

## **GCE**

# **Physics B**

Unit H557A/01: Fundamentals of physics

Advanced GCE

Mark Scheme for June 2017

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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 marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

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 should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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### Annotations available in RM Assessor

Annotation	Meaning
BOD	Benefit of doubt given
CON	Contradiction
×	Incorrect response
ECF	Error carried forward
L1	Level 1
L2	Level 2
L3	Level 3
TE	Transcription error (in copying data from root of question – <b>ALLOW</b> method mark(s) if no further error but zero credit for evaluation)
NBOD	Benefit of doubt not given
POT	Power of 10 error
^	Omission mark
SF	Error in number of significant figures
<b>✓</b>	Correct response
?	Wrong physics or equation

## Section A: MCQs

Question	Answer	Marks	Guidance
·			

Question	Answer	Marks	Guidance
1 D	D	1	
2 B	В	1	
3 A	A	1	
4 A	A	1	
5 B	В	1	
6 B	В	1	
7 A	A	1	
8 B	В	1	
9 C	С	1	
10 C	С	1	
11 A	A	1	
12 D	D	1	
12 D 13 C 14 C	С	1	
14   C	С	1	
15 D	D	1	
16 B	В	1	
17 D	D	1	
18 B	В	1	
19 D	D	1	
20 D	D	1	
21 A	A	1	
22 D	D	1	
23 C	С	1	
24 D 25 B	D	1	
25 B	В	1	
26 C	С	1	
27 B	В	1	
28 A	Α	1	
29 B	В	1	
30 A	A	1	
	Total	30	

## Section B

Q	uestic	on	Answer	Marks	Guidance
31	(a)		(usually air is not a conductor) having no charge carriers (to support a current) / ✓  the ions and / or electrons provide charge carriers (for the air to conduct)	1	not just air is an insulator or non-conductor / just ions are charged / just charges can conduct      allow charge carriers / delocalised or free electrons or charges / charges available to carry current / charges can flow
31	(b)		$(\Delta Q = I \Delta t) = 30 \times 10^{3} \times 250 \times 10^{-6}$ $= 7.5 (C)$	1	bare correct value scores both marks ignore units
			Total	3	

Q	Question		Answer	Marks	Guidance
32	(a)		c/c <sub>glass</sub>	4	
			C / C water ✓	1	
32	(b)		$_{\rm g} n_{\rm w} = 1.3 / 1.6 = 0.81(3)$	1	first mark for evaluating / using correct index
			$r = \sin^{-1}(\sin 30^{\circ}/0.813) = 38^{\circ}$	1	not 24 º have inverted the index
			OR $n_1 \sin \theta_1 = n_2 \sin \theta_2$ method		only if this method is clear
			$r = \sin^{-1}(\sin 30^{\circ} \times 1.6 / 1.3)$ = 38° $\checkmark$		<b>allow</b> $n_1/n_2 = 1.6/1.3 = 1.2(3)$ for first mark
			Total	3	

Question		on	Answer		Marks	Guidance
33	(a)	(i)	$\Delta E = m c \Delta \theta$ = 4200 x 17 = 71.4 (kJ)	✓ ✓	1	method evaluation accept 71 (kJ)
00	(-)	/::\				• ` '
33	(a)	(ii)	$\Delta t = m c \Delta \theta / I V$ or = 71.4 x 10 <sup>3</sup> / (230 x 46)	•	1	method in rearranged algebra or numbers <b>accept</b> $t = E/P$
			= 6.7(5) (s)	✓	1	evaluation <b>not</b> 6.74 (s) RE <b>allow</b> ecf on value from (a)
33	(b)		$\Delta \theta$ doubled	✓	1	accept mass flow rate drops from 0.15 to 0.075 kg s <sup>-1</sup>
			so flow (rate) or $\Delta m/\Delta t$ will have to halve	✓	1	<b>not</b> $\Delta E$ doubles so time doubles / other time reasoning <b>max 1</b> for just flow (rate) less or slower
			Total		6	

Q	uesti	on	Answer	Marks	Guidance
34	(a)		$(4.5 \times 1/10) = 0.45$	1	
			(4.5 - 0.45) = 4.05	1	ignore 4.1
34	(b)	(i)	$\Delta Q \approx I \Delta t = V \Delta t / R$	1	accept algebra expressed in words / = or ≈ symbols
			and $V = Q/C$ ( $\Rightarrow \Delta Q \approx Q\Delta t/RC$ )	1	not credit for any exponential type reasoning
34	(b)	(ii)	assumes current / voltage / charge (on capacitor) is		assumption
			constant during $\Delta t$ (instead of continuously decaying)	1	<b>not</b> just rate is constant <b>accept</b> rate of charge flow is constant or rate of discharge is constant
			overcome by making $\Delta t$ smaller / as small as possible (as needed for better approximation ) not just make $\Delta t$ small	1	how overcome for 1 standalone mark if no answer to assumption
			Total	6	

Qu	estio	n	Answer	Marks	Guidance
35	(a)		$v = 0.24 \times 60 \times 3 \times 10^8 / \{60 \times 60 \times 24 \}$	1	<b>accept</b> { 4.32 x 10 <sup>9</sup> m ÷ 8.64 x 10 <sup>4</sup> s }
			$= 5.0 \times 10^4 \text{ (m s}^{-1})$	1	
35	(b)		range $R = 44.444 \times 60 \times 3 \times 10^8 = (8.0 \times 10^{11} \text{ m})$	1	<b>accept</b> ranges based on either time or mean time of signal travel <b>all</b> give range = 8.0 x 10 <sup>11</sup> m (2 S.F.)
			$V_{\text{perp.}} = R \omega = 8.0 \times 10^{11} \times 1.8 \times 10^{-3} / (24 \times 3600) \checkmark$	1	method
			$= 1.66 \times 10^4 \text{ (m s}^{-1})$	1	evaluation
			OR alternative method for last 2 marks		method <b>accept</b> $\sin \theta \approx \tan \theta \approx \theta$ for small angle $\theta$ <b>n.b.</b> $s_{\text{perp.}}$ = 0.08 light minutes can be credited
			$s_{\text{perp.}} \approx R \theta = 8 \times 10^{11} \times 1.8 \times 10^{-3} = (1.44 \times 10^{9} \text{ m})$		more method & evaluation
			$v_{\text{perp}} = s_{\text{perp}} / t = 1.44 \times 10^9 / (24 \times 3600) = 1.66 \times 10^4 \text{ (m s}^{-1})$		<b>allow</b> answers close to 280 m s <sup>-1</sup> to score 2/3 marks because light mins treated as light secs so 1/60 of correct answer so one small eror
			Total Total section B	5 23	

#### **Section C**

	uesti		Answer	Marks	Guidance
36	(a)		velocity vector is changing direction constantly towards the centre of the orbit (magnitude / speed remains constant) ✓ and acceleration = rate of change of velocity so there is an	1	accept in annotated diagram form
			acceleration ✓  OR (circular motion) requires a force towards the centre of the circle (otherwise the mass will move in a straight line at a tangent to the circle) ✓  and acceleration ∞ force so there is an acceleration	1	dependent on the first mark  accept (circular motion) requires centripetal force  ignore references to gravitational force of Earth on Moon cause Moon to accelerate towards earth  dependent on the first mark accept $a = F/m$ so there is an
36	(b)	(i)	(towards the centre) $\checkmark$ $a = \sqrt{r}/R = \frac{2\pi R}{r} / \frac{T^2 R}{r} = \dots$		acceleration (towards the centre) algebraic reasoning
		(1)	OR $a = R \omega^2 = R \{2\pi/T\}^2 = \dots$	1	<b>accept</b> using forces and $F = ma = m v^2 / R$ and cancelling $m$ and completing
36	(b)	(ii)	$4\pi^2 \times 3.84 \times 10^8 / (2.35 \times 10^6)^2 = 0.0027 \text{ m s}^{-2}$	1	evaluation <b>accept</b> 2.74 mm s <sup>-2</sup> / 2.75 mm s <sup>-2</sup> $(\pi \approx)$
36	(b)	(iii)	$g$ at moon orbit = $g$ Earth surface $/60^2$	1	method using inverse square law reasoning in numbers / words / algebra
			$= 9.8 / 3600 = 2.7(2) \times 10^{-3} \text{ m s}^{-2}$	1	evaluation <b>accept</b> $g = 9.81 \text{ m s}^{-2} / \text{correct use of } a = G M / D^2$
			same value as (ii) ✓	1	comparison allow ecf from (ii) if compared sensibly to 3 mm s <sup>-2</sup>
			Total	7	

G	uesti	on	Answer	Marks	Guidance
37	(a)		$v_{\text{terminal}} = 0.65 \text{ (m s}^{-1})$	1	v <sub>terminal</sub> read from graph <b>accept</b> in range 0.64 to 0.66 (m s <sup>-1</sup> )
			± 0.02 (m s <sup>-1</sup> ) ✓	1	uncertainty estimate apply SF penalty for 2 or 3 SF e.g. 0.019 or 0.0195 ( m s <sup>-1</sup> ) scores 0
37	(b)		(at $t = 0.5 \text{ s}$ ) ball is accelerating (and $a$ is decreasing) $\checkmark$	1	credit numerical estimates of acceleration ≈ 0.55 m s <sup>-2</sup>
			because downwards weight is larger than upwards drag force	1	<b>accept</b> in algebra $W > D$ or $> (D + U)$ <b>accept</b> if upthrust $U$ is overlooked $/$ air resistance or friction for drag <b>not</b> $U$ confused with $D$ <b>not</b> just because net force is downwards
37	(c)	(i)	temperature should be monitored or held constant $\checkmark$ since the viscosity / drag force will depend on $T$	1	accept density of the glycerol; as it will affect upthrust accept viscosity of the glycerol; as it will affect drag accept purity of the glycerol; as moisture affects viscosity accept density of ball bearing; as it will affect the weight accept mass of ball bearing; as it will affect the weight not height drop or air bubbles in glycerol or keep same liquid ignore edge effect
37	(c)	(ii)	$D^2/v_T = \text{constant}  \mathbf{OR}  v_T/D^2 = \text{constant}  \checkmark$	1	proposal <b>if</b> $v_T/D^2$ = constant <b>accept</b> log / log graph <b>allow</b> $v_T = k D^2$
			$D^2/v_T$ values: 144, 145, 144, 204, 221 (mm <sup>2</sup> m <sup>-1</sup> s) $\checkmark\checkmark$ OR	2	working <b>expect</b> at least <b>2 data</b> tests for credit 1 mark and all <b>5 data</b> tested for 2 marks <b>accept</b> table of $D^2$ values (for $v_T$ vs $D^2$ sketch graph)
			$v_T / D^2$ values (6.9, 6.9, 6.9, 4.9, 4.5) x 10 <sup>-3</sup> (m s <sup>-1</sup> mm <sup>-2</sup> )		<b>accept</b> calculated log $v_T$ and log $D$ values same rule on data

Question	Answer	Marks	Guidance
	noticing smallest three b.bs have almost constant $k$ / largest two b.bs have a different sensible constant / smallest and largest b.bs $k$ not constant	2	conclusions 2 marks available for any sensible test involving 2 or more data points  accept any two or all three of smallest b.bs have almost constant $k$ accept largest two b.bs have sensible constant $k$ (if only 2 tested)
	consideration of <b>quantitative</b> uncertainty in $k$ $D^2/v_T = 144$ , 145, 144 constant to $\pm$ 0.3% / = 204, 221 constant to $\pm$ 4%		<b>accept</b> use of 3% uncertainty based on the uncertainty in $v_T$ from (a) OR comment on differences in their k values 144, 221 show increase in $k$ of about 50% / decrease of about 35%
	correct statement about <b>their test</b> showing proportionality or not showing proportionality		
	If graphs sketched 2 marks from: sketches of $\log / \log$ graph or sketches of $v_T$ vs $D^2$ correct comment on gradient or linearity of <b>their</b> graph		for graph method candidates
	Total	11	

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G	uesti	on	Answer		Marks	Guidance
38	(a)		draw tangent and suitable large $\Delta$ at $t = 1$ or 3 s	✓	1	method <b>accept</b> tangent and $\Delta s / \Delta t = 1.6 / 1.5$ <b>ignore</b> signs here award magnitude
			1.1 (m s <sup>-1</sup> )	✓	1	evaluation <b>accept</b> in range 1.0 to 1.2 (m s <sup>-1</sup> )
			OR identifying $A = 0.70 \text{ m}$ $f = 1/4 \text{ Hz}$ $v_{\text{max}} = A \omega$	;		alternative method for two marks
			$= 0.7 \times 2 \pi \times \frac{1}{4} = 1.1 \text{ (m s}^{-1})$			
38	(b)		- sin graph of period 4 s and shape by eye	✓	1	accept - sin graph scaled to agree with (a) ecf
			scaled to amplitude of 1.1 m s <sup>-1</sup>	✓	1	ignore shape of graph here just peak values
38	(c)	(i)	$L = T^2 g / 4\pi^2$ or equivalent using numbers	✓	1	method <b>not</b> just $T = 2 \pi \sqrt{\{L/g\}}$
			$= 4^2 \times 9.8 / 4\pi^2 = 3.97 \text{ m}$	✓	1	evaluation <b>accept</b> $g = 9.81$ gives $L = 3.98$ m
			Total		6	

Q	Question		Answer			Marks	Guidance
39	(a)		<b>X</b> pure β	no $\gamma$ at background with 5 mm lead	✓	1	all identifications correct for <b>first mark</b> even if <b>no</b> explanations <b>total</b> zero if three sources incorrect
			$\mathbf{Y} = \alpha, \beta, \gamma$	large drop with paper $\therefore$ must have $\alpha$	✓	1	two correct explanations for second mark
			<b>Ζ</b> β, γ	(no drop with paper $\therefore$ no $\alpha$ ) counts with lead so some $\gamma$	✓	1	three correct explanations for third mark $ \begin{array}{c} \textbf{ignore} \text{ comments on } \beta \text{ as present in all three sources} \\ \textbf{not} \text{ credit for descriptions of data expect logical analysis} \\ \end{array} $
39	(b)	(i)	$\Delta \log C / \Delta \log F$	R or e.g. $(4.0 - 0.5) / (0.4 - 1.9) =$	✓	1	method evidence of sensible gradient taken or tangent drawn or $\Delta$ constructed in downward section of graph even if sign is wrong
			= -2.3		✓	1	evaluation <b>accept</b> in range - 2.0 to - 2.5 must have correct sign here
							allow both marks if bare answer in this range
39	(b)	(ii)	<b>√√√</b>			4	any 4 points from the list but must include a comment on graph <b>AND</b> a suggestion about radiation for full marks i.e. a <b>max 3</b> from each section
			Graph comme	ents:			
			$C = k/R^2$ give <b>OR</b> gradient cl and – sign indi	es $\log C = \log k - 2 \log R$ lose to 2 suggests $R^2$ variation icates inverse relation 1 / $R^2$			complete log analysis worth <b>2 marks accept</b> if <i>k</i> taken as 1
			accuracy: - 2.	3 is close but not perfect fit			conclusion <b>ecf</b> on their gradient value if outside range then not a good fit <b>accept</b> need to know ± uncertainties to estimate the significance of the small difference
				s not a good fit (log graph flat) OR only is a reasonable fit			i.e. recognising the significance of knee in graph

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Question	Answer	Marks	Guidance
	Suggestions about radiation:		
	α attenuated by a few cms in air		
	inverse square law applies to point sources, close to source will not be a good approximation / it will be more constant		
	$\gamma$ should follow 1 / $R^2$ dilution		accept $\beta$ with explanation that these follow 1 / $R^2$ reasonably well up to this range
	$\gamma$ travel in straight lines from (point) source with little interaction / absorption by the air		well up to this range
	Total	9	

G	uesti	on	Answer		Guidance
40	(a)		$(50 \text{ MPa} / 7 \times 10^{-4}) = 7.1(4) \times 10^{10} \text{ (Pa)}$	1	evaluation <b>accept</b> in range 7.0 to 7.3 x 10 <sup>10</sup> (Pa)
40	(b)		alloy absorbs more energy (per volume)  alloy is stronger / has higher breaking stress  ✓	1 1	choice explained <b>accept</b> alloy because it is tougher <b>not</b> stiffer <b>not</b> any credit for pure metal takes greater strain and prolongs time of collision
40	(c)	(i)	method: any {scaled distance ÷ appropriate number of atoms}  evaluation: e.g. 4 atoms per nm gives 0.25 nm / 2.5 x 10 <sup>-10</sup> (m) OR 5 atoms per nm gives 0.20 nm = 2.0 x 10 <sup>-10</sup> (m)	1	<b>allow</b> atom counting angled to atomic rows <b>not</b> unreal estimates like 10 atoms per 1 nm estimation <b>accept</b> in range { 1.8 to 2.7 } x 10 <sup>-10</sup> (m) credit 2 marks for answer in range with no working
40	(c)	(ii)	a dislocation / edge dislocation ✓	1	accept extra half-plane of atoms
40	(d)		Level 3 (5–6 marks)  Marshals argument in a clear manner and includes clear explanation of three strands:  • metallic bonding • structure of metal and alloy • elastic and plastic deformation  There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.	6	Look for number of strands attempted to help decide the Level, then look at quality.  Indicative scientific points may include:  Metallic bonding  • +ve ion lattice in sea / gas of free mobile electrons • non-directional strong electrostatic bond electron glue • similar for pure metal and alloy  Structure of metal and alloy
					<ul> <li>ordered regular stacking of atoms in planes in metal</li> <li>alloy has a few impurity metal atoms of different size</li> <li>most metals are polycrystalline with grains and grain boundaries between crystals of different orientation</li> <li>ions can slip and atomic planes move</li> </ul>

Question	Answer	Marks	Guidance
	Level 2 (3–4 marks)  Shows clear understanding of at least two of the three strands above to the argument or covers all three at a superficial manner and does not include enough indicative points for level 3.  There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.  Level 1 (1–2 marks)  Makes at least two independent points (possibly from one strand) that are relevant to the argument but does not link them together and shows only superficial engagement with the argument.  There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.  O marks  no response worthy of credit remember No response at all record NR		<ul> <li>dislocations are stacking imperfections e.g. extra half plane reduce stress at which planes slip by localising stress</li> <li>Elastic and plastic deformation</li> <li>elastic behaviour atoms return to original position when stress removed stretched stiff bonds spring back</li> <li>metals and alloys are stiff and elastic for small strains</li> <li>dislocation movement in pure metals allows slip and plastic deformation at relatively low stress this is permanent and ions do not return when stress removed</li> <li>dislocations are pinned by impurity atoms in alloy which restricts slip giving a smaller plastic region at higher yield stress</li> <li>reference to Fig. 40.2</li> <li>accept well labelled diagrams throughout for credit if integrated into the explanation</li> </ul>
	Total	12	

Question		ion	Answer		Guidance
41	(a)		. <b>N</b> on Fig. 41.1	2	<b>both</b> at mid-points of charges judged by eye and field lines (may need magnification to see amongst field lines)
41	(b)	(i)		1	both sketches <b>any</b> 3 equipotentials of roughly correct shape judged by eye <b>accept</b> $\Delta V$ not equal (as diagram) <b>expect</b> attempt at orthogonality <b>accept</b> on Fig. 41.1 three equipotential loops surrounding both charges
41	(c)		$E = 2 k Q / R^2$ or = $2 \times 9 \times 10^9 \times 1 / 500^2$	1	method <b>must</b> have 2 factor for method mark
			$= 7.2 \times 10^4 \text{ (V m}^{-1})$	1	evaluation <b>allow</b> 1 mark for 3.6 x 10 <sup>4</sup> (½ correct value)
41	(d)		Level 3 (5–6 marks)	6	Look for number of strands attempted to help decide the
			Marshals argument in a clear manner and includes clear		Level, then look at quality.
			explanation of three strands:		Do not penalise incorrect signs in this answer.
			<ul> <li>work done</li> <li>area under E(R) field graph</li> </ul>		Indicative scientific points may include:
			• gradient of $V(R)$ potential graph		work done
			There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.  Level 2 (3–4 marks)  Shows clear understanding of at least two of the three		<ul> <li>work W is done against electrical attraction of + and – charges which increases the electrical potential energy of the system</li> <li>+ charge is worked on in raising it up the potential well of the – charge</li> <li>W<sub>total</sub> = Σ ΔW = Σ FΔs = Σ F ΔR</li> </ul>
			strands above to the argument		area under E(P) graph.
			or covers all three at a superficial manner and does not include enough indicative points for level 3.		area under <i>E(R)</i> graph:  accept algebraic or numerical reasoning
			There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.		<ul> <li>W<sub>total</sub> = Σ ΔW = Σ FΔs = Σ F ΔR only credit once</li> <li>E<sub>field</sub> = F / q but test charge is unit charge q = 1 C</li> <li>in this example E<sub>field</sub> = F</li> </ul>

Question	Answer	Marks	Guidance
	Level 1 (1–2 marks)  Makes at least two independent points that are relevant to the argument but does not link them together and shows only superficial engagement with the argument.  There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.  O marks  No response worthy of credit scores zero No response record NR		<ul> <li>∴ W = Area under the field graph</li> <li>15 squares x 4 x 10<sup>6</sup> J per square = 60 MJ C<sup>-1</sup> or MV</li> <li>agrees with increase in potential from (-90 to -30) MV</li> <li>recognising that E = k Q / R<sup>2</sup></li> <li>gradient of V(R) graph</li> <li>E<sub>field</sub> = - gradient of V(R) = - dV / dR = - ΔV / ΔR</li> <li>tangent to graph drawn and shown = field</li> <li>e.g. at R = 200 m grad = (120 MV) / 600 m = 2 x 10<sup>5</sup> V m<sup>-1</sup></li> <li>agrees with the field at R = 200 m of 20 x 10<sup>4</sup> V m<sup>-1</sup></li> <li>recognising that V = k Q / R</li> <li>check graphs for annotation credit</li> </ul>
	Total	12	
	Total section C	56	
	Total sections B & C	80	

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