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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2014 series

## 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 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 2014	9702	22	
1	(a)	pow forc	ver = e: kg	energy/time <i>or</i> work done/time Ims <sup>-2</sup> (including from <i>mg</i> in <i>mgh</i> or <i>Fv</i> )		B1	
		or k	inetio	c energy $(\frac{1}{2}mv^2)$ : kg $(m s^{-1})^2$		B1	
		(dis	tance	e: m and (time) $^{-1}$ : s $^{-1}$ ) and hence power: kg m s $^{-2}$ m s $^{-1}$	$= kg m^2 s^{-3}$	B1	[3]
	(b)	<b>A</b> : n	n² an	$m^2 s^{-3}$ $d x$ : m and $T$ : K	a callation	C1 C1	
		unit	s of (	substitution into $C = (Qx)/tAT$ or equivalent, or with car $C : kg m s^{-3} K^{-1}$	icellation	C1 A1	[4]
2	(a)		$m/V$ $(\pi d^2)$	t' $(t'/4) \times t = 7.67 \times 10^{-7} \mathrm{m}^3$		C1	
		ρ=	(9.6	$\times 10^{-3}$ )/[ $\pi$ (22.1/2 $\times 10^{-3}$ ) <sup>2</sup> $\times 2.00 \times 10^{-3}$ ]		C1	[0]
		ρ=	1251	3 kg m <sup>-3</sup> (allow 2 or more s.f.)		A1	[3]
	(b)	(i)	$\Delta \rho I$	$\rho = \Delta m/m + \Delta t/t + 2\Delta d/d$		C1	
				= 5.21% + 0.50% + 0.905% [or correct fractional un	ncertainties]	C1	
				= 6.6% (6.61%)		A1	[3]
		(ii)	ρ=	$12500\pm800\mathrm{kg}\mathrm{m}^{-3}$		A1	[1]
3	(a)			mass/object continues (at rest or) at constant/unifo by a <u>resultant</u> force	rm velocity unle	ess B1	[1]
	(b)	(i)		ght <u>vertically</u> down nal/reaction/contact (force) perpendicular/normal <u>to t</u>	he slope	B1 B1	[2]
		(ii)	1.	acceleration = gradient or $(v - u)/t$ or $\Delta v/t$ = $(6.0 - 0.8)/(2.0 - 0.0) = 2.6 \text{ m s}^{-2}$		C1 M1	[2]
			2.	F = ma = 65 × 2.6 = 169 N (allow to 2 or 3 s.f.)		A1	[1]
				weight component seen: $mg \sin \theta$ (218 N) 218 – $R$ = 169 R = 49 N (require 2 s.f.)		C1 C1 A1	[3]

	Page 3			Mark Scheme	Syllabus	Paper	
				GCE AS/A LEVEL – May/June 2014	9702	22	
4	(a)			nergy of a <u>mass</u> due to its position in a <u>gravitational field</u> ergy (a mass has) due to its motion/speed/velocity	<u>i</u>	B1 B1	[2]
	(b)	(i)	1.	$KE = \frac{1}{2} mv^2$		C1	
				$=\frac{1}{2}\times0.4\times(30)^2$		C1	
				= 180 J		A1	[3]
			2.	$s = 0 + \frac{1}{2} \times 9.81 \times (2.16)^2$ or $s = (30 \sin 45^\circ)^2/(2$	× 9.81)	C1	
				= 22.88 (22.9) m = 22.94 (22.9) m		A1	[2]
			3.	GPE = $mgh$ = $0.4 \times 9.81 \times 22.88 = 89.8 (90) J$		C1 A1	[2]
		(ii)	1.	KE = initial KE – GPE = 180 – 90 = 90 J		A1	[1]
			2.	(horizontal) velocity is not zero/(object) is still moving in terms of conservation of energy	/answer explained	I B1	[1]
5	(a)	(Yo	ung	modulus/E =) stress/strain		B1	[1]
	(b)	(i)	(i) stress = $F/A$				
				$= F/(\pi d^2/4)$ = F/ (\pi d^2)		N/14	
			or	- ΕΙ (πα )		M1	
			rati	o = 4 (or 4:1)		A1	[2]
		(ii)		s the same for both wires (as same material) [e.g. $E_P = R$ ain = stress/ $E$	Ξ <sub>Q</sub> ]	M1	
				o = 4 (or 4:1) [must be same as (i)]		A1	[2]
6	(a)			re no lost volts/energy lost in the battery are no lost volts/energy lost in the internal resistance		В1	[1]
	(b)	the current/ $I$ decreases (as $R$ increases) p.d. decreases (as $R$ increases)					
		or					
		the		allel resistance (of X and <i>R</i> ) increases oss parallel resistors increases, so p.d. (across Y) decre	eases	M1 A1	[2]

Page 4			Mark Scheme	Syllabus Pape		
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(c)	(i)		ent = $2.4$ (A) across AB = $24 - 2.4 \times 6 = 9.6$ V		C1 M1	
		or				
			resistance = $10\Omega$ (= $24V/2.4A$ ) allel resistance = $4\Omega$ ), p.d. = $24 \times (4/10) = 9.6 V$		C1 M1	[2]
	(ii)	•	B) = $9.6/2.4 = 4.0\Omega$ + $1/X = 1/4$ [must correctly substitute for R] $12\Omega$		C1 C1 A1	
		or				
		$I_{X} = i$	9.6/6.0 = 1.6 (A) 2.4 - 1.6 = 0.8 (A) 9.6/0.8) = 12Ω		(C1) (C1) (A1)	[3]
	(iii)	powe	$er = VI \text{ or } EI \text{ or } V^2/R \text{ or } E^2/R \text{ or } I^2R$		C1	
			= $24 \times 2.4$ or $(24)^2/10$ or $(2.4)^2 \times 10$ = $57.6$ W (allow 2 or more s.f.)		A1	[2]
(d)	pow	er de	creases		MO	
			instant or power = $24 \times \text{current}$ , and current decreases constant or power = $24^2$ /resistance, and resistance in		A1	[1]
' (a)	<u>wav</u>	es fro	om the double slit are coherent/constant phase differe	ence	B1	
	waves (from each slit) overlap/superpose/meet (not interfere)				B1	
	max <i>or</i> p					
	or m	or minimum/dark fringe where path difference is $(n + \frac{1}{2})\lambda$				
	<i>or</i> p	hase	difference is $(2n + 1) 180^{\circ}/(2n + 1)\pi$ rad		B1	[3]
(b)	$v = i$ $\lambda = i$		$0^{8}$ ) / $670 \times 10^{12} = 448$ (or 450) (nm)		C1 M1	[2]
(c)	w = a (=		e) w) = $(2.8 \times 450 \times 10^{-9}) / (12 / 9 \times 10^{-3})$ [allow nm, m = $9.5 \times 10^{-4}$ m [ $9.4 \times 10^{-4}$ m using $\lambda$ = 448 nm]	nm]	C1 C1 A1	[3]
(d)	•	•	has) larger/higher/longer wavelength (must be comprther apart/larger separation	arison)	M1 A1	[2]

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