

Glider Service

Job Number	B23378LM	Wing Model	GIN - YETI 6 / 23
Hours	2	Serial number	BN02-Q1100070P
Colours	White, Burgundy Blue	Technician / Date	James / 31-10-2024

Summary

Overall glider condition	Excellent	V. Good	Good	Fair	Tired	Failed
		✓				

Comments

The glider is in an very good condition with very little signs of use. As the glider has been flown at the coast, the wing has a salty feel to it. It may be worth getting the wing out on a dewy morning to see if the salt can easily be removed. There are no signs that the salt has had a negative impact on the serviceability of the wing.

Porosity

	Excellent	V. Good	Good	Fair	Tired	Failed	Left	Center	Right
Top Surface	✓						275+	275+	275+
Bottom Surface	✓						-	275+	-

Comments

Technician: James

Fabric Strength

Result: Pass ✓

Comments

Technician: James

Riser Inspection

	Excellent	V. Good	Good	Fair	Tired	Failed	Damaged	Comments
--	-----------	---------	------	------	-------	--------	---------	----------

Webbing	✓							
Brake handles & keepers	✓							
Maillons	✓							
Maillons inserts / O rings	✓							
Pulleys or rings	✓							
Speed system / trimmers	✓							

Comments

Technician: James

Canopy Inspection

	Excellent	V. Good	Good	Fair	Tired	Failed	Damaged	Comments
--	-----------	---------	------	------	-------	--------	---------	----------

Leading edge	✓							
Cell walls	✓							
Top surface	✓							
Bottom surface	✓							
Trailing edge		✓						
Stitching		✓						
Line tabs	✓							
Colour fading	✓							
Delamination		✓						
Cleanliness		✓						Some small sand deposits.

Comments

Some small sand deposits removed.

Technician: James

Line Inspection

	Excellent	Very Good	Good	Fair	Tired	Failed	No. replaced	Comments
--	-----------	-----------	------	------	-------	--------	--------------	----------

Main lines	✓						0	
Mid and uppers	✓						0	
Brake lines	✓						0	

Comments

Technician: James

Line Strength Assessment

Line type	Side	Line code	Damaged	V. Good	Good	Fair	Tired	Failed	Comments
Line condition and little flying hours preclude the need for testing.									

Comments

Technician: James

Line Length Measurement

Full measure of all overall line lengths by laser completed. See separate page for full details

Comments

Technician: James