UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 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 May/June 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.

Paper

Syllabus

	Page	ა	wark Scheme	Syllabus	Paper	
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1	(a) (i) (ii)		ght arrow towards centre, by eye		B1 B1	[1] [1]
	(b) (i) (ii)		ight arrow along tangent at P clockwise, by eye on between tyres and track provide centripetal force	e	B1 B1	[1]
		<u>fricti</u>	on too small (to provide required force)		B1	[2]
	(c) (i)		stant speed/velocity OR uniform motion OR no acc r constant motion	eeln.	B1	[1]
	(ii)	(3 ×	25)/2 + (7 × 25) OR area under graph		C1	
		212.	.5 cm any no s.f. ≥ 2		A1	[2]
	(iii)	25/3	or increase in speed/time		C1	
		8.33	s cm/s any no s.f. \geq 2 OR 8½ cm/s accept cm/s ²		A1	[2]
					[Total:	10]
2	(a)	mon	nent of W down/anticlockwise, moment of steam op	posite	C1	
			n <u>moment</u> of steam > moment of W, <u>steam</u> escapes when clockwise moment > anticlockwise moment, s		A1	[2]
	(b) (i)	12 =	: 0.2 F		C1	
		F = 0	60 N c.a.o. allow 60–61 for ans if working for 60 N	shown	A1	[2]
	(ii)	(P =) F/A or 60/0.0003 e.c.f.		C1	
		2 × ′	10 ⁵ Pa or 200 000 Pa e.c.f. (accept N/m²) OR 20 N	J/cm ²	A1	[2]
			[Tota	l: 6]		

Mark Scheme

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Syllabus Paper
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3	(a) ((i)	work done = force x dist or 600 x 3 or 60 x 3 or fd or mgh	C1	
			work = 1800 J c.a.o. accept j or Nm for unit	A1	[2]
	(i	ii)	power = work/time or 1800/12 e.c.f.	C1	
			power = 150 W e.c.f. accept J/s or NM/s for unit	A1	[2]
	(b)		P.E. decreases/transformed (ignore mention of KE)	C1	
			all the decrease becomes heat (ignore mention of sound)	A1	[2]
				[Tota	ıl: 6]
4	(a)		total mass before ice added	B1	
			total mass after all ice melted	B1	[2]
	(b) ((i)	mass × sp ht cap × change in temp or 20 OR mcθ	B1	[1]
	(i	ii)	mass (of melted ice) × sp latent ht OR ml OR (heat gained by ice) = heat lost by water	B1	[1]
	(c)		heat/mass or 12 800/30	C1	
			427 J/g OR 426667 J/kg any no s.f. ≥ 2	A1	[2]
	(d)		heat <u>gained from</u> surroundings OR no lagging heat needed to cool beaker/stirrer and thermometer) any 2 too much ice added or similar point) allow stirring gives energy, allow evaporation/condensation (ignore "mistakes when taking readings" or similar)	B1 + B1	[2]
				[Tota	l: 8]

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5	(a) (i)	heat for the same time	B1	
		take temps on both thermometers	B1	[2]
	(ii)	dull black box temp > white box temp OR black is hotter etc.	B1	[1]
	(b) (i)	large expansion/change in reading for small change in temp NOT detect/respond to small temp changes	B1	[1]
	(ii)	temperature rise small and/or small difference between them	B1	[1]
	(iii)	distance between each degree on scale is the same	B1	[1]
			[Total: 6]	
6	(a) (i)	refracted ray, angle < i, emergent ray approx parallel to incident	B1	
	(ii)	reflected ray at equal angle to incident, by eye	B1	[2]
	(b) (i)	88–90°	B1	[1]
	(ii)	43° c.a.o.	B1	[1]
	(iii)	$n = sin (his90^\circ)/sin (his43^\circ)$	C1	
		1.466 or 1.47 or 1.5 c.a.o. any no s.f. ≥ 2	A1	[2]
	(c)	n or his 1.5 = speed in air/speed in glass e.c.f.	C1	
		speed in glass = $2(.0) \times 10^8$ m/s e.c.f. any no s.f. ≥ 2	A1	[2]
			[Tota	l: 8]

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7	(a)	source of sound (e.g. gun/hooter), tape (100 m), stopwatch NOT clock, metre rule (unless lab method)				[1]		
	(b)	dista	distance and time between "flash and bang" (must be clear)					
	(c)	dista	distance/time OR d/t OR 2d/t					
	(d)	furth	further apart/more accurate timer/repeat/any other					
	(e)	spee	speed of sound in air, tick 100					
		spee	ed of sound in water, tick 1000		B1	[2]		
8	(a)	conr	nections such that all lamps will light		B1			
		<u>amn</u>	neter in correct position		B1			
		varia	able resistor in correct position (condone poor symb	ol)	B1			
		swite	ch in appropriate position (could be 2 switches)		B1	[4]		
	(b) (i)	3 A			B1	[1]		
	(ii)	4Ω	OR 12/his(i) correctly evaluated		B1	[1]		
	(iii)	2Ω	OR ½ × his(ii) correctly evaluated		B1	[1]		
	(iv)	1080	J e.c.f. from (i) & (ii) if working shown		B1	[1]		
	(c)	lamp	os in series		M1			
			current/less p.d. (across 1 lamp)/voltage shared/hig	her resistance	A1	[2]		
			ourion diluiou		[Total:	10]		

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9	(a)	curre	ent in spoke <u>in magnetic field</u>		B1	
		causes force on spoke/wheel				[2]
	(b)	arro	w to indicate anticlockwise motion		B1	[1]
	(c)	outli	ne of coil, pole pieces		B1	
		d.c.	supply connected to brushes		B1	
		split	rings connected to coil		B1	[3]
	(d)	brus	hes connect to other split ring every half turn/coil v	ertical	B1	
		reve	rses direction of current every half turn/coil vertical		B1	[2]
					[Tota	l: 8]
10	(a)	whe	n temperature rises resistance falls (or v.v.)		M1	
		p.d.	across it falls or equivalent (or v.v.)		A1	
		idea	of causes transistor to switch on lamp (or lamp off)	A1	[3]
	(b)	char	nge value of R_1 /use variable res/swap R_1 with some	ething	B1	
		brief explanation in terms of potential divider				[2]
	(c)	fire a	alarm/refrigerator fail light/other automatic lighting s	system	B1	[1]
					[Tota	l: 6]
11	(a)	A do	oubles back, either side		B1	
		В са	rries on, slightly deflected		B1	
		C ca	arries straight on		B1	[3]
	(b)	only	(very) few scattered through large angles		B1	
		mos	t pass undeviated so most of atom space		B1	
			tering/deflection/repulsion due to concentrated s/charge/charge/nucleus		B1	[3]
					[Tota	l: 6]