CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2015 series

9702 PHYSICS

9702/22

Paper 2 (AS Structured Questions), maximum raw mark 60

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Page		2 Mark Scheme Syllabu				Paper	
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1	(a)	v =	fλ		C1		
		λ	$=(3.0 \times 10^8)/(4.6 \times 10^{20})$		C1		
		(= 6.52 × 10 ⁻¹³ =) 0.65(2)pm		A1	[3]	
	(b)	<i>t</i> =	$(8.5 \times 10^{16})/(3.0 \times 10^8)$		C1		
		(=	$2.83 \times 10^8 = 0.28(3) \mathrm{Gs}$		A1	[2]	
	(c)	ma	ss, power and temperature all underlined and no others		B1	[1]	
	(d)	(i)	arrow in the direction 30° to 40° south of east		B1	[1]	
		(ii)	triangle of velocities completed (i.e. correct scale diagram) or correc	t working	C1		
			e.g. $[14^2 + 8.0^2 - 2(14)(8.0) \cos 60^\circ]^{1/2}$ or $[(14 - 8.0 \cos 60^\circ)^2 + (8.0 \sin 60^\circ)^2]^{1/2}$				
			resultant velocity = 12(.2) (or 12.0 to 12.4 from scale diagram) m s ⁻¹		A1	[2]	
2	(a)	(i)	v = u + at		C1		
			0 = 3.6 - 3.0t				
			<i>t</i> (= 3.6/3.0) = 1.2 s		A1	[2]	
		(ii)	(distance to rest from P = $(3.6 \times 1.2)/2$ =) 2.2 (2.16) m		A1	[1]	
			$[0 - (3.6)^2]/[2 \times (-3.0)] = 2.2 (2.16) \text{ m}$				
			$3.6 \times 1.2 - \frac{1}{2} \times 3.0 \times (1.2)^2 = 2.2 \ (2.16) \mathrm{m}$				
			or 0 + $\frac{1}{2} \times 3.0 \times (1.2)^2 = 2.2 \ (2.16) \mathrm{m}$				
	(b)	dis	tance = 6.0 – 2.16 (= 3.84)		C1		
		<i>v</i> ² =	$= u^2 + 2as = 2 \times 3.0 \times 3.84 (= 23.04)$		M1		
		or					
		<i>x</i> +	$2 \times 2.16 = 6.0$ gives $x = 1.68$ (m)		(C1)		
		<i>v</i> ² =	= 3.6 ² + 2 × 1.68 × 3.0 (= 23.04)		(M1)		
		or	correct method with intermediate time calculated ($t = 1.6$ s from Q to F	۲)			
		v =	$4.8\mathrm{ms}^{-1}$		A0	[2]	

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(c)	stra	aight line from $v = 3.6 \text{ m s}^{-1}$ to $v = 0$ at $t = 1.2 \text{ s}$	B1		
	stra	aight line continues with the same gradient as v changes sign	B1		
	stra	aight line from $v = 0$ intercept to $v = -4.8 \mathrm{m s^{-1}}$	B1	[3]	
(d)	diff	erence in KE = $\frac{1}{2}m(v^2 - u^2)$ = 0.5 × 0.45 (4.8 ² - 3.6 ²) [= 5.184 - 2.916]	C1		
		= 2.3 (2.27) J	A1	[2]	
3 (a)	(i)	k = F/x or 1/gradient	C1		
		$(k = 4.4 / (5.4 \times 10^{-2}) =) 81 (81.48) \text{Nm}^{-1}$	A1	[2]	
	(ii)	work done = area under line or $\frac{1}{2}Fx$ or $\frac{1}{2}kx^2$	C1		
		(= $0.5 \times 4.4 \times 5.4 \times 10^{-2}$ =) 0.12 (0.119) J	A1	[2]	
(b)	(i)	kinetic energy/ <i>E</i> _k <u>of trolley/T</u> (and block) changes to EPE/strain energy/elastic energy <u>of spring</u>	B1		
		EPE changes to KE <u>of trolley/T</u> and KE <u>of block</u> or to give <u>lower</u> KE to trolley	B1	[2]	
	(ii)	change in momentum = $m(v + u)$	C1		
		= 0.25 (0.75 + 1.2) = 0.49 (0.488)Ns	A1	[2]	
4 (a)	pro	duct of the force and the perpendicular distance to/from a point/pivot	B1	[1]	
(b)	(i)	$4000\times2.8\times\sin30^\circ$ or $500\times1.4\times\sin30^\circ$ or 7×2.8 or 4000×1.4 or 500×0.7	B1		
		$4000 \times 2.8 \times \sin 30^{\circ} + 500 \times 1.4 \times \sin 30^{\circ} = T \times 2.8$ hence $T = 2100$ (2125)N	M1 A0	[2]	
	(ii)	$(T_v = 2100 \cos 60^\circ =) 1100 (1050)$ N	A1	[1]	
	(iii)	there is an upward (vertical component of) force at A	B1		
		upward force at A + T_v = sum of downward forces/weight+load/4500 N	B1	[2]	

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5	(a)	(i	I = V/R		C1		
			(= 240/1500 =) 0.16A		A1	[2]	
		(ii	$I_2 = 0.40 - 0.16 (= 0.24)$		C1		
			0.24(350 + R) = 240				
			$R = 650 \Omega$		A1	[2]	
		(iii	power = IV or I^2R or V^2/R		C1		
			ratio = $(84 \times 0.24)/(88 \times 0.16)$ or $[(0.24)^2 \times 350]/[(0.16)^2 \times 550]$ or $(84^2/350)/(88^2/550)$ or $20.16/14.08$				
			= 1.4(3)		A1	[2]	
	(b)	(i	p.d. across 350Ω resistor = 0.24×350 or p.d. across 550Ω resistor = 0.16×550		C1		
			V_{350} = 84 (V) and V_{550} = 88 (V) gives V_{AB} = 4.0 V or V_{950} = 152 (V) and V_R = 156 V gives V_{AB} = 4.0 V		A1	[2]	
		(ii) p.d. across <i>R</i> increases or potential at B increases or V_{350} decreases h V_{AB} increases	ence	B1	[1]	
6	(a)	in	ternal resistance causes lost volts		B1		
		p.	d. across lamp is less than 12 V, power is less than 48 W		B1	[2]	
	(b)	(i	greater lost volts or p.d. across cell/lamp reduced, less current in lamp		B1	[1]	
		(ii	p.d. across lamp/current in lamp decreases, hence resistance decrease	∋s	B1	[1]	
		•					
7	(a)	(i	3.2 mm		A1	[1]	
		(ii	20 mm		A1	[1]	
	(b)	(i	energy is transferred/propagated (through the water) or wave				
		•	profile/wavefronts move (outwards from dipper) so progressive		B1	[1]	
		(ii	to produce waves with constant/zero phase difference/coherent waves		B1	[1]	

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	(c)	(i)	path difference is λ		B1	
			water vibrates/oscillates with amplitude about $2 \times 3.2 \text{mm}$		B1	[2]
		(ii)	path difference is $\lambda/2$ so little/no motion/displacement/amplitude		B1	[1]
8	(a)	res sma	ult: majority/most (of the α -particles) went straight through/were devall angles	viated by	M1	
		con sma	clusion: <u>most</u> of the atom is (empty) space or size/volume of nucleu all <u>compared with atom</u>	is <u>very</u>	A1	
		res stra	ult: a small proportion were deflected through large angles or >90° o ight back	or came	M1	
		con volu	clusion: the mass or majority of mass is in a (very) small charged ume/region/nucleus		A1	[4]
	(b)	ρ=	m/V		C1	
		ma: give	ss of atom and mass of nucleus (approx.) equal stated or cancelled en e.g. 63 u or 63 \times 1.66 \times 10 ⁻²⁷	or values	C1	
		ratio = $(r_A)^3 / (r_N)^3 = (1.15 \times 10^{-10})^3 / (1.4 \times 10^{-14})^3$				
		ratio	$c = (d_A)^3 / (d_N)^3 = (2.3 \times 10^{-10})^3 / (2.8 \times 10^{-14})^3$ = 5.5×10^{11}		A1	[3]