

Test of average Vehicle Occupancy

Total number of passengers	100
Divide by average group size of all passengers (see footnote)	1.37
= Number of groups	73.0 (a)
Passengers travelling by car or taxi (60%)	60
Divide by average group size per BAA	1.80
= number of groups	33.3 (b)
Therefore, other groups = (a) - (b)	39.7
Other passengers using public transport	40
Therefore average size of public transport groups	0.99

Conclusion:

BAA average is incompatible with CAA average unless all public transport passengers travel alone

Footnote:

SSE/13.1/a Annex 1, calculated from total CAA stats 2002 to 2004 for all non-transfer passengers.