MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

5054 PHYSICS

5054/31

Paper 3 (Practical Test), 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.

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	Pa	ge 2		Mark Scheme: Teachers' version								Syllabus			P	Paper		
					GCE	O LEVE	L – M	ay/J	une 201	0		ļ	5054	ŀ		31		
1	(a)	L mea 20.0 cm				nearest	mm	or	better	with	unit	and	in	the	range	e B1	[1]	
	(b)	Use of set squares at each end of channel to take scale readings/ narrow channel so that spheres are touching.										B1	[1]					
	(c)	<i>d</i> calcu	lated	from L	. /20 \	with unit										B1		
		(Penali	se un	it erroi	once	e only in	(a) an	d (c))									
		<i>m</i> deter of the s (ignore	phere	e holde		spheres	eithe	r by t	aring th	e bala	nce o	r by fir	nding	g the	mass	B1		
		Correct 2.2 to 2				ensity wit e s.f.)	h unit	and	in the ra	inge						B1	[3]	
																[Tota	l: 5]	
2	(a)	<i>y</i> ≥ 60.0 with un		(allow	value	s to the	neare	st cm	i) and le	ss tha	n the	heigh	t of t	he be	ench	B1	[1]	
	(b)	Set squ Allow a				r and m ical obje			dow fran	ne or d	oor fra	ame o	r cla	mp st	and.	B1	[1]	
	(c)	(i) 30	g ≤ <i>n</i>	<i>ז</i> ≤ 100) g wi	th unit.										B1		
		• •		red to ≤ 5.0		or bette unit.	r, foun	d fro	m ≥ 2 re	eading	s and	in ran	ge			B1	[2]	
	(d)	Correct	calcu	ulation	of a v	with unit	(ignor	e s.f.) and ≤	10 ms	-2					B1	[1]	
																[Tota	l: 5]	
3	(a)	<i>d</i> found (allow 2				of 2 rea d in the i	•									B1	[1]	
	(b)	(i) <i>v</i> to	o 1 cr	n or be	etter w	vith unit	and in	rang	e 45.0 c	m to 8	0.0cm	n.				B1		
		• •		from a 0 cm to		mum of cm.	2 read	lings	to 0.1c	m or b	etter v	vith ur	nit ar	nd in t	the	B1	[2]	
		۱n	parts	(a) and	d (b)	penalise	unit e	rror o	once on	ly.								
	(c)	Correct	calcu	ulation	of <i>m</i>	and f (ig	nore u	unit o	n <i>m</i>).							M1		
		f in the	range	e 13.0	cm to	17.0 cm	with u	ınit.								A1	[2]	
											[Total: 5]							

Page 3	Mark Scheme: Teachers' version	Syllabus 5054	Paper						
	GCE O LEVEL – May/June 2010	5054	31						
Preliminary	<u>Results</u>								
• •	agram showing power supply, resistor and capacitor in t it must be between the power supply and the capacito	•	tch B1	[1]					
(b) <i>V</i> ₀ record	ded to 0.1 V or better with unit and in range 2.0 V to 6.5	V.	B1	[1]					
(c) V _R recor	$V_{\rm R}$ recorded to 0.1 V or better with unit and \leq the value in (b) (within 0.5 V).								
Penalise	unit error once only in (b) and (c) .								
<u>Table</u>									
(d) Table wi	th units for $V_{\rm R}$ and <i>t</i> .		B1						
	In awarding the next marks good results should be judged by checking $V_{\rm R}$ ± 0.1 V from the Examiner's best line.								
Five goo	d values for $V_{\rm R}$		B1						
Six or m	ore good values for V_{R}		B1						
Nine res	ults or repeats		B1	[4]					
<u>Graph</u>									
• •	Axes labelled with units and correct orientation. (Allow e.c.f. from wrong unit in table but not no units.)								
direction	Suitable scale, not based on 3, 6, 7, etc. with data occupying ≥ half the page in both directions. (Allow the graph to start at the origin.)								
can only	Two points plotted correctly – check the two points furthest from the line. This mark can only be scored if the scale is easy to follow. (Points must be within ½ small square of the correct position.)								
	ne line and fine points or crosses. ckness to be no greater than the thickest lines on the gr	id.)	B1	[4]					
Calculations	<u>5</u>								
(f) Good tai	Good tangent drawn to curve at $V_{\rm R}$ = 0.5 V_0								
	Use of large triangle with base > 8cm or height >12cm or as large as possible.								
		(Base should be greater than 12 cm if grid is used landscape rather than portrai Correct calculation 2/3 s.f. (ignore unit).							
(Base sh		her than portrait.)	B1	[3]					
(Base sh Correct o		ther than portrait.)		[3] [1]					