www.PapaCambridge.com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2008 question paper

5054 PHYSICS

5054/03

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme	Syllabus	er
	GCE O LEVEL – October/November 2008	5054	8-
Marking scheme	e – general points		Camb.
Where the marking	ng scheme does not give specific instructions, apply the	e following penalties:	Tage
 Disregard 	of instructions leading to poor presentation or error:	–1	COM
Systomati	a arror:	1	

Marking scheme – general points

Systematic error: -1

Supervisor's help:

No penalty for correction of faulty apparatus.

No marks to be awarded where the candidate is at fault in the section where he/she was helped; e.g. if told how to use the apparatus in a question then the observation marks cannot be scored but subsequent processing marks can score.

Marking scheme code

B1 Independent mark.

M1 Method mark; if not given subsequent A mark falls (up to the next B, M or C mark).

A1 Answer mark; not awarded if an M mark immediately before it is not awarded.

C1 Compensation mark; given automatically if the answer is correct, i.e. working need not be seen if the answer is correct. Also given if the answer is wrong but the point is seen in the working.

				32	^	
Pa	ag	ge 3	Mark Scheme GCE O LEVEL – October/November 2008	Syllabus 5054	ago.	<u></u>
(a)	•	to 1	ecorded to the nearest mm or better with unit and in the 14.0 cm. Ok readings either side of the beaker to locate the centre ed set square to locate the centre	e range 10.0 cm	DanaCal.	MATE
		Set	peat readings seen/sequare shown against rule at position of slit or screen/seal of no parallax precaution.		B1	
(b))	f calcula	ated correctly with unit.		B1	
(c)		Smaller	u gives smaller v/ u gives larger v. may be deduced from candidate's substitution into forn	nula).	B1	
		Both f v	alues in the range 5.0 cm to 8.0 cm.		B1	[5
(a)	•		to 0.1s or better and in range $5.0 \text{ s} \ge t \ge 1.3 \text{ s}$. average from at least 2 readings with unit.		M1 A1	
(b)	•		calculation of <i>a</i> with unit seen here or below. ne missing unit from (b) or (c) but do not allow contradio	ctory units.)	B1	
(c))		rrect calculation of a_T giving 0.89 or 0.892 (m/s ²). orrect answer only.)		B1	
		(a g	ess than a_T) friction has affected the results/greater than a_T) friction has not affected the results. ust have been significant experimental error).		B1	[5
(a)	•		diagram showing power supply (accept single cell), amn and LDR connected in series, with correct circuit symbo		B1	
(b)	-		measured to 0.1 mA or better with appropriate unit ange 7.0 mA $\geq I \geq$ 0.5 mA.		B1	
(c)			measured to 0.1 V or better with appropriate unit ange $3.0 \text{ V} \ge \text{V} \ge 0.5 \text{ V}$.		B1	
(d))	(i) Cur	rrent reduces & voltage across the LDR increases.		M1	
		Pos	sistance of the LDR increases.		A1	[5

(a) / recorded to the nearest mm or better and in the region of 2.0 cm. (b) (ii) / d found with unit and in the range 35.0 cm to 55.0 cm. (iii) - (v) / y and x correct with at least one reading to the nearest mm. (Unit must be seen on at least one of the three measurements of //, x or y.) Evidence that y found from the difference of two scale readings, taken on a vertical rule/ Set square used to check that rule is vertical/ Eye level with position of reading. (c) // d < value in (b) and in the range 30.0 cm to 50.0 cm and x < value in (b). (Allow e.c.f. wrong value of d in (b). In this case value of d = value of d from (b) - (5.0 ± 10.0 cm). x and d recorded with at least one value to the nearest mm or better with unit seen somewhere.	er	Syllabus	ge 4 Mark Scheme	Page 4			
 (iii) – (v) y and x correct with at least one reading to the nearest mm. (Unit must be seen on at least one of the three measurements of l, x or y.) Evidence that y found from the difference of two scale readings, taken on a vertical rule/ Set square used to check that rule is vertical/ Eye level with position of reading. (c) d < value in (b) and in the range 30.0 cm to 50.0 cm and x < value in (b). (Allow e.c.f. wrong value of d in (b). In this case value of d = value of d from (b) – (5.0 ± 10.0 cm). x and d recorded with at least one value to the nearest mm or better with unit seen somewhere. Table (d) Table showing all d and x values, including those from (b) and (c) with units for 	No.	5054	GCE O LEVEL – October/November 2008				
 (iii) – (v) y and x correct with at least one reading to the nearest mm. (Unit must be seen on at least one of the three measurements of l, x or y.) Evidence that y found from the difference of two scale readings, taken on a vertical rule/ Set square used to check that rule is vertical/ Eye level with position of reading. (c) d < value in (b) and in the range 30.0 cm to 50.0 cm and x < value in (b). (Allow e.c.f. wrong value of d in (b). In this case value of d = value of d from (b) – (5.0 ± 10.0 cm). x and d recorded with at least one value to the nearest mm or better with unit seen somewhere. Table (d) Table showing all d and x values, including those from (b) and (c) with units for 	Cambri	em.	<i>l</i> recorded to the nearest mm or better and in the region of 2.0	(a) <i>l</i> re			
 (iii) – (v) y and x correct with at least one reading to the nearest mm. (Unit must be seen on at least one of the three measurements of <i>l</i>, <i>x</i> or <i>y</i>.) Evidence that <i>y</i> found from the difference of two scale readings, taken on a vertical rule/ Set square used to check that rule is vertical/ Eye level with position of reading. (c) d < value in (b) and in the range 30.0 cm to 50.0 cm and x < value in (b). (Allow e.c.f. wrong value of d in (b). In this case value of d = value of d from (b) – (5.0 ± 10.0 cm). x and d recorded with at least one value to the nearest mm or better with unit seen somewhere. Table (d) Table showing all d and x values, including those from (b) and (c) with units for 	В1) (ii) d found with unit and in the range 35.0 cm to 55.0 cm.					
taken on a vertical rule/ Set square used to check that rule is vertical/ Eye level with position of reading. (c) d < value in (b) and in the range 30.0 cm to 50.0 cm and x < value in (b). (Allow e.c.f. wrong value of d in (b). In this case value of d = value of d from (b) - (5.0 ± 10.0 cm). x and d recorded with at least one value to the nearest mm or better with unit seen somewhere. Table (d) Table showing all d and x values, including those from (b) and (c) with units for	B1	rest mm.	(Unit must be seen on at least one of the three	(iii			
 (Allow e.c.f. wrong value of d in (b). In this case value of d = value of d from (b) – (5.0 ± 10.0 cm). x and d recorded with at least one value to the nearest mm or better with unit seen somewhere. Table (d) Table showing all d and x values, including those from (b) and (c) with units for 	B1	ale readings,	taken on a vertical rule/ Set square used to check that rule is vertical/				
Table (d) Table showing all <i>d</i> and <i>x</i> values, including those from (b) and (c) with units for	B1	lue in (b) .	(Allow e.c.f. wrong value of d in (b) .	` (A	(0		
(d) Table showing all d and x values, including those from (b) and (c) with units for	B1 [6	r better with unit					
			ble	Table			
bout.	B1	(c) with units for	Table showing all d and x values, including those from (b) and both.				
A total of 5 or more points showing <i>x</i> increases as <i>d</i> increases.	B1		A total of 5 or more points showing <i>x</i> increases as <i>d</i> increases	A			

Graph

Range of $d \ge 25.0$ cm.

(e) A	Axes labelled with unit and correct orientation.	B1
-------	--	----

Suitable scale, data occupies more than half page in both directions and scale is easy to follow; no 3's, 6's, 7's, etc.

(Allow scales to start at the true origin.

If scale does not start at the true origin, then data should occupy > 12 cm vertically and > 8 cm horizontally.)

Two points plotted correctly from an easy to follow scale – check the two points furthest from the line.

Best fine line and fine points. (Allow straight line through curve.)

B1 [4]

B1

B1

[3]

Calculations

(f)	Base of triangle ≥ 8.0 cm.	(Do not al	low triangle or	curve.)	1
-----	----------------------------	------------	-----------------	--------	---	---

Correct calculation of gradient to 2 or 3 s.f. B1 [2] (From triangle on a straight line or tangent to curve.)