## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2013 series

## 9702 PHYSICS

9702/23

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.

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



	Page	2	Mark Scheme	Syllabus	Paper	
			GCE AS/A LEVEL – May/June 2013 9702		23	
1	(a) fo	orce: k	$\rm g~ms^{-2}$		A1	[1]
	(b) (i	i) I <sup>2</sup> : . <i>K</i> : I	$A^2$ <i>l</i> : m x: m kg m s <sup>-2</sup> $A^{-2}$		C1 A1	[2]
	(ii		ve of the correct shape (for inverse proportionality) arly approaching each axis but never touching the axis		M1 A1	[2]
	(iii	i) cur	ving upwards and through origin		A1	[1]
2	(a) (i	i) 1.	distance of path / along line AB		B1	[1]
			shortest distance between AB / distance in straight line boor displacement from A to B	etween AB	B1	[1]
	(ii	i) acc	celeration = rate of change of velocity		A1	[1]
	(b) (i	i) dist	tance = area under line or $(v/2)t$ or $s = (8.8)^2 / (2 \times 9.81)$ = 8.8 / 2 × 0.90 = 3.96 m or $s = 3.95$ m = 4(.0) m		C1 A1	[2]
	(ii	i) acc	celeration = $(-4.4 - 8.8) / 0.50$ = $(-) 26(.4) \mathrm{m  s^{-2}}$		C1 A1	[2]
	(c) (i	i) the	accelerations are constant as straight lines		B1	
		no	accelerations are the same as same gradient or air resistance as acceleration is constant or ange of speed in opposite directions (one speeds up one	slows down)	B1	[2]
	(ii	-	a under the lines represents height KE at trampoline equals PE at maximum height		B1	
		sec	cond area is smaller / velocity after rebound smaller hence	e KE less	B1	
		her	nce less height means loss in potential energy		A0	[2]
3	(a) (i	•	total momentum of a system (of interacting bodies) remarkided there are no resultant external forces / isolated sys		M1 A1	[2]
	(ii	-	stic: total kinetic energy is conserved, inelastic: loss of kin	•••	B1	[1]

[allow elastic: relative speed of approach equals relative speed of separation]

	Page 3	3	Mark Scheme	Syllabus	Paper	
	<u> </u>	GCE AS/A LEVEL – May/June 2013		9702	23	
	(b) (i)	final	al mom: $4.2 \times 3.6 - 1.2 \times 1.5$ (= $15.12 - 1.8 = 13.3$ ) mom: $4.2 \times v + 1.5 \times 3$ $(13.3 - 4.5) / 4.2 = 2.1 \mathrm{m  s}^{-1}$		C1 C1 A1	[3]
	(ii)	final initia prov	al kinetic energy = $\frac{1}{2} m_A(v_A)^2 + \frac{1}{2} m_B(v_B)^2$ = 27.21 + 1.08 = 28(.28) kinetic energy = 9.26 + 6.75 = 16 al KE is not the same as final KE hence inelastic wided final KE less than initial KE w in terms of relative speeds of approach and separation	ո]	M1 M1 A1	[3]
4	(a) (i)	stres	ss = force / cross-sectional area		B1	[1]
	(ii)	strai	n = extension / <u>original</u> length		B1	[1]
	(b) (i)	E = (	stress / strain 0.17 × 10 <sup>12</sup> ss = 0.17 × 10 <sup>12</sup> × 0.095 / 100 = 1.6(2) × 10 <sup>8</sup> Pa		C1 C1 C1 A1	[4]
	(ii)	force	e = (stress × area) = 1.615 × 10 <sup>8</sup> × 0.18 × 10 <sup>-6</sup> = 29(.1) N		C1 A1	[2]
5		en waves overlap / meet resultant displacement is the sum of the individual displacements of the waves			B1 B1	[2]
	(b) (i)	<b>1.</b> p	hase difference = 180° / (n + ½) 360° (allow in rad)		B1	[1]
		<b>2.</b> p	hase difference = 0 / 360° / (n360°) (allow in rad)		B1	[1]
	(ii)	$v = t$ $\lambda = 3$	τλ 320 / 400 = 0.80 m		C1 A1	[2]
	(iii)		difference = $7 - 5 = 2$ (m) = $2.5 \lambda$		M1	
			ce minimum naximum if phase change at P is suggested		A1	[2]
6	<b>(a)</b> p.d	. = <u>wo</u>	ork done / energy transformed (from electrical to other fo charge	rms)	B1	[1]
	(b) (i)	max	imum 20 V		A1	[1]
	(ii)	mini	mum = (600 / 1000) × 20 = 12 V		C1 A1	[2]

	Pa	age 4	1	Mark Scheme	Syllabus	Paper	
				GCE AS/A LEVEL – May/June 2013	9702	23	
	(c)	(i)		of $1.2 \text{ k}\Omega$ $100 + 1/600 = 1/R$ , $R = 400 \Omega$		M1 A1	[2]
		(ii)		parallel resistance ( $R_2$ + LDR) is less than $R_2$ imum) p.d. is reduced		M1 A1	[2]
7	(a)	(i)	nucl outs mos total dian	eus contains 92 protons eus contains 143 neutrons (missing 'nucleus' 1/2) ide / around nucleus 92 electrons t of atom is empty space / mass concentrated in nucleus charge is zero neter of atom ~ 10 <sup>-10</sup> m or size of nucleus ~ 10 <sup>-15</sup> m two of (B1) marks		B1 B1 (B1) (B1) (B1) (B1)	[4]
		(ii)		eus has same number / 92 protons ei have 143 and 146 neutrons (missing 'nucleus' 1/2)		B1 B1	[2]
	(b)	(i)	Y = 3 Z = 8			A1 A1	[2]
		(ii)	mas	s-energy is conserved in the reaction		B1	
				s on rhs of reaction is less so energy is released ained in terms of $E = mc^2$		B1	[2]