MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0625 PHYSICS

0625/51

Paper 5 (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.

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

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| | Page 2 | | Mark Scheme: Teachers' version IGCSE – October/November 2011 | Syllabus 0625 | Paper 51 |
|---|--------|--|--|------------------|---------------------------|
| 1 | (a) | & (b) corre <i>x</i> an | ect <i>d</i> values 5, 10, 15, 20, 25 Id <i>y</i> values present all less than 45 cm | | [1] |
| | (c) | graph: axes labo scales su all plots o well-judg | elled, y/cm and x/cm uitable, using at least half of grid correct to nearest ½ small square ged, continuous, thin best-fit line | | [1] [1] [1] [1] |
| | (d) | triangle r readings | method used and clearly shown, using at least half lines from graph correct to ½ small square | ne | [1] [1] |
| | (e) | W calcul W value | ation correct with unit N and to 2 or 3 significant figu between 0.7 and 1.4 | res (ecf) | [1] [1] [Total: 10] |
| 2 | (a) | θ_c and θ_m betwee Any two stirring waiting for view theorem | $ $ | | [1] [1] |
| | (b) | θ_{c} and θ_{c} correct a | $	heta_{\rm h}$ sensible values, $	heta_{\rm m}$ between $	heta_{\rm c}$ and $	heta_{\rm h}$ average | | [1] [1] |
| | (c) | statemer justified experime | nt matches readings by reference to readings, to include idea of within ental accuracy | (or beyond) limi | [1] ts of [1] |
| | (d) | heat loss | s to surroundings o.w.t.t.e. | | [1] |
| | (e) | any one lagging b swifter tr lid on be measure | from: beakers ansfer of water aker e temperature in cylinder | | [1] [Total: 10] |

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|---|---|---|---|----------|--------------------------|
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| 3 | (a) all <i>I</i> values to 2 decimal places unit A at least once (and not contradicted) I_A and I_D both greater than I_B and I_C $I_A = (I_B + I_C)$ to 1 decimal place | | | | [1] [1] [1] [1] |
| | (b) (I _Β stat just | + <i>I</i> _C) temer tified | correct nt matches readings by reference to readings | | [1] [1] [1] |
| | (c) V to at leas R correct, 2 | | east 1 decimal place and < 2.5(V) t, 2 or 3 significant figures and unit | | [1] [1] |
| | (d) volt | tmete | r symbol correct and correctly connected | | [1] [Total: 10] |
| 4 | (a)–(f) trac norr all li AB first | | e: nal at 90° in correct position nes present and neat correct position P_2P_3 distance \ge 5.0cm | | [1] [1] [1] [1] |
| | (h)–(j) | trace M ₁R | e: ₁ and AC correct | | [1] |
| | | table <i>i</i> val <i>r</i> val both | e: ues correct to 2° lues correct to 2° i = r to 4° | | [1] [1] [1] |
| | (I) any thic thic thic | / two knes knes knes | from: s of lines s of mirror s of protractor o.w.t.t.e. | | |
| | thic | knes | s of pins/holes | | [2] |
| | | | | | [Total: 10] |