CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2013 series

9702 PHYSICS

9702/36 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.

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.



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		GCE AS/A LEVEL – October/November 2013	9702	36		
(b) (i)	Valu	e for <i>E</i> in range 2.00 to 3.50 V, with unit.		[1]		
(c) (iii)	(c) (iii) Value of x (for $V = 0$) with consistent unit, in range 0.250 to 0.400 m.					
Inc	(d) Six sets of readings of x and V scores 5 marks, five sets scores 4 marks etc. Incorrect trend -1. Help from Supervisor -1.					
	inge: inge o	f values to include $x_{min} \le 20.0 \text{cm}$ and $x_{max} \ge 80.0 \text{cm}$.		[1]		
Ea	Column headings: Each column heading must contain a quantity and a unit where appropriate. The unit must conform to accepted scientific convention, e.g. V/V or $V(V)$.					
	nsiste value:	ncy: s of x must be given to the nearest mm.		[1]		
Ev	Significant figures: Every value of <i>V/E</i> must be given to the same number of s.f. (or one more than) the least s.f. in the corresponding values of <i>V</i> and <i>E</i> .					
		ed values: ulated correctly, including sign.		[1]		
(e) (i)	Sens Scal grid Scal	s: sible scales must be used, no awkward scales (e.g. 3:10 es must be chosen so that the plotted points occupy in both <i>x</i> and <i>y</i> directions. es must be labelled with the quantity that is being plotte e markings should be no more than three large squares	at least half th	[1] e graph		
	All o Dian	ting of points: bservations must be plotted. neter of plotted points must be ≤ half a small square ("no s must be accurate to half a small square.	o blobs").	[1]		
		lity: oints in the table must be plotted on the grid for this man oints must be within 2 cm (to scale) on the x-axis of a st		[1] ed.		
(ii)	Judg 5 po the f	of best fit: ge by balance of all points on the grid about the ca ints). There must be an even distribution of points eithe full length. Allow one anomalous point only if clearly indi must not be kinked or thicker than half a small square.	er side of the lin	ne along		

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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.				
		y-intercept: Either: Correct read-off from a point on the line is substituted into y Read-off must be accurate to half a small square in both x a Or: Correct read-off of the intercept directly from the graph.		[1]	
(f)	b	ue of $a = \text{candidate's gradient and value of } b = \text{candidate's in range } 0.25 \text{ to } 0.75.$ Alue presented as a fraction is not allowed.	ntercept.	[1]	
	Unit	for a correct (e.g. $\mathrm{cm^{-1}}$) and consistent with value, and no u	ınit given for b.	[1]	
				[Total: 20]	
				[. ••• =•]	
2 (a)	(i)	Value for m_A in range 5.0 to 30.0 g.		[1]	
	(iii)	Correct calculation of R.		[1]	
	(iv)	Justification for s.f. in R linked to s.f. in m_A and $(m_A + m_B)$.		[1]	
(b)	Valu	ue for h_0 , with unit, to nearest mm.		[1]	
(c)		tile for $h_{\rm B}$ > $h_{\rm 0}$. Hence of repeat readings for $h_{\rm B}$.		[1] [1]	
(d)		centage uncertainty in $h_{\rm B}$ based on absolute uncertainty oge provided this is not zero), and correct method of calculation		half the [1]	
(e)	Seco	ond value of $m_{\rm B}$. ond value of $h_{\rm B}$. lity: $h_{\rm B}$ smaller for larger $m_{\rm B}$.		[1] [1] [1]	
(f)	(i)	Two values of <i>k</i> calculated correctly.		[1]	
		Sensible comment relating to the calculated values of k , to specified by the candidate.	esting against a	criterion [1]	

Mark Scheme

Syllabus

Paper

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(g)

	(i) Limitations (4 max)	(ii) Improvements (4 max)	Do not credit
A	Two readings are not enough (to draw a conclusion)	Take more readings and plot a graph/take more readings and calculate more <i>k</i> values and compare	'few readings'/'take more readings and calculate average'/ 'only one reading'/ 'repeat readings' on its own
В	Difficult to judge highest point/ h_B with reason (e.g. short time at highest point/doesn't stay still for long at highest point)	Method of improved measurement of $h_{\rm B}$ (e.g. video with scale/multiflash photography with scale/use marker/use pointer/trial and error method/mark track with scale/put scale on board behind/ink or chalk on ball/motion sensors at top of track)	'too fast'/ ball travelling too quick/high speed camera/ slow motion camera/light gates
С	Error when measuring height(s) because of: parallax/ ruler not vertical/ruler not perpendicular to bench	Detailed explanation of reducing error	'set squares' on own/'view perpendicular'/'parallax error' on own
D	Bottom of ball not visible	Method of improved measurement of height(s) (e.g. measure to top of ball)	
E	Energy lost (e.g. as friction with track or air/sound/hitting sides/not hitting square on)		Lubricate track
F	Difficult to release marble without applying a force/difficult not to apply (sideways) velocity	Detail of a mechanical release method (e.g. card gate)	Friction on track

Do not allow 'repeated readings' or 'use a computer to improve the experiment'

[Total: 20]