CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2013 series

9702 PHYSICS

9702/22

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

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.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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		GCE AS/A LEVEL – October/November 2013	9702	22	
1	amp	in / K bere / amp / A w mole / mol and candela / Cd]		B1 B1	[2]
		rgy OR work = force × distance [allow any energy express: kg m s ⁻² × m OR kg $(m s^{-1})^2$ for $\frac{1}{2} mv^2$ or mc^2 (ignore any numerical factor)	ssion]	C1 M1	
		= kg m2 s-2	",	A0	[2]
	(ii) units C: kg	s: ρ : kg m ⁻³ g: m s ⁻² A: m ² l_0 : m kg m ² s ⁻² / kg ² m ⁻⁶ m ² s ⁻⁴ m ² m ³ [any subject] l_0 [allow m s ² /kg)		C1 C1 A1	[3]
2	$d = 3 \times 1$	4 (allow $t = 0.2 \times 2$) $10^8 \times 0.8 \times 10^{-6}$ OR $3 \times 10^8 \times 0.4 \times 10^{-6}$ m hence distance from source to reflector = 120 m		C1 C1 C1 A1	[4]
		f sound 300 cf speed of light 3×10^8 OR time = 240 OR time = 120	/ 300 (= 0.4)	C1	
		ower by factor of 10 ⁶ OR time for one division 0.8 / 4 OR time for one division 0.4 / 2 e setting 0.2 s cm ⁻¹ [unit required]		C1 A1	[3]
3		force \times distance $\underline{\text{moved}}$ / displacement in the direction on a force moves in the direction of the force work is done		B1	[1]
	(b) kinetic e	nergy = $\frac{1}{2} mv^2$ = $\frac{1}{2} 0.4 (2.5)^2 = 1.25 / 1.3 J$		C1 A1	[2]
	. , . ,	a under graph is work done / work done = $\frac{1}{2}Fx$ 1.25 = (14 x) / 2 0.18 (0.179) m [allow x = 0.19 m using kinetic energ	y = 1.3 J]	C1 C1 A1	[3]
	` '	both curve from $v = 2.5$ at $x = 0$ to $v = 0$ at Q re with increasing gradient		M1 A1	[2]

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4	` '	que of a couple = <u>one</u> of the forces / a force × distance Itiplied by the <u>perpendicular distance between the forces</u>	M1 A1	[2]
	(b) (i)	weight at P (vertically) down normal reaction OR contact force at (point of contact with the pin) P	B1	
		(vertically) up	B1	[2]
	(ii)	torque = 35×0.25 (or 25) \times 2 = 18 (17.5) N m	C1 A1	[2]
	(iii)	the two 35 N forces are equal and opposite and the weight and the upward / contact / reaction force are equal and opposite	B1	[1]
	(iv)	not in equilibrium as the (resultant) torque is not zero	B1	[1]
5	(a) (i)	displacement is the distance the rope / particles are (above or below) from the equilibrium / mean / rest / undisturbed position (not 'distance moved')	B1	[1]
	(ii)	1. amplitude (= 80 / 4) = 20 mm	B1	[1]
		2. $v = f\lambda$ or $v = \lambda / T$ f = 1 / T = 1 / 0.2 (5 Hz)	C1 C1	
		$v = 5 \times 1.5 = 7.5 \mathrm{ms^{-1}}$	A1	[3]
		nt A of rope shown at equilibrium position me wavelength, shape, peaks / wave moved $1/4\lambda$ to right	B1 B1	[2]
	(c) (i)	progressive as energy OR peaks OR troughs is/are transferred/moved /propagated (by the waves)	B1	[1]
	(ii)	transverse as particles/rope movement is perpendicular to direction of travel /propagation of the energy/wave velocity	B1	[1]
6		. = work (done) / charge OR energy transferred from (electrical to other forms) nit) charge	B1	[1]
	(b) (i)	$R = \rho l / A$ $\rho = 18 \times 10^{-9}$	C1 C1	
		$\rho = 18 \times 10^{-9}$ R = (18 × 10 ⁻⁹ × 75) / 2.5 × 10 ⁻⁶ = 0.54 Ω	A1	[3]
	(ii)	V = IR $R = 38 + (2 \times 0.54)$	C1 C1	
		I = 240 / 39.08 = 6.1 (6.14) A	A1	[3]

B1 [1]

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(iii)	$P = I^2 R$ or $P = VI$ and $V = IR$ or $P = V^2 / R$ and $V = IR$ = $(6.14)^2 \times 2 \times 0.54$ = 41 (40.7) W		C1 C1 A1	[3]
	a of wire is less (1/5) hence resistance greater (×5) R is \propto 1/ A therefore R is greater		M1	
	across wires greater so power loss in cables increases		A1	[2]
(a) (i)	the direction of the fields is the same OR fields are uniform	n OR constant		
. , .,	electric field strength OR $E = V / d$ with symbols explained		B1	[1]
(ii)	reduce p.d. across <u>plates</u> increase separation of plates		B1 B1	[2]
	· ———			[—]
(iii)	α opposite charge to β (as deflection in opposite direction) β has a range of velocities OR energies (as different		B1	
	α all have same velocity OR energy (as constant deflectio α are more massive (as deflection is less for greater field s	n)	B1 B1	[3]
(b) $W = 234$ and $X = 90$		B1		
Y =	4 and <i>Z</i> = 2		B1	[

(c) A = 32 and B = 16 and C = 0 and D = -1