CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



(a)	(i)	Value of raw d in the range $0.15 \mathrm{mm} \le d \le 0.44 \mathrm{mm}$.	[1]
(b)	(v)	Value of l in range 0.1 m $< l < 1$ m. Value of V in range 0.1 V $\le V \le 2.0$ V.	[1]
(d)		sets of readings of l and V scores 5 marks; five sets scores 4 marks etc. or help from Supervisor -2 (setting up apparatus). Minor help from Supervisor -1 .	[5]
	Rar	nge of l : Δl ≥ 60 cm.	[1]
	Eac The e.g.	umn headings: ch column heading must contain a quantity and a unit. e presentation of quantity and unit must conform to accepted scientific convention. $1/l/m^{-1}$, $V/l/Vm^{-1}$. not allow $1/l(m)$, $V(V)/l(m)$.	[1]
		nsistency: values of raw $\it l$ must be given to the nearest mm.	[1]
	Sigi	nificant figures: nificant figures for every row of values of $1/l$ same as or one greater than l as orded in table.	[1]
		culation: ues of <i>V/l</i> calculated correctly	[1]
(e)	(i)	Axes: Sensible scales must be used, no awkward scales (e.g. 3:10). Scales must be chosen so that the plotted points occupy at least half the graph grid in both <i>x</i> and <i>y</i> directions Scales must be labelled with the quantity that is being plotted. Scale markings should be no more than three large squares apart.	[1]
		Plotting of points: All observations in the table must be plotted. Diameter of points must be ≤ half a small square (no "blobs"). Check that the points are plotted correctly. Work to an accuracy of half a small square.	[1]
		Quality: All points in the table must be plotted (at least 5) for this mark to be awarded. Scatter of points must be less than $0.1\mathrm{m}^{-1}$ from a straight line on the $1/l$ axis.	[1]
	(ii)	Line of best fit: Judge by balance of all points on the grid about the candidate's line (at least 5 points) There must be an even distribution of points either side of the line along the full length Allow one anomalous point only if clearly indicated (i.e. circled or labelled) by the candidate. Line must not be kinked or thicker than half a small square.	[1]

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	(iii) Gradient: The hypotenuse of the triangle must be at least half the length of the drawn Both read-offs must be accurate to half a small square in both the x and y di The method of calculation must be correct.					
		Eithe Corr Read Or:	ercept: er: ect read-off from a point on the line and substituted into d-off must be accurate to half a small square in both x a ect read-off of the intercept directly from the graph.		[1]	
	(f) (i)	Valu	e of <i>M</i> = candidate's gradient. Value of <i>N</i> = –(candidate	's intercept).	[1]	
	(ii)	Ansv	wer in range ρ : $2.0 \le \rho \le 20.0 \times 10^{-7} \Omega$ m. Consistent with	n units.	[1]	
					[Total: 20]	
2	(a) (ii)	Mea	surement of raw <i>H</i> in range 10.0 cm < <i>H</i> < 20.0 cm cons	istent with unit.	[1]	
	(b) (ii)	Mea	surement of raw h_1 to nearest mm with unit.		[1]	
	(iii)	then	blute uncertainty in h_1 in the range 2–5 mm. If repeated represents the absolute uncertainty can be half the range. Correct entage uncertainty.	_		
	(c) (iii)		surement of h_2 less than h_1 . ence of repeat readings here or in (e) .		[1] [1]	
	(d) Co	rrect o	calculation of F with no units.		[1]	
	Sec	cond v	value of h_1 . value of h_2 . value of h_2 < first value of h_2 .		[1] [1] [1]	
	(f) (i)	Two	values of <i>k</i> calculated correctly.		[1]	
	(ii)	Just	ification of s.f. in k linked to significant figures in h_1 and ($(h_1-h_2).$	[1]	
	(iii)		sible comment relating to the calculated values of k , test sified by the candidate.	ing against a c	riterion [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/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	
В	discontinuous movement at bottom	method of providing continuous ramp e.g. tape join	alignment /stick /fix	
С	parallax error (or wtte) in h_1 or h_2 or heights	ruler and set square with detail e.g. set square from ruler to track or ball	ruler perpendicular to bench /parallax error in height	
D	difficult to measure h_1/h_2 with reason e.g. cannot see bottom of marble/bottom of track not at bottom of marble/thickness of track not taken into account	measure to top of marble. /measure diameter of marble and subtract it from height to top of marble	H /clear ramps	
E	difficult to release marble without applying a force	description of mechanical method of releasing marble e.g. card gate	string method /use of helpers	
F	difficult to measure h_2 with reason related to time e.g. short time interval/doesn't stay still at h_2 for long	method of improved measurement of h_2 e.g. video with (clamped) rule/multiflash photography with (clamped) rule/trial and improvement method/position sensore at top of ramp/grid behind runway/scale on runway	too fast/ball travelling too quick, etc. /high speed camera or slow motion camera	

[Total: 20]