## CEMENT AND CONCRETE REFERENCE LABORATORY PROFICIENCY SAMPLE PROGRAM

# Final Report Concrete Masonry Unit Proficiency Samples Number 47 and Number 48

September 2019





www.ccrl.us

September 26, 2019

#### To: Participants in the CCRL Concrete Masonry Units Proficiency Sample Program

SUBJECT: Final Report for Concrete Masonry Units Proficiency Samples No. 47 and No. 48

Following is the report for the current pair of CCRL **Concrete Masonry Units** Proficiency Samples which were distributed in July 2019. These specimens were 4x8x8" hollow concrete masonry units made to ASTM Specification C90.

This report consists of a statistical Summary of Results, a set of general Scatter Diagrams, and associated detailed information. The Table of Results with individualized information for laboratory can be downloaded at our website located at: http://www.ccrl.us/.

**Normalized Web Area** – No ratings were reported for this test. Normalized web area is a physical requirement specified in Table 1 of ASTM Specification C90. The calculation for normalized web area is found in ASTM C140 Annex A.1.5.2. The normalized web area scatter diagram on the following pages shows a wide distribution of the reported test results. Some possible causes for this variation could be as follows:

- $A_{wt}$  total web area is the sum of the web areas. Since these specimens have two webs, the total web area would be the sum of the two web areas. For samples 47 & 48 the  $A_{wt}$ , total web area is probably in the range of 15 to 16 in.<sup>2</sup>.
- $L_n$  and  $H_n$ , nominal length and height These are nominal dimensions, not actual measured dimensions. For samples 47 & 48 the nominal dimensions for both length and height would be 8 inch.
- These same variations were seen in last year's samples, samples 45 & 46.

The CCRL Proficiency Sample Programs are intended for internal use by the laboratory as a tool to identify potential problems in laboratory procedures or test equipment and to initiate remedial actions. These programs are designed to complement the CCRL Laboratory Inspection Program as part of a total quality system. Care should be taken when using this program for any other purpose.

Additional samples of these two concrete masonry units and other CCRL samples are available for purchase. These samples may be useful for equipment verification, technician training, and research. Contact CCRL for availability and price.

It is presently anticipated that the next Concrete Masonry Units Proficiency Samples will be distributed in July 2020.

Sincerely,

Kent Niedzielski Program Manager Proficiency Samples Cement and Concrete Reference Laboratory To: Participants in the CCRL Concrete Masonry Units Proficiency Sample Program

FROM: Kent Niedzielski, Program Manager, Proficiency Samples

SUBJECT: Explanation of Final Report on Results of Tests on Concrete Masonry Units Proficiency Samples No. 47 and No. 48

This letter and the material included with it constitute the final report and summary of results for the current pair of Concrete Masonry Units Proficiency Samples, which were distributed in July 2019. This material includes a Table of Results for Individual laboratory data, a statistical Summary of Results, and a set of general scatter diagrams. Your unique laboratory number is displayed at the top of the Individual Table of Results.

An explanation of the program is contained in the paper: "Statistical Evaluation of Interlaboratory Cement Tests" by J. R. Crandall and R. L. Blaine View Document, and "Statistical Aspects of the Cement Testing Program" by W.J. Youden View Document, which can be found in Volume 59, Proceedings of the 62<sup>nd</sup> Annual Meeting of the Society, June 25, 1959, American Society for Testing and Materials.

#### **Laboratory Ratings**

Each laboratory receives an individualized Laboratory Ratings. Each line of the ratings shows the test title and the reporting unit in the first two columns. After that it lists in order, the laboratory's results for the odd and even numbered samples, overall averages for the odd and even numbered samples, and the laboratory's ratings for the odd and even samples. Please note that individual laboratory ratings were not given for some test results. These results were gathered for information at the request of consulting ASTM Committee member.

The ratings for the individual laboratory were determined in the manner described by Crandall and Blaine using a rating scale of 1 to 5 instead of 0 to 4. The ratings have no valid standing beyond showing the difference between the individual laboratory result and the average for a particular test.

The following table details the relationship between the ratings and the averages.

Ratings	Range (Number of Standard Deviations)	Number (Per 100) of Laboratories achieving the rating <sup>1</sup>			
5	Less than 1	69			
4	1 to 1.5	18			
3	1.5 to 2	9			
2	2 to 2.5	3			
1	Greater than 2.5	1			

The sign of the rating merely shows whether the result reported was greater or less than the average obtained.

In cases where some laboratories' results are eliminated, averages, standard deviations, coefficients of variation, and the ratings of the other laboratories' results, are recalculated using the data remaining after the elimination. Since the laboratory ratings given are the results from this one series of tests, you need not attach too much significance to a single low rating, or pair of ratings, from this one series. A

<sup>&</sup>lt;sup>1</sup>Youden, W.J., "Statistical Aspects of the Cement Testing Program", *Proceedings of the American Society for testing and Materials Volume 59*, 1959.

continuing tendency to get low ratings on several pairs of samples should lead a laboratory to consider the types of error, systematic and random, contribute to ratings that are low. Systematic error, which is indicated by low ratings with the same signs on each pair of samples, means a consistent error is occurring in equipment and/or test procedures. One indication of random error is low ratings on both samples with different signs. Since systematic error occurs with more regularity, its cause is generally easier to find than the cause of random error.

#### **Summary of Results**

The Summary of Results provide the statistical summary for each test. Each line lists the test, the number of participants represented, the averages, standard deviations and coefficients of variations. When necessary the data from the test is represented in two lines, one line with all results reported, and then a second line with outlying results omitted. Sometimes two or more recalculations are required to eliminate all outliers from the test. In these cases, all of the laboratories omitted in previous recalculations are also omitted in subsequent ones. Results omitted are values that are more than three standard deviations from the mean of one or both samples. Elimination of these outlying results may have little effect on the average, but may have a more pronounced effect on the standard deviation and coefficient of variation.

#### **Scatter Diagrams**

General scatter diagrams are supplied with this report. Crandall and Blaine describe the manner of preparing scatter diagrams, and their interpretation, in the paper published in the 1959 ASTM Proceedings.

Using the results received from each laboratory, a scatter diagram is generated for each test method by plotting the value for the odd numbered samples on the X, or horizontal axis, against the value for the even numbered samples on the Y, or vertical axis. Vertical and horizontal dashed lines, which divide the diagrams into four sections or quadrants, place the average values for the odd and even numbered samples, respectively. The first line of print under the diagram includes the test number, as given on the data sheet, the test title, and the number of data points on the diagrams. The number of plotted points may not agree with the total number of data pairs included in the analysis because a few points may be off the diagram, and some points may represent several data pairs, which are identical. Laboratories whose points are off the diagram will have a rating of  $\pm 1$  for that particular test.

As described in Crandall and Blaine, a tight circular pattern of points around the intersection of the median lines is the ideal situation. Stretching out of the pattern into the first (upper right) and third (lower left) quadrants, suggests some kind of bias, or tendency for laboratories to get high or low results on both samples. Examination of the scatter diagrams indicates strong evidence of bias on many tests.

#### **CCRL PROFICIENCY SAMPLE PROGRAM**

Concrete Masonry Units Proficiency Samples No. 47 and No. 48

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#### **SUMMARY OF RESULTS**

Sample No. 47

Sample No. 48

Test (unit)	#Labs	Average	S.D.	C.V.	Average	S.D.	C.V.	
Received Weigh	nt - Compress	sion Units (lb)	)					
J	245	10.4	0.06	0.56	11.2	0.10	0.93	
	*243	10.4	0.06	0.56	11.2	0.06	0.53	
* Labs I	Eliminated - 1	435, 3527						
Maximum Com	pressive Load	d (lbf)						
	245	50791	7623	15.0	40198	6193	15.4	
	*238	51432	6622	12.9	40659	5477	13.5	
* Labs I	Eliminated - 2	8, 454, 1495, 1	515, 1554,	1906, 1955				
Net Area Comp	ressive Stren	gth (psi)						
	245	2566	415	16.2	2076	374	18.0	
	*237	2590	347	13.4	2089	303	14.5	
* Labs I	Eliminated - 2	8, 454, 1495, 1	515, 1554,	1906, 1955, 2	2988			
Received Weigh	nt - Absorptic	on Units (lb)						
	245	10.4	0.06	0.60	11.3	0.08	0.70	
	*242	10.4	0.06	0.56	11.3	0.06	0.50	
* Labs I	Eliminated - 1	367, 2056, 243	88					
Width (inch)								
	245	3.7	0.05	1.4	3.6	0.05	1.4	
No Lab	s Eliminated f	or This Test						
Height (inch)								
	245	7.6	0.04	0.47	7.7	0.05	0.68	
	*243	7.6	0.03	0.46	7.7	0.05	0.66	
* Labs I	Eliminated - 1	499, 1980						
Length (inch)								
•	245	7.7	0.05	0.65	7.6	0.05	0.61	
No Lab	s Eliminated f	or This Test						

#### **CCRL PROFICIENCY SAMPLE PROGRAM**

Concrete Masonry Units Proficiency Samples No. 47 and No. 48

Final Report – September 26, 2019

#### SUMMARY OF RESULTS

Sample No. 47

Sample No. 48

Test (unit)	#Labs	Average	S.D.	C.V.	Average	S.D.	C.V.
/linimum Face	Shell Thickne	ess (inch)					
	245	1.07	0.07	6.1	1.07	0.06	6.0
	*233	1.06	0.04	3.6	1.06	0.04	3.7
* Labs					28, 2187, 2549,		
linimum Web <sup>·</sup>	Thickness (in	ch)					
	245	1.06	0.06	5.6	1.07	0.06	5.5
	*241	1.06	0.05	4.7	1.06	0.05	4.5
* Labs	Eliminated - 20	069, 2155, 369	93, 4097				
eb Height (inc	ch)						
	242	7.5	0.82	11.02	7.5	0.83	11.02
	*236	7.6	0.05	0.70	7.6	0.07	0.87
* Labs	Eliminated - 12	200, 1495, 150	09, 2678, 3	693, 4022			
mersed Weig	ıht (lb)						
	245	5.7	0.06	1.1	6.7	0.20	3.0
	*239	5.7	0.04	8.0	6.7	0.05	0.7
* Labs	Eliminated - 42	2, 1417, 1446,	1704, 369	3, 3837			
urated Weig	ht (lb)						
	245	11.1	0.10	0.86	12.0	0.09	0.77
	*242	11.1	0.06	0.53	12.0	0.07	0.62
* Labs	Eliminated - 10	098, 2988, 409	97				
en-Dry Weig	ht (lb)						
	244	10.2	0.07	0.70	11.1	0.07	0.60
	*237	10.2	0.06	0.57	11.1	0.06	0.54
* Labs	Eliminated - 12	284, 1474, 153	34, 2004, 2	126, 2187, 296	60		
t Area (sq in	)						
	245	19.8	1.55	7.8	19.4	1.56	8.1
	*238	19.7	0.30	1.5	19.3	0.36	1.9
*   aba	Climinated 1	260 4240 470	06 2440 2	000 2527 201	1		

\* Labs Eliminated - 1268, 1310, 1796, 2149, 2988, 3527, 3811

#### **CCRL PROFICIENCY SAMPLE PROGRAM**

Concrete Masonry Units Proficiency Samples No. 47 and No. 48

Final Report – September 26, 2019

#### SUMMARY OF RESULTS

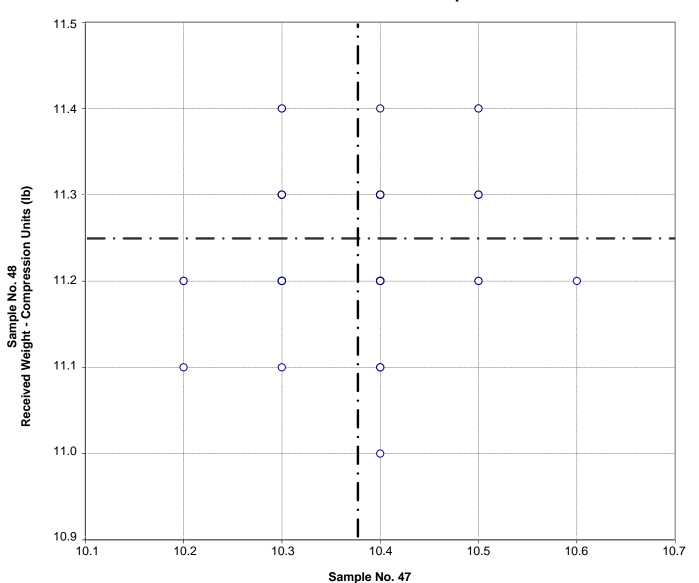
Sample No. 47

Sample No. 48

#Labs	Average	S.D.	C.V.	Average	S.D.	C.V.
ft³)						
245	10.7	0.82	7.7	10.1	0.96	9.5
*238	10.7	0.55	5.2	10.0	0.74	7.4
Eliminated - 10	098, 1284, 13	75, 1440, 19	993, 2004, 395	53		
245	117.3	1.5	1.3	130.6	2.0	1.5
*238	117.2	1.0	8.0	130.6	1.7	1.3
Eliminated - 82	23, 1098, 137	5, 1446, 244	12, 3834, 3837	7		
)						
245	0.0868	0.0011	1.2	0.0886	0.0496	56.0
*233	0.0868	0.0006	0.7	0.0853	0.0012	1.4
Eliminated - 47	74, 565, 1098	, 1186, 1265	5, 1375, 1446,	1560, 1704, 20	)46, 2442, 3	8837
(percent)						
240	70.4	2.3	3.3	69.4	2.5	3.6
*238	70.6	1.2	1.7	69.5	1.6	2.2
Eliminated - 47	75, 1098					
b (in²/ft³)						
235	31.4	9.5	30.2	31.7	9.7	30.7
s Eliminated fo	or This Test					
ckness (inch)						
243	2.6	0.12	4.5	2.5	0.08	3.3
*239	2.6	0.04	1.7	2.5	0.06	2.2
	ft³)  245  *238  Eliminated - 10  245  *238  Eliminated - 82  )  245  *233  Eliminated - 42  (percent)  240  *238  Eliminated - 42  b (in²/ft³)  235  os Eliminated for chess (inch)  243	ft³)  245 10.7  *238 10.7  Eliminated - 1098, 1284, 13  245 117.3  *238 117.2  Eliminated - 823, 1098, 137  )  245 0.0868  *233 0.0868  Eliminated - 474, 565, 1098  (percent)  240 70.4  *238 70.6  Eliminated - 475, 1098  b (in²/ft³)  235 31.4  bs Eliminated for This Test  ckness (inch)  243 2.6	ft³)  245	ft³)  245	ft³)  245	ft³)  245

\* Labs Eliminated - 1649, 2046, 3245, 3762

#### CCRL Proficiency Sample Program Received Weight - Compression Units CONCRETE MASONRY UNITS Samples No. 47 and No. 48



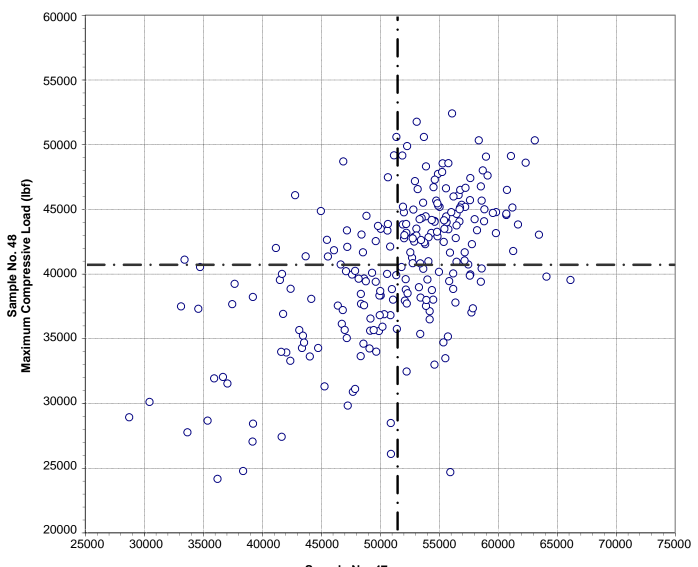
Test No. 500 Received Weight - Compression Units 243 Points

Received Weight - Compression Units (Ib)

Sample No. 47 Ave 10.4 S.D. 0.06 C.V. 0.56 Sample No. 48 Ave 11.2 S.D. 0.06 C.V. 0.53

Labs Eliminated: 1435, 3527

#### CCRL Proficiency Sample Program Maximum Compressive Load CONCRETE MASONRY UNITS Samples No. 47 and No. 48



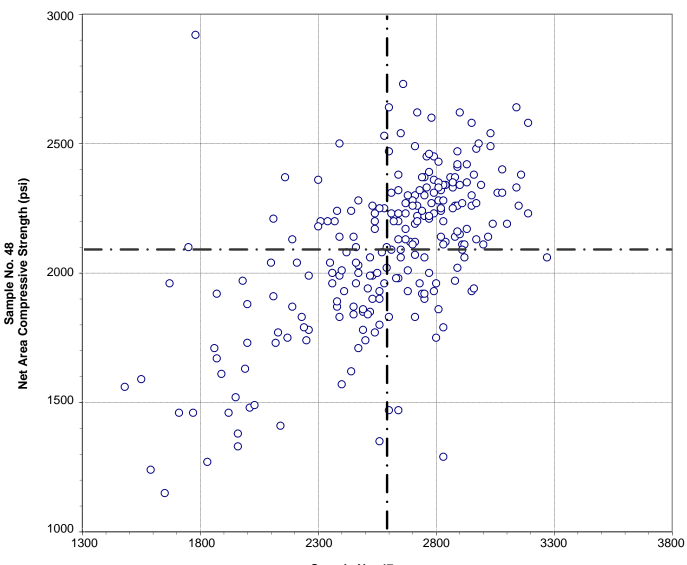
Sample No. 47
Maximum Compressive Load (lbf)

Test No. 550 Maximum Compressive Load 238 Points

Sample No. 47 Ave 51432 S.D. 6622 C.V. 12.9 Sample No. 48 Ave 40659 S.D. 5477 C.V. 13.5

Labs Eliminated: 28, 454, 1495, 1515, 1554, 1906, 1955

#### CCRL Proficiency Sample Program Net Area Compressive Strength CONCRETE MASONRY UNITS Samples No. 47 and No. 48



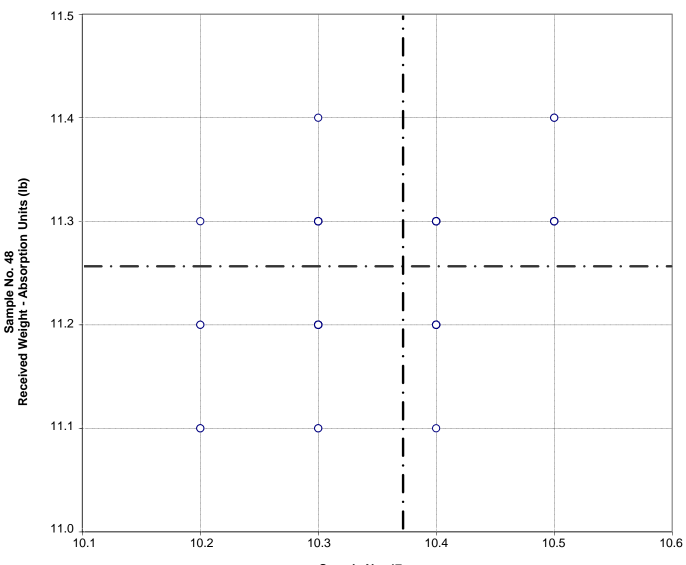
Sample No. 47 Net Area Compressive Strength (psi)

Test No. 560 Net Area Compressive Strength 237 Points

Sample No. 47 Ave 2590 S.D. 347 C.V. 13.4 Sample No. 48 Ave 2089 S.D. 303 C.V. 14.5

Labs Eliminated: 28, 454, 1495, 1515, 1554, 1906, 1955, 2988

#### CCRL Proficiency Sample Program Received Weight - Absorption Units CONCRETE MASONRY UNITS Samples No. 47 and No. 48



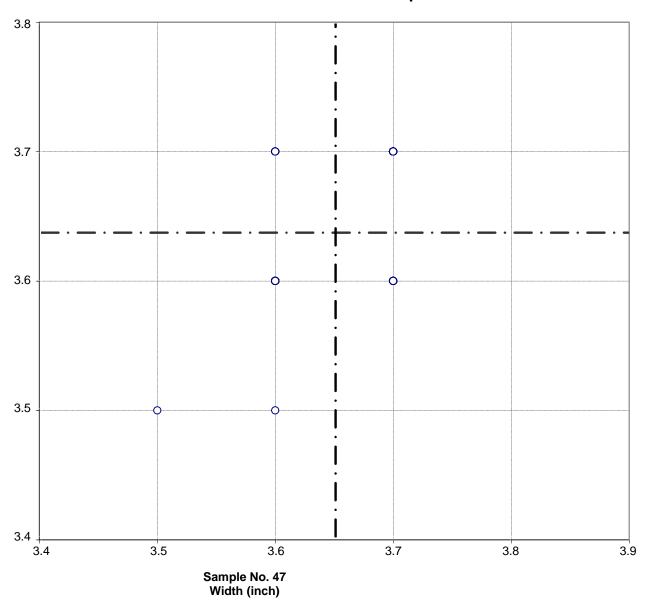
Sample No. 47 Received Weight - Absorption Units (lb)

Test No. 600 Received Weight - Absorption Units 242 Points

Sample No. 47 Ave 10.4 S.D. 0.06 C.V. 0.56 Sample No. 48 Ave 11.3 S.D. 0.06 C.V. 0.50

Labs Eliminated: 1367, 2056, 2438

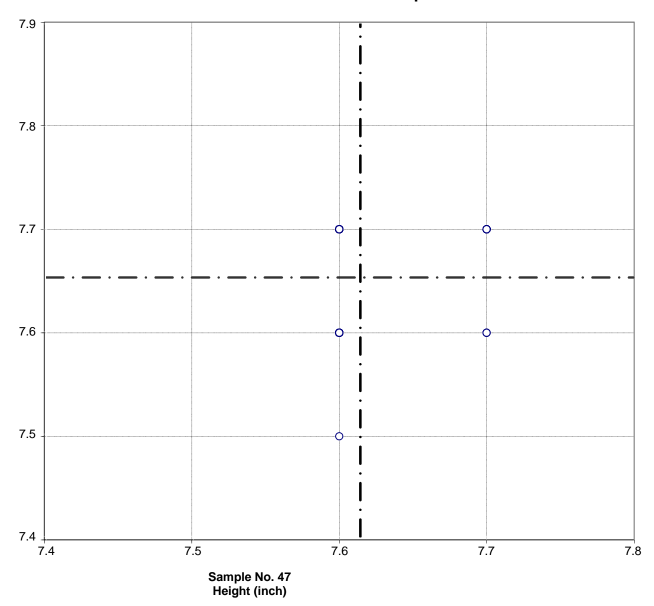
### CCRL Proficiency Sample Program Width CONCRETE MASONRY UNITS Samples No. 47 and No. 48



Test No. 510 Width 245 Points

Sample No. 47 Ave 3.7 S.D. 0.05 C.V. 1.4 Sample No. 48 Ave 3.6 S.D. 0.05 C.V. 1.4

### CCRL Proficiency Sample Program Height CONCRETE MASONRY UNITS Samples No. 47 and No. 48

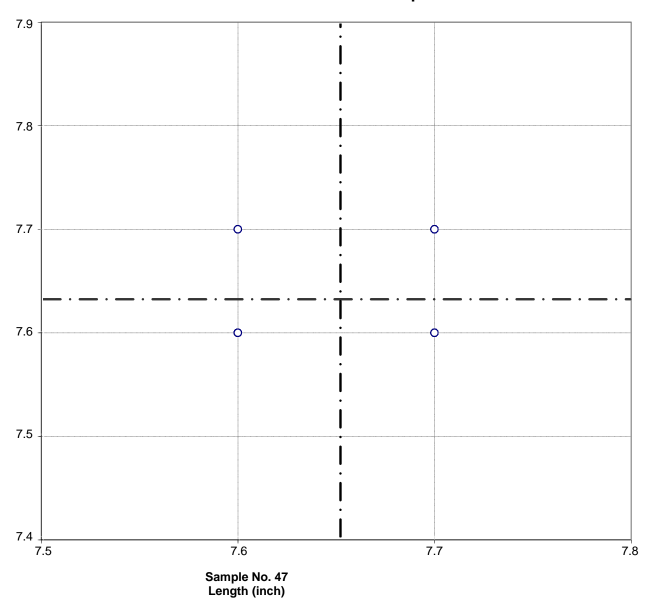


Test No. 520 Height 243 Points

Sample No. 47 Ave 7.6 S.D. 0.03 C.V. 0.46 Sample No. 48 Ave 7.7 S.D. 0.05 C.V. 0.66

Labs Eliminated: 1499, 1980

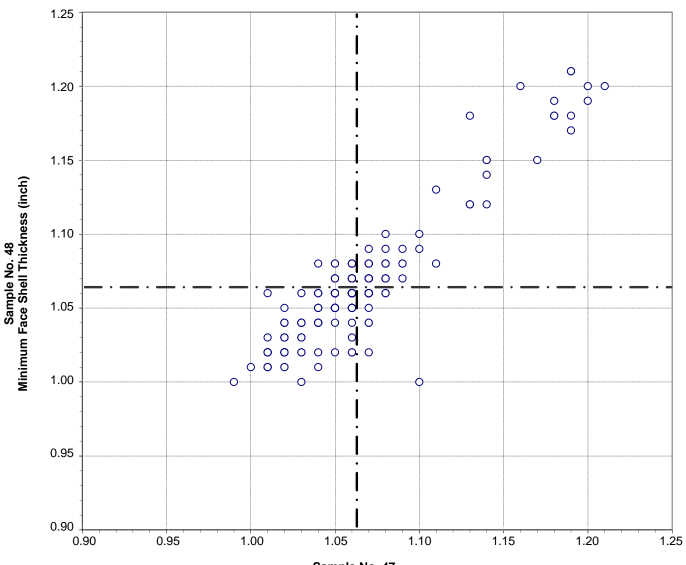
### CCRL Proficiency Sample Program Length CONCRETE MASONRY UNITS Samples No. 47 and No. 48



Test No. 530 Length 245 Points

Sample No. 47 Ave 7.7 S.D. 0.05 C.V. 0.65 Sample No. 48 Ave 7.6 S.D. 0.05 C.V. 0.61

#### CCRL Proficiency Sample Program Minimum Face Shell Thickness CONCRETE MASONRY UNITS Samples No. 47 and No. 48



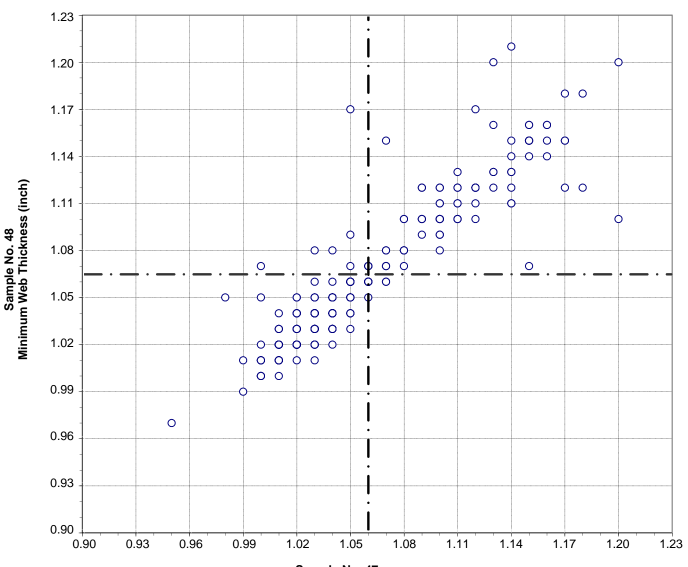
Sample No. 47
Minimum Face Shell Thickness (inch)

Test No. 532 Minimum Face Shell Thickness 233 Points

Sample No. 47 Ave 1.06 S.D. 0.04 C.V. 3.6 Sample No. 48 Ave 1.06 S.D. 0.04 C.V. 3.7

Labs Eliminated: 21, 475, 823, 1310, 1375, 1796, 1955, 2128, 2187, 2549, 2935, 4058

#### CCRL Proficiency Sample Program Minimum Web Thickness CONCRETE MASONRY UNITS Samples No. 47 and No. 48



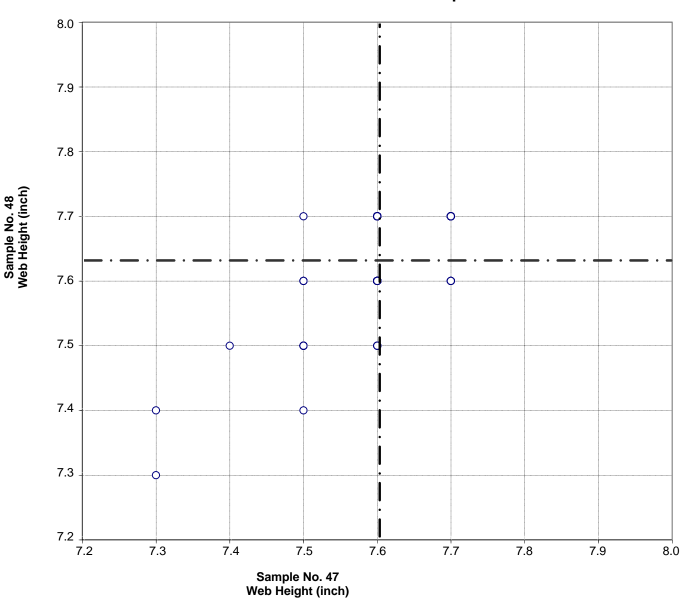
Sample No. 47 Minimum Web Thickness (inch)

Test No. 533 Minimum Web Thickness 241 Points

Sample No. 47 Ave 1.06 S.D. 0.05 C.V. 4.7 Sample No. 48 Ave 1.06 S.D. 0.05 C.V. 4.5

Labs Eliminated: 2069, 2155, 3693, 4097

### CCRL Proficiency Sample Program Web Height CONCRETE MASONRY UNITS Samples No. 47 and No. 48

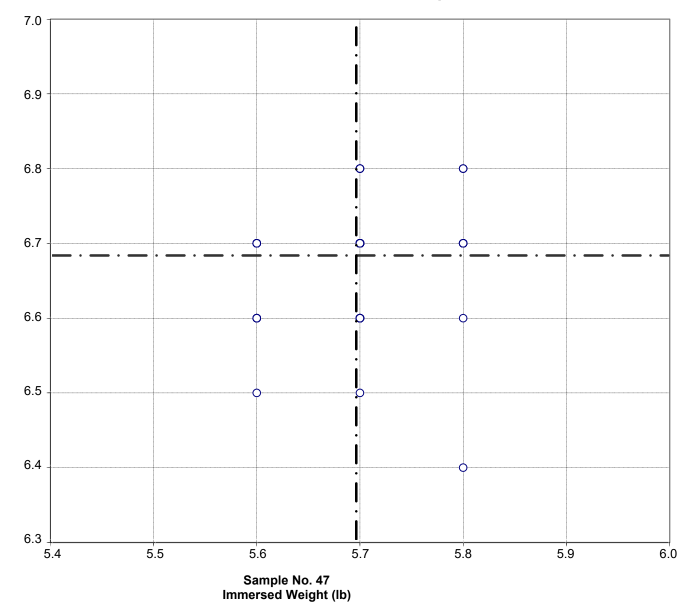


Test No. 534 Web Height 236 Points

Sample No. 47 Ave 7.6 S.D. 0.05 C.V. 0.70 Sample No. 48 Ave 7.6 S.D. 0.07 C.V. 0.87

Labs Eliminated: 1200, 1495, 1509, 2678, 3693, 4022

### CCRL Proficiency Sample Program Immersed Weight CONCRETE MASONRY UNITS Samples No. 47 and No. 48



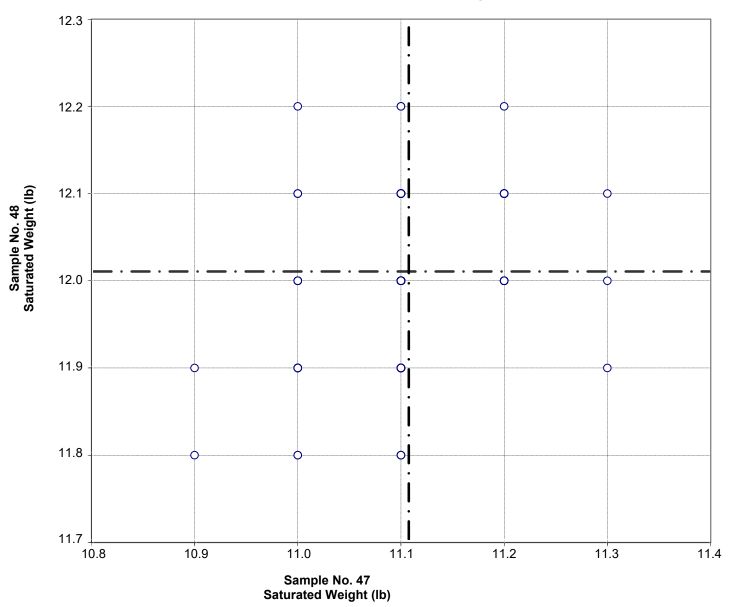
Test No. 610 Immersed Weight 239 Points

Sample No. 47 Ave 5.7 S.D. 0.04 C.V. 0.8 Sample No. 48 Ave 6.7 S.D. 0.05 C.V. 0.7

Sample No. 48 Immersed Weight (Ib)

Labs Eliminated: 42, 1417, 1446, 1704, 3693, 3837

### CCRL Proficiency Sample Program Saturated Weight CONCRETE MASONRY UNITS Samples No. 47 and No. 48

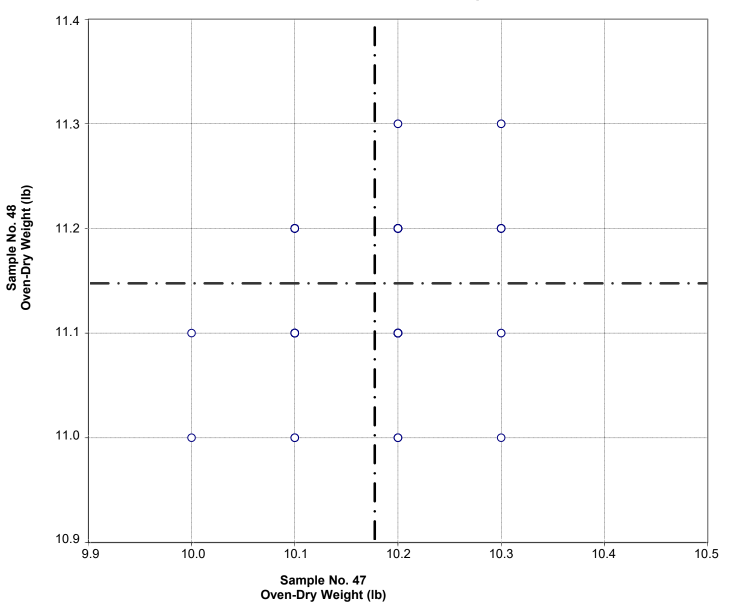


Test No. 620 Saturated Weight 242 Points

Sample No. 47 Ave 11.1 S.D. 0.06 C.V. 0.53 Sample No. 48 Ave 12.0 S.D. 0.07 C.V. 0.62

Labs Eliminated: 1098, 2988, 4097

### CCRL Proficiency Sample Program Oven-Dry Weight CONCRETE MASONRY UNITS Samples No. 47 and No. 48

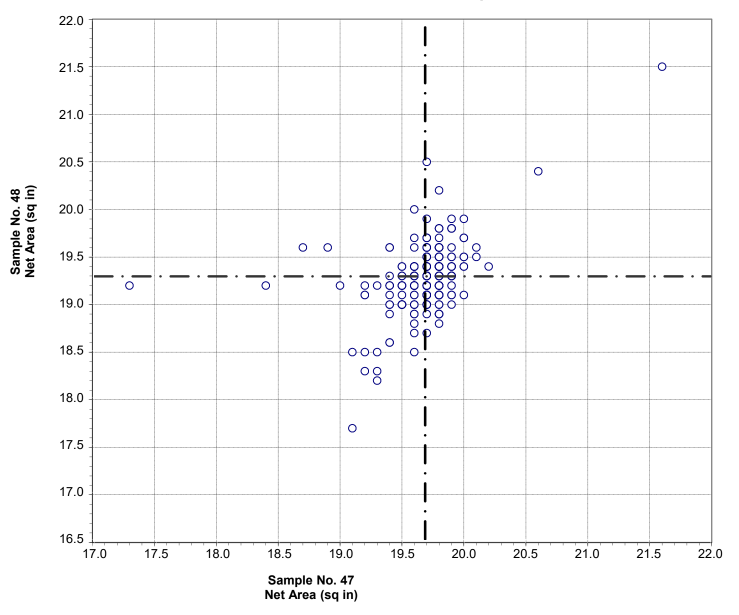


Test No. 630 Oven-Dry Weight 237 Points

Sample No. 47 Ave 10.2 S.D. 0.06 C.V. 0.57 Sample No. 48 Ave 11.1 S.D. 0.06 C.V. 0.54

Labs Eliminated: 1284, 1474, 1534, 2004, 2126, 2187, 2960

### CCRL Proficiency Sample Program Net Area CONCRETE MASONRY UNITS Samples No. 47 and No. 48

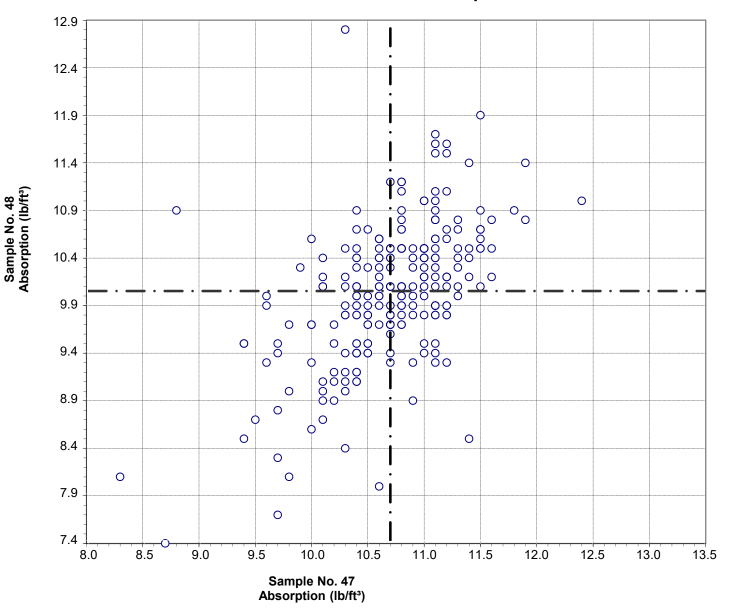


Test No. 635 Net Area 238 Points

Sample No. 47 Ave 19.7 S.D. 0.30 C.V. 1.5 Sample No. 48 Ave 19.3 S.D. 0.36 C.V. 1.9

Labs Eliminated: 1268, 1310, 1796, 2149, 2988, 3527, 3811

### CCRL Proficiency Sample Program Absorption CONCRETE MASONRY UNITS Samples No. 47 and No. 48

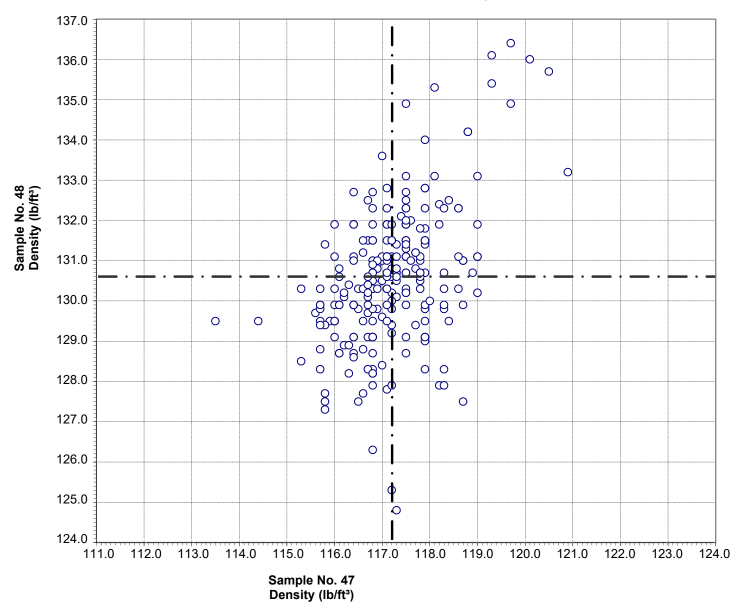


Test No. 640 Absorption 238 Points

Sample No. 47 Ave 10.7 S.D. 0.55 C.V. 5.2 Sample No. 48 Ave 10.0 S.D. 0.74 C.V. 7.4

Labs Eliminated: 1098, 1284, 1375, 1440, 1993, 2004, 3953

### CCRL Proficiency Sample Program Density CONCRETE MASONRY UNITS Samples No. 47 and No. 48

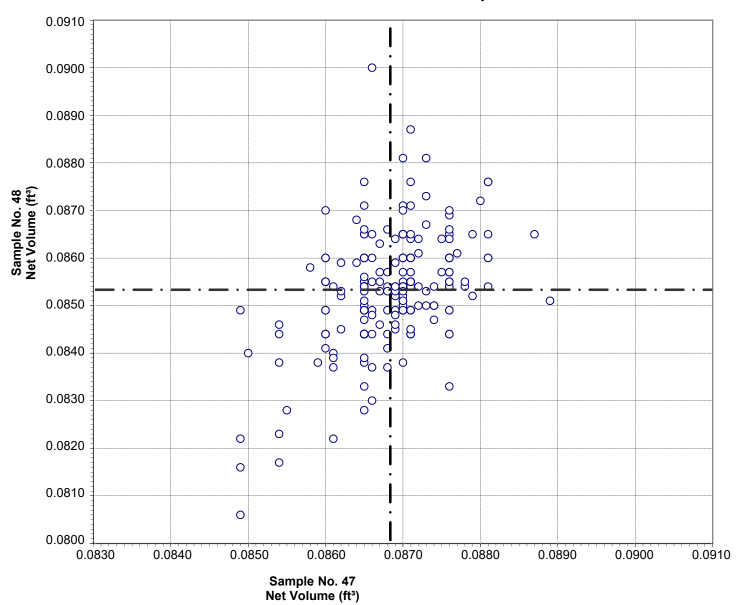


Test No. 650 Density 238 Points

Sample No. 47 Ave 117.2 S.D. 1.0 C.V. 0.8 Sample No. 48 Ave 130.6 S.D. 1.7 C.V. 1.3

Labs Eliminated: 823, 1098, 1375, 1446, 2442, 3834, 3837

### CCRL Proficiency Sample Program Net Volume CONCRETE MASONRY UNITS Samples No. 47 and No. 48

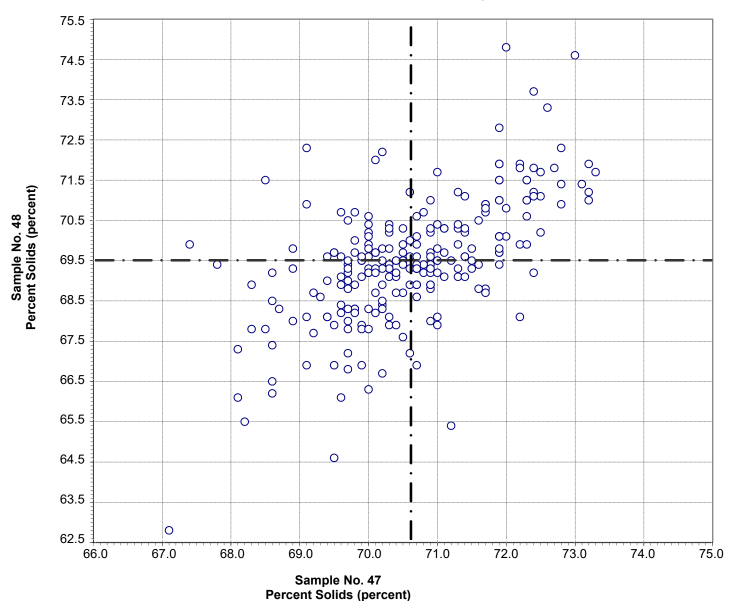


Test No. 652 Net Volume 233 Points

Sample No. 47 Ave 0.0868 S.D. 0.0006 C.V. 0.7 Sample No. 48 Ave 0.0853 S.D. 0.0012 C.V. 1.4

Labs Eliminated: 474, 565, 1098, 1186, 1265, 1375, 1446, 1560, 1704, 2046, 2442, 3837

### CCRL Proficiency Sample Program Percent Solids CONCRETE MASONRY UNITS Samples No. 47 and No. 48

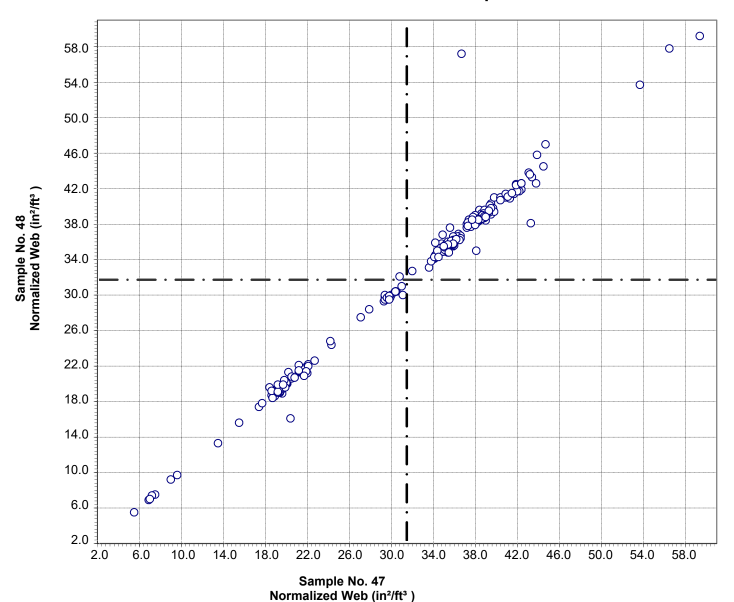


Test No. 654 Percent Solids 238 Points

Sample No. 47 Ave 70.6 S.D. 1.2 C.V. 1.7 Sample No. 48 Ave 69.5 S.D. 1.6 C.V. 2.2

Labs Eliminated: 475, 1098

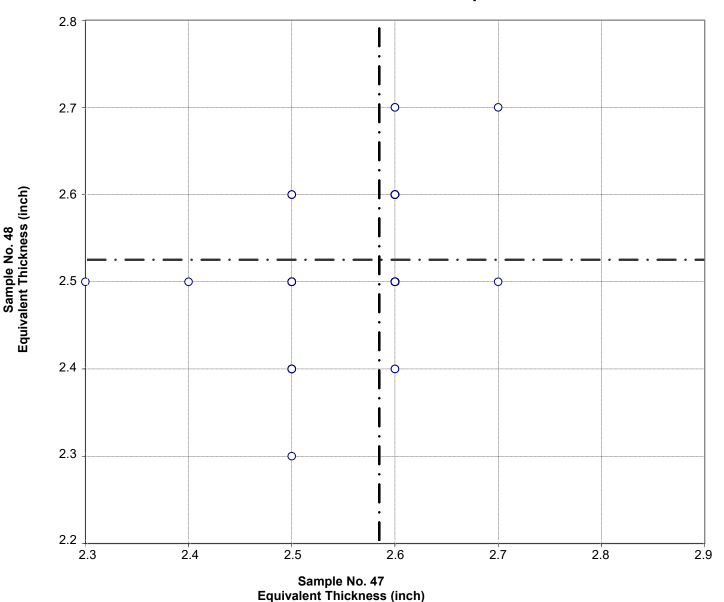
### CCRL Proficiency Sample Program Normalized Web CONCRETE MASONRY UNITS Samples No. 47 and No. 48



Test No. 656 Normalized Web 235 Points

Sample No. 47 Ave 31.4 S.D. 9.5 C.V. 30.2 Sample No. 48 Ave 31.7 S.D. 9.7 C.V. 30.7

### CCRL Proficiency Sample Program Equivalent Thickness CONCRETE MASONRY UNITS Samples No. 47 and No. 48



Test No. 660 Equivalent Thickness 239 Points

Sample No. 47 Ave 2.6 S.D. 0.04 C.V. 1.7 Sample No. 48 Ave 2.5 S.D. 0.06 C.V. 2.2

Labs Eliminated: 1649, 2046, 3245, 3762