6 5/2/2023 Right LOOSE 3158030 SK 2 Brace/Wedge Defect 4 24 40 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 4 24 40 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 4 24 40 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 4 24 40 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 5 24 90 24 40 5 5/27/203 Right LOOSE	2	2	Low Tie	5	14		15	25	1	12/17/2018	Right	LOWTIE	PWT-RPY8-NB	Defect
3183890 SK 2 Missing Screw Spike 3 16 30 17 70 3 5/20/2022 Both MISSSCRW 3453840 SK 2 Debris/concrete falling from Custer bridge 3 18 00 19 99 1 8/11/2023 Middle DEBRISTK 3453840 SK 2 Debris/concrete falling from Custer bridge 3 18 00 19 99 1 8/11/2023 Middle DEBRISTK 3453840 SK 2 Corroded Rail 3 20 50 21 50 1 8/2/2017 Right CORROD 3005438 SK 2 FAC-Weekly Sta. Graffiti 3 20 00 20 15 6/8/2021 Right VANDLISM 3458404 SK 2 Low Tie 4 21 90 22 99 7 4/10/2017 Both OTHTIE 3458217 SK 2 Brace/Wedge Defect 4 21 20 22 25 5 12/13/2018 Both BRACDEF 2457827 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/13/2018 Both BRACDEF 2457827 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/11/2018 Both LOOSE 2780694 SK 2 Brace/Wedge Defect 3 21 10 22 20 6 5/11/2020 Both LOOSE 3379554 SK 2 Brace/Wedge Defect 4 21 20 22 30 7 3/25/2022 Both LOOSE 3379555 SK 2 Defective Bolt - Joint 5 21 22 25 5 1 1/13/2023 Right BOLTINIT 3379555 SK 2 Defective Bolt - Joint 5 21 22 24 40 6 5/2/2017 Both LOOSE 31803126 SK 2 Brace/Wedge Defect 3 24 40 24 40 6 5/2/2017 Both LOOSE 31803126 SK 2 Brace/Wedge Defect 3 24 40 24 40 3 3/25/2022 Both LOOSE 31803126 SK 2 Brace/Wedge Defect 4 24 40 24 40 3 3/25/2022 Both LOOSE 31803126 SK 2 Brace/Wedge Defect 4 24 40 24 40 24 40 3 3/25/2022 Both LOOSE 31803126 SK 2 Brace/Wedge Defect 4 24 40 24 40 24 40 3 3/25/2023 Right BOLTINIT 31803127 SK 2 Defective Bolt - Joint 4 24 40 24 40 24 40 24 40 3 3/25/2023 Right BOLTINIT 31803127 SK 2 Defective Bolt - Joint 4 24 40 24 40 24	2	2	Impedance Bond Unbarred	5					2		Both		PWT-RPY8-NB	
3453840 SK 2 Debris/concrete falling from Custer bridge 3 18 00 19 99 1 8/11/2023 Middle DEBRISTK 1887776 SK 2 Corroded Rail 3 20 50 21 50 1 8/2/2017 Right CORROD 3005438 SK 2 FAC-Weekly Sta. Graffiti 3 20 00 20 15 6/8/2021 Right VANDLISM 1788404 SK 2 Low Tie 4 21 90 22 99 7 4/10/2017 Both OTHTIE 1803127 SK 2 Brace/Wedge Defect 4 21 20 22 5 5 12/13/2018 Both LOOSE 2456211 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/13/2018 Both LOOSE 2457827 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/17/2018 Both LOOSE 2458694 SK 2 Brace/Wedge Defect 3 21 10 22 25 5 12/17/2018 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 4 21 10 22 20 6 5/12/2020 Both LOOSE 3379554 SK 2 Brace/Wedge Defect 4 21 20 22 20 6 5/12/2020 Both LOOSE 3379555 SK 2 Defective Bolt - Joint 5 21 20 22 20 5 1 4/25/2023 Right BOLTINT 3379555 SK 2 Defective Raif Fastener / Clip 5 21 22 22 25 25 25 24 4/25/2023 Left DEFCLIP 3370381 SK 2 Brace/Wedge Defect 3 24 00 24 40 6 5/2/2017 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 3 24 00 24 40 6 5/2/2017 Both LOOSE 315803126 SK 2 Brace/Wedge Defect 3 24 00 24 40 6 5/2/2023 Right BOLTINT 3370359 SK 2 Brace/Wedge Defect 3 24 00 24 40 6 5/2/2023 Right BOLTINT 33703310 SK 2 Defective Bolt - Joint 4 24 40 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 3 24 40 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 3 24 40 24 40 24 40 3 3/25/2022 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 3 24 40 24 40 24 40 3 3/25/2022 Both LOOSE	2	2	Impedance Bond Unbarred	5					2		Both		PWT-RPY8-NB	
1887776 SK 2 Corroded Rail 3 20 50 21 50 1 8/2/2017 Right CORROD 3005438 SK 2 FAC-Weekly Sta. Graffiti 3 20 00 20 15 6/8/2021 Right VANDLISM 178804 SK 2 Low Tie 4 21 90 22 99 7 4/10/2017 Both OTHTIE 1803127 SK 2 Brace/Wedge Defect 4 21 20 22 7 5/2/2017 Both LOOSE 2456211 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/13/2018 Both LOOSE 2457827 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/13/2018 Both LOOSE 2458027 SK 2 Brace/Wedge Defect 3 21 10 22 25 5	-1-			3					3				PWT-RPY8-NB	
SOS SK 2 FAC-Weekly Sta. Graffiti S 20 00 20 15 6/8/2021 Right VANDLISM				3					1				PWT-RPY8-NB	
1788404 SK 2 Low Tie	-			3					1					
1803127 SK 2 Brace/Wedge Defect 4 21 20 22 25 5 12/13/2018 Both LOOSE	- 2	2		3									PWT-RPY8-NB	
2456211 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/13/2018 Both BRACDEF 2457827 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/17/2018 Both LOOSE 2780694 SK 2 Brace/Wedge Defect 3 21 10 22 20 6 5/12/2020 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 4 21 20 22 30 7 3/25/2022 Both LOOSE 3379555 SK 2 Defective Bolt - Joint 5 21 22 1 1 4/25/2023 Right BOLTINT 33709555 SK 2 Defective Bolt - Joint 5 21 22 5 2 4/25/2023 Right BOLTINT 33709355 SK 2 Defective Bolt - Joint 3 22 00 23 05	- 12	2		4				99	7				PWT-RPY8-NB	
2457827 SK 2 Brace/Wedge Defect 4 21 15 22 25 5 12/17/2018 Both LOOSE 2780694 SK 2 Brace/Wedge Defect 3 21 10 22 20 6 5/12/2020 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 4 21 20 22 30 7 3/35/2022 Both LOOSE 3379554 SK 2 Defective Boit - Joint 5 21 22 1 4/25/2023 Right BOLTINT 33705781 SK 2 Defective Boit - Joint 5 21 22 1 4/25/2023 Right BOLTINT 3500781 SK 2 Defective Boit - Joint 3 22 00 23 05 1 11/3/2023 Right DOOSE 1803126 SK 2 Brace/Wedge Defect 3 24 00 24 40 6 5/2/2017 </td <td>- 2</td> <td>2</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td>7</td> <td></td> <td></td> <td></td> <td>PWT-RPY8-NB</td> <td></td>	- 2	2		4					7				PWT-RPY8-NB	
2780694 SK 2 Brace/Wedge Defect 3 21 10 22 20 6 5/12/2020 Both LOOSE 3158030 SK 2 Brace/Wedge Defect 4 21 20 22 30 7 3/25/2022 Both LOOSE 3379554 SK 2 Defective Bolt - Joint 5 21 22 1 4/25/2023 Right BOLTINT 3379555 SK 2 Defective Rail Fastener / Clip 5 21 22 2 4/25/2023 Left DEFCLIP 3500781 SK 2 Defective Bolt - Joint 3 22 00 23 05 1 11/3/2023 Right LOOSE 1803126 SK 2 Brace/Wedge Defect 3 24 00 24 40 6 5/2/2017 Both LOOSE 3158029 SK 2 Brace/Wedge Defect 4 24 40 24 40 3 3/25/2	12	2		4					5				PWT-RPY8-NB	
3158030 SK 2 Brace/Wedge Defect 4 21 20 22 30 7 3/25/2022 Both LOOSE	+2	2		2					6				PWT-RPY8-NB PWT-RPY8-NB	
3379554 SK 2 Defective Bolt - Joint 5 21 22 1 4/25/2023 Right BOLTINT	12	2		3					7				PWT-RPY8-NB	
3379555 SK 2 Defective Rail Fastener / Clip 5 21 22 2 4/25/2023 Left DEFCLIP 3500781 SK 2 Defective Bolt - Joint 3 22 00 23 05 1 11/3/2023 Right LOOSE 1803126 SK 2 Brace/Wedge Defect 3 24 00 24 40 6 5/2/2017 Both LOOSE 3158029 SK 2 Brace/Wedge Defect 4 24 40 24 40 3 3/25/2022 Both LOOSE 3370331 SK 2 Defective Bolt - Joint 4 24 40 25 99 2 4/7/2023 Right BOLTJINT 3373290 SK 2 Heel Block Bolt Defect 5 24 90 24 1 4/13/2023 Right LOOSE	+	2		5		20		30	1,				PWT-RPY8-NB	
3500781 SK 2 Defective Bolt - Joint 3 22 00 23 05 1 11/3/2023 Right LOOSE	+	2		5				 	2				PWT-RPY8-NB	
1803126 SK 2 Brace/Wedge Defect 3 24 00 24 40 6 5/2/2017 Both LOOSE 3158029 SK 2 Brace/Wedge Defect 4 24 40 24 40 3 3/25/2022 Both LOOSE 3370331 SK 2 Defective Bolt - Joint 4 24 00 25 99 2 4/7/2023 Right BOLTINIT 3373290 SK 2 Heel Block Bolt Defect 5 24 90 24 1 4/13/2023 Right LOOSE	+	2		3		00		05	1				PWT-RPY8-NB	
3158029 SK 2 Brace/Wedge Defect 4 24 40 24 40 3 3/25/2022 Both LOOSE 3370331 SK 2 Defective Bolt - Joint 4 24 00 25 99 2 4/7/2023 Right BOLTINT 3373290 SK 2 Heel Block Bolt Defect 5 24 90 24 1 4/13/2023 Right LOOSE	+	2		3					6		_		PWT-RPY8-NB	
3370331 SK 2 Defective Bolt - Joint 4 24 00 25 99 2 4/7/2023 Right BOLTINT 3373290 SK 2 Heel Block Bolt Defect 5 24 90 24 1 4/13/2023 Right LOOSE	_			4					3					
3373290 SK 2 Heel Block Bolt Defect 5 24 90 24 1 4/13/2023 Right LOOSE	_			4					2					
	_			5					11				PWT-RPY8-NB	
3507618 SK 2 Defective Bolt - Joint 5 24 20 25 1 1/9/2023 Right LOOSE	-			5					1				PWT-RPY8-NB	

				1										
3014600		2	Tree hitting train needs trimming	5	25	00	26	99		6/25/2021	Left	TREE	PWT-RPY8-NB	Defect
3183889	SK	2	Missing Screw Spike	3	27	40	28		2	5/20/2022	Left	MISSSCRW	PWT-RPY8-NB	Defect
1891362	SK	2	Other Tie Defect (Noted In Comments)	3	29	70	30	70	1	8/8/2017	Left	OTHTIE	PWT-RPY8-NB	Defect
2421526	SK	2	Impedance Bond Unbarred	5	29	00	30	05	1	10/26/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
3183887		2	Missing Screw Spike	3	32	95	33	03	3	5/20/2022	Both	MISSSCRW		
	SK	2		2	40	50			3					
2555033		-	Tree	3			40			5/10/2019	Left	TREE		
2451947	SK	2	Impedance Bond Unbarred	5	43	95	43	95	2	12/7/2018	Both	IMPBOND		
2388156	SK	2	Impedance Bond Unbarred	5	44	00	45	05	2	9/24/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
3183885	SK	2	Defective Tie Plate	3	44	00	45		1	5/20/2022	Right	DEFTIEPL	PWT-RPY8-NB	Defect
2501164	SK	2	Impedance Bond Unbarred	3	45	00	46	10		2/21/2019	Both	IMPBOND		
2786263	SK	2	Defective Tie Plate	4	46	00	47		1	5/22/2020	Right	DEFTIEPL		
		2		2				99	1					
3339146	SK	2	Broken&missing Spikes thru out area to #13 50+	3	46	00	47		8	2/6/2023	Both	BRKSPIKE		
2363114	SK	2	Chipped Rail	5	47	90	48	90		8/15/2018	Both	CHIPRAIL		
3350111	SK	2	Missing Spike	5	47	60	48	60	1	2/28/2023	Left	MISSSPK	PWT-RPY8-NB	Defect
3359721	SK	2	Broken Spike	5	47	80	48		1	3/16/2023	Right	BRKSPIKE	PWT-RPY8-NB	Defect
3040838	SK	2	large chip in rail has bars on it	4	49	20	50			8/16/2021	Right	CHIPRAIL	PWT-RPY8-NB	Defect
3350110	SK	2	Missing Spike	4	49	00	50	99	7	2/28/2023	Both	MISSSPK		
		2		-					,					
2366397	SK	2	Loose Rail	4	50	50	51	99	4	8/21/2018	Right	LOOSRAIL		
1973586	SK	2	Missing Screw Spike	5	51	00	52	05	2	11/7/2017	Right	MISSSPK		
3350109	SK	2	Missing Spike	5	52	00	52	99	2	2/28/2023	Both	MISSING	PWT-RPY8-NB	Defect
2388155	SK	2	Impedance Bond Unbarred	4	54	00	55	05	2	9/24/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
2451946	SK	2	Impedance Bond Unbarred	5	54	00	55	10	2	12/7/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
3183881		2	Missing Screw Spike	2	54		55	30	2	5/20/2022	Right			Defect
		2		1	57									
2833976	4		Narrow Gage	4			57	05	1	8/18/2020	Middle	NARG		
3265595		2	Missing Screw Spike	3	57	05	58	10	3	10/31/2022	Both	MISSSCRW		_
3054213	SK	2	Tree branch hanging/ needs to be cut & mp; removed	3	61	00	61	20	1	9/10/2021	Left	BROKEN	PWT-RPY8-NB	Defect
2421523	SK	2	Tree	5	68	50	69	50	1	10/26/2018	Left	TREE	PWT-RPY8-NB	Defect
3183879	SK	2	Missing Screw Spike	3	68	15	69	85	3	5/20/2022	Right	MISSSCRW	PWT-RPY8-NB	
1541748	SK	2	Other Rail Defect (Noted In Comments)	4	70	80	71	80	1	12/1/2016	Left	OTHRAIL	PWT-RPY8-NB	
		2		4					1					
1666809	SK	2	Split Tie With Excessive Damage	3	70		71	99	8	2/13/2017	Left	SPLTIE		
1784879	SK	2	Split Tie With Excessive Damage	3	70	00	71	99		4/4/2017	Both	SPLTIE		
1887775	SK	2	Chipped Rail	3	70	25	71	30	1	8/2/2017	Right	CHIPRAIL	PWT-RPY8-NB	Defect
2451939	SK	2	Defective Tie	3	70	00	71	99	5	12/7/2018	Both	DEFETIE	PWT-RPY8-NB	Defect
2473729	SK	2	Split Tie With Excessive Damage	3	70	00	71	99		1/8/2019	1	SPLTIE	PWT-RPY8-NB	Defect
2646241	SK	2	High & Dose Spikes thru out bridge area	2	70	45	71	99	20	9/26/2019	Both	HIGHSPK	PWT-RPY8-NB	
		2		3	70	45						HIGHSPK	PWT-RPY8-NB	
2646254	SK	2	High & loose Spikes thru out bridge area	3			71	99	20	9/26/2019	Both			
2978872	SK	2	Defective Angle Bar	4	70	40	71	40	2	4/21/2021	Left	LOOSE	PWT-RPY8-NB	
3173198	SK	2	Defective Tie Plate	3	70	30	71	30	11	4/28/2022	Both	DEFTIEPL	PWT-RPY8-NB	
3222046	SK	2	Split Tie With Excessive Damage	3	70	00	71	80	20	8/15/2022	Both	SPLTIE	PWT-RPY8-NB	Defect
3494426	SK	2	Defective Bolt - Joint	5	70	20	71		1	10/24/2023	Right	LOOSE		
2473730	SK	2	Split Tie With Excessive Damage	3	71	00	72	99	_	1/8/2019	1	SPLTIE		
				4					4		NAC-Julia			
2529621	SK	2	Defective Angle Bar	4	71	00	72	05	1	4/2/2019	Middle	LOOSE		_
3222045	SK	2	Split Tie With Excessive Damage	3	71		71	80	20	8/15/2022	Both	SPLTIE		
3483899	SK	2	Defective Tie Plate	3	71	00	71	80	30	10/6/2023	Both	DEFTIEPL	PWT-RPY8-NB	Defect
3483900	SK	2	Loose Spike	3	71	00	71	80	46	10/6/2023	Both	LOOSSPK	PWT-RPY8-NB	Defect
1784878	SK	2	3rd Rail chair	3	72	00	72	20		4/4/2017	Right		PWT-RPY8-NB	Defect
1803125		2	High Woodguard	2	72	00						IBROKEN		
2054011	SK	2					172					BROKEN		
		17		2	72		72	15	1	5/2/2017	Left	DEFETIE	PWT-RPY8-NB	Defect
2073375		-	Defective Tie	3	72	15	73	15	1	5/2/2017 2/16/2018	Left Both	DEFETIE DEFETIE	PWT-RPY8-NB PWT-RPY8-NB	Defect Defect
	SK	2	Loose Spike	3 5	72	15 40	73 73	90	1 26	5/2/2017 2/16/2018 3/6/2018	Left Both Both	DEFETIE DEFETIE LOOSSPK	PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB	Defect Defect Defect
2456122	SK	2		3 5 3	72 72	15 40 30	73 73 72	-	1	5/2/2017 2/16/2018	Left Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS	PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB	Defect Defect Defect
2456122		2 2 2	Loose Spike	3 5 3 5	72	15 40	73 73	90	1 26 1	5/2/2017 2/16/2018 3/6/2018	Left Both Both	DEFETIE DEFETIE LOOSSPK	PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB	Defect Defect Defect Defect
2456178	SK SK	-	Loose Spike Footwalk Obstruction Defective Tie Plate	3 5 3 5	72 72 72	15 40 30 50	73 73 72 72	90 35 60	1	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018	Left Both Both Middle Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL	PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB	Defect Defect Defect Defect Defect
2456178 2457821	SK SK SK	-	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate	3 5 3 5 3	72 72 72 72	15 40 30 50 50	73 73 72 72 72	90 35 60 60	1	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018	Left Both Both Middle Both Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL	PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB	Defect Defect Defect Defect Defect Defect Defect
2456178 2457821 2457822	SK SK SK SK	-	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate	3 5 3 5 3 3	72 72 72 72 72	15 40 30 50 50 50	73 73 72 72 72 72 72	90 35 60 60	1	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018	Left Both Both Middle Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL	PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB	Defect Defect Defect Defect Defect Defect Defect Defect
2456178 2457821 2457822 2473731	SK SK SK SK SK	-	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage	3 5 3 5 3 3 3	72 72 72 72 72 72 72	15 40 30 50 50 50	73 73 72 72 72 72 72 72 73	90 35 60 60 60 99	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019	Left Both Both Middle Both Both Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL SPLTIE	PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197	SK SK SK SK SK	-	Loose Spike Footwalk Obstruction Defective Tie Plate	3 5 3 5 3 3 3 3	72 72 72 72 72 72 72 72	15 40 30 50 50 50 00 20	73 73 72 72 72 72 72 73	90 35 60 60 60 99 20	1	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022	Left Both Both Middle Both Both Both Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL SPLTIE DEFTIEPL	PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425	SK SK SK SK SK	-	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage	3 5 3 5 3 3 3 3 4	72 72 72 72 72 72 72 72 72	15 40 30 50 50 50 00 20 00	73 73 72 72 72 72 73 72 73 72	90 35 60 60 60 99 20 05	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023	Left Both Both Middle Both Both Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL SPLTIE DEFTIEPL BROKEN	PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197	SK SK SK SK SK	-	Loose Spike Footwalk Obstruction Defective Tie Plate	3 5 3 5 3 3 3 3 4 4	72 72 72 72 72 72 72 72	15 40 30 50 50 50 00 20	73 73 72 72 72 72 72 73	90 35 60 60 60 99 20	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023	Left Both Both Middle Both Both Both Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL SPLTIE DEFTIEPL	PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154	SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Defective Tie Olate Split Tie With Excessive Damage Defective Washer - Joint Impedance Bond Unbarred	3 5 3 5 3 3 3 3 4 4	72 72 72 72 72 72 72 72 72 73	15 40 30 50 50 50 00 20 00 40	73 73 72 72 72 72 73 72 73 72	90 35 60 60 60 99 20 05	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 9/24/2018	Left Both Both Middle Both Both Both Both Right Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL SPLTIE DEFTIEPL BROKEN IMPBOND	PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937	SK SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Spilt Tie With Excessive Damage Defective Tie Plate Defective Tie Plate Defective Tie Plate Impedance Bond Unbarred Impedance Bond Unbarred	3 5 3 5 3 3 3 3 4 4 4 5	72 72 72 72 72 72 72 72 72 72 73	15 40 30 50 50 50 00 20 00 40 45	73 73 72 72 72 72 73 72 73 72 74	90 35 60 60 60 99 20 05	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018	Left Both Both Middle Both Both Both Both Both Both Left	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL SPLTIE DEFTIEPL BROKEN IMPBOND	PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507	SK SK SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred High Spike	3 5 3 3 3 3 3 4 4 4 5 5 4 4	72 72 72 72 72 72 72 72 72 73 73	15 40 30 50 50 50 00 20 00 40 45 20	73 72 72 72 72 72 73 73 72 72 74 74	90 35 60 60 60 99 20 05	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 10/24/2023 12/7/2018 12/7/2018	Left Both Both Middle Both Both Both Both Both Left Right	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL BROKEN IMPBOND HIGHSPK	PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720	SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Spikt Tie With Excessive Damage Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impedance Bond Unbarred High Spike	3 5 3 5 3 3 3 3 3 4 4 4 5 5	72 72 72 72 72 72 72 72 72 73 73 73	15 40 30 50 50 50 00 20 00 40 45 20 95	73 73 72 72 72 72 72 73 72 72 74 74 74	90 35 60 60 60 99 20 05 40	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023	Left Both Both Middle Both Both Both Both Both Both Right Both Right Right Right Right	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL MROBOND IMPBOND HIGHSPK HIGHSPK	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3350106	SK SK SK SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred High Spike		72 72 72 72 72 72 72 72 72 73 73 73 78 88	15 40 30 50 50 50 00 20 00 40 45 20 95	73 73 72 72 72 72 72 73 72 74 74 74 79	90 35 60 60 60 99 20 05	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023 2/28/2023	Left Both Both Middle Both Both Both Both Both Left Right	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL SPLTIE BROKEN IMPBOND IMPBOND HIGHSPK MISSSPK	PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720	SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Spikt Tie With Excessive Damage Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impedance Bond Unbarred High Spike		72 72 72 72 72 72 72 72 72 73 73 73	15 40 30 50 50 50 00 20 00 40 45 20 95	73 73 72 72 72 72 72 73 72 72 74 74 74	90 35 60 60 60 99 20 05 40	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023	Left Both Both Middle Both Both Both Both Both Both Right Both Right Right Right Right	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL MROBOND IMPBOND HIGHSPK HIGHSPK	PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3350106 1747988	SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred High Spike High Spike Missing Spike missing screw spike		72 72 72 72 72 72 72 72 72 73 73 73 78 83 84	15 40 30 50 50 50 00 20 00 40 445 20 95	73 73 72 72 72 72 72 73 74 74 74 79 84 85	90 35 60 60 60 99 20 05 40 45	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 10/24/2023 12/7/2018 12/7/2018 12/7/2019 3/16/2023 2/28/2023 3/1/2017	Left Both Both Middle Both Both Both Both Both Left Right Right Both Left Right Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL BROKEN IMPBOND HIGHSPK HIGHSPK HIGHSPK OTHTIE	PWT-RPYS-NB	Defect
2456178 2457821 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3350106 1747988 3196432	SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Spilit Tie With Excessive Damage Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impedance Bond Unbarred High Spike High Spike Missing Spike Missing Sprew spike Vegetation		72 72 72 72 72 72 72 72 72 73 73 73 78 83 84 85	15 40 30 50 50 50 00 20 00 40 45 20 95 00	73 73 72 72 72 73 73 72 74 74 74 79 84 85 86	90 35 60 60 60 99 20 05 40 45	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023 2/28/2023 3/1/2017 6/17/2021	Left Both Both Middle Both Both Both Both Both Right Both Left Right Right Middle Both Right Right Right Right Right Both Right Right Right Both Left	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL MOREONE IMPBOND IMPBOND HIGHSPK HIGHSPK HIGHSPK HIGHSPK HIGHSPK VEGETATN	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3359106 1747988 3196432 2388153	SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Spilt Tie With Excessive Damage Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impedance Bond Unbarred Impedance Bond Unbarred Impedance Bond Unbarred Impsike Missing Spike Missing Spike missing screw spike Vegetation Impedance Bond Unbarred		72 72 72 72 72 72 72 72 72 73 73 73 73 78 88 84 85 93	15 40 30 50 50 50 00 20 00 40 45 20 95 00 90 00 60	73 73 72 72 72 72 73 72 74 74 74 74 79 84 85 86 93	90 35 60 60 60 99 20 05 40 45	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 9/24/2018 12/7/2018 12/7/2018 3/16/2023 2/28/2023 3/14/2017 6/17/2022 9/24/2018	Left Both Middle Both Both Both Both Both Both Both Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL SPLTIE DEFTIEPL SPLTIE IMPBOND HIGHSPK MISSSPK OTHTIE VEGETATN IMPBOND	PWT-RPY8-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3350106 1747988 3196432 2388153 2421522	SK S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impedance Bond Unbarred High Spike High Spike Missing Spike missing screw spike Vegetation Impedance Bond Unbarred Impedance Bond Unbarred		72 72 72 72 72 72 72 72 72 73 73 73 78 83 84 85 93	15 40 30 50 50 50 00 20 00 44 45 20 95 00 90 00 66 50	73 73 72 72 72 72 72 73 74 74 74 74 79 84 85 86 93	90 35 60 60 60 99 20 05 40 45 40 49 99 60 50	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023 3/1/2017 6/17/2022 10/24/2018 10/26/2018	Left Both Both Middle Both Both Both Both Both Right Both Right Both Left Right Right Right Both Left Right Both Left Right Both Left Both Left Middle Both Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL BROKEN IMPBOND HIGHSPK HIGHSPK MISSSPK OTHTE VEGETATN IMPBOND IMPBOND	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3350106 1747988 3196432 2388153 2421522 3183876	SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Spili Tie With Excessive Damage Defective Tie Plate Spili Tie With Excessive Damage Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred High Spike High Spike Missing Spike Missing Spike Missing Spike Missing Screw spike Vegetation Impedance Bond Unbarred Missing screw spike		72 72 72 72 72 72 72 72 73 73 73 73 78 88 88 88 89 93	15 40 30 50 50 50 00 20 00 40 45 20 95 00 00 60 50 50 50	73 73 72 72 72 73 72 73 72 74 74 74 79 84 85 86 93	90 35 60 60 60 99 20 05 40 45 40 49 99 60 50 40	1 10 1 1 2 2 2 3 3 1 1 2 2 1 3 3 3 3 3 3 3 3	5/2/2017 2/16/2018 12/13/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 12/17/2018 12/7/2018 12/7/2018 12/7/2018 12/7/2018 3/16/2023 2/28/2023 3/1/2017 6/17/2022 9/24/2018 10/26/2018 10/26/2018 10/26/2018	Left Both Both Middle Both Both Both Both Both Right Both Left Right Right Both Left Middle Both Middle Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL MORENE DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL MORENE MIMPBOND MISSSSPK VEGETATN MIMPBOND MISSSCRW	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3350106 1747988 3196432 2388153 2421522	SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impedance Bond Unbarred High Spike High Spike Missing Spike missing screw spike Vegetation Impedance Bond Unbarred Impedance Bond Unbarred		72 72 72 72 72 72 72 72 72 73 73 73 78 83 84 85 93	15 40 30 50 50 50 00 20 00 44 45 20 95 00 90 00 66 50	73 73 72 72 72 72 72 73 74 74 74 74 79 84 85 86 93	90 35 60 60 60 99 20 05 40 45 40 49 99 60 50	1 10	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023 3/1/2017 6/17/2022 10/24/2018 10/26/2018	Left Both Both Middle Both Both Both Both Both Right Both Right Both Left Right Right Right Both Left Right Both Left Right Both Left Both Left Middle Both Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL BROKEN IMPBOND HIGHSPK HIGHSPK MISSSPK OTHTE VEGETATN IMPBOND IMPBOND	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3350106 1747988 3196432 2388153 2421522 3183876	SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Spilt Tie With Excessive Damage Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impedance Bond Unbarred Impedance Bond Unbarred High Spike Missing Spike missing screw spike Vegetation Impedance Bond Unbarred		72 72 72 72 72 72 72 72 73 73 73 73 78 88 84 85 93 93	15 40 30 50 50 50 00 20 00 40 45 20 95 00 00 60 50 50 50	73 73 72 72 72 73 72 74 74 74 74 79 84 85 86 93 94 94 95	90 35 60 60 60 99 20 05 40 45 40 49 99 60 50 40	1 10 1 1 2 2 2 3 3 1 1 2 2 1 3 3 3 3 3 3 3 3	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023 2/28/2023 3/1/2017 6/17/2022 9/24/2018 10/26/2018	Left Both Both Middle Both Both Both Both Both Both Right Both Left Right Right Both Left Middle Both Both Left Middle Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL MORENE DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL MORENE MIMPBOND MISSSSPK VEGETATN MIMPBOND MISSSCRW	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3350106 1747988 3196432 2388153 2421522 3183876 1917477 1980226	SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impedance Bond Unbarred Impedance Bond Unbarred High Spike High Spike Missing Spike missing screw spike Vegetation Impedance Bond Unbarred		72 72 72 72 72 72 72 72 73 73 73 73 78 84 85 93 93 93 93 95 95	15 40 30 50 50 50 60 20 00 45 60 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60	73 73 72 72 72 72 73 72 74 74 74 74 85 86 93 94 94 95 96	90 35 60 60 60 99 20 05 40 45 40 99 60 50 50 50	1 10 10 1 2 2 2 3 3 1 1 2 2 1 3 3 1 1 3 3 3 3 3	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023 3/1/2017 6/17/2022 9/24/2018 10/26/2018 5/20/2022 9/12/2017 11/17/2017	Left Both Both Middle Both Both Both Both Both Right Both Left Right Right Both Left Right Both Left Right Both Left Middle Both Both Left Middle Both Both Right Both	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL BROKEN IMPBOND HIGHSPK HIGHSPK OTHTIE VEGETATN IMPBOND IMPBOND IMPSOND IMPSOND IMPSOND IMPSOND IMPSOND DEFTIEPL BROKEN HIGHSPK HIGHSPK HIGHSPK OTHTIE VEGETATN IMPBOND MISSSCRW MISSSCRW DEFCLIP	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3350106 1747988 3196432 2388153 2451937 2451937 2471922 2471922 2471922 2471922 2471922 247192 2	SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Tie Plate Defective Tie Plate Defective Tie Plate Split Tie With Excessive Damage Defective Tie Plate Split Tie With Excessive Damage Defective Washer - Joint Impedance Bond Unbarred High Spike High Spike High Spike Missing Spike missing screw spike Vegetation Impedance Bond Unbarred Missing screw spike High Spike Defective Rail Anchor Low Tie		72 72 72 72 72 72 72 72 73 73 73 73 78 83 84 85 93 93 93 95 95	15 40 30 50 50 50 00 20 00 40 45 20 95 00 60 60 50 20 00 60 60 50 20 00 60 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60	73 73 72 72 72 73 72 74 74 74 79 84 85 86 93 94 94 95 96	90 35 60 60 60 99 20 05 40 45 40 99 60 50 40 40 50 50 60 60 60 60 60 60 60 60 60 6	1 10 1 1 2 2 2 2 3 3 1 1 2 2 1 3 3 10 3 3 14	5/2/2017 2/16/2018 12/13/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2018 12/7/2018 7/9/2019 3/16/2023 2/28/2023 3/1/2017 6/17/2022 9/24/2018 10/26/2018 5/20/2022 9/12/2017 11/17/2017 12/17/2018	Left Both Both Middle Both Both Both Both Right Both Left Right Right Both Left Middle Both Middle Both Right	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL BROKEN IMPBOND HIGHSPK MISSSPK VEGETATN IMPBOND MISSSCRW HIGHSPK HIGHSPK LOWHIE DEFTIEPL DEFTIEPL BROKEN MISSSPK MISSSPK DEFTIEPL VEGETATN MEROND MISSSCRW HIGHSPK HIGHSPK DEFCLIP LOWHIE	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3359720 3359720 3359720 33196432 2388153 2421522 3183876 1917477 1980226 2458333 2458233 2458233 2582947	SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred		72 72 72 72 72 72 72 72 73 73 73 73 78 88 88 89 93 93 93 95 95 95	15 40 30 50 50 50 00 20 00 44 45 20 95 00 60 50 00 60 50 00 60 50 00 60 60 50 00 60 60 60 60 60 60 60 60 60 60 60 60	73 73 72 72 72 72 73 72 74 74 74 74 79 84 85 86 93 94 95 96 95 95	90 35 60 60 60 99 20 05 40 45 40 99 60 50 40 50 50 60 50 60 60 60 60 60 60 60 60 60 6	1 10 10 1 2 2 2 3 3 1 1 2 2 1 3 3 1 1 3 3 3 3 3	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2002 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023 2/28/2023 3/1/2017 6/17/2022 9/24/2018 10/26/2018 5/20/2022 9/12/2017 11/17/2017 12/17/2018 6/26/2019	Left Both Both Middle Both Both Both Both Both Right Both Left Right Both Both Both Right Both Right Both Right Both Right Both Both Both Both Both Both Both Bo	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL DEFTIEPL MIPBOND IMPBOND IMPBON	PWT-RPYS-NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3359720 3359720 3359720 3359720 3359720 3359720 3359720 3494425 2388153 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 2491522 2488333 249152 2488333 249152 2488333 249152 2488333 249152 2488333 249152 2488333 249152 2488333 249152 2488333 249152 2488333 249152 2488333 249152 2488333 249152 2488333 249152 248833 249152 2	SK S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred Impe		72 72 72 72 72 72 72 73 73 73 73 78 83 84 85 93 93 93 93 95 95 95	15 40 30 50 50 50 00 20 00 445 00 66 50 00 60 45 00 00 45	73 73 72 72 72 72 73 72 74 74 74 74 98 84 85 86 93 94 94 99 95 96	90 35 60 60 60 99 20 05 40 45 40 99 60 50 50 50 50 50 50	1 10 10 1 2 2 2 3 3 1 1 2 2 1 3 3 14 4 2 5 1 1	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 1/8/2019 4/28/2022 10/24/2023 9/24/2018 12/7/2019 3/16/2023 3/16/2023 3/1/2017 6/17/2022 9/24/2018 10/26/2018 5/20/2022 9/12/2017 11/17/2017 12/17/2018 6/26/2019 1/9/2023	Left Both Both Middle Both Both Both Both Both Right Both Left Right Right Both Left Right Right Right Right Right Left Middle Both Left Middle Both Right Both Left Left Middle Left Roth Left Left Left Left Left Left Left Left	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL BROKEN IMPBOND HIGHSPK HIGHSPK OTHTIE VEGETATN IMPBOND IMPBOND IMPBOND IMPBOND IMPBOND LOOSTIE IMPBOND IMPBOND LOOSTIE IMPBOND LOOSTIE IMPBOND LOOSTIE IMPBOND LOOSTIE LOO	PWT.RPYS.NB PWT-RPYS.NB	Defect
2456178 2457821 2457822 2473731 3173197 3494425 2388154 2451937 2590507 3350106 1747988 3196432 2388153 2421522 3183876 1917477 1980226 2458333 24582347	SK SK SK SK SK SK SK SK	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Loose Spike Footwalk Obstruction Defective Tie Plate Defective Washer - Joint Impedance Bond Unbarred		72 72 72 72 72 72 72 72 73 73 73 73 78 88 88 89 93 93 93 95 95 95	15 40 30 50 50 50 00 20 00 445 00 66 50 00 60 45 00 00 45	73 73 72 72 72 72 73 72 74 74 74 74 79 84 85 86 93 94 95 96 95 95	90 35 60 60 60 99 20 05 40 45 40 99 60 50 40 50 50 60 50 60 60 60 60 60 60 60 60 60 6	1 10 1 1 2 2 2 2 3 3 1 1 2 2 1 3 3 10 3 3 14	5/2/2017 2/16/2018 3/6/2018 12/13/2018 12/13/2018 12/13/2018 12/17/2018 12/17/2018 12/17/2018 1/8/2002 10/24/2023 9/24/2018 12/7/2018 7/9/2019 3/16/2023 2/28/2023 3/1/2017 6/17/2022 9/24/2018 10/26/2018 5/20/2022 9/12/2017 11/17/2017 12/17/2018 6/26/2019	Left Both Both Middle Both Both Both Both Both Right Both Left Right Both Both Both Right Both Right Both Right Both Right Both Both Both Both Both Both Both Bo	DEFETIE DEFETIE LOOSSPK FTWLKOBS DEFTIEPL DEFTIEPL DEFTIEPL BROKEN IMPBOND HIGHSPK HIGHSPK OTHTIE VEGETATN IMPBOND IMPBOND IMPBOND IMPBOND IMPBOND LOOSTIE IMPBOND IMPBOND LOOSTIE IMPBOND LOOSTIE IMPBOND LOOSTIE IMPBOND LOOSTIE LOO	PWT.RPYS.NB	Defect

1521531		2	Narrow Gage	4	104	00	105	99	1	10/27/2016	Both	NARG	PWT-RPY8-NB	Defect
1637022	SK	2	Narrow Gage	3	104	00	105	99	1	2/1/2017	Both	NARG	PWT-RPY8-NB	Defect
2054009	SK	2	Dip in Track	4	104	20	105	35		2/16/2018	Right	DIPINTRK	PWT-RPY8-NB	Defect
1521530		2	For Non PM related Work-Shop Duties		105	00	106	99	1	10/27/2016	Both	NARG	PWT-RPY8-NB	Defect
2494668		2	High Spike		105	10	106	30	-	2/11/2019	Both	HIGHSPK	PWT-RPY8-NB	Defect
		2							3					
2582945	J.	-	High Spike		105	00	106	99	10	6/26/2019	Both	HIGHSPK	PWT-RPY8-NB	Defect
1521529		2	Narrow Gage		106	00	107	99	1	10/27/2016	Both	NARG	PWT-RPY8-NB	Defect
2582946	SK	2	High Spike & Dry LS thru out area	4	106	00	107	99	15	6/26/2019	Both	HIGHSPK	PWT-RPY8-NB	Defect
1521528	SK	2	Narrow Gage	4	107	00	108	99	1	10/27/2016	Both	NARG	PWT-RPY8-NB	Defect
2582944		2	High Spike & Dry LS thru out area		107	00	108	99	30	6/26/2019	Both	HIGHSPK	PWT-RPY8-NB	Defect
1521527		2			108	00	109	99	1	10/27/2016	Both	NARG	PWT-RPY8-NB	Defect
		2	Narrow Gage						1					
1521526	SK	2	Narrow Gage		109	00	110	99	1	10/27/2016	Both	NARG	PWT-RPY8-NB	Defect
3076242	SK	2	Missing Spike	5	109	50	110	50	1	10/8/2021	Left	MISSSPK	PWT-RPY8-NB	Defect
1521525	SK	2	Narrow Gage	4	110	00	111	45	1	10/27/2016	Both	NARG	PWT-RPY8-NB	Defect
1852732	SK	2	Kink in Track	4	110	00	111	05		6/12/2017	Both	KINKTRK	PWT-RPY8-NB	Defect
2012655		2	Kink in Track	3	110	60	111	40	1	12/18/2017	Both	KINKTRK	PWT-RPY8-NB	Defect
2388152	SK	2	Impedance Bond Unbarred	-	113	40	113	40	2	9/24/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
		-												
3265594	SK	2	High Spike		117	20	118	20	1	10/31/2022	Left	HIGHSPK	PWT-RPY8-NB	Defect
3076239	SK	2	Missing Spike	5	118	90	119	90	1	10/8/2021	Right	MISSSPK	PWT-RPY8-NB	Defect
1791264	SK	2	Insufficient Ballast	4	121	20	122	99	1	4/14/2017	Both	INSBLST	PWT-RPY8-NB	Defect
2054006	SK	2	Dip in Track	4	126	15	127	25		2/16/2018	Left	DIPINTRK	PWT-RPY8-NB	Defect
3397387	_	2	Heel Block Bolt Defect		126		127			5/31/2023	Right	SHOTIMB	PWT-RPY8-NB	Defect
1445138		2	Other Rail Defect (Noted In Comments)		127		128	45	1	10/17/2016	Left	OTHRAIL	PWT-RPY8-NB	Defect
		_							1					
2054007	- · · ·	2	Loose Rail		127	75	128	95		2/16/2018	Right	LOOSRAIL	PWT-RPY8-NB	Defect
2363112	w	2	Chipped Rail		127	80	128	99		8/15/2018	Right	CHIPRAIL	PWT-RPY8-NB	Defect
2552318	SK	2	Brace/Wedge Defect	3	127	80	128	90	6	5/6/2019	Both	LOOSE	PWT-RPY8-NB	Defect
2590504	SK	2	High Spike	4	127	75	128		8	7/9/2019	Right	HIGHSPK	PWT-RPY8-NB	Defect
2904249		2	Chipped Rail		127		128	99	2	12/4/2020	Both	CHIPRAIL	PWT-RPY8-NB	Defect
1535348	SK	2			128	00	128		-	11/18/2016		RAILBURN	PWT-RPY8-NB	
		-	Rail (Wheel) Burn					10	_		Both			Defect
1784873	J.C	2	Brace/Wedge Defect		128	30	128	40	3	4/4/2017	Both	BRACDEF	PWT-RPY8-NB	Defect
2054005	SK	2	Dip in Track	4	128	10	129	10		2/16/2018	Left	DIPINTRK	PWT-RPY8-NB	Defect
2363111	SK	2	Chipped Rail	4	128	00	128	10	3	8/15/2018	Right	CHIPRAIL	PWT-RPY8-NB	Defect
2473728	SK	2	Brace/Wedge Defect	4	128	40	128	45	5	1/8/2019	Both	LOOSE	PWT-RPY8-NB	Defect
2473737	SK	2	Brace/Wedge Defect		128	40	128	45	5	1/8/2019	Both	LOOSE	PWT-RPY8-NB	Defect
2587112	SK	2	Other Special Work Defect (Noted In Comments)		128	10	128	10	2	7/2/2019	Right	OTHTURN	PWT-RPY8-NB	Defect
		-												
2638794	SK	2	Brace/Wedge Defect		128	30	129	30	4	9/16/2019	Both	LOOSE	PWT-RPY8-NB	Defect
2638795	SK	2	Chipped Rail	3	128	10	128	15	1	9/16/2019	Right	CHIPRAIL	PWT-RPY8-NB	Defect
2914550	SK	2	Brace/Wedge Defect	5	128	20	128	20	1	12/22/2020	Right	LOOSE	PWT-RPY8-NB	Defect
3158028	SK	2	Brace/Wedge Defect	5	128	00	128	99	1	3/25/2022	Left	BRACDEF	PWT-RPY8-NB	Defect
3196431		2	Head Wear		128	10	128	15		6/17/2022	Right	HEADWEAR	PWT-RPY8-NB	Defect
3299369		2			128	00	128	05	2		Both	LOOSE	PWT-RPY8-NB	Defect
			Brace/Wedge Defect						3	12/8/2022				
3313200		2	Brace/Wedge Defect		128	40	128	60	5	1/9/2023	Both	LOOSE	PWT-RPY8-NB	Defect
1521524	- · · ·	2	Other Rail Defect (Noted In Comments)	3	129	20	130	25	1	10/27/2016	Right	OTHRAIL	PWT-RPY8-NB	Defect
1784871	SK	2	Loose Screw Spike	5	129	00	130	15		4/4/2017	Right	LOOSSCRW	PWT-RPY8-NB	Defect
1803122	SK	2	Brace/Wedge Defect	3	129	00	130		2	5/2/2017	Both	BRACDEF	PWT-RPY8-NB	Defect
1806845		2	Missing Screw Spike		129	95	130	90	27	5/8/2017	Both	MISSSCRW	PWT-RPY8-NB	Defect
2363110		2			129	10	130	15	c			LOOSE	PWT-RPY8-NB	
2363110		-	Brace/Wedge Defect							8/15/2018	Right			Defect
2403358	SK	2	Chipped Rail		129	70	130	70	1	10/10/2018	Right	CHIPRAIL	PWT-RPY8-NB	Defect
2536442	SK	2	Brace/Wedge Defect		129	10	130	10	3	4/12/2019	Right	LOOSE	PWT-RPY8-NB	Defect
2626862	SK	2	Brace/Wedge Defect	3	129	00	130	15	4	8/28/2019	Both	LOOSE	PWT-RPY8-NB	Defect
2736885	SK	2	broken knuckle	4	129	70	130	75	1	2/18/2020	Middle	BROKEN	PWT-RPY8-NB	Defect
3299367	SK	2	Heel Block Bolt Defect		129	00	130	05	3	12/8/2022		FRGHEEL	PWT-RPY8-NB	Defect
3359714	SK	2	Heel Block Bolt Defect		129		130		1	3/16/2023	Left	LOOSE		Defect
		2							1					
3359715	SK	2	Shoulder/Thimble Bolt Defect		129	20	130		4	3/16/2023	Both	SHOTIMB	PWT-RPY8-NB	Defect
3362376	SK	2	Frog Guard Bolt Defect		129	75	130		1	3/22/2023	Right	LOOSE		
3480768	SK	2	Defective Bolt - Joint	5	129	80	130	90	2	10/2/2023	Left	LOOSE	PWT-RPY8-NB	Defect
3497446	SK	2	Broken Shoulder/Thimble Bolt Defect	4	129	00	130	10	1	10/30/2023	Right	BROKEN	PWT-RPY8-NB	Defect
3507617	SK	2	Defective Bolt - Joint		129	00	130	05	1	11/9/2023	Right	LOOSE	PWT-RPY8-NB	Defect
2473726	SK	2	Split Tie With Excessive Damage		130	00	131	10	5	1/8/2019	Both	SPLTIE	PWT-RPY8-NB	Defect
		2							4					
2473727	SK	2	Split Tie With Excessive Damage		130		131	99	4	1/8/2019	Both	SPLTIE	PWT-RPY8-NB	Defect
2473725		2	Split Tie With Excessive Damage		131		131	05	3	1/8/2019	1	SPLTIE		Defect
2501163	SK	2	Impedance Bond Unbarred	3	132	20	132	25		2/21/2019	Both	IMPBOND	PWT-RPY8-NB	Defect
2388151	SK	2	Impedance Bond Unbarred	4	134	00	134	05	4	9/24/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
2590503		2	High Spike		134		134		3	7/9/2019	Right	HIGHSPK	PWT-RPY8-NB	Defect
1803121		2	Insufficient Ballast from 140 - 131		136	00	137	99	l-		Middle	INSBLST	PWT-RPY8-NB	Defect
		_							-	5/2/2017				
1803120	w	2	Insufficient Ballast		137	00	138	99		5/2/2017	Middle	INSBLST	PWT-RPY8-NB	Defect
2736884		2	missing spike		137	00	138	05	1	2/18/2020	Left	MISSSPK	PWT-RPY8-NB	Defect
2087735	SK	2	Pumping Track	5	144	60	145	80	1	3/16/2018	Both	PUMPTRK	PWT-RPY8-NB	Defect
1640822	SK	2	Insufficient Ballast		145	00	145	99		2/7/2017	Middle	INSBLST	PWT-RPY8-NB	Defect
1866942	_	2	Pounding Joint		145	80	146	80	1	6/28/2017	Both	POUNDINT	PWT-RPY8-NB	Defect
1640823		2			146	00	147	99	-	2/7/2017	DOLLI			
			Insufficient Ballast									INSBLST	PWT-RPY8-NB	Defect
1640824	SK	2	Insufficient Ballast	4	147	00	148	99		2/7/2017		INSBLST	PWT-RPY8-NB	Defect

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1791261		2	Insufficient Ballast	4	147	00	148	99	1	4/14/2017	Both	INSBLST	PWT-RPY8-NB	Defect
1445134	SK	2	Other Rail Defect (Noted In Comments)	4	148	80	149	80	1	10/17/2016	Left	OTHRAIL	PWT-RPY8-NB	Defect
1640825	SK	2	Insufficient Ballast	4	148	00	149	99		2/7/2017	Middle	INSBLST	PWT-RPY8-NB	Defect
1791262		2	Insufficient Ballast	1	148	00	149	75	1	4/14/2017	Both	INSBLST	PWT-RPY8-NB	Defect
2458331		2	Kink in Track	2	148	00	149	60	1	12/17/2018	Both	KINKTRK	PWT-RPY8-NB	Defect
		2		3										
1860164	J.K	_	Kink in Track	3	149	50	149	50	1	6/22/2017	Both	KINKTRK	PWT-RPY8-NB	Defect
2388150	4	2	Impedance Bond Unbarred	5	149	00	149	05	2	9/24/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
2816144	SK	2	Kink in Track	3	149	00	149	20	1	7/16/2020	Both	KINKTRK	PWT-RPY8-NB	Defect
3256615	SK	2	Kink in Track	3	149	00	150	99		10/13/2022	Both	KINKTRK	PWT-RPY8-NB	Defect
3293636		2	Head Wear	2	149	25	150	25		11/28/2022	Right	HEADWEAR		Defect
		2												_
1521522	511	2	Other Rail Defect (Noted In Comments)	4	150	00	151	05	1	10/27/2016	Right	OTHRAIL	PWT-RPY8-NB	Defect
1856383	SK	2	Kink in Track	4	150	00	151	05	1	6/16/2017	Both	KINKTRK	PWT-RPY8-NB	Defect
2844288	SK	2	Insufficient Ballast gage & Dept. field sides thru out area	4	150	00	151	99		9/4/2020	Both	INSBLST	PWT-RPY8-NB	Defect
2572491	SK	2	Kink in Track	3	151	00	152	10		6/10/2019	Both	KINKTRK	PWT-RPY8-NB	Defect
2844289	SK	2	Insufficient Ballast gage & Dept. Sield sides thru out area	4	151	00	152	99		9/4/2020	Both	INSBLST	PWT-RPY8-NB	Defect
3183874	_	2		2	161	50	162	133	1	5/20/2022	Left	MISSSCRW	PWT-RPY8-NB	Defect
		-	Missing Screw Spike	3	-									
3199348	SK	2	Missing Spike	3	165	20	166	20	1	6/24/2022	Left	MISSSPK	PWT-RPY8-NB	Defect
3265593	SK	2	Missing Screw Spike	3	166	00	167	10	1	10/31/2022	Left	MISSSCRW	PWT-RPY8-NB	Defect
2421520	SK	2	Impedance Bond Unbarred	5	168	90	169	90	1	10/26/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
3265592	SK	2	Broken Spike	3	168	00	169	05	1	10/31/2022	Left	BRKSPIKE	PWT-RPY8-NB	Defect
3350105		2	Missing Spike		168	00	169	40	2	2/28/2023	Right	MISSSPK		Defect
									1					_
1666770		2	Kink in Track		169	50	170	50	1	2/13/2017	Right	KINKTRK	PWT-RPY8-NB	Defect
2205782		2	Kink in Track		169		170	50	1	5/7/2018	Right	KINKTRK	PWT-RPY8-NB	Defect
2630888	SK	2	Kink in Track	3	169	40	170	40	1	9/4/2019	Right	KINKTRK	PWT-RPY8-NB	Defect
2780690	SK	2	Kink in Track	4	169	55	170	55	1	5/12/2020	Both	KINKTRK	PWT-RPY8-NB	Defect
3183872		2	Missing Screw Spike	3	169	60	170	1		5/20/2022	Left	MISSSCRW	PWT-RPY8-NB	Defect
		2		2	171			99	17			HIGHSPK	PWT-RPY8-NB	
3500780		-	High Spike also Missing spikes and pins in that area	3		05	172		1/	11/3/2023	Both			Defect
3199349	JI.	2	Missing Spike	3	172	75	173	75	1	6/24/2022	Left	MISSSPK	PWT-RPY8-NB	Defect
3299362	SK	2	Defective Washer - Joint	5	174	60	175	60	1	12/8/2022		MISSING	PWT-RPY8-NB	Defect
3341683	SK	2	Defective Bolt - Joint	4	175	50	175			2/10/2023	Right	BOLTJNT	PWT-RPY8-NB	Defect
3365161	SK	2	Defective Bolt - Joint/missing nut and washer		175	40	175	45	2	3/28/2023	Right	BOLTJNT	PWT-RPY8-NB	Defect
3373285		2	Low Tie		175	50		55	2			LOWTIE	PWT-RPY8-NB	Defect
		2		4			175	55	3	4/13/2023	Right			
3480767	SK	2	Defective Bolt - Joint	5	175	20	175		1	10/2/2023	Left	LOOSE	PWT-RPY8-NB	Defect
2473723	SK	2	Impedance Bond Unbarred	4	176	65	176	70	2	1/8/2019	Both	IMPBOND	PWT-RPY8-NB	Defect
2501162	SK	2	Impedance Bond Unbarred	3	176	45	177	50		2/21/2019	Both	IMPBOND	PWT-RPY8-NB	Defect
2516980	SK	2	Dip in Track	3	176	50	177	65		3/13/2019	Both	DIPINTRK	PWT-RPY8-NB	Defect
3265591	SK	2		2	176	30	177	30	1	10/31/2022	Left	BRKSPIKE	PWT-RPY8-NB	
		2	Broken Spike	3					1		_			Defect
3265590	SK	2	Missing Screw Spike	3	177	50	178	50	2	10/31/2022	Left	MISSING	PWT-RPY8-NB	Defect
1791259	SK	2	High Spike	4	179	65	180	75	31	4/14/2017	Both	LOOSE	PWT-RPY8-NB	Defect
2054002	SK	2	High Spike	4	182	00	183	99		2/16/2018	Both	HIGHSPK	PWT-RPY8-NB	Defect
2054001		2	High Spike	4	183	00	184	99		2/16/2018	Both	HIGHSPK	PWT-RPY8-NB	Defect
2054000		2			184	00	185	99		2/16/2018	Both	HIGHSPK	PWT-RPY8-NB	Defect
			High Spike	4										
2421519		2	High Spike	5	184	00	185	20	7	10/26/2018	Left	HIGHSPK	PWT-RPY8-NB	Defect
2053999	SK	2	High Spike	4	185	00	186	99		2/16/2018	Both	HIGHSPK	PWT-RPY8-NB	Defect
3350104	SK	2	Missing Spike	5	185	00	186	99	2	2/28/2023	Both	MISSSPK	PWT-RPY8-NB	Defect
1640821	SK	2	Work Train - Pick Up Old rail 10 yards east of NB track.	5	186	00	187	30	1	2/7/2017	Left	WRKTRNPU	PWT-RPY8-NB	Defect
2388147		2	Impedance Bond Unbarred	4	187	00	188	05	2	9/24/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
		2		-	187	05		03	-					
3079266		_	Missing Spike] -		UO	188	 	1	10/14/2021	Right	MISSSPK	PWT-RPY8-NB	Defect
3379552	SK	2	Defective Rail Fastener / Clip	5	187	1	188		1	4/25/2023	Right	DEFCLIP	PWT-RPY8-NB	Defect
3379553	w	2	Defective Rail Fastener / Clip	5	188		189			4/25/2023	Left	DEFCLIP		Defect
3426637	SK	2	Defective Rail Fastener / Clip	4	190	00	191	05	1	6/21/2023	Left	MISSING	PWT-RPY8-NB	Defect
2473720	SK	2	High Spike	4	191	00	192	99		1/8/2019	Both	HIGHSPK	PWT-RPY8-NB	Defect
2473721	SK	2	High Spike		192	00	193	99		1/8/2019	Both	HIGHSPK		Defect
2473721	SK	-		i.	193	00	194	99				HIGHSPK	PWT-RPY8-NB	
		_	High Spike	4					-	1/8/2019	Both			Defect
3031099	SK	2	graffiti on bridge	5	196	00	197	99		7/28/2021	Right	OD		
2768573	SK	2	Defective Insulator (Cookie/Bpt)	3	197	50	198	50	1	4/20/2020	Right	DEFCLIP	PWT-RPY8-NB	Defect
3040840	SK	2	Vegetation fallen tree	3	198	00	199	99		8/16/2021	Left	VEGETATN	PWT-RPY8-NB	Defect
3436319	SK	2	Defective Bolt - Joint	4	205	00	206	10	1	7/10/2023	Right	LOOSE	PWT-RPY8-NB	Defect
3480766	SK	2	Defective Bolt - Joint Defective Bolt - Joint	5	206	95	207	99	1	10/2/2023	Left	LOOSE	PWT-RPY8-NB	
		-	Defective Bolt - Joint	-					-					
1525181	SK	4			207	00	208	99		11/2/2016	Both	OTHRAIL	PWT-RPY8-NB	Defect
2388148	_	2	Impedance Bond Unbarred		207	00	207	05	2	9/24/2018	Both	IMPBOND		Defect
3010807	SK	2	Vegetation growing around 3rd rail	5	207	00	207	30		6/18/2021	Right	VEGETATN	PWT-RPY8-NB	Defect
3186487	SK	2	Vegetation	3	207	00	207	30		5/26/2022		VEGETATN	PWT-RPY8-NB	Defect
2830908		2	Vegetation		208	00	208	40		8/12/2020	Middle	VEGETATN		Defect
3017295		2		1	208	00	209	30			Middle	VEGETATN	PWT-RPY8-NB	Defect
		_	Vegetation	4					-	6/30/2021				
3027819	- · · ·	2	Vegetation	4	208	00	209	30		7/22/2021	Middle	VEGETATN	PWT-RPY8-NB	Defect
3010806		2	Vegetation south side of oakton staion	5	209	00	209	99		6/18/2021	Middle	VEGETATN	PWT-RPY8-NB	Defect
3432840	SK	2	Vegetation	4	209	00	210	99		7/3/2023	Middle	VEGETATN	PWT-RPY8-NB	Defect
3500779		2	Defective Bolt - Ij	3	213	10	214	15	1	11/3/2023	Left	LOOSE	PWT-RPY8-NB	Defect
3341682		2	Defective Washer - Joint	6	214	00	215	20	1	2/10/2023	Left	DAMAGED	PWT-RPY8-NB	Defect
		-		2				20	1					
3359712	_	2	Defective Insulated Joint	3	214	20	215		1	3/16/2023	Left	LOOSE	PWT-RPY8-NB	Defect
1445132	SK	2	Loose Screw Spike	3	216	80	217	80	[3	10/17/2016	Left	HIGHSPK	PWT-RPY8-NB	Defect
1443132														

1528762	SK	2	Loose Screw Spike	3	216	50	216	80		11/8/2016	Both	HIGHSPK	PWT-RPY8-NB	Defect
2634969	SK	2	High Spike	5	216		216			9/10/2019	Right	HIGHSPK	PWT-RPY8-NB	Defect
3494424	SK	2	Defective Bolt - Joint	5	216		217		1	10/24/2023	Right	LOOSE	PWT-RPY8-NB	Defect
3474668	SK	2	Defective Bolt - Joint	3	217	05	218	05	1	9/20/2023	Right	BOLTJNT	PWT-RPY8-NB	Defect
1751785	SK	2	Pumping Track	5	218	90	219	95	1	3/7/2017	Both	PUMPTRK	PWT-RPY8-NB	Defect
2388146	SK	2	Impedance Bond Unbarred	4	218	00		05	2	9/24/2018	Both	IMPBOND	PWT-RPY8-NB	Defect
2457813	SK	2	Work Train - Pick Up	5	218	00	219	70	1	12/17/2018	Middle	WRKTRNPU	PWT-RPY8-NB	Defect
2458330	SK	2	For Non PM related Work-Training	3	218	00	219	99	1	12/17/2018	Middle	WASTE	PWT-RPY8-NB	Defect
2473719	SK	2	Pumping Track	4	218	85	219	95		1/8/2019	Right	PUMPTRK	PWT-RPY8-NB	Defect
3480765	SK	2	Vegetation	5	218	00	219	99		10/2/2023	Both	VEGETATN	PWT-RPY8-NB	Defect
3474667	SK	2	Defective Bolt - Joint	4	220	10	220	10	1	9/20/2023	Left	LOOSE	PWT-RPY8-NB	Defect
2058319	SK	2	Low Tie	4	225	75	226	75	1	2/22/2018		LOWTIE	PWT-RPY8-NB	Defect
2558480	SK	2	Fouled Ballast	3	225		226			5/16/2019		FOULBLST	PWT-RPY8-NB	Defect
3079265	SK	2	Missing Spike	5	225	05	226		1	10/14/2021	Right	MISSSPK	PWT-RPY8-NB	Defect
3216347	SK	2	Insufficient Ballast	3	225			,,	4	8/2/2022	Both	INSBLST	PWT-RPY8-NB	Defect
3397386	SK	2	Insufficient Ballast		225			50		5/31/2023		INSBLST		Defect
2473717	SK	2	Impedance Bond Unbarred	5	226	95	227	95	2	1/8/2019	Both	IMPBOND	PWT-RPY8-NB	Defect
2494666	SK	2	Brace/Wedge Defect		226			85		2/11/2019	Right	LOOSE	PWT-RPY8-NB	Defect
2772655	SK	2	Low Tie		226			99	4	4/24/2020	Middle	LOWTIE	PWT-RPY8-NB	Defect
3507616	SK	2	Defective Bolt - Joint		226	70	227		1	11/9/2023	Left	LOOSE	PWT-RPY8-NB	Defect
2473718	SK	2	Loose Rail	4	227	20	227	30	1	1/8/2019	Left	LOOSRAIL	PWT-RPY8-NB	Defect
2558487	SK	2	Brace/Wedge Defect	4	227	70	227		1	5/16/2019	Right	BRACDEF	PWT-RPY8-NB	Defect
2561788	SK	2	Low Tie		227		228		10	5/22/2019	Both	LOWTIE	PWT-RPY8-NB	Defect
2914547	SK	2	Brace/Wedge Defect		227		227	33	1	12/22/2020	Right	LOOSE		Defect
3299355	SK	2	Brace/Wedge Defect		227			33	1	12/8/2022	Right	LOOSE		Defect
3299356	SK	2	Defective Washer - Joint	5	227	50	227	50	1	12/8/2022		MISSING		Defect
3299357	SK	2	High Spike	5	227	00	227	99	14	12/8/2022	Left	HIGHSPK		Defect
3299358	SK	2	Frog Bolt Defect	5	227	00	227	10	2	12/8/2022		FROGBOLR	PWT-RPY8-NB	Defect
2501159	SK	2	Impedance Bond Unbarred		228			05	2	2/21/2019	Both	IMPBOND		Defect
3079264	SK	2	Missing Spike	5	228	40	229		1	10/14/2021	Right	MISSSPK	PWT-RPY8-NB	Defect
1784867	SK	2	Insufficient Ballast	5	229	00	230	99		4/4/2017		INSBLST		Defect
1784865	SK	2	Insufficient Ballast		230			99		4/4/2017	Middle	INSBLST		Defect
1784866	SK	2	Insufficient Ballast	5	231			99		4/4/2017	Middle	INSBLST		Defect
2058318	SK	2	High Spike	4	231			99		2/22/2018	Both	HIGHSPK		Defect
1803118	SK	2	High Spike	3	232	00	233	99		5/2/2017	Both	HIGHSPK	PWT-RPY8-NB	Defect
2058317	SK	2	High Spike		232			99		2/22/2018	Both	HIGHSPK		Defect
1803117	SK	2	High Spike	3	233			99		5/2/2017	Both	HIGHSPK		Defect
2473715	SK	2	Pumping Track	5	234			35		1/8/2019	Left	PUMPTRK	PWT-RPY8-NB	Defect
2473716	SK	2	High Spike		234			60	6	1/8/2019	Both	HIGHSPK		Defect
3429699	SK	2	Vegetation		234			10		6/27/2023	Middle	VEGETATN	PWT-RPY8-NB	Defect
3436318	SK	2	Vegetation		234			30		7/10/2023		VEGETATN	PWT-RPY8-NB	Defect
2388145	SK	2	Impedance Bond Unbarred		235			03	1	9/24/2018	Left	IMPBOND	PWT-RPY8-NB	Defect
1562722	SK	2	Defective Tie Plate		236				1	1/10/2017	Left	DAMAGED	PWT-RPY8-NB	Defect
1784864	SK	2	High Spike + 1 missing	5	236				10	4/4/2017	Both	HIGHSPK	PWT-RPY8-NB	Defect
1896385	SK	2	High Spike	4	236				20	8/14/2017	Right	HIGHSPK	PWT-RPY8-NB	Defect
2058316	SK	2	High Spike	4	236			99		2/22/2018	Both	HIGHSPK	PWT-RPY8-NB	Defect
1803116	SK	2	High Spike	3	237			90		5/2/2017	Both	HIGHSPK	PWT-RPY8-NB	Defect
1896384	SK	2	High Spike	5	237		238	50	1	8/14/2017	Left	HIGHSPK	PWT-RPY8-NB	Defect
2058315	SK	2	High Spike	4	237			99		2/22/2018	Both	HIGHSPK	PWT-RPY8-NB	Defect
2058314	SK	2	High Spike	4	238			99		2/22/2018	Both	HIGHSPK		Defect
2058313	SK	2	High Spike	4	239				24	2/22/2018	Both	HIGHSPK		Defect
2058312	SK	2	High Spike	4	240				31	2/22/2018	Both	HIGHSPK	PWT-RPY8-NB	Defect
2458329	SK	2	High Spike	4	240				20	12/17/2018	Both	HIGHSPK		Defect
2058311	SK	2	High Spike	4	241				11	2/22/2018	Both	HIGHSPK		Defect
2388144	SK	2	Impedance Bond Unbarred	4	241				2	9/24/2018	Both	IMPBOND		Defect
2726076	SK	2	Pumping Track	3	241				3	1/31/2020	Right	PUMPTRK		Defect
2053998	SK	2	Kink in Track	4	242			80		2/16/2018		KINKTRK		Defect
3500778	SK	2	Defective Bolt - Joint	3	242			70	1	11/3/2023	Left	LOOSE		Defect
1784863	SK	2	High Spike actually 255 + 0 - 99	4	254			99		4/4/2017	Both	HIGHSPK		Defect
1666744	SK	2	Sink Hole	3	257		258	75		2/13/2017	Left	SINKHOLE		Defect
2053997	SK	2	Work Train - Pick Up	4	257			99		2/16/2018	Middle	WRKTRNPU	PWT-RPY8-NB	Defect
3186486	SK	2	Pounding Joint		257			10	1	5/26/2022	Left	POUNDJNT		Defect
3205850	SK	2	Pounding Joint		257			60	1	7/11/2022	Left	POUNDJNT	PWT-RPY8-NB	Defect
3205998	SK	2	Pounding Joint		257			60		7/11/2022	Left	POUNDJNT	PWT-RPY8-NB	Defect
3216346	SK	2	Pounding Joint		257			05	1	8/2/2022	Left	POUNDJNT	PWT-RPY8-NB	Defect
[1441504	SK	2	Consecutive Failed Ties		258				20	10/11/2016	Middle	CONTIE		Defect
1441594		12	Low Tie	4	258			70	5	4/4/2017	Right	LOWTIE	PWT-RPY8-NB	Defect
1784861	SK	-				80	259	99	2	5/2/2017	Both	LOWTIE	PWT-RPY8-NB	Defect
1784861 1803114	SK SK	2	Low Tie	3	258				2					
1784861 1803114 2058308	SK SK SK	2	Pumping Track	3 4	258	25	259	25	2	2/22/2018	Left	PUMPTRK	PWT-RPY8-NB	Defect
1784861 1803114 2058308 2555030	SK SK SK SK	2 2 2	Pumping Track Footwalk Obstruction	3 4 3	258 258	25 15	259 258			2/22/2018 5/10/2019	Left Middle	PUMPTRK FTWLKOBS	PWT-RPY8-NB PWT-RPY8-NB	Defect
1784861 1803114 2058308	SK SK SK	2 2 2	Pumping Track	3 4 3 5	258	25 15	259		4	2/22/2018	Left	PUMPTRK	PWT-RPY8-NB PWT-RPY8-NB	Defect Defect

2473711	SK	2	High Spike	5	259	05	259	05	2	1/8/2019	Both	HIGHSPK	PWT-RPY8-NB	Defect
2473712	SK	2	Low Tie	5	259	05	259	10	3	1/8/2019	Left	LOWTIE	PWT-RPY8-NB	Defect
2473713	SK	2	Split Tie With Excessive Damage	5	259	00	259	10	4	1/8/2019	Both	SPLTIE	PWT-RPY8-NB	Defect
2473714	SK	2	Impedance Bond Unbarred	4	259	10	259	10	2	1/8/2019	Both	IMPBOND	PWT-RPY8-NB	Defect
3362374	SK	2	Heel Block Bolt Defect	5	259	80	259		1	3/22/2023	Right	LOOSE	PWT-RPY8-NB	Defect
3376423	SK	2.	Kink in Track/ gage is good 56 1/2"	4	259	50	259	50		4/19/2023	Both	KINKTRK	PWT-RPY8-NB	Defect
3379551	SK	2	Shoulder/Thimble Bolt Defect	5	259	30	259			4/25/2023	Right	SWTCRAIL	PWT-RPY8-NB	Defect
1445133		Α	Other Rail Defect (Noted In Comments)	4		85		85	1	10/17/2016	Left	OTHRAIL	PWT-RPY8-NB	Defect
1445140		Α	Other Rail Defect (Noted In Comments)	4		75		75	1	10/17/2016	Left	OTHRAIL	PWT-RPY8-NB	Defect
1445141		A	Other Rail Defect (Noted In Comments)	4		90		90	1	10/17/2016	Left	OTHRAIL	PWT-RPY8-NB	Defect
1445142		Α	Other Rail Defect (Noted In Comments)	4		00		05	1	10/17/2016	Left	OTHRAIL	PWT-RPY8-NB	Defect
1521521		Α	Other Rail Defect (Noted In Comments)	4		25		25	1	10/27/2016	Right	OTHRAIL	PWT-RPY8-NB	Defect
1521523		Α	Other Rail Defect (Noted In Comments)	4		75		75	1	10/27/2016	Right	OTHRAIL	PWT-RPY8-NB	Defect
1541747		Α	Other Rail Defect (Noted In Comments)	4		50		50	1	12/1/2016	Right	OTHRAIL	PWT-RPY8-NB	Defect

Work Order	Branch	Track No.	Description	Defect Rating	Track Start Marker	Defect Start Position	Track End Marker	Defect Stop Position	Defect Quantity	Date Created	Side of Track	Problem Code	Department	Status
2064654	SK	1	Pumping Track	4	0	20	1	20	Derect Quartery	3/2/2018	Right	PUMPTRK	PWT-RPY8-SB	
2177098	SK	1	Other Tie Defect (Noted In Comments)	5	0	00	1	15	1	3/29/2018	Both	OTHTIE	PWT-RPY8-SB	
2206453	SK	1	Gage Wear	5	0	00	1	65	-	5/8/2018	Right	GAGEWEAR	PWT-RPY8-SB	
2501207	SK	1	Impedance Bond Unbarred	5	0		1			2/21/2019	-	IMPBOND	PWT-RPY8-SB	
2516398	SK	1	Wide Gage (Note Cause of Condition)	4	0	10	1	15		3/12/2019		WIDEGAGE	PWT-RPY8-SB	
3125960	SK	1	Wide Gage (Note Cause of Condition)	3	0	10	1	20		1/19/2022		WIDEGAGE	PWT-RPY8-SB	
3177335	SK	1	Loose Screw Spike	5	0	00	1	10	10	5/5/2022	Both	LOOSSCRW	PWT-RPY8-SB	
3177336	SK	1	Brace/Wedge Defect	5	0	00	1	10	2	5/5/2022	Right	LOOSE	PWT-RPY8-SB	
3250694	SK	1	Pumping Track	4	0	05	1	10		10/4/2022	Right	PUMPTRK	PWT-RPY8-SB	
3250695	SK	1	Wide Gage (Note Cause of Condition)	5	0	05	1	50		10/4/2022		WIDEGAGE	PWT-RPY8-SB	
3250696	SK	1	Gage Wear	4	0	05	1	50	1	10/4/2022	Right	GAGEWEAR	PWT-RPY8-SB	
3366039	SK	1	Wide Gage (Note Cause of Condition)	3	0	00	1	75		3/29/2023		WIDEGAGE	PWT-RPY8-SB	
3437053	SK	1	Split Tie With Excessive Damage	4	0	05	1			7/11/2023	Both	SPLTIE	PWT-RPY8-SB	
3454650	SK	1	Defective Washer - Joint	5	0	50	1		1	8/14/2023	Right	BROKEN	PWT-RPY8-SB	
3511912	SK	1	Wide Gage (Note Cause of Condition)	4	0	50	1	90		11/16/2023		WIDEGAGE	PWT-RPY8-SB	
2013600	SK	1	Gage Wear	3	1	15	2	70		12/19/2017	Right	GAGEWEAR	PWT-RPY8-SB	
2013601	SK	1	Pumping Track	3	1	00	2	20	1	12/19/2017	Left	PUMPTRK	PWT-RPY8-SB	
2029031	SK	1	Gage Wear	3	1	00	2	99		1/16/2018	Middle	GAGEWEAR	PWT-RPY8-SB	
2206454	SK	1	Split Tie With Excessive Damage	3	1	00	2	99		5/8/2018		SPLTIE	PWT-RPY8-SB	
2502278	SK	1	Brace/Wedge Defect	4	1	00	2	05	1	2/22/2019	Right	LOOSE	PWT-RPY8-SB	
2516399	SK	1	Loose Rail	4	1	00	2	25	1	3/12/2019	1	LOOSRAIL	PWT-RPY8-SB	
2516400	SK	1	Low Tie	4	1	00	2	25	10	3/12/2019	Both	LOWTIE	PWT-RPY8-SB	
3077072	SK	1	Brace/Wedge Defect	5	1	50	2	70	2	10/11/2021	Both	LOOSE	PWT-RPY8-SB	
3241363	SK	1	Low Tie	3	1		2		9	9/22/2022	Both	LOWTIE	PWT-RPY8-SB	
3241364	SK	1	Loose Rail	4	1		2		2	9/22/2022	Both	LOOSRAIL	PWT-RPY8-SB	
3250697	SK	1	Wide Gage (Note Cause of Condition)	4	1	70	2	85		10/4/2022		WIDEGAGE	PWT-RPY8-SB	
3313935	SK	1	Shoulder/Thimble Bolt Defect/pin missing	4	1	20	2	20	2	1/10/2023	Right	SHOTIMB	PWT-RPY8-SB	
3449344	SK	1	Defective Bolt - Joint	5	1	80	2		1	8/2/2023	Left	LOOSE	PWT-RPY8-SB	
2013602	SK	1	Loose Rail	3	2	50	3	99	1	12/19/2017	Left	LOOSRAIL	PWT-RPY8-SB	
2400527	SK	1	Loose Rail	4	2	45	3	55		10/5/2018		LOOSRAIL	PWT-RPY8-SB	
2445203	SK	1	Gage Wear	3	2	40	3	60	1	11/27/2018	Right	GAGEWEAR	PWT-RPY8-SB	
2516401	SK	1	Loose Rail	4	2	45	3	55	1	3/12/2019	Right	LOOSRAIL	PWT-RPY8-SB	_
3077074	SK	1	Brace/Wedge Defect	5	2	45	3	55	2	10/11/2021	Left	LOOSE	PWT-RPY8-SB	
3366038	SK	1	Brace/Wedge Defect	4	2	10	3	15	4	3/29/2023	Left	LOOSE	PWT-RPY8-SB	
3420966	SK	1	Wide Gage (Note Cause of Condition)	5	2	05	3	15		6/16/2023	Right	WIDEGAGE	PWT-RPY8-SB	
2084929	SK	1	Loose Rail	3	3	00	4	50		3/13/2018	Right	LOOSRAIL	PWT-RPY8-SB	
2084936	SK	1	Gage Wear	3	3	00	4			3/13/2018	Right	GAGEWEAR	PWT-RPY8-SB	
2516402	SK	1	Low Tie	4	3	00	3	30		3/12/2019	Both	LOWTIE	PWT-RPY8-SB	
2516403	SK	1	Loose Rail	5	3	00	3	30	1	3/12/2019	Left	LOOSRAIL	PWT-RPY8-SB	
2516404	SK	1	Loose Rail	3	3	35	3	45		3/12/2019	Right	LOOSRAIL	PWT-RPY8-SB	
2526320	SK	1	Chipped Rail	3	3	90	4	95		3/28/2019	Right	CHIPRAIL	PWT-RPY8-SB	
3407400	SK	1	Wide Gage (Note Cause of Condition)	4	3		3			6/6/2023	1	WIDEGAGE	PWT-RPY8-SB	
3407401	SK	1	Loose Screw Spike	3	3		3		15	6/6/2023	Left	LOOSSCRW	PWT-RPY8-SB	
3407402	SK	1	Defective Tie Plate	5	3		3		9	6/6/2023	Right	LOOSE	PWT-RPY8-SB	
1691279	SK	1	Loose Rail	3	4	00	5	30	1	2/20/2017	Left	LOOSRAIL	PWT-RPY8-SB	
2013603	SK	1	Dip in Track	3	4	00	5	20		12/19/2017	Right	DIPINTRK	PWT-RPY8-SB	
1774571	SK	1	Head Wear	4	6	70	7	70		3/20/2017	Right	CHIPRAIL	PWT-RPY8-SB	
2013614	SK	1	Chipped Rail	3	6	00	7	99		12/19/2017	Both	RAILBURN	PWT-RPY8-SB	
2658609	SK	1	Head Wear	3	6	00	7	99	4	10/15/2019	Both	HEADWEAR	PWT-RPY8-SB	
3170849	SK	1	Head Wear #06 to 08 Damage Head wear Both of side	4	6	00	7	99		4/25/2022	Both	DAMAGED	PWT-RPY8-SB	
3236361	SK	1	Rail (Wheel) Burn	5	6	60	7	60	1	9/12/2022	Right	RAILBURN	PWT-RPY8-SB	
2970565	SK	1	Rail (Wheel) Burn	3	7	00	8	99	2	4/6/2021	Both	RAILBURN	PWT-RPY8-SB	
1966883	SK	1	Chipped Rail	4	8	50	9	50	1	10/27/2017	Right	CHIPRAIL	PWT-RPY8-SB	
2220942	SK	1	Corroded Rail	5	8	50	9	50	1	5/24/2018	Left	CORROD	PWT-RPY8-SB	
2879001	SK	1	Rail (Wheel) Burn	3	8	00	8	99	6	10/21/2020	Both	RAILBURN	PWT-RPY8-SB	
2006067	SK	1	Corroded Rail	3	9	40	10	40	1	12/13/2017	Left	CORROD	PWT-RPY8-SB	
2006067	SK	1	Low Tie	3	9	40	10	60	1	12/13/2017	Left	LOWTIE	PWT-RPY8-SB	
3397721	SK	1	Concrete Debris falling from bridge structure	3	9	65	10	70	1	5/31/2023	Middle	DEBRISTK	PWT-RPY8-SB	
3008769	SK	1	FAC-Weekly Sta. Graffiti	5	11	00	11	99	1	6/15/2021	Left	VANDLISM	PWT-RPY8-SB	
3397722	SK	1	Concrete Debris falling from bridge structure	3	11	50	12	55	1	5/31/2023	Middle	DEBRISTK	PWT-RPY8-SB	
2084930	SK	1	Loose Rail	4	12	00	13	25	1	3/13/2018	Right	LOOSRAIL	PWT-RPY8-SB	
3224999	SK	1	Broken Spike	5	13	85	14	85	1	8/19/2022	Right	BRKSPIKE	PWT-RPY8-SB	
2501206	SK	1	Impedance Bond Unbarred	5	15	0.5	16	0.5	1	2/21/2019	Nigit	IMPBOND	PWT-RPY8-SB	
3253934	SK	1		5	15	00	16		1		Loft	BRKSPIKE	PWT-RPY8-SB	
	_	1	Broken Spike	5	17		17	00	1	10/10/2022	Left			
3253935	SK SK	1	Broken Spike	5		10		99	0		Both	BRKSPIKE	PWT-RPY8-SB	
3253936	ÞΚ	11	Broken Spike) >	18	10	19	בבן	٥	10/10/2022	Both	BRKSPIKE	PWT-RPY8-SB	Defect

2511178	SK	1	Impedance Bond Unbarred	3	19	35	20	40	3/5/2019			IMPBOND	PWT-RPY8-SB	Defect
3294201	SK	1	Broken Spike	5	19	90	20	90	1 11/29/20		Left	BRKSPIKE	PWT-RPY8-SB	
2976511	SK	1	Corroded Rail	4	20	50	21	55	1 4/16/202		Right	CORRODED	PWT-RPY8-SB	
3095302	SK	1	Corroded Rail	5	20	00	21	99	11/12/20		Right	CORROD	PWT-RPY8-SB	
3383459	SK	1	Defective Bolt - Joint	5	21		22		1 5/2/2023		Right	BOLTJNT	PWT-RPY8-SB	
3454651	SK	1	Defective Bolt - Joint	5	21	90	22		1 8/14/202	3	Right	LOOSE	PWT-RPY8-SB	Defect
1532865	SK	1	Broken Knukle	5	22	50	23	50	1 11/15/20	16	Right	BROKEN	PWT-RPY8-SB	Defect
2084931	SK	1	Brace/Wedge Defect	4	22	60	23	70	2 3/13/20:	.8	Both	LOOSE	PWT-RPY8-SB	Defect
2552613	SK	1	Defective Tie Plate	5	22	10	23	15	5/7/2019		Right	DEFTIEPL	PWT-RPY8-SB	Defect
3063672	SK	1	Brace/Wedge Defect	3	22	10	23	20	6 9/29/202		Both	LOOSE	PWT-RPY8-SB	
3158929	SK	1	Brace/Wedge Defect	4	22	00	23	99	4 3/28/202		Both	LOOSE	PWT-RPY8-SB	
3177337	SK	1	Shoulder/Thimble Bolt Defect	5	22	05	23	10	2 5/5/2022		Both	SHOTIMB	PWT-RPY8-SB	
3449345	SK	1	Defective Bolt - Joint	5	22	95	23		2 8/2/2023		Left	LOOSE	PWT-RPY8-SB	
1532866	SK	1	Brace/Wedge Defect	4	23	30	24	30	1 11/15/20		Right	LOOSE	PWT-RPY8-SB	_
1532867	SK	1	Broken Knukle	5	23	60	24	60	1 11/15/20		Right	OTHFAST	PWT-RPY8-SB	
2029027	SK	1	Brace/Wedge Defect	4	23	00	24	50	5 1/16/20:		Both	BRACDEF	PWT-RPY8-SB	
2519824	SK	1	Brace/Wedge Defect	4	23	00	24	50	5 3/18/20:		Both	BRACDEF	PWT-RPY8-SB	
2775544	SK	1	Defective Tie Plate Knuckle	4	23	00	24	05	1 5/1/2020		Right	DEFTIEPL	PWT-RPY8-SB	
3063673	SK	1	Brace/Wedge Defect	5	23	00	24	10	2 9/29/202		Both	LOOSE	PWT-RPY8-SB	
3114346	SK	1	Defective Insulated Joint	5	23	50	24		1 12/22/20		Middle	DEFINSJT	PWT-RPY8-SB	
3197166	SK	1	Shoulder/Thimble Bolt Defect	5	23	10 50	24		1 6/20/202		Right	SHOTIMB	PWT-RPY8-SB	
3366041 2029028	SK	1	Defective Washer - Joint	5		00	24	50	2 3/29/202		Right	BROKEN	PWT-RPY8-SB PWT-RPY8-SB	
2029028	SK SK	1	Brace/Wedge Defect Low Tie	4	24	10	25	10	3 1/16/20: 2 3/13/20:		Both Both	LOOSE	PWT-RPY8-SB	
3158930	SK	1	Brace/Wedge Defect	4	24	00	24	50	2 3/13/20		Both	LOOSE	PWT-RPY8-SB	
3253937	SK	1	Broken Spike		24	50	25	30	1 10/10/20		Right	BRKSPIKE	PWT-RPY8-SB	
3286711	SK	1	Broken Spike	5	24	00	24		1 11/11/20		Left	BRKSPIKE	PWT-RPY8-SB	
2511177	SK	1	Impedance Bond Unbarred	2	25	55	26	60	3/5/2019		Leit	IMPBOND	PWT-RPY8-SB	
3253938	SK	1	Broken Spike	5	26	20	27	00	1 10/10/20		Right	BRKSPIKE	PWT-RPY8-SB	
3253939	SK	1	Missing Spike	5	26	40	27		1 10/10/20		Left	MISSSPK	PWT-RPY8-SB	
3286712	SK	1	Broken Spike	5	26	50	27		1 11/11/20		Left	BRKSPIKE	PWT-RPY8-SB	
3305552	SK	1	Broken Spike	5	26	00	27	50	3 12/21/20		Left	BRKSPIKE	PWT-RPY8-SB	
2819524	SK	1	High Spikes & Drissing thru out area	3	28	00	29	99	30 7/22/202		Both	HIGHSPK	PWT-RPY8-SB	
3260529	SK	1	Missing Spike	5	28	10	29	20	1 10/20/20		Left	MISSSPK	PWT-RPY8-SB	
3260530	SK	1	High Spike	5	28	00	29	99	10 10/20/20		Both	HIGHSPK	PWT-RPY8-SB	
3206606	SK	1	High Spike	5	32	45	33		1 7/12/202		Left	HIGHSPK	PWT-RPY8-SB	
3260531	SK	1	Broken Spike	5	32	80	33		1 10/20/20		Right	BRKSPIKE	PWT-RPY8-SB	
2982895	SK	1	High Spike	3	33	90	34	90	1 4/28/202	1	Left	HIGHSPK	PWT-RPY8-SB	Defect
3260532	SK	1	High Spike	5	33	00	34	99	7 10/20/20	22	Both	HIGHSPK	PWT-RPY8-SB	Defect
2781257	SK	1	MIss Spike	4	34	15	35	25	4 5/13/202	0	Both	MISSING	PWT-RPY8-SB	Defect
3253940	SK	1	High Spike	5	36	00	37	99	7 10/10/20	22	Both	HIGHSPK	PWT-RPY8-SB	Defect
3437054	SK	1	Loose Screw Spike	4	36		37		1 7/11/20	3	Right	LOOSSCRW	PWT-RPY8-SB	Defect
1881937	SK	1	High Spike	5	38	50	39	50	1 7/24/20:	7	Left	HIGHSPK	PWT-RPY8-SB	Defect
2982896	SK	1	High Spike	3	38	00	39	99	2 4/28/202		Left	HIGHSPK	PWT-RPY8-SB	
3253941	SK	1	Broken Spike	5	39		40		1 10/10/20		Right	BRKSPIKE	PWT-RPY8-SB	
3225000	SK	1	Broken Spike	5	41	00	41	99	3 8/19/202		Left	BRKSPIKE	PWT-RPY8-SB	
1536349	SK	1	Other Rail Defect (Noted In Comments)	3	43	25	44	30	1 11/21/20		Right	OTHRAIL	PWT-RPY8-SB	
2177099	SK	1	Kink in Track	4	43	50	44	50	1 3/29/20:		Both	KINKTRK	PWT-RPY8-SB	
2516408	SK	1	Impedance Bond Unbarred	5	44	10	45	10	2 3/12/20:		Both	IMPBOND	PWT-RPY8-SB	
3319933	SK	1	5 Broken Spike	5	44	00	45	99	5 1/20/202		Both	BRKSPIKE	PWT-RPY8-SB	
1536350	SK	1	Other Rail Defect (Noted In Comments)	4	45	20	46	25	1 11/21/20		Left	OTHRAIL	PWT-RPY8-SB	
1907076	SK	1	Chipped Rail	4	45	50	46	50	2 8/25/20:		Right	CHIPRAIL	PWT-RPY8-SB	
2552616	SK	1	Defective Tie Plate	4	45	15	46	80	10 5/7/2019		Both	CORRODED	PWT-RPY8-SB	
3319932 2334909	SK SK	1	Broken Spike Chipped Rail	4	45 46	50	46	50	1 1/20/202 1 7/3/2018		Both Right	BRKSPIKE	PWT-RPY8-SB PWT-RPY8-SB	
2064655	SK	1		-	48	50	49	50	3/2/2018		Left	HIGHSPK	PWT-RPY8-SB	
3233406	SK	1	High Spike Tree	4	48	10	49	20	1 9/6/2022		Left	TREE	PWT-RPY8-SB	
3260533	SK	1	Missing Spike	5	48	10	49	25	2 10/20/20		Left	MISSSPK	PWT-RPY8-SB	_
3260534	SK	1	High Spike	5	48	25	49	60	5 10/20/20		Both	HIGHSPK	PWT-RPY8-SB	
2559002	SK	1	High Spikes/loose & Dissing thru out the area	3	49	50	50	99	15 5/17/20:		Both	HIGHSPK	PWT-RPY8-SB	
3354840	SK	1	Chipped Rail	3	49	20	50	25	1 3/7/2023		Right	CHIPRAIL	PWT-RPY8-SB	
2006069	SK	1	Chipped Rail	3	50	50	51	50	1 12/13/20		Right	CHIPRAIL	PWT-RPY8-SB	
2511176	SK	1	Impedance Bond Unbarred	3	52	15	53	15	2 3/5/2019		Both	IMPBOND	PWT-RPY8-SB	
3206607	SK	1	Broken Spike	5	55	75	56	95	2 7/12/202		Right	BRKSPIKE	PWT-RPY8-SB	
2765502	SK	1	Comm CCTV Repair	4	56	95	57	99	1 4/9/2020		Left	MISSING	PWT-RPY8-SB	
3260536	SK	1	Missing Spike	5	56	80	57		1 10/20/20		Left	MISSSPK	PWT-RPY8-SB	
3305553	SK	1	Broken Spike	5	57	00	57	05	1 12/21/20		Right	BRKSPIKE	PWT-RPY8-SB	
	-	-												

2576811	CV	1 High Cailes	lr.	58	lor.	59	95	1	6/17/2019	Left	HIGHSPK	PWT-RPY8-SB	Defeat
	SK	1 High Spike	5		95			1					_
	SK	1 Pumping Track	5	61	95	62	99	3	8/2/2023	Middle	PUMPTRK	PWT-RPY8-SB	Defect
3449346 1442257	SK	1 Pumping Track	5	62	20	62 65	05 20	6	8/2/2023	Middle	PUMPTRK	PWT-RPY8-SB PWT-RPY8-SB	Defect
	SK	1 High Spike	5	64				1	10/12/2016	Left	HIGHSPK		Defect
	SK	1 Loose Spike	5	64	00	65	05	2	5/23/2022	Left	LOOSSPK		Defect
	SK	1 Dip in Track	4	69	00	70	05	1	9/19/2018	Left		PWT-RPY8-SB	Defect
	SK	1 Loose Rail	3	69	70	70	90	2	9/7/2021	Both	LOOSRAIL	PWT-RPY8-SB	Defect
3052141	SK	1 Split Tie With Excessive Damage	3	69	70	70	90	18	9/7/2021	Both	SPLTIE	PWT-RPY8-SB	Defect
3184783	SK	1 Broken/loose Spikes thru out area	3	69	90	70	99	20	5/23/2022	Both	BRKSPIKE	PWT-RPY8-SB	Defect
	SK	1 Broken & High Spikes	5	69	00	70	99	4	1/20/2023	Both	BRKSPIKE	PWT-RPY8-SB	Defect
	SK	1 Broken third rail chair	5	70	20	70	20	1	11/28/2016	Right	OTHRAIL	PWT-RPY8-SB	Defect
	SK	1 High Spike	4	70	00	70	45	40	7/28/2017	Both	HIGHSPK	PWT-RPY8-SB	Defect
1988826	SK	1 High Spike	4	70	20	70	25	3	11/27/2017	Right	HIGHSPK	PWT-RPY8-SB	Defect
	SK	1 Split Tie With Excessive Damage	3	70	00	71	99		4/4/2018		SPLTIE	PWT-RPY8-SB	Defect
	SK	1 Split Tie With Excessive Damage	3	70	10	71	80		3/18/2019	Both	SPLTIE		Defect
2658610	SK	1 Split Tie With Excessive Damage	3	70	15	70	50	10	10/15/2019	Both		PWT-RPY8-SB	Defect
	SK	1 Defective Insulator (Cookie/Bpt)	3	70	00	70	05	1	3/25/2021	Left			Defect
	SK	1 Low Tie	3	70	10	70	20	10	10/4/2022	Both	LOWTIE	PWT-RPY8-SB	Defect
3257358	SK	1 Split Tie With Excessive Damage	3	70	00	70		25	10/14/2022	Both	SPLTIE	PWT-RPY8-SB	Defect
3363160	SK	1 Consecutive Failed Ties	4	70	00	70	40	30	3/23/2023	Both	CONTIE	PWT-RPY8-SB	Defect
1789316	SK	1 Low Tie w/ Loose Rail	4	71	50	71	85	11	4/11/2017	Both		PWT-RPY8-SB	Defect
	SK	1 Kink in Track	3	71	00	72	99	2	12/19/2017		KINKTRK	PWT-RPY8-SB	Defect
	SK	1 Split Tie With Excessive Damage	3	71	00	72	99		4/4/2018		SPLTIE	PWT-RPY8-SB	Defect
2400526	SK	1 Loose Rail	3	71	45	71	55		10/5/2018	Left	LOOSRAIL	PWT-RPY8-SB	Defect
2519828	SK	1 Split Tie With Excessive Damage	5	71	80	72	99		3/18/2019	Both	SPLTIE	PWT-RPY8-SB	Defect
2526323	SK	1 Kink in Track	3	71	90	72	99		3/28/2019	Both	KINKTRK	PWT-RPY8-SB	Defect
2526324	SK	1 High Spike	3	71	85	72	99		3/28/2019	Both	HIGHSPK	PWT-RPY8-SB	Defect
2526325	SK	1 Pumping Track	3	71	85	72	99		3/28/2019	Both	PUMPTRK	PWT-RPY8-SB	Defect
3197167	SK	1 Low Tie	5	71	50	72	80	12	6/20/2022	Both	LOWTIE	PWT-RPY8-SB	Defect
3238563	SK	1 Consecutive Failed Ties	3	71	00	71	99	20	9/16/2022	Both	CONTIE	PWT-RPY8-SB	Defect
3250701	SK	1 Loose Rail	3	71	70	71	80	2	10/4/2022	Both	LOOSRAIL	PWT-RPY8-SB	Defect
1563520	SK	1 Chipped Rail	4	72	70	73	70		1/11/2017	Right	CHIPRAIL	PWT-RPY8-SB	Defect
2181558	SK	1 Split Tie With Excessive Damage	3	72	00	73	99		4/4/2018		SPLTIE	PWT-RPY8-SB	Defect
2206456	SK	1 Narrow Gage	3	72	25	73	70		5/8/2018		NARG	PWT-RPY8-SB	Defect
2212611	SK	1 Loose Rail	4	72	10	73	20	1	5/18/2018	Left	LOOSRAIL	PWT-RPY8-SB	Defect
	SK	1 Consecutive Failed Ties	3	72	30	73	80	20	4/6/2021	Both	CONTIE	PWT-RPY8-SB	Defect
3052143	SK	1 Loose Rail	3	72	50	73	75	2	9/7/2021	Both		PWT-RPY8-SB	Defect
	SK	1 Low Tie	4	72	45	73	60	10	6/20/2022	Both		PWT-RPY8-SB	Defect
	SK	1 Consecutive Failed Ties	3	72	00	73	99	18	9/16/2022		CONTIE	PWT-RPY8-SB	Defect
	SK	1 Split Tie With Excessive Damage	3	72	50	73	90	28	6/16/2023	Both	SPLTIE	PWT-RPY8-SB	Defect
	SK	1 Impedance Bond Unbarred	3	73	50	73	50	2	11/27/2018	Both	IMPBOND	PWT-RPY8-SB	Defect
	SK	1 Split Tie With Excessive Damage	5	74	00	75	99		3/2/2018			PWT-RPY8-SB	Defect
	SK	1 For Non PM related Work-Attendant Duties-Zone	3	74	00	75	99	1	5/24/2018	Both		PWT-RPY8-SB	Defect
	SK	1 High Spike	5	74	90	75		1	1/20/2023	Right	HIGHSPK	PWT-RPY8-SB	Defect
3170851	SK	1 Pumping Track	4	75	00	76	20		4/25/2022	Left	INSBLST	PWT-RPY8-SB	Defect
3319936	SK	1 Missing + High +Loose Spikes	5	75	00	76	50	10	1/20/2023	Left	BROKEN	PWT-RPY8-SB	Defect
2519829	SK	1 Split Tie With Excessive Damage	3	77	00	78	50		3/18/2019	Both		PWT-RPY8-SB	Defect
2559003	SK	Loose Spike & Dight thru out area	3	78	95	79	99	10	5/17/2019	Both			Defect
	SK	1 Broken Spike	5	80	90	81		2	11/11/2022	Both	BRKSPIKE	PWT-RPY8-SB	Defect
	SK	1 Tree	3	81	00	82	15		5/25/2023	Left	OD	PWT-RPY8-SB	Defect
2511179	_		12	85	85	86	90		3/5/2019		IMPBOND	PWT-RPY8-SB	Defect
	lsk l	1 IImpedance Bond Unparred	13										
	_	1 Impedance Bond Unbarred 1 Broken Spike	5					1	11/29/2022	Left	BRKSPIKE	PWT-RPY8-SR	Defect
2055331	SK	1 Broken Spike	5 4	86	80	87	80	1	11/29/2022	Left Right	BRKSPIKE	PWT-RPY8-SB PWT-RPY8-SB	Defect Defect
	SK SK	1 Broken Spike 1 High Spike	5 4 4	86 94	80 25	87 94	80 25	1 1 40	2/19/2018	Right	HIGHSPK	PWT-RPY8-SB	Defect
1885140	SK SK SK	1 Broken Spike 1 High Spike 1 High Spike	3 5 4 4	86 94 95	80 25 00	87 94 95	80 25 65	1 1 40 5	2/19/2018 7/28/2017	Right Both	HIGHSPK HIGHSPK	PWT-RPY8-SB PWT-RPY8-SB	Defect Defect
1885140 1927134	SK SK SK SK	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 High Spike	5 4 4 4	86 94 95 95	80 25 00 00	87 94 95 95	80 25 65 50	1 1 40 5	2/19/2018 7/28/2017 9/19/2017	Right Both Both	HIGHSPK HIGHSPK HIGHSPK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect
1885140 1927134 1966884	SK SK SK SK SK	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail	5 4 4 4 4	86 94 95 95 95	80 25 00 00 50	87 94 95 95 95	80 25 65 50	5	2/19/2018 7/28/2017 9/19/2017 10/27/2017	Right Both Both Left	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect Defect
1885140 1927134 1966884 2173040	SK SK SK SK SK SK	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike	5 4 4 4 4 5	86 94 95 95 95 95	80 25 00 00 50	87 94 95 95 95 95 96	80 25 65 50 40	5 1 10	2/19/2018 7/28/2017 9/19/2017 10/27/2017 3/23/2018	Right Both Both Left Both	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect Defect Defect
1885140 1927134 1966884 2173040 2173041	SK SK SK SK SK SK SK	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 High Spike	5 4 4 4 4 5 5	86 94 95 95 95 95 95 95	80 25 00 00 50 50	87 94 95 95 95 96 95	80 25 65 50 50 40	5 1 10 5	2/19/2018 7/28/2017 9/19/2017 10/27/2017 3/23/2018 3/23/2018	Right Both Both Left Both Both	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect Defect Defect Defect Defect
1885140 1927134 1966884 2173040 2173041 2519830	SK SK SK SK SK SK SK SK	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 High Spike 1 Low Tie	5 4 4 4 4 5 5	86 94 95 95 95 95 95 95 95	80 25 00 00 50 50 35	87 94 95 95 95 96 95 95	80 25 65 50 40	5 1 10	2/19/2018 7/28/2017 9/19/2017 10/27/2017 3/23/2018 3/23/2018 3/18/2019	Right Both Left Both Both Both Both Both	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK LOWTIE	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect Defect Defect Defect Defect Defect Defect
1885140 1927134 1966884 2173040 2173041 2519830 2583824	SK SK SK SK SK SK SK SK SK	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 Low Tie 1 Low Tie 1 Kink in Track	5 4 4 4 4 5 5 5 4 4	86 94 95 95 95 95 95 95 95	80 25 00 00 50 50 50 35 40	87 94 95 95 95 96 99 95 96	80 25 65 50 50 40 60 45	5 1 10 5	2/19/2018 7/28/2017 9/19/2017 10/27/2017 3/23/2018 3/23/2018 3/18/2019 6/27/2019	Right Both Both Left Both Both Both Right	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK LOWTIE KINKTRK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
1885140 1927134 1966884 2173040 2173041 2519830 2583824 3233407	SK S	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 Low Tie 1 Low Tie 1 Kink in Track 1 Tree	5 4 4 4 4 4 5 5 5 5 4 4 4	86 94 95 95 95 95 95 95 95 95 95	80 25 00 00 50 00 50 35 40	87 94 95 95 95 96 95 96 95 96 96	80 25 65 50 50 40 60 45	5 1 10 5	2/19/2018 7/28/2017 9/19/2017 10/27/2017 3/23/2018 3/23/2018 3/18/2019 6/27/2019 9/6/2022	Right Both Both Left Both Both Both Right Left	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK LOWTIE KINKTRK TREE	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
1885140 1927134 1966884 2173040 2173041 2519830 2583824 3233407 3294203	SK	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 Low Tie 1 Low Tie 1 Kink in Track 1 Tree 1 Broken Spike	5 4 4 4 4 5 5 5 5 4 4 4 5	86 94 95 95 95 95 95 95 95 95 95 95	80 25 00 00 50 00 50 35 40 50 30	87 94 95 95 95 96 95 96 96 96 995 995	80 25 65 50 50 40 60 45 95 30	5 1 10 5 12	2/19/2018 7/28/2017 9/19/2017 10/27/2017 3/23/2018 3/23/2018 3/18/2019 6/27/2019 9/6/2022 11/29/2022	Right Both Left Both Both Both Both Both Left Left Left Both Right Left Left	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK LOWTIE KINKTRK TREE BRKSPIKE	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
1885140 1927134 1966884 2173040 2173041 2519830 2583824 3233407 3294203 2445219	SK	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 Low Tie 1 Kink in Track 1 Tree 1 Broken Spike 1 Broken Spike 1 Missing Screw Spike	5 4 4 4 5 5 5 4 4 5 5 5	86 94 95 95 95 95 95 95 95 95 95 95 95 95	80 25 00 00 50 50 00 55 35 40 50 30 45	87 94 95 95 95 95 96 95 96 95 96 95 96 95	80 25 65 50 50 40 40 45 95 30	5 1 10 5	2/19/2018 7/28/2017 9/19/2017 10/27/2017 3/23/2018 3/23/2018 3/18/2019 6/27/2019 9/6/2022 11/29/2022 11/27/2018	Right Both Both Left Both Both Both Both Left Left Left Left Left Left	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK LOWTIE KINKTRK TREE BRKSPIKE MISSSCRW	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
1885140 1927134 1966884 2173040 2173041 2519830 2583824 3233407 3294203 2445219 2021816	SK S	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 Low Tie 1 Low Tie 1 Kink in Track 1 Tree 1 Broken Spike 1 Missing Screw Spike 1 Chipped Rail	5 4 4 4 4 5 5 5 4 4 4 5 5 3 4 4	86 94 95 95 95 95 95 95 95 95 95 95 95 95	80 25 00 00 50 50 00 50 35 40 50 30 445 00	87 94 95 95 95 96 95 96 99 96 99 99 90 100	80 25 65 50 50 40 60 45 95 30 45	5 1 10 5 12	2/19/2018 7/28/2017 9/19/2017 9/19/2017 3/23/2018 3/23/2018 3/18/2019 6/27/2019 9/6/2022 11/29/2022 11/27/2018	Right Both Both Both Both Both Both Both Left Left Left Left Left Left Left	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK LOWTIE KINKTRK TREE BBRKSPIKE MISSSCRW CHIPRAIL	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
1885140 1927134 1966884 2173040 2519830 2583824 3233407 3294203 2445219 2021816 3354843	SK S	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 Low Tie 1 Low Tie 1 Kink in Track 1 Tree 1 Broken Spike 1 Missing Screw Spike 1 Chipped Rail 1 Defective Washer - Joint	5 4 4 4 4 5 5 5 5 5 4 4 4 4 5 5 5 5 5 5	86 94 95 95 95 95 95 95 95 95 95 95 99 100	80 25 00 00 50 50 00 50 35 40 50 30 45 00 85	87 94 95 95 96 96 95 96 95 96 95 95 90 100 101	80 25 65 50 50 40 60 45 95 30 45 95 90	5 1 10 5 12	2/19/2018 7/28/2017 9/19/2017 10/27/2017 3/23/2018 3/23/2018 3/18/2019 6/27/2019 9/6/2022 11/29/2022 11/27/2018 3/7/2023	Right Both Both Left Both Both Both Both Left Left Left Left Left Left	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK LOWTIE KINKTRK TREE BRKSPIKE MISSSCRW CHIPRAIL LOOSE	PWT-RPY8-SB	Defect
1885140 1927134 1966884 2173040 2519830 2583824 3233407 3294203 2445219 2021816 3354843 2511180	SK S	1 Broken Spike 1 High Spike 1 High Spike 1 High Spike 1 Chipped Rail 1 Loose Spike 1 Low Tie 1 Low Tie 1 Kink in Track 1 Tree 1 Broken Spike 1 Missing Screw Spike 1 Chipped Rail	5 4 4 4 5 5 5 5 4 4 5 5 5 5 4 4 4 5 5 5 5 5 4 4 4 5 5 5 4 4 4 5	86 94 95 95 95 95 95 95 95 95 95 95 95 95	80 25 00 00 50 50 00 50 35 40 50 30 445 00	87 94 95 95 95 96 95 96 99 96 99 99 90 100	80 25 65 50 50 40 60 45 95 30 45	5 1 10 5 12	2/19/2018 7/28/2017 9/19/2017 9/19/2017 3/23/2018 3/23/2018 3/18/2019 6/27/2019 9/6/2022 11/29/2022 11/27/2018	Right Both Both Both Both Both Both Both Left Left Left Left Left Left Left	HIGHSPK HIGHSPK HIGHSPK CHIPRAIL LOOSSPK HIGHSPK LOWTIE KINKTRK TREE BBRKSPIKE MISSSCRW CHIPRAIL	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect

3454652	SK	1	Defective Bolt - Joint	5	102	00	103		1	8/14/2023	Right	LOOSE	PWT-RPY8-SB	Defect
3475369	SK	1	Defective Rail Fastener / Clip	5	102	80	103	80	1	9/21/2023	Left	MISSING	PWT-RPY8-SB	Defect
1978063	SK	1	High Spike	5	103	00	103	99	1	11/14/2017	Left	HIGHSPK	PWT-RPY8-SB	Defect
2202884	SK	1	Split Tie With Excessive Damage	5	103	70	104	70	1	5/2/2018	Middle	SPLTIE	PWT-RPY8-SB	Defect
2511181	SK	1	Impedance Bond Unbarred	3	104	15	105	20		3/5/2019		IMPBOND	PWT-RPY8-SB	Defect
2576814	SK	1	High Spikes thru out the bridge area	4	106	00	107	99	10	6/17/2019	Both	HIGHSPK	PWT-RPY8-SB	Defect
3294204	SK	1	Missing Spike	5	107	80	108	80	1	11/29/2022	Left	MISSSPK	PWT-RPY8-SB	Defect
2196421	SK	1	Insufficient Ballast	3	110	75	111	99		4/26/2018	Left	INSBLST	PWT-RPY8-SB	Defect
2912475	SK	1	Other Ballast Defect (Noted In Comments)	3	110	60	111	60	1	12/18/2020	Right	OTHBLST	PWT-RPY8-SB	Defect
2196416	SK	1	Insufficient Ballast	3	111	00	112	99		4/26/2018	Left	INSBLST	PWT-RPY8-SB	Defect
2196417	SK	1	Insufficient Ballast	3	112	00	113	99		4/26/2018	Left	INSBLST	PWT-RPY8-SB	Defect
3319937	SK	1	Broken Spike	5	112	05	112		1	1/20/2023	Right	BRKSPIKE	PWT-RPY8-SB	Defect
2196418	SK	1	Insufficient Ballast	3	113	00	114	99		4/26/2018	Left	INSBLST	PWT-RPY8-SB	Defect
1678709	SK	1	Sink Hole	3	114	00	114	05	1	2/14/2017	Middle	PUMPTRK	PWT-RPY8-SB	Defect
1748775	SK	1	Sink Hole	3	114	05	114	05	1	3/2/2017	Middle	SINKHOLE	PWT-RPY8-SB	Defect
2196419	SK	1	Insufficient Ballast	3	114	00	115	99		4/26/2018	Left	INSBLST	PWT-RPY8-SB	Defect
3233408	SK	1	Missing Spike	5	114	80	115		2	9/6/2022	Right	MISSSPK	PWT-RPY8-SB	Defect
2196420	SK	1	Insufficient Ballast	3	115	00	116	99		4/26/2018	Left	INSBLST	PWT-RPY8-SB	Defect
1525951	SK	1	Sink Hole	3	119	40	120	40	1	11/3/2016	Middle	SINKHOLE	PWT-RPY8-SB	Defect
1545914	SK	1	Sink Hole	3	119	15	119	15	1	12/8/2016	Left	SINKHOLE	PWT-RPY8-SB	Defect
1748776	SK	1	Sink Hole	3	119	00	119	05	1	3/2/2017	Middle	SINKHOLE	PWT-RPY8-SB	Defect
2511182	SK	1	Impedance Bond Unbarred	3	121	00	122	05		3/5/2019		IMPBOND	PWT-RPY8-SB	Defect
2055332	SK	1	Split Tie With Excessive Damage	4	122	50	123	99	25	2/19/2018	Middle	SPLTIE	PWT-RPY8-SB	Defect
1525952	SK	1	Split Tie With Excessive Damage	4	123	80	124	99	4	11/3/2016	Middle	SPLTIE	PWT-RPY8-SB	Defect
1792306	SK	1	Defective Tie	3	123	00	124	99	10	4/17/2017	Middle	SPLTIE	PWT-RPY8-SB	Defect
2206457	SK	1	Split Tie With Excessive Damage	3	123	00	124	60		5/8/2018		SPLTIE	PWT-RPY8-SB	Defect
2519832	SK	1	Split Tie With Excessive Damage	5	123	80	124	99	3	3/18/2019		SPLTIE	PWT-RPY8-SB	Defect
3241365	SK	1	Missing Spike	5	123	05	124	65	8	9/22/2022		MISSSPK	PWT-RPY8-SB	Defect
3241366	SK	1	Loose Spike	3	123	05	124	99	34	9/22/2022	Both	LOOSSPK	PWT-RPY8-SB	Defect
2519834	SK	1	Split Tie With Excessive Damage	4	124	00	125	80	7	3/18/2019		SPLTIE	PWT-RPY8-SB	Defect
3111986	SK	1	Split Tie With Excessive Damage	5	124	75	125	99	7	12/16/2021		SPLTIE	PWT-RPY8-SB	Defect
3475370	SK	1	Broken,loose,high Spikes thru out area	3	125	00	125	99	63	9/21/2023	Both	BROKEN	PWT-RPY8-SB	Defect
1804064	SK	1	Brace/Wedge Defect	4	126	50	127	50	1	5/3/2017	Left	LOOSE	PWT-RPY8-SB	Defect
1849294	SK	1	Switch Point Defect	4	126	50	127	50	1	6/7/2017	Right	LOOSE	PWT-RPY8-SB	Defect
2029030	SK	1	Brace/Wedge Defect	4	126	40	127	40	3	1/16/2018	Both	LOOSE	PWT-RPY8-SB	Defect
2385050	SK	1	Impedance Bond Unbarred	4	126	25	127	99	2	9/19/2018	Both	IMPBOND	PWT-RPY8-SB	Defect
2526327	SK	1	Worn Spike	4	126	80	127	95		3/28/2019	Both	WORNSPK	PWT-RPY8-SB	Defect
3092740	SK	1	Brace/Wedge Defect	5	126	50	127	60	6	11/8/2021	Right	LOOSE	PWT-RPY8-SB	Defect
3260537	SK	1	14 Low Ties, near switch point, needs tamping.	3	126	30	127	80	14	10/20/2022	Left	LOWTIE	PWT-RPY8-SB	Defect
3354845	SK	1	Heel Block Bolt Defect/missing castle nut and counter pin	3	126	85	127	90	2	3/7/2023	Right	FRGHEEL	PWT-RPY8-SB	Defect
3368704	SK	1	Loose Bolt-Switch	5	126	50	127		1	4/4/2023	Right	LOOSSWTC	PWT-RPY8-SB	Defect
3233410	SK	1	Broken Spike	5	127	45	128	55	2	9/6/2022	Both	BRKSPIKE	PWT-RPY8-SB	Defect
2013608	SK	1	Kink in Track	4	128	00	129	05		12/19/2017		KINKTRK	PWT-RPY8-SB	Defect
2511183	SK	1	Impedance Bond Unbarred	3	128	00	129	05		3/5/2019		IMPBOND	PWT-RPY8-SB	Defect
2064658	SK	1	Split Tie With Excessive Damage	4	131	00	132	99		3/2/2018		SPLTIE	PWT-RPY8-SB	Defect
2533661	SK	1	Narrow Gage	4	131	30	132	99		4/9/2019		NARG	PWT-RPY8-SB	Defect
1748778	SK	1	Slotted Angle Bars	3	132	40	133	50	1	3/2/2017	Left	MISSING	PWT-RPY8-SB	Defect
2055333	SK	1	Split Tie With Excessive Damage	4	132	00	133	99		2/19/2018	Middle	SPLTIE	PWT-RPY8-SB	Defect
2501076	SK	1	Broken/Cracked Rail	3	132	40	133	50	1	2/21/2019	Left	BROKRAIL	PWT-RPY8-SB	Defect
3454653	SK	1	Defective Bolt - Joint	5	132	70	133		1	8/14/2023	Right	LOOSE	PWT-RPY8-SB	Defect
1563522	SK	1	Excessive Joint Opening	3	133	90	134	90		1/11/2017	Left	EXCJOINT	PWT-RPY8-SB	Defect
3063675	SK	1	Split Tie With Excessive Damage	5	133	65	134	99	10	9/29/2021	Both	SPLTIE	PWT-RPY8-SB	Defect
3177340	SK	1	Loose Spike	5	133	75	134	99	24	5/5/2022	Left	LOOSSPK	PWT-RPY8-SB	Defect
2385052	SK	1	Impedance Bond Unbarred	4	134	00	134	05	1	9/19/2018	Left	IMPBOND	PWT-RPY8-SB	Defect
2458823	SK	1	Chipped Rail	4	134	00	134			12/18/2018	Left	CHIPRAIL	PWT-RPY8-SB	Defect
2600694	SK	1	Kink in Track	3	134	45	134	50		7/22/2019	Both	KINKTRK	PWT-RPY8-SB	Defect
3177341	SK	1	Loose Spike	5	134	00	134	10	6	5/5/2022	Left	LOOSSPK	PWT-RPY8-SB	Defect
2511184	SK	1	Impedance Bond Unbarred	3	137	00	138	10		3/5/2019		IMPBOND	PWT-RPY8-SB	Defect
2177101	SK	1	Dip in Track	4	144	20	145	20	1	3/29/2018	Left	DIPINTRK	PWT-RPY8-SB	Defect
2196422	SK	1	Pounding Joint	4	144	70	145	70		4/26/2018	Right	POUNDJNT	PWT-RPY8-SB	Defect
3233412	SK	1	Broken Spike	5	144	60	144		1	9/6/2022	Right	BRKSPIKE	PWT-RPY8-SB	Defect
3449348	SK	1	Defective Bolt - Joint	5	144	70	144		1	8/2/2023	Right	LOOSE	PWT-RPY8-SB	Defect
2205052	SK	1	Impedance Bond Unbarred	3	145	90	146	90	2	9/19/2018	Both	IMPBOND	PWT-RPY8-SB	Defect
2385053			POLICE TO A	4	145	20	1445	30	1	3/18/2019	Both	KINKTRK	PWT-RPY8-SB	Defect
2519836	SK	1	Kink in Track	4	143	20	145	30	1					
	SK SK	1	Defective Angle Bar	4	145	75	145	30	1	5/14/2019	Left	LOOSE	PWT-RPY8-SB	Defect
2519836	SK	1 1 1		4 3		_		99	1				PWT-RPY8-SB PWT-RPY8-SB	Defect Defect

2526220	leu I	A World Street		1446	45	4.47	20	I	2/20/2040	In . it	WINNERW	DIACT DRIVE CD	D.C
	SK	1 Kink in Track	4	146	15	147	30	_	3/28/2019	Both	KINKTRK	PWT-RPY8-SB	
1974405	SK	1 Other Tie Defect (Noted In Comments)	4	149	10	149	30	5	11/8/2017	Both	OTHTIE		Defect
	SK	1 Narrow Gage	4	149	10	149	20		4/9/2019	D'-l-I	NARG		Defect
2533663	SK	1 Kink in Track	3	149	30	149	40		4/9/2019	Right	KINKTRK		Defect
	SK	1 Low Tie	5	149		149		6	11/7/2022	Both	LOWTIE		Defect
	SK	1 Kink in Track	4	150	00	151	05	1	6/7/2017	Both	KINKTRK		Defect
	SK	1 Kink in Track	3	150	00	151	10	1	9/13/2017	Both	KINKTRK	PWT-RPY8-SB	Defect
2055334	SK	1 Kink in Track	3	150	00	151	05	_	2/19/2018	Both	KINKTRK	PWT-RPY8-SB	Defect
	SK	1 Kink in Track	3	150	00	151	10	1	7/3/2018	Both	KINKTRK	PWT-RPY8-SB	Defect
	SK	1 Kink in Track	3	150	00	151		1	10/15/2019	Both	KINKTRK		Defect
	SK	1 High Spike	5	150	10	151	00	1	7/22/2022	Left	HIGHSPK		Defect
	SK	1 Insufficient Ballast thru out the area	5	151	00	152	99		5/17/2019	Middle	INSBLST		Defect
	SK	1 Other Rail Defect (Noted In Comments)	4	162	70	163		1	10/17/2017	Right	BROKEN		Defect
2341242	SK	1 Tree	4	163	00	164	05	1	7/13/2018	Right	TREE		Defect
3437055	SK	1 Tree	5	163	20	164		1	7/11/2023	Right	TREE		Defect
3366045	SK	1 Missing Spike	5	170	00	171	20	1	3/29/2023	Left	MISSSPK		Defect
	SK	1 Defective Insulator (Cookie/Bpt)	5	172	30	173	30	1	1/25/2021	Right	MISSING		Defect
	SK	1 High Spike	5	172	05	173		1	1/4/2023	Left	HIGHSPK	PWT-RPY8-SB	Defect
	SK	1 Impedance Bond Unbarred	5	176 176	50	176 176	50	2	2/21/2019	1.6	IMPBOND	PWT-RPY8-SB	Defect
2982904	SK	1 High Spike	3		50		50	2	4/28/2021	Left	HIGHSPK	PWT-RPY8-SB	Defect
	SK	1 High Spike	4	181	50	182	50	3	2/8/2017	Both	HIGHSPK		Defect
	SK SK	1 Missing Spike	2	183	90	184	99	4	8/15/2022	Left	MISSSPK		Defect
		1 Impedance Bond Unbarred 1 Defective Bail Anchor	3	186	00	187	20		3/5/2019	Dight	IMPBOND		Defect
2973453 2385055	SK SK	1 Defective Rail Anchor 1 Impedance Bond Unbarred	4	186 187	00	187	05	1	4/12/2021 9/19/2018	Right Left	BROKEN IMPBOND	PWT-RPY8-SB PWT-RPY8-SB	Defect Defect
			4		00	189		1					
	SK	1 Insufficient Ballast	3	188			05	1	2/24/2017	Both	INSBLST		Defect
2064659	SK	1 High Spike	4	189	00	190	99		3/2/2018	Both	HIGHSPK		Defect
2064662	SK SK	1 High Spike	4	190 191	00	191	99 99		3/2/2018 3/2/2018	Both	HIGHSPK		Defect
2064663 2064664	SK	1 High Spike	4	192	00	193	99		3/2/2018	Both	HIGHSPK HIGHSPK	PWT-RPY8-SB PWT-RPY8-SB	Defect
2173042	SK	1 High Spike	4	196	00	197	99	20	3/2/2018	Both	HIGHSPK		Defect Defect
		1 High Spike	4	197	00	198	99			Both	HIGHSPK		
	SK SK	1 High Spike	- 4	197	00	198	99	20	3/23/2018 8/22/2018	Left	HIGHSPK		Defect Defect
	SK	1 High Spike	2	197	00	198	99	10	10/1/2018	Both	HIGHSPK	PWT-RPY8-SB PWT-RPY8-SB	
2424436	SK	1 High Spike	3	197	00	198	99	10	10/1/2018	Left	HIGHSPK		Defect Defect
2533664	SK	1 High Spike 1 Sink Hole	3	201	50	202	60	10	4/9/2019	Left	SINKHOLE		Defect
	SK	1 Vegetation	5	211	30	212	00	1	7/12/2022	Both	VEGETATN		Defect
	SK	1 Debris	5	213	00	214	50	1	5/3/2017	Both	DEBRISTK		Defect
	SK	1 Work Train - Pick Up	5	216	35	217	50	1	3/28/2019	Middle	WRKTRNPU	PWT-RPY8-SB	Defect
	SK	1 Impedance Bond Unbarred	2	219	00	219	25	4	11/27/2018	Both	IMPBOND	PWT-RPY8-SB	Defect
3501586	SK	Defective Bolt - Joint	2	219	00	219	05	1	11/6/2023	Right	LOOSE	PWT-RPY8-SB	Defect
3501587	SK	Defective Bolt - Joint Defective Bolt - Joint	3	220	00	220	05	1	11/6/2023	Left	BOLTJNT		Defect
1570344	SK	1 Other Tie Defect (Noted In Comments)	2	224	00	224	05	-	1/23/2017	Both	OTHTIE		Defect
	SK	1 Switch Point Defect	2	224	40	225	40	1	5/25/2017	Right	LOOSE		Defect
2190316	SK	1 Dip in Track	4	224	50	225	60	1	4/16/2018	Both	DIPINTRK	PWT-RPY8-SB	Defect
2385057	SK	1 Impedance Bond Unbarred	4	224	00	225	99	2	9/19/2018	Right	IMPBOND		Defect
3114348	SK	1 Defective Tie Plate	5	224	75	225	33	1	12/22/2021	Middle	DEFTIEPL		Defect
	SK	1 Brace/Wedge Defect	5	224	00	225	99	1	3/28/2022	Right	LOOSE		Defect
	SK	1 Heel Block Bolt Defect	5	224		225		2	5/2/2023	Left	LOOSE		Defect
	SK	1 Kink in Track	4	225	30	226	40	1	3/23/2018	Both	KINKTRK	PWT-RPY8-SB	Defect
3366047	_		7					ļ -		Right	BROKEN	PWT-RPY8-SB	Defect
2055335		1 I Detective Washer - Inint	15	225	115	226		1				11 AA 1-I/L 10-2D .	
	SK	1 Defective Washer - Joint 1 High Snike	5	225	15	226	99	1	3/29/2023				
	SK	1 High Spike	5 4	232	00	232	99	1	2/19/2018	Both	HIGHSPK	PWT-RPY8-SB	Defect
2533666	SK SK	1 High Spike 1 Defective Tie Plate	5 4 5 4	232 235	00 15	232 235	25	1	2/19/2018 4/9/2019		HIGHSPK DEFTIEPL	PWT-RPY8-SB PWT-RPY8-SB	Defect Defect
2533666 2533667	SK SK SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track	5 4 5 4	232 235 235	00 15 15	232 235 235	25 20	1	2/19/2018 4/9/2019 4/9/2019	Both Both	HIGHSPK DEFTIEPL DIPINTRK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect
2533666 2533667 2181561	SK SK SK SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike	5 4 5 4 5	232 235 235 238	00 15 15 00	232 235 235 239	25 20 99	1	2/19/2018 4/9/2019 4/9/2019 4/4/2018	Both Both Both	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect Defect
2533666 2533667 2181561 2181562	SK SK SK SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike	5 4 5 4 5 5	232 235 235 238 239	00 15 15 00 00	232 235 235 239 240	25 20 99 99	1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018	Both Both Both Both	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect Defect Defect
2533666 2533667 2181561 2181562 3241370	SK SK SK SK SK SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation	5 4 5 4 5 5	232 235 235 238 239 239	00 15 15 00 00 00	232 235 235 239 240 240	25 20 99 99	1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022	Both Both Both Both Right	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect Defect Defect Defect Defect
2533666 2533667 2181561 2181562 3241370 2181563	SK SK SK SK SK SK SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation 1 High Spike	5 4 5 4 5 5 4 5	232 235 235 238 239 239 240	00 15 15 00 00 00 00	232 235 235 239 240 240 241	25 20 99 99 99 99	1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018	Both Both Both Both Right Both	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN HIGHSPK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect Defect Defect Defect Defect Defect Defect Defect Defect
2533666 2533667 2181561 2181562 3241370 2181563 3241371	SK SK SK SK SK SK SK SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation 1 High Spike 1 Vegetation	5 4 5 4 5 5 4 5 4	232 235 235 238 239 240 240	00 15 15 00 00 00 00 00	232 235 235 239 240 240 241 241	25 20 99 99 99 99 99	1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018 9/22/2022	Both Both Both Both Right	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN HIGHSPK VEGETATN	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
2533666 2533667 2181561 2181562 3241370 2181563 3241371 2013612	SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation 1 High Spike 1 Vegetation 1 Kink in Track	5 4 5 5 5 5 4 5 4 5 4 3	232 235 235 238 239 239 240 240	00 15 15 00 00 00 00 00 00	232 235 235 239 240 240 241 241 242	25 20 99 99 99 99 99 99	1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018 9/22/2022 12/19/2017	Both Both Both Both Right Both Right	HIGHSPK DEFTIEPL DIPINTEK HIGHSPK HIGHSPK VEGETATN HIGHSPK VEGETATN KINKTRK	PWT-RPY8-SB	Defect
2533666 2533667 2181561 2181562 3241370 2181563 3241371 2013612 2847467	SK SK SK SK SK SK SK SK SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation 1 High Spike 1 Vegetation 1 Kink in Track 1 TP- Other Defects	5 4 5 4 5 5 5 4 5 4 3 3	232 235 235 238 239 239 240 240 241	00 15 15 00 00 00 00 00 00 00 00	232 235 235 239 240 240 241 241 242 242	25 20 99 99 99 99 99 99 05 80	1 1 1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018 9/22/2022 12/19/2017 9/11/2020	Both Both Both Both Right Both	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN HIGHSPK VEGETATN KINKTRK OD	PWT-RPY8-SB	Defect
2533666 2533667 2181561 2181562 3241370 2181563 3241371 2013612 2847467 2013611	SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation 1 High Spike 1 Vegetation 1 Kink in Track 1 TP- Other Defects 1 Kink in Track	5 4 5 4 5 5 5 4 5 4 3 3	232 235 235 238 239 239 240 240 241 241 241	00 15 15 00 00 00 00 00 00 00 00 00	232 235 235 239 240 241 241 241 242 242 242	25 20 99 99 99 99 99 99 05 80	1 1 1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018 9/22/2022 12/19/2017 9/11/2020 12/19/2017	Both Both Both Both Both Right Both Middle	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN HIGHSPK VEGETATN KINKTRK OD KINKTRK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
2533666 2533667 2181561 2181562 3241370 2181563 3241371 2013612 2847467 2013611 1442259	SK S	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 High Spike 1 Vegetation 1 Kink in Track 1 TP- Other Defects 1 Kink in Track 1 Kink in Track 1 Kink in Track	5 4 5 4 5 5 4 5 4 3 3 3 3	232 235 235 238 239 239 240 240 241 241 241 241 242 242	00 15 15 00 00 00 00 00 00 00 00 00 00 00	232 235 235 239 240 240 241 241 241 242 242 242 243	25 20 99 99 99 99 99 05 80 05 35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018 9/22/2022 12/19/2017 9/11/2020 12/19/2017 10/12/2016	Both Both Both Both Right Both Right Both Right Both Right Both Right	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN HIGHSPK VEGETATN KINKTRK OD KINKTRK KINKTRK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
2533666 2533667 2181561 2181562 3241370 2181563 3241371 2013612 2847467 2013611 1442259 1792310	SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation 1 High Spike 1 Vegetation 1 Kink in Track 1 TP- Other Defects 1 Kink in Track	5 4 5 5 5 5 4 5 4 3 3 3 3 3	232 235 235 238 239 239 240 240 241 241 241 242 242 248	00 15 15 00 00 00 00 00 00 00 00 00 00 00 00 00	232 235 239 240 240 241 241 242 242 242 242 243 249	25 20 99 99 99 99 99 05 80 05 35 40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018 9/22/2022 12/19/2017 9/11/2020 12/19/2017 10/12/2016 4/17/2017	Both Both Both Both Both Right Both Right Both Right Both Middle Both Both	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN HIGHSPK VEGETATN KINKTRK OD KINKTRK KINKTRK KINKTRK KINKTRK	PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB PWT-RPY8-SB	Defect
2533666 2533667 2181561 2181562 3241370 2181563 3241371 2013612 2847467 2013611 1442259 1792310 2435025	SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation 1 High Spike 1 Vegetation 1 Kink in Track 1 TP- Other Defects 1 Kink in Track	5 4 5 5 4 5 5 4 4 5 3 3 3 3 3 3 3 3 3 3	232 235 235 238 239 239 240 240 241 241 242 248 248	00 15 15 00 00 00 00 00 00 00 00 00 00 00 00 00	232 235 235 239 240 240 241 241 242 242 243 249 249	25 20 99 99 99 99 99 99 05 80 05 35 40 25	1 1 1 1 1 1 1 1 1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018 9/22/2022 12/19/2017 9/11/2020 12/19/2017 10/12/2016 4/17/2017 11/8/2018	Both Both Both Both Right Both Right Both Right Both Right Both Right	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN HIGHSPK VEGETATN KINKTRK OD KINKTRK KINKTRK KINKTRK KINKTRK KINKTRK KINKTRK KINKTRK KINKTRK	PWT-RPY8-SB	Defect
2533666 2533667 2181561 2181562 3241370 2181563 3241371 2013612 2847467 2013611 1442259 1792310 2435025 2013613	SK	1 High Spike 1 Defective Tie Plate 1 Dip in Track 1 High Spike 1 High Spike 1 Vegetation 1 High Spike 1 Vegetation 1 Kink in Track 1 TP- Other Defects 1 Kink in Track	5 4 5 4 5 5 5 4 5 4 3 3 3 3 3 3 3	232 235 235 238 239 239 240 240 241 241 241 242 242 248	00 15 15 00 00 00 00 00 00 00 00 00 00 00 00 00	232 235 239 240 240 241 241 242 242 242 242 243 249	25 20 99 99 99 99 99 05 80 05 35 40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2/19/2018 4/9/2019 4/9/2019 4/4/2018 4/4/2018 9/22/2022 4/4/2018 9/22/2022 12/19/2017 9/11/2020 12/19/2017 10/12/2016 4/17/2017	Both Both Both Both Both Right Both Right Both Right Both Middle Both Both	HIGHSPK DEFTIEPL DIPINTRK HIGHSPK HIGHSPK VEGETATN HIGHSPK VEGETATN KINKTRK OD KINKTRK KINKTRK KINKTRK KINKTRK	PWT-RPY8-SB	Defect

2658062	SK	1	Kink in Track	4	249	25	250	30	1	10/15/2019	Right	KINKTRK	PWT-RPY8-SB	Defect
2604741	SK	1	Kink in Track gage 56 5/8"	3	250	00	251	35		7/26/2019	Both	KINKTRK	PWT-RPY8-SB	Defect
3222460	SK	1	56 1/8" Narrow gage	3	250	15	251	30	1	8/15/2022	Both	NARG	PWT-RPY8-SB	Defect
2963154	SK	1	Defective Insulator (Cookie/Bpt)	3	255	00	256	30	2	3/25/2021	Both	MISSING	PWT-RPY8-SB	Defect
1800098	SK	1	Insufficient Ballast	4	256	00	257	99	1	4/27/2017	Both	INSBLST	PWT-RPY8-SB	Defect
1800099	SK	1	Insufficient Ballast	4	257	00	258	99	1	4/27/2017	Both	INSBLST	PWT-RPY8-SB	Defect
2064661	SK	1	Split Tie With Excessive Damage	4	257	70	257	99		3/2/2018		SPLTIE	PWT-RPY8-SB	Defect
3350644	SK	1	Heel Block Bolt Defect/ 2 missing counter pins	3	258	90	259	95	2	3/1/2023	Both	FRGHEEL	PWT-RPY8-SB	Defect
1522282	SK	1	Consecutive Failed Ties	3	259	00	259	30	5	10/28/2016	Both	CONTIE	PWT-RPY8-SB	Defect
1522283	SK	1	Loose Screw Spike	4	259	10	259	20	4	10/28/2016	Both	LOOSSCRW	PWT-RPY8-SB	Defect
1792311	SK	1	Switch Point Defect	3	259	35	259	40	1	4/17/2017	Left	DAMAGED	PWT-RPY8-SB	Defect
1800101	SK	1	Pounding Joint	4	259	90	260	95	1	4/27/2017	Both	POUNDJNT	PWT-RPY8-SB	Defect
1800102	SK	1	Other Tie Defect (Noted In Comments)	4	259	90	260	90	1	4/27/2017	Left	OTHTIE	PWT-RPY8-SB	Defect
1789318	SK	1	High Spike	5	260	00	261	99		4/11/2017	Both	HIGHSPK	PWT-RPY8-SB	Defect
2055339	SK	1	Split Tie With Excessive Damage	3	260	00	261	99		2/19/2018	Both	SPLTIE	PWT-RPY8-SB	Defect
3233414	SK	1	Work Train - Pick Up	5	260	00	261	25	2	9/6/2022	Middle	WRKTRNPU	PWT-RPY8-SB	Defect
3233415	SK	1	Vegetation	5	260	00	261	99		9/6/2022	Left	VEGETATN	PWT-RPY8-SB	Defect
1789319	SK	1	High Spike	5	261	00	262	99		4/11/2017	Both	HIGHSPK	PWT-RPY8-SB	Defect
1792312	SK	1	High Spike	3	261	00	262	99	16	4/17/2017	Both	HIGHSPK	PWT-RPY8-SB	Defect
3206609	SK	1	Vegetation	3	261	00	262	99		7/12/2022	Both	VEGETATN	PWT-RPY8-SB	Defect
1536347		В	Other Guard Rail Defect (Noted In Comments)	3		85		95	1	11/21/2016	Left	OTHGRAIL	PWT-RPY8-SB	Defect
1536348		В	Other Rail Defect (Noted In Comments)	4		90		90	1	11/21/2016	Left	OTHRAIL	PWT-RPY8-SB	Defect