

dV = 50km/h – 3s flashing



1/ LCP Starts



80 km/h

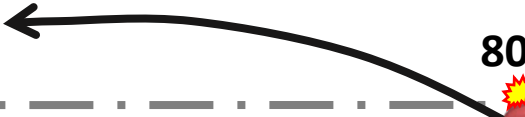


130 km/h

2/ vehicle moves towards the marking



3/ LCM Starts



80 km/h



130 km/h

55m

4/ Delta V = 0



80 km/h



80 km/h

22m
[1.0s]

137m
Braking at 3m/s²

108m = 3s
Reaction time

$dV = 50\text{km/h} - \underline{5s}$ flashing

130 km/h

1/ LCP Starts

80 km/h

130 km/h

2/ vehicle moves towards the marking

3/ LCM Starts

130 km/h

80 km/h

55m

4/ Delta V = 0

80 km/h

80 km/h

22m

137m

181m = 5s

[1.0s]

Braking at 3m/s^2

Reaction time

