

## Generic schedule of circuit tests

Generic schedule of test results									
Ī	Location of DC switchboard:	Details of test instruments used (state serial/asset no):	Remarks						
		Continuity:							
ļ		Insulation resistance:							
	Location of AC consumer units:	insulation resistance.							
l		RCD:							
١									

DC circuits										
Test measurements							Device	(Ω)		
0	Pol		Volt drop (mV)	Insulation resistence to (MET) (mΩ)		Resistance of bonding to MET	Anode			
ircu	arit	(R <sub>p</sub> + R <sub>n</sub> ) (mΩ)					Propellor			
Circuit number	Polarity check								Remarks	
er	ěr / 5	5	+	-						
						-				

AC circuits									
Test measurements									
Circuit number	Polarity check	Continuity ( $R_1 + R_2$ ) (m $\Omega$ )	Insulatio	on resister	ice (mΩ)	RCCB/RCBO test		Remarks	
number	heck					l∆n (ms)	Test button	Remarks	
	<b>✓</b>		L-N	L/N-E	Whole		(√)		

Generic schedule of test results										
Craft name:	Installer details:	Battery type(s) Capacity (Ah) PSCC (kA) at terminals	1	2	3					
Location:	Address:	PSCC (kA) at terminals								
	Tested by:	AC source for test								
	Date:Signature:									