



Imacc Monostatic FTIR Open-Path Monitor on motorized Az/EI mount in use by EPA at a toxic waste site



Corner-cube arrays used in waste site monitoring by US EPA



Imacc monostatic system operated by the State of North Carolina



NC monostatic system with small corner cube array





Imacc Instrument shelter for open-path FTIR monitor



Array of corner cube mirrors used to direct the FTIR beam back to the transmitting telescope.



Retro mirrors set up along the South boundary of Texas Petrochemicals at 50m, 100m, 200m, 300m, and 400m.



Retro arrays on the North boundary of Texas Petrochemicals. Retros are mounted on the pipe chase and appear illuminated because of the flash of the camera.



Imacc Passive Radiometer for use in stack/flare monitoring



Imacc Passive Radiometer system under testing by Texas Commission on Environmental Quality at John Zink facility in Oklahoma