UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

9702 PHYSICS

9702/43

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

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Section A

1 (a) (i) rate of change of angle / angular displacement M1 **A1** [2] swept out by radius (ii) $\omega \times T = 2\pi$ B1 [1] (b) centripetal force is provided by the gravitational force **B1** either $mr(2\pi/T)^2 = GMm/r^2$ or $mr\omega^2 = GMm/r^2$ M1 $r^3 \times 4\pi^2 = GM \times T^2$ **A1** $GM/4\pi^2$ is a constant (c) **A1** $T^2 = cr^3$ A0 [4] (c) (i) either $T^2 = (45/1.08)^3 \times 0.615^2$ or $T^2 = 0.30 \times 45^3$ C1 T = 165 yearsΑ1 [2] (ii) speed = $(2\pi \times 1.08 \times 10^8) / (0.615 \times 365 \times 24 \times 3600)$ C1 $= 35 \text{ km s}^{-1}$ Α1 [2] 2 (a) atoms / molecules / particles behave as elastic (identical) spheres (1)volume of atoms / molecules negligible compared to volume of containing vessel (1)time of collision negligible to time between collisions (1) no forces of attraction or repulsion between atoms / molecules (1)atoms / molecules / particles are in (continuous) random motion (1)B4 (any four, 1 each) [4] **(b)** $pV = \frac{1}{3} Nm < c^2 > \text{ and } pV = nRT \text{ or } pV = NkT$ **B1** $\frac{1}{3}Nm < c^2 > = nRT \text{ or } = NkT \text{ and } < E_K > = \frac{1}{2}m < c^2 >$ **B1** $n = N/N_A$ or $k = R/N_A$ **B1** $\langle E_K \rangle = \frac{3}{2} \times R/N_A \times T$ Α0 [3] (c) (i) reaction represents either build-up of nucleus from light nuclei M1 build-up of heavy nucleus from nuclei or so fusion reaction A1 [2] (ii) proton and deuterium nucleus will have equal kinetic energies **B**1 . $1.2 \times 10^{-14} = \frac{3}{2} \times 8.31 / (6.02 \times 10^{23}) \times T$ C₁ $T = 5.8 \times 10^8 \,\mathrm{K}$ Α1 [3] (use of $E = 2.4 \times 10^{-14}$ giving 1.16×10^{9} K scores 1 mark) (iii) either inter-molecular / atomic / nuclear forces exist

proton and deuterium nucleus are positively charged / repel

B1

[1]

or

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3	(a) (i)	8.0 0	cm		A1	[1]
	(ii)	$2\pi f$ $f=3$	= 220 5 (condone unit)		C1 A1	[2]
	(iii)	line	drawn mid-way between AB and CD (allow ±2 i	mm)	B1	[1]
	(iv)	v = .	<i>∞a</i> 220 × 4.0		C1	
			880 cm s ⁻¹		A1	[2]
	(b) (i)		line drawn 2 cm above AB (allow ±2 mm) arrow pointing upwards		B1 B1	[1] [1]
	(ii)		line drawn 2 cm above AB (allow ±2 mm) arrow pointing downwards		B1 B1	[1] [1]
	(iii)	=	$\omega\sqrt{(a^2-x^2)}$ $220 \times \sqrt{(4.0^2-2.0^2)}$ 760 cm s^{-1} princet value for x, 0/2 marks)		C1 A1	[2]
4	(a) (i)		done moving unit positive charge infinity to the point		M1 A1	[2]
	(ii)	char	rge / potential (difference) (ratio must be clear)		B1	[1]
	(b) (i)	capa	acitance = $(2.7 \times 10^{-6}) / (150 \times 10^{3})$ w any appropriate values)		C1	
		capa	acitance = 1.8×10^{-11} (allow 1.8 ±0.05)		A1	[2]
	(ii)		er energy = $\frac{1}{2}CV^2$ or energy = $\frac{1}{2}QV$ <u>and</u> Q = CV rgy = $\frac{1}{2} \times 1.8 \times 10^{-11} \times (150 \times 10^3)^2$ or $\frac{1}{2} \times 2.7 \times 10^3$		C1	
		GHE	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~ 100 ^ 10	A1	[2]
	(c) eith		ince energy $\sim V^2$, capacitor has $(\frac{1}{2})^2$ of its energy left all formula treatment		C1	

energy lost = 0.15 J

A1 [2]

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5	(a)	magnetic	flux = BA = $89 \times 10^{-3} \times 5.0 \times 10^{-2} \times 2.4 \times 10^{-2}$ = 1.07×10^{-4} Wb		C1 A1	[2]
	(b)	(i) e.m.f	$\Delta \phi = 1.07 \times 10^{-4} \text{Wb}), \ \Delta t = 2.4 \times 10^{-2} / \ 1.8 = 1.33 $	10 ⁻² s	C1 C1	[3]
		(ii) curre	ent = $8.0 \times 10^{-3} / 0.12$ $\approx 70 \text{ mA}$		M1 A0	[1]
	(c)	= 89 × 10 ≈ 4 × 10 ⁻⁴	wire = BIL $T^3 \times 70 \times 10^{-3} \times 6.0 \times 10^{-2}$ T^4 (N) comment e.g. this force is too / very small (to be felt)		C1 M1 A1	[3]
6	(a)		eating depends on I^2 endent of current direction		M1 A1	[2]
	(b)	$I_0 = \sqrt{2} \times$	n power = 2 × average power		M1 M1 A1	[3]
7	(a)	force due Eq = Bqv v = E/B	to <i>E</i> -field is <u>equal and opposite</u> to force due to <i>B</i> -field	I	B1 B1 B1	[3]
	(b)	or I	charge and mass are not involved in the equation in (a $F_{\rm E}$ and $F_{\rm B}$ are both doubled $F_{\rm A}$, $F_{\rm B}$ and $F_{\rm B}$ and $F_{\rm C}$ do not change viation	n)	M1 A1	[2]
8	(a)		frequency for electron to be emitted (from surface) magnetic radiation / light / photons		M1 A1	[2]
	(b)	either thr	or $E = hf$ and $c = f\lambda$ reshold wavelength = $(6.63 \times 10^{-34} \times 3.0 \times 10^{8}) / (5.8 \times 10^{-34}) / (5.8 \times 10^{-34})$ = 340 nm gy of 340 nm photon = 4.4×10^{-19} J	× 10 ⁻¹⁹)	C1	
		or 450 appropria	shold frequency = 8.7 × 10 ¹⁴ Hz nm → 6.7 × 10 ¹⁴ Hz Ite comment comparing wavelengths / energies / frequenct ect on photo-electric current	uencires	A1 B1 B1	[4]

			Section B		
9	(a)	(i)	edges can be (clearly) distinguished	B1	[1]
		(ii)	e.g. size of X-ray source / anode / target / aperture scattering of X-ray beam pixel size (any two, 1 each) further detail e.g. use of lead grid	B2 B1	[3]
	(b)	CT rep	ay image involves a <u>single</u> exposure scan: exposure of a <u>slice</u> from many different angles eated for different slices scan involves a (much) <u>greater exposure</u>	B1 M1 A1 B1	[4]
10	(a)	-	infinite input impedance / resistance zero output impedance / resistance infinite gain infinite bandwidth infinite slew rate by three, 1 each)	В3	[3]
	(b)	(i) (ii)	 with switch open, V⁻ is less (positive) than V⁺ output is negative with switch closed, V⁻ is more (positive) than V⁺ so output is positive (allow similar scheme if V⁻ more positive than V⁺ treated first) diodes connected correctly between output and earth green identified correctly (do not allow this mark if not argued in (i)) 	M1 A1 A1 M1	[3] [2]
11	(a)	.,	$I / I_0 = \exp(-1.5 \times 2.9)$ = 0.013 $I / I_0 = \exp(-4.6 \times 0.95)$	C1 A1	[2]
			= 0.013	A1	[1]

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Syllabus

9702

Paper

43

В1

B1

В1

[3]

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(b) attenuation (coefficients) in muscle and in fat are similar

contrast depends on difference in attenuation

attenuation (coefficients) in bone and muscle / fat are different

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1	2 (a)	(i)		signal has same variation (with time) as the data consists of (a series of) 'highs' and 'lows' either analogue is continuously variable (between lim	uite)	B1 B1	
				or digital has no intermediate values	1113)	B1	[3]
		(ii)	e.g.	can be regenerated / noise can be eliminated extra data can be added to check / correct transmittery two reasonable suggestions, 1 each)	ed signal	B2	[2]
	(b)	(i)		logue signal is sampled at (regular time) intervals appled signal is converted into a binary number		B1 B1	[2]
		(ii)	one	channel is required for each bit (of the digital number)		B1	[1]