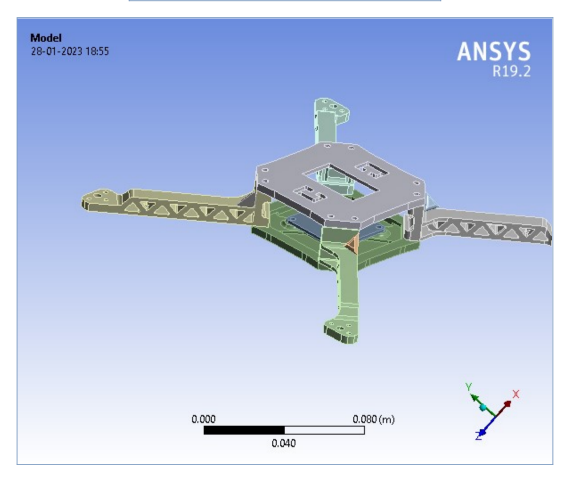
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Project

First Saved	Saturday, January 28, 2023
Last Saved	Saturday, January 28, 2023
Product Version	19.2 Release
Save Project Before Solution	No
Save Project After Solution	No



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Contents

- Units
- Model (A4)
 - o **Geometry**
 - Parts
 - o Materials
 - Carbon Fiber (230 GPa)
 - o Coordinate Systems
 - o Connections
 - Contacts
 - Contact Regions
 - o Mesh
 - Face Sizing
 - o Static Structural (A5)
 - Analysis Settings
 - Loads
 - Solution (A6)
 - Solution Information
 - Total Deformation
- Material Data
 - o Carbon Fiber (230 GPa)

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

	mous (11) occinent						
Object Name	Geometry						
State	Fully Defined						
	Definition						
Source	C:\Users\Shankar Naik\AppData\Local\Temp\WB_LAPTOP-V72I8C3K_Shankar Naik_27480_2 \unsaved_project_files\dp0\SYS\DM\SYS.agdb						
Туре	DesignModeler						
Length Unit	Meters						
Element Control	Program Controlled						
Display Style	Body Color						
	Bounding Box						
Length X	0.12591 m						
Length Y	0.20512 m						
Length Z	0.21057 m						
	Properties						
Volume	5.4342e-005 m ³						
Mass	9.7815e-002 kg						
Scale Factor Value	1.						

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	Statistics
Bodies	11
Active Bodies	11
Nodes	115928
Elements	61501
Mesh Metric	None
	Update Options
Assign Default Material	No
	Basic Geometry Options
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	No
Updated File	
Use Instances	Yes
Smart CAD Update	Yes
Compare Parts On Update	No
Analysis Type	3-D
Clean Bodies On Import	No No
Stitch Surfaces On Import	No
Decompose Disjoint	
Geometry	Yes
Enclosure and Symmetry Processing	Yes

TABLE 3
Model (A4) > Geometry > Parts

					,	iliculy - i					
Object Name	arm	arm	arm	arm	arm	arm	part2 base	arm	arm	part 11 box	part 1 base
State						Meshed				•	
				Gr	aphics Pr	operties					
Visible						Yes					
Transparency						1					
, ,					Definiti	on					
Suppressed						No					
Stiffness Behavior						Flexible					
Coordinate System		Default Coordinate System									
Reference Temperature					Ву	Environm	ent				
Behavior						None					
					Materi	al					
Assignment					Carbor	Fiber (23	0 GPa)				
Nonlinear Effects		Yes									
Thermal Strain Effects		Yes									
					Bounding	Вох					
Length X	4.0044e- 002 m	7.7678e- 003 m	5.1463e- 002 m	9.74e- 003 m	6.4119e- 002 m	1.0324e- 002 m	4.8785e- 002 m	002 m	9.8279e- 003 m	2.467e- 002 m	4.8397e- 002 m
	8.712e-	1.0539e-	5.1952e-	7.9156e-	4.4015e-	9.8104e-	7.498e-	7.9183e-	7.7942e-	4.0685e-	7.5104e-

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Length Y	002 m	002 m	002 m	003 m	002 m	003 m	002 m	002 m	003 m	002 m	002 m
Length Z	5.9496e-	9.7878e-	8.6109e-	9.0412e-	8.1978e-	7.7709e-	7.9494e-	6.3627e-	9.5272e-	4.201e-	7.9864e-
Lengin Z	002 m	003 m	002 m	003 m	002 m	003 m	002 m	002 m	003 m	002 m	002 m
	Properties										
Volume	7.4036e-	1.579e-	7.4035e-	1.579e-	7.4035e-	1.579e-	1.1024e-	7.4035e-	1.579e-	2.2191e-	1.0853e-
Volume	006 m³	007 m³	006 m ³	007 m ³	006 m³	007 m³	005 m ³	006 m³	007 m ³	006 m³	005 m³
Mass	1.3326e-	2.8422e-	1.3326e-	2.8422e-	1.3326e-	2.8422e-	1.9843e-	1.3326e-	2.8422e-	3.9944e-	1.9536e-
IVIASS	002 kg	004 kg	002 kg	004 kg	002 kg	004 kg	002 kg	002 kg	004 kg	003 kg	002 kg
	-	-	-	-	-0.11254	-	-	-0.1019	-	-	-
Centroid X	5.6225e-	6.1269e-	4.5578e-	5.0366e-	m m	9.6618e-	6.5877e-	m -0.1019	8.5714e-	8.3626e-	8.5934e-
	002 m	002 m	002 m	002 m	111	002 m	002 m	111	002 m	002 m	002 m
Centroid Y	0.1191	0.14419	0.15078	0.15877	0.19827	0.19726	0.18314	0.22995	0.21185	0.17164	0.17021
Centiola	m	m	m	m	m	m	m	m	m	m	m
Centroid Z	0.23192	0.23908	0.32541	0.30052	0.2115	0.23276	0.26359	0.30499	0.29419	0.27 m	0.2707
Certifold 2	m	m	m	m	m	m	m	m	m	0.27 111	m
Moment of	1.1093e-	2.0986e-	1.1143e-	1.5081e-	1.1092e-	1.3872e-	1.9832e-	1.1092e-	1.3866e-	8.3968e-	1.8238e-
Inertia Ip1	005	009	005	009	005	009	005	005	009	007	005
Illertia ipi	kg∙m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²
Moment of	4.912e-	1.387e-	1.1093e-	2.102e-	1.1142e-	1.5075e-	9.8384e-	4.9097e-	2.0978e-	4.2238e-	9.1424e-
Inertia Ip2	007	009	005	009	005	009	006	007	009	007	006
mortia ipz	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²	kg·m²
Moment of	1.1143e-	1.5025e-	4.912e-	1.3915e-	4.9102e-	2.1034e-	1.0042e-	1.1142e-	1.5038e-	4.1905e-	9.1433e-
Inertia Ip3	005	009	007	009	007	009	005	005	009	007	006
mertia ipo	kg∙m²	kg·m²	kg·m²	kg·m²	kg∙m²	kg·m²	kg·m²	kg∙m²	kg·m²	kg∙m²	kg·m²
					Statisti	cs					
Nodes	16431	386	16375	412	16400	386	20395	16275	379	5926	22563
Elements	8910	178	8875	198	8904	178	10644	8803	173	2844	11794
Mesh Metric		None									

Coordinate Systems

TABLE 4
Model (A4) > Coordinate Systems > Coordinate System

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 (A4) > Connections

Widder (A+) > Confidentials					
Object Name	Connections				
State	Fully Defined				
Auto Detection					
Generate Automatic Connection On Refresh	Yes				
Transparency					
Enabled	Yes				

TABLE 6
Model (A4) > Connections > Contacts

Object Name Contacts

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State	Fully Defined						
Definition							
Connection Type Contact							
Scop	е						
Scoping Method	Geometry Selection						
Geometry	All Bodies						
Auto Dete	ection						
Tolerance Type	Slider						
Tolerance Slider	0.						
Tolerance Value	7.9947e-004 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	13						
Active Connections	13						

TABLE 7
Model (A4) > Connections > Contacts > Contact Regions

	Model (A4) > Connections > Contacts > Contact Regions										
Object Name	Contact Region	Contact Region 2	Contact Region 3	Contact Region 4	Contact Region 5	Contact Region 6	Contact Region 7	Contact Region 8	Contact Region 9	Contact Region 10	Contact Region 11
State					F	ully Define	ed				
					Scop						
Scoping Method						metry Sele	ection				
Contact	3 Faces	1 F	ace	3 Faces	1 F	ace	3 Faces		1 Face		3 Faces
Target	4 Faces	1 F	ace	4 Faces	1 F	ace	4 Faces		1 Face		4 Faces
Contact Bodies					arm					part2 base	arm
Target Bodies	aiiii	part2 base	part 1 base	arm	part2 base	part 1 base	arm	part2 base	part 1 base	ar	m
Protected						No					
					Definit						
Туре						Bonded					
Scope Mode						Automatic	;				
Behavior						ıram Contı					
Trim Contact					Prog	ıram Contı	rolled				
Trim Tolerance					7.9	9947e-004	ł m				
Suppressed		No									
	Advanced										
Formulation		Program Controlled									
Small Sliding					Prog	ram Contr	rolled				
Detection Method	1				Prog	ıram Contı	rolled				
Penetration Tolerance		Program Controlled									
Elastic Slip Tolerance		Program Controlled									
Normal Stiffness		Program Controlled									
Update Stiffness		Program Controlled									
Pinball											

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Region	Program Controlled					
	Geometric Modification					
Contact Geometry Correction	None					
Target Geometry Correction	None					

TABLE 8
Model (A4) > Connections > Contacts > Contact Regions

Model (A4) > Connections > Contacts > Contact Regions							
Object Name	Contact Region 12	Contact Region 13					
State	Fully D	Defined					
	Scope						
Scoping Method	Geometry	Selection					
Contact	1 F	ace					
Target	1 Face	4 Faces					
Contact Bodies	arm	part 11 box					
Target Bodies	part 1	base					
Protected	N	lo					
	Definition						
Туре		ided					
Scope Mode		matic					
Behavior		Controlled					
Trim Contact		Controlled					
Trim Tolerance		e-004 m					
Suppressed		lo					
	Advanced						
Formulation		Controlled					
Small Sliding		Controlled					
Detection Method		Controlled					
Penetration Tolerance		Controlled					
Elastic Slip Tolerance		Controlled					
Normal Stiffness		Controlled					
Update Stiffness							
	Pinball Region Program Controlled						
	tric Modification						
Contact Geometry Correction							
Target Geometry Correction	No	one					

Mesh

TABLE 9 Model (A4) > Mesh

Model (A4) > Mesh							
Object Name	Mesh						
State	Solved						
Display							
Display Style	Use Geometry Setting						
Defaults							
Physics Preference	Mechanical						
Element Order	Program Controlled						
Element Size	1.e-003 m						
Sizing							
Use Adaptive Sizing	Yes						
Resolution	Default (2)						
Mesh Defeaturing	Yes						
Defeature Size	Default						
Transition	Fast						
Span Angle Center	Coarse						

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Initial Size Seed	Assembly					
Bounding Box Diagonal	0.31979 m					
Average Surface Area	6.7103e-005 m ²					
Minimum Edge Length	1.1399e-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	115928					
Elements	61501					

TABLE 10
Model (A4) > Mesh > Mesh Controls

woder (A4) > wesn > wesn Controls					
Object Name	Face Sizing				
State	Fully Defined				
S	cope				
Scoping Method	Geometry Selection				
Geometry	745 Faces				
Definition					
Suppressed No					
Туре	Element Size				
Element Size	2.e-003 m				
Adv	/anced				
Defeature Size	Default				
Behavior	Soft				

Static Structural (A5)

TABLE 11
Model (A4) > Analysis

wodei (A4) > Anaiysis						
Object Name	Static Structural (A5)					
State	Solved					
Definiti	Definition					
Physics Type	Structural					
Analysis Type	Static Structural					
Solver Target	Mechanical APDL					
Options						
Environment Temperature 22. °C						
Generate Input Only	No					

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TABLE 12 Model (A4) > Static Structural (A5) > Analysis Settings

	Model (A4) > Static Structural (A5) > 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				
Corrollo Errock	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	ÿ				
Convergence	Program Controlled				
Rotation Convergence	Program Controlled				
Line Search	Program Controlled				
Stabilization	Off				
	Output Controls				
Stress	Yes				
Strain	Yes				
Nodal Forces	No No				
Contact Miscellaneous	No				
General Miscellaneous	No				
Store Results At	All Time Points				
Store Results At	Analysis Data Management				
	C:\Users\Shankar Naik\AppData\Local\Temp\WB_LAPTOP-V72I8C3K_Shankar Naik_27480_2				
Solver Files Directory	\unsaved_project_files\dp0\SYS\MECH\				
Future Analysis	None				
Scratch Solver Files	HOLIC				
Directory					
Save MAPDL db	No				
Contact Summary	Program Controlled				
Delete Unneeded Files	Yes				
Nonlinear Solution	No No				
Solver Units Solver Unit System	Active System				
Solver Offic System	mks				

TABLE 13
Model (A4) > Static Structural (A5) > Loads

wiodei (A4) / Static Structural (A3) / Loads										
Object Name	Force	Force 2	Force 3	Force 4	Force 5	Force 6	5 I	Force 7	Force 8	Fixed Support
State Fully Defined										
Scope										
Scoping Method Geometry Selection										
Geometry 1 Face										

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	Defir	nition			
Type Force					
Define By	Ve	Vector			
Magnitude	2050. N (ramped)				
Direction	De				
Suppressed No					

FIGURE 1 Model (A4) > Static Structural (A5) > Force

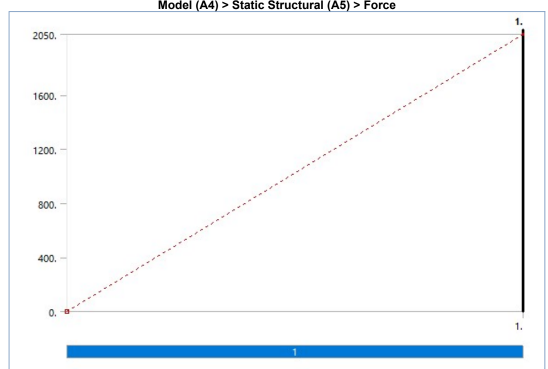
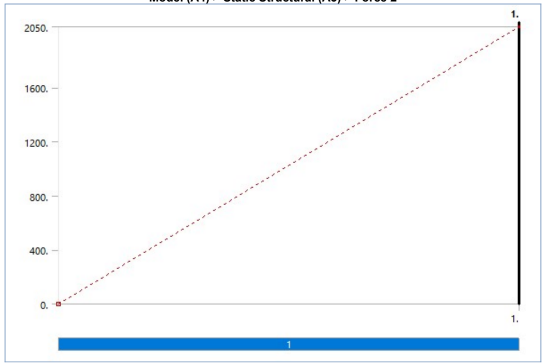
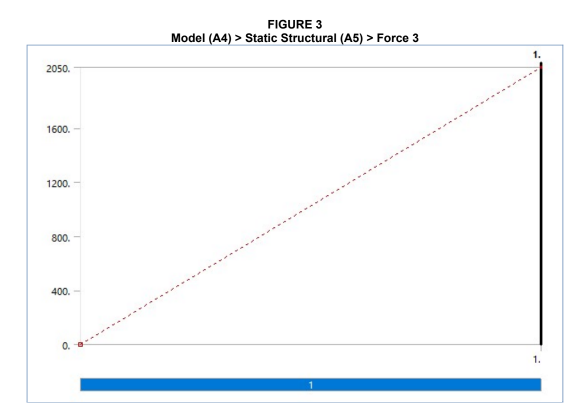
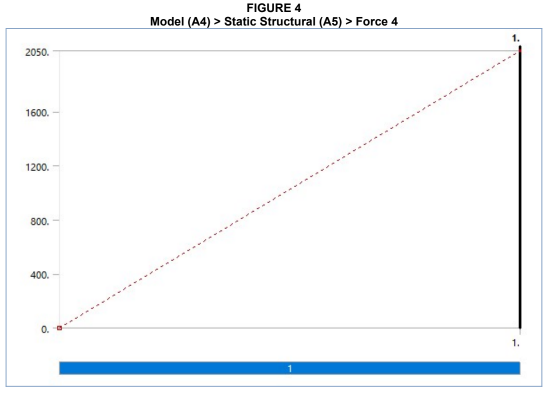


FIGURE 2 Model (A4) > Static Structural (A5) > Force 2

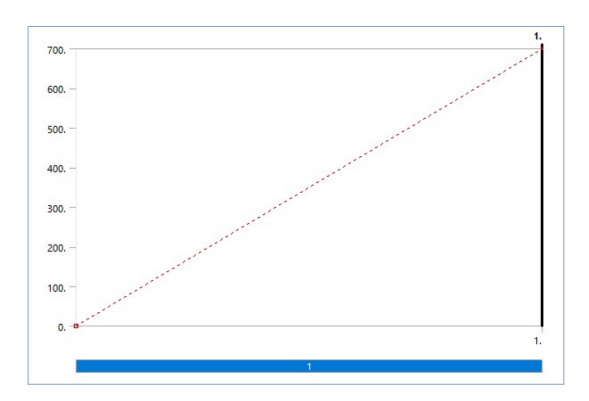


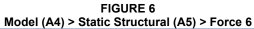
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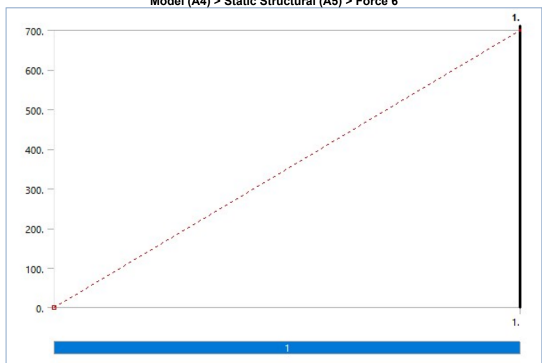
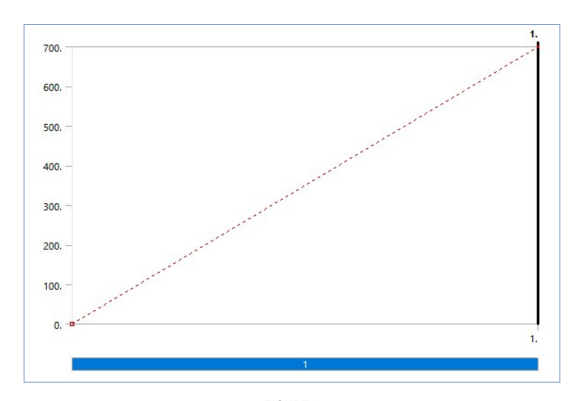
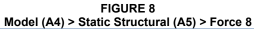
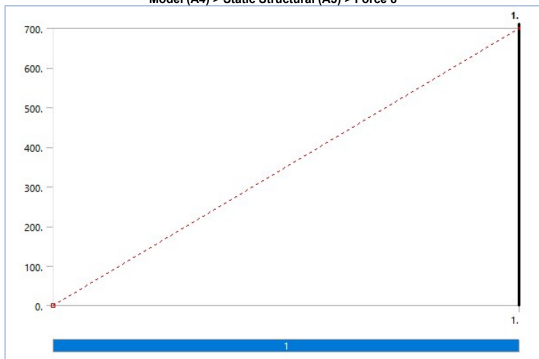


FIGURE 7
Model (A4) > Static Structural (A5) > Force 7

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Solution (A6)

TABLE 14 Model (A4) > Static Structural (A5) > Solution

Object Name	Solution (A6)				
State	Solved				
Adaptive Mesh Ref	inement				
Max Refinement Loops	1.				

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Refinement Depth	2.					
Information						
Status	Done					
MAPDL Elapsed Time	21. s					
MAPDL Memory Used	588. MB					
MAPDL Result File Size	51.75 MB					
Post Processing						
Beam Section Results	No					
On Demand Stress/Strain	No					

TABLE 15
Model (A4) > Static Structural (A5) > Solution (A6) > Solution Information

	(* 10)				
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 16
Model (A4) > Static Structural (A5) > Solution (A6) > Results

Object Name	Total Deformation				
State					
Scope					
Scoping Method	Geometry Selection				
Geometry	All Bodies				
Definit	tion				
Туре	Total Deformation				
Ву	Time				
Display Time	Last				
Calculate Time History	Yes				
Identifier					
Suppressed	No				
Resu	lts				
Minimum	0. m				
Maximum	2.4486e-002 m				
Average	3.6613e-003 m				
Minimum Occurs On	part 1 base				
Maximum Occurs On	arm				
Informa					
Time	1. s				
Load Step	1				
Substep	1				
Iteration Number	1				

FIGURE 9
Model (A4) > Static Structural (A5) > Solution (A6) > Total Deformation

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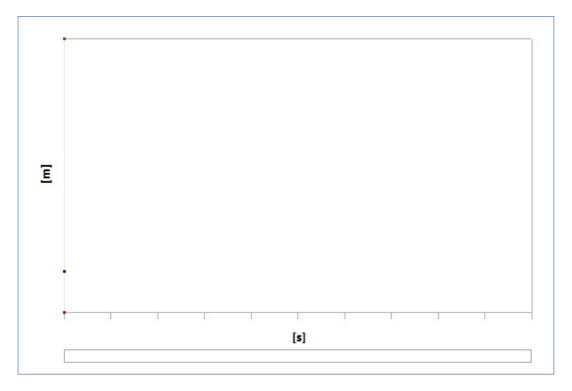


 TABLE 17

 Model (A4) > Static Structural (A5) > Solution (A6) > Total Deformation

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

 1.
 0.
 2.4486e-002
 3.6613e-003

Material Data

Carbon Fiber (230 GPa)

TABLE 18
Carbon Fiber (230 GPa) > Orthotropic Elasticity

Young's Modulus X direction Pa	Young's Modulus Y direction Pa	Young's Modulus Z direction Pa	Poisson's Ratio XY		Poisson's Ratio XZ	Shear Modulus XY Pa	Shear Modulus YZ Pa	Shear Modulus XZ Pa
2.3e+011	2.3e+010	2.3e+010	0.2	0.4	0.2	9.e+009	8.2143e+009	9.e+009

TABLE 19 Carbon Fiber (230 GPa) > Density

Density kg m^-3 1800

TABLE 20 Carbon Fiber (230 GPa) > Color

Red	Green	Blue
234	247	209