UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

9702 PHYSICS

9702/36

Paper 32 (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 must be read in conjunction with the question papers and the report on the examination.

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1 u	gc <u>z</u>	GCE AS/A LEVEL – October/November 2010	9702	36	
		GGE AS/A LEVEL - GCtober/November 2010	9102	30	
1 (c)	Measure	ements for all raw l in range 19.5 to 20.5 cm.			[1]
(e)	(i) Measurements for all raw h_1 and h_2 to nearest mm.			[1]	
	(iii) Mea	surement for raw d to nearest mm, with unit, in range f	1.5 to 2.5 cm.		[1]
(f)	Incorrect	s of readings of h_1 , h_2 and d scores 4 marks, four sets strend then -1 . In supervisor then -1 .	scores 3 marks	etc.	[4]
	Range – d values	used must include $d_{\min} \le 3$ cm and $d_{\max} \ge 8$ cm			[1]
	Each col	headings – lumn heading must contain a quantity and a unit where ust be some distinguishing mark between the quantity $1/\tan \theta$, $\sin \theta$, $\sin (\theta / \theta)$ not $\sin \theta / \theta$, not $(1/\tan \theta) / \theta$			[1]
		ency of presentation of raw readings – ues in the table must be given to the same precision.			[1]
	S.f. for 1	nt figures – /tan $ heta$ must be the same as, or one more than, the min h_2) and l .	imum s.f. given		[1]
	Calculati 1/tan <i>θ</i> c	on – alculated correctly.			[1]
(Graph)	Sensible Scales n grid in bo Scales n	e scales must be used, no awkward scales (e.g. 3:10). Thust be chosen so that the plotted points must occupy on the x and y directions. Thust be correctly labelled with the quantity that is being arkings must be no more than three large squares apa	plotted. Ignore		[1]
	Ring and Re-plot i	vations must be plotted. I check a suspect plot. Tick if correct. f incorrect. Work to an accuracy of half a small square. r of plots must be ≤ half a small square (no blobs).			[1]
	There m	est fit – y balance of all plots, at least 4 trend points, about the ust be an even distribution of points either side of the li st not be kinked.			[1]
		of points must be less than ± 0.25 cm in the d direction in table must be plotted (at least 4) for this mark to be		iner's line.	[1]

Mark Scheme: Teachers' version

Syllabus

Paper

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			GCL AS/A LLVLL - October/November 2010 9702 30	,
	(g)	(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.	[1]
			Intercept Check that the read-off from graph or the method of calculation (substitution of correct read offs into $y = mx + c$) is correct.	[1]
	(h)		ue of $a = \text{gradient}$ and value of $b = \text{intercept}$. t for $a \text{ (m}^{-1} \text{ cm}^{-1} \text{ or mm}^{-1})$ consistent with value and $b \text{ (no unit)}$.	[1] [1]
			[Tot	al: 20]
2	(b)	(i)	Raw length and width to nearest mm with unit. Help from supervisor –1 Values of length and width in range 1 cm to 10 cm. Correct calculation of <i>A</i> , with consistent unit.	[1] [1] [1]
		(ii)	S.f. in A same as/one more than the (smallest) s.f. in length <u>and</u> width (not just "raw readings").	[1]
	(d)	(i)	Measurement of F , with unit, $F < 10$ N. Evidence of repeated measurements of F .	[1] [1]
		(ii)	Uncertainty in measurements of <i>F</i> stated, in range 0.1 to 0.5 N.	[1]
	(e)	Cor Mea	ues of second length and second width. Trect calculation of A . assurement of F . Should be solved as F = first F (within 1 N).	[1] [1] [1]
	(f)		tification of a valid conclusion based on two values of F being within (or outside) uncertainty in (d)(ii).	[1]

Mark Scheme: Teachers' version

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Syllabus

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(g)

	(i) Limitations 4 max	(ii) Improvements 4 max	No credit/not enough
A	Two readings not enough (to draw a conclusion)/too few readings/only two readings.	Take many readings for different areas <u>and</u> plot a graph/compare more <i>F</i> values	Repeat readings Few readings One reading NOT average F
В	Maximum force reached without warning(suddenly)/ reading over quickly, link to short time	Method of recording maximum reading e.g. force sensor + data logger/video recording to find force/meter which retains max reading/ use masses and pulley system	Position sensors /parallax/computer methods/bald human reaction time error/ increase force slowly/fast paper/high speed camera/ slow camera
С	Reason for the problem of detecting paper movement/ difficult to look at meter and paper at same time.	Method to indicate movement e.g. contrasting colours of paper/drawing a reference mark	Difficult to know when paper moves. Fast movement
D	Position of eraser (and weights) not fixed/ Mass(weight) of eraser changes/irregularity of rubber shape (not rectangular)	Method to ensure same position e.g. mark position on top paper/method to ensure constant mass e.g. use malleable strip which can be bent to change A/change total masses to account for change in mass of rubber/pile up unused rubber pieces on top/improved method to measure rubber e.g. vernier caliper	Keep mass constant
Е	Variation in direction of force/misalignment of paper strips (which affects <i>F</i>).	Method to ensure direction is constant e.g. align strips along straight edge/draw a line to follow/method to equalise levels	
F	Uneven bench surface (leading to contact area being less than <i>A</i>).	Method to ensure smoother surface e.g. use named surface e.g. glass or melamine/sand the surface	Use smoother surface

X: Increase mass so increase the force (reducing % uncertainty in force).

Do not credit references to zero error/accuracy/digital meter friction between papers/rezeroing after each experiment/2 people/paper tearing/clip deforming.

[Total: 20]