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Optimisation of Wheelset Maintenance using Whole System Cost Modelling

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Steve Mills – Rail Safety & Standards Board Andy Rhodes, Daniel Ling – Serco











- Background
- Vision of VTISM
- Wheelset Maintenance Strategy
- Damage rates and WPDM
- Wheelset Costs
- Whole System Costs
- Summary
- Acknowledgements



- Wheelset maintenance and renewal activities account for a large proportion of a fleets whole-life costs
- Influenced by a large number of factors:
 - Depot constraints
 - Wheel tread damage
 - Fleet availability
 - Vehicle design
- Optimisation of maintenance and renewal regimes will help to increase wheelset life and reduce costs



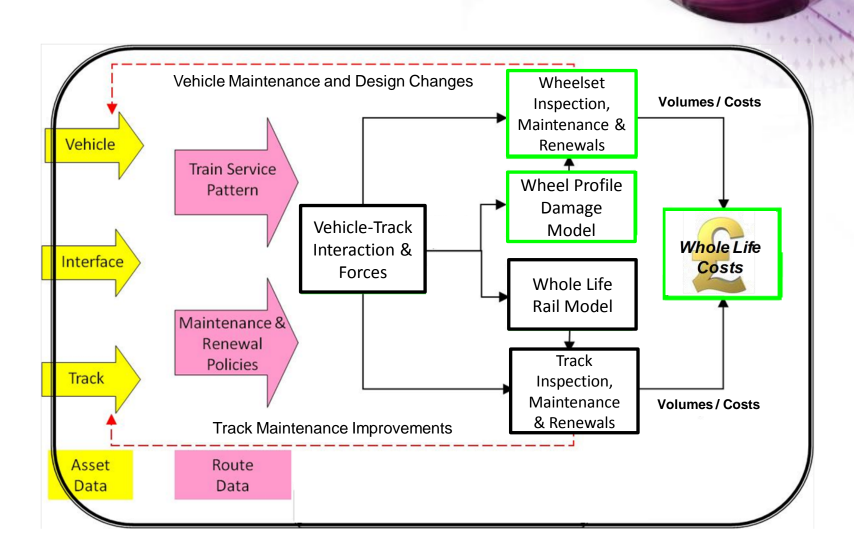






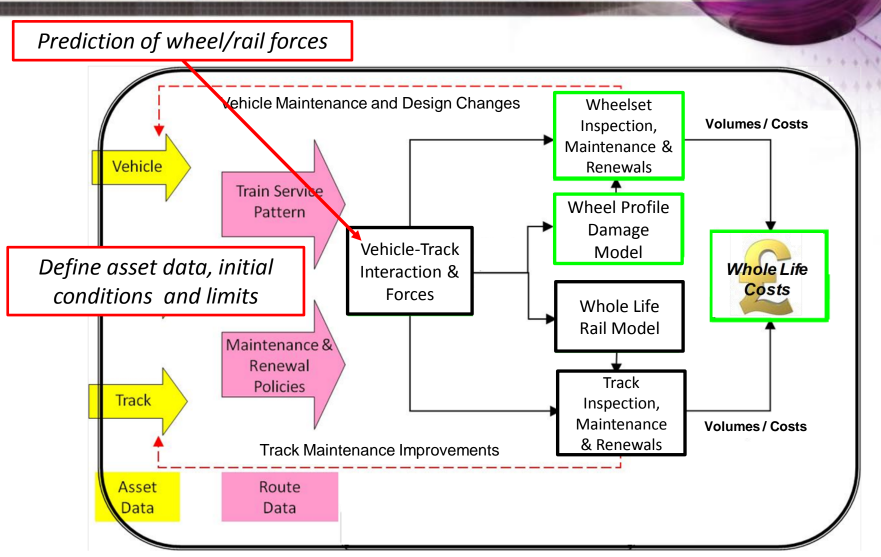
- Tools currently exist for prediction of track damage, replacement and maintenance costs
 - Whole Life Rail Model (rail RCF & wear)
 - Track-Ex (NR decision support tool)
 - VTISM (links vehicle-track characteristics to track costs)
- Stage 2 development of VTISM enhanced the rolling stock modelling capabilities
 - Strategic planning of wheelset maintenance and renewal activities
 - Examine benefits and cost impact of a range of different scenarios
 - Optimise wheelset management strategies
- These enhancements go some way to determining the whole life costs for the complete system (vehicle-track)





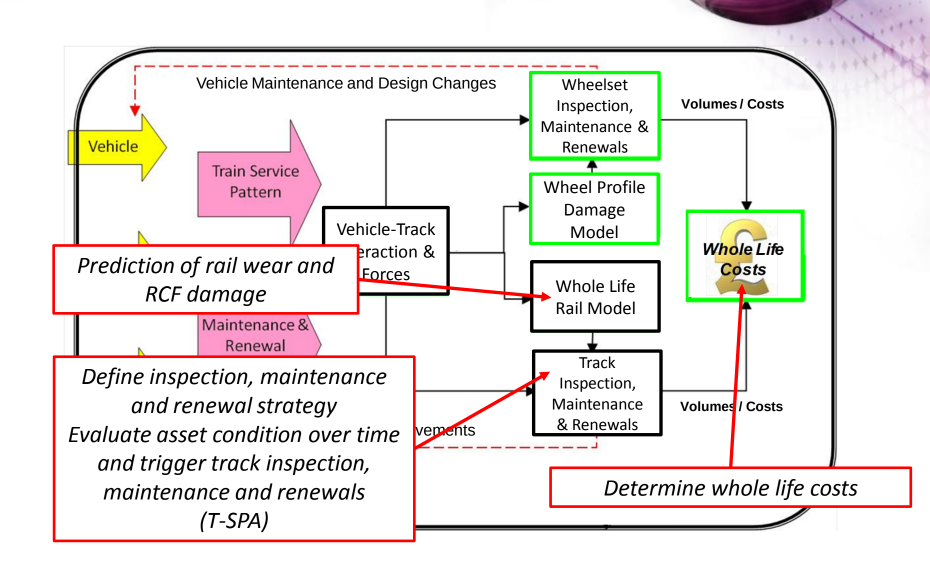
Vision of VTISM





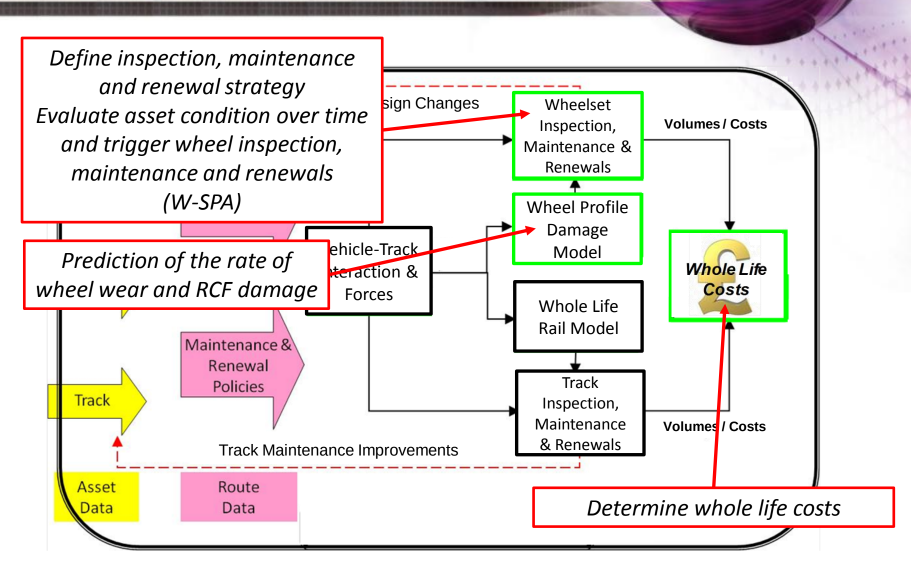
Vision of VTISM





Vision of VTISM

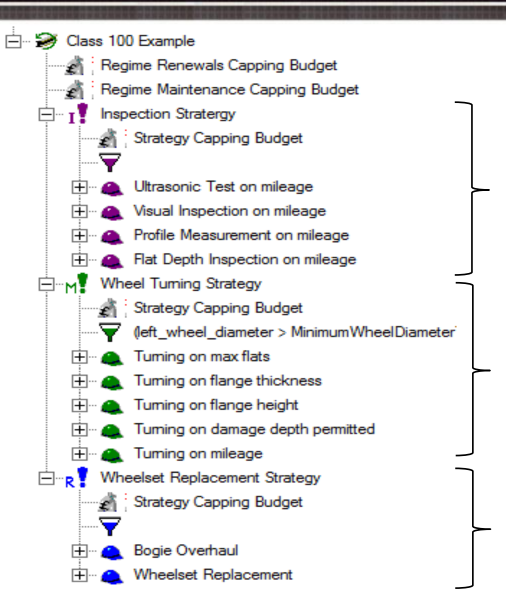




Wheelset Maintenance Strategy



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Inspection Strategy

Applied if mileage since last inspection is greater than the relevant inspection interval

Wheel Turning Strategy

Triggered if condition reaches a predefined limit (i.e. flange thickness is less than the minimum permitted flange thickness)

Wheelset Replacement Strategy

Triggered if condition reaches a predefined limit (i.e. wheel diameter is less than the minimum diameter for running



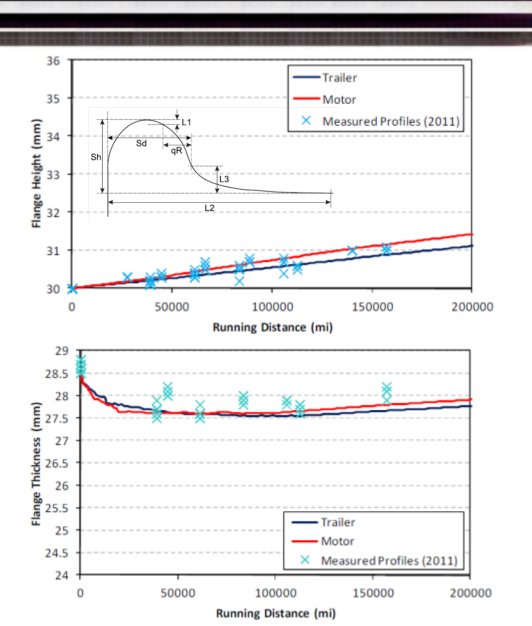
- Rates of damage are included to describe how the attributes of the wheel deteriorate over time
 - Tread/flange wear
 - Change in conicity
 - RCF damage
 - Probability of flats
- Compared with pre-defined limits trigger maintenance or renewal activity
- This information can be obtained from observation data
- Alternatively, the WPDM can be used to predict the damage rates



- Wheel Profile Damage Model (WPDM) is a standalone tool for the prediction of deterioration rates of the wheel tread
- Uses VAMPIRE vehicle dynamics simulation software to predict wear and RCF damage
- WPDM methodology
 - Characterises a vehicle's route diagram in terms of parameters which influence wheel damage
 - Predicts wheel-rail forces for the chosen route conditions using vehicle dynamics simulations
 - Post-process the calculated wheel-rail forces to predict the formation of wear (Archard model) and RCF (Ty-damage model) on the wheel
 - Plot and save the results for use within VTISM and WMM

Predicted Wheel Wear



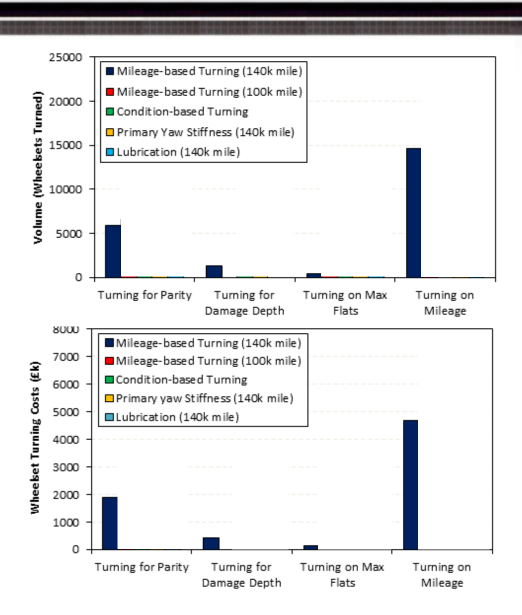






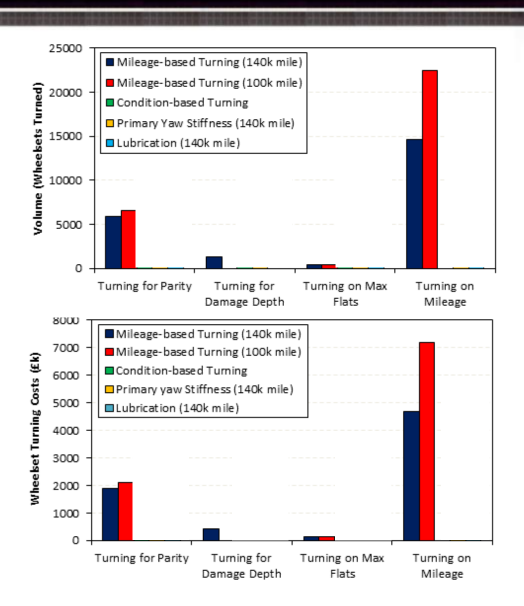
- Mileage-based turning regime (Base Case)
 - Turning interval set to 140,000 miles to represent current practice
- Reduced mileage-based turning interval
 - Turning interval reduced to 100,000 miles to represent a 'little and often' turning regime
- Condition-based turning regime
 - Turning triggered by the condition of the wheelset only
- Lubrication strategy
 - Coefficient of friction at the flange contact was reduced to μ =0.1
 - Inspection and maintenance of the lubrication system included
 - Includes modified wear and RCF damage rates for all wheelset types
- Modified primary yaw stiffness
 - Includes modified wear and RCF damage rates for all wheelset types







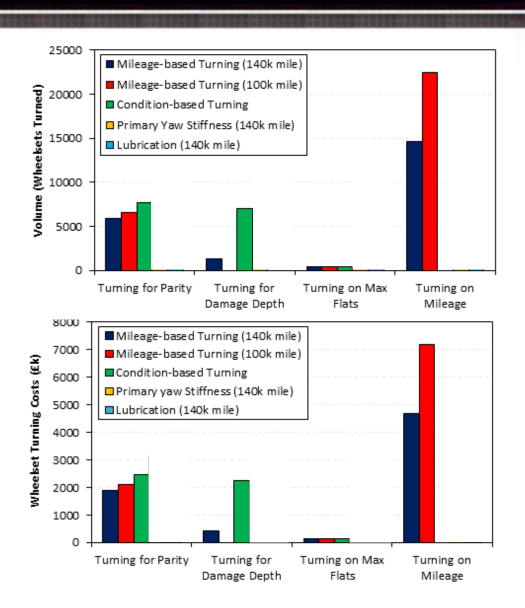
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Reduced Turning Interval

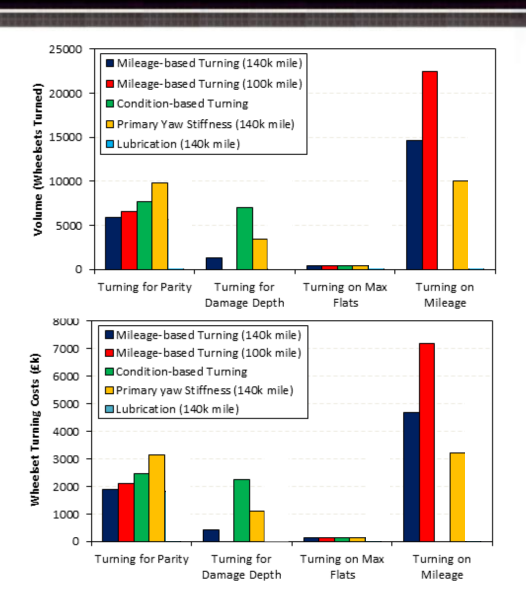
- Increase in mileage-based turning
- Reduction in turning for damage





- Reduced Turning Interval
 - Increase in mileage-based turning
 - Reduction in turning for damage
- Condition-based Turning
 - Increase in turning for damage and parity
 - No mileage-based turning

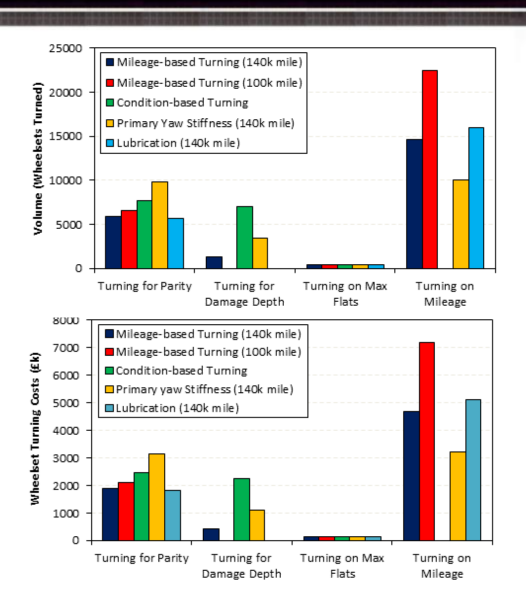




- Reduced Turning Interval
 - Increase in mileage-based turning
 - Reduction in turning for damage
- Condition-based Turning
 - Increase in turning for damage and parity
 - No mileage-based turning
- Primary Yaw Stiffness
 - Increase rates of damage
 - Increase in turning for damage



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- Reduced Turning Interval
 - Increase in mileage-based turning
 - Reduction in turning for damage
- Condition-based Turning
 - Increase in turning for damage and parity
 - No mileage-based turning
- Primary Yaw Stiffness
 - Increase rates of damage
 - Increase in turning for damage

Lubrication

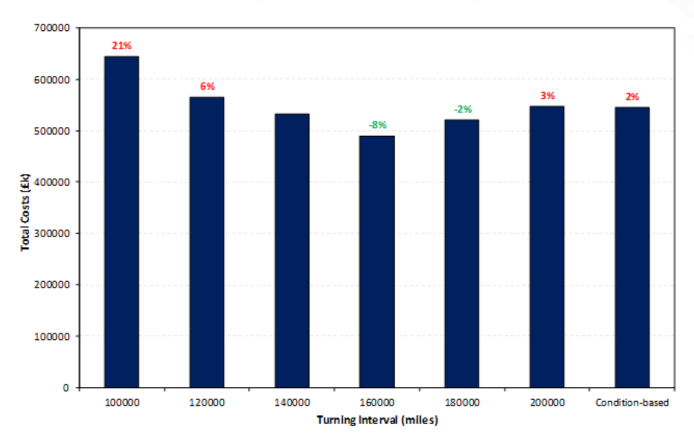
- Reduction in damage rates
- Increase in number of wheelsets achieving mileage-based turning

Optimised Wheel Turning Interval



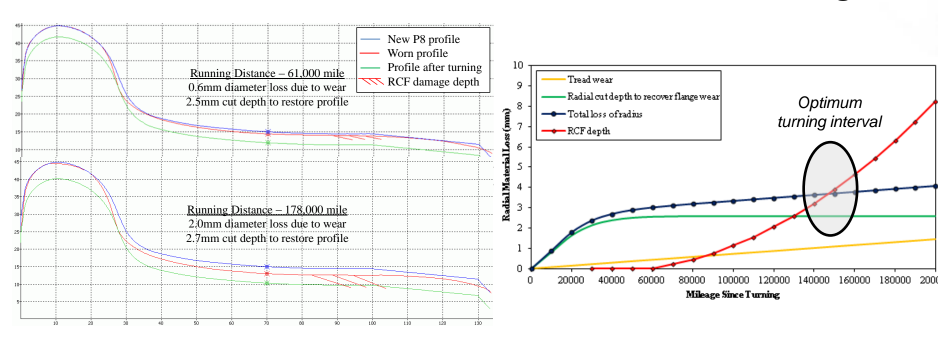
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Total costs for varying wheel turning interval



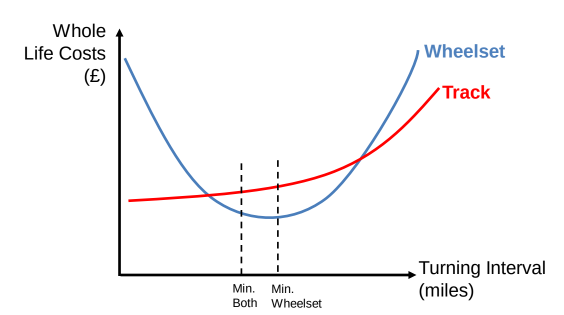


- Low mileages cut depth is governed by the amount of material loss required to restore the profile shape
- Higher mileages similar cut depth to restore profile, but additional material removed due to RCF damage





- Increased intervals between wheel turning may result in a cost benefit to vehicle operators/maintainers
- But increases in wheel/rail conformality may result ≈ increasing the probability of RCF damage on the track
- To reduce whole system costs (vehicle-track) it is therefore important to optimise both sides of the interface

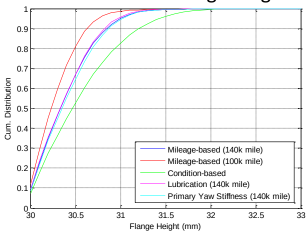


Track-Wheelset Costs

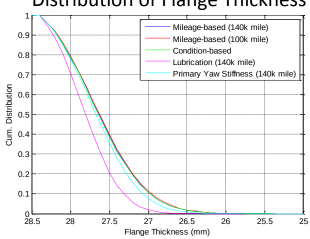


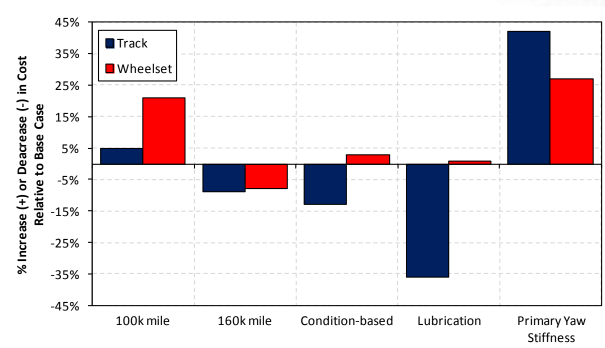
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Distribution of Flange Height



Distribution of Flange Thickness







- New tools have been developed which allow users to:
 - Evaluate wheelset whole life costs using fleet asset inventory data,
 deterioration rates and maintenance regimes
 - Determine annual inspection, maintenance and renewal costs
 - Optimise wheelset maintenance strategy
 - Carry out 'what if' analysis
- Capabilities of these new tools have been demonstrated by predicting the whole life costs for a typical DMU fleet
 - Cost implications of number of scenarios presented
- Tools can be used to determine the impact of system changes on both vehicle and track costs ≈ potential for reducing whole system costs



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