UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

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

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2)	Mark 9	cheme: Teachers' versio		ynamicpape Syllabus	Paper	
	r age z						5054	41	
1	(a)	(i)	(<i>h</i> m	narked on) vertical line from floor to bottom of pendulum			B1	[1]	
		(ii)	eye/	E labelled level	with bottom of pendulum/c	andidate's lin	e in (a)(i)	B1	[1]
	(b)	(i)	i) time too large/lose count/amplitude decays/stops swinging					B1	[1]
		(ii)	2.99 2.91 2.84 2.77	2/3.06 2/2.99 8/2.92 6/2.85 4/2.77 8/2.70	7 ² 9.38/9.36 8.95/8.94 8.51/8.53 8.10/8.12 7.70/7.67 7.28/7.29				
			T^2 va	ues correct to 3 alues correct (ec 3 sf				B1 B1 B1	[3]
		(iii)	scal poin	es: more than $\frac{1}{2}$	tely within 1/2 small square	unit		B1 B1 B1 B1	[4]
		(iv)		ght line/linear ases other decre	u	ent/inversely	related/one	B1	[1]
								[Tota	l: 11]
2	(a)	goe	es dov	'n				B1	[1]
	(b)	use	e a kn	own mass (state	ed or implied) with link to c	m/marks on s	scale	B1	[1]
	(c)	(i)	1.5	сао				B1	[1]
		(ii)	3.8	сао				B1	[1]
		(iii)	0.76	(unit not require	ed) ecf 0.3 × (c)(ii)/(c)(i)			B1	[1]
	(d)	no	electr	city needed/che	aper/easy to build/more s	sensitive/pred	cise	B1	[1]
								[Tot	al: 6]

			.dynamicpape	rs.com	า				
	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper				
		G	CE O LEVEL – October/November 2011	5054	41				
3	(a) Y-s	nift AND X	-shift		B1	[1]			
	(b) cor	nections fro	m either side of cell/resistor to Y inputs		B1	[1]			
	(c) (i)	2V cao			B1	[1]			
	(ii)	1.4 to 1.6 \	/		B1	[1]			
	(d) (i)) (i) dot moves down NOT to centre				[1]			
	(ii)	dot moves	horizontally/(dot becomes) (horizontal) line (or	n screen)	B1	[1]			
						[Total: 6]			
4	(a) (i)	normal dra	wn correctly		B1	[1]			
	(ii)	<i>i</i> marked	(ecf incorrectly drawn normal)		B1	[1]			
	(iii)	29° to 31°	(ecf (ii))		B1	[1]			
	(b) (i)	line drawn	parallel to and 5 cm ±1 mm below upper surfac	e of block	B1	[1]			
	(ii)	line throug in (b)(i)	gh (within 1 mm of) crosses M_1 and M_2 to	candidate's line	B1	[1]			
	(iii)	ray drawn	within block		B1	[1]			
	(c) 14°	(c) 14° to 20°							