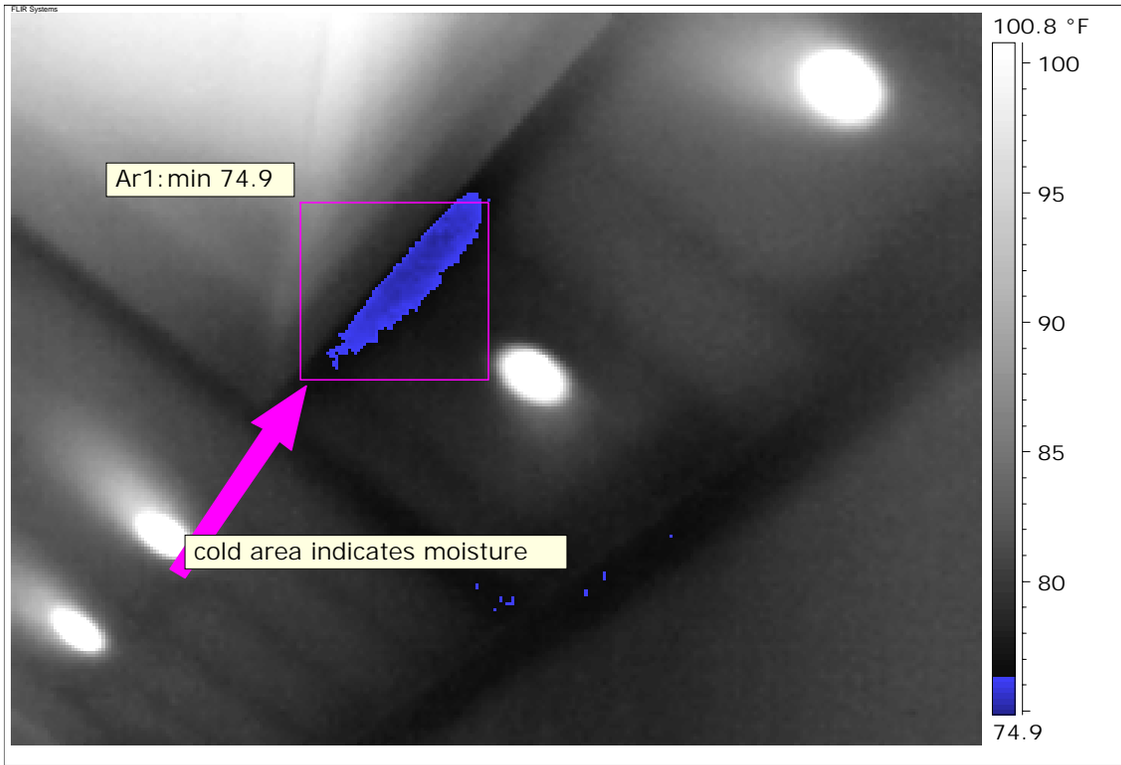
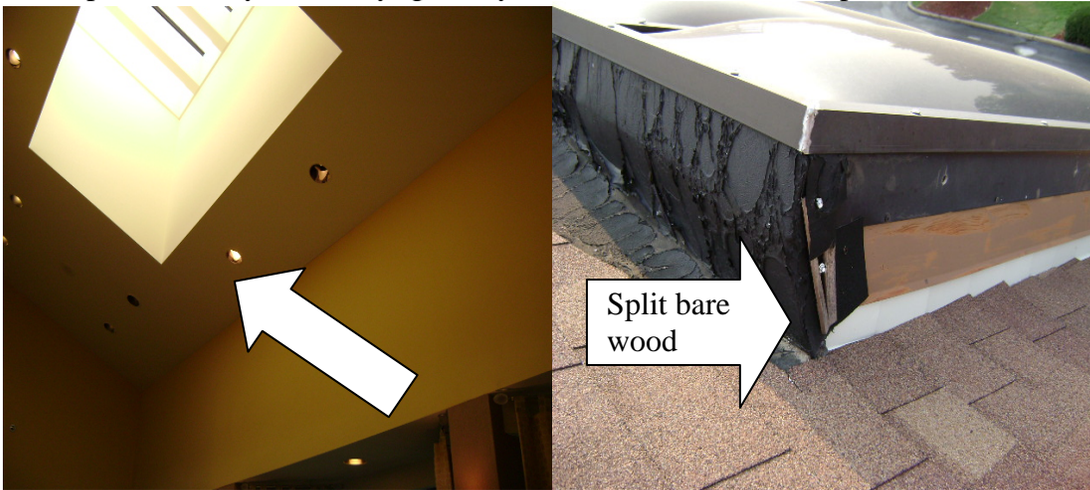


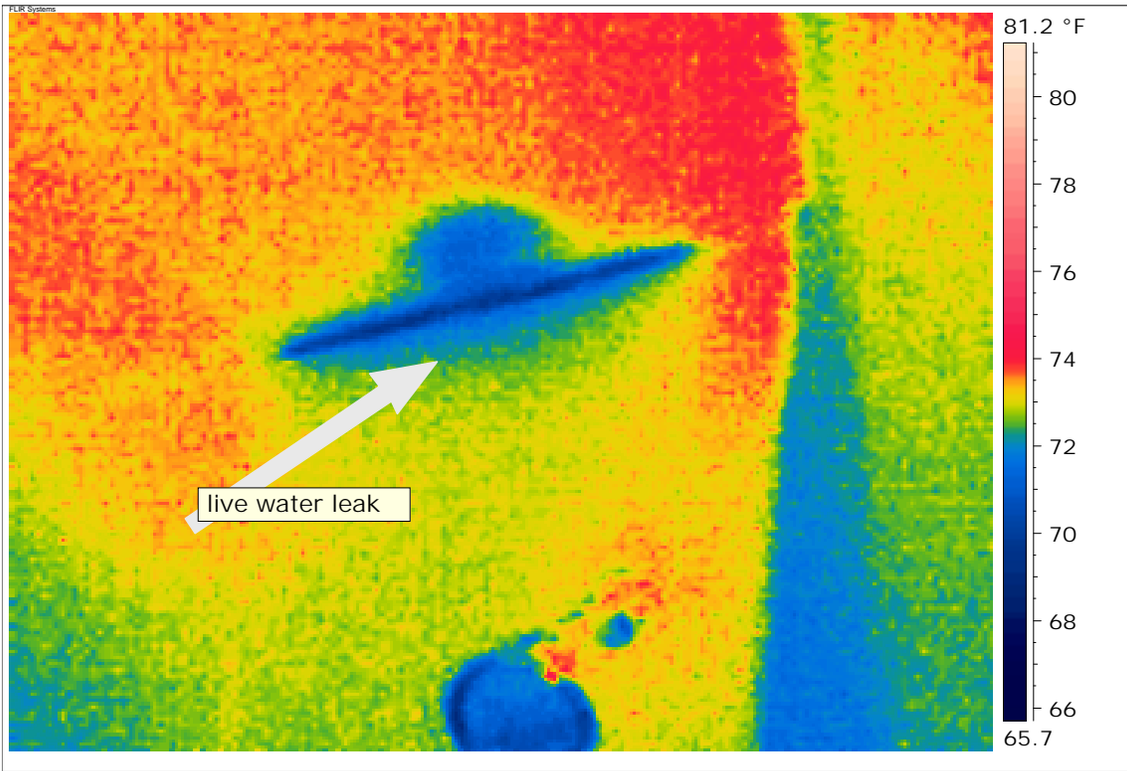


Sample IR building survey for HVAC and Moisture



Description: Lobby under skylight may have leak outside air temp is in the low 100's



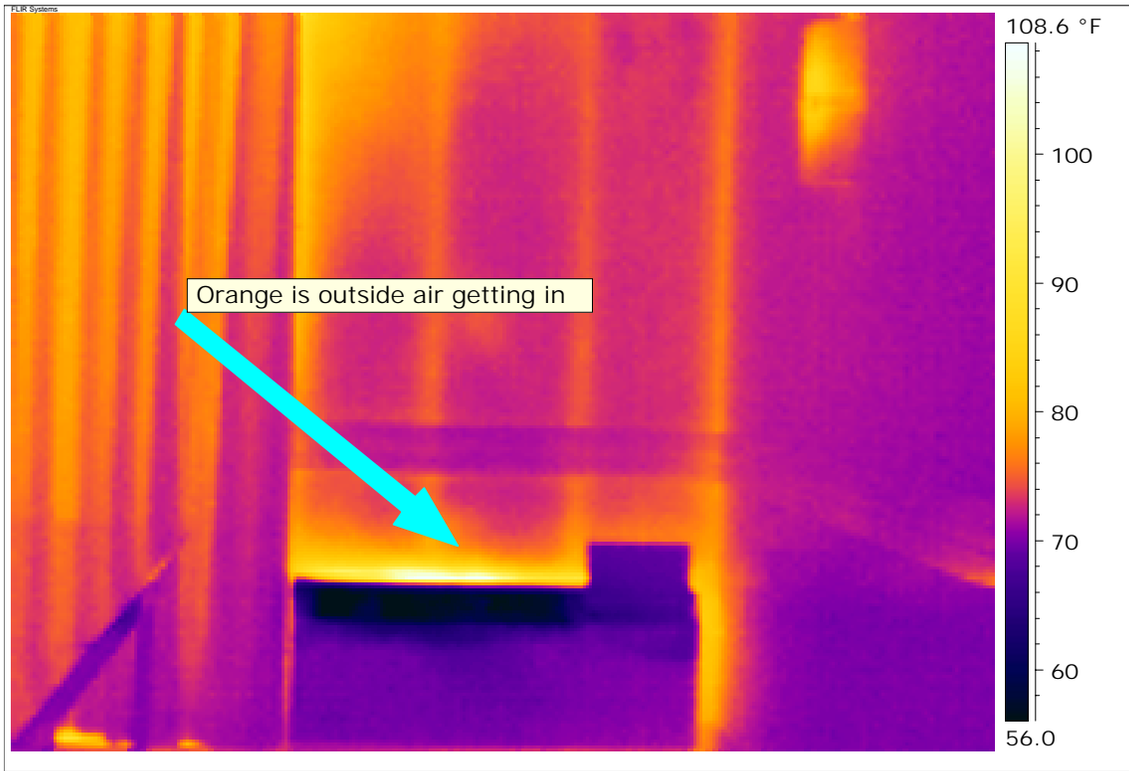


Description: Room 244 leak may be from above floor tub drain

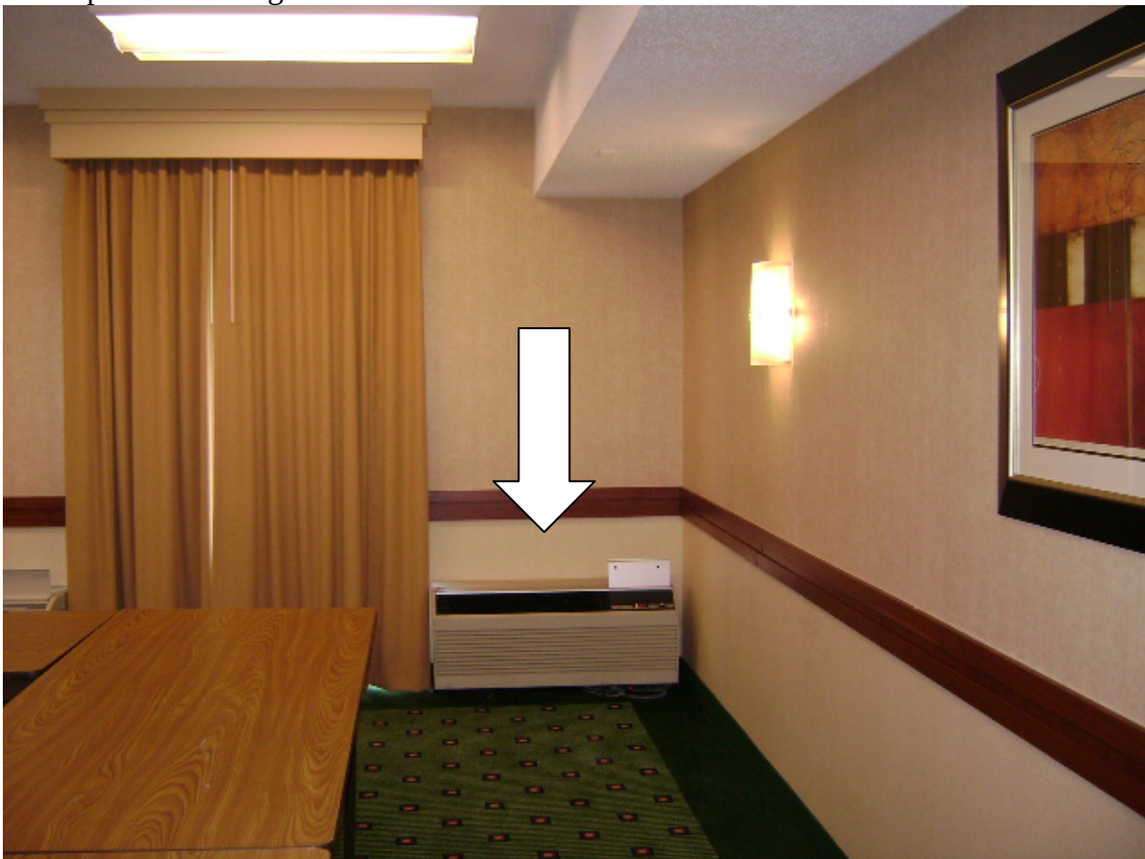




Sample IR building survey for HVAC and Moisture

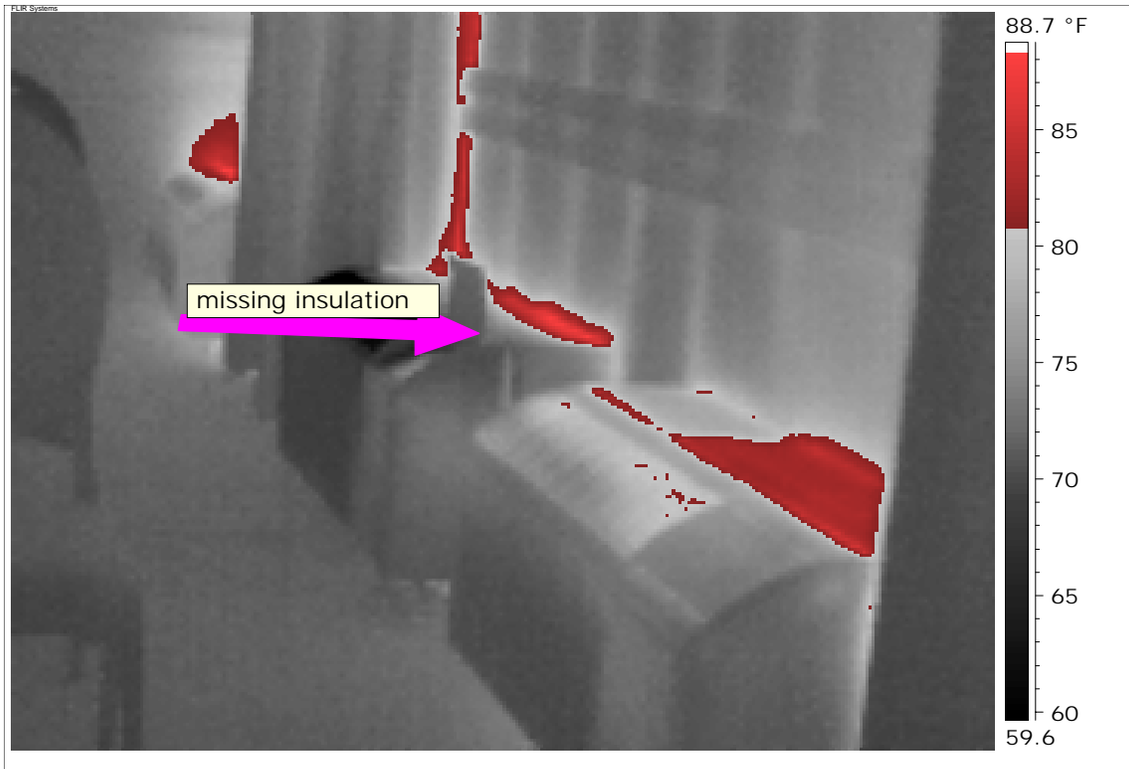


Description: Meeting room warm due too infiltration





Sample IR building survey for HVAC and Moisture



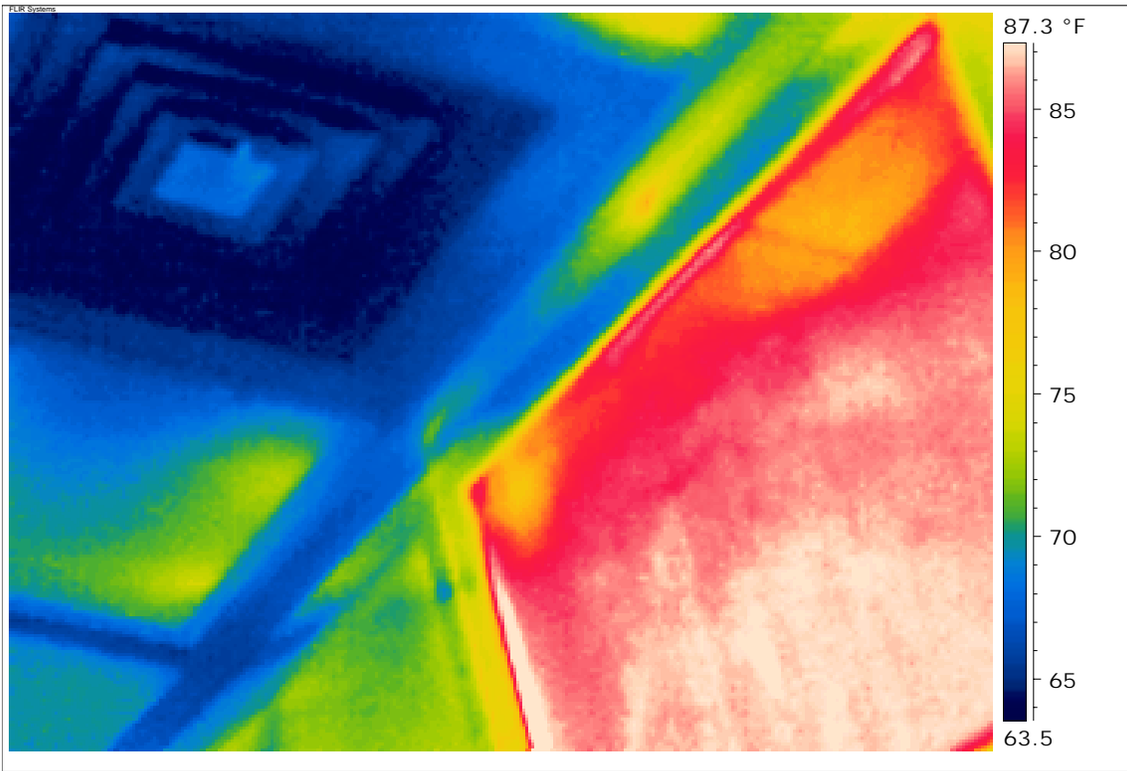
Description: Infiltration meeting rooms



Description: missing insulation



Sample IR building survey for HVAC and Moisture

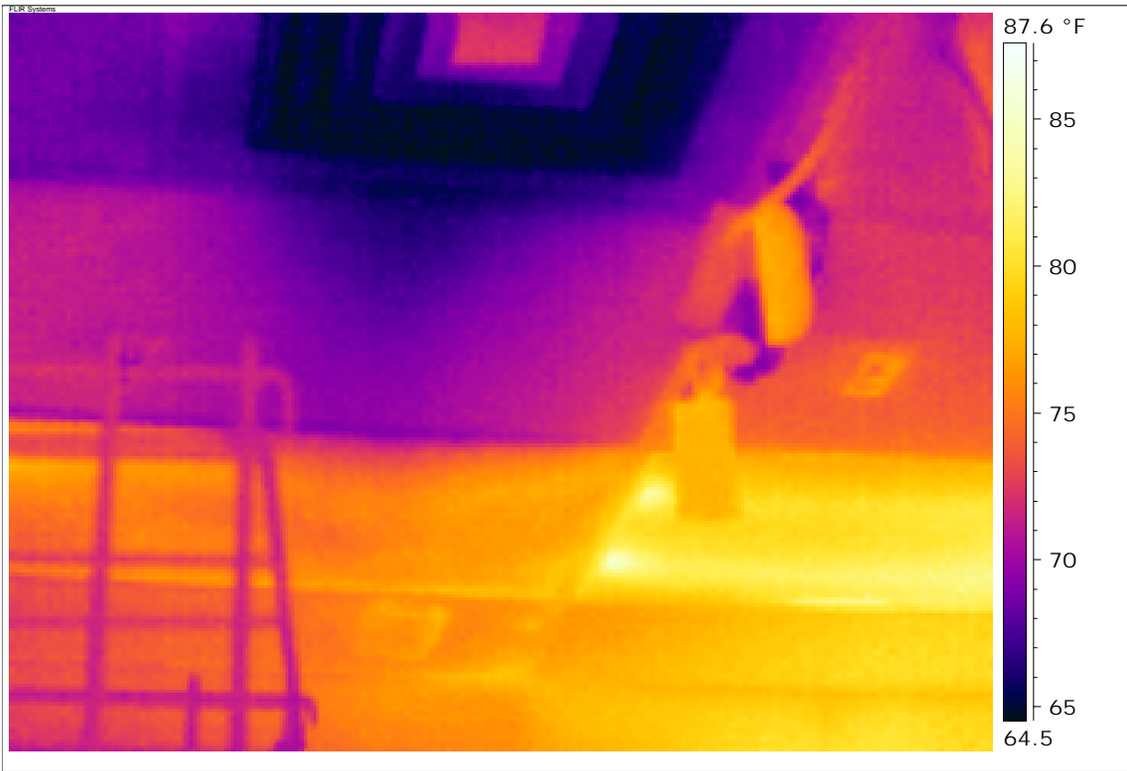


Description: Kitchen supply drawn into hood exhaust energy waste

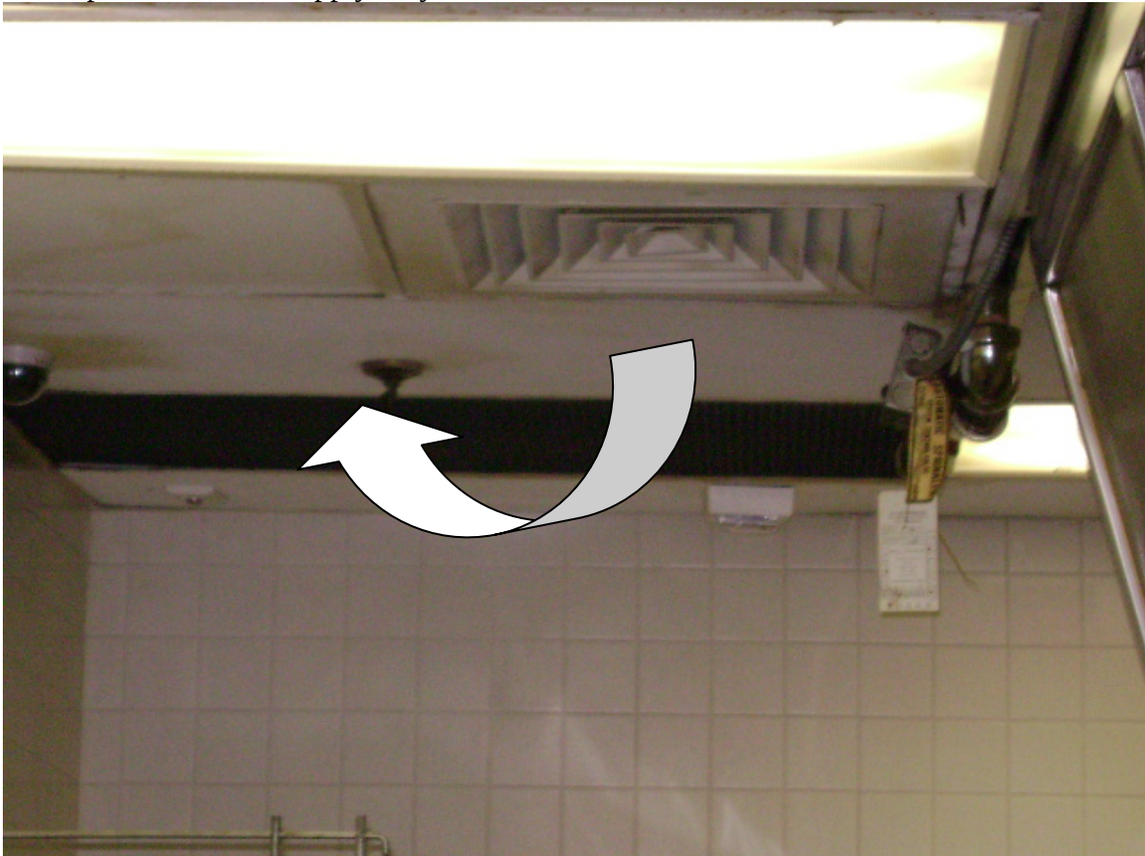




Sample IR building survey for HVAC and Moisture

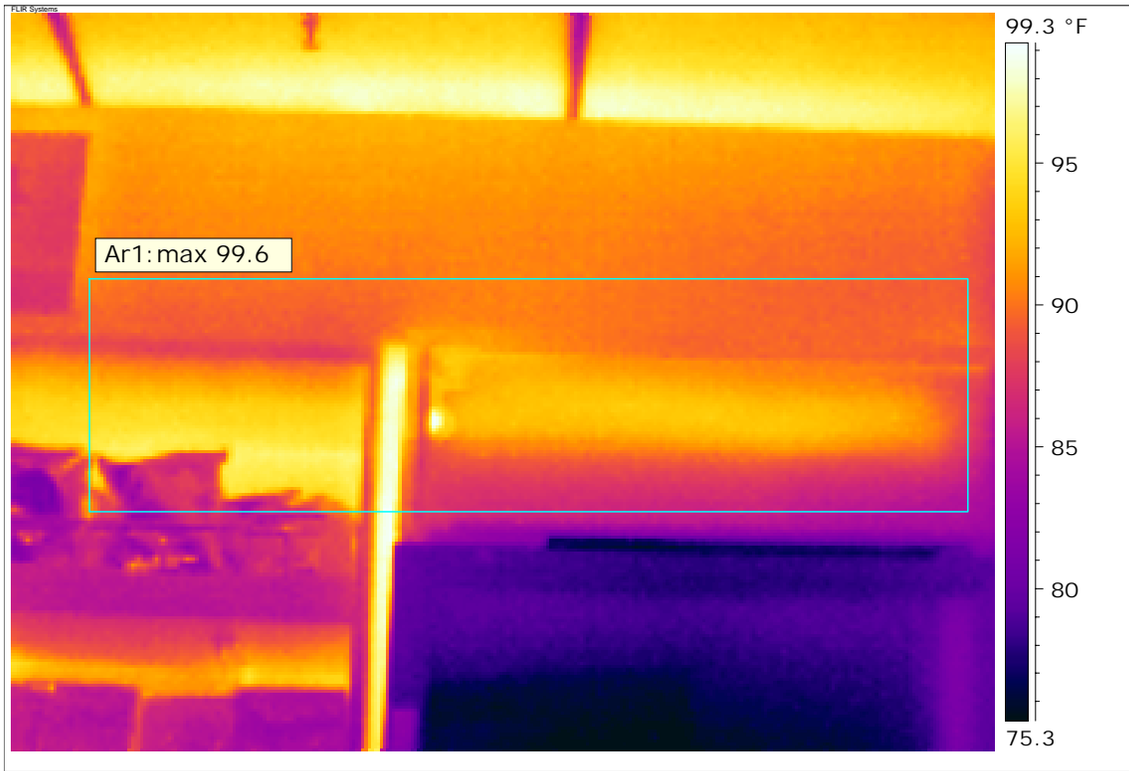


Description: Kitchen supply very close to return



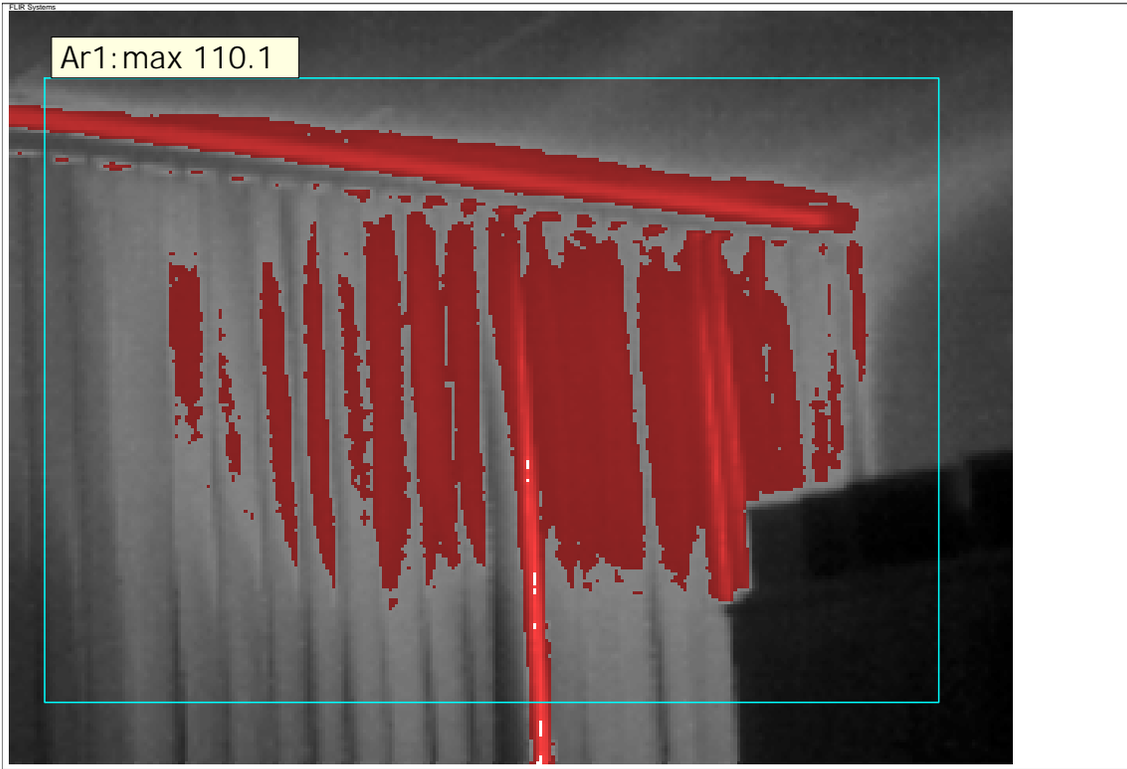


Sample IR building survey for HVAC and Moisture



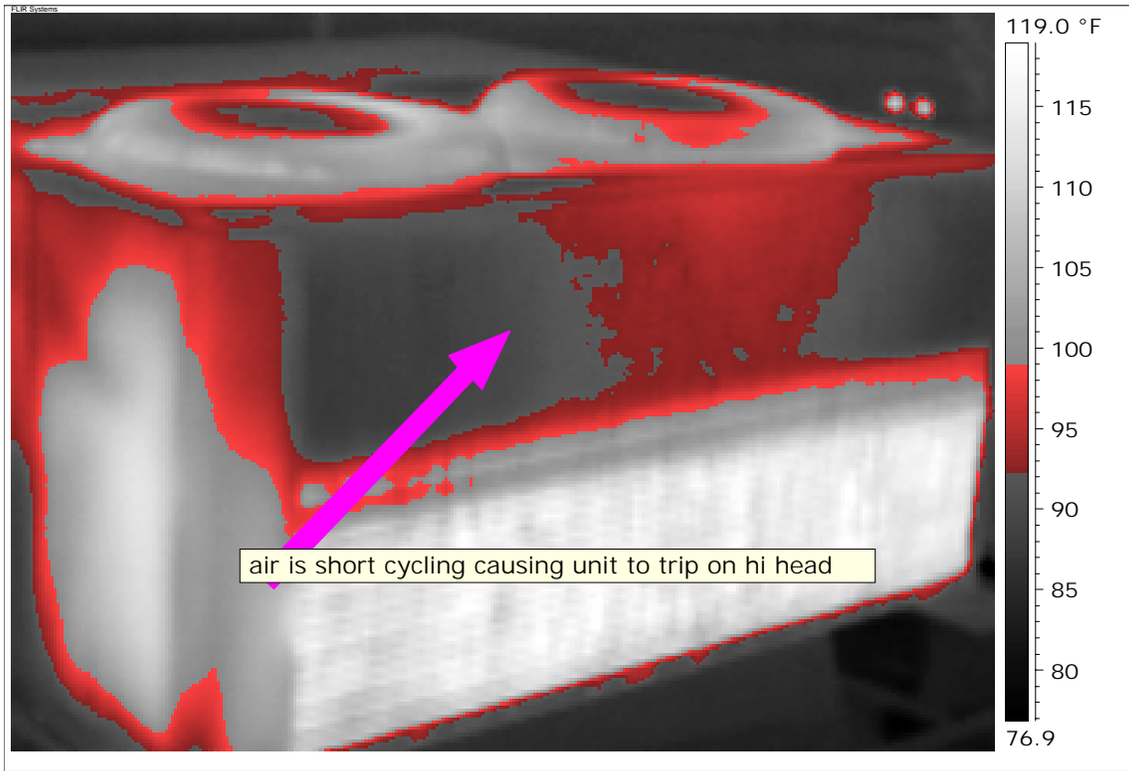
Description: Snack area not ventilated and Leslie's office is behind the wall



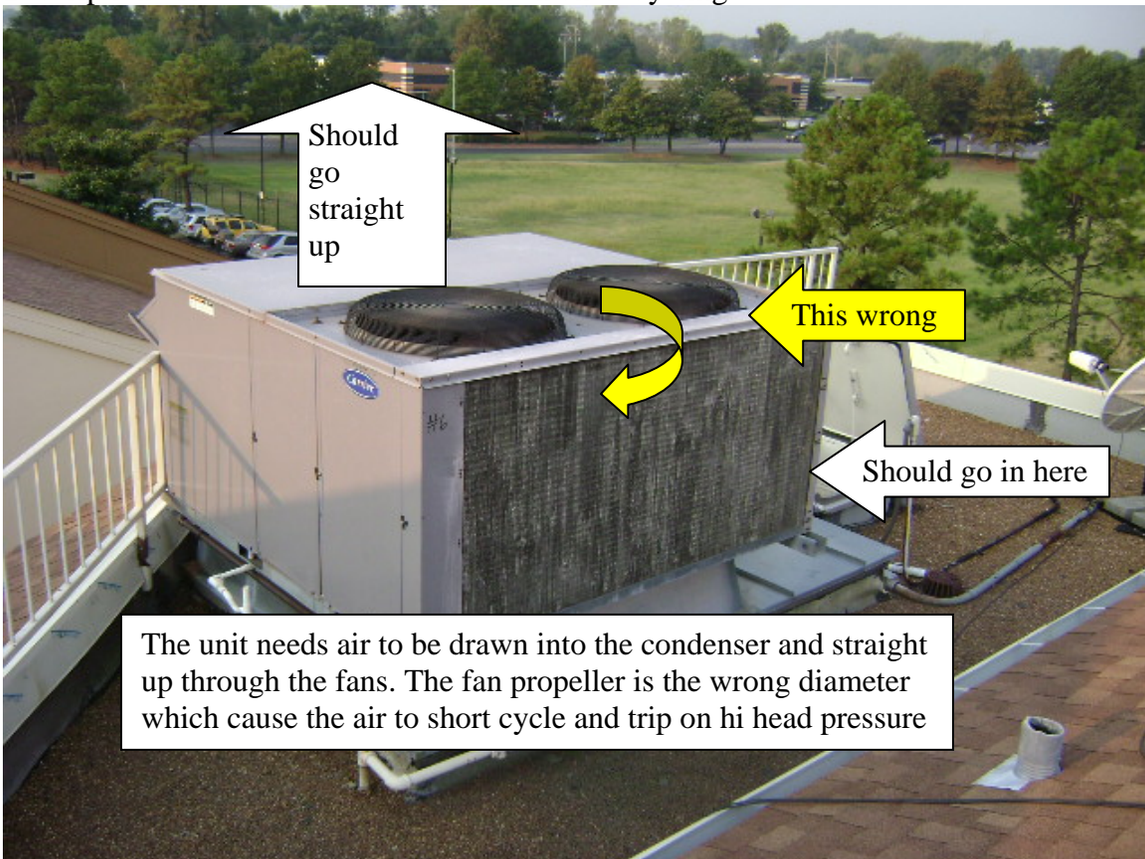


Description: Leslie's office large heat infiltration and lack of air flow due too leaking ductwork causes warm office



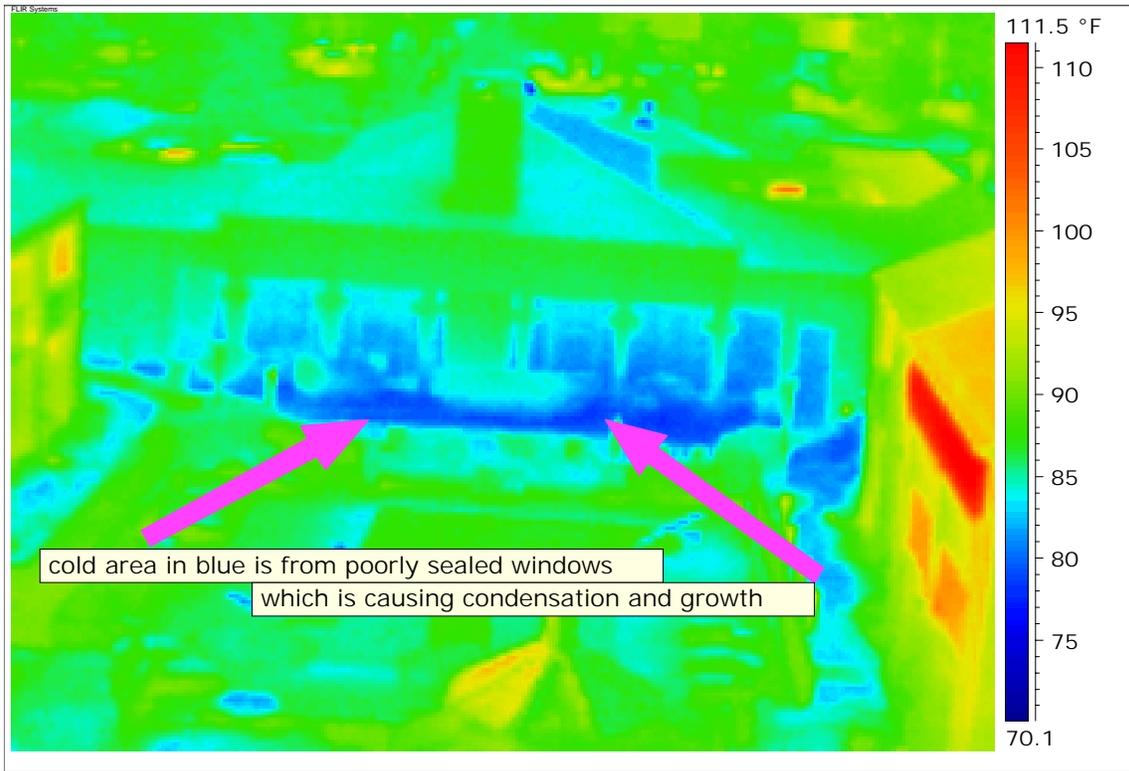


Description: Rtu 3rd floor east-cond fan air short cycling





Sample IR building survey for HVAC and Moisture

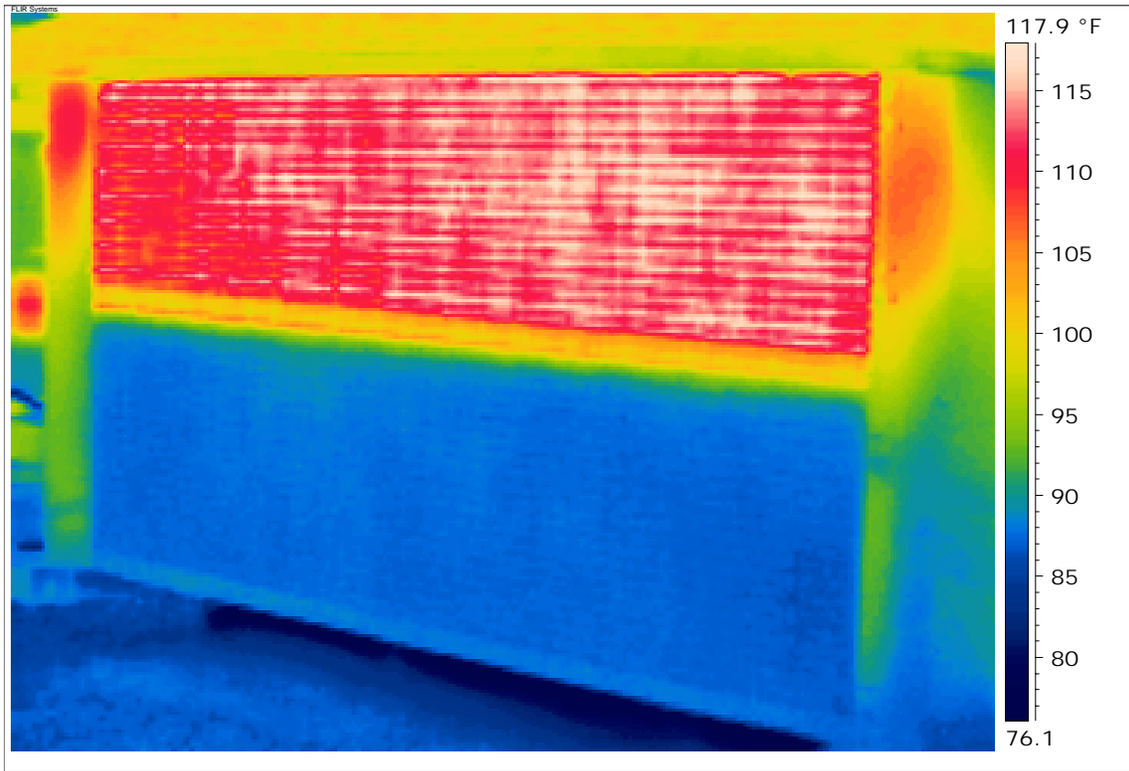


Description: roof view looking to the front

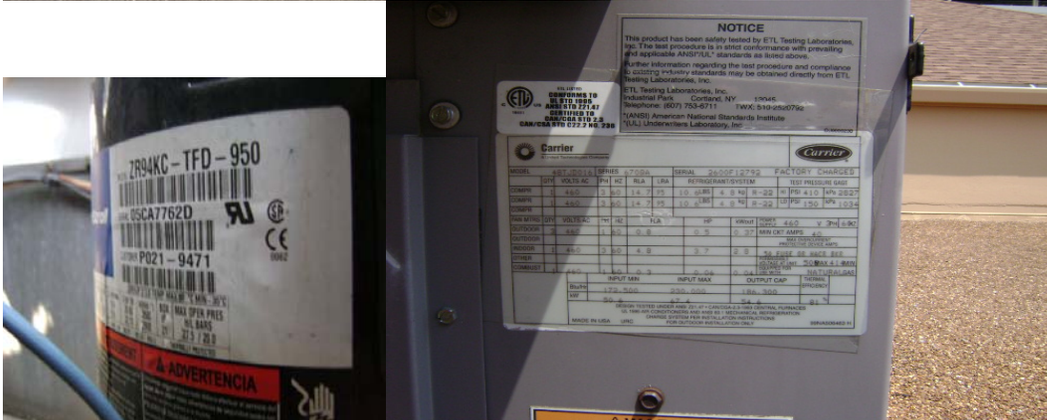




Sample IR building survey for HVAC and Moisture



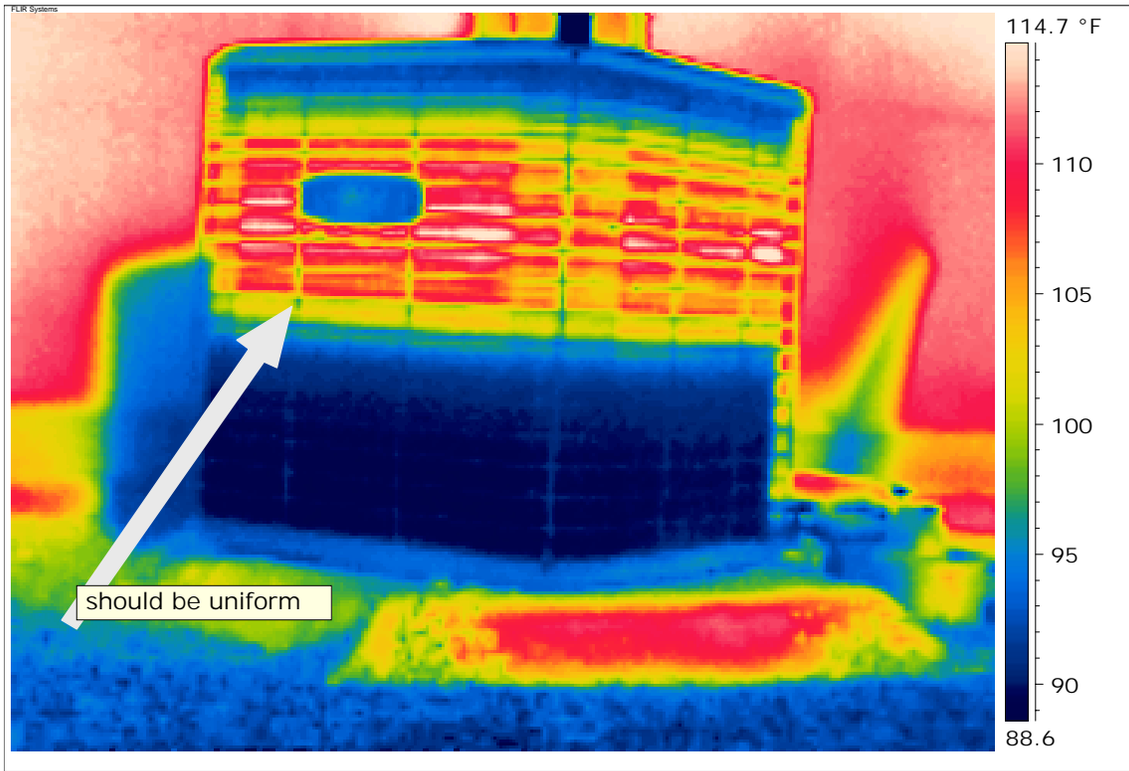
RTU 2 main lobby bad compressor- blown Schrader port- repaired and tried to charge unit but valves in compressor are damaged



Thermographer: John Cannamela
Mechanical Systems & Solutions
www.msssolutions.com



Sample IR building survey for HVAC and Moisture

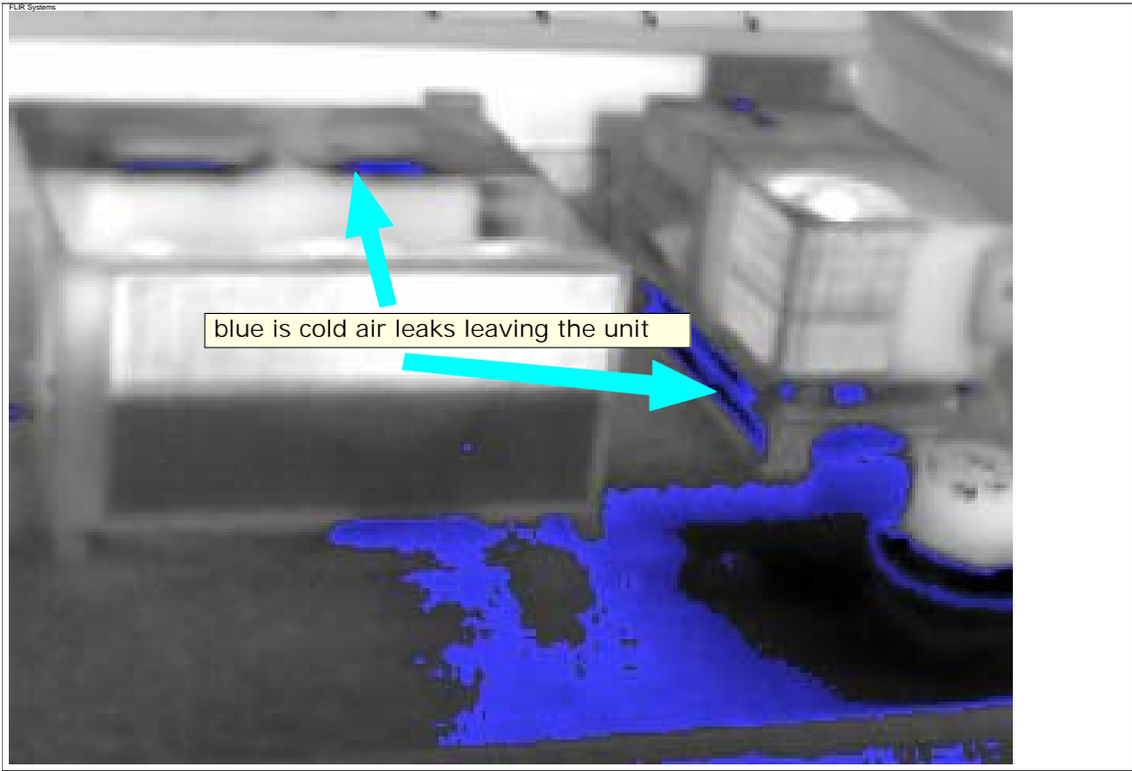


Description: Split system for computer room plugged condenser coil and is tripping



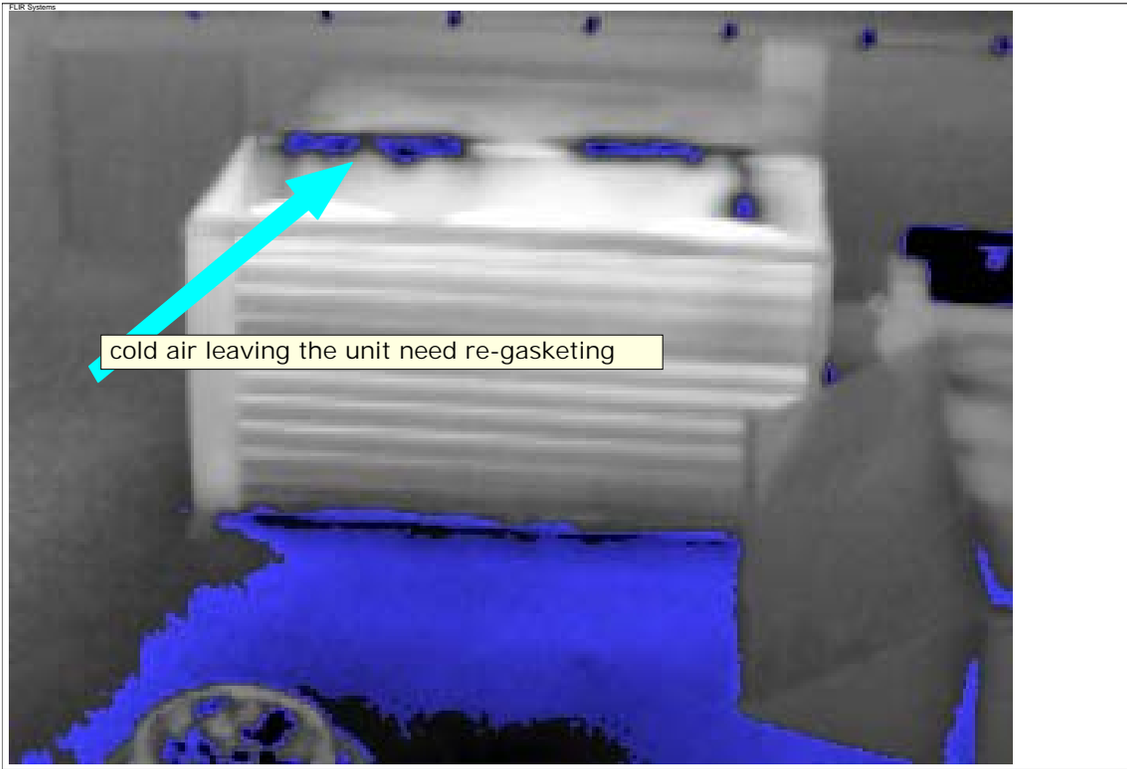


Sample IR building survey for HVAC and Moisture





Sample IR building survey for HVAC and Moisture

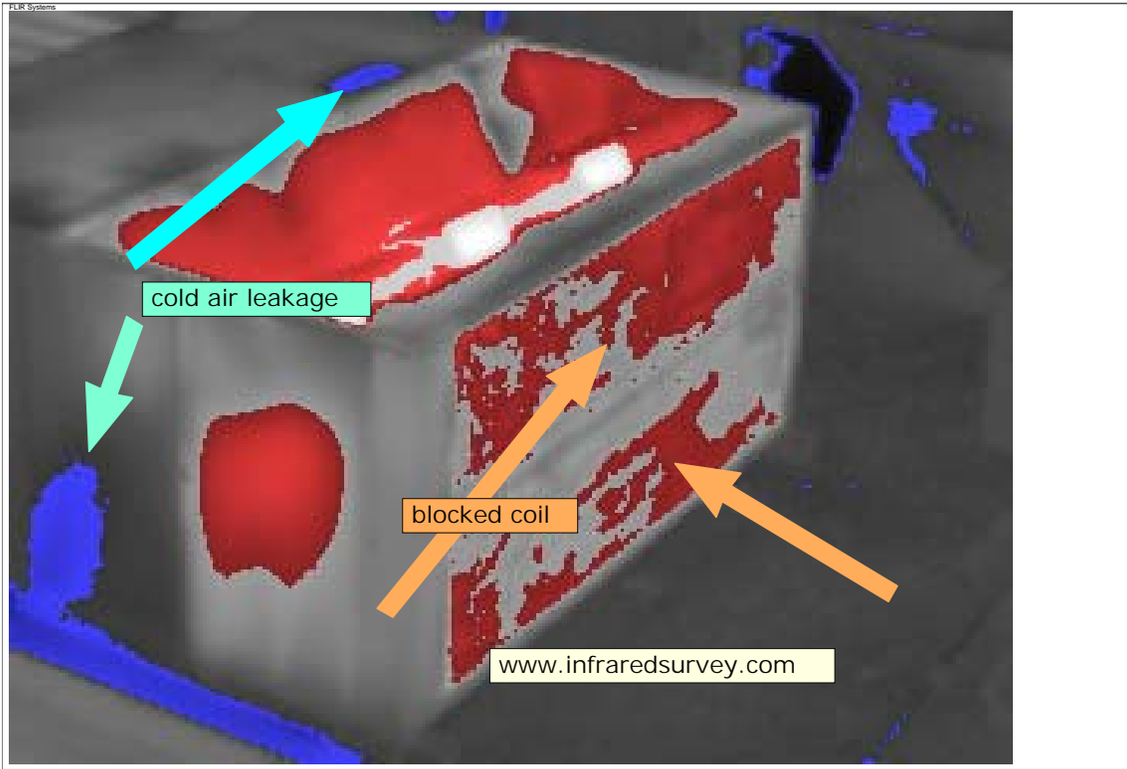


Description: energy loss in blue cold air leaking out instead of blowing into the space.





Sample IR building survey for HVAC and Moisture



Description: Dirty coil blocked air flow in red will over work the compressors
Blue is air leakage

