UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the November 2004 question paper

9702 PHYSICS

9702/04

Paper 4 (Core), maximum raw mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. This 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*.

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

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 9702 (Physics) in the November 2004 examination.

	maximum	minimum mark required for grade:				
	mark available	А	В	Е		
Component 4	60	39	34	18		

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.



November 2004

GCE A LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9702/04

PHYSICS Paper 4 (Core)



Page 1			Mark Scheme			Paper	
			A LEVEL – NOVI	EMBER 2004	9702		4
1	(a)	θ (rad	$ = 2\pi x (10.3/360) $ = 0.180 rad (1	n.b. 3 sig. fig.)		1 1	[2]
	(b)	(i)	$\tan \theta = 0.182$ (i	n.b. 3 sig. fig.)		1	
		(ii)	percentage error = (0.002/0.18	30) x 100		1	
			= 1.1 (%)			1	[3]
			(allow 0.002/0.182 and allow 1	→ 4 sig. fig.)			
2	(a)	(i)	grav. pot. energy = <i>GM</i> ₁ <i>M</i> ₂ /R energy = {6.67 x 10 ⁻¹¹ x 197 x = 1.51 x 10 ⁻⁴⁷ J	x 4 x (1.66 x 10 ⁻²⁷)²}/9.6 x 1	0 ⁻¹⁵	1 1 1	[3]
		(ii)	elec. pot. energy = $Q_1 Q_2 / 4\pi \varepsilon_0$ energy = {79 x 2 x (1.6 x 10 ⁻¹⁹ = 3.79 x 10 ⁻¹² J		x 10 ⁻¹⁵	1 1 1	[3]
		(For i	he substitution, -1 each error o	r omission to max 2 in (i) a	and in (ii))		
	(b)	electi	ic potential <u>energy</u> >> gravitation	onal potential <u>energy</u>		1	[1]
	(c)		$^{\circ}$ 6 MeV = 9.6 x 10 ⁻¹³ J or 3.79 x nough energy to get close to th			1 1	[2]
3	(a)	(i)	reasonable shape as 'inverse'	of k.e. line		1	
		(ii)	straight line, parallel to x-axis a	at 15 mJ		1	[2]
	(b)	eithe	(max) kinetic energy (= $\frac{1}{2} n$ 15 x 10 ⁻³ = $\frac{1}{2}$ x 0.15 x ω^2 x ω = 8.9(4) rad s ⁻¹			1 1 1	
		or	(k.e. = $\frac{1}{2}$ mv ²), v = 0.44(7) r ω = v/a = (0.447)/(5.0 x 10 ⁻¹) ω = 8.9(4) rad s ⁻¹			1 1 1	[3]
	(c)	(i)	<i>either</i> loss of energy (from the <i>or</i> additional force acting (on the <i>either</i> continuous/gradual loss	ne mass)		1 1	[2]
		(ii)	<i>either</i> (now has 80% of its) p.e new amplitude = 4.5 cm	./k.e. = 12 mJ <i>or</i> loss in k. (allow ± 0.1 cm)		1 1	[2]

Page 2				Paper
		A LEVEL – NOVEMBER 2004	702	4
(a)	(i)	50 mT		1
	(ii)	flux linkage = BAN = 50 x 10 ⁻³ x 0.4 x 10 ⁻⁴ x 150 = 3.0 x 10 ⁻⁴ Wb		1 1 [3]
		(allow 49 mT \rightarrow 2.94 x 10 ⁻⁴ Wb or 51 mT \rightarrow 3.06 x 10 ⁻⁴ Wb)		
(b)	prop	ortional/equal to		1
	rate	of change/cutting of flux (linkage)		1 [2]
(c)	(i)	new flux linkage = 8.0 x 10 ⁻³ x 0.4 x 10 ⁻⁴ x 150 = 4.8 x 10 ⁻⁵ Wb		1
		change = 2.52×10^{-4} Wb		1 [2]
	(ii)	e.m.f. = $(2.52 \times 10^{-4})/0.30$ = 8.4 x 10 ⁻⁴ V		1 1 [2]
(d)	eithe			1
		, _		1 1 [3]
	or	(change in) flux linkage decreases as distance increases		1)
		so increase speed to keep rate constant		Ú
(a)	into	plane of) paper/downwards		1 [1]
(b)	(i)	the <u>centripetal force</u> = mv^2/r $mv^2 lr = Bqv$ <u>hence</u> $q/m = v/r B$ (some algebra essential)		1 1 [2]
	(ii)	$q/m = (8.2 \times 10^6)/(23 \times 10^{-2} \times 0.74)$ = 4.82 x 10 ⁷ C kg ⁻¹		1 1 [2]
(c)	(i)	mass = $(1.6 \times 10^{-19})/(4.82 \times 10^7 \times 1.66 \times 10^{-27})$		1
		= 2u		1 [2]
	(ii)	proton + neutron		1 [1]
(a)	(i)	<i>either</i> probability of decay or $dN/dt = (-)\lambda N$ OR A = (-), per unit time with symbols explained	۸N	1 1 [2]
	(ii)	greater energy of α particle means		0
	()	(parent) nucleus less stable		1
		hence Radium-224		1 1 [3]
(b)	(i)	<i>either</i> $\lambda = \ln 2/3.6$ or $\lambda = \ln 2/3.6 \times 24 \times 3600$ = 0.193 = 2.23 × 10 ⁻⁶		1
		unit day ⁻¹ s ⁻¹		1 [2]
	(a) (b) (c) (d) (a) (c) (a)	 (a) (i) (ii) (ii) (b) e.m.1 prop. rate (c) (i) (ii) (d) eithe (ii) (d) (i) (ii) (i) 	A LEVEL - NOVEMBER 20049(a) (i) 50 mT(ii) flux linkage = BAN = 50 × 10 ⁻³ × 0.4 × 10 ⁻⁴ × 150 = 3.0 × 10 ⁻⁴ Wb (allow 49 mT \rightarrow 2.94 × 10 ⁻⁴ Wb or 51 mT \rightarrow 3.06 × 10 ⁻⁴ Wb)(b) e.m.f./induced voltage (do not allow current) proportional/equal to rate of change/cutting of flux (linkage)(c) (i) new flux linkage = 8.0 × 10 ⁻³ × 0.4 × 10 ⁻⁴ × 150 = 4.8 × 10 ⁻⁵ Wb change = 2.52 × 10 ⁻⁴ Wb(ii) e.m.f. = (2.52 × 10 ⁻⁴)/0.30 = 8.4 × 10 ⁴ V(d) either for a small change in distance x (change in) flux linkage decreases as distance increases so speed must increase to keep rate of change constant or (change in) flux linkage decreases as distance increases at constant speed, e.m.fflux linkage decreases as x increase so increase speed to keep rate constant(a) into (plane of) paper/downwards(b) (i) the centripetal force = mv^2/r $mv^2/r = Bqv$ hence $q/m = v/rB$ (some algebra essential)(ii) $q/m = (8.2 \times 10^6)/(23 \times 10^2 \times 0.74)$ $= 4.82 \times 10^7 C kg^{-1}$ (c) (i) mass = (1.6 × 10 ⁻¹⁹)/(4.82 × 10 ⁷ × 1.66 × 10 ⁻²⁷) $= 2u$ (ii) proton + neutron(a) (i) either probability of decay or $dN/dt = (-)\lambda N$ OR A = (-) per unit time with symbols explained(ii) greater energy of α particle means (parent) nucleus less stable nucleus more likely to decay hence Radium-224(b) (i) either $\lambda = \ln 2/3.6$ or $\lambda = \ln 2/3.6 \times 24 \times 3 600$ $= 0.193$ (ii) 2.3×10^{-6}	A LEVEL - NOVEMBER 20049702(a) (i) 50 mT(ii) flux linkage = BAN = $50 \times 10^3 \times 0.4 \times 10^4 \times 150 = 3.0 \times 10^4 Wb(allow 49 mT \rightarrow 2.94 \times 10^4 Wb or 51 mT \rightarrow 3.06 \times 10^4 Wb)(b) e.m.f./induced voltage (do not allow current)proportional/equal torate of change/cutting of flux (linkage)(c) (i) new flux linkage = 8.0 \times 10^3 \times 0.4 \times 10^4 \times 150= 4.8 \times 10^5 Wbchange = 2.52 \times 10^4 Wb(c) (i) new flux linkage = 8.0 \times 10^3 \times 0.4 \times 10^4 \times 150= 4.8 \times 10^5 Wbchange = 2.52 \times 10^4 Wb(ii) e.m.f. = (2.52 \times 10^4)/0.30= 8.4 \times 10^4 V(d) either for a small change in distance x(change in) flux linkage decreases as distance increasesso speed must increase to keep rate of change constantor (change in) flux linkage decreases as distance increasesso increase speed to keep rate constant(a) into (plane of) paper/downwards(b) (i) the contripetal force = mv^2/rmv^2hr = Bqv hence q/m = w/rB (some algebra essential)(ii) q/m = (8.2 \times 10^6)/(23 \times 10^2 \times 0.74)= 4.82 \times 10^7 (2 \times 1.66 \times 10^{-27})= 2u(ii) proton + neutron(a) (ii) either probability of decay or dN/dt = (-)2N OR A = (-)2Nper unit time with symbols explained(iii) greater energy of \alpha particle means(parent) nucleus less stablenucleus more likely to decayhence Radium-224(b) (i) either \lambda = \ln 2/3.6 or \lambda = \ln 2/3.6 \times 24 \times 3.600= 0.193$

Page 3			Mark Scheme	Syllabus	Paper	
			A LEVEL – NOVEMBER 2004	9702		4
		(ii)	$N = \{(2.24 \times 10^{-3})/224\} \times 6.02 \times 10^{23}$ = 6.02 x 10 ¹⁸ activity = λN		1 1	
			$= 2.23 \times 10^{-6} \times 6.02 \times 10^{18}$ = 1.3 x 10 ¹³ Bq		1 1	[4]
	(c)	0.1 = n = 3	l₀ e ^{-ln2.t/T} exp(-In2 . n) .32 3 without working scores 1 mark)		1 1	[2]
7	(a) variation is non-linear two possible temperatures				1 1	[2]
	(b)	e.g.	 small thermal capacity/measure <i>∆θ</i> of small object /short response time readings taken at a point/physically small can be used to measure temperature difference no power supply required etc. (any two, 1 mark each) 		2	[2]