1. Title	Overhaul lift landing devices
2. Code	EMLEOR316A
3. Range	Arrange and implement overhaul of lift landing door devices at field locations.
4. Level	3
5. Credit	3
6. Competency	6.1 Structure and working
	principles of lift landing doorskinds of landing doors including: 2-speed side opening horizontally sliding door (2S-L / 2S-R)• 3-speed side opening horizontally sliding door (3S-L / 3S-R)• 3-speed side opening horizontally sliding door (3S-L / 3S-R)• 4-panel centre opening horizontally sliding door (2CO)• 6-panel centre opening horizontally sliding door (3CO)• 2-panel upward opening vertically sliding door (2U)• 2-panel centre opening vertically sliding door (CO)
	 6.2 Overhaul methods and procedures for landing door including: doors different kinds of horizontally sliding door different kinds of vertical sliding door different kinds of vertical sliding door Implement and assign completed shutdown and restart work for different horizontal sliding doors and different vertically sliding doors including: safety prepration works for shutdown safety works of lift car creeping safety works for resumption operation Effectively use different tools to implement and assign completed disassembly and assembly work for different horizontal sliding doors including: locking device landing door sill horizontally sliding door suspension horizontally sliding door suspension device vertically sliding door racks landing door panel and landing door frame

	 6.3 Professionalism in completed disassembly and assembly of landing doors Apply manufacturer's repair instructions to implement and assign completed disassembly, assembly and adjustment work for different horizontally sliding doors and vertically sliding
	doors
	 Apply the code of practice for lift design and construction to implement and assign completed testing work for different
	horizontally sliding doors and all kinds of vertically sliding doors including:
	 2-speed side opening horizontally sliding door (2S-L / 2S-R)
	 3-speed side opening horizontally sliding door (3S-L / 3S-R)
	• 4-panel centre opening horizontally sliding door (2CO)
	• 6-panel centre opening horizontally sliding door (3CO)
	• 2-panel upward opening vertically sliding door (2U)
	• 2-panel centre opening vertically sliding door (CO)
7. Assessment Criteria	The integrated outcome requirements of this unit of competency are:
	 (i) Capable to arrange and assign completed disassembly, assembly, adjustment and testing procedures for different kinds of lift landing door systematically and through effective communication; and
	 (ii) Capable to implement completed disassembly, assembly, adjustment and testing of different kinds of lift landing door under general or complicated situations 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 overhauling general lift landing devices.