**Submitted by OICA**

\[
dV = 50\text{km/h} - 3\text{s} \text{ flashing}
\]

1/ LCP Starts

2/ Vehicle moves towards the marking

3/ LCM Starts

4/ Delta V = 0

\[
\text{Braking at } 3\text{m/s}^2
\]

\[
\text{Reaction time}
\]

<table>
<thead>
<tr>
<th>22m</th>
<th>137m</th>
<th>108m = 3s</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1.0s]</td>
<td>Braking at 3m/s²</td>
<td>Reaction time</td>
</tr>
</tbody>
</table>
1/ LCP Starts

2/ Vehicle moves towards the marking

3/ LCM Starts

4/ Delta V = 0

Braking at 3m/s²

Reaction time

\[ dV = 50\text{km/h} - 5\text{s flashing} \]