

GCE

Physics B (Advancing Physics)

H157/01: Foundations of physics

Advanced Subsidiary GCE

2021 Mark Scheme (DRAFT)

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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.

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1. Annotations

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
NBOD	Benefit of doubt not given
POT	Power of 10 error
	Omission mark
SF	Error in number of significant figures
~	Correct response
?	Wrong physics or equation

2. Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

alternative and acceptable answers for the same marking point Answers which are not worthy of credit
Answers which are not worthy of credit
Statements which are irrelevant
Answers that can be accepted
Words which are not essential to gain credit
Underlined words must be present in answer to score a mark
Error carried forward
Alternative wording
Or reverse argument

Section A: MCQs

Question	Answer		Guidance
1	Α	1	
2	D	1	
3	A	1	
4	В	1	
5	D	1	
6	D	1	
7	В	1	
8	С	1	
9	Α	1	
10	С	1	
11	D	1	
12	D	1	
13	D	1	
14	В	1	
15	С	1	
16	В	1	
17	C	1	
18	Α	1	
19	Α	1	
20	В	1	
	Total	20	

SECTION B

Que	estion	Expected Answer	Mark	Rationale/Additional Guidance
21	а	0.1 nm	1	ALLOW 0.05 to 0.2 REJECT anything with >= 2sf
	b	0.0021 kg ÷ 2.0 x 10 ⁻²⁶ to get ~ 1.1x10 ²³ atoms	1	ALLOW conversion of 2.0x10 ²⁶ kg to g
	С	Linear distance $\sqrt[3]{1.1 \times 10^{23}}$ (~ 4.5 x 10 ⁷ atom lengths) 1 cm / linear distance = atom linear size (~ 0.2nm)	1	Look for: cube root and 1/ operations
		Total	5	

Que	estion	Expected Answer	Mark	Rationale/Additional Guidance	
22	а	coherence/coherent	1		
	b	d = 1 / 250			
		= 4.0 x 10 ⁻³ mm	1	correct answer only	
	c	650 nm = 5 x 10 ⁻⁶ x sinθ	1		
		$\sin\theta = 0.13$	1		
		θ = 0.13 x 180 ÷ π or calculator to get 7. 5°	1		
		Total	5		

Que	stion	Expected Answer		Rationale/Additional Guidance	
23	а	$p = h \div \lambda$			
		= 6.63 x 10 ⁻³⁴ ÷ 5.6 x 10 ⁻⁷	1		
		= 1.184 x 10 ⁻²⁷	1		
		~ 1.2 x 10 ⁻²⁷ Ns			
	b	-2p	1	ALLOW –2.4 x 10 ⁻²⁷ Ns	
				ALLOW left / away from sail	
				ALLOW positive value	
	С			ALLOW	
		Momentum is conserved so sail must have opposite change in momentum / momentum change = +2p	1	 sail applies force to photon (to reflect it) 	
		Force is change of momentum in unit/given time	1	 so Newton 3 says force on sail 	
		Total	5		

Que	estion	Expected Answer		Rationale/Additional Guidance
24	а	Add lens power	1	ALLOW correct use of lens formula
		= 1.6 m ⁻¹	1	
	b	Move it to the left / closer to the lens	1	
	C	Smaller	1	
		brighter	1	
		Total	5	
		Total Section B	20	

SECTION C

Que	estion	Expected Answer			Mark	Rationale/Additional Guidance
25	а	Elastic / obey Hooke's law		1	State property ALLOW strong, tough, ductile REJECT malleable	
		(So that) returns to sh	nape, won't break,	won't crack	1	Explain
	b	Reduce parallax error	r / read scale accu	rately	1	
	c	Data in table:				
		100	17.2	2.8		
		150	15.8	4.2	1	correct answer only
		200	14.4	5.6		
	d	Any mass ÷ compression <i>e.g.</i> 0.1 ÷ 2.8 = 0.3571		1		
		Use of 9.81 <i>e.g.</i>		= 0.3504	1	
		Correct unit <i>e.g.</i> 0.35(04) N/cm or 35 N/m		1	ALLOW >2sf	
	e	Less compression (for the same force)		1		
		Because load is sprea	ad between more s	springs	1	ALLOW spring constant of the system increases when number of springs increases
		Total			9	

Que	estion	Expected Answer	Mark	Rationale/Additional Guidance
26	а	66 cm		
	b	(22 fps =>) = 1.0 ÷ 22 s per frame	1	
		= 0.0454545 s	1	
		(= 0.045s 2sf)		
	С	$s = d \div t$		
		= 12 /÷ 0.045	1	ALLOW x 22 fps
		$= 264 \text{ cm.s}^{-1}$	1	ALLOW 2.64 m s ⁻¹ ALLOW 220 + 44 cm s ⁻¹
	d	$a = \Delta v \div \Delta t$		
		Evidence of $\Delta v = 44$ cm.s ⁻¹ between frames	1	
		= 44 ÷ 0.045	1	
		= 9.68 m s ⁻²	1	
	е	ANY 1 FROM:	1	ALLOW answers that improve precision as defined in 'Language of measurement' i.e. If more
		lighter ball		precise, repeating the experiment will give results that are closer together'
		• taller drop		
		• use more fps		
		 improved lighting / contrast background 		ALLOW suggestion to improve the picture quality
		Total	9	

Que	estion	Expected Answer		Rationale/Additional Guidance	
27	а	Energy (provided by the cell)		ALLOW Work done by cell	
		Per unit charge (passing through)	1		
	b	V = E – Ir			
		0.799 = 0.825 – 7.04x10 ⁻⁶ x r	1		
		r = (0.825-0.799) ÷ 7.04x10 ⁻⁶	1		
		= 3690 Ω	1		
	ci	Treated as anomalies because:	1		
		do not fit the (rest of the) pattern			
		not on the line (which is predicted by established theory)			
		if the student knows of conditions that changed during the experiment that make these points invalid			
	cii	Not treated as anomalies because:	1		
		are in a clear pattern (despite not on a line)			
		show a trend (increasing negative gradient despite not on a line)			
		can't be excluded without knowing more about experimental conditions			
	di	0.82 V	1	ALLOW 3sf ALLOW 0.81-0.83	

d	gradient calculation	1	
ii	= in range 2800 – 3300 Ω		
		1	
е	ANY answer/reason PAIR FROM:	2	
	 That value was only calculated with one point Using the graph gradient gives a better, 'averaged' result / reduces effect of random error OR The graph has a curve to it / systematic effect 		 ALLOW internal resistance probably not constant so graph probably represents a more realistic value for the p.d.s /currents generated
	 The line averages-out this effect / a single point is affected by this vs the line (allow better or worse) 		
	OR		
	 (worse because) The gradient is too shallow 		
	 Because I excluded the final points 		
	Total Total Section C Total Sections B & C	12 30 50	

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