MARK SCHEME for the May/June 2015 series

9702 PHYSICS

9702/43

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

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Pa	age 2	2		Mark Scheme Syllabus Pape		er	
	Ŭ		Cambridge Ir	iternational AS/A Level – May/June 2015	9702	43	
				Section A			
1	(a)	to s	square of separati	proportional to product of masses and inversely pro on pint masses <i>or</i> particles <i>or '</i> size' much less than se	-	M1 A1	[2]
	(b)	ĞΝ	$I_{\rm N}m/r^2 = mr\omega^2$ (or	pvides/is the centripetal force mv^2/r) eading to $GM_N = 4\pi^2 r^3/T^2$		B1 M1 A1	[3]
	(c)		$/M_{\rm U}$ = (3.55/5.83) x^3 factor correct T^2 factor correct o = 1.18 (<i>allow 1.2</i>)			C1 C1 A1	
		alte	ernative method:	mass of Neptune = 1.019×10^{26} kg mass of Uranus = 8.621×10^{25} kg ratio = 1.18		(C1) (C1) (A1)	[3]
2	(a)		m of) potential en ntion of random m	ergy and kinetic energy of molecules/atoms/particl notion/distribution	es	M1 A1	[2]
	(b)	(i)		$10^{5} \times 4.0 \times 10^{-3} = n \times 8.31 \times 290$ $10^{5} \times 4.0 \times 10^{-3} = n \times 8.31 \times 870$		C1 A1	[2]
		(ii)	<i>T</i> = 560 K	× $10^{-3} = 0.20 \times 8.31 \times T \text{ or } T = (7.75/4.0) \times 290$ from graph: 7.7–7.8 × 10^{-3} m ³)		C1 A1	[2]
	(c)			s/decreases so internal energy changes/decreases constant pressure) so work is done	3	B1 B1	[2]
3	(a)	ùni at c	t mass constant temperat) quantity of (thermal) energy/heat to change state ure on restricted to fusion or vaporisation)	/phase of	M1 A1	[2]
	(b)	(i)	at 70 W, mass s⁻ at 110 W, mass s			A1 A1	[2]

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		(ii)	1. $P + h = mL$ or substitution of one set of values (110 - 70) = (0.38 - 0.26)L $L = 330 \text{ Jg}^{-1}$		C1 C1 A1	[3]
			2. <i>either</i> 70 + <i>h</i> = 0.26 × 330 <i>or</i> 110 + <i>h</i> = 0.38 × 330 <i>h</i> = 17/16/15W		C1 A1	[2]
4	(a)	(i)	frequency at which object is made to vibrate/oscillate		B1	[1]
		(ii)	frequency at which object vibrates when free to do so		B1	[1]
		(iii)	maximum amplitude of vibration of oscillating body when forced frequency equals natural frequency (of vibration)		B1 B1	[2]
	(b)	e.g.	vibration of quartz/piezoelectric crystal (what is vibrating)		M1	
			<i>either</i> for accurate timing <i>or</i> maximise amplitude of ultrasound waves (<i>why it is useful</i>)		A1	[2]
	(c)	e.g.	vibrating metal panels (what is vibrating)		M1	
			<i>either</i> place strengthening struts across the panel <i>or</i> change shape/area of panel (<i>how it is reduced</i>)		A1	[2]
5	(a)		(magnitude of electric field strength is the potential gradient use of gradient at $x = 4.0$ cm gradient = 4.5×10^4 N C ⁻¹ (<i>allow</i> ± 0.3×10^4)		B1 M1 A1	
			or			
			$V = \frac{Q}{4\pi\varepsilon_0 x}$ and $E = \frac{Q}{4\pi\varepsilon_0 x^2}$ leading to $E = \frac{V}{x}$		(B1)	
			$E = 1.8 \times 10^3 / 0.04 = 4.5 \times 10^4 \mathrm{N}\mathrm{C}^{-1}$		(M1) (A1)	[3]
	(b)	(i)	$3.6 \times 10^3 V$		A1	[1]
		(ii)	capacitance = Q/V		C1	
			= $(8.0 \times 10^{-9})/(3.6 \times 10^{3})$ = 2.2×10^{-12} F		A1	[2]
6	(a)	(i)	gravitational		B1	[1]
		(ii)	gravitational and electric		B1	[1]
		(iii)	magnetic and one other field given magnetic, graviational and electric		B1 B1	[2]

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	(b)	(i)	out of (plane of) paper/page (not "upwards")		B1	[1]
		(ii)	B = mv/qr = $(3.32 \times 10^{-26} \times 7.6 \times 10^{4})/(1.6 \times 10^{-19} \times 6.1 \times 10^{-2})$ = 0.26 T		C1 C1 A1	[3]
	(c)	ske	tch: semicircle with diameter < 12.2 cm		B1	[1]
7	(a)		n change (output) voltage efficiently <i>or</i> to suit different consumers/ap using transformers	pliances	B1 B1	[2]
	(b)	for	same power, current is smaller		B1	
		or t	s heating in cables/wires hinner cables possible ess voltage loss in cables		B1	[2]
8	(a)		$p = h/\lambda$ = (6.63 × 10 ⁻³⁴)/(6.50 × 10 ⁻¹²) = 1.02 × 10 ⁻²² N s		C1 A1	[2]
		(11)	$E = hc/\lambda \text{ or } E = pc$ = (6.63 × 10 ⁻³⁴ × 3.00 × 10 ⁸)/(6.50 × 10 ⁻¹²) = 3.06 × 10 ⁻¹⁴ J		C1 A1	[2]
	(b)	(i)	$0.34 \times 10^{-12} = (6.63 \times 10^{-34})/(9.11 \times 10^{-31} \times 3.0 \times 10^8) \times (1 - \cos \theta)$ $\theta = 30.7^{\circ}$)	C1 A1	[2]
		(ii)	deflected electron has energy this energy is derived from the incident photon deflected photon has less energy, longer wavelength (so $\Delta \lambda$ always	s positive)	M1 A1 B1	[3]
9	(a)	spo	cleus/nuclei emits ontaneously/randomly articles, β-particles, γ-ray photons		M1 A1 A1	[3]
	(b)	(i)	$N - \Delta N$		A1	[1]
		(ii)	$\Delta N / \Delta t$		A1	[1]
		(iii)	$\Delta N/N$		A1	[1]
		(iv)	$\Delta N/N\Delta t$		A1	[1]
	(c)	-	ph: smooth curve in correct direction starting at (0,0) t $2t_{\frac{1}{2}}$ is 1.5 times that at $t_{\frac{1}{2}}$ (± 2 mm)		M1 A1	[2]

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			Section B				
10 (a)		(i)	(potential =) 1.2/(1.2 + 4.2) × 4.5 = +1.0 V		A1	[1	
		(ii)	(for $V_{IN} > 1.0 \text{ V}) \text{ V}^+ > \text{V}^-$ output (of op-amp) is +5V or positive diode conducts giving +5V across R or V _{out} is +5V		B1 M1 A1		
			(for $V_{IN} < 1.0$ V) output of op-amp -5 V/negative so diode does not giving $V_{out} = 0$ or 0 V across R	conduct,	A1	[4	
	(b)	(i)	square wave with maximum value +5 V and minimum value 0 vertical sides in correct positions and correct phase		M1 A1	[2	
		(ii)	re-shaping (digital) signals/regenerator (amplifier)		B1	[1	
11	(a)	ele	inge/increase/decrease anode/tube voltage ctrons striking <u>anode</u> have changed (kinetic) energy/speed ay/photons/beam have different wavelength/frequency		B1 B1 B1	[3]	
	(b)	(i)	$I = I_0 e^{-\mu x}$		B1	[1]	
		(ii) contrast is difference in degree of blackening (of regions of the image)		ige)	B1		
			μ (very) similar so similar absorption of radiation (for same thickness contrast	ss) so little	A1	[2]	
12	(a)	(i)	loudspeaker/doorbell/telephone etc.		B1	[1]	
		(ii)	television set/audio amplifier etc.		B1	[1]	
		(iii)	satellite/satellite dish/mobile phone etc.		B1	[1]	
	(b)	-	lower attenuation/fewer repeaters more secure less prone to noise/interference physically smaller/less weight lower cost greater bandwidth y two sensible suggestions, 1 each)		B2	[2]	
	(c)	(i)	ratio = 25 + (62 × 0.21) = 38 dB		C1 A1	[2	
		(ii)	ratio/dB = 10 lg (P_2/P_1) 38 = 10 lg $(P/{9.2 \times 10^{-6}})$		C1		
			$P = 58 \text{ mW}$ or $5.8 \times 10^{-2} \text{ W}$ (allow 1/2 for missing 10 in equation)		A1	[2]	

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13	(a)	(i)	to align nuclei/protons to cause Larmor/precessional frequency to be in r.f. region		B1 B1	[2]
		(ii)	Larmor/precessional frequency depends on (applied magnetic) field knowing field strength enables (region of precessing) nuclei to be lo by knowing the frequency	•	B1 M1 A1	[3]
	(b)		$= 2.82 \times 10^{-26} \times B$ $= 3 \times 10^{-34} \times 42 \times 10^{6} = 2.82 \times 10^{-26} \times B$		C1	
		B =	= 0.99 T		A1	[2]