Brakes

	Very Good	Good	Fair	Acceptable	Poor			Ν	lotes:			
Line condition		Х										
Symmetry						FTS						
Knot Adequacy		Х										
Brake Handle	X	Х										
Brake Fixing	X											
Line Length	Α	ctu	al		F	ΓS	Line Plan		Reset?	Yes	X	No
Line length Tip st.	Α	ctu	al		n,	/a	Line Plan		Reset?	Yes		No

Risers

1110010						
	Very Good	Good	Fair	Acceptable	Poor	Notes:
Webbing	Х					
Stitching	Х					
Fading	X					
Pulleys	Х					
Maillons	х					
Line Tidies	Х					
Speed system line	Х	Х				

Ribs

	Very Good	Good	Fair	Acceptable	Poor	Notes:	
Condition	X	X					
Damage Notes							
Light debris: most removed							

Please make sure pre-flight checks and a test inflation are carried out before flying.

Thank you,



Old Chapel Church Hill Newhaven BN99LN 01273 516332

Paraglider Service Report

Customer Details

Name N Bruehl

Paraglider Details

Manufacturer Phi

Model Maestro

Size 23

Weight Range 90-115

Serial No **00906F (Apr 19)**

Colour(s) Orange Blue

Porosity

Top Surface at Leading Edge

Left		Centre	>	200	Right		
•							
Very Good x	Good	Fair		Acce	otable	Poor	

Service Notes

General Glider Condition

Very Good	Good	Fair	Acceptable	Poor
	Х			

Checked By: Ross

Date: 11/07/2023

Under Surface							
	Tape Repairs		Panel Replacements			Notes:	
Previous Repairs							
New Repairs							<u> </u>
Stitching							Good
Material	Very Good	Good	Fair	Acceptable	Notes:		
Fading	X	X					
Delamination	X	X					
Line Tabs	X	X					
Cleanliness	X	X					
Cloth condition	X	X					
Top Surface							
	Panel Replacements Tape Repairs		Panel	Notes:			
Previous Repairs		5					1 replaced
New Repairs							·
Stitching				-			Good
Material	Very Good	Good	Fair	Acceptable	Poor		Notes:
Fading	Х	X					
Delamination	X	Х					
Cleanliness		Х					
Cloth condition		Х					

	ı	n	Δ	¢

LIIIES						
Material	Very Good	Good	Fair	Acceptable	Poor	Notes:
A Lines	X	X				
B Lines	Х	X				
C Lines	Х	X				
D Lines	Х	X				Upper Ds
Upper Brake Lines	Х	X				

Line Strength	Actual	Minimum	Acceptable?		
Main Centre A			Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	

Replaced Lines	Le	eft	Right			
	Upper	Main	Upper	Main		
A Lines						
B Lines						
C Lines						
D Lines						
Brake Lines				1		

Line Symmetry	(Chec	ked?	Acceptable?				
	Yes	Ţ	No	Yes	No	!		
Notes:	FTS							

Line Measurement done?	(FTS.NTT)	Yes	Х	No	

Notes:			