PI	PE STREN	GTH & JOINT TI	GHTNESS	STEST REPOR
Client:			Report no:	STR 13001
Site address:			Job no:	
one address.			Date:	
			Additional	
			reports	list the reports numbers
System informatio	n			Standard Information
Make		(4 Periodicity - State)		Job Complete
Indoor model		Location		Yes No
Indoor serial number Outdoor model		Location		
Outdoor serial number		Location		
		MALES CONTRACTOR CONTR		
Stength test				
Strength test (BAR)/(PS	I)* High Side	Low Side	-	
Duration of strength test				
Gas used in the test	OFN	Other inert gas		
Strength test passed	Yes	No 🗍		
* Please delete as applicable	163			
Tightness (leak) *	net			
Tightness (leak) to Tightness test (BAR)/(Page 1)		Low Side	-	
Duration of strength test		EUI Glas		
Gas used in the test	OFN	OFN with tracer		
All control valves open of	furing the test Yes			
All joints checked	Yes			
Tightness test passed Yes No				Start
* Please delete as applicable				Arrivo
Engineers Details Qualifications/Accreditations ✓ Yes		✓ Yes	Arrive	
		F-Gas Qualified	5V (1955)	Leave
		Other:		
				Engineers Signature
		*		
Witnesses Details		Qualifications/Accreditations	✓ Yes	Print
Third Social Bottom		F-Gas Qualified	A 169	
		Other:		
		Witnesses Signature		E.
		Print		
Contractor Details				
				Clients signature
				Print
				Position
				A CONTRACTOR OF THE CONTRACTOR