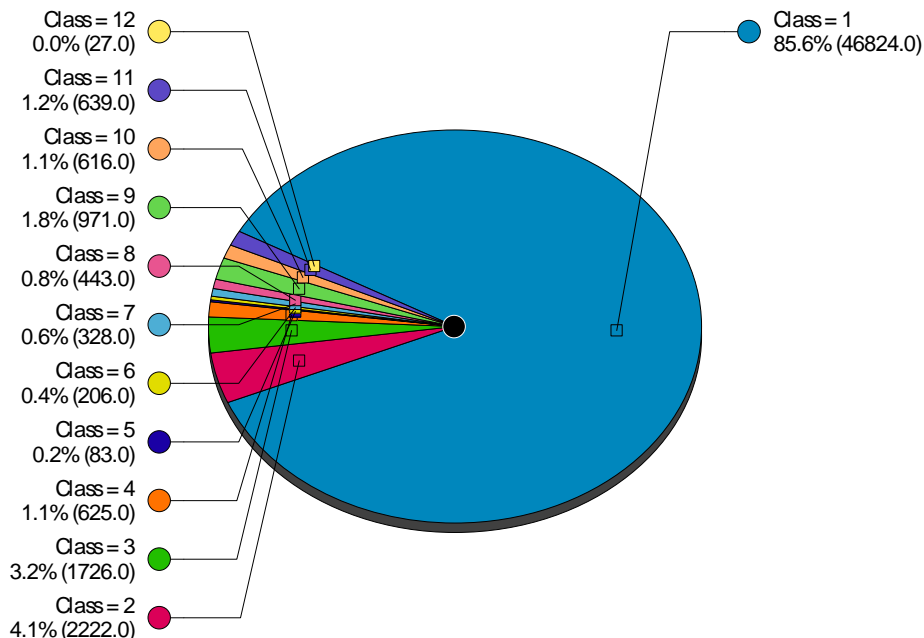


MetroCount Traffic Executive Class Bin Chart

ClassBin-57 (Metric) **Site:** !00001.0NS
Description: Old Coast Rd 4km N of Od Bunbury Rd
Filter time: 15:00 Monday, 23 October 2000 => 14:00 Wednesday, 1 November 2000
Filter: Cls(1 2 3 4 5 6 7 8 9 10 11 12) Dir(NS) Sp(5,160) Sep(>0)
Scheme: Vehicle classification (AustRoads94)
 Total=54710



Datasets:

Site: [00001] Old Coast Rd 4km N of Od Bunbury Rd
Direction: 5 - South bound A>B, North bound B>A., **Lane:** 0
Survey Duration: 14:54 Monday, 23 October 2000 => 14:19 Wednesday, 1 November 2000
File: E:\Demo Data\Batchdemo\0000101Nov2000.EC0 (PlusB)
Identifier: A029P5BK MC56-1 [MC55] (c)Microcom 07/06/99
Algorithm: Modified - Factory default
Data type: Axle sensors - Paired (Class, Speed, Count)

Profile:

Filter time: 15:00 Monday, 23 October 2000 => 14:00 Wednesday, 1 November 2000
Included classes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
Speed range: 5 - 160 km/h.
Direction: North, South (bound)
Separation: All - (Headway)
Name: Factory default profile
Scheme: Vehicle classification (AustRoads94)
Units: Metric (meter, kilometer, m/s, km/h, kg, tonne)
In profile: Vehicles = 54710 / 54906 (99.64%)

Class Bins

- Class 1 - 46824 (85.59%)
- Class 2 - 2222 (4.06%)
- Class 3 - 1726 (3.15%)
- Class 4 - 625 (1.14%)
- Class 5 - 83 (0.15%)
- Class 6 - 206 (0.38%)
- Class 7 - 328 (0.60%)
- Class 8 - 443 (0.81%)
- Class 9 - 971 (1.77%)
- Class 10 - 616 (1.13%)
- Class 11 - 639 (1.17%)
- Class 12 - 27 (0.05%)