UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

9702 PHYSICS

9702/04

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

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Section A

1 (a) force per unit mass (ratio idea essential) **B1** [1] **(b)** $g = GM/R^2$ C₁ $8.6 \times (0.6 \times 10^7)^2 = M \times 6.67 \times 10^{-11}$ C1 $M = 4.6 \times 10^{24} \text{ kg}$ **A1** [3] (c) (i) either potential decreases as distance from planet decreases potential zero at infinity and X is closer to zero potential $\alpha - 1/r$ and Y more negative M1 or so point Y is closer to planet. **A1** [2] (ii) idea of $\Delta \phi = \frac{1}{2}v^2$ C1 $(6.8 - 5.3) \times 10^7 = \frac{1}{2}v^2$ $v = 5.5 \times 10^3 \,\mathrm{ms}^{-1}$ Α1 [2] 2 (a) either the half-life of the source is very long decay constant is very small or or half-life >> 40 days decay constant << 0.02 day⁻¹ **B**1 [1] or **(b)** number of helium atoms = $3.5 \times 10^6 \times 40 \times 24 \times 3600$ C₁ $= 1.21 \times 10^{13}$ either pV = NkT or pV = nRT and $n = N/N_A$ C₁ $1.5 \times 10^5 \times V = 1.21 \times 10^{13} \times 1.38 \times 10^{-23} \times 290$ $V = 3.2 \times 10^{-13} \,\mathrm{m}^3$ Α1 [3] (if uses $T/^{\circ}C$ or n = 1 or n = 4, then 1 mark max for calculation of number of atoms) 3 (a) increasing separation of molecules / breaking bonds between molecules **B1** (allow atoms/molecules, overcome forces) doing work against atmosphere (during expansion) В1 [2] (b) (i) 1 either bubbles produced at a constant rate / mass evaporates/lost at constant rate or find mass loss more than once and this rate should be constant temperature of liquid remains constant B1 [1] 2 to allow/cancel out/eliminate/compensate for heat losses (to atmosphere) B1 [1] (do not allow 'prevent'/'stop') C1 (ii) use of power × time = mass × specific latent heat $(70-50) \times 5 \times 60 = (13.6-6.5) \times L$ C₁

A1

[3]

 $L = 845 \,\mathrm{J}\,\mathrm{g}^{-1}$

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4	(a) (i) $(\theta$	=) ω t (allow any subject if all terms given)	B1	[1]
	(ii) (S	Q =) $r \sin \omega t$ (allow any subject if all terms given)	B1	[1]
		he solution of the equation $a = -\omega^2 x$ $\omega^2 x$ is the (defining) equation of s.h.m.	M1 A1	[2]
		4.7 / 2π	C1	
	=	0.75 Hz	A1	[2]
		$r\omega$ (r must be identified) = 4.7 × 12	C1	
		56 cm s ⁻¹	A1	[2]
5	. , . ,	io of charge (on body) and its potential on not allow reference to plates of a capacitor)	B1	[1]
		otential at surface of sphere =) $V = Q / 4\pi \epsilon_0 r$ = $Q / V = 4\pi \epsilon_0 r$	M1 A0	[1]
	(b) (i) C	= $4 \times \pi \times 8.85 \times 10^{-12} \times 0.36$ = 4.0×10^{-11} F (allow 1 s.f.)	A1	[1]
	(ii) Q	= CV = $4.0 \times 10^{-11} \times 7.0 \times 10^{5}$ = 2.8×10^{-5} C	A1	[1]
	(c) plastic is an insulator / not a conductor / has no free electrons charges do not move (on an insulator) either so no single value for the potential		B1 B1	
	or	charge cannot be considered to be at centre	B1	[3]
	(d) either energy	energy = $\frac{1}{2}CV^2$ or energy = $\frac{1}{2}QV$ and $C = Q/V$ = $\frac{1}{2} \times 4 \times 10^{-11} \times \{(7.0 \times 10^5)^2 - (2.5 \times 10^5)^2)\}$ = 8.6 J	C1 C1 A1	[3]

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6	(a)	(uni	form)	agnetic flux density / magnetic field strength field normal to wire carrying current of 1 A rece (per unit length) of 1 N m ⁻¹		B1 M1 A1	[3]
	(b)	(i)	force	e on magnet / balance is downwards (so by Newton's to e on wire is upwards P is a north pole	third law)	B1 M1 A1	[3]
		(ii)	2.3 >	BIL and $F = mg$ (g missing, then 0/3 in (ii)) $(10^{-3} \times 9.8 = B \times 2.6 \times 4.4 \times 10^{-2})$ (g = 10, loses this 0.20 T	mark)	C1 C1 A1	[3]
	(c)			or maximum current = $2.3 \times \sqrt{2}$ ation = $2 \times 2.3 \times \sqrt{2}$		C1	
		lula	ı van	= 6.5 g		A1	[2]
7	pusl obse (ind	n <u>kne</u> erve uced	own p curre d) field	with meter (do not allow inclusion of a cell) cole into coil ent direction (not reading) d / field from coil repels magnet		B1 B1 B1 B1	
	eithe or dire		reve	es rule to determine direction of magnetic field in coil rsing magnet direction gives opposite deflection on meduced current such as to oppose the change producir		B1 B1	[6]
8	(a)	if ex	posu ton h	ory predicts any frequency would give rise to emission re time is sufficiently long as (specific value of) energy dependent on frequency		M1 A1 M1	
				if energy greater than threshold / work function / from surface	energy to remo	A1	[4]
	(b)	of e	lectro	s packet/quantum of energy omagnetic radiation energy = h × frequency		M1 A1 B1	[3]
		wav	elenç	rticle has an (associated) wavelength of the h/p is the momentum (of the particle)		B1 M1 A1	[3]
9	(a)	(i)	ΔΝ /	Δt (ignore any sign)		B1	[1]
		(ii)	ΔΝ /	N (ignore any sign)		B1	[1]
		A = 0.92	$A_0 \in A_0 \in A_0$	aust decay by 8% $\exp(-\ln 2 t / T_{\frac{1}{2}})$ or $A/A_0 = 1 / (2^{t/T})$ $\exp(-\ln 2 \times t / 5.27)$ or $0.92 = 1 / (2^{t/5.27})$		C1 C1 C1	
		= (allo	= 230 ow 2 i	34 years 1 days 2 marks for $A/A_0 = 0.08$, answer 7010 days 3 nark for $A/A_0 = 0.12$, answer 5880 days)		A1	[4]

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Section B

- 10 (a) (part of) the output is added to /returned to / mixed with the input **B1 B1** and is out of phase with the input / fed to inverting input [2] C1 **(b)** 25 = 1 + (120 / R) $R = 5 k\Omega$ Α1 [2] (c) (i) -2 VA1 [1] (ii) 9 V A1 [1] 11 (a) pulse of ultrasound (1)reflected at boundaries / boundary (1) received / detected (at surface) by transducer (1) signal processed and displayed (1) time between transmission and receipt of pulse gives (information about) depth of boundary (1) reflected intensity gives information as to nature of boundary (1) (any four points, 1 each, max 4) **B4** [4] **(b)** (i) coefficient = $(Z_2 - Z_1)^2 / (Z_2 + Z_1)^2$ $= (6.3 - 1.7)^2 / (6.3 + 1.7)^2$ C1 = 0.33 (unit quoted, then -1) **A1** [2] C1 (ii) fraction $= \exp(-\mu x)$ $= \exp(-23 \times 4.1 \times 10^{-2})$ = 0.39Α1 [2] C1 (iii) intensity $= 0.33 \times 0.39^2 \times I$ = 0.050 IA1 [2] (do not allow e.c.f. from (i) and (ii) if these answers are greater than 1) **12** (a) loss / reduction in power / energy / voltage/ amplitude (of the signal) B1 [1]
 - (ii) 20 amplifiers gain = 20 × 43 = 860 dB A1 [1]

Α1

[1]

(b) (i) attenuation = $125 \times 7 = 875 \, dB$

(c) gain = $10 \lg(P_1/P_2)$ C1 overall gain = -15 dB / attenuation is 15 dB C1 $-15 = 10 \lg(P/450)$ A1 [3]

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13 (a) switch; tuning cct; (r.f.) amplifier; demodulator; serial-to-parallel converter; DAC; (a.f.) amplifier mark as 2 sets of 2 marks each

5 blocks identified correctly
(each error or omission, deduct 1 mark)
5 blocks in correct order
(4 or 3 blocks in correct order, allow 1 mark)

B2
[4]