MARK SCHEME for the May/June 2013 series

9702 PHYSICS

9702/31

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.



Page 2		2	Mark Scheme	Syllabus	Paper	
. ugo 2		-	GCE AS/A LEVEL – May/June 2013	9702	31	
1	(a)	Val	ue of	<i>L</i> in the range 0.790–0.810 m.		[1]
	(c)	(ii)	Valu	the of d to the nearest mm and $d < 0.600$ m.		[1]
	(d)	Cor	rect t	of readings of m and d scores 5 marks, five sets scores rend is d decreases as m increases. n Supervisor –1.	4 marks etc.	[5]
		Rar	nge o	f <i>m</i> : $m_{\min} = 0$ g or 10 g; $m_{\max} \ge 100$ g.		[1]
		Col	umn l	headings:		[1]
		Each column heading must contain a quantity and a unit. The presentation of quantity and unit must conform to accepted scientific convention e.g. $1/d/m^{-1}$.				ention
			nsiste value	ncy: s of <i>d</i> must be given to the nearest mm.		[1]
		Sig	nifica	nt figures: nt figures for every row of values of 1/ <i>d</i> same as, or one l in table.	greater than,	[1] d as
			culati ues o	on: f 1/ <i>d</i> calculated correctly.		[1]
	(e)	(i)	Scal grid Scal	s: sible scales must be used, no awkward scales (e.g. 3:10 les must be chosen so that the plotted points occupy at in both <i>x</i> and <i>y</i> directions. les must be labelled with the quantity that is being plotte le markings should be no more than three large squares	east half the g d.	[1] raph
			All o Dian	ting of points: bservations in the table must be plotted. neter of plotted points 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 (at least 5) for this mai tter of points must be less than ± 0.05 m ⁻¹ of 1/ <i>d</i> from a s		[1] ed.
		(ii)	Judg Thei Allov	of best fit: ge by balance of all points on the grid about the candida re must be an even distribution of points either side of th w one anomalous point only if clearly indicated (i.e. circle didate. Line must not be kinked or thicker than half a sm	e line along th ed or labelled)	e full length.

PMT

Page		3 Mark Scheme	Syllabus	Paper
	I age e	GCE AS/A LEVEL – May/June 2013	9702	31
	(iii)	Gradient: The hypotenuse of the triangle must be at least half the length Both read-offs must be accurate to half a small square in both t The method of calculation must be correct.		
		<i>y</i> –intercept: Either: Correct read-off from a point on the line and substituted into $y =$ Read-off must be accurate to half a small square in both <i>x</i> and Or: Correct read-off of the intercept directly from the graph.		[1]
(f) Value of P = candidate's gradient. Value of Q = candidate's intercept. Unit for P (e.g. kg ⁻¹ m ⁻¹) and Q (m ⁻¹).				[1]
	(g) Val	lue of <i>k</i> in range 1.0–2.0.		[1]
				[Total: 20]
2	(a) (ii)	Value of θ with unit. Help from Supervisor –1. θ in range 72°–92°.		[1] [1]
	(iii) Absolute uncertainty in θ in range 2°–10°. If repeated readings have been taken, then the uncertainty can be half the ran NOT zero if values are equal). Correct method of calculation to obtain percenta uncertainty.		- ·	
	(iv)	Correct calculation of sin θ . Ignore unit. Do not allow sin θ = O/I not a right-angled triangle.	H ideas as ti	iangle [1]
	• •	lue of T with unit in range 1.0 $\leq T \leq 2.0$ s. dence of repeats here or in (c)(ii) .		[1] [1]
	(c) (ii)	Second value of θ . Second value of <i>T</i> . Second value of <i>T</i> < first value of <i>T</i> .		[1] [1] [1]
	(d) (i)	Two values of <i>k</i> calculated correctly.		[1]
	(ii)	Justification of s.f. in k linked to significant figures in T (or t) and	d <i>θ</i> .	[1]
	(iii)	Sensible comment relating to the calculated values of <i>k</i> , testing specified by the candidate.) against a c	riterion [1]

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(€	(e)					
	(i) Limitations max. 4	(ii) Improvements max. 4	Do not credit			
A	two readings not enough (to draw a conclusion)	take more readings <u>and</u> plot a graph/ calculate more <i>k</i> values and <u>compare</u>	"repeat readings" on its own /few readings/only one reading /take more readings and (calculate) average <i>k</i>			
В	end of nail slips in bracket/bracket moves/is not stable	use something with a sharper point e.g. cocktail stick/dent in bracket (to seat head of nail) valid method to fix bracket e.g. use blu-tack/glue/use bigger/heavier bracket/fix bracket/ clamp to bench	method of fixing nail			
С	difficult to measure <i>T</i> with reason e.g. heavily damped/oscillations die away quickly		'too few oscillations' on its own/ <i>T</i> small			
D	difficult to judge start of/end of/complete oscillation	use a fixed/fiducial marker /improved timing method e.g. video with timer/video and view frame-by-frame multiflash photography with strobe rate	human error/ reaction time /record time for more oscillations marker fixed to rod /marker placed at extreme of oscillation use light gate			
E	difficult to read <i>θ</i> /angle/protractor with reason e.g. difficult to hold steady in the air	clamp protractor	parallax error use a larger protractor			
F	fans/air conditioning affect oscillations					

[Total: 20]