Equipment Technician

Competence 5a



© MTCS Ltd. 25/4/2019

The ability to undertake routine fault-finding activities on hydraulic and mechanical systems This meets the requirements of IMCA R/RO3/000/05/05

Candidate Name:		Date:	
Activity Number (1,2, or 3):			
Performance Criteria: all of these must be assessed over a minimum of 3 work activities			
Type of Evidence: Observation (O), Work Product (P), Written (W), Questioning (Q), Not Covered (N/C) or Not Applicable (N/A)			
Performance Criteria			Type of Evidence
a) Can locate and use all system drawings prior to carrying out fault-finding activities			
b) Plans the activity in a safe manner and obtains all necessary authorisations			
c) Identifies hazards that can arise during fault-finding procedures Demonstrates a logical approach to fault-finding and follows procedures for fault-finding on hydraulic			
systems			
e) Identifies and inspects the cosystems	orrect test equipment for carrying out fault-finding activities on hy	/draulic	
f) Calibrates test equipment, w	here appropriate, prior to carrying out fault-finding activities, e.g	. pressure	
g) Measures pressure and flow rates in the system components in a safe and accurate manner			
	sal of hydraulic oil when carrying out fault diagnosis on systems a ontamination	nd	
i) Records information and dat be interpreted by others	a collected during fault finding activities in a logical manner which	n can then	
Witness name: (If applicable in assessment plan)		Date:	
Assessor name:		Data	