

## PREFIJOS INTERNACIONALES

En la columna C el símbolo de %, indica que cualquier numeración que empiece por ese número se guiará por ese caso de uso.

LibraryHeader	Internacional Standard	Internacional
GroupHeader	AFGANISTAN	
Pattern	AFGANISTAN	93 %
Pattern	AFGANISTAN	937 %
Pattern	AFGANISTAN	9379 %
GroupHeader	ALBANIA	
Pattern	ALBANIA	355 %
Pattern	ALBANIA	35569 %
GroupHeader	ALBANIA_CELL	
Pattern	ALBANIA_CELL	35567 %
Pattern	ALBANIA_CELL	35568 %
GroupHeader	ALEMANIA	
Pattern	ALEMANIA	49 %
Pattern	ALEMANIA	4930 %
Pattern	ALEMANIA	4989 %
GroupHeader	ALEMANIA_CELL	
Pattern	ALEMANIA_CELL	4915 %
Pattern	ALEMANIA_CELL	49150 %
Pattern	ALEMANIA_CELL	49151 %
Pattern	ALEMANIA_CELL	49152 %
Pattern	ALEMANIA_CELL	49155 %
Pattern	ALEMANIA_CELL	49156 %
Pattern	ALEMANIA_CELL	49157 %
Pattern	ALEMANIA_CELL	49159 %
Pattern	ALEMANIA_CELL	4916 %
Pattern	ALEMANIA_CELL	49160 %
Pattern	ALEMANIA_CELL	49162 %
Pattern	ALEMANIA_CELL	49163 %
Pattern	ALEMANIA_CELL	49170 %
Pattern	ALEMANIA_CELL	49171 %
Pattern	ALEMANIA_CELL	49172 %

Pattern	ALEMANIA_CELL	49173 %
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Pattern	ALEMANIA_CELL	49180 %
Pattern	ALEMANIA_CELL	49190 %
Pattern	ALEMANIA_CELL	49700 %
Pattern	ALEMANIA_CELL	49701 %
Pattern	ALEMANIA_CELL	49900 %
GroupHeader	ANDORRA	
Pattern	ANDORRA	376 %
GroupHeader	ANDORRA_CELL	
Pattern	ANDORRA_CELL	3763 %
Pattern	ANDORRA_CELL	3764 %
Pattern	ANDORRA_CELL	3766 %
GroupHeader	ANGOLA	
Pattern	ANGOLA	244 %
GroupHeader	ANGOLA_CELL	
Pattern	ANGOLA_CELL	2449 %
GroupHeader	ANGUILLA	
Pattern	ANGUILLA	1264 %
Pattern	ANGUILLA	1264235 %
Pattern	ANGUILLA	1264469 %
Pattern	ANGUILLA	1264476 %
Pattern	ANGUILLA	126458 %
Pattern	ANGUILLA	1264729 %
Pattern	ANGUILLA	1264772 %
GroupHeader	ANTARTIDA	
Pattern	ANTARTIDA	672 %
GroupHeader	ANTIGUA_Y_BARBUDA	
Pattern	ANTIGUA_Y_BARBUDA	1268 %
GroupHeader	ANTIGUA_Y_BARBUDA_CELL	
Pattern	ANTIGUA_Y_BARBUDA_CELL	1268464 %
Pattern	ANTIGUA_Y_BARBUDA_CELL	126872 %
Pattern	ANTIGUA_Y_BARBUDA_CELL	1268773 %
GroupHeader	ANTILLAS_HOLANDESAS	
Pattern	ANTILLAS_HOLANDESAS	599 %
GroupHeader	ANTILLAS_HOLANDESAS_CELL	
Pattern	ANTILLAS_HOLANDESAS_CELL	5993180 %
Pattern	ANTILLAS_HOLANDESAS_CELL	599367 %
Pattern	ANTILLAS_HOLANDESAS_CELL	5994160 %
Pattern	ANTILLAS_HOLANDESAS_CELL	5994165 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59951 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59952 %

Pattern	ANTILLAS_HOLANDESAS_CELL	59953 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59955 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59957 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59965 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59969 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59978 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59979 %
Pattern	ANTILLAS_HOLANDESAS_CELL	59980 %
Pattern	ANTILLAS_HOLANDESAS_CELL	5999 %
GroupHeader	ARABIA_SAUDI	
Pattern	ARABIA_SAUDI	966 %
GroupHeader	ARABIA_SAUDI_CELL	
Pattern	ARABIA_SAUDI_CELL	9665 %
Pattern	ARABIA_SAUDI_CELL	9668 %
GroupHeader	ARGELIA	
Pattern	ARGELIA	213 %
Pattern	ARGELIA	21321 %
GroupHeader	ARGELIA_CELL	
Pattern	ARGELIA_CELL	213061 %
Pattern	ARGELIA_CELL	2135 %
Pattern	ARGELIA_CELL	2136 %
Pattern	ARGELIA_CELL	2137 %
Pattern	ARGELIA_CELL	21390 %
Pattern	ARGELIA_CELL	21391 %
Pattern	ARGELIA_CELL	21392 %
Pattern	ARGELIA_CELL	21393 %
Pattern	ARGELIA_CELL	21394 %
Pattern	ARGELIA_CELL	21395 %
Pattern	ARGELIA_CELL	21396 %
Pattern	ARGELIA_CELL	21398 %
Pattern	ARGELIA_CELL	21399 %
GroupHeader	ARGENTINA	
Pattern	ARGENTINA	54 %
Pattern	ARGENTINA	5411 %
Pattern	ARGENTINA	54221 %
Pattern	ARGENTINA	54261 %
Pattern	ARGENTINA	54341 %
Pattern	ARGENTINA	54351 %
GroupHeader	ARGENTINA_CELL	
Pattern	ARGENTINA_CELL	549 %
GroupHeader	ARMENIA	
Pattern	ARMENIA	374 %
GroupHeader	ARMENIA_CELL	
Pattern	ARMENIA_CELL	3747 %
Pattern	ARMENIA_CELL	3749 %
GroupHeader	ARUBA	
Pattern	ARUBA	297 %

Pattern	ARUBA	29756 %
Pattern	ARUBA	29759 %
Pattern	ARUBA	29773 %
Pattern	ARUBA	29774 %
Pattern	ARUBA	29796 %
Pattern	ARUBA	29799 %
GroupHeader	AUSTRALIA	
Pattern	AUSTRALIA	61 %
Pattern	AUSTRALIA	61261 %
Pattern	AUSTRALIA	61262 %
Pattern	AUSTRALIA	6128 %
Pattern	AUSTRALIA	6129 %
Pattern	AUSTRALIA	6138 %
Pattern	AUSTRALIA	6139 %
GroupHeader	AUSTRALIA_CELL	
Pattern	AUSTRALIA_CELL	6114 %
Pattern	AUSTRALIA_CELL	6115 %
Pattern	AUSTRALIA_CELL	6116 %
Pattern	AUSTRALIA_CELL	6117 %
Pattern	AUSTRALIA_CELL	6118 %
Pattern	AUSTRALIA_CELL	6119 %
Pattern	AUSTRALIA_CELL	614 %
GroupHeader	AUSTRIA	
Pattern	AUSTRIA	43 %
Pattern	AUSTRIA	431 %
Pattern	AUSTRIA	43662 %
GroupHeader	AUSTRIA_CELL	
Pattern	AUSTRIA_CELL	436 %
Pattern	AUSTRIA_CELL	43711 %
Pattern	AUSTRIA_CELL	43720 %
Pattern	AUSTRIA_CELL	43730 %
Pattern	AUSTRIA_CELL	43740 %
Pattern	AUSTRIA_CELL	43780 %
Pattern	AUSTRIA_CELL	43810 %
Pattern	AUSTRIA_CELL	43820 %
Pattern	AUSTRIA_CELL	43650 %
Pattern	AUSTRIA_CELL	43660 %
Pattern	AUSTRIA_CELL	43663 %
Pattern	AUSTRIA_CELL	43664 %
Pattern	AUSTRIA_CELL	43676 %
Pattern	AUSTRIA_CELL	43688 %
Pattern	AUSTRIA_CELL	43699 %
GroupHeader	AZERBAIYAN	
Pattern	AZERBAIYAN	994 %
GroupHeader	AZERBAIYAN_CELL	
Pattern	AZERBAIYAN_CELL	99450 %
Pattern	AZERBAIYAN_CELL	99455 %

GroupHeader	BAHAMAS	
Pattern	BAHAMAS	1242 %
GroupHeader	BAHRAIN	
Pattern	BAHRAIN	973 %
GroupHeader	BAHRAIN_CELL	
Pattern	BAHRAIN_CELL	97336 %
Pattern	BAHRAIN_CELL	97339 %
Pattern	BAHRAIN_CELL	9739 %
GroupHeader	BANGLADESH	
Pattern	BANGLADESH	880 %
Pattern	BANGLADESH	8802 %
Pattern	BANGLADESH	88031 %
Pattern	BANGLADESH	880821 %
GroupHeader	BANGLADESH_CELL	
Pattern	BANGLADESH_CELL	8801 %
GroupHeader	BARBADOS	
Pattern	BARBADOS	1246 %
GroupHeader	BARBADOS_CELL	
Pattern	BARBADOS_CELL	124623 %
Pattern	BARBADOS_CELL	1246230 %
Pattern	BARBADOS_CELL	1246231 %
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Pattern	BARBADOS_CELL	124624 %
Pattern	BARBADOS_CELL	124625 %
Pattern	BARBADOS_CELL	124626 %
Pattern	BARBADOS_CELL	1246446 %
Pattern	BARBADOS_CELL	1246447 %
Pattern	BARBADOS_CELL	1246448 %
Pattern	BARBADOS_CELL	1246449 %
Pattern	BARBADOS_CELL	124645 %
Pattern	BARBADOS_CELL	124652 %
Pattern	BARBADOS_CELL	124682 %
GroupHeader	BELGICA	
Pattern	BELGICA	32 %
Pattern	BELGICA	322 %
GroupHeader	BELGICA_CELL	
Pattern	BELGICA_CELL	3217 %
Pattern	BELGICA_CELL	3218 %
Pattern	BELGICA_CELL	3244 %
Pattern	BELGICA_CELL	3245 %
Pattern	BELGICA_CELL	32463 %
Pattern	BELGICA_CELL	3247 %
Pattern	BELGICA_CELL	3248 %
Pattern	BELGICA_CELL	3249 %
Pattern	BELGICA_CELL	3272 %

Pattern	BELGICA_CELL	3273 %
Pattern	BELGICA_CELL	3275 %
Pattern	BELGICA_CELL	3295 %
GroupHeader	BELIZE	
Pattern	BELIZE	501 %
Pattern	BELIZE	5016 %
GroupHeader	BENIN	
Pattern	BENIN	229 %
Pattern	BENIN	2299 %
GroupHeader	BERMUDAS	
Pattern	BERMUDAS	1441 %
Pattern	BERMUDAS	14412347 %
Pattern	BERMUDAS	1441235 %
Pattern	BERMUDAS	1441237 %
Pattern	BERMUDAS	14413 %
Pattern	BERMUDAS	14415 %
Pattern	BERMUDAS	14417 %
GroupHeader	BIELORRUSIA	
Pattern	BIELORRUSIA	375 %
GroupHeader	BIELORRUSIA_CELL	
Pattern	BIELORRUSIA_CELL	37529 %
GroupHeader	BOLIVIA	
Pattern	BOLIVIA	591 %
Pattern	BOLIVIA	59122 %
Pattern	BOLIVIA	59133 %
Pattern	BOLIVIA	59144 %
GroupHeader	BOLIVIA_CELL	
Pattern	BOLIVIA_CELL	5911 %
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Pattern	BOLIVIA_CELL	59165 %
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Pattern	BOLIVIA_CELL	59178 %
Pattern	BOLIVIA_CELL	59179 %
GroupHeader	BOSNIA_HERZEGOVINA	
Pattern	BOSNIA_HERZEGOVINA	387 %
GroupHeader	BOSNIA_HERZEGOVINA_CELL	
Pattern	BOSNIA_HERZEGOVINA_CELL	3876 %
Pattern	BOSNIA_HERZEGOVINA_CELL	38761 %

Pattern	BOSNIA_HERZEGOVINA_CELL	38762 %
Pattern	BOSNIA_HERZEGOVINA_CELL	38763 %
Pattern	BOSNIA_HERZEGOVINA_CELL	38765 %
GroupHeader	BOTSWANA	
Pattern	BOTSWANA	267 %
GroupHeader	BOTSWANA_CELL	
Pattern	BOTSWANA_CELL	26701 %
Pattern	BOTSWANA_CELL	26702 %
Pattern	BOTSWANA_CELL	26771 %
Pattern	BOTSWANA_CELL	26772 %
GroupHeader	BRASIL	
Pattern	BRASIL	55 %
Pattern	BRASIL	5511 %
Pattern	BRASIL	5521 %
Pattern	BRASIL	5531 %
Pattern	BRASIL	5561 %
GroupHeader	BRASIL_CELL	
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Pattern	BRASIL_CELL	55607 %
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Pattern	BRASIL_CELL	55627 %
Pattern	BRASIL_CELL	55628 %
Pattern	BRASIL_CELL	55629 %
GroupHeader	BRUNEI	
Pattern	BRUNEI	673 %
GroupHeader	BRUNEI_CELL	
Pattern	BRUNEI_CELL	6738 %
GroupHeader	BULGARIA	
Pattern	BULGARIA	359 %
Pattern	BULGARIA	3592 %
GroupHeader	BULGARIA_CELL	
Pattern	BULGARIA_CELL	35917 %
Pattern	BULGARIA_CELL	35924 %
Pattern	BULGARIA_CELL	3593015 %
Pattern	BULGARIA_CELL	35930455 %
Pattern	BULGARIA_CELL	3593089 %
Pattern	BULGARIA_CELL	3593099 %
Pattern	BULGARIA_CELL	3593189 %
Pattern	BULGARIA_CELL	359325 %
Pattern	BULGARIA_CELL	3593319 %
Pattern	BULGARIA_CELL	3593355 %
Pattern	BULGARIA_CELL	3593369 %
Pattern	BULGARIA_CELL	3593379 %
Pattern	BULGARIA_CELL	3593399 %
Pattern	BULGARIA_CELL	359349 %
Pattern	BULGARIA_CELL	3593509 %
Pattern	BULGARIA_CELL	3593579 %

Pattern	BULGARIA_CELL	3593597 %
Pattern	BULGARIA_CELL	3593614 %
Pattern	BULGARIA_CELL	3593615 %
Pattern	BULGARIA_CELL	3593739 %
Pattern	BULGARIA_CELL	35937515 %
Pattern	BULGARIA_CELL	3593799 %
Pattern	BULGARIA_CELL	359385 %
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Pattern	BULGARIA_CELL	3593917 %
Pattern	BULGARIA_CELL	3593919 %
Pattern	BULGARIA_CELL	3594168 %
Pattern	BULGARIA_CELL	3594179 %
Pattern	BULGARIA_CELL	3594189 %
Pattern	BULGARIA_CELL	359429 %
Pattern	BULGARIA_CELL	3594315 %
Pattern	BULGARIA_CELL	359445 %
Pattern	BULGARIA_CELL	3594575 %
Pattern	BULGARIA_CELL	3594579 %
Pattern	BULGARIA_CELL	359465 %
Pattern	BULGARIA_CELL	359469 %
Pattern	BULGARIA_CELL	3594709 %
Pattern	BULGARIA_CELL	###
Pattern	BULGARIA_CELL	3594789 %
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Pattern	BULGARIA_CELL	3595179 %
Pattern	BULGARIA_CELL	3595185 %
Pattern	BULGARIA_CELL	3595195 %
Pattern	BULGARIA_CELL	359524 %
Pattern	BULGARIA_CELL	359529 %
Pattern	BULGARIA_CELL	3595389 %
Pattern	BULGARIA_CELL	359545 %
Pattern	BULGARIA_CELL	359549 %
Pattern	BULGARIA_CELL	3595507 %
Pattern	BULGARIA_CELL	3595509 %
Pattern	BULGARIA_CELL	3595545 %
Pattern	BULGARIA_CELL	3595547 %
Pattern	BULGARIA_CELL	3595548 %
Pattern	BULGARIA_CELL	3595549 %
Pattern	BULGARIA_CELL	3595569 %
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Pattern	BULGARIA_CELL	3595598 %
Pattern	BULGARIA_CELL	359569 %
Pattern	BULGARIA_CELL	3595709 %
Pattern	BULGARIA_CELL	3595795 %
Pattern	BULGARIA_CELL	3595799 %
Pattern	BULGARIA_CELL	359585 %



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Pattern	BULGARIA_CELL	3595965 %
Pattern	BULGARIA_CELL	3596015 %
Pattern	BULGARIA_CELL	3596017 %
Pattern	BULGARIA_CELL	3596019 %
Pattern	BULGARIA_CELL	3596058 %
Pattern	BULGARIA_CELL	3596085 %
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Pattern	BULGARIA_CELL	3596189 %
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Pattern	BULGARIA_CELL	3596319 %
Pattern	BULGARIA_CELL	359649 %
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Pattern	BULGARIA_CELL	3596585 %
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Pattern	BULGARIA_CELL	3596709 %
Pattern	BULGARIA_CELL	3596759 %
Pattern	BULGARIA_CELL	3596769 %
Pattern	BULGARIA_CELL	3596779 %
Pattern	BULGARIA_CELL	3596789 %
Pattern	BULGARIA_CELL	359685 %
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Pattern	BULGARIA_CELL	3596979 %
Pattern	BULGARIA_CELL	3597019 %
Pattern	BULGARIA_CELL	3597029 %
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Pattern	BULGARIA_CELL	3597219 %
Pattern	BULGARIA_CELL	3597229 %
Pattern	BULGARIA_CELL	3597239 %
Pattern	BULGARIA_CELL	3597249 %
Pattern	BULGARIA_CELL	3597259 %
Pattern	BULGARIA_CELL	3597269 %
Pattern	BULGARIA_CELL	3597279 %
Pattern	BULGARIA_CELL	3597289 %
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Pattern	BULGARIA_CELL	359735 %
Pattern	BULGARIA_CELL	3597455 %
Pattern	BULGARIA_CELL	3597459 %
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Pattern	BULGARIA_CELL	3597505 %
Pattern	BULGARIA_CELL	3597519 %

Pattern	BULGARIA_CELL	359765 %
Pattern	BULGARIA_CELL	3597779 %
Pattern	BULGARIA_CELL	359789 %
Pattern	BULGARIA_CELL	35979 %
Pattern	BULGARIA_CELL	3598179 %
Pattern	BULGARIA_CELL	359825 %
Pattern	BULGARIA_CELL	3598389 %
Pattern	BULGARIA_CELL	359845 %
Pattern	BULGARIA_CELL	3598559 %
Pattern	BULGARIA_CELL	3598579 %
Pattern	BULGARIA_CELL	359865 %
Pattern	BULGARIA_CELL	35987 %
Pattern	BULGARIA_CELL	35988 %
Pattern	BULGARIA_CELL	35989 %
Pattern	BULGARIA_CELL	3599105 %
Pattern	BULGARIA_CELL	3599159 %
Pattern	BULGARIA_CELL	359929 %
Pattern	BULGARIA_CELL	3599369 %
Pattern	BULGARIA_CELL	3599389 %
Pattern	BULGARIA_CELL	359949 %
Pattern	BULGARIA_CELL	3599539 %
Pattern	BULGARIA_CELL	359965 %
Pattern	BULGARIA_CELL	3599717 %
Pattern	BULGARIA_CELL	3599718 %
Pattern	BULGARIA_CELL	3599735 %
Pattern	BULGARIA_CELL	3599739 %
Pattern	BULGARIA_CELL	35998 %
Pattern	BULGARIA_CELL	35999 %
GroupHeader	BURKINA_FASO	
Pattern	BURKINA_FASO	226 %
Pattern	BURKINA_FASO	22670 %
Pattern	BURKINA_FASO	22671 %
Pattern	BURKINA_FASO	22672 %
Pattern	BURKINA_FASO	22673 %
Pattern	BURKINA_FASO	22674 %
Pattern	BURKINA_FASO	22675 %
Pattern	BURKINA_FASO	22676 %
Pattern	BURKINA_FASO	22678 %
Pattern	BURKINA_FASO	22679 %
GroupHeader	BURUNDI	
Pattern	BURUNDI	257 %
GroupHeader	BURUNDI_CELL	
Pattern	BURUNDI_CELL	25729 %
Pattern	BURUNDI_CELL	2576 %
Pattern	BURUNDI_CELL	2577 %
Pattern	BURUNDI_CELL	2578 %
Pattern	BURUNDI_CELL	2579 %

GroupHeader	BUTAN	
Pattern	BUTAN	975 %
Pattern	BUTAN	97517 %
GroupHeader	CABO_VERDE	
Pattern	CABO_VERDE	238 %
GroupHeader	CABO_VERDE_CELL	
Pattern	CABO_VERDE_CELL	23859 %
Pattern	CABO_VERDE_CELL	2389 %
Pattern	CABO_VERDE_CELL	23891 %
Pattern	CABO_VERDE_CELL	23892 %
GroupHeader	CAMBOYA	
Pattern	CAMBOYA	855 %
GroupHeader	CAMBOYA_CELL	
Pattern	CAMBOYA_CELL	8551 %
Pattern	CAMBOYA_CELL	8559 %
GroupHeader	CAMERUN	
Pattern	CAMERUN	237 %
Pattern	CAMERUN	237337 %
Pattern	CAMERUN	237339 %
Pattern	CAMERUN	237340 %
Pattern	CAMERUN	237341 %
Pattern	CAMERUN	237342 %
Pattern	CAMERUN	237343 %
Pattern	CAMERUN	237347 %
GroupHeader	CAMERUN_CELL	
Pattern	CAMERUN_CELL	23740 %
Pattern	CAMERUN_CELL	23741 %
Pattern	CAMERUN_CELL	23745 %
Pattern	CAMERUN_CELL	23746 %
Pattern	CAMERUN_CELL	23747 %
Pattern	CAMERUN_CELL	23748 %
Pattern	CAMERUN_CELL	2375 %
Pattern	CAMERUN_CELL	2376 %
Pattern	CAMERUN_CELL	2377 %
Pattern	CAMERUN_CELL	2378 %
Pattern	CAMERUN_CELL	2379 %
GroupHeader	CANADA	
Pattern	CANADA	1204 %
Pattern	CANADA	1250 %
Pattern	CANADA	1306 %
Pattern	CANADA	1403 %
Pattern	CANADA	1416 %
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Pattern	CANADA	1604 %
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Pattern	CANADA	1819 %
Pattern	CANADA	1867 %
Pattern	CANADA	1902 %
Pattern	CANADA	1905 %
GroupHeader	CHAD	
Pattern	CHAD	235 %
Pattern	CHAD	2352 %
Pattern	CHAD	2353 %
Pattern	CHAD	2354 %
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GroupHeader	CHILE	
Pattern	CHILE	56 %
Pattern	CHILE	562 %
Pattern	CHILE	562196 %
Pattern	CHILE	562198 %
Pattern	CHILE	562572 %
Pattern	CHILE	562593 %
Pattern	CHILE	562788 %
Pattern	CHILE	562868 %
Pattern	CHILE	5628905 %
Pattern	CHILE	5628906 %
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Pattern	CHILE	562917 %
Pattern	CHILE	562929 %
Pattern	CHILE	562930 %
Pattern	CHILE	5632198 %
Pattern	CHILE	5633198 %
Pattern	CHILE	5634198 %
Pattern	CHILE	5635198 %
Pattern	CHILE	5641198 %
Pattern	CHILE	5642197 %
Pattern	CHILE	5642198 %
Pattern	CHILE	564237 %
Pattern	CHILE	564297 %
Pattern	CHILE	5643197 %
Pattern	CHILE	5643198 %

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Pattern	CHILE	564397 %
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Pattern	CHILE	5645924 %
Pattern	CHILE	5651198 %
Pattern	CHILE	5652198 %
Pattern	CHILE	5653198 %
Pattern	CHILE	5655198 %
Pattern	CHILE	5661198 %
Pattern	CHILE	5663197 %
Pattern	CHILE	566337 %
Pattern	CHILE	566397 %
Pattern	CHILE	5664197 %
Pattern	CHILE	566497 %
Pattern	CHILE	5665197 %
Pattern	CHILE	5665198 %
Pattern	CHILE	5665970 %
Pattern	CHILE	5665971 %
Pattern	CHILE	5665972 %
Pattern	CHILE	5667198 %
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Pattern	CHILE	567137 %
Pattern	CHILE	567197 %
Pattern	CHILE	5672198 %
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Pattern	CHILE	567337 %
Pattern	CHILE	567379 %
Pattern	CHILE	5675197 %
Pattern	CHILE	5675198 %
Pattern	CHILE	567597 %
Pattern	CHILE	5690 %
Pattern	CHILE	5691 %
GroupHeader	CHILE_CELL	
Pattern	CHILE_CELL	568 %
Pattern	CHILE_CELL	569 %
GroupHeader	CHINA	
Pattern	CHINA	86 %
Pattern	CHINA	8610 %
Pattern	CHINA	8620 %

Pattern	CHINA	8621 %
GroupHeader	CHINA_CELL	
Pattern	CHINA_CELL	8613 %
Pattern	CHINA_CELL	86153 %
Pattern	CHINA_CELL	86158 %
Pattern	CHINA_CELL	86159 %
GroupHeader	CHIPRE_GRECIA	
Pattern	CHIPRE_GRECIA	357 %
GroupHeader	CHIPRE_GRECIA_CELL	
Pattern	CHIPRE_GRECIA_CELL	357700 %
Pattern	CHIPRE_GRECIA_CELL	35777 %
Pattern	CHIPRE_GRECIA_CELL	3577777 %
Pattern	CHIPRE_GRECIA_CELL	3579 %
GroupHeader	CHIPRE_TURQUIA	
Pattern	CHIPRE_TURQUIA	90392 %
GroupHeader	COLOMBIA	
Pattern	COLOMBIA	57 %
Pattern	COLOMBIA	5712 %
Pattern	COLOMBIA	5713 %
Pattern	COLOMBIA	5714 %
Pattern	COLOMBIA	5715 %
Pattern	COLOMBIA	5716 %
Pattern	COLOMBIA	5717 %
Pattern	COLOMBIA	57227 %
Pattern	COLOMBIA	57228 %
Pattern	COLOMBIA	5723 %
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Pattern	COLOMBIA	5725 %
Pattern	COLOMBIA	5726 %
Pattern	COLOMBIA	57288 %
Pattern	COLOMBIA	57289 %
Pattern	COLOMBIA	5740 %
Pattern	COLOMBIA	57415 %
Pattern	COLOMBIA	5742 %
Pattern	COLOMBIA	5743 %
Pattern	COLOMBIA	5744 %
Pattern	COLOMBIA	5745 %
Pattern	COLOMBIA	57460 %
Pattern	COLOMBIA	57461 %
Pattern	COLOMBIA	57490 %
Pattern	COLOMBIA	574913 %
Pattern	COLOMBIA	574914 %
Pattern	COLOMBIA	574917 %
Pattern	COLOMBIA	574922 %
Pattern	COLOMBIA	574925 %
Pattern	COLOMBIA	57495 %
Pattern	COLOMBIA	57532 %

Pattern	COLOMBIA	57533 %
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Pattern	COLOMBIA	57535 %
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Pattern	COLOMBIA	57631 %
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Pattern	COLOMBIA	57633 %
Pattern	COLOMBIA	576736 %
Pattern	COLOMBIA	576737 %
Pattern	COLOMBIA	576738 %
Pattern	COLOMBIA	576739 %
Pattern	COLOMBIA	57674 %
GroupHeader	COLOMBIA_CELL	
Pattern	COLOMBIA_CELL	573 %
Pattern	COLOMBIA_CELL	57300 %
Pattern	COLOMBIA_CELL	57301 %
Pattern	COLOMBIA_CELL	57304 %
Pattern	COLOMBIA_CELL	57310 %
Pattern	COLOMBIA_CELL	57311 %
Pattern	COLOMBIA_CELL	57312 %
Pattern	COLOMBIA_CELL	57313 %
Pattern	COLOMBIA_CELL	57314 %
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Pattern	COLOMBIA_CELL	57316 %
Pattern	COLOMBIA_CELL	57317 %
Pattern	COLOMBIA_CELL	57318 %
Pattern	COLOMBIA_CELL	57320 %
Pattern	COLOMBIA_CELL	57321 %
GroupHeader	COMORES	
Pattern	COMORES	269 %
Pattern	COMORES	2693 %
Pattern	COMORES	2697 %
GroupHeader	COREA_DEL_NORTE	
Pattern	COREA_DEL_NORTE	850 %
GroupHeader	COREA_DEL_SUR	
Pattern	COREA_DEL_SUR	82 %
Pattern	COREA_DEL_SUR	822 %
GroupHeader	COREA_DEL_SUR_CELL	
Pattern	COREA_DEL_SUR_CELL	821 %
GroupHeader	COSTA_DE_MARFIL	
Pattern	COSTA_DE_MARFIL	225 %
GroupHeader	COSTA_DE_MARFIL_CELL	
Pattern	COSTA_DE_MARFIL_CELL	2250 %
GroupHeader	COSTA_RICA	
Pattern	COSTA_RICA	506 %
GroupHeader	COSTA_RICA_CELL	

Pattern	COSTA_RICA_CELL	506283 %
Pattern	COSTA_RICA_CELL	506284 %
Pattern	COSTA_RICA_CELL	5063 %
Pattern	COSTA_RICA_CELL	5065 %
Pattern	COSTA_RICA_CELL	506636 %
Pattern	COSTA_RICA_CELL	5068 %
Pattern	COSTA_RICA_CELL	50683 %
GroupHeader	CROACIA	
Pattern	CROACIA	385 %
GroupHeader	CROACIA_CELL	
Pattern	CROACIA_CELL	38560 %
Pattern	CROACIA_CELL	38562 %
Pattern	CROACIA_CELL	3859 %
Pattern	CROACIA_CELL	38591 %
Pattern	CROACIA_CELL	38597 %
Pattern	CROACIA_CELL	38598 %
Pattern	CROACIA_CELL	38599 %
GroupHeader	CUBA	
Pattern	CUBA	53 %
Pattern	CUBA	5352 %
Pattern	CUBA	5399 %
GroupHeader	DIEGO_GARCIA	
Pattern	DIEGO_GARCIA	246 %
GroupHeader	DINAMARCA	
Pattern	DINAMARCA	45 %
Pattern	DINAMARCA	453 %
GroupHeader	DINAMARCA_CELL	
Pattern	DINAMARCA_CELL	45526 %
Pattern	DINAMARCA_CELL	45527 %
Pattern	DINAMARCA_CELL	45528 %
Pattern	DINAMARCA_CELL	45529 %
Pattern	DINAMARCA_CELL	45531 %
Pattern	DINAMARCA_CELL	455319 %
Pattern	DINAMARCA_CELL	45532 %
Pattern	DINAMARCA_CELL	45533 %
Pattern	DINAMARCA_CELL	455333 %
Pattern	DINAMARCA_CELL	45534 %
Pattern	DINAMARCA_CELL	45535 %
Pattern	DINAMARCA_CELL	45536 %
Pattern	DINAMARCA_CELL	45537 %
Pattern	DINAMARCA_CELL	45538 %
Pattern	DINAMARCA_CELL	45539 %
Pattern	DINAMARCA_CELL	45601 %
Pattern	DINAMARCA_CELL	45602 %
Pattern	DINAMARCA_CELL	45603 %
Pattern	DINAMARCA_CELL	45604 %
Pattern	DINAMARCA_CELL	45605 %



Pattern	DINAMARCA_CELL	456050 %
Pattern	DINAMARCA_CELL	45606 %
Pattern	DINAMARCA_CELL	45607 %
Pattern	DINAMARCA_CELL	45608 %
Pattern	DINAMARCA_CELL	45609 %
Pattern	DINAMARCA_CELL	456098 %
Pattern	DINAMARCA_CELL	456099 %
Pattern	DINAMARCA_CELL	4561 %
Pattern	DINAMARCA_CELL	456146 %
Pattern	DINAMARCA_CELL	45618 %
Pattern	DINAMARCA_CELL	45619 %
Pattern	DINAMARCA_CELL	45711 %
Pattern	DINAMARCA_CELL	45712 %
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Pattern	DINAMARCA_CELL	45814 %
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Pattern	DINAMARCA_CELL	458141 %
Pattern	DINAMARCA_CELL	458142 %
Pattern	DINAMARCA_CELL	458143 %
Pattern	DINAMARCA_CELL	458144 %
Pattern	DINAMARCA_CELL	458161 %
Pattern	DINAMARCA_CELL	458171 %
Pattern	DINAMARCA_CELL	458180 %
Pattern	DINAMARCA_CELL	458181 %
Pattern	DINAMARCA_CELL	458182 %
Pattern	DINAMARCA_CELL	4520 %

Pattern	DINAMARCA_CELL	45206 %
Pattern	DINAMARCA_CELL	45207 %
Pattern	DINAMARCA_CELL	45208 %
Pattern	DINAMARCA_CELL	45209 %
Pattern	DINAMARCA_CELL	4521 %
Pattern	DINAMARCA_CELL	4522 %
Pattern	DINAMARCA_CELL	4523 %
Pattern	DINAMARCA_CELL	452395 %
Pattern	DINAMARCA_CELL	4524 %
Pattern	DINAMARCA_CELL	4525 %
Pattern	DINAMARCA_CELL	452596 %
Pattern	DINAMARCA_CELL	4526 %
Pattern	DINAMARCA_CELL	4527 %
Pattern	DINAMARCA_CELL	4528 %
Pattern	DINAMARCA_CELL	4529 %
Pattern	DINAMARCA_CELL	4530 %
Pattern	DINAMARCA_CELL	4531 %
Pattern	DINAMARCA_CELL	4531312 %
Pattern	DINAMARCA_CELL	45318 %
Pattern	DINAMARCA_CELL	45319 %
Pattern	DINAMARCA_CELL	4540 %
Pattern	DINAMARCA_CELL	45405 %
Pattern	DINAMARCA_CELL	45406 %
Pattern	DINAMARCA_CELL	45407 %
Pattern	DINAMARCA_CELL	45408 %
Pattern	DINAMARCA_CELL	45409 %
Pattern	DINAMARCA_CELL	4541 %
Pattern	DINAMARCA_CELL	45420 %
Pattern	DINAMARCA_CELL	45421 %
Pattern	DINAMARCA_CELL	45422 %
Pattern	DINAMARCA_CELL	45423 %
Pattern	DINAMARCA_CELL	45424 %
Pattern	DINAMARCA_CELL	45425 %
Pattern	DINAMARCA_CELL	45426 %
Pattern	DINAMARCA_CELL	454260 %
Pattern	DINAMARCA_CELL	454270 %
Pattern	DINAMARCA_CELL	454271 %
Pattern	DINAMARCA_CELL	454272 %
Pattern	DINAMARCA_CELL	454273 %
Pattern	DINAMARCA_CELL	454274 %
Pattern	DINAMARCA_CELL	454275 %
Pattern	DINAMARCA_CELL	454276 %
Pattern	DINAMARCA_CELL	454277 %
Pattern	DINAMARCA_CELL	454278 %
Pattern	DINAMARCA_CELL	454279 %
Pattern	DINAMARCA_CELL	45428 %
Pattern	DINAMARCA_CELL	454280 %

Pattern	DINAMARCA_CELL	45429 %
Pattern	DINAMARCA_CELL	454291 %
Pattern	DINAMARCA_CELL	454292 %
Pattern	DINAMARCA_CELL	454294 %
Pattern	DINAMARCA_CELL	454295 %
Pattern	DINAMARCA_CELL	454296 %
Pattern	DINAMARCA_CELL	454297 %
Pattern	DINAMARCA_CELL	454298 %
Pattern	DINAMARCA_CELL	454299 %
Pattern	DINAMARCA_CELL	4550 %
Pattern	DINAMARCA_CELL	455060 %
Pattern	DINAMARCA_CELL	455061 %
Pattern	DINAMARCA_CELL	455063 %
Pattern	DINAMARCA_CELL	455064 %
Pattern	DINAMARCA_CELL	455068 %
Pattern	DINAMARCA_CELL	455069 %
Pattern	DINAMARCA_CELL	4551 %
Pattern	DINAMARCA_CELL	455188 %
Pattern	DINAMARCA_CELL	455189 %
Pattern	DINAMARCA_CELL	45521 %
Pattern	DINAMARCA_CELL	455210 %
Pattern	DINAMARCA_CELL	455211 %
Pattern	DINAMARCA_CELL	455212 %
Pattern	DINAMARCA_CELL	45522 %
Pattern	DINAMARCA_CELL	455220 %
Pattern	DINAMARCA_CELL	455222 %
Pattern	DINAMARCA_CELL	455225 %
Pattern	DINAMARCA_CELL	45523 %
Pattern	DINAMARCA_CELL	455230 %
Pattern	DINAMARCA_CELL	455233 %
Pattern	DINAMARCA_CELL	45524 %
Pattern	DINAMARCA_CELL	455240 %
Pattern	DINAMARCA_CELL	455242 %
Pattern	DINAMARCA_CELL	455244 %
Pattern	DINAMARCA_CELL	45525 %
GroupHeader	DJIBOUTI	
Pattern	DJIBOUTI	253 %
GroupHeader	DJIBOUTI_CELL	
Pattern	DJIBOUTI_CELL	25380 %
Pattern	DJIBOUTI_CELL	25381 %
Pattern	DJIBOUTI_CELL	25382 %
Pattern	DJIBOUTI_CELL	25383 %
GroupHeader	DOMINICA	
Pattern	DOMINICA	1767 %
GroupHeader	DOMINICA_CELL	
Pattern	DOMINICA_CELL	1767225 %
Pattern	DOMINICA_CELL	1767235 %

Pattern	DOMINICA_CELL	1767245 %
Pattern	DOMINICA_CELL	1767265 %
Pattern	DOMINICA_CELL	1767275 %
Pattern	DOMINICA_CELL	1767276 %
Pattern	DOMINICA_CELL	1767277 %
Pattern	DOMINICA_CELL	1767315 %
Pattern	DOMINICA_CELL	1767316 %
Pattern	DOMINICA_CELL	1767317 %
Pattern	DOMINICA_CELL	1767336 %
Pattern	DOMINICA_CELL	17674470 %
Pattern	DOMINICA_CELL	17674471 %
Pattern	DOMINICA_CELL	17674472 %
Pattern	DOMINICA_CELL	17674474 %
Pattern	DOMINICA_CELL	17674475 %
Pattern	DOMINICA_CELL	17674476 %
Pattern	DOMINICA_CELL	17674477 %
Pattern	DOMINICA_CELL	1767614 %
Pattern	DOMINICA_CELL	1767615 %
Pattern	DOMINICA_CELL	1767616 %
GroupHeader	ECUADOR	
Pattern	ECUADOR	593 %
Pattern	ECUADOR	5932 %
Pattern	ECUADOR	5933 %
Pattern	ECUADOR	5934 %
Pattern	ECUADOR	5935 %
Pattern	ECUADOR	5936 %
Pattern	ECUADOR	5937 %
GroupHeader	ECUADOR_CELL	
Pattern	ECUADOR_CELL	593691 %
Pattern	ECUADOR_CELL	593692 %
Pattern	ECUADOR_CELL	593693 %
Pattern	ECUADOR_CELL	593694 %
Pattern	ECUADOR_CELL	5938 %
Pattern	ECUADOR_CELL	59380 %
Pattern	ECUADOR_CELL	59381 %
Pattern	ECUADOR_CELL	593825 %
Pattern	ECUADOR_CELL	593826 %
Pattern	ECUADOR_CELL	593827 %
Pattern	ECUADOR_CELL	593828 %
Pattern	ECUADOR_CELL	593829 %
Pattern	ECUADOR_CELL	593830 %
Pattern	ECUADOR_CELL	593831 %
Pattern	ECUADOR_CELL	593832 %
Pattern	ECUADOR_CELL	593834 %
Pattern	ECUADOR_CELL	593835 %
Pattern	ECUADOR_CELL	59384 %
Pattern	ECUADOR_CELL	593850 %

Pattern	ECUADOR_CELL	593851 %
Pattern	ECUADOR_CELL	593852 %
Pattern	ECUADOR_CELL	593853 %
Pattern	ECUADOR_CELL	593854 %
Pattern	ECUADOR_CELL	593855 %
Pattern	ECUADOR_CELL	593856 %
Pattern	ECUADOR_CELL	593857 %
Pattern	ECUADOR_CELL	593858 %
Pattern	ECUADOR_CELL	593859 %
Pattern	ECUADOR_CELL	59386 %
Pattern	ECUADOR_CELL	59387 %
Pattern	ECUADOR_CELL	59388 %
Pattern	ECUADOR_CELL	59389 %
Pattern	ECUADOR_CELL	5939 %
Pattern	ECUADOR_CELL	59390 %
Pattern	ECUADOR_CELL	59391 %
Pattern	ECUADOR_CELL	593920 %
Pattern	ECUADOR_CELL	593921 %
Pattern	ECUADOR_CELL	593922 %
Pattern	ECUADOR_CELL	593923 %
Pattern	ECUADOR_CELL	593924 %
Pattern	ECUADOR_CELL	593925 %
Pattern	ECUADOR_CELL	593926 %
Pattern	ECUADOR_CELL	593927 %
Pattern	ECUADOR_CELL	593928 %
Pattern	ECUADOR_CELL	593929 %
Pattern	ECUADOR_CELL	59393 %
Pattern	ECUADOR_CELL	59394 %
Pattern	ECUADOR_CELL	59395 %
Pattern	ECUADOR_CELL	59397 %
Pattern	ECUADOR_CELL	59398 %
Pattern	ECUADOR_CELL	593990 %
Pattern	ECUADOR_CELL	593991 %
Pattern	ECUADOR_CELL	593992 %
Pattern	ECUADOR_CELL	593993 %
Pattern	ECUADOR_CELL	593994 %
Pattern	ECUADOR_CELL	593995 %
Pattern	ECUADOR_CELL	593996 %
Pattern	ECUADOR_CELL	593997 %
Pattern	ECUADOR_CELL	593998 %
Pattern	ECUADOR_CELL	593999 %
GroupHeader	EGIPTO	
Pattern	EGIPTO	20 %
Pattern	EGIPTO	202 %
GroupHeader	EGIPTO_CELL	
Pattern	EGIPTO_CELL	2010 %
Pattern	EGIPTO_CELL	2011 %

Pattern	EGIPTO_CELL	2012 %
Pattern	EGIPTO_CELL	2016 %
Pattern	EGIPTO_CELL	2017 %
Pattern	EGIPTO_CELL	2018 %
Pattern	EGIPTO_CELL	2019 %
GroupHeader	EL_SALVADOR	
Pattern	EL_SALVADOR	503 %
GroupHeader	EL_SALVADOR_CELL	
Pattern	EL_SALVADOR_CELL	5037 %
Pattern	EL_SALVADOR_CELL	5038 %
Pattern	EL_SALVADOR_CELL	5039 %
GroupHeader	EMIRATOS_ARABES_UNIDOS	
Pattern	EMIRATOS_ARABES_UNIDOS	971 %
GroupHeader	EMIRATOS_ARABES_UNIDOS_CELL	
Pattern	EMIRATOS_ARABES_UNIDOS_CELL	97150 %
GroupHeader	ERITREA	
Pattern	ERITREA	291 %
Pattern	ERITREA	29171 %
GroupHeader	ESLOVAQUIA	
Pattern	ESLOVAQUIA	421 %
GroupHeader	ESLOVAQUIA_CELL	
Pattern	ESLOVAQUIA_CELL	4219 %
GroupHeader	ESLOVENIA	
Pattern	ESLOVENIA	386 %
GroupHeader	ESLOVENIA_CELL	
Pattern	ESLOVENIA_CELL	38630 %
Pattern	ESLOVENIA_CELL	38631 %
Pattern	ESLOVENIA_CELL	38640 %
Pattern	ESLOVENIA_CELL	38641 %
Pattern	ESLOVENIA_CELL	38650 %
Pattern	ESLOVENIA_CELL	38651 %
Pattern	ESLOVENIA_CELL	3866 %
Pattern	ESLOVENIA_CELL	38670 %
Pattern	ESLOVENIA_CELL	38690 %
GroupHeader	ESTADOS_UNIDOS_DE_AMERICA	
Pattern	ESTADOS_UNIDOS_DE_AMERICA	1 %
Pattern	ESTADOS_UNIDOS_DE_AMERICA	1808 %
GroupHeader	ESTONIA	
Pattern	ESTONIA	372 %
GroupHeader	ESTONIA_CELL	
Pattern	ESTONIA_CELL	3725 %
GroupHeader	ETIOPIA	
Pattern	ETIOPIA	251 %
Pattern	ETIOPIA	2511 %
GroupHeader	ETIOPIA_CELL	
Pattern	ETIOPIA_CELL	2519 %
GroupHeader	FILIPINAS	

Pattern	FILIPINAS	63 %
Pattern	FILIPINAS	632 %
GroupHeader	FILIPINAS_CELL	
Pattern	FILIPINAS_CELL	63817 %
Pattern	FILIPINAS_CELL	639 %
Pattern	FILIPINAS_CELL	63905 %
Pattern	FILIPINAS_CELL	63906 %
Pattern	FILIPINAS_CELL	63907 %
Pattern	FILIPINAS_CELL	63908 %
Pattern	FILIPINAS_CELL	63909 %
Pattern	FILIPINAS_CELL	63910 %
Pattern	FILIPINAS_CELL	63912 %
Pattern	FILIPINAS_CELL	63915 %
Pattern	FILIPINAS_CELL	63916 %
Pattern	FILIPINAS_CELL	63917 %
Pattern	FILIPINAS_CELL	63918 %
Pattern	FILIPINAS_CELL	63919 %
Pattern	FILIPINAS_CELL	63920 %
Pattern	FILIPINAS_CELL	63921 %
Pattern	FILIPINAS_CELL	63922 %
Pattern	FILIPINAS_CELL	63923 %
Pattern	FILIPINAS_CELL	63926 %
Pattern	FILIPINAS_CELL	63927 %
Pattern	FILIPINAS_CELL	63928 %
Pattern	FILIPINAS_CELL	63929 %
Pattern	FILIPINAS_CELL	63935 %
Pattern	FILIPINAS_CELL	63936 %
Pattern	FILIPINAS_CELL	63937 %
Pattern	FILIPINAS_CELL	6398 %
GroupHeader	FINLANDIA	
Pattern	FINLANDIA	358 %
GroupHeader	FINLANDIA_CELL	
Pattern	FINLANDIA_CELL	3584 %
Pattern	FINLANDIA_CELL	35850 %
GroupHeader	FRANCIA	
Pattern	FRANCIA	33 %
Pattern	FRANCIA	331 %
GroupHeader	FRANCIA_CELL	
Pattern	FRANCIA_CELL	336 %
Pattern	FRANCIA_CELL	338 %
Pattern	FRANCIA_CELL	339 %
Pattern	FRANCIA_CELL	337 %
GroupHeader	GABON	
Pattern	GABON	241 %
GroupHeader	GABON_CELL	
Pattern	GABON_CELL	2410 %
Pattern	GABON_CELL	24110 %

Pattern	GABON_CELL	24114 %
Pattern	GABON_CELL	2412 %
Pattern	GABON_CELL	2413 %
Pattern	GABON_CELL	24141 %
Pattern	GABON_CELL	24151 %
Pattern	GABON_CELL	24152 %
Pattern	GABON_CELL	24153 %
Pattern	GABON_CELL	24157 %
Pattern	GABON_CELL	24161 %
Pattern	GABON_CELL	24163 %
Pattern	GABON_CELL	24168 %
Pattern	GABON_CELL	24175 %
Pattern	GABON_CELL	24180 %
Pattern	GABON_CELL	24181 %
Pattern	GABON_CELL	24184 %
Pattern	GABON_CELL	24185 %
Pattern	GABON_CELL	24187 %
Pattern	GABON_CELL	24189 %
Pattern	GABON_CELL	24191 %
Pattern	GABON_CELL	24194 %
Pattern	GABON_CELL	24195 %
Pattern	GABON_CELL	24197 %
GroupHeader	GAMBIA	
Pattern	GAMBIA	220 %
GroupHeader	GAMBIA_CELL	
Pattern	GAMBIA_CELL	2206 %
Pattern	GAMBIA_CELL	2207 %
Pattern	GAMBIA_CELL	2209 %
GroupHeader	GEORGIA	
Pattern	GEORGIA	995 %
GroupHeader	GEORGIA_CELL	
Pattern	GEORGIA_CELL	9953297 %
Pattern	GEORGIA_CELL	99555 %
Pattern	GEORGIA_CELL	99577 %
Pattern	GEORGIA_CELL	99590 %
Pattern	GEORGIA_CELL	99593 %
Pattern	GEORGIA_CELL	99595 %
Pattern	GEORGIA_CELL	99597 %
Pattern	GEORGIA_CELL	99598 %
Pattern	GEORGIA_CELL	99599 %
GroupHeader	GHANA	
Pattern	GHANA	233 %
Pattern	GHANA	23321 %
GroupHeader	GHANA_CELL	
Pattern	GHANA_CELL	2332 %
Pattern	GHANA_CELL	23320 %
Pattern	GHANA_CELL	23324 %



Pattern	GHANA_CELL	23326 %
Pattern	GHANA_CELL	23327 %
Pattern	GHANA_CELL	23328 %
Pattern	GHANA_CELL	23354 %
GroupHeader	GIBRALTAR	
Pattern	GIBRALTAR	350 %
GroupHeader	GIBRALTAR_CELL	
Pattern	GIBRALTAR_CELL	35054 %
Pattern	GIBRALTAR_CELL	35056 %
Pattern	GIBRALTAR_CELL	35057 %
Pattern	GIBRALTAR_CELL	35058 %
GroupHeader	GRECIA	
Pattern	GRECIA	30 %
Pattern	GRECIA	3021 %
GroupHeader	GRECIA_CELL	
Pattern	GRECIA_CELL	306 %
Pattern	GRECIA_CELL	3069 %
Pattern	GRECIA_CELL	30693 %
Pattern	GRECIA_CELL	30694 %
Pattern	GRECIA_CELL	30697 %
Pattern	GRECIA_CELL	30699 %
GroupHeader	GROENLANDIA	
Pattern	GROENLANDIA	299 %
GroupHeader	GROENLANDIA_CELL	
Pattern	GROENLANDIA_CELL	2994 %
Pattern	GROENLANDIA_CELL	2995 %
GroupHeader	GUADALUPE	
Pattern	GUADALUPE	590 %
GroupHeader	GUADALUPE_CELL	
Pattern	GUADALUPE_CELL	59069 %
GroupHeader	GUAM	
Pattern	GUAM	1671 %
GroupHeader	GUATEMALA	
Pattern	GUATEMALA	502 %
GroupHeader	GUATEMALA_CELL	
Pattern	GUATEMALA_CELL	5022410 %
Pattern	GUATEMALA_CELL	502242 %
Pattern	GUATEMALA_CELL	5025 %
Pattern	GUATEMALA_CELL	50260 %
Pattern	GUATEMALA_CELL	5026620 %
Pattern	GUATEMALA_CELL	5027723 %
Pattern	GUATEMALA_CELL	5027820 %
Pattern	GUATEMALA_CELL	5027920 %
GroupHeader	GUAYANA_FRANCESA	
Pattern	GUAYANA_FRANCESA	594 %
GroupHeader	GUAYANA_FRANCESA_CELL	
Pattern	GUAYANA_FRANCESA_CELL	594694 %

GroupHeader	GUINEA	
Pattern	GUINEA	224 %
Pattern	GUINEA	22460 %
Pattern	GUINEA	22462 %
Pattern	GUINEA	22463 %
Pattern	GUINEA	22464 %
Pattern	GUINEA	22465 %
Pattern	GUINEA	22466 %
Pattern	GUINEA	22467 %
Pattern	GUINEA	22468 %
GroupHeader	GUINEA_BISSAU	
Pattern	GUINEA_BISSAU	245 %
GroupHeader	GUINEA_ECUATORIAL	
Pattern	GUINEA_ECUATORIAL	240 %
Pattern	GUINEA_ECUATORIAL	2402 %
Pattern	GUINEA_ECUATORIAL	2402790 %
Pattern	GUINEA_ECUATORIAL	2402791 %
Pattern	GUINEA_ECUATORIAL	2405 %
Pattern	GUINEA_ECUATORIAL	2406 %
Pattern	GUINEA_ECUATORIAL	2406990 %
Pattern	GUINEA_ECUATORIAL	2406991 %
Pattern	GUINEA_ECUATORIAL	2406992 %
Pattern	GUINEA_ECUATORIAL	2406993 %
Pattern	GUINEA_ECUATORIAL	2406994 %
Pattern	GUINEA_ECUATORIAL	2406995 %
Pattern	GUINEA_ECUATORIAL	2407 %
GroupHeader	GUYANA	
Pattern	GUYANA	592 %
Pattern	GUYANA	5926 %
GroupHeader	HAITI	
Pattern	HAITI	509 %
GroupHeader	HAITI_CELL	
Pattern	HAITI_CELL	509251 %
Pattern	HAITI_CELL	5093 %
Pattern	HAITI_CELL	5094 %
Pattern	HAITI_CELL	5095 %
Pattern	HAITI_CELL	5096 %
Pattern	HAITI_CELL	5097 %
Pattern	HAITI_CELL	50948 %
GroupHeader	HOLANDA	
Pattern	HOLANDA	31 %
Pattern	HOLANDA	3110 %
Pattern	HOLANDA	3120 %
GroupHeader	HOLANDA_CELL	
Pattern	HOLANDA_CELL	316 %
Pattern	HOLANDA_CELL	31610 %
Pattern	HOLANDA_CELL	31611 %

Pattern	HOLANDA_CELL	31612 %
Pattern	HOLANDA_CELL	31613 %
Pattern	HOLANDA_CELL	31614 %
Pattern	HOLANDA_CELL	31615 %
Pattern	HOLANDA_CELL	31616 %
Pattern	HOLANDA_CELL	31617 %
Pattern	HOLANDA_CELL	31618 %
Pattern	HOLANDA_CELL	31619 %
Pattern	HOLANDA_CELL	31620 %
Pattern	HOLANDA_CELL	31621 %
Pattern	HOLANDA_CELL	31622 %
Pattern	HOLANDA_CELL	31623 %
Pattern	HOLANDA_CELL	31624 %
Pattern	HOLANDA_CELL	31625 %
Pattern	HOLANDA_CELL	31626 %
Pattern	HOLANDA_CELL	31627 %
Pattern	HOLANDA_CELL	31628 %
Pattern	HOLANDA_CELL	31629 %
Pattern	HOLANDA_CELL	31630 %
Pattern	HOLANDA_CELL	31631 %
Pattern	HOLANDA_CELL	31633 %
Pattern	HOLANDA_CELL	31634 %
Pattern	HOLANDA_CELL	31636 %
Pattern	HOLANDA_CELL	31637 %
Pattern	HOLANDA_CELL	31638 %
Pattern	HOLANDA_CELL	31639 %
Pattern	HOLANDA_CELL	31640 %
Pattern	HOLANDA_CELL	31641 %
Pattern	HOLANDA_CELL	31642 %
Pattern	HOLANDA_CELL	31643 %
Pattern	HOLANDA_CELL	31644 %
Pattern	HOLANDA_CELL	31645 %
Pattern	HOLANDA_CELL	31646 %
Pattern	HOLANDA_CELL	31647 %
Pattern	HOLANDA_CELL	31648 %
Pattern	HOLANDA_CELL	31649 %
Pattern	HOLANDA_CELL	31650 %
Pattern	HOLANDA_CELL	31651 %
Pattern	HOLANDA_CELL	31652 %
Pattern	HOLANDA_CELL	31653 %
Pattern	HOLANDA_CELL	31654 %
Pattern	HOLANDA_CELL	31655 %
Pattern	HOLANDA_CELL	31657 %
Pattern	HOLANDA_CELL	31665 %
Pattern	HOLANDA_CELL	31680 %
Pattern	HOLANDA_CELL	31681 %
Pattern	HOLANDA_CELL	31682 %

Pattern	HOLANDA_CELL	31683 %
Pattern	HOLANDA_CELL	31684 %
GroupHeader	HONDURAS	
Pattern	HONDURAS	504 %
GroupHeader	HONDURAS_CELL	
Pattern	HONDURAS_CELL	5043 %
Pattern	HONDURAS_CELL	5047214 %
Pattern	HONDURAS_CELL	5047215 %
Pattern	HONDURAS_CELL	5047216 %
Pattern	HONDURAS_CELL	5047217 %
Pattern	HONDURAS_CELL	5047218 %
Pattern	HONDURAS_CELL	5047219 %
Pattern	HONDURAS_CELL	5047240 %
Pattern	HONDURAS_CELL	5047250 %
Pattern	HONDURAS_CELL	5047251 %
Pattern	HONDURAS_CELL	5047252 %
Pattern	HONDURAS_CELL	5048 %
Pattern	HONDURAS_CELL	5049 %
GroupHeader	HONG_KONG	
Pattern	HONG_KONG	852 %
GroupHeader	HONG_KONG_CELL	
Pattern	HONG_KONG_CELL	85217 %
Pattern	HONG_KONG_CELL	85248 %
Pattern	HONG_KONG_CELL	85249 %
Pattern	HONG_KONG_CELL	8526 %
Pattern	HONG_KONG_CELL	8529 %
GroupHeader	HUNGRIA	
Pattern	HUNGRIA	36 %
Pattern	HUNGRIA	361 %
GroupHeader	HUNGRIA_CELL	
Pattern	HUNGRIA_CELL	3620 %
Pattern	HUNGRIA_CELL	3630 %
Pattern	HUNGRIA_CELL	3650 %
Pattern	HUNGRIA_CELL	3660 %
Pattern	HUNGRIA_CELL	3670 %
GroupHeader	INDIA	
Pattern	INDIA	91 %
Pattern	INDIA	9111 %
Pattern	INDIA	9116 %
Pattern	INDIA	9117 %
Pattern	INDIA	9118 %
Pattern	INDIA	9122 %
Pattern	INDIA	9133 %
Pattern	INDIA	9140 %
Pattern	INDIA	9144 %
Pattern	INDIA	9179 %
Pattern	INDIA	9180 %

GroupHeader	INDIA_CELL	
Pattern	INDIA_CELL	9192 %
Pattern	INDIA_CELL	9193 %
Pattern	INDIA_CELL	9194 %
Pattern	INDIA_CELL	9197 %
Pattern	INDIA_CELL	9198 %
Pattern	INDIA_CELL	9199 %
GroupHeader	INDONESIA	
Pattern	INDONESIA	62 %
Pattern	INDONESIA	6221 %
Pattern	INDONESIA	6231 %
GroupHeader	INDONESIA_CELL	
Pattern	INDONESIA_CELL	6228 %
Pattern	INDONESIA_CELL	628 %
GroupHeader	IRAN	
Pattern	IRAN	98 %
Pattern	IRAN	9821 %
GroupHeader	IRAN_CELL	
Pattern	IRAN_CELL	989 %
GroupHeader	IRAQ	
Pattern	IRAQ	964 %
GroupHeader	IRLANDA	
Pattern	IRLANDA	353 %
Pattern	IRLANDA	3531 %
GroupHeader	IRLANDA_CELL	
Pattern	IRLANDA_CELL	35383 %
Pattern	IRLANDA_CELL	35384 %
Pattern	IRLANDA_CELL	35385 %
Pattern	IRLANDA_CELL	35386 %
Pattern	IRLANDA_CELL	35387 %
Pattern	IRLANDA_CELL	35388 %
Pattern	IRLANDA_CELL	35389 %
Pattern	IRLANDA_CELL	3538 %
Pattern	IRLANDA_CELL	35382 %
Pattern	IRLANDA_CELL	353821 %
Pattern	IRLANDA_CELL	353822 %
GroupHeader	ISL._ASCENCION	
Pattern	ISL._ASCENCION	247 %
GroupHeader	ISL._AZORES	
Pattern	ISL._AZORES	351292 %
Pattern	ISL._AZORES	351295 %
Pattern	ISL._AZORES	351296 %
Pattern	ISL._AZORES	35129676 %
GroupHeader	ISL._CAIMAN	
Pattern	ISL._CAIMAN	1345 %
Pattern	ISL._CAIMAN	1345326 %
Pattern	ISL._CAIMAN	1345924 %

Pattern	ISL._CAIMAN	1345925 %
Pattern	ISL._CAIMAN	1345926 %
Pattern	ISL._CAIMAN	1345927 %
Pattern	ISL._CAIMAN	1345928 %
Pattern	ISL._CAIMAN	1345929 %
GroupHeader	ISL._CHRISTMAS	
Pattern	ISL._CHRISTMAS	6189100 %
Pattern	ISL._CHRISTMAS	6189164 %
GroupHeader	ISL._COCOS	
Pattern	ISL._COCOS	6189101 %
Pattern	ISL._COCOS	6189162 %
GroupHeader	ISL._COOK	
Pattern	ISL._COOK	682 %
Pattern	ISL._COOK	6825 %
Pattern	ISL._COOK	6827 %
GroupHeader	ISL._FAROE	
Pattern	ISL._FAROE	298 %
Pattern	ISL._FAROE	29821 %
Pattern	ISL._FAROE	29822 %
Pattern	ISL._FAROE	29823 %
Pattern	ISL._FAROE	29824 %
Pattern	ISL._FAROE	29825 %
Pattern	ISL._FAROE	29826 %
Pattern	ISL._FAROE	29827 %
Pattern	ISL._FAROE	29828 %
Pattern	ISL._FAROE	29829 %
Pattern	ISL._FAROE	2985 %
Pattern	ISL._FAROE	29871 %
Pattern	ISL._FAROE	29872 %
Pattern	ISL._FAROE	29873 %
Pattern	ISL._FAROE	29874 %
Pattern	ISL._FAROE	29875 %
Pattern	ISL._FAROE	29876 %
Pattern	ISL._FAROE	29877 %
Pattern	ISL._FAROE	29878 %
Pattern	ISL._FAROE	29879 %
Pattern	ISL._FAROE	29891 %
Pattern	ISL._FAROE	29892 %
Pattern	ISL._FAROE	29893 %
Pattern	ISL._FAROE	29894 %
Pattern	ISL._FAROE	29895 %
Pattern	ISL._FAROE	29896 %
Pattern	ISL._FAROE	29897 %
Pattern	ISL._FAROE	29898 %
Pattern	ISL._FAROE	29899 %
GroupHeader	ISL._FIJI	
Pattern	ISL._FIJI	679 %

GroupHeader	ISL._FIJI_CELL	
Pattern	ISL._FIJI_CELL	6792 %
Pattern	ISL._FIJI_CELL	6799 %
GroupHeader	ISL._GRANADA	
Pattern	ISL._GRANADA	1473 %
Pattern	ISL._GRANADA	1473403 %
Pattern	ISL._GRANADA	1473404 %
Pattern	ISL._GRANADA	1473405 %
Pattern	ISL._GRANADA	1473406 %
Pattern	ISL._GRANADA	1473407 %
Pattern	ISL._GRANADA	1473409 %
Pattern	ISL._GRANADA	1473410 %
Pattern	ISL._GRANADA	1473414 %
Pattern	ISL._GRANADA	1473415 %
Pattern	ISL._GRANADA	1473416 %
Pattern	ISL._GRANADA	1473417 %
Pattern	ISL._GRANADA	1473418 %
Pattern	ISL._GRANADA	1473419 %
Pattern	ISL._GRANADA	1473420 %
Pattern	ISL._GRANADA	1473441 %
Pattern	ISL._GRANADA	1473449 %
Pattern	ISL._GRANADA	1473456 %
Pattern	ISL._GRANADA	1473457 %
Pattern	ISL._GRANADA	1473458 %
Pattern	ISL._GRANADA	1473459 %
Pattern	ISL._GRANADA	1473533 %
Pattern	ISL._GRANADA	1473534 %
Pattern	ISL._GRANADA	1473535 %
Pattern	ISL._GRANADA	1473536 %
Pattern	ISL._GRANADA	1473537 %
Pattern	ISL._GRANADA	1473538 %
Pattern	ISL._GRANADA	1473773 %
GroupHeader	ISL._MALVINAS	
Pattern	ISL._MALVINAS	500 %
GroupHeader	ISL._MARIANAS	
Pattern	ISL._MARIANAS	1670 %
GroupHeader	ISL._MARSHALL	
Pattern	ISL._MARSHALL	692 %
GroupHeader	ISL._MAURICIO	
Pattern	ISL._MAURICIO	230 %
Pattern	ISL._MAURICIO	2307 %
GroupHeader	ISL._MAYOTTE	
Pattern	ISL._MAYOTTE	262269 %
GroupHeader	ISL._MAYOTTE_CELL	
Pattern	ISL._MAYOTTE_CELL	262639 %
GroupHeader	ISL._MIDWAY	
Pattern	ISL._MIDWAY	6998 %

GroupHeader	ISL._NORFOLK	
Pattern	ISL._NORFOLK	6723 %
GroupHeader	ISL._PASCUA	
Pattern	ISL._PASCUA	5632100 %
Pattern	ISL._PASCUA	5632255 %
GroupHeader	ISL._REUNION	
Pattern	ISL._REUNION	262 %
Pattern	ISL._REUNION	262692 %
GroupHeader	ISL._SALOMON	
Pattern	ISL._SALOMON	677 %
GroupHeader	ISL._SALOMON_CELL	
Pattern	ISL._SALOMON_CELL	6771 %
Pattern	ISL._SALOMON_CELL	6773 %
Pattern	ISL._SALOMON_CELL	6776 %
Pattern	ISL._SALOMON_CELL	6778 %
Pattern	ISL._SALOMON_CELL	6779 %
GroupHeader	ISL._SAMOA	
Pattern	ISL._SAMOA	685 %
GroupHeader	ISL._SAMOA_NORTEAMERICANAS	
Pattern	ISL._SAMOA_NORTEAMERICANAS	1684 %
Pattern	ISL._SAMOA_NORTEAMERICANAS	684 %
GroupHeader	ISL._SEYCHELLES	
Pattern	ISL._SEYCHELLES	248 %
GroupHeader	ISL._SEYCHELLES_CELL	
Pattern	ISL._SEYCHELLES_CELL	2485 %
Pattern	ISL._SEYCHELLES_CELL	2487 %
GroupHeader	ISL._TURKS_Y_CAICOS	
Pattern	ISL._TURKS_Y_CAICOS	1649 %
GroupHeader	ISL._TURKS_Y_CAICOS_CELL	
Pattern	ISL._TURKS_Y_CAICOS_CELL	1649231 %
Pattern	ISL._TURKS_Y_CAICOS_CELL	1649232 %
Pattern	ISL._TURKS_Y_CAICOS_CELL	1649241 %
Pattern	ISL._TURKS_Y_CAICOS_CELL	1649242 %
Pattern	ISL._TURKS_Y_CAICOS_CELL	1649249 %
GroupHeader	ISL._VIRGENES_EE_UU	
Pattern	ISL._VIRGENES_EE_UU	1340 %
GroupHeader	ISL._VIRGENES_UK	
Pattern	ISL._VIRGENES_UK	1284 %
GroupHeader	ISL._WAKE	
Pattern	ISL._WAKE	6993 %
GroupHeader	ISLANDIA	
Pattern	ISLANDIA	354 %
GroupHeader	ISLANDIA_CELL	
Pattern	ISLANDIA_CELL	35438 %
Pattern	ISLANDIA_CELL	354388 %
Pattern	ISLANDIA_CELL	354389 %
Pattern	ISLANDIA_CELL	35439 %



Pattern	ISLANDIA_CELL	354398 %
Pattern	ISLANDIA_CELL	354399 %
Pattern	ISLANDIA_CELL	3546 %
Pattern	ISLANDIA_CELL	3548 %
GroupHeader	ISRAEL	
Pattern	ISRAEL	972 %
Pattern	ISRAEL	97222 %
Pattern	ISRAEL	9723 %
Pattern	ISRAEL	97242 %
Pattern	ISRAEL	97282 %
Pattern	ISRAEL	97292 %
GroupHeader	ISRAEL_CELL	
Pattern	ISRAEL_CELL	9725 %
Pattern	ISRAEL_CELL	97259 %
Pattern	ISRAEL_CELL	9726 %
GroupHeader	ITALIA	
Pattern	ITALIA	39 %
Pattern	ITALIA	3902 %
Pattern	ITALIA	3906 %
GroupHeader	ITALIA_CELL	
Pattern	ITALIA_CELL	393 %
Pattern	ITALIA_CELL	3931 %
Pattern	ITALIA_CELL	3932 %
Pattern	ITALIA_CELL	3933 %
Pattern	ITALIA_CELL	3934 %
Pattern	ITALIA_CELL	3936 %
Pattern	ITALIA_CELL	39370 %
Pattern	ITALIA_CELL	39373 %
Pattern	ITALIA_CELL	39377 %
Pattern	ITALIA_CELL	3938 %
Pattern	ITALIA_CELL	39383 %
Pattern	ITALIA_CELL	3939 %
GroupHeader	JAMAICA	
Pattern	JAMAICA	1876 %
GroupHeader	JAMAICA_CELL	
Pattern	JAMAICA_CELL	1876210 %
Pattern	JAMAICA_CELL	1876301 %
Pattern	JAMAICA_CELL	1876302 %
Pattern	JAMAICA_CELL	1876303 %
Pattern	JAMAICA_CELL	1876304 %
Pattern	JAMAICA_CELL	1876305 %
Pattern	JAMAICA_CELL	1876306 %
Pattern	JAMAICA_CELL	1876307 %
Pattern	JAMAICA_CELL	1876308 %
Pattern	JAMAICA_CELL	1876309 %
Pattern	JAMAICA_CELL	1876310 %
Pattern	JAMAICA_CELL	1876312 %

Pattern	JAMAICA_CELL	1876313 %
Pattern	JAMAICA_CELL	1876314 %
Pattern	JAMAICA_CELL	1876315 %
Pattern	JAMAICA_CELL	1876316 %
Pattern	JAMAICA_CELL	1876317 %
Pattern	JAMAICA_CELL	1876318 %
Pattern	JAMAICA_CELL	1876319 %
Pattern	JAMAICA_CELL	1876320 %
Pattern	JAMAICA_CELL	1876321 %
Pattern	JAMAICA_CELL	1876322 %
Pattern	JAMAICA_CELL	187633 %
Pattern	JAMAICA_CELL	187634 %
Pattern	JAMAICA_CELL	187635 %
Pattern	JAMAICA_CELL	187636 %
Pattern	JAMAICA_CELL	187637 %
Pattern	JAMAICA_CELL	187638 %
Pattern	JAMAICA_CELL	187639 %
Pattern	JAMAICA_CELL	1876401 %
Pattern	JAMAICA_CELL	1876402 %
Pattern	JAMAICA_CELL	1876403 %
Pattern	JAMAICA_CELL	1876404 %
Pattern	JAMAICA_CELL	1876405 %
Pattern	JAMAICA_CELL	1876407 %
Pattern	JAMAICA_CELL	1876408 %
Pattern	JAMAICA_CELL	1876409 %
Pattern	JAMAICA_CELL	1876410 %
Pattern	JAMAICA_CELL	1876412 %
Pattern	JAMAICA_CELL	1876413 %
Pattern	JAMAICA_CELL	1876414 %
Pattern	JAMAICA_CELL	1876416 %
Pattern	JAMAICA_CELL	1876417 %
Pattern	JAMAICA_CELL	1876418 %
Pattern	JAMAICA_CELL	1876419 %
Pattern	JAMAICA_CELL	187642 %
Pattern	JAMAICA_CELL	187643 %
Pattern	JAMAICA_CELL	1876440 %
Pattern	JAMAICA_CELL	1876441 %
Pattern	JAMAICA_CELL	1876442 %
Pattern	JAMAICA_CELL	1876443 %
Pattern	JAMAICA_CELL	1876445 %
Pattern	JAMAICA_CELL	1876446 %
Pattern	JAMAICA_CELL	1876447 %
Pattern	JAMAICA_CELL	1876448 %
Pattern	JAMAICA_CELL	1876449 %
Pattern	JAMAICA_CELL	187645 %
Pattern	JAMAICA_CELL	187646 %
Pattern	JAMAICA_CELL	187647 %

Pattern	JAMAICA_CELL	187648 %
Pattern	JAMAICA_CELL	1876490 %
Pattern	JAMAICA_CELL	1876491 %
Pattern	JAMAICA_CELL	1876492 %
Pattern	JAMAICA_CELL	1876493 %
Pattern	JAMAICA_CELL	1876494 %
Pattern	JAMAICA_CELL	187653 %
Pattern	JAMAICA_CELL	187654 %
Pattern	JAMAICA_CELL	187657 %
Pattern	JAMAICA_CELL	187658 %
Pattern	JAMAICA_CELL	18767 %
Pattern	JAMAICA_CELL	18768 %
Pattern	JAMAICA_CELL	18769 %
GroupHeader	JAPON	
Pattern	JAPON	81 %
Pattern	JAPON	813 %
Pattern	JAPON	816 %
GroupHeader	JAPON_CELL	
Pattern	JAPON_CELL	8110 %
Pattern	JAPON_CELL	8120 %
Pattern	JAPON_CELL	8130 %
Pattern	JAPON_CELL	8140 %
Pattern	JAPON_CELL	8150 %
Pattern	JAPON_CELL	8160 %
Pattern	JAPON_CELL	8170 %
Pattern	JAPON_CELL	8180 %
Pattern	JAPON_CELL	8190 %
GroupHeader	JORDANIA	
Pattern	JORDANIA	962 %
GroupHeader	JORDANIA_CELL	
Pattern	JORDANIA_CELL	96269 %
Pattern	JORDANIA_CELL	96277 %
Pattern	JORDANIA_CELL	96278 %
Pattern	JORDANIA_CELL	96279 %
Pattern	JORDANIA_CELL	9629 %
GroupHeader	KAZAJISTAN	
Pattern	KAZAJISTAN	731 %
Pattern	KAZAJISTAN	732 %
GroupHeader	KAZAJISTAN_CELL	
Pattern	KAZAJISTAN_CELL	7300 %
Pattern	KAZAJISTAN_CELL	731290 %
Pattern	KAZAJISTAN_CELL	731291 %
Pattern	KAZAJISTAN_CELL	731390 %
Pattern	KAZAJISTAN_CELL	731391 %
Pattern	KAZAJISTAN_CELL	731490 %
Pattern	KAZAJISTAN_CELL	731491 %
Pattern	KAZAJISTAN_CELL	731590 %

Pattern	KAZAJISTAN_CELL	731591 %
Pattern	KAZAJISTAN_CELL	731790 %
Pattern	KAZAJISTAN_CELL	731791 %
Pattern	KAZAJISTAN_CELL	731890 %
Pattern	KAZAJISTAN_CELL	731891 %
Pattern	KAZAJISTAN_CELL	732190 %
Pattern	KAZAJISTAN_CELL	732191 %
Pattern	KAZAJISTAN_CELL	732390 %
Pattern	KAZAJISTAN_CELL	732391 %
Pattern	KAZAJISTAN_CELL	732490 %
Pattern	KAZAJISTAN_CELL	732590 %
Pattern	KAZAJISTAN_CELL	732591 %
Pattern	KAZAJISTAN_CELL	732690 %
Pattern	KAZAJISTAN_CELL	732691 %
Pattern	KAZAJISTAN_CELL	732758 %
Pattern	KAZAJISTAN_CELL	732790 %
Pattern	KAZAJISTAN_CELL	732791 %
Pattern	KAZAJISTAN_CELL	732799 %
Pattern	KAZAJISTAN_CELL	7333 %
Pattern	KAZAJISTAN_CELL	7570 %
Pattern	KAZAJISTAN_CELL	7571 %
Pattern	KAZAJISTAN_CELL	7700 %
Pattern	KAZAJISTAN_CELL	7701 %
Pattern	KAZAJISTAN_CELL	7702 %
Pattern	KAZAJISTAN_CELL	7705 %
Pattern	KAZAJISTAN_CELL	7777 %
GroupHeader	KENYA	
Pattern	KENYA	254 %
GroupHeader	KENYA_CELL	
Pattern	KENYA_CELL	2547 %
GroupHeader	KIRIBATI	
Pattern	KIRIBATI	686 %
GroupHeader	KIRIBATI_CELL	
Pattern	KIRIBATI_CELL	6860 %
Pattern	KIRIBATI_CELL	68630 %
GroupHeader	KURGIZSTAN	
Pattern	KURGIZSTAN	996 %
GroupHeader	KURGIZSTAN_CELL	
Pattern	KURGIZSTAN_CELL	99650 %
Pattern	KURGIZSTAN_CELL	99651 %
Pattern	KURGIZSTAN_CELL	99652 %
GroupHeader	KUWAIT	
Pattern	KUWAIT	965 %
GroupHeader	KUWAIT_CELL	
Pattern	KUWAIT_CELL	96550 %
Pattern	KUWAIT_CELL	9656 %
Pattern	KUWAIT_CELL	9657 %

Pattern	KUWAIT_CELL	9659 %
GroupHeader	LAOS	
Pattern	LAOS	856 %
Pattern	LAOS	85620 %
GroupHeader	LESOTHO	
Pattern	LESOTHO	266 %
GroupHeader	LESOTHO_CELL	
Pattern	LESOTHO_CELL	266212 %
Pattern	LESOTHO_CELL	2665 %
Pattern	LESOTHO_CELL	2666 %
Pattern	LESOTHO_CELL	26685 %
Pattern	LESOTHO_CELL	26686 %
GroupHeader	LETONIA	
Pattern	LETONIA	371 %
GroupHeader	LETONIA_CELL	
Pattern	LETONIA_CELL	3712 %
Pattern	LETONIA_CELL	37120 %
Pattern	LETONIA_CELL	37123 %
Pattern	LETONIA_CELL	37155 %
Pattern	LETONIA_CELL	37158 %
Pattern	LETONIA_CELL	37159 %
Pattern	LETONIA_CELL	3716 %
Pattern	LETONIA_CELL	37182 %
Pattern	LETONIA_CELL	37183 %
Pattern	LETONIA_CELL	37184 %
Pattern	LETONIA_CELL	37186 %
Pattern	LETONIA_CELL	37187 %
Pattern	LETONIA_CELL	37188 %
Pattern	LETONIA_CELL	37191 %
Pattern	LETONIA_CELL	37192 %
Pattern	LETONIA_CELL	37193 %
Pattern	LETONIA_CELL	37194 %
Pattern	LETONIA_CELL	37195 %
Pattern	LETONIA_CELL	37196 %
Pattern	LETONIA_CELL	37197 %
Pattern	LETONIA_CELL	37198 %
Pattern	LETONIA_CELL	37199 %
GroupHeader	LIBANO	
Pattern	LIBANO	961 %
GroupHeader	LIBANO_CELL	
Pattern	LIBANO_CELL	9613 %
Pattern	LIBANO_CELL	96170 %
Pattern	LIBANO_CELL	96171 %
GroupHeader	LIBERIA	
Pattern	LIBERIA	231 %
GroupHeader	LIBERIA_CELL	
Pattern	LIBERIA_CELL	23128 %

Pattern	LIBERIA_CELL	2314 %
Pattern	LIBERIA_CELL	2315 %
Pattern	LIBERIA_CELL	2316 %
Pattern	LIBERIA_CELL	2317 %
GroupHeader	LIBIA	
Pattern	LIBIA	218 %
Pattern	LIBIA	21891 %
Pattern	LIBIA	21892 %
Pattern	LIBIA	21894 %
Pattern	LIBIA	21899 %
GroupHeader	LIECHTENSTEIN	
Pattern	LIECHTENSTEIN	423 %
GroupHeader	LIECHTENSTEIN_CELL	
Pattern	LIECHTENSTEIN_CELL	4235 %
Pattern	LIECHTENSTEIN_CELL	4236 %
Pattern	LIECHTENSTEIN_CELL	4237 %
Pattern	LIECHTENSTEIN_CELL	42384 %
Pattern	LIECHTENSTEIN_CELL	42390 %
GroupHeader	LITUANIA	
Pattern	LITUANIA	370 %
GroupHeader	LITUANIA_CELL	
Pattern	LITUANIA_CELL	3706 %
Pattern	LITUANIA_CELL	3708 %
Pattern	LITUANIA_CELL	3709 %
GroupHeader	LOCUCION__ACD	
Pattern	LOCUCION__ACD	1400 %
GroupHeader	LUXEMBURGO	
Pattern	LUXEMBURGO	352 %
GroupHeader	LUXEMBURGO_CELL	
Pattern	LUXEMBURGO_CELL	3526 %
Pattern	LUXEMBURGO_CELL	352621 %
Pattern	LUXEMBURGO_CELL	352628 %
Pattern	LUXEMBURGO_CELL	352661 %
Pattern	LUXEMBURGO_CELL	352668 %
Pattern	LUXEMBURGO_CELL	352691 %
Pattern	LUXEMBURGO_CELL	352698 %
GroupHeader	MACAO._CHINA	
Pattern	MACAO._CHINA	853 %
GroupHeader	MACAO._CHINA_CELL	
Pattern	MACAO._CHINA_CELL	8536 %
GroupHeader	MACEDONIA	
Pattern	MACEDONIA	389 %
GroupHeader	MACEDONIA_CELL	
Pattern	MACEDONIA_CELL	38951 %
Pattern	MACEDONIA_CELL	3897 %
Pattern	MACEDONIA_CELL	38970 %
GroupHeader	MADAGASCAR	

Pattern	MADAGASCAR	261 %
GroupHeader	MADAGASCAR_CELL	
Pattern	MADAGASCAR_CELL	26130 %
Pattern	MADAGASCAR_CELL	26131 %
Pattern	MADAGASCAR_CELL	26132 %
Pattern	MADAGASCAR_CELL	26133 %
Pattern	MADAGASCAR_CELL	2617 %
GroupHeader	MALASIA	
Pattern	MALASIA	60 %
Pattern	MALASIA	603 %
GroupHeader	MALASIA_CELL	
Pattern	MALASIA_CELL	601 %
Pattern	MALASIA_CELL	6050 %
Pattern	MALASIA_CELL	6051 %
GroupHeader	MALAWI	
Pattern	MALAWI	265 %
GroupHeader	MALAWI_CELL	
Pattern	MALAWI_CELL	2658 %
Pattern	MALAWI_CELL	2659 %
GroupHeader	MALDIVAS	
Pattern	MALDIVAS	960 %
GroupHeader	MALDIVAS_CELL	
Pattern	MALDIVAS_CELL	9607 %
Pattern	MALDIVAS_CELL	9608 %
Pattern	MALDIVAS_CELL	9609 %
GroupHeader	MALI	
Pattern	MALI	223 %
Pattern	MALI	22320 %
Pattern	MALI	2237 %
GroupHeader	MALI_CELL	
Pattern	MALI_CELL	2236 %
GroupHeader	MALTA	
Pattern	MALTA	356 %
GroupHeader	MALTA_CELL	
Pattern	MALTA_CELL	35679 %
Pattern	MALTA_CELL	3569 %
GroupHeader	MARRUECOS	
Pattern	MARRUECOS	212 %
Pattern	MARRUECOS	212529 %
Pattern	MARRUECOS	212538 %
GroupHeader	MARRUECOS_CELL	
Pattern	MARRUECOS_CELL	212520 %
Pattern	MARRUECOS_CELL	212521 %
Pattern	MARRUECOS_CELL	212525 %
Pattern	MARRUECOS_CELL	212526 %
Pattern	MARRUECOS_CELL	212527 %
Pattern	MARRUECOS_CELL	212530 %

Pattern	MARRUECOS_CELL	212531 %
Pattern	MARRUECOS_CELL	212532 %
Pattern	MARRUECOS_CELL	212533 %
Pattern	MARRUECOS_CELL	212534 %
Pattern	MARRUECOS_CELL	212546 %
Pattern	MARRUECOS_CELL	212553 %
Pattern	MARRUECOS_CELL	212600 %
Pattern	MARRUECOS_CELL	212601 %
Pattern	MARRUECOS_CELL	212602 %
Pattern	MARRUECOS_CELL	212603 %
Pattern	MARRUECOS_CELL	212606 %
Pattern	MARRUECOS_CELL	212610 %
Pattern	MARRUECOS_CELL	212611 %
Pattern	MARRUECOS_CELL	212612 %
Pattern	MARRUECOS_CELL	212613 %
Pattern	MARRUECOS_CELL	212614 %
Pattern	MARRUECOS_CELL	212615 %
Pattern	MARRUECOS_CELL	212616 %
Pattern	MARRUECOS_CELL	212617 %
Pattern	MARRUECOS_CELL	212618 %
Pattern	MARRUECOS_CELL	212619 %
Pattern	MARRUECOS_CELL	212622 %
Pattern	MARRUECOS_CELL	212623 %
Pattern	MARRUECOS_CELL	212626 %
Pattern	MARRUECOS_CELL	212627 %
Pattern	MARRUECOS_CELL	212629 %
Pattern	MARRUECOS_CELL	212633 %
Pattern	MARRUECOS_CELL	212634 %
Pattern	MARRUECOS_CELL	212638 %
Pattern	MARRUECOS_CELL	212640 %
Pattern	MARRUECOS_CELL	212641 %
Pattern	MARRUECOS_CELL	212642 %
Pattern	MARRUECOS_CELL	212644 %
Pattern	MARRUECOS_CELL	212645 %
Pattern	MARRUECOS_CELL	212646 %
Pattern	MARRUECOS_CELL	212647 %
Pattern	MARRUECOS_CELL	212648 %
Pattern	MARRUECOS_CELL	212649 %
Pattern	MARRUECOS_CELL	212650 %
Pattern	MARRUECOS_CELL	212651 %
Pattern	MARRUECOS_CELL	212652 %
Pattern	MARRUECOS_CELL	212653 %
Pattern	MARRUECOS_CELL	212654 %
Pattern	MARRUECOS_CELL	212655 %
Pattern	MARRUECOS_CELL	212656 %
Pattern	MARRUECOS_CELL	212657 %
Pattern	MARRUECOS_CELL	212658 %



Pattern	MARRUECOS_CELL	212659 %
Pattern	MARRUECOS_CELL	212660 %
Pattern	MARRUECOS_CELL	212661 %
Pattern	MARRUECOS_CELL	212662 %
Pattern	MARRUECOS_CELL	212663 %
Pattern	MARRUECOS_CELL	212664 %
Pattern	MARRUECOS_CELL	212665 %
Pattern	MARRUECOS_CELL	212666 %
Pattern	MARRUECOS_CELL	212667 %
Pattern	MARRUECOS_CELL	212668 %
Pattern	MARRUECOS_CELL	212669 %
Pattern	MARRUECOS_CELL	212670 %
Pattern	MARRUECOS_CELL	212671 %
Pattern	MARRUECOS_CELL	212672 %
Pattern	MARRUECOS_CELL	212673 %
Pattern	MARRUECOS_CELL	212674 %
Pattern	MARRUECOS_CELL	212675 %
Pattern	MARRUECOS_CELL	212676 %
Pattern	MARRUECOS_CELL	212677 %
Pattern	MARRUECOS_CELL	212678 %
Pattern	MARRUECOS_CELL	212679 %
Pattern	MARRUECOS_CELL	212699 %
GroupHeader	MARTINICA_ANTILLAS_FRANCESAS	
Pattern	MARTINICA_ANTILLAS_FRANCESAS	596 %
GroupHeader	MARTINICA_ANTILLAS_FRANCESAS_CELL	
Pattern	MARTINICA_ANTILLAS_FRANCESAS_CELL	596696 %
GroupHeader	MAURITANIA	
Pattern	MAURITANIA	222 %
GroupHeader	MAURITANIA_CELL	
Pattern	MAURITANIA_CELL	222597 %
Pattern	MAURITANIA_CELL	222598 %
Pattern	MAURITANIA_CELL	2226 %
Pattern	MAURITANIA_CELL	22271 %
Pattern	MAURITANIA_CELL	22274 %
Pattern	MAURITANIA_CELL	22275 %
GroupHeader	MEJICO	
Pattern	MEJICO	52 %
Pattern	MEJICO	5233 %
Pattern	MEJICO	5255 %
Pattern	MEJICO	5281 %
GroupHeader	MEJICO_CELL	
Pattern	MEJICO_CELL	521 %
GroupHeader	MICRONESIA	
Pattern	MICRONESIA	691 %
GroupHeader	MOLDAVIA	
Pattern	MOLDAVIA	373 %
GroupHeader	MOLDAVIA_CELL	

Pattern	MOLDAVIA_CELL	3736 %
Pattern	MOLDAVIA_CELL	3737 %
GroupHeader	MONACO	
Pattern	MONACO	377 %
GroupHeader	MONACO_CELL	
Pattern	MONACO_CELL	3774 %
Pattern	MONACO_CELL	37744 %
Pattern	MONACO_CELL	37745 %
Pattern	MONACO_CELL	37747 %
Pattern	MONACO_CELL	3776 %
GroupHeader	MONGOLIA	
Pattern	MONGOLIA	976 %
Pattern	MONGOLIA	97691 %
Pattern	MONGOLIA	97696 %
Pattern	MONGOLIA	97699 %
GroupHeader	MONTENEGRO	
Pattern	MONTENEGRO	382 %
GroupHeader	MONTENEGRO_CELL	
Pattern	MONTENEGRO_CELL	38267 %
Pattern	MONTENEGRO_CELL	38268 %
Pattern	MONTENEGRO_CELL	38269 %
GroupHeader	MONTSERRAT	
Pattern	MONTSERRAT	1664 %
GroupHeader	MONTSERRAT_CELL	
Pattern	MONTSERRAT_CELL	16644 %
Pattern	MONTSERRAT_CELL	166466 %
GroupHeader	MOZAMBIQUE	
Pattern	MOZAMBIQUE	258 %
GroupHeader	MOZAMBIQUE_CELL	
Pattern	MOZAMBIQUE_CELL	25882 %
Pattern	MOZAMBIQUE_CELL	25884 %
GroupHeader	MYANMAR_BIRMANIA	
Pattern	MYANMAR_BIRMANIA	95 %
Pattern	MYANMAR_BIRMANIA	959 %
GroupHeader	NAMIBIA	
Pattern	NAMIBIA	264 %
GroupHeader	NAMIBIA_CELL	
Pattern	NAMIBIA_CELL	26481 %
GroupHeader	NAURU	
Pattern	NAURU	674 %
GroupHeader	NEPAL	
Pattern	NEPAL	977 %
GroupHeader	NEPAL_CELL	
Pattern	NEPAL_CELL	97798 %
GroupHeader	NICARAGUA	
Pattern	NICARAGUA	505 %
GroupHeader	NICARAGUA_CELL	

Pattern	NICARAGUA_CELL	50540 %
Pattern	NICARAGUA_CELL	50541 %
Pattern	NICARAGUA_CELL	50542 %
Pattern	NICARAGUA_CELL	50545 %
Pattern	NICARAGUA_CELL	50546 %
Pattern	NICARAGUA_CELL	50547 %
Pattern	NICARAGUA_CELL	50550 %
Pattern	NICARAGUA_CELL	50555 %
Pattern	NICARAGUA_CELL	50556 %
Pattern	NICARAGUA_CELL	50557 %
Pattern	NICARAGUA_CELL	50558 %
Pattern	NICARAGUA_CELL	5056 %
Pattern	NICARAGUA_CELL	50577 %
Pattern	NICARAGUA_CELL	5058 %
Pattern	NICARAGUA_CELL	5059 %
GroupHeader	NIGER	
Pattern	NIGER	227 %
GroupHeader	NIGER_CELL	
Pattern	NIGER_CELL	22721 %
Pattern	NIGER_CELL	22722 %
Pattern	NIGER_CELL	22723 %
Pattern	NIGER_CELL	22724 %
Pattern	NIGER_CELL	22725 %
Pattern	NIGER_CELL	22726 %
Pattern	NIGER_CELL	22727 %
Pattern	NIGER_CELL	22728 %
Pattern	NIGER_CELL	22729 %
Pattern	NIGER_CELL	22740 %
Pattern	NIGER_CELL	22742 %
Pattern	NIGER_CELL	22743 %
Pattern	NIGER_CELL	22746 %
Pattern	NIGER_CELL	22747 %
Pattern	NIGER_CELL	22748 %
Pattern	NIGER_CELL	22749 %
Pattern	NIGER_CELL	22750 %
Pattern	NIGER_CELL	22752 %
Pattern	NIGER_CELL	22753 %
Pattern	NIGER_CELL	22755 %
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Pattern	NIGER_CELL	22759 %
Pattern	NIGER_CELL	22780 %
Pattern	NIGER_CELL	22781 %
Pattern	NIGER_CELL	22782 %
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Pattern	NIGER_CELL	22784 %

Pattern	NIGER_CELL	22785 %
Pattern	NIGER_CELL	22787 %
Pattern	NIGER_CELL	22788 %
Pattern	NIGER_CELL	22789 %
Pattern	NIGER_CELL	2279 %
GroupHeader	NIGERIA	
Pattern	NIGERIA	234 %
Pattern	NIGERIA	2341 %
GroupHeader	NIGERIA_CELL	
Pattern	NIGERIA_CELL	2341288 %
Pattern	NIGERIA_CELL	2341320 %
Pattern	NIGERIA_CELL	2341470 %
Pattern	NIGERIA_CELL	2341471 %
Pattern	NIGERIA_CELL	2341475 %
Pattern	NIGERIA_CELL	2341476 %
Pattern	NIGERIA_CELL	2341477 %
Pattern	NIGERIA_CELL	2341478 %
Pattern	NIGERIA_CELL	2341479 %
Pattern	NIGERIA_CELL	2341497 %
Pattern	NIGERIA_CELL	2341774 %
Pattern	NIGERIA_CELL	2341775 %
Pattern	NIGERIA_CELL	234470 %
Pattern	NIGERIA_CELL	234703 %
Pattern	NIGERIA_CELL	234705 %
Pattern	NIGERIA_CELL	234706 %
Pattern	NIGERIA_CELL	234774 %
Pattern	NIGERIA_CELL	234775 %
Pattern	NIGERIA_CELL	23480 %
Pattern	NIGERIA_CELL	234802 %
Pattern	NIGERIA_CELL	234803 %
Pattern	NIGERIA_CELL	234804 %
Pattern	NIGERIA_CELL	234805 %
Pattern	NIGERIA_CELL	234806 %
Pattern	NIGERIA_CELL	234807 %
Pattern	NIGERIA_CELL	234815 %
Pattern	NIGERIA_CELL	23490 %
GroupHeader	NIUE	
Pattern	NIUE	683 %
GroupHeader	NORUEGA	
Pattern	NORUEGA	47 %
Pattern	NORUEGA	472 %
GroupHeader	NORUEGA_CELL	
Pattern	NORUEGA_CELL	4740 %
Pattern	NORUEGA_CELL	4741 %
Pattern	NORUEGA_CELL	47412 %
Pattern	NORUEGA_CELL	47413 %
Pattern	NORUEGA_CELL	4742 %

Pattern	NORUEGA_CELL	4743 %
Pattern	NORUEGA_CELL	4744 %
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Pattern	NORUEGA_CELL	47470 %
Pattern	NORUEGA_CELL	47471 %
Pattern	NORUEGA_CELL	47472 %
Pattern	NORUEGA_CELL	474720 %
Pattern	NORUEGA_CELL	474721 %
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Pattern	NORUEGA_CELL	47473 %
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Pattern	NORUEGA_CELL	47484 %
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Pattern	NORUEGA_CELL	474890 %
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Pattern	NORUEGA_CELL	47942 %
Pattern	NORUEGA_CELL	479442 %
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Pattern	NORUEGA_CELL	4795 %
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Pattern	NORUEGA_CELL	47966 %
Pattern	NORUEGA_CELL	479665 %
Pattern	NORUEGA_CELL	479666 %
Pattern	NORUEGA_CELL	47968 %
Pattern	NORUEGA_CELL	4797 %
Pattern	NORUEGA_CELL	4798 %
Pattern	NORUEGA_CELL	4799 %
Pattern	NORUEGA_CELL	47998 %
GroupHeader	NUEVA_CALEDONIA	
Pattern	NUEVA_CALEDONIA	687 %
GroupHeader	NUEVA_CALEDONIA_CELL	
Pattern	NUEVA_CALEDONIA_CELL	68768 %
Pattern	NUEVA_CALEDONIA_CELL	6877 %
Pattern	NUEVA_CALEDONIA_CELL	6878 %
Pattern	NUEVA_CALEDONIA_CELL	68791 %
GroupHeader	NUEVA_ZELANDA	
Pattern	NUEVA_ZELANDA	64 %
Pattern	NUEVA_ZELANDA	649 %
GroupHeader	NUEVA_ZELANDA_CELL	
Pattern	NUEVA_ZELANDA_CELL	642 %
Pattern	NUEVA_ZELANDA_CELL	64800 %
Pattern	NUEVA_ZELANDA_CELL	64900 %
GroupHeader	NUMERO_GRATUITO_INTERNACIONAL	
Pattern	NUMERO_GRATUITO_INTERNACIONAL	800 %
GroupHeader	OMAN	
Pattern	OMAN	968 %
Pattern	OMAN	9689 %
GroupHeader	PAKISTAN	
Pattern	PAKISTAN	92 %
Pattern	PAKISTAN	9200 %
Pattern	PAKISTAN	920021 %
Pattern	PAKISTAN	920042 %
Pattern	PAKISTAN	9221 %
Pattern	PAKISTAN	9242 %
GroupHeader	PAKISTAN_CELL	
Pattern	PAKISTAN_CELL	92003 %
Pattern	PAKISTAN_CELL	923 %
Pattern	PAKISTAN_CELL	92300 %
Pattern	PAKISTAN_CELL	92301 %
Pattern	PAKISTAN_CELL	92302 %
Pattern	PAKISTAN_CELL	92303 %
Pattern	PAKISTAN_CELL	92306 %

Pattern	PAKISTAN_CELL	92307 %
Pattern	PAKISTAN_CELL	92308 %
GroupHeader	PALAU	
Pattern	PALAU	680 %
GroupHeader	PALESTINA	
Pattern	PALESTINA	970 %
GroupHeader	PALESTINA_CELL	
Pattern	PALESTINA_CELL	97059 %
GroupHeader	PANAMA	
Pattern	PANAMA	507 %
GroupHeader	PANAMA_CELL	
Pattern	PANAMA_CELL	50750 %
Pattern	PANAMA_CELL	50758 %
Pattern	PANAMA_CELL	50759 %
Pattern	PANAMA_CELL	5076 %
GroupHeader	PAPUA_NUEVA_GUINEA	
Pattern	PAPUA_NUEVA_GUINEA	675 %
GroupHeader	PAPUA_NUEVA_GUINEA_CELL	
Pattern	PAPUA_NUEVA_GUINEA_CELL	675644 %
Pattern	PAPUA_NUEVA_GUINEA_CELL	67569 %
GroupHeader	PARAGUAY	
Pattern	PARAGUAY	595 %
Pattern	PARAGUAY	59521 %
GroupHeader	PARAGUAY_CELL	
Pattern	PARAGUAY_CELL	5959 %
GroupHeader	PERU	
Pattern	PERU	51 %
Pattern	PERU	511 %
Pattern	PERU	511810 %
Pattern	PERU	511820 %
Pattern	PERU	511830 %
Pattern	PERU	511875 %
Pattern	PERU	511876 %
Pattern	PERU	514181 %
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GroupHeader	PERU_CELL	
Pattern	PERU_CELL	5119 %
Pattern	PERU_CELL	511945 %
Pattern	PERU_CELL	511971 %
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Pattern	PERU_CELL	51449474 %
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Pattern	PERU_CELL	51519503 %
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Pattern	PERU_CELL	51539536 %
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Pattern	PERU_CELL	51549574 %
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Pattern	PERU_CELL	51619 %
Pattern	PERU_CELL	5161961 %
Pattern	PERU_CELL	51619617 %
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Pattern	PERU_CELL	51649541 %
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Pattern	PERU_CELL	51669667 %
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Pattern	PERU_CELL	5172972 %
Pattern	PERU_CELL	###
Pattern	PERU_CELL	51729727 %
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Pattern	PERU_CELL	51739680 %
Pattern	PERU_CELL	51739681 %
Pattern	PERU_CELL	51739682 %
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Pattern	PERU_CELL	51739684 %
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GroupHeader	POLINESIA_FRANCESA_TAHITI	
Pattern	POLINESIA_FRANCESA_TAHITI	689 %
Pattern	POLINESIA_FRANCESA_TAHITI	68920 %
Pattern	POLINESIA_FRANCESA_TAHITI	68921 %
Pattern	POLINESIA_FRANCESA_TAHITI	68922 %
Pattern	POLINESIA_FRANCESA_TAHITI	68923 %
Pattern	POLINESIA_FRANCESA_TAHITI	68924 %
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Pattern	POLINESIA_FRANCESA_TAHITI	68926 %

Pattern	POLINESIA_FRANCESA_TAHITI	68927 %
Pattern	POLINESIA_FRANCESA_TAHITI	6897 %
GroupHeader	POLONIA	
Pattern	POLONIA	48 %
Pattern	POLONIA	4822 %
GroupHeader	POLONIA_CELL	
Pattern	POLONIA_CELL	4850 %
Pattern	POLONIA_CELL	4851 %
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GroupHeader	PORTUGAL	
Pattern	PORTUGAL	351 %
Pattern	PORTUGAL	3512920 %
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Pattern	PORTUGAL	3512922 %
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Pattern	PORTUGAL	3512960 %
Pattern	PORTUGAL	3512961 %
Pattern	PORTUGAL	3512962 %
Pattern	PORTUGAL	3512967 %
GroupHeader	PORTUGAL_CELL	
Pattern	PORTUGAL_CELL	3516 %
Pattern	PORTUGAL_CELL	3519 %
Pattern	PORTUGAL_CELL	3511 %
GroupHeader	PUERTO_RICO	
Pattern	PUERTO_RICO	1787 %
Pattern	PUERTO_RICO	1939 %
GroupHeader	QATAR	
Pattern	QATAR	974 %
GroupHeader	QATAR_CELL	
Pattern	QATAR_CELL	97428 %
Pattern	QATAR_CELL	9745 %
Pattern	QATAR_CELL	97465 %
Pattern	QATAR_CELL	97466 %
Pattern	QATAR_CELL	97467 %
GroupHeader	R.P._CONGO	
Pattern	R.P._CONGO	242 %
GroupHeader	R.P._CONGO_CELL	
Pattern	R.P._CONGO_CELL	24241 %
Pattern	R.P._CONGO_CELL	24242 %
Pattern	R.P._CONGO_CELL	2425 %

Pattern	R.P._CONGO_CELL	2426 %
Pattern	R.P._CONGO_CELL	2427 %
Pattern	R.P._CONGO_CELL	24288 %
GroupHeader	REINO_UNIDO	
Pattern	REINO_UNIDO	44 %
Pattern	REINO_UNIDO	44171 %
Pattern	REINO_UNIDO	44181 %
Pattern	REINO_UNIDO	4420 %
GroupHeader	REINO_UNIDO_CELL	
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Pattern	REINO_UNIDO_CELL	447410 %
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GroupHeader	REP._CHECA_CELL	
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Pattern	REP._DOMINICANA_CELL	1829770 %
Pattern	REP._DOMINICANA_CELL	1829771 %

Pattern	REP._DOMINICANA_CELL	1829772 %
Pattern	REP._DOMINICANA_CELL	1829773 %
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Pattern	REP._DOMINICANA_CELL	1829775 %
Pattern	REP._DOMINICANA_CELL	1829776 %
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Pattern	REP._DOMINICANA_CELL	1829781 %
Pattern	REP._DOMINICANA_CELL	1829782 %
Pattern	REP._DOMINICANA_CELL	1829783 %
Pattern	REP._DOMINICANA_CELL	1829784 %
Pattern	REP._DOMINICANA_CELL	1829785 %
Pattern	REP._DOMINICANA_CELL	1829786 %
Pattern	REP._DOMINICANA_CELL	1829787 %
Pattern	REP._DOMINICANA_CELL	1829788 %
Pattern	REP._DOMINICANA_CELL	1829789 %
Pattern	REP._DOMINICANA_CELL	1829790 %
Pattern	REP._DOMINICANA_CELL	1829791 %
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Pattern	REP._DOMINICANA_CELL	1829802 %
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Pattern	REP._DOMINICANA_CELL	1829810 %
Pattern	REP._DOMINICANA_CELL	1829812 %
Pattern	REP._DOMINICANA_CELL	1829814 %
Pattern	REP._DOMINICANA_CELL	1829815 %
Pattern	REP._DOMINICANA_CELL	1829816 %
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Pattern	REP._DOMINICANA_CELL	1829841 %
Pattern	REP._DOMINICANA_CELL	1829842 %
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Pattern	REP._DOMINICANA_CELL	1829844 %
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Pattern	REP._DOMINICANA_CELL	1829846 %
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Pattern	REP._DOMINICANA_CELL	1829862 %
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Pattern	REP._DOMINICANA_CELL	1829864 %
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Pattern	REP._DOMINICANA_CELL	1829876 %
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Pattern	REP._DOMINICANA_CELL	1829902 %
Pattern	REP._DOMINICANA_CELL	1829903 %
Pattern	REP._DOMINICANA_CELL	1829904 %
Pattern	REP._DOMINICANA_CELL	1829905 %
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Pattern	REP._DOMINICANA_CELL	1829994 %
Pattern	REP._DOMINICANA_CELL	1849201 %
Pattern	REP._DOMINICANA_CELL	1849203 %
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Pattern	REP._DOMINICANA_CELL	1849220 %
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Pattern	REP._DOMINICANA_CELL	1849607 %
Pattern	REP._DOMINICANA_CELL	1849642 %
Pattern	REP._DOMINICANA_CELL	1849707 %
Pattern	REP._DOMINICANA_CELL	1849710 %
Pattern	REP._DOMINICANA_CELL	1849720 %
Pattern	REP._DOMINICANA_CELL	1849763 %
Pattern	REP._DOMINICANA_CELL	1849785 %
Pattern	REP._DOMINICANA_CELL	1849802 %
Pattern	REP._DOMINICANA_CELL	1849806 %
Pattern	REP._DOMINICANA_CELL	1849860 %
Pattern	REP._DOMINICANA_CELL	1849863 %
Pattern	REP._DOMINICANA_CELL	1849880 %
Pattern	REP._DOMINICANA_CELL	1849881 %
Pattern	REP._DOMINICANA_CELL	1849882 %
Pattern	REP._DOMINICANA_CELL	1849883 %
Pattern	REP._DOMINICANA_CELL	1849884 %
GroupHeader	RUANDA	
Pattern	RUANDA	250 %
GroupHeader	RUANDA_CELL	
Pattern	RUANDA_CELL	25008 %
Pattern	RUANDA_CELL	2505 %
Pattern	RUANDA_CELL	2508 %
GroupHeader	RUMANIA	
Pattern	RUMANIA	40 %

Pattern	RUMANIA	4021 %
Pattern	RUMANIA	403 %
GroupHeader	RUMANIA_CELL	
Pattern	RUMANIA_CELL	407 %
Pattern	RUMANIA_CELL	4072 %
Pattern	RUMANIA_CELL	4073 %
Pattern	RUMANIA_CELL	4074 %
Pattern	RUMANIA_CELL	4075 %
Pattern	RUMANIA_CELL	4076 %
Pattern	RUMANIA_CELL	4078 %
Pattern	RUMANIA_CELL	409 %
GroupHeader	RUSIA	
Pattern	RUSIA	7 %
Pattern	RUSIA	7495 %
Pattern	RUSIA	7499 %
Pattern	RUSIA	7812 %
GroupHeader	RUSIA_CELL	
Pattern	RUSIA_CELL	79 %
GroupHeader	SAN_MARINO	
Pattern	SAN_MARINO	378 %
GroupHeader	SAN_PEDRO_Y_MIQUELON	
Pattern	SAN_PEDRO_Y_MIQUELON	508 %
GroupHeader	SAN_TOME_Y_PRINCIPE	
Pattern	SAN_TOME_Y_PRINCIPE	239 %
GroupHeader	SENEGAL	
Pattern	SENEGAL	221 %
Pattern	SENEGAL	221338 %
GroupHeader	SENEGAL_CELL	
Pattern	SENEGAL_CELL	22170 %
Pattern	SENEGAL_CELL	22176 %
Pattern	SENEGAL_CELL	22177 %
GroupHeader	SERBIA	
Pattern	SERBIA	381 %
Pattern	SERBIA	38111 %
GroupHeader	SERBIA_CELL	
Pattern	SERBIA_CELL	3816 %
GroupHeader	SIERRA_LEONA	
Pattern	SIERRA_LEONA	232 %
GroupHeader	SIERRA_LEONA_CELL	
Pattern	SIERRA_LEONA_CELL	2321 %
Pattern	SIERRA_LEONA_CELL	23223 %
Pattern	SIERRA_LEONA_CELL	23230 %
Pattern	SIERRA_LEONA_CELL	23233 %
Pattern	SIERRA_LEONA_CELL	2325 %
Pattern	SIERRA_LEONA_CELL	23276 %
Pattern	SIERRA_LEONA_CELL	23277 %
Pattern	SIERRA_LEONA_CELL	23290 %

GroupHeader	SINGAPUR	
Pattern	SINGAPUR	65 %
GroupHeader	SINGAPUR_CELL	
Pattern	SINGAPUR_CELL	658 %
Pattern	SINGAPUR_CELL	659 %
GroupHeader	SIRIA	
Pattern	SIRIA	963 %
GroupHeader	SIRIA_CELL	
Pattern	SIRIA_CELL	9639 %
Pattern	SIRIA_CELL	96392 %
Pattern	SIRIA_CELL	96393 %
Pattern	SIRIA_CELL	96394 %
Pattern	SIRIA_CELL	96395 %
Pattern	SIRIA_CELL	96396 %
Pattern	SIRIA_CELL	96398 %
GroupHeader	SOMALIA	
Pattern	SOMALIA	252 %
GroupHeader	SRI_LANKA	
Pattern	SRI_LANKA	94 %
GroupHeader	SRI_LANKA_CELL	
Pattern	SRI_LANKA_CELL	947 %
GroupHeader	ST._HELENA	
Pattern	ST._HELENA	290 %
GroupHeader	ST._KITTS_Y_NEVIS	
Pattern	ST._KITTS_Y_NEVIS	1869 %
Pattern	ST._KITTS_Y_NEVIS	1869669 %
GroupHeader	ST._LUCIA	
Pattern	ST._LUCIA	1758 %
GroupHeader	ST._LUCIA_CELL	
Pattern	ST._LUCIA_CELL	1758284 %
Pattern	ST._LUCIA_CELL	1758384 %
Pattern	ST._LUCIA_CELL	1758485 %
Pattern	ST._LUCIA_CELL	1758584 %
GroupHeader	ST._VINCENT_Y_GRENADINES	
Pattern	ST._VINCENT_Y_GRENADINES	1784 %
GroupHeader	ST._VINCENT_Y_GRENADINES_CELL	
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784430 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784431 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784432 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784454 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784455 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784492 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784493 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784494 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784495 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784526 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784527 %

Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784528 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784529 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784530 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784531 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784532 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784533 %
Pattern	ST._VINCENT_Y_GRENADINES_CELL	1784593 %
GroupHeader	SUDAFRICA	
Pattern	SUDAFRICA	27 %
Pattern	SUDAFRICA	2711 %
GroupHeader	SUDAFRICA_CELL	
Pattern	SUDAFRICA_CELL	2771 %
Pattern	SUDAFRICA_CELL	2772 %
Pattern	SUDAFRICA_CELL	2773 %
Pattern	SUDAFRICA_CELL	2774 %
Pattern	SUDAFRICA_CELL	2776 %
Pattern	SUDAFRICA_CELL	2778 %
Pattern	SUDAFRICA_CELL	2779 %
Pattern	SUDAFRICA_CELL	2782 %
Pattern	SUDAFRICA_CELL	2783 %
Pattern	SUDAFRICA_CELL	2784 %
Pattern	SUDAFRICA_CELL	2785 %
Pattern	SUDAFRICA_CELL	2787 %
GroupHeader	SUDAN	
Pattern	SUDAN	249 %
Pattern	SUDAN	2499 %
GroupHeader	SUECIA	
Pattern	SUECIA	46 %
Pattern	SUECIA	468 %
GroupHeader	SUECIA_CELL	
Pattern	SUECIA_CELL	46102 %
Pattern	SUECIA_CELL	46103 %
Pattern	SUECIA_CELL	46106 %
Pattern	SUECIA_CELL	46252 %
Pattern	SUECIA_CELL	46254 %
Pattern	SUECIA_CELL	46376 %
Pattern	SUECIA_CELL	46518 %
Pattern	SUECIA_CELL	46519 %
Pattern	SUECIA_CELL	46673 %
Pattern	SUECIA_CELL	46674 %
Pattern	SUECIA_CELL	46675 %
Pattern	SUECIA_CELL	46676 %
Pattern	SUECIA_CELL	467 %
Pattern	SUECIA_CELL	467010 %
Pattern	SUECIA_CELL	467011 %
Pattern	SUECIA_CELL	467012 %
Pattern	SUECIA_CELL	467013 %

Pattern	SUECIA_CELL	467014 %
Pattern	SUECIA_CELL	467015 %
Pattern	SUECIA_CELL	467016 %
Pattern	SUECIA_CELL	467017 %
Pattern	SUECIA_CELL	467018 %
Pattern	SUECIA_CELL	4670190 %
Pattern	SUECIA_CELL	4670191 %
Pattern	SUECIA_CELL	4670195 %
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Pattern	SUECIA_CELL	4670199 %
Pattern	SUECIA_CELL	46702 %
Pattern	SUECIA_CELL	46703 %
Pattern	SUECIA_CELL	46704 %
Pattern	SUECIA_CELL	46705 %
Pattern	SUECIA_CELL	46706 %
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Pattern	SUECIA_CELL	46730 %
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Pattern	SUECIA_CELL	467344 %
Pattern	SUECIA_CELL	4673456 %
Pattern	SUECIA_CELL	467350 %



Pattern	SUECIA_CELL	467351 %
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Pattern	SUECIA_CELL	467380 %
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Pattern	SUECIA_CELL	467386 %
Pattern	SUECIA_CELL	467388 %
Pattern	SUECIA_CELL	46739 %
Pattern	SUECIA_CELL	467610 %
Pattern	SUECIA_CELL	467611 %
Pattern	SUECIA_CELL	467612 %
Pattern	SUECIA_CELL	467613 %
Pattern	SUECIA_CELL	467614 %
Pattern	SUECIA_CELL	46762 %
Pattern	SUECIA_CELL	46763 %
Pattern	SUECIA_CELL	467680 %
Pattern	SUECIA_CELL	467681 %
Pattern	SUECIA_CELL	467682 %
Pattern	SUECIA_CELL	467683 %
Pattern	SUECIA_CELL	467684 %
Pattern	SUECIA_CELL	467685 %
Pattern	SUECIA_CELL	467686 %
Pattern	SUECIA_CELL	467687 %
Pattern	SUECIA_CELL	467688 %
Pattern	SUECIA_CELL	467689 %
Pattern	SUECIA_CELL	46900 %
Pattern	SUECIA_CELL	46939 %
Pattern	SUECIA_CELL	46944 %
Pattern	SUECIA_CELL	46946 %
Pattern	SUECIA_CELL	46958 %
Pattern	SUECIA_CELL	46967 %
Pattern	SUECIA_CELL	4699 %
GroupHeader	SUIZA	
Pattern	SUIZA	41 %
Pattern	SUIZA	411 %

Pattern	SUIZA	4122 %
Pattern	SUIZA	4143 %
Pattern	SUIZA	4144 %
Pattern	SUIZA	41869 %
GroupHeader	SUIZA_CELL	
Pattern	SUIZA_CELL	4174 %
Pattern	SUIZA_CELL	4176 %
Pattern	SUIZA_CELL	4177 %
Pattern	SUIZA_CELL	417720 %
Pattern	SUIZA_CELL	41773 %
Pattern	SUIZA_CELL	4178 %
Pattern	SUIZA_CELL	4179 %
Pattern	SUIZA_CELL	4179979 %
Pattern	SUIZA_CELL	4186 %
Pattern	SUIZA_CELL	4186076 %
Pattern	SUIZA_CELL	4186077 %
Pattern	SUIZA_CELL	4186078 %
Pattern	SUIZA_CELL	4186079 %
GroupHeader	SURINAM	
Pattern	SURINAM	597 %
GroupHeader	SURINAM_CELL	
Pattern	SURINAM_CELL	5978 %
GroupHeader	SWAZILANDIA	
Pattern	SWAZILANDIA	268 %
Pattern	SWAZILANDIA	26860 %
Pattern	SWAZILANDIA	26861 %
Pattern	SWAZILANDIA	26862 %
Pattern	SWAZILANDIA	26863 %
Pattern	SWAZILANDIA	26864 %
GroupHeader	TAILANDIA	
Pattern	TAILANDIA	66 %
Pattern	TAILANDIA	662 %
GroupHeader	TAILANDIA_CELL	
Pattern	TAILANDIA_CELL	661 %
Pattern	TAILANDIA_CELL	6630 %
Pattern	TAILANDIA_CELL	6631 %
Pattern	TAILANDIA_CELL	66320 %
Pattern	TAILANDIA_CELL	66321 %
Pattern	TAILANDIA_CELL	6633 %
Pattern	TAILANDIA_CELL	66340 %
Pattern	TAILANDIA_CELL	66350 %
Pattern	TAILANDIA_CELL	66351 %
Pattern	TAILANDIA_CELL	66360 %
Pattern	TAILANDIA_CELL	66361 %
Pattern	TAILANDIA_CELL	66370 %
Pattern	TAILANDIA_CELL	66371 %
Pattern	TAILANDIA_CELL	66377 %

Pattern	TAILANDIA_CELL	66378 %
Pattern	TAILANDIA_CELL	66379 %
Pattern	TAILANDIA_CELL	6639 %
Pattern	TAILANDIA_CELL	6640 %
Pattern	TAILANDIA_CELL	6641 %
Pattern	TAILANDIA_CELL	66450 %
Pattern	TAILANDIA_CELL	66451 %
Pattern	TAILANDIA_CELL	6646 %
Pattern	TAILANDIA_CELL	6647 %
Pattern	TAILANDIA_CELL	6648 %
Pattern	TAILANDIA_CELL	6649 %
Pattern	TAILANDIA_CELL	6650 %
Pattern	TAILANDIA_CELL	6651 %
Pattern	TAILANDIA_CELL	6652 %
Pattern	TAILANDIA_CELL	66549 %
Pattern	TAILANDIA_CELL	66561 %
Pattern	TAILANDIA_CELL	6657 %
Pattern	TAILANDIA_CELL	6658 %
Pattern	TAILANDIA_CELL	6659 %
Pattern	TAILANDIA_CELL	666 %
Pattern	TAILANDIA_CELL	6670 %
Pattern	TAILANDIA_CELL	6671 %
Pattern	TAILANDIA_CELL	6672 %
Pattern	TAILANDIA_CELL	66730 %
Pattern	TAILANDIA_CELL	66731 %
Pattern	TAILANDIA_CELL	66738 %
Pattern	TAILANDIA_CELL	66739 %
Pattern	TAILANDIA_CELL	66740 %
Pattern	TAILANDIA_CELL	66741 %
Pattern	TAILANDIA_CELL	66749 %
Pattern	TAILANDIA_CELL	66750 %
Pattern	TAILANDIA_CELL	66751 %
Pattern	TAILANDIA_CELL	66760 %
Pattern	TAILANDIA_CELL	66761 %
Pattern	TAILANDIA_CELL	66767 %
Pattern	TAILANDIA_CELL	66768 %
Pattern	TAILANDIA_CELL	66769 %
Pattern	TAILANDIA_CELL	66770 %
Pattern	TAILANDIA_CELL	66771 %
Pattern	TAILANDIA_CELL	66777 %
Pattern	TAILANDIA_CELL	6678 %
Pattern	TAILANDIA_CELL	6679 %
Pattern	TAILANDIA_CELL	668 %
Pattern	TAILANDIA_CELL	669 %
GroupHeader	TAIWAN	
Pattern	TAIWAN	886 %
Pattern	TAIWAN	8862 %

GroupHeader	TAIWAN_CELL	
Pattern	TAIWAN_CELL	8869 %
GroupHeader	TANZANIA	
Pattern	TANZANIA	255 %
Pattern	TANZANIA	25522 %
GroupHeader	TANZANIA_CELL	
Pattern	TANZANIA_CELL	255245 %
Pattern	TANZANIA_CELL	2557 %
GroupHeader	TAYIKISTAN	
Pattern	TAYIKISTAN	992 %
GroupHeader	TAYIKISTAN_CELL	
Pattern	TAYIKISTAN_CELL	99280 %
Pattern	TAYIKISTAN_CELL	99290 %
Pattern	TAYIKISTAN_CELL	99291 %
GroupHeader	TOGO	
Pattern	TOGO	228 %
GroupHeader	TOGO_CELL	
Pattern	TOGO_CELL	22801 %
Pattern	TOGO_CELL	22802 %
Pattern	TOGO_CELL	22803 %
Pattern	TOGO_CELL	22804 %
Pattern	TOGO_CELL	22805 %
Pattern	TOGO_CELL	22806 %
Pattern	TOGO_CELL	22807 %
Pattern	TOGO_CELL	22808 %
Pattern	TOGO_CELL	22809 %
Pattern	TOGO_CELL	22860 %
Pattern	TOGO_CELL	22870 %
Pattern	TOGO_CELL	22871 %
Pattern	TOGO_CELL	22872 %
Pattern	TOGO_CELL	22873 %
Pattern	TOGO_CELL	22874 %
Pattern	TOGO_CELL	22875 %
Pattern	TOGO_CELL	22876 %
Pattern	TOGO_CELL	22881 %
Pattern	TOGO_CELL	22882 %
Pattern	TOGO_CELL	22883 %
Pattern	TOGO_CELL	22884 %
Pattern	TOGO_CELL	22885 %
Pattern	TOGO_CELL	22886 %
Pattern	TOGO_CELL	22887 %
Pattern	TOGO_CELL	22890 %
Pattern	TOGO_CELL	228900 %
Pattern	TOGO_CELL	228901 %
Pattern	TOGO_CELL	228902 %
Pattern	TOGO_CELL	228903 %
Pattern	TOGO_CELL	228907 %

Pattern	TOGO_CELL	228908 %
Pattern	TOGO_CELL	228909 %
Pattern	TOGO_CELL	22891 %
Pattern	TOGO_CELL	22892 %
Pattern	TOGO_CELL	228922 %
Pattern	TOGO_CELL	228923 %
Pattern	TOGO_CELL	228924 %
Pattern	TOGO_CELL	228925 %
Pattern	TOGO_CELL	228926 %
Pattern	TOGO_CELL	22893 %
Pattern	TOGO_CELL	22894 %
Pattern	TOGO_CELL	22895 %
Pattern	TOGO_CELL	22896 %
Pattern	TOGO_CELL	22897 %
Pattern	TOGO_CELL	22898 %
Pattern	TOGO_CELL	228980 %
Pattern	TOGO_CELL	228981 %
Pattern	TOGO_CELL	228982 %
Pattern	TOGO_CELL	228983 %
Pattern	TOGO_CELL	228984 %
Pattern	TOGO_CELL	228985 %
Pattern	TOGO_CELL	228986 %
Pattern	TOGO_CELL	228987 %
Pattern	TOGO_CELL	22899 %
Pattern	TOGO_CELL	228990 %
Pattern	TOGO_CELL	228991 %
Pattern	TOGO_CELL	228992 %
Pattern	TOGO_CELL	228993 %
Pattern	TOGO_CELL	228994 %
Pattern	TOGO_CELL	228995 %
Pattern	TOGO_CELL	228996 %
GroupHeader	TOKELAU	
Pattern	TOKELAU	690 %
GroupHeader	TONGA	
Pattern	TONGA	676 %
GroupHeader	TRINIDAD_Y_TOBAGO	
Pattern	TRINIDAD_Y_TOBAGO	1868 %
GroupHeader	TRINIDAD_Y_TOBAGO_CELL	
Pattern	TRINIDAD_Y_TOBAGO_CELL	186835 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186836 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186837 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186838 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186839 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868401 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868402 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868403 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868404 %

Pattern	TRINIDAD_Y_TOBAGO_CELL	1868405 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868406 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868407 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868408 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868409 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868410 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868412 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868413 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868414 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868415 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868416 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868417 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868418 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868419 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868420 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868421 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	18686 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868619 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868620 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868678 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186868 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868710 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868712 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868713 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868714 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868715 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868716 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868717 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868718 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868719 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186872 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186873 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186874 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186875 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186876 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186877 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186878 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868780 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868781 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868782 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868783 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868784 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868785 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	1868786 %
Pattern	TRINIDAD_Y_TOBAGO_CELL	186879 %
GroupHeader	TUNEZ	
Pattern	TUNEZ	216 %

Pattern	TUNEZ	21671 %
GroupHeader	TUNEZ_CELL	
Pattern	TUNEZ_CELL	2162 %
Pattern	TUNEZ_CELL	2169 %
GroupHeader	TURKMENISTAN	
Pattern	TURKMENISTAN	993 %
GroupHeader	TURQUIA	
Pattern	TURQUIA	90 %
Pattern	TURQUIA	90212 %
Pattern	TURQUIA	90216 %
Pattern	TURQUIA	90312 %
GroupHeader	TURQUIA_CELL	
Pattern	TURQUIA_CELL	905 %
GroupHeader	TUVALU	
Pattern	TUVALU	688 %
GroupHeader	TUVALU_CELL	
Pattern	TUVALU_CELL	6887 %
Pattern	TUVALU_CELL	6888 %
GroupHeader	UCRANIA	
Pattern	UCRANIA	380 %
Pattern	UCRANIA	380322 %
Pattern	UCRANIA	38044 %
Pattern	UCRANIA	38048 %
Pattern	UCRANIA	38056 %
Pattern	UCRANIA	38057 %
GroupHeader	UCRANIA_CELL	
Pattern	UCRANIA_CELL	3800039 %
Pattern	UCRANIA_CELL	3800050 %
Pattern	UCRANIA_CELL	3800067 %
Pattern	UCRANIA_CELL	3800068 %
Pattern	UCRANIA_CELL	38039 %
Pattern	UCRANIA_CELL	38050 %
Pattern	UCRANIA_CELL	38063 %
Pattern	UCRANIA_CELL	38066 %
Pattern	UCRANIA_CELL	38067 %
Pattern	UCRANIA_CELL	38068 %
Pattern	UCRANIA_CELL	38093 %
Pattern	UCRANIA_CELL	38095 %
Pattern	UCRANIA_CELL	38096 %
Pattern	UCRANIA_CELL	38097 %
Pattern	UCRANIA_CELL	38098 %
Pattern	UCRANIA_CELL	38099 %
GroupHeader	UGANDA	
Pattern	UGANDA	256 %
Pattern	UGANDA	2563 %
Pattern	UGANDA	25671 %
Pattern	UGANDA	25675 %

Pattern	UGANDA	25677 %
Pattern	UGANDA	25678 %
GroupHeader	URUGUAY	
Pattern	URUGUAY	598 %
Pattern	URUGUAY	5982 %
GroupHeader	URUGUAY_CELL	
Pattern	URUGUAY_CELL	598881 %
Pattern	URUGUAY_CELL	598882 %
Pattern	URUGUAY_CELL	5989 %
GroupHeader	UZBEKISTAN	
Pattern	UZBEKISTAN	998 %
Pattern	UZBEKISTAN	9989 %
GroupHeader	VANUATU	
Pattern	VANUATU	678 %
Pattern	VANUATU	6784 %
Pattern	VANUATU	6785 %
GroupHeader	VATICANO	
Pattern	VATICANO	379 %
GroupHeader	VENEZUELA	
Pattern	VENEZUELA	58 %
Pattern	VENEZUELA	58212 %
GroupHeader	VENEZUELA_CELL	
Pattern	VENEZUELA_CELL	58412 %
Pattern	VENEZUELA_CELL	58414 %
Pattern	VENEZUELA_CELL	58415 %
Pattern	VENEZUELA_CELL	58416 %
Pattern	VENEZUELA_CELL	58417 %
Pattern	VENEZUELA_CELL	58418 %
Pattern	VENEZUELA_CELL	58424 %
Pattern	VENEZUELA_CELL	58426 %
GroupHeader	VIETNAM	
Pattern	VIETNAM	84 %
GroupHeader	VIETNAM_CELL	
Pattern	VIETNAM_CELL	8490 %
Pattern	VIETNAM_CELL	8491 %
Pattern	VIETNAM_CELL	8493 %
Pattern	VIETNAM_CELL	8494 %
Pattern	VIETNAM_CELL	8495 %
Pattern	VIETNAM_CELL	8496 %
Pattern	VIETNAM_CELL	8498 %
Pattern	VIETNAM_CELL	8499 %
GroupHeader	WALLIS_Y_FUTUNA	
Pattern	WALLIS_Y_FUTUNA	681 %
GroupHeader	YEMEN	
Pattern	YEMEN	967 %
Pattern	YEMEN	96771 %
Pattern	YEMEN	96773 %



Pattern	YEMEN	96777 %
Pattern	YEMEN	96779 %
GroupHeader	ZAMBIA	
Pattern	ZAMBIA	260 %
GroupHeader	ZAMBIA_CELL	
Pattern	ZAMBIA_CELL	26094 %
Pattern	ZAMBIA_CELL	26095 %
Pattern	ZAMBIA_CELL	26096 %
Pattern	ZAMBIA_CELL	26097 %
Pattern	ZAMBIA_CELL	26098 %
Pattern	ZAMBIA_CELL	26099 %
GroupHeader	ZIMBABWE	
Pattern	ZIMBABWE	263 %
GroupHeader	ZIMBABWE_CELL	
Pattern	ZIMBABWE_CELL	26311 %
Pattern	ZIMBABWE_CELL	26323 %
Pattern	ZIMBABWE_CELL	26391 %
GroupHeader	NORUEGA_PREMIUM	
Pattern	NORUEGA_PREMIUM	470 %
Pattern	NORUEGA_PREMIUM	471 %
Pattern	NORUEGA_PREMIUM	478 %
GroupHeader	REINO_UNIDO_PERSONAL	
Pattern	REINO_UNIDO_PERSONAL	4470 %
GroupHeader	REINO_UNIDO_ALTERNATIVE_OPERATOR	
Pattern	REINO_UNIDO_ALTERNATIVE_OPERATO	448 %
Pattern	REINO_UNIDO_ALTERNATIVE_OPERATO	449 %
Pattern	REINO_UNIDO_ALTERNATIVE_OPERATO	44845 %
Pattern	REINO_UNIDO_ALTERNATIVE_OPERATO	44870 %
Pattern	REINO_UNIDO_ALTERNATIVE_OPERATO	447 %
GroupHeader	INMARSAT_ATLANTIC_EAST_A	
Pattern	INMARSAT_ATLANTIC_EAST_A	8711 %
GroupHeader	INMARSAT_ATLANTIC_EAST_B	
Pattern	INMARSAT_ATLANTIC_EAST_B	8713 %
GroupHeader	INMARSAT_ATLANTIC_EAST_M	
Pattern	INMARSAT_ATLANTIC_EAST_M	8716 %
GroupHeader	INMARSAT_ATLANTIC_EAST_MINI	
Pattern	INMARSAT_ATLANTIC_EAST_MINI	87176 %
GroupHeader	INMARSAT_ATLANTIC_WEST_A	
Pattern	INMARSAT_ATLANTIC_WEST_A	8741 %
GroupHeader	INMARSAT_ATLANTIC_WEST_B	
Pattern	INMARSAT_ATLANTIC_WEST_B	8743 %
GroupHeader	INMARSAT_ATLANTIC_WEST_M	
Pattern	INMARSAT_ATLANTIC_WEST_M	8746 %
GroupHeader	INMARSAT_ATLANTIC_WEST_MINI	
Pattern	INMARSAT_ATLANTIC_WEST_MINI	8747 %
GroupHeader	INMARSAT_INDIAN_A	
Pattern	INMARSAT_INDIAN_A	8731 %

GroupHeader	INMARSAT_INDIAN_B	
Pattern	INMARSAT_INDIAN_B	8733 %
GroupHeader	INMARSAT_INDIAN_M	
Pattern	INMARSAT_INDIAN_M	8736 %
GroupHeader	INMARSAT_INDIAN_MINI	
Pattern	INMARSAT_INDIAN_MINI	87376 %
GroupHeader	INMARSAT_PACIFIC_A	
Pattern	INMARSAT_PACIFIC_A	8721 %
GroupHeader	INMARSAT_PACIFIC_B	
Pattern	INMARSAT_PACIFIC_B	8723 %
GroupHeader	INMARSAT_PACIFIC_M	
Pattern	INMARSAT_PACIFIC_M	8726 %
GroupHeader	INMARSAT_PACIFIC_MINI	
Pattern	INMARSAT_PACIFIC_MINI	87276 %
GroupHeader	INMARSAT_SNAC	
Pattern	INMARSAT_SNAC	870 %
GroupHeader	KOSOVO	
Pattern	KOSOVO	383 %
Pattern	KOSOVO	38311 %
GroupHeader	KOSOVO_CELL	
Pattern	KOSOVO_CELL	3836 %
GroupHeader	BAHAMAS_CELL	
Pattern	BAHAMAS_CELL	1242 %
Pattern	BAHAMAS_CELL	12423 %
Pattern	BAHAMAS_CELL	12424 %
Pattern	BAHAMAS_CELL	12425 %
Pattern	BAHAMAS_CELL	12426 %
Pattern	BAHAMAS_CELL	12427 %
GroupHeader	ESTADOS_UNIDOS_DE_AMERICA_ALASKA	
Pattern	ESTADOS_UNIDOS_DE_AMERICA_ALASK	1907 %
GroupHeader	GUINEA_BISSAU_CELL	
Pattern	GUINEA_BISSAU_CELL	2455 %
Pattern	GUINEA_BISSAU_CELL	2456 %
Pattern	GUINEA_BISSAU_CELL	2457 %
Pattern	GUINEA_BISSAU_CELL	2459 %
GroupHeader	IRAQ_CELL	
Pattern	IRAQ_CELL	9647 %
GroupHeader	ISL._NORFOLK_CELL	
Pattern	ISL._NORFOLK_CELL	67235 %
GroupHeader	PORTUGAL_AZORES	
Pattern	PORTUGAL_AZORES	351292 %
Pattern	PORTUGAL_AZORES	351295 %
Pattern	PORTUGAL_AZORES	351296 %
GroupHeader	PORTUGAL_AZORES_CELL	
Pattern	PORTUGAL_AZORES_CELL	3519676 %
GroupHeader	PUERTO_RICO_CELL	
Pattern	PUERTO_RICO_CELL	17872 %

Pattern	PUERTO_RICO_CELL	17873 %
Pattern	PUERTO_RICO_CELL	17874 %
Pattern	PUERTO_RICO_CELL	17875 %
Pattern	PUERTO_RICO_CELL	17876 %
Pattern	PUERTO_RICO_CELL	17877 %
Pattern	PUERTO_RICO_CELL	17878 %
Pattern	PUERTO_RICO_CELL	17879 %
GroupHeader	ZAIRE	
Pattern	ZAIRE	243 %
GroupHeader	ZAIRE_CELL	
Pattern	ZAIRE_CELL	24322 %
Pattern	ZAIRE_CELL	2437 %
Pattern	ZAIRE_CELL	2438 %
Pattern	ZAIRE_CELL	2439 %
GroupHeader	SAN_VICENTE	
Pattern	SAN_VICENTE	1784 %