CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2012 series

9702 PHYSICS

9702/41

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	in	force is proportional to the product of the masses and inversely proportional to the square of the separation either point masses or separation >> size of masses		[2]
	(b) (i	gravitational force provides the centripetal force $mv^2/r = GMm/r^2$ and $E_K = \frac{1}{2}mv^2$ hence $E_K = GMm/2r$	B1 M1 A0	[2]
	(ii	1. $\Delta E_{\rm K} = \frac{1}{2} \times 4.00 \times 10^{14} \times 620 \times (\{7.30 \times 10^6\}^{-1} - \{7.34 \times 10^6\}^{-1})$ = 9.26 × 10 ⁷ J (ignore any sign in answer) (allow 1.0 × 10 ⁸ J if evidence that $E_{\rm K}$ evaluated separately for each r)	C1 A1	[2]
		2. $\Delta E_P = 4.00 \times 10^{14} \times 620 \times (\{7.30 \times 10^6\}^{-1} - \{7.34 \times 10^6\}^{-1})$ = 1.85 × 10 ⁸ J (ignore any sign in answer) (allow 1.8 or 1.9 × 10 ⁸ J)	C1 A1	[2]
	(iii	either $(7.30 \times 10^6)^{-1}$ – $(7.34 \times 10^6)^{-1}$ or $\Delta E_{\rm K}$ is positive/E _K increased speed has increased	M1 A1	[2]
2	(a) (i	sum of potential energy and kinetic energy of atoms/molecules/particles reference to random	M1 A1	[2]
	(ii	no intermolecular forces no potential energy internal energy is kinetic energy (of random motion) of molecules (reference to random motion here then allow back credit to (i) if M1 scored)	B1 B1 B1	[3]
	èi	netic energy ∞ thermodynamic temperature ther temperature in Celsius, not kelvin so incorrect temperature in kelvin is not doubled	B1 B1	[2]
3		mperature of the spheres is the same o (net) transfer of energy between the spheres	B1 B1	[2]
	(b) (i	power = $m \times c \times \Delta\theta$ where m is mass per second $3800 = m \times 4.2 \times (42 - 18)$ $m = 38 \mathrm{g s^{-1}}$	C1 C1 A1	[3]
	(ii	some thermal energy is lost to the surroundings so rate is an overestimate	M1 A1	[2]
4	sh ne	raight line through origin nows acceleration proportional to displacement egative gradient nows acceleration and displacement in opposite directions	M1 A1 M1 A1	[4]

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	(b) (i)	2.8 cm		A1	[1]
	(ii)	gradient = $13.5/(2.8 \times 10^{-2}) = 482$		C1	
		ω = 22 rad s ⁻¹		C1	
		frequency = $(22/2\pi =) 3.5 Hz$		A1	[3]
	e.g	 lower spring may not be extended upper spring may exceed limit of proportionality/elastic limit by sensible suggestion) 		B1	[1]
5	(a) (i)	ratio of charge and potential (difference)/voltage (ratio must be clear)		B1	[4]
		(ratio must be clear)		ы	[1]
	(ii)	capacitor has equal magnitudes of (+)ve and (-)ve charge		B1	
		total charge on capacitor is zero (so does not store charge)		B1	
		(+)ve and (-)ve charges to be separated work done to achieve this so stores energy		M1 A1	[4]
		g,			[-]
	(b) (i)	capacitance of Y and Z together is 24 μF		C1	
	(2) (!)	1/C = 1/24 + 1/12		0.	
		$C = 8.0 \ \mu F \ (allow \ 1 \ s.f.)$		A1	[2]
	(ii)	some discussion as to why all charge of one sign on one plate	e of X	B1	
	, ,	$Q = (CV =) 8.0 \times 10^{-6} \times 9.0$		M1	
		= 72 μC		A0	[2]
	(iii)				
		= 6.0 V (<i>allow</i> 1 s.f.) (allow 72/12)		A1	[1]
		2. either Q = $12 \times 10^{-6} \times 3.0$ or charge is shared between Y	and Z	C1	
		charge = 36 μC		A1	[2]
		Must have correct voltage in (iii)1 if just quote of $36\mu C$ in	(iii)2.		
6	(a) (i)	particle must be moving		M1	
	() ()	with component of velocity normal to magnetic field		A1	[2]
	(ii)	$F = Bqv \sin \theta$		M1	
	(11)	q , v and θ explained		A1	[2]
	(b) (i)	face BCGF shaded		A1	[1]
	(ii)	between face BCGF and face ADHE		A1	[1]
		tential difference gives rise to an <u>electric</u> field		M1	
		her $F_E = qE$ (no need to explain symbols) electric field gives rise to force (on an electron)		A1	[2]
	OI (olocatio hold gives had to lorde (on all dicotton)		Λ1	[~]

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Syllabus

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7	(a)		induced e.m.f./current produces effects/acts in such a direction/tends to oppose the change causing it			M1 A1	[2]	
	(b)	(i)		to reduce flux losses/ nagnetised	increase flux linkage/easily	magnetised <u>ar</u>	nd B1	[1]
			caus	o <u>reduce</u> energy/heat los sed by eddy currents ow 1 mark for 'reduce edd	ses (do not allow 'to prevent er dy currents')	nergy losses')	M1 A1	[2]
		(ii)	give flux	rnating current/voltage es rise to (changing) flux i links the <u>secondary coil</u> Faraday's law) changing	in core flux induces e.m.f. (in seconda	ry coil)	B1 B1 M1 A1	[4]
8	(a)		discrete quantity/packet/quantum of energy of electromagnetic radiation energy of photon = Planck constant × frequency			B1 B1	[2]	
	(b)	threshold frequency rate of emission is proportional to intensity (1) max. kinetic energy of electron dependent on frequency max. kinetic energy independent of intensity (1) (any three, 1 each, max 3)		(1) (1)	В3	[3]		
	(c)			= hc/λ nm to give	or $hc/\lambda = eV$ work function of 3.5 eV		C1	
		ene	ergy =	= 4.4×10^{-19} or 2.8 eV 3.5 eV so no emission	to give $\lambda = 355 \text{nm}$ 355 nm < 450 nm so no		M1 A1	[3]
		thre	sholo nm =	function = 3.5eV d frequency = $8.45 \times 10^{14} \text{I}$ = $6.67 \times 10^{14} \text{Hz}$ $0^{14} \text{Hz} < 8.45 \times 10^{14} \text{Hz}$	Hz		C1 M1 A1	

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Section B

9	(a)	infir infir infir infir	zero output impedance/resistance nite input impedance/resistance nite (open loop) gain nite bandwidth nite slew rate ach, max. 3	В3	[3]
		(i) (ii)	graph: square wave correct cross-over points where $V_2 = V_1$ amplitude 5 V correct polarity (positive at $t = 0$) correct symbol for LED diodes connected correctly between V_{OUT} and earth correct polarity consistent with graph in (i) (R points 'down' if (i) correct)	M1 A1 A1 A1 M1 A1	[4] [3]
10	of o all ir imag imag imag that	ne s mag ges ges ge fo ge fo	nages taken from different angles / X-rays directed from different angles section / slice (1) es in the same plane (1) combined to give image of section / slice of successive sections / slices combined ormed using a computer ormed is 3D image (1) be rotated / viewed from different angles marks plus any two additional marks)	B1 B1 B1 B1	[6]
11	(a)	extr mul digi data	noise can be eliminated/filtered/signal can be regenerated ra bits can be added to check for errors atiplexing possible tal circuits are more reliable/cheaper a can be encrypted for security a sensible advantages, 1 each, max. 3	В3	[3]
	(b)	(i)	1. higher frequencies can be reproduced	B1	[1]
			2. smaller changes in loudness/amplitude can be detected	B1	[1]
		(ii)	bit rate = $44.1 \times 10^3 \times 16$ = $7.06 \times 10^5 \text{ s}^{-1}$	C1	
			number = $7.06 \times 10^6 \times 340$ = 2.4×10^8	A1	[2]
12	(a)	(i)	signal in one wire (pair) is picked up by a neighbouring wire (pair)	B1	[1]
		(ii)	outer of coaxial cable is earthed outer shields the core from noise/external signals	B1 B1	[2]

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(b)	attenuation per unit length = $1/L \times 10 \lg(P_2/P_1)$ signal power at receiver = $10^{2.5} \times 3.8 \times 10^{-8}$		C1	
	$= 1.2 \times 10^{-5} \text{W}$		C1	
	attenuation in wire pair = $10 \log((3.0 \times 10^{-3})/(1.2 \times 10^{-5}))$		•	
	= 24 dB attenuation per unit length = 24 / 1.4		C1	
	$= 17 \text{ dB km}^{-1}$		A1	[4]

Syllabus

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