UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9702 PHYSICS

9702/42

Paper 42 (A2 Structured Questions),

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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Section A

1	(a)	(i)	force per (unit) mass(ratio idea essential)	B1	[1]
		(ii)	$g = GM / R^2$ $9.81 = (6.67 \times 10^{-11} \times M) / (6.38 \times 10^6)^2$ (all 3 s.f)	M1	[2]
	(b)	(i)	either $GM = \omega^2 r^3$ or $gR^2 = \omega^2 r^3$	C1	[3]
		(ii)	period of orbit = $2\pi / \omega$	A1 A1	[3]
	(c)	sate	ellite can then provide cover at Poles	B1 otal:	[1] 10]
2	(a)		n of kinetic and potential energies of molecules / particles / atoms		[2]
	(b)	+∆l +q: +w:		B1	[3]
	(c)	(i)	work done = $p\Delta V$ = $1.0 \times 10^5 \times (2.1 - 1.8) \times 10^{-3}$ = 30 J $w = 30 \text{ J}, q = 0 \text{ so } \Delta U = 30 \text{ J}$	M1	[3]
		(ii)	these three marks were removed, as insufficient data was given in the question.		

[Total: 8]

ne through origin gradient $\omega = 2\pi f$	B1C1	[2]
gradient and $\omega = 2\pi f$	B1C1	[2]
$(2\pi f)^2 \times 0.3 \times 10^{-3}$	C1	
		[3]
ne between(-0.3,+190) and (+0.3,-190) mark for end of line incorrect by one grid square or line m)		[2]
	[Tot	al: 7]
ootential(ratio must be clear)	B1	[1]
· · · · · · · · · · · · · · · · · · ·		[1]
7.0×10^{-11}	A1	[3]
$\times \frac{1}{2}C \times (1.2 \times 10^6)^2 = \frac{1}{2}CV^2$	C1	[3]
	[Tot	al: 8]
		[2]
tion from Y towards X	A1	[1]
per unit length = $4.0 \times 10^{-5} \text{ T}$ = $4.0 \times 10^{-5} \times 7.0$	C1	[4]
so equal	A1	. 1
		[2]
	[Tot	al: 9]
	potential(ratio must be clear)	potential(ratio must be clear)

Mark Scheme: Teachers' version

Syllabus

Paper

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	Pa	ge 4		Mark Scheme: Teachers' version GCE A/AS LEVEL – October/November 2009	Syllabus 9702	Paper 42	
6	(a)	(i)		f. induced proportional / equal toof change of (magnetic) flux (linkage)		M1	[2]
		(ii)		f. (induced) only when flux is changing / cutct current gives constant flux			[2]
	(b)	(i)	•	uced) e.m.f. / current acts in such a direction to produce			[2]
		(ii)	oppo	uced) current in <u>secondary</u> produces magnetic field oses (changing) field produced in <u>primary</u> not in phase		M1	[2]
	(c)	(i)	alter	rnating means that voltage / current is easy to change		B1	[1]
		(ii)	high	voltage means less power / energy loss (during transr	mission)	B1	[1]
						[Total	: 10]
7	(a)	pho	ton e	e corresponds to a (specific) photon energy emitted when electron changes its energy level energy changes so discrete levels		B1	[3]
	(b)	(i)	=	: hc / λ(allow ratio ideas) : (6.63 × 10 ⁻³⁴ × 3.0 × 10 ⁸) / (486 × 10 ⁻⁹) : 4.09 × 10 ⁻¹⁹ J			[2]
		(ii)		transitions to/from -5.45×10^{-19} J levelansitions shown from higher to lower energy (level)			[2]
						[Tota	l: 7]
8	(a)	per	unit t	nt) probability of decay time ce to decay of isotope / mass / sample / nuclide, allow i			[2]
	(b)	or	er w	when time = $t_{1/2}$, $N = 1/2N_0$ $1/2N_0 = N \exp(-\lambda t_{1/2}) t_{1/2}$		M1	
		or		$t_{2}' = \exp(-\lambda t_{1/2})$			[3]
	(c)	1.8	= λN × 10 ⁵ = 4.3	$^{5} = N \times (0.693 / \{1.66 \times 10^{8}\})$		C1	
			ss =	$60 \times (N/N_A)$ or $60 \times N \times u$		C1	
				4.3 × 10 ⁻⁹ g			[3]
						[Tota	l: 8]

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Section B

9	(a)	e.g	. reduces gain increases bandwidth less distortion		
			greater stability(1 each, max 2)	B2	[2]
	(b)		$n = -R_F / R_I$ $= -8.0 / 4.0$ merical value is 2		[1]
	(c)	(i)	2, 6 and 7	A1	[1]
		(ii)	e.g. digital-to-analogue converter (allow DAC) adding / mixing signals with 'weighting'	B1	[1]
				[Tota	l: 5]
				-	_
10	(a)	(i)	e.m. radiation / photons is produced whenever a charged particle is accelerated	M1	
			wavelength depens on magnitude of accelerationelectrons have a distribution of accelerations	A1	
			so continuous spectrum		[3]
		(ii)	either when electron loses all its energy in one collision or when energy of electron produces a single photon	R1	[1]
			when energy or electron produces a enigre prictor.		[,]
	(b)	(i)	parallel beam (in matter)		
			$I, I_0, (\mu)$ and x explained		[3]
		(ii)	either low-energy photons absorbed (much) more readily or low-energy photons (far) less penetrating	B1	[3]
				Total:	10]

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			G	CE A	A/AS	LEVI	EL -	- Oct	tobe	er/No	oven	nber	2009	9		970	2		42	
11 (a) am	plitud	e mo	dulat	tion	((allo	w Al	M)									 	B1	[1]
(b) (i)	frequ	uenc			eriod kHz														[2]
	(ii)	frequ	uenc	y =	10 kH	Ηz .												 	A1	[1]
(c)	i) (i)	verti	cal li	nes a	at 90	kHz kHz a l 110	and '	110 I	kHz									 	В1	[3]
	(ii)	20 k	Hz															 	B1	[1]
																		[Tota	l: 8]
12 (a) (i)	base	stat	ions														 	В1	[1]
	(ii)	cellu	lar e	xcha	nge													 	B1	[1]
(b	con sele	se stat relay npute ects b cates	ed to <u>r</u> at o ase :	cello ellula static	ular e ar exc on wit	excha chang h stro	nge ge m onge	/ Y (nonito est sig	(and ors s ignal	on t signa I	to PS al fro	STN) m ba	 ase s	tatio	 n <u>s</u>			 	B1 B1 B1	[5]
																		[Tota	l: 7]