

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

PHYSICS

0625/43 May/June 2016

Paper 4 Extended Theory MARK SCHEME Maximum Mark: 80

Published

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	43
	NOTES ABOUT MARK SCHEME SYMBOLS & OTHER	MATTERS	
B marks	are independent marks, which do not depend on othe scored, the point to which it refers must be seen spect answers.		
M marks:	are method marks upon which accuracy marks (A ma mark to be scored, the point to which it refers mus answer. If a candidate fails to score a particular dependent A marks can be scored.	st be seen in a d	candidate's
C marks	are compensatory marks in general applicable to nur can be scored even if the point to which they refer an candidate, provided subsequent working gives ev have known it. For example, if an equation carries a does not write down the actual equation but does con which shows he knew the equation, then the C mark awarded if a candidate makes two points which cont which are wrong but irrelevant are ignored.	re not written dow vidence that they a C mark and the rrect substitution is scored. A C ma	n by the must candidate or working ark is not
A marks	A marks are accuracy or answer marks which either which are one of the ways which allow a C mark to b commonly awarded for final answers to numerical qu answer, eligible for A marks, is correct, with the corre number of significant figures, all the marks for that q awarded. It is very occasionally possible to arrive at a entirely wrong approach. In these rare circumstance marks, but award C marks on their merits. An A mark dependent mark.	be scored. A mark lestions. If a final lect unit and an ac luestion are norma a correct answer I s, do not award th	ts are numerical ceptable ally by an ne A
Brackets()	Brackets around words or units in the mark scher wording used to clarify the mark scheme, but the seeing the words or units in brackets, e.g. 10 (J) me for 10, regardless of the unit given.	e marks do not o	depend on
<u>Underlining</u>	Underlining indicates that this <u>must be seen in the ar</u> very similar.	swer offered, or s	something
OR / or	This indicates alternative answers, any one of which the marks.	is satisfactory for	scoring
e.e.o.o.	This means "each error or omission".		
o.w.t.t.e.	This means "or words to that effect".		
Ignore	This indicates that something which is not correct or disregarded and does not cause a right plus wrong p		
Spelling	Be generous about spelling and use of English. If an to mean what we want, give credit. However, do not spelling which suggests confusion between reflection thermistor / transistor / transformer.	allow ambiguities,	, e.g.

Page 3	Mark Scheme	Syllabus	Paper	
	Cambridge IGCSE – May/June 2016	0625	43	
Not/NOT	This indicates that an incorrect answer is not to be disrega another otherwise correct alternative offered by the candid wrong penalty applies.			
ecf	meaning "error carried forward" is mainly applicable to nur may in particular circumstances be applied in non-numeric indicates that if a candidate has made an earlier mistake a incorrect value forward to subsequent stages of working, n may be awarded, provided the subsequent working is corre earlier mistake. This prevents a candidate from being pen- for a particular mistake, but only applies to marks annotat	n-numerical questions. This nistake and has carried an orking, marks indicated by ecf g is correct, bearing in mind the eing penalised more than once		
Significant figures	Answers are normally acceptable to any number of signific figures exceptions to this general rule will be specified in t			
Units	Deduct one mark for each incorrect or missing unit from an answer that would otherwise gain all the marks available for that answer: maximum 1 per question. No deduction is incurred if the unit is missing from the final answer but is shown correctly in the working.		r question.	
	Condone wrong use of upper and lower case symbols, e.g	J. pA for Pa.		
Arithmetic errors	Deduct one mark if the only error in arriving at a final answ arithmetic one. Regard a power-of-ten error as an arithme		' an	
Transcription errors	Deduct one mark if the only error in arriving at a final answ previously errors calculated data has clearly been misread			
Fractions	Allow these only where specified in the mark scheme.			
Crossed out work	Work which has been crossed out and not replaced but c should be marked as if it had not been crossed out.	an easily be	e read,	
Use of NR	(# key on the keyboard). Use this if the answer space for a blank or contains no readable words, figures or symbols.	question is c	ompletely	

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	43

Question	Answer	Marks
1(a)	force/vector has size/magnitude and direction	B1
1(b)(i)	35N	B1
1(b)(ii)	(a =)F ÷ m or 35 ÷ 14 (e.c.f.(i))	C1
	2.5 m/s ² (e.c.f.(i))	A1
1(c)	both vectors to scale and correct angle (by eye)	B1
	resultant and parallelogram/two correct sides of triangle	B1
	value between 0.83–0.87 m/s (and angle between 88° and 92°)	B1

Question	Answer	Marks
2(a)	$(p =)mv \text{ or } 2000 \times 18$	C1
	36000kgm/s (or Ns)	A1
2(b)(i)	15000kgm/s (or Ns)	B1
2(b)(ii)	15000kgm/s (or Ns) (e.c.f. (i))	B1
2(b)(iii)	(<i>F</i> =) <i>p</i> ÷ <i>t</i> or <i>mv</i> ÷ <i>t</i> or 15000 ÷ 0.20 (e.c.f.(i)/(ii))	C1
	75000N	A1
2(c)	(increased time causes) decreased rate of: change of momentum/acceleration/deceleration/impulse ÷ time	B1
	smaller forces on people/less injury	B1

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	43

Question	Answer	Marks
3(a)	 any two from: molecules in regular positions/regular structure/fixed shape molecules unable to move around/fixed positions/vibrate (average) separation of molecules less/closely packed more intermolecular bonds/stronger bonds/greater forces 	B2
3(b)	work done against forces or work done separating molecules or energy to break bonds or potential energy of molecules increases	B1
3(c)(i)	57 °C	B1
3(c)(ii)	7.0 (minutes)	C1
	$(Q =)ml \text{ or } 50 \times 210 \text{ or } 10500 (J)$	C1
	$ml \div t \text{ or } 50 \times 210 \div 7500 \text{ or } ml \div t \text{ or}$ $50 \times 210 \div 7$	C1
	1500 (J/min)	A1

Question	Answer	Marks
4(a)(i)	inverse proportion or pV = const or $p \propto 1/V$	B1
	greater volume and molecules more spread out/less concentrated/more space	B1
	greater volume/more spread out and less frequent collisions with walls	B1
4(a)(ii)	a <i>p</i> value multiplied by a <i>V</i> value or 2.0×10^5	C1
	2.0 m ³	A1
4(b)(i)	(they) slow down	B1
4(b)(ii)	(pressure) decreases	B1

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	43

Question	Answer	Marks
5(a)(i)	(a sound wave with a) frequency above the frequency audible by humans or inaudible (to humans)	B1
	20 000 Hz	B1
5(a)(ii)	visible light and radio	B1
	ultrasound	B1
5(b)	$(d =)vt \div 2 \text{ or } (d =)vt \text{ or } 0.0369 \text{ (m)}$	C1
	$(d =)4100 \times 9.0 \times 10 - 6 \div 2$	C1
	0.018(45)m	A1

Question	Answer	Marks
6(a)(i)	$(n =)\sin i \div \sin r \text{ or } 61(^{\circ}) \text{ and } 33(^{\circ}) \text{ seen}$	C1
	$(n =)\sin 61(^{\circ}) \div \sin 33(^{\circ})$	C1
	1.6/1.61/1.60587	A1
6(a)(ii)	(c =)sin-1(1/n) or $sin-1(1/1.6)$ (e.c.f.(i))	C1
	38.39°–38.7° (e.c.f.(i))	A1
6(b)	one appropriate use	B1
	diagram of optical fibre and ray of light undergoing TIR at least twice	B1
	other relevant apparatus/detail	B1

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	43

Question	Answer	Marks
7(a)	positive (charge)	B1
	electrons repelled (to earth)	B1
7(b)(i)	$(I =)Q \div t \text{ or } 0.84 \div 3.5 \times 10^{-5}$	C1
	$2.4 \times 10^4 A$	A1
7(b)(ii)	current off scale/damages the meter/time too small	B1
7(c)	it/resistance decreases	B1

Question	Answer	Marks
8(a)(i)		B1
8(a)(ii)	0, 1, 1, 1 i.e. exactly reversed (values for OR gate)	C1
	1, 0, 0, 0	A1
8(b)(i)	X variable resistor/rheostat	B1
	Y thermistor cao ignore temperature dependent resistor	B1
8(b)(ii)	resistance of thermistor decreases	B1
	current increases or smaller proportion of total resistance	B1
	p.d. (across LED) decreases or light goes out	B1
8(c)	LED lights up (as the temperature rises)	B1
	any sensible use (e.g. warns if the fuel is too hot) or LED emits light whenever the fuel is warm enough	B1

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	43

Question	Answer	Marks
9(a)(i)	 any two from: velocity (of rod) length of rod/angle between field and rod magnetic field strength/separation of poles 	B2
9(a)(ii)	 any one from: resistance (of circuit/rod/meter) length diameter/radius/cross-section/area resistivity/material of rod temperature of rod 	B1
9(a)(iii)	(magnitude becomes) zero or no e.m.f. no field lines cut or rod slides between field lines	B1 B1
9(b)(i)	horizontal sinusoidal wave	M1
	two complete cycles	A1
9(b)(ii)	T marked where e.m.f. is maximum (i.e. crest) or minimum (i.e. trough)	B1

Question	Answer	Marks
10(a)(i)	(X =)234	B1
	(Y =)91	B1
10(a)(ii)	U (number 234 required in correct position)	B1
	U (number 92 required in correct position)	B1
10(b)(i)	any two lines from:	B2
	rocks (buildings/earth/ground/wood/stone/minerals) space (Sun/stars/galaxies/cosmic rays) air (radon)	

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	43

Question	Answer	Marks
10(b)(ii)	1200 ÷ 400 or 3 (half-lives)	C1
	544 – 32 or 512 or evidence of 3 halvings	C1
	1/8(th) or 64 or 68	C1
	96 counts/minute	A1
10(b)(iii)	random fluctuations/variation	B1
		[Total: 80]