

Assessment Evidence Guide

For

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Level-4

Module name
(Formative Assessment)

8th -12th March 2021



**National Vocational & Technical
Training Commission**

Title of Qualification: Assistant QC Inspector	CS Code: CS 77	Level: 4	Version: 01
Competency Standard Title: Perform inspection	Assessment Date (DD/MM/YY): Assessment Time:		

Candidate Details	Name: Registration/Roll Number:.....
Guidance for Candidate	<p>To meet this standard, you are required to complete the following within the given time frame (for practical demonstration & assessment):</p> <p>Assessment Task 1: Candidate is required to: Perform inspection of given product, identify Conforming and non-conforming product, and prepare Report of Deficiencies or deviations according to standard operating procedures.</p> <p>And complete:</p> <ol style="list-style-type: none"> 1. Knowledge assessment test (Written or Oral) 2. Portfolios at the time of assessment (if any)
Minimum Evidence Required	<p>During a practical assessment, under observation by an assessor, you will complete:</p> <p>Assessment Task 1</p> <p>P1. Test product for conformance to specifications in accordance with standard operating procedures.</p> <p>P2. Ensure identification of conforming and non-conforming product</p> <p>P3. Report Deficiencies or deviations according to standard operating procedures.</p>
	Portfolios required at the time of assessment (if any) for

Continued on following page

Assessors Judgment Guide (to be completed by the Assessor and signed both by the assessor and the candidate after the assessment)

Candidate Details	Name: Registration/Roll Number: Candidate Signature:.....
Assessment Outcome	COMPETENT <input type="checkbox"/> NOT YET COMPETENT <input type="checkbox"/> Name of the Assessor: Assessor's code: Signature of the Assessor:

Assessment Summary (to be filled by the assessor)							
Activity	Method					Result	
Nature of Activity	Written	Oral	Observation	Portfolio	Role Play	Competent	Not Yet Competent
Practical Skill Demonstration			✓				
Knowledge Assessment	✓	✓					
Other Requirement							

Each Assessment Task (with performance criteria)			
Assessment Task 1		Description Candidate is required to: Prepare Bottle Opener and punch his roll number on this.	
During the practical assessment, candidate demonstrated the following:		Yes	No
	P1. Test product for conformance to specifications in accordance with standard operating procedures.		
	P2. Ensure identification of conforming and non-conforming product		
	P3. Report Deficiencies or deviations according to standard operating procedures.		
Competent <input type="checkbox"/>		Not Yet Competent <input type="checkbox"/>	

Title of Qualification: Assistant QC Inspector	CS Code: CS 77	Level: 4	Version: 01
Competency Standard Title: Perform inspection	Assessment Date (DD/MM/YY): Assessment Time: 30 min		

Guidance for Candidate	To complete your assessment for this Competency Standard, you need to answer the questions on the following pages successfully.
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Assessors Guide (to be completed by the Assessor and signed both by the assessor and the candidate after the assessment)

Candidate Details	Name: Registration/Roll Number: Candidate Signature:
Written Assessment Outcome	COMPETENT <input type="checkbox"/> NOT YET COMPETENT <input type="checkbox"/> Name of the Assessor: Assessor's code: Signature of the Assessor:

Title of Qualification: Assistant QC Inspector	CS Code: CS 77	Level: 4	Version: 01
Competency Standard Title: Perform inspection	Assessment Date (DD/MM/YY): Assessment Time: 30 min		

WRITTEN ASSESSMENT

Question	Candidate's answer
1. Enlist five Casting defects?	<ul style="list-style-type: none"> • Pinholes • Subsurface blowhole • Open holes • Open shrinkage • Closed shrinkage • Cuts and washes • Fusion • Run out • Swells • Drops • Rat tails, veins and buckles • Metal penetration • Hot tear/crack • Hot/Hard spots • Cold shut/lap • Misruns • Cold shots • Slag inclusion (scab) • Shift/mismatch • Flash, fin and burrs • Warping
2. Enlist three forging defects?	Defects of metal forged product include, <ul style="list-style-type: none"> • exterior and interior cracking, • laps, • cold shuts, • improper grain flow and • Warping of a part.