MARK SCHEME for the May/June 2015 series

9702 PHYSICS

9702/42

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

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Pa	age 2		Mark Scheme	Syllabus	Pap	
			Cambridge International AS/A Level – May/June 2015	9702	42	
1	(a)	(i)	1. $F = Gm_1m_2/x^2$ = $(6.67 \times 10^{-11} \times 2.50 \times 5.98 \times 10^{24})/(6.37 \times 10^6)^2$ = 24.6 N (accept 2 s.f. or more)		M1 A1	[2]
			2. $F = mx\omega^2$ or $F = mv^2/x$ and $v = \omega x$ (accept x or r for distance) = $2.50 \times 6.37 \times 10^6 \times (2\pi/24 \times 3600)^2$		C1	
			= 0.0842 N (accept 2 s.f. or more)		A1	[2]
	((ii)	reading = 24.575 – 0.0842 = 24.5 N (accept only 3 s.f.)		B1 A1	[2]
	• •	•	vitational force provides the centripetal force vitational force is 'equal' to the centripetal force		M1	
		(ac	cept $Gm_1m_2/x^2 = mx\omega^2$ or $F_c = F_G$)		M1	
			ight'/sensation of weight/contact force/reaction force is difference be F _C which is zero	etween F _G	A1	[3]
2	(a)	mea	an speed = $1.44 \times 10^3 \mathrm{m s^{-1}}$		A1	[1]
	(b)	evio mea	dence of summing of individual squared speeds an square speed = $2.09 \times 10^6 \text{ m}^2 \text{ s}^{-2}$		C1 A1	[2]
	• •		t-mean-square speed = 1.45 × 10 ³ m s ⁻¹ ow ECF from (b) but only if arithmetic error)		A1	[1]
3		unit at c	merically equal to) quantity of heat/(thermal) energy to change state mass constant temperature ow 1/2 for definition restricted to fusion or vaporisation)	/phase of	M1 A1	[2]
	(b)	(i)	constant gradient/straight line (allow linear/constant slope)		B1	[1]
	((ii)	$Pt = mL \text{ or power} = \text{gradient} \times L$		C1	
			use of gradient of graph (or two points separated by at least 3.5 minutes)		M1	
			$110 \times 60 = L \times (372 - 325) \times 10^{-3} / 7.0$ L = 9.80 × 10 ⁵ J kg ⁻¹ (accept 2 s.f.) (allow 9.8 to 9.9 rounded to 2 s.f.)	f.)	A1	[3]
	(i	iii)	some energy/heat is lost to the surroundings <i>or</i> vapour condenses so value is an overestimate	on sides	M1 A1	[2]
4			placement (directly) proportional to acceleration/force		M1	
		eith or	<i>er</i> displacement and acceleration in opposite directions acceleration (always) towards a (fixed) point		A1	[2]

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			Cambridge International AS/A Level – May/June 2015	9702	42	
((b)	(i)	⅓π rad or 1.05 rad (<i>allow 60° if unit clear</i>)		A1	[1]
		(ii)	$a_0 = -\omega^2 x_0$ = (-) $(2\pi/1.2)^2 \times 0.030$ = (-) 0.82 m s ⁻² (special case: using oscillator P gives $x_0 = 1.7$ cm and $a_0 = 0.47$ m s	⁻¹ for 1/2)	C1 A1	[2]
	((iii)	max. energy $\propto x_0^2$ ratio = $3.0^2/1.7^2$ = 3.1 (at least 2 s.f.) (if has inverse ratio but has stated max. energy $\propto x_0^2$ then allow 1/2	2)	C1 A1	[2]
((c)		ph: straight line through (0,0) with negative gradient rect end-points (–3.0, +0.82) and (+3.0, –0.82)		M1 A1	[2]
5 ((a)		k done bringing/moving per unit positive charge n infinity (to the point)		M1 A1	[2]
((b)	(i)	slope/gradient (of the line/graph/tangent) (allow dV/dx , but not $\Delta V/\Delta x$ or V/x) (allow potential gradient) (negative sign not required)		B1	[1]
		(ii)	maximum at surface of sphere A or at $x = 0$ (cm) zero at $x = 6$ (cm) then increases but in opposite direction (any mention of attraction max. 2/3)		B1 B1 B1	[3]
((c)	(i)	M shown between $x = 5.5$ cm and $x = 6.5$ cm		B1	[1]
		(ii)	1. $\Delta V = (570 - 230) = 340 \vee (allow 330 \vee to 340 \vee)$		A1	[1]
			2. $q(\Delta)V = \frac{1}{2}mv^2$ or change/loss in PE = change/gain in KE or $\Delta E_{\rm H}$	$_{\rm C} = \Delta E_{\rm P}$	B1	
			$4.8 \times 10^7 \times 340 = \frac{1}{2}v^2$ $v^2 = 3.26 \times 10^{10}$		C1	
			$v = 1.8 \times 10^5 \mathrm{m s^{-1}}$ (not 1 s.f.)		A1	[3]
6 ((a)	•	ket/quantum/discrete amount of energy lectromagnetic energy/radiation/waves		M1 A1	[2]
((b)	(i)	arrow below axis and pointing to right		B1	[1]

Pa	age 4	1	Mark Scheme	Syllabus	Рар	er
			Cambridge International AS/A Level – May/June 2015	9702	42	
		(ii)	1. $E = hc/\lambda$ = $(6.63 \times 10^{-34} \times 3.0 \times 10^{8})/(6.80 \times 10^{-12})$ = 2.93×10^{-14} J (accept 2 s.f.)		C1 A1	[2]
			2. energy of electron = $(3.06 - 2.93) \times 10^{-14}$ = 1.3×10^{-15} J		C1	
			speed = $\sqrt{(2E/m)}$		C1	
			$= 5.4 \times 10^7 \mathrm{ms^{-1}}$		A1	[3]
	(c)		mentum is a vector quantity er must consider momentum in two directions		B1	
		or	direction changes so cannot just consider magnitude		B1	[2]
7	(a)	(ind wor	ving magnet gives rise to/causes/induces e.m.f./current in solenoid/ luced current) creates field/flux in solenoid that opposes (motion of) k is done/energy is needed to move magnet (into solenoid) luced) current gives heating effect (in resistor) which comes from the	magnet	B1 B1 B1 B1	[4]
	(b)	(ma (ma <i>(the</i>	rent in primary coil give rise to (magnetic) flux/field agnetic) flux/field (in core) is in phase with current (in primary coil) agnetic) flux threads/links/cuts secondary coil inducing e.m.f. in seco are must be a mention of secondary coil) a.f. induced proportional to <u>rate</u> of change/cutting of flux/field so not i	-	B1 B1 B1 B1	[4]
8	(a)	(i)	energy = $5.75 \times 1.6 \times 10^{-13}$ = 9.2×10^{-13} J		A1	[1]
		(ii)	number = $1900/(9.2 \times 10^{-13} \times 0.24)$ = $8.6 \times 10^{15} s^{-1}$		C1 A1	[2]
	(b)	(i)	decay constant = $0.693/(2.8 \times 365 \times 24 \times 3600)$ = $7.85 \times 10^{-9} \text{ s}^{-1}$ (allow 7.8 or 7.9 to 2 s.f.)		C1 A1	[2]
		(ii)	$A = \lambda N 8.6 \times 10^{15} = 7.85 \times 10^{-9} \times N N = 1.096 \times 10^{24}$		C1 C1	
			mass = $(1.096 \times 10^{24} \times 236)/(6.02 \times 10^{23})$ = 430 g		M1 A1	[4]
	(c)		4 = 1.9 exp($-7.85 \times 10^{-9} t$) 1.04 × 10 ⁸ s		C1	
			3.3 years		A1	[2]

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			Section B			
9	(a)		$= 1000 \mathrm{mV}$		C1	
		WH	en strained, V _A = 2000 × 121.5/(121.5 +120.0) = 1006.2 mV		M1	
		cha	ange = $6.2 \mathrm{mV} (allow 6 mV)$		A1	[3]
	(b)	(i)	1. resistor between V_{IN} and V^- and V^+ connected to earth		B1	
	()	(-)	resistor between V ⁻ and V _{OUT}		B1	[2]
			2. P/+ sign shown on earth side of voltmeter		B1	[1]
		(ii)	ratio of $R_{\rm F}/R_{\rm IN} = 40$		M1	
			R_{IN} between 100 Ω and 10 k Ω (any values must link to the correct resistors on the diagram)		A1	[2]
10	(a)	•	duct of density (of medium) and speed (of ultrasound) he medium		M1 A1	[2]
					,,,,	[_]
	(b)	(i)	$7.0 \times 10^6 = 1.7 \times 10^3 \times \text{speed}$		C1	
			speed = $4.12 \times 10^3 \text{ m s}^{-1}$ wavelength = $(4.12 \times 10^3)/(9.0 \times 10^5) \text{ m}$		C1	
			= 4.6 mm <i>(2 s.f. minimum)</i>		A1	[3]
		(ii)	for air/tissue boundary, $I_R/I \approx 1$ for air/tissue boundary, (almost) complete reflection/no transmission		M1 A1	
			for gel/tissue boundary, $I_R/I = 0.1^2/3.1^2$			
			$= 1.04 \times 10^{-3}$ (accept 1 s.f.) gel enables (almost) complete transmission (into the tissue)		M1 A1	[4]
11	(a)	(i)	metal (allow specific example of a metal)		B1	[1]
		(ii)		- :		
			shields inner core from interference/reduces cross-talk/reduces no increased security	JISE		
			(any two sensible suggestions, 1 each)		B2	[2]
	(b)	(i)	(gradual) loss of power/intensity/amplitude		B1	[1]
		(ii)	dB is a log scale		B1	
		()	either large (range of) numbers are easier to handle (on a log scale)			[0]
			or compounding attenuations/amplifications is easier		B1	[2]
	(c)	atte	enuation = $190 \times 11 \times 10^{-3} = 2.09 \text{dB}$		C1	
			$09 = 10 \log(P_{OUT}/P_{IN})$ o = 0.62		C1 A1	[3]
		iadi			, , , ,	[~]

Pag	e 6 Mark Scheme	Syllabus	Pap	er
	Cambridge International AS/A Level – May/June 2015	9702	42	
	2 handset transmits (identification) signal to number of base stations base stations transfers (signal) to cellular exchange (idea of stations needed at least once in first two marking points)			
	omputer at cellular exchange selects base station with strongest signa omputer at cellular exchange selects a carrier frequency for mobile ph <i>(idea of computer needed at least once in these two marking points)</i>	one	B1 B1	[4]