Cylinder Leak Test & In-Test Expiry Date Records	Authorisation No
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.: AU..... Note: Cylinder "In-Test" refers to the mandatory hydrostatic testing and date stamping of all pressure vessels at manufacture and every subsequent 10 years.

Quarter e	nding:MarchY	ear: 20			
Refrig. Type	Cylinder Owner	Cyl. Serial Number	Date Leak Tested	In-Test <u>Expiry</u> Date	Name of person who checked
Quarter e	nding:JuneYe	ar: 20			
Refrig. Type	Cylinder Owner	Cyl. Serial Number	Date Leak Tested	In-Test Expiry Date	Name of person who checked
туре		Number	resteu	<u>LXDII y</u> Date	WIIO CHECKEU
Quarter e	nding: Septembe	rYear: 20			
Quarter e Refrig. Type	nding:Septembe Cylinder Owner	r Year: 20 Cyl. Serial Number	Date Leak Tested	In-Test Expiry Date	Name of person who checked
Refrig.		Cyl. Serial	Date Leak		
Refrig.		Cyl. Serial	Date Leak		
Refrig.		Cyl. Serial	Date Leak		
Refrig.		Cyl. Serial	Date Leak		
Refrig.		Cyl. Serial	Date Leak		Name of person who checked
Refrig.		Cyl. Serial	Date Leak		
Refrig. Type		Cyl. Serial Number	Date Leak Tested		
Refrig. Type  Quarter e  Refrig.	Cylinder Owner	Cyl. Serial Number	Date Leak Tested		
Refrig. Type	chding: December	Cyl. Serial Number  Year: 20  Cyl. Serial	Date Leak Tested	Expiry Date	Name of person
Refrig. Type  Quarter e  Refrig.	chding: December	Cyl. Serial Number  Year: 20  Cyl. Serial	Date Leak Tested	Expiry Date	Name of person
Refrig. Type  Quarter e  Refrig.	chding: December	Cyl. Serial Number  Year: 20  Cyl. Serial	Date Leak Tested	Expiry Date	Name of person
Refrig. Type  Quarter e  Refrig.	chding: December	Cyl. Serial Number  Year: 20  Cyl. Serial	Date Leak Tested	Expiry Date	Name of person

As a holder of a Refrigerant Trading Authorisation you are obliged to leak test any vessel containing refrigerant in your possession, irrespective of whether the vessel is owned or hired. These tests should be conducted as often as deemed appropriate relative to usage and potential leakage but not less than each quarter.