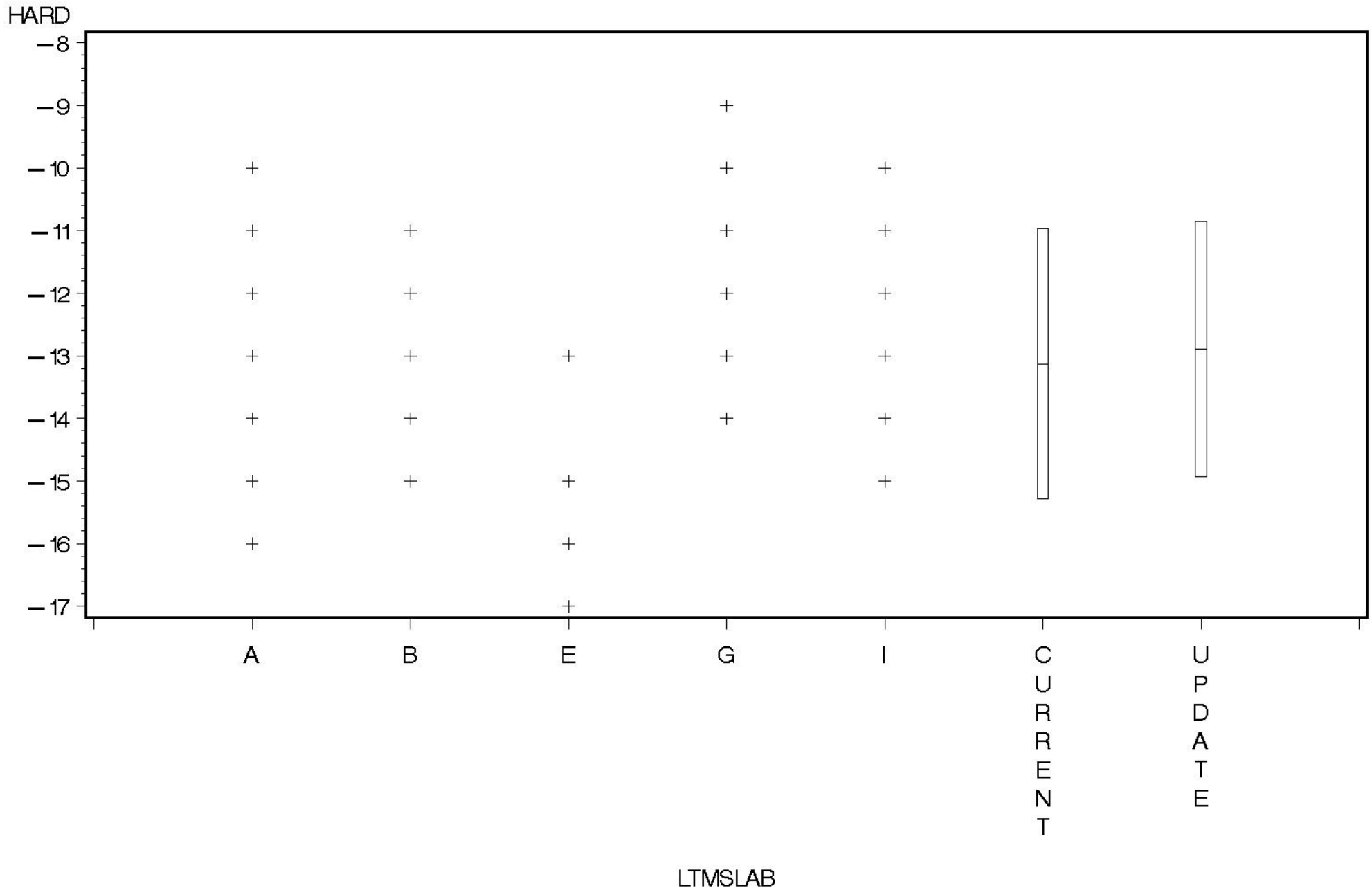


LDEOC Ethylene Acrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

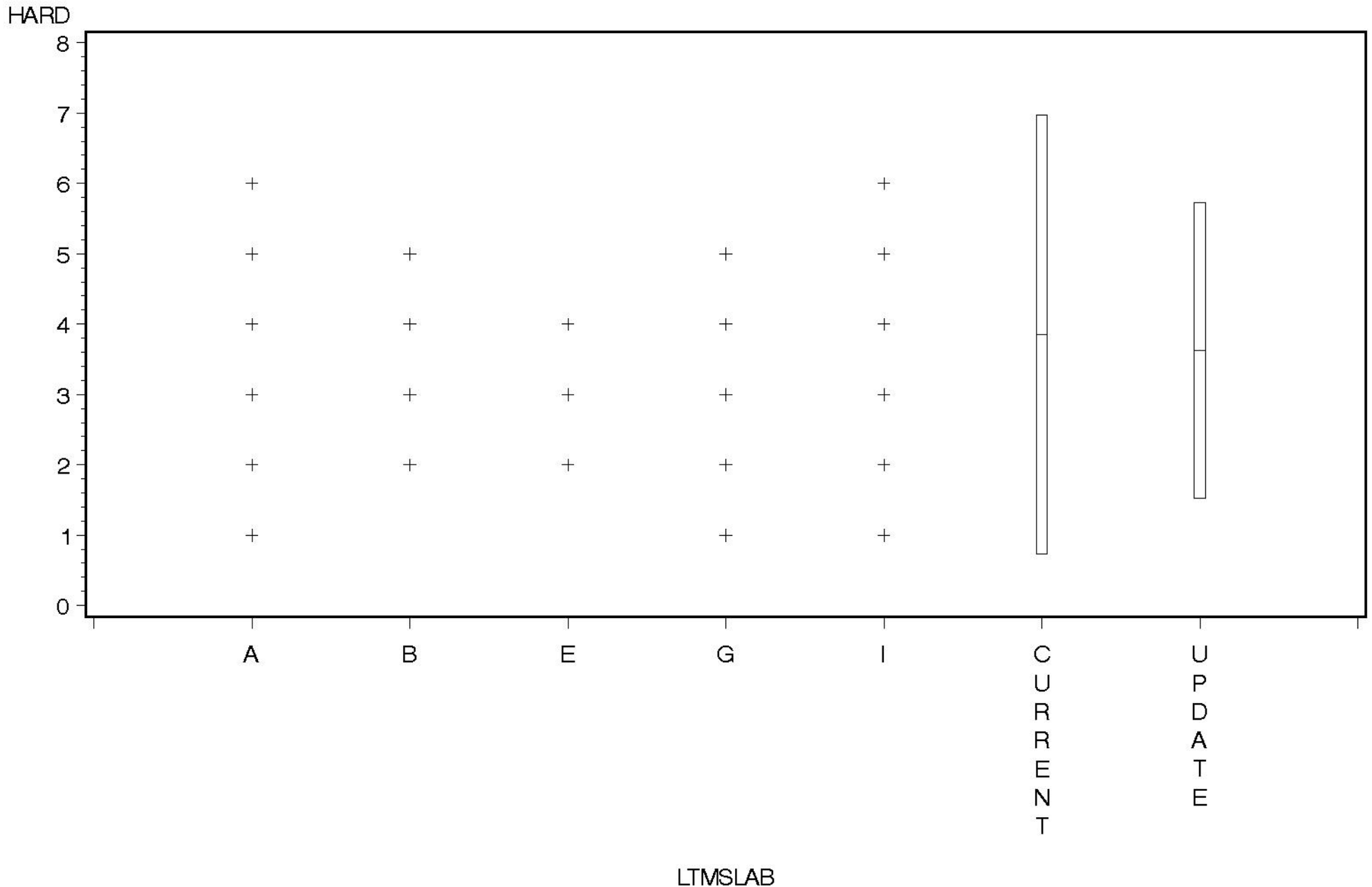
Plotted by Lab



LDEOC Fluoroelastomer Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

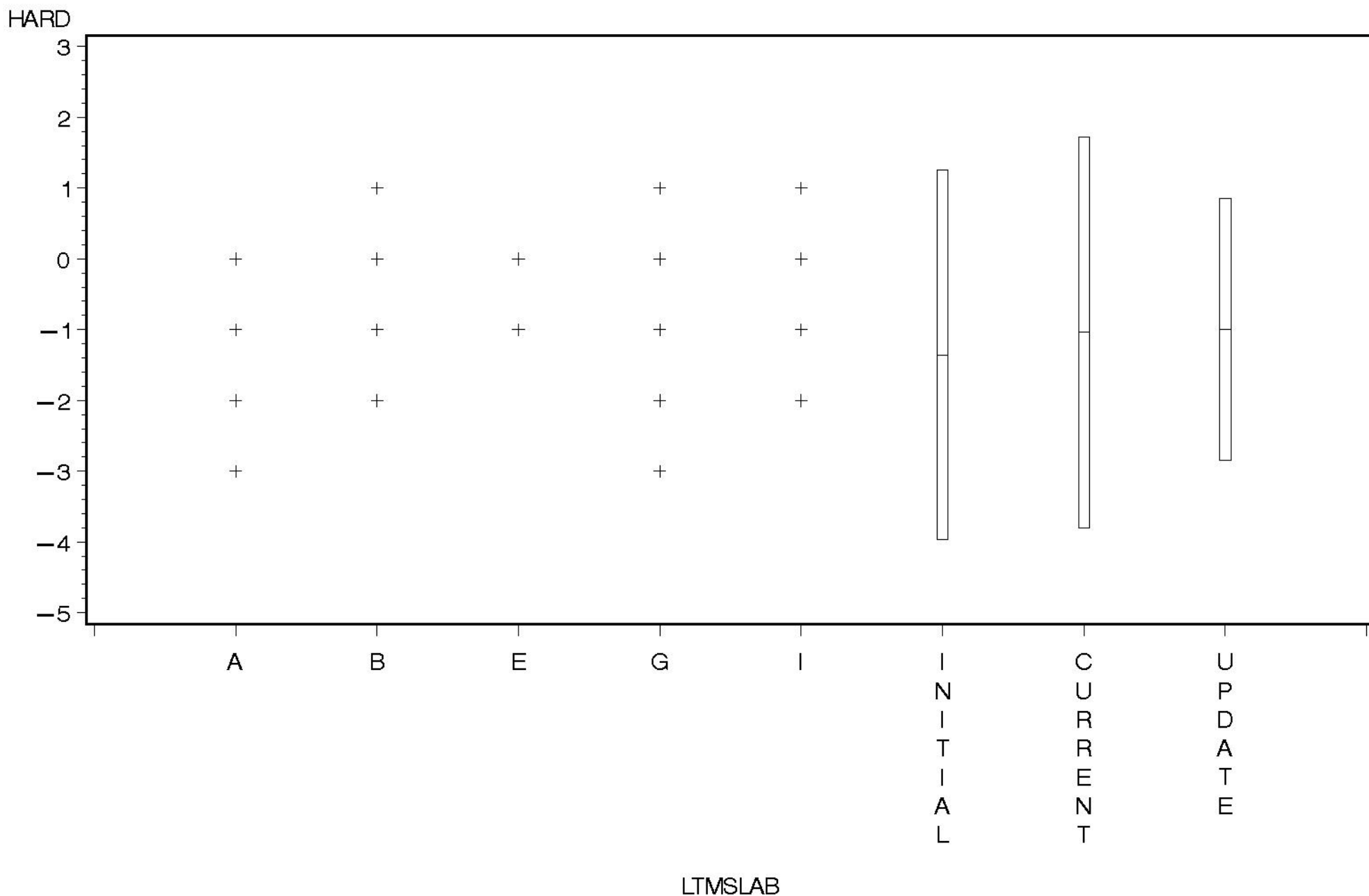
Plotted by Lab



LDEOC Hydrogenated Nitrile Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

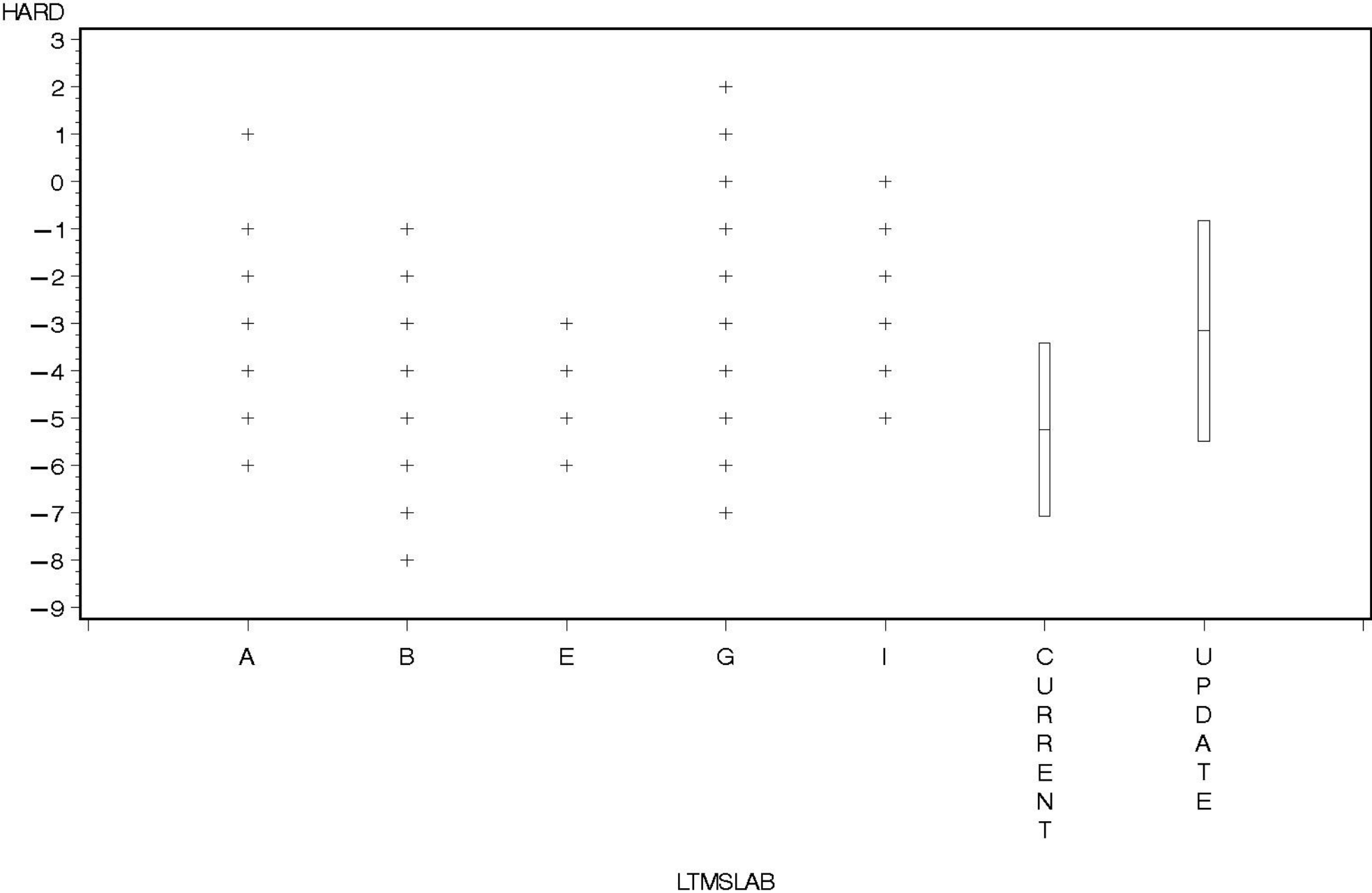
Plotted by Lab



LDEOC Polyacrylate Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

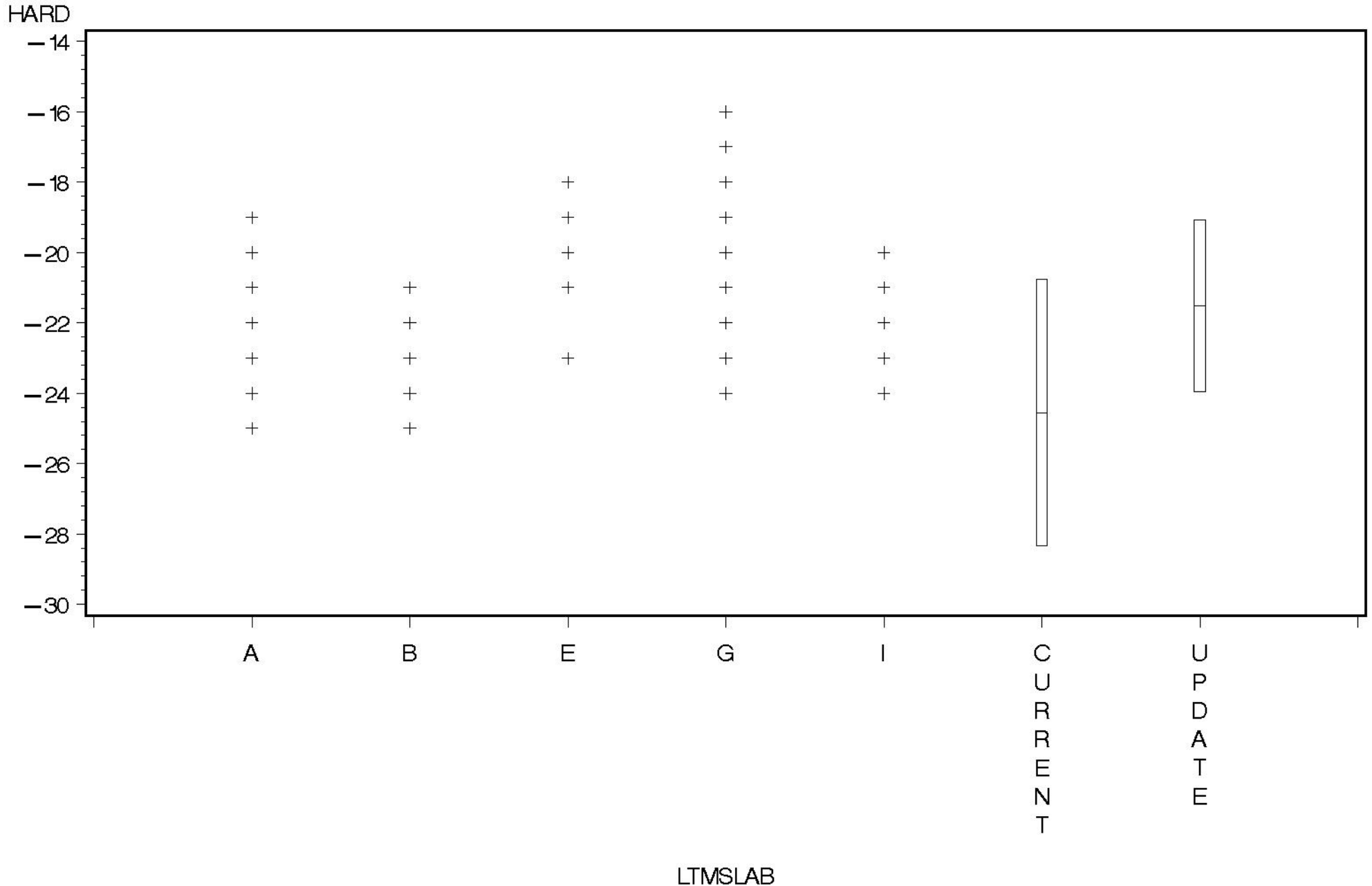
Plotted by Lab



LDEOC Silicone Average Shore A Hardness Change

All Valid Reference Data and All Valid Batch 8 Runs

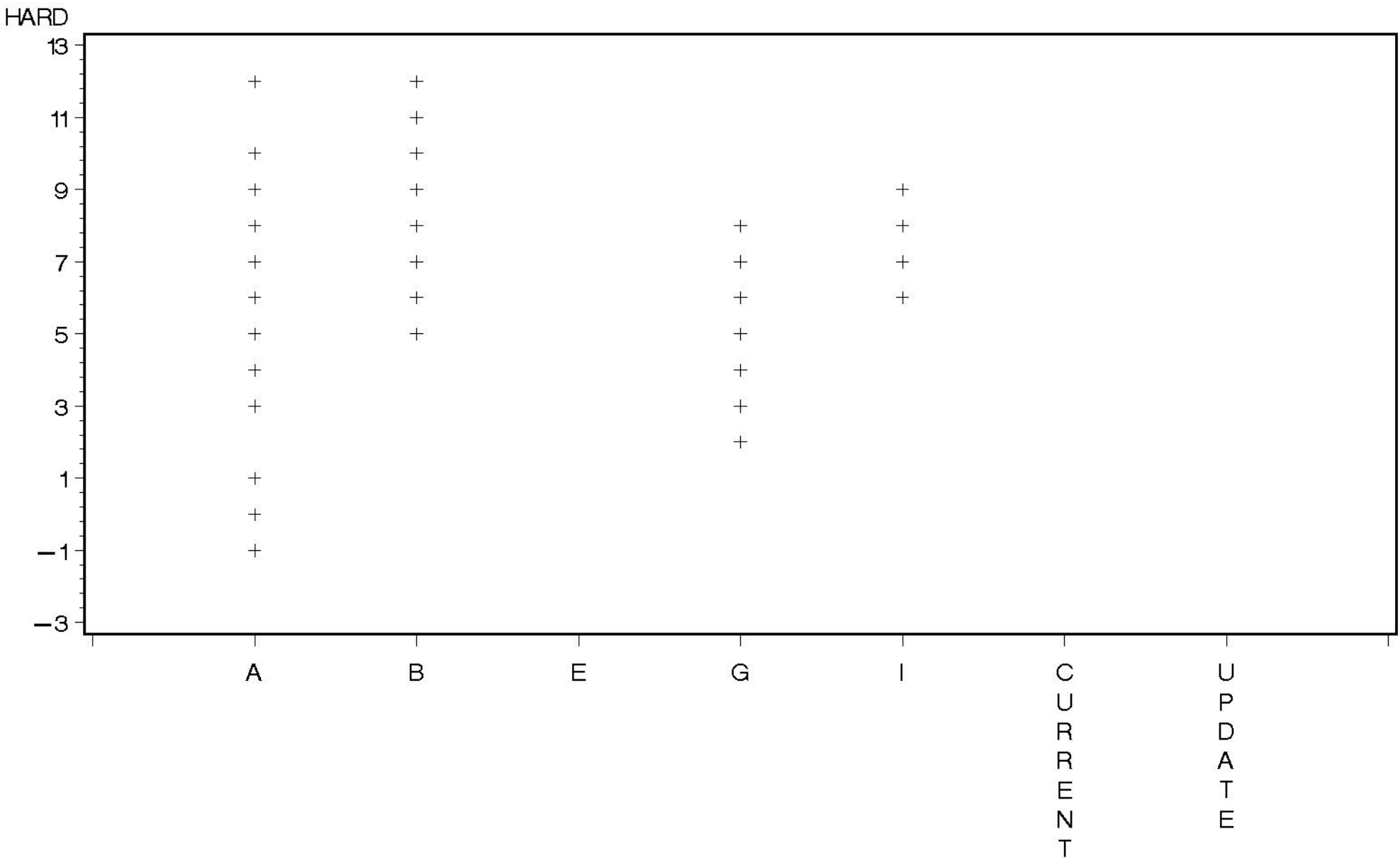
Plotted by Lab



EOEC Fluoroelastomer Average Shore A Hardness Change

All Valid Reference Data

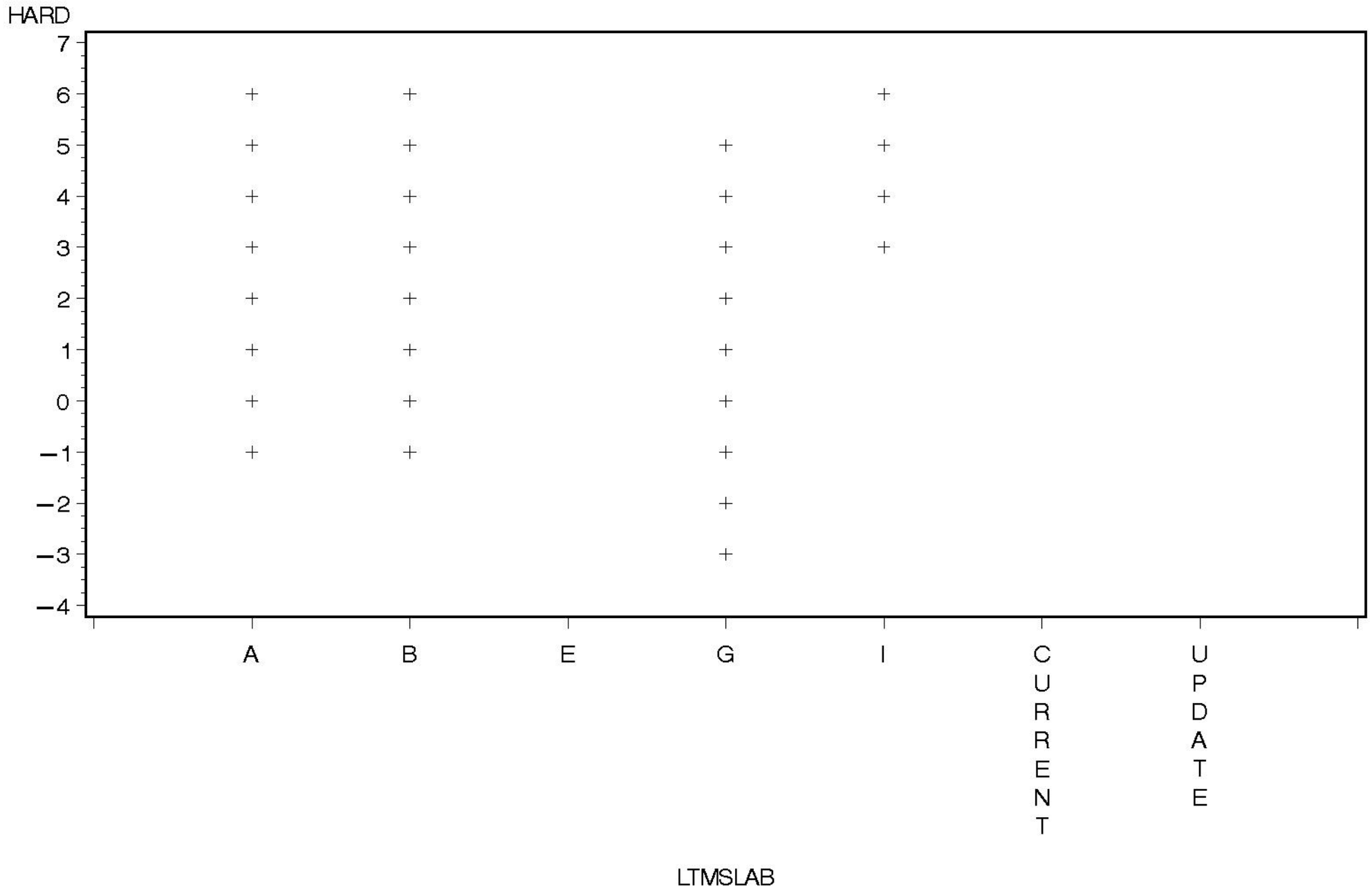
Plotted by Lab



EOEC Hydrogenated Nitrile Average Shore A Hardness Change

All Valid Reference Data

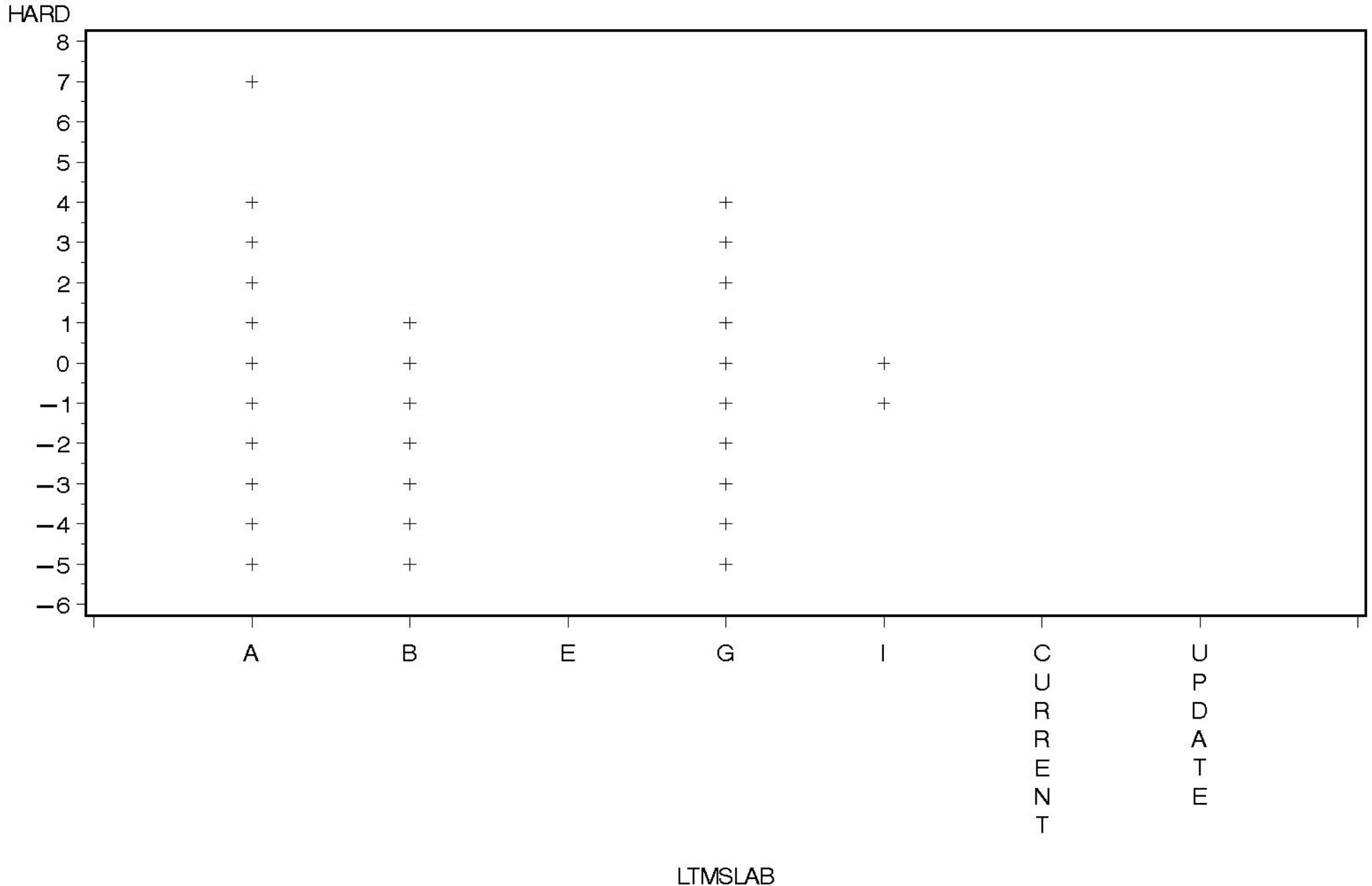
Plotted by Lab



EOEC Polyacrylate Average Shore A Hardness Change

All Valid Reference Data

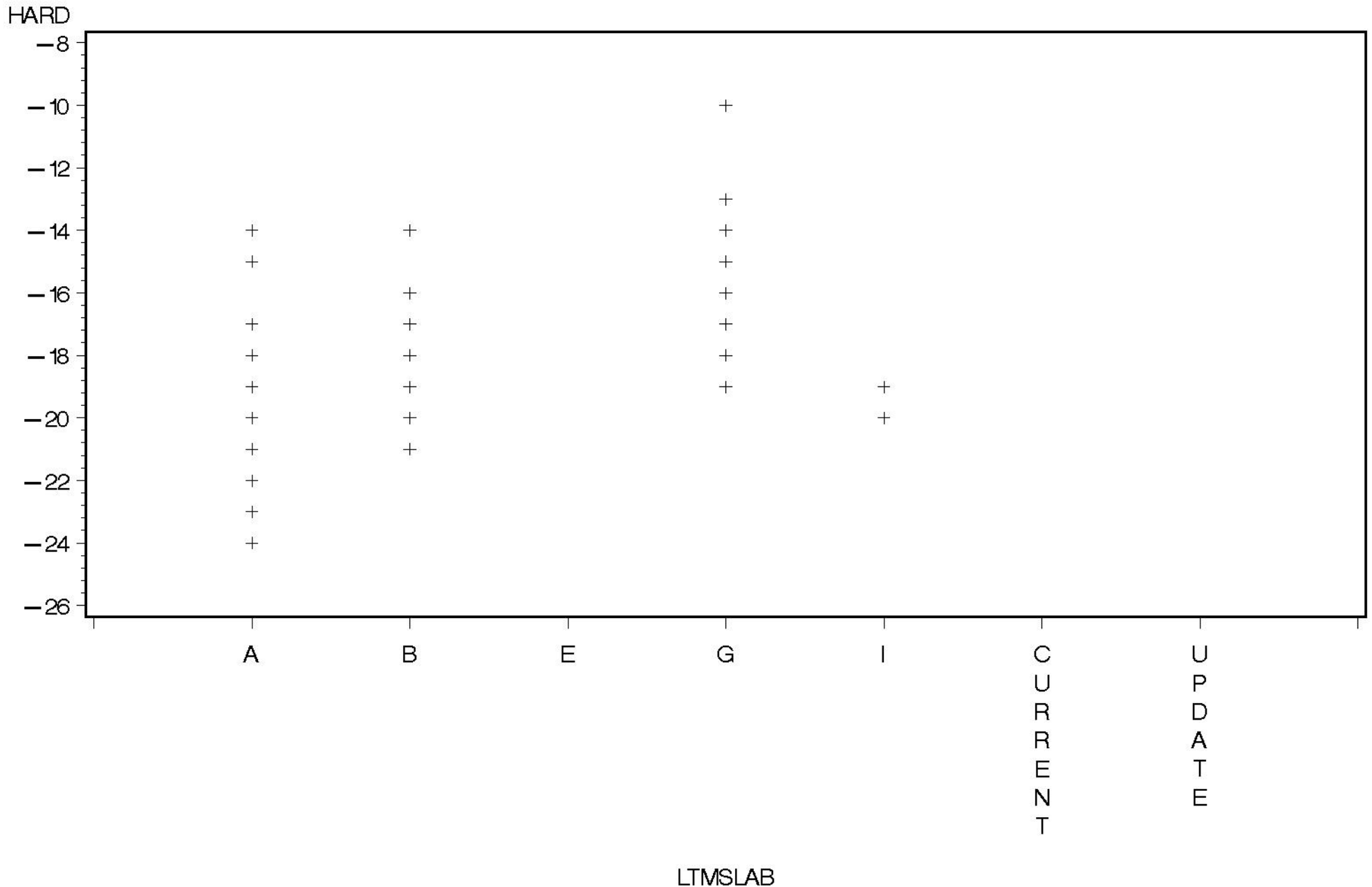
Plotted by Lab



EOEC Silicone Average Shore A Hardness Change

All Valid Reference Data

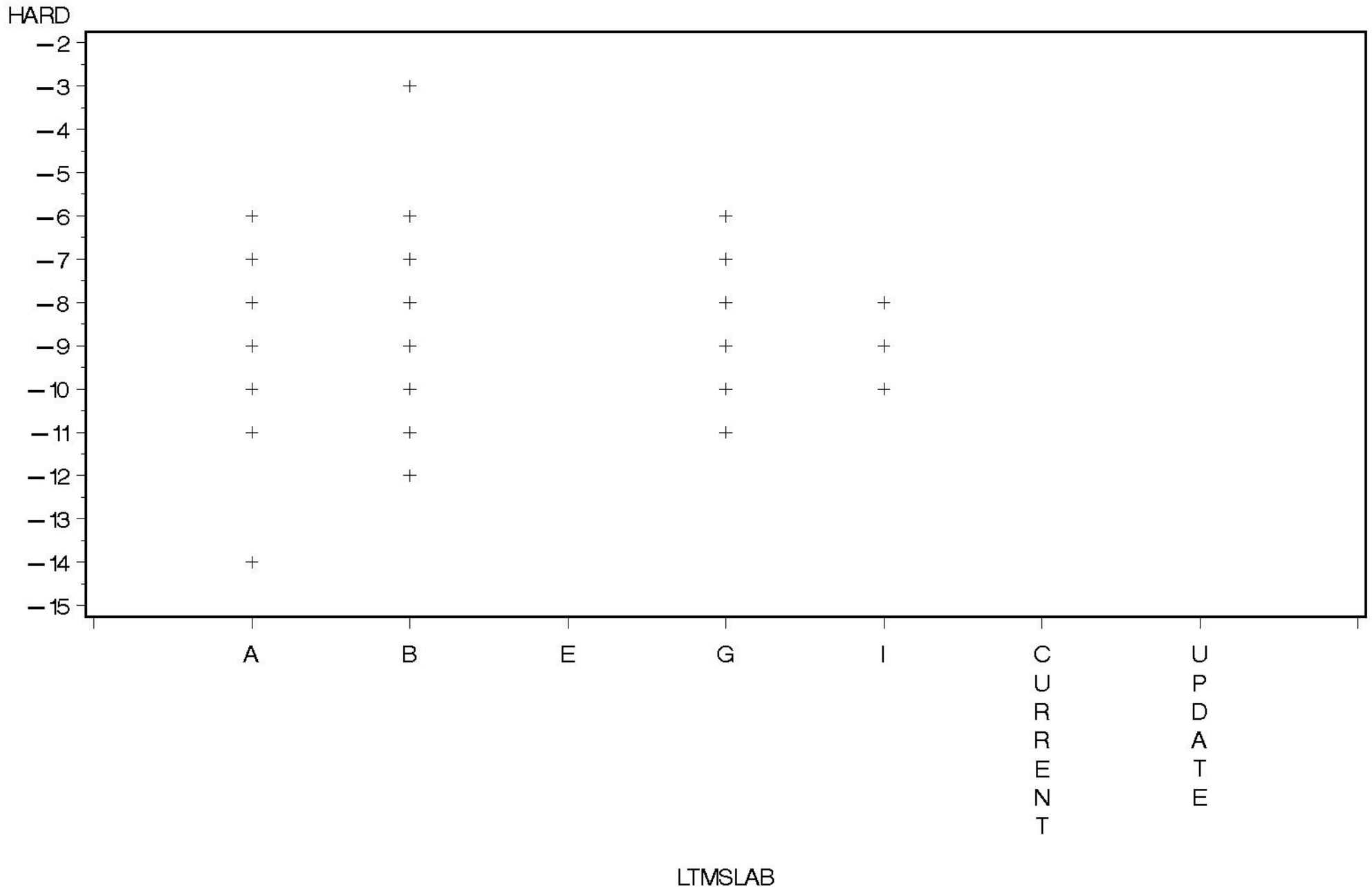
Plotted by Lab



EOEC VAMAC Average Shore A Hardness Change

All Valid Reference Data

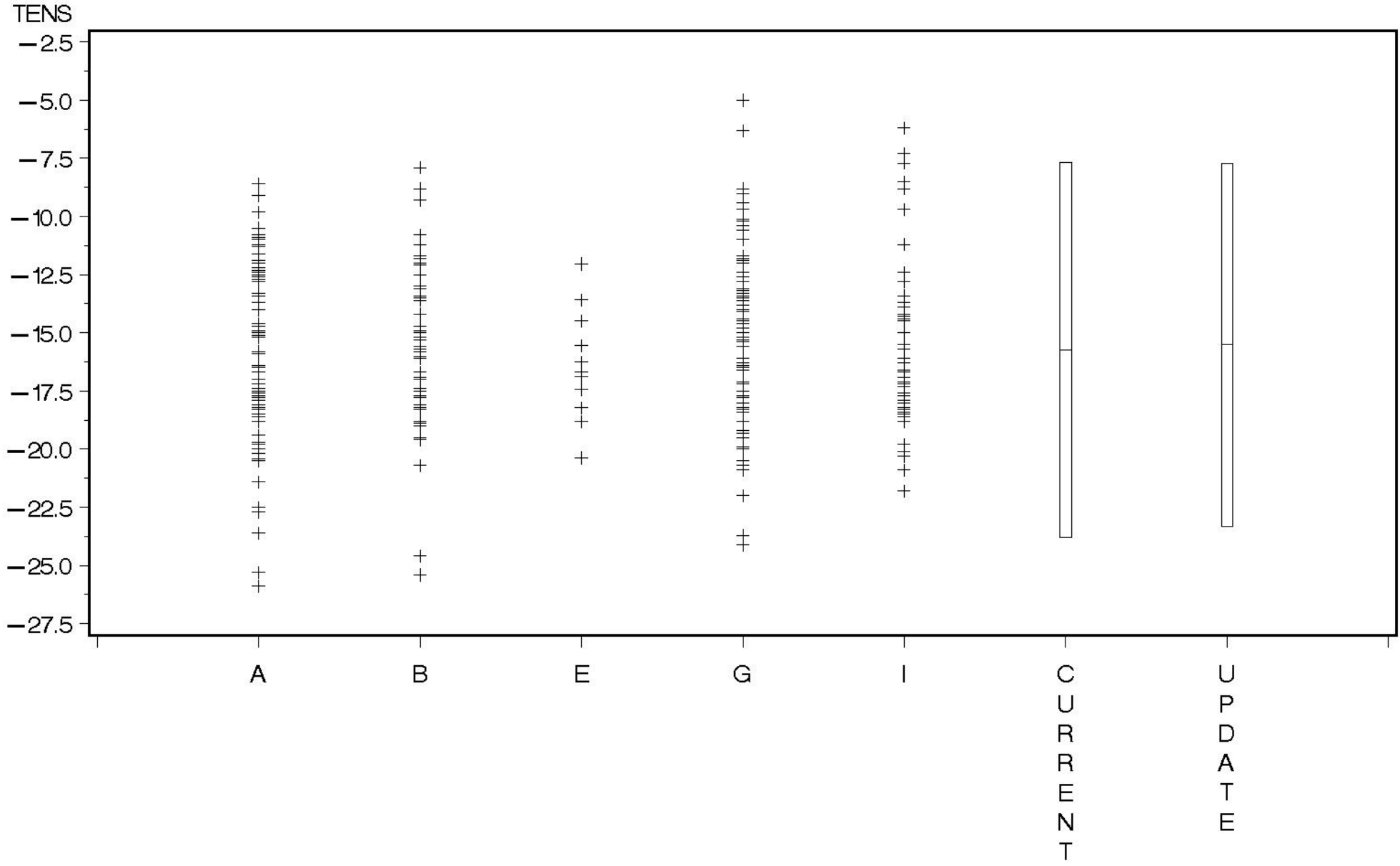
Plotted by Lab



LDEOC Ethylene Acrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

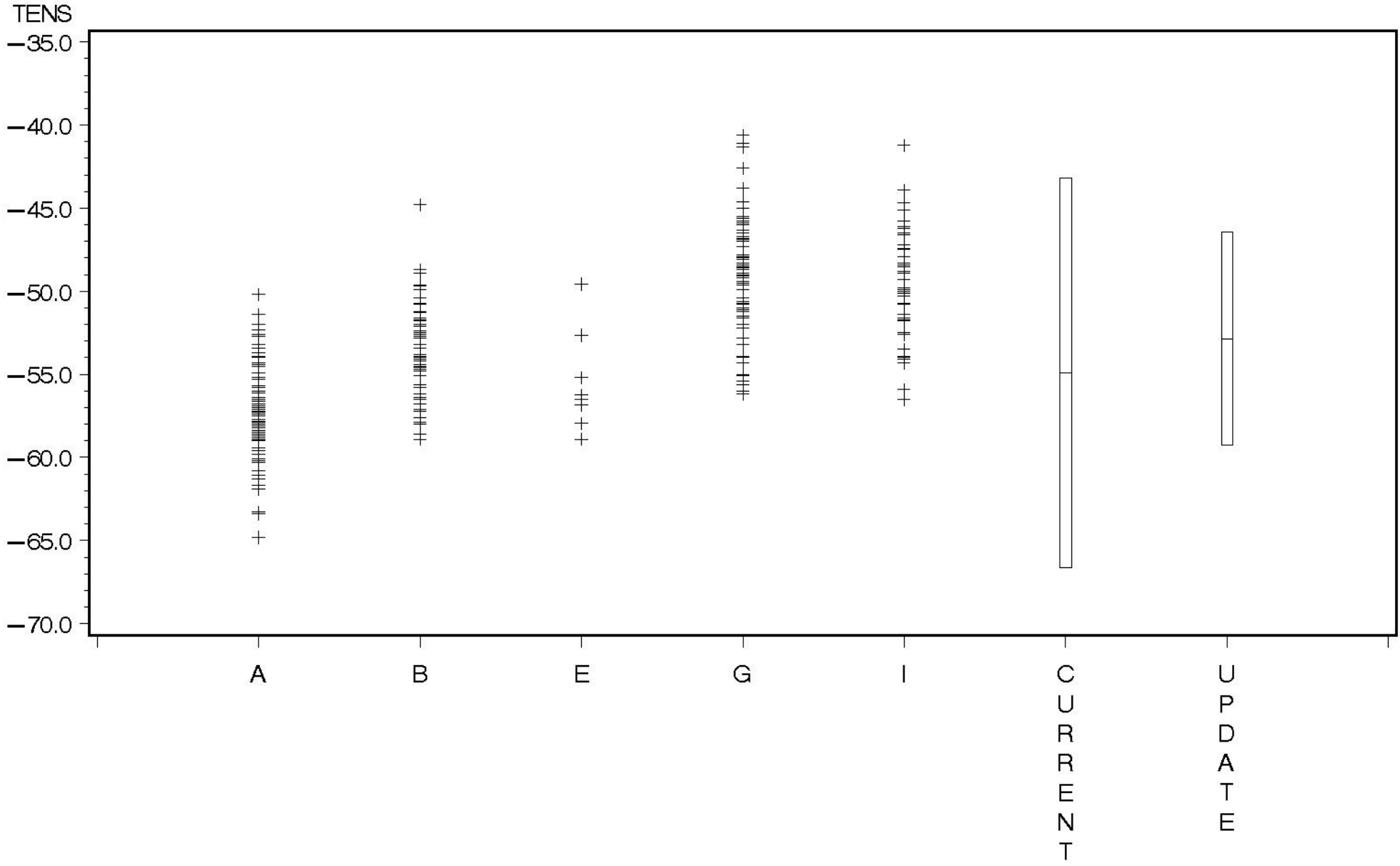
Plotted by Lab



LDEOC Fluoroelastomer Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

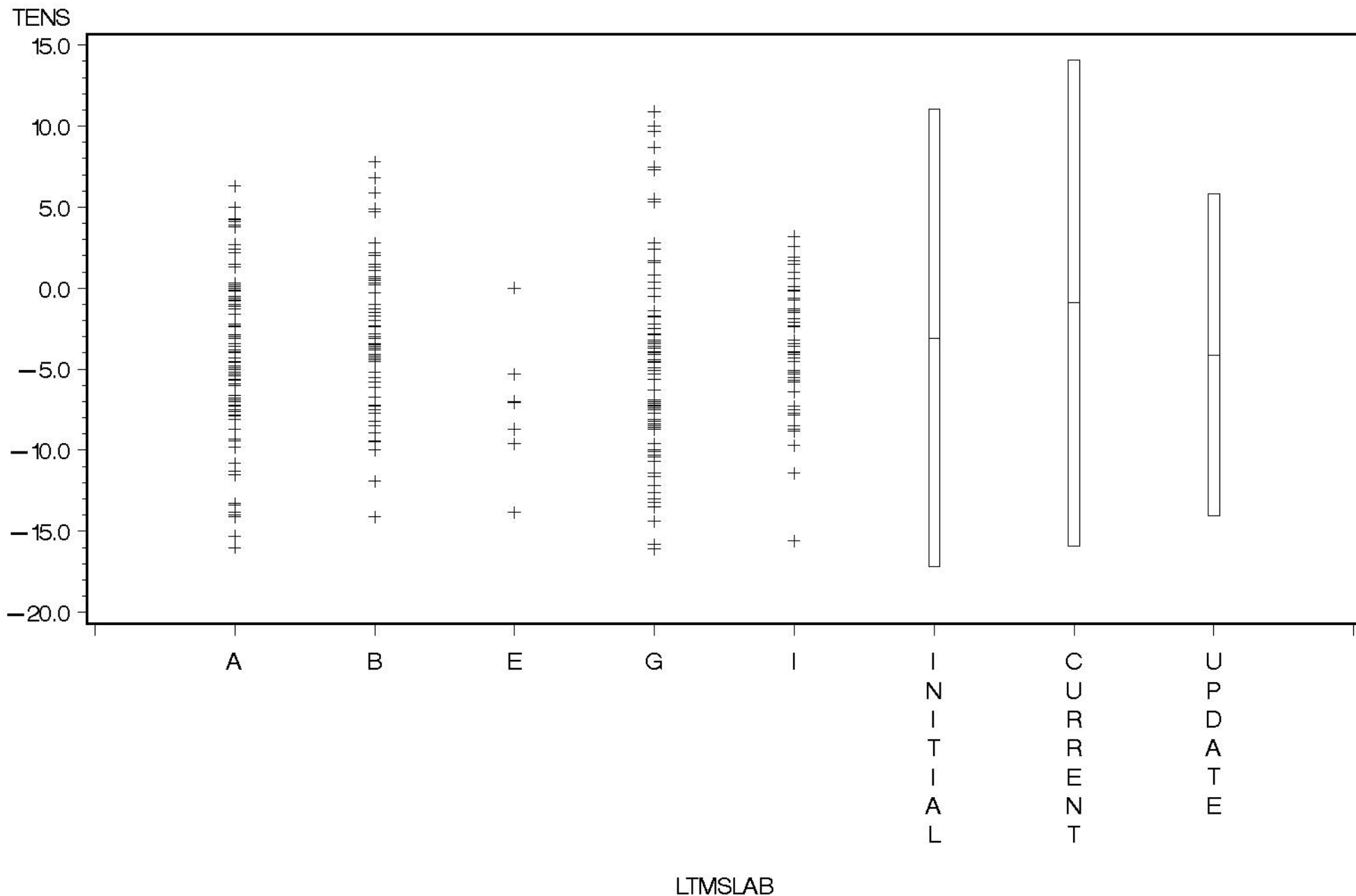
Plotted by Lab



LDEOC Hydrogenated Nitrile Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

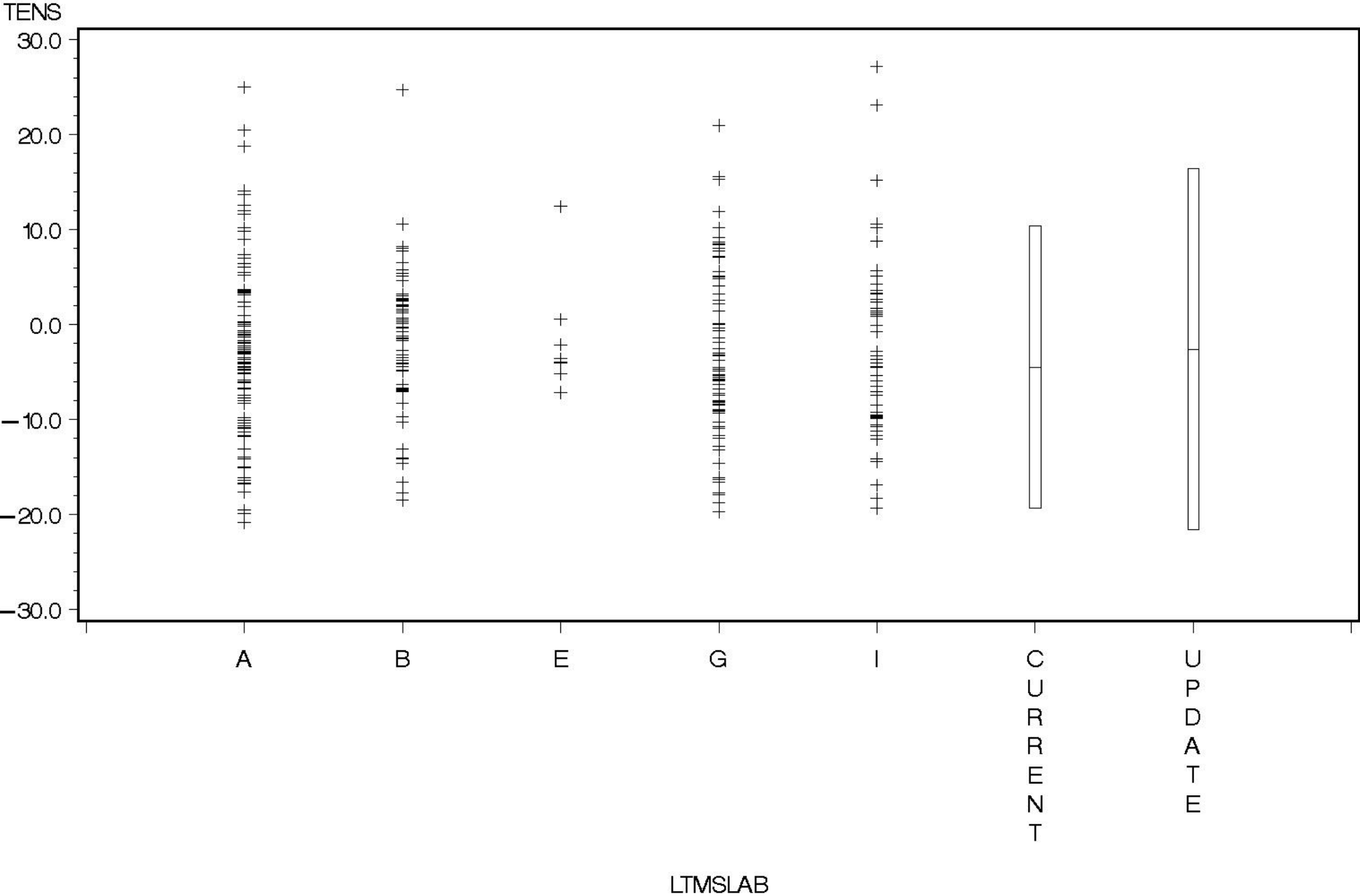
Plotted by Lab



LDEOC Polyacrylate Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

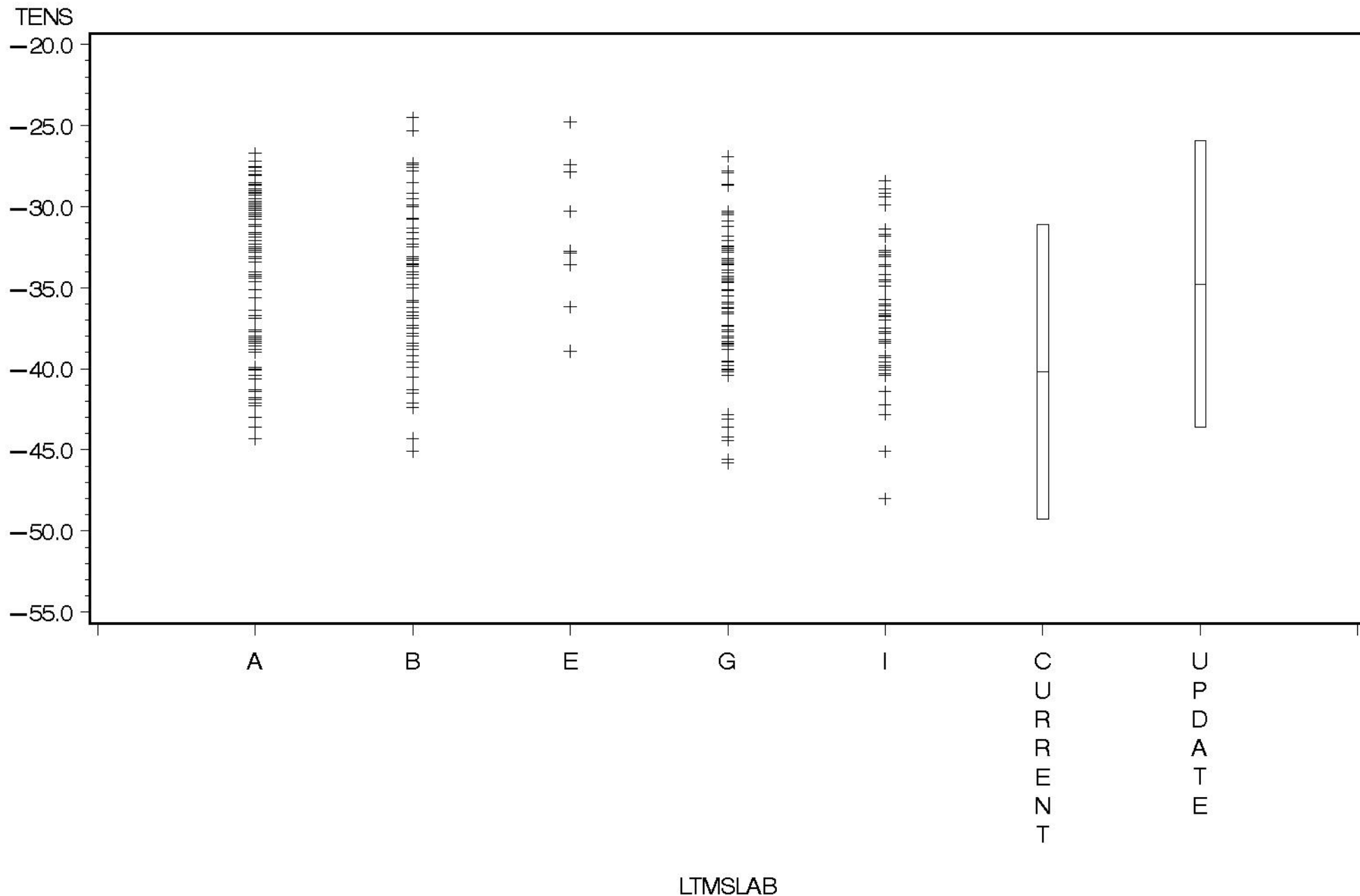
Plotted by Lab



LDEOC Silicone Average Tensile Strength Change

All Valid Reference Data and All Valid Batch 8 Runs

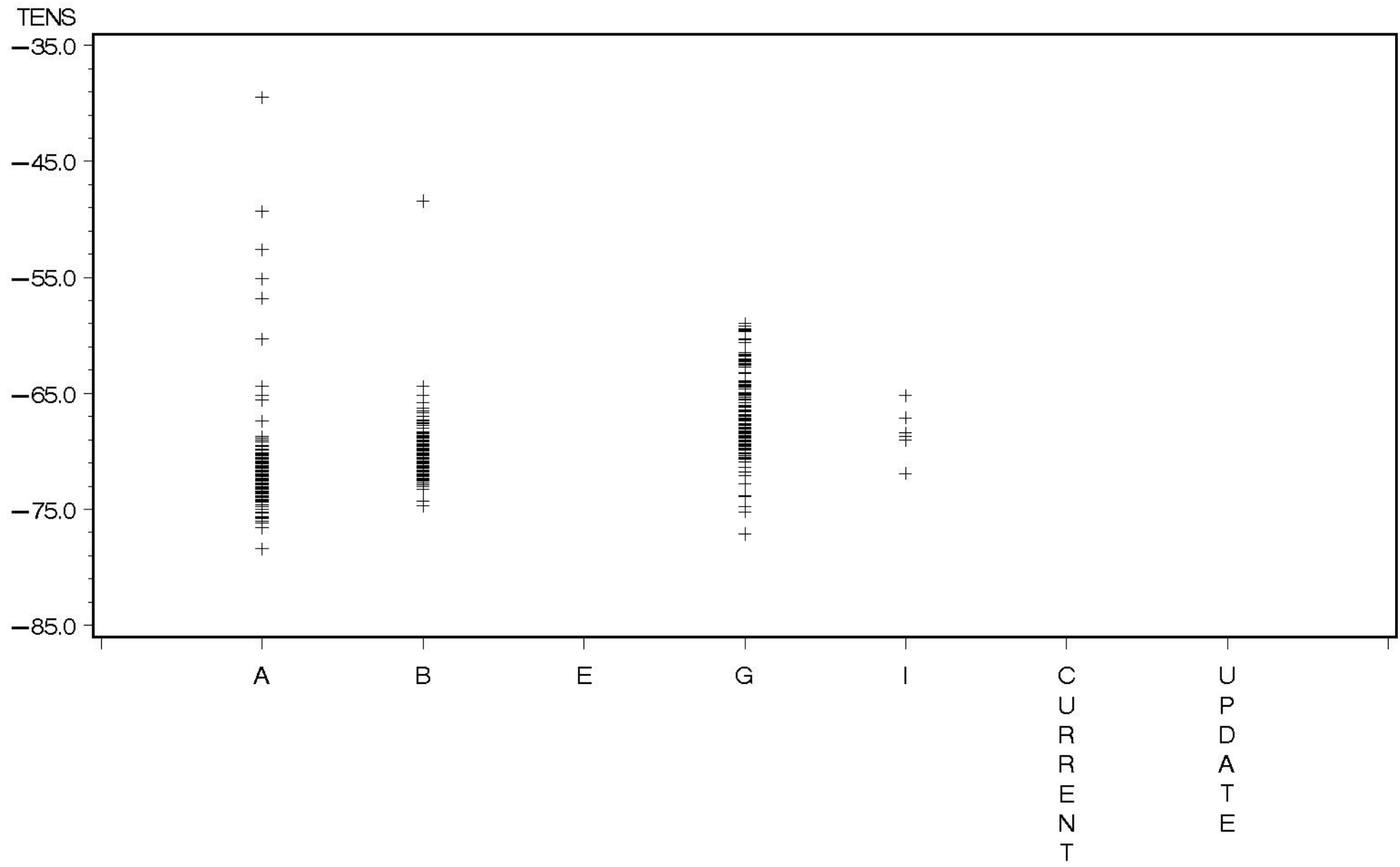
Plotted by Lab



EOEC Fluoroelastomer Average Tensile Strength Change

All Valid Reference Data

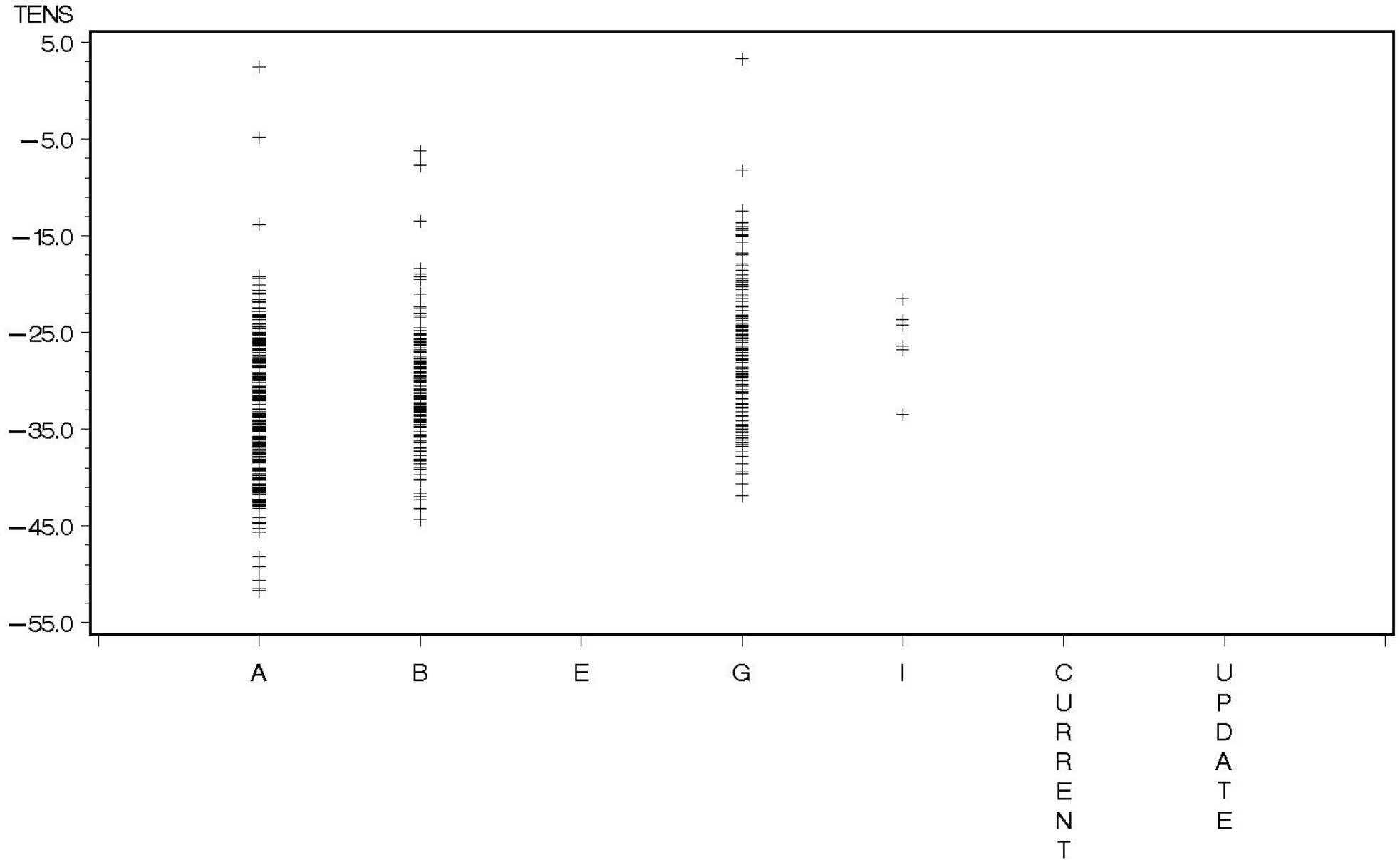
Plotted by Lab



EOEC Hydrogenated Nitrile Average Tensile Strength Change

All Valid Reference Data

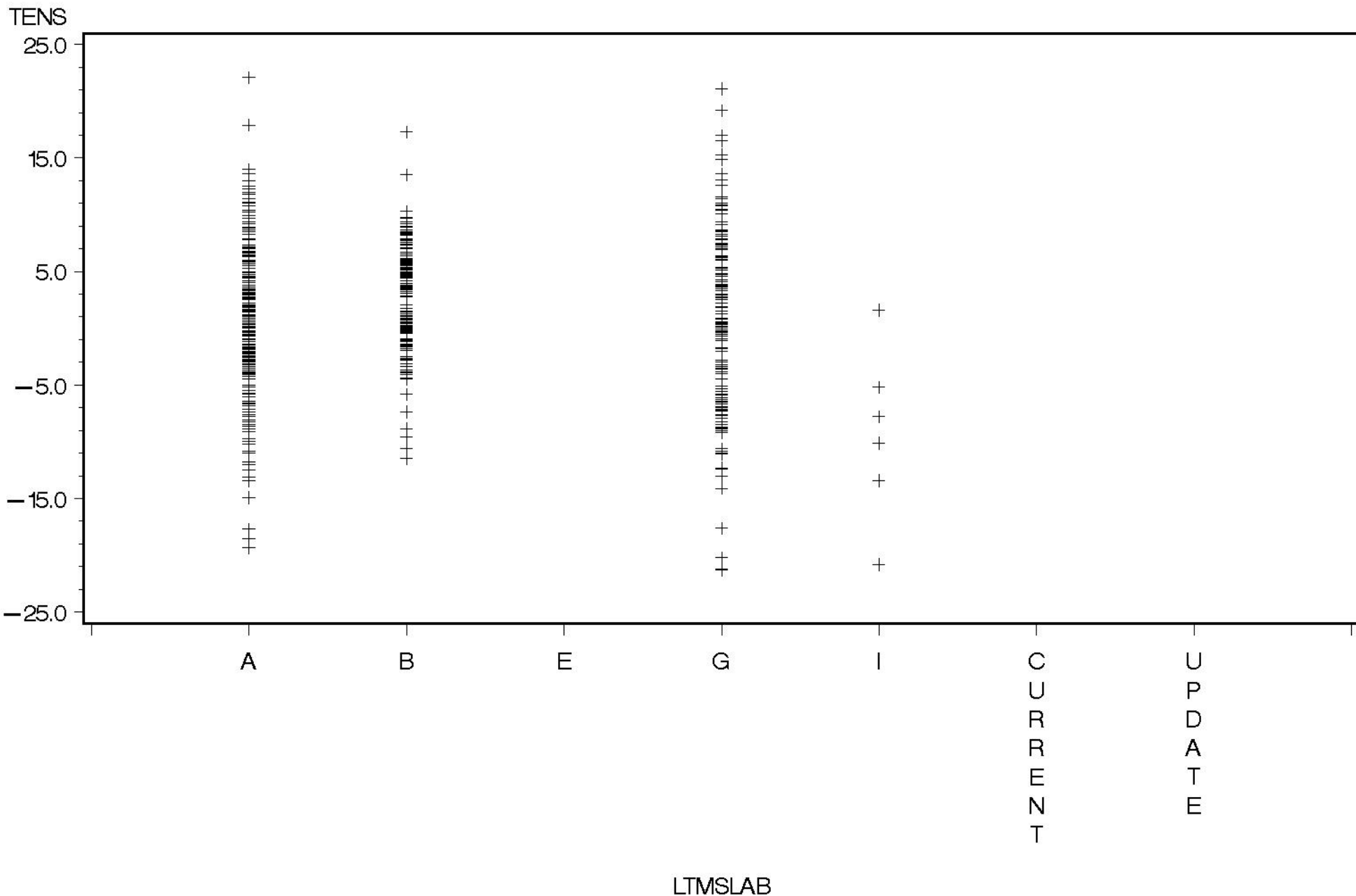
Plotted by Lab



EOEC Polyacrylate Average Tensile Strength Change

All Valid Reference Data

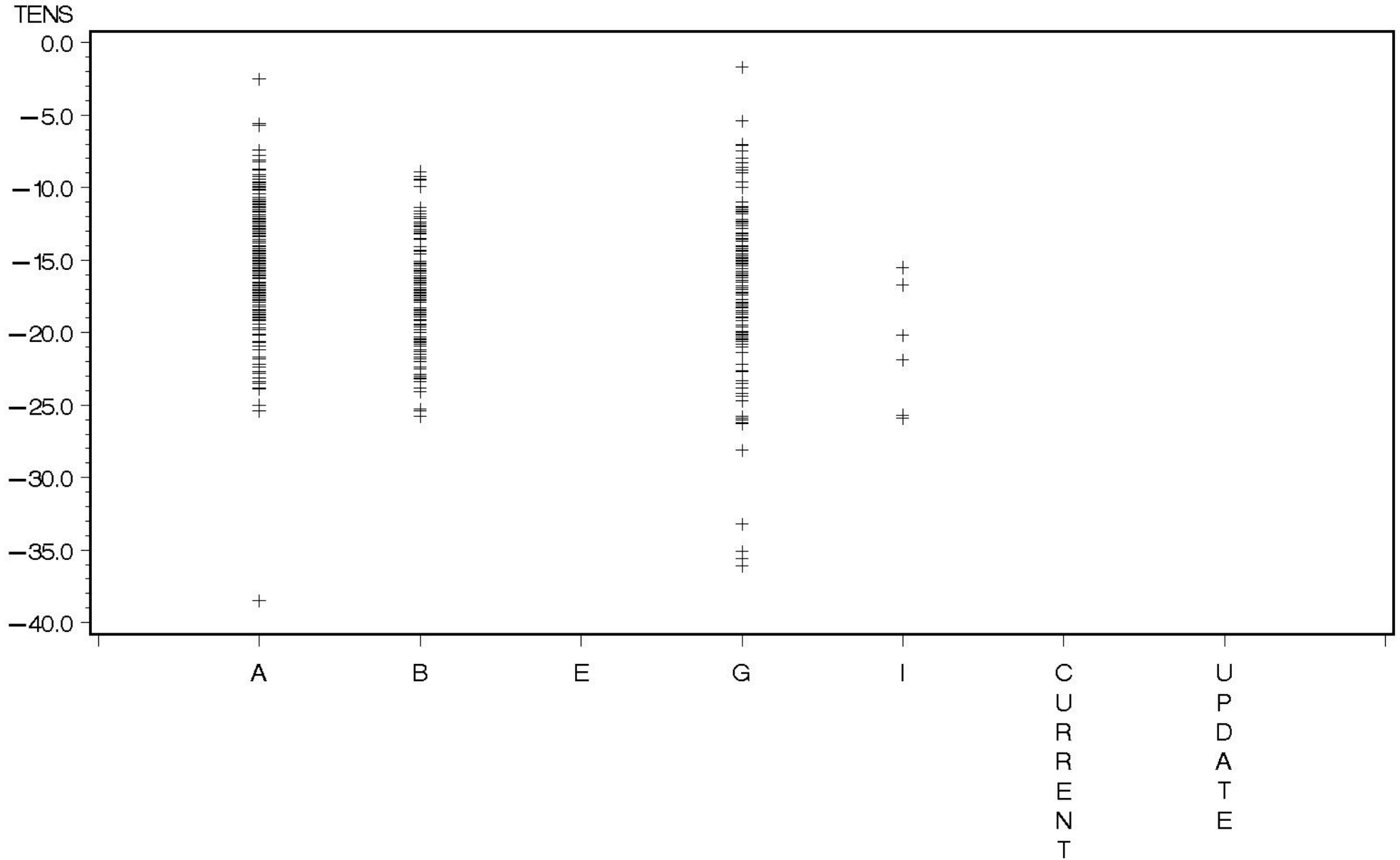
Plotted by Lab



EOEC Silicone Average Tensile Strength Change

All Valid Reference Data

Plotted by Lab

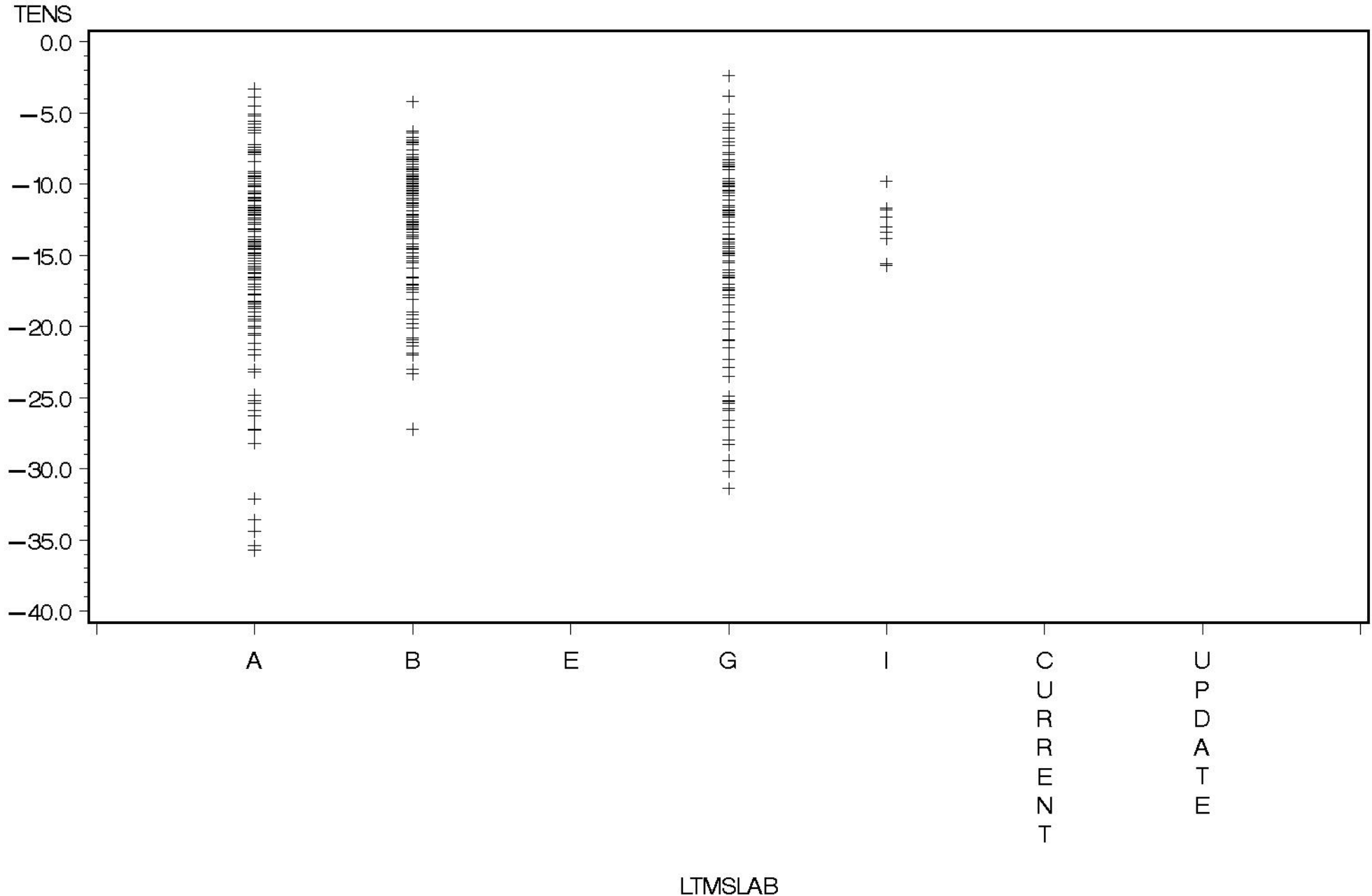


LTMSLAB

EOEC VAMAC Average Tensile Strength Change

All Valid Reference Data

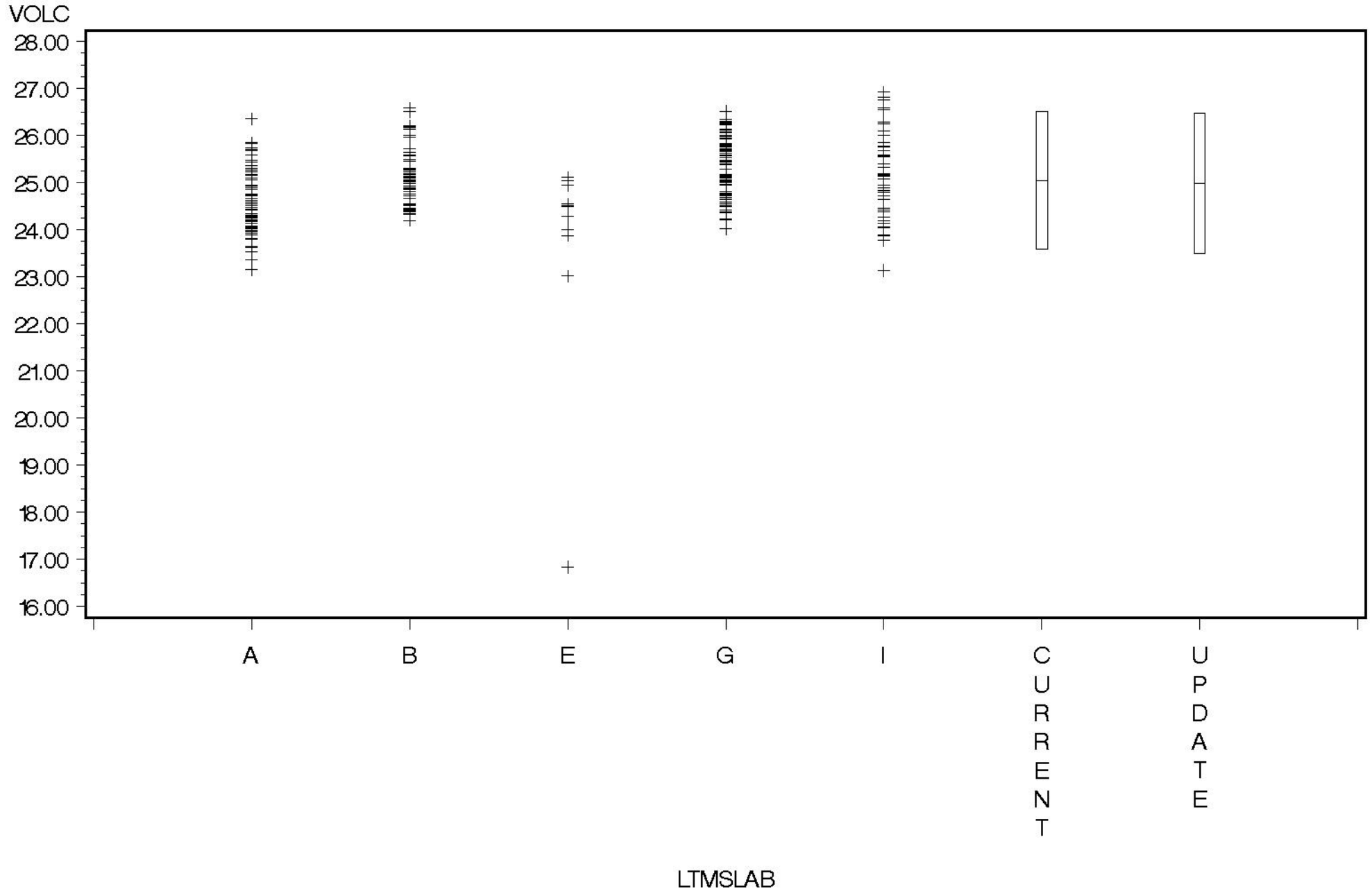
Plotted by Lab



LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

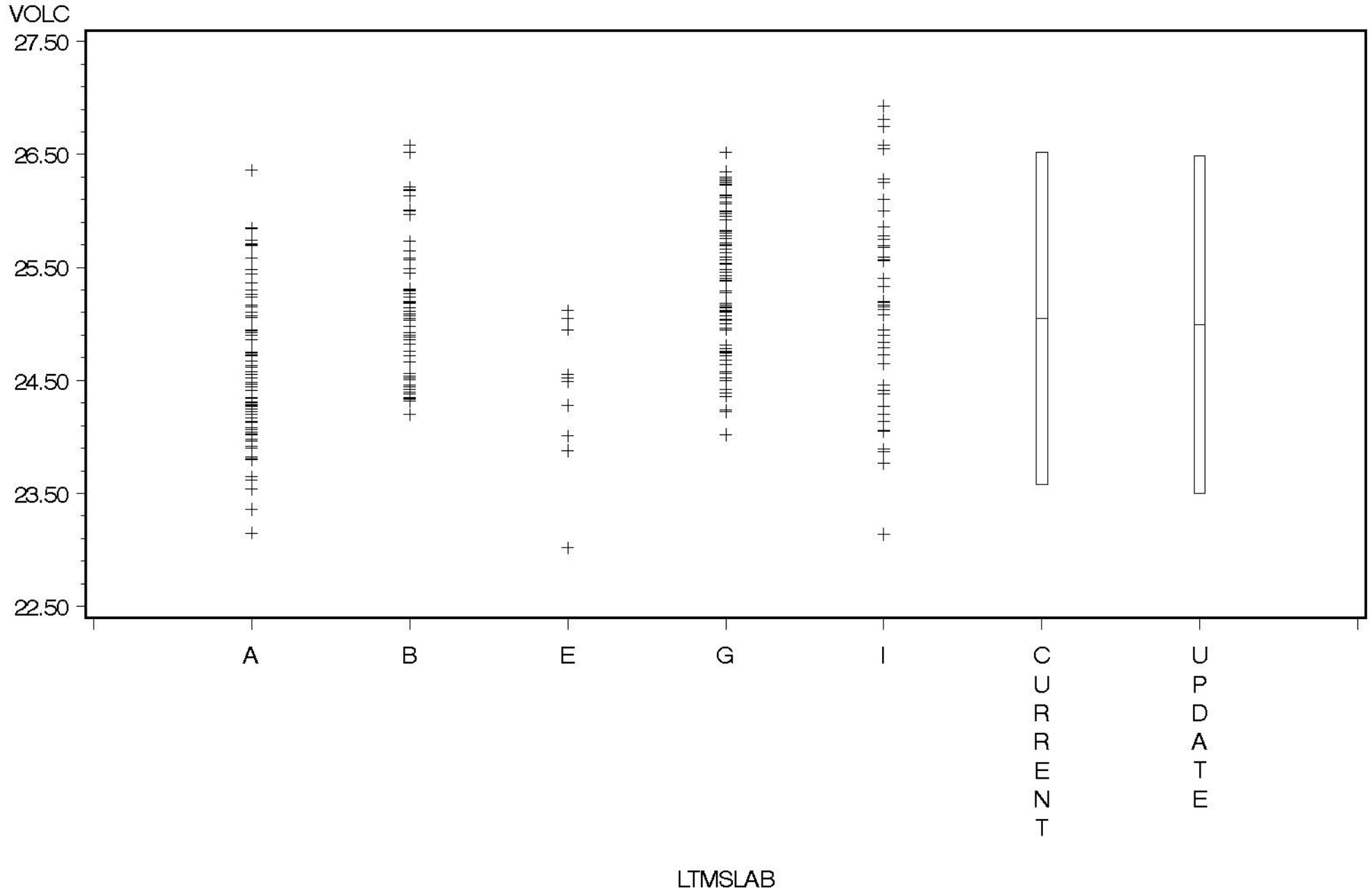
Plotted by Lab



LDEOC Ethylene Acrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

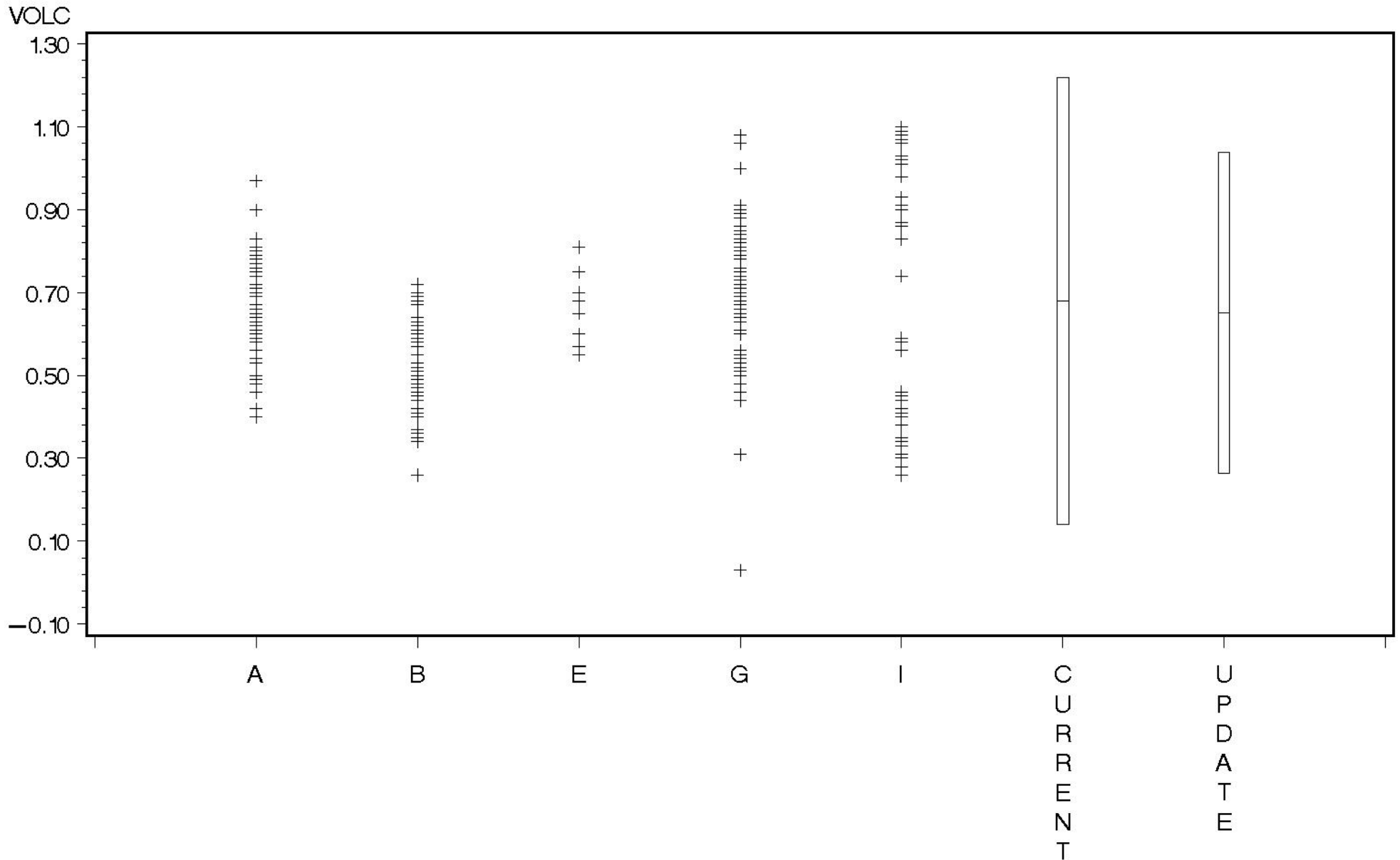
Plotted by Lab (One Data Point off-scale, Lab E)



LDEOC Fluoroelastomer Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

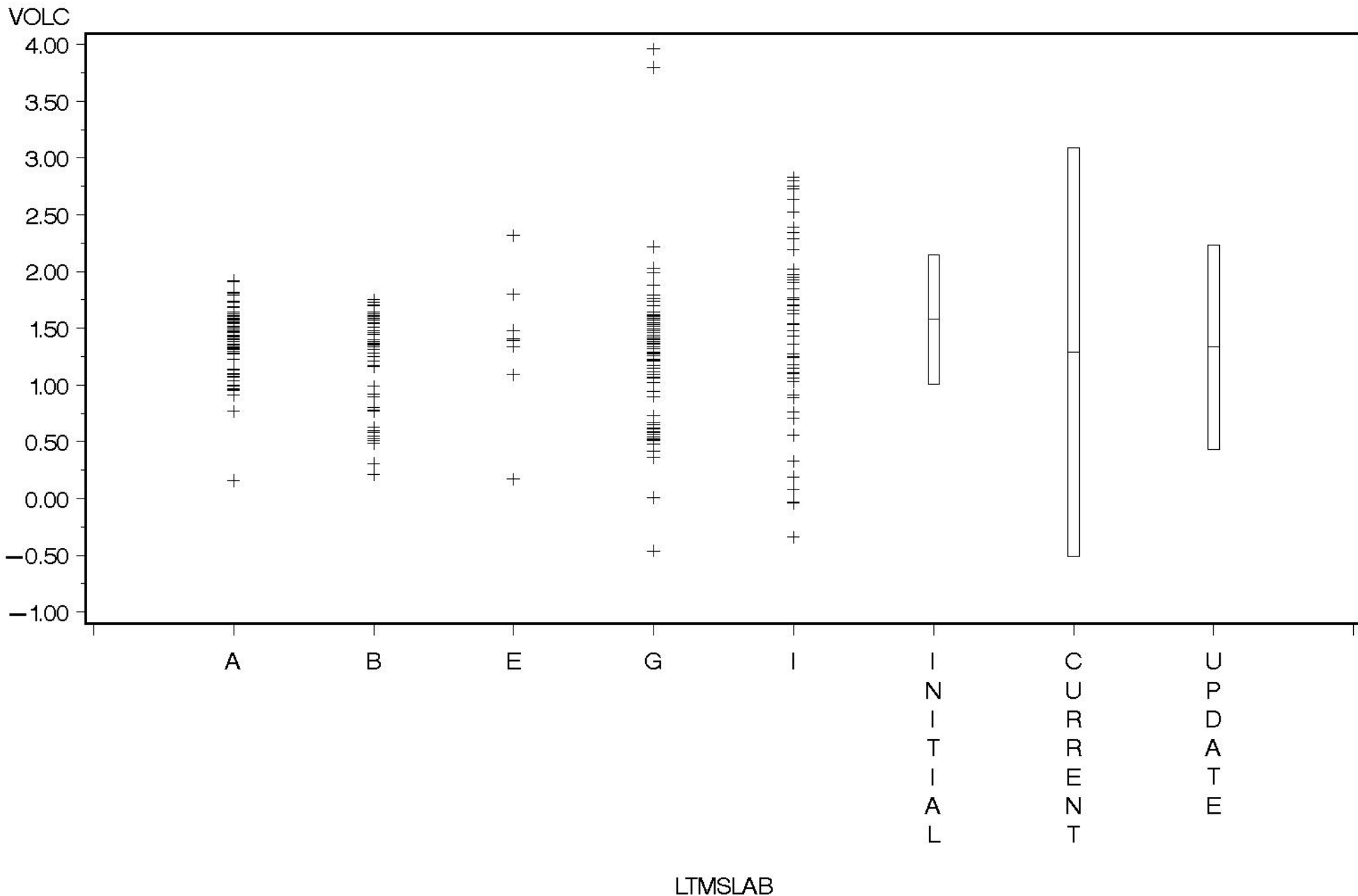
Plotted by Lab



LDEOC Hydrogenated Nitrile Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

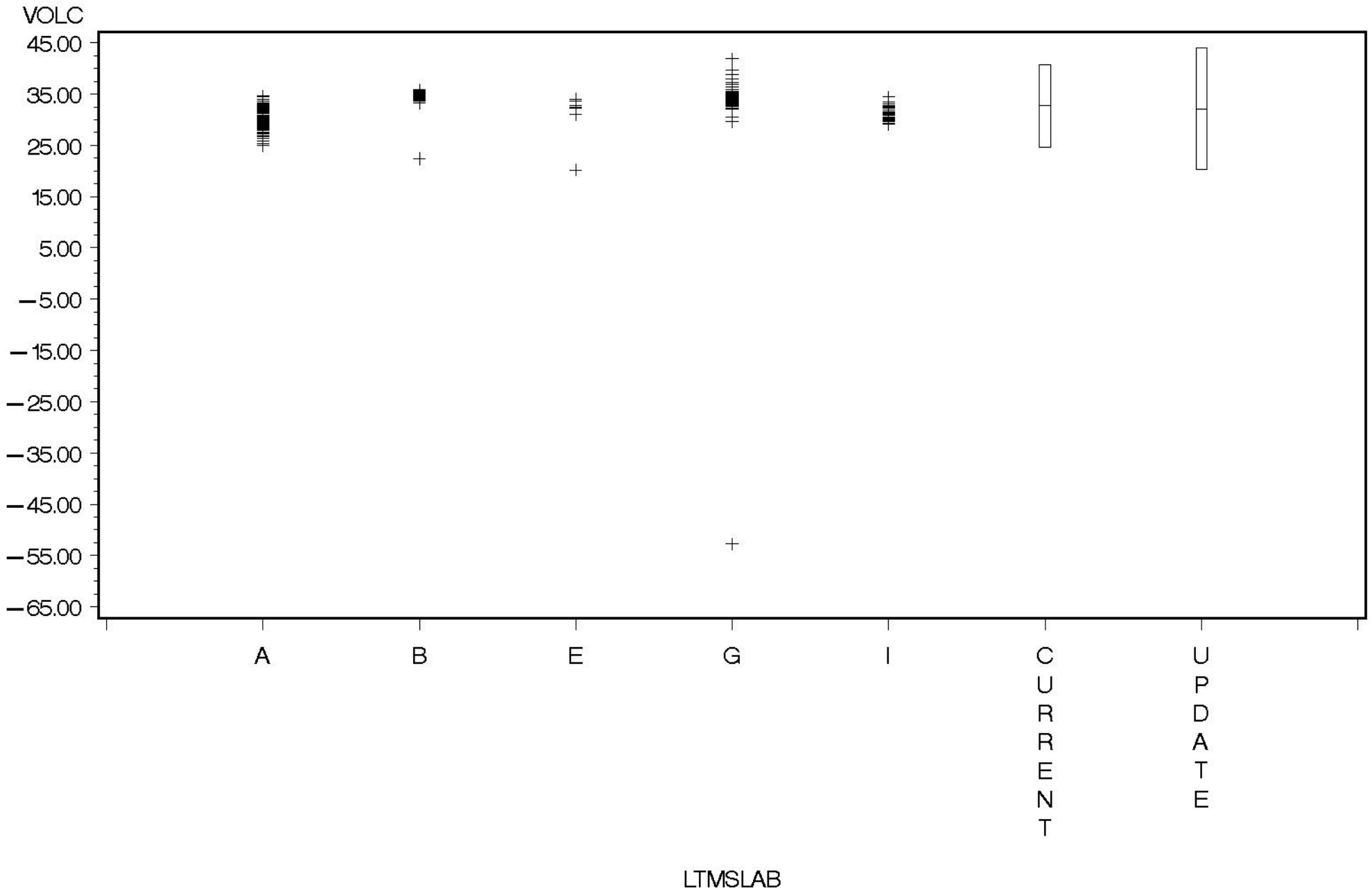
Plotted by Lab



LDEOC Silicone Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

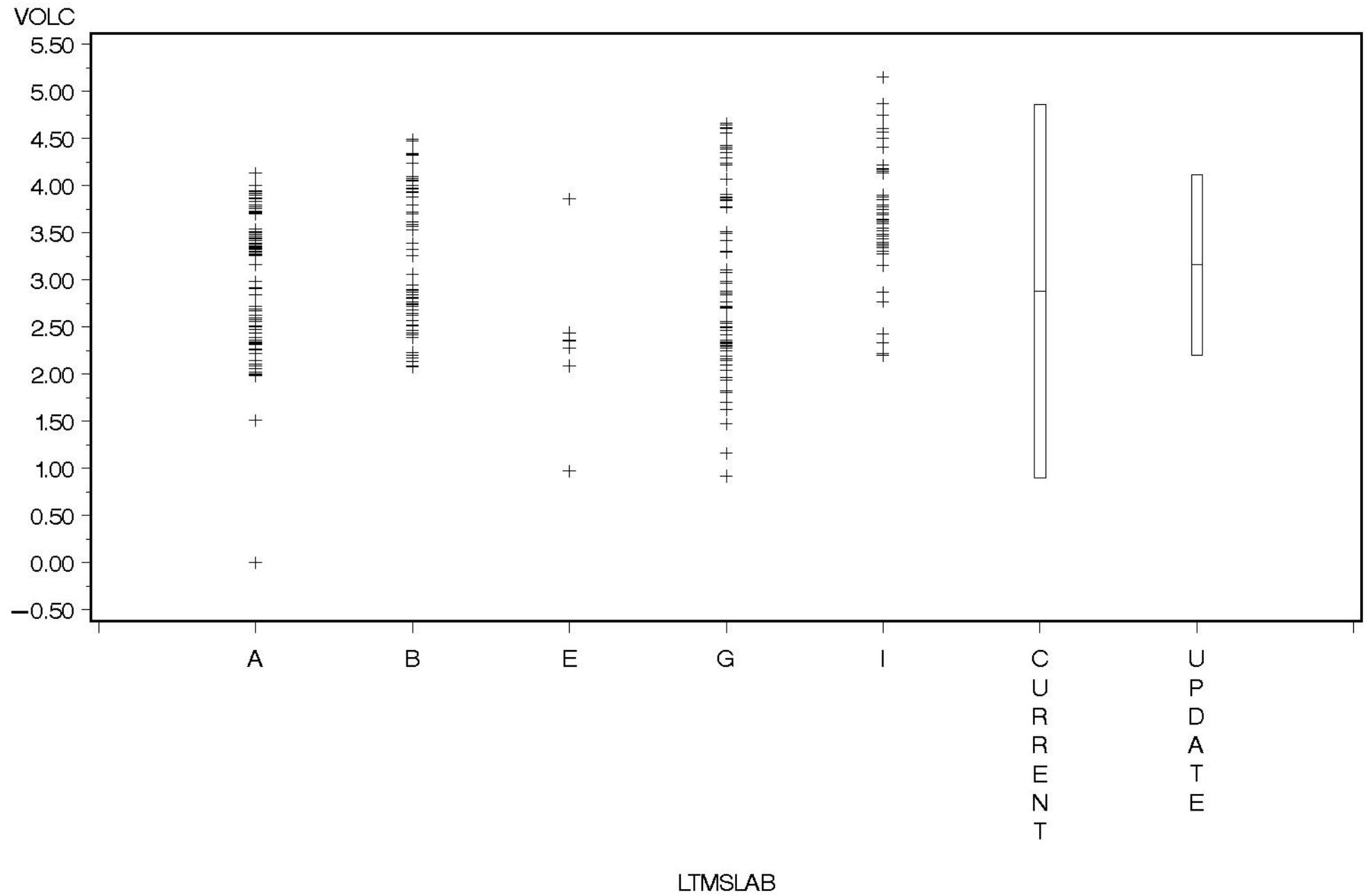
Plotted by Lab



LDEOC Polyacrylate Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

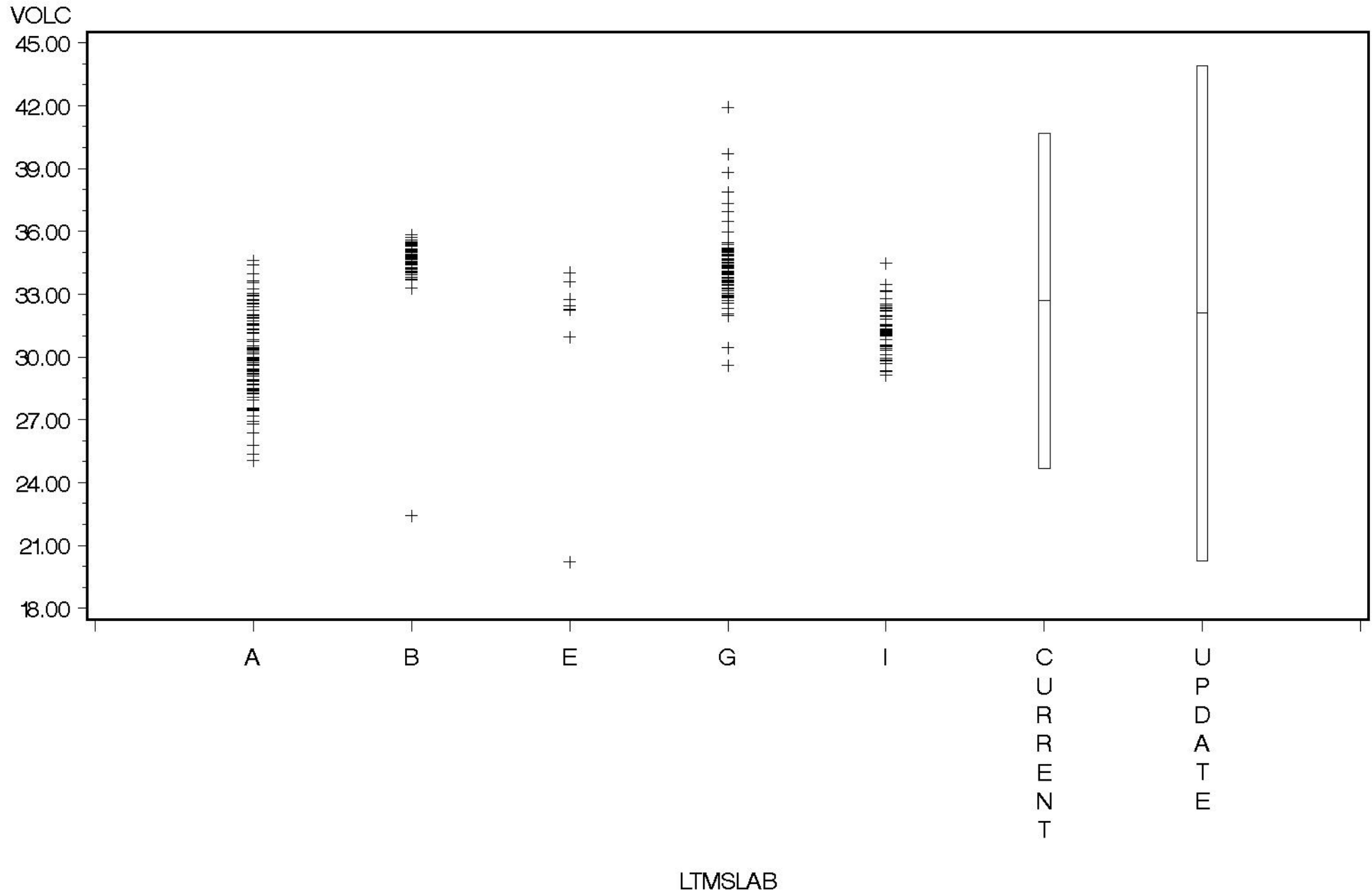
Plotted by Lab



LDEOC Silicone Average Percent Volume Change

All Valid Reference Data and All Valid Batch 8 Runs

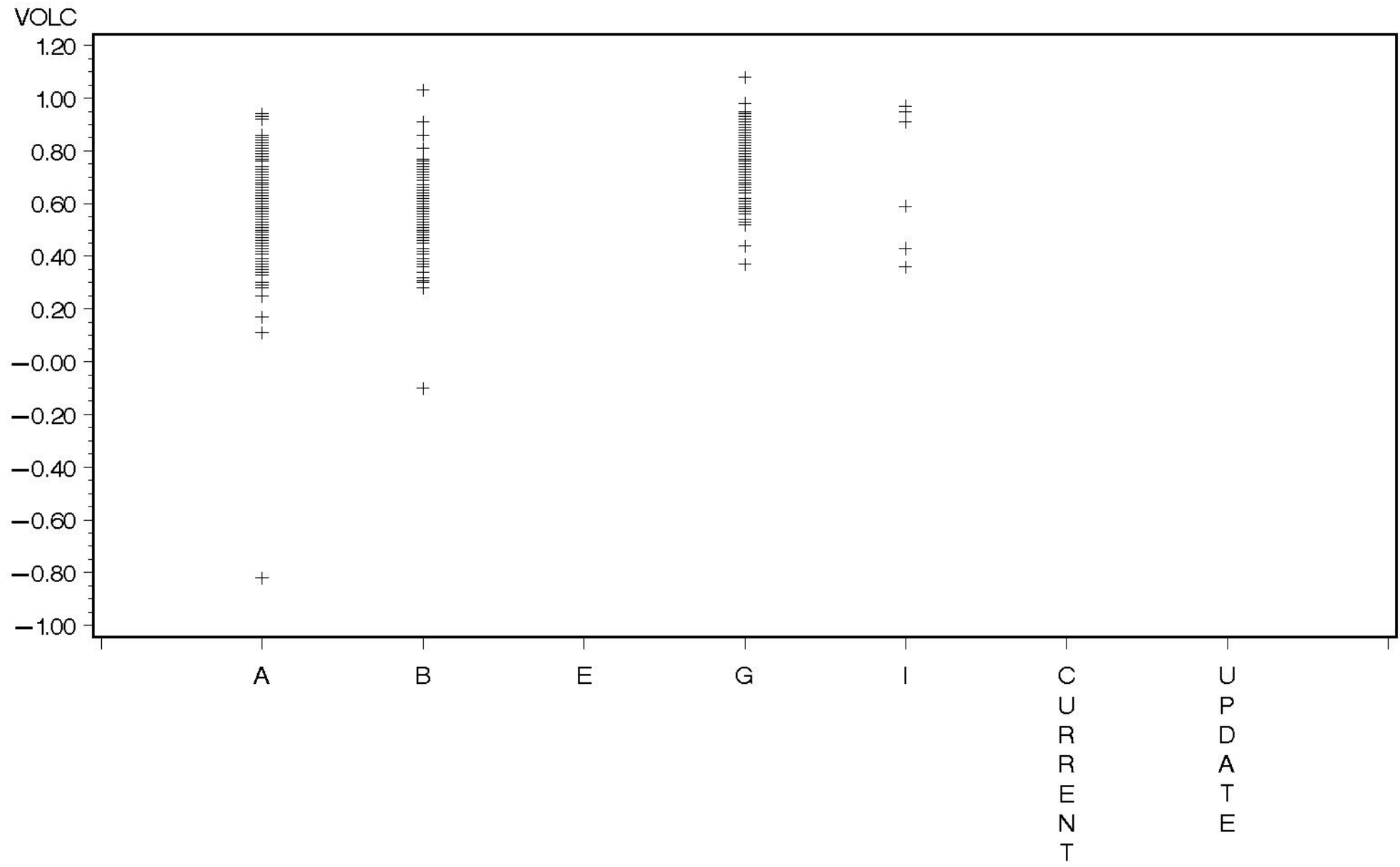
Plotted by Lab (One Data Point off-scale, Lab G)



EOEC Fluoroelastomer Average Percent Volume Change

All Valid Reference Data

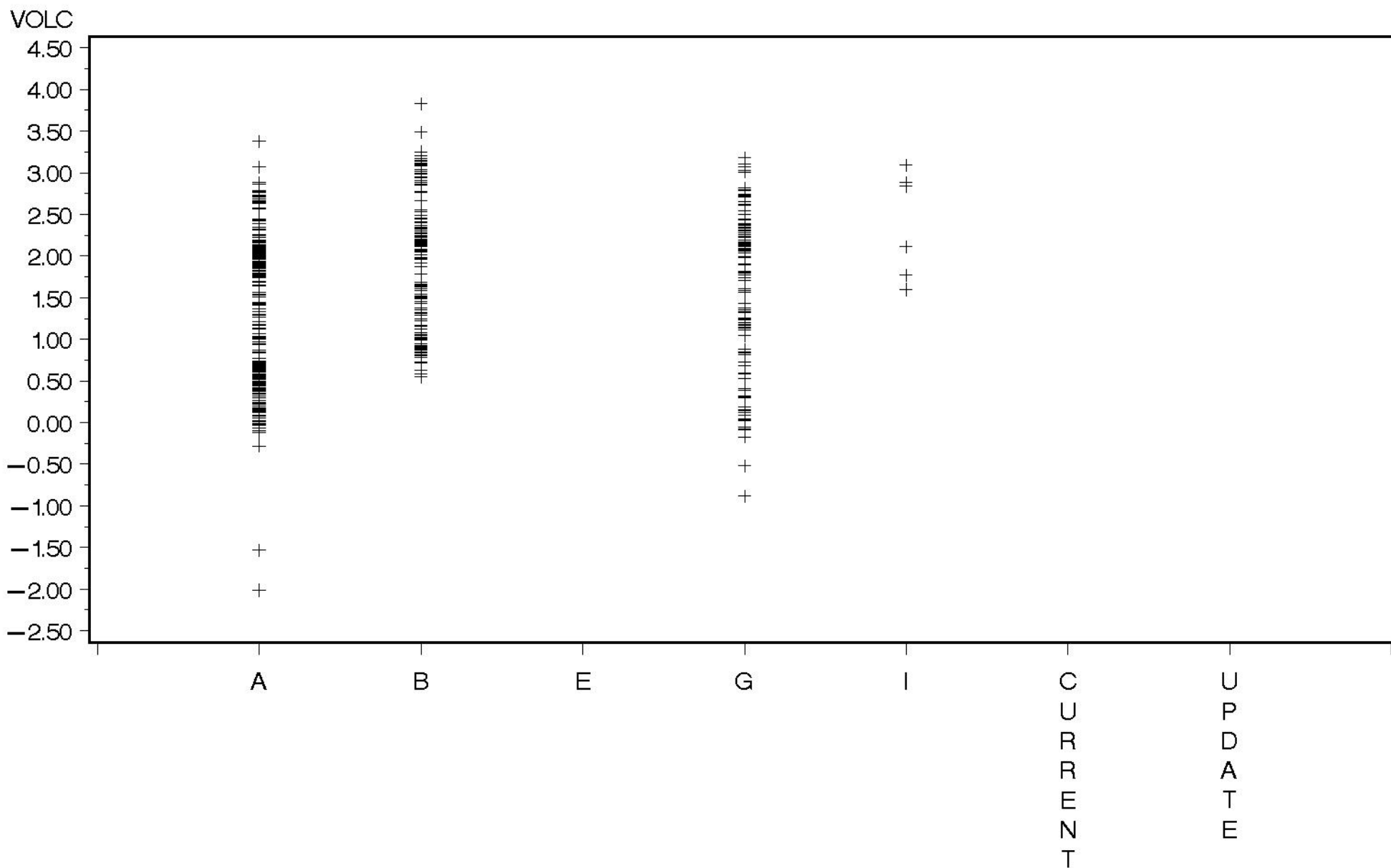
Plotted by Lab



EOEC Hydrogenated Nitrile Average Percent Volume Change

All Valid Reference Data

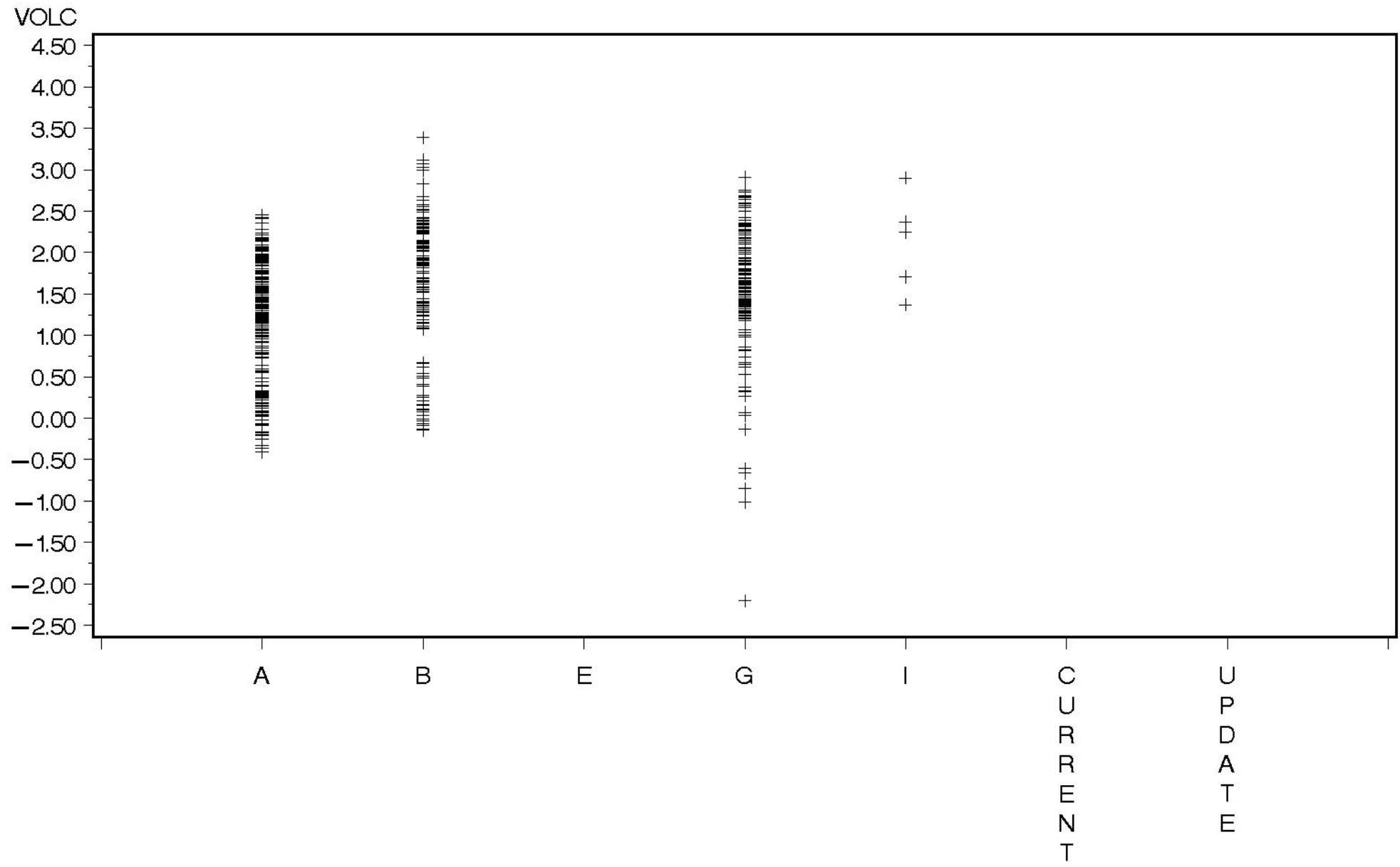
Plotted by Lab



EOEC Polyacrylate Average Percent Volume Change

All Valid Reference Data

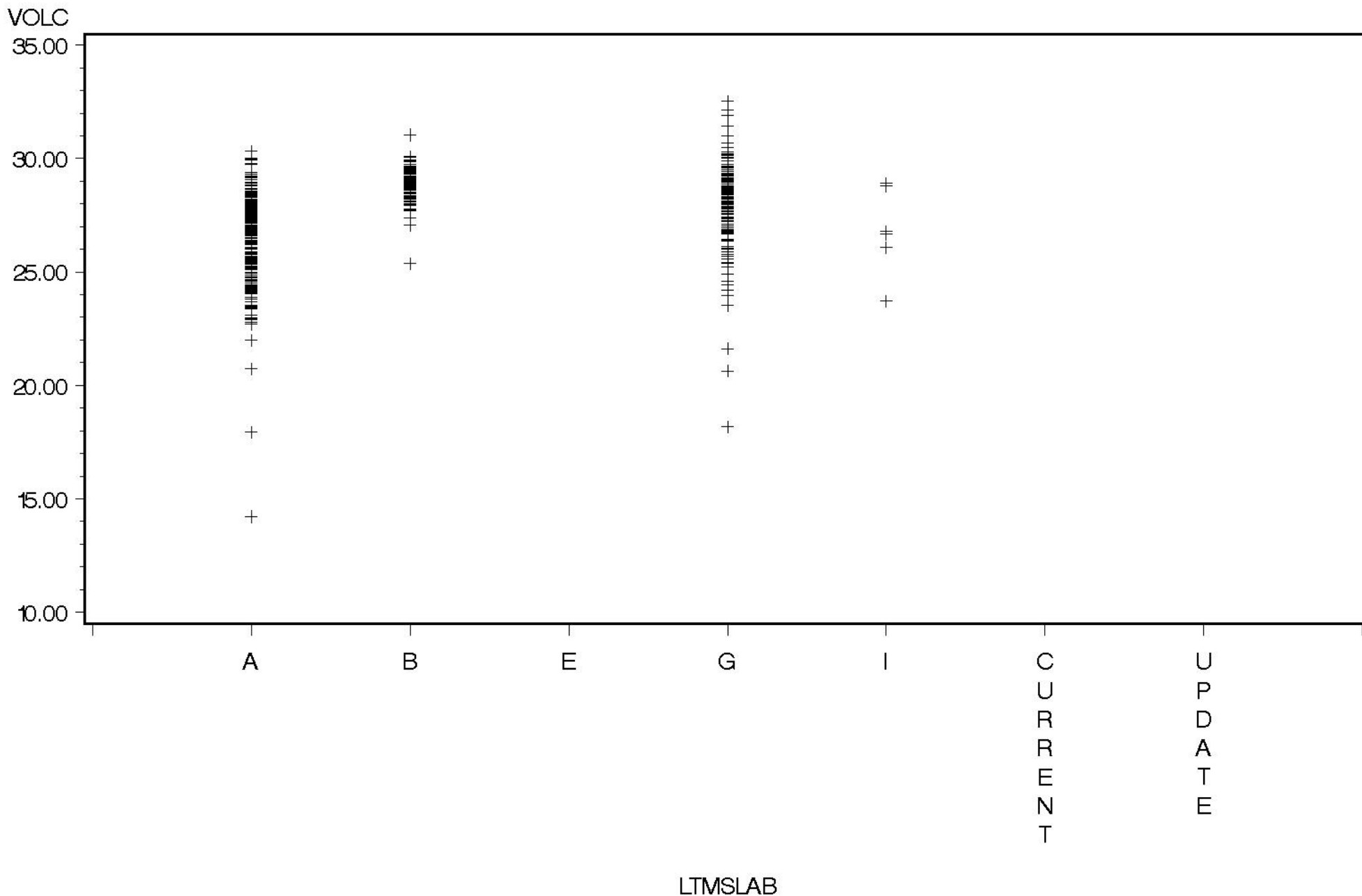
Plotted by Lab



EOEC Silicone Average Percent Volume Change

All Valid Reference Data

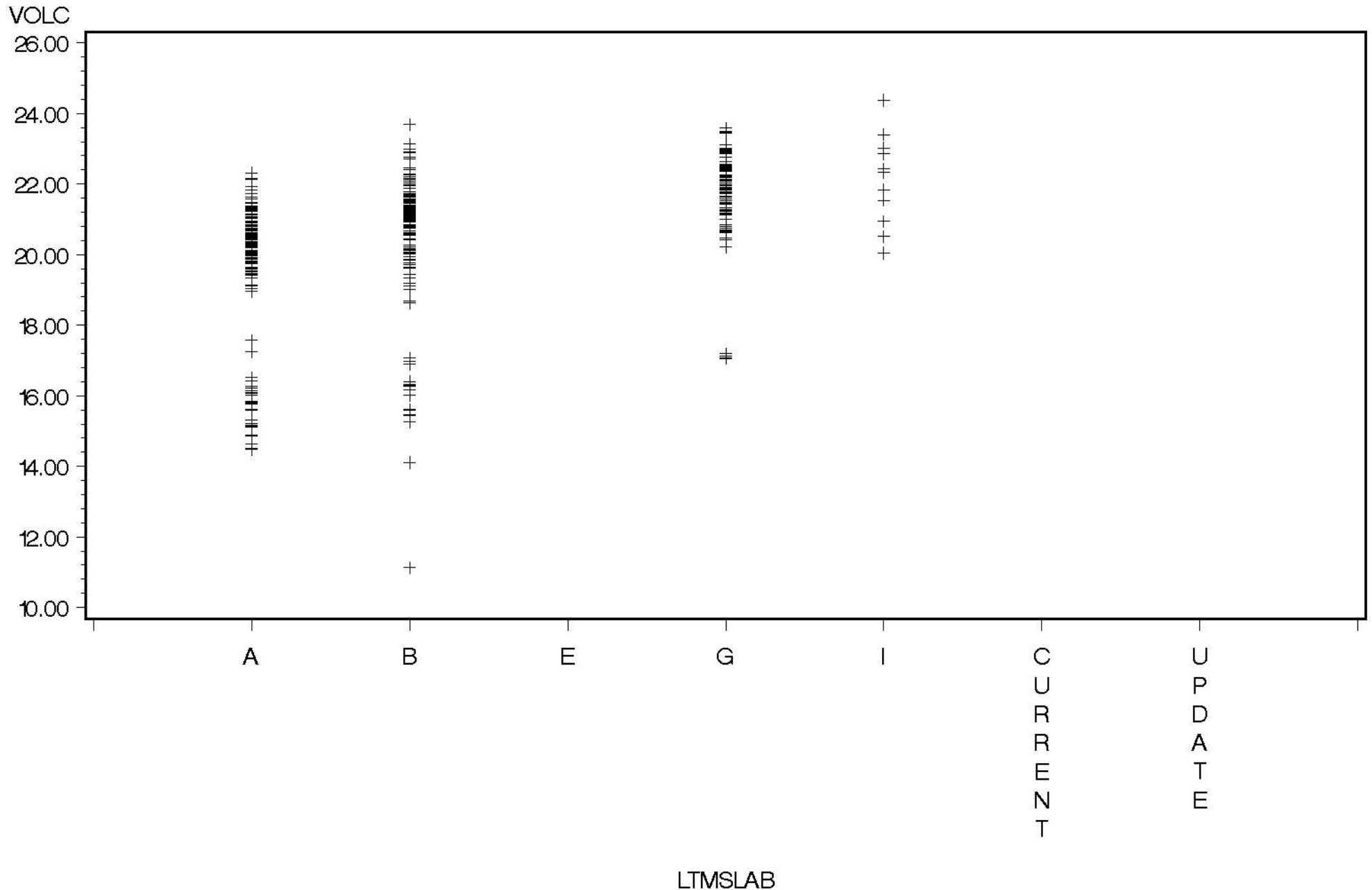
Plotted by Lab



EOEC VAMAC Average Percent Volume Change

All Valid Reference Data

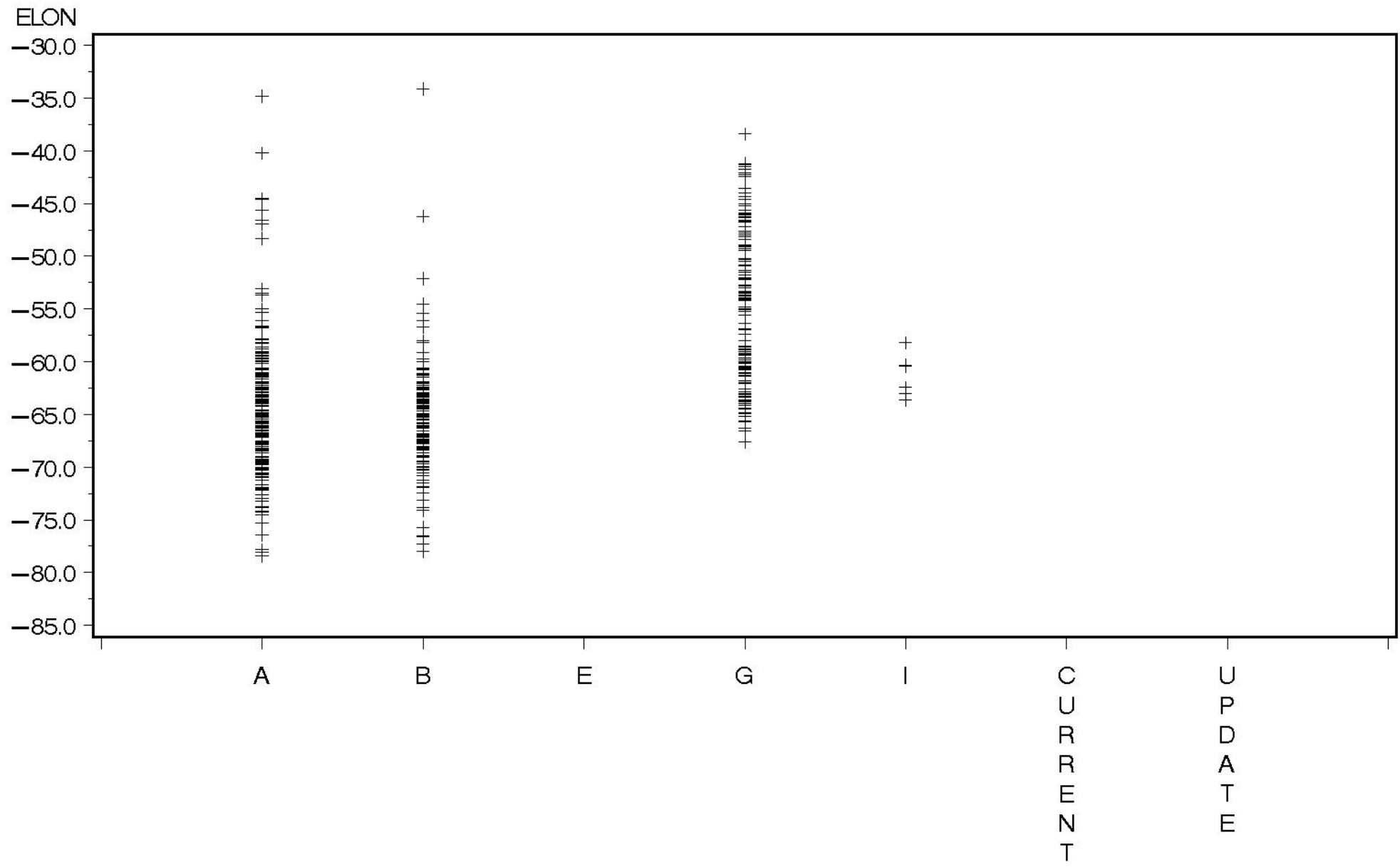
Plotted by Lab



EOEC Fluoroelastomer Average Percent Elongation Change

All Valid Reference Data

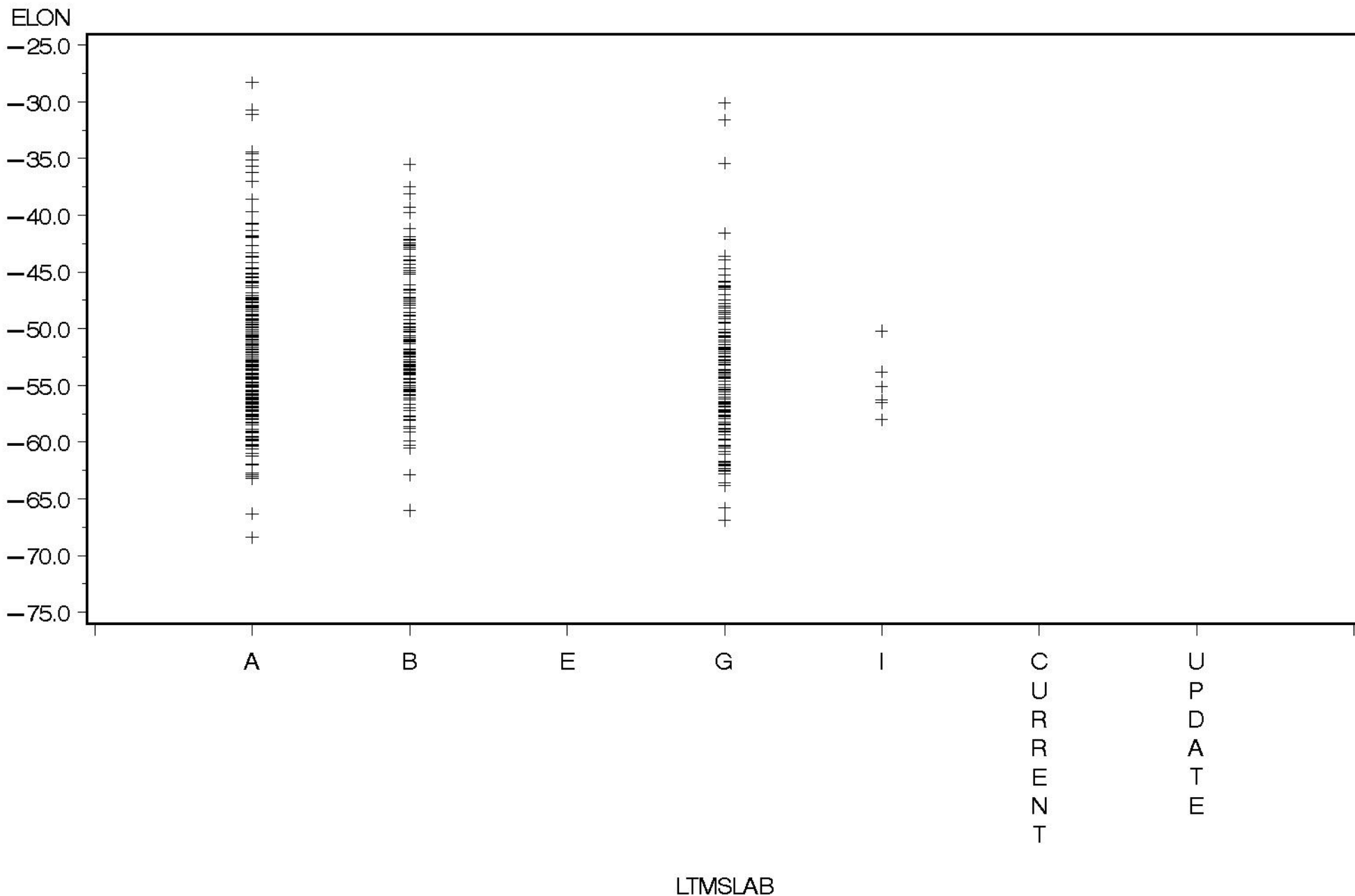
Plotted by Lab



EOEC Hydrogenated Nitrile Average Elongation Change

All Valid Reference Data

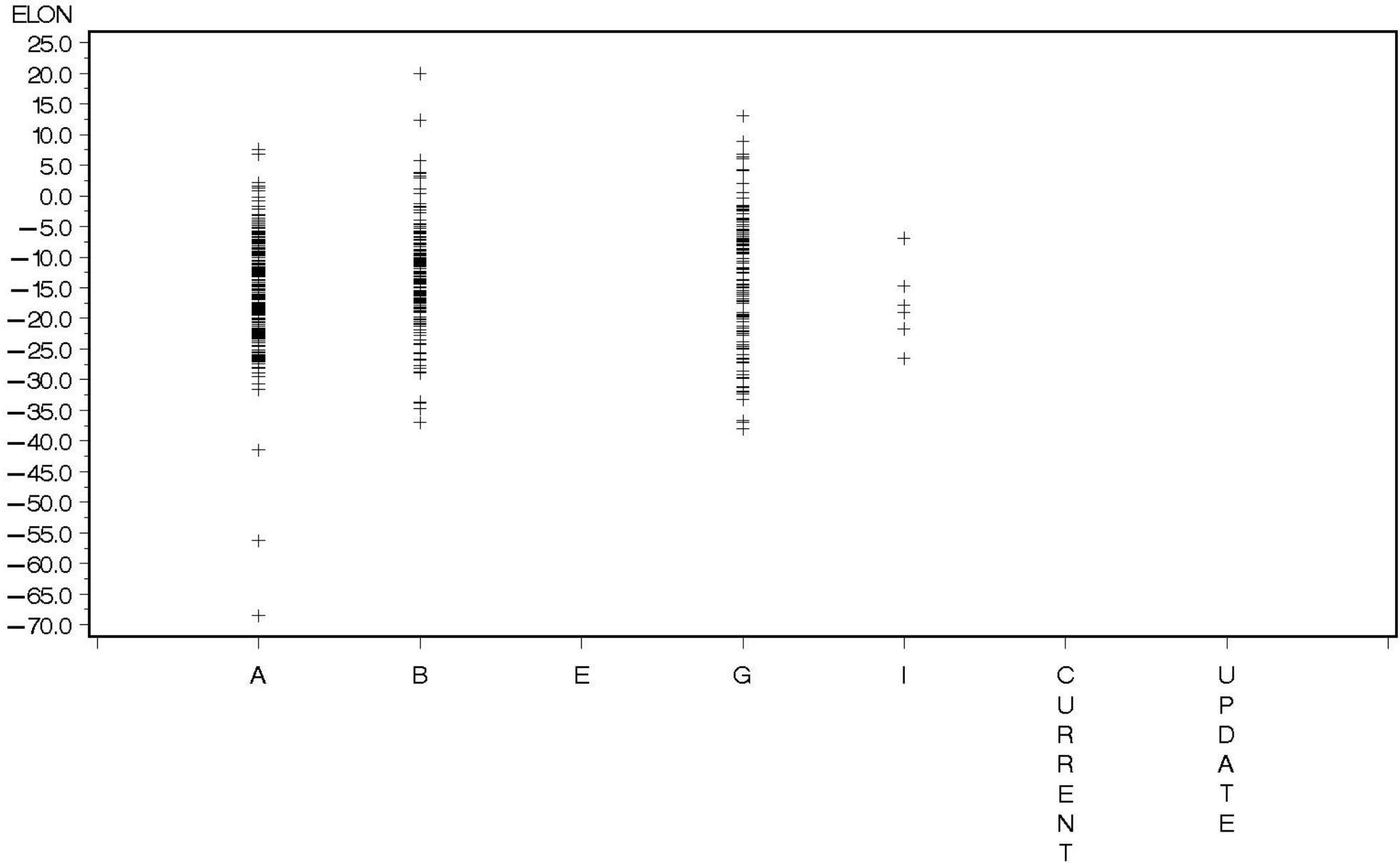
Plotted by Lab



EOEC Polyacrylate Average Percent Elongation Change

All Valid Reference Data

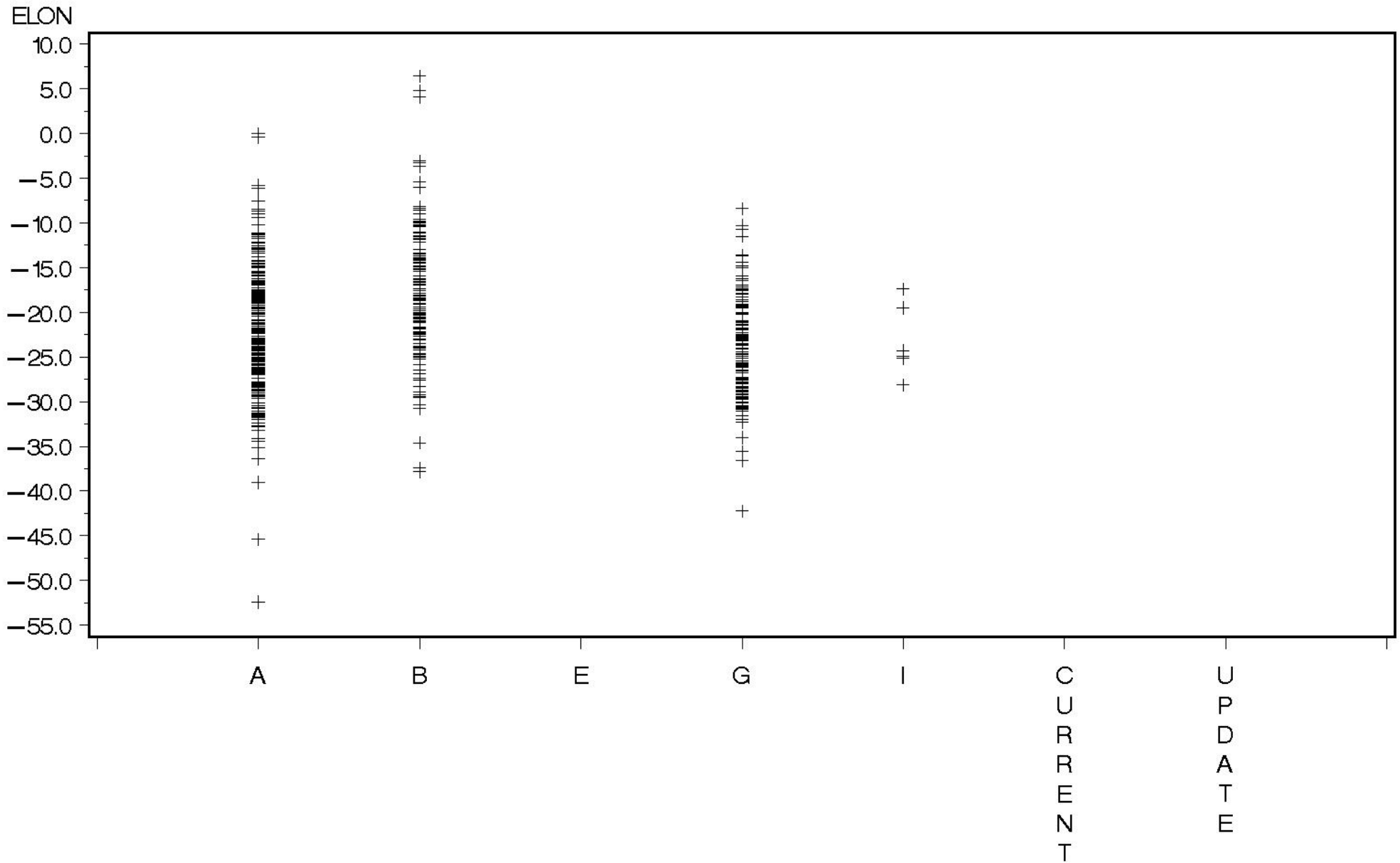
Plotted by Lab



EOEC Silicone Average Percent Elongation Change

All Valid Reference Data

Plotted by Lab



EOEC VAMAC Average Percent Elongation Change

All Valid Reference Data

Plotted by Lab

