

# PERFORMANCE ASSESSMENTS OF THERMOMETER RESISTANCE BRIDGES

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# RESISTANCE RATIO BRIDGES

- Fundamental to ITS-90 dissemination
- Primary measurement instrument for calibration of SPRTs
- Functional SPRT use depends on bridge to determine temperature
- AC or DC



**NIST disclaimer: Commercial equipment identified in this presentation does not imply recommendation or endorsement by NIST, nor does it imply that identified equipment is the best for the purpose.**

# BRIDGE ERRORS AND UNCERTAINTIES

- Contributions to overall SPRT measurement uncertainty
  - ITS-90 fixed point cell realizations
  - SPRT calibrations and customer use
- Performance-based assessments
  - Estimate uncertainty contributions
  - Measure of compliance – does it meet mfg. spec?
  - NOT used to “calibrate” or “correct”
  - Incorporated into quality system to ensure lab meets assigned uncertainties
- Past evaluations (1997, 2002) found 1 in 5 bridges did not meet manufacturer uncertainty specifications

# UNCERTAINTY COMPONENTS & ASSESSMENT TOOLS

<b>Ratio Error</b>	<b>Measurement Repeatability</b>
Type A Uncertainty RBC ASL RTU 2-way compliments check	Type A Uncertainty Reference resistor SPRT TPW or Ga TP
<b>Non-linearity</b>	<b>Type B Uncertainties</b>
Type A Uncertainty RBC ASL RTU 3-way complements check	AC vs. DC frequency dependence AC - Quadrature AC - Parasitic capacitance DC - thermal EMFs Reference resistor stability - TCR

# UNCERTAINTIES ASSIGNED TO NIST F18 BRIDGES

<b>Uncertainty Component</b>	<b>Type</b>	<b>NIST</b>
non-linearity	A	0.02
ratio error	A	0.02
ac quadrature/frequency dependence	B	0.01
measurement repeatability	A	0.002
<b>Total Uncertainty (<math>k=1</math>)</b>		<b>0.03</b>

Uncertainties expressed in parts per million

Non-linearity and ratio error are the most statistically significant components

# ASSESSMENT TOOLS AND TECHNIQUES

## Two-way compliments check

- assessment of ratio error
- two resistors of nominally the same value (e.g. 100  $\Omega$ )
- measurement of normal and reciprocal resistance ratio values

$$\delta(10^6) = \frac{[(1 - (R_1 / R_2))(R_2 / R_1)] \times 10^6}{2}$$

## Three-way compliments check

- assessment of ratio error and non-linearity
- three different resistors (e.g. 10  $\Omega$ , 25  $\Omega$ , 100  $\Omega$ )

$$\delta(10^6) = \left[ \frac{\left( \frac{R_{25}}{R_{100}} \right) \left( \frac{R_{10}}{R_{25}} \right) - \left( \frac{R_{10}}{R_{100}} \right)}{\left( \frac{R_{10}}{R_{100}} \right)} \right] \times 10^6$$

# RESISTANCE BRIDGE CALIBRATOR (RBC)

Switchable Hamon-type network of four base resistors

Designed by D. R. White of MSL (New Zealand)

Series & parallel combinations yield 35 resistances from  $16.8 \Omega$  to  $129.9 \Omega$

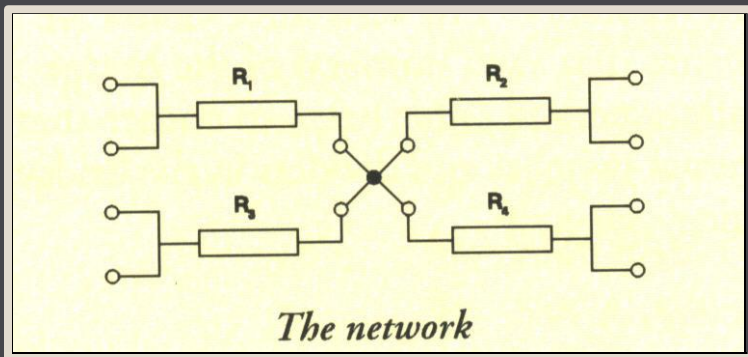
- assess non-linearity

up to 35 reciprocal values

- 10 for ac resistance ratio bridge, 35 for dc resistance ratio bridge
- assess ratio error

large number of combinations verifies proper use of internal relays on ac bridge

Stated accuracy: 1 ppb (AC bridges), 0.1 ppb (DC bridges)



# RBC – MANUAL VS. AUTOMATIC

## Manual RBC



Manual switches, 8+ hrs of hands-on staff time

Manual data entry for uncertainty analysis

Stated accuracy: 0.01 ppm (original model)

Stated accuracy: 0.1 ppm (current model)

Uncertainty limits tied to ambient temperature control

## Automatic RBC

Operated via USB to PC

Automatic, unattended measurements

Reduction in hands-on staff time

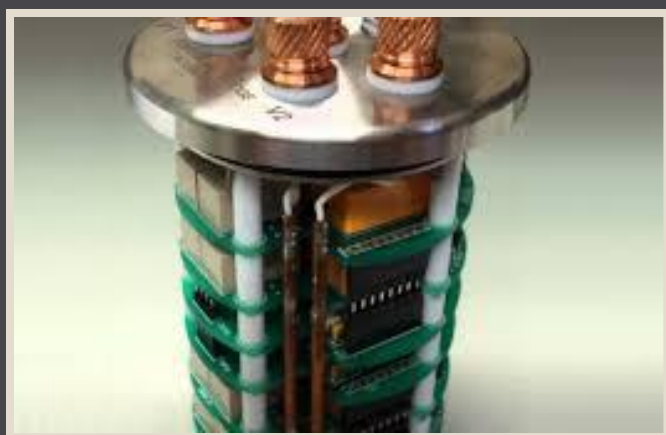
May be kept in a temperature-controlled resistor bath

Decreased uncertainty contribution from TCR

Stated accuracy: 0.01 ppm at 100  $\Omega$

Electrical switching-induced errors possible:

noise, thermal EMFs (DC)



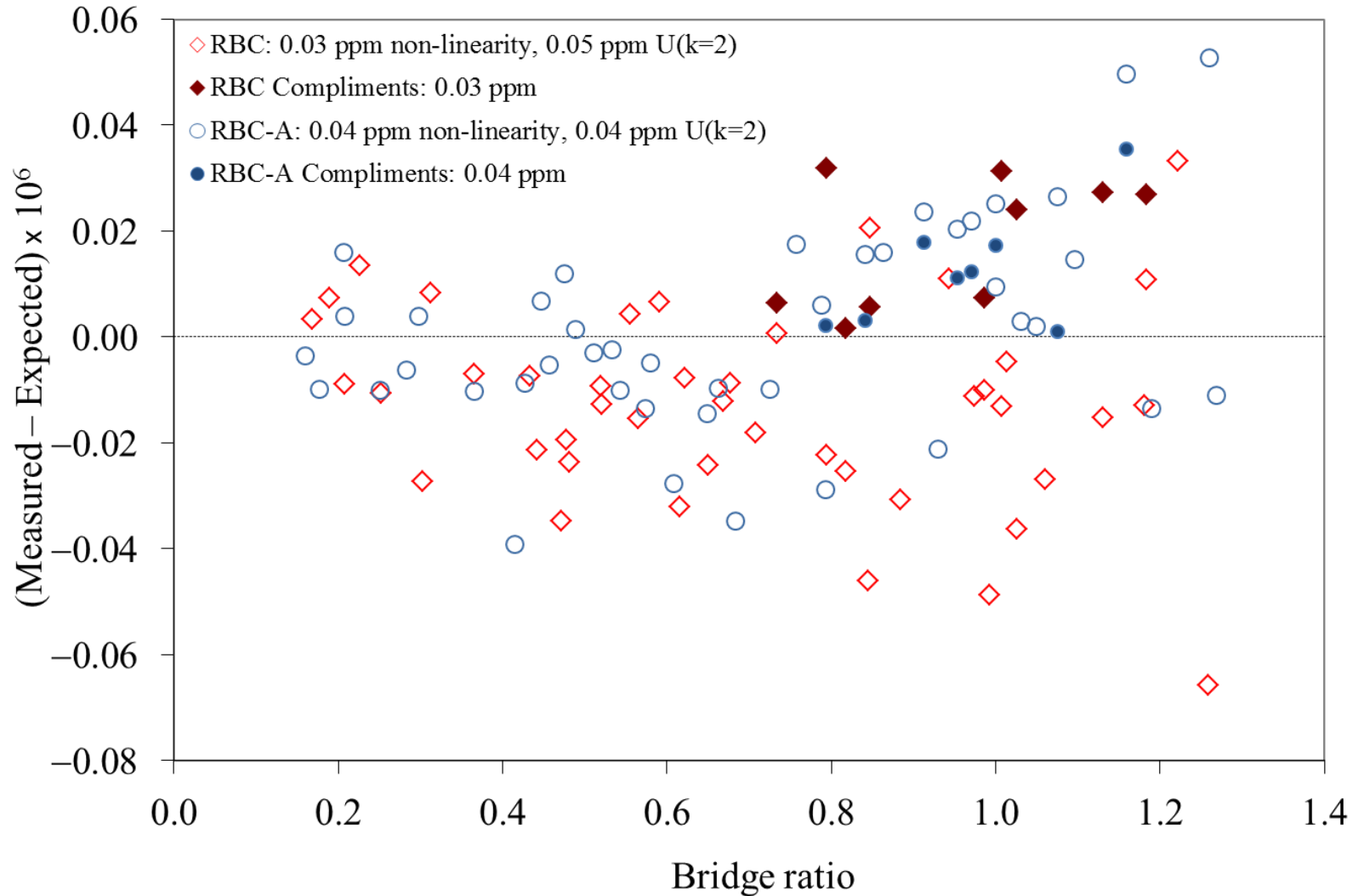


# BRIDGE ASSESSMENT CASE STUDY #1: ISOTECH MICROK-70

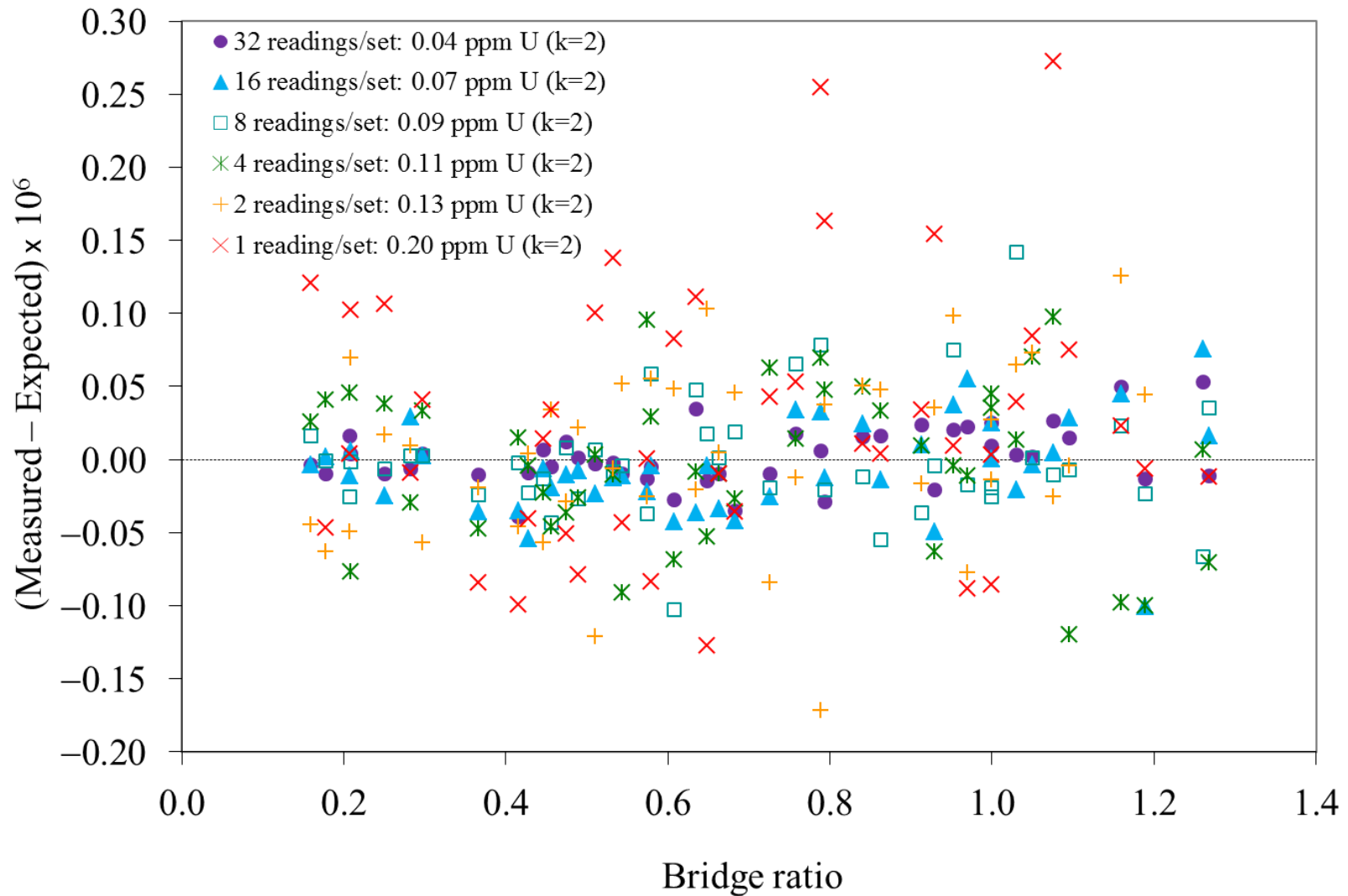
- Measurement objectives
  - Evaluate bridge performance with respect to manufacturer specifications
    - SPRT calibration range (ratios from 0 to 1.299 – ASL F18/F900 equivalent)
  - Compare manual and automated RBC uncertainty estimates
  - Determine optimal measurement parameters for automatic RBC operation
- Manual RBC test
  - AEONZ RBC-100, kept in a thermally-insulated enclosure
- Automated RBC tests
  - RBC-100A, kept in temperature-controlled resistor air bath, stability < 10 mK
  - Tested range of measurement parameters
    - Wait time after automatic combination switching: 10 s, 30 s, 45 s
    - # of readings averaged for each combination measurement: 1, 2, 4, 8, 16, 32
- MicroK-70 manufacturer specifications
  - “ADC” bridge, square wave
  - 0.07 ppm
  - Similar to NBS Cutkosky square wave bridge designed 1980s

# ISOTECH MICROK-70:

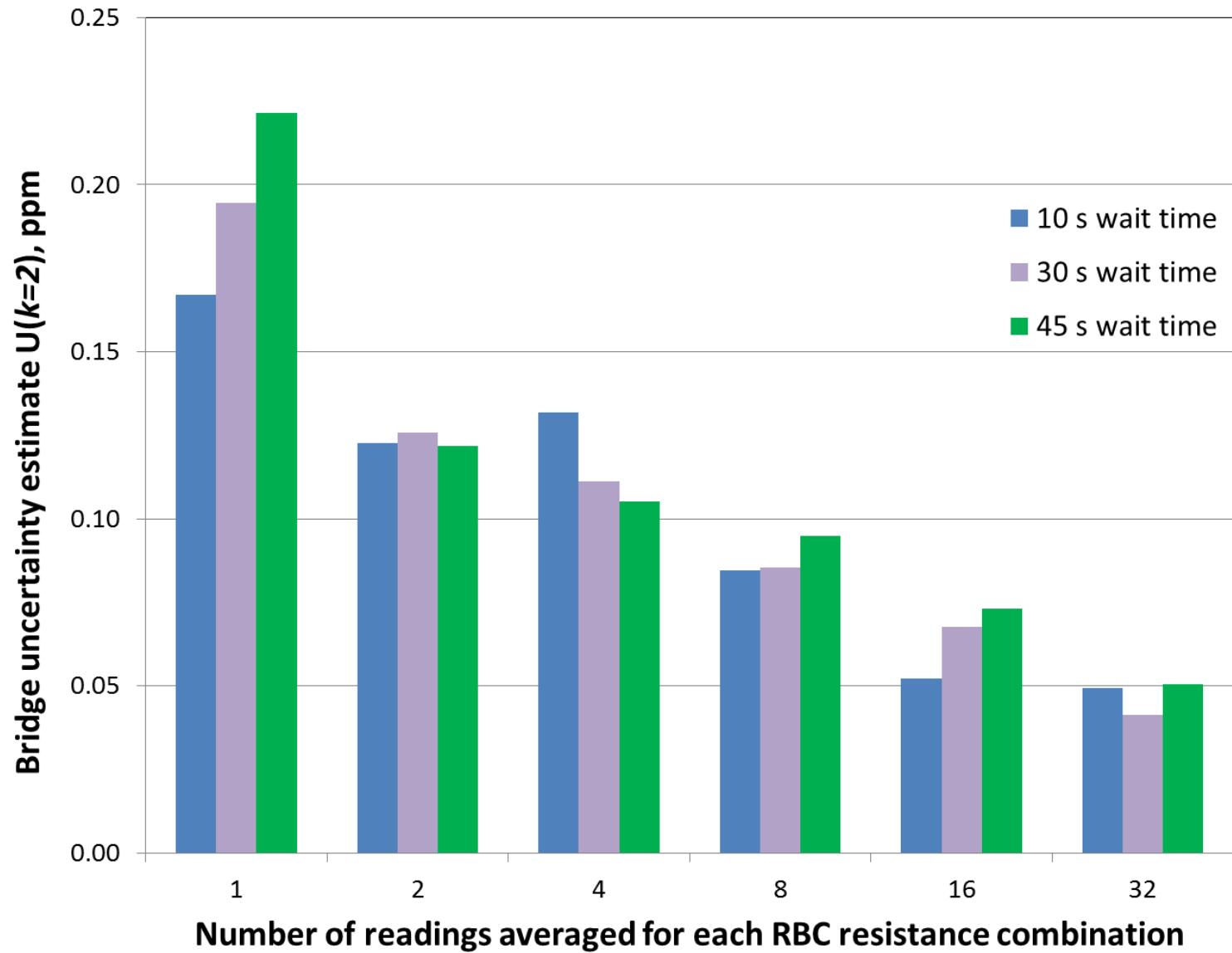
## COMPARISON OF MANUAL AND AUTOMATED RBC RESULTS



# MICROK-70 RBC-A RESULTS: ESTIMATED UNCERTAINTY SAMPLE SIZE DEPENDENCE



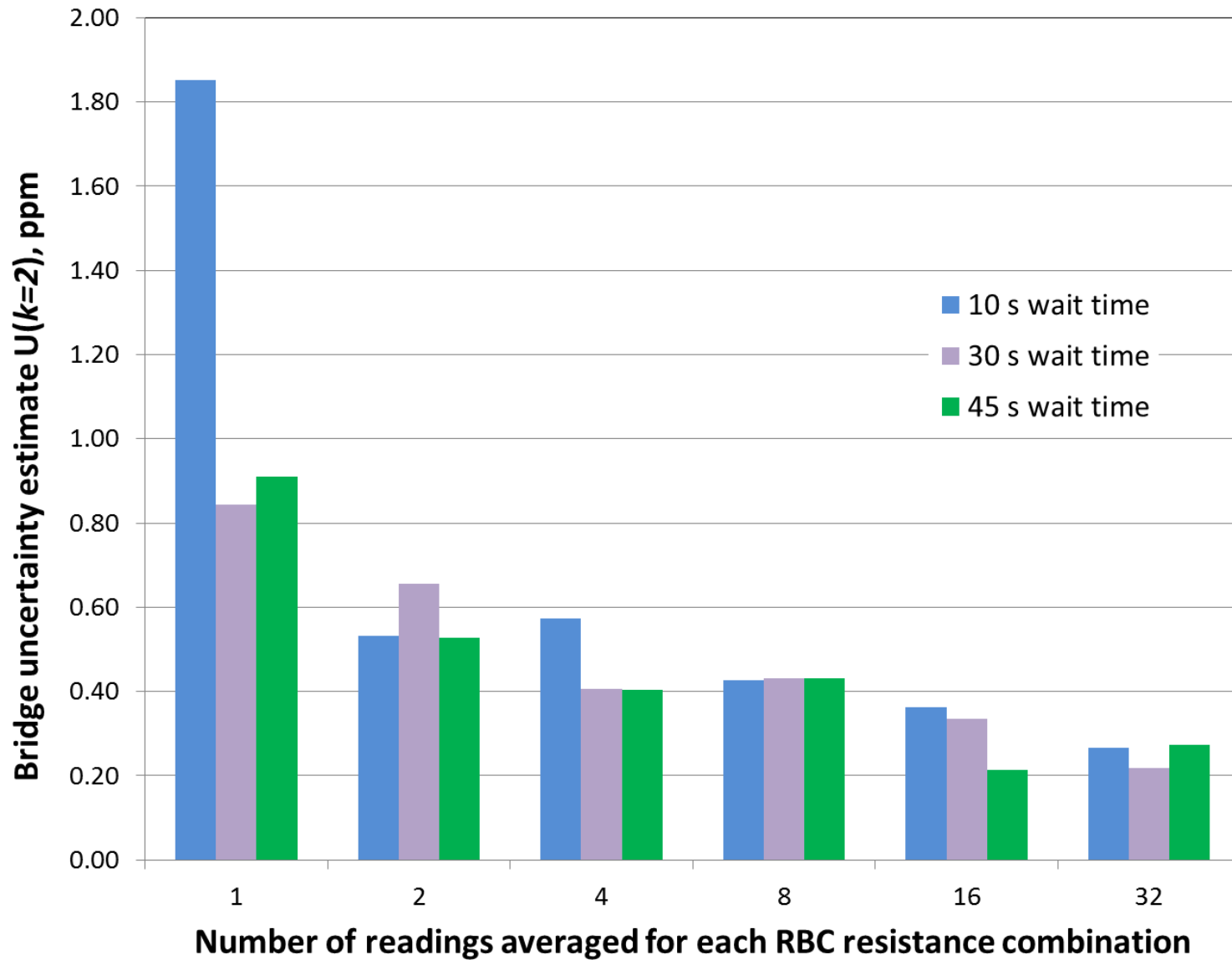
# MICROK-70 RBC-A: SUMMARY OF RESULTS



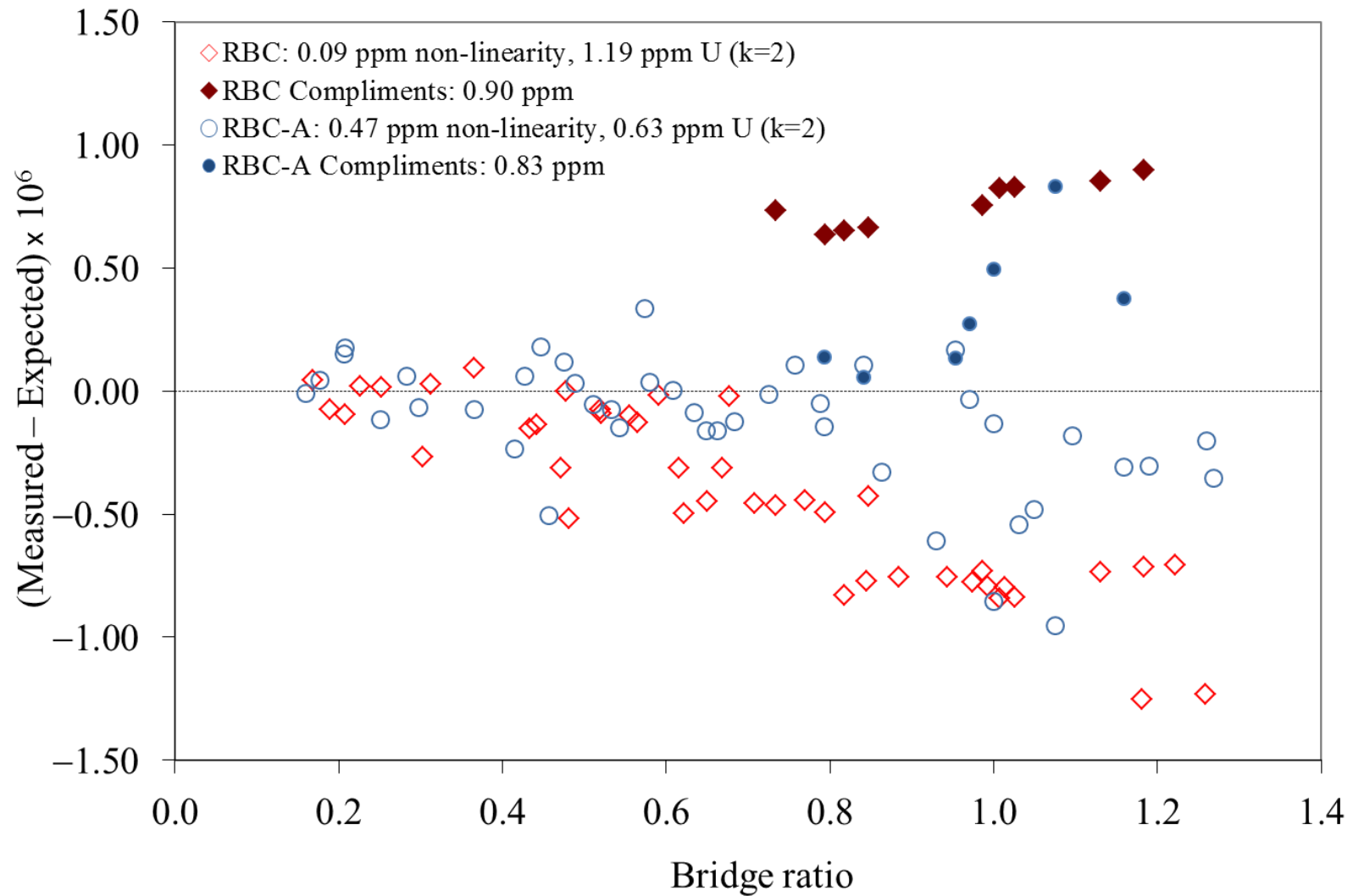
# BRIDGE ASSESSMENT CASE STUDY #2: ASL F18

- Measurement objectives
  - Evaluate bridge performance with respect to manufacturer specifications
  - Compare manual and automated RBC uncertainty estimates
  - Determine optimal measurement parameters for automatic RBC operation
- Manual RBC test
  - AEONZ RBC-100, kept in a thermally-insulated enclosure
- Automated RBC tests
  - RBC-100A, kept in temperature-controlled resistor air bath,  $T \pm 2$  mK
  - Tested range of measurement parameters
    - Wait time after automatic combination switching: 10 s, 30 s, 45 s
    - # of readings averaged for each combination measurement: 1, 2, 4, 8, 16, 32
- ASL F18 manufacturer specifications
  - AC resistance ratio bridge
  - Inductive voltage divider
  - Accuracy:  $<0.1$ ppm
  - Linearity:  $<0.01$ ppm
  - Stability:  $<0.02$ ppm/year
  - Settings: 30 Hz,  $10^4$  Gain, 0.1 Hz bandwidth, 1 mA, 100  $\Omega$  reference resistor

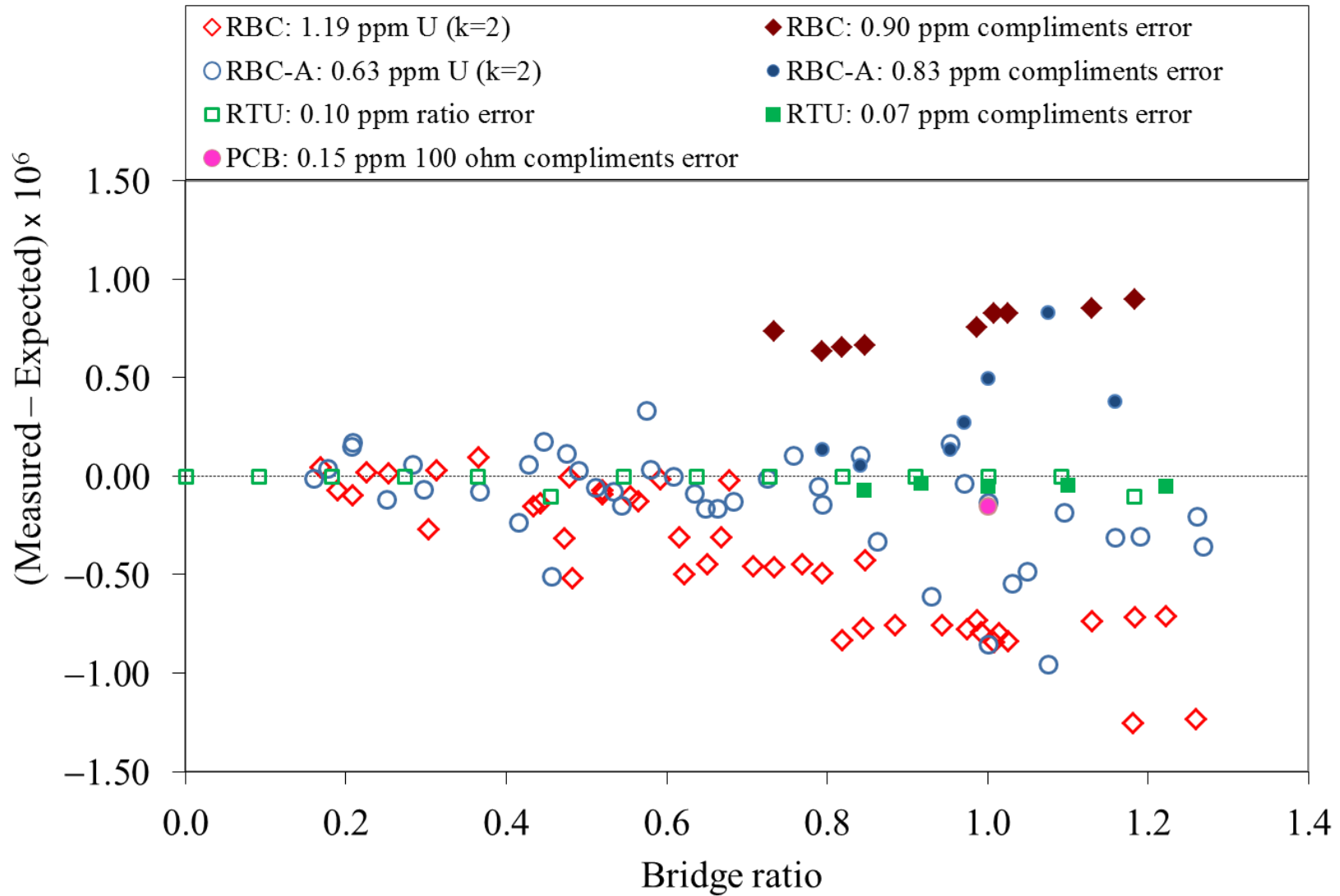
# ASL F18 RBC-A: SUMMARY OF RESULTS



# ASL F18: MANUAL & AUTOMATED RBC RESULTS



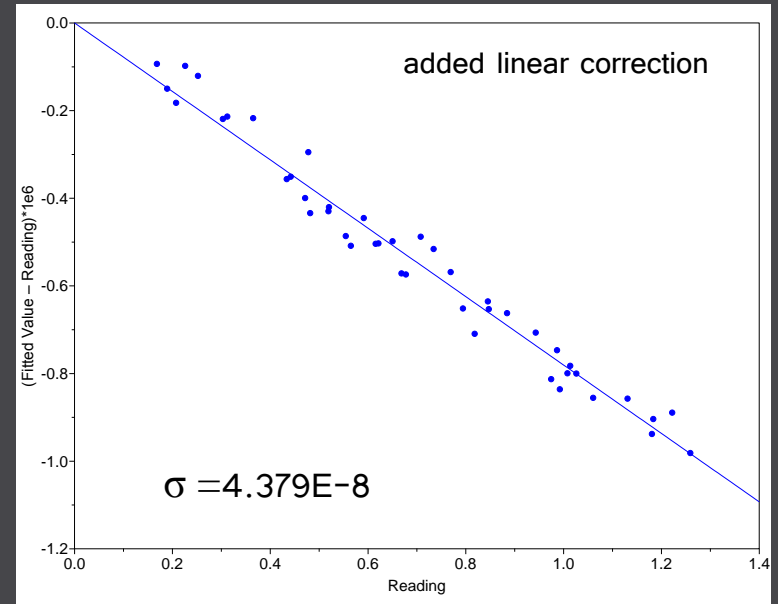
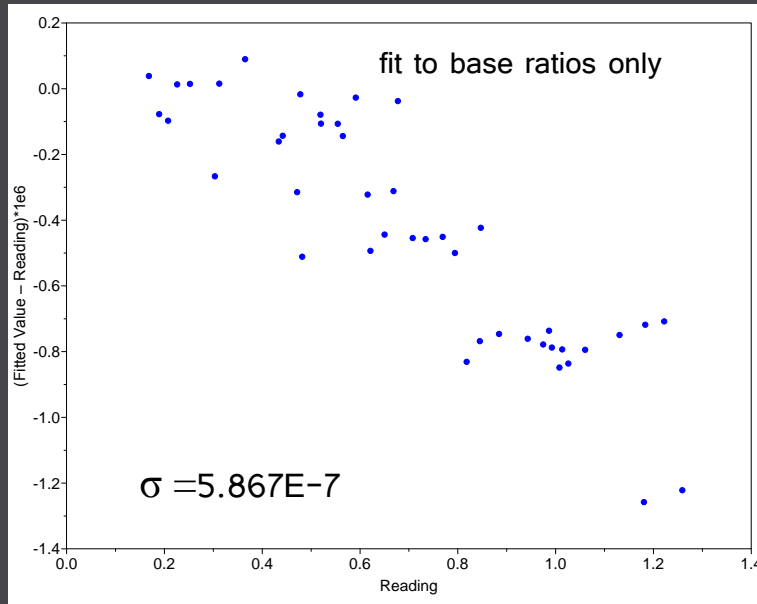
# ASL F18: MULTIPLE ASSESSMENT METHODS



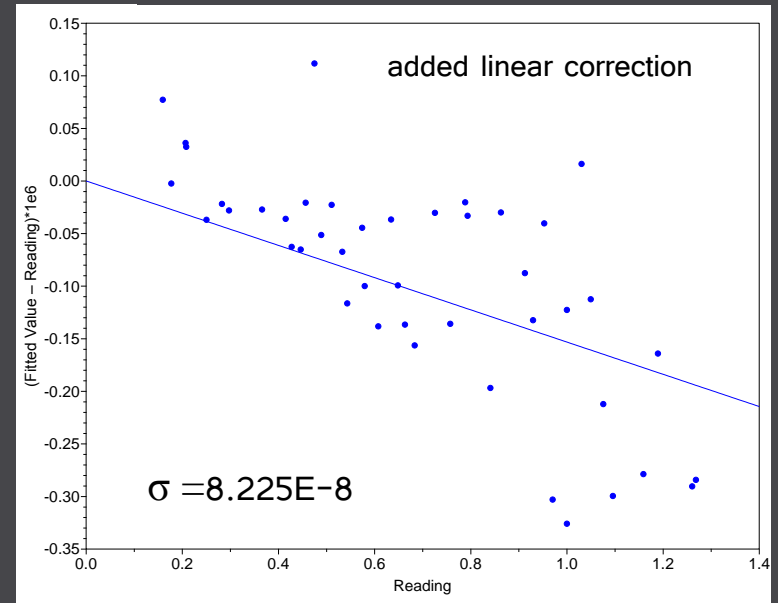
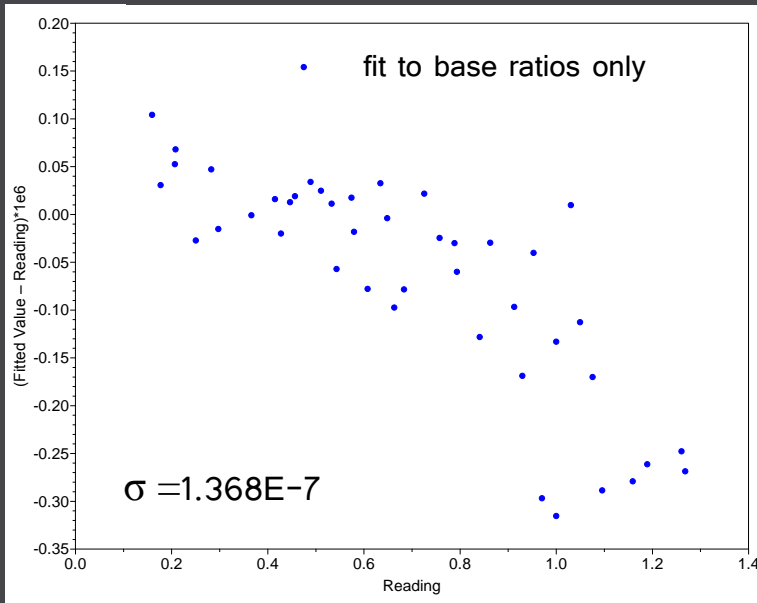


# ASL F18: RBC ERROR ANALYSIS

Manual RBC



Auto RBC  
32 rdgs  
45 s



## BRIDGE ASSESSMENT CASE STUDY #2: ASL F18

- ASL F18 manufacturer specifications
  - Accuracy:  $<0.1\text{ppm}$ , linearity:  $<0.01\text{ppm}$
- Parasitic capacitance error
  - effect of three  $100\ \Omega$  series lead resistance combinations:  $0.4\ \text{ppm}$
  - parasitic capacitance test:  $0.2\ \text{ppm}$  for  $35\ \text{m}$
- Multiple assessment methods to cross-check results
  - Uncertainty estimates exceed mfg. spec, bridge requires adjustment
- Manual and automatic RBC both provide indicators of possible bridge issue
  - RBC error analysis – correction terms provide clues
  - RTU alone not a complete assessment of bridge health

# SUMMARY + NEXT STEPS

- Bridge health assessments critical to ITS-90 dissemination
  - Out-of-box uncertainty estimates and regular compliance checks
  - Incorporated into Quality System
  - RBC provides most complete assessment of ratio error and non-linearity
- Automatic RBC performance comparable to manual unit
  - Simplified thermal control
  - Significant savings in hands-on staff time
  - Planned integration with automated calibration measurement and quality assurance program
- Continued bridge assessment tests with RBC-A
  - Last large-scale evaluation in 2002 (NIST/NRC) - 18 bridges
  - Test multiple units from pool of commercially-available bridge models
  - Assess current state - ability to meet manufacturer specifications

