UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

9702 PHYSICS

9702/21

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	Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE AS/A LEVEL – May/June 2010	9702	21	
1	c mega				B1 B1	[4]
2	(a) sca sca vec	alar			B1	[3]
	(b) (i)	_	radient (of graph) is the speed/velocity (can be scored itial gradient is zero	•		[2]
		2 gı	radient (of line/graph) becomes constant		B1	[1]
	(ii)		ed = (2.8 ± 0.1) m s ⁻¹		A2	[2]
	(iii)	cont	red line never below given line and starts from zero tinuous curve with increasing gradientnever vertical or straight		B1	[3]
3	or	ergy :	energy (stored)/work done represented by area under genergy = <u>average</u> force × extension		C1	[3]
	(b) (i)	eithe or or	er momentum before release is zero so sum of momenta (of trolleys) after release is zero force = rate of change of momentum force on trolleys equal and opposite impulse = change in momentum impulse on each equal and opposite (A1)			[2]
	(ii)	1 A	$M_1V_1 = M_2V_2$		B1	[1]
		2 <u>E</u>	$\underline{} = \frac{1}{2} M_1 V_1^2 + \frac{1}{2} M_2 V_2^2 \qquad$		B1	[1]
	(iii)		$E_{\rm K} = \frac{1}{2}mv^2$ and $p = mv$ combined to give			[1]
			p smaller, $E_{\rm K}$ is larger because p is the same/constant o trolley B			[1]

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Pa		www.dynamicp age 3 Mark Scheme: Teachers' version Syllabus		Syllabus	Paper	
	Га	ge 3	GCE AS/A LEVEL – May/June 2010	9702	21	
4	,	wave be	wave (front) passes by/incident on an edge/slitnds/spreads (into the geometrical shadow)		M1	[2]
	(b)	$d \sin \theta = d = 2.82$	= <i>n</i> λ		C1 C1	[4]
	(c)	P remains in same position X and Y rotate through 90°				[2]
	(d)		creen not parallel to grating rating not normal to (incident) light		B1	[1]
5	(a)	region/a	rea where a charge experiences a force		B1	[1]
	(b)		hand sphere (+), right-hand sphere (–)orrect region labelled C within 10 mm of central part		B1	[1]
		0	therwise within 5 mm of plate			[1]
		2 c	orrect region labelled D area of field not included for	(b)(ii)1	B1	[1]
	(c)	.,	ws through P and N in correct directions			[1]
		(II) torq	ue = force × perpendicular distance (between forces) = $1.6 \times 10^{-19} \times 5.0 \times 10^4 \times 2.8 \times 10^{-10} \times \sin 30$ = 1.1×10^{-24} N m			[2]
6	(a)	60 =	: 12 × <i>I</i>			[0]
		(ii) eithe	er $V = IR$ or $P = I^2R$ or $P = V^2 / R$ er $12 = 5 \times R$ or $60 = 5^2 \times R$ or $60 = 12^2 / R$ 2.4Ω		C1 M1	[2] [2]
	(b)	$R = \rho L/A$ $A = \pi \times 0$ $L = (2.4)$ $= 1.2 \text{ r}$	$(0.4 \times 10^{-3})^2$ (= 5.03 × 10 ⁻⁷)		C1	[3]
	(c)	either cu	ce is halved		M1	[3]

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Syllabus Paper

Pa	ge 4		Mark Scheme: Teachers' version		Syllabus	Р	Paper		
		(SCE AS/A LEV	VEL – May/June	2010	9702		21	
(a)						omic mass		B1 B1	[2]
(b)	(i)	2						A1	[1]
	(ii)	46						A1	[1]
(c)	(i)	nass = 238 × = 3.95 >	1.66 × 10 ⁻²⁷ × 10 ⁻²⁵ kg					C1 A1	[2]
		0			0 ⁻⁴²)			C1	
		lensity = (3.9 = 1.3	95 × 10 ⁻²⁵)/(2.9 × 10 ¹⁷ kg m ⁻³	95 × 10 ⁻⁴²)				A1	[2]
(d)		_		of atom very much less t		 m		B1	
			_					B1	[2