

CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 2013 series

## **5054 PHYSICS**

5054/41

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, 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

r aye z	Mark Scheme	Syllabus	~~. V	
	GCE O LEVEL – May/June 2013	5054	Dec.	
(a) (i) 1	046 or 1 05 seen		191	
1.0	05 s cao unit required			Or:
<i>/</i> <b>I</b> N 1				.00
(ii) lai	rge difference in raw data/		D1	14
ie.			DI	
(iii) or	ne drops, one times		B1	
sy	nchronise/countdown or signal explained		B1	[2]
( <b>b) (i)</b> ax	es: correct way round, labelled quantity and unit		B1	
sc	ales: more than ½ grid. linear. not awkward			
e.	g. y-axis: $2 \text{ cm} \equiv 0.1 \text{ s}$ x-axis: $2 \text{ cm} \equiv 2$		B1	
pc ne	plotted accurately within ½ small square		B1	
sn	nooth curve of best fit drawn		B1	[4]
(ii) x :	x v seen with substitution of one set of values from ta	able or graph	B1	
tw	vo values calculated and not equal comment	solo or graph	B1	
't∨	vo values of <i>t</i> same in table so <i>x</i> × <i>y</i> not constant'	scores 2/2		[2]
( <b>c)</b> sensib	le suggestion, e.g.			
nc st:	ands in same place and uses a marker			
in	front of mirror and uses image		B1	[1]
	-			
( <b>d)</b> mass (	or weight cao		R1	[1]
				[,]
	es surface area/air resistance			
cases	will not stack		B1	[1]
(f) heavie	er so air resistance has little/same effect			
smalle	r % change in mass			
due to	uncertainty in timing/height		B1	[1]

			422				
	Page 3	Mark Scheme	Syllabus	· · · ·			
		GCE O LEVEL – May/June 2013	5054 23				
2	(a) (i) 1.	three resistors drawn in series	Cal	16.			
	2.	470 $\Omega$ cao unit required	B1	350			
	(ii) three	e resistors drawn in parallel	B1	[1] COM			
	<b>(b)</b> 180 Ω ca	o unit required	B1	[1]			
			[Tot	al: 4]			
3	<b>(a)</b> 22(.0)°C	unit required	B1	[1]			
	<b>(b) (i)</b> all th all o unifo	ne oil is heated/ il below water surface/ orm heating of oil	B1	[1]			
	(ii) temp then	perature rises I falls	B1 B1	[2]			
	<b>(iii)</b> avoi read aligr	d parallax error/good explanation ls top of meniscus ns scale with liquid column	B1	[1]			
	(c) smooth o asympto	concave curve tes to above zero	B1 B1	[2]			
			[Total: 7]				
4	freely susper correct use o line marked o repeated from	nds lamina from hole If plumb-line shown on diagram on lamina n different hole and find where lines cross	B1 B1 B1 B1	[4]			
	alternative experiments: balancing on a ruler can score points 1, 3 and 4 (max. 3) finding balance point by trial and error on a pin (max. 1)						

[Total: 4]