Control control of the Control of Section 1							
Concentration (1994-1995)   384   0.0   6.0   2.2   1.2   1.2	Peak - All Units in (ppb)  Chloromethane (methyl chloride)	02-02-KDP-05	Reporting_Limit	EPA MCLG	EPA MCL	MN Short-term	MN Chronic
Excess real worker leads about 64   34				0.0	2.0		10.0
Bit beforemake   Bit							10.0
See Note File   100   10   10   10   10   10   10	Chloroethane (ethyl chloride)	BRL	1.0				
1.1   1.2	Trichlorofluoromethane	BRL	1.0	150.0			2000.0
Section   10.0   7.9							
Bocontines   Colina Substitution   Colina						9000 0	4000.0
3 (100-20-200 folia (3-10)   30						9000.0	4000.0
Market   M							700.0
### 12 Debetedone	3-Chloropropene (allyl chloride)	BRL	1.0				30.0
Victor Service and PMTR(N)   EMA   1.0   13.0   70.0   7	Methylene chloride (DCM)	BRL	1.0				
1.1.0 obtolecolande					100.0		9.0
2.644 virginarian   98							700.0
Part						400.0	80.0
### Additional Control   Part   1   1   1   1   1   1   1   1   1						20.0	6.0
Methods on the content of the cont							4000.0
Bornel Acceptance   19.8   2.0	Methyl acrylate	BRL	1.0				
Michael Control   14   16   16   16   16   16   16   16	Methacrylonitrile	BRL	1.0				
Fig.   1.1   Interference   1.2							
N.   N.   N.   N.   N.   N.   N.   N.				70.0			600.0
Conventione page feathers   Sell   10   C   Sell   30   3					200.0	20.0	5000.0
Charles retaction of the Communication of the Com				200.0	200.0		3000.0
Description				0.0	5.0	3.0	3.0
1.20ctionecurve	1,1-Dichloropropene	BRL	1.0				
Nichtonscheme	Benzene	BRL	1.0	0.0	5.0	10.0	3.0
1.2 Congressive				0.0	5.0	200.0	60.0
Bitterment-charter				0.0	F 0	20.0	20.0
Marty   mateurylate   SRL   1.0   0.0   30				0.0	5.0	20.0	20.0
Brown decision methods							
Col.   Dichloropropers   SRL   1.0			1.0	0.0		30.0	30.0
Affettyl-2-pertaners (MRK)	2-Nitropropane	BRL	5.0				
Token	cis-1,3-Dichloropropene	BRL	1.0				
BRIL   1.0   3.0   5.0							
Ethyl methacrylace						70.0	70.0
1,1,2 Trickhorsechane				3.0	5.0		
1,3-Dichloropropane				3.0	5.0		3.0
2-Hexanone							
Dibornechloromethane   3.0   1.0   60.0     10.0   10.0   9.	1,3-Dichloropropane	BRL	1.0				
1,2-Distromethane (EDB)	2-Hexanone	BRL	2.0				
Chlorobenzene				60.0			10.0
1.1,1,2-Tetrachiorochane				100.0	100.0	10.0	9.0
Ethysbenzene				100.0	100.0		70.0
Miles				700.0	700.0	40.0	40.0
Styrene		BRL	2.0	10000.0	10000.0	300.0	300.0
Bromoform	o-Xylene	BRL	1.0	10000.0	10000.0	300.0	300.0
Sopropylbenzene (cumene)	Styrene	BRL	1.0	100.0	100.0		
Brombenzene   BRL   1.0   1.0				0.0			
1.1.2,2-Tetrachloroethane							300.0
1.2,3-Trichloropropane (TCP)				1.0			
trans-1,4-Dichloro-2-butene         BRL         1.0         Modern Comments         Modern Comments           n-Propylbenzene         BRL         1.0         Modern Comments         Modern Comments           2-Chlorotoluene         BRL         1.0         Modern Comments         30.0         30.0           1,3,5-Trimethylbenzene         BRL         1.0         Modern Comments         30.0         30.0           4-Chlorotoluene         BRL         1.0         Modern Comments         Modern Comments         10.0         Modern Comments         Modern Comments         10.0						7.0	7.0
2-Chlorotoluene         BRL         1.0          30.0			1.0				
Section	n-Propylbenzene	BRL	1.0				
4-Chlorotoluene         BRL         1.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
BRL   1.0	·					30.0	30.0
Pentachloroethane         BRL         1.0         Modern of the part of the							
1,2,4-Trimethylbenzene         BRL         1.0         30.0<	·						
1-Methylpropylbenzene (sec-butylbenzene)         BRL         1.0         Image: Control of the control of						30.0	30.0
4-Isopropyltoluene (p-cymene)         BRL         1.0         Section         50.0         600.0 <td>·</td> <td>BRL</td> <td>1.0</td> <td></td> <td></td> <td></td> <td></td>	·	BRL	1.0				
1,4-Dichlorobenzene       BRL       1.0       50.0       50.0         n-Butylbenzene       BRL       1.0       600.0       600.0         1,2-Dichlorobenzene       BRL       1.0       0       0.2       600.0         Hexachloroethane       BRL       1.0       0.0       0.2       600.0         Nitrobenzene       BRL       1.0       0.0       0.2       600.0         Nitrobenzene       BRL       2.0       600.0       600.0       600.0       600.0         Nitrobenzene       BRL       1.0       70.0       70.0       100.0       100.0         Hexachloro-1,3-butadiene       BRL       1.0       70.0       70.0       70.0       70.0         Naphthalene       BRL       1.0       600.0	1,3-Dichlorobenzene	BRL	1.0				
n-Butylbenzene         BRL         1.0         Mexicolor         Mexic							
1,2-Dichlorobenzene       BRL       1.0       600         Hexachloroethane       BRL       1.0       0.0       0.2         1,2-Dibromo-3-chloropropane (DBCP)       BRL       1.0       0.0       0.2       0.2         Nitrobenzene       BRL       2.0       0       70.0       100.0       100.0         1,2,4-Trichlorobenzene       BRL       1.0       70.0       70.0       100.0       100.0         Hexachloro-1,3-butadiene       BRL       1.0       70.0       70.0       70.0       70.0         1,2,3-Trichlorobenzene       BRL       1.0       70.0       70.0       70.0       70.0         BRL       1.0       8RL       1.0						50.0	50.0
Hexachloroethane         BRL         1.0         0         0         0.0         0.2         0           1,2-Dibromo-3-chloropropane (DBCP)         BRL         1.0         0.0         0.2         0<	•						600.0
1,2-Dibromo-3-chloropropane (DBCP)       BRL       1.0       0.0       0.2       1.2							0.00.0
Nitrobenzene         BRL         2.0         SRL         1.0         70.0         70.0         10				0.0	0.2		
Hexachloro-1,3-butadiene BRL 1.0 S S S S S S S S S S S S S S S S S S S							
Naphthalene BRL 1.0 To 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.	1,2,4-Trichlorobenzene	BRL	1.0	70.0	70.0	100.0	100.0
1,2,3-Trichlorobenzene BRL 1.0 BRL 1.0 BRL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII							
BRL BRL	·					70.0	70.0
	1,2,3-Trichlorobenzene		1.0				
iotal illiaiothethales 22.0 1.0 1.0 1 XIII 1	Total Trihalomethanes	22.6	1.0		80.0		