CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2015 series

9702 PHYSICS

9702/21

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

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Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Pa	age 2	2	Mark Scheme Syllabus	Pape	er :
			Cambridge International AS/A Level – October/November 2015 9702	21	
1	(a)		nperature rrent	B1 B1	[2]
		(al	low amount of substance, luminous intensity)		
	(b)	(i)	1. E = (stress/strain =) [force/area] / [extension/original length]		
			units of stress: kg m s ⁻² /m ² and no units for strain	B1	
			units of E : kg m ⁻¹ s ⁻²	A0	[1]
			2. units for <i>T</i> : s, <i>l</i> : m and <i>M</i> : kg		
			$K^2 = T^2 E/M l^3$ hence units: $s^2 kg m^{-1} s^{-2}/kg^3$ (= m^{-4})	C1	
			units of <i>K</i> : m ⁻²	A1	[2]
		(ii)	% uncertainty in $E = 4\%$ (for T^2) + 0.6% (for l^3) + 0.1% (for M) + 3% (for K^2) = 7.7%	В1	
			$E = [(1.48 \times 10^5)^2 \times 0.2068 \times (0.892)^3]/(0.45)^2$ = 1.588 \times 10 ¹⁰	C1	
			7.7% of $E = 1.22 \times 10^9$	C1	
			$E = (1.6 \pm 0.1) \times 10^{10} \mathrm{kg} \mathrm{m}^{-1} \mathrm{s}^{-2}$	A1	[4]
2	(a)	ps	= 10^{-12} (s) or $T = 4 \times 50 \times 10^{-12}$ (s)	В1	
		v =	$= f\lambda \text{ or } v = \lambda / T$	C1	
		λ	$= 3.0 \times 10^8 \times 4 \times 50 \times 10^{-12}$	C1	
			$= 0.06(0) \mathrm{m}$	A1	[4]
	(b)	15	$00 = 3.0 \times 10^8 \times 4 \times \text{time-base setting or } T = 5 \times 10^{-6} \text{s}$	C1	
		tim	ne-base setting = 1.3 (1.25) μs cm ⁻¹	A1	[2]
3	(a)	wc or	ork done is force × distance moved in direction of force		
		no	work done along PQ as no displacement/distance moved in direction of force	B1	
		wc for	ork done is same in vertical direction as same distance moved in direction of ce	B1	[2]

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	(b)	(i)	at maximum height $t = 1.5$ (s) or $s = \frac{1}{2}(u + v)t$, $s = 11$ m and $t = 1.5$ s	C1	
			$V_{\rm v} = 0 + 9.81 \times 1.5$ $V_{\rm v} = (11 \times 2) / 1.5$		
			$= 15 (14.7) \mathrm{m s^{-1}}$	A1	[2]
		(ii)	straight line from (0,0) to (3.00, 25.5)	B1	[1]
		(iii)	at maximum height $V_h = 25.5/3 (= 8.5 \mathrm{m s^{-1}})$	B1	
			ratio = $mgh/\frac{1}{2}mv^2$	C1	
			$= (2 \times 9.81 \times 11.0)/(8.5)^2$		
			= 3.0 (2.99)	A1	[3]
		(iv)	deceleration is greater/resultant force (weight and friction force) is greater	M1	
			time is less	A1	[2]
4	(a)	der	nsity = mass/volume	C1	
		ma	ss = $7900 \times 4.5 \times 24 \times 10^{-6} = 0.85 (0.853) \text{kg}$	M1	[2]
	(b)	pre	ssure = force/area	C1	
		ford	ce = Wcos40°	C1	
		pre	ssure = $(0.85 \times 9.81 \cos 40^{\circ})/24 \times 10^{-4}$		
			= $2.7 (2.66) \times 10^3 Pa$	A1	[3]
	(c)	F=	= ma	C1	
		Ws	sin 40° – f = ma	C1	
		0.8	$5 \times 9.81 \times \sin 40^{\circ} - f = 0.85 \times 3.8$		
		f (=	5.36 - 3.23) = 2.1 N [5.38 - 3.242 if 0.8532 kg is used for the mass]	A1	[3]

Mark Scheme

Syllabus

Paper

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age 4		Mark Scheme	Syllabus		
	(Cambridge International AS/A Level – October/November 2015	9702	21	
(a)		• •	ıde	B1	
	•			B1	[2]
(b)	(i)	wavelength 1.2 m (zero displacement at 0.0, 0.60 m, 1.2 m, 1.8 m, 2	.4 m)		
		either peaks at 0.30 m and 1.5 m and troughs at 0.90 m and 2.1 m or vice versa (but not both)		B1	
		maximum amplitude 5.0 mm		B1	[2]
	(ii)	180° or π rad		A1	[1]
	(iii)	at $t = 0$ particle has kinetic energy as particle is moving		B1	
		at $t=5.0\mathrm{ms}$ no kinetic energy as particle is stationary so decrease in kinetic energy (between $t=0$ and $t=5.0\mathrm{ms}$)		B1	[2]
(a)	ene	ergy converted from chemical to electrical per unit charge		B1	[1]
(b)	(i)	current = $E/(R+r)$		C1	
		= 6.0/(16 + 0.5) = 0.36 (0.364) A		A1	[2]
	(ii)	terminal p.d. = $(0.36 \times 16) = 5.8 \text{ V}$ or $(6 - 0.36 \times 0.5)$ = 5.8 V		A1	[1]
(c)	(i)	use of $R = \rho l/A$ or proportionality with length and inverse proportionality with area or d^2		C1	
		$d/2$ and $l/2$ gives resistance of Z = $2R_Y$ = $24(\Omega)$		C1	
		R = resistance of parallel combination = $[1/24 + 1/12]^{-1}$ = 8(.0)(Ω)		A1	[3]
	(ii)	resistance of circuit less therefore current larger		B1	
		lost volts greater therefore terminal p.d. less		В1	[2]
(d)	pο\	wer = $I^2 R$ or VI or V^2/R		C1	
	cur	rent in second circuit (= 6.0/12.5) = 0.48(A)		B1	
	rati	o = $[(0.36)^2 \times 16] / [(0.48)^2 \times 12] = 0.75$ [0.77 if full s.f. used]		B1	[3]
	(a) (b) (c)	(a) prosta (b) (i) (a) (ii) (b) (ii) (c) (i) (iii) (d) pover currents	 (a) progressive: all particles have same amplitude stationary: no nodes or antinodes or maximum to minimum/zero amplitude progressive: adjacent particles are not in phase stationary: waves particles are in phase (between adjacent nodes) (b) (i) wavelength 1.2m (zero displacement at 0.0, 0.60 m, 1.2m, 1.8m, 2 either peaks at 0.30 m and 1.5 m and troughs at 0.90 m and 2.1 m or vice versa (but not both) maximum amplitude 5.0 mm (ii) 180° or π rad (iii) at t = 0 particle has kinetic energy as particle is moving at t = 5.0 ms no kinetic energy as particle is stationary so decrease in kinetic energy (between t = 0 and t = 5.0 ms) (a) energy converted from chemical to electrical per unit charge (b) (i) current = E/(R+r) = 6.0/(16 + 0.5) = 0.36 (0.364)A (ii) terminal p.d. = (0.36 × 16) = 5.8 V or (6 – 0.36 × 0.5) = 5.8 V (c) (i) use of R = ρl/A or proportionality with length and inverse proportionality with area or d² d/2 and l/2 gives resistance of Z = 2R_Y = 24 (Ω) R = resistance of parallel combination = [1/24 + 1/12]⁻¹ = 8(.0) (Ω) (ii) resistance of circuit less therefore current larger 	 (a) progressive: all particles have same amplitude stationary: no nodes or antinodes or maximum to minimum/zero amplitude progressive: adjacent particles are not in phase stationary: waves particles are in phase (between adjacent nodes) (b) (i) wavelength 1.2m (zero displacement at 0.0, 0.60 m, 1.2m, 1.8 m, 2.4 m) either peaks at 0.30 m and 1.5 m and troughs at 0.90 m and 2.1 m or vice versa (but not both) maximum amplitude 5.0 mm (ii) 180° or π rad (iii) at t = 0 particle has kinetic energy as particle is moving at t = 5.0 ms no kinetic energy (between t = 0 and t = 5.0 ms) (a) energy converted from chemical to electrical per unit charge (b) (i) current = E/(R + t) = 6.0/(16 + 0.5) = 0.36 (0.364)A (ii) terminal p.d. = (0.36 × 16) = 5.8 V or (6 − 0.36 × 0.5) = 5.8 V (c) (i) use of R = ρl/A or proportionality with length and inverse proportionality with area or d² d/2 and l/2 gives resistance of Z = 2R_Y = 24 (Ω) R = resistance of parallel combination = [1/24 + 1/12]⁻¹ = 8(.0) (Ω) (ii) resistance of circuit less therefore current larger lost volts greater therefore terminal p.d. less (d) power = I²R or VI or V²/R current in second circuit (= 6.0/12.5) = 0.48 (A) 	Cambridge International AS/A Level – October/November 2015 9702 21 (a) progressive: all particles have same amplitude stationary: no nodes or antinodes or maximum to minimum/zero amplitude. The progressive: adjacent particles are not in phase stationary: waves particles are in phase (between adjacent nodes) B1 (b) (i) wavelength 1.2m (zero displacement at 0.0, 0.60 m, 1.2m, 1.8m, 2.4m) either peaks at 0.30 m and 1.5 m and troughs at 0.90 m and 2.1 m or vice versa (but not both) B1 (ii) 180° or π rad A1 (iii) at $t = 0$ particle has kinetic energy as particle is moving at $t = 5.0$ ms no kinetic energy as particle is stationary so decrease in kinetic energy (between $t = 0$ and $t = 5.0$ ms) B1 (a) energy converted from chemical to electrical per unit charge B1 (b) (i) current $= E/(R + r)$ C1 $= 6.0/(16 + 0.5)$ A1 (ii) terminal p.d. $= (0.36 \times 16) = 5.8 \text{V}$ or $(6 - 0.36 \times 0.5)$ A1 (c) (i) use of $R = \rho I/A$ or proportionality with length and inverse proportionality with area or d^2 C1 $d/2$ and $I/2$ gives resistance of $Z = 2R_Y = 24(\Omega)$ C1 R = resistance of parallel combination = $[1/24 + 1/12]^{-1}$ B1 (b) power = I^2R or VI or V^2/R C1 (c) power = I^2R or VI or V^2/R C1 (d) power = I^2R or VI or V^2/R C1

Pa	ige 5	5	Mark Scheme	Syllabus	Pap	er
			Cambridge International AS/A Level – October/November 2015	9702	21	
7	(a)	(i)	curved path towards negative (-) plate (right-hand side)		B1	[1]
		(ii)	range of $\alpha\text{-particle}$ is only few cm in air/loss of energy of the $\alpha\text{-particle}$ to collision with air molecules/ionisation of the air molecules	icles due	B1	[1]
	(iii)	$V = E \times d$		C1	
			= $140 \times 10^6 \times 12 \times 10^{-3} = 1.7 (1.68) \text{MV}$		A1	[2]
	(b)	βh	ave opposite charge to $lpha$ therefore deflection in opposite direction		B1	
		βh	as a range of velocities/energies hence number of different deflectio	ns	B1	
		βh or	ave less mass or q/m is larger hence deflection is greater			
			rith (very) high speed (may) have less deflection		B1	[3]

(c)

emitted particle	change in Z	change in A	
α-particle	-2 -4		
β-particle	+1	0	

A1 [1]