

**Disclaimer**

The views expressed on this poster are those of the author and do not necessarily reflect the view of the CTBTO

# Evaluation of Experimental Hyperion Infrasound Shrouds as an Improved Means of Wind Noise Attenuation

## Laboratory testing

Effects of new wind attenuation shroud designs on sensor amplitude and phase response.



## Field testing

Attenuation of wind-induced noise by new shroud designs.



**Authors: George Slad and John Merchant, Sandia National Laboratories**