UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the November 2005 question paper

9702 PHYSICS

9702/04

Core maximum raw mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



			www.dynar	nicpaper	rs.com	٦
	Pa	ge 1	Mark Scheme	Syllabus	Paper	_
			A LEVEL – NOVEMBER 2005	9702	4	
1 (a	1)	$GM/R^2 =$	$R \omega^2$	(C1	
. (.	-,	$\omega = 2\pi/($	(24 × 3600)		C1	
		6.67 × 10 ⁻	$\dot{1}^{11} \times 6.0 \times 10^{24} = R^3 \times \omega^2$			
		$R^3 = 7.57$	′ × 10 ²²	N	И1	
		R = 4.23	$\times 10^7 m$	A	40	
(b	o)(i)	$\Delta \Phi = GM$	$MR_{\rm e} - GM/R_{\rm o}$	0	C1	
		= (6.6	$57 \times 10^{-1} \times 6.0 \times 10^{-1})(1/6.4 \times 10^{-} - 1/4.2 \times 10^{-})$	<i>.</i>	~4	
		= 5.3	1 × 10 J Kg	(21 24	
		$\Delta E_{\rm P} = 5.3$	Ι × ΙΟ × 050 Ε 10 ¹⁰ Ι	(ן כ 1	
		= 3.4	5 × 10 ° J	<i>F</i>	41	
(c	;)	e.g. satell	ite will already have some speed in the correct direction	E	31	
? (a	I)	obeys the	law pV = constant $\times T$	N	Л1	
-		at all value	es of p , V and T	A	\1	
••		/		-	~ /	
(b))	n = (2.9)	× $10^{-1} \times 3.1 \times 10^{-2}$) / (8.31 × 290)	C	51	
		= 3.73	moi	A	41	
(c	;)	at new pre	essure, $n_{\rm n} = 3.73 \times \frac{3.4}{2.2} \times \frac{290}{200}$			
			C	٦1		
		change = (– 4.25 Mol	C	21	
		number of	strokes = $0.50 / 0.012 = 42$ (must round up for mark)	C	A1	
				,	V 1	
(a	I)	correct sta	tement, words or symbols	E	31	
			,		~ 4	
d))(I)	$w = p\Delta V$	(1		
		= 1.03	3 × 10° × (2.96 × 10 ° – 1.87 × 10 °)		. 4	
		= (-) 3	3050 J	F	41	
	(ii)	a = 4.05	5×10^4 .	F	31	
	()	9 1.00		E	51	
	(iii)	$\Delta U = 4.05$ penalise 2	\times 10 ⁴ – 3050 = 37500 J \dots no e.c.f. from (a) sig.fig. once only	A	\ 1	
(r	:)	number of	molecules = $N_{\rm A}$	C	21	
(0	·)	enerav =		- 1		
		=	6.2×10^{-20} J (accept 1 sig fig.)	A	\ 1	
				/		
(a	ı)(i)	$\omega = 2\pi f$		0	C1	
•		= 2π ×	< 1400			
		= 880	0 rad s ⁻¹	A	\1	
	<i></i>	<i>.</i> .	2	-	~ /	
	(ii)	$a_0 = (-)a$	$5 \chi_0$	(51	
		= (880	JU) [−] × U.080 × 10 [~]			
		= 620	u m s	A	A 1	
(h)	straight line through origin with pegative gradient			<i>J</i> 1	
(5	- /	end points	of line correctly labelled	A	 \1	
		5				
(c	:)(i)	zero displa	acement	E	31	
	<i></i>			-	~ /	
	(ii)	$v = \omega x_0$)	(51	
		= 880	$00 \times 0.080 \times 10^{-3}$	-		
		= 0.7	u m s '	A	41	

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[Pag	je 2	Mark Scheme	Syllabus	Paper	
			A LEVEL – NOVEMBER 2005	9702	4	
5	(a)	$\frac{1}{2}mv^{2} =$	<i>qV</i> (or some verbal explanation)	E	31	
		½ × 9.11	$\times 10^{-31} \times v^2 = 1.6 \times 10^{-19} \times 1.2 \times 10^4$	E	31	
		v = 6.49	$0 \times 10^7 \text{ m s}^{-1}$	A	40	[2
	(b)(i)	within fie	ld: circular arc	F	31	
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	within noi	in 'downward' direction	E	81	
		beyond fi	ield: straight, with no 'kink' on leaving field	E	31	[3
	(ii)1	v is small	ler	Ν	<i>1</i> 1	
	(1) 1.	deflection	n is larger	Δ	A1	[2
	2	(magneti	c) force is larger		л1	L~
	۷.	deflection	n is larger	Δ	A1	[2
		uchection		····· F	N I	<u>۲</u>
6	(a)	(numerica	ally equal to) force per unit length	N	/11	
		on straigl	ht conductor carrying unit current	A	\1	
		normal to	the field	A	1	[3
	(b)	flux throu	$ah coil = BA sin \theta$	E	31	
		flux linka	$ge = BAN \sin \theta$	E	31	[2
	(c)(i)	(induced)) e m f proportional to	Ν	//1	
	(0)(1)	rate of ch	nange of flux (linkage)	A	A1	[2
		_				•
	(ii)	graph: 1	two square sections in correct positions, zero elsewhere	E	31	
		I	pulses in opposite directions	E	31	
		ä	amplitude of second about twice amplitude of first	E	31	[3
7	(a)(i)	energy re	N	Л1		
		nucleons	separated to infinity / completely	A	1	[2
	(ii)	S shown	at peak	E	31	[1]
	(b)(i)	4		A	1	[1
	(ii)1.	idea of ei	nergy as product of A and energy per nucleon	0	21	
		energy :	= (8.37 × 142 + 8.72 × 90) – 235 × 7.59			
		:	= 1189 +785 - 178		-	
		:	= 190 MeV(-1 for each a.e.)	A	2	[3
	2.	energy :	= mc ²	0	C1	
		1 MeV :	= $1.6 \times 10^{-13} \text{ J}$	C	21	
		energy :	$=(190 \times 1.6 \times 10^{-13}) / (3.0 \times 10^8)^2$			
		:	$= 3.4 \times 10^{-28} \text{ kg}$	A	\ 1	[3