MARK SCHEME for the October/November 2014 series

0625 PHYSICS

0625/31

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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-	Cambridge IGCSE – October/November 2014	0625	31
	NOTES ABOUT MARK SCHEME SYMBOLS AND OTHER MA	TTERS	
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 ()	ackets () 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.		ording vords or of the unit
<u>Underlining</u>	Underlining indicates that this must be seen in the answer offered, similar.	or somethi	ng very
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".		
o.w.t.t.e.	This means "or words to that effect".		
Ignore	This indicates that something which is not correct or irrelevant is to does not cause a right plus wrong penalty.	be disrega	rded and

- Spelling Be generous about spelling and use of English. If an answer can be understood to mean what we want, give credit. However, do not allow ambiguities, e.g. spelling which suggests confusion between reflection / refraction / diffraction or thermistor / 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 q particular circumstances be applied in non-numerical questions. Th candidate has made an earlier mistake and has carried an incorrec subsequent stages of working, marks indicated by ecf may be awa subsequent working is correct, bearing in mind the earlier mistake. candidate from being penalised more than once for a particular mis to marks annotated ecf.	uestions, bu his indicates t value forw rded, provio This prevent stake, but o	ut may in that if a vard to led the nts a nly applies
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 cle one. Regard a power-of-ten error as an arithmetic error.	arly an arith	nmetic
Transcripti	ion errors Deduct one mark if the only error in arriving at a final answer is bec calculated data has clearly been misread but used correctly.	cause previ	ously

- 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.

Pa	age 4	4	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0625	31
1	(a)	A B C N	increasing speed constant speed stationary ote: one mark lost for e.e.o.o.		B2
	(b)	D E F N	increasing acceleration constant acceleration constant speed ote: one mark lost for e.e.o.o.		B2
	(c)	(i	(a =) $\Delta v/t$ OR (v-u)/t OR 10.5/1.5 = 7.0 m/s ²		C1 A1
		(ii	$(a =) 0 (m/s^2)$		B1
		(iii	 upward and downward forces equal OR no resultant force OR forces equal and opposite OR forces balanced OR weight (of body) = tension (in rope) 		B1
					[Total: 8]
2	(a)	(i) (increase in g.p.e. = <i>mgh</i> OR 65 × 10 × 8 =) 5200 J		B1
		(ii	EITHER k.e. gained = g.p.e. lost $\frac{1}{2}mv^2 = 5200$ in any form $v^2 = 5200/(0.5 \times 65)$ OR 160 v = 12.6 m/s e.c.f. (a)(i)		C1 C1 C1 A1
			OR $v^2 = u^2 + 2as/v^2 = 2gh$ $v^2 = 2 \times 10 \times 8$ $v^2 = 160$ v = 12.6 m/s e.c.f. (a)(i)		(C1) (C1) (C1) (A1)
	(b)	sp	beed is the same		B1
		⊑ lo k.	ss in g.p.e. is the same e. gained is the same		B1 B1
		O ao di	R cceleration is the same stance fallen is the same		(B1) (B1)
					[Total: 8]

Pa	age :	5	Mark Scheme Syllabus	B Paper
			Cambridge IGCSE – October/November 2014 0625	31
3	(a)	(i)	force/pressure greater on outside surface owtte	B1
		(ii)	p = F/A in any form OR ($F =$) pA	C1
			$=(1.0 \times 10^5 - 6000) \times 0.12$	C1
			11280 N to at least 2 sig. figs.	A1
	(b)	(i)	pressure of oil = pressure of water	B1
		(ii)	1. (<i>p</i> =) <i>h</i> ρ <i>g</i>	C1
			(= 0.25 × 1000 × 10 =) 2500 Pa	A1
			2. $h\rho g = 2500$	C1
			$(\rho = 2500/(0.32 \times 10) =)$ 781 kg/m ³ to at least 2 sig. figs.	A1
				[Total: 9]
4	(a)	m	ass of block <i>m</i>	B1
-	()	ini	tial temperature θ_1 and final temperature θ_2	B1
		tin	ne of heating t	B1
		VO	Itage/p.d. V AND current I	B1
	(b)	(c	=) $VIt \div [m (\theta_2 - \theta_1)]$	
		Ò	R $Pt \div [m(\theta_2 - \theta_1)]$ OR $E \div [m(\theta_2 - \theta_1)]$ as appropriate to symbols defined in (a)
		nu	merator correct	B1
		ue		DI
	(c)	(m	ore) thermal energy/heat lost (to surroundings) so temperature rise is less	D1
		U	The more thermal energy/heat input required for same temperature rise	B1
				[Total: 7]
5	(a)	(i)	longitudinal: oscillations/vibration of particles/molecules in direction of travel	D1
			transverse: oscillation/vibrations of particles/molecules perpendicular to	ы
			direction of travel (of wave)	B1
		(ii	1. e.g. sound wave / compression wave on a spring	B1
			2. e.g. any named electromagnetic wave / ripples / water wave / wave on a stretched rope	B1
	(b)	us 24	e of $v = t\lambda$ in any form OR ($\lambda =$) v/t OR (200/30 OR (.2/30 Om / 0.24 km	C1 A1
	, -			
	(c)	nc m	sound heard/quieter sound edium/air required to transmit sound	B1
		0	R sound does not travel through a vacuum	B1
				[Total: 8]

Ρ	age	6	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0625	31
6	(a)	(i)	 one normal to mirror drawn angle of incidence, labelled X 		B1 B1
		(ii)	 both reflected rays drawn construction lines to locate image, marked I 		B1 B1
	(b)	(i)	dot marked C in correct position		B1
		(ii)	two circular arcs each joining correct points on barrier spacing of arcs same as spacing of incident waves		B1 B1
					[Total: 7]
7	(a)	(i)	diagram showing: molecules widely spaced molecules randomly positioned		B1 B1
		(ii)	(attractive) forces (much) smaller between gas molecules gas molecules (much) farther apart		B1 B1
	(b)	(i)	pV = constant OR $p_1V_1 = p_2V_2$ OR $(V_2 =) p_1V_1/p_2$ OR $(V_2 =) 2.75 \times 10^6 \times 6 \times 10^{-3}/1.1 \times 10^5$ = 0.15 m ³ (no. of balloons = $(0.15 - 6 \times 10^{-3})/3 \times 10^{-3} =)$ 48		C1 C1 A1
		(ii)	pressure of air in balloon increases		B1
			OR larger force rips/breaks rubber OR balloon expands		B1
					[Total: 9]
8	(a)	(i)	rectifier/diode		B1
		(ii)	frequency (of A.C. supply)		B1
	(b)	(i)	(<i>P</i> =) <i>IV</i> OR 0.5 × 5.3 OR 500 × 5.3 2.6 W OR 2600 mW		C1 A1
		(ii)	(<i>E</i> =) <i>Pt</i> OR <i>IVt</i> OR $2.65 \times 1.5 \times 3600$ OR $0.5 \times 5.3 \times 1.5 \times 3600$ 14000 J		C1 A1
	(c)	ene	ergy only underlined		B1
					[Total: 7]

P	age	7	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0625	31
9	(a)	bao bui	ckground (radiation) OR a specific source of background radiation e lding materials/radon gas/cosmic rays	e.g. rocks/	B1
	(b)	any low slig ver suc	y three from: y count rate due to background radiation only ghtly less reading due to random nature of radioactivity y high reading due to α-particles OR emission from source dden increase of count rate at limit of range of α-particles		В3
	(c)	(i)	downward <u>curve</u>		B1
		(ii)	(count rate) decreases/background only deviation starts at start of plates		B1 B1
					[Total: 7]
10	(a)	(lar	nps) stay on/have same brightness as before/nothing happens	s) stay on/have same brightness as before/nothing happens	
		(lar par	nps) still connected to supply/have same voltage as before/are con allel	nected in	B1
	(b)	(i)	line 1: on line 2: off line 3: off line 4: on deduct one mark for e.e.o.e.		B2
		(ii)	when either switch is operated, the state of the lamp changes.		B1
					[Total: 5]
11	(a)	(i)	electromagnetic induction		B1
	(b)	(i)	pointer deflects pointer returns to zero		B1 B1
		(ii)	greater deflection (of pointer)		B1
			OR deflects for shorter time		B1
					[Total: 5]