

Direction Filter

What's New - MTE v3.1x

3.16

August 2005

Direction Filter

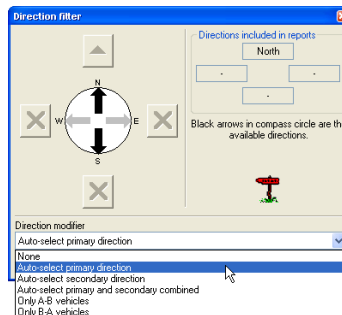
Primary and Secondary Directions

The Direction Filter in the report Profile now includes options to automatically set the directions.

For example, given a bidirectional dataset with a direction code of **North bound A>B, South bound B>A**, the Primary direction is North, and the Secondary direction is South.

Some points to note on using Auto-selection:

- When an Auto-select option is chosen, the four direction buttons will be disabled, but will still indicate the auto-selected directions.
- When multiple datasets are tagged, the first tagged dataset in the File Management List is used to auto-select the primary and secondary directions.
- When multiple datasets are tagged, and there are conflicting directions (say one North-South, and one East-West), all four directions will be disabled to highlight the conflict.



Auto-selecting the Direction Filter

A>B and B>A Directions

The Direction Filter also includes two options for filtering on A>B or B>A directions, as well as the compass points.

This feature is useful for inflow / outflow applications. A group of RSUs can be configured around a site with all A>B directions inbound, and all B>A directions outbound, then combined into a single report, filtered for inbound and outbound.

www.metrocount.com

Copyright© 1991, 2007 Microcom Pty Ltd. All rights reserved. MetroCount, Traffic Executive, MCSetup, MCSetLite, MCRReport, 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.