MARK SCHEME for the October/November 2007 question paper

5054 PHYSICS

5054/02

Paper 2 (Theory), maximum raw mark 75

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.

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UNIVERSITY of CAMBRIDGE International Examinations

	Page 2		2	Mark Scheme	Syllabus	Paper			
				GCE O LEVEL – October/November 2007	5054	2			
				I unit penalty per question, no sig. fig penalty through	out paper.				
				Section A					
1	(a)	par lan	parachute opens or speed drops from (50 to 5 m/s) or decelerates (e.g. uniformly) a lands/hits ground or speed becomes 0 or stops (e.g. decelerates)						
	(b)	acc acc	elera elera	es or speed increases (not increasing acceleration) ion decreases (to 0) or speed becomes constant		E	31 31		
	(c)	forc wei	ces ba ight/gi	lance/cancel or no resultant or equal and opposite (no avity and air resistance/drag mentioned (not upthrust/	ot just forces ed friction)	qual) E E	31 31		
	(d)	(d = 150	=) st c) m	r s=d/t or any speed x any time or area under graph		C A	C1 \1 [
2	(a)	(i)	take or fil take	reading of liquid before rock placed in or pour in a kno I eureka can to spout/overflowing reading with rock and subtract or add rock and measu	wn/specified vo ure overflow	olume E E	31 31		
		(ii)	will r	not fit in or volume too large		E	31		
	(b)	(d = 4.5	=) m/v 9 g/cr	or 101/22 n ³		C A	C1 \1		
	(c)	C mass/volume or density different or mass not proportional to volume					31 31 [
3	(a)	(i)	geot	hermal		E	31		
		(ii)	will r	ot run out or infinite or being replaced (not can	be used again/	recycled) E	31		
	(b)	(i)	(E = 3.36) mcT or 1000 x 4200 x 80 or whole equation rearrang x 10 ⁸ J) x 4200 x 80 or whole equation rearranged				
		(ii)	(E=) 2.3x	mL or 100 x 2.3 x 10^6 or whole equation rearranged 10^8 J		C A	C1 41 [

	Page 3		6	Mark Scheme	Syllabus	Paper			
				GCE O LEVEL – October/Novem	ber 2007	5054	2		
4	(a)	goo rad	ood absorber (not good absorber and emitter)(not attracts)adiation or infra red(not heat)					B1 B1	
	(b)	hot by (hot water rises (not heat rises) by convection (currents) or density explanation						
	(c)	(i)	redu	ce/avoid/prevent loss of heat				B1	
		(ii)	cove	r/wrap in lagging/any sensible material	(not wood/insu	llation, acc. plas	stic tank)	B1	[6]
5	(a)	(i)	atorr atorr	s vibrate/move back and forth/to and fro s hit neighbours or pass on heat/energ	o (ac o y to neighbour	cept particles/m (not vibrations)	olecules))	M1 A1	
		(ii)	atom	s take up more space/further apart/larg	er vibrations	(not atoms larg	ger)	B1	
	(b)	ato bro ato	ms m ken b ms m	ove throughout (liquid) or not in fixed pla onds (e.g. atoms move faster) ove at random/further apart (e.g. fixed v	aces or arrange olume/variable	ement irregular (e container shap	or e etc.)	B1 B1	[5]
6	(a)	con mo or (ie/mo lecule compi	ecules vibrate s (vibrate) longitudinally/back and forwa essions and rarefactions mentioned (e.	ırd (in direction g. longitudinal	of sound) waves)		B1 B1	
	(b)	(i)	a nu	nber from 18,000 to 22,000 Hz				B1	
		(ii)	(v =) 17 m	f λ algebraic or numerical using 20 Hz	or candidate's	(i)		C1 A1	[5]

	Page 4			Mark Scheme Syllabus							Paper						
					GCI	<u>: 0 L</u>	EVEL	– Octo	ber/No	ovem	per 2007		505	54	2		
7	(a)	(i)	steel								B1						
		(ii)	(ii) rod inside (coil) with current on (at some stage)								B1						
	(b)	(i)	i) (soft) iron accept Mumetal or any other soft magnetic material									B1					
		(ii) all lines directly join from left to right and top line goes down and bottom line up no lines inside box and no lines cross/touch								ne up	M1 A1	[5]					
8	EIT	HER any regular wave drawn (at least one complete wave) amplitude 2 squares time for 1 wave 0.04 (s) or f=1/T seen 2 complete waves drawn in 8 squares									B1 B1 C1 A1						
	OR (a)	 R water conducts/completes (LH) circuit (small) current into (base of) transistor or V_{BE} > 0.6 V switches transistor on or (large) current from collector to emitter or in lamp (lamp switches on alone 0) 									B1 B1 B1						
	(b)	any not	sens auto	ible matio	sugg c pur	estior np/wiı	ı, e.g. ıdscr∉	, warnir əen wip	າg of ra ers etc	ain (nc :.)	t water le	evel fo	or the bli	nd,		B1	[4]
								;	Sectior	n B							
9	(a)	(i)	(acc 14/3 4.7 r	=) (v n/s²	v-u)/t (pe	nalise	halvi	ng to 2.	.35 m/s	² , acc	ept 2 or n	nore s	sig figs r	i ot frac	tions)	C1 C1 A1	
		(ii)	F = 1 23 N	na o I (pe	or 5 x nalis	(i) e sec	ond h	alving t	to 5.75	N, ec	f (i) acc. 2	2 or m	ore sig	figs no t	t fractions)	C1 A1	
		(iii)	long less	er tir acce	ne of elera	impa ion	ct/slov	ws dow	n ball ç	gradua	ally/stops	the b	all more	slowly		B1 B1	[7]
	(b)	(i)	force	e / ar	ea o	r F/A	(acc.	force or	n unit e	area n	ot force o	on an a	area; N/	m²)		B1	
		(ii)	large sma	er are ller f	ea orce											B1 B1	[3]
	(c)	(i)	P ₁ V ₁ 1.4 > 280	= P (10 ⁷ 000	₂ V ₂ (x 60 Pa	or PV 0 = P	= cor x 300	ıstant)00 or 1	1.4 x 1(0 ⁷ x 60	00/30000					C1 C1 A1	
		(ii)	mole mole	ecule ecule	es hit es lea	sides ve cy	(of cy linder	/linder) ` or fewe	er in cy	(not /linder	each oth or enter	ier) air ba	g			B1 B1	[5]

Page 5				Mark Scheme	Paper						
				GCE O LEVEL – October/November 2007	5054	2					
10	(a)	elec or c one nan nan	ctrical cir charged g correct ned conc ned insul	er test M1 A1 B1 B1	[4]						
	(b)	(i)	voltage/	current or V/I not volts/amps		B1					
		(ii)	resistan	ce increases at higher p.d. (not resistance increase	es)	B1					
		(iii)	(filamen	t) lamp/bulb or PTC thermisitor (not metal conduct	or)	B1					
		(iv)	tempera higher c	ature changes current/voltage produces higher temperatures		C1 A1	[5]				
	(c)	(i)	1.0A bo	th for A_1 and A_4		B1					
		(ii)	(V=) IR 8(.0) V	in any form or 20 x 0.4		C1 A1					
		(iii)	8 V or same as (ii)								
		(iv)	(ii) / 0.6 13 Ω (a	C1 A1	[6]						
11	(a)	(i)	(as it en (as it lea	ters) bends towards normal aves) bends away from the normal		B1 B1					
		(ii)	speed and wavelength change speed and wavelength decrease frequency unaltered								
		(iii)	sin(i)/sir sin 40°/ 1.5(2)	n(r) sin 25° (penalise °, accept 2 or more sig figs; 1.5 alone	with no working	C1 C1 g B1) A1	[8]				
	(b)	Ма	ark (i) and (ii) separately unless specifically referred to (i) in (ii)								
		(i)	 Words: distance between (principal) focus/focal point (not F) and lens centre of lens Diagram: F/(principal) focus/focal point marked and lens marked/c faces/triangles 								
			f/FL/fl/focal length marked and arrow from centre of lens to F								
		(ii)	diagram showing object, lens and one correct ray second correct ray correct image shown (½ < h < 1)								
		(iii)	smaller / de-magnified / e.c.f (ii) upside down								