## MARK SCHEME for the May/June 2012 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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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper	
∟ 1	(a) D	nsition	of the centre of mass of the rule in the range 49	0 cm to 52 0 cm	31	
1	(a) PC m	easure	ed to the nearest mm or 0.1 mm with unit.		B1	[1]
	(b) (i)	) x < {	50.0 cm, measured to nearest mm or 0.1 mm with u	nit.	B1	
		y <	x measured to the nearest mm or 0.1 mm with unit.		B1	
		(Per	nalise unit error once only and precision error once o	only in <b>(a)</b> and <b>(b)</b> )		
	(ii)	) Take Use cent	e readings either side of the mass and average / the slot in the mass to act as a guide as to the tre of the mass /	location of the		
		Mea subt	sure diameter and halve it. Add to reading at L tract from reading at RHS.	HS of mass or	B1	
	(iii)	Corr	rect calculation with value $40.0 \pm 3.0$ g to 2/3 s.f. and	l unit.	B1	[4]
					[Tot	al: 5]
2	(a) (i)	) <i>t</i> <sub>1</sub> va	alue in range 5 s to 35 s with unit seen here or in <b>(a)</b>	(ii) or (b).	B1	
	(ii)	Corr	rect calculation of T <sub>1</sub> with unit seen here or in <b>(a)(i)</b> o	or <b>(b)</b> .	B1	[2]
	( <b>b)</b> <i>t</i> <sub>2</sub> ar	and <i>T</i> <sub>2</sub> nd a re	found correctly with $T_2 < T_1$ , with unit seen somewh peat here or in <b>(a)(i)</b> .	nere in <b>(a)</b> or <b>(b)</b>	B1	[1]
	(Ir	n <b>(a)</b> ar	nd <b>(b)</b> , penalise units once only.)			
	(c) Co	orrect	calculation of ratio with value in the range 0.70 to 1.	00 and no unit.	M1	
	Ra	atio in I	range 0.80 to 0.9 and 2/3 s.f.		A1	[2]
					[Tot	al: 5]
3	<b>(a)</b> Se	ensible	value of $ heta_1$ measured to the nearest °C or better wi	th unit.	B1	[1]
	(b) (i)	θ <sub>2</sub> >	70 °C measured to the nearest °C or better with uni	t.	B1	
	(ii)	) Sen 2.0°	sible value of $\theta_3$ measured to the nearest °C or bet °C to 8.0 °C higher than $\theta_1$ .	ter with unit and	B1	[2]
		(In <b>(</b>	a) and (b), penalise missing or wrong unit once only	<i>.</i> .)		
	(c) Co (lg	orrect o gnore r	calculation and $c_{\rm M}$ in the range 0.20 to 0.60 (J / (g °C minor substitution errors.)	C)).	M1	
	C <sub>N</sub>	1 in the	range 0.30 to 0.50 J / (g °C) with unit.		A1	[2]
					[Tot	al: 5]

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4	<u>Preliminary</u>	<u>Results</u>			
	(a) <i>L</i> record <i>V</i> in the	ed and in range 9.8 cm to 10.2 cm with unit and range 0.02 V to 0.20 V.		B1	
	I in the r	ange 80mA to 220mA, to the nearest 10mA or bett	er with unit.	B1	[2]
	(b) Correct calculation of $R$ with unit. (Expect $0.2\Omega$ to $1.0\Omega$ unless ecf from current)		B1	[1]	
	<u>Table</u>				
	(c) Table wi	th units for <i>L</i> , <i>V</i> , <i>I</i> and <i>R</i> .		B1	
	Range o	f <i>L</i> up to at least 80.0 cm.		B1	
	Even dis	tribution of points.		B1	
	4 good v approxin	values of V and I. Expect V increases as L increase nately constant.	es and <i>I</i> remains	B1	
	8 good v approxin	values of V and I. Expect V increases as L increase nately constant.	es and <i>I</i> remains	B1	[5]
	(Incorred Systema Allow err	et calculations of <i>R</i> : remove one of the good atic errors in <i>V</i> or <i>I</i> : remove one or both of the goo for carried forward if any of these problems were pe	values marks. d values marks. nalised in <b>(a)</b> .)		
	<u>Graph</u>				
	(d) Axes lab (No ecf f	elled with units and correct orientation. rom table)		B1	
	Suitable the page	scale, not based on 3, 6, 7 etc. with data occupying in both directions.	g more than half	B1	
	Two poi This mai (Points r	nts plotted correctly – check the two points furthe k can only be scored if the scale is easy to follow. nust be within ½ small square of the correct position	st from the line. າ)	B1	
	Best fit fi (Line thic	ine line and fine points or crosses. ckness to be no greater than the thickest lines on th	e grid)	B1	[4]

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Calculations					
(e) Triangle	(e) Triangle (from straight line or tangent) uses more than half the drawn line.				
Correct (Ignore	Correct calculation (from straight line or tangent) (Ignore unit)				
For 28 2/3 s.f.	swg constantan, value in range 0.040 ( $\Omega/cm)$ to	0.049 (Ω/cm) to	B1 [3]		

Alternative wires

Wire	minimum value/ $\Omega$ /cm	maximum value/ $\Omega$ /cm
26 swg constantan	0.027	0.033
30 swg constantan	0.057	0.069
26 swg nichrome	0.059	0.072
28 swg nichrome	0.088	0.107
30 swg nichrome	0.125	0.153
32 swg nichrome	0.165	0.201
metric 0.63 mm diameter nichrome	0.031	0.038