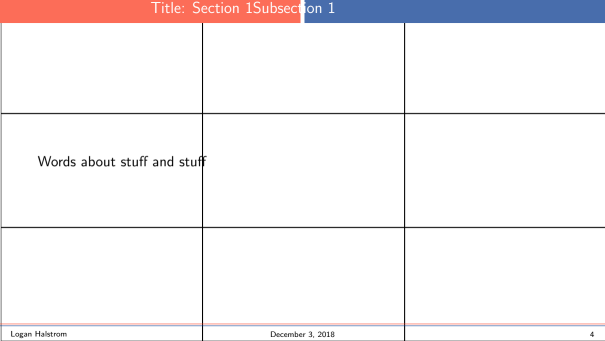


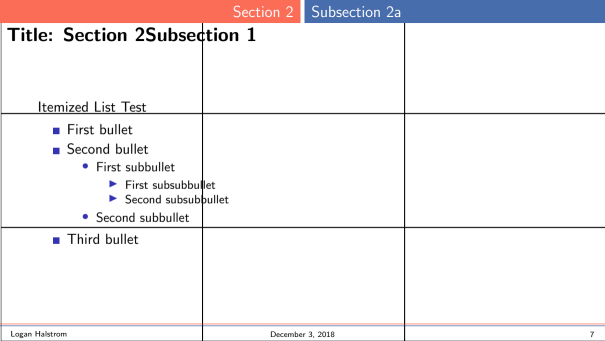
Outline		
Section 1		
Subsection 1a		
Subsection 1b		
Section 2		
Subsection 2a		
Subsection 2b		
Logan Halstrom	December 3, 2018	2

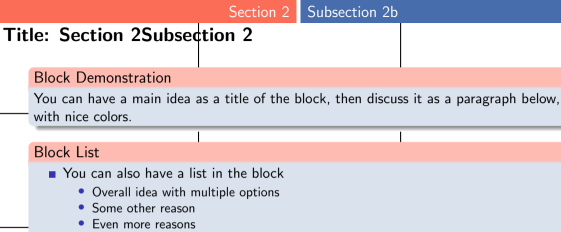
	Section 1	
Outline for Section 1		
Court of		
Section 1		
Subsection 1a		
Subsection 1b		
Section 2		
Subsection 2a		
Subsection 2b		
Logan Halstrom	December 3, 2018	3



	Section 1	Subsection 1b	
Title: Section 1Subsec	Title: Section 1Subsection 2		
Enumerated (Numbered) L	ist Test		
1. Item 1			
2. Item 2			
i) Subitem 1			
ii) Subitem 2			
3. Item 3			
Logan Halstrom	December	3, 2018	5

	Section 2	
Outline for Section 2		
Section 1 Subsection 1a Subsection 1b		
Section 2 Subsection 2a		
Subsection 2b		
Logan Halstrom	December 3, 2018	6



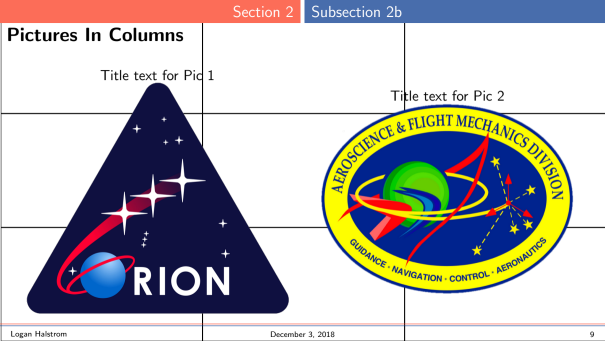


Block List

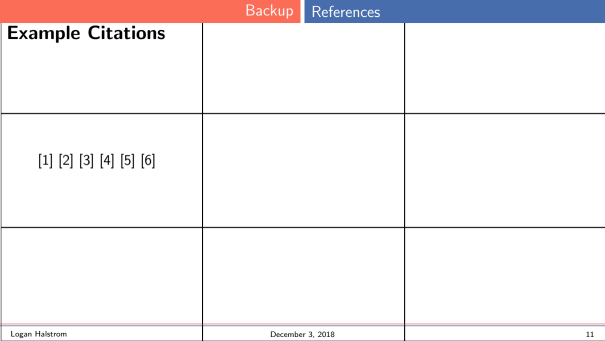
with nice colors.

Block Demonstration

- You can also have a list in the block
 - Overall idea with multiple options
 - Some other reason Even more reasons
- That way you can keep your list concept separate from the previous sentence concept
- Hopefully, this looks more organized







		Backup	References	
Refer	ences I			
[1]	T. Knacke, "The apollo para Systems Conference, 1968.	achute landing syste	m," in <i>AIAA Secon</i>	d Aerodynamic Decelerator
[2]		design and develop		T. DePauw, "Boeing cst-100 IAA Aerodynamic Decelerator
[3]	D. Adams and T. Rivellini, AIAA Aerodynamic Decelera			alification approach," in <i>20th</i> d <i>Seminar</i> , p. 2913, 2009.
[4]	R. Machin and E. Ray, "Pen Decelerator Systems Techno			rs," in 23rd AIAA Aerodynamic
[5]	Y. Ali, B. Sommer, B. P. Ar	nderson, T. Truong, wo main parachute p	and C. Madsen, "C pendulum problem,"	rion multi-purpose crew vehicle in 24th AIAA Aerodynamic

December 3, 2018

Logan Halstrom

Backup References		
References II		
C. Mollmann, E. T. Schairei national full-scale aerodynar	se, J. Powell, J. C. Ross, B. Porter, P. r, and L. K. Kushner, "Sub-scale orion nics complex 80-by 120-ft wind tunnel, logy Conference, p. 4203, 2017.	parachute test results from the
Logan Halstrom	December 3, 2018	13