UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

9702 PHYSICS

9702/32

Paper 32 (Advanced Practical Skills), 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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Paper

Syllabus

ra	ge ∠		Mark Scheme: Teachers' Version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2010	9702	32
(b)			of values for N and I scores 5 marks, five sets scores trend -1 .	4 marks, etc.	[5]
			us set up correctly without help from supervisor. Minor elp –2	help –1,	[2]
		nge – includ	de <i>N</i> = 1 or 2 <u>and</u> <i>N</i> = 11 or 12.		[1]
	Eac Ign The	ch col ore ur ere m	headings – umn heading must contain a quantity and a unit where nits in the body of the table. ust be some distinguishing mark between the quantity is expected, but accept, for example, I (A))		[1]
			ency of presentation of raw readings of $I-$ alues of I must be given to the same number of decim	al places.	[1]
	S.f.	for 1	nt figures – I must be the same as, or one more than, the s.f. for I ach row.	Г.	[1]
		derline	of $1/I$ correct – e and check the specified value of $1/I$. If incorrect, wri	te in the correct	[1]
(c)	(i)	Axes Sens Scal both Scal Alloy		at least half the ed. Ignore units.	
		Do r Ring	s – bservations must be plotted. Write a ringed total of plo not accept blobs (points > half a small square). g and check a suspect plot. Tick if correct. Re-plot if inc k to an accuracy of half a small square.	·	[1]
	(ii)	Judg Ther leng	of best fit – ge by the balance of at least 5 trend plots about the car re must be an even distribution of points either side th. Indicate best line if candidate's line is not the best l must not be kinked or thicker than 1 mm.	e of the line alo	[1] ng the whole
			lity – ge by scatter of all points about a straight line.		[1]

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All plots in the table must be within 10 Ω of a straight line.

Do not award if wrong graph or wrong trend.

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	(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. If incorrect, write in the co value. Check for $\Delta y/\Delta x$ (i.e. do not allow $\Delta x/\Delta y$).	rrect	
		y-intercept – Either from graph or by substitution of correct read-offs into $y = mx + c$. Check for and label false origin.	[1]	
		= gradient value and <i>H</i> = intercept value. o not credit if a substitution method is used.	[1]	
		ange of values ($-70\Omega \le H \le -30 \Omega$ and 3.5 V $\le G \le 5.5$ V) with appropriate units. o not credit if a substitution method is used.	[1]	
		[Total	: 20]	
2	(b) (i)	Value of maximum force to 1 d.p. in raw data and greater than 0N . Evidence of repeated measurements of F in (b)(i) or (d) .	[1] [1]	
	(ii)	Reaches maximum force suddenly (short time); no notice given when releases.	[1]	
	(iii)	Percentage uncertainty in maximum force. $0.1N \le \Delta F \le 0.4$ N. If repeated readings have been done then the uncertainty coul half the range. Correct ratio idea required (e.g. $0.2 / F \times 100\%$).	[1] d be	
	(c) (i)	Measurement of raw <i>t</i> to the nearest 0.01 mm.	[1]	
	(ii)	Take repeats in different places / (account for) zero errors.	[1]	
	(iii)	Maximum force with three slides. Unit required.	[1]	
	M	easurement of thickness of one slide. easurement of maximum force with one slide. uality: $F_{(b)(i)} > F_{(d)} > F_{(c)(iii)}$	[1] [1] [1]	
	(e) Calculation of two values of k. [1			
		alid conclusion based on the calculated values of k . andidates must test against a specified criterion.	[1]	

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(f)(i),(ii) Identify limitations and improvements

	Limitations (4)	Improvements (4)	Do not credit
Α	Two readings are not enough (to support conclusion	Take more (sets of) readings <u>and</u> <u>plot a graph</u>	Repeat readings.
В	Maximum force reached without warning (if not already credited in (b)(ii))	B _s Practical method of recording maximum value e.g. video with playback in slow motion / max-min newton metre / force sensor with data logger / masses with pulley.	Parallax error. Solution for parallax error. 'Use of computer' to measure maximum force.
С	t changes due to compression force of magnets / slide thickness non uniform (if not already credited) / thread thickness adds to separation.	Method of attaching newton meter without thread / measure and add thread thickness.	
D	Zero error on newton meter when used horizontally.	Adjust zero / practical vertical arrangement.	Condition of newton meter.
E	Glass may affect magnetic force / effect of surrounding magnetic materials (e.g. G clamp).	Use a variety of materials to separate magnets and test if material affects results / use a non magnetic clamp / glue first magnet to bench.	Reference to Earth's field.
F	Friction with bench.	Method of reducing friction.	
G	Difficulties with alignment of force with magnets.	Method of raising magnets / longer loop.	
X	Difficult to measure force due to weak magnets / small force (if validated by SR)	More sensitive newton meter.	

[Total: 20]