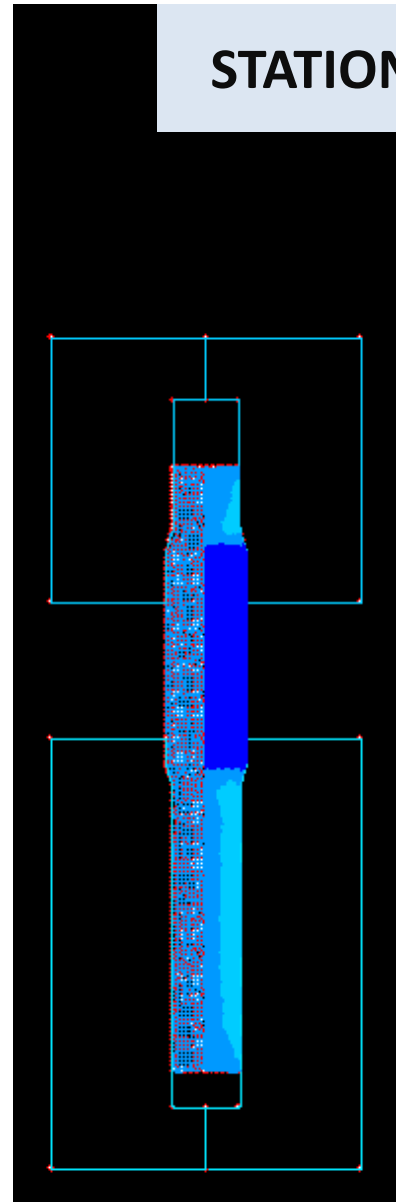
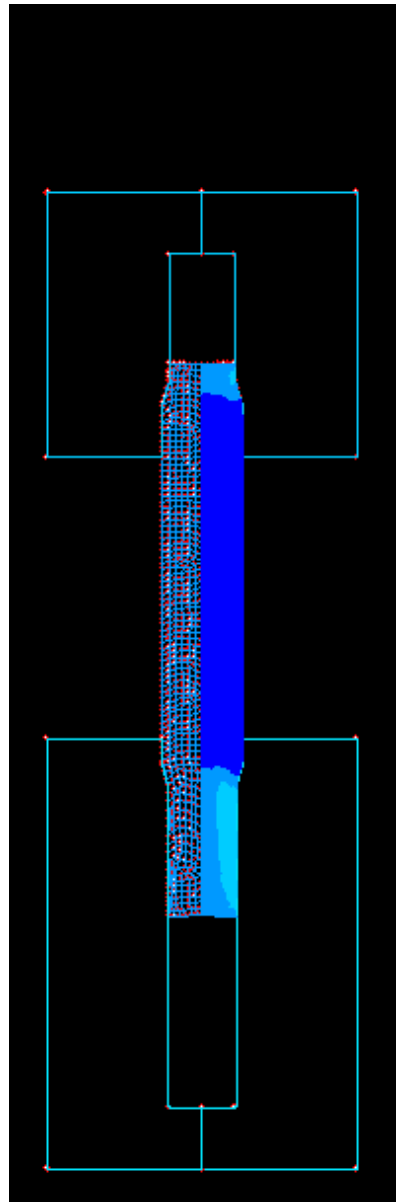
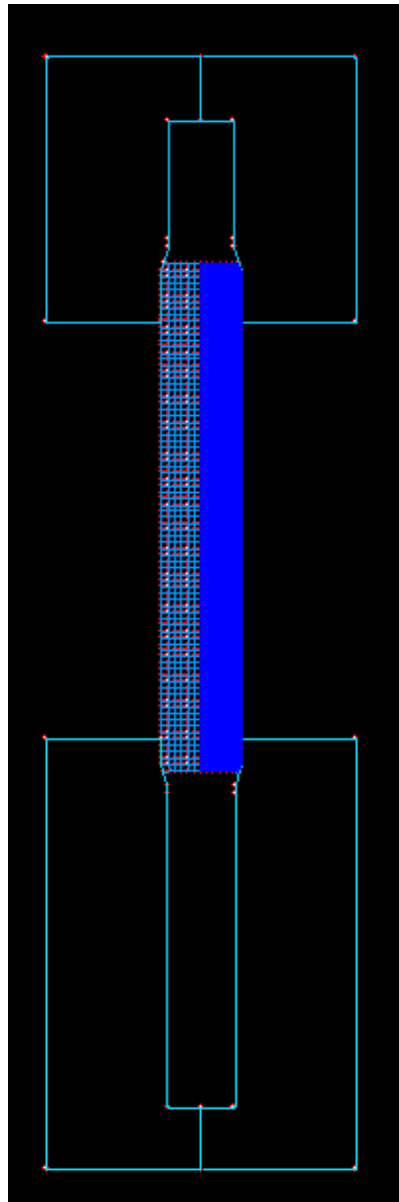
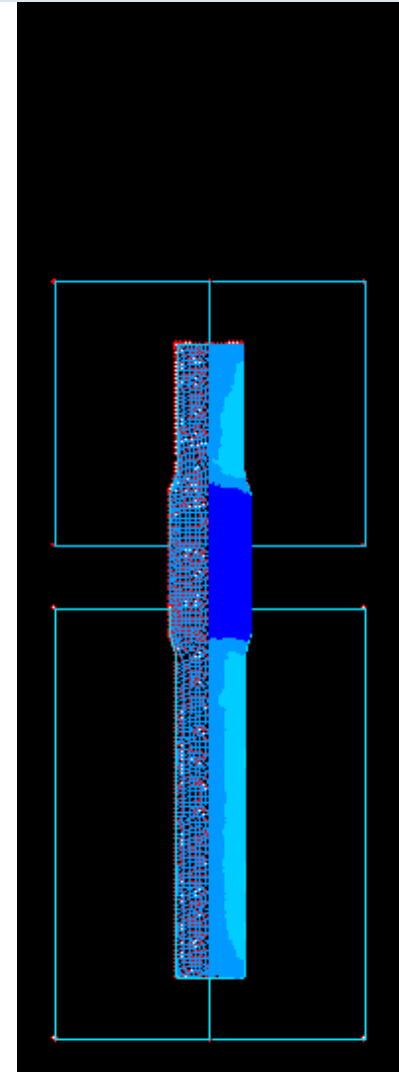


NAGSIM.2D RESULTS

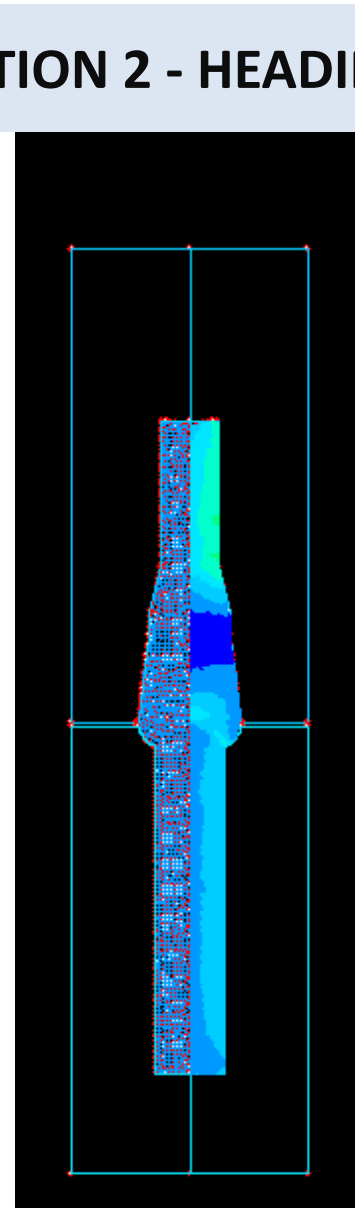
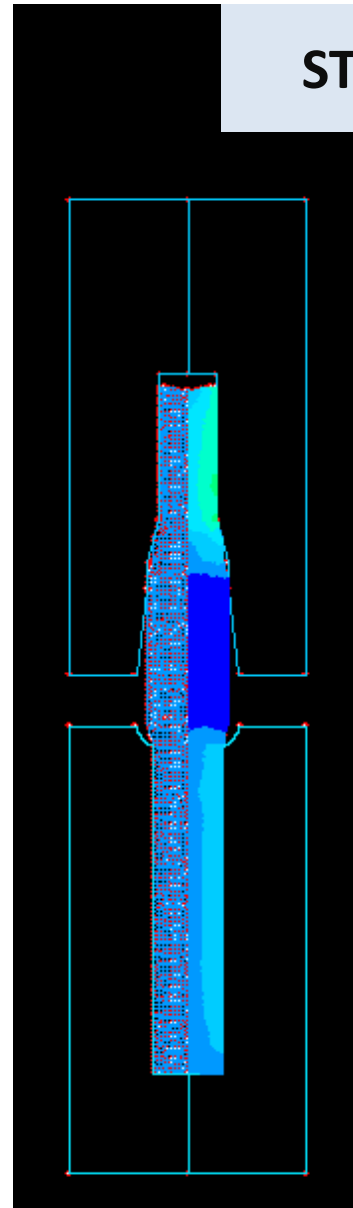
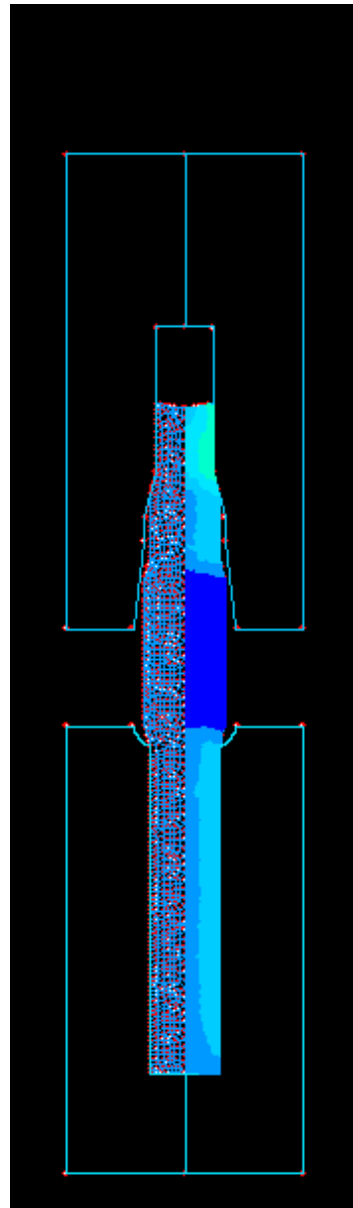
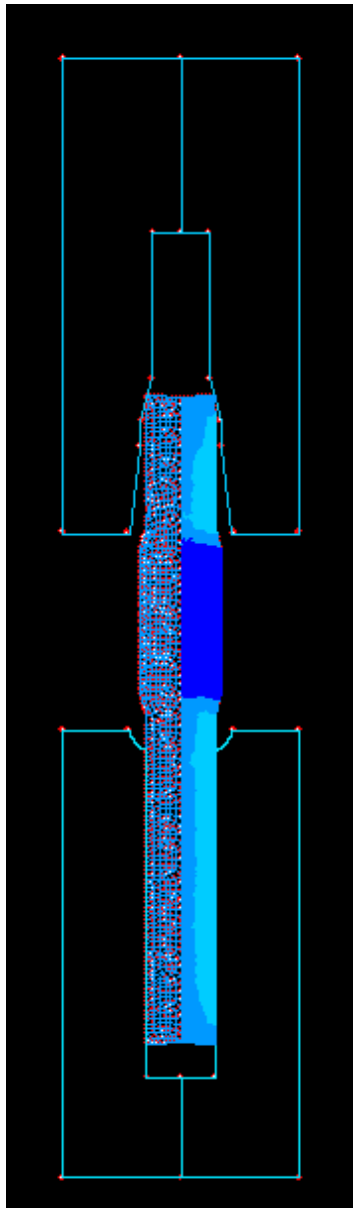


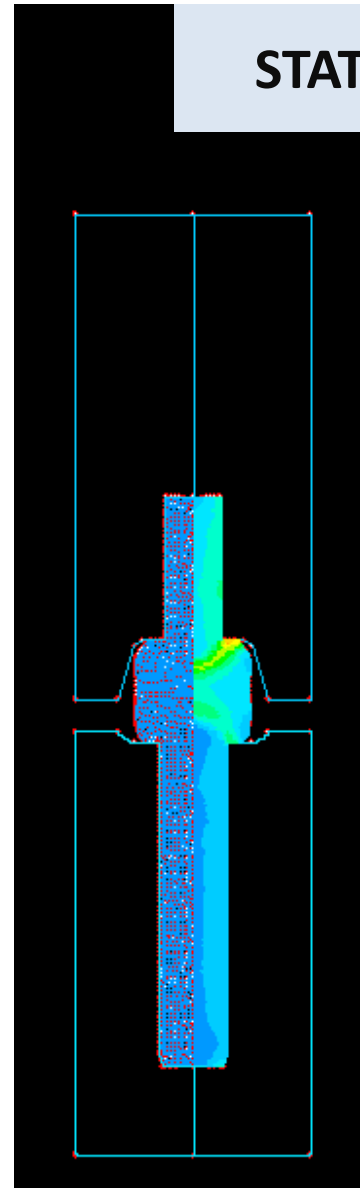
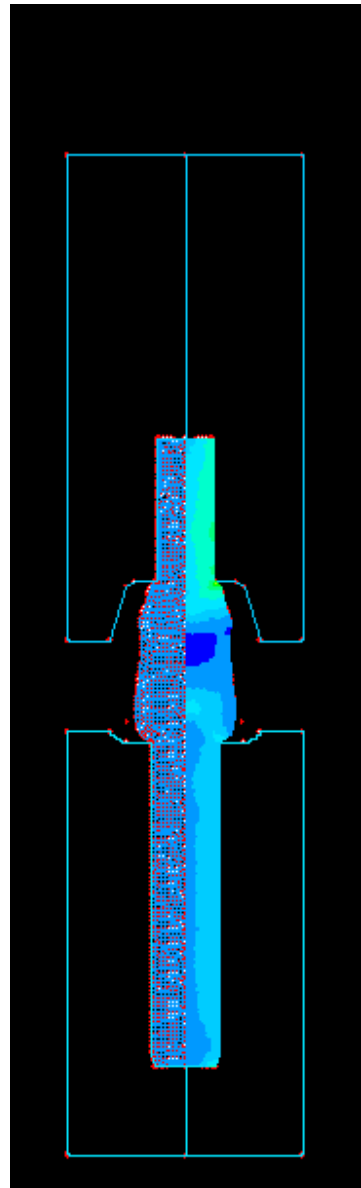
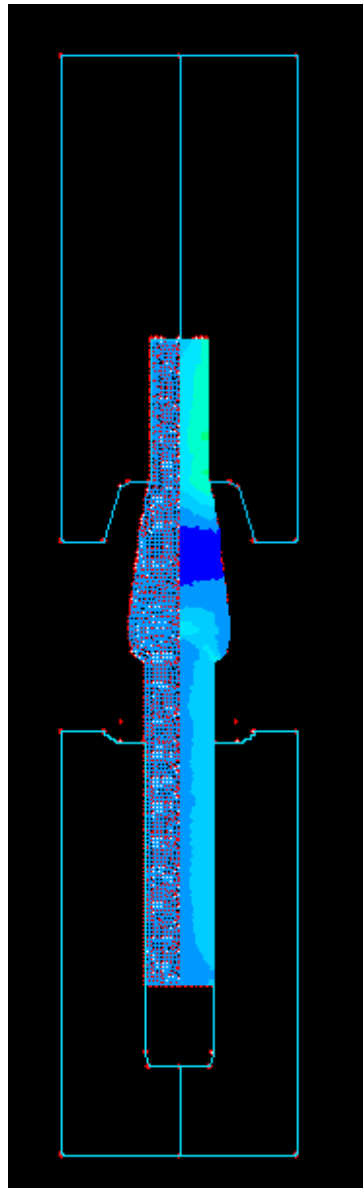
STATION 1 - EXTRUSION



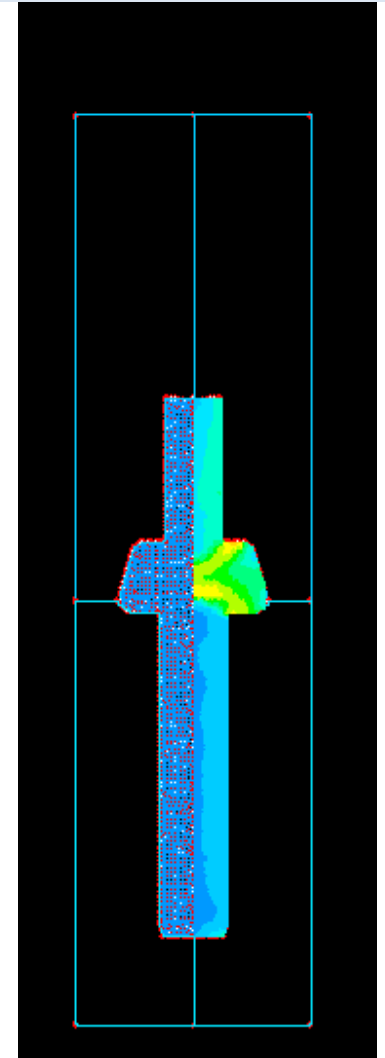
STATION 2 - HEADING

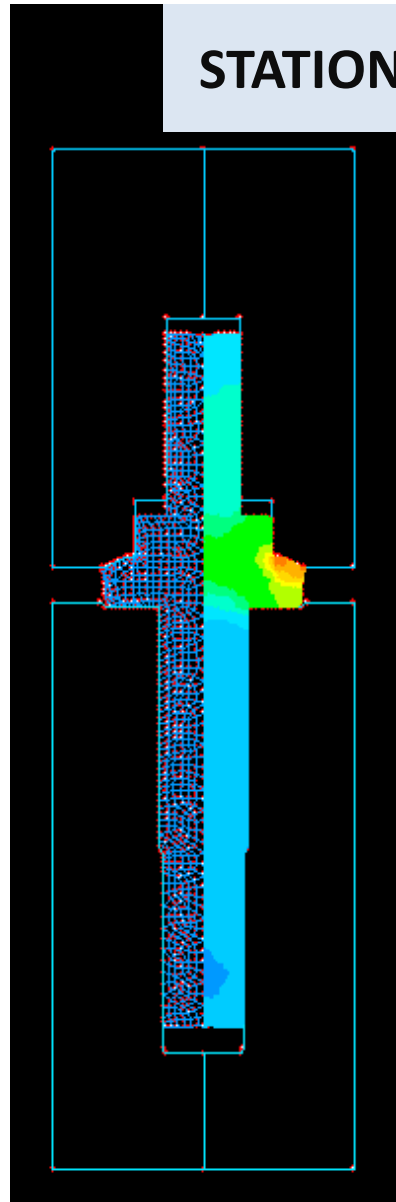
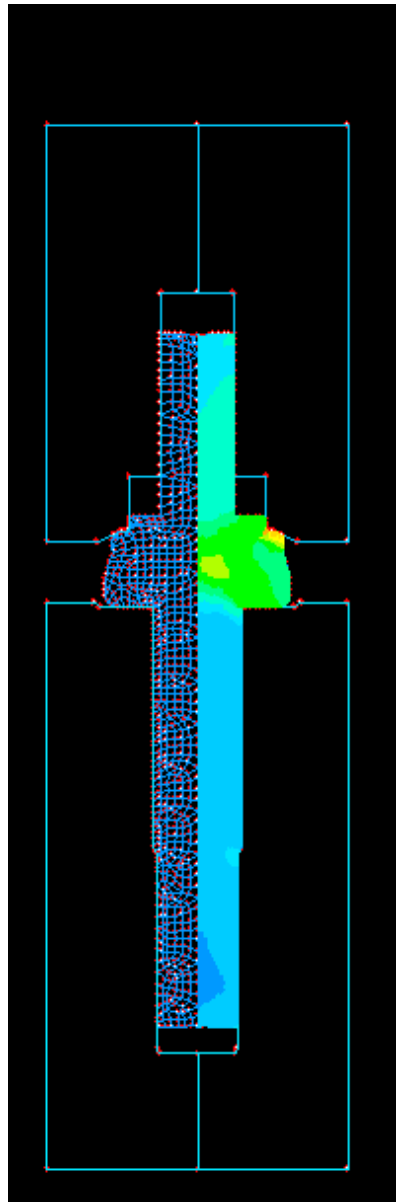
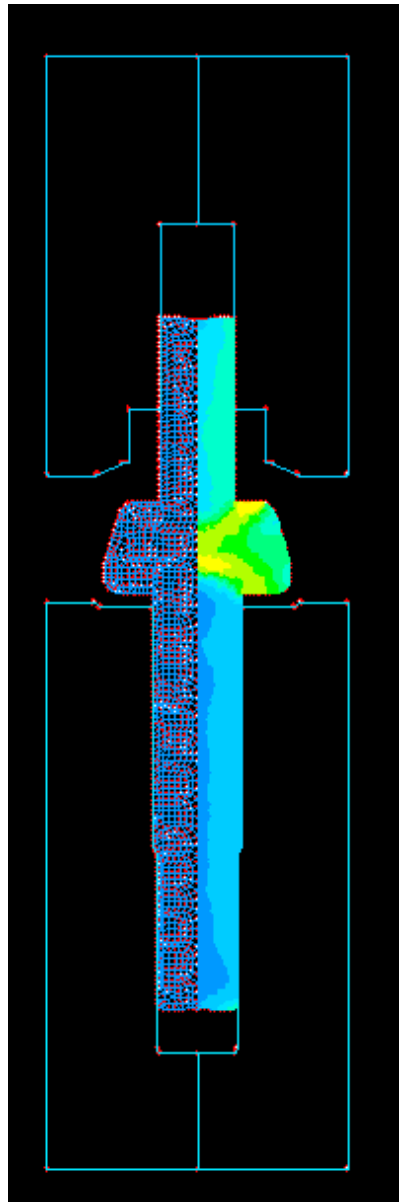
NAGSIM.2D SIMULATION RESULTS



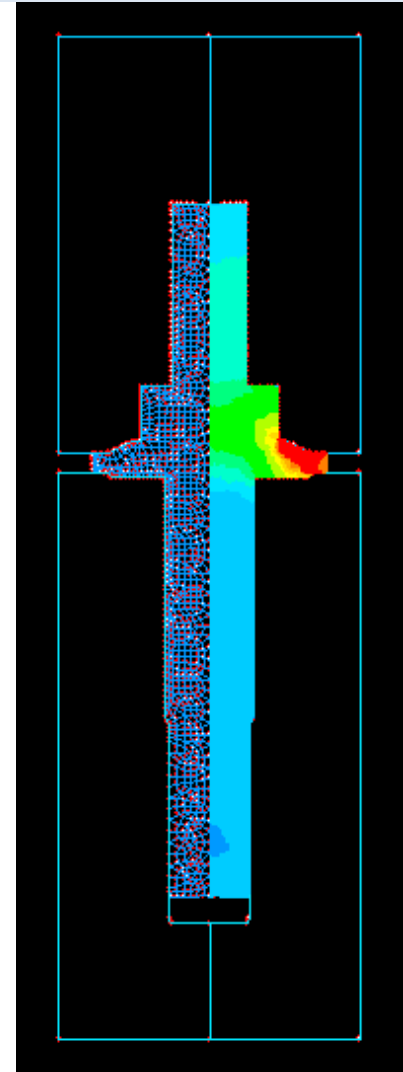


STATION 3 - HEADING

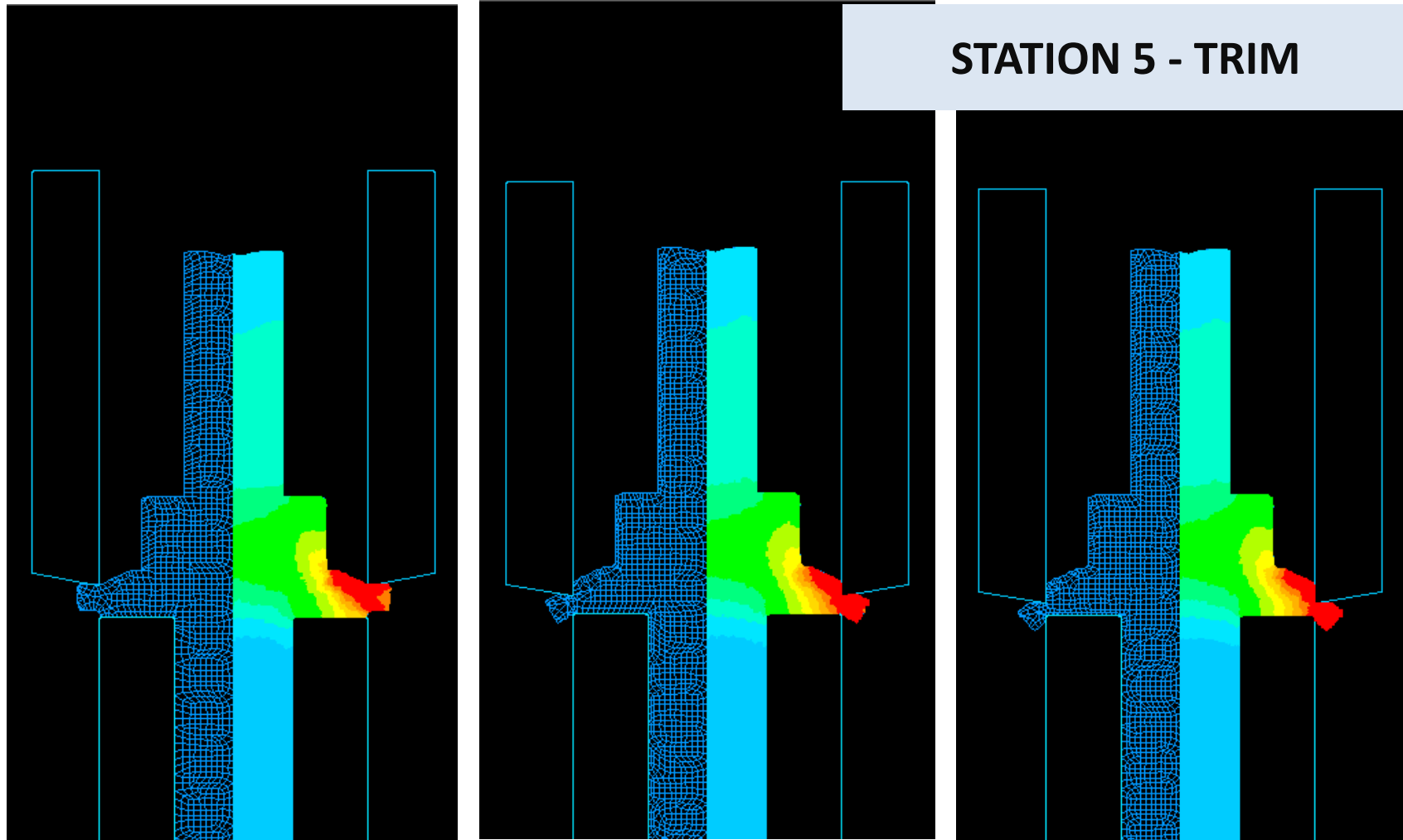




STATION 4 – CRASH TRIM

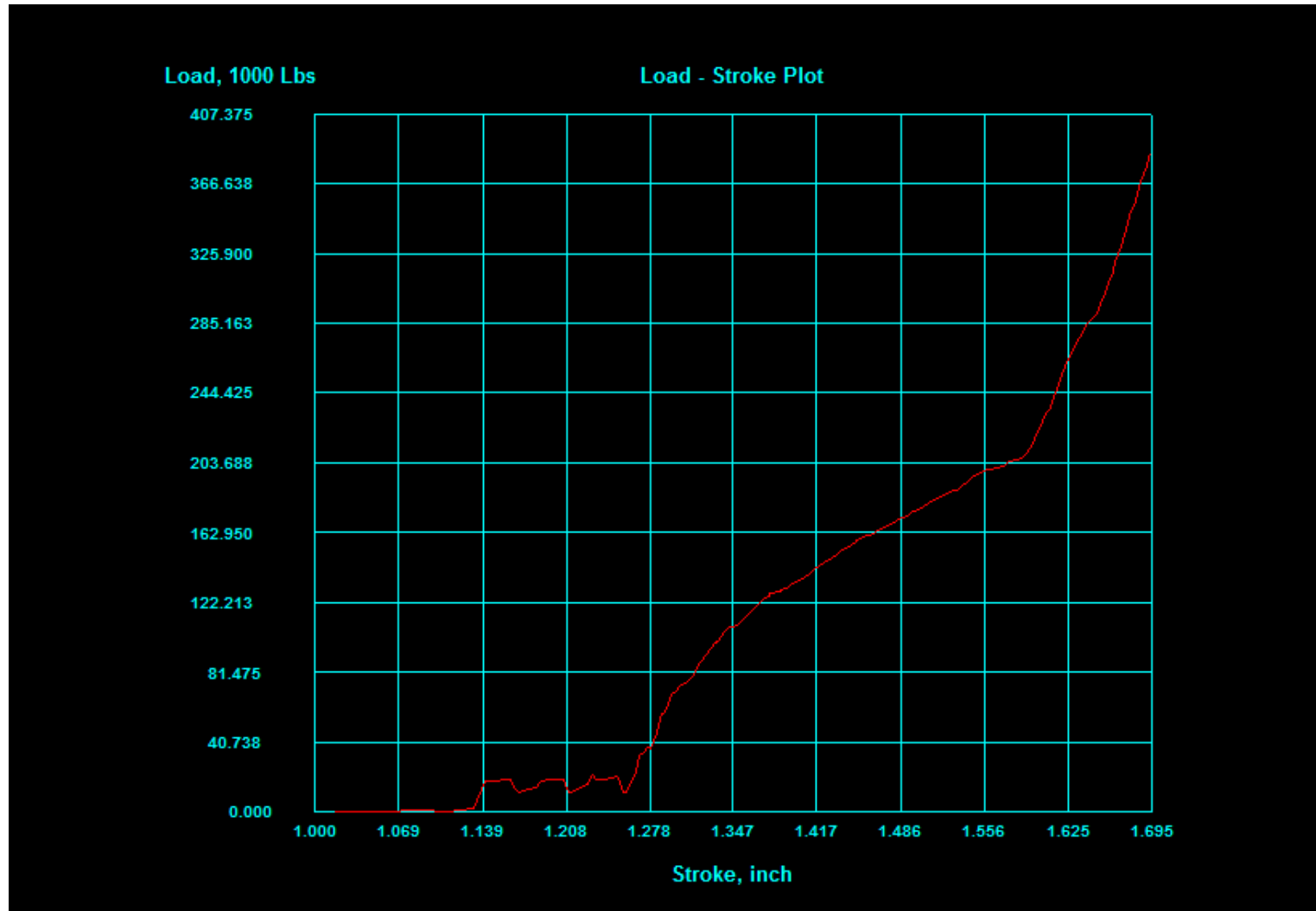


STATION 5 - TRIM

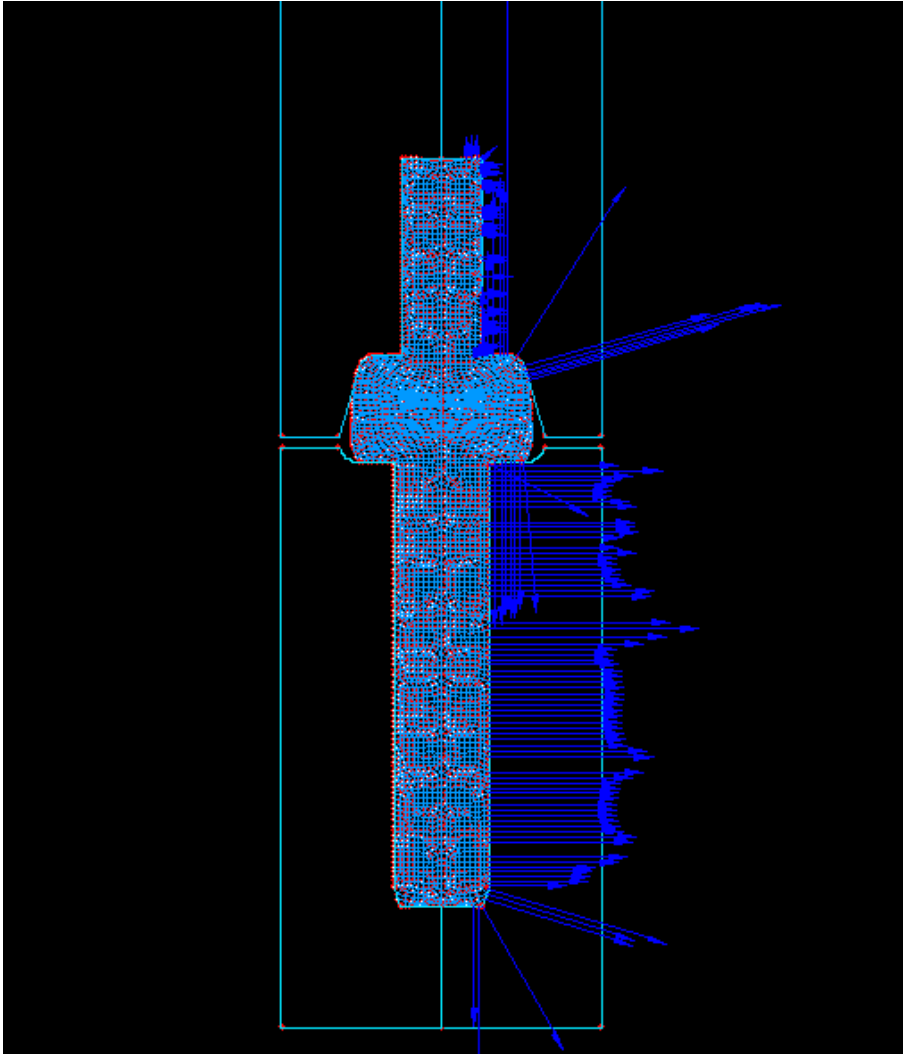


LOAD STROKE CURVE

NAGSIM.2D SIMULATION RESULTS

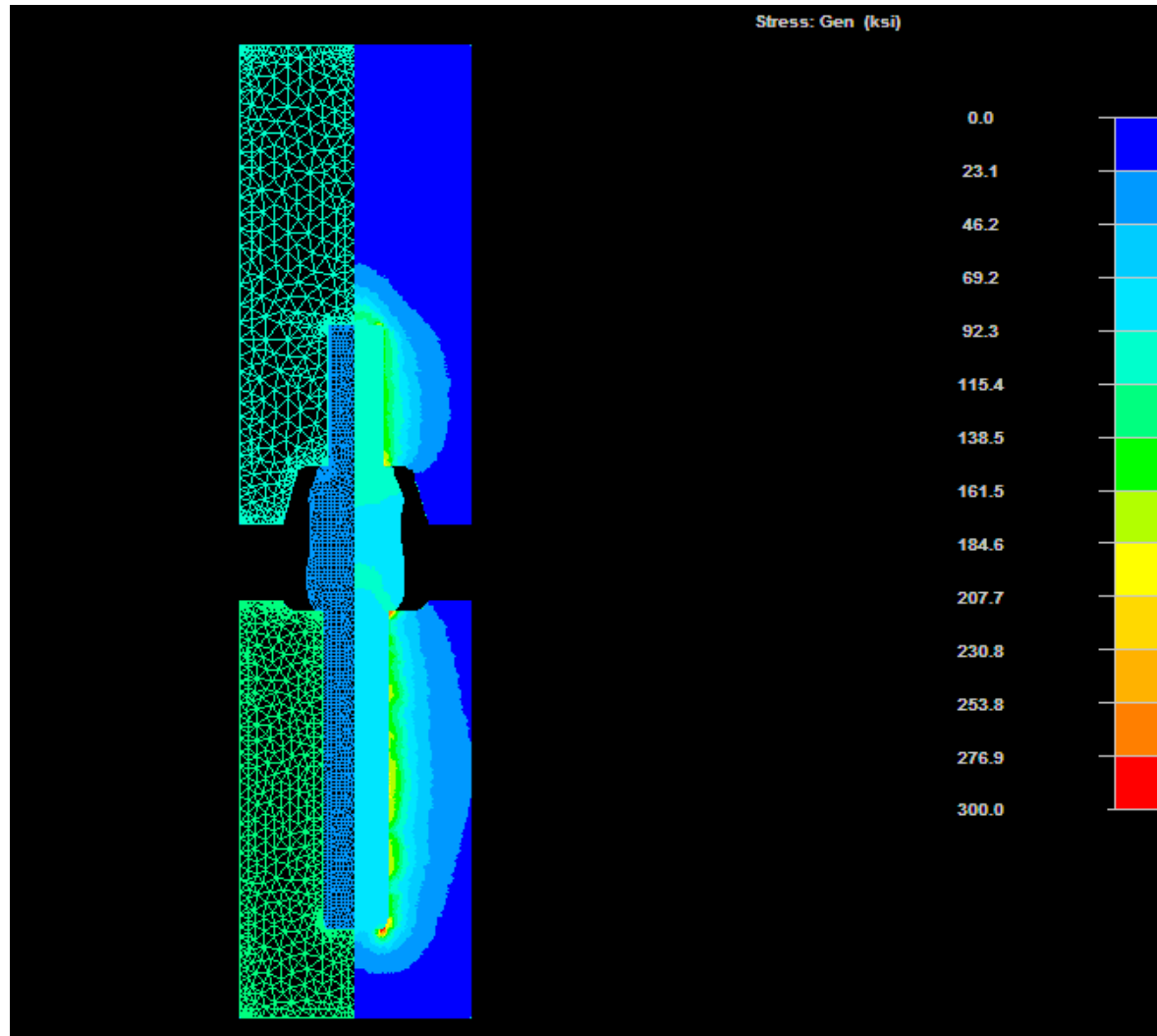


TOOL LOADS

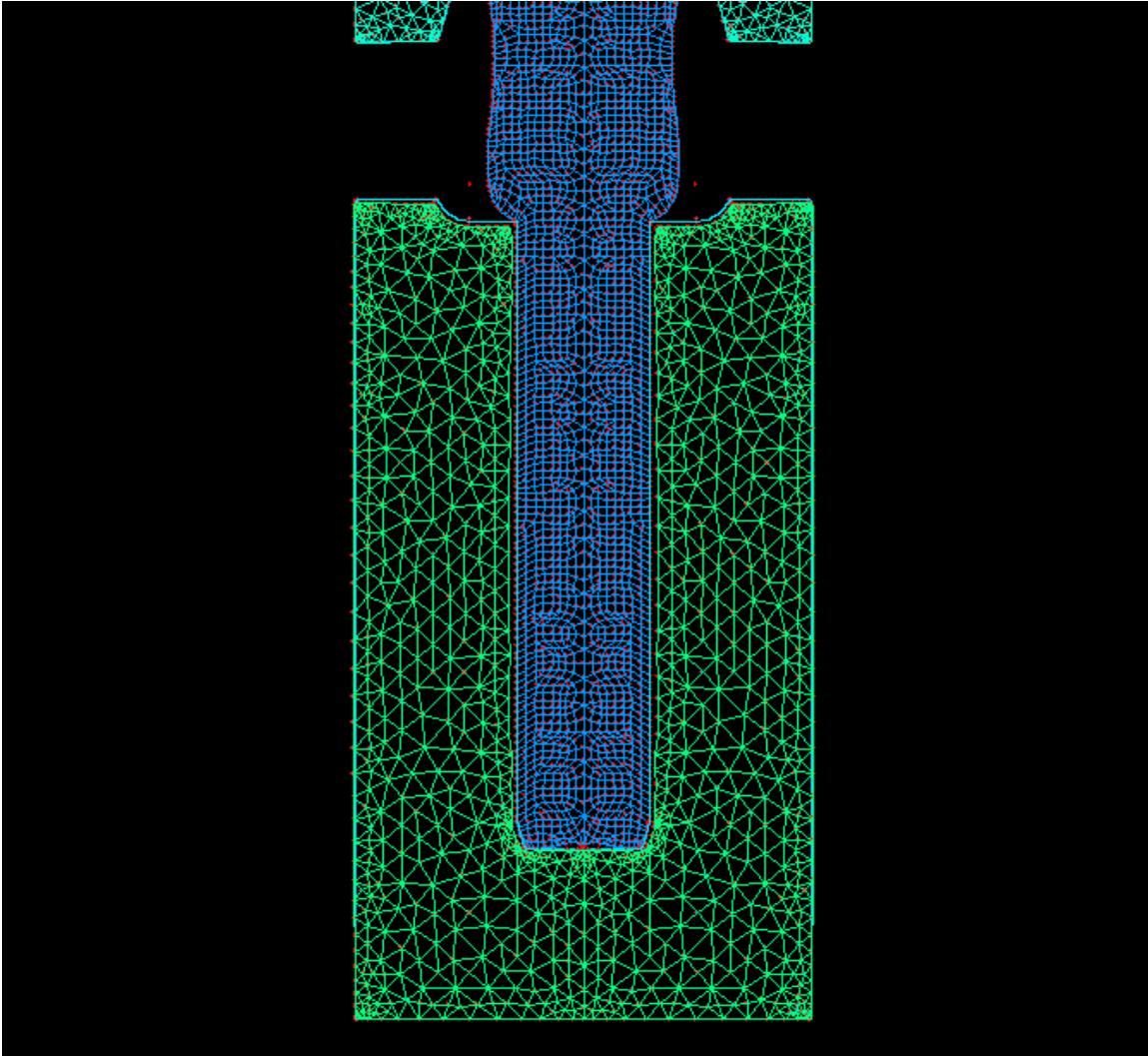


TOOL STRESSES

NAGSIM.2D SIMULATION RESULTS

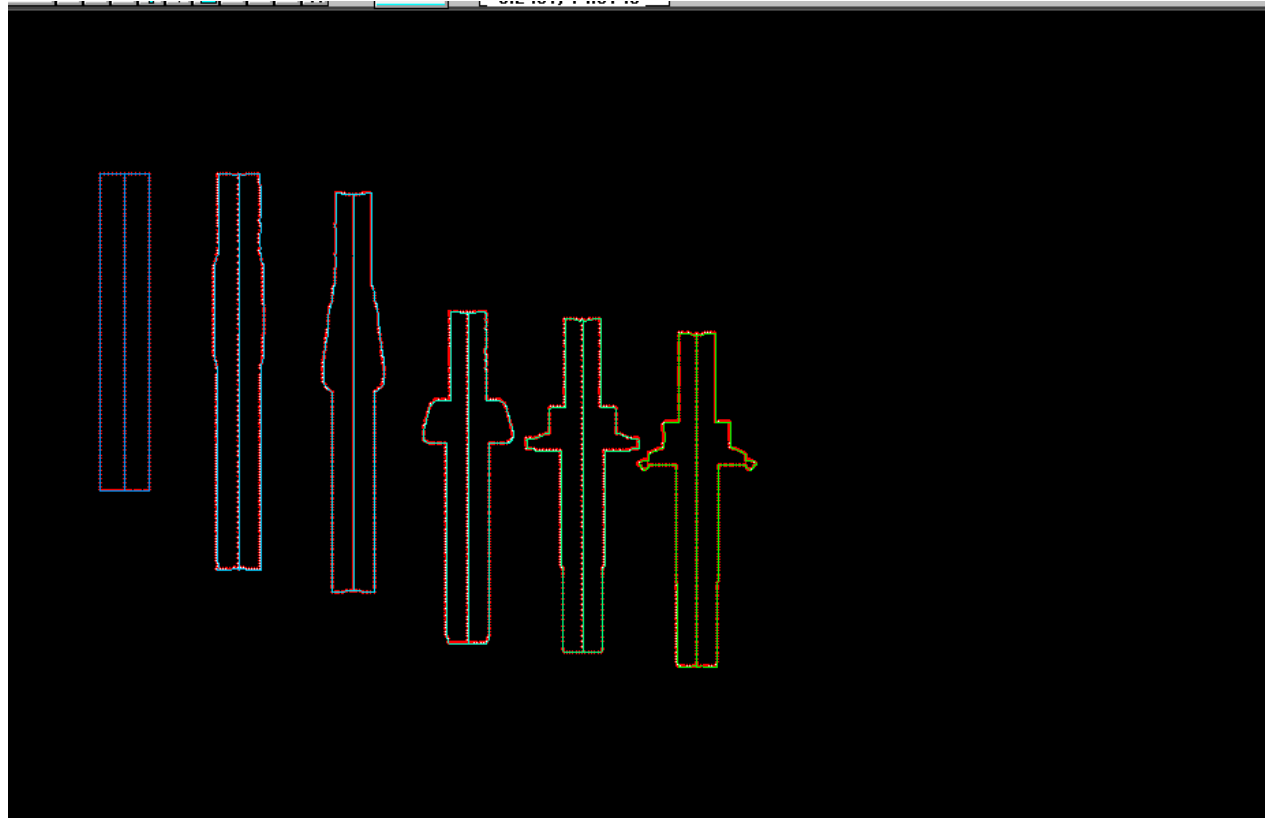


TOOL DEFLECTION (20x MAGNIFICATION)



PROGRESSION BASED ON SIMULATION

NAGSIM.2D SIMULATION RESULTS



Forming Sequence

NAGSIM Forming Sequence:
Distance between Preforms : 2
Create Sequence

Parts
sim_blank
sim_preform1
sim_preform2
sim_preform3

Move Mesh:
DX : 0
DY : -1
Move

DXF File (Sequence drawn in Layers)
Bring In Browse ...

Parts

Move Entities:
DX :
DY :
Move

Create DXF Drawing Cancel