SELF - ASSESSMENT GUIDE

Qualification:	LABORATORY AND METROLOGY / CALIBRATION SERVICES NC III				
COC 1:	Use Comparison and Basic Measuring Devices				
 Instruction: Read each of the questions in the left-hand column of the chart. Place a tick in the appropriate box opposite each question to indicate your answer. 					
Can I?		YES	NO		
Determine jot					
Select appropriate precision measuring instruments for the task.					
Calibrate and set measuring instrument to specification using manufacturer's manual and/or standard operating procedure.					
Set up work-p	piece for measurement.				
 Measure work piece using specified measuring equipment and appropriate measuring techniques 					
Interpret measurements and record them for documentation					
Clean up measuring tools and observe procedures needed for storing precision mechanical measuring device.					
	ards and control measures associated with chanical measurements.				
Observe safe	work practice / procedures.				
I agree to undertake assessment in the knowledge that information gathered will only be used for professional development purposes and can only be accessed by concerned assessment personnel and my manager/supervisor.					
Candidate's Name:		Date:			

SELF - ASSESSMENT GUIDE

Qualification:	LABORATORY AND METROLOGY/CALIBRATION SERVICES NC III				
COC 2:	Measure Components Using Coordinate Measuring Machines				
	the questions in the left-hand column of the or the appropriate box opposite each question		ite your		
Can I?			NO		
	s or equivalent instructions without error with company standard operating				
Undertake pre-start checks to standard operating procedures					
Observe correct sa equipment for correct	afety procedures and checks safety ect operation				
Load and clamp co standard operating	omponent and fixtures in accordance with procedures				
	of precision measuring equipment to ecifications and/or standard operating				
	nt against appropriate physical standards ration devices, equipment, techniques using cedures				
	uipment in accordance with standard res for precision measuring				
 Check probe configuration in accordance with 3 Set probes standard operating procedures 					
•	ment manual hits for manual alignment in andard operating procedures				
Select part program standard operating	m as required, run and verifies according to procedures.				
Measure compone procedures	ents according to standard operating				
•	nd identifies and reports non- tolerance measurements				
will only be used for	assessment in the knowledge that inform professional development purposes and ned assessment personnel and my manag	can onl	y be		
Candidate's Name:		Date:			

SELF - ASSESSMENT GUIDE

Qualification:	LABORATORY AND METROLOGY/CALIBRATION SERVICES NC III				
COC 3	USE GRAPHICAL TECHNIQUES AND PERFORM SIMPLE STATISTICAL COMPUTATIONS				
	of the questions in the left-hand column of the o		te your		
Can I?			NO		
•	ex information from graphical data for a given representation				
Analyse data	with respect to emerging trends				
 Construct graphs as required from data and draw with respect to scale and accepted method 					
 Understand significant features of graphical representation such as limit lines, gradients (straight line graphs), intercepts, maximum and minimum values 					
 Construct a wide variety of graphs as required including histograms, control charts, straight line graphs and parabolic graphs 					
Calculate mean, median and mode from given calculations data					
Calculate stan	dard deviation				
•	oplication of standard deviation and limits to vement techniques				
will only be used	ke assessment in the knowledge that inform for professional development purposes and erned assessment personnel and my manag	can only	y be		
Candidate's Name:			Date:		