Simulation Committee Report

1. TSDA Boot Camp:
   a. Thursday through Sunday, September 12-15, 2019
      William & Ida Friday Center for Continuing Education
      University of North Carolina at Chapel Hill
     i. Cardiac:
        1. CPB Skills
        2. Vessel Anastomosis
        3. Basic Wire/TAVR Skills Training
     ii. Thoracic:
         1. Bronchoscopy/Mediastinoscopy
         2. Open Lobectomy
         3. Basic Robotic Skills Training (5 DaVinci consoles)
     iii. Plenary Training Sessions:
          1. Aortic Root & Valve Anatomy: Dr. Bill Northrup
          2. Mitral Valve Anatomy & Suturing: Dr. Gene Grossi
          3. Orientation to Aortic Valve Surgery: Dr. George Hicks
   b. 50 Residents

2. Reviewing simulation in all programs
   a. Prevalence
   b. Utility
   c. Degree of success (ease of conduct, resident improvement)
   d. Ideas for improvement
   e. Wish list