<table>
<thead>
<tr>
<th>TSC Category</th>
<th>Transportation Hub or Control Centre Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSC Description</td>
<td>Optimise logistics operations including provision of transportation services and optimal use of resources</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TSC Proficiency Description</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LOG-TRM-2001-1.1</td>
<td>LOG-TRM-3001-1.1</td>
<td>LOG-TRM-4001-1.1</td>
<td>LOG-TRM-5001-1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coordinate logistics services within the Transportation Hub or Control Centre</td>
<td>Supervise logistics services within the Transportation Hub or Control Centre</td>
<td>Develop logistics services within the Transportation Hub or Control Centre</td>
<td>Strategise logistics services within the Transportation Hub or Control Centre</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Knowledge

- Types of delivery systems
- Types of delivery vehicles and lifting equipment
- Transport operations
- Roles, cost and performance characteristics of different modes of land transportation
- Resource management techniques and tools

### Abilities

- Support tracking of transportation operation schedules to ensure timelines are complied with
- Support coordination of vehicle fleet management plans, including activation of contingency plans
- Support coordination of resolution of facility, equipment, infrastructure and system breakdowns to minimise downtime
- Identify appropriate transport equipment for shipment delivery to avoid accidents and unnecessary costs

- Analyse day-to-day transport operations cost parameters to determine resource requirements
- Organise transportation operation schedules that consider timelines and resource factors
- Maintain vehicle fleet management plans
- Maintain resolution of facility, equipment, infrastructure and system breakdowns to minimise downtime

- Review resource and cost management based on market practices and business environment
- Review resources required to ensure transportation operation schedules are met
- Develop vehicle fleet management plans
- Review resolution of facility, equipment, infrastructure and system breakdowns to minimise downtime

- Formulate strategic priorities of each specific transport link in the development of plans
- Lead preparations for anticipated emerging transport operations parameters to determine future resource requirements
- Guide the importance of achieving transportation operation timeframe outcomes with efficient use of resources
- Formulate vehicle fleet management strategies across different plans