



MADE TO MEASURE CHROMATIC MAP REPORT

Customer:
Sample Report

Part Number:
N/A

Revision:

Part Name:
Black Sample Part

Reference Model:
M2M_sample.stp

Units of measure:
inches

Alignment Method:
Datum

Sample Identification:
Black

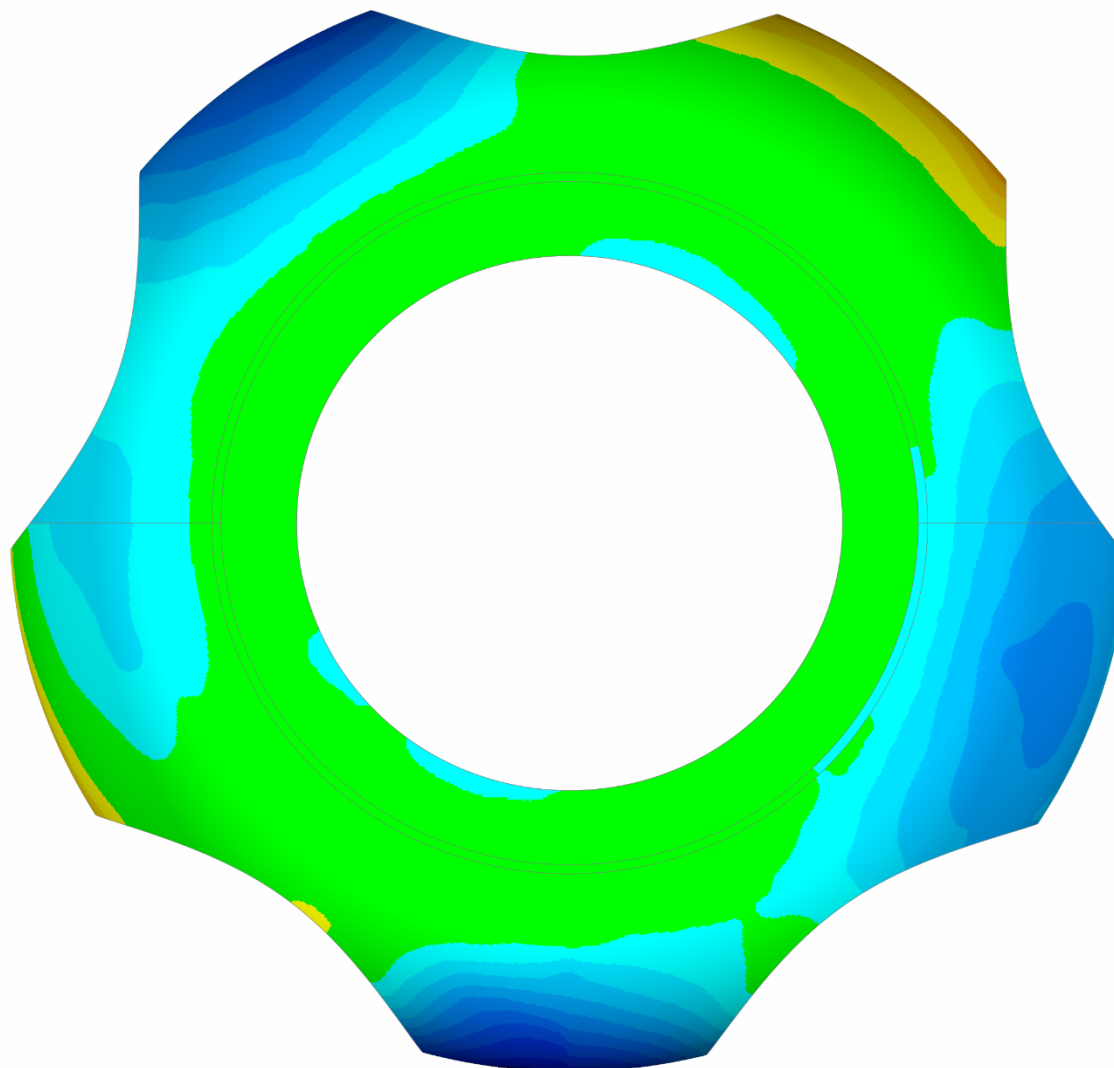
Equipment Used:
Mitutoyo 710 w/Metris LC-65 Laser

Inspector:
Erik Gustafson

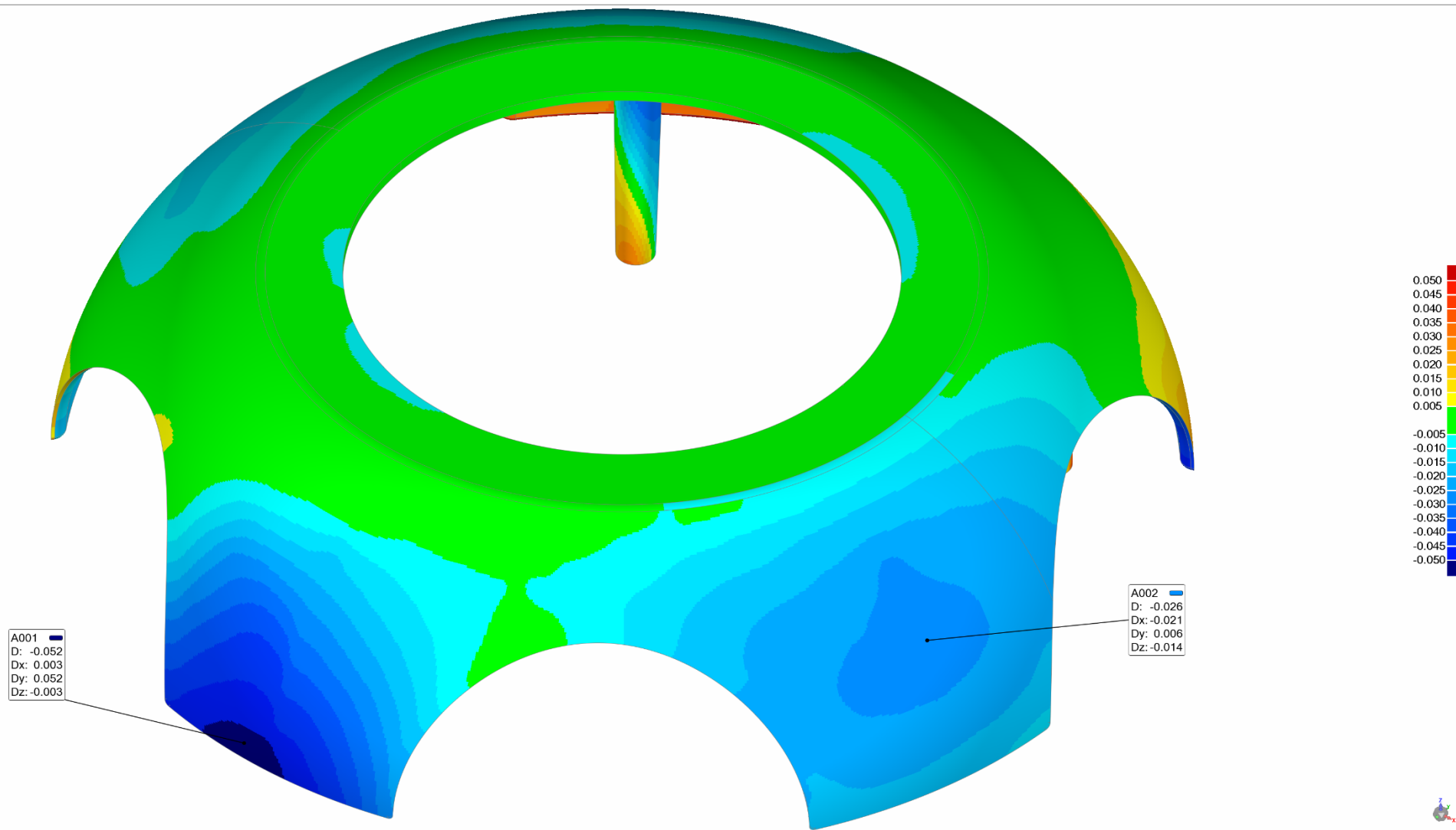
Date:
June 04, 2019

Deviation of Measured Data to CAD Model

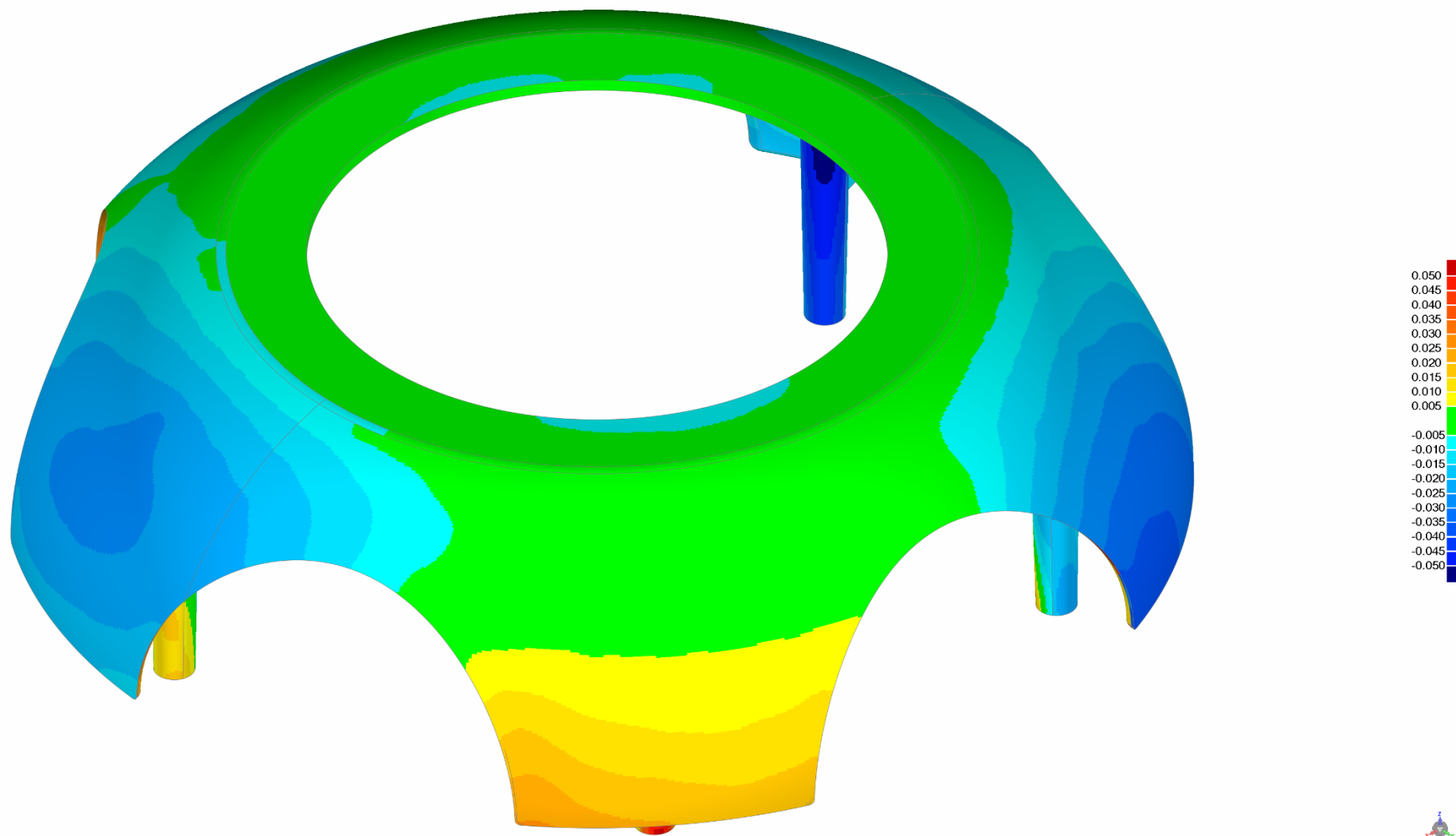
CAD Model set as Reference
Measured Data used as Test



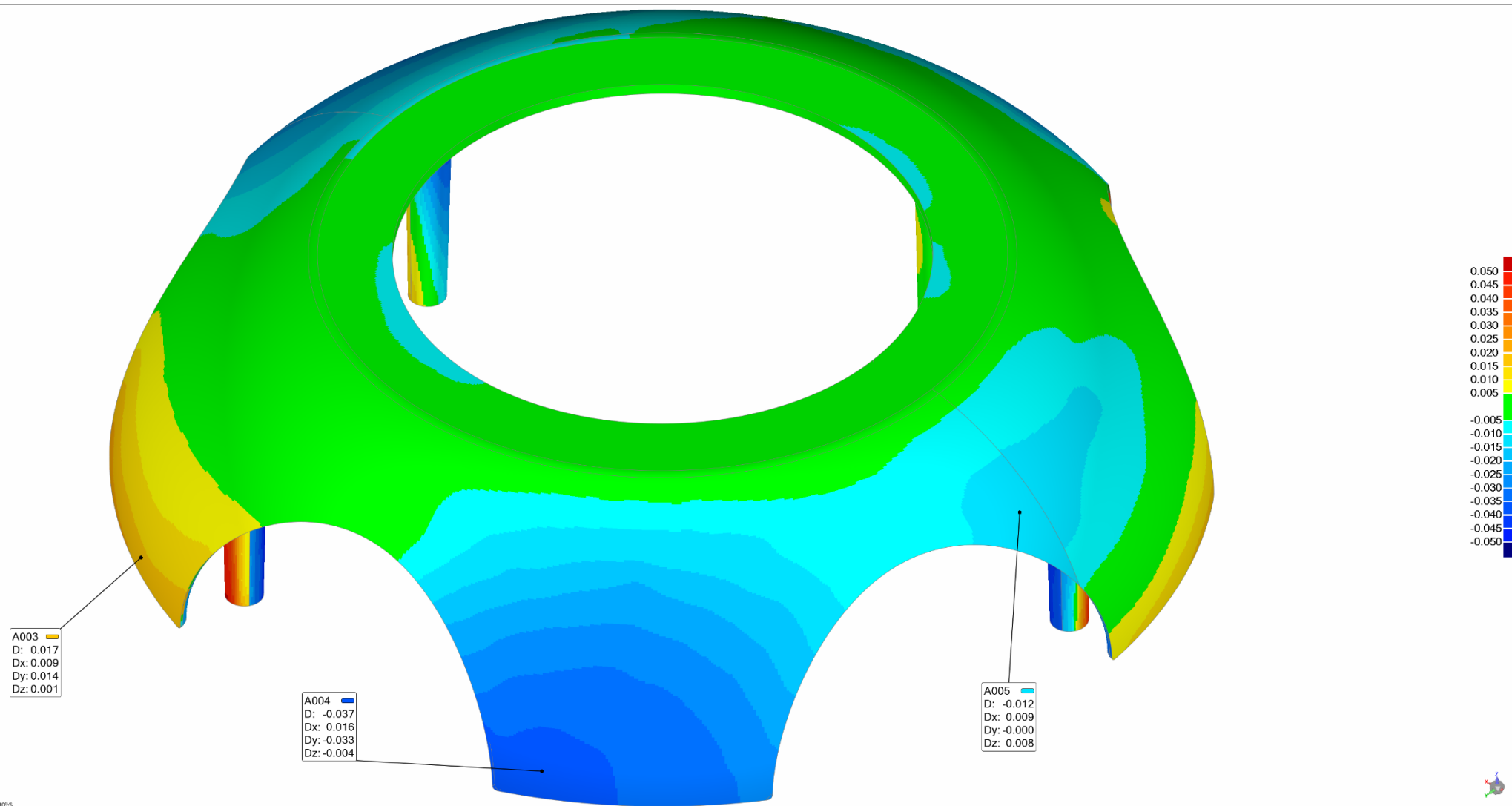
Deviation of Measured Data to CAD Model



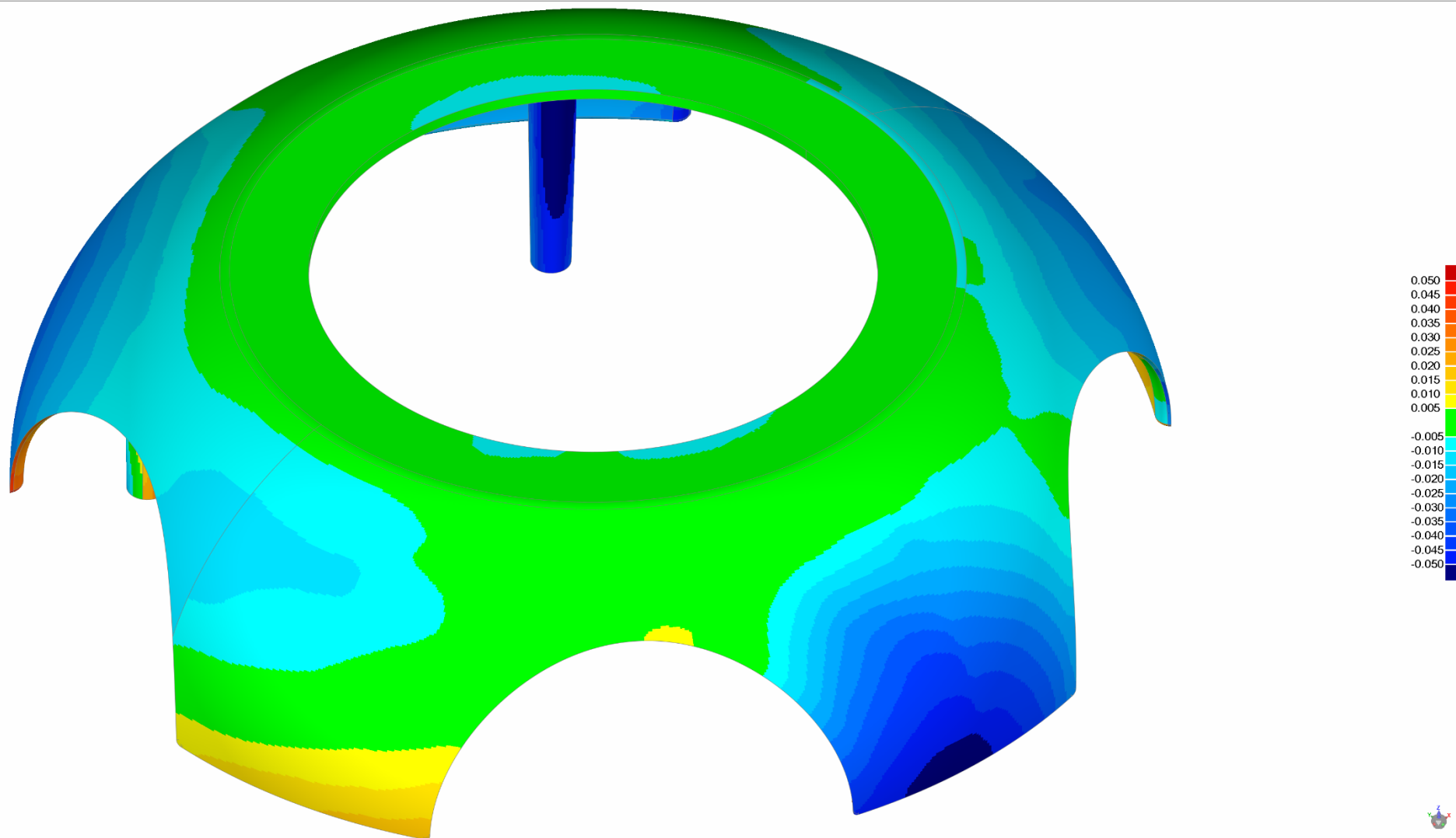
Deviation of Measured Data to CAD Model



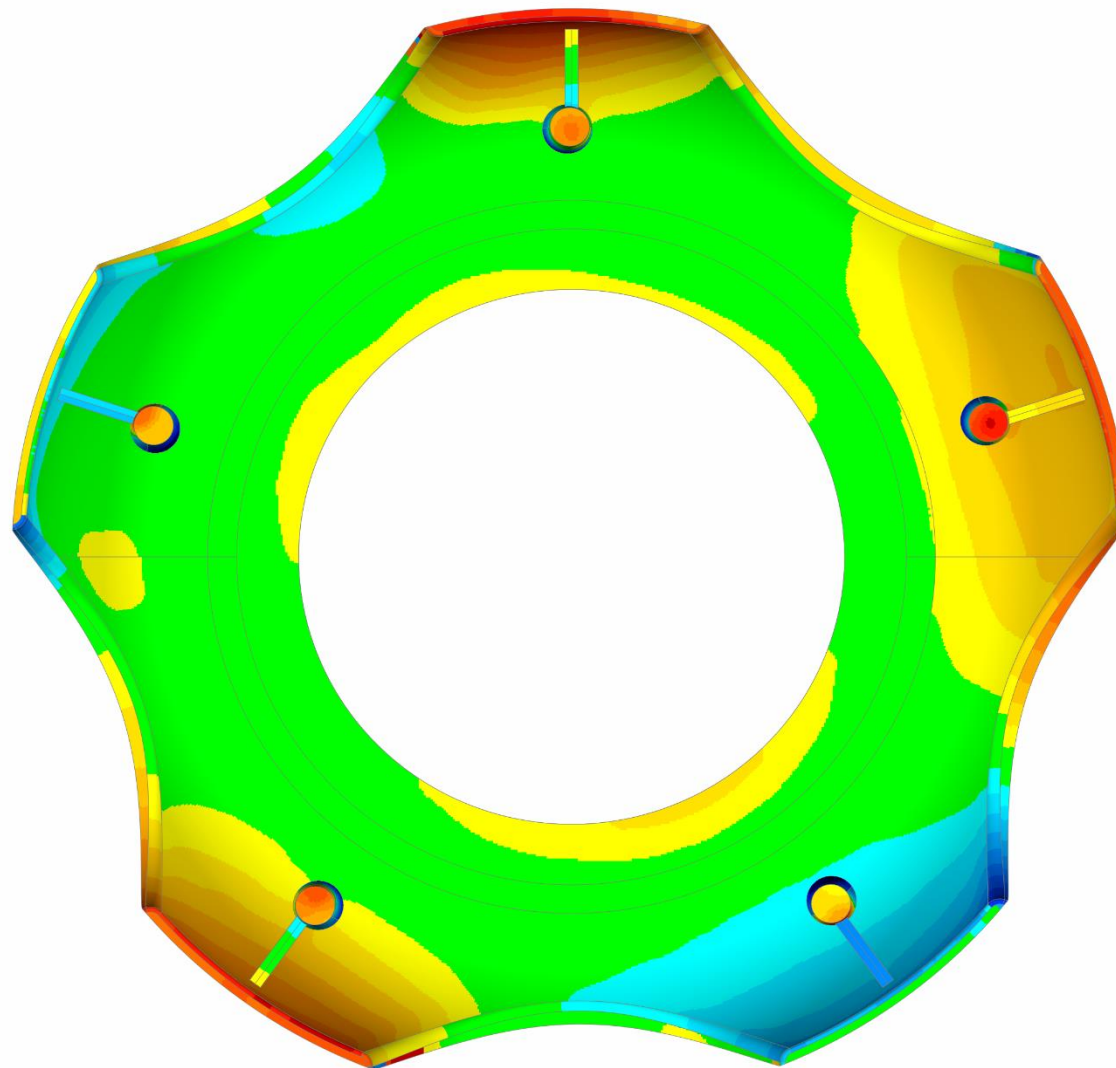
Deviation of Measured Data to CAD Model



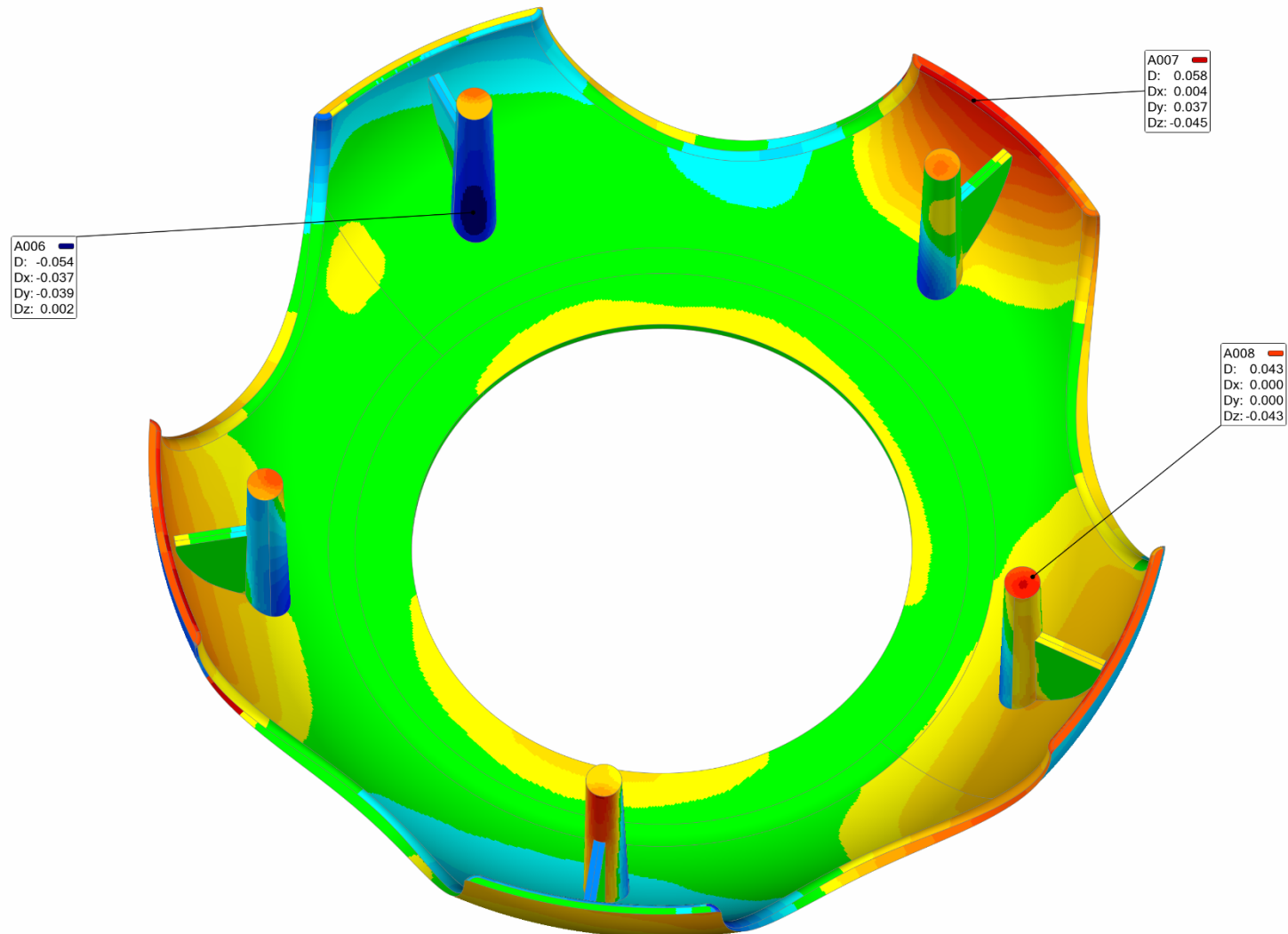
Deviation of Measured Data to CAD Model



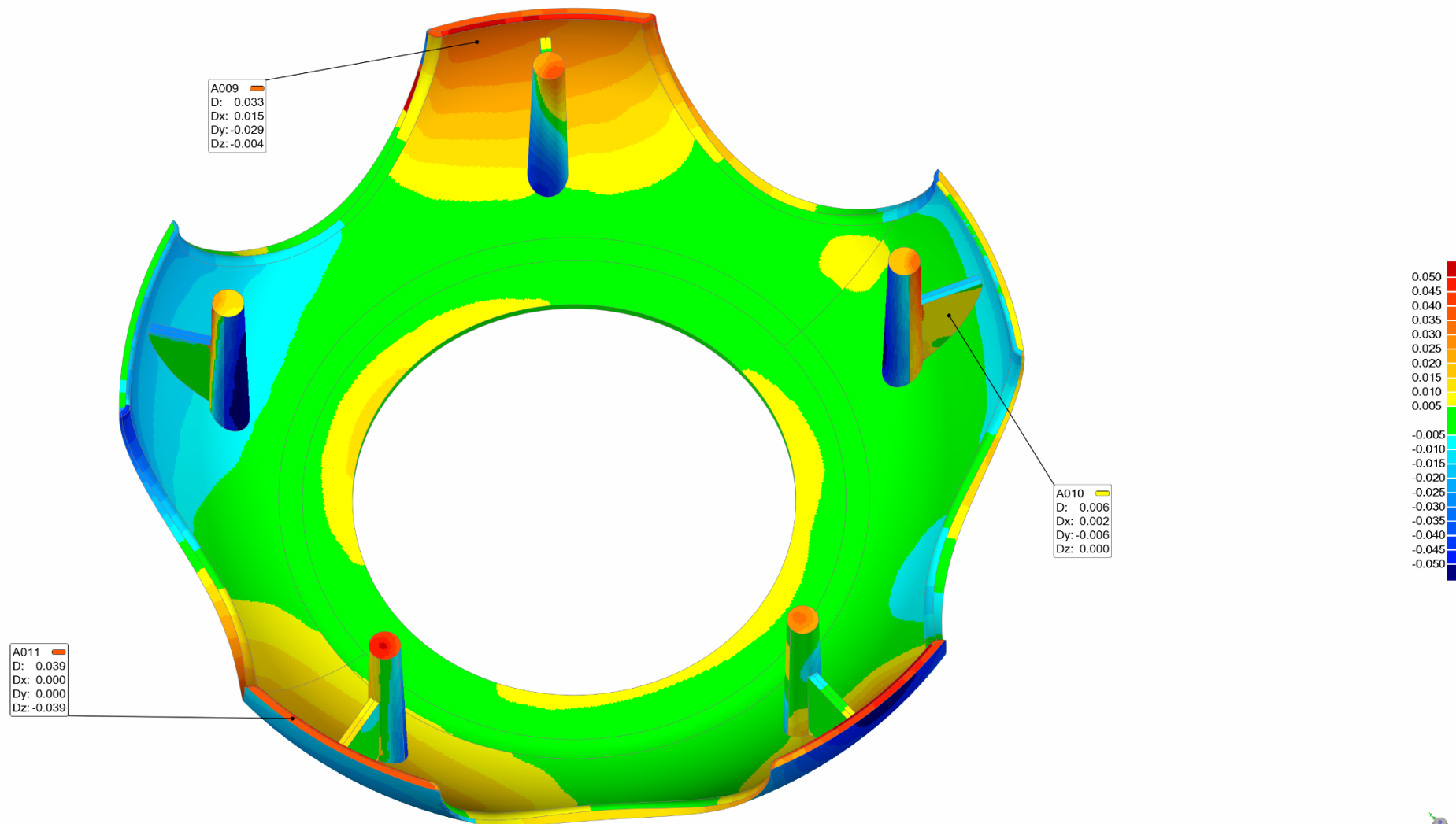
Deviation of Measured Data to CAD Model



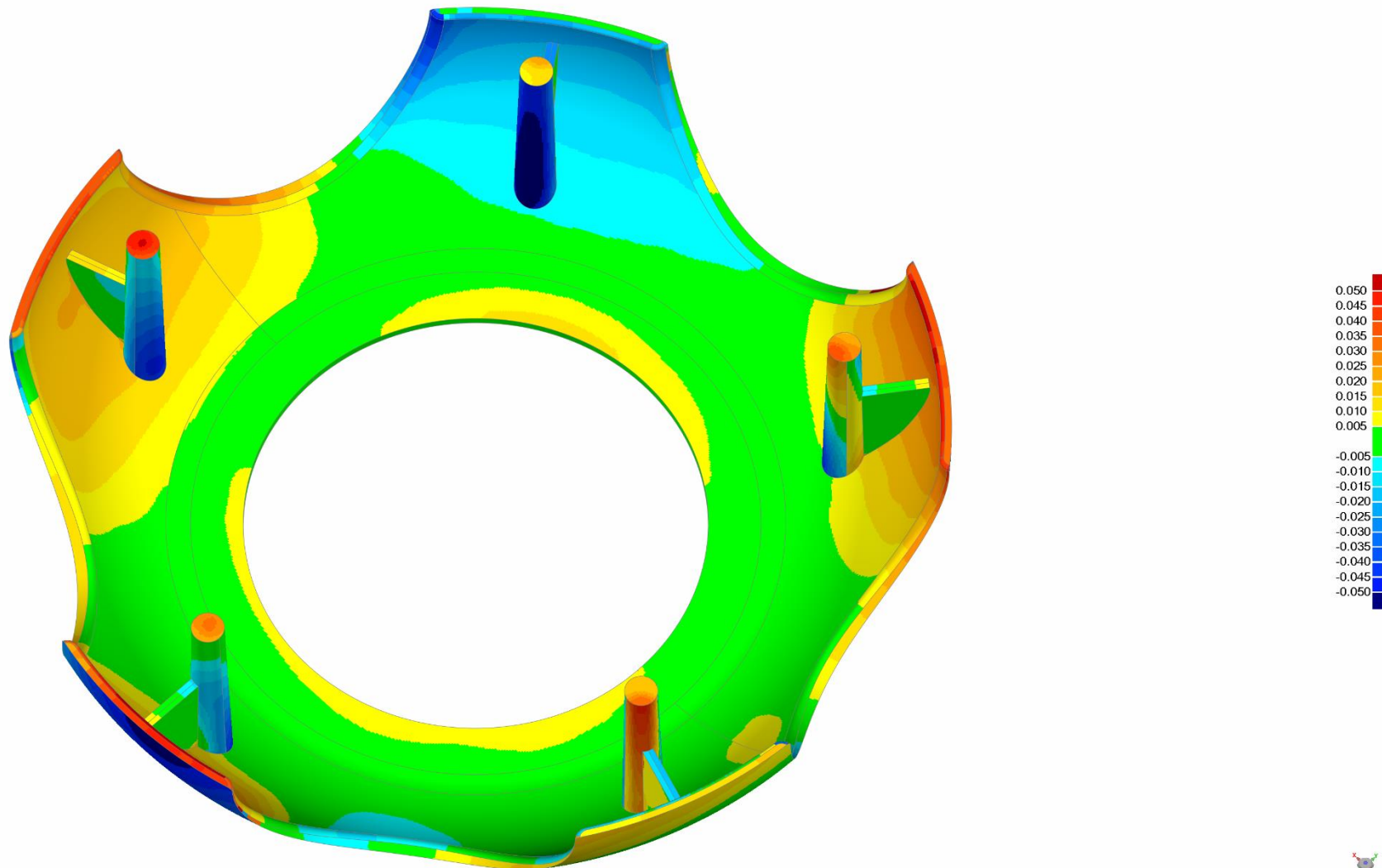
Deviation of Measured Data to CAD Model



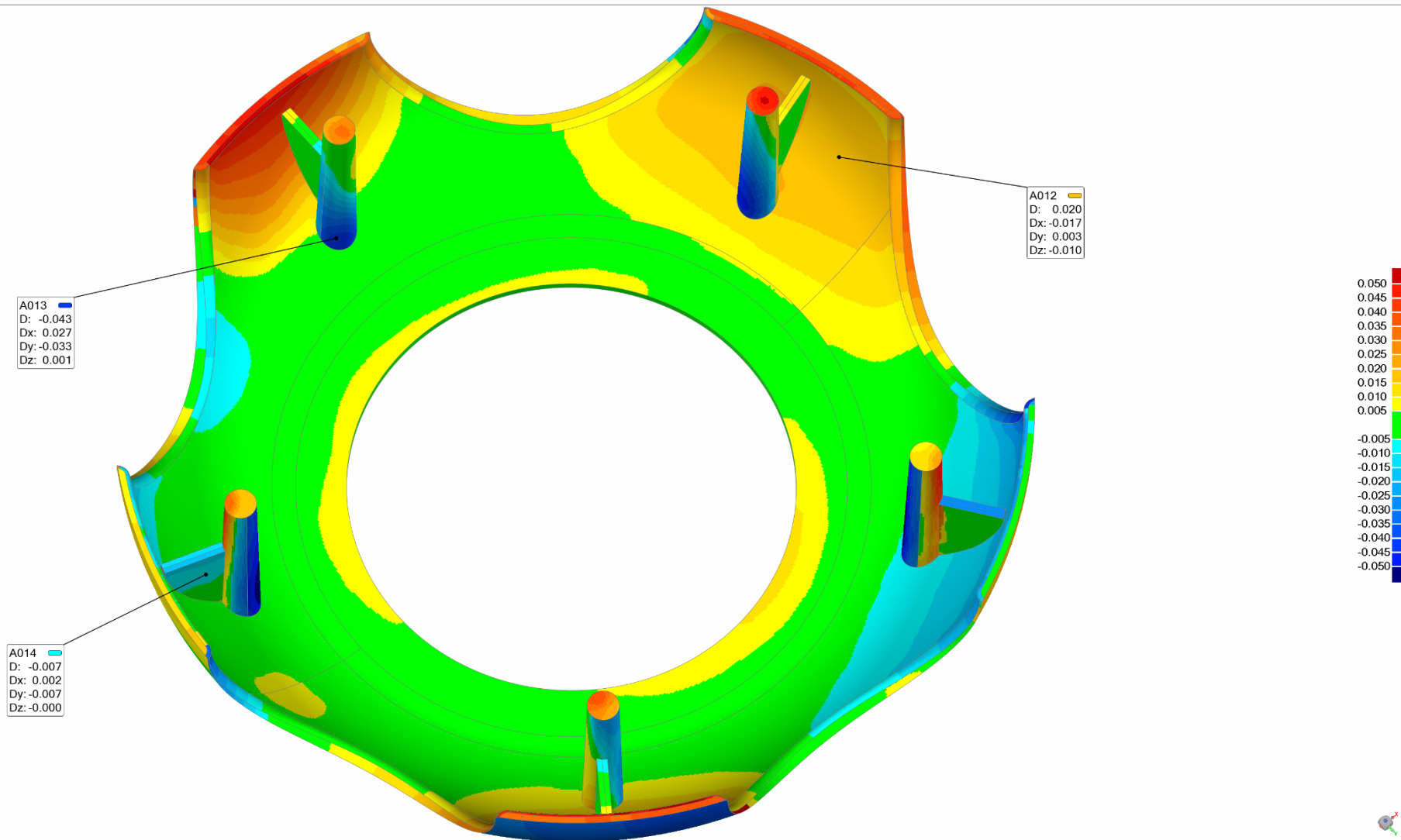
Deviation of Measured Data to CAD Model



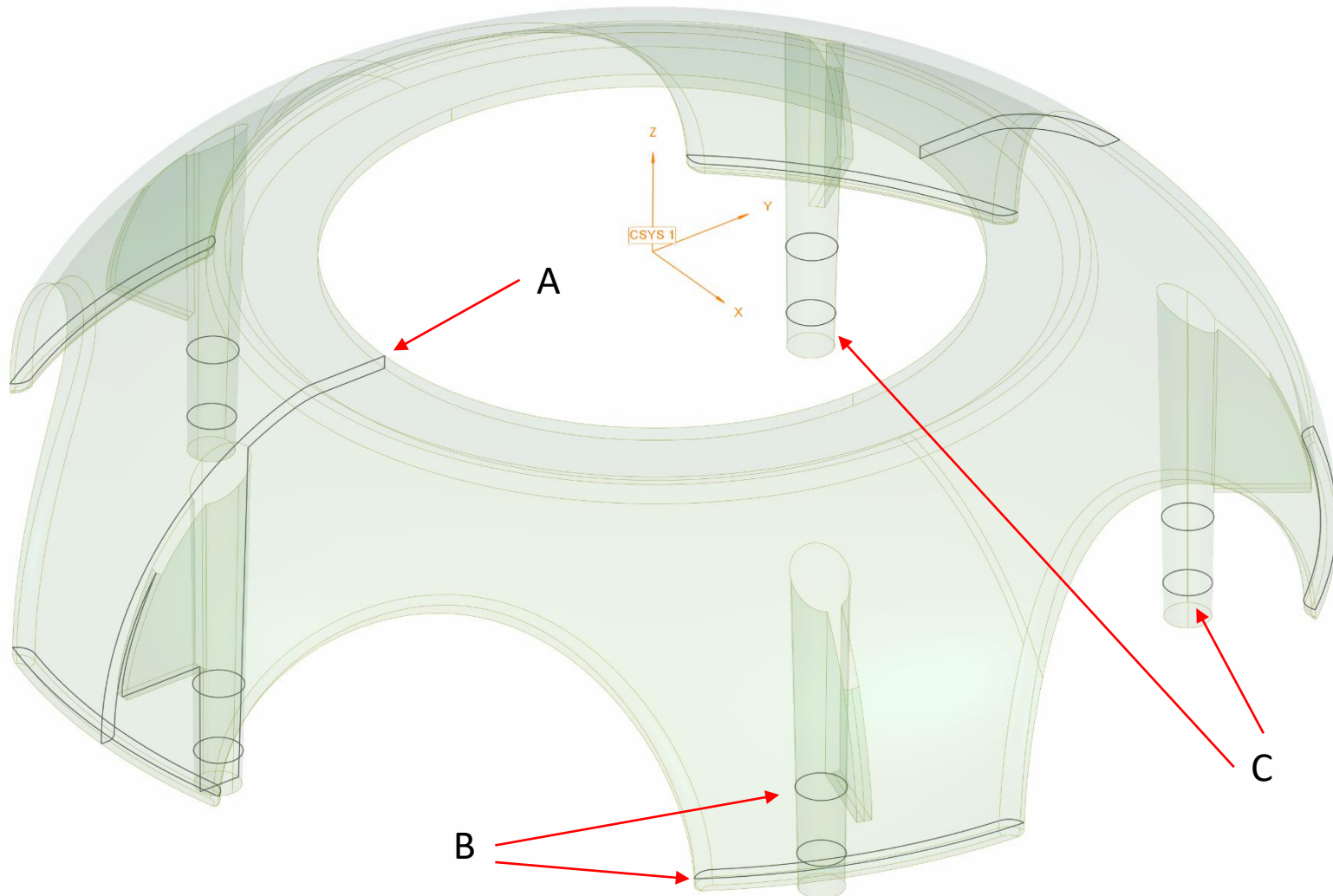
Deviation of Measured Data to CAD Model



Deviation of Measured Data to CAD Model

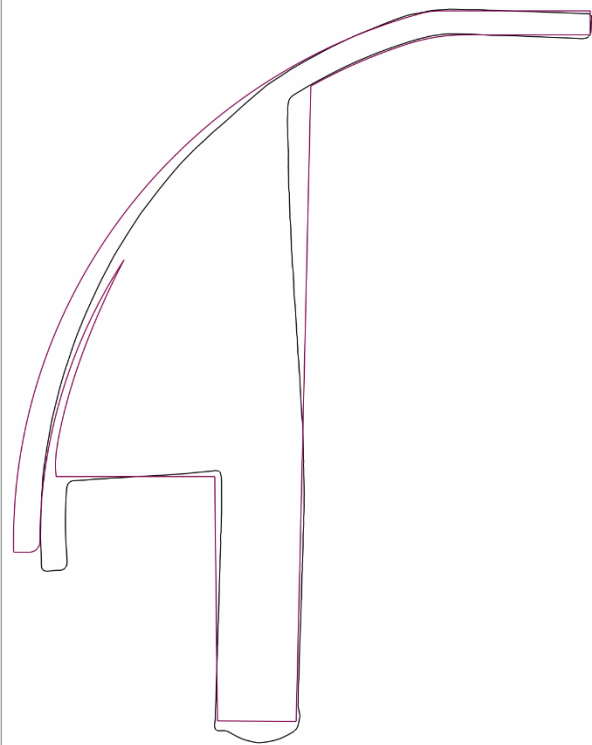


Cross Section Locations



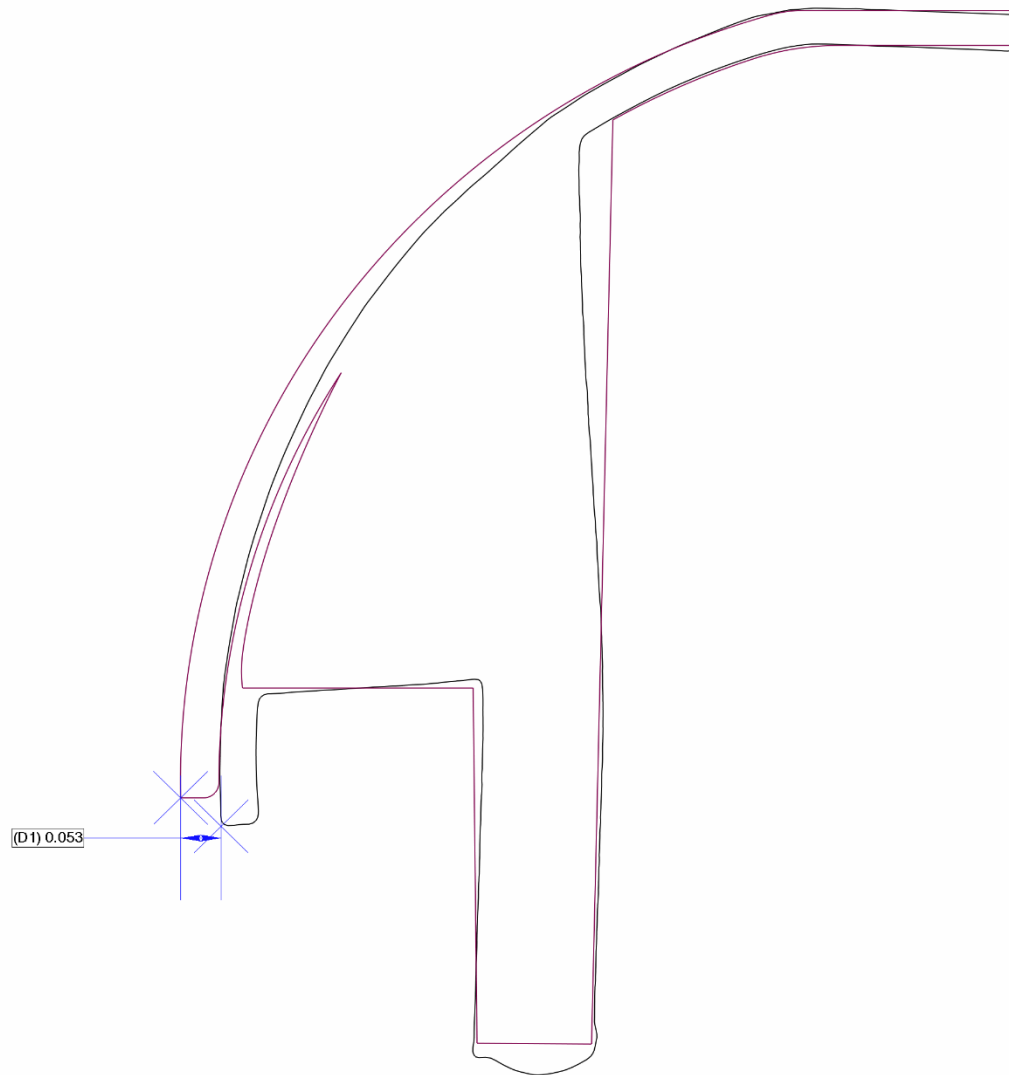
Cross-Section A

CAD entities shown in burgundy
Part geometry in black



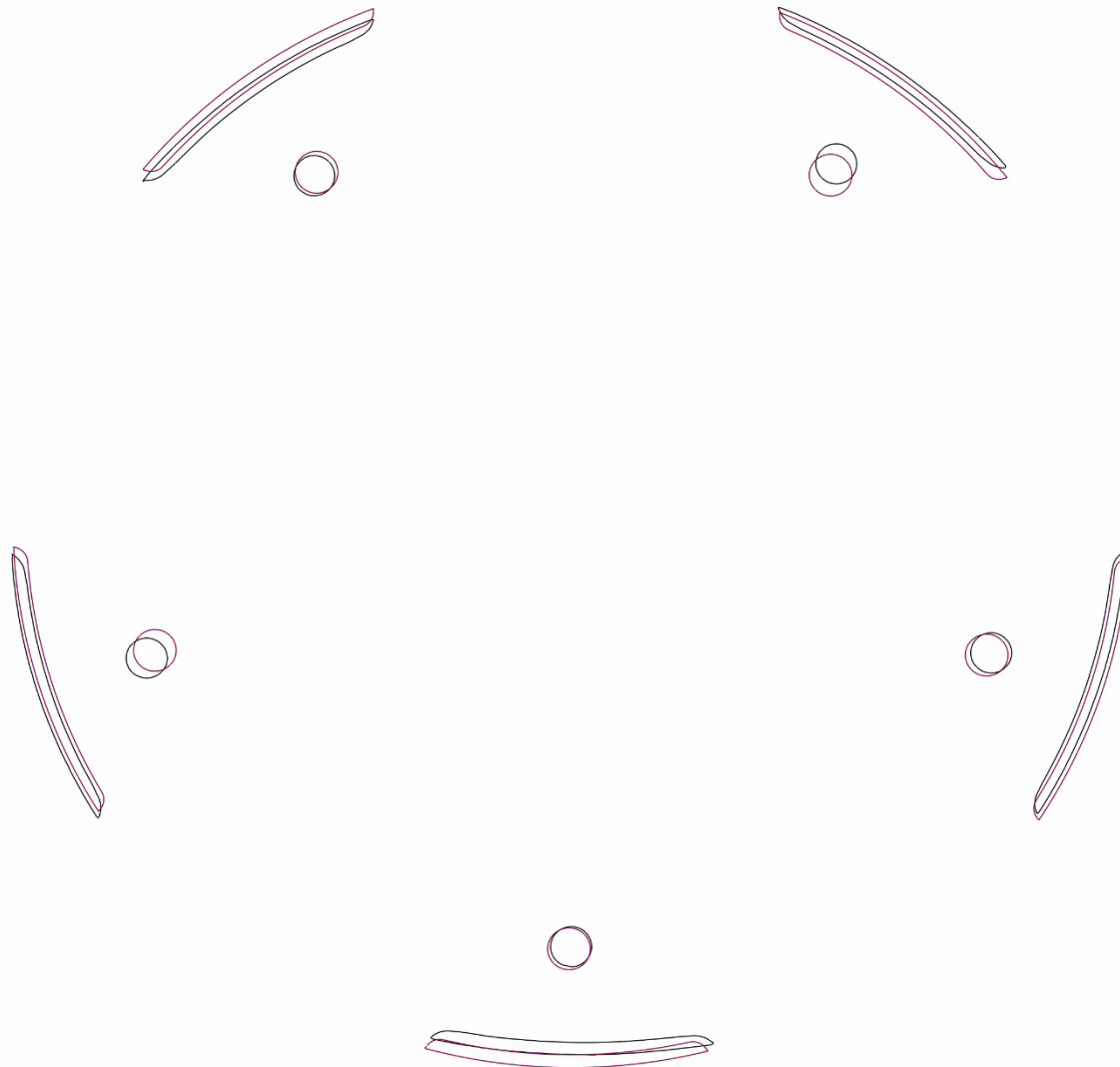
Cross-Section A

CAD entities shown in burgundy
Part geometry in black



Cross-Section B

CAD entities shown in burgundy
Part geometry in black



Cross-Section B

CAD entities shown in burgundy
Part geometry in black



Cross-Section C

CAD entities shown in burgundy
Part geometry in black

