## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2007 question paper

## 0625 PHYSICS

0625/03

Paper 3 (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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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 October/November 2007 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

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.

underlining indicates that this must be seen in the answer offered, or something very similar.

un.pen. means "unit penalty". An otherwise correct answer will have one mark deducted if the unit is wrong or missing. This **only** applies where specifically stated in the mark scheme. Elsewhere, incorrect or missing units are condoned.

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

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Syllabus Paper
0625 03

1	(a)	(i)	1.6s to 1.8s ALLOW 4.2 – 6s ALLOW 4.4 – 6s NOT 2s NOT 4.0 – 6s	B1
		(ii)	6 - his (i), evaluated ALLOW 0 - 4.2s ALLOW 0 - 4.4s NOT 0 - 4s e.c.f.	B1
		(iii)	his (i) × 20 32 – 36m or his (i) × 20 evaluated allow B1 only for 40m with no working	C1 A1
		(iv)	area under whole graph or ½vt + his(iii) 70 – 95m	C1 A1
	(b)	(i)	weight of ball down and (air) resistance up OR friction opposes weight upward/resistance/friction force increases with time/distance/speed/as ball falls net force reduces less force, so less acceleration ) )	B1×3
		(ii)	up force = down force OR no resultant force OR air res. = weight no net force, no acceleration/constant speed	B1 B1
				[Total: 11]
2	(a)	(i) (ii)	down to R and up towards Q/S, then reverse OR equivalent OR back towards Q, then reverse continues backward and forward until stops (at R) idea of energy loss OR because of friction NOT PE/KE	B1 B1
	(b)	•	E lost =) 1.2 × 0.5 OR 0.6 (J) OR 0.12 × 10 × 0.5 OR mgh OR wt × dist evidence of mgh	C1
		0.5 i.e.	× 0.12 × $v^2$ = mgh OR 0.6 etc. e.c.f. evidence of ½m $v^2$	C1
		3.1	6 OR 3.2 m/s c.a.o.	A1
				[Total: 6]

Mark Scheme
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	ı aye 4		IGCSE – October/November 2007	Syllabus 0625	Paper 03
3	(a)	exte fina	logical method e.g. ension is 2 cm for 8 N or 1 cm for 4 N I extension is 3 cm ed 12 N to extend to 6 cm	0625	C1 C1 A1
	(b)	(i) (ii)	shown on diagram: distance from pivot to F OR value of weights OR dis force/weight of load × distance from pivot to force	t from weights to pivot	B1
		(,	(accept symbols if clear)		B1
					[Total: 5]
4	(a)	(i)	random high speed (between collisions)		B1 B1
		(ii)	hit walls		B1
			many hits/unit area OR hit hard OR large force OR h OR many hits/s OR hit very often	igh energy	B1
	(b)		ticles vibrate (more) OR electrons gain energy ticle to particle transfer OR flow of free electrons		B1 B1
	(c)		× 3200 OR ml 0000 J OR 240 kJ OR 2.4 × 10 <sup>5</sup> J		C1 A1
					[Total: 8]
5	(a)	fill k	e readings of the detectors box with water e readings (again)		B1 B1 B1
	(b)	dull	black best AND shiny white worst		B1
	(c)	two	different metals junctions (could be at meter) hot and cold need not be cell, max B1,B0	e indicated	B1 B1 <b>[Total: 6]</b>

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			CSE – October/November 20	007	0625	03
6	(a) mir	projected note: ima s: ray throuq ray <u>throu</u>	d rays approx correct back to approx correct labelled ges may be dots or lines gh F, correct by eye gh centre OR ray through other back to approx correct (labelle	F, correct	by eye	M1 A1 M1 M1 A1
	(b) (i)	OR cannot be OR rays appe	by real rays crossing caught on a screen ar to come from image			B1
	(ii)	upright/right w	ay up/erect c.a.o.			B1
	(iii)	•	larged AND mirror image same size OR (different) distance Ol			B1
						[Total: 8]
7	(a) (i)	(could be eith	ing compressions and rarefact er spaced vertical lines or dots in approx correct place		sine wave)	B1 B1
	(ii)	wavelength co	orrectly marked, by eye			B1
	(b) (i) (ii)	all 3 in correct	positions			B1 B1
		,				
	(iii)	$3 \times 10^8 \text{ m/s}$				B1
						[Total: 6]

[Total: 8]

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9

(a)	circuit 1 series AND circuit 2 parallel		В1
(b)	switch off each one separately one fails, other works both get full current/voltage/same voltage other good point e.g. more heat in parallel lower resistance	) ) any 2 )	B1+B1
(c)	(total R =) 10 ( $\Omega$ ) (V =) 12V		C1 A1
(d)	$1/R = 1/4 + 1/6 (= 5/12) OR 1/R = 1/R_1 + 1/R_2$ 2.4 ( $\Omega$ )		C1 A1
(e)	(i) 3(A)		В1
	(ii) 24W		В1
	(iii) 7200J e.c.f. (ii)		B1
			[Total: 10]
(a)	when magnetic field cuts/cut by conductor/wire/coil/so OR change in magnetic field linked with coil etc. current/e.m.f caused	blenoid	B1 B1
(b)	solenoid ends connected to meter/lamp note: any sign magnet indicated in suitable position on axis of soleno	_	B1 B1
(c)	insert/withdraw/move magnet into/out of solenoid meter gives reading (as magnet moves) OR watch the	e meter OR lamp glows	B1 B1
(d)	move magnet faster increase strength of magnet more turns on solenoid closer to solenoid	) ) any 2 )	B1+B1

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10	(a)	(i)	low/0	0/off/no output		B1
		(ii)	low/0	0/off/no output		B1
	(b)	(i) temp sensor to NOT gate input, correct symbol output of NOT gate (condone incorrect symbol) and humidity		nidity	B1	
			sens	sor to AND inputs (condone labelled box for AND ga	ate)	B1
		(ii)	AND	low in, high out both inputs high, high output E. B0, B0 for states on wrong diagram.		B1 B1
						[Total: 6]
11	(a)	detector, no source, no aluminium, take count OR take background no aluminium, take count aluminium, take count subtract background/reading 1 from results		kground	B1 B1 B1 B1	
	(b)	6-1	0 she	creases as thickness of aluminium increases ets/several sheets/few mm, duced to background count/β-particles stopped		B1
						[Total: 6]
						[ i Otai. Oj