

Measurements and Dimensions

Type test name: _____ Ser. #: _____

Type test number: _____

Handbook: YES / NO

with parts and measurements list: YES / NO

with sail batten plan: YES / NO

Type test date: _____ Signed: _____

Type test label attached to glider: YES / NO

Re-examination (if present) date: _____

VG-100%

Parameter:	Measured	Handbook value	Difference
V-Form:	_____	_____	_____
1. supported sail batten:	_____	_____	_____
2.supported sail batten :	_____	_____	_____
3.supported sail batten :	_____	_____	_____
4.supported sail batten :	_____	_____	_____
5.supported sail batten :	_____	_____	_____
6.supported sail batten :	_____	_____	_____
7.supported sail batten :	_____	_____	_____
Wingtip:	_____	_____	_____

VG-0%

Parameter:	Measured	Handbook value	Difference
V-Form:	_____	_____	_____
1. supported sail batten:	_____	_____	_____
2.supported sail batten :	_____	_____	_____
3.supported sail batten :	_____	_____	_____
4.supported sail batten :	_____	_____	_____
5.supported sail batten :	_____	_____	_____
6.supported sail batten :	_____	_____	_____
7.supported sail batten :	_____	_____	_____
Wingtip:	_____	_____	_____

Measured on: _____

Measured by: _____