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# Effective Management of the Wheel-Rail Interface on Light-rail Networks

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# Overview

- Characteristics and maintenance challenges
- Key degradation mechanisms and mitigation measures
- Optimising the WRI:
  - Wheel-rail profiles
  - Rail wear limits
  - Rail steel grades
- Conclusions



# Characteristics of Light-rail

- On-street (embedded) and ballasted track operation
- Very sharp curves ( $\approx 18$  m in radius)
- Steeper gradients
- Lighter axle loads
- Smaller wheel diameters
- Low-moderate speeds (50-70kph)
- Frequent stop / start



# Maintenance Challenges

- Very arduous operating environment
- Large variation on operating conditions between different networks
- Lack of relevant standards and guidance
- Short maintenance window (track and rolling stock)
- Location of utility works
- Additional cost of replacing embedded or underground track



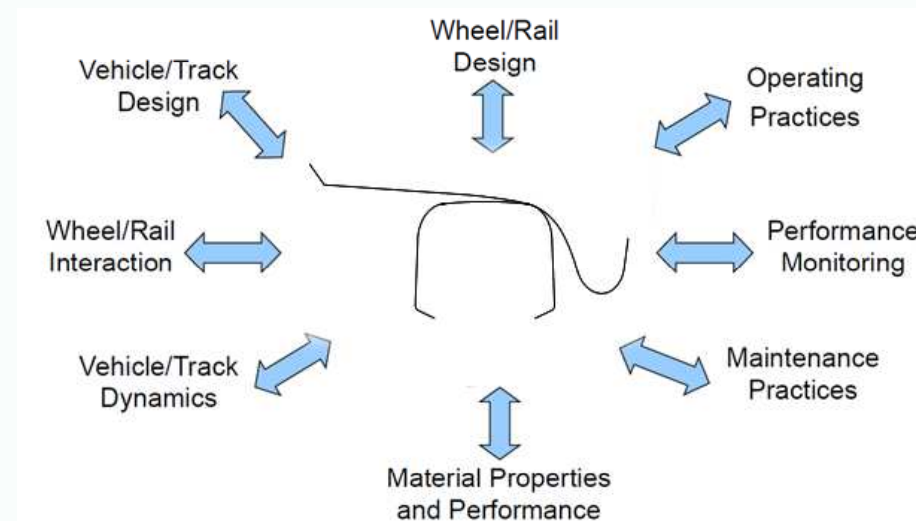
# Key Degradation Mechanisms

Track Radius Range	Key degradation Mechanisms	Available Mitigation Measures
<50m	<ol style="list-style-type: none"> <li>1. High Side (&amp; Keeper) wear</li> <li>2. Vertical wear</li> <li>3. Corrugation</li> </ol>	<ol style="list-style-type: none"> <li>1. Harder steel grades offering greater resistance to wear and corrugation</li> <li>2. Weld restoration for side &amp; keeper wear</li> </ol>
>50 to <250m	<ol style="list-style-type: none"> <li>1. Side (&amp; Keeper) wear</li> <li>2. Vertical wear</li> <li>3. Corrugation</li> </ol>	<ol style="list-style-type: none"> <li>3. Rail grinding to remove corrugation</li> <li>4. Track or vehicle mounted lubrication/friction management to reduce wear</li> <li>5. Optimisation of WR contact conditions to reduce wear</li> </ol>
>250 to <1000m	<ol style="list-style-type: none"> <li>1. Limited side wear</li> <li>2. Vertical wear</li> <li>3. Corrugation</li> </ol>	<ol style="list-style-type: none"> <li>1. Harder steel grades offering greater resistance to wear and corrugation</li> </ol>
>1000m	<ol style="list-style-type: none"> <li>1. Vertical wear</li> <li>2. Corrugation</li> </ol>	<ol style="list-style-type: none"> <li>2. Rail grinding to remove corrugation</li> </ol>



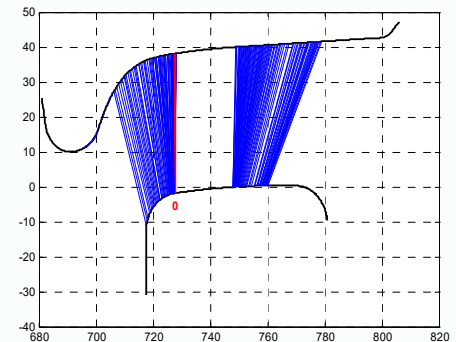
# Wheel-Rail Interface Management

- Requirements for effective WRI :
  - Maintain safety and reduce derailment risk
  - Minimise damage to vehicle/track
  - Ensure good vehicle dynamic performance (curving, ride...)
  - Increase asset life and reduce whole life costs



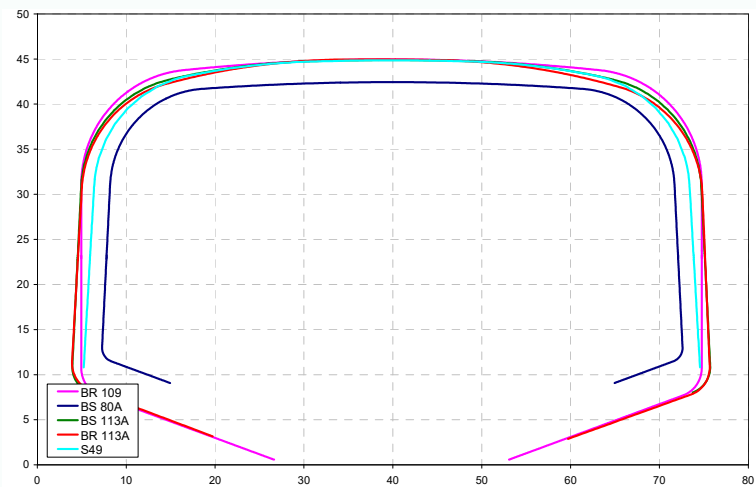
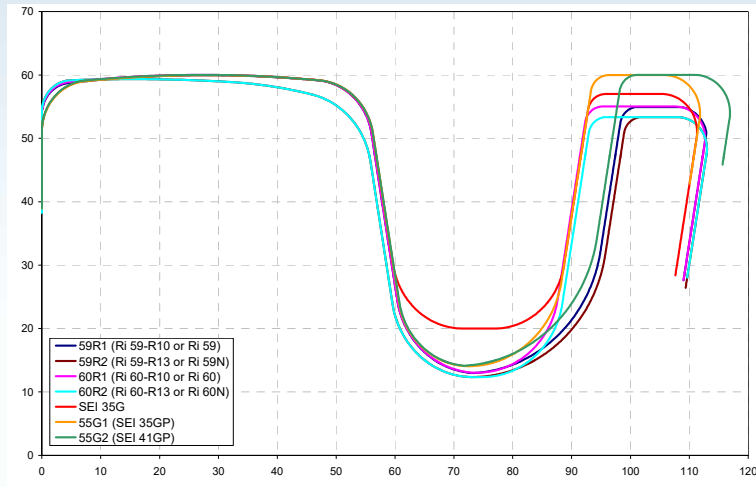
# Wheel-Rail Profiles

- Large variation in wheel and rail profiles used on light-rail systems
- Profiles must be geometrically compatible, with respect to:
  - Wheelset fit (e.g. track gauge, groove width, depth)
  - Compromise between steering and vehicle lateral stability
  - Minimise wear rates, contact stress, squeal noise and derailment risk
- Contact conditions generated by chosen wheel-rail profiles can be checked to ensure they do not produce excessive contact stress and wear
- Vehicle dynamics simulations can be used to select optimal profile combinations
  - Optimise conicity for a given system





# Rail Profiles



Rail Section	Cross-section Area (mm <sup>2</sup> )	Weight (kg)	I <sub>xx</sub> (cm <sup>4</sup> )	Rail Height (mm)	Groove Depth (mm)	Groove Width (mm)	Keeper Thickness (mm)	Gauge Corner Radii (mm)	Crown Radii (mm)
<b>Grooved Rails</b>									
55G1 (35GP)	69.78	54.77	2075.6	152.50	45.9	35.94	19.65	10.0	225
55G2 (41GP)	70.53	55.37	2081.6	152.50	45.9	40.94	19.73	10.0	225
59R1 (RI59-R10)	75.12	58.97	3266.8	180.00	47.0	42.00	15.00	10.0	225
59R2 (RI59-R13)	74.13	58.20	3213.8	180.00	47.0	42.36	14.82	13.0	300
60R1 (RI60-R10)	77.19	60.59	3352.9	180.00	47.0	36.00	21.00	10.0	225
60R2 (RI60-R13)	76.11	59.75	3298.1	180.00	47.0	55.83	20.82	13.0	300
<b>Flat-bottom Rails</b>									
39E1 (BS80A)	50.66	39.77	1204.9	133.25	-	-	-	11.1	305
49E1 (S49)	62.92	49.39	1816.0	149.00	-	-	-	13.0	300
56E1 (BR113A)	71.69	56.30	2321.0	158.75	-	-	-	12.7	305



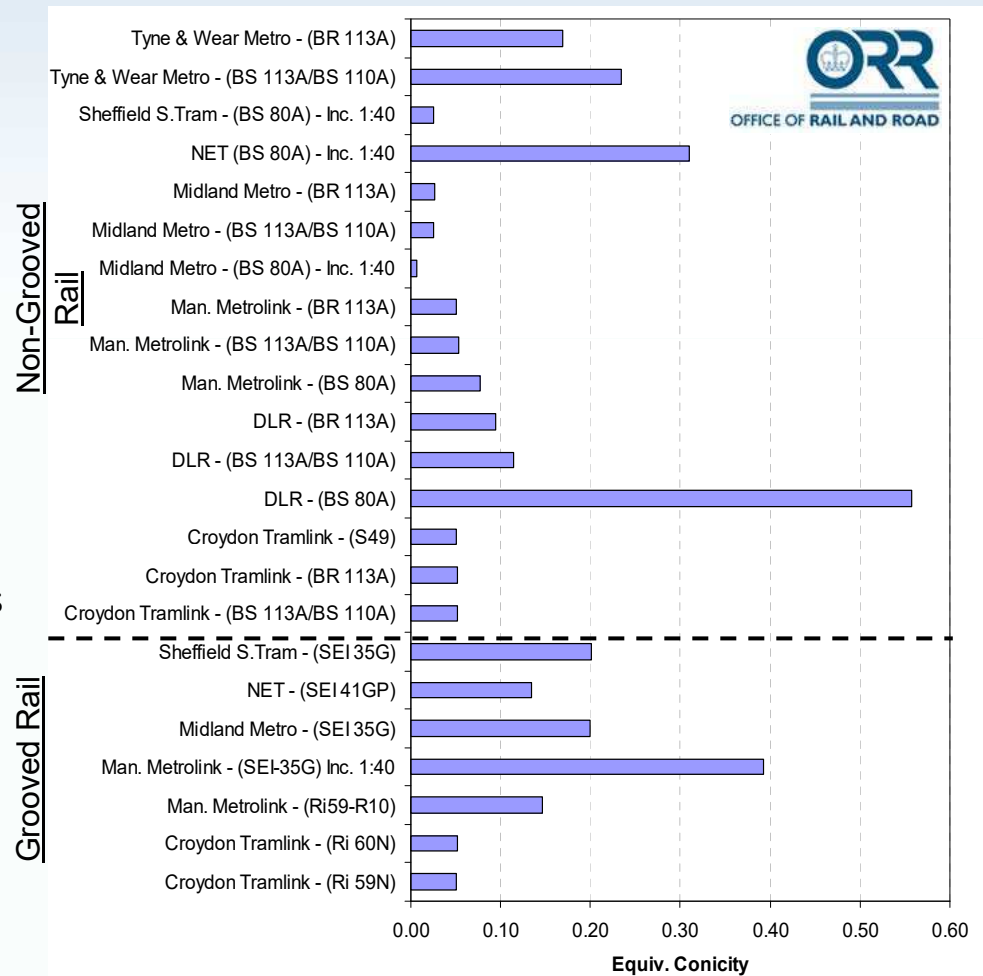


# Wheel-Rail Profile Selection

- Light-rail engineers face particular problems:
  - Insufficient consideration given to profile selection at design stage
  - Varying rail profiles (street and ballasted track, S&C etc.)
  - Low speed / very tight curves on street running (flange contact), higher speeds / heavy rail alignments elsewhere
  - Varying bogie types (conventional and IRW)
  - Steep gradients, grooved rail etc.
  - Shared running
- But...also have some advantages:
  - Closed, geographically small systems running a single vehicle type
  - Lighter axle loads
  - Predictable and stable wear conditions
  - Control both vehicles and track conditions

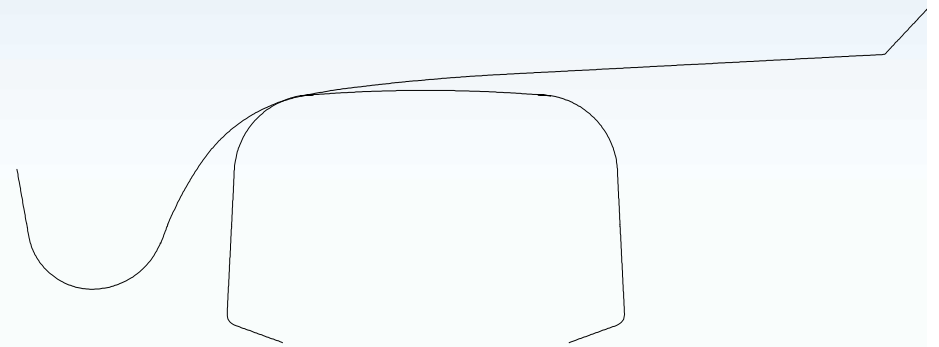
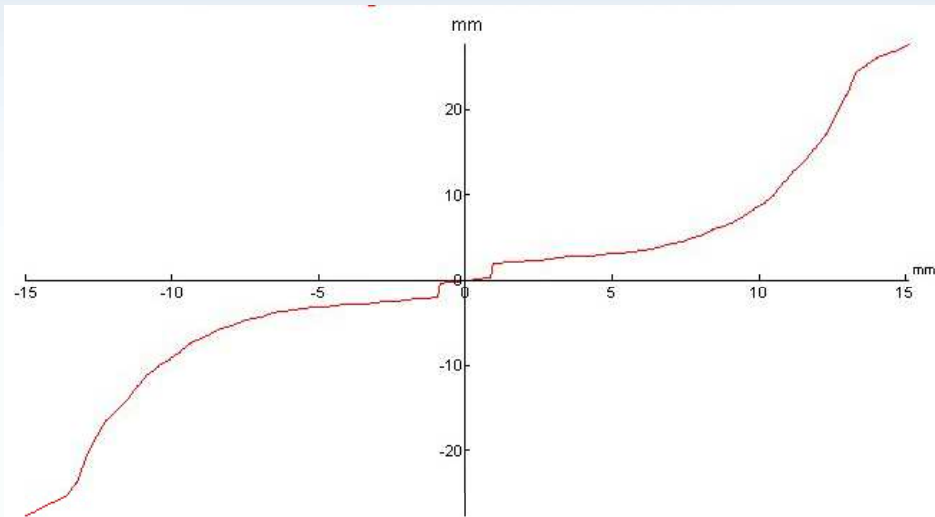
# Variation in Conicity

- Large variation in equivalent conicity:
  - Increasing conicity:
    - Increases steering (flange free curving)
    - Reduces critical speed
    - May increase tread wear / gauge shoulder wear
    - Will increase forces, contact stresses
  - Reducing conicity:
    - Reduces steering (flange contact at larger curve radii)
    - Increases critical speed
    - Will increase flange / side wear

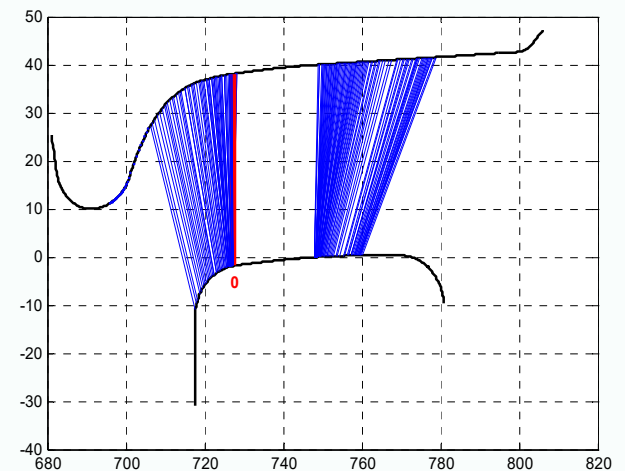


# Wheel Profile Design

- Example 1: Wheel and rail shapes very different (1)



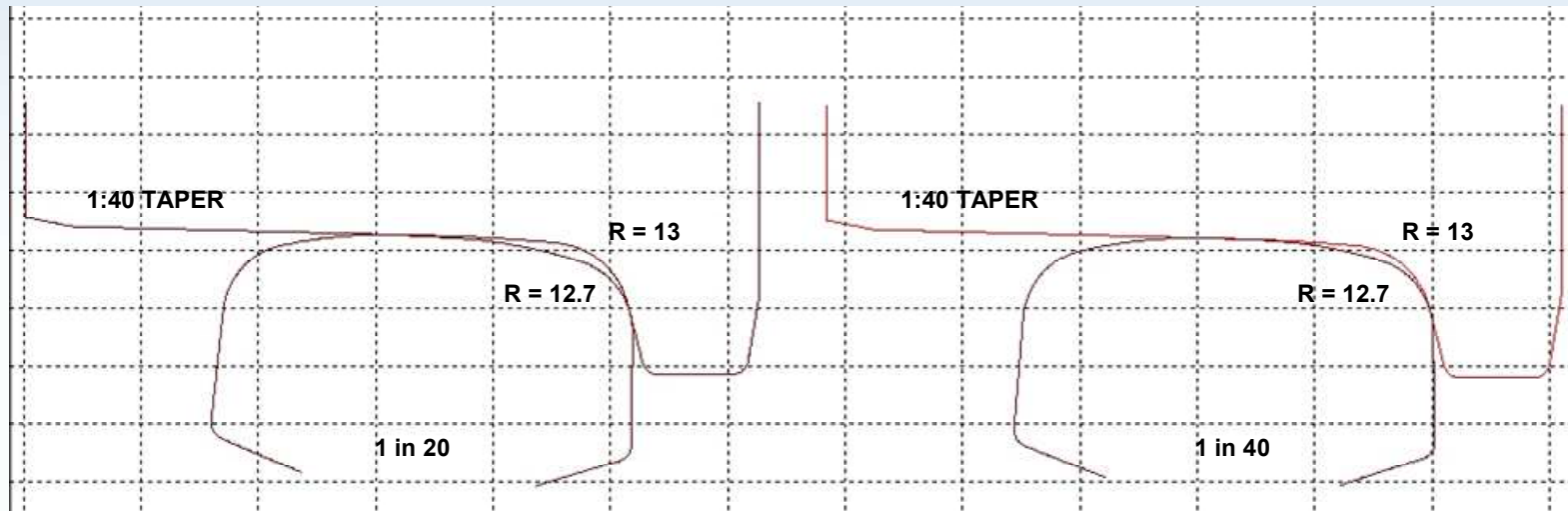
- Tread slope, flat rail and large flange root radius gives large RR difference
- Single point contact
- Excellent steering in sharp curves with low flange wear
- High contact stresses even in metro applications
- Potential stability problems



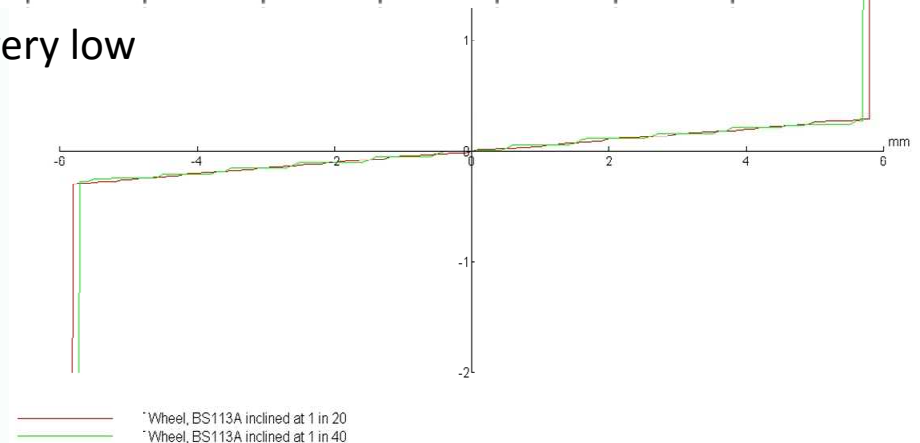


# Wheel Profile Design

- Example 2: Wheel and rail shapes different (2)

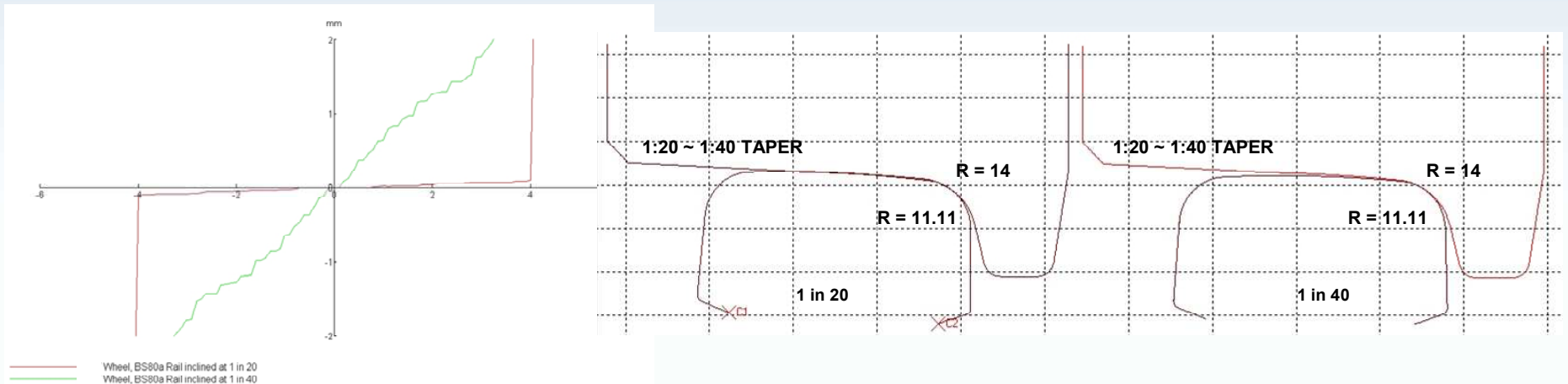


- No contact gauge shoulder / flange root = very low conicity
- Two point contact
- Little steering except in shallow curves
- Potential for high flange wear
- Relatively insensitive to rail inclination
- Potential stability problems

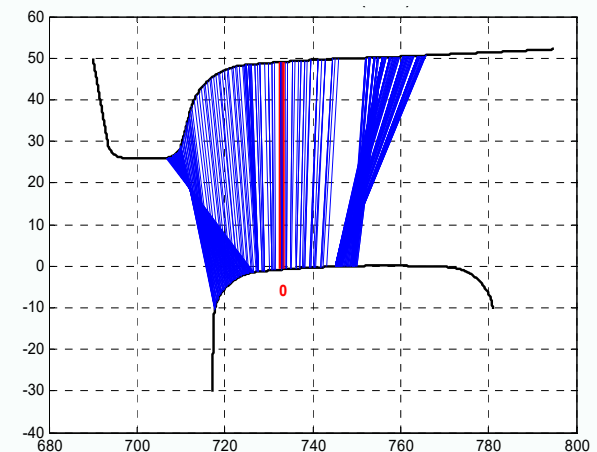


# Wheel Profile Design

- Example 3: Wheel and rail shapes closely conformal

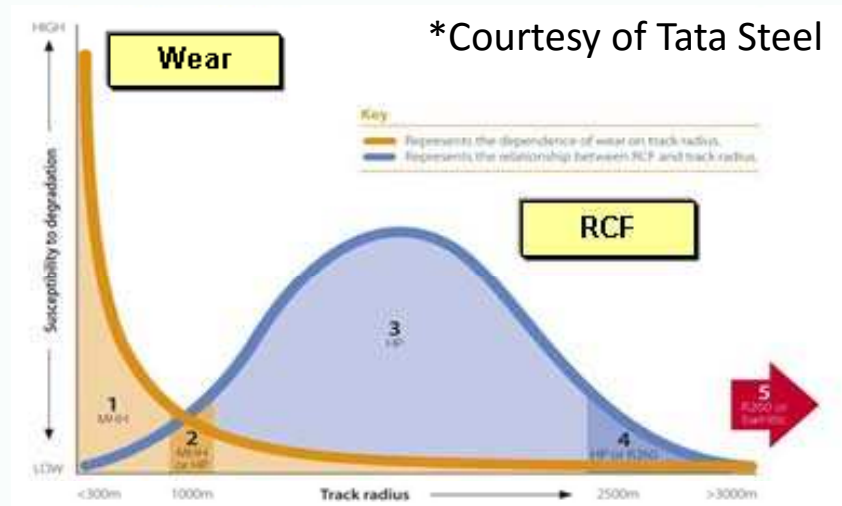
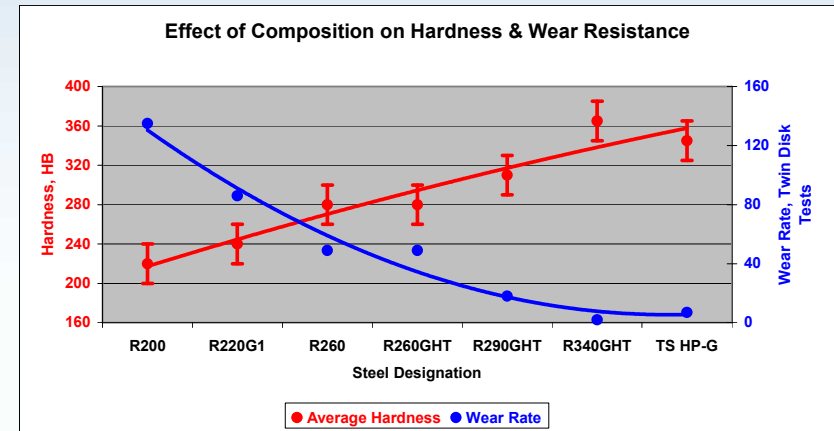


- Moderate RR difference with good distribution of contact (even wear)
- Mostly single point contact
- Good steering in moderate curves with controlled flange wear
- Suitability will depend on characteristics of system
- Sensitive to changes in rail inclination



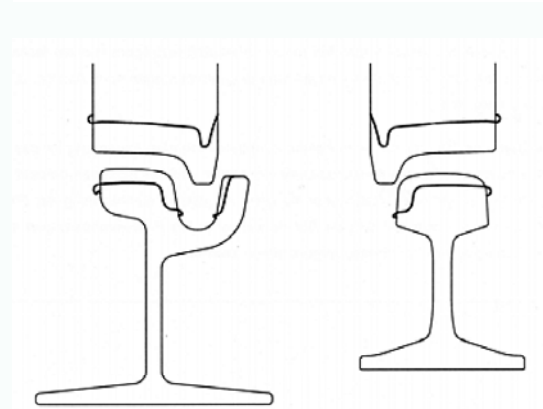
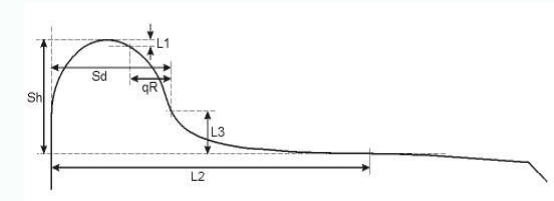
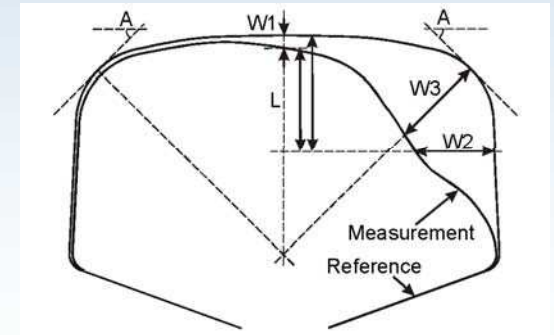
# Rail Steel Grade Selection

- Primary cause of rail replacement on light-rail systems is wear (particularly in tight curves)
- To maximise rail life appropriate steel grades should be selected
  - Based on track conditions and degradation mechanisms experienced in service
- Selection of steel grade which offer high resistance to wear and corrugation, but also ability to weld restore rail side wear in-situ (in very tight curves)



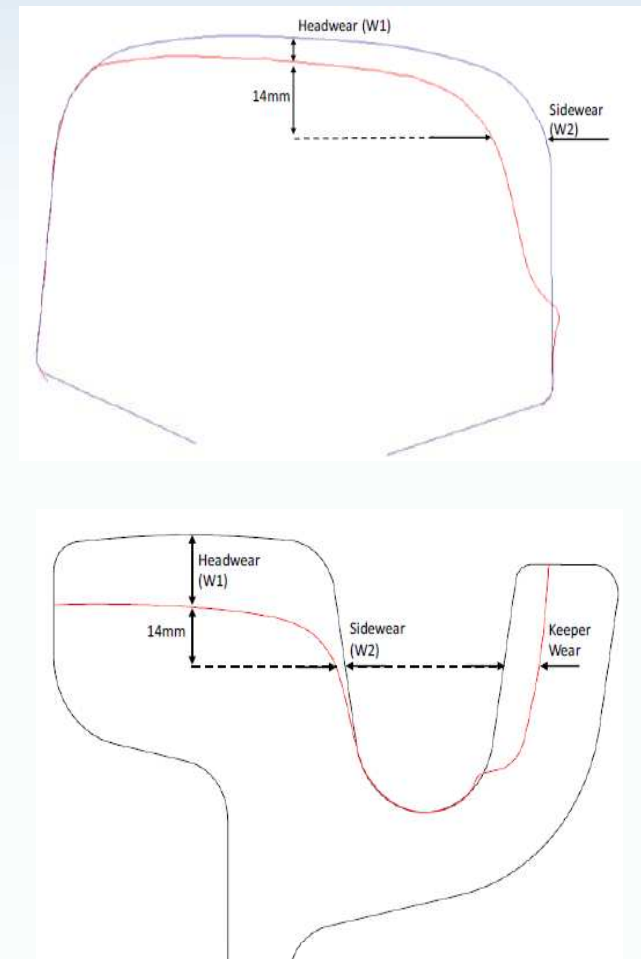
# Maintenance Limits

- Large variation in wear limits adopted by light-rail systems
  - Selected based on experience or heavy rail standards
- Lack of relevant standards or guidance for selection of optimum wear limits and asset management
- Conflicting requirements:
  - To maintain safe operation
  - To prolong rail and wheel life



# Rail Wear Limits

- To ensure safe operation and to prolong asset life it is important that appropriate rail wear limits are specified
  - Limits which are overly conservative can result in premature rail replacement and therefore increased renewal/maintenance costs
  - Limits which are too lax can compromise the operational safety of the system



# Comparison of Rail Wear Limits

- Significant variation in the maintenance limits for both grooved and vignole rail

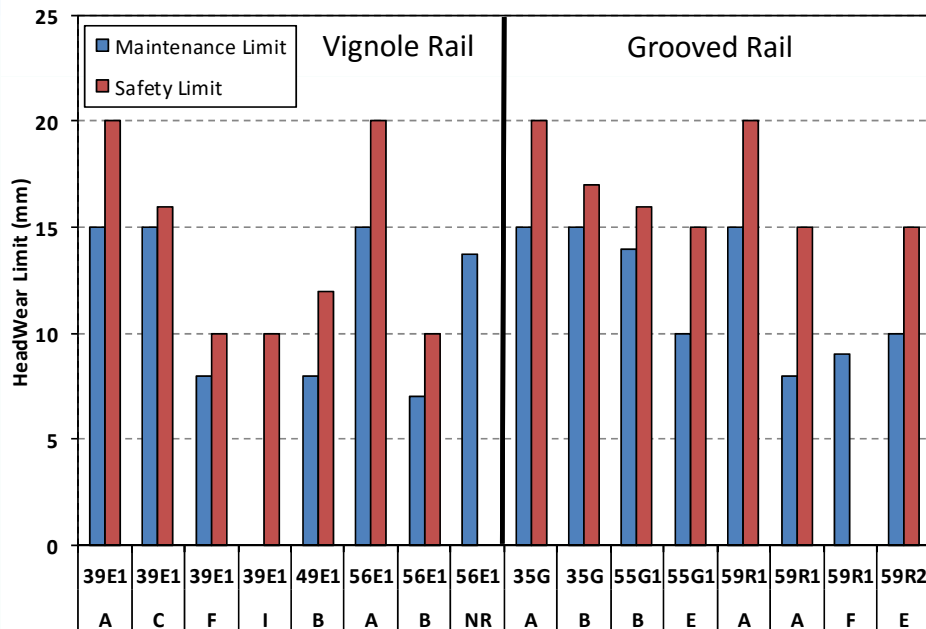
System	Wheelset			Rail Section	Rail Section Dimensions (mm)				Rail Wear Limits (mm)			% of Head Height		% of Keeper Thickness	
	Flange Height (mm)	Flange Thickness (mm)	Back-to-Back (mm)		Head Height	Groove Depth	Groove Width	Keeper Thickness	Head	Side	Keeper	Inter.	Safety	Inter.	Safety
A	26.3 (~29.3)	22 (~19)	1362	59R1	41.15	47.00	40.40	15.20	15 (20)	6 (10)	2 (5)	36%	49%	13%	33%
				35G	40.50	40.00	36.00	19.20	15 (20)	6 (8)	5 (8)	37%	49%	26%	42%
				56E1	49.21	-	-	-	15 (20)	6 (10)	-	30%	41%	-	-
B	25.5 (~29.8)	23.2 (~20.2)	1380	59R1	41.15	47.00	40.40	15.20	12 (15)	6 (10)	2 (5)	29%	36%	13%	33%
				59R2	41.15	47.00	42.17	14.39	12 (15)	6 (10)	2 (5)	29%	36%	14%	35%
				60R1	41.15	47.00	34.40	21.20	12 (15)	6 (10)	2 (5)	29%	36%	33%	52%
				60R2	41.15	47.00	36.00	20.57	12 (15)	6 (10)	7 (11)	29%	36%	34%	53%
				56E1	49.21	-	-	-	8 (12)	8 (10)	-	16%	24%	-	-
				49E1	51.15	-	-	-	7 (10)	8 (10)	-	10%	29%	-	-
C	24.0	23 (~19)	1379	35G	40.50	40.00	36.00	19.20	15 (17)	14 (16)	12 (14)	37%	42%	62%	73%
				55G1	40.50	45.90	34.40	19.20	15 (17)	14 (16)	12 (14)	37%	42%	62%	73%
				39E1 (CWR)	42.47	-	-	-	15 (16)	14 (15)	-	35%	38%	-	-
				39E1 (FP)	42.47	-	-	-	12 (13)	14 (16)	-	28%	31%	-	-
D				62R1	41.20	41.00	32.83	26.23	22.00	25.00	-	-	53%	-	-
E				60R2	41.15	47.00	36.00	20.57	18.00	15.00	-	-	44%	-	-
F	24 (~29)	23 (~19)	1379	59R2	41.15	47.00	42.17	14.39	10 (15)	10 (15)	-	24%	36%	-	-
				55G1	40.50	45.90	34.40	19.20	10 (15)	10 (15)	2 (4)	22%	37%	10%	21%
				39E1	42.47	-	-	-	8 (10)	6 (10)	-	19%	24%	-	-
G	25.5	22.2	1379	51R1	41.15	47.00	42.17	14.39	9	10 (18)	4	22%	-	70%	-
				49E1	-	-	-	-	-	-	-	-	-	-	-
H	25.5	21.2 (~18.9)	1384	59R2	-	-	-	-	-	(20)	-	-	-	-	-
				49E1	-	-	-	-	-	(20)	-	-	-	-	-
I	30.1 (31.5)	27.6 (25)	1362	390.00	42.47	-	-	-	(10)	(8)	-	24%	-	-	-
Network Rail (NR/L2/TRK/001)				56E1 (tangent track)	-	-	-	-	13.75	-	-	-	-	-	-
				56E1 (curved)	-	-	-	-	9.25	9	-	-	-	-	-



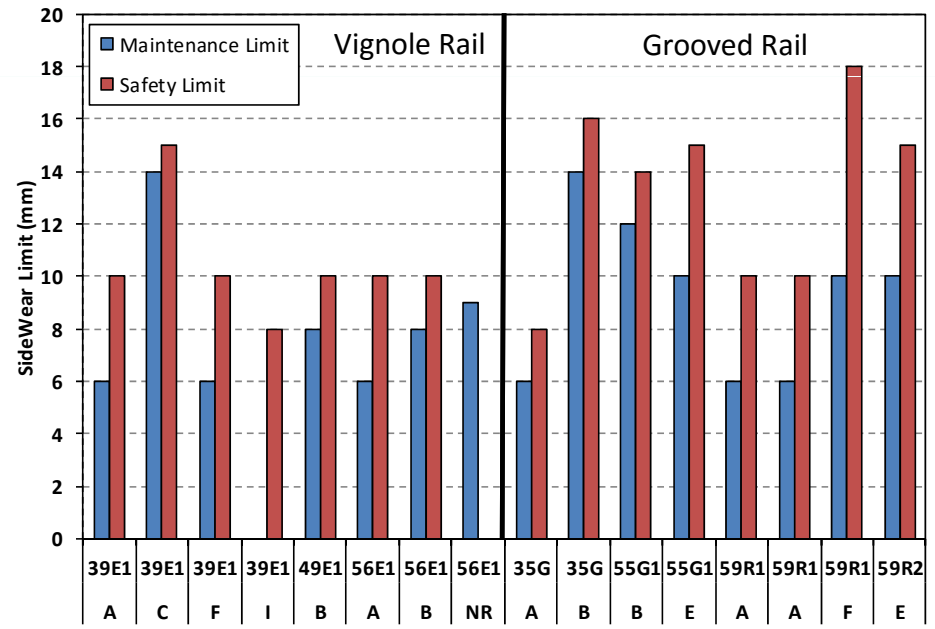


# Comparison of Rail Wear Limits

- Significant variation in the maintenance limits defined both grooved and vignole rail



Headwear



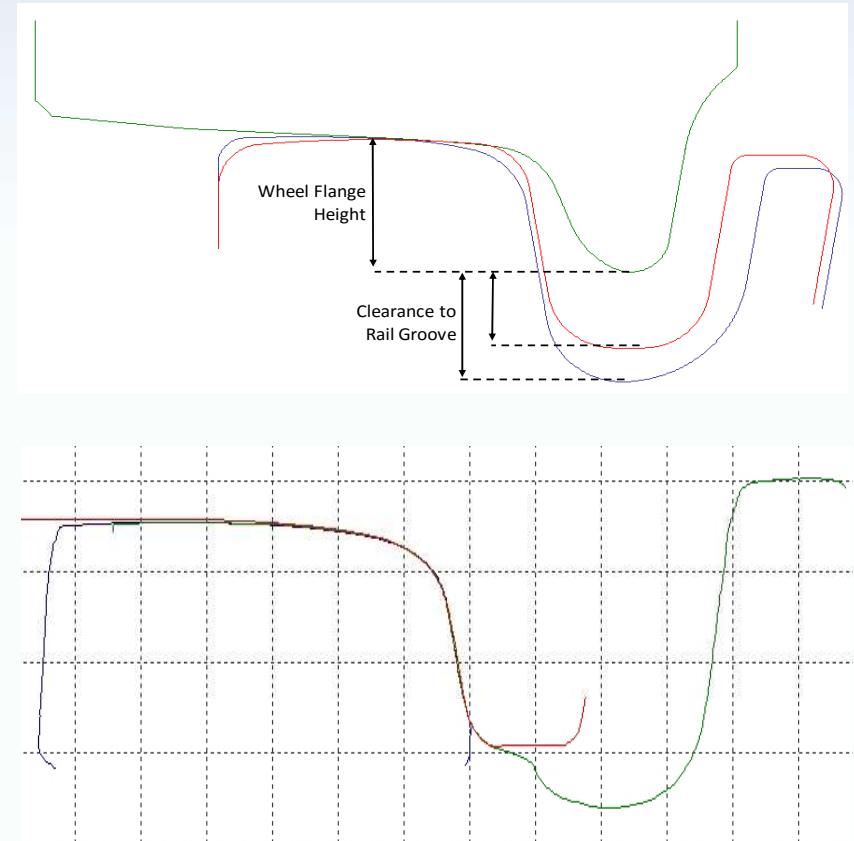
Sidewear

# Optimised Rail Wear Limits

- Following variables play a key role:
  - Structural integrity of the rail and keeper due to a loss in cross-section
  - Reduction in clearance to vehicle and lineside equipment, structures and road surface
  - Maintaining track gauge, ride quality and derailment protection
  - Interaction of side wear scar and new/worn wheel profile shape

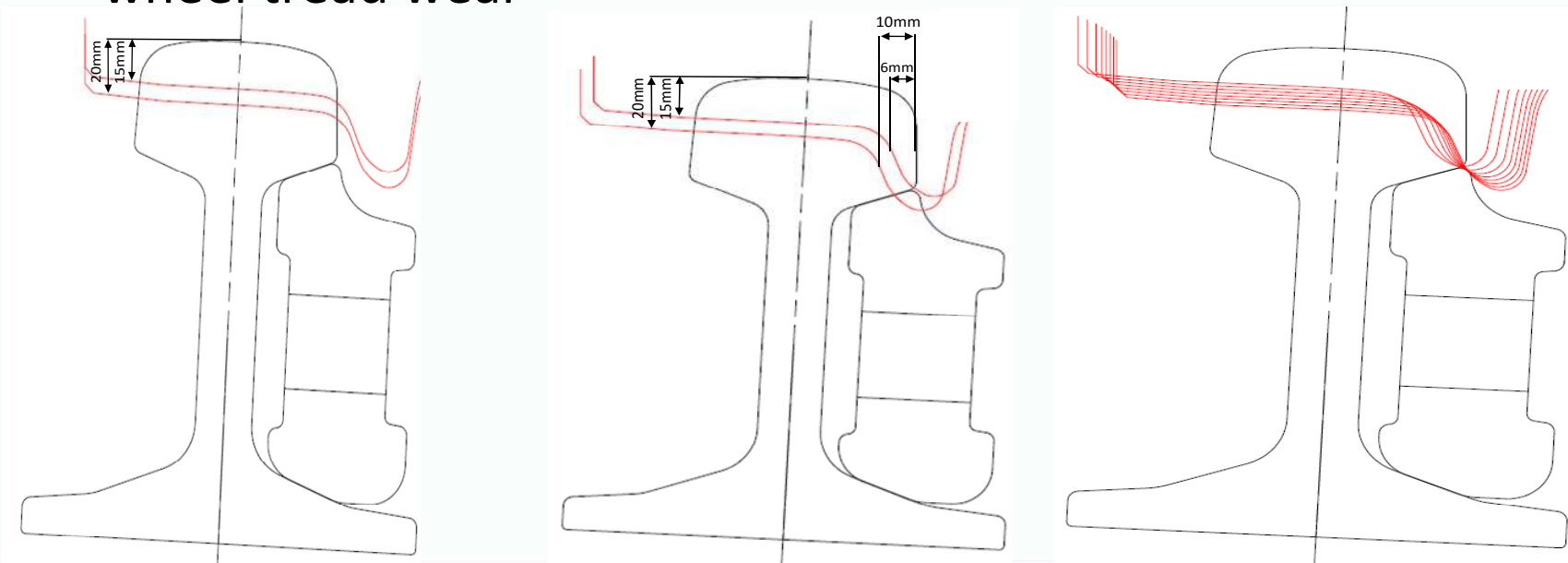
# Vertical Rail Wear

- Excessive levels of vertical rail wear can lead to safety and operational issues when the available groove depth becomes limited
  - Resulting in wheels running on the tip of the wheel flange for prolonged periods
  - Critical for Tram-Train schemes where a full flange wheel profiles are often required for S&C compatibility

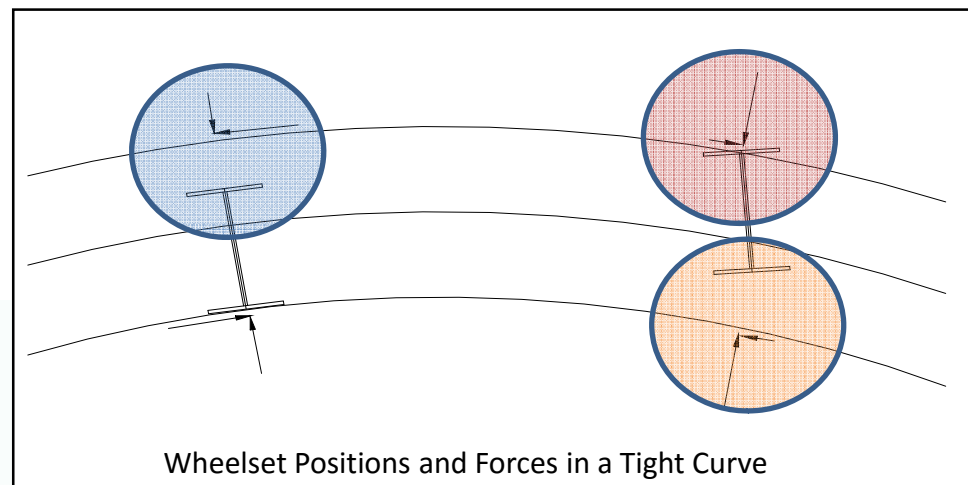
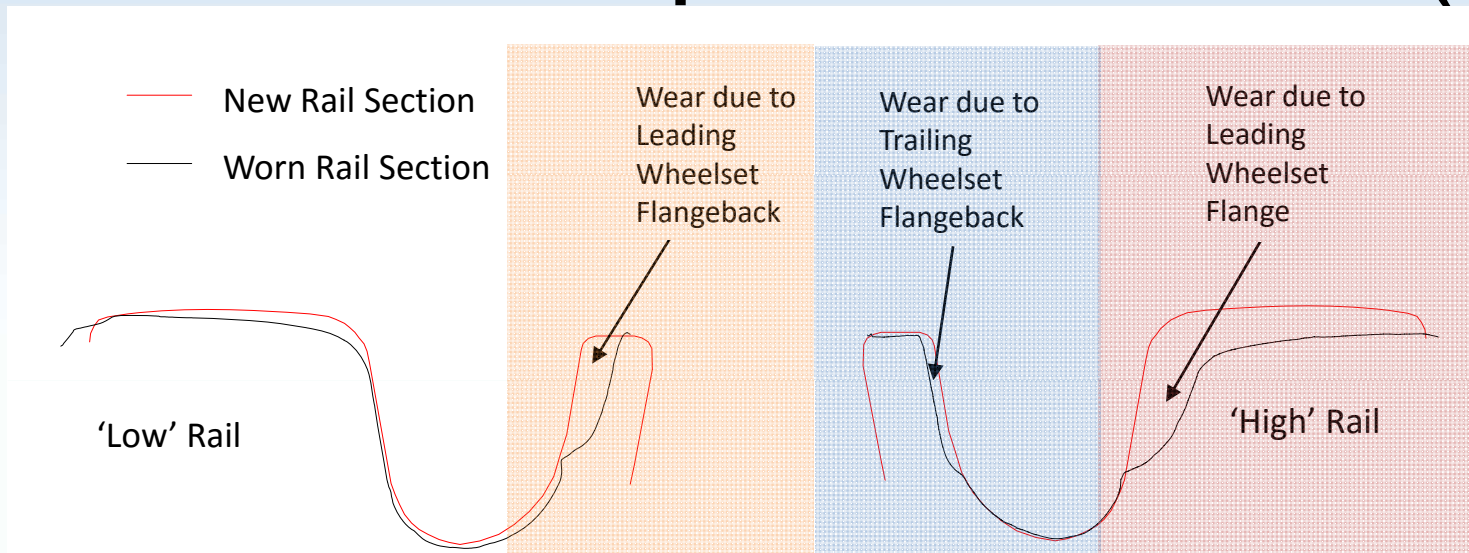


# Geometric Compatibility

- Reduction in clearance between wheel and track components
  - Risk of striking fishplates and other track components
  - Clearance reduced due to rail vertical and side wear and wheel tread wear

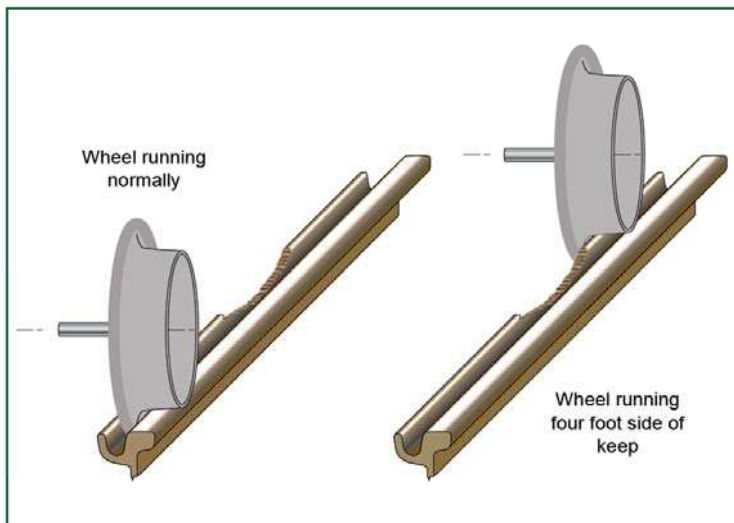


# Side and Keeper Rail Wear (1)



# Side and Keeper Rail Wear (2)

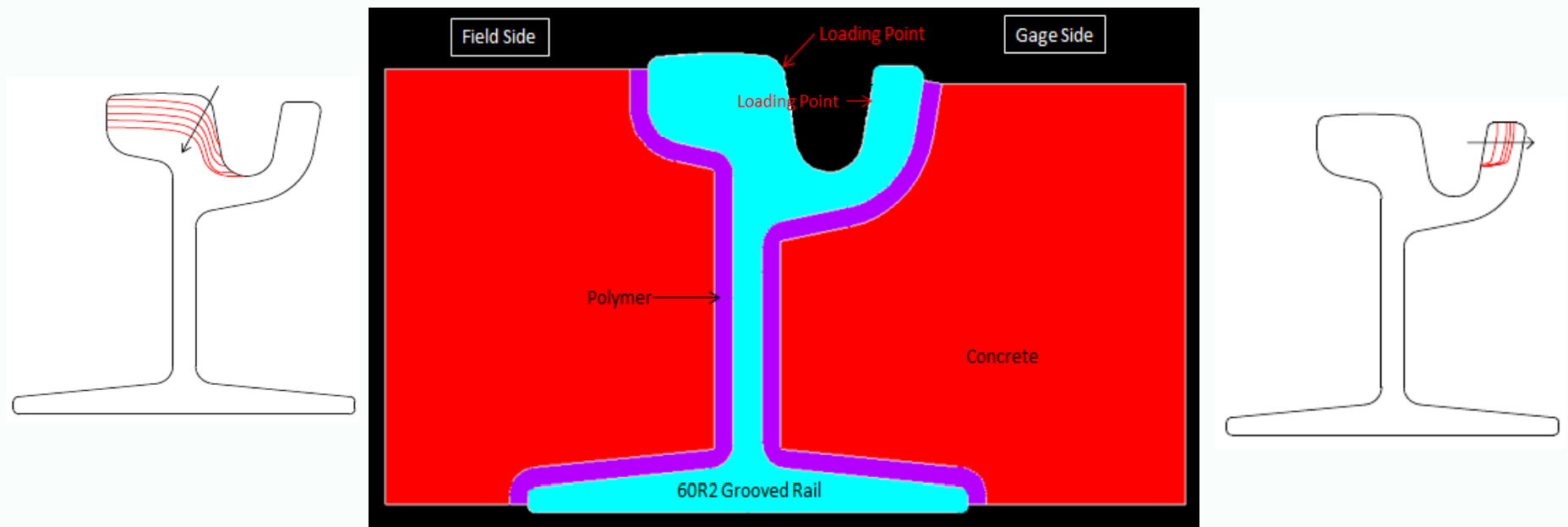
- Excessive wear to keeper rail should be avoided:
  - Wear of keeper rails could eventually lead to failure, increasing the risk of derailment, as wheel flange strikes broken keeper
  - Controlling rail sidewear, wheel flange wear and dynamic gauge spreading (through application of tie bars) will help to reduce keeper rail contact
- The permissible levels of rail side and keeper wear can be effectively determined using a combination of wheelset fit and geometric assessment



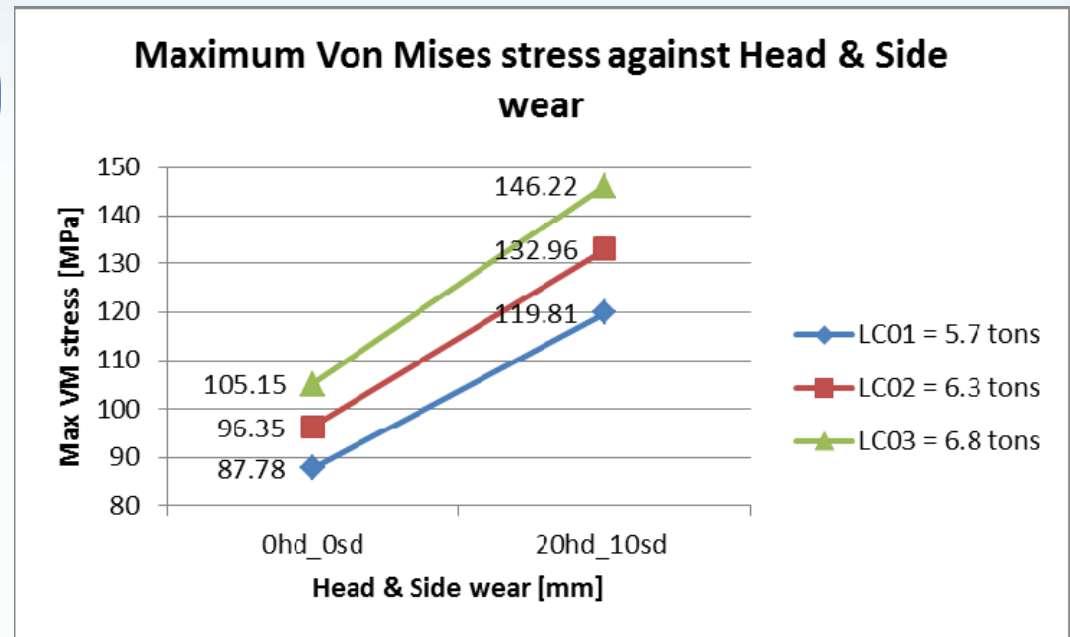
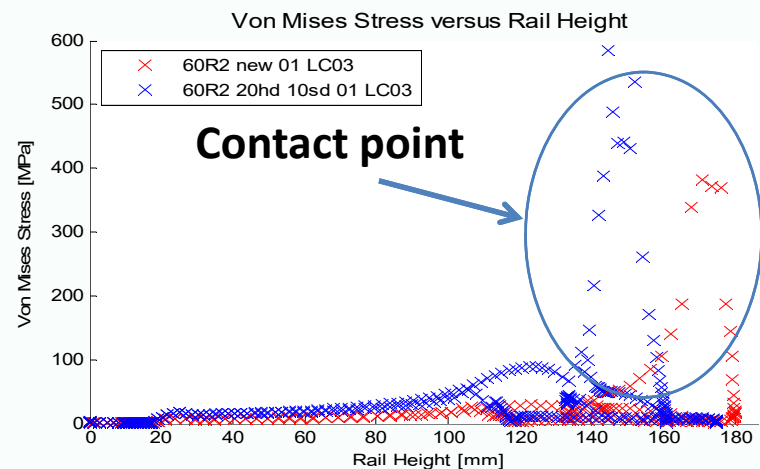
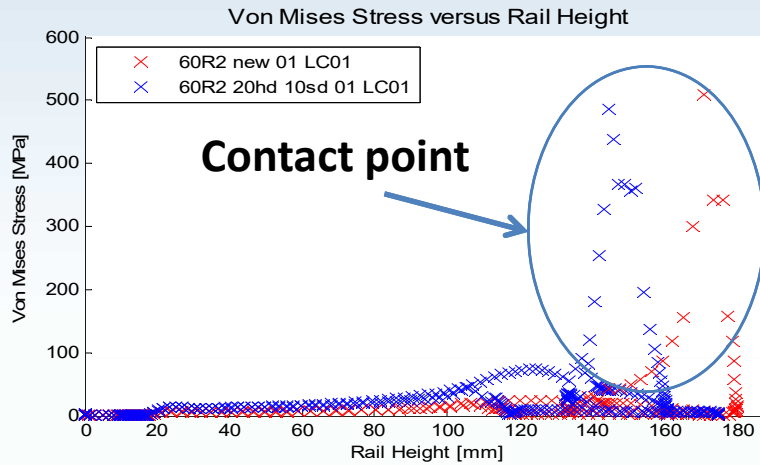


# Grooved Rail Structural Integrity

- Structural integrity of new and worn rail sections assessed under typical loads using finite element analysis
- Wheel-rail contact conditions and forces derived from vehicle dynamics simulation

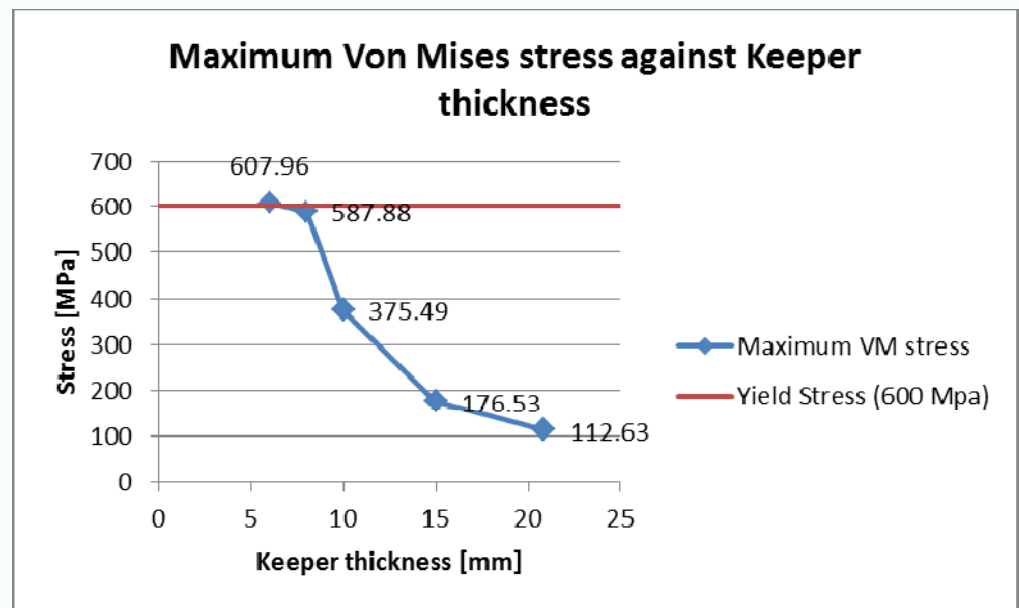
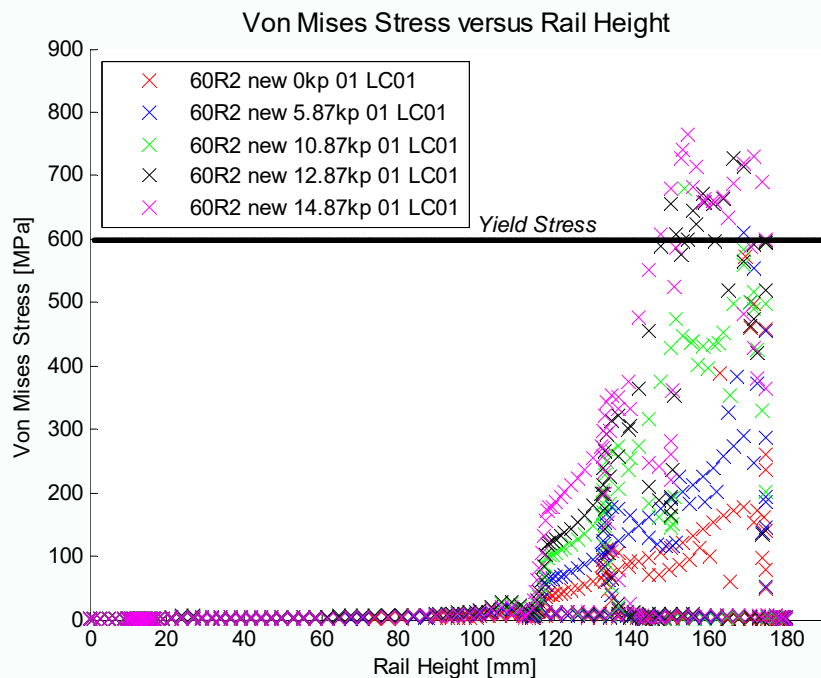


# Vertical and Side Rail Wear



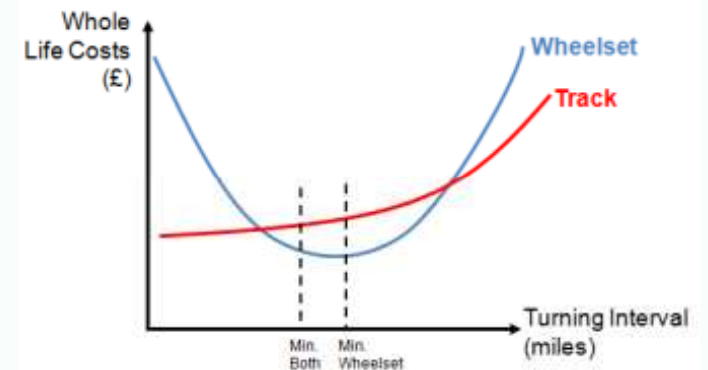
# Keeper Rail Wear

- Initial results suggest that structural integrity of the keeper is maintained until thickness reduces to <8mm
- To be confirmed through experimental testing



# Wheelset Maintenance

- Worn wheel profile shapes may be designed to reduce initial wear rates, but further savings can be made through effective management of wheelset maintenance
- Optimisation of wheel reprofiling interval, through assessment of maintenance/inspection records can significantly improve wheelset life
- Mileage-based reprofiling tends to be undertaken more frequently, but resulting in less material removal on the lathe and more consistent contact conditions

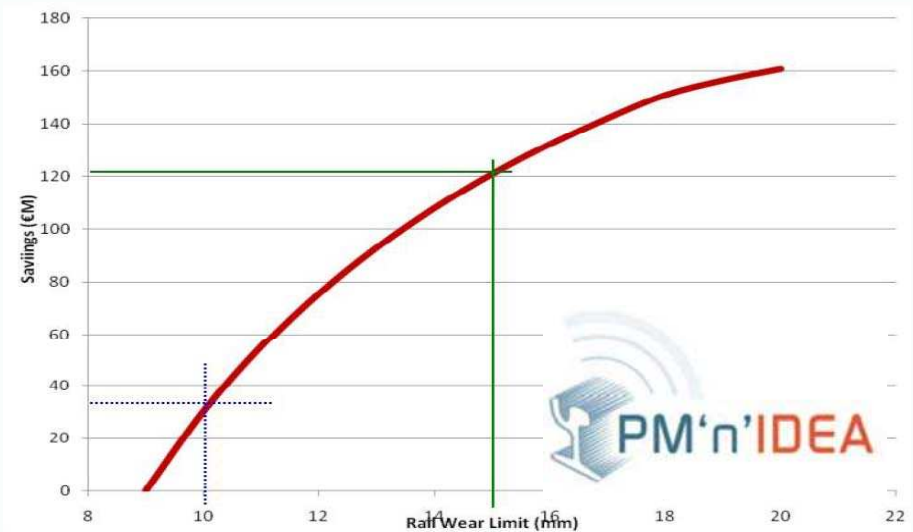
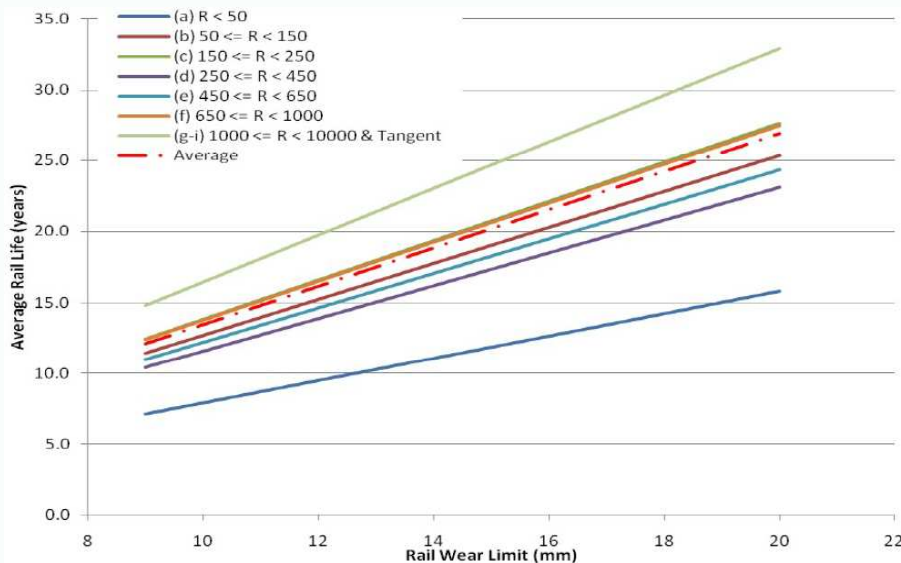


# Economic Drivers

- Previous studies have shown that effective management of the WRI can provide significant benefits and cost savings for light-rail systems
  - Improved planning of future maintenance and renewals
  - Reduction in disruption to passenger service
  - Maximising the life of the rail section (reduction in premature rail replacement) and wheelset
  - Reduction in carbon footprint

# Wear Limits on Rail Life

- EU project *PM'n'IDEA* demonstrated the financial impact of a change in vertical wear limit on various segments of a UK light-rail network ( $\approx$  €90M over 30 years)
- Justification for establishing optimum limits for rail wear





# Conclusions

- Significant variation in design conditions and maintenance limits adopted on light-rail networks
  - Lack of detailed guidance
- Opportunities exist to optimise the WRI on light-rail networks through selection of optimal:
  - Wheel-rail profiles
  - Rail steel grades
  - Maintenance limits and practices
- Tools to assist in management of the WRI, which combine vehicle-track degradation data and prediction models, are currently under development as part of UKTram 'Low Impact Light Rail' project

# Thank-you