

Minutes = Factor x km

CAS	Factor	CAS	Factor
10	6.000	60	1.000
15	4.000	61	0.984
20	3.000	62	0.968
25	2.400	63	0.952
30	2.000	64	0.938
35	1.714	65	0.923
40	1.500	66	0.909
45	1.333	67	0.896
47	1.277	68	0.882
49	1.224	69	0.870
50	1.200	70	0.857
51	1.176	71	0.845
52	1.154	72	0.833
53	1.132	73	0.822
54	1.111	74	0.811
55	1.091	75	0.800
56	1.071	76	0.789
57	1.053	77	0.779
58	1.034	78	0.769
59	1.017	79	0.759
60	1.000	80	0.750

Minutes =	$\frac{60 \times \text{km}}{\text{CAS}}$
CAS (km/hr)=	$\frac{60 \times \text{km}}{\text{Minutes}}$

Odo. Cal. =	$\frac{\text{Car Odom}}{\text{Official Odom}}$
New km = (NRI km) x (Odo Cal)	

Recovery from Delay:

New CAS	Minutes
Old CAS + 10 %	Delay x 10
Old CAS + 20 %	Delay x 5
Old CAS + 33 %	Delay x 3
Old CAS + 50 %	Delay x 2
2 x Old CAS	Delay

Then resume Old CAS