

IoMR Track fault database

Unique Ref No.	Date	Starting Station	End Station	Road	Location Start	Location End	Description of fault	Measurement / Number	Priority	Railway
RM290108.1		Douglas	Port Soderick	Single	0	50	2 stock rail bolts loose on the left hand stock rail			IoMR
RM290108.2		Douglas	Port Soderick		0	50	1 bolt loose on the left hand heel joint			IoMR
RM290108.3		Douglas	Port Soderick		0	50	2 chair screws loose on the crossing			IoMR
RM290108.4		Douglas	Port Soderick		0	50	Poor alignment on the RH rail through the switches			IoMR
RM290108.5		Douglas	Port Soderick		150	200	1 loose wing rail bolt on the RH rail			IoMR
RM290108.6		Douglas	Port Soderick		300	350	washers missing from the bolts to 6 joints			IoMR
RM290108.7		Douglas	Port Soderick		300	350	Shuffle showing on the sleepers of up to 10mm			IoMR
RM290108.8		Douglas	Port Soderick		300	350	Poor alignment through the joints with the tie bars			IoMR
RM290108.9		Douglas	Port Soderick		450	500	Ballast beds low			IoMR
RM290108.10		Douglas	Port Soderick		450	500	At the 500m mark the RH rail moves 5mm when pushed			IoMR
RM290108.11		Douglas	Port Soderick		500	550	Ballast low sleeper ends exposed			IoMR
RM290108.12		Douglas	Port Soderick		550	600	Ballast low sleeper ends exposed			IoMR
RM290108.13		Douglas	Port Soderick		600	650	Dipped joints in this section			IoMR
RM290108.14		Douglas	Port Soderick		750	800	Poor alignment around the curve where the tie bars are fitted			IoMR
RM290108.15		Douglas	Port Soderick		800	850	Ballast low sleeper ends exposed			IoMR
RM290108.16		Douglas	Port Soderick		900	950	Ballast low sleeper ends exposed			IoMR
RM290108.17		Douglas	Port Soderick		900	950	Dipped joints in this section			IoMR
RM290108.18		Douglas	Port Soderick		950	1000	Ballast low sleeper ends exposed			IoMR
RM290108.19		Douglas	Port Soderick		950	1000	Dipped joints in this section			IoMR
RM290108.20		Douglas	Port Soderick		1000	1050	Ballast low sleeper ends exposed			IoMR
RM290108.21		Douglas	Port Soderick		1000	1050	Dipped joints in this section			IoMR
RM290108.22		Douglas	Port Soderick		1050	1100	Ballast low sleeper ends exposed			IoMR
RM290108.23		Douglas	Port Soderick		1050	1100	Dipped joints in this section			IoMR
RM290108.24		Douglas	Port Soderick		1100	1150	Ballast low sleeper ends exposed			IoMR
RM290108.25		Douglas	Port Soderick		1100	1150	Dipped joints in this section			IoMR
RM290108.26		Douglas	Port Soderick		1150	1200	Ballast low sleeper ends exposed			IoMR
RM290108.27		Douglas	Port Soderick		1150	1200	Dipped joints in this section			IoMR
RM290108.28		Douglas	Port Soderick		1200	1250	Ballast low sleeper ends exposed			IoMR
RM290108.29		Douglas	Port Soderick		1200	1250	Dipped joints in this section			IoMR
RM290108.30		Douglas	Port Soderick		1250	1300	Ballast low sleeper ends exposed			IoMR
RM290108.31		Douglas	Port Soderick		1250	1300	Dipped joints in this section			IoMR
RM290108.32		Douglas	Port Soderick		1300	1350	Ballast low sleeper ends exposed			IoMR
RM290108.33		Douglas	Port Soderick		1300	1350	Dipped joints in this section			IoMR
RM290108.34		Douglas	Port Soderick		1400	1450	Ballast low sleeper ends exposed			IoMR
RM290108.35		Douglas	Port Soderick		1400	1450	Dipped joints in this section			IoMR
RM290108.36		Douglas	Port Soderick		1500	1550	Dipped joints in this section			IoMR
RM290108.37		Douglas	Port Soderick		1600	1650	Dipped joints in this section			IoMR
RM290108.38		Douglas	Port Soderick		1600	1650	Ballast low over 20 beds			IoMR
RM290108.39		Douglas	Port Soderick		1650	1700	Dipped joints in this section			IoMR
RM290108.40		Douglas	Port Soderick		1750	1800	Slight lipping to the gauge face			IoMR
RM290108.41		Douglas	Port Soderick		1800	1850	Dipped joints in this section			IoMR
RM290108.42		Douglas	Port Soderick		1850	1900	Ballast low sleeper ends exposed			IoMR
RM290108.43		Douglas	Port Soderick		1850	1900	Dipped joints in this section			IoMR
RM290108.44		Douglas	Port Soderick		1950	2000	Dipped joints in this section			IoMR
RM290108.45		Douglas	Port Soderick		2000	2050	Dipped joints in this section			IoMR
RM290108.46		Douglas	Port Soderick		2100	2150	Dipped joints in this section			IoMR
RM290108.47		Douglas	Port Soderick		2200	2250	Ballast shoulder low			IoMR
RM290108.48		Douglas	Port Soderick		2200	2250	Dipped joints in this section			IoMR
RM290108.49		Douglas	Port Soderick		2250	2300	Ballast shoulder low			IoMR
RM290108.50		Douglas	Port Soderick		2250	2300	Dipped joints in this section			IoMR
RM290108.51		Douglas	Port Soderick		2300	2350	Dipped joints in this section			IoMR
RM290108.52		Douglas	Port Soderick		2550	2600	Dipped joints in this section			IoMR
RM290108.53		Douglas	Port Soderick		2600	2650	Ballast shoulder low			IoMR

IoMR Track fault database

Unique Ref No.	Date	Starting Station	End Station	Road	Location Start	Location End	Description of fault	Measurement / Number	Priority	Railway
RM290108.54		Douglas	Port Soderick		2650	2700	Ballast shoulder low			IoMR
RM290108.55		Douglas	Port Soderick		2700	2750	Headwear reducing the rail head to 20mm			IoMR
RM290108.56		Douglas	Port Soderick		2700	2750	Dipped joints in this section			IoMR
RM290108.57		Douglas	Port Soderick		2750	2800	Dipped joints in this section			IoMR
RM290108.58		Douglas	Port Soderick		2800	2850	Dipped joints in this section			IoMR
RM290108.59		Douglas	Port Soderick		2800	2850	Headwear reducing the rail head to 20mm			IoMR
RM290108.60		Douglas	Port Soderick		2850	2900	Poor alignment through the joints			IoMR
RM290108.61		Douglas	Port Soderick		2850	2900	Headwear reducing the rail head to 20mm			IoMR
RM290108.62		Douglas	Port Soderick		2900	2950	Ballast shoulder low			IoMR
RM290108.63		Douglas	Port Soderick		2900	2950	Shuffle showing on the sleepers of up to 10mm			IoMR
RM290108.64		Douglas	Port Soderick		2900	2950	Headwear reducing the rail head to 20mm			IoMR
RM290108.65		Douglas	Port Soderick		2950	3000	Headwear reducing the rail head to 20mm			IoMR
RM290108.66		Douglas	Port Soderick		2950	3000	Shuffle showing on the sleepers of up to 10mm			IoMR
RM290108.67		Douglas	Port Soderick		2950	3000	Ballast shoulder low over 15 beds			IoMR
RM290108.68		Douglas	Port Soderick		3000	3050	Ballast shoulder low			IoMR
RM290108.69		Douglas	Port Soderick		3000	3050	Headwear reducing the rail head to 20mm			IoMR
RM290108.70		Douglas	Port Soderick		3000	3050	Shuffle showing on the sleepers			IoMR
RM290108.71		Douglas	Port Soderick		3000	3050	Slight lipping to the gauge face			IoMR
RM290108.72		Douglas	Port Soderick		3000	3050	Dipped joints in this section			IoMR
RM290108.73		Douglas	Port Soderick		3050	3100	Dipped joints in this section			IoMR
RM290108.74		Douglas	Port Soderick		3050	3100	Ballast shoulder low			IoMR
RM290108.75		Douglas	Port Soderick		3050	3100	Shuffle showing on the sleepers			IoMR
RM290108.76		Douglas	Port Soderick		3100	3150	Shuffle showing on the sleepers			IoMR
RM290108.77		Douglas	Port Soderick		3100	3150	Ballast shoulder low			IoMR
RM290108.78		Douglas	Port Soderick		3100	3150	Dipped joints in this section			IoMR
RM290108.79		Douglas	Port Soderick		3100	3150	Headwear reducing the rail head to 20mm			IoMR
RM290108.80		Douglas	Port Soderick		3100	3150	Dipped joints in this section			IoMR
RM290108.81		Douglas	Port Soderick		3150	3200	Ballast shoulder low			IoMR
RM290108.82		Douglas	Port Soderick		3150	3200	Dipped joints in this section			IoMR
RM290108.83		Douglas	Port Soderick		3150	3200	Headwear reducing the rail head to 20mm			IoMR
RM290108.84		Douglas	Port Soderick		3200	3250	Shuffle showing on the sleepers			IoMR
RM290108.85		Douglas	Port Soderick		3200	3250	Ballast shoulder low			IoMR
RM290108.86		Douglas	Port Soderick		3200	3250	Dipped joints in this section			IoMR
RM290108.87		Douglas	Port Soderick		3200	3250	Headwear reducing the rail head to 20mm			IoMR
RM290108.88		Douglas	Port Soderick		3200	3250	Shuffle showing on the sleepers			IoMR
RM290108.89		Douglas	Port Soderick		3200	3250	Ballast shoulder low			IoMR
RM290108.90		Douglas	Port Soderick		3200	3250	Dipped joints in this section			IoMR
RM290108.91		Douglas	Port Soderick		3200	3250	Headwear reducing the rail head to 20mm			IoMR
RM290108.92		Douglas	Port Soderick		3250	3300	Dipped joints in this section			IoMR
RM290108.93		Douglas	Port Soderick		3250	3300	Headwear reducing the rail head to 20mm			IoMR
RM290108.94		Douglas	Port Soderick		3350	3400	Dipped joints in this section			IoMR
RM290108.95		Douglas	Port Soderick		3350	3400	Headwear reducing the rail head to 20mm			IoMR
RM290108.96		Douglas	Port Soderick		3450	3500	Headwear reducing the rail head to 20mm			IoMR
RM290108.97		Douglas	Port Soderick		3450	3500	Dipped joints in this section			IoMR
RM290108.98		Douglas	Port Soderick		3500	3550	Headwear reducing the rail head to 20mm			IoMR
RM290108.99		Douglas	Port Soderick		3500	3550	Dipped joints in this section			IoMR
RM290108.100		Douglas	Port Soderick		3550	3600	Dipped joints in this section			IoMR
RM290108.101		Douglas	Port Soderick		3650	3700	Dipped joints in this section			IoMR
RM290108.102		Douglas	Port Soderick		3700	3750	Dipped joints in this section			IoMR
RM290108.103		Douglas	Port Soderick		3700	3750	Headwear reducing the rail head to 20mm			IoMR
RM290108.104		Douglas	Port Soderick		3700	3750	Shuffle showing on the sleepers			IoMR
RM290108.105		Douglas	Port Soderick		3750	3800	Dipped joints in this section			IoMR
RM290108.106		Douglas	Port Soderick		3750	3800	Headwear reducing the rail head to 20mm			IoMR

IoMR Track fault database

Unique Ref No.	Date	Starting Station	End Station	Road	Location Start	Location End	Description of fault	Measurement / Number	Priority	Railway
RM290108.107		Douglas	Port Soderick		3750	3800	Shuffle showing on the sleepers			IoMR
RM290108.108		Douglas	Port Soderick		3750	3800	Dipped joints in this section			IoMR
RM290108.109		Douglas	Port Soderick		3750	3800	Headwear reducing the rail head to 20mm			IoMR
RM290108.110		Douglas	Port Soderick		3800	3850	Poor top either side of the underbridge			IoMR
RM290108.111		Douglas	Port Soderick		3800	3850	Dipped joints in this section			IoMR
RM290108.112		Douglas	Port Soderick		3850	3900	Dipped joints in this section			IoMR
RM290108.113		Douglas	Port Soderick		3850	3900	7 decayed sleepers			IoMR
RM290108.114		Douglas	Port Soderick		3850	3900	6 decayed sleepers			IoMR
RM290108.115		Douglas	Port Soderick		3900	3950	Ballast shoulder low			IoMR
RM290108.116		Douglas	Port Soderick		3900	3950	6 decayed sleepers			IoMR
RM290108.117		Douglas	Port Soderick		3900	3950	Headwear reducing the rail head to 20mm			IoMR
RM290108.118		Douglas	Port Soderick		4000	4050	8 Decayed sleepers			IoMR
RM290108.119		Douglas	Port Soderick		4050	4100	8 Decayed sleepers			IoMR
RM290108.120		Douglas	Port Soderick		4050	4100	Dipped joints in this section			IoMR
RM290108.121		Douglas	Port Soderick		4100	4150	Dipped joints in this section			IoMR
RM290108.122		Douglas	Port Soderick		4200	4250	Dipped joints in this section			IoMR
RM290108.123		Douglas	Port Soderick		4200	4250	Headwear reducing the rail head to 20mm			IoMR
RM290108.124		Douglas	Port Soderick		4300	4350	Dipped joints in this section			IoMR
RM290108.125		Douglas	Port Soderick		4300	4350	Headwear reducing the rail head to 20mm			IoMR
RM290108.126		Douglas	Port Soderick		4350	4400	Dipped joints in this section			IoMR
RM290108.127		Douglas	Port Soderick		4400	4450	Dipped joints in this section			IoMR
RM290108.128		Douglas	Port Soderick		4500	4550	Dipped joints in this section			IoMR
RM290108.129		Douglas	Port Soderick		4700	4750	Shuffle showing on the sleepers			IoMR
RM290108.130		Douglas	Port Soderick		4750	4800	Shuffle showing on the sleepers			IoMR
RM290108.131		Douglas	Port Soderick		4800	4850	Shuffle showing on the sleepers			IoMR
RM290108.132		Douglas	Port Soderick		4800	4850	Poor alignment where tie bars are fitted			IoMR
RM290108.133		Douglas	Port Soderick		4800	4850	Headwear reducing the rail head to 20mm			IoMR
RM290108.134		Douglas	Port Soderick		4900	4950	Shuffle showing on the sleepers			IoMR
RM290108.135		Douglas	Port Soderick		4900	4950	Dipped joints in this section			IoMR
RM290108.136		Douglas	Port Soderick		4950	5000	Crossing nose bolt loose			IoMR
RM290108.137		Douglas	Port Soderick		4950	5000	2 covercheck chog bolts loose			IoMR
RM290108.138		Port Soderick	Santon		5200	5250	loose bolt on Left Hand Stock Rail			IoMR
RM290108.139		Port Soderick	Santon		5200	5250	loose bolt on Right Hand Stock Rail			IoMR
RM290108.140		Port Soderick	Santon		5400	5450	Dipped joints in this section			IoMR
RM290108.141		Port Soderick	Santon		5450	5500	Dipped joints in this section			IoMR
RM290108.142		Port Soderick	Santon		5550	5600	Dipped joints in this section			IoMR
RM290108.143		Port Soderick	Santon		5750	5800	Headwear reducing the rail head to 20mm			IoMR
RM290108.144		Port Soderick	Santon		5850	5900	Dipped joints in this section			IoMR
RM290108.145		Port Soderick	Santon		5900	5950	Dipped joints in this section			IoMR
RM290108.146		Port Soderick	Santon		5950	5600	Dipped joints in this section			IoMR
RM290108.147		Port Soderick	Santon		6350	6400	Headwear reducing the rail head to 20mm			IoMR
RM290108.148		Port Soderick	Santon		6450	6500	Headwear reducing the rail head to 20mm			IoMR
RM290108.149		Port Soderick	Santon		6550	6600	Ballast low sleeper ends exposed			IoMR
RM290108.150		Port Soderick	Santon		6550	6600	Rails inbedding into the sleepers 5mm			IoMR
RM290108.151		Port Soderick	Santon		6550	6600	Shuffle showing on the sleepers			IoMR
RM290108.152		Port Soderick	Santon		6550	6600	Headwear reducing the rail head to 20mm			IoMR
RM290108.153		Port Soderick	Santon		6550	6600	Dipped joints in this section			IoMR
RM290108.154		Port Soderick	Santon		6600	6650	Dipped joints in this section			IoMR
RM290108.155		Port Soderick	Santon		6600	6650	Shuffle showing on the sleepers			IoMR
RM290108.156		Port Soderick	Santon		6600	6650	Rails inbedding into the sleepers 5mm			IoMR
RM290108.157		Port Soderick	Santon		6600	6650	Dipped joints in this section			IoMR
RM290108.158		Port Soderick	Santon		6600	6650	Ballast low sleeper ends exposed			IoMR
RM290108.159		Port Soderick	Santon		6650	6700	Shuffle showing on the sleepers			IoMR

