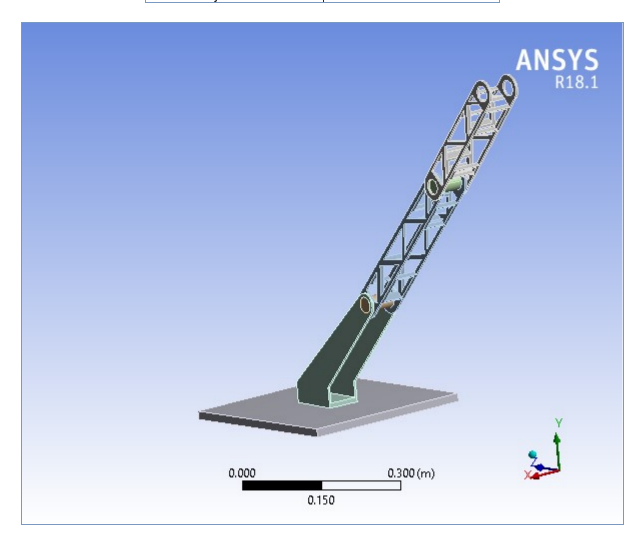
Project Page 1 of 15



# **Project**

Author	9°B
Subject	Brazo antropomórfico
Prepared for	Dinámica y control de robots
First Saved	Thursday, May 30, 2019
Last Saved	Friday, May 31, 2019
Product Version	18.1 Release
Save Project Before Solution	No
Save Project After Solution	No



Project Page 2 of 15

### **Contents**

- Units
- Model (B4)
  - o **Geometry** 
    - Parts
  - o Coordinate Systems
  - o Connections
    - Contacts
      - Contact Regions
  - o Mesh
  - o Static Structural (B5)
    - Analysis Settings
    - Loads
    - Solution (B6)
      - Solution Information
      - Results
- Material Data
  - o Polyethylene

## **Report Not Finalized**

**Not all objects described below are in a finalized state.** As a result, data may be incomplete, obsolete or in error. View first state problem. To finalize this report, edit objects as needed and solve the analyses.

#### **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 (B4)

#### Geometry

TABLE 2 Model (B4) > Geometry

	model (B4) > Geometry			
Object Name	Geometry			
State	Fully Defined			
	Definition			
Source	C:\Users\Marco\Documents\UPZMG\9 no cuatrimestre\Dinámica y control de robots\brazo 2.0.1\Ensamblaje1.2.IGS			
Туре	lges			
Length Unit	Meters			
Element Control	Program Controlled			
Display Style	Body Color			
	Bounding Box			
Length X	0.35 m			
Length Y	0.72569 m			

Project Page 3 of 15

Length Z	0.84614 m				
Properties					
Volume	2.503e-003 m³				
Mass 2.3779 kg					
Scale Factor Value	1.				
	Statistics				
Bodies	7				
Active Bodies	7				
Nodes	34089				
Elements	12910				
Mesh Metric	None				
	Basic Geometry Options				
Solid Bodies	Yes				
Surface Bodies	Yes				
Line Bodies	No				
Parameters	Independent				
Parameter Key	ANS;DS				
Attributes	No				
Named Selections	No				
Material Properties	No				
Advanced Geometry Options					
Use Associativity	Yes				
Coordinate Systems	No				
Reader Mode Saves	No				
Updated File					
Use Instances	Yes				
Smart CAD Update	Yes				
Compare Parts On	No				
Update					
Attach File Via Temp File	Yes				
Temporary Directory	C:\Users\Marco\AppData\Local\Temp				
Analysis Type	3-D				
Mixed Import Resolution	None				
Decompose Disjoint Geometry	Yes				
Enclosure and Symmetry Processing	Yes				

TABLE 3
Model (B4) > Geometry > Parts

		wode	i (D4) / Geo	metry > Pari	เร		
Object Name	Part 1 Part 2 Part 3 Part 4 Part 5 Part 6 Part 7						Part 7
State				Meshed		•	
		1	Graphics Pr	operties			
Visible				Yes			
Transparency				1			
			Definit	ion			
Suppressed				No			
Stiffness Behavior		Flexible					
Coordinate System		Default Coordinate System					
Reference Temperature		By Environment					
Behavior		None					
	Material						
Assignment				Polyethylene	9		
Nonlinear	Yes						

Project Page 4 of 15

Effects							
Thermal Strain Effects	Yes						
			Bounding	Вох			
Length X	8.0874e- 002 m	7.7099e- 002 m	7.2072e- 002 m	7.1735e- 002 m	8.1252e- 002 m	4.53e-002 m	0.35 m
Length Y	0.2742 m	0.3329 m	3.5881e- 002 m	3.04e-002 m	0.25307 m	1.5e-002 m	1.6e-002 m
Length Z	0.2639 m	0.33181 m	4.0113e- 002 m	3.4643e- 002 m	0.27005 m	4.53e-002 m	0.35 m
			Propert	ies			
Volume	1.0211e- 004 m³	1.4033e- 004 m³	5.0808e	e-005 m³	2.0624e- 004 m³	1.873e-005 m³	1.934e-003 m³
Mass	9.7004e- 002 kg	0.13331 kg	4.8267e-002 kg		0.19593 kg	1.7794e- 002 kg	1.8373 kg
Centroid X	1.5933e- 002 m	2.2826e- 003 m	3.5218e8.0009e- 003 m 003 m		-1.4279e- 002 m	-1.7435e-002 m	
Centroid Y	0.5355 m	0.30442 m	0.43224 m	0.17571 m	3.4147e- 002 m	-4.749e- 002 m	-4.7995e- 002 m
Centroid Z	-0.19215 m	2.9652e- 002 m	-9.6311e- 002 m	0.15602 m	0.29872 m	0.3	5 m
Moment of Inertia lp1	8.3839e- 004 kg·m²	1.264e-004 kg·m²	2.2307e-005 kg·m²		1.7922e- 003 kg·m²	3.1093e- 006 kg·m²	1.9044e- 002 kg·m²
Moment of Inertia lp2	8.8034e- 004 kg·m²	2.0086e- 003 kg·m²	2.231e-005 kg·m²		2.3077e- 004 kg·m²	5.5531e- 006 kg·m²	3.801e-002 kg·m²
Moment of Inertia lp3	1.042e-004 kg·m²	1.977e-003 kg·m²	5.4928e-006 kg·m²		1.8528e- 003 kg·m²	3.1091e- 006 kg·m²	1.9044e- 002 kg·m²
			Statisti	ics			
Nodes	7272	6912		26	11138	948	4767
Elements	2931	2628 285 6026 114 64			641		
Mesh Metric	ic None						

### **Coordinate Systems**

TABLE 4
Model (B4) > Coordinate Systems > Coordinate System

ao. (= .) · • • • • · · · · · · · · · · · · · ·	eyeteme - eeeramate eye.
Object Name	Global Coordinate System
State	Fully Defined
De	finition
Туре	Cartesian
Coordinate System ID	0.
(	Drigin
Origin X	0. m
Origin Y	0. m
Origin Z	0. m
Direction	onal Vectors
X Axis Data	[ 1. 0. 0. ]
Y Axis Data	[ 0. 1. 0. ]
Z Axis Data	[ 0. 0. 1. ]

### **Connections**

TABLE 5
Model (B4) > Connections

Object Nam	e Connections			
- J				
Stat	e Fully Defined			
Auto Detection				
Generate Automatic Connection On Refres	n Yes			

Project Page 5 of 15

Transpare	ncy	
	Enabled	Yes

TABLE 6
Model (B4) > Connections > Contacts

Woder (D4) > Collined	tions > oontacts
Object Name	Contacts
State	Fully Defined
Definiti	ion
Connection Type	Contact
Scop	е
Scoping Method	Geometry Selection
Geometry	All Bodies
Auto Dete	ection
Tolerance Type	Slider
Tolerance Slider	0.
Tolerance Value	2.9209e-003 m
Use Range	No
Face/Face	Yes
Face Overlap Tolerance	Off
Cylindrical Faces	Include
Face/Edge	No
Edge/Edge	No
Priority	Include All
Group By	Bodies
Search Across	Bodies
Statist	ics
Connections	9
Active Connections	9

TABLE 7
Model (B4) > Connections > Contacts > Contact Regions

		vioaei (B4)			Ulitacis - v	Contact ix	egions		
Object Name	Contact	Contact	Contact	Contact	Contact	Contact	Contact	Contact	Contact
	Region	Region 2	Region 3		Region 5		Region 7	Region 8	Region 9
State					ully Define	d			
Scope									
Scoping Method		Geometry Selection							
Contact	2 Faces	5 Faces	4 Fa	aces	2 Fa	aces	3 Faces	1 Face	2 Faces
Target	2 Faces	3 Faces		2 Faces		4 Faces	3 Faces	1 Face	2 Faces
Contact Bodies	Pa	rt 1		Part 2		Part 4	Pa	rt 5	Part 6
Target Bodies	Part 2	Part 3 Part 4		Part 4	Pai	rt 5	Part 6	Pa	rt 7
Definition									
Туре	Type Bonded								
Scope Mode		Automatic							
Behavior		Program Controlled							
Trim Contact		Program Controlled							
Trim		2.9209e-003 m							
Tolerance				۷.,	92096-003	111			
Suppressed					No				
				Advand	ced				
Formulation		Program Controlled							
Detection Method		Program Controlled							
Penetration Tolerance	Program Controlled								

Project Page 6 of 15

Elastic Slip Tolerance	Program Controlled
Normal Stiffness	Program Controlled
Update Stiffness	Program Controlled
Pinball Region	Program Controlled
	Geometric Modification
Contact Geometry Correction	None
Target Geometry Correction	None

### Mesh

TABLE 8
Model (B4) > Mesh
Object Name

State         Solved           Display         Solved           Display         Style         Body Color           Defaults           Physics Preference         Mechanical           Relevance         O           Element Order         Fine           Relevance Center         Fine           Element Size         Default           Initial Size Seed         Assembly           Transition         Slow           Span Angle Center         Fine           Automatic Mesh Based Defeaturing         On           Default           Meanum Edge Length         7.9186e-005 m           Quality         Pesault           Check Mesh Quality         Yes, Errors           Error Limits         Standard Mechanical           Target Quality         Default (0.050000)           Smoothing         High           Mesh Metric         None	Object Name	Mesh			
Display Style  Defaults  Physics Preference Relevance O Element Order Program Controlled  Sizing Size Function Relevance Center Element Size Initial Size Seed Assembly Transition Span Angle Center Automatic Mesh Based Defeaturing Defeature Size Minimum Edge Length Target Quality Check Mesh Quality Check Mesh Quality Tranget Quality Check Mesh Metric Target Quality Default (0.050000) Smoothing High Mesh Metric Inflation Use Automatic Inflation Transition Ratio Target Quality Check Mash Quality Standard Mechanical Target Quality Standard	State	Solved			
Physics Preference Mechanical Relevance 0 Element Order Program Controlled Sizing Size Function Adaptive Relevance Center Fine Element Size Default Initial Size Seed Assembly Transition Slow Span Angle Center Fine Automatic Mesh Based Defeaturing On Defeature Size Default Minimum Edge Length 7.9186e-005 m Quality Check Mesh Quality Yes, Errors Error Limits Standard Mechanical Target Quality Default (0.050000) Smoothing High Mesh Metric None Inflation Use Automatic Inflation None Inflation Option Smooth Transition Transition Ratio 0.272 Maximum Layers 5 Growth Rate 1.2 Inflation Option	Display				
Physics Preference Mechanical Relevance 0 Element Order Program Controlled Sizing Size Function Adaptive Relevance Center Fine Element Size Default Initial Size Seed Assembly Transition Slow Span Angle Center Fine Automatic Mesh Based Defeaturing On Defeature Size Default Minimum Edge Length 7.9186e-005 m Quality Check Mesh Quality Yes, Errors Error Limits Standard Mechanical Target Quality Default (0.050000) Smoothing High Mesh Metric None Inflation Use Automatic Inflation None Inflation Option Smooth Transition Transition Ratio 0.272 Maximum Layers 5 Growth Rate 1.2 Inflation Option	Display Style	Body Color			
Relevance Element Order Sizing Size Function Relevance Center Element Size Element Size Initial Size Seed Assembly Transition Span Angle Center Automatic Mesh Based Defeaturing Defeature Size Minimum Edge Length Quality Check Mesh Quality Error Limits Target Quality Target Quality Target Quality Default (0.050000) Smoothing Mesh Metric Inflation Use Automatic Inflation Inflation Option Transition Ratio Target Quality Alexander Mechanical None Inflation Use Automatic Inflation Transition Ratio Target Quality Alexander Mechanical None Inflation Use Automatic Inflation Inflation Option Transition Ratio Transition Ratio Alaptive Program Controlled Priogram Controlled Fine Program Controlled Priogram Controlled Fine Fine Taget Use Tasembly Taget Use Taget U					
Sizing Size Function Relevance Center Element Size Initial Size Seed Assembly Transition Span Angle Center Automatic Mesh Based Defeaturing Defeature Size Minimum Edge Length Check Mesh Quality Check Mesh Quality Error Limits Target Quality Default (0.050000) Smoothing Mesh Metric Inflation Use Automatic Inflation Inflation Option Transition Algorithm Fine Adaptive Fine Assembly Assembly Assembly Transition Slow Fine Fine On Default 7.9186e-005 m 7.9186e-005 m Fine Automatic Mesh Quality Fes, Errors Standard Mechanical Default (0.050000) Smoothing High Mesh Metric None Inflation Use Automatic Inflation Transition Agorithm Fre	Physics Preference	Mechanical			
Sizing  Size Function Adaptive  Relevance Center Fine  Element Size Default  Initial Size Seed Assembly  Transition Slow  Span Angle Center Fine  Automatic Mesh Based Defeaturing On  Defeature Size Default  Minimum Edge Length 7.9186e-005 m  Quality  Check Mesh Quality Yes, Errors  Error Limits Standard Mechanical  Target Quality Default (0.050000)  Smoothing High  Mesh Metric None  Inflation  Use Automatic Inflation None  Inflation Option Smooth Transition  Transition Ratio 0.272  Maximum Layers 5  Growth Rate 1.2  Inflation Option Pre	Relevance	0			
Size Function Relevance Center Fine Element Size Default Initial Size Seed Assembly Transition Slow Span Angle Center Fine Automatic Mesh Based Defeaturing On Defeature Size Default Minimum Edge Length 7.9186e-005 m  Quality Check Mesh Quality Yes, Errors Error Limits Standard Mechanical Target Quality Default (0.050000) Smoothing High 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	Element Order	Program Controlled			
Relevance Center Element Size Default Initial Size Seed Assembly Transition Slow Span Angle Center Automatic Mesh Based Defeaturing Defeature Size Minimum Edge Length Tanget Quality Target Quality Target Quality Default (0.050000) Smoothing Mesh Metric Inflation Use Automatic Inflation Transition Ratio Target Quality Mash Maters Target Quality Default (0.272 Maximum Layers Fine Assembly	Sizing				
Element Size Default Initial Size Seed Assembly Transition Slow Span Angle Center Fine Automatic Mesh Based Defeaturing On Defeature Size Default Minimum Edge Length 7.9186e-005 m  Quality Check Mesh Quality Yes, Errors Error Limits Standard Mechanical Target Quality Default (0.050000) Smoothing High 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		Adaptive			
Initial Size Seed Assembly Transition Slow Span Angle Center Fine Automatic Mesh Based Defeaturing On Defeature Size Default Minimum Edge Length 7.9186e-005 m  Quality Check Mesh Quality Yes, Errors Error Limits Standard Mechanical Target Quality Default (0.050000) Smoothing High 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	Relevance Center	-			
Transition Slow Span Angle Center Fine Automatic Mesh Based Defeaturing On Defeature Size Default Minimum Edge Length 7.9186e-005 m  Quality Check Mesh Quality Yes, Errors Error Limits Standard Mechanical Target Quality Default (0.050000) Smoothing High 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	Element Size	Default			
Transition Slow Span Angle Center Fine Automatic Mesh Based Defeaturing On Defeature Size Default Minimum Edge Length 7.9186e-005 m  Quality Check Mesh Quality Yes, Errors Error Limits Standard Mechanical Target Quality Default (0.050000) Smoothing High 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	Initial Size Seed	Assembly			
Automatic Mesh Based Defeaturing Defeature Size Default Minimum Edge Length Quality Check Mesh Quality Person Standard Mechanical Target Quality Default (0.050000) Smoothing High Mesh Metric None Inflation Use Automatic Inflation Inflation Option Transition Ratio Transition Ratio Transition Ratio O.272 Maximum Layers Growth Rate Inflation Algorithm Pre	Transition				
Automatic Mesh Based Defeaturing Defeature Size Default Minimum Edge Length Quality Check Mesh Quality Person Standard Mechanical Target Quality Default (0.050000) Smoothing High Mesh Metric None Inflation Use Automatic Inflation Inflation Option Transition Ratio Transition Ratio Transition Ratio O.272 Maximum Layers Growth Rate Inflation Algorithm Pre	Span Angle Center	Fine			
Defeature Size Default  Minimum Edge Length 7.9186e-005 m  Quality Check Mesh Quality Yes, Errors Error Limits Standard Mechanical Target Quality Default (0.050000) Smoothing High 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		On			
QualityCheck Mesh QualityYes, ErrorsError LimitsStandard MechanicalTarget QualityDefault (0.050000)SmoothingHighMesh MetricNoneInflationUse Automatic InflationNoneInflation OptionSmooth TransitionTransition Ratio0.272Maximum Layers5Growth Rate1.2Inflation AlgorithmPre		Default			
QualityCheck Mesh QualityYes, ErrorsError LimitsStandard MechanicalTarget QualityDefault (0.050000)SmoothingHighMesh MetricNoneInflationUse Automatic InflationNoneInflation OptionSmooth TransitionTransition Ratio0.272Maximum Layers5Growth Rate1.2Inflation AlgorithmPre	Minimum Edge Length	7.9186e-005 m			
Check Mesh Quality Yes, Errors  Error Limits Standard Mechanical  Target Quality Default (0.050000)  Smoothing High  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					
Error Limits Standard Mechanical Target Quality Default (0.050000)  Smoothing High 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		Yes, Errors			
Smoothing High 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		Standard Mechanical			
Smoothing High 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	Target Quality	Default (0.050000)			
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		-			
Use Automatic Inflation None Inflation Option Smooth Transition Transition Ratio 0.272 Maximum Layers 5 Growth Rate 1.2 Inflation Algorithm Pre	·				
Inflation Option Smooth Transition Transition Ratio 0.272 Maximum Layers 5 Growth Rate 1.2 Inflation Algorithm Pre	Inflation				
Transition Ratio 0.272  Maximum Layers 5  Growth Rate 1.2  Inflation Algorithm Pre	Use Automatic Inflation	None			
Transition Ratio 0.272  Maximum Layers 5  Growth Rate 1.2  Inflation Algorithm Pre	Inflation Option	Smooth Transition			
Maximum Layers 5 Growth Rate 1.2 Inflation Algorithm Pre					
Growth Rate 1.2 Inflation Algorithm Pre	Maximum Layers				
	-	1.2			
	Inflation Algorithm	Pre			
Advanced		1			
Number of CPUs for Parallel Part Meshing   Program Controlled	Number of CPUs for Parallel Part Meshing	Program Controlled			
Straight Sided Elements No		<u> </u>			
Number of Retries Default (4)		Default (4)			
Rigid Body Behavior Dimensionally Reduced	Rigid Body Behavior	( )			
	,	,			

Project Page 7 of 15

Mesh Morphing	Disabled
Triangle Surface Mesher	Program Controlled
Topology Checking	No
Pinch Tolerance	Please Define
Generate Pinch on Refresh	No
Statistics	
Nodes	34089
Elements	12910

## **Static Structural (B5)**

TABLE 9 Model (B4) > Analysis

Model (B4) > Analysis			
Object Name	Static Structural (B5)		
State	Solved		
Definition			
Physics Type	Structural		
Analysis Type	Static Structural		
Solver Target	Mechanical APDL		
Options			
Environment Temperature	22. °C		
Generate Input Only	No		

TABLE 10
Model (B4) > Static Structural (B5) > Analysis Settings

Model (B4) > Static Structural (B5) > Analysis Settings		
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	
Combined 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	
	ı	

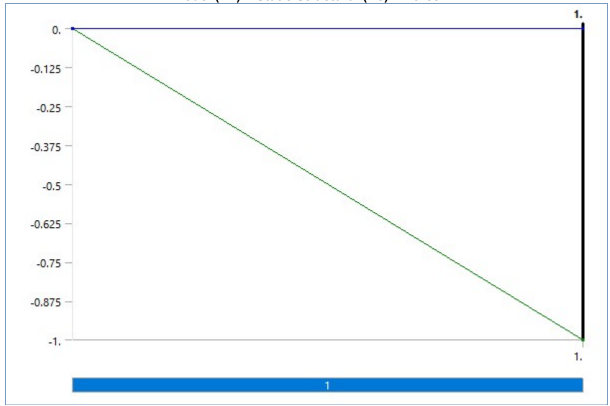
Project Page 8 of 15

Contact Miscellaneous	No
General Miscellaneous	No
Store Results At	All Time Points
	Analysis Data Management
Solver Files Directory	C:\Users\Marco\Desktop\Análisis brazo 2.2\Brazo2.2_files\dp0\SYS\MECH\
Future Analysis	None
Scratch Solver Files Directory	
Save MAPDL db	No
Delete Unneeded Files	Yes
Nonlinear Solution	No
Solver Units	Active System
Solver Unit System	mks

TABLE 11
Model (B4) > Static Structural (B5) > Loads

Micaci (DT)	> Static Structural (DS) > Loads		
Object Name	Fixed Support Force		
State	Fully Defined		
	Scope		
Scoping Method	Geo	metry Selection	
Geometry	1 Face	8 Faces	
	Definition		
Туре	Fixed Support	Force	
Suppressed	No		
Define By		Components	
Coordinate System		Global Coordinate System	
X Component		0. N (ramped)	
Y Component		-1. N (ramped)	
Z Component		0. N (ramped)	

FIGURE 1 Model (B4) > Static Structural (B5) > Force



## Solution (B6)

Project Page 9 of 15

TABLE 12 Model (B4) > Static Structural (B5) > Solution

Object Name	Solution (B6)		
State	Solved		
Adaptive Mesh Refinement			
Max Refinement Loops	1.		
Refinement Depth	2.		
Information			
Status	Done		
MAPDL Elapsed Time	18. s		
MAPDL Memory Used	528. MB		
MAPDL Result File Size	13.625 MB		
Post Processing			
Beam Section Results	No		

TABLE 13
Model (B4) > Static Structural (B5) > Solution (B6) > Solution Information

	(=0)	
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 V	isibility	
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 (B4) > Static Structural (B5) > Solution (B6) > Results

IVIOGE	Model (B4) > Static Structural (B5) > Solution (B6) > Results			
Object Name	Total Deformation   Equivalent Elastic Strain   Equivalent Stress			
State	Solved			
	Scope			
Scoping Method		Geometry Selection		
Geometry		All Bodies		
		Definition		
Туре	Total Deformation	Equivalent Elastic Strain	Equivalent (von-Mises) Stress	
Ву	Time			
Display Time	Last			
Calculate Time History	Yes			
Identifier				
Suppressed	No			
	Results			
Minimum	0. m 1.6969e-011 m/m 1.5348e-002 Pa		1.5348e-002 Pa	
Maximum	1.5381e-003 m	1.7553e-004 m/m	1.9185e+005 Pa	
Minimum Occurs On	Part 7			
Maximum Occurs On	Part 1 Part 5			
Information				
Time	1. s			
Load Step	1			
Substep	1			
I and the second se	1			

Project Page 10 of 15

Iteration Number		1
	Integra	ation Point Results
Display Option		Averaged
Average Across Bodies		No

FIGURE 2
Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation

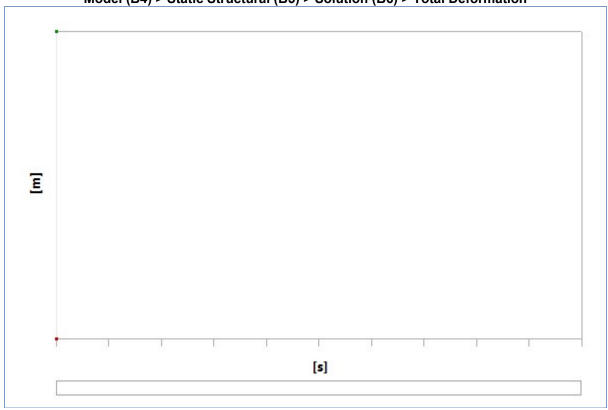


TABLE 15

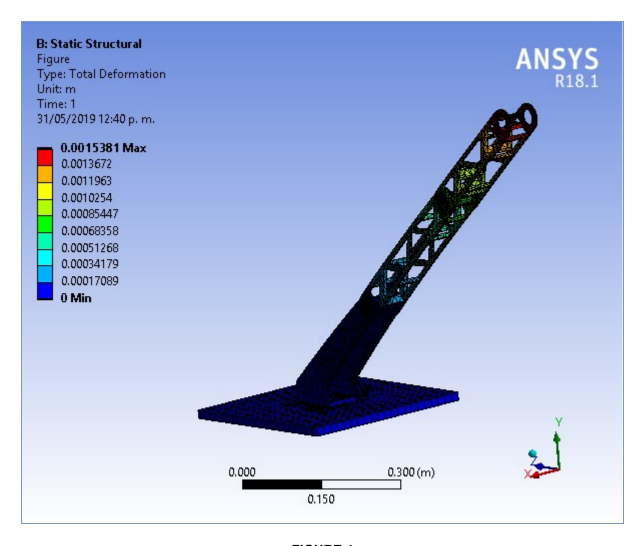
Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation

Time [s] Minimum [m] Maximum [m]

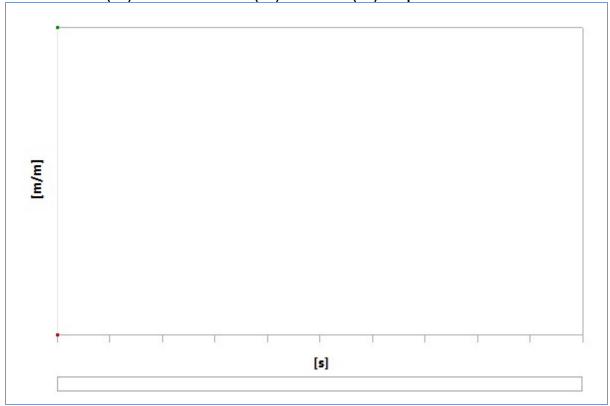
1. 0. 1.5381e-003

FIGURE 3
Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation > Figure

Project Page 11 of 15







Project Page 12 of 15

TABLE 16 Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Elastic Strain

Time [s]	Minimum [m/m]	Maximum [m/m]
1.	1.6969e-011	1.7553e-004

FIGURE 5
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Elastic Strain > Figure

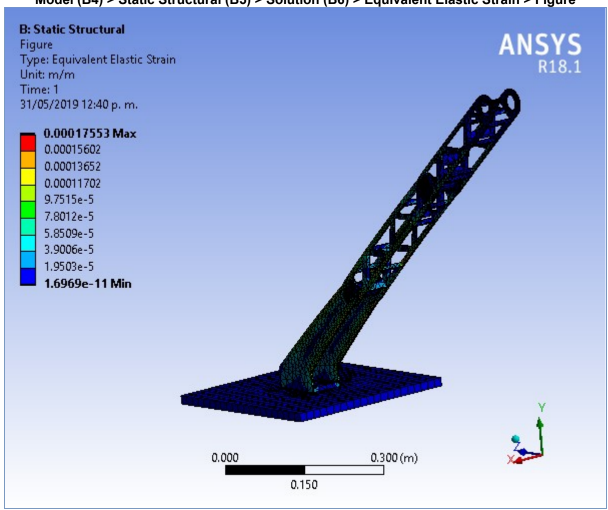


FIGURE 6
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress

Project Page 13 of 15

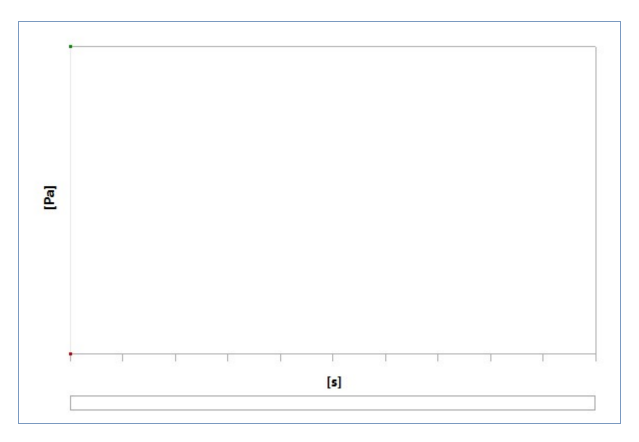


TABLE 17

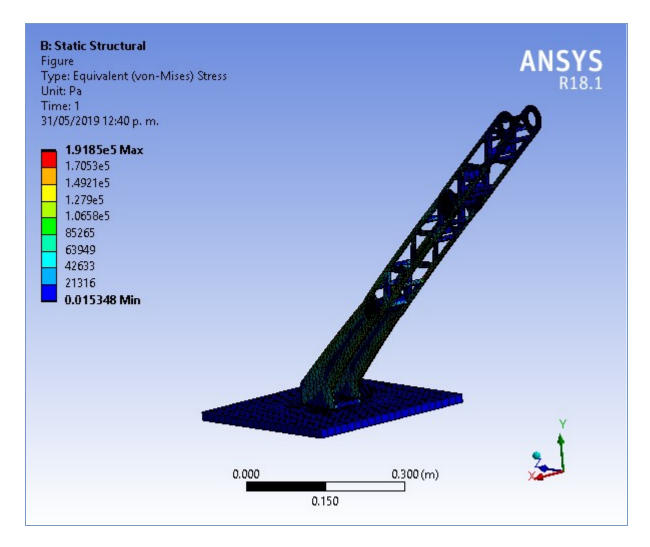
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress

Time [s] | Minimum [Pa] | Maximum [Pa] |

1. | 1.5348e-002 | 1.9185e+005

FIGURE 7
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress > Figure

Project Page 14 of 15



### **Material Data**

### Polyethylene

TABLE 18 Polyethylene > Constants

Density	950 kg m^-3
Isotropic Secant Coefficient of Thermal Expansion	2.3e-004 C^-1
Specific Heat	2300 J kg^-1 C^-1
Isotropic Thermal Conductivity	0.28 W m^-1 C^-1

TABLE 19 Polyethylene > Appearance

Red	Green	Blue
130	154	176

## TABLE 20 Polyethylene > Compressive Ultimate Strength

Compressive Ultimate Strength Pa
0

## TABLE 21 Polyethylene > Compressive Yield Strength

Compressive Yield Strength Pa

Project Page 15 of 15

#### TABLE 22 Polyethylene > Tensile Yield Strength

Tensile Yield Strength Pa 2.5e+007

## TABLE 23 Polyethylene > Tensile Ultimate Strength

Tensile Ultimate Strength Pa 3.3e+007

## TABLE 24 Polyethylene > Isotropic Secant Coefficient of Thermal Expansion

Zero-Thermal-Strain Reference Temperature C 22

## TABLE 25 Polyethylene > Isotropic Elasticity

Temperature C	Young's Modulus Pa	Poisson's Ratio	Bulk Modulus Pa	Shear Modulus Pa
	1.1e+009	0.42	2.2917e+009	3.8732e+008