MetroCount Traffic Executive Adjusted Flow

AADT-125 -- English (ENU)

Datasets:

Site: [Woodhaven Blvd(north)] High Noon Ave. to Red River Dr.

Attribute:

Direction: 7 - North bound A>B, South bound B>A. **Lane:** 0

Survey Duration: 11:18 Wednesday, October 28, 2020 => 15:38 Tuesday, November 10, 2020,

Zone:

File: Woodhaven Blvd(north) 0 2020-11-10 1438.EC0 (Plus) Identifier: RH35GBCP MC5900-X13 (c)MetroCount 09Nov16

Algorithm: Factory default axle (v5.05)

Data type: Axle sensors - Paired (Class/Speed/Count)

Profile:

Filter time: 11:19 Wednesday, October 28, 2020 => 15:38 Tuesday, November 10, 2020

(13.1802)

Included classes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Speed range: 6 - 99 mph.

Direction: North, East, South, West (bound), P = North, Lane = 0-16

Separation: Headway > 0 sec, Span 0 - 328.084 ft

Name: Default Profile

Scheme: Vehicle classification (Scheme F3)
Units: Non metric (ft, mi, ft/s, mph, lb, ton)
In profile: Vehicles = 65650 / 65760 (99.83%)

```
Day Hits RawVol DayFac MonFac AdjVol - Date
  0 ---- ----- --- --- --- --- Wednesday, October 28, 2020
  1 1 6460.000 1.000 1.000 6460.000 - Thursday, October 29, 2020
  2
      1 6588.000 1.000 1.000 6588.000 - Friday, October 30, 2020
      1 6157.000 1.000 1.000 6157.000 - Saturday, October 31, 2020
  3
      1 3475.000 1.000 1.000 3475.000 - Sunday, November 1, 2020
  4
  5
       1
          5858.000 1.000 1.000 5858.000 - Monday, November 2, 2020
  6
          6365.000
                    1.000 1.000
                                  6365.000 - Tuesday, November 3, 2020
       1
  7
                                  5779.000 - Wednesday, November 4, 2020
       1
           5779.000
                    1.000 1.000
                    1.000 1.000
1.000 1.000
  8
          6314.000
                                  6314.000 - Thursday, November 5, 2020
                                  6197.000 - Friday, November 6, 2020
  9
       1
          6197.000
          5439.000 1.000 1.000
                                  5439.000 - Saturday, November 7, 2020
 10
       1
         3082.000 1.000 1.000 3082.000 - Sunday, November 8, 2020
 11
       1
 12
      1 1080.000 1.000 1.000 1080.000 - Monday, November 9, 2020
 13 ---- - Tuesday, November 10, 2020
Total days = 12, Coverage = 3.29%
ADT = 5232.833, SD = 1739.137
AADT = 5232.833, SD = 1739.137
Weekdays = 8, Coverage = 2.19%
AWDT = 5580.125, SD = 1839.760
AAWDT = 5580.125, SD = 1839.760
Weekend days = 4, Coverage = 1.10%
AWET = 4538.250, SD = 1492.522
AAWET = 4538.250, SD = 1492.522
ADT and adjustment factor by month
Jan
Feb
Mar
Apr
May
Jun
Jul
Aug
Sep
Oct - Vol = 19205.000, Days = 3, ADT = 6401.667, Adjust =
                                                            0.81742, 1/Adjust =
1.22337
Nov - Vol = 43589.000, Days = 9, ADT = 4843.222, Adjust = 1.08044, 1/Adjust =
0.92554
Dec
ADT and adjustment factor by day of week
                                         3469.000, Adjust =
                                                             1.50846, 1/Adjust =
Mon - Vol = 6938.000, Days = 2, ADT =
0.66293
Tue - Vol =
             6365.000, Days =
                             1, ADT =
                                         6365.000, Adjust =
                                                             0.82213, 1/Adjust =
1.21636
Wed - Vol =
             5779.000, Days =
                              1, ADT =
                                         5779.000, Adjust =
                                                             0.90549, 1/Adjust =
1.10437
Thu - Vol = 12774.000, Days =
                              2, ADT =
                                         6387.000, Adjust =
                                                             0.81929, 1/Adjust =
1.22056
Fri - Vol = 12785.000, Days =
                              2, ADT =
                                         6392.500, Adjust =
                                                             0.81859, 1/Adjust =
1.22161
Sat - Vol = 11596.000, Days =
                              2, ADT =
                                         5798.000, Adjust =
                                                             0.90252, 1/Adjust =
1.10800
Sun - Vol = 6557.000, Days =
                             2, ADT =
                                         3278.500, Adjust = 1.59611, 1/Adjust =
0.62652
```