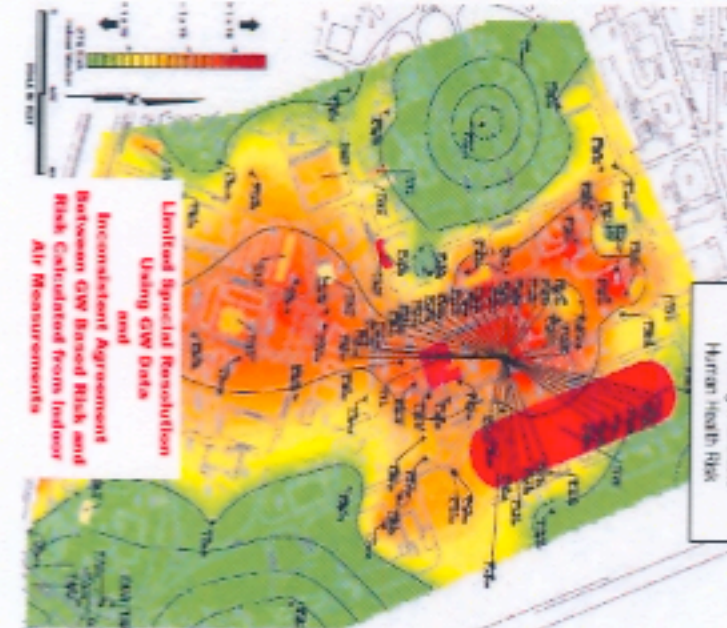
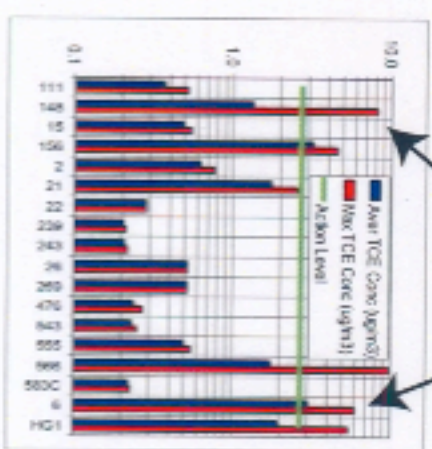
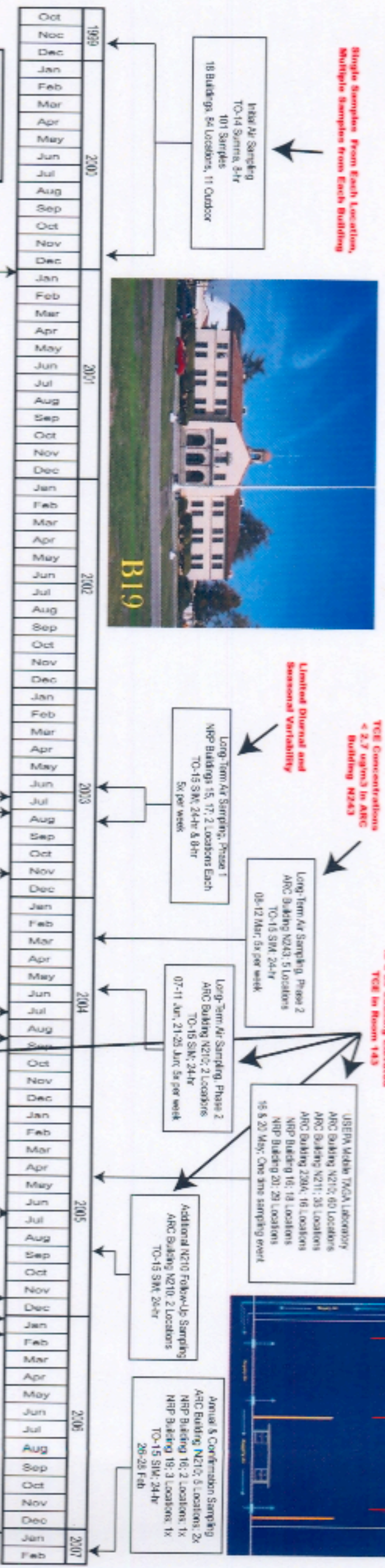


A History of Indoor Air Investigations at NASA Ames Research Center and NASA Research Park



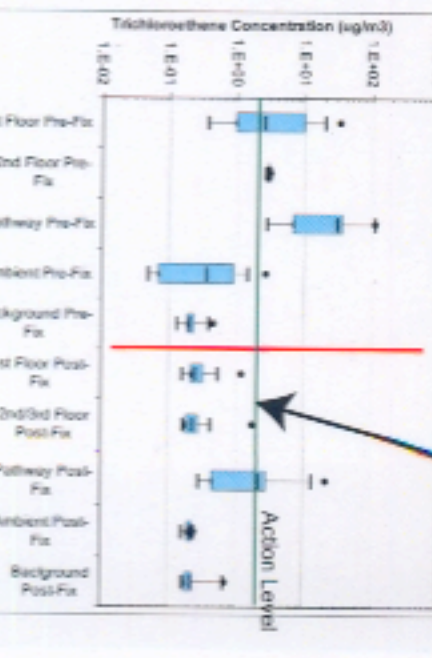
Limited Diurnal and Seasonal Variability

- 820 Elevated TCE - 818 Elevated TCE at One of
- No Ventilation
- Unoccupied
- HVAC Needs Planned

Room	Count
815	350
816	57
817	326
820	58
N210	202
N211	13
N219A	9
N245	71
N259	5
A17	176
A243	12
A210	38
823B	113

Total Number of Breathing Zones, Pathway, and Outdoor Source Counters (Primary and Replicate) Collected and Analyzed by Building/Location: 244r and 8r (815, 817, A17) Samples Collected - 4400

Follow-Up Baseline Sampling
 APC Building N210, 5 Locations
 APC Building N211, 8 Locations
 APC Building 239A, 4 Locations
 APC Building 289, 2 Locations
 TO-15 SW, 24-hr
 12-21 Jul, 2x per week



N210 HVAC Modified, But NOT Operational

N210 Confirmation Sampling
 APC Building N210, 21 Locations
 TO-15 SW, 24-hr
 6-16 Feb, 2x per week

HVAC System Changes Effectively Reduced Indoor TCE Concentrations