CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

MARK SCHEME for the October/November 2014 series

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 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 2014 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



Cambridge O Level — October/Nevember 2014 5054 20	Page 2	Mark Scheme	Syllabus	Paper
Callibridge O Level – October/November 2014 3034 2		Cambridge O Level – October/November 2014	5054	21

Section A

1	(a)	(i)	(a =) (v - u)/t or Δv / t or (55–40)/2 or equivalent values from graph 7.5 m/s ²	C1 A1	
		(ii)	(F =) ma or 180 × 7.5 1300/1350/1400 N	C1 A1	
	(b)	(i)	(acceleration) decreases (to zero)	B1	
		(ii)	air resistance/friction/drag mentioned <u>air</u> resistance/friction/drag increases (with speed) or resultant force	B1	
			decreases (with speed) (finally) (air) resistance = driving force or resultant is zero	B1 B1	[8]
2	(a)	(i)	$F_1 \times d_1 = F_2 \times d_2$ or $(0.39 \times 0.40)/0.30$ 0.52 N	C1 A1	
		(ii)	0.052kg or 52g	B1	
	(b)		=) m/V or $52/60$ or $0.052/0.000$ 060 or $0.052/60$ 0/867/866.7 kg/m ³ or 0.87 g/cm ³ or 8.7×10^{-4} kg/cm ³ etc.	B1 B1	[5]
3	(a)	(ato	oms/molecules/particles) move (about)/collide/hit oms/molecules/particles) collide/hit the walls/surface (of the cylinder) ce on walls (causes pressure)	B1 M1 A1	
	(b)	volu	ms/molecules/particles closer/more compact/more molecules per unit ume/less space to move re collisions with the wall/surface (of chamber) not if speed/KE changes	B1 B1	[5]
4	(a)	trar with	two from: ensmission of energy enout net movement of medium enough vibration of particles	B2	
	(b)	(i)	number of (complete) waves/cycles/oscillations per unit time/second	B1	
		(ii)	distance between (neighbouring) waves distance between (neighbouring) wavefronts/points of same phase or crest	C1	
			to crest/tough to trough distance	A1	
	(c)	wav	ee reflected wavefronts roughly correct direction velengths equal to each other and incident wavelength by eye ected wavefronts joined to incident wavefronts	M1 A1 B1	[8]

Page 3		Mark Scheme		Paper	
		Cambridge O Level – October/November 2014	Syllabus 5054	21	
5	(a)	longitudinal/pressure/sound (wave) or compressions and rarefactions (frequency) greater than 15 – 25 kHz/above limits of audibility		B1 B1	
	(b)	$(x =) vt/2 $ or $340 \times 0.030/2 $ or $340 \times 0.015 $ or $10.2 $ 5.1 m		C1 A1	[4]
6	(a)	electrons repelled by cloud (leaving ground positive) not positive charge/protons move like charges repel or electrons negative		B1 B1	
	(b)	(region) where (electric) charge experiences a force		B1	
	(c)	$(I =) Q/t $ or $180/0.0015$ $1.2 \times 10^5 $ A		C1 A1	[5]
7	(a)	wire cuts field lines current/e.m.f./voltage induced		B1 B1	
	(b)	larger deflection and to the left/opposite direction		B1	
	(c)	no deflection/current		B1	[4]
8	(a)	neutrons and protons together and alone in the middle 5 protons 7 neutrons (if protons and neutrons unlabelled 1/2) 5 electrons and electrons surrounding nucleus		B1 B1 B1 B1	
	(b)	(i) 6		B1	
		(ii) 12		B1	[6]
			I	[Total:	45]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5054	21

Section B

9	(a)	•	nass	from: s/wood; geothermal power; solar power; tidal power; wave power; wind	B2	[2]
	(b)	(i)	1. 2.	$2.1(4) \times 10^{17} \text{ J}$ (allow $2.1(5) \times 10^{17} \text{ J}$ if candidate uses $365.24/5$) any one from: not enough water (to maintain maximum flow); rainfall varies (during the year); periods of low demand	B1 B1	
		(ii)	1. 2.	$2.7(2) \times 10^{13} \text{ J}$	C1 A1	
			3.	$2.4(48) \times 10^{13}/2.7(2) \times 10^{13}$ 0.90 or 90% any two from:	C1 A1	
				friction (of water) with pipe/turbine/; viscosity of water; friction at bearings; resistance/heat in the wires; KE of water leaving turbine	B2	[8]
	(c)	(i)	(for less	s energy lost/wasted or more efficient a given power) a high voltage results in a small(er) current s heat generated in wires or I ² R or less resistive losses	B1 B1	
			(no	t if <u>changed</u> resistance mentioned)	B1	
		(ii)	trar	nsformer	B1	
	((iii)	trar	nsformers only work with an a.c. supply	B1	[5]
				I	Total:	15]
10	(a)	(i)	(hea	ated/hot water expands or density of heated/hot water decreases ated/hot water) rises vection (current)/circulation set up or (heated/hot water) rises and cold	B1 B1	
				er sinks	B1	
		(ii)	con at to	vection transfers heat upwards or less dense/heated/hot water (already) op	B1	[4]
	(b)	(i)		=) VIt or $230 \times 9.6 \times 3.5$ or $230 \times 9.6 \times 3.5 \times 60$ or 7728 (368) \times 10^5 J	C1 A1	
		(ii)	(Δ <i>T</i> 69 (91°		C1 C1 A1	
		(iii)		poration or thermal energy/heat in plastic sing/element/surroundings (i.e. air or environment)	B1	[6]

Dage	E	Mark Sahama WWW.Uyriamiicpape		- T
Page	ວ 	Mark Scheme Syllabu Cambridge O Level – October/November 2014 5054	s Pap 21	er e
(c)	(i)	poor conductor (heat or electricity) or less heat lost/cooler to touch or less risk of shock	B1	
	(ii)	poor emitter and less heat lost/of radiation/IR (not poor absorber)	B1	[2]
(d)	(i)	temperature where liquid and vapour/gas coexist or where liquid (not substance) boils (at atmospheric pressure)(allow becomes vapour/gas)	B1	
	(ii)	(work done) against/overcoming forces between molecules or molecules gain P.E. (ignore K.E. increases) changes to P.E./molecules separate	B1 B1	[3]
			[Total:	: 15]
11 (a)	(i)	energy to drive charge around a circuit or terminal p.d. on open circuit energy to drive unit charge around a circuit or energy/charge	B1 B1	
	(ii)	lasts longer or lower internal resistance or can replace a cell without switching off or continues to work if one cell is flat ignore more current (not greater e.m.f./voltage)	B1	[3]
(b)	(i)	4.0Ω	B1	
	(ii)	$(1/R_{\text{tot}} =)1/R_1 + 1/R_2$ or $1/3 + 1/X$ or product/sum or $(3 \times X)/(3 + X)$ or $\frac{1}{X} = \frac{1}{2} - \frac{1}{3}$	C1	
		X = 2 - 3 6.0 Ω	A1	[3]
(c)	(i)	(I =) V/R or 2.0/4.0 0.50 A	C1 A1	
	(ii)	(from) 0 and (to) 0.50 to 5.0 A	B1	[3]
(d)	<i>I</i> ₂ =	$I_3 + I_X$	B1	[1]
(e)	(i)	1.0 V	B1	
	(ii)	1.0 V	B1	[2]
(f)	(i)	temperature decreases resistance decreases	B1 B1	
	(ii)	greater than 0.75 A (e.c.f. resistance increases in (f)(i))	B1	[3]
			[Total:	: 15]