

**SKILLS FRAMEWORK FOR MEDIA
TECHNICAL SKILLS AND COMPETENCIES (TSC) REFERENCE DOCUMENT**

TSC Category	Production Technical Services					
TSC	Rigging Equipment Maintenance					
TSC Description	Perform maintenance on rigging equipment and components to ensure safe and efficient operations					
TSC Proficiency Description	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
	MED-MPN-1041-1.1	MED-MPN-2041-1.1	MED-MPN-3041-1.1			
	Support the maintenance and repair of rigging equipment and components	Conduct maintenance activities on rigging equipment and components	Plan schedules, resources and materials to ensure that repair and maintenance works are conducted			
Knowledge	<ul style="list-style-type: none"> Types of maintenance tools and equipment Basic preventive, predictive and corrective maintenance procedures for rigging equipment and components Basic repairs of rigging equipment and components Signs of wear and tear that impacts the integrity of rigs Relevant workplace safety and health practices, guidelines and regulations 	<ul style="list-style-type: none"> Procedures for inspection of rigging equipment and components Principles of mechanical, hydraulic and electrical systems Types of maintenance tools and equipment Technical specifications of rigging equipment and components Overall preventative, breakdown and predictive maintenance procedures Solutions to address various types of issues in rigging tools and equipment Documentation procedure and guidelines for rigging equipment maintenance Relevant workplace safety and health practices, guidelines and regulations 	<ul style="list-style-type: none"> Technical specifications of rigging equipment and components Maintenance requirements for types of rigging equipment and components Inspection techniques appropriate for various types of rigging equipment and components Technologies to improve the effectiveness and efficiencies of maintenance works Best practices on maintenance procedures 			
Abilities	<ul style="list-style-type: none"> Support the execution of preventive and predictive 	<ul style="list-style-type: none"> Conduct maintenance and equipment checks to 	<ul style="list-style-type: none"> Develop maintenance schedules for rigging 			

**SKILLS FRAMEWORK FOR MEDIA
TECHNICAL SKILLS AND COMPETENCIES (TSC) REFERENCE DOCUMENT**

	<p>maintenance activities according to instructions from production teams</p> <ul style="list-style-type: none"> • Assist in repairing faulty rigging equipment and components under supervision • Assist in conducting periodic checks on rigging equipment and components for signs of wear and tear • Update tracking sheets to keep track of maintenance works done on rigging equipment and components 	<p>identify faults and potential safety issues in rigging equipment and components</p> <ul style="list-style-type: none"> • Administer technical solutions to fix identified issues in rigging equipment and components • Administer preventive and predictive maintenance processes and procedures to extend life usage of rigging equipment and components • Conduct periodic checks on rigging equipment and components to ensure they are maintained according to procedures • Maintain tracking sheets to keep a record of maintenance works done on rigging equipment and components 	<p>equipment and components</p> <ul style="list-style-type: none"> • Analyse records in maintenance reports to prioritise maintenance works based on timelines and resource requirements • Conduct regular audits to ensure adherence to work and safety procedures • Implement new technologies to improve the effectiveness and efficiencies of maintenance work processes and procedures • Revise maintenance and repair procedures to reflect industry best practices and safety regulations 			
--	--	--	--	--	--	--