CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the May/June 2015 series

0443 PHYSICS (US)

0443/23

Paper 2 (Core Theory), maximum raw mark 80

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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.

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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 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. For example, 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.

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.

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".

<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.

AND indicates that both answers are required to score the mark.

Spelling Be generous with spelling and use of English. However, do not allow ambiguities

e.g. spelling which suggests confusion between reflection/refraction/diffraction or

thermistor/transistor/transformer.

Sig. figs. On this paper, answers are generally acceptable to any number of significant figures

≥2, except where the mark scheme specifies otherwise or gives an answer to only 1

significant figure.

Units On this paper, incorrect units are not penalised, except where specified. More

commonly, marks are awarded for specific units.

Fractions Fractions are only acceptable where specified.

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Extras	If a candidate gives more answers than required, irrelevant extras are igno- extras which contradict an otherwise correct response, or are forbidden by the scheme, use right plus wrong = 0.
Ignore	indicates that something which is not correct is disregarded and does not cause a right plus wrong penalty.
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.

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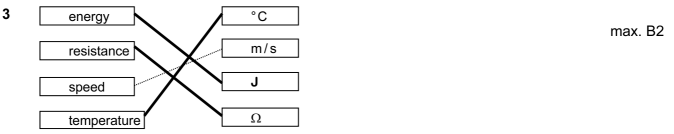
- 1 (a) volume = length × cross-sectional area words, symbols or numbers 8.0 accept 8 (cm³)
- SCAMBridge.com (b) time of burning: 2 hours 15 minutes
 - 2.25 hours, accept 21/4 hours В1
 - (c) (speed =) distance ÷time in any form: symbols, words, numbers, ecf from (b) C1
 - 0.8(0) cm/hour, ecf from (b) Α1
 - В1 (d) correct deduction from candidate's (c)
 - correct reasoning from candidate's (c) e.g. 24 cm candle would burn for 30 h OR 19.2 cm will burn in 24 h **B1**

[Total: 8]

Α1

- Α1 (ii) balance
 - (b) (i) (density =) mass ÷ volume in any form: symbols, words, numbers C1
 - 15.2 ÷ 1.36 C1
 - 11.2(g/cm³) accept 11 Α1
 - (ii) lead, ecf from (b) (i) **B1**

[Total: 6]



note: 1 mark for 1 or 2 lines correct, 2 marks for all 3 lines correct

2

(a) (i) rule(r)

Pa	age 5	Mark Scheme	Sy. 79 per
		Cambridge IGCSE – May/June 2015	Sy. Odd per
4	(a)	4 (N) up the slope	Sylvaridation oer 044 OHARCAMANA
	(b)	idea of changes speed reduces speed/slows down/decelerates/retardation	C1 A1
			[Total: 4]
5	(a)	1100 (m) ± 20	В1
	(b)	stationary/not moving/at rest	B1
	(c)	(i) C AND D	B1
		(ii) D AND E	B1
	(d)	(speed=) distance ÷ time, in any form: symbols, words, numbers, ecf f	rom (a) C1
	(u)		()
		use of 300 s OR conversion of time to s OR ÷ 60	C1
		3.7 OR 3.67 (m/s)	A1
			[Total: 7]
6	(2)	line from fossil fuel to coal-fired	B1
	(u)		
		line from hot rocks underground to geothermal	B1
		line from uranium fuel rods to nuclear	B1
	(b)	D, C, B, A	max. B3
		note: all correct order = 3 marks, 2 or 3 correct = 2 marks, 1 correct =	1 mark
			[Total: 6]
7	(a)	melting evaporating/boiling freezing/solidification condensing	max. B3

note: 3 marks for all 4 correct, 2 marks for 3 correct, 1 mark for 2 correct

Р	age (6	Mark Scheme Syl	er
	<u>-</u>		Mark Scheme Syl. Cambridge IGCSE – May/June 2015 044	
	(b)	tick	Mark Scheme Cambridge IGCSE – May/June 2015 in first box (particles move randomly) in third box (particles are much further apart)	26
		tick	in third box (particles are much further apart)	Tide
		tick	in sixth box (particles move faster)	В1
	(c)	any • •	three from: nail varnish remover evaporates energy needed to evaporate/most energetic particles escape energy is transferred from student/heat flow gives sensation of cold remaining liquid colder/average KE is less	x. B3
			[Tota	al: 9]
8	(a)		ow from candle to mirror OR from mirror to eye T contradictions	B1
	(b)	car	idle flame image drawn at same height as flame	B1
		car	dle flame image drawn same distance behind mirror as flame is in front	B1
	(c)	(i)	further away (from mirror/eye)	B1
		(ii)	same (size)/nothing/does not change	B1
			[Tota	al: 5]
9	(a)	(i)	1. amplitude	B1
			2. D	B1
		(ii)	any named example of electromagnetic wave OR seismic 'S' wave	B1
		(iii)	speed = distance÷time OR 7.5×4.0 OR speed × time	C1
			30 (cm)	A1
	(b)	(i)	at least one straight line in shallow water and at different angle, accept refracted wrong way	B1
			line(s) show wave refraction away from normal	B1
			at least 3 lines drawn showing refracted wave of constant wavelength, different from incident wavelength, and continuous with incident wavefronts	B1
		(ii)	refraction	B1

[Total: 9]

Page 1	Mark Scheme	Su W Dor
Page	Cambridge IGCSE – May/June 2015	044 W Del
10 (i)	1. negative	Sy. Dan per 044 OAA OAA OAA OAA OAA OAA OAA OAA OAA O
	2. electrons	100
(ii)	(both) strips have same (type of) charge	B1
	(and so) repel (each other)	B1
(iii)	(idea of) shirt gaining/losing (electric) charge OR becomes charged OR charge transferred between shirt and body	B1
	unlike charges attract	B1
		[Total: 6]
44 ()		D.4
11 (a)	A: warm ticked	B1
	B: off ticked	B1
	C: hot ticked	B1
(b)	$V=I\times R$ in any form OR $V\div I$	C1
	$(R =) 10 \div 6.0$	C1
	1.7 OR 1.67 (Ω) accept 1.66 1.6 scores 2 marks	A1
(c)	lamp	B1
	to indicate heater is on/working	B1
(d)	any two from:fuse identified as the relevant component	max. B2

[Total: 10]

В1

В1

В1

В1

• the fuse will melt/blow/break

12 (a) (i) proton

(ii) electron

(b) nucleon number = 14

proton number = 7

(this) breaks circuit/stops current

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(c) evidence of halving 20 000

idea of three half lives

 3×5800 allow ecf for candidate's no. of $\frac{1}{2}$ lives

17 400 (years)

C1 COM

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[Total: 8]