CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level



MARK SCHEME for the October/November 2013 series

9702 PHYSICS

9702/35

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.



	Page 2		2	Mark Scheme	Syllabus	Paper
				GCE AS LEVEL – October/November 2013	9702	35
1	(a)	Val	ue for	<i>L</i> in the range 0.500–0.600 m.		[1]
	(c)	(iv)	Valu	e for <i>n</i> in the range 3–8.		[1]
	(d)			of readings of <i>D</i> and <i>n</i> scores 5 marks, five sets scores n Supervisor –1.	4 marks etc.	[5]
		Rai	nge o	f <i>D</i> : D_{\min} < 45 cm and D_{\max} > 50 cm.		[1]
		Ead	ch col	headings: umn heading must contain a quantity and a unit where a must conform to accepted scientific convention e.g. <i>D</i> /m		[1]
			nsiste value	ncy: s of <i>D</i> must be given to the nearest mm.		[1]
		Sig Eve	nifica ery va	nt figures: lue of $((n + 1)/n)^2$ should be given to 2 or 3 s.f.		[1]
			culati ues o	on: $f((n + 1)/n)^2$ calculated correctly.		[1]
	(e)	(i)	Scal both Scal	s: sible scales must be used, no awkward scales (e.g. 3:10 es must be chosen so that the plotted points occupy a <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 the d.	[1] e graph grid in
			All o Dian	ing of points: bservations in the table must be plotted. neter of plotted point must be ≤ half a small square (no ' k to an accuracy of half a small square.	'blobs").	[1]
				lity: oints in the table must be plotted on the grid for this man oints must be no more than 0.04 of $((n + 1)/n)^2$ from a si		[1] ed.
	(e)	(ii)		of best fit: ge by balance of all points on the grid about the candida	te's line (at lea	[1] st 5 points)

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

Page 3	3	Mark Scheme	Syllabus	Paper
		GCE AS LEVEL – October/November 2013	9702	35
(iii)	The h	th of the drawn th the <i>x</i> and <i>y</i> d		
	y-intercept: Either: Check correct read-off from a point on the line and substituted into $y = r$ Read-off must be accurate to half a small square in both x and y direction Or: Check read-off of the intercept directly from the graph.			[1]
(f)	Value	e of <i>P</i> = –(candidate's gradient). Value of Q = candidate	's intercept.	[1]
	Unit f	for P (e.g. m ⁻¹) consistent with value and no unit for Q .		[1]
				[Total: 20]
2 (b) (i)	Value	e for V_0 in range 25.0 – 35.0 cm ³ .		[1]
(ii)	Evide	ence of two volumes added together.		[1]
(v)	Corre	ect calculation of <i>V</i> .		[1]
(vi)	Absolute uncertainty in V in range 1 cm ³ –3 cm ³ . If repeated readings have been taken, then the uncertainty can be half the range (but not zero if values are equal).		range	
		ect method of calculation to find percentage uncertainty		[1]
(c) (iii)		e(s) of <i>x.</i> ence of repeat readings of <i>x</i> (either here or in (d)(ii)).		[1] [1]
(d) (ii)	Seco	and value of <i>V</i> . and value of <i>x.</i> ity: second value of <i>x</i> less than first value of <i>x.</i>		[1] [1] [1]
(e) (i)	Two	values of <i>k</i> calculated correctly.		[1]
(ii)	Justif	fication of s.f. in <i>k</i> linked to significant figures in <i>x</i> and <i>V</i>		[1]
(iii)		ible comment relating to the calculated values of <i>k</i> , test ion specified by the candidate.	ing against a	[1]

Page 4	Mark Scheme	Syllabus	Paper
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(f)

(i) Limitations (4 max)	(ii) Improvements (4 max)	Do not credit
Two readings not enough (to draw a conclusion)	Take more readings and plot a graph/take more readings, calculate more <i>k</i> values and compare	'few readings'/'take more readings and calculate average'/'only one reading'/ 'repeat readings' on its own
Difficult to remove correct amount of water because air drawn into syringe	Use syringe with longer nozzle/needle Tilt/invert ball	'nozzle too short' on its own
Blu-tack not sticky enough/water leaks from ball/ syringe	Use e.g. sellotape/small cork to seal hole	
Difficult to judge lowest depth with reason e.g. parallax error/difficult to move head	Line up both sides of rubber band with ball Use mirror behind ball	Parallax measuring <i>x</i> Take measurements at eye level
Difficult to judge lowest depth because ball at <u>maximum</u> <u>depth</u> for a short time	Video experiment with <u>scale</u>	Moves too fast/too quickly Use motion sensor/high- speed cameras/slow-motion cameras Use light sensors
Large uncertainty in value of V/scale <u>divisions</u> on syringe too large	Use a smaller syringe/ measure mass/weight of ball and water	
Difficult to release ball without applying force/difficult to hold the ball on the surface of the water	Method of releasing ball e.g. cut string attached to ball	Clamp ball Use card/plastic gate
	Two readings not enough (to draw a conclusion) Difficult to remove correct amount of water because air drawn into syringe Blu-tack not sticky enough/water leaks from ball/ syringe Difficult to judge lowest depth with reason e.g. parallax error/difficult to move head Difficult to judge lowest depth because ball at maximum depth for a short time Large uncertainty in value of V/scale divisions on syringe Difficult to release ball without applying force/difficult to hold the ball on the surface of the	Two readings not enough (to draw a conclusion)Take more readings and plot a graph/take more readings, calculate more k values and compareDifficult to remove correct amount of water because air drawn into syringeUse syringe with longer nozzle/needle Tilt/invert ballBlu-tack not sticky enough/water leaks from ball/ syringeUse e.g. sellotape/small cork to seal holeDifficult to judge lowest depth with reason e.g. parallax error/difficult to judge lowest depth because ball at maximum depth for a short timeLine up both sides of rubber band with ballDifficult to judge lowest depth because ball at maximum depth for a short timeVideo experiment with scaleLarge uncertainty in value of V/scale divisions on syringe too largeUse a smaller syringe/ measure mass/weight of ball and waterDifficult to release ball without applying force/difficult to hold the ball on the surface of theMethod of releasing ball e.g. cut string attached to ball

Do not allow 'use a computer to improve the experiment'.

[Total: 20]