

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1995-01-08	1153	DLQ	CF	703-C.F. 1.1		1700
210	03020035	1995-01-08	1153	DLQ	CL	86.08/303-AL.C. 1.1		10
210	03020035	1995-01-08	1153	DLQ	COD	88.10/303-C 2.1		5,3
210	03020035	1995-01-08	1153	DLQ	CON	87.11/103-COND. 1.1		148
210	03020035	1995-01-08	1153	DLQ	NH3	87.11/303-N 1.1		0,1
210	03020035	1995-01-08	1153	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,22
210	03020035	1995-01-08	1153	DLQ	N-TOTF	86.07/303-N 3.1		0,55
210	03020035	1995-01-08	1153	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1995-01-08	1153	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1995-01-08	1153	DLQ	P-TOT-S	87.06/303-P 4.1		0,016
210	03020035	1995-01-08	1153	DIR	TEMP	TERRAIN		9
210	03020035	1995-01-08	1153	DLQ	TUR	86.10/103-TUR. 1.1		1,3
210	03020035	1995-01-22	1118	DLQ	CF	703-C.F. 1.1		100
210	03020035	1995-01-22	1118	DIR	TEMP	TERRAIN		0
210	03020035	1995-01-22	1118	DLQ	TUR	86.10/103-TUR. 1.1		3,6
210	03020035	1995-02-19	1136	DLQ	CF	703-C.F. 1.1		600
210	03020035	1995-02-19	1136	DIR	TEMP	TERRAIN		0
210	03020035	1995-02-19	1136	DLQ	TUR	86.10/103-TUR. 1.1		0,9
210	03020035	1995-03-05	1356	DLQ	CF	703-C.F. 1.1		1600
210	03020035	1995-03-05	1356	DLQ	CL	86.08/303-AL.C. 1.1		10
210	03020035	1995-03-05	1356	DLQ	COD	88.10/303-C 2.1		6
210	03020035	1995-03-05	1356	DLQ	CON	87.11/103-COND. 1.1		132
210	03020035	1995-03-05	1356	DLQ	NH3	87.11/303-N 1.1		0,08
210	03020035	1995-03-05	1356	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,28
210	03020035	1995-03-05	1356	DLQ	N-TOTF	86.07/303-N 3.1		0,56
210	03020035	1995-03-05	1356	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1995-03-05	1356	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1995-03-05	1356	DLQ	P-TOT-S	87.06/303-P 4.1		0,029
210	03020035	1995-03-05	1356	DIR	TEMP	TERRAIN		0
210	03020035	1995-03-05	1356	DLQ	TUR	86.10/103-TUR. 1.1		1,2
210	03020035	1995-03-19	1131	DLQ	CF	703-C.F. 1.1		4200
210	03020035	1995-03-19	1131	DIR	TEMP	TERRAIN		0
210	03020035	1995-03-19	1131	DLQ	TUR	86.10/103-TUR. 1.1		5,4
210	03020035	1995-04-02	1058	DLQ	CF	703-C.F. 1.1		580
210	03020035	1995-04-02	1058	DLQ	CL	86.08/303-AL.C. 1.1		10
210	03020035	1995-04-02	1058	DLQ	COD	88.10/303-C 2.1		4,8
210	03020035	1995-04-02	1058	DLQ	CON	87.11/103-COND. 1.1		135
210	03020035	1995-04-02	1058	DLQ	NH3	87.11/303-N 1.1		0,06
210	03020035	1995-04-02	1058	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,34
210	03020035	1995-04-02	1058	DLQ	N-TOTF	86.07/303-N 3.1		0,61
210	03020035	1995-04-02	1058	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1995-04-02	1058	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1995-04-02	1058	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	1995-04-02	1058	DIR	TEMP	TERRAIN		0
210	03020035	1995-04-02	1058	DLQ	TUR	86.10/103-TUR. 1.1		1,9
210	03020035	1995-04-17	948	DLQ	CF	703-C.F. 1.1		1100

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1995-04-17	948	DIR	TEMP	TERRAIN		1
210	03020035	1995-04-17	948	DLQ	TUR	86.10/103-TUR. 1.1		2,7
210	03020035	1995-05-08	943	DLQ	CF	703-C.F. 1.1		1900
210	03020035	1995-05-08	943	DLQ	CL	86.08/303-AL.C. 1.1		11
210	03020035	1995-05-08	943	DLQ	COD	88.10/303-C 2.1		4,6
210	03020035	1995-05-08	943	DLQ	CON	87.11/103-COND. 1.1		150
210	03020035	1995-05-08	943	DLQ	NH3	87.11/303-N 1.1		0,08
210	03020035	1995-05-08	943	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,17
210	03020035	1995-05-08	943	DLQ	N-TOTF	86.07/303-N 3.1		0,46
210	03020035	1995-05-08	943	DLQ	PH	87.11/103-PH 1.1		7,8
210	03020035	1995-05-08	943	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1995-05-08	943	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	1995-05-08	943	DIR	TEMP	TERRAIN		10
210	03020035	1995-05-08	943	DLQ	TUR	86.10/103-TUR. 1.1		1,3
210	03020035	1995-05-22	1106	DLQ	CF	703-C.F. 1.1		300
210	03020035	1995-05-22	1106	DIR	TEMP	TERRAIN		10
210	03020035	1995-05-22	1106	DLQ	TUR	86.10/103-TUR. 1.1		1,8
210	03020035	1995-06-04	1142	DLQ	CF	703-C.F. 1.1		1000
210	03020035	1995-06-04	1142	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,34
210	03020035	1995-06-04	1142	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		6,62
210	03020035	1995-06-04	1142	DLQ	COD	88.10/303-C 2.1		8,6
210	03020035	1995-06-04	1142	DLQ	CON	87.11/103-COND. 1.1		112
210	03020035	1995-06-04	1142	DLQ	DBO5	88.01/303-DBO 1.1		1,9
210	03020035	1995-06-04	1142	DLQ	NH3	87.11/303-N 1.1		0,03
210	03020035	1995-06-04	1142	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,38
210	03020035	1995-06-04	1142	DLQ	N-TOTF	86.07/303-N 3.1		0,81
210	03020035	1995-06-04	1142	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1995-06-04	1142	DLQ	P-TOT-D	87.06/303-P 3.1		0,025
210	03020035	1995-06-04	1142	DLQ	P-TOT-S	87.06/303-P 4.1		0,075
210	03020035	1995-06-04	1142	DLQ	SS	89.08/103-S.S. 1.1		80
210	03020035	1995-06-04	1142	DIR	TEMP	TERRAIN		15
210	03020035	1995-06-04	1142	DLQ	TUR	86.10/103-TUR. 1.1		15
210	03020035	1995-07-02	1114	DLQ	COD	88.10/303-C 2.1		5,9
210	03020035	1995-07-02	1114	DLQ	CON	87.11/103-COND. 1.1		164
210	03020035	1995-07-02	1114	DLQ	NH3	87.11/303-N 1.1		0,14
210	03020035	1995-07-02	1114	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,11
210	03020035	1995-07-02	1114	DLQ	N-TOTF	86.07/303-N 3.1		0,5
210	03020035	1995-07-02	1114	DLQ	PH	87.11/103-PH 1.1		7,8
210	03020035	1995-07-02	1114	DLQ	P-TOT-D	87.06/303-P 3.1		0,025
210	03020035	1995-07-02	1114	DLQ	P-TOT-S	87.06/303-P 4.1		0,024
210	03020035	1995-07-02	1114	DLQ	SS	89.08/103-S.S. 1.1		4
210	03020035	1995-07-02	1114	DIR	TEMP	TERRAIN		21
210	03020035	1995-07-02	1114	DLQ	TUR	86.10/103-TUR. 1.1		1,2
210	03020035	1995-08-06	1049	DLQ	CF	703-C.F. 1.1		3000
210	03020035	1995-08-06	1049	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		5,2
210	03020035	1995-08-06	1049	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		8,9
210	03020035	1995-08-06	1049	DLQ	COD	88.10/303-C 2.1		6,6

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1995-08-06	1049	DLQ	CON	87.11/103-COND. 1.1		150
210	03020035	1995-08-06	1049	DLQ	DBO5	88.01/303-DBO 1.1		1,4
210	03020035	1995-08-06	1049	DLQ	NH3	87.11/303-N 1.1		0,03
210	03020035	1995-08-06	1049	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,13
210	03020035	1995-08-06	1049	DLQ	N-TOTF	86.07/303-N 3.1		0,44
210	03020035	1995-08-06	1049	DLQ	PH	87.11/103-PH 1.1		7,9
210	03020035	1995-08-06	1049	DLQ	P-TOT-D	87.06/303-P 3.1		0,015
210	03020035	1995-08-06	1049	DLQ	P-TOT-S	87.06/303-P 4.1		0,033
210	03020035	1995-08-06	1049	DLQ	SS	89.08/103-S.S. 1.1		19
210	03020035	1995-08-06	1049	DIR	TEMP	TERRAIN		20
210	03020035	1995-08-06	1049	DLQ	TUR	86.10/103-TUR. 1.1		3,7
210	03020035	1995-09-04	1012	DLQ	CF	703-C.F. 1.1		3300
210	03020035	1995-09-04	1012	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,61
210	03020035	1995-09-04	1012	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		5,44
210	03020035	1995-09-04	1012	DLQ	COD	88.10/303-C 2.1		5,8
210	03020035	1995-09-04	1012	DLQ	CON	87.11/103-COND. 1.1		149
210	03020035	1995-09-04	1012	DLQ	DBO5	88.01/303-DBO 1.1		0,9
210	03020035	1995-09-04	1012	DLQ	NH3	87.11/303-N 1.1		0,09
210	03020035	1995-09-04	1012	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,08
210	03020035	1995-09-04	1012	DLQ	N-TOTF	86.07/303-N 3.1		0,41
210	03020035	1995-09-04	1012	DLQ	PH	87.11/103-PH 1.1		7,9
210	03020035	1995-09-04	1012	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1995-09-04	1012	DLQ	P-TOT-S	87.06/303-P 4.1		0,021
210	03020035	1995-09-04	1012	DLQ	SS	89.08/103-S.S. 1.1		2
210	03020035	1995-09-04	1012	DIR	TEMP	TERRAIN		19
210	03020035	1995-09-04	1012	DLQ	TUR	86.10/103-TUR. 1.1		1,2
210	03020035	1995-10-01	1026	DLQ	CF	703-C.F. 1.1		3700
210	03020035	1995-10-01	1026	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		1,65
210	03020035	1995-10-01	1026	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		3,17
210	03020035	1995-10-01	1026	DLQ	CL	86.08/303-AL.C. 1.1		9
210	03020035	1995-10-01	1026	DLQ	COD	88.10/303-C 2.1		8
210	03020035	1995-10-01	1026	DLQ	CON	87.11/103-COND. 1.1		133
210	03020035	1995-10-01	1026	DLQ	DBO5	88.01/303-DBO 1.1		0,7
210	03020035	1995-10-01	1026	DLQ	NH3	87.11/303-N 1.1		0,14
210	03020035	1995-10-01	1026	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,08
210	03020035	1995-10-01	1026	DLQ	N-TOTF	86.07/303-N 3.1		0,46
210	03020035	1995-10-01	1026	DLQ	PH	87.11/103-PH 1.1		7,8
210	03020035	1995-10-01	1026	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1995-10-01	1026	DLQ	P-TOT-S	87.06/303-P 4.1		0,018
210	03020035	1995-10-01	1026	DLQ	SS	89.08/103-S.S. 1.1		2
210	03020035	1995-10-01	1026	DIR	TEMP	TERRAIN		10
210	03020035	1995-10-01	1026	DLQ	TUR	86.10/103-TUR. 1.1		1,6
210	03020035	1995-11-05	1031	DLQ	CF	703-C.F. 1.1		280
210	03020035	1995-11-05	1031	DLQ	CL	86.08/303-AL.C. 1.1		7,5
210	03020035	1995-11-05	1031	DLQ	COD	88.10/303-C 2.1		7,4
210	03020035	1995-11-05	1031	DLQ	CON	87.11/103-COND. 1.1		118
210	03020035	1995-11-05	1031	DLQ	NH3	87.11/303-N 1.1		< 0,02
210	03020035	1995-11-05	1031	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,18
210	03020035	1995-11-05	1031	DLQ	N-TOTF	86.07/303-N 3.1		0,49

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1995-11-05	1031	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1995-11-05	1031	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1995-11-05	1031	DLQ	P-TOT-S	87.06/303-P 4.1		0,013
210	03020035	1995-11-05	1031	DLQ	SS	89.08/103-S.S. 1.1		7
210	03020035	1995-11-05	1031	DIR	TEMP	TERRAIN		2
210	03020035	1995-11-05	1031	DLQ	TUR	86.10/103-TUR. 1.1		2,3
210	03020035	1995-12-03	1240	DLQ	CF	703-C.F. 1.1		1700
210	03020035	1995-12-03	1240	DLQ	CL	86.08/303-AL.C. 1.1		10
210	03020035	1995-12-03	1240	DLQ	COD	88.10/303-C 2.1		6,2
210	03020035	1995-12-03	1240	DLQ	CON	87.11/103-COND. 1.1		149
210	03020035	1995-12-03	1240	DLQ	NH3	87.11/303-N 1.1		0,1
210	03020035	1995-12-03	1240	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,31
210	03020035	1995-12-03	1240	DLQ	N-TOTF	86.07/303-N 3.1		0,58
210	03020035	1995-12-03	1240	DLQ	PH	87.11/103-PH 1.1		7,7
210	03020035	1995-12-03	1240	DLQ	P-TOT-D	87.06/303-P 3.1		0,015
210	03020035	1995-12-03	1240	DLQ	P-TOT-S	87.06/303-P 4.1		0,009
210	03020035	1995-12-03	1240	DLQ	SS	89.08/103-S.S. 1.1		2
210	03020035	1995-12-03	1240	DIR	TEMP	TERRAIN		0
210	03020035	1995-12-03	1240	DLQ	TUR	86.10/103-TUR. 1.1		1,3
210	03020035	1996-02-04	1413	DLQ	CF	703-C.F. 1.1		1400
210	03020035	1996-02-04	1413	DLQ	CL	86.08/303-AL.C. 1.1		10
210	03020035	1996-02-04	1413	DLQ	COD	88.10/303-C 2.1		5,9
210	03020035	1996-02-04	1413	DLQ	CON	87.11/103-COND. 1.1		142
210	03020035	1996-02-04	1413	DLQ	NH3	87.11/303-N 1.1		0,1
210	03020035	1996-02-04	1413	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,37
210	03020035	1996-02-04	1413	DLQ	N-TOTF	86.07/303-N 3.1		0,76
210	03020035	1996-02-04	1413	DLQ	PH	87.11/103-PH 1.1		7,7
210	03020035	1996-02-04	1413	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1996-02-04	1413	DLQ	P-TOT-S	87.06/303-P 4.1		0,014
210	03020035	1996-02-04	1413	DLQ	SS	89.08/103-S.S. 1.1		3
210	03020035	1996-02-04	1413	DIR	TEMP	TERRAIN		0
210	03020035	1996-02-04	1413	DLQ	TUR	86.10/103-TUR. 1.1		1,7
210	03020035	1996-03-03	1051	DLQ	CF	703-C.F. 1.1		500
210	03020035	1996-03-03	1051	DLQ	CL	86.08/303-AL.C. 1.1		8
210	03020035	1996-03-03	1051	DLQ	COD	88.10/303-C 2.1		5,5
210	03020035	1996-03-03	1051	DLQ	CON	87.11/103-COND. 1.1		130
210	03020035	1996-03-03	1051	DLQ	NH3	87.11/303-N 1.1		0,06
210	03020035	1996-03-03	1051	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,35
210	03020035	1996-03-03	1051	DLQ	N-TOTF	86.07/303-N 3.1		0,6
210	03020035	1996-03-03	1051	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1996-03-03	1051	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1996-03-03	1051	DLQ	P-TOT-S	87.06/303-P 4.1		0,016
210	03020035	1996-03-03	1051	DLQ	SS	89.08/103-S.S. 1.1		3
210	03020035	1996-03-03	1051	DIR	TEMP	TERRAIN		0
210	03020035	1996-03-03	1051	DLQ	TUR	86.10/103-TUR. 1.1		1,8
210	03020035	1996-04-08	1437	DLQ	CF	703-C.F. 1.1		6000
210	03020035	1996-04-08	1437	DLQ	CL	86.08/303-AL.C. 1.1		10
210	03020035	1996-04-08	1437	DLQ	COD	88.10/303-C 2.1		5,4

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1996-04-08	1437	DLQ	CON	87.11/103-COND. 1.1		138
210	03020035	1996-04-08	1437	DLQ	NH3	87.11/303-N 1.1		0,06
210	03020035	1996-04-08	1437	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,33
210	03020035	1996-04-08	1437	DLQ	N-TOTF	86.07/303-N 3.1		0,62
210	03020035	1996-04-08	1437	DLQ	PH	87.11/103-PH 1.1		7,7
210	03020035	1996-04-08	1437	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1996-04-08	1437	DLQ	P-TOT-S	87.06/303-P 4.1		0,021
210	03020035	1996-04-08	1437	DLQ	SS	89.08/103-S.S. 1.1		6
210	03020035	1996-04-08	1437	DIR	TEMP	TERRAIN		1
210	03020035	1996-04-08	1437	DLQ	TUR	86.10/103-TUR. 1.1		2,6
210	03020035	1996-05-06	934	DLQ	CA	86.09/203-MET. 1.3		12,8
210	03020035	1996-05-06	934	DLQ	CF	703-C.F. 1.1		240
210	03020035	1996-05-06	934	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,18
210	03020035	1996-05-06	934	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		3,68
210	03020035	1996-05-06	934	DLQ	CL	86.08/303-AL.C. 1.1		7,5
210	03020035	1996-05-06	934	DLQ	COD	88.10/303-C 2.1		5,4
210	03020035	1996-05-06	934	DLQ	CON	87.11/103-COND. 1.1		116
210	03020035	1996-05-06	934	DLQ	DBO5	88.01/303-DBO 1.1		0,7
210	03020035	1996-05-06	934	DLQ	K	86.09/203-MET. 1.3		0,7
210	03020035	1996-05-06	934	DLQ	MG	86.09/203-MET. 1.3		3,1
210	03020035	1996-05-06	934	DLQ	NA	86.09/203-MET. 1.3		3,7
210	03020035	1996-05-06	934	DLQ	NH3	87.11/303-N 1.1		< 0,02
210	03020035	1996-05-06	934	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,37
210	03020035	1996-05-06	934	DLQ	N-TOTF	86.07/303-N 3.1		0,48
210	03020035	1996-05-06	934	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1996-05-06	934	DLQ	P-TOT-D	87.06/303-P 3.1		0,125
210	03020035	1996-05-06	934	DLQ	P-TOT-S	87.06/303-P 4.1		0,014
210	03020035	1996-05-06	934	DLQ	SS	89.08/103-S.S. 1.1		12
210	03020035	1996-05-06	934	DIR	TEMP	TERRAIN		8
210	03020035	1996-05-06	934	DLQ	TUR	86.10/103-TUR. 1.1		2,2
210	03020035	1996-06-02	1018	DLQ	CA	86.09/203-MET. 1.3		16,2
210	03020035	1996-06-02	1018	DLQ	CF	703-C.F. 1.1		530
210	03020035	1996-06-02	1018	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,45
210	03020035	1996-06-02	1018	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		3,65
210	03020035	1996-06-02	1018	DLQ	CL	86.08/303-AL.C. 1.1		11
210	03020035	1996-06-02	1018	DLQ	COD	88.10/303-C 2.1		4,8
210	03020035	1996-06-02	1018	DLQ	CON	87.11/103-COND. 1.1		141
210	03020035	1996-06-02	1018	DLQ	DBO5	88.01/303-DBO 1.1		0,8
210	03020035	1996-06-02	1018	DLQ	K	86.09/203-MET. 1.3		0,9
210	03020035	1996-06-02	1018	DLQ	MG	86.09/203-MET. 1.3		3,6
210	03020035	1996-06-02	1018	DLQ	NA	86.09/203-MET. 1.3		5,7
210	03020035	1996-06-02	1018	DLQ	NH3	87.11/303-N 1.1		0,04
210	03020035	1996-06-02	1018	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,16
210	03020035	1996-06-02	1018	DLQ	N-TOTF	86.07/303-N 3.1		0,42
210	03020035	1996-06-02	1018	DLQ	PH	87.11/103-PH 1.1		7,7
210	03020035	1996-06-02	1018	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1996-06-02	1018	DLQ	P-TOT-S	87.06/303-P 4.1		0,011
210	03020035	1996-06-02	1018	DLQ	SS	89.08/103-S.S. 1.1		4
210	03020035	1996-06-02	1018	DIR	TEMP	TERRAIN		15
210	03020035	1996-06-02	1018	DLQ	TUR	86.10/103-TUR. 1.1		29

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1996-07-07	1127	DLQ	CA	86.09/203-MET. 1.3		12,3
210	03020035	1996-07-07	1127	DLQ	CF	703-C.F. 1.1		200
210	03020035	1996-07-07	1127	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,95
210	03020035	1996-07-07	1127	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		5,19
210	03020035	1996-07-07	1127	DLQ	CL	86.08/303-AL.C. 1.1		6,5
210	03020035	1996-07-07	1127	DLQ	COD	88.10/303-C 2.1		8,6
210	03020035	1996-07-07	1127	DLQ	CON	87.11/103-COND. 1.1		107
210	03020035	1996-07-07	1127	DLQ	DBO5	88.01/303-DBO 1.1		0,4
210	03020035	1996-07-07	1127	DLQ	K	86.09/203-MET. 1.3		0,7
210	03020035	1996-07-07	1127	DLQ	MG	86.09/203-MET. 1.3		2,9
210	03020035	1996-07-07	1127	DLQ	NA	86.09/203-MET. 1.3		3,5
210	03020035	1996-07-07	1127	DLQ	NH3	87.11/303-N 1.1		0,03
210	03020035	1996-07-07	1127	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,17
210	03020035	1996-07-07	1127	DLQ	N-TOTF	86.07/303-N 3.1		0,42
210	03020035	1996-07-07	1127	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1996-07-07	1127	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1996-07-07	1127	DLQ	P-TOT-S	87.06/303-P 4.1		0,01
210	03020035	1996-07-07	1127	DLQ	SS	89.08/103-S.S. 1.1		18
210	03020035	1996-07-07	1127	DIR	TEMP	TERRAIN		19
210	03020035	1996-07-07	1127	DLQ	TUR	86.10/103-TUR. 1.1		2,8
210	03020035	1996-08-05	1131	DLQ	CA	86.09/203-MET. 1.3		16,5
210	03020035	1996-08-05	1131	DLQ	CF	703-C.F. 1.1		370
210	03020035	1996-08-05	1131	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2
210	03020035	1996-08-05	1131	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		2,84
210	03020035	1996-08-05	1131	DLQ	CL	86.08/303-AL.C. 1.1		7,5
210	03020035	1996-08-05	1131	DLQ	COD	88.10/303-C 2.1		6,7
210	03020035	1996-08-05	1131	DLQ	CON	87.11/103-COND. 1.1		134
210	03020035	1996-08-05	1131	DLQ	DBO5	88.01/303-DBO 1.1		0,8
210	03020035	1996-08-05	1131	DLQ	K	86.09/203-MET. 1.3		0,8
210	03020035	1996-08-05	1131	DLQ	MG	86.09/203-MET. 1.3		3,7
210	03020035	1996-08-05	1131	DLQ	NA	86.09/203-MET. 1.3		4,7
210	03020035	1996-08-05	1131	DLQ	NH3	87.11/303-N 1.1		0,05
210	03020035	1996-08-05	1131	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,18
210	03020035	1996-08-05	1131	DLQ	N-TOTF	86.07/303-N 3.1		0,5
210	03020035	1996-08-05	1131	DLQ	PH	87.11/103-PH 1.1		7,8
210	03020035	1996-08-05	1131	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1996-08-05	1131	DLQ	P-TOT-S	87.06/303-P 4.1		0,012
210	03020035	1996-08-05	1131	DLQ	SS	89.08/103-S.S. 1.1		8
210	03020035	1996-08-05	1131	DIR	TEMP	TERRAIN		20
210	03020035	1996-08-05	1131	DLQ	TUR	86.10/103-TUR. 1.1		2,4
210	03020035	1996-09-02	1012	DLQ	CA	86.09/203-MET. 1.3		16,5
210	03020035	1996-09-02	1012	DLQ	CF	703-C.F. 1.1		330
210	03020035	1996-09-02	1012	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,25
210	03020035	1996-09-02	1012	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		5,25
210	03020035	1996-09-02	1012	DLQ	CL	86.08/303-AL.C. 1.1		8,5
210	03020035	1996-09-02	1012	DLQ	COD	88.10/303-C 2.1		5,7
210	03020035	1996-09-02	1012	DLQ	CON	87.11/103-COND. 1.1		146
210	03020035	1996-09-02	1012	DLQ	DBO5	88.01/303-DBO 1.1		0,9
210	03020035	1996-09-02	1012	DLQ	K	86.09/203-MET. 1.3		0,9

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1996-09-02	1012	DLQ	MG	86.09/203-MET. 1.3		3,8
210	03020035	1996-09-02	1012	DLQ	NA	86.09/203-MET. 1.3		5,9
210	03020035	1996-09-02	1012	DLQ	NH3	87.11/303-N 1.1		0,09
210	03020035	1996-09-02	1012	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,08
210	03020035	1996-09-02	1012	DLQ	N-TOTF	86.07/303-N 3.1		0,4
210	03020035	1996-09-02	1012	DLQ	PH	87.11/103-PH 1.1		7,8
210	03020035	1996-09-02	1012	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1996-09-02	1012	DLQ	P-TOT-S	87.06/303-P 4.1		0,01
210	03020035	1996-09-02	1012	DLQ	SS	89.08/103-S.S. 1.1		3
210	03020035	1996-09-02	1012	DIR	TEMP	TERRAIN		20
210	03020035	1996-09-02	1012	DLQ	TUR	86.10/103-TUR. 1.1		1,2
210	03020035	1996-10-06	1122	DLQ	CA	86.09/203-MET. 1.3		17
210	03020035	1996-10-06	1122	DLQ	CF	703-C.F. 1.1		> 6000
210	03020035	1996-10-06	1122	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,83
210	03020035	1996-10-06	1122	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		4,2
210	03020035	1996-10-06	1122	DLQ	CL	86.08/303-AL.C. 1.1		9,5
210	03020035	1996-10-06	1122	DLQ	COD	88.10/303-C 2.1		6,4
210	03020035	1996-10-06	1122	DLQ	CON	87.11/103-COND. 1.1		157
210	03020035	1996-10-06	1122	DLQ	COU	86.07/103-COL. 1.1		---
210	03020035	1996-10-06	1122	DLQ	DBO5	88.01/303-DBO 1.1		1,2
210	03020035	1996-10-06	1122	DLQ	K	86.09/203-MET. 1.3		0,9
210	03020035	1996-10-06	1122	DLQ	MG	86.09/203-MET. 1.3		4,1
210	03020035	1996-10-06	1122	DLQ	NA	86.09/203-MET. 1.3		5,7
210	03020035	1996-10-06	1122	DLQ	NH3	87.11/303-N 1.1		0,14
210	03020035	1996-10-06	1122	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,1
210	03020035	1996-10-06	1122	DLQ	N-TOTF	86.07/303-N 3.1		0,45
210	03020035	1996-10-06	1122	DLQ	PH	87.11/103-PH 1.1		7,7
210	03020035	1996-10-06	1122	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1996-10-06	1122	DLQ	P-TOT-S	87.06/303-P 4.1		0,02
210	03020035	1996-10-06	1122	DLQ	SF	88.01/703-SF. 1.1		---
210	03020035	1996-10-06	1122	DLQ	SO4	87.11/303-SO4 1.1		---
210	03020035	1996-10-06	1122	DLQ	SS	89.08/103-S.S. 1.1		7
210	03020035	1996-10-06	1122	DIR	TEMP	TERRAIN		10
210	03020035	1996-10-06	1122	DLQ	TUR	86.10/103-TUR. 1.1		1,8
210	03020035	1996-11-03	1337	DLQ	CA	86.09/203-MET. 1.3		17,1
210	03020035	1996-11-03	1337	DLQ	CF	703-C.F. 1.1		4800
210	03020035	1996-11-03	1337	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		---
210	03020035	1996-11-03	1337	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		---
210	03020035	1996-11-03	1337	DLQ	CL	86.08/303-AL.C. 1.1		8
210	03020035	1996-11-03	1337	DLQ	COD	88.10/303-C 2.1		6,4
210	03020035	1996-11-03	1337	DLQ	CON	87.11/103-COND. 1.1		152
210	03020035	1996-11-03	1337	DLQ	COU	86.07/103-COL. 1.1		---
210	03020035	1996-11-03	1337	DLQ	DBO5	88.01/303-DBO 1.1		---
210	03020035	1996-11-03	1337	DLQ	K	86.09/203-MET. 1.3		0,9
210	03020035	1996-11-03	1337	DLQ	MG	86.09/203-MET. 1.3		4,1
210	03020035	1996-11-03	1337	DLQ	NA	86.09/203-MET. 1.3		5,1
210	03020035	1996-11-03	1337	DLQ	NH3	87.11/303-N 1.1		0,12
210	03020035	1996-11-03	1337	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,19
210	03020035	1996-11-03	1337	DLQ	N-TOTF	86.07/303-N 3.1		0,52
210	03020035	1996-11-03	1337	DLQ	PH	87.11/103-PH 1.1		7,7

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1996-11-03	1337	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1996-11-03	1337	DLQ	P-TOT-S	87.06/303-P 4.1		0,024
210	03020035	1996-11-03	1337	DLQ	SF	88.01/703-SF. 1.1		---
210	03020035	1996-11-03	1337	DLQ	SO4	87.11/303-SO4 1.1		---
210	03020035	1996-11-03	1337	DLQ	SS	89.08/103-S.S. 1.1		2
210	03020035	1996-11-03	1337	DIR	TEMP	TERRAIN		2
210	03020035	1996-11-03	1337	DLQ	TUR	86.10/103-TUR. 1.1		1,8
210	03020035	1996-12-01	1117	DLQ	CA	86.09/203-MET. 1.3		17,5
210	03020035	1996-12-01	1117	DLQ	CF	703-C.F. 1.1		3900
210	03020035	1996-12-01	1117	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		---
210	03020035	1996-12-01	1117	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		---
210	03020035	1996-12-01	1117	DLQ	CL	86.08/303-AL.C. 1.1		11
210	03020035	1996-12-01	1117	DLQ	COD	88.10/303-C 2.1		5,5
210	03020035	1996-12-01	1117	DLQ	CON	87.11/103-COND. 1.1		155
210	03020035	1996-12-01	1117	DLQ	COU	86.07/103-COL. 1.1		---
210	03020035	1996-12-01	1117	DLQ	DBO5	88.01/303-DBO 1.1		---
210	03020035	1996-12-01	1117	DLQ	K	86.09/203-MET. 1.3		0,9
210	03020035	1996-12-01	1117	DLQ	MG	86.09/203-MET. 1.3		4,2
210	03020035	1996-12-01	1117	DLQ	NA	86.09/203-MET. 1.3		6,6
210	03020035	1996-12-01	1117	DLQ	NH3	87.11/303-N 1.1		0,14
210	03020035	1996-12-01	1117	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,26
210	03020035	1996-12-01	1117	DLQ	N-TOTF	86.07/303-N 3.1		0,61
210	03020035	1996-12-01	1117	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1996-12-01	1117	DLQ	P-TOT-D	87.06/303-P 3.1		0,02
210	03020035	1996-12-01	1117	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	1996-12-01	1117	DLQ	SF	88.01/703-SF. 1.1		---
210	03020035	1996-12-01	1117	DLQ	SO4	87.11/303-SO4 1.1		---
210	03020035	1996-12-01	1117	DLQ	SS	89.08/103-S.S. 1.1		2
210	03020035	1996-12-01	1117	DIR	TEMP	TERRAIN		3
210	03020035	1996-12-01	1117	DLQ	TUR	86.10/103-TUR. 1.1		1,7
210	03020035	1997-01-05	1327	DLQ	CA	86.09/203-MET. 1.3		16,7
210	03020035	1997-01-05	1327	DLQ	CF	703-C.F. 1.1		> 6000
210	03020035	1997-01-05	1327	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		---
210	03020035	1997-01-05	1327	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		---
210	03020035	1997-01-05	1327	DLQ	CL	86.08/303-AL.C. 1.1		29
210	03020035	1997-01-05	1327	DLQ	COD	88.10/303-C 2.1		4,8
210	03020035	1997-01-05	1327	DLQ	CON	87.11/103-COND. 1.1		206
210	03020035	1997-01-05	1327	DLQ	COU	86.07/103-COL. 1.1		---
210	03020035	1997-01-05	1327	DLQ	DBO5	88.01/303-DBO 1.1		---
210	03020035	1997-01-05	1327	DLQ	K	86.09/203-MET. 1.3		1
210	03020035	1997-01-05	1327	DLQ	MG	86.09/203-MET. 1.3		3,7
210	03020035	1997-01-05	1327	DLQ	NA	86.09/203-MET. 1.3		18,7
210	03020035	1997-01-05	1327	DLQ	NH3	87.11/303-N 1.1		0,1
210	03020035	1997-01-05	1327	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,34
210	03020035	1997-01-05	1327	DLQ	N-TOTF	86.07/303-N 3.1		0,65
210	03020035	1997-01-05	1327	DLQ	PH	87.11/103-PH 1.1		7,6
210	03020035	1997-01-05	1327	DLQ	P-TOT-D	87.06/303-P 3.1		0,015
210	03020035	1997-01-05	1327	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	1997-01-05	1327	DLQ	SF	88.01/703-SF. 1.1		---
210	03020035	1997-01-05	1327	DLQ	SO4	87.11/303-SO4 1.1		---

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1997-01-05	1327	DLQ	SS	89.08/103-S.S. 1.1		6
210	03020035	1997-01-05	1327	DIR	TEMP	TERRAIN		0
210	03020035	1997-01-05	1327	DLQ	TUR	86.10/103-TUR. 1.1		1,6
210	03020035	1997-02-02	1419	DLQ	CA	86.09/203-MET. 1.3		14,9
210	03020035	1997-02-02	1419	DLQ	CF	703-C.F. 1.1		> 6000
210	03020035	1997-02-02	1419	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		---
210	03020035	1997-02-02	1419	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		---
210	03020035	1997-02-02	1419	DLQ	CL	86.08/303-AL.C. 1.1		12
210	03020035	1997-02-02	1419	DLQ	COD	88.10/303-C 2.1		5,7
210	03020035	1997-02-02	1419	DLQ	CON	87.11/103-COND. 1.1		146
210	03020035	1997-02-02	1419	DLQ	COU	86.07/103-COL. 1.1		---
210	03020035	1997-02-02	1419	DLQ	DBO5	88.01/303-DBO 1.1		---
210	03020035	1997-02-02	1419	DLQ	K	86.09/203-MET. 1.3		0,9
210	03020035	1997-02-02	1419	DLQ	MG	86.09/203-MET. 1.3		3,9
210	03020035	1997-02-02	1419	DLQ	NA	86.09/203-MET. 1.3		7,1
210	03020035	1997-02-02	1419	DLQ	NH3	87.11/303-N 1.1		0,14
210	03020035	1997-02-02	1419	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,3
210	03020035	1997-02-02	1419	DLQ	N-TOTF	86.07/303-N 3.1		0,7
210	03020035	1997-02-02	1419	DLQ	PH	87.11/103-PH 1.1		7,5
210	03020035	1997-02-02	1419	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1997-02-02	1419	DLQ	P-TOT-S	87.06/303-P 4.1		0,013
210	03020035	1997-02-02	1419	DLQ	SF	88.01/703-SF. 1.1		---
210	03020035	1997-02-02	1419	DLQ	SO4	87.11/303-SO4 1.1		---
210	03020035	1997-02-02	1419	DLQ	SS	89.08/103-S.S. 1.1		5
210	03020035	1997-02-02	1419	DIR	TEMP	TERRAIN		0
210	03020035	1997-02-02	1419	DLQ	TUR	86.10/103-TUR. 1.1		0,9
210	03020035	1997-03-02	1256	DLQ	CA	86.09/203-MET. 1.3		13,8
210	03020035	1997-03-02	1256	DLQ	CF	703-C.F. 1.1		5500
210	03020035	1997-03-02	1256	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		---
210	03020035	1997-03-02	1256	DLQ	CHLO-AT	88.01/803-CHLO. 1.1		---
210	03020035	1997-03-02	1256	DLQ	CL	86.08/303-AL.C. 1.1		12
210	03020035	1997-03-02	1256	DLQ	COD	88.10/303-C 2.1		5,4
210	03020035	1997-03-02	1256	DLQ	CON	87.11/103-COND. 1.1		140
210	03020035	1997-03-02	1256	DLQ	COU	86.07/103-COL. 1.1		---
210	03020035	1997-03-02	1256	DLQ	DBO5	88.01/303-DBO 1.1		---
210	03020035	1997-03-02	1256	DLQ	K	86.09/203-MET. 1.3		1,5
210	03020035	1997-03-02	1256	DLQ	MG	86.09/203-MET. 1.3		3,1
210	03020035	1997-03-02	1256	DLQ	NA	86.09/203-MET. 1.3		7,9
210	03020035	1997-03-02	1256	DLQ	NH3	87.11/303-N 1.1		0,1
210	03020035	1997-03-02	1256	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,49
210	03020035	1997-03-02	1256	DLQ	N-TOTF	86.07/303-N 3.1		0,78
210	03020035	1997-03-02	1256	DLQ	PH	87.11/103-PH 1.1		7,5
210	03020035	1997-03-02	1256	DLQ	P-TOT-D	87.06/303-P 3.1		0,02
210	03020035	1997-03-02	1256	DLQ	P-TOT-S	87.06/303-P 4.1		0,088
210	03020035	1997-03-02	1256	DLQ	SF	88.01/703-SF. 1.1		---
210	03020035	1997-03-02	1256	DLQ	SO4	87.11/303-SO4 1.1		---
210	03020035	1997-03-02	1256	DLQ	SS	89.08/103-S.S. 1.1		42
210	03020035	1997-03-02	1256	DIR	TEMP	TERRAIN		1
210	03020035	1997-03-02	1256	DLQ	TUR	86.10/103-TUR. 1.1		21

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1997-04-06	1457	DLQ	CA	90.04/203-MET. 1.3		14,9
210	03020035	1997-04-06	1457	DLQ	CF	703-C.F. 1.1		3700
210	03020035	1997-04-06	1457	DLQ	CL	86.08/303-AL.C. 1.1		9
210	03020035	1997-04-06	1457	DLQ	COD	88.10/303-C 2.1		5,1
210	03020035	1997-04-06	1457	DLQ	CON	87.11/103-COND. 1.1		134
210	03020035	1997-04-06	1457	DLQ	K	86.09/203-MET. 1.3		1,3
210	03020035	1997-04-06	1457	DLQ	MG	86.09/203-MET. 1.3		3,2
210	03020035	1997-04-06	1457	DLQ	NA	90.04/203-MET. 1.3		6,4
210	03020035	1997-04-06	1457	DLQ	NH3	87.11/303-N 1.2		0,09
210	03020035	1997-04-06	1457	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,5
210	03020035	1997-04-06	1457	DLQ	N-TOTF	86.07/303-N 3.1		0,78
210	03020035	1997-04-06	1457	DLQ	PH	87.11/103-PH 1.2		7,5
210	03020035	1997-04-06	1457	DLQ	P-TOT-D	87.06/303-P 3.1		0,015
210	03020035	1997-04-06	1457	DLQ	P-TOT-S	87.06/303-P 4.1		0,125
210	03020035	1997-04-06	1457	DLQ	SS	89.08/103-S.S. 1.1		110
210	03020035	1997-04-06	1457	DIR	TEMP	TERRAIN		5
210	03020035	1997-04-06	1457	DLQ	TUR	86.10/103-TUR. 1.1		36
210	03020035	1997-05-05	1116	DLQ	CA	90.04/203-MET. 1.3		12,6
210	03020035	1997-05-05	1116	DLQ	CF	703-C.F. 1.1		590
210	03020035	1997-05-05	1116	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,9
210	03020035	1997-05-05	1116	DLQ	CL	86.08/303-AL.C. 1.1		7,5
210	03020035	1997-05-05	1116	DLQ	COD	88.10/303-C 2.1		5,4
210	03020035	1997-05-05	1116	DLQ	CON	87.11/103-COND. 1.1		111
210	03020035	1997-05-05	1116	DLQ	K	86.09/203-MET. 1.3		0,8
210	03020035	1997-05-05	1116	DLQ	MG	86.09/203-MET. 1.3		2,6
210	03020035	1997-05-05	1116	DLQ	NA	90.04/203-MET. 1.3		4,5
210	03020035	1997-05-05	1116	DLQ	NH3	87.11/303-N 1.2		0,04
210	03020035	1997-05-05	1116	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,34
210	03020035	1997-05-05	1116	DLQ	N-TOTF	86.07/303-N 3.1		0,46
210	03020035	1997-05-05	1116	DLQ	PH	87.11/103-PH 1.2		7,6
210	03020035	1997-05-05	1116	DLQ	PHEO	88.01/803-CHLO. 1.1		1,05
210	03020035	1997-05-05	1116	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1997-05-05	1116	DLQ	P-TOT-S	87.06/303-P 4.1		0,017
210	03020035	1997-05-05	1116	DLQ	SS	89.08/103-S.S. 1.1		12
210	03020035	1997-05-05	1116	DIR	TEMP	TERRAIN		5
210	03020035	1997-05-05	1116	DLQ	TUR	86.10/103-TUR. 1.1		2,3
210	03020035	1997-06-01	643	DLQ	CA	90.04/203-MET. 1.3		15,3
210	03020035	1997-06-01	643	DLQ	CF	703-C.F. 1.1		300
210	03020035	1997-06-01	643	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		4,29
210	03020035	1997-06-01	643	DLQ	CL	86.08/303-AL.C. 1.1		9
210	03020035	1997-06-01	643	DLQ	COD	88.10/303-C 2.1		4,8
210	03020035	1997-06-01	643	DLQ	CON	87.11/103-COND. 1.1		138
210	03020035	1997-06-01	643	DLQ	K	86.09/203-MET. 1.3		1
210	03020035	1997-06-01	643	DLQ	MG	86.09/203-MET. 1.3		3,4
210	03020035	1997-06-01	643	DLQ	NA	90.04/203-MET. 1.3		5,8
210	03020035	1997-06-01	643	DLQ	NH3	87.11/303-N 1.2		0,13
210	03020035	1997-06-01	643	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,18
210	03020035	1997-06-01	643	DLQ	N-TOTF	86.07/303-N 3.1		0,51
210	03020035	1997-06-01	643	DLQ	PH	87.11/103-PH 1.2		7,9
210	03020035	1997-06-01	643	DLQ	PHEO	88.01/803-CHLO. 1.1		1,14

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1997-06-01	643	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1997-06-01	643	DLQ	P-TOT-S	87.06/303-P 4.1		0,014
210	03020035	1997-06-01	643	DLQ	SS	89.08/103-S.S. 1.1		8
210	03020035	1997-06-01	643	DIR	TEMP	TERRAIN		15
210	03020035	1997-06-01	643	DLQ	TUR	86.10/103-TUR. 1.1		1
210	03020035	1997-07-07	1022	DLQ	CF	703-C.F. 1.1		1800
210	03020035	1997-07-07	1022	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,46
210	03020035	1997-07-07	1022	DLQ	COD	88.10/303-C 2.1		8,8
210	03020035	1997-07-07	1022	DLQ	CON	87.11/103-COND. 1.1		117
210	03020035	1997-07-07	1022	DLQ	NH3	87.11/303-N 1.2		0,07
210	03020035	1997-07-07	1022	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,2
210	03020035	1997-07-07	1022	DLQ	N-TOTF	86.07/303-N 3.1		0,56
210	03020035	1997-07-07	1022	DLQ	PH	87.11/103-PH 1.2		7,7
210	03020035	1997-07-07	1022	DLQ	PHEO	88.01/803-CHLO. 1.1		1,44
210	03020035	1997-07-07	1022	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1997-07-07	1022	DLQ	P-TOT-S	87.06/303-P 4.1		0,019
210	03020035	1997-07-07	1022	DLQ	SS	89.08/103-S.S. 1.1		10
210	03020035	1997-07-07	1022	DIR	TEMP	TERRAIN		17
210	03020035	1997-07-07	1022	DLQ	TUR	86.10/103-TUR. 1.1		2,3
210	03020035	1997-08-04	947	DLQ	CF	703-C.F. 1.1		3000
210	03020035	1997-08-04	947	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,53
210	03020035	1997-08-04	947	DLQ	COD	88.10/303-C 2.1		4,9
210	03020035	1997-08-04	947	DLQ	CON	87.11/103-COND. 1.1		160
210	03020035	1997-08-04	947	DLQ	NH3	87.11/303-N 1.2		0,1
210	03020035	1997-08-04	947	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,09
210	03020035	1997-08-04	947	DLQ	N-TOTF	86.07/303-N 3.1		0,42
210	03020035	1997-08-04	947	DLQ	PH	87.11/103-PH 1.2		7,8
210	03020035	1997-08-04	947	DLQ	PHEO	88.01/803-CHLO. 1.1		1,61
210	03020035	1997-08-04	947	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1997-08-04	947	DLQ	P-TOT-S	87.06/303-P 4.1		0,016
210	03020035	1997-08-04	947	DLQ	SS	89.08/103-S.S. 1.1		3
210	03020035	1997-08-04	947	DIR	TEMP	TERRAIN		19
210	03020035	1997-08-04	947	DLQ	TUR	86.10/103-TUR. 1.1		1,6
210	03020035	1997-09-07	956	DLQ	CF	703-C.F. 1.1		400
210	03020035	1997-09-07	956	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,51
210	03020035	1997-09-07	956	DLQ	COD	88.10/303-C 2.1		6,3
210	03020035	1997-09-07	956	DLQ	CON	87.11/103-COND. 1.1		152
210	03020035	1997-09-07	956	DLQ	NH3	87.11/303-N 1.2		0,03
210	03020035	1997-09-07	956	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,12
210	03020035	1997-09-07	956	DLQ	N-TOTF	86.07/303-N 3.1		0,42
210	03020035	1997-09-07	956	DLQ	PH	87.11/103-PH 1.2		7,9
210	03020035	1997-09-07	956	DLQ	PHEO	88.01/803-CHLO. 1.1		1,67
210	03020035	1997-09-07	956	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1997-09-07	956	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	1997-09-07	956	DLQ	SS	89.08/103-S.S. 1.1		7
210	03020035	1997-09-07	956	DIR	TEMP	TERRAIN		19
210	03020035	1997-09-07	956	DLQ	TUR	86.10/103-TUR. 1.1		2,6
220	03020035	1997-10-05	957	DLQ	CF	703-C.F. 1.1		3800

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
220	03020035	1997-10-05	957	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,02
220	03020035	1997-10-05	957	DLQ	COD	88.10/303-C 2.1		7,4
220	03020035	1997-10-05	957	DLQ	CON	87.11/103-COND. 1.1		144
220	03020035	1997-10-05	957	DLQ	NH3	87.11/303-N 1.2		< 0,02
220	03020035	1997-10-05	957	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,11
220	03020035	1997-10-05	957	DLQ	N-TOTF	86.07/303-N 3.1		0,5
220	03020035	1997-10-05	957	DLQ	PH	87.11/103-PH 1.2		7,7
220	03020035	1997-10-05	957	DLQ	PHEO	88.01/803-CHLO. 1.1		1,89
220	03020035	1997-10-05	957	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
220	03020035	1997-10-05	957	DLQ	P-TOT-S	87.06/303-P 4.1		0,019
220	03020035	1997-10-05	957	DLQ	SS	89.08/103-S.S. 1.1		5
220	03020035	1997-10-05	957	DIR	TEMP	TERRAIN		13
220	03020035	1997-10-05	957	DLQ	TUR	86.10/103-TUR. 1.1		1,6
220	03020035	1997-11-02	1013	DLQ	CF	703-C.F. 1.1		1100
220	03020035	1997-11-02	1013	DLQ	COD	88.10/303-C 2.1		5,6
220	03020035	1997-11-02	1013	DLQ	CON	87.11/103-COND. 1.1		151
220	03020035	1997-11-02	1013	DLQ	NH3	87.11/303-N 1.2		0,03
220	03020035	1997-11-02	1013	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,19
220	03020035	1997-11-02	1013	DLQ	N-TOTF	86.07/303-N 3.1		0,43
220	03020035	1997-11-02	1013	DLQ	PH	87.11/103-PH 1.2		7,8
220	03020035	1997-11-02	1013	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
220	03020035	1997-11-02	1013	DLQ	P-TOT-S	87.06/303-P 4.1		0,012
220	03020035	1997-11-02	1013	DLQ	SS	89.08/103-S.S. 1.1		4
220	03020035	1997-11-02	1013	DIR	TEMP	TERRAIN		9
220	03020035	1997-11-02	1013	DLQ	TUR	86.10/103-TUR. 1.1		1,6
210	03020035	1997-12-07	1112	DLQ	CF	703-C.F. 1.1		---
210	03020035	1997-12-07	1112	DLQ	COD	88.10/303-C 2.1		5
210	03020035	1997-12-07	1112	DLQ	CON	87.11/103-COND. 1.1		184
210	03020035	1997-12-07	1112	DLQ	NH3	87.11/303-N 1.2		< 0,02
210	03020035	1997-12-07	1112	DLQ	NO3-NO2	91.09/303-NO3 1.1		0,41
210	03020035	1997-12-07	1112	DLQ	N-TOTF	86.07/303-N 3.1		0,67
210	03020035	1997-12-07	1112	DLQ	PH	87.11/103-PH 1.2		7,7
210	03020035	1997-12-07	1112	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1997-12-07	1112	DLQ	P-TOT-S	87.06/303-P 4.1		0,011
210	03020035	1997-12-07	1112	DLQ	SS	89.08/103-S.S. 1.1		2
210	03020035	1997-12-07	1112	DIR	TEMP	TERRAIN		0
210	03020035	1997-12-07	1112	DLQ	TUR	86.10/103-TUR. 1.1		1,4
210	03020035	1998-03-01	1122	DLQ	CF	703-C.F. 1.1		---
210	03020035	1998-03-01	1122	DLQ	COD	88.10/303-C 2.1		5,3
210	03020035	1998-03-01	1122	DLQ	CON	87.11/103-COND. 1.1		164
210	03020035	1998-03-01	1122	DLQ	NH3	303-N 1.0		0,1
210	03020035	1998-03-01	1122	DLQ	NO3-NO2	303-NO3 1.0		0,35
210	03020035	1998-03-01	1122	DLQ	N-TOTF	86.07/303-N 3.1		0,67
210	03020035	1998-03-01	1122	DLQ	PH	103-PH 2.0		7,8
210	03020035	1998-03-01	1122	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1998-03-01	1122	DLQ	P-TOT-S	87.06/303-P 4.1		0,012
210	03020035	1998-03-01	1122	DLQ	SS	103-S.S. 1.0		10
210	03020035	1998-03-01	1122	DIR	TEMP	TERRAIN		0
210	03020035	1998-03-01	1122	DLQ	TUR	103-TUR. 1.0		3

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1998-04-05	941	DLQ	CF	703-C.F. 1.1		1100
210	03020035	1998-04-05	941	DLQ	COD	88.10/303-C 2.1		5,4
210	03020035	1998-04-05	941	DLQ	CON	87.11/103-COND. 1.1		118
210	03020035	1998-04-05	941	DLQ	NH3	303-N 1.0		0,02
210	03020035	1998-04-05	941	DLQ	NO3-NO2	303-NO3 1.0		0,37
210	03020035	1998-04-05	941	DLQ	N-TOTF	86.07/303-N 3.1		0,6
210	03020035	1998-04-05	941	DLQ	PH	103-PH 2.0		7,6
210	03020035	1998-04-05	941	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1998-04-05	941	DLQ	P-TOT-S	87.06/303-P 4.1		0,028
210	03020035	1998-04-05	941	DLQ	SS	103-S.S. 1.0		30
210	03020035	1998-04-05	941	DIR	TEMP	TERRAIN		0
210	03020035	1998-04-05	941	DLQ	TUR	103-TUR. 1.0		3,2
210	03020035	1998-05-04	1252	DLQ	CF	703-C.F. 1.1		500
210	03020035	1998-05-04	1252	DLQ	COD	88.10/303-C 2.1		4,5
210	03020035	1998-05-04	1252	DLQ	CON	87.11/103-COND. 1.1		164
210	03020035	1998-05-04	1252	DLQ	NH3	303-N 1.0		0,1
210	03020035	1998-05-04	1252	DLQ	NO3-NO2	303-NO3 1.0		0,27
210	03020035	1998-05-04	1252	DLQ	N-TOTF	86.07/303-N 3.1		0,5
210	03020035	1998-05-04	1252	DLQ	PH	103-PH 2.0		7,9
210	03020035	1998-05-04	1252	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1998-05-04	1252	DLQ	P-TOT-S	87.06/303-P 4.1		0,017
210	03020035	1998-05-04	1252	DLQ	SS	103-S.S. 1.0		5
210	03020035	1998-05-04	1252	DIR	TEMP	TERRAIN		14
210	03020035	1998-05-04	1252	DLQ	TUR	103-TUR. 1.0		1,7
210	03020035	1998-06-07	927	DLQ	CF	703-C.F. 1.1		> 6000
210	03020035	1998-06-07	927	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,96
210	03020035	1998-06-07	927	DLQ	COD	88.10/303-C 2.1		5,9
210	03020035	1998-06-07	927	DLQ	CON	87.11/103-COND. 1.1		142
210	03020035	1998-06-07	927	DLQ	NH3	303-N 1.0		0,1
210	03020035	1998-06-07	927	DLQ	NO3-NO2	303-NO3 1.0		0,14
210	03020035	1998-06-07	927	DLQ	N-TOTF	86.07/303-N 3.1		0,48
210	03020035	1998-06-07	927	DLQ	PH	103-PH 2.0		7,7
210	03020035	1998-06-07	927	DLQ	PHEO	88.01/803-CHLO. 1.1		2,03
210	03020035	1998-06-07	927	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1998-06-07	927	DLQ	P-TOT-S	87.06/303-P 4.1		0,019
210	03020035	1998-06-07	927	DLQ	SS	103-S.S. 1.0		4
210	03020035	1998-06-07	927	DIR	TEMP	TERRAIN		12
210	03020035	1998-06-07	927	DLQ	TUR	103-TUR. 1.0		1,4
210	03020035	1998-07-05	1014	DLQ	CF	703-C.F. 1.1		600
210	03020035	1998-07-05	1014	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		4,97
210	03020035	1998-07-05	1014	DLQ	COD	88.10/303-C 2.1		6,8
210	03020035	1998-07-05	1014	DLQ	CON	87.11/103-COND. 1.1		139
210	03020035	1998-07-05	1014	DLQ	NH3	303-N 1.0		0,08
210	03020035	1998-07-05	1014	DLQ	NO3-NO2	303-NO3 1.0		0,13
210	03020035	1998-07-05	1014	DLQ	N-TOTF	86.07/303-N 3.1		0,46
210	03020035	1998-07-05	1014	DLQ	PH	103-PH 2.0		7,7
210	03020035	1998-07-05	1014	DLQ	PHEO	88.01/803-CHLO. 1.1		1,27
210	03020035	1998-07-05	1014	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1998-07-05	1014	DLQ	P-TOT-S	87.06/303-P 4.1		0,019
210	03020035	1998-07-05	1014	DLQ	SS	103-S.S. 1.0		7
210	03020035	1998-07-05	1014	DIR	TEMP	TERRAIN		19
210	03020035	1998-07-05	1014	DLQ	TUR	103-TUR. 1.0		1,9
210	03020035	1998-08-02	2222	DLQ	CF	703-C.F. 1.1		280
210	03020035	1998-08-02	2222	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,3
210	03020035	1998-08-02	2222	DLQ	COD	88.10/303-C 2.1		5,6
210	03020035	1998-08-02	2222	DLQ	CON	87.11/103-COND. 1.1		158
210	03020035	1998-08-02	2222	DLQ	NH3	303-N 1.0		0,1
210	03020035	1998-08-02	2222	DLQ	NO3-NO2	303-NO3 1.0		0,1
210	03020035	1998-08-02	2222	DLQ	N-TOTF	86.07/303-N 3.1		0,49
210	03020035	1998-08-02	2222	DLQ	PH	103-PH 2.0		7,7
210	03020035	1998-08-02	2222	DLQ	PHEO	88.01/803-CHLO. 1.1		1,17
210	03020035	1998-08-02	2222	DLQ	P-TOT-D	87.06/303-P 3.1		0,02
210	03020035	1998-08-02	2222	DLQ	P-TOT-S	87.06/303-P 4.1		0,012
210	03020035	1998-08-02	2222	DLQ	SS	103-S.S. 1.0		3
210	03020035	1998-08-02	2222	DIR	TEMP	TERRAIN		19
210	03020035	1998-08-02	2222	DLQ	TUR	103-TUR. 1.0		1,1
210	03020035	1998-09-07	907	DLQ	CF	703-C.F. 1.1		270
210	03020035	1998-09-07	907	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,97
210	03020035	1998-09-07	907	DLQ	COD	88.10/303-C 2.1		6,2
210	03020035	1998-09-07	907	DLQ	CON	87.11/103-COND. 1.1		156
210	03020035	1998-09-07	907	DLQ	NH3	303-N 1.0		0,07
210	03020035	1998-09-07	907	DLQ	NO3-NO2	303-NO3 1.0		0,09
210	03020035	1998-09-07	907	DLQ	N-TOTF	86.07/303-N 3.1		0,43
210	03020035	1998-09-07	907	DLQ	PH	103-PH 2.0		7,8
210	03020035	1998-09-07	907	DLQ	PHEO	88.01/803-CHLO. 1.1		1,46
210	03020035	1998-09-07	907	DLQ	P-TOT-D	87.06/303-P 3.1		0,015
210	03020035	1998-09-07	907	DLQ	P-TOT-S	87.06/303-P 4.1		---
210	03020035	1998-09-07	907	DLQ	SS	103-S.S. 1.0		2
210	03020035	1998-09-07	907	DIR	TEMP	TERRAIN		18
210	03020035	1998-09-07	907	DLQ	TUR	103-TUR. 1.0		1,6
210	03020035	1998-10-04	851	DLQ	CF	703-C.F. 1.1		600
210	03020035	1998-10-04	851	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,04
210	03020035	1998-10-04	851	DLQ	COD	88.10/303-C 2.1		7,7
210	03020035	1998-10-04	851	DLQ	CON	87.11/103-COND. 1.1		140
210	03020035	1998-10-04	851	DLQ	NH3	303-N 1.0		0,07
210	03020035	1998-10-04	851	DLQ	NO3-NO2	303-NO3 1.0		0,11
210	03020035	1998-10-04	851	DLQ	N-TOTF	86.07/303-N 3.1		0,47
210	03020035	1998-10-04	851	DLQ	PH	103-PH 2.0		7,7
210	03020035	1998-10-04	851	DLQ	PHEO	88.01/803-CHLO. 1.1		2,14
210	03020035	1998-10-04	851	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1998-10-04	851	DLQ	P-TOT-S	87.06/303-P 4.1		0,013
210	03020035	1998-10-04	851	DLQ	SS	103-S.S. 1.0		5
210	03020035	1998-10-04	851	DIR	TEMP	TERRAIN		8
210	03020035	1998-10-04	851	DLQ	TUR	103-TUR. 1.0		2,1
210	03020035	1998-11-01	1026	DLQ	CF	703-C.F. 1.1		2800
210	03020035	1998-11-01	1026	DLQ	COD	88.10/303-C 2.1		6,7

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1998-11-01	1026	DLQ	CON	87.11/103-COND. 1.1		136
210	03020035	1998-11-01	1026	DLQ	NH3	303-N 1.0		0,06
210	03020035	1998-11-01	1026	DLQ	NO3-NO2	303-NO3 1.0		0,27
210	03020035	1998-11-01	1026	DLQ	N-TOTF	86.07/303-N 3.1		0,46
210	03020035	1998-11-01	1026	DLQ	PH	103-PH 2.0		7,7
210	03020035	1998-11-01	1026	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1998-11-01	1026	DLQ	P-TOT-S	87.06/303-P 4.1		0,021
210	03020035	1998-11-01	1026	DLQ	SS	103-S.S. 1.0		6
210	03020035	1998-11-01	1026	DIR	TEMP	TERRAIN		8
210	03020035	1998-11-01	1026	DLQ	TUR	103-TUR. 1.0		2,5
210	03020035	1998-12-06	1020	DLQ	CF	703-C.F. 1.1		2200
210	03020035	1998-12-06	1020	DLQ	COD	88.10/303-C 2.1		7
210	03020035	1998-12-06	1020	DLQ	CON	87.11/103-COND. 1.1		131
210	03020035	1998-12-06	1020	DLQ	NH3	303-N 1.0		0,05
210	03020035	1998-12-06	1020	DLQ	NO3-NO2	303-NO3 1.0		0,44
210	03020035	1998-12-06	1020	DLQ	N-TOTF	86.07/303-N 3.1		0,69
210	03020035	1998-12-06	1020	DLQ	PH	103-PH 2.0		7
210	03020035	1998-12-06	1020	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1998-12-06	1020	DLQ	P-TOT-S	87.06/303-P 4.1		0,022
210	03020035	1998-12-06	1020	DLQ	SS	103-S.S. 1.0		8
210	03020035	1998-12-06	1020	DIR	TEMP	TERRAIN		10
210	03020035	1998-12-06	1020	DLQ	TUR	103-TUR. 1.0		2,6
210	03020035	1999-04-06	850	DLQ	CF	703-C.F. 1.1		570
210	03020035	1999-04-06	850	DLQ	COD	88.10/303-C 2.1		5,4
210	03020035	1999-04-06	850	DLQ	CON	87.11/103-COND. 1.1		119
210	03020035	1999-04-06	850	DLQ	NH3	303-N 1.0		0,04
210	03020035	1999-04-06	850	DLQ	NO3-NO2	303-NO3 1.0		0,33
210	03020035	1999-04-06	850	DLQ	N-TOTF	86.07/303-N 3.1		0,61
210	03020035	1999-04-06	850	DLQ	PH	103-PH 2.0		7,6
210	03020035	1999-04-06	850	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1999-04-06	850	DLQ	P-TOT-S	87.06/303-P 4.1		0,035
210	03020035	1999-04-06	850	DLQ	SS	103-S.S. 1.0		40
210	03020035	1999-04-06	850	DIR	TEMP	TERRAIN		5
210	03020035	1999-04-06	850	DLQ	TUR	103-TUR. 1.0		8,7
210	03020035	1999-05-03	2222	DLQ	CF	703-C.F. 1.1		200
210	03020035	1999-05-03	2222	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,23
210	03020035	1999-05-03	2222	DLQ	COD	88.10/303-C 2.1		5,1
210	03020035	1999-05-03	2222	DLQ	CON	87.11/103-COND. 1.1		134
210	03020035	1999-05-03	2222	DLQ	NH3	303-N 1.0		0,07
210	03020035	1999-05-03	2222	DLQ	NO3-NO2	303-NO3 1.0		0,19
210	03020035	1999-05-03	2222	DLQ	N-TOTF	86.07/303-N 3.1		0,46
210	03020035	1999-05-03	2222	DLQ	PH	103-PH 2.0		7,8
210	03020035	1999-05-03	2222	DLQ	PHEO	88.01/803-CHLO. 1.1		1,41
210	03020035	1999-05-03	2222	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1999-05-03	2222	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	1999-05-03	2222	DLQ	SS	103-S.S. 1.0		3
210	03020035	1999-05-03	2222	DIR	TEMP	TERRAIN		12
210	03020035	1999-05-03	2222	DLQ	TUR	103-TUR. 1.0		1,2

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
220	03020035	1999-05-11	1700	DLQ	CF	703-C.F. 1.1		1900
220	03020035	1999-05-11	1700	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,26
220	03020035	1999-05-11	1700	DLQ	COD	88.10/303-C 2.1		5,6
220	03020035	1999-05-11	1700	DLQ	CON	87.11/103-COND. 1.1		151
220	03020035	1999-05-11	1700	DLQ	DBO5	703-DBO 1.1		< 2
220	03020035	1999-05-11	1700	DLQ	NH3	303-N 1.0		0,24
220	03020035	1999-05-11	1700	DLQ	NO3-NO2	303-NO3 1.0		0,2
220	03020035	1999-05-11	1700	DLQ	N-TOTF	86.07/303-N 3.1		0,66
220	03020035	1999-05-11	1700	DIR	O2	TERRAIN		10,3
220	03020035	1999-05-11	1700	DLQ	PH	103-PH 2.0		8
220	03020035	1999-05-11	1700	DLQ	PHEO	88.01/803-CHLO. 1.1		2,08
220	03020035	1999-05-11	1700	DLQ	P-TOT-D	87.06/303-P 3.1		0,02
220	03020035	1999-05-11	1700	DLQ	P-TOT-S	87.06/303-P 4.1		0,02
220	03020035	1999-05-11	1700	DLQ	SS	103-S.S. 1.0		4
220	03020035	1999-05-11	1700	DIR	TEMP	TERRAIN		14,9
220	03020035	1999-05-11	1700	DLQ	TUR	103-TUR. 1.0		2,6
210	03020035	1999-06-06	937	DLQ	CF	703-C.F. 1.1		230
210	03020035	1999-06-06	937	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		5,27
210	03020035	1999-06-06	937	DLQ	COD	88.10/303-C 2.1		5,8
210	03020035	1999-06-06	937	DLQ	CON	87.11/103-COND. 1.1		151
210	03020035	1999-06-06	937	DLQ	NH3	303-N 1.0		0,08
210	03020035	1999-06-06	937	DLQ	NO3-NO2	303-NO3 1.0		0,16
210	03020035	1999-06-06	937	DLQ	N-TOTF	86.07/303-N 3.1		0,52
210	03020035	1999-06-06	937	DLQ	PH	103-PH 2.0		7,7
210	03020035	1999-06-06	937	DLQ	PHEO	88.01/803-CHLO. 1.1		2,11
210	03020035	1999-06-06	937	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1999-06-06	937	DLQ	P-TOT-S	87.06/303-P 4.1		0,017
210	03020035	1999-06-06	937	DLQ	SS	103-S.S. 1.0		5
210	03020035	1999-06-06	937	DIR	TEMP	TERRAIN		18
210	03020035	1999-06-06	937	DLQ	TUR	103-TUR. 1.0		1,5
220	03020035	1999-06-15	1710	DLQ	CF	703-C.F. 1.1		1300
220	03020035	1999-06-15	1710	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		5,79
220	03020035	1999-06-15	1710	DLQ	COD	88.10/303-C 2.1		7,5
220	03020035	1999-06-15	1710	DLQ	CON	87.11/103-COND. 1.1		158
220	03020035	1999-06-15	1710	DLQ	DBO5	703-DBO 1.1		< 2
220	03020035	1999-06-15	1710	DLQ	NH3	303-N 1.0		0,24
220	03020035	1999-06-15	1710	DLQ	NO3-NO2	303-NO3 1.0		0,22
220	03020035	1999-06-15	1710	DLQ	N-TOTF	86.07/303-N 3.1		0,72
220	03020035	1999-06-15	1710	DIR	O2	TERRAIN		8,2
220	03020035	1999-06-15	1710	DLQ	PH	103-PH 2.0		7,8
220	03020035	1999-06-15	1710	DLQ	PHEO	88.01/803-CHLO. 1.1		1,26
220	03020035	1999-06-15	1710	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
220	03020035	1999-06-15	1710	DLQ	P-TOT-S	87.06/303-P 4.1		0,024
220	03020035	1999-06-15	1710	DLQ	SS	103-S.S. 1.0		6
220	03020035	1999-06-15	1710	DIR	TEMP	TERRAIN		20,6
220	03020035	1999-06-15	1710	DLQ	TUR	103-TUR. 1.0		1,9
210	03020035	1999-07-05	1129	DLQ	CF	703-C.F. 1.1		4300
210	03020035	1999-07-05	1129	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,85
210	03020035	1999-07-05	1129	DLQ	COD	88.10/303-C 2.1		8,8

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1999-07-05	1129	DLQ	CON	87.11/103-COND. 1.1		131
210	03020035	1999-07-05	1129	DLQ	NH3	303-N 1.0		0,07
210	03020035	1999-07-05	1129	DLQ	NO3-NO2	303-NO3 1.0		0,21
210	03020035	1999-07-05	1129	DLQ	N-TOTF	86.07/303-N 3.1		0,58
210	03020035	1999-07-05	1129	DLQ	PH	103-PH 2.0		7,7
210	03020035	1999-07-05	1129	DLQ	PHEO	88.01/803-CHLO. 1.1		2,12
210	03020035	1999-07-05	1129	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1999-07-05	1129	DLQ	P-TOT-S	87.06/303-P 4.1		0,032
210	03020035	1999-07-05	1129	DLQ	SS	103-S.S. 1.0		21
210	03020035	1999-07-05	1129	DIR	TEMP	TERRAIN		24
210	03020035	1999-07-05	1129	DLQ	TUR	103-TUR. 1.0		4,7
220	03020035	1999-07-20	1535	DLQ	CF	703-C.F. 1.1		400
220	03020035	1999-07-20	1535	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,95
220	03020035	1999-07-20	1535	DLQ	COD	88.10/303-C 2.1		6,3
220	03020035	1999-07-20	1535	DLQ	CON	87.11/103-COND. 1.1		179
220	03020035	1999-07-20	1535	DLQ	DBO5	703-DBO 1.1		< 2
220	03020035	1999-07-20	1535	DLQ	NH3	303-N 1.0		0,18
220	03020035	1999-07-20	1535	DLQ	NO3-NO2	303-NO3 1.0		0,11
220	03020035	1999-07-20	1535	DLQ	N-TOTF	86.07/303-N 3.1		0,53
220	03020035	1999-07-20	1535	DIR	O2	TERRAIN		8,7
220	03020035	1999-07-20	1535	DLQ	PH	103-PH 2.0		8,1
220	03020035	1999-07-20	1535	DLQ	PHEO	88.01/803-CHLO. 1.1		1,16
220	03020035	1999-07-20	1535	DLQ	P-TOT-D	87.06/303-P 3.1		0,015
220	03020035	1999-07-20	1535	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
220	03020035	1999-07-20	1535	DLQ	SS	103-S.S. 1.0		3
220	03020035	1999-07-20	1535	DIR	TEMP	TERRAIN		23,5
220	03020035	1999-07-20	1535	DLQ	TUR	103-TUR. 1.0		1,2
210	03020035	1999-08-01	942	DLQ	CF	703-C.F. 1.1		550
210	03020035	1999-08-01	942	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,55
210	03020035	1999-08-01	942	DLQ	COD	88.10/303-C 2.1		6,9
210	03020035	1999-08-01	942	DLQ	CON	87.11/103-COND. 1.1		270
210	03020035	1999-08-01	942	DLQ	NH3	303-N 1.0		0,08
210	03020035	1999-08-01	942	DLQ	NO3-NO2	303-NO3 1.0		0,1
210	03020035	1999-08-01	942	DLQ	N-TOTF	86.07/303-N 3.1		0,46
210	03020035	1999-08-01	942	DLQ	PH	103-PH 2.0		7,9
210	03020035	1999-08-01	942	DLQ	PHEO	88.01/803-CHLO. 1.1		1,36
210	03020035	1999-08-01	942	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1999-08-01	942	DLQ	P-TOT-S	87.06/303-P 4.1		0,017
210	03020035	1999-08-01	942	DLQ	SS	103-S.S. 1.0		3
210	03020035	1999-08-01	942	DIR	TEMP	TERRAIN		23
210	03020035	1999-08-01	942	DLQ	TUR	103-TUR. 1.0		1,4
220	03020035	1999-08-17	1630	DLQ	CF	703-C.F. 1.1		2300
220	03020035	1999-08-17	1630	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,64
220	03020035	1999-08-17	1630	DLQ	COD	88.10/303-C 2.1		10,7
220	03020035	1999-08-17	1630	DLQ	CON	87.11/103-COND. 1.1		117
220	03020035	1999-08-17	1630	DLQ	DBO5	703-DBO 1.1		< 2
220	03020035	1999-08-17	1630	DLQ	NH3	303-N 1.0		0,17
220	03020035	1999-08-17	1630	DLQ	NO3-NO2	303-NO3 1.0		0,12
220	03020035	1999-08-17	1630	DLQ	N-TOTF	86.07/303-N 3.1		0,72

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
220	03020035	1999-08-17	1630	DIR	O2	TERRAIN		8,4
220	03020035	1999-08-17	1630	DLQ	PH	103-PH 2.0		7,7
220	03020035	1999-08-17	1630	DLQ	PHEO	88.01/803-CHLO. 1.1		1,19
220	03020035	1999-08-17	1630	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
220	03020035	1999-08-17	1630	DLQ	P-TOT-S	87.06/303-P 4.1		0,019
220	03020035	1999-08-17	1630	DLQ	SS	103-S.S. 1.0		7
220	03020035	1999-08-17	1630	DIR	TEMP	TERRAIN		22,8
220	03020035	1999-08-17	1630	DLQ	TUR	103-TUR. 1.0		1,9
210	03020035	1999-09-06	842	DLQ	CF	703-C.F. 1.1		540
210	03020035	1999-09-06	842	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,17
210	03020035	1999-09-06	842	DLQ	COD	88.10/303-C 2.1		6,3
210	03020035	1999-09-06	842	DLQ	CON	87.11/103-COND. 1.1		163
210	03020035	1999-09-06	842	DLQ	NH3	303-N 1.0		0,2
210	03020035	1999-09-06	842	DLQ	NO3-NO2	303-NO3 1.0		0,1
210	03020035	1999-09-06	842	DLQ	N-TOTF	86.07/303-N 3.1		0,59
210	03020035	1999-09-06	842	DLQ	PH	103-PH 2.0		7,7
210	03020035	1999-09-06	842	DLQ	PHEO	88.01/803-CHLO. 1.1		1,5
210	03020035	1999-09-06	842	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	1999-09-06	842	DLQ	P-TOT-S	87.06/303-P 4.1		0,017
210	03020035	1999-09-06	842	DLQ	SS	103-S.S. 1.0		< 2
210	03020035	1999-09-06	842	DIR	TEMP	TERRAIN		22
210	03020035	1999-09-06	842	DLQ	TUR	103-TUR. 1.0		1,1
220	03020035	1999-09-21	1600	DLQ	CF	703-C.F. 1.1		6000
220	03020035	1999-09-21	1600	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,42
220	03020035	1999-09-21	1600	DLQ	COD	88.10/303-C 2.1		9,2
220	03020035	1999-09-21	1600	DLQ	CON	87.11/103-COND. 1.1		122
220	03020035	1999-09-21	1600	DLQ	DBO5	703-DBO 1.1		< 2
220	03020035	1999-09-21	1600	DLQ	NH3	303-N 1.0		0,04
220	03020035	1999-09-21	1600	DLQ	NO3-NO2	303-NO3 1.0		0,17
220	03020035	1999-09-21	1600	DLQ	N-TOTF	86.07/303-N 3.1		0,49
220	03020035	1999-09-21	1600	DIR	O2	TERRAIN		9,4
220	03020035	1999-09-21	1600	DLQ	PH	103-PH 2.0		7,1
220	03020035	1999-09-21	1600	DLQ	PHEO	88.01/803-CHLO. 1.1		1,32
220	03020035	1999-09-21	1600	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
220	03020035	1999-09-21	1600	DLQ	P-TOT-S	87.06/303-P 4.1		0,027
220	03020035	1999-09-21	1600	DLQ	SS	103-S.S. 1.0		17
220	03020035	1999-09-21	1600	DIR	TEMP	TERRAIN		14,8
220	03020035	1999-09-21	1600	DLQ	TUR	103-TUR. 1.0		3,3
210	03020035	1999-10-03	1008	DLQ	CF	703-C.F. 1.1		220
210	03020035	1999-10-03	1008	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		4,16
210	03020035	1999-10-03	1008	DLQ	COD	88.10/303-C 2.1		6,4
210	03020035	1999-10-03	1008	DLQ	CON	87.11/103-COND. 1.1		146
210	03020035	1999-10-03	1008	DLQ	NH3	303-N 1.0		0,05
210	03020035	1999-10-03	1008	DLQ	NO3-NO2	303-NO3 1.0		0,17
210	03020035	1999-10-03	1008	DLQ	N-TOTF	86.07/303-N 3.1		0,43
210	03020035	1999-10-03	1008	DLQ	PH	103-PH 2.0		7,5
210	03020035	1999-10-03	1008	DLQ	PHEO	88.01/803-CHLO. 1.1		1,73
210	03020035	1999-10-03	1008	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1999-10-03	1008	DLQ	P-TOT-S	87.06/303-P 4.1		0,015

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	1999-10-03	1008	DLQ	SS	103-S.S. 1.0		7
210	03020035	1999-10-03	1008	DIR	TEMP	TERRAIN		13
210	03020035	1999-10-03	1008	DLQ	TUR	103-TUR. 1.0		2
220	03020035	1999-10-19	1540	DLQ	CF	703-C.F. 1.1		460
220	03020035	1999-10-19	1540	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		2,08
220	03020035	1999-10-19	1540	DLQ	COD	88.10/303-C 2.1		7,3
220	03020035	1999-10-19	1540	DLQ	CON	87.11/103-COND. 1.1		138
220	03020035	1999-10-19	1540	DLQ	DBO5	703-DBO 1.1		< 2
220	03020035	1999-10-19	1540	DLQ	NH3	303-N 1.0		0,12
220	03020035	1999-10-19	1540	DLQ	NO3-NO2	303-NO3 1.0		0,2
220	03020035	1999-10-19	1540	DLQ	N-TOTF	86.07/303-N 3.1		0,51
220	03020035	1999-10-19	1540	DIR	O2	TERRAIN		11,8
220	03020035	1999-10-19	1540	DLQ	PH	103-PH 2.0		7,4
220	03020035	1999-10-19	1540	DLQ	PHEO	88.01/803-CHLO. 1.1		1,34
220	03020035	1999-10-19	1540	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
220	03020035	1999-10-19	1540	DLQ	P-TOT-S	87.06/303-P 4.1		0,011
220	03020035	1999-10-19	1540	DLQ	SS	103-S.S. 1.0		3
220	03020035	1999-10-19	1540	DIR	TEMP	TERRAIN		9,1
220	03020035	1999-10-19	1540	DLQ	TUR	103-TUR. 1.0		2,5
210	03020035	1999-11-07	802	DLQ	CF	703-C.F. 1.1		1500
210	03020035	1999-11-07	802	DLQ	COD	88.10/303-C 2.1		6,4
210	03020035	1999-11-07	802	DLQ	CON	87.11/103-COND. 1.1		146
210	03020035	1999-11-07	802	DLQ	NH3	303-N 1.0		0,06
210	03020035	1999-11-07	802	DLQ	NO3-NO2	303-NO3 1.0		0,24
210	03020035	1999-11-07	802	DLQ	N-TOTF	86.07/303-N 3.1		0,55
210	03020035	1999-11-07	802	DLQ	PH	103-PH 2.0		7,6
210	03020035	1999-11-07	802	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1999-11-07	802	DLQ	P-TOT-S	87.06/303-P 4.1		0,011
210	03020035	1999-11-07	802	DLQ	SS	103-S.S. 1.0		4
210	03020035	1999-11-07	802	DIR	TEMP	TERRAIN		5
210	03020035	1999-11-07	802	DLQ	TUR	103-TUR. 1.0		2,5
210	03020035	1999-12-05	1014	DLQ	CF	703-C.F. 1.1		1300
210	03020035	1999-12-05	1014	DLQ	COD	88.10/303-C 2.1		5,9
210	03020035	1999-12-05	1014	DLQ	CON	87.11/103-COND. 1.1		149
210	03020035	1999-12-05	1014	DLQ	NH3	303-N 1.0		0,07
210	03020035	1999-12-05	1014	DLQ	NO3-NO2	303-NO3 1.0		0,46
210	03020035	1999-12-05	1014	DLQ	N-TOTF	86.07/303-N 3.1		0,63
210	03020035	1999-12-05	1014	DLQ	PH	103-PH 2.0		7,7
210	03020035	1999-12-05	1014	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	1999-12-05	1014	DLQ	P-TOT-S	87.06/303-P 4.1		0,012
210	03020035	1999-12-05	1014	DLQ	SS	103-S.S. 1.0		5
210	03020035	1999-12-05	1014	DIR	TEMP	TERRAIN		5
210	03020035	1999-12-05	1014	DLQ	TUR	103-TUR. 1.0		2,4
210	03020035	2000-05-07	832	DLQ	CF	703-C.F. 1.1		420
210	03020035	2000-05-07	832	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,75
210	03020035	2000-05-07	832	DLQ	COD	88.10/303-C 2.1		5
210	03020035	2000-05-07	832	DLQ	CON	87.11/103-COND. 1.1		142
210	03020035	2000-05-07	832	DLQ	NH3	303-N 1.0		0,02

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2000-05-07	832	DLQ	NO3-NO2	303-NO3 1.0		0,32
210	03020035	2000-05-07	832	DLQ	N-TOTF	86.07/303-N 3.1		0,62
210	03020035	2000-05-07	832	DLQ	PH	103-PH 2.0		7,7
210	03020035	2000-05-07	832	DLQ	PHEO	88.01/803-CHLO. 1.1		0,97
210	03020035	2000-05-07	832	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2000-05-07	832	DLQ	P-TOT-S	87.06/303-P 4.1		0,026
210	03020035	2000-05-07	832	DLQ	SS	103-S.S. 1.0		28
210	03020035	2000-05-07	832	DIR	TEMP	TERRAIN		10
210	03020035	2000-05-07	832	DLQ	TUR	103-TUR. 1.0		5,9
210	03020035	2000-06-04	832	DLQ	CF	703-C.F. 1.1		110
210	03020035	2000-06-04	832	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,84
210	03020035	2000-06-04	832	DLQ	COD	88.10/303-C 2.1		5,5
210	03020035	2000-06-04	832	DLQ	CON	87.11/103-COND. 1.1		145
210	03020035	2000-06-04	832	DLQ	NH3	303-N 1.0		0,05
210	03020035	2000-06-04	832	DLQ	NO3-NO2	303-NO3 1.0		0,17
210	03020035	2000-06-04	832	DLQ	N-TOTF	86.07/303-N 3.1		0,5
210	03020035	2000-06-04	832	DLQ	PH	103-PH 2.0		7,9
210	03020035	2000-06-04	832	DLQ	PHEO	88.01/803-CHLO. 1.1		1,64
210	03020035	2000-06-04	832	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2000-06-04	832	DLQ	P-TOT-S	87.06/303-P 4.1		0,012
210	03020035	2000-06-04	832	DLQ	SS	103-S.S. 1.0		3
210	03020035	2000-06-04	832	DIR	TEMP	TERRAIN		13
210	03020035	2000-06-04	832	DLQ	TUR	103-TUR. 1.0		1,1
210	03020035	2000-07-02	829	DLQ	CF	703-C.F. 1.1		---
210	03020035	2000-07-02	829	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		---
210	03020035	2000-07-02	829	DLQ	COD	88.10/303-C 2.1		---
210	03020035	2000-07-02	829	DLQ	CON	87.11/103-COND. 1.1		141
210	03020035	2000-07-02	829	DLQ	NH3	303-N 1.0		0,08
210	03020035	2000-07-02	829	DLQ	NO3-NO2	303-NO3 1.0		0,3
210	03020035	2000-07-02	829	DLQ	N-TOTF	86.07/303-N 3.1		0,64
210	03020035	2000-07-02	829	DLQ	PH	103-PH 2.0		---
210	03020035	2000-07-02	829	DLQ	PHEO	88.01/803-CHLO. 1.1		---
210	03020035	2000-07-02	829	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2000-07-02	829	DLQ	P-TOT-S	87.06/303-P 4.1		0,022
210	03020035	2000-07-02	829	DLQ	SS	103-S.S. 1.0		11
210	03020035	2000-07-02	829	DIR	TEMP	TERRAIN		19
210	03020035	2000-07-02	829	DLQ	TUR	103-TUR. 1.0		---
210	03020035	2000-08-06	815	DLQ	CF	703-C.F. 1.1		700
210	03020035	2000-08-06	815	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		4,15
210	03020035	2000-08-06	815	DLQ	COD	88.10/303-C 2.1		5,8
210	03020035	2000-08-06	815	DLQ	CON	87.11/103-COND. 1.1		160
210	03020035	2000-08-06	815	DLQ	NH3	303-N 1.0		0,09
210	03020035	2000-08-06	815	DLQ	NO3-NO2	303-NO3 1.0		0,14
210	03020035	2000-08-06	815	DLQ	N-TOTF	86.07/303-N 3.1		0,55
210	03020035	2000-08-06	815	DLQ	PH	103-PH 2.0		7,7
210	03020035	2000-08-06	815	DLQ	PHEO	88.01/803-CHLO. 1.1		0,49
210	03020035	2000-08-06	815	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2000-08-06	815	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	2000-08-06	815	DLQ	SS	103-S.S. 1.0		3

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2000-08-06	815	DIR	TEMP	TERRAIN		21
210	03020035	2000-08-06	815	DLQ	TUR	103-TUR. 1.0		1,1
210	03020035	2000-09-03	840	DLQ	CF	703-C.F. 1.1		---
210	03020035	2000-09-03	840	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		3,33
210	03020035	2000-09-03	840	DLQ	COD	88.10/303-C 2.1		---
210	03020035	2000-09-03	840	DLQ	CON	87.11/103-COND. 1.1		159
210	03020035	2000-09-03	840	DLQ	NH3	303-N 1.0		0,1
210	03020035	2000-09-03	840	DLQ	NO3-NO2	303-NO3 1.0		0,12
210	03020035	2000-09-03	840	DLQ	N-TOTF	86.07/303-N 3.1		0,44
210	03020035	2000-09-03	840	DLQ	PH	103-PH 2.0		---
210	03020035	2000-09-03	840	DLQ	PHEO	88.01/803-CHLO. 1.1		2,39
210	03020035	2000-09-03	840	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2000-09-03	840	DLQ	P-TOT-S	87.06/303-P 4.1		0,013
210	03020035	2000-09-03	840	DLQ	SS	103-S.S. 1.0		4
210	03020035	2000-09-03	840	DIR	TEMP	TERRAIN		20
210	03020035	2000-09-03	840	DLQ	TUR	103-TUR. 1.0		---
210	03020035	2000-10-01	835	DLQ	CF	703-C.F. 1.1		200
210	03020035	2000-10-01	835	DLQ	CHLO-AA	88.01/803-CHLO. 1.1		1,8
210	03020035	2000-10-01	835	DLQ	COD	88.10/303-C 2.1		7
210	03020035	2000-10-01	835	DLQ	CON	87.11/103-COND. 1.1		151
210	03020035	2000-10-01	835	DLQ	NH3	303-N 1.0		0,09
210	03020035	2000-10-01	835	DLQ	NO3-NO2	303-NO3 1.0		0,1
210	03020035	2000-10-01	835	DLQ	N-TOTF	86.07/303-N 3.1		0,43
210	03020035	2000-10-01	835	DLQ	PH	103-PH 2.0		7,8
210	03020035	2000-10-01	835	DLQ	PHEO	88.01/803-CHLO. 1.1		1,26
210	03020035	2000-10-01	835	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2000-10-01	835	DLQ	P-TOT-S	87.06/303-P 4.1		0,013
210	03020035	2000-10-01	835	DLQ	SS	103-S.S. 1.0		3
210	03020035	2000-10-01	835	DIR	TEMP	TERRAIN		13
210	03020035	2000-10-01	835	DLQ	TUR	103-TUR. 1.0		1,4
210	03020035	2000-11-05	830	DLQ	CF	703-C.F. 1.1		5600
210	03020035	2000-11-05	830	DLQ	COD	88.10/303-C 2.1		6
210	03020035	2000-11-05	830	DLQ	CON	87.11/103-COND. 1.1		154
210	03020035	2000-11-05	830	DLQ	NH3	303-N 1.0		0,09
210	03020035	2000-11-05	830	DLQ	NO3-NO2	303-NO3 1.0		0,22
210	03020035	2000-11-05	830	DLQ	N-TOTF	86.07/303-N 3.1		0,53
210	03020035	2000-11-05	830	DLQ	PH	103-PH 2.0		7,8
210	03020035	2000-11-05	830	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2000-11-05	830	DLQ	P-TOT-S	87.06/303-P 4.1		0,011
210	03020035	2000-11-05	830	DLQ	SS	103-S.S. 1.0		3
210	03020035	2000-11-05	830	DIR	TEMP	TERRAIN		7
210	03020035	2000-11-05	830	DLQ	TUR	103-TUR. 1.0		1,6
210	03020035	2000-12-03	2222	DLQ	CF	703-C.F. 1.1		---
210	03020035	2000-12-03	2222	DLQ	COD	88.10/303-C 2.1		6,1
210	03020035	2000-12-03	2222	DLQ	CON	87.11/103-COND. 1.1		146
210	03020035	2000-12-03	2222	DLQ	NH3	303-N 1.0		0,04
210	03020035	2000-12-03	2222	DLQ	NO3-NO2	303-NO3 1.0		0,34
210	03020035	2000-12-03	2222	DLQ	N-TOTF	86.07/303-N 3.1		0,56

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2000-12-03	2222	DLQ	PH	103-PH 2.0		7,8
210	03020035	2000-12-03	2222	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2000-12-03	2222	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	2000-12-03	2222	DLQ	SS	103-S.S. 1.0		3
210	03020035	2000-12-03	2222	DIR	TEMP	TERRAIN		0
210	03020035	2000-12-03	2222	DLQ	TUR	103-TUR. 1.0		1,5
210	03020035	2001-04-08	850	DLQ	CF	703-C.F. 1.1		1600
210	03020035	2001-04-08	850	DLQ	COD	88.10/303-C 2.1		5
210	03020035	2001-04-08	850	DLQ	CON	87.11/103-COND. 1.1		223
210	03020035	2001-04-08	850	DLQ	NH3	303-N 1.0		0,09
210	03020035	2001-04-08	850	DLQ	NO3-NO2	303-NO3 1.0		0,52
210	03020035	2001-04-08	850	DLQ	N-TOTF	86.07/303-N 3.1		0,82
210	03020035	2001-04-08	850	DLQ	PH	103-PH 2.0		7,8
210	03020035	2001-04-08	850	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	2001-04-08	850	DLQ	P-TOT-S	87.06/303-P 4.1		0,024
210	03020035	2001-04-08	850	DLQ	SS	103-S.S. 1.0		13
210	03020035	2001-04-08	850	DIR	TEMP	TERRAIN		2
210	03020035	2001-04-08	850	DLQ	TUR	103-TUR. 1.0		5
210	03020035	2001-05-06	825	DLQ	CF	703-C.F. 1.1		120
210	03020035	2001-05-06	825	DLQ	CHLO-A	800-CHLO. 1.1		3,35
210	03020035	2001-05-06	825	DLQ	COD	88.10/303-C 2.1		4,9
210	03020035	2001-05-06	825	DLQ	CON	87.11/103-COND. 1.1		130
210	03020035	2001-05-06	825	DLQ	NH3	303-N 1.0		0,02
210	03020035	2001-05-06	825	DLQ	NO3-NO2	303-NO3 1.0		0,32
210	03020035	2001-05-06	825	DLQ	N-TOTF	86.07/303-N 3.1		0,5
210	03020035	2001-05-06	825	DLQ	PH	103-PH 2.0		7,7
210	03020035	2001-05-06	825	DLQ	PHEO	800-CHLO. 1.1		0,54
210	03020035	2001-05-06	825	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2001-05-06	825	DLQ	P-TOT-S	87.06/303-P 4.1		0,013
210	03020035	2001-05-06	825	DLQ	SS	103-S.S. 1.0		5
210	03020035	2001-05-06	825	DIR	TEMP	TERRAIN		9
210	03020035	2001-05-06	825	DLQ	TUR	103-TUR. 1.0		2,1
210	03020035	2001-06-03	825	DLQ	CF	703-C.F. 1.1		3200
210	03020035	2001-06-03	825	DLQ	CHLO-A	800-CHLO. 1.1		4,51
210	03020035	2001-06-03	825	DLQ	COD	88.10/303-C 2.1		6,6
210	03020035	2001-06-03	825	DLQ	CON	87.11/103-COND. 1.1		135
210	03020035	2001-06-03	825	DLQ	NH3	303-N 1.0		0,13
210	03020035	2001-06-03	825	DLQ	NO3-NO2	303-NO3 1.0		0,17
210	03020035	2001-06-03	825	DLQ	N-TOTF	86.07/303-N 3.1		0,53
210	03020035	2001-06-03	825	DLQ	PH	103-PH 2.0		7,7
210	03020035	2001-06-03	825	DLQ	PHEO	800-CHLO. 1.1		1,96
210	03020035	2001-06-03	825	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2001-06-03	825	DLQ	P-TOT-S	87.06/303-P 4.1		0,023
210	03020035	2001-06-03	825	DLQ	SS	103-S.S. 1.0		7
210	03020035	2001-06-03	825	DIR	TEMP	TERRAIN		15
210	03020035	2001-06-03	825	DLQ	TUR	103-TUR. 1.0		3,1
210	03020035	2001-07-02	835	DLQ	CF	703-C.F. 1.1		1000
210	03020035	2001-07-02	835	DLQ	CHLO-A	800-CHLO. 1.1		3,08

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2001-07-02	835	DLQ	COD	88.10/303-C 2.1		5,5
210	03020035	2001-07-02	835	DLQ	CON	87.11/103-COND. 1.1		182
210	03020035	2001-07-02	835	DLQ	NH3	303-N 1.0		0,12
210	03020035	2001-07-02	835	DLQ	NO3-NO2	303-NO3 1.0		0,24
210	03020035	2001-07-02	835	DLQ	N-TOTF	86.07/303-N 3.1		0,51
210	03020035	2001-07-02	835	DLQ	PH	103-PH 2.0		7,7
210	03020035	2001-07-02	835	DLQ	PHEO	800-CHLO. 1.1		1,94
210	03020035	2001-07-02	835	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2001-07-02	835	DLQ	P-TOT-S	87.06/303-P 4.1		0,023
210	03020035	2001-07-02	835	DLQ	SS	103-S.S. 1.0		7
210	03020035	2001-07-02	835	DIR	TEMP	TERRAIN		19
210	03020035	2001-07-02	835	DLQ	TUR	103-TUR. 1.0		2,6
210	03020035	2001-08-05	830	DLQ	CF	703-C.F. 1.1		400
210	03020035	2001-08-05	830	DLQ	CHLO-A	800-CHLO. 1.1		1,71
210	03020035	2001-08-05	830	DLQ	COD	88.10/303-C 2.1		6,2
210	03020035	2001-08-05	830	DLQ	CON	87.11/103-COND. 1.1		167
210	03020035	2001-08-05	830	DLQ	NH3	303-N 1.0		0,09
210	03020035	2001-08-05	830	DLQ	NO3-NO2	303-NO3 1.0		0,12
210	03020035	2001-08-05	830	DLQ	N-TOTF	86.07/303-N 3.1		0,38
210	03020035	2001-08-05	830	DLQ	PH	103-PH 2.0		7,7
210	03020035	2001-08-05	830	DLQ	PHEO	800-CHLO. 1.1		1,13
210	03020035	2001-08-05	830	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2001-08-05	830	DLQ	P-TOT-S	87.06/303-P 4.1		---
210	03020035	2001-08-05	830	DLQ	SS	103-S.S. 1.0		2
210	03020035	2001-08-05	830	DIR	TEMP	TERRAIN		24
210	03020035	2001-08-05	830	DLQ	TUR	103-TUR. 1.0		1,7
210	03020035	2001-09-03	822	DLQ	CF	703-C.F. 1.1		1800
210	03020035	2001-09-03	822	DLQ	CHLO-A	800-CHLO. 1.1		1,87
210	03020035	2001-09-03	822	DLQ	COD	88.10/303-C 2.1		7,1
210	03020035	2001-09-03	822	DLQ	CON	87.11/103-COND. 1.1		151
210	03020035	2001-09-03	822	DLQ	NH3	303-N 1.0		0,1
210	03020035	2001-09-03	822	DLQ	NO3-NO2	303-NO3 1.0		0,17
210	03020035	2001-09-03	822	DLQ	N-TOTF	86.07/303-N 3.1		0,4
210	03020035	2001-09-03	822	DLQ	PH	103-PH 2.0		7,8
210	03020035	2001-09-03	822	DLQ	PHEO	800-CHLO. 1.1		1,14
210	03020035	2001-09-03	822	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2001-09-03	822	DLQ	P-TOT-S	87.06/303-P 4.1		0,018
210	03020035	2001-09-03	822	DLQ	SS	103-S.S. 1.0		7
210	03020035	2001-09-03	822	DIR	TEMP	TERRAIN		17
210	03020035	2001-09-03	822	DLQ	TUR	103-TUR. 1.0		5,6
210	03020035	2001-10-08	920	DLQ	CF	703-C.F. 1.1		2800
210	03020035	2001-10-08	920	DLQ	CHLO-A	800-CHLO. 1.1		1,36
210	03020035	2001-10-08	920	DLQ	COD	88.10/303-C 2.1		5,2
210	03020035	2001-10-08	920	DLQ	CON	87.11/103-COND. 1.1		192
210	03020035	2001-10-08	920	DLQ	NH3	303-N 1.0		0,23
210	03020035	2001-10-08	920	DLQ	NO3-NO2	303-NO3 1.0		0,15
210	03020035	2001-10-08	920	DLQ	N-TOTF	86.07/303-N 3.1		0,64
210	03020035	2001-10-08	920	DLQ	PH	103-PH 2.0		7,8
210	03020035	2001-10-08	920	DLQ	PHEO	800-CHLO. 1.1		1,24

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2001-10-08	920	DLQ	P-TOT-D	87.06/303-P 3.1		0,02
210	03020035	2001-10-08	920	DLQ	P-TOT-S	87.06/303-P 4.1		0,016
210	03020035	2001-10-08	920	DLQ	SS	103-S.S. 1.0		< 2
210	03020035	2001-10-08	920	DIR	TEMP	TERRAIN		11
210	03020035	2001-10-08	920	DLQ	TUR	103-TUR. 1.0		2,2
210	03020035	2001-11-04	825	DLQ	CF	703-C.F. 1.1		1900
210	03020035	2001-11-04	825	DLQ	COD	88.10/303-C 2.1		7
210	03020035	2001-11-04	825	DLQ	CON	87.11/103-COND. 1.1		148
210	03020035	2001-11-04	825	DLQ	NH3	303-N 1.0		0,06
210	03020035	2001-11-04	825	DLQ	NO3-NO2	303-NO3 1.0		0,22
210	03020035	2001-11-04	825	DLQ	N-TOTF	86.07/303-N 3.1		0,46
210	03020035	2001-11-04	825	DLQ	PH	103-PH 2.0		7,8
210	03020035	2001-11-04	825	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2001-11-04	825	DLQ	P-TOT-S	87.06/303-P 4.1		0,016
210	03020035	2001-11-04	825	DLQ	SS	103-S.S. 1.0		6
210	03020035	2001-11-04	825	DIR	TEMP	TERRAIN		8
210	03020035	2001-11-04	825	DLQ	TUR	103-TUR. 1.0		4,1
210	03020035	2001-12-11	1810	DLQ	CF	703-C.F. 1.1		6000
210	03020035	2001-12-11	1810	DLQ	COD	88.10/303-C 2.1		6,3
210	03020035	2001-12-11	1810	DLQ	CON	87.11/103-COND. 1.1		157
210	03020035	2001-12-11	1810	DLQ	NH3	303-N 1.0		0,21
210	03020035	2001-12-11	1810	DLQ	NO3-NO2	303-NO3 1.0		0,34
210	03020035	2001-12-11	1810	DLQ	N-TOTF	86.07/303-N 3.1		0,82
210	03020035	2001-12-11	1810	DLQ	PH	103-PH 2.0		7,7
210	03020035	2001-12-11	1810	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	2001-12-11	1810	DLQ	P-TOT-S	87.06/303-P 4.1		0,01
210	03020035	2001-12-11	1810	DLQ	SS	103-S.S. 1.0		< 2
210	03020035	2001-12-11	1810	DIR	TEMP	TERRAIN		2
210	03020035	2001-12-11	1810	DLQ	TUR	103-TUR. 1.0		2,1
210	03020035	2002-01-06	835	DLQ	CF	703-C.F. 1.1		1900
210	03020035	2002-01-06	835	DLQ	COD	88.10/303-C 2.1		6,5
210	03020035	2002-01-06	835	DLQ	CON	87.11/103-COND. 1.1		138
210	03020035	2002-01-06	835	DLQ	NH3	303-N 1.0		0,09
210	03020035	2002-01-06	835	DLQ	NO3-NO2	303-NO3 1.0		0,31
210	03020035	2002-01-06	835	DLQ	N-TOTF	86.07/303-N 3.1		0,52
210	03020035	2002-01-06	835	DLQ	PH	103-PH 2.0		7,7
210	03020035	2002-01-06	835	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2002-01-06	835	DLQ	P-TOT-S	87.06/303-P 4.1		0,01
210	03020035	2002-01-06	835	DLQ	SS	103-S.S. 1.0		< 2
210	03020035	2002-01-06	835	DIR	TEMP	TERRAIN		0
210	03020035	2002-01-06	835	DLQ	TUR	103-TUR. 1.0		1,4
210	03020035	2002-04-07	845	DLQ	CF	703-C.F. 1.1		1000
210	03020035	2002-04-07	845	DLQ	COD	88.10/303-C 2.1		4,9
210	03020035	2002-04-07	845	DLQ	CON	87.11/103-COND. 1.1		157
210	03020035	2002-04-07	845	DLQ	NH3	303-N 1.0		0,05
210	03020035	2002-04-07	845	DLQ	NO3-NO2	303-NO3 1.0		0,58
210	03020035	2002-04-07	845	DLQ	N-TOTF	86.07/303-N 3.1		0,69
210	03020035	2002-04-07	845	DLQ	PH	103-PH 2.0		7,7

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2002-04-07	845	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2002-04-07	845	DLQ	P-TOT-S	87.06/303-P 4.1		0,013
210	03020035	2002-04-07	845	DLQ	SS	103-S.S. 1.0		3
210	03020035	2002-04-07	845	DIR	TEMP	TERRAIN		2
210	03020035	2002-04-07	845	DLQ	TUR	103-TUR. 1.0		2,6
210	03020035	2002-05-05	2222	DLQ	CF	703-C.F. 1.1		110
210	03020035	2002-05-05	2222	DLQ	CHLO-A	800-CHLO. 1.1		2,4
210	03020035	2002-05-05	2222	DLQ	COD	88.10/303-C 2.1		5
210	03020035	2002-05-05	2222	DLQ	CON	87.11/103-COND. 1.1		122
210	03020035	2002-05-05	2222	DLQ	NH3	303-N 1.0		0,05
210	03020035	2002-05-05	2222	DLQ	NO3-NO2	303-NO3 1.0		0,3
210	03020035	2002-05-05	2222	DLQ	N-TOTF	86.07/303-N 3.1		0,5
210	03020035	2002-05-05	2222	DLQ	PH	103-PH 2.0		7,6
210	03020035	2002-05-05	2222	DLQ	PHEO	800-CHLO. 1.1		0,7
210	03020035	2002-05-05	2222	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2002-05-05	2222	DLQ	P-TOT-S	87.06/303-P 4.1		0,014
210	03020035	2002-05-05	2222	DLQ	SS	103-S.S. 1.0		9
210	03020035	2002-05-05	2222	DIR	TEMP	TERRAIN		8
210	03020035	2002-05-05	2222	DLQ	TUR	103-TUR. 1.0		2,6
210	03020035	2002-06-02	1530	DLQ	CF	703-C.F. 1.1		300
210	03020035	2002-06-02	1530	DLQ	CHLO-A	800-CHLO. 1.1		4,9
210	03020035	2002-06-02	1530	DLQ	COD	88.10/303-C 2.1		7,3
210	03020035	2002-06-02	1530	DLQ	CON	87.11/103-COND. 1.1		118
210	03020035	2002-06-02	1530	DLQ	NH3	303-N 1.0		0,02
210	03020035	2002-06-02	1530	DLQ	NO3-NO2	303-NO3 1.0		0,18
210	03020035	2002-06-02	1530	DLQ	N-TOTF	86.07/303-N 3.1		0,5
210	03020035	2002-06-02	1530	DLQ	PH	103-PH 2.0		7,8
210	03020035	2002-06-02	1530	DLQ	PHEO	800-CHLO. 1.1		2,4
210	03020035	2002-06-02	1530	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	2002-06-02	1530	DLQ	P-TOT-S	87.06/303-P 4.1		0,02
210	03020035	2002-06-02	1530	DLQ	SS	103-S.S. 1.0		12
210	03020035	2002-06-02	1530	DIR	TEMP	TERRAIN		14
210	03020035	2002-06-02	1530	DLQ	TUR	103-TUR. 1.0		3,2
210	03020035	2002-07-07	830	DLQ	CF	703-C.F. 1.1		300
210	03020035	2002-07-07	830	DLQ	CHLO-A	800-CHLO. 1.1		1,5
210	03020035	2002-07-07	830	DLQ	COD	88.10/303-C 2.1		7,8
210	03020035	2002-07-07	830	DLQ	CON	87.11/103-COND. 1.1		147
210	03020035	2002-07-07	830	DLQ	NH3	303-N 1.0		0,1
210	03020035	2002-07-07	830	DLQ	NO3-NO2	303-NO3 1.0		0,34
210	03020035	2002-07-07	830	DLQ	N-TOTF	86.07/303-N 3.1		0,66
210	03020035	2002-07-07	830	DLQ	PH	103-PH 2.0		7,8
210	03020035	2002-07-07	830	DLQ	PHEO	800-CHLO. 1.1		1,6
210	03020035	2002-07-07	830	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	2002-07-07	830	DLQ	P-TOT-S	87.06/303-P 4.1		0,024
210	03020035	2002-07-07	830	DLQ	SS	103-S.S. 1.0		14
210	03020035	2002-07-07	830	DIR	TEMP	TERRAIN		22
210	03020035	2002-07-07	830	DLQ	TUR	103-TUR. 1.0		3,2
210	03020035	2002-08-04	900	DLQ	CF	703-C.F. 1.1		1500

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2002-08-04	900	DLQ	CHLO-A	800-CHLO. 1.1		1,9
210	03020035	2002-08-04	900	DLQ	COD	88.10/303-C 2.1		5,4
210	03020035	2002-08-04	900	DLQ	CON	87.11/103-COND. 1.1		173
210	03020035	2002-08-04	900	DLQ	NH3	303-N 1.0		0,06
210	03020035	2002-08-04	900	DLQ	NO3-NO2	303-NO3 1.0		0,17
210	03020035	2002-08-04	900	DLQ	N-TOTF	86.07/303-N 3.1		0,44
210	03020035	2002-08-04	900	DLQ	PH	103-PH 2.0		7,7
210	03020035	2002-08-04	900	DLQ	PHEO	800-CHLO. 1.1		1,3
210	03020035	2002-08-04	900	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2002-08-04	900	DLQ	P-TOT-S	87.06/303-P 4.1		0,011
210	03020035	2002-08-04	900	DLQ	SS	103-S.S. 1.0		2
210	03020035	2002-08-04	900	DIR	TEMP	TERRAIN		25
210	03020035	2002-08-04	900	DLQ	TUR	103-TUR. 1.0		1,5
210	03020035	2002-09-08	925	DLQ	CF	703-C.F. 1.1		480
210	03020035	2002-09-08	925	DLQ	CHLO-A	800-CHLO. 1.1		3,6
210	03020035	2002-09-08	925	DLQ	COD	88.10/303-C 2.1		5,2
210	03020035	2002-09-08	925	DLQ	CON	87.11/103-COND. 1.1		184
210	03020035	2002-09-08	925	DLQ	NH3	303-N 1.0		0,26
210	03020035	2002-09-08	925	DLQ	NO3-NO2	303-NO3 1.0		0,15
210	03020035	2002-09-08	925	DLQ	N-TOTF	86.07/303-N 3.1		0,64
210	03020035	2002-09-08	925	DLQ	PH	103-PH 2.0		7,6
210	03020035	2002-09-08	925	DLQ	PHEO	800-CHLO. 1.1		1,6
210	03020035	2002-09-08	925	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2002-09-08	925	DLQ	P-TOT-S	87.06/303-P 4.1		0,019
210	03020035	2002-09-08	925	DLQ	SS	103-S.S. 1.0		3
210	03020035	2002-09-08	925	DIR	TEMP	TERRAIN		21
210	03020035	2002-09-08	925	DLQ	TUR	103-TUR. 1.0		1,9
210	03020035	2002-10-06	745	DLQ	CF	703-C.F. 1.1		500
210	03020035	2002-10-06	745	DLQ	CHLO-A	800-CHLO. 1.1		3,1
210	03020035	2002-10-06	745	DLQ	COD	88.10/303-C 2.1		5,8
210	03020035	2002-10-06	745	DLQ	CON	87.11/103-COND. 1.1		188
210	03020035	2002-10-06	745	DLQ	NH3	303-N 1.0		0,3
210	03020035	2002-10-06	745	DLQ	NO3-NO2	303-NO3 1.0		0,22
210	03020035	2002-10-06	745	DLQ	N-TOTF	86.07/303-N 3.1		0,67
210	03020035	2002-10-06	745	DLQ	PH	103-PH 2.0		7,8
210	03020035	2002-10-06	745	DLQ	PHEO	800-CHLO. 1.1		1,5
210	03020035	2002-10-06	745	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	2002-10-06	745	DLQ	P-TOT-S	87.06/303-P 4.1		0,019
210	03020035	2002-10-06	745	DLQ	SS	103-S.S. 1.0		2
210	03020035	2002-10-06	745	DIR	TEMP	TERRAIN		15
210	03020035	2002-10-06	745	DLQ	TUR	103-TUR. 1.0		2,3
210	03020035	2002-11-03	1000	DLQ	CF	703-C.F. 1.1		3200
210	03020035	2002-11-03	1000	DLQ	COD	88.10/303-C 2.1		5,1
210	03020035	2002-11-03	1000	DLQ	CON	87.11/103-COND. 1.1		196
210	03020035	2002-11-03	1000	DLQ	NH3	303-N 1.0		0,13
210	03020035	2002-11-03	1000	DLQ	NO3-NO2	303-NO3 1.0		0,38
210	03020035	2002-11-03	1000	DLQ	N-TOTF	86.07/303-N 3.1		0,57
210	03020035	2002-11-03	1000	DLQ	PH	103-PH 2.0		7,8
210	03020035	2002-11-03	1000	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2002-11-03	1000	DLQ	P-TOT-S	87.06/303-P 4.1		0,014
210	03020035	2002-11-03	1000	DLQ	SS	103-S.S. 1.0		2
210	03020035	2002-11-03	1000	DIR	TEMP	TERRAIN		3
210	03020035	2002-11-03	1000	DLQ	TUR	103-TUR. 1.0		1,8
210	03020035	2002-12-02	1345	DLQ	CF	703-C.F. 1.1		2200
210	03020035	2002-12-02	1345	DLQ	COD	88.10/303-C 2.1		6,2
210	03020035	2002-12-02	1345	DLQ	CON	87.11/103-COND. 1.1		191
210	03020035	2002-12-02	1345	DLQ	NH3	303-N 1.0		0,15
210	03020035	2002-12-02	1345	DLQ	NO3-NO2	303-NO3 1.0		0,48
210	03020035	2002-12-02	1345	DLQ	N-TOTF	86.07/303-N 3.1		0,75
210	03020035	2002-12-02	1345	DLQ	PH	103-PH 2.0		7,8
210	03020035	2002-12-02	1345	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2002-12-02	1345	DLQ	P-TOT-S	87.06/303-P 4.1		0,028
210	03020035	2002-12-02	1345	DLQ	SS	103-S.S. 1.0		11
210	03020035	2002-12-02	1345	DIR	TEMP	TERRAIN		0
210	03020035	2002-12-02	1345	DLQ	TUR	103-TUR. 1.0		3,6
210	03020035	2003-01-06	1045	DLQ	CF	703-C.F. 1.1		> 6000
210	03020035	2003-01-06	1045	DLQ	COD	88.10/303-C 2.1		7,1
210	03020035	2003-01-06	1045	DLQ	CON	87.11/103-COND. 1.1		152
210	03020035	2003-01-06	1045	DLQ	NH3	303-N 1.0		0,11
210	03020035	2003-01-06	1045	DLQ	NO3-NO2	303-NO3 1.0		0,51
210	03020035	2003-01-06	1045	DLQ	N-TOTF	86.07/303-N 3.1		0,72
210	03020035	2003-01-06	1045	DLQ	PH	103-PH 2.0		7,7
210	03020035	2003-01-06	1045	DLQ	P-TOT-D	87.06/303-P 3.1		0,015
210	03020035	2003-01-06	1045	DLQ	P-TOT-S	87.06/303-P 4.1		0,01
210	03020035	2003-01-06	1045	DLQ	SS	103-S.S. 1.0		2
210	03020035	2003-01-06	1045	DIR	TEMP	TERRAIN		0
210	03020035	2003-01-06	1045	DLQ	TUR	103-TUR. 1.0		1,4
210	03020035	2003-04-07	1015	DLQ	CF	703-C.F. 1.1		2400
210	03020035	2003-04-07	1015	DLQ	COD	303-C 2.X		5,4
210	03020035	2003-04-07	1015	DLQ	CON	87.11/103-COND. 1.1		170
210	03020035	2003-04-07	1015	DLQ	NH3	303-N 1.0		0,1
210	03020035	2003-04-07	1015	DLQ	NO3-NO2	303-NO3 1.0		0,57
210	03020035	2003-04-07	1015	DLQ	N-TOTF	86.07/303-N 3.1		0,84
210	03020035	2003-04-07	1015	DLQ	PH	103-PH 2.0		7,7
210	03020035	2003-04-07	1015	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2003-04-07	1015	DLQ	P-TOT-S	87.06/303-P 4.1		0,018
210	03020035	2003-04-07	1015	DLQ	SS	103-S.S. 1.0		6
210	03020035	2003-04-07	1015	DIR	TEMP	TERRAIN		2
210	03020035	2003-04-07	1015	DLQ	TUR	103-TUR. 1.0		3,3
210	03020035	2003-05-05	1355	DLQ	CF	703-C.F. 1.1		5200
210	03020035	2003-05-05	1355	DLQ	CHLO-A	800-CHLO. 1.1		2,3
210	03020035	2003-05-05	1355	DLQ	COD	303-C 2.X		5,8
210	03020035	2003-05-05	1355	DLQ	CON	87.11/103-COND. 1.1		160
210	03020035	2003-05-05	1355	DLQ	NH3	303-N 1.0		0,1
210	03020035	2003-05-05	1355	DLQ	NO3-NO2	303-NO3 1.0		0,51
210	03020035	2003-05-05	1355	DLQ	N-TOTF	86.07/303-N 3.1		0,79
210	03020035	2003-05-05	1355	DLQ	PH	103-PH 2.0		7,6

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2003-05-05	1355	DLQ	PHEO	800-CHLO. 1.1		0,39
210	03020035	2003-05-05	1355	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2003-05-05	1355	DLQ	P-TOT-S	87.06/303-P 4.1		0,021
210	03020035	2003-05-05	1355	DLQ	SS	103-S.S. 1.0		9
210	03020035	2003-05-05	1355	DIR	TEMP	TERRAIN		11
210	03020035	2003-05-05	1355	DLQ	TUR	103-TUR. 1.0		4,3
215	03020035	2003-05-15	915	DLQ	NH3	303-N 1.0		0,03
215	03020035	2003-05-15	915	DLQ	NO3-NO2	303-NO3 1.0		0,41
215	03020035	2003-05-15	915	DLQ	N-TOTF	86.07/303-N 3.1		0,68
215	03020035	2003-05-27	940	DLQ	NH3	303-N 1.0		0,08
215	03020035	2003-05-27	940	DLQ	NO3-NO2	303-NO3 1.0		0,36
215	03020035	2003-05-27	940	DLQ	N-TOTF	86.07/303-N 3.1		0,67
210	03020035	2003-06-02	940	DLQ	CF	703-C.F. 1.1		73
210	03020035	2003-06-02	940	DLQ	CHLO-A	800-CHLO. 1.1		3,3
210	03020035	2003-06-02	940	DLQ	COD	303-C 2.X		7,4
210	03020035	2003-06-02	940	DLQ	CON	87.11/103-COND. 1.1		131
210	03020035	2003-06-02	940	DLQ	NH3	303-N 1.0		0,05
210	03020035	2003-06-02	940	DLQ	NO3-NO2	303-NO3 1.0		0,25
210	03020035	2003-06-02	940	DLQ	N-TOTF	86.07/303-N 3.1		0,5
210	03020035	2003-06-02	940	DLQ	PH	103-PH 2.0		7,6
210	03020035	2003-06-02	940	DLQ	PHEO	800-CHLO. 1.1		1,9
210	03020035	2003-06-02	940	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2003-06-02	940	DLQ	P-TOT-S	87.06/303-P 4.1		0,014
210	03020035	2003-06-02	940	DLQ	SS	103-S.S. 1.0		7
210	03020035	2003-06-02	940	DIR	TEMP	TERRAIN		15
210	03020035	2003-06-02	940	DLQ	TUR	103-TUR. 1.0		4,1
215	03020035	2003-06-10	850	DLQ	NH3	303-N 1.0		< 0,02
215	03020035	2003-06-10	850	DLQ	NO3-NO2	303-NO3 1.0		0,31
215	03020035	2003-06-10	850	DLQ	N-TOTF	86.07/303-N 3.1		0,65
215	03020035	2003-06-26	935	DLQ	NH3	303-N 1.0		0,11
215	03020035	2003-06-26	935	DLQ	NO3-NO2	303-NO3 1.0		0,21
215	03020035	2003-06-26	935	DLQ	N-TOTF	86.07/303-N 3.1		0,55
215	03020035	2003-07-03	915	DLQ	NH3	303-N 1.0		0,12
215	03020035	2003-07-03	915	DLQ	NO3-NO2	303-NO3 1.0		0,23
215	03020035	2003-07-03	915	DLQ	N-TOTF	86.07/303-N 3.1		0,63
210	03020035	2003-07-07	1015	DLQ	CF	703-C.F. 1.1		480
210	03020035	2003-07-07	1015	DLQ	CHLO-A	800-CHLO. 1.1		2,9
210	03020035	2003-07-07	1015	DLQ	COD	303-C 2.X		5,5
210	03020035	2003-07-07	1015	DLQ	CON	87.11/103-COND. 1.1		190
210	03020035	2003-07-07	1015	DLQ	NH3	303-N 1.0		0,12
210	03020035	2003-07-07	1015	DLQ	NO3-NO2	303-NO3 1.0		0,25
210	03020035	2003-07-07	1015	DLQ	N-TOTF	86.07/303-N 3.1		0,61
210	03020035	2003-07-07	1015	DLQ	PH	103-PH 2.0		7,8
210	03020035	2003-07-07	1015	DLQ	PHEO	800-CHLO. 1.1		1,7
210	03020035	2003-07-07	1015	DLQ	P-TOT-D	87.06/303-P 3.1		0,015

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2003-07-07	1015	DLQ	P-TOT-S	87.06/303-P 4.1		0,014
210	03020035	2003-07-07	1015	DLQ	SS	103-S.S. 1.0		2
210	03020035	2003-07-07	1015	DIR	TEMP	TERRAIN		26
210	03020035	2003-07-07	1015	DLQ	TUR	103-TUR. 1.0		1,4
215	03020035	2003-07-15	915	DLQ	NH3	303-N 1.0		0,27
215	03020035	2003-07-15	915	DLQ	NO3-NO2	303-NO3 1.0		0,24
215	03020035	2003-07-15	915	DLQ	N-TOTF	86.07/303-N 3.1		0,68
215	03020035	2003-07-30	915	DLQ	NH3	303-N 1.0		0,12
215	03020035	2003-07-30	915	DLQ	NO3-NO2	303-NO3 1.0		0,23
215	03020035	2003-07-30	915	DLQ	N-TOTF	86.07/303-N 3.1		0,69
210	03020035	2003-08-11	1410	DLQ	CF	703-C.F. 1.1		> 6000
210	03020035	2003-08-11	1410	DLQ	CHLO-A	800-CHLO. 1.1		3,2
210	03020035	2003-08-11	1410	DLQ	COD	303-C 2.X		10,4
210	03020035	2003-08-11	1410	DLQ	CON	87.11/103-COND. 1.1		128
210	03020035	2003-08-11	1410	DLQ	NH3	303-N 1.0		0,09
210	03020035	2003-08-11	1410	DLQ	NO3-NO2	303-NO3 1.0		0,36
210	03020035	2003-08-11	1410	DLQ	N-TOTF	86.07/303-N 3.1		0,82
210	03020035	2003-08-11	1410	DLQ	PH	103-PH 2.0		7,8
210	03020035	2003-08-11	1410	DLQ	PHEO	800-CHLO. 1.1		3,2
210	03020035	2003-08-11	1410	DLQ	P-TOT-D	87.06/303-P 3.1		0,022
210	03020035	2003-08-11	1410	DLQ	P-TOT-S	87.06/303-P 4.1		0,163
210	03020035	2003-08-11	1410	DLQ	SS	103-S.S. 1.0		150
210	03020035	2003-08-11	1410	DIR	TEMP	TERRAIN		24
210	03020035	2003-08-11	1410	DLQ	TUR	103-TUR. 1.0		42
215	03020035	2003-08-12	930	DLQ	NH3	303-N 1.0		0,03
215	03020035	2003-08-12	930	DLQ	NO3-NO2	303-NO3 1.0		0,26
215	03020035	2003-08-12	930	DLQ	N-TOTF	86.07/303-N 3.1		0,55
215	03020035	2003-08-27	905	DLQ	NH3	303-N 1.0		0,14
215	03020035	2003-08-27	905	DLQ	NO3-NO2	303-NO3 1.0		0,15
215	03020035	2003-08-27	905	DLQ	N-TOTF	86.07/303-N 3.1		0,52
210	03020035	2003-09-08	910	DLQ	CF	703-C.F. 1.1		500
210	03020035	2003-09-08	910	DLQ	CHLO-A	800-CHLO. 1.1		2,3
210	03020035	2003-09-08	910	DLQ	COD	303-C 2.X		4,5
210	03020035	2003-09-08	910	DLQ	CON	87.11/103-COND. 1.1		176
210	03020035	2003-09-08	910	DLQ	NH3	303-N 1.0		0,11
210	03020035	2003-09-08	910	DLQ	NO3-NO2	303-NO3 1.0		0,11
210	03020035	2003-09-08	910	DLQ	N-TOTF	86.07/303-N 3.1		0,49
210	03020035	2003-09-08	910	DLQ	PH	103-PH 2.0		7,6
210	03020035	2003-09-08	910	DLQ	PHEO	800-CHLO. 1.1		2,3
210	03020035	2003-09-08	910	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2003-09-08	910	DLQ	P-TOT-S	87.06/303-P 4.1		0,009
210	03020035	2003-09-08	910	DLQ	SS	103-S.S. 1.0		2
210	03020035	2003-09-08	910	DIR	TEMP	TERRAIN		17
210	03020035	2003-09-08	910	DLQ	TUR	103-TUR. 1.0		1,1
215	03020035	2003-09-17	905	DLQ	NH3	303-N 1.0		0,25

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
215	03020035	2003-09-17	905	DLQ	NO3-NO2	303-NO3 1.0		0,12
215	03020035	2003-09-17	905	DLQ	N-TOTF	86.07/303-N 3.1		0,64
210	03020035	2003-10-06	1035	DLQ	CF	703-C.F. 1.1		580
210	03020035	2003-10-06	1035	DLQ	CHLO-A	800-CHLO. 1.1		1
210	03020035	2003-10-06	1035	DLQ	COD	303-C 2.X		5,8
210	03020035	2003-10-06	1035	DLQ	CON	87.11/103-COND. 1.1		195
210	03020035	2003-10-06	1035	DLQ	NH3	303-N 1.0		0,14
210	03020035	2003-10-06	1035	DLQ	NO3-NO2	303-NO3 1.0		0,16
210	03020035	2003-10-06	1035	DLQ	N-TOTF	86.07/303-N 3.1		0,53
210	03020035	2003-10-06	1035	DLQ	PH	103-PH 2.0		7,9
210	03020035	2003-10-06	1035	DLQ	PHEO	800-CHLO. 1.1		1,4
210	03020035	2003-10-06	1035	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2003-10-06	1035	DLQ	P-TOT-S	87.06/303-P 4.1		0,009
210	03020035	2003-10-06	1035	DLQ	SS	103-S.S. 1.0		< 2
210	03020035	2003-10-06	1035	DIR	TEMP	TERRAIN		10
210	03020035	2003-10-06	1035	DLQ	TUR	103-TUR. 1.0		1,6
210	03020035	2003-11-03	1030	DLQ	CF	703-C.F. 1.1		320
210	03020035	2003-11-03	1030	DLQ	COD	303-C 2.X		7,1
210	03020035	2003-11-03	1030	DLQ	CON	87.11/103-COND. 1.1		146
210	03020035	2003-11-03	1030	DLQ	NH3	303-N 1.0		0,04
210	03020035	2003-11-03	1030	DLQ	NO3-NO2	303-NO3 1.0		0,26
210	03020035	2003-11-03	1030	DLQ	N-TOTF	86.07/303-N 3.1		0,68
210	03020035	2003-11-03	1030	DLQ	PH	103-PH 2.0		7,7
210	03020035	2003-11-03	1030	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2003-11-03	1030	DLQ	P-TOT-S	87.06/303-P 4.1		0,014
210	03020035	2003-11-03	1030	DLQ	SS	103-S.S. 1.0		8
210	03020035	2003-11-03	1030	DIR	TEMP	TERRAIN		9
210	03020035	2003-11-03	1030	DLQ	TUR	103-TUR. 1.0		3,5
210	03020035	2003-12-08	945	DLQ	CF	703-C.F. 1.1		> 6000
210	03020035	2003-12-08	945	DLQ	COD	303-C 2.X		7,1
210	03020035	2003-12-08	945	DLQ	CON	87.11/103-COND. 1.1		152
210	03020035	2003-12-08	945	DLQ	NH3	303-N 1.0		0,11
210	03020035	2003-12-08	945	DLQ	NO3-NO2	303-NO3 1.0		0,42
210	03020035	2003-12-08	945	DLQ	N-TOTF	86.07/303-N 3.1		0,7
210	03020035	2003-12-08	945	DLQ	PH	103-PH 2.0		7,7
210	03020035	2003-12-08	945	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	2003-12-08	945	DLQ	P-TOT-S	87.06/303-P 4.1		0,007
210	03020035	2003-12-08	945	DLQ	SS	103-S.S. 1.0		3
210	03020035	2003-12-08	945	DIR	TEMP	TERRAIN		0,5
210	03020035	2003-12-08	945	DLQ	TUR	103-TUR. 1.0		1,9
210	03020035	2004-01-05	1005	DLQ	CF	703-C.F. 1.1		700
210	03020035	2004-01-05	1005	DLQ	COD	303-C 2.X		5,7
210	03020035	2004-01-05	1005	DLQ	CON	87.11/103-COND. 1.1		148
210	03020035	2004-01-05	1005	DLQ	NH3	303-N 1.0		0,06
210	03020035	2004-01-05	1005	DLQ	NO3-NO2	303-NO3 1.0		0,48
210	03020035	2004-01-05	1005	DLQ	N-TOTF	86.07/303-N 3.1		0,71
210	03020035	2004-01-05	1005	DLQ	PH	103-PH 2.0		7,7
210	03020035	2004-01-05	1005	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2004-01-05	1005	DLQ	P-TOT-S	87.06/303-P 4.1		0,011
210	03020035	2004-01-05	1005	DLQ	SS	103-S.S. 1.0		8
210	03020035	2004-01-05	1005	DIR	TEMP	TERRAIN		0
210	03020035	2004-01-05	1005	DLQ	TUR	103-TUR. 1.0		2,5
210	03020035	2004-03-08	955	DLQ	CF	703-C.F. 1.1		1000
210	03020035	2004-03-08	955	DLQ	COD	303-C 2.X		5,8
210	03020035	2004-03-08	955	DLQ	CON	87.11/103-COND. 1.1		154
210	03020035	2004-03-08	955	DLQ	NH3	303-N 1.0		0,11
210	03020035	2004-03-08	955	DLQ	NO3-NO2	303-NO3 1.0		0,71
210	03020035	2004-03-08	955	DLQ	N-TOTF	86.07/303-N 3.1		1,03
210	03020035	2004-03-08	955	DLQ	PH	103-PH 2.0		7,4
210	03020035	2004-03-08	955	DLQ	P-TOT-D	87.06/303-P 3.1		0,02
210	03020035	2004-03-08	955	DLQ	P-TOT-S	87.06/303-P 4.1		0,02
210	03020035	2004-03-08	955	DLQ	SS	103-S.S. 1.0		12
210	03020035	2004-03-08	955	DIR	TEMP	TERRAIN		0
210	03020035	2004-03-08	955	DLQ	TUR	103-TUR. 1.0		7
210	03020035	2004-04-05	945	DLQ	CF	703-C.F. 1.1		1100
210	03020035	2004-04-05	945	DLQ	COD	300-C 1.0		5,8
210	03020035	2004-04-05	945	DLQ	CON	87.11/103-COND. 1.1		125
210	03020035	2004-04-05	945	DLQ	NH3	303-N 1.0		0,02
210	03020035	2004-04-05	945	DLQ	NO3-NO2	303-NO3 1.0		0,47
210	03020035	2004-04-05	945	DLQ	N-TOTF	86.07/303-N 3.1		0,67
210	03020035	2004-04-05	945	DLQ	PH	103-PH 2.0		7,9
210	03020035	2004-04-05	945	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2004-04-05	945	DLQ	P-TOT-S	87.06/303-P 4.1		0,025
210	03020035	2004-04-05	945	DLQ	SS	104-S.S. 1.0		27
210	03020035	2004-04-05	945	DIR	TEMP	TERRAIN		1
210	03020035	2004-04-05	945	DLQ	TUR	103-TUR. 1.0		13
210	03020035	2004-05-03	940	DLQ	CF	703-C.F. 1.1		1500
210	03020035	2004-05-03	940	DLQ	CHLO-A	800-CHLO. 1.1		2,6
210	03020035	2004-05-03	940	DLQ	COD	300-C 1.0		5,5
210	03020035	2004-05-03	940	DLQ	CON	87.11/103-COND. 1.1		148
210	03020035	2004-05-03	940	DLQ	NH3	303-N 1.0		0,05
210	03020035	2004-05-03	940	DLQ	NO3-NO2	303-NO3 1.0		0,3
210	03020035	2004-05-03	940	DLQ	N-TOTF	86.07/303-N 3.1		0,52
210	03020035	2004-05-03	940	DLQ	PH	103-PH 2.0		7,7
210	03020035	2004-05-03	940	DLQ	PHEO	800-CHLO. 1.1		1,1
210	03020035	2004-05-03	940	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2004-05-03	940	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	2004-05-03	940	DLQ	SS	104-S.S. 1.0		4
210	03020035	2004-05-03	940	DIR	TEMP	TERRAIN		13
210	03020035	2004-05-03	940	DLQ	TUR	103-TUR. 1.0		2,2
210	03020035	2004-06-07	1123	DLQ	CF	703-C.F. 1.1		100
210	03020035	2004-06-07	1123	DLQ	CHLO-A	800-CHLO. 1.1		3,2
210	03020035	2004-06-07	1123	DLQ	COD	300-C 1.0		5,4
210	03020035	2004-06-07	1123	DLQ	CON	87.11/103-COND. 1.1		156
210	03020035	2004-06-07	1123	DLQ	NH3	303-N 1.0		0,11
210	03020035	2004-06-07	1123	DLQ	NO3-NO2	303-NO3 1.0		0,26

## DONNÉES BRUTES

N° PROJET	N° STATION	DATE	HEURE	LABO	ABRÉVIATION	N° MÉTHODE	SIGNE	VALEUR
210	03020035	2004-06-07	1123	DLQ	N-TOTF	86.07/303-N 3.1		0,59
210	03020035	2004-06-07	1123	DLQ	PH	103-PH 2.0		7,9
210	03020035	2004-06-07	1123	DLQ	PHEO	800-CHLO. 1.1		1,8
210	03020035	2004-06-07	1123	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2004-06-07	1123	DLQ	P-TOT-S	87.06/303-P 4.1		0,015
210	03020035	2004-06-07	1123	DLQ	SS	104-S.S. 1.0		4
210	03020035	2004-06-07	1123	DIR	TEMP	TERRAIN		17
210	03020035	2004-06-07	1123	DLQ	TUR	103-TUR. 1.0		2,7
210	03020035	2004-07-05	1145	DLQ	CF	703-C.F. 1.1		800
210	03020035	2004-07-05	1145	DLQ	CHLO-A	800-CHLO. 1.1		2,6
210	03020035	2004-07-05	1145	DLQ	COD	300-C 1.0		6,6
210	03020035	2004-07-05	1145	DLQ	CON	87.11/103-COND. 1.1		165
210	03020035	2004-07-05	1145	DLQ	NH3	303-N 1.0		0,13
210	03020035	2004-07-05	1145	DLQ	NO3-NO2	303-NO3 1.0		0,25
210	03020035	2004-07-05	1145	DLQ	N-TOTF	86.07/303-N 3.1		0,62
210	03020035	2004-07-05	1145	DLQ	PH	103-PH 2.0		7,7
210	03020035	2004-07-05	1145	DLQ	PHEO	800-CHLO. 1.1		2,3
210	03020035	2004-07-05	1145	DLQ	P-TOT-D	87.06/303-P 3.1		< 0,01
210	03020035	2004-07-05	1145	DLQ	P-TOT-S	87.06/303-P 4.1		0,017
210	03020035	2004-07-05	1145	DLQ	SS	104-S.S. 1.0		2
210	03020035	2004-07-05	1145	DIR	TEMP	TERRAIN		22,5
210	03020035	2004-07-05	1145	DLQ	TUR	103-TUR. 1.0		2
210	03020035	2004-08-02	1035	DLQX	CF	703-C.F. 1.1		2100
210	03020035	2004-08-02	1035	DLQ	CHLO-A	800-CHLO. 1.1		2
210	03020035	2004-08-02	1035	DLQ	COD	300-C 1.0		9,5
210	03020035	2004-08-02	1035	DLQ	CON	87.11/103-COND. 1.1		150
210	03020035	2004-08-02	1035	DLQ	NH3	303-N 1.0		0,05
210	03020035	2004-08-02	1035	DLQ	NO3-NO2	303-NO3 1.0		0,19
210	03020035	2004-08-02	1035	DLQ	N-TOTF	86.07/303-N 3.1		0,64
210	03020035	2004-08-02	1035	DLQ	PH	103-PH 2.0		7,8
210	03020035	2004-08-02	1035	DLQ	PHEO	800-CHLO. 1.1		1,9
210	03020035	2004-08-02	1035	DLQ	P-TOT-D	87.06/303-P 3.1		0,01
210	03020035	2004-08-02	1035	DLQ	P-TOT-S	87.06/303-P 4.1		0,026
210	03020035	2004-08-02	1035	DLQX	SS	104-S.S. 1.0		17
210	03020035	2004-08-02	1035	DIR	TEMP	TERRAIN		23
210	03020035	2004-08-02	1035	DLQ	TUR	103-TUR. 1.0		1,1