## IBO 2022 Armenia (Yerevan) Results

Rank	student_code	Country	Name	Theory_a	Theory_b	Theory_total	t_score_t_total	Bioinformatics	Biochemistry	Plant_Physiology	Zoology	Bioinformatics_t_score	Biochemistry_t_score	Plant_Physiology_t_score	Zoology_t_score	practical_total_t_score	practical_total_normalized	final_t_score	final_score	Award
2	IOD2 BGR1	Independent Olympiad Delegation Bulgaria	YAKOV Dmitrievich KOROBITSYN Petar Stoilov Zhotev	37.4 36.2		73.6 76.4	1.484 1.757	73.8	72.5 54	87.55	72 66.75	2.427 1.362	1.799 0.857	1.747 2.342	2.193	8.473 6.754	2.755	3.953	92.392 89.531	Gold Gold
3	THA3 IDN2	Thailand	Natchapol Vongtanakiat	35.6 39		72.8 78.2	1.406	79 68		91.8 70.275	40.5 29.75	1.704 0.981	1.086	2.595 1.313	0.654 0.023	6.039	1.964 1.355	3.370 3.288	83.696	Gold
5	CZE3	Indonesia Czech Republic	Gregorius Tendi Marek Pavlica	38.4		75.8	1.698	65	73.5 67.5	64.6	29.75	0.784	1.544	0.975	1.504	4.167 4.807	1.563	3.261	82.876 82.614	Gold Gold
7		Independent Olympiad Delegation	NAZIM Rafilevich MUSTAFIN  Mahdi - AFSHARI ESFIDVAJANI	39.4 34.8		74.2 73.4	1.542 1.464	74.4 73.4	69.5	78.675	35 40.75	1.402	1.646	1.814 2.146	0.331	5.193 5.338	1.689 1.736	3.231 3.200	82.309 82.000	Gold Gold
8		Chinese Taipei (Taiwan)	YU-CHEN HUANG	38.4		74	1.523	65.8	51	84.25 74.3	62	0.836	0.704	1.553	1.914	5.007	1.628	3.151	81.510	
9	_	Japan Chinese Taipei (Taiwan)	Taiga Mitamura CHEN-AN - LIU	38.2		75 72.4	1.620 1.367	84.2 71.6	64 53.5	66.925 76.3	30.75 56	2.046 1.217	1.366 0.831	1.114 1.672	0.082 1.562	4.608 5.283	1.498	3.119 3.085	81.187 80.848	Gold Gold
11		Independent Olympiad Delegation	SEMEN Sergeevich SHMAKOV	34.0		67.6	0.899	84.6	79.5	77.5	40.5	2.072	2.156	1.744	0.654	6.625	2.154	3.053	80.529	Gold
12 13		Independent Olympiad Delegation	KARINA Markovna KARIMOVA Amirreza - ZEINALI	37.8 34.2		73.6 71.8	1.484	72.4 68.2	19 75	81.05 82.825	70.75 30	1.270 0.994	-0.926 1.926	1.955 2.061	2.427 0.038	4.726 5.019	1.537 1.632	3.021 2.940	80.207 79.404	Gold Gold
14		Iran Türkiye	Tolga Atılır	35.8		67.2	0.860	83		66.95	58.5	1.967	1.544	1.115	1.709	6.335	2.060	2.920	79.404	Gold
15 16	SGP4	Singapore	Owen JunHeng Ong	38		70	1.133	79.4	37.5 59.5	83.675	56.75	1.730	0.016	2.111	1.606	5.464	1.777	2.910	79.096	Gold
17		Iran Chinese Taipei (Taiwan)	Mohammad Amin - KIANI LIANG-SHIN HUANG	36.8		75.8 74.4	1.698 1.562			71.7 69.5	17.75 23.75	1.336	1.137 0.933	1.398 1.267	-0.680 -0.328	3.191 3.563	1.038	2.736 2.720	77.359 77.203	Gold Gold
18 19		Thailand	Yannaruk Thawornrungkit	36.8 39.4		67.2	0.860	66		58.45	70	0.849	1.799	0.609	2.383	5.640	1.834	2.694 2.685	76.936	Gold
20	TUR3 POL2	Türkiye Poland	Latif Hatipoğlu  JAGIENKA MĄDRZAK	37.2	37.2 37.4	76.6 74.6	1.776 1.581	57.8 59	50.5 63.5	61.675 56.725	46.5 47	0.310	1.341	0.801 0.506	1.005 1.035	2.795 3.270	1.063	2.645	76.852 76.448	Gold Gold
21 22	HUN3 IDN1	Hungary	Anna Barna-Lazar	35.8 37.8		71.2 74	1.250 1.523	76.8 73.2	48	53.65 65.3	55 35.25	1.559	0.551	0.323 1.017	1.504 0.346	3.937 3.033	1.280 0.986	2.530 2.509	75.299 75.090	Gold Gold
23	IRN2	Indonesia Iran	Michael Pumama Mohammad Mehdi - RAHIMPOUR	37.0		73.4	1.464	49.2	68.5	87.275	21.25	-0.255	1.595	2.326	-0.475	3.191	1.038	2.509	75.090	Gold
24 25	DEU1 IND2	Germany India	Kasimir Reich	35.8 34.8		69 69.2	1.035 1.055	80.2	23	74.075 62.95	60.5 45.75	1.783 1.586	-0.722 0.882	1.540 0.877	1.826 0.961	4.426 4.306	1.439 1.400	2.474 2.455	74.745 74.549	Gold Gold
26		Singapore	Mayank Pandhari Min Seo Koo	32.8		66.4	0.781	77.2 62.4	64.5	71.125	58.25	0.613	1.392	1.364	1.694	5.062	1.646	2.428	74.276	Gold
27 28	THA1 KOR4	Thailand	AIRIN INTARATAT	34.8		70.8 73.8	1.211	68 85	_	77.15 77.8		0.981 2.099	0.602	1.723 1.761	0.273 -0.328	3.578 2.580	1.164 0.839	2.374 2.342	73.742 73.423	Silver Silver
29		South Korea Bulgaria	Joo Hyun Hahm Borislav Valentinov Stoyanov	36.8		71.8	1.308		64	57.35	43.25	0.284	1.366	0.543	0.815	3.008	0.039	2.342	72.864	Silver
30	NZL4	New Zealand	Junzhe Li	36.4		75.8	1.698	54.2	62.5	55.5	27.25	0.073	1.290	0.433	-0.123	1.673	0.544	2.242	72.424	Silver
31 32	SAU2 POL3	Saudi Arabia Poland	YAZAN ALMOGHRABI ALEKSANDRA WERONIKA KOWALCZYK	33.6		69.2 64	1.055 0.547	62.8 71.2	70.5	59.175 77.05	38.75 26.5	0.639 1.191	1.697 2.257	0.652 1.717	0.551 -0.167	3.539 4.998	1.151 1.625	2.205 2.173	72.054 71.728	Silver Silver
33		Italy	Leonardo Morotti	28.2		64.4	0.586	61.2		59.65	64.5	0.534	1.544	0.680	2.061	4.819	1.567	2.153	71.534	Silver
34 35	SVK2 JPN3	Slovakia Japan	Ján Plachý Satsu Shimada	29.6		62 68.6	0.352 0.996	76.6 44.2	72.5	64.5 62.45	50 52	1.546 -0.584	1.799	0.969 0.847	1.211 1.328	5.525 3.415	1.797	2.149 2.107	71.489 71.067	Silver Silver
36 37	DEU3	Germany Poland	Martha Genzer SZYMON STANISŁAW BANDER	31.8		66 69.6	0.742	61.6 74.4	76	59.975	45.5 47.25	0.560 1.402	1.977	0.700 0.583	0.947	4.184 2.974	1.360 0.967	2.103 2.061	71.029 70.608	Silver
38		New Zealand	Shuxin Janet Guo	32.2		66.4	1.094 0.781	68.6	36 57	58.025 73.55		1.020	1.009	1.508	1.049 0.170	3.708	1.206	1.987	69.873	Silver Silver
39	SGP2	Singapore	George Lee	28		62.8	0.430	72.4	56.5	68.1	51.25	1.270	0.984	1.184	1.284	4.722	1.535	1.966	69.657	Silver
40	TUR1 DEU2	Türkiye Germany	Abdullah Akif Çelikkaya Konrad Jannes Köhler	33.6		67.4 66.2	0.879 0.762	83.2 73	27 56.5	64.3 69.9	39.5 24.5	1.980	-0.519 0.984	0.957 1.291	0.595 -0.284	3.014	0.980 1.073	1.859 1.835	68.591 68.351	Silver Silver
42 43	POL4 GBR4	Poland	ZUZANNA ŻYRA	34.4		69 66.8	1.035 0.821	59.6 74.6	43.5 31.5	61.625 65.8	43 43	0.429 1.415	0.322	0.798 1.047	0.800	2.348 2.972	0.764 0.966	1.799 1.787	67.988 67.870	Silver
44		United Kingdom Hungary	Sri Nivasan Loganathan Tamas Soma Szalay	29.8		63.6	0.508	58.6	55	77		0.363	0.908	1.714	0.844	3.828	1.245	1.753	67.533	Silver
45 46	KAZ1 TWN2	Kazakhstan	Yerassyl Temirbekov KAI-JIE HU	36.2		70.6 68	1.191 0.938	76.4 61	9 52.5	72 59.4	32.75 34.75	1.533 0.521	-1.435 0.780	1.416 0.665	0.199 0.317	1.713 2.283	0.557 0.742	1.748 1.680	67.482 66.798	Silver Silver
47		Chinese Taipei (Taiwan) India	Rohit Panda	34.6		68.4	0.977		8.5	76.8		0.284	-1.461	1.702	1.621	2.146	0.742	1.674	66.744	
48		Kazakhstan Argentina	Alikhan Zhumagaleyev  Donato Elías Pellegrini	36.4 34		71 66.6	1.230 0.801	70.6 62.8	32	49.5 52.05	34.25 51.75	1.152 0.639	-0.264 0.347	0.075 0.227	0.287 1.313	1.251 2.527	0.407 0.822	1.637 1.623	66.368 66.227	Silver
50	THA2	Thailand	Archawin Kittirattanapaiboon	34.4	33.8	68.2	0.957	79.8	36.5	49.75	32.5	1.757	-0.035	0.090	0.185	1.997	0.649	1.606	66.064	Silver
51 52	NLD2 IND1	Netherlands India	Sebastian Jacob Krikke Amritansh Nigam	32.6		71.4 74.8	1.269	63.8 64.8	52 17.5	49.25 64.55	19.5 15.25	0.705	0.755 -1.002	0.061	-0.577 -0.827	-0.087	0.307 -0.028	1.576 1.573	65.757 65.726	Silver Silver
53	ISR1	Israel	Nadav Qvit	31	34.6	65.6	0.703	68.2	30	53.775	56.5	0.994	-0.366	0.330	1.592	2.550	0.829	1.533	65.327	Silver
54 55	LTU3 NLD3	Lithuania Netherlands	Povilas Šaučiuvienas Allie Heyue Zong	35 26.4	33.2	68.2 54.4	0.957 -0.389	64.2	56 78	35.3 61.95	41.25 66.25	0.731	0.959 2.079	-0.770 0.817	0.698 2.163	1.617 5.738	0.526 1.866	1.483	64.828	Silver Silver
56	LVA2	Latvia	Nauris Priksans	33	30.4	63.4	0.489	61.4	59.5	44.875	55	0.547	1.137	-0.200	1.504	2.987	0.971	1.460	64.603	Silver
57 58		United Kingdom United Kingdom	Jack Yu Senan James Bottomley	29.2		58.8 64.8	0.040	73 62.2		70 63.75		1.310 0.599	1.264	1.297 0.924	1.372 -0.636	4.198 2.152	1.365 0.700	1.405 1.325	64.053 63.252	Silver
59	KOR1	South Korea	Joochan Kim	34.6	35	69.6	1.094	59	32.5	76.15	10.5	0.389	-0.238	1.663	-1.105	0.709	0.230	1.324	63.240	Silver
60		South Korea Slovakia	Yechan Jeong Matúš Grieš	30.8		65.2 61.8	0.664	69.8 61.8	26 74	67.8 43.35	33.75 43	1.099 0.573	-0.570 1.875	1.166 -0.291	0.258	1.953 2.958	0.635	1.300	62.996 62.947	Silver
62	IND3	India	Prachi Jindal	33.4	34.2	67.6	0.899	44		68.2	16.25	-0.597	1.264	1.190	-0.768	1.088	0.354	1.252	62.525	Silver
63 64		Italy Vietnam	Pietro Canidio DAT VAN QUOC TRUONG	35 31		69.2 67.4	1.055 0.879	55.2 69		63.375 68.3	18.25 14.5	0.139 1.047	0.195 -0.264	0.902 1.195	-0.651 -0.871	0.585 1.107	0.190	1.245	62.448 62.392	Silver
65 66		Denmark Sweden	Leonard Winkel Holm  Nils Kalmnäs Drakenfors	28.2		65.4	0.684	57.2	56.5 56	50.275	34.75 25.5	0.271	0.984	0.122	0.317 -0.226	1.693 2.222	0.551 0.722	1.234	62.345	Silver Silver
67		Latvia	Huberts Zimackis	30.2		63.2 61	0.469			57.425 72.325		0.941	0.959	0.548 1.435	0.595	2.721	0.722	1.192 1.140	61.918 61.397	Silver
68	CZE4 DEU4	Czech Republic Germany	Daniel Čičovský Pierre Naguib	33 32.6		64.6 64.4	0.606 0.586	54.6 75	24 45.5	57.975 49.3		0.100	-0.671 0.424	0.580 0.064	1.489 -0.475	1.498 1.453	0.487 0.473	1.093 1.059	60.930 60.590	Silver
70	FIN3	Finland	Antti Olavi Karonen	32.8		63.2	0.469	63		63.05	29.25	0.652	0.424	0.883	-0.006	1.800	0.473	1.055	60.546	Silver
71 72	SYR1 KAZ3	Syria Kazakhstan	BASEL HASAN ALKANJO Dinmukhammed Omar	37.8 32.6		73 58.2	1.425 -0.018	71.2 57.4		40 67.575		1.191 0.284	-0.926 -0.137	-0.490 1.152	-0.915 1.870	-1.140 3.170	-0.371 1.031	1.055 1.012	60.546 60.124	Silver Silver
73	NLD4	Netherlands	Mila Liset Koekoek	31.2	27.2	58.4	0.001	55.2	64	55.75	45.5	0.139	1.366	0.448	0.947	2.900	0.943	0.944	59.442	Bronze
74	IDN4 ESP4	Indonesia Spain	Sherly Anastasia Raúl Marín Torralba	30.6		63	0.450		49 32.5	62.3 74		-0.255 -1.136	0.602 -0.238	0.838 1.535	0.302 1.973	1.487 2.133	0.483	0.933	59.333 59.289	
76	ISR4	Israel	Halel Brandel	29.2	31	60.2	0.177	48.6	78.5	48.2	37.25	-0.295	2.105	-0.002	0.463	2.271	0.739	0.915	59.152	Bronze
77 78	CZE2 MNG4	Czech Republic Mongolia	Matěj Pokorný Tergel Enkhtuvshin	34.6 29.4		72.4 61.6	1.367 0.313	67.6 68.2		41.9 41.225		0.954	-1.257 1.086	-0.377 -0.418	-0.753 -0.021	-1.433 1.642	-0.466 0.534	0.901 0.847	59.006 58.472	Bronze
79	ISR3	Israel	Ron Yosef Eylon	30.2	33	63.2	0.469	45.8	54.5	65.95	24.25	-0.479	0.882	1.055	-0.299	1.160	0.377	0.846	58.465	Bronze
80 81		Vietnam Uzbekistan	LAM PHUC NGUYEN Aziza Farhod kizi Abduvaliyeva	34.8		66.6 66.2	0.801	62.2 50.4	15.5	42.35 55.6	44 35.25	0.599 -0.176	-1.104 -0.620	-0.350 0.439	0.859 0.346	-0.012	-0.001	0.802 0.758	58.021 57.580	Bronze Bronze
82	MDA2	Moldova	Constantin Babuc	31.2	34.6	65.8	0.723	69.8	20	44.125	31.5	1.099	-0.875	-0.245	0.126	0.105	0.034	0.757	57.572	Bronze
83 84	NOR4 BGR3	Norway Bulgaria	Ole Einar Dalen Lyuboslav Ivanov Stefanov	32.2		63.6 63	0.508	49 55.8	57 34	52.425 54.9		-0.268 0.179	1.009 -0.162	0.250 0.397	-0.284 0.463	0.706	0.230 0.285	0.738 0.735	57.381 57.350	Bronze Bronze
85	VNM4	Vietnam	THANH TIEN VO	35.2	35.4	70.6	1.191	66.8	10	42.5	18	0.902	-1.385	-0.342	-0.665	-1.490	-0.484	0.707	57.068	Bronze
86 87		Luxembourg Lithuania	Rémi Waldemar Peuscet Jorūnė Budriūnaitė	30.2		56 62.2	-0.233 0.372	48.6 57.8	46	51.725 62.4	72 18.75	-0.295 0.310	0.449	0.208 0.844	2.500 -0.621	2.863 0.982	0.931	0.698 0.691	56.980 56.911	Bronze
88	CHE1	Switzerland	Davide Petraglio	34.2	31	65.2	0.664	52.2	51	38.3	27.5	-0.058	0.704	-0.592	-0.108	-0.054	-0.018	0.647	56.467	Bronze
89 90	CHE4 LVA4	Switzerland Latvia	Mathilde Rolle Kristians Lelis	31.6		59.2 59.8	0.079	63.8	27 44.5	55.55 56.925	48 28.5	0.705	-0.519 0.373	0.436 0.518	1.093 -0.050	1.715	0.558 0.485	0.637 0.623	56.370 56.231	Bronze
91	HRV2	Croatia	Barbara Jozić	28.6	27.2	55.8	-0.252	61.6	30.5	42.95	76.75	0.560	-0.340	-0.315	2.779	2.684	0.873	0.620	56.203	Bronze
92 93		Slovenia Czech Republic	Marija Snežna Benedičič Matěj Vostrčil	29.2 32.6		55.4 63.2	-0.291 0.469	53.2	65 26.5	61.7 37.975	36.75 70	-0.926	1.417 -0.544	0.802 -0.611	0.434 2.383	2.661 0.302	0.865 0.098	0.574 0.568	55.738 55.676	Bronze Bronze
94	SVN1	Slovenia	Urban Bauk	30.4	35.6	66	0.742	60	27.5	52.65	16.25	0.455	-0.493	0.263	-0.768	-0.543	-0.177	0.566	55.658	Bronze

Sep   Per   Personne   Chara Benederic Paris   Per   Sep   2012   201   2013   2018	ah Jane Ellis 31.6 30.4 62 0.352 60 27 48.325 39.25 0.455 0.519 0.005 0.580 0.522 0.170 0.522 55.221 Bronze UVEN TRONG PHUOC DO 28.8 31.8 60.6 0.216 52.2 40.5 67.05 22 0.058 0.169 1.121 0.431 0.801 0.260 0.476 54.762 Bronze de Eduardo Pascalichio Bertozzi 29.8 31 60.8 0.235 71 34 40.125 33.7.75 0.810 0.322 0.489 0.492 0.726 0.238 0.473 54.734 Bronze Avelin 32.2 28.6 60.8 0.235 65.4 43.5 33.15 37.75 0.810 0.322 0.899 0.492 0.726 0.238 0.471 54.712 Bronze Atan van der Beek 33.8 31.4 65.2 0.664 50.6 31.5 591.25 15.5 0.163 0.289 0.649 0.812 0.616 0.200 0.464 54.643 Bronze HT Rumle Bernsen 27.4 31 58.4 0.001 47.8 68 60.55 20.5 0.347 1.570 0.734 0.505 41.423 0.463 0.464 54.638 Bronze HT Rumle Bernsen 32.4 27.4 59.8 0.138 62.4 35 45.3 40.25 0.613 0.111 0.175 0.639 0.666 0.314 0.452 54.518 Bronze Avida Maja Elisabet Jaakkola 32.4 27.4 59.8 0.138 62.4 35 44.3 40.25 0.613 0.111 0.175 0.639 0.666 0.314 0.452 54.518 Bronze Avida Maja Elisabet Jaakkola 32.4 27.4 59.8 0.469 52.2 53.5 44.85 17.75 0.058 0.831 0.202 0.660 0.108 0.035 0.434 54.34 Bronze Avida Melmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 77 52.975 14.5 0.598 0.831 0.202 0.660 0.0108 0.035 0.434 54.34 Bronze Avida Melmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 77 52.975 14.5 0.573 0.600 0.481 0.695 0.299 0.097 0.334 0.433 54.326 Bronze Avida Melmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 77 52.975 14.5 0.573 0.060 0.481 0.695 0.299 0.097 0.430 54.30 Bronze Avida Melmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 77 52.975 14.5 0.573 0.600 0.481 0.695 0.299 0.097 0.430 54.30 Bronze Avida Melmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 77 52.975 14.5 0.573 0.600 0.481 0.695 0.299 0.097 0.430 54.30 Bronze Avida Melmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 77 52.975 14.5 0.573 0.600 0.481 0.695 0.299 0.097 0.430 54.30 Bronze Avida Melmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 77 52.975 14.5 0.573 0.600 0.481 0.695 0.299 0.097 0.430 54.30 Bronze Avida Melmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 47 52.975 0.096 0.096 0.094 0.097 0.092 0.092 0.097 0.494 0.494 0.494 0.494 0.494 0.494
29   MAIN   Services	UVENTRONG PHUOC DO 28.8 31.8 60.8 0.216 52.2 40.5 67.05 22 0.058 0.169 1.121 0.431 0.801 0.260 0.476 54.762 Proper de Eduardo Pascalachio Bertozzi 29.8 31 60.8 0.235 71 34 40.125 32.75 1.178 0.162 -0.483 0.199 0.732 0.238 0.473 54.734 Bronze de Eduardo Pascalachio Bertozzi 29.8 31 60.8 0.235 71 34 40.125 32.75 1.178 0.162 -0.483 0.199 0.732 0.238 0.473 54.734 Bronze data van der Beek 33.8 31.4 65.2 0.664 50.6 31.5 59.125 15.5 0.163 0.289 0.649 -0.812 -0.616 0.236 0.241 54.712 Bronze data van der Beek 33.8 31.4 65.2 0.664 50.6 31.5 59.125 15.5 0.163 0.289 0.649 -0.812 -0.616 0.200 0.464 54.642 Bronze data wan der Beek 33.8 31.4 65.2 0.664 50.6 31.5 59.125 15.5 0.163 0.289 0.649 -0.812 -0.616 0.200 0.464 54.642 Bronze data wan der Beek 33.8 31.4 65.2 0.669 0.001 47.8 68 60.55 20.25 0.347 1.570 0.734 -0.534 1.423 0.663 0.464 54.648 Bronze data wan der Beek 33.8 31.6 63.2 0.469 52.2 53.5 44.85 17.75 0.069 0.613 0.111 -0.175 0.639 0.966 0.314 0.452 54.518 Bronze VID-ANDREI VLAD 31.6 31.6 63.2 0.469 52.2 53.5 44.85 17.75 0.069 0.831 0.202 0.680 0.314 0.452 54.518 Bronze VID-ANDREI VLAD 31.6 31.6 63.2 0.469 52.2 53.5 44.85 17.75 0.069 0.831 0.202 0.680 0.108 0.035 0.434 54.341 Bronze vindh Velmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 7 52.975 14.5 0.928 1.537 0.282 0.871 1.197 0.389 0.431 54.312 Bronze data windh Velmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 7 52.975 14.5 0.928 1.537 0.060 0.481 0.685 0.299 0.097 0.403 54.308 Bronze der Filiz Diren 27.8 33 60.8 0.235 68.8 50 50 53 4.75 0.019 0.073 -0.160 0.947 0.005 0.002 0.429 54.309 Bronze der Filiz Diren 27.8 33 60.8 0.547 62.6 32 39.3 22.5 6.00 0.004 0.044 0.0461 0.654 1.018 0.331 0.371 53.712 Bronze der Filiz Diren 31.8 33 64.8 0.640 58.8 10.40 58.8 14.25 0.006 0.044 0.044 0.0461 0.654 1.018 0.331 0.371 53.712 Bronze der Filiz Diren 31.8 33 64.8 0.040 58.8 10.40 58.5 54.55 54.55 0.006 0.044 0.0461 0.654 1.018 0.331 0.371 53.712 Bronze der Filiz Diren 31.8 33 64.8 0.040 58.8 14.42 58.5 54.55 0.006 0.064 0.050 0.299 0.094 0.093 0.38 53.712 Bronze der Filiz Diren 31.
58   BASA	46 Eduardo Pascalichio Bertozzi 29.8 31 60.8 0.235 71 34 40.125 32.75 1.178 0.162 0.483 0.199 0.732 0.238 0.473 54.734 1900.22
199   1996   Seedem   Mar Archen   322   286   503   524   535   5315   5376   5031   522   5090   648   6273   6375	Avelin 32.2 28.6 60.8 0.235 65.4 43.5 33.15 37.75 0.810 0.322 0.899 0.492 0.726 0.236 0.471 54.712 Bronze tain van der Beek 32.7 4 31 58.4 0.001 47.8 66.8 60.55 0.256 0.347 1.570 0.734 -0.554 1.423 0.463 0.464 54.643 Bronze traumber Bernsen 27.4 31 58.4 0.001 47.8 66.8 60.55 0.26 0.347 1.570 0.734 -0.534 1.423 0.463 0.464 54.643 Bronze traumber Bernsen 32.7 4 59.8 0.138 62.4 35 45.3 40.25 0.613 0.111 0.175 0.639 0.966 0.314 0.452 54.518 Bronze traumber Bernsen 32.6 30.6 59.4 0.999 49.2 50.5 59.4 58.5 17.75 0.058 0.831 0.202 0.660 0.0108 0.035 0.434 54.31 Bronze traumber Bernsen 32.6 30.6 59.4 0.999 49.2 50.5 59.4 58.5 17.75 0.058 0.831 0.202 0.660 0.0108 0.035 0.434 54.31 Bronze traumber Bernsen 32.6 30.6 59.4 0.999 49.2 50.5 59.4 58.5 0.255 0.675 0.658 0.666 0.005 1.027 0.334 0.433 54.326 Bronze traumber Bernsen 32.6 30.2 58.6 59.4 0.999 49.2 50.5 59.4 58.5 0.255 0.675 0.658 0.668 0.065 0.099 0.097 0.334 0.433 54.326 Bronze traumber Bernsen 32.6 30.2 58.8 0.333 61.8 36 56.3 17.5 0.573 0.060 0.481 0.695 0.299 0.097 0.430 54.30 Bronze sport olivation and state of the s
Total   Perfective   Total van der Beek   336   314   602   606   607   77   605   515   615   615   607   673   607	stan van der Beek 33.8 31.4 65.2 0.664 50.6 31.5 59.125 15.5 0.163 0.289 0.649 0.812 0.616 0.200 0.464 54.642 Bronze ert Rumile Bernsen 27.4 31 58.4 0.001 47.8 68 60.55 20.25 0.347 1.570 0.734 0.534 1.423 0.463 0.464 54.683 Bronze stan Maja Elisabet Jaakkola 32.4 27.4 59.8 0.138 62.4 35 45.3 40.5 0.613 0.111 0.175 0.639 0.966 0.314 0.425 54.518 Bronze VID-ANDREI VLAD 31.6 31.6 63.2 0.469 52.2 53.5 44.85 17.75 0.058 0.831 0.202 0.680 0.0108 0.035 0.344 52.431 Bronze VID-ANDREI VLAD 31.6 31.6 63.2 0.469 52.2 53.5 44.85 17.75 0.058 0.831 0.202 0.680 0.0108 0.035 0.434 54.341 Bronze vindh Velmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 7 52.975 14.5 0.928 1.537 0.282 0.871 1.197 0.389 0.431 54.312 Bronze and VID-ANDREI VLAD 32 32 4.8 66.8 0.821 67.2 7 52.975 14.5 0.928 1.537 0.282 0.871 1.197 0.389 0.431 54.312 Bronze and VID-ANDREI VLAD 33 2.8 66.8 0.821 67.2 7 52.975 14.5 0.928 1.537 0.282 0.871 1.197 0.389 0.431 54.312 Bronze and VID-ANDREI VLAD 33 2.8 66.8 0.821 67.2 7 52.975 14.5 0.928 1.537 0.060 0.481 0.685 0.299 0.097 0.430 54.300 Bronze and VID-ANDREI VLAD 33 60.8 0.235 68.8 50 50 53 4.75 0.019 0.073 0.060 0.481 0.685 0.299 0.097 0.400 54.000 Bronze and VID-ANDREI VLAD 33 60.8 0.235 68.8 50 50 53 4.75 0.019 0.073 0.060 0.481 0.685 0.298 0.072 0.000 0.402 54.207 Bronze and Helene Galelle Bernier 28.4 30.4 58.8 0.040 58.8 0.040 58.8 46 40.5 40.5 40.5 0.366 0.498 0.461 0.684 1.018 0.331 0.371 53.712 Bronze street of the desired standard and visual standard and vi
To   Disk   Demonsk   Robert Spring Spring Spring   Spring Spri	ert Rumle Bernsen 27.4 31 58.4 0.001 47.8 68 60.55 20.25 0.347 1.570 0.734 -0.534 1.423 0.463 0.464 54.638 0ronze lila Maija Eisabet Jaakkola 32.4 27.4 59.8 0.138 62.4 35 46.5 4.625 0.613 0.111 -0.175 0.639 0.966 0.314 0.452 54.58 0ronze lila Maija Eisabet Jaakkola 32.4 27.4 59.8 0.138 62.4 35 46.5 45.5 40.25 0.613 0.111 -0.175 0.639 0.966 0.314 0.452 54.58 0ronze lila Maija Eisabet Jaakkola 32.4 27.4 59.8 0.138 62.4 35 46.5 17.75 -0.058 0.831 -0.202 -0.680 0.018 -0.035 0.434 54.341 0.702 0.703 0.70
100   100	lia Maija Elisabet Jaakkola 32.4 27.4 59.8 0.138 62.4 35 45.3 40.25 0.613 0.111 0.175 0.639 0.966 0.314 0.452 54.518 Pronze VID-ANDREI VLAD 31.6 31.6 63.2 0.469 52.2 53.5 44.85 17.75 0.068 0.831 0.202 0.680 0.108 0.035 0.434 54.341 Bronze VID-ANDREI VLAD 31.6 59.4 0.099 49.2 50.5 59.4 5 28.25 0.255 0.678 0.668 0.060 0.065 1.027 0.334 0.433 54.326 Bronze VID-ANDREI VLAD 31.6 59.4 0.099 49.2 50.5 59.4 5 28.25 0.255 0.678 0.668 0.065 1.027 0.334 0.433 54.326 Bronze VID-ANDREI VLAD 31.6 59.4 0.099 49.2 50.5 59.4 5 28.25 0.255 0.678 0.668 0.065 1.027 0.334 0.433 54.326 Bronze VID-ANDREI VLAD 31.6 59.4 0.099 49.2 50.5 59.4 5 28.25 0.255 0.678 0.668 0.065 0.099 0.097 0.334 0.433 54.326 Bronze VID-ANDREI VLAD 31.6 59.4 0.099
103   104	VID-ANDREI VLAD 31.6 31.6 63.2 0.469 52.2 53.5 44.85 17.75 -0.058 0.831 -0.202 -0.680 -0.108 -0.035 0.434 54.341 Bronze of Tatai 30.6 28.8 59.4 0.099 49.2 50.5 59.6 50.5 50.678 0.668 -0.005 1.027 0.334 0.433 54.328 bronze of Vindh Velmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 7 59.45 128.5 0.255 0.678 0.668 -0.005 1.027 0.334 0.433 54.328 bronze of Vindh Velmurugan Kuppusamy 29.6 32.2 61.8 0.333 61.8 36 55.3 17.5 0.573 0.060 0.481 -0.695 0.299 0.097 0.430 54.300 Bronze of Filic Dirac 27.8 33 60.8 0.235 68.8 50 50 50 0.019 0.073 -0.160 0.947 0.005 0.000 0.429 54.20 Bronze of Filic Dirac 27.8 33 60.8 0.235 68.8 50 50 53 4.75 10.33 0.653 0.284 1.442 0.528 0.172 0.407 54.070 Bronze a Hélène Gaélle Bernier 28.4 30.4 58.8 0.040 58.8 46 40.5 40.5 40.5 40.5 0.366 0.494 -0.461 0.654 1.018 0.331 0.371 53.712 Bronze of Vindh Miller 33 60.8 0.25 58.2 58.2 58.2 59.6 50.6 50 0.100 0.442 0.461 0.654 1.018 0.331 0.371 53.712 Bronze of Vindh Miller 29.8 58.8 0.048 54.5 51 59.5 54.5 50.6 50 0.100 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 68.6 59.5 54.5 54.5 50.6 50 0.107 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 65.6 19.5 54.5 54.5 50.6 50 0.107 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 65.6 19.5 54.5 54.5 50.6 50 0.107 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 65.6 19.5 54.5 54.5 50.6 50 0.107 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 65.6 19.5 54.5 54.5 50.6 50 0.107 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 65.6 19.5 54.5 54.5 50.6 50 0.107 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 65.6 19.5 54.5 54.5 50.6 50 0.107 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 65.6 19.5 54.5 54.5 50.6 50 0.107 0.442 0.141 1.211 1.009 0.328 0.318 53.178 Bronze of Vindh Miller 29.8 58.8 0.048 65.6 19.5 54.5 54.5 50.6 50 0.107 0.442 0.1
1941   Hangsper	Dratai 30.6 28.8 59.4 0.099 49.2 50.5 59.45 28.25 0.255 0.678 0.668 -0.065 1.027 0.334 0.433 54.326 Bronze (windh Velmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 7 52.975 14.5 0.928 1.537 0.282 -0.871 1.197 -0.389 0.431 54.312 Bronze (approximate) 32.6 32.6 61.8 0.333 61.8 36 56.3 17.5 0.573 0.060 0.481 -0.695 0.299 0.097 0.430 54.300 Bronze (approximate) 32.6 30.2 62.8 0.430 52.8 22 45.55 45.5 -0.019 0.773 -0.160 0.947 -0.005 -0.002 0.429 54.287 Bronze (approximate) 32.6 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2
	windh Velmurugan Kuppusamy 32 34.8 66.8 0.821 67.2 7 52.975 14.5 0.928 -1.537 0.282 -0.871 -1.197 -0.389 0.431 54.312 Bronze ra Nneka Oparaugo 29.6 32.2 61.8 0.333 61.8 36 56.3 17.5 0.573 0.060 0.481 -0.695 0.299 0.097 0.430 54.300 Bronze ra Nneka Oparaugo 29.6 32.2 61.8 0.333 61.8 36 56.3 17.5 0.573 0.060 0.481 -0.695 0.299 0.097 0.430 54.300 Bronze ra Nneka Oparaugo 29.6 1.637 0.600 0.481 0.695 0.299 0.097 0.430 54.300 Bronze ra Nneka Oparaugo 29.6 1.637 0.600 0.481 0.695 0.299 0.097 0.430 54.300 Bronze ra Nneka Oparaugo 29.6 1.637 0.600 0.481 0.695 0.299 0.097 0.430 54.300 Bronze ra Nneka Oparaugo 29.6 1.637 0.600 0.481 0.695 0.299 0.097 0.430 54.300 Bronze ra Nneka Oparaugo 29.6 1.638 0.400 0.400 0.400 0.441 0.450 0.45
Total   Total   Person Northan Captraings   296   322   618   333   618   36   563   17.5   6773   6080   6.81   6086   6.299   6099	ra Nneka Oparaugo 29.6 32.2 61.8 0.333 61.8 36 56.3 17.5 0.573 0.060 0.481 0.695 0.299 0.097 0.430 54.300 Bronze gegrior Jaca 32.6 30.2 62.8 0.430 52.8 22 45.55 45.5 0.019 0.773 0.060 0.481 0.695 0.299 0.097 0.430 54.300 Bronze gerior Jaca 32.6 30.2 62.8 0.430 52.8 22 45.55 45.5 0.019 0.773 0.0160 0.947 0.005 0.000 0.429 54.29 Bronze gerior Jaca Hélène Gaélle Bernier 28.4 30.4 58.8 0.040 58.8 46 40.5 40.5 40.5 0.376 0.449 0.461 0.654 1.018 0.331 0.371 53.712 Bronze gluis Mikalauskas 33.4 30.6 64 0.547 62.6 32 39.3 22.25 0.626 0.264 0.532 0.416 0.587 0.191 0.357 53.566 Bronze group Jeon 31.8 33 64.8 0.625 58.4 24.5 42.5 24.25 0.350 0.646 0.350 0.299 0.946 0.308 0.318 53.178 Bronze group Gardinane Herrera Foronda 33.2 25 58.2 0.018 54.6 28.5 50.6 50 0.100 0.442 0.141 1.211 1.009 0.328 0.310 53.098 Bronze hei Kawakami 27.2 29.6 56.8 0.155 51 59.5 54 30.5 0.437 45.25 0.823 0.901 0.112 0.932 0.742 0.241 0.245 0.328 0.502 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.101 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.101 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.101 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.112 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.101 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.101 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.101 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.101 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.011 0.932 0.742 0.241 0.282 52.816 Bronze do Llam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.011 0.932 0.742 0.241 0.282 52.
109   108	gorio Jaca 32.6 30.2 62.8 0.430 52.8 22 45.55 45.5 0.019 0.773 0.160 0.947 0.005 0.002 0.429 54.287 Bronze de Filiz Diren 27.8 33 60.8 0.235 68.8 50 53 4.75 1.033 0.653 0.284 1.442 0.528 0.172 0.407 54.070 Bronze a Helène Gaëlle Bernier 28.4 30.4 58.8 0.040 58.8 46 40.5 40.5 40.5 0.376 0.449 0.461 0.654 1.018 0.331 0.331 0.371 53.712 Bronze dilus Mikalauskas 33.4 30.6 64 0.547 62.6 32 39.3 22.25 0.626 0.264 0.532 0.416 0.557 0.191 0.357 53.566 Bronze oyeon Jeon 31.8 33 64.8 0.625 58.4 24.5 42.35 24.25 0.350 0.646 0.350 0.299 0.946 0.308 0.318 53.178 Bronze en Glorianne Herrera Foronda 33.2 25 58.2 0.018 54.6 28.5 50.6 50 0.100 0.442 0.141 1.211 1.009 0.328 0.310 53.098 Bronze en Klawakami 27.2 29.6 56.8 0.155 51 59.5 54 30.5 0.35 0.371 3.344 0.067 1.411 0.459 0.304 53.098 Bronze en Klawakami 27.8 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.112 0.932 0.742 0.241 0.282 52.816 Bronze on Liam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.112 0.932 0.742 0.241 0.282 52.816 Bronze
100   100	Filiz Diren 27.8 33 60.8 0.235 68.8 50 53 4.75 1.033 0.653 0.284 -1.442 0.528 0.172 0.407 54.070 Bronze a Hélène Gaélle Bernier 28.4 30.4 58.8 0.040 58.8 46 40.5 40.5 40.5 0.376 0.449 -0.461 0.654 1.018 0.331 0.371 53.712 Bronze a Hélène Gaélle Bernier 33.4 30.6 64 0.547 62.6 32 39.3 22.5 0.626 0.264 -0.532 -0.416 0.552 -0.416 0.552 70.911 0.357 35.566 Bronze open Jeon 31.8 33 64.8 0.625 58.4 24.5 42.5 42.5 24.25 0.350 -0.646 -0.350 -0.299 -0.946 -0.308 0.318 53.178 Bronze ner Glorianne Herrera Foronda 33.2 25 58.2 0.018 54.6 28.5 50.6 30.6 10.0 0.042 0.141 1.211 1.009 0.328 0.310 53.098 Bronze net Kawakami 27.2 29.6 56.8 0.155 51 59.5 54 30.6 10.5 0.137 1.137 0.344 0.067 1.411 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.459 0.304 53.039 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.242 52.816 Bronze net Kawakami 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 -0.112 0.932 0.742 0.241 0.242 0.242 0.825 0.826 0.8
Top   Link   Link   Nembroury   Nine Helene Gailee Bermer   24,8   30.4   50.6   50.8   50.8   64   40.5   40.5   50.8   60.84   60.55   60.95   60.	a Hélène Gaèlle Bernier 28.4 30.4 58.8 0.040 58.8 46 40.5 40.5 0.376 0.449 0.616 0.654 1.018 0.331 0.371 53.712 Bronze dius Mikalauskas 33.4 30.6 64 0.547 62.6 32 39.3 22.5 0.626 0.264 0.532 0.461 0.657 0.657 0.657 0.99 0.946 0.308 0.318 53.178 Bronze proposon Jeon 31.8 33 64.8 0.625 58.4 24.5 42.5 24.25 0.30 0.646 0.350 0.209 0.994 0.906 0.308 0.318 53.178 Bronze pren Glorianne Herrera Foronda 33.2 25 58.2 0.018 54.6 28.5 50.6 50 0.100 0.442 0.141 1.211 1.009 0.328 0.310 53.098 Bronze her Kawakami 27.2 29.6 56.8 0.155 51 59.5 54 30.5 0.137 0.314 0.067 1.111 0.0459 0.304 53.039 Bronze ob Liam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.112 0.932 0.742 0.241 0.282 52.816 Bronze
111   172	Jilius Mikalauskas 33.4 30.6 64 0.547 62.6 32 39.3 22.25 0.626 0.264 0.2532 0.416 0.587 0.191 0.357 53.566 Bronze Dyeon Jeon 31.8 33 64.8 0.625 58.4 24.5 24.5 24.25 0.350 0.646 0.350 0.299 0.946 0.308 0.318 53.178 Bronze Deen Glorianne Herrera Foronda 33.2 25 58.2 0.018 54.6 28.5 50.6 50 0.100 0.442 0.141 1.211 1.009 0.328 0.310 53.098 Bronze Deen Klawakami 27.2 29.6 56.8 0.155 51 59.5 54 30.5 0.405 0.407 0.442 0.441 0.411 0.091 0.459 0.304 53.039 Bronze Deb Liam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.112 0.932 0.742 0.241 0.282 52.816 Bronze Bronze December 20.8 20.8 20.9 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.112 0.932 0.742 0.241 0.282 52.816 Bronze Bronze December 20.8 20.9 58.8 0.040 65.6 19.5 46.35 45.25 0.823 0.901 0.012 0.932 0.742 0.241 0.282 52.816 Bronze Bronze December 20.8 20.9 20.9 20.9 20.9 20.9 20.9 20.9 20.9
111   1672   South Korea   Servero Issen   S	Open Jeon         31.8         33         64.8         0.625         58.4         24.5         42.35         24.25         0.350         -0.646         -0.350         -0.299         -0.946         -0.308         0.318         53.178         Bronze           ven Glorianne Herrera Foronda         33.2         25         58.2         -0.018         54.6         28.5         50.6         50         0.100         0.442         0.141         1.211         1.009         0.328         0.310         53.098         Bronze           els Kawakami         27.2         29.6         56.8         0.155         51         59.5         54         30.7         1.017         1.37         0.344         0.067         1.411         0.459         0.304         53.08         Bronze           ob Liam Miller         29.8         29         58.8         0.040         65.6         19.5         46.35         45.25         0.823         -0.901         -0.112         0.932         0.742         0.241         0.282         52.816         Bronze
112   Pit22   Philippines	ren Glorianne Herrera Foronda 33.2 25 58.2 -0.018 54.6 28.5 50.6 50 0.100 -0.442 0.141 1.211 1.009 0.328 0.310 53.098 Bronze nei Kawakami 27.2 29.6 56.8 -0.155 51 59.5 54 30.5 -0.137 1.137 0.344 0.067 1.411 0.459 0.304 53.039 Bronze ob Liam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 -0.901 -0.112 0.932 0.742 0.241 0.282 52.816 Bronze
113   1974   Japan	nei Kawakami 27.2 29.6 56.8 -0.155 51 59.5 54 30.5 -0.137 1.137 0.344 0.067 1.411 0.459 0.304 53.039 Bronze ob Liam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 -0.901 -0.112 0.932 0.742 0.241 0.282 52.816 Bronze
114   M.O.Z.   New Zealbard   Jargelan Christat   208   209   548   0.040   0.56   19.6   46.35   45.26   0.021   0.091   1.11   0.032   0.742   0.241   1.11   1	ob Liam Miller 29.8 29 58.8 0.040 65.6 19.5 46.35 45.25 0.823 -0.901 -0.112 0.932 0.742 0.241 0.282 52.816 Bronze
115   MCAC   Monopole   Jurgalen Chrishal   28   27   27   30   50   50   50   50   50   50   50	
Tell Circle   Neutzerland   Dominis Rodmin   26. 8   31. 57.8   0.057   49. 2   50. 43.8   43.75   0.585   0.058   0.029   0.029   0.797   0.258   111   0.042   0.029   0.797   0.258   111   0.042   0.029   0.797   0.258   0.029   0.029   0.797   0.258   0.029	
111   LAZA   Stramba	
Tell   MACAS   STLamka   Harshan Ardinnols   302   314   616   0.315   474   51   55.35   18.25   0.374   0.195   0.406   0.015   0.007   1720   0.007   0.007   0.007   0.007   0.007   0.0007   0.	
119   2013   Romania   STEFAN LONE DUMITRESCU   31.6   26.4   60   01.57   64.8   53.5   40.026   11.2   0.770   0.831   0.489   1.081   0.651   0.071   0.181   0.072   0.722   0.722   0.722   0.722   0.722   0.722   0.722   0.722   0.722   0.722   0.724   0.083   1.725   0.770   0.252   0.732   0.722   0.722   0.724   0.083   0.724   0.083   0.724   0.083   0.724   0.083   0.724   0.083   0.724   0.083   0.724   0.083   0.724   0.083   0.724   0.083   0.724   0.083   0.724   0.082   0.724   0.083   0.724   0.082   0.724   0.083   0.724   0.082   0.724   0.083   0.083   0.724   0.082   0.724   0.083   0.724   0.082   0.724   0.083   0.083   0.724   0.082   0.724   0.083   0.724   0.083   0.0	
120   121-21   121-	
121   LiVa   Linuamia   Mindaugua Smetaninas   29   278   568   -0.15   48   48   33.7   56.25   0.334   0.49   0.863   1.518   0.771   0.2518	
122   SGR4   Eutonia   Visua Automatorion Altanasova   22.6   26.4   56   0.233   53   61   40.15   33.5   0.005   2.13   0.482   0.243   0.070   0.215     124   RW13   Contaia   Misiaw Minajawic   28   30.4   58.4   0.001   43.4   42   53.36   33.5   0.005   0.213   0.042   0.070   0.015     125   SWR1   Latria   Matisus Guitaria Kerinia   22.2   29.4   61.6   0.313   42.5   51.275   62.76   0.034   0.070   0.046   0.015     125   SWR1   Stowakia   Tromás Kompis   30.8   30   60.8   0.235   54.2   37.5   31.5   29.75   0.073   0.016   0.097   0.024     126   SWR1   Stowakia   Tromás Kompis   30.8   30   60.8   0.235   54.2   37.5   31.5   29.75   0.073   0.016   0.097   0.025     128   SBD4   Bongladech   Khundker Ishraq Ahammad   27.2   29.2   56.4   0.145   59.2   55.5   54.1   5.25   0.042   0.933   0.350   0.1413   0.072   0.088     128   RAZA   Kazakhstan   Sadauder Yernazarov   30.6   28.6   58.6   0.021   59.2   55.5   54.1   5.25   0.042   0.933   0.350   0.1413   0.072   0.088     136   SBD4   Sangladech   Emis Sulgaj   31.2   32.8   64   0.473   30.2   64   23.55   16   1.307   1.366   1.470   0.783   2.184   0.074     136   SDR1   Sangladech   Emis Sulgaj   31.2   32.8   64   0.473   30.2   64   23.55   16   1.307   1.366   1.470   0.783   2.184   0.074     138   SBD2   Sangladech   Emis Sulgaj   31.2   32.8   64   0.473   50.5   5.477   31.155   0.033   0.035   0.080   0.111   1.489   0.048     139   RATIS   SBD2   Sangladech   Emis Sulgaj   31.2   32.8   65.6   0.071   69.5   2.775   0.25   0.331   1.137   1.249   0.034   0.032   0.035   0.	
122   ST11   Estonis	·
124   RRV3	
125   CVAT   Lanks	
126   127	
127   DNKZ	
128 BGD4   Bangladesh   Khundker Ishraq Ahammad   272   292   56.6   -0.194   592   59.5   5.51   5.25   0.402   0.933   0.350   1.413   0.272   0.088   1.299   (AZR)   1.506   1.020   0.9513   0.951   0.9513   0.951   0.9513   0.951   0.9513   0.9515   0.9513   0.9513   0.9515   0.9513	
129   KAZ4   Kazakhstan   Bakdaulet Yemazarov   306   28   86   0.021   594   8.5   22.95   46.75   0.415   0.442   1.506   0.102   0.513   0.167	
Silver   Silveria   Ema Sulgo    31.2   32.8   64   0.547   33.2   64   2.355   16   1.307   1.966   1.470   0.783   2.194   0.714   1.318   EDG   Emgladesh   Fapyad Ahmmed   31.6   30.6   61.6   3.013   50.2   25.5   3.47   3.125   0.203   0.2056   0.806   1.111   1.483   0.205   1.318   0.205   0.206   0.	
131   BGDZ   Bangladeeh   Fayyad Ahmmend   31.6   30.8   67.6   0.037   58   59.5   27.275   0.202   0.395   0.208   0.111   1.493   0.485   1.328   BGD3   Bangladeeh   Tahseen Shaan Leon   28.8   30.8   67.6   0.077   58   59.5   27.275   0.225   0.325   0.322   0.325   3.32   0.321   0.354   0.322   0.325   0.332   0.311   0.315   0.325	
132 BOD3   Bangladesh   Tahseen Shaan Leon   2.88   3.08   57.6   -0.077   58   59.5   27.275   20.25   0.323   0.137   -1.249   -0.534   -0.322   -0.087	· ·
133   PRT3   Portugal   André Daniel Malta Aires Melo da Cruz   28.8   26.6   55.4   -0.291   37.8   52   54.95   31   -1.005   0.755   0.400   0.097   0.247   0.094   0.134   PHL4   Philippines   Yosef Alexander Oliveros Segotier   28.8   29.4   58.2   -0.213   56   26.5   27.075   54.75   0.192   0.544   -1.260   1.489   -0.124   -0.040   -0.041	,
194   Philippines   Yosef Alexander Oliveros Segotier   268   294   562   9213   56   265   27.075   54.75   0.192   0.544   1.260   1.489   -0.124   0.040     136   FilNI   Finland   Nina Seidi Sotia Seppälii   27.8   30.4   30.4   30.8   30.4   30.5   54.5   43.45   21.5   0.873   0.882   0.285   0.460   0.736     137   ROU4   Romania   IUSTINA ROŞU   32.4   26.6   59   0.006   57.8   18.5   36.225   32.5   0.218   0.118   -1.193   1.343   0.382     138   BODI   Banqladesh   Rayan Rahman   29.2   31.4   60.6   0.216   44.2   23.5   36.75   35.5   0.959   -0.697   0.684   0.381   1.118   0.362     138   BODI   Banqladesh   Rayan Rahman   29.2   31.4   60.6   0.216   44.2   23.5   36.75   35.5   0.0597   -0.697   0.684   0.381   1.118   0.362     139   EST2   Estonia   Karl Valter Oja   27.8   31.8   59.6   0.118   54.8   36.2   32.5   20.113   0.035   0.881   0.548   1.381   0.443     140   SWE2   Sweden   Tekika Nisson   33.6   26.6   0.157   56.8   35.5   28.22   25.2   0.022   0.086   1.192   0.255   0.458   0.118   0.443     141   KGZ2   Kyrgyzstan   Daniyar Iskenderovich Gaipov   25.2   28.8   54.4   0.428   42.6   42.6   60.35   27.5   0.689   0.245   0.722   0.108   0.179   0.559     141   KGZ2   Kyrgyzstan   Daniyar Iskenderovich Gaipov   25.6   31.8   60.4   0.196   62.2   19.5   43.375   27.0453   0.901   0.259   0.138   1.780   0.579     142   Filniand   Jenni Orvokii Ruokolainen   27.6   30.6   58.2   0.018   53.6   0.038   39.3   30.75   0.901   0.189   0.028   0.138   1.100   0.355     144   ITA3   Italy   Francesco Petrone   27.6   30.6   58.2   0.018   53.6   41.5   50.9   0.197   0.450   0.144   0.897   0.563   1.136   0.443     145   KFR4   Syria   Lock Lucas ROCHET   26.4   29.5   52.8   0.545   62.2   42.5   44.725   20.059   0.271   0.209   0.548   0.113   0.443     147   ITA3   Italy   Francesco Petrone   27.6   30.6   58.2   0.545   62.2   42.5   44.725   20.059   0.271   0.020   0.575   0.583   0.402   0.575   0.583   0.040   0.575   0.583   0.402   0.575   0.583   0.402   0.575   0.5	
135 FINT	
195   ARM4   Armenia   Arman Hayrapetyan   27   26.8   53.8   0.448   56.4   39.5   22.2   52.25   0.218   0.118   1.193   1.343   0.485   0.158   1.137   NOTAMINA   ULSTINA ROSU   32.4   26.6   5.9   0.000   57.8   18.5   36.225   33.5   0.310   0.952   0.715   0.243   1.113   0.345   0.158	
137 ROU4   Romania   USTINA ROSU   32.4   26.6   59   0.060   57.8   18.5   36.25   33.5   0.310   0.952   0.715   0.243   -1.113   0.352   138   BGD1   Sangladesh   Rayan Rahman   29.2   37.8   31.8   59.6   0.118   54.8   36.5   33.275   35.5   0.597   0.687   0.684   0.361   -1.618   0.525   0.52	
138   BGD1   Bangladesh   Rayan Rahman   29.2   31.4   60.6   0.216   44   23.5   36.75   35.5   0.597   0.087   0.684   0.361   1.1618   0.526	
SET2   Esonia   Kart Valter Oja   27.8   31.8   59.6   0.118   54.8   36.5   33.275   20   0.113   0.035   -0.891   -0.548   -1.361   0.443   140   SWE2   Sweden   Tekla Nilsson   33.6   26.4   60   0.157   52.6   35.5   28.25   25   -0.032   0.086   -1.192   -0.255   -1.564   -0.509   141   KGZ2   Kyrgyzstan   Daniyar Iskenderovich Gaipov   25.2   28.8   54   -0.428   42.6   42   60.35   27.5   -0.689   0.245   0.722   -0.108   0.170   0.055   142   RT1   Portugal   Tiago Miguel Gomes de Sousa   28.6   31.8   60.4   0.196   46.2   19.5   43.375   27   -0.453   0.901   -0.289   -0.138   -1.780   -0.579   143   FIN2   Finland   Jenni Orvokka Ruokolainen   27.6   30.6   58.2   -0.018   52.4   40   33.175   19.75   -0.045   0.144   -0.897   -0.563   -0.386   1.361   -0.443   144   TA3.	
140 SWE2   Sweden   Tekia Nilsson   33.6   26.4   60   0.157   52.6   35.5   28.225   25   0.032   0.086   -1.192   -0.255   -1.564   0.509   1.141   KG22   Kyrgyzstan   Daniyar Iskenderovich Gaipov   25.2   28.8   54   0.428   42.6   42   60.35   27.5   -0.689   0.245   0.722   -0.108   0.170   0.055   1.124   PRT1   Portugal   Tiago Miguel Gomes de Sousa   28.6   31.8   60.4   0.196   46.2   19.5   43.375   27   -0.453   0.901   -0.289   -0.138   1.780   -0.579   1.135   INDIA   INDIA	
Name	
PRT1	
144   IRJ2   Finland   Jenni Orvokki Ruokolainen   26.8   31.2   58   0.038   39.2   33.5   43.9   33.75   0.913   0.188   0.258   0.258   1.100   0.358   1.141   IRJ3   Francesco Petrone   27.6   30.6   58.2   0.018   53.4   40   33.175   1.975   0.045   0.144   0.897   0.563   1.361   0.443   0.435   1.45   0.445	
TA3	
145 CYP4   Cyprus   Loukas lakovou   26.8   23.2   50   0.818   63.6   41   35.625   45.5   0.691   0.195   0.751   0.947   1.082   0.352     146 BEL2   Belgium   Loic Lucas ROCHET   26.4   29.5   55.4   0.291   47.8   47.5   42.3   22.5   0.347   0.526   0.353   0.402   0.577   0.188     147 LIE1   Liechtenstein   Seraphim Joliat   23.8   29   52.8   0.545   62.2   42.5   44.725   20   0.599   0.271   0.029   0.754   0.188     148 SYR4   Syria   LAWAND MOHAMED BAIRAM   28.4   29.4   57.8   0.057   73.4   19.5   26.875   19   1.336   0.901   -1.272   -0.607   -1.444   0.470     149 GBR2   United Kingdom   Kez Matthew Ward   30.8   30.8   0.6   0.513   51.4   6.5   44.7   17.25   -0.111   -1.563   -0.210   -0.709   -0.589   -0.841     150 JPN2   Japan   Yasunao Inoue   33.2   17.6   50.8   0.740   50   48.5   47.675   34.5   -0.203   5.77   -0.033   0.302   0.643     151 BRA4   Brazi   Nailton Gama de Castro   32.6   21.2   53.8   0.448   52.2   54.5   39.875   19   -0.058   0.882   -0.498   -0.607   -0.281   -0.091     152 ISR2   Israel   Amit Gasul   23.4   28.4   51.8   -0.643   53.4   24.5   70.65   22   0.021   -0.646   1.335   -0.431   0.279   0.091     154 GRG3   Greece   Akaterini Karpuzi   26.4   25.6   52   -0.623   58.4   35.5   50.65   53.2   35.0   0.068   0.144   -0.358   0.050   0.016     155 EST3   Estonia   Liisa Pata   28.2   24.4   52.6   -0.565   53.2   49.5   33.375   40.5   -0.097   0.778   -0.885   0.654   1.102   -0.358   157   ESP3   Spain   Pablo Gómez García   27.8   27.4   55.6   -0.272   51.6   22   33.375   16   -0.242   -0.118   -0.289   -0.783   -0.783   1.196   -0.358   -0.359   -	
146   BEL2   Belgium	
147   LIE1   Liechtenstein   Seraphim Joliat   23.8   29   52.8   -0.545   62.2   42.5   44.725   20   0.599   0.271   -0.209   -0.548   0.113   0.037   148   SYR4   Syria   LAWAND MOHAMED BAIRAM   28.4   29.4   57.8   -0.057   73.4   19.5   26.875   19   1.336   -0.901   -1.272   -0.607   -1.444   -0.473   -0.474	
148   SYR4   Syria	
149   BR2   United Kingdom   Kez Matthew Ward   30.8   30.8   61.6   0.313   51.4   6.5   44.7   17.25   0.111   1.563   0.210   0.709   0.2593   0.843   150   JPN2   Japan   Yasunao Inoue   33.2   17.6   50.8   0.740   50.4   8.5   47.675   34.5   0.203   0.577   0.033   0.302   0.643   0.291   0.715   151   BRA4   Brazil   Nalition Gama de Castro   32.6   21.2   53.8   0.448   52.2   54.5   39.875   19   0.0058   0.882   0.498   0.607   0.281   0.091   152   ISR2   ISR2   ISR2   ISR2   ISR2   ISR2   ISR2   Amit Gasul   23.4   28.4   51.8   0.643   53.4   24.5   70.65   22   0.012   0.646   1.335   0.431   0.279   0.091   153   SVK4   Slovakia   Šimon Kirňak   28   25   53   0.526   59.6   61.5   19   28   0.429   1.239   1.742   0.079   0.153   0.050   154   GRC3   Greece   Alkaterini Karpouzi   26.4   25.6   52   0.623   58.4   35.5   50.65   23.25   0.350   0.086   0.144   0.358   0.050   0.016   155   EST3   Estonia   Lisa Pata   28.2   24.4   52.6   0.566   53.2   49.5   32.45   32   0.008   0.627   0.940   0.155   0.150   0.049   156   PL1   Philippines   Lisa Nudrey Albos Alleda   27.6   28   55.6   0.272   51.6   22   33.75   40.5   0.097   0.773   0.885   0.654   1.102   0.038   156   SNJ1   SNJ1	
150 JPN2   Japan   Yasunao Inoue   33.2   17.6   50.8   -0.740   50   48.5   47.675   34.5   -0.203   0.577   -0.033   0.302   0.643   0.209     151 BRA4   Brazi   Nailton Gama de Castro   32.6   21.2   53.8   -0.448   52.2   54.5   39.875   19   -0.058   0.882   -0.498   -0.607   -0.281   -0.091     152 ISRZE   Stratel   Amt Gasul   23.4   28.4   51.8   -0.643   53.4   24.5   70.65   22   0.021   0.646   1.335   -0.431   0.279   0.091     153 SVK4   Slovakia   Šimon Kirňak   28   25   53   -0.526   59.6   61.5   19   28   0.429   1.239   -1.742   -0.079   -0.153   -0.050     154 GRC3   Greece   Akkaterini Karpouzi   26.4   25.6   52   -0.623   58.4   35.5   50.65   23.25   0.305   0.086   0.144   -0.358   0.050   0.016     155 EST3   Estonia   Lisa Pata   28.2   24.4   52.6   -0.655   53.2   49.5   32.45   32.008   0.627   -0.940   0.155   -0.150   -0.049     156 EPHL   Philippines   Liam Audrey Albos Alleda   27.6   28   55.6   -0.272   51.6   22   33.375   40.5   -0.097   -0.773   -0.885   0.654   -1.102   -0.358     157 ESP3   Spain   Pablo Gómez García   27.8   27.4   55.2   -0.311   56.2   34.5   52.525   7   0.205   0.137   0.256   -1.310   0.986   -0.321     158 BAU1   Saudi Arabia   NAWAF ALMUTAIR   28.2   27.4   55.6   -0.272   49.8   51.3   -0.176   -1.359   0.096   -0.959   -2.399   -0.780     150 ESP2   Spain   Daniel Bulnes Roldán   27.8   25.4   53.2   -0.506   48.4   30.4   33.5   40.55   27.5   -0.082   0.016   -0.292   -0.111   -0.855   -0.278     160 ESP2   Spain   Daniel Bulnes Roldán   27.8   25.4   53.2   -0.506   44.4   31.5   46.85   27   -0.507   -0.289   -0.082   -0.111   -0.855   -0.278   -0.278   -0.271   -0.271   -0.280   -0.082   -0.111   -0.855   -0.278   -0.271   -0.271   -0.280   -0.082   -0.111   -0.855   -0.278   -0.271   -0.271   -0.280   -0.082   -0.111   -0.855   -0.278   -0.271   -0.271   -0.806   -0.292   -0.111   -0.855   -0.278   -0.271   -0.271   -0.806   -0.292   -0.111   -0.855   -0.278   -0.271   -0.806   -0.292   -0.111   -0.855   -0.278   -0.271   -0.271   -0.27	
151 BRA4   Brazil   Nailton Gama de Castro   32.6   21.2   53.8   -0.448   52.2   54.5   39.875   19   -0.058   0.882   -0.498   -0.607   -0.281   -0.091   152   ISR2   ISR2   ISR2   Armit Gasul   23.4   28.4   51.8   -0.643   53.4   24.5   70.65   22   0.021   -0.646   1.335   -0.431   0.279   0.091   153   SVK4   Slovakia   Simon Kirlak   28   25   530.526   59.6   61.5   19   28   0.429   1.239   -1.742   -0.079   -0.153   -0.050   154   GRC3   Greece   Alkaterini Karpouzi   26.4   25.6   52   -0.623   58.4   35.5   50.65   23.25   0.300   0.066   0.144   -0.388   -0.050   0.016   155   EST3   Estonia   Lisa Pata   28.2   24.4   52.6   -0.623   58.4   35.5   50.65   23.25   0.300   0.0627   -0.940   0.155   -0.150   -0.049   1.239   -0.050   1.016	
152   ISR2   I	
153 SVK4   Slovakia   Šimon Kirňak   28   25   53   0.526   59.6   61.5   19   28   0.429   1.239   -1.742   -0.079   -0.153   -0.050     154 GRC3   Greece   Aikaterini Karpouzi   26.4   25.6   52   -0.623   58.4   35.5   50.65   23.25   0.350   -0.086   0.144   -0.383   0.050   0.014     155 EST3   Estonia   Lisa Pata   28.2   24.4   52.6   -0.625   53.2   49.5   32.45   32   0.008   0.627   -0.940   0.155   0.150   -0.049     156 PHL1   Philippines   Liam Audrey Albos Alleda   27.6   28   55.6   -0.272   51.6   22   33.375   40.5   -0.097   -0.773   -0.885   0.654   -1.102   -0.358     157 ESP3   Spain   Pablo Gómez García   27.8   27.4   55.2   -0.311   56.2   34.5   52.525   7   0.205   -0.137   0.256   -1.310   -0.986   -0.321     158 SAUL   Saudi Arabia   NAWAF ALMUTAIR   28.2   27.4   55.6   -0.272   49.8   39.5   43.375   16   -0.242   0.118   -0.289   -0.783   -1.196   -0.321     159 BRA1   Brazil   Ana Beatriz Silva Buarque   29.4   30   59.4   0.099   50.4   10.5   49.85   13   -0.176   -1.359   0.096   -0.959   -2.398   -0.780     160 ESP2   Spain   Daniel Bulnes Roldán   27.8   25.4   53.2   -0.506   48.4   30   43.325   31.25   -0.308   -0.366   -0.292   -0.111   -0.855   -0.278     161 PAL1   Pakistan   Ali Azlan   26.6   27.2   28.2   56.4   -0.144   40.4   33.5   40.625   19   -0.834   -0.843   -0.667   -2.081   -0.677   -2.081   -0.677   -0.281   -0.677   -0.281   -0.677   -0.281   -0.677   -0.281   -0.677   -0.281   -0.677   -0.801   -0.677	
154 GRC3   Greece   Alkaterini Karpouzi   26.4   25.6   52   0.623   58.4   35.5   50.65   23.25   0.350   0.086   0.144   -0.358   0.050   0.016     155 EST3   Estonia   Liisa Pata   28.2   24.4   52.6   -0.665   53.2   49.5   32.45   32.008   0.627   -0.940   0.155   -0.150   -0.048     156 PHL1   Philippines   Liima Audrey Albos Alleda   27.6   28   55.6   -0.272   51.6   22   33.75   40.5   -0.097   0.773   -0.885   0.664   -1.102   -0.0358     157 ESP3   Spain   Pablo Górmez García   27.8   27.4   55.2   -0.311   56.2   34.5   52.525   7   0.205   0.137   0.256   -1.310   -0.986   -0.321     158 SAU1   Saudi Arabia   NAWAF ALMUTAIR   28.2   27.4   55.6   -0.272   49.4   39.5   43.375   16   -0.242   0.118   -0.289   -0.783   -0.789     159 BRA1   Brazi   Ana Beatriz Silva Buarque   29.4   30   59.4   0.099   50.4   10.5   49.85   13   -0.176   -1.359   0.096   -0.999   -2.398   -0.781     160 ESP2   Spain   Daniel Bulnes Roldán   27.8   25.4   53.2   -0.506   48.4   30   43.325   31.25   -0.308   -0.269   -0.111   -0.855   -0.278     161 PAK1   Pakistan   Ali Azlan   26.6   27.2   23.8   -0.448   44   31.5   46.85   27   -0.597   -0.289   -0.082   -0.138   -0.177   -0.360     162 OAT1   Qatar   Ramsha Abdul Razak Harneed   27.2   29.2   56.4   -0.194   40.4   33.5   40.625   19   -0.834   -0.836   -0.677   -0.807   -0.607	
155 EST3   Estonia   Lisa Pata   28.2   24.4   52.6   0.565   53.2   49.5   32.45   32   0.008   0.627   0.940   0.155   0.049     156 PHL1   Philippines   Liam Audrey Albos Alleda   27.6   28   55.6   0.272   51.6   22   33.375   40.5   0.097   0.773   0.885   0.654   1.102   0.358     157 ESP3   Spain   Pablo Gómez García   27.8   25.2   0.311   56.2   34.5   52.525   7   0.205   0.137   0.256   0.1310   0.986   0.321     158 SAU1   Saudi Arabia   NAWAF ALMUTAIR   28.2   27.4   55.6   0.272   49.4   39.5   43.375   16   0.242   0.118   0.289   0.783   1.196   0.388     159 BRA1   Brazil   Ana Beatriz Silva Buarque   29.4   30   59.4   0.099   50.4   10.5   49.85   13   0.176   1.359   0.096   0.959   2.398   0.780     150 ESP2   Spain   Daniel Bulnes Roldán   27.8   25.4   53.2   0.506   48.4   30   43.325   31.25   0.308   0.366   0.222   0.111   0.555   0.278     161 PAK1   Pakistan   Al Azlan   26.6   27.2   53.8   0.448   44   40.4   31.5   46.85   27   0.597   0.289   0.092   0.092   0.012   0.188   0.067   2.081   0.677   0.389     162 QAT1   Qatar   Ramsha Abdul Razak Hameed   27.2   29.2   56.4   0.194   40.4   33.5   40.625   19   0.834   0.188   0.453   0.607   2.081   0.677   0.280	
156 PHL1   Philippines   Liam Audrey Albos Alleda   27.6   28   55.6   -0.272   51.6   22   33.375   40.5   -0.097   -0.773   -0.885   0.654   -1.102   -0.358   157   ESP3   Spain   Pablo Gómez García   27.8   27.4   55.2   -0.311   56.2   34.5   52.525   7   0.205   -0.137   0.256   -1.310   -0.986   -0.321   158   SAU1   Saudi Arabia   NAWAF ALMUTAIR   28.2   27.4   55.6   -0.272   49.4   39.5   43.375   16   -0.242   0.118   -0.289   -0.783   -1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   1.196   -0.321   -0.780   -0.580   -0.282   -0.780   -0.580   -0.282   -0.780	
157         ESP3         Spain         Pablo Gómez García         27.8         27.4         56.2         -0.311         66.2         34.5         52.525         7         0.205         -0.137         0.266         -1.310         -0.986         -0.321           158         SAU1         Saudi Arabia         NAWAF ALMUTAR         28.2         27.4         55.6         -0.272         49.4         39.5         43.375         16         -0.242         0.118         -0.289         -0.783         -1.196         -0.389           159         BRAT         Brazil         Ana Beatriz Silva Buarque         29.4         30         59.4         0.09         50.4         10.5         49.85         13         -0.176         -1.359         0.096         -0.999         2.398         -0.091         -0.01         -0.00         -0.00         -0.00         0.090         9.238         -0.00         -0.00         -0.00         -0.00         0.090         9.04         10.5         49.85         13         -0.176         -1.359         0.096         -0.999         2.398         -0.00         -0.00         -0.00         -0.00         -0.00         -0.00         -0.00         -0.00         -0.00         -0.00         -0.00         -0.	
158         SAU1         Saudi Arabia         NAWAF ALMUTAIR         28.2         27.4         55.6         -0.272         49.4         39.5         43.375         16         -0.242         0.118         -0.289         -0.783         -1.196         -0.389           159         BRA1         Brazi         Ana Beatriz Silva Buarque         29.4         30         59.4         0.099         50.4         10.5         49.85         13         -0.176         1.359         0.096         -0.999         -2.388         -0.780           160         ESP2         Spain         Daniel Bulnes Roldán         27.8         25.2         -5.056         48.4         30         43.325         31.25         -0.308         -0.366         -0.292         0.111         -0.289         -0.783         -7.780         -0.780         -0.589         -0.780         -0.780         -0.780         -0.780         -0.780         -0.780         -0.780         -0.780         -0.780         -0.780         -0.780         -0.780         -0.292         0.111         -0.281         -0.780         -0.278         -0.278         -0.278         -0.278         -0.278         -0.278         -0.278         -0.289         -0.082         -0.188         -0.478         -0.677	
159         BRA1         Brazil         Ana Beatriz Silva Buarque         29.4         30         59.4         0.099         50.4         10.5         49.85         13         -0.176         -1.359         0.096         -0.959         -2.398         -0.780           160         ESP2         Spain         Daniel Bulnes Roldán         27.8         25.4         55.2         -0.506         48.4         30         43.325         31.25         -0.308         -0.962         0.111         -0.855         -0.278           161         PAKI         Pakistan         Ali Azlan         26.6         27.2         53.8         -0.448         44         31.5         46.85         27         -0.597         -2.289         -0.183         -1.170         -0.360           162         QAT1         Gatar         Ramsha Abdul Razak Harneed         27.2         29.2         56.4         -0.194         40.4         33.5         40.625         19         -0.834         -0.183         -0.607         -2.081         -0.607         -2.081         -0.677         -2.081         -0.677         -2.081         -0.677         -2.081         -0.677         -2.081         -0.677         -0.288         -0.6677         -2.081         -0.677         -	
160         ESP2         Spain         Daniel Bulnes Roldán         27.8         25.4         53.2         -0.506         48.4         30         43.325         31.25         -0.308         -0.366         -0.292         0.111         -0.855         -0.278           161         PAK1         Pakistan         Ali Azlan         26.6         27.2         53.8         -0.448         44         31.5         46.85         27         -0.597         -0.289         -0.082         -0.138         -1.107         -0.360           162         QAT1         Qatar         Ramsha Abdul Razak Hameed         27.2         29.2         56.4         -0.194         40.4         33.5         40.625         19         -0.834         -0.188         -0.453         -0.607         -2.081         -0.677	
161 PAK1         Pakistan         Ali Azlan         26.6         27.2         53.8         -0.448         44         31.5         46.85         27         -0.597         -0.289         -0.082         -0.138         -1.107         -0.360           162 QAT1         Qatar         Ramsha Abdul Razak Hameed         27.2         29.2         56.4         -0.194         40.4         33.5         40.625         19         -0.834         -0.188         -0.453         -0.607         -2.081         -0.677	
162 QAT1 Qatar Ramsha Abdul Razak Harneed 27.2 29.2 56.4 -0.194 40.4 33.5 40.625 19 -0.834 -0.188 -0.453 -0.667 -2.081 -0.677	
	20.0 27.2 00.0 0.710 17 07.0 0.000 0.200 0.002 0.700 17.07 0.000 0.007 17.020 18.01
164 HRV4 Croatia Suzana Skrabalo 27 25 52 -0.623 44.4 37.5 39.325 33 -0.571 0.016 -0.531 0.214 -0.871 -0.283	
165 SWE1 Sweden Oskar Brännholm 27.2 24.6 51.8 -0.643 52 43 49.175 9.25 -0.071 0.296 0.056 1.178 -0.997 -0.292	
166 ARM1 Armenia Syuzi Sahakyan 23.6 23.2 46.8 1.1.30 56.4 21 57.025 40 0.218 0.024 0.524 0.524 0.176	
167 UZB2 Uzbekistan Azizbek Ilyos ugli Mukhtarov 30.8 30.4 61.2 0.274 44.6 23 25.075 9.25 -0.558 -0.722 -1.380 -1.178 -3.838 -1.248	
168 GRC1 Greece Panagiotis Trakas 25.8 27 52.8 -0.545 44.8 34.5 54.125 11.75 -0.545 -0.137 0.351 -1.032 -1.362 -0.443	
169 TJK2 Tajikistan NAZIRA AKRAMZODA 27 31 58 -0.038 49.2 20 35.275 10.75 -0.255 -0.875 -0.772 -1.090 -2.993 -0.973	
170 LUX2 Luxembourg Alexandra Marta Senn 27.6 25.2 52.8 -0.545 53.6 38.5 34.725 16.75 0.034 0.067 -0.805 -0.739 -1.442 -0.469	
171   IRQ1   Iraq   BAKR AMJED RAMADHAN AL-RAWE   24.8   30.6   55.4   -0.291   65.4   8   33.425   16   0.810   -1.486   -0.882   -0.783   -2.341   -0.761	
172 EST4 Estonia Adeele Must 27 2.6.6 53.6 -0.467 39.8 19.5 36.025 36.5 -0.873 -0.901 -0.727 0.419 -2.082 -0.677	pele Must 27 26.6 53.6 -0.467 39.8 19.5 36.025 36.5 -0.873 -0.901 -0.727 0.419 -2.082 -0.677 -1.144 38.559
173   ITA4	
174 PAK3 Pakistan Aamina Ghaffar 26.2 24.2 50.4 -0.779 40.8 61.5 44.75 3.75 -0.808 1.239 -0.208 -1.501 -1.277 -0.415	
175 ESP1 Spain José Javier Quintana Rodríguez 27 29 56 -0.233 45 12.5 51.525 4.5 -0.531 -1.257 0.196 -1.457 -3.049 -0.992	
176 BEL3 Belgium Eva Maria Wauters 27.8 24 51.8 -0.643 56.4 13.5 50.7 12.5 0.218 -1.206 0.147 -0.988 -1.829 -0.595	
177 BEL1         Belgium         Nicolas Gabriele Planamente         26.6         22.2         48.8         -0.935         42.2         44         45.625         21.75         -0.716         0.347         -0.155         -0.446         -0.969         -0.315	
178 SVN3 Slovenia Urh Sarlah 24.4 28 52.4 -0.584 41 35.5 40.85 16.75 -0.794 -0.086 -0.440 -0.739 -2.059 -0.669	
179 NOR1 Norway Häkon Andreas Hassel 25 29 54 -0.428 45.2 29 32.25 16 -0.518 -0.417 -0.952 -0.783 -2.670 -0.868	con Andreas Hassel 25 29 54 -0.428 45.2 29 32.25 16 -0.518 -0.417 -0.952 -0.783 -2.670 -0.868 -1.296 37.038
180 MDA3 Moldova Nikita Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443	
	ita Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000
182 ROU1 Romania ALEXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 -0.926 -1.511 -0.138 -3.001 -0.976	ita Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000 ria Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986
183         LKA4         Sri Lanka         Karthik Pravin Ramachandran         29         29         58         -0.038         47.6         19.5         12.4         20.25         -0.360         -0.901         -2.135         -0.534         -3.929         -1.278	ita Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000 ria Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986 EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 -0.926 -1.511 -0.138 -3.001 -0.976 -1.306 36.937
	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000 fia Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986 EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 -0.926 -1.511 -0.138 -3.001 -0.976 -1.306 36.937 thik Pravin Ramachandran 29 29 58 -0.038 47.6 19.5 12.4 20.25 -0.360 -0.901 -2.135 -0.534 -3.929 -1.278 -1.316 36.844
	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000 ina Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.042 -1.006 -0.327 -1.301 36.986 EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.303 46.6 19 22.875 27 -0.426 -0.926 -1.511 -0.138 -3.001 -0.976 -1.306 36.937 thik Pravin Ramachandran 29 29 58 -0.038 47.6 19.5 12.4 20.25 -0.360 0.301 -2.135 -0.534 -3.292 1.278 -1.316 36.844 ies Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750
	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000 ria Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.402 -1.006 0.327 -1.301 36.986 EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 -0.926 -1.511 -0.138 -0.301 -0.976 -1.306 36.937 thick Pravin Ramachandran 29 29 58 -0.038 47.6 19.5 12.4 20.25 -0.360 -0.901 -2.135 -0.534 -3.929 -1.278 -1.216 36.844 ses Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750 eborg Johannessen 26.8 25.6 52.4 -0.584 31.4 49 42.525 7 -1.426 0.602 -0.340 -1.310 -2.474 -0.805 -1.389 36.114
	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000   ria Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986   EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.305 36.986   EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.306 36.937   Thik Pravin Ramachandran 29 29 58 0.038 47.6 19.5 12.4 20.25 -0.360 0.901 -2.135 -0.534 -3.929 -1.278 -1.316 36.844   REDIMOPUIS 28 29.2 57.2 0.116 21.4 34.5 26.375 26 -2.083 0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750   REDIMOPUIS 28 29.2 58 51 0.721 35 42 42.775 1.755 -1.189 0.245 -0.325 -0.797 -2.066 -0.672 -1.392 36.075
188   HRV1   Croatia   Adrian Grbac Lacković   28   27.6   55.6   -0.272   29.2   44.5   29.625   9   -1.570   0.373   -1.109   -1.193   -3.499   -1.138	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000    ina Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.042 -1.006 -0.327 -1.301 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.300 46.6 19 22.875 27 -0.426 -0.926 -1.511 -0.138 -3.001 -0.976 -1.306 36.937    thik Pravin Ramachandran 29 29 58 -0.038 47.6 19.5 12.4 20.25 -0.360 -0.910 -2.135 -0.534 -3.929 -1.278 -1.316 36.844    ies Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750    eborg Johannessen 26.6 25.6 52.4 -0.584 31.4 49 42.525 7 -1.426 0.602 -0.340 -1.310 -2.474 -0.805 -1.389 36.114    virian Heracleous 27.2 23.8 51 -0.721 35 42 42.775 15.7 1.199 0.245 -0.325 -0.797 -2.066 -0.672 -1.392 38.755    NĂNEĒL TIMOTHEUS HANEKOM 26.8 26.6 53.4 -0.487 33.4 11.5 54.4 19.25 -1.294 -1.306 0.367 -0.592 -2.827 -0.919 -1.466 35.941
	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000    ia Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19 5 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19.5 12.4 20.25 0.360 0.901 -2.135 -0.534 -3.929 1.278 1.316 36.844    ES DIMOPUIOS 28 29. 57.2 -0.116 21.4 34.5 26.375 26 -2.083 0.137 -1.302 -0.196 -3.718 1-2.09 -1.328 36.750    ENDIROR SANDRU CRISTIAN BĂGĂIANU 28.8 26.8 25.4 -0.584 31.4 49 42.525 7.1 1.426 0.025 -0.340 -1.310 -2.474 -0.805 -1.389 36.114    VIGINA HERCIECOUS 27.2 23.8 51 0.721 35 42 42.775 15.75 1.189 0.245 -0.325 -0.797 -2.066 0.672 1.392 36.075    ENDIROR SANDRU CRISTIAN BĂGĂIANU 28.8 26.8 25.4 -0.848 11.5 54.4 19.25 1.294 -1.308 0.367 0.592 -2.827 -0.919 -1.406 35.941    ENDIROR SANDRU CRISTIAN BĂGĂIANU 28.8 26.25 29.1 1.50 1.189 0.245 -0.373 -1.109 -1.138 3.499 1.138 1.410 35.902
190 PAK4 Pakistan Syeda Zainab Ali 29.2 26.2 55.4 -0.291 40.2 17 36.425 10.75 -0.847 -1.028 -0.703 -1.090 -3.669 -1.193	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000   ria Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.1168 -0.402 -1.006 -0.327 -1.301 36.986   EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.330 46.6 19 22.875 2 -0.242 0.806 -1.511 -0.138 -3.001 -0.976 -1.306 36.937   thik Pravin Ramachandran 29 29 58 -0.038 47.6 19.5 12.4 20.25 -0.360 -0.901 -2.135 -0.534 -3.929 -1.278 -1.316 36.844   ses Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750   eborg Johannessen 26.8 25.5 52.4 -0.584 13.14 49 42.525 7 -1.426 .0.025 -0.340 -0.311 -1.310 -2.476 -0.805 13.89 38.114   viriana Heracleous 27.2 23.8 51 -0.721 35 42 42.775 15.75 -1.189 0.245 -0.325 -0.797 -2.066 -0.672 -1.392 36.075   NANEEL TIMOTHEUS HANEKOM 26.8 26.6 53.4 -0.487 33.4 11.5 54.4 19.5 1.294 1.308 0.367 -0.592 -2.827 -0.919 1.406 35.941   to Graba Clacković 28 27.6 55.6 -0.272 29.2 44.5 29.625 9 1.570 -0.373 -1.109 -1.138 -2.416 -0.788 1.448 35.523
191   KGZ4   Kyrgyzstan   Sagyndyk Emisovich Kurmanbekov   28.8   24.4   53.2   -0.506   35   13.5   31.3   33.25   -1.189   -1.206   -1.009   0.229   -3.175   -1.033	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000    fia Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.042 -1.006 -0.327 -1.301 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.306 36.937    thik Pravin Ramachandran 29 29 56 -0.038 47.6 19.5 12.4 20.25 -0.360 -0.901 -2.135 -0.534 -3.929 -1.278 -1.316 36.844    tes Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 -0.377 -1.302 -0.196 -3.718 -1.209 -1.325 36.750    teborg Johannessen 26.8 25.6 52.4 -0.584 31.4 49 42.525 7 1-4.26 0.602 -0.340 -1.310 -2.474 -0.805 -1.389 36.114    viriana Heracleous 27.2 23.8 51 -0.721 35 42 42.775 15.75 -1.189 0.245 -0.325 -0.797 -2.066 -0.672 -1.392 36.075    NANEEL TIMOTHEUS HANEKOM 26.8 26.6 53.4 -0.487 33.4 11.5 54.4 19.25 1.294 -1.308 0.367 -0.592 -2.827 -0.919 -1.406 35.941    tan Gribas 27.6 55.6 -0.272 29.2 44.5 29.625 9 -1.570 0.373 -1.109 -1.193 -3.499 -1.138 -1.401 35.902    DUILLAH JADDAA 25.6 26 51.6 -0.662 51.6 0.627 18.9 40.2 117 36.425 10.75 -0.487 1.025 -0.703 -1.090 -3.669 -1.193 -1.485 35.154
192 BRA2 Brazil Thiago Luis Marques Lopes 28.4 27 55.4 -0.291 38.4 22 24.125 17.75 -0.965 -0.773 -1.436 -0.680 -3.855 -1.254	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000    na Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.042 -1.006 -0.327 -1.301 36.966    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.966    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.966    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19.5 12.875 26 0.240 0.901 2.135 -0.534 -3.929 1.1278 1.116 38.844    ES DIMOPULOS 28 29 27.2 -0.16 21.4 34.5 26.375 26 2.083 0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750    ES DIMOPULOS 29 29 58 0.038 47.6 19.5 12.4 20.25 10.36 0.901 2.135 -0.534 -3.718 -1.209 -1.325 36.750    ES DIMOPULOS 29 29 58 0.038 11 49 42.525 7 1.426 0.020 -0.340 -1.310 2.474 0.805 -1.389 36.114    VIGAN HETRICHOUS 27.2 23.8 51 0.721 35 42 42.775 15.75 1.189 0.245 0.325 0.797 2.2066 0.672 1.392 36.075    ES DIMOPULOS 40.8 26.6 53.4 -0.487 33.4 11.5 54.4 19.25 1.75 1.189 0.245 0.367 0.592 2.827 0.919 -1.406 35.941    ES DIMOPULOS 40.8 26.6 55.6 0.272 29.2 44.5 29.625 9 1.570 0.373 -1.100 -1.193 -3.499 1.138 1.410 35.902    EDUILLAH JADDAA 25.6 26 51.6 0.662 41.8 39.5 41.62 51.75 0.847 0.847 0.847 0.849 1.138 1.440 35.902    EVAN DEVIA AND DEVIA AND DEVIA 28.8 24.4 52.2 0.508 35 13.5 31.3 33.25 1.189 1.026 0.703 1.009 0.229 -3.175 1.103 1.153 34.144    EVAN DEVIA AND DEVIA AND DEVIA 28.8 24.4 52.2 0.508 35 13.5 31.3 33.25 1.189 1.026 0.703 1.009 0.229 1.193 1.1485 35.154    EVAN DEVIA AND DEVIA 28.4 53.2 0.508 35 13.5 31.3 33.25 1.189 1.026 0.703 1.009 0.229 1.175 1.133 1.533 34.144
193 PRT2 Portugal Guilherme Eduardo Ramos Gouveia 27.6 25 52.6 -0.565 34.6 30.5 25.475 24.5 -1.215 -0.340 -1.356 -0.284 -3.196 -1.039	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000   ria Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 -0.330 46.6 19 22.875 2 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 -0.330 46.6 19 22.875 2 -0.242 0.806 -1.511 -0.138 -3.001 -0.976 -1.306 36.937   Thik Pravin Ramachandran 29 29 58 -0.038 47.6 19.5 12.4 20.25 -0.360 -0.901 -2.135 -0.534 -3.929 -1.278 -1.316 36.844   Res Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750   Reborg Johannessen 26.8 25.6 52.4 -0.584 31.4 49 42.525 7 -1.426 .0.020 -0.340 -1.310 -2.474 -0.805 -1.389 36.114   Wriana Heracleous 27.2 23.8 51 -0.721 35 42 42.775 15.75 -1.189 0.245 -0.325 -0.797 -2.066 -0.672 -1.392 36.075   RANEEL TIMOTHEUS HANEKOM 26.8 26.6 53.4 -0.487 33.4 11.5 54.4 19.25 1.294 1.308 0.367 -0.592 -2.827 -0.919 -1.406 35.941   Ran Grbac Lackowić 28 27.5 55.6 -0.272 29.2 44.5 29.625 9 -1.570 -0.794 1.308 -0.367 -0.592 -2.827 -0.919 -1.406 35.941   Ran Grbac Lackowić 28 27.5 55.6 -0.272 -2.92 44.5 29.625 9 -1.570 -0.794 1.028 -0.793 -1.138 -1.410 35.902   DULLAH JADDAA 25.6 56 5.6 55.4 0.291 40.2 17 36.425 10.75 -0.847 1.028 -0.793 -1.398 -1.138 1.140 35.902   DULLAH JADDAA 25.6 26 55.4 0.291 40.2 17 36.425 10.75 -0.847 1.028 -0.793 -1.090 -3.669 -1.193 -1.488 35.523   Randa Salab Ali 29.2 26.2 55.4 0.291 38.4 22 24.125 17.75 -0.865 -0.773 -1.436 -0.680 -3.655 -1.264 -1.545 34.549
194 UZB3 Uzbekistan Bekhruz Farrukh ugli Tursunov 27   26.8   53.8   -0.448   47   21.5   30.075   6.5   -0.400   -0.799   -1.082   -1.340   -3.620   -1.177	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000   na Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.040 -1.006 -0.327 -1.301 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 -0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 -0.330 46.6 19 5 12.875 26 -0.242 0.806 -1.511 -0.138 -3.001 -0.976 -1.300 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 -0.330 46.6 19.5 12.875 26 -0.242 0.806 0.901 -2.135 -0.534 -3.929 1.278 1.316 36.844   Example Proposition 2.8 29.2 57.2 -0.116 21.4 34.5 26.375 26 -0.283 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750   Example Proposition 2.8 29.2 57.2 -0.116 21.4 34.5 26.375 26 -0.283 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750   Example Proposition 2.8 25.6 52.4 -0.584 31.4 49 42.525 7 -1.426 0.602 -0.340 -1.310 -2.474 0.805 -1.389 36.114   Example Proposition 2.8 27.2 23.8 51 0.721 35 42 42.775 15.75 1.189 0.245 -0.325 -0.797 -2.066 0.672 -1.392 36.075   Example Proposition 2.8 27.2 23.8 51 0.721 35 42 42.775 15.75 1.189 0.245 -0.325 -0.797 -2.066 0.672 -1.392 36.075   Example Proposition 2.8 27.6 55.6 -0.272 29.2 44.5 29.625 9 1.570 0.373 -1.109 -1.133 -3.499 -1.138 -1.410 35.902   Example Proposition 2.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.189 1.206 -0.703 -1.190 -3.699 1.193 1.1485 35.154   Example Proposition 2.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.189 1.206 -0.703 -1.306 0.229 -3.175 1.033 1.539 34.614   Example Proposition 2.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.189 1.206 -0.703 -1.366 0.224 -3.156 1.039 1.604 33.992   Example Proposition 2.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.189 1.206 -0.703 -1.366 0.024 -3.186 1.039 1.604 33.992   Example Proposition 2.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.189 1.206 -0.703 -1.366 0.024 -3.156 1.033 1.604 33.992   Example Proposition 2.8 24.4 53.2 0.506
	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000    ia Zachariadi 21.8 26.6 48.4 0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.042 -1.006 -0.327 -1.301 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.5 55 3.330 46.6 19.2 28.75 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19.2 28.75 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986    EXANDRU CRISTIAN BĂGĂIANU 28.8 26.2 55 0.330 46.6 19.5 12.4 20.25 0.360 0.901 2.135 -0.534 -3.929 1.278 -1.316 36.844    ES DIMOJUIS 28.75 26 20.28 1.311 -0.130 2.018 -0.130 2.018 -0.130 2.018 -3.718 1.209 1.325 36.750    EN DIMOJUIS 28.2 26.2 52.4 0.584 31.4 49 42.252 5 -1.426 0.020 -0.340 -1.310 2.474 -0.805 -1.389 36.114    VISIAN HERICLEOUS 27.2 23.8 51 0.721 35 42 42.775 15.75 1.189 0.245 0.325 -0.797 -2.066 0.672 1.392 36.075    EN DILLAH JADDAA 25.6 26 51.6 0.662 41.8 39.5 41.62 5.5 0.742 0.118 0.373 1.109 1.1193 -3.499 1.138 1.410 35.902    DUILLAH JADDAA 25.6 26 55.4 0.682 41.8 39.5 41.6 25.5 5.5 0.742 0.118 0.373 1.109 0.229 3.151 0.139 3.469 1.193 3.148 35.523    SYMON KEIMSHARUS 28.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.129 1.026 0.029 3.175 1.033 1.539 34.614    SYMON KEIMSHARUS 20.9 28.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.129 0.026 0.797 1.020 3.355 1.129 1.138 1.4410 35.902    SYMON KEIMSHARUS 20.9 28.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.129 1.026 0.080 0.229 3.175 1.103 1.159 3.459    SYMON KEIMSHARUS 20.9 28.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.129 0.040 0.080 0.229 3.175 1.103 1.159 3.459    SYMON KEIMSHARUS 20.9 28.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.129 0.040 0.080 1.385 1.124 1.034 3.569    SYMON KEIMSHARUS 20.9 28.8 24.4 53.2 0.506 35 13.5 31.3 33.25 1.129 0.040 0.080 1.385 1.124 1.039
195 LKA1 Sri Lanka Siluni Sandanima Wickramathilake 28.4 25 53.4 -0.487 40.2 36 33.1 0.25 -0.847 -0.060 -0.902 -1.706 -3.515 -1.143	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000   ria Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 -0.330 46.6 19 22.875 2 -0.242 0.806 -1.168 -0.402 -1.006 -0.327 -1.301 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 -0.330 46.6 19 22.875 2 -0.242 0.806 -1.511 -0.138 -3.001 -0.976 -1.306 36.937   Thik Pravin Ramachandran 29 29 58 -0.038 47.6 19.5 12.4 20.25 -0.360 -0.901 -2.135 -0.534 -3.929 -1.278 -1.316 36.844   Res Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750   Reborg Johannessen 26.8 25.5 52.4 -0.584 31.4 49 42.525 7 -1.426 .0.020 -0.340 -1.310 -2.247 -0.805 -1.389 36.114   Wriana Heracleous 27.2 23.8 51 -0.721 35 42 42.775 15.75 -1.189 0.245 -0.325 -0.797 -2.066 -0.672 -1.392 36.075   RANDEL TIMOTHEUS HANEKOM 26.8 26.6 53.4 -0.487 33.4 11.5 54.4 19.25 1.294 1.308 0.367 -0.592 -2.827 -0.919 -1.406 35.941   Rand Grbac Lacković 28 27.5 55.6 -0.272 29.2 44.5 29.625 5 -0.542 -1.504 -1.309 -1.138 -1.410 35.902   DULLAH JADDAA 25.6 26 51.6 -0.662 41.8 39.5 41.625 5.5 -0.742 0.118 -0.394 -1.398 -2.416 -0.766 -1.448 35.523   Rad Zainab Ali 29.2 26.2 55.4 -0.291 40.2 17 36.425 10.75 -0.847 1.028 -0.703 -1.090 -3.669 -1.193 -1.485 35.154   Rand Rand Rand Rand Rand Rand Rand Rand
195         LKA1         Sri Lanka         Siluni Sandanima Vickramathilake         28.4         25         53.4         -0.487         40.2         36         33.1         0.25         -0.847         -0.00         -0.902         -1.706         -3.515         -1.143           196         ARG2         Argentina         Juan Diego Laszeski         28.2         24         52.2         -0.604         27.6         29.5         38.125         19.75         -1.675         -0.391         -0.602         -0.563         -3.232         -1.051	ta Chiosa 25.8 23.8 49.6 -0.857 51.8 9.5 51.05 28.75 -0.084 -1.410 0.168 -0.035 -1.362 -0.443 -1.300 37.000   na Zachariadi 21.8 26.6 48.4 -0.974 49.4 53 28.625 22.5 -0.242 0.806 -1.168 -0.040 -1.006 -0.327 -1.301 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 0.330 46.6 19 22.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 57 2 -0.168 21.4 51.2 2.875 27 -0.426 0.926 -1.511 -0.138 -3.001 -0.976 -1.300 36.986   EXANDRU CRISTIAN BĀGĀIANU 28.8 26.2 55 0.330 46.6 19.5 12.4 20.25 0.360 0.901 -2.135 -0.534 -3.929 -1.278 -1.316 36.844   Ess Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750   Ess Dimópulos 28 29.2 57.2 -0.116 21.4 34.5 26.375 26 -2.083 -0.137 -1.302 -0.196 -3.718 -1.209 -1.325 36.750   Ess Dimópulos 27.2 23.8 51 0.721 35 42 42.775 15.75 -1.189 0.245 -0.325 -0.797 -2.066 0.672 -1.389 36.114   Evinan Heracleous 27.2 23.8 51 0.721 35 42 42.775 15.75 -1.189 0.245 -0.325 -0.797 -2.066 0.672 -1.382 36.075   Example 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4

198	SYR3	Syria	ADNAN RIHAWI	27.2	23.6	50.8	-0.740	56.8	19.5	31.95	8 0.244	-0.901	-0.970	-1.252	-2.878	-0.936	-1.676	33.240
	DNK1	Denmark	Celine Xie	21	22	43	-1.501	38.2	37.5	45.15	38.25 -0.979	0.016	-0.184	0.522	-0.624	-0.203	-1.704	32.960
200	MNG1	Mongolia	Nomin Amartuvshin	24.4	21.6	46	-1.208	45.8	17.5	29,225	45 -0.479	-1.002	-1.132	0.917	-1.696	-0.552	-1.760	32.400
201	NOR3	Norway	Las Hardy	28	24.2	52.2	-0.604	43.6	15	30.5	13.5 -0.623	-1.130	-1.056	-0.929	-3.739	-1.216	-1.819	31.805
	ARM3	Armenia	Mane Kurghinyan	25.4	20.8	46.2	-1.189	30.4	20	43	41.75 -1.491	-0.875	-0.312	0.727	-1.951	-0.635	-1.823	31.766
203	GEO1	Georgia	Giorgi Nebulishvili	27.4	25.4	52.8	-0.545	43.4	4	40.325	6 -0.637	-1.690	-0.471	-1.369	-4.167	-1.355	-1.900	30.999
204	KGZ3	Kyrgyzstan	Nurislam Abdisamatov	26.2	21.8	48	-1.013	38.8	37.5	37.725	8.25 -0.939	0.016	-0.626	-1.237	-2.786	-0.906	-1.919	30.808
205	BEL4	Belgium	Thomas Lieven Buysse	24	24.2	48.2	-0.994	28.8	6	38.4	37.25 -1.597	-1.588	-0.586	0.463	-3.307	-1.076	-2.069	29.307
206	ARM2	Armenia	Yana Mkrtchyan	17.6	22.6	40.2	-1.774	34.8	47	27.925	45 -1.202	0.500	-1.210	0.917	-0.994	-0.323	-2.097	29.026
207	ZAF3	South Africa	DANIEL VAN DEN HEEVER	25.8	18.8	44.6	-1.345	36.4	4	41.25	44 -1.097	-1.690	-0.416	0.859	-2.344	-0.762	-2.107	28.928
208	ZAF2	South Africa	TARIKA HARILAL	22.8	21.8	44.6	-1.345	48.8	18.5	38.125	15.75 -0.282	-0.952	-0.602	-0.797	-2.633	-0.856	-2.201	27.990
209	KGZ1	Kyrgyzstan	Alai Almazovich Almazov	21.2	24.4	45.6	-1.247	34	24	32.575	27 -1.255	-0.671	-0.933	-0.138	-2.997	-0.974	-2.222	27.781
210	LKA3	Sri Lanka	Praveen Charuka Thennakoon	24	27.6	51.6	-0.662	30.6	2	23.55	18.25 -1.478	-1.792	-1.470	-0.651	-5.391	-1.753	-2.415	25.846
211	NGA1	Nigeria	Paul Chinazaekpere Ugwu	26.8	21.4	48.2	-0.994	31.4	10	40.8	6.25 -1.426	-1.385	-0.443	-1.354	-4.607	-1.498	-2.492	25.080
212	SAU4	Saudi Arabia	ALEEN OMAR BAHARAN	24	20.8	44.8	-1.325	38.4	15.5	42.175	4.5 -0.965	-1.104	-0.361	-1.457	-3.888	-1.264	-2.590	24.104
213	MDA1	Moldova	Francesca Alexandrina Talmaci	25	19.6	44.6	-1.345	30.2	16	41.175	14 -1.505	-1.079	-0.420	-0.900	-3.904	-1.269	-2.614	23.856
214	PAK2	Pakistan	Tabinda Javeed	24.4	22.8	47.2	-1.091	23.2	17.5	27.35	19 -1.965	-1.002	-1.244	-0.607	-4.818	-1.567	-2.658	23.419
215	TJK1	Tajikistan	MUNAVVARKHON VALIEV	23	24.4	47.4	-1.072	35.4	2	35.2	9.25 -1.163	-1.792	-0.776	-1.178	-4.909	-1.596	-2.668	23.317
216	QAT3	Qatar	Alghalya ABDULAZIZ Alhajri	19	20.8	39.8	-1.813	30.2	48.5	41.225	7.25 -1.505	0.577	-0.418	-1.296	-2.641	-0.859	-2.672	23.280
217	MNE1	Montenegro	Anel Memić	21.4	22.2	43.6	-1.442	27.6	15.5	36.45	23.25 -1.675	-1.104	-0.702	-0.358	-3.839	-1.249	-2.691	23.090
218	NGA2	Nigeria	Al-qudus William Lawal	26.4	24	50.4	-0.779	26.4	14.5	13.625	3 -1.754	-1.155	-2.062	-1.545	-6.516	-2.119	-2.898	21.018
219	QAT2	Qatar	Farah Mohamed Aladem	21.2	20.8	42	-1.599	34.8	16	36.55	9.25 -1.202	-1.079	-0.696	-1.178	-4.155	-1.351	-2.950	20.502
220	IRQ2	Iraq	RASTI BAHMAN AHMED AHMED	21.8	20.2	42	-1.599	28	12	44.175	12.5 -1.649	-1.283	-0.242	-0.988	-4.161	-1.353	-2.952	20.482
221	ZAF1	South Africa	MARIETJIE JEANNE CILLIERS	20.4	21.2	41.6	-1.638	31.8	24	31.025	10.75 -1.399	-0.671	-1.025	-1.090	-4.186	-1.361	-2.999	20.011
222	SAU3	Saudi Arabia	ADNAN MOHAMMAD ALSADAH	22	19.2	41.2	-1.677	42.4	12	37.95	3.5 -0.702	-1.283	-0.613	-1.516	-4.113	-1.338	-3.014	19.859
223	MDA4	Moldova	Maxim Varzari	19	20.4	39.4	-1.852	46.6	10	38.675	6.75 -0.426	-1.385	-0.569	-1.325	-3.705	-1.205	-3.057	19.430
	CYP2	Cyprus	Sotiris Christoforou	17	21	38	-1.989	35.2	17	37.775	15.75 -1.176	-1.028	-0.623	-0.797	-3.624	-1.179	-3.167	18.328
225	GRC4	Greece	Michaela Konstantinidou	20.4	15	35.4	-2.242	32.8	22.5	48.925	12.25 -1.334	-0.748	0.041	-1.003	-3.043	-0.989	-3.232	17.682
226	GEO2	Georgia	Archil Japharidze	17.4	19	36.4	-2.145	36	7	43	20.5 -1.123	-1.537	-0.312	-0.519	-3.491	-1.135	-3.280	17.200
227	UZB4	Uzbekistan	Golibjon Gulomjonovich Sharifov	19.2	17.8	37	-2.086	42	20.5	19.625	21.25 -0.729	-0.850	-1.704	-0.475	-3.758	-1.222	-3.308	16.918
228	ARE3	United Arab Emirates	Mozah Saeed Rashed Ali Aldhanhani	16.6	20.6	37.2	-2.067	33.4	14.5	32.125	7.25 -1.294	-1.155	-0.960	-1.296	-4.705	-1.530	-3.597	14.034
229	MNE2	Montenegro	Jelena Sekulić	20.2	21.6	41.8	-1.618	25.4	4	12.7	21 -1.820	-1.690	-2.117	-0.490	-6.117	-1.989	-3.607	13.929
230	ARE1	United Arab Emirates	Hudanaz Mushtaq Ahmed Sange	19.8	19.6	39.4	-1.852	25.2	10	15.5	7.5 -1.833	-1.385	-1.950	-1.281	-6.449	-2.097	-3.949	10.508
	GEO4	Georgia	Nikolozi Arveladze	18.2	17.8	36	-2.184	19.8	11.5	16	17.5 -2.188	-1.308	-1.920	-0.695	-6.111	-1.987	-4.171	8.289
232	TJK3	Tajikistan	DILDORA NAZIRBOBOEVA	16	17.2	33.2	-2.457	23.4	14.5	26.3	13.5 -1.952	-1.155	-1.307	-0.929	-5.343	-1.737	-4.194	8.057
	ARE2	United Arab Emirates	Sabah Khadhija Sheik Abdul Safur	14.8	18.6	33.4	-2.437	24.2	10	29.95	4.25 -1.899	-1.385	-1.089	-1.472	-5.844	-1.900	-4.338	6.621
	GEO3	Georgia	Daviti Giorgadze	16.4	16.8	33.2	-2.457	26.4	12.5	25.125	3.5 -1.754	-1.257	-1.377	-1.516	-5.904	-1.920	-4.377	6.233
	ARE4	United Arab Emirates	Almaha Saif Ahmed Kameel Alblooshi	15.4	15.8	31.2	-2.652	30.6	6.5	11.95	4.25 -1.478	-1.563	-2.162	-1.472	-6.674	-2.170	-4.822	1.777
236		Cyprus	Anthia Orfanou	16.6	13.6	30.2	-2.750	13.2	18	22.5	5.5 -2.622	-0.977	-1.533	-1.398	-6.531	-2.124	-4.873	1.268
237	TJK4	Tajikistan	AKMAL PULODOV	14.6	15	29.6	-2.808	16.2	4.5	14.875	4 -2.425	-1.665	-1.987	-1.486	-7.563	-2.459	-5.267	-2.675