CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2015 series

9702 PHYSICS

9702/41

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

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	Section A		
l (a) (i) gravitational force provides/is the centripetal force		B1

(a) (i) gravitational force provides/is the centripetal force

$$GMm_S/x^2 = m_S v^2/x$$
 (allow x or r, allow m or m_S)

$$E_{\rm K} = \frac{1}{2}m_{\rm S}v^2$$
 and clear algebra leading to $E_{\rm K} = GMm_{\rm S}/2x$ A1 [3]

(ii)
$$E_P = -GMm_S/x$$
 (sign essential) B1 [1]

(iii)
$$E_T = E_K + E_P$$

= $GMm_S/2x - GMm_S/x$ C1
= $-GMm_S/2x$ (allow ECF from (a)(ii)) A1 [2]

(for answers in (b) allow ECF from (a)(iii))

2 (a) obeys the equation
$$pV = nRT$$
 or $pV/T = constant$ M1 all symbols explained; T in kelvin/thermodynamic temperature A1 [2]

(ii)
$$< c^2 > \infty$$
 T or equivalent C1
 $< c^2 > = (353/305) \times 1.9 \times 10^6$ C1
 $c_{\text{r.m.s.}} = 1480 \, \text{m s}^{-1}$ A1 [3]

Pa	age (Mark Scheme Syllab Cambridge International AS/A Level – October/November 2015 9702		Pape 41)r
	(b)	(i)	idea of resonance maximum amplitude at natural frequency frequency = 2.1 Hz (allow 2.08 to 2.12 Hz)	, 	B1 B1 B1 B1	[3]
		(ii)	peak not very sharp/amplitude not infinite so frictional forces are present	I	B1	[1]
	(c)		= ωx_0 = $2\pi \times 2.1 \times 4.7 \times 10^{-2}$ (allow ECF from (b)(i)) = $0.62 \mathrm{m s^{-1}}$		C1 A1	[2]
5	(a)	(i)	force proportional to the product of the two/point charges and inversely proportional to the square of their separation		B1 B1	[2]
		(ii)	1. force radially away from sphere/to right/to east	!	B1	[1]
			2. (maximum) at/on surface of sphere $or x = r$!	B1	[1]
			3. $F \propto 1/x^2 \text{ or } F = q_1 q_2/(4\pi \varepsilon_0 x^2)$	(C1	
			ratio = 16	,	A1	[2]
	(b)	E=	$= q/(4\pi\varepsilon_0 x^2) \text{ or } E \propto q$	(C1	
		ma	eximum charge = $(2.0/1.5) \times 6.0 \times 10^{-7}$ = 8.0×10^{-7} C	(C1	
		ade	ditional charge = 2.0 × 10 ⁻⁷ C	,	A1	[3]
6	(a)	(i)	force = mg along the direction of the field/of the motion		М1 А1	[2]
		(ii)	no force	ļ	B1	[1]
	(b)	(i)	force due to <i>E</i> -field downwards so force due to <i>B</i> -field upwards into the plane of the paper		B1 B1	[2]
		(ii)	force due to magnetic field = Bqv force due to electric field = Eq (use of F_B and F_E not explained, allow 1/2)		B1 B1	
			forces are equal (and opposite) so $Bv = E$ or $Eq = Bqv$ so $E = Bv$	1	B1	[3]
	(c)		etch: smooth curved path upward' direction		M1 A1	[2]
7	(a)	for	nimum frequency of e.m. radiation/a photon (not "light") emission of electrons from a surface ference to light/UV rather than e.m. radiation, allow 1/2)		M1 A1	[2]

Pa	age 4		Mark Scheme	Syllabus	Pap	er
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	(b)		$_{ m X}$ corresponds to electron emitted from surface ctron (below surface) requires energy to bring it to surface, so less t	han E _{MAX}	B1 B1	[2]
	(c)	(i)	$1/\lambda_0 = 1.85 \times 10^6$ (allow 1.82 to 1.88)		C1	
		(ii)	$f_0 = c/\lambda_0$ = 3.00 × 10 ⁸ × 1.85 × 10 ⁶ = 5.55 × 10 ¹⁴ Hz $\Phi = hf_0$		A1	[2]
			= $6.63 \times 10^{-34} \times 5.55 \times 10^{14}$ (allow ECF from (c)(i)) = 3.68×10^{-19} J		C1 A1	[2]
	(d)		tch: straight line with same gradient rcept between 1.0 and 1.5		M1 A1	[2]
8	(a)	nuc	leus: <u>small</u> central part/core of an atom leon: proton or a neutron ticle contained within a nucleus		B1 B1 B1	[3]
	(b)	(i)	1. decay constant = $\ln 2/(3.8 \times 24 \times 3600)$ = $2.1 \times 10^{-6} \text{s}^{-1}$		C1 A1	[2]
			2. $A = \lambda N$ $97 = 2.1 \times 10^{-6} \times N$ $N = 4.6 \times 10^{7}$		C1 A1	[2]
		(ii)	$1.0m^3$ contains (6.02 \times $10^{23})/(2.5\times10^{-2})$ air molecules		C1	
			ratio = $(4.6 \times 10^7 \times 2.5 \times 10^{-2})/(6.02 \times 10^{23})$ = 1.9×10^{-18}		A1	[2]

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	Section B		
(a)	(i) (+) 3.0 V	B1	[1]
	(ii) potential = 6.0 × {2.0 / (2.0 + 2.8)} = 2.5 V	C1 A1	[2]
((iii) potential = 6.0 × {2.0 / (2.0 + 1.8)} = 3.2 V	A1	[1]
(b)	at 10 °C, $V_A > V_B$ V_{OUT} is -9.0 V (allow "negative saturation")	M1 A1	
	at 20 °C, V_{OUT} is +9.0 V (if 20 °C considered initially, mark as M1,A1,B1)	B1	
	sudden switch (from -9 V to $+9 \text{ V}$) when $V_A = V_B$	B1	[4]
(a)	sharpness: clarity of edges/resolution (of image) contrast: difference in degree of blackening (of structures)	B1 B1	[2]
(b)		B1	
	or electrons have (kinetic) energy of 80 keV	B1	[2]
	(ii) $I_{T}/I = e^{-3.0 \times 1.4}$ = 0.015	C1 A1	[2]
(c)		B1 M1	
	so good contrast	A1	[3]
(a)	frequency of carrier wave varies in synchrony with the displacement of the signal/information wave	M1 A1	[2]
(b)	(i) 5.0 V	A1	[1]
	(ii) 720 kHz	A1	[1]
	(b) (a) (c)	Section B (a) (i) (+) 3.0 V (ii) potential = 6.0 × {2.0 / (2.0 + 2.8)} = 2.5 V (iii) potential = 6.0 × {2.0 / (2.0 + 1.8)} = 3.2 V (b) at 10 °C, V _A > V _B V _{OuT} is -9.0 V (allow "negative saturation") at 20 °C, V _{OuT} is +9.0 V (if 20 °C considered initially, mark as M1,A1,B1) sudden switch (from –9 V to +9 V) when V _A = V _B (a) sharpness: clarity of edges/resolution (of image) contrast: difference in degree of blackening (of structures) (b) (i) X-rays produced when (high speed) electrons hit target/anode either electrons have been accelerated through 80 kV or electrons have (kinetic) energy of 80 keV (ii) I _T /I = e ^{-3.0 × 1.4} = 0.015 (c) for good contrast, μx or e ^{μx} or e ^{-μx} must be very different μx or e ^{μx} or e ^{-μx} for bone and muscle will be different than that for muscle so good contrast (a) frequency of carrier wave varies in synchrony with the displacement of the signal/information wave	Section B (a) (i) (+) 3.0V (ii) potential = $6.0 \times \{2.0 / (2.0 + 2.8)\}$ = 2.5V (iii) potential = $6.0 \times \{2.0 / (2.0 + 1.8)\}$ = 3.2V (b) at 10°C , $V_A > V_B$ $V_{OUT} \text{ is } -9.0 \text{V (allow "negative saturation")}$ A1 at 20°C , V_{OUT} is $+9.0 \text{V}$ (if $20^{\circ}\text{C considered initially, mark as } M1, A1, B1$) sudden switch (from $-9\text{V to } +9\text{V}$) when $V_A = V_B$ B1 (a) sharpness: clarity of edges/resolution (of image) contrast: difference in degree of blackening (of structures) B1 (b) (i) X-rays produced when (high speed) electrons hit target/anode either electrons have been accelerated through 80 kV or electrons have (kinetic) energy of 80 keV B1 (c) for good contrast, μx or $e^{-\mu x}$ or $e^{-\mu x}$ must be very different μx or $e^{-\mu x}$ for bone and muscle will be different than that for muscle so good contrast (a) frequency of carrier wave varies in synchrony with the displacement of the signal/information wave A1

Mark Scheme

Syllabus

Paper

[1]

[1]

Α1

A1

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(iii) 780 kHz

(iv) 7500

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12	(a)	(i)	(gradual) loss of power/intensity/amplitude (not "signal")		B1	[1]
		(ii)	e.g. noise can be eliminated (not "there is no noise") because pulses can be regenerated		M1 A1	
			e.g. much greater data handling/carrying capacity because many messages can be carried at the same time/grea	ater	M1	
			bandwidth	itoi	A1	
			e.g. more secure because it can be encrypted		(M1) (A1)	
			e.g. error checking because extra information/parity bit can be added		(M1) (A1)	[4]
			(allow any two sensible suggestions with 'state' M1 and 'explain' A1	1)		
	(b)	atte	enuation = 10 lg (145/29) (= 7.0)		C1	
		atte	enuation per unit length = 7.0/36 = 0.19 dB km ⁻¹		A1	[2]