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CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 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.

Cambridge will not enter into discussions about these mark schemes.

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Section A

1 В1 (a) equatorial orbit / above equator satellite moves from west to east / same direction as Earth spins **B1** period is 24 hours / same period as spinning of Earth **B1** [3] (allow 1 mark for 'appears to be stationary/overhead' if none of above marks scored) В1 (b) gravitational force provides/is the centripetal force $GMm/R^2 = mR\omega^2$ or $GMm/R^2 = mv^2/R$ M1 $\omega = 2\pi / T$ or $v = 2\pi R / T$ or clear substitution M1 clear working to give $R^3 = (GMT^2 / 4\pi^2)$ A1 [4] (c) $R^3 = 6.67 \times 10^{-11} \times 6.0 \times 10^{24} \times (24 \times 3600)^2 / 4\pi^2$ C1 $= 7.57 \times 10^{22}$ C1 $R = 4.2 \times 10^7 \text{ m}$ Α1 [3] (missing out 3600 gives 1.8×10^5 m and scores 2/3 marks) 2 (a) (i) 1. pV = nRT $1.80 \times 10^{-3} \times 2.60 \times 105 = n \times 8.31 \times 297$ C1 n = 0.19 molA1 [2] **2.** $\Delta q = mc\Delta T$ $95.0 = 0.190 \times 12.5 \times \Delta T$ **B1** $\Delta T = 40 \text{ K}$ A1 [2] (allow 2 marks for correct answer with clear logic shown) (ii) p/T = constant $(2.6 \times 10^5) / 297 = p / (297 + 40)$ M1 $p = 2.95 \times 10^5 \, \text{Pa}$ Α0 [1]

internal energy decreases / ΔU is negative / kinetic energy of molecules decreases M1

(b) change in internal energy is 120 J / 25 J

so temperature lower

В1

A1

[3]

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3	(a) (i)	=	$2\pi / T$ $2\pi / 0.69$ 9.1 rad s ⁻¹ w use of $f = 1.5$ Hz to give $\omega = 9.4$ rad s ⁻¹)		C1 A1	[2]			
	(ii)		x = 2.1 cos 9.1t 2.1 and 9.1 numerical values use of cos		B1 B1	[2]			
			$v_0 = 2.1 \times 10^{-2} \times 9.1$ (allow ecf of value of x_0 from (ii)1.) = 0.19 m s ⁻¹ $v = v_0 \sin 9.1t$ (allow $\cos 9.1t$ if $\sin used in (ii)1.)$		B1 B1	[2]			
	(b) end	=	either $\frac{1}{2} m v_0^2$ or $\frac{1}{2} m \omega^2 x_0^2$ either $\frac{1}{2} \times 0.078 \times 0.19^2$ or $\frac{1}{2} \times 0.078 \times 9.1^2 \times (2.1 \times 10^{-3} \text{ J})$ $1.4 \times 10^{-3} \text{ J}$	⁻²) ²	C1 A1	[2]			
4	(a) (i)	V =	q / 4πε ₀ R		B1	[1]			
	(ii)		acitance is) ratio of charge and potential or q/V $q/V = 4\pi \varepsilon_0 R$		M1 A0	[1]			
	(b) (i)		$4\pi \times 8.85 \times 10^{-12} \times 0.45$ 50 pF		C1 A1	[2]			
	(ii)		er energy = $\frac{1}{2}$ CV^2 or energy = $\frac{1}{2}$ QV and $Q = CV$ egy of spark = $\frac{1}{2} \times 50 \times 10^{-12} \{(9.0 \times 10^5)^2 - (3.6 \times 10^5)^2\}$ = 17 J		C1 C1 A1	[3]			
5			magnetic) flux normal to long (straight) wire carrying a conforce per unit length of 1 N m ⁻¹	current of 1 A	M1 A1	[2]			
	(b) (i)	sket	ch: concentric circles increasing separation (must show more than 3 circle correct direction (anticlockwise, looking down)	es)	M1 A1 B1	[3]			
	(ii)		$(4\pi \times 10^{-7} \times 6.3)$ / $(2\pi \times 4.5 \times 10^{-2})$ 2.8×10^{-5} T		C1 A1	[2]			
	(iii)	=	BIL ($\sin \theta$) 2.8 × 10 ⁻⁵ × 9.3 × 1 = 2.6 × 10 ⁻⁴ N m ⁻¹		C1 A1	[2]			
	(c) force pe reaction		force per unit length depends on product $I_{\rm X}I_{\rm Y}$ / by Newton's third law / action and reaction are equal and opposite so same for both						

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6	(a)			e.m.f. <u>proportional to rate</u> of (magnetic) flux (linkage)			M1 A1	[2]					
	(b)	(i)	positive terminal identified (upper connection to load)										
		(ii)	(ii) $V_P = \sqrt{2} \times V_{RMS}$ ratio = 240 $\sqrt{2}$ / 9 = 38 ($V_P = V_{RMS}$ / $\sqrt{2}$ gives ratio = 18.9 and scores 1/3) (ratio = 240 / 9 = 26.7 scores 1/3) (ratio = 9 / (240 / $\sqrt{2}$) = 0.0265 is inverted ratio and scores 1/3)										
			`			,							
	(c)	(i)	_	utput) p.d. / voltage / current d nge of (output) p.d. / voltage /		sensible answer) B1	[1]					
		(ii) sketch: same peak value at start of discharge correct shape between one peak and the next											
7	(a)		ach wavelength is associated with a discrete <u>change</u> in energy iscrete energy <u>change</u> / difference implies discrete levels										
	(b)	(i)	1.	row from -0.54 eV to -0.85 e\	/, labelled L		B1	[1]					
			2. arrow from -0.54 eV to -3.4 eV , labelled S (two correct arrows, but only one label – allow 2 marks) (two correct arrows, but no labels – allow 1 mark)										
		(ii)	(ii) $E = hc / \lambda$ $(3.4 - 0.54) \times 1.6 \times 10^{-19} = (6.63 \times 10^{-34} \times 3.0 \times 10^{8}) / \lambda$ $\lambda = 4.35 \times 10^{-7} \text{ m}$										
	(c)	-0.8 -0.8 3 ce	85 → 54 → orrect	3.4 = 1.9 eV -3.4 = 2.55 eV (allow 2.6 eV) 3.4 = 2.86 eV (allow 2.9 eV) 2 marks with –1 mark for each 1 mark but no marks if any add		2 8	B2	[2]					
		_ 00		a.n sac no mano n any ade	.a.c.iai onorgy amorono		22	[-]					

Mark Scheme

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8 (a) energy is given out / released on formation of the α -particle (or reverse argument) M1 either $E = mc^2$ so mass is less or reference to mass-energy equivalence **A1** [2] **(b) (i)** mass change = 18.00567 u - 18.00641 uC1 = 7.4×10^{-4} u (sign not required) Α1 [2] (ii) energy = $c^2 \Delta m$ = $(3.0 \times 10^8)^2 \times 7.4 \times 10^{-4} \times 1.66 \times 10^{-27}$ = 1.1×10^{-13} J C1 Α1 [2] (allow use of u = 1.67×10^{-27} kg)

(allow method based on 1u equivalent to 930 MeV to 933 MeV)

(iii) either mass of products greater than mass of reactants
this mass/energy provided as kinetic energy of the helium-4 nucleus
or both nuclei positively charged (M1)
energy required to overcome electrostatic repulsion (A1) [2]

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Section B

9	(a)	a) 30 litres → 54 litres (allow ± 4 litres on both limits)									
	(b)	(i)		0.1 V change in reading for 10 litre consumption (or similar numbers) e about 60 litres gradient is small compared to the gradient at about 40 litres							
		(ii)	volt	meter reading (nearly) zero when fuel is left meter reads only about 0.1 V when 10 litres of fuel left in tank oltmeter reads zero when about 4 litres of fuel left in tank" scores 2 marks)	C1 A1	[2]					
10	(a)			of density and speed of sound / wave of medium and) speed of sound / wave in medium	M1 A1	[2]					
	(b)			 Z₂) is small, mostly transmission Z₂) is large, mostly reflection (if 'mostly' not stated allow 1/2 marks for these first two marks) 	M1 M1						
		eith or	ner	reflection / transmission also depends on $(Z_1 + Z_2)$ intensity reflection coefficient = $(Z_1 - Z_2)^2 / (Z_1 + Z_2)^2$	A1	[3]					
	(c)			aller structures can be distinguished e better resolution at shorter wavelength / higher frequency	B1 B1	[2]					
11	(a)			ng voltage changes energy / speed of <u>electrons</u> ng electron energy changes maximum X-ray photon energy	M1 A1	[2]					
	(b)	(i)	1.	loss of power / energy / intensity	B1	[1]					
			2.	intensity changes when beam not parallel decreases when beam is divergent	C1 A1	[2]					
		(ii)		o = (exp { -2.9×2.5 }) / (exp { -0.95×6.0 }) = 0.21 (min. 2 sig. fig.) lues of both lengths incorrect by factor of 10^{-2} to give ratio of 0.985 scores 1	C1 A1 <i>mark)</i>	[2]					

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12	(a)		takes all the simultaneous digits for one number and 'sends' them one after another (along the transmission line)														B1 B1	[2]
	(b)	(i)	011	1													A1	[1]
		(ii)	011	0													A1	[1]
	(c)	lev	levels shown															
			t	0	0.2	0.4	0.6	0.8	1.0	1.2								
				0	8	7	15	6	5	8								
		(-1 for each error or omission) correct basic shape of graph i.e. series of steps with levels staying constant during correct time intervals (vertical lines in steps do not need to be shown)													A2 M1 A1	[4]		
	(d)	inc	reasi	ng s	ampli	ng fre	equer	duces icy re re exa	duces			th / w	vidth				M1 M1 A1	[3]