CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2013 series

9702 PHYSICS

9702/42

Paper 4 (A2 Structured Questions), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Section A

1	(a)		rk done in moving unit mass m infinity (to the point)	M1 A1	[2]
	(b)	(i)	gravitational potential energy = GMm / x energy = $(6.67 \times 10^{-11} \times 7.35 \times 10^{22} \times 4.5) / (1.74 \times 10^{6})$ energy = 1.27×10^{7} J	M1 A0	[1]
		(ii)	<u>change in</u> grav. potential energy = <u>change in</u> kinetic energy $\frac{1}{2} \times 4.5 \times v^2 = 1.27 \times 10^7$	B1	
			$v = 2.4 \times 10^3 \mathrm{m s^{-1}}$	A1	[2]
	(c)	/ at	th would attract the rock / potential at Earth('s surface) not zero / <0 Earth, potential due to Moon not zero ape speed would be lower	M1 A1	[2]
2	(a)	(i)	N: (total) number of molecules	B1	[1]
		(ii)	$< c^2 >$: mean square speed/velocity	B1	[1]
	(b)	(me	= $\frac{1}{3}Nm < c^2 > = NkT$ ean) kinetic energy = $\frac{1}{2}m < c^2 >$ ebra clear leading to $\frac{1}{2}m < c^2 > = (3/2)kT$	C1 A1	[2]
	(c)	(i)	either energy required = $(3/2) \times 1.38 \times 10^{-23} \times 1.0 \times 6.02 \times 10^{23}$ = 12.5 J (12J if 2 s.f.) or energy = $(3/2) \times 8.31 \times 1.0$ = 12.5 J	C1 A1 (C1) (A1)	[2]
		(ii)	energy is needed to push back atmosphere/do work against atmosphere so total energy required is greater	M1 A1	[2]
3	(a)	(i)	any two from 0.3(0) s, 0.9(0) s, 1.50 s (allow 2.1 s etc.)	B1	[1]
		(ii)	either $v = \omega x$ and $\omega = 2\pi/T$ $v = (2\pi/1.2) \times 1.5 \times 10^{-2}$ $= 0.079 \text{ m s}^{-1}$ or gradient drawn clearly at a correct position working clear to give $(0.08 \pm 0.01) \text{ m s}^{-1}$	C1 M1 A0 (C1) (M1) (A0)	[2]

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reasonable shape (curved with both intersections between y = 12.0→13.0) A1 (ii) at max. amplitude potential energy is total energy total energy = 4.0 mJ B1 4 (a) (i) force proportional to product of (two) charges and inversely proportional to square of separation reference to point charges A1 (iii) F = 2 × (1.6 × 10 ⁻¹⁹)² / {4π × 8.85 × 10 ⁻¹² × (20 × 10 ⁻⁶)²} C1 = 1.15 × 10 ⁻¹⁸ N A1 (b) (i) force per unit charge on either a stationary charge or a positive charge A1	
(ii) at max. amplitude potential energy is total energy total energy = 4.0 mJ 4 (a) (i) force proportional to product of (two) charges and inversely proportional to square of separation reference to point charges (ii) $F = 2 \times (1.6 \times 10^{-19})^2 / \{4\pi \times 8.85 \times 10^{-12} \times (20 \times 10^{-6})^2\}$ C1 = 1.15 × 10 ⁻¹⁸ N (b) (i) force per unit charge on either a stationary charge or a positive charge A1	
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proportional to square of separation reference to point charges A1 (ii) $F = 2 \times (1.6 \times 10^{-19})^2 / \{4\pi \times 8.85 \times 10^{-12} \times (20 \times 10^{-6})^2\}$ C1 $= 1.15 \times 10^{-18} \text{ N}$ A1 (b) (i) force per unit charge on <i>either</i> a stationary charge or a positive charge A1	[2]
$= 1.15 \times 10^{-18} \text{N} \hspace{1cm} \text{A1}$ (b) (i) force per unit charge on either a stationary charge or a positive charge	[2]
on <i>either</i> a stationary charge or a positive charge A1	[2]
or a positive charge A1	
	[2]
(ii) 1 electric field is a vector quantity	[2]
electric fields are in opposite directions	
charges repel	[0]
Any two of the above, 1 each B2	[2]
graph: line always between given linescrosses <i>x</i>-axis between 11.0 μm and 12.3 μm	
reasonable shape for curve A1	[3]
5 (a) (i) field shown as right to left B1	[1]
(ii) lines are more spaced out at ends B1	[1]
(b) Hall voltage depends on angle either between field and plane of probe or maximum when field normal to plane of probe	
or zero when field parallel to plane of probe	[2]
(c) (i) (induced) e.m.f. proportional to rate of change of (magnetic) flux (linkage) (allow rate of cutting of flux) M1 A1	[2]
(ii) e.g. move coil towards/away from solenoid rotate coil	
vary current in solenoid insert iron core into solenoid	
(any three sensible suggestions, 1 each) B3	[3]

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6	` 1	force due to magnetic field is constant force is (always) normal to direction of motion this force provides the centripetal force				[3]
		$mv^2 / r = Bqv$ hence $q / m = v / Br$				[1]
	(c)	(i) q/1	$m = (2.0 \times 10^{7}) / (2.5 \times 10^{-3} \times 4.5 \times 10^{-2})$ = 1.8 × 10 ¹¹ C kg ⁻¹		C1 A1	[2]
	(pag	tch: curved path, constant radius, in direction toward e gent to curved path on entering and on leaving the field		M1 A1	[2]
7		di or conce	light passes through suitable film / cork dust etc. ffraction occurs and similar pattern observed entric circles are evidence of diffraction ction is a wave property		M1 A1 (M1) (A1)	[2]
	, , , , , , , , , , , , , , , , , , ,	$\lambda = h/p$ shence rate (special or (speed i	ncreases so) momentum increases so λ decreases adii decrease case: wavelength decreases so radii decreases – scorncreases so) energy increases λ decreases	res 1/3)	M1 M1 A1 (B1) (M1)	[3]
	(c)	hence radii decrease electron and proton have same (kinetic) energy				
	1	either $E = p^2 / 2m$ or $p = \sqrt{(2Em)}$ ratio = $p_e / p_p = \sqrt{(m_e / m_p)}$ = $\sqrt{\{(9.1 \times 10^{-31}) / (1.67 \times 10^{-27})\}}$ = 2.3×10^{-2}				[4]
8	` '	energy to separate nucleons (in a nucleus) separate to infinity			M1 A1	[2]
	(b)	(i) fissi	on		B1	[1]
	(ii) 1.	U: near right-hand end of line		B1	[1]
		2.	Mo: to right of peak, less than 1/3 distance from peak	to U	B1	[1]
		3.	La: $0.4 \rightarrow 0.6$ of distance from peak to U		B1	[1]

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	(iii)	1.	right-hand side, mass = 235.922 u mass change = 0.210 u		C1 A1	[2]
		2.	energy = mc^2 = $0.210 \times 1.66 \times 10^{-27} \times (3.0 \times 10^8)^2$		C1	
			= 3.1374×10^{-11} J = 196 MeV (<u>need 3 s.f.</u>) (use of 1 u = 934 MeV, allow 3/3; use of 1 u = 930 MeV, allow 2/3) (use of 1.67×10^{-27} not 1.66×10^{-27} scores max. 2/3)	MeV or 932	C1 A1	[3]
			Section B			
9			s on / takes signal from sensing device it gives an voltage output		B1 B1	[2]
	` V _{ou}	_{IT} sho	or and resistor in series between +4 V line and earth own clearly across <i>either</i> thermistor <i>or</i> resistor own clearly across thermistor		M1 A1 A1	[3]
	,,,	swite isola swite	ote switching ching large current by means of a small current ating circuit from high voltage ching high voltage by means of a small voltage/current sensible suggestions, 1 each to max. 2)		B2	[2]
10	prod refle refle by t sigr inte	duced ected ected the ul nal pr ensity	f ultrasound) d by quartz / piezo-electric crystal l from boundaries (between media) l pulse detected ltrasound transmitter rocessed and displayed of reflected pulse gives information about the boundary	(1) (1) (1) (1)	B1 B1 B1	
		(four B marks plus any two from the four, max. 6)				
	` '		vavelength structures resolved / detected (<i>not more sharpness</i>)		B1 B1	[2]
	(c) (i)		$I_0 e^{-\mu x}$ $0 = \exp(-23 \times 6.4 \times 10^{-2})$ 0 = 0.23		C1 C1 A1	[3]
	(ii)		r signal has passed through greater thickness of mediunas greater attenuation / greater absorption / smaller into		M1 A1	[2]

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11	(a)	left-	hand	bit underlined		B1	[1]
	(b)			10, 1111, 1010, 1001 et scores 2, 4 correct scores 1)		A2	[2]
	(c)	c) significant changes in detail of <i>V</i> between samplings so frequency too low		M1 A1	[2]		
12	(a)		gain	rithm provides a smaller number of amplifiers is series found by addition, (not multiplica sible suggestion)	ition)	B1	[1]
	(b)	(i)	optio	fibre		B1	[1]
		(ii)	atter	nuation/dB = $10 \lg(P_2/P_1)$ = $10 \lg(\{6.5 \times 10^{-3}\}/\{1.5 \times 10^{-15}\})$ = 126		C1 C1	
			leng	th = 126 / 1.8 = 70 km		A1	[3]