

Damage Typification Profile – Master Taxonomy

Dry Fiber	LPS - Broken Connector
Crack	LPS - Missing Card
Crack - Transversal	LPS - Missing Receptor
Crack - Z crack	LPS - Resistance outside Specification
Crack - Bidirectional Crack	LPS - Receptor Covered by Top Coat
Crack - Bonding Line Crack	LPS - Component not attached properly
Crack - Longitudinal	LPS - Cable Jacket or Insulation Damaged
Crack - Hairline Crack	LPS - Missing direct splice
Crack - Diagonal	LPS - Cracks around the receptor
Delamination	LPS - Receptor Damaged
Waves	Pinhole
Bonding Paste - No Damage	Aerodynamic Upgrade Damaged
Bonding Paste - Excess	Aerodynamic Upgrade Damaged - VG damaged
Bonding Paste - Dearth	Aerodynamic Upgrade Damaged - VG Missing
Bonding paste - Fractured	Aerodynamic Upgrade Damaged - Serration Damaged
Bonding paste - Debonded	Aerodynamic Upgrade Damaged - Serration Missing
Bonding Paste - Others	Aerodynamic Upgrade Damaged - Zig Zag Tape Damage
Lightning Strike	Aerodynamic Upgrade Damaged - Missing Stall Stripp
Lightning Strike - Missing Tip	Orange Peel
Lightning Strike - Blow Out	Scratch
Previous Repair	Craters
Previous Repair - Incorrect Color	Fissures
Previous Repair - Incomplete previous repair	Blistering
Foreign Object	Fungi
Foreign Object - In Laminate	Peeling
Foreign Object - Loose Foreign Object	Dirt
Buckling	Erosion
LPS - No Damage	
LPS - Broken Cable	

Blade ID tag - No Damage	Top Coat Color Issues
Blade ID tag - Damaged	Air Brake Damage
Blade ID tag - Missing	LE Tape Damage
Blade ID tag - Damaged	Balancing Mass / Box Issues
Blade ID tag - Incorrect position	Balancing Mass / Box Issues - Debonded Balancing Mass
Close out damage or missing	Debonding
Close out damage or missing - Damaged screws on close out	Debonding - Core
Close out damage or missing - Close out missing	Debonding - Laminate
Close out damage or missing - Supports	Impact Damage
Zero degree plate - No Damage	Spalling
Zero degree plate - Damaged	Crushed Laminate
Zero degree plate - Missing	Damaged Sealant
Zero degree plate - Incorrect position	Damaged Sealant - Cracked Sealant
LEP damaged	Damaged Sealant - Missing Sealant
Obstructed Drain Hole	Core Material Damage
Rust	Core Material Damage - Core gaps
Former Repair	Core Material Damage - Compressed Core
Former Repair - Decoloration	Core Material Damage - Contaminated Core
Former Repair - Incomplete former repair	Core Material Damage - Crack in Core Material
Oil / Grease Contamination	Lamination Imperfections
Pitting	Lamination Imperfections - Void in laminate
Sticker Damage	Lamination Imperfections - Fiber misalignment
TE Deviations	Lamination Imperfections - Fiber damage
	Air Brake system damage