CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2014 series

9702 PHYSICS

9702/22

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

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P	age 2	Mark Scheme Syllabus	Paper	
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1	(a) sti	ress = Young modulus × strain		
		= $1.8 \times 10^{11} \times 8.2 \times 10^{-4}$ or 1.476×10^{8}	C1	
		= 0.15 (0.148) GPa	A1	[2]
	(b) (i)	wavelength = $3 \times 10^8 / 12 \times 10^{12}$ = $25 \mu m$	C1 A1	[2]
	(ii)	infra-red/IR	B1	[1]
	(c) (i)	arrow drawn up to the left of 7.5 N force approximately 5° to 40° to west of north	A1	[1]
	(ii)	 correct vector triangle or working to show magnitude of resultant force = 6.6 N allow 6.5 to 6.7 N if scale diagram 	M1	[1]
		2. magnitude of acceleration = 6.6 / 0.75 [scale diagram: (6.5 to 6.7) / 0.75]	C1	
		= 8.8 m s ⁻² [scale diagram: 8.7 – 8.9 m s ⁻²]	A1	[2]
	(iii)	19° [use of scale diagram allow 17° to 21° (a diagram must be seen)]	B1	[1]
2	(a) (i)	straight line from $t = 0.60$ s to $t = 1.2$ s and $ V_v = 5.9$ at $t = 1.2$ s $V_v = -5.9$ at $t = 1.2$ s i.e. line is for negative values of V_v	M1 A1	[2]
	(ii)	$s = 0 + \frac{1}{2} \times 9.81 \times (0.6)^2$ or area of graph = $(5.9 \times 0.6) / 2$	C1	
		= 1.8 (1.77) m = 1.8 (1.77) m	A1	[2]
	(iii)	$V_{\rm h} = V \cos 60^{\circ} \text{ and } V_{\rm v} = V \sin 60^{\circ} \text{ or } V_{\rm h} = 5.9 / \tan 60^{\circ} \text{ or } V_{\rm h} = 5.9 \tan 30^{\circ}$	C1	
		$V_{\rm h} = 3.4{\rm ms^{-1}}$	A1	[2]
	(iv)	horizontal line at 3.4 from $t = 0$ to $t = 1.2$ s [to half a small square]	B1	[1]
	(b) (i)	$KE = \frac{1}{2}mv^2$	C1	
		= $\frac{1}{2} \times 0.65 \times (6.81)^2$ [allow if valid method to find v]	C1	
		= 15 (15.1)J	A1	[3]
	(ii	$PE = 0.65 \times 9.81 \times 1.77$	C1	
		= 11(11.3) J	A1	[2]

P	age 3		Mark Scheme	Syllabus	Рар	
		0	Cambridge International AS/A Level – October/November 2014	9702	22	2
3	(a)	ele	ctric field strength is force per unit positive charge		B1	[1]
	(b)	ma	ss = volume × density (any subject, allow usual symbols or defined	l symbols)	C1	
			= $4/3 \times \pi \times (1.2 \times 10^{-6})^3 \times 930$ (= 6.73×10^{-15})			
	,	wei	ght = $4/3 \times \pi \times (1.2 \times 10^{-6})^3 \times 930 \times 9.81 = 6.6 \times 10^{-14} \text{ N}$		M1	[2]
	(c)	(i)	$E = 1.9 \times 10^3 / 14 \times 10^{-3}$ = 1.4 (1.36) × 10 ⁵ V m ⁻¹		C1 A1	[2]
	((ii)	F = QE			
			Q = $6.6 \times 10^{-14} / 1.36 \times 10^{5}$ = 4.9 (4.86) × 10^{-19} C [allow 4.7 × 10^{-19} C if 1.4 × 10^{5} used]		C1 A1	[2]
	(i	iii)	<u>electric</u> force increases/is greater (than weight) charge (on S) is negative to give resultant/net/sum/total force up		B1 B1	[2]
4	(a)	(i)	solid: (molecules) vibrate no translational motion/fixed position, liquid: translational motion		B1 B1	[2]
	((ii)	gas: molecules have random (and translational) motion		B1	[1]
	(b)	(i)	ductile: straight line through origin then curving towards <i>x</i> -axis		B1	[1]
	((ii)	brittle: straight line through origin with no or negligible curved region	٦	B1	[1]
	(c)	sim	ilarity: obey Hooke's law / $F \propto x$ or have elastic regions		B1	
		diffe	erence: brittle no or (very) little plastic region ductile has (large(r)) plastic region		B1	[2]
5	(a)	(i)	in series $2X \text{ or}$ in parallel X/2 other relationship given and $4 \times$ greater in series (than in parallel)		M1 A1	[2]
	((ii)	due to the internal resistance		B1	
			total resistance for series circuit is not four times greater than resist for parallel circuit	ance	B1	[2]
	(i	iii)	1. $E = I_1(2X + r)$ or $12 = 1.2(2X + r)$		A1	
			2. $E = I_2(X/2 + r)$ or $12 = 3.0(X/2 + r)$		A1	[2]
	(i	iv)	2X + r = 10 and $X/2 + r = 4X = 4.0 \Omega$		A1	[1]

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	(b)	P =	$I^2 R$ or V^2 / R or $V I$				C1	
		rati	$p = [(1.2)^2 \times 4] / [(= 0.64]) = 0.64$	1.5) ² × 4]			A1	[2]
	(c)	the	resistance (of a lar	np) changes with V or I			B1	
		<i>V</i> or <i>I</i> is greater in parallel circuit or circuit 2 or <i>V</i> or <i>I</i> is less in series circuit or circuit 1					B1	[2]
6	(a)	difference: vibration/oscillation (of particles)/displacement of particles is parallel to energy transfer/wavefronts in longitudinal and perpendicular for transverse <i>or</i> transverse can be polarised, longitudinal cannot be polarised				B1		
		similarity: both transfer/propagate energy					B1	[2]
	(b)	(i) waves from <u>slits</u> are coherent/constant phase relationship waves overlap (at screen) with a phase difference or have a path difference maxima where phase difference is integer $\times 360^{\circ}$ (or $\times 2\pi$ rad) <i>or</i> path difference is integer $\times \lambda$					(B1) (B1)	
		or equivalent explanation of minima e.g. (<i>n</i> +½)×360° max. 2				(B1)	[2]	
		(ii)	i) maxima spacing = $\lambda D / a$ = (6.3 × 10 ⁻⁷ × 2.5) / 0.35 × 10 ⁻³			C1		
			$= (0.3 \times 10^{-3} \text{ m})^{-1} = 4.5 \times 10^{-3} \text{ m}$		A1	[2]		
(c)		(ult	ra-violet has) short	<u>er</u> wavelength, hence small <u>er</u> sepa	ration/distance	e	A1	[1]
7	(a)	(i)	A: 206, nucleon(s B: 82, proton(s)) or neutron(s) <u>and</u> proton(s) } } al	ll correct		A1	[1]
		(ii)	kinetic/ <i>E</i> _K /KE				B1	[1]
	(b)	ene	ergy = $5.3 \times 1.6 \times$	$10^{-13}(J)$ [= 8.48 × $10^{-3}(J)$]			C1	
		power = $(7.1 \times 10^{18} \times 5.3 \times 1.6 \times 10^{-13}) / (3600 \times 24)$						
			= 70 (69.7) W				A1	[2]