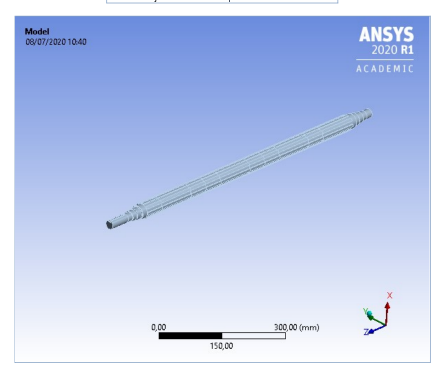
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Main_Shaft*

First Saved	Monday, June 29, 2020
Last Saved	Wednesday, July 8, 2020
Product Version	2020 R1
Save Project Before Solution	No
Save Project After Solution	No



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Contents

- Units
- Model (B4)
 - o <u>Geometry</u>
 - Geom\MAIN SHAFT
 - o Materials
 - o Coordinate Systems
 - o Mesh
 - Mesh Controls
 - o Named Selections
 - o Static Structural (B5)
 - Analysis Settings
 - Loads
 - Solution (B6)
 - Solution Information
 - Results
- Material Data
 - o Steel C60

Units

TABLE 1

Unit System	Metric (mm, kg, N, s, mV, mA) 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	D:\Google Drive\Progetti\Formula 1000\Trasmission\FEM\Shafts\Main_Shaft_files\dp0\Geom\DM\Geom.sc			
Туре	SpaceClaim			
Length Unit	Meters			
Element Control	Program Controlled			
Display Style	Body Color			
	Bounding Box			
Length X	40, mm			
Length Y				
Length Z	885, mm			
	Properties			
Volume	8,9255e+005 mm³			
Mass	6,9619 kg			
Scale Factor Value	1,			
	Statistics			
Bodies	1			
Active Bodies	1			
Nodes	24256			
Elements	14138			
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				
Coordinate Systems				
Coordinate System Key				
Reader Mode Saves Updated File				
Use Instances				
Smart CAD Update	Yes			
Compare Parts On Update	ate No			

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Analysis Type	3-D
Mixed Import Resolution	None
Clean Bodies On Import	No
Stitch Surfaces On Import	None
Decompose Disjoint Geometry	Yes
Enclosure and Symmetry Processing	Yes

TABLE 3

Model (B4) > Geometry > Parts				
Object Name Geom\MAIN SHAFT				
State	Meshed			
Graphics Properties				
Visible	Yes			
Transparency	1			
	inition			
Suppressed	No			
Stiffness Behavior	Flexible			
Coordinate System	Default Coordinate System			
Reference Temperature	By Environment			
Treatment	None			
Ma	iterial			
Assignment	Steel C60			
Nonlinear Effects	Yes			
Thermal Strain Effects	Yes			
Bounding Box				
Length X	40, mm			
Length Y	40, mm			
Length Z	885, mm			
Pro	perties			
Volume	8,9255e+005 mm³			
Mass	6,9619 kg			
Centroid X	-1,0321e-002 mm			
Centroid Y	2,3154e-016 mm			
Centroid Z	356,18 mm			
Moment of Inertia Ip1	3,7024e+005 kg·mm²			
Moment of Inertia lp2	3,7024e+005 kg·mm²			
Moment of Inertia lp3	1198, kg·mm²			
	tistics			
Nodes	24256			
Elements	14138			
Mesh Metric	None			
	Attributes			
PartTolerance:	0,0000001			
Color:175.143.175				

TABLE 4 Model (B4) > Materials

Object Name	Materials			
State	Fully Defined			
Statistics				
Materials 2				
Material Assignments	0			

Coordinate Systems

TABLE 5
Model (B4) > Coordinate Systems > Coordinate System

Global Coordinate System				
Fully Defined				
Definition				
Cartesian				
0,				
Drigin				
0, mm				
0, mm				
0, mm				
onal Vectors				
[1, 0, 0,]				
[0, 1, 0,]				
[0, 0, 1,]				

Mesh

TABLE 6 Model (B4) > Mesh

IVIOUEI (D4) / IVIESI	1		
Object Name	Mesh		
State	Solved		
Display			
Display Style	Use Geometry Setting		
Defaults			
Physics Preference	Mechanical		
Element Order	Program Controlled		

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	886,81 mm				
Average Surface Area	336,04 mm ²				
Minimum Edge Length	2,0349 mm				
Quality					
Check Mesh Quality	Yes, Errors				
Error Limits	Aggressive Mechanical				
Target Quality Default (0.0500					
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				
Rigid Body Behavior	Dimensionally Reduced				
Triangle Surface Mesher	Program Controlled				
Topology Checking	Yes				
Pinch Tolerance	Please Define				
Generate Pinch on Refresh	No				
Statistics					
Nodes	24256				
Elements	14138				

TABLE 7 Model (B4) > Mesh > Mesh Controls

Woder (D4) / Westi / Westi Controls					
Object Name	Automatic Method	Body Sizing			
State Fully Defined					
	Scope				
Scoping Method	Geometry Se	election			
Geometry	1 Body				
	Definition				
Suppressed	No				
Method	Automatic				
Element Order	Use Global Setting				
Туре		Element Size			
Element Size		10, mm			
Advanced					
Defeature Size	Default				
Behavior	Soft				

Named Selections

TABLE 8
Model (B4) > Named Selections > Named Selections

Model (B4) > Named Selections > Named Selections							
Object Name	Bearing A Bearing B	Gear 3 Gear 1	Gear 4	Gear 5	Gear 6	Gear 2	Differential
State	Fully Defined						
Scope							
Scoping Method		Geometry Selection					
Geometry	1 Face	1 Face 32 Faces 1 Face				1 Face	
		Definition					•
Send to Solver	Yes						
Protected	Program Controlled						
Visible	Yes						
Program Controlled Inflation	Exclude						
Preserve During Solve (Beta)	No						
Statistics							
Туре	Manual						
Total Selection	1 Face 32 Faces 1 Fa				1 Face		
Surface Area	966,38 mm ² 7275,7 mm ² 180, mn				180, mm²		
Suppressed	0						
Used by Mesh Worksheet	No						

Static Structural (B5)

TABLE 9 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	6,				
Current Step Number	3,				
Step End Time	3. 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				
mertia rteller	Rotordynamics Controls				
Coriolis Effect					
Corions Effect	Restart Controls				
Generate Restart Points	Program Controlled				
Retain Files After Full Solve	No No				
Combine Restart Files	Program Controlled				
N	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	Program Controlled				
	Advanced				
Inverse Option	No				
Contact Split (DMP)	Off				
	Output Controls				
Stress	Yes				
Surface Stress	No				
Back Stress	No				
Strain	Yes				
Contact Data	Yes				
Nonlinear Data	No				
Nodal Forces	No				
Volume and Energy	Yes				
Euler Angles	Yes				
Contact Miscellaneous	No				
General Miscellaneous	No				
Store Results At	All Time Points				
Result File Compression	Program Controlled				
result i le compression	Analysis Data Management				
Solver Files Directory	D:\Google Drive\Progetti\Formula 1000\Trasmission\FEM\Shafts\Main_Shaft_files\dp0\SYS\MECH\				
Future Analysis	None				
	INOTIE				
Scratch Solver Files Directory Save MAPDL db	No				
Contact Summary	Program Controlled				
Delete Unneeded Files	Yes				
Nonlinear Solution	No Anthre Contract				
Solver Units	Active System				
Solver Unit System	nmm				

TABLE 11 Model (B4) > Static Structural (B5) > Analysis Settings Step-Specific "Step Controls"

Step	Step End Time
1	1, s
2	2, s
3	3, s
4	4, s
5	5, s
6	6, s

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

	Object Name	Differential	Gear 1 Gear 2 Gear 3 Gear 4 Gear 5 Gear 6 Bearing A Bearing B	Differential	Gear 2	
	State	State Fully Defined				
- 1						

			Scope				
Scoping Method			Na	amed Select	on		
Named Selection	Differential	Gear 1 Gear 2 Gea	r 3 Gear 4 Ge	ear 5 Gear 6	Bearing A Bearing I	B Differential	Gear 2
			Definitio	n		•	
Туре		Force			Fixed Support	Moment	
Define By	Components		Vector			Components	3
Applied By		Surface Effect					
Coordinate System	Global Coordinate System					Global Coordinate	System
X Component	Tabular Data					0, N·mm (ramped)	Tabular Data
Y Component	Tabular Data					0, N·mm (ramped)	Tabular Data
Z Component	Tabular Data					1,14e+005 N·mm (ramped)	Tabular Data
Suppressed				No			•
Magnitude		Tal	bular Data				
Direction]	Defined				
Behavior						Deformable	
			Tabular Da	ata			
Independent Variable		Time					Time
			Advance	d	•		•
Pinball Region						All	

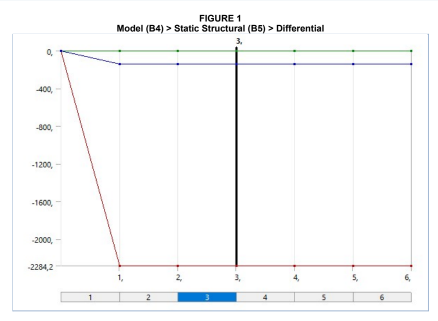


TABLE 13 Model (B4) > Static Structural (B5) > Differential

•••	. (,			(,	
	Steps	Time [s]	X [N]	Y [N]	Z [N]
	1	0,	0,		0,
	'	1,			
	2	2,			
	3	3,	-2284,2	0,	-141,23
	4	4,	-2204,2		-141,23
	5	5,			
	6	6,			

FIGURE 2 Model (B4) > Static Structural (B5) > Gear 1

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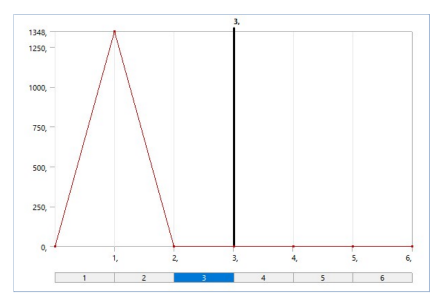


TABLE 14 Model (B4) > Static Structural (B5) > Gear 1

Steps	Time [s]	Force [N]
4	0,	0,
'	1,	1348,
2	2,	
3	3,	
4	4,	0,
5	5,	
6	6,	

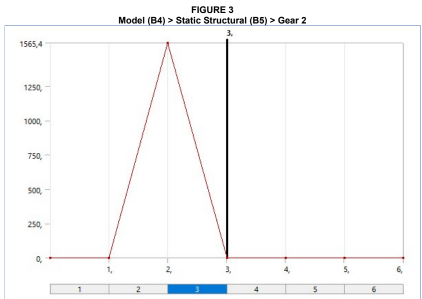


TABLE 15 Model (B4) > Static Structural (B5) > Gear 2

Steps	Time [s]	Force [N]	
1	0,	0.	
'	1,	U,	
2	2,	1565,4	
3	3,	0.	
4	4,		
5	5,	U,	
6	6,		

FIGURE 4 Model (B4) > Static Structural (B5) > Gear 3

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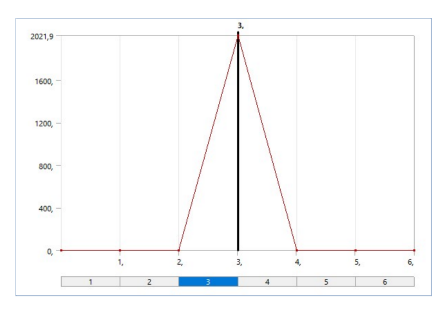


TABLE 16 Model (B4) > Static Structural (B5) > Gear 3

Steps	Time [s]	Force [N]
1	0,	
'	1,	0,
2	2,	
3	3,	2021,9
4	4,	
5	5,	0,
6	6,	

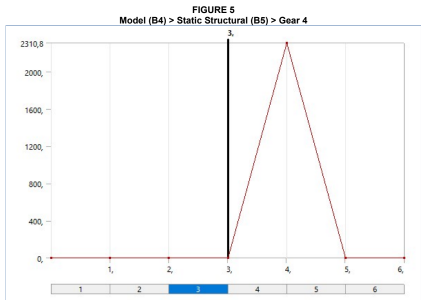


TABLE 17 Model (B4) > Static Structural (B5) > Gear 4

Steps	Time [s]	Force [N]	
1	0,		
_ '	1,	0,	
2	2,	U,	
3	3,		
4	4,	2310,8	
5	5,	0.	
6	6,	U,	

FIGURE 6 Model (B4) > Static Structural (B5) > Gear 5

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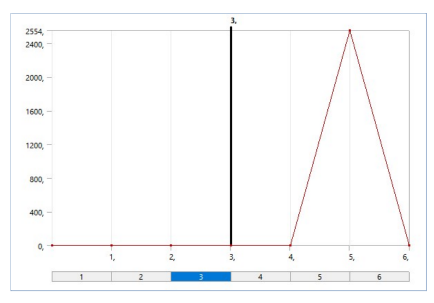


TABLE 18 Model (B4) > Static Structural (B5) > Gear 5

Steps	Time [s]	Force [N]
1	0,	
'	1,	
2	2,	0,
3	3,	
4	4,	
5	5,	2554,
6	6,	0,

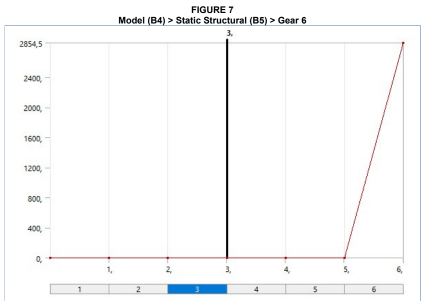
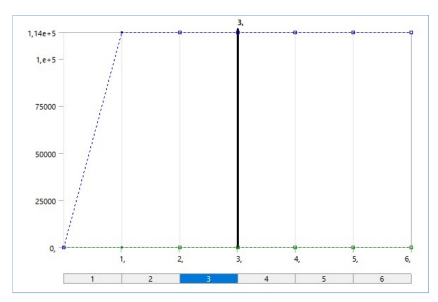


TABLE 19 Model (B4) > Static Structural (B5) > Gear 6

Steps	Time [s]	Force [N]	
1	0,		
'	1,		
2	2,	0,	
3	3,	3,	
4	4,		
5	5,		
6	6,	2854,5	

FIGURE 8 Model (B4) > Static Structural (B5) > Differential

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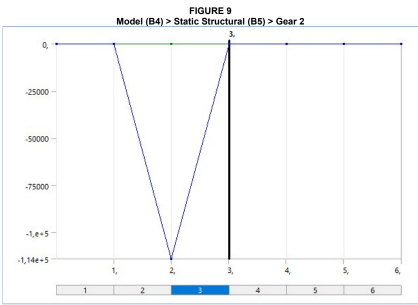


TABLE 21 Model (B4) > Static Structural (B5) > Loads					
Object Name	Gear 1	Gear 3	Gear 4	Gear 5	Gear 6
State		Fully Defined			
	S	соре			
Scoping Method		Nan	ned Selec	ction	
Named Selection	Gear 1	Gear 3	Gear 4	Gear 5	Gear 6
	Def	inition			
Туре	ype Moment				
Define By	Components				
Coordinate System		Global C	oordinate	e System	
X Component		Ta	abular Da	ıta	
Y Component		Ta	abular Da	ıta	
Z Component		Ta	abular Da	ıta	
Suppressed			No		
Behavior		D	eformab	le	
	Tabu	lar Data			
Independent Variable	Independent Variable Time				
	Adv	/anced			
Pinball Region			All		

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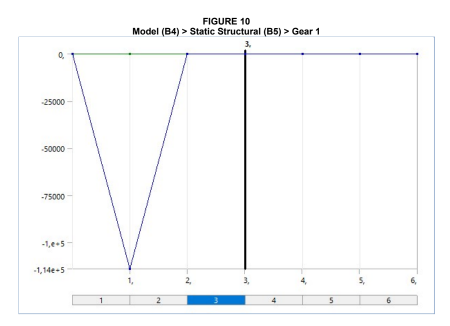


TABLE 22 Model (B4) > Static Structural (B5) > Gear 1

Model (64) / Static Structural (65) / Gear 1									
Steps	Time [s]	X [N·mm]	Y [N·mm]	Z [N·mm]					
1	0,			0,					
'	1,	0, 0, 0,		-1,14e+005					
2	2,		0, 0,						
3	3,								
4	4,			0,	0,				
5	5,								
6	6,								

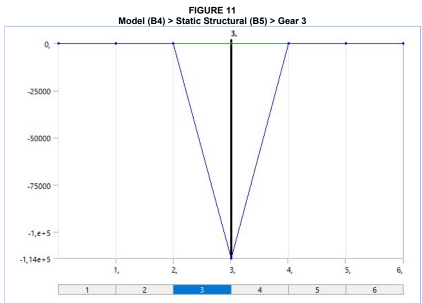


TABLE 23

Model (B4) > Static Structural (B5) > Gear 3									
Steps	Time [s]	X [N·mm]	Y [N·mm]	Z [N·mm]					
1	0,								
'	1,			0,					
2	2,								
3	3,	0, 0,	0,	-1,14e+005					
4	4,								
5	5,			0,					
6	6,								

FIGURE 12 Model (B4) > Static Structural (B5) > Gear 4

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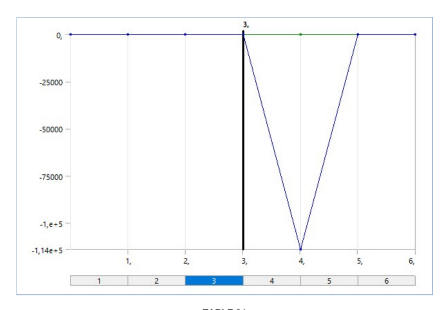


TABLE 24 Model (B4) > Static Structural (B5) > Gear 4

	· (= .,				
Steps	Time [s]	X [N·mm]	Y [N·mm]	Z [N·mm]	
1	0,				
'	1,			0.	
2	2,			Ο,	
3	3,	0,	0,		
4	4,				-1,14e+005
5	5,			0	
6	6,			U,	

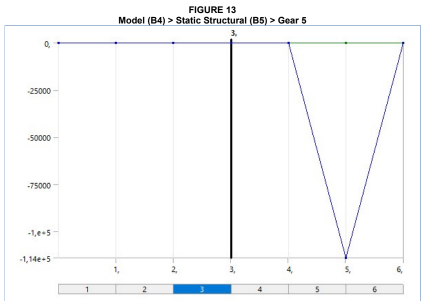


TABLE 25

	Model (B4) > Static Structural (B5) > Gear 5									
Step	os Time	[s])	K [N·mm]	Y [N·mm]	Z [N·mm]					
1	0,									
'	1,									
2	2,				0,					
3	3,		0,	0,						
4	4,									
5	5,				-1,14e+005					
6	6,				0,					

FIGURE 14 Model (B4) > Static Structural (B5) > Gear 6

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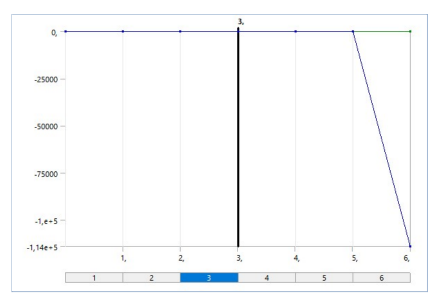


TABLE 26

Model (B4	> Static Structural (B5) > Gear 6				

Steps	Time [s]	X [N·mm]	Y [N·mm]	Z [N·mm]
	0,			` 1
1	1,			
2	2,			0
3	3,	0,	0,	0,
4	4,			
5	5,			
6	6,			-1,14e+005

Solution (B6)

TABLE 27

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

Object Name	Solution (B6)					
State	Solved					
Adaptive Mesh Ref	inement					
Max Refinement Loops	1,					
Refinement Depth	2,					
Information						
Status	Done					
MAPDL Elapsed Time	17, s					
MAPDL Memory Used	217, MB					
MAPDL Result File Size	41,125 MB					
Post Processing						
Beam Section Results	No					
On Demand Stress/Strain	No					

TABLE 28 Model (B4) > Static Structural (B5) > Solution (B6) > Solution Information

Object Name	Solution Information		
State	Solved		
Solution Inform	ation		
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 29
Model (B4) > Static Structural (B5) > Solution (B6) > Results

	model (D4) > State Stractard (D5) > Solution (D5) > Results										
	Equivalent Stress 1	Equivalent Stress 2		Equivalent Stress 4	Equivalent Stress 5		Total Deformation	Total Deformation 2	Total Deformation 3	Total Deformation 4	Total Deformation 5
State	Solved										
	Scope										
	Scoping Geometry Selection										
Geometry	All Bodies										

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	Definition										
Туре		Ed	uivalent (vor	n-Mises) Stre	ess		Total Deformation				
Ву						е					
Display Time	1, s	2, s	3, s	4, s	5, s	6, s	1, s	2, s	3, s	4, s	5, s
Calculate Time History					S		-				
Identifier											
Suppressed						No					
5					Integration	on Point Re	sults				
Display Option			Aver	aged							
Average Across Bodies			N	lo							
						Results					
Minimum	1,7213e- 003 MPa	1,9839e- 003 MPa	2,5102e- 004 MPa	1,383e- 003 MPa	2,0121e- 003 MPa	3,5919e- 003 MPa	0, mm				
Maximum	137,45 MPa	137,39 MPa	137,48 MPa	137,64 MPa	139,8 MPa	140,56 MPa	0,24879 mm	0,16038 mm	6,927e-002 mm	0,29642 mm	0,39257 mm
Average	12,108 MPa	9,3204 MPa	5,7 MPa	13,304 MPa	16,065 MPa	19,605 MPa	0,11726 mm	7,811e-002 mm	3,3042e-002 mm	0,14854 mm	0,19672 mm
Minimum Occurs On						Geom\MAIN	_SHAFT				
Maximum Occurs On						Geom\MAIN					
					Minimum	Value Over	Time				
Minimum			2,5102e-				0, mm				
Maximum			3,5919e-	003 MPa					0, mm		
					Maximum	Value Over	Time				
Minimum			137,39						6,927e-002 mr	n	
Maximum			140,56	6 MPa					0,52221 mm		
	Information								_		
Time	1, s	2, s	3, s	4, s	5, s	6, s	1, s	2, s	3, s	4, s	5, s
Load Step	1	2	3	4	5	6	1	2	3	4	5
Substep						1	1	I	1		I
Iteration Number	1	2	3	4	5	6	1	2	3	4	5

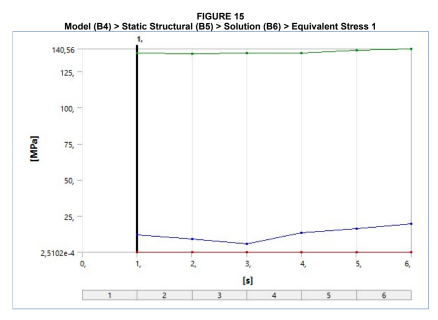


TABLE 30
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 1

Time [s]	Minimum [MPa]	Maximum [MPa]	Average [MPa]
1,	1,7213e-003	137,45	12,108
2,	1,9839e-003	137,39	9,3204
3,	2,5102e-004	137,48	5,7
4,	1,383e-003	137,64	13,304
5,	2,0121e-003	139,8	16,065
6,	3,5919e-003	140,56	19,605

FIGURE 16 Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 2

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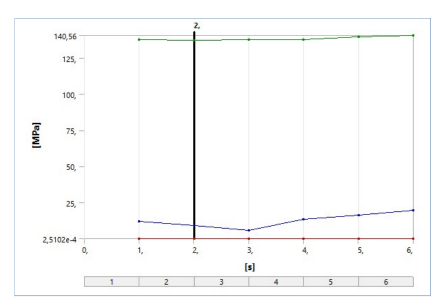


TABLE 31
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 2

	Time [s]	Minimum [MPa]	Maximum [MPa]	Average [MPa]
ſ	1,	1,7213e-003	137,45	12,108
ſ	2,	1,9839e-003	137,39	9,3204
	3,	2,5102e-004	137,48	5,7
	4,	1,383e-003	137,64	13,304
	5,	2,0121e-003	139,8	16,065
	6,	3,5919e-003	140,56	19,605

FIGURE 17 Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 3

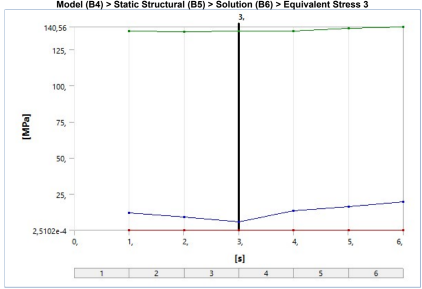


TABLE 32 Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 3

	Time [s]	Minimum [MPa]	Maximum [MPa]	Average [MPa]
	1,	1,7213e-003	137,45	12,108
ſ	2,	1,9839e-003	137,39	9,3204
	3,	2,5102e-004	137,48	5,7
	4,	1,383e-003	137,64	13,304
	5,	2,0121e-003	139,8	16,065
	6,	3,5919e-003	140,56	19,605

FIGURE 18 Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 4

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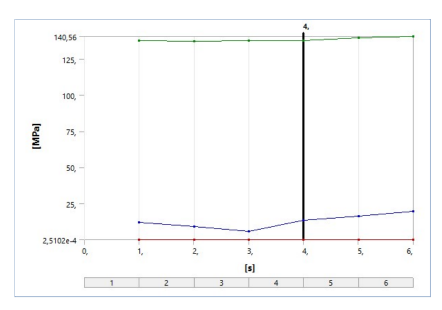


TABLE 33
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 4

Time [s]	Minimum [MPa]	Maximum [MPa]	Average [MPa]
1,	1,7213e-003	137,45	12,108
2,	1,9839e-003	137,39	9,3204
3,	2,5102e-004	137,48	5,7
4,	1,383e-003	137,64	13,304
5,	2,0121e-003	139,8	16,065
6,	3,5919e-003	140,56	19,605

FIGURE 19 Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 5

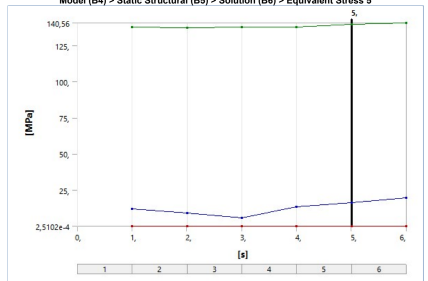


TABLE 34
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 5

Time [s]	Minimum [MPa]	Maximum [MPa]	Average [MPa]
1,	1,7213e-003	137,45	12,108
2,	1,9839e-003	137,39	9,3204
3,	2,5102e-004	137,48	5,7
4,	1,383e-003	137,64	13,304
5,	2,0121e-003	139,8	16,065
6,	3,5919e-003	140,56	19,605

FIGURE 20 Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 6

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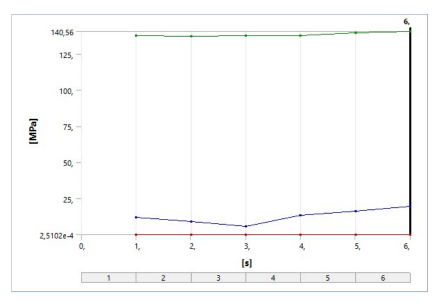


TABLE 35
Model (B4) > Static Structural (B5) > Solution (B6) > Equivalent Stress 6

Time [s]	Minimum [MPa]	Maximum [MPa]	Average [MPa]
1,	1,7213e-003	137,45	12,108
2,	1,9839e-003	137,39	9,3204
3,	2,5102e-004	137,48	5,7
4,	1,383e-003	137,64	13,304
5,	2,0121e-003	139,8	16,065
6,	3,5919e-003	140,56	19,605

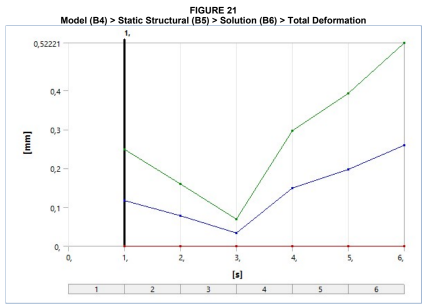


TABLE 36
Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation

Time [s]	Minimum [mm]	Maximum [mm]	Average [mm]
1,		0,24879	0,11726
2,		0,16038	7,811e-002
3,		6,927e-002	3,3042e-002
4,	0,	0,29642	0,14854
5,		0,39257	0,19672
6,		0,52221	0,26004

FIGURE 22 Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 2

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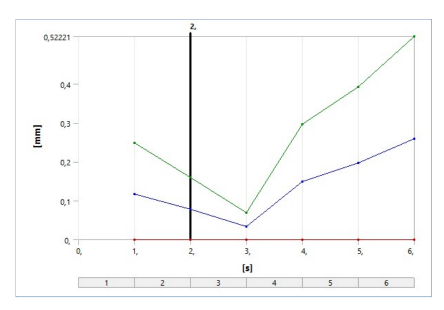


TABLE 37

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

Time [s]	Minimum [mm]	Maximum [mm]	Average [mm]
1,	0,	0,24879	0,11726
2,		0,16038	7,811e-002
3,		6,927e-002	3,3042e-002
4,		0,29642	0,14854
5,		0,39257	0,19672
6,		0,52221	0,26004

FIGURE 23 Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 3

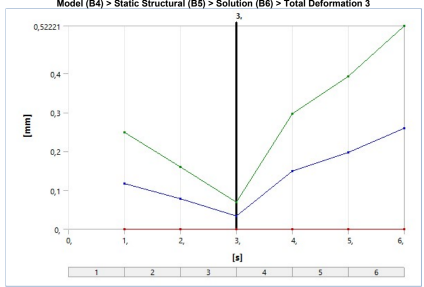


TABLE 38
Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 3

Time [s]	Minimum [mm]	Maximum [mm]	Average [mm]
1,	0,	0,24879	0,11726
2,		0,16038	7,811e-002
3,		6,927e-002	3,3042e-002
4,		0,29642	0,14854
5,		0,39257	0,19672
6,		0,52221	0,26004

FIGURE 24 Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 4

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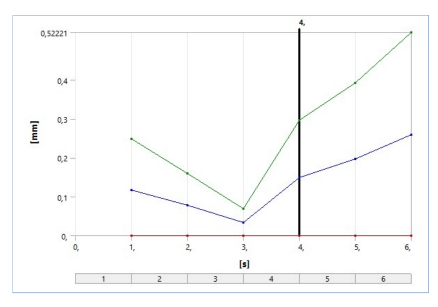


TABLE 39
Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 4

Т	ime [s]	Minimum [mm]	Maximum [mm]	Average [mm]	
	1,	0,	0,24879	0,11726	
	2,		0,16038	7,811e-002	
	3,		6,927e-002	3,3042e-002	
	4,		0,29642	0,14854	
	5,		0,39257	0,19672	
	6,		0,52221	0,26004	

FIGURE 25 Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 5

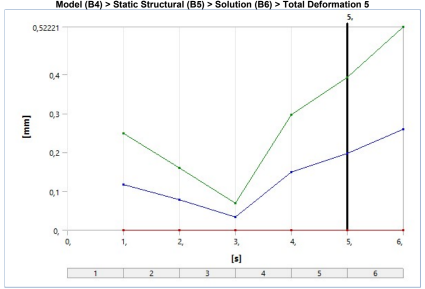


TABLE 40
Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 5

Time [s]	Minimum [mm]	Maximum [mm]	Average [mm]
1,	0,	0,24879	0,11726
2,		0,16038	7,811e-002
3,		6,927e-002	3,3042e-002
4,		0,29642	0,14854
5,		0,39257	0,19672
6,		0,52221	0,26004

TABLE 41

Model (B4) > Static Structural (B5) > Solution (B6) > Results

Object Name	Total Deformation 6
State	Solved
Sco	pe
Scoping Method	Geometry Selection
Geometry	All Bodies
Defini	ition
Туре	Total Deformation
Ву	Time
Display Time	6, s
Calculate Time History	Yes

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Identifier	
Suppressed	No
Resu	ults
Minimum	0, mm
Maximum	0,52221 mm
Average	0,26004 mm
Minimum Occurs On	Geom\MAIN_SHAFT
Maximum Occurs On	Geom\MAIN_SHAFT
Minimum Valu	ie Over Time
Minimum	0, mm
Maximum	0, mm
Maximum Valu	ie Over Time
Minimum	6,927e-002 mm
Maximum	0,52221 mm
Inform	ation
Time	6, s
Load Step	6
Substep	1
Iteration Number	6

FIGURE 26 Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 6

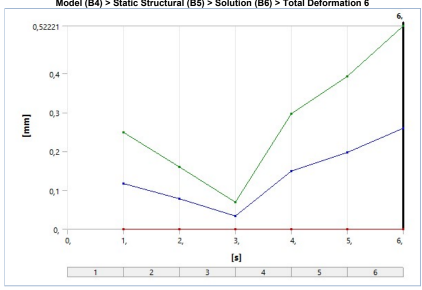


TABLE 42
Model (B4) > Static Structural (B5) > Solution (B6) > Total Deformation 6

Time [s	Minimum [mm]	Maximum [mm]	Average [mm]
1,		0,24879	0,11726
2,	1	0,16038	7,811e-002
3,	o.	6,927e-002	3,3042e-002
4,] 0,	0,29642	0,14854
5,		0,39257	0,19672
6,		0,52221	0,26004
		-,	

Material Data

Steel C60

TABLE 43 Steel C60 > Constants

Coefficient of Thermal Expansion | 1,08e-005 C^-1 Density | 7,8e-006 kg mm^-3

 TABLE 44

 Steel C60 > Color

 Red Green Blue

 170, 170, 170,

TABLE 45
Steel C60 > Isotropic Elasticity

Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa	Temperature C
2,17e+005	0,29	1,7222e+005	84109	

TABLE 46 Steel C60 > Tensile Yield Strength

Tensile Yield Strength MPa 620,

TABLE 47

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Steel C60 > Tensile Ultimate Strength
Tensile Ultimate Strength MPa

900,

TABLE 48
Steel C60 > Melting Temperature

Melting Temperature C

1350,