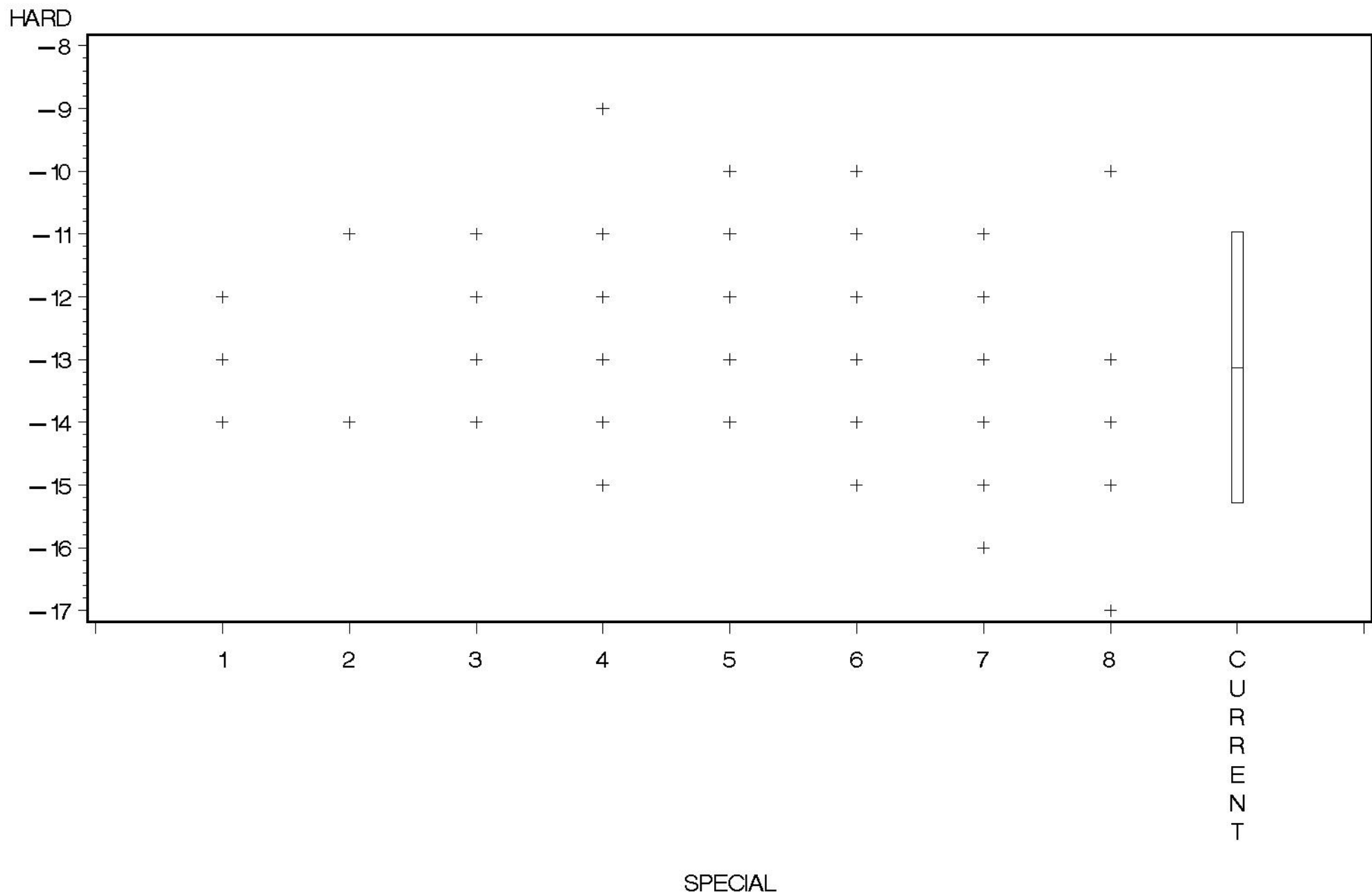


# LDEOC Ethylene Acrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

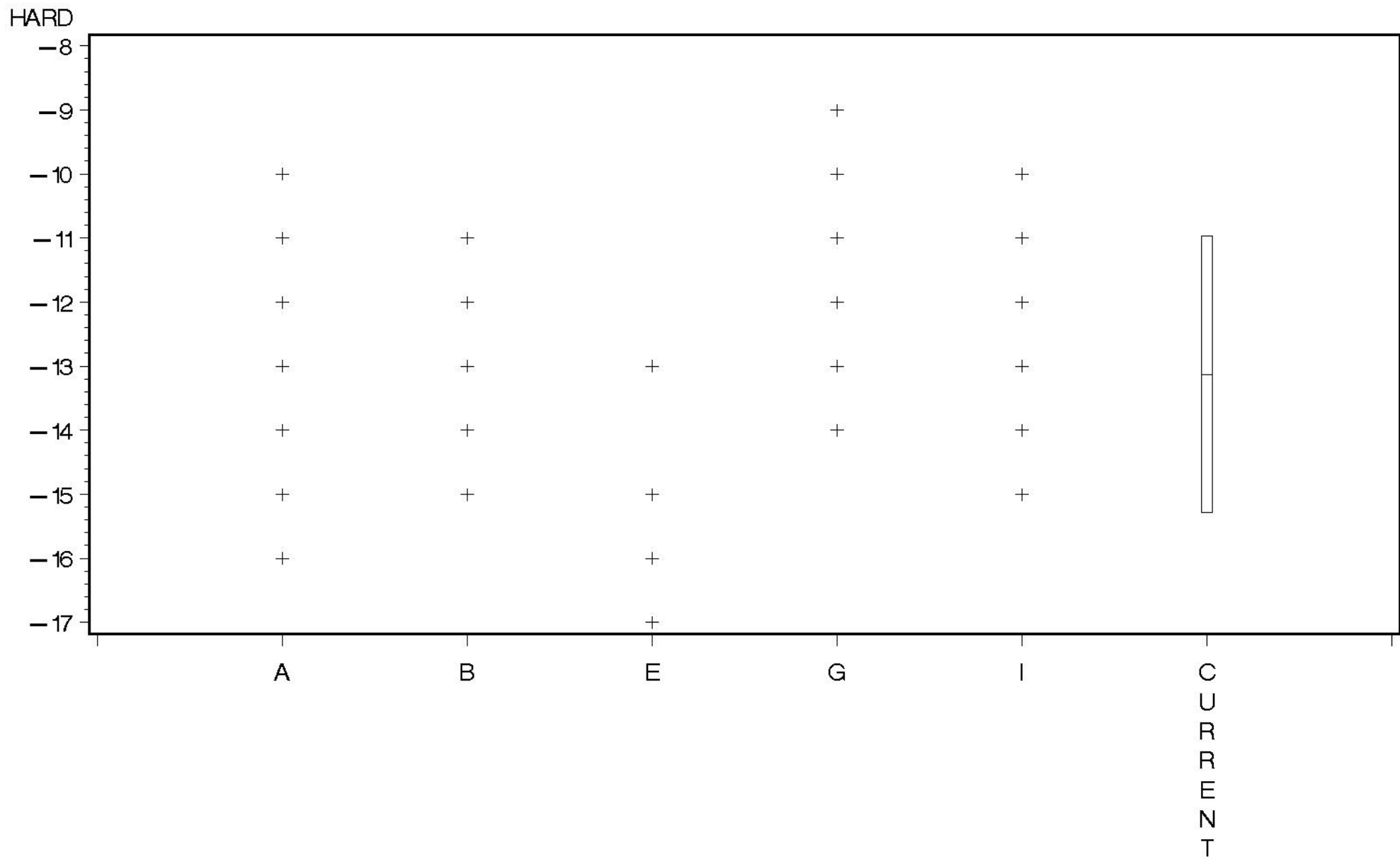
Plotted by Elastomer Batch



# LDEOC Ethylene Acrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

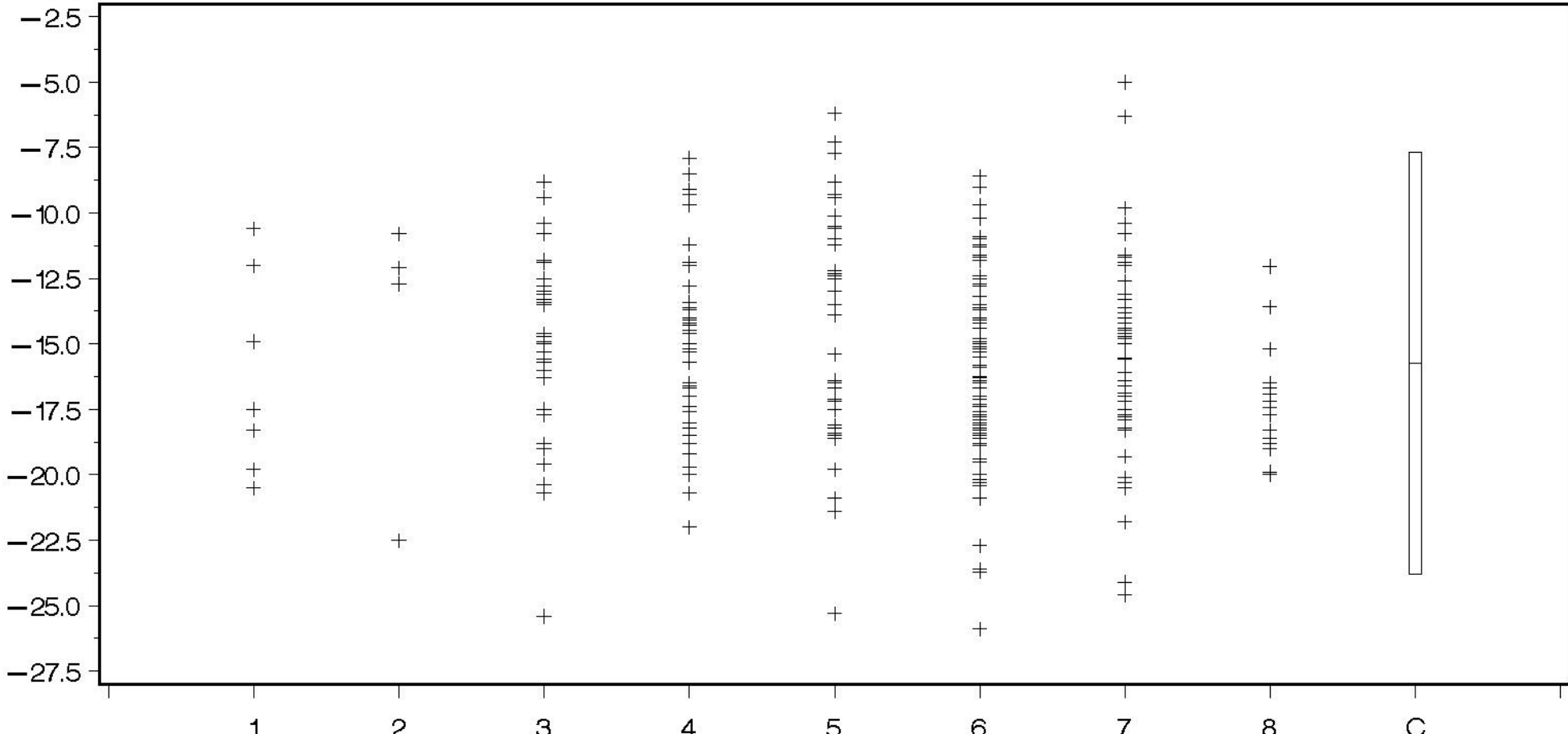


# LDEOC Ethylene Acrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

TENS



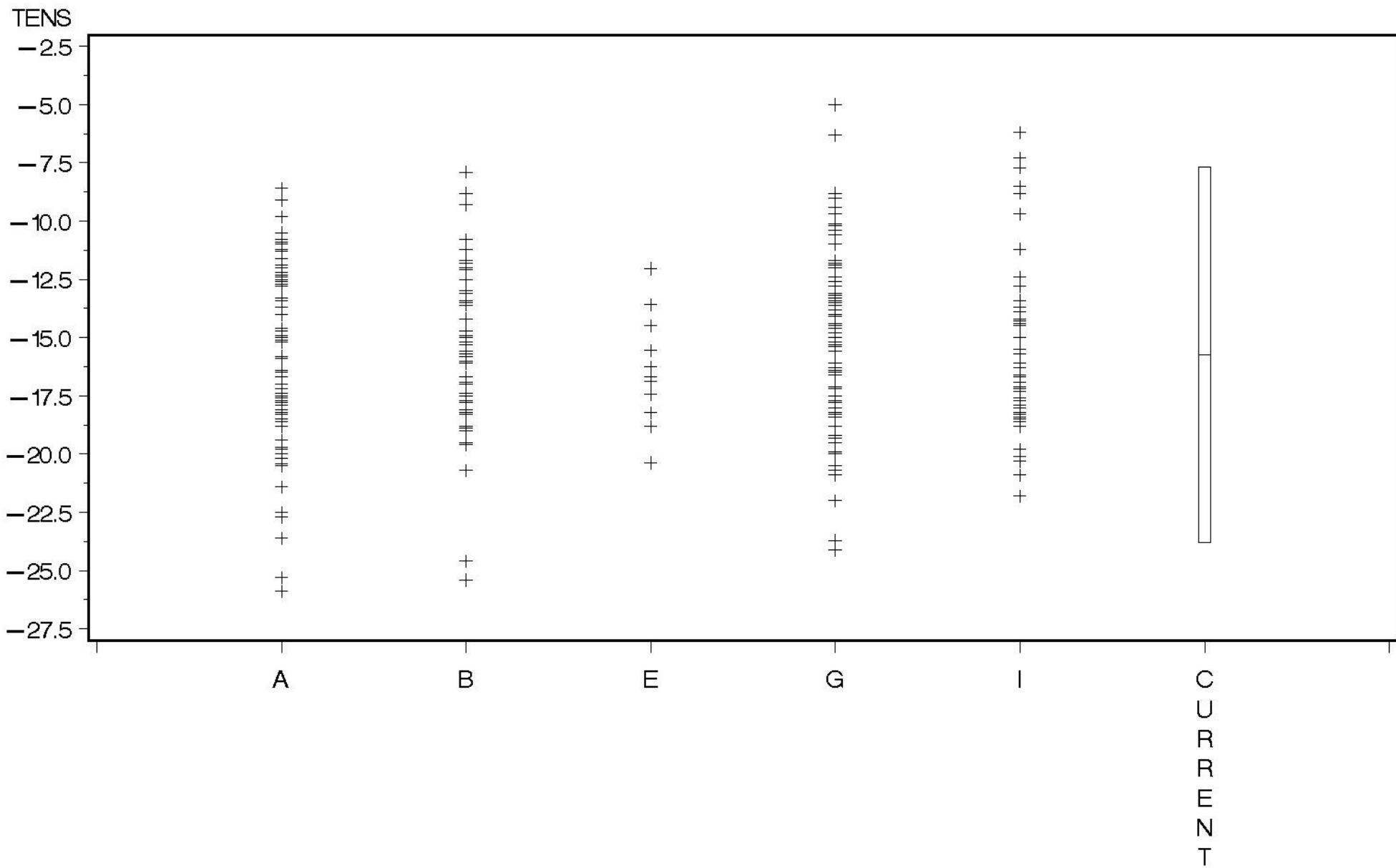
SPECIAL

C  
U  
R  
R  
E  
N  
T

# LDEOC Ethylene Acrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

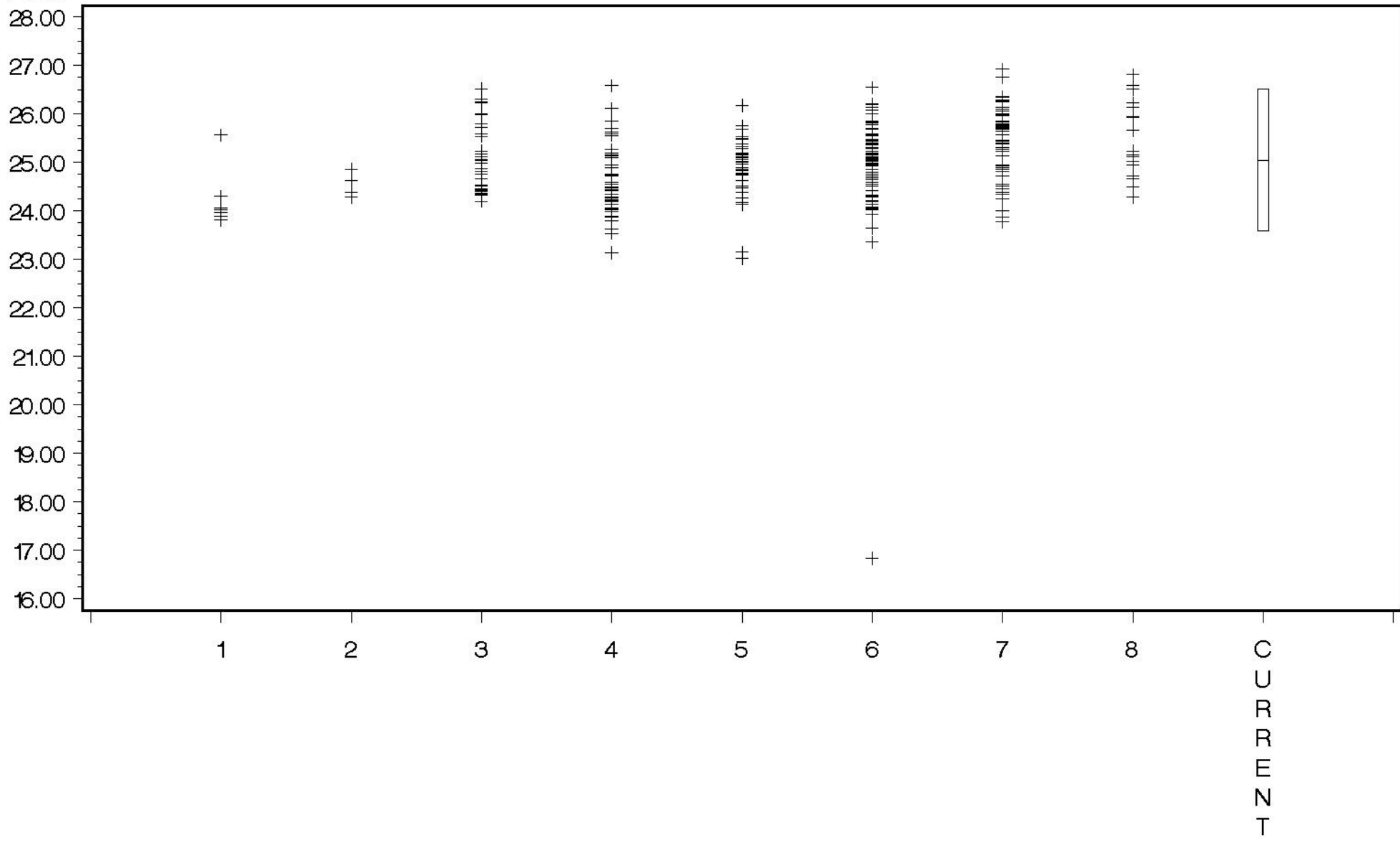


# LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

VOLC



SPECIAL

C  
U  
R  
R  
E  
N  
T

# LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch (One Data Point off-scale, Batch 6)

VOLC

27.50

26.50

25.50

24.50

23.50

22.50

1

2

3

4

5

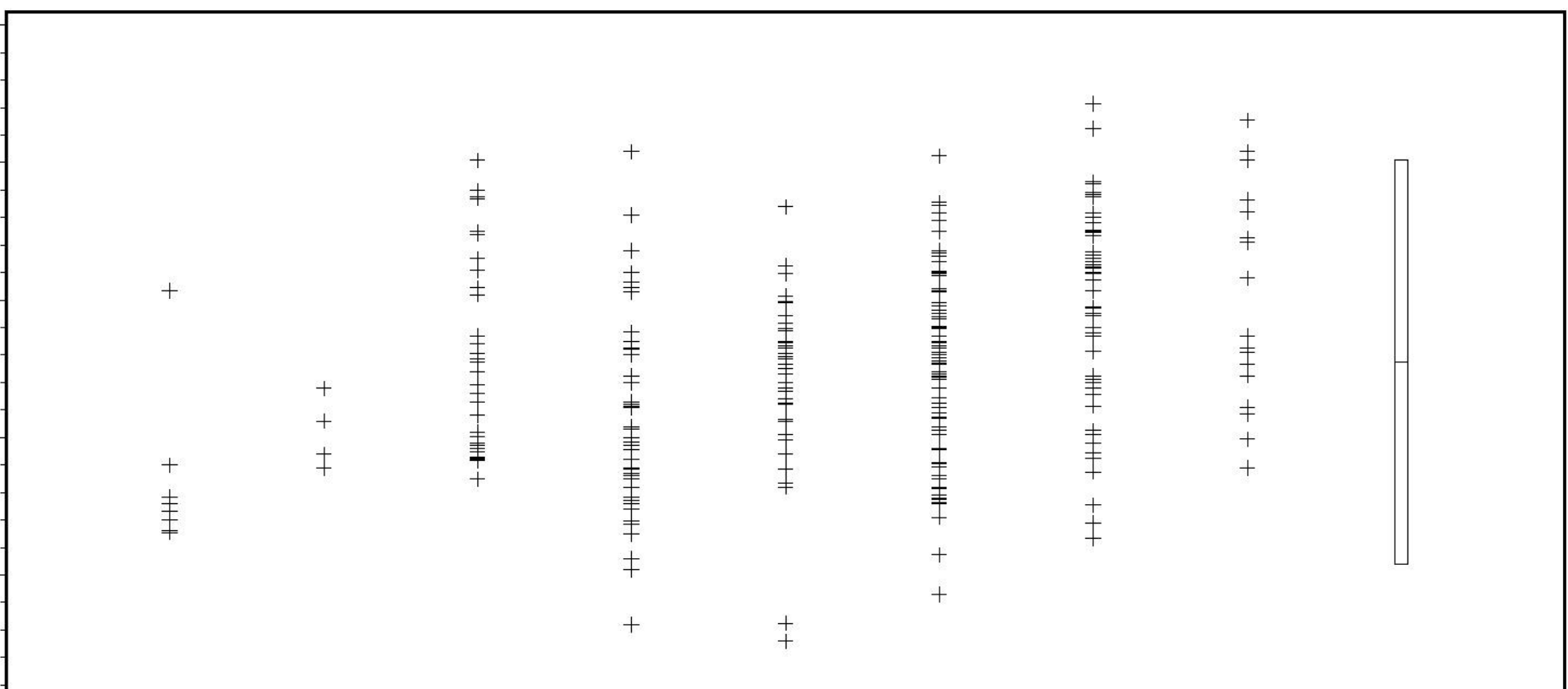
6

7

8

C  
U  
R  
R  
E  
N  
T

SPECIAL

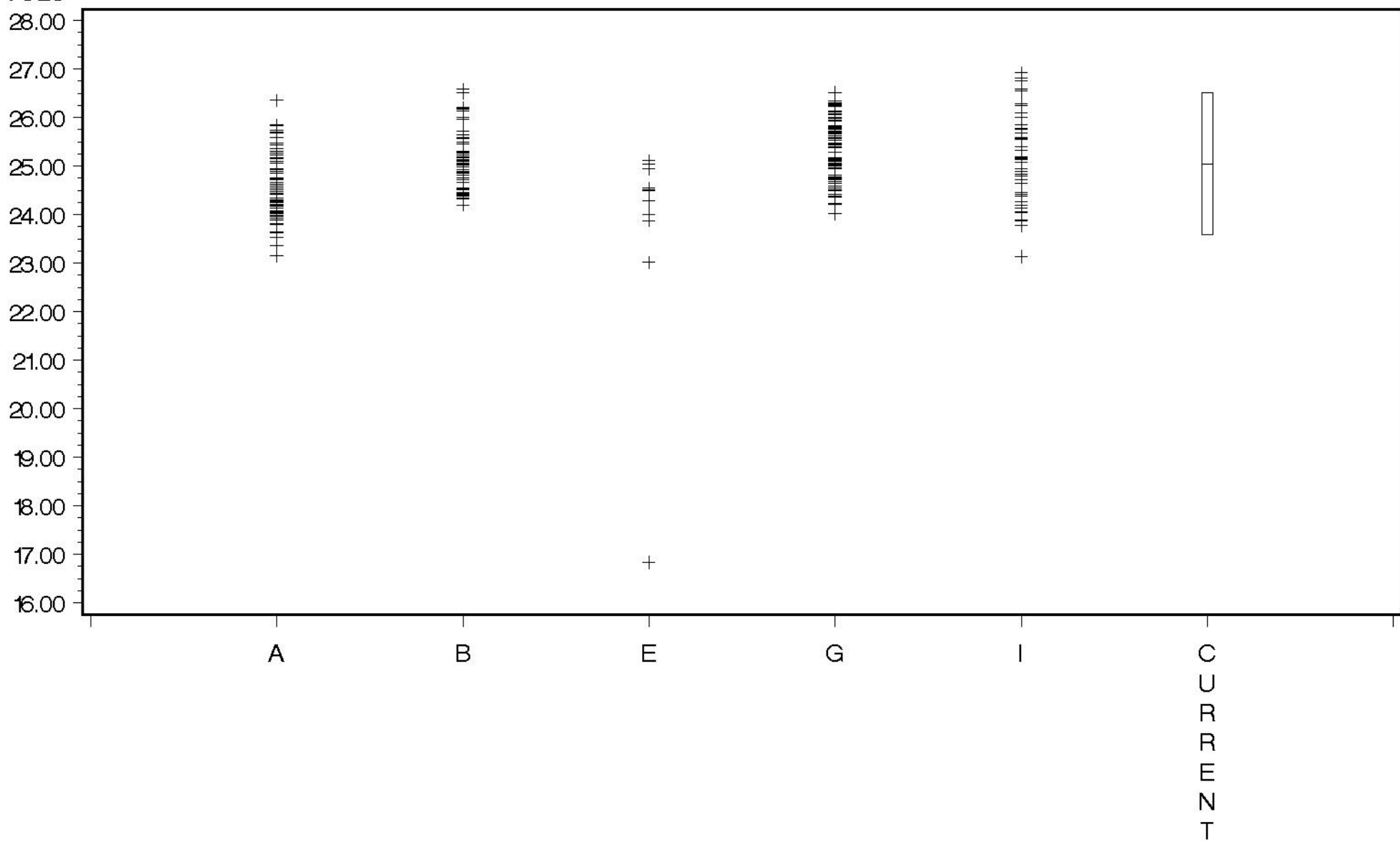


# LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

VOLC



# LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab (One Data Point off-scale, Lab E)

VOLC

27.50

26.50

25.50

24.50

23.50

22.50

A

B

E

G

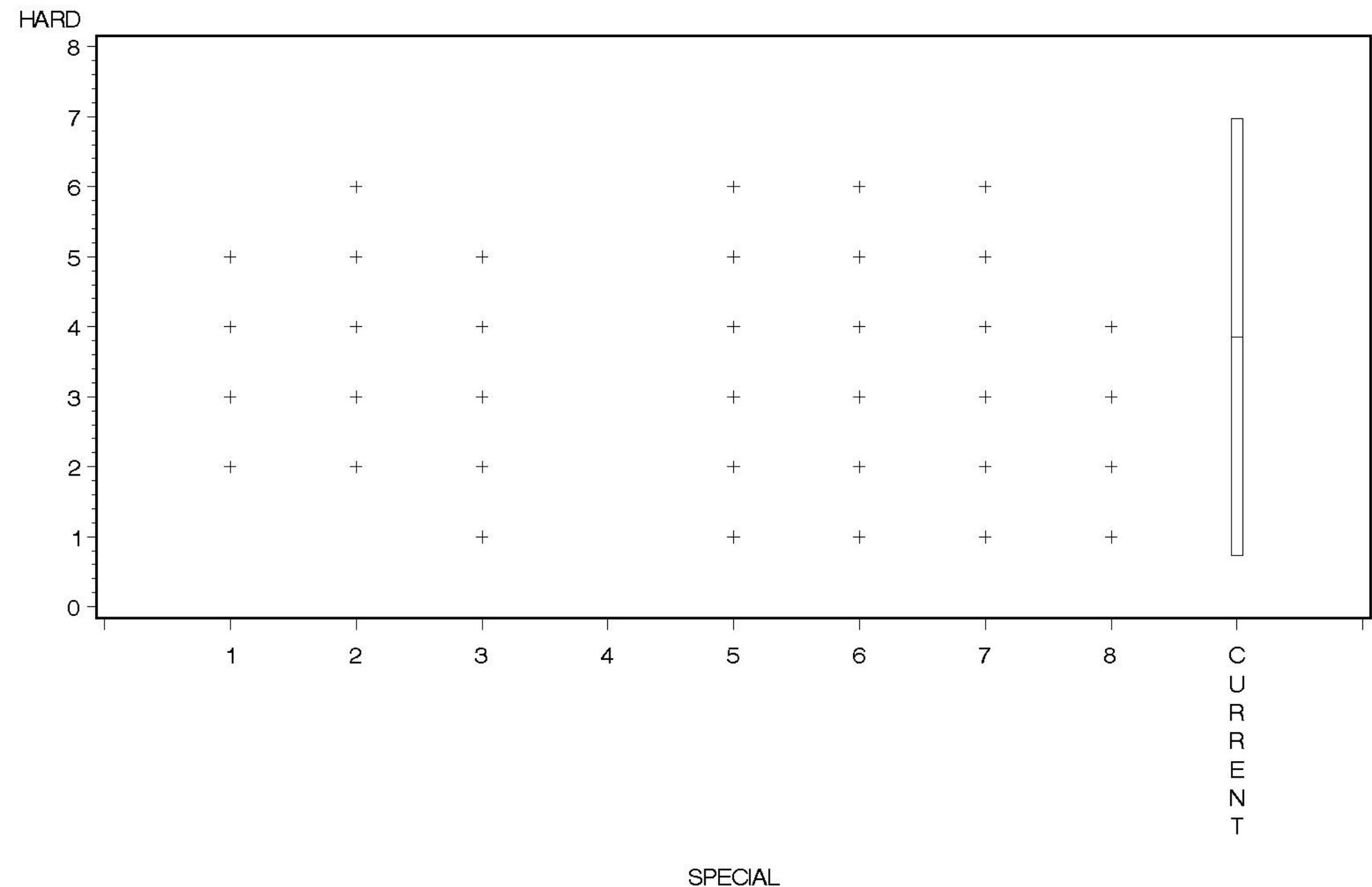
I

C  
U  
R  
R  
E  
N  
T

# LDEOC Fluoroelastomer Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

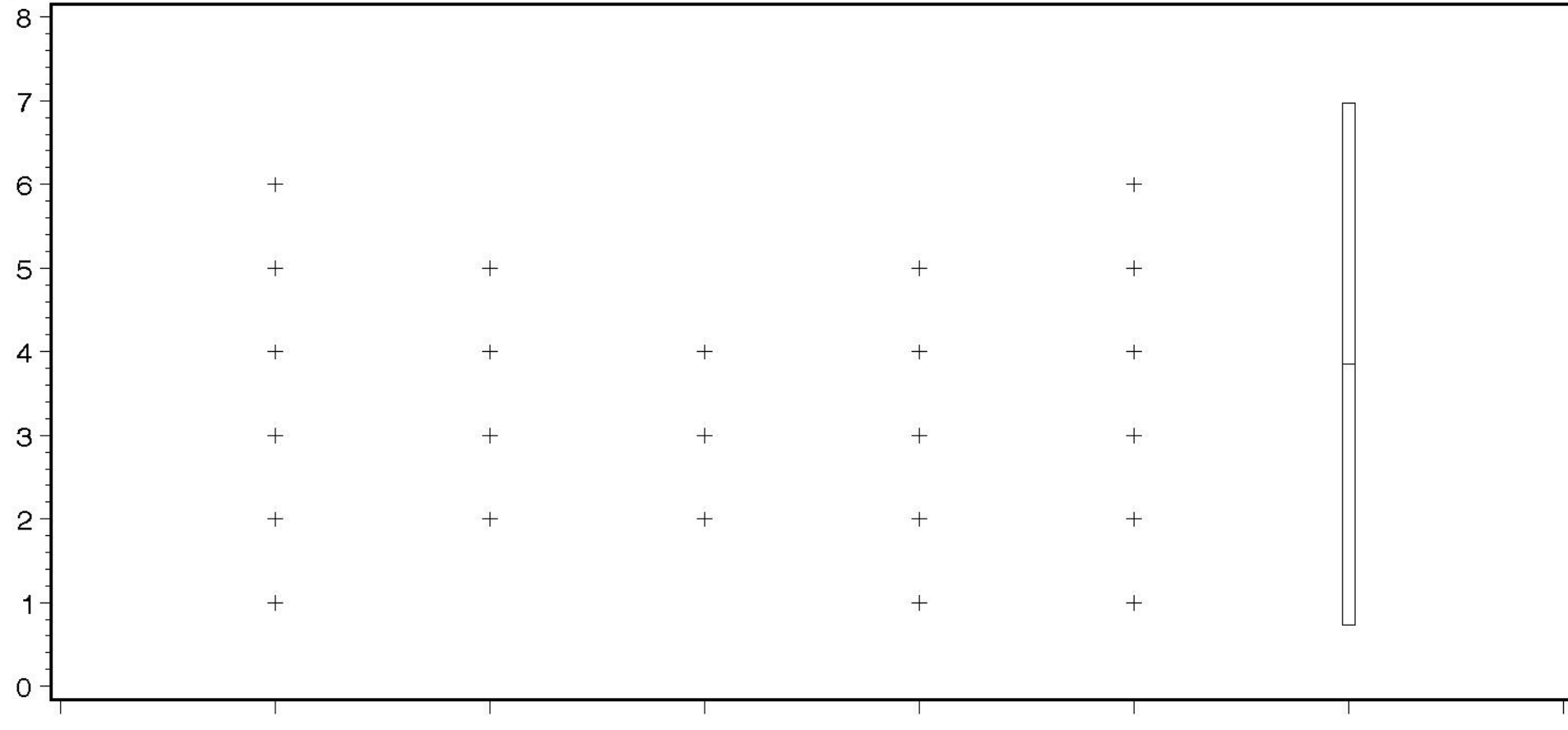


# LDEOC Fluoroelastomer Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

HARD



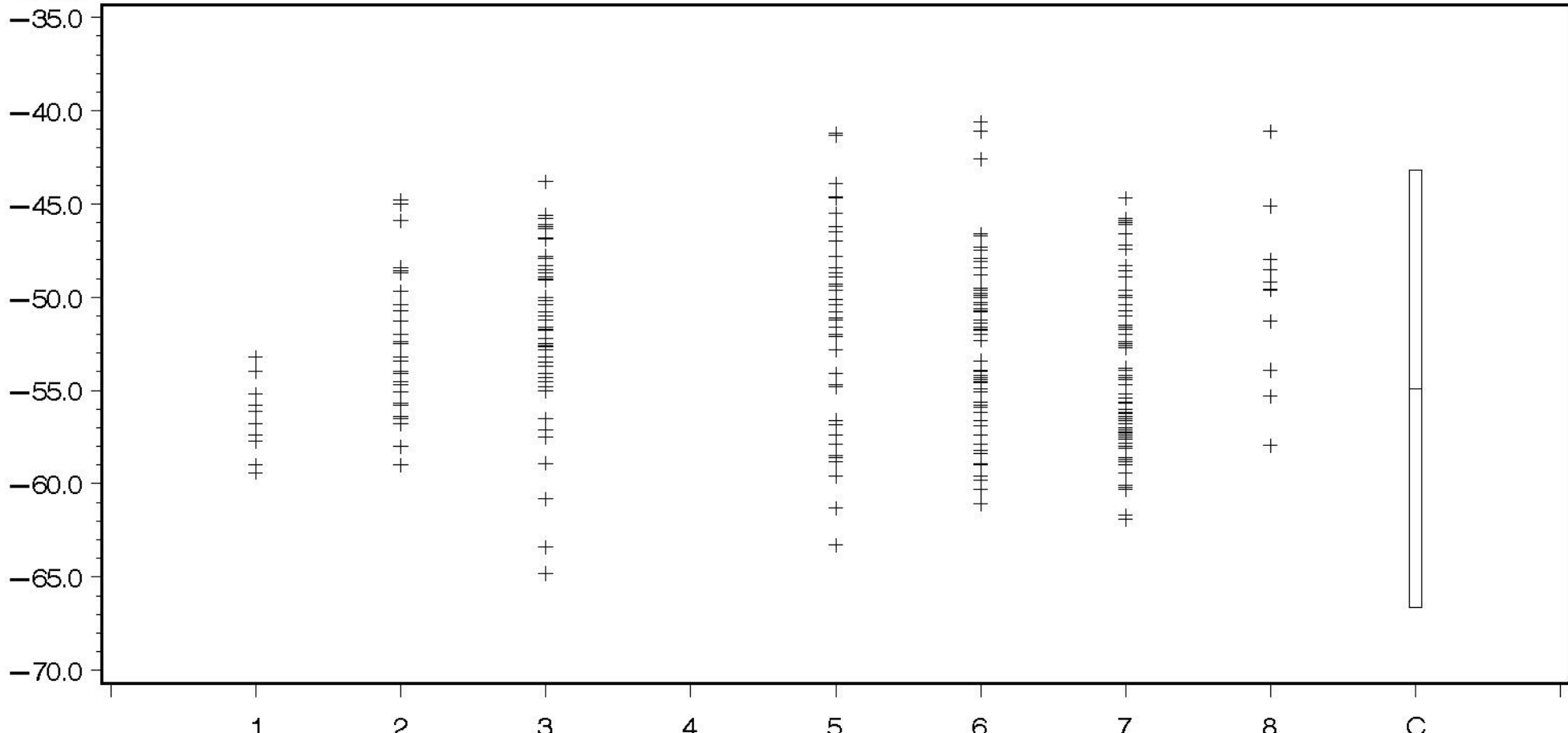
C  
U  
R  
R  
E  
N  
T

# LDEOC Fluoroelastomer Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

TENS



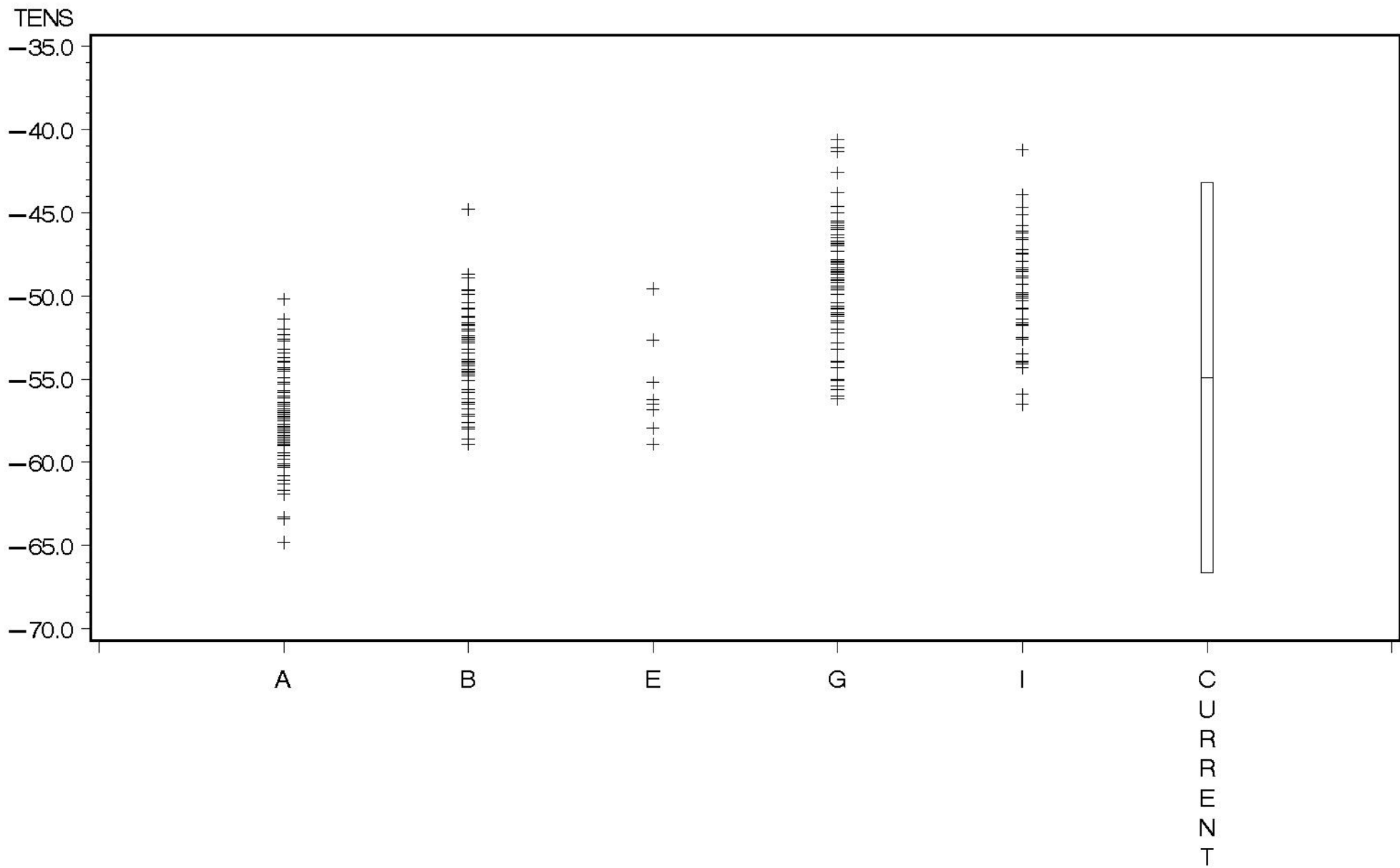
SPECIAL

C  
U  
R  
R  
E  
N  
T

# LDEOC Fluoroelastomer Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

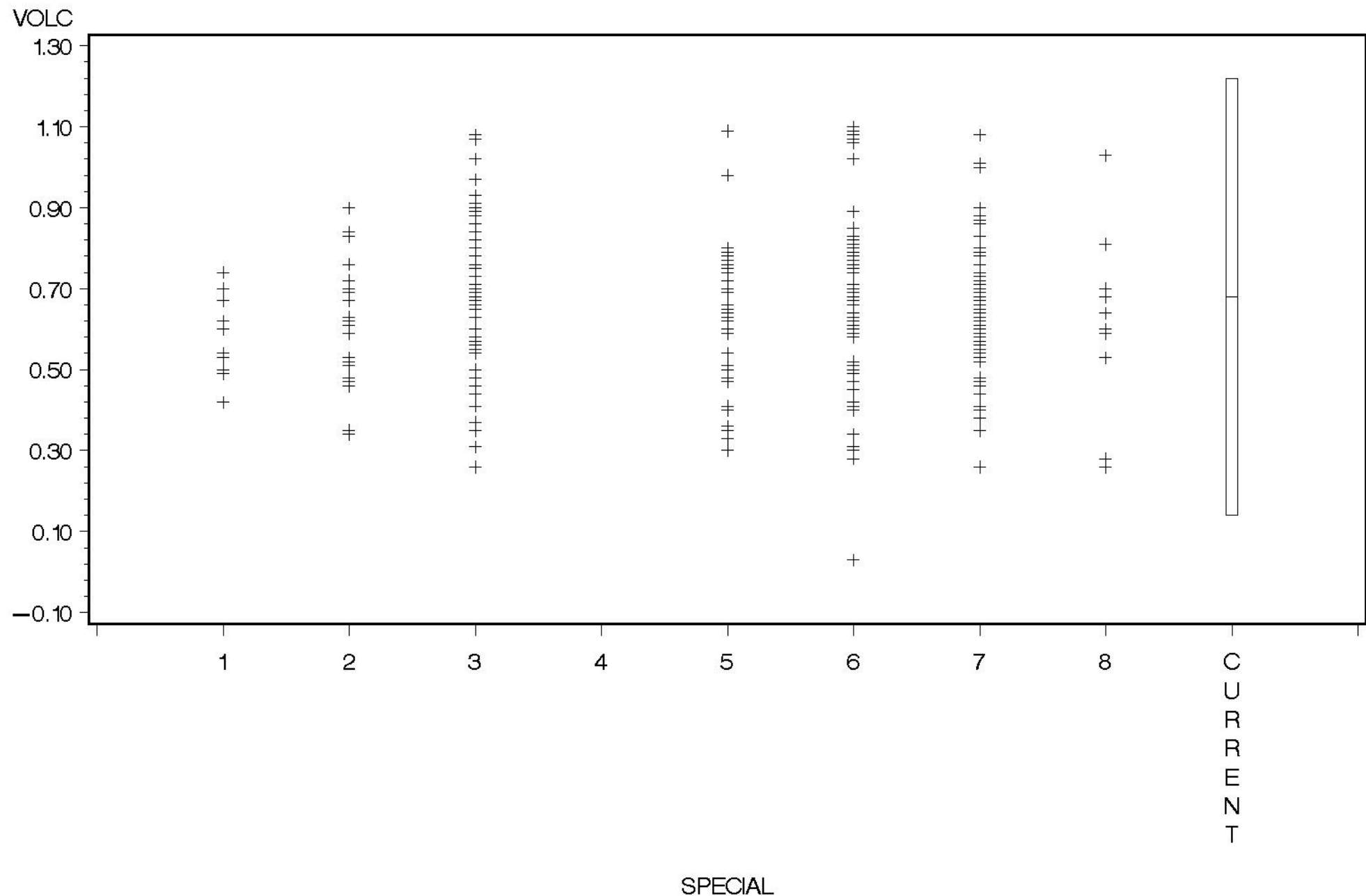
Plotted by Lab



# LDEOC Fluoroelastomer Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

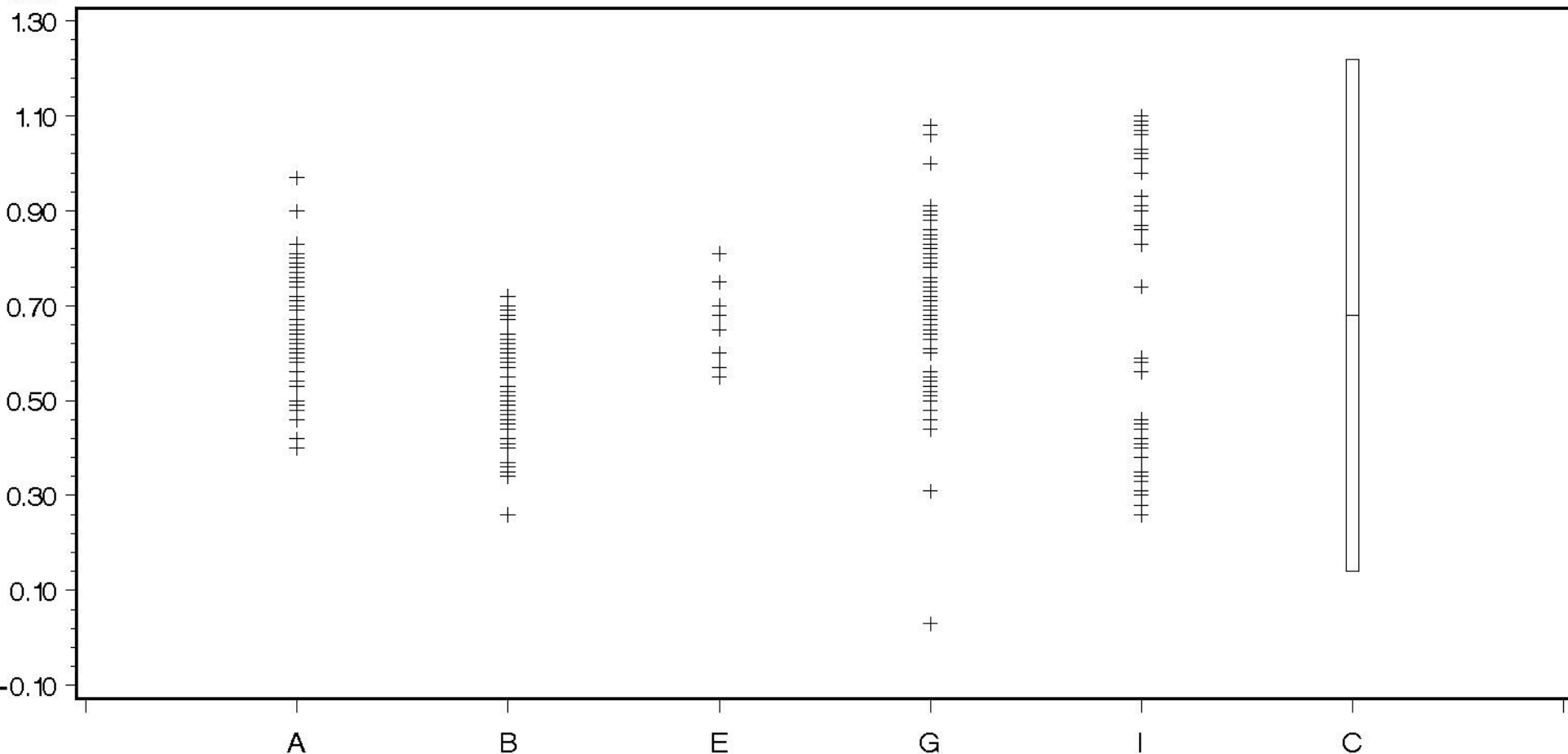


# LDEOC Fluoroelastomer Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

VOLC



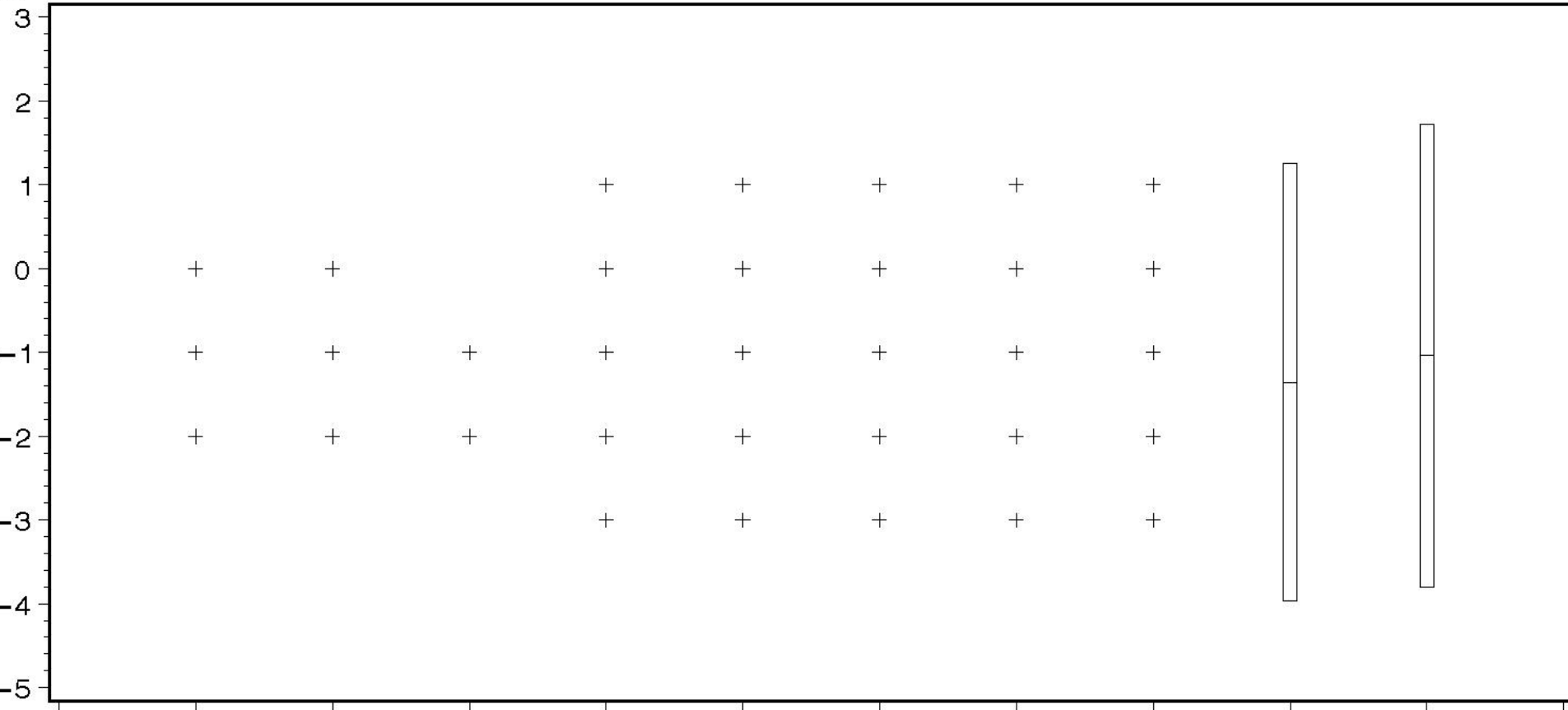
C  
U  
R  
R  
E  
N  
T

# LDEOC Hydrogenated Nitrile Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

HARD



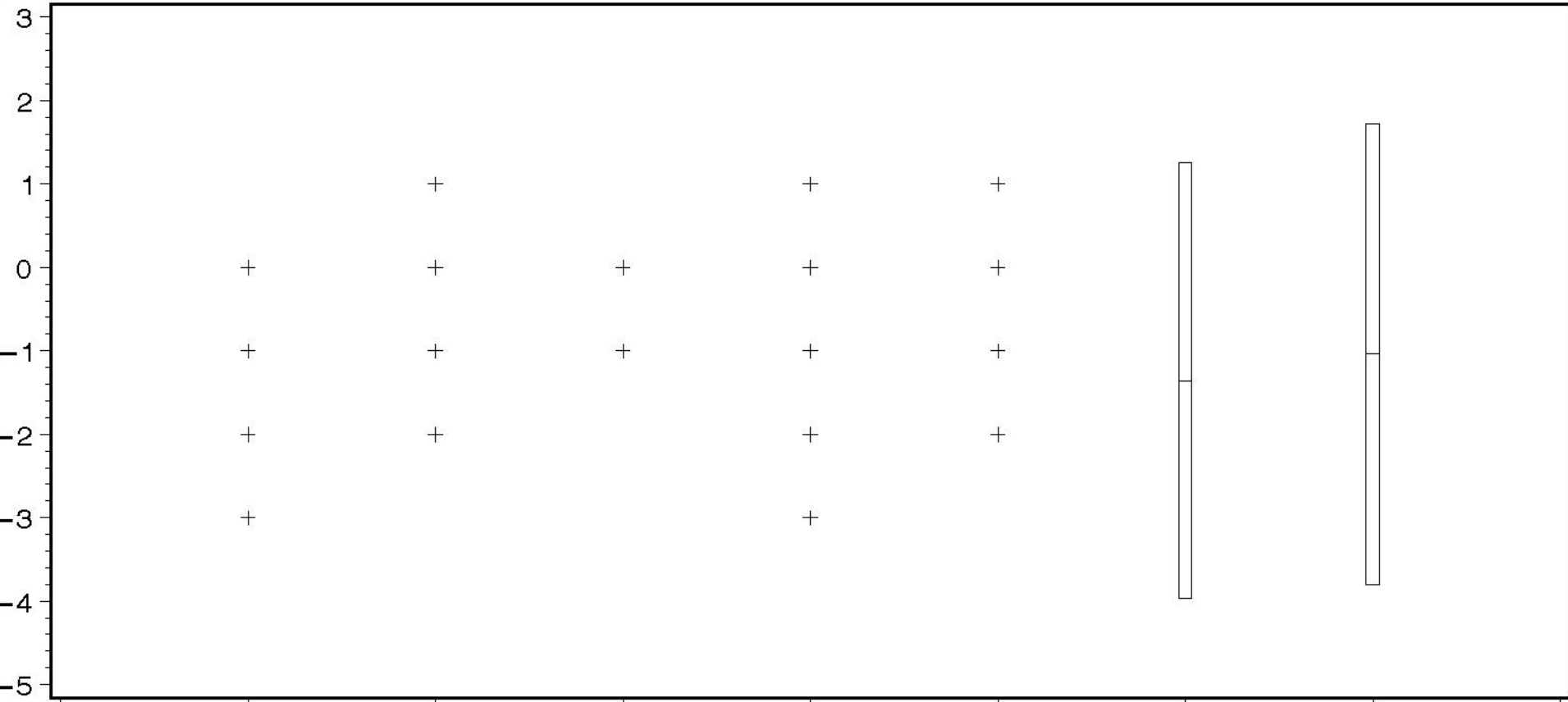
SPECIAL

# LDEOC Hydrogenated Nitrile Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

HARD

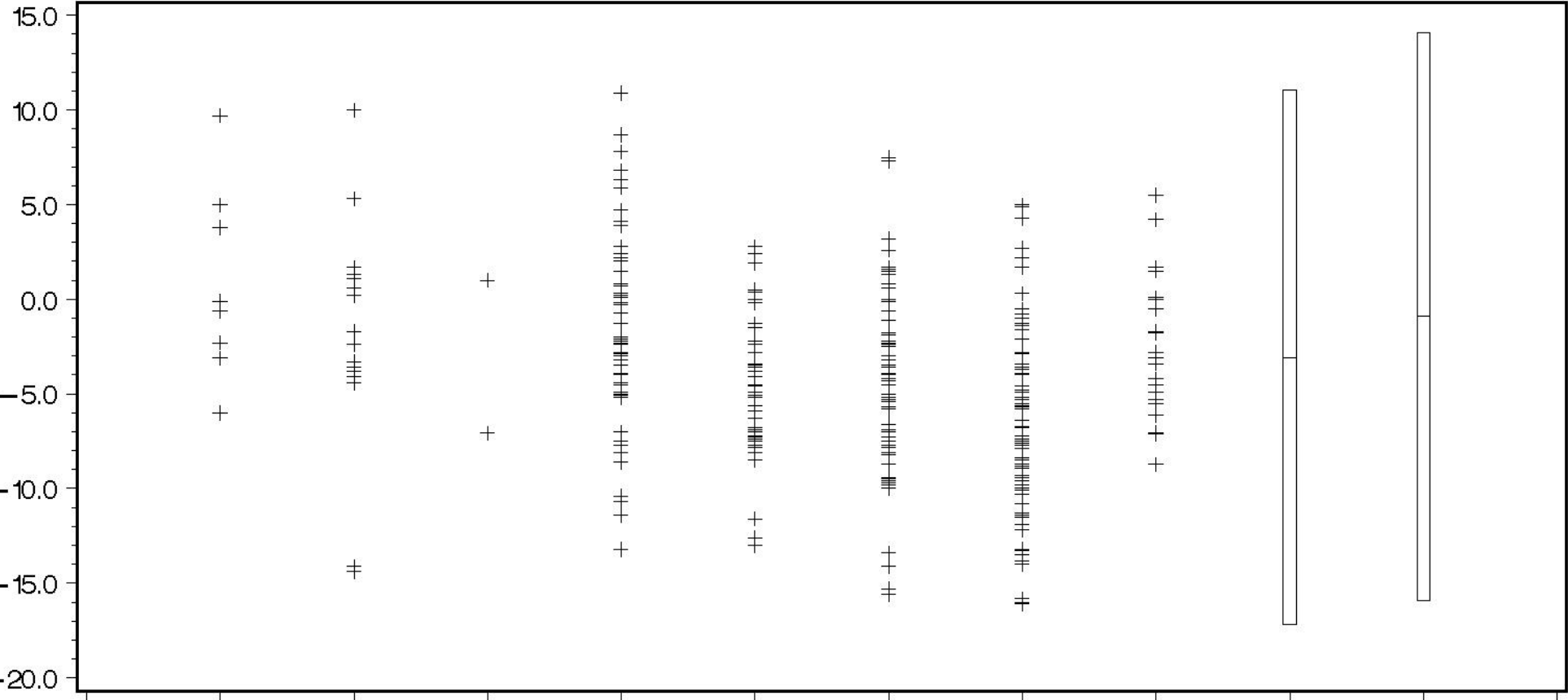


# LDEOC Hydrogenated Nitrile Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

TENS



SPECIAL

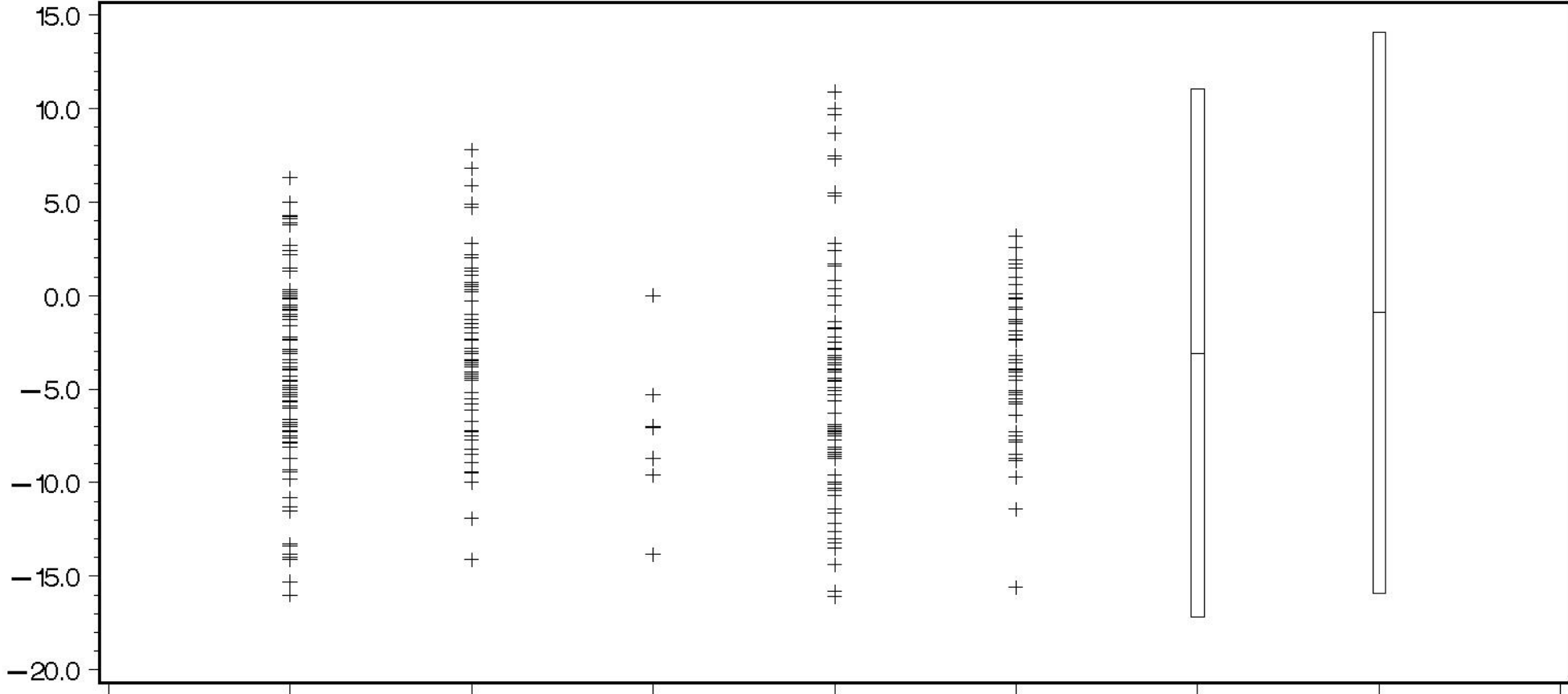
I N I T I A L  
C U R R E N T

# LDEOC Hydrogenated Nitrile Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

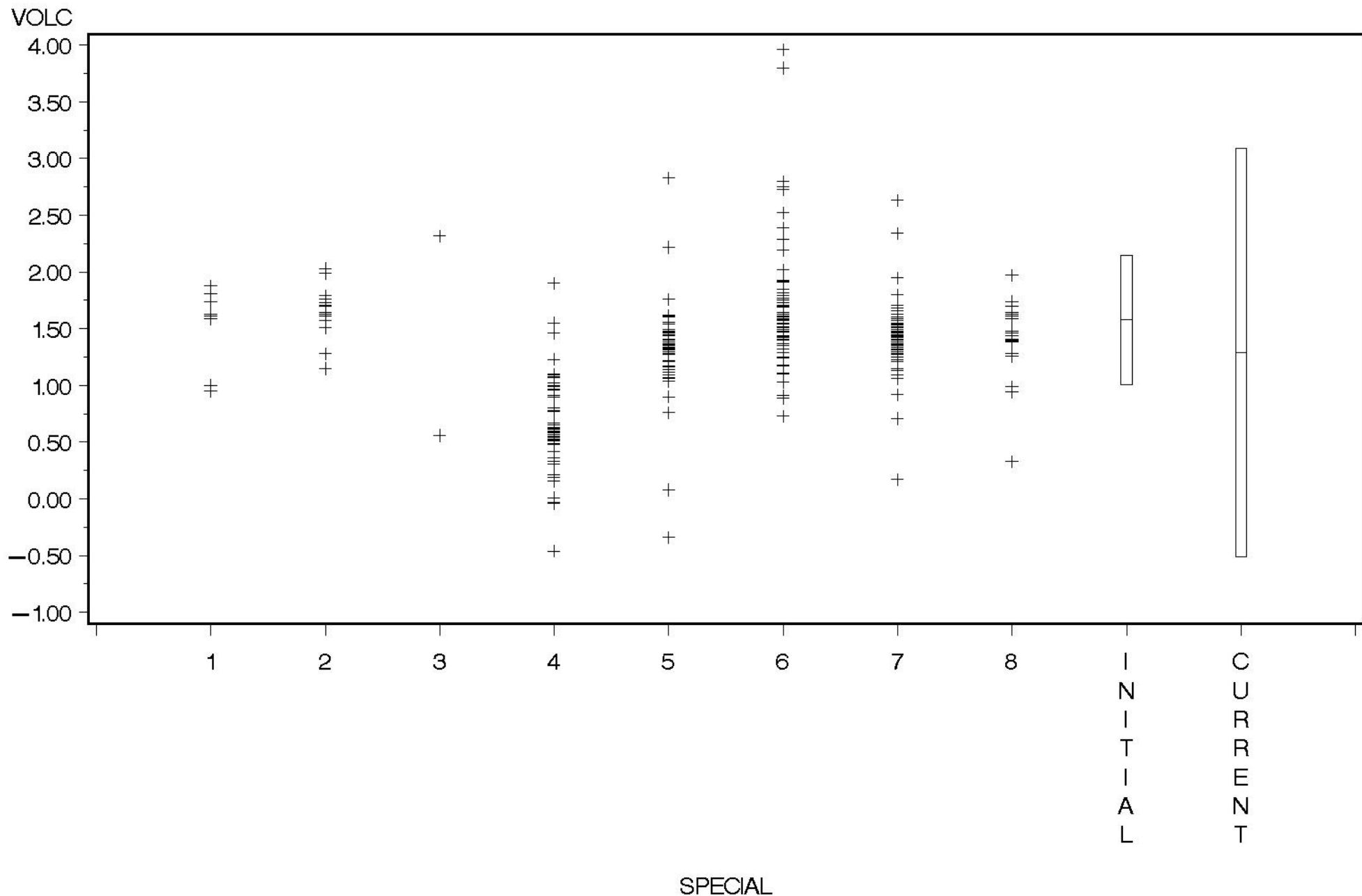
TENS



# LDEOC Hydrogenated Nitrile Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

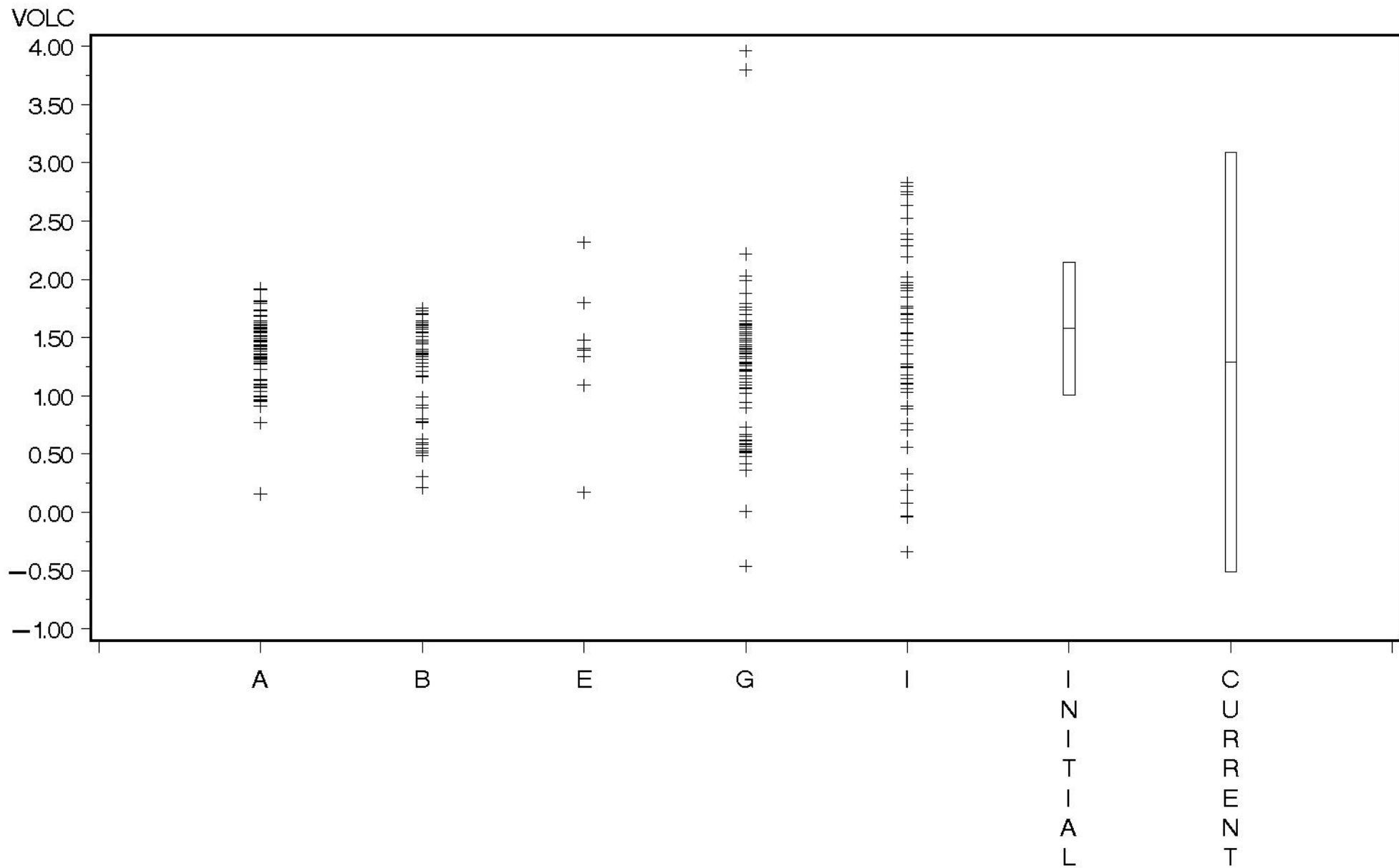
Plotted by Elastomer Batch



# LDEOC Hydrogenated Nitrile Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

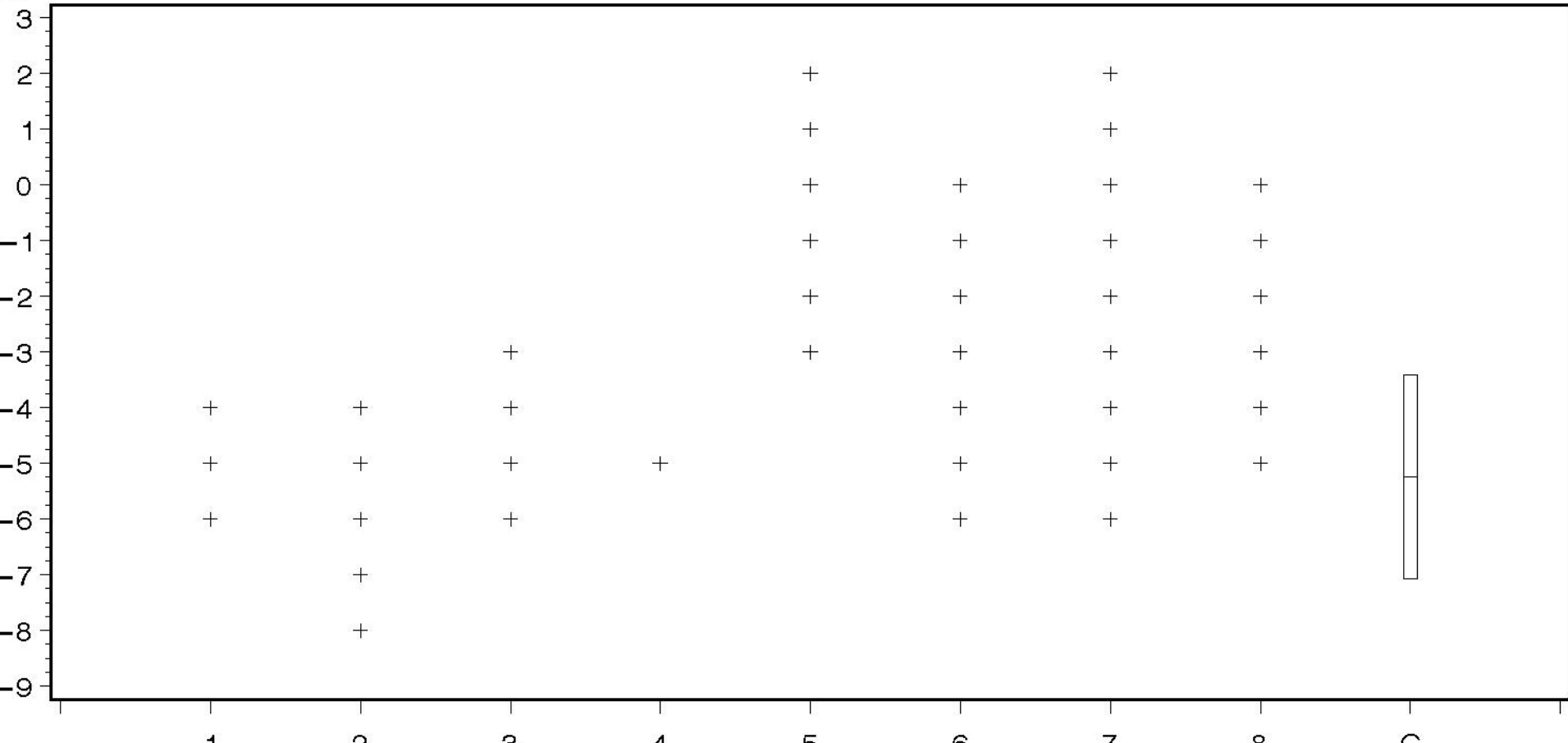


# LDEOC Polyacrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

HARD



SPECIAL

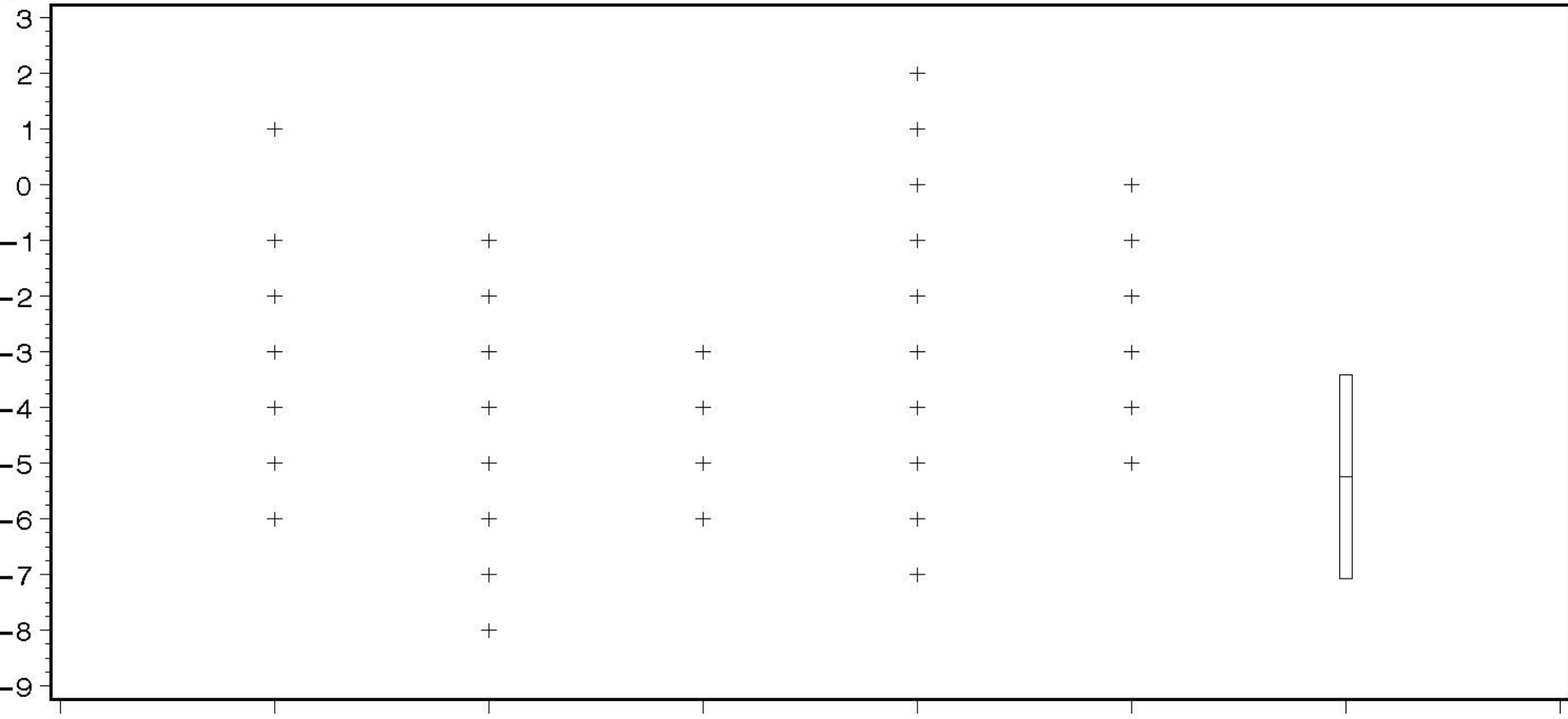
C  
U  
R  
R  
E  
N  
T

# LDEOC Polyacrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

HARD



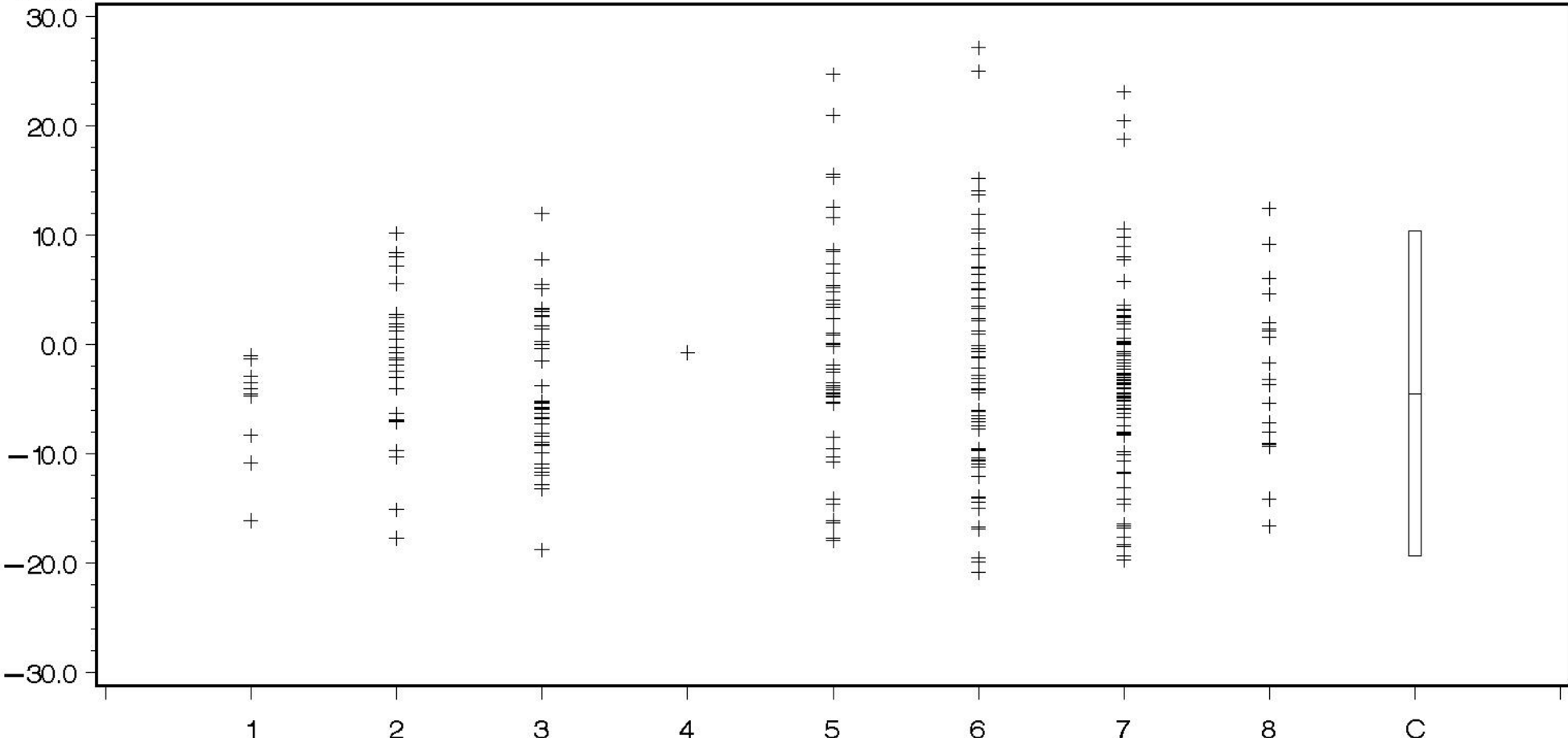
C  
U  
R  
R  
E  
N  
T

# LDEOC Polyacrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

TENS



SPECIAL

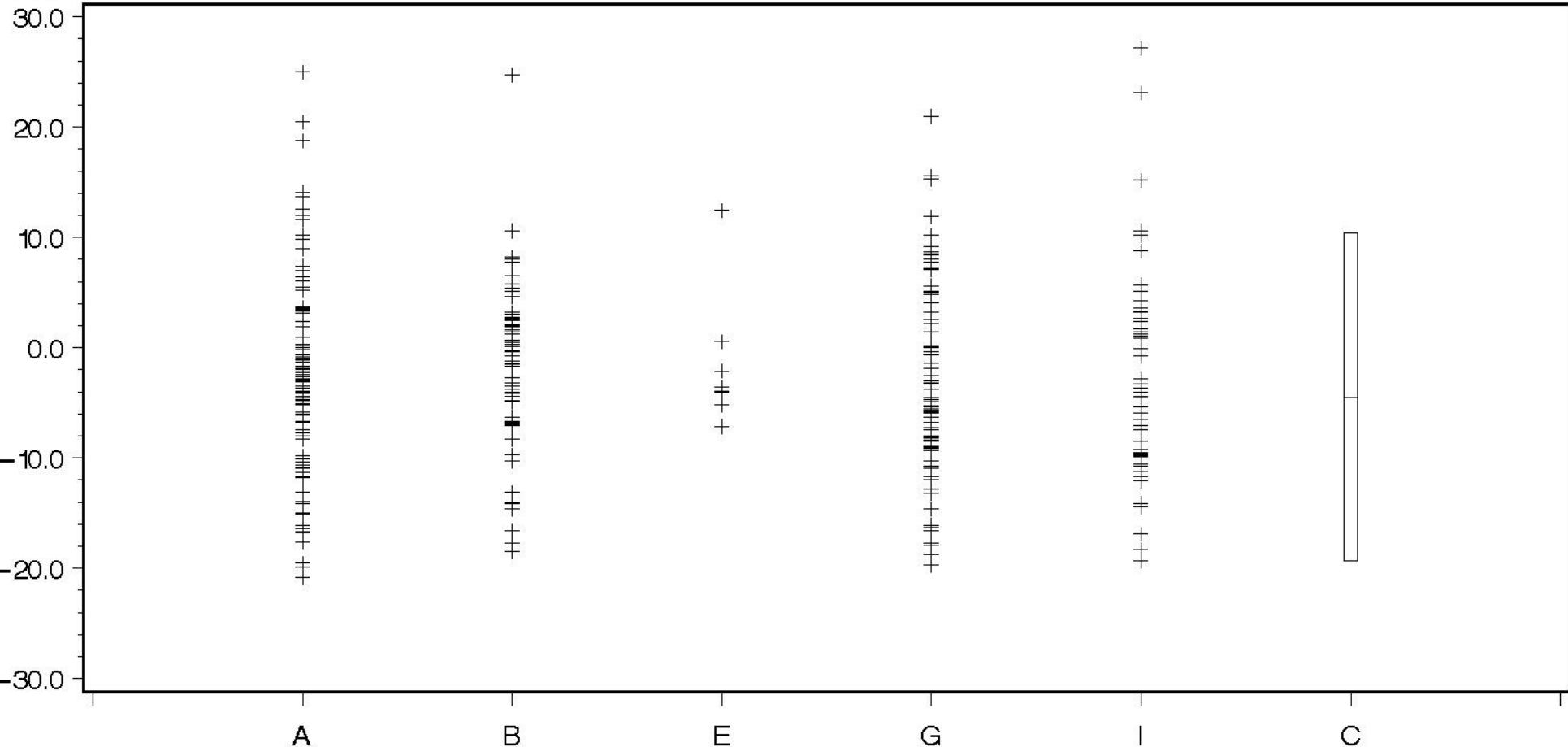
C U R R E N T

# LDEOC Polyacrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

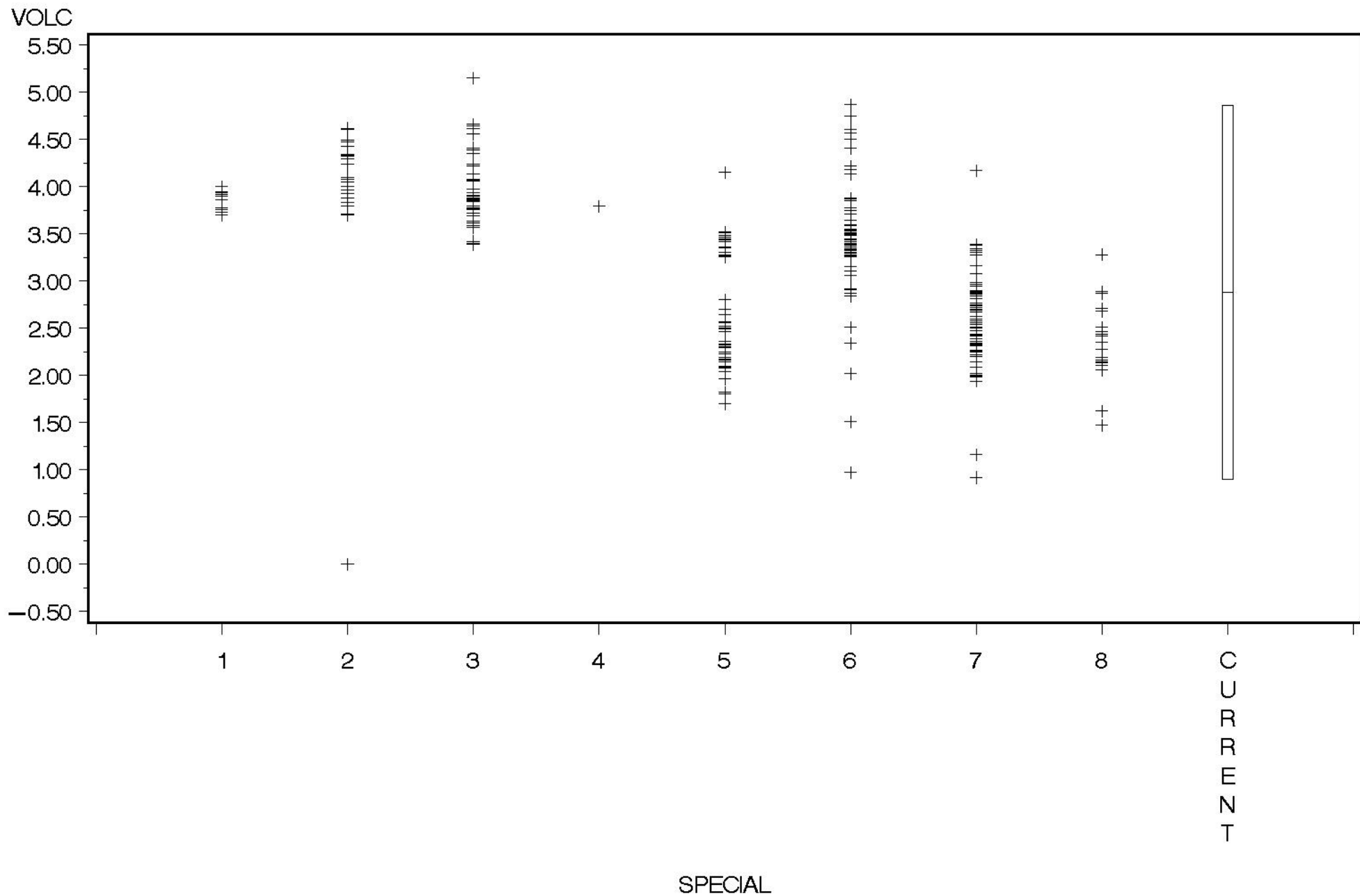
TENS



# LDEOC Polyacrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

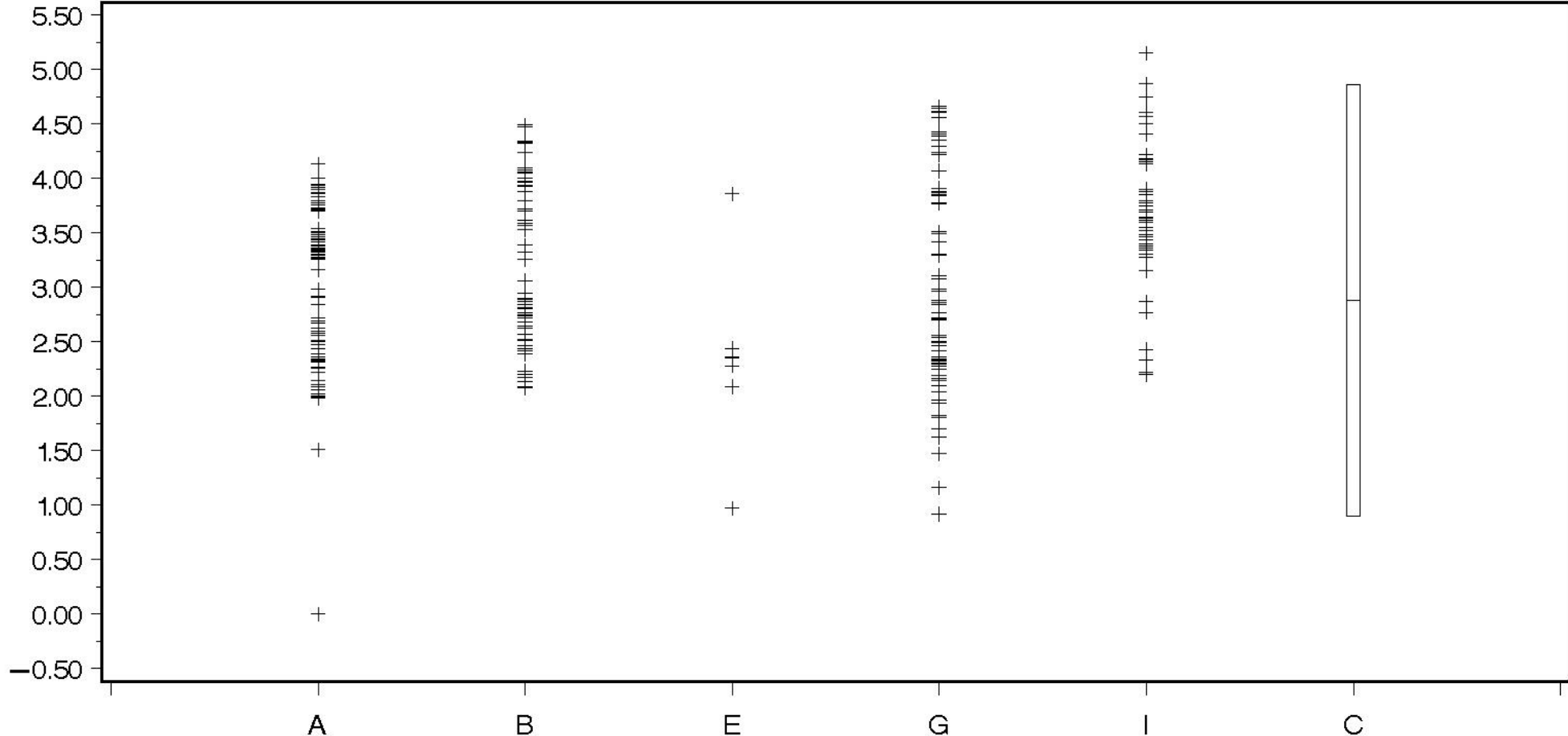


# LDEOC Polyacrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

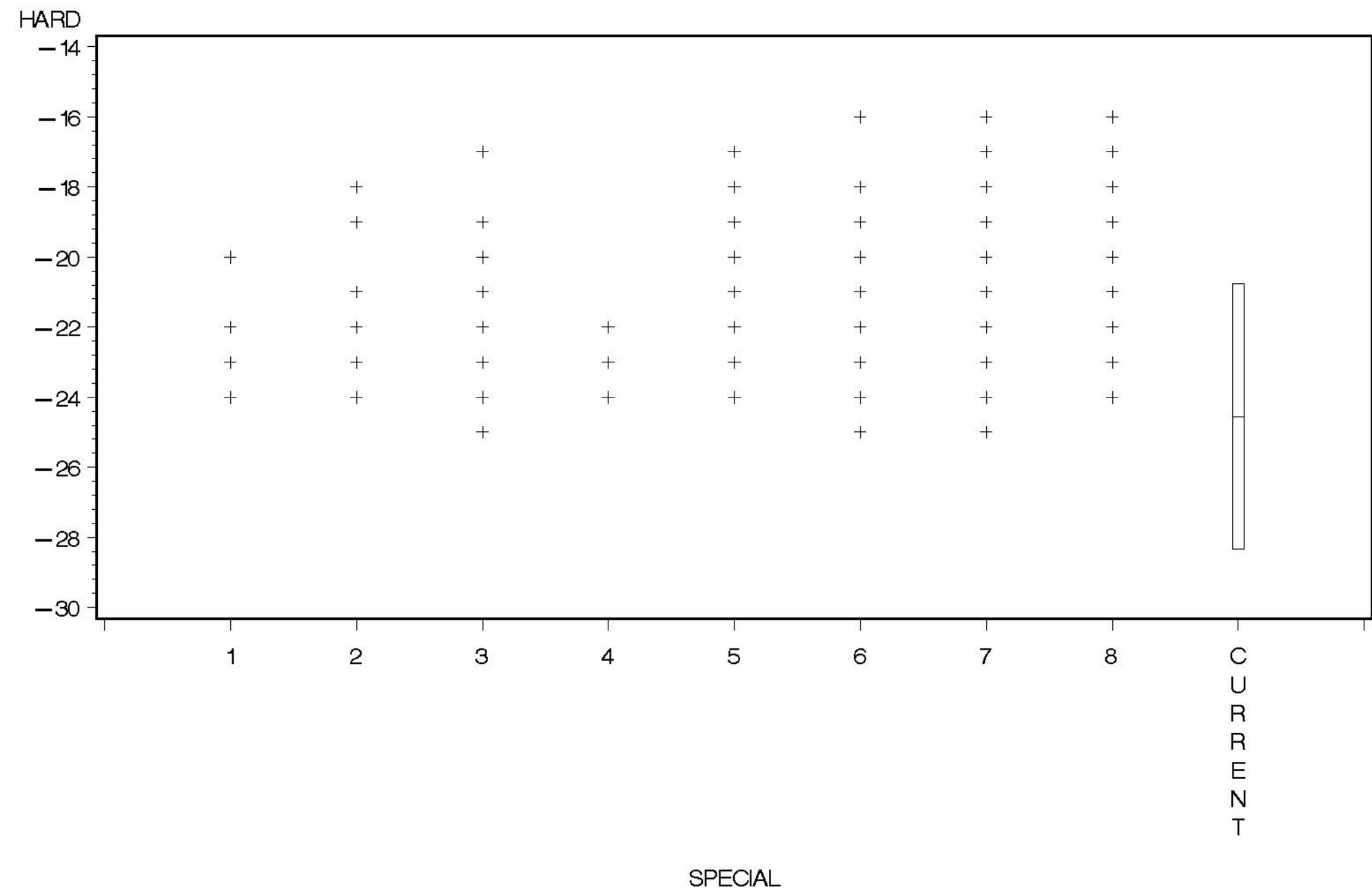
VOLC



# LDEOC Silicone Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

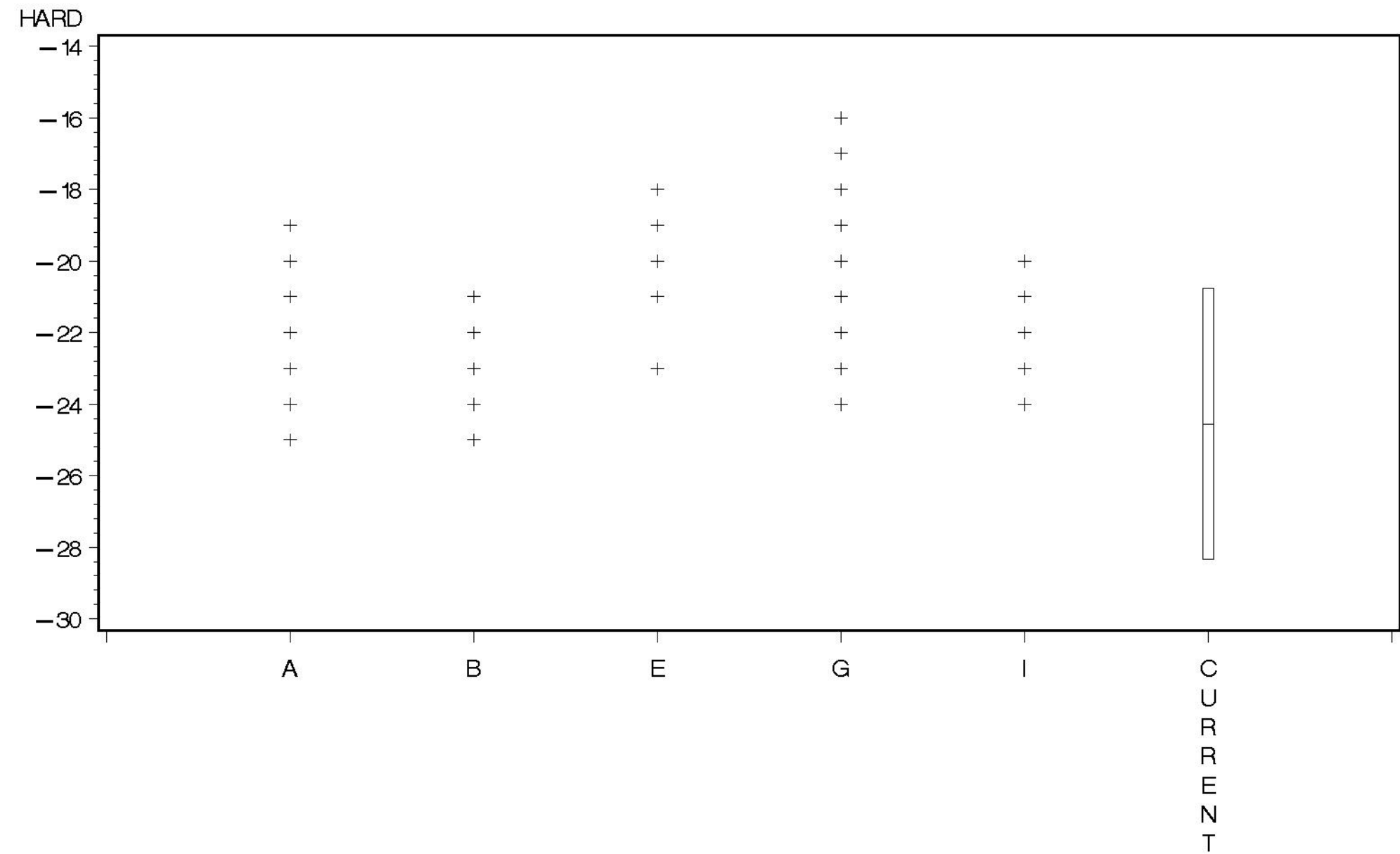
Plotted by Elastomer Batch



# LDEOC Silicone Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

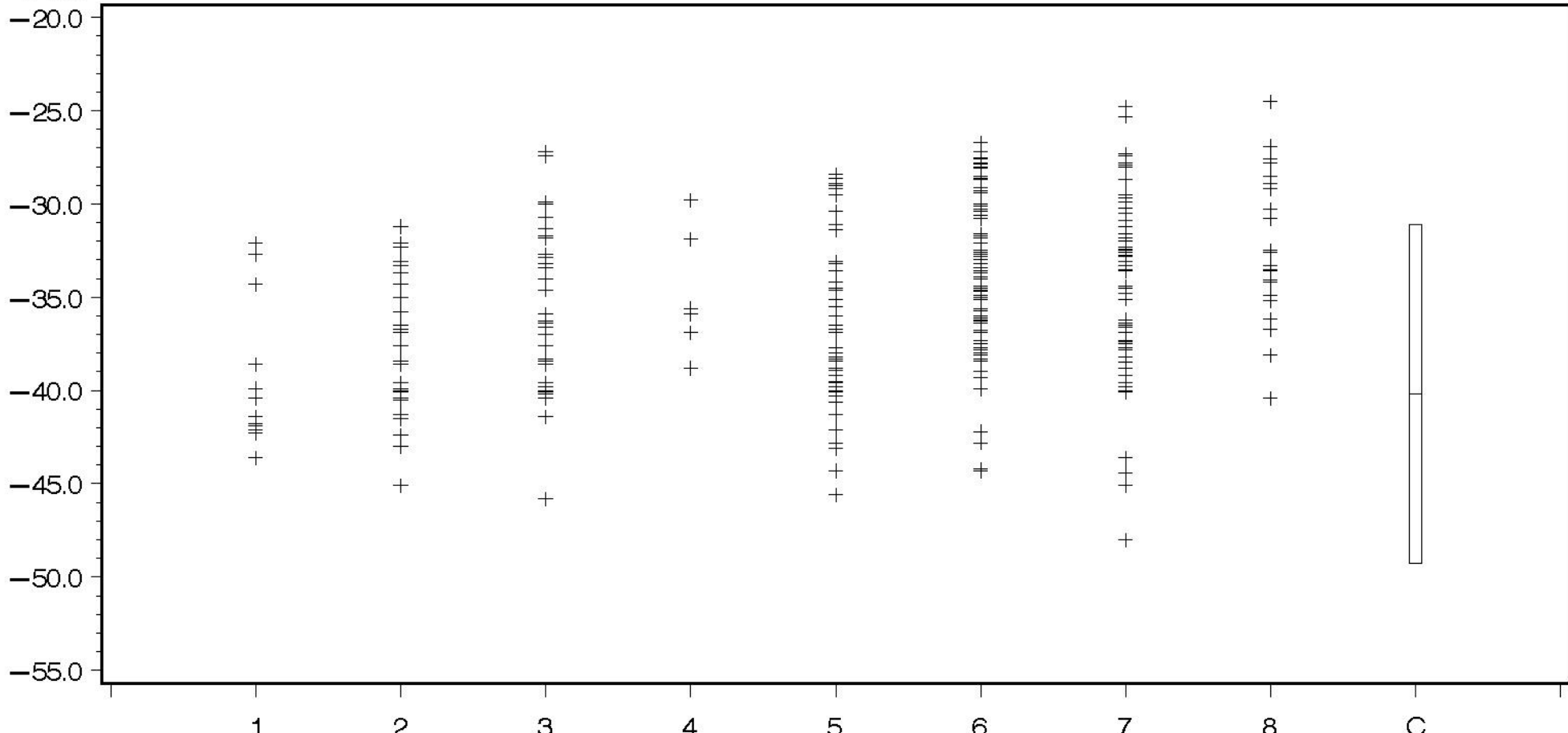


# LDEOC Silicone Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch

TENS



SPECIAL

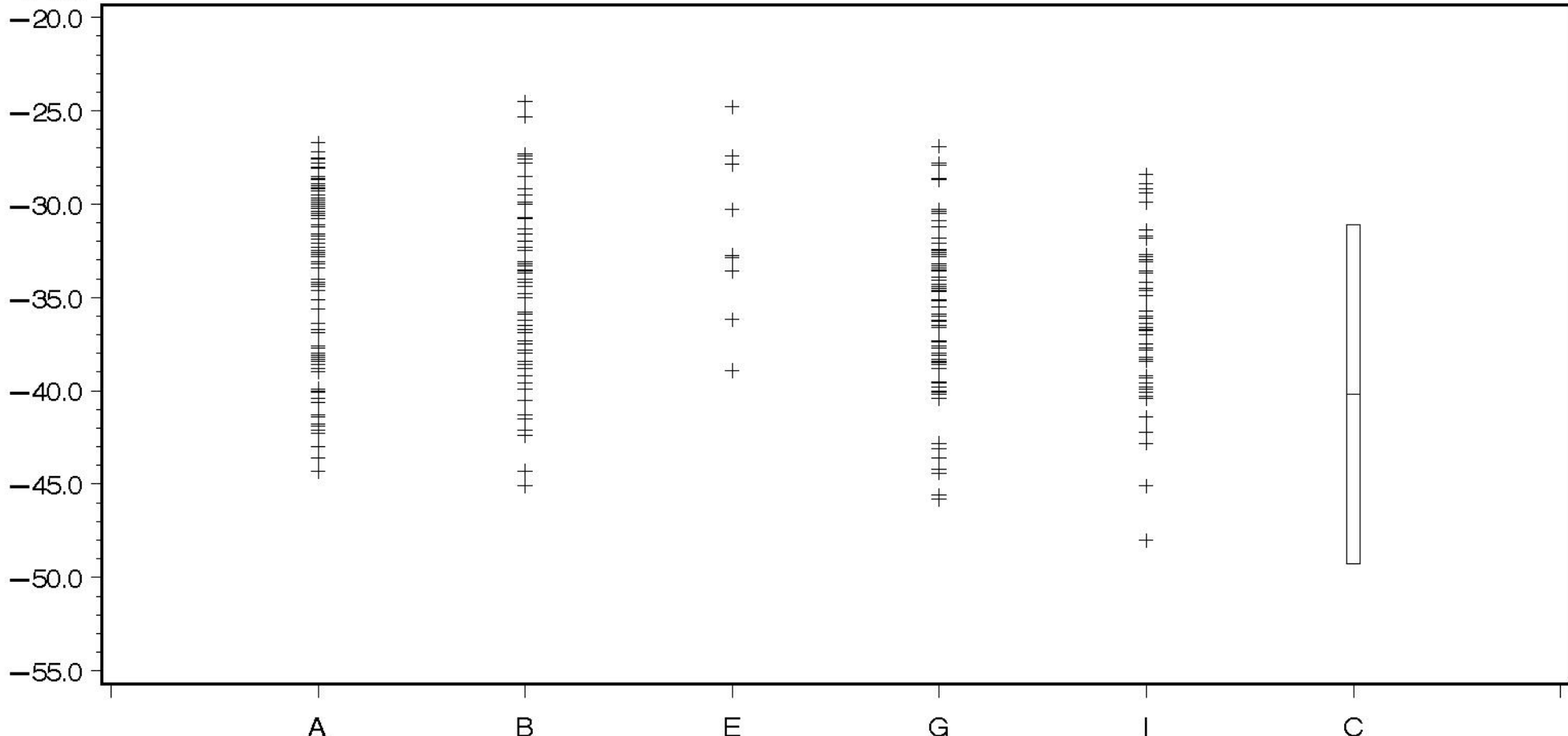
C U R R E N T

# LDEOC Silicone Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

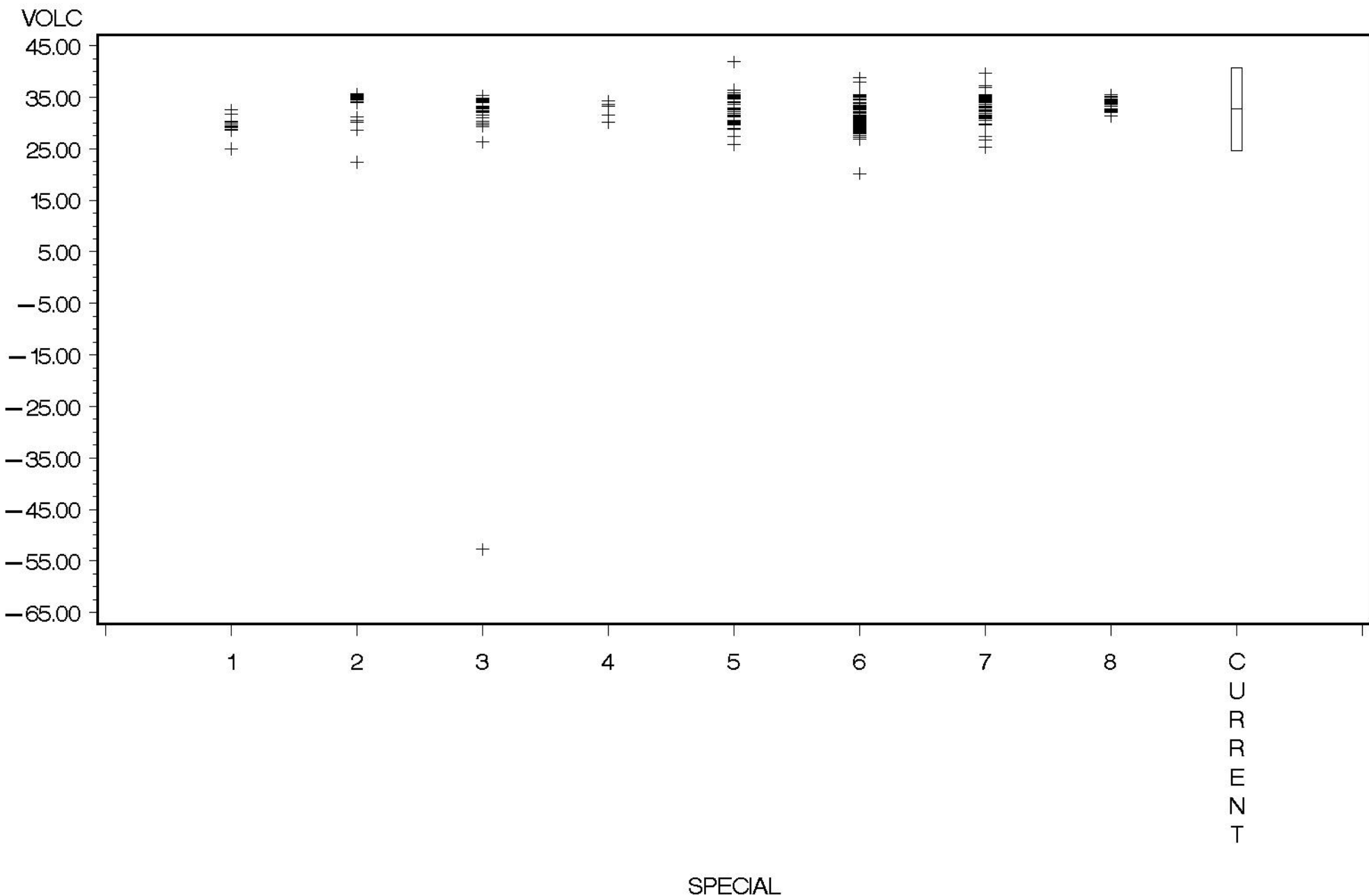
TENS



# LDEOC Silicone Average Percent Volume Change

## All Valid Reference Data and All Valid Batch 8 Runs

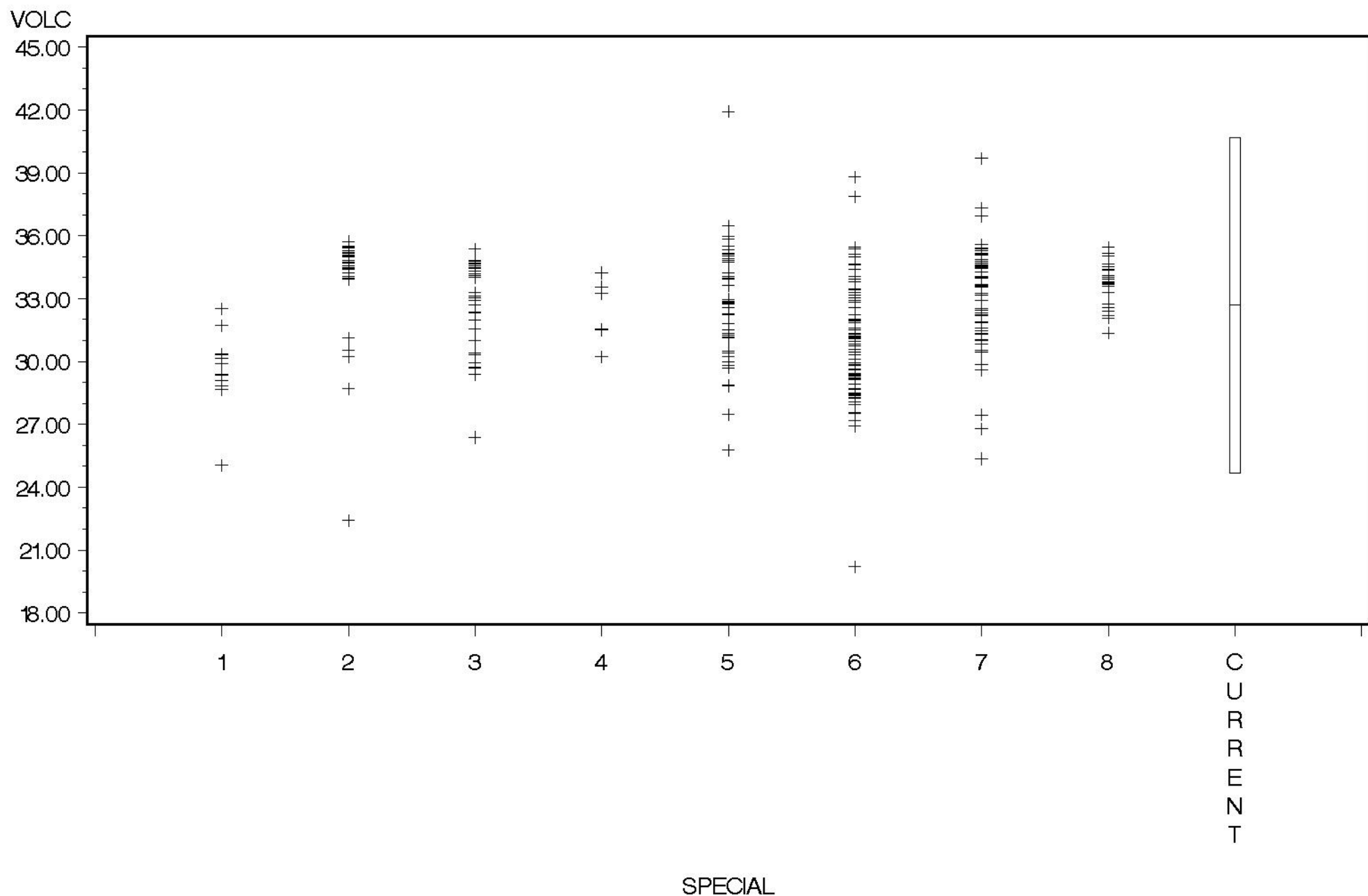
Plotted by Elastomer Batch



# LDEOC Silicone Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

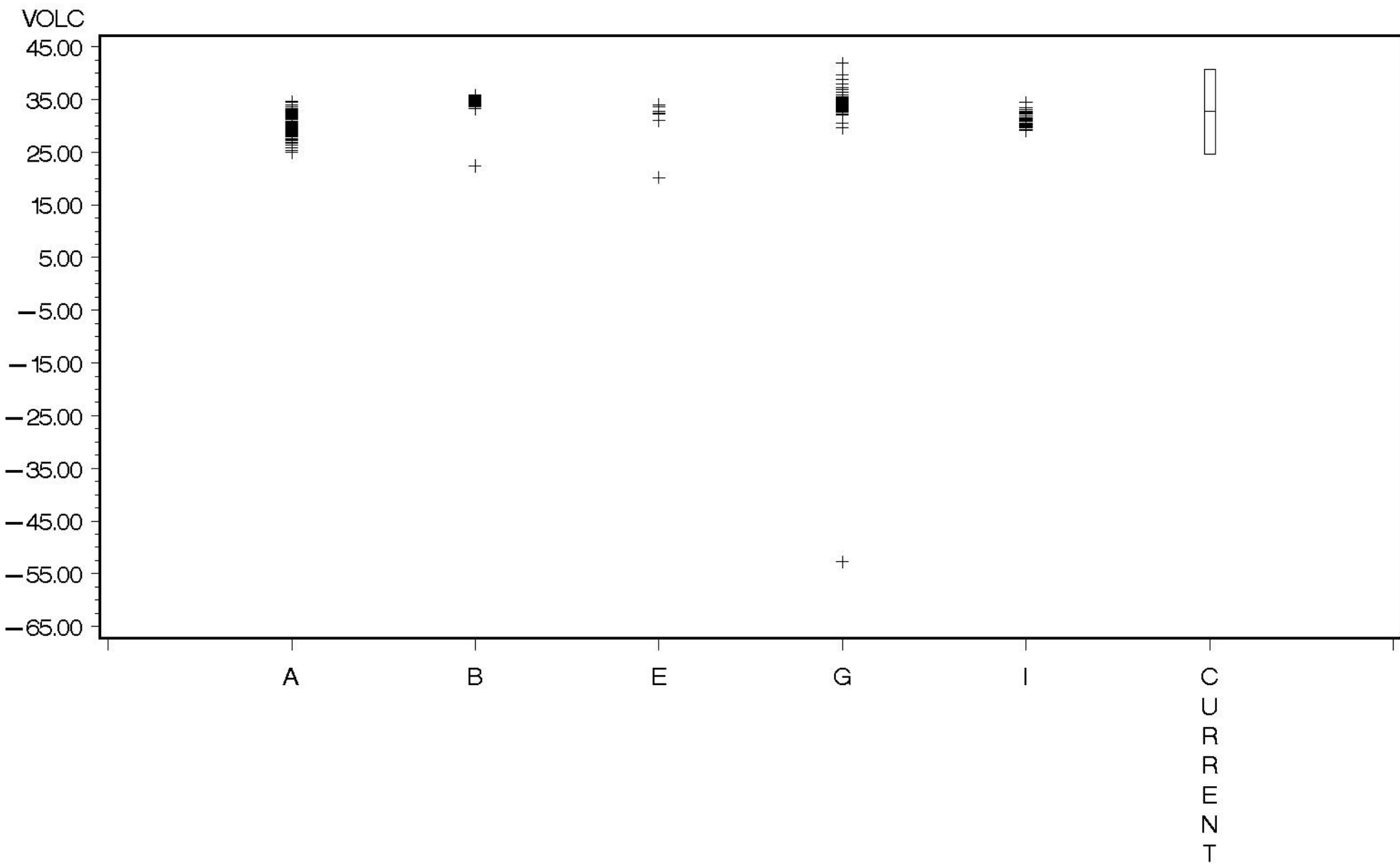
Plotted by Elastomer Batch (One Data Point off-scale, Batch 3)



# LDEOC Silicone Average Percent Volume Change

## All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab



# LDEOC Silicone Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab (One Data Point off-scale, Lab G)

VOLC

45.00

42.00

39.00

36.00

33.00

30.00

27.00

24.00

21.00

18.00

A

B

E

G

I

C

U  
R  
R  
E  
T