# ^nsys

# **Ansys Fluent Simulation Report**

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### **System Information**

Application	Fluent
Settings	3d, double precision, density-based implicit, SST k-omega
Version	23.2.0-10213
Source Revision	aafc525902
Build Time	Aug 18 2023 08:23:03 EDT
CPU	Intel(R) Xeon(R) Gold 6242R
os	Windows

### Geometry and Mesh

### Mesh Size

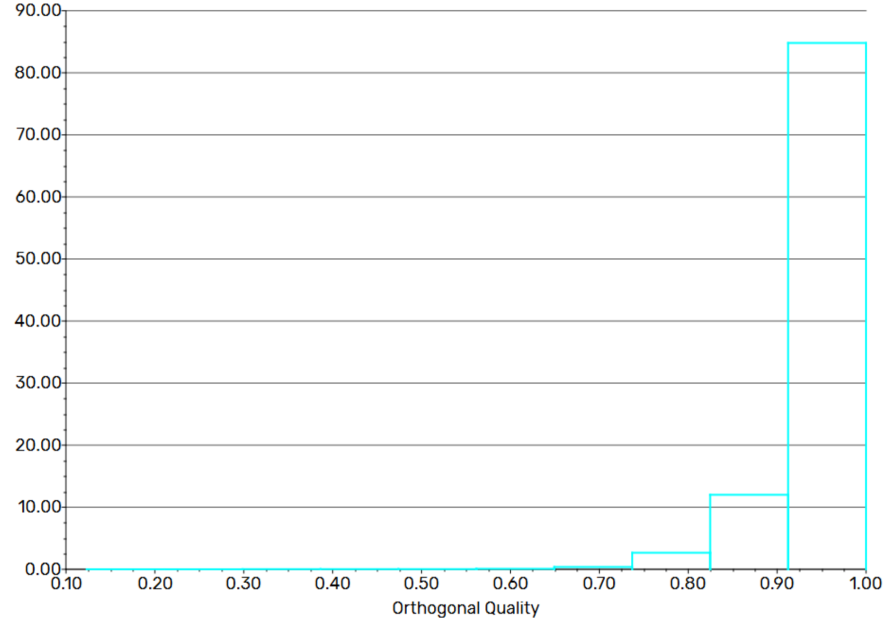
Cells	Faces	Nodes
5540296	20851453	10106834

### Mesh Quality

Name	Туре	Min Orthogonal Quality	Max Aspect Ratio
enclosure-enclosure1	Mixed Cell	0.123239	503658.25

# **Orthogonal Quality**





# Simulation Setup

P	h۱	/si	CS

# Models

Model	Settings	
Space	3D	

Model	Settings
Time	Steady
Viscous	SST k-omega turbulence model
Heat Transfer	Enabled

# Material Properties

- Fluid	
<b>—</b> air	
Density	ideal gas
Cp (Specific Heat)	nasa 9 piecewise polynomial
Thermal Conductivity	piecewise linear
Viscosity	sutherland
Molecular Weight	28.966 kg/kmol
- Solid	
<ul><li>aluminum</li></ul>	
Density	2719 kg/m^3
Cp (Specific Heat)	871 J/(kg K)
Thermal Conductivity	202.4 W/(m K)

### **Cell Zone Conditions**

Fluid		
<ul><li>enclosure-enclosure1</li></ul>		
Material Name		
Specify source terms?		
Specify fixed values?		
Frame Motion?		
Laminar zone?		
Porous zone?		
3D Fan Zone?	no	

# **Boundary Conditions**

- Inlet	
nozzle_exit	
Velocity Specification Method	Magnitude, Normal to Boundary
Reference Frame	Absolute
Velocity Magnitude [m/s]	2671
Supersonic/Initial Gauge Pressure [Pa]	-34137
Temperature [K]	1802
Turbulent Specification Method	Intensity and Length Scale
Turbulent Intensity [%]	10
Turbulent Length Scale [m]	0.3
Outflow Gauge Pressure [Pa]	0
Note: Reinjected particles do not change their injection association	no
─ far	

Gauge Pressure [Pa]	0
Mach Number	0.73
Temperature [K]	260.4
Coordinate System	Cartesian (X, Y, Z)
Component of Flow Direction (x,y,z)	(-1, 0, 0)
Turbulent Specification Method	Intensity and Viscosity Ratio
Turbulent Intensity [%]	5
Turbulent Viscosity Ratio	10
Note: Reinjected particles do not change their injection association	
- inlet	
Gauge Pressure [Pa]	0
Mach Number	0.73
Temperature [K]	260.4
Coordinate System	Cartesian (X, Y, Z)
Component of Flow Direction (x,y,z)	(-1, 0, 0)
Turbulent Specification Method	Intensity and Viscosity Ratio
Turbulent Intensity [%]	5
Turbulent Viscosity Ratio	10
Note: Reinjected particles do not change their injection association	no
- Outlet	
- outlet	
Backflow Reference Frame	Absolute
Gauge Pressure [Pa]	0
Pressure Profile Multiplier	1
Backflow Total Temperature [K]	260.4
Backflow Direction Specification Method	Normal to Boundary
Turbulent Specification Method	Intensity and Viscosity Ratio
Backflow Turbulent Intensity [%]	5
Backflow Turbulent Viscosity Ratio	10
Note: Reinjected particles do not change their injection association	no
Acoustic Wave Model	Off
Backflow Pressure Specification	Total Pressure
Build artificial walls to prevent reverse flow?	no
Radial Equilibrium Pressure Distribution	no
Average Pressure Specification?	no
Specify targeted mass flow rate	no
- Symmetry	
symmetry	symmetry
- Wall	
<b>-</b> s01s02s03	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Temperature
Temperature [K]	323

Wall Motion	Stationary Wall
Shear Boundary Condition	No Slip
Wall Surface Roughness	rough bc standard
Wall Roughness Height [m]	0.0001
Wall Roughness Constant	0.5
Convective Augmentation Factor	1
- raceway2	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Temperature
Temperature [K]	323
Wall Motion	Stationary Wall
Shear Boundary Condition	No Slip
Wall Surface Roughness	rough bc standard
Wall Roughness Height [m]	0.0001
Wall Roughness Constant	0.5
Convective Augmentation Factor	1
<b>-</b> s04s05	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Temperature
Temperature [K]	323
Wall Motion	Stationary Wall
Shear Boundary Condition	No Slip
Wall Surface Roughness	rough bc standard
Wall Roughness Height [m]	0.0001
Wall Roughness Constant	0.5
Convective Augmentation Factor	1
<del>-</del> fin1	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Temperature
Temperature [K]	323
Wall Motion	Stationary Wall
Shear Boundary Condition	No Slip
Wall Surface Roughness	rough bc standard
Wall Roughness Height [m]	0.0001
Wall Roughness Constant	0.5
Convective Augmentation Factor	1
- base	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0

Material Name	aluminum	
Thermal BC Type	Temperature	
Temperature [K]	323	
Wall Motion	Stationary Wall	
Shear Boundary Condition	No Slip	
	rough bc standard	
Wall Surface Roughness	0.0001	
Wall Roughness Constant	0.5	
Wall Roughness Constant		
Convective Augmentation Factor	1	
— pl_body	0	
Wall Thickness [m]	0	
Heat Generation Rate [W/m^3]	0	
Material Name	aluminum	
Thermal BC Type	Temperature	
Temperature [K]	323	
Wall Motion	Stationary Wall	
Shear Boundary Condition	No Slip	
Wall Surface Roughness	rough bc standard	
Wall Roughness Height [m]	0.0001	
Wall Roughness Constant	0.5	
Convective Augmentation Factor	1	
<pre>- pl_nose</pre>		
Wall Thickness [m]	0	
Heat Generation Rate [W/m^3]	0	
Material Name	aluminum	
Thermal BC Type	Temperature	
Temperature [K]	323	
Wall Motion	Stationary Wall	
Shear Boundary Condition	No Slip	
Wall Surface Roughness	rough bc standard	
Wall Roughness Height [m]	0.0001	
Wall Roughness Constant	0.5	
Convective Augmentation Factor	1	
<pre>- vernier_exit1</pre>		
Wall Thickness [m]	0	
Heat Generation Rate [W/m^3]	0	
Material Name	aluminum	
Thermal BC Type	Temperature	
Temperature [K]	323	
Wall Motion	Stationary Wall	
Shear Boundary Condition	No Slip	
Wall Surface Roughness	rough bc standard	
Wall Roughness Height [m]	0.0001	
Wall Roughness Constant	0.5	
Convective Augmentation Factor	1	

<pre>- vernier_exit8</pre>		
Wall Thickness [m]	0	
Heat Generation Rate [W/m^3]	0	
Material Name	aluminum	
Thermal BC Type	Temperature	
Temperature [K]	323	
Wall Motion	Stationary Wall	
Shear Boundary Condition	No Slip	
Wall Surface Roughness	rough bc standard	
Wall Roughness Height [m]	0.0001	
Wall Roughness Constant	0.5	
Convective Augmentation Factor	1	
<b>—</b> pl_fin1		
Wall Thickness [m]	0	
Heat Generation Rate [W/m^3]	0	
Material Name	aluminum	
Thermal BC Type	Temperature	
Temperature [K]	323	
Wall Motion	Stationary Wall	
Shear Boundary Condition	No Slip	
Wall Surface Roughness	rough bc standard	
Wall Roughness Height [m]	0.0001	
Wall Roughness Constant	0.5	
Convective Augmentation Factor	1	
nozzle_wall		
Wall Thickness [m]	0	
Heat Generation Rate [W/m^3]	0	
Material Name	aluminum	
Thermal BC Type	Temperature	
Temperature [K]	323	
Wall Motion	Stationary Wall	
Shear Boundary Condition	No Slip	
Wall Surface Roughness	rough bc standard	
Wall Roughness Height [m]	0.0001	
Wall Roughness Constant	0.5	
Convective Augmentation Factor	1	

# Reference Values

Area	0.44175 m^2
Density	0.7964 kg/m^3
Enthalpy	261441.6 J/kg
Length	1.5 m
Pressure	0 Pa
Temperature	260.4 K

Velocity	237.4 m/s
Viscosity	1.652313e-05 kg/(m s)
Ratio of Specific Heats	1.4
Yplus for Heat Tran. Coef.	300
Reference Zone	enclosure-enclosure1

# Solver Settings

- Equations	
Flow	True
Turbulence	True
- Numerics	
Absolute Velocity Formulation	True
Under-Relaxation Factors	
Turbulent Kinetic Energy	0.8
Specific Dissipation Rate	0.8
Turbulent Viscosity	1
Solid	1
Discretization Scheme	
Flow	Second Order Upwir
Turbulent Kinetic Energy	Second Order Upwir
Specific Dissipation Rate	Second Order Upwir
Time Marching	
Solver	Implicit
Courant Number	0.5
Solution Limits	
Minimum Absolute Pressure [Pa]	6.731715
Maximum Absolute Pressure [Pa]	2167274
Minimum Static Temperature [K]	10
Maximum Static Temperature [K]	4686.7
Minimum Turb. Kinetic Energy [m^2/s^2]	1e-14
Minimum Spec. Dissipation Rate [s^-1]	1e-20
Maximum Turb. Viscosity Ratio	1e+07

# **Run Information**

Number of Machines	1
Number of Cores	36
Case Read	19.221 seconds
Data Read	8.721 seconds
Virtual Current Memory	48.8019 GB
Virtual Peak Memory	56.3687 GB
Memory Per M Cell	8.74047

### **Solution Status**

Iterations: 508

	Value	Absolute Criteria	Convergence Status
continuity	0.7698606	0.001	Not Converged
x-velocity	0.3479167	0.0001	Not Converged
y-velocity	0.3724721	0.0001	Not Converged
z-velocity	1.306888	0.0001	Not Converged
energy	1.252088e+10	0.0001	Not Converged
k	2.618226e-05	0.0001	Converged
omega	0.0003242733	0.001	Converged

# **Report Definitions**

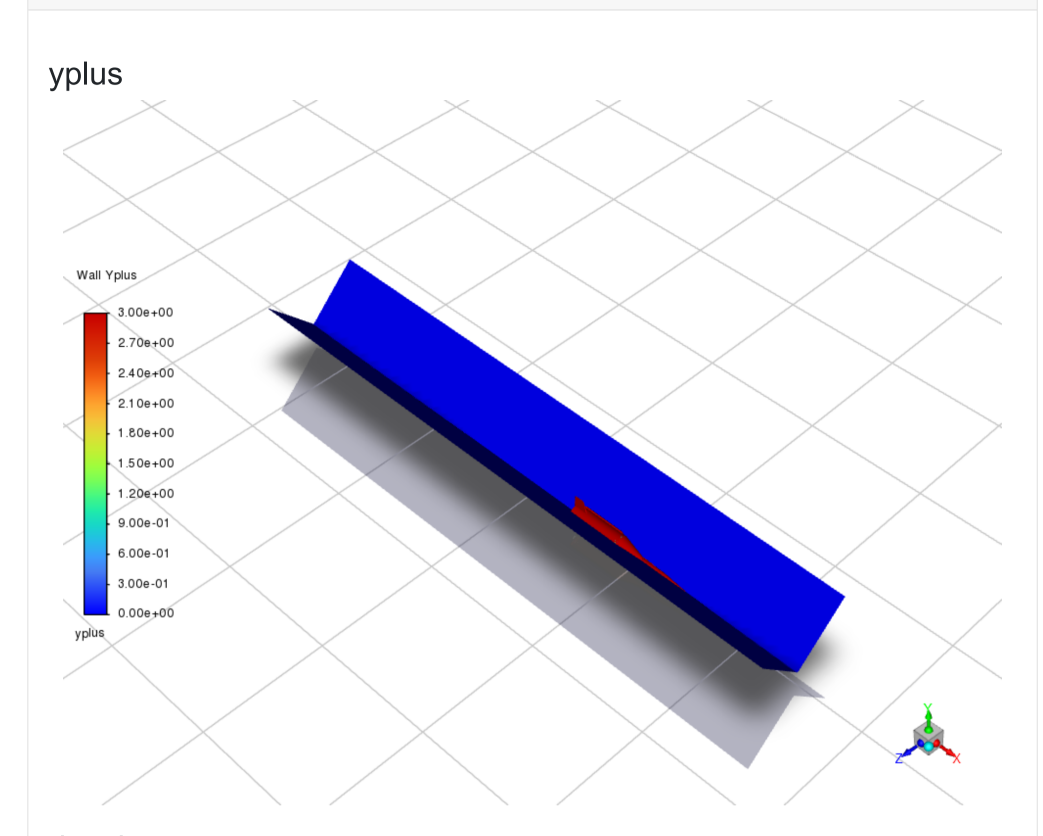
q_average	9573.98	W/m^2
cn_moment	-0.06903522	
cm	1.169692	
су	0.01775718	
cn	0.8809726	
ca	0.4581164	
cfl-number	0.85	

### **Plots**

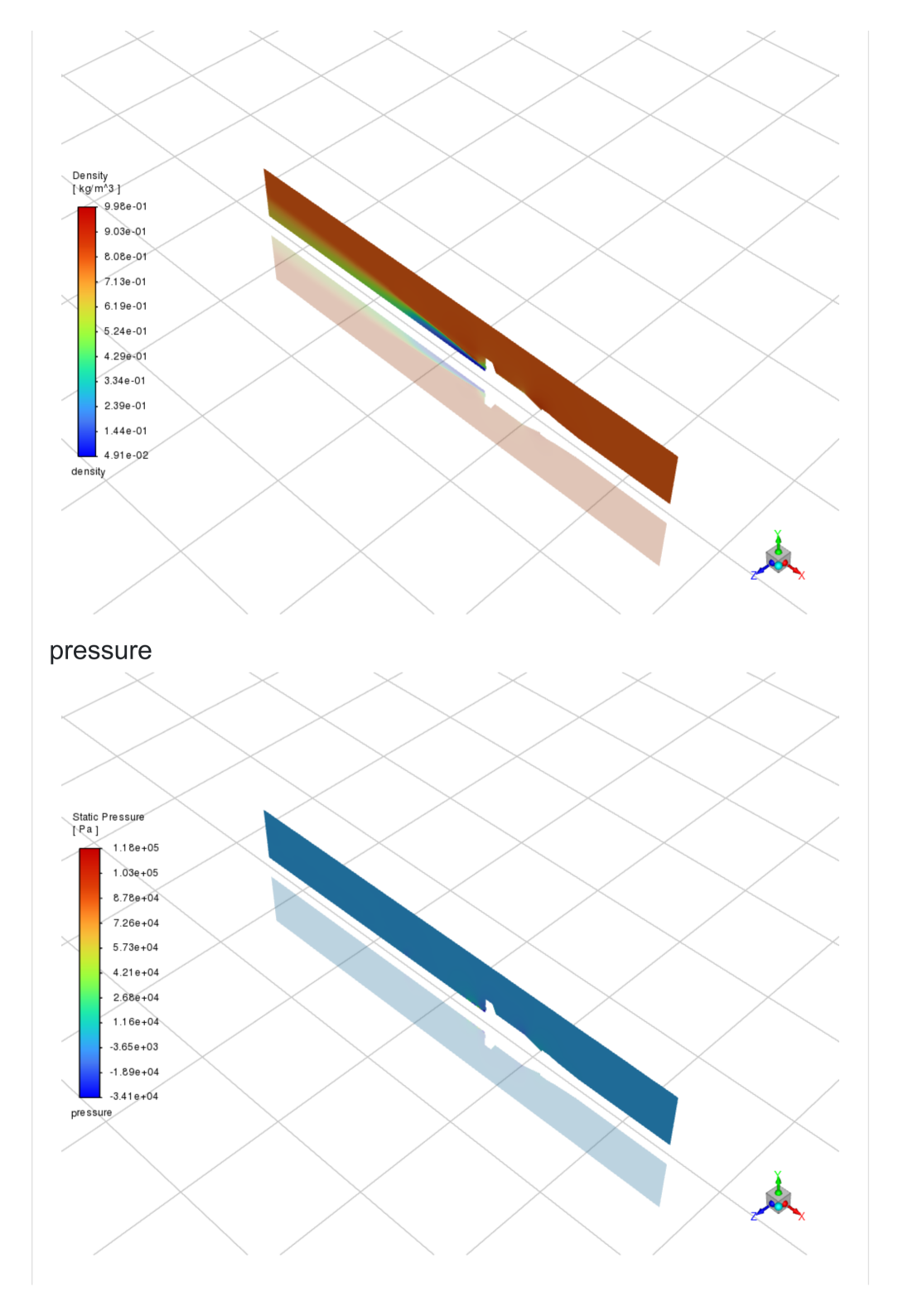
### Residuals

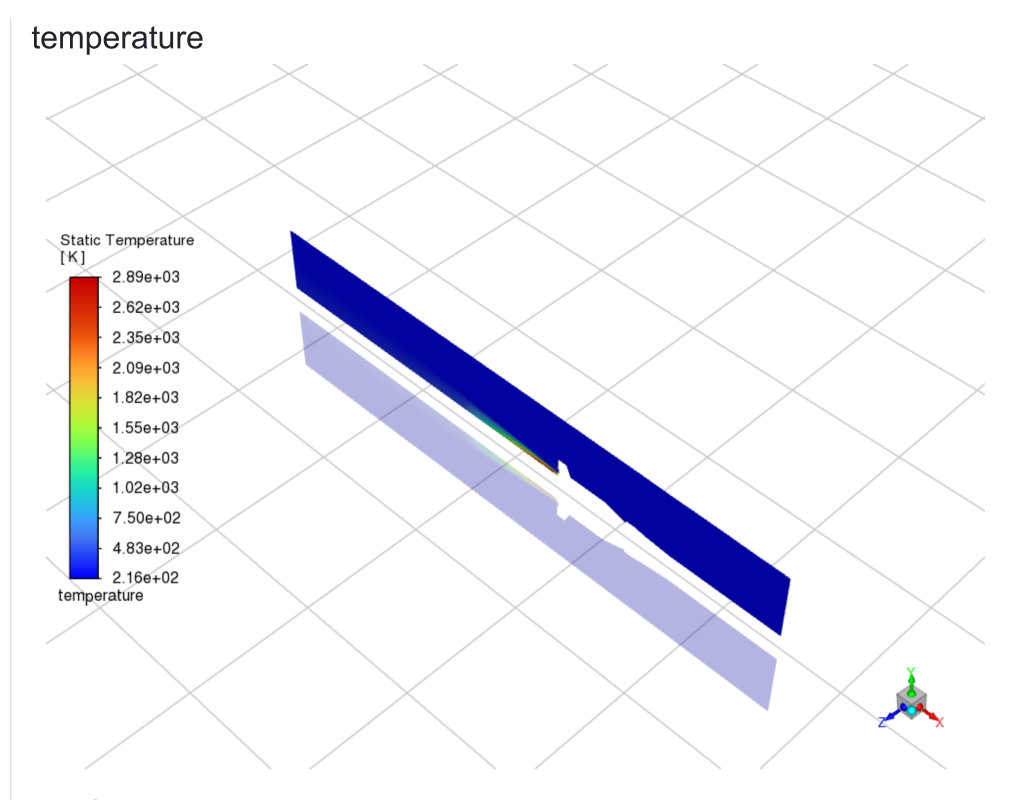
# 1.00e+9 1.00e+6 1.00e+3 1.00e+3 1.00e+3 1.00e+3 1.00e-3 Theretions

# Contours



density





mach

