

MetroCount Traffic Executive Daten-Scan

DataScan-39 -- Deutsch (DEU)

Datensätze:

Aufstellungsort: [East] Farmer Fwy Tunnel East Ln1 <80kph>
Richtung: 2 - Ostgrenze, A schlug zuerst., **Weg:** 1
Übersicht Dauer: 01:59 Samstag, 27. April 2002 => 10:43 Freitag, 3. Mai 2002
Akte: E:\Demo Data\Farmer Fwy\East03May2002.EC1 (Demo FB)
Bezeichner: 250421ZQ MC56-6 [MC55] (c)Microcom 02/03/01
Algorithmus: Factory default
Datenart: Welle Sensoren - zusammengepaßt (Kategorie, Geschwindigkeit, Zählimpuls)

Profil:

Filterzeit: 02:00 Samstag, 27. April 2002 => 10:00 Freitag, 3. Mai 2002
Enthaltene Kategorien: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
Geschwindigkeit Strecke: 5 - 160 km/h.
Richtung: Nord, Ost, Süd, West (springen)
Trennung: Alle - (Fahrt)
Name: Factory default profile
Entwurf: Trägerklassifikation (AustRoads94)
Maßeinheiten: Metrisch (Meßinstrument, Kilometer, m/s, km/h, Kilogramm, Tonne)

Validation Parameters

Fail if no data (State = TRUE)
 Fail if bad direction code (State = TRUE)
 Fail if bad sensor layout (State = TRUE)
 Maximum percent sensor mismatch (Limit = 2%)
 Maximum number of failures displayed (300)
 Number in time step to permit validation (10)
 Time step in minutes (60)
 Maximum number of consecutive empty steps (6)
 Failed steps required to signal (4)
 Maximum percent rejected hits (Limit = 15%)
 Minimum percent passenger automobiles (Limit = 30%)
 Maximum percent unclassifiable (Limit = 7%)
 Class maximum percent (2, Limit = 100%)
 Class maximum percent (8, Limit = 20%)
 Class maximum percent (10, Limit = 20%)
 Percent vehicles less than threshold speed (7,2 km/h, Limit = 7%)
 Percent vehicles more than threshold speed (118,8 km/h, Limit = 10%)
 Percent vehicles with correlation less than threshold (0, Limit = 20%)
 Percent vehicles with separation less than threshold (0, Limit = 20%)

Pass/Fail scan

Start Pre-Scan...
 Pre-Scan OK

Start Data Scan...
 Data Scan OK

Start Post-Scan...
 Post-Scan OK

Final Result - Pass