

Carrick Talmadge, Hank Buchanan, Jonathan Parsons, David Harris, Chad Williams and JaQwan Works  
National Center for Physical Acoustics/ University of Mississippi ; Hyperion Technology Group Inc./ Tupelo MS

P3.1-754

- Status of work to develop a self calibrating version of the Hyperion Infrasonid Sensor
- Why?
  - Verifying calibration of Infrasonid Sensors in situ is vital for data reliability.
  - Infrasonid sites are almost always troublesome and expensive to support remotely
- We have developed a sensor with our standard infrasonid response with an added calibration verification function
- This sensor is now being evaluated for addition to the Hyperion catalog

