



Physics B (Advancing Physics)

Advanced Subsidiary GCE

Unit G492: Understanding Processes/Experimentation and Data Handing

Mark Scheme for January 2011

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Qn	Expected Answers	Marks	Additional guidance
1	(a) W(1); (b) F <u>and</u> s(1)	1 1	Accept any obvious references
2	 (a) A (1); (b) B (1); (c) A (1) 	3	
3	third box (added as vectors) (1); sixth box ($p \propto A^2$) (1)	2	2 correct boxes and 4 blanks = 2 marks; one correct box and at least four blanks = 1 mark 2 correct boxes, 1 incorrect and 3 blanks = 1 mark No other combinations score any marks.
4	(a) $E=hf = 6.6 \times 10^{-34} \text{ J s} \times 4.8 \times 10^{14} \text{ Hz} = 3.2 \times 10^{-19} \text{ J (1)};$ (b) In 1 s, $N = 50 \times 10^{-3} \text{ J}/3.2 \times 10^{-19} \text{ J}$ $= 1.6 \times 10^{-17} \text{ (1)m (1)e}$	1 2	If rounded, E must be correctly rounded to get the mark in (a) Allow ecf from incorrectly rounded E in (a) but not if wildly wrong
5	(a) $\lambda = c/f = 3 \times 10^8 \text{ m s}^{-1}/909 \times 10^3 \text{ Hz} = 330 \text{ m (1)m (1)e}$ (b) waves from two transmitters interfere destructively(1); inter-nodal distance = $\frac{1}{2}\lambda$ so spacing = 165 m (1)	2 2	owtte e.g. cancel allow 150 m from $\lambda = \frac{1}{2} 300$ m Accept standing wave argument
6	(Speed very high therefore) very short times to be measured/distance in lab too small (1); Δt likely to be large fraction of <i>t</i> owtte(1)	2	2^{nd} mark for relating time measurement to its uncertainty, e.g. ref. to large %age uncertainty in <i>t</i> or to small time resolution of timer
7	(a) $v^2 = u^2 + 2as = (12 \text{ m s}^{-1})^2 + 2(-9.8 \text{ m s}^{-2})(3.0\text{m})(1)$ = 85.2 m ² s ⁻² so $v = \sqrt{85.2} \text{ m}^2 \text{s}^{-2} = 9.2 \text{ m s}^{-1}(1)\text{m}$ (1)e (b) gets there on way up and on way back down (1)	3 1	a & s need opposite signs for 1st mark
	Section A total:	20	

Qn	Expected Answers	Marks	Additional guidance
	Section B		
8 (a)	 (i) regular vertical movements/changes in water level (1); some parts don't move at all (1); No movement along surface (1) (ii) A standa and M in centre (1) as length = 1(1, (1)) 	2	Any two points.
	(ii) A at ends and N in centre(1); so length = $\frac{72\lambda}{1}$ (1) (iii) $\frac{14\pi}{1}$ = 48 s from Eig. 8 1 \rightarrow T = 96 s (1):	2	$Or \frac{1}{4}T = 24 s$
	f = 1/96 Hz = 0.010 Hz (1):		or $v = \lambda/T(1)$: = 1600 m/96s (1)s = 17 m s ⁻¹ (1)e
	$v = f\lambda = 0.010 \text{ Hz} \times 1600 \text{ m} = 17 \text{ m s}^{-1} (1)\text{m} (1)\text{e}$	4	correct rounding needed for evaluation mark
(b)	different wind speed may produce different standing wave pattern (1); $T \downarrow 2 \times$ to $48s \Rightarrow f \uparrow 2 \times (1)$; $\Rightarrow \lambda \downarrow 2 \times$ to $800 \text{ m}(1)$; will fit as standing wave (with 2 half-wavelengths) (1);	3	Any three points. e.g. stronger wind \Rightarrow higher frequency Spotting that <i>f</i> doubles gets this a mark or $T \downarrow 2 \times$ to $48s \Rightarrow \lambda \downarrow 2 \times$ from $v = \lambda/T$ above (2); QWC : Last marking point here is 'logical steps' point; do not give 3 marks if there are any errors of physics in the argument i.e. CON implied
(c)	(Very much) longer/bigger <u>so</u> waves take longer to go up and back or $T \uparrow \Rightarrow f \downarrow \Rightarrow \lambda \uparrow$ (assuming <i>v</i> unchanged) \Rightarrow A-N-A distance \uparrow so lake is longer (1)	1	accept different in depth (shallower), so waves travel slower
	Total:	12	

Qn	Expected Answers	Marks	Additional guidance
9 (a)	(i) $t = v/a = 12.0 \text{ m s}^{-1}/9.8 \text{ m s}^{-2} = 1.22 \text{ s}$ (1) /ora from 1s gives 9.8 m s ⁻¹ so 12.0 m s ⁻¹ takes a bit longer. (1) (ii) $s=\frac{1}{2} (u+v)t = \frac{1}{2} (0+12 \text{ m s}^{-1}) \times 1.22 \text{ s} = 7.3 \text{ m}$ (1)m (1)e (iii) for free fall $t = 1.22 \text{ s}$	1	ORA <i>v</i> =√(2 <i>as</i>) = √(2×9.8 m s ⁻² ×7 m) =11.7 m s ⁻¹ ≈ 12 m s ⁻¹ (1)m (1)e
	for steady speed $t = (150 \text{ m} - 7.3 \text{ m})/6 \text{ m s}^{-1} = 23.8 \text{ s} (1)$ total time = 23.8 s+ 1.22 s = 25.0 s (1)	2	last mark requires the two times to be added
(b)	curve starts out on line and gradient drops gradually (1); decelerates as curve from $v \le 12 \text{ m s}^{-1}$ (1); asymptotic with 6 m s ⁻¹ (1); decelerating phase parallel but sooner (1)	2	Any two points; if second part is worth 2, do not penalise for poor beginning First part should be convex curve second part concave curve; do not give if it starts too high
			aleas unuel graphs ale equal.
(c)	(i) longer time = smaller acceleration <u>so</u> smaller force/ extends distance over which landing force is exerted on lander <u>so</u> same work done by smaller force (1) (ii) $a = 6.0 \text{ m s}^{-1}/0.25 \text{ s} = 24 \text{ m s}^{-2}$ (1)	1	Or momentum changes over shorter time so smaller force
	$r = 11a = 55 \text{ kg} \times 24 111 \text{ S} = 1270 \text{ N} \approx 1500 \text{ N}(1)$	2	Allow also $ma + mg = 1790 \text{ N}$
Total:		10	

Qn	Expected Answers	Marks	Additional guidance
10(a)	(i) all in phase/facing same direction owtte	1	
(b)	(i) One phasor rotation corresponds to λ (1); 120° = 1/3 rotation for the extra $\lambda/3$ (1) (ii) Arrows correctly drawn in circles in Fig. 10.4 (1); Three arrows tip-to-tail in triangle with directions consistent with Fig. 10.4(1) (iii) $\sin\theta = \Delta x/(b/3)$ (1); $= (\lambda/3)/(b/3) = \lambda/b$ so $\lambda = b \sin \theta$ (1)	2 2 2	Must explicitly link λ to 1 rotation for this mark. Judge by eye ('20 to' and '20 past' in clock terms) Allow other valid vector addition methods, e.g. parallelogram (judge by eye). this diagram identifying θ and $b/3$ is enough for first mark and second mark is for substituting $\Delta x = \lambda/3$ and rearranging. Do not give this with ecf from incorrect diagram.
(c)	$\sin\theta = \lambda/b = 2.4 \text{ cm}/6.0 \text{ cm} = 0.40 \Rightarrow \theta = 23.6^{\circ} \approx 24^{\circ} \text{ (1)m (1)e}$	2	
	Total:	10	
11(a)	(i) system in equilibrium/ (horizontal) forces balance (1); <i>F</i> is (equally) shared between two horizontal components of tension (1) (ii) $\frac{1}{2}F = 70 \text{ N} = T \cos(36^{\circ}) \Rightarrow T = 70 \text{ N}/0.81 = 86.5 \text{ N}$ $\approx 90 \text{ N} (1)\text{m}(1)\text{e}$	2 2	NOT $F = 2T$ but $F = 2T \cos\theta$ is OK, as is vector addition diagram. 2^{nd} mark must be correct physics referring to horizontal components. Calculation giving double the correct answer, then divided by two with no justification = (0); vector triangle involving 140 N is probably wrong.
(b)	(i) KE gain = work done = Fs = 85 N×0.80 m = 68 J (1) (ii) energy loss/resistive force due to friction etc. (1); tension in string/bow drops (as it returns to vertical) (1); angle θ becomes greater (1); so horizontal component becomes less (1)	1	Allow max 1 mark for arguments based on energy loss/resistive forces. Last mark is consequent upon identifying increase in angle QWC is organise info. clearly & coherently
	Total:		
	Section B total:	40	

Qn	Expected Answers	Marks	Additional guidance
12 (a)	Calculating at least two values of v^2 (1);		Max $v^2 = (2.72 \text{ m s}^{-1})^2 = 7.4 \text{ m}^2 \text{ s}^{-2}/\text{Min } v^2 = (2.52 \text{ m s}^{-1})^2 = 6.4 \text{ m}^2 \text{ s}^{-2}$
	Identify Max v^2 and Min v^2 or Max v and Min v (1)	3	Accept 'all the values lie within the range' for second mark.
	Direct reference to range bar — 6.4 to 7.4 m ² s ⁻² (1)		Allow an ecf for third marking point
(b)	Δh is too small to plot on any sensible scale (1)	2	Any two from three
	(percentage) uncertainty in <i>h</i> small (1)		
	(percentage) uncertainty in <i>v</i> (²) much greater(1)		
(C)	Assumption: reading for h 0.6 m is an outlier and should		Assumption needs to be clear – either written or outlier circled/identified
	be ignored (in the first instance) (1)		
	Best fit line within bounds (template on Scoris) (1)		Best fit line does not go through origin
	Correct method using at least 0.1m from x-axis (1)m	4	
	gradient (19.4 m s⁻́) (1)e		ecf from own line
(d)	(i) Energy losses would result in E_k being too small(1)		
	E_k is too large so not a possible explanation (1)		
	(II) recognises source of systematic error (1);		h measured from bottom instead of centre of card (1);
	explains positive intercept in terms of v being too big (1)	4	<i>h</i> values all smaller than true distance fallen so v^2 values all bigger than
	Tatal	40	expected owtte(1)
12 (2)	1000000000000000000000000000000000000	13	
13 (d)	$0.01/1.0 = 0.010$ θ = arctan(0.01) = $0.0099997 = 0.5729$		
	$\sin \theta = 0.0099995$ which is very close to 0.01 (1) / $\sin \theta = 0.009995$	2	
(1.)	$X^{\gamma}(X^{-} + L^{-})$ (1)m(1)e		
(a)	$(1) 3.8 (1) \pm 0.3 (1)$	2	allow act from (b) (i)
	(ii) Percentage/fractional uncertainties for Δx is 8% (1) while Addis 40((4) as a sectivity that most (4)	2	allow eci from (b) (f) Third mark is dependent on calculations allow of from own calculations
	while Δd is 4% (1) so x contributes most (1)	1	Third mark is dependent of calculations – allow eci from own calculations
	(III) $\Delta L/L/0.6\%$ /percentage uncertainty is very much	1	
	Smaller (than (D II)) (1) (1) (1) (1) (2) $(2 - 3)^{-3}$	3	1^{st} mark is taking smallest $d \& x$
	(IV) $\lambda_{min} = (0.25 - 0.01) \times 10^{-7} \text{m} \times (3.8 - 0.3) \times 10^{-7} \text{m} (1)/1.72 \text{m}$	Ū	If answer is not = 4.88×10^{-7} m then check for ecf from (b) (i)
	$=4.88 \times 10^{-7}$ (1)m(1)e	1	Allow 0 of $(7.0 \times 10^{-8} \text{m})$
(-)	$(V) \Delta \lambda = 5.60 \times 10^{1} \text{ m} - 4.87 \times 10^{1} \text{ m} = 7 \times 10^{1} \text{ m}$		Allow 2 S.I.(7.2×10 m)
(C)	% uncertainty in x doubles/increases (to 16%) (1)	2	i nree from four marking points
	% uncertainty in <i>a</i> haives/decreases (to $2%$) (1);	3	Cap plug in values and recalculate
	Δx was already the major contributor (1)		Carl plug in values and recalculate
	so $\Delta \lambda$ increases (1)		
	Total:	15	

Qn	Expected Answers	Marks	Additional guidance
14 (a)	$360^{\circ} = 2\pi \times 2.0 \text{ m} = 12.6 \text{ m}(1);$		
	(1/6)°= 12.6m/(360×6)= 0.0058 m ≈ 6 mm (1)	2	
(b)	(i) 40° + 10'+ 6' = (40+ 16/60)° = 40.27° (1)m(1)e (1) 4sf	3	One mark for reading scale correctly (40° 16') One mark for correct conversion to decimal degrees s.f mark should be consistent with candidate's answer
	(ii) percentage uncertainty = 100×(1/60)/40.27 = 0.04% (1)m(1)e	2	Allow uncertainty of ±½' giving answer 0.02% Watch e.c.f. from (i)
(c)	allows identification/elimination of outliers(1); mean value is a better estimate than any individual reading (1); reduces uncertainty (in mean) (1); identifies range of/uncertainty in data (1); gives more confidence in mean value, (1)	3	Any 3 points Do not accept 'can calculate mean' unless qualified 'Makes answer more accurate' by itself is not enough for marking points 3 or 4 Accept 'reliable' / 'repeatable' as 'more confidence in mean value'
(d)	Stars have known/consistent/predictable positions (1); Planetary positions can be compared with fixed stars (1); allowed him to check accuracy of his quadrant(s) (1); and to compare his different instruments (1)	2	Any two points Idea of reference points (for planetary movement). 'Fixed stars' without any more is just repeating the question. 'calibrate his equipment' (from article) gains this mark.
	Total:	12	
	Section C total:	40	

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