

Signature Type Reference

MTE User Manual

3.21 July 2009



Signature Type Reference

Classification

Tables

Report Name	Base	Regular	Plus	Phase	Description				
		User De	fined V	ehicle	Reports				
Custom List Report			\checkmark	\checkmark	Custom built reports.				
Formatted Vehicle Reports									
Weekly Vehicle Counts	\checkmark	\checkmark	\checkmark	\checkmark	Table of hourly vehicle counts, peaks and averages. One week per page.				
Weekly Vehicle Counts (Virtual Week)			\checkmark	\checkmark	Table of hourly vehicle counts, peaks and averages. Compressed into one week.				
Vehicle Counts	\checkmark	\checkmark	\checkmark	\checkmark	Report optimized for vehicle counts.				
Vehicle Counts (Virtual Day)			\checkmark	\checkmark	Report optimized for vehicle counts. Compressed into one day.				
Daily Classes		~	~	~	Class volumes and percentages of daily and weekly flow.				
Daily Classes by Direction		~	~	~	Class volumes and percentages by direction.				
Daily Classes (Estimated Mass)			\checkmark	\checkmark	Class volumes and percentages of daily and weekly flow with estimated masses				
Class Speed Matrix		\checkmark	\checkmark	\checkmark	Table showing speed versus class, with totals.				
Speed Separation Matrix			\checkmark	\checkmark	Table showing speed versus vehicle separation, with totals.				
Rolling Day Totals			\checkmark	\checkmark	Daily volume and speed summary in rolling format.				
Individual Vehicles			~	~	List of each vehicle showing time, speed, class, wheelbase, headway, axles, groups and wheel picture				
Queued Vehicles			\checkmark	\checkmark	List queues showing lead and trailing vehicles				
Speed Statistics			\checkmark	\checkmark	Report showing speed statistics by bin				
Speed Statistics by Hour			\checkmark	\checkmark	Report showing speed statistics by hour				
Separation Statistics			\checkmark	\checkmark	Report showing separation statistics by bin				
Separation Statistics by Hour			\checkmark	\checkmark	Report showing separation statistics by hour				
Adjusted Vehicle Flow			\checkmark	\checkmark	Report showing AADT and ADT.				

©2009 MetroCount® - MTE User Manual - Signature Type Reference

Report Name	Base	Regular	Plus	Phase	Description
Data Scan			\checkmark	\checkmark	Data scan with result status
			Phase F	Reports	
Custom List Report				\checkmark	Custom built phase reports.
Data Phase Report				~	Individual vehicles ordered by phase, with speed statistics.
Phase Statistics				\checkmark	Phase timing statistics.

Charts

Report Name	Base	Regular	Plus	Phase	Description			
Vehicle Data Verification Charts								
Spectrum of Axle Hits			\checkmark	\checkmark	Chart showing logarithm of sensor hit times.			
Correlation of Axle Hits			\checkmark	\checkmark	Chart showing vehicle correlation between sensors.			
Audit of Data Quality			✓	~	Chart showing sensor balance and axle hit quality.			
Axle Position Histogram			\checkmark	\checkmark	Axle distribution within vehicles.			
Environmental Test			>	>	Special report			
		Time	Based \	/ehicle	Plots			
Vehicle Flow	\checkmark	\checkmark	\checkmark	\checkmark	Plot of integrated vehicle flow versus time.			
Velocity Dispersion			\checkmark	\checkmark	Plot of velocity dispersion with time.			
Speed			>	>	Plot of mean speed with min/max limits.			
Flow Stacked by Class			>	>	Plot of flow segregated by class.			
Flow Stacked by Speed Bins			~	~	Plot of flow segregated by speed bins.			
Flow Clustered by Class			\checkmark	\checkmark	Plot of flow segregated by class.			
Flow Clustered by Speed Bins			~	~	Plot of flow segregated by speed bins.			
Separation			>	>	Plot of vehicle separation.			
Lane Occupancy			~	~	Plot showing lane occupancy and capacity.			
	Dispersion Plots							
Speed vs Separation			>	>	Plot of speed vs vehicle separation.			
Volume vs Speed			\checkmark	\checkmark	Plot of traffic volume vs speed			
Density vs Speed			\checkmark	\checkmark	Plot of traffic density vs speed			
Density vs Volume			\checkmark	\checkmark	Plot of traffic density vs volume			

©2009 MetroCount® - MTE User Manual - Signature Type Reference

Report Name	Base	Regular	Plus	Phase	Description			
Binned Charts								
Class Bin Chart			\checkmark	\checkmark	Interactive chart showing class bins.			
Speed Bin Chart			\checkmark	\checkmark	Interactive chart showing speed bins.			
	•	V	ehicle S	statistic	S			
Speed Histogram			✓	\checkmark	Speed distribution and summary showing closest normal distribution.			
Notional Speed Limit			\checkmark	\checkmark	Shows changing speed limit.			
Wheelbase Histogram			\checkmark	\checkmark	Vehicle wheelbase distribution.			
Separation Histogram			\checkmark	\checkmark	Vehicle separation distribution.			
	•		Phase	Charts				
Phase Spectrum				\checkmark	Chart showing distribution of phase times.			
Phase Flow				\checkmark	Chart showing phase-flow distribution.			
Phase Speed				\checkmark	Chart showing phase-speed distribution.			
Phase Future Position				\checkmark	Chart showing estimated future position.			
Phase Queue				\checkmark	Chart showing phase queueing.			
Phase Delay	1			\checkmark	Chart showing phase delay.			
Phase Cycle				\checkmark	Time series showing phase-cycle length.			

Special

Report Name	Base	Regular	Plus	Phase	Description			
Standard Vehicle Formats								
Florida SPS Class		✓	\checkmark	\checkmark	Florida DOT Survey Processing Software, class format			
Florida SPS Vehicle Volume	\checkmark	✓	\checkmark	\checkmark	Florida DOT Survey Processing Software, volume format			
Florida SPS Vehicle Speed		✓	\checkmark	\checkmark	Florida DOT Survey Processing Software, speed format			
PRN Class Format		\checkmark	\checkmark	\checkmark	PRN file class counts.			
PRN Directional Volume		\checkmark	\checkmark	\checkmark	PRN file directional vehicle counts.			
PRN Speed Format		\checkmark	\checkmark	\checkmark	PRN file speed counts.			
New England TAS			>	\checkmark	New England TAS.			
QDOT 60 Minute Report		\checkmark	>	\checkmark	QDOT 60 minute format			
QDOT 15 Minute Report			\checkmark	\checkmark	QDOT 15 format			
FHWA VTRIS Class Report		\checkmark	\checkmark	\checkmark	FHWA VTRIS Class Report			

Report Name	Base	Regular	Plus	Phase	Description		
FHWA VTRIS Vehicle Volume Report		\checkmark	\checkmark	\checkmark	FHWA VTRIS Vehicle Volume Report		
TNZ Class Report		\checkmark	\checkmark	\checkmark	Tranzit New Zealand class report.		
MRWA Vehicle Report			\checkmark	\checkmark	MRWA Vehicle report.		
FIME 1 3			\checkmark	\checkmark	Fime Reports		
FIME 2 4		\checkmark	\checkmark	\checkmark	Fime Reports		
Exotics							
Speed Bin Totals		\checkmark	\checkmark	\checkmark	Speed bin totals in 15 minute steps.		
Class Bin Totals		\checkmark	\checkmark	\checkmark	Class bin totals in 15 minute steps.		
TAMS Vehicle Count Report		\checkmark	\checkmark	\checkmark	TAMS Vehicle Count Report		
			GR Fo	rmats			
GR00 Vehicle Count Report		\checkmark	\checkmark	\checkmark	GR00 Vehicle count report type		
GR60 Speed Report		\checkmark	\checkmark	\checkmark	GR60 speed report type		
GR66 Class Report		\checkmark	\checkmark	\checkmark	GR66 class report type		
GR69 Speed/Class Report		\checkmark	\checkmark	\checkmark	GR69 Speed and Class report type		
	NYSDOT Subsystem						
NYSDOT Reports		\checkmark	\checkmark	\checkmark	A variety of special format reports for NYSDOT		

Event Count

Tables

Report Name	Base	Regular	Plus	Phase	Description				
	User Defined Event Reports								
Event List Report			\checkmark	\checkmark	Text list report of events (useful for export to other programs).				
Formatted Event Count Reports									
Weekly Event Counts	\checkmark	\checkmark	\checkmark	\checkmark	Table of hourly event counts, peaks and averages. One week per page.				
Weekly Event Counts (Virtual Week)		\checkmark	\checkmark	\checkmark	Table of hourly event counts, peaks and averages. Compressed into one week.				
Event Counts	\checkmark	\checkmark	\checkmark	\checkmark	Report optimized for short-term count surveys.				
Event Counts (Virtual Day)		\checkmark	\checkmark	\checkmark	Report optimized for short-term count surveys. Compressed into one day.				
Adjusted Event Flow			\checkmark	\checkmark	Report showing AADT and ADT.				

Charts

Report Name	Base	Regular	Plus	Phase	Description			
Event Count Verification Charts								
Spectrum of Axle Hits			\checkmark	\checkmark	Chart showing logarithm of hit times.			
Piezo Test Report			\checkmark	>	Piezo statistics chart			
Time Based Event Count Plots								
Event Flow	\checkmark	\checkmark	\checkmark	\checkmark	Plot of integrated event volume versus time.			

Special

Report Name	Base	Regular	Plus	Phase	Description			
Exotics								
Punched Tape	\checkmark	\checkmark	\checkmark	\checkmark	Fischer Porter tape in 15 min bins			
Standard Event Count Formats								
Florida SPS Event	\checkmark	\checkmark	\checkmark	\checkmark	Florida DOT Survey Processing Software, event counts.			
FHWA VTRIS Event Count Report	\checkmark	\checkmark	✓	\checkmark	FHWA VTRIS Event Count Report			
PRN Event Format	\checkmark	\checkmark	>	\checkmark	PRN File Event counts.			
GR00 Event Count Report	\checkmark	\checkmark	\checkmark	\checkmark	GR00 Event Count Report			

©2009 MetroCount® - MTE User Manual - Signature Type Reference

Report Name	Base	Regular	Plus	Phase	Description
GR08 Event Count Report	\checkmark	\checkmark	\checkmark	\checkmark	GR08 Event Count Report
GR18 Event Count Report			\checkmark	\checkmark	GR18 Event Count Report
TAMS Event Count Report	\checkmark	\checkmark	\checkmark	\checkmark	TAMS Event Count Report
New England TAS		\checkmark	\checkmark	\checkmark	New England DFL file
TNZ Event Report		\checkmark	\checkmark	\checkmark	Transit New Zealand count report

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.