## Mileage 2013/2014

$£$
SE Average Earnings *1 (Median gross weekly earnings)
29,900

## AA running costs *2

Petrol per mile (based on 132.3 pence per litre) 0.427 Diesel per mile (based on 137.5 pence per litre) $\begin{array}{r}0.424 \\ \hline 0.8508\end{array}$
Average cost per mile $\quad 0.8508$
Cost of 30000 miles
12,762

Insurance *3
Total $\xlongequal{\frac{1,129}{43,791}}$

Average per Mile (based on 18000 miles)
2.43

## NOTES

*1 Data provided by ASHE Oct 18 (as of October 2018, published by www.statistics.gov.uk )
*2 Data provided by AA Motor Running Costs (www.theaa.co.uk). Depreciation value in calculations is $40 \%$ higher than standard AA value. Consistent with all previous calculations. Inflation figue have been added to original AA figures at CPI March 15 to Dec 18-105.3
*3 Estimated insurance £1600.00

