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PHYSICS

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Paper 4 A Level Structured Questions MARK SCHEME Maximum Mark: 100

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Ρ	age	2	Mark Scheme	Syllabus	Pap	er
			Cambridge International AS/A Level – May/June 2016	9702	42	
1	(a)	(i)	gravitational force provides/is the centripetal force		B1	
			same gravitational force (by Newton III)		B1	[2]
		(ii)	$\omega = 2\pi/T$ = $2\pi/(4.0 \times 365 \times 24 \times 3600)$		C1	
			= 5.0 (4.98) \times 10 ⁻⁸ rad s ⁻¹		A1	[2]
	(b)	(i)	(centripetal force =) $M_{\rm A}d\omega^2 = M_{\rm B}(2.8 \times 10^8 - d)\omega^2$			
			$M_{\rm A}d_{\rm A} = M_{\rm B}d_{\rm B}$		C1	
			$M_{\rm A}/M_{\rm B} = 3.0 = (2.8 \times 10^8 - d)/d$		C1	
			$d = 7.0 \times 10^7 \mathrm{km}$		A1	[3]
		(ii)	$GM_{\rm A}M_{\rm B}/(2.8\times10^{11})^2 = M_{\rm A}d\omega^2$		B1	
			$M_{\rm B} = (2.8 \times 10^{11})^2 \times d\omega^2 / G$ = $(2.8 \times 10^{11})^2 \times (7.0 \times 10^{10}) \times (4.98 \times 10^{-8})^2 / (6.67 \times 10^{-11})$		C1	
			$= 2.0 \times 10^{29} \text{ kg}$		A1	[3]
2	(a)	(i)	number of <u>atoms/nuclei</u> in 12 g of carbon-12		B1	[1]
		(ii)	amount of substance		M1	
			containing N_A (or 6.02×10^{23}) particles/molecules/atoms			
			which contains the same number of particles/atoms/molecules as th are atoms in 12g of carbon-12	ere	A1	[2]
	(b)	рV	= nRT			
		2.0	× 10^7 × 1.8 × 10^4 × 10^{-6} = n × 8.31 × 290, so n = 149 mol or 150 mol		A1	[1]
	(c)	(i)	<i>V</i> and <i>T</i> constant and so pressure reduced by 5.0% pressure = $0.95 \times 2.0 \times 10^7$		C1	
			or			
			calculation of new n (= 142.5 mol) and correct substitution into pV =	nRT	(C1)	
			pressure = 1.9×10^7 Pa		A1	[2]

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		(ii)	loss is $5/100 \times 150 \text{ mol} = 7.5 \text{ mol}$			
			$\Delta N = 4.52 \times 10^{24}$		C1	
			$t = (7.5 \times 6.02 \times 10^{23}) / 1.5 \times 10^{19}$ or			
			$t = 4.52 \times 10^{24} / 1.5 \times 10^{19}$		C1	
			$= 3.0 \times 10^5 s$		A1	[3]
3	(a)	no	net energy transfer between the bodies			
		boo	lies are at the same temperature		B1	[1]
	(b)	(i)	thermocouple, platinum/metal resistance thermometer, pyrometer		B1	[1]
		(ii)	thermistor, thermocouple		B1	[1]
	(c)	(i)	change = 11.5K		B1	[1]
		(ii)	final temperature = 311.2K		B1	[1]
4	(a)	(i)	$T = 0.60 \mathrm{s} \underline{\mathrm{and}} \omega = 2\pi / T$		C1	
			$\omega = 10(10.47) \text{ rad s}^{-1}$		A1	[2]
		(ii)	energy = $\frac{1}{2}m\omega^2 x_0^2$ or $\frac{1}{2}mv^2$ and $v = \omega x_0$		C1	
			= $\frac{1}{2} \times 120 \times 10^{-3} \times (10.5)^2 \times (2.0 \times 10^{-2})^2$			
			$= 2.6 \times 10^{-3} \text{ J}$		A1	[2]
	(b)	ske	tch: smooth curve in correct directions		B1	
		pea	ak at f		M1	
		am	plitude never zero and line extends from 0.7f to 1.3f		A1	[3]
	(c)	ske	tch: peaked line always below a peaked line A		M1	
		pea	ak not as sharp <u>and</u> at (or slightly less than) frequency of peak in line	Α	A1	[2]

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5	(a)	am	plitude of the carrier wave varies		M1	
		in s	ynchrony with displacement of the information/audio signal		A1	[2]
	(b)	(i)	10 kHz		A1	[1]
		(ii)	5 kHz		A1	[1]
	(c)	(i)	24 = 10 lg (P_{MIN} /{5.0 × 10 ⁻¹³ })		C1	
			$P_{\rm MIN}$ = 1.3 (1.26) × 10 ⁻¹⁰ W		A1	[2]
		(ii)	$45 \times 2 = 10 \text{ lg} (\{500 \times 10^{-3}\}/P)$			
			$P = 5.0 \times 10^{-10} (W)$		M1	
			$P > P_{MIN}$ so yes		A1	
			or			
			maximum attenuation calculated to be 96 (dB) 96 dB > 2×45 dB so yes		(M1) (A1)	
			or			
			maximum length of wire calculated to be 48 (km) actual length 45 km < 48 km so yes		(M1) (A1)	
			or			
			maximum attenuation per unit length calculated to be $2.2 dB km^{-1}$ 2.2 dB km ⁻¹ > 2.0 dB km ⁻¹ so yes		(M1) (A1)	[2]
6	(a)	line	s perpendicular to surface			
		or line	s are radial		M1	
		line	s <u>appear</u> to come from centre		A1	[2]
	(b)	(i)	$F_{\rm E} = (1.6 \times 10^{-19})^2 / 4\pi \varepsilon_0 x^2$		C1	
			$F_{\rm G} = G \times (1.67 \times 10^{-27})^2 / x^2$		C1	
			$\begin{aligned} F_{\rm E}/F_{\rm G} &= (1.6\times10^{-19})^2\times(8.99\times10^9)/[(1.67\times10^{-27})^2\times(6.67\times10^{-11})] \\ &= 1.2~(1.24)\times10^{36} \end{aligned}$		A1	[3]
		(ii)	$F_{\rm E} \gg F_{\rm G}$		B1	[1]

Page 5		5	Mark Scheme		Paper	
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7	(a)	e.g	. storing energy blocking d.c. in oscillator circuits in tuning circuits in timing circuits			
		any	r two		B2	[2]
	(b)	(i)	1/6 + 1/C + 1/C = 1/4		C1	
			<i>C</i> = 24 μF		A1	[2]
		(ii)	Q = CV = 4.0 × 10 ⁻⁶ × 12		C1	
			= 48 µC		A1	[2]
		(iii)	1. 48 μC		A1	
			2. 24 μC		A1	[2]
8	(a)	(i)	gain = <u>voltage</u> output/ <u>voltage</u> input		B1	[1]
		(ii)	changes in V_{OUT} occur immediately when V_{IN} changes		M1 A1	
			or			
			changes in $V_{\rm IN}$ result in immediate changes to $V_{\rm OUT}$		(M1) (A1)	[2]
	(b)	12	$= 1 + R/(1.5 \times 10^3)$		C1	
		R =	16.5 kΩ		A1	[2]
	(c)	stra	hight line from (0,0) to (0.75 t_1 , 9.0 V)		B1	
		hor	izontal line from endpoint of straight line to t_1		B1	
		+9`	V to -9 V (or v.v.) at t_1		B1	
		cor	rect line to t_2		B1	[4]

Page 6		6	Mark Scheme Syllabus		Paper	
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9	(a)	(i)	number density of charge carriers/ <u>free</u> electrons			
			number per unit volume of charge carriers/ <u>free</u> electrons		B1	[1]
		(ii)	PX or QY or RZ		B1	[1]
	(b)	(i)	$V_{\rm H}$ is inversely proportional to <i>n</i>		B1	
			for semiconductors, n is (much) smaller than for metals		B1	[2]
		(ii)	magnetic field would deflect holes and electrons in same direction		B1	
			(because) electrons are (-)ve, holes are (+)ve		M1	
			so $V_{\rm H}$ has opposite polarity/opposite sign		A1	[3]
10	(a)	iror	rod changes flux (density)/field		B1	
		cha	inge of <u>flux in coil Q</u> causes induced e.m.f.		B1	[2]
	(b)	cor	stant reading (either polarity) from time zero to near t_1		B1	
		spil	the in one direction near t_1 clearly showing a larger voltage		M1	
		of c	opposite polarity		A1	
		zer	o reading from near t_1 to t_2		B1	[4]
11	(a)	poi	nt P shown at 'lower end' of load		B1	[1]
	(b)	V _{r.m}	$_{\rm u.s.} = 6.0 / \sqrt{2} = 4.24 \rm V$		C1	
		I _{r.m}	$_{s.} = 4.24/(2.4 \times 10^{3})$ = 1.8 × 10 ⁻³ A		A1	[2]
	(c)	(i)	capacitor in parallel with load		B1	[1]
		(ii)	line from peak to curve at 3.0 V for either half- or full-wave rectified		M1	
			correct curvature on line (gradient becoming more shallow)		A1	
			line drawn as for full-wave rectified		A1	[3]

Page 7		7	Mark Scheme	Syllabus	Pap	er
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12	(a)	(i)	(X–ray) <u>photon</u> produced when electron/charged particle is stopped/accelerated (suddenly)		B1	
			range of accelerations (in target)		M1	
			hence distribution of wavelengths		A1	[3]
		(ii)	electron gives all its energy to one photon		B1	
			electron stopped in single collision		B1	[2]
		(iii)	de-excitation of (orbital) electrons in target/anode/metal		B1	[1]
	(b)	(i)	aluminium sheet/filter/foil (placed in beam from tube)		B1	[1]
		(ii)	(long wavelength X-rays) do not pass through the body		B1	[1]
13	(a)	(ph	otons of) electromagnetic radiation		M1	
		em	itted from nuclei		A1	[2]
	(b)	line	e of best fit drawn		B1	
		rec	ognises μ as given by the gradient of best-fit line			
		In C	$C = \ln C_0 - \mu x$		B1	
		μ=	0.061 mm^{-1} (within ±0.004 mm ⁻¹ , 1 mark; within ±0.002 mm ⁻¹ , 2 mark	(s)	A2	[4]
	(c)	alu	minium is less absorbing (than lead)			
		gra	dient of graph would be less		M1	
		so	μ is smaller		A1	[2]