	FOR OFFICIAL USE		1		1	
	National Qualificatio 2022	ons			Ma	ark
X823/76/01			I	Engine	ering	Science
WEDNESDAY, 18 MAY 1:00 PM – 3:30 PM				*	× X 8 2 3	7601*
Fill in these boxes and rea	ad what is printed	below.				
Full name of centre			Town			
Forename(s)	Surna	me			Numb	er of seat
Date of birth Day Month	Year	Scottish car	ndidate	number		
Total marks — 110 SECTION 1 — 20 marks Attempt ALL questions. SECTION 2 — 90 marks Attempt ALL questions. Show all working and unit	s where appropria	te				
You should refer to the Hig The number of significant significant data value give figure than this will be acc Write your answers clearly provided at the end of this number you are attemptin Use blue or black ink.	gher Engineering So figures expressed in in the question. A cepted. in the spaces prov s booklet. If you us ag.	tience Data I in a final ans Answers that rided in this I e this space y	Booklet wer sho have tv booklet you mus	which you ould be equ vo more fig . Additiona st clearly io	have been uivalent to gures or on al space fo dentify the	n given. the least ne less r answers is e question
Invigilator; if you do not, y	ou may lose all the	e marks for t	his pape	er.		< SQA °
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SECTION 1 — 20 marks Attempt ALL questions

1. A new material is being tested for use in the manufacture of ships.



The results of a tensile test on the material are shown in Figure 1. The range of 0 to A is shown magnified in Figure 2.





۱.	(con	tinue	ed)	MARKS	DO NOT WRITE I THIS MARGIN
	(a)	(i)	State the name of the range 0 to A.	1	
		(ii)	State the name of the range A to D.	- 1	
	(b)	(i)	Calculate, using the information from Figure 2 , Young's Modulus for this material.	- 1	
		(ii)	State the property identified by point C on Figure 1.	1	
			[Turn ove	r	

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2

1

1

2. Part of an electronic circuit is shown.



(a) Calculate V_{out}.



(b) Describe how the gain of this op-amp circuit could be decreased.

After testing, it was decided to add an additional op-amp configuration to change the polarity of $\rm V_{\rm out}.$

(c) State the name of the op-amp configuration required to perform this task.







2

1

The speed at which an automatic garage door opens is controlled by a motor using 4. pulse-width modulation (PWM). (a) Complete the graph below to show how PWM could be used to make the motor rotate at half speed. You should include at least three pulses. voltage (V) 5 V 0 V-

time (ms)

(b) Describe how the speed of this motor could be decreased using PWM.



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			MARKS	DO NOT WRITE IN THIS MARGIN
4.	(cor	ntinued)		
	An a supj	alternative method of speed control involves varying the size of the DC voltage plied to the motor.		
	(c)	Describe one advantage of using PWM in comparison to varying the size of the voltage supply.	1	
			-	
			-	
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	MARKS	DO N WRIT
The capacity of a sports stadium is being increased. This needs an additional stand to be built on top of the existing structure.		MAR
A structural engineer is involved in the design of this new structure.		
materials in the design of the new structure.	2	
Example 1	_	
	_	
	_	
	_	
	_	
	_	
Example 2	_	
	_	
	_	
	_	
	_	
	_	

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3

6. An electronic engineer has designed a combinational logic circuit according to the Boolean equation, shown below.

$$\mathsf{Z} = \left(\overline{\mathsf{A} \bullet \mathsf{B}}\right) \bullet \left(\mathsf{C} + \mathsf{D}\right)$$

Draw a NAND equivalent circuit for this Boolean equation.

Space for working

Final answer A O ΒO C O DO







MARKS DO NOT WRITE IN THIS MARGIN 7. (continued) A second block applies a force of 80.0 kN to the supporting wire rope. As this block is returned to ground level (at constant speed) its supporting wire rope turns a generator and electricity is reclaimed. This part of the system is 87% efficient. (b) Calculate the power output from the generator if this block descends 15 m in 3 11 seconds. The wire rope holding the 80.0 kN block as it is lifted is made from mild steel and has a diameter of 48 mm. (c) Calculate the factor of safety in the wire rope when it raises this block at a steady speed. 4



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7.	(cor	ntinued)	MARKS	DO NO WRITE I THIS	
	(d)	Describe two economic and two environmental impacts that this system would have.	4	MARGIN	
		Economic impact 1	-		
			-		
		Economic impact 2	-		
			-		
		Environmental impact 1	-		
			-		
		Environmental impact 2	-		
			-		
	(e)	Describe two advantages that this system has over a chemical battery storage system for excess electrical energy.	2		
		Advantage 1	-		
		Advantage 2	-		
			-		



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8. An anti-lock braking system is used to control the speed of an elevator as it descends. This uses a form of pulse-width modulation operated by a microcontroller.

If the speed of the elevator is too fast, the brakes will increase the proportion of operating time.

Input	Pin	Output
	7	brake
ground level sensor	1	
speed sensor (analogue)	0	

The table below identifies the connections to the microcontroller.

The system must perform the following steps.

- Values for mark and space both need to be initially set to a value of 100
- A reading must be taken from a speed sensor and its value stored in variable X
- If the value of X is greater than 128 then **mark** increases by 1 and **space** decreases by 1
- If the value of X is smaller than 128 then **mark** decreases by 1 and **space** increases by 1
- If the value of X is 128 then mark and space do not change
- The brake must be switched on and off for the times specified **mark** and **space** (this will be in milliseconds)
- The process must continue until the ground level sensor is activated



(continued) 8.

(a) Complete, with reference to the specification and the input/output table, this flow chart for the control of the system.





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MARKS DO NOT WRITE IN THIS MARGIN (continued) 8. An alarm (Z) is part of the elevator's operating system and needs to be activated under the conditions given by the following Boolean equation. $\mathsf{Z} = \overline{\mathsf{A}} \bullet \big(\mathsf{B} + \mathsf{C}\big)$ (b) Complete the following flowchart to perform the function described above. 3 **START** is A on? switch on Z STOP



[Turn over for next question

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8. (continued)

An alternative system to control the force applied by the brake is also tested. As the speed of the elevator varies from a reference value the output of the circuit changes proportionately. The speed of the elevator is monitored by a tachogenerator.



When testing the circuit, the voltage from the tachogenerator (V_{TACHO}) was found to be 2.3 V.

(c) (i) Calculate the resistance of the variable resistor in the circuit shown above when the output voltage of the op-amp is +4.5 V.



8.	(c)	(cont (ii)	Einued) Describe, with reference to the circuit, how the reference speed of the elevator could be increased.	MARKS 1	DO NOT WRITE IN THIS MARGIN
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9. A system is needed to alter the position of a solar panel so that it is constantly facing the sun during daylight hours. If one sensor gives a higher reading than the other, a motor will turn the panel in the brighter direction.



A preliminary design of the control circuit is shown below.







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[Turn over

9. (continued)

Part of the control circuit is shown below.



(b) (i) Calculate the base current to the transistor when the op-amp saturates positively.

Assume $V_{\rm be}$ is 0.70 V. The op-amp output saturates at 75% of the supply voltage.

9. (b) (continued) The relay has a resistance of 5.0 Ω. (ii) Calculate the minimum current gain of the transistor to ensure it is fully saturated when the op-amp is saturated positively. 2

[Turn over



9. (continued)

While testing the circuit, $V_{\rm A}$ was found to be less than $V_{\rm B}$ and the motor rotated, moving the solar panel towards the sun's position.

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			MARKS	DO NOT WRITE IN THIS MARGIN
9.	(co	ntinued)		
	(c)	Describe, referring to the circuit on the opposite page, what will happen as the solar panel moves.	2	
		Your answer must refer to the input voltage dividers, the op-amp and transistor, and the relay and motor.	6	
		Input voltage dividers	-	
			-	
			-	
			-	
			-	
		Op-amp and transistor	-	
			-	
			-	
			-	
		Relay and motor	-	
			-	
			-	
			-	
			-	
		[Turn over	-	





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9. (continued)

An alternative control circuit is also tested.



- (e) (i) State the type of control produced by this type of circuit.
 - (ii) Describe the difference between the control produced by this circuit and a two-state control system. You can use diagrams or graphs to illustrate your answer.

3

1

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2

10. An engineering team is experimenting with different control systems to operate a number of pneumatic cylinders. The following truth table shows the conditions under which one of the cylinders must outstroke.

Α	В	С	D	Z
0	0	0	0	0
0	0	0	1	0
0	0	1	0	1
0	0	1	1	0
0	1	0	0	0
0	1	0	1	0
0	1	1	0	0
0	1	1	1	0
1	0	0	0	0
1	0	0	1	0
1	0	1	0	1
1	0	1	1	0
1	1	0	0	0
1	1	0	1	0
1	1	1	0	1
1	1	1	1	1

- (a) Write a Boolean equation for the output Z.
 - Z = _____



4

10. (continued)

A second cylinder operates under the following conditions.

$$\mathsf{X} = \overline{\mathsf{A}} \bullet \mathsf{B} \oplus (\overline{\mathsf{C} \bullet \mathsf{D}})$$

(b) Draw a logic diagram to perform this function.

[Turn over



10. (continued)

Two further cylinders are to be controlled by the following circuit.





				MARKS	DO NOT WRITE IN THIS MARGIN
10.	(cor	ntinue	ed)		
	(c)	(i)	Describe the operation of this circuit, highlighting the function of each component and the conditions that will cause the cylinders to instroke and outstroke.	6	
			When V _A	_	
				_	
				_	
				-	
				-	
				_	
				_	
				_	
				_	
				_	
				_	
		The e	engineering team are considering changing the circuit shown opposite to that is operated by a microcontroller.		
		(ii)	Describe two reasons why using a microcontroller-based system is preferred to a fully pneumatic system.	2	
				_	
				_	
				_	
				_	
				_	

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MARKS DO NOT WRITE IN THIS MARGIN 10. (continued) In order to use a microcontroller-based system, solenoid valves need to be used. The following circuit has been designed to actuate one of the solenoids. 6.0 V O-V_{GATE} -0 V 0-The solenoid is rated 12 W at 6.0 V. The MOSFET has a resistance of 0.70 Ω when switched on. (i) Calculate the resistance of the solenoid. 1 (d) (ii) Calculate the current through the MOSFET when it is fully switched on. 1







(continued) 11.

Later in the construction project, the lifting platform supports cables used to suspend a concrete beam above the site until it is ready for positioning.

The diagram below represents the concurrent force system while the beam is in suspension.



(c) Calculate the magnitude and angle of the force F, required to maintain equilibrium.

6



[Turn over

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8

12. The free-body diagram for part of a structure and its loading is shown below.



Calculate, using nodal analysis, the magnitude and nature of forces in members AB, AC, BC, BD and CD.

Show all working and final units on the page opposite.

Complete the table below.

Member	Magnitude	Nature
AB		strut
AC		tie
BC		
BD		
CD		



(continued) 12.



[END OF QUESTION PAPER]



ADDITIONAL SPACE FOR ANSWERS



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ADDITIONAL SPACE FOR ANSWERS



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