1. Title	Overhaul general lift cars and counterweights
2. Code	EMLEOR217A
3. Range	Overhaul lift cars and counterweights (single wrap with roping ratio 1:1 and carrying capacity 680kg or below) under general situations at field locations.
4. Level	2
5. Credit	3
6. Competency	Performance Requirements
	<ul> <li>Structure of lift car and counterweight</li> <li>Understand the mechanical structure of general cars including:         <ul> <li>carrying capacity 680kg or below</li> <li>single wrap with roping ratio 1:1</li> </ul> </li> <li>Understand the mechanical structure of general counterweights including:         <ul> <li>carrying capacity 680kg or below</li> <li>single wrap with roping ratio 1:1</li> </ul> </li> </ul>
	<ul> <li>6.2 Methods and procedures of overhaul car and counterweight</li> <li>♦ Enable to correctly carry out the preparation and resumption works for cars and counterweights (carrying capacity 680kg or below) including: <ul> <li>the preparation work of modulation the weights of counterweight</li> <li>the work of shutdown procedures</li> <li>the work of prevention creeping</li> <li>the work of resumption of operation</li> </ul> </li> <li>♦ Use general tools effectively to disassemble and assemble car and counterweight (carrying capacity 680kg or below) including: <ul> <li>car roof panels</li> <li>car wall panels</li> <li>car door sill</li> <li>car adoor hanger</li> <li>car door panels and car door frame</li> <li>counterweight frame and counterweight weights</li> </ul> </li> </ul>

	<ul> <li>Follow manufacturer's repair instructions and the code of practice for lift work safety to disassemble and assemble car and counterweight (single wrap with roping ratio 1:1)</li> <li>Understand manufacturer's repair instructions and the code of practice for lift design and construction to test cars (carrying capacity 680kg or below) including:         <ul> <li>ventilation and air change of lift car</li> <li>balance load ratio between car and counterweight</li> <li>traction</li> <li>overload protection device</li> <li>braking system</li> <li>safety gear</li> </ul> </li> </ul>
7. Assessment Criteria	The integrated outcome requirement of this unit of competency is:  (i) Capable to systematically and efficiently disassemble, assemble and test lift cars and counterweights (single wrap with roping ratio 1:1 and carrying capacity 680kg or below) in compliance with the prescribed standards of repair.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses knowledge and skills in maintaining general lift car and counterweight.