



**Bolivarian Republic of Venezuela  
Embassy in Kenya**

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**EVK-PM-11/60**

Nairobi, 28<sup>th</sup> of January of 2010.

**Executive Secretary of the Ozone Secretariat**

**Ref: Venezuelan Report 2009 on CFC Available**

Dear Executive Secretary:

I am pleased to write you on regarding to the subject above mentioned and I have the honour to attach herewith a copy of the referred report.

The Bolivarian Republic of Venezuela has nowadays an inventory in existence of 301,t tons of CFC-12, substance that possess a 99 %, of purity, the rest represented by traces of R-11 and R-22 (Results are attached herewith), according to the analysis of laboratory carried out by the company Halogens of Venezuela, where there are stored the mentioned quantities to be considered potentially available for essential uses from the present year 2010, since until ends of last year they were coming being used for the manufacture of inhalers of average dose

I would like to take this opportunity to renew to the Executive Secretary of the Ozone Secretariat the assurances of my highest consideration.

Yours Sincerely,

*María Jacqueline Mendoza*  
María Jacqueline Mendoza  
Permanent Representative to UNEP



**To: Mr. Marco González  
Executive Secretary of the Ozone Secretariat  
Nairobi**

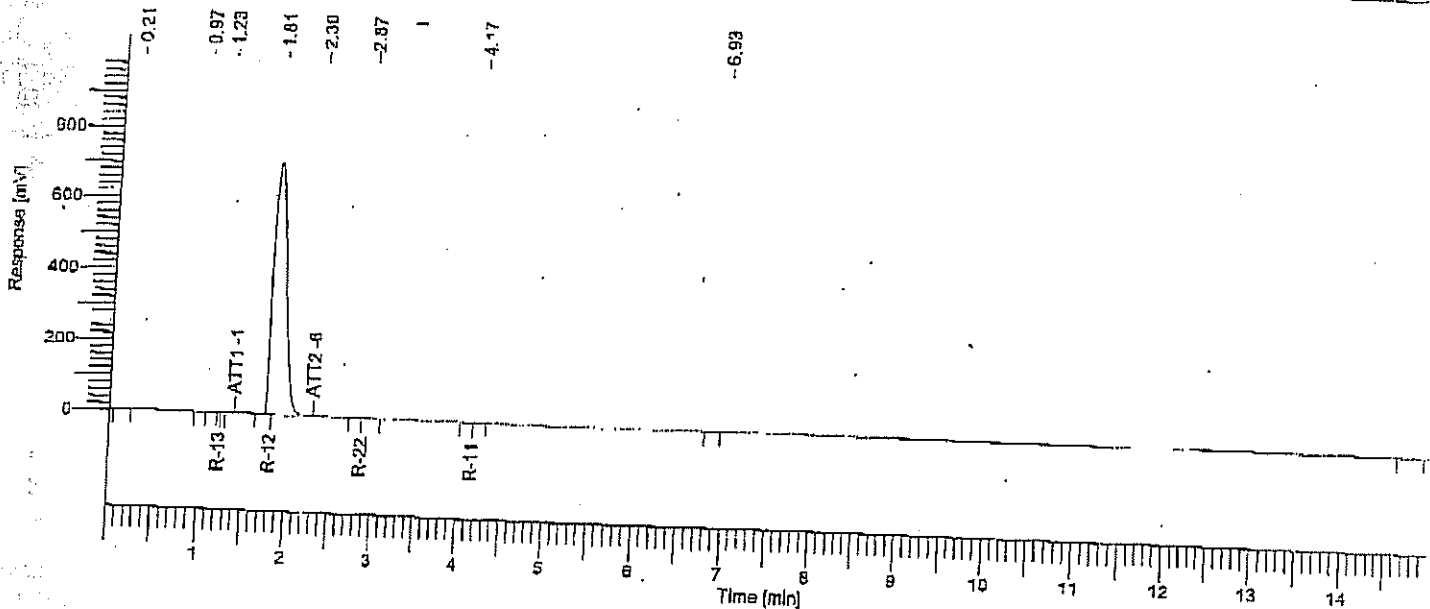
OZONE SECRETARIAT			
S/M	INFO	ACT - DATE	FILE
ES			
DES			
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PO/L			
01 FEB 2010			
AO			
PO/DM			
PO/MC			
PO/CS			
FILE NO.			

Software Version : 6.3.1.0504  
 Sample Name :  
 Instrument Name : Clarus 500  
 Rack/Vial : 0/0  
 Sample Amount : 1.000000  
 Cycle : 1

Date : 12/9/2009 10:44:58 AM  
 Data Acquisition Time : 12/9/2009 10:29:32 AM  
 Channel : B  
 Operator : PRODUVEN  
 Dilution Factor : 1.000000

Result File :

Sequence File : C:\PenExe\Clarus 500\Metodos, Reportes y Secuencias\TROI - 03.seq



### ANALISIS DE REFRIGERANTE R-12

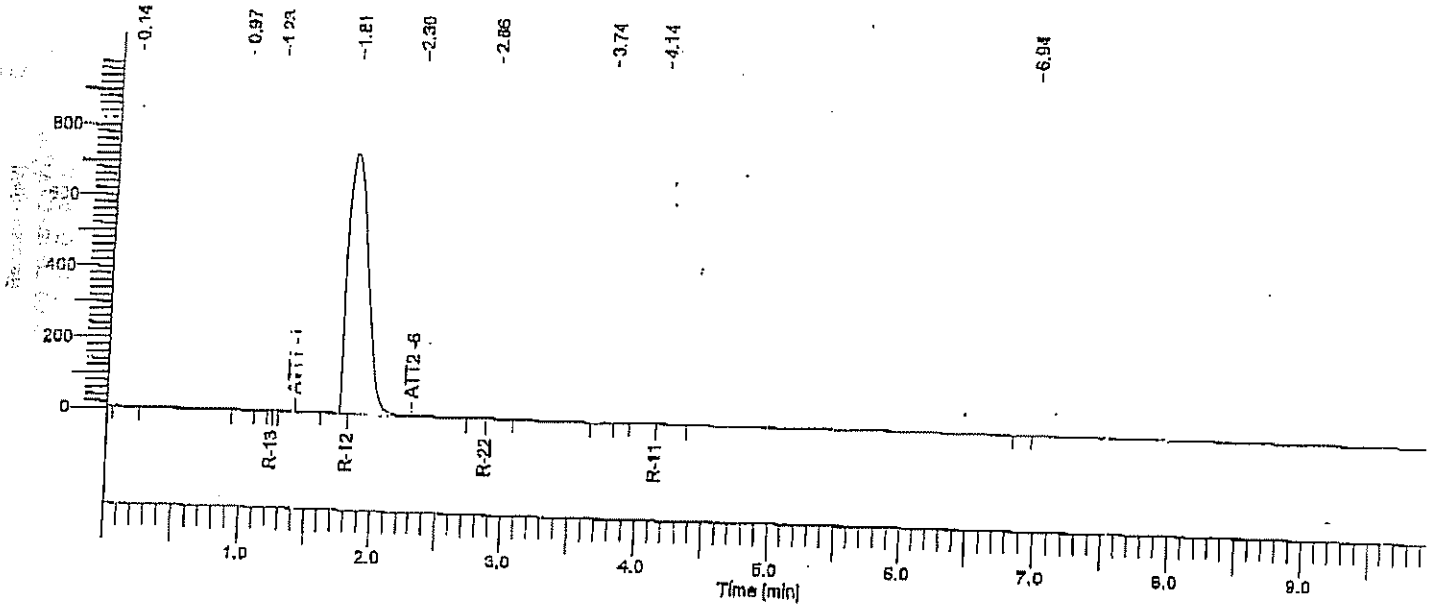
Pico #	Nombre del componente	Tiempo [min]	Area [uV*sec]	BL	Cantidad [%]
3	R-13	1.235	178.96	BB	0.0006
4	R-12	1.814	7342913.57	BE	99.7431
6	R-22	2.369	24038.04	BB	0.1769
7	R-11	4.165	3568.19	BB	0.0794
			7370698.75		100.0000

Software Version : 6.3.1.0504  
 Sample Name :  
 Instrument Name : Clarus 500  
 Rack/Vial : 0/0  
 Sample Amount : 1.000000  
 Cycle : 1

Date : 12/8/2009 3:44:41 PM  
 Data Acquisition Time : 12/8/2009 3:34:23 PM  
 Channel : B  
 Operator : PRODUVEN  
 Dilution Factor : 1.000000

Result File :

Sequence File : C:\PenExe\Clarus 500\Metodos, Reportes y Secuencias\TANQUE 402 A'.seq

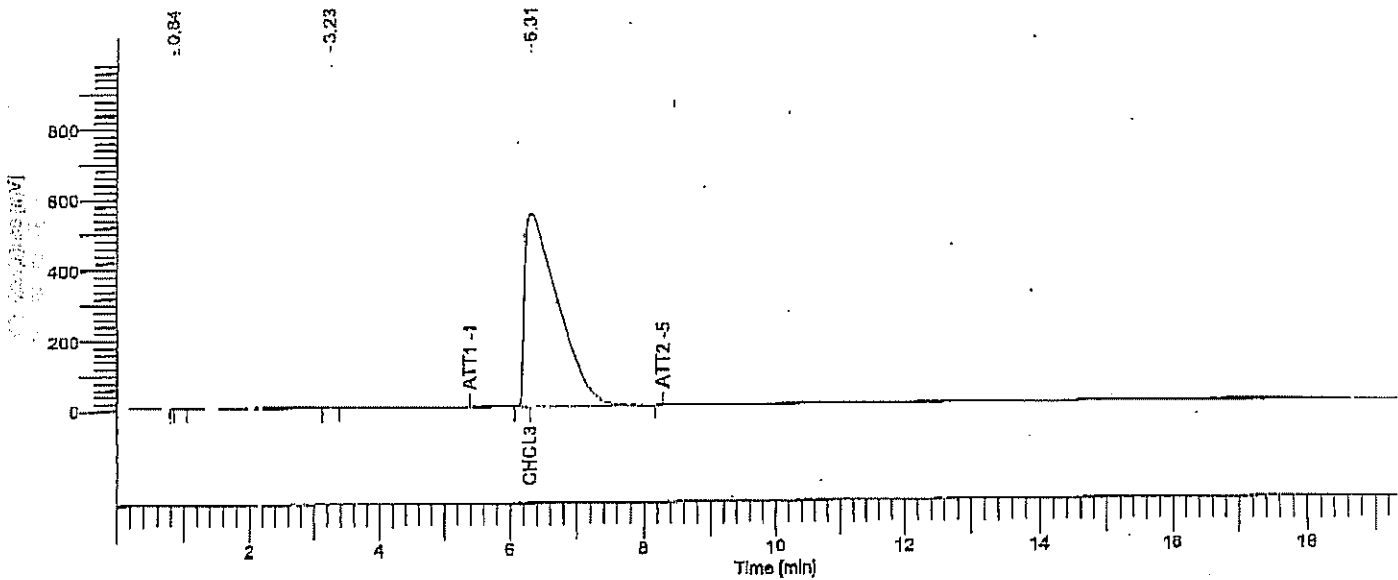


### ANALISIS DE REFRIGERANTE R-12

Nombre del componente	Tiempo [min]	Area [uV*sec]	BL	Cantidad [%]
R-13	1.232	80.25	BB	0.0003
R-12	1.808	7753389.78	BE	99.2685
R-22	2.865	18008.96	BB	0.1249
R-11	4.137	28912.29	BB	0.6063
		7800391.28		100.0000

Software Version	: 6.3.1.0504	Date	: 12/9/2009 8:51:54 AM
Reprocess Number	: produven-766dfb: 1344		
Sample Name	:	Data Acquisition Time	: 12/9/2009 8:31:48 AM
Instrument Name	: Clarus 500	Channel	: B
Rack/Vial	: 0/0	Operator	: PRODUVEN
Sample Amount	: 1.000000	Dilution Factor	: 1.000000
Cycle	: 1		

Result File : C:\PenExe\Clarus 500\Datos\CLOROFORMO\tANQUE - 323 A -20091209-085154.rst  
 Sequence File : C:\PenExe\Clarus 500\Metodos, Reportes y Secuencias\tANQUE - 323 A .seq



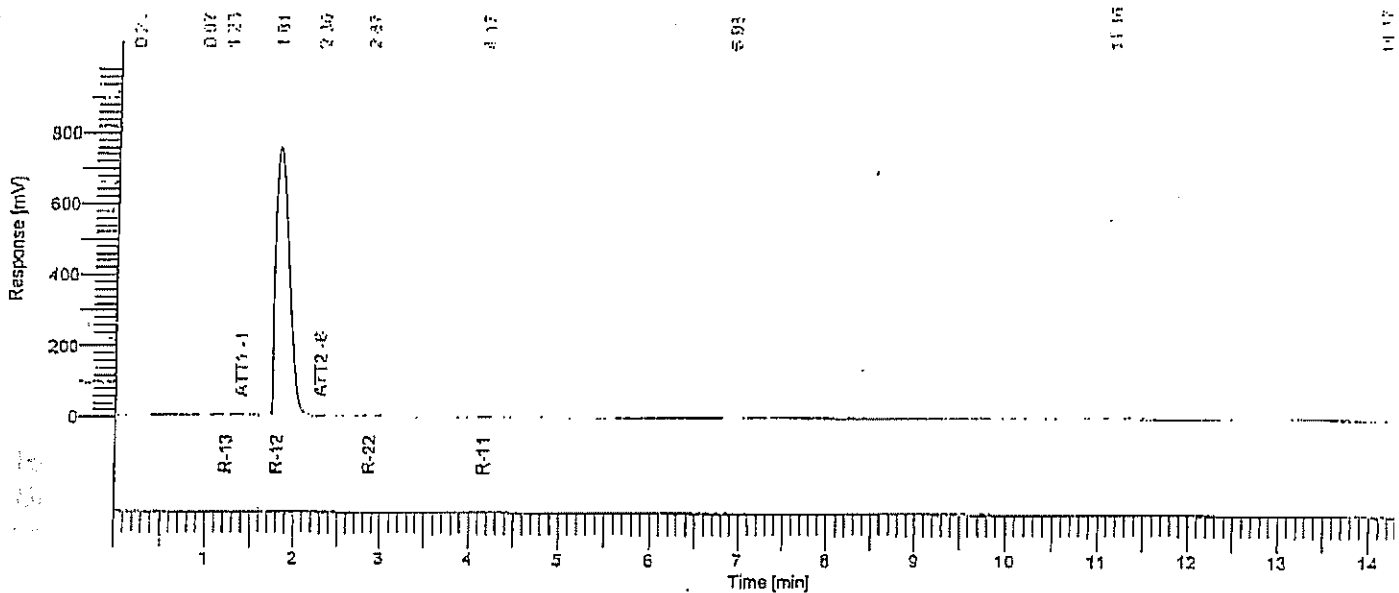
## ANALISIS DE CLOROFORMO

Pico #	Nombre del componente	Tiempo [min]	Area [uV*sec]	BL	Cantidad [%]
4	CHCl3	6.310	19064140.38	BB	100.0000
			<del>19064140.38</del>		<del>100.0000</del>

Software Version : 6.3.1.0504	Date : 12/9/2009 10:13:42 AM
Sample Name :	Data Acquisition Time : 12/9/2009 9:58:17 AM
Instrument Name : Clarus 500	Channel : B
Rack/Vial : 0/0	Operator : PRODUVEN
Sample Amount : 1.000000	Dilution Factor : 1.000000
Cycle : 1	

Result File :

Sequence File : C:\PenExe\Clarus 500\Metodos, Reportes y Secuencias\TROP1 - 05.seq



## ANALISIS DE REFRIGERANTE R-12

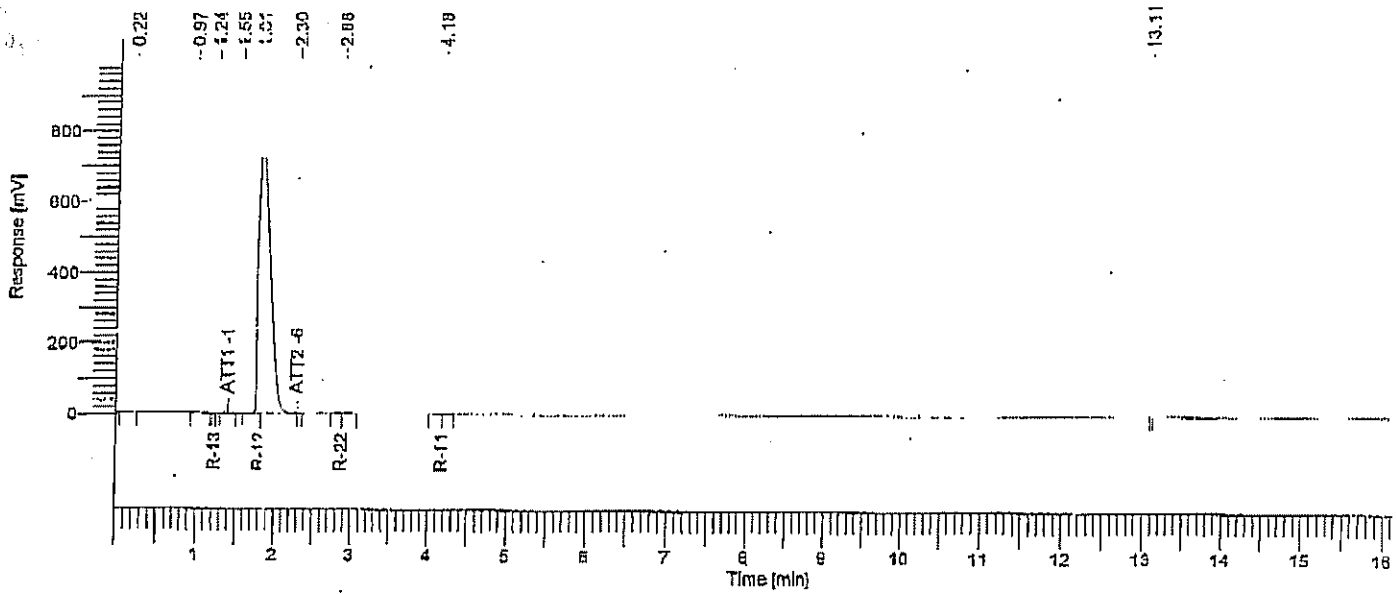
Pico #	Nombre del componente	Tiempo [min]	Area [uV*sec]	BL	Cantidad [%]
3	R-13	1.234	189.24	BB	0.0006
4	R-12	1.807	8087843.41	BE	99.7419
6	R-22	2.868	26421.19	BB	0.1765
7	R-11	4.168	4007.09	BB	0.0809
			8118460.93		100.0000

Software Version : 6.3.1.0504  
 Sample Name :  
 Instrument Name : Clarus 500  
 Rack/Vial : 0/0  
 Sample Amount : 1.000000  
 Cycle : 1

Date : 12/9/2009 9:48:44 AM  
 Data Acquisition Time : 12/9/2009 9:31:47 AM  
 Channel : B  
 Operator : PRODUVEN  
 Dilution Factor : 1.000000

Result File :

Sequence File : C:\PenExe\Clarus 500\Metodos, Reportes y Secuencias\TROPi - 04.seq



## ANALISIS DE REFRIGERANTE R-12

Pico #	Nombre del componente	Tiempo [min]	Area [uV*sec]	BL	Cantidad [%]
3	R-13	1.239	340.18	BB	0.0011
5	R-12	1.815	7890134.26	VB	99.7986
7	R-22	2.877	18996.67	BB	0.1302
8	R-11	4.179	3338.81	BB	0.0692
			7912809.92		100.0000