IEC 60364-6 test report				☐ Initial verification	
Installation address				☐ Periodic verification Reference	
				Date	
Circuits inspected				Inspector	
Installer name and address				Instruments	
mistaller harrie and address					
Investor	Investor	4	2		1 4
Inverter	Inverter Reference	'	2	3	4
	Make				
	Model				
	Serial Number				
	Functional test				
Over current protection device	Туре				
	Rating (A)				
	Rating (V)				
	Capacity (kA)				
Cabla					
Cable	Туре				
	Phase (mm²)				
	Earth (mm ²)				
Continuity	Live conductors				
	Protective conductors				
Insulation resistance (MΩ)	Test voltage (V)				
	Phase to				
	neutral Phase to earth				
	Neutral to earth				
Earth resistance (
RDC Test	Sensitivity				
	Check for 0.5 I _r				
	Time to trip fault current				
	$I_r(ms)$ Time to trip $5I_r$				
	(ms)				
	Push button test				
Additional protect	ion				
Polarity test					
Phase sequence test					
Functional and operational teats					
Voltage drop on cables					
I certify that the	above filled partic	ulars are true and	correct		
Tested by:					
Name Date Date					
(Chartered Electrical E	Engineer registered at (CEB/LECO)			
Inverter	Make & Model				
	Serial number				
	Functioning OK				
Comments					
					1
I certify that the	above filled partic	ulars are true and	correct		
Tested by:					

Signature

Name

(Chartered Electrical Engineer registered at CEB/LECO)

Date.....