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for the guidance of teachers

9702 PHYSICS

9702/51

Paper 5 (Planning, Analysis and Evaluation), 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	r		
		GCE AS/A LEVEL – May/June 2011	9702			
Pla	nning (15	marks)	Syllabus 9702 or vary <i>n</i> and measure <i>V</i> oss lamp/current through	31		
	Defining the problem (3 marks)					
	 <i>n</i> is the independent variable and <i>V</i> is the dependent variable or vary <i>n</i> and measure <i>V</i> Keep distance from light to photocell <u>constant</u> 					
		ensity of light <u>constant</u> . Allow constant voltage acr	oss lamp/current through	[,]		
	lamp/brightness. Do not allow 'same lamp/output'.					
Met	Methods of data collection (5 marks)					
	1 Labelled diagram of apparatus: lamp, glass sheet and photocell in line.					
	2 Voltmeter connected to photocell. Penalise unworkable photocell circuit.					
	 Use micrometer (screw gauge) to measure thickness of glass sheet. Take many readings of thickness <u>and average</u>. 					
	5 Perform experiment in a dark room or shield apparatus.					
	ethod of analysis (2 marks)					
	1 Plot a graph of ln V against <i>n</i> . Allow ln V against <i>nt</i> 2 $\alpha = (-)$ gradient/ <i>t</i> . (ln V against <i>nt</i> then $\alpha = (-)$ gradient)					
AZ	$\alpha = (-)$ gradient/ <i>i</i> . (iff <i>v</i> against <i>n</i> then $\alpha = (-)$ gradient)					
Saf	afety considerations (1 mark)					
S		d method to prevent burns from <u>hot</u> source, e.g. use				
		d method to prevent eye damage from <u>bright/intense</u>	source, e.g. shield lamp/			
		ses/do not look at source directly d method to prevent cuts from glass e.g. use gloves.		[1]		
	Reasone	d method to prevent cuts nom glass e.g. use gloves.		נין		
Add	lditional detail (4 marks)					
D		points might include		[4]		
1		Il distance/high intensity to gain large reading.				
2		o check output of lamp is constant e.g. measure cu	irrent through/p.d. across			
3		ularly check V_0 with no glass.	workable circuit diagram			
5	Reasoned method to ensure output of lamp is constant e.g. workable circuit diagram with variable resistor or variable power supply.					
4		eets of glass before use.				
5		of light is perpendicular to glass sheets/constant orie	entation.			
6	$\ln V = -\alpha$	$nt + \ln V_0$.				
7	Eurthor o	afety consideration.				

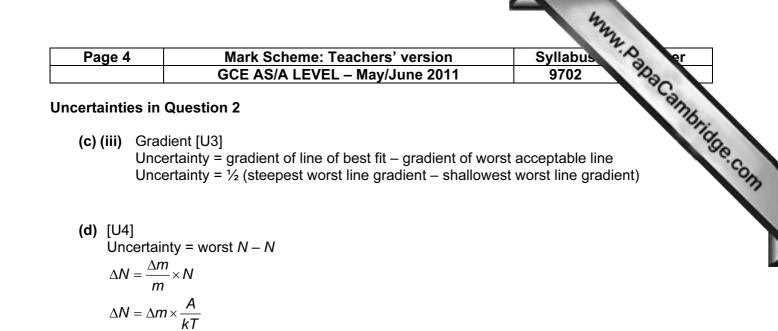
Do not allow vague computer methods.

[Total: 15]

		www.
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2 Analysis, conclusions and evaluation (15 marks)

		GCE AS/A LEVEL – May/June	2011 9702 23				
GCE AS/A LEVEL – May/June 201197022Analysis, conclusions and evaluation (15 marks)PartMarkExpected AnswerAdditional Guidance(a)A1NkT/A290Nk/A(b)T1 $\frac{1}{-1}$ /m ⁻¹ Column heading. Allow equivalent unit.							
Part	Mark	Expected Answer	Additional Guidance				
(a)	A1	NkT/A	290 <i>Nk/A</i>				
(b)	T1	$\frac{1}{h}$ / m ⁻¹	Column heading. Allow equivalent unit. e.g. h^{-1} / m ⁻¹				
	T2	2.5 or 2.50 2.8 or 2.78 3.1 or 3.13 3.6 or 3.57 4.2 or 4.17 4.8 or 4.76	A mixture of 2sf and 3sf is allowed.				
	U1	From \pm 0.03 to \pm 0.1, \pm 0.11 or \pm 0.12	Allow more than one significant figure.				
(c) (i)	G1	Six points plotted correctly	Check second and fifth plots <u>and</u> other anomalous plots. Must be less than half a small square. Ecf allowed from table.				
	U2	All error bars in $\frac{1}{h}$ plotted correctly	Half square or greater loses the mark. Ecf allowed from table.				
(ii)	G2	Line of best fit	If points are plotted correctly then lower end of line should pass between (2.20, 1.0) and (2.30, 1.0) and upper end of line should pass between (4.75, 2.1) and (4.85, 2.1). Allow ecf from points plotted incorrectly – examiner judgement.				
	G3	Worst acceptable straight line. Steepest or shallowest possible line that passes through <u>all</u> the error bars.	Line should be clearly labelled or dashed. Should pass from top of top error bar to bottom of bottom error bar or bottom of top error bar to top of bottom error bar. Mark scored only if error bars are plotted.				
(iii)	C1	Gradient of best fit line	The triangle used should be at least half the length of the drawn line. Check the read offs. Work to half a small square. Do not penalise POT.				
	U3	Uncertainty in gradient	Method of determining absolute uncertainty Difference in worst gradient and gradient.				
(d)	C2	Value of $N = \frac{\text{gradient} \times A}{kT}$	Gradient must be used. Allow ecf from (c)(iii) but penalise POT.				
	U4	Determines uncertainty in N	Method required. Do not check calculation.				
(e) (i)	C3	Method to determine <i>h</i>	$h = \frac{NkT}{pA} = 1.111 \times 10^{-20} \times N$; T = 278 K				
	C4	Between 0.361 and 0.391 given to 2 or 3 sf	Must use answer from (d). Must be in range. Allow 0.36, 0.37, 0.38 or 0.39. Assume metres unless otherwise specified.				
(ii)	U5	Percentage uncertainty	% uncertainty in N + % uncertainty in T) [Allow ΔT to be 0.5 or 1]				



(e) [U5]

Percentage uncertainty = $\frac{\Delta h}{h} \times 100$ Percentage uncertainty = percentage uncertainty in *N* + percentage uncertainty in *T*