

AVERAGE DAYS OF OPERATION

Total Days operated divided by Number of Vehicles is average days operation. The formula is:

Total Days operation

Total Number of the road fleet

Say: Total Days of actual operation of all Buses of a station for a month is 240 and total number of its road buses are 12. Then Average Days of Operation of that particular establishment will be:

$$\frac{240}{12} = 20 \text{ Days}$$

