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## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

## 0625 PHYSICS

0625/61

Paper 6 (Alternative to Practical), maximum raw mark 40

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.

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| Page 2 |     |                      | )  |  |         |          |            |         |          | Syllabus |                    |     | Pap    |     |                |        |         |                |                      |
|--------|-----|----------------------|--|--|---------|----------|------------|---------|----------|----------|--------------------|-----|--------|-----|----------------|--------|---------|----------------|----------------------|
|        |     |                      |  |  |         | <u> </u> | <u>GCS</u> | E – M   | lay/Ju   | ne 2     | 2010               |     |        | 062 | 25             |        | 61      |                | ╝                    |
| 1      | (a) | (i)                  |  |  |         |          |            |         |          |          | cm, 3.1<br>(ignore |     | signs) |     |                |        |         |                | 1]<br>1]             |
|        | (b) | (i)                  | both   | l co   | rrec    | t to (2  | 21.5 -     | - 22) i | and 24   | 1        |                    |     |        |     |                |        |         | [′             | 1]                   |
|        |     | (ii)                 | (6.5   | <b>-</b> 7)  | and     | l 8 (ed  | cf) (      | (ignor  | e minu   | us si    | gns)               |     |        |     |                |        |         | [′             | 1]                   |
|        |     | (iii)                | $e_{\rm av}$ =   | 7.5  | (c.a    | .o.)     |            |         |          |          |                    |     |        |     |                |        |         | [′             | 1]                   |
|        | (c) | just                 | ification  | t matches readings (expect YES) on matches statement and by reference to results vithin limits of experimental accuracy, wtte) |         |          |            |         | (too (   | diffor   | (ecf N             | , - | -      |     |                |        |         |                |                      |
|        |     | (ex                  | peci v   | VILIIII  | 11 1111 | 111.5 01 | expe       | HIIIEI  | ilai ac  | Cura     | icy, wite          | ·)  |        |     | ( <u>100</u> ( | JIIIEI | eni, wi | .te) [         | ']                   |
|        | (d) | avo<br>use<br>mea    | one one of one o | e of<br>rizo   | ntal    | aid      |            | •       |          |          |                    |     |        |     |                |        |         |                |                      |
|        |     |                      | eats<br>t for s  | prin   | gs t    | o stop   | mov        | /ing    |          |          |                    |     |        |     |                |        |         | [′             | 1]                   |
|        |     |                      |  |  |         |          |            |         |          |          |                    |     |        |     |                |        | [T      | otal: 8        | 3]                   |
| 2      | (a) | (i)                  | $T_1$ co   | orred  | ct 18   | }        |            |         |          |          |                    |     |        |     |                |        |         | [′             | 1]                   |
|        |     | (ii)                 | T <sub>2</sub> co  |  |         | her p    | ositio     | n and   | I not co | ontra    | adicted)           |     |        |     |                |        |         | _              | 1]<br>1]             |
|        | (b) | plot<br>all p<br>wel | xis lat<br>ts occ<br>olots o   | upyi<br>corre  | ing a   | o ½ s    | quare      | •       |          |          | able sca           |     |        |     |                |        |         | [′<br>[′<br>[′ | 1]<br>1]<br>1]<br>1] |
|        | (c) | (i)                  | <i>T</i> <sub>2</sub> <  | T <sub>1</sub> (   | wtte    | )        |            |         |          |          |                    |     |        |     |                |        |         | [′             | 1]                   |
|        |     | (ii)                 | decr   | easi   | ng g    | gradie   | nt (w      | tte)    |          |          |                    |     |        |     |                |        |         | [′             | 1]                   |
|        |     |                      |  |  |         |          |            |         |          |          |                    |     |        |     |                |        | [To     | tal: 10        | )]                   |

|   | Pa  | ge 3                   | Mark Scheme: Teachers' version  | Syllabus          | Paper             |
|---|-----|------------------------|---|-------------------|-------------------|
|   |     |                        | IGCSE – May/June 2010   | 0625              | 61                |
| 3 | (a) | correct s<br>correct p |   |                   | [1]<br>[1]        |
|   | (b) |                        | es correct 8.35, 3.58, 2.08, 1.39, 1.00<br>nt 2 or 3 significant figures  |                   | [1]<br>[1]<br>[1] |
|   | (c) | justificati            | In the matches readings (expect NO) on matches statement and by reference to results constant, as $l$ increases $V$ decreases |                   | [1]<br>[1]        |
|   | (d) | avoidand<br>switch of  | of:<br>r zero error<br>se of parallax error explained<br>f between readings   |                   | [4]               |
|   |     | repeats                |   |                   | [1]               |
|   |     |                        |   |                   | [Total: 8]        |
| 4 | (a) | (i) pins               | at least 5 cm apart   |                   | [1]               |
|   |     | (ii) <i>i</i> = 3      | 0   |                   | [1]               |
|   |     | (iii) $r_1 =$          | 31  |                   | [1]               |
|   | (b) | (i) & (ii) !           | ooth lines correct area   |                   | [1]               |
|   |     |                        | $r_2$ correct to $\pm$ 1° with unit difference = 1 or $-1$ (c.a.o.)   |                   | [1]<br>[1]        |
|   | (c) |                        | nt matches result (expect YES) on matches statement and by reference to result  |                   | (ecf NO) [1]      |
|   |     |                        | vithin limits of experimental accuracy, wtte)   | ( <u>too</u> diff | erent, wtte) [1]  |
|   |     |                        |   |                   | [Total: 8]        |

| 5 | (a) | column 1: $d$ , m (or in words) columns 2 and 3: $t$ , $t$ (or in words) columns 2 and 3: $t$ , $t$ (or in words)  | [1]<br>[1]<br>[1] |
|---|-----|--|-------------------|
|   | (b) | accuracy/reducing uncertainty/sensible comment on reaction time  | [1]               |
|   | (c) | (i) at least three correct values entered in table 1.66, 1.52, 1.40, 1.28, 1.17 (at least 2 significant figures) c.a.o   | [1]               |
|   |     | <ul> <li>(ii) statement matches result (expect NO) <u>AND</u>     justification matches statement and by reference to result     (expect decreasing, not equal, not constant, different, changing, wtte)     allow ecf from (i)</li> </ul> | [1]               |

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[Total: 6]