## MARK SCHEME for the May/June 2010 question paper

## for the guidance of teachers

## 9702 PHYSICS

9702/34 Paper 32 (Advanced Practical Skills), 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.

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	Page 2		Mark Scheme: Teachers' version GCE AS/A LEVEL – May/June 2010	Syllabus 9702	Paper 34			
1	(a)		Apparatus set up without help from Supervisor.[1]Value of L to nearest mm.[1]					
	(d)	Table – Six sets of readings of $d$ and $h$ scores 5 marks, five sets scores 4 marks, etc. Incorrect trend –1. [5]						
			ge – ge of values of $d \ge 15$ cm.		[1]			
		Column headings – Each column heading must contain a quantity and a unit. Ignore units in the body of the table.						
			re must be some distinguishing mark between the quar (m <sup>-1</sup> ).	itity and the unit e	.g. 1/ <i>d</i> / m <sup>-1</sup> or [1]			
			sistency – aw values of <i>h</i> must be given to the nearest mm.		[1]			
		Significant figures – S.f. for 1/ <i>d</i> must be the same as, or one more than, the s.f. given for raw <i>d</i> . Check each row. [1]						
		Calculated values – Check the specified value of 1/ <i>d</i> . If wrong, write in the correct value. [1]						
	(e)		<b>Graph</b> Axes – Sensible scales must be used. Awkward scales (e.g. 3: Scales must be chosen so that the plotted points occu both <i>x</i> and <i>y</i> directions. Indicate a false origin with FO. Scales must be labelled with the quantity that is being p Allow inverted axes but do not allow the wrong graph. Scale markings should not be more than three large squ	py at least half the lotted. Ignore units	e graph grid in			
			Plotting of points – All observations must be plotted. Do not accept 'blobs' (points > half a small square). Ring and check a suspect point. Tick if correct. Re-plot i Work to an accuracy of half a small square.	f incorrect.	[1]			
		.,	Line of best fit – Judge by the balance of at least 5 trend points about the an even distribution of points either side of the line along Indicate best line if candidate's line is not the best line. Line must not be kinked or thicker than 1 mm.					
			Quality – Judge by scatter of all points about a best line. All plots within 0.1 $m^{-1}$ of a straight line (in 1/ <i>d</i> direction). Do not credit if it is the wrong graph or if the trend is wro		um 5) must be [1]			

	Page 3			Syllabus	Paper
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			Gradient – The hypotenuse of the triangle must be at least half the lease Read-offs must be accurate to half a small square – if wrong Check for $\Delta y/\Delta x$ (i.e. do not allow $\Delta x/\Delta y$ ). <i>y</i> -intercept – Value must be read from graph to nearest half small so origin) or calculated using ratios or $y = mx + c$ .	ong write in the co	orrect value(s). [1]
		Igno	rect calculation of <i>z</i> (gradient value <u>must</u> be used). ore sign. ue of <i>z</i> given with unit of length (gradient value <u>must</u> be us	ed).	[1] [1] [Total: 20]
2	(a)	Mea	asurement of $I$ in range 1.5 A–2.5 A and to 0.1A or better.		[1]
	(c)	Mea	asurement of <i>x</i> to the nearest mm.		[1]
	(d) Measurement of $\theta$ (less than 45°). Raw values to no more than nearest degree degree.		legree or half [1]		
	(e) Percentage uncertainty in $\theta$ : Correct method, using $\Delta \theta$ = half the range, or $\Delta \theta$ = 2° to 10°.		= 2° to 10°. [1]		
	(f)	(i)	Evidence of repeated measurements either here or in (d)		[1]
		(ii)	Correct average value of $\theta$ .		[1]
	(0)	Sec	cond measurement of $x$ . cond measurement of $I$ . ality: $I$ decreases as $x$ decreases.		[1] [1] [1]
	. ,	(i) (ii)	Correct calculation of two values of <i>k</i> . Valid conclusion based on the calculated values of <i>k</i> . specified criterion.	Candidate must	[1] test against a [1]

(iii) Statement that the s.f. for *k* depend on the s.f. for *I* and *x*. Ignore any reference to d.p. [1]

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## (i) Identifying limitations and suggesting improvements

	Limitations (4)	Improvements (4)	Ignore
A	Two readings (of <i>x</i> and <i>I</i> ) are not enough (to draw a valid conclusion).	Take more readings <u>and plot a</u> graph.	Repeat readings.
В	Difficult to measure $x / difficult$ to keep $x$ constant / <u>difficult</u> to keep distance between wire and magnet constant / <u>difficult</u> to keep distance between wire and stick constant.	Use a clamped ruler / method of fixing the string	Parallax error in measuring <i>x</i> .
С	Magnet does not come to rest.	Practical method of damping / shield from draughts / turn off fans.	Magnet swings too fast.
D	Measured angles are very small	Use larger currents / use bigger protractor	Use stronger / larger magnet.
E	Parallax error in measuring $\theta$ / reading protractor / reading deflection.	Method of bringing protractor closer to wire / shine light from above	Increase x / use mirror.
F	Difficult to alter rheostat while holding string.	Method of fixing the string (unless already credited in B) / method of fixing rheostat to bench / use assistant.	
G	( $\theta$ affected by) magnetic materials nearby / stray magnetic fields.	Use wooden / non-magnetic stands.	Move object further away.
н	Fluctuating current.	Method of improving contact with wire (e.g. cleaning contacts, soldered connections).	

Do NOT credit: Use sensors / use lightgates / use video.

[Total: 20]