MARK SCHEME for the October/November 2006 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 students, 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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

	Paper	Syllabus	me	Mark S			Page 2	
	04	5054	T/NOV 2006	GCE O LEVEL -				_
	Penalise incorrect or missing units once per question							
[1]			ne way	27.8 cm ³ indicated in	(i)	(a)	1	
[1]		ng scale / container	th) / splashing / misreadi er in water / initial water ir	parallax error (not in incorrect recording / 1	(ii)			
[2])	g given volumes seen 24.7 ignore sf ecf (a) (i	Any evidence of aver 24.65 (cm ³) accept 24	(iii)			
[2]			√(<i>V</i> /0.433)	average V/0.433 or 5 cm 3 sf only ecf (a)	l ³ = a 3.85	(b)		
I 6]	[Tota							
[1]			od	h marked from bench	(i)	(a)	2	
[1]		side on RH	ench and rod viewed from pob/rod on LH diagram	eye indicated betwee diagram or on str	(ii)			
[1]	are /	uler and set squa rit) level	nch at both ends / uses r lare and string / uses (sp	measures height fron uses protractor or set	(i)	(b)		
[1]			nt more accurate	makes <i>h</i> or <i>t</i> or expe	(ii)			
[1]		(c) measures n or more oscillations ($n \ge 10$) (and $t = total time/n$) not repeating experiment						
[4]		(d) axes: correct way round, labelled quantity and unit scales: more than ½ grid, sensible, linear points: plotted accurately (within ½ square) and neat line: best fit smooth <u>curve</u> within range of points, neat						
[2]		proportional /	decreases / not (directly)	increases, <i>t</i> increases decreasing rate / gradi inear	as <i>h</i> at a not li	(e)		
[1]				cm ± 0.5 cm ecf (d)	16.5	(f)		
121	lTotal							

Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL - OCT/NOV 2006	5054	04
3 (a)	 (i) 8 ± 0.5 ∨ (ii) measurement of more than one cycle seen / 3.2 to 6.7 ± 0.2 ms 	o 3.4 seen	[1] [2]
(b)	150 Hz or 0.15 kHz ecf (a) (ii)		[1]
(c)	 (i) Answer must be consistent with (b): period too large / waves too spread out / less than screen / compares 15 Hz to (b) or to time-base se NB ecf (b) may give converse 	one wave on ttings	[1]
	(ii) 10 (ms/div) cao		[1]
			[.]
			[Total 6]
4 (a)	table drawn with correct headings with units 4 length values correct only resistance values correct (allow 2 for 2.0)		[3]
(b)	any two from: length values should be evenly spaced more readings repeat readings larger range / longer wire / shorter wire do not allow improved accuracy of original readings e.g. tapping meters etc	parallax errors,	[2]
(c)	graph line does not pass through origin / ratio R/l or l/R	not constant	[1]
. ,			 [A letoT]
			[Paper Total 30]