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CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2012 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.

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	Page 2	Mark Scheme	Syllabus
		GCE O LEVEL – October/November 2012	5054
1	(a) (i) hori	zontal level or point marked level with top of hook	Callyby
	(ii) eye	/ E labelled level with dotted line	B1 Tage
	within el gives sn	ettension of spring / astic limit / not permanently stretched / nooth oscillations / es not jumps off spring / spring does not become slack	K B1 [1]

(c)	reduces human reaction error (in T) / more accurate T / T too small / gives average value (of T)	B1	[1]
(d)	8.024 / 8.02 / 8.0 seen OR Σt ÷ 10 0.4012 / 0.401 / 0.40 (s)	C1 A1	[2]
(e)	(i) 0.401 written in table ecf (d) (3 sf required)	B1	[1]
	(ii) axes: correct way round, labelled quantity and unit		
	scales: linear, not awkward, more than $\frac{1}{2}$ grid e.g. x-axis: $2 \text{ cm} \equiv 1 \text{ N}$ y-axis: $2 \text{ cm} \equiv 0.1 \text{ s}$	B1	
	points plotted accurately within ½ small square neat crosses or small points (in circle)	B1	
	smooth curve of best fit neatly drawn	B1	[4]
	(iii) yes + when $W = 0$ there will be (no extension so) no oscillations	B1	[1]
	(allow no + when $W = 0$ there will be some extension due to mass of spring)		
	(iv) non-linear with T increasing as W increases	B1	[1]

(a) (i) lamp lights (normal brightness)

lamp blown / faulty

cell(s) run down

broken wire / connections not good

(ii) any one from:

2

[Total: 13]

В1

В1

[1]

[1]

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- (b) (i) lamp becomes dimmer
 - (ii) 1. rheostat / variable resistor / potentiometer

2. correct circuit symbol drawn

3. wire is coiled

[1]

B1

[Total: 6]

3 (a) withstand (high) pressure / force (from air) (outside) **B**1 [1]

(b) seals bell-jar / prevents air entering

B1 [1]

(c) (i) sound gradually becomes quieter sound cannot travel through a vacuum / requires medium / air **B1 B**1 [2]

(ii) light can travel through a vacuum / does not require medium / air

B1 [1]

(d) sound / vibrations can travel through the metal plate

[Total: 6]

[1]

[1]

B1

B1

(a) to determine height accurately / to stop as soon as shoe moves

(b) $22^{\circ} \pm 1^{\circ}$

В1 [1]

(c) (i) any one sensible suggestion, e.g. protractor has edge protractor is small divisions close together alignment of zero difficult

board sags

board may move

B1 [1]

[1]

(ii) measures two sides of triangle and uses trig formula (may be shown on diagram)

B1

(d) (better grip) larger angle / ramp lifted higher or reverse argument

B1 [1]

[Total: 5]