

MARK SCHEME for the May/June 2013 series

9702 PHYSICS

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9702/32

Paper 3 (Advanced Practical Skills 2), 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.

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Page 2			Mark Scheme	Syllabus	Paper	
				GCE AS/A LEVEL – May/June 2013	9702	32
1 (b)	(ii)	Va	lue of t in the range 10.0 s $\leq t \leq$ 20.0 s.		[1]
			Evi	dence of repeat measurements of <i>t</i> .		[1]
(c)	Six If tre Maj Sup	sets end or h pervi	s of readings of S and t scores 5 marks, five sets scores wrong or no S or t column –1. elp from Supervisor –2 (setting up circuit). Minor help from supervisor –2 (setting up circuit).	s 4 marks etc. om	[5]
		Rar Valı	nge: ues	of S must include 22 (k Ω) or 10 (k Ω) <u>and</u> 1.2 (k Ω) or 1.0) (kΩ).	[1]
		Colu Eac The con (1/t	umn ch co e pre ven t(s)	The headings: bolomn heading must contain a quantity and a unit. Esentation of quantity and unit must conform to accepted tion e.g. $1/t / s^{-1} 1/S / k\Omega^{-1} 1/S (k\Omega^{-1}) t / s t (s)$. $1/S 1/k\Omega 1/S (k\Omega)^{-1}$ are not allowed.)	l scientific	[1]
		Consistency: All values of raw <i>t</i> must be given to the same precision (either 0.1s or 0.01s).				[1]
		Sigr Sigr grea	nific nific ater	ant figures: ant figures for every row of values of 1/S must be the sa than the s.f. in S as recorded in table.	ime as or one	[1]
		Calo Valu	cula ues	tion: of 1/ <i>t</i> calculated correctly.		[1]
(d)	(i)	Axe Sei Sca gric Sca Sca	es: nsible scales must be used, no awkward scales (e.g. 3: ales must be chosen so that the plotted points occupy a d in both <i>x</i> and <i>y</i> directions. ales must be labelled with the quantity that is being plott ale markings should be no more than three large square	10). t least half the ed. es apart.	[1] graph
			Plo All Poi Dia	atting of points: observations in the table must be plotted. ints must be plotted to an accuracy of half a small squar ameter of points must be ≤ half a small square (no "blobs	e. s").	[1]
			Qu All Juc les	ality: points in the table must be plotted (at least 5) for this made lge by the scatter of all the points about the straight line s than 0.05 k Ω^{-1} from a straight line on the 1/S axis.	ark to be award . Points must	[1] ded. be
		(ii)	Lin Juc poi The len Allo the Lin	e of best fit: dge by balance of all points on the grid about the candid nts). ere must be an even distribution of points either side of gth. ow one anomalous point only if clearly indicated (i.e. circ candidate. e must not be kinked or thicker than half a small square	ate's line (at le the line along t cled or labelled	[1] ast 5 he full) by

Page 3		3	Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2013	9702	32
	(ii	ii)	Gradient: The hypotenuse of the triangle must be at least half the ler line. Both read-offs must be accurate to half a small square in b directions. The method of calculation must be correct. <i>y</i> -intercept: Either: Correct read-off from a point on the line substituted into <i>y</i> = Read-off must be accurate to half a small square in both <i>x</i> Or: Intercept read off directly from the graph.	ngth of the drav oth the <i>x</i> and y = <i>mx</i> + <i>c.</i> and <i>y</i> direction	[1] vn / [1] is.
	(e)		Value of a = candidate's gradient. Value of b = candidate's intercept / candidate's gradient = candidate's intercept / a Unit for a correct and consistent with value e.g. k Ω s ⁻¹ , Ω s ⁻¹	-1	[1] [1]
					[lotal: 20]
2	(a)	(i)	Measurement of d with unit in range 0.5 mm – 2.5 mm.		[1]
			Evidence of repeated readings of <i>d</i> .		[1]
	(ii)	Absolute uncertainty in d in the range $0.2 - 0.5$ mm. If repeated readings have been taken, then the absolute up the range (but not zero if values are equal). Correct method of calculation to get percentage uncertaint	ncertainty can l y.	[1] be half
	(c) ((i)	Measurement of r_1 recorded to nearest 0.1 cm ³ , and in range	je 1 to 5 cm ³ .	[1]
	(i	ii)	Value for <i>n</i> .		[1]
	(i	ii)	Correct calculation of V.		[1]
	·	,			
	(d)	Just	tification of s.f. in V linked to significant figures in $(r_1 - r_2)$ and	<u>d</u> in <i>n</i> .	[1]
	(e) (i	ii)	Second value of <i>d</i> .		[1]
	(i	ii)	Second value of <i>n</i> .		[1]
			Quality: V larger for larger d.		[1]
	(f)	(i)	Two values of k calculated correctly.		[1]
	(1	ii)	Sensible comment relating to the calculated values of k , te specified by the candidate.	sting against 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 many readings <u>and</u> plot a graph/take many readings and calculate more <i>k</i> values <u>and compare</u>	repeat readings/few readings/take more readings and (calculate) average <i>k</i> /only one reading
В1	large uncertainty in <i>d</i> <u>because</u> <i>d</i> is small	improved method to measure <i>d</i> e.g. measure OD and wall thickness/image of cross-section <u>with</u> scale	flexible tube/rigid tube/wire in tube/micrometer/ <i>d</i> is small
B2	difficult to measure d with reason e.g. tube distorts/difficult to insert both prongs inside tube/difficult to judge when jaws are in line with edges of d	use travelling microscope/measure volume <u>and</u> calculate <i>d</i> /use a magnifying glass <u>with</u> scale	
С	difficult to count bubbles <u>with</u> <u>reason</u> e.g. plunger moves unsteadily/plunger sticks/bubbles unexpected/bubbles emerge too quickly	method to improve control e.g. use a G-clamp or screw <u>to</u> <u>move plunger</u> /use a narrower diameter syringe <u>with reason</u> (e.g.smaller force needed so better control)	bubbles difficult to count/lubrication
D	difficult to watch the syringe scale and the bubbles at the same time	description of method to allow simultaneous measurement e.g. use video <u>with playback</u> /use video to allow slow motion/use video to see bubbles	parallax/use assistant/change syringe scale/high speed camera/slow motion camera/light gates
E	difficult to keep end of tube at 2 cm depth	method to keep tube at 2 cm depth e.g. use of clamp/Blu-Tack/tape	stick tube/attach tube/water in tube/comments about Blu-Tack seal

[Total: 20]