

**NASA**

**SECTION 7**

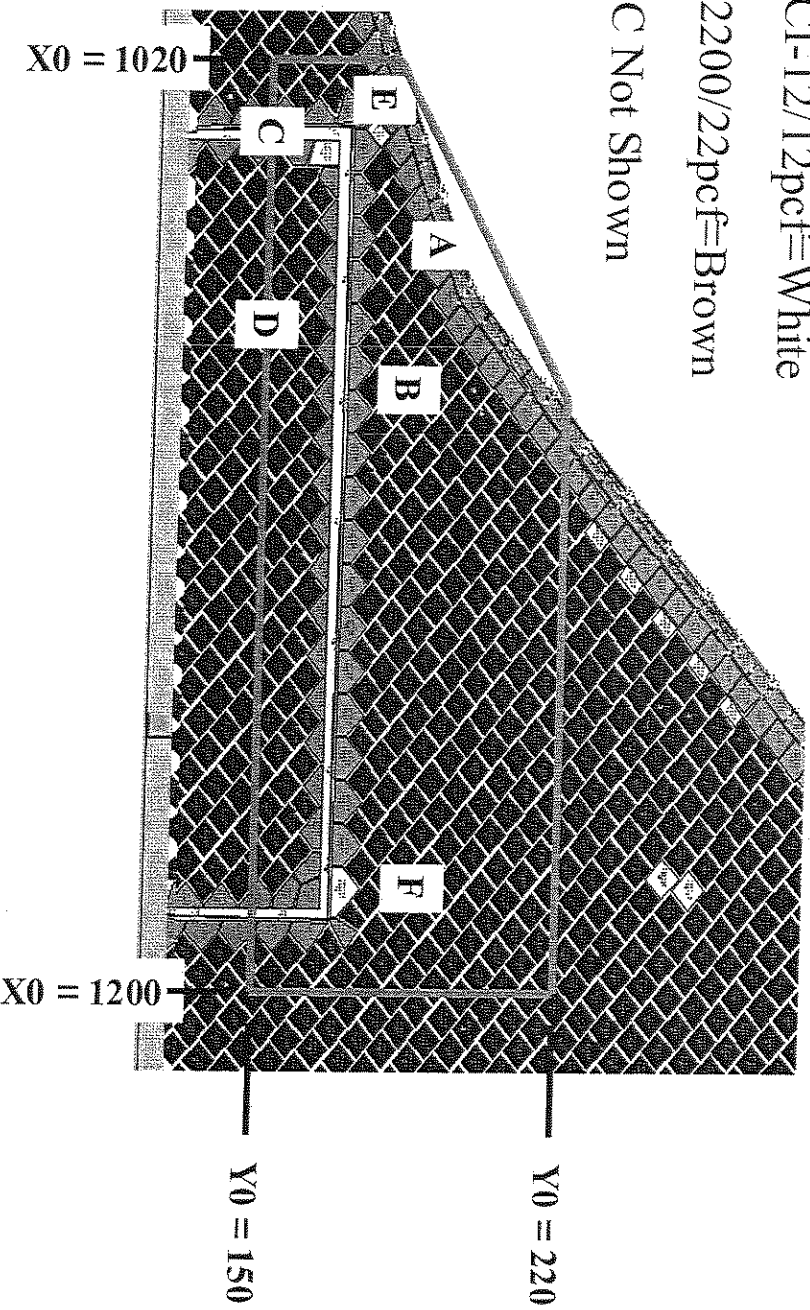
# System Integration Inputs Were Matched Against Orbiter Tile/RCC to Determine Critical Locations

LI-900/9pcf=Black

FRCI-12/12pcf=White

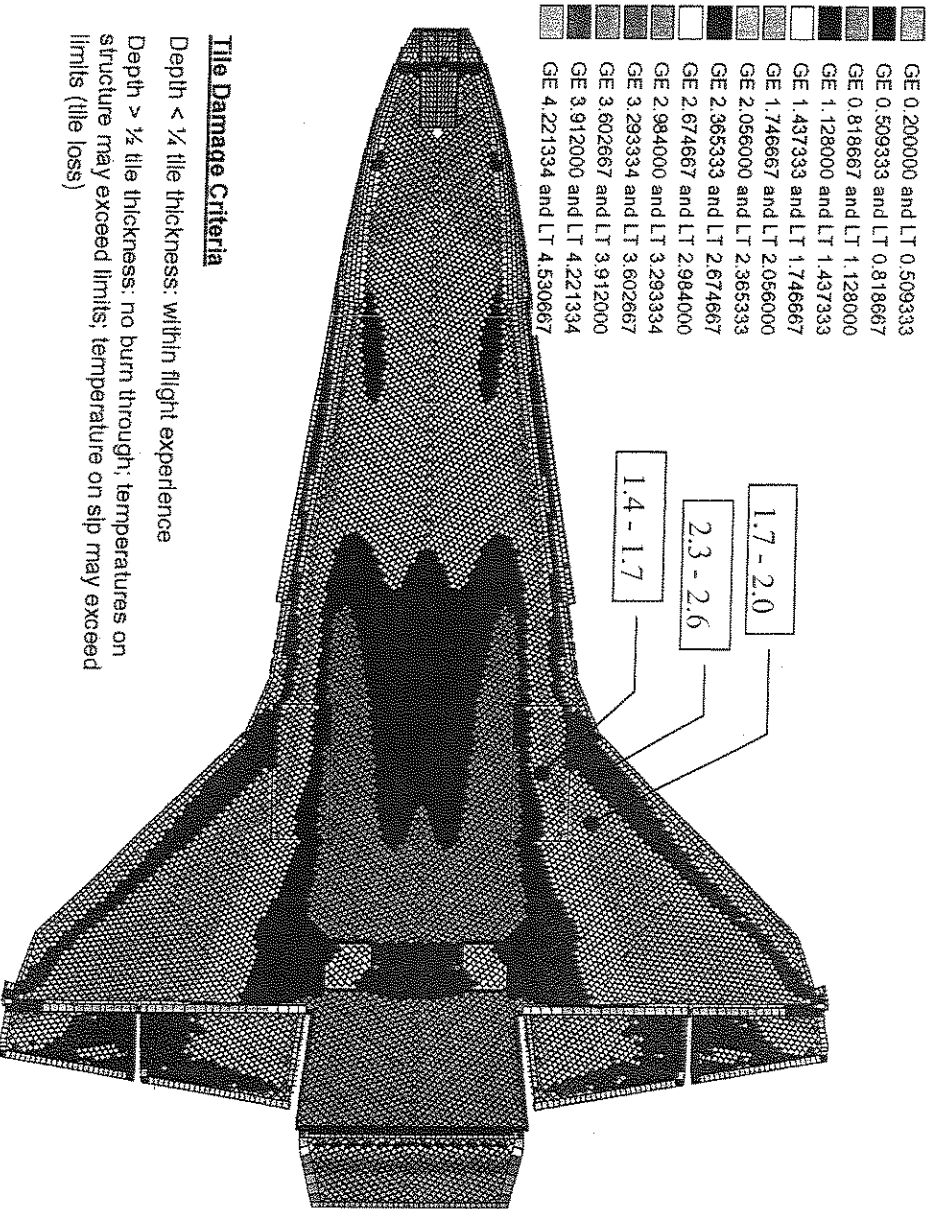
LI-2200/22pcf=Brown

RCC Not Shown



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# Tile Thickness



## Tile Damage Criteria

Depth < 1/2 tile thickness: within flight experience

Depth > 1/2 tile thickness: no burn through; temperatures on structure may exceed limits; temperature on sip may exceed limits (tile loss)



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# Damage Results From "Crater" Equations Show Significant Tile Damage

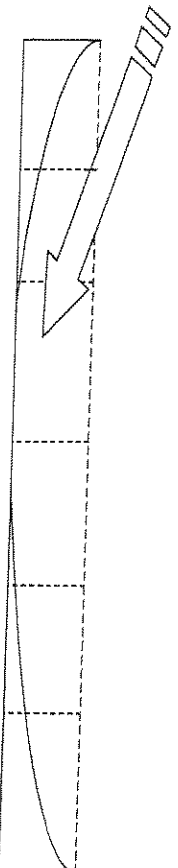
- "Crater" indicates that multiple tiles would be taken down to densified layer
- However, program was designed to be conservative due to large number of unknowns
- Crater reports damage for test conditions that show no damage

Tile Information	Location		Impactor		Calculated Damage					
	Type	Thickness	Letter	X	Y	Angle	Velocity	Depth	Length	Width
9 lb	2.6 - 2.8	A		1060	190	13	720	4.7	25.8	7.2
22 lb	2.6 - 2.8	A		1060	190	13	720	3.2	25.8	7.2
9 lb	2.3 - 2.4	B		1090	180	6	700	2.8	31.9	7.2
9 lb	2.0 - 2.4	C		1036	150	8	680	3.3	29.8	7.2
22 lb	2.0 - 2.4	C		1036	150	8	680	2.3	28.6	7.2
9 lb	1.9 - 2.0	D		1075	150	8	710	3.4	32.2	7.2
12 lb	2.8 - 3.1	E		1029	177	10	680	2.9	19.0	2.4
22 lb	2.8 - 3.1	E		1029	177	10	680	2.6	19.0	2.4
9 lb	1.7	F		1184	182	6	730	2.8	32.8	2.4

Damage data and tile thickness are given in inches.

Debris Size = 20" x 16" x 6"

(Density = 2.4 lb/ft<sup>3</sup>)



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## Review of Test Data Indicates Conservatism for Tile Penetration

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- The existing SOFI on tile test data used to create Crater was reviewed along with STS-87 Southwest Research data
  - Crater overpredicted penetration of tile coating significantly
    - ◆ Initial penetration to described by normal velocity
      - Varies with volume/mass of projectile (e.g., 200ft/sec for 3cu. In)
    - ◆ Significant energy is required for the softer SOFI particle to penetrate the relatively hard tile coating
      - Test results do show that it is possible at sufficient mass and velocity
    - ◆ Conversely, once tile is penetrated SOFI can cause significant damage
      - Minor variations in total energy (above penetration level) can cause significant tile damage
  - Flight condition is significantly outside of test database
    - ◆ Volume of ramp is 1920cu in vs 3 cu in for test



# (Potentially) Similar STS-50 Impact Demonstrates that Damage is Possible

- Damage to aft lower tile (0.5" d x 9" L x 4" W) on wing was found after STS-50 landing; wheel well camera also observed missing ET bipod ramp insulation similar in size
- Small variation in energy input could substantially increase damage
- Incidence angle for STS-107 is predicted higher than STS-50

Volume = 1920in<sup>3</sup>

L (in)	d (in)	V (ft/sec)	Angle	Vadj (in/sec)	Fit Damage (depth)	Normal Energy	
20	6	700	3.2	69	0.50	0.53	100%
20	6	770	3.2	116		0.75	121%
20	6	700	5.2	361		1.60	264%
20	6	600	3.2	2		0.05	73%
20	6	720	10	1100		3.37	1024%
20	6	788	10	1243		3.66	1228%
20	6	914	10	1505		4.16	1650%
20	6	720	10	700		2.49	551%
V* C		density (SOFI)	density (tile)	Strength (tile)			
400	0.0195	0.0014	0.0052	53			219912
Volume V* (in/sec)		Ratio		power	V* (ft/sec)		
0.11	650C	1.0	3.5		542 test		
0.33	450C	0.8			375 test		
1.00	320C	0.8			267 test		
3.00	250C	1.0			208 test		
1920	40C	1.0			33 flight		

Volume vs V\* (velocity to penetrate tile coating)



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# RCC Predicted Damage at Incidence Angles Greater than 15 Degrees Based on Ice Database

Impactor Angle	Velocity (fps)	Damage Depth (in.)
5	720	0.11
10	720	0.18
15	720	0.23
20	720	0.28
25	720	0.33

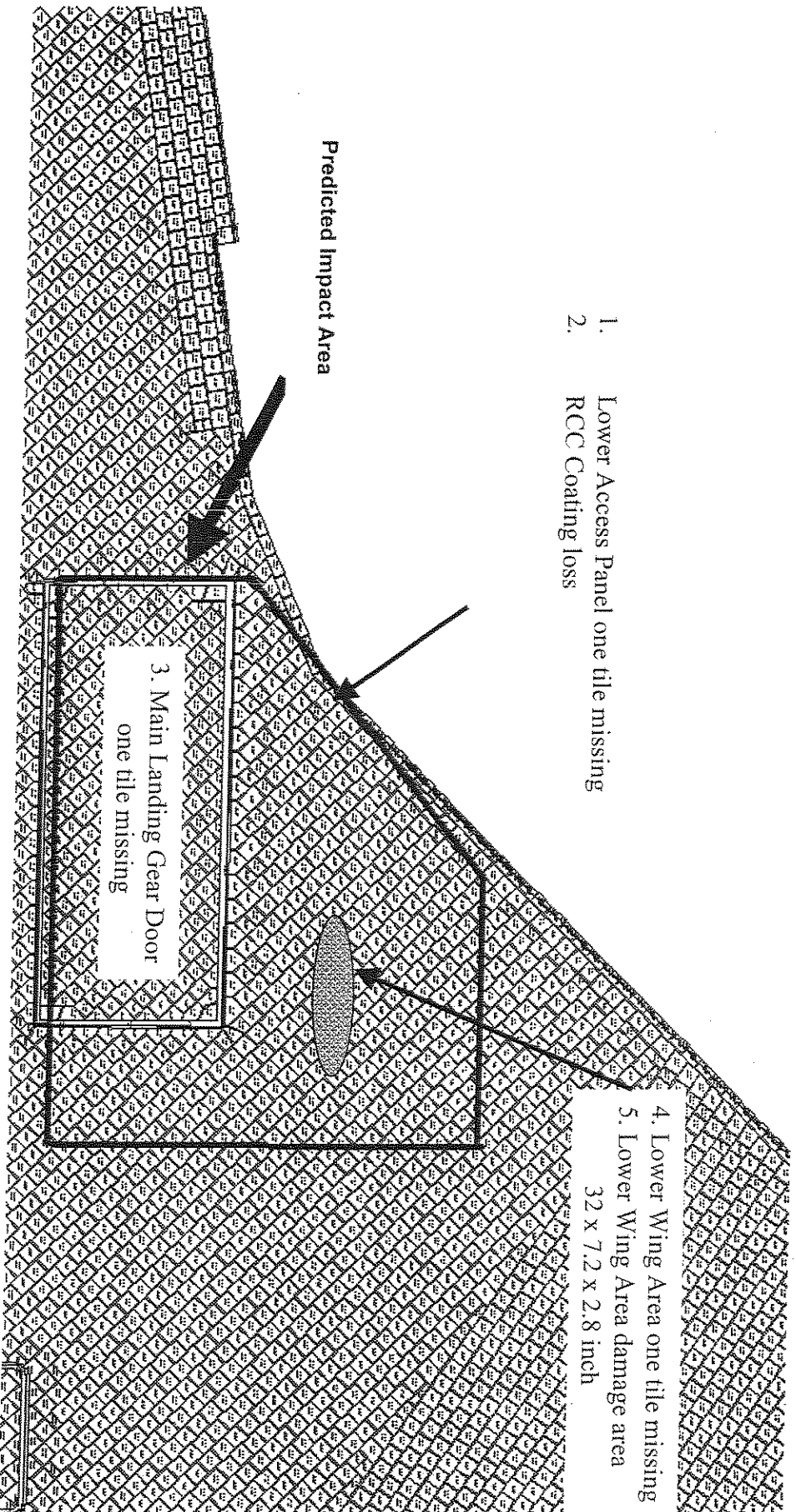
Debris Size = 20" x 10" x 6"      45° angle of wing was taken into account  
 Density = 2.4 lb/ft<sup>3</sup>      Nominal panel thickness is 0.233 in.

RCC is clearly capable of withstanding impacts of at least 15 degrees; relative softness of SOFI (compared to ice) would indicate greater capability

- Maximum reported angle of 21 degrees is not an problem
- Looking at using Window ice and RTV data as an analog



# Thermal Analysis Assessment of Debris Impacted Lower Surface in STS-107 Mission Locations



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# Impacted Lower Surface Location Thermal Predictions

Case	Location	Assumptions	Results
1	Access Panel (one tile missing)	Loss to last layer of TMM Densified layer ~ .2 inches	Temperature of Al Tube Carrier 790 °F No issue
2	RCC Panel 9 Lower Flange OML (Coating Missing)	Coating loss and Carbon substrate exposed	Substrate thickness: 0.193 inches Loss .09 inches No issue
3	Main Landing Gear Door (one tile missing)	Loss to last 2 layers of TMM Densified layer ~ .4 inches	Temperature of Structure 540 °F No issue
4	Lower Wing Area (one tile missing)	Loss to last 2 layers of TMM Densified layer ~ .4 inches	Temperature below 350 °F design req. No issue
5	Lower Wing Area (32 x 7.2 x 2.8 inch) Damage	Loss to last layers of TMM Densified layer ~ .2 inches	
6	Main Landing Gear Door (several tiles Lost)	Loss to last layers of TMM Densified layer ~ .2 inches	



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## **Structural Assessment Provides for Intact Contingency Landing with Damaged Tiles**

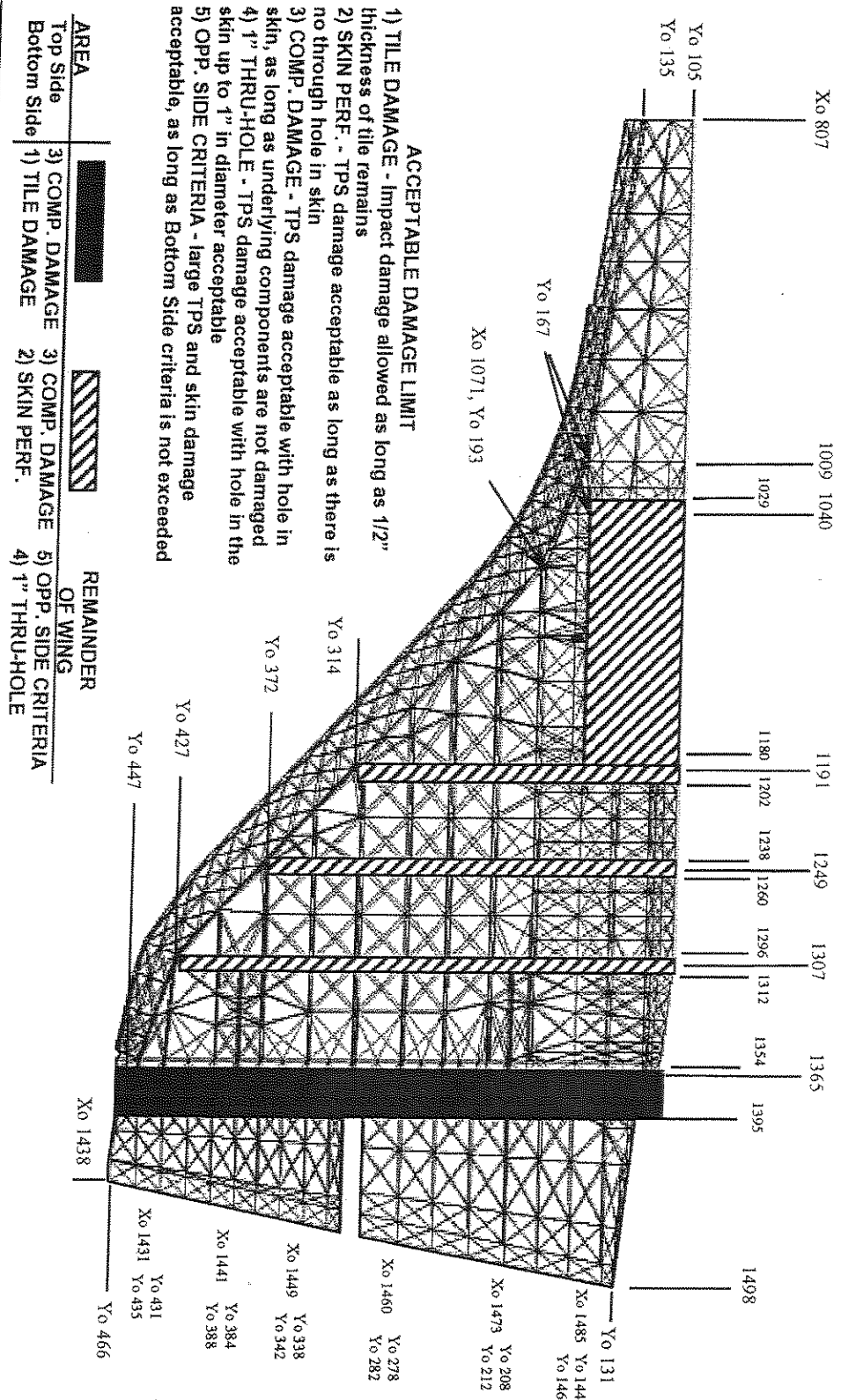
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- Criteria for M/OD study were to assess on-orbit risk that cannot be controlled
- Study allowed for significant degradation beyond design criteria
  - Structural temperatures well beyond 350F design (due to loss of tile)
    - ◆ Repair of structure required
  - Small holes in structure, allowing internal plasma flow, were permissible if not in critical area
    - ◆ Not expected for STS-107
  - Factor of Safety not maintained for design conditions
  - Critical subsystems were included in evaluation
    - ◆ Wing has few subsystems except in landing gear box and elevon cove
    - ◆ Wing spars are considered critical structures
- Conditions identified to ensure intact contingency landing



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# Wing Lower Surface M/OD Failure Criteria



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