MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

9702 PHYSICS

9702/33

Paper 3 (Advanced Practical Skills 1), 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.

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	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper
				GCE A LEVEL – May/June 2011	9702	33
1	(a)	(i)	Valu	te of x in the range 1 cm $-$ 3 cm.		[1]
	(b)	(ii)		te of T in range 1.8 s T 4.5 s with consistent unit. tside this range allow SV \pm 40% (write in SV if used).		[1]
			Evid	ence of repeat times.		[1]
	(c)			of readings of x and T scores 4 marks, five sets score trend then -1. Help from supervisor -1.	es 3 marks etc.	[4]
		Rar	nge o	f x : To include 1 cm <u>and</u> 6 cm.		[1]
				headings:		[1]
		Each column heading must contain a quantity and a unit. There must be some distinguishing mark between the quantity and the unit e.g. T/s . Ignore POT errors. Ignore units in body of table. Consistency of presentation of raw readings: All values of <i>x</i> must be given to the nearest mm.				. T / s.
						[1]
		Significant figures: Significant figures for every row of $1/x$ same as, or one more than, raw <i>x</i> .			[1]	
		Cal	culati	on: 1/x calculated correctly.		[1]
	(d)	 (i) Axes: Sensible scales must be used. Awkward scales (e.g. 3:10) are not allowed. Scales r be chosen so that the plotted points on the grid occupy at least half the graph grid both x and y directions. Indicate false origin with FOX. Scales must be labelled with the quantity which is being plotted. Ignore units. Scale markings should not be more than three large squares apart. 			e graph grid in	
			All o Write Che Wor	ting of points: bservations in table must be plotted. e a ringed total of plotted points ignoring any point off t ck points plotted correctly. Tick if correct. Re-plot if inc k to an accuracy of half a small square. not accept 'blobs' (points with diameter greater than ha	orrect.	[1] Ə).
			scat	lity: joints in the table must be plotted (at least five) for this ter of all points about straight line. All points must be ght line.		
		(ii)	Judo be a	of best fit: ge by the balance of all the points (at least five) abou in even distribution of points either side of the line alo awarded indicate rotation or direction of best fit line. Lir	ng the whole ler	ngth. If mark is

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	GCE A LEVEL – May/June 2011	9702	33		
Thof	(iii) Gradient: [1 The hypotenuse of the triangle must be at least half the length of the drawn line. Read offs must be accurate to half a small square. Check for Δy/Δx (i.e. do not allow Δx/Δy). I incorrect, write in the correct value(s).				
•	intercept: ther:		[1]		
ch m	check correct read off from a point on the line and substitute into $y = mx + c$. Read must be accurate to half a small square. Allow ecf of gradient value. Or:				
ch	neck read-off of intercept directly from graph.				
	e value of candidate's gradient with consistent unit (s(c)r e value of candidate's <i>y</i> -intercept with consistent unit (s)		[1]		
• •	Strip too wide for <u>clips</u> . ne too small (to measure).		[1]		
			[Total: 20]		
2 (a) (ii) M	easurement of raw l to nearest mm in the range 90 cm –	100 cm.	[1]		
(iii) Va	alue of h_0 with unit.		[1]		
(b) (ii) Va	alue of $h < h_0$.		[1]		
(iii) Cl	heck correct calculation of <i>d</i> .		[1]		
	ate uncertainty in d in the range 1 mm – 2 mm or half the zero. Correct method of calculation to get percentage u		ated readings, [1]		
(d) Secon	d value of <i>l</i> in range 55 cm l 65 cm.		[1]		
Secon	d value of h_0 .		[1]		
Secon	d value of $h < h_0$.		[1]		
Quality	y: second value of $ d <$ first value of $ d $.		[1]		
(e) (i) Co	prrect calculation of two values of <i>k</i> .		[1]		
• •	ensible comment relating to the calculated values of iterion.	k, testing again	st a specified [1]		
(iii) Ju	istification of sf in <i>k</i> linked to <u>l and d</u> .		[1]		

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – May/June 2011	9702	33

(f)

	(i) Limitations 4 max		(ii) Improvements 4 max	Do not credit
A _p	Two readings (of <i>d</i> and <i>l</i>) not enough/ only two readings/ too few readings	As	Take more readings <u>and plot a</u> <u>graph</u> / more values of <i>k</i> (and compare).	Take more readings and calculate average <i>k</i> / only one reading
B _p	Difficult to measure <u>h</u> with reason/ parallax error in <u>h</u>	Bs	Detailed use of set square or pointer to improve parallax/ method for easier access/ method of reducing parallax	Mass gets in the way.
Cp	<i>d</i> is small	C _{s1} C _{s2}	Larger mass Method to measure <i>d</i> directly e.g. using a travelling microscope or position sensor	
D _p	Rule may not be vertical (when measuring <i>h</i>)	Ds	Detailed use of set square (table level)	
Xp	Specific problem candidate encountered e.g. ruler slips on support/supports slip on block	X _s	e.g. glue support to block	Ignore reference to computers, using assistance, draughts

[Total: 20]