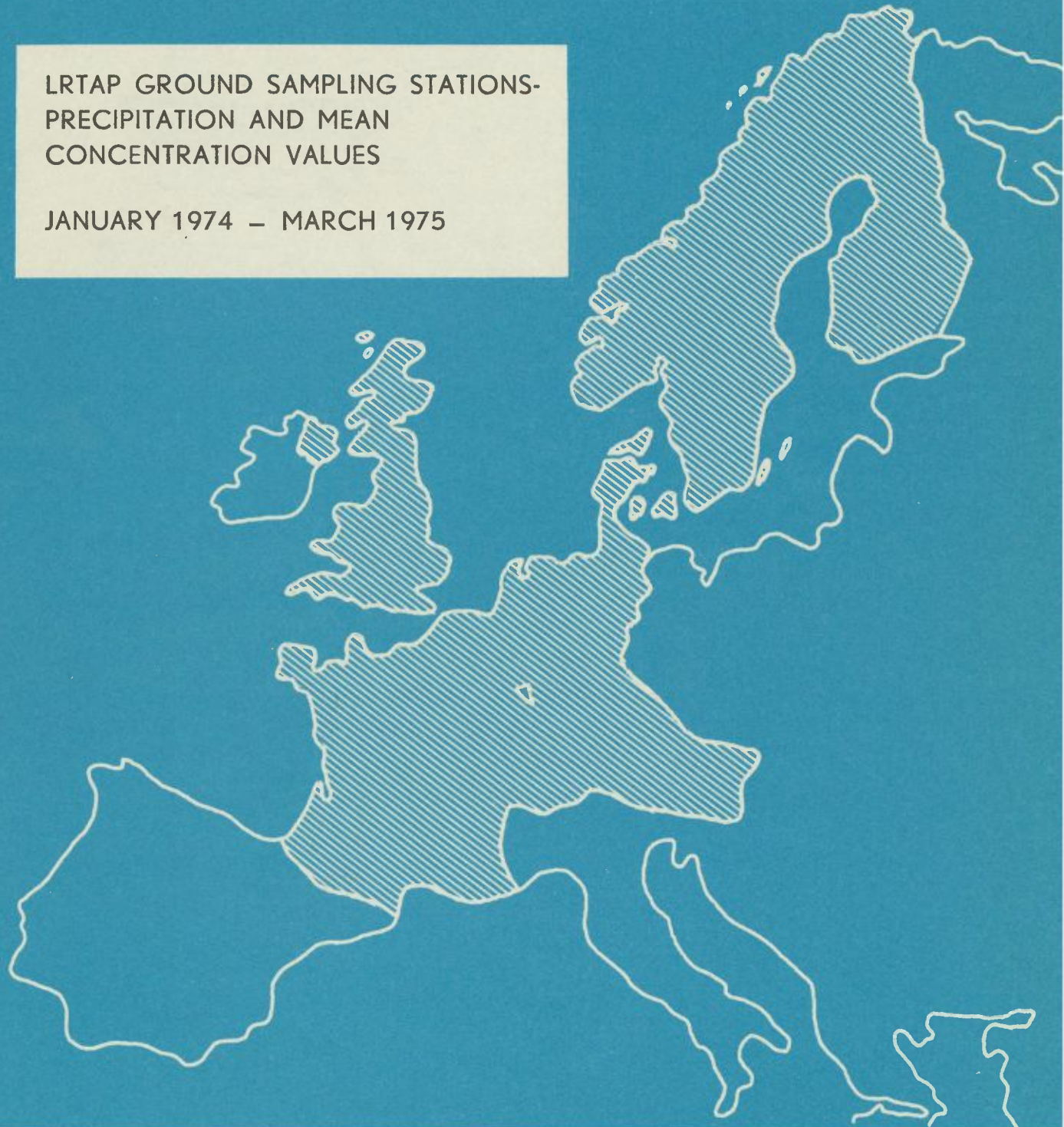


LONG RANGE TRANSPORT OF AIR POLLUTANTS

A cooperative OECD technical programme

LRTAP GROUND SAMPLING STATIONS-
PRECIPITATION AND MEAN
CONCENTRATION VALUES

JANUARY 1974 – MARCH 1975



CENTRAL COORDINATING UNIT

Norwegian Institute for Air Research
P.B. 115 - 2007 Kjeller - Norway

LRTAP 3/76

LRTAP GROUND SAMPLING STATIONS -

PRECIPITATION AND MEAN CONCENTRATION VALUES
JANUARY 1974 - MARCH 1975

BY

JAN SCHAUG

KJELLER, 24TH MARCH 1976

NORWEGIAN INSTITUTE FOR AIR RESEARCH

P.O. BOX 115, 2007 KJELLER

NORWAY



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INTRODUCTION

In order to facilitate overviews of the measurement data, the CCU gave mean concentration values, total precipitation and frequency distribution of sulphur dioxide and sulphate particles in the reports LRTAP 12/75 (1) and LRTAP 13/75 (2).

This report is based upon the final updated files, January 74 - March 75, and gives monthly mean concentration values and precipitation amounts, and also the corresponding yearly figures for 1974. It should be pointed out that the total precipitation amounts and the mean concentration values printed, are yearly amounts and yearly mean values only for stations having reported data each month in 1974. Corrections have been carried out after the proof reading of the original data and comments to the monthly listings of data. Because the number of errors in the air data was comparatively small, frequency distributions from participating laboratories for sulphur dioxide and sulphate particles have not been recalculated.

Comments to the precision and accuracy of the data have been given in LRTAP 16/75.



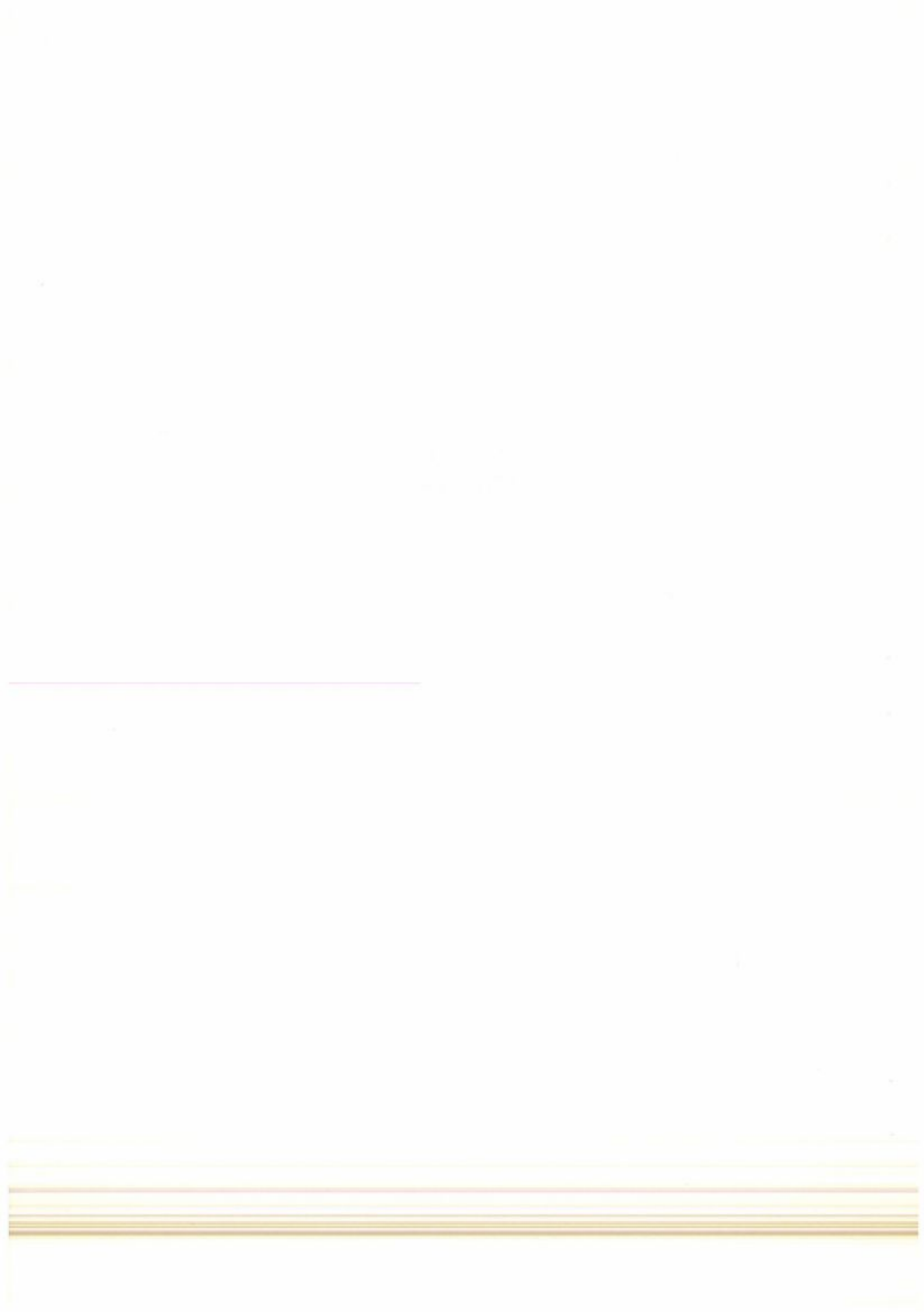
EXPLANATION OF THE INDIVIDUAL COLUMNS

- MM(1) Amount of precipitation from the collected volume in the precipitation samples.
- MM(2) Amount of precipitation from precipitation gauge in the meteorological (official) precipitation network (if available).
- H- Prec, Na- pred,
f.e. These are mean weighted concentrations of strong acid, sodium, magnesium and sulphate concentrations, computed from the daily concentration and precipitation data.
- Multiplication with amount of precipitation (MM(1) or MM(2) gives the deposition in μ equivalents/m² or mg/m².
- When the strong acid concentrations are not reported, computed concentrations available from pH-values, have been used.
- The concentrations of sulphate in precipitation have been corrected for sea-spray when sodium or magnesium concentrations are available.
- The air concentration data are simple arithmetic means of the daily values as reported by the participating laboratories.



REFERENCES

- (1) Schaug, J LRTAP ground sampling stations -
 monthly precipitation and mean
 concentration values.
 July 1972 - December 1974
 LRTAP 12/75
 12th May, 1975.
- (2) LRTAP ground sampling stations -
 yearly precipitation and mean
 concentration values, frequency
 distributions of sulphur dioxide
 and sulphate air concentrations.
 July 1972 - December 1974.
 LRTAP 13/75.
 12th May, 1975.
- (3) Schaug, J Remarks on the quality of the
 Semb, A LRTAP ground sampling data.
 Gram, F LRTAP 16/75.
 21st May, 1975.



TOTAL PRECIPITATION AND
MEAN CONCENTRATION

1974



STATION	TOT. PREC. MM(1)	PREC. MM(2)	H - PREC. μFΩ/L	NA - PREC. MG/L	MG - PREC. MG/L	SO4 - PREC. MG/L	SO4 - AIR μG/M ³	SO2 - AIR μG/M ³	SO2 - AIR μG/M ³
A 02	484.4	-	42.5	-	-	10.25	8.4	10.96	
CH 1	1420.3	-	11.9	-	-	1.52	2.5	3.03	
CH 2	1870.0	-	19.8	-	-	2.86	8.0	7.83	
CH 3	888.7	-	29.3	-	-	3.41	-	-	
CH 4	1006.1	-	21.8	-	-	3.08	-	-	
CH 5	1710.7	-	44.4	-	-	2.57	-	-	
CH 6	1817.8	-	68.3	-	-	4.68	-	-	
D 01	1323.9	-	26.2	-	-	11.85	17.6	5.41	
D 02	597.1	-	38.2	-	-	5.52	20.5	4.57	
D 03	1812.1	-	34.5	-	-	3.62	11.7	3.28	
D 04	720.0	-	38.5	-	-	4.18	22.6	4.94	
D 05	1328.0	-	33.9	-	-	4.38	20.1	2.60	
DK 1	2334.1	-	3.4	6.68	-	-	-	-	
DK 2	712.5	747.6	27.2	8.12	-	-	-	-	
DK 3	620.1	661.8	21.3	1.82	-	-	-	-	
DK 4	555.8	396.7	33.8	5.44	-	-	-	-	
DK 5	408.3	459.1	32.7	4.15	-	-	-	-	
DK 6	498.7	618.6	31.5	3.29	-	-	-	-	
F 01	-	719.8	58.3	-	-	-	-	-	
F 02	-	1003.3	14.0	-	-	-	-	-	
F 03	-	883.5	21.7	-	-	-	-	-	
F 04	-	1108.2	18.5	-	-	-	-	-	
F 05	-	845.5	45.4	-	-	-	-	-	
F 06	-	929.8	33.8	-	-	-	-	-	
IC 1	1593.0	1071.8	22.5	6.56	-	-	-	-	
N 01	1563.1	-	59.9	-	-	-	-	-	
N 03	1660.3	1662.1	45.7	-	-	-	-	-	
N 05	1339.2	1306.3	45.6	-	-	-	-	-	
N 06	1207.2	1228.7	53.6	-	-	-	-	-	
N 07	1393.9	1461.6	51.5	-	-	-	-	-	
N 08	2459.9	2421.1	32.7	-	-	-	-	-	
N 09	1795.6	2355.4	26.8	-	-	-	-	-	
N 10	1244.1	1214.0	47.1	-	-	-	-	-	
N 14	1522.0	1589.3	-4.0	-	-	-	-	-	
N 15	694.5	903.2	10.4	-	-	-	-	-	

Total precipitation and mean concentration 1974

STATION	TOT. MM(1)	PREC. MM(2)	H UEQ/L	NA MG/L	MG MG/L	S04-PREC. MG/L	S02-AIR UG/M3	S04-AIR UG/M3
N 16	647.9	676.8	17.3	-	0.076	1.96	-	-
N 18	830.8	-	36.8	-	0.082	2.82	-	-
N 19	840.7	-	39.6	-	0.059	3.04	-	-
N 20	896.4	884.3	42.9	-	0.033	2.59	-	-
N 22	687.3	-	58.2	-	0.588	3.45	4.84	-
N 23	819.7	808.7	62.0	-	3.639	3.97	5.8	3.57
N 24	1740.0	1784.2	28.1	-	-	1.58	-	-
N 25	-	-	-	-	-	-	1.14	-
N 26	1039.2	-	57.9	-	0.072	2.82	2.6	2.00
N 27	881.8	-	26.5	-	0.059	1.63	-	-
N 28	306.2	509.3	30.8	-	0.030	1.26	-	-
NL 1	828.5	860.3	66.4	3.11	0.325	5.79	16.6	9.04
NL 2	867.6	835.5	78.6	2.82	0.185	4.22	11.5	6.70
NL 3	834.5	863.3	81.1	9.91	0.788	3.82	9.6	6.69
NL 4	757.7	850.4	60.8	2.71	0.186	5.64	19.5	8.46
S 01	985.5	-	30.3	-	-	4.58	8.0	4.96
S 02	616.4	-	48.5	18.20	-	3.96	7.7	3.60
S 03	-	689.3 *	53.7	-	-	4.24	6.5	4.07
S 04	589.3	-	54.8	-	-	3.38	5.9	4.50
S 05	885.2	-	27.1	-	-	1.89	4.2	2.18
S 06	45.2	-	39.8	-	-	6.13	2.6	4.31
S 07	-	634.0	25.2	-	-	3.75	4.2	2.60
S 08	-	660.7	14.6	1.66	-	4.40	7.0	5.31
S 09	-	728.2	27.6	-	-	3.28	9.1	3.13
S 10	-	306.2	24.3	-	-	2.88	1.8	2.05
SF 1	809.9	823.0	45.3	-	0.098	2.91	5.8	1.80
SF 2	615.1	620.7	41.4	-	0.067	2.74	4.0	2.17
SF 3	860.6	877.0	27.0	-	0.074	3.74	5.9	2.25
SF 4	702.9	785.0	36.0	-	0.061	1.98	3.0	1.68
SF 5	542.4	578.1	24.7	-	0.040	1.55	3.1	1.21
UK 1	688.7	-	84.8	2.78	0.132	3.73	20.1	6.09
UK 2	1146.3	1523.4	36.4	3.84	0.258	1.93	9.3	4.18
UK 7	-	-	-	-	-	-	1.64	-
UK 8	-	-	-	-	-	-	7.3	4.04
UK 9	-	-	-	-	-	-	-	5.04
UK10	-	-	-	-	-	-	19.9	3.00
UK11	-	-	-	-	-	-	60.8	5.30
UK12	900.6	-	53.7	4.46	0.176	2.32	-	-

* : MM(1) IN JANUARY

Total precipitation and mean concentration 1974

MONTHLY PRECIPITATION AND
MEAN CONCENTRATION VALUES

1974



ILLMITZ

A 02; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UEQ/L	-PREC. MG/L	-PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
JANUARY	74.	51.9	-	54.7	-	4.45	14.57
FEBRUARY	74.	18.5	-	30.4	-	7.33	14.3
MARCH	74.	8.2	-	•3	-	17.04	15.74
APRIL	74.	8.4	-	•1	-	21.51	9.10
MAY	74.	52.4	-	44.0	-	20.94	10.09
JUNE	74.	54.2	-	-	-	-	5.34
JULY	74.	57.3	-	-	-	-	1.0
AUGUST	74.	23.0	-	-	-	-	1.7
SEPTEMBER	74.	56.6	-	-	-	-	6.4
OCTOBER	74.	72.1	-	-	-	-	1.1
NOVEMBER	74.	24.0	-	-	-	-	10.94
DECEMBER	74.	57.7	-	-	-	-	13.3

JUNGFRAUJOCH

CH 1; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UEQ/L	-PREC. MG/L	-PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
JANUARY	74.	80.5	-	1.0	-	•7	•83
FEBRUARY	74.	77.2	-	10.7	-	1.04	5.8
MARCH	74.	67.1	-	11.2	-	2.11	2.5
APRIL	74.	66.3	-	9.1	-	3.60	5.2
MAY	74.	104.2	-	70.8	-	2.06	3.8
JUNE	74.	183.4	-	12.9	-	1.05	2.1
JULY	74.	64.2	-	4.1	-	1.56	•3
AUGUST	74.	97.7	-	5.3	-	2.69	•2
SEPTEMBER	74.	60.6	-	16.0	-	2.61	•4
OCTOBER	74.	271.4	-	5.1	-	2.02	3.4
NOVEMBER	74.	171.3	-	5.1	-	•72	2.3
DECEMBER	74.	176.4	-	4.7	-	•53	3.2

PAYERNE

CH 2: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(1)	MM(2)	H -PREC.	UF0/L	NA -PREC.	MG/L	MG -PREC.	MG/L	SO4-AIR	UG/M3
JANUARY	74	-	-	-	-	-	-	-	-	4.08	4.08
FEBRUARY	74	-	-	-	-	-	-	-	-	3.14	3.14
MARCH	74	29.0	-	33.4	-	-	-	4.50	14.7	16.02	-
APRIL	74	12.9	-	8.7	-	-	-	6.88	10.8	9.47	-
MAY	74	470.3	-	16.4	-	-	-	3.07	4.2	8.95	-
JUNE	74	269.6	-	10.3	-	-	-	4.42	2.7	4.94	-
JULY	74	333.8	-	10.0	-	-	-	1.78	2.7	5.63	-
AUGUST	74	128.4	-	18.2	-	-	-	4.25	3.0	10.14	-
SEPTEMBER	74	234.3	-	16.4	-	-	-	1.97	6.0	9.05	-
OCTOBER	74	170.2	-	68.0	-	-	-	2.24	6.5	5.44	-
NOVEMBER	74	194.6	-	20.8	-	-	-	2.08	11.4	8.16	-
DECEMBER	74	26.9	-	10.9	-	-	-	3.61	11.9	5.25	-

DELEMENT

CH 3: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(1)	MM(2)	H -PREC.	UF0/L	NA -PREC.	MG/L	MG -PREC.	MG/L	SO4-AIR	UG/M3
FEBRUARY	74	25.2	-	-	17.2	-	-	-	7.02	-	-
MARCH	74	15.9	-	-	35.9	-	-	-	10.25	-	-
APRIL	74	48.2	-	-	9.8	-	-	-	9.27	-	-
MAY	74	82.7	-	-	121.6	-	-	-	3.81	-	-
JUNE	74	124.7	-	-	53.6	-	-	-	2.76	-	-
JULY	74	49.5	-	-	10.5	-	-	-	2.94	-	-
AUGUST	74	85.4	-	-	5.8	-	-	-	3.26	-	-
SEPTEMBER	74	78.9	-	-	5.7	-	-	-	1.78	-	-
OCTOBER	74	175.3	-	-	18.3	-	-	-	2.64	-	-
NOVEMBER	74	122.5	-	-	10.9	-	-	-	2.40	-	-
DECEMBER	74	80.4	-	-	23.7	-	-	-	3.31	-	-

OESCHBERG

CH 4: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UEQ/L	NA MG/L	MG -PREC.	MG /L	SO ₄ -AIR UG/M ₃	SO ₂ -AIR UG/M ₃	SO ₄ -AIR UG/M ₃
FEBRUARY	74	15.0	-	2.7	-	-	5.10	-	-
MARCH	74	11.1	-	4.6	-	-	7.10	-	-
APRIL	74	37.3	-	41.6	-	-	5.64	-	-
MAY	74	128.6	-	28.1	-	-	3.13	-	-
JUNE	74	197.9	-	21.8	-	-	2.98	-	-
JULY	74	80.1	-	20.1	-	-	2.76	-	-
AUGUST	74	77.6	-	37.9	-	-	3.34	-	-
SEPTEMBER	74	123.1	-	6.9	-	-	2.40	-	-
OCTOBER	74	153.7	-	26.8	-	-	2.43	-	-
NOVEMBER	74	117.6	-	13.6	-	-	3.13	-	-
DECEMBER	74	64.1	-	18.6	-	-	3.47	-	-

EINSIEDELN

CH 5: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UEQ/L	NA MG/L	MG -PREC.	MG /L	SO ₄ -AIR UG/M ₃	SO ₂ -AIR UG/M ₃	SO ₄ -AIR UG/M ₃
FEBRUARY	74	47.0	-	5.3	-	-	2.73	-	-
MARCH	74	63.1	-	9.9	-	-	3.38	-	-
APRIL	74	73.1	-	68.9	-	-	4.42	-	-
MAY	74	152.3	-	89.2	-	-	4.05	-	-
JUNE	74	191.1	-	69.8	-	-	2.53	-	-
JULY	74	238.2	-	45.2	-	-	1.95	-	-
AUGUST	74	146.7	-	21.1	-	-	2.55	-	-
SEPTEMBER	74	175.2	-	32.9	-	-	2.37	-	-
OCTOBER	74	271.6	-	32.1	-	-	2.11	-	-
NOVEMBER	74	189.6	-	17.2	-	-	2.02	-	-
DECEMBER	74	162.8	-	70.6	-	-	2.64	-	-

MAGADINO

CH 6: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(1)	MM(2)	H -PREC.	NA -PREC.	MG -PREC.	MG/L	SO4-AIR	SO4-AIR
				UEQ/L			MG/L	UG/M3	UG/M3
FEBRUARY	74.	10.0	-	48.5	-	-	7.24	-	-
MARCH	74.	150.7	-	26.8	-	-	6.55	-	-
APRIL	74.	180.4	-	66.8	-	-	4.36	-	-
MAY	74.	103.8	-	209.8	-	-	6.25	-	-
JUNE	74.	237.6	-	46.3	-	-	4.37	-	-
JULY	74.	231.7	-	73.3	-	-	5.64	-	-
AUGUST	74.	253.3	-	38.9	-	-	4.39	-	-
SEPTEMBER	74.	260.6	-	164.0	-	-	4.62	-	-
OCTOBER	74.	109.6	-	65.1	-	-	4.26	-	-
NOVEMBER	74.	278.8	-	49.3	-	-	3.09	-	-
DECEMBER	74.	2.3	-	13.6	-	-	11.66	-	-

WESTERLAND

D 01: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(1)	MM(2)	H -PREC.	NA -PREC.	MG -PREC.	MG/L	SO4-AIR	SO4-AIR
				UEQ/L			MG/L	UG/M3	UG/M3
JANUARY	74.	84.3	-	39.1	-	-	7.46	28.2	7.35
FEBRUARY	74.	29.0	-	34.3	-	-	7.42	28.5	5.45
MARCH	74.	43.9	-	28.4	-	-	11.07	26.0	6.92
APRIL	74.	8.7	-	140.1	-	-	28.45	15.5	5.81
MAY	74.	29.7	-	40.0	-	-	24.41	9.2	4.36
JUNE	74.	42.7	-	43.7	-	-	16.45	10.7	4.02
JULY	74.	145.3	-	26.9	-	-	15.33	12.1	2.49
AUGUST	74.	142.2	-	23.5	-	-	5.56	10.4	5.10
SEPTEMBER	74.	259.4	-	27.3	-	-	10.99	13.4	7.05
OCTOBER	74.	149.0	-	21.3	-	-	8.92	17.5	4.67
NOVEMBER	74.	153.3	-	27.6	-	-	11.16	19.1	5.62
DECEMBER	74.	236.4	-	13.3	-	-	16.40	13.6	4.27

WALDHOF

D 02: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	H -PREC. MM(2)	UFQ/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4 -PREC. MG/L	SO2-AIR UG/M3	SO4-AIR UG/M3
JANUARY	74.	47.1	-	54.7	-	6.62	50.2	6.11
FEBRUARY	74.	25.3	-	35.9	-	5.81	31.2	4.97
MARCH	74.	24.6	-	45.2	-	8.10	29.9	7.11
APRIL	74.	15.4	-	35.8	-	9.51	14.0	4.75
MAY	74.	47.0	-	48.7	-	7.06	10.0	3.90
JUNE	74.	61.7	-	81.7	-	8.11	9.2	3.26
JULY	74.	64.2	-	45.8	-	7.02	11.0	2.97
AUGUST	74.	50.2	-	21.9	-	3.48	13.3	3.55
SEPTEMBER	74.	29.4	-	44.2	-	6.39	20.5	5.03
OCTOBER	74.	89.5	-	21.1	-	3.71	16.4	4.09
NOVEMBER	74.	37.8	-	24.7	-	4.83	20.8	5.71
DECEMBER	74.	104.9	-	20.6	-	3.21	15.8	2.84

SCHAUINSLAND

D 03: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	H -PREC. MM(2)	UFQ/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4 -PREC. MG/L	SO2-AIR UG/M3	SO4-AIR UG/M3
JANUARY	74.	139.4	-	42.6	-	2.12	15.5	3.31
FEBRUARY	74.	163.4	-	50.1	-	2.90	17.5	2.52
MARCH	74.	70.6	-	64.2	-	4.38	20.6	4.25
APRIL	74.	36.4	-	89.5	-	10.28	14.0	5.71
MAY	74.	168.9	-	51.6	-	5.00	10.1	4.04
JUNE	74.	171.9	-	40.3	-	6.70	6.3	3.16
JULY	74.	123.4	-	38.1	-	5.77	11.9	1.66
AUGUST	74.	76.5	-	30.4	-	3.42	7.5	5.06
SEPTEMBER	74.	130.3	-	30.0	-	2.34	7.8	4.51
OCTOBER	74.	353.0	-	25.9	-	2.84	8.9	2.46
NOVEMBER	74.	184.9	-	11.8	-	2.10	10.1	1.79
DECEMBER	74.	193.4	-	13.7	-	1.92	9.0	0.86

DEUSELBACH

D 04: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(2)	H -PREC.	UFQ/L	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)		MM(2)	MG/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	74.	27.5	-	39.8	-	2.82	22.6	3.14	
FEBRUARY	74.	29.4	-	62.5	-	4.60	31.4	4.24	
MARCH	74.	48.0	-	46.6	-	4.80	44.1	8.48	
APRIL	74.	14.0	-	111.1	-	11.25	32.9	7.67	
MAY	74.	42.2	-	73.7	-	8.79	21.0	6.20	
JUNE	74.	66.2	-	48.5	-	4.79	17.0	5.29	
JULY	74.	81.0	-	27.5	-	3.83	12.0	3.44	
AUGUST	74.	43.4	-	41.0	-	5.54	16.0	5.13	
SEPTEMBER	74.	77.8	-	37.9	-	4.32	15.7	3.68	
OCTOBER	74.	128.2	-	35.4	-	2.88	21.1	3.99	
NOVEMBER	74.	85.2	-	15.3	-	2.74	20.4	3.79	
DECEMBER	74.	77.1	-	24.5	-	3.06	16.0	3.71	

BROTJACKLRIEGEL

D 05: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(2)	H -PREC.	UFQ/L	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)		MM(2)	MG/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	74.	54.0	39.1	-	-	3.21	31.6	1.65	
FEBRUARY	74.	46.7	27.0	-	-	2.34	26.7	1.81	
MARCH	74.	15.4	38.8	-	-	4.41	20.1	3.25	
APRIL	74.	26.9	93.3	-	-	4.92	19.3	2.89	
MAY	74.	137.4	54.3	-	-	6.20	15.4	3.18	
JUNE	74.	156.1	66.8	-	-	6.64	11.7	2.36	
JULY	74.	194.7	25.0	-	-	4.17	12.9	1.66	
AUGUST	74.	64.1	50.3	-	-	4.67	11.8	3.51	
SEPTEMBER	74.	85.2	30.9	-	-	3.93	18.9	3.38	
OCTOBER	74.	156.0	20.8	-	-	4.35	28.0	3.22	
NOVEMBER	74.	129.4	25.9	-	-	3.27	22.9	3.00	
DECEMBER	74.	262.1	12.6	-	-	3.41	22.7	1.03	

FÆRØERNE

DK 1: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	MM(2)	MM(2)	MM/L	MM/L	MM/L	MM/L
JANUARY	344.5	-	8.5	14.16	8.5	-	15
FEBRUARY	234.3	-	2.9	7.34	1.034	-	7
MARCH	75.1	-	81.6	7.32	3.77	-	77
APRIL	44.4	-	32.8	8.71	5.31	-	17
MAY	74.	94.1	-	16.9	4.83	6.41	58
JUNE	74.	164.6	-	-1.3	3.15	-	33
JULY	74.	170.6	-	-4.0	3.59	-	14
AUGUST	74.	330.6	-	-8.5	2.08	-	31
SEPTEMBER	74.	140.2	-	19.6	2.06	-	41
OCTOBER	74.	254.7	-	5	9.69	-	00
NOVEMBER	74.	240.8	-	-3.6	4.44	-	52
DECEMBER	74.	240.2	-	-12.9	8.09	-	40

HANSTHOLM

DK 2: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	MM(2)	MM(2)	MM/L	MM/L	MM/L	MM/L
JANUARY	74.	59.3	39.3	2.38	4.96	4.03	88
FEBRUARY	26.8	37.5	25.6	5.10	3.57	4.01	16
MARCH	15.1	14.2	47.2	5.68	12.32	10.01	17
APRIL	0.0	0.0	0.0	0.00	0.00	3.2	47
MAY	74.	26.0	38.5	8.3	10.29	5.63	52
JUNE	74.	25.0	30.8	3.8	4.07	-	40
JULY	74.	49.6	55.1	14.5	12.93	-	47
AUGUST	74.	18.3	21.4	47.8	7.26	-	18
SEPTEMBER	74.	161.7	180.0	36.4	6.32	-	60
OCTOBER	74.	112.2	107.0	8.4	13.88	-	78
NOVEMBER	74.	134.0	131.0	34.9	5.49	-	47
DECEMBER	74.	78.2	72.7	25.1	11.78	-	30

TANGE

DK 3: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3
JANUARY	49.2	55.3	31.2	1.90	4.78	10.58
FEBRUARY	30.3	34.9	47.2	1.19	4.93	7.75
MARCH	13.0	14.8	49.9	.67	6.72	10.00
APRIL	1.5	1.9	19.3	1.63	2.50	8.22
MAY	29.5	31.2	18.3	1.46	6.67	4.94
JUNE	22.6	26.1	1.9	4.60	-	3.16
JULY	74	108.2	110.9	5.7	.81	2.56
AUGUST	74	38.2	39.3	61.0	.55	5.34
SEPTEMBER	74	92.1	95.1	30.5	2.77	5.21
OCTOBER	74	61.8	66.5	11.8	1.85	4.22
NOVEMBER	74	84.7	89.8	10.8	1.74	4.73
DECEMBER	74	89.0	95.9	17.5	2.39	2.42

GNIHEN

DK 4: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3
JANUARY	50.4	47.9	27.1	3.20	6.77	15.9
FEBRUARY	31.9	39.1	48.7	2.33	5.15	9.06
MARCH	19.3	0.0	45.2	1.41	4.78	6.09
APRIL	4.3	0.0	146.0	6.20	2.44	8.06
MAY	16.9	5.4	36.6	5.39	6.44	9.46
JUNE	74	21.3	10.8	8.6	5.71	19.2
JULY	74	65.3	45.7	12.3	3.95	4.50
AUGUST	74	53.1	26.1	59.0	1.50	2.50
SEPTEMBER	74	60.2	56.5	62.4	6.80	3.19
OCTOBER	74	82.5	51.1	13.0	9.10	5.72
NOVEMBER	74	72.0	33.6	39.1	6.89	5.54
DECEMBER	74	78.6	80.5	25.2	6.66	4.20

KELDSNOR

DX 5; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2 -AIR	SO4 -AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	35.4	49.4	28.0	3.12	5.28	11.0	10.23
FEBRUARY	26.9	31.5	43.9	2.17	5.02	10.9	8.35
MARCH	16.5	18.2	14.2	3.14	7.53	8.3	10.12
APRIL	12.1	15.8	24.9	5.93	4.97	8.2	9.07
MAY	13.2	14.7	34.5	4.68	7.45	14.1	5.10
JUNE	23.8	28.9	-4.3	5.17	-	-	6.85
JULY	67.2	73.1	15.5	1.96	-	-	3.58
AUGUST	25.7	22.8	90.1	1.95	-	-	6.45
SEPTEMBER	74	30.0	29.7	38.8	12.40	-	4.78
OCTOBER	74	50.5	54.6	46.5	2.42	-	5.89
NOVEMBER	74	48.6	57.8	42.0	7.22	-	7.99
DECEMBER	74	58.4	62.6	23.8	3.34	-	3.81

DUEODDE

DX 6; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2 -AIR	SO4 -AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	43.4	47.3	18.1	1.82	4.80	12.9	13.32
FEBRUARY	27.1	27.7	33.3	2.91	7.72	7.6	10.66
MARCH	16.7	19.5	59.2	1.20	6.82	6.0	9.98
APRIL	4.9	2.3	2.6	18.61	7.84	7.4	7.35
MAY	13.5	15.2	24.9	3.56	7.96	20.4	4.92
JUNE	5.6	15.9	10.1	9.49	-	-	2.23
JULY	51.9	80.6	.7	1.28	-	-	3.81
AUGUST	74	15.2	28.4	81.1	-	-	5.94
SEPTEMBER	74	63.6	62.4	19.8	12.73	-	6.64
OCTOBER	74	123.7	165.3	32.1	1.21	-	4.48
NOVEMBER	74	64.0	64.8	44.2	1.27	-	6.31
DECEMBER	74	69.1	89.2	48.1	2.37	-	4.41

VERT-LE-PETIT

F 01: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR
MM(1)	MM(2)	UFO/L	MG/L	MG/L	UG/M3
JANUARY	74	47.5	-72.7	-	3.59
FEBRUARY	74	45.2	47.1	-	9.5
MARCH	74	83.1	111.7	-	5.14
APRIL	74	33.9	41.9	-	7.55
MAY	74	82.5	68.6	-	45.9
JUNE	74	63.6	3.7	-	18.29
JULY	74	46.1	12.2	-	5.36
AUGUST	74	30.3	39.3	-	6.42
SEPTEMBER	74	122.6	72.6	-	21.7
OCTOBER	74	83.3	102.4	-	12.7
NOVEMBER	74	50.3	76.1	-	6.43
DECEMBER	74	31.4	57.2	-	5.90

LE BARP

F 02: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR
MM(1)	MM(2)	UFO/L	MG/L	MG/L	UG/M3
JANUARY	74	53.3	-3.9	-	4.82
FEBRUARY	74	131.2	-48.1	-	3.92
MARCH	74	69.7	23.4	-	5.18
APRIL	74	71.4	23.8	-	5.53
MAY	74	129.0	15.3	-	1.90
JUNE	74	10.0	0.0	-	11.02
JULY	74	13.2	1.1	-	8.44
AUGUST	74	72.0	48.8	-	6.16
SEPTEMBER	74	184.9	5.9	-	3.32
OCTOBER	74	149.4	43.5	-	3.03
NOVEMBER	74	104.0	30.5	-	3.21
DECEMBER	74	15.2	31.2	-	2.88

UG/M3

LA CROUZILLE

F 03; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR	SO2-AIR
MM(1)	MM(2)	UFQ/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	74.	93.3	-11.4	1.52	2.72	
FEBRUARY	74.	88.6	6.0	2.32	8.14	
MARCH	74.	19.2	25.7	10.96	7.61	
APRIL	74.	51.4	35.9	9.25	14.92	
MAY	74.	68.4	48.4	7.0	5.22	
JUNE	74.	66.2	2	3.78	2.94	
JULY	74.	32.1	7	6.34	1.61	
AUGUST	74.	72.5	80.1	4.42	5.85	
SEPTEMBER	74.	128.5	16.3	3.33	1.73	
OCTOBER	74.	125.3	38.1	6.8	7.37	
NOVEMBER	74.	95.7	5.9	2.51	3.08	
DECEMBER	74.	42.2	18.9	5.34	6.47	

GRENOBLE

F 04; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR	SO2-AIR
MM(1)	MM(2)	UFQ/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	74.	74.3	-49.4	1.83	9.4	1.28
FEBRUARY	74.	189.7	8.0	3.60	8.5	4.85
MARCH	74.	-	-	-	12.0	6.14
APRIL	74.	-	-	-	9.3	21.69
MAY	74.	140.4	58.6	4.54	7.0	5.14
JUNE	74.	40.5	2	5.60	12.2	6.14
JULY	74.	3.7	.5	4.87	3.65	
AUGUST	74.	-	-	-	15.7	8.23
SEPTEMBER	74.	183.4	1.4	4.93	10.3	13.37
OCTOBER	74.	-	-	-	3.0	7.99
NOVEMBER	74.	340.2	11.4	1.41	4.0	5.59
DECEMBER	74.	136.0	20.5	2.79	2.4	1.77

LA HAGUE

F 05: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	MM(2) UFQ/L	H -PREC. MG/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4 -PREC. MG/L	SO2 -AIR UG/M3	SO4-AIR UG/M3
JANUARY	74.	77.4	-22.5	-	7.32	3.6	5.70	5.70
FEBRUARY	74.	127.4	-12.0	-	6.33	14.5	11.03	11.03
MARCH	74.	64.0	96.2	-	5.63	23.5	24.78	24.78
APRIL	74.	20.2	47.2	-	15.18	14.4	25.25	25.25
MAY	74.	25.5	56.4	-	6.96	7.9	7.12	7.12
JUNE	74.	1.2	5	-	13.40	8.7	12.45	12.45
JULY	74.	49.9	41.4	-	4.80	1.6	2.97	2.97
AUGUST	74.	102.0	63.4	-	3.90	4.1	12.26	12.26
SEPTEMBER	74.	154.5	120.2	-	4.49	2	3.71	3.71
OCTOBER	74.	60.3	61.0	-	4.60	2.8	5.80	5.80
NOVEMBER	74.	136.2	11.4	-	3.68	3.3	8.58	8.58
DECEMBER	74.	26.9	31.9	-	8.94	2.8	11.37	11.37

VALDUC

F 06: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	MM(2) UFQ/L	H -PREC. MG/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4 -PREC. MG/L	SO2 -AIR UG/M3	SO4-AIR UG/M3
JANUARY	74.	82.4	26.0	-	3.62	6.4	3.17	3.17
FEBRUARY	74.	67.3	-5.3	-	2.25	15.1	10.83	10.83
MARCH	74.	82.4	18.8	-	5.43	10.9	12.58	12.58
APRIL	74.	38.8	38.4	-	14.01	11.2	18.15	18.15
MAY	74.	58.2	140.4	-	6.42	5.6	5.07	5.07
JUNE	74.	27.8	3.3	-	6.49	3	5.26	5.26
JULY	74.	39.4	.2	-	4.97	0.0	1.69	1.69
AUGUST	74.	41.0	42.4	-	4.65	1.1	10.59	10.59
SEPTEMBER	74.	96.9	26.7	-	3.54	3.5	3.92	3.92
OCTOBER	74.	172.2	53.3	-	2.22	4.7	6.41	6.41
NOVEMBER	74.	96.8	37.9	-	2.97	7.4	5.95	5.95
DECEMBER	74.	126.6	7.9	-	2.04	3.7	7.32	7.32

RJUPNAHED

IC 1; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(1)	MM(2)	H -PREC.	NA -PREC.	MG -PREC.	SO ₄ -PREC.	SO ₂ -AIR	SO ₄ -AIR
		MM/L	MG/L	UG/L	MG/L	MG/L	UG/L	UG/M3	UG/M3
JANUARY	74.	59.2	91.4	5.7	9.24	7	1.33	0.89	0.96
FEBRUARY	74.	80.7	103.4	3.7	4.61	1.25	1.1	2.38	2.38
MARCH	74.	120.3	184.0	44.1	6.53	1.52	0.7	3.67	3.67
APRIL	74.	66.9	81.2	95.8	7.28	2.32	2.4	1.53	1.53
MAY	74.	39.4	42.8	22.5	3.16	1.00	1.0	1.50	1.50
JUNE	74.	47.4	67.0	6.5	1.29	0.10	3.0	0.99	0.99
JULY	74.	25.8	45.7	38.1	1.05	0.91	2.3	0.91	0.91
AUGUST	74.	51.9	60.2	10.8	2.24	1.35	3.5	1.07	1.07
SEPTEMBER	74.	61.3	71.1	34.9	1.34	1.61	2.1	0.88	0.88
OCTOBER	74.	120.2	158.0	1.8	1.79	1.40	1.7	1.21	1.21
NOVEMBER	74.	79.7	105.0	3.3	14.82	0.96	3.9	1.00	1.00
DECEMBER	74.	40.7	62.0	3.1	14.94	2.27	2.7	1.10	1.10

SIRKNESS

N O 19; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(1)	MM(2)	H -PREC.	NA -PREC.	MG -PREC.	SO ₄ -PREC.	SO ₂ -AIR	SO ₄ -AIR
		MM/L	MG/L	UG/L	MG/L	MG/L	UG/L	UG/M3	UG/M3
JANUARY	74.	282.9	69.4	267	4.28	11.6	5.11	5.11	5.11
FEBRUARY	74.	122.6	76.0	230	3.29	6.5	3.66	3.66	3.66
MARCH	74.	59.9	80.3	177	6.14	9.1	7.44	7.44	7.44
APRIL	74.	0.0	0	0.00	0.00	6.0	7.47	7.47	7.47
MAY	74.	24.7	40.3	215	2.67	12.6	3.47	3.47	3.47
JUNE	74.	58.4	51.9	63	3.52	1.55	1.55	1.55	1.55
JULY	74.	66.3	43.1	63	1.93	4.0	1.06	1.06	1.06
AUGUST	74.	36.7	93.3	67	6.22	3.9	3.91	3.91	3.91
SEPTEMBER	74.	357.7	49.6	208	2.44	2.6	2.29	2.29	2.29
OCTOBER	74.	172.2	64.3	101	3.85	1.58	1.58	1.58	1.58
NOVEMBER	74.	269.8	69.4	203	3.16	1.42	1.42	1.42	1.42
DECEMBER	74.	111.8	35.8	167	1.00	0.62	0.62	0.62	0.62

FINSLAND

N 03: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR
	MM(1)	MM(2)	MG/L	MG/L	UG/M3
JANUARY	74.262	277.5	59.0	.214	4.16
FEBRUARY	74.126	124.5	59.4	.248	4.23
MARCH	74.55	60.8	34.1	.180	6.09
APRIL	74.0	0.0	0.5	0.00	7.01
MAY	74.27	27.8	45.9	103	3.14
JUNE	74.63	62.1	45.9	0.61	1.56
JULY	74.70	69.2	39.5	0.63	6.91
AUGUST	74.46	45.0	112.6	159	3.26
SEPTEMBER	74.377	1.1	372.5	48.1	1.77
OCTOBER	74.153	151.2	46.5	196	3.3
NOVEMBER	74.304	304.5	34.6	0.76	1.60
DECEMBER	74.172	172.7	24.8	306	1.58

GUERSTAD

N 05: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR
	MM(1)	MM(2)	MG/L	MG/L	UG/M3
JANUARY	74.212	208.1	71.3	204	5.13
FEBRUARY	74.74	74.6	72.1	198	4.14
MARCH	74.48	48.3	43.9	148	3.73
APRIL	74.0	0.0	0.0	0.00	0.00
MAY	74.27	27.2	15.8	160	3.57
JUNE	74.53	53.6	37.7	64	3.11
JULY	74.81	81.6	80.5	36	1.59
AUGUST	74.50	50.3	59.7	45	4.22
SEPTEMBER	74.352	352.1	42.5	157	2.11
OCTOBER	74.188	188.4	181.4	74	3.11
NOVEMBER	74.194	194.6	185.2	101	2.87
DECEMBER	74.55	55.9	6.9	116	1.85

LISTA

N 06: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3	SO2-AIR UG/M3
	MM(1)	MM(2)	UFG/L	MG/L	MG/L	MG/L
JANUARY	74	193.5	185.5	64.9	754	3.73
FEBRUARY	74	81.8	79.2	94.8	922	4.44
MARCH	74	42.4	42.5	76.1	320	4.81
APRIL	74	0	0	0	0	0.00
MAY	74	41.3	41.9	19.6	310	2.64
JUNE	74	55.4	54.6	60.9	262	4.54
JULY	74	44.6	46.6	47.4	880	2.59
AUGUST	74	68.8	71.4	100.8	252	6.79
SEPTEMBER	74	255.3	261.9	43.7	933	2.59
OCTOBER	74	91.8	95.1	46.9	1.166	2.35
NOVEMBER	74	195.6	208.0	47.6	338	2.70
DECEMBER	74	136.6	141.9	23.3	2.088	1.43

MANDAL

N 07: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3	SO2-AIR UG/M3
	MM(1)	MM(2)	UFG/L	MG/L	MG/L	MG/L
JANUARY	74	211.5	226.2	60.8	356	4.81
FEBRUARY	74	108.5	110.0	87.7	286	5.39
MARCH	74	59.8	57.2	81.4	291	6.13
APRIL	74	0	0	0	0	0.00
MAY	74	39.6	41.0	3.2	219	2.61
JUNE	74	52.5	52.5	73.1	122	5.14
JULY	74	46.8	51.4	54.3	265	3.21
AUGUST	74	48.0	50.7	79.3	124	4.92
SEPTEMBER	74	310.4	323.4	44.7	329	2.19
OCTOBER	74	122.8	129.4	34.0	232	2.16
NOVEMBER	74	232.9	242.1	44.5	451	3.19
DECEMBER	74	161.0	177.6	36.2	537	2.09

SKREDALEN

N 08; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UFQ/L	-PREC. MG/L	MG -PREC. MG/L	SO2-AIR UG/M3	SO4-AIR UG/M3
JANUARY	74.	306.1	315.5	36.6	• 181	1.57	-
FEBRUARY	74.	229.5	216.5	38.9	• 189	1.90	-
MARCH	74.	89.0	91.2	58.8	• 094	2.66	-
APRIL	74.	• 0	• 0	• 0	• 000	• 00	-
MAY	74.	57.4	59.9	24.7	• 085	2.26	-
JUNE	74.	121.2	122.2	36.9	• 081	2.51	-
JULY	74.	156.7	158.0	11.4	• 089	1.07	-
AUGUST	74.	120.7	116.6	85.1	• 051	4.84	-
SEPTEMBER	74.	501.1	502.2	42.1	• 151	1.77	-
OCTOBER	74.	89.5	88.0	21.6	• 201	1.41	-
NOVEMBER	74.	331.2	319.4	20.7	• 288	• 98	-
DECEMBER	74.	457.5	431.6	15.7	• 233	• 82	-

SØYLAND

N 09; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UFQ/L	-PREC. MG/L	MG -PREC. MG/L	SO2-AIR UG/M3	SO4-AIR UG/M3
JANUARY	74.	166.2	290.5	42.6	• 324	2.08	3.50
FEBRUARY	74.	114.2	220.5	35.2	• 238	1.94	3.12
MARCH	74.	43.0	57.1	44.4	• 159	1.64	6.54
APRIL	74.	4.9	4.3	-4.0	• 130	1.68	8.11
MAY	74.	53.4	59.9	-21.4	• 264	2.49	4.2
JUNE	74.	85.4	106.6	39.2	• 223	3.05	2.7
JULY	74.	264.5	286.2	27.4	• 138	1.33	1.4
AUGUST	74.	71.8	92.9	40.8	• 158	4.32	2.0
SEPTEMBER	74.	367.9	470.3	30.7	• 290	1.69	3.3
OCTOBER	74.	68.6	103.7	15.7	• 466	1.86	1.3
NOVEMBER	74.	193.2	299.5	23.4	• 537	1.48	2.1
DECEMBER	74.	362.4	363.9	8.0	• 535	1.03	2.2

TOVDAL

N 10: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
	MM(1)	UFQ/L	MG/L	MG/L	MG/L	MG/L	MG/L
JANUARY	74	184.4	178.7	65.6	.134	4.56	-
FEBRUARY	74	89.9	85.3	62.0	.119	3.12	-
MARCH	74	55.4	49.8	80.2	.182	7.55	-
APRIL	74	1	2	-	.510	-	-
MAY	74	29.8	28.1	-8.9	.617	4.27	-
JUNE	74	40.6	42.2	41.8	.103	3.05	-
JULY	74	50.7	49.2	24.0	.044	1.16	-
AUGUST	74	38.1	38.3	87.6	.095	3.66	-
SEPTEMBER	74	286.7	285.9	48.1	.102	2.98	-
OCTOBER	74	160.3	154.9	48.0	.027	2.46	-
NOVEMBER	74	241.5	236.0	34.9	.079	1.57	-
DECEMBER	74	66.6	65.4	8.3	.119	1.90	-

SKEI I JØLSTER

N 14: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	MG/L
JANUARY	74	152.4	154.7	-45.3	.229	1.01	-
FEBRUARY	74	111.6	118.3	-12.7	.129	1.00	-
MARCH	74	4.5	5.5	500.0	.130	72.64	-
APRIL	74	20.4	21.6	284.1	.212	32.80	-
MAY	74	52.4	51.4	-1.1	.048	1.96	-
JUNE	74	89.8	89.4	.9	.060	1.13	-
JULY	74	213.6	222.7	2.7	.034	.45	-
AUGUST	74	177.2	187.7	12.4	.027	.91	-
SEPTEMBER	74	215.5	234.2	5.3	.046	.72	-
OCTOBER	74	47.9	51.2	-10.8	.091	.46	-
NOVEMBER	74	92.9	98.7	4.1	.042	.78	-
DECEMBER	74	343.8	353.9	-28.0	.245	.30	-

TUSTERVATN

N 15; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UFG/L	-PREC. MG/L	NA MG/L	-PREC. MG/L	SO4-AIR MG/L	SO2-AIR UG/M3
JANUARY	74.	69.6	114.0	9.0	-	22.9	• 54	-
FEBRUARY	74.	39.3	74.8	5.1	-	• 109	• 56	-
MARCH	74.	11.4	15.2	34.4	-	• 156	1.86	-
APRIL	74.	75.2	100.8	15.5	-	• 111	1.55	-
MAY	74.	19.4	20.6	28.8	-	• 056	2.05	-
JUNE	74.	39.6	41.2	10.4	-	• 032	1.34	-
JULY	74.	133.6	141.7	6.3	-	• 062	• 56	-
AUGUST	74.	42.7	54.0	10.2	-	• 056	1.05	-
SEPTEMBER	74.	135.3	164.3	13.4	-	• 050	• 84	-
OCTOBER	74.	23.2	27.0	10.2	-	• 026	• 73	-
NOVEMBER	74.	15.9	21.1	22.4	-	• 033	1.56	-
DECEMBER	74.	89.3	128.5	4.3	• 21.1	• 36	-	-

TAGMYRA

N 16; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UFG/L	-PREC. MG/L	NA MG/L	-PREC. MG/L	SO4-AIR MG/L	SO2-AIR UG/M3
JANUARY	74.	49.5	55.5	38.5	-	• 134	2.55	-
FEBRUARY	74.	33.0	35.2	24.5	-	• 031	1.41	-
MARCH	74.	10.8	12.6	60.4	-	• 145	4.99	-
APRIL	74.	.5	.6	4.0	-	• 640	19.67	-
MAY	74.	23.0	24.2	4.3	-	• 113	2.32	-
JUNE	74.	56.8	59.2	-1.1	-	• 064	2.28	-
JULY	74.	90.1	92.6	-7.3	-	• 093	• 77	-
AUGUST	74.	63.3	66.8	17.3	-	• 208	2.85	-
SEPTEMBER	74.	150.8	147.2	30.3	-	• 042	2.55	-
OCTOBER	74.	34.8	38.0	27.8	-	• 023	1.70	-
NOVEMBER	74.	78.5	82.0	19.4	-	• 032	1.24	-
DECEMBER	74.	56.7	62.9	6.3	• 032	1.11	-	-

LOKEN

N 18: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3	SO4-AIR UG/L
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L
JANUARY	74	79.1	0.0	59.2	-	4.32
FEBRUARY	74	63.3	0.0	48.6	0.076	2.82
MARCH	74	33.0	0.0	42.5	0.070	4.81
APRIL	74	•0	•0	•0	•000	•00
MAY	74	18.6	0.0	4.3	•073	2.58
JUNE	74	46.9	0.0	16.9	•070	2.36
JULY	74	53.0	0.0	35.2	•084	2.26
AUGUST	74	79.7	0.0	36.9	•053	2.83
SEPTEMBER	74	170.2	0.0	35.2	•099	3.21
OCTOBER	74	89.6	0.0	23.4	•033	1.92
NOVEMBER	74	121.3	0.0	34.8	•114	2.14
DECEMBER	74	76.1	0.0	45.4	•083	2.38

BISLINGEN

N 19: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3	SO4-AIR UG/L
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L
JANUARY	74	59.7	0.0	57.6	-	5.35
FEBRUARY	74	32.4	0.0	47.9	-	3.77
MARCH	74	13.5	0.0	54.7	-	6.76
APRIL	74	•0	•0	•0	•000	•00
MAY	74	23.1	0.0	18.8	•123	6.12
JUNE	74	47.5	0.0	12.1	•077	2.65
JULY	74	84.3	0.0	32.1	•022	2.17
AUGUST	74	89.6	0.0	43.1	•024	3.15
SEPTEMBER	74	261.5	0.0	62.9	•079	3.06
OCTOBER	74	90.8	0.0	26.6	•025	2.25
NOVEMBER	74	97.2	0.0	20.3	•049	1.93
DECEMBER	74	40.9	0.0	-22.9	•047	2.34

GRIMELID

N 20: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3
	MM(1)	MM(2)	UEQ/L	MG/L	MG/L
JANUARY	74.	107.0	103.4	-	• 040
FEBRUARY	74.	45.7	42.0	70.4	• 037
MARCH	74.	49.6	51.3	51.2	• 061
APRIL	74.	• 0	• 0	• 0	• 000
MAY	74.	32.1	30.3	39.3	• 065
JUNE	74.	51.0	47.4	14.4	4.31
JULY	74.	82.2	77.5	10.3	• 037
AUGUST	74.	33.5	39.7	64.3	• 016
SEPTEMBER	74.	218.6	218.7	43.9	• 056
OCTOBER	74.	92.9	96.6	48.9	5.77
NOVEMBER	74.	145.4	137.9	34.1	• 017
DECEMBER	74.	38.3	39.5	11.5	• 024
				• 017	• 42
					-

VASSER

N 22: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3
	MM(1)	MM(2)	UEQ/L	MG/L	MG/L
JANUARY	74.	67.0	0.0	93.9	5.74
FEBRUARY	74.	37.6	0.0	83.3	• 644
MARCH	74.	33.4	0.0	104.1	• 621
APRIL	74.	• 0	• 0	• 0	• 193
MAY	74.	29.1	0.0	22.9	• 000
JUNE	74.	26.2	0.0	57.3	• 253
JULY	74.	38.7	0.0	44.5	• 659
AUGUST	74.	35.2	0.0	56.7	• 520
SEPTEMBER	74.	149.2	0.0	40.3	2.68
OCTOBER	74.	105.3	0.0	49.5	4.72
NOVEMBER	74.	128.6	0.0	65.3	2.54
DECEMBER	74.	37.1	0.0	42.8	3.3
				• 385	4.52
				• 721	2.8
				• 221	2.64
				• 680	6.7
				3.36	3.0
				3.14	3.41
				1.487	10.9
					2.57

LYNGØR

N 23: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR UG/M3
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3
JANUARY	74	155.6	153.6	94.3	5.747	14.7
FEBRUARY	74	66.8	64.2	84.0	2.093	4.32
MARCH	74	26.2	28.0	95.8	3.684	7.47
APRIL	74	0	0	0	0.000	0.00
MAY	74	24.8	19.5	26.3	0.666	3.86
JUNE	74	22.6	21.6	74.2	1.391	5.60
JULY	74	61.8	58.1	39.8	1.082	2.42
AUGUST	74	31.8	29.6	100.2	1.436	5.99
SEPTEMBER	74	130.3	125.7	34.4	6.060	3.54
OCTOBER	74	118.4	120.9	40.2	2.191	2.22
NOVEMBER	74	137.9	146.5	61.3	2.958	3.52
DECEMBER	74	43.4	40.9	51.5	5.274	3.79

FITJAR

N 24: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR UG/M3
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3
JANUARY	74	153.7	167.5	36.5	4.21	1.58
FEBRUARY	74	142.9	156.8	47.9	2.36	1.56
MARCH	74	28.3	30.5	71.0	1.178	2.85
APRIL	74	8.1	9.0	17.0	1.110	1.87
MAY	74	48.6	53.9	29.7	2.217	4.08
JUNE	74	85.0	91.4	30.9	2.202	2.16
JULY	74	173.6	189.2	10.9	1.159	6.69
AUGUST	74	153.2	145.1	58.2	1.113	2.82
SEPTEMBER	74	433.9	444.8	32.3	2.251	1.42
OCTOBER	74	38.4	42.5	15.5	0.911	5.13
NOVEMBER	74	184.3	165.1	22.1	0.779	1.19
DECEMBER	74	290.0	288.3	1.3	0.659	0.83

HUMMELFJELLI

N 25: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	PREC. MM(2)	H -PREC. UFQ/L	NA -PREC. MG/L	SO4 -PREC. MG/L	SO2 -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
JANUARY	74.	-	-	-	-	-	5.4	1.20
FEBRUARY	74.	-	-	-	-	-	2.9	.94
MARCH	74.	-	-	-	-	-	3.5	2.53
APRIL	74.	-	-	-	-	-	2.0	2.93
MAY	74.	-	-	-	-	-	1.4	1.87
JUNE	74.	-	-	-	-	-	2.1	.80
JULY	74.	-	-	-	-	-	.9	.39
AUGUST	74.	-	-	-	-	-	1.7	.86
SEPTEMBER	74.	-	-	-	-	-	1.6	.75
OCTOBER	74.	-	-	-	-	-	1.2	.63
NOVEMBER	74.	-	-	-	-	-	2.5	.59
DECEMBER	74.	-	-	-	-	-	6.2	.16

TREUNGEN

N 26: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	PREC. MM(2)	H -PREC. UFQ/L	NA -PREC. MG/L	SO4 -PREC. MG/L	SO2 -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
JANUARY	156.6	-	91.4	-	•100	4.13	2.0	2.64
FEBRUARY	56.9	-	90.6	-	•064	3.24	4.2	1.98
MARCH	74.	40.4	-	•1.0	•109	4.37	2.5	3.38
APRIL	74.	•0	-	•0	•000	•00	1.5	3.64
MAY	74.	26.0	-	48.6	•095	4.49	7.2	2.83
JUNE	74.	40.3	-	40.0	•067	3.37	7.4	1.29
JULY	74.	55.1	-	30.4	•031	1.73	5.6	.72
AUGUST	74.	38.6	-	65.6	•031	3.94	4.9	2.78
SEPTEMBER	74.	256.9	-	56.1	•088	2.84	2.0	1.85
OCTOBER	74.	134.8	-	44.2	•028	1.95	1.5	1.17
NOVEMBER	74.	179.5	-	43.0	•076	1.96	1.9	1.11
DECEMBER	74.	54.2	-	41.0	•058	1.55	2.5	.63

VATNEDALEN

N 27: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	UG/M3
JANUARY	74.7	72.5	-	22.7	-
FEBRUARY	74.36	36.6	-	40.1	1.00
MARCH	74.39	39.9	-	40.7	0.74
APRIL	74.0	0	-	0	0.58
MAY	74.19	7.7	-	35.6	0.00
JUNE	74.32	4.4	-	43.0	4.07
JULY	74.63	8.8	-	8.3	2.12
AUGUST	74.83	6.6	-	69.2	2.17
SEPTEMBER	74.22	3.9	-	34.9	0.00
OCTOBER	74.22	9.0	-	15.8	0.36
NOVEMBER	74.98	0	-	13.8	0.77
DECEMBER	74.188	6.6	-	3.5	4.56

FILLEFJELL

N 28: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	UG/M3
JANUARY	74.15	15.6	-	16.5	-
FEBRUARY	74.18	9.9	-	47.5	0.52
MARCH	74.2	5.5	-	7.1	0.63
APRIL	74.02	2.0	-	52.9	0.27
MAY	74.20	0.1	-	-	-
JUNE	74.40	0.7	-	20.7	0.25
JULY	74.85	5.5	-	34.6	1.36
AUGUST	74.56	8.8	-	22.2	1.06
SEPTEMBER	74.65	9.9	-	92.0	0.19
OCTOBER	74.-0	0.0	-	13.6	0.43
NOVEMBER	74.-0	0.0	-	63.1	3.61
DECEMBER	74.-0	0.0	-	69.7	0.27

WAGENINGEN

NL 1; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3
MM(1)	MM(2)	UE0/L	MG/L	MG/L	MG/L
JANUARY	74.	59.8	68.1	444	10.23
FEBRUARY	74.	30.9	60.0	1.711	11.67
MARCH	74.	55.4	59.7	1.167	18.20
APRIL	74.	9.5	21.6	248	11.19
MAY	74.	52.4	79.4	123	10.40
JUNE	74.	58.7	71.7	92.6	9.2
JULY	74.	65.1	63.0	0.92	8.81
AUGUST	74.	78.0	79.6	118	6.01
SEPTEMBER	74.	123.8	117.5	7.25	6.01
OCTOBER	74.	105.6	114.4	78	7.80
NOVEMBER	74.	88.6	94.4	96	6.62
DECEMBER	74.	102.1	113.1	—	6.00
				4.49	7.06
				2.61	7.06
				6.22	4.56
				6.19	20.5
				—	4.65

WITTEVEEN

NL 2; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3
MM(1)	MM(2)	UE0/L	MG/L	MG/L	MG/L
JANUARY	74.	80.7	70.8	200	8.18
FEBRUARY	74.	41.4	38.3	708	22.4
MARCH	74.	48.3	44.3	133	26.4
APRIL	74.	13.6	9.8	164	11.8
MAY	74.	47.1	43.2	118.7	6.03
JUNE	74.	57.4	52.9	110	11.6
JULY	74.	100.9	94.8	205	4.46
AUGUST	74.	63.2	59.8	98	2.4
SEPTEMBER	74.	85.5	85.6	442	6.2
OCTOBER	74.	113.5	109.1	87	5.0
NOVEMBER	74.	87.5	85.5	311	5.8
DECEMBER	74.	128.5	129.1	65.4	4.43
				92.4	5.33
				2.65	10.7
				3.95	3.50
				—	8.1
				—	3.60

DEN HELDER

NL 3; TOTAL PRECIPITATION AND MFAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	48.1	53.1	65.7	-	2.001	8.64	21.6	8.10
FEBRUARY	30.1	35.2	48.4	-	1.308	4.63	15.3	7.72
MARCH	43.7	43.7	77.3	-	•536	6.22	19.0	13.00
APRIL	13.3	14.5	52.8	-	•289	8.55	8.0	9.79
MAY	24.4	21.1	94.3	-	•159	5.57	9.0	7.33
JUNE	31.4	30.0	112.8	-	•565	4.72	2.6	6.43
JULY	71.5	68.6	94.0	-	•571	5.04	3.1	4.57
AUGUST	32.0	29.4	140.5	-	•218	6.27	6.6	6.44
SEPTEMBER	208.4	209.5	64.2	7.15	-	2.58	5.2	4.82
OCTOBER	155.9	164.8	85.0	8.34	-	1.66	4.2	3.26
NOVEMBER	104.0	109.9	89.7	8.27	-	3.64	10.0	4.67
DECEMBER	71.7	83.5	75.6	24.02	-	3.98	11.1	3.73

LEUNEN

NL 4; TOTAL PRECIPITATION AND MFAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	61.0	64.0	46.7	-	•258	8.03	26.8	6.77
FEBRUARY	28.3	62.7	52.5	-	•437	6.64	22.9	9.41
MARCH	48.2	75.0	62.2	-	•096	7.16	61.3	22.64
APRIL	74.7	12.7	10.5	50.1	•149	14.08	28.1	11.26
MAY	74.8	19.8	15.6	87.4	•108	8.92	33.0	8.72
JUNE	74.8	49.8	50.2	70.7	•098	6.38	9.0	8.42
JULY	74.7	57.7	52.3	52.0	•064	4.28	6.5	6.42
AUGUST	74.4	73.4	69.9	69.1	-	•273	6.06	12.4
SEPTEMBER	74.4	90.5	99.6	39.8	•69	-	4.47	7.9
OCTOBER	74.6	93.6	93.8	72.9	1.46	-	3.90	6.30
NOVEMBER	74.3	108.3	121.8	65.0	1.92	-	3.90	5.14
DECEMBER	74.4	113.9	134.8	64.3	4.29	-	6.18	5.92
							17.9	4.85

EKERØD

S 01: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	PREC. MM(2)	H -PREC. UF0/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
JANUARY	74.	82.5	-	50.6	-	5.03	18.5
FEBRUARY	74.	44.0	-	37.9	-	4.48	11.3
MARCH	74.	22.0	-	9.0	-	7.50	5.6
APRIL	74.	6.5	-	-49.7	-	11.24	2.5
MAY	74.	48.5	-	-74.4	-	6.59	2.6
JUNE	74.	38.5	-	-55.1	-	3.91	5.7
JULY	74.	81.0	-	31.9	-	4.91	6.5
AUGUST	74.	107.5	-	26.2	-	5.39	7.9
SEPTEMBER	74.	80.5	-	28.7	-	4.97	9.1
OCTOBER	74.	241.5	-	44.7	-	3.62	8.5
NOVEMBER	74.	94.0	-	51.1	-	4.98	9.8
DECEMBER	74.	139.0	-	47.1	-	3.50	8.6

RAØ

S 02: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	PREC. MM(2)	H -PREC. UF0/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
JANUARY	74.	50.1	-	73.8	7.53	-	1.93
FEBRUARY	74.	225.5	-	65.1	11.44	-	3.05
MARCH	74.	20.6	-	81.3	3.00	-	3.22
APRIL	74.	0.4	-	20.0	-	58.10	-
MAY	74.	25.7	-	9.5	31.49	-	7.53
JUNE	74.	19.5	-	48.8	41.50	-	12.84
JULY	74.	76.6	-	26.0	25.18	-	4.10
AUGUST	74.	41.5	-	55.0	6.81	-	5.46
SEPTEMBER	74.	129.2	-	48.3	10.66	-	3.83
OCTOBER	74.	53.8	-	41.0	3.54	-	2.36
NOVEMBER	74.	96.3	-	53.0	5.66	-	3.56
DECEMBER	74.	77.2	-	47.4	59.73	-	2.96

SJÖÄNGEN

S 03; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74	49.3	-	85.2	-	9.3	6.25
FEBRUARY	74	-	28.2	82.9	-	8.1	4.55
MARCH	74	-	37.6	46.4	-	5.3	7.95
APRIL	74	-	1.9	62.0	-	3.87	5.25
MAY	74	-	14.7	1.4	-	15.30	5.0
JUNE	74	-	60.3	48.1	-	9.08	3.7
JULY	74	-	75.4	58.8	-	4.51	5.02
AUGUST	74	-	58.8	65.3	-	4.10	3.6
SEPTEMBER	74	-	95.7	62.6	-	6.20	6.2
OCTOBER	74	-	99.2	33.4	-	4.42	3.83
NOVEMBER	74	-	108.7	55.4	-	3.20	3.67
DECEMBER	74	-	59.6	34.8	-	3.56	3.03

RYDA KUNGSSGÅRD

S 04; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74	32.6	-	106.9	-	6.44	6.72
FEBRUARY	74	34.5	-	69.6	-	3.04	5.02
MARCH	74	28.5	-	69.8	-	4.40	9.23
APRIL	74	3.6	-	23.7	-	5.74	4.92
MAY	74	27.4	-	26.3	-	3.35	5.8
JUNE	74	37.1	-	41.4	-	2.91	4.25
JULY	74	76.7	-	45.2	-	1.98	3.11
AUGUST	74	59.0	-	38.0	-	2.23	3.24
SEPTEMBER	74	41.9	-	52.5	-	3.95	5.5
OCTOBER	74	120.6	-	56.5	-	3.23	4.70
NOVEMBER	74	83.2	-	71.5	-	4.64	3.91
DECEMBER	74	44.2	-	30.8	-	2.44	3.62

BREDKÅLEN

S 05; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	TOT. PREC. MM(2)	H -PREC. UFQ/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
JANUARY	74.	45.0	-	61.5	-	2.13	1.0
FEBRUARY	74.	72.7	-	18.0	-	1.10	6.6
MARCH	74.	11.9	-	76.6	-	4.81	2.1
APRIL	74.	9.5	-	10.6	-	1.33	1.7
MAY	74.	13.3	-	47.3	-	3.16	2.9
JUNE	74.	69.5	-	-1.8	-	1.92	4.5
JULY	74.	198.9	-	13.0	-	1.79	4.3
AUGUST	74.	78.8	-	29.4	-	1.85	6.5
SEPTEMBER	74.	73.3	-	33.8	-	1.78	4.1
OCTOBER	74.	59.4	-	58.0	-	3.78	6.5
NOVEMBER	74.	146.2	-	33.2	-	1.84	9.6
DECEMBER	74.	106.7	-	25.6	-	1.21	3.0

EKERUM

	TOT. PREC. MM(1)	TOT. PREC. MM(2)	H -PREC. UFQ/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
FEBRUARY	74.	5.2	-	87.0	-	5.30	-
MARCH	74.	6.6	-	41.9	-	6.04	-
MAY	74.	11.4	-	2.3	-	7.69	1.7
JUNE	74.	22.0	-	47.5	-	5.54	4.2

S 06; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	TOT. PREC. MM(2)	H -PREC. UFQ/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3
FEBRUARY	74.	-	-	-	-	-	-
MARCH	74.	-	-	-	-	-	-
MAY	74.	-	-	-	-	-	-
JUNE	74.	-	-	-	-	-	-

RØRBÄCKSNÄS

S 07: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74	-	51.0	112.6	-	4.1	4.92
FEBRUARY	74	-	44.1	27.1	-	2.1	2.83
MARCH	74	-	15.8	62.1	-	0.5	5.27
APRIL	74	-	2.0	77.0	-	4.0	3.51
MAY	74	-	26.8	12.8	-	4.47	1.3
JUNE	74	-	52.7	-2.3	-	7.08	3.6
JULY	74	-	81.7	-42.7	-	1.95	6.9
AUGUST	74	-	70.3	14.9	-	3.75	3.5
SEPTEMBER	74	-	141.5	37.2	-	2.92	9.4
OCTOBER	74	-	30.4	24.3	-	3.17	2.63
NOVEMBER	74	-	60.0	43.6	-	2.03	1.74
DECEMBER	74	-	57.7	24.4	-	2.06	1.00

HOBURG

S 08: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74	-	34.3	45.4	4.46	5.32	6.4
FEBRUARY	74	-	56.0	38.7	1.59	6.72	9.4
MARCH	74	-	12.4	-53.2	3.27	14.81	3.5
APRIL	74	-	1.6	-278.0	5.30	17.27	3.7
MAY	74	-	26.5	-79.9	1.06	6.88	3.59
JUNE	74	-	20.6	-138.7	1.63	6.30	3.3
JULY	74	-	135.4	-20.8	•55	1.77	6.6
AUGUST	74	-	23.8	9.6	•91	4.96	4.84
SEPTEMBER	74	-	60.5	41.0	1.53	6.07	10.3
OCTOBER	74	-	126.9	37.8	•94	3.72	5.78
NOVEMBER	74	-	77.2	47.1	1.17	10.7	4.00
DECEMBER	74	-	85.5	42.5	3.86	10.6	5.25

RICKLEA

S 09; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74.	-	103.3	-	5.93	16.6	6.35
FEBRUARY	74.	-	45.6	-	2.93	15.8	3.70
MARCH	74.	4.7	104.4	-	12.68	10.9	6.51
APRIL	74.	1.8	8.0	-	6.60	4.7	1.88
MAY	74.	14.3	20.7	-	3.59	5.3	2.57
JUNE	74.	30.6	24.1	-	2.95	4.8	1.49
JULY	74.	111.1	42.4	-	3.42	8.3	2.68
AUGUST	74.	95.4	-36.0	-	2.42	7.8	2.82
SEPTEMBER	74.	109.2	29.8	-	2.88	7.5	2.72
OCTOBER	74.	91.9	17.0	-	3.74	8.9	2.35
NOVEMBER	74.	105.8	31.0	-	2.96	12.4	2.73
DECEMBER	74.	58.9	-	22.6	-	2.21	5.9

KATTERJAKK

S 10; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74.	-	42.4	-	6.7	3.8	2.42
FEBRUARY	74.	-	63.9	31.8	1.37	3.9	2.59
MARCH	74.	-	17.1	-3.3	6.85	2.0	2.65
APRIL	74.	-	114.3	38.1	4.21	1.35	0.4
MAY	74.	-	115.0	-162.9	6.35	0.5	2.33
JUNE	74.	-	33.6	10.5	1.95	0.2	0.99

JOMALA

SF 1; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	H -PREC. MM(2)	NA -PREC. UFQ/L	MG -PREC. MG/L	SO4-PREC. UG/M3	SO2-AIR UG/M3	SO4-AIR UG/M3
JANUARY	74	61.0	54.3	66.9	0.211	3.33	6.1
FEBRUARY	74	38.2	41.9	48.1	0.076	2.83	5.6
MARCH	74	31.4	37.7	48.7	0.034	2.98	9.4
APRIL	74	14.6	15.1	15.8	0.078	3.56	7.5
MAY	74	9.9	15.6	41.9	0.063	3.96	5.3
JUNE	74	46.5	47.0	26.8	0.055	2.21	2.4
JULY	74	124.6	127.8	36.1	0.077	3.19	8
AUGUST	74	22.9	26.3	19.0	0.126	2.84	8
SEPTEMBER	74	79.0	80.3	55.0	0.185	3.30	5
OCTOBER	74	136.7	136.4	40.2	0.083	2.89	13.3
NOVEMBER	74	139.2	141.3	58.0	0.081	3.38	13.1
DECEMBER	74	106.9	99.3	41.5	0.085	1.71	5.3

JOKIOINEN

SF 2; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	H -PREC. MM(2)	NA -PREC. UFQ/L	MG -PREC. MG/L	SO4-PREC. UG/M3	SO2-AIR UG/M3	SO4-AIR UG/M3
JANUARY	74	32.5	38.9	30.5	0.078	2.06	11.2
FEBRUARY	74	27.3	29.9	67.7	0.057	3.13	6.3
MARCH	74	18.0	19.3	73.4	0.072	5.73	1.3
APRIL	74	9.3	8.9	18.0	0.038	0.72	1.6
MAY	74	37.9	30.1	42.8	0.062	2.43	2
JUNE	74	35.3	39.3	30.1	0.056	2.59	7
JULY	74	82.8	85.6	29.2	0.071	2.71	5
AUGUST	74	58.8	59.1	36.6	0.046	2.93	4
SEPTEMBER	74	104.2	103.1	50.4	0.075	3.27	8
OCTOBER	74	167.1	165.2	36.6	0.078	6.62	9
NOVEMBER	74	62.2	62.0	46.6	0.058	2.49	7
DECEMBER	74	79.7	79.3	40.9	0.074	2.12	5

PUUMALA

SF 3; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO ₄ -PREC.	SO ₂ -AIR	SO ₄ -AIR
	MM(1)	MM(2)	UG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74.39.2	39.0	22.4	•115	3.47	3.65	3.65
FEBRUARY	74.59.9	56.0	47.6	•062	3.09	2.73	2.73
MARCH	74.36.4	36.6	52.1	•079	5.17	5.57	5.57
APRIL	74.16.0	7.7	•6	•108	2.44	4.3	1.69
MAY	74.42.1	43.2	30.7	•072	2.68	1.4	1.12
JUNE	74.48.4	53.2	12.8	•053	2.82	•6	1.63
JULY	74.119.4	123.9	20.5	•073	5.29	•9	1.77
AUGUST	74.102.0	103.4	23.6	•045	3.57	•3	1.53
SEPTEMBER	74.73.5	85.2	11.5	•112	4.02	3.5	1.72
OCTOBER	74.134.3	133.1	25.3	•086	4.36	•9	1.92
NOVEMBER	74.107.8	105.5	37.5	•059	2.71	4.4	1.84
DECEMBER	74.91.6	90.2	29.0	•079	2.94	4.6	1.56

ÄHTÄRI

SF 4; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO ₄ -PREC.	SO ₂ -AIR	SO ₄ -AIR
	MM(1)	MM(2)	UG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74.46.4	49.9	36.5	•036	1.18	10.6	2.57
FEBRUARY	74.55.3	56.6	57.0	•036	1.94	5.1	1.59
MARCH	74.25.5	25.9	57.0	•033	2.24	9.9	3.29
APRIL	74.2.2	2.9	-30.0	•079	2.76	2.7	1.07
MAY	74.22.3	23.4	13.0	•063	1.44	•6	.76
JUNE	74.53.0	60.3	42.6	•046	2.84	•4	1.03
JULY	74.109.8	117.0	31.5	•074	2.71	•8	2.05
AUGUST	74.78.1	79.2	30.4	•039	2.12	•6	1.91
SEPTEMBER	74.82.1	131.9	39.1	•055	2.37	•2	2.07
OCTOBER	74.70.9	70.0	25.5	•087	1.96	•7	1.72
NOVEMBER	74.86.1	89.8	32.3	•106	1.05	2.3	1.18
DECEMBER	74.71.2	78.1	42.4	•052	2.6	2.6	.83

SODANKYLÄ

SF 5: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H -PREC. UFO/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3	SO4-AIR UG/M3
JANUARY	74	22.1	27.0	-	.021	.93	7.2	2.41
FEBRUARY	74	50.9	58.5	33.0	.032	.93	7.8	1.25
MARCH	74	4.3	5.5	60.9	.063	3.56	4.2	1.96
APRIL	74	8.1	9.0	5.6	.038	.75	3.3	.77
MAY	74	14.5	17.3	97.0	-	.030	4.66	.88
JUNE	74	83.7	90.9	32.3	.027	1.90	.8	.68
JULY	74	101.7	106.9	11.3	.061	1.70	.9	.98
AUGUST	74	75.8	78.5	21.8	-	.016	1.05	.4
SEPTEMBER	74	89.6	91.4	31.1	.044	1.79	.2	1.07
OCTOBER	74	27.8	30.0	20.1	.042	1.81	1.2	.75
NOVEMBER	74	22.3	24.1	23.6	.042	.99	3.9	.97
DECEMBER	74	41.6	38.9	2.8	.068	.93	5.0	.72

COTTERED

UK 1: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H -PREC. UFO/L	NA -PREC. MG/L	MG -PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3	SO4-AIR UG/M3
JANUARY	74	64.2	-	37.6	.376	2.76	27.6	4.83
FEBRUARY	74	50.4	-	45.7	3.25	2.49	25.8	6.46
MARCH	74	32.0	-	94.8	-	.159	30.4	12.62
APRIL	74	14.8	-	74.6	-	.132	7.18	10.17
MAY	74	22.5	-	81.0	-	.227	6.20	6.27
JUNE	74	71.2	-	110.0	-	.073	5.89	12.0
JULY	74	25.8	-	79.5	-	.080	4.93	10.3
AUGUST	74	79.3	-	163.1	-	.060	4.84	12.2
SEPTEMBER	74	103.1	-	41.0	-	.089	2.07	17.9
OCTOBER	74	96.5	-	134.4	-	.075	2.95	30.4
NOVEMBER	74	106.9	-	63.1	-	.100	2.92	28.4
DECEMBER	74	22.0	-	43.1	-	.186	3.13	14.6

ESKDALEMUIR

UK 2: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(1)	MM(2)	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3
	MM	MM	MM	UFQ/L	MG/L	MG/L	MG/L	UG/M3
JANUARY	74.	237.2	291.7	26.2	3.84	4.46	1.35	2.97
FEBRUARY	74.	116.3	105.3	25.8	-	23.8	1.88	3.79
MARCH	74.	67.6	78.7	59.5	-	28.5	3.12	8.52
APRIL	74.	10.8	24.9	99.3	-	21.7	7.18	12.53
MAY	74.	25.9	44.1	73.1	-	23.9	5.36	5.42
JUNE	74.	79.1	94.5	94.7	-	0.96	4.03	4.03
JULY	74.	66.8	87.4	34.2	-	0.94	2.39	1.52
AUGUST	74.	81.1	109.5	15.9	-	1.09	1.80	3.61
SEPTEMBER	74.	100.0	154.0	7.6	-	0.65	1.20	5.6
OCTOBER	74.	21.4	47.1	37.5	-	20.1	1.40	8.0
NOVEMBER	74.	163.0	199.0	65.1	-	19.3	1.38	9.0
DECEMBER	74.	177.1	287.2	20.2	-	3.91	1.29	1.13

STORNCWY

UK 7: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	MM(1)	MM(2)	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3
	MM	MM	MM	UFQ/L	MG/L	MG/L	MG/L	UG/M3
JANUARY	74.	-	-	-	-	-	-	2.44
FEBRUARY	74.	-	-	-	-	-	-	1.23
MARCH	74.	-	-	-	-	-	-	1.50
APRIL	74.	-	-	-	-	-	-	0.68
MAY	74.	-	-	-	-	-	-	1.07
JUNE	74.	-	-	-	-	-	-	2.07
AUGUST	74.	-	-	-	-	-	-	2.03
SEPTEMBER	74.	-	-	-	-	-	-	2.68
OCTOBER	74.	-	-	-	-	-	-	1.76
NOVEMBER	74.	-	-	-	-	-	-	1.60
DECEMBER	74.	-	-	-	-	-	-	1.77

DEAN MOOR

UK 8; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UEQ/L	NA MG/L	MG -PREC.	SO ₄ MG/L	SO ₂ -AIR UG/M ₃	SO ₄ -AIR UG/M ₃
FEBRUARY	74.	-	-	-	-	-	8.9	4.17
MARCH	74.	-	-	-	-	-	7.0	7.53
APRIL	74.	-	-	-	-	-	10.2	10.25
MAY	74.	-	-	-	-	-	7.1	3.68
JUNE	74.	-	-	-	-	-	7.2	4.17
JULY	74.	-	-	-	-	-	6.4	1.68
AUGUST	74.	-	-	-	-	-	5.4	2.77
SEPTEMBER	74.	-	-	-	-	-	6.2	1.45
OCTOBER	74.	-	-	-	-	-	7.5	1.65

KIRKBY UNDERWOOD

UK 9; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. MM(1)	PREC. MM(2)	H UEQ/L	NA MG/L	MG -PREC.	SO ₄ MG/L	SO ₂ -AIR UG/M ₃	SO ₄ -AIR UG/M ₃
JANUARY	74.	-	-	-	-	-	32.9	4.04
FEBRUARY	74.	-	-	-	-	-	36.0	5.07
MARCH	74.	-	-	-	-	-	44.5	9.10
APRIL	74.	-	-	-	-	-	28.8	8.00
MAY	74.	-	-	-	-	-	30.5	5.32
JUNE	74.	-	-	-	-	-	29.8	4.03
JULY	74.	-	-	-	-	-	14.0	3.13
AUGUST	74.	-	-	-	-	-	38.8	4.58
SEPTEMBER	74.	-	-	-	-	-	31.0	3.86
OCTOBER	74.	-	-	-	-	-	47.6	4.90
NOVEMBER	74.	-	-	-	-	-	37.8	5.60
DECEMBER	74.	-	-	-	-	-	27.2	2.77

SIBTON		TOTAL PRECIPITATION AND MEAN VALUES					
		TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR
MM(1)	MM(2)	MM/L	UFG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74	-	-	-	-	3.38	3.38
FEBRUARY	74	-	-	-	-	2.25	2.25

LITTLE HORKESLEY		TOTAL PRECIPITATION AND MEAN VALUES					
		TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR
MM(1)	MM(2)	MM/L	UFG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	74	-	-	-	-	69.6	4.10
FEBRUARY	74	-	-	-	-	56.4	5.29
MARCH	74	-	-	-	-	64.5	10.06
APRIL	74	-	-	-	-	44.1	9.17
MAY	74	-	-	-	-	58.1	6.10
JUNE	74	-	-	-	-	56.7	3.63
JULY	74	-	-	-	-	61.4	2.75
OCTOBER	74	-	-	-	-	50.8	2.52
NOVEMBER	74	-	-	-	-	75.8	4.41
DECEMBER	74	-	-	-	-	69.5	5.50

PITLOCHRY

UK12: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	PREC. MM(2)	H - PREC. UFQ/L	NA - PREC. MG/L	MG - PREC. MG/L	SO4-AIR UG/M3	SO2-AIR UG/M3	SO4-AIR UG/L
JANUARY	74.	205.3	-	30.9	4.46	•347	2.31	-
FEBRUARY	74.	55.6	-	46.1	-	•075	2.72	-
MARCH	74.	56.0	-	61.7	-	•135	2.30	-
APRIL	74.	5.7	-	532.6	-	•149	30.50 *	-
MAY	74.	106.5	-	110.4	-	•133	5.12	-
JUNE	74.	23.8	-	53.1	-	•048	2.61	-
JULY	74.	50.4	-	53.4	-	•037	2.66	-
AUGUST	74.	79.3	-	59.1	-	•035	1.80	-
SEPTEMBER	74.	50.3	-	52.8	-	•089	1.94	-
OCTOBER	74.	29.0	-	39.7	-	•161	1.29	-
NOVEMBER	74.	97.4	-	63.4	-	•163	1.85	-
DECEMBER	74.	141.3	-	18.3	-	•211	•73	-

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* : estimated, reported is 6.74

MONTHLY PRECIPITATION AND MEAN
CONCENTRATION VALUES

1975

ILIMITZ

A 02: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO ₂ -PREC.	SO ₂ -AIR
MM(1)	MM(2)	UEQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	17.1	-	-	-	7.7
FEBRUARY	75	4.6	-	-	-	9.34
MARCH	75	58.3	-	-	33.1	12.64

JUNGFRAUJOCH

CH 1: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO ₂ -PREC.	SO ₂ -AIR
MM(1)	MM(2)	UEQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	97.5	-	5.5	•25	•70
FEBRUARY	75	39.6	-	11.4	•92	1.14
MARCH	75	122.8	-	18.7	-	6.3

PAYEPNE

CH 2: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3
	MM(1)	MM(2)	UEG/L	MG/L	MG/L
JANUARY	75	51.8	-	21.6	-
FEBRUARY	75	4.1	-	27.6	-
MARCH	75	56.8	-	48.5	-

DELEMONT

CH 3: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3
	MM(1)	MM(2)	UEG/L	MG/L	MG/L
JANUARY	75	155.5	-	27.5	-
FEBRUARY	75	14.2	-	3.9	-
MARCH	75	205.0	-	61.5	-

OESCHREPP

CH 4: TOTAL PRECIPITATION AND MEAN VALUES

	TNT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO ₄ -PREC.	SO ₂ -AIR	SO ₄ -AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	93.3	-	51.9	-	2.17	-
FEBRUARY	75	11.7	-	9.3	-	5.77	-
MARCH	75	63.4	-	110.6	-	5.23	-

EINSIEDLEN

CH 5: TOTAL PRECIPITATION AND MEAN VALUES

	TNT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO ₄ -PREC.	SO ₂ -AIR	SO ₄ -AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	99.4	-	40.9	-	2.31	-
FEBRUARY	75	35.7	-	75.1	-	2.52	-
MARCH	75	89.0	-	78.1	-	3.09	-

MAGADINO

CH 6: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H ₁ -PREC.	NA ₁ -PREC.	MG ₁ -PREC.	SO4-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	143.1	-	4.03	-
FEBRUARY	75	-	127.2	-	2.70	-
MARCH	75	-	120.0	-	3.87	-

WESTERLAND

D 01: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H ₁ -PREC.	NA ₁ -PREC.	MG ₁ -PREC.	SO4-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	131.1	-	18.0	4.84
FEBRUARY	75	-	24.8	-	8.68	7.94
MARCH	75	-	55.8	-	4.63	4.17

WALDHOF

D 02: TOTAL PRECIPITATION AND MEAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UG/L	MG/L	MG/L	UG/L	UG/M3	UG/M3
JANUARY	75	-	20.9	-	-	4.28	23.4	3.68
FEBRUARY	75	-	24.3	-	-	6.80	38.6	9.05
MARCH	75	-	35.8	-	-	4.59	21.0	6.88

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SCHAUINSLAND D 03: TOTAL PRECIPITATION AND MEAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PPREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UG/L	MG/L	MG/L	UG/L	UG/M3	UG/M3
JANUARY	178.3	-	27.4	-	-	1.61	11.4	5.9
FEBRUARY	30.5	-	39.1	-	-	2.56	19.0	1.64
MARCH	91.8	-	84.0	-	-	3.73	10.8	2.28

DEUSELRACH

D 04: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/M3	UG/M3
JANUARY	75	-	48.5	29.7	-	20.3	2.66
FEBRUARY	75	-	16.0	26.1	-	47.9	5.84
MARCH	75	-	57.2	53.6	-	25.5	4.43

SROTJACKLPIEGEL

D 05: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/M3	UG/M3
JANUARY	75	-	75.0	32.4	-	31.0	1.02
FEBRUARY	75	-	13.9	38.2	-	4.34	1.53
MARCH	75	-	86.2	35.2	-	4.11	2.54

FAROE ISL.

DK 1: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UF0/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	191.3	-	-14.8	15.58	-	-	.40
FEBRUARY	99.9	-	-1.3	49.01	-	-	.61
MARCH	67.9	-	12.9	14.71	-	-	.35

HANSTHOLM

DK 2: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UF0/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	98.4	91.4	27.0	16.57	-	-	3.40
FEBRUARY	75.2	7.9	14.8	4.61	-	-	5.16
MARCH	43.3	38.2	64.9	4.54	-	-	5.97

TANGE

DK 3: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
	MM(1)	MM(2)	UFO/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	71.2	85.7	33.7	5.69	-	3.78
FEBRUARY	75	4.0	4.5	7.0	1.72	-	8.05
MARCH	75	21.8	22.6	29.6	.54	-	5.90

GNIREN

DK 4: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
	MM(1)	MM(2)	UFO/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	57.6	-	47.3	12.22	-	3.87
FEBRUARY	75	7.5	-	72.0	6.40	-	7.89
MARCH	75	17.6	14.5	108.8	4.54	-	6.20

KELDSNOR

DK 5: TOTAL PRECIPITATION AND MFAN VALUES

	TNT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UF0/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	75	18.3	49.0	19.2	7.85	-	-	5.67
FEBRUARY	75	8.3	10.0	58.7	2.38	-	-	12.36
MARCH	75	10.9	25.6	38.8	9.71	-	-	6.92

DUEODDE

DK 6: TOTAL PRECIPITATION AND MFAN VALUES

	TNT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UF0/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	75	43.4	57.3	28.9	4.69	-	-	7.25
FEBRUARY	75	6.6	12.6	107.6	4.00	-	-	6.40
MARCH	75	36.3	39.9	43.5	3.38	-	-	6.65

VERT-LE-PETIT

F 01: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UF0/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	51.1	64.0	-	6.9	20.66
FEBRUARY	75	-	16.4	103.8	-	7.63	33.4
MARCH	75	-	69.2	75.3	-	8.14	31.7
							50.89
							19.54

LE BARP

F 02: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UF0/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	63.4	73.7	-	4.20	10.06
FEBRUARY	75	-	31.0	.5	-	2.32	1.4
MARCH	75	-	136.3	73.5	-	2.72	3.6
							9.20

LA CROUZILLE

F 03: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
	MM(1)	MM(2)	UFO/L	MG/L	MG/L	UG/L	UG/L
JANUARY	75	-	84.1	29.0	-	2.34	10.10
FEBRUARY	75	-	11.4	3.3	-	3.41	10.59
MARCH	75	-	66.9	21.7	-	2.28	20.23

GRENOBLE

F 04: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
	MM(1)	MM(2)	UFO/L	MG/L	MG/L	UG/L	UG/L
JANUARY	75	-	-	-	-	4.5	3.43
FEBRUARY	75	-	-	-	-	10.4	11.98
MARCH	75	-	-	-	-	11.0	18.08

LA HAGUE

F 05: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR
	MM(1)	MM(2)	UFG/L	MG/L	MG/L	UG/M3
JANUARY	75	72.1	29.7	-	6.57	17.01
FEBRUARY	75	18.0	6.6	-	-	39.17
MARCH	75	68.7	37.8	-	3.92	14.1

VALDUC

F 06: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR
	MM(1)	MM(2)	UFG/L	MG/L	MG/L	UG/M3
JANUARY	75	166.3	25.5	-	2.42	7.8
FEBRUARY	75	3.4	2	-	3.30	13.3
MARCH	75	44.0	3.6	-	5.31	11.2

QJUPNAHAD

IC 1: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	5.5	23.4	.5	20.45	3.33	.8
FEBRUARY	75	61.8	147.4	3.0	10.83	1.74	2.22
MARCH	75	57.9	86.8	19.6	12.68	2.54	1.59

AIRKNESS

N 01: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	367.1	-	51.4	-	274	2.30	1.79
FEBRUARY	75	15.1	-	42.0	-	220	5.9
MARCH	75	40.4	-	104.5	-	.091	5.4

FINSLAND

N 03: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO ₄ -PREC.	SO ₂ -PREC.	SO ₄ -AIR UG/M3	SO ₂ -AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	MG/L	MG/M3	MG/M3
JANUARY	419.8	424.4	28.1	-	.214	1.79	4.0	1.24
FEBRUARY	14.4	16.5	30.2	-	.171	2.11	3.4	2.76
MARCH	38.8	41.3	65.2	-	.098	4.52	4.5	2.80

SJERSTAD

N 05: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO ₄ -PREC.	SO ₂ -PREC.	SO ₄ -AIR UG/M3	SO ₂ -AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	MG/L	MG/M3	MG/M3
JANUARY	253.2	257.3	43.3	-	.129	2.75	-	-
FEBRUARY	6.5	6.2	27.0	-	.240	2.80	-	-
MARCH	31.3	30.3	60.3	-	.088	4.78	-	-

LISTA

N 06: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MGL	1.649	2.42	-
JANUARY	238.0	236.3	33.0	-	1.041	2.94	-
FEBRUARY	22.9	23.3	43.9	-	.517	4.71	-
MARCH	42.7	43.5	74.4	-			

MANDAL

N 07: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MGL	567	2.18	-
JANUARY	312.8	339.5	38.3	-			
FEBRUARY	18.5	21.2	42.6	-			
MARCH	49.7	51.8	98.5	-			

SKREDALEN

N 08: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	
JANUARY	616.0	592.4	20.1	293	• 90
FEBRUARY	26.8	23.7	25.0	394	1.53
MARCH	70.3	66.1	45.4	65	2.90

SØYLAND

N 09: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	
JANUARY	540.5	552.8	22.0	457	1.44
FEBRUARY	15.1	38.7	20.4	529	3.05
MARCH	43.0	87.8	58.6	178	3.30

TOVDAL

N 10; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UF0/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	262.1	258.3	26.5	•108	2.02	-
FEBRUARY	75	9.5	9.0	-119.0	-	4.17	-
MARCH	75	35.2	34.0	10.4	-	4.17	-

SKEI I JØLSTER

N 14; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4 -PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UF0/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	270.3	279.4	-57.7	-	•330	-
FEBRUARY	75	41.3	42.4	-1.5	-	•343	1.80
MARCH	75	41.1	47.3	-86.2	-	•137	2.61

TUSTERVATN

N 15: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	111.7	178.8	3.8	-	-	-
FEBRUARY	75	138.1	203.8	21.0	•272	•45	-
MARCH	75	35.3	51.0	14.4	•393	1.17	-
				•312	•99	-	-

TAGMYRA

N 16: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	94.5	106.7	20.1	•029	1.17	-
FEBRUARY	75	3.9	4.4	34.0	•060	1.67	-
MARCH	75	21.7	18.9	42.3	•053	2.78	-

LÜKKEN

N 18; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	75	118.2	-	40.8	-	131	2.23
FEBRUARY	75	5.5	-	49.5	-	145	4.05
MARCH	75	16.4	-	123.3	-	.083	9.49

AISLINGEN

N 19; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	75	85.0	-	20.7	-	206	3.30
FEBRUARY	75	12.9	-	9.0	-	140	3.61
MARCH	75	30.1	-	35.0	-	.052	3.05

GRIMELID

N 20: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	UFO/L	MG/L	MG/L	MG/L	UG/L	UG/L
JANUARY	137.1	126.5	40.4	-	.033	1.60	-
FEBRUARY	4.2	4.0	53.0	-	.060	3.17	-
MARCH	26.0	24.4	44.3	-	.022	2.06	-

VASSER

N 22: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	UFO/L	MG/L	MG/L	MG/L	UG/L	UG/L
JANUARY	97.6	-	66.2	-	.963	3.99	3.56
FEBRUARY	2.0	-	76.0	-	1.070	4.37	7.02
MARCH	14.6	-	144.7	-	.272	8.92	15.6

LYNGÅR

N 23: TOTAL PRECIPITATION AND MFAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	176.9	182.4	53.2	9.077	2.68	3.40
FEBRUARY	75	9.1	10.5	59.0	3.300	6.02	5.06
MARCH	75	26.2	26.4	125.0	.868	6.74	8.1

FITJAR

N 24; TOTAL PRFCIPIRATION AND MFAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	270.2	307.3	22.6	.569	1.48	-
FEBRUARY	75	84.4	86.4	61.4	.375	2.68	-
MARCH	75	55.2	61.7	62.2	.187	3.42	-

HJIMMELFJELL

N 25: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	-	-	-	•31	•31
FEBRUARY	75	-	-	-	-	2•8	•64
MARCH	75	-	-	-	-	4•2	1•63

TREUNGEN

N 26: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	207•0	-	45•1	•091	1•64	4•8	•95
FEBRUARY	9•0	-	58•0	•120	4•25	6•6	1•86
MARCH	35•5	-	81•4	•031	3•48	6•0	2•04

VATNEDALEN

N 27: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC. MM(1)	H -PREC. MM(2)	H -PREC. UFQ/L	NA -PREC. MG/L	MG -PREC. MG/L	SO ₄ -PREC. MG/L	SO ₂ -AIR UG/M ₃	SO ₄ -AIR UG/M ₃
JANUARY	208.7	-	9.1	-	•124	1.10	-	-
FEBRUARY	11.6	-	10.7	-	•123	•52	-	-
MARCH	19.1	-	45.1	-	•080	2.50	-	-

WAGENINGEN

NL 1: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04 -PREC.	S02 -AIR	S04 -AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	88.8	93.3	51.3	1.58	-	5.97
FEBRUARY	75	21.1	18.7	59.2	-	5.86	22.2
MARCH	75	78.5	77.6	54.7	1.20	7.66	16.34
					7.53	26.3	12.2
						9.84	9.84

WITTEVEEN

NL 2: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04 -PREC.	S02 -AIR	S04 -AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	98.2	97.3	55.3	1.52	-	3.77
FEBRUARY	75	24.8	23.9	64.5	•40	-	8.44
MARCH	75	71.4	64.4	41.8	1.27	-	13.2
					5.45	-	12.4
						6.79	6.79

DEN HELDER

NL 3: TOTAL PRECIPITATION AND MEAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PPEC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	107.9	105.1	62.6	8.42	-	4.13	14.5	4.45
FEBRUARY	21.2	18.9	121.2	3.62	-	8.05	12.6	11.53
MARCH	58.0	63.1	96.4	2.86	-	6.98	11.5	7.51

LEUNEN

NL 4: TOTAL PRECIPITATION AND MEAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PPEC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	63.0	72.3	70.5	.90	-	6.76	20.1	5.34
FEBRUARY	17.4	15.4	55.2	.35	-	5.75	33.0	14.28
MARCH	77.1	76.1	57.8	.64	-	8.24	25.7	7.67

EKERAD

S 01: TOTAL PRECIPITATION AND MEAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04 -PREC.	S02 -PREC.	S04-AIR UG/M3	S02-AIR UG/M3
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	94.0	-	47.7	-	-	5.37	15.2	3.56
FEBRUARY	75	15.1	-	157.4	-	-	12.54	15.8	4.67
MARCH	75	45.5	-	56.4	-	-	6.22	11.7	5.37

S 02

TOTAL PRECIPITATION AND MEAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04 -PREC.	S02 -PREC.	S04-AIR UG/M3	S02-AIR UG/M3
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	79.6	-	41.7	78.31	-	2.76	11.3	3.83
FEBRUARY	75	4.4	-	193.6	13.35	-	11.16	13.3	6.11
MARCH	75	7.1	-	140.3	4.15	-	11.69	11.0	5.06

SJÖÄNGEN

S 03; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04 -PREC.	S02-AIR UG/M3	S04-AIR UG/M3
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/L	UG/L
JANUARY	75	-	60•7	53•9	-	3•55	9•2
FEBRUARY	75	-	11•2	100•2	-	7•27	2•79
MARCH	75	-	35•6	86•2	-	5•49	16•6
						8•8	5•02
						6•04	6•04

RYDA KUNGSÅRD

S 04; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04 -PREC.	S02-AIR UG/M3	S04-AIR UG/M3
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/L	UG/L
JANUARY	75	30•9	-	51•4	-	3•36	12•3
FEBRUARY	75	10•2	-	71•0	-	3•50	11•5
MARCH	75	25•3	-	83•2	-	4•93	10•7
						4•55	4•55

BREDKÄLEN

S 05; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
	MM(1)	MM(2)	UFG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	21.0	-	1.19	6.6	1.62
FEBRUARY	75	-	16.8	-	1.04	3.8	1.11
MARCH	75	16.4	35.3	-	1.43	8.0	2.91

RØRBACKSNÅS

S 07; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
	MM(1)	MM(2)	UFG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	37.0	-	2.52	7.1	2.12
FEBRUARY	75	-	47.6	-	1.14	9.2	2.36
MARCH	75	-	51.9	-	3.35	8.4	3.64

HOBURG		S 08: TOTAL PRECIPITATION AND MEAN VALUES					
	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
	MM (1)	MM (2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	38.6	33.8	13.06	-	12.9	4.45
FEBRUARY	75	9.9	8.6	8.94	-	10.5	4.09
MARCH	75	25.9	69.9	1.23	-	6.27	6.00

PICKLEA		S 09: TOTAL PRECIPITATION AND MEAN VALUES					
	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04-PREC.	S02-AIR	S04-AIR
	MM (1)	MM (2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	54.1	23.0	-	-	14.4	2.85
FEBRUARY	75	11.5	32.1	-	-	3.08	1.81
MARCH	75	9.2	66.4	-	-	5.14	3.25

JOMALA

SF 1: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04 -PREC.	S02 -AIR	S04 -AIR
	MM(1)	UF0/L	MG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	59.9	49.9	29.2	-	1.29	1.29
FEBRUARY	75	19.3	13.0	33.4	-	1.25	1.20
MARCH	75	19.2	21.1	16.8	-	2.11	2.11

JOKIOINEN

SF 2: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	S04 -PREC.	S02 -AIR	S04 -AIR
	MM(1)	UF0/L	MG/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	50.3	51.1	37.7	-	1.16	2.73
FEBRUARY	75	12.2	12.8	21.2	-	1.19	1.36
MARCH	75	21.1	20.9	13.1	-	2.25	4.12

PUUMALA

SF 3: TOTAL PRECIPITATION AND MEAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	75	59.7	55.9	16.0	-	•101	2.25	6.9
FEBRUARY	75	13.6	15.3	-1.4	-	•117	1.52	6.8
MARCH	75	37.9	36.2	27.8	-	•105	3.90	3.5

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ÄHTÄRI

SF 4: TOTAL PRECIPITATION AND MEAN VALUES

	TOT.	PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3	UG/M3
JANUARY	75	55.0	57.9	23.6	-	•061	•95	3.2
FEBRUARY	75	6.7	7.0	7.3	-	•102	•80	5.3
MARCH	75	36.1	36.5	36.7	-	•062	•50	1.7

SOOANKYLA

SF 5: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFO/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	37.8	45.3	21.0	•049	3.0	•89
FEBRUARY	75	12.9	15.5	-44.1	•126	•22	•59
MARCH	75	12.5	12.5	-	•101	1.86	•86

UK 1: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-PREC.	SO2-AIR	SO4-AIR
	MM(1)	MM(2)	UFO/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	71.5	-	66.6	•113	18.7	3.61
FEBRUARY	75	23.1	-	95.8	•072	38.5	12.14
MARCH	75	66.0	-	139.9	•148	4.36	4.97

ESKDALE MOUTH

UK 2: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	-	-	-
JANUARY	232.6	337.9	25.2	26.7	1.55	2.6	1.41
FEBRUARY	72.8	67.0	71.5	106	3.98	22.4	8.39
MARCH	50.9	64.7	108.4	180	3.54	15.1	2.48

STORNOWAY

UK 7: TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3	SO2-AIR UG/M3	SO4-AIR UG/M3
MM(1)	MM(2)	UFQ/L	MG/L	MG/L	-	-	-
JANUARY	-	-	-	-	-	-	1.96
FEBRUARY	-	-	-	-	-	-	4.43
MARCH	-	-	-	-	-	-	1.30

KIRKBY UNDERWOOD		UK 9: TOTAL PRECIPITATION AND MFAN VALUES					
	TOT. PREC.	H-PREC.	NA-PREC.	MG-PREC.	SO ₄ -PREC.	SO ₂ -AIR	SO ₄ -AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	-	-	-	31.7	3.45
FEBRUARY	75	-	-	-	-	40.8	9.52
MARCH	75	-	-	-	-	36.0	3.17

LITTLE HOPKESLEY		UK11: TOTAL PRECIPITATION AND MFAN VALUES					
	TOT. PREC.	H-PREC.	NA-PREC.	MG-PREC.	SO ₄ -PREC.	SO ₂ -AIR	SO ₄ -AIR
	MM(1)	MM(2)	UFQ/L	MG/L	MG/L	UG/M3	UG/M3
JANUARY	75	-	-	-	-	76.4	4.45
FEBRUARY	75	-	-	-	-	74.8	10.14
MARCH	75	-	-	-	-	59.2	2.73

PITLOCHRY

UK12; TOTAL PRECIPITATION AND MEAN VALUES

	TOT. PREC.	H -PREC.	NA -PREC.	MG -PREC.	SO4-AIR UG/M3	SO2-AIR UG/M3
MM(1)	MM(2)	MM(2)	MM(2)	MM/L	MG/L	MG/L
JANUARY	75	166.6	-	37.3	.276	1.22
FEBRUARY	75	170.3	-	76.9	.095	2.77
	75	230.9	-	77.5	.186	2.94

