

GCSE in Engineering OCR Engineering J344 (Double Award) in Engineering Unit Recording Sheet

Please read the instructions printe	d at th	e end of this form. One of these sheets, su	itably completed,	should be attac	ched to th	ne assess	ed work of	each ca	ndida	ite.		
Unit Title 3A Real World Eng	ginee	ring		Unit Code	A623	Series	June	Year	2	0		
Centre Name						Centre	Number					
Candidate Name						Candida	ate Numbe	r				
Unit A623 3A Real World Engineering For the engineered products the candidate:												
Marking Criteria – total mark for this unit is 90							Teacl	ner Com	men	t	Ра	ige
Has basic ability,		Demonstrates an ability	Works compete	ently								
gives a basic explanation of most stages in engineering the product.		identifies and explains the stages in engineering the product.	identifies and fully explains all the stages in engineering the product.			s in						_
נ	0 1 2]	[3 4]				[5 6]				N	lark	
a basic outline of the engineering processes and quality control techniques used to produce the		identifies and explains the engineering processes and quality control techniques used to produce the product.	identifies and ful processes and c to produce the p	quality control te								
product.		FO 41								N	lark	
-	0 1 2]	[3 4]				[5 6]					-	
gives limited consideration to the product with some detail of materia and components and their:	als	considers the identified product, giving detail of materials and components and their:	fully considers the detail and justify components and	ing all materials		ing						
 functions; 		functions;	 functions; 									
 properties; and 		 properties; and 	 properties; ar 	nd								-
 characteristics. 		characteristics.	 characteristic 	S.							lark	
[[0 1 2]	[3 4]				[5 6]					_	
gives a basic explanation of some the systems and control technolog		identifies and explains systems and control technology, to organise, monitor	identifies and ful control technolog	gy, to organise,	, monitor							
organise, monitor and control production of the product.		and control production of the product.	control production	on of the produc	JI.					N	lark	7
	0 1 2]	[3 4]				[5 6]						

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gives a basic explanation of the impact of modern technologies when engineering the product.	identifies and explains the impact of modern technologies when engineering the product.	identifies and fully explains the impact of modern technologies when engineering the product.	Mark
[0 1 2]	[3 4]	[5 6]	

	Teacher Comment	Pag		
Has basic ability, show deficiency	Demonstrates an ability	Works competently with independence		
produces and refers to a basic production plan.			Ν	/lark
[0 1 2 3 4]	[5 6 7 8]	[9 10 11 12]		
makes a prototype of the engineered	makes a quality prototype of the	makes a complete, high-quality prototype of		
product.	engineered product.	ed product. the engineered product.		/lark
[0 1 2 3 4 5 6]	[7 8 9 10 11 12]	[13 14 15 16 17 18]		
selects and uses:	selects, uses and explains the use of appropriate:	selects, uses and justifies the use of a wide range of appropriate:		
processes:	processes:	processes:		
materials;	 materials; 	• materials;		
• parts;	• parts;	• parts;		
 components; 	 components; 	components;		
 tools; and 	 tools; and 	 tools; and 		
equipment.	equipment.	equipment.		
There will be little or no use of specialist terms. Answers may be ambiguous or disorganised. Errors of spelling, punctuation and grammar may be intrusive.	There will be some use of specialist terms, although these may not always be used appropriately. The information will be presented for the most part in a structured format. There may be occasional errors in spelling,	Specialist terms will be used appropriately and correctly. The information will be presented in a structured format. The candidate can demonstrate the accurate use of spelling, punctuation and grammar.	Ν	/lark
[0 1 2 3 4]	punctuation and grammar. [5 6 7 8]	[9 10 11 12]		

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	Teacher Comment	Page		
 Has basic ability, show deficiency gives limited detail of their individual application of: health and safety procedures; and quality control techniques. [0 1 2 3] 	Demonstrates an ability details their individual application of: • health and safety procedures; and • quality control techniques. [4 5 6]	Works competently with independence fully details their individual application of: • health and safety procedures; and • quality control techniques. [7 8 9]	Ma	ark
gives some analysis and revision of the completed product, stating how or why it could be improved. [0 1 2 3]	analyses and revises the completed product, explaining how and why it could be improved. [4 5 6]	detailed analysis and revision of the completed product, fully explaining how and why it could be improved. [7 8 9]	Ма	ark
			Total/ 90	

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 (www.ocr.org.uk).

Guidance on Completion of this Form

- 1 **One** sheet should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- 3 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.
- 5 Add the marks for the strands together to give a total out of 90 Enter this total in the relevant box.