CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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5054 PHYSICS

5054/32

Paper 3 (Practical Test), maximum raw mark 30

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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

			33M		
Pa	ge 2	2	Mark Scheme Syllabus	ale.	
			Section A	aCa	
(b)	(b) One of x or y measured to the nearest mm or better with unit seen and neither greater than 30.0 cm, with correct calculation of y / x with no unit. (Allow unit of cm/cm)				
(c)	(i)	lf x > to the (Allo	(x in (b)) then y < (y in (b)) or vice versa and one of the values measu e nearest mm or better with unit, with correct y / x with no unit. w e.c.f here, in (c)(ii) and in (d) if candidate used x / y in (b))	red B1	
	(ii)	Corr	ect average value of <i>y</i> / <i>x</i> with no unit.	B1	
		(Unit	penalty and precision penalty to be applied once only in (b) & (c) .)		
(d)	Two As	o or m in (c)(nore values for x and y and average y / x within 0.10 of the previous val (i) if second x > first x then second y must be < first y or vice versa.	ue. B1	
(e)	A s (e.g the	imple g. one ory is	comparison of the ratio values in (c)(ii) and (d) e value is greater than the other) with a consistent conclusion (e.g. not supported).	the B1	
(a)	(i)	V _d in in (ii)	the range 1.4 to 2.0V, measured to 0.01V or better with unit seen here).	e or B1	
	(ii)	V _r in in (ii)	the range 0.5 to 1.5 V, measured to 0.01 V or better with unit seen here).	e or B1	
		(pen	alise missing or wrong unit once only.)		
	(iii)	Corre	ect calculation of I to ≥ 2 s.f. with unit.	B1	
(b)	Dec anc	crease l corre	e in V_d not greater than 0.20 V and increase in V_r not greater than 0. ect calculation of I to ≥ 2 s.f. with unit.	3V B1	
	(Pe	enalise	e missing or wrong unit for I once only or 1 s.f. in I once only.)		
(c)	Cor Sm in tl	mmen all cha he cur	It on both voltages and current, e.g. ange in the p.d. across each component even though there is a large d rrent / V_d decreases, V_r increases and I decreases /	rop	
		ow v _d ow res	+ v _r is constant or increases slightly / sistance of LED increases so LED non-ohmic.	B1	



Pag	e 4	Mark Scheme	Syllabus Syllabus	Y	
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				an	2
		Section B		N	oria
<u>Preli</u>	iminary	<u>Results</u>			10
(a) (One valu	a of t in the range 1.0 to 3.0 s. measured to 0.1 s or b	hattar	М1	
(u)					
ť	t _{av} correc	ct and obtained from at least 3 values of <i>t</i> with unit.		A1	
(h) T	Fuend of	bell at the OO O are mark (may be seen from a diagra		П٩	
(a)	Front OI	ball at the 90.0 cm mark (may be seen from a diagra	m).	ы	
(c) (Correct	calculation of v and v^2 .		B1	
(-) \					
(d) /	<i>h</i> in rang	ge 5.0 cm to 15.0 cm measured to the nearest mm or l	better with unit.	B1	[5]
Tabl	•				
	<u> </u>				
(e) ¯	Table wi	th units for x, t, t_{av} and h.		B1	
	In awarding the next marks, a correct trend is indicated by the following: as x decreases, <i>h</i> decreases and v^2 decreases both in approximate direct proportion to 1 c f				
 (In counti (Note <i>v</i> =	ing the number of values, allow $x = 30.0$ cm. = x / t_{av} is a systematic error, should be $2x$, hence -1	penalty)		
3	3 values	of <i>x</i> with correct trend.		B1	
2	4 values	of x with correct trend		B1	
-					F 47
Ę	5 values	of x with correct trend.		В1	[4]
<u>Grap</u>	<u>oh</u>				
(f) /	Axes labelled with units and correct orientation. (No e.c.f. from table)			B1	
s F	Suitable page in l	scale, not based on 3, 6, 7 etc. with data occupyin both directions.	ng more than half the	B1	
(Two poir This mar (Points r	nts plotted correctly – check the two points furthest fro rk can only be scored if the scale is easy to follow. must be within ½ small square of the correct position)	om the line.	B1	
E (Best fit fi (Line thio	ine line and fine points or crosses. ckness to be no greater than the thickest lines on the	grid)	B1	[4]

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(g) Correct correct o (Note tri	reading of the sides of the triangle used for the grad alculation. angle does not have to be present. The sides of the $\frac{1}{2}$ a small square as in the plotting of points)	dient determination and M1
to within		