

Lab	Lab name	Component	QA measure ID	QA date	QA document url	QA bias	QA variability	QA outcome
2	BE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	15.86% S	1.75%	Pass
2	BE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.86% S	4.94%	Pass
2	BE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.69% S	4.63%	Pass
2	BE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-18.38% S	2.78%	Pass
2	BE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.15% S	2.21%	Pass
2	BE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.59% S	2.56%	Pass
2	BE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-89.97% S	14.86%	No pass
2	BE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.98% S	4.96%	Pass
2	BE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.48%	1.37%	Pass
2	BE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.17% S	1.40%	Pass
2	BE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.70%	2.66%	Pass
2	BE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.68% S	0.79%	Pass
2	BE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	104.17% S	18.87%	
2	BE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.34% S	0.84%	Pass
2	BE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.96% S	2.40%	Pass
2	BE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
2	BE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.82% S	2.11%	Pass
2	BE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.97% S	4.60%	Pass
3	CZ	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.87% S	0.87%	Pass
3	CZ	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.57% S	0.53%	Pass
3	CZ	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.80% S	5.91%	Pass
3	CZ	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.24% S	3.54%	Pass
3	CZ	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.92%	2.57%	Pass
3	CZ	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.23% S	2.46%	Pass
3	CZ	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.58%	4.38%	Pass
3	CZ	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.55% S	3.57%	Pass
3	CZ	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.48% S	3.97%	Pass
3	CZ	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.52% S	4.80%	Pass
3	CZ	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.52% S	2.46%	Pass
3	CZ	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.57%	3.16%	Pass
3	CZ	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.67%	3.30%	Pass
3	CZ	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.88% S	0.89%	Pass
3	CZ	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.68% S	1.54%	Pass
3	CZ	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.70% S	5.16%	
3	CZ	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.99% S	2.30%	Pass
3	CZ	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.76% S	3.35%	Pass
3	CZ	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.31%	3.54%	Pass
3	CZ	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
3	CZ	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.35%	0.39%	Pass
3	CZ	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.93% S	3.92%	Pass

4	DK	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.31% S	0.87%	Pass
4	DK	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-52.50% S	5.44%	Pass
4	DK	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-60.00% S	6.95%	Pass
4	DK	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.80% S	2.03%	Pass
4	DK	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.06% S	1.66%	Pass
4	DK	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-48.33%	12.05%	Pass
4	DK	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
4	DK	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-56.88% S	5.63%	Pass
4	DK	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.23%	3.78%	Pass
4	DK	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-51.60% S	3.58%	Pass
4	DK	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.92% S	1.40%	Pass
4	DK	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.19%	2.35%	Pass
4	DK	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-49.00%	7.24%	Pass
4	DK	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.01% S	0.30%	Pass
4	DK	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.80% S	2.46%	
4	DK	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.03% S	1.04%	Pass
4	DK	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.26%	2.27%	Pass
4	DK	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.00% S	2.02%	Pass
4	DK	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
4	DK	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.36% S	0.56%	Pass
4	DK	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
5	FI	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.42% S	1.92%	Pass
5	FI	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.59% S	5.54%	Pass
5	FI	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.07% S	5.79%	Pass
5	FI	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.49%	0.76%	Pass
5	FI	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.16% S	1.66%	Pass
5	FI	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.87% S	5.09%	Pass
5	FI	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.99%	1.96%	Pass
5	FI	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.51% S	4.79%	Pass
5	FI	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.76%	4.18%	Pass
5	FI	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.22% S	5.45%	Pass
5	FI	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.37%	0.70%	Pass
5	FI	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.78%	2.47%	Pass
5	FI	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.09%	6.27%	Pass
5	FI	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.34% S	0.69%	Pass
5	FI	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.50% S	1.03%	
5	FI	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	12.68% S	5.85%	Pass
5	FI	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.50% S	1.29%	Pass
5	FI	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.02% S	1.01%	Pass
5	FI	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
5	FI	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.90% S	0.60%	Pass

5	FI	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.05% S	4.97%	Pass
7	COM	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.19%	1.05%	Pass
7	COM	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.33%	3.29%	Pass
7	COM	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.03% S	2.76%	Pass
7	COM	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.72% S	7.22%	No pass
7	COM	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.78% S	3.16%	Pass
7	COM	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.91% S	0.69%	Pass
7	COM	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.85% S	6.56%	
7	COM	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.78% S	1.04%	Pass
7	COM	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.71% S	3.42%	Pass
7	COM	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
7	COM	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.41% S	1.98%	Pass
8	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.08%	0.87%	Pass
8	DE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.98% S	3.96%	Pass
8	DE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.25% S	4.98%	Pass
8	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.49%	1.27%	Pass
8	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.21%	1.29%	Pass
8	DE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.37% S	5.25%	Pass
8	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.08%	4.57%	Pass
8	DE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.14%	3.00%	Pass
8	DE	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.43%	2.37%	Pass
8	DE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.87% S	6.77%	Pass
8	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00%	0.35%	Pass
8	DE	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.00%	4.16%	Pass
8	DE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.21%	6.06%	Pass
8	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.45%	3.17%	Pass
8	DE	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.32% S	0.00%	Pass
8	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.89% S	3.92%	
8	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.35% S	0.63%	Pass
8	DE	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.29% S	0.75%	Pass
8	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.06% S	1.14%	Pass
8	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
8	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.98% S	0.34%	Pass
8	DE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.31%	1.88%	Pass
10	HU	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.87% S	1.57%	Pass
10	HU	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
10	HU	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.63%	5.44%	Pass
10	HU	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.42%	6.84%	Pass
10	HU	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.39% S	3.68%	Pass
10	HU	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
10	HU	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.50%	3.92%	Pass

10	HU	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
10	HU	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	12.85%	10.37%	Pass
10	HU	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.32% S	0.35%	Pass
10	HU	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-20.50%	18.86%	No pass
10	HU	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
10	HU	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.94% S	1.29%	Pass
10	HU	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.12% S	1.54%	Pass
10	HU	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-22.38% S	4.35%	
10	HU	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.18%	2.92%	Pass
10	HU	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.37% S	3.42%	Pass
10	HU	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
10	HU	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.78%	2.45%	Pass
10	HU	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
12	IE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.58% S	1.05%	Pass
12	IE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-39.34% S	2.78%	Pass
12	IE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.66% S	2.94%	Pass
12	IE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.82%	1.47%	Pass
12	IE	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.47%	1.54%	Pass
12	IE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.93% S	1.40%	Pass
12	IE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.15%	1.19%	Pass
12	IE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.67% S	2.34%	
12	IE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.03% S	1.04%	Pass
12	IE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.47%	1.90%	Pass
12	IE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
12	IE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.43% S	0.34%	Pass
13	IT	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.50% S	1.05%	Pass
13	IT	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
13	IT	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.33%	30.11%	No pass
13	IT	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.40%	4.81%	Pass
13	IT	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	14.48% S	2.02%	Pass
13	IT	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
13	IT	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-18.33% S	8.65%	No pass
13	IT	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.71%	11.73%	Pass
13	IT	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.83%	8.13%	Pass
13	IT	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.18%	3.86%	Pass
13	IT	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.71% S	5.59%	Pass
13	IT	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
13	IT	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.18%	3.07%	Pass
13	IT	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-51.02% S	14.51%	
13	IT	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.27%	3.13%	Pass

13	IT	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	13.00% S	3.04%	Pass
13	IT	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
13	IT	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.98% S	2.19%	Pass
13	IT	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	29.00%	8.68%	Pass
14	NL	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.06%	2.62%	Pass
14	NL	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.68% S	1.10%	Pass
14	NL	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.41%	4.17%	Pass
14	NL	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.21% S	3.54%	Pass
14	NL	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.72% S	6.25%	Pass
14	NL	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.20%	2.57%	Pass
14	NL	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.09% S	1.06%	Pass
14	NL	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.47% S	2.30%	Pass
14	NL	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.37%	1.05%	Pass
14	NL	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.14%	2.46%	Pass
14	NL	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.61%	4.39%	Pass
14	NL	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.37%	13.15%	No pass
14	NL	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-23.26% S	4.58%	
14	NL	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.19% S	1.67%	Pass
14	NL	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.00% S	4.05%	Pass
14	NL	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	24.65% S	3.93%	
14	NL	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.87% S	1.55%	Pass
14	NL	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.79%	1.04%	Pass
15	NO	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.20%	3.25%	Pass
15	NO	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.88%	1.62%	Pass
15	NO	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.52%	0.94%	Pass
15	NO	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.28%	0.56%	Pass
15	NO	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.58%	1.69%	Pass
15	NO	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.50%	2.69%	Pass
15	NO	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.81% S	0.87%	Pass
15	NO	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.11% S	2.28%	Pass
15	NO	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.62% S	4.41%	Pass
15	NO	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.84% S	1.47%	Pass
15	NO	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.72% S	2.46%	Pass
15	NO	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	11.81% S	8.17%	Pass
15	NO	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.42% S	0.89%	Pass
15	NO	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.82%	7.68%	Pass
15	NO	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-14.89% S	4.65%	
15	NO	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.02%	3.13%	Pass
15	NO	SO2-S in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.54%	11.68%	No pass
15	NO	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.80% S	1.26%	Pass

15	NO	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
15	NO	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.87% S	4.17%	Pass
15	NO	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.02%	2.90%	Pass
16	PL	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.51%	4.02%	Pass
16	PL	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
16	PL	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00% S	0.00%	Pass
16	PL	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.78%	2.78%	Pass
16	PL	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.57%	2.76%	Pass
16	PL	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00% S	0.00%	Pass
16	PL	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.40%	1.14%	Pass
16	PL	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00%	5.63%	Pass
16	PL	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.80% S	2.93%	Pass
16	PL	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00% S	0.33%	Pass
16	PL	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.09%	1.40%	Pass
16	PL	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.57% S	2.41%	Pass
16	PL	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.39% S	0.49%	Pass
16	PL	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.39%	1.54%	Pass
16	PL	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.67% S	1.30%	
16	PL	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.09%	6.47%	Pass
16	PL	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.00% S	1.65%	Pass
16	PL	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.33%	1.01%	Pass
16	PL	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
16	PL	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.82% S	0.39%	Pass
16	PL	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00% S	0.79%	Pass
17	PT	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
17	PT	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	34.89% S	16.20%	No pass
17	PT	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.32%	13.98%	No pass
17	PT	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.70%	7.19%	No pass
17	PT	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	26.07% S	8.78%	Pass
17	PT	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.61% S	3.07%	Pass
17	PT	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	134.42%	47.51%	
17	PT	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	24.30% S	11.69%	Pass
17	PT	SO2-S in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.16%	4.22%	Pass
17	PT	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.43%	8.60%	Pass
17	PT	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
17	PT	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.58% S	1.80%	Pass
19	ES	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.85% S	1.05%	Pass
19	ES	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.17% S	5.82%	Pass
19	ES	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-100.00% S	28.50%	No pass
19	ES	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.23% S	1.96%	Pass
19	ES	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.64% S	0.70%	Pass

19	ES	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.62% S	6.70%	Pass
19	ES	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.11% S	0.40%	Pass
19	ES	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	44.12% S	15.36%	No pass
19	ES	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-41.75% S	12.57%	
19	ES	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.85%	3.13%	Pass
19	ES	SO2-S in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	39.06% S	25.34%	No pass
19	ES	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.16% S	2.66%	Pass
19	ES	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
19	ES	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.33% S	2.02%	Pass
20	SE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.56%	1.75%	Pass
20	SE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
20	SE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.54% S	1.29%	Pass
20	SE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.49%	2.12%	Pass
20	SE	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-95.56% S	22.67%	No pass
20	SE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.15% S	1.76%	Pass
20	SE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.15%	1.19%	Pass
20	SE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.75% S	8.62%	
20	SE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.22%	1.88%	Pass
20	SE	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-94.90% S	46.78%	No pass
20	SE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.31% S	1.90%	Pass
20	SE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
20	SE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.25%	1.55%	Pass
21	CH	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.30% S	0.87%	Pass
21	CH	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.26%	1.01%	Pass
21	CH	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.11% S	1.47%	Pass
21	CH	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.36% S	2.04%	Pass
21	CH	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.09% S	1.40%	Pass
21	CH	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.05% S	0.79%	Pass
21	CH	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.84% S	3.11%	
21	CH	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.98% S	2.71%	Pass
21	CH	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.01% S	1.14%	Pass
21	CH	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
21	CH	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.55% S	0.82%	Pass
22	RU	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	23.94% S	2.10%	Pass
22	RU	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.17%	20.25%	No pass
22	RU	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.11%	9.38%	Pass
22	RU	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.57% S	4.57%	Pass
22	RU	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.91%	7.03%	Pass
22	RU	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.09%	3.86%	Pass
22	RU	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.05% S	1.09%	Pass
22	RU	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.87% S	4.08%	

22	RU	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.91%	5.22%	Pass
22	RU	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.99%	2.63%	Pass
22	RU	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.77%	8.60%	Pass
22	RU	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
22	RU	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.76% S	1.42%	Pass
23	UK	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.59% S	2.10%	Pass
23	UK	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-99.90% S	76.13%	No pass
23	UK	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-99.90% S	86.78%	No pass
23	UK	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	11.32% S	2.91%	Pass
23	UK	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.56% S	1.66%	Pass
23	UK	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-99.89% S	73.54%	No pass
23	UK	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-14.97% S	5.23%	Pass
23	UK	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-99.92% S	66.58%	No pass
23	UK	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-99.88% S	78.32%	No pass
23	UK	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.25% S	1.40%	Pass
23	UK	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-99.91% S	75.54%	No pass
23	UK	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.62% S	0.54%	Pass
23	UK	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.39% S	0.72%	Pass
23	UK	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00%	2.36%	
23	UK	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.29% S	1.36%	Pass
23	UK	SO2-S in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.09% S	2.96%	Pass
23	UK	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.17%	1.33%	Pass
23	UK	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
23	UK	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.04% S	0.62%	Pass
23	UK	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-99.91% S	74.86%	No pass
24	RS	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.95%	3.49%	Pass
24	RS	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	17.50%	4.08%	Pass
24	RS	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	49.38%	24.32%	Pass
24	RS	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.08%	3.54%	Pass
24	RS	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.00% S	4.05%	Pass
24	RS	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.33%	6.69%	Pass
24	RS	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.85%	6.53%	Pass
24	RS	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	685.00% S	133.27%	No pass
24	RS	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	74.92%	13.34%	Pass
24	RS	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.03% S	2.11%	Pass
24	RS	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	150.63% S	11.26%	Pass
24	RS	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.07% S	1.29%	Pass
24	RS	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.90% S	1.54%	Pass
24	RS	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	185.27% S	22.77%	
24	RS	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.82% S	1.25%	Pass
24	RS	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.09% S	2.78%	Pass



24	RS	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
24	RS	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.79%	1.50%	Pass
24	RS	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	230.52% S	6.55%	Pass
26	CA	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.42% S	0.52%	Pass
26	CA	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.61% S	0.51%	Pass
26	CA	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.51% S	2.21%	Pass
26	CA	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
26	CA	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.93% S	1.40%	Pass
26	CA	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.24%	1.19%	Pass
26	CA	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
26	CA	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.52% S	2.30%	Pass
26	CA	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.67% S	1.64%	Pass
26	CA	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
26	CA	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.07% S	0.34%	Pass
27	EDU	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.69% S	0.17%	Pass
27	EDU	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	15.15%	7.86%	No pass
27	EDU	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.09% S	0.51%	Pass
27	EDU	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.22%	1.47%	Pass
27	EDU	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.49%	2.12%	Pass
27	EDU	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00% S	0.35%	Pass
27	EDU	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.84% S	0.69%	Pass
27	EDU	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.74% S	4.38%	
27	EDU	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.18% S	1.25%	Pass
27	EDU	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.82%	1.64%	Pass
27	EDU	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
27	EDU	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.20% S	0.56%	Pass
27	EDU	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.30% S	0.56%	Pass
30	IT	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.28%	3.49%	Pass
30	IT	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	17.65% S	6.08%	Pass
30	IT	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.38%	6.62%	Pass
30	IT	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.59%	2.12%	Pass
30	IT	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.61% S	3.16%	Pass

30	IT	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.51% S	0.89%	Pass
30	IT	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-13.89% S	27.10%	
30	IT	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-18.23% S	1.04%	Pass
30	IT	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.17%	3.04%	Pass
30	IT	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
30	IT	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.98% S	0.39%	Pass
31	SK	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.39% S	2.79%	Pass
31	SK	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.08% S	2.59%	Pass
31	SK	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.00%	5.79%	Pass
31	SK	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.02%	4.56%	Pass
31	SK	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.46%	3.68%	Pass
31	SK	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.33%	0.80%	Pass
31	SK	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.21%	1.63%	Pass
31	SK	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.43%	1.69%	Pass
31	SK	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.42%	1.76%	Pass
31	SK	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.42%	1.76%	Pass
31	SK	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.13% S	6.25%	Pass
31	SK	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.09% S	3.86%	Pass
31	SK	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.57%	4.57%	Pass
31	SK	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.71%	3.22%	Pass
31	SK	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.53% S	0.20%	Pass
31	SK	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.97% S	2.05%	Pass
31	SK	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.90% S	2.96%	
31	SK	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.64% S	5.01%	Pass
31	SK	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.19%	7.69%	Pass
31	SK	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.19%	7.69%	Pass
31	SK	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.44%	57368.40%	No pass
31	SK	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
31	SK	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.38% S	0.60%	Pass
31	SK	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.14%	3.16%	Pass
32	LT	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.88%	4.72%	Pass
32	LT	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.67%	10.89%	Pass
32	LT	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.25%	13.90%	Pass
32	LT	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.26%	9.87%	Pass
32	LT	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.32%	2.57%	Pass
32	LT	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.67% S	2.68%	Pass
32	LT	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.92% S	3.59%	Pass
32	LT	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	19.29% S	10.32%	Pass
32	LT	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.32%	7.03%	Pass
32	LT	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.90% S	6.18%	Pass
32	LT	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			

32	LT	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.81%	5.27%	Pass
32	LT	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.61% S	2.41%	Pass
32	LT	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.69% S	0.69%	Pass
32	LT	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.04% S	2.56%	Pass
32	LT	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.67% S	4.65%	
32	LT	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.85% S	2.09%	Pass
32	LT	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.97% S	1.26%	Pass
32	LT	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.26%	2.78%	Pass
32	LT	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
32	LT	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.81% S	0.43%	Pass
32	LT	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.05%	2.05%	Pass
33	LV	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.99% S	3.49%	Pass
33	LV	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	23.67% S	6.80%	Pass
33	LV	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-18.00% S	8.11%	Pass
33	LV	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.62%	3.54%	Pass
33	LV	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.28% S	0.92%	Pass
33	LV	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	25.29% S	12.05%	Pass
33	LV	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.08%	2.12%	Pass
33	LV	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	13.13% S	3.75%	Pass
33	LV	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.61%	2.21%	Pass
33	LV	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-19.15%	8.30%	Pass
33	LV	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.11% S	3.51%	Pass
33	LV	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.90%	9.37%	Pass
33	LV	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	13.17%	58.72%	No pass
33	LV	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	19.73% S	3.86%	Pass
33	LV	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.48% S	2.05%	Pass
33	LV	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.80% S	3.55%	
33	LV	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.42%	3.13%	Pass
33	LV	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	15.87% S	4.57%	Pass
33	LV	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.52% S	1.14%	Pass
33	LV	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
33	LV	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.35% S	1.42%	Pass
33	LV	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	23.01% S	3.94%	Pass
35	HR	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.79%	2.62%	Pass
35	HR	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-17.08% S	2.28%	Pass
35	HR	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.71% S	1.84%	Pass
35	HR	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.12%	2.48%	Pass
35	HR	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.99% S	1.05%	Pass
35	HR	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.26% S	0.69%	Pass
35	HR	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.49% S	0.51%	Pass
35	HR	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.87% S	2.86%	

35	HR	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.59% S	1.04%	Pass
35	HR	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.85%	3.42%	Pass
35	HR	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.98% S	2.49%	
35	HR	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.25%	3.09%	Pass
36	SI	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.75%	1.92%	Pass
36	SI	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.07% S	2.07%	Pass
36	SI	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	17.70% S	1.39%	Pass
36	SI	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.31%	4.05%	Pass
36	SI	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.70% S	2.02%	Pass
36	SI	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.06%	1.63%	Pass
36	SI	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.35% S	2.61%	Pass
36	SI	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.31% S	2.67%	Pass
36	SI	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.10% S	2.91%	Pass
36	SI	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.78%	4.70%	Pass
36	SI	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.83%	1.76%	Pass
36	SI	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.88%	3.58%	Pass
36	SI	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.41%	3.40%	Pass
36	SI	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.50% S	0.89%	Pass
36	SI	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.62%	2.05%	Pass
36	SI	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-20.57% S	4.72%	
36	SI	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.35% S	1.46%	Pass
36	SI	SO2-S in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	17.24%	2.96%	Pass
36	SI	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	11.71%	2.45%	Pass
36	SI	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.25% S	0.89%	Pass
36	SI	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
36	SI	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.63% S	0.17%	Pass
36	SI	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.70% S	2.21%	Pass
38	EE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.61%	1.22%	Pass
38	EE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.38%	75.20%	No pass
38	EE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.57%	2.08%	Pass
38	EE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	61.92% S	15.44%	No pass
38	EE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.05% S	4.78%	Pass
38	EE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.64% S	3.95%	Pass
38	EE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.51%	32.33%	No pass
38	EE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.12%	1.88%	Pass
38	EE	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
38	EE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.43%	2.38%	Pass
38	EE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.37%	10.89%	No pass
38	EE	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.92% S	3.74%	Pass
38	EE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.02%	4.09%	Pass
38	EE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.48%	2.18%	Pass

38	EE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.69%	12.67%	
38	EE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-20.87% S	3.13%	Pass
38	EE	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.56%	2.47%	Pass
38	EE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.22% S	5.57%	Pass
38	EE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
38	EE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.27% S	1.42%	Pass
38	EE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.62%	2.63%	Pass
40	MK	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.93% S	4.19%	Pass
40	MK	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
40	MK	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.00% S	2.57%	Pass
40	MK	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-14.91% S	1.63%	Pass
40	MK	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
40	MK	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.07%	7.12%	No pass
40	MK	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	398.11% S	49.26%	
40	MK	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
40	MK	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
40	MK	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-49.70% S	17.19%	
40	MK	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
41	NET	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.62% S	2.10%	Pass
41	NET	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.62% S	2.10%	Pass
41	NET	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	17.97% S	9.11%	Pass
41	NET	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	17.97% S	9.11%	Pass
41	NET	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.85%	8.64%	Pass
41	NET	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.85%	8.64%	Pass
41	NET	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-26.68% S	6.45%	Pass
41	NET	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-26.68% S	6.45%	Pass
41	NET	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.72% S	1.89%	Pass
41	NET	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	23.33% S	6.67%	Pass
41	NET	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	23.33% S	6.67%	Pass
41	NET	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	25.61%	1.13%	Pass
41	NET	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-16.88% S	3.86%	Pass
41	NET	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-16.88% S	3.86%	Pass
41	NET	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-16.82% S	13.26%	
41	NET	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-16.82% S	13.26%	
41	NET	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.45% S	4.80%	Pass
41	NET	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.45% S	4.80%	Pass
41	NET	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.57% S	1.45%	Pass
41	NET	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.47% S	3.16%	Pass
41	NET	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.47% S	3.16%	Pass
41	NET	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
41	NET	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			

41	NET	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.55% S	0.69%	Pass
41	NET	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.55% S	0.69%	Pass
42	COM	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.24%	5.87%	Pass
42	COM	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	64.32% S	11.80%	Pass
42	COM	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	396.15% S	114.40%	No pass
42	COM	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.03% S	4.41%	Pass
42	COM	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	24.73% S	9.94%	Pass
42	COM	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	73.58%	102.66%	No pass
42	COM	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	247.77% S	81.91%	No pass
42	COM	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.04%	12.86%	
42	COM	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	22.72% S	9.90%	Pass
42	COM	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	26.61% S	8.32%	Pass
42	COM	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
42	COM	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-31.34% S	12.48%	No pass
43	GE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-77.93% S	22.83%	No pass
43	GE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-100.00% S	27.34%	No pass
43	GE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	22.05%	243.48%	No pass
43	GE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.91%	62.22%	No pass
43	GE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-100.00% S	21.77%	No pass
43	GE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.36%	4.65%	Pass
43	GE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-65.38% S	29.05%	
43	GE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-100.00% S	17.75%	Pass
43	GE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-100.00% S	30.86%	No pass
43	GE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
43	GE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.43% S	1.85%	Pass
45	COM	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	111.83% S	29.17%	No pass
45	COM	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.63%	1.92%	Pass
45	COM	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	19.36% S	5.06%	Pass
45	COM	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.54% S	0.76%	Pass
45	COM	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.99% S	1.47%	Pass
45	COM	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.99% S	1.47%	Pass
45	COM	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.59%	1.63%	Pass
45	COM	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.59%	1.63%	Pass
45	COM	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	17.17% S	3.51%	Pass
45	COM	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.13% S	0.35%	Pass
45	COM	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.21% S	0.69%	Pass
45	COM	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.21% S	0.69%	Pass
45	COM	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	23.06% S	6.14%	
45	COM	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	23.06% S	6.14%	
45	COM	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.08%	2.92%	Pass
45	COM	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.88% S	0.84%	Pass

45	COM	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.31% S	2.40%	Pass
45	COM	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	57.56% S	12.27%	No pass
45	COM	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
45	COM	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
45	COM	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	21.28% S	3.14%	Pass
45	COM	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	21.28% S	3.14%	Pass
46	PL	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
46	PL	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
46	PL	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
46	PL	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.51%	5.36%	Pass
46	PL	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
46	PL	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
46	PL	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.59% S	2.17%	
46	PL	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
46	PL	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
46	PL	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
46	PL	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
104	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.93%	2.27%	Pass
104	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-13.48% S	5.32%	Pass
104	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.27%	3.86%	Pass
104	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.83%	11.43%	No pass
104	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.60% S	2.11%	Pass
104	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-14.14% S	3.17%	Pass
104	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-95.33% S	24.01%	
104	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.48% S	5.22%	Pass
104	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.75% S	3.79%	Pass
104	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-95.29% S	23.68%	
104	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	199.49% S	28.05%	No pass
107	FI	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.34% S	1.22%	Pass
107	FI	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
107	FI	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.40% S	5.70%	Pass
107	FI	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.61% S	0.98%	Pass
107	FI	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
107	FI	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.55%	2.97%	Pass
107	FI	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.74%	5.96%	
107	FI	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
107	FI	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
107	FI	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
107	FI	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	204.03% S	17.36%	No pass
110	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-25.09% S	5.94%	Pass
110	DE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00% S	0.54%	Pass

110	DE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.13% S	3.47%	Pass
110	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-21.72% S	2.28%	Pass
110	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	78.35%	13.79%	No pass
110	DE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.34% S	5.89%	Pass
110	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.92% S	6.04%	Pass
110	DE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.21%	1.13%	Pass
110	DE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.08% S	1.95%	Pass
110	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.22% S	0.70%	Pass
110	DE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.17%	3.70%	Pass
110	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	19.80% S	9.69%	No pass
110	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	30.33% S	11.28%	
110	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.77% S	4.39%	Pass
110	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.00%	2.40%	Pass
110	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
110	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.53%	3.27%	Pass
110	DE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.13% S	0.95%	Pass
112	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.42% S	1.40%	Pass
112	DE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
112	DE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.00% S	2.32%	Pass
112	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.56%	2.78%	Pass
112	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	11.04% S	7.72%	Pass
112	DE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.55%	0.80%	Pass
112	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.36% S	2.78%	Pass
112	DE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.44% S	4.97%	Pass
112	DE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.20%	1.20%	Pass
112	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.95%	3.16%	Pass
112	DE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.56%	3.14%	Pass
112	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.54%	1.38%	Pass
112	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-25.87% S	5.94%	
112	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.32%	3.97%	Pass
112	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.23% S	1.39%	Pass
112	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
112	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.11% S	0.34%	Pass
112	DE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.03% S	1.79%	Pass
115	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.48%	4.37%	Pass
115	DE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	15.83% S	1.63%	Pass
115	DE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.40% S	2.43%	Pass
115	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.78% S	2.78%	Pass
115	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	42.93% S	2.94%	Pass
115	DE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.10% S	3.55%	Pass
115	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.75% S	2.61%	Pass



115	DE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.31% S	2.50%	Pass
115	DE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.31% S	6.47%	Pass
115	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.71% S	1.40%	Pass
115	DE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.09%	5.16%	Pass
115	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.10% S	0.69%	Pass
115	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-25.01% S	6.01%	
115	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.48% S	2.71%	Pass
115	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.84% S	2.53%	Pass
115	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
115	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.23% S	0.86%	Pass
115	DE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.14% S	4.04%	Pass
116	CH	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	21.74% S	2.45%	Pass
116	CH	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	35.05% S	21.77%	No pass
116	CH	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	13.29% S	3.49%	Pass
116	CH	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.15%	6.74%	Pass
116	CH	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.59% S	2.46%	Pass
116	CH	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.91% S	0.69%	Pass
116	CH	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-18.63% S	0.86%	
116	CH	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.56% S	3.76%	Pass
116	CH	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.85% S	3.42%	Pass
116	CH	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
116	CH	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.19%	2.62%	Pass
118	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.03% S	1.92%	Pass
118	DE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-56.00% S	2.72%	Pass
118	DE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-17.92% S	1.16%	Pass
118	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.61% S	2.78%	Pass
118	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.24% S	2.94%	Pass
118	DE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-19.29% S	4.02%	Pass
118	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.45% S	2.45%	Pass
118	DE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.21% S	1.88%	Pass
118	DE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	7.75% S	6.51%	Pass
118	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.31% S	1.40%	Pass
118	DE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.28%	4.83%	Pass
118	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.15%	1.19%	Pass
118	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.03%	2.96%	
118	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-13.10% S	1.04%	Pass
118	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-14.59% S	5.57%	Pass
118	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.57%	2.95%	
118	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.75% S	0.77%	Pass
118	DE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.99%	3.87%	Pass
120	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	15.85% S	2.27%	Pass

120	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.93% S	6.08%	Pass
120	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	34.17%	22.99%	No pass
120	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.00%	1.63%	Pass
120	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.23% S	2.81%	Pass
120	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.79% S	0.89%	Pass
120	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.80% S	3.55%	
120	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.69%	4.18%	Pass
120	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.53% S	1.26%	Pass
120	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.33% S	2.95%	
120	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.42% S	1.33%	Pass
121	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.38% S	1.57%	Pass
121	DE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.25%	1.50%	Pass
121	DE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.00%	11.58%	Pass
121	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.85%	27.85%	No pass
121	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.74%	7.54%	Pass
121	DE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.99% S	1.74%	Pass
121	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.49%	4.41%	Pass
121	DE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.34% S	6.19%	Pass
121	DE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.87%	1.95%	Pass
121	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.39% S	2.81%	Pass
121	DE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.29%	4.91%	Pass
121	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.68% S	0.40%	Pass
121	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.79% S	13.12%	
121	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.48% S	13.36%	Pass
121	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.90%	6.20%	Pass
121	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
121	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.91% S	2.11%	Pass
121	DE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.28%	4.34%	Pass
124	BE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.35% S	4.37%	Pass
124	BE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.72% S	9.87%	Pass
124	BE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.27%	8.83%	Pass
124	BE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.33%	3.27%	Pass
124	BE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.03%	1.05%	Pass
124	BE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.53% S	2.87%	Pass
124	BE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.61% S	3.86%	
124	BE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.01%	9.61%	Pass
124	BE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.01% S	2.78%	Pass
124	BE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
124	BE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.11%	4.38%	Pass
125	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.29% S	0.87%	Pass
125	DE	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.87% S	8.30%	Pass

125	DE	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.75% S	3.82%	Pass
125	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.74%	1.01%	Pass
125	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.83% S	33.65%	No pass
125	DE	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.10%	3.35%	Pass
125	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
125	DE	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.55% S	5.72%	Pass
125	DE	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.16%	2.93%	Pass
125	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.29% S	4.92%	Pass
125	DE	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.79% S	5.26%	Pass
125	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.30% S	0.49%	Pass
125	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
125	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.31% S	1.67%	Pass
125	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.49% S	3.42%	Pass
125	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
125	DE	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.08%	0.77%	Pass
125	DE	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	18.55% S	13.20%	Pass
129	FR	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-100.00% S	76.21%	No pass
129	FR	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1122.92%	44.01%	No pass
129	FR	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
129	FR	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	259.58% S	49.74%	No pass
129	FR	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-29.52%	33.44%	No pass
129	FR	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	398.89% S	75.62%	No pass
129	FR	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-88.99% S	6.94%	Pass
132	CL	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
132	CL	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
132	CL	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
132	CL	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
132	CL	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.57%	6.83%	Pass
132	CL	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.00%	0.00%	Pass
132	CL	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.28% S	0.32%	Pass
141	JP	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
141	JP	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.20% S	5.56%	Pass
141	JP	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
141	JP	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
141	JP	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
141	JP	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
141	JP	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
150	ES	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.35% S	2.45%	Pass
150	ES	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.18%	4.56%	Pass
150	ES	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.40%	6.80%	Pass
150	ES	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.59% S	1.86%	Pass

150	ES	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.39% S	2.81%	Pass
150	ES	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.50% S	1.88%	Pass
150	ES	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-21.47% S	10.70%	
150	ES	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	18.51% S	5.01%	Pass
150	ES	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.62%	6.07%	Pass
150	ES	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
150	ES	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.74% S	0.77%	Pass
153	SI	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.18% S	0.87%	Pass
153	SI	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.11% S	5.57%	Pass
153	SI	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-8.36% S	2.76%	Pass
153	SI	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.53% S	2.51%	Pass
153	SI	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.16% S	1.76%	Pass
153	SI	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.46% S	0.59%	Pass
153	SI	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-36.17% S	5.41%	
153	SI	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.16% S	2.51%	Pass
153	SI	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.81%	1.26%	Pass
153	SI	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
153	SI	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.09% S	0.56%	Pass
155	UK	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.61% S	2.97%	Pass
155	UK	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.82%	3.04%	Pass
155	UK	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.72% S	1.84%	Pass
155	UK	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.02%	1.73%	Pass
155	UK	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.37%	1.05%	Pass
155	UK	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.02%	0.89%	Pass
155	UK	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-16.82% S	3.86%	
155	UK	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.34%	4.39%	Pass
155	UK	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.50% S	1.39%	Pass
155	UK	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-15.58% S	2.95%	
155	UK	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.70% S	2.79%	Pass
157	HU	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.32%	2.97%	Pass
157	HU	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	11.06% S	5.82%	Pass
157	HU	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	43.25% S	14.53%	No pass
157	HU	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
157	HU	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.53%	20.72%	No pass
157	HU	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.81% S	5.74%	No pass
157	HU	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
157	HU	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.61%	11.07%	Pass
157	HU	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	14.00%	8.35%	Pass
157	HU	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
157	HU	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.01% S	3.18%	Pass
158	ASIA	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.30% S	1.75%	Pass

158	ASIA	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.91% S	0.25%	Pass
158	ASIA	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.53%	4.97%	Pass
158	ASIA	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.55%	1.80%	Pass
158	ASIA	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.99% S	3.04%	Pass
158	ASIA	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.37%	0.70%	Pass
158	ASIA	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.38%	10.08%	No pass
158	ASIA	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.12%	0.79%	Pass
158	ASIA	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.39%	3.50%	Pass
158	ASIA	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.64% S	0.63%	Pass
158	ASIA	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	15.76% S	5.92%	Pass
158	ASIA	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.28% S	1.14%	Pass
158	ASIA	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
158	ASIA	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.55% S	1.12%	Pass
159	COM	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	18.00%	153.50%	No pass
159	COM	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-46.83%	177.78%	No pass
159	COM	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-16.86%	143.89%	No pass
159	COM	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.29%	120.13%	No pass
159	COM	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.87%	154.84%	No pass
159	COM	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-34.67%	128.31%	No pass
159	COM	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.26%	155.25%	No pass
161	SI	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
161	SI	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-10.27%	8.57%	Pass
161	SI	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.75%	6.95%	Pass
161	SI	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
161	SI	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.13% S	2.94%	Pass
161	SI	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-7.80% S	2.41%	Pass
161	SI	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
161	SI	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.65% S	1.50%	Pass
161	SI	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.41%	4.07%	Pass
161	SI	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
161	SI	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.28%	3.78%	Pass
161	SI	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.87% S	1.78%	Pass
161	SI	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
161	SI	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
161	SI	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
161	SI	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
161	SI	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	11.78% S	1.98%	Pass
161	SI	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.21%	0.66%	Pass
163	COM	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.68% S	0.35%	Pass
163	COM	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	13.66% S	3.29%	Pass
163	COM	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.01% S	1.84%	Pass

163	COM	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.76%	1.96%	Pass
163	COM	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.46% S	1.76%	Pass
163	COM	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.93% S	0.00%	Pass
163	COM	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-11.89% S	4.08%	
163	COM	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.11%	1.25%	Pass
163	COM	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.72% S	1.39%	Pass
163	COM	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-100.00% S	22.63%	
163	COM	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.16% S	0.26%	Pass
163	TH	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.94%	2.87%	Pass
163	TH	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.55% S	1.50%	Pass
164	TH	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.81%	34.93%	No pass
164	TH	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.95%	4.56%	Pass
164	TH	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.95%	6.44%	Pass
164	TH	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.62% S	1.18%	Pass
164	TH	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.22% S	0.70%	Pass
164	TH	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	21.81% S	10.68%	No pass
164	TH	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-5.59%	3.50%	
164	TH	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.22%	1.88%	Pass
164	TH	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.83% S	1.14%	Pass
164	TH	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.86%	3.03%	
164	TH	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.58% S	3.61%	Pass
166	PL	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.87%	3.67%	Pass
166	PL	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.98%	2.03%	Pass
166	PL	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.16% S	2.39%	Pass
166	PL	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.01% S	2.29%	Pass
166	PL	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.09% S	0.70%	Pass
166	PL	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.82%	1.78%	Pass
166	PL	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.79% S	5.32%	
166	PL	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.97% S	1.88%	Pass
166	PL	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.67% S	2.02%	Pass
166	PL	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
166	PL	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.13% S	1.25%	Pass
167	UK	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.67% S	2.27%	Pass
167	UK	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.67% S	2.27%	Pass
167	UK	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-100.00% S	0.00%	Pass
167	UK	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-50.82% S	5.06%	Pass
167	UK	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	20.04%	26.48%	No pass
167	UK	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	20.04%	26.48%	No pass
167	UK	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
167	UK	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
167	UK	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.58%	20.37%	No pass

167	UK	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.58%	20.37%	No pass
167	UK	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.14%	17.70%	No pass
167	UK	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.14%	17.70%	No pass
167	UK	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
167	UK	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
167	UK	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
167	UK	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-21.50% S	13.36%	Pass
167	UK	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.25%	43.13%	No pass
167	UK	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.25%	43.13%	No pass
167	UK	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
167	UK	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
167	UK	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	13.03%	9.41%	No pass
167	UK	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	13.03%	9.41%	No pass
168	FR	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.27%	2.59%	Pass
168	FR	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.75%	3.94%	Pass
168	FR	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.17%	2.41%	Pass
168	FR	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	11.90% S	5.54%	Pass
168	FR	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.89% S	1.59%	Pass
168	FR	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.81%	3.54%	Pass
168	FR	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.55%	10.10%	Pass
169	UK	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.17% S	1.80%	Pass
169	UK	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.37% S	2.58%	Pass
169	UK	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.15%	2.82%	Pass
169	UK	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.02% S	2.61%	Pass
169	UK	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.54%	1.98%	Pass
169	UK	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.92%	4.22%	Pass
169	UK	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.94% S	3.42%	Pass
171	FR	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.00% S	3.37%	Pass
171	FR	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	9.43% S	8.22%	Pass
171	FR	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.87% S	3.36%	Pass
171	FR	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.93% S	2.63%	Pass
171	FR	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.97%	1.12%	Pass
171	FR	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.71%	2.57%	Pass
171	FR	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	22.46% S	10.94%	Pass
172	FR	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.16% S	0.33%	Pass
172	FR	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
172	FR	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
172	FR	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.19%	2.61%	Pass
172	FR	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
172	FR	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
172	FR	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	175.71% S	24.24%	

172	FR	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
172	FR	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
172	FR	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
172	FR	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
173	HR	NO2-N in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.56% S	3.07%	Pass
173	HR	SO2-S in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.17%	8.45%	Pass
174	RU	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
174	RU	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	10.50%	12.51%	Pass
174	RU	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
174	RU	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-9.79% S	3.57%	Pass
174	RU	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	23.23% S	4.88%	Pass
174	RU	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-56.00%	16.89%	Pass
174	RU	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	26.82%	7.89%	Pass
176	RU	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.44%	14.50%	No pass
176	RU	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
176	RU	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-34.00% S	31.85%	No pass
176	RU	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-12.58%	16.71%	No pass
176	RU	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	15.08%	20.04%	No pass
176	RU	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-68.48% S	50.06%	No pass
176	RU	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.67%	6.53%	Pass
176	RU	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	87.07%	75.17%	No pass
176	RU	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-66.20% S	62.36%	No pass
176	RU	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-24.76% S	7.73%	Pass
176	RU	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1006.89% S	618.77%	No pass
176	RU	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.08%	4.85%	Pass
176	RU	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-6.67%	7.00%	
176	RU	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	63.99% S	56.17%	No pass
176	RU	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.53% S	16.32%	No pass
176	RU	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-14.75% S	8.85%	
176	RU	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-19.51% S	7.39%	No pass
176	RU	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	123.72%	71.97%	No pass
178	COM	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.44% S	3.14%	Pass
178	COM	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	26.85% S	11.92%	Pass
178	COM	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	55.00% S	10.19%	Pass
178	COM	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	40.28% S	5.32%	Pass
178	COM	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	2.70% S	0.92%	Pass
178	COM	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.32% S	5.25%	Pass
178	COM	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.68%	1.80%	Pass
178	COM	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.76%	10.59%	Pass
178	COM	HNO3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	112490.39% S	58267.93%	No pass
178	COM	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-0.49%	4.69%	Pass



178	COM	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	14.11% S	3.86%	Pass
178	COM	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	73522.44%	43193.48%	No pass
178	COM	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	22.16% S	7.23%	Pass
178	COM	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	26.79% S	6.73%	No pass
178	COM	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.74% S	1.98%	
178	COM	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-52.47% S	7.94%	Pass
178	COM	SO2-S in absorbing solution	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-4.33%	3.65%	Pass
178	COM	SO2-S on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	108511.54% S	70949.26%	No pass
178	COM	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	22.12% S	4.05%	Pass
178	COM	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.78% S	1.99%	
178	COM	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.46% S	0.69%	Pass
178	COM	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	27.64% S	16.24%	Pass
179	RU	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-2.54%	2.10%	Pass
179	RU	Arsenic	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	20.67%	156.63%	No pass
179	RU	Cadmium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	15.33%	138.98%	No pass
179	RU	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-1.19%	13.42%	Pass
179	RU	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-17.80% S	7.36%	Pass
179	RU	Chromium	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	6.36%	148.98%	No pass
179	RU	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
179	RU	Copper	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.10%	131.86%	No pass
179	RU	Lead	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	16.44%	177.51%	No pass
179	RU	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	17.29% S	15.45%	No pass
179	RU	Nickel	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-16.20%	108.68%	No pass
179	RU	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	5.32% S	1.38%	Pass
179	RU	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
179	RU	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-14.26%	11.90%	Pass
179	RU	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.80%	11.76%	No pass
179	RU	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
179	RU	Sulphate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	207.90% S	100.57%	No pass
179	RU	Zinc	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	38.35%	152.78%	No pass
180	DE	Ammonium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	1.62% S	0.35%	Pass
180	DE	Calcium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	8.09% S	4.30%	Pass
180	DE	Chloride in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.39%	4.05%	Pass
180	DE	Conductivity in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
180	DE	Magnesium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	4.41% S	1.05%	Pass
180	DE	NH3-N on impregnated filter	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-3.35%	5.97%	Pass
180	DE	Nitrate in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	0.12%	0.79%	Pass
180	DE	pH in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			
180	DE	Potassium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	-18.58% S	2.51%	Pass
180	DE	Sodium in precipitation	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>	3.45% S	1.64%	Pass
180	DE	Strong acid calculated from pH	EMEP28	20100201	<a href="https://projects.nilu.no/ccc/qameasure/emep28.pdf">https://projects.nilu.no/ccc/qameasure/emep28.pdf</a>			

180 DE

Sulphate in precipitation

EMEP28

20100201 <https://projects.nilu.no/ccc/qameasure/emep28.pdf>

0.67%

3.27%

Pass