Welcome	/Introd	luction
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•	Length: 1 or 2 paragraphs
•	Purpose: Give a brief overview of the team and site.
•	Text:

Sponsors

- Thank You
 - o Length: 1 paragraph
 - o Purpose: Thanking our sponsors.
 - o Text:

•	List of Spansors

- *Purpose*: Displaying each of our sponsors. If you could, just provide a list of the sponsors I don't already have listed.
- o Text:

NASA, AFRL, Missouri S&T, MAE Dept,

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nos	sat-8 Pr	<u>roject</u>
•	Overvi	<u>ew</u> :
	0	Length: Very short, one or two sentences
	0	Purpose: Introduce the user to the project
	0	Text:
•	Summ	arv [.]
	0	Length: Around 3-4 paragraphs is ideal
	0	Purpose: In-depth description of the project
	0	Text:
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•	Person	ns of Contact:
-	0	Purpose: Allow site users to contact our team if desired.
	0	Text:
	Ũ	
		Principal Investigator Name: Dr. Henry Pernicka
		Principal Investigator Email: pernicka@mst.edu
		Chief Engineer Name:
		Chief Engineer Email:
		Project Manager Name:
		Project Manager Email:

• Overvie	
• Summa o o	ary: Length: Around 3-4 paragraphs is ideal Purpose: In-depth description of the project Text:
• Person	es of Contact: Purpose: Allow site users to contact our team if desired. Text:
	Principal Investigator Name: Dr. Henry Pernicka Principal Investigator Email: pernicka@mst.edu Chief Engineer Name: Chief Engineer Email: Project Manager Name: Project Manager Email:

USIP Project

<u> </u>	Project	
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	0	Purpose: Allow site users to contact our team if desired.
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		Principal Investigator Name: Dr. Henry Pernicka
		Principal Investigator Email: pernicka@mst.edu
		Chief Engineer Email:
	0	Text: Principal Investigator Name: Dr. Henry Pernicka Principal Investigator Email: pernicka@mst.edu Chief Engineer Name:

Project Manager Name: Project Manager Email:

<u>Subsystems</u>

• Attitude Determination and Control:

0	Length: Around 3-4 paragraphs is ideal
0	Purpose: In-depth description of the subsystem
0	Text:
 Comm 	and and Data Handling:
0	Length: Around 3-4 paragraphs is ideal
	Length: Around 3-4 paragraphs is ideal Purpose: In-depth description of the subsystem
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	0	Purpose: In-depth description of the subsystem
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•		d Control:
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• Integration:

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Propul	sion:
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0	Text:

• Power:

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0	Purpose: In-depth description of the subsystem
0	Text:
Structu	<u>ure:</u>
0	Length: Around 3-4 paragraphs is ideal
0	Purpose: In-depth description of the subsystem
0	Text:

• Stereoscopic Imaging:

• Thermal: