



# T Level Technical Qualification in Science

Occupational specialism assessment (OSA)

# **Metrology Sciences**

Assignment 3

Assignment brief

v1.2: Specimen assessment materials 21 November 2023 603/6989/9

NCFE CACHE

# T Level Technical Qualification in Science Occupational specialism assessment (OSA)

# Metrology Sciences

# **Assignment brief**

Assignment 3

## Contents

Task 1: customer drawing query	
Scenario	
Task	
Task 2: calculating inspection cost	
Scenario	
Task	
Task 3: designing a plan for inspection	6
Scenario	6
Task	6
Appendix 1: task 2 template – inspection cost template	
Document information	
Change History Record	

# Task 1: customer drawing query

#### Scenario

You have been contacted by a potential customer who has supplied a drawing and asked you to provide a quote for producing the parts. You have noticed faults and missing information with the drawing provided.

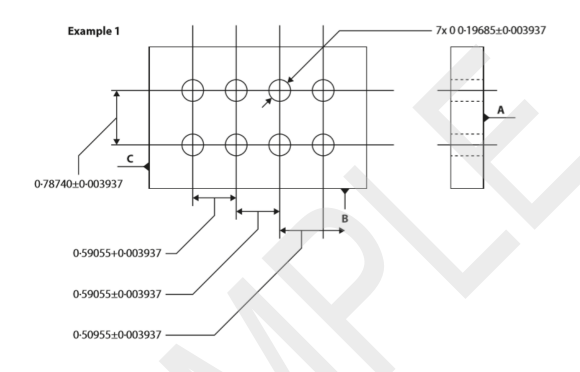
### **Task**

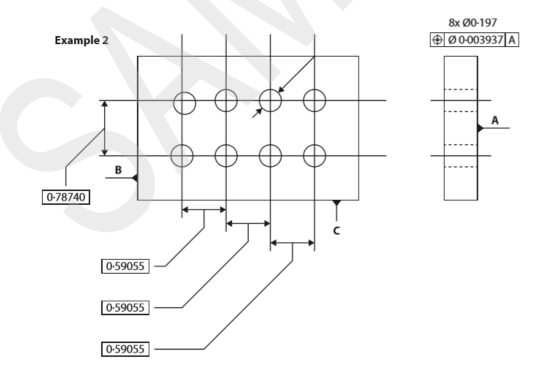
Complete the diagram key so the customer understands the information on the diagram:

Symbol	Geometric characteristic	Tolerance type
	Straightness	
~	Angularity	
$\cap$		Location
	Total runout	Runout
<b>+</b>		Location
Τ	Perpendicularity	
	Profile of a surface	Location
	Cylindricity	Form
		Form

#### Correct any incorrect or missing information in the drawings provided by the customer:

All measurements in millimetres unless otherwise stated.





(12 marks) (30 minutes)

# Task 2: calculating inspection cost

#### **Scenario**

The sales department for Precision Engineers has received an enquiry from AirRow Parts Ltd to inspect machined components from supplied die casting parts. As part of your role, you have been asked to produce an estimate for the inspection of these parts, based on the customer requirements and drawing provided.

#### **Task**

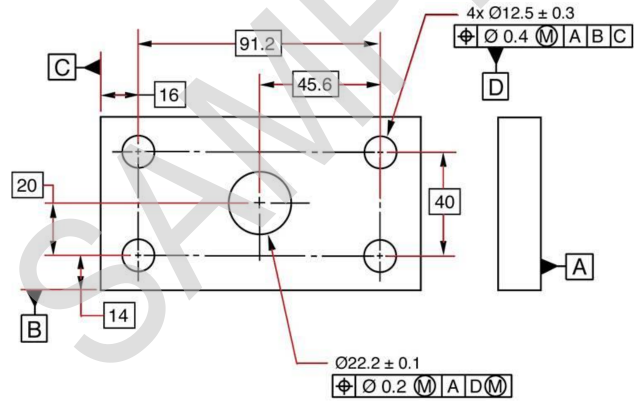
Produce a cost per product, and a total cost for an inspection of a batch of 100 units. A template has been provided to support you. If you wish, you may make your own template, as long as it meets the needs of the task.

The estimate should include each key feature in the drawing and should show the equipment required, with reference to any uncertainty associated with the equipment.

(22 marks)

(1 hour 30 minutes)

All measurements in millimetres unless otherwise stated.



**NCFE 2020** 

# Task 3: designing a plan for inspection

#### Scenario

Your estimation for the inspection of the 100 parts has been accepted and you have been provided with all 100 parts, based on the customer requirements. Before you inspect them, you need to create an inspection procedure and define how the parts will be measured. The procedure shall highlight any issue which may occur with repeatability.

#### **Task**

Use the drawing of the part from task 2 to create working instructions detailing your plan. Your plan should include:

- how you will inspect every critical feature
- your sampling method to ensure all aspects are recorded
- · the data collection method selected
- creation of a suitable uncertainty budget
- how you will ensure calibration of equipment selected
- appropriate tooling and equipment selection, with justification, taking consideration of the relative uncertainty of measurement of the equipment selected for each measurement
- how you will ensure environmental factors are dealt with
- how you will be minimising the impact of hazards and complying with relevant health and safety law and legislation
- any other relevant inclusions

(29 marks – 9 marks assigned to the uncertainty calculation)
(2 hours 30 minutes)

# Appendix 1: task 2 template – inspection cost template

Number	Ref location	Characteristic designator	Requirement	Unit	Upper limit	Lower limit	Equipment and preparation required	Accuracy/uncertainty consideration	Estimation of prep time	Estimation of number of measurements	Estimation of time per measurement	Total time
							Total					

Version: v1.2 21 November 2023 | Specimen 7 of 9

Time per part Total cost	Rate at £110/hr	
Total cost	Total time	
	Time per part	
	Total cost	
Cost per part	Cost per part	



Version: v1.2 21 November 2023 | Specimen

### **Document information**

The T Level Technical Qualification is a qualification approved and managed by the Institute for Apprenticeships and Technical Education.

Copyright in this document belongs to, and is used under licence from, the Institute for Apprenticeships and Technical Education, © 2020-2023.

'T-LEVELS' is a registered trade mark of the Department for Education.

'T Level' is a registered trade mark of the Institute for Apprenticeships and Technical Education.

'Institute for Apprenticeships & Technical Education' and logo are registered trade marks of the Institute for Apprenticeships and Technical Education.

Owner: Head of Assessment Design

## **Change History Record**

Version	Description of change	Approval	Date of Issue
v1.0	Post approval, updated for publication.		January 2021
v1.1	NCFE rebrand.		September 2021
v1.2	Sample added as a watermark	November 2023	21 November 2023

