Physics 1 – Summer 2015 Higher Tier

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FT	nber HT	Sub-sectionMark(a)(i)2		Mark	Answer	Accept	Neutral	Do not accept
	1			2	One quarter / 25% (1) × 20 = 5 [cpm] (1)	Alternative routes to get an answer of 5		
	<u> </u>		(ii)	2	Repeat the test / counts per minute / take more readings (1) and find the mean (1) OR <u>count</u> / <u>reading</u> / <u>measure</u> over longer period of time (1) and divide by that number of minutes (1)			
			(iii)	1	Radon OR buildings / soil	Ground / earth		Named rocks / uranium
		(b)	(i)	2	350 – 20 (1 - for <u>subtraction of 20 from any value</u>) = 330 [cpm] (1)			
			(ii)	2	Alpha (1) Because the reading is reduced [to background level] by thin card / can't penetrate thin card (1) The 2nd mark can only be awarded if it is linked to the 1st mark.	Alternative for the 2 nd mark: If it was beta or gamma the reading wouldn't be reduced by thin card		Alpha with beta or gamma Alpha absorbed by card and gamma absorbed by lead
			(iii)	1	Range of alpha is only a few [about 30] cm in air / can't penetrate the skin or clothes / not very penetrating	Short range in air can't reach them		Only harmful inside the body
			(iv)	2	Aluminium has no effect on the count rate (1) because only gamma passes through aluminium / beta can't pass through aluminium (1) The 2 nd mark can only be awarded if it is linked to the 1 st mark.	There's still a [small] count rate [beyond lead] (1) only gamma goes through lead (1)	Reference to alpha	
			(v)	1	Background count <u>varies over time</u> / random			
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Nun	nber	Sub	agation	Mork	Anower	Accort	Noutral apower	Do not occont
	2	(a)		2	Increases or steps up the voltage / reduces the current (1) to reduce energy / heat losses [in the cables] (1) The 2 nd mark can only be awarded if it is linked to the 1 st mark	Ассері	Improves efficiency (given)	Reduces the power No heat loss
		(b)	(i)	1	950 000 000 [W]	950×10^{6}		950 MW
			(ii)	2	$I = \frac{P}{V}$ $I = \frac{950\ 000\ 000}{475\ 000} \text{ (manip \& subst- 1) ecf from (b)(i)}$ $I = 2\ 000\ [A]\ (1)$ Alternative: Calculations with matching units e.g. mega or kilo	An answer of 2×10^{n} [A] other than 2×10^{3} award 1 mark only unless ecf rule applies		475 000 950 000 000 = 2 [A]
		(c)		2	Reduce the voltage (1) to a saf <u>er</u> value [for use in the home] / because high voltages are more dangerous (1) The 2nd mark can only be awarded if it is linked to the 1st mark.	Step-down the voltage	Increase the current	
	(d)6Indicative content: Some types of power station continue working for 24 hours a day and for 365 days a year. Thes nuclear, coal and oil powered stations which take a long time to shut down and to start up again day, however, demand changes, the demand being small at night while most of the population i during the daytime there are peaks of demand, notably at breakfast time and again in early eve this demand some power stations are needed which can be brought on stream at very short noi where hydroelectric power stations are very useful because they can start up within seconds by valve to let the water flow. They, along with reserve oil and gas powered stations can also be us supply during maintenance or breakdown times of other stations.5 - 6 marks The candidate constructs an articulate, integrated account correctly linking relevant points, such the indicative content, which shows sequential reasoning. The answer fully addresses the ques irrelevant inclusions or significant omissions. The candidate uses appropriate scientific terminol						se include n. Through the is sleeping but ning. To meet tice. This is y just opening a sed to maintain h as those in tion with no	

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FT	HT	Sub-	-section	Mark	Answer	Accept	Neutral answer	Do not accept
	estion mber HT Sub-section 2 (d)			 3 – 4 marks The candidate constructs an account correctly linking secontent, showing some reasoning. The answer address uses mainly appropriate scientific terminology and some 1 – 2 marks The candidate makes some relevant points, such as the indicative content, showing limited reasoning. The omissions. The candidate uses limited scientific terminology and some grammar. 0 marks The candidate does not make any attempt or give a relevant point of the scientific terminology and some scientific terminology. 	ome relevant points es the question with e accurate spelling, ose e answer addresses ology and inaccurac	, such as those in th n some omissions. T punctuation and gra the question with s ies in spelling, punct	e indicative he candidate ammar. ignificant tuation and	
		Tota	l Mark					

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FT	HT	Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
	3	(a) (i)		1	20 [J/m ²]			
			(ii)	4	$\begin{array}{l} 20\% \times 700 \ (1 \ \text{- for use of } 700) \\ = 140 \ [\text{W/m}^2] \ (1) \\ 1 \ 000(\text{conversion-1}) \\ \div 140 \ \text{ecf} = 7.14 \ (\text{ans-1}) \ [\text{m}^2] \\ \hline \textbf{Alternative solution:} \\ 20\% \times 1 \ 400 \ (1 \ \text{- for use of } 1 \ 400) \\ = 280 \ [\text{W/m}^2] \ (1) \\ 1 \ 000(\text{conversion-1}) \\ \div 280 \ \text{ecf} = 3.57 \ (\text{ans-1}) \ [\text{m}^2] \\ \hline \textbf{Incorrect rounding loses answer mark.} \end{array}$	$\frac{1000 [J/s] (1)}{\text{So need 5000}}$ $[J/s] (1)$ $\text{Area} = \frac{5000}{700} (1)$ $\text{Area} = 7.14 (\text{ans-}1) [\text{m}^2]$		
		(b)		3	Radiation [IR / visible] from the Sun is absorbed by the surface of the Earth (1) The ground [gets heated and] emits radiation [IR] with an <u>increased wavelength</u> (1) which is absorbed by / trapped in the atmosphere (1)		Other em regions referred to	Different wavelength Blocked by the atmosphere Bounces back
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FT	ΗT	Sub-section Mark		Mark	Answer	Accept	Neutral answer	Do not accept
	4	(a)	(i)	3	Scale on <i>x</i> -axis from $0 - 4.0$ present with intervals of 0.5 and scale on <i>y</i> -axis from $0 - 6.0$ present with intervals of 1.0 (1) Points plotted within $\pm \frac{1}{2}$ small square division (1) don't penalise for point (0,0) not being present Smooth curve of best fit from origin ± 1 small square division on each point (1)	If scale transposed or incorrect don't award the scale mark but if correct the plots and curve marks can be awarded		Thick, wobbly, disjointed, wispy curves
			(ii)	2	As the depth increases the wave speed increases (1) At a decreasing rate (1) No ecf from graph	Positive correlation (for the 1 st mark) Slower rate	Non-linear	For a straight line graph they are proportional Answer for incorrect wave speed
		(b)	(i) (ii)	3	5.3 (1) = $f \times 8.1$ (1) f = 0.65 [Hz](1) N.B. Speed value must be taken from candidate's graph N.B. If speed is: 5.0 then $f = 0.617$ [Hz] 5.1 then $f = 0.630$ [Hz] 5.2 then $f = 0.642$ [Hz] 5.4 then $f = 0.666$ [Hz] 5.5 then $f = 0.679$ [Hz] Waves have decreasing wavelength [from A to B] (1)		Any reference to	
					because speed decreases [but <i>f</i> remains constant] (1) The 2^{nd} mark can only be awarded if it is linked to the 1^{st} mark.		amplitude change	
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FT	HT	Sub-section Mark		n Mark	Answer	Accept	Neutral answer	Do not accept
	5	(a)		2	Time = $\frac{3900}{3}$ (1) = 1 300 $\frac{1300}{52}$ (ecf) = 25 [hours](1) Alternative solution: Time = $=\frac{3900}{52}$ (1) = 75 $\frac{75}{3}$ (ecf) = 25 [hours](1)			
		(b)	(i) (ii)	4	$3 900 \times 30 p (1)$ =117 000 p (1) conversion to [£]1170 (1) $\frac{7 500}{1170} (ecf) = 6.41 [years] (1)$ Incorrect rounding loses answer mark. Accept alternative routes	If 16 p used, time = 12.02 [years] award 3 marks If 14 p used, time = 13.74 [years] award 3 marks		
			(II)		reducing the pay-back time (1) The 2nd mark can only be awarded if it is linked to the 1st mark.			
		(c)		2	Units saved = $3\ 900 \times 25 = 97\ 500\ (1)$ CO ₂ saving = 97\ 500 (ecf) $\times 0.5 = 48\ 750\ [kg]\ (1)$			25 × 0.5
		Tota	al Mark	10		1	1	1]

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FT	HT	Sub-section Mark		Mark	Answer	Accept	Neutral answer	Do not accept
	6	(a)		6	 Indicative content: Absorption spectra from distant galaxies consist of colou the black lines are shifted to the red end of the spectrum laboratory. The black lines from more distant galaxies an itself. This suggests that the Universe began its existence since. CMBR on the other hand initially existed as gamm expanding Universe has caused the wavelength to incre 5 – 6 marks The candidate constructs an articulate, integrated account the indicative content, which shows sequential reasoning irrelevant inclusions or significant omissions. The candid accurate spelling, punctuation and grammar. 3 – 4 marks The candidate constructs an account correctly linking so content, showing some reasoning. The answer addresse uses mainly appropriate scientific terminology and some 1 – 2 marks The candidate makes some relevant points, such as tho in the indicative content, showing limited reasoning. The omissions. The candidate uses limited scientific termino grammar. 0 marks The candidate does not make any attempt or give a relevant point of give a relevant point of give a relev	ured light crossed w when compared w re more red shifted ce at a single point na radiation of very ease into the microw int correctly linking g. The answer fully late uses appropria ome relevant points es the question with accurate spelling, se answer addresses logy and inaccurac	vith black lines. The vith light from similar due to the expansio and has expended of small wavelength b vave region of the en relevant points, such addresses the quest addresses the quest ite scientific terminol , such as those in the n some omissions. T punctuation and gra	wavelengths of sources in the n of space outwards ever ut an m spectrum. h as those in otion with no logy and he indicative The candidate ammar.
		Total	Mark	6				