## MARK SCHEME for the May/June 2011 question paper

## for the guidance of teachers

## 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 must be read in conjunction with the question papers and the report on the examination.

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Page 2			Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE AS/A LEVEL – May/June 2011	9702	22	
1	(a) s	scala vecto	r has only magnitude r has magnitude and direction		B1 B1	[2]
	(b) ⊦	kineti	c energy, mass, power all three underlined		B1	[1]
	(c)	(i) s 1 7	$s = ut + \frac{1}{2} at^{2}$ $5 = 0.5 \times 9.81 \times t^{2}$ T = 1.7 s		C1 A1	[2]
		i	g = 10 is used then $-1$ but only once on paper			
	(	ii) v v v r	vertical component $v_v$ : $v_v^2 = u^2 + 2as = 0 + 2 \times 9.81 \times 15$ or $v_v = u + at = 9.81 \times 1.7$ $v_v = 17.16$ esultant velocity: $v^2 = (17.16)^2 + (20)^2$ $v = 26 \text{ ms}^{-1}$	7(5)	C1 C1 A1	[3]
		l' / ii	f <i>u</i> = 20 is used instead of <i>u</i> = 0 then 0/3 Allow the solution using: nitial (potential energy + kinetic energy) = final kinetic ener	.дХ		
	(i	ii) c c t	listance is the actual path travelled lisplacement is the straight line distance between start a nat direction) / minimum distance	nd finish points	B1 (in B1	[2]
2	(a)	(i) b f r	base units of <i>D</i> : prce: kg m s <sup>-2</sup> adius: m velocity: m s <sup>-1</sup>		B1 B1	
		k =	base units of <i>D</i> : [ <i>F /</i> ( <i>R</i> × <i>v</i> )] kg m s <sup>-2</sup> / (m × m s <sup>-1</sup> ) = kg m <sup>-1</sup> s <sup>-1</sup>		M1 A0	[3]
	(	ii) 1	• $F = 6\pi \times D \times R \times v = [6\pi \times 6.6 \times 10^{-4} \times 1.5 \times 10^{-3} \times 3.7]$ = 6.9 × 10 <sup>-5</sup> N	7]	A1	[1]
		2	2. $mg - F = ma$ hence $a = g - [F / m]$ $m = \rho \times V = \rho \times 4/3 \pi R^3 = (1.4 \times 10^{-5})$ $a = 9.81 - [6.9 \times 10^{-5}] / \rho \times 4/3 \pi \times (1.5 \times 10^{-3})^3$ $a = 4.9(3) \text{ m s}^{-2}$	(9.81 – 4.88)	C1 M1 A1	[3]
	(b)	(i) á á	e = g at time t = 0 decreases (as time increases) goes to zero		B1 B1 B1	[3]
	(	ii) ( s	Correct shape below original line ketch goes to terminal velocity earlier		M1 A1	[2]

	Page 3			Mark Scheme: Teachers' version		Syllabus	Paper		
				GCE	AS/A LEVEL – May/June 20	011	9702	22	
3	(a)	(i)	work the f	work done equals force $\times$ distance moved / displacement in the direction of the force			B1	[1]	
		(ii)	pow	er is the rate	of doing work / work done per	unit time		B1	[1]
	(b)	(i)	kine	tic energy	= ½ mv² = 0.5 × 600 (9.5)² = 27075 (J) = 27 kJ			C1 C1 A1	[3]
		(ii)	pote	ntial energy	= <i>mgh</i> = 600 × 9.81 × 4.1 = 24132 (J) = 24 kJ			M1 A1 A0	[2]
		(iii)	work	k done = 27 -	24 = 3.0 kJ			A1	[1]
		(iv)	resis	stive force = 3 = 3	000 / 8.2 (distance along slop 66 N	oe = 4.1 / sin	30°)	C1 A1	[2]
4	(a)	clar atta deta	nped iched ails: r	horizontal w eference ma	re over pulley or vertical wire k on wire with fixed scale alor	attached to	ceiling with mass	B1 B1	[2]
	(b)	measure original length of wire to reference mark with metre ruler / tape measure diameter with micrometer / digital calipers					(B1) (B1)		
		sca mea	scale measure / record mass or weight used for the extension						
		mea orig	asure jinal l	e diameter in ength / take s	several places / remove loa everal readings with different	ad and cheo loads	ck wire returns to	(B1)	
		MA	X of ∠	1 points				B4	[4]
	(c)	dete plot dete cale cale	ermin t a gra ermin culate culate	the extension f aph of force a the gradient of the area from $\pi$ the <i>E</i> from <i>E</i> = <i>I</i>	rom final and initial readings gainst extension graph for <i>F / e</i> <sup>2</sup> / 4 5 <i>l</i> / e A or gradient × <i>l</i> / A			(B1) (B1) (B1) (B1) (B1)	
		MA	X of 4	1 points				B4	[4]

	Page 4			Mark Scheme: Teachers' version	Syllabus	Paper	Paper	
				GCE AS/A LEVEL – May/June 2011	9702	22		
5	(a)	<ul> <li>a) (i) energy converted from chemical to electrical when charge flows through cel or round <u>complete</u> circuit</li> </ul>						
		(ii)	(resi	stance of the cell) causing loss of voltage or energ	y loss in cell	B1	[2]	
	(b)	(i)	Е <sub>в</sub> – 12 – I = 2	$E_A = I (R + r_B + r_A)$ 3 = I (3.3 + 0.1 + 0.2) 2.5 A		C1 A1	[2]	
		(ii)	Pow	$er = E \times I$ = 12 × 2.5 = 30 W		C1 A1	[2]	
		(iii)	P = = =	$I^2 \times R$ or $P = V^2 / R$ or $P = (2.5)^2 \times 3$ $= 9^2 / 3.6$	= <i>VI</i> = 9 × 2.5	C1 A1	[2]	
	(c)	ро\	wer sı	upplied from cell B is greater than energy lost per s	econd in circuit	B1	[1]	
6	(a)	(i)	to pi	oduce coherent sources or constant phase differe	nce	B1	[1]	
		(ii)	1. 2.	$360^{\circ} / 2\pi$ rad allow n × $360^{\circ}$ or n × $2\pi$ (unit missin $180^{\circ} / \pi$ rad allow (n × $360^{\circ}$ ) – $180^{\circ}$ or (n × $2\pi$ ) –	ng —1) - π	B1 B1	[1] [1]	
		(iii)	1. 2.	waves overlap / meet (resultant) displacement is sum of displacements o at P crest on trough (OWTTE)	of each wave	B1 B1 B1	[2] [1]	
	(b)	λ	= <i>ax  </i> = 2 × = 639	<i>D</i> 2.3 × 10 <sup>−3</sup> × 0.25 ×10 <sup>−3</sup> / 1.8 nm		C1 C1 A1	[3]	