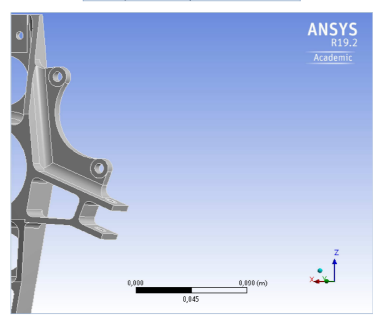
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# **Project**

First Saved	Tuesday, December 03, 2019
Last Saved	Tuesday, December 03, 2019
Product Version	19.2 Release
Save Project Before Solution	No
Save Project After Solution	No



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#### **Contents**

- Units
- Model (A4)
  - o <u>Geometry</u>
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     Structural Steel
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  - o Mesh

    Body Sizing Static Structural (A5)
     Analysis Settings
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    - compression only
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      Loads
      Solution (A6)
    - - Solution Information
        Results
- Material Data
  - o Aluminum Alloy

#### **Units**

#### TABLE 1

Unit System	Metric (m, kg, N, s, V, A) Degrees rad/s Celsius
Angle	Degrees
Rotational Velocity	rad/s
Temperature	Celsius

#### Model (A4)

#### Geometry

# TABLE 2 Model (A4) > Geometry

Object Name	Geometry			
State	Fully Defined			
Definition				
Source	X:\Projets\EPSA\PAi_EPSA\porte moyeu_files\dp0\SYS\DM\SYS.scdoc			
Туре	SpaceClaim			
Length Unit	Meters			
Element Control	Program Controlled			
Display Style	Body Color			
	Bounding Box			
Length X	0,15693 m			
Length Y	4,01e-002 m			
Length Z	0,2483 m			
	Properties			
Volume	2,3702e-004 m³			
Mass	0,65654 kg			
Scale Factor Value	1,			
	Statistics			
Bodies	1			
Active Bodies	1			
Nodes	416107			
Elements	276477			
Mesh Metric	None			
	Update Options			
Assign Default Material	No			
	Basic Geometry Options			
Solid Bodies	Yes			
Surface Bodies	Yes			
Line Bodies	Yes			
Parameters	Independent			
Parameter Key				
Attributes	Yes			
Attribute Key				
Named Selections	Yes			
Named Selection Key				
Material Properties	Yes			
	Advanced Geometry Options			
Use Associativity	Yes			
Coordinate Systems	Yes			
Coordinate System Key				
Reader Mode Saves Updated File	No			
Use Instances	Yes			
Smart CAD Update	Yes			
Compare Parts On Update	No			
Analysis Type				
Mixed Import Resolution				
Clean Bodies On Import				
Stitch Surfaces On Import				
Decompose Disjoint Geometry				
Enclosure and Symmetry Processing	Yes			

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TABLE 3
Model (A4) > Geometry > Parts

Model (A4) > Geometry > Parts			
Object Name			
State	Meshed		
Graphics Properties			
Visible	Yes		
Transparency	1		
Def	inition		
Suppressed	No		
Stiffness Behavior	Flexible		
Coordinate System	Default Coordinate System		
Reference Temperature	By Environment		
Behavior	None		
Ma	aterial		
Assignment	Aluminum Alloy		
Nonlinear Effects	Yes		
Thermal Strain Effects	Yes		
Boun	ding Box		
Length X	0,15693 m		
Length Y	4,01e-002 m		
Length Z	0,2483 m		
Pro	perties		
Volume	2,3702e-004 m³		
Mass	0,65654 kg		
Centroid X	-1,2813e-002 m		
Centroid Y	2,9882e-002 m		
Centroid Z			
Moment of Inertia lp1	2,1418e-003 kg·m²		
Moment of Inertia Ip2	2,9847e-003 kg·m²		
Moment of Inertia Ip3	9,9754e-004 kg·m²		
Statistics			
Nodes	416107		
Elements	276477		
Mesh Metric	None		
CAD Attributes			
PartTolerance:	0,0000001		
Color:175.143.175			

#### **Coordinate Systems**

TABLE 4

		Model (A	4) > Coordinate Systems > 0	Coordinate Syst	em		
Object Name	Global Coordinate System	braking	inner	lower	outer	toe	upper
State	·		Fully	Defined	•		
			Definition				
Type			Cal	rtesian			
Coordinate System ID	0,						
Coordinate System				Program Cont	rolled		
APDL Name							
Suppressed				No			
			Origin				
Origin X	0, m	-8,1352e-002 m	2,0228e-032 m	0, m	-2,0228e-032 m	-0,1 m	0, m
Origin Y	0, m	-1,e-003 m	6,13e-002 m	3,e-002 m	4,7e-003 m	3,9e-002 m	5,5e-002 m
Origin Z	0, m	3,5839e-002 m	-1,2157e-016 m	-0,1078 m	-1,058e-016 m	-4,08e-002 m	0,1024 m
Define By				Global Coordi	nates		
Location				Defined			
•			Directional Vectors	3			
X Axis Data	[1, 0, 0, ]	[-0,45399 0, -0,89101]			[1,0,0,]		
Y Axis Data	[0, 1, 0, ]	[-0,89101 0, 0,45399]			[0, 1, 0, ]		
Z Axis Data	[0,0,1,]	[0,1,0,1] $[0,0,1,1]$					
			Principal Axis				
Axis							
Define By							
• •			Orientation About Princip	al Axis			
Axis Y							
Define By				Fixed Vect	or		
Transformations							
Base Configuration				Absolute	!		
Transformed Configuration		[ -8,1352e-002 -1,e-003 3,5839e-002 ]	[ 2,0228e-032 6,13e-002 - 1,2157e-016 ]	[ 0, 3,e-002 - 0,1078 ]	[ -2,0228e-032 4,7e-003 - 1,058e-016 ]	[ -0,1 3,9e-002 - 4,08e-002 ]	[ 0, 5,5e-002 0,1024 ]

#### Mesh

TABLE 5

Object Name   State   Solved	IABLE				
State   Solved	Model (A4) > Mesh				
Display Display Style Use Geometry Setting Defaults Physics Preference Mechanical Element Order Element Size Default Sizing Use Adaptive Sizing Yes Resolution Default (2) Mesh Defeaturing Yes Defeature Size Default Transition Fast Span Angle Center Coarse Initial Size Seed Assembly Bounding Box Diagonal 0,29646 m	Object Name	Mesh			
Display Style   Use Geometry Setting	State	Solved			
Defaults Physics Preference Element Order Element Size Default Sizing Use Adaptive Sizing Resolution Mesh Defeaturing Default Transition Span Angle Center Initial Size Seed Bedanding Box Diagonal Bechanical Mechanical Mechanical Program Controlled Default Persolution Default (2) Default (2) Default Transition Fast Span Angle Center Coarse Initial Size Seed Assembly Bounding Box Diagonal	Display				
Physics Preference Element Order Element Size Sizing Use Adaptive Sizing Resolution Mesh Defeaturing Default Transition Span Angle Center Initial Size Seed Bounding Box Diagonal  Mechanical Program Controlled Program Contr	Display Style	Use Geometry Setting			
Element Order   Program Controlled	Defaults				
Element Size   Default	Physics Preference	Mechanical			
Sizing           Use Adaptive Sizing         Yes           Resolution         Default (2)           Mesh Defeaturing         Yes           Defeature Size         Default           Transition         Fast           Span Angle Center         Coarse           Initial Size Seed         Assembly           Bounding Box Diagonal         0,29646 m	Element Order	Program Controlled			
Use Adaptive Sizing Resolution Default (2)  Mesh Defeaturing Yes  Defeature Size Default  Transition Fast  Span Angle Center Coarse Initial Size Seed Assembly  Bounding Box Diagonal 0,29646 m	Element Size	Default			
Resolution Default (2)  Mesh Defeaturing Yes  Defeature Size Default  Transition Fast  Span Angle Center Coarse  Initial Size Seed Assembly  Bounding Box Diagonal 0,29646 m	Sizing				
Mesh Defeaturing         Yes           Defeature Size         Default           Transition         Fast           Span Angle Center         Coarse           Initial Size Seed         Assembly           Bounding Box Diagonal         0,29646 m	Use Adaptive Sizing	Yes			
Defeature Size	Resolution	Default (2)			
Transition Fast Span Angle Center Coarse Initial Size Seed Assembly Bounding Box Diagonal 0,29646 m	Mesh Defeaturing	Yes			
Span Angle Center Coarse Initial Size Seed Assembly Bounding Box Diagonal 0,29646 m	Defeature Size	Default			
Initial Size Seed Assembly Bounding Box Diagonal 0,29646 m	Transition	Fast			
Bounding Box Diagonal 0,29646 m	Span Angle Center	Coarse			
	Initial Size Seed	Assembly			
Average Surface Area 5 8226e 004 m <sup>2</sup>	Bounding Box Diagonal	0,29646 m			
Average Surface Area 5,0220e-004 III	Average Surface Area	5,8226e-004 m <sup>2</sup>			

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Minimum Edge Length	1,e-004 m			
Quality				
Check Mesh Quality	Yes, Errors			
Error Limits	Standard Mechanical			
Target Quality	Default (0.050000)			
Smoothing	Medium			
Mesh Metric	None			
Inflation				
Use Automatic Inflation	None			
Inflation Option	Smooth Transition			
Transition Ratio	0,272			
Maximum Layers	5			
Growth Rate	1,2			
Inflation Algorithm	Pre			
View Advanced Options	No			
Advanced				
Number of CPUs for Parallel Part Meshing	Program Controlled			
Straight Sided Elements	No			
Number of Retries	Default (4)			
Rigid Body Behavior	Dimensionally Reduced			
Triangle Surface Mesher	Program Controlled			
Topology Checking	Yes			
Pinch Tolerance	Please Define			
Generate Pinch on Refresh	No			
Statistics				
Nodes	416107			
Elements	276477			

TABLE 6				
Model (A4) > Me	Model (A4) > Mesh > Mesh Controls			
Object Name Body Sizing				
State	Fully Defined			
S	cope			
Scoping Method	Geometry Selection			
Geometry	1 Body			
Det	finition			
Suppressed	No			
Type	Element Size			
Element Size	2,e-003 m			
Advanced				
Defeature Size	Default			
Behavior	Soft			

### **Static Structural (A5)**

TABLE 7

I ABLE / Model (A4) > Analysis				
Object Name   Static Structural (A5)				
State	Solved			
Definiti	on			
Physics Type	Structural			
Analysis Type	Static Structural			
Solver Target	Mechanical APDL			
Options				
Environment Temperature	22, °C			
Generate Input Only	No			

Object Name	Analysis Settings
State	Fully Defined
	Step Controls
Number Of Steps	1,
Current Step Number	1,
Step End Time	1, s
Auto Time Stepping	Program Controlled
	Solver Controls
Solver Type	Program Controlled
Weak Springs	Off
Solver Pivot Checking	Program Controlled
Large Deflection	Off
Inertia Relief	Off
	Rotordynamics Controls
Coriolis Effect	Off
	Restart Controls
Generate Restart Points	Program Controlled
Retain Files After Full Solve	No
Combine Restart Files	Program Controlled
	Nonlinear Controls
Newton-Raphson Option	Program Controlled
Force Convergence	Program Controlled
Moment Convergence	Program Controlled
Displacement Convergence	Program Controlled
Rotation Convergence	Program Controlled
Line Search	Program Controlled
Stabilization	Off
	Output Controls
Stress	Yes
Strain	Yes
Nodal Forces	No
Contact Miscellaneous	No
General Miscellaneous	No
Store Results At	All Time Points
	Analysis Data Management

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Solver Files Directory	X:\Projets\EPSA\PAi_EPSA\porte moyeu_files\dp0\SYS\MECH\
Future Analysis	None
Scratch Solver Files Directory	
Save MAPDL db	No
Contact Summary	Program Controlled
Delete Unneeded Files	Yes
Nonlinear Solution	Yes
Solver Units	Active System
Solver Unit System	mks

#### fixations

TABLE 9

Model (A4) > Static Structural (A5) > fixations > Loads

Model (A4) > Static Structural (A5) > fixations > Loads					
Object Name	upper	lower		inner	
State	Fully Defined				
	Scope				
Scoping Method	Ge	ometry	Select	tion	
Geometry	3 Faces	4 Fa	ces	3 Faces	
Coordinate System	upper	lower	toe	inner	
X Coordinate		0,	m		
Y Coordinate		0,	m		
Z Coordinate		0,			
Location		Defi	ned		
	Definitio				
Туре		ote Dis			
X Component	0, m (ramp			0, m (ramped)	
Y Component		), m (ra	mped	)	
Z Component	0, m (ramped)	Fre	ee	0, m (ramped)	
Rotation X	Free				
Rotation Y	Free				
Rotation Z	Free				
Suppressed		N			
Behavior		Deforr	nable		
Rotation X		Free			
Rotation Y		Free			
Rotation Z		Free			
Rotation X			Free		
Rotation Y	Free				
Rotation Z	Free				
Rotation X	Free				
Rotation Y	Free			Free	
Rotation Z					
Advanced					
Pinball Region All					

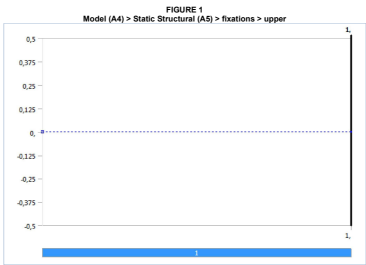
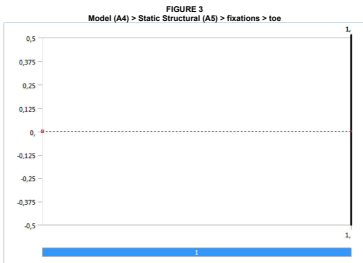
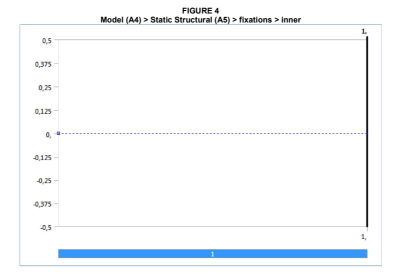


FIGURE 2 Model (A4) > Static Structural (A5) > fixations > lower

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compression only

State	Fully Defined		
Scope			
Scoping Method Geometry Selection			
Geometry 3 Faces  Definition			
			Type Compression Only Suppor
Suppressed	ed No		
Advanced			
Normal Stiffness Program Controlled			
Update Stiffness	Never		

charge

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TABLE 11 Model (A4) > Static Structural (A5) > charge > Loads Object Name State braking outer Fully Defined Scope Scoping Method Geometry Selection Geometry Coordinate System 4 Faces braking 3 Faces outer X Coordinate -5,e-003 m Y Coordinate Z Coordinate 0, m Defined Location Definition Remote Force Define By Z Component 0, N (ramped) 10000 N (ramped) Suppressed No Deformable Behavior Advanced Pinball Region

FIGURE 5
Model (A4) > Static Structural (A5) > charge > braking

1,
7500,
6250,
5000,
2500,
1250,
0,

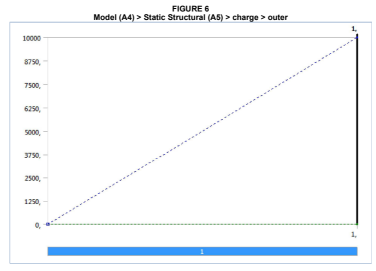
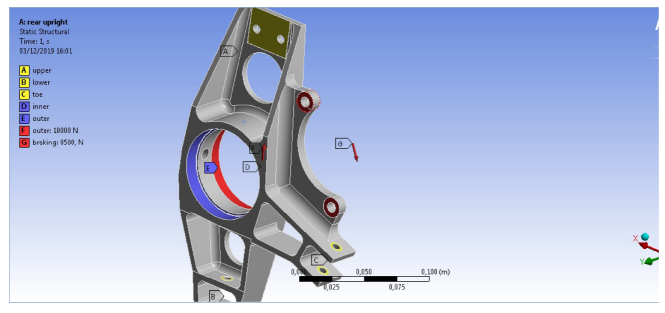


FIGURE 7 Model (A4) > Static Structural (A5) > Image

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Solution (A6)

TABLE 12 Model (A4) > Static Structural (A5) > Solution

Object Name	Solution (A6)				
State	Solved				
Adaptive Mesh Refinement					
Max Refinement Loops	1,				
Refinement Depth	2,				
Information					
Status	Done				
MAPDL Elapsed Time	39 m 42 s				
MAPDL Memory Used	3,4961 GB				
MAPDL Result File Size	225,69 MB				
Post Processing					
Beam Section Results	No				
On Demand Stress/Strain	No				

TABLE 13
Model (A4) > Static Structural (A5) > Solution (A6) > Solution Information

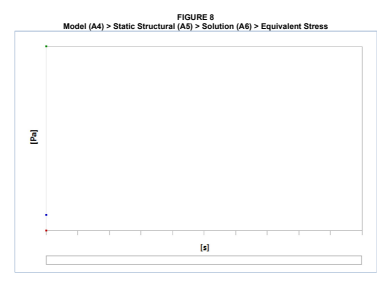
r otatic oti uctui ai (Ao) r oolu	don (Ao) - Coludon ii		
Object Name	Solution Information		
State	Solved		
Solution Information			
Solution Output	Solver Output		
Newton-Raphson Residuals	0		
Identify Element Violations	0		
Update Interval	2,5 s		
Display Points	All		
FE Connection Visibility			
Activate Visibility	Yes		
Display	All FE Connectors		
Draw Connections Attached To	All Nodes		
Line Color	Connection Type		
Visible on Results	No		
Line Thickness	Single		
Display Type	Lines		

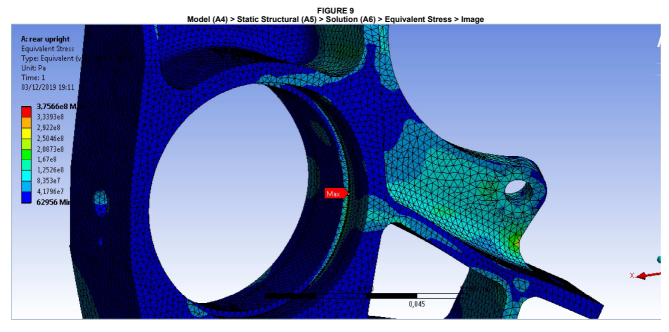
TABLE 14

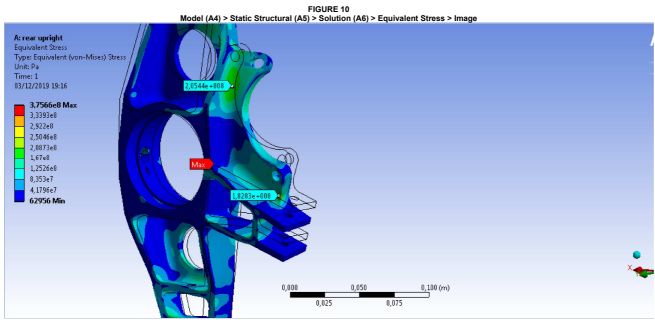
Model (A4) > Static Structural (A5) > Solution (A6) > Results

	Model (A4) > Static Structural (A5) > Solution (A6) > Results				
Object Name   Equivalent Stress   Total Defo					
State	State Solved				
	Scope				
Scoping Method	Scoping Method Geometry Selection				
Geometry	Geometry All Bodies				
	Definition				
	Equivalent (von-Mises) Stress	Total Deformation			
Ву	Time				
Display Time	Last				
Calculate Time History	Yes				
Identifier					
Suppressed No					
In	ntegration Point Results				
Display Option	Display Option Averaged				
Average Across Bodies	No				
	Results				
Minimum	62956 Pa	1,1202e-006 m			
Maximum	3,7566e+008 Pa	6,6431e-004 m			
Average	3,2384e+007 Pa	1,6352e-004 m			
Minimum Occurs On	SYS\Corps princ	cipal			
Maximum Occurs On	Maximum Occurs On SYS\Corps principal				
Information					
Time 1, s					
Load Step					
Substep					
Iteration Number	Iteration Number 13				

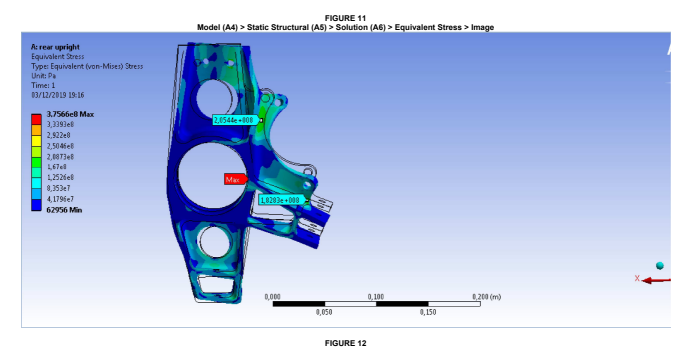
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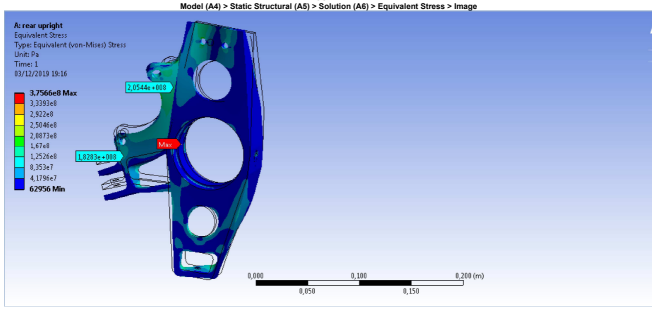


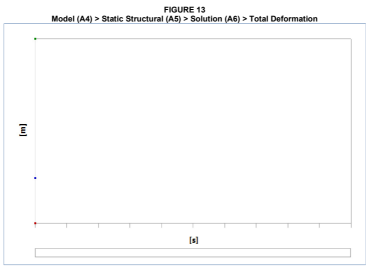




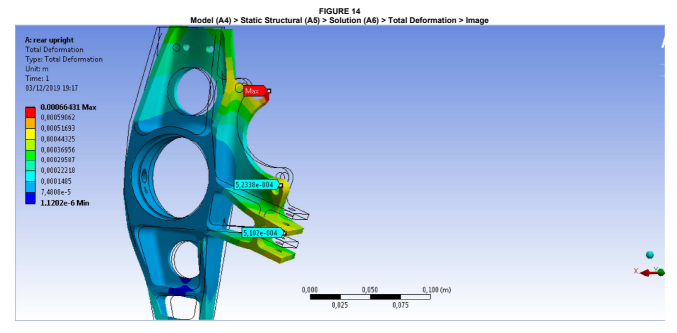
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#### **Material Data**

**Aluminum Alloy** 

### TABLE 17 Aluminum Alloy > Constants

Density	2770, kg m^-3	
Isotropic Secant Coefficient of Thermal Expansion	2,3e-005 C^-1	
Specific Heat Constant Pressure	875. J ka^-1 C^-1	

### TABLE 18 Aluminum Alloy > Color Red Green Blue 138, 104, 46,

#### TABLE 19

Aluminum Alloy > Compressive Ultimate Strength

Compressive Ultimate Strength Pa

TABLE 20
Aluminum Alloy > Compressive Yield Strength
Compressive Yield Strength Pa 2,8e+008

## TABLE 21 Aluminum Alloy > Tensile Yield Strength Tensile Yield Strength Pa 2,8e+008

TABLE 22 Aluminum Alloy > Tensile Ultimate Strength Tensile Ultimate Strength Pa

3,1e+008 TABLE 23

Aluminum Alloy > Isotropic Secant Coefficient of Thermal Expansion

Zero-Thermal-Strain Reference Temperature C

#### TABLE 24

Aluminum Alloy > Isotropic Thermal Conductivity			
1	Thermal Conductivity W m^-1 C^-1	Temperature C	
Г	114,	-100,	
	144,	0,	
	165,	100,	
	175,	200,	

TABLE 25 Im Alloy > S-N Curve

Aluminum Alloy > 5-N Curve				
Alternating Stress Pa	Cycles	R-Ratio		
2,758e+008	1700,	-1,		
2,413e+008	5000,	-1,		
2,068e+008	34000	-1,		
1,724e+008	1,4e+005	-1,		
1,379e+008	8,e+005	-1,		
1,172e+008	2,4e+006	-1,		
8,963e+007	5,5e+007	-1,		
8,274e+007	1,e+008	-1,		
1,706e+008	50000	-0,5		
1,396e+008	3,5e+005	-0,5		
1,086e+008	3,7e+006	-0,5		
8,791e+007	1,4e+007	-0,5		

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7,757e+007	7,757e+007 5,e+007	
7,239e+007	1,e+008	-0,5
1,448e+008	50000	0,
1,207e+008	1,9e+005	0,
1,034e+008	1,3e+006	0,
9,308e+007	4,4e+006	0,
8,618e+007	1,2e+007	0,
7,239e+007	1,e+008	0,
7,412e+007	3,e+005	0,5
7,067e+007	1,5e+006	0,5
6,636e+007	1,2e+007	0,5
6,205e+007	1,e+008	0,5

# TABLE 26 Aluminum Alloy > Isotropic Resistivity

Resistivity ohm m	Temperature C
2,43e-008	0,
2,67e-008	20,
3,63e-008	100,

### TABLE 27

Aluminum Alloy > Isotropic Elasticity				
Young's Modulus Pa	Poisson's Ratio	Bulk Modulus Pa	Shear Modulus Pa	Temperature C
7,1e+010	0,33	6,9608e+010	2,6692e+010	

TABLE 28
Aluminum Alloy > Isotropic Relative Permeability
Relative Permeability