

Specification of Competency Standards for the Logistics Industry

Unit of Competency

1. Title	Use road maps and pre-determined routes
2. Code	LOLTPD201A
3. Range	This unit of competency is applicable to logistics service providers. Practitioners should be capable of applying basic map reading skills when interpreting street directories and road maps.
4. Level	2
5. Credit	3 (for reference only)
6. Competency	<p style="text-align: center;"><u>Performance Requirements:</u></p> <p>6.1 Relevant knowledge of map reading and route planning</p> <ul style="list-style-type: none"> • Possess relevant map reading skills • Possess relevant route planning skills • Know about relevant work and customer requirements • Understand relevant regulatory requirements • Understand workplace policy and procedures <p>6.2.1 Locate major roads, highways and suburbs</p> <ul style="list-style-type: none"> • Identify and locate major roads and highways on a map and/or physically • Identify and locate suburbs along and at the end of major roads on a map and/or physically • Identify the shortest path between main suburbs and major roads <p>6.2.2 Locate transport interchanges and ports</p> <ul style="list-style-type: none"> • Locate major transport interchanges and ports on a map and/or physically • Identify and locate major connecting roads entering and exiting main transport interchanges and ports on a map and/or physically • Observe special transport requirements and safety rules for entering and exiting main transport interchanges and ports <p>6.2.3 Identify main public services and facilities</p> <ul style="list-style-type: none"> • Identify and access maps and other geographical information <p>6.2.4 Identify and follow the pre-planned route</p> <ul style="list-style-type: none"> • Assess and interpret relevant documents on the pre-determined route • Identify and access relevant street directories and/or road maps • Recognise and interpret street directories and road map symbols • Use relevant information (e.g., distance, toll fee, traffic condition, long, width, height, and weight limit, etc) to determine pre-planned routes • Find directions for a pre-determined route and trace the route by using street directories and/or road maps • Identify key intersections and other landmarks along the route and use the information for route planning • Identify alternative routes for possible contingency situations (e.g., emergencies or traffic delays)
7. Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <ul style="list-style-type: none"> • Capable of locating major roads, highways and suburbs • Capable of locating transport interchanges, ports and terminals • Capable of identifying main public services and facilities • Capable of identifying and determining the pre-planned route
8. Remarks	