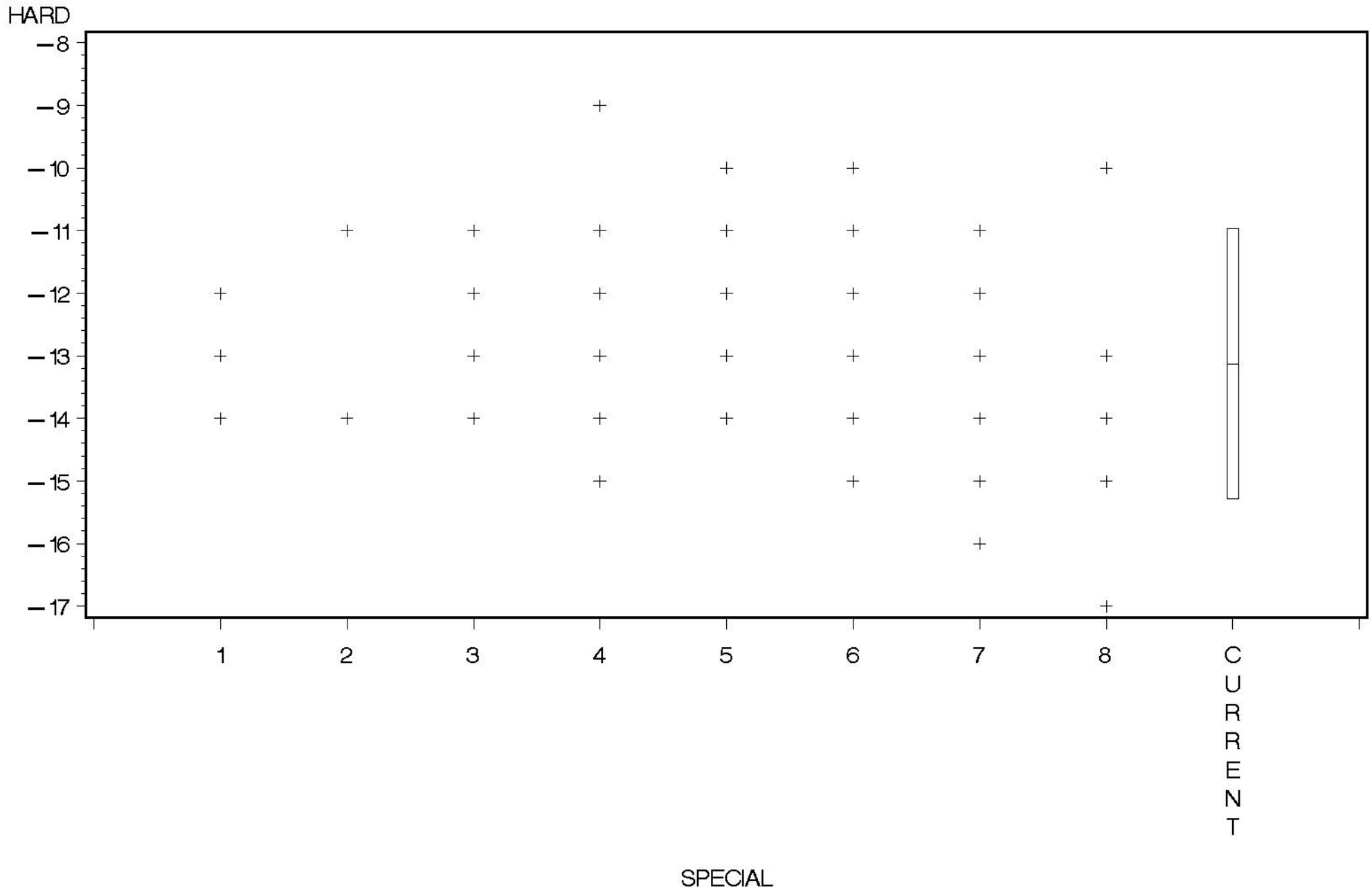


# LDEOC Ethylene Acrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

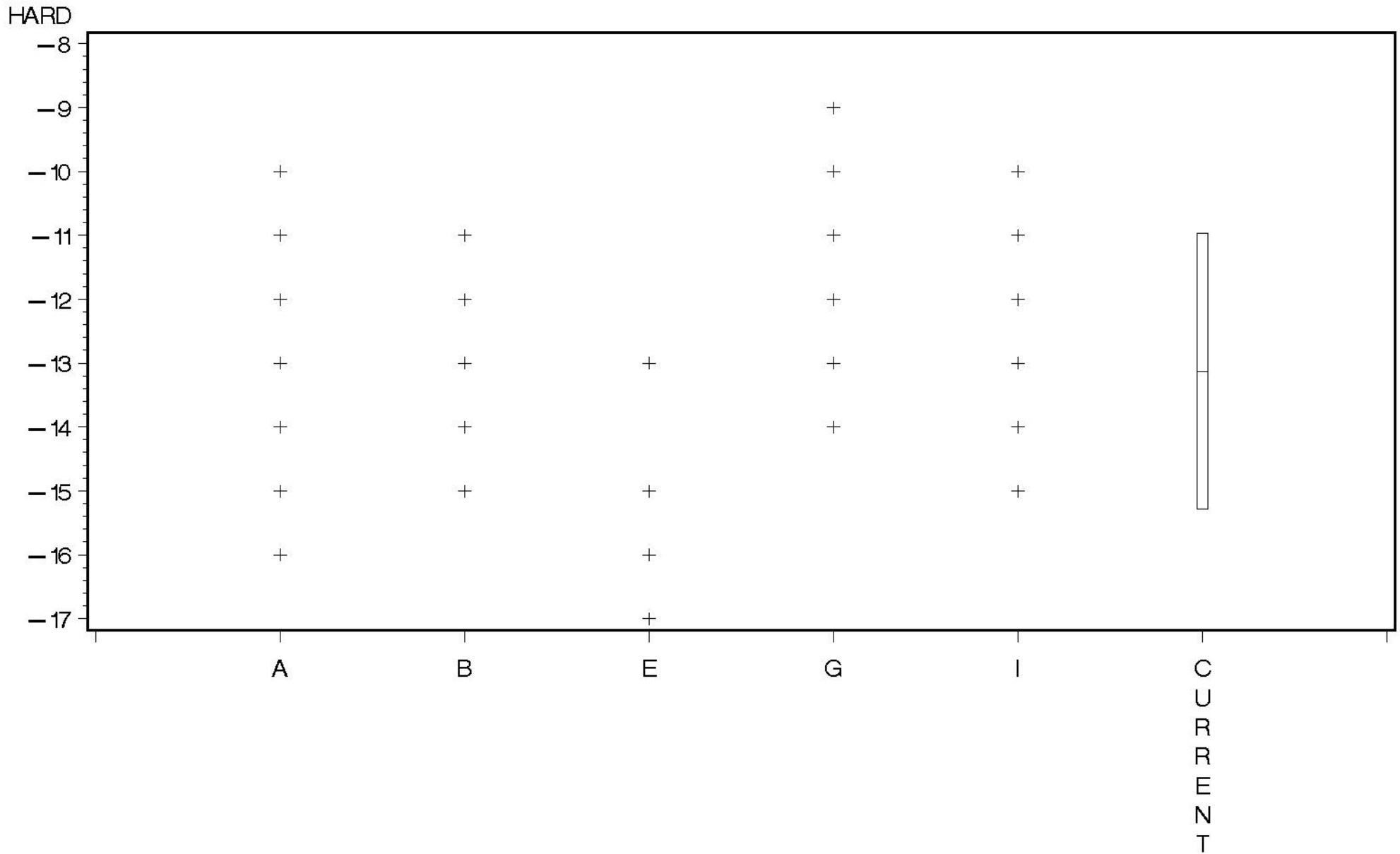
Plotted by Elastomer Batch



# LDEOC Ethylene Acrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

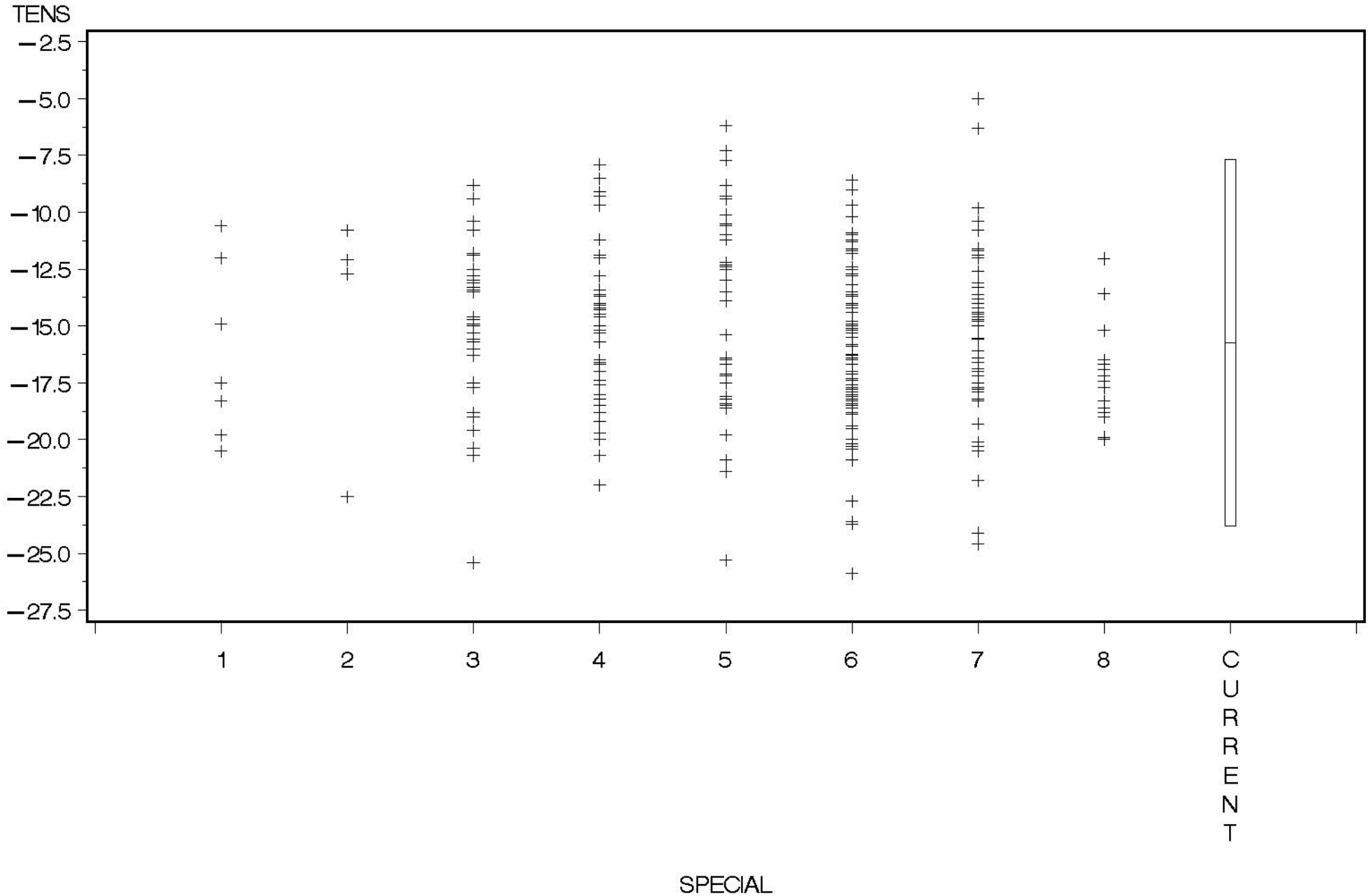


LTMSLAB

# LDEOC Ethylene Acrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

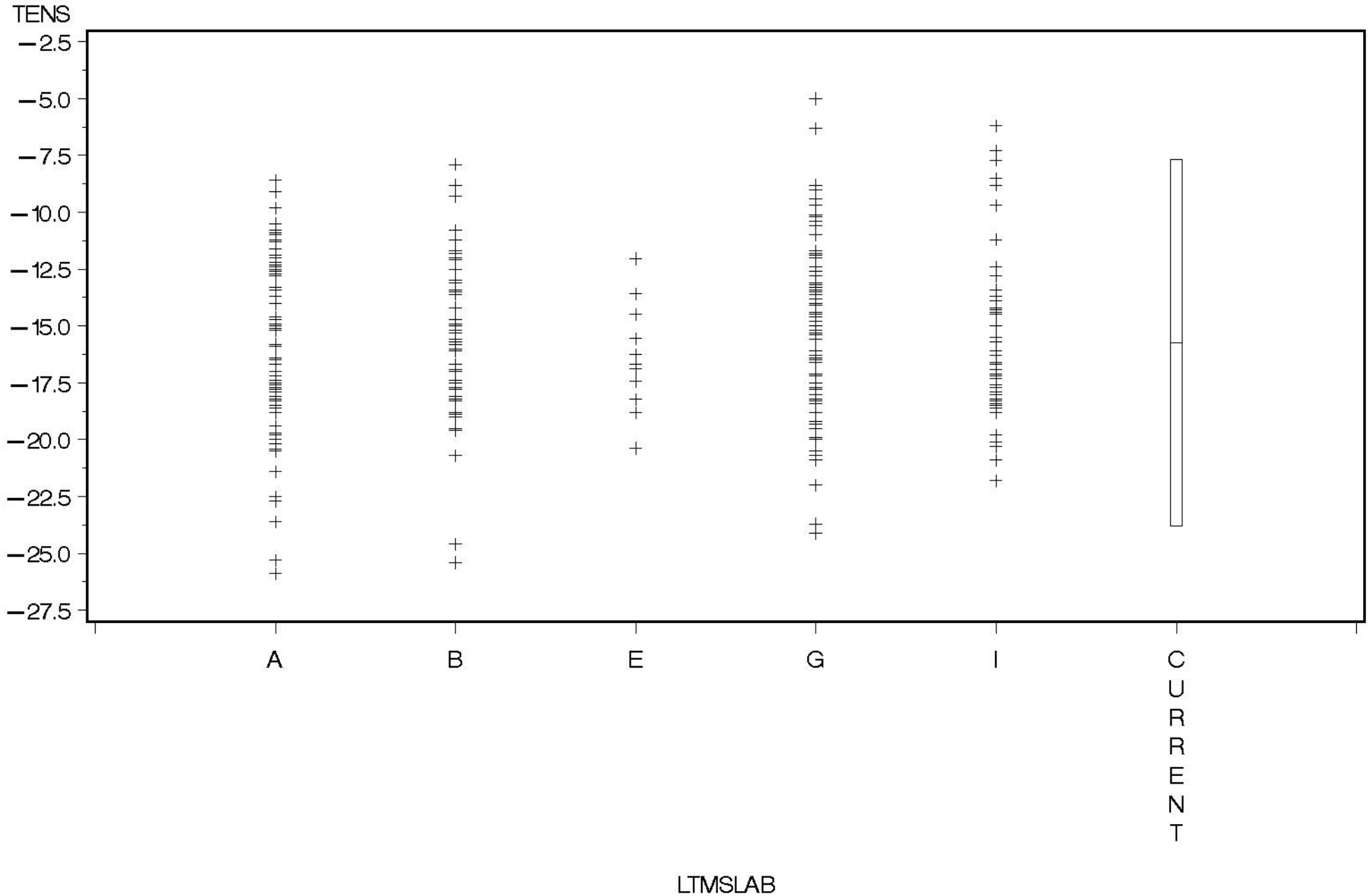
Plotted by Elastomer Batch



# LDEOC Ethylene Acrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

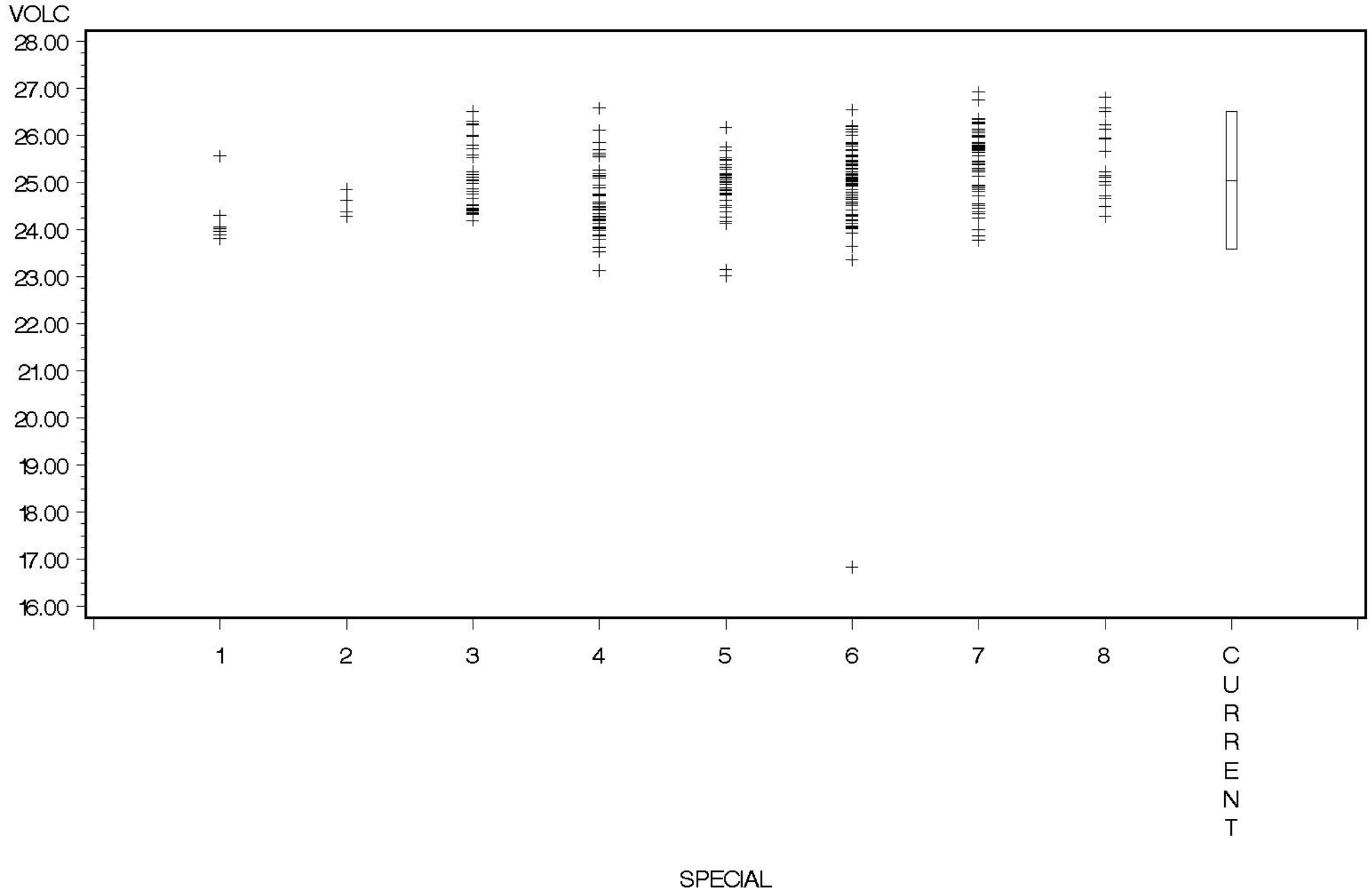
Plotted by Lab



# LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

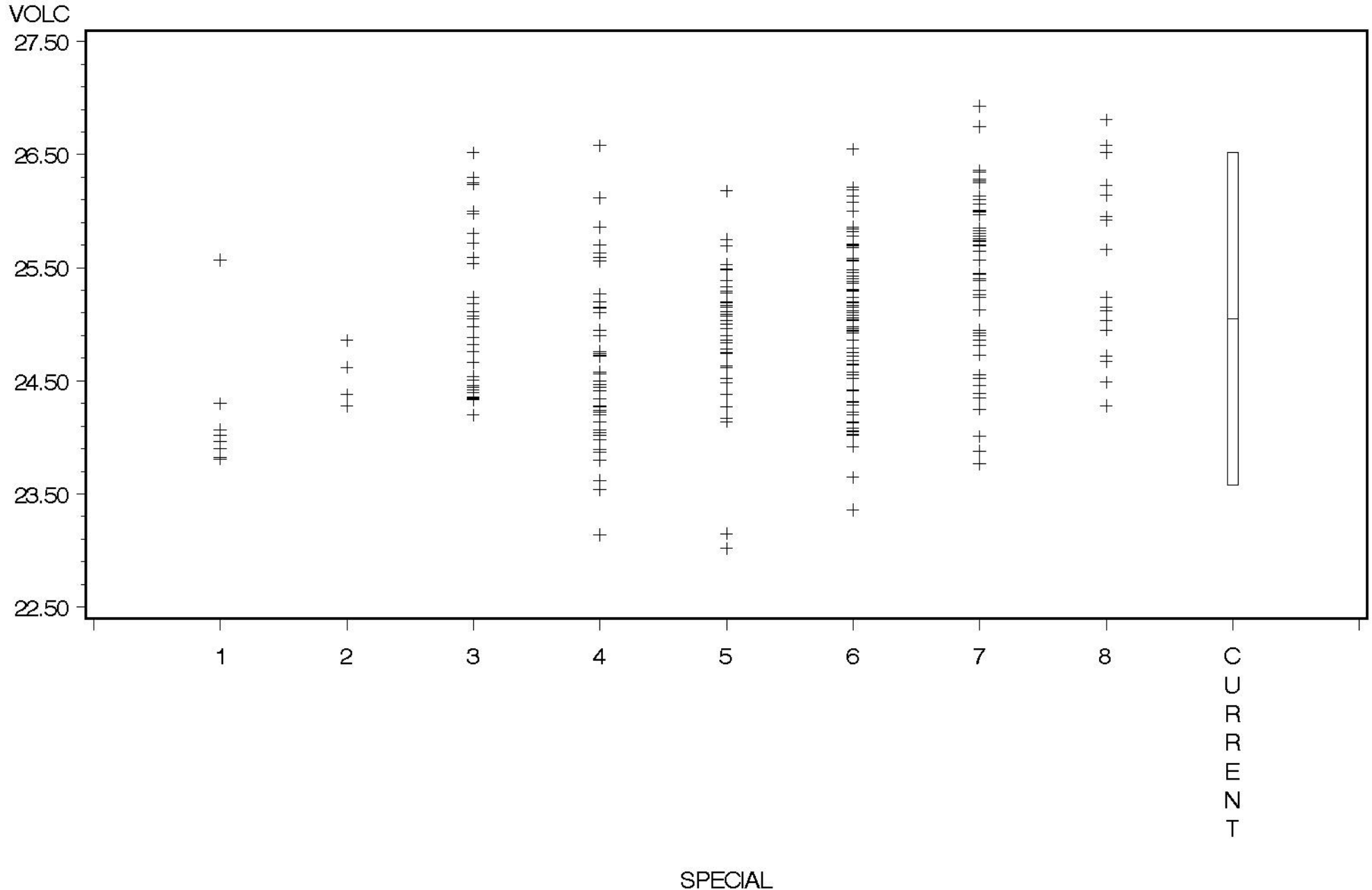
Plotted by Elastomer Batch



# LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

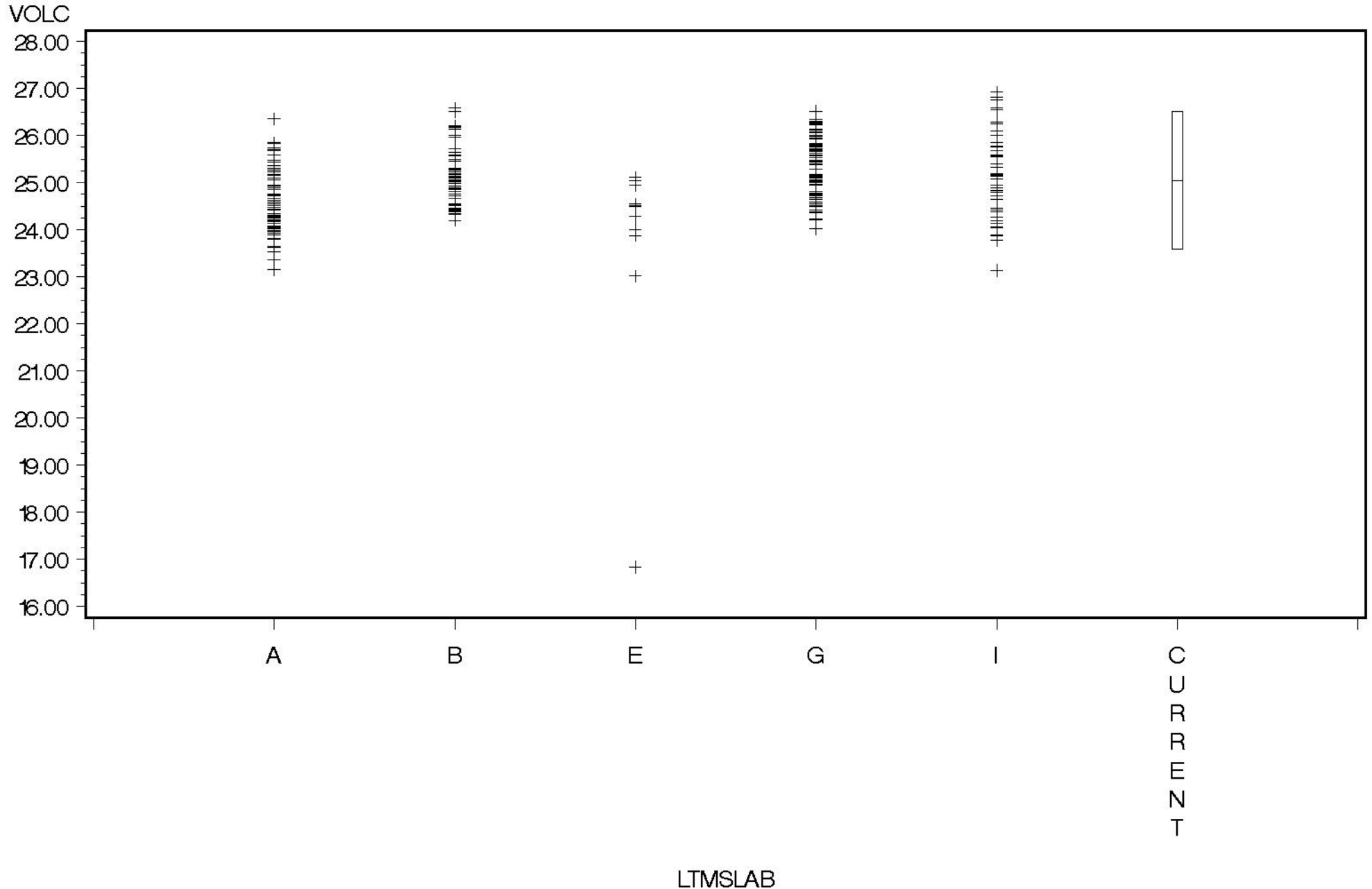
Plotted by Elastomer Batch (One Data Point off-scale, Batch 6)



# LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

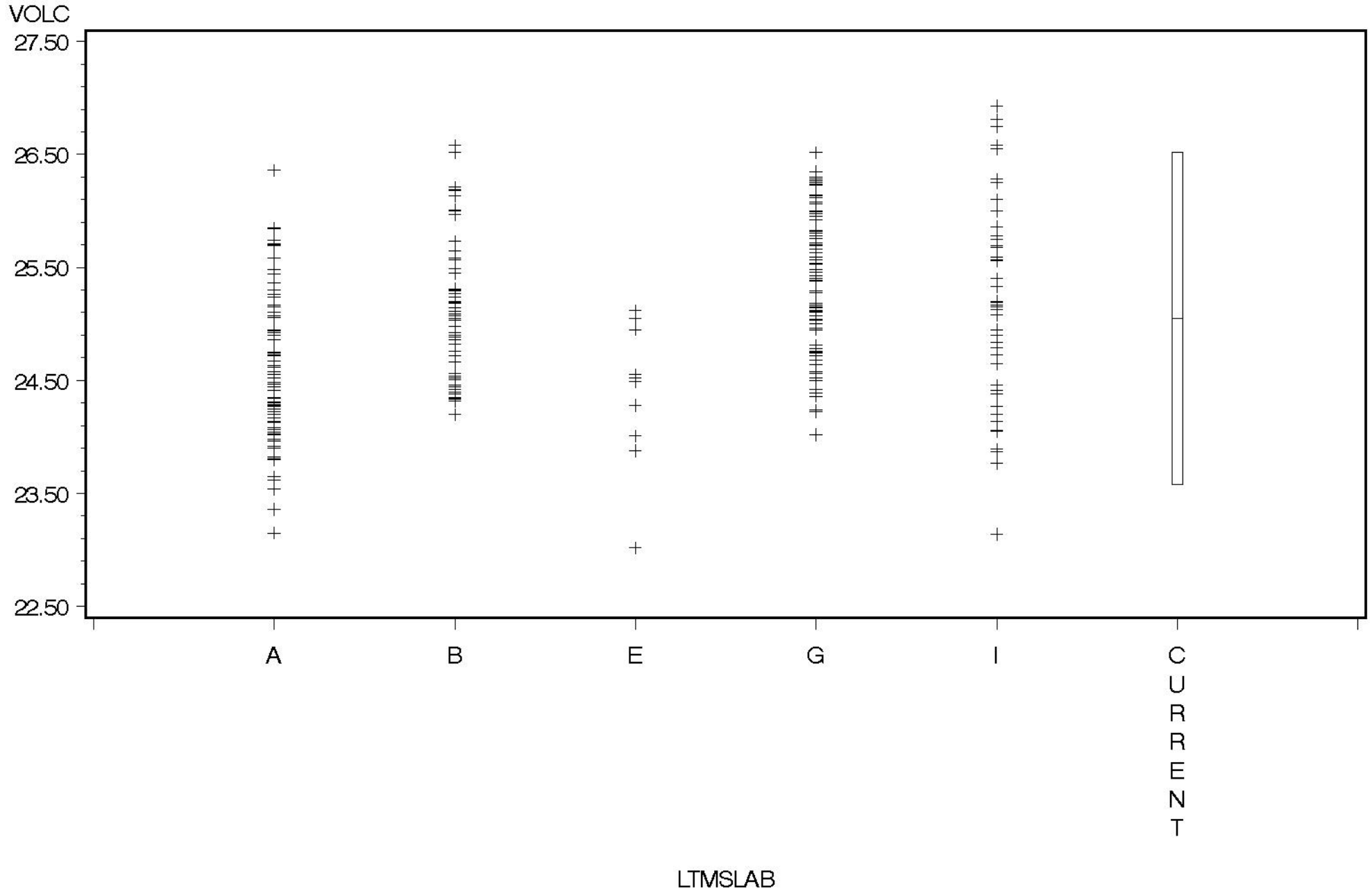
Plotted by Lab



# LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

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

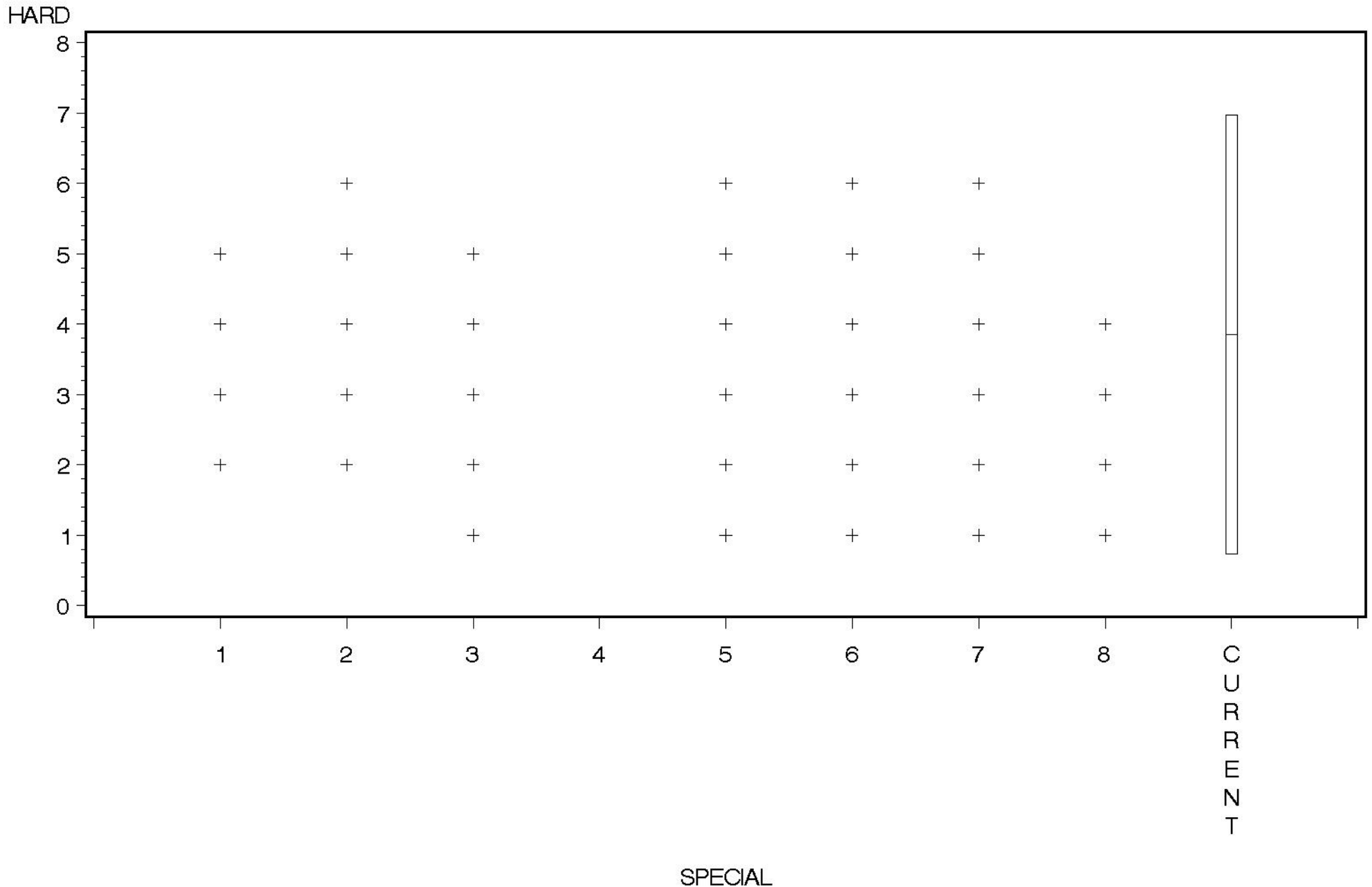




# LDEOC Fluoroelastomer Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

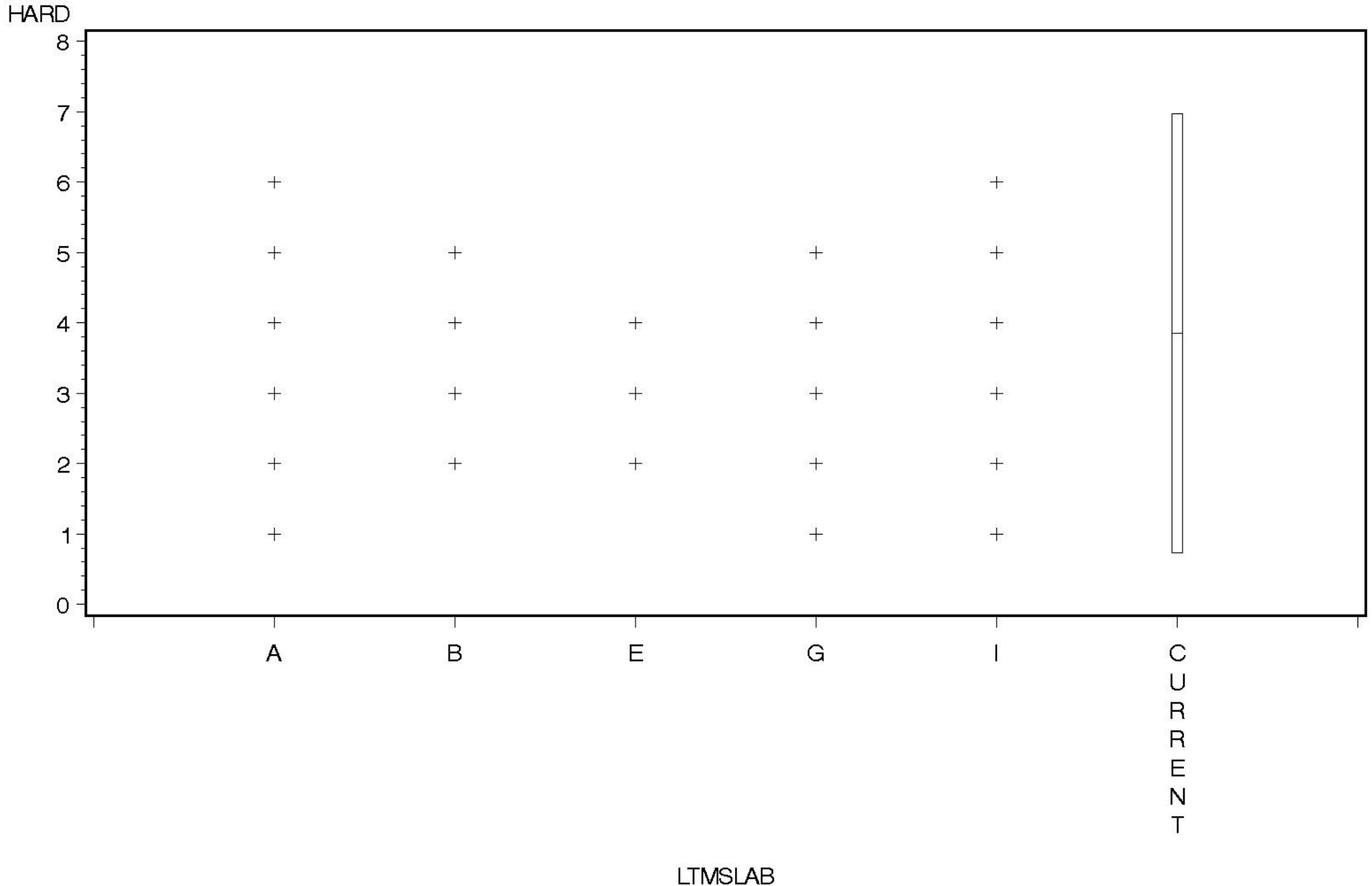
Plotted by Elastomer Batch



# LDEOC Fluoroelastomer Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

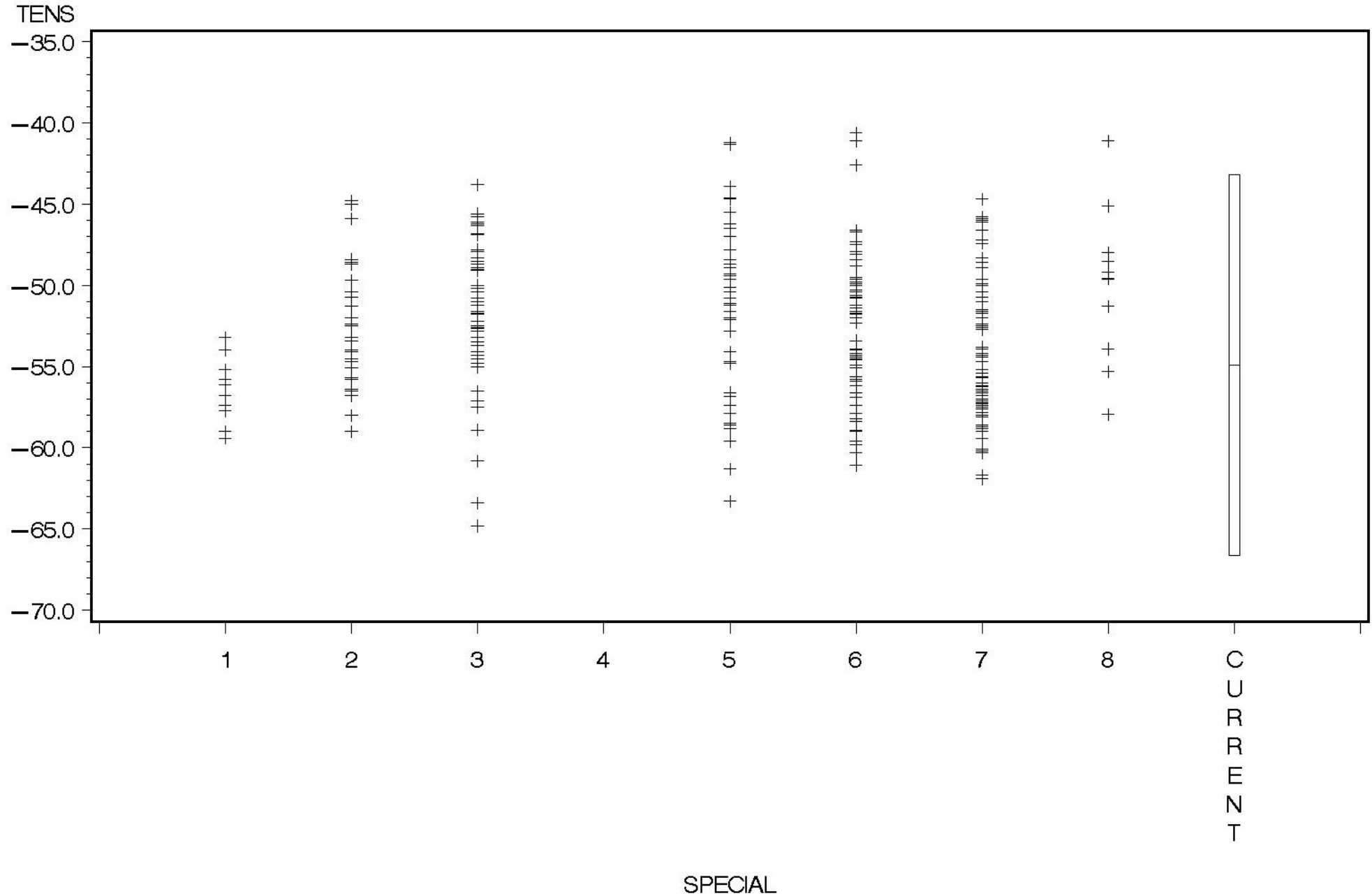
Plotted by Lab



# LDEOC Fluoroelastomer Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

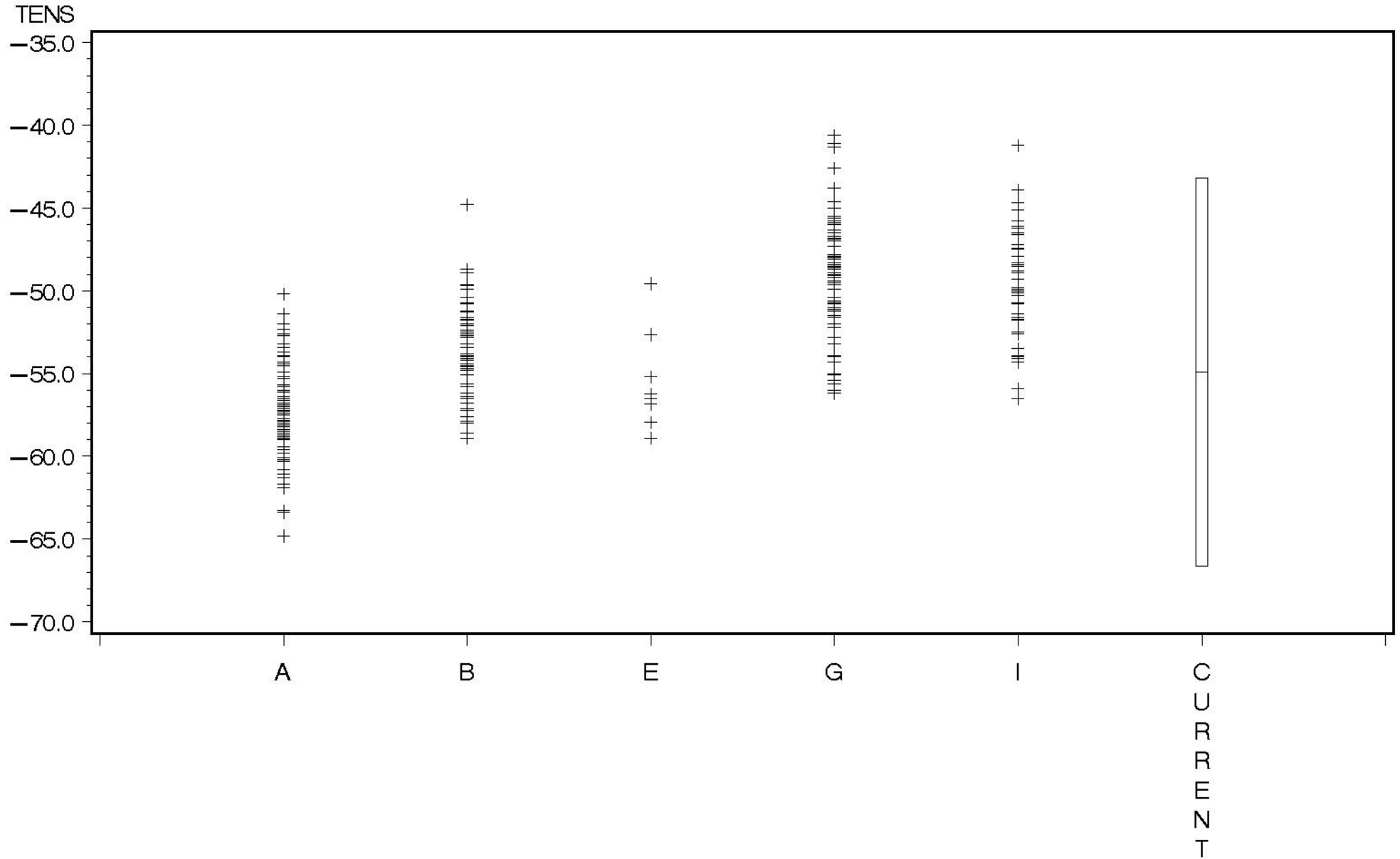
Plotted by Elastomer Batch



# LDEOC Fluoroelastomer Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

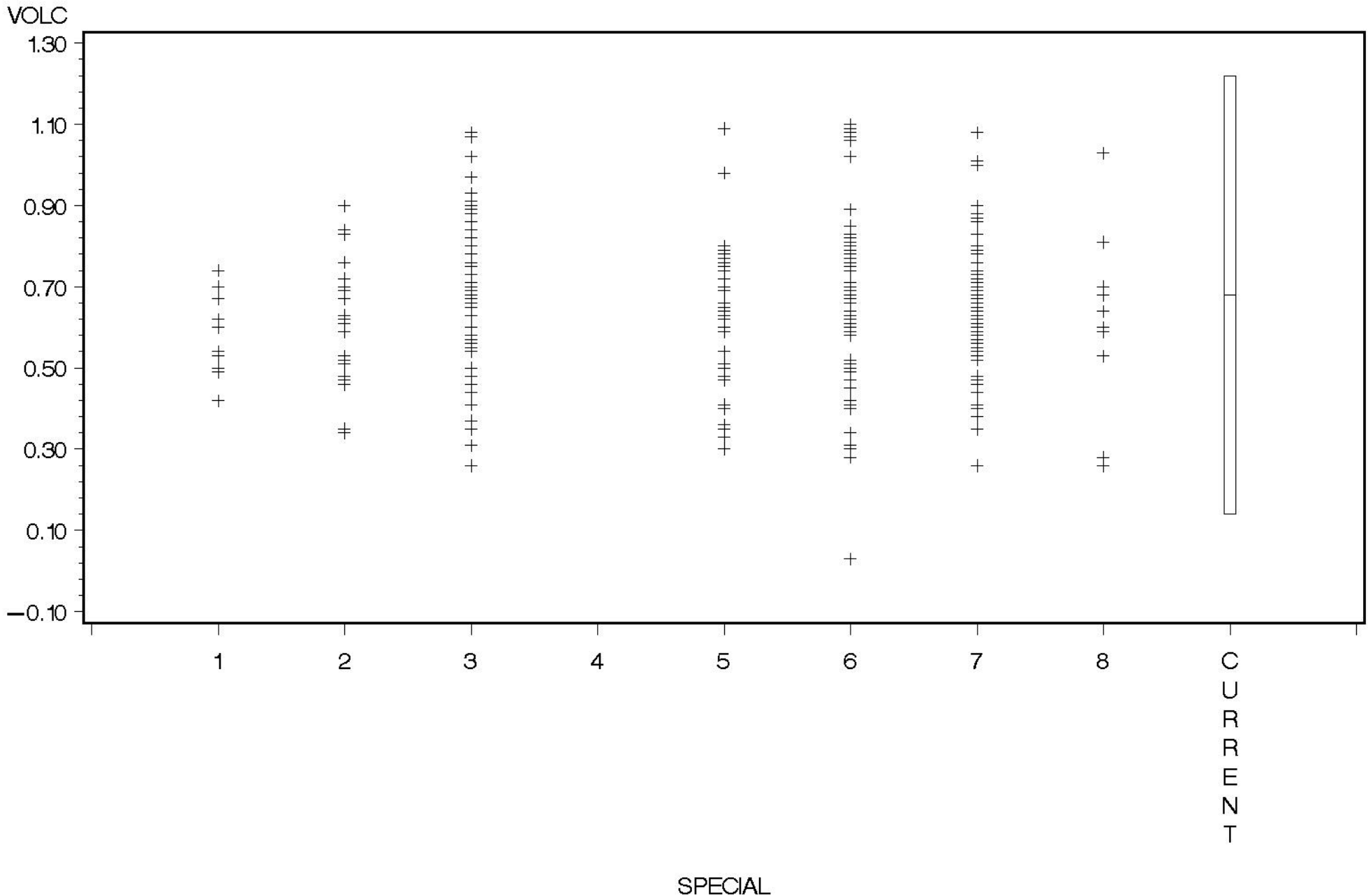
Plotted by Lab



# LDEOC Fluoroelastomer Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

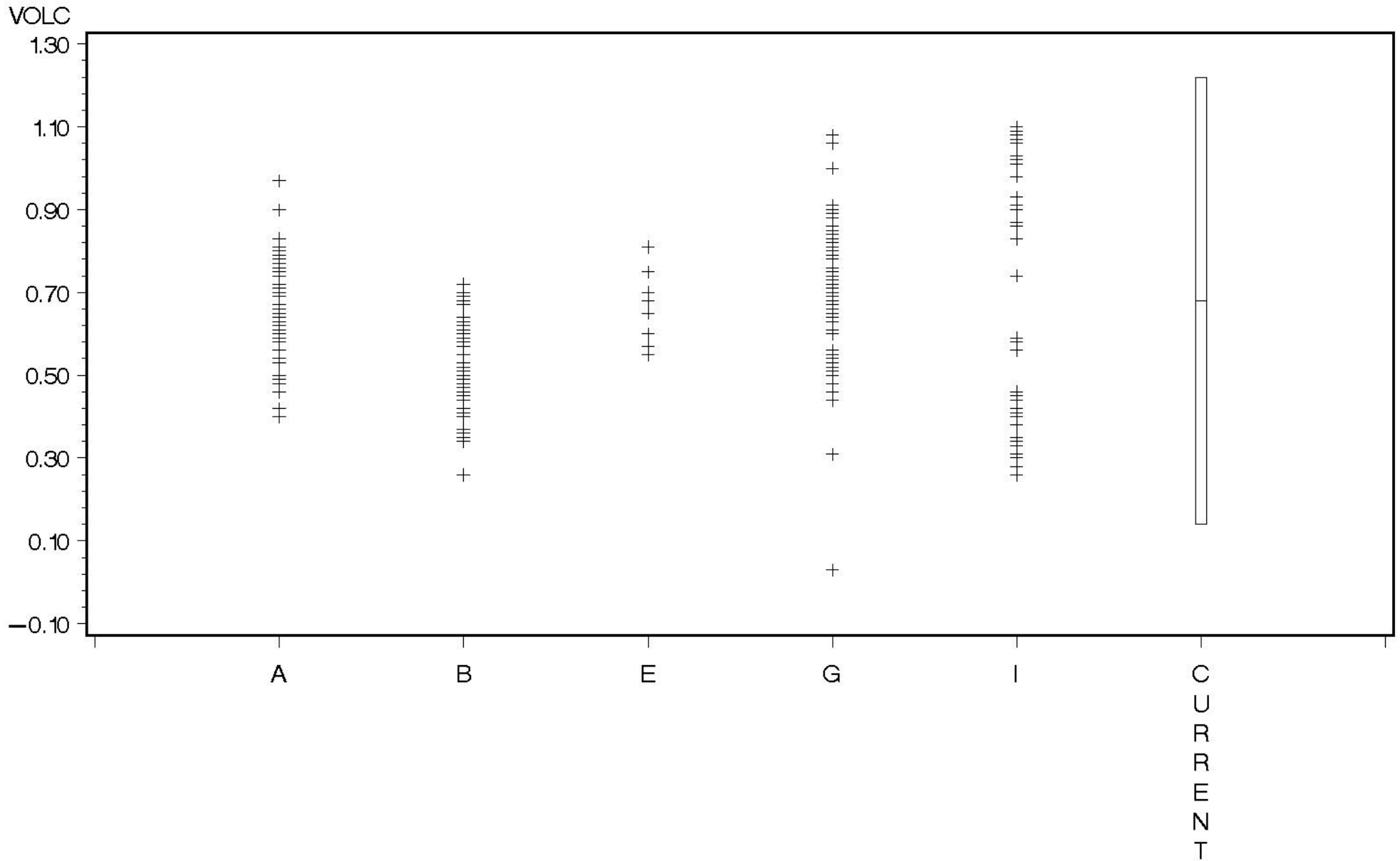
Plotted by Elastomer Batch



# LDEOC Fluoroelastomer Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

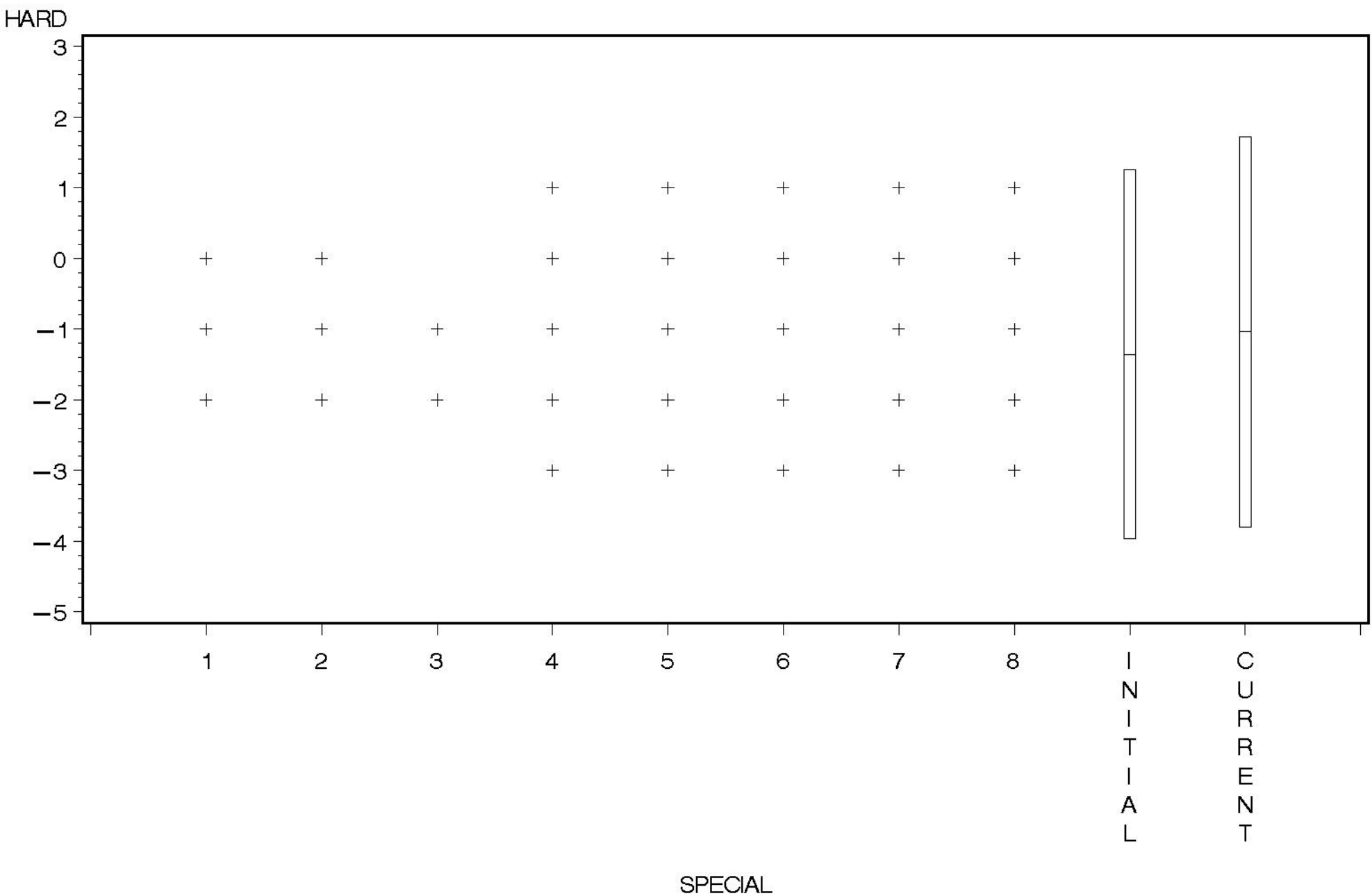
Plotted by Lab



# LDEOC Hydrogenated Nitrile Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

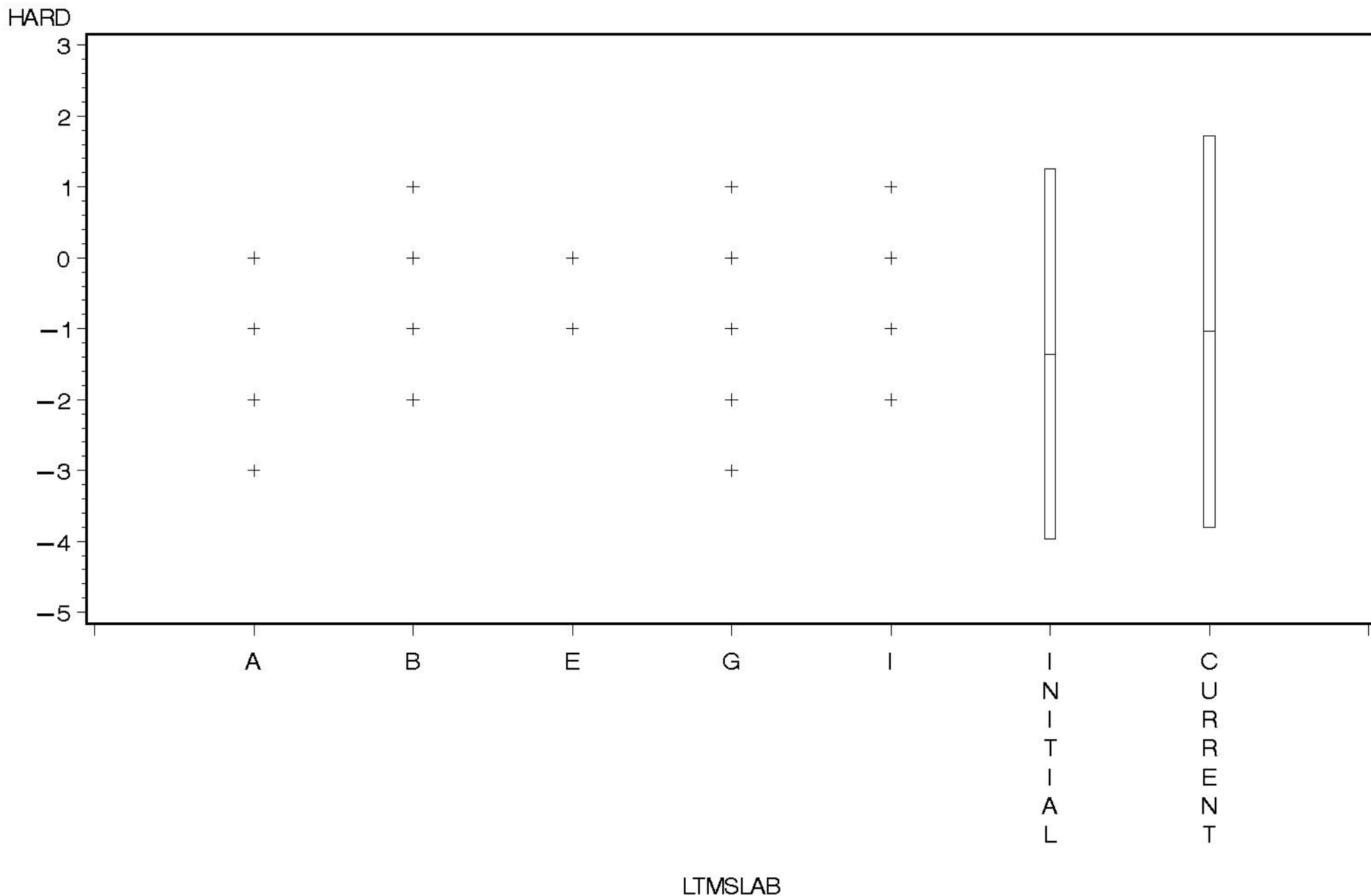
Plotted by Elastomer Batch



# LDEOC Hydrogenated Nitrile Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

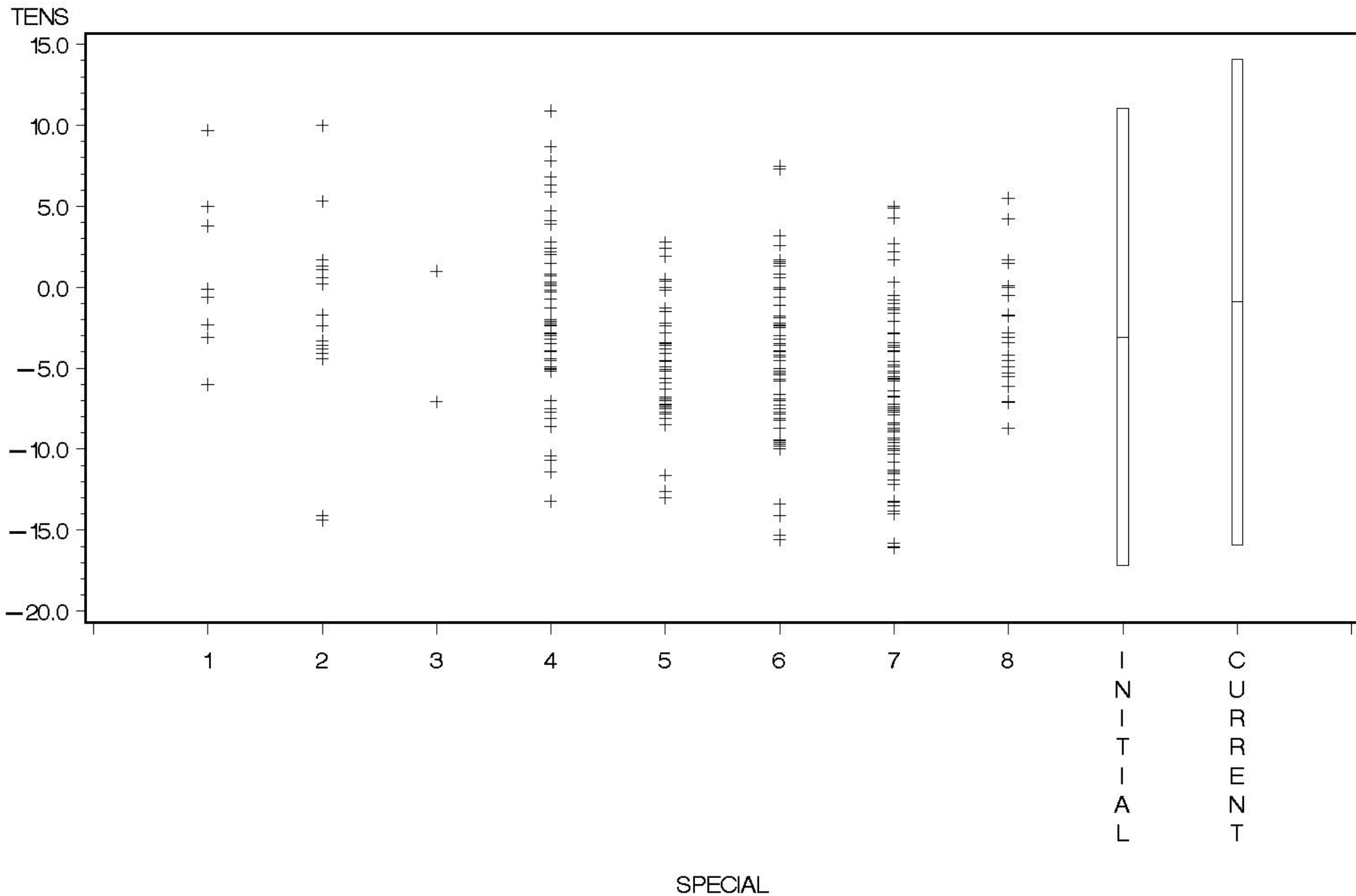




# LDEOC Hydrogenated Nitrile Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

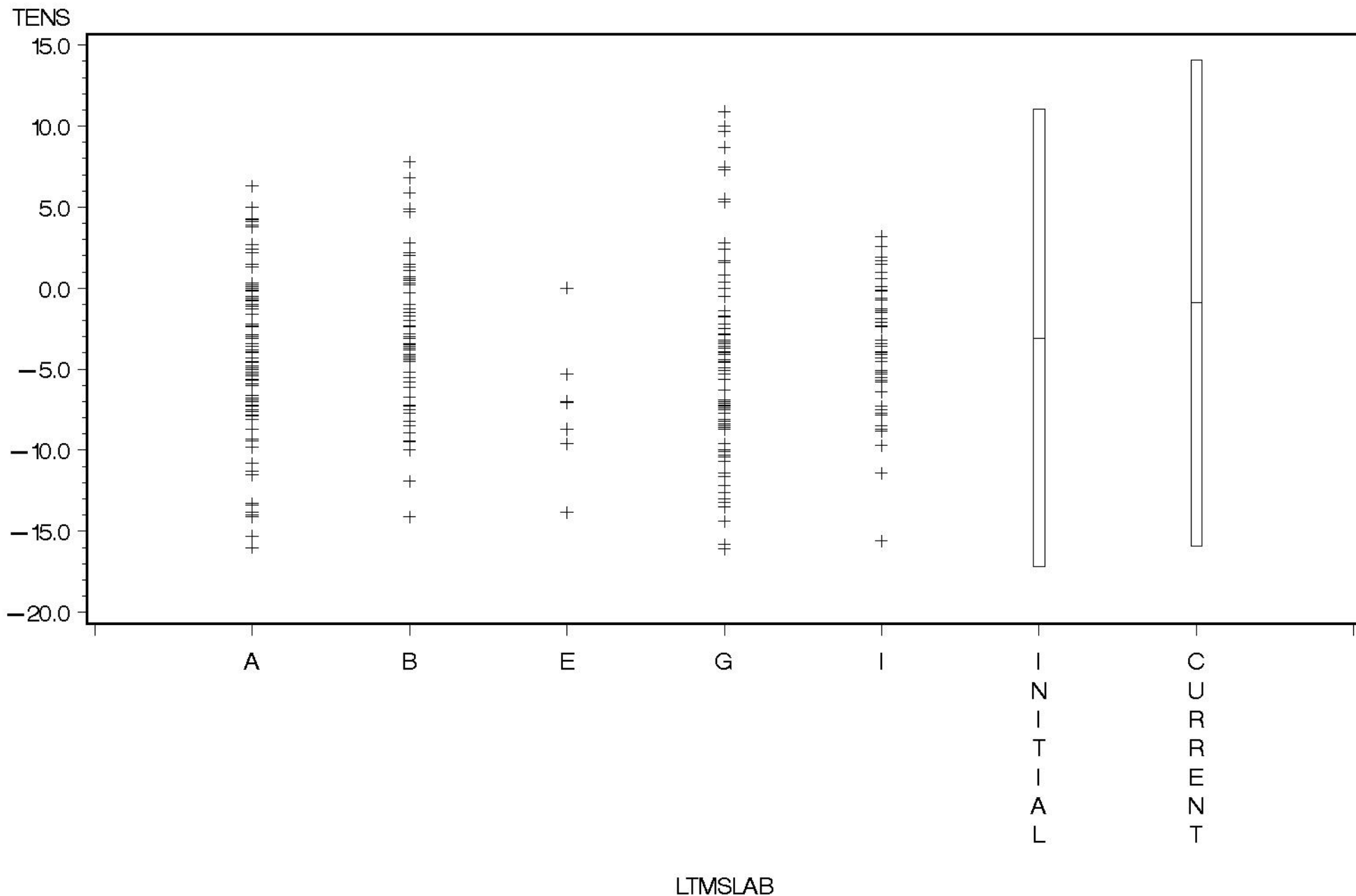
Plotted by Elastomer Batch



# LDEOC Hydrogenated Nitrile Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

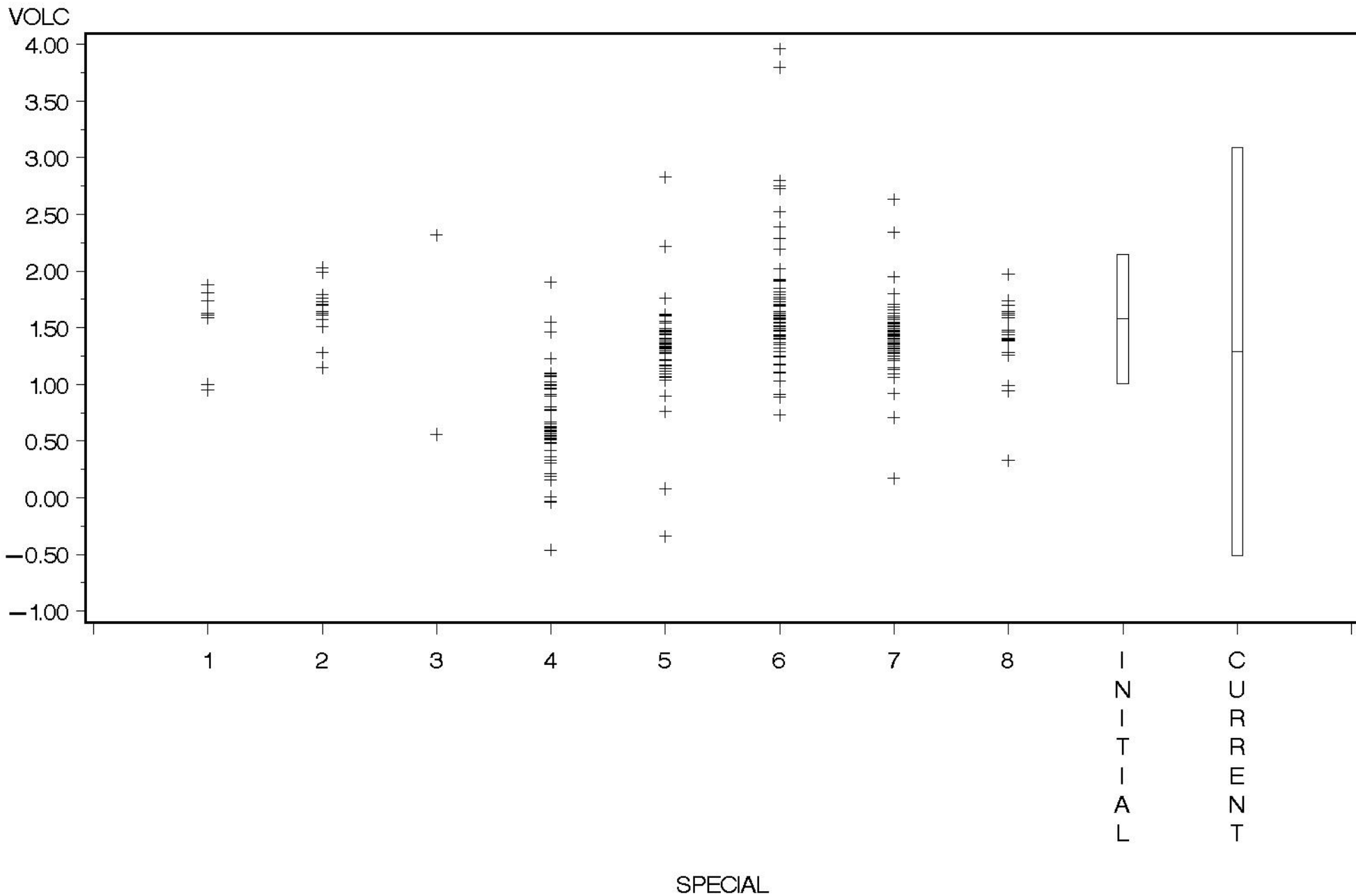
Plotted by Lab



# LDEOC Hydrogenated Nitrile Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

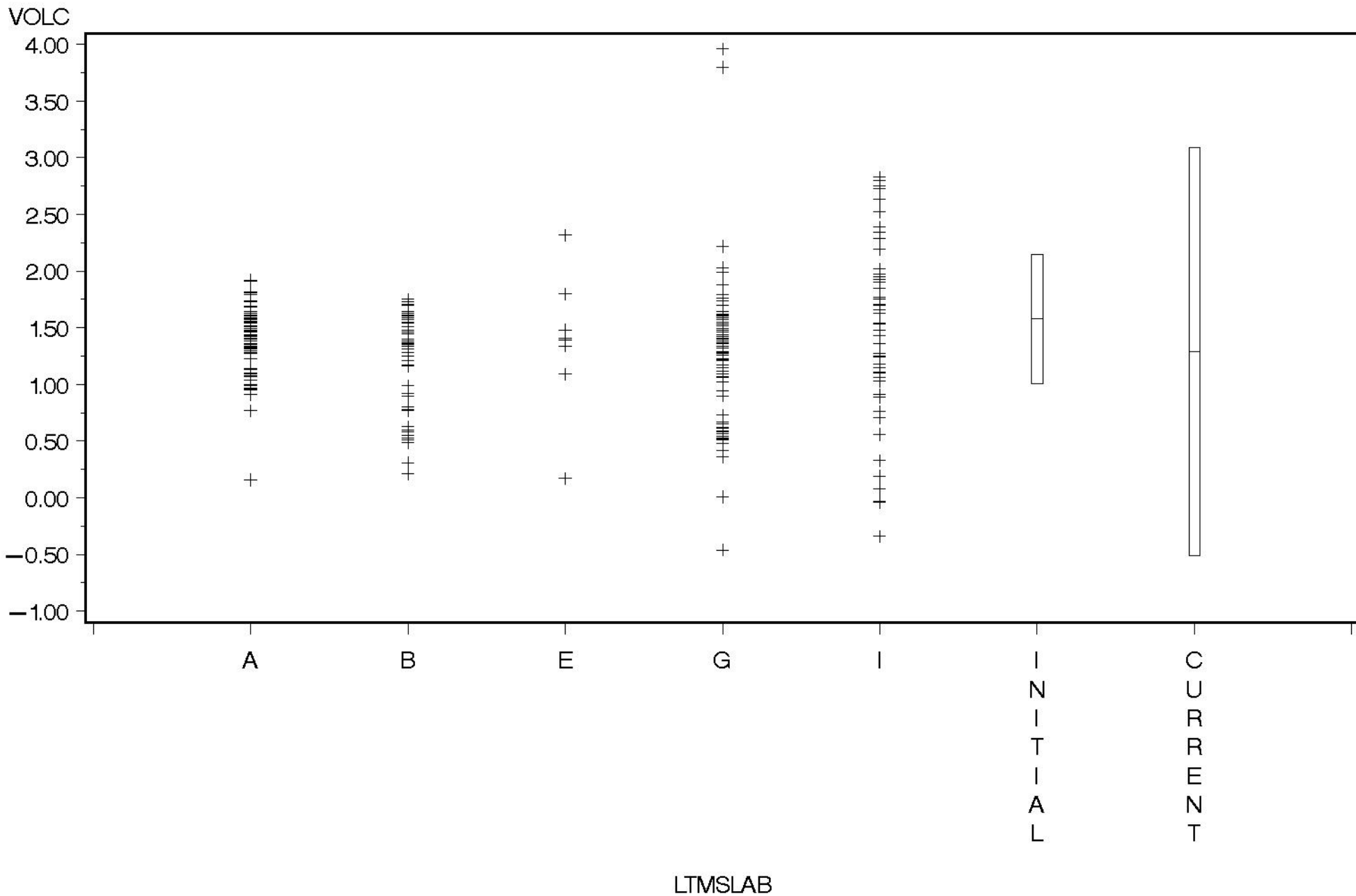
Plotted by Elastomer Batch



# LDEOC Hydrogenated Nitrile Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

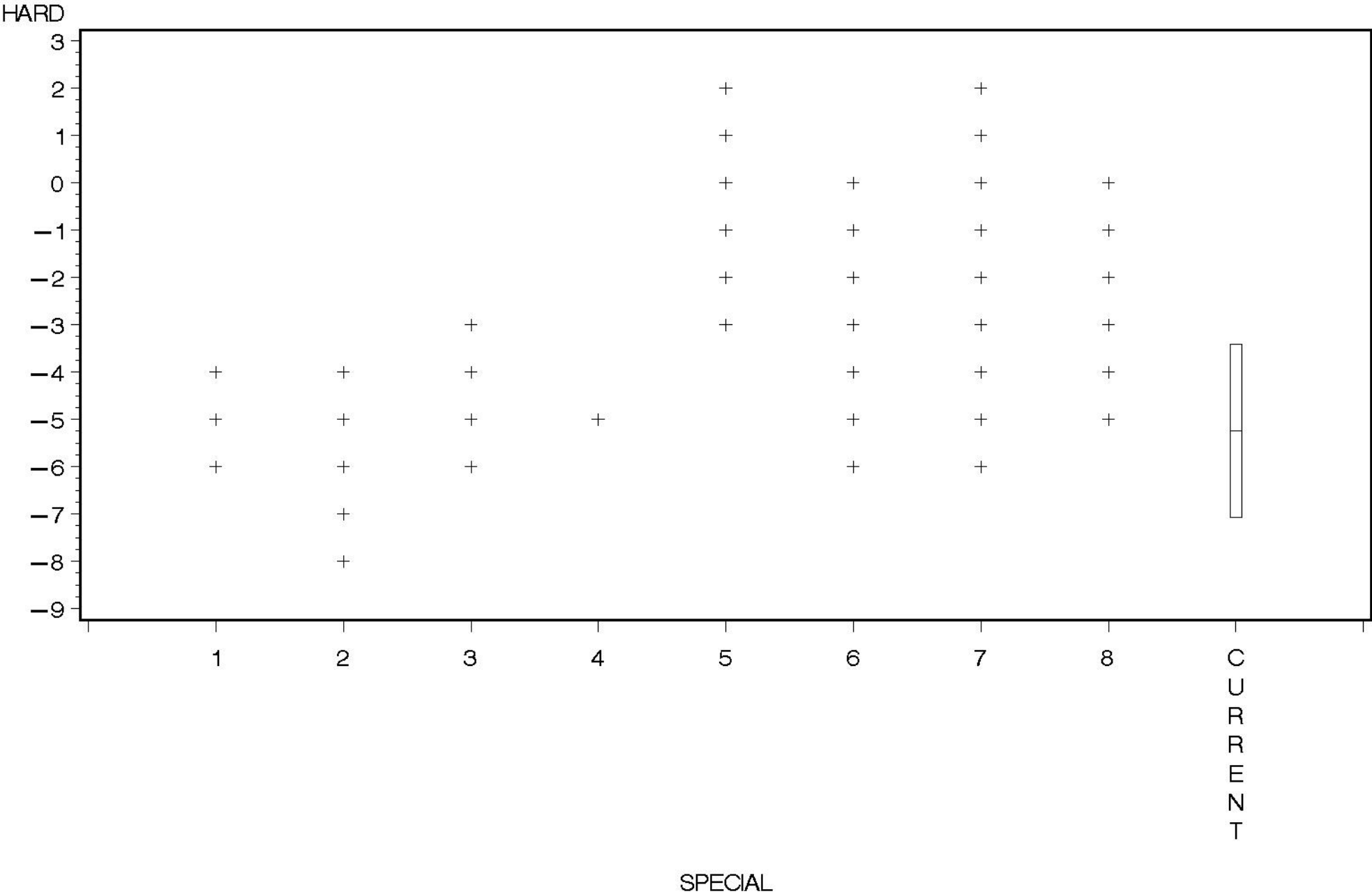
Plotted by Lab



# LDEOC Polyacrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

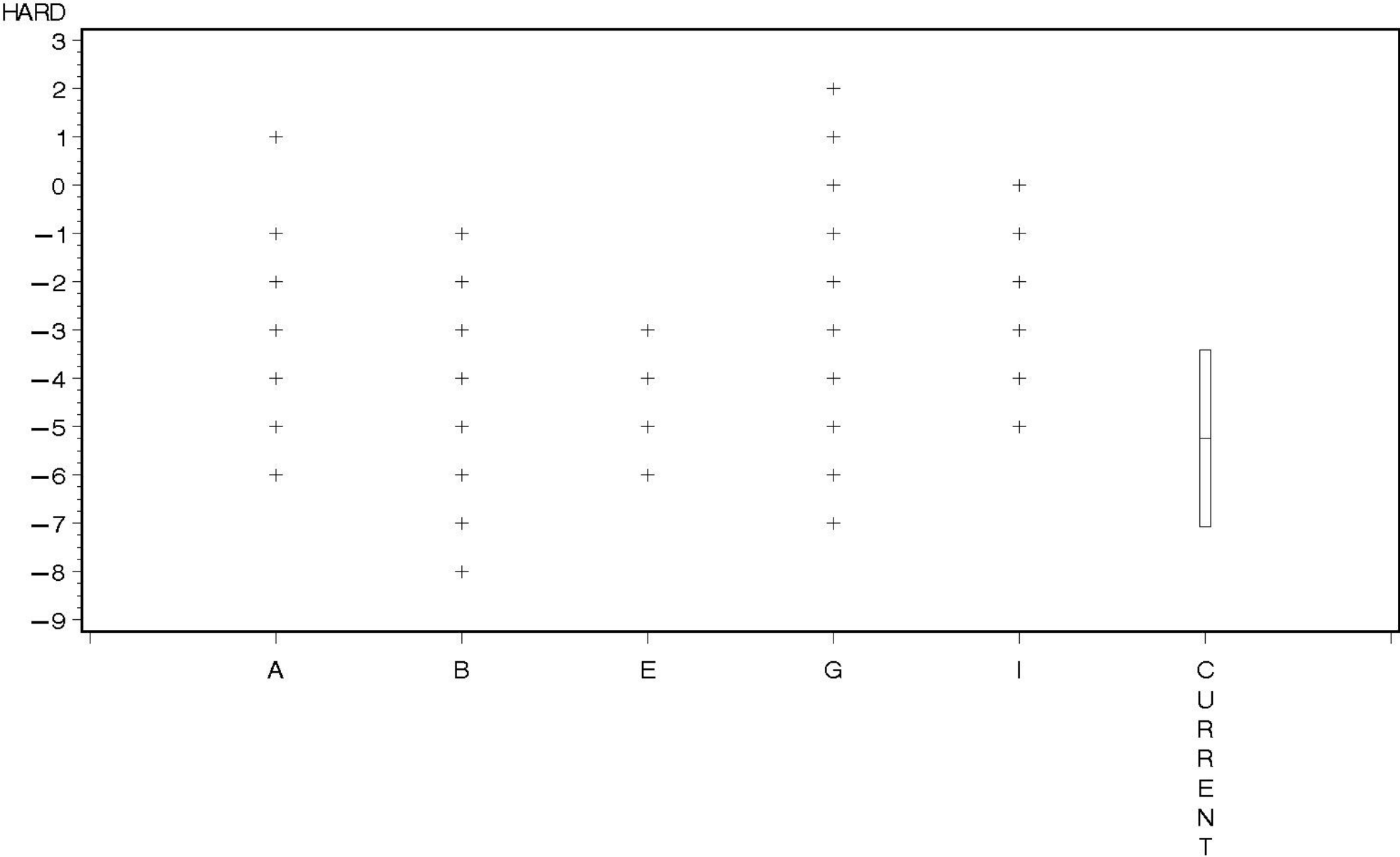
Plotted by Elastomer Batch



# LDEOC Polyacrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

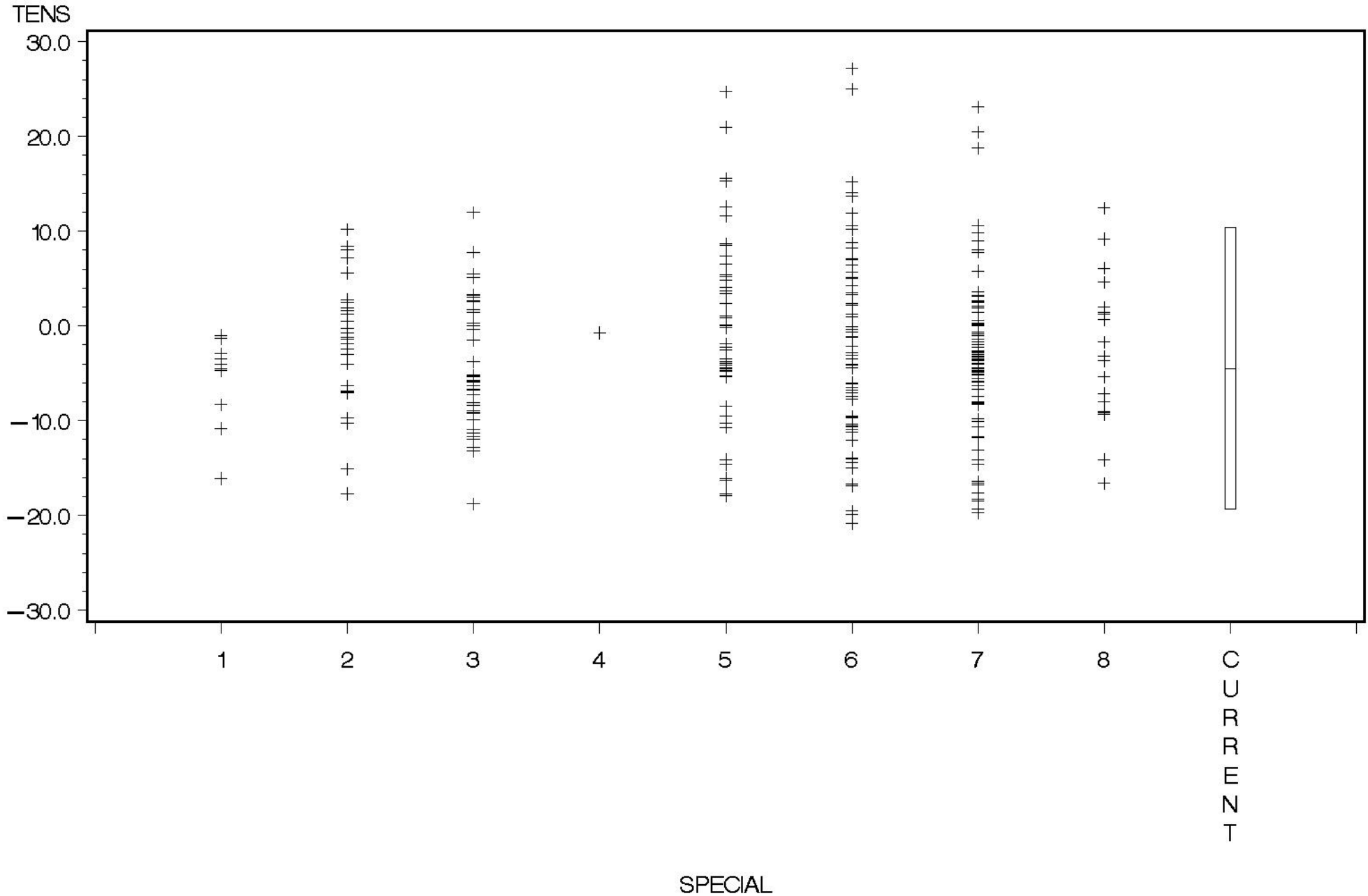
Plotted by Lab



# LDEOC Polyacrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

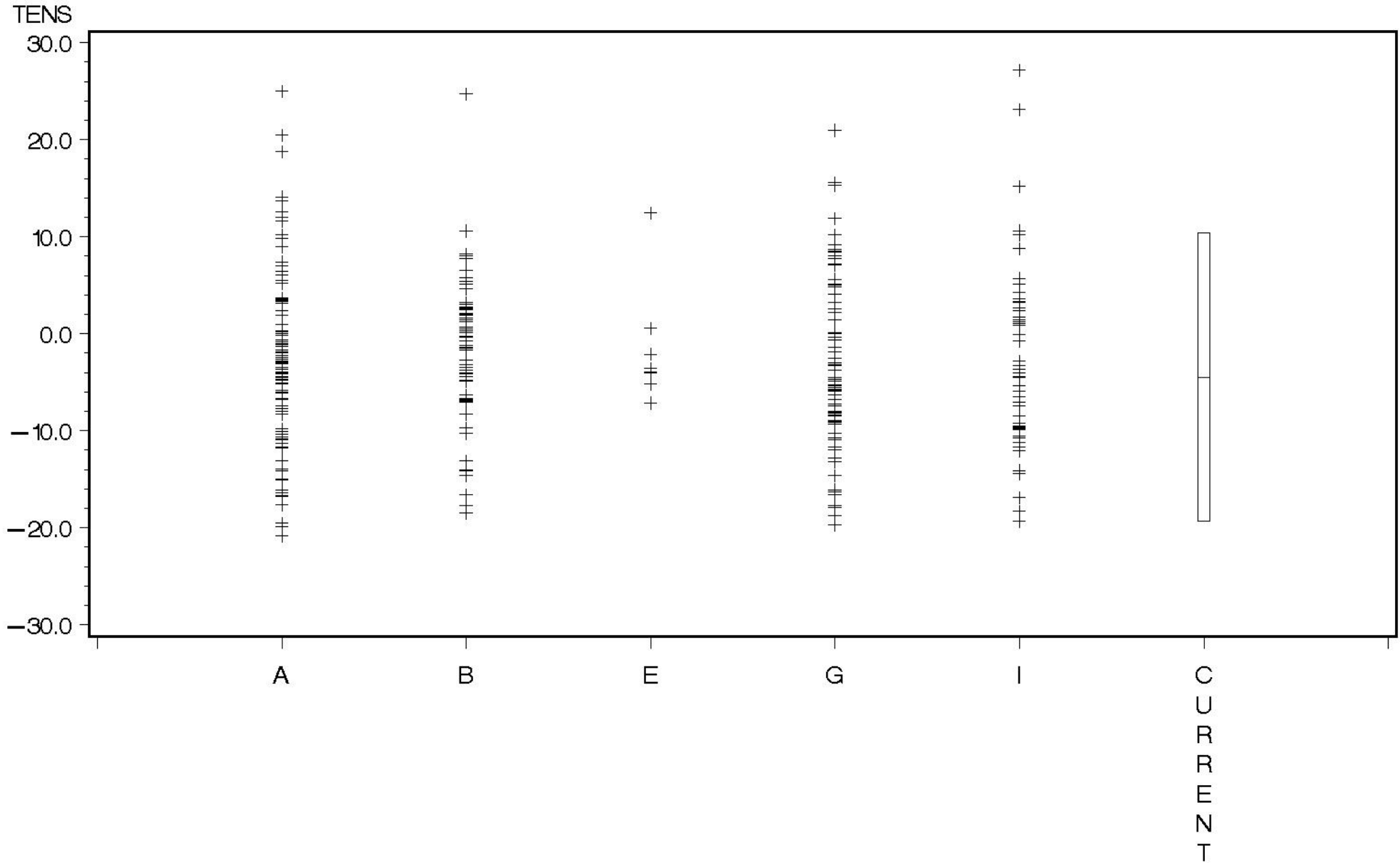
Plotted by Elastomer Batch



# LDEOC Polyacrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Lab

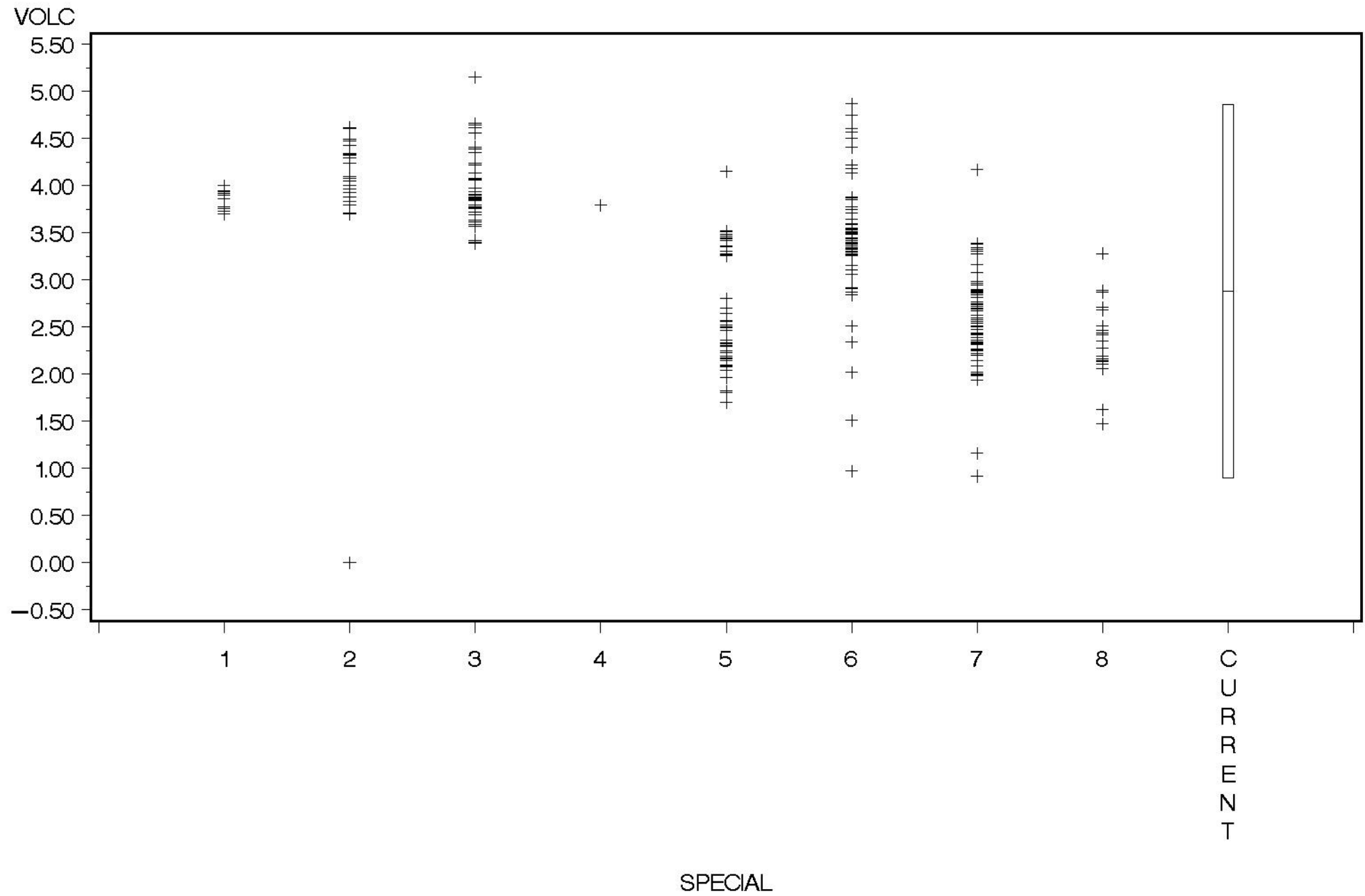




# LDEOC Polyacrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

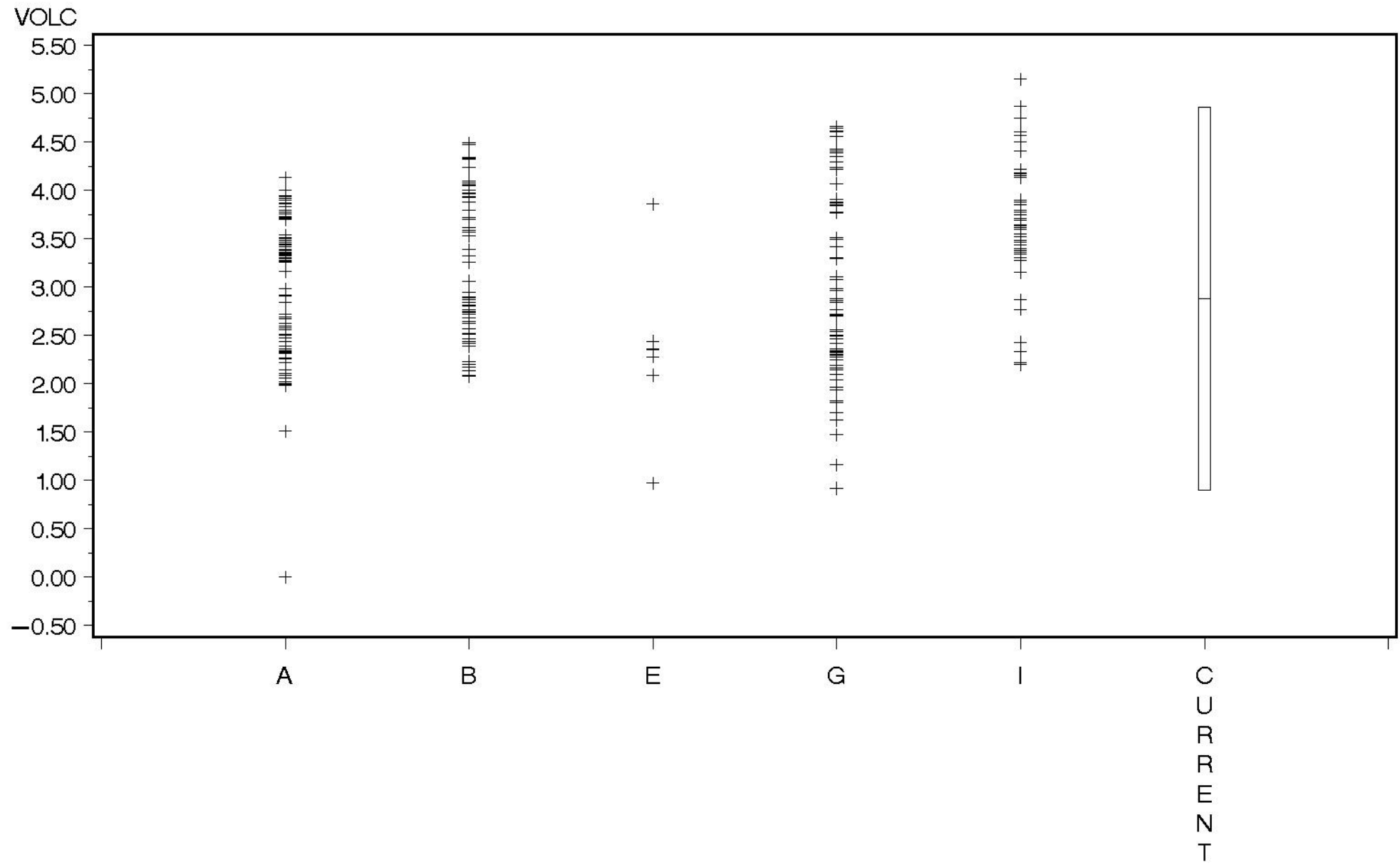
Plotted by Elastomer Batch



# LDEOC Polyacrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

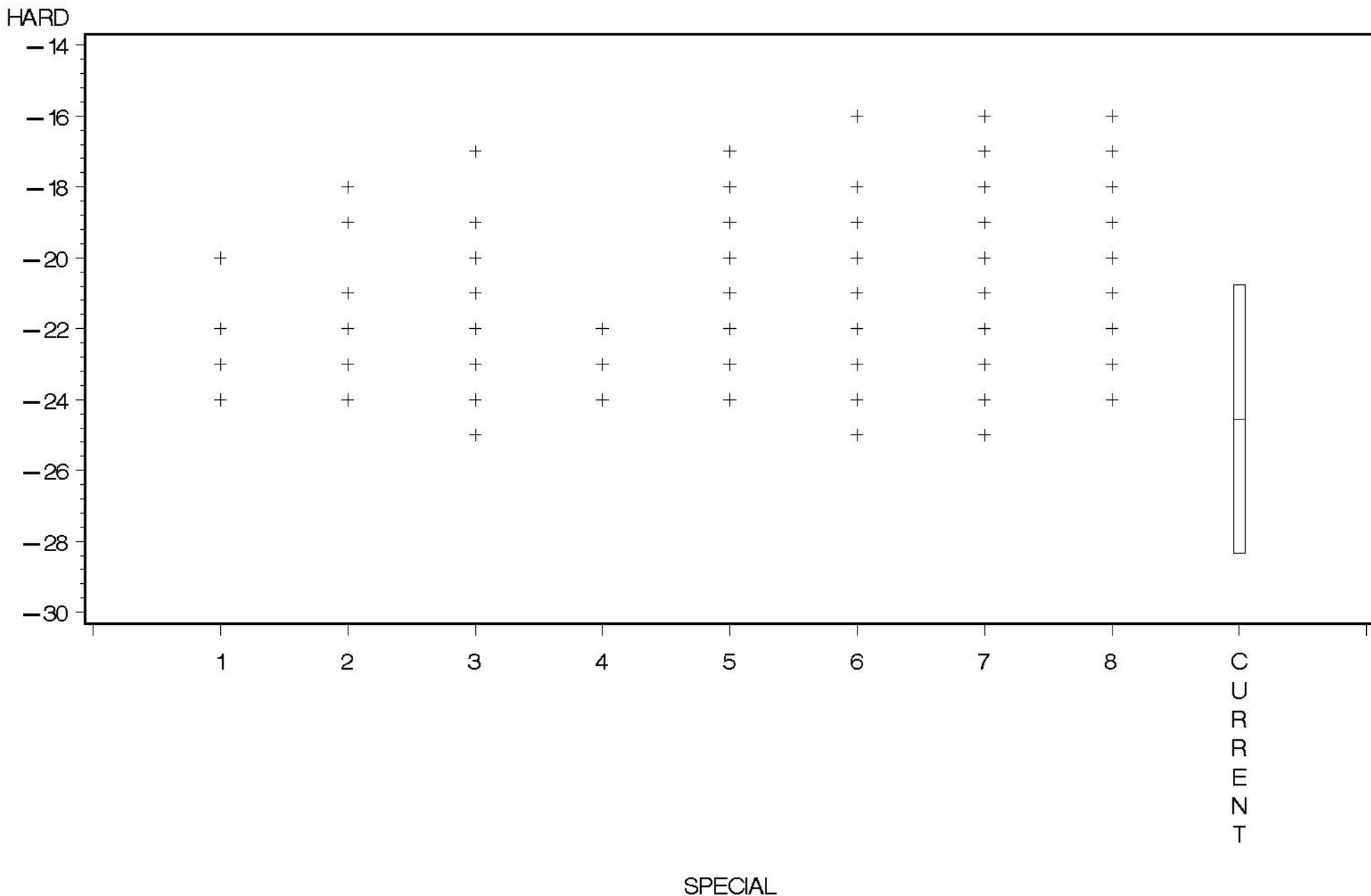
Plotted by Lab



# LDEOC Silicone Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

Plotted by Elastomer Batch



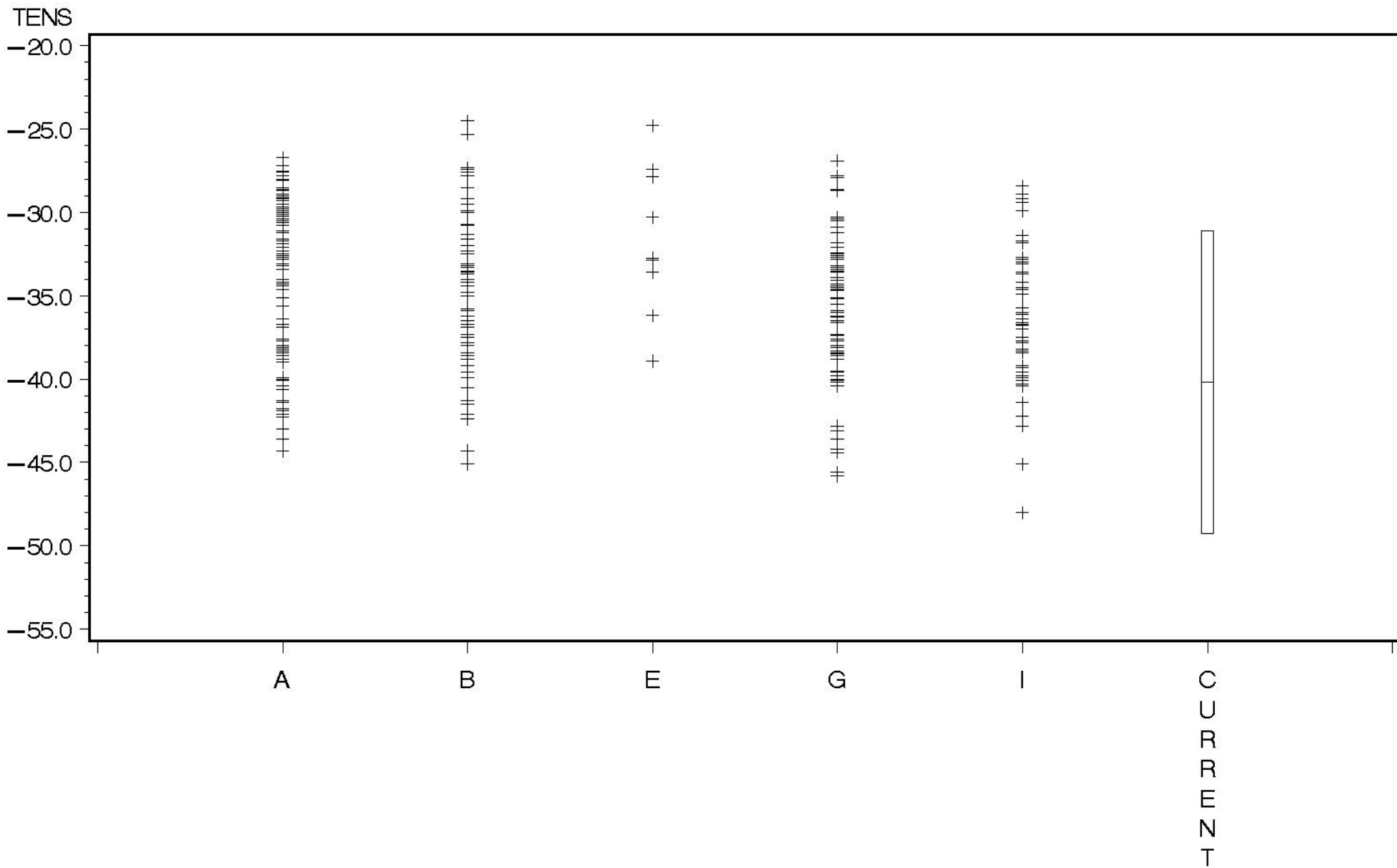




# LDEOC Silicone Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

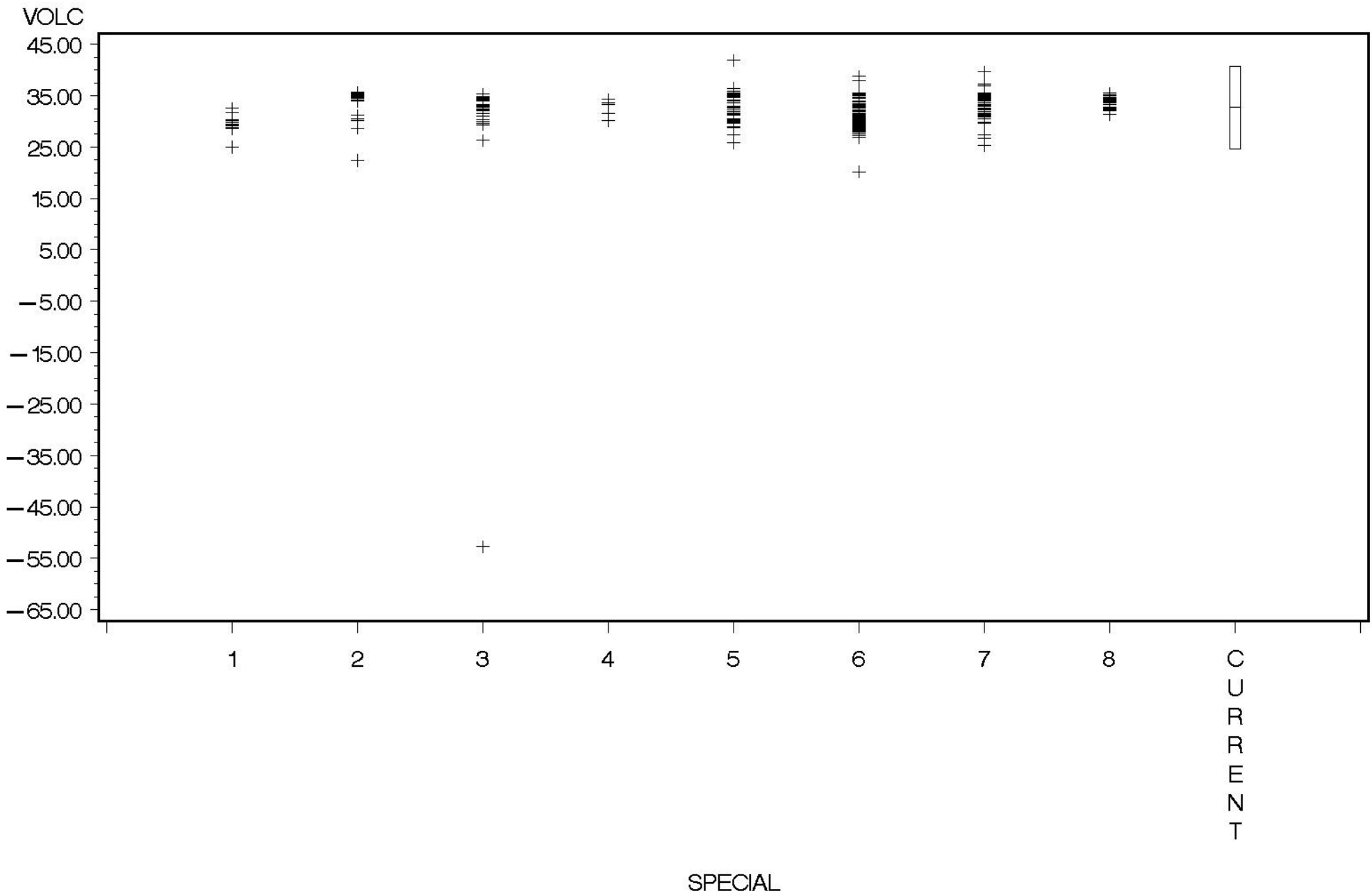
Plotted by Lab



# LDEOC Silicone Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

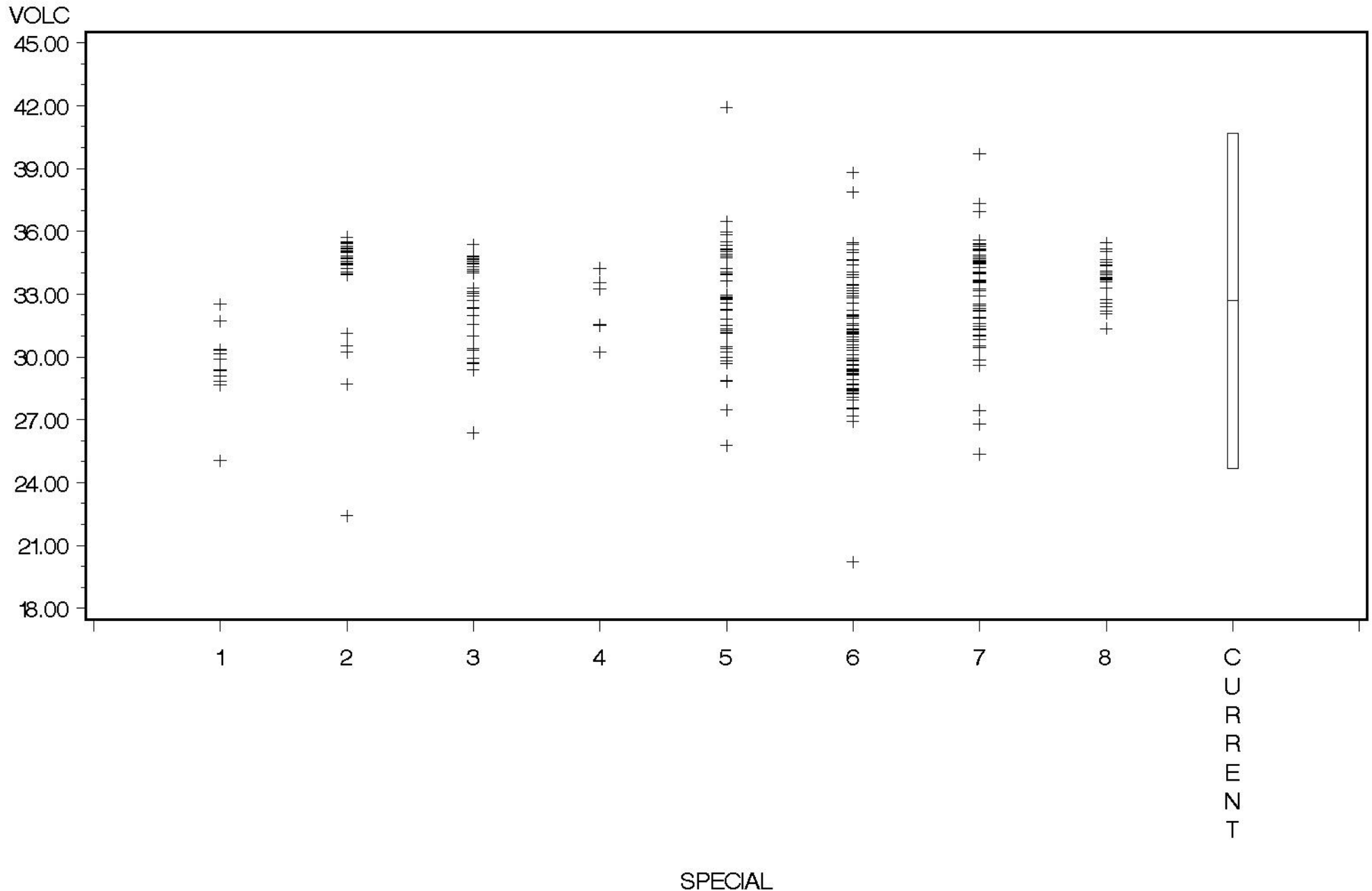
Plotted by Elastomer Batch



# 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)

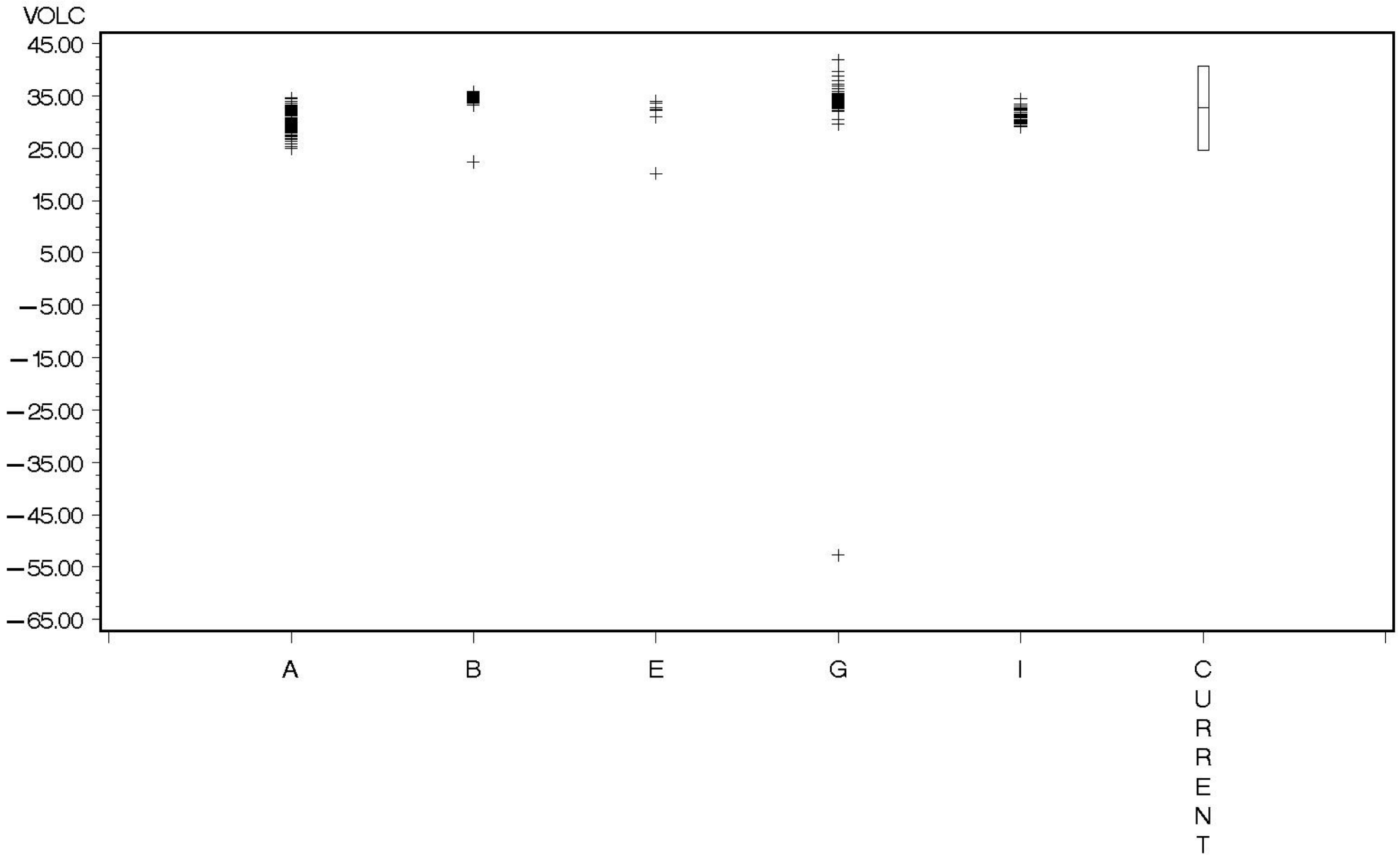




# LDEOC Silicone Average Percent Volume Change

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)

