



MICROFICHE N°

08524

République Tunisienne

MINISTÈRE DE L'AGRICULTURE

CENTRE NATIONAL DE

DOCUMENTATION AGRICOLE

TUNIS

الجمهورية التونسية
وزارة الزراعة

المركز القومي
للتوثيق الفلاحي
تونس

F 1

DIVISION DES RESSOURCES EN EAU
SERVICE HYDROLOGIQUE
SECTION PLUVIOMETRIQUE

7520

BULLETIN PLUVIOMETRIQUE

MOIS: - - JAN. 1952



DIRECTION GENERALE
DES RESSOURCES EN EAUX
—:5:—
BUREAU DE L'INVENTAIRE
DES RECHERCHES HYDRAULIQUES
—:5:—
Vice Fichiers et Annales

BULLETIN PLUVIOMETRIQUE

MOIS:



SITUATION PÉUVOME TUNISIENNE DÉFINITIVE DE JANVIER 1962

	PÉUVOME DÉFINITIVE				SITUATION DÉFINITIVE DE JANVIER 1962			
	POPULATION	URBAIN	RURAL	%	POPULATION	URBAIN	RURAL	%
TUNISIE DU NORD								
BIZERTTE	727	97	235	75%	2450	25	35	97%
HASSEBEL	69	63	40	85%	2400	34	41	97%
TINJA	364	92	537	47%	2897	307	507	69%
SEJNANE	857	139	537	61%	5710	504	128	18%
TALWIKA	534	170	1164	31%	5249	100	1354	16%
AIN DIWIAH	56	261	200	71%	6077	125	1161	65%
JENDOUBA	25	13	350	6%	1835	250	528	13%
TIBBANI	523	80	275	16%	2075	200	17	9%
MEJA	271	105	179	26%	2035	370	1121	30%
CHIBTICH	706	62	88	114%	3105	200	27	100%
TUNIS	65	62	47	107%	3404	268	85	110%
HAOUARIA	748	67	70	91%	1509	225	172	14%
KELBIA	513	71	193	75%	5200	385	247	151%
NABEUL	107	43	75	117%	4154	240	1756	170%
ZACHOUAN	405	69	190	61%	3218	270	69	91%
EL FANS	27	40	33	85%	2109	225	185	90%
KOUATADA	485	51	21	90%	2011	220	501	70%
SILIANA	20	39	190	51%	2687	210	501	70%
SALIS	2577	26	102	72%	2162	170	4047	125%
EL KEF	269	69	356	43%	1737	261	681	68%
SAKIET	247	60	357	41%	2101	243	381	85%
TAJEROUNE	25	26	12	95%	1519	152	11	97%
TUNISIE DU CENTRE								
KASSERINE	268	14	148	207%	1056	137	313	71%
TALA	516	45	65	115%	2048	237	2	100%
SPEITLA	303	17	139	162%	1177	164	476	71%
SIDI BOUZID	367	13	232	276%	1079	136	276	60%
KAIROUAN	574	27	354	201%	1774	169	85	100%
OUEDSLATIA	479	32	155	150%	1378	206	125	57%
SOUSSE	308	38	77	81%	1755	241	641	13%
MONASTIR	469	28	219	181%	2393	276	29	101%
JEMMEL	327	36	27	93%	1827	259	17	70%
MAHRA	505	40	105	126%	1829	237	541	77%
ELJEM	45	29	163	154%	1560	173	166	97%
CHERBA	55	23	319	765%	1110	229	115	99%
SI AK	278	17	108	160%	772	150	73	51%
ELJAL	397	14	257	260%	613	180	49	62%
TUNISIE DU SUD								
GAUSA	303	14	163	216%	797	84	43	95%
METLAOUI	275	12	159	237%	1035	65	363	153%
TOZEUR	28	10	150	280%	535	53	07	101%
NEFTA	16	11	51	147%	575	53	43	108%
KEBILI	324	10	294	254%	495	49	02	100%
GADES	393	19	203	207%	1048	120	158	67%
MATMATA	66	26	380	226%	1103	125	117	41%
MEDHUNE	181	12	01	101%	251	88	525	67%
ZAUZIS	226	28	54	81%	1334	154	201	67%
JENBA	603	27	336	226%	1376	180	264	64%
TATAOUBNE	478	19	250	254%	1072	71	288	155%
ELMADA	405	9	314	425%	602	41	188	145%

JANVIER 1992

GRAGES

Des Grages ont éclaté aux postes suivants:

Ain El Korza (Téboursika)	Le 28
Bélie	Le 18
Nofza	Le 19
Ilaccharia	Les 24, 25, 26 et 27
El Menzah	Le 18
La Kef	Le 25
Oued Zarga	Les 23 et 29
Chott Merina	Le 29
Kerkenna	Le 27
Gab. s	Les 18 et 27
Benada	Le 18

GRÊLE

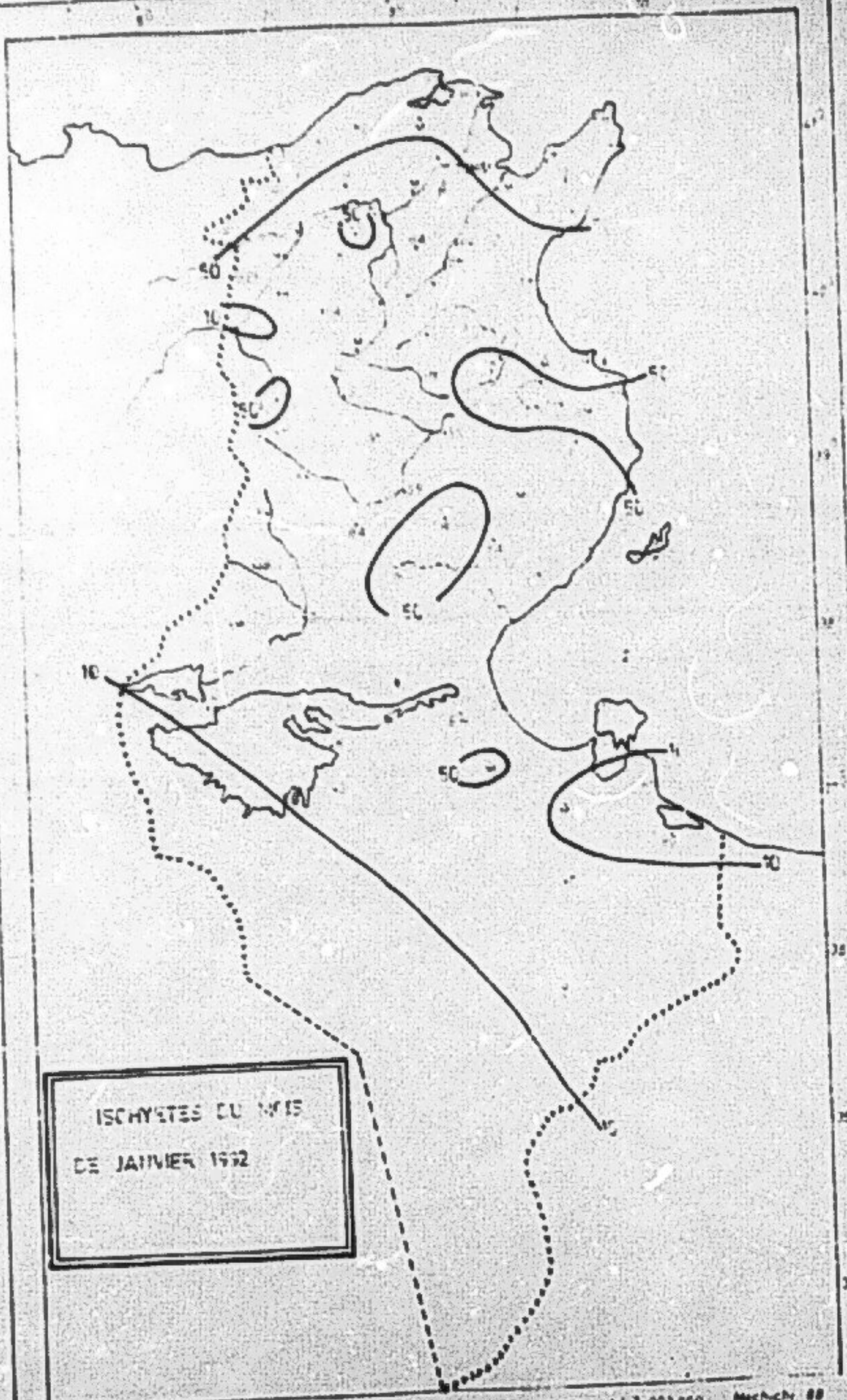
Des Chutes de Grêle ont eu lieu aux postes suivants:

Kerkenna	Le 27
Kouerna	Le 27
Martouria	Le 29
Tataouina Bir 30	Les 18 et 28

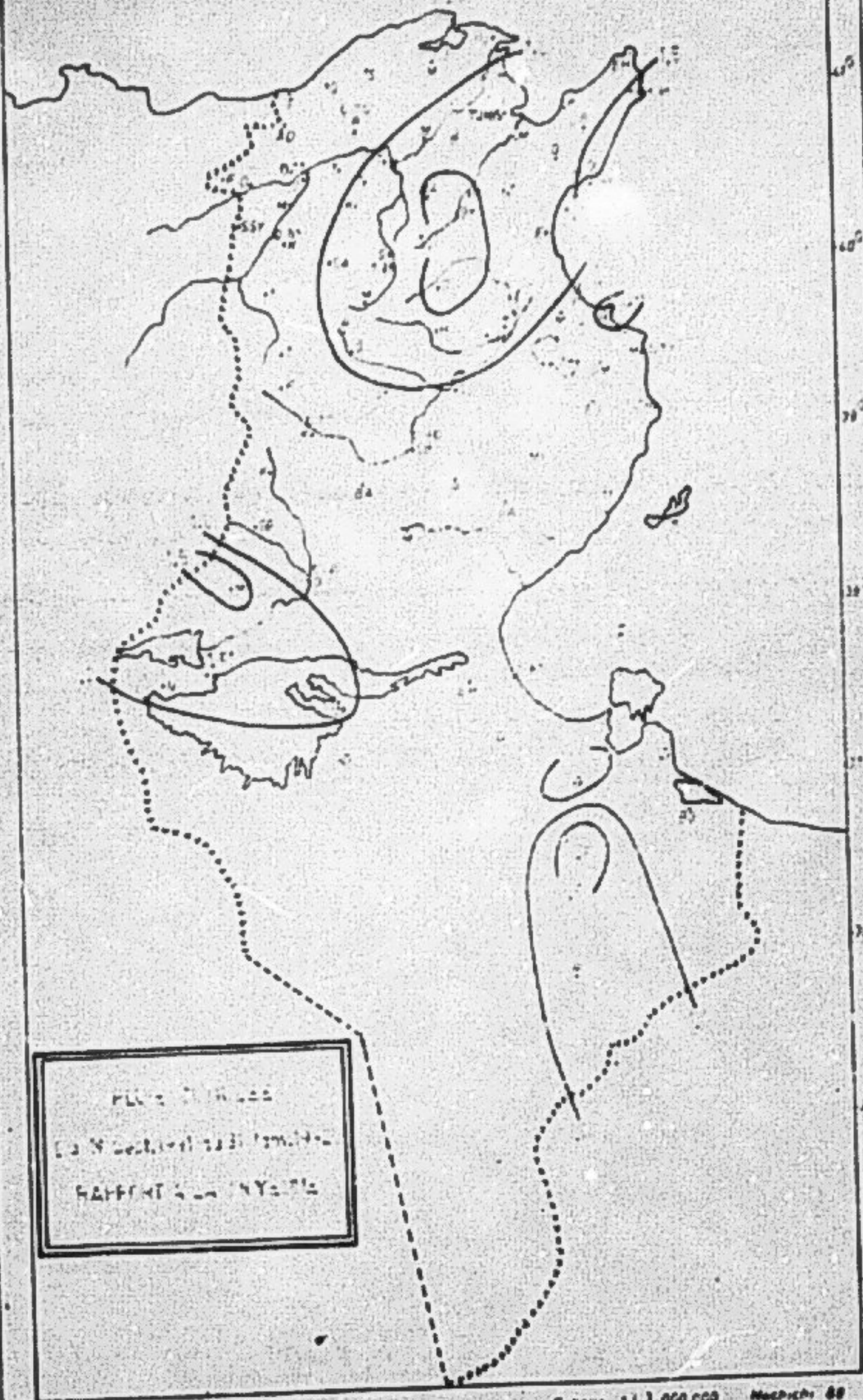
NEIGE

Des Chutes de Neige ont eu lieu aux postes suivants:

Jalja El Khasba	Le 25
Tala	Le 26
Ain Boughanea	Le 19
Benchir Adhira	Le 26
Chaambi RTT	Le 26
Jebel Sannana	Le 25
Foussana	Le 26
Benchir M'ninla	Le 26
Kasserine	Le 25
El Ayoun	Le 26
Dernaia	Les 26 et 28
El Frid Taneghza	Le 26



ISCHYETES DU MOIS
DE JAINIER 1922



FLIGHT TIMES
 U.S. WESTERN AIRLINES
 HARTFORD - NEW YORK

30049 AIN BACHOUANE
30050 AIN BOJAD
30051 AIN EL HADJ EL JADID
30052 AIN EL HADJ EL JADID
30053 AIN EL HADJ EL JADID

30072 AIN BOJAD BOJAD
30073 AIN BOJAD BOJAD
30074 AIN EL FLOUJAL
30075 AIN EL FLOUJAL
30076 AIN EL FLOUJAL

30295 AIN EL BOJAD
30296 AIN EL BOJAD
30297 AIN EL BOJAD
30298 AIN EL BOJAD
30299 AIN EL BOJAD

	30049	30072	30295	30398	30416	30077	30089	30786	30787	30041	30844	30993	30994	30997	31007
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17	.	.	3.0	.	.	0.8
18	2.0	1.5	4.5	25.0	1.0	1.5	1.0	7.0	3.5	.	1.5
19	.	1.7	3.0
20	.	2.0	4.2	6.0	.	.	3.7	.	10.0	1.0	.	.	2.0	.	.
21	.	1.0	1.7	.	.
22	.	.	.	15.0	1.0	1.4	.
23
24	12.0	0.0	12.0	.	.	3.7	1.0	5.0	.	12.5	.	5.4	4.2	.	0.5
25	.	.	.	25.0	7.0	5.0	10.0	17.7	0.0	17.3
26	0.5	3.0	11.0	.	.	22.4	22.5	24.0	12.0	17.0	13.5	44.3	13.0	22.4	25.2
27	0.5	12.0	10.0	20.0	.	19.5	13.0	11.5	20.0	0.0	10.0	.	11.0	45.4	.
28	.	3.0	2.1	.	5.0	.	10.0	.	.	1.7	3.2
29	.	7.0	.	.	28.4	.	.	.	1.0	2.0	1.0	.	.	1.7	.
30	.	.	.	29.0	0.5
31	.	.	0.9
32	18.1	37.1	33.2	124.0	43.4	33.7	34.5	60.5	17.0	70.0	42.7	72.7	20.4	60.0	30.0
33	6	9	7	0	5	0	5	4	0	0	7	5	7	5	0

31006 AIN EL BOJAD BOJAD
31007 AIN EL BOJAD BOJAD
31008 AIN EL BOJAD BOJAD
31009 AIN EL BOJAD BOJAD
31010 AIN EL BOJAD BOJAD

31176 AIN EL BOJAD BOJAD
31177 AIN EL BOJAD BOJAD
31178 AIN EL BOJAD BOJAD
31179 AIN EL BOJAD BOJAD
31180 AIN EL BOJAD BOJAD

31293 AIN EL BOJAD BOJAD
31294 AIN EL BOJAD BOJAD
31295 AIN EL BOJAD BOJAD
31296 AIN EL BOJAD BOJAD
31297 AIN EL BOJAD BOJAD

	31006	31120	31180	31320	31400	31501	31670	31826	32150	32170	32910	32754	32870	33010	33400
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17	.	10.1	.	.	.	0.8	4.0	.
18	4.1	1.1	.	.	2.5	4.0	1.4	1.7	5.7	.
19	.	1.1	.	.	2.5	.	.	1.7
20	1.0	1.7	.	0.0
21	1.0	.	.	7	.	3.0	.	3.0	.	.	.
22
23
24	.	4.0	0.0	.	2.7	1.0	2.5	.	.	.	0.5	.	1.0	19.7	3.0
25	19.0
26	0.0	29.3	.	.	22.2	17.1	15.0	14.0	16.0	22.0	10.5	7.7	11.0	.	0.0
27	20.0	31.5	37.0	.	0.3	34.2	18.9	12.7	40.0	30.0	.	20.0	27.4	.	25.4
28	20.0	.	10.0	10.0	.	4.9	0	.	.	5.0	27.2	19.0	.	.	4.0
29	.	.	.	17.5	.	.	.	4.0	.	.	3.0	1.0	3.0	.	0
30	0	.	.	3.0	.	.	1.0
31
32	60.3	70.5	50.0	11.1	43.1	00.2	30.1	40.5	10.0	63.0	41.0	24.2	43.2	26.2	44.0
33	0	5	3	2	7	0	5	7	2	5	5	5	7	3	0

47195 BUREAU DE LA	47224 BUREAU DE LA	47262 BUREAU DE LA	47297 BUREAU DE LA	47336 BUREAU DE LA	47375 BUREAU DE LA	47417 BUREAU DE LA	47463 BUREAU DE LA	47502 BUREAU DE LA	47542 BUREAU DE LA	47583 BUREAU DE LA	47625 BUREAU DE LA	47668 BUREAU DE LA	47710 BUREAU DE LA	47754 BUREAU DE LA
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	47195	47224	47262	47297	47336	47375	47417	47463	47502	47542	47583	47625	47668	47710	47754
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17	5.0	.	1.0
18	8.0	.	5.0	12.5
19	1.0	1.2	1.0
20	6.0	1.2	1.0
21	7.0	.	1.6
22
23	.	.	.	6.0	.	5.5	7.3	17.0	.	1.0	10.1	11.2	.	17.4	13.2
24	8.0	5.0	7.1	.	3.0	3.3	8.2	.	8.1	13.2
25	3.0	3.3	.	.	16.1	.	10.0	16.5	.	28.0	8.6
26	10.0	12.2	23.0	3.0	6.0	14.3	72.0	8.0	18.4	20.6	20.3	18.0	16.5	28.0	8.6
27	24.0	18.3	9.9	33.2	20.3	.	14.0	2.9	5.1	9.1	1.1	27.0	1.0	1.0	20.3
28	9.0	7	2.0	9.0	20.3	.	3.0	12.0	1.9	1.6	1.2	2.7	.	7	4.3
29	5.0	7	1.6	3.0
30	5.0
31	6.0	.	1.5
10	120.3	38.4	35.9	45.2	37.0	37.0	34.3	62.0	62.5	36.0	63.1	39.0	50.2	73.4	67.4
00	11	2	10	3	3	3	3	4	3	4	3	4	6	3	4

47815 BUREAU DE LA	47854 BUREAU DE LA	47893 BUREAU DE LA	47932 BUREAU DE LA	47971 BUREAU DE LA	48010 BUREAU DE LA	48049 BUREAU DE LA	48088 BUREAU DE LA	48127 BUREAU DE LA	48166 BUREAU DE LA	48205 BUREAU DE LA	48244 BUREAU DE LA	48283 BUREAU DE LA	48322 BUREAU DE LA	48361 BUREAU DE LA
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	47815	47854	47893	47932	47971	48010	48049	48088	48127	48166	48205	48244	48283	48322	48361
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18	.	6.3	6	3.0
19	4.0
20	70.0
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24	6.3	4.1	4.0	12.0	.	6.3	6.3	10.3	8.2	7.3	7.5	10.5	19.0	3.0	.
25	6.3	.	11.0	21.0	.	.
26	10.3	.	6	14.0	.	12.3	.	13.3	6.1	.	.	.	10.3	.	.
27	26.3	20.0	18.7	40.3	.	8.0	24.0	30.0	34.0	29.1	30.0	4.3	10.0	10.0	.
28	.	8.0	7.9	40.3	60.0	10.0	10.0	24.0	2.7	9.7	4.0	4.3	.	.	.
29	.	1.0	1.6	3.3	7.0	15.3	8.0	.	.	7.3
30	24.3	1.3	7.0
31	2.0
10	13.3	37.0	30.6	80.3	47.0	48.3	64.3	10.3	70.1	54.3	40.0	36.3	64.0	62.3	43.0
00	3	3	6	3	2	3	3	6	6	3	3	6	3	3	3

41600 COOP ALBI
41602 COOP EL MOLO
41604 COOP EL MOLO
41606 COOP EL MOLO
41608 COOP EL MOLO
41610 COOP EL MOLO

41607 COOP EL MOLO
41609 COOP EL MOLO
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41627 COOP EL MOLO
41629 COOP EL MOLO

	41600	41602	41604	41606	41608	41610	41612	41614	41616	41618	41620	41622	41624	41626	41628	41630
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24	15.0	6.5	9.0	4.0	1.0	6.5	2.0	10.0	10.0	1.0	14.0	50.2	0.2			
25	14.5	3.1	.	.	1.0	2.0	2.0	21.0	14.0	9.0	1.7	7.4	9.2			
26	28.0	10.0	21.5	7.0	1.1	1.0	21.0	3.0	27.5	16.0	10.0	4.0	19.7	9.2		
27	1.5	6.7	6.5	21.0	19.6	20.0	14.0	1.0	.	21.6	9.2	14.0	4.3	17.2		
28	.	1.3	5.0	1.0	4.0	13.0	2.0	4.0	.	.	2.1	14.0	8.2	2.0		
29	
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32	50.0	20.9	33.0	40.2	29.0	51.0	30.0	44.0	71.0	32.3	50.0	49.0	30.1	49.6	40.0	
33	4	5	4	5	5	4	1	5	5	5	5	5	1	4	5	

42010 COOP EL MOLO
42012 COOP EL MOLO
42014 COOP EL MOLO
42016 COOP EL MOLO
42018 COOP EL MOLO
42020 COOP EL MOLO

42022 COOP EL MOLO
42024 COOP EL MOLO
42026 COOP EL MOLO
42028 COOP EL MOLO
42030 COOP EL MOLO
42032 COOP EL MOLO

42034 COOP EL MOLO
42036 COOP EL MOLO
42038 COOP EL MOLO
42040 COOP EL MOLO
42042 COOP EL MOLO
42044 COOP EL MOLO

	42010	42012	42014	42016	42018	42020	42022	42024	42026	42028	42030	42032	42034	42036	42038	42040	42042	42044
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24	11.5	.	14.7	2.2	.	0.5	10.1	6.7	0.6	13.6	21.0	12.7	14.9	20.0				
25	12.2	11.7	19.0	10.4	.	6.0	11.0	11.0	10.0	10.0	1.0	9.2	26.0					
26	10.0	10.0	37.0	27.0	.	16.0	20.2	14.4	15.0	27.0	25.0	10.0	23.4	26.0				
27	3.0	1.7	2.5	3.2	.	21.0	3.2	14.4	15.0	3.0	4.0	1.0	1.0	3.0				
28	10.0	7.0	7.5	2.1	2.0	.	0.0	.	.	.				
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32	34.0	30.4	45.0	37.4	10.4	20.0	45.0	74.0	30.1	50.0	45.0	51.0	23.7	51.0	40.0			
33	5	5	4	4	1	2	4	7	4	5	5	5	5	5	5			

43724 BOULIERS CD
 44217 BOULIERS DU DELTA CD
 44447 BOULIERS DU DELTA CD
 44542 BOULIERS DU DELTA CD
 44874 BOULIERS DU DELTA CD

43725 BOULIERS DU DELTA CD
 44413 BOULIERS DU DELTA CD
 44402 EL PASADON
 44548 BOULIERS DU DELTA CD
 44894 BOULIERS DU DELTA CD

44755 BOULIERS DU DELTA CD
 44777 BOULIERS DU DELTA CD
 44505 BOULIERS DU DELTA CD
 44766 BOULIERS DU DELTA CD
 44870 BOULIERS DU DELTA CD

	43724	43725	44413	44402	44548	44894	44755	44777	44505	44766	44870	44874	44874	44874
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25	.	10.2	.	30.3	4.3	.	12.0	7.1	7.3	19.7	12.0	10.0	8.7	4.7
26	.	.	3.5	3.0	17.0	4.0	.	.	.	12.0	12.0	12.0	11.3	.
27	9.0	12.5	19.5	19.8	11.0	11.0	12.5	7.1	7.1	12.0	12.0	12.0	11.3	29.0
28	9.0	11.5	3.0	28.0	16.3	12.3	8.0	23.3	10.4	40.0	6.1	30.0	29.7	29.0
29	26.0	7.7	14.0	1.0	17.3	7.0	4.0	3.0	3.0	5.0	25.0	2.0	7.2	2.0
30	3.5	0.0	19.0	1.0	15.0	3.0	.	.	.	7.2	5.0	3.0	1.3	12.0
31	7.5	1.5	0.0	.	.	8.0
T0	40.0	17.3	18.3	40.3	40.2	37.3	30.0	44.0	20.7	21.0	17.1	10.0	14.4	35.0
M	5	5	5	5	7	4	5	5	0	0	5	0	5	4

44942 BOULIERS DU DELTA CD
 45246 BOULIERS DU DELTA CD
 45007 BOULIERS DU DELTA CD
 45010 BOULIERS DU DELTA CD
 44937 BOULIERS DU DELTA CD

45192 BOULIERS DU DELTA CD
 45470 BOULIERS DU DELTA CD
 45471 BOULIERS DU DELTA CD
 45012 BOULIERS DU DELTA CD
 44938 BOULIERS DU DELTA CD

45238 BOULIERS DU DELTA CD
 45406 BOULIERS DU DELTA CD
 45012 BOULIERS DU DELTA CD
 44937 BOULIERS DU DELTA CD
 44938 BOULIERS DU DELTA CD

	44942	45007	45238	45246	45470	45471	45007	45012	45012	45012	44937	44937	44938	44938
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26	13.0	7.0	4.0	6.0	10.0	6.0	5.3	7.0	5.0	17.5	10.5	8.0	4.5	10.0
27	14.2	0.3	3.5	2.0	10.0	22.7	20.0	3.0	31.0	21.7	20.5	9.0	3.4	10.1
28	23.0	23.7	11.5	15.0	16.0	1.3	.	10.0	8.7	16.5	3.7	13.0	12.9	21.1
29	0.5	3.1	0.0	12.1	3.0	.	.	10.0	0.3	0.0	.	8.0	6.3	.
30	.	.	.	7.0
31
T0	12.0	14.7	12.0	10.5	19.0	30.0	35.5	20.0	44.0	29.7	38.4	43.0	35.0	40.0
M	5	0	5	5	5	5	2	4	5	5	4	2	5	0

66275 6101 500 44.1 400 645
66280 60100.0 601000
67400 600000 100000
67100 600000000
66200 60100.0 10 60000 41000

66 70 6100 500 6000 645 40 10
66027 601000 10
67400 1000 10000
67100 100000 60000
66275 1000000 60070 601000

66300 6100 6000
67300 100000 1000 601000
67400 10000 10000
67900 60100 10 600000000
66275 1000000 10

66275 66280 66285 66290 66295 67300 67400 67422 67425 67428 67430 67435 67440 67445 67450 67455 67460 67465 67470 67475 67480

Table with 18 columns and 30 rows of numerical data. Values range from 0.0 to 37.7. Some cells contain dots.

68070 1000000 600
68075 10000 60
68078 600 6000 600000
68079 600 60000 5
68080 600 60000

68077 1000000 60
68078 100000 600 6000
68079 600 60000
68080 600 60000
68081 600 60000

68070 1000000 600 6000 6000
68075 10000 60 6000
68078 600 60000
68079 600 60000
68080 600 60000

68070 68077 68078 68250 68255 70000 70070 70130 70177 70270 70330 70350 70421 70467 70471

Table with 15 columns and 30 rows of numerical data. Values range from 0.0 to 34.0. Some cells contain dots.

50511 AIR BOUGA SI
 50527 AIR DAKAR
 50533 AIR DALLAOU
 50552 AIR TIC
 50572 AIRNANI G101 SALON

50522 AIR JADGA GATEWAY
 50535 AIR LARA
 50591 AIRPORT GART
 50764 AIRPORT GART
 50791 AIRPORT GART

50533 AIR BOUGA G101 GART
 50543 AIR BOUGA
 50543 AIR BOUGA
 50767 AIRPORT LAGNES
 50792 AIRPORT GART

	50511	50522	50533	50535	50591	50764	50791	50533	50591	50692	50712	50764	50767	50792	50791	50792
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11
12
13
14
15
16
17	2.0
18	3.0
19
20
21
22
23
24	6.0	3.7	2.0	0.2	11.0	9.0	1.0	0.0	7.1
25	.	6.0	6.3	.	9.0	9.0	4.0	3.0
26	1.3	3.3	2.0	.	9.0	5.0	4.3	11.0	3.0	14.0	42.1	3.0	21.0	19.0	10.0	10.0
27	21.0	10.2	7.3	9.2	60.0	5.0	3.0	7.0	14.0	18.0	.	18.4	12.0	2.0	2.0	.
28	10.0	3.0	7.0	14.0	.	11.0	13.3	3.0	14.0	10.3	3.0	8.4	1.2	8.0	6.3	.
29	3.0	3.0	.	3.0
30
31
TO	47.0	26.0	25.0	43.0	63.5	26.3	39.7	32.0	41.3	29.3	140.3	34.7	32.6	37.0	32.3	.
MO	7	5	5	4	6	5	6	5	6	2	12	7	6	5	5	.

50799 AIR BOUGA G101
 50801 AIR BOUGA G101
 51103 AIR BOUGA G101
 51226 AIR BOUGA G101
 51432 AIR BOUGA G101

50844 AIR BOUGA G101
 50899 AIR BOUGA G101
 51103 AIR BOUGA G101
 51226 AIR BOUGA G101
 51432 AIR BOUGA G101

50852 AIR BOUGA G101
 51092 AIR BOUGA G101
 51103 AIR BOUGA G101
 51432 AIR BOUGA G101
 51519 AIR BOUGA G101

	50799	50844	50852	50899	51009	51092	51103	51106	51133	51226	51268	51403	51432	51507	51519
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26	9.0	3.3	2.5	11.0	5.0	8.0	3.0	10.0	8.6	3.0	4.0	11.1	4.3	7.0	12.0
27	6.5	12.3	4.0	10.0	20.0	10.0	2.0	.	.	4.0	4.0	3.3	16.0	13.0	4.0
28	27.0	27.0	3.2	10.0	3.0	7.0	13.0	18.3	18.3	18.3	1.0	19.4	1.0	12.0	17.0
29	6.5	4.0	4.0	.	11.0	.	12.0	2.3	6.4
30	.	.	3.2	.	.	.	7.0	.	1.2
31	.	.	.	7.5
TO	47.5	31.0	16.0	33.0	48.0	24.0	33.0	32.0	38.0	21.7	35.0	26.3	26.0	39.0	38.0
MO	5	4	5	5	6	6	5	3	6	4	6	6	4	4	7

51006 CASSEPIE FORD
51010 CASSEPIE FORD
51030 JAMBOUR
52512 BERNARDI SODAN
52514 ELLEB SCOLE SOD

51008 CASSEPIE FORD
51072 CITE DU BELLEQUE SA
52041 JAMBOUR DELEGATION
52510 EL ALERNA
52003 FATH TESTA

51009 CASSEPIE FORD
51700 CASSEPIE FORD
52510 JAMBOUR MUNICIPALITE
52517 EL ALERNA
52019 FOU KADOUH

	51006	51008	51010	51030	51072	51700	52041	52510	52512	52517	52519	52003	52019		
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15		
16		
17	2.0		
18	2.7	2.6	2.5	2.0		
19	.	.	.	1.0		
20		
21		
22	2.8		
23		
24	12.7	9.0	8.2	4.8	7.1	2.1	2.5	3.3	2.5	6.3	3.8	1.2	.		
25	.	.	1.0	2.0	2.0	4.6	4.0	3.0	3.5	.	1.5	2.0	.		
26	3.8	4.6	2.7	17.8	2.4	2.5	2.2	3.2	3.1	7.0	13.6	6.7	6.4		
27	8.3	13.6	13.5	14.8	15.4	11.5	5.0	7.0	3.2	10.0	17.0	4.8	4.2		
28	6.1	2.0	4.3	1.3	2.3	2.0	2.0	19.5	13.0	20.0	17.0	1.2	18.7		
29	.	.	4.7	24.7	1.1	.	.	16.0	3.0	3.0	.	.	.		
30	1.0		
31		
MO	33.6 5	33.8 3	35.6 7	70.6 7	32.7 7	19.7 3	23.7 5	19.3 5	38.0 8	29.5 7	34.5 6	27.0 3	33.5 6	25.0 6	27.7 1

52045 FOU TRAO EP
52047 FOU TRAO EP
52048 UCP GROUP
52049 MAJOUR P.O. SA
52050 BIZIYADOUH

52051 FELTA EP
52052 FELTA EL SA
52072 SAH EL MELH BOUVEAU SA
52057 BERNARDI SODAN
52058 NIN MAJOUR

52070 FERRARA SODAN OFFICIA
52073 CASSEPIE DELEGATION
52075 CASSEPIE F
52096 NORT EL
52098 EL MAJOUR

	52045	52047	52048	52049	52050	52051	52072	52073	52075	52096	52098	52070	52073	52075	
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12	.	.	.	3.1	
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18	
19	.	4.8	.	.	13.7	9.0	
20	
21	
22	
23	.	.	.	10.6	.	3.8	
24	8.0	
25	.	2.0	.	.	3.0	3.0	.	7.0	7.4	
26	.	4.8	.	.	3.0	1.0	.	13.5	6.3	3.0	13.0	.	.	.	
27	6.0	2.0	4.3	.	11.6	7.0	12.0	20.1	16.0	9.5	8.0	.	.	.	
28	10.0	10.0	11.6	.	10.0	24.0	9.0	1.5	6.0	5.0	4.0	32.0	.	.	
29	4.8	.	2.1	.	2.0	4.0	3.0	.	.	4.0	
30	2.2	
31	2.0	
MO	20.0 6	25.0 5	31.3 1	69.7 7	24.0 6	32.0 5	32.4 5	49.7 6	37.3 5	31.1 6	28.1 1	37.0 4	34.0 4	16.0 3	23.0 5

53100 HALAO KHOUAN
 53101 HAT KHOUAN
 53102 HAT KHOUAN
 53103 HAT KHOUAN
 53104 HAT KHOUAN
 53105 HAT KHOUAN

53120 HALAO KHOUAN
 53121 HAT KHOUAN
 53122 HAT KHOUAN
 53123 HAT KHOUAN
 53124 HAT KHOUAN
 53125 HAT KHOUAN

53175 HALAO KHOUAN
 53176 HAT KHOUAN
 53177 HAT KHOUAN
 53178 HAT KHOUAN
 53179 HAT KHOUAN
 53180 HAT KHOUAN

	53100	53120	53121	53122	53123	53124	53125	53175	53176	53177	53178	53179	53180	54050	54102
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17	.	15.0	.	.	8.4	.	.	2
18	8.6	1.5
19	.	1.0
20	.	1.0
21
22
23
24	.	6.0	3.0	7.2	4.5	.	.	4.2	4.5	.	6.5	1.0	.	.	.
25	14.0	.	.	7.5	1.5	.	.	2.8	.	5	7.0	1.0	6.4	1.3	7.5
26	6.0	14.0	11.0	7.1	3.5	.	.	6.8	3.4	1.0	5.0	.	2.3	10.0	3.5
27	6.0	8.0	15.0	11.0	12.1	12.0	.	9.5	22.0	12.0	6.0	15.0	1.0	11.0	3.0
28	1.0	7.0	5.0	1.1	4.0	3.5	.	5.2	1.8	0.0	18.0	7.5	20.2	6.4	7.0
29	6.0	.	9.0	7.8	.	.	.	5	7.0	1.0	.	2.5	9.4	.	22.5
30	2.0
31	.	.	.	1.3	.	.	.	2	7	5	6.0
TOT	34.0	11.0	43.0	52.3	25.7	12.5	20.0	35.1	28.5	37.0	30.5	47.0	25.0	22.0	49.7
MO	5	7	5	9	7	2	9	7	7	6	8	8	8	4	8

54202 HAT KHOUAN
 54203 HAT KHOUAN
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 54216 HAT KHOUAN
 54217 HAT KHOUAN
 54218 HAT KHOUAN
 54219 HAT KHOUAN

	54202	54203	54204	54205	54206	54207	54208	54209	54210	54211	54212	54214	54215	54216	54217	54218	54219
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10	3.0
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17	3.0	.	1.8	.	.	4.0	.	3.0	.
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23	9.0
24	10.0	9.0	5.0	9.0	3.7	3.5	10.0	14.4	3.7	7.0	2.7	6.0	6.5	3.5	6.0	9.0	9.0
25	1.0	7.0	2.0	2.3	6.0	8.0
26	6.5	6.0	9.5	6.0	4.0	2.0	6.5	6.0	2.0	4.0	.	6.0	6.0	6.0	6.0	25.0	25.0
27	24.0	23.7	22.0	3.0	23.7	17.5	13.0	10.0	3.0	12.0	6.0	12.0	20.0	23.0	25.5	25.5	3.0
28	1.5	5.0	7.5	10.0	5.0	8.1	4.0	7.0	.	.	.	14.0	6.0	3.5	4.5	1.0	1.0
29	1.0	.	3.7	6.4
30
31
TOT	49.0	47.0	43.5	20.0	30.7	32.7	39.5	38.1	20.0	37.0	37.4	18.0	30.0	42.5	49.0	49.0	8
MO	5	5	5	5	6	5	6	8	7	6	5	5	6	5	5	8	8

57643 TIGONN BIDE MEDIN
 57674 TALA PP
 57742 TOUNEF LTV
 58134 TOUNEF SM
 57823 AIN ANASS PP

57646 TOSTOUN LN
 57676 TALA SM
 57956 TIGONN BIDE
 58170 TOUNEF LTV
 58240 AIN ANASS

57610 TOSTOUN BOUN
 57640 TALA SM
 58310 TOUNEF LTV
 58372 TOUNEF LTV
 58146 AIN ANASS

	57643	57646	57674	57676	57742	57956	58134	58170	58240	58310	58372	60023	60050	60146	
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18	.	.	3.0	
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21	14.3	.	
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24	5.0	7.0	0.0	5.7	9.1	7.0	4.0	0.2	0.0	3.5	3.0	.	0.0	7.0	
25	1.5	.	.	10.2	10.2	7.0	2.0	.	.	.	3.0	0.0	.	0.1	
26	1.5	.	.	6.3	3.7	6.0	2.0	15.2	4.0	.	3.0	1.5	.	.	
27	9.5	24.0	21.2	10.1	13.7	20.0	13.0	12.7	14.0	12.3	11.0	3.0	.	2.2	
28	5.5	17.0	9.5	0.0	0.7	0.5	5.0	6.5	10.5	7.0	0.0	10.0	.	17.3	
29	.	1.0	.	4.0	0.5	1.0	.	.	2.5	.	2.0	0.0	19.3	5.0	
30	15.7	29.7	
31	
32	21.2	44.0	42.2	61.5	51.4	52.3	27.0	00.4	49.0	10.0	20.0	20.3	34.0	50.3	37.6
02	0	9	6	0	8	25	6	5	5	4	6	5	2	1	5

60149 AIN JELLOULA
 60550 AIN ANASS
 60570 EL ALI SM
 61026 TOUNEF LTV
 61057 TOUNEF LTV

60201 AIN ANASS
 60372 TOUNEF LTV
 60940 AIN ANASS
 61951 TOUNEF LTV
 61980 AIN ANASS

60303 AIN ANASS
 60602 EL ALI SM
 61340 TOUNEF LTV
 61950 TOUNEF LTV
 62049 TOUNEF LTV

	60149	60201	60303	60550	60570	60602	60940	61026	61057	61340	61950	61951	61980	62049	
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24	.	3.7	10.4	.	.	0.0	6.5	4.5	3.0	3.0	4.5	4.5	.	10.0	7.5
25	3.0	2.6	9.3	0.0	.	2.0	1.0	.	7.0	0.5
26	.	7.0	.	10.7	.	10.0	9.0	12.0	10.0	9.0	20.0	23.0	.	.	.
27	.	0.0	0.1	3.0	.	9.0	12.0	17.0	0.0	0.0	20.0	0.0	25.0	10.0	6.5
28	11.0	4.0	0.0	20.0	2.5	21.0	16.0	2.0	0.0	23.0	0.0	3.0	0.5	10.0	0.5
29	15.5	3.0	0.7	3.0	3.5	0.5	70.0
30	16.0
31
01	69.3	16.7	41.3	61.0	29.0	46.0	41.5	29.7	29.0	03.0	37.5	36.4	29.3	14.0	29.8
02	0	0	3	0	0	4	5	4	5	4	4	4	0	3	1

62054 JILMA MCH
62061 OPAK JMOUL
62065 GORAT EL ATTEM
62067 HAFUZI IM
62080 HADOUAN OUD 101104

62058 DJ SEMAR PO
62069 FOUSSALAT SENEDE
62069 KUTUBA
62070 HAFUZI OUD
62072 HADOU EL FOLO

62089 HAJOUK JADIS
62091 SAID 60400
62090 HADOU EL ATTEM DEL
62093 HADOUAN OUD
62097 HADOUAN OUD

	62054	62059	62060	62063	62065	62066	62069	62070	62072	62073	62074	62075	62077		
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23		
24	7.5	.	.	8.5	7.0	8.5	7.0	6.0	3.1	9.8	5.0	8.5	9.1		
25	.	.	.	11.5	7.0	2.5	10.0	1.8	6.0	.	.	11.5	10.0		
26	6.0	25.3	.	.	9.0	1.0	3.1	10.0		
27	5.0	.	.	3.0	1.0	7.4	3.0	1.7	.	8.3	.	8.0	4.5		
28	7.0	.	.	7.0	1.0	18.7	6.0	7.5	8.0	21.0	17.0	15.1	8.0		
29	4.4	.	.	.	1.0	6.2	2.0	10.0	16.0	23.0	6.0	15.1	6.7		
30	8.0	16.0	7.0	.	.	.		
31	.	.	25.0		
MO	16.7	25.3	25.4	20.0	17.7	47.8	28.0	24.1	48.0	41.5	45.0	32.5	45.0	29.8	42.3
01	6	1	1	4	4	8	5	4	1	4	4	5	5	8	5

63062 MCH MCH ANHAR
63074 JADOUANE
63081 HADOUAN MCH
63086 HADOUAN VILLAGE EL OUD
63088 HADOUAN DELICATON

63089 HADOUAN MCH (HADOUAN)
63090 HADOUAN MCH
63091 HADOUAN MCH
63092 HADOUAN MCH
63093 EL ATTEM

63095 HADOUAN MCH
63096 HADOUAN MCH
63097 HADOUAN MCH
63098 HADOUAN MCH
63099 HADOUAN MCH

	63062	63069	63075	63074	63088	63082	63081	63082	63084	63086	63087	63088	63089	63090	
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23	
24	3.2	6.0	.	6.5	8.7	4.0	4.0	6.5	8.0	11.0	7.5	10.0	14.0	5.0	1.5
25	8.5	9.0
26	.	1.0	12.7	10.0	16.1	5.2	1.0	16.7	3.0	13.0	2.1
27	10.0	.	.	8.0	20.3	9.0	4.4	5.1	10.0	29.2	8.2	13.5	17.0	11.1	2.8
28	14.0	24.0	7.0	7.0	22.2	14.0	3.2	7.1	3.0	17.5	10.5	10.5	17.0	13.5	.
29	.	16.0	.	5.0
30
31
MO	33.8	47.0	20.7	25.0	57.4	43.8	26.8	33.6	18.0	66.5	31.0	41.5	69.0	45.1	6.1
01	5	4	2	5	8	8	8	4	5	4	8	4	4	5	5

64174 MISSISSAUGA
64627 MISSISSAUGA
64736 SUD LACOMBE
64891 SUD LACOMBE
65046 SUD LACOMBE

64627 MISSISSAUGA
64846 MISSISSAUGA
64736 SUD LACOMBE
65046 SUD LACOMBE
65295 SUD LACOMBE

64614 MISSISSAUGA
64736 SUD LACOMBE
64736 SUD LACOMBE
65046 SUD LACOMBE
65295 SUD LACOMBE

	64174	64627	64616	64627	64646	64736	64736	64736	64736	64891	65046	65046	65046	65295	65295
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17	4.0
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24	.	4.2	17.0	6.0	6.1	5.1	3.6	6.5	8.5	7.0	6.2	7.0	5.4	9.0	.
25	.	.	19.0	6.9	6.9	17.0	1.1	6.0	8.6
26	.	.	16.0	.	.	7.5	18.0	8.7
27	.	.	6.0	13.4	8.0	22.0	11.1	8.5	1.0	10.0	14.5	17.0	24.0	10.0	.
28	25.0	15.0	7.0	6.0	11.0	20.0	3.5	3.5	14.0	10.0	20.0	20.0	3.0	8.2	17.0
29	7.0	20.0	11.0	2.0	2.1	21.0	5.0	.	13.0	3.1	3.0	6.0	3.0	.	11.0
30	.	22.0	.	.	.	10.0
31
MO	32.0	41.7	41.1	26.2	40.2	77.0	41.2	41.5	46.0	37.0	45.0	47.0	42.0	37.0	48.7

65456 MISSISSAUGA
65473 MISSISSAUGA
65700 MISSISSAUGA
65847 MISSISSAUGA
66297 MISSISSAUGA

65473 MISSISSAUGA
65700 MISSISSAUGA
65847 MISSISSAUGA
66297 MISSISSAUGA

65456 MISSISSAUGA
65473 MISSISSAUGA
65700 MISSISSAUGA
65847 MISSISSAUGA
66297 MISSISSAUGA

	65456	65473	65456	65473	65473	65473	65700	65700	65700	65847	66297	66297	66297	66297	66297
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24	5.0	0.5	8.0	6.3	10.0	8.5	12.5	0.0	14.0	10.0	11.1	15.0	8.0	.	10.0
25	0.0	.	8.0	.	.	5.2	3.0	3.7	.	.	8.0
26	.	2.0	8.0	8.0	5.0	1.0	17.0	12.5	9.2	1.7	3.0	9.0	10.5	7.2	.
27	3.0	10.0	3.0	8.0	7.0	7.0	16.0	12.2	7.1	3.0	9.0	9.0	2.3	10.1	.
28	6.5	10.0	8.0	8.1	3.2	17.0	15.7	10.0	.	8.5	8.5	3.0	10.0	7.1	.
29	7.5	1.0	20.0	4.0	.	9.7	.	.	.	4.0	6.7	.	17.0	.	.
30	.	.	3.1	6.5	.	.
31
MO	31.0	42.1	34.1	26.0	30.9	47.2	30.9	49.0	40.5	26.5	33.7	34.0	30.2	31.5	39.0

71502 CHEROKEE PARADE	71502 CHEROKEE MUNICIPALITE	71556 CHEROKEE
71637 CUBBY MAGLON COLE	71643 CUBBY	71662 JONHELIANA POND
71992 EL JEM CTY	71993 EL JEM SA	72004 JEMMEL
72172 BOURNARD	72205 ONE DE ST LOUIS DISTRICT	72303 ONE DE LA SALINITE
72523 EL BAK DE	72507 ATTACHED OWN COOP	72448 FELAG

	71501	71502	71636	71637	71643	71992	71993	72004	72172	72303	72503	72525	72147	72648	
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16	4.0	.	.	13.5	
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23	
24	.	.	.	12.7	14.0	.	3.5	4.0	.	.	5.0	.	.	.	
25	.	.	8.0	2.0	.	.	.	12.0	.	.	
26	.	.	.	7.7	.	.	.	12.5	.	.	16.0	.	.	7.5	
27	1.0	17.0	.	10.7	10.0	.	12.5	18.0	16.0	15.5	19.3	15.0	18.0	4.5	
28	35.0	.	11.0	8.5	10.0	8.5	14.0	18.0	15.5	19.3	15.0	18.0	4.0	16.0	
29	20.0	20.0	16.0	6.0	8.0	16.0	19.0	10.5	1.0	21.5	7.0	7.0	6.0	27.0	
30	.	17.0	17.0	.	.	9.5	.	.	.	3.0	
31	
MO	11.0	40.0	49.0	30.6	42.0	31.8	40.0	49.0	20.0	33.1	44.7	47.0	41.0	35.0	49.5
NO	3	3	4	3	4	3	4	3	4	4	4	3	4	3	4

72844 CHEROKEE CHEROKEE POND	73006 WEDINA	73024 MAJ GALEM
73008 MARCHAN LOUISIE	73266 WEDINA FELAG	73340 MICHEN SALAM MACHINA
73470 MAJ SAIDIE	73436 EL ATYMA	73440 JUVIENEN BOUCARAA
73490 JUBBOUTIN (KOUKOUAN)	73509 WALAD MEDINA	73510 MAJ SAIDIE
73596 BOURNARD SCOLE	73635 BOURNARD EL ATYMA	73636 BOURNARD KELLADINE PTT

	72844	73006	73024	73049	73266	73341	73410	73634	73666	73490	73509	73510	73508	73635	73636
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16
17	10.0	.	17.0
18	.	1.0	7.0	3.0
19
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22
23
24	.	6.0	.	.	8.0	.	6.0	.	2.0	.	10.5	10.5	.	.	.
25	.	.	4.5	5.0	2.0
26	.	.	.	11.0	18.0	.	10.0	12.0	.	.	.
27	.	.	9.5	11.0	.	.	12.5	.	20.0	13.0	10.7	7.0	8.0	10.0	10.5
28	22.0	10.0	12.0	21.0	32.0	29.0	12.5	10.0	20.0	13.0	10.7	7.0	8.0	10.0	3.3
29	16.0	16.0	2.0	2.0	2.0	14.0	3.0	15.0	7.0	5.0	5.0	0.0	0.0	3.0	5.0
30	13.0	8.0	17.0	5.5	.	1.0
31
MO	31.0	41.0	41.0	38.0	47.0	32.0	51.0	48.0	64.0	70.0	60.3	52.0	74.0	74.0	10.0
NO	3	3	3	3	4	3	3	4	3	3	3	4	3	3	3

73039 GARDONNE BELLEFÈRE
73767 ARDENNE 30
73042 HESSE BELLEFÈRE
74247 HESSE 100
74307 HESSEVILLE VILLAGE

73441 HESSEVILLE VILLAGE
73070 HESSEVILLE VILLAGE
73100 HESSEVILLE VILLAGE
74244 HESSEVILLE VILLAGE
74300 HESSEVILLE VILLAGE

73042 HESSEVILLE VILLAGE
73075 HESSEVILLE VILLAGE
74037 HESSEVILLE VILLAGE
74031 HESSEVILLE VILLAGE
74297 HESSEVILLE VILLAGE

	73039	73441	73042	73767	73070	73100	73441	73070	74037	74037	74244	74031	74037	74300	74307
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16
17	0	.	.	4.6	15.0	.	.	.	10.5	10.0
18	.	1.1
19
20
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22
23
24	7	.	.	4.5	8.0	3.5	7.6	5.0	1.0	6.0	.	20.0	.	0.5	2.0
25
26
27	7.2	15.0	11.0	10.5	9.0	10.0	14.0	17.0	4.0	17.0	.	22.0	.	12.0	5.0
28	4.0	7.5	4.0	16.0	12.0	21.0	14.0	17.0	4.0	17.0	16.5	0.0	10.0	0.5	5.0
29	2.5	5.0	5.0	5.0	10.0	60.0	9.5	10.0	11.5	17.5	15.0	0.0	10.0	1.2	11.0
30	.	.	.	5.0	.	.	2.0	15.0	.	.	0.0	7.0	10.0	.	2
31
MO	14.0	20.0	20.0	45.6	54.0	74.5	52.9	50.0	50.0	50.5	10.5	65.0	45.0	17.7	30.7
MI	5	4	3	3	3	4	4	4	3	4	1	5	3	5	6

74500 HESSEVILLE VILLAGE
74717 HESSEVILLE VILLAGE
75330 HESSEVILLE VILLAGE
75644 HESSEVILLE VILLAGE
75732 HESSEVILLE VILLAGE

74603 HESSEVILLE VILLAGE
74952 HESSEVILLE VILLAGE
75514 HESSEVILLE VILLAGE
75920 HESSEVILLE VILLAGE
76034 HESSEVILLE VILLAGE

74031 HESSEVILLE VILLAGE
75100 HESSEVILLE VILLAGE
75522 HESSEVILLE VILLAGE
75930 HESSEVILLE VILLAGE
76066 HESSEVILLE VILLAGE

	74500	74603	74631	74717	74952	75100	75330	75514	75522	75644	75920	75930	75932	76034	76066
1
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12	0
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15
16
17	.	.	.	0.0	12.0	.	.	3.0	.	.	5.0	2.0	5.1	5.0	13.5
18	.	.	.	1.0
19	2.5
20
21
22
23
24
25	2.5	7.5	.	.	12.5	11.0	1.5	2.0	.	9.0	.	.	1.0	7.0	4.0
26	1.0
27	13.0	12.0	.	.	.	1.0	0.4	0.0	32.0	10.0	.	13.0	10.5	0.0	10.5
28	11.0	10.0	11.5	9.5	47.0	12.0	4.5	13.0	7.0	13.5	0.0	0.2	40.0	0.0	7.0
29	5.0	5.0	5.0	15.0	5.5	13.5	2.7	4.5	10.0	5.0	4.0	4.5	4.1	20.0	7.0
30	.	.	10.0	10.0	5.0
31
MO	10.5	34.5	51.5	50.5	64.0	40.0	20.5	29.5	50.0	39.0	24.0	27.5	27.0	60.0	43.0
MI	5	6	5	6	3	5	1	4	2	5	5	6	6	5	6

76010 SIOU ANTOINE
76060 SIOU BANGOR 1
76044 SIOU BANGOR 2
77600 SIOU BANGOR 3
80503 SIOU BANGOR 4

76050 SIOU BANGOR 5
76070 SIOU BANGOR 6
76075 SIOU BANGOR 7
77605 SIOU BANGOR 8
80504 SIOU BANGOR 9

76710 SIOU BANGOR 10
76011 SIOU BANGOR 11
77520 SIOU BANGOR 12
76230 SIOU BANGOR 13
80505 SIOU BANGOR 14

	76010	76060	76010	76400	76010	76011	76044	76075	77520	77600	77605	76230	80503	80504	80677
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8
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11
12	.	.	1.0
13	.	.	2.4
14	.	.	2.5
15
16	3.0	.	12.0	3.0	.	10.0	.	10.0
17	3.5	7.0	.	.
18	8.0	.	.
19
20
21
22	1.0
23	3.1
24
25	2.5	8.0	14.0	.	.	.	1.5	3.0	.	2.0	.	6.0	3.0	6.0	6.0
26	1.0	1.0	10.0	6.0
27	6.0	6.0	.	8.5	15.0	.	1.0	10.0	9.0	6.0	7.5
28	24.5	20.0	16.0	14.5	9.0	11.0	10.5	10.4	9.0	.	13.0	13.0	9.0	4.0	4.0
29	.	7.0	16.0	3.7	3.0	4.0	13.5	24.5	1.0	17.0	10.0	3.0	10.0	.	1.0
30	15.0	20.0	2.5	8.0	.	.	28.0	.	.	8.0	3.0	2.0	.	.	5.5
31	.	.	8.5
10	47.0	63.0	46.7	26.3	18.0	25.0	37.0	18.2	21.0	45.0	48.0	29.0	12.0	34.0	27.5
41	3	4	10	3	3	3	3	3	3	0	0	1	0	4	7

81122 SIOU BANGOR 15
81402 SIOU BANGOR 16
82340 SIOU BANGOR 17
82800 SIOU BANGOR 18
83012 SIOU BANGOR 19

81570 SIOU BANGOR 20
81942 SIOU BANGOR 21
82702 SIOU BANGOR 22
82340 SIOU BANGOR 23
82516 SIOU BANGOR 24
82760 SIOU BANGOR 25
82800 SIOU BANGOR 26
82870 SIOU BANGOR 27
82907 SIOU BANGOR 28
83012 SIOU BANGOR 29
83100 SIOU BANGOR 30
83196 SIOU BANGOR 31

81101 SIOU BANGOR 32
82142 SIOU BANGOR 33
82702 SIOU BANGOR 34
82907 SIOU BANGOR 35
83196 SIOU BANGOR 36

	81122	81376	81395	81602	81942	82702	82340	82516	82760	82800	82870	82907	83012	83100	83196
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15	12.0
16	13.0	19.3	.
17	15.0	14.6	17.0	.	.	16.0	.	9.0	0	2.0	.	2.5	.	.	.
18	17.0
19	8.0
20
21	4.5
22	20.0
23	15.0
24
25	.	3.5	3.0	2.3	.	.	.	8.0	4.0	4.0	2.5	.	5.0	6.0	7.0
26	.	.	.	16.0	9.0	.	.	6.0	.	.	.	7.5	.	3.0	7.5
27	.	1.5	.	2.7	16.0	.	.	6.0	7.0	3.0	.	3.0	.	6.0	8.0
28	.	6.5	1.1	4.0	8.0	3.4	3.0	4.5	6.1	.
29	3.0	6.5	7.0	1.0	16.0	.	.	1.8	1.8	.	3.0	3.0	17.0	6.0	.
30	9.0	6.0	20.0	3.9	1.8	.	.	1.2	19.5	6.0	.
31	1.5	.	.	3.0	6.1
10	33.0	32.7	47.0	37.4	18.0	74.3	21.3	27.0	17.0	30.3	28.5	18.0	37.0	30.7	22.3
41	1	1	4	0	3	0	3	0	1	8	1	4	5	1	3

00273 JOURNAL SCOLA
 01270 GELI MIRA SCOLA
 02525 JERMA CORDIANO
 02547 EL GOSLIA 90
 02588 CERAM DELEGATION

02589 ALEJ SI
 01620 (MORNING) MORAL 10047
 02327 GOSIANT SCOLA
 02348 EL NAMA TELEFONIA
 02377 TAVON 0001

00009 GIB ARIB SCOLA
 01009 GOSIANT 10040
 02326 EL GOSMA 90
 02348 EL NAMA SCOLA
 02377 GAMES 00

	00273	01270	02525	02547	02588	02589	01620	02327	02348	02377	01009	02326	02348	02377	02588
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17	8.0	.	.	11.0	.	.	1.3	3.0	8.0	.	10.0
18
19	.	13.2	3.1
20
21	2.2
22
23
24	10.0	.	.	10.0	2.0	.	.	4.0	2.0	4.0	2.3
25	.	.	4.0	6.0
26	.	.	10.0	3.0	17.0	1.7	.	3.0	6.2	1.0	2.7	4.0	1.3	3.7	10.2
27	3.0	.	7.0	3.0	7.0	.	.	3.0	9.0	3.7	1.0	1.0	5.0	.	10.2
28	6.0	3.7	3.0	.	4.0	.	.	2.0
29	1.0	4.0
30	.	.	4.0	.	4.0	1.2
31	.	.	8.0
10	24.0	13.2	38.0	13.0	42.0	3.0	29.0	24.0	16.3	2.0	16.7	11.3	12.3	19.7	30.3
02	1	1	0	1	1	2	0	6	8	2	0	3	4	4	0

02700 GAMES 0015
 02701 GOSIANT DELEGATION
 04332 MORA
 04370 MATHURA DELEGATION
 04440 MOROLA SCOLA

02701 GAMES 1010 0000
 04370 MATHURA
 04332 MORA CTY
 04370 MATHURA MORO 90
 04442 MORTA

02700 GAMES LYEE
 02700 GOSIANT
 04332 MORA
 04370 MATHURA 90
 04442 MOROLA SCOLA

	02700	02701	02706	02711	04332	04370	04332	04370	04370	04370	04370	04370	04370	04370	04370
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13
14
15
16
17	11.0	1.0
18	.	.	12.5	1.0
19	.	8.0	.	.	3.0	3.4
20	.	11.3
21	.	2.0	1.0	.	.
22	.	4.0	.	.	1.0	1.0	.	.
23	.	.	1.5	1.0	2.0	3.1	.
24	5.7	.	1.0	2.0	1.0	1.0	.	3.0	.	2.0	.	.	2.0	3.0	4.3
25	1.7
26
27	7.5	.	1.0	3.0	1.0	6.0	7.0	2.3
28	11.3	.	0.0	3.4	11.3	4.0	1.0
29	3.1	.	2.7	2.7	3.0	3.0	1.0
30	4.2	.	2.7	0.1	3.0	.	.
31	0.3	.	2.7
10	49.2	26.3	33.6	37.0	8.1	17.1	1.0	12.1	37.0	44.0	44.0	23.0	31.1	16.0	13.1
02	4	5	0	7	4	0	1	7	0	0	0	7	7	5	4

95371 BARRIO DE
97442 TATAGUAY
97745 TAJAMA BUENOS AIRES
98176 TAJAMA

95373 BARRIO DE
97444 TATAGUAY
97746 TAJAMA BUENOS AIRES
98176 TAJAMA

97440 TATAGUAY
97635 TAJAMA BUENOS AIRES
98176 TAJAMA BUENOS AIRES

	95371	95373	97440	97442	97444	97635	97745	97746	98055	98176	98176	98182
1
2
3	1.0
4
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6	1.0	.	.	.
7
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9
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11
12
13
14
15
16
17	.	21.0
18	20.5	.	11.0	1.5	.
19	.	.	.	1.4	2.1	1.5	4.0
20	2.0
21
22	.	1.5	.	1.7	.	.	1.5
23	1.2
24	3.3	.	.	4.3	.	.	2.0	.	3.0	.	.	.
25	4.0	2.5	.	.	.	3.0	.	.
26	4.1	.	.	6.6	.	.	10.5	.	16.0	.	.	.
27	1.0	4.0	3.0	11.0	7.0	.	9.0	9.5	7.5	4.0	.	.
28	1.7	1.5	10.0	1.0	11.1	4.5	4.7	0.5	2.5	9.5	13.0	.
29	2.1	3.5	.	1.2	3.2	2.0	3.0	9.0	.	4.0	3.5	32.0
30	4.0	.	1.4	3.1	1.0	.	2.9	4.0	.	4.0	1.0	14.0
31	13.0	1.5	.	.	.	2.5	.	.
32	40.5	32.5	29.4	20.7	47.0	11.1	35.1	35.0	30.0	19.2	24.0	57.0
01	0	5	4	0	0	5	7	5	5	6	0	5

FIN

26

VUES