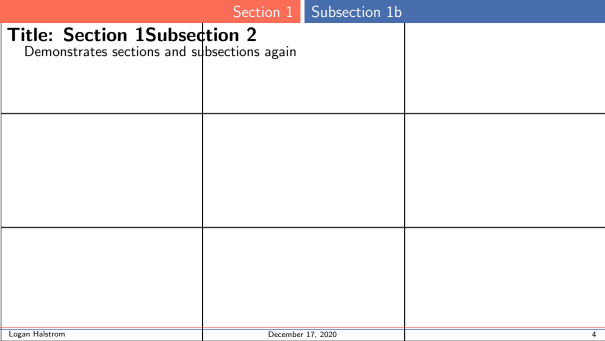


Outline		
Section 1		
Subsection 1a		
Subsection 1b		
Example Slides		
Lists		
Block Text		
Pictures		
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	Section 1	Subsection 1a	
Title: Section 1Subsections and subsections and subsections and subsections and subsections are subsections.			
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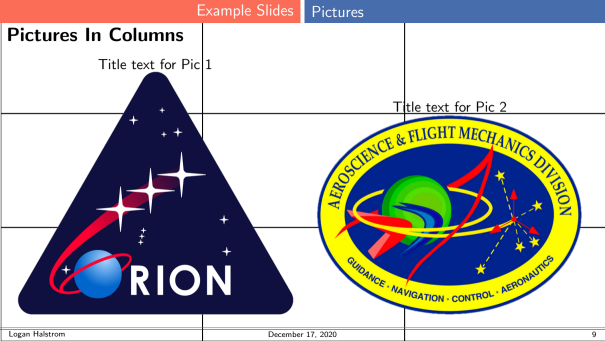
E	Example Slides	
Outline for Section 2		
Section 1 Subsection 1a		
Subsection 1b		
Example Slides Lists Block Text		
Pictures		

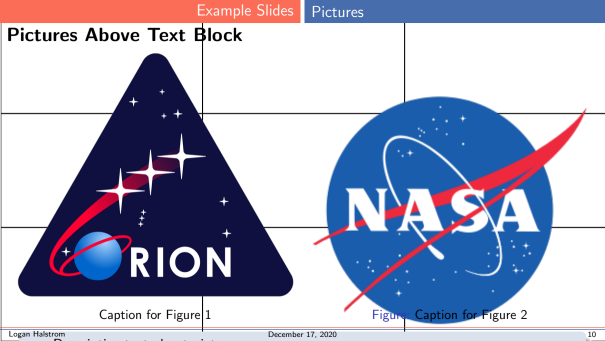
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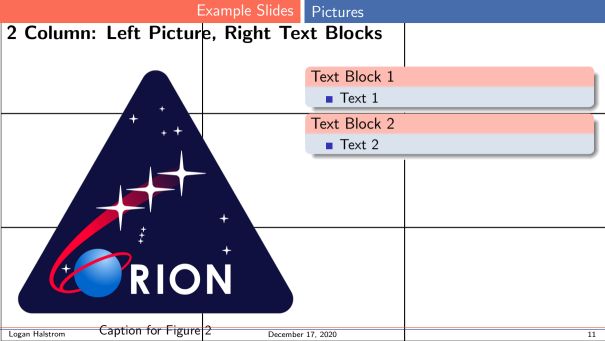
E	Example Slides Lists	
Itemized Lists List Title		
■ First bullet		
■ Second bullet  ■ First subbullet		
<ul> <li>First subsubbullet</li> <li>Second subsubbul</li> <li>Second subbullet</li> <li>Third bullet</li> </ul>		
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E	xample Slides	Lists	
Enumerated Lists Enumerated (Numbered) List	Test		
1. Item 1			
2. Item 2 i) Subitem 1			
ii) Subitem 2			
3. Item 3			
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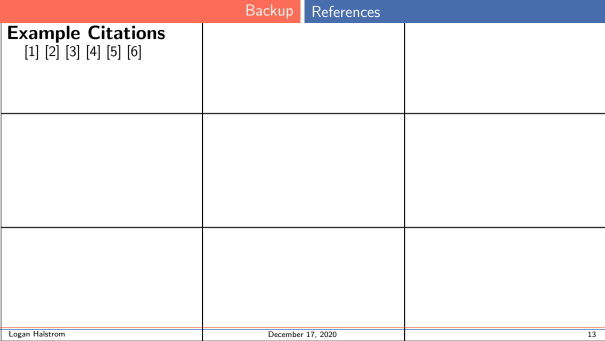
E	Example Slides	Block Text			
Block Demo					
Block Demonstration					
You can have a main idea as a title of the block, then discuss it as a paragraph below, with nice colors.					
Block List					
<ul> <li>You can also have a list in the block</li> <li>Overall idea with multiple options</li> <li>Some other reason</li> <li>Even more reasons</li> </ul>					
<ul> <li>That way you can keep your list concept separate from the previous sentence concept</li> <li>Hopefully, this looks more organized</li> </ul>					
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		Backup	References	
eferences	1			
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- [5] Y. Ali, B. Sommer, B. P. Anderson, T. Truong, and C. Madsen, "Origin multi-purpose crew vehicle solving and mitigating the two main parachute pendulum problem," in 24th AIAA Aerodynamic Decelerator Systems Technology Conference, p. 4056, 2017.

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References II  [6] B. P. Anderson, J. Greathouse, C. Mollmann, E. T. Schairer, a national full-scale aerodynamic Decelerator Systems Technolog	nd L. K. Kushner, ' s complex 80-by 120	"Sub-scale orion par 0-ft wind tunnel," ir	achute test results from the
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