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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 9702 PHYSICS

9702/41

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 must be read in conjunction with the question papers and the report on the examination.

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Se	ctior	ı A					
1	(a)	(i)		e proportional to product of masses e inversely proportional to square of separation		B1 B1	[2]
		(ii)	sepa	aration <u>much</u> greater than radius / diameter of Sun / pla	anet	B1	[1]
	(b)	(i)	_	force or field strength $\propto$ 1 / $r^2$ ntial $\propto$ 1 / $r$		B1	[1]
		(ii)		gravitational force (always) attractive tric force attractive or repulsive		B1 B1	[2]
2	(a)			of atoms of carbon-12 kg of carbon-12		M1 A1	[2]
	(b)	b) $pV = NkT$ or $pV = nRT$ substitutes temperature as 298 K either $1.1 \times 10^5 \times 6.5 \times 10^{-2} = N \times 1.38 \times 10^{-23} \times 298$					
		or	1	$1.1 \times 10^5 \times 6.5 \times 10^{-2} = n \times 8.31 \times 298$ and $n = N/6.02$	× 10 <sup>23</sup>	C1 A1	[4]
3	(a)		cceleration / force proportional to displacement from a fixed point cceleration / force (always) directed towards that fixed point / in opposite irection to displacement			M1	
						A1	[2]
	(b)	(i)		$\frac{1}{2}m$ is a constant and so acceleration proportional to $x$ ative sign shows acceleration towards a fixed point $\frac{1}{2}m$ in		B1	
				ction to displacement	- FF	B1	[2]
		(ii)	$\omega^2 = \omega$	f(A  ho g / m) $2\pi f$		C1 C1	
			(2 × m =	$\pi \times 1.5)^2 = (\{4.5 \times 10^{-4} \times 1.0 \times 10^3 \times 9.81\} / m)$ 50 g		C1 A1	[4]
4	(a)			ne in bringing unit positive charge nity (to that point)		M1 A1	[2]
	(b)	(i)	field	strength is potential gradient		B1	[1]
		(ii)	pote	strength proportional to force (on particle Q) ntial gradient proportional to gradient of (potential ener orce is proportional to the gradient of the graph	rgy) graph	B1 B1 A0	[2]

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	(c)	pot 5.1	ential × 1.6	$5.1 \times 1.6 \times 10^{-19} (J)$ energy = $Q_1 Q_2 / 4\pi \varepsilon_0 r$ $5 \times 10^{-19} = (1.6 \times 10^{-19})^2 / 4\pi \times 8.85 \times 10^{-12} \times r$ $10^{-10} \text{ m}$		C1 C1 C1 A1	[4]
	(d)	(i)		k is got out as <i>x</i> decreases pposite sign		M1 A1	[2]
		(ii)		rgy would be doubled lient would be increased		B1 B1	[2]
5	(a)	_	•	of space) where there is a force  n / produced by magnetic pole		M1	
		or		n / produced by current carrying conductor / moving ch	arge	A1	[2]
	(b)	(i)		e on particle is (always) normal to velocity / direction of ed of particle is constant	travel	B1 B1	[2]
		(ii)	$mv^2$	netic force provides the centripetal force / r = Bqv mv / Bq		B1 M1 A0	[2]
	(c)	(i)	dired	ction from 'bottom to top' of diagram		B1	[1]
		(ii)	ratio = 0.7	us proportional to momentum 0 = 5.7 / 7.4 77 swer must be consistent with direction given in <b>(c)(i)</b> )		C1 A1	[2]
6	(a)	(i)	to co	oncentrate the (magnetic) flux / reduce flux losses		B1	[1]
		(ii)		nging flux (in core) induces current in core ents in core give rise to a heating effect		M1 A1	[2]
	(b)	(i)		f. induced proportional to of change of (magnetic) flux (linkage)		M1 A1	[2]
		(ii)	e.m.	netic flux in phase with / proportional to e.m.f. / current f. / p.d. across secondary proportional to rate of chang .m.f. of supply not in phase with p.d. across secondary	e of flux	M1 M1 A0	[2]
	(c)	(i)		came power (transmission), high voltage with low curre low current, less energy losses in transmission cables		B1 B1	[2]
		(ii)	volta	age is easily / efficiently changed		B1	[1]

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7	fo e	or a wa electror	ve, electron can 'collect' energy continuous ve, electron will always be emitted / will be emitted at all frequencies ufficiently long delay	sly	B1 M1 A1	[3]
	(b) (	or or	er wavelength is longer than threshold wa frequency is below the threshold frequency photon energy is less than work function	ency	B1	[1]
	(I	(6.6	$\lambda = \phi + E_{MAX}$ 3 × 10 <sup>-34</sup> × 3.0 × 10 <sup>8</sup> ) / (240 × 10 <sup>-9</sup> ) = $\phi$ + 4 3.8 × 10 <sup>-19</sup> J (allow 3.9 × 10 <sup>-19</sup> J)	1.44 × 10 <sup>-19</sup>	C1 C1 A1	[3]
	(c) (		on energy larger maximum) kinetic energy is larger		M1 A1	[2]
	(i		er photons (per unit time) maximum) current is smaller		M1 A1	[2]
8	(a) (	(i) Fe	hown near peak		A1	[1]
	(i	ii) Zrs	nown about half-way along plateau		A1	[1]
	(ii	ii) Hs	nown at less than 0.4 of maximum height		A1	[1]
	(b) (		yy / large nucleus breaks up / splits two nuclei / fragments of approximately ed	qual mass	M1 A1	[2]
	(i	bin	ing energy of nucleus = $B_E \times A$ ing energy of parent nucleus is less than sagments	sum of binding energies	B1 B1	[2]

Sec	ction	В	,	
9	(a)	to compare two potentials / voltages output depends upon which is greater	M1 A1	[2]
	(b)	(i) resistance of thermistor = $2.5  \text{k}\Omega$ resistance of X = $2.5  \text{k}\Omega$	C1 A1	[2]
		(ii) at 5 °C / at < 10 °C, $V^- > V^+$ so $V_{\text{OUT}}$ is -9 V at 20 °C / at > 10 °C, $V^- < V^+$ and $V_{\text{OUT}}$ is +9 V	M1 A1 B1	F 4 1
		V <sub>OUT</sub> switches between negative and positive at 10 °C (allow similar scheme if 20 °C treated first)	B1	[4]
10	(a)	product of density (of medium) and speed of sound (in the medium)	B1	[1]
	(b)	$\alpha$ would be nearly equal to 1 either reflected intensity would be nearly equal to incident intensity	M1	
		or coefficient for transmitted intensity = $(1 - \alpha)$ transmitted intensity would be small	M1 A1	[3]
	(c)	(i) $\alpha = (1.7 - 1.3)^2 / (1.7 + 1.3)^2$ = 0.018	C1 A1	[2]
		(ii) attenuation in fat = $\exp(-48 \times 2x \times 10^{-2})$ $0.012 = 0.018 \exp(-48 \times 2x \times 10^{-2})$ x = 0.42  cm	C1 C1 A1	[3]
11	(a)	frequency of carrier wave varies (in synchrony) with the displacement of the information signal	M1 A1	[2]
	(b)	(i) 5.0 V	A1	[1]
		(ii) 640 kHz	A1	[1]
		(iii) 560 kHz	A1	[1]
		(iv) 7000 (condone unit)	A1	[1]
12	(a)	e.g. acts as 'return' for the signal shields inner core from noise / interference / cross-talk (any two sensible answers, 1 each, max 2)	B2	[2]
	(b)	e.g. greater bandwidth less attenuation (per unit length) less noise / interference (any two sensible answers, 1 each, max 2)	B2	[2]
	(c)	attenuation is $2.4  dB$ attenuation = $10  lg(P_1/P_2)$ ratio = $1.7$	C1 C1 A1	[3]

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