MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

9702 PHYSICS

9702/43

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

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Section A

1	(a)	(i) weight = GMm/r^2 = $(6.67 \times 10^{-11} \times 6.42 \times 10^{23} \times 1.40)/(\frac{1}{2} \times 6.79 \times 10^6)^2$ = 5.20 N	C1 C1 A1	[3]
		(ii) potential energy = $-GMm/r$ = $-(6.67 \times 10^{-11} \times 6.42 \times 10^{23} \times 1.40)/(\frac{1}{2} \times 6.79 \times 10^{6})$ = $-1.77 \times 10^{7} \text{ J}$	C1 M1 A0	[2]
	(b)	either $\frac{1}{2}mv^2 = 1.77 \times 10^7$ $v^2 = (1.77 \times 10^7 \times 2)/1.40$ $v = 5.03 \times 10^3 \text{ ms}^{-1}$ or $\frac{1}{2}mv^2 = GMm/r$ $v^2 = (2 \times 6.67 \times 10^{-11} \times 6.42 \times 10^{23})/(6.79 \times 10^6/2)$ $v = 5.02 \times 10^3 \text{ ms}^{-1}$	C1 C1 (C1) (C1) (A1)	[3]
	(c)	 (i) 1/2 × 2 × 1.66 × 10⁻²⁷ × (5.03 × 10³)² = 3/2 × 1.38 × 10⁻²³ × T T = 2030 K (ii) either because there is a range of speeds some molecules have a higher speed or some escape from point above planet surface some initial potential operation is higher 	C1 A1 M1 (M1) (A1)	[2]
2	(a)	temperature scale calibrated assuming linear change of property temperature neither property varies linearly with temperature	(AT) with B1 B1	[2]
	(b)	(i) does not depend on the property of a substance	B1	[1]
		(ii) temperature at which atoms have minimum/zero energy	B1	[1]

(c)	(i)	323.15 K	A1	[1]
	(ii)	30.00 K	A1	[1]

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper	
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3	(a)	accel and i	leration proportional to displacement/distance from fixed in opposite directions/directed towards fixed point	point	M1 A1	[2]
	(b)	ener	gy = $\frac{1}{2}m\omega^2 x_0^2$ and $\omega = 2\pi f$ = $\frac{1}{2} \times 5.8 \times 10^{-3} \times (2\pi \times 4.5)^2 \times (3.0 \times 10^{-3})^2$ = 2.1 × 10 ⁻⁵ J		C1 C1 A1	[3]
	(c)	(i) a	at maximum displacement above rest position		M1 A1	[2]
		(ii) a	acceleration = $(-)\omega^2 x_0$ and acceleration = 9.81 or g		C1	
		ç ,	$9.81 = (2\pi \times 4.5)^2 \times x_0$ $x_0 = 1.2 \times 10^{-2} \text{ m}$		A1	[2]
4	(a)	e.g. s s t t t t	storing energy separating charge blocking d.c. broducing electrical oscillations tuning circuits smoothing breventing sparks timing circuits			
		(any	two sensible suggestions, 1 each, max 2)		B2	[2]
	(b)	(i) - t	–Q (induced) on opposite plate of C₁ by <u>charge conservation</u> , charges are –Q, +Q, –Q, +Q, –Q		B1 B1	[2]
		(ii) t (total p.d. $V = V_1 + V_2 + V_3$ $Q/C = Q/C_1 + Q/C_2 + Q/C_3$ $1/C = 1/C_1 + 1/C_2 + 1/C_3$		B1 B1 A0	[2]
	(c)	(i) e	energy = $\frac{1}{2}CV^2$ or energy = $\frac{1}{2}QV$ and $C = Q/V$		C1	
			$= \frac{1}{2} \times 12 \times 10^{-5} \times 9.0^{2}$ = 4.9 × 10 ⁻⁴ J		A1	[2]
		(ii) e	energy dissipated in (resistance of) wire/as a spark		B1	[1]

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5	(a)	supp load	B1 B1	[2]			
	(b)	e.g. (any	powe grea <i>sen</i> :	er supplied on every half-cycle ter <u>average/mean</u> power <i>sible suggestion, 1 mark)</i>		B1	[1]
	(c)	(i)	redu	ction in the variation of the output voltage/current		B1	[1]
		(ii)	large eithe	er capacitance produces more smoothing er product <i>RC</i> larger		M1	
			or	for the same load		A1	[2]
6	(a)	unit (field force	of ma norn e per	agnetic flux density nal to (straight) conductor carrying current of 1 A runit length is 1 Nm ⁻¹		B1 M1 A1	[3]
	(b)	(i)	force (and	on particle always normal to direction of motion speed of particle is constant)		M1	
		l	mag	netic force provides the centripetal force		A1	[2]
		(ii)	mv²/ r =	'r = Bqv mv/Bq		M1 A0	[1]
	(c)	(i)	the r so th	nomentum/speed is becoming less ne radius is becoming smaller		M1 A1	[2]
		(ii)	1.	spirals are in opposite directions so oppositely charged		M1 A1	[2]
		:	2.	equal <u>initial</u> radii so equal (initial) speeds		M1 A1	[2]

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7	(a)	(i)	pack of el	et/qua	ntum of energy agnetic radiation		M1 A1	[2]
		(ii)	<u>minii</u>	<u>mum</u> e	nergy to cause emission of an electron (from su	ırface)	B1	[1]
	(b)	(i)	<i>hc/λ</i> c an	$= \Phi + dh exp$	E _{max} blained		M1 A1	[2]
		(ii)	1.	either or or $\Phi = 4.$	when $1/\lambda = 0$, $\Phi = -E_{max}$ evidence of use of <i>x</i> -axis intercept from graph chooses point close to the line and substitutes E_{max} into $hc/\lambda = \Phi + E_{max}$ 0×10^{-19} J (allow ±0.2 × 10 ⁻¹⁹ J)	s values of $1/\lambda$ and	d C1 A1	[2]
			2.	either	gradient of graph is 1/ <i>hc</i> gradient = $4.80 \times 10^{24} \rightarrow 5.06 \times 10^{24}$ $h = 1/(\text{gradient} \times 3.0 \times 10^8)$		C1 M1	
			(Allo (Do Plan	or w full c not all ck con	= $6.6 \times 10^{-4} \text{ Js} \rightarrow 6.9 \times 10^{-4} \text{ Js}$ chooses point close to the line and substitutes E_{max} into $hc/\lambda = \Phi + E_{\text{max}}$ values of $1/\lambda$ and E_{max} are correct within half a $h = 6.6 \times 10^{-34} \text{ Js} \rightarrow 6.9 \times 10^{-34} \text{ Js}$ credit for the correct use of any appropriate methow 'circular' calculations in part 2 that lead to stant that was substituted in part 1)	s values of 1/λ and square hod) the same value c	A1 (C1) (M1) (A1)	[3]
8	(a)	(i)	prob <u>per</u> ι	ability unit tim	of decay (of a nucleus) e		M1 A1	[2]
		(ii)	$\lambda t_{\frac{1}{2}} = \lambda = 2.$	= ln 2 ln 2/(3 1 × 10	0.82 × 24 × 3600) ^{−6} s ^{−1}		M1 A0	[1]
	(b)	A = 200 N =	×λΝ = 2 = 9.5	.1 × 10 × 10 ⁷) ⁻⁶ × N		C1 C1	
		ratio) = (= 2	(2.5 × ′ 2.6 × 1	10 ²⁰)/(9.5 × 10′) 0 ¹⁷		A1	[3]

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			Section B			
9	(a) any	value	e greater than, or equal to, $5 k\Omega$		B1	[1]
	(b) (i)	'posi	itive' shown in correct position		B1	[1]
	(ii)	V ⁺ V ⁻ > gree (allo	 = (500/2200) × 4.5 ≈ 1 V • V⁺ so output is negative on LED on, (red LED off) w full ecf of incorrect value of V⁺) 		B1 M1 A1	[3]
	(iii)	<i>eithe</i> gree	er V^+ increases or $V^+ > V^-$ in LED off, red LED on		M1 A1	[2]
10	quartz/p p.d. acro alternati crystal c when cry alternati	iezo- oss ci ng p. cut to ystal ng p.	electric crystal rystal causes <i>either</i> centres of (+) and (–) charge to <i>or</i> crystal to change shape d. (in ultrasound frequency range) causes crystal to vi produce resonance made to vibrate by ultrasound wave d. produced across the crystal	o move brate	B1 B1 B1 M1 A1	[6]
11	(a) sha con	rpnes trast:	ease with which edges of structures can be seen <u>difference</u> in degree of blackening between struct	ures	B1 B1	[2]
	(b) (i)	I = I/I ₀	$I_0 e^{-\mu x}$ = exp(-0.20 × 8) = 0.20		C1 A1	[2]
	(ii)	I/I ₀ I/I ₀ I/I ₀	= $\exp(-\mu_1 \times x_1) \times \exp(-\mu_2 \times x_2)$ (could be three terms = $\exp(-0.20 \times 4) \times \exp(-12 \times 4)$ = 6.4×10^{-22} or $I/I_0 \approx 0$)	C1 C1 A1	[3]
	(c) (i)	shar	pness unknown/no		B1	[1]
	(ii)	cont	rast good/yes <i>(ecf from (b))</i>		B1	[1]

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12	(a)	e.g. <u>carri</u> so ir e.g. lowe so le e.g. UHF so m (any two	er frequencies can be re-used (without interference) hereased number of handsets can be used er power transmitters ess interference used hust be line-of-sight/short handset aerial sensible suggestions with explanation, max 4)		(M1) (A1) (M1) (A1) (M1) (A1) B4	[4]
	(b)	compute monitors relayed f switches	r at cellular exchange the signal power rom several base stations call to base station with strongest signal		B1 B1 B1 B1	[4]