The reviewer’s identity will be kept confidential and will not be released outside of the IDEA program. However, the IDEA program may provide the proposal's principal investigator with a summary of these comments. The reviewer agrees not to disclose any proprietary information contained in this proposal.

### Proposal Information

<table>
<thead>
<tr>
<th>Proposal No.</th>
<th>Proposal Type</th>
<th>Principal Investigator</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Proposal Title

<table>
<thead>
<tr>
<th>Duplication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does this research duplicate any similar research or development that you are aware of? If yes, please explain:</td>
</tr>
<tr>
<td>:</td>
</tr>
</tbody>
</table>

### Evaluation

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Innovation:</strong> Is the concept new and innovative? Is there scientific/technical merit? Is there a potential to produce a breakthrough or a major advancement? (For Type 2: Is the product or prototype based on an innovative concept? Does it represent a major advance over current technology? Is the product an innovative application of an existing technology?) (Maximum points: 35)</td>
<td></td>
</tr>
<tr>
<td><strong>Research Approach:</strong> Is the approach reasonable and sound? Is the approach informed by knowledge of related work? Are technical issues to be addressed clearly identified? (Maximum points: 20)</td>
<td></td>
</tr>
<tr>
<td><strong>Potential Benefits:</strong> Does the concept solve an important problem? If successful, could the product be effectively put into practice? Could it significantly improve or potentially replace current practice? (Maximum points: 25)</td>
<td></td>
</tr>
<tr>
<td><strong>Implementation/commercialization:</strong> Does the implementation plan appear practical and effective? Is the product economically feasible? Is there meaningful support from industry and/or transportation agencies? (Type 1: Is there clear evidence that the new concept is applicable in appropriate transportation organizations? Does the outcome of the study of the concept include how to apply the innovation? Type 2: Does the proposal describe specific steps for product implementation/commercialization? Is there a commitment from agencies and/or private manufacturers for the developed product?) (Maximum points: 20)</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL SCORE</strong> Max 100; Select field and press F9 to calculate ➔</td>
<td></td>
</tr>
</tbody>
</table>

### Comments

Reviewer's Name:

ATTACHMENT 4