UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level** 

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## **5054 PHYSICS**

5054/03

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

			4344	
Page 2		Mark Scheme	Syllabus A	r
		GCE O LEVEL – May/June 2007	5054 08	
Mark	scheme cod	e	Ca	76
B1	Independe	ent mark.		1960
M1	Method ma	e next B, M or C mark).	Com	
A1	Answer ma	e it is not awarded.		

## Mark scheme code

- Β1 Independent mark.
- M1 Method mark, if not given subsequent A mark falls (up to the next B, M or C mark).
- Answer mark, not awarded if an M mark immediately before it is not awarded. A1
- C1 Compensation mark, given automatically if the answer is correct, i.e. working need not be seen if the answer is correct. Also given if the answer is wrong but the point is seen in the working.

			•	444		
	Pa	ge 3	Mark Scheme	Syllabus *	6	r
			GCE O LEVEL – May/June 2007	5054	20	
1	(a)	40.0 cm	< $v$ < 53.0 cm and recorded to the nearest mm with uni	t.	all	2
	(b)	The imag convergi	ge has a greater magnification than the image formed s ng lens.	olely by the	B1	
		<i>x</i> ≤ 43.0	cm with x and y recorded to the nearest mm or better	with unit.	B1	
		70.0 cm	< x + y < 83.0 cm.		M1	
	(c)	f calculat (Precisio Unit pena	ted correctly with unit and $\geq$ 13.0 cm. on penalty to be used once only in <b>(a)</b> and <b>(b)</b> . alty to be used once only in <b>(a)</b> , <b>(b)</b> & <b>(c)</b> .)		A1	
2	(a)	Sensible <i>l</i> in range <i>w</i> in rang <i>T</i> in rang	e values for <i>l, w</i> and <i>T</i> with all recorded to the nearest m e 7.3 to 7.7 cm ge 2.3 to 2.7 cm ge 1.1 to 1.5 cm.	m or better.	B1	
		All meas	urements repeated.		B1	
	(b)	Correct of 2.2 to 2.8	calculation of density with value in range 8 g/cm <sup>3</sup> with unit.		B1	
	(c)	<i>N</i> = 12 a	nd correct method for <i>t</i> and <i>m</i> .		B1	
		Sensible	values, 2/3 s.f. and units for <i>t</i> and <i>m</i> .		B1	
3	(a)	Use of s	et square between vertical metre rule and bench.		B1	
	(b)	h <sub>2</sub> found	from at least two readings.		M1	
		h <sub>2</sub> found (Accept o	from at least three readings cm precision in $h_2$ values)		A1	
	(c)	Correct	calculation of both potential energies with 0.50 m for $h_1$	and sensible $h_2$ .	M1	
		Loss of e (Expect f	energy from difference of energy values. to see unit of energy somewhere, else -1.)		A1	

	4			<b>Nala</b> -		Culleton M.		. 1
Pa	ge 4	GC	Mark S	Scheme – May/June 2	2007	Syllabus 5054	Do P	r
Circ	cuit diagi	<u>am</u>					Call	16.
(a)	Power si clearly s	upply, switch, a hown.	ammeter and	d resistor in s	eries with a gap	p between A and B	B1	Tida
<u>Initi</u>	ial readin	igs_						
(b)	<ul> <li>b) I<sub>0</sub> in the range 0.40 A to 0.55 A, recorded to 0.01 A or better.</li> <li>(Ignore missing unit)</li> </ul>					B1		
(c)	c) R recorded (Ignore missing unit)					B1		
	Sensible	I according to	the table be	elow.				
			R/Ω	I/A	]			
			3.3	0.30 - 0.45				
			4.7	0.30 - 0.40 0.25 - 0.35	-			
	(Ignore r	nissing unit)	0.0	0.25 - 0.35	J		B1	[4]
<u>Tab</u>	ole							
(d)	Table wi	th units for <i>R</i> a	and I				B1	
	Three sii (Ignore v	ngle values of value from <b>(c)</b> i	<i>R</i> with sensi missing from	ble currents ( i table.)	as above).		B1	
	Two series combinations with correct trend in current.					B1		
	A further	two series co	mbinations v	vith correct tre	end in current.		B1	[4]
<u>Gra</u>	Graph							
(e)	e) Axes labelled with unit and correct orientation.					B1		
	Suitable scale, data occupies more than half page in both directions and scale is easy to follow; no 3s, 6s, 7s etc.				B1			
	Two poir – check	nts plotted corr the two points	rectly from and for the states from a state of the states	n easy to follo m the line.	ow scale		B1	
	Best fine	line and fine	points.				B1	[4]
<u>Cor</u>	<u>nments a</u>	and Calculation	ons					
(f)	Value co	rrectly read of	f from graph				B1	
	X equal	to above value	and in the r	ange 10.0 $\Omega$	to 12.0 Ω.		B1	
	This ans halved. (For the	wer must be e last mark, allo $48 = 12.5 \Omega$	equal to the u w calculatior	nknown resis	tance since the	e current has been bly and $I_0$ ,	B1	[3]