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#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

## MARK SCHEME for the NOVEMBER 2004 question paper

### **5054 PHYSICS**

5054/03

Paper 3 (Practical Test), maximum mark 30

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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.

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### **NOVEMBER 2004**

# GCE O Level

# MARK SCHEME

MAXIMUM MARK: 30

**SYLLABUS/COMPONENT: 5054/03** 

PHYSICS
Paper 3 (Practical Test)

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### Marking scheme – general points.

Where the marking scheme does not give specific instructions, apply the following principles;

Disregard of instructions leading to poor presentation or error

max loss of marks = 1

- Systematic error

max loss of marks = 1

- Supervisor's help:

No penalty for correction of faulty apparatus. No marks to be awarded where the candidate is at fault in the section where he/she was helped. eg if told how to use the apparatus in question 4 then the observation marks cannot be scored but subsequent marks can score.

### Marking scheme code.

- В1 Independent mark.
- M1 Method mark, if not given subsequent A mark falls (up to the next B, M or C mark).
- Α1 Answer mark, not awarded if an M mark immediately before it is not awarded.
- 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.

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			·	1
	(a)	R recorded to 0.01 N with unit and in the range 0.95 N. (Not allow 1 s.f. or 3 or more s.f. for R	e 0.65 N to )	B
	(b)	heights and length recorded with at least one to the nearest mm and unit on at least one me		nt B
	(c)	use of metre rule with set square against bench with positions of bench, set square and rule, shown or stated.		
		Or align rule with vertical feature and correct uset square at top of rule shown.	use of	В
	(d)	Correct calculation of $\theta$ (ignore unit)		М
		Correct calculation of $W$ and in the range 0.95 N to 1.45 N with unit. (or 10 x mass of block $\pm$ 0.25 N if block mass no 120 g)		
			Tota	[5]
2.	(a) and (b)	Sensible temperatures with unit seen at least	once.	B
		At least one reading attempted to better than	1 °C	B
	(b)	Correct calculations of both thermal energy changes with unit seen at least once. (Note $m = 50$ g and energy changes should be of the order of 5000 J)  Energy changes approximately the same within about 100 (the energy gain of the cold water may be greater than the energy loss of the hot water)		es B′
	(c)	Energy gained greater than energy lost as columns thermal energy from beaker Or	_	s
		Energy gained less than energy lost as thermal lost to the surroundings/beaker.  Or	al energy is	
		Energy gained is approximately equal to the e the heat capacity of the beaker is negligible or time for thermal energy loss to the surrounding	there is no	s B <sup>,</sup>

Total [5]

P	age 2		vilabu . A	
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•	(b)	$f_1$ in range 12.0 cm to 18.0 cm with unit. (allow 10.0 $\pm$ 2.0 cm if 10 cm lens used)	В	
	(c)	Some indication of height from centre of lens, e.g pin above bench measured and height of centre bench measured and subtracted from previous h (Subtracted value must not be greater than 1.0 c	of lens above neight. B1	
	(d)	Either $f_1$ or $f_2$ recorded to the nearest mm.	B1	
		$f_2$ in range 18.0 cm to 27.0 cm with unit. (12.0 cm to 18.0 cm if 10.0 cm lens)	B1	
	(d)	Shape of water shown in cross section between mirror and statement that this is equivalent to a clens.		
			Total [5]	
	Circuit di	<u>iagram</u>		
	(a)	Power supply and ammeter in series with gap or between A and B (which need not be labelled) a not in series.(allow internal resistance shown)		
		Voltmeter in parallel with power supply / gap. (Apply penalty of – 1 if a variable resistor is show of a fixed resistor)	A1 vn instead	
	Initial rea	<u>ndings</u>		
	(b)	I 0.19 to 0.27 to at least 0.01 (assume unit is A)	B1	
		V 2.8 to 4.1 to at least 0.1 (assume unit is V)	B1	
			Total [4]	
		Give credit for results for $R$ = 15 $\Omega$ if shown in table but not here.		
	<u>Table</u>			
	(c)	Table with units for <i>R</i> , <i>V</i> and <i>I</i> .	B1	
		Three results with sensible <i>I</i> and <i>V</i> .	B1	
		At least one further result with sensible <i>I</i> and <i>V</i> .	B1	
		Three further results with sensible <i>I</i> and <i>V</i> .	B1	
			Total [4]	
		Sensible means voltage decreases as current in Ignore $R = 0$ or $\infty$ $R$ values should be 5, 7, 15 (single values) and		

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www.PapaCambridge.com **Graph** (d) Axes labelled with unit and correct orientation. Suitable scale (not based on 3, 7 etc) with data occupying more than half the page in both directions. (Allow axes to start 2 cm in, in either or both directions.) Two points plotted correctly from sensible scale – check the two points which are furthest from the line. **B**1 Best thin line and fine points from a minimum of 3 points. B1 Total [4] **Calculations** (e) and (f) Good tangent drawn at point of maximum slope. В1 Correct calc. of S from sides of large triangle (relative to tangent line) read to better than half a small square. **B1** ve S gives +ve r **B1** (no e.c.f. +ve gradient)

Total [3]

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