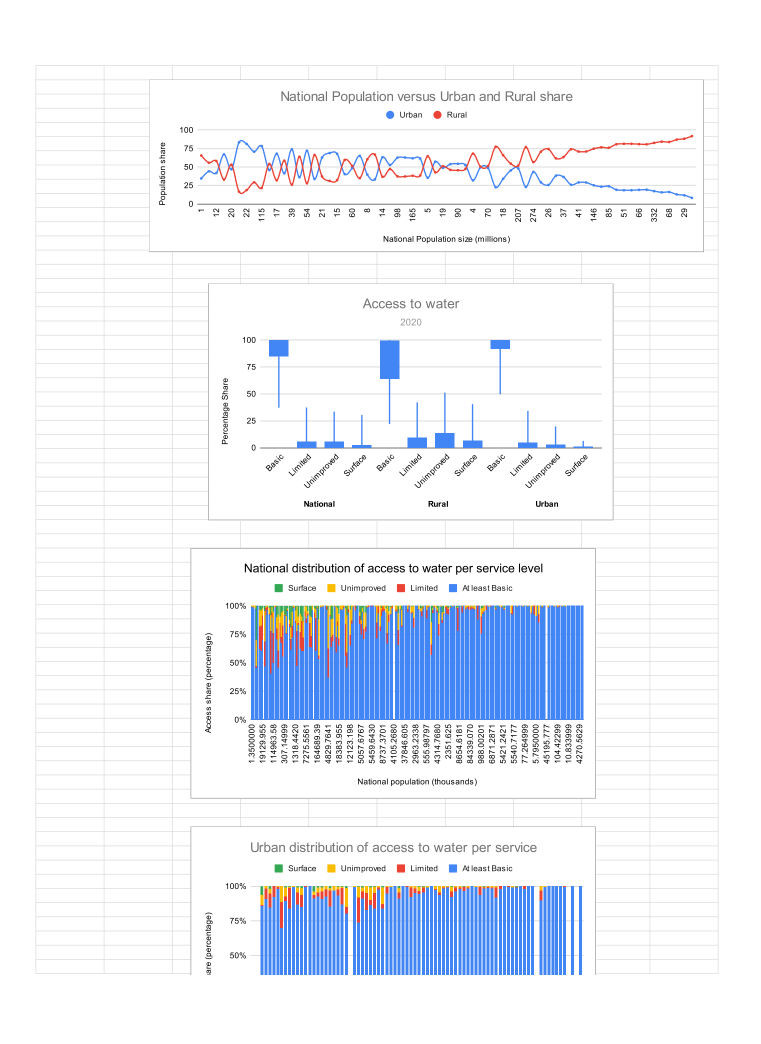
	oup pop_n g	pop_n (m)	pop_n (convertex 1350.000024	pop_u p	pop_u (rounded)	pop_u_val	pop_r	pop_r (rounded)		wat_bas_n (roun	wat_lim_n	wat_unimp_n wat_sur_n	wat_bas_r	wat_lim_r			wat_bas_u NAN	wat_lim_u NAN		wat_sur_u NAN	value_cnt
Tokelau Wallis and Futurs	0 11.24600029	1	11246.00029	0	0	0	100	100 100	99.70767665 99.14328736	99.70767665 99.14328736	0	0.2923233459 0.856712639	0 99.7076766 0 99.1432873		0.2923233459 0.856712639		NAN	NAN	NAN	NAN	23 23
Montserrat Papua New Guin	0 4.999000072 2 8947.027344	1 9	4999.000072 8947027.344	9.114999771 13.34500027	13	455.6588451 1193980.823	90.88500023 86.65499973	91 87	98.07748262 45.34401752	98.07748262 45.34401752	0 2.128564452	1.922517378 22.15762495 30.3697		NAN 2.429850293	NAN 24.43180086	NAN 34.06700517	NAN 86.07527164		7.390385564	NAN 6.362160532	23 23
Liechtenstein Burundi	4 38.13700104 1 11890.78125	1 12	38137.00104 11890781.25	14.41600037	14 14	5497.830211 1629988.315	85.58399963 86.29199982	86 86	100 62.20712225	100 62.20712225	19.43969314	0 14.75825969 3.59490	0 NAN 4913 57.6857652	NAN 21.25148213		NAN 4.166000219	NAN 90.66911086	NAN 8.034462869	NAN 1.296426269	NAN 0	23 23
Rwanda Malawi	1 12952 20898 1 19129 95508	13 20	12952208.98 19129955.08	17.43200111 17.42700005	17	2257829.213 3333777.281	82.56799889 82.57299995	83 83	60.41450115 70.04772851	60.41450115 70.04772851	22.3207193 21.95081497	13.15480415 4.10997 5.776304407 2.225						9.250506251 10.27894825	5.462303057 2.897503996		23
Niger	1 24206.63672	25	24206636.72	16.62599945	17	4024595.288	83.37400055	83	46.91179747	46.91179747	21.6538987	27.02751244 4.40679	1392 39.1541593	23.98774039	31.99150648	4.866593813	85.81383976	9.950440829	2.13468778		23
Samoa Saint Lucia	2 198.4100037 3 183.6289978	1	198410.0037 183628.9978	17.88899994 18.8409996	18	35493.56544 34597.53874	82.11100006 81.1590004	82 81	91.83772455 96.88784457	91.83772455 96.88784457	6.520899952 1.815652166	1.418623428 0.222752 1.296503269	0679 91.7803228 0 96.8140238		1.72769216 1.451823918	0.2712816327		7.89881 2.166718886	0.6274589237	0	23 23
Sri Lanka South Sudan	2 21413.25 1 11193.72852	22 12	21413250 11193728.52	18.71299934 20.1989994	19 20	4007061.331 2261021.157	81.28700066 79.8010006	81 80	92.22757937 40.95092717	92.22757937 40.95092717	0.5954581495 37.42696287	5.348927064 1.8280 13.53755519 8.08450			6.510488612 14.11109616	2.248865782 10.13089435		0.1273977901	0.3032220202	0	23 23
Nepal	2 29136.80859	30	29136808.59	20.57600021	21	5995189.797	79.42399979 78.30500031	79 78	90.07454179	90.07454179	3.979825725 26.74071964	4.699081176 1.24655	1314 90.2032716	4.207348246	4.269023951	1.320356149	89.57763316	3.101581411	6.359123168 1.091582355		23
Ethiopia Tonga	1 114963.5859 3 105.6969986	115	114963585.9 105696.9986	23.09899902	22	24941349.6 24414.94867	76.90100098	77	49.61557274 98.73108083	49.61557274 98.73108083	0.8814972962	18.63506013 5.00864 0.3874218777	0 98.4680785	1.103159706	0.4287617551	6.287564203 0	99.60665819	14.30300858 0.143540536	0.2498012758	0	23 23
Eswatini Chad	2 1160.16394 1 16425.85938	17	1160163.94 16425859.38	24.17100143 23.52000046	24 24	280423.2425 3863362.202	75.82899857 76.47999954	76 76	70.75307095 46.18753479	70.75307095 46.18753479	9.507067163 14.74028929	9.835567931 9.90425 31.56245714 7.5097			12.45046093 38.52496761	12.78339519 9.545856027	96.74976305 74.19222309	0.7460644731 15.99651381	1.632164244 8.922452721	0.8720082294 0.8888103843	23 23
Cambodia Solomon Islands	2 16718.9707 2 686.8779907	17	16718970.7 686877.9907	24.23200035 24.67000008	24 25	4051341.039 169452.8009	75.76799965 75.32999992	76 75	71.21988497 67.30102554	71.21988497 67.30102554	13.90222204 5.79547831	5.677218558 9.20067 21.26784313 5.63565		15.51772278 6.528523649	7.492899307 26.955911	11.92222209 7.110297857	90.45807717	8.85091472 3.557120425	3.899286137	0.6910081144 1.132816553	23 23
Uganda	1 45741	46	45741000	24.95400047	25	11414209.35	75.04599953	75	55.85504921	55.85504921	27.28286	12.16590654 4.69618	4252 48.2311895	31.78469426	14.07616061	5.907955546	78.7828518	13.74416783	6.421044133	1.051936238	23
Vanuatu Afghanistan	2 307.1499939 1 38928.33984	39	307149.9939 38928339.84	25.52500153 26.02599907	26 26	78400.04064 10131489.36	74.47499847 73.97400093	74 74	91.23119075 75.09141325	91.23119075 75.09141325	1.06238505 1.447541688	0 7.70642 14.56026288 8.90078	2174 66.3279152	1.956824851	19.68294895	10.3476661 12.03231098	99.5	0.5	0	0	23 23
Guyana Tajikistan	3 786.559021 2 9537.641602	1 10	786559.021 9537641.602	26.7859993 27.50599861	27 28	210687.6939 2623423.566	73.2140007 72.49400139	73 72	95.55480685 81.85241502	95.55480685 81.85241502	1.205244408 2.568363935	1.143069849 2.09687 3.421857005 12.1573			1.561274833 4.140706948	2.864040809 16.00854992	100 95.58062386	0.8848144763	1.527268323	2.007293339	23 23
Kenya	2 53771.30078 2 2142.251953	54	53771300.78 2142251.953	27.99499893 29.02799988	28 29	15053275.08 621852.8943	72.00500107 70.97200012	72 71	61.63289158 72.17603927	61.63289158 72.17603927	9.54187005	9.780087524 19.0451 12.21725464 5.20071			12.51911322 15.73132479	24.13190366 7.059890254	86.97523145 93.02090855	4.327944725 2.698211997	2.73514263 3.625530038	5.961681193 0.65534942	23 23
Barbados	4 287.3710022 2 1318.442017	1	287371.0022 1318442.017	31.19099998 31.31999969	31	89633.88924 412936.0356	68.80900002 68.68000031	69	98.51445042 85.4956012	98.51445042 85.4956012	0.2676005761	1.217949005 8.360029397 4.25850	0 NAN	NAN	NAN		NAN	NAN 1.527338152	NAN	NAN	23
Timor-Leste Burkina Faso	1 20903.27734	21	20903277.34	30.60700035	31 31	6397866.169	69.39299965	69	47.21485446	47.21485446	31.2730034	21.15863263 0.353509	5024 32.718258	38.62690254	28.3404457	0.3143928626	80.08191854	14.60004919	4.875836487	0.4421957805	
Myanmar Zimbabwe	2 54409.79297 2 14862.92676	55 15	54409792.97 14862926.76	31.14100075 32.24200058	31	16943754.04 4792104.932	68.85899925 67.75799942	69 68	83.71819191 62.66645761	83.71819191 62.66645761	1.595436949	5.10942478 9.57694 16.27785545 6.85814			6.592393694 23.01364655	12.66807947		4.964517757		2.741830931 0.01805461538	
Sudan United Republic (	1 43849.26953 2 59734.21484	44 60	43849269.53 59734214.84	35.25299835 35.22700119	35 35	15458182.26 21042572.57	64.74700165 64.77299881	65 65	60.4486756 60.71679759	60.4486756 60.71679759	26.67001975 11.29007067	3.650217875 9.23108 14.51775136 13.4753			5.637660008 21.21996133	13.70566842 19.34938452		25.22343986 6.337231166	2.194178786	1.012900581 2.674665152	23 23
India	2 1380004.375	1381	1380004375	34.9260025	35	481980362.5	65.0739975	65	90.48952503	90.48952503	4.983602562	3.963153945 0.563718	4626 88.7825031	5.902210054	4.57637573	0.7389110856	93.6700363	3.272056027	2.820607523	0.2373001538	23
Lao People's Der Kyrgyzstan	2 7275.556152 0 6524.190918	8 7	7275556.152 6524190.918	36.29000092 36.85599899	36 37	2640299.394 2404555.739	63.70999908 63.14400101	64 63	85.21974318 91.69930522	85.21974318 91.69930522	3.566857739 1.900734111	10.62886799 0.58453 1.8656487 4.5343			15.0109696 2.954593684	0.9174871957 7.180906832		0.6923076923	0	0	23 23
Guinea Mozambique	1 13132.79199 1 31255.43555	14 32	13132791.99 31255435.55	36.875 37.0739975	37 37	4842717.046 11587639.39	63.125 62.9260025	63 63	63.96178874 63.36942563	63.96178874 63.36942563	21.2815915 9.975784507	6.296119406 8.46050 16.72614511 9.92864		26.14432944 12.64088359	9.704719143 23.6862564	13.40277243 14.80617352		12.95724153 5.452291027	0.461068398 4.912684644	1.649976404	23 23
Viet Nam Pakistan	2 97338.58594 2 220892.3281	98 221	97338585.94 220892328.1	37.34000015 37.16500092	37 37	36346228.14 82094635.77	62.65999985 62.83499908	63 63	96.88435687 90.14896508	96.88435687 90.14896508	0 3.822279525	3.115643126 4.413307574 1.6154	0 95.5145384 4782 88.5998607	3.852278117	4.48546156 5.174596509	2.373264617	99.18304001 92.76804985	3.771561162	0.816959987 3.126184571	0.3342044223	23 23
Yemen	1 29825.96875	30	29825968.75 164689390.6	37.90799713	38	11306427.38 62873471.86	62.09200287	62 62	60.66356984 97.69796025	60.66356984 97.69796025	28.9627418 1.156425878	7.77785276 2.59583 0.4626557002 0.682958	5594 50.6813343	33.53021373	11.60782393	4.180627978 0.9451770151		21.48137937	1.504491286	0	23
Bangladesh Madagascar	2 164689.3906 1 27691.01953	165 28	27691019.53	38.17700195 38.5340004	38	10670457.58	61.82299805 61.4659996	61	53.38588491	53.38588491	1.156425878 2.71797298	32.31145967 11.5846	8244 36.4064202			18.03791011	80.47000694	1.639520121 4.498430298	13.74049434	0.2583266934 1.291068417	23 23
Saint Helena Maldives	0 6.071000099 3 540.5419922	1	6071.000099 540541.9922	40.08200073 40.66899872	40 41	2433.378304 219833.0159	59.91799927 59.33100128	60 59	99.1 99.5444386	99.1 99.5444386	0.0480506913	0.9 0.407510705	0 NAN 0 99.919012		0	NAN 0	NAN 98.99798893	NAN 0	NAN 1.002011069	NAN 0	23 23
Mauritius Faeroe Islands	3 1271.766968 4 48.86500168	2	1271766.968 48865.00168	40.75999832 42.39799881	41	518372.1948 20717.78283	59.24000168 57.60200119	59 58	99.8662547 100	99.8662547 100	0	0.1337453014	0 99.8276823 0 NAN	NAN 0	0.1723176618 NAN	0 NAN	99.92231522 NAN	NAN 0	0.07768478119	0 NAN	23 23
Bhutan Central African R	2 771.6119995 1 4829.76416	1	771611.9995 4829764.16	42.31599808 42.19799805	42 42 42	326515.3189 2038063.786	57.68400192 57.80200195	58 58	97.31322263 37.20240205	97.31322263 37.20240205	2.460712607 25.68237348	0.1764242183 0.0496405 33.53911377 3.57611	4142 96.7311936	3.268806351	0	0	98.10662849	1.3591415	0.4169208475	0.1173091586	23
Republic of Mold	3 4033.962891	5	4033962.891	42.84900284	43	1728512.874	57.15099716	57	90.56996224	90.56996224	1.519776762	7.910260997	0 85.4810381	1.52256302	12.99639886	0	97.35744448	1.516060408	1.126495111	0	23
Sierra Leone Togo	1 7976.984863 1 8278.737305	8	7976984.863 8278737.305	42.92300034 42.79999924	43 43	3423961.24 3543299.504	57.07699966 57.20000076	57 57	63.76628562 68.58372009	63.76628562 68.58372009	9.023316357 6.065434765	15.5639457 11.6464 14.16432245 11.1865	2269 52.1175527	8.187542019	20.7910842	18.88321135 18.90382103	90.58991001	14.07927743 3.229348056	5.307990528		23
Egypt Guinea-Bissau	2 102334.4063 1 1967.998047	103 2	102334406.3 1967998.047	42.78300095 44.19599915	43 44	43781730.02 869776.4001	57.21699905 55.80400085	57 56	99.44017596 59.01691221	99.44017596 59.01691221	0.2376091086	0.3222149265 26.6263769 0.322136	0 99.3328351 5192 49.831905			0.5658703845	99.5837311 70.61434791	0.1061012067 20.03063358		0.01439322693	23
Mali	1 20250.83398	21	20250833.98	43.90900421 44.6289978	44	8891939.545	56.09099579 55.3710022	56 55	82.54729103	82.54729103	3.854734527	12.24697135 1.3510	0309 72.0808952	3.78241223	21.72810084	2.408591717	95.91745475	3.947121723 3.451996194	0.1354235314	0.6837350463	23
Zambia Niue	1 18383.95508 0 1.618000031	19	18383955.08 1618.000031	46.20200348	46	8204574.908 747.5484306	53.79799652	54	65.41238357 97.01087618	65.41238357 97.01087618	0.10393902	2.989123822	0 NAN	NAN	NAN	11.83235362 NAN	NAN	NAN	NAN	NAN	23
Mayotte Belize	0 272.8129883 3 397.6210022	1	272812.9883 397621.0022	45.75099945 46.02500153	46 46	124814.6688 183005.0723	54.24900055 53.97499847	54 54	96.37117971 98.40195463	96.37117971 98.40195463	1.249110629	3.628820295 NAN 0.3489347411	NAN 0 97.9952075	1.358317682	0.6464747393	0	98.87896	NAN 1.12104	0	NAN 0	23 23
Somalia Democratic Repu	1 15893.21875 2 89561.40625	16 90	15893218.75 89561406.25	46.14099884 45.63800049	46 46	7333289.879 40874035.02	53.85900116 54.36199951	54 54	56.47697339 45.95212696	56.47697339 45.95212696	27.70419956 13.44122447	13.41704303 2.40178 32.54231607 8.06433			21.82149546 51.21598167	4.459392143 14.11828453		17.26991556 14.34445818	3.606778703 10.29905862	0.8531284131	23 23
Philippines	2 109581.0859 2 12123.19824	110 13	109581085.9 12123198.24	47.40799713 48.4149971	47 48	51950198.06 5869446.076	52.59200287 51.5850029	53 52	94.10903456 65.41412299	94.10903456 65.41412299	2.856486137 9.317535586	3.034479307 21.97254088 3.29580	0 91.0619332	3.959520428		0 5.264558634	97.4893325 73.25800004	1.632836465 5.708056353	0.877831036 19.83580681	0	23 23
Senegal	2 16743.92969	13	16743929.69	48.12200165	48	8057514.122	51.87799835	52	84.90523779	84.90523779	2.387217509	12.60781566 0.0997290	4042 75.242928	4.052382433	20.51245174	0.1922376314	95.32170094	0.5920836567	4.086215402	1.198136794	23
British Virgin Isla Bosnia and Herzi	4 30.23699951 3 3280.814941	1 4	30236.99951 3280814.941	48.51499939 49.02000046	49 49	14669.48013 1608255.499	51.48500061 50.97999954	51 51	99.86438356 96.11389762	99.86438356 96.11389762	3.823663938	0.1356164384 0.06243843752	0 NAN 0 97.3333333	NAN 2.666666667	NAN 0	NAN 0	NAN 94.8457044	NAN 5.026922206	NAN 0.1273733928	NAN 0	23 23
Uzbekistan Thailand	2 33469.19922 3 69799.97656	34 70	33469199.22 69799976.56	50.41599655 51.43000031	50 51	16873830.32 35898128.16	49.58400345 48.56999969	50 49	97.82878485 100	97.82878485 100	0	0.22384422 1.94737	0925 96.0725823	0	0	3.927417637	99.55600556	0	0.4439944434	0	23 23
Namibia Liberia	3 2540.916016 1 5057.676758	3	2540916.016 5057676.758	52.03300095 52.08899689	52 52	1322114.855 2634493.089	47.96699905 47.91100311	48 48	84.27003628 75.26179159	84.27003628 75.26179159	7.08762751 8.700657475	3.740143722 4.90219 3.488080869 12.5494				9.689839563 25.97829744		2.584758965 10.69005698	0.6596102638 3.58408039		23 23
Guatemala	3 17915.56641	18	17915566.41	51.83599854	52	9286712.743	48.16400146	48	94.00642827	94.00642827	1.034150511	3.215911815 1.74350	9404 90.119329	1.849169999	4.583438691	3.448061508	97.61816944	0.2768660057	1.94525887	0.1597056849	23
Côte d'Ivoire Nigeria	2 26378.27539 2 206139.5938	27 207	26378275.39 206139593.8	51.70599747 51.95800018	52 52	13639150.41 107106010.5	48.29400253 48.04199982	48 48	70.90907039 77.60905338	70.90907039 77.60905338	8.935421702 4.979399343	14.19244161 5.96306 11.79691148 5.61463				7.759105289 10.28799004		4.818535156 2.99188065	5.80236656 3.356908786	4.285544994 1.29350537	23 23
Isle of Man Trinidad and Tobs	4 85.03199768 4 1399.490967	1 2	85031.99768 1399490.967	52.89800262 53.2140007	53 53	44980.22836 744725.133	47.10199738 46.7859993	47 47	99.075 98.87517077	99.075 98.87517077	1.124829231	0.925	0 NAN 0 NAN	NAN NAN			NAN NAN	NAN NAN		NAN NAN	23 23
Turkmenistan Slovakia	3 6031.187012 4 5459.643066	7	6031187.012 5459643.066	52.51600266 53.75999832	53 54	3167338.332 2935104.021	47.48399734 46.24000168	47 46	100 99.78769858	100 99.78769858	0.2123014241	0	0 10		0	0	100	0.3949059374	0	0	23 23
Romania	4 19237.68164	20	19237681.64	54.19400024	54	10425669.23	45.80599976	46	100	100	0	0	0 10	0	0	0	100	0	0	0	23
Slovenia														NAN					NAN	NAN	23
Mauritania	4 2078.931885 2 4649.660156	3 5	2078931.885 4649660.156	55.11800385 55.32699585	55 55	1145865.756 2572517.282	44.88199615 44.67300415	45 45	99.5 71.68104923	99.5 71.68104923	13.47689193	0.5 14.82032681 0.0217320		18.49039689		NAN 0.04864690722	89.25869465	NAN 9.428808083	1.31249727	0	23
Mauritania Syrian Arab Repu Kiribati		3 5 18									13.47689193 5.873730768 4.076899625			9 18.49039689 5 7.917255						0	23 23 23
Syrian Arab Repu	2 4649.660156 1 17500.65625 2 119.4459991 3 2961.160889	3 5 18 1 3	4649660.156 17500656.25 119445.9991 2961160.889	55.32699585 55.47500229	55 55	2572517.282 9708489.455 66404.8063 1667459.332	44.67300415 44.52499771 44.40600204 43.68899918	45 45 44 44	71.68104923 93.92585718 77.97092085 91.0299445	71.68104923 93.92585718 77.97092085 91.0299445	5.873730768 4.076899625 5.367570914	14.82032681 0.0217320 0.2004120542 17.95217953 1.864010203 1.73847	3433 49.911338 0 92.08274 0 60.9941848 4379 85.3999121	9 18.49039689 5 7.917255 9 2.096609799 5 8.490737371	31.5496173 0 36.90920532 2.568971895	0.04864690722 0 0 3.540378574	89.25869465 95.40516436 91.53117485 95.39801591	9.428808083 4.233570117 5.658666461 2.944456223	1.31249727 0.361265525 2.810158691 1.317064322	0 0 0.34046355	23 23 23
Syrian Arab Rept Kiribati	2 4649.660156 1 17500.65625 2 119.4459991 3 2961.160889 3 8737.370117 3 10139.1748	3 5 18 1 3 9	4649660.156 17500656.25 119445.9991 2961160.889 8737370.117 10139174.8	55.32699585 55.47500229 55.59399796 56.31100082 56.44599915 56.39700317	55 55 56 56 56	2572517.282 9708489.455 66404.8063 1667459.332 4931895.862 5718190.733	44.67300415 44.52499771 44.40600204 43.68899918 43.55400085 43.60299683	45 45 44 44 44	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613	5.873730768 4.076899625	14.82032681 0.0217320 0.2004120542 17.95217953 1.864010203 1.73847 0.4437204778 0.0165509 2.913842688	3433 49.911338 0 92.08274 0 60.9941848 4379 85.3999121 2647 95.8449747 0 90.9257979	9 18.49039689 5 7.917255 9 2.096609799 5 8.490737371 5 3.545864028	31.5496173 0 36.90920532 2.569971895 0.5711602866 6.682666377	0.04864690722 0 0 3.540378574 0.03800093141 0	89.25869465 95.40516436 91.53117485 95.39801591 94.87156989 100	9.428808083 4.233570117 5.658666461	1.31249727 0.361265525 2.810158691 1.317064322 0.3453922445	0	23 23 23 23 23 23
Syrian Arab Repi Kiribati Jamaica Serbia Azerbaijan Fiji Haiti	2 4649.660156 1 17500.65625 2 119.4459991 3 2961.160889 3 8737.370117 3 10139.1748 3 896.4439697 2 11402.5332	3 5 18 1 3 9 11 1	4649660.156 17500656.25 119445.9991 2961160.889 8737370.117 10139174.8 896443.9697 11402533.2	55.32699585 55.47500229 55.59399796 56.31100082 56.44599915 56.39700317 57.24700546 57.08799744	55 55 56 56 56 56 56 57	2572517.282 9708489.455 66404.8063 1667459.332 4931895.862 5718190.733 513187.3283 6509477.861	44.67300415 44.52499771 44.40600204 43.68899918 43.55400085 43.60299683 42.75299454 42.91200256	45 45 44 44 44 44 43 43	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6953084	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6953084	5.873730768 4.076899625 5.367570914 4.244199279 1.04278118 0 9.814543652	14.82032681 0.0217320 0.2004120542 17.95217953 1.864010203 1.73841 0.4437204778 0.165509 2.913842688 3.318602766 2.38033 23.49014795	3433 49.911338 0 92.08274 0 60.9941848 4379 85.3999121 2647 95.8449747 0 90.9257979 1999 89.0880240 0 42.845700	9 18.49039689 5 7.917255 9 2.096609799 5 8.490737371 5 3.545864028 5 2.391535671 6 0	31.5496173 0 36.90920532 2.568971895 0.5711602866 6.682666377 5.759897938 43.89831295	0.04864690722 0 0 3.540378574 0.03800093141 0 5.152078012	89.25869465 95.40516436 91.53117485 95.39801591 94.87156989 100 98.19424406 84.62262129	9.428808083 4.233570117 5.658666461 2.944456223 4.783037865 0 0 7.227673879	1.31249727 0.361265525 2.810158691 1.317064322 0.3453922445 0 1.495409344 8.149704835	0 0.3103465922 0	23 23 23 23 23 23 23 23
Syrian Arab Reps Kiribati Jamaica Serbia	2 4649.660156 1 17500.65625 2 119.4459991 3 2961.160889 3 8737.370117 3 10139.1748 3 896.4439697	3 5 18 1 3 9 11 1 1 2 32 274	4649660.156 17500656.25 119445.9991 2961160.889 8737370.117 10139174.8 896443.9697	55.32699585 55.47500229 55.59399796 56.31100082 56.44599915 56.39700317 57.24700546	55 55 56 56 56 56	2572517.282 9708489.455 66404.8063 1667459.332 4931895.862 5718190.733 513187.3283	44.67300415 44.52499771 44.40600204 43.68899918 43.55400085 43.60299683 42.75299454	45 45 44 44 44 44	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524	5.873730768 4.076899625 5.367570914 4.244199279 1.04278118 0	14.82032681 0.0217320 0.2004120542 17.95217953 1.864010203 1.73847 0.4437204778 0.0165500 2.913842688 3.318602766 2.38033	3433 49.911338 0 92.08274 0 60.9941848 4379 85.3999121 2647 95.8449747 0 90.9257979 1999 89.0880240 0 42.845700 71.8927500	9 18.49039689 5 7.917255 9 2.096609799 5 8.490737371 5 3.545864028 5 2.391535671 6 0 1 13.25598695 5 11.93454827	31.5496173 0 36.90920532 2.568971895 0.5711602866 6.682666377 5.759897938 43.89831295 4.999356483	0.04864690722 0 0 3.540378574 0.03800093141 0 5.152078012 0 11.17334519	89.25869465 95.40516436 91.53117485 95.39801591 94.87156989 100 98.19424406 84.62262129 96.12725952	9.428808083 4.233570117 5.658666461 2.944456223 4.783037865 0 0 7.227673879 2.608342455	1.31249727 0.361265525 2.810158691 1.317064322 0.3453922445 0 1.495409344 8.149704835 1.185613803	0 0.3103465922 0 0.07878421819	23 23 23 23 23 23 23 23
Syrian Arab Repi Kiribati Jamaica Serbia Azerbaijan Fiji Haiti	2 4649.660156 1 17500.65625 2 119.445991 3 2961.160889 3 8737.370117 3 10139.1748 3 896.4439697 2 11402.5332 2 31072.94531 2 273523.625 3 2083.379883	32	4649660.156 17500656.25 119445.9991 2961160.889 8737370.117 10139174.8 896443.9697 11402533.2 31072945.31	55.32699585 55.47500229 55.59399796 56.31100082 56.44599915 56.39700317 57.24700546 57.08799744 57.34899902	55 55 56 56 56 56 56 57 57	2572517.282 9708489.455 66404.8063 1667459.332 4931895.862 5718190.733 513187.3283 6509477.861 17820023.1 154926513.3	44.67300415 44.52499771 44.40600204 43.68899918 43.5540085 43.6029963 42.75299454 42.91200256 42.6510098 43.35900116 41.51800156	45 45 44 44 44 44 43 43 43 43 43	71.68104923 93.92585718 77.97092085 91.0299445 95.29562932 96.04337613 94.30106524 66.6963084 85.79099665 92.41534961 97.74281579	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6963084 85.79999665 92.41534961 97.74281579	5.873730768 4.076899625 5.367570914 4.244199279 1.04278118 0 9.814543652 6.586062113 0.8554746335 1.63499414	14.82032681 0.0217320 0.2004120542 17.951217653 1.864010203 1.73841 0.4437204778 0.0165906 2.913842688 3.318602766 2.38033 23.49014795 2.812216176 4.81077. 5.553871696 1.17538 0.5742284762 0.0479618	3433 49.911338 0 92.08274 0 60.994184 3379 85.3999121 2647 95.8449747 0 90.9257979 1999 89.0880240 0 42.845700 5058 71.8927500	9 18.49039689 5 7.917255 9 2.096609799 5 8.490737371 5 3.545864028 2.391535671 5 0 1 13.25598695 5 11.93454827 8 1.17809123	31.5496173 0 36.90920532 2.569971895 0.5711602866 6.682666377 5.759897938 43.89831295 4.999356483 10.61491462 0.9105631982	0.04864690722 0 0 3.540378574 0.03800093141 0 5.152078012 0 11.17334519 2.539031772 0.11552	89.25869465 95.40516436 91.53117485 95.39801591 94.87156989 100 98.19424406 84.62262129 96.12725952 97.58051207	9.428808083 4.233570117 5.658666461 2.944456223 4.783037865 0 0 7.227673879 2.608342455	1.31249727 0.361265525 2.810158691 1.317064322 0.3453922445 0 1.495409344 8.149704835 1.185613803	0 0.3103465922 0 0.07878421819	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Syrian Arab Reps Kiribati Jamaica Serbia Azerbaijan Fiji Halii Ghana Indonesia North Macedonia Croatia Honduras	2 4649.660156 1 17500.65625 2 119.4459991 3 2961.160889 3 8737.370117 3 10139.1748 3 896.4439897 2 11402.5332 2 31072.94531 2 273523.625 3 2083.379883 4 4105.268066 2 9904.608398	32 274 3 5	4649660.156 17500656.25 119445.993 12961160.889 8737370.117 10139174.8 896443.9697 11402533.2 31072945.31 273523625 2083379.883 4105268.086 9904608.398	55.32699685 55.47500229 55.59399796 56.31100082 56.44599915 56.39700317 57.24700546 57.08799744 57.34899902 56.6409884 58.4819884 58.4819884 58.55599759	555 556 566 566 567 577 577 577 588 588	2572517.282 9708489.455 66404.8063 1667459.332 4931895.862 5718190.733 513187.3283 6509477.861 17820023.1 154926513.3 5780230.152	44.67300415 44.52499771 44.40600204 43.68899918 43.5540085 43.60299683 42.75299454 42.91200256 42.65100098 43.35900116 41.51800156 42.44700241 41.64100266	45 45 44 44 44 43 43 43 43 42 42 42	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6953084 85.79099665 92.41534961 97.74281579 NAN 95.68922113	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6993084 85.79099665 92.41534961 97.74281579 NAN 96.68922113	5.873730768 4.076899625 5.367570914 4.244199279 1.04278118 0 9.814543652 6.586062113 0.8554746335 1.63499414 NAN 0.4256206085	14.82032681 0.0217326 0.2004120542 17.99217953 1.864010203 1.73841 0.4437204778 0.0165506 2.913842688 3.318002766 2.38003 2.913216176 4.8107 0.553871666 1.17536 0.5742284762 0.047961 NAN NAN	3433 49.911338 0 92.08274 0 69.9941848 4379 85.3999121 2847 95.8449747 0 90.9257979 1999 89.080240 0 42.845700 5058 71.8927500 4087 85.6679623 9706 97.4687145 NAN 0 89.8757995	9 18.49039689 5 7.917255 9 2.096609799 5 8.490737371 3.545864028 5 2.391536671 6 11.93454827 8 11.97869123 1.505202232 NAN	31.5496173 0 36.90920532 2.569971895 0.5711602866 6.682266377 5.75987938 43.89831295 4.999356483 10.61491462 0.9105631992 NAN 9.317490946	0.04864690722 0 3.540378574 0.03800093141 0 5.152078012 0 11.17334519 2.539031772 0.11552 NAN	89.25869465 95.40516436 95.40516436 95.38901591 94.87156989 100 98.19424406 84.6226129 96.12725952 97.58051207 97.93740299 100 99.83728281	9.428808083 4.233570117 5.658666461 2.944456223 4.783037865 0 7.227673879 2.608342455 0.6085086345 1.727136954	1.31249727 0.361265525 2.810158691 1.317064322 0.3453922445 0 1.495409344 8.149704835 1.185613803 1.679615139	0 0.3103465922 0 0.07878421819 0.1313629588 0	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Syrian Arab Reps Kiribati Jamaica Serbia Serbia Azerbaijan Fiji Hati Ghana Indonesia North Macedonia Croatia Hendromas Kazakhatan Cameroon	2 4649.660156 1 17500.65625 2 119.4459991 3 2961.160889 3 8737.370117 3 10139.1748 3 896.4439697 2 11402.5332 2 31072.94531 2 273523.625 3 2083.379883 4 4105.268066 2 9904.608398 3 18776.70703 2 26545.658328	32 274 3 5	4649660.156 17500656.25 119445.99 2961160.889 8737370.117 10139174.8 996443.9697 11402533.2 31072945.31 273523625 2083379.883 4105268.066 9904608.398 18776707.03 26545863.28	55.32699585 55.47500229 55.59399796 56.31100082 56.44599915 56.39700317 57.24700546 57.08799744 57.34899902 56.48199844 57.55299759 58.35899734 57.56700043 57.56000619	555 556 566 566 567 577 577 577 587 588 588 588	2572517.282 9709489.455 66404.8063 1667495.332 4931895.862 5718190.733 6509477.861 17820023.1 1219402.191 2362704.831 5780230.152 10828714.831 15279800.28	44.67300415 44.52499771 44.40600204 43.6889918 43.6540085 43.60299683 42.7529454 42.91200256 42.65100098 43.5900116 43.5900116 43.4700241 41.64100266 42.423299481	45 45 44 44 44 43 43 43 43 43 42 42 42 42	71.68104923 93.92585718 77.97092085 91.029445 95.29652932 96.04337613 94.30106524 66.6953084 85.79099665 92.41534961 97.74281579 NAN 95.68922113 95.43497032 65.72041818	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6953084 85.79099665 92.41534961 97.74281579 NAN 95.68922113 95.43497032 65.72041818	5.873730768 4.076899625 5.367570914 4.244199279 1.04278118 0 9.814543652 6.586062113 0.8554764335 1.63499414	14.8032681 0.0217332   0.2004120542   17.99217953   1.884010203   1.884010203   1.884010203   1.9842688   2.913842688   2.318002766   2.3803795   2.3803795   2.3803795   0.574224702   0.0769617   NAN   NAN   NAN   2.549969934   0.0776477    0.0776477    0.0776477   0.0776477     0.0776477     0.0776477	3433 49.911338 0 92.08274 0 66.9941848 4379 85.3999121 2647 95.8449747 0 99.9257979 1999 89.0800240 0 42.845700 5056 71.8927500 4087 85.6679623 77.4687145 NAN 0 88.8757993 47.4687145 19.932523	18.49039689 5 7.917255 9 2.096609799 5 8.490737371 5 3.545864028 5 2.391535671 0 13.25596695 5 11.93454827 7 1.7809123 7 1.505202232 NAN 0 .8067096079 1 .862616064 1 2.67259943	31.5496173 0 36.90920532 2.569971895 0.5711602866 6.682566377 5.75989735483 10.61491462 0.9105631982 NAN 9.317490946 6.01493049 9.012380645	0.04864690722 0 3.540378574 0.03800093141 0 5.152078012 0.11.17334519 2.539031772 0.11552 NAN 0 0.1834385438 13.676013	89.25869465 95.40516436 91.53117485 95.38601591 94.87156989 100 98.19424406 84.62262129 96.12725952 97.58051207 97.93740299 100 99.83728281 98.0007333 82.08358486	9.428808083 4.233570117 5.6588666461 2.944456223 4.783037865 0 7.227673879 2.608342455 0.6085098345 1.727136954 0.1537015262 1.999266673 13.02379677	1.31249727 0.361265525 2.810158691 1.317064322 0.3453922445 0 1.495409344 8.149704835 1.185613803 1.679615139 0.3354600563 0 0.009015663296 3.850701351	0 0.3103465922 0 0.07878421819 0.1313629588 0 0 0 1.041917019	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Syrian Arab Reps Kiribati Jamaica Serbia Ascretaljan Fiji Hatil Ghana Indonesia North Macedonia Honduras Kazakhistan Cameroon Georgia Nicaragua	2 449 660156 1 17500 660156 2 119 4459991 3 2961 160899 3 2961 160899 3 8737 37173 1 10139 1748 3 896 445907 2 11402 5332 2 31072 94531 4 105 28906 2 9904 060339 4 1105 28906 2 9904 060339 3 18776 70703 2 26545 86328 3 3998 175049	32 274 3 5 10 19 27 4	4649660.156 17500656.25 119445.9991 2961160.889 8737370.117 10139174.8 896443.9697 11402533.2 31072945.2 2083379.883 4105268.096 9904608.398 18776707.03 26545863.28 3999176.04 96624554.199	55.32699585 55.47500229 55.59399796 56.31100082 56.44599915 56.39700317 57.24700546 57.08799744 57.3489902 56.64099884 58.48199844 57.55299759 58.35899734 57.67100143 57.67000619 59.4529653 59.01200104	55 55 56 56 56 57 57 57 57 58 58 58 58 58	2572517.282 9708499.455 66404.8063 1667459.332 4931895.862 573187.3283 6509477.861 17820023.1 1218402.191 2262704.831 5780230.152 10828714.98 15279900.28	44.67300415 44.52499771 44.40600204 43.6889918 43.65400085 42.6299683 42.75299454 42.91200256 42.65100098 43.35900116 41.51800156 42.44700241 41.64100241 41.64100241 40.5470047 40.96799986	45 45 44 44 44 43 43 43 43 43 42 42 42 42 42 42 42 41	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6953084 85.79099665 92.41534961 97.74281579 NAN 95.68922113 95.43497032 65.72041818 97.3481397 81.7067538	71.68104923 93.9258718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6953084 85.79099665 92.41534961 97.74281579 NAN 95.68922113 95.43497032 65.72041818 97.3481397 81.7087538	5.873730768 4.076899625 5.367570914 4.244199279 1.04278118 0 9.814543652 6.586062113 0.8554746335 1.63499414 NAN 0.4256206085 1.941425039	14.82032681 0.0217326 0.2004120542 17.95217953 1.864010203 1.73841 0.4437204778 0.0165500 2.913842688 3.318602766 2.3803 2.3.49014795 2.812216176 4.8107 5.553871666 1.17538 0.5742284762 0.479611 NAN 3.885158264 2.545956934 0.0776477	3433 49.911338 0 92.08274 0 66.9941848 34379 85.3999121 2647 95.8449747 0 99.9257979 1999 89.0880240 0 42.84570 0 42.845750 10	9 18.49039689 5 7.917255 9 2.096609799 8 8.490737371 5 3.545864028 2.391536671 5 0 1 13.25596695 5 11.93454827 7 1.505202232 NAN 1.505202232 NAN 1.862616064 2 12.67259943 2 3.520974285	31.5496173 05.90920532 2.569971895 0.5711602866 6.682266775 5.759897938 43.89831295 43.89831295 10.61491462 0.9105631982 NAN 9.317490946 6.014693049 30.12380645 5.703923618	0.04864690722 0 3.540378574 0.03800093141 0 5.152078012 0 11.17334519 2.539031772 0.11552 NAN 0 0.1834385438	89.25869465 95.40516436 91.53117455 95.39801591 94.87156989 98.19424406 84.62262129 96.12725962 97.59051207 99.33740299 100 99.83728281 98.00073133 82.08358486 99.4461534	9.428808083 4.233570117 5.658666461 2.944456223 4.783037865 0 7.227673879 2.608342455 0.6085098345 1.727136954 0.1537015262 1.999268673 13.02379677 0	1.31249727 0.361265525 2.810158691 1.317064322 0.3453922445 0 1.495409344 8.149704835 1.185613803 1.879615139 0.3354600563 0.009015663296 0.009015663296	0 0.3103465922 0 0.07878421819 0.1313629588 0 0	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Syrian Arab Reps Kiribati Kiribati Jamasica Serbia Azerbaijan Fij Halbi Ghana Indonesia North Macedonia Creatia Honduras Kazakhstan Cameroon Georgia	2 4649 660186 1 17500.85625 2 119.4459991 3 2961.160889 3 8737.3717 3 10139.1748 3 896.4439997 2 11402.2525 2 31072.94531 2 273623.625 3 2083.379883 4 4105.26906 2 9904.60838 3 18776.70703 2 26545.86328	32 274 3 5 10	4649660.156 17500656.25 119445.9991 2961160.889 8737370.117 10139174.8 896443.9697 11402533.2 213022945.31 273523625 2083379.883 4105268.086 9904608.398 18776707.03 26545863.28	55.32699585 55.47500229 56.59399796 56.31100082 56.44599915 56.39700317 57.24700546 57.08799744 57.34899902 56.64099884 58.48198844 57.55299759 58.35899734 57.56000619 59.4529953	55 55 56 56 56 56 57 57 57 57 58 58 58	2572517.282 9708489.455 66404.8063 1667459.332 4931895.862 5718190.733 6509477.861 17820023.1 154926513.3 154926513.3 5780230.152 10828714.98 15279900.28 2371684.054	44.67300415 44.52499771 44.40600204 43.6889918 43.65400085 42.75299454 42.91200256 42.65100086 43.35900116 41.51800156 42.44700266 42.32899857 42.32899857 40.5470047	45 45 44 44 44 43 43 43 43 42 42 42 42 42	71.68104923 93.92585718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6953084 85.79099665 92.41534961 97.74281579 NAN 95.68922113 95.43497032 65.72041818 97.3481397	71.68104923 93.9258718 77.97092085 91.0299445 95.29552932 96.04337613 94.30106524 66.6953084 85.79099665 92.41534961 97.74281579 NAN 95.68922113 95.43497032 65.72041818 97.3461397	5.873730768 4.076899625 5.367570914 4.244199279 1.04278118 0 9.814543652 6.586062113 0.8554766335 1.63499414 NAN 0.4256206085 1.941425039 12.87474863	14 8.03.2681 0.217.302 0.2004120542 1.5864010203 1.73841 1.5864010203 1.73847 2.91384.2688 2.91394.2688 2.3.480014795 2.3.480014795 2.5.532871666 4.8107 0.5742284762 0.479611 NAN NAN 3.886158264 2.544956934 0.077647: 15.0.0100626 6.40382 1.6.32761379 0.0190688	3433 49.911338 0 92.08274 0 60.9941848 379 85.39991212 0 90.9257979 1999 80.0802404 0 42.867500 0 42.867602 0 90.9257900 0 42.867602 0 80.8757990 0 80.8757990 0 80.8757990	9 18.49039689 5 7.917255 9 2.096609799 8 8.490737371 5 3.545864028 2.391536671 5 0 1 13.25596695 5 11.93454827 7 1.505202232 NAN 1.505202232 NAN 1.862616064 2 12.67259943 2 3.520974285	31.5496173 05.90920532 2.569971895 0.5711602866 6.682266775 5.759897938 43.89831295 43.89831295 10.61491462 0.9105631982 NAN 9.317490946 6.014693049 30.12380645 5.703923618	0.04864690722 0 3.540378574 0.03800093141 0 5.152078012 0 11.17334519 2.539031772 0.11552 NAN 0 0.1834385438 13.676013	89 25869465 95.40516436 91.53117495 95.39801591 94.8715699 98.19424406 84.62262129 96.1272592 97.58051207 97.93740299 98.8728281 98.00073133 82.08358486 99.44615334	9.428808083 4.233570117 5.658666461 2.944456223 4.783037865 0 7.227673879 2.608342455 0.6085098345 1.727136954 0.1537015262 1.999268673 13.02379677 0	1.31249727 0.361265525 2.810158691 1.317064322 0.3453922445 0 1.495409344 8.149704835 1.185613803 1.879615139 0.3354600563 0.009015663296 0.009015663296	0 0.3103465922 0.07878421819 0.1313629588 0 0 0 1.041917019 0.01562531586	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Syrian Arab Reps (Kribal) Jamalea Sarbia Azenbaijan Fig. 18 Azenbaijan Fig. 18 Azenbaijan Fig. 18 Azenbaijan Chana Indonesia Norbi Macedoria Chana Indonesia Norbi Macedoria Costala Hondurara Kazashstan Cameroon Georgia Nicaragua Austria Poland	2 4649 66016 1 1 17500.05625 2 1 119.459991 3 3 2961.160889 3 3 8737.370117 3 1 0139.1748 3 3 896.4139697 2 1 11402.5332 2 2 13107.294531 2 2 1307.294531 3 2 263.7862 3 3 18776.7073 3 3 18776.7073 3 2 2654.66328 3 3 18776.7073 4 4 9006.40339 4 4 9006.40339 4 3 18776.7073 4 4 9006.40391 4 3 17646.60547 4 4 200.60547 4 2 200.60547 4 2 200.60547 4 2 2 200.60547 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 274 3 5 10 19 27 4	4649600.166 17500666.25 179445.991 2961100.889 8737370.117 10139174.8 896443.9637 114403.9637 127322.925 2033378.883 4105268.066 9904000.388 18776070.3 26545863.28 398175.049 6624554.199 9906400.381	55.32699585 55.47500229 55.59399796 56.31100082 56.44599915 56.39700317 57.24700546 57.08799744 57.3489902 56.64099884 58.48199844 57.55299759 58.35899734 57.67100143 57.67000619 59.4529653 59.01200104	55 55 56 56 56 57 57 57 57 58 58 58 58 58	2572517.282 970489.455 66404.803 1667459.332 1677459.333 1513187.3283 1513187.3283 1513187.3283 152062704.831 15496291 2062704.831 15279800.28 2377684.055 23906291 2900.201 27274238.49	44,67300415 44,529977 44,40602034 43,6889918 43,56400085 42,7629945 42,9100206 43,969018 43,969016 44,51600166 42,44700241 41,54100166 42,44700241 41,54100166 42,43999481 40,5470047 40,5470047 41,2519989 41,2519989 41,2519989 43,905996982 43,905996982	45 45 44 44 44 43 43 43 43 42 42 42 42 42 41 41 41	71.68104922 93.92585718 77.97902085 91.029445 95.2955293 95.045337613 94.30106524 66.8953004 85.79098665 92.41534961 97.74281579 NAN 95.68922113 95.4349703 65.72041818 97.3481397 81.7087538 81.7087538 100 99.96659155	71.68104922 93.92585718 77.97950208 91.0290445 95.29552932 95.04537673 94.30106524 66.6895304 85.79096625 92.41534961 97.74281579 NAN 95.6892213 95.43497032 65.72041818 97.3481397 81.7087538 81.7087538 81.7087538	5.873730768 4.07699625 5.395750914 4.244199279 1.04278118 0.9.814543652 6.880602113 0.8554746335 1.53499414 NAN 0.4256206085 1.541425039 12.87474863 0 0 1.506645682	14 8.03.2681 0.217.302 0.2004120542 1.5864010203 1.73841 1.5864010203 1.73847 2.91384.2688 2.91394.2688 2.3.480014795 2.3.480014795 2.5.532871666 4.8107 0.5742284762 0.479611 NAN NAN 3.886158264 2.544956934 0.077647: 15.0.0100626 6.40382 1.6.32761379 0.0190688	3433 49.911338 0 92.08274 0 60.9941648 379 85.3999121 2647 95.84677 0 90.9257979 1999 80.0880240 0 42.2465700 0 90.9257979 1999 87.88627500 0 42.2465700 0 89.8757905 0 89.8757905 0471 91.9392522 0927 43.527693 0 100 0 NAN	18.49039689 2.916256 2.905606799 8.490737371 5.00 13.25596695 11.9345896 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589 11.934589	31.5496173 0 36.9020532 2.668071895 0.5711602866 6.682668377 5.759897938 43.88931295 10.61491462 0.9106531982 NAN 9.317490946 6.014893934 30.12380645 5.703923618 29.78017368 0 0	0.04864690722 0.03.640378574 0.0380093141 0.5152078012 1.117334519 2.539031772 0.01552 NAN 0.183439643 0.02419218345 7.5914964 0.00	89 25869465 95.40516436 95.39801691 94.87156989 95.19424466 96.12725952 97.58051207 97.93740299 98.0027333 82.03358486 99.44615334 99.44435484 NAN	9.42880083 4.2397017 5.658666461 2.94446223 4.789037865 0.085698345 1.72713695 4.72763876 0.1537015262 0.1075523143 0.1075523143	1.31249727 0.36126525 2.810158691 1.317064322 0.345922445 0.345922445 1.495499344 8.149704932 1.769615139 0.3354600563 0.009015653296 0.3850701351 0.338220742 0.005644516129 0.005644516129	0 0.3103465922 0.07878421819 0.1313629588 0 0 0 1.041917019 0.01562531586	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Syrian Arab Reps Norhall Jamaica Serbia Azerbaijan Fiji Hall Grame Indonesia Indonesia Costata Acerbaijan Fiji Hall Grame Indonesia Costata Grame Indonesia Costata Georgia Nearagua Austria Poland Albania Panguay Albania	2 449.6601662 5 117500.6601662 5 119.4459991 3 2951.160991 3 2951.160991 3 2953.737.3701174 3 296.4439697 2 11402.252 2 31072.94531 2 27522.25 3 2083.379883 4 1405.2006396 2 9904.60396 3 19876.700396 2 6524.554199 4 9056.40547 4 2206.3391 4 37346.60547 4 2206.3391 4 37346.60547 5 2277.600049 3 73346.60547 6 2277.600049	32 274 3 5 10 19 27 4 7 10 38 1	464960.156 17500656.25 119445.9991 298110.899 2737370.117 10199174.8 3107296.31 273852.265 2083379.883 4105269.069 9904006.398 18776707.03 29846863.29 3989175.049 602456.03 3980175.049 602456.398 3980175.049 602456.398	55.32906885 55.4750029 56.33190796 56.3110082 56.339700317 57.32700317 57.32700317 57.32700317 57.32700317 57.32700317 57.32700317 57.32700317 57.32700317 58.3589902 58.35899734 58.755209739 58.35899734 58.755209739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739 58.35899734 58.755200739	55 55 55 55 56 56 56 56 56 56 56 56 56 5	2672517.2825 66442.803.2 166749.332 166749.332 167499.332 6500477.861 17820023.1 17820023.1 17820023.1 17820023.1 17820023.1 17820023.1 17820023.1 17820023.1 1782003.1 178203.1 178	44 53999771 44 53999771 44 53999771 43 5899918 43 55400088 43 55400088 44 55400088 42 59100286 42 59100286 44 59100286 44 59100286 44 59100286 44 59100286 44 59100286 45 5910028 46 5910028 47 5910028 47 5910028 48 5910028 49 591002	45 44 44 44 43 43 43 43 42 42 42 42 42 41 41 41 41 40 83 88	71.68104922 93.92585718 77.9792005 91.029445 91.029445 95.295293 96.04337613 96.3016537613 95.3016537613 97.74281579 NAN 95.68922113 95.43497032 10.095.6865155 10.955665155 10.9556865185	71.68104023 93.92585718 77.97902008 91.029445 91.029445 95.29552932 96.04337613 96.301632 66.6953064 85.7909665 97.74281579 NAN 95.63902113 95.4349738 100 99.9656555 10.95.06003883	5.873/30/58 4.076899625 5.367570914 4.244199279 1.04278118 0.9.814543652 6.58606213 0.8554746335 1.63499414 NAN 0.4256206085 1.53499410 0.1550645682 0 1.50645682 0 1.50645682 0 0.0064568022 0.4056530249	14.8020881 0.0217302881 0.02173	3433 49.911328 0 92.0274 0 60.9941848 4379 85.3999121 0 90.9257979 0 90.9257979 0 42.84570 0 90.9257979 0 42.84570 0 80.8757995 0471 97.867678235 0 10.88757995 0471 97.9392522 0 0 10.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18.49039689 18.49039689 2.09660799 18.490737371 5.354589629 5.2391535671 5.354589629 5.2391535671 5.35569629 5.2391535671 5.35569629 5.2391535671 5.35569629 5.2391535671 5.25569629 5.25569620 5.25569620 5.25569620 5.2556960000000000000000000000000000000000	31.5496173 0 36.9020532 2.668071895 0.5711602866 6.682668377 5.759897938 43.88931295 10.61491462 0.9106531982 NAN 9.317490946 6.014893934 30.12380645 5.703923618 29.78017368 0 0	0.04864690722 0.03.540378574 0.0380093141 0.5152078012 1.117334519 2.539031772 0.01552 NAN 0.183439643 0.02419218345 7.5914954 0.00	89.2869465 95.9861436 95.501436 95.501436 95.501436 95.38001591 96.8715696 96.8715696 96.8715696 96.8715696 96.8715696 96.8715696 96.8715696 96.87152881 96.0073133 25.2033846 99.44415394 99.44415394 99.44415394 99.44415394 99.44415394 99.44415394 99.445396 99.44415394 99.445396 99.44415394 99.445396 99.44596 9	9.42800083 4 23357017 5.05060641 2 944496223 4.783037895 0 7.227673879 2.009342455 1.727136954 0.1637015262 1.99228673 0.01075523143 0.0175523143 0.0175523143	1.31249727 0.3612465225 2.810186801 1.317064322 0 1.495409344 8.449704335 1.186513803 0.33554000563 0.03992244076555 0.05664516129 0.005664516129 NAN 2.708104054	0 0.3103465922 0 0.07878421819 0.1313629588 0 0 0 1.041917019 0.01562531586 0.2414834229 0	22 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Syrian Area Rep.  Kinhad Jamaica Serial Azertolojan Hele Hel Ghana Indonesia	2 449.6601562 5 11750.6601562 5 119.4459991 3 2951.16093 3 2951.16093 3 2953.73.7301174 3 296.439997 2 11402.232 2 31072.94531 2 2752.232 2 31072.94531 2 2752.232 3 2083.379883 4 1405.26053 2 2954.86328 3 2961.760547 4 205.25054 4 205.25054 5 2978.87456 5 2978.87456 5 29778.87456 5 29778.87456 5 29778.87456 5 29778.87456	32 274 3 5 10 19 27 4	4649600.196 17500566.25 119445.9991 209110.899 2737370.117 10199174.8 996443.9907 11402633.2 31072945.31 273622625 2083379.883 4105286.006 9904006.398 13776707.0 26545863.28 3989175.049 6624554.199 905600.391 73846005.47 280903.9917 280903.9917 132029.786	55.32996985 55.47500229 56.33190796 56.33100082 56.3399704 56.339970317 57.2470054 57.08799744 57.34899902 56.4699984 57.55299759 58.3599734 57.55299759 58.3599734 57.6700131 58.4529953 59.0120014 58.7480011 69.0120036 61.97500229 62.111999814 62.38100052 62.112998484 62.38100052	55 55 55 55 56 56 56 56 56 56 56 56 56 5	287.2517.2825 664-48.050.16674.93.32 1667449.332 166749.332 5711819.733 1650477.861 17820023.1	44 67300415 44 53499771 44 53499771 44 53499771 47 5354 47 535	45 45 44 44 44 44 43 43 43 42 42 42 42 41 41 41 41 40 38 38 38 38 38 38 38 38 38 38 38	71.68104922 93.92585718 77.9792005 91.029445 91.029445 95.2952932 96.04337613 94.30106524 66.6953064 65.79099665 95.74281579 NNN 95.68922113 95.64397032 65.72041818 97.3481397 100 99.96059165 100 99.96059163 99.95054683	71.68104022 93.92586718 77.97902008 91.0290445 91.0290445 96.04337613 94.30106524 66.6953094 65.79099665 92.41534961 97.74281579 NNN 95.68922113 95.64397032 65.72041818 97.3481397 81.7087538 100 99.99059185 100 95.06803833 99.955946633	6.873730768 4.076899625 5.367579914 4.244199279 1.9.814543652 6.688062131 0.855476335 1.63499414 NAN 0.4256206085 1.504645632 0 1.506645632 0 0 1.506645632 0 0 0 1.884655032 0 0.68533131872 0.684373131872	1.4 8/20/20891 - 0.0217326 - 0	3433 49 811339 0 92 0527 0 92 0527 0 95 95 95 95 95 95 95 95 95 95 95 95 95	18.49039689   2.09600799   8.490737371   8.490737371   8.490737371   9.191256   2.391536671   9.191256   2.391536671   9.19125671   9.1	31.5496173 36.59200522 2.569971895 0.5711602596 6.652065377 1.5716902963 4.993305483 1295 4.993305483 1295 6.0169303992 9.371490946 5.703922618 29.76917366 0 0 NAN 3.603376966 0 10.18993486	0.04864690722 0.03.540378574 0.0380093141 0.5152078012 1.117334519 2.539031772 0.01552 NAN 0.183439643 0.02419218345 7.5914954 0.00	89.2869465 4938 95.40516438 95.40516438 95.50516438 95.50516438 95.5051643 96.38501691 90.075164 96.2752692 96.17275952 97.50551207 97.5051207 97.5051207 97.5051207 97.5051207 99.5051203 99.5051200	9.428800083 4 23357017 5 505806941 2 50580	1.31249727 0.361246525 2.810186901 1.317064322 0 1.495409344 8.149704835 1.186613803 1.186613803 0.3354600563 0.009015663292 0.009015663292 0.005564516129 NAN 2.708104554 0 0.2.2264366677	0 0.310346922 0.1313629588 0 0.1313629588 0 0 0.131362958 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep.  Kinhadi Amarica Seriala Azerbaijan Fela Azerbaijan Fela Gane Gane Gane Gane Hodosesia North Macedonia Choral Hodosesia Hodosesia Hodosesia Gane Gane Gane Gane Gane Fela Azerbai Gane Gane Gane Gane Gane Gane Gane Gane	2 4649.66016 2 1 17500.68625 2 119.4459991 1 19.4459991 2 19.445991 2 19.445991 2 19.459	32 274 3 5 10 19 27 4 7 10 38 1 3	4649600.156 119445.9991 119445.9991 2011106.889 8737370.117 10199174.8 980443.9907 11402253.2 31072294.5 31072294.5 31072294.5 31072294.5 31072294.5 31072294.5 31072294.5 31072294.5 31072294.5 31072294.5 31072294.5 31072294.5 31072295.7 31072	55.32096885 55.47500229 55.59309796 56.31100025 56.39309796 56.31900317 57.24700546 57.24700546 57.24700546 57.2470964 57.2499834 57.67100143 57.55000519 56.4529963 56.4529963 56.4529963 56.4529963 56.4529963 56.4529963	55 55 55 55 56 56 56 56 56 56 56 56 56 5	287.517.2825 66404.8063 166749.332 4031895.6625 5718190.733 513187.3235 6509477.861 154226513 1218402.191 2532704.831 154226513 1542	44 67300415 44 52069971 44 40500204 43 50699971 44 40500204 43 50509983 43 50509983 42 97200205 42 97200205 42 97200205 42 97200205 42 970021 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 5050016 43 50500016 43 50500016 43 50500016 43 50500016 43 50500016 43 50500016 43 50500016 43 50500016 44 505000016 44 505000016 44 505000016 44 505000016 44 505000016 44 505000016 44 505000016 44 505000000000000000000000000000000000	45 45 44 44 44 43 43 43 43 42 42 42 42 41 41 41 40 40 38 38 38 38	71.68104922 93.9258571 87 97.97092085 91.0290445 91.0290445 95.29652932 96.04337613 96.04337613 97.3421579 97.3421579 97.3421579 97.3421579 97.3421379	71.68104923 93.92585714 77.97902095 95.9252932 95.042529	6.873730768 4.076899625 5.307570914 4.244199279 1.0427818 9.14543562 6.586062113 0.8564746335 1.541942639 1.54969414 0.4256206085 1.541942639 1.54964682 0.0 1.54964682 0.0 1.549656092 0.4055302439 0.4065302439 0.4065302439 0.4065302439 0.8147213287	1.4 80020881 0.0217320 1.7 36217953 1.7 36217953 1.7 36217953 1.7 36417953 1.7 36417953 1.7 364179778 1.7 364179 1.7 36417978 1.7 36417979 1.7 36417979 1.7 36417	3433 49 911338 40 92 02027 40 93 94 94 94 94 94 94 94 94 94 94 94 94 94	18.4039689 1 2.00660799 2 2.00660799 2 2.00660799 3 3.45686426 2 2.9153667 1 1.7509123 1 1.7509123 1 1.7509123 2 1.7509123 2 2.9153667 1 2.0067096079 1 2.0067096079 1 2.0067096079 2 2.00526465 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31.5496173  35.99920532 2.569971895 0.5711602586 6.652066377 43.98931295 43.98931295 43.98931295 43.98931295 6.05106531982 0.9106531982 0.9106531982 0.709223816 0.00007376986 0.00007376986 0.00007376986 0.01019993486	0.04864690722 0.03.540378574 0.0380093141 0.5152078012 1.117334519 2.539031772 0.01552 NAN 0.183439643 0.02419218345 7.5914954 0.00	89 25869465 99 4.0514624 91 53117485 91 53117485 91 53117485 91 53117485 91 53117485 91 53117485 91 53 53001919 94 587156989 91 59 59 59 59 59 59 59 59 59 59 59 59 59	9.42800083 9.42800083 4.23357017 5.658669461 2.944496223 4.783037680 0.7227673879 2.60834255 0.8085008345 1.72713095 0.0153705262 0	1.31249727 0.36126525 2.310158691 1.317064322 0.3453922445 0.3453922445 0.3453922445 0.149640334 1.186613803 0.009015653320 0.009015653220742 2.244007666 0.0556456128 0.0556456128 0.0556456128 0.0556456128 0.0556456128	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep. Kiribali Jamaica Serbia Azerbajan Fij Haa Azerbajan Fij Haa Azerbajan Fij Haa Azerbajan Condoraelia North Macedenia Pengapa Pengapa Pengapa Pengapay Chine Comedia	2 4640 66016 1 1 17500.68625 2 1 119.4459991 1 2 2911.169091 3 2 2911.169091 3 3 8737.370117 3 3 896.4439997 2 1 11402.232 2 3 1072.94531 2 2 27302.37883 4 4 4105.28645 89324 2 2 26542.685419 9 2 6624.685419 4 9 0004.40391 4 4 37846.6954 9 4 290.939917 4 2 280.933917 4 2 2874.78591 4 3 2877.80917 4 4 2898.80917 4 4 2898	32 274 3 5 10 19 27 4 7 10 38 1 3	4649600.156 17500562.52 119445.9991 269160.899 1737370.11 10199174.8 996443.9991 1402233.2 31072294.3 127022302.5 2083378.883 4105286.308 990406.398 18776707.3 2654869.328 3990175.049 18776707.3 2654869.328 3784605.47 2877800.349 1713232.785 2454869.5 1713232.785 2454869.5 14	55.32096885 55.47500229 55.59399796 65.31100082 66.31700082 66.31700087 66.31700317 67.2470054 67.2470054 67.2470054 67.2470054 67.2470054 67.2470054 67.2470054 67.34299974 67.34299973 68.35999734 67.3529973 68.35999734 67.3529973 68.35999734 67.3529973 68.35999734 67.3529973 68.35999734 67.3529973 68.35999734 67.3529973 68.35999734 67.3529973 67.3529773 67.3529973 67.3529777 67.352977 67.352977 67.352977 67.35297	55 55 55 55 55 55 55 55 55 55 55 55 55	287.517.2825 9700499.4509.332 1667499.332 4031995.692 5719190.733 5709.773 1782002.31 15420201.31 15420201.31 1782002.31 1782002.31 178200.31	44 67300415 44 5269971 44 43600204 43 58699918 43 5540008 43 5540008 43 5550008 43 5550016 43 5550016 43 5550016 43 5550016 44 5550016 44 5550016 45 5550016 46 557008 47 577008 48 577008 48 577008 49 577008 49 577008 40 577008 40 577008 41 577008 40 577008 41 577008 40 577008 41 577008	45 45 44 44 44 44 43 43 43 43 42 42 42 42 42 42 41 41 41 40 40 38 38 38 38 38 38 38 38 38 38 38 38 38	71.68104922 93.92585718 77.97082085 91.299445 91.299445 95.29652932 96.04337613 96.29652932 66.6963094 66.6963094 65.79069665 92.41534961 97.74281579 NAN 95.68822133 97.3481397 81.7087538 1000 99.96659155 09.9946633 99.9946633 99.9946633 94.2811009 94.9946673	71.68104923 93.92585714 77.97902095 95.10259044 95.29552932 95.04337613 95.29552932 95.04337613 95.49590392 92.41534961 97.74281579 NAN 95.4897032 65.72041818 97.3481397 81.7087583 99.90556155 99.905565155 99.9056893 93.84814303 93.84814303 93.84814303 93.84814303 93.84814303	5.873730768 6.476890625 5.367570914 4.244199279 1.04278118 0 9.814543562 6.586062113 0.8854746335 1.5349814 NAN 0.4256200085 1.5449814 0.0 0.1550645683 0 1.59645683 0 0 0.0 0.158456203085 0 0.0 0.15845620838 0 0.15845620838 0 0.0 0.0 0.15845620838 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	14.800.20881 0.027732 17.96217983 17.96217983 17.96217983 17.96217983 17.96217983 17.9621798 17.962	3433 49 911338 49 14138 59 141	18.4009689 1 8.4003678 1 8.40036737371   8.490737371   8.490737371   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.17509123   1.18091	31.5496173 36.90920532 2.568071895 0.5711602280 6.620268377 43.8831205 43.8831205 43.8831205 43.8831205 0.910631982 NAN 9.317490946 6.014993049 0.012590645 5.709223618 0.012590645 5.70923618 0.010.12590646 6.01493049 0.010.1899466 6.01490349 0.010.1899466 6.01490349 0.010.1899466 6.01490349 0.010.1899466 6.01490349 0.010.1899466 6.01490349 0.010.1899466 6.01490349 0.010.1899466 6.01490349 0.010.1899466 0.010.1899466 0.010.1899466 0.010.1899466 0.010.1899466 0.010.1899466 0.010.1899466 0.010.1899466 0.010.1899466	0.04864690722 0.00 0.3.54037857 0.03800093141 0.03800093141 0.11.1733459 0.11552 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.008	89 25869465 89 4801514 89 480151 89 580151 89 580151 89 580151 89 580151 89 580151 89 580151 89 580151 89 580151 89 580151 89 59 59 59 59 59 59 59 59 59 59 59 59 59	9.42800083 9.42800083 4.23357017 5.658669461 2.944496223 4.783037680 0.7227673879 2.60834255 0.8085008345 1.72713095 0.0153705262 0	1.31249727 1.31249727 2.310158691 1.317064322 2.310158691 1.317064322 0 1.496409344 8.149704355 1.1896419303 1.679615139 0.33540704355 0.305905704361 0.30590570456 0.005915663299 0.0059564516129 NAN 0 0.005964516129 NAN 0 2.206346077 2.279903844	0 0.310346922 0.1313629588 0 0.1313629588 0 0 0.131362958 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arch Rep Korball Jamaica Serbia Serbia Aserbaijan Hale Hale Ghana Indonesia Ind	2 4649 60015 4 1 77500.08625 2 119.4459991 3 2901.100889 3 2737.370117 2 11402.5332 2 131072.94531 2 273623.625 3 2083.7362 4 4105.28006 4 1904.060398 4 1904.060398 4 1904.060398 3 18778.0703 3 18778.0703 4 209.0391 4 77846.0554 4 209.0391 5 1736.0554 7 1736	32 274 3 5 10 19 27 4 7 10 38 1 3	464960.156 119445.9991 12941100.889 8737370.117 101391748.889644.19607 114025332 31072945.31 273523625 2033378.887 11970707.03 2954260.391 732605039178.099 900400.390 733605039178.099 900400.391 73260539178.099 900400.391 73260539178.099 900400.393 9389175.099 900400.393 9389175.099 900400.393 9389175.099 900400.393 9389339383917	55.12006985 55.47500229 55.59309796 56.51100082 56.44509915 56.44509915 57.44509915 57.2450956 57.34509902 56.44509884 57.54509759 56.45199884 57.55097979 56.4529953 59.61200140 57.74500011 56.4529953 59.61200140 57.7450011 56.4529953 59.61200140 57.7450011 56.4529953 59.61200140 57.7450011 56.4529953 56.451999644 56.218190962 66.218190963 66.218190963 66.218199963 66.218199973 66.411999973	55 55 55 55 55 55 55 55 55 55 55 55 55	297-2517-2825-17-2825-17-2825-17-2825-17-2825-15-2825-	44 67300415 44 5299971 44 4000204 43 6899918 43 5540008 43 554008 42 91200256 42 91200256 42 91200256 42 91200256 42 91200256 42 4700241 41 55100156 42 44700241 41 55100156 42 44700241 41 55100156 42 43 3289897 42 3289897 43 35009697 44 35799896 47 37 87 87 87 87 87 87 87 87 87 87 87 87 87	45 45 45 45 45 45 45 45 45 45 45 45 45 4	71.68104922 93.92585718 77.97082085 91.299445 91.299445 95.29657923 96.04337613 96.43010625 66.6953084 66.6953084 66.6953084 67.74281579 NAN 95.68922113 95.43497032 66.72041818 97.74281579 09.99659155 09.99659155 09.99659155 09.99659155 09.99659155 09.9946933 93.4438433 93.4438433 94.2811059 94.09404714 99.97118009	71.6810-9223 97.97902085 97.97902085 98.2085718 98.2085728 98.20852012 94.307105534 68.68952094 88.70906865 97.74281579 NAN 98.4895736 98.4895736 100 99.90659118 97.3481397 98.1790738 99.9046933 94.2811009 99.9059118 99.9059118 99.9059118 99.9059118 99.9059118 99.9059118 99.9059118	8.873730768 4.076890625 5.807570914 4.244199279 0.9.814543652 6.889062113 0.8854746335 1.63499414 NNN 0.4255206085 1.9.914944509 0.15.90645582 0.006831311827 0.8147213297 8.897791339 0.003451463480	14.8020881 0.027732 17.96217963 17.96217963 17.96217963 17.962179777 17.9621797 17.962179 17.962179 1	3433 49 911338 0 52 08272 0 60 954 1546 0 60 954 1546 0 60 954 1546 0 60 954 1546 0 60 954 1546 0 964 1546 0 9	18.40036686 2.06660799 2.06600799 2.06600799 3.355684028 3.3556848 3.355684028 3.355684028 3.355684028 3.355684028	91.5496173 95.9020532 2.568971980 0.5711052865 0.5711052865 1.57110528	0.04854690722 0.03500093141 0.03800093141 0.5152078012 0.115278012 0.115278012 0.11527 0.11522 NAN 0.1532 0.1532 0.02119219345 7.591405 0.0095789388 0.0095789388 0.0095789388 0.0095789388 0.0095789388 0.0095789388	89.2569465 99.54017465 99.54017465 99.53017465 99.53060169 94.87166669 99.441746669 99.44174669 99.57.500119.79.79.7500119.79.79.7500119.79.7500119.79.79.79.79.79.79.79.79.79.79.79.79.79	9.42800083 9.42800083 4.23357017 5.658669461 2.944496223 4.783037680 0.7227673879 2.60834255 0.8085008345 1.72713095 0.0153705262 0	1.31249727 2.181048071 2.181048081 2.181048081 2.181048081 2.181048081 2.181048081 2.181048081 2.181048081 2.181048081 2.181048081 2.181048081 2.244407080 0.00001580820742 2.24407080 0.005645181280 0.005645181280 0.0056451818080 0.2200348071 2.2708104054 0.0056451818080 0.0056451818080	0 0.310346922 0.1313629588 0 0.1313629588 0 0 0.131362958 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Reps (Norball Jamaica Serbia Arabologian Held Held Ghana Hodoseia Hodose	2 649,000106 1 17000,00520 2 1114,445991 3 873 7379117 2 11402,512 2 11402,512 2 11072,4461 2 11072,4461 3 1073 7471 2 11072,4461 3 1073 7471 3 1094,512 3 1094,512 3 1094,512 3 1094,512 4 100,51000 4 1094,512 5 1094,512 5 1094,512 5 1094,512 6 1094,512	32 274 33 5 5 100 100 100 100 100 100 100 100 100	46-9800.156 179-0645.991 129-140.991 179-0656.291 179-140.991 179-179-179-179-179 179-179-179-179-179-179-179-179-179-179-	55.12096985 55.47900229 55.93996796 56.31100082 56.44599915 56.39700317 57.24700546 57.3499917 57.24700546 57.34999902 56.44599803 58.4529953 57.67100143 57.67200019 59.4529953 59.01200101 50.4529981 62.145200101 52.14520414 62.18520629 63.31299973 63.512999988 63.55299988 63.56299988	55 55 55 55 55 55 55 55 55 55 55 55 55	297-2517, 2825 970-8149, 624, 8053 6644, 8053 6644, 8053 433, 1895, 802 433, 1895, 802 433, 1895, 802 5716 1807, 333 513 187, 3283 650947, 781 17420023, 13 1218402, 191 262774, 831 15278602, 192 257, 1984, 054 3500224, 1930 257, 1984, 054 3500225, 1930 257, 1984, 1984, 1984 257, 1984, 1984 257, 1984, 1984 257, 1984, 1984 257, 1984, 1984 257, 1984	44.67300415 44.5249971 44.4000204 44.5049071 44.4000204 44.5049071 45.6859914 45.5040085 42.6810008 42.702944 42.91200208 42.3810008 42.3810018 42.3810018 42.3810018 42.470241 43.5110018 43.5110088 43.5110088 43.5110088 43.5110088 43.5110088 43.5110088 44.5110088 43.5110088 44.5110088 44.5110088 45.5110088 45.5110088 46.5110088	45 45 45 45 45 45 45 45 45 45 45 45 45 4	71.68104922 77.9706206 77.9706206 95.2065292 96.04337613 94.30706524 65.96052932 94.30706524 65.96062063 97.74281579 NAN 96.68952113 96.48952113 96.48952113 96.48952113 96.48952113 96.48952113 96.48952113 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183 96.960620183	71.6810-9223 97.97902085 97.97902085 98.2085718 98.2085718 94.30106534 68.69852094 88.79096865 97.74281579 NAN 96.5397231 96.5397231 96.53972335 97.99053187 99.990559115 97.99053187 99.97906851	8.873730768 4.24499279 5.367570914 4.24499279 0.9.814543652 6.586002113 0.8054740333 1.63499414 NNN 0.4255206085 1.9349440 0.045530249 0.053465002 0.00345146348 0.00000000000000000000000000000000000	14.8020881 0.021732 17.96217963 17.9621796	3433 4911389 0 60961466 0 50,00279 0 609614666 0 6096146666 0 609614666 0 609614666 0 609614666 0 609614666 0 609614666 0 609614666 0 609614666 0 609614666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 6096146666 0 60961466666 0 609614666666 0 609614666666 0 6096146666666666666666666666666666666666	18.40036698 2 2.09660799 3 2.09660799 3 2.09660799 3 3.54584072 3 2.09153671 3 3.54584029 5 2.09153671 3 2.09	91.5496173  95.90020532  2.568071980  0.5711002865  0.5711002865  1.5711002865  4.98937364  4.98937364  4.98937364  4.98937364  5.70823643  0.9110651989  NAN  0.01269601982  0.010651989  0.010651989  0.010651989  0.010651989  0.010651989	0.04864690722 0.00 0.3.54037857 0.03800093141 0.03800093141 0.11.1733459 0.11552 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.11562 0.008	89.28594455 91.53117465	9.428000834 4.23357011,5 5.65866461 2.944466223 4.783027862 0.7.227673879 0.00334265 0.0083608345 1.727139962 0.0153761522 1.999268673 0.0153761426 0.0153761426 0.0153761426 0.0153764279 0.015376427 0.01537647 0.01547647 0.01537647 0.01537647 0.01537647 0.01537647 0.01537647 0.01	1.31249727 2.810158991 2.810158991 3.1317064322 0.345992244 0.149640324 0.149640334 0.149640334 0.33564000560 0.030915653290 0.059564516129 NAM 2.708104060 0.22054687728 0.04059187380 0.336201742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742 0.33620742	0 0.310346922 0.1313629588 0 0.1313629588 0 0 0.131362958 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep.  Kinhad Jamasia Jamasia Seriai Jamasia Seriai Azerbaijain Fel Me Gane Ghan Hodosesia North Macedonia Choral Hodosesia Hodosesia Hodosesia Recalarhuin Georgia Nearabhuin Georgia Nearabhuin Georgia Peland French Polymeia Alexinia Ganetia Tuvoki T	2 469.800195 (1770.0000) (1770	32 274 33 5 5 100 199 277 4 7 7 100 388 26 1446 3 3 3 1 1 5 5 188	464960.156 17900562 25 119445.9991 2061106.899 8737370.117 10139174.8 89644.19097 11402533.2 31072945.31 273822362 203379.833 4102286.00 9904008.398 18778070.01 18778070.01 1738236.7 180307780.01 1738236.7 180307780.01 1738236.7 180307780.01 1738296.7 1738	55.12096885 55.47500229 55.93969796 56.31100082 56.44599915 56.39700317 57.24700546 57.34599917 57.24700546 57.34599902 56.44599803 58.4599813 57.5529973 58.3459973 58.7450011	55 55 55 55 55 55 55 55 55 55 55 55 55	207.2517.2826 69640.8003 69640.8003 69640.8003 4031995.802 4031995.802 4031995.802 5718190.733 513187.3283 513187.	44 67300415 44 53099714 44 40000204 44 50000204 43 50400085 43 55400085 43 55400085 43 55000886 43 55000886 44 55000886 44 55000886 44 55000886 44 55000886 44 55000886 44 55000886 44 55000886 44 55000886 44 55000886 45 55000886 46 55000886 47 5700886 47 57008	45 444 444 443 443 443 442 442 442 442 441 441 441 443 442 442 442 442 441 441 441 441 441 441	71.68104922 77.97062086 77.97062086 96.2062792 96.04337631 94.30106524 65.09652092 96.04337631 94.30106524 65.70090665 95.72421579 95.6827033 96.72041818 97.3481397	71.68104922 37.97902086 97.97902086 98.2985718 94.30106524 68.59902032 94.30106524 68.79090665 95.29852932 95.41534961 97.74281579 NAN 95.68622113 95.4459707 87.7907388 99.59046623	8.87370708 6.97370708 6.1076990625 5.307570914 6.24449927 1.0427818 0.8854746335 1.048543682 1.048543682 0.8854746335 1.044278138 0.8854746335 1.044262099 1.5349944 1.5349944 1.5349645 0.00000000000000000000000000000000000	14.8020881 0.271232 17.96217953 17.9621795	3433 49 911389 40 92 0827 40 92 0827 40 92 0827 40 93 93 93991 40 94 94 94 94 94 94 94 94 94 94 94 94 94	18.40036698 2 2.09660799 3 2.09660799 3 2.09660799 3 3.54584427 3 3.545844028 5 11.7569123 2.09153674 3 2.091	31.5496173 36.90920532 2.569971980 0.9711002966 0.9711002966 4.99939643 4.99939643 4.99939643 4.99939643 3.013290645 6.014693909 30.12390645 6.104693909 30.12390646 6.200637902 14.2437967 6.570992918 6.6200637904 6.620063373	0.04854690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25569465 99 54:0117485 99 59:04:0117485 99 59:04:0117485 99:04:04:0117485 99:04:04:0117485 99:04:04:0117485 99:04:04:04:04:04:04:04:04:04:04:04:04:04:	9.428500083 9.428500083 4.233570117 5.556866461 5.556866461 2.5944469223 4.783037655 0 0 7.227673879 2.608342455 1.727139954 1.727139954 1.727139954 0.153715262 2.608342455 1.727139954 0.153715262 0	1.31249727 2.31549727 2.815186991 3.137064322 2.815186991 1.495409344 8.1487043934 1.186613803 1.186613803 0.3354600633 0.3354600633 0.33554073361 0.33554073361 0.3355470361 0.3555773361 0.3555773361 0.3555773361 0.3555773361 0.3555773361 0.3555773361 0.3555773361 0.04551878344 0.04551878344 0.04551878344 0.04551878344 0.04551878344 0.04551878344	0 0.310346922 0.1313629588 0 0.1313629588 0 0 0.131362958 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arch Rep.  Kinhad Jamasa Seria Azerbajan Per Azerbajan Per Pen Mandon Ma	2 649 800195 (170 170 170 170 170 170 170 170 170 170	32 274 33 5 5 100 100 100 100 100 100 100 100 100	e6-9800.156 17500562 25 11944.5.991 1294150.889 873737.0.117 10139174.8 80644.3.507 3107294.5.3 13107294.5.3 13107294.5.3 1410228.006 9904000.389 1410728.006 18177077.0.3 989175.049 900400.389 1206408.39 120740.5.39 120740	55.32090885 56.47900229 56.93090796 56.31100082 56.41909915 56.4290915 57.22700246 58.33900317 57.22700246 58.33900317 56.429093 56.429093 56.429093 56.439094 57.56000519 56.439993 56.439994 57.56000519 56.439993 56.439993 56.439993 56.439993 56.439993 56.439993 56.439993 56.439993 66.339993 66.339993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399993 66.3399976 66.3399976	55 55 55 55 55 55 55 55 55 55 55 55 55	207.2517.2826 664-0.8003 664-0.8003 664-0.8003 403 1905.802 403 1905.802 571819.07.33 513 187.2829 513 187.2829 513 187.2829 514 187.2829 515 187.2829 514 187.2829 515 187.2829 515 187.2829 515 187.2829 516 187.2829 517 187.2829 517 187.2829 517 187.2829 517 187.2829 517 187.2829 517 187.2829 517 187.2829 517 187.2829 517 187 187 187 517 187 187 517 187 187 517 187 517 187 51	44.67300415 44.52999714 44.4000204 44.52999714 44.4000204 44.5099914 45.5000085 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.7209454 47.720947 47.72099857 47.7209857	45 45 44 44 44 43 43 43 43 44 42 42 42 42 42 42 42 42 42 42 42 42	71.68104922 37.9256716 77.97062066 97.020946 96.2065292 96.04337631 94.30106524 65.7906206 85.7906966 85.7906966 85.7906966 85.7906966 85.7906966 85.7906966 85.7906966 85.7906966 85.7906966 85.7906966 85.7906966 85.7906966 85.4246793 87.3841387 87.38413	71.6810-9023 93.92585718 77.979002085 95.29052932 96.043376731 94.30106524 65.990520932 96.043376731 94.30106524 65.79009065 92.7415281579 NAN 95.68022113 95.64267032 95.7426797 97.3481387 97.3481387 95.9426733 99.95059181 99.95046033	8.87370708 6.97370708 6.1076999625 5.367570914 6.24449927 1.0427818 0.885476335 1.04827818 0.885476335 1.04827813 0.885476335 1.54492539 1.534964 0.04255200863 0.0034318187 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.0034546868 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.0034546880000000000000000000000000000000000	14.800.20881 0.027732 17.96217983 17.96217	3.543	18.40036695   2.09660799   2.09660799   3.545864028   3.545864028   3.1575640	31.4496173 36.90920532 2.569871809 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602369 0.5711602	0.04854690722 0.0380093141 0.0380093141 0.0380093141 0.11.17334519 1.11.7334519 0.11592 NAN 0.11592 NAN 0.015921921935 7.5914054 0.0096789368 0.0096789368 0.0096789368 0.0096789368 0.0096789368 0.0096789368	89.2869465 69.5.001426.	9.428500083 9.428500083 4.233570117 5.556860461 5.556860461 6.722673392 4.783037655 0.0 0.7227673392 2.603342455 1.7227633931 1.7227633	1.31249727 2.31549727 2.815186991 3.137064322 2.815186991 1.495409344 8.1487046934 1.186613803 0.3354600933 0.3354600933 0.3354600933 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.33554071381 0.04551878384 0.04551878384 0.04551878384 0.04551878384 0.04551878384 0.04551878384 0.04551878384 0.04551878384 0.04551878384 0.04551878384	0 0 0.3103469922 0 0.07878421819 0 0.1313626988 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Kiribal Jamaica Serbia Azerbaijan Fig Haa Haa Haa Haa Haa Haa Haa Honderala Hond	2 649,000105 2 1104,469911 3 6737,70111 2 1104,69911 3 6737,70111 2 1102,5312 2 1702,845 2 1102,5312 2 1702,845 4 100,58000 4 1706,8000 4 1706,8000 4 1706,8000 5 1004,8000 6 1004,8000 6 1004,8000 7 1004,8000 7 1004,8000 8 1004,8000 9	32 274 3 3 5 5 100 100 100 100 100 100 100 100 100	64-9800.156 179-00562 25 119-44.5.991 201106.889 873737.0.117 1101917.4.8 896-43.9607 14022532 20107246.5.1 201037246.5.1 20103726.8907 170205257 20103726.8907 170205257 20103726.8907 170205257 20103726.8907 170205257 20103726.8907 20103726	55.32996885 55.47906229 55.93996796 56.31100626 56.31100626 56.44999915 56.437906317 57.24700546 57.34899902 56.4499984 57.4890912 56.4499984 57.4700143 57.4700143 57.4700143 57.4700143 57.480011 60.43900306 61.4700029 62.1829963 62.1829963 62.1829963 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 62.1829964 63.31399674 64.1820037 65.333199674 66.1420038 66.1420038 66.1420028 66.1420028 66.1420028 66.1420028 66.1420028	55 55 55 55 55 55 55 55 55 55 55 55 55	207.517.282517.2	44.67300415 44.52999714 44.0600204 44.52999714 44.0600204 43.5400005 44.5500006 44.5500006 44.5500006 44.5500006 44.5500006 44.5500006 44.5500006 44.5500006 44.5500006 45.550006 46.05006 46.050006	45 464 444 444 443 443 443 444 444 444 445 445	71.68104922 37.39750296 77.97902096 97.02994-64 95.29652932 96.04337613 94.30106524 65.7906966 85.7906966 85.7906966 95.241534961 97.74281579 NNN 95.68922113 95.64397037 81.7087538 100 99.9659165 100 99.95946333 93.84384303 93.84384303 93.84384303 93.84384303 93.84384303 93.879596963 95.971169097	71.68104922 93.9258571 87 77.97962065 95.29652932 96.04337613 94.30106524 65.79652932 94.30106524 65.7969666 55.79241818 97.3481937 100 99.96599152 100 95.04620343 99.5946633	8.87370708 6.97370708 6.1076999625 5.367570914 6.24449927 1.0427818 0.885476335 1.04827818 0.885476335 1.04827813 0.885476335 1.54492539 1.534964 0.04255200863 0.0034318187 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.0034546868 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.003451463468 0.0034546880000000000000000000000000000000000	14.85020881 - 0.271232 17.96217953 17.9621	3433 49 911389 0 50 05057 0 50 0507 0	18.40006090 2.006007990 2.006007990 3.545644029 3.545644029 3.145644029 3.112500000000000000000000000000000000000	31.54981730 26.90920532 2.568971896 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.5711602866 0.571062866 0.57087186 0.5708	0.04854690722 0.0380093141 0.0380093141 0.0380093141 0.11.17334519 1.11.7334519 0.11592 NAN 0.11592 NAN 0.015921921935 7.5914054 0.0096789368 0.0096789368 0.0096789368 0.0096789368 0.0096789368 0.0096789368	89 25509465 69 54 50 54	9.428500063 9.428500063 4.233570115 5.656660461 5.656660461 0.721673692 4.783037665 0.7227673897 2.603342465 1.727138964 1.727138964 0.1633715267 13.02379677 0.1075523144 0.1075523144 0.1075523144 0.107552314 0	1.31249727 2.311497 2.311497 2.31147	0 0 0.3103469922 0 0.07878421819 0 0.1313626988 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Korball Jamaica Serbia Arabologian Hela Hela Ghana Hodosea Hod	2 649,000106 1 17000,0502 2 1104,469991 3 873 770177 2 1104,5003 2 11072,4617 2 11072,5002 2 11072,4617 2 11072,5002 3 1072,4617 2 1072,5002 3 1072,4617 3 1073,7003 4 1075,7003 5 1075,7003 5 1075,7003 6 1075,70	32 2744 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-64-9600.156 17500056.25 119445.9991 129445.9991 129445.9991 1490233.2 114902	55.32009685 56.47500229 56.547500229 56.547500229 56.547500229 56.44509913 56.44509913 56.4509913 57.04509913 57.04509903 56.4509984 57.74509913 56.4509984 57.74509913 56.4509913 56.4509913 56.4509913 56.4509913 56.4509913 56.4509913 56.4509913 56.4509913 56.4509913 56.4509913 56.4509913 56.45099913	55 55 55 55 55 55 55 55 55 55 55 55 55	207-217 - 202- 970-04-98-05-06-06-04-80-05-06-06-06-06-06-06-06-06-06-06-06-06-06-	44.6790071 44.4509071 44.4509071 44.4509071 44.4509071 44.4509071 44.509071 45.689071 45.689071 45.689071 46.689071 46.689071 47.689071	45 44 44 44 44 44 45 44 45 45 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	71.68104922 93.92585718 77.97902085 95.2056718 95.2056719 94.30106024 65.79056092 94.30106024 65.79009665 95.2041819 95.44197012 95.441970	71.68104922 30.92589714 77.97092085 91.0299044 95.29695392 80.043378719 80.04337719 80.043378719 80.043378719 80.043378719 80.043378719 80.04337719 80.0437719 80.043	8.873730768 6.97370768 6.97370976 1.04278118 0.814543692 1.04278118 0.856476335 1.63690213 0.856476335 1.63490414 0.04256200085 1.500645689 0.00345143449 0.00345143449 0.00345143449 0.00345143449 0.00345143449 0.00345163846 0.00345163846	14.8020881 0.027326 17.96217983 17.9621798	3433 49 911328 0 92 0827 0 92 0827 0 92 0827 0 93 091328 0 93 091328 0 94 091328 0 95 091328 0 95 091328 0 96 091328 0 96 091328 0 96 091328 0 97 0913	18.400306905 2.006007905 2.006007905 3.5456840205 3.5456840205 113.255686005 113.25568	31.4986173 36.90920532 2.508971805 0.9711602806 0.9711602	0.04854690722 0.3540378674 0.03800093141 0.03800093141 0.03800093141 0.05150278012 0.11.7334519 0.152078012 0.051502 0.051502 0.051	89 25809465 89 50 4001463 91 53117485 91 50 50 50 50 50 50 50 50 50 50 50 50 50	9.428500063 9.428500063 4.23957011 5.656866461 5.656866461 7.22767000 0.0000000000000000000000000000000	1.31249727 2.31149727 2.31149727 2.31149727 2.31459922445 2.31459922445 2.3459922445 2.3459922445 2.3459922445 2.3459922445 2.3459922445 2.3459922442 2.34599220742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.3459920742 2.345992074	0 0 0.3103469922 0 0.07878421819 0 0.1313626988 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Korball Jamaica Serbia Azerbaljan Azerb	2 649,800195, 171,170,170,170,170,170,170,170,170,170,	32 274 3 3 3 5 10 10 19 9 27 7 4 7 7 10 0 3 8 8 2 26 6 14 4 4 4 5 1 8 1 8 1 1 1 1 1 1 1 1 2 2 3 3 3 6 6 0 2 2 3 3 5 5	60-9800.150 17500566.25 119445.9991 129445.9991 12945.9991 140233.2 1140233.2 1140233.2 1140233.2 1140233.2 1140233.2 1170236.5 1170236.	55.32696885 56.47500229 56.59309796 56.531000283 56.531000283 56.531000283 56.531000283 56.531000283 57.631979744 57.63197744 57.63197744 57.63197744 57.63197744 57.63197744	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2072517, 2025 2072517, 2025 2072517, 2025 206404, 2003 206404, 2003 2073403 20	44.67900415 44.52999714 44.450600204 44.52999714 44.450600204 44.50600018 43.56000018 43.56000018 43.56000018 43.5600018 43.5600018 43.5600018 43.5600018 43.5600018 43.5600018 43.5600018 43.5600018 43.5600018 43.56000018 4	45 444 444 444 444 444 444 444 444 444	71.68104922 93.92585718 77.97052085 97.12952085 95.24537613 96.6852394 96.6852094 96.685213 96.4837613 97.14281579 99.9652163 96.8852213 96.4837613 97.4281579 99.9652163 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652213 90.9652163	71.68104922 39.35265718 77.97002006 97.2909416 96.043377613 66.06327613 66.06327613 66.06327613 66.06327613 66.06327613 67.74261579 NAN 96.06952213 96.06952213 96.15267613 97.74261579 99.95046633 96.9504663 96.95046633 96.9504663 96.950463 96	8.873730708 9.873730708 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.814543632 9.8145432132 9.8145432132 9.8145432132 9.8145432132 9.8145432132 9.8145432132 9.8145432132 9.8145432132 9.8145432132 9.8145432132 9.8145432132 9.914543432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.9145443432 9.91	1.4 ±0.02681   0.271726   1.7 ±0.17183   1.7 ±0.171	3.543	18.400306905 2.09600799 2.09600799 3.345684029 3.345684029 113.356919 117.5969123 1.17	31.4496173 35.99020532 25.969971800 0.9711602806 0.9711602806 0.9711602806 0.9711602806 0.9711602806 0.9711602806 0.97106039180	0.04854690722 0.0360093141 0.03800903141 0.03800903141 2.539031772 0.11552 0.11552 0.1552 0.0163438548 13.670613 0.021621345 0.07 0.07 0.07 0.090783368 0.07 0.090783368 0.036978368 0.03697888888888888888888888888888888888888	89 25809465 8	9.428500063 9.428500063 4.23957017 5.666866461 5.666866461 7.227673879 7.227673879 0.0153701522 1.090208073 0.0153701522 1.090208073 0.0153701522 1.090208073 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0153701522 0.0000000000000000000000000000000000	1.31249727 2.1810186991 2.8101586991 2.8101586991 2.1810186991 2.1810186991 3.181076182 3.034589022445 3.03458902245 3.0358490283 0.000015863320742 2.781018090 0.000015863320742 2.781018090 0.000015863320742 2.781018090 0.000015863320742 0.000015863320742 0.000015863320742 0.000015863320742 0.000015863320742 0.000015863320742 0.000015863320742 0.0000158633200000000000000000000000000000000000	0 0.3103469922 0.007878421819 0.1313629680 0.1313629680 0.1313629680 0.007878421819 0.01562331980 0.01562331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.0078620000000000000000000000000000000000	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Kirball Jamasa Sersia Azerbajan Fer Fer Fer Fer Gen Ghan Indonesia North Macedonia Conta Honduran Hondur	2 649 800195   1710 200 800 800195   1710 200 800 800195   1710 800 800 800195   1710 800 800 800 800 800 800 800 800 800 8	32 2744 3 3 5 10 10 10 27 4 7 7 7 7 7 10 38 8 26 5 1464 3 3 3 1 1 5 18 3 7 7 11 11 1 1 1 2 2 3 3 3 6 6 6	ed-segon.156 119445.9991 127500566.25 119445.9991 12945.9991 10192174.8 10192	55.32696885 56.47600229 56.547600229 56.547600229 56.43100028 56.43100028 56.43100028 56.44509117 57.44599912 57.44599912 57.44599912 57.44599912 57.44599912 57.44599912 57.44599912 57.44599912 57.44599912 57.4459912 57.4459912 57.4459912 57.4459912 57.4459912 57.445912 57.44	55 55 55 55 55 55 55 55 55 55 55 55 55	297-2517, 2825 970-2649, 2670-2670 960-04, 8003 970-1619, 2670-2670 971-1619, 2730-2670 971-1619, 2730-2670 971-1619, 2730-2670 971-1619, 2730-2670 971-1619, 2730-2670 971-1619, 2730-2670 971-1619, 2730-2670 971-2670 97	44.67300415 44.52699714 44.40002024 44.52690714 44.40002024 44.50002014 43.5000018 43.5000018 43.500016 42.47002046 42.91000256 43.500016 43.500016 43.500016 43.500016 43.500016 43.500016 43.500016 43.500016 43.500016 43.500016 43.5000017 44.500016 43.5000017 44.500016 43.50000017 44.5000016 43.50000017 44.50000018 43.50000017 44.50000018 43.500000018 43.50000018 43.50000018 43.50000018 43.500000018 43.5000000018 43.500000018 43.5000000018 43.5000000000000000000000000000000000000	45 444 444 443 443 444 444 444 444 445 445	71.68104922 77.97052055 77.97052055 71.0290445 79.97052055 90.9705205 90.9705205	71.68104923 93.92685718 77.97050065 97.0209649 99.0209749	8.873790768 5.967570914 4.076809625 5.967570914 4.24419027 1.04279118 9.816545963 6.88006213 6.88006213 6.88006213 6.88006213 6.88006213 6.88006213 6.88006213 6.88006213 6.8806	14.820.20881 - 0.027732 17.96217933 - 17.3641 0.4477324778 0 0.165600 0.4477324778 0 0.165600 0.4477324778 0 0.165600 0.33.16602760 0 0.175641 0.5508791600 0 1.75641 0.7574224782 0 0.0756471 0.500000000000000000000000000000000000	3.543	18.40036696 2.006007990 2.006007990 3.540694028 3.540694028 3.550690090 112.550690999 112.550690999 112.550690999 112.550690999 112.550690999 112.5506909999 112.550690999999999999999999999999999999999	31.5496173 0 36.9020532 2	0.04804690722 0 0 0 3.540378974 0.0380098314 1 0.0380098314 1 0.0380098314 1 0.01802 1 0.11802 1	89 28690465 95 40014634 91 513117485 95 50 50 50 50 50 50 50 50 50 50 50 50 50	9.428500033 9.428500031 5.568506461 5.568506461 7.227673879 7.227673879 7.227673879 0.6885003345 1.727139902 0.1597047902	1.31249727 2.1810186991 2.8101586991 2.8101586991 2.1810186991 2.1810186991 3.181076182 3.034589022445 3.03458902245 3.0358490283 0.000015863320742 2.781018090 0.000015863320742 2.781018090 0.000015863320742 2.781018090 0.000015863320742 0.000015863320742 0.000015863320742 0.000015863320742 0.000015863320742 0.000015863320742 0.000015863320742 0.0000158633200000000000000000000000000000000000	0 0 0.3103469922 0 0.07878421819 0 0.1313626988 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Kirball Jamata Serbia Azerbajan Fel He	2 649,000105 2 1114,445991 3 6773 737117 2 1146,5391 2 1170,745,745 2 1170,745 2 1170,74	32 274 3 3 3 5 10 10 19 9 27 7 4 7 7 10 0 3 8 8 2 26 6 14 4 4 4 5 1 8 1 8 1 1 1 1 1 1 1 1 2 2 3 3 3 6 6 0 2 2 3 3 5 5	-60-9800.156 119445.9991 129445.9991 129445.9991 139445.9991 139445.9991 139425.991 1394	55.32696885 56.47500229 56.547500229 56.547500229 56.431000082 56.445909137 57.445906147 57.68799744 57.58799744 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2027 97 12 22 20 20 20 20 20 20 20 20 20 20 20 20	44.529971.4 44.5060220.4 44.5060201.4 44.5060201.4 44.5060201.4 44.5060201.4 45.506	45 44 44 44 44 44 44 45 45 45 45 45 45 4	71.68104922 07.03256718 77.97052085 95.12509418 95.2950418 95.2950418 95.2950418 95.2950418 97.74281579 86.7650418 97.348137 86.7650418 97.348137 87.74281579 88.76600642 89.76600642 89.76600642 89.76600642	71.6810-9822 93.92685718 95.92655932 95.9265932 95.9265932 95.9265932 96.926932 96.926932 97.74281579 87.74281579 97.74281579 97.74281579 97.74281579 97.74281579 97.74281579 97.74281579 97.74281579 98.7428157 98.742817 98.	8.873790768 5.967570914 4.076809625 5.967570914 4.24419027 1.04279118 9.816545963 6.88006213 6.88006213 6.88006213 6.88006213 6.88006213 6.88006213 6.88006213 6.88006213 6.8806	14.86020881 0.0271232 17.86217933 1.73841 18.864010233 1.73841 0.4437264778 0.0182602 23.48014796 1.818070 23.48014796 1.818070 23.48014796 1.818070 23.48014796 1.818070 23.48014796 0.01782471 23.501600000000000000000000000000000000000	3.5433	18.40036696 2.006007990 2.006007990 3.540694028 3.540694028 3.550690090 112.550690999 112.550690999 112.550690999 112.550690999 112.550690999 112.5506909999 112.550690999999999999999999999999999999999	31.6466173 36.90920532 2.566971805 0.9711602866 0.9711602866 0.9711602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.9716028666 1.9716028666 1.9716028666 1.9716028666 1.97160286666 1.971602866666666666666666666666666666666666	0.04804690722 0 0 0 3.540378974 0.0380098314 1 0.0380098314 1 0.0380098314 1 0.01802 1 0.11802 1	89 25809460 89 54.001463 91.5117485 91.501746	9.428500033 9.428500031 5.568506461 5.568506461 7.227673879 7.227673879 7.227673879 0.6885003345 1.727139902 0.1597047902	1.31249727 2.181058991 2.810158991 2.1810158991 2.1810158991 2.1810158991 2.1810158991 2.1810158991 2.1810158991 2.181015891 2	0 0.3103469922 0.007878421819 0.1313629680 0.1313629680 0.1313629680 0.007878421819 0.01562331980 0.01562331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.007862331980 0.0078620000000000000000000000000000000000	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep  Korball Jamaica Serbia Arabologian Hale Hale Ghana Indonesia Indonesi	2 649,000106 1 17800,0552 2 1194,469991 3 873 77917 2 1194,5001 2 1192,5001 2 1192,5001 2 1192,5001 2 1192,5001 2 1192,5001 2 1192,5001 2 1192,5001 2 1192,5001 2 1192,5001 2 1192,5001 3	2274 274 3 3 5 10 10 19 19 27 10 38 8 6 6 6 2 2 2 3 3 5 5	-64-9600.156 175-0056.25 1194-14.9991 1294-14.9991 1294-14.9991 1294-14.9991 1492-1	55.32009689 55.47500229 55.547500229 55.547500229 55.547500229 55.547500229 55.547500229 55.54750029 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2072 97 28 26 66 66 66 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 68 67 67 67 67 67 67 67 67 67 67 67 67 67	44.67300415 44.52899714 44.40002014 44.52899714 44.40002014 44.52899714 45.5800918 45.5800018 45.5800018 45.5800018 45.5800018 45.5800018 45.5800018 45.5800018 45.5800018 45.5800018 45.5800018 45.5800018 45.5800018 46.58	45 444 444 444 444 444 444 444 444 444	7.16610429 (2012) (2012	71.6810-9822 39.3258571 87 77.97002005 91.0299445 95.2050392 96.063378193 96.063378193 96.0653094 96.0653094 96.0653094 96.0653094 96.0653094 96.0652113 96.46597919 96.06522113 96.46597919 96.1708758 96.170875	5.8773708 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	14.8020881 0.027326 17.96217983 17.9621798	3433 49 911338 3493 19 92 92 92 92 92 92 92 92 92 92 92 92 92	18.400306905 2.006007905 2.006007905 3.546804028 3.546804028 11.25060695 11.25	31.6466173 36.90920532 2.566971805 0.9711602866 0.9711602866 0.9711602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.971602866 1.9716028666 1.9716028666 1.9716028666 1.9716028666 1.97160286666 1.971602866666666666666666666666666666666666	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 54.001463 91.5117485 91.501748	9.428000033 9.428000031 5.608000401 5.608000401 7.227673879 7.227673879 0.005331430 0.1075023143	1.31249727 2.131249727 2.131249727 2.131249727 2.131706422 2.131706422 2.131706422 2.131706422 2.131706422 2.244007656 2.24400	0 0.013034669022 0.07876421819 0.07876421819 0.07876421819 0.0 0.07876421819 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Korball Jamaica Serbia Azendajan Hela Hela Ghana Indonesia I	2 668.00195. 2 1104.469911 30 1201.1744. 3 1201.1750.0552. 3 1104.469911 31 1201.1744. 3 1201.1745. 3 1201.1744. 3 1201.1744. 3 1201.1744. 3 1201.1744. 4 1201.1745. 3 1201.1744. 4 1201.1745. 3 1201.1744. 4 1201.1745. 3 1201.1744. 4 1201.1745. 3 1201.1744. 4 1201.1745. 3 1201.17	32 274 3 3 3 5 10 10 19 9 27 7 10 10 10 10 10 10 10 10 10 10 10 10 10		55.32696885 56.47500229 56.59309796 56.531000283 56.434090117 56.434090117 57.434099017 57.434099017 57.434099017 57.434099017 57.434099017 57.434099017 57.434099017 57.43409017	55 55 55 55 55 55 55 55 55 55 55 55 55	2073 F7 128 (17 PM 1 PM	44 67300415 44 5299971 44 40000204 44 5299971 44 40000204 44 5299071 45 52000205 45 52000205 45 52000205 45 52000205 45 52000205 45 52000205 45 52000205 45 52000205 46 52000205 47 52000205 47 52000205 47 52000205 48 52000205 48 52000205 49 520002	45 444 444 444 444 444 444 444 444 444	7.17.01.01.01.01.01.01.01.01.01.01.01.01.01.	71.68104822 30.32685718 77.97050065 97.10209448 98.04376139 99.43706326 98.04376139 98.43706326 98.04376139 98.4397032 98.73461389 99.59046933	5.67737076 (1970) 5.07757076 (1970) 5.07757076 (1970) 5.07757076 (1970) 5.07757076 (1970) 5.07757076 (1970) 5.07757077 (1970) 5.07757077 (1970) 5.07757077 (1970) 5.07757077 (1970) 5.07757077 (1970) 5.07757077 (1970)	1.4 ±0.02081   0.271732   1.7 ±0.021732   1.7	3.543	18.40030809 2.00600799 2.00600799 3.354084020 3.354084020 3.354084020 11.3255080099 11.3255080099 11.3255080099 3.3020700079 3.30207000079 3.30207000079 3.30207000079 3.30207000079 3.30207000079 3.30207000079 3.30207000079 3.30207000079 3.	31.5496173 0 36.90920532 2.25987189 1 36.90920532 2.25120937180 1 36.90920532 2.25120937180 1 36.90920532 2.25120937180 1 36.90930548 2.25120937180 2.251209	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 54,00117488 91,5117488 91,5117488 91,511748 91,5117	9.428500093 9.42850093 4.23357011 5.656866461 4.23357011 5.656866461 4.75007866 4.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.750078666 6.750078666 6.750078666 6.7500786666 6.7500786666 6.75007866666 6.750078666666 6.7500786666666666666666666666666666666666	1.31249727 2.131249727 2.131249727 2.131249727 2.131706422 2.131706422 2.131706422 2.131706422 2.131706422 2.244007656 2.24400	0 0.3103466022 0 0.3103466022 0 0.3103466022 0 0.3103466022 0 0.1313626666 0 0 0.15052331696 0 0.254463223 0 0 0.0562531696 0 0.322 0 0.0562531696 0 0 0.0562531696 0 0 0.0562531696 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Syrian Arab Rep Korball Jamasia Serial Jamasia Serial Seri	2 649 800195   1770 1770 1770 1770 1770 1770 1770 17	32 274 3 3 3 5 10 10 19 9 27 7 10 10 10 10 10 10 10 10 10 10 10 10 10	ed-specio. 156 119416.9991 127500566.25 119416.9991 1019416.9991	55.32696885 56.47600229 56.547600229 56.547600229 56.43100028 56.43100028 56.445099117 56.445099117 57.44509912 57.6459912 57.6459912 57.6459912 57.6459912 57.6459912 57.6459912 57.64591	55 55 55 55 55 55 55 55 55 55 55 55 55	207197 12 22 70 70 70 84 50 50 70 70 70 84 50 50 70 70 84 50 50 70 70 84 50 50 70 84	44 67300415 44 52099714 44 50000204 44 52090714 44 500002014 44 500002014 44 500002014 43 50000016 43 5000016 43 5000016 43 500016 44 470002016 44 50000016 44 50000016 45 50000016 46 50000016 47 50000016 48 500000016 49 500000016 40 500000016 40 500000016 40 500000016 40 500000000000000000000000000000000000	45 444 444 444 444 444 444 444 444 444	7.16191492 (1992) (1992	71.68104922 30.30268714 77.97050066 97.0020064 99.00237613	5.67737089 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	14.820.20881 0.027732 17.96217933 1.73641 0.4477324778 0.169690 0.4477324778 0.169690 0.4477324778 0.169690 0.334696479 0.173641 0.457247878 0.173641 0.1736478 0.1736	3.543	18.40036690 2.006007990 2.006007990 3.546694028 3.546694028 3.54694028 3.54694028 11.2556960900000000000000000000000000000000	31.5696173  35.9020532  2.56997180  0.971102380  0.971102380  1.061491402  0.07102380  1.061491402  0.07102380  0.	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 28569465 89 40 40 40 40 40 40 40 40 40 40 40 40 40	9.428500033 9.428500031 6.508666461 6.508666461 6.508666461 6.508666461 6.508666461 6.508666461 6.508666461 6.508666461 6.5086666641 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666461 6.5086666641 6.5086666641 6.508666641 6.508666641 6.508666641 6.508666641 6.508666641 6.508666641 6.508666641 6.508666641 6.508666641 6.508666641 6.508666641 6.508666641 6.50866641 6.508666641 6.508666641 6.508666641 6.508666641 6.50866641 6.50866641 6.50866641 6.50866641 6.50866641 6.50866641 6.50866641 6.50866641 6.50866641 6.50866641 6.50866641 6.50866641 6.508641 6.508664	1.31249727 1.31249727 2.3110186901 1.317064322 2.3110186901 1.317064322 0.3450022445 8.14970435 1.189613300 0.009015693300 0.009015693300 0.33546000563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.0056445161300 0.0056445161300 0.0056445161300 0.005645511300 0.005645511300 0.005645673000 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.00564551130000 0.00564551130000 0.00564551130000000000000000000000000000000000	0 0.3103466922 0 0.3103466922 0 0.07878421819 0 0.07878421819 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Syrian Arch Rep Korball Jamaica Serbia Jamaica Serbia Serb	2 649,000105 2 1104,469931 3 6773 737171 2 1104,50031 2 11072,4617 2 11072,4617 2 11072,4617 2 11072,4617 2 11072,4617 2 11072,4617 2 11072,4617 2 1072,4617 3 1081,4717 4 1090,4717 3 1081,4717 3 1081,4717 3 1081,4717 3 1081,4717 3 1081,4717 3 1081,4717 3 1081,4717 3 1081,4717 3 1081,4717 4 108	322 274 3 3 5 100 199 277 100 388 3 1 3 3 8 266 1404 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 60-9000.156 119445.9991 129445.9991 129445.9991 139445.9991 139445.9991 139	55.32696885 56.47500229 56.547500229 56.547500229 56.547500229 56.44750021 56.44750021 56.44750021 56.44750021 56.44750021 56.44750021 56.44750021 56.44750021 56	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2073 FT 28 25 25 25 25 25 25 25 25 25 25 25 25 25	44.529971.4 44.5060220.4 44.5060220.4 44.506020.1 44.506020.1 44.506020.1 45.5	45 44 44 44 44 44 44 44 45 42 42 42 42 42 42 42 42 42 42 42 42 42	7.16614029 (2020) (2020	71.6810-9822 93.92885718 95.92855892 95.9285893	5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.077270776 (1972)  5.077270777776 (1972)  5.07727077777777777777777777777777777777	14.820.02881 0.027132 17.82617933 1.73841 0.4417247783 1.73841 0.441724778 0.018262 23.83014796 2.31862798 23.83014796 2.31862798 23.83014796 2.31862798 23.83014796 0.175841 23.83014796 0.175841 23.83014796 0.175841 23.83014796 0.0778471 23.83014796 0.0778471 23.83014796 0.0778471 23.8301479 0.0778471 23.8301479 0.0782811 23.8301479 0.0782811 23.8301479 0.0782811 23.8301479 0.0782811 23.8301479 0.0782811 23.8301479 0.08033114 2.24801479	3433 49 911328 0 60901456 0 6200272 0 60901456 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 71 9200272 0 9200272	18.40030809 2.00600799 2.00600799 2.00600799 3.545804028 3.545804028 1.325060099 1.3250600	31.6496173 3.5.90920532 2.5.96997180 0.9.711602866 0.9.711602866 1.9.711	0.04864690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 28569465 89 40 40 40 40 40 40 40 40 40 40 40 40 40	9.428500093 9.42850093 4.23357011 5.656866461 4.23357011 5.656866461 4.75007866 4.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.75007866 6.750078666 6.750078666 6.750078666 6.7500786666 6.7500786666 6.75007866666 6.750078666666 6.7500786666666666666666666666666666666666	1.31249727 1.31249727 2.3110186901 1.317064322 2.3110186901 1.317064322 0.3450022445 8.14970435 1.189613300 0.009015693300 0.009015693300 0.33546000563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.3054600563 0.0056445161300 0.0056445161300 0.0056445161300 0.005645511300 0.005645511300 0.005645673000 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.005645511300 0.00564551130000 0.00564551130000 0.00564551130000000000000000000000000000000000	0 0.3103466022 0 0.3103466022 0 0.3103466022 0 0.3103466022 0 0.1313626666 0 0 0.15052331696 0 0.254463223 0 0 0.0562531696 0 0.322 0 0.0562531696 0 0 0.0562531696 0 0 0.0562531696 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Korball Jamaica Serbia Jamaica Serbia Azendajan Hale Hale Ghana Indexederia Hale Ghana Indexederia Hodosela Hodos	2 646-800195   1780-8058-2	32 22 33 3 5 10 10 10 10 10 10 10 10 10 10 10 10 10		55.32009689 56.47500229 56.50390790 56.31100029 56.415009015 56.415009015 56.415009015 56.415009015 56.4250009015 56.4250000915 56.42500000915 56.42500000915 56.42500000915 56.42500000915 56.42500000915 56.42500000915 56.42500000915 56.42500000915 56.42500000915 56.425000000000000000000000000000000000000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2073 F7 32 65 65 65 65 65 65 65 65 65 65 65 65 65	44.67300415 44.52499714 44.40002014 44.52499714 44.40002014 44.52499714 44.50002014 43.5000018 43.5000018 43.500016 44.500016	45 444 444 444 444 445 445 445 445 445	7. 16610429 (1992) (199	71.6810-9822 93.92585718 77.97092085 95.2925729	5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.07727076 (1972)  5.077270776 (1972)  5.077270776 (1972)  5.077270776 (1972)  5.0772707776 (1972)  5.0772707776 (1972)  5.07727077776 (1972)  5.07727077777777777777777777777777777777	1.4 (2002) 281 / 2027 123 / 2020	3433 49 911338 3 69 20 20 20 20 20 20 20 20 20 20 20 20 20	18.400306905 2.006007905 2.006007905 3.5406040205 3.5406040205 11.25060095 11.	31.6496173 3.0.9020532 2.569871805 0.9711602806 0.9711602	0.04804690722 0.03800093141 5.152078010 0.03800093141 5.152078010 0.0380301772 0.11902 0.0380301772 0.11902 0.03410218010 0.0410218010 0.0410218010 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.00078999900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.00078999900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.0007899900 0.000789900 0.0007899900 0.0007899000 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.000789900 0.00078900 0.000789900 0.000789900 0.00078900 0.00078900 0.0007890000 0.0007890000 0.00078900000000000000000000000000000000	89 25809465 89 54 54 54 54 54 54 54 54 54 54 54 54 54	9.428500083 9.42850083 4.233570117 5.668606461 5.668606461 7.227673879 7.227673879 0.0153701262 1.092208673 1.7271300603 0.1075523143 0.1125714027 0.1125714037 0.1125740407 0.1125740407 0.1125740407 0.0137374007 0.0137374007 0.0137374007 0.0137374007 0.0137374007 0.000033337435403 0.00003333947 0.171107333 1.17110733 1.171107333 1.171107333 1.171107333 1.171107333 1.171107333	1.31249727 1.31249727 2.3110186901 1.317064322 2.810186901 1.317064322 2.810186901 1.67901852 2.81070853 2.003496701851 2.003496701851 2.244070866 2.708104046 2.708104046 2.708104046 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.708104067 2.31903864 2.31903867 2.31903864 2.31903867 2.31903864 2.31903867 2.319038667 2.31903867 2.319038667 2.3190387 2.3190387 2.3190387 2.319	0 0.3103466922 0 0.3103466922 0 0.07878421819 0 0.07878421819 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Syrian Arab Rep  Kinhad  Jamasia  Seriala  Jamasia  Seriala  Azerbajain  Fel Ma  Ghana  Ghana  Hodosesia  North Macedonia  Hondesia  Hon	2 666.000105. 2 1104.645991 2 1104.645991 3 1020.1109.1144 3 1201.0109.1144 3 10109.1144 3 10109.1144 3 10109.1144 3 1000.1144 3 1000.1144 4 1000.1144 4 1000.1144 4 1000.1144 3 1000.1144 4 1000.1144 4 1000.1144 5 1000.1144	3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ed-segon.156 119416.9991 127500566.25 119416.9991 129416.9991 11019174.8 101	55.32999895 56.47900229 56.59399796 56.531100028 56.43100028 56.43100028 56.43100028 56.43100028 57.2470054 57	55 55 55 55 55 55 55 55 55 55 55 55 55	2071 97 12 25 27 27 27 27 27 27 27 27 27 27 27 27 27	44 67300415 44 5299971 44 40000204 44 5299971 44 40000204 44 5299971 45 529904 45 529904 45 529904 46 52 529904 47 52994 47 52994 47 52994 48 52 529994 48 52 529994 49 52 529994 49 52 529994 49 52 529994 49 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 529994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52994 40 52 52 52994 40 52 52 52994 40 52 52 52994 40 52 52 52994 40 52 52 52994 40 52 52 52 52 52 52 52 52 52 52 52 52 52	45 444 444 444 444 444 444 444 444 444	7.15617042 (1997) 7.15617042 (1997) 7.15617042 (1997) 8.15617041 (	71.68104923 93.9268714 77.97050066 97.00705066 99.407066 99.407066 99.4070666 99.40706666 99.40706666 99.407066666 99.40706666 99.40706666	5.67737016 (1970) 5.67757016 (1970) 5.67757016 (1970) 5.67757017 (	1.4 ±0.020881   0.027122   1.7 ±0.021723   1.7 ±0.021723   1.7 ±0.021723   1.7 ±0.041723   1.7	3.543	18.40036898   2.00600799   2.00600799   3.546694028    3.546694028   3.546694028    3.546694028   3.546694028    3.546694028   3.546694028    3.546694028	31.5496173  35.9020532  2.56987189  0.5711052896  0.5711052896  0.5711052896  1.5710923918  1.5710923918  0.1010931998  0.101093	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 5.0017488 91 59 5.001748 91 79 5.00174 91 7	9. 428000033 9. 428357017 5. 656866461 7. 566866461 7. 2044466237 1. 10202063345 1. 127130867 0. 10202063345 1. 127130867 0. 10202063345 1. 127130867 0. 10202063345 1. 127130867 0. 10202063345 1. 127130867 0. 10202063345 0. 1020206345 0. 102020645 0.	1.31249727 2.18108691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018692 2.181018	0 0.3103466922 0 0.3103466922 0 0.07878421819 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Syrian Arab Rep  Kirbal Jamasa Sersia	2 646-800195 2 113-44-69991 3 878-74-74-74-74-74-74-74-74-74-74-74-74-74-	32 22 33 3 5 10 10 10 10 10 10 10 10 10 10 10 10 10	-64-9600.156 119445.9991 127500566.25 119445.9991 12945.9991 12945.9991 149233.2 1397239.3 149233.2 1397239.3 149233.2 14923.2 14923.2 149233.2 149	55.32009089   55.47000229   55.647000229   55.647000229   55.647000229   56.4100081   56.4100081   57.64700910   57.4470081   57.447008	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2071971 282 (1974) 283	44.67300415 44.52499714 44.40002024 44.52499714 44.40002024 44.52499714 44.50002024 44.50000015 44.50000016 44.50000016 44.50000016 44.50000016 44.50000016 44.50000016 44.500000016 44.5000000000000000000000000	45 44 44 44 44 44 44 45 41 41 41 41 41 42 42 42 42 42 42 42 42 42 42 42 42 42	7.16110426	71.6810-9223 93.02682714 77.97002085 95.12093445 95.22052732 95.22052732 96.2052732 96.2052732 96.2052732 97.2205273	5.07737016 (1.000000000000000000000000000000000000	1.4 (2002) 281 / 2027 123 / 2020	3.5433	18.40036696 2.006060799 2.006060799 3.540604079 3.540604079 13.25060695 13.250	31.5496173 0 36.90920532 2.25217003 1.28895789 0 3.9711602806 2.2521703 0 3.059789 0 3.9711602806 2.2521720 0 3.059789 0	0.04864690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 4.001453 89 5.00317485 89 5.00317485 89 5.00317485 89 5.00317485 89 5.00317485 89 5.00317485 89 5.00317485 89 5.0031743 89 5.0031744	9.428500033 9.428500031 9.558000461 9.558000461 9.568000461 9.568000346 1.722710007 0.010705023143 0.010705023143 0.110270407 0.010705023143 0.110270407 0.010705023143 0.110270407 0.010705023143 0.110270407 0.010705023143 0.110270407 0.010705023143 0.0107050231	1.31249727 2.18108691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018691 2.181018692 2.181018	0 0.3103466922 0 0.3103466922 0 0.07878421819 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Syrian Arch Rep  Korball Jamaica Serbia Jamaica Ghana Indonesia In	2 646,000106 2 1104,469991 3 6773 737171 2 1104,66991 3 6773 737171 2 1102,532 2 1102,461,461,461,461,461,461,461,461,461,461	2 2 2 2 3 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5		55.32090685 56.47500229 56.547500229 56.547500229 56.547500229 56.44509913 56.44509913 56.44509913 57.548999029 56.44509803 57.548999029 56.44509803 57.548990029 56.44509803 57.548990029 56.4509803 57.548900031 57.548900031 57.548900031 57.548900031 57.548900031 57.548900031 57.54890031	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2073 97 28 28 28 28 28 28 28 28 28 28 28 28 28	44.529971.4 44.50602214 44.529971.4 44.60602214 44.529971.4 44.60602214 44.529971.4 45.60602214 45.50602215 45.50602214 47.50602214 47.50602214 47.50602214 47.506021	45 444 444 444 444 444 444 444 445 445	7.16614024 2020 2020 2020 2020 2020 2020 2020	71.6810-9822 30.32586714 77.97092085 91.0299446 95.29552932 94.30109254 96.6952094 96.6952094 96.6952094 96.6952094 96.6952094 96.6952094 97.128217 97.3882194 97.388	5.07727016 (1.000000000000000000000000000000000000	14.820.02881 0.271232 17.86217933 1.73841 18.8641010233 1.73841 0.4437264778 0.0162662 23.86416786 1.8762778 0.0162662 23.86416786 1.876278 0.0162662 23.86416786 1.876278 0.0162662 23.86416786 1.876278 0.0162662 23.86416786 1.876278 0.0162662 23.86416786 1.876278 0.0162662 23.86416786 0.00742478	3433 49 911338 0 60 92 02272 0 60 95 1456 0 60 95 1456 0 60 95 1456 0 60 95 1456 0 71 83 3099 1476 0 95 1457 1457 0 97 847 1457 0 98 847 1457 0 97 847 1457	18.40036696 2.006060799 2.006060799 3.545864028 3.545864028 13.25586605 113.2558660	31.6466173 3.5.09020532 2.5.069071805 0.9711602806 0.9711602806 0.9711602806 1.43.88931295 4.3.88931295 4.3.88931295 4.3.88931295 4.3.88931295 0.9160631998 0.916	0.04864690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 50 4001454 89 50 4001454 89 50 4001454 89 50 400145 89 50 50 400145 89 50 50 50 50 50 50 50 50 50 50 50 50 50	9.428500033 9.428500031 9.5580066461 9.5580666461 9.56806641 9.56806641 9.5	1.31249727 1.31249727 2.310158691 1.31706432 2.810158691 1.31706432 0.3459022445 8.148704835 0.3459022445 0.3459022445 0.3459022445 0.3459022445 0.345901391 0.30564591390 0.00564519129 0.00564519 0.00564519 0.00564519 0.00564519 0.00564519 0.00564519 0.00564519 0.00564519 0.0056451	0 0.3103466922 0 0.07878421819 0 0.07878421819 0 0.07878421819 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Korball Jamaica Serbia Jamaica Serbia Azendajan Hal Hal Ghana Indexederia Hal Hal Ghana Indexederia Handedoria Handedoria Contata Handedoria Contata Handedoria Comercia Georgia Necarguia Austria Comercia Georgia Necarguia Austria Perbard French Poplantel French	2 664 800195   1780 6055 605	2274 2774 2774 2774 2774 2774 2774 2774		55.32009685 55.47500229 56.547500229 56.547500229 56.547500229 56.44509913 56.44509913 56.44509913 56.45099913 56.4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2071971 22 25 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	44.529971.4 44.5069214 44.529971.4 44.60602214 44.529971.4 44.60602214 44.529971.4 45.60602214 45.50602214 47.5060	45 444 444 444 444 444 444 444 444 444	7.1 F1611042 (1) F	71.68104822 39.32586714 77.97050066 77.97050066 98.10.209944 98.90141406 99.43706326 99.43706326 99.43706326 99.43706326 99.90141408 99.90141408 99.90141408	5.07727016 (1) 0.0000016 (1) 0.0000016 (1) 0.000016 (1) 0.000016 (1) 0.000016 (1) 0.000016 (1) 0.0000016 (1) 0.0000016 (1) 0.0000016 (1) 0.00000000000000000000000000000000000	1.4 £20.20881 / 0.27 123.   0.2004120582 / 1.7 86217933   1.7 36417933   1.7 3641   0.4417264778   0.4427264778   0.4427264778   0.4427264778   0.4427264778   0.4427264778   0.4226472	3433 49 911338 0 60 95 025 92 92 92 92 92 92 92 92 92 92 92 92 92	18.40030809 2.00600799 2.00600799 2.00600799 3.545804028 3.545804028 11.3250600999 11.3250600999 11.3250600999 11.3250600999 11.3250600999 11.32506009999 11.325060099999 11.32506009999999999999999999999999999999999	31.6496173   3.9.0920532   2.9.6987180   0.9.711602866   0.9.711602866   0.9.711602866   0.9.711602866   0.9.711602866   1.0.61691462   0.9.910631989   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198    0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198   0.9.91063198	0.04804690722 0 0 0 0 3.540378872 0.03800093141 5.15207801 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25609465 89 54 50 54	9.428500063 9.428500063 4.23357017 5.668666461 5.668666461 7.227673879 7.227673879 0.005320627 1.09220627 1.09220627 1.09220673 0.0132514643 0.01325	1.31249727 1.31249727 2.1810186991 1.31706422 2.810186991 1.31706422 2.340196244 8.149704353 1.49640931 1.49640931 1.49640931 3.880701371 3.880701371 3.380701370 0.0090645612 2.244007666 0.0090645612 2.244007666 0.0090645612 2.244007666 0.0090645612 2.244007666 0.0090645612 0.0090645612 0.0090645612 0.0090645612 0.0090645612 0.0090645612 0.0090645613 0.0090645613 0.0090646633 1.77262378 0.009066633 1.786879307 0.145453680 0.0164536879307 0.145453680 0.0164536879307 0.1454536800 0.0164536879307 0.1454536800 0.0164536879307 0.01645679307 0.0164679307 0.0164	0 0 3103469622 0 0 0 111362969 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Korball Jamaica Serbia Jamaica Serbia Azendajan Hel Hel Ghana Indexedia Hel Hel Ghana Indexedia Henderia Henderia Henderia Henderia Germen G	2 666 800195 2 1104 466991 3 1010 1744 3 1010 1744 3 1010 1744 3 1010 1744 3 1010 1744 2 1107 1745 2 1107 1745 3 107 1745 3 107 1745 4 200 009917 4 200 009917 5 1107 1745 5 1107 1745 5 1107 1745 5 1107 1745 6	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		55.32696885 56.47500229 56.547500229 56.547500229 56.47500229 56.47500229 56.47500229 56.46750824 57.68750829 58.46750829 58.4	55 55 55 55 55 55 55 55 55 55 55 55 55	2071971 22 (2017) 1701489 505 605 605 605 605 605 605 605 605 605	44 67300415 44 5299971 44 40000204 44 5299971 44 40000204 44 5299971 43 50000204 43 5000016 43 500016 43 500016 43 500016 43 500016 43 500016 43 500016 43 500016 43 500016 43 500016 44 50100206 43 500016 44 50100206 43 500016 45 5000000 45 5000000 46 50000000 47 5000000000000000000000000000000000000	45 444 444 444 444 444 444 444 444 444	7.16191029 (1997) (1997	71.68104923 23.9268718 77.97050066 77.97050066 91.0209448 90.0209449 90.0209	5.87737016 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	14.820.20881 0.027732 17.96217933 1.73641 0.4477324778 0.065903 0.4477324778 0.065903 23.40014796 1.81070 23.40014796 1.81070 23.40014796 1.81070 23.40014796 1.81070 23.40014796 0.065903 23.40014796 1.81070 23.40014796 0.0769471 10.5001000000 0.0769471 10.5001000000 0.0769471 10.5001000000 0.0769471 10.5001000000 0.0769471 10.50010000000000000000000000000000000	3433 49 911338 3453 92 90 92 92 92 92 92 92 92 92 92 92 92 92 92	18.40036898   2.00600799   2.00600799   3.54694028    3.54694028   3.54694028    3.54	31.696173  35.9020532  2.56987180  0.971102380  0.971102380  43.893120  43.893120  43.893120  43.893120  60.910531920  0.0	0.04804690722 0 0 0 0 3.540378674 0.0380098314 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 54,00117488 91 59 5,0011748 91 91 91 74446 91 91 91 91 91 91 91 91 91 91 91 91 91	9. 428500033 9. 428357017 5. 568666461 7. 574466223 4. 783037865 0. 608063345 1. 72713966 0. 1. 72713966 0. 1. 72713967 1. 1. 20237867 1. 1. 20237867 0. 1. 1. 20237867 0. 1. 1. 20237867 0. 1. 1. 20237867 0. 1. 1. 20237867 0. 1. 1. 20237867 0. 1. 1. 20237867 0. 1. 1. 20237867 0. 1. 1. 20237867 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	1.31249727 1.31249727 2.31158691 1.317064325 2.810158691 1.317064325 0.345072445 8.14970435 1.18961390 0.00091583290 0.00091583290 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.3586070351 0.05864551 0.05864551 0.05864551 0.0586451 0.05866531 0.05866531 0.05866931 0.05866531 0.0586693	0 0.013034669022 0 0.013136269692 0 0.07878421819 0 0.01313626969 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arch Rep Körball Jamasia Sersia Sersia Azerbaijan Fer	2 646 800196   1770   1	22/4 27/4 27/4 27/4 27/4 27/4 27/4 27/4		55.32009089   55.47000229   55.67000229   55.67000229   55.67000229   55.6700029	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2017 61 22 22 22 22 22 22 22 22 22 22 22 22 22	44.5249971.4 44.0500201.4 44.0500201.4 44.0500201.4 44.0500201.4 44.0500201.4 44.0500201.4 44.0500201.4 45.05	45 444 444 444 444 444 444 444 444 445	7. 16191-0219-0219-0219-0219-0219-0219-0219-0	71.6810-9223 93.92562714 95.92562932 96.92562932 96.92562932 96.92562932 96.92562932 96.92562932 97.92562932	5.6772701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.07672701900 5.076727019000 5.07672701900 5.	14.820.20881 0.027732 17.96217933 17.96217	3433 49 911338 0 69 08126 0 69 08126 0 69 08126 0 69 08126 0 69 08126 0 69 08126 0 71 88270 0 69 081270 0 71 88270 0 71 8	18.40036690 2.006007990 2.006007990 3.5606007990 3.5606007990 13.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.55060090 113.550600900 113.550600900 113.5506009000 113.55060000000000000000000000000000000000	31.6466173 3.5.09020532 2.5.68971805 0.9711602806 0.9711602806 0.9711602806 1.43.88931296 1.43.88931296 1.43.88931296 1.05.1491462 0.9116031998	0.04804690722 0 0 0 0 3.540378674 0.03800903141 0.03800903141 0.01502 0.11523303645 0.115233031772 0.11502 0.10502 0.005078003172 0.01502 0.0050780030 0.0050780030 0.0050780030 0.00507800303 0.00507	89 25809465 89 5.054017488 99 5.05401748 99	9.428500033 9.428500031 9.558000401 9.568006401 9.5680	1.31249727 0.31249727 0.31249727 0.31249727 0.31249727 0.31249727 0.31249727 0.31249727 0.31249727 0.3124972924 0.312497292924 0.3124972	0 0.013034669022 0 0.013136269692 0 0.07878421819 0 0.01313626969 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Korball Jamaica Serbia Jamaica Ghana Indonesia Jamaica Ghana Indonesia Jamaica Ghana Indonesia Jamaica Ghana Indonesia Jamaica Georgia Necaragia Necaragia Necaragia Necaragia Auctina Cameroon Georgia Necaragia Perina Jamaica Jam	2 649,000105 2 1104,46991 3 6773 73171 1 7105,0056 2 1104,46991 3 6773 73171 2 1102,502 2 1102,461,461,461,461,461,461,461,461,461,461	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4	- 60-9000.156 - 119445.9991 - 129445.9991 - 129445.9991 - 129445.9991 - 129445.9991 - 129445.9991 - 129445.9991 - 129426.9991	55.32696885 56.47500229 56.547500229 56.547500229 56.547500229 56.44750029 56.44750029	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2073 FT 28 20 20 20 20 20 20 20 20 20 20 20 20 20	44.5299971.4 4.4000220.4 4.5299971.4 4.4000220.4 4.4000220.4 4.4000220.4 4.4000220.4 4.500020.6 4.300020.6 4.600020.7 4.6	45 44 44 44 44 44 44 44 44 44 45 44 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	7. 7.6810426 (1992) 7. 7. 8710426 (1992) 7. 8710	71.6810-9822 93.9288571 892 97.97902085 98.298571 992 98.298571 992 98.298571 992 98.298571 992 98.298571 993 99.29858951 993 99	5.07737016 (1.000000000000000000000000000000000000	14.820.02881 0.027132 17.82617933 1.73841 0.44072047780 0.162602 17.82617933 1.73841 0.44072047780 0.162602 23.43614796 1.81607 23.43614796 1.81607 23.43614796 0.176847 1.5.001000000 0.0764781 1.5.001000000 0.0764781 1.5.001000000 0.0764781 1.5.0010000000 0.0764781 1.5.001000000 0.0764781 1.5.0010000000 0.0764781 1.5.00100000000 0.0764781 1.5.001000000000000 0.0764781 1.5.00100000000000 0.0764781 1.5.0010000000000000000000000000000000	3433 49 911338 0 60 95 0072 0 60 95 0072 0 60 95 0072 0 70 97 98 97 97 98 97 97 97 98 97 97 97 97 97 97 97 97 97 97 97 97 97	18.40036696 2.00600799 2.00600799 3.569604079 3.569604079 11.305960695	31.54661730 35.90020532 2.568971800 0.9711002806 2.9911002806 2.9911002806	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809460 89 50 4001453 49 51 5117485 89 50 51 51 51 51 51 51 51 51 51 51 51 51 51	9.428500033 9.428500031 4.233570117 5.568606461 5.568606461 6.7680606461 6.7680606461 6.7680606461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.76806063461 6.7680606361 6.768	1.31249727 1.31249727 2.31154977 2.31154977 2.3115497 2.3115	0 0.3103466022 0 0.3103466022 0 0.1313629666 0 0.1313629666 0 0.131362966 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Syrian Arab Rep Korball Jamaica Serbia Jamaica Jamai	2 666.00195. 2 1014.469991 2 1014.469991 3 1014.169991 3 1019.1746 3 1019.1746 3 1019.1746 3 1019.1746 3 1019.1746 3 1019.1746 3 1019.1746 3 1019.1746 4 1019.1746 4 1019.1746 4 1019.1746 4 1019.1746 4 1019.1746 4 1019.1746 5 1019.1746 5 1019.1746 5 1019.1746 5 1019.1746 5 1019.1746 5 1019.1746 5 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1746 6 1019.1747 6 1019.1747 6 1019.1746 6 1019.1747	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ed-9800.156 119415.9991 17500566.25 119415.9991 119415.9991 11019174.8 110191	55.32696885 56.47500229 56.54750029 56.54750029 57.54750029	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2073 97 12 20 20 20 20 20 20 20 20 20 20 20 20 20	44 67300415 44 52099771 44 40000203 44 52099071 44 40000203 43 50000203 43 5000016 43 5000016 43 5000016 43 5000016 43 5000016 43 5000016 43 5000016 43 5000016 43 5000016 43 5000016 44 50100306 44 50100306 45 50000016 45 500000016 46 50000000 47 5000000000000000000000000000000000000	45 44 44 44 44 44 44 44 44 44 44 44 44 4	7.1 F1611042 (1) F161104 (1) F	71.68104823 23.8268714 77.97050066 77.97050066 98.10.0299442 98.06137613 98.04337613 98.04337613 98.04337613 98.04337613 98.04377614 98.0437613 98.0437613 98.0437613 98.0437613 98.0437613 98.0437613 98.0437613 98.044777 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617 98.0537617	5.67737076 (1970) 6.00767076 (	14.820.20881 0.027732 17.96217933 17.96217933 17.96217933 17.96217933 17.9621793 17.9621	3.543	18.40036690 2.006007990 2.006007990 2.006007990 3.3646694028 2.391500607990 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.255060090 113.2557600900 113.255760090 113.255760090 113.255760090 113.255760090 113.255760090 113.255760090 113.255760090 113.255760090 113.2557600900 113.2557600900 113.2557600000000000000000000000000000000000	31.696173  35.9020532  2.56987180  0.9711002806  0.9711002806  0.9711002806  1.9711002	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 5.40117486 89 87 5.501748 89 89 5.4011748 89 89 5.30801031 91 5.301748 89 89 5.30801031 91 5.301748 89 89 5.30801031 91 5.301748 91 5.3	9.428500033 9.428500031 9.428500031 9.508666461 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.50846866641 9.5084686641 9.50846866641 9.50846866641 9.508666641 9.508666641 9.50866641 9.50866641 9.50866641 9.5086641 9.50866641 9.5086641 9	1.31249727 1.31249727 2.311056991 1.317064329 2.3110156991 1.317064329 0.345902445 8.14970435 1.186613300 0.000915633260 0.00091563260 0.000915	0 0.3103466922 0.07876421819 0.0191362086902 0.07876421819 0.0 0.0191362086902 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep  Korball Jamaica Serbia Azendajan Hela Hela Ghana Indonesia	2 666 800195   1710 1710 1710 1710 1710 1710 1710 17	22/4 27/4 27/4 27/4 27/4 27/4 27/4 27/4	ed-segon. 156 119416.9991 17500566.25 119416.9991 10199174.8 1101990174.8 1101990174.8 110199174.8 1101990174.8 101990174.8 1	55.32696895 56.47500229 56.547500229 56.547500229 56.47500229 56.47500229 56.47500229 56.4647500219 56.4647500219 56.4647500219 56.4657500219	55 55 55 55 55 55 55 55 55 55 55 55 55	2071 97 12 20 20 20 20 20 20 20 20 20 20 20 20 20	44 67300415 44 52099714 44 520602024 44 520602034 44 506002034 43 506002034 43 506002034 43 506002034 43 506002034 43 506002034 43 506002034 43 506002034 44 52 506002034 44 52 506002034 45 52 506002034 45 52 506002034 46 52 506002034 47 52 506002034 48 52 506002034 49 52 506002034 40 52 506002034 40 52 506002034 40 52 506002034 40 52 506002034 40 52 506002034 40 52 506002034 40 52 506002034 40 52 506002034 40 52 506002034 40 5	45 44 44 44 44 44 44 44 44 44 44 44 44 4	7.1 F1611942 (1992) (19	71 (810 14922) 3.9 3.0268671 87 149 149 149 149 149 149 149 149 149 149	5.87737084 (1972) 5.37757014 (1972) 5.37757014 (1972) 5.37757014 (1972) 6.37757014 (	14.820.20881 0.027732 17.96217933 1.73641 0.4477324778 0.105647783 0.173641 0.4477324778 0.173641 0.4477324778 0.173641 0.4477324778 0.173641 0.4477324778 0.173641 0.4477324778 0.173641 0.4477324778 0.173641 0.4477324778 0.173641 0.447732478 0.173641 0.1736478	3.543	18.40036869   2.08600799   2.08600799   2.08600799   3.546694028   3.54694028    3.54694028   3.54694028   3.54694028    3.54694028   3.54694028    3.54694028   3.54694028    3.5469402	31.6961730 35.90620532 2.56897180 0.9711002806 0.9711002806 0.9711002806 0.9711002806 0.9711002806 0.9711002806 0.9711002806 0.971002907 0	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 5.00 174585 99 5.00 1	9. 428500033 9. 42357017 5. 566666461 7. 566666461 7. 574466223 4. 783037856 0. 608606345 1. 72713995 0. 10373715202 0. 10373715202 1. 10373715202 0. 103737	1.31249727 1.31249727 2.31154977 2.3115497	0 0 3103466922 0 0 0 3103466922 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 22 22 22 22 22 22 22 22 22
Syrian Arab Rep Korball Jamaica Sestica Jamaica Sestica Sestica Asserbajora Had Ghana Indocessa	2 646 800196   1770 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4	-64-9600.156 119445.9991 127500566.25 119445.9991 129445.9991 1394	55.32696885 56.47500229 56.9369796 56.31100082 56.41500219 56.41500219 56.41500219 56.41500219 56.41500219 57.24700219	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2071 97 12 2071 2071 2071 2071 2071 2071 2071	44.5209971.4 4.40000201.4 4.400000201.4 4.400000201.4 4.4	45 44 44 44 44 44 44 45 41 42 42 42 42 42 42 42 42 42 42 42 42 42	7.16110426	71.6810-9822 93.92862718 95.92862832 96.92862832 96.92862832 96.92862832 96.92862832 96.92862832 96.92862832 96.92862832 97.92862832 98.92862832	5.87737084 (1972) 5.37757014 (1972) 5.37757014 (1972) 5.37757014 (1972) 6.37757014 (	14.860.20881 0.027732 17.96217933 17.86417933 17.86417933 17.86417933 17.86417933 17.86417933 17.86417933 17.8641793 17.86417933 17.8641793 17.	3.543	18.40036690   2.00600790   2.00600790   2.00600790   3.6409407271   3.54094020   3.55096005   113.25506005   3.55096005    3.55096005	31.54961730 35.90920532 2.569971890 0.9711602806 0.971160	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 5.00 174585 99 5.00 1	9.428500033 9.428500031 9.428500031 9.508606461 9.5084062031 9.5084062031 9.5084062031 9.5085060631	1.31249727 1.31249727 2.31154977 2.3115497	0 0 3103466922 0 0 0 3103466922 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Syrian Arab Reps Korball Jamaica Serbia Jamaica Ganaria Hala Hala Ghana Indonesia Indo	2 649,000165 2 1104,469991 3 6773 731717 3 6773 731717 2 1104,50091 3 6773 731717 2 1104,50091 3 6773 731717 3 6773 73177 3 6773 73177 3 6773 73177 3 6773 73177 3 6773 73177 3 6773 731	22/4 27/4 27/4 27/4 27/4 27/4 27/4 27/4	649600.156 11941.5991 129416.8991 129416.8991 139416.8	55.32696885 56.47500229 56.93696796 56.431000082 56.431000082 56.43100082 56.4310082 56.4310082 56.431082 57.341098973 57.34109873 57.341099873	55 55 55 55 55 55 55 55 55 55 55 55 55	2071 97 12 25 27 27 27 27 28 28 28 28 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	44.5209971.4 4.4000220.4 4.5209971.4 4.4000220.4 4.4000220.4 4.4000220.4 4.4000220.4 4.4000220.4 4.400220.4 4.	45 44 44 44 44 44 44 44 45 44 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	7. 7. 61610424 (1972) (	71.6810-9822 93.92865714 97.97902085 98.290503932 98.2905	6.27727016 E	1.4 (2002) 281 (1972)	3.543	18.40036690 2.00600790 2.00600790 3.569040790 3.569040790 11.305906095	31.56961730 35.90920532 25.969971800 0.9711002806 0.9711002806 0.9711002806 0.9711002806 0.9711002806 0.97120971002806 0.971209971002806	0.04804690722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 25809465 89 50 4.001463 89 50 4.001463 89 50 50 50 60 50 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60	9. 428500093 9. 428350710 5. 566666461 7. 566666461 7. 566666461 7. 566666461 7. 5666641 7. 5666441 7. 5666641 7. 5666641 7. 5666641 7. 5666641 7. 5666641 7. 5666441 7	1.31249727 1.31249727 2.31154977 2.3115497	0 0 3103466922 0 0 0 3103466922 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

		pop_n	pop_n (m)		op_n (converter p		pop_u (rounded) po			op_r (rounded) v		wat_bas_n (roun		wat_unimp_n			wat_lim_r		wat_sur_r	wat_bas_u	wat_lim_u	wat_unimp_u	wat_sur_u	value_cnt	
Costa Rica	3			6	5094113.77	80.77099609	81	4114566.434	19.22900391	19	99.81053693	99.81053693		0.000003594451	(		0.35375	0		0 99.84965286				0	23
ibya	3	6871.287109		7	6871287.109	80.69100189	81	5544510.411	19.30899811	19	99.8915238	99.8915238	0	0.1084762012		NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
ipain	4	46754.78125		47	46754781.25	80.80999756	81	37782537.59	19.19000244	19	99.92561261	99.92561261	0	0.07438739142		100		0		0 99.90794521	0	0.09205479452	2	0	23
Colombia	3	50882.88281		51	50882882.81	81.42499542	81	41431385	18.57500458	19	97.49165711	97.49165711	0.1861521591	0.9536162228	1.368574512	86.76707282	0.7312282016	5.13386897	7.36783000	5 99.9381928	0.0618072		)	0	23
Republic of Kores	4	51269.18359		52	51269183.59	81.41400146	81	41740293.88	18.58599854	19	99.93139665	99.93139665	0	0.06860335296		NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
rance	4	65273.51172		66	65273511.72	80.97499847	81	52855225.12	19.02500153	19	99.9999985	99.9999985	0	0.000001496108		100		0		0 100	0		)	0	23
Mexico	3	128932.75		129	128932750	80.73099518	81	104088692.2	19.26900482	19	99.67956828	99.67956828	0	0.3204317169		98.33706893		1.662931067		0 100	0		)	0	23
anada	4	37742 15625		38	37742156.25	81 56200409	82	30783259.02	18 43799591	18	99 22181066	99 22181066		0.7781893369		99.0604959		0.9395041006		0 99 25827766		0.741722337		0	23
lorway	4	5421 242188			5421242 188	82 97399139	83	4498221 026	17 02600861	17	99 9999955	99 9999955		0.000004503407		100				0 100				0	23
Cominican Renul	2			11	10847904.3	82.54000092	83	8953860.309	17.45999908	17	96.68681192	96.68681192		1.269428783	1.576720644		1.385315508	1.115118127	7.19510199		0.2727920359	1.302073396	0.388242990	22	23
Inited States of	4				331002656.3	82.66400146	83	273620040.6	17.33599854	17	99 88352668	99 88352668	0.4070300304	0.1164733182	1.07072004		1.505515500	0.3292126628		0 99 92814447	0.2121320333	0.0718555296		0	22
Saudi Arabia	- 4				34813867.19	84.28700256	84	29343565.13	15.71299744	16	100	100	0	0.1104/33102			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
	- 4				67886007.19	83 90299988	84		16.09700012		99,99999,55	99 9999985		0 000001438532			norre (			0 100				0	23
Inited Kingdom								56958397.05		16			-				,			NAN 100	NAN	,		U	
rench Guiana	0				298682.0068	85.81999969	86	256328.8973	14.18000031	14	93.78221635	93.78221635	0	6.217783652			NAN	NAN	NAN	147-9-4	INTER	NAN	NAN		23
)man	4			6	5106622.07	86.27599335	86	4405788.918	13.72400665	14	92.16802469	92.16802469	7.541419893				21.63212113	1.897409218			5.3		,	0	23
inland	4				5540717.773	85.51700592	86	4738255.946	14.48299408	14	100.0000033	100	0	0				0		0 100	0			0	23
iustralia	4			26	25499880.86	86.24099731	86	21991351.57	13.75900269	14	99.96981182	99.96981182	0	0.03018817873				-		0 99.965		0.035		0	23
vmerican Samoa	3	55.1969986		1	55196.9986	87.15299988	87	48105.84012	12.84700012	13	99.77377166	99.77377166	0	0.2262283415		NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Preenland	4	56.77199936		1	56771.99936	87.28200531	87	49551.7395	12.71799469	13	100.0000017	100	0	0		100		0		0 100	0		)	0	23
lew Zealand	4	4822.23291		5	4822232.91	86.6989975	87	4180827.59	13.3010025	13	100.0000013	100	0	0		100		0		0 100	0		)	0	23
Inited Arab Emir	4	9890.400391		10	9890400.391	87.04799652	87	8609395.388	12.95200348	13	99.965596	99.965596	0	0.034404		NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Irazil	3	212559.4063		213	212559406.3	87.07299805	87	185081847.7	12.92700195	13	99.32085299	99.32085299	0.1265490039	0.5525980099	NAN	95.94525953	0.9789509154	3.075789551	NAN	99.82200131	0	0.1779986949	9	0	23
indorra	4	77.26499939		- 1	77264.99939	87.91600037	88	67928.29715	12.08399963	12	100.0000037	100	0	0		100		0		0 100	0		)	0	23
Denmark	4	5792.203125		6	5792203.125	88.11600494	88	5103857.992	11.88399506	12	100.0000011	100	0	0		100				0 100	0		)	0	23
Sweden	4	10099.26953		11	10099269.53	87.97699738	88	8885034.09	12 02300262	12	99.82686763	99.82686763	0	0.1731323735		99.71937474		0.2806252626		0 99.84155768		0.1584423157		0	23
bile	-			20	19116208.98	87.72699738	88	16770076.15	12.27300262	12	99 99999872	99 99999872		0.000001277139						0 100				0	23
enezuela (Boliv					28435943.36	88.27899933	88	25102966.25	11.72100067	12	93 68580071	93.68580071	0.4707829181	5.843416373			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Aartinique					375265 0146	89 13999939	89	334511.2317	10.86000061	11	99.84197078	99.84197078	0.4707029101	0.1580292158			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
ebanon	2				6825441.895	88 92499542	89	6069523.893	11 07500458	11	92.6	92.6	7.4	0.1560292156			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Saint Pierre and	-					89 96 199799	90		10.03800201	10	91.4	91.4	1.4	86			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
					5795.000076			5213.297852						8.6											
Sahrain	4				1701583.008	89.50600433	90	1523018.961	10.49399567	10	100	100	0	0			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Babon	3				2225728.027	90.09200287	90	2005202.958	9.90799713	10	85.3419306	85.3419306	7.735263103	6.922808357		44.74588901	10.51114859			89.80653917	7.42998076	2.763480072			23
uxembourg	4				625976.0132	91.4529953	91	572473.8139	8.5470047	9	99.87993254	99.87993254	0	0.1200674649				1.404761905		0 100	0			0	23
ordan	3	10203.13965			10203139.65	91.41799927	91	9327506.131	8.58200073	9	98.94030296	98.94030296	0.1462147369	0.8536474704										71	23
Jorthern Mariana	4	57.55699921		- 1	57556.99921	91.79799652	92	52836.17213	8.20200348	8	100	100	0	0		NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
letherlands	4	17134.87305		18	17134873.05	92.23600006	92	15804521.52	7.76399994	8	99.99999929	99.99999929	0	0.000000712408		100		0		0 100	0		)	0	23
rgentina	3	45195.77734		46	45195777.34	92.11100006	92	41630282.49	7.88899994	8	NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN	99.79042065	0	0.209579350	1	0	23
apan	4	126476.4609		127	126476460.9	91.78199768	92	116082622.4	8.21800232	8	99.07891245	99.07891245	0	0.9210875467		NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
srael	4	8655.541016		9	8655541.016	92.58699799	93	8013905.587	7.41300201	7	100	100	0	0		100		0		0 100	0		)	0	23
celand	4	341.25		- 1	341250	93.897995	94	320426.9079	6.102005	6	99.99999721	99.99999721	0	0.000002794650		100		0		0 100	0		)	0	23
uerto Rico	4	2860.840088		3	2860840.088	93.58100128	94	2677202.799	6.41899872	6	100	100	0	0		NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Buam	4	168.7830048		1	168783.0048	94.93800354	95	160239.2151	5.06199646	5	99.6952	99.6952	0	0.3048		NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Aalta	4	441.5390015		1	441539.0015	94.7440033	95	418331.7262	5.2559967	5	100.0000004	100	n	n				0		0 100	n			0	23
Inited States Vir	4				104422.9965	95.93900299	96	100182.3817	4.06099701	4	98.71826738	98.71826738	0	1.281732624			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Iruguay		3473 727051			3473727.051	95 51499939	96	3317930.372	4.48500061	4	99 49575756	99 49575756	0.5042424412	0			4 69917			0 99 69273444		Tout (		0	23
San Marino	- 4				33937 99973	97 49900055	97	33089 21054	2 50099945	3	100	100	0	0			NAN	-	NAN	NAN	NAN	NAN	NAN		23
Guadeloupe	-				400127.0142	98.49899292	98	394121.0794	1 50100708	2	99 80312604	99.80312604	0	0.1968739613			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
					11589616 21	98.49899292	98	11366979.07	1.50100708	2	99.80312604	99.80312604	-	0.1968/39613			Parent.	NAN 0		0 100		NAN		0	23
Selgium	4									_			-											0	
Datar	4			3	2881060.059	99.23500061	99	2859019.967	0.76499939	1	99.56810194	99.56810194	0	0.4318980637			NAN	NAN	NAN	NAN	NAN	NAN	NAN	0	23
Saint Barthelemy				- 1	9885	100	100	9885	0	0	100	100	0	0			NAN		NAN	100				-	
lauru	4			- 1	10833.99963	100	100	10833.99963	0	0	100	100	0	0			NAN		NAN	100	0			0	23
Sibraltar	4			- 1	33691.00189	100	100	33691.00189	0	0	100	100	0	0			NAN		NAN	100				0	23
Saint Martin (Fre	4			1	38659	100	100	38659	0	0	99.99927139	99.99927139	0	0.000728610550			NAN		NAN	99.99927139		0.00072861055		0	23
Monaco	4				39243.99948	100	100	39243.99948	0	0	100	100	0	0			NAN		NAN	100			,	0	2
Bermuda	4	62.27299881		1	62272.99881	100	100	62272.99881	0	0	99.90314002	99.90314002	0	0.09685998294		NAN	NAN	NAN	NAN	99.90314002	0	0.09685998294		0	2
	4	649.34198		1	649341.98	100	100	649341.98	0	0	100	100	0	0		NAN	NAN	NAN	NAN	100	0		)	0	2
hina, Macao SA					895307.9834	99 65900421	100	892255.0209	0.34099579	0	100	100	0			NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN		2
	0	895.3079834																							
China, Macao SA Réunion Suwait	4				4270562.988	100	100	4270562.988	0	0	100	100	0	0			NAN	NAN	NAN	NAN	NAN	NAN	NAN		23
Réunion		4270.562988		5					0	0	100		0	0		NAN	NAN NAN	NAN NAN		NAN 100		NAN		0	23 23

	782100000 7786695108 0.4395894719 4301550000 4375308463 1.700119067	55% 56.18954386										
Total national population size Percentage difference  World urban population Total urban population Percentage difference	7786695108 0.4395894719 4301550000 4375308463											
Percentage difference  World urban population Total urban population Percentage difference	0.4395894719 4301550000 4375308463											
World urban population Total urban population Percentage difference	4301550000 4375308463											
Total urban population Percentage difference	4375308463											
Total urban population Percentage difference	4375308463											
Percentage difference		56.18954386										
В	1.700119067											
		Nation	al			Rural				Urb	an	
	Basic		Unimproved	Surface	Basic	Limited	Unimproved	Surface	Basic			Surface
Maximum	100	37.42696287	33.53911377	30.36979308	100		51.21598167	40.51813242	100		19.83580681	6.36216053
Minimum	37.20240205	0	0	0	21.98279234	0	0	0	49.66166495	0	0	
Mean	89.86478244	3.865265345	4.418010654	1.915488584	81.33591803	5.836562548	8.732261484	4.224039638	94.68983975		1.71878521	0.313114844
Median	97.3481397	0.4707829181	0.8536474704			1.812330835	3.229749713	0.2196897375	98.10662849		0.3498740029	
Mode	100		0	0		0	0	0	100		0	
Standard Deviation	15.08742684	6.960846633	7.174477036	3.923973987	21.50663741	8.704765846	11.82849434	6.847951395	8.03886161	5.63506705	3.23457032	0.869631642
Interquartile Range	14.24421428	4.851219157	5.245403699		34.29382139	8.553175126	13.10792838	6.157471481	7.38654051	3.966347184	2.059001302	
Q1	85.64331096	0	0.03390622265			0		0	92.56287752	0	0	
Q3	99.88752524	4.851219157	5.279309922				13.2663393	6.157471481	99.94941803	3.966347184	2.059001302	0.159705684
	DUM. C	AVED 105 /	N/EDAGE /	W/50405 / 4 I	N/EDAGE / LE	N/50405 /	N/50105 /					
	SUM of pop_n		AVERAGE of pop_r	AVERAGE of wat_bas_								
0	37264.34029	61.46049964	38.53950036			2.386919485	0.3238794261					
1	590425.1621	36.04465338	63.95534662		16.54838821	15.21093083	5.421307393					
2	3399310.231	48.78990351	51.21009649		5.688425074		4.285348813					
3	2547619.307	64.68569565	35.31430435		1.561189554	1.483406065	0.5726535552					
4	1212076.068	79.35545728	20.64454272		0.1769010855		0.02205537705					
Grand Total	7786695.108	61.88772329	38.11227671	89.86478253	3.865265345	4.418010654	1.915488584					
	Urban	and Rural populati	on across incon	ne groups								
		AVERAGE of pop_u	AVERAGE of pop_r									
	0											
	dn dn											
	2 group											
	.⊑ 3											
	4											
		25	50	75	100							





		\$ SUM of pop_n		
			1	