

2016 Physics Advanced Higher Finalised Marking Instructions

© Scottish Qualifications Authority 2016

The information in this publication may be reproduced to support SQA qualifications only on a non-commercial basis. If it is to be used for any other purposes written permission must be obtained from SQA's NQ Assessment team.

Where the publication includes materials from sources other than SQA (secondary copyright), this material should only be reproduced for the purposes of examination or assessment. If it needs to be reproduced for any other purpose it is the centre's responsibility to obtain the necessary copyright clearance. SQA's NQ Assessment team may be able to direct you to the secondary sources.

These Marking Instructions have been prepared by Examination Teams for use by SQA Appointed Markers when marking External Course Assessments. This publication must not be reproduced for commercial or trade purposes.



General Marking Principles for Advanced Higher Physics

This information is provided to help you understand the general principles you must apply when marking candidate responses to questions in the paper. These principles must be read in conjunction with the detailed marking instructions, which identify the key features required in candidate responses.

- (a) Marks for each candidate response must <u>always</u> be assigned in line with these General Marking Principles and the Detailed Marking Instructions for this assessment.
- (b) Marking should always be positive. This means that, for each candidate response, marks are accumulated for the demonstration of relevant skills, knowledge and understanding: they are not deducted from a maximum on the basis of errors or omissions.
- (c) If a specific candidate response does not seem to be covered by either the principles or detailed Marking Instructions, and you are uncertain how to assess it, you must seek guidance from your Team Leader.
- (d) There are no half marks awarded.
- (e) Where a wrong answer to part of a question is carried forward and the wrong answer is then used correctly in the following part, the candidate should be given credit for the subsequent part or 'follow on'.
- (f) Unless a numerical question specifically requires evidence of working to be shown, full marks should be awarded for a correct final answer (including units if required) on its own
- (g) Credit should be given where a diagram or sketch conveys correctly the response required by the question. It will usually require clear and correct labels (or the use of standard symbols).
- (h) Marks are provided for knowledge of relevant relationships alone, but when a candidate writes down several relationships and does not select the correct one to continue with, for example by substituting values, no mark can be awarded.
- (i) Marks should be awarded for non-standard symbols where the symbols are defined and the relationship is correct, or where the substitution shows that the relationship used is correct. This must be clear and unambiguous.
- (j) Where a triangle type "relationship" is written down and then not used or used incorrectly, then any mark for a relationship should not be awarded.

(k) Significant figures

Data in question is given to 3 significant figures.

Correct final answer is 8.16 J

Final answer 8.2 J or 8.158 J or 8.1576 J - Award the final mark.

Final answer 8 J or 8.15761 J - Do not award the final mark

Candidates should not be credited for a final answer that includes:

- three or more figures too many or
- two or more figures too few, ie accept two more or one fewer
- (I) The incorrect spelling of technical terms should usually be ignored and candidates should be awarded the relevant mark, provided that answers can be interpreted and understood without any doubt as to the meaning. Where there is ambiguity, the mark should not be awarded. Two specific examples of this would be when the candidate uses a term that might be interpreted as 'reflection', 'refraction' or 'diffraction' (eg 'defraction') or one that might be interpreted as either 'fission' or 'fusion' (eg 'fussion').

- (m) Marks are awarded only for a valid response to the question asked. For example, in response to questions that ask candidates to:
 - describe, they must provide a statement or structure of characteristics and/or features;
 - **determine** or **calculate**, they must determine a number from given facts, figures or information:
 - **estimate**, they must determine an approximate value for something;
 - **explain**, they must relate cause and effect and/or make relationships between things clear;
 - identify, name, give, or state, they need only name or present in brief form;
 - **justify**, they must give reasons to support their suggestions or conclusions, eg this might be by identifying an appropriate relationship and the effect of changing variables;
 - **predict**, they must suggest what may happen based on available information;
 - **show that**, they must use physics [and mathematics] to prove something eg a given value all steps, including the stated answer, must be shown;
 - **suggest**, they must apply their knowledge and understanding of physics to a new situation. A number of responses are acceptable: marks will be awarded for any suggestions that are supported by knowledge and understanding of physics;
 - use your knowledge of physics or aspect of physics to comment on, they must apply their skills, knowledge and understanding to respond appropriately to the problem/situation presented (for example by making a statement of principle(s) involved and/or a relationship or equation, and applying these to respond to the problem/situation). They will be rewarded for the breadth and/or depth of their conceptual understanding.

Marking in calculations (n)

Question:

The current in a resistor is 1.5 amperes when the potential difference across it is 7.5 volts. Calculate the resistance of the resistor. (3 marks)

2 marks: arithmetic error

Candidate answer

1.
$$V = IR$$
 1 mark: formula $7.5 = 1.5R$ 1 mark: substitution $R = 5.0 \Omega$ 1 mark: correct answer

2.
$$5.0 \ \Omega$$
 3 marks: correct answer 3. 5.0 2 marks: unit missing

4.
$$4 \cdot 0 \Omega$$
 0 marks: no evidence, wrong answer 5. Ω 0 marks: no working or final answer 6. $R = \frac{V}{I} = \frac{7 \cdot 5}{1 \cdot 5} = 4 \cdot 0 \Omega$ 2 marks: arithmetic error

7.
$$R = \frac{V}{I} = 4.0 \Omega$$
 1 mark: formula only

8.
$$R = \frac{V}{I} = \Omega$$
 1 mark: formula only

9.
$$R = \frac{V}{I} = \frac{7.5}{1.5} = \Omega$$
 2 marks: formula & subs, no final answer

10.
$$R = \frac{V}{I} = \frac{7.5}{1.5} = 4.0$$
 2 marks: formula & subs, wrong answer

11.
$$R = \frac{V}{I} = \frac{1.5}{7.5} = 5.0 \Omega$$
 1 mark: formula but wrong substitution

12.
$$R = \frac{V}{I} = \frac{75}{1.5} = 5.0 \Omega$$
 1 mark: formula but wrong substitution

13.
$$R = \frac{I}{V} = \frac{7.5}{1.5} = 5.0 \Omega$$
 0 marks: wrong formula

14.
$$V=IR$$
 2 marks: formula & subs, arithmetic error $7\cdot 5=1\cdot 5\times R$ $R=0\cdot 2$ Ω

15.
$$V=IR$$

$$R = \frac{I}{V} = \frac{1 \cdot 5}{7 \cdot 5} = 0.2 \ \Omega$$
 1 mark: formula correct but wrong rearrangement of symbols

Detailed Marking Instructions for each question

Que	Question		Answer	Max Mark	Additional Guidance
1.	(a)		$v = 0.135t^{2} + 1.26t$ $a = \frac{dv}{dt} = 0.135 \times 2t + 1.26$ $a = (0.135 \times 2 \times 15.0) + 1.26$ $a = 5.31 \text{ m s}^{-2}$ 1	3	Accept 5.3 m s^{-2} , 5.310 m s^{-2} , 5.3100 m s^{-2}
	(b)		$v = 0.135t^{2} + 1.26t$ $s = \int_{0}^{15.0} v.dt = \left[0.045t^{3} + 0.63t^{2}\right]_{0}^{15.0} $ $s = (0.045 \times 15.0^{3}) + (0.63 \times 15.0^{2}) $ $s = 294 $ 1	3	Accept 290 m, 293·6 m, 293·63 m Constant of integration method acceptable.

Que	Question		Answer	Max Mark	Additional Guidance
2.	(a)	(i)	velocity changing or changing direction or an unbalanced force is acting or a centripetal/central/radial force is acting	1	
		(ii)	towards the centre	1	towards the axis/pole
	(b)	(i) (A)	SHOW QUESTION $\omega = \frac{d\theta}{dt} \text{ OR } \omega = \frac{\theta}{t}$ $\omega = \frac{1 \cdot 5 \times 2\pi}{2 \cdot 69}$ $\omega = 3 \cdot 5 \text{ rad s}^{-1}$ $F = mr\omega^{2}$ $F = 0 \cdot 059 \times 0 \cdot 48 \times 3 \cdot 5^{2}$ 1	3	$\omega = \frac{v}{r} \text{ and } v = \frac{d}{t}$ $\omega = \frac{1 \cdot 5 \times 2 \times \pi \times 0.48}{2 \cdot 69 \times 0.48}$ $\omega = 3 \cdot 5 \text{ rad s}^{-1}$ If final answer not stated, max 1 mark Accept 0.3, 0.347, 0.3469 $F = \frac{mv^2}{r}$ 1
			F = 0.35 N		$F = \frac{0.059 \times \left(\frac{1.5 \times 2 \times \pi \times 0.48}{2.69}\right)^2}{0.48}$ $F = 0.35 \text{ N}$
		(C)	$W = mg$ $W = 0.059 \times 9.8$ $T^2 = 0.35^2 + (0.059 \times 9.8)^2$ $T = 0.68 \text{ N}$ 1 1 mark for calculating weight 1 mark for Pythagorean relationship 1 mark for final answer	3	Accept 0.7 , 0.676 , 0.6759 $W = mg$ $W = 0.059 \times 9.8$ $\theta = \tan^{-1} \left(\frac{0.35}{0.059 \times 9.8} \right)$ $\sin \theta = \frac{0.35}{T}$ 1 for both $T = 0.68 \text{ N}$ 1
		(ii)	In a straight line at a tangent to the circle	1	Any parabolic path is not acceptable.

Que	stion		Answer	Max Mark	Additional Guidance
3.	(a)		$v = \sqrt{\frac{2GM}{r}}$ $v = \sqrt{\frac{2 \times 6 \cdot 67 \times 10^{-11} \times 9 \cdot 5 \times 10^{12}}{2 \cdot 1 \times 10^{3}}}$ $v = \sqrt{0 \cdot 603}$ $v = 0 \cdot 78 \text{ (m s}^{-1})$ 1 (lander returns to surface as) lander v less than escape velocity of comet 1	4	
	(b)	(i)	SHOW QUESTION $(F_g = W)$ $\frac{GMm}{r^2} = mg$ 1 for both eqns, 1 for equating $g = \frac{GM}{r^2}$ $g = \frac{6 \cdot 67 \times 10^{-11} \times 9 \cdot 5 \times 10^{12}}{\left(2 \cdot 1 \times 10^3\right)^2}$ $g = 1 \cdot 4 \times 10^{-4} \text{ N kg}^{-1}$	3	Show question, if final line is missing then a maximum of two marks. If the 2^{nd} line is missing then 1 mark maximum for $F_g = W$ $\frac{F}{m} = \frac{GM}{r^2}$ or $g = \frac{GM}{r^2}$ As a starting point, zero marks
		(ii)	Height will be greater 1 Because 'a' reduces 1 with height 1	3	'Must justify' question Alternative: Assumption that 'a' is constant is invalid 1 The value for 'a' is too large 1

Que	stion		Answer		Max Mark	Additional Guidance
4.	(a)		$b = \frac{L}{4\pi r^2}$	1	3	Accept 1·3, 1·304,1·3037
			$1.05 \times 10^{-9} = \frac{L}{4\pi \left(9.94 \times 10^{16}\right)^2}$	1		
			$L = 1.30 \times 10^{26} \mathrm{W}$	1		
	(b)		$L = 4\pi r^2 \sigma T^4$	1	3	Or consistent with (a)
			$1.30 \times 10^{26} = 4\pi \left(5.10 \times 10^{8}\right)^{2} \times$			Accept 5100, 5146, 5146·4
			, , ,	1		
			T = 5150 K	1		
	(c)		That the star is a black body (emitter/radiator)		1	
			OR			
			the star is spherical/constant rad OR	lius		
			the surface temperature of the siconstant/uniform	tar is		
			OR			
			no energy absorbed between star Earth	and		
5.	(a)	(i)	Frames of reference that are accelerating (with respect to an inertial frame)		1	
		(ii)	It is impossible to tell the differe between the effects of gravity ar acceleration.		1	
	(b)	(i)			1	Any convex upward parabola.
		(ii)			1	Any straight line.
	(c)		The clock on the surface of the E would run more slowly. 1 The (effective) gravitational field the spacecraft is smaller. 1 Or vice versa.		2	

Question	Answer	Max Mark	Additional Guidance
6.	Demonstrates no understanding 0 marks Demonstrates limited understanding 1 marks Demonstrates reasonable understanding 2 marks Demonstrates good understanding 3 marks This is an open-ended question. 1 mark: The student has demonstrated a limited understanding of the physics involved. The student has made some statement(s) which is/are relevant to the situation, showing that at least a little of the physics within the problem is understood. 2 marks: The student has demonstrated a reasonable understanding of the physics involved. The student makes some statement(s) which is/are relevant to the situation, showing that the problem is understood. 3 marks: The maximum available mark would be awarded to a student who has demonstrated a good understanding of the physics involved. The student shows a good comprehension of the physics of the situation and has provided a logically correct answer to the question posed. This type of response might include a statement of the principles involved, a relationship or an equation, and the application of these to respond to the problem. This does not mean the answer has to be what might be termed an "excellent" answer or a "complete" one.	3	Open-ended question: a variety of physics arguments can be used to answer this question. Marks are awarded on the basis of whether the answer overall demonstrates "no", "limited", "reasonable" or "good" understanding.

Que	Question		Answer	Max Mark	Additional Guidance
7.	(a)	(i)	$T_{\rm K} = 15 + 273$ 1 $T_{kelvin} = \frac{b}{\lambda_{peak}}$ 288 = $\frac{2 \cdot 89 \times 10^{-3}}{\lambda_{peak}}$ 1 $\lambda_{peak} = 1 \cdot 0 \times 10^{-5} \text{ m}$ 1	3	Accept 1, 1.00, 1.003 Also accept 1.0035 Incorrect/no conversion to kelvin - zero marks
		(ii)	Infrared	1	Consistent with answer to a(i).
	(b)	(i)	(curve) A 1 Peak at shorter wavelength/higher frequency (as Temperature is higher) 1 OR Higher/greater (peak) intensity (as greater energy) 1	2	
		(ii)	curve (approximately) asymptotic to y-axis and decreasing with increased wavelength	1	Intercept of y-axis – zero marks

Que	estion	1	Answer	Max Mark	Additional Guidance
8.	(a)	(i)	$\Delta p_{x} =$ the uncertainty in the momentum (in the x-direction.)	1	
		(ii)	The precise position of a particle/ system and its momentum cannot both be known at the same instant. 1 OR If the uncertainty in the location of the particle is reduced, the minimum uncertainty in the momentum of the particle will increase (or vice-versa). 1 OR The precise energy and lifetime of a particle cannot both be known at the same instant. 1 OR If the uncertainty in the energy of the particle is reduced, the minimum uncertainty in the lifetime of the particle will increase (or vice-versa). 1	1	"At the same instant/ simultaneously" required Confusion of accuracy with precision award zero marks.
	(b)	(i)	$\lambda = \frac{h}{p}$ $\lambda = \frac{6 \cdot 63 \times 10^{-34}}{6 \cdot 5 \times 10^{-24}}$ $\lambda = 1 \cdot 0 \times 10^{-10} \text{ (m)}$ slit width $0 \cdot 1$ nm used 1	4	
		(ii)	$\Delta x \Delta p_x \ge \frac{h}{4\pi}$ 1 $\Delta x \times 6.5 \times 10^{-26} \ge \frac{6.63 \times 10^{-34}}{4\pi}$ 1 $\Delta x \ge 8.1 \times 10^{-10}$ min uncertainty = 8.1×10^{-10} m 1	3	Accept 8, 8·12, 8·117
		(iii)	Electron behaves like a wave "Interference" Uncertainty in position is greater than slit separation Electron passes through both slits	3	Any three of the statements can be awarded 1 mark each.

Qu	Question		Answer		Additional Guidance	
9.	(a)		SHOW QUESTION $m\frac{v^2}{r} = Bqv(\sin\theta)$ 1 for both relationships 1 for equating $r = \frac{mv}{Bq}$	2	If the final line is missing then a maximum of 1 mark can be awarded	
	(b)	(i)	$1.50 \text{ (MeV)} = 1.50 \times 10^{6} \times 1.60 \times 10^{-19}$ $= 2.40 \times 10^{-13} \text{ (J)}$ $E_{k} = \frac{1}{2} m v^{2}$ $2.40 \times 10^{-13} = 0.5 \times 3.34 \times 10^{-27} \times v^{2}$ $v = 1.20 \times 10^{7} \text{ m s}^{-1}$ 1	4	Accept 1·2, 1·199, 1·1988 No conversion to J - Max 1 mark Calculation of deuteron mass by adding mass of proton and neutron is incorrect - max 2	
		(ii)	$r = \frac{mv}{Bq}$ $2 \cdot 50 = \frac{3 \cdot 34 \times 10^{-27} \times 1 \cdot 20 \times 10^{7}}{B \times 1 \cdot 60 \times 10^{-19}}$ $B = 0 \cdot 100 \text{ T}$ 1	2	Final answer consistent with b(i) Suspend the significant figure rule and accept 0·1	
		(iii)	r will be less 1 $r \propto \frac{m}{q}$ and q increases more than m does or q doubles but $m \times 1.5$	2	Justification involving an increase in charge without mentioning mass - max 1	

Que	Question		Answer		Additional Guidance	
10.	(a)	(i)	displacement is proportional to and in the opposite direction to the acceleration	1	F = -ky or equivalent	
		(ii)	SHOW QUESTION $y = A\cos \omega t$ $\frac{dy}{dt} = -\omega A \sin \omega t$ $\frac{d^2y}{dt^2} = -\omega^2 A \cos \omega t$ $\frac{d^2y}{dt^2} = -\omega^2 y$ $\frac{d^2y}{dt^2} + \omega^2 y = 0$	2	If final line not shown then max 1 mark can be awarded Award zero marks if: $\frac{dy}{dt} = \omega A \sin \omega t \text{appears}$ First mark can only be awarded if both the first and second differentiations are included.	
	(b)	(i)	$T = \frac{12 \cdot 0}{10}$ $\omega = \frac{2\pi}{T}$ $\omega = \frac{2\pi \times 10}{12}$ $\omega = 5 \cdot 2 \text{ rad s}^{-1}$ 1 1	3	If final line not shown maximum 2 marks $f = \frac{10}{12} \qquad 1$ $\omega = 2\pi f \qquad 1$ $\omega = \frac{2\pi \times 10}{12} \qquad 1$ $\omega = 5 \cdot 2 \text{ rad s}^{-1}$ OR $\theta = 2\pi \times 10 \qquad 1$ $\omega = \frac{\theta}{t} \qquad 1$ $\omega = \frac{2\pi \times 10}{12} \qquad 1$ $\omega = 5 \cdot 2 \text{ rad s}^{-1}$	
		(ii)	$v = (\pm)\omega\sqrt{A^2 - y^2}$ 1 $v = 5 \cdot 2 \times 0 \cdot 04$ 1 $v = 0 \cdot 21 \text{ m s}^{-1}$ 1	3	Accept $v_{\text{max}} = \omega A$ Accept 0·2, 0·208, 0·2080	

Ques	Question		Answer	Max Mark	Additional Guidance
		(iii)	$E_{P} = \frac{1}{2}m\omega^{2}y^{2}$ $E_{P} = \frac{1}{2} \times 1.5 \times 5.2^{2} \times 0.04^{2}$ $E_{P} = 0.032 \text{ J}$ 1	3	Accept 0.03, 0.0324. 0.03245 $E_K = \frac{1}{2}mv^2$ 1 $= 0.5 \times 1.5 \times 0.21^2$ 1 $= 0.033 \text{ J}$ 1 Accept 0.03, 0.0331, 0.03308
	(c)	(i)	Any valid method of damping.	1	A practical method must be described. For example, place mass in a more viscous medium, increase the surface area of the mass.
		(ii)	amplitude of harmonic wave reducing.	1	Graph must show positive and negative amplitude.

Ques	stion	Answer		Max Mark	Additional Guidance
11	(a)	$\frac{1}{\lambda} = 0.357$ $\lambda = \frac{1}{0.357}$ $v = f\lambda$ $v = 118 \times \frac{1}{0.357}$ $v = 331 \text{ m s}^{-1}$	1 1 1	4	Accept 330, 330·5, 330·53
	(b)	$E = kA^{2}$ $\frac{E_{1}}{A_{1}^{2}} = \frac{E_{2}}{A_{2}^{2}}$ $\frac{1}{0 \cdot 250^{2}} = \frac{0 \cdot 5}{A_{2}^{2}}$ $A_{2} = 0 \cdot 177 \text{ (m)}$ $y = 0 \cdot 177 \sin 2\pi (118)$	1 1 1 $t + 0.357x$) 1	4	$A_1 = \sqrt{2} \times A_2 \text{ acceptable method}$ Accept 0·18, 0·1768, 0·17678 Final mark is independent and for: $\sin 2\pi (118t + 0 \cdot 357x)$ $y = 0·177 \sin(744t + 2·24x)$

Que	Question		Answer		Additional Guidance
12.	(a)		(The axes should be arranged) at 90° to each other (eg horizontal and vertical.)	1	Perpendicular to each other.
	(b)		The filter for each eye will allow light from one projected image to pass through. 1 while blocking the light from the other projector. 1	2	'only one projected image to pass through to each eye' 2 OR 'Light from one projector gets through to one eye. Light from the other projector gets through to the other eye' 2
	(c)		There will be no change to the brightness. 1 Light from the lamp is unpolarised. 1	2	
	(d)		(As the student rotates the filter,) the image from one projector will decrease in brightness, while the image from the other projector will increase in brightness. (The two images are almost identical).	1	

Question			Answer	Max Mark	Additional Guidance
13	(a)		SHOW QUESTION	2	$V = k \frac{Q_1}{r}$ 1
			$V = \frac{1}{4\pi\varepsilon_o} \frac{Q_1}{r}$		$V = \frac{9 \times 10^9 \times 12 \times 10^{-9}}{0.30}$ 1
			$V = \frac{1}{4\pi \times 8 \cdot 85 \times 10^{-12}} \frac{12 \times 10^{-9}}{0 \cdot 30}$ 1		OR
			V = (+)360 V		$V = \frac{12 \times 10^{-9}}{1 \cdot 1 \times 10^{-10} \times 0 \cdot 30}$
					V = (+)360 V
					If either a value for k or ε_0 is not given, then a maximum of 1 mark can be awarded.
					If the final line is missing then a maximum of 1 mark can be awarded
	(b)	(i)	V = -360 (V) 1	3	Accept 2, 1.60, 1.601
			$V = \frac{1}{4\pi\varepsilon_o} \frac{Q_2}{r}$		Use of 9 × 10 ⁹ acceptable Accept 2, 1·60, 1·600
			$-360 = \frac{Q_2}{4\pi \times 8 \cdot 85 \times 10^{-12} \times 0.40}$		Use of ratio method acceptable. Must start with $V_1 + V_2 = 0$ or equivalent.
			$Q_2 = -1.6 \times 10^{-8} \text{ C}$		V = +360V - zero marks
		(ii)	$F = \frac{1}{Q_1}$	4	Accept 2000, 2098
			$E_{1} = \frac{1}{4\pi\varepsilon_{o}} \frac{Q_{1}}{r^{2}}$ $E_{1} = \frac{1}{4\pi\times8\cdot85\times10^{-12}} \frac{12\times10^{-9}}{0\cdot30^{2}}$ 1		Allow correct answer or consistent with b(i).
			$E_1 = 1200 \text{ (N C}^{-1} to \ right)$		
			$E_2 = \frac{1}{4\pi \times 8 \cdot 85 \times 10^{-12}} \frac{1 \cdot 6 \times 10^{-8}}{0 \cdot 40^2} $ 1		
			$E_2 = 900 \text{ (N C}^{-1} \text{ to right)}$		
			$Total = 2100 \text{ N C}^{-1} \text{ (to right)} $ 1		
		(iii)	Shape of attractive field, including correct direction 1	2	Field consistent with (b) (i)
			Skew in correct position 1		

Question			Answer		Max Mark	Additional Guidance
14.	(a)		$B = \frac{\mu_o I}{2\pi r}$ $B = 5 \times 10^{-6} = \frac{4\pi \times 10^{-7} \times I}{2\pi \times 0.1}$ $I = 2.5 \text{ A}$	1 1 1	3	Accept 3, 2·50, 2·500
	(b)	(i)	ignore calibration (less than 1/3) % unc = $0.002/0.1 \times 100 = 2\%$	1	1	Accept 2·1% if calibration not ignored. (Accept 2%, 2·06%, 2.062%)
		(ii)	reading $5 = 0.1/5 \times 100 = 2\%$ total%= \mathcal{I} (reading% ² +calibration% ²) total % = \mathcal{I} (1.5 ² + 2 ²) = 2.5%	1 1 1	3	Accept 3%, 2·50%, 2·500%
		(iii)	total % = $\int (2^2 + 2.5^2) = \int 10.25\%$ abs u/c= $\frac{\sqrt{10.25}}{100} \times 2.5 = 0.08 \text{ A}$	1	2	Accept 0·1, 0·080, 0·0800 Consistent with b(i) and (ii).
	(c)		Uncertainty in measuring exact distance from wire to position of sensor.		1	

Question			Answer		Additional Guidance
15.	(a)	(i)	$gradient = \frac{8 \cdot 3 \times 10^{-10}}{10^{3}}$ $= 8 \cdot 3 \times 10^{-13}$	3	Accept 9, 9·22, 9·222
			$gradient = \varepsilon_0 A \qquad \qquad 1$ $8 \cdot 3 \times 10^{-13} = \varepsilon_0 \times 9 \cdot 0 \times 10^{-2}$ $\varepsilon_0 = 9 \cdot 2 \times 10^{-12} \text{ F m}^{-1} \qquad \qquad 1$		If gradient calculated using two points from best fit line, full credit possible.
		(ii)	$c = \frac{1}{\sqrt{\varepsilon_0 \mu_0}}$ $c = \frac{1}{\sqrt{9 \cdot 2 \times 10^{-12} \times 4\pi \times 10^{-7}}}$ $c = 2 \cdot 9 \times 10^8 \text{ m s}^{-1}$ 1	3	Accept 3, 2.94, 2.941 Or consistent with (a)(i)
	(b)		Systematic uncertainty specific to capacitance or spacing measurement	1	Systematic uncertainty: Large % uncertainty in smallest values of d Stray capacitance Dip in plates/non uniform plate separation. Insufficient/poor choice of range. 'Systematic uncertainty' on its own - 0 marks

Question			Answer		Max Mark	Additional Guidance
16.	(a)		$I = \frac{2}{5}mr^{2}$ $I = \frac{2}{5} \times 3.8 \times 0.053^{2}$ $I = 4.3 \times 10^{-3} \text{ kg m}^{2}$	1 1 1	3	Accept 4, 4-27, 4-270
	(b)	(i)	Labelling & scales Plotting best fit line ½ box tolerance applies for p	1 1 1 lotting	3	If rogue point not ignored, do not award the mark for best fit line, unless incorrect plotting does not expose a rogue point. O-12

Question	Answer	Max Mark	Additional Guidance
(ii)	gradient = 1.73 or consistent with candidate's best fit line. 1 $2gh = \left(\frac{I}{mr^2} + 1\right)v^2$ $\frac{2gh}{v^2} = \left(\frac{I}{mr^2} + 1\right)$ $1.73 = \left(\frac{I}{3.8 \times 0.053^2} + 1\right)$ $I = 7.8 \times 10^{-3} \text{ kg m}^2$ 1	3	The gradient should be calculated using points from the candidate's best fit line to access the first mark. $ \frac{h}{v^2} = \frac{1}{2g} \left(\frac{I}{mr^2} + 1 \right) $ $ 0.088 = \frac{1}{2 \times 9.8} \left(\frac{I}{3.8 \times 0.053^2} + 1 \right) 1 $ $ I = 7.74 \times 10^{-3} \text{kg m}^2 $ 1

Question	Answer	Max Mark	Additional Guidance
(c)	Demonstrates no understanding O marks Demonstrates limited understanding 1 marks Demonstrates reasonable understanding 2 marks Demonstrates good understanding 3 marks This is an open-ended question. 1 mark: The student has demonstrated a limited understanding of the physics involved. The student has made some statement(s) which is/are relevant to the situation, showing that at least a little of the physics within the problem is understood. 2 marks: The student has demonstrated a reasonable understanding of the physics involved. The student makes some statement(s) which is/are relevant to the situation, showing that the problem is understood. 3 marks: The maximum available mark would be awarded to a student who has demonstrated a good understanding of the physics involved. The student shows a good comprehension of the physics of the situation and has provided a logically correct answer to the question posed. This type of response might include a statement of the principles involved, a relationship or an equation, and the application of these to respond to the problem. This does not mean the answer has to be what might be termed an "excellent" answer or a "complete" one.	3	Open-ended question: a variety of physics arguments can be used to answer this question. Marks are awarded on the basis of whether the answer overall demonstrates "no", "limited", "reasonable" or "good" understanding.

[END OF MARKING INSTRUCTIONS]