

MARK SCHEME for the May/June 2013 series

9702 PHYSICS

MMM. Hiremepapers.com

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



Page 2				Mark Scheme	Syllabus	Paper
				GCE AS/A LEVEL – May/June 2013	9702	35
1 (a)	(ii)	Valu Evid	e of T in range $0.4 \le T \le 1.4$ s. ence of repeats.		[1] [1]
(b)	Six Helj	sets o p fron	of readings of <i>m</i> and <i>t</i> (or <i>T</i>) scores 5 marks, four sets s n Supervisor –1.	cores 4 marks	etc. [5]
		Rar	ige of	$fm:\Delta m \ge 0.600 \mathrm{kg}$		[1]
	Column headings: Each column heading must contain a quantity and a unit. The presentation of quantity and unit must conform to accepted scientific convention e.g. $1/T^2/s^{-2}$. Do not allow $1/T^2(s)^2$					[1]
		Consistency: All values of raw <i>t</i> must all be given to the nearest 0.1 s or 0.01 s.				[1]
		Significant figures: Significant figures for every row of values of $1/T^2$ same as or one greater than <i>t</i> (or <i>T</i>) as recorded in table.				[1]
		Calo Valu	culation ues o	on: f 1/ <i>T</i> ² calculated correctly		[1]
((c)	(i)	Axes Sens Scal both Scal Scal	s: sible scales must be used, no awkward scales (e.g. 3:10 es must be chosen so that the plotted points occupy at l <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)). east half the g d. apart.	[1] raph grid in
			Plott All o Dian Worl	ing of points: bservations in the table must be plotted. neter of points must be ≤ half a small square (no "blobs" < to an accuracy of half a small square.).	[1]
			Qual All p point	lity: oints in the table must be plotted (at least 5) for this ma ts must be less than 0.1 s ⁻² of 1/ <i>T</i> ² from a straight line.	ark to be award	[1] ded. Scatter of
		(ii)	Line Judg Ther Allov canc	of best fit: Je by balance of all points on the grid about the candidate e must be an even distribution of points either side of th v one anomalous point only if clearly indicated (i.e. circle lidate. Line must not be kinked or thicker than half a sm	te's line (at lea e line along th ed or labelled) aall square.	[1] st 5 points) e full length. by the
	((iii)	Grac The Both	lient: hypotenuse of the triangle must be at least half the leng read-offs must be accurate to half a small square in bo	th of the drawr th the <i>x</i> and <i>y</i> o	[1] n line. directions.

Page 3			Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2013	9702	35
		y-in Eith Cor Rea Or: Cor	tercept: er: rect-read off from a point on the line and substituted into id-off must be accurate to half a small square in both <i>x</i> an rect read-off of the intercept directly from the graph.	<i>y = mx + c.</i> nd <i>y</i> directions.	[1]
(c	I) ∨	alue of	P = candidate's gradient. Value of Q = candidate's inter-	cept.	[1]
Unit for <i>P</i> (kg ⁻¹ s ⁻²) correct and consistent with value and Q (s ⁻²)					[1]
					[Total: 20]
2 (a	ı) (i) Valı	ue of L in range 8.0 \leq L \leq 12.0 cm with consistent unit to t	he nearest mm	. [1]
	(ii) Abs If re Cor	olute uncertainty $1 \le \Delta L \le 3$ mm. peated readings have been taken, then the uncertainty c rect method of calculation to get percentage uncertainty.	an be half the r	ange. [1]
(b	o) (iii) Valu	ue of raw N_1 an integer.		[1]
(c	(c) (iii)		ue of $N_2 \ge N_1$.		[1]
		Evic	dence of repeats for N_1 or N_2 either here or in (b)(iii) .		[1]
(d) Correct calculation of <i>F</i> .			[1]		
(e) Second value of L. Second values of N_2 and N_1 . Second (average) value of N_1 > first (average) value of N_1 .				[1] [1] [1]	
(f) (i) Two	values of <i>k</i> calculated correctly.		[1]
	(ii) Just	tification of s.f. in <i>k</i> linked to <u>significant figures</u> in <i>L</i> and (<i>N</i>	$N_1 - N_2$) and <i>m</i> .	[1]
	(iii) Sen spe	sible comment relating to the calculated values of <i>k</i> cified by the candidate.	, testing again	st a criterion [1]

Page 4	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9702	35

(g)			
	(i) Limitations 4 max.	(ii) Improvements 4 max.	Do not credit
Α	two readings not enough (to draw a conclusion)	take more readings <u>and plot a</u> <u>graph</u> /calculate more <i>k</i> values and compare	repeat readings/few readings/only one reading/take more readings and average <i>k</i>
В	friction at pulley	method of reducing friction of pulley with location	
С	wet string added to force/ mass of string not accounted for	waterproof/nylon/wire	
D	can only measure to nearest 0.4g/paperclip	use smaller masses e.g. half paperclips, riders, graph paper	newton meter
E	change in <i>N</i> are very small	reasoned explanation for changing length of wire	helpers parallax errors
F	copper wire is not flat/straight/exit not parallel to water level	circular wire shape	change liquid/wire

[Total: 20]