REFRIGERANT: Reclaimed/Recovered & Returned for Disposal Records Authorisation No.: AU...

uarter ending: Date in		Quantity
Quarter	Detail of who refrigerant returned to (This will generally be the refrigerant wholesaler)	Quantity Returned
Quai to:	(The min generally active configuration)	11000
	Quarterly summary = Total (kgs	A
	Qualterly Summary ~ 15th (1.55	2/ 1
Quarter ending:	JuneYear: 20	
Date in	Detail of who refrigerant returned to	Quantity
Quarter	(This will generally be the refrigerant wholesaler)	Returned
	Quarterly summary = Total (kgs	5)
Quarter ending:	September Year: 20	
Date in		
	Detail of who refrigerant returned to	Quantity
Quarter	Detail of who refrigerant returned to (This will generally be the refrigerant wholesaler)	Quantity Returned
	Detail of who refrigerant returned to (This will generally be the refrigerant wholesaler)	
	Detail of who refrigerant returned to (This will generally be the refrigerant wholesaler)	
	Detail of who refrigerant returned to (This will generally be the refrigerant wholesaler)	
	Detail of who refrigerant returned to (This will generally be the refrigerant wholesaler)	
	Detail of who refrigerant returned to (This will generally be the refrigerant wholesaler)	
	Detail of who refrigerant returned to (This will generally be the refrigerant wholesaler) Quarterly summary = Total (kgs	Returned
	(This will generally be the refrigerant wholesaler)	Returned
Quarter	(This will generally be the refrigerant wholesaler)	Returned
Quarter Quarter ending:	(This will generally be the refrigerant wholesaler) Quarterly summary = Total (kgs December Year: 20 Detail of who refrigerant returned to	Returned
Quarter Quarter ending:	(This will generally be the refrigerant wholesaler) Quarterly summary = Total (kgs December Year: 20	Returned
Quarter Quarter ending:	(This will generally be the refrigerant wholesaler) Quarterly summary = Total (kgs December Year: 20 Detail of who refrigerant returned to	Returned
Quarter Quarter ending:	(This will generally be the refrigerant wholesaler) Quarterly summary = Total (kgs December Year: 20 Detail of who refrigerant returned to	Returned
Quarter Quarter ending:	(This will generally be the refrigerant wholesaler) Quarterly summary = Total (kgs December Year: 20 Detail of who refrigerant returned to	Returned
Quarter Quarter ending:	(This will generally be the refrigerant wholesaler) Quarterly summary = Total (kgs December Year: 20 Detail of who refrigerant returned to	Returned

Quarterly summary = Total (kgs)