MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

5054 PHYSICS

5054/21

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, 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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	Page 2			Mark Scheme: Teachers' version		Syllabus	Paper	
		GCE O LEVEL – Octol		GCE O LEVEL – October	/November 2011	5054	21	
				Sec	ction A			
1	(a)	(i) $(V =) 64$ or 6.4×10^{-5} or 4^3 or 0.04^3 $(m =) \rho V$ or $920 \times 6.4 \times 10^{-5}$ or 920×0.04^3 0.059 kg or 59 g or 0.05888 kg					C1 C1 A1	
		(ii)	0.59	N or 0.5888N			B1	
	(b)	(Q 2.0	=) <i>ml</i> (0) ×	or 0.059 × 3.4 × 10 ⁵ 10 ⁴ / 2.0(1) × 10 ⁴ / 2.006 × 10 ⁴ J			C1 A1	[6]
2	(a)	fror (WI	n bloo D by f	one by the (falling) block or block k to elevator or forces balance alling block) raises the elevator inst) friction/air resistance or W	or converted to GPE o	f elevator or	B1 B1	
	(b)	(WI 490	D =) F)0 × 2	⁷ × <i>d</i> or 4900 × 24 or 117 600 o 4/28 or 117 600/28 W or 4.2 kW			C1 C1 A1	[5]
3	(a)	(i)		unction in flame and three wire different metals and voltmeter c	-	th or two wires	B1 B1	
		(ii)		neter reading/voltage at fixed points for V_{flame} with $V_{\text{fixed points}}$ (to obtain		ords	B1 B1	
	(b)	rap rem	note n	arying temperature sm leasurement use	nall (heat capacity) er not near thermomete ectrical output B1	r	B2	[6]
4	(a)			r ray parallel to principal axis s parallel to the principal axis			C1 A1	
	(b)	(i)	(spe	ed) reduced or slows down			B1	
		(ii)	(spe	ed) returns to original value/3.0	× 10 ⁸ m/s		B1	
	(c)	(i)	(f =) 5(.0)	c/λ or 3.0 × 10 ⁸ /6.0 × 10 ⁻⁷ × 10 ¹⁴ Hz			C1 A1	
		(ii)	no e	fect/unchanged/($f = 5(.0) \times 10^{-1}$	¹⁴ Hz		B1	[7]

	Page 3			Mark Scheme: Teachers' version		Syllabus	Paper	
				GCE O LEVEL – October/November 2011 5054		21		
5	(a)	(i)	elec	trons move to the	e rod		B1	
		(ii)	beco	omes positively-cl	narged/loses electrons		B1	
	(b)	(i)			negatives on left st 2) and roughly symmetrical		M1 A1	
		(ii)		positive charges attracted attraction larger than repulsion or positives closer (than negatives to rod)				[6]
6	(a)	(i)	reco	gnisable sine/cos	sine curve (≥ 2.0 cycles)		B1	
		(ii)	large	er (peak)(voltage))		B1	
			-	er frequency/sho elength)	rter period/described in words (a	allow shorter	B1	
	(b)	(<i>R</i> = 24 9	,	or 12/0.50			C1 A1	[5]
		243	. 2				AI	[0]
7	(a)) volume decreases/quieter/less sound					B1	
		(in some way) resistance between S and C decreases or (in some way) volta (to loudspeaker) reduced				(in some way) voltage	B1	
	(b)	(the	e amp	olitude) increases			B1	
	()	•		uency) remains c	onstant		B1	[4]
8	(a)	131 54	Xe	OR	131 Xe and $^0\beta$		B1	
-	()	⁰ ₋₁ β			$_{54}$ Xe and $_{-1}\beta$		B1	
	(b)	(i)	dow	nward curve			B1	
		(ii)	horiz	zontal line			B1	
	(c)	dire time cou	e/freq ints (i	/space (of emissi	on) or period/interval between e	missions or different	B2	[6]

Page	4	Mark Scheme: Teachers' version	Syllabus	Pape	r
		GCE O LEVEL – October/November 2011	5054	21	
		Section B			
at	start: end: end: end:		B1 B1 B1 B1		
(b) (i)	0			B1	
(ii)		creases onstant value		B1 B1	
(iii)	grac 20 m	lient or (<i>v–u)/t</i> or (1400-600)/40 or other correct numb n/s ²	ers	C1 A1	
(iv)	(F = 3.2 =) <i>ma</i> or 1.6 × 10 ⁶ × 20 × 10 ⁷ N		C1 A1	
(v)	4.8	× 10 ⁷ N		B1	
(c) (i)	or fo	very action there is an equal and opposite reaction prices act in pairs of equal size and in opposite direction erent bodies	ns/on	B1	
(ii)		nward force on gas al and opposite to upward/ (b)(v) force (on rocket)		B1 B1	[15]

10 (a) (i)

, , ,	-				
	closed	open			B1
	closed	closed			B1
(ii)	$\begin{array}{l} S_1 \ closed \rightarrow motor \ on \\ S_1 \ open \rightarrow heater \ off \end{array}$				
(iii)	the heater would overheat/burn/melt or more efficient cooking/circulation described				

more efficient cooking/circulation described

	16(.08695) A or 16.1 A integral value: $17 \rightarrow 40$ A or up to candidate's (b)(i) + 24 live if case becomes live or if live wire touches case fuse blows live/supply disconnected/case safe to touch/prevents shock/ prevented electrocution	21 C1 A1 B1 B1 B1 B1 B1		
(ii) (iii) (0.2	16(.08695) A or 16.1 A integral value: $17 \rightarrow 40$ A or up to candidate's (b)(i) + 24 live if case becomes live or if live wire touches case fuse blows live/supply disconnected/case safe to touch/prevents shock/ prevented electrocution	A1 B1 B1 B1 B1		
(iii) 0.2	live if case becomes live or if live wire touches case fuse blows live/supply disconnected/case safe to touch/prevents shock/ prevented electrocution	B1 B1 B1		
0.2	fuse blows live/supply disconnected/case safe to touch/prevents shock/ prevented electrocution	B1		
	prevented electrocution	B1		
0.2	0.20/3.5/3.7 (kW) or 200/3500/3700 × 12 × 35 0.20/3.5/3.7 × 12 × 35 or 1470 c or 1554 c or 84000 c			
84	c or \$0.84 (allow €/₤/R etc.)	C1 A1	[15]	
(i)		C1		
	force × perpendicular distance (from the axis)	A1		
(ii)	8200 × 0.05 410 N m	C1 A1		
(iii)	(perpendicular) distance reduced/force not perpendicular/only a component of the force is perpendicular	B1		
(i)	(<i>P</i> =) <i>F</i> / <i>A</i> or 8200/0.0067	C1		
	1.2(23881) × 10 ⁶ 1.3(23881) × 10 ⁶ Pa	C1 A1		
(ii)	friction exerts opposing force or between piston and cylinder	M1 A1		
pre	essure decreases or <i>F</i> decreases (no contradiction)	B1		
mo mo	В4	[15]		
	(i) (ii) pre any mo mo mo	 (iii) (perpendicular) distance reduced/force not perpendicular/only a component of the force is perpendicular (i) (P =) F/A or 8200/0.0067 1.2(23881) × 10⁶ 1.3(23881) × 10⁶ Pa (ii) friction 	(iii)(perpendicular) distance reduced/force not perpendicular/only a component of the force is perpendicularB1(i) $(P =) F/A$ or 8200/0.0067 $1.2(23881) \times 10^6$ $1.3(23881) \times 10^6$ PaC1 C1 C1 A1(ii)friction exerts opposing force or between piston and cylinderM1 A1(iii)friction exerts opposing force or between piston and cylinderM1 A1pressure decreases or F decreases (no contradiction)B1any four lines: molecules collide with/hit walls molecules collide harder (with walls) molecules collide more frequently (with walls)	