UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2008 question paper

0625 PHYSICS

0625/02

Paper 2 (Core 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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

CIE is publishing the mark schemes for the May/June 2008 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 AND OTHER MATTERS

B marks are independent marks, which do not depend on any other marks. For a B mark to 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.

NOTE: In this paper, note the M marks in Questions 1, 3 and 12.

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. e.g. 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.

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".

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.

<u>underlining</u> indicates that this <u>must</u> be seen in the answer offered, or something very similar.

un.pen. means "unit penalty". An otherwise correct answer will have one mark deducted if the unit is wrong or missing. This **only** applies where specifically stated in the mark scheme. Elsewhere, incorrect or missing units are condoned.

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

| | Page 3 | | } | | | | ark Sche | | | | llabus | Pape | r |
|---|--------|--|---------------------------------|--|------------------------------------|---|-------------|-----------|---|---------------------|--------------|-----------|--------------------------------------|
| | | | | | | IGCSE | – May/Jı | une 2008 | } | |)625 | 02 | |
| 1 | (a) | (i) | 9.2 ± | £ 0.2 | (cm) | | | | | | | | [B1] |
| | | (ii) | and | the a | nd a li | ne vertic | ally abov | ve the le | e between ft hand '1' ir tside the su | ո 'Fig. 1. <i>'</i> | | | [B1] |
| | (b) | Centre of mass clearly to left of centre, inside the rod | | | | | | | | [M1] | | | |
| | | anywhere between a line vertically above the 't' in 'to' and a line vertically above the 't' in the first 'the' AND on axis (by eye) | | | | | | | [A1] | | | | |
| | | | | | | | | | | | | [Tot | al: 4] |
| 2 | (a) | (i) | suita | able s | cale, p | robably (| 5 small s | quares = | 10 s, no aw | kward ra | tios | | [B1] |
| | | (ii) | strai reac horiz strai | ght lir hing 2 zontal ght lir | ne from 25 m/s from <i>1</i> | origin after 10 10 – 50 s n from e | | horizonta | nl from (0,25 |) – (10,2 | 5) | | [B1] [B1] [B1] [B1] [B1] |
| | (b) | 137 19.0 | '5/his | 70 e.c.f. | | al distand | ce/total ti | me | | | | [Tota | [C1] [C1] [C1] [A1] |
| | | | | | | | | | | | | [TOta | |
| 3 | (a) | cloc | ckwise | e: | F_3 | | | | | | | | [B1] |
| | | anti | clock | wise: | F ₁ F ₂ | | | | | | | | [B1] [B1] |
| | (b) | cloo red note | uce m | nome ment | nt by re must | educing of the bear men | distance | both of | e) was too bi the last 2 r | | ccept turnin | g effect, | [M1] [A1] [A1] |
| | (c) | any | value | e bigg | er tha | n 29 g ar | nd less th | ıan 30 g, | but NOT 29 | g or 30 (| g | | [B1] |
| | | | | | | | | | | | | [Tot | al: 7] |

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| 4 | (a) | (i) | | (however expressed) GPE, gravitational, gravity, potential, positional) | | [B1] | | | | |
| | | (ii) | cher | nical | | [B1] | | | | |
| | | ` , | | | | | | | | |
| | (b) | | | n AND because he is heavier/greater force/greeater mass | ater weight/greate | r gravity [B1] | | | | |
| | (c) | (c) time AND either work done OR energy used OR equivalent | | | | | | | | |
| | | OR weight AND velocity/speed | | | | | | | | |
| | | | | | | [Total: 4] | | | | |
| | | | | | | | | | | |
| 5 | (a) | nuc | leus | OR nuclei OR α-particle NOT nucleon or nuclide | | [B1] | | | | |
| | | | | | | | | | | |
| | (b) | eled | ctron(| s) OR e allow β-particle | | [B1] | | | | |
| | | | | | | | | | | |
| | (c) | neu | itron(s | s) OR n | | [B1] | | | | |
| | | pro | ton(s) | OR p | | [B1] | | | | |
| | | | | | | | | | | |
| | (d) | alpł | na OF | Rα NOT a or A | | [B1] | | | | |
| | | | | | | | | | | |
| | (e) | eled | ctron(| s) OR e allow β-particles | | [B1] | | | | |
| | | | | | | [Total: 6] | | | | |
| | | | | | | | | | | |
| 6 | (co | ndon | ie ray | s not drawn with a ruler, if reasonably straight) | | | | | | |
| | • | | - | , | | [D41 | | | | |
| | (a) | stra | iignt r | ay through centre of lens (±1 mm on axis by eye) (ig | gnore any arrows) | [B1] | | | | |
| | /1- \ | | | | | | | | | |
| | (b) | (1) | | correct, either through pole or onably parallel to axis and then through F ₁ (±1 mm | in either case) | | | | | |
| | | | | E: any refraction must be at centre line or at both s | • | [B1] | | | | |
| | | (ii) (condone image not labelled if it is clear where it is; condone image labelled | | | | | | | | |
| | | ` , | ʻobje | ect' if image line clearly drawn) | _ | | | | | |
| | | | | ge located at his intersection, even if intersection of ge drawn between axis and his intersection, and not | | [C1] [A1] | | | | |
| | | [/· | | | | | | | | |
| | (c) | clea | ar indi | ication of screen at candidate's image, using vertica | ıl line | [B1] | | | | |
| | . , | | | | | | | | | |
| | | | | | | [Total: 5] | | | | |

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|---|---|-------|--------|--|----------------------------|--|--|--|--|
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| 7 | (a) gas) solid) any 1 correct liquid) remaining 2 both correct i.e. gas, solid, liquid: 2 marks gas, liquid, solid: 1 mark liquid, solid, gas: 1 mark liquid, gas, solid: 0 marks solid, liquid, gas: 0 marks solid, gas, liquid: 1 mark | | | | | | | | |
| | (b) (i) liquid | | | | | | | | |
| | | (ii) | | that molecules/particles gain energy OR move fast of molecules/particles becoming gaseous/breaking | • | ing') [B1] [B1] | | | |
| | 1 | (iii) | | ng, at one temperature only AND evaporation at an ng throughout liquid AND evaporation at surface on | | [B1] [B1] | | | |
| | (c) | (i) | solic | I | | [B1] | | | |
| | | (ii) | 660 | (°C) allow 659 (°C) NOT -660 (°C) | | [B1] | | | |
| | | | | | | [Total: 9] | | | |
| 8 | (a) | (i) | 2 | ice point OR freezing point <u>of water</u> OR melting po point' ice OR freezing water pure or melting or ice-water mix 0 (°C) OR 273 <u>K</u> OR 273 <u>°K</u> | int <u>of ice</u> NOT just | freezing [B1] [B1] [B1] [B1] | | | |
| | | (ii) | 2 | steam point OR boiling point of water NOT just 'boiling point' steam boiling (water) OR standard pressure 100 (°C) OR 373 <u>K</u> OR 373 <u>*K</u> OR K OR °K used in either of the parts 3 | | [B1] [B1] [B1] [B1] | | | |
| | (b) | the | rmal (| capacity OR heat capacity, allow specific heat capa | city | [B1] | | | |
| | | | | | | [Total: 10] | | | |

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| | | | | | 0625 | 02 | |
| 9 | (a) | cor | rect s | ymb | ol | | [B1] |
| | (b) | D | A C | В | all 4 in correct order (allow B1 for any 2 in c | correct place) | [B2] |
| | (c) | fuse fuse wiri fire | greate mig wor ng mi migh | t a cu ht no i't pro ight <u>o</u> t be | and 2 together) (1 mark max from any one line arrent might flow) of melt NOT fuse won't work) and offect OR appliance might be damaged) overheat/melt or equivalent) caused) roken, NOT short circuit, NOT electric shock | below) by 2 | [B1,B1] [Total: 5] |
| 10 | (a) | R ₁ 60 | | in s | ymbols or figures | | [C1] [A1] |
| | (b) | volt | mete | r cor | rectly shown between X and Y (or equivalent), ι | must be correct sym | nbol [B1] |
| | (c) | (i) | 1.5/6 0.02 | 50 5 | e.c.f from (a) OR amp(s) OR ampere(s) OR mA etc. | | [C1] [C1] [A1] [B1] |
| | | (ii) | 1.5 (| (V) | | | [B1] |
| | (d) | (i) | decr | ease | es | | [B1] |
| | | (ii) | decr | ease | es | | [B1] |
| | | (iii) | 60 (9 | Ω) | e.c.f from (a) | | [B1] |
| | | | | | | | [Total: 11] |
| 11 | (a) | (i) | | | nt in circuit OR no voltage in circuit luced in AB is cancelled by e.m.f. induced in B0 | | [B1] [B1] |
| | | (ii) | | | traightening out ABC OR rotate ABC (on its axis ect G across AB or CB | 5) | [B1] |
| | (b) |) any valid answer e.g. transformer, induction coil, generator, dynamo, microphone, alternator, computer NOT motor, relay | | | | | |
| | | (use right + wrong = 0 for incorrect extras) [E | | | | | |
| | | | | | | | [Total: 4] |

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| 12 | | less than, or equal to, 30 min 22 and 27 min, inclusive | | [C1] [A1] |
| | (b) (i) iodir | ne(-128) OR the second one | | [B1] |
| | NOT | on-220 OR the first one E: NOT radon-222 just radon, unless mention of 55 s in 'why' section | | [M1] |
| | | test half-life OR decays most rapidly OR takes leas 'because it only has a half-life of 55 s' | t time to decay | [A1] [Total: 5] |