#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2010 question paper

### for the guidance of teachers

# 0625 PHYSICS

0625/32

Paper 32 (Extended Theory), maximum raw mark 80

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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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#### Notes about Mark Scheme Symbols and Other Matters

- B marks are independent marks, which do not depend on any other marks. For a B mark to be scored, the point to which it refers must actually be seen in the candidate's answer.
- M marks are method marks upon which accuracy marks (A marks) later depend. For an M mark to be scored, the point to which it refers **must** be seen in a candidate's answer. If a candidate fails to score a particular M mark, then none of the dependent A marks can be scored.
- C marks are compensatory method marks which can be scored even if the points to which they refer are not written down by the candidate, provided subsequent working gives evidence that they must have known it e.g. if an equation carries a C mark and the candidate does not write down the actual equation but does correct working which shows he knew the equation, then the C mark is scored.
- A marks are accuracy or answer marks which either depend on an M mark, or which are one of the ways which allow a C mark to be scored.
- c.a.o. means "correct answer only".
- e.c.f. means "error carried forward". This indicates that if a candidate has made an earlier mistake and has carried his incorrect value forward to subsequent stages of working, he may be given marks indicated by e.c.f. provided his subsequent working is correct, bearing in mind his earlier mistake. This prevents a candidate being penalised more than once for a particular mistake, but **only** applies to marks annotated "e.c.f."
- e.e.o.o. means "each error or omission".
- brackets () around words or units in the mark scheme are intended to indicate wording used to clarify the mark scheme, but the marks do not depend on seeing the words or units in brackets e.g. 10 (J) means that the mark is scored for 10, regardless of the unit given.

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	Page 3		3	Mark Scheme: Teachers' version Syllab	ous P	aper	
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1	(a)	mgh in any form, numbers, words, symbols 5.4 J OR 5.297 J OR 5.292 J OR 5.3 J OR 5.29 J			C1 A1		
	(b)	½m 14.	יע <sup>2</sup> in a 7 (J)	any form, numbers, words, symbols		C1 C1	
		(energy given by player =) 9.3 J OR his (b) – (a) correctly evaluated			A1		
	(c)	(i)	frictio hyste	on with <u>floor / inside ball</u> OR energy to deform ball OR sour eresis of rubber	nd OR idea o	f	
			ignor	re heat / air resistance		B1	
		(ii)	78% acce	<ul> <li>OR ratio of PEs</li> <li>ept (14.7 × 0.78 =) 11.47 (J) OR (0.78 × 0.9 =) 0.702 (m)</li> </ul>		C1	
			3.12	m to at least 2 sig figs		A1	
		(iii)	idea ignor	of (some of) energy <u>lost</u> / <u>becomes</u> / <u>converted</u> / <u>transferred</u> t bre friction	o heat in ball	<u>B1</u>	[9]
2	(a)	Ma	rk (i) a	and <b>(ii)</b> together. Note <u>both</u> M1s required to score the A1 ma	ŕk		
		(i)	В			M1	
		(ii)	idea acce	of greater / different (NOT less) increase in length for each ad opt load not proportional to extension or reverse argument	dditional load	M1	
			at 4 <sup>th</sup>	$^{\rm h}$ or 5 $^{\rm th}$ reading / value between 2.0 – 2.5 N / 11.6 – 12.6 cm		A1	
	(b)	(i)	1.0 c	cm		B1	
		(ii)	5.7 c	cm		B1	
	(c)	2.5 8.2 e.g	(cm) cm . 10.7/	OR 1.25 (N) OR 5.0(cm) ignore 2.5N e.c.f. from (b) if cl e.c.f. from (b) if cl v/2 (= 5.35) scores 0/2	ear ear	C1 <u>A1</u>	[7]

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	Pa	Yage 4         Mark Scheme: Teachers' version         Syllabus				Paper	
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3	(a)	M = 1 kg	V ×	D in any form OR 10 <sup>3</sup> × 10 <sup>-3</sup>		C1 A1	
	(b)	mgh 8 J (	OR Nm)	R his <b>(a)</b> × 10 × 0.8 OR 7.85 J OR 7.84 J e.c.f. from <b>(a)</b>		C1 A1	
	(c)	P = 12 V	E/t( V (J/s	OR (his 8 × 90) / 60 e.c.f. from <b>(b)</b> s or Nm/s) OR 11.77 W OR 11.76 W		C1 A1	
	(d)	pgh 800(	in ar ) Pa	ny form, words, letters, numbers (N/m²) OR 7850 Pa OR 7840 Pa		C1 <u>A1</u>	[8]
4	(a)	(i)	char per ເ	nge in length / distance moved (accept "how much it unit / given temp rise  OR  equivalent	expands")	B1	
		(ii)	large NOT	e bulb OR thin / narrow bore / tube / capillary thin / narrow thermometer		B1	
	(b)	(i)	<u>diffe</u> igno	<u>rence</u> between the highest and lowest temperatures re reference to fixed points	5	B1	
		(ii)	tube OR I OR I NOT	(sufficiently) long / not too short bore wide/not too thin little/not too much liquid/bulb change liquid		B1	
	(c)	(i)	idea OR igno	of equal size divisions/expansion for equal tempera $\Delta l / \Delta \theta$ constant OR reference to $l$ against $\theta$ graph re 1 division = 1 °C	ature rises n straight line	B1	
		(ii)	unifo	orm bore OR alcohol/liquid expands uniformly (with	n temp)	<u>B1</u>	[6]

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	Page 5		Mark Scheme: Teachers' version Syllabus					
			IGCSE – Ma	y/June 2010	0625	32		
5	Igno	ore upthru	st throughout this questic	on				
	(a)	paper: drag / air drag /air no result <u>AND</u> no	resistance / friction (upw resistance / friction = we int (force) / forces balanc cceleration	ards) (seen anywhere in <b>(</b> a ight / <u>force</u> of gravity ce / upwards force = down	<b>a)</b> ) wards force	B1 B1 B1		
		coin: weight / <u>j</u> OR force OR air r	<u>orce</u> of gravity (always) b down bigger than force sistance hasn't time / dis	nigger than air resistance up stance to equal weight		B1		
	(b)	fall at sat hit bottor paper no paper no they/pap the pape NOT cor	ne speed / acceleration / a at same time/together v accelerates (all the way longer flutters side-side er NOT coin fall(s) faster (ignore coin) hits soone stant speed/rate	rate, ignore fall at same ti y) r	me) ) ) any 1 ) )	B1	[5]	
6	(a)	single wa	velength/frequency acc	ept single colour		B1		
	(b)	refraction				B1		
	(c)	29° unit	eeded			B1		
	(d)	n = sin <i>i /</i> sin 45 / s	sin <i>r</i> in any form OR n : n 29 OR sin 29 / sin 45	= sin <i>r</i> / sin <i>i</i> in any form( e.c.f.from <b>(c)</b>	OR sin $i$ / sin $r$	C1 C1		
		1.458524 accept ir e.g. do n	649 to at least 2 sig figs correct rounding of answ ot accept 1.4 or 1.45 do	c.a.o. er to more than 3 S.F. accept 1.46 or 1.5 or 1.458	8	A1		
	(e)	(at B) gre less thar	ater than critical angle C critical angle at <u>C</u>	DR ray is totally internally	reflected	B1 B1		
	(f)	AB contin refracted horizonta	ued straight by eye, to R up at RH surface	tH glass surface, drawn wi	ith ruler	B1 C1 <u>A1</u>	[11]	

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	Pa	ge 6		Mark Scheme: Teachers' version Syllabus		Paper	
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7	(a)	(i)	appi (cor	roximately 330 m/s rect order of magnitude)		B1	
		(ii)	300 0.06	/ 5000 OR t = d/v NOT t = 2d/v S s		C1 A1	
	(b)	sou	nd th	rough air <u>and</u> sound through steel NOT echo		B1	
		spe acc	eds i ept s	n air and steel are different NOT if faster in air ound in steel/rail heard first		<u>B1</u>	[5]
8	(a)	san unli	ne/lik ke/op	e/similar charges repel (ignore poles repel) oposite/different charges attract (ignore poles attrac	ot)	B1 B1	
	(b)	idea idea	a of c a of c	ar/person (being) charged (by friction) harge/electrons going to/from/through person		B1 B1	
	(c)	(i)	elec	trons / -ve charges <u>move</u> towards the rod / to R (igr	nore just "attracted'	")	
			any	mention of +ve electrons gets B0		B1	
		(ii)	opp	osite charges attract OR electrons / -ve charges at	tracted to <u>+ve / rod</u>	B1	
			attra OR	action between opposite charges > repulsion betwee – ve charges (are) close(r) (to the rod)	en like charges	B1	
		(iii)	elec igno ball	trons / -ve charges flow (up) <u>from</u> earth/wire no e. ore +ve charges moving, NOT +ve electrons becomes –vely charged	c.f. from <b>(i)</b>	B1 <u>B1</u>	[9]
9	(a)	dio	de			B1	
	(b)	(i)	2Ω			B1	
		(ii)	24 0	DR 22 + 2 (Ω) seen		C1	
			1 / F	R = 1 / R <sub>1</sub> + 1 / R <sub>2</sub> (+ 1 / R <sub>3</sub> ) OR (R =) $\frac{R_1R_2}{R_1 + R_2}$			
			seei igno	n or used with any 2 resistors are extra resistance added to expression for R in equ	uation	C1	
			6Ω			A1	
	(c)	N.B	s. ma	rks may be scored anywhere in <b>(c)</b>			
		(cu	rrent	=) zero / <u>verv</u> small		M1	
		dioo OR OR	de rev pola dioc	verse biased arity wrong OR facing wrong way de only conducts R / + to L / -		A1	

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	Page 7 Mark Scheme: Teachers' version Sylla		Syllabus	Paper		
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	(d)	use I = \ use of R OR R = OR any	/ R OR P = VI OR P=V <sup>2</sup> / R symbols, numbers or v = 8 ( $\Omega$ ) & correct calculation to give 2W 4 / 0.5 = 8 ( $\Omega$ ) OR R = 4 <sup>2</sup> / 2 = 8 ( $\Omega$ ) other calculation(s) using (I = V / R & P = VI) OR	vords P = V <sup>2</sup> / R to dedu	M1 uce 8 (Ω) M1	
		switch po ignore ar	osition B (NOTE: this is dependent on <u>both</u> M1s beinny calculations using 2 $\Omega$	ng scored)	<u>A1</u>	[10]
10	(a)	waves cl condone 3 waves all waves at least 1	early more bunched poor accuracy / shape or waves not filling screen drawn, with first 4 half-wavelengths having 2.0 (±0.2 s drawn same amplitude (±0.2)cm as original AND peak and 1 trough drawn	2)cm interval	C1 A1 B1	
	(b)	volts/cm:	increased / any value > 5 (V / cm) factor of 2, increase or decrease / 10 (V / cm) / 2	.5 (V / cm)	B1 B1	
		N.B. 10 (	V / cm) scores B1, B1			
		time bas	e: no change / 10 ms / cm		<u>B1</u>	[6]
11	(a)	$\gamma$ straight $\alpha$ to left A	t up AND $\beta$ to right		B1 B1	
	(b)	into or ou into pape	ut of paper er		C1 <u>A1</u>	[4]