

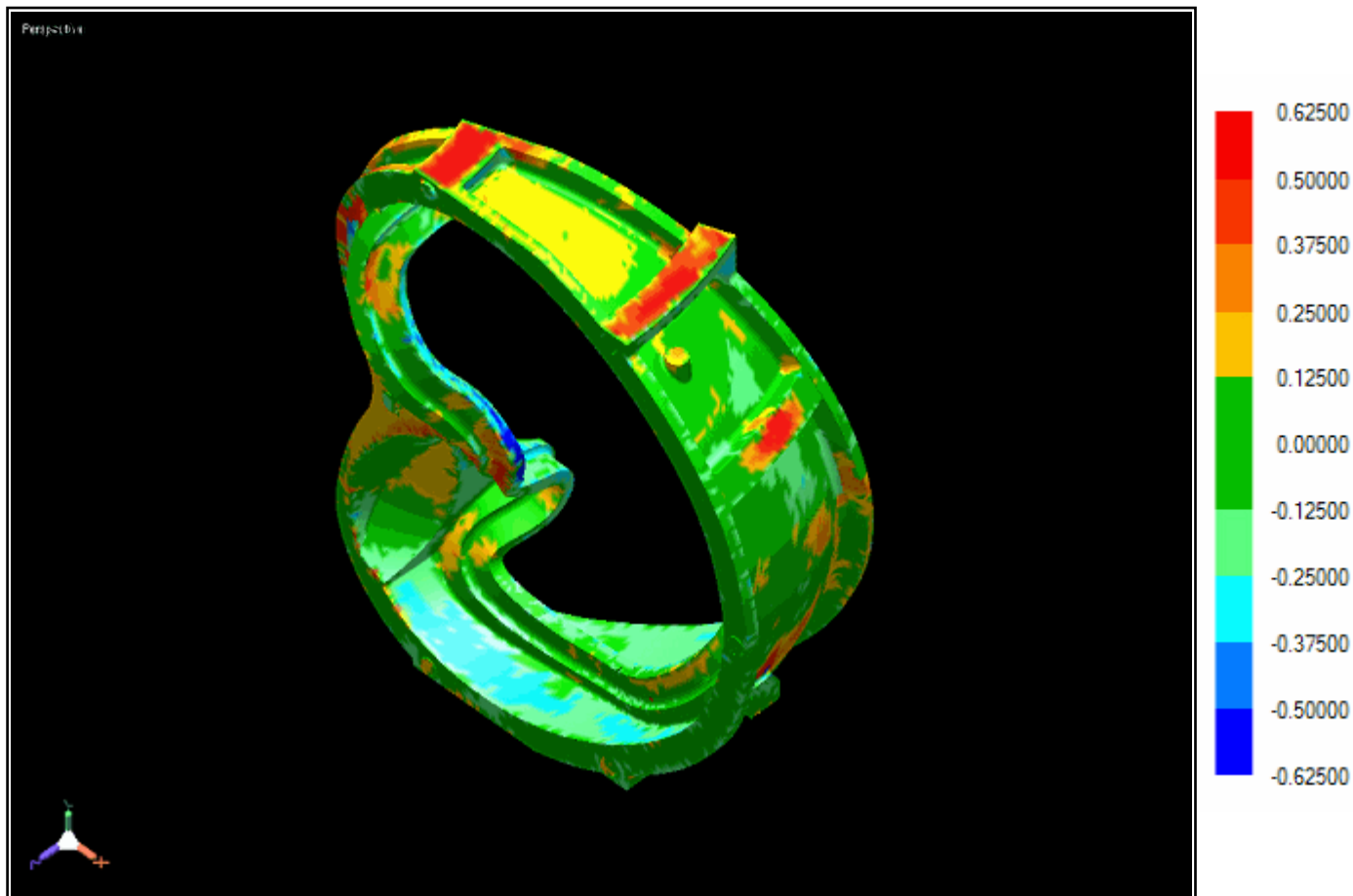
Whole Deviation Session

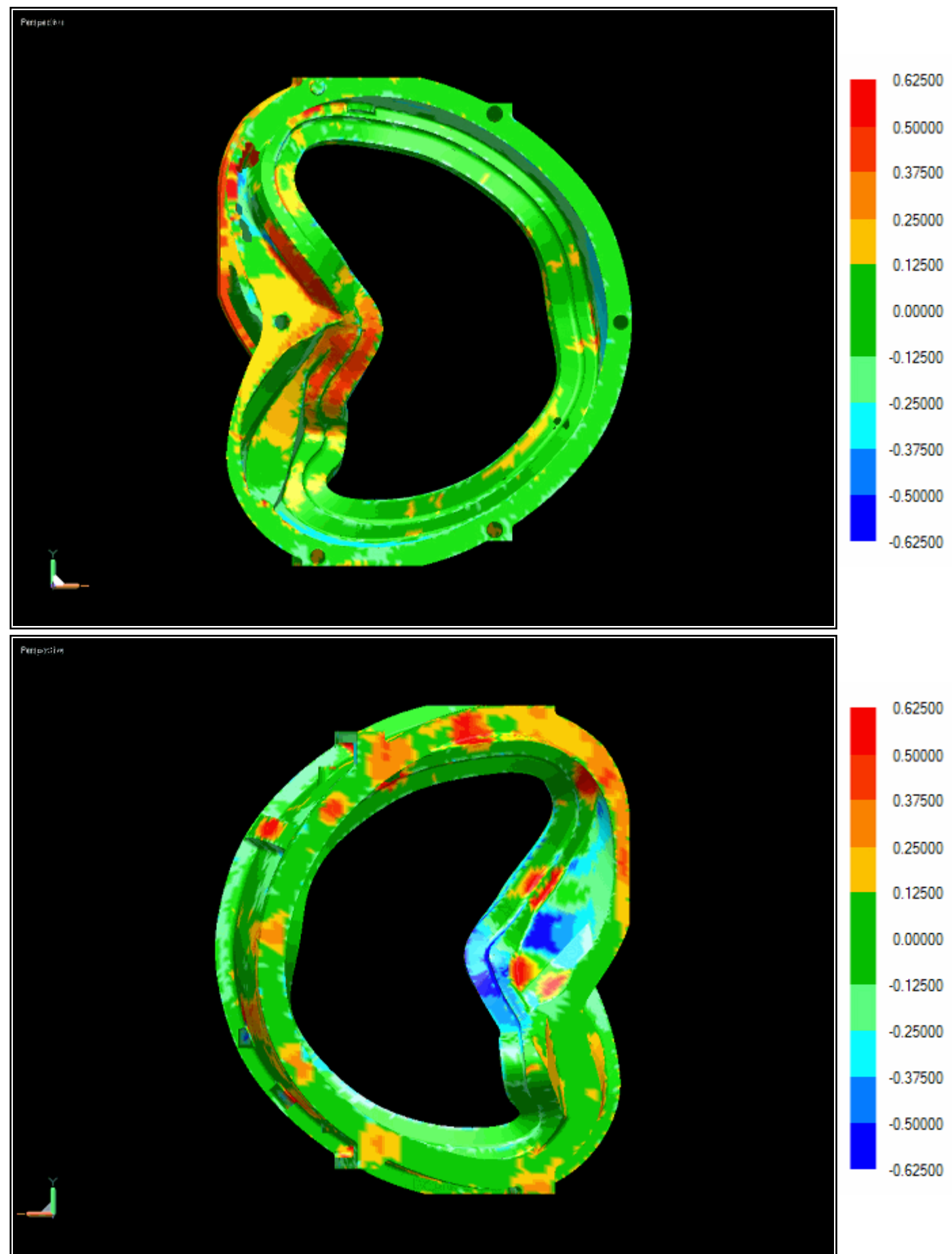
Type: **Surface Type**

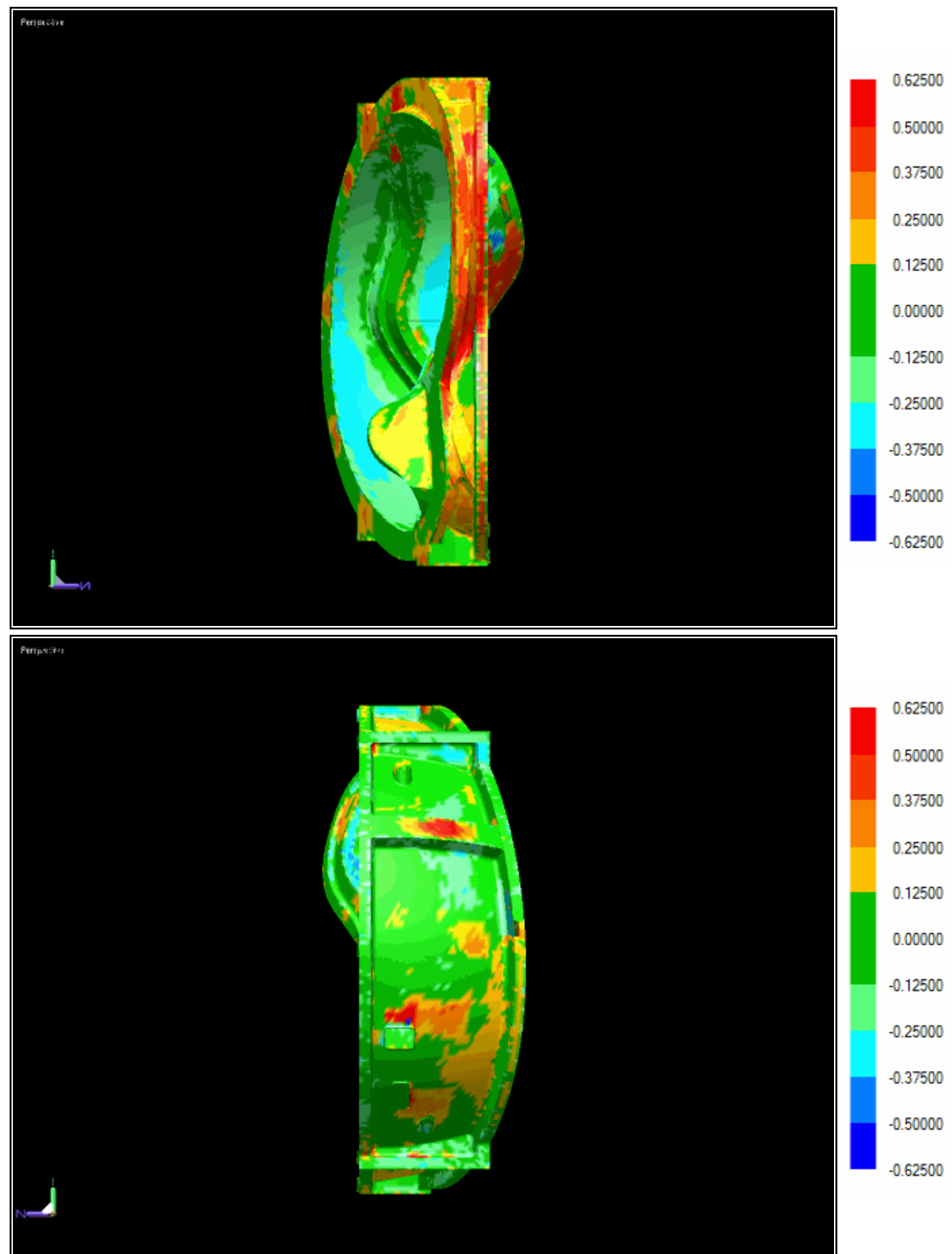
Name: **Whole Deviation 1**

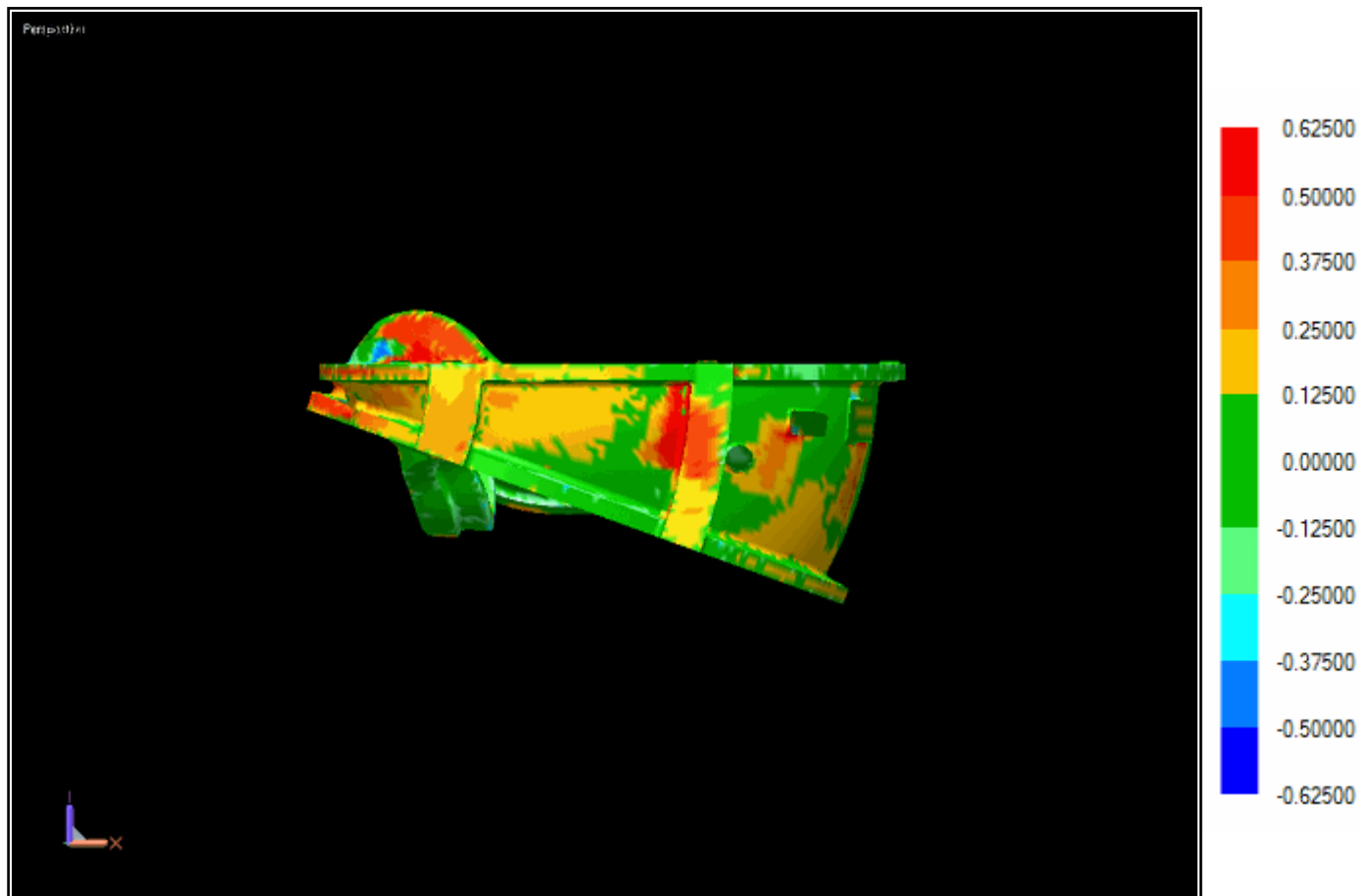
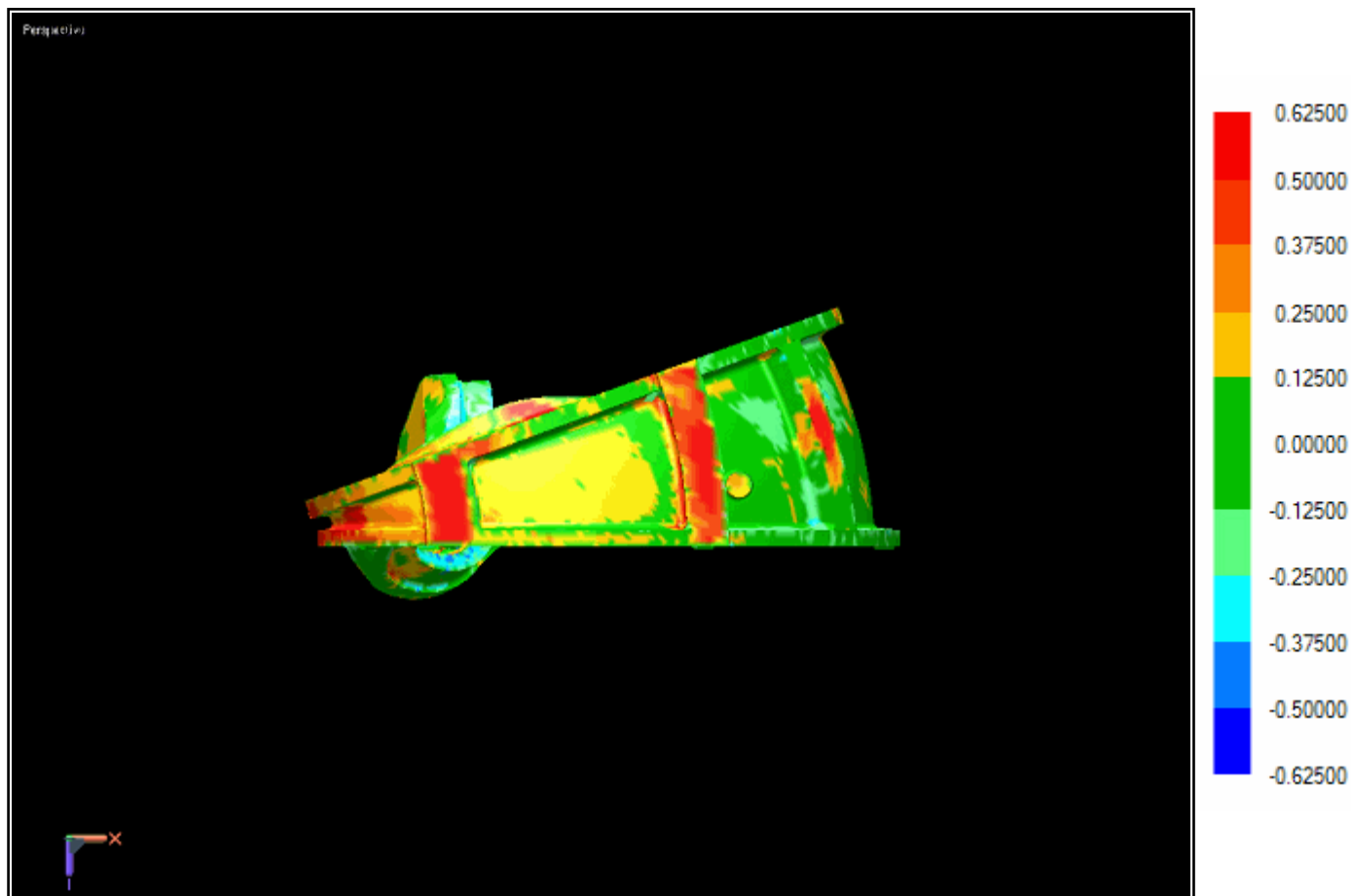
1st Reference Entity: scan2_03_nopg-2 and scan2_03_nopg-0 and
scan2_03_nopg-3 and scan2_03_nopg-1 and F and
2nd Reference Entity: nopg2 and nopg_5 and nopg_4 and nopg3 and
321 Surfaces

Calculate Tolerance: 2.81925
Acceptable Tolerance: 0.00000
Maximum Range: 0.62500
Minimum Range: -0.62500
Average: 0.02924
Standard Deviation: 0.25956









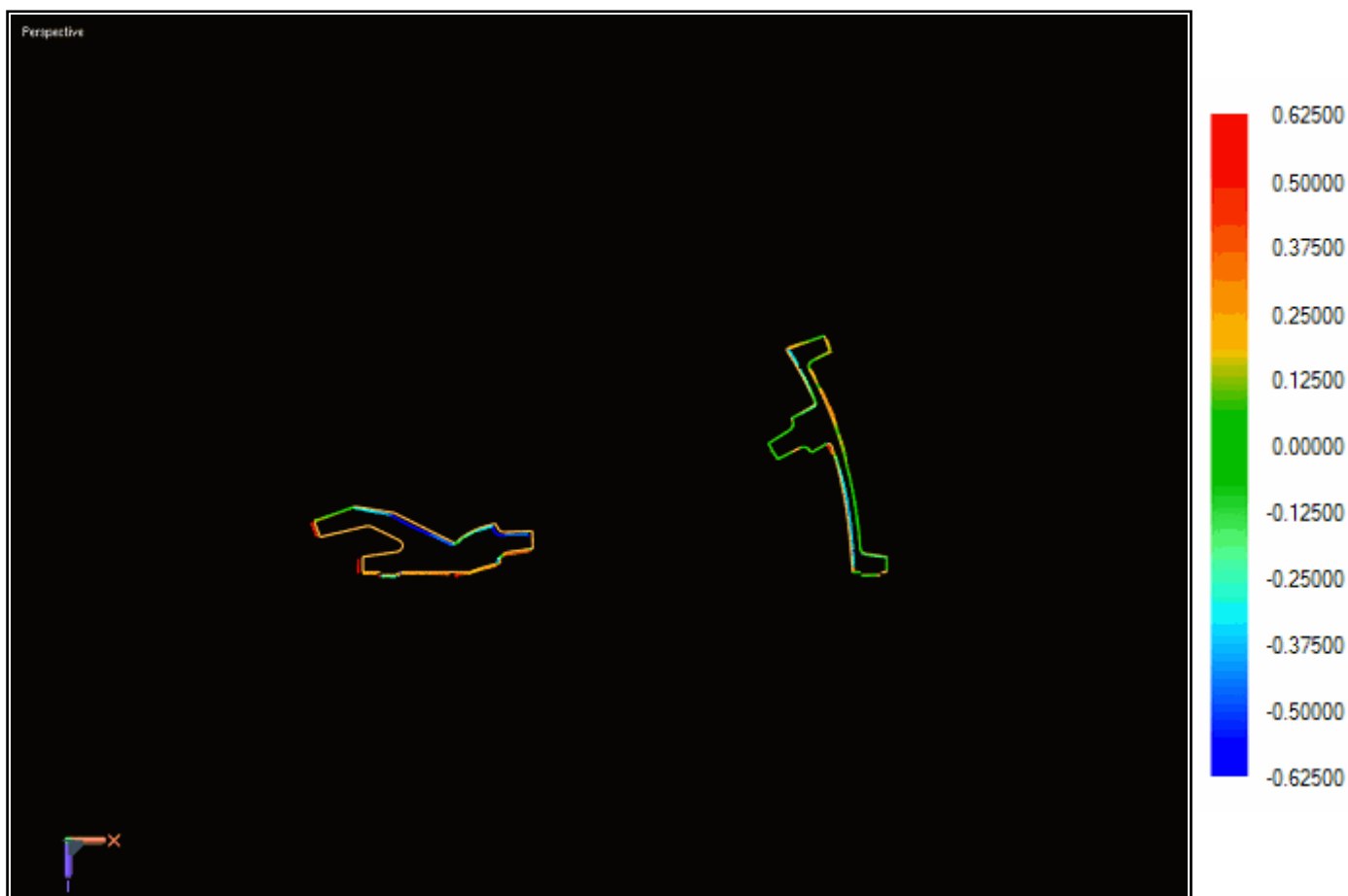
Section Deviation Session

Type: **Surface**

Name: **Section Deviation 0**

1st Reference Entity: scan2_03_nopg-2 and scan2_03_nopg-0 and
scan2_03_nopg-3 and scan2_03_nopg-1 and F and
2nd Reference Entity: nopg2 and nopg_5 and nopg_4 and nopg3 and
52 Surfaces

Calculate Tolerance: 4.22889
Acceptable Tolerance: 0.00000
Maximum Range: 0.62500
Minimum Range: -0.62500
Average: -0.05168
Standard Deviation: 0.39819



Name: **Section Deviation 1**

1st Reference Entity: scan2_03_nopg-2 and scan2_03_nopg-0 and
scan2_03_nopg-3 and scan2_03_nopg-1 and F and
2nd Reference Entity: nopg2 and nopg_5 and nopg_4 and nopg3 and
521 Surfaces

Calculate Tolerance: 4.22889
Acceptable Tolerance: 0.00000
Maximum Range: 0.62500
Minimum Range: -0.62500
Average: 0.00000
Standard Deviation: 0.00000



Name: **Section Deviation 2**

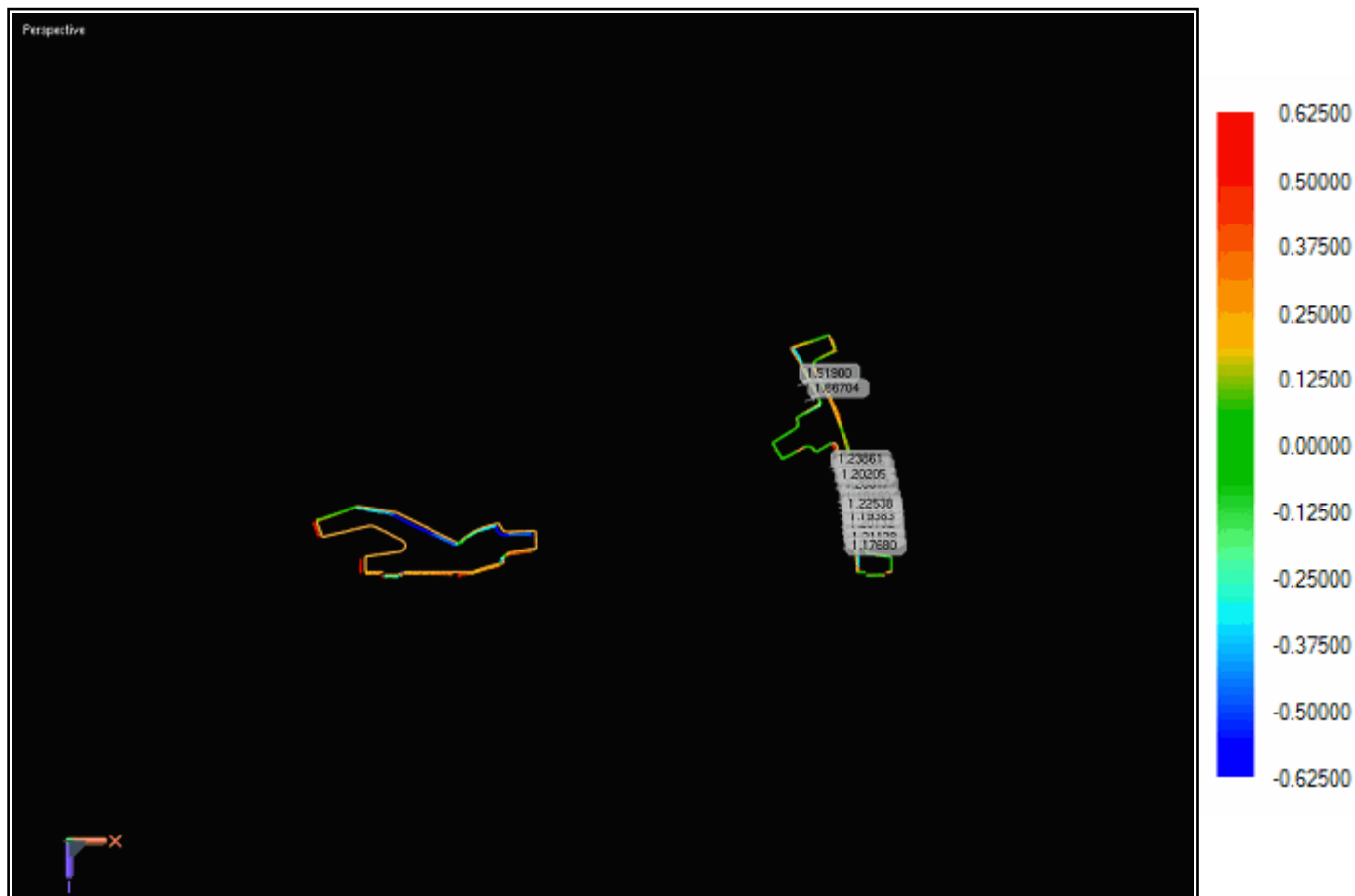
1st Reference Entity: scan2_03_nopg-2 and scan2_03_nopg-0 and
scan2_03_nopg-3 and scan2_03_nopg-1 and F and
2nd Reference Entity: nopg2 and nopg_5 and nopg_4 and nopg3 and
521 Surfaces

Calculate Tolerance: 4.22889
Acceptable Tolerance: 0.00000
Maximum Range: 0.62500
Minimum Range: -0.62500
Average: 0.00000
Standard Deviation: 0.00000



Dimension Session

Reference Section Deviation Name: **Section Deviation 0**



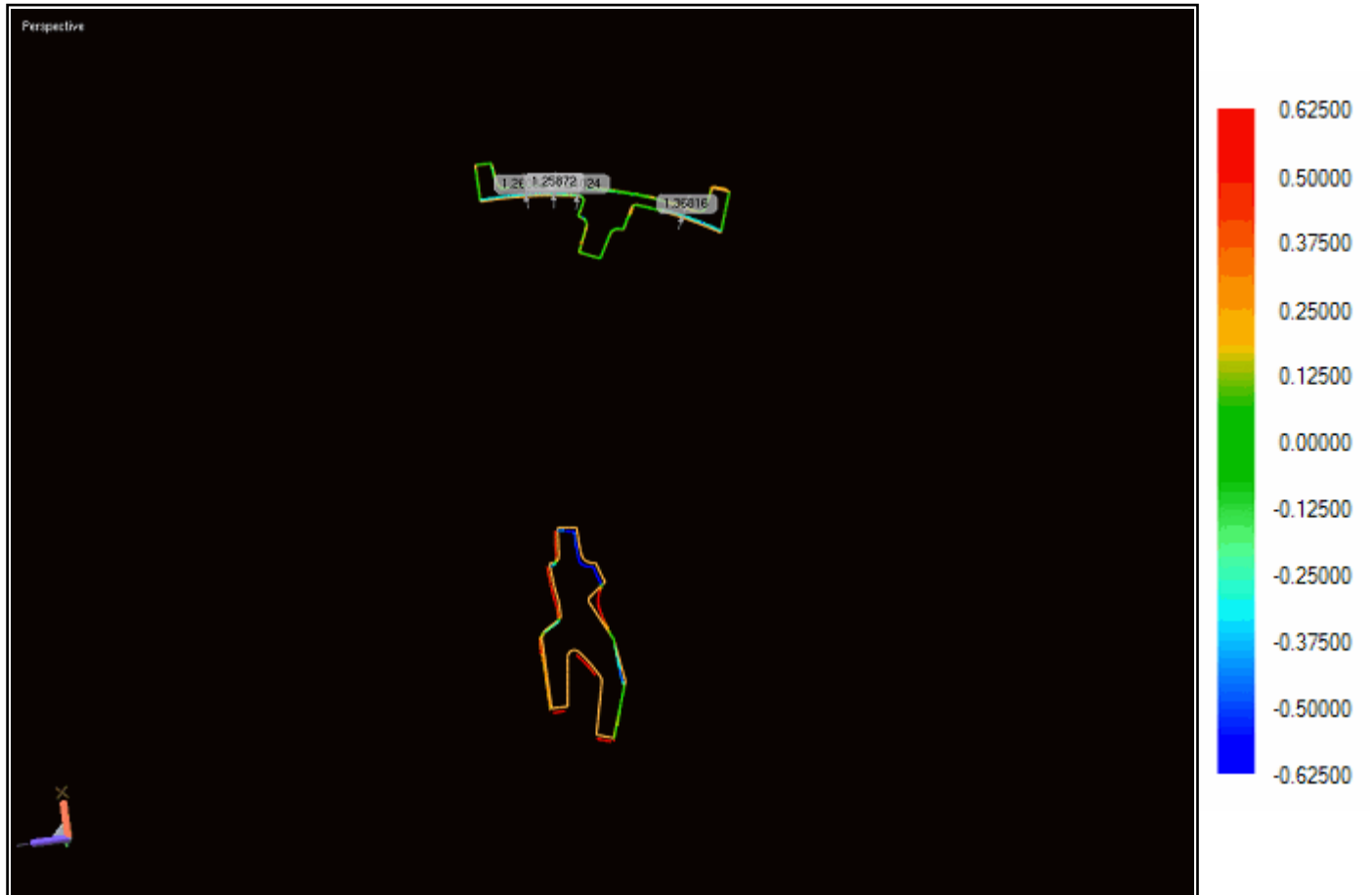
Name	Type	Value
Linear Dim. 13	Linear	1.51900
Linear Dim. 2	Linear	1.20132
Linear Dim. 3	Linear	1.18190
Linear Dim. 4	Linear	1.21128
Linear Dim. 6	Linear	1.20588
Linear Dim. 7	Linear	1.23861
Linear Dim. 8	Linear	1.20317
Linear Dim. 9	Linear	1.20205
Linear Dim. 10	Linear	1.20346
Linear Dim. 1	Linear	1.19468
Linear Dim. 12	Linear	1.66704
Linear Dim. 14	Linear	1.19383
Linear Dim. 15	Linear	1.22538
Linear Dim. 11	Linear	1.17680

Reference Section Deviation Name: **Section Deviation 1**



Name	Type	Value
Linear Dim. 16	Linear	1.33004
Linear Dim. 17	Linear	1.27938
Linear Dim. 18	Linear	1.27506
Linear Dim. 19	Linear	1.30299

Reference Section Deviation Name: **Section Deviation 2**



Name	Type	Value
Linear Dim. 23	Linear	1.36816
Linear Dim. 20	Linear	1.26032
Linear Dim. 21	Linear	1.24024
Linear Dim. 22	Linear	1.25872