## MARK SCHEME for the October/November 2006 question paper

## 9702 PHYSICS

9702/04

4 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. 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.

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 grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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			GCE A/AS LEVEL - OCT/NOV 2006	9702			
1 (a	a)	or wo	o of work done to mass/charge one moving unit mass/charge from infinity ve zero potential at infinity			[1]	
(b	<b>)</b> )	gravitational forces are (always attractive) electric forces can be attractive or repulsive for gravitational, work got out as masses come together					
		for electric, work done on charges if same sign, work got out if opposite sign as charges come together					
2 (a	a)	(i)	idea of heat lost (by oil) = heat gained (by thermometer) $32 \times 1.4 \times (54 - t) = 12 \times 0.18 \times (t - 19)$		B1 C1 C1	[4]	
		<i>(</i> )	<i>t</i> = 52.4°C		A1	[3]	
		(ii)	<i>either</i> ratio (= 1.6/54) = 0.030 <i>or</i> (=1.6/327) = 0.0049		A1 B1	[1]	
(b	)	beca	thermistor thermometer (allow 'resistance thermometer') because small mass/thermal capacity				
(c)		boiling point temperature is constant further comment					
3 (a	a)	e.g. h		A1 C1	[2]		
5 (8	<i></i>	use of $a = -\omega^2 x$ clear either $\omega = \sqrt{(2k/m)}$ or $\omega^2 = (2k/m)$ $\omega = 2 \pi f$ $f = (1/2 \pi) \sqrt{(2 \times 300)/0.240)}$ $= 7.96 \approx 8 \text{ Hz}$					
(b	<b>ɔ</b> )	(i)	resonance		B1	[1]	
		(ii)	8 Hz		B1	[1]	
(c	c)	(increase amount of) damping without altering ( <i>k</i> or) <i>m</i> (some indirect reference is acceptable) sensible suggestion					
4 (a	a)	(i)	$GMm \{ (R + h_1)^{-1} - (R + h_2)^{-1} \}$ $\frac{1}{2}m \{ v_1^2 - v_2^2 \}$		B1 B1	[2]	
(t	<b>)</b>	$2M \ge 6.67 \ge 10^{-11} \{(26.28 \ge 10^{6})^{-1} - (29.08 \ge 10^{6})^{-1}\} = 5370^{2} - 5090^{2}$ $M \ge 4.888 \ge 10^{-19} = 2.929 \ge 10^{6}$ $M = 6.00 \ge 10^{24} \text{ kg}$ (If equation in (a) is dimensionally unsound, then 0/3 marks in (b), if dimensionally sound but incorrect, treat as e.c.f.)				[3]	
5 (a	a)	(i)	(induced) e.m.f proportional/equal to rate of change of flux (li (allow 'induced voltage, induced p.d.)	nkage)	B1		
			flux is cust as the disc moves hence inducing an e.m.f		M1 A0	[2]	
		(ii)	field in disc is not uniform/rate of cutting not same/speed of o disc) so different e.m.f.'s in different parts of disc lead to eddy currents	lisc not same (over whole	B1 M1 A0	[2]	
(b	<b>)</b> )	energ	currents dissipate thermal energy in disc y derived from oscillation of disc y of disc depends on amplitude of oscillations		B1 B1 B1	[3]	

P	age 3		Mark Scheme Syllabus	Paper	Paper			
			GCE A/AS LEVEL - OCT/NOV 2006 9702	04				
6 (a)	(i)		ak voltage = $6\sqrt{2}$ ak voltage = 8.48 V	C1 A1	[2]			
	(ii)	zero	o because <i>either</i> no current in circuit (and <i>V</i> = <i>IR</i> ) <i>or</i> all p.d. across diode	B1	[1]			
(b)		waveform: half-wave rectification peak height at about 4.25 cm half-period spacing of 2.0 cm (allow ±¼ square for height and half-period)						
(c)	(i)	сар	pacitor shown in parallel with resistor	B1	[1]			
	(ii)	eith	ner energy = $\frac{1}{2}CV^2$ or = $\frac{1}{2}QV$ and $Q = CV$ = $\frac{1}{2} \times 180 \times 10^{-6} \times (6\sqrt{2})^2$ = 6.48 x 10 <sup>-3</sup> J	C1 C1 A1	[3]			
	(iii)		<i>ner</i> fraction = 0.43 <sup>2</sup> or final energy = 1.2 mJ ction = 0.18	C1 A1	[2]			
7 (a)	(i)		antum/packet/discrete amount of energy ctromagnetic mentioned	M1 A1	[2]			
	(ii)		x. k.e. corresponds to electron emitted from surface ergy is required to bring electron to surface	B1 B1	[2]			
(b)	so ra	at higher frequency, fewer photons (per second) for same intensity so rate of emission decreases (allow argument based on photoelectric efficiency)						
8 (a)	(i)	eith or	number = $6.02 \times 10^{23} \times (\{2.65 \times 10^{-6}\}/234)$ number = $(2.65 \times 10^{-9})/(234 \times 1.66 \times 10^{-27})$ = $6.82 \times 10^{15}$	C1 A1	[2]			
	(ii)		$\lambda N$ 4 = $\lambda \times 6.82 \times 10^{15}$	C1				
			$= 8.86 \times 10^{-14} \text{ s}^{-1}$	A1	[2]			
	(iii)		= $\ln 2/\lambda$ = 7.82 x 10 <sup>12</sup> s = 2.48 x 10 <sup>5</sup> years	C1 A1	[2]			
(b)	half-l	ife is	(very) long (compared with time of counting)	B1	[1]			
(c)	there	e wou	Id be appreciable decay of source during the taking of measurements	B1	[1]			