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### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2014 series

# 0625 PHYSICS

0625/32

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, 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 AND OTHER MATTERS

B marks

B marks are independent marks, which do not depend on other marks. For a B mark to be scored, the point to which it refers must be seen specifically in the candidate's answer.

M marks

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

C marks are compensatory marks in general applicable to numerical questions. These can be scored even if the point 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 substitution or working which shows he knew the equation, then the C mark is scored. A C mark is not awarded if a candidate makes two points which contradict each other. Points which are wrong but irrelevant are ignored.

A marks

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. A marks are commonly awarded for final answers to numerical questions. If a final numerical answer, eligible for A marks, is correct, with the correct unit and an acceptable number of significant figures, all the marks for that question are normally awarded. It is very occasionally possible to arrive at a correct answer by an entirely wrong approach. In these rare circumstances, do not award the A marks, but award C marks on their merits. An A mark following an M mark is a dependent mark.

Brackets () 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 Underlining indicates that this **must** be seen in the answer offered, or something very similar

OR / or This indicates alternative answers, any one of which is satisfactory for scoring the marks.

e.e.o.o. This means "each error or omission".

This means "or words to that effect". o.w.t.t.e.

This indicates that something which is not correct or irrelevant is to be disregarded and Ignore does not cause a right plus wrong penalty.

Be generous about spelling and use of English. If an answer can be understood to mean Spelling what we want, give credit. However, do not allow ambiguities, e.g. spelling which suggests confusion between reflection / refraction / diffraction or thermistor / transistor / transformer.

Not / NOT This 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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ecf

meaning "error carried forward" is mainly applicable to numerical questions, but may in particular circumstances be applied in non-numerical questions. This indicates that if a candidate has made an earlier mistake and has carried an incorrect value forward to subsequent stages of working, marks indicated by ecf may be awarded, provided the subsequent working is correct, bearing in mind the earlier mistake. This prevents a candidate from being penalised more than once for a particular mistake, but **only** applies to marks annotated ecf.

Sig. figs.

Answers are normally acceptable to any number of significant figures ≥ 2. Any exceptions to this general rule will be specified in the mark scheme. Rounding errors in the second or third significant figure will be penalised.

#### Arithmetic errors

Deduct one mark if the **only** error in arriving at a final answer is clearly an arithmetic one. Regard a power-of-ten error as an arithmetic error.

#### Transcription errors

Deduct one mark if the only error in arriving at a final answer is because previously calculated data has clearly been misread but used correctly.

Fractions Allow fractions only where specified in the mark scheme.

Units

Deduct one mark for an incorrect or missing unit, but only if the answer would otherwise have gained all the marks available for that answer. Maximum one unit penalty per question.

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			Cambridge IGCSE – October/November 2014	0625	32		
1	(a)	no	resultant/net force (acting)		B1		
			resultant/net moment (acting) clockwise moment = anticlockwise moment		B1		
	(b)	(i)	<ul><li>W = P + Q in any form</li><li>OR (total) upward force = (total) downward force</li></ul>		B1		
			P = W - Q so $P$ must be less than $W$ <b>OR</b> $P$ is not the only upward force		B1		
		(ii)	<ul> <li>P × its distance (from C)=W × its distance (from C)</li> <li>OR P and W have equal moments (about C)</li> <li>OR clockwise moment = anticlockwise moment</li> </ul>		B1		
			P is farther from C/pivot (than W so P must be less than W)		B1		
	(c)		clockwise moment = $75 \times 0.24$ anticlockwise moment = $F \times 0.75$ (moments equated gives $F = 0.24$ N		C1 C1 A1		
					[Total: 9]		
2	(a)	(i)	less (1 <sup>st</sup> box ticked)		B1		
		(ii)	any mention of mass/inertia well-reasoned explanation involving less mass special case B2: more weight/heavier AND more friction		B1 B1		
	(b)	ÌΜ	sultant force =) 4000 N = 50 000/10 =) 5000 kg = 4000/5000 =) 0.80 m/s <sup>2</sup> e.c.f previous lines, accept 1 sig. fig.		C1 C1 A1		
					[Total: 6]		
3	(a)	(i)	10 m/s <sup>2</sup> ignore sign		B1		
		(ii)	(same as) acceleration (of rocket at B) <b>OR</b> gravitational acceleration	n	B1		
	(b)	are	ne area a represents distance travelled		B1 B1		
		OR	istance up = distance down  OR overall displacement = 0  OR area above = distance up AND area below = distance below				

P	age 5	Mark Scheme	Syllabus	Paper
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	(c) a	ny three from: all of graph below <i>x</i> -axis after B final section horizontal and above CD <b>AND</b> gradient always ≤ 0 continuous graph from B until time > at DE new area not clearly different from old		В3
				[Total: 8]
4	(a) (	) KE = $\frac{1}{2}mv^2$ in any form <b>OR</b> $\frac{1}{2}mv^2$ (KE = 24.5 × 6.7 =) 164 J <b>OR</b> 160 J		C1 A1
	(i	efficiency = output (power) ÷ input (power) OR <u>useful power</u> ÷ input (power)		C1
		0.08 × candidate's (a)(i) correctly evaluated		A1
	(b)	use of $\rho = m \div V$ in any form <b>OR</b> $m \div V$ ( $\rho = 6.72 \div 5.6 = ) 1.2 kg/m3$		C1 A1
	(c)	rotation/movement of wire/coil OR rotation/movement of magnet		B1
		consistent with above mark: in magnetic field / between magnetic patting magnetic field <b>OR</b> in coil/near wire	ooles /	B1
				[Total: 8]
5	(a)	diagram shows (molecules) randomly positioned diagram shows <u>most</u> (molecules) touching/very closely spaced		M1 A1
	(b) (	) (temperature) decreases		B1
	(i	) more energetic/faster molecules escape from surface/overcome fo attraction	rces of	B1
	(ii	) $E = ml$ in any form <b>OR</b> $ml$ 2900 J		C1 A1
	(iv	<ul><li>cover/decrease surface area</li><li>reduce temperature</li></ul>		
		<ul><li>reduce draught owtte</li><li>increase humidity of air</li></ul>		B2
		-		[Total: 8]

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(a)	(i)	1.	range		M1
		2.	correct link between stem length and range/top temperature/ex	xpansion	A1
	(ii)	1.	sensitivity		M1
		2.	correct link between capilliary diameter and sensitivity/movementhread	ent of	A1
(b)	(i)	•	,	nt for subseq	uent M0
	(ii)	any • •	water will freeze/alcohol doesn't freeze coloured alcohol (clearly) visible alcohol has even expansion/water has uneven expansion alcohol expands more/water expands less		
		•	alcohol does not stick to glass		B2
					[Total: 6]
(a)	frec	quen	cy 100 – 10 000 Hz (6 <sup>th</sup> box)		B1 B1
(b)	(i)	refl	ection		B1
	(ii)	any • •	new wave(fronts/lets) generated same speed <b>OR</b> frequency angle of incidence = angle of reflection <b>OR</b> wavefronts make s	ame	
			angle (with boundary)		B2
	(iii)	no	change		B1
(	(iv)				C1 A1
	(a) (b)	(a) (ii) (b) (i) (iii) (b) (iii) (iii)	(a) (i) 1. 2. (ii) 1. 2. (b) (i) (coma (ii) any (iii) any (iii) any (iii) any (iii) any (iii) any (iv) $v/\lambda$	(a) (i) 1. range  2. correct link between stem length and range/top temperature/e.  (ii) 1. sensitivity  2. correct link between capilliary diameter and sensitivity/movementhread  (b) (i) (coloured) alcohol (note: no mark for this point, but must be presermarks to be awarded)  (ii) any two from:  • water will freeze/alcohol doesn't freeze • coloured alcohol (clearly) visible • alcohol has even expansion/water has uneven expansion • alcohol has lower SHC/thermal capacity • alcohol does not stick to glass  (a) longitudinal (2 <sup>nd</sup> box) frequency 100 – 10000 Hz (6 <sup>th</sup> box) (note: -1 for e.e.o.o)  (b) (i) reflection  (ii) any two from: • new wave(fronts/lets) generated • same speed OR frequency • angle of incidence = angle of reflection OR wavefronts make sangle (with boundary)	(a) (i) 1. range 2. correct link between stem length and range/top temperature/expansion  (ii) 1. sensitivity 2. correct link between capilliary diameter and sensitivity/movement of thread  (b) (i) (coloured) alcohol (note: no mark for this point, but must be present for subsequants to be awarded)  (ii) any two from:  • water will freeze/alcohol doesn't freeze • coloured alcohol (clearly) visible • alcohol has even expansion/water has uneven expansion • alcohol expands more/water expands less • alcohol has lower SHC/thermal capacity • alcohol does not stick to glass  (a) longitudinal (2 <sup>nd</sup> box) frequency 100 – 10 000 Hz (6 <sup>th</sup> box) (note: –1 for e.e.o.o)  (b) (i) reflection  (ii) any two from: • new wave(fronts/lets) generated • same speed OR frequency • angle of incidence = angle of reflection OR wavefronts make same angle (with boundary)  (iii) no change  (iv) v/2 OR v = f\(\lambda\) in any form

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8 (a) one mark for each correct entry in table:

resistor	resistance	current	potential difference	power
			IR	
		I		$2I^2R$

**B**3

[Total: 8]

**B1** 

(b) (i) 
$$(P = IV = 750 \times 11000 =) 8.3 \times 10^6 \text{W} (8300 \text{kW})$$
 B1  
(ii)  $(V = IR = 750 \times 1.5 =) 1100 \text{V}$  C1  
(power supplied to factory =  $11000 - 1125 =) 9875 \text{V}$  C1  
(power supplied to factory =)  $9875 \times 750$  A1  
 $7.4 \times 10^6 \text{W}$  OR  $7400 \text{kW}$  A1  
OR  
power loss in cables =  $I^2R$  OR  $750^2 \times 1.5$  (C1)  
(=)  $8.44 \times 10^5$  (W)  
(power to factory =  $8.25 \times 10^6 - 8.44 \times 10^5 =) 7.4 \times 10^6 \text{W}$  OR  $7400 \text{kW}$  (A1)

9 (a) changing (magnetic) flux
induces e.m.f. in secondary IGNORE induces current

B1

no change of flux with constant supply voltage/d.c.

(b) (i)  $I_1V_1 = I_2V_2$  in any form **OR**  $I_2V_2/V_1$  ( $I_2 = 1.2 \times 12/120 = 0.12$  A1

(ii) transformer 100% efficient **OR** has no (heat/energy) losses **OR** output power = input power B1

[Total: 6]

10 (a) (i) 1. electron B1

2. sensible mention of decay (of source) **NOT** decay of something inappropriate half-life mentioned sensibly **OR** activity decreases **OR** fewer (radioactive/unstable) atoms/nuclei present B1

(ii)  $\alpha$ -particles range < 10 cm **OR** short owtte

 $\alpha$  more ionising (than  $\beta$ ) **OR** have more mass/charge/size/collisions **OR** shorter range than  $\beta$  **OR** reading is background radiation

raye	U	Mark Scheme Synabus		
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(b)		o part of electron path from R to L (note: no mark for this point, but muresent for subsequent marks to be awarded)	ust be	МО
	C	urve starts at end of plates <b>AND</b> <u>urve</u> up and only up <b>OR</b> down and only down <b>OR</b> 3 or more <u>curves,</u> al ll down	l up or	B1
	d	eflection down AND only down		B1
				[Total: 7]
11 (a)		ternal reflection <b>AND</b> <i>i</i> = <i>r</i> for 1st reflection <b>OT</b> any ray emerges from sides		M1
	ra	ay reaches end of tube after 1 or 2 reflections only		A1
(b)		n <sup>-1</sup> 1/n <b>OR</b> Snell's Law in any form := sin <sup>-1</sup> 1/1.52 =) 41°		C1 B1
(c)	<b>(</b> i	) total internal reflection		B1
	(ii	<ul><li>angle of incidence &gt; c</li><li>OR light must reach end of fibre with small losses o.w.t.t.e.</li></ul>		B1

**Syllabus** 

**Paper** 

[Total: 6]