MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

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Page 2		Mark Scheme: Teachers' version GCE A LEVEL – May/June 2011	Syllabus 9702	Paper 35
(a) Va	alue of	l_0 with unit in range 1.5 cm l_0 3.0 cm.	0102	[1]
(b) (iv)		e of T with unit 20 s T 5 s. ence of repeat times.		[1
		of readings of l and T scores 4 marks, five sets score trend then -1 Help from supervisor -1 .	s 3 marks etc.	[4
Ra	ange : .	$\Delta x \ge 7 \text{ cm.}$		[1
Ea Th	ach col nere mi	neadings: umn heading must contain a quantity and a unit where ust be some distinguishing mark between the quantity , <i>x</i> / cm.		[1]
Pr	ecisior	t of x from raw values of l and l_0 .		[1
Ch	neck va	alues of x the same as the least precision in l or l_0 .		[1]
(d) (i)	Sens Scal grap	sible scales must be used. Awkward scales (e.g. 3:10) es must be chosen so that the plotted points on the h grid in both <i>x</i> and <i>y</i> directions. Scales must be labe g plotted. Ignore units. Scale markings should not be	e grid occupy at elled with the qua	least half the antity which is
	All o Write corre	ing of points: bservations in table must be plotted. e a ringed total of plotted points ignoring any point off ectly. Tick if correct. Re-plot if incorrect. Work to an a not accept 'blobs' (points with diameter greater than ha	ccuracy of half a	small square
	scat	lity: oints in the table must be plotted (at least five) for this ter of all points about straight line. All points must be ght line. Indicate tolerance on graph. Indicate reason i	e within 4 mm to	scale from a
(ii)	Judg be a	of best fit: ge by the balance of all the points (at least five) abou n even distribution of points either side of the line alo awarded indicate rotation or direction of best fit line. Lin	ng the whole len	gth. If mark i
(iii	Rea Che	lient: hypotenuse of the triangle must be at least half the ler d-offs must be accurate to half a small square. ck for $\Delta y/\Delta x$ (i.e. do not allow $\Delta x/\Delta y$). correct, write in the correct value(s).	ngth of the drawn	[1 line.
	Eithe	ercept: er: check correct read off from a point on the line and s d off must be accurate to half a small square. Allow ec	•	
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	Or: check read-off of intercept directly from graph.					
			value of the candidate's gradient in sm ⁻¹ , scm ⁻¹ , smm value of the candidate's <i>y</i> -intercept in s.	1 ⁻¹ , mm ⁻¹ s.	[1]	
	• •		x (10 – 100 cm) with consistent unit when $T = 75$ s. method seen.		[1]	
					[Total: 20]	
2	• •		ement of <i>d</i> to nearest 0.01 mm with consistent unit. e of repeat readings.		[1]	
	(c) (ii)	Valu	ue of <i>h</i> in the range 9 cm – 11 cm with unit.		[1]	
	(d) (ii)	Valu	ie of x in the range 1 cm $-$ 5 cm to the nearest mm with	า unit.	[1]	
	(iii)	Valu	le of $y = x - (10 \pm 2)$ mm.		[1]	
	• •		e uncertainty in y in range 2 – 5 mm (or half the range c calculation to get percentage uncertainty.	of repeated readi	ngs). [1]	
	(f) Sec	cond	value of <i>d</i> < (a) .		[1]	
	Sec	cond	value of <i>x</i> .		[1]	
	Qua	ality :	second value of $y >$ first value of y .		[1]	
	(g) (i)	Valu	les of <i>k</i> calculated correctly.		[1]	
	(ii)		sible comment relating to the calculated values of rion.	<i>k,</i> testing agains	st a specified [1]	
	(iii)	Just	ification of s.f. in <i>k</i> linked to least s.f. in <i>d</i> and <i>y</i> or <i>x</i> .		[1]	

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(h)

	(i) Limitations 4 max		(ii) Improvements 4 max	Do not credit
A _p	Two readings (of <i>d</i> and <i>l</i>) not enough/ only two readings/too few readings.	A _s	Take more readings <u>and plot a</u> <u>graph</u> /more values of <i>k</i> (and compare).	Take more readings and calculate average <i>k</i> / only one reading.
B _p	Maintaining <u>h</u> constant.	Bs	Clamp mass hanger/specified release mechanism/hold against fixed pointer.	
Cp	Explain difficulty in getting measurement of x/depth accurately with finger/position of finger and line may not be in line.	Cs	Put mark <u>on rod</u> /use a clip/ measure rod out of sand with scale or ruler/scale marked on ruler/draw mark all the way round.	
D _p	Rod falls sideways/not entering sand vertically.	Ds	Practical method to keep rod vertical e.g. guide for rod.	
Ep	Cannot see if mass is directly above rod.	Es	Practical method to ensure centralisation of mass e.g. guide for mass.	Do not credit use of computers, assistants, dataloggers.
Fp	Depth/x very small	Fs	Increase height/mass	
X _p	Specific problem candidate encountered e.g. uniformity of sand.	X _s	e.g. solution to specific problem candidate encountered.	Ignore uneven surface.

[Total: 20]

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