UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education Ordinary Level

MARK SCHEME for the November 2005 question paper

5054 PHYSICS

5054/04 Paper 4, maximum mark 30

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 1		Mark Scheme	Syllabus	Paper	
		GCI	E O LEVEL – NOVEMBER 2005	5054	4	
1	(a)	current increase resistance decre	[2]			
	(b)	scale/units mark	[1]			
2	(a)	(i) to enable a	red [1]			
		(ii) 4 mA/5 mA/	[1]			
	(b)	able with headir				
		pairs of measure	[3]			
	(c)	axes: correct wascales: more that for points plotted a				
		pest fit line draw	[4]			
	(d)	ncreasing distar	[1]			
	(e)	shade around bu uncertainty in po	[1]			
	(f)	lamp not over base/far from stand/could topple/is unstable			[1]	
					[Total 12]	
3	(a)	(a) (i) diagram of convex lens + Sun/distant object/parallel rays to lens + screen or rays to focus + f marked or ruler shown				
		(ii) value for f too large or larger/image is further from lens		[1]		
	(b)	(i) rays hit mirr rays go bac	[1]			
		(ii) 1 no change/image in focus/image is dimmer 2 image becomes blurred/out of focus/disappears		[1] [1]		
					[Total 5]	
4	(a)	cross-sectional area of the tube is constant/V = Axl			[1]	
	(b)	nas may haya h				
	(D)	gas may have heated up/to allow the gas to cool down/ liquid or apparatus settles/so temperature remains constant			[1]	
	(c)	P x I calculated for both values/P doubles and I halves			[1]	
	(d)	to avoid/reduce (parallax) error/more accurate			[1]	
					[Total 4]	
					_	

Pag	ge 2	Mark Scheme	Syllabus	Paper				
		GCE O LEVEL – NOVEMBER 2005	5054	4				
5 (. ,	brass/metal is a good conductor/heats up quickly/has high melting point/does not melt/does not rust [1						
(. ,	temperature of water initial and final temperatures/temperature rise of the water						
((c)	any two from: cube may not all be at the same temperature/in the flame time taken/heat lost by cube during transfer some water may boil/spit out of beaker beaker is also heated human error in specified measurement						
		other sensible suggestion			[2]			
((d)	valid comment linked to response in (d)			[1]			
				[T [Paper to	otal 6] otal 30]			