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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

## 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.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Pa	ge 2	,	Mark Scheme: Teachers' version	Syllabus	er
		gc <u>-</u>		GCE A LEVEL – May/June 2011	9702	2
1	(a)	(i)	Valu	ue of $x$ in the range 1 cm $-$ 3 cm.	Syllabus 9702	Cambri
	(b)	(ii)		ue of $T$ in range 1.8 s $T$ 4.5 s with consistent unit. Itside this range allow SV $\pm$ 40% (write in SV if used).		The state of
			Evic	dence 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]
		Raı	nge o	of x: To include 1 cm and 6 cm.		[1]
		Eac The	ch col ere m	headings: lumn heading must contain a quantity and a unit. ust be some distinguishing mark between the quantity OT errors. Ignore units in body of table.	and the unit e.g. $T/$ s.	[1]
				ency of presentation of raw readings: es of <i>x</i> must be given to the nearest mm.		[1]
		_		Int figures: Int figures for every row of $1/x$ same as, or one more the	han, raw <i>x.</i>	[1]
		Cal	culat	ion: 1/x calculated correctly.		[1]
	(d)	(i) Axes: Sensible scales must be used. Awkward scales (e.g. 3:10) are not allowed. So be chosen so that the plotted points on the grid occupy at least half the graboth <i>x</i> and <i>y</i> 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.				
			All c Writ Che Wor	ting of points: observations in table must be plotted. e a ringed total of plotted points ignoring any point off teck points plotted correctly. Tick if correct. Re-plot if ince to an accuracy of half a small square. not accept 'blobs' (points with diameter greater than ha	orrect.	[1]

All points in the table must be plotted (at least five) for this mark to be scored. Judge by scatter of all points about straight line. All points must be within  $0.05 \text{ cm}^{-1}$  of 1/x from a

Judge by the balance of all the points (at least five) about candidate's line. There must be an even distribution of points either side of the line along the whole length. If mark is

not awarded indicate rotation or direction of best fit line. Lines must not be kinked.

[1]

[1]

Quality:

straight line.

(ii) Line of best fit:

			May May
	Page 3	Mark Scheme: Teachers' version	Syllabus
		GCE A LEVEL – May/June 2011	9702
	offs	dient: hypotenuse of the triangle must be at least half the lemust be accurate to half a small square. Check for $\Delta y$ rrect, write in the correct value(s).	
	<i>y</i> -int Eith	ercept:	[1]
	ched	tute into $y = mx + c$ . Read off ent value.	
	ched		
	` '	value of candidate's gradient with consistent unit (s(c)r value of candidate's y-intercept with consistent unit (s)	• • • • • • • • • • • • • • • • • • • •
	` '	trip too wide for <u>clips</u> . too small (to measure).	[1]
			[Total: 20]
2	(a) (ii) Mea	surement of raw $\it l$ to nearest mm in the range 90 cm $-$	100 cm. [1]
	(iii) Valu	te of $h_0$ with unit.	[1]
	(b) (ii) Valu	$e of h < h_0.$	[1]
	(iii) Che	ck correct calculation of <i>d</i> .	[1]
	` '	e uncertainty in $d$ in the range 1 mm $-$ 2 mm or half the ero. Correct method of calculation to get percentage un	
	(d) Second	value of $l$ in range 55 cm $l$ 65 cm.	[1]
	Second	value of $h_0$ .	[1]
	Second	value of $h < h_0$ .	[1]
	Quality :	second value of $ d $ < first value of $ d $ .	[1]
	(e) (i) Corr	rect calculation of two values of k.	[1]
		sible comment relating to the calculated values of rion.	k, testing against a specified [1]
	(iii) Just	ification of sf in $k$ linked to $l$ and $d$ .	[1]

Page 4	Mark Scheme: Teachers' version	Syllabus	er
	GCE A LEVEL – May/June 2011	9702	100

(f)

				The state of the s
	(i) Limitations 4 max		(ii) Improvements 4 max	Do not co
Ap	Two readings (of <i>d</i> and <i>l</i> ) not enough/	As	Take more readings and plot a	Take more
	only two readings/ too few readings		graph/ more values of k (and	readings and
	, ,		compare).	calculate
			, , , , , , , , , , , , , , , , , , ,	average k /
				only one
				reading
В	Difficult to magazine h with recent	Ь	Detailed use of act aguers or	
Bp	Difficult to measure <u>h</u> with reason/	Bs	Detailed use of set square or	Mass gets in
	parallax error in <u>h</u>		pointer to improve parallax/	the way.
			method for easier access/ method	
			of reducing parallax	
Cp	d is small	C <sub>s1</sub>	Larger mass	
		C <sub>s2</sub>	Method to measure <i>d</i> directly e.g.	
			using a travelling microscope or	
			position sensor	
Dp	Rule may not be vertical (when	Ds	Detailed use of set square (table	
-р	measuring <i>h</i> )	-5	level)	
Χ <sub>D</sub>	Specific problem candidate	X <sub>s</sub>	e.g. glue support to block	Ignore
<b>/\p</b>	encountered e.g. ruler slips on	/\s	o.g. glad dapport to blook	reference to
	support/supports slip on block			computers,
				using
				assistance,
				draughts

[Total: 20]