MetroCount® traffic data specialists

Clustered Flow

MTE User Manual - Classification Reports

4.03

MetroCount

Australia

15 O'Connor Close North Coogee WA 6163 Ph: 08 9430 6164 Fax: 08 9430 6187 Email: sales@metrocount.com

United Kingdom

Unit 15, Oliver Business Park Oliver Road Park Royal, London NW10 7JB Ph: 020 8782 8999 Fax: 020 8782 8737 Email: uksales@metrocount.com

United States

11820 West Market Place, Suite M Fulton MD 20759 Ph: 800 576 5692 Fax: 301 490 3521 Email: usasales@metrocount.com

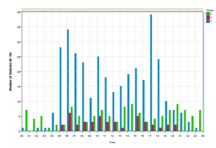
www.metrocount.com

©MetroCount[®]

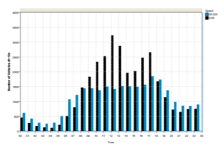
Clustered Flow

The Clustered Flow reports are a variation of the Stacked Flow reports. Rather than stacking the classes or speed bins, each is plotted side-by-side.

These reports require a large integration time or a small display span to give sufficient resolution.



Flow Clustered by Class sample, with aggregated class scheme



Flow Clustered by Speed Bins sample, showing vehicles exceeding the PSL

www.metrocount.com

Copyright© 1991, 2013 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.