

**SPoRT Science Advisory Committee (SAC) Meeting  
July 26-28, 2016  
National Space Science and Technology Center (NSSTC) Visualization  
and Collaboration Laboratory (Room 3027)**

**Tuesday, July 26 (all day)**

8:00a	Meet and Greet/Coffee, Computer Connectivity, SAGE2	(Zavodsky)
8:15a	Logistics and Introductions	(Zavodsky/All)
8:30a	Welcome	(Jedlovec/Goodman/Clinton)

**Session 1: Beginnings**

8:45a	Meeting Expectations, Summary of 2014 SAC Recommendations, SPoRT Organization and Partnerships, and The SPoRT Paradigm	(Zavodsky)
-------	------------------------------------------------------------------------------------------------------------------------	------------

10:15a      **Break**

**Session 2: Training and Assessment**

10:30a	Training Approaches and End-User Engagement	(Fuell)
11:30a	SAC Closed Door Discussions	

12:15n      **Order-In Lunch**

**Session 3: Remote Sensing**

12:45p	Overview of Recent Remote Sensing Activities	(Berndt)
1:45p	Future Remote Sensing Activities	(Molthan)
2:15p	SAC Closed Door Discussions	

3:00p      **Break**

**Session 4: Total Lightning**

3:15p	Overview of Recent Total Lightning Activities	(Stano)
4:15p	Future Total Lightning Activities	(C. Schultz)
4:45p	SAC Closed Door Discussions	

**Evening Activity**

6:30p      **SAC Dinner with SPoRT Team – Location TBD**

**SPoRT Science Advisory Committee (SAC) Meeting  
July 26-28, 2016  
National Space Science and Technology Center (NSSTC) Visualization  
and Collaboration Laboratory (Room 3027)**

**Wednesday, July 27 (all day)**

**Session 5: Modeling & Data Assimilation**

- 8:00a Overview of Recent Modeling & Data Assimilation Activities (Case)
- 9:00a Future Modeling & Data Assimilation Activities (Zavodsky)
- 9:30a SAC Closed Door Discussions
  
- 10:15a Break

**Session 6: SAC Discussion with SPoRT End Users**

- 10:30a Conference call with SPoRT Collaborating WFOs (White)
  
- 12:00p Order-In Lunch

**Session 7: NASA Applied Science Synergy**

- 12:30p Current Applied Science Activities (Bell)
- 1:30p Future Applied Science Activities (Molthan)
- 2:00p SAC Closed Door Discussions
  
- 2:45p Break

**Session 8: Data Display and Visualization**

- 3:00p Current Data Display and Visualization (McGrath)
- 3:45p Future Data Delivery and Visualization (Meyer)

**Session 9: Looking to the Future**

- 4:15p Summary of Future Direction (Zavodsky)
- 4:45p SAC Closed Door Discussions

**Evening Dinner**

- 6:30p Dinner on your own

**SPoRT Science Advisory Committee (SAC) Meeting  
July 26-28, 2016  
National Space Science and Technology Center (NSSTC) Visualization  
and Collaboration Laboratory (Room 3027)**

**Thursday, July 28 (half day)**

8:30a	SAC Closed Door Discussions / Preparation of Preliminary Feedback
10:15a	Break
10:30a	SAC Preliminary Feedback and Discussion
12:00n	End of Meeting