UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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NOTES ABOUT MARK SCHEME SYMBOLS & OTHER MATTERS

M marks

are method marks upon which further marks 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 marks can be scored.

B marks:

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

A marks

In general A marks are 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.

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.

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

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.

e.e.o.o.

means "each error or omission".

o.w.t.t.e.

means "or words to that effect".

Spelling

Be generous about spelling and use of English. If an answer can be understood to mean what we want, give credit.

Not/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.

Ignore

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

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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 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. In general, accept numerical answers, which, if reduced to two significant figures, would be right.

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.

Arithmetic errors Deduct one mark if the **only** error in arriving at a final answer is clearly an arithmetic one.

Transcription errors

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

Fractions These are only acceptable where specified.

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1	(a)		celeration = $\frac{v-u}{t}$ OR $\frac{\Delta v}{t}$ (symbols used to be explained)		
		OR OR OR acc	B1		
	(b) (i) use of any area under graph 750 m			C1 A1	
	(ii) time = change of speed ÷ acceleration OR 30/0.60 = 50 (s) if working for t = 50 s not shown, allow 2 marks for correct use of 50 s		C1 A1		
	graph: along <i>y</i> -axis to 180 s / rise starts at 180 s from <i>x</i> -axis rises to 30 m/s at 230 s / candidate's calculated time		B1 B1		
			horizontal from top of slope to $280 \mathrm{s}$ allow $\frac{1}{2}$ square tolerance at $180 \mathrm{s}$ where relevant allow ecf from wrong t	B1	[8]

2 (a) two processes from:

vapour rising condensation rain falling

water falling from lake / through pipes

water turns turbine / generator

electricity generated. max B2

energy changes:

PE to KE matched to a process
KE to electricity energy for turbine / power station
B1

(b) (i) (PE =) mgh OR $2 \times 10^5 \times 10 \times 120$ allow g = 9.8 or 9.81 C1 A1

(ii) (KE of water =) $\frac{1}{2}mv^2$ OR $\frac{1}{2} \times 2 \times 10^5 \times 14^2$ C1 1.96 × 10⁷ J OR 2.0 × 10⁷ J A1 [8]

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3	(a)	1.	no resultant force acts / no net force acts OR total force up / in any direction = total force down / in opposite direction allow sum of forces or resultant force for total force	B1	
		2.	no resultant moment / couple / torque acts OR (sum of) clockwise moments and (sum of) anti-clockwise moments (about any point / axis) balance	B1	
	(b)	(i)	(anti-clockwise moment =) $F \times 2$ (total clockwise moment =) $(120 \times 33) + (20 \times 15) = 4260 (\text{N cm})$ 2130 N	C1 C1 A1	
		(ii)	1990 N OR candidate's (b)(i) – 140 N force is downwards	B1 B1	[7]
4	(a)	leve top	faces shown at realistic levels in dish and tube AND vertical height <i>h</i> between els clearly shown label: vacuum / mercury vapour tom label: mercury	B1 B1 B1	
	(b)		=) <i>hdg</i> OR 0.73 × 13600 × 10 280 Pa at least 2 s.f.	C1 B1	
	(c)	abr air bar spa	e from: normal weather / atmospheric conditions o.w.t.t.e. in space above mercury in tube cometer is in a high altitude location o.w.t.t.e. ace above mercury is not a vacuum ore atmospheric pressure varies ignore temperature	В1	[6]
5	(a)	(i)	most: gas least: solid both required	B1	
		(ii)	because change of pressure (also) causes volume change (in a gas) NOT 'gas can be compressed'	B1	
	(b)	(i)	two from: expands uniformly (over required range) remains liquid over required range expands more than glass / has high expansivity / expansion has (reasonably) low specific heat capacity. has low freezing point / lower freezing point than mercury	ıx B2	
		(ii)	make (capillary) tube narrower (and longer) / thinner / smaller diameter make bulb larger (and tube longer) allow 'bore' for tube ignore 'smaller' ignore narrow thermometer	B1 B1	

[9]

B1

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	(c)	OR OR fas OR OR	ows fast(er) flow of heat to / from alcohol allows fast response (to temperature change) because glass is a poor conductor / good insulator (so needs to be thin for t response) heat transfer more efficient / faster glass takes up less heat ore reference to sensitivity ignore 'easier'	В1	[7]
6	(a)	(i)	compressions and/or rarefactions closer together OR more compressions and/or rarefactions ignore wavelength shorter	B1	
			2. layers closer together at compressions layers farther apart at rarefactions	B1 B1	
			OR compressions narrower rarefactions wider ignore wavelength shorter ignore 'amplitude greater' ignore 'maximum displacement greater'	(B1) (B1)	
		(ii)	distance between 2 compressions or 2 rarefactions shown with reasonable accuracy	В1	
	(b)	tim	e taken by sound in air = 200 / 343 = 0.583 s e taken by sound in steel = 0.583 – 0.544 = 0.039 s 28 m/s	C1 C1 A1	[7]
7	(a)	(i)	light of a single wavelength / frequency ignore 'one colour'	B1	
		(ii)	$n = \sin i / \sin r$ OR 1.52 = $\sin 50 / \sin r$ OR $\sin r = \sin 50 / 1.52$ 30.26° at least 2 s.f.	C1 A1	
		(iii)	ray closer to normal in block ray parallel to incident ray emerging from block	B1 B1	
	(b)	(i)	$n = v_A/v_G$ OR $n = 1.54/v_G$ OR $v_G = 3 \times 10^8/1.54$ 1.948 × 10 ⁸ m/s	C1 B1	
		(ii)	ray with smaller angle of refraction than red in block i.e. violet ray under red ray	B1	

emerging ray parallel to incident ray

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8	(a)	anv	three	from:
0	la)	aliv	แแยย	HOIII.

use a strong(er) magnet

increase the number of coils in the solenoid / turns of solenoid closer together move the magnet fast(er).

place iron core in the solenoid

use thick(er) wire / low(er) resistance wire for solenoid

max B3

[7]

(B2)

- (b) (i) $N_P/N_S = V_P/V_S$ OR 200/800 = $V_P/24$ OR $V_P = N_P V_S/N_S$ OR $V_P = 200 \times 24/800$ C1 6.0 V
 - (ii) $I_{\rm p}V_{\rm p}=I_{\rm s}V_{\rm s}$ OR $I_{\rm p}N_{\rm p}=I_{\rm s}N_{\rm s}$ OR $I_{\rm P}=I_{\rm S}V_{\rm S}/V_{\rm P}$ OR $I_{\rm P}=I_{\rm S}N_{\rm S}/N_{\rm P}$ OR $I_{\rm P}=(0.5\times24)/6$ OR $I_{\rm P}=(0.5\times800)/200$ C1 $2(.0)\,{\rm A}$ allow ecf from (b)(i)
- 9 (a) (i) 1. resistance is constant / doesn't vary
 2. resistance increases

 B1
 - (ii) 7V
 - C1 **(b)** resistance of resistor = 4/2.6 (= 1.54Ω) resistance of lamp = 4/3.6 (= 1.11Ω) C1 $1/R = 1/R_1 + 1/R_2$ OR $(R = R_1R_2/(R_1 + R_2))$ OR either eq. with numbers C₁ 0.645 or 0.65Ω **A1** OR current through resistor = 2.6 A (C1) (C1) current through lamp = 3.6 A total current = 2.6 + 3.6 = 6.2 A(C1) 0.645Ω OR 0.65Ω OR R = 4/sum of candidate's currents(A1) [7] accept R value based on no. of sig. figs. for resistors used by candidate
- 10 (a) (i) thermistor B1
 - (ii) lamp is ON at 20 °C / low temperature and OFF at 100 °C / high temperature

 p.d. across B is high at 20 °C / low temperature

 p.d. across B is low at 100 °C / high temperature

 B1

 B1

 B1

transistor acts as a switch for the lamp at a certain temperature

OR lamp is ON if there is current in base / collector

OR as temperature rises, p.d. across B falls

- OR potential of base is high
- OR lamp is OFF if there is no current in base / collector
- OR potential of base is too low B1

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	(b) to switch on a warning light when temperature (required for a process) becomes too low OR to switch off a warning light when temperature (required for a process) becomes high enough example (e.g. freezer or incubator) not needed, but if given, explanation required			[6]
11	(a) (i)	to heat the <u>cathode</u> / C	B1	
	(ii)	to emit electrons / to undergo thermionic emission (when heated)	B1	
	(iii)	to attract / accelerate electrons to allow the electrons / beam to pass through to the screen / to focus the	B1	
		beam / to direct the beam / produce a straight beam / to fix the beam current	B1	
	(b) (i)	p.d. / voltage / battery / power supply applied between / across plates upper plate positive and lower plate negative	B1 B1	
	(ii)	sketch showing: straight vertical lines from top plate to bottom plate arrows pointing downwards / from + to –	B1 B1	[8]