

Please write clearly in block capitals.								
Centre number		Candidate number						
Surname								
Forename(s)								
Candidate signature								

# INTERNATIONAL AS PHYSICS

Unit 2 Electricity, waves and particles

Wednesday 16 January 2019 07:00 GMT

Time allowed: 2 hours

### Materials

For this paper you must have:

- a Data and Formulae Booklet as a loose insert
- a ruler with millimetre measurements
- a scientific calculator, which you are expected to use where appropriate.

#### Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- All working must be shown.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

#### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.





	Section A	Do not write outside the box
	Answer <b>all</b> questions in this section.	
0 1	Explain why longitudinal waves cannot be polarised. [2 marks]	
02	A filament lamp operates at a power of 21 W when there is a potential difference of	2
	Calculate the charge that flows through the filament lamp in 10 minutes. [3 marks]	I
	charge =C	3



03.1	State <b>one</b> application of superconductors. [1 mark	Do not writ outside the box
03.2	Explain why superconductors are necessary in the application given in question <b>03.1</b> . [1 mark	3]
		_   _   _   [ ]
		2
	Turn over for the next question	
	Turn over	
		-





**Figure 1** shows an experimental arrangement used to investigate stationary waves on a stretched string.



The string was made to vibrate. The vibrating length l of the string was kept constant at  $1.25\ {\rm m}.$ 

The frequency f of the first harmonic of the vibrating string was obtained as the tension T in the string was increased.

## **Figure 2** shows the variation of $f^2$ with *T*.



Figure 2



Do not write outside the

box

04.1	Show that the mass per unit length, $\mu$ , of the string is equal to $\frac{1}{4l^2 \text{ gradient}}$		Do not write outside the box
		[2 marks]	
0 4 2	Determine the mass of $1.25 \text{ m}$ of the string.	[4 marks]	
			<u> </u>
	mass =	kg	0
0 5	Describe how ultraviolet radiation is produced inside a fluorescent tube.	[3 marks]	
			3
			—









0 6.1	Determine the current in the circuit.		Do not write outside the box
	State an appropriate unit for your answer.	[4 marks]	
	current = _		
	unit = _		
06.2	Calculate the rate of energy transfer by the $10 \; k\Omega$ resistor	[2 marks]	
		[=]	
	rate of energy transfer =	W	6
		Turn over ►	



0 7.1	Define the electron volt. [1 mark	Do not write outside the box
		_
0 7.2	An electron, in a vacuum, is accelerated from rest through a potential difference $V$ .	
	Show that the final speed v of the electron is given by $v = 5.9 \times 10^5 \sqrt{V}$	
	Assume the mass of the electron is constant. [2 marks]	5]
		-
0 7 . 3	An electron is accelerated from rest through a potential difference $V = 5.0$ kV.	
	Calculate the minimum de Broglie wavelength for the electron. [2 marks	;]
	minimum wavelength =m	



0 7.4	Accelerated electrons can be used to produce diffraction patterns. Electron diffraction was first observed in 1927.	Do not write outside the box
	Discuss why this observation led to a development in the scientific ideas about the nature of the electron	
	[2 marks]	
0 7.5	<b>Figure 5</b> shows the pattern of rings produced in an electron diffraction tube by electrons that have been accelerated by a potential difference.	
	Figure 5	
	Explain why the diameter of these rings increases when the potential difference is decreased.	







08.3	Determine the angle of refraction of the ray at <b>Q</b> .	Do not write outside the box
	[•	
	angle of refraction = degrees	
	The ray passes from $0$ to the glass_air boundary	
	Deduce what bennone to the ray immediately after striking the class, air boundary.	
	[3 marks]	
0 8 . 5	A class of students observe the demonstration.	
	Suggest one safety precaution the teacher should take when using the laser. [1 mark]	
		10







Pendulum	Length of pendulum / cm	Mass of pendulum bob / g
x	150	100
Y	150	200
Z	300	200



Turn over ►	1
Question 9 continues on the next page	
[3 marks]	
Ignore air resistance in this part of the question. Compare the oscillations of the three pendulums.	
 and then released from rest at the same time.	







	lable 2 shows the val				
		Та	able 2		
	L	ocation	<i>g</i> / N kg <sup>-1</sup>		
		Iceland	9.85493		
		Kenya	9.77385		
09.3	A simple pendulum of Calculate the frequence	length 0.450	) m is set into oscion of the pendulu	llation in Iceland. m.	[2 marks]
			frequency =		Hz
09.4	Explain how a simple p frequency as the simp	pendulum in le pendulum	frequency = Kenya could be r in Iceland.	nade to oscillate at	Hz
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				Section B					Do not writ outside the box
		An	swer <b>all</b> q	uestions in	this section	on.			
10	A battery l Figure 9 s terminal p	has an emishows a cir d $V$ of the	f of $\varepsilon$ and a cuit used to battery and	an internal to investiga d the curre	resistance ate the rela nt <i>I</i> in the o	of <i>r</i> . ationship be external cir	etween the cuit.		-
				Figure 9					
		L					)		
10.1	Suggest w	vhy the lam	np L was ir	ncluded in t	the circuit.			[1 mark]	
10.2	Table 3 sl The uncer	nows resul tainty in <i>I</i> v	ts from this was neglig	s experime ible. Table 3	nt. The ur	ncertainty i	n $V$ was $\pm 0$	.02 V.	
	<i>I /</i> A	1.0	1.5	2.0	2.5	3.0	3.5		
	V/V	7.06	6.96	6.89	6.79	6.72	6.62		
	Some of the re	hese data emaining <b>tv</b>	points are <b>vo</b> points a	plotted on and add err	Figure 10 for bars to	all the poin	nts.	[2 marks]	

















1 1.1	Determine the frequency of the ultrasound waves in pulse <b>A</b> .	[3 marks]	Do not write outside the box
	frequency =	Hz	
1 1.2	One reflection of pulse $\boldsymbol{A}$ is detected $12.6\ \mu s$ after it was transmitted.		
	Sketch on <b>Figure 12</b> the appearance of the reflection of pulse <b>A</b> .	[2 marks]	
	Question 11 continues on the next page		
		Turn over ►	







Each of the questions in this section is followed by four responses, <b>A</b> , <b>B</b> , <b>C</b> and <b>D</b> . For each question select the best response. Inly <b>one</b> answer per question is allowed. or each answer completely fill in the circle alongside the appropriate answer. RRECT METHOD  WRONG METHODS $ \odot                                  $	Each of the questions in this section is followed by four responses, A, B, C and D.         For each question select the best response.         Ity one answer per question is allowed.         r each answer completely fill in the circle alongside the appropriate answer.         RRECT METHOD       WRONG METHODS So So So Color         ou want to change your answer you must cross out your original answer as shown.       Image: Color of the appropriate answer you now wish to select shown.         ou wish to return to an answer previously crossed out, ring the answer you now wish to select shown.       Image: Color of this working.         It may do your working in the blank space around each question but this will not be marked. not use additional sheets for this working.         It he table shows the values of <i>V</i> and corresponding values of <i>I</i> for components A, B, C and D.         It he table shows the values of <i>V</i> and 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.				Section C				
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40.81.50.40.161.21.90.60.7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>2</b> The table s and <b>D</b> .	hows the va $\frac{V/V}{0}$	$\frac{\mathbf{A}}{I/A}$	B I / A 0.0	C <i>I</i> / A 0.0	D <i>I</i> / A 0.0	onents A, B, C	
6 1.2 1.9 0.6 0.7	6 $1.2$ $1.9$ $0.6$ $0.7$ 8 $1.6$ $2.1$ $0.8$ $1.4$ 10 $2.0$ $2.2$ $1.0$ $2.1$	<b>2</b> The table s and <b>D</b> .	hows the va $ \frac{V/V}{0} $ 2	A <i>I</i> / A 0.0 0.4	B <i>I</i> / A 0.0 0.9	C <i>I</i> / A 0.0 0.2	D <i>I</i> / A 0.0 0.0	onents A, B, C	
	81.62.10.81.4102.02.21.02.1	2 The table s and <b>D</b> .	hows the va $ \frac{V/V}{0} $ 2 4	A <i>I</i> / A 0.0 0.4 0.8	B <i>I</i> / A 0.0 0.9 1.5	C <i>I</i> / A 0.0 0.2 0.4	D <i>I</i> / A 0.0 0.1	onents A, B, C	
8 1.6 2.1 0.8 1.4	10 2.0 2.2 1.0 2.1	2 The table s and <b>D</b> .	hows the va	A           I / A           0.0           0.4           0.8           1.2	B           I / A           0.0           0.9           1.5           1.9	C           I / A           0.0           0.2           0.4           0.6	D           I / A           0.0           0.1           0.7	onents <b>A</b> , <b>B</b> , <b>C</b>	
10 2.0 2.2 1.0 2.1		2 The table s and <b>D</b> .	hows the va	A           I / A           0.0           0.4           0.8           1.2           1.6	B           I / A           0.0           0.9           1.5           1.9           2.1	C           I / A           0.0           0.2           0.4           0.6           0.8	D           I / A           0.0           0.1           0.7           1.4	onents <b>A</b> , <b>B</b> , <b>C</b>	
		<b>2</b> The table s and <b>D</b> .	hows the va	A <i>I</i> / A 0.0 0.4 0.8 1.2 1.6 2.0	B           I / A           0.0           0.9           1.5           1.9           2.1           2.2	C           I / A           0.0           0.2           0.4           0.6           0.8           1.0	D           I / A           0.0           0.1           0.7           1.4           2.1	onents <b>A</b> , <b>B</b> , <b>C</b>	
Which component is an ohmic conductor with the lowest resistance?	Which component is an ohmic conductor with the lowest resistance?	<b>2</b> The table s and <b>D</b> . Which com	hows the value $V/V$ 0 2 4 6 8 10	A           I / A           0.0           0.4           0.8           1.2           1.6           2.0	B           I / A           0.0           0.9           1.5           1.9           2.1           2.2           ductor with the second	C           I / A           0.0           0.2           0.4           0.6           1.0	D           I / A           0.0           0.1           0.7           1.4           2.1	onents A, B, C	
Which component is an ohmic conductor with the lowest resistance? [1 mark]	Which component is an ohmic conductor with the lowest resistance? [1 mark]	<b>2</b> The table s and <b>D</b> . Which com	hows the va $ \frac{V/V}{0} $ 2 4 6 8 10 ponent is an	A           I/A           0.0           0.4           0.8           1.2           1.6           2.0	B           I / A           0.0           0.9           1.5           1.9           2.1           2.2           ductor with the second	C           I / A           0.0           0.2           0.4           0.6           0.8           1.0	D           I / A           0.0           0.1           0.7           1.4           2.1	onents A, B, C [1 mark]	
Which component is an ohmic conductor with the lowest resistance?	Which component is an ohmic conductor with the lowest resistance? [1 mark]	<b>2</b> The table s and <b>D</b> . Which com	hows the value $V/V$ 0 2 4 6 8 10 ponent is an	A           I / A           0.0           0.4           0.8           1.2           1.6           2.0	B           I / A           0.0           0.9           1.5           1.9           2.1           2.2           ductor with the second	C           I / A           0.0           0.2           0.4           0.6           1.0	D           I / A           0.0           0.1           0.7           1.4           2.1	onents A, B, C [1 mark]	
Which component is an ohmic conductor with the lowest resistance?	Which component is an ohmic conductor with the lowest resistance? [1 mark] A	2 The table s and D. Which com	hows the value $V/V$ 0 2 4 6 8 10 ponent is an	A           I / A           0.0           0.4           0.8           1.2           1.6           2.0	B           I / A           0.0           0.9           1.5           1.9           2.1           2.2           ductor with f	C           I / A           0.0           0.2           0.4           0.6           1.0	D         I / A         0.0         0.1         0.7         1.4         2.1	onents A, B, C [1 mark]	
Which component is an ohmic conductor with the lowest resistance?          A       •         B       •	Which component is an ohmic conductor with the lowest resistance?          A       •         B       •	2    The table s      and D.      Which com      A      B	hows the value $V/V$ 0 2 4 6 8 10 ponent is an	A           I/A           0.0           0.4           0.8           1.2           1.6           2.0	B           I / A           0.0           0.9           1.5           1.9           2.1           2.2           ductor with the second	C         I / A         0.0         0.2         0.4         0.6         0.8         1.0	D         I / A         0.0         0.1         0.7         1.4         2.1	onents A, B, C [1 mark]	
Which component is an ohmic conductor with the lowest resistance?          A       •         B       •         C       •	Which component is an ohmic conductor with the lowest resistance?          A       Imark]         B       Imark]         C       Imark]	2    The table s and D.      and D.      Which com      A      B      C	hows the value $V/V$ 0 2 4 6 8 10 ponent is and 0 0	A         I / A         0.0         0.4         0.8         1.2         1.6         2.0         n ohmic contraction	B         I / A         0.0         0.9         1.5         1.9         2.1         2.2         ductor with the second s	C       I / A       0.0       0.2       0.4       0.6       0.8       1.0	D         I / A         0.0         0.1         0.7         1.4         2.1	onents A, B, C [1 mark]	



































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