

# TRANSFORMATION DE COORDONNEES NTF - RGF93

Vérification sur jeu test IGN

## RESULTAT / COMPARAISON AVEC CIRCE

	JEU TEST NTF LAMBERT 2 ETENDU		LAMBERT-93 par CIRCE		TIS CONVERT Lambert II E-> Lambert 93		ECART	
	E	N	E	N	E	N	ΔE	ΔN
1	565 767.9060	2 669 005.7300	619 119.4610	7 102 502.9800	619 119.4610	7 102 502.9790	0.0000	-0.0010
2	586 916.3540	2 685 313.9090	640 394.2190	7 118 626.5010	640 394.2190	7 118 626.5010	0.0000	0.0000
3	586 809.9010	2 640 699.4610	639 914.1890	7 074 034.8460	639 914.1890	7 074 034.8460	0.0000	0.0000
4	523 456.3190	2 558 732.7240	575 909.3040	6 992 641.1070	575 909.3040	6 992 641.1070	0.0000	0.0000
5	595 226.2980	2 558 214.3740	647 634.5870	6 991 523.7510	647 634.5870	6 991 523.7510	0.0000	0.0000
6	731 608.0030	2 558 633.7960	783 942.7500	6 990 790.2510	783 942.7500	6 990 790.2510	0.0000	0.0000
7	305 468.5890	2 525 760.9710	357 778.7910	6 961 484.3560	357 778.7910	6 961 484.3560	0.0000	0.0000
8	435 389.8080	2 492 660.2280	487 347.6920	6 927 337.7620	487 347.6920	6 927 337.7620	0.0000	0.0000
9	579 906.7800	2 488 093.9460	631 736.5410	6 921 573.1750	631 736.5410	6 921 573.1750	0.0000	0.0000
10	696 204.1960	2 486 642.3370	747 948.8340	6 919 142.1960	747 948.8340	6 919 142.1960	0.0000	0.0000
11	784 124.9120	2 466 527.7250	835 641.6230	6 898 291.5320	835 641.6230	6 898 291.5320	0.0000	0.0000
12	856 998.3680	2 470 446.3390	908 500.6340	6 901 582.5240	908 500.6340	6 901 582.5240	0.0000	0.0000
13	929 226.5610	2 485 290.9830	980 808.8600	6 915 794.5770	980 808.8600	6 915 794.5770	0.0000	0.0000
14	55 824.4970	2 394 454.2120	107 242.8310	6 832 277.1820	107 242.8310	6 832 277.1820	0.0000	0.0000
15	207 039.4390	2 376 909.4780	258 206.9870	6 813 532.5660	258 206.9870	6 813 532.5660	0.0000	0.0000
16	347 675.8820	2 364 112.2710	398 636.7680	6 799 599.5670	398 636.7680	6 799 599.5670	0.0000	0.0000
17	472 921.7110	2 347 471.9370	523 653.0870	6 781 938.7370	523 653.0870	6 781 938.7370	0.0000	0.0000
18	615 208.4710	2 410 068.4940	666 360.5360	6 843 302.7280	666 360.5360	6 843 302.7280	0.0000	0.0000
19	774 255.1110	2 336 781.9170	824 671.2850	6 768 721.5290	824 671.2850	6 768 721.5290	0.0000	0.0000
20	885 696.8330	2 354 069.8220	936 176.9430	6 785 041.1100	936 176.9430	6 785 041.1100	0.0000	0.0000
21	1 023 838.2710	2 347 294.3570	1 074 154.7210	6 777 074.0950	1 074 154.7210	6 777 074.0950	0.0000	0.0000
22	245 930.1080	2 231 287.2200	295 884.5620	6 667 708.0690	295 884.5620	6 667 708.0690	0.0000	0.0000
23	482 536.2450	2 234 288.2340	532 320.5570	6 668 763.5430	532 320.5570	6 668 763.5430	0.0000	0.0000
24	571 772.5460	2 243 869.7100	621 562.9560	6 677 593.5690	621 562.9560	6 677 593.5690	0.0000	0.0000
25	808 477.9260	2 213 860.5740	857 816.7870	6 645 607.2820	857 816.7870	6 645 607.2820	0.0000	0.0000
26	962 154.8710	2 238 672.8090	1 011 577.0900	6 669 076.0320	1 011 577.0900	6 669 076.0320	0.0000	0.0000
27	335 739.3040	2 178 572.4910	385 188.6950	6 614 304.9030	385 188.6950	6 614 304.9030	0.0000	0.0000
28	710 424.8050	2 124 204.1250	759 087.4110	6 556 864.5920	759 087.4110	6 556 864.5920	0.0000	0.0000
29	804 996.0320	2 099 634.2940	853 362.4080	6 531 513.0940	853 362.4080	6 531 513.0940	0.0000	0.0000
30	917 801.8930	2 141 421.2140	966 422.5860	6 572 293.1870	966 422.5860	6 572 293.1870	0.0000	0.0000
31	311 927.5700	2 013 416.1660	360 048.3630	6 449 497.6590	360 048.3630	6 449 497.6590	0.0000	0.0000
32	443 131.7830	2 000 469.2590	491 014.8590	6 435 484.9120	491 014.8590	6 435 484.9120	0.0000	0.0000
33	589 087.0090	2 008 609.2550	636 891.9740	6 442 402.4430	636 891.9740	6 442 402.4430	0.0000	0.0000
34	712 291.5080	1 982 263.3390	759 750.0630	6 415 045.6520	759 750.0630	6 415 045.6520	0.0000	0.0000
35	816 457.4380	2 009 601.8830	864 043.4960	6 441 470.2490	864 043.4960	6 441 470.2490	0.0000	0.0000
36	951 557.8200	2 000 101.9410	998 925.0810	6 430 818.4620	998 925.0810	6 430 818.4610	0.0000	-0.0010
37	335 588.3720	1 925 554.7010	382 965.7020	6 361 532.7760	382 965.7020	6 361 532.7760	0.0000	0.0000
38	466 953.3130	1 895 363.0580	513 941.6030	6 330 291.1930	513 941.6030	6 330 291.1930	0.0000	0.0000
39	591 523.5580	1 888 624.7270	638 321.3300	6 322 522.3680	638 321.3300	6 322 522.3680	0.0000	0.0000
40	716 320.1410	1 914 162.4660	763 198.2970	6 346 981.7960	763 198.2970	6 346 981.7960	0.0000	0.0000
41	814 149.5290	1 887 019.7680	860 690.8040	6 319 036.8490	860 690.8040	6 319 036.8490	0.0000	0.0000
42	969 601.4270	1 903 012.3120	1 016 109.8030	6 333 675.7250	1 016 109.8030	6 333 675.7250	0.0000	0.0000
43	278 246.3650	1 832 443.1700	324 925.5420	6 268 991.6780	324 925.5420	6 268 991.6780	0.0000	0.0000
44	418 920.7800	1 814 754.9160	465 295.7470	6 250 169.6080	465 295.7470	6 250 169.6080	0.0000	0.0000
45	590 413.4980	1 791 602.8840	636 400.3100	6 225 618.8550	636 400.3100	6 225 618.8550	0.0000	0.0000
46	1 162 613.7590	1 765 373.2060	1 207 701.1360	6 194 512.5760	1 207 701.1360	6 194 512.5760	0.0000	0.0000