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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

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.

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
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Section A						
(a)	square of separation (do not allow square of distance/radius)		[2]			
(b)			[1]			
	$M = (3.84 \times 10^5 \times 10^3)^3 \times (2.66 \times 10^{-6})^2 / (6.67 \times 10^{-11})$ = 6.0 × 10 ²⁴ kg	M1 A0 [[2]			
(c)	() () () () () () () () () ()		[2]			
	$\Delta E_{\rm P} = 2.0 \times 10^{20} \times 4.0 \times 10^{-2}$	C1	[3]			
	Correct substitution	B1				
(a)	$= \frac{1}{2} \times 37 \times 10^{-3} \times (2\pi \times 3.5)^{2} \times (2.8 \times 10^{-2})^{2}$ $= 7.0 \times 10^{-3} \text{ J}$ (allow $2\pi \times 3.5$ shown as 7π) Energy = $\frac{1}{2} mv^{2}$ and $v = r\omega$ Correct substitution	M1 A0 [: (C1) (M1)	[2]			
(b)	$1/2m\omega^2 (a^2 - x^2) = 1/2m\omega^2 x^2$ or E_K or $E_P = 3.5 \text{mJ}$ $x = a/\sqrt{2} = 2.8 / \sqrt{2}$ or $E_K = 1/2m\omega^2 (a^2 - x^2)$ or $E_P = 1/2m\omega^2 x^2$ or $E_K = 1$	C1 A1 [(C1) (C1)	[3]			
	(a) (b) (c)	(a) force proportional to product of masses and inversely proportional to square of separation (do not allow square of distance/radius) either point masses or separation ® size of masses (b) (i) $\omega = 2\pi / (27.3 \times 24 \times 3600)$ or $2\pi / (2.36 \times 10^6)$ = 2.66×10^{-6} rad s ⁻¹ (ii) $GM = r^3 \omega^2$ or $GM = v^2 r$ $M = (3.84 \times 10^5 \times 10^3)^3 \times (2.66 \times 10^{-6})^2 / (6.67 \times 10^{-11})$ = 6.0×10^{24} kg (special case: uses $g = GM/r^2$ with $g = 9.81$, $r = 6.4 \times 10^6$ scores max 1 m (c) (i) grav. force = $(6.0 \times 10^{24}) \times (7.4 \times 10^{22}) \times (6.67 \times 10^{-11}) / (3.84 \times 10^8)^2$ = 2.0×10^{20} N (allow 1 SF) (ii) either $\Delta E_P = Fx$ because F constant as $x \cdot 1$ radius of orbit $\Delta E_P = 2.0 \times 10^{20} \times 4.0 \times 10^{-2}$ = 8.0×10^{18} J (allow 1 SF) or $\Delta E_P = GMm/r_1 - GMm/r_2$ Correct substitution 8.0×10^{18} J (allow 1 SF) (a) energy = $\frac{1}{2}m\alpha^2 a^2$ and $\omega = 2\pi f$ = $\frac{1}{2} \times 37 \times 10^{-3} \times (2\pi \times 3.5)^2 \times (2.8 \times 10^{-2})^2$ = 7.0×10^{-3} J (allow $2\pi \times 3.5$ shown as 7π) Energy = $\frac{1}{2}mv^2$ and $v = r\omega$ Correct substitution Energy = 7.0×10^{-3} J (1.00×10^{-3}) G (1.00×10^{-3}) Figure (1.00×10^{-3}) F	(a) force proportional to product of masses and inversely proportional to square of separation (do not allow square of distance/radius) M1 either point masses or separation (ⓐ size of masses A1 [[[] do [[] do			

Pa	age :	3	Mark Scheme: Teachers' version	Syllabus	Paper
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(c)	(i)	graph:	horizontal line, <i>y</i> -intercept = 7.0 mJ with end-points +2.8 cm and –2.8 cm	s of line at B	1 [1]
	(ii)	graph:	with maximum at (0,7.0) end-points of line at (-2.	. ,	
			and (+2.8, 0)	В	1 [2]
	(iii)		inverted version of (ii) with intersections at (–2.0, 3.5) and (+2.0, 3.5) earks in (iii) , but not in (ii) , if graphs K & P are not lab	M A pelled)	
(d)	gra	vitation	al potential energy	В	1 [1]
3 (a)			ential energy and kinetic energy of atoms/molecules to random (distribution)	/particles M A	
(b)) (i)	moleci no cha	ice structure is 'broken'/bonds broken/forces between ules reduced (not molecules separate) ange in kinetic energy, potential energy increases al energy increases	n B M A	1
	(ii)		molecules/atoms/particles move faster/ $< c^2 >$ is inc kinetic energy increases with temperature (increasing in potential energy, kinetic energy increases all energy increases	•	1
4 (a)	(i)		ecreases, energy decreases/work got out (due to) ion so point mass is negatively charged	M A	
	(ii)	electri	c potential energy = charge × electric potential c field strength is potential gradient trength = gradient of potential energy graph/charge	B B A	1
(b)	gra (fo	ndient = r < ±0.3 a	awn at (4.0, 14.5) 3.6 × 10 ⁻²⁴ allow 2 marks, for < ±0.6 allow 1 mark) yth= (3.6 × 10 ⁻²⁴) / (1.6 × 10 ⁻¹⁹)	B A	
			= $2.3 \times 10^{-5} \text{ V m}^{-1}$ (allow ecf from gradient value) solution for gradient leading to $2.3 \times 10^{-5} \text{ Vm}^{-1}$ score	A s 1 mark only)	1 [4]

	<u> </u>			Syllabus	Paper
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5	(a)	(long) straight conductor carrying current of 1A current/wire normal to magnetic field (for flux density 1T,) force per unit length is 1Nm ⁻¹		I	M1 M1 A1 [3]
	(b)	by N	ginally) downward force on magnet (due to current) Newton's third law (allow "N3") ard force on wire	İ	B1 M1 A1 [3]
		B =	BIL × 10^{-3} × $9.8 = B$ × 5.6 × 6.4 × 10^{-2} 0.066 T (need 2 SF) hissing scores 0/2, but $g = 10$ leading to 0.067T scores 1/2	,	C1 A1 [2]
	(c)	new rea	ding is 2.4√2g	(C1
			hanges between +3.4g and <i>–</i> 3.4g otal change is 6.8g	,	A1 [2]
6	(a)	between	charged by friction/beta source parallel metal plates	I	B1 B1
		plates are horizontal adjustable potential difference/field between plates until oil drop is stationary $mg = q \times V/d$		 	B1 B1 B1
		symbols explained oil drop viewed through microscope		(1) (1)	
			mined from terminal speed of drop (when p.d. is zero) o extras, 1 each)	(1) I	B2 [7]
	(b)	3.2 × 10	⁻¹⁹ C	,	A1 [1]
7	(a)	minimun	n energy to remove an electron from the metal/surface	I	B1 [1]
	(b)	h = 4.15	= 4.17×10^{-15} (allow $4.1 \rightarrow 4.3$) $5 \times 10^{-15} \times 1.6 \times 10^{-19}$ or $h = 4.1$ to 4.3×10^{-15} eV s $\times 10^{-34}$ J s		C1 A1 A0 [2]
	(c)	graph:	straight line parallel to given line with intercept at any higher frequency intercept at between 6.9 × 10 ¹⁴ Hz and 7.1 × 10 ¹⁴ Hz		B1 B1 [3]

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differe (allow	naving same number of protons/proton (atomic) number nt numbers of neutrons/neutron number second mark for nucleons/nucleon number/mass number f made clear that same number of protons/proton number	B ^r er/atomic	
$\lambda = \ln = 0$	bility of decay per unit time is the decay constant $2 / t_{\frac{1}{2}}$ 693 / (52 × 24 × 3600) $54 \times 10^{-7} \text{s}^{-1}$	C C A	1
7.4 A ₀	= $A_0 \exp(-\lambda t)$ $4 \times 10^6 = A_0 \exp(-1.54 \times 10^{-7} \times 21 \times 24 \times 3600)$ = $9.8 \times 10^6 \text{ Bq}$ ternative method uses 21 days as 0.404 half-lives)	C A	
(ii) A	= λN and mass = $N \times 89 / N_A$ ass = $(9.8 \times 10^6 \times 89) / (1.54 \times 10^{-7} \times 6.02 \times 10^{23})$	С	1
1116	$= 9.4 \times 10^{-9} g$	A	1 [2]

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Section B

9	(a)	e.g. infinite input impedance/resistance zero output impedance/resistance infinite (open loop) gain infinite bandwidth infinite slew rate (any four, one mark each)	B4	[4]
	(b)	graph: square wave 180° phase change amplitude 5.0 V	M1 A1 A1	[3]
	(c)	correct symbol for LED diodes connected correctly between V _{OUT} and earth diodes identified correctly (special case: if diode symbol, not LED symbol, allow 2 nd and 3 rd marks to be	M1 A1 A1 e scored)	[3]
10	(a)	e.g. beam is divergent/obeys inverse square law absorption (in block) scattering (of beam in block) reflection (at boundaries)		
		(any two sensible suggestions, 1 each)	B2	[2]
	(b)	(i) $I = I_0 \exp(-\mu x)$ $I_0/I = \exp(0.27 \times 2.4)$ = 1.9	C1 A1	[2]
		(ii) $I_0/I = \exp(0.27 \times 1.3) \times \exp(3.0 \times 1.1)$ = 1.42 × 27.1 = 38.5	C1 A1	[2]
				[-]
	(c)	either much greater absorption in bone than in soft tissue or $I_{\rm o}/I$ much greater for bone than soft tissue	B1	[1]
11	(a)	(i) loss of (signal) power	B1	[1]
		(ii) unwanted power (on signal) that is random	M1 A1	[2]
	(b)	for digital, only the 'high' and the 'low' / 1 and 0 are necessary variation between 'highs' and 'lows' caused by noise not required	M1 A1	[2]
	(c)	attenuation = $10 \lg(P_2 / P_1)$	C1	
		either $195 = 10 \lg({2.4 \times 10^3}) / P)$ or $-195 = 10 \lg(P / 2.4 \times 10^3)$ $P = 7.6 \times 10^{-17} \text{ W}$	C1 A1	[3]

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12	(a) (i	i) mo	odulator	E	31	[1]
	(ii	i) se	rial-to-parallel converter (accept series-to-parallel conve	rter) E	31	[1]
	(b) (i	i) en	nables one aerial to be used for transmission and receipt	of signals A	A 1	[1]
	(ii	,	bits for one number arrive at one time as are sent out one after another	_	31 31	[2]