## MARK SCHEME for the May/June 2012 question paper

## for the guidance of teachers

## 9702 PHYSICS

9702/34

Paper 3 (Advanced Practical Skills 2), maximum raw mark 40

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 May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE AS/A LEVEL – May/June 2012	9702	34	
<b>1</b> (a) (iii) Value for $I_0$ in range 2.0 to 4.0 mA, with unit.					[1]	
	(b) (ii	) First	value of $I$ (greater than $I_0$ ).		[1]	
		Six sets of readings of <i>R</i> and <i>I</i> scores 5 marks, five sets scores 4 marks etc. [s] Major help from Supervisor –2. Minor help from Supervisor –1. Incorrect trend then –1.				
		Range: Values of <i>R</i> must include $0.22 k\Omega$ or $0.33 k\Omega$ <b>and</b> $3.3 k\Omega$ or $4.7 k\Omega$ . Column headings: Each column heading must contain a quantity and a unit. There must be some distinguishing mark between the quantity and the unit.				
	E					
		Consistency: Values of <i>I</i> must be given either all to the nearest 0.1 mA or all to the nearest 0.01 mA. Significant figures: Every value of 1/ <i>R</i> must be given to either 2 or 3 significant figures. Calculated values: 1/ <i>R</i> calculated correctly.			[1] .01 mA.	
					[1]	
					[1]	
	<ul> <li>(d) (i) Axes: Sensible scales must be used (no awkward scales such as 3:10). Scales must be chosen so that the plotted points must occupy at least half the in both <i>x</i> and <i>y</i> directions. Scales must be labelled with the quantity which is being plotted. Scale markings must be no more than 3 large squares apart.</li> <li>Plotting of points: All observations in the table must be plotted. Diameter of plots must be &lt; half a small square (no blobs). Plotting must be a half a small square.</li> <li>Quality: Range of <i>I</i> must be at least 2 mA, and all points must be within 0.5 mA of a strat All points in the table must be plotted (at least 5) for this mark to be scored.</li> </ul>		[1] the graph grid			
			[1] be accurate to			
	(ii	, Judg 5 pc leng One cano	of best fit: ge by balance of all points on the grid about the ints).There must be an even distribution of points either th. anomalous point is allowed only if clearly indicated ( didate. must not be kinked or thicker than half a small square	er side of the line	e along the full	

	Page 3		6	Mark Scheme: Teachers' version	Syllabus	Paper
				GCE AS/A LEVEL – May/June 2012	9702	34
	(d) (iii) Gradient: The hypotenuse must be at least half the length of the drawn line. Both read-offs must be accurate to half a small square in both x and y directions Do not allow $\Delta x / \Delta y$ .					
			Eithe Corr Or:	ercept: er: rect read off from a point on the line is substituted into y ck read-off of the intercept directly from the graph.	/ = mx + c.	[1]
	(e)			on of <i>b</i> is correct, candidate's gradient value)/(candidate's intercept value	e).	[1]
		Val	ue for	$b$ in range 0.8 k $\Omega$ to 1.2 k $\Omega$ , with unit.		[1]
						[Total: 20]
2	(b)			<i>d</i> in range 0.80 to 0.99 mm, to nearest 0.01 mm, with use of repeated measurements for <i>d</i> .	init.	[1] [1]
	(c) Percentage uncertainty in <i>d</i> based on absolute uncertainty of 0.01 mm. Correct calculation to get percentage uncertainty.		.01 mm.	[1]		
	(d)	(iv)		e of $\theta$ in range 91° to 180° to nearest degree, with uni ence of repeated measurements for $\theta$ .	t.	[1] [1]
		(v)		ect calculation of sin(180° $- \theta$ ). 180° $- \theta$ ) given to 2 or 3 s.f.		[1] [1]
	(e)	Sec	cond v	value of <i>d</i> . value of $\theta$ . $\theta$ larger for smaller <i>d</i> .		[1] [1] [1]
	(f)	(i)	Corr	ect calculation of two values of <i>k</i> .		[1]
		(ii)		d conclusion based on the calculated values of <i>k</i> . (	Candidate must	test correctly [1]

Γ	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE AS/A LEVEL – May/June 2012	9702	34

## (g)

	(i) Limitations 4 max.	(ii) Improvements 4 max.	No credit/not enough
A	two results not enough	take more readings and <u>plot</u> <u>a graph</u> / calculate more <i>k</i> values and <u>compare</u>	'repeat readings' on its own/ few readings/ take more readings and (calculate) average <i>k</i> / only one reading
В	$\theta$ (or angle, or scale reading, or protractor reading, or pointer reading) is difficult to measure, with reason linked to rapid motion or short time	video and view playback/ slow motion camera/ video <u>to read angle</u> / add a 'max hold' pointer/ angle sensor with data logger (or computer)	just 'use a computer'/ 'reading' difficult to measure
С	parallax error <u>in <i>θ</i></u> <u>measurement</u>	use mirror scale/ <u>description of</u> method to reduce error	view at right angles/ trial and improvement
D	$\theta$ (or reading) is difficult (or inaccurate, or imprecise) <u>because pointer is thick</u>	_	use thinner pointer/ use larger scale
E	pointer attachment moves	description of secure method of attachment	
F	-	description of method of fixing block to bench	

[Total: 20]