M1.(a) (i) 5.1 and 7.1 ✓

Exact answers only

1

(ii) Both plotted points to nearest mm ✓Best line of fit to points ✓

The line should be a straight line with approximately an equal number of points on either side of the line

2

(iii) Large triangle drawn at least 8 cm × 8 cm ✓

Correct values read from graph ✓
Gradient value in range 0.190 to 0.210 to 2 or 3 sf ✓

3

(iv) $(R = \frac{1}{\text{gradient}}) = 5.0 \Omega$ Must have unit \checkmark

Allow ecf from gradient value

No sf penalty

1

(b) (i) 5.04 (Ω) or 5.0 (Ω) §

(Allow also 5.06 Ω or 5.1 $\Omega,$ obtained by intermediate rounding up of 3.50²)

From
$$R = \frac{V^2}{P}$$

1

(ii) (Uncertainty in V = 0.29%) Uncertainty in $V^2 = 0.57\%$, 0.58% or 0.6% \checkmark

> From uncertainty in V = $0.01 / 3.50 \times 100\%$ Uncertainty in P = 2.1% From uncertainty in P = $0.05 / 2.43 \times 100\% = 2.1\%$

Uncertainty in R = 2.6%, 2.7% or 3% Answer to 1 or 2 sf only \checkmark

 $2.1\% + uncty in V^2 (0.6\%) = 2.7\%$

Allow ecf from incorrect uncertainty for V^2 or P

3

(iii) (Absolute) uncertainty in R is (\pm) 0.14 or just 0.1 Ω (using 2.6%) (or 0.15 or 0.2 Ω using 3%) \checkmark

Must have unit (Ω)

Must be to 1 or 2 sf and must be consistent with sf used from (ii)

No penalty for omitting ± sign

1

(iv) Works out possible range of values of R based on uncertainty in (iii), e.g. R is in range 5.0 to 5.2 Ω using uncertainty of ± 0.1 Ω ✓ No credit for statement to effect that the values are or are not consistent, without any reference to uncertainty
 Allow ecf from (iii)

Value from (a)(iv) is within the calculated range (or not depending on figures, allowing ecf) \checkmark

Allow ecf from (a)(iv)

[14]

- **M2.**(a) (i) Voltmeter across terminals with nothing else connected to battery / no additional load. ✓
 - (ii) This will give zero / virtually no current ✓

1

1

1

(b) (i) $\frac{VI}{\epsilon I}$

Answer must clearly show power: εI and VI, with I cancelling out to give formula stated in the question \checkmark

(ii) Voltmeter connected across cell terminals ✓

Switch open, voltmeter records ε Switch closed, voltmeter records VBoth statements required for mark \checkmark

Candidates who put the voltmeter in the wrong place can still achieve the second mark providing they give a detailed description which makes it clear that:

		And To measure V, the voltmeter should be connected across the external resistor when a current is being supplied by the cell		2	
	-	nal resistor and measure new value of V , for at least 7 different xternal resistor \checkmark			
		s - switch off between readings / take repeat readings (to check the rnal resistance not changed significantly) ✓	ıat	2	
(d)	Efficiency	increases as external resistance increases ✓			
	$I^2R/I^2(R+S)$	n = Power in R / total power generated · r) = R / (R + r) creases the ratio becomes larger or ratio of power in load to poweresistance increases ✓	r		
		Explanation in terms of V and $arepsilon$ is acceptable		2	[9]
//3. (a) (i)) Use of	P = VI with pair of valid coordinates from graph			
			C1		
	0.52	Allow 1sf if within 0.49 to 0.52	A1		
			Λ1	2	
	(ii) Corre	ect general shape			
			M1		
	Linea	ar rise between 0.0 – 0.5 V <u>and</u> falls to zero at 0.71 V	A1	2	
	(iii) Use (of efficiency = useful power out total power in		-	

Page 4

To measure emf, the voltmeter should be placed across the cell with the external resistor disconnected

			C1			
		Use of $I = \frac{P}{A}$				
			C1			
		Their (i) / 67.5 (m ²) $(7.7 \times 10^{-3} \text{ if correct})$				
			A1	3		
(b)	(i)	0.7 J of work done (by cell) per 1 C of charge (when moved round circuit) OR				
		(Terminal) pd across (solar) cell with no load / current is 0.7 V Not "per unit charge"				
			B1	1		
	(ii)	20 cells in series (to produce 14 V)				
			B1			
		Series arrangement has internal resistance of 15.6 Ω	B1			
		Cells in parallel (needed to reduce total internal resistance of array)				
			B1			
		80 cells / 4 parallel sets of 20 cells in series				
			B1	4		
(c)	(c) The marking scheme for this question includes an overall assessment for the quality of written communication (QWC). There are no discrete marks for the assessment of QWC but the candidate's QWC in this answer will be one of criteria used to assign a level and award the marks for this question.					
		criptor \square an answer will be expected to meet most of the criteria in the I descriptor.	e			

Level 3 - good

- -claims supported by an appropriate range of evidence;
- -good use of information or ideas about physics, going beyond those given in the question;
- -argument is well structured with minimal repetition or irrelevant points;

-accurate and clear expression of ideas with only minor errors of grammar, punctuation and spelling.

Level 2 - modest

- -claims partly supported by evidence;
- -good use of information or ideas about physics given in the question but limited beyond this;
- -the argument shows some attempt at structure;
- -the ideas are expressed with reasonable clarity but with a few errors of grammar, punctuation and spelling.

Level 1 – limited

- -valid points but not clearly linked to an argument structure;
- -limited use of information about physics;
- -unstructured:
- -errors in spelling, punctuation and grammar or lack of fluency.

Level 0

-incorrect, inappropriate or no response.

Some points:

Use on communication satellite:

Continuous supply of energy from Sun No need for fuel (for power purposes)

Large area of solar cells not needed (but possible)

Low mass

Can be unfolded (after launch)

No environmental hazard

Reliable/no moving parts

Continuous operation:

Arrays need to track sun (to maximise absorption)

Shielding required as can be damaged by meteors or cosmic rays

Need storage system (rechargeable batteries / capacitors)

for back up (if in shadow)

Limit use of energy-intensive operations

Use on space probe:

Light intensity / energy too low at large distance

Intensity falls as inverse-square

Area of array would be too large

Solar cells will have degenerated too much over this time

В6

[18]