## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2013 series

## 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Pag	ge z	wark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – October/November 2013	9702	33
(a)	(i) \	Value for $d$ in the range 0.15 mm $\leq d \leq$ 0.25 mm, with unit.		[1]
(c) (	(ii) \	Values of $V_1$ and $V_2$ , and $V_1 > V_2$ .		[1]
		sets of readings of $l$ , $V_1$ and $V_2$ scores 5 marks, five sets so help from Supervisor –2. Minor help from Supervisor –1.		c. [5]
	Rang	ge: $\Delta l$ ≥ 30 cm.		[1]
	Each	imn headings: $\alpha$ column heading must contain a quantity and a unit where unit must conform to accepted scientific convention, e.g. $\ell$		[1]
		sistency: alues of raw $\it l$ must be given to the nearest mm.		[1]
	Signi	ificant figures: ificant figures for every row of $V_1/V_2$ must be the same aber of significant figures used in $V_1$ and $V_2$ .	as, or one more	[1] than the least
		culation: es of $V_1/V_2$ calculated correctly.		[1]
(e)	`	Axes: Sensible scales must be used, no awkward scales (e.g. 3: Scales must be chosen so that the plotted points occupy both x and y directions. Scales must be labelled with the quantity that is being plot	at least half the	[1] e graph grid in
	F A	Scale markings should be no more than three large square Plotting of points: All observations in the table must be plotted. Diameter of plotted point must be ≤ half a small square (not work to an accuracy of half a small square.	·	[1]
	A	Quality: All points in the table must be plotted on the grid for this m All points must be within 0.05 (to scale) on the <i>y</i> -axis $V_1/V_1$		
(	` , T	Line of best fit:  Judge by balance of all points on the grid about the candid  There must be an even distribution of points either side of  Allow one anomalous point only if clearly indicated by the	the line along the	

Mark Scheme

**Syllabus** 

**Paper** 

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Line must not be kinked or thicker than half a small square.

	Page 3		Mark Scheme	Syllabus	Paper
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	(iii) Gradient: The hypotenuse of the triangle must be at least half the length of the drawn line. Both read-offs must be accurate to half a small square in both the x and y directions. The method of calculation must be correct.				
		<ul> <li>y-intercept:</li> <li>Either:</li> <li>Check correct read off from a point on the line and substituted into y = mx - Read-off must be accurate to half a small square in both x and y directions.</li> </ul>			
		Or: Check read-off of the intercept directly from the graph.			
	(f) (i)	Value	e of $P$ = candidate's gradient. Value of $Q$ = candidate's	intercept.	[1]
	(ii)	Value	e of $\rho$ in range 1.0 – 20.0 × 10 <sup>-7</sup> $\Omega$ m		[1]
					[Total: 20]
2	<b>(b)</b> Val	lue of <i>r</i>	m to the nearest 1 g or better with consistent unit.		[1]
	(c) (ii)		surement of raw $\theta$ to nearest degree with unit. ence of repeat readings for $\theta$ .		[1] [1]
	(iii)		entage uncertainty in $ heta$ based on absolute uncertainty ded this is not zero), and correct method of calculation.	of 2 to 5° (or	half the range [1]
	(iv)	Corre	ect calculation of tan ( $\theta$ / 2).		[1]
	(d) (i)	Seco	nd value of <i>m</i> > first value of <i>m</i> .		[1]
	(ii)		nd value of $\theta$ . ty: second value of $\theta$ < first value of $\theta$ .		[1] [1]
	(e) Val	ue of $\epsilon$	9.		[1]
	(f) (i)	Two	values of <i>k</i> calculated correctly.		[1]
	(ii)	Justif	ication of s.f. in $k$ linked to significant figures in $m$ and $\epsilon$	9.	[1]
	(iii)		ible comment relating to the calculated values of <i>k</i> fied by the candidate.	r, testing agair	nst a criterion [1]

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(g)	(i) Limitations (4 max)	(ii) Improvements (4 max)	Do not credit
A	Two readings not enough (to draw a conclusion	Take more readings <u>and</u> plot a graph / take more readings and calculate more <i>k</i> values and compare	repeat readings / 'few readings' / 'take more readings and calculate average' / 'only one reading' / 'repeat readings' on its own
В	Difficult to measure $\theta$ because hook of mass (hanger) in the way / thick band	Tie thread to centre of bottom of rubber band and hang mass from it	
С	Difficult to hold the protractor steady / parallax error reading angle / protractor	Improved method to measure $\theta$ e.g. project image of stretched rubber band onto a screen / mark on board / measure lengths and calculate $\theta$ clamp protractor / take picture or video and measure angle	
D	Rubber band stretches over time	Take readings quickly / remove mass from rubber band between readings	
E	Stands moved / rods twist when loads attached to rubber band	Method of preventing movement of stands / clamp stands to bench / use nails in board	
F	Difficult to locate centre of band	Method of locating <u>and mark</u> centre e.g. measure and mark centre	
G	Change in $ heta$ small	Larger range of masses	

[Total: 20]