UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2008 question paper

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 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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Marking scheme code

- B1 Independent mark.
- M1 Method mark, if not given subsequent A mark falls (up to the next B, M or C mark).
- A1 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)	(i) & (ii)	Sensible <i>t</i> & <i>d</i> determined to the nearest mm or better with unit seen once.	B1	
			Use of 5 coins for one of t or d, either in a stack for t or in a line for d.	B1	
		(iii) U	lse of 5 coins in a stack for <i>t</i> and in a line for <i>d</i> .	B1	
	(b)	Correct ca	alculation of density to 2/3 s.f. with unit and in the range 5.0 to 10.0 g/cm ³ .	B1	
	(c)	Uneven th	ickness of the coin because of rim, images on the coin, etc.	B1	[5]
2	(a)	Sensible v	peratures recorded with unit seen somewhere including sensible θ_1 . values for θ_2 and θ_3 . ure fall > temperature rise.	B1 B1 B1	
	(b)	Correct ca	alculation of both thermal energy changes.	M1	
	(c)	by the c	tal energy lost by the hot water is greater than the thermal energy gained cold water because thermal energy is lost to the surroundings. consistent with calculation with correct unit seen somewhere in the constant of the	A1	[5]
3	(a)	x recorded	d to the nearest mm or better with unit seen here or in (c) and between nd 25.0cm.	В1	
	(b)	Image inve	erted with sensible method described.	B1	
	(c)	y recorded 73.0cm an	d to the nearest mm or better with unit seen here or in (a) and between nd 83.0cm.	В1	
	(d)		alculation of f yielding a value between 13.0cm and 17.0cm with unit. Ilculation of f yielding a value between 11.0cm and 19.0cm with unit.	B1 B1	[5]
	(All	ow change	of D for the last 2 marks)		
4	(a)	_	gion of 4.0mA to 11.0mA recorded to 0.1mA or better with unit gion of 1.5V to 3.0V recorded to 0.01V or better with unit.	B1 B1	
	(b)	Value 150	lated using (candidate's V)/(candidate's I) with correct unit. Ω to 500 Ω and recorded to 2/3 s.f. for power of 10 or unit error above)	B1 B1	[4]

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Use of the (I decrease R = 1070 Three fu	th units for all values. Allow e.c.f. of incorrect units in (and the property of the property	a) or (b) .	B1 B1 B1	[4]
Suitable easy to f (Allow so Two poi furthest	pelled with unit and correct orientation. scale, data occupies more than half page in both discollow; no 3s, 6s, 7s etc. cales to start at origin) ints plotted correctly from an easy to follow scale — of from the line. e line and fine points.		B1	[4]
Calculations (e) Commer	Int that R_{LED} deceases as I increases.		B1	
` '	value of R_{LED} read from graph when I = 5.0 mA. 00 Ω to 600 Ω 2/3 s.f. and unit.		B1 B1	[3]

(Allow e.c.f. from power of 10 error in (b))