CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

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5054 PHYSICS

5054/21 Paper 2 (Theory), maximum raw mark 75

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Section A

(a) (i) (a =)(v-u)/t or $\Delta v/t$ or (55-40)/2 or equivalent values from graph $7.5 \,\mathrm{m/s^2}$ (ii) $(F =) ma \text{ or } 180 \times 7.5$ 1300/1350/1400 N Α1 (b) (i) (acceleration) decreases (to zero) **B1** (ii) air resistance/friction/drag mentioned **B**1 air resistance/friction/drag increases (with speed) or resultant force decreases (with speed) **B1** (finally) (air) resistance = driving force or resultant is zero **B1** [8] (a) (i) $F_1 \times d_1 = F_2 \times d_2$ or $(0.39 \times 0.40)/0.30$ 2 C1 $0.52 \, N$ Α1 **B1** (ii) 0.052 kg or 52 g **(b)** $(\rho =) m/V \text{ or } 52/60 \text{ or } 0.052/0.000 060 \text{ or } 0.052/60$ **B1** $870/867/866.7 \text{ kg/m}^3 \text{ or } 0.87 \text{ g/cm}^3 \text{ or } 8.7 \times 10^{-4} \text{ kg/cm}^3 \text{ etc.}$ **B**1 [5] 3 (a) (atoms/molecules/particles) move (about)/collide/hit **B1** (atoms/molecules/particles) collide/hit the walls/surface (of the cylinder) M1 force on walls (causes pressure) **A1** (b) atoms/molecules/particles closer/more compact/more molecules per unit **B1** volume/less space to move more collisions with the wall/surface (of chamber) **not** if speed/KE changes **B1** [5] 4 (a) any two from: transmission of energy without net movement of medium through vibration of particles B2 **B**1 (b) (i) number of (complete) waves/cycles/oscillations per unit time/second C1 (ii) distance between (neighbouring) waves distance between (neighbouring) wavefronts/points of same phase or crest to crest/tough to trough distance **A1** (c) three reflected wavefronts roughly correct direction M1 wavelengths equal to each other and incident wavelength by eye **A1** reflected wavefronts joined to incident wavefronts **B1** [8]

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5 (a) longitudinal/pressure/sound (wave) **or** compressions **and** rarefactions (frequency) greater than 15 – 25 kHz/above limits of audibility

(b) $(x =) vt/2 \text{ or } 340 \times 0.030/2 \text{ or } 340 \times 0.015 \text{ or } 10.2$	C1	
5.1 m	A1	[4]

- 6 (a) electrons repelled by cloud (leaving ground positive) not positive charge/protons move B1 like charges repel or electrons negative B1
 - (b) (region) where (electric) charge experiences a force B1
 - (c) (I =) Q/t or 180/0.0015 C1 1.2×10^5 A A1 [5]
- 7 (a) wire cuts field lines
 current/e.m.f./voltage induced
 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
 B1
 B1
 B1
 - (b) (i) 6
 - (ii) 12 B1 [6]

[Total: 45]

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Section B

9	(a)	•	two from: mass/wood; geothermal power; solar power; tidal power; wave power; wind ver	B2	Onidge [2]
	(b)	(i)	 2.1(4) × 10¹⁷ J (allow 2.1(5) × 10¹⁷ 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. (GPE =) mgh or $1.6 \times 10^{10} \times 10 \times 170$ $2.7(2) \times 10^{13}$ J	C1 A1	
			2. $2.7(2) \times 10^{13}/3600$ or $6.8 \times 10^{9} \times 3600$ or $6.8 \times 10^{9}/7.5(55) \times 10^{9}$ or $2.4(48) \times 10^{13}/2.7(2) \times 10^{13}$ 0.90 or 90% 3. 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)	less energy lost/wasted or more efficient (for a given power) a high voltage results in a small(er) current	B1 B1	
			less heat generated in wires or I ² R or less resistive losses (not if <u>changed</u> resistance mentioned)	B1	
		(ii)	transformer	B1	
		(iii)	transformers only work with an a.c. supply	B1	[5]
				[Total:	15]
10	(a)	(i)	heated/hot water expands or density of heated/hot water decreases (heated/hot water) rises convection (current)/circulation set up or (heated/hot water) rises and cold	B1 B1	
			water sinks	B1	
		(ii)	convection transfers heat upwards or less dense/heated/hot water (already at top	r) B1	[4]
	(b)	(i)	(Q =) VIt or $230 \times 9.6 \times 3.5$ or $230 \times 9.6 \times 3.5 \times 60$ or 7728 $4.6(368) \times 10^5$ J	C1 A1	
		(ii)	$(\Delta T =) \ Q/mc \ or \ 4.6(3680) \times 10^5/1.6 \times 4200$ 69 (°C) 91 °C	C1 C1 A1	
	((iii)	evaporation or thermal energy/heat in plastic casing/element/surroundings (i.e. air or environment)	B1	[6]

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(c)) (i)	poor conductor (heat or electricity) or less heat lost/cooler to touch or less risk of shock	PARACAIN B1	Brid
	(ii)	poor emitter and less heat lost/of radiation/IR (not poor absorber)	B1	3
(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	
		6.0Ω	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 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]