

Correlation of Axle Hits

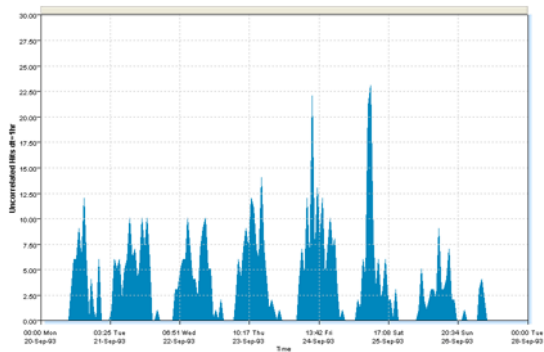
MTE User Manual - Classification Reports

3.21

May 2009

Correlation of Axle Hits

The Correlation of Axle Hits report is a time-based plot of uncorrelated axle hits per integration period. A correlated axle is one where there is a matching A and B sensor hit for any given axle, within a small margin of error. Perfect data quality would have no uncorrelated axles, however a small number is common due to sensor noise, simultaneous vehicle crossings on bidirectional sites, and vehicles changing lanes.



Correlation of Axle Hits Sample

www.metrocount.com

Copyright© 1991, 2009 Microcom Pty Ltd. All rights reserved. MetroCount, Traffic Executive, MCSetup, MCSetLite, MCReport, MCTools, Microcom and Microcom Pty Ltd, and the MetroCount and Microcom Pty Ltd logo, are trademarks of Microcom Pty Ltd. All other trademarks are the property of their respective owners. Other Microcom intellectual property including Patents and designs may be protected by international law. The furnishing of this software, the accompanying product or any related documentation or materials does not give you any license to this intellectual property.