CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2013 series

## 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0625	61
(a) rule bala	nced <u>and</u> pivot at centre of mass		[
• •	take readings from 50.2 cm mark mass/weight/load		
OR plac	e pivot at 50.2 cm mark		[
<b>(c) (i)</b> cm,	cm		[
	kwise 77.5 (or 78) (Ncm) clockwise 78 (Ncm)		[
	repeats nate between two best positions that almost balar ble method to locate centre of mass <b>Q</b>	nce but tip opposite s	sides o.w.t.t.e [
			[Total:
<b>(a)</b> 87 (°C)			[
<b>(b) (i)</b> s, °(	C, °C		I
(ii)(iii)	<b>B</b> <u>and</u> greater temperature difference OR numbers quoted, <i>must see</i> 21 and 8 or 24 an	nd 5	I
(iv) A 23	8(°C) and <b>B</b> 40(°C)		I
<b>(v)</b> 20 -	- 26 (°C)		I
	viewing thermometer at right angles		
OKTEIEI	ence to being ready on time		
	nperature		
distance	tarting temperature of thermometer bulb from water surface reference to draughts / fans / air conditioning		

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Paç	ge 3	Mark Scheme IGCSE – October/November 2013	Syllabus 0625	Paper 61
		IGCSE – October/November 2013	0025	01
(a)				[1
	0.3	(A)		[1
	(ii) P <sub>1</sub> =	= 0.54 (W) e.c.f. allowed		[1]
	(iii)(iv)(v	<b>v)</b> $P_{\rm T} = 1.59$ (or 1.6) W		[1]
• •		nt matches results (expect YES) e.c.f. allowed ion in terms of within or beyond limits of experimen	tal accuracy o.w.t.t.	[1 ə. [1]
(c)	lam for v	gram: ps in parallel, variable resistor in series with power variable resistor, lamps and voltmeter voltmeter correctly positioned	supply, with correct	symbols [1]
	(ii) vary	/ current (or p.d.)		[1]
	., .			
				[Total: 9]
(a)		= 26 (mm) or 2.6 (cm) = 44 (mm) or 4.4 (cm)		[1] [1]
(b)	O	44 <u>mm²</u> and 70 <u>mm</u> R 11.44 <u>cm²</u> and 7.0 (or 7) <u>cm</u> c.f. from <b>(a)</b>		[1]
(		16 or 16.3 or 16.34 (1.6 or 1.63 or 1.634) f. from <b>(b)(i)</b> and <b>(ii)</b>		[1]
		r 16.3 or 16.34 <u>cm</u> (160 or 163 or 163.4 <u>mm)</u> o 2 or 3 significant figures		[1] [1]
(d)	up to 0.	5 cm either side of 18.2 cm		[1]
	mark po place m ensure o lens / ob repeats	from: arkened room / brighter lamp / no other light interfe isition of centre of lens on holder etre rule on bench (or clamp in position) object and lens are same height from the bench oject / screen perpendicular to bench ce of parallax with action and reason	ering	[2
				[Total: 9]
				-

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Page 4		Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2013	0625	61
5	<b>(a)</b> 54 –	- 55		[1]
	(b) (i) table: <i>e</i> values 12, 22, 36, 50, 60 (e.c.f. from (a))			
		<ul> <li>(ii) graph: axes correctly labelled <i>e</i>/mm and <i>F</i>/N and correct way round suitable scales all plots correct to ½ small square good line judgement thin, single continuous line</li> <li>(iii) triangle method using at least half of candidate's line, shown on the graph <i>G</i> = 11 – 13, no e.c.f.</li> </ul>		
	(iii)			
				[Total: 9]