Staff Webinar

Proposed Compliance Option: Alternative for Temperature Measurement Access Holes

David W. Ware
California Energy Commission
November 15, 2012
Temperature Measurement Access Holes (TMAH)

- Introduction
- Purpose
- Compliance option process
- Verification of refrigerant charge
- Field data
- Proposed alternative for temperature measurement access holes
Temperature Measurement Access Holes (TMAH)

Typical “Pancake Unite”

- Heating Coil
- Cooling Coil
- Return grille
- Actual Ceiling
- Dropped Ceiling
- ~24"
- 11"
Temperature Measurement Access Holes (TMAH)

• Proposed alternative to meeting access hole location in Figure RA3.2-1
  – An alternative location to provide access for temperature measurements; or
  – Contractor shall upload to HERS Provider’s Data Registry an explanation why TMAH cannot be achieved
  – HERS Rater shall verify TMAH cannot be achieved
  – HERS rater shall verify airflow using flow hood, flow grid, or plenum pressure matching
Temperature Measurement Access Holes (TMAH)

- Questions?
- Comments?

Contact: David W. Ware
david.ware@energy.ca.gov
916-654-4168