Citizen-Science Workshop
“Come Fly With Us...”

9:00-9:45 am
• Introduction
  a. Handouts/Cloud Sheet
• Safety Management
  a. Work in groups; string entanglement; gloves; string handler
• Clouds
  a. Types; % of cloud cover
• Data Sheets
  a. Importance of standard/accurate recordings

9:45-9:50- Break

9:50-10:50 am
• Introduce Equipment and How It Works
  a. Demonstrate how to assemble kite; attach spool
  b. Affix monopod
  c. Affix Kestrel or Camera
• Kites/Spools/Hooks/Gloves
  a. Display several types of kites already assembled
  b. Only fly Deltas (7’ and 9’)
• Hand Held Weather Device/Kestrel
  a. Explain on/off and components
• Cameras
  a. Explain on/off and components

10:50-10:55-Break

10:55-11:00- Drive To Boardwalk w/Equipment

11:00-12:20 pm- Field Practice
• Emphasize safety (distance between groups, gloves, string position)
• Work in groups
• Assign jobs (Kite Handler, String Handler, Hand Held Device, Monopod Handler)
• Fly Kites
• Collect/Record Data

12:20-12:30- Drive Back to Building

12:30 pm-1:00 pm (Working Lunch)
• Review/Wrap Up
• Question/Answer Period
• Evaluation