Location Entry Codes

www.tiremepapers.com As part of CIE's continual commitment to maintaining best practice in assessment, CIE has begun to use different variants of some question papers for our most popular assessments with extremely large and widespread candidature, The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

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The content assessed by the examination papers and the type of questions are unchanged.

This change means that for this component there are now two variant Question Papers. Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiner's Reports.

Mark Scheme **Question Paper** Principal Examiner's Report Introduction Introduction Introduction First variant Question Paper First variant Mark Scheme First variant Principal Examiner's Report Second variant Question Paper Second variant Mark Scheme Second variant Principal Examiner's Report

Who can I contact for further information on these changes?

Please direct any questions about this to CIE's Customer Services team at: international@cie.org.uk

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

0625 PHYSICS

0625/31

Paper 31 (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 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

Page 2	Mark Scheme IGCSE – October/November 20	Syllabus 08 0625	Paper 31					
1	NOTES ABOUT MARK SCHEME SYMBOLS A							
' B marks			o P mark to k					
DIHAIKS	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 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 earli mistake and has carried his incorrect value forward to subsequent stages of working, may be given marks indicated by e.c.f. provided his subsequent working is corre bearing in mind his earlier mistake. This prevents a candidate being penalised mo 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 clarify the mark scheme, but the marks do not depend on seeing the words or units 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 answe	r offered, or something very	similar.					
OR/or	indicates alternative answers, any one of whi	ch is satisfactory for scoring	the marks.					
Spelling	Be generous about spelling and use of Engmean what we want, give credit.	glish. If an answer can be	understood					
Significant figures	Answers are acceptable to any number of sig specified otherwise, or if only 1 sig. fig. is app	•	f					
Units	It is expected that all final answers will have each incorrect or missing unit, maximum 1 missing from final answer but is shown correct	per question. No unit pe						
Fractions	These are only acceptable where specified.							
Extras	Ignore extras in answers if they are irrelevative response or are forbidden by mark scheme, u	-	herwise corre					
lgnore	Indicates that something which is not correct plus wrong penalty.	t is disregarded and does no	ot cause a rig					
Not/NOT	Indicates that an incorrect answer is not otherwise correct alternative offered by the applies.	-						
Work which	has been crossed out, but not replaced, shou	ld bo markod as if it bad no	4 h					

	Page 3							k Sch					S	Syllabu	S		Рар	
					IGC	CSE –	Octo	ber/N	lovemb	er 2008				0625			31	
1	(a)	(i)			ention o o left >				t ignore	e mass)					C1		
			OF OF	R r <u>es</u> R unl	ultant balanc ight > t	force ed forc	e	-)))	an	y 1			A1		
		(ii)	to	over	come/o	compe	ensate	e for f	riction/r	esistanc	е					B1		
	(b)	2/2.5 0.8 k		4/5 e	etc. or	F/a or	F = r	na								C1 A1		
	(c)		$0.7/0.8$ e.c.f. from (b) $0.875 \text{ (m/s}^2)$ e.c.f. from (b)could be scored on table (no unit needed))	B1 B1							
	(d)	(i)		= at 6 m/s	or 0.	5 × 1.2	2									C1 A1		
		(ii)		•	ocity × c.a.o.					ts C1, A))					C1 A1		[11]
2	(a)								3:1 or 3 alance	3:2						M1 A1		
	(b)	NOT	spi	in the	e disc	NOT	any	thing		um/no m th calcul sition				ts		B1		
	(c)		ept n	nass	× dista				e units)							B1 B1		
	(d)				on of r rrectly			-	includin	ig 200g						B1 B1		[7]
3	(a)	(i)			70 × 1 0 Pa o			⁵Pa	accept	t N/m² fo	r Pa					C1 A1		
		(ii)	8.3	35 ×	10 ⁵ Pa	OR hi	s (a)	(i) + 1	.0 × 10 ⁸	⁵ acce	pt N	/m²	for Pa	a		B1		
	(b)			e × a 10 ⁶ N		P = F//	A or (6.5 × 1	10 ⁵ × 2.	5						C1 A1		
	(c)				sity is salt w				w calcu	ilation of	pres	ssu	re			B1		[6]

	Page 4		Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2008	0625	31
4	(a)	typical r	random path drawn, at least 3 abrupt changes of direct	ion B1	
	(b)	just as l	ecules hit dust particles in all directions/move it in all dir likely to be up as down narks scored on diagram)	rections B1 B1	
	(c)		n movements smaller OR slower movement s energy OR movement decreases	B1	[4]
5	(a)		innel no longer giving heat to ice OR ice at M.P./consta R heater reached max temp	int temp B1	
		0 0 0 0	side of large pieces could be well below freezing point R smaller air gaps if pieces smaller R better contact between heater and ice R to ensure heat from heater only goes to the ice R larger surface area prore ice melts faster)) any 1 B1))	
	(b)	mass of	f beaker NOT mass of ice NOT mass of water f beaker + water ⁄ + × = 0 for extras other than power & time)	B1 B1	
	(c)	m <i>l</i> in ar Wt or P	of ice melted by heater = 16.3 – 2.1) = 14.2 g ny form, words, symbols or numbers 't in any form, words, symbols or numbers accept VIt OR 338 000 J/kg c.a.o	C1 C1 C1 A1	
6	(a)	light of o	one colour/frequency/wavelength	B1	
	(b)		/sin <i>i</i> OR n = sin <i>i</i> /sin <i>r</i> in any form 30 = 1.49 OR sin <i>r</i> = 1.49 × sin30 48.2°	C1 C1 A1	
	(c)	•	ngle >30° and <60° to normal, by eye, correct way N any angles or labelling	O e.c.f. B1	
	(d)		/spectrum would appear OR range of angles (ignore "ra persion OR ray splits up	ainbow") B1	
	(e)	90° app	prox (accept any value 80° to 90°)	B1	
	(f)	(totally i	internally) reflected OR T.I.R. ignore not refracted	B1	[8]

First variant Mark Scheme

	Pa	ge 5	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2008	0625	31
7	(a)	same w (ignore :	tempt at arcs of circles, at least 3 avelength as incoming waves, by eye shape ignore distance to first wave) of curvature of arcs at centre of gap, by eye	B1 B1 B1	
	(b)	speed/w 8 Hz or 8	vavelength or 20/2.5 or $v = f\lambda$ 8 s ⁻¹ or 8 waves/second	C1 A1	
	(c)	his (b) c	B1	[6]	
8	(a)		s a.c. to d.c. OR rectifies a/c OR allows current to floven the flowing backward	ow one way only B1	
	(b)		2×12 or $2\times12\times60\times60$ or amps \times seconds r 86 400 C or 86 000 C	C1 A1	
	(c)	OR W/A 12 J of e	C OR energy converted/work done per unit charge/ OR volts/p.d. when no current in circuit energy are delivered/needed for every coulomb of cl V is the power to drive a current of 1 A	C1	
	(d)	(i) se	ries connection shown, any recognisable symbols	B1	
		(ii) to	tal power = 16 W OR 8/6 33 A accept fraction c.a.o.	C1 A1	
	(by power \times any time or 16 \times 60 \times 60 or IVt or 8 \times 60 $'$ 600 J or 0.016 kWh or 28 800 J or 0.008 kWh	× 60 C1 A1	
9	(a)	or heat or charg	ater to higher level storage) water) any one ge accumulators/batteries) charge capacitor NOT generator	B1	
	(b)		energy/power/heat loss OR to reduce current llow thinner cables OR more efficient NOTHING E	LSE B1	
	(c)	$I^2 R$		B1	
	(d)		e = 32000/1100 OR N₁/N₂ = V₁/V₂ in any arrangemer or 34 900 or 34 909 or 34 910 or 35 000	nt C1 A1	
	(e)		ower = output power or $V_1I_1 = V_2I_2$ = power/voltage in any form, words, symbols or nun	nbers C1 A1	l

First variant Mark Scheme

	Pa	ige 6		Mark Scheme	Syllabus		Paper
				IGCSE – October/November 2008	0625		31
10	(a)	(i)	LC	OR correctly identified		B1	
		(ii)	lar	np correctly identified		B1	
		(iii)	tra	insistor correctly identified		B1	
	(b)	resis	DR gets bigger	M1 A1 A1	[6]		
11	(a)	A B C D 4 co	B Y plates OR vertical deflection platesC X plates OR horizontal deflection plates				
	(b)	A; id B; m	B1 B1				
	(c)	(i)	y-r	plates/y-input or B NO e.c.f.		B1	
		(ii)	x-p	plates/x-input or C NO e.c.f.		B1	[6]

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

0625 PHYSICS

0625/32

Paper 32 (Extended Theory), maximum raw mark 80

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UNIVERSITY of CAMBRIDGE International Examinations

B marks		IGCSE – October/November 2008	0625	32					
		ES ABOUT MARK SCHEME SYMBOLS AND OTH							
B marks									
		independent marks, which do not depend on any red, the point to which it refers must actually be see							
M marks	to b can	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	refe evic can	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	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.	mea	ans "correct answer only".							
ə.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.	mea	ans "each error or omission".							
brackets()	clar	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	indi	cates that this <u>must</u> be seen in the answer offered,	or something very s	similar.					
OR/or	indi	cates alternative answers, any one of which is satis	factory for scoring t	he marks.					
Spelling		generous about spelling and use of English. If a an what we want, give credit.	an answer can be	understood					
Significant figures		wers are acceptable to any number of significant fig cified otherwise, or if only 1 sig. fig. is appropriate.	gures \ge 2, except if						
Units	eac	expected that all final answers will have correct u h incorrect or missing unit, maximum 1 per que sing from final answer but is shown correctly in the	stion. No unit pe						
Fractions	The	se are only acceptable where specified.							
Extras		ore extras in answers if they are irrelevant; if they oonse or are forbidden by mark scheme, use right +		erwise corre					
lgnore		cates that something which is not correct is disregative wrong penalty.	arded and does no	t cause a rig					
Not/NOT		cates that an incorrect answer is not to be di erwise correct alternative offered by the candida lies.	-						
Work which out.	has l	been crossed out, but not replaced, should be mar	ked as if it had not	been crosse					
		© UCLES 2008							

	Page 3				Mark Scl	heme			Sylla	abus		Paper
				IGCSE	– October/N	November	2008		06	25		32
1	(a)	OR r	no res	sultant force/	rce/force dow forces balanc ent if Physics	ed	friction	force		E	31	
	(b)	(i)	OR	forces unbal	ing force/forc anced irgument if Pt			iction fc	orce	I	31	
		(ii)	F =	ma NOT f α	а					E	31	
		(iii)	12 × 24N								C1 \1	
	(c)	(i)	38/1	I2 OR (his (b	38N OR his ()(iii) + 14)/12 7 m/s² or 3.2			e.c.f.		(C1 C1 A1	
		(ii)		at or 3.2 × 2. – 8.0 m/s – 6	5 e.c.f. ə.c.f.						C1 A1	
	(d)	idea	of ac	celeration						ł	31	[11]
2	(a)				ith ratio 2:1 or ect holes to b		2				И1 А1	
	(b)	NOT	spin	the disc N	balanced/in e IOT anything returns to orig	to do with	calcula			I	31	
	(c)	acce		ass $ imes$ distanc	correct (ignore e calculated	e units)					31 31	
	(d)			ldition of mas correctly cor	sses/weights, nverted to N	including 2	200 g				31 31	[7]
3	(a)	(i)		or 70 × 1050 000 Pa or 7.) × 10 35 × 10⁵ Pa	accept N	/m² for	Pa			C1 \1	
		(ii)	8.35	5 × 10⁵ Pa OF	R his (a)(i) + 1	1.0×10^{5}	accep	t N/m² f	or Pa	E	31	
	(b)		sure > 5 × 1(F/A or 6.5 \times	10 ⁵ × 2.5					C1 \1	
	(c)			density is les use salt wate		ew calculat	tion of p	oressure	e	E	31	[6]

Second variant Mark Scheme

	D -		1	Mayle Cabama	Cullabura		Donor
	Pa	ige 4		Mark Scheme IGCSE – October/November 2008	Syllabus 0625	_	Paper 32
				IGCSE – October/November 2008	0025		32
4	(a)	typic	cal ra	andom path drawn, at least 3 abrupt changes of di	rection	B1	
	(b)	just a	as lil	cules hit dust particles in all directions/move it in a kely to be up as down arks scored on diagram)	Il directions	B1 B1	
	(c)	rand OR I			B1	[4]	
5	(a)	(i)		nnel no longer giving heat to ice OR ice at M.P./co R heater reached max temp	nstant temp	B1	
		(ii)	OF OF OF OF	side of large pieces could be well below freezing po R smaller air gaps if pieces smaller R better contact between heater and ice R to ensure heat from heater only goes to the ice R larger surface area hore ice melts faster	oint)) any 1))	B1	
	(b)	mas	s of	beaker NOT mass of ice NOT mass of water beaker + water (+ × = 0 for extras other than power & time)		B1 B1	
	(c)	(i)	mc 4.8	/Wt in any form, words, symbols or numbers cθ in any form, words, symbols or numbers 38 or 4.9 J/(gK) or J/(g°C) or J/(gdegC) condone no 4880 or 4900 J/(kgK) etc. accept double solidu		C1 C1 A1	
		(ii)	he	at lost/gained OR impurities in water		B1	[8]
6	(a)	(i)	ligł	ht of one colour/frequency/wavelength		B1	
		(ii)	1.3	= sin <i>r</i> /sin <i>i</i> OR n = sin <i>i</i> /sin <i>r</i> in any form 33 = sin <i>r</i> /sin40 OR sin <i>r</i> = 1.33 × sin40 ny value between 58.68° – 60° inclusive		C1 C1 A1	
		(iii) ray correct, by eye, bent away from normal ignore any arrows or labelling NO ecf					
	(b)	(i)		flected (at B) or T.I.R. NOT deflects/refracts <u>ale</u> of incidence bigger than critical angle		M1	
				50° is bigger than 48.8°/C.A.		A1	
		(ii)	ray	y correct, by eye, with no refracted part ignore a	any arrows	B1	[8]

Second variant Mark Scheme

	Pa	ge 5	Syllabus	Paper	
			IGCSE – October/November 2008	0625	32
7	(a)	same w (ignore	tempt at arcs of circles, at least 3 avelength as incoming waves, by eye shape ignore distance to first wave) of curvature of arcs at centre of gap, by eye	B1 B1 B1	
	(b)		vavelength or 20/2.5 or v = $f\lambda$ 8 s ⁻¹ or 8 waves/second	C1 A1	
	(c)	his (b) c	B1	[6]	
8	(a)		s a.c. to d.c. OR rectifies a/c OR allows current to flo vents current flowing backward	ow one way only B1	
	(b)		2×12 or $2\times12\times60\times60$ or amps \times seconds r 86 400 C or 86 000 C	C1 A1	
	(c)	OR W/A 12 J of e	/C OR energy converted/work done per unit charge/ A OR volts/p.d. when no current in circuit energy are delivered/needed for every coulomb of ch W is the power to drive a current of 1 A	C1	
	(d)	(i) se	eries connection shown, any recognisable symbols	B1	
		(ii) to	tal power = 16 W OR 8/6 33 A accept fraction c.a.o.	C1 A1	
			by power \times any time or $16 \times 60 \times 60$ or IVt or 8×60 7 600 J or 0.016 kWh or 28 800 J or 0.008 kWh	× 60 C1 A1	
9	(a)	or heat or charg	rater to higher level storage) water) any one ge accumulators/batteries) charge capacitor NOT generator	B1	
	(b)		energy/power/heat loss OR to reduce current llow thinner cables OR more efficient NOTHING EI	LSE B1	
	(c)	$I^2 R$		B1	
	(d)) = 32000/1100 OR N₁/N₂ = V₁/V₂ in any arrangemen or 34 900 or 34 909 or 34 910 or 35 000	nt C1 A1	
	(e)		ower = output power or $V_1I_1 = V_2I_2$ = power/voltage in any form, words, symbols or num	nbers C1 A1	

Page 6				Mark Scheme		Syllabus		Paper		
				IGCSE – C	October/November 2	800	0625		32	
10 (a	a)	(i)	LD	R correctly identifi	ied			B1		
		(ii)	lar	np correctly identif	fied			B1		
	((iii) transistor correctly identified						B1		
(1	b)	(ignore anything that is in terms of currents) resistance of LDR becomes high LDR gets larger share of the voltage OR voltage across LDR gets bigger transistor switches/turns lamp on						M1 A1 A1	[6]	
11 (a	a)	A B C D 4 co	Y X sci		deflection plates tal deflection plates nt/phosphor OR tube	NOT glas	SS	B2		
(b)	 A; idea of releasing electrons/thermionic emission B; move the electron beam vertically 						B1 B1		
(c)	(i)	y-r	plates/y-input or B	NO e.c.f.			B1		
		(ii)	x-p	plates/x-input or C	NO e.c.f.			B1	[6]	