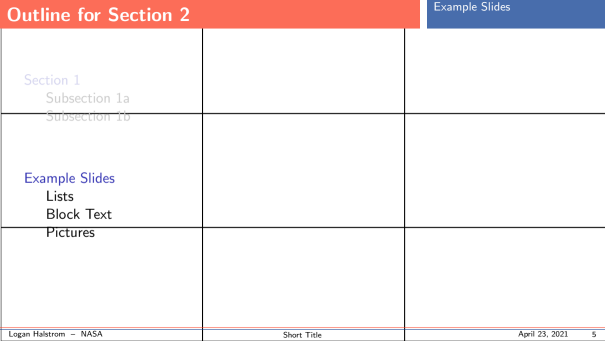
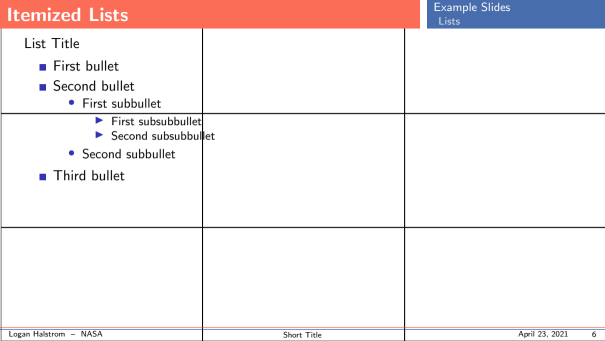


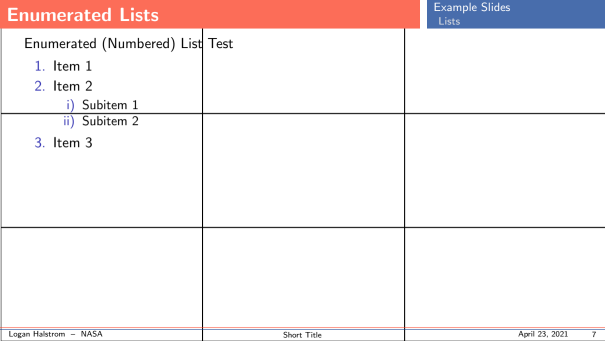
## Outline Section 1 Subsection 1a Subsection 1b **Example Slides** Lists Block Text Pictures Logan Halstrom - NASA April 23, 2021 Short Title

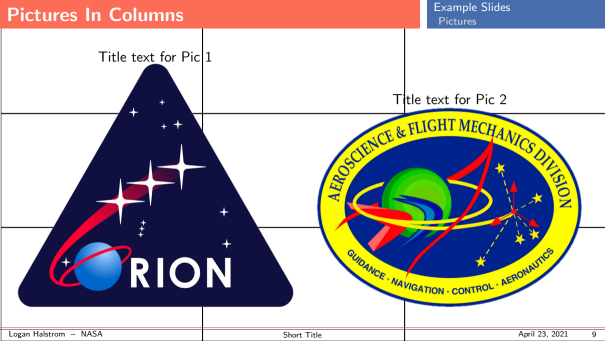
Title: Section 1Subsection 1		Section 1 Subsection 1a
Demonstrates sections and subsections		
Logan Halstrom – NASA	Short Title	April 23, 2021 3

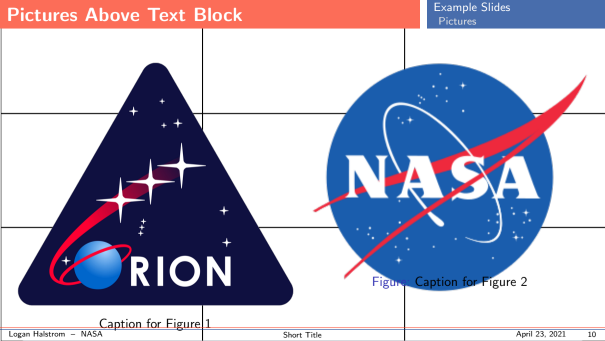
Title: Section 1Subsection 2		Section 1 Subsection 1b
Demonstrates sections and subsections again		
Logan Halstrom – NASA	Short Title	April 23, 2021 4

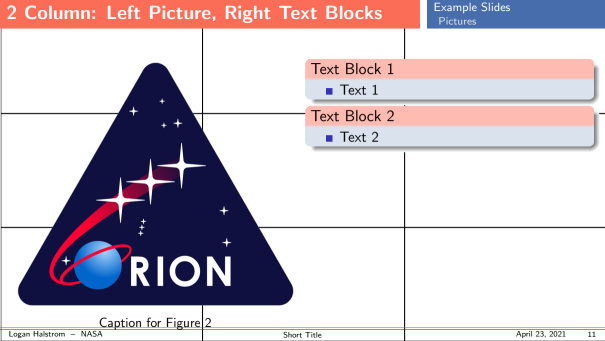


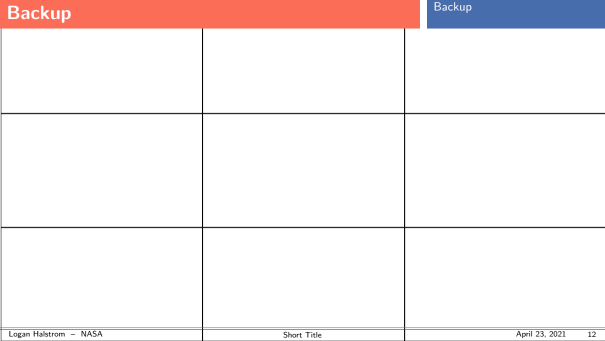


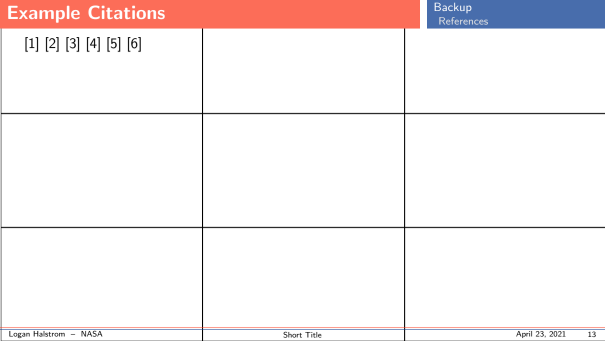












- T. Knacke, "The apollo parachute landing system," in AIAA Second Aerodynamic Decelerator Systems Conference, 1968.
- [2] J. Mckinney, P. Ferguson, M. L. Weber, A. Taylor, A. R. Diaz, and T. DePauw, "Boeing cst-100 landing and recovery system design and development testing," in AIAA Aerodynamic Decelerator Systems (ADS) Conference, p. 1262, 2013.
- D. Adams and T. Rivellini, "Mars science laboratory's parachute qualification approach," in 20th AIAA Aerodynamic Decelerator Systems Technology Conference and Seminar, p. 2913, 2009.
- R. Machin and E. Ray, "Pendulum motion in main parachute clusters," in 23rd AIAA Aerodynamic Decelerator Systems Technology Conference, p. 2138, 2015.

Decelerator Systems Technology Conference, p. 4056, 2017.

- [5] Y. Ali, B. Sommer, B. P. Anderson, T. Truong, and C. Madsen, "Orign multi-purpose crew vehicle solving and mitigating the two main parachute pendulum problem," in 24th AIAA Aerodynamic
  - B. P. Anderson, J. Greathouse, J. Powell, J. C. Ross, B. Porter, P. W. Goulding, M. Zwicker, C. Mollmann, E. T. Schairer, and L. K. Kushner, "Sub-scale orion parachute test results from the
  - national full-scale aerodynamics complex 80-by 120-ft wind tunnel," in 24th AIAA Aerodynamic Decelerator Systems Technology Conference, p. 4203, 2017.

