


Software for analyzing data and creating reports

Command DataView offers advanced data analysis and reporting capabilities. Engineers can import traffic data, then prepare that data for editing and publication. DataView comes with a variety of data report templates to fulfill federal requirements, or for internal use.




- Automatically imports, cleans, and publishes traffic data
- Flags questionable data according to user-defined parameters
- Stores cleaned data in long-term storage database in 5-, 15-, or 60-minute bins
- Creates data reports from library of over 20 report templates
- Manages Annual Average Daily Traffic and Monthly Average Daily Traffic metrics (AADT/MADT)
- Web-based interface allows viewing and editing of data records, including comparisons between different stations or different time periods

Command DATAVIEW



[Stations](#)
[Data](#)
[Workbooks](#)
[Reports](#)
[System](#)
[Help](#)

Welcome Administrator (Logout) 16 Jan 2013 17:01:54


View Stations and Status
DataView: Stations

[Add Stations](#)
[Edit Stations](#)
[Remove Stations](#)
[Import Stations](#)
[Export Stations](#)
[Station Groups](#)
[Factor Groups](#)
[Routes](#)
[Help](#)

Start Date: End Date: Interval: Imported: Groups: Direction:

Station ID	Name	Direction	Description	State	Group	% Imported
270004		N-S,NE-SW	27 ST 114 - W MAIN RD 1/4 MI S OF BRISTOL FERRY	Rhode Island		100%
200003		E	20 GALILEE ESCAPE RD	Rhode Island		100%
100003		N	10 ST 114 - 3500 FT S OF US 6	Rhode Island		100%
119912		N	11 I-95 AT AUSTIN FARM RD.	Rhode Island		100%
239914		S	23 ST 4 AT SCRABBLETOWN RD.	Rhode Island		100%
260008		N	26 POWER RD - BTW ANDERTON & HOBSON	Rhode Island		100%
130002		E-W,SE-NW	13 US 44 - 1000 FT W OF W OF PUTNAM HEIGHTS	Rhode Island		100%
140001		N-S,NE-SW	14 I 95 - 2500 FT N OF ST 3	Rhode Island		100%
190001		N-S,NE-SW	19 ST 138 - S OF PORTSMOUTH T/L	Rhode Island		100%
120003		E	12 US 6 - 1500 FT E OF CUCUMBER HILL ROAD	Rhode Island		100%

1 2 3 4

Page size: 10

31 items in 4 pages