

## **GCSE** in Manufacturing

OCR J510 (Double Award) in Manufacturing Unit B233 Unit Recording Sheet

Please read the instructions printed at the end of this form. One of these sheets, suitably completed, should be attached to the assessed work of each candidate.

Unit Title	3A Real World Ma	nufac	turing		Unit Code	B233	Season	Jan / June	Year	2	0		
Centre Name						Centre	Number						
Candidate Name							Candid	date Numbe	r				
Unit B233 3	Unit B233 3A Real World Manufacturing For the manufactured products studied the candidate:												
Marking Criteria – total mark for this unit is 9				it is 90				Teach	er Com	men	t	Pa	age
Has basic	ability,		Demonstrates an ability	Works compete	ently				Г			٦	
gives a basic explanation of most stages in manufacturing the product.  [0 1 2]			identifies and explains the stages in manufacturing the product.  [3 4]	identifies and fully explains all the stages in manufacturing the product.  [5 6]				Mark					
details that to:	ic outline of the produc includes some referen		identifies with some explanation the production details and constraints to include:	identifies and ful details and cons • labour;	traints to includ					Ma	ark		
• labour;			• labour;	<ul> <li>available tech</li> </ul>	•							_	
available technology;			available technology;	<ul> <li>quality standa</li> </ul>									
• quality s	·		quality standards;	<ul> <li>handling and</li> </ul>	storage.								
• handling	g and storage.	0 4 21	handling and storage.										
	Ľ	0 1 2]	[3 4]				[5 6]						
identified p some ma ingredient	nited consideration of the conduct with explanation terials, components and and their constraints eir availability, form and their constraints eir availability, form and their constraints eir availability, form and their constraints	on to nd/or	considers the identified product explaining; materials, components and/or ingredients and their constraints through their availability, form and supply.	fully considers th detail and justifying and/or ingredient through their ava	ing; all materials ts and their con	s, compostraints	onents			Ma	ark		
supply. [0 1 2]			[3 4]				[5 6]						
the systems organise, m	ic explanation of some s and control technolog nonitor and control of the product. [6]		identifies and explains systems and control technology, to organise, monitor and control production of the product.  [3 4]	identifies and ful control technolog control production	gy, to organise,	monitor	and			Ma	ark		
•	-						[5 6]						
of modern t	ic explanation of the in echnologies when ing the product.		identifies and explains the impact of modern technologies when manufacturing the product.	identifies and full modern technolo product.			ng the			Ma	ırk		
	Γ	0 1 2]	[3 4]				[5 6]		L			<b>_</b>	

	Teacher Comment	Page		
Has basic ability,	Demonstrates an ability	Works competently	Mark	
A limited contribution and detail of the selection and use a range of appropriate:  • materials;  • parts and components;  • processes;  • tools and;	Contributes and details the selection and use a range of appropriate:  • materials;  • parts and components;  • processes;  • tools and;  • equipment.	Fully contributes and details, the selection and use a range of appropriate:  • materials;  • parts and components;  • processes;  • tools and;  • equipment.		
• equipment. [0 1 2 3]	[4 5 6]	[7 8 9]		
A limited contribution and detail of the teams application of:  • health and safety procedures; and • quality control techniques.	Contributes and details the teams application of:  • health and safety procedures; and • quality control techniques.	Fully contributes and details the teams application of:  • health and safety procedures; and • quality control techniques.	Mark	
[0 1 2]	[3 4]	[5 6]		

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	Teacher Comment	Page		
gives limited consideration and deta of: • production details and constraint and • application of quality standards.	<ul> <li>production details and constraints;</li> </ul>	Mark		
[0 1 2 3	4] [5 6 7 8]	[9 10 11 12]		
gives a basic analyses and evaluation of the product in terms of the:	n analyses and evaluates the product in terms of the:	fully analyses and evaluates the product in terms of the:	Mark	
<ul><li>equipment;</li></ul>	<ul><li>equipment;</li></ul>	equipment;		
<ul><li>tools; and</li></ul>	<ul><li>tools; and</li></ul>	tools; and		
<ul><li>processes;</li></ul>	<ul><li>processes;</li></ul>	• processes;		
which have been used.	which have been used.	which have been used.		
[0 1 2 3 4 5	[7 8 9 10 11 12]	[13 14 15 16 17 18]		
gives limited detail of how these wor be modified in real-world manufacturing.	d details how these would be modified in real-world manufacturing.	fully details how these would be modified in real-world manufacturing.	Mark	
[0 1 2	3] [4 5 6]	[7 8 9]		
gives limited detail, of their individual application of:  • health and safety procedures; and equality control techniques	details their individual application of: <ul><li>health and safety procedures; and</li><li>quality control techniques.</li></ul>	fully details their individual application of:  • health and safety procedures; and  • quality control techniques.	Mark	
[0 1	2] [3 4]	[5 6]		
		·	Total/ 90	
If this work is a re-sit, please tick	ssion and Year of previous submission Jan / June	2 0 Please tick to indicate this work has been s	standardised internally	

## **Guidance on Completion of this Form**

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (<a href="www.ocr.org.uk">www.ocr.org.uk</a>). Please complete one Centre Authentication Form (CCS160) for each unit and forward to the moderator with your sample.

## **Guidance on Completion of this Form**

- One sheet should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- Please enter specific page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.
- 4 Circle the mark awarded for each strand of the marking criteria in the appropriate box and enter the circled mark in the final column.
- Add the marks for the strands together to give a total out of 90 Enter this total in the relevant box.