MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

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

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	Page 2		2			Syllabus		Paper	
			GCE AS/A LEVEL – October/November 2011 9702			23			
1	(a)	sca	lar has	s magnitud	le/size, vector has m	agnitude/size and dire	ction	B1	[1]
	(b)				ntum, weight n or omission but sto	op at zero)		B2	[2]
	(c)	(i)	horizo	ontally: 7.	5cos40°/7.5sin50°	= 5.7(45) / 5.75 <u>not</u> 5	.8 N	A1	[1]
		(ii)	vertic	ally: 7.5	5 sin 40° / 7.5 cos 50°	= 4.8(2)N		A1	[1]
	(d)	or T ₁ = T ₂ =	co co T ₁ = 5.7(4 = 4.8 (1	rrect labell rrect resol sin 50° + 7 5) (N) N)	ed triangle ling of two forces, the ving: $T_2 \cos 40^\circ = T_1$ $T_2 \sin 40^\circ = 7.5$ vale diagram)	ree arrows and two ang cos 50°	gles	M1 (B1) (B1) A1 A1	[4]
2	(a)	1.	с	onstant ve	elocity / speed			B1	[1]
		2.				ease (in velocity/speed) se (in velocity/speed)		B1	[1]
	(b)	(i)	stage stage total o (-1 fo {for st	1: distanc 2: distanc distance = or misread tage 2, allo	ing graph)	(m)) = 25.7 (m) celeration (6.32 m s ⁻²)		C1 A1	[2]
		(ii)			- 0)/(3.5 - 0.65)	$E_{\rm K} = \frac{1}{2}mv^2$ $E_{\rm K} = \frac{1}{2} \times 1250 \times (10^2 \text{ J}^2)$ $F = \frac{1}{2} \times 1250 \times (10^2 \text{ J}^2)$		C1 C1 A1	[3]
			or ir F	nitial mome ^z = change	entum = 1250 × 18 e in momentum / time < 18) / 2.85 = 7900			(C1) (C1) (A1)	[0]
	(c)	(i)	stage	1: eithei or or		e as speed is half / less le time is the same in of reaction time	i	B1	[1]
		(ii)	stage		r same acceleration the distance	and $s = v^2 / 2a$ or v^2	² is ¼	B1 B1	[2]

	Page	3	Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE AS/A LEVEL – October/November 2011	9702	23	
3	(a) (i)	 (i) power = work done per unit time / energy transferred per unit time / ra done 				
	(ii)	You	ng modulus = stress / strain		B1	[1]
	(b) (i)	1.	$E = T / (A \times \text{strain}) \text{ (allow strain} = \varepsilon)$ $T = E \times A \times \text{strain} = 2.4 \times 10^{11} \times 1.3 \times 10^{-4} \times 0.001$ $= 3.12 \times 10^{4} \text{ N}$		C1 M1 A0	[2]
		2.	T - W = ma [3.12 × 10 ⁴ - 1800 × 9.81] = 1800 <i>a</i> $a = 7.52 \text{ m s}^{-2}$		C1 C1 A1	[3]
	(ii)	1.	$T = 1800 \times 9.81 = 1.8 \times 10^4 \text{ N}$		A1	[1]
		2.	potential energy gain = <i>mgh</i> = 1800 × 9.81 × 15		C1	
			$= 2.7 \times 10^5 \text{ J}$		A1	[2]
	(iii)		<i>Fv</i> ∶ 1800 × 9.81 × 0.55 it power = 9712 × (100/30) = 32.4 × 10 ³ W		C1 C1 A1	[3]
4	(a) p.d	l. = <u>er</u>	nergy transformed from electrical to other forms unit charge		B1	
	e.n	n.f. =	energy transformed from other forms to electrical unit charge		B1	[2]
	(b) (i)	sum	of e.m.f.s (in a closed circuit) = sum of potential differe	ences	B1	[1]
	(ii)		– 2.1 = <i>I</i> × (1.8 + 5.5 + 2.3) 0.24 A		M1 A1	[2]
	(iii)	arro	w (labelled) <i>I</i> shown anticlockwise		A1	[1]
	(iv)	1.	$V = I \times R = 0.24 \times 5.5 = 1.3(2)$ V		A1	[1]
		2.	$V_{A} = 4.4 - (I \times 2.3) = 3.8(5) V$		A1	[1]
		3.	either $V_{\rm B}$ = 2.1 + (<i>I</i> × 1.8) or $V_{\rm B}$ = 3.8 – 1.3 = 2.5(3)V		C1 A1	[2]

	Page 4			Mark Scheme: Teachers' version	Syllabus	s Paper 23	
				GCE AS/A LEVEL – October/November 2011 9702			
5	(a)	to th	he dir	rse waves have vibrations that are perpendicular / normal irection of energy travel		B1	
		longitudinal waves have vibrations that are parallel to the direction of energy travel			B1	[2]	
	(b)	vibr <i>eith</i> or	er	s are in a single direction applies to transverse waves normal to direction of wave energy travel		M1	
		or		normal to direction of wave propagation		A1	[2]
	(c)	(i)	1.	amplitude = 2.8 cm		B1	[1]
				phase difference = 135° or 0.75π rad or $\frac{3}{4}\pi$ rad or 2.3 (three sf needed)	6 radians		
				numerical value unit		M1 A1	[2]
		(ii)	amp	litude = 3.96 cm (4.0 cm)		A1	[1]
6	(a)	(i) greater deflection greater electric field / force on α -particle			M0 A1	[1]	
		(ii)	i) greater deflection greater electric field / force on α -particle			M0 A1	[1]
	(b)	(i)	eithe or	er deflections in opposite directions because oppositely charged β less deflection β has smaller charge		M1 A1 (M1) (A1)	[2]
		(ii)	α smaller deflection because larger mass			M1 A1	[2]
		(iii)	β les	s deflection because higher speed		B1	[1]
	(c)	either $F = ma$ and $F = Eq$ or $a = Eq / m$ ratio = either $(2 \times 1.6 \times 10^{-19}) \times (9.11 \times 10^{-31})$ $(1.6 \times 10^{-19}) \times 4 \times (1.67 \times 10^{-27})$			C1		
			0			C1	
		ratio	o = 1	/4000 or 2.5 × 10 ⁻⁴ or 2.7 × 10 ⁻⁴		A1	[3]