

## A Level

## **Physics**

Session: 2000 June

Type: Mark scheme

Code: 9244

### **Oxford Cambridge and RSA Examinations**



A LEVEL
(former Cambridge linear syllabus)

A 9244

## **PHYSICS**

# Archives & Heritage

## MARK SCHEME FOR COMPONENTS TAKEN IN JUNE 2000



### CAMBRIDGE LINEAR A LEVEL PHYSICS 9244 JUNE 2000 ASSESSMENT SESSION

### **Component Threshold Marks**

Component	Maximum Mark	A	В	С	D	Е	N	U
1	30	25	22	19	17	15	13	0
2	90	73	67	59	51	44	37	0
3	110	73	62	52	43	34	25	0
4	50	39	36	31	27	23	19	0
5	50	39	36	32	28	24	20	0
7	36	32	29	26	23	20	17	0
9	36	34	31	28	25	22	19	0

### Overall Threshold marks

Option	Maximum	A	В	С	D	Е	N	U
(components)	Mark							
Α	310	226	206	180	155	130	105	0
(1, 2, 3, 4)								
В	310	229	207	182	157	132	107	0
(1, 2, 3, 5)								
С	310	236	212	186	160	134	108	0
(1, 2, 3, 7)								
D	310	239	215	189	163	137	111	0
(1, 2, 3, 9)								
Н	310	239	215	189	163	137	111	0
(1, 2, 3, 89)								

The cumulative percentage and number of candidates achieving each grade was as follows:

Grade	A	В	С	D	E	N	U
Cumulative	24.2	41.7	56.9	72.0	83.1	91.4	100
percentage	<b>L</b>						
Number of	220	380	518	656	757	833	884
candidates							



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Markscheme 9244/1 June 2000

### **Multiple Choice**

Question No.	Correct	
	Answer	
1	В	
2	D	
3	В	
4	С	
5	A	
6	D	
7	Α	
8	С	
9	D	
10	В	
11	D	
12	С	
13	D	
14	С	
15	В	
16	C	VOC X-
17	D	VES OK
18	С	
19	В	
20	В	
21	С	1200
22	С	ldye
23	С	
24	D	
25	С	
26	A	
27	С	
28	С	
29	С	
30	А	



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Markscheme 9244/2 June 2000

### **Physics Theory**

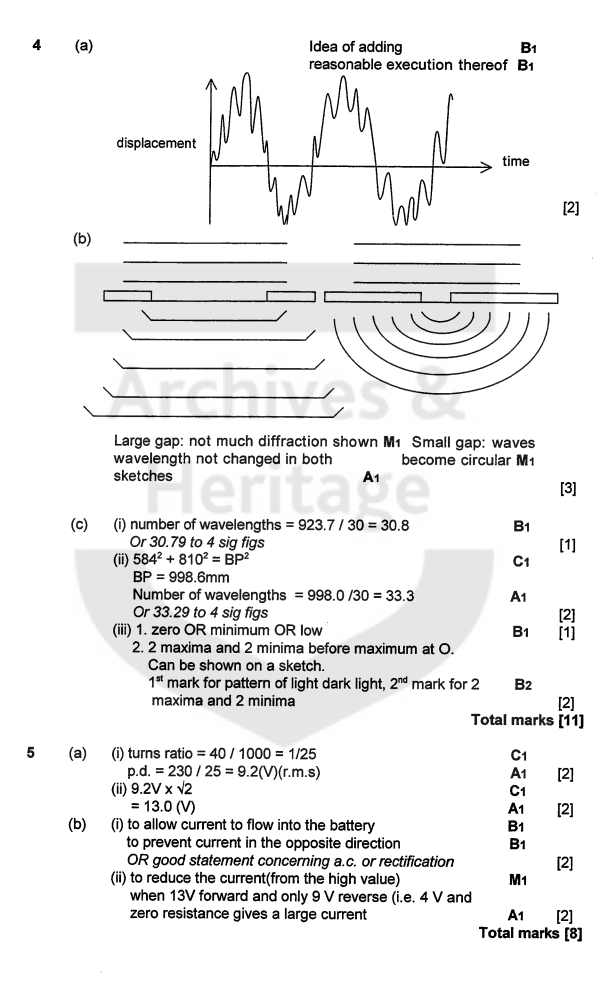
1	(a)	mass per unit volumes equation in words gets full credit. Not in unforce per unit area Not in symbol equation unless symbols are defi-		[2]
	(b)	consider a column of liquid height h and area A weight of column = mg = $V \times \rho \times g = Ah\rho g$ pressure = weight / area = $h\rho g$	B1 B1 A1	[3]
	(c)	upthrust caused by low pressure on top and higher press bottom pressure force on bottom acts upwards comparison between air and liquid densities	ure on B1 B1 B1 Total mark	[3] s <b>[8]</b>

2

circuit component	A	В	С	whole circuit
potential difference / V	12 <b>B1</b> <i>Order 1</i>	2 x 5 = 10 B1 6	12 -10 = 2 B1 7	12
current / A	12 / 4 = 3 B1 2	5 – 3= 2 4	2 B1 5	5.0
power / W	12 x 3 = 36 <b>B</b> 1	10 x 2 = 20	2 x 2 = 4	12 x 5 = 60 or 36+20+4=60 B1 10
	3	8	9	
resistance / Ω	4.0	5.0	2/2=1 B1 11	12 / 5 = 2.4 or using series / parallel B1 12

Total marks [9]

2	(a)	Vertical component of $P = 3.92 \times 10^5$ (N)	B1	
3	(a)	At least 2 sig figs throughout this question and all the res	st	[1]
	(b)	$P \cos 35 = 3.92 \times 10^5$	C1	
	(5)	$P = 3.92 \times 10^5 / \cos 35 = 4.79 \times 10^5 (N)$	<b>A</b> 1	[2]
	(c)	$P \cos 55 = 4.79 \times 10^5 \times \cos 5 = 2.74 \times 10^5 \text{ (N)}$	<b>A</b> 1	[1]
	(d)	a = F / m	<b>C</b> 1	
	(u)	= $(2.74 \times 10^5) / (4.0 \times 10^4) = 6.86 \text{ (ms}^{-2})$	<b>A</b> 1	[2]
	(e)	$a = v^2/r$ 6.86 = 250 <sup>2</sup> /r	C1	
	(6)	$r = 250^2 / 6.86 = 9110 \text{ (m)}$	<b>A</b> 1	[2]
		1- 250 / 5.55	Total mark	(s [8]



 $= 3.83 \times 10^{-3} \text{m}$ 

	Total marks [20]	
Yes, it is safe	<b>A</b> 1	[2]
	M1	
	<b>B</b> 1	[1]
		[4]
2 (or more) sig figs required		
1 off for each mistake to minimum zero		
Total = 85.1 kN m	<b>A</b> 1	
$7.0 \text{ kN } \times 3.1 \text{ m} = 21.7 \text{ kN m}$	C <sub>1</sub>	
$22 \text{ kN } \times 2.3 \text{ m} = 50.6 \text{ kN m}$		
$6.0 \text{ kN} \times 1.3 \text{ m} = 7.8 \text{ kN m}$	C <sub>1</sub>	
$10 \text{ kN } \times 0.50 \text{ m} = 5.0 \text{ kN m}$	C <sub>1</sub>	
	6.0 kN x 1.3 m = 7.8 kN m  22 kN x 2.3 m = 50.6 kN m  7.0 kN x 3.1 m = 21.7 kN m  Total = 85.1 kN m  1 off for each mistake to minimum zero 2 (or more) sig figs required  Units, same as above, required throughout (i) 91 (MPa) interpolation required	6.0 kN x 1.3 m = 7.8 kN m  22 kN x 2.3 m = 50.6 kN m  7.0 kN x 3.1 m = 21.7 kN m  Total = 85.1 kN m  1 off for each mistake to minimum zero  2 (or more) sig figs required  Units, same as above, required throughout  (i) 91 (MPa) interpolation required  (ii) 17300 Nm / 91 x 106 Pa = 1.90 x $10^{-4}$ m <sup>3</sup> Yes, it is safe

Mark Scheme

June 2000

9244/02

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Markscheme 9244/3 June 2000

### General instructions

Mark all scripts in red. Team leaders comment in green.

Put a mark of some sort of every page to show that is has been seen.

Tick the point in the candidate's work where you finally decided that the candidate had dome enough to earn the mark. One tick should be made for each and every mark. Show the mark awarded for each section of question in the right-hand margin. There should be a mark shown in the margin corresponding to each square bracket on the question paper. Note: the total number of ticks on the script must agree with the final overall total for the script, as shown on the front page.

Comments, including underlining and ringing of crucial parts of answers, are required so that the marking and/ or checking of scripts can be completed efficiently (please see below).

### Categorisation of marks

The marking scheme categories marks of the MACB scheme.

B marks: These are awarded as independent marks, which do not

depend on other marks. For a B- mark to be scored, the point to which it refers must be seen specifically in the

candidate's answer.

M marks: These are method marks upon which A - marks (accuracy

marks) later depend. For an M- mark to be scored, the point to which it refers must be seen in the candidate's answer. If a candidate fails to score a particular M- mark, then none of

the dependent A- marks can be scored.

C marks These are compensatory method marks which can be

scored even if the points to which they refer are not written down by the candidate, providing subsequent working gives evidence that they must have known it. For example, if an equation carries a C mark and the candidate does not write down the actual equation but does correct working which shows he/ she knew the equation, then the C mark is

awarded.

A marks These are accuracy or answer marks which either depend

on an M mark, or allow a C mark to be scored.

### Conventions to be used when marking questions

### **EXPLANATION**

The rubric on the question paper specifies that all working should be shown. However, some candidates may miss steps in their arguments. Where explanation is considered essential for full credit, this will be indicated by M or B marks.

### INCORRECT PHYSICS

No credit is given for correct substitution, or subsequent arithmetic, in a physical incorrect equation. This is indicated by M marks and subsequent A marks.

### TRANSFERRED ERROR (indicated by writing ECF on the script)

Answers to later sections of *numerical* questions which are consistent with earlier incorrect answers, no matter how obtained, may be awarded up to the full credit for the section. The transferred error is applied in *non-numerical* questions only where a specific instruction to do so is given in the marking scheme.

### ARITHMATIC ERROR (Indicated by writing AE on the script)

Follow through the figures and give full subsequent credit if there are no further errors. This ruling also includes 10<sup>n</sup> errors.

### UNITS (indicate by writing U on the script)

Omitted or wrongly stated in the final answer, do not award the mark for the final answer. Where this unit penalty (-1 mark) is to be applied, it will be discussed at the standardisation meeting.

### TRANSCRIPTION ERROR (indicated by putting a ring around the figures)

For example, incorrect transcription of data from question or data sheet. Deduct the relevant ABC mark, then follow through the working, giving full subsequent credit.

### ANSWER NOT WORKED OUT

Deduct the relevant mark – but use discretion e.g. no mark should be deducted for quoting an angle as  $2\pi$  radians. Exceptions will be discussed at the standardisation meeting.

### SIGNIFICANT FIGURES

Where more significant figures are given than is justified by the question, do not penalise. Fewer significant figures than are necessary will be considered within the detailed marking scheme.

### BENEFIT OF DOUBT

Where a candidate provides an answer which is not totally satisfactory but the examiner feels that sufficient work has been done to award than mark, then this mark should be indicated with the letters **BOD**.

### Conventions within the marking scheme

### **BRACKETS**

Where brackets are shown in the marking scheme, the candidate is not required to give the bracketed formation in order to earn the available marks.

### UNDERLINING

The marking scheme, underlining indicates information which is essential for marks to be awarded.

Questi Numbe	_	Scheme Details	Part Mark
1 (a)	(i)	allow 1.6 cm, allow 1.65 cm (do not allow 1.7 cm) at constant speed, acceleration is zero	B1 B1
	(ii)	extension for $a = 0.6 \text{ ms}^{-2} 12.8 \text{ cm}$	C1
		change in extension = $(12.8 - 1.6)$	A1
		= 11.2 cm /allow 11.15 cm	AO
(b)	(i)	F = ma	C1
		$= 0.8 \times 0.6 = 0.48 \text{N} \text{ (missing unit } -1\text{)}$	A1
	(ii)	spring constant = force /extension = 0.48/11.2	C1
		= $4.3 \times 10^{-2} \text{Ncm}^{-1}$ (note ecf from (i))	A1
	(iii)	frictional force = $4.3 \times 10^{-2} \times 1.6$	
		$= 6.9 \times 10^{-2} \mathrm{N}$	
		allow use of 1.65 cm from (a) (i) and ecf from (b) (ii)	A1
			Ai
(c)	(i)	$v^2 = u^2 + 2as$ and $a = 0.1 \text{ ms}^{-2}$	C1
	1	$= 0 + 2 \times 0.1 \times 1.2$	
		$v = 0.49 \text{ ms}^{-1}$	A1
	(ii)	$s = ut + \frac{1}{2} at^2$	C1
		$t_{1.2} = 4.90s$	C1
		$t_{1.5} = 5.48s$ time taken = 0.58s	C1 A1
		time taken = 0.56s	Ai
		N.B. Apply -1 for only 1 s f ONCE in the question.	
(d)	(i)	does not go through origin	M1
		not proportional	A1
	(ii)	because acceleration is proportional to <i>elastic force</i> -friction force	M1
		and from graph, acceleration is (constant $x x$ ) –	
		constant friction force constant so elastic force proportional to extension.	M1
		The gradient is constant / straight line graph scores  1. If friction is removed line would go through the origin scores 2	Α1

Question Number	Mark Scheme Details	Part				
2 (a)	<ul> <li>(i) product of force and distance moved / displacement distance moved in direction of the force</li> <li>(ii) energy / work (done) / time (taken) OR rate of doing work do not allow work done in unit time i.e. ratio must be clear</li> </ul>	Mark M1 A1 B1				
(b)	Use of $v^2 = u^2 + 2as$ and $F = ma$ Substitution leading to $Fs = \frac{1}{2} mv^2 - \frac{1}{2} mu^2$ if $\frac{1}{2} mu^2$ disappears need to see $u = 0$					
	Fs is work done (i.e. idea of balanced equation) (link between work and gain in energy) So, $\frac{1}{2}mv^2$ and $\frac{1}{2}mu^2$ is kinetic energy	B1				
	Wrong algebra leading to a quote that k.e. = $\frac{1}{2} mv^2$ does not get the last mark	B1				
(c)	(i) base unit of $v^3$ : $m^3 s^{-3} / (ms^{-1})^3$ base units of $P$ : (kg m $s^{-2}$ m) / s kg $m^2 s^{-3}$ base units of $k$ : kg $m^{-1}$	B1 C1 A1 B1				
	(ii) power = $(240 \times 31) + (0.98 \times 31^3)$ = 36.6kW (allow 2 sf)	C1 A1				
(d)	(i) $E_k = \frac{1}{2} mv^2 = \frac{1}{2} \times 720 \times 31^2$ = 3.46 x 10 <sup>5</sup> J					
	(ii) power = $Fv$ $F = (36.6 \times 10^3) / 31$	A1 C1				
	= 1180 N	A1				
	N.B. ecf from (c)(ii)					
	(iii) work done = $Pt$ or distance = $5 \times 60 \times 31$ = $36.6 \times 10^3 \times 5 \times 60$ $W = Fs = 1180 \times 5 \times 60 \times 31$	C1				
	= 11 MJ = 11 MJ N.B. ecf from (c)(ii)	A1				
e)	No because $E_k <<$ work done Comment re cost of device relative to fuel costs	B1				
	Or extra mass / extra friction etc	B1				

Question Number	Mark	Scheme Details	Part Mark
3 (a)	(i)	progressive: energy transferred	B1
J (a)	111	stationary: no energy transfer	B1
	(ii)	progressive: the same / constant	B1
	(,	stationary: depends on position in the internodal loop/ amplitude varies/ not constant	B1
	(iii)	progressive: out of phase with neighbours	B1
	(1117	stationary: all in phase in any intermodal loop	B1
		and further detail in (ii) or (iii)	В1
		e.g. reference to internodal loop, labelled diagram	
		showing phase or amplitude	
(b)	(i)	1. Current in (wire normal) B-field so force on wire direction of force Clear OR reference to FLHR (allow	M1 A1
		vertical force)	AI
		as / changes direction, F changes also, giving rise to vibrations	A1
		2. wire has (natural) frequency of vibration dependent on tension	В1
		when natural frequency = forced frequency /	54
		frequency of current	B1 B1
	(ii)	resonance occurs reasonable sketch showing one or three <u>loops</u> etc.	B1
	(11)	single line allowed but not in the rest position	
		2. wavelength = 152 cm for one loop	
		or 51 cm for three loops etc.	
		1 (1) (1) 4 D 1 a	
		answers must agree with answer in (b) (ii) 1. But no error carried forward for 2 loops	
		in / a reductor outs magnetic field / flux	М1
(c)	(i)	wire/ conductor cuts magnetic field / flux so by Faraday's law, e.m.f. is induced or $E\alpha$ =	A1
		$\Delta\Phi/\Delta t$	
	(ii)	induced e.m.f. / current must produce force oppose	B1
		motion of wire changes direction of motion e.m.f.	B1
		so, when wire changes direction of motion, e.m.f. changes direction	,
		any extra good physics e.g. phase discussion in (i)	<b>B</b> 1
		or (ii)	

Question Number	Mark	Scheme Details	Part Mark
4 (a)	(i)	graph: straight line through origin axes need not be labelled $V$ or $Q$	B1
	(ii)	1. (ratio $Q/V$ ) is gradient OR (gradient) <sup>-1</sup> of graph	B1
		2. (change in) energy = $V\Delta Q$ or $Vq$	B1
		correct area identified on graph	B1
		(hence) energy = $\frac{1}{2}QV$	M1
		$= \frac{1}{2} CV^2$	A1
(b)	(i)	1. Two capacitors in series gives 25 μF	C1
		total capacitance = 50 μF	A1
		2. advantage: e.g. smaller p.d. across each capacitor	B1
	(ii)	e.g. larger force on nucleus	В1
		forces in opposite directions (or different directions)	В1
	(iii)	forces due to electric field strip electrons off atoms /	B1
		ionisation occurs	
		(charges/ electrons and / or ions) move giving rise to	В1
		a current	
	(iv)	1. Total energy = $\frac{1}{2}$ $CV^2 = \frac{1}{2}$ x50x10 <sup>-6</sup> x540 <sup>2</sup> = 7.29 J	C1
		energy dissipated = 4.6J	A1
		2. final energy = $\frac{1}{2}$ CV <sup>2</sup>	
		$7.29 \times 0.37 = \frac{1}{2} \times 50 \times 10^{-6} \times V^2$	C1
		V = 328  V N.B. ecf from (iv)	
		p.d. across each capacitor = 164V allow ecf from	
		(iv) 2	A1
(c)	(i)	$I_1 = I + I_2$	B1
	(ii)	$E_1 = I_1 R_1 + I R_2$	B1
	(iii)	$E_2 = -IR_2$	B1

Question Number	Mark	Scheme Details	Part Mark
5 (a)	(i)	Evaporation boiling occurs at surface of liquid / in body of liquid	В1
		(both required) at all temperatures/ at boiling point/ at one temperature (both required)	В1
	(ii)	(both required) molecules separate so increase in potential/ internal	B1
		energy vapour (pushed back atmosphere so) external work done	B1
		statement of first law $U = Q + W$ with symbols defined	M1
		directions explained to show Q must be supplied	A1
(b)	(i)	any three assumptions – beware of repetition 1 each comparisons must be clearly stated	В3
	(ii)	pV = nRT. If N given then it must be defined as no.	В1
	(:::)	of moles $\rho = Nm/V$ so $\rho = 1/3 (Nm/V) < c^2 >$	B1
	(iii)	and $k = R/N_A$ so $pV = NkT$	В1
		correct algebra leading to $1/3 m < c^2 > = kT$	C1
		so $\langle E_k \rangle = \frac{1}{2} m \langle c^2 \rangle = 3/2 Kt$	<b>A</b> 1
(c)	(i)	1. $\langle E_k \rangle = 3/2 \times 1.38 \times 10^{-23} \times (273 + 35)$ using T in °C scores 0/2	C1
		$= 6.38 \times 10^{-21} \text{ J}$	A1
		2. $6.38 \times 10^{-21} = \frac{1}{2} \times 1.67 \times 10^{-27} \times < c^2 >$ $< c^2 > = 7.64 \times 10^{-6}$ N.B. ecf. From (c)(i) 1	C1
			A1
	(ii)	$c_{\text{r.m.s.}} = 2760 \text{ ms}^{-1}$ <u>either</u> $3/2 \times 1.38 \times 10^{-23} \times T = \frac{1}{2} \times 4 \times 1.66 \times 10^{-27}$ $\times 7.64 \times 10^{6}$	C1
		T = 1200K N.B. ecf. From (c)(i) 2.	Α1
		Or $\frac{1}{2}$ $m < c^2 > = 3/2 kT$ , $< c^2 > $ constant) so $m \propto T$	
		T = 1200K	

Question Number	Mark Scheme Details	Part Mark
6 (a)	Nucleon: proton or neutron	M1
	Found in nucleus	A1
	Nucleus: small massive	B1
	Positively charged core of atom	B1
	Nuclide: particular <u>type</u> of atom / nucleus	B1
(b)	(i) $^{220}_{86}$ Rn $->^{216}_{84}$ Po + $^{4}_{2}\alpha$ + $\gamma$ + energy	B2
	any error or omission, -1 each allow He for $\alpha$ and for energy	ıd Q
	(ii) time for activity / number of atoms (or nuclei)/ m	nass M1
	/ amount of substance to half	
	reference to particular isotope/ substance	A1
	(iii) 1. Energy released = 6.84MeV = 1.09x10 <sup>-12</sup> J	C1
	$E = (\Delta)mc^2$	C1
	$\Delta m = (1.09 \times 10^{-12}) / (9.0 \times 10^{16})$ = 1.2 x 10 <sup>-29</sup> kg if no conversion of MeV to J t maximum 1/3 (second mark)	then A1
	<b>2.</b> $\Delta E = hc/\lambda$ allow $\Delta E = hf$ and $c = f\lambda$ 0.55 x 1.6 x10 <sup>-13</sup> = (6.63 x10 <sup>-34</sup> x 3.0 x 10 <sup>8</sup> )/ $\lambda$	C1
	$\lambda = 2.26 \times 10^{-12} \text{m}$	
		A1
	do not penalise non conversion of Mev to J twice If the failure to convert is only in part 2, then the marks are lost in 2.	
(c)	(i) $A = \lambda N$	C1
	$200 = (\ln 2/56) \times N$ $N = 1.6 \times 10^4$	A1
	No unit required (if m <sup>-3</sup> given then allow)	
	(ii) number of air molecules per cubic metre = $(6.0  ext{ } 10^{23}) / 0.024$	2 x C1
	ratio is 6.44 x 10 <sup>-22</sup>	A1
(d)	e.g. can cause (lung) cancer	В1
(u)	when breathed in	B1

do not allow 'dangerous to health'

Question Number	Mark	Scheme Details	Part Mark
7 (a)	(i)	group / cluster of (many) stars	М1
		further detail e.g.: shape, diameter	<b>A</b> 1
	(ii)	distance (travelled)	М1
		by light in one year	A1
(b)	At th	nis distance, galaxy is very faint	В1
	Furth	ner comments, e.g.	
	atmo	sphere absorbs radiation, causes distortion,	
		overed by gamma-ray burst 1 each to max 2	B2
	Light	pollution	
(c)	(i)	Hubble constant given by $v = H_0 d$	B1
		And <i>v</i> and <i>d</i> not known with certainty / mean density of universe not known	B1
	(ii)	$\rho$ = 3 x (2.6 x 10 <sup>-18</sup> )2 / (8 x $\pi$ x 6.67 x 10 <sup>-11</sup> )	C1
		$= 1.2 \times 10^{-26} \text{kg m}^{-3}$	A1
	(iii)	nucleon mass is about 1.67 x 10 <sup>-27</sup> kg	C1
		allow 1.66 x 10 <sup>-27</sup> kg	
		number density = $(1.2 \times 10^{-26}) / (1.67 \times 10^{-27})$	
		$= 7 \text{ m}^{-3}$	A1
	(iv)	speed of recession (of galaxies) will decrease to zero / expansion stops	B1
		then (galaxies) will have increasing speed of	B1

Question Number	Mark	Scheme Details	Part Mark
8 (a)	(i)	incomplete plane of atoms / complete plane	М1
		between complete planes (allow words or diagram with some explanation) / moving one atom	<b>A</b> 1
	(ii)	atoms in complete plane move in direction of applied force	M1
		to complete the half-plane	A1
		so dislocation moves by successive movement of planes	B1
	(iii)	large number prevents movement of dislocations	M1
		so more difficult to deform / any other relevant comment	A1
(b)	(i)	large stress required to make it yield / break/ fail	B1
		e.g. steel, aluminium	B1
	(ii)	1. Tough to absorb large quantity of energy before breaking	M1
		not stiff so that it does not resist deformation	M1
		so that energy of collusion is absorbed	A1
		2. Strong cage does not yield / no crumple zones	B1
		so that energy of collusion is shorter	M1
		so large force are experienced	<b>A</b> 1



Question Number	Ma	ark :	Sche	me i	Deta	ils		Pa Mar
9 (a)	(i)	*		•	-		very large gain	М
							= V <sub>+</sub> unless amplifier saturated	Α
						I R <sub>IN</sub>		В
							$R_{\text{F}}$ or $I_0 = V_0 / R_{\text{F}}$ ined and $I_{\text{OUT}} = -I_{\text{IN}}$ no current in	В
7 T.							impedance is large, ∞	В
			(So	$V_{\rm ol}$	<sub>JT</sub> /V	' <sub>IN</sub> =	$-R_{\rm F}/R_{\rm IN}={\rm gain}$	B
	(ii)		-	<u>-1</u> .0				B <sup>2</sup>
			2. (	+) 9	٥.٥ ١	/		B
(b)	(i)	X	Υ	Α	В	С		
2		0	0	0	1	0	Column A correct	B <sup>2</sup>
		0		0			Column C correct	B1
		1	0	1	0	0	Column B following A and C (i.e. ecf)	B1
		1	1	0	1	0	,	
			Yello				N.B. ecf from (b) (I)	<b>B</b> 1
		2. (	green	ľ			If identified with the letters A, B or C allow max 2/3	B1
		<b>3.</b> r	ed					B1
	(iii)	syr	nbol				Possible ecf from B	
						0		B1
						\	F300	
			_					
						1	)o	
						/		

Ques Numi	Dotallo	Part
10 (a	<ul> <li>(i) weight = upthrust / weight of displaced water</li> <li>(iii) metacentre is above centre of gravity / mass</li> <li>(iv) further detail e.g. metacentre defined</li> </ul>	Mark B1 B1 B1
	allow ship returns to rest position when displaced from vertical axis 1/2	
(b)	(i) 1. Mass per unit of time = density x volume per unit time	<b>M</b> 1
	$= \rho A v$	AO
	2. Either energy transfer per unit of time = force x v	M1
	And force = pA	M1
	So, energy transfer per unit of time = $pAv$ Or $W = Fx$	AO
	W = pAx $W/t = pA x/t = pAv$	
	(ii) 1. Energy transfer per unit of time = change in E <sub>k</sub> per unit of time	B1
	$p_1A_1V_1 - p_2A_2V_2 = \frac{1}{2} \rho A_2V_2^3 - \frac{1}{2} \rho A_1V_1^3$	B1
	but $A_1 v_1 = A_2 v_2$	M1
	hence $p_1 - p_2 = \frac{1}{2} \rho v_2^2 - 1.2 \rho v_1^2$ i.e. this line follows some algebra	A1
	2. e.g. incompressible or horizontal tube of flow or streamline	B1
(c)	(i) against head -wind, speed is effectively 100 km h <sup>-1</sup>	M1
	so power is (110 / 100) <sup>3</sup> greater or 1.33 times greater or 67 kW	A1
	(ii) e.g. at any one better speed, lower fuel consumption lower power requirement at higher speed1 each, max 2 or higher speeds for same power less pollution	B2
	less noise	

for two marks some reference must be made to speed in one of the statements.

### Question Number

### Mark Scheme Details

11 (a)

- e.g. diagnose broken bone
   X rays absorbed to different extent by bone and soft tissue 'shadow' image produced
- (ii) e.g. pulse oximetry intensity of light absorbed / reflected depends on concentration of blood gases intensity reflected measured to give O<sub>2</sub> concentration / blood flow rate e.g. endoscopy laser light sent down optical fibre illumination of site
- (b) Most refraction at air / cornea boundary
  (ciliary) muscles change lens shape to (fine) -focus on retina / back of
  eye
  - (ii) eyeball about 17 mm long (allow 15-20 mm) focussing at 30 cm, power =  $0.3^{-1} + 0.017^{-1}$  = 62.2 D  $P_2 = (1/\infty) + (1/\nu)$  focussing at infinity, power =  $0.017^{-1} = 58.8 \text{ D}$  Change is 3.4 D (ignore sign)  $P_2 P_1 = (1/0.3) = 3.3 \text{ D}$
- (c) (i) /.L. = 10 lg /l/l<sub>0</sub>) Where  $l_0 = 10^{-12}$  W m<sup>-2</sup> or is threshold intensity
  - (ii) Approximate measure at any one frequency
    But loudness is also frequency dependent
    (subjective response to intensity level scores 1/ 2)

Question Number	Mark Scheme Details	Part Mark
11 (a)	<ul> <li>e.g. diagnose broken bone</li> <li>X – rays absorbed to different extent by bone and soft tissue</li> <li>'shadow' image produced</li> </ul>	M1 A1
	(ii) e.g. pulse oximetry intensity of light absorbed / reflected depends on concentration of blood gases intensity reflected measured to give O <sub>2</sub> concentration / blood flow rate e.g. endoscopy laser light sent down optical fibre illumination of site	A1 M1 A1 A1 M1 A1
(b)	(i) Most refraction at air / cornea boundary (ciliary) muscles change lens shape to (fine) -focus on retina / back of eye	A1 B1 B1
	(ii) eyeball about 17 mm long (allow 15-20 mm) focussing at 30 cm, power = $0.3^{-1} + 0.017^{-1}$ = $62.2$ D $P_2 = (1/\infty) + (1/\nu)$ focussing at infinity, power = $0.017^{-1} = 58.8$ D Change is 3.4 D (ignore sign) $P_2 - P_1 = (1/0.3) = 3.3$ D	B1 A1 A1
(c)	<ul> <li>(i) I.L. = 10 lg (I/I<sub>0</sub>)         Where I<sub>0</sub> = 10<sup>-12</sup> W m<sup>-2</sup> or is threshold intensity</li> <li>(ii) Approximate measure at any one frequency         But loudness is also frequency dependent         (subjective response to intensity level scores 1/2)</li> </ul>	M1 A1 B1 B1

Question Number	Mark Scheme Details	Part Mark
12 (a)	(i) nucleus of large mass / of uranium	B1
	'splits' when bombarded by a neutron	М1
	into two large fragments plus neutrons plus energy (ii) e.g. gamma ray photons	A1
	k.e. of fission fragments or ke of neutrons. Two forms needed max 2 marks	B2
	(iii) slows down neutrons	M1
	so that neutrons may then cause further fissions.	A1
(b)	(i) A to B /AB	B1
	(ii) <b>1.</b> 200J	B1
	2. efficiency = (useful output) / (input) = 200/380	C1
	=53%	A1
(c)	e.g. visual pollution	M1
	produced by roads, car parks etc	A1
	e.g. destruction of the landscape	M1
	during building of roads, fuel production etc.	A1
	e.g. heat/ thermal pollution	M1
	emitted in the exhaust gases	A1
	e.g. rubber from tyre	M1
	disposal of the tyre	A1
	Max marks	<b>;:</b> 4

Question Number	Mark Scheme Details	Part Mark
13 (a)	(i) signal has discrete energy levels	B1
	(ii) time between starts of samples = $1/18000 = 55.6 \mu s$	C1
	length of 5-bit number = $2.5\mu s$	C1
	time interval = 53.1μs	A1
	(iii) e.g. for sending other messages (allow time division mutliplexing)	on B1
	(iv) frequencies greater than 9 kHz not recovered	B1
	(v) further comment e.g. loss of quality of signal	B1
(b)	(i) $loss = 2.3 \times 140 = 322 \text{ dB allow } 320 \text{ dB}$	B1
(10)	(ii) ratio is $60 \mu \text{W} / 60 \text{mW} = 10^{-4}$	C1
	ratio is (-) 40 dB	A1
	(iii) total gain of repeaters must be 282dB (to be se somewhere in (iii)) number required = 282/75 = 4	
(c)	322/75 giving scores 1 /2 362 giving 5 scores 1/2 Satellite in orbit above Equator Period of rotation about Earth = 24 hours ONE of any further detail e.g. height/ direction of rotati (W to E)/ appears in fixed position / speed 3100m/s	B1 B1 on B1
	Allow (3 to 4) x 10 <sup>4</sup> km above surface	



## Archives & Heritage

Markscheme 9244/4 June 2000

### **Physics Practical**

### Question 1.

### Measurements and Observations.

M1 Readings 3

Write the number of readings by the results table 6+ sets of readings scores 3/3

5 sets of readings scores 2/3

4 sets of readings scores 1/3

Less than four sets scores zero

Most t's must be > 10 seconds; if not then -1 Check a value for  $T^4$ . Tick if correct.

Begin checking from t average. Ignore rounding errors.

If incorrect write in correct value and -1.

If help is given by the Supervisor then -1. Excessive help then -2.

Please indicate when help has been given to a candidate by writing SR at the top of the front page of the candidates' script. Also indicate the type of help which has been given by writing a brief comment by the table of results.

M2 Repeated readings

Expect to see at least two values for t for each value of d.

Do not award this mark if all the repeats are the same.

### Presentation of results.

R1 Column headings 1

Every column must be headed with a quantity and a unit.

There must be some distinguishing mark between the quantity and unit. See guide for further details.

Consistency of raw readings R2

1

Apply to t and d.

Readings of a particular quantity must all be given to the same number of d.p.

Do not allow t to be given to the nearest second or 0.001 s.

Expect d to be given to the nearest millimetre.

SF in  $T^4$ , where T > 1 s R3

1

If t given to 2 sf then accept  $T_4^4$  to 2 or 3 sf. If t given to 3 sf then accept  $T_4^4$  to 3 or 4 sf.

If t given to 4 sf then accept T to 3 or 4 sf.

### Graphical work.

### G1 Axes

1

Each axis must be labelled with a quantity. Ignore units. Scales must be such that the plotted points occupy at least 6 large squares in the y-direction and 5 large squares in the x-direction. Ignore plots which are not on the grid.

Do not allow more than 3 large squares between scale markings. Do not allow awkward scales (e.g. 3:10, 6:10, 7:10, 8:10 etc.)

### **G2** Plotting of points

of observations.

1

Count the number of plots on the grid and write this value by the line and ring it. Do not allow plots which are in the margin area. The number of plots must correspond to the number of observations. Do not award this mark if the number of plots is less than the number

Check one suspect plot. Circle this plot. Tick if correct.

If incorrect then mark the correct position with a small cross and use a small arrow to indicate where the plot should have been.

Allow errors up to and including half a small square.

### G3 Line of best fit.

1

Only a drawn straight line through a linear trend is allowable.

This mark can only be awarded for 5 or more trend plots on the graph grid.

There must be a reasonable balance of points about the line which has been drawn.

If one of the plots is a long way from the linear trend of the other plots then allow this plot to be ignored when the line of best fit is drawn.

### G4 Measurement of gradient.

1

The hypotenuse of the triangle must be greater than half the length of the line which has been drawn.

The gradient must be negative. Circle and tick the negative sign.

Please indicate the vertices of the triangle used by labels.

Check that the substitution has been done correctly.

If any read-offs are inaccurate by more than half a small square, then -1.

### **G5** *y*-intercept

1

Must be accurate to half a small square. Check for false origin. Allow calculation from a point on the line. Working must be seen. A drawn curve loses this mark.

If a tangent to a curve is drawn then this mark is lost.

### Analysis.

- A1 Gradient equated with  $-8\pi^4 L/g^2$
- A2 Intercept equated with  $4\pi^4 Lk/g^2$
- A3 Correct method of working for g, with consistent unit (cm s<sup>-2</sup> or m s<sup>-2</sup>) 1 Allow one small slip with the sign, or a factor of 2 error. If a small slip is made and not penalised write 'slip' by the workings. Allow L/2 to be used instead of L (no penalty).
- A4 Correct method of working for k with consistent unit (cm or m)

  Allow one small slip (e.g. factor of 2 error or other AE).

  Allow L/2 to be used instead of L (no penalty).
- A5 Valid reason for failure of model
  e.g. appreciable air resistance effects (accept 'wind')
  model may not be valid for large amplitude oscillations
  steel cable is not a continuous loop
  weight of steel cable needs to be taken into account
  Underline and tick correct response.

Do not allow answers relating to the mass or the weight of the riders. Do not allow stretching of cable.

Do not allow a selection of right and wrong answers to be given together. If a selection of right and wrong answers are given write SIF.

17 marks in total.

### Special cases.

- S1 Calculates  $f^4$  instead of  $T^4$ ; M1, -1; G3 = 0.
- S2 Substitution method to find g and k; A1 = A2 = A3 = A4 = 0.
- S3 Graph of log T against log d; A1 = A2 = A3 = A4 = 0.
- S4 Calculates  $t^4$  instead of  $T^4$ ; M1, -1.
- S5 Graph of d against  $T^4$  or graph of T against d; A1 = A2 = 0 (transfer error into A3 and A4).
- No record of the number of oscillations, or one oscillation done (and T recorded);M1, -1.
- Measures number of oscillations in a given time (poor procedure);M1, -1; R3 = 0.
- S8 Something seriously wrong (e.g. no trend/wrong trend); M1, -2.
- S9 No raw times;M1, -1.
- S10 Misread stopwatch; M1, -1.

### Question 2.

### Measurements and Observations.

Allow 2 or 3 SF only.

M1	Readings	3
	Write the number of readings by the results table	
	6+ sets of readings scores 3/3	
	5 sets of readings scores 2/3; 4 sets of readings scores 1/3	
	Less than four sets scores zero	
	Check a value for 1// and 1/R. Tick if correct.	
	Begin checking from raw values. Ignore rounding errors.	
	If incorrect write in correct value and -1.	
	If help is given by the Supervisor then -1. Excessive help then -2. Please indicate when help has been given to a candidate by writing SR at the top of the front page of the script. Indicate the type of help by	
	writing a brief comment by the table of results.	
	on the CE to reduce of 1/1	1
M2	Justification for SF in values of 1//.  Answer must relate SF in / (or 'raw data') to SF in 1//.	·
	Do not accept answers given in terms of decimal places.	
	Do not accept answers given in terms of addition pro-	
МЗ	Quality of results	1
IVIO	Judge by scatter of points about line of best fit.	
	There must be 5 trend plots for this mark to be awarded.	
	N.B. Serious rounding errors may lead to this mark not being awarded.	
Pres	sentation of results.	
		1
R1	Column headings  Every column must be headed with a quantity and a unit	•
	(ignore table values)	
	There must be some distinguishing mark between the quantity and uni	t.
	There must be some distinguishing was	
R2	Consistency of raw readings	1
	Apply to current values only.	
	Expect all values of current to be given to the same number of d.p	
	Accept whole mA or 0.1 mA. Do not allow 0.01 mA.	
		4
R3	SF in s	1

### Graphical work.

### G1 Axes

1

Each axis must be labelled with a quantity. Ignore units. Scales must be such that the plotted points occupy at least 6 large squares in the *y*-direction and 5 large squares in the *x*-direction. Ignore plots which are not on the grid.

Do not allow more than 3 large squares between scale markings. Do not allow awkward scales (e.g. 3:10, 6:10, 7:10, 8:10 etc.)

### **G2** Plotting of points

1

Count the number of plots on the grid and write this value by the line and ring it. Do not allow plots which are in the margin area.

The number of plots must correspond to the number of observations. Do not award this mark if the number of plots is less than the number of observations.

Check one suspect plot. Circle this plot. Tick if correct.

If incorrect then mark the correct position with a small cross and use a small arrow to indicate where the plot should have been.

Allow errors up to and including half a small square.

See guide for further details.

### G3 Line of best fit.

1

Only a drawn straight line through a linear trend is allowable.

This mark can only be awarded for 5 or more trend plots on the or

This mark can only be awarded for 5 or more trend plots on the graph grid.

There must be a reasonable balance of points about the line which has been drawn.

If one of the plots is a long way from the linear trend of the other plots then allow this plot to be ignored when the line of best fit is drawn.

### **G4** Measurement of gradient.

1

The hypotenuse of the triangle must be greater than half the length of the line which has been drawn.

Please indicate the vertices of the triangle used by labels.

Check that the substitution has been done correctly.

If any read-offs are inaccurate by more than half a small square, then -1. See guide for further details.

### **G5** y-intercept

1

Must be accurate to half a small square. Check for false origin.

Allow calculation from a point on the line. Working must be seen.

1

### Analysis.

- A1  $c = \text{candidate's value for } y \text{-intercept, with correct unit } (\text{mA}^{-1} \text{ or A}^{-1})$
- A2 E.M.F. of power supply (8.5 V  $\leq$  E < 9.5 V), with unit. 1 If SV is different then  $\pm$  0.5 V of SV is allowable. Please write SV next to the candidate's value if a different range is used.
- A3 Gradient equated with rs/E
  Can be implied from the working
- A4 Value of s (42  $\Omega$  to 54  $\Omega$ ), with unit

### 17 marks in total.

### Special cases.

- S1 Substitution method used to find s; A3 = A4 = 0.
- S2 Graph of 1/R vs 1/I; A4 = 0. Allow TE for A1 and A3.
- Miscalculates 1/l (or 1/R); M1, -1; M3 = 0 (probably); G3 = 0 (probably); A4 = 0.
- S4 Raw current values are not tens of milliamperes; A4 = 0.
- S5 Something seriously wrong (i.e. wrong trend/no trend of plots); M1, -2.

3.

3.		
A1	Basic idea (heat water and measure rise in capillary tube)	1
A2	Method of finding original volume of water:	1
	Measuring cylinder method or weighing.	
А3	Weigh flask empty + full using top-pan balance & calculate volume	1
	of water using density $V = m/$ . Detail needed.	
B1	Use of microscope (+ scale) to measure diameter of capillary tube.	1
	Do not allow calipers/micrometer screw gauge/rule. Allow Hg	
	method.	
B2	Method of finding volume increase (i.e. measure rise of water level	1
	& multiply by cross-sectional area of capillary tube).	
C1	Method of maintaining constant temperature of the whole flask	1
	(e.g. use water bath; remove heat and add insulation). Could be	
	shown on diagram. Do not allow Bunsen burner on a low flame	
	method.	
C2	Method of measuring temperature rise of water in flask with	1
	suitable use of thermometer. Do not allow vague 'use the	
	thermometer to measure the temperature of the water in the flask'.	
	Allow wires of thermocouple to enter flask through bung or	
	mercury-in-glass thermometer to be shown in bung. Could be	
	shown on diagram. Allow thermometer in water bath. Do not allow	
	wires/thermometer down the capillary tube.	
D1/2	Any further details. e.g.	2
	Measure diameter of capillary tube in several places (& average);	
	Measure rise of water level using microscope or calipers (but not if	
	S1);	
	Flask shown to be fully submerged;	
	Swirling of flask to improve mixing;	
	Water is poor conductor of heat;	
	Use small bore capillary tube or large flask;	
	Measure a range of temperatures and volumes;	
	Don't heat the water to temp. close to 100 <sup>O</sup> C (due to steam	
	problems);	
	Leave appreciable time for apparatus to come to thermal	
	equilibrium;	
	Use coloured water so the levels can be seen more easily.	
	Allow any valid/relevant further details. Any two; one mark each.	

9 marks possible, but only 8 marks maximum can be scored.

S1 Partially filled flask (usually shown on diagram) loses A1 and B2.

4		
A1	Correct kit (S.G. + speaker, microphone + CRO (or noise meter))	1
	Extraneous equipment loses this mark. Do not allow tuning forks.	
A2	Workable reflecting arrangement (source $\rightarrow$ board $\rightarrow$ receiver)	1
	Ignore extraneous equipment.	
А3	Method of ensuring incident sound does not reach the microphone	1
	directly (e.g. use tubes, partition etc.)	
B1	Measure amplitude of reflected wave using the amplitude (height)	1
	of the wave on CRO screen (could be shown on a diagram). Do not	
	allow vague answers - must be explicitly stated. Allow reading on	
	noise meter.	
B2	Obtain frequency from signal generator or use (timebase on) CRO.	1
	Do not allow tuning fork methods for this mark.	
В3	Change frequency and measure new amplitude of reflected wave	1
	(could be shown as table or graph).	
С	Maintain constant distances	1
D1/2	Any further good design/experimental features. Some of these	2
	might be:	
	Surround apparatus with absorbent material to avoid reflections	
	from other surfaces (or perform experiment in a quiet room);	
	Method of measuring frequency using CRO;	
	Problem with frequency response of microphone or loudspeaker;	
	Calibrate signal generator using CRO;	
	Use incident waves of same amplitude (or	
	power/volume/loudness/intensity) for each different frequency;	
	Method of ensuring waves of varying frequency have same	
	amplitude:	
	Use same absorbing material each time (explicitly stated).	

9 marks available, but 8 only marks maximum can be scored.

- Wrong experiment (e.g. concert hall with many microphones; fixed frequency and varying reflecting surfaces; reverberation time experiment.

  N.B. if correct experiment is repeated for different surfaces, no penalty);

  A2 = A3 = 0.
- S2 Transmission experiment; A2 = A3 = B1 = 0.



# Archives & Heritage

Markscheme 9244/5 June 2000

1

1

### Practical Examination (Physics A) (Alt B)

### Question 1.

### Measurements and Observations.

M1 Readings

Write the number of readings by the results table

6+ sets of readings scores 3/3

5 sets of readings scores 2/3

4 sets of readings scores 1/3

Less than four sets scores zero

Most t's must be > 10 seconds; if not then -1

Check a value for  $T^2h$  and  $h^2$ . Tick if correct.

Begin checking from t average and h. Ignore rounding errors.

If incorrect write in correct value and -1.

If help is given by the Supervisor then -1. Excessive help then -2.

Please indicate when help has been given to a candidate by writing SR at the top of the front page of the candidates' script. Also indicate the type of help which has been given by writing a brief comment by the table of results.

M2 Repeated readings

Expect to see at least two values for t for each value of d.

Do not award this mark if all the repeats are the same.

### Presentation of results.

R1 Column headings

Every column must be headed with a quantity and a unit.

There must be some distinguishing mark between the quantity and unit.

See guide for further details.

R2 Consistency of raw readings

Apply to t and h.

Readings of a particular quantity must all be given to the same number of d.p.

Do not allow t to be given to the nearest second or 0.001 s.

Expect h to be given to the nearest millimetre.

**R3** SF in  $h^2$ , where  $h^2 > 0.1 \text{ m}^2$ 

If h given to 1 sf then accept  $h^2$  to 1 or 2 sf.

If h given to 2 sf then accept  $h^2$  to 2 or 3 sf.

If h given to 3 sf then accept  $h^2$  to 3 or 4 sf.

### Graphical work.

G1 Axes

1

Each axis must be labelled with a quantity. Ignore units. Scales must be such that the plotted points occupy at least 6 large squares in the y-direction and 5 large squares in the x-direction. Ignore plots which are not on the grid.

Do not allow more than 3 large squares between scale markings. Do not allow awkward scales (e.g. 3:10, 6:10, 7:10, 8:10 etc.)

**G2** Plotting of points

1

Count the number of plots on the grid and write this value by the line and ring it. Do not allow plots which are in the margin area. The number of plots must correspond to the number of observations. Do not award this mark if the number of plots is less than the number of observations.

Check one suspect plot. Circle this plot. Tick if correct.

If incorrect then mark the correct position with a small cross and use a small arrow to indicate where the plot should have been.

Allow errors up to and including half a small square.

G3 Line of best fit.

.

Only a drawn straight line through a linear trend is allowable.

This mark can only be awarded for 5 or more trend plots on the graph grid.

There must be a reasonable balance of points about the line which has been drawn. If one of the plots is a long way from the linear trend of the other plots then allow this plot to be ignored when the line of best fit is drawn.

G4 Measurement of gradient.

4

1

The hypotenuse of the triangle must be greater than half the length of the line which has been drawn.

Please indicate the vertices of the triangle used by  $\Delta$  labels. Check that the substitution has been done correctly. If any read-offs are inaccurate by more than half a small square, then -1.

If a tangent to a curve is drawn then this mark is lost.

y-intercept
 Must be accurate to half a small square. Check for false origin.
 Allow calculation from a point on the line. Working must be seen.
 A drawn curve loses this mark.

### Analysis.

<b>A</b> 1	Gradient equated with $4\pi^2/g$	1
A2	Intercept equated with $4\pi^2 k^2/g$	1
А3	Correct method of working for $g$ , with consistent unit (cm s <sup>-2</sup> or m s <sup>-2</sup> )	1
<b>A4</b>	Correct method of working for $k$ with consistent unit (cm or m)	1
<b>A</b> 5	Valid reason for failure of model e.g. appreciable air resistance effects (accept 'wind')/friction model may not be valid for large amplitude oscillations model may not be valid for large values of h weight of metal rods needs to be taken into account rule is uniform, ship is not, ∴ model is invalid oscillations are driven not free	1

Underline and tick correct response.

Do not allow answers relating to the mass or the weight of the riders.

Do not allow stretching of rods.

Do not allow a selection of right and wrong answers to be given together.

If a selection of right and wrong answers are given write SIF.

17 marks in total.

### Special cases.

- S1 Calculates  $f^2h$  instead of  $T^2h$ ; M1, -1; G3 = 0.
- S2 Substitution method to find g and k; A1 = A2 = A3 = A4 = 0.
- Graph of log T against log h; A1 = A2 = A3 = A4 = 0.
- S4 Calculates  $t^2h$  instead of  $T^2h$ ; M1, -1.
- Incorrect graph (e.g.  $T \vee s h$ ;  $h^2 \vee s T^2 h$ ); A1 = A2 = 0 (transfer error into A3 and A4).
- No record of the number of oscillations, or one oscillation done (and 7 recorded); M1, -1.
- S7 Measures number of oscillations in a given time (poor procedure), unless t > 60 s M1, -2;
- Something seriously wrong (e.g. no trend/wrong trend); M1, -2.
- S9 No raw times; M1, -1 (and probably R2 = 0 also).
- S10 Misread stopwatch; M1, -1.

### Question 2.

R3

SF in E

Allow 2 or 3 SF only.

### Measurements and Observations.

3 M1 Readings Write the number of readings by the results table 6+ sets of readings scores 3/3 5 sets of readings scores 2/3; 4 sets of readings scores 1/3 Less than four sets scores zero Check a value for 1/V and 1/R. Tick if correct. Begin checking from raw values. Ignore rounding errors. If incorrect write in correct value and -1. Both wrong, then -2. If help is given by the Supervisor then -1. Excessive help then -2. Please indicate when help has been given to a candidate by writing SR at the top of the front page of the script. Indicate the type of help by writing a brief comment by the table of results. 1 Justification for SF in values of 1/V. **M2** Answer must relate SF in V (or 'raw data') to SF in 1/V. Do not accept answers given in terms of decimal places. М3 Quality of results Judge by scatter of points about line of best fit. There must be 5 trend plots for this mark to be awarded. N.B. Serious rounding errors may lead to this mark not being awarded. Presentation of results. 1 R1 Column headings Every column must be headed with a quantity and a unit (ignore table values) There must be some distinguishing mark between the quantity and unit. 1 Consistency of raw readings R2 Apply to values of potential difference only.

Expect all values of potential difference to be given to the same number of d.p..

Accept 0.1 V or 0.01 V. Do not allow 0.001 V or whole numbers.

### Graphical work.

G1 Axes

1

Each axis must be labelled with a quantity. Ignore units. Scales must be such that the plotted points occupy at least 6 large squares in the *y*-direction and 5 large squares in the *x*-direction. Ignore plots which are not on the grid.

Do not allow more than 3 large squares between scale markings. Do not allow awkward scales (e.g. 3:10, 6:10, 7:10, 8:10 etc.)

**G2** Plotting of points

1

Count the number of plots on the grid and write this value by the line and ring it. Do not allow plots which are in the margin area. The number of plots must correspond to the number of observations. Do not award this mark if the number of plots is less than the number of observations.

Check one suspect plot. Circle this plot. Tick if correct.

If incorrect then mark the correct position with a small cross and use a small arrow to indicate where the plot should have been.

Allow errors up to and including half a small square.

See guide for further details.

G3 Line of best fit.

1

Only a drawn straight line through a linear trend is allowable. This mark can only be awarded for 5 or more trend plots on the graph grid. There must be a reasonable balance of points about the line which has been drawn.

If one of the plots is a long way from the linear trend of the other plots then allow this plot to be ignored when the line of best fit is drawn.

G4 Measurement of gradient.

1

The hypotenuse of the triangle must be greater than half the length of the line which has been drawn.

Please indicate the vertices of the triangle used by  $\Delta$  labels. Check that the substitution has been done correctly. If any read-offs are inaccurate by more than half a small square, then -1. See guide for further details.

**G5** *y*-intercept

1

Must be accurate to half a small square. Check for false origin. Allow calculation from a point on the line. Working must be seen.

### Analysis.

- A1  $c = \text{candidate's value for } y \text{-intercept, with correct unit } (V^{-1})$
- A2 Gradient equated with r/E

  Can be implied from the working
- A3 E.M.F. in range  $8.5 \text{ V} \leq E < 11.0 \text{ V}$ , with unit.

  Working must be correct.

  If SV is different then + 1.0 V of SV is allowable.

  Please write SV next to the candidate's value if a different range is used.
- A4 New value of c from V (i.e. 1/V)

  Acceptable range from 0.18  $V^{-1}$  to 0.22  $V^{-1}$ . Unit required.

### 17 marks in total.

### Special cases.

- S1 Substitution method used to find c and E; A1 = A3 = 0.
- S2 Graph of 1/R vs 1/V; A1 = 0. Allow TE for A2 and A3.
- Miscalculates 1/V (or 1/R); M1, -1; M3 = 0 (probably); G3 = 0 (probably).
- Raw potential difference values are not of the order of a few volts; M1, -1.
- S5 Something seriously wrong (i.e. wrong trend/no trend of plots); M1, -2.

A1	Closed chamber used (e.g. glass tank with lid)	1
A2	Diagram of workable arrangement (electrodes with some method of	1
	achieving high humidity; hygrometer shown). Ignore circuit at this	
	stage (although circuit must be outside the chamber).	
АЗ	Circuit diagram correct (p.s.u. in series with electrodes and current	1
	measuring meter; voltmeter across supply or electrodes). Accept	
	a.c. or d.c. power supply.	
В1	Vary p.d. across electrodes and measure current and p.d. (table or	1
	graph)	
B2	Take readings at constant humidity	1
C1/2	Safety precautions (e.g. wear (heatproof) gloves; protective	1
	goggles; aspects relating to the use of H.T. supplies, use 'rubber'	
	coated wires etc.). Allow other valid points. Any two, one mark	
	each.	
D1/2	Any further details. e.g.	2
-	H.T. supply shown on diagram	
	Method of attempting to achieve constant humidity (e.g. low heat	
	to water);	
	Use small separation of electrodes, with reason;	
	Keep air temperature constant/suitable temperature (40° - 90°)	
	given;	
	Maintain constant separation of electrodes;	
	Support electrodes on insulating stand;	
	Drainhole shown	
	Any comment relating to conduction through surface water.	
	Allow any valid/relevant further details. Any two; one mark each.	

9 marks possible, but only 8 marks maximum can be scored.

- S1 Experiment conducted in sauna; A1 = 0 (and probably A2 = 0 also)
- Wrong experiment (e.g. change humidity and measure current); B1 = 0; B2 = 0.
- S3 Evacuated chamber/vacuum pump used; A2 = 0; B2 = 0.

A1	Correct kit (S.G. + speaker, microphone + CRO (or noise meter))	1
	Extraneous equipment loses this mark. Do not allow tuning forks.	
	Workable arrangement must be shown (source $ ightarrow$ board $ ightarrow$	
	receiver).	
A2	Method of ensuring incident sound does not reach the microphone	1
	by other means (e.g. relection from walls of room) - use of sound	
	absorbing materials.	
B1	Measure amplitude of transmitted wave using the amplitude	1
	(height) of the wave on CRO screen (could be shown on a	
	diagram). Do not allow vague answers - must be explicitly stated.	
	Allow reading on 'noise' meter. Allow intensity to be used.	
B2	Measure mass and volume of material; use $\rho = m/V$ to find density	1
	of material. Do not allow weight to be used instead of mass.	
В3	Change material/density and measure new amplitude of transmitted	1
	wave (could be shown as table or graph).	
C1/2	Control of variables;	1
	Maintain constant distance between speaker and microphone;	
	Use material of constant thickness;	
	Use sample of constant surface area;	
	Use waves of same	
	amplitude/power/volume/loudness/intensity/freq.	
	Any two; one mark each.	
D1/2	Any further good design/experimental features. Some of these	2
	might be:	
	Perform experiment in a quiet room;	
	Method of ensuring waves have same amplitude for each material;	ł
	Use audible signal with range of frequencies (20 - 20000 Hz)	
	Sensible comment relating to low frequencies;	
	Any two; one mark each. Allow other valid points.	

9 marks available, but 8 only marks maximum can be scored.

S1 Wrong experiment description can only get 4/8 max.