**CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level** 

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## **5054 PHYSICS**

5054/31

Paper 3 (Practical Test), maximum raw mark 30

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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2			Mark Scheme Syllabus	Y		
				GCE O LEVEL – October/November 2012 5054	2	
(a)		(i)	$ heta_1$ s	ensible, to the nearest °C or better with unit.	all	76
	(	(ii)	<i>θ</i> ₂ s (pe	ensible (must be less than 15 °C), to the nearest °C or better with unit. nalise missing or wrong unit once only)	B1	10.
(b)	) \   	Vol ma: unit	ume ss ni s of	of ice = final volume – initial volume umerically equal to volume volume seen somewhere and units of mass.	B1	
(c)	) (	Q <sub>1</sub> (	(≈ 80	) × 4.2 × 15 ≈ 5000) and $Q_2$ (≈ 15 × 4.2 × 15 ≈ 1000) calculated correctly.	M1	
(d)	)	L ca	alcul	ated correctly ( $\approx 250 \text{ J/g}$ ) with unit.	A1	[5]
All	Ce	entr	es u	sed constantan wire.		
(a)	) (	Cur with	rent 1 uni	in the range 0.08 A to 0.20 A, measured to a precision of 0.01 A or better t.	B1	
	(	P.D or b	. aci oette	ross the wire in the range $0.40$ V to $0.90$ V measured to a precision of $0.01$ V r with unit.	B1	
(b)	) (	Cor	rect	calculation of $R_A$ using answers from <b>(a)</b> with unit and $\ge 2$ s.f.	B1	
(c)	)	I <	( <i>I</i> in	(a)), $V > (V \text{ in } (a))$ and correct calculation of $R_B$ with unit and $\ge 2$ s.f.	B1	
(d)	) (	Cor equ	rect al to	calculation of resistance ratio and sensible comment, e.g. approximately given ratio.	B1	[5
(a)		(i)	App Des Cer	proach sharply focussed image from both directions / scription of how the most sharp image is obtained / ntre of object and centre of lens co-linear and parallel.	B1	
	(	(ii)	<i>u</i> + unit	$v = 100 \pm 1$ cm and $u > v$ with one quantity to nearest mm or better and with	B1	
			<i>u</i> in	range 78.0 cm to 85.0 cm and $v$ in the range 15.0 cm to 22.0 cm.	B1	
(b)	) /	<i>u</i> + unit	v =	100 $\pm$ 1 cm and $v > u$ with one quantity to nearest mm or better and with	B1	
	l	u in range 15.0 cm to 22.0 cm and $v$ in the range 78.0 cm to 85.0 cm.			B1	[5
	(	(In (a) and (b) penalise incorrect precision once only, and missing units once only)				

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	Ра	qe 3	Mark Scheme	Syllabus	T	
		0	GCE O LEVEL – October/November 2012	5054	03	
<u> </u>	Pre	liminary	Call	18.		
(	(a)	Measure values sl		1996.0		
		Aligned	with horizontal object, e.g. window sill.		B1	
	(b)	$h_2 > h_1$ won at lea	B1			
		<i>x</i> < 48.0	cm and measured to the nearest mm or better with u	ınit.	B1	
		(In <b>(b)</b> pe	enalise incorrect precision once only, and missing un	its once only)		
	(c)	y = h <sub>2</sub> - h (Ignore u	$h_1$ (allow rounded to the nearest cm) and correct calculate units and s.f.).	culation of tan $\theta$ to $\ge 2$	2 s.f. B1	[4]
-	Tab	<u>ole</u>				
(	(d)	Table wi	ith units for $m$ , $h_1$ , $h_2$ , $x$ , and $y$ and ignore units for tan	$\theta$ or $\theta$ (if calculated).	B1	
		In award As <i>m</i> inc Ignore <i>x</i>	ding the next marks good results should be judged by creases, x increases, y decreases and tan $\theta$ increase or y values that are $\geq$ 48.0 cm.	checking the correct is (tan $\theta$ to $\ge$ 2s.f., else	trend. e –1).	
		4 good v	values for tan $\theta$ .		B1	
		5 good v	values for tan $\theta$ .		B1	
		6 good v	values for tan $\theta$ .		B1	[4]
<u>(</u>	Gra	<u>iph</u>				
	(e)	Axes lab (No e.c.f	belled with units for <i>m</i> and correct orientation. f. from table if no unit given. Ignore units for tan $\theta$ or $\theta$	θ)	B1	
		Suitable in both d	scale, not based on 3, 6, 7 etc. with data occupying directions.	more than half the pag	ge B1	
		Two poir This mar (Points n	nts plotted correctly – check the two points furthest fr rk can only be scored if the scale is easy to follow. must be within ½ small square of the correct position)	rom the line. )	B1	
		Best fit fi (Line thic	ine line and fine points or crosses. ckness to be no greater than the thickest lines on the	e grid)	B1	[4]

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<u>Calc</u> (f)	<u>:ula</u> (i)	<b>tions</b> Correct reading of the sides of the triangle used for the correct calculation.	gradient determina	ation and M1	hbridge.
		Triangle uses more than half the drawn line.		A1	
	(ii)	Correct calculation of <i>M</i> and value in range 30 g to 80 g (Ignore s.f. and unit)		B1	[3]