**Graph Bar**

**Test Cases and Procedures**

**Authors:**

Sam Green

Nick Hudson

Stanton Sievers

Jarrod Stormo

### Test Case 1

**Test Case ID –** RBC.graph.bar.1

**Test Item –** The *bar* function of the *graph* BLT component.

**Input Specification –** The bar data to show in the graph

**Output Specification –** A bar graph element is added to the graph

**Special Procedural Requirements –** The operations on this data are tested in Barchart test cases

**Inter-case Dependencies –** None

**Test Procedure 1**

**Add Bar Element**

**Purpose –** Ensure bar components may be added to a line graph.

**Special Requirements –** None

**Script –** RBC.graph.bar.1.tcl

**Procedural Steps**

* Setup – Call the “graph.bar::RBC.graph.bar.1.1.Setup” Tcl command
* Pre-Condition – There is a graph with line data displayed on the graph
* Body

1. Call the “graph.bar::RBC.graph.bar.1.1.Body” Tcl command

* Post-Condition – The graph now includes bar data displaying.
* Cleanup – Call the “graph.bar:::RBC.graph.bar.1.1.Cleanup” command