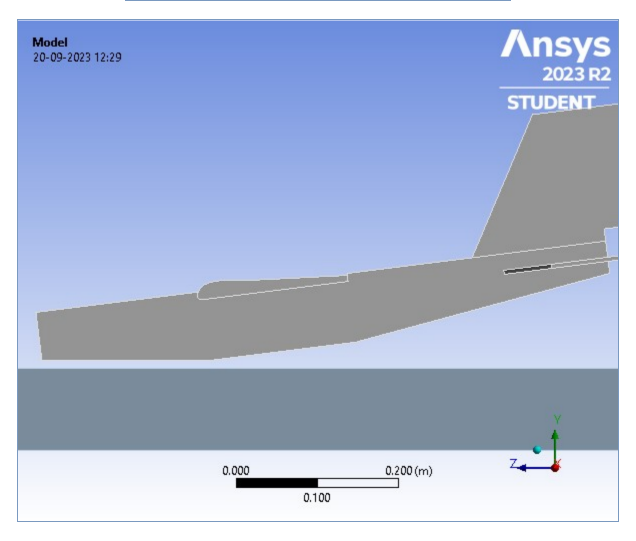
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Project*

First Saved	Wednesday, September 20, 2023
Last Saved	Wednesday, September 20, 2023
Product Version	2023 R2
Save Project Before Solution	No
Save Project After Solution	No



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Contents

- Units
- Model (B4)
 - o Geometry Imports
 - Geometry Import (B3)
 - o Geometry
 - Parts
 - o Materials
 - o Coordinate Systems
 - o Connections
 - Body Interactions
 - Body Interaction
 - o Mesh
 - o Explicit Dynamics (B5)
 - Initial Conditions
 - Pre-Stress (None)
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 - Total Deformation
- Material Data
 - o Composite, Epoxy/glass fiber, woven prepreg, biax.
 - o Concrete

Report Not Finalized

Not all objects described below are in a finalized state. As a result, data may be incomplete, obsolete or in error. <u>View first state problem</u>. 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)

TABLE 2
Model (B4) > Geometry Imports

Object Name	Geometry Imports
State	Solved

TABLE 3

Model (B4) > Geometry Imports > Geometry Import (B3)

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Object Name	Geometry Import (B3)	
State	Solved	
Definition		
Source C:\Users\DEEKSHIT\Downloads\g3 nose landin		
Туре	lges	
Basi	c 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 Updated File	No	
Use Instances	Yes	
Smart CAD Update	Yes	
Compare Parts On Update	No	
Analysis Type	3-D	
Mixed Import Resolution	None	
Import Facet Quality	Source	
Clean Bodies On Import	No	
Stitch Surfaces On Import	Program Tolerance	
Stitch Tolerance	0.000001	
Decompose Disjoint Geometry	Yes	
Enclosure and Symmetry Processing	Yes	

Geometry

TABLE 4
Model (B4) > Geometry

woder (B4) > Geometry		
Object Name	Geometry	
State	Fully Defined	
	Definition	
Source	C:\Users\DEEKSHIT\Downloads\g3 nose landing.IGS	
Туре	lges	
Length Unit	Millimeters	
Display Style	Body Color	
	Bounding Box	
Length X	1.1302 m	
Length Y	0.42505 m	
Length Z	1.0907 m	
Properties		
Volume	0.12726 m³	
Mass	302.27 kg	
Scale Factor Value	1.	
Statistics		
Bodies	2	
Active Bodies	2	

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Nodes	4581
Elements	5979
Mesh Metric	None
	Update Options
Assign Default Material	No
Basic	c 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
Advand	ced Geometry Options
Use Associativity	Yes
Coordinate Systems	No
Reader Mode Saves Updated File	No
Use Instances	Yes
Smart CAD Update	Yes
Compare Parts On Update	No
Analysis Type	3-D
Mixed Import Resolution	None
Import Facet Quality	Source
Clean Bodies On Import	No
Stitch Surfaces On Import	Program Tolerance
Decompose Disjoint Geometry	Yes
Enclosure and Symmetry Processing	Yes

TABLE 5 Model (B4) > Geometry > Parts

	· ,		
Object Name	g3 nose landing-FreeParts	g3 nose landing-FreeParts[2]	
State	Meshed		
Graphics Properties			
Visible	Yes		
Transparency	1		
	Definition		
Suppressed No			
Stiffness Behavior	Flexible		
Coordinate System	Default Coordinate System		
Reference Temperature			
Reference Frame			
Material			
Assignment	Assignment Composite, Epoxy/glass fiber, woven prepreg, biax. Concrete		
	Bounding Box		
Length X	1. m	1.1302 m	
Length Y	0.34048 m	1.e-001 m	
Length Z	0.74235 m	1.0907 m	
Properties			
Volume	3.9878e-003 m³	0.12327 m³	
Mass	7.4054 kg	294.87 kg	
Centroid X	3.5001e-002 m	3.5e-002 m	

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Centroid Y	5.1978e-002 m	-9.8485e-002 m
Centroid Z	3.457e-002 m	6.0941e-002 m
Moment of Inertia lp1	0.19771 kg·m²	29.478 kg·m²
Moment of Inertia Ip2	0.60608 kg·m²	60.621 kg·m²
Moment of Inertia Ip3	0.41939 kg·m²	31.634 kg·m²
Statistics		
Nodes	1333	3248
Elements	3711	2268
Mesh Metric	None	

TABLE 6 Model (B4) > Materials

(= .)		
Object Name	Materials	
State	Fully Defined	
Statistics		
Materials	3	
Material Assignments	0	

Coordinate Systems

TABLE 7
Model (B4) > Coordinate Systems > Coordinate System

(F) - Cooluii	ale bysteins > coordinate		
Object Name	Global Coordinate System		
State	Fully Defined		
	Definition		
Type Cartesian			
Origin			
Origin X	0. m		
Origin Y	0. m		
Origin Z	0. m		
Directional Vectors			
X Axis Data	[1. 0. 0.]		
Y Axis Data	[0. 1. 0.]		
Z Axis Data	[0. 0. 1.]		

Connections

TABLE 8
Model (B4) > Connections

Model (B4) > Connections		
Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh	Yes	
Transparency		
Enabled	Yes	
Statistics		
Contacts	0	
Active Contacts	0	
Joints	0	
Active Joints	0	
Beams	0	
Active Beams	0	

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Bearings	0
Active Bearings	0
Springs	0
Active Springs	0
Body Interactions	1
Active Body Interactions	1

TABLE 9
Model (B4) > Connections > Body Interactions

no - Dody interaction		
Body Interactions		
Fully Defined		
Advanced		
Trajectory		
Penalty		
Discrete Surface		
Program Controlled		
Program Controlled		
0.2		

TABLE 10
Model (B4) > Connections > Body Interaction

Object Name	Body Interaction	
State	Fully Defined	
Scope		
Scoping Method	Geometry Selection	
Geometry	All Bodies	
Definition		
Туре	Frictionless	
Suppressed	No	

Mesh

TABLE 11 Model (B4) > Mesh

\ , ,	
Object Name	Mesh
State	Solved
Display	
Display Style	Use Geometry Setting
Defaults	
Physics Preference	Explicit
Element Order	Linear
Element Size	Default (4.0679e-002 m)
Sizing	
Use Adaptive Sizing	No
Growth Rate	Default (1.5)
Max Size	Default (4.0679e-002 m)
Mesh Defeaturing	Yes
Defeature Size	Default (4.0679e-003 m)
Capture Curvature	Yes
Curvature Min Size	Default (2.034e-002 m)
Curvature Normal Angle	Default (72.0°)
Capture Proximity	No
	· · · · · · · · · · · · · · · · · · ·

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Bounding Box Diagonal	1.6272 m
Average Surface Area	5.202e-002 m ²
Minimum Edge Length	2.9452e-004 m
Quality	
Check Mesh Quality	Yes, Errors and Warnings
Target Element Quality	Default (0.2)
Target Characteristic Length (LS-DYNA)	Default (4.0679e-003 m)
Target Aspect Ratio (Explicit)	Default (5.0)
Smoothing	High
Mesh Metric	None
Inflation	
Use Automatic Inflation	None
Inflation Option	Smooth Transition
Transition Ratio	0.272
Maximum Layers	1
Growth Rate	1.2
Inflation Algorithm	Pre
View Advanced Options	No
Advanced	
Number of CPUs for Parallel Part Meshing	Program Controlled
Straight Sided Elements	
Rigid Body Behavior	Full Mesh
Triangle Surface Mesher	Program Controlled
Topology Checking	Yes
Pinch Tolerance	Default (1.8306e-002 m)
Generate Pinch on Refresh	No
Statistics	
Nodes	4581
Elements	5979
Show Detailed Statistics	No

Explicit Dynamics (B5)

TABLE 12 Model (B4) > Analysis

Widdel (B4) / Allalysis		
Object Name	Explicit Dynamics (B5)	
State	Not Solved	
Definition		
Physics Type	Structural	
Analysis Type	Explicit Dynamics	
Solver Target	AUTODYN	
Options		
Environment Temperature	22. °C	
Generate Input Only	No	

TABLE 13
Model (B4) > Explicit Dynamics (B5) > Initial Conditions

Object Name	Initial Conditions
State	Fully Defined

TABLE 14
Model (B4) > Explicit Dynamics (B5) > Initial Condition

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Object Name	Pre-Stress (None)	
State	Fully Defined	
Definition		
Pre-Stress Environment None Available		
Pressure Initialization	From Deformed State	

TABLE 15
Model (B4) > Explicit Dynamics (B5) > Analysis Settings

Model (B4) > Explicit Dynamics (B5) > Analysis Settings		
Object Name	Analysis Settings	
State	Fully Defined	
Analysis Settings Preference		
Type Program Controlled		
	Step Controls	
Number Of Steps	1	
Current Step Number	1	
Load Step Type	Explicit Time Integration	
End Time	1.e-002 s	
Resume From Cycle	0	
Maximum Number of	1e+07	
Cycles		
Maximum Energy Error	0.1	
Reference Energy Cycle	0	
Initial Time Step	Program Controlled	
Minimum Time Step	Program Controlled	
Maximum Time Step	Program Controlled	
Time Step Safety Factor	0.9	
Characteristic Dimension	Diagonals	
Automatic Mass Scaling	No	
	Solver Controls	
Solve Units	mm, mg, ms	
Beam Solution Type	Bending	
Beam Time Step Safety Factor	0.5	
Hex Integration Type	Exact	
Shell Sublayers	3	
Shell Shear Correction Factor	0.8333	
Shell BWC Warp Correction	Yes	
Shell Thickness Update	Nodal	
Tet Integration	Average Nodal Pressure	
Shell Inertia Update	Recompute	
Density Update	Program Controlled	
Minimum Timestep for SPH	1.e-010 s	
Minimum Density Factor for SPH	0.2	
Maximum Density Factor for SPH	3.	
Density Cutoff Option For SPH	Limit Density	
Minimum Velocity	1.e-006 m s^-1	
Maximum Velocity	1.e+010 m s^-1	
Radius Cutoff	1.e-003	
—	-	

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Minimum Strain Rate Cutoff	1.e-010
Detonation Point Burn Type	Program Controlled
. 7 - 1	Euler Domain Controls
Domain Size Definition	Program Controlled
Display Euler Domain	Yes
Scope	All Bodies
X Scale factor	1.2
Y Scale factor	1.2
Z Scale factor	1.2
Domain Resolution	Total Cells
Definition	Total Cells
Total Cells	2.5e+05
Lower X Face	Flow Out
Lower Y Face	Flow Out
Lower Z Face	Flow Out
Upper X Face	Flow Out
Upper Y Face	Flow Out
Upper Z Face	Flow Out
Euler Tracking	By Body
	Damping Controls
Linear Artificial Viscosity	0.2
Quadratic Artificial Viscosity	1.
Linear Viscosity in Expansion	No
Artificial Viscosity For Shells	Yes
Linear Artificial Viscosity for SPH	1.
Quadratic Artificial Viscosity for SPH	1.
Hourglass Damping	AUTODYN Standard
Viscous Coefficient	0.1
Static Damping	0.
,	Erosion Controls
On Geometric Strain	Yes
Limit	
Geometric Strain Limit	1.5
On Material Failure	No
On Minimum Element Time Step	No
Retain Inertia of Eroded Material	Yes
	Output Controls
Step-aware Output Controls	No
Save Results on	Equally Spaced Points
Result Number Of Points	20
Save Restart Files on	Equally Spaced Points
Restart Number Of Points	5
Save Result Tracker	Cycles

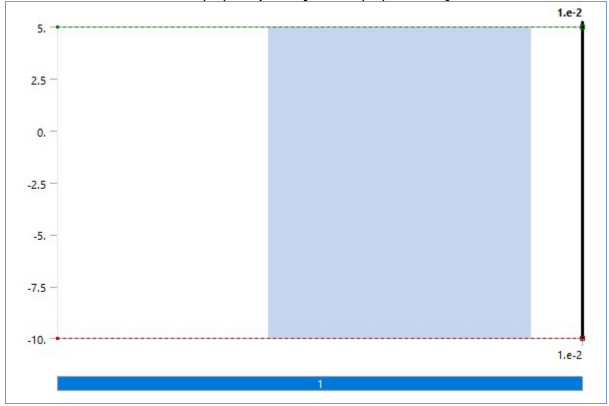
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Data on		
Tracker Cycles	1	
Output Contact Forces	Off	
Analysis Data Management		
Solver Files Directory	C:\Users\DEEKSHIT\AppData\Local\Temp\WB_DEEKSHIT_9352_2 \wbnew_files\dp0\SYS-1\MECH\	
Scratch Solver Files		
Directory		

TABLE 16
Model (B4) > Explicit Dynamics (B5) > Loads

Model (D4) > Explicit Dynamics (D3) > Loads			
Object Name	Fixed Support	Velocity	
State	Fully Defined		
Scope			
Scoping Method	Geo	Geometry Selection	
Geometry	1 Face	3 Edges	
Definition			
Туре	Fixed Support	Velocity	
Suppressed		No	
Define By		Components	
Coordinate System		Global Coordinate System	
X Component		Free	
Y Component		-10. m/s (step applied)	
Z Component		5. m/s (step applied)	

FIGURE 1
Model (B4) > Explicit Dynamics (B5) > Velocity



Solution (B6)

TABLE 17
Model (B4) > Explicit Dynamics (B5) > Solution

Object Name	Solution (B6)		
State	Solve Failed		
Information			
Status	Solve Required, Partial Results Available		
Post Processing			
Beam Section Results	No		

TABLE 18
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Solution Information

Object Name	Solution Information
State	Not Solved
Solution Info	rmation
Solution Output	Solver Output
Update Interval	2.5 s
Display Points	All
Display Filter During Solve	Yes

TABLE 19
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Results

ei (B4) > Explicit Dynam	ics (B5) > Solution (B6) > Res		
Object Name	Total Deformation		
State	Solved		
Scope			
Scoping Method	Geometry Selection		
Geometry	All Bodies		
De	finition		
Туре	Total Deformation		
Ву	Time		
Display Time	Last		
Separate Data by Entity	No		
Calculate Time History	Yes		
Identifier			
Suppressed	No		
	esults		
Minimum 0. m			
Maximum	5.5282e-002 m		
Average	8.4552e-003 m		
Minimum Occurs On	g3 nose landing-FreeParts[2]		
Maximum Occurs On	g3 nose landing-FreeParts		
	/alue Over Time		
Minimum	0. m		
Maximum	0. m		
Maximum \	/alue Over Time		
Minimum	0. m		
Maximum	5.5282e-002 m		
Information			
Time	3.5297e-003 s		
Set	9		
Cycle Number	10225		
· · · · · · · · · · · · · · · · · · ·			

FIGURE 2
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Total Deformation

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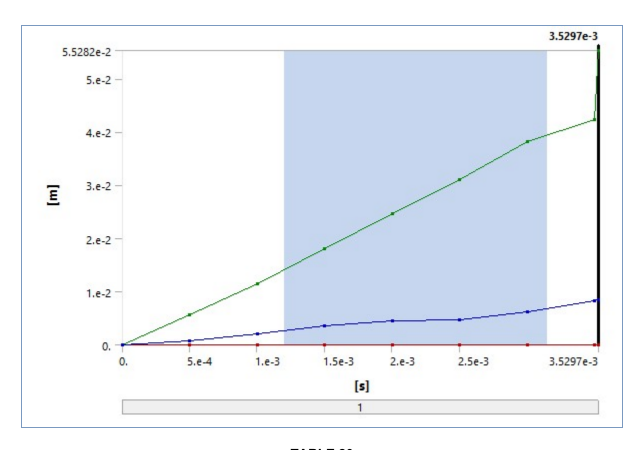


TABLE 20
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Total Deformation

Time [s]	Minimum [m]	Maximum [m]	Average [m]
1.1755e-038		0.	0.
5.0017e-004	0.	5.6619e-003	6.8654e-004
1.e-003		1.1409e-002	2.0775e-003
1.5001e-003		1.808e-002	3.4875e-003
2.e-003		2.4544e-002	4.4878e-003
2.5003e-003		3.1038e-002	4.6532e-003
3.0002e-003		3.8087e-002	6.1127e-003
3.5002e-003		4.2336e-002	8.2459e-003
3.5297e-003		5.5282e-002	8.4552e-003

Material Data

Composite, Epoxy/glass fiber, woven prepreg, biax.

TABLE 21
Composite, Epoxy/glass fiber, woven prepreg, biax. > Constants

composite, Epoxy/glass fisci, woven prepreg,	Diax Constants
Density	1857 kg m^-3
Tensile Yield Strength	4.401e+008 Pa
Tensile Ultimate Strength	4.401e+008 Pa
Isotropic Secant Coefficient of Thermal Expansion	1.688e-005 C^-1
Isotropic Thermal Conductivity	0.5523 W m^-1 C^-1
Specific Heat Constant Pressure	1069 J kg^-1 C^-1
Isotropic Resistivity	5.586e+013 ohm m
Isotropic Electric Loss Tangent	3.266e-003

Isotropic Relative Permittivity

5.012

TABLE 22
Composite, Epoxy/glass fiber, woven prepreg, biax. > Appearance

Red	Green	Blue
153	51	51
Opacity		
0.6		
Metallic Finish		
0		

TABLE 23

Composite, Epoxy/glass fiber, woven prepreg, biax. > Isotropic Elasticity

Young's Modulus Pa	Poisson's Ratio	Bulk Modulus Pa	Shear Modulus Pa	Temperature C
2.64e+010	0.1543	1.2728e+010	1.1436e+010	23

TABLE 24

Composite, Epoxy/glass fiber, woven prepreg, biax. > Isotropic Secant Coefficient of Thermal Expansion

Zero-Thermal-Strain Reference Temperature C
23

Concrete

TABLE 25 Concrete > Constants

Control Control	
Density	2392 kg m^-3
Tensile Yield Strength	1.095e+006 Pa
Tensile Ultimate Strength	1.196e+006 Pa
Isotropic Secant Coefficient of Thermal Expansion	1.015e-005 C^-1
Isotropic Thermal Conductivity	2.071 W m^-1 C^-1
Specific Heat Constant Pressure	936.3 J kg^-1 C^-1
Isotropic Resistivity	58500 ohm m
Isotropic Electric Loss Tangent	3.162e-003
Isotropic Relative Permittivity	9.798

TABLE 26 Concrete > Appearance

Outliefete > A	ppcara	1100
Red	Green	Blue
153	153	153
Opacity		
0.8		
Metallic Finish		
0		

TABLE 27
Concrete > Isotropic Elasticity

Young's Modulus Pa	Poisson's Ratio	Bulk Modulus Pa	Shear Modulus Pa	Temperature C
1.936e+010	0.1414	8.998e+009	8.4808e+009	23

TABLE 28
Concrete > Isotropic Secant Coefficient of Thermal Expansion

Zero-Thermal-Strain Reference Tempera	ture C
20	