## MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## 9702 PHYSICS

9702/36

Paper 3 (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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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	Ра	ge 2		Mark Scheme: Teachers' version GCE AS/A LEVEL – October/November 2011	Syllabus 9702	Paper 36							
1	(b)	Меа	asure	ment for $H$ in range 0.200 m to 0.900 m.	0102	[1]							
	(c)	(c) (ii) First measurement of <i>m</i> , to nearest 0.001 kg and in the range 0.045 to 0.055 k											
	(d)			of values for $h$ and $m$ scores 5 marks, five sets scores trend then -1. Help from supervisor -1.	4 marks etc.	[5]							
		Ran <i>m</i> v	-	must include 0.070 kg or less, and 0.220 kg or more.		[1]							
		Eac The	h col re m	neadings: umn heading must contain a quantity and a unit where ust be some distinguishing mark between the quantity		[1]							
		e.g.	<i>y</i> <sup>_2</sup> /n	$n^{-2}$ , 1/ $m^2$ (1/kg <sup>2</sup> ) but not $\frac{1}{m^2/kg^2}$ .									
		Consistency of presentation of raw readings: All values of <i>h</i> must be given to the nearest mm.											
				nt figures: lue of 1/y <sup>2</sup> must be given to the same s.f <i>.</i> as (or one m	ore than) the s.f	[1] . in <i>y.</i>							
			culati calci	on: ulated correctly.		[1]							
	(e)	(i)	Scal grid	s: sible scales must be used, no awkward scales (e.g. 3: es must be chosen so that the plotted points occup in both <i>x</i> and <i>y</i> directions. es must be labelled with the quantity which is being pla	y at least half th	[1] ne graph							
			Che squa	bservations must be plotted. ck that the points are correctly plotted. Work to an a									
				lity: ter of points must be less than ± 50 m <sup>-2</sup> (± 0.005 cm <sup>-2</sup> ) ght line. All points must be plotted (at least 5) for this n									
	(ii) Line of best fit: Judge by balance of all the points (at least 5) about the candidate's line. There must be an even distribution of points either side of the line along the full length. Allow one anomalous point if clearly indicated by the candidate. Line must not be kinked or thicker than half a square.												

	Pa	ige 3								Рар														
				G	<b>SC</b>	EA	S/A	LE	EVE	<u> EL -</u>	- 00	ctob	)er/	Nov	emt	per 2	201	1		970	2		36	5
		(iii)	Grac The Both direc The	hypc read ctions	ote d-o s.	offs	mu	st b	be a	accı	urate	e to	ha	lf a s	mall	squ	lare	or b	etter		oth <i>x</i>	and	у	[1]
			Inter Eithe Or:	•	נ ג	/ = /	тх - 1 х а	+ <i>c</i> . and	. Re <i>y</i> d	lead	d-off ctior	f mu ns. A	ist k Allo	be ac w ec	ccura coura	ate t grad	o ha ient		sma e.	ll sqı	lare		n into	
	(f)		value h valu		-						•				• •		i.							[1]
		Cor	rect c	onsi	ist	ent	unit	s fo	or p	) (e.	.g. k	رg² m	า <sup>-2</sup> )	and	q (e	e.g. r	n <sup>-2</sup> )	).						[1]
																							[Tot	al: 20]
2	(b)	0.2 unit	50 m ≤ t.	≤ a ≤	≤ 0	.35	0 m	and	d 0.	.450	0 m :	≤ b :	≤ 0	.550	m, t	ooth	witł	n a co	orreo	ct an	d cor	nsiste	ent	[1]
		Val	ues o	f a a	nc	d b g	give	n to	ว ne	eare	əst r	mm	e.g	. 0.3	50 n	n or ا	35.0	)cm.						[1]
	(c)	(ii)	Valu	e of	R	in r	ang	e 0	.05	im t	to 0.	.50 r	n (!	5cm	to 5	0 cm	ı).							[1]
			Evid	ence	e o	of re	pea	ıts (	(cre	edit d	evic	denc	e h	ıere	or in	( <b>f)</b> ).								[1]
	(d)	(2 m (If r ran	rcenta nm to repeat ge, ur rrect n	10 m ted r nless	nm rea s th	ı). adir his	igs∣ is ze	hav ero.	ve b .)	seei	n do	one							Ū					[1] Ə
	(e)	Cor	rect c	alcu	ıla	tion	of	/ wi	ith c	con	isiste	ent	uni	t.										[1]
	(f)	(ii)	Seco	ond v	val	lues	s of	a a	.nd ,	b.														[1]
			Seco	ond v	val	lue	of F	<b>?</b> .																[1]
			Seco	ond F	RI	ess	s tha	an fi	irst	R.														[1]
			Corr	ect c	cal	cula	atior	ח of	ise	con	าd <i>v</i> .	<u>'</u> _												[1]
	(g)	(i)	Two	valu	ies	s of	k ca	alcu	ılat∉	ed (	corr	ectly	у.											[1]
		(ii)	Valic crite			usi	on b	ase	əd c	on t	the v	varia	atio	n in	k be	ing v	with	in (or	out	side	) a st	ated		[1]

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	GCE AS/A LEVEL – October/November 2011	9702	36	

## (h)

	(i) Limitations 4 max.	(ii) Improvements 4 max.	Do not credit		
A	Two readings are not enough (to draw a conclusion)	Take more readings <u>and plot</u> <u>a graph</u> /calculate more <i>k</i> values (and compare).	Few readings/only one reading/take more readings and calculate average <i>k</i> /'repeat readings'		
В	Difficult to locate <u>start position</u> / <u>measure <i>R</i></u> owing to parallax	Method to locate start point e.g. plumb line/clamped vertical rule using set square to bench	'Parallax error'/parallax error linked to <i>a</i> or <i>b</i>		
С	Difficult to <u>locate end point</u> / <u>measure <i>R</i></u> owing to ball bouncing/skipping/sinking/rule displaced from ball	Method to locate end point of <i>R</i> e.g. vertical clamped pointer/tray without lip (so rule can be placed on sand)/sand on bench/carbon paper /painted ball/video with playback <u>plus scale in shot/</u> detailed hot spot	Vague video methods/ball moves/smooth sand/change depth of sand		
D	Difficult to release ball from rest/without exerting a force	Method of improving release e.g. use an electromagnet	Use a release mechanism		
E	(Vertical) distance fallen is less than <i>a</i>	Method of measuring <i>a</i> to surface of sand/correcting the value of <i>a</i> by measuring depth of sand			
F	Difficult to make tube horizontal (as not flexible enough)/judge horizontal/ clamp blocks horizontally	Method to ensure tube is horizontal e.g. use reference line (window sill)/spirit level /measure several heights from bench.			
G	Ball sticks in tube/slows down due to e.g. sand in tube/bend in tube/kink in tube/too much friction	Method to overcome sticking e.g. use new ball each time /clean ball with cloth before putting back in tube/use wider tube/smaller ball/open track	Lubricate/clean tube		

Do not allow 'rule is not perpendicular to bench'. Do not allow unspecified computer methods.

[Total: 20]