

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

## PHYSICS

0625/31 May/June 2016

Paper 3 Core Theory MARK SCHEME Maximum Mark: 80

Published

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.

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This document consists of **10** printed pages.

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	NOTES ABOUT MARK SCHEME SYMBOLS AND OTHER MAT	TERS	
B marks	are independent marks, which do not depend on other marks scored, the point to which it refers must be seen specifically i answers.	. For a B m n the candi	ark to date's
M marks	are method marks upon which accuracy marks (A marks) dep to be scored, the point to which it refers <b>must</b> be seen in a ca candidate fails to score a particular M mark, then none of the can be scored.	bend. For a andidate's a dependent	n M mark inswer. If a marks
C marks	are compensatory method marks which can be scored even in they refer are not written down by the candidate, <b>provided s</b> <b>gives evidence that they must have known it.</b> For example carries a C mark and the candidate does not write down the a does correct substitution or working which shows that they kr the C mark is scored. A C mark is not awarded if a candidate which contradict each other. Points which are wrong but irrele	if the points ubsequent e, if an equa actual equa new the equ makes two evant are ig	to which working ation tion but lation, then points nored.
A marks	are accuracy or answer marks which either depend on an M one of the ways which allow a C mark to be scored.	mark, or wh	iich are
Brackets (	) around words or units in the mark scheme are intended to inc clarify the mark scheme, but the marks do not depend on see in brackets e.g. 10 (J) means that the mark is scored for 10, r given.	dicate word bing the word regardless o	ing used to rds or units of the unit
c.a.o.	means "correct answer only"		
<u>Underlining</u>	indicates that this <u>must</u> be seen in the answer offered, or son	nething very	/ similar.
OR/or	indicates alternative answers, any one of which is satisfactory marks.	y for scoring	g the
e.e.o.o.	means "each error or omission".		
o.w.t.t.e.	means "or words to that effect".		
Ignore	indicates that something which is not correct or irrelevant is to does not cause a right plus wrong penalty.	o be disrega	arded and
Spelling	Be generous about spelling and use of English. If an answer mean what we want, give credit. However, beware of and do e.g. spelling which suggests confusion between reflection/re thermistor/transistor/transformer.	can be und not allow a fraction/dif	erstood to mbiguities: fraction or
Not/NOT	indicates that an incorrect answer is not to be disregarded, be otherwise correct alternative offered by the candidate i.e. righ applies.	ut cancels a nt plus wron	another g penalty

Page 3		Mark Scheme	Syllabus	Paper
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e.c.f.		means "error carried forward" . This is mainly applicable to nu but may occasionally be applied in non-numerical questions i scheme.	imerical que f specified i	estions, n the mark
		This indicates that if a candidate has made an earlier mistake incorrect value forward to subsequent stages of working, mar may be awarded, provided the subsequent working is correct earlier mistake. This prevents a candidate from being penalis for a particular mistake, but <b>only</b> applies to marks annotated	and has ca ks indicated , bearing in ed more tha "e.c.f".	arried an d by e.c.f. mind the an once
Significant	figures	On this paper, answers are generally acceptable to any numb figures $\ge 2$ , except where the mark scheme specifies otherwi to only 1 significant figure.	per of signif se or gives	icant an answer
Units		On this paper, incorrect units are not penalised, except where commonly, marks are awarded for specific units.	e specified.	More
Arithmetic e	errors	Deduct only one mark if the <b>only</b> error in arriving at a final an arithmetic one. Regard a power-of-ten error as an arithmetic o	swer is clea one.	arly an
Fractions		Fractions are only acceptable where specified.		
Crossed ou	ut work	Work which has been crossed out <b>and not replaced but can</b> should be marked as if it had not been crossed out.	easily be	read,
Use of <b>NR</b>		(# key on the keyboard) Use this if the answer space for a qu blank or contains no readable words, figures or symbols.	estion is co	mpletely

Page 4	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
1(a)	cyclist accelerating <b>OR</b> moving faster <b>OR</b> cyclist has higher speed	B1
	both (cyclist and runner) accelerating	B1
	cyclists gradient steeper OR acceleration values calculated	B1
1(b)	Constant <b>OR</b> steady <b>OR</b> uniform (speed or motion)	B1
1(c)	indication of an area calculated	C1
	$6 \times 9 = 54(m)$	C1
	$\frac{1}{2}(6 \times 9) = 27(m)$	C1
	<u>81(m)</u>	A1
1(d)	horizontal line finishes at 10 seconds	B1
	straight line to time zero in two seconds	B1
		Total: 10

Question	Answer	Marks
2(a)	air resistance	B1
2(b)	$W = m \times g$ in any form	B1
	54(kg)	B1
2(c)	(540 - 100) = 440(N)	B1
	downwards	B1
		Total: 5

Page 5	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
3(a)(i)	convection <b>OR</b> radiation	B1
3(a)(ii)	conduction	B1
3(b)	poor emitter <b>OR</b> poor radiator (of thermal energy)	B1
3(c)	(handles) become hot	B1
	use an insulator	B1
		Total: 5

Question	Answer	Marks
4(a)	hot rocks	B1
4(b)	input: thermal	B1
	output: electrical	B1
4(c)	any two from: air pollution OR atmospheric pollution	B2
	climate change <b>OR</b> global warming <b>OR</b> greenhouse gases	
	use up diminishing resources <b>OR</b> non-renewable	
		Total: 5

Page 6	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
5(a)	any two from: larger area (in contact with roof)	B2
	weight <b>OR</b> force spread out	
	lower pressure (on roof)	
5(b)	400 + 1600 seen <b>OR</b> 2000(N)	B1
	P = F/A stated	C1
	2000/0.8	C1
	2500	A1
	N/m <sup>2</sup> <b>OR</b> Pa	B1
		Total: 7

Question	Answer	Marks
6(a)(i)	three straight lines, joined end to end	B1
	at least two changes of direction	B1
6(a)(ii)	collisions OR bumps OR bounces off	B1
	(with moving) air molecules	B1
6(b)	more collisions <b>OR</b> changes of direction	B1
		Total: 5

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
7(a)	to the left <b>OR</b> anticlockwise	B1
7(b)	row 1 – increases	B1
	row 2 – stays the same	B1
	row 3 – decreases	B1
7(c)	electric cables lower to ground OR telephone lines in summer OR buckling tracks	B1
		Total: 5

Question	Answer	Marks
8(a)(i)	normal	B1
8(a)(ii)	20°	B1
8(b)	d	B1
	g	B1
	f	B1
	R OR S	B1
8(c)	any two rays correctly drawn from top of O: ray parallel to axis, through lens, and beyond F ray undeviated through centre of lens and beyond ray through F, through lens, then parallel to axis	M2
	inverted image correctly drawn and positioned at intersection of two rays	A1
		Total: 9

Page 8	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
9(a)(i)	infra-red	B1
9(a)(ii)	frequency	B1
9(b)(i)	<ul> <li>any two different applications from:</li> <li>(medical) imaging <b>OR</b> detecting fractures in bone <b>OR</b> specific example e.g. CT scan/imaging teeth at dentist</li> <li>detecting faults in metal</li> <li>security imaging e.g. airport security checks of bags</li> <li>cancer treatment</li> </ul>	B2
9(b)(ii)	<ul> <li>any two from:</li> <li>behind a screen OR lead apron</li> <li>large distance from X-ray beam</li> <li>monitoring of OR restricting exposure</li> <li>low dosage OR limit exposure time</li> <li>monitor frequency of x-ray sessions</li> <li>other people not allowed in room when X-ray being taken</li> <li>avoid when pregnant</li> </ul>	B2
9(b)(iii)	same speed	B1
		Total: 7

Page 9	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
10(a)(i)	series	B1
10(a)(ii)	thermistor	B1
10(b)(i)	resistance decreases as temp increases	B1
	at decreasing rate <b>OR</b> not proportional <b>OR</b> not linear	B1
10(b)(ii)	resistance of Y = $80 \Omega$	C1
	$R_t = R_1 + R_2$ in any form	C1
	100(Ω)	A1
10(b)(iii)	V = IR in any form	C1
	12 ÷ 100 <b>OR</b> 12 ÷ candidates (b)(ii)	C1
	0.12 (A) <b>OR</b> ECF from <b>(b)(ii)</b>	A1
		Total: 10

Question	Answer	Marks
11(a)	iron, steel	B2
11(b)	N and S correctly labelled on Fig. 11.1	B1
	N and S correctly labelled on Fig. 11.2	B1
11(c)(i)	repulsion	B1
11(c)(ii)	repulsion	B1
11(c)(iii)	No force	B1
		Total: 7

Page 10	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
12(a)	idea of paper between source and detector <b>OR</b> measuring range (in air) <b>OR</b> pass through an electric or magnetic field	B1
	alpha stopped by paper OR larger range in air for beta OR identify deflection when in field	B1
12(b)	any two from: gamma travel at the speed of light gamma rays have no charge gamma rays have no mass gamma is a wave <b>OR</b> part of the electromagnetic spectrum gamma less ionising greater penetration not deflected by electric or magnetic fields	B2
12(c)	damages cells/tissues/DNA OR causes (cell) mutations OR radiation sickness	B1
		Total: 5