

**LISTES DE COORDONNÉES GÉOGRAPHIQUES COMMUNIQUÉES PAR LA RÉPUBLIQUE  
DE CÔTE D'IVOIRE EN COMPLÉMENT DES CARTES OFFICIELLES DÉPOSÉES AUPRÈS  
DU SECRÉTARIAT GÉNÉRAL DES NATIONS UNIES LE 28 DÉCEMBRE 2015**

<b>LISTE DES POINTS PERTINENTS SITUÉS SUR LA LIGNE DE BASE</b>		
<b>ITRF 1996 ; EPOCH 1998.2 (EQUIVALENT AU WGS 84)</b>		
<b>N° du POINT</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
	<b>NORD</b>	<b>OUEST</b>
	<b>DD.ddddd</b>	<b>DD.ddddd</b>
0	04.36070	-7.52801
1	04.36058	-7.52636
2	04.36056	-7.52615
3	04.35390	-7.48091
4	04.35372	-7.47834
5	04.35376	-7.47814
6	04.36306	-7.45668
7	04.37798	-7.41153
8	04.37801	-7.4114
9	04.37802	-7.41138
10	04.38404	-7.39734
11	04.42568	-7.31203
12	04.42568	-7.31199
13	04.42570	-7.31196
14	04.45146	-7.25577
15	04.46686	-7.23731
16	04.46689	-7.23728
17	04.53104	-7.11615
18	04.53188	-7.10996
19	04.53230	-7.10627
20	04.53283	-7.1018
21	04.53308	-7.09967
22	04.53336	-7.09726
23	04.53376	-7.09402
24	04.53422	-7.09001
25	04.53451	-7.08732
26	04.53506	-7.08276
27	04.53530	-7.08047
28	04.53824	-7.05552
29	04.53818	-7.05595
30	04.53748	-7.06223
31	04.53720	-7.06448
32	04.53630	-7.0722

33	04.53562	-7.0777
34	04.53836	-7.05528
35	04.54750	-7.03168
36	04.54753	-7.03159
37	04.54869	-7.03022
38	04.54894	-7.02994
39	04.58922	-6.97921
40	04.58927	-6.97913
41	04.59496	-6.97117
42	04.59502	-6.97109
43	04.60197	-6.96056
44	04.65527	-6.83202
45	04.65531	-6.83195
46	04.66001	-6.8231
47	04.68612	-6.72211
48	04.68612	-6.72198
49	04.68796	-6.70869
50	04.68880	-6.70535
51	04.71000	-6.6449
52	04.71004	-6.64481
53	04.71002	-6.64433
54	04.71008	-6.64423
55	04.71569	-6.63429
56	04.77704	-6.50524
57	04.78286	-6.48683
58	04.78380	-6.48357
59	04.78628	-6.47328
60	04.78869	-6.46234
61	04.79006	-6.45707
62	04.79254	-6.44883
63	04.79318	-6.44672
64	04.79418	-6.44481
65	04.82676	-6.37086
66	04.82982	-6.3558
67	04.82996	-6.35497
68	05.11650	-3.23679
69	05.11620	-3.23518
70	05.11604	-3.23417
71	05.11567	-3.23209
72	05.11439	-3.22555
73	05.11298	-3.21846
74	05.11276	-3.2174
75	05.11211	-3.21434
76	05.11032	-3.20447
77	05.11000	-3.20266

78	05.10918	-3.19822
79	05.10895	-3.19705
80	05.10872	-3.19583
81	05.10738	-3.18912
82	05.10666	-3.18578
83	05.10541	-3.17922
84	05.10472	-3.17579
85	05.10265	-3.16537
86	05.10248	-3.16461
87	05.10226	-3.16362
88	05.10014	-3.15346
89	05.09868	-3.14646
90	05.09815	-3.14407
91	05.09699	-3.13846
92	05.09676	-3.13754
93	05.09394	-3.12457
94	05.09341	-3.12244
95	05.09320	-3.12146
96	05.09098	-3.10989
97	05.09054	-3.10757
98	05.09025	-3.10595
99	05.16912	-3.57024
100	05.16864	-3.56176
101	05.16823	-3.55412
102	05.16784	-3.5489
103	05.16732	-3.54204
104	05.16635	-3.52991
105	05.16600	-3.52573
106	05.16514	-3.51783
107	05.16433	-3.51074
108	05.16302	-3.50198
109	05.16146	-3.49071
110	05.16072	-3.48617
111	05.15965	-3.47896
112	05.15936	-3.47723
113	05.15862	-3.47301
114	05.15817	-3.47013
115	05.15766	-3.46727
116	05.15722	-3.46435
117	05.15696	-3.46268
118	05.15618	-3.45797
119	05.15450	-3.44703
120	05.15240	-3.43412
121	05.15130	-3.42757
122	05.15045	-3.42199

123	05.14932	-3.41527
124	05.14796	-3.40754
125	05.14774	-3.40641
126	05.14725	-3.40336
127	05.14564	-3.39488
128	05.14368	-3.3832
129	05.14306	-3.37935
130	05.14114	-3.3682
131	05.14032	-3.36289
132	05.13902	-3.35562
133	05.13762	-3.3478
134	05.13607	-3.33832
135	05.13565	-3.33614
136	05.13520	-3.33382
137	05.13438	-3.32968
138	05.11940	-3.27898
139	05.11924	-3.27859
140	05.11914	-3.27826
141	05.07942	-5.57798
142	05.08214	-5.5591
143	05.08414	-5.54188
144	05.08490	-5.53716
145	05.08736	-5.51768
146	05.08562	-5.53233
147	05.08936	-5.5011
148	05.09142	-5.48571
149	05.09314	-5.47319
150	05.09340	-5.47132
151	05.09398	-5.46643
152	05.09514	-5.45745
153	05.09615	-5.44704
154	05.09740	-5.43795
155	05.09766	-5.43611
156	05.09832	-5.43
157	05.09908	-5.42305
158	05.09946	-5.42033
159	05.09984	-5.41686
160	05.10052	-5.41032
161	05.10134	-5.40248
162	05.10208	-5.39632
163	05.10282	-5.38948
164	05.10336	-5.38484
165	05.10389	-5.37923
166	05.10429	-5.37514
167	05.10510	-5.36842

168	05.10546	-5.36495
169	05.10632	-5.35802
170	05.10785	-5.34576
171	05.10872	-5.33774
172	05.10924	-5.33247
173	05.10996	-5.32655
174	05.11064	-5.31985
175	05.11138	-5.3133
176	05.11229	-5.30518
177	05.11278	-5.30066
178	05.11302	-5.29823
179	05.11406	-5.28846
180	05.11460	-5.28246
181	05.11488	-5.27999
182	05.11562	-5.27295
183	05.11622	-5.26708
184	05.11668	-5.2623
185	05.11726	-5.25564
186	05.11792	-5.24849
187	05.11915	-5.23637
188	05.11965	-5.23138
189	05.12075	-5.21978
190	05.12123	-5.21479
191	05.12178	-5.20873
192	05.12264	-5.19847
193	05.12326	-5.18905
194	05.12370	-5.18377
195	05.12456	-5.1716
196	05.12528	-5.1635
197	05.12564	-5.15902
198	05.12618	-5.15159
199	05.12655	-5.14656
200	05.12692	-5.14132
201	05.12730	-5.13438
202	05.12776	-5.12819
203	05.12828	-5.12045
204	05.12887	-5.11336
205	05.12926	-5.10697
206	05.12963	-5.09991
207	05.13010	-5.09291
208	05.13048	-5.08556
209	05.13085	-5.07955
210	05.13114	-5.07432
211	05.13149	-5.06862
212	05.13196	-5.06011

213	05.13215	-5.05675
214	05.13234	-5.0527
215	05.13266	-5.04834
216	05.13294	-5.04274
217	05.13320	-5.03784
218	05.13336	-5.03244
219	05.13426	-5.02054
220	05.13449	-5.01747
221	05.13471	-5.00164
222	05.13502	-4.9968
223	05.13806	-4.97238
224	05.17001	-3.58085
225	05.17042	-3.58443
226	05.17142	-3.59251
227	05.17172	-3.59461
228	05.17204	-3.59707
229	05.17234	-3.5992
230	05.17331	-3.60535
231	05.17433	-3.61194
232	05.17560	-3.62006
233	05.17628	-3.62482
234	05.17756	-3.63285
235	05.17798	-3.63535
236	05.17813	-3.63619
237	05.18078	-3.65107
238	05.18103	-3.65309
239	05.18140	-3.65546
240	05.18191	-3.65875
241	05.18274	-3.66388
242	05.18369	-3.67076
243	05.18472	-3.67726
244	05.18556	-3.68355
245	05.18586	-3.68613
246	05.18624	-3.68953
247	05.18696	-3.69648
248	05.18716	-3.69795
249	05.18816	-3.70658
250	05.18854	-3.70907
251	05.18914	-3.71235
252	05.18969	-3.71562
253	05.19068	-3.72235
254	05.19200	-3.72843
255	05.19322	-3.73474
256	05.19396	-3.73926
257	05.19564	-3.74879

258	05.19597	-3.75054
259	05.19674	-3.75482
260	05.19764	-3.75945
261	05.19888	-3.76549
262	05.20055	-3.773
263	05.20078	-3.77411
264	05.20212	-3.78127
265	05.20296	-3.78522
266	05.20382	-3.78904
267	05.20520	-3.79508
268	05.20593	-3.7982
269	05.20702	-3.80311
270	05.20798	-3.8068
271	05.20917	-3.81088
272	05.20969	-3.81252
273	05.21103	-3.81667
274	05.21216	-3.82028
275	05.21283	-3.82227
276	05.21607	-3.83007
277	05.21914	-3.83742
278	05.22498	-3.85174
279	05.23066	-3.86758
280	05.23521	-3.88408
281	05.23636	-3.8893
282	05.23756	-3.89555
283	05.23846	-3.90051
284	05.24068	-3.91378
285	05.24118	-3.91677
286	05.24164	-3.91988
287	05.24218	-3.92354
288	05.24256	-3.92598
289	05.24294	-3.92863
290	05.24366	-3.93318
291	05.24162	-4.00667
292	05.24222	-4.03014
293	05.24154	-4.04221
294	05.24094	-4.05025
295	05.24084	-4.05158
296	05.23947	-4.06435
297	05.23827	-4.07603
298	05.23802	-4.07817
299	05.23742	-4.0838
300	05.23714	-4.08613
301	05.23656	-4.09058
302	05.23620	-4.0931

303	05.23544	-4.10027
304	05.23482	-4.10494
305	05.23346	-4.11324
306	05.23274	-4.11952
307	05.23211	-4.1245
308	05.23024	-4.13745
309	05.22971	-4.14203
310	05.22914	-4.14618
311	05.22881	-4.14908
312	05.22772	-4.15847
313	05.22705	-4.16294
314	05.22566	-4.17313
315	05.22476	-4.18032
316	05.22370	-4.18982
317	05.22301	-4.19488
318	05.22262	-4.1979
319	05.22217	-4.2013
320	05.22096	-4.21112
321	05.22061	-4.21428
322	05.21977	-4.22066
323	05.21930	-4.22523
324	05.21848	-4.23218
325	05.21815	-4.23539
326	05.21782	-4.23892
327	05.21730	-4.24384
328	05.21682	-4.24877
329	05.21620	-4.25423
330	05.21563	-4.2604
331	05.21506	-4.26586
332	05.21456	-4.27062
333	05.21370	-4.27823
334	05.21326	-4.28321
335	05.21284	-4.28783
336	05.21233	-4.29276
337	05.21176	-4.29933
338	05.21125	-4.30554
339	05.21078	-4.31016
340	05.21024	-4.31572
341	05.20956	-4.32218
342	05.20904	-4.32747
343	05.20840	-4.33366
344	05.20804	-4.33765
345	05.20756	-4.34295
346	05.20712	-4.34785
347	05.20598	-4.35924



348	05.20555	-4.36392
349	05.20506	-4.36834
350	05.20454	-4.37428
351	05.20400	-4.3807
352	05.20332	-4.38709
353	05.20282	-4.39294
354	05.20224	-4.39851
355	05.20162	-4.40389
356	05.20089	-4.41255
357	05.20020	-4.41861
358	05.19980	-4.42318
359	05.19918	-4.42858
360	05.19814	-4.43793
361	05.19730	-4.44609
362	05.19682	-4.45175
363	05.19634	-4.45634
364	05.19584	-4.46119
365	05.19464	-4.47147
366	05.19398	-4.47771
367	05.19320	-4.48406
368	05.19192	-4.49734
369	05.19132	-4.50259
370	05.19031	-4.51262
371	05.18972	-4.51743
372	05.18862	-4.52888
373	05.18798	-4.53447
374	05.18728	-4.5403
375	05.18566	-4.55446
376	05.18408	-4.56782
377	05.18349	-4.57258
378	05.18200	-4.58361
379	05.18125	-4.58977
380	05.18062	-4.59435
381	05.17981	-4.59965
382	05.17898	-4.60561
383	05.17800	-4.61386
384	05.17710	-4.62123
385	05.17582	-4.63215
386	05.17424	-4.64242
387	05.17328	-4.64764
388	05.17308	-4.64883
389	05.17220	-4.65413
390	05.17115	-4.66075
391	05.16919	-4.67203
392	05.16811	-4.67816

393	05.16752	-4.68174
394	05.16622	-4.68865
395	05.16466	-4.69718
396	05.16313	-4.70574
397	05.16204	-4.71147
398	05.16109	-4.71681
399	05.16022	-4.72201
400	05.15842	-4.73251
401	05.15743	-4.73819
402	05.15632	-4.74426
403	05.15560	-4.74861
404	05.15498	-4.7528
405	05.15445	-4.75718
406	05.15424	-4.75905
407	05.15372	-4.76338
408	05.15342	-4.76805
409	05.15303	-4.77404
410	05.15260	-4.78024
411	05.15216	-4.78605
412	05.15177	-4.79064
413	05.15161	-4.79275
414	05.15015	-4.80633
415	05.14915	-4.81499
416	05.14866	-4.82268
417	05.14812	-4.82934
418	05.14748	-4.83697
419	05.14661	-4.84653
420	05.14578	-4.85778
421	05.14544	-4.86343
422	05.14516	-4.87
423	05.14504	-4.87452
424	05.14470	-4.88095
425	05.14436	-4.88639
426	05.14394	-4.89155
427	05.14328	-4.90092
428	05.14276	-4.90661
429	05.14208	-4.91472
430	05.14159	-4.91924
431	05.14130	-4.92394
432	05.14093	-4.92937
433	05.14054	-4.93448
434	05.14024	-4.94
435	05.13986	-4.94522
436	05.13961	-4.94907
437	05.13936	-4.95407

438	05.13888	-4.96249
439	05.13855	-4.96666
440	05.01768	-5.90009
441	05.02327	-5.88178
442	05.02332	-5.88167
443	05.03140	-5.85973
444	05.04458	-5.7978
445	05.04921	-5.77267
446	05.05109	-5.7545
447	05.05327	-5.74364
448	05.05548	-5.72992
449	05.05716	-5.71877
450	05.05904	-5.70323
451	05.05942	-5.69889
452	05.05982	-5.69567
453	05.06142	-5.68336
454	05.06250	-5.67516
455	05.06302	-5.67142
456	05.06375	-5.66486
457	05.06406	-5.66134
458	05.06466	-5.65742
459	05.06552	-5.6507
460	05.06621	-5.64576
461	05.06658	-5.64276
462	05.06810	-5.6215
463	04.83162	-6.34406
464	04.84438	-6.3056
465	04.84862	-6.28397
466	04.84867	-6.2838
467	04.86314	-6.25113
468	04.86322	-6.25084
469	04.86946	-6.23496
470	04.88420	-6.19738
471	04.88848	-6.18898
472	04.89426	-6.17983
473	04.90644	-6.15681
474	04.90648	-6.15674
475	04.92550	-6.11162
476	04.92552	-6.11156
477	04.92853	-6.10609
478	04.94422	-6.08232
479	04.96884	-6.02114
480	04.96890	-6.02098
481	04.97326	-6.01074
482	04.97432	-6.0082

483	04.98436	-5.97656
484	04.98440	-5.97643
485	05.00208	-5.93725
486	05.00550	-5.92881
487	05.00732	-5.92441

LISTE DES POINTS PERTINENTS SITUÉS SUR LA LIGNE DES 12M GÉNÉRALISÉE		
ITRF 1996 ; EPOCH 1998.2 (EQUIVALENT AU WGS 84)		
N° DU POINT	LATITUDE	LONGITUDE
	NORD	OUEST
	DD.ddddd	DD.ddddd
1	4.1638	-7.56772
2	4.161365	-7.55291
3	4.159685	-7.5324
4	4.15518	-7.510835
5	4.15349	-7.495925
6	4.152745	-7.48003
7	4.153435	-7.4617
8	4.154995	-7.44845
9	4.15818	-7.432075
10	4.163315	-7.41424
11	4.16801	-7.401745
12	4.174195	-7.388265
13	4.180655	-7.372645
14	4.18458	-7.357065
15	4.18921	-7.34278
16	4.1929	-7.33344
17	4.196335	-7.325795
18	4.20163	-7.313295
19	4.208465	-7.299915
20	4.21446	-7.289885
21	4.22562	-7.27414
22	4.230545	-7.264105
23	4.23418	-7.251255
24	4.24258	-7.229465
25	4.2493	-7.21603
26	4.257955	-7.201695
27	4.26266	-7.18714
28	4.268355	-7.17324
29	4.277535	-7.15544
30	4.287485	-7.140005
31	4.297725	-7.12681
32	4.304385	-7.119315
33	4.313155	-7.108315
34	4.323285	-7.0972
35	4.331935	-7.08891
36	4.333945	-7.07232
37	4.335685	-7.057185
38	4.337405	-7.042845
39	4.33978	-7.02397

40	4.34575	-6.99797
41	4.349445	-6.986885
42	4.355805	-6.971525
43	4.36113	-6.95672
44	4.369565	-6.938555
45	4.38164	-6.91855
46	4.39061	-6.90648
47	4.40186	-6.893475
48	4.413535	-6.881965
49	4.42244	-6.86747
50	4.42839	-6.85912
51	4.43703	-6.846135
52	4.44505	-6.83544
53	4.454435	-6.824575
54	4.456075	-6.805415
55	4.459735	-6.785735
56	4.46535	-6.766515
57	4.47286	-6.74795
58	4.479735	-6.73449
59	4.485165	-6.724355
60	4.485715	-6.70699
61	4.48793	-6.688775
62	4.49066	-6.67056
63	4.49323	-6.65916
64	4.49943	-6.63826
65	4.506385	-6.62127
66	4.512005	-6.610095
67	4.51659	-6.589965
68	4.523005	-6.570995
69	4.531285	-6.552755
70	4.536945	-6.542525
71	4.54702	-6.52539
72	4.557725	-6.51046
73	4.568615	-6.497785
74	4.57668	-6.48964
75	4.57885	-6.472035
76	4.58273	-6.454095
77	4.58824	-6.436585
78	4.59036	-6.42861
79	4.591135	-6.425365
80	4.59172	-6.42256
81	4.595325	-6.40754
82	4.59883	-6.395445
83	4.600045	-6.391255
84	4.605555	-6.37493

85	4.6122	-6.359615
86	4.62371	-6.338715
87	4.63024	-6.32894
88	4.63205	-6.32011
89	4.63465	-6.30429
90	4.639615	-6.28489
91	4.643995	-6.27227
92	4.648175	-6.26225
93	4.64955	-6.256475
94	4.65165	-6.244185
95	4.656665	-6.22462
96	4.661655	-6.21045
97	4.67274	-6.18696
98	4.67746	-6.174385
99	4.67954	-6.169435
100	4.685	-6.155435
101	4.690615	-6.143575
102	4.69658	-6.125575
103	4.70547	-6.10578
104	4.70824	-6.10037
105	4.718015	-6.082875
106	4.72296	-6.07506
107	4.727705	-6.065205
108	4.73211	-6.05712
109	4.73453	-6.0492
110	4.7404	-6.03357
111	4.74834	-6.017005
112	4.75631	-6.00282
113	4.7681	-5.98542
114	4.77263	-5.97781
115	4.77755	-5.95972
116	4.785105	-5.93992
117	4.78812	-5.9328
118	4.79093	-5.922165
119	4.79864	-5.899965
120	4.807225	-5.88186
121	4.811	-5.875145
122	4.821705	-5.84774
123	4.82766	-5.83486
124	4.829395	-5.829005
125	4.83565	-5.80997
126	4.839205	-5.801175
127	4.84188	-5.79284
128	4.843935	-5.78236
129	4.846395	-5.763045

130	4.84965	-5.748045
131	4.85028	-5.74344
132	4.85277	-5.721245
133	4.85505	-5.709785
134	4.85873	-5.68697
135	4.86048	-5.665895
136	4.862915	-5.65168
137	4.863785	-5.644675
138	4.865905	-5.627395
139	4.86716	-5.6179
140	4.86914	-5.593225
141	4.87337	-5.571945
142	4.880245	-5.550295
143	4.882175	-5.539115
144	4.883695	-5.527465
145	4.88611	-5.507755
146	4.889235	-5.48277
147	4.891445	-5.46572
148	4.89444	-5.443075
149	4.89574	-5.432035
150	4.898055	-5.412805
151	4.90155	-5.38083
152	4.90468	-5.351825
153	4.908055	-5.324105
154	4.911025	-5.29654
155	4.915265	-5.25668
156	4.917785	-5.230165
157	4.9211	-5.19646
158	4.923925	-5.159935
159	4.926665	-5.122715
160	4.92863	-5.095305
161	4.93036	-5.065675
162	4.932645	-5.022445
163	4.933635	-5.008875
164	4.9343	-4.986635
165	4.93741	-4.960285
166	4.93877	-4.941785
167	4.94162	-4.89925
168	4.944365	-4.861665
169	4.94598	-4.83486
170	4.948245	-4.80768
171	4.94996	-4.788365
172	4.95136	-4.775635
173	4.952785	-4.75638
174	4.95432	-4.738405



175	4.956875	-4.718685
176	4.962445	-4.686395
177	4.96938	-4.648215
178	4.97296	-4.627525
179	4.976465	-4.606805
180	4.979795	-4.578985
181	4.98364	-4.551435
182	4.987875	-4.51533
183	4.991185	-4.484265
184	4.996545	-4.434685
185	5.000075	-4.400285
186	5.004595	-4.354045
187	5.008845	-4.309865
188	5.012055	-4.27609
189	5.013125	-4.264885
190	5.01566	-4.240415
191	5.01704	-4.226935
192	5.01908	-4.20721
193	5.021995	-4.182835
194	5.02427	-4.165095
195	5.02626	-4.148155
196	5.02884	-4.129085
197	5.03128	-4.109165
198	5.03366	-4.091585
199	5.03588	-4.076555
200	5.037695	-4.061485
201	5.03903	-4.04977
202	5.04053	-4.035255
203	5.04127	-4.025545
204	5.04083	-4.015035
205	5.040765	-4.000005
206	5.04183	-3.985015
207	5.04372	-3.97179
208	5.045155	-3.964485
209	5.043005	-3.950325
210	5.039665	-3.930455
211	5.039645	-3.93033
212	5.038745	-3.927065
213	5.0347	-3.917015
214	5.02708	-3.89878
215	5.02118	-3.8827
216	5.01575	-3.86532
217	5.011495	-3.849465
218	5.004525	-3.817825
219	4.998835	-3.78973

220	4.99529	-3.7695
221	4.991155	-3.746785
222	4.98777	-3.72313
223	4.986325	-3.71
224	4.98415	-3.69466
225	4.9804	-3.672045
226	4.976885	-3.65002
227	4.973385	-3.62751
228	4.969605	-3.595875
229	4.96801	-3.573455
230	4.967045	-3.558735
231	4.966075	-3.546605
232	4.964965	-3.53604
233	4.96141	-3.5119
234	4.959205	-3.498885
235	4.954795	-3.47066
236	4.951995	-3.453605
237	4.94929	-3.438025
238	4.94693	-3.42484
239	4.94243	-3.39816
240	4.93866	-3.37611
241	4.937595	-3.37037
242	4.93759	-3.37036
243	4.93579	-3.360445
244	4.93045	-3.347315
245	4.92572	-3.33268
246	4.92154	-3.3148
247	4.919175	-3.298275
248	4.918345	-3.286615
249	4.91833	-3.27017
250	4.91831	-3.27004
251	4.915165	-3.254135
252	4.913355	-3.24429
253	4.90969	-3.2256
254	4.90564	-3.205075
255	4.90075	-3.18169
256	4.899135	-3.173835
257	4.895315	-3.15635
258	4.89231	-3.140725
259	4.890125	-3.124305
260	4.88934	-3.110975
261	4.88945	-3.09762
262	4.89028	-3.08596
263	4.89153	-3.07602
264	4.893189	-3.066615

LISTE DES POINTS PERTINENTS SITUÉS SUR LA LIGNE DES 24M GÉNÉRALISÉE		
ITRF 1996 ; EPOCH 1998.2 (EQUIVALENT AU WGS 84)		
N° DU POINT	LATITUDE	LONGITUDE
	NORD	OUEST
	DD.ddddd	DD.ddddd
1	3.967243	-7.608786
2	3.96243	-7.581255
3	3.960335	-7.56319
4	3.955745	-7.535795
5	3.952445	-7.50171
6	3.95211	-7.461705
7	3.95469	-7.43013
8	3.960445	-7.395595
9	3.96878	-7.36308
10	3.98097	-7.32847
11	3.989385	-7.309155
12	3.99871	-7.2789
13	4.008425	-7.254005
14	4.017815	-7.232325
15	4.029665	-7.2084
16	4.04577	-7.18108
17	4.05675	-7.153075
18	4.067435	-7.130435
19	4.07403	-7.11806
20	4.08455	-7.09227
21	4.095515	-7.069765
22	4.10787	-7.047985
23	4.121565	-7.027015
24	4.139695	-7.00304
25	4.14463	-6.97439
26	4.150485	-6.95006
27	4.15848	-6.92431
28	4.16893	-6.89709
29	4.177935	-6.874185
30	4.19004	-6.848525
31	4.20481	-6.822355
32	4.22151	-6.797365
33	4.23789	-6.77625
34	4.25062	-6.76155
35	4.26281	-6.7455
36	4.26933	-6.72012
37	4.27653	-6.697895
38	4.28753	-6.670335
39	4.29214	-6.639005

40	4.29832	-6.610345
41	4.308405	-6.57594
42	4.32118	-6.543375
43	4.330155	-6.51392
44	4.34517	-6.476795
45	4.35726	-6.45286
46	4.370375	-6.429295
47	4.38869	-6.40137
48	4.39546	-6.37935
49	4.40143	-6.3548
50	4.407065	-6.335305
51	4.415005	-6.311
52	4.42696	-6.281625
53	4.439375	-6.256575
54	4.44615	-6.230535
55	4.45443	-6.205655
56	4.45957	-6.183295
57	4.464655	-6.165475
58	4.47282	-6.14181
59	4.48384	-6.11566
60	4.488575	-6.105725
61	4.492435	-6.09609
62	4.501195	-6.074425
63	4.517985	-6.03226
64	4.5357	-5.99699
65	4.546265	-5.97885
66	4.5614	-5.94189
67	4.576555	-5.91262
68	4.587845	-5.89348
69	4.597525	-5.86771
70	4.60733	-5.83766
71	4.620285	-5.80674
72	4.627425	-5.792105
73	4.639025	-5.764195
74	4.64611	-5.74325
75	4.650885	-5.715795
76	4.65544	-5.68311
77	4.658555	-5.66678
78	4.661985	-5.63433
79	4.666685	-5.600895
80	4.669495	-5.56993
81	4.675185	-5.53704
82	4.68408	-5.503165
83	4.687485	-5.477105
84	4.68938	-5.461565

85	4.692195	-5.439105
86	4.69574	-5.412055
87	4.698725	-5.38671
88	4.70322	-5.34619
89	4.706855	-5.313375
90	4.711945	-5.268355
91	4.715465	-5.235045
92	4.71889	-5.199725
93	4.721865	-5.16797
94	4.72445	-5.133295
95	4.72746	-5.09046
96	4.730225	-5.045285
97	4.732675	-5.00079
98	4.734755	-4.960155
99	4.7379	-4.93455
100	4.74024	-4.897285
101	4.743445	-4.85667
102	4.74537	-4.822795
103	4.745375	-4.82274
104	4.747885	-4.79166
105	4.75136	-4.755655
106	4.754315	-4.718425
107	4.759665	-4.679465
108	4.765275	-4.64708
109	4.773375	-4.602295
110	4.78083	-4.55072
111	4.78607	-4.511175
112	4.78995	-4.4758
113	4.79418	-4.435795
114	4.79892	-4.39132
115	4.802905	-4.352105
116	4.80745	-4.30464
117	4.811215	-4.266015
118	4.81497	-4.22733
119	4.81927	-4.18557
120	4.82357	-4.14971
121	4.828895	-4.108055
122	4.83424	-4.06663
123	4.839925	-4.02063
124	4.839805	-3.996685
125	4.840985	-3.97444
126	4.83125	-3.948255
127	4.82325	-3.92293
128	4.81521	-3.89254
129	4.808195	-3.860905

130	4.801835	-3.82954
131	4.79404	-3.787205
132	4.787555	-3.741485
133	4.783775	-3.714225
134	4.777415	-3.67515
135	4.772215	-3.63918
136	4.76874	-3.605265
137	4.766095	-3.566615
138	4.760745	-3.530475
139	4.754925	-3.494065
140	4.74873	-3.45808
141	4.74142	-3.41536
142	4.731845	-3.38547
143	4.72424	-3.352965
144	4.719555	-3.3216
145	4.71736	-3.289685
146	4.71207	-3.262125
147	4.704555	-3.225325
148	4.697055	-3.189515
149	4.691655	-3.15758
150	4.68899	-3.129335
151	4.688335	-3.10097
152	4.68999	-3.06931
153	4.69598	-3.028025

LISTE DES POINTS PERTINENTS SITUÉS SUR LA LIGNE DES 200M GÉNÉRALISÉE		
ITRF 1996 ; EPOCH 1998.2 (EQUIVALENT AU WGS 84)		
N° DU POINT	LATITUDE	LONGITUDE
	NORD	OUEST
	DD.ddddd	DD.ddddd
1	1.081494	-8.207491
2	1.064065	-8.1182
3	1.05261	-8.050975
4	1.03895	-7.95955
5	1.027185	-7.870515
6	1.019385	-7.797755
7	1.01252	-7.715645
8	1.00716	-7.62267
9	1.00461	-7.541225
10	1.00428	-7.436465
11	1.006695	-7.345035
12	1.012095	-7.247065
13	1.01894	-7.164195
14	1.028665	-7.07492
15	1.0413	-6.982645
16	1.058915	-6.877665
17	1.076045	-6.791185
18	1.09201	-6.71975
19	1.112905	-6.635805
20	1.144535	-6.523495
21	1.173145	-6.433065
22	1.197545	-6.362265
23	1.246585	-6.22839
24	1.27159	-6.16486
25	1.302595	-6.09089
26	1.332185	-6.023875
27	1.37785	-5.92759
28	1.419185	-5.839965
29	1.44927	-5.764955
30	1.477305	-5.699085
31	1.508165	-5.630805
32	1.54432	-5.555555
33	1.56971	-5.485085
34	1.589335	-5.433775
35	1.618745	-5.361265
36	1.65549	-5.276935
37	1.67701	-5.211685
38	1.69915	-5.14889
39	1.72859	-5.071035

40	1.7561	-5.00314
41	1.782825	-4.937955
42	1.78774	-4.86828
43	1.79159	-4.79352
44	1.797435	-4.71403
45	1.802555	-4.65132
46	1.810195	-4.548795
47	1.817305	-4.46734
48	1.827255	-4.371785
49	1.83918	-4.27997
50	1.85103	-4.203445
51	1.860435	-4.14867
52	1.86367	-4.119215
53	1.855285	-4.06319
54	1.847975	-4.00868
55	1.84433	-3.97913
56	1.844315	-3.979005
57	1.83201	-3.919395
58	1.822735	-3.870345
59	1.80995	-3.794885
60	1.802085	-3.74223
61	1.789165	-3.6717
62	1.77366	-3.573215
63	1.763365	-3.494025
64	1.75514	-3.41627
65	1.74851	-3.335025
66	1.74396	-3.255305
67	1.74107	-3.1622
68	1.740975	-3.05574
69	1.74283	-2.984235
70	1.74777	-2.88788
71	1.752665	-2.823185
72	1.760065	-2.74702
73	1.76944	-2.66939
74	1.78064	-2.592005
75	1.793955	-2.51326
76	1.80716	-2.444635