CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2014 series

9702 PHYSICS

9702/43

Paper 4 (A2 Structured Questions), maximum raw mark 100

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.

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Section A

			Scotlon A		
1	(a)		e bringing unit mass ty (to the point)	M1 A1	[2]
	(b)	$E_{P} = -m\phi$		B1	[1]
	(c)	$\phi \propto 1/x$		C1	
		<u>an</u>	6R from centre, potential is $(6.3 \times 10^7)/6$ (= $1.05 \times 10^7 \text{ J kg}^{-1}$) \underline{d} at 5R from centre, potential is $(6.3 \times 10^7)/5$ (= $1.26 \times 10^7 \text{ J kg}^{-1}$) ange in energy = $(1.26 - 1.05) \times 10^7 \times 1.3$ = $2.7 \times 10^6 \text{ J}$	C1 C1 A1	
			ange in potential = $(1/5 - 1/6) \times (6.3 \times 10^7)$ ange in energy = $(1/5 - 1/6) \times (6.3 \times 10^7) \times 1.3$ = 2.7×10^6 J	(C1) (C1) (A1)	[4]
2	(a)		er of atoms carbon-12	M1 A1	[2]
	(b)	(i) amou	int = 3.2/40 = 0.080 mol	A1	[1]
		p = 9	nRT $10 \times 10^{-6} = 0.080 \times 8.31 \times 310$ 0.8×10^{5} Pa do not credit if T in °C not K)	C1 A1	[2]
		(iii) eithei	$PV = 1/3 \times Nm < c^2 >$ $N = 0.080 \times 6.02 \times 10^{23} (= 4.82 \times 10^{22})$ $\frac{\text{and } m}{\text{ond } m} = 40 \times 1.66 \times 10^{-27} (= 6.64 \times 10^{-26})$ $9.8 \times 10^5 \times 210 \times 10^{-6} = 1/3 \times 4.82 \times 10^{22} \times 6.64 \times 10^{-26} \times c^2 >$ $c^2 > 1.93 \times 10^5$ $c_{\text{RMS}} = 440 \text{ m s}^{-1}$	C1 C1	[3]
		or	$Nm = 3.2 \times 10^{-3}$ $9.8 \times 10^{5} \times 210 \times 10^{-6} = 1/3 \times 3.2 \times 10^{-3} \times < c^{2} >$ $< c^{2} > = 1.93 \times 10^{5}$ $c_{RMS} = 440 \text{ m s}^{-1}$	(C1) (C1) (A1)	
		or	1/2 $m < c^2 > = 3/2 kT$ 1/2 × 40 × 1.66 × 10 ⁻²⁷ < $c^2 > = 3/2 \times 1.38 \times 10^{-23} \times 310$ < $c^2 > = 1.93 \times 10^5$ $c_{RMS} = 440 \text{ m s}^{-1}$	(C1) (C1) (A1)	
			(if T in °C not K award max 1/3 unless already penalised in (b)(ii))	(/ 11/	

(if T in °C not K award max 1/3, unless already penalised in (b)(ii))

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3	(a) either change in volume = $(1.69 - 1.00 \times 10^{-3})$ or liquid volume << volume of vapour work done = $1.01 \times 10^5 \times 1.69 = 1.71 \times 10^5$ (J)	M1 A1	[2]
	(b) (i) 1. heating of system/thermal energy supplied to the system	B1	[1]
	2. work done on the system	B1	[1]
	(ii) $\Delta U = (2.26 \times 10^6) - (1.71 \times 10^5)$ = 2.09 × 10 ⁶ J (3 s.f. needed)	C1 A1	[2]
4	(a) kinetic (energy)/KE/E _K	B1	[1]
	(b) either change in energy = 0.60 mJ or <u>max</u> E proportional to (amplitude)²/equivalent numerical working new amplitude is 1.3 cm change in amplitude = 0.2 cm	B1 B1 B1	[3]
5	(a) graph: straight line at constant potential = V_0 from $x = 0$ to $x = r$ curve with decreasing gradient passing through $(2r, 0.50V_0)$ and $(4r, 0.25V_0)$	B1 M1 A1	[3]
	(b) graph: straight line at $E = 0$ from $x = 0$ to $x = r$ curve with decreasing gradient from (r, E_0) passing through $(2r, \frac{1}{4}E_0)$ (for 3rd mark line must be drawn to $x = 4r$ and must not touch x-axis	B1 M1 A1	[3]
6	(a) (i) energy = EQ = $9.0 \times 22 \times 10^{-3}$ = 0.20 J	C1 A1	[2]
	(ii) 1. $C = Q/V$	7(1	[-]
	$V = (22 \times 10^{-3})/(4700 \times 10^{-6})$ = 4.7 V	C1 A1	[2]
	2. either $E = \frac{1}{2}CV^2$ = $\frac{1}{2} \times 4700 \times 10^{-6} \times 4.7^2$	C1	
	$= 5.1 \times 10^{-2} \text{ J}$	A1	[2]
	or $E = \frac{1}{2}QV$ = $\frac{1}{2} \times 22 \times 10^{-3} \times 4.7$	(C1)	
	$= 5.1 \times 10^{-2} \text{ J}$	(A1)	
	or $E = \frac{1}{2}Q^2/C$ = $\frac{1}{2} \times (22 \times 10^{-3})^2/4700 \times 10^{-6}$	(C1)	
	$= 5.1 \times 10^{-2} \text{ J}$	(A1)	

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	Pa	ge 4	Mark Scheme	Syllabus	•	
		9	GCE AS/A LEVEL – May/June 2014	9702	43	
	(b)		ost (as thermal energy) in resistance/wires/battery/resignly if answer in (a)(i) > answer in (a)(ii)2)	stor	B1	[1]
7	(a)	V	' _H increases from zero when current switched on ' _H then non-zero constant ' _H returns to zero when current switched off		B1 B1 B1	[3]
	(b)	• •	uced) e.m.f. proportional to rate nange of (magnetic) flux (linkage)		M1 A1	[2]
		zero	e as current is being switched on e.m.f. when current in coil e in opposite direction when switching off		B1 B1 B1	[3]
8	(a)	allow: dis	and equal amounts (of charge) screte amounts of 1.6×10^{-19} C/elementary charge/e tegral multiples of 1.6×10^{-19} C/elementary charge/e		В1	[1]
	(b)	weight = 4.8×10^{-1} $q = 4.9 \times 10^{-1}$	$e^{-14} = (q \times 680)/(7.0 \times 10^{-3})$		C1 A1	[2]
	(c)		ary charge = 1.6×10^{-19} C (allow 1.6×10^{-19} C to 1.7×10^{-19} C to 1.7	< 10 ⁻¹⁹ C)	M0	
		or it	is a common factor nighest common factor		C1 A1	[2]
9	(a)	max max rate	me delay between illumination and emission i. (kinetic) energy of electron dependent on frequency i. (kinetic) energy of electron independent of intensity of emission of electrons dependent on/proportional to be separate statements, one mark each, maximum 3)	intensity	В3	[3]
	(b)		oton) interaction with electron may be below surface rgy required to bring electron to surface		B1 B1	[2]

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(ii)	1. threshold frequency = 5.8×10^{14} Hz	A1	[1]
	$2. \ \Phi = \ hf_0$	C1	
		C1	
	$= (3.84 \times 10^{-19})/(1.6 \times 10^{-19})$		[3]
		AI	[J
	chooses point on line and substitutes values E_{MAX} , f and h into	(C1)	
	equation with the units of the <i>hf</i> term converted from J to eV Φ = 2.4 eV	(C1) (A1)	
		M1	ΙΟ
	·	AI	[2]
(i)		C1 C1	
	binding energy = $9.11 \times 10^{-3} \times 930$		13
	(allow 930 to 934 MeV so answer could be in range 8.47 to 8.51 MeV) (allow 2 s.f.)	Ai	[3]
(ii)	$\Delta m = 211.70394 - 209.93722$	0.4	
	binding energy per nucleon = (1.76672 × 930)/210	C1	
		A1	[3]
	(allow 2 s.f.)		
tota	ո <u>l</u> binding energy of barium and krypton	M1	
is g	reater than binding energy of uranium	A1	[2]
	Section B		
(i)	inverting amplifier	B1	[1]
(ii)	gain is <u>very</u> large/infinite	B1	
	V' is earthed/zero for amplifier not to saturate, P must be (almost) earth/zero	B1 B1	[3]
<u>.</u>			
(i)	$R_{\rm A}$ = 100 k Ω $R_{\rm B}$ = 10 k Ω	A1 A1	
	$V_{IN} = 1000 \text{ mV}$	A1	[3
	variable range meter		
	eneto ii (alla is g	(ii) 1. threshold frequency = 5.8×10^{14} Hz 2. $\Phi = hf_0$ = $6.63 \times 10^{-34} \times 5.8 \times 10^{14}$ = 3.84×10^{-19} (J) = $(3.84 \times 10^{-19})/(1.6 \times 10^{-19})$ = 2.4 eV or $hf = \Phi + E_{\text{MAX}}$ chooses point on line and substitutes values E_{MAX} , f and h into equation with the units of the hf term converted from J to eV $\Phi = 2.4 \text{ eV}$ energy required to separate the nucleons (in a nucleus) to infinity (allow reverse statement) (i) $\Delta m = (2 \times 1.00867) + 1.00728 - 3.01551$ = 9.11×10^{-3} u binding energy = $9.11 \times 10^{-3} \times 930$ = 8.47 MeV (allow 930 to 934 MeV so answer could be in range 8.47 to 8.51 MeV) (allow 930 to 934 MeV so answer could be in range 7.82 to 7.86 MeV) (allow 930 to 934 MeV so answer could be in range 7.82 to 7.86 MeV) (allow 930 to 934 MeV so answer could be in range 7.82 to 7.86 MeV) (allow 930 to 934 MeV so answer could be in range 7.82 to 7.86 MeV) (allow 930 to 934 MeV so answer could be in range 7.82 to 7.86 MeV) (allow 2 s.f.) total binding energy of barium and krypton is greater than binding energy of uranium Section B (i) inverting amplifier (ii) gain is very large/infinite V' is earthed/zero for amplifier not to saturate, P must be (almost) earth/zero	(ii) 1. threshold frequency = 5.8×10^{14} Hz A1 2. $\phi = hf_0$ C1 = $6.63 \times 10^{-34} \times 5.8 \times 10^{14}$ = 3.84×10^{-19} (J) C1 = $(3.84 \times 10^{-19})/(1.6 \times 10^{-19})$ A1 or $hf = \phi + E_{MAX}$ chooses point on line and substitutes values E_{MAX} , f and h into equation with the units of the hf term converted from J to eV (C1) $\phi = 2.4$ eV (A1) energy required to separate the nucleons (in a nucleus) M1 to infinity (allow reverse statement) (i) $\Delta m = (2 \times 1.00867) + 1.00728 - 3.01551$ C1 = 9.11×10^{-3} u binding energy = $9.11 \times 10^{-3} \times 930$ = 8.47 MeV (allow $2 \times f$.) (ii) $\Delta m = 211.70394 - 209.93722$ = 1.76672 u Sinding energy per nucleon = $(1.76672 \times 930)/210$ C1 = 7.82 MeV (allow 9.30 to 9.34 MeV so answer could be in range 7.82 to 7.86 MeV) (allow 8.56) (iii) $\Delta m = 211.70394 - 209.93722$ = 7.82 MeV (allow 9.30 to 9.34 MeV so answer could be in range 7.82 to 7.86 MeV) (allow 8.56) (iv) $\Delta m = 211.70394 - 209.93722$ = $0.76672 \times 930/210$ C1 = 0.766

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12	(a)	series of X-ray images (for one section/slice) taken from different angles to give image of the section/slice repeated for many slices to build up three-dimensional image (of whole object)	M1 M1 A1 M1 A1	[5]
	(b)	deduction of background from readings division by three	C1 C1	
		P=5 Q=9 R=7 S=13		
		(four correct 2/2, three correct 1/2)	A2	[4]
13	(a)	e.g. noise can be eliminated/waveform can be regenerated extra bits of data can be added to check for errors cheaper/more reliable		
		greater <u>rate</u> of transfer of data (1 each, max 2)	B2	[2]
	(b)	receives bits all at one time transmits the bits one after another	B1 B1	[2]
	(c)	sampling frequency must be higher than/(at least) twice frequency to be sampled either higher (range of) frequencies reproduced on the disc	M1	
		or lower (range of) frequencies on phone either higher quality (of sound) on disc		
		or high quality (of sound) not required for phone	B1	[3]
14	(a)	reduction in power (allow intensity/amplitude)	B1	[1]
	(b)	(i) attenuation = 2.4×30		
	` ,	= 72 dB	A1	[1]
		(ii) gain/attenuation/dB = 10 $\lg(P_2/P_1)$ 72 = 10 $\lg(P_{IN}/P_{OUT})$ or -72 = 10 $\lg(P_{OUT}/P_{IN})$ ratio = 1.6 × 10 ⁷	C1 C1 A1	[3]
	(c)	e.g. enables smaller/more manageable numbers to be used		
	(-)	e.g. gains in dB for series amplifiers are added, not multiplied	B1	[1]