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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

0625 PHYSICS

0625/52

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.

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2		Mark Scheme: Teachers' version	Syllabus	8
			IGCSE – May/June 2012	0625	TOO
1	(a)	F values F values	d values 70.0, 60.0, 50.0, 40.0, 30.0, 20.0, 10.0 all less than 4 N decreasing all to at least 0.2 N		PapaCambridge [1]
	(b)	(i) <i>d</i> ag	gainst <i>F</i> (or <i>F</i> against <i>d</i>)		[1]
			night line Dugh origin		[1] [1]
	(c)	Would ch	hange forcemeter reading/change mass on rule/distu	urb balance/wtte	[1]
	(d)	Line up b	istance from bench is the same at two points/ by eye with windowsill (or suitable horizontal referenc use of set-square	ce)/	[1] [Total: 10]
2	(a)	Sensible	e room temperature value in °C		[1]
	(b)		times 0, 30, 60, 90, 120, 150 atures falling		[1] [1]
	(c)	Suitable All plots Good line	rrectly labelled scales correct to ½ small square e judgement ntinuous line		[1] [1] [1] [1] [1]
	(d)	Draughts	emperature		[2]

[Total: 10]

Page 3	Mark Scheme: Teachers' version	Syllabus	.0
	IGCSE – May/June 2012	0625	700

3 (a) V_1 to at least 1 d.p. and < 3V and I_1 to at least 2 d.p. and < 2A R_P and $4R_P$ values correct

(k) a and b present, both n values 1.4–1.6

4

		3
(b)) V_2 and I_2 present with $I_2 < I_1$ $R_S = 4 R_P \pm 10\%$	[1] [1]
(c)	Correct statement (from candidate's work, expect Yes) with matching justification (idea of within or beyond experimental accuracy)	[1]
(d)	(i) Circuit: Correct symbols for ammeter, voltmeter and lamp Correct series circuit	[1] [1]
	(ii) V_3 and I_3 present with L_S to 2 or 3 significant figures	[1]
(e)	Units V, A and Ω	[1]
(f)	Filament glows/lamp gets hot	[1]
		[Total: 10]
No An All Fir	ace: ormal at 90° in correct position orgle of incidence 20° and N at 4 cm lines present and neat rest emergent ray correct direction rest P ₃ P ₄ distance > 5.0 cm	[Total: 10] [1] [1] [1] [1]
No An All Fir	ormal at 90° in correct position agle of incidence 20° and N at 4 cm lines present and neat est emergent ray correct direction	[1] [1] [1] [1]
No An All Fir	ormal at 90° in correct position rigle of incidence 20° and N at 4 cm Ilines present and neat rest emergent ray correct direction rest P ₃ P ₄ distance > 5.0 cm a value correct to ± 1 mm	[1] [1] [1] [1]
No An All Fir Fir	ormal at 90° in correct position rigle of incidence 20° and N at 4 cm Ilines present and neat rest emergent ray correct direction rest P ₃ P ₄ distance > 5.0 cm a value correct to ± 1 mm b value correct to ± 1 mm	[1] [1] [1] [1]

[1]

[Total: 10]