Zephyr Measurement Certificate

Owner's Name;	
Postal Address;	
Email Address;	
Hull No;	Boat Name;
Measurer;	
Measurement Date;	
Builder / Restorer;	

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HULL MEASUREMENTS	Min	Max	Actual	Comment	
Construction method	Triple skin				
Overall length					
Diameter of mast hole	63	67			
Position of mast hole centre	2615	2635			
Chainplates ahead of transom		2371			
Beam at centre-thwart					
Height of mast collar	18	38			
Coaming height at centreline	65				
Coaming height 100mm from gunwale	20				
Coaming from front edge mast-hole forward		150			
Plywood deck thickness	3.8				
External beading width	10	35			
Internal beading width and height	3 x 15				
Transom to case slot forward face	1795	1815			
Centrecase depth	300				
Centrecase to thwart knee		50 x 50			
Total floor batten length – wood hulls	4000 or 6000 min				
Mast step height - wood		90			
Rudder gudgeon pivot		100			
Hull weight – excluding correctors	58				
Corrector weights if fitted – 2 required					
Timber hull - carbon sheathing check.					
Front bulkhead position	Front of				
Aft bulkhead present					
Two transom cut outs (not Mackay)		130 x 70			
Rebuilt hull					
Framing timbers as per Rule 4.4					
MAST MEASUREMENTS					
Length – base to halyard bearing surface		5640			
Forestay intersection to halyard bearing surface	1525	1830			
Sidestay intersection to halyard bearing surface	1525	1830			

	Min	Max	Actual	Comment
Gooseneck pivot point from mast		35		
BOOM MEASUREMENTS				
Track cutaway from mast extrusion		260		
CENTREBOARD MEASUREMENTS				
Length beneath stoppers		1370		
Width		292		
Thickness		22		
RUDDER MEASUREMENT				
Thickness		22		
SAIL				
Doyle with logo and hull numbers attached			Y/N	
YNZ SAFETY REQUIREMENTS				
Towing eye			Y/N	
Rudder assembly secured to hull			Y/N	
Centreboard securing lanyard			Y/N	
Bailer			Y/N	
HULL IDENTIFICATION NUMBER				
Keelson, starboard side of c/case or transom			Y/N	
Both sides of hull min 50mm high			Y/N	

NOTES