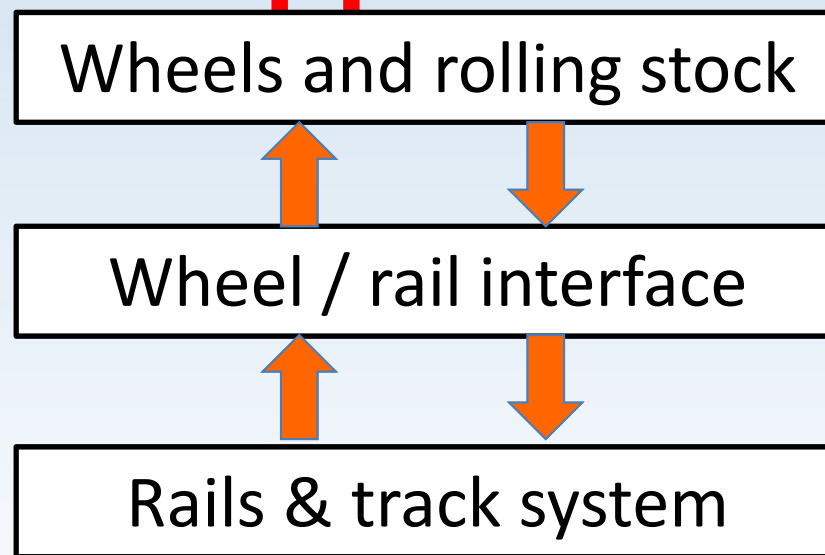


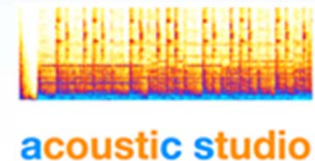
# Noise from the wheel rail interface: a systems approach



**Dave Anderson**

**Acoustic Engineer**

**Director, Acoustic Studio Pty Ltd, Australia**



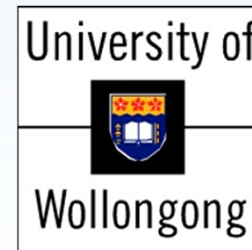
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# CRC Research Program



Researching the wheel rail interface as a noise generating system



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10. J. Powell. Wheel Squeal Noise Control at Queensland Rail. ARM wheel/rail interface seminar, Chicago (2001).
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13. J. Jiang, D. Hanson, D. Anderson. Rail Lubrication Trial for Mitigating Curve Squeal. World Congress Rail Research 2013.
14. J. Jiang, I. Ying, D. Hanson, D. Anderson. An investigation of the influence of track dynamics on curve noise. Proceedings IWRN 2013.





# Outline

- The need for research
- The wheel / rail interface as a noise generating system
- Case studies

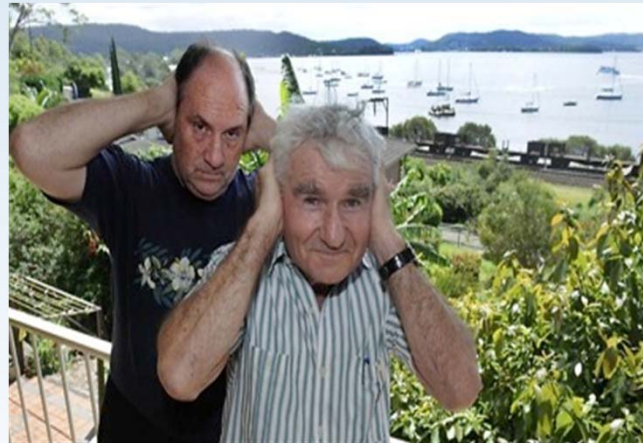


# The case for managing noise

*Objection to  
proposed rail  
projects*



*Long standing  
complaints about  
existing rail operations*



*Objection to  
completed rail projects  
and noise barriers*



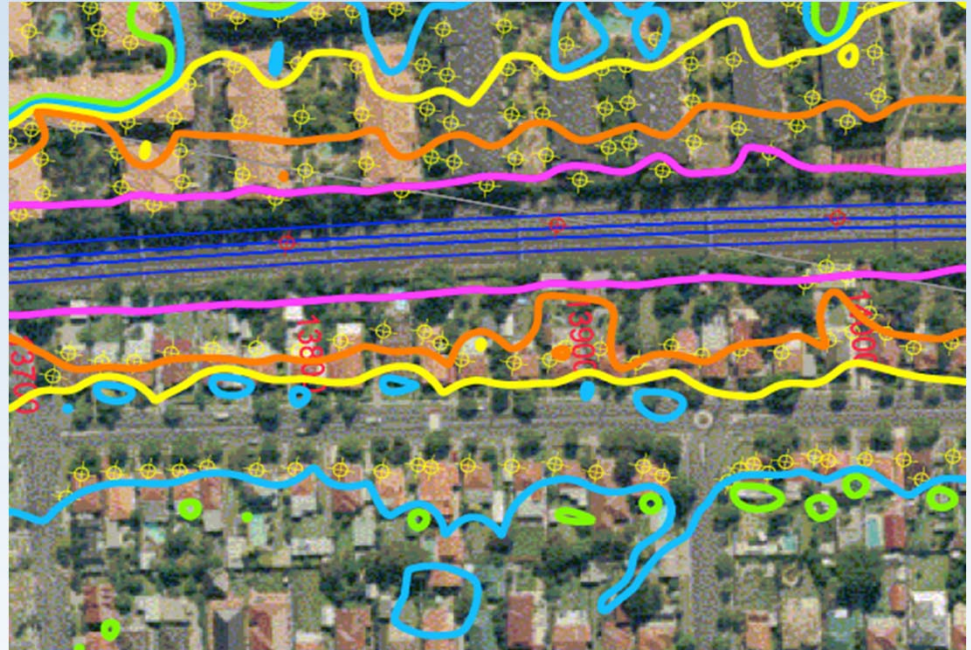
# The need for R & D

- Ground-borne noise and vibration
- Aerodynamic noise from high speed trains
- Noisy processes and procedures





# Rolling Noise



- Rolling noise is normal; it is the dominant noise source for most rail corridors / systems
- But the “tool box” of mitigation options can be limited
  - A) Slower / less traffic, or B) build noise walls



# Curve noise



- Long standing issue, acute noise, some impressive progress
- Improvement in some areas, but getting worse in others
- Mechanism(s) not fully understood





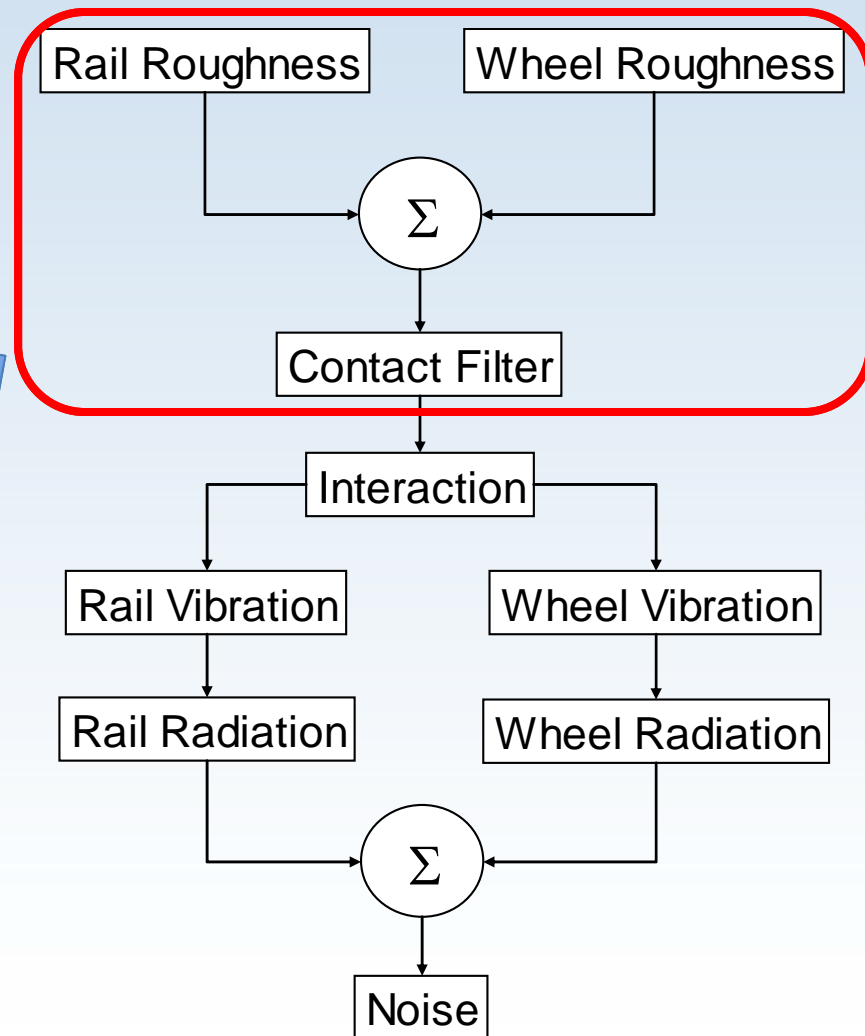


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# Systems Approach

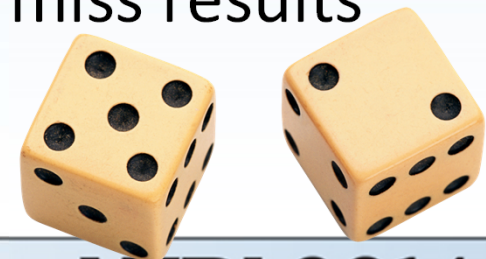
- TWINS [1]
- RRNPS [2]
- Wheel / rail interface system





# Systems Approach

- Addressing the noise source system
  - Can be far more cost effective
  - Opens up more treatment options
- Success relies on understanding the system
  - Each situation (and system) is different
  - What works in one case may not in another
  - Trial and error approach => hit and miss results
  - Failures can be damaging



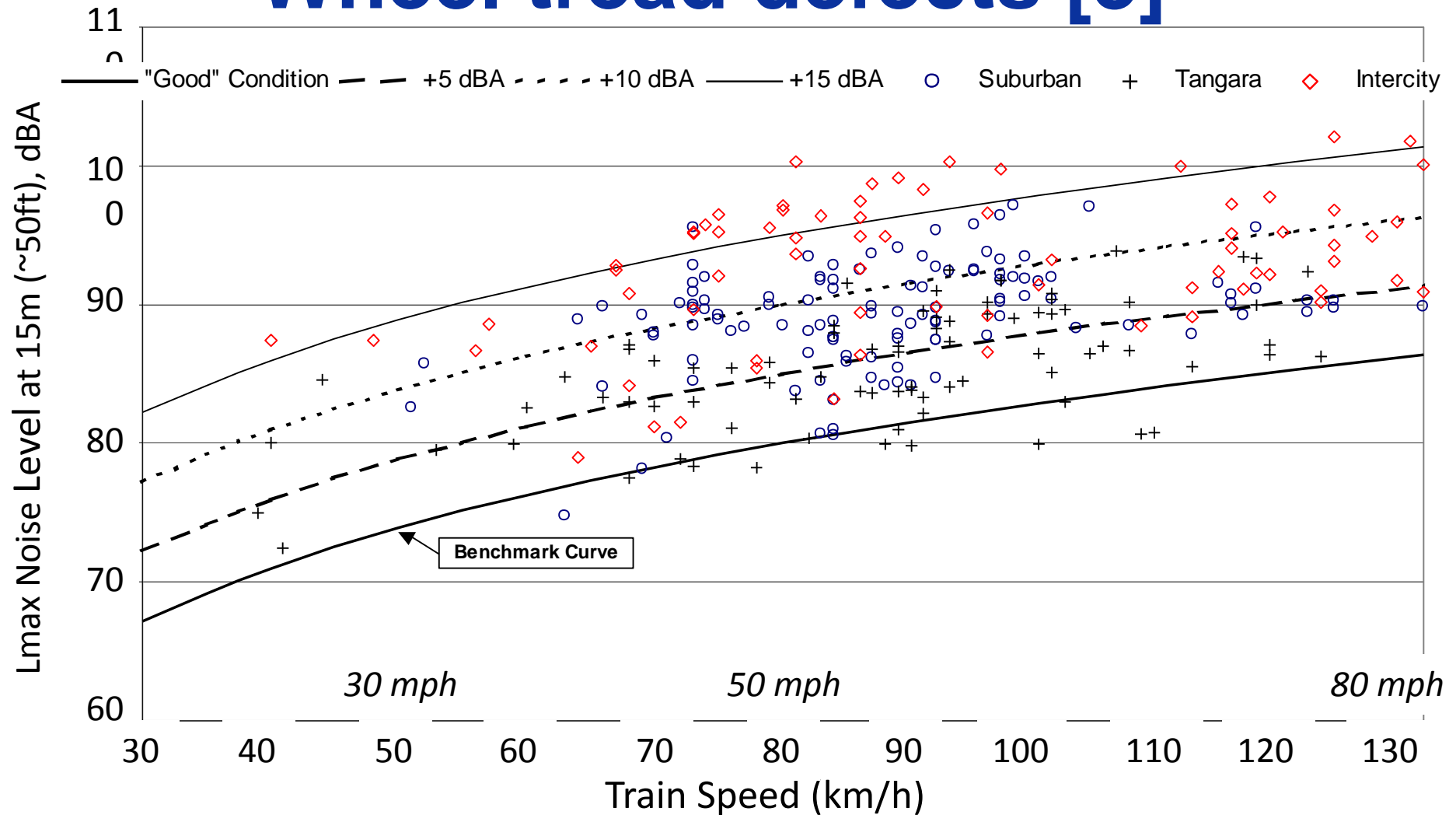


# Case Studies

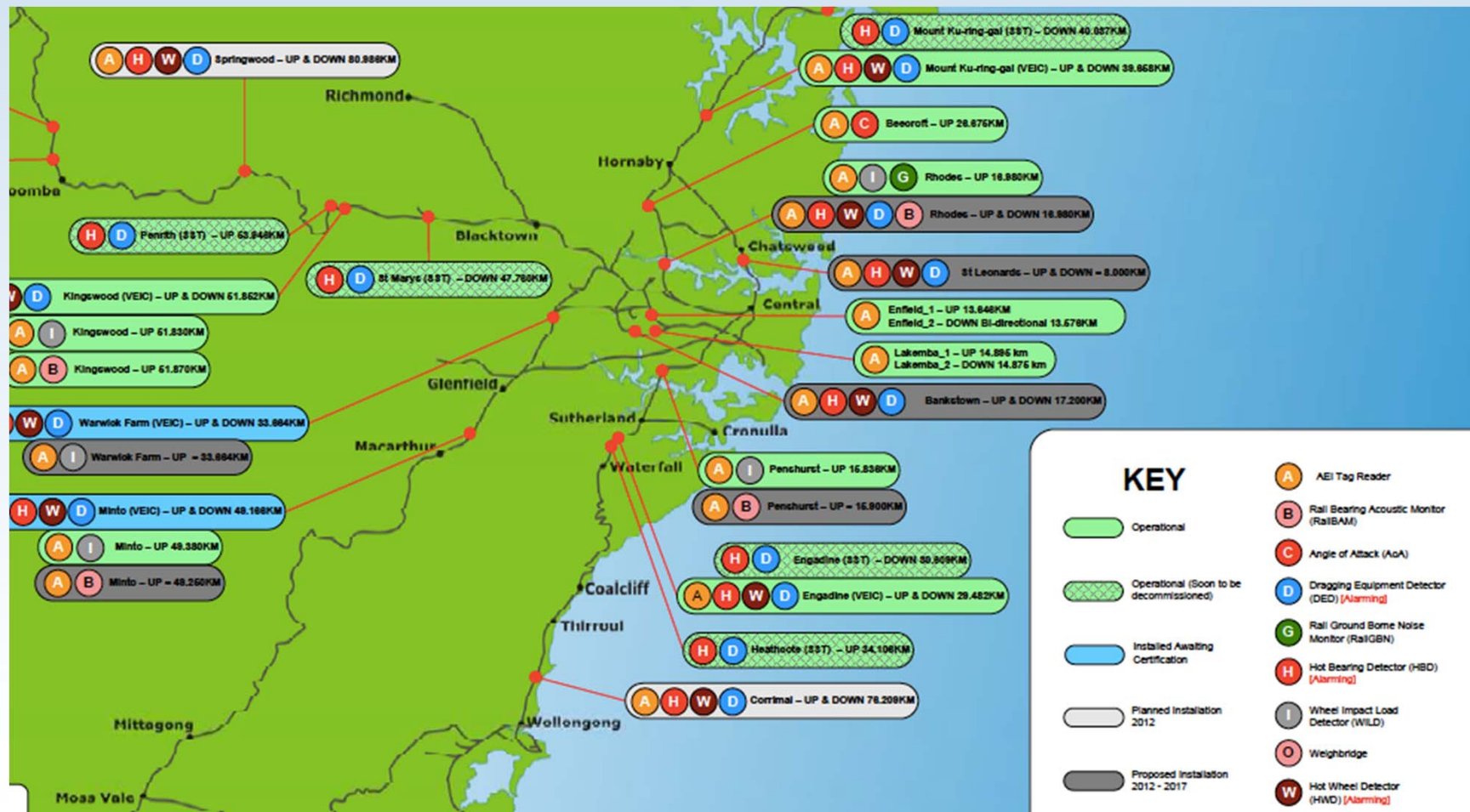
- Rolling noise
  - Wheel and rail defects
  - Wheel and rail surface “micro-roughness”
  - Track system and rail damping
- Curve noise
  - Wheel rail interface friction
  - On-train and wayside detection
  - Track system and wheel / rail profile
  - (Rolling stock performance)



# Wheel tread defects [3]



# Wayside monitoring network [4]



# Rail surface defects: Squats

- >20dBA increase in rolling noise
- Aggressive grinding gave temporary improvement:
  - Approx 10dBA
  - Degraded approx 1dBA per week



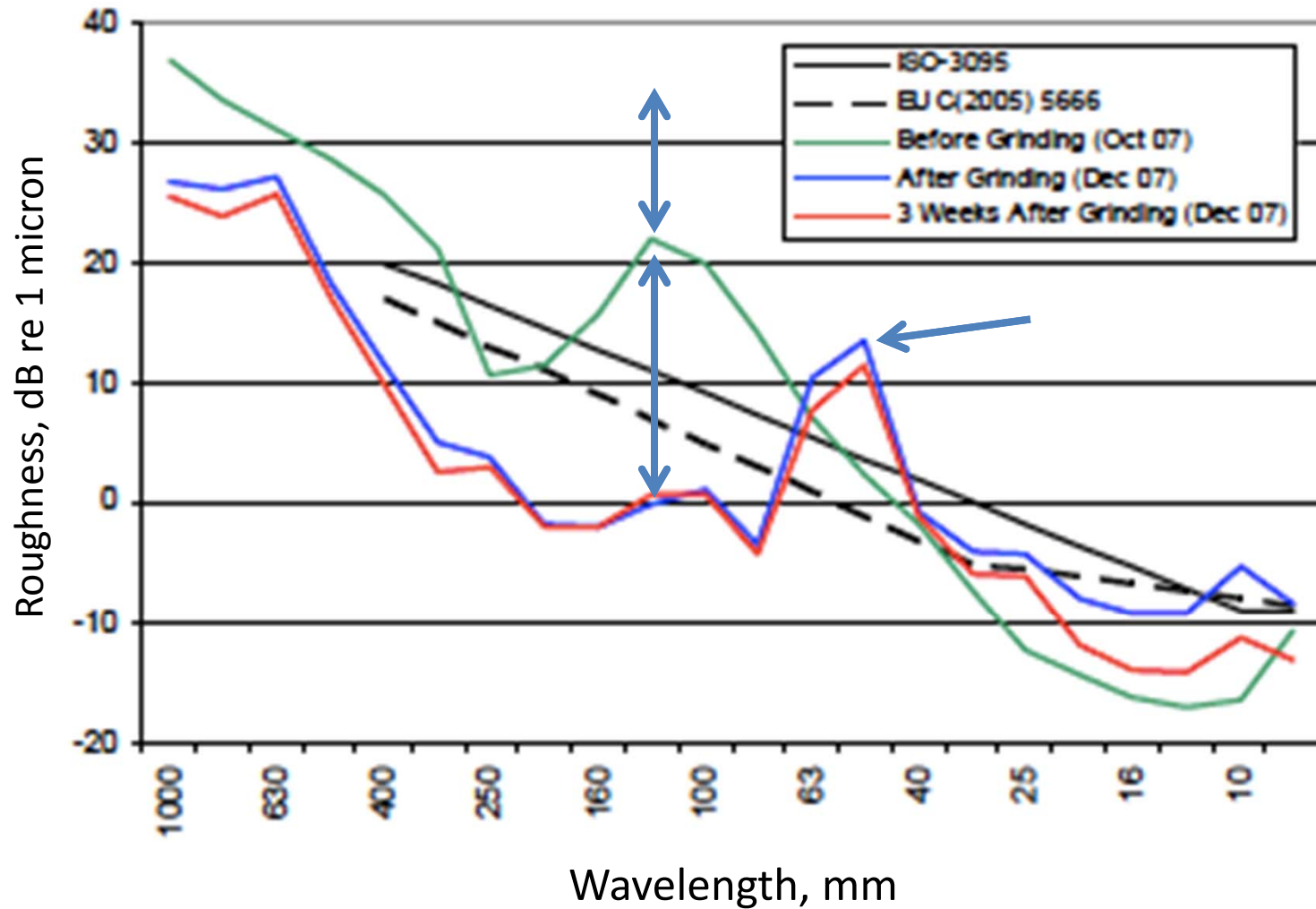
# Rail surface defects: corrugation

- Growth rate approx 3dB/month
- Friction modifier trialed
- Similar system fitted with resilient fasteners [5]



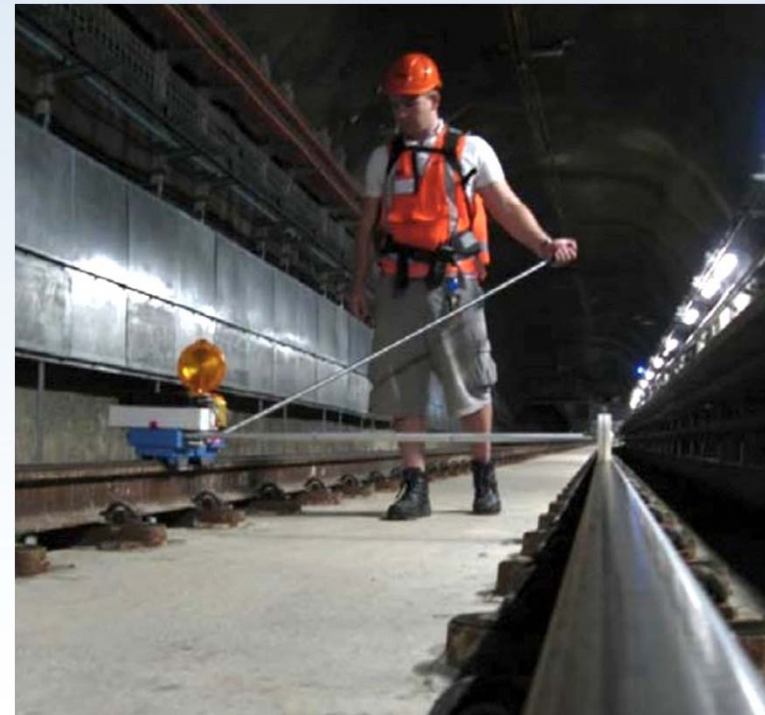
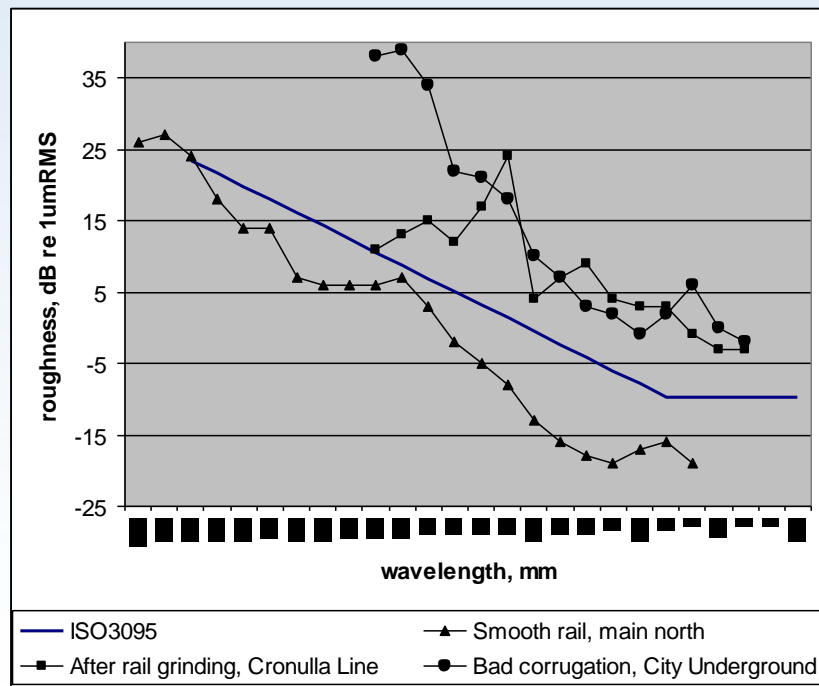


# Rail surface defects: corrugation



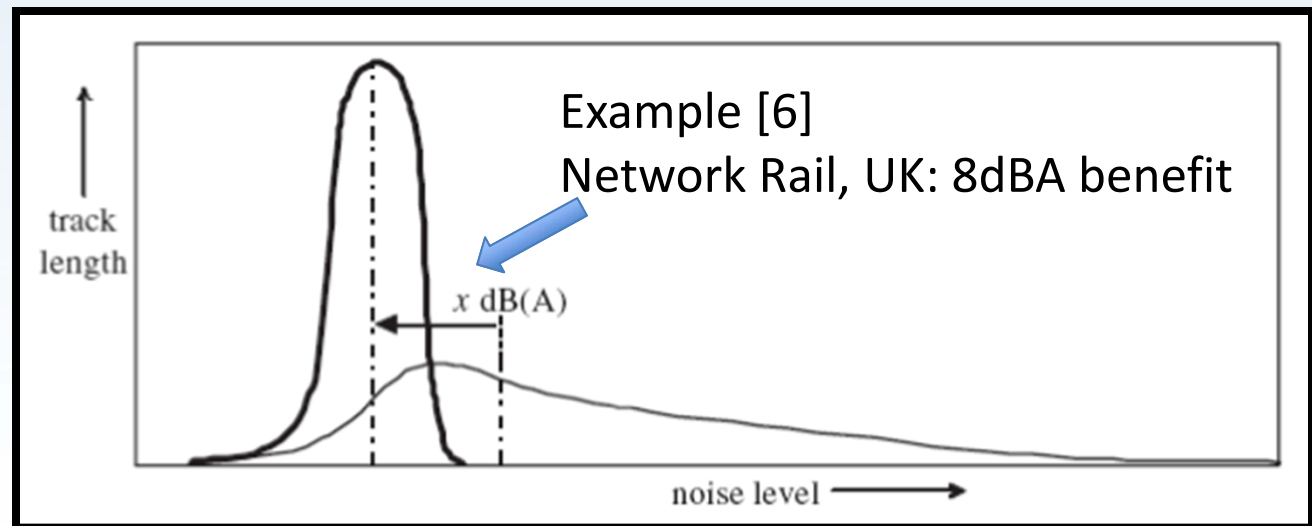
# Wheel and rail roughness

- If wheels free of defects, rail roughness generally dominates rolling noise



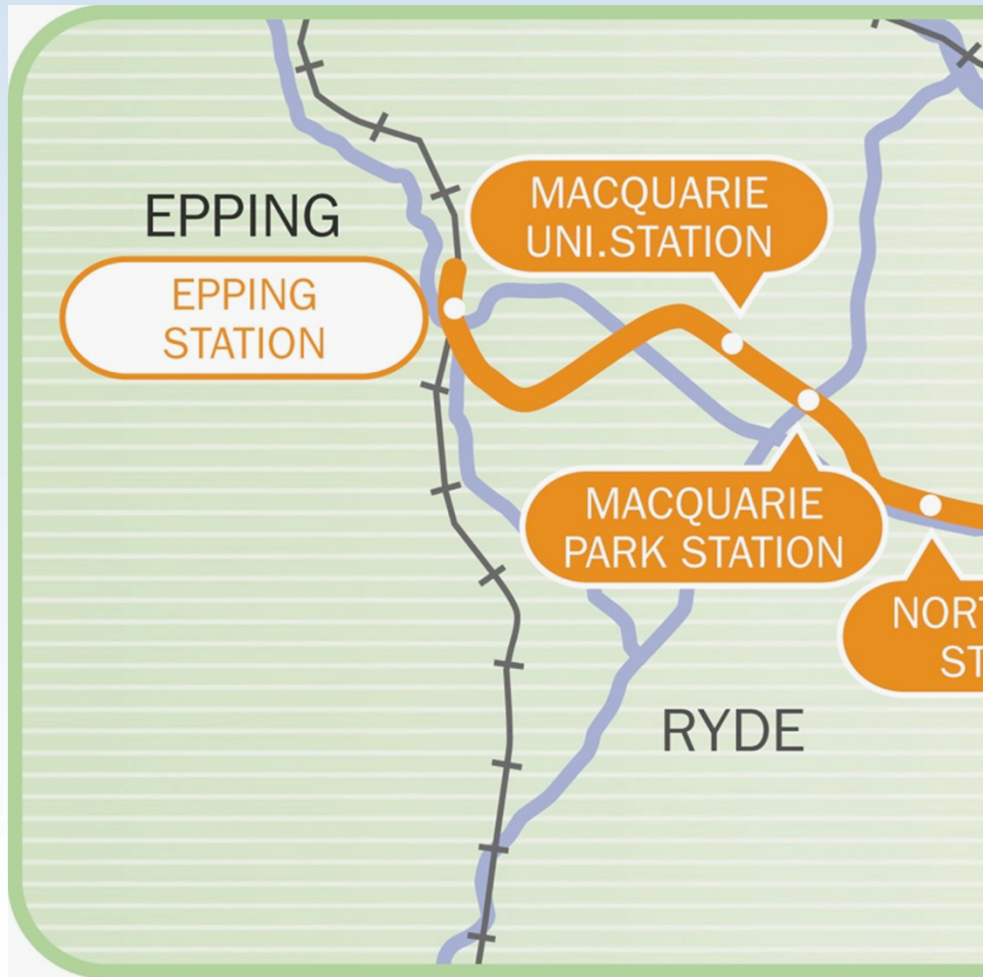
# Rail roughness

- Network-wide noise benefits can be significant
- But grinding can also cause rail surface undulation, which increases noise [7]





# Epping Chatswood Rail Line [8]



# The Sydney Morning Herald

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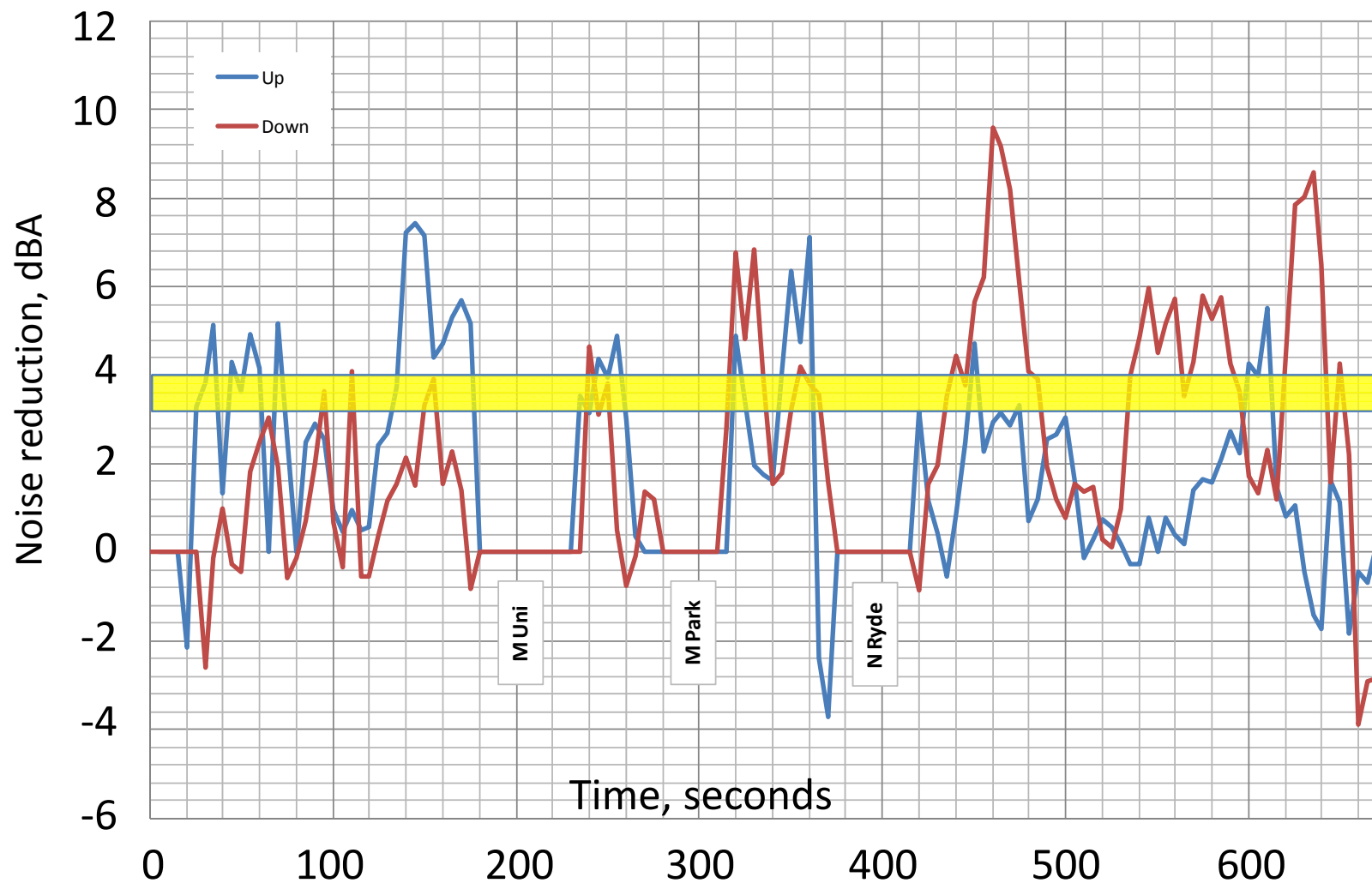
## \$2.3 billion black hole

Linton Besser Transport Reporter

October 23, 2008

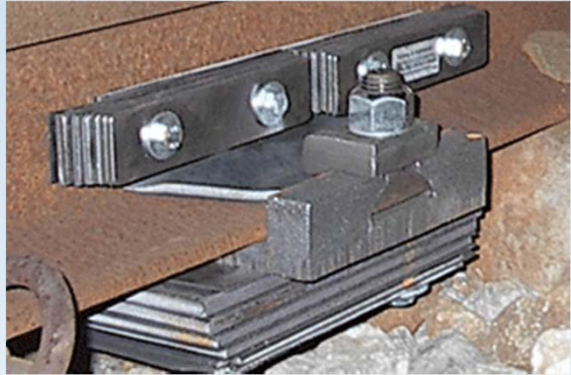
THE long-delayed \$2.3 billion Epping to Chatswood Rail Line has been hit by another critical problem: noise levels in the carriages so deafening that transport chiefs fear commuters will not want to use the service.

# Rail grinding

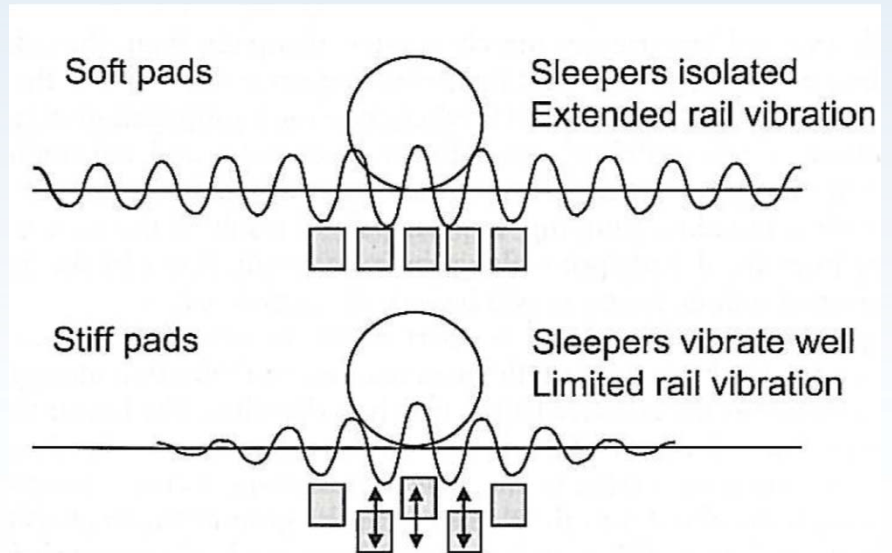




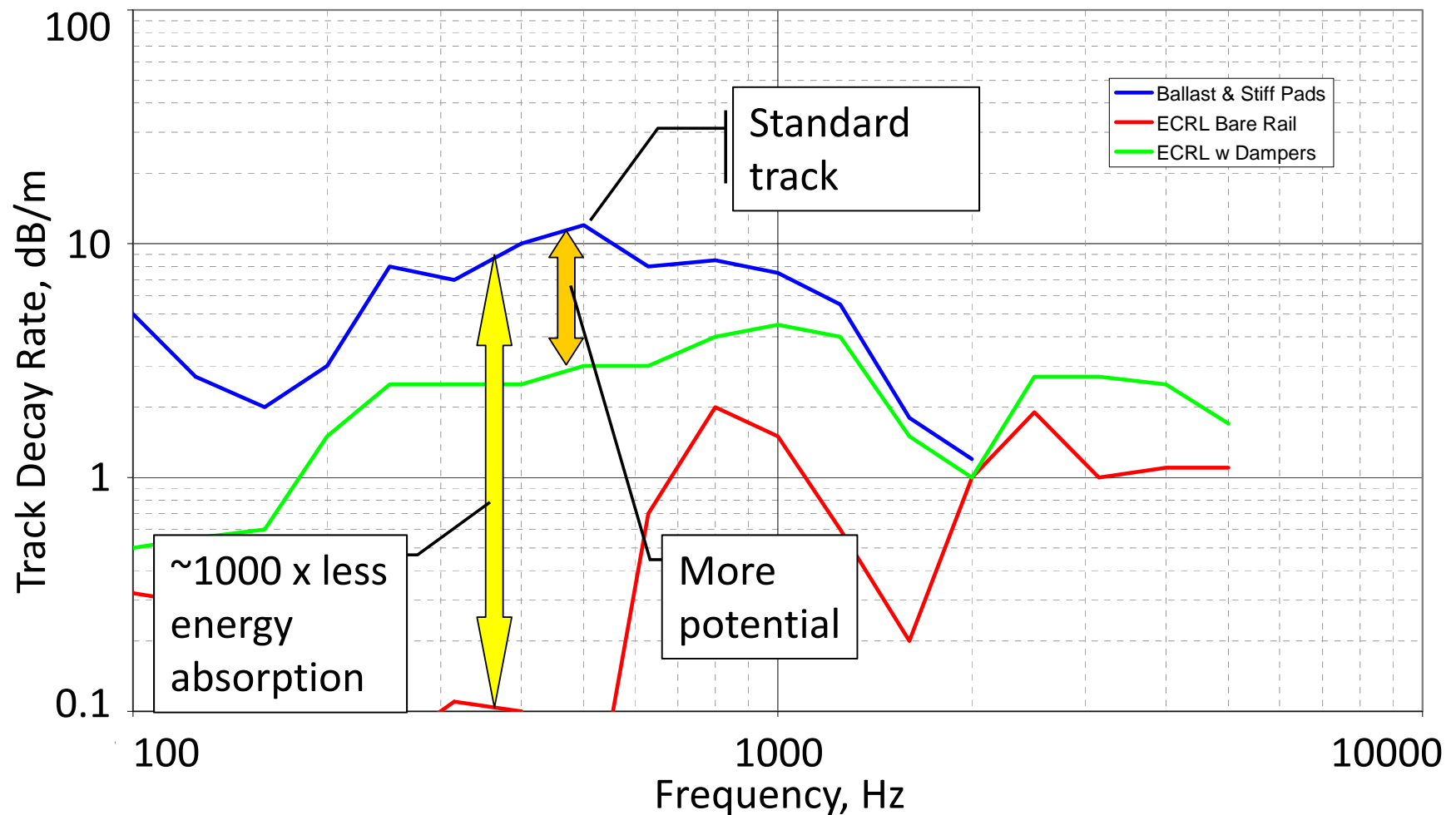
# Rail damping



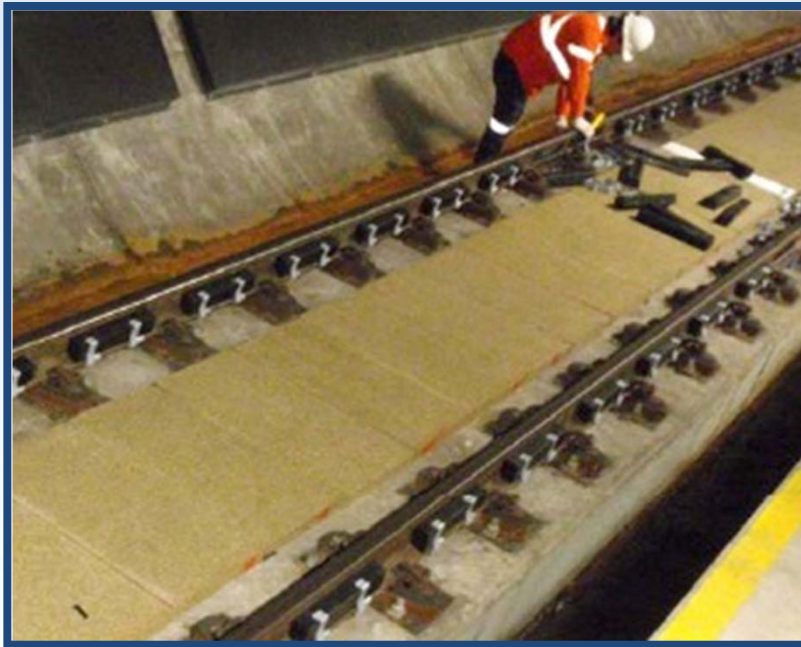
- Rail fastener stiffness plays a role
- Case studies



# Epping Chatswood Rail Line: Rail damping



# Rail damper installation





# Curve noise

- Complaints in late 1980's and early 1990's
- Initial investigations inconclusive
- Detailed investigations:
  - Kalousek et al, NSW [9]
  - Powell et al, Queensland [10]





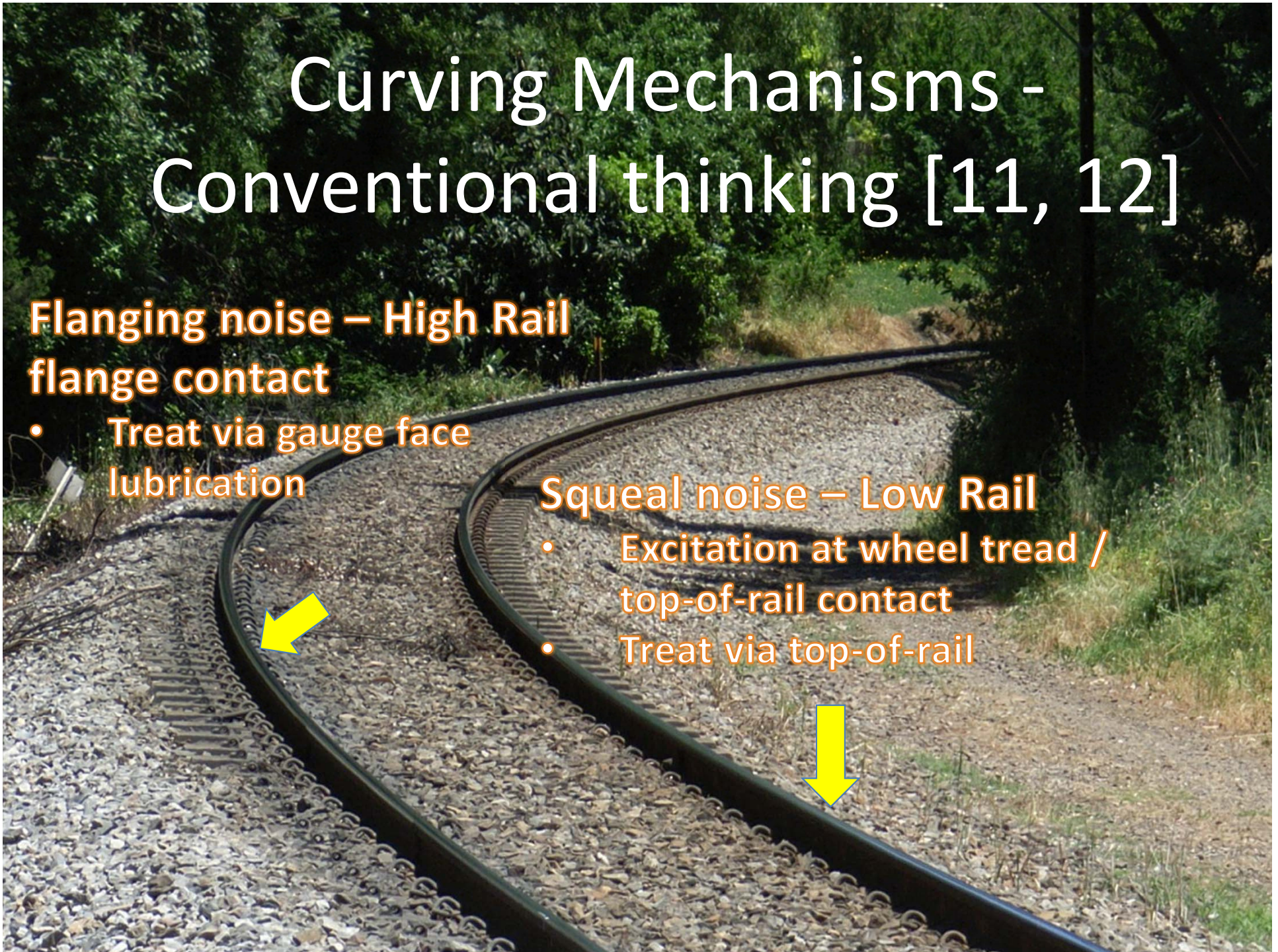
# Curving Mechanisms - Conventional thinking [11, 12]

## Flanging noise – High Rail flange contact

- Treat via gauge face  
lubrication

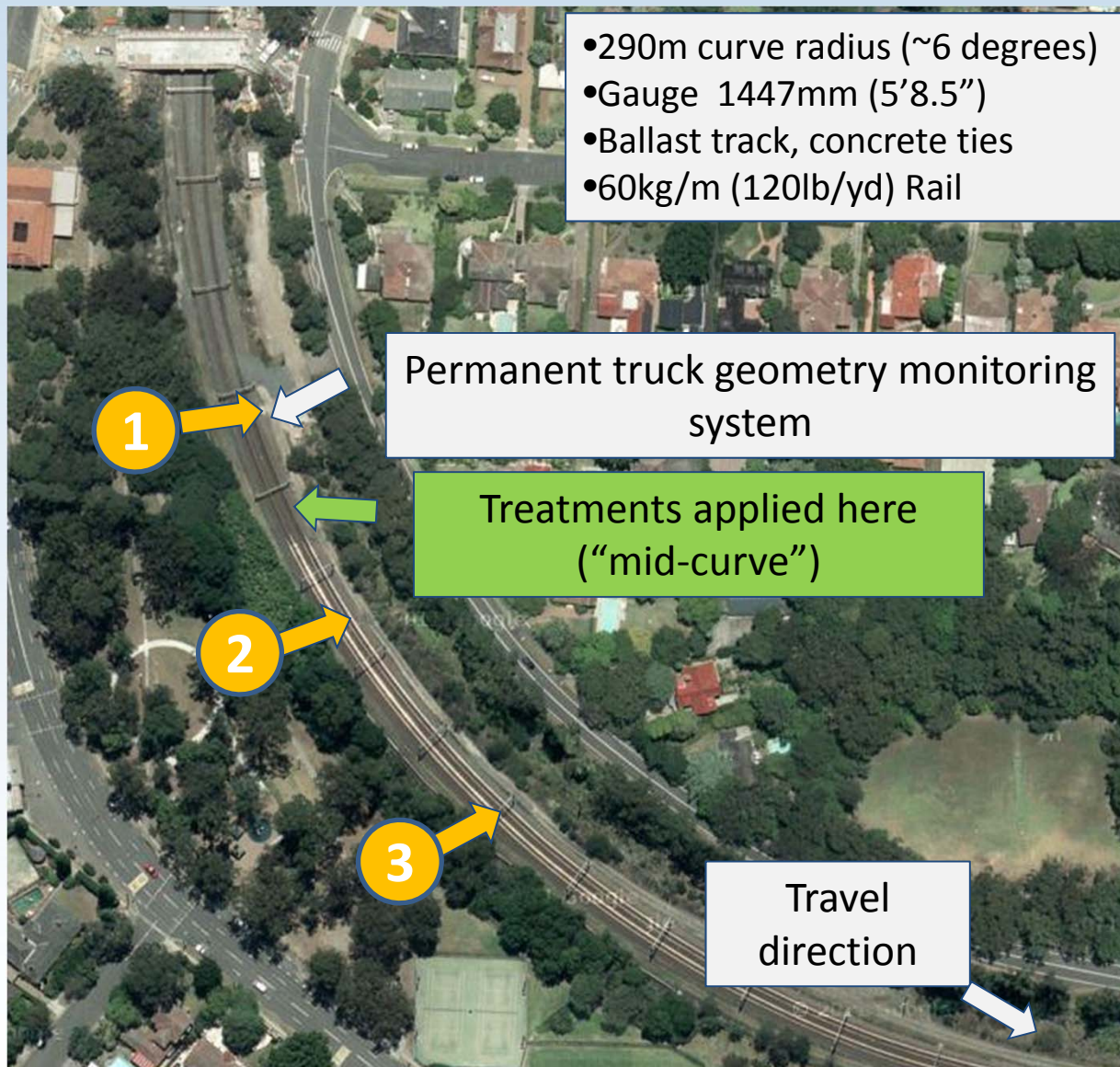
## Squeal noise – Low Rail

- Excitation at wheel tread /  
top-of-rail contact
- Treat via top-of-rail





# Detailed track tests



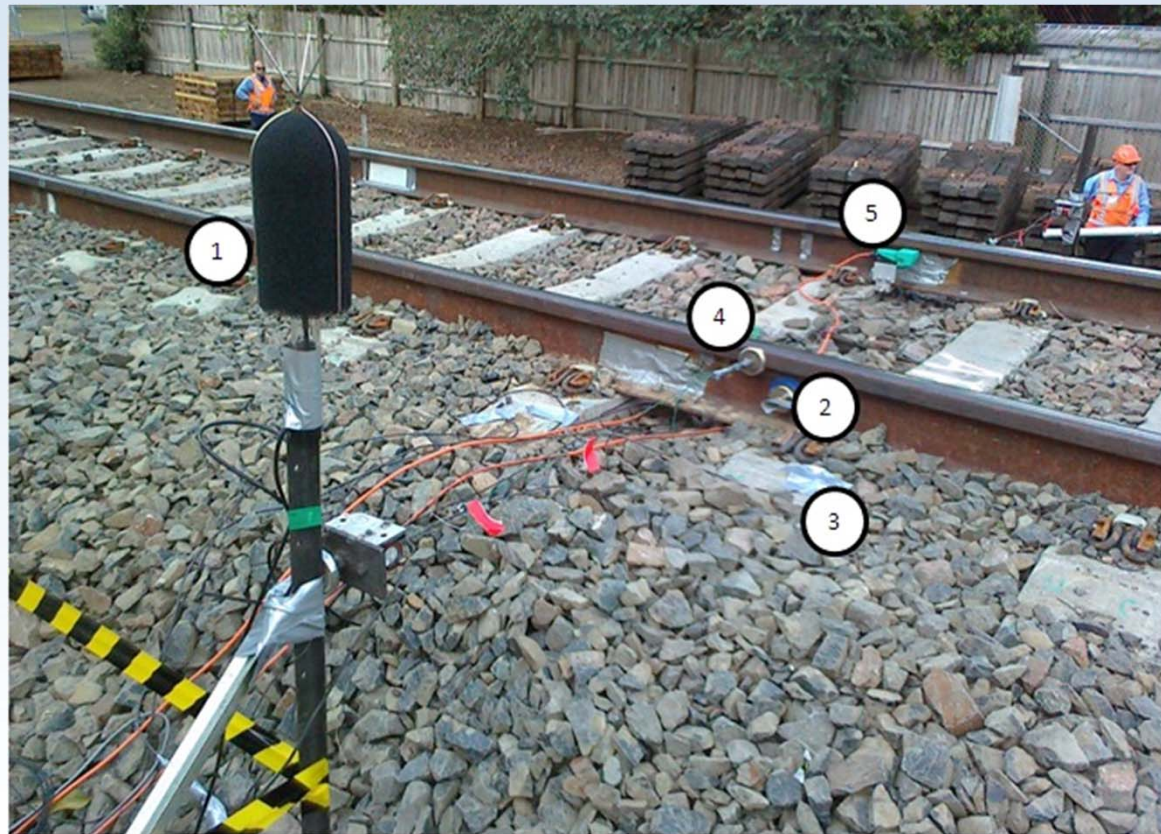
# Findings

- Identified other wheel / rail mechanisms [13]
- Highlighted different track responses [14]
- (Also led to insights into freight cars and trucks – heavy haul presentation deals with this)



# Track System Dynamics

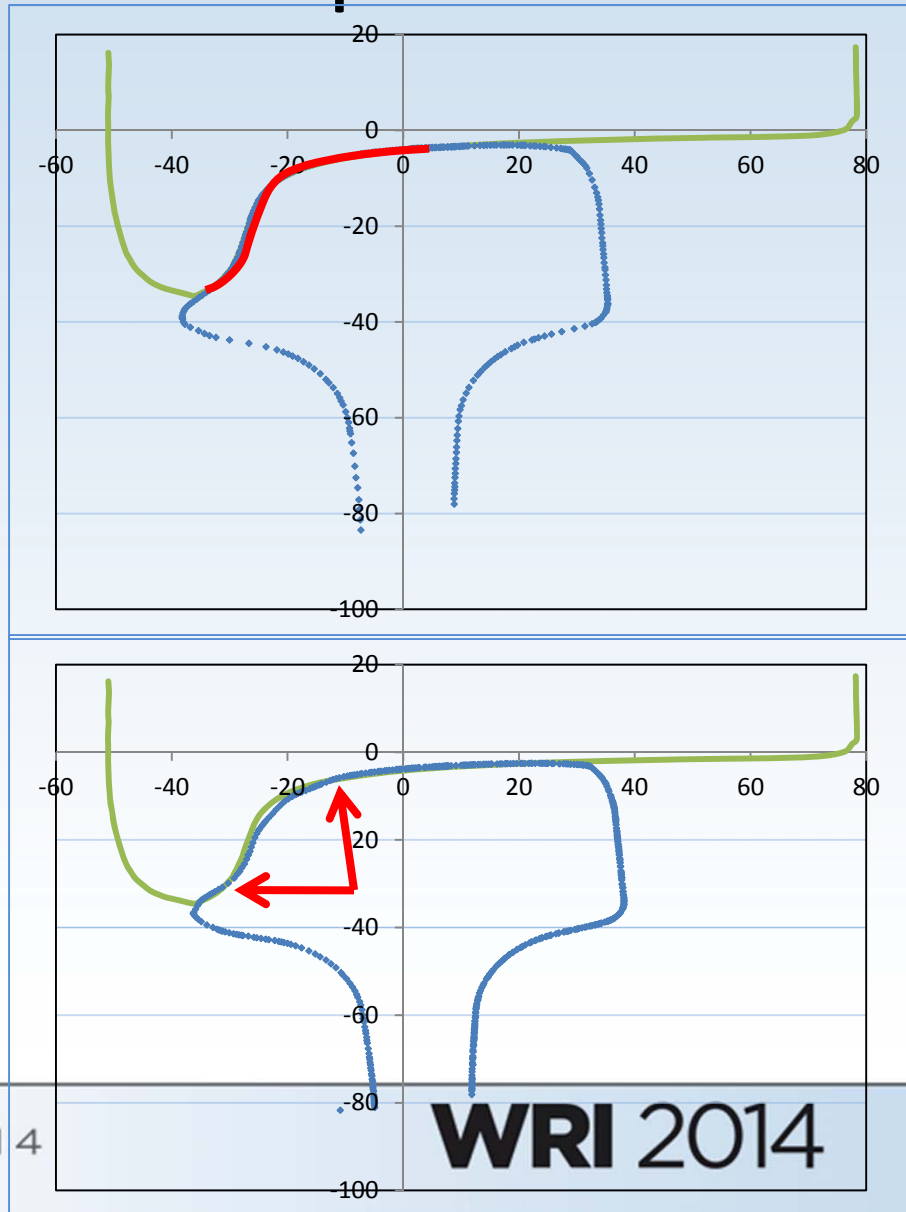
- Dynamic testing carried out before and after track upgrade





# Wheel and rail profiles

- Before Rail Grinding
  - Conformal Contact
- After Rail Grinding
  - Two-point Contact
  - No Gauge Corner Contact



# Summary

- Rolling noise
  - Wheel and rail defects
  - Wheel and rail surface “micro-roughness”
  - Track system and rail damping
- Curve noise
  - Wheel rail interface friction
  - Track system
  - Rail profile
  - (Rolling stock performance)

