UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2007 question paper

5054 PHYSICS

5054/04

Paper 4 (Alternative to Practical), 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.

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[Total: 8]

GCF O LEVEL - May/ June 2007 5054 04	Page 2	Mark Scheme	Syllabus	Paper
OOL O LLVLL - May/buile 2007		GCE O LEVEL – May/June 2007	5054	04

1

2

(a)	(i)	10 to 20 oscillations	[1]
	(ii)	T too small / time measured larger / gives time on stopwatch about 10s / not too I take readings / large number may lose count / error in T is 1/N error in t / good cor on reaction time	•
		NOT just makes T more accurate	[1]
(b)		eck for error in timing/ practice increases competence / average gives more accurat creases sf in T	e time [1]
(c)	pap	per clip moving fastest / time when passing fiducial marker NOT makes T more accurate	[1]
(d)	osc	cillations too fast to count/ time too small to measure	[1]
(e)	sca 5 p	es, correct way round, labelled quantity and unit lles; more than ½ page, sensible oints plotted accurately ±½ small square	F.43
	bes	st fit curve drawn, neatly	[4]
		lio	tal: 9]
(a)	(i)	normal drawn perpendicular to mirror where ray arrives	[1]
	(ii)	59° to 60° unit required	[1]
(b)	(i)	reflected ray drawn accurately from mirror and through P_3 and P_4	[1]
	(ii)	reflected ray drawn accurately from mirror and through P_{5} and P_{6}	[1]
	(iii)	40 <u>+</u> 1	[1]
	(iv)	2 ecf (b) (iii) / 20 no unit	[1]
	(v)	repeat experiment for different value of z additional detail, e.g. compares new c to original c at least two additional values of z plots graph of y against z	[2]

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Page 3 Mark Scheme Syllabus Pa					
			GCE O LEVEL – May/June 2007	5054	04
(a)	qua	antitie	s: temperature and time NOT temperature change		
	unit	ts: °C	and seconds (s) or minutes (min not m)		[2
(b)	(i)	•	is labelled temperature or temperature change, x-axis w symbols for quantities)	labelled time	
	(ii)	corre	ect curve shape for y-axis label		
	(iii)	-	r = temperature, values 90° and 20° marked on tempera and line starts at 90°, ends at 20° for y = temperature change, value 70° marked on tem and line from 0 to 70°		e axis,
			required on axes labels or on values on axes re curve shape		[3
(c)	tem	nperat	ture continuously changing / only one temperature at e	ach time	[:
(d)	at le	east 1	clear practical details e.g. 1/3 thermometer immersed	-4.1	

at least 1/3 thermometer immersed avoid parallax when reading thermometer (any explanation must be correct) use of two people heat above 90° and start stopwatch as temp reaches 90° read from top of mercury meniscus mercury column in line with scale stir water large number of readings taken stopwatch close to thermometer external factors constant

[2]

[Total: 8]

- 4 (a) (i) newton meter / spring balance / force meter
 - (ii) 4.6 to 4.9 1 dp only

(iii) 1.5 or 1.6 [3]

- **(b)** 6.9 cm ecf (a) (ii) and (iii) **NOT** one sf [1]
- (c) water on the block will change the weight / time needed to dry cube [1]

[Total: 5]