## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2014 series

## 0625 PHYSICS

0625/22

Paper 2 (Core 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 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.



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## NOTES ABOUT MARK SCHEME SYMBOLS & 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.

<u>Underlining</u> indicates that this <u>must</u> be seen in the answer offered, or something very similar.

OR/or indicates alternative answers, any one of which is satisfactory for scoring the marks.

Spelling Be generous about spelling and use of English. If an answer can be understood to mean what we want, give credit.

Significant figures

Answers are acceptable to any number of significant figures ≥ 2, except if specified otherwise, or if only 1 sig. fig. is appropriate.

Units Incorrect units are not penalised, except where specified. More commonly, marks are allocated for specific units.

Fractions These are only acceptable where specified.

Extras Ignore extras in answers if they are irrelevant; if they contradict an otherwise correct response or are forbidden by mark scheme, use right + wrong = 0.

Ignore indicates that something which is not correct is disregarded and does not cause a right plus wrong penalty.

Not/NOT indicates that an incorrect answer is not to be disregarded, but cancels another otherwise correct alternative offered by the candidate, i.e. right plus wrong penalty applies.

Page 3		ge 3			Scheme	Syllabus	Paper
			IGCS	SE – Ma	ay/June 2014	0625	22
1	(a)	area und	ler graph OR ½( <i>u</i>	+ v) t			C1
		1/2 × 40 ×	: 8				C1
		160 (m)					A1
	(b)	315 + ca	andidate's (a)				C1
		distance	$=$ speed $\times$ time	OR	distance/time in words, s	symbols or numbers	C1
		(315 + 16	60)/80	OR	(315 + candidate's <b>(a)</b> )/8	30	C1
		(5.9) 38(	m/s)				A1
	(c)	(i) stea	dy/same/constar	nt/unifo	orm speed		B1
		(ii) slow	ving down/deceler	ating/r	negative acceleration		B1
							[Total: 9]
2	(a)	measurir	ng cylinder/gradua	ated cyl	linder		B1
	(b)	balance,	accept spring bala	ance, a	accept (weighing) scales		В1
	(c)	find mass	s of empty cylinde	r			B1
		find mass	s of cylinder + liqu	uid			B1
			values <b>NOT</b> if stat alid alternative me		wrong way round		B1
	(d)	density =	= mass/volume, ir	n words	s, symbols or numbers		C1
		62.4 ÷ 8	80				C1
		0.78 <b>OR</b>	780				A1
		g/cm <sup>3</sup> O	<b>R</b> kg/m³ as appro	priate			B1
							[Total: 9]

	Page 4		4 Mark Scheme		Syllabus	Paper
				IGCSE – May/June 2014	0625	22
3	(a)		•	ze/magnitude)/the same (size), ignore opposite ne direction		B1
	(b)	it wo	ould (	(start to) sink (if weight>upthrust)		B1
	(c)	mov	es (f	orward)		C1
		acce	elerat	tes forward/increases speed/moves faster		A1
	(d)	slow	s do	wn, IGNORE stops (moving)		В1
						[Total: 5]
4	(a)	idea	of e	xpansion/gets bigger		B1
	(b)	•		have more energy/vibrate faster ove quickly or move faster		B1
		•	cles 「par		B1	
	(c)	cont		B1		
	(d)	idea acce		B1		
					[Total: 5]	
5	(a)	(i)	wax	melts (faster) on copper rod		В1
				melts less (far)/not at all/slower on plastic rod parison needed		B1
				ORE any statements about conduction of electricity per is a (good) (thermal) conductor		B1
			plast	tic is an insulator/poor conductor		B1
	(b)	(only	y) fas	ster/high (k.)e./most energetic particles		B1
		esca	ape/		B1	
		(this		B1		
				[Total: 7]		

	Page 5			Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2014	0625	22
6	(a)	spe	ed =	distance/time in words, symbols or numbers <b>OR</b> di	stance/speed	C1
		330	C1			
		0.0		A1		
	(b)	mai acc	B1			
		othe <b>NO</b>	B1			
		hea	ırs so	from: ound through rail before sound through air		
				on of time difference between sounds (speed of sound) in metal/steel faster than (speed of	of) sound in air	B1
						[Total: 6]
7	(a)	(i)	corre	ect idea ± 1 line		C1
			corre	ect distance		A1
		(ii) (slinky spring) moved backwards and forwards owtte			B1	
	(b)	) (i) corre		ect idea e.g. crest to crest <b>NOT</b> just 2 peaks marked		C1
		(ii) idea of bigger (ve		of bigger (vertical) distance between crest and troug	gh	B1
	(c)	(i)	no c	change / nothing		B1
		(ii)	less	/shorter/smaller/decreases		B1
			[Total: 7]			
8	(a)	(i)	any	one from: aluminium, copper, gold, iron		B1
		(ii) any		one from: ebonite, glass, plastic, silk		B1
		(iii) iron				B1
		(iv)	any	one from: ebonite, glass, plastic, silk		B1

Page 6			6	Mark Scheme	Syllabus	Paper		
				IGCSE – May/June 2014	0625	22		
	(b)							
			stroke with pole of magnet					
			in or	ne direction		B1		
				(alternative answer) e in solenoid / coil		(B1)		
			•	ent in one direction/battery/d.c.		(B1)		
			ouriv	one in one direction, battery, a.e.		[Total: 6]		
						[Total: 0]		
9	(a)	(i)		neter <b>NOT</b> ampmeter ept multimeter <u>on current range</u>		B1		
		(ii)		pox ticked, current		B1		
		(11)	2 1	oox licked, current		ы		
	(b)	(i)	1 <sup>st</sup> b	ox ticked, charge		B1		
		(ii)	1. (/	$R = R_1 + R_2$ in words, symbols or numbers		C1		
			2	$4 (\Omega)$		A1		
			<b>2</b> . <i>V</i>	V = IR in any form <b>OR</b> $V/R$		C1		
			1:	2/24 e.c.f.		C1		
			0	.5 e.c.f.		A1		
			A	OR amp(s) OR ampere(s)		B1		
	(c)	boʻ	ttom t	pox ticked, 0 V		B1		
	` ,			,		[Total: 10]		
10	(a)		•	blow/burn out low up/glow too/very brightly ignore bright/won't w	/ork	B1		
			•					
	(b)	(i)		sformer shown with one coil across input and other ept any reasonable attempt at transformer symbol	coil across output	B1		
		(ii)	facto	or of 2 e.g. 12/6, 6/12 or 2:1 ignore units		C1		
			1:2	<b>OR</b> 1 to 2		A1		

Page 7			Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2014	0625	22		
(c)	(i)		stor shown joining top two wires or bottom two wires ept diagonal connection		M1		
			plete series circuit : 2 resistors in series gains only one mark		A1 B1		
	(ii)	1.5 (	$(\Omega)$		B1		
					[Total: 7]		
11 (a)	23				B1		
(b)	11				B1		
(c)	12				B1		
(d)	11	no e.	c.f. from (b)		B1		
					[Total: 4]		
12 (a)	4 (ł	nours			B1		
		oropri curve	iate indication of method (minimum indication any h )	alving of count ra	ate on axis B1		
(b)	(i)	1000			В1		
	(ii)	cano	didate's (a)		B1		
(	(iii)	in th	e range 62 – 63, e.c.f. from <b>(b) (i)</b> and <b>(b)(ii)</b>		B1		
	[To						