

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
168001	15 00-20	0.29	168081	11 03-19	0.27	168161	13 02-20	0.34	168241	14 02-19	0.36	168321	13 87-19	0.30	168401	14 98-20	0.34
168002	14 96-20	0.35	168082	16 95-20	0.22	168162	14 93-19	0.33	168242	15 99-19	0.32	168322	12 92-19	0.28	168402	16 96-20	0.38
168003	15 97-20	0.35	168083	11 98-19	0.37	168163	12 02-19	0.34	168243	14 02-20	0.29	168323	13 92-19	0.42	168403	12 98-20	0.32
168004	17 97-19	0.27	168084	12 60-19	0.47	168164	10 02-19	0.29	168244	14 01-19	0.40	168324	17 93-20	0.36	168404	13 96-19	0.39
168005	14 00-19	0.30	168085	14 97-19	0.29	168165	12 02-19	0.40	168245	13 01-19	0.24	168325	15 93-20	0.31	168405	13 98-19	0.42
168006	16 01-20	0.37	168086	12 99-20	0.25	168166	12 96-19	0.27	168246	14 94-19	0.29	168326	14 93-19	0.32	168406	15 98-20	0.32
168007	16 92-20	0.33	168087	10 97-19	0.37	168167	16 96-19	0.31	168247	13 94-20	0.34	168327	14 93-20	0.26	168407	14 96-20	0.31
168008	14 01-19	0.32	168088	13 99-20	0.32	168168	14 98-20	0.37	168248	12 02-19	0.35	168328	14 93-20	0.36	168408	11 98-18	0.36
168009	12 03-19	0.33	168089	13 97-19	0.29	168169	15 02-19	0.35	168249	11 02-19	0.34	168329	13 93-18	0.31	168409	16 97-19	0.37
168010	13 98-18	0.26	168090	9 02-19	0.32	168170	11 03-19	0.32	168250	11 00-20	0.35	168330	13 93-19	0.33	168410	16 95-20	0.36
168011	14 02-20	0.32	168091	14 01-19	0.38	168171	13 00-19	0.36	168251	17 98-19	0.34	168331	11 93-19	0.32	168411	14 98-19	0.40
168012	13 02-20	0.36	168092	11 97-19	0.36	168172	13 99-19	0.32	168252	13 01-20	0.35	168332	13 93-19	0.42	168412	12 98-20	0.39
168013	14 00-20	0.30	168093	12 99-19	0.36	168173	16 92-20	0.33	168253	15 01-19	0.34	168333	14 94-20	0.35	168413	16 90-19	0.29
168014	16 98-20	0.38	168094	13 96-20	0.33	168174	15 94-20	0.24	168254	13 02-20	0.20	168334	11 77-19	0.30	168414	10 98-20	0.25
168015	15 01-19	0.35	168095	11 99-19	0.30	168175	13 02-20	0.28	168255	14 01-20	0.31	168335	14 94-19	0.53	168415	12 98-20	0.26
168016	16 91-20	0.35	168096	17 92-20	0.34	168176	14 01-20	0.33	168256	12 00-20	0.39	168336	17 77-19	0.47	168416	15 98-20	0.31
168017	13 00-20	0.23	168097	14 96-19	0.38	168177	13 97-19	0.30	168257	11 98-19	0.36	168337	13 94-20	0.33	168417	14 98-19	0.50
168018	13 02-19	0.29	168098	11 03-19	0.41	168178	12 02-19	0.30	168258	15 98-20	0.29	168338	13 94-19	0.37	168418	13 98-19	0.45
168019	13 02-20	0.30	168099	14 94-19	0.41	168179	11 02-19	0.27	168259	18 95-19	0.34	168339	12 95-19	0.28	168419	13 98-18	0.45
168020	14 94-20	0.26	168100	12 02-19	0.25	168180	15 90-19	0.33	168260	13 00-19	0.35	168340	12 95-20	0.40	168420	12 98-18	0.32
168021	15 94-20	0.26	168101	13 96-20	0.27	168181	13 02-20	0.28	168261	15 01-20	0.31	168341	12 95-20	0.26	168421	13 93-19	0.36
168022	15 99-20	0.32	168102	13 92-19	0.35	168182	15 98-19	0.33	168262	13 01-20	0.45	168342	13 95-20	0.32	168422	14 98-19	0.35
168023	14 01-20	0.35	168103	11 98-19	0.43	168183	14 98-19	0.36	168263	16 91-20	0.29	168343	16 95-20	0.41	168423	11 98-19	0.42
168024	15 93-20	0.34	168104	14 77-20	0.33	168184	13 03-19	0.28	168264	13 01-20	0.33	168344	14 95-20	0.29	168424	12 98-18	0.47
168025	13 96-19	0.20	168105	14 00-20	0.35	168185	14 00-20	0.27	168265	14 96-18	0.35	168345	13 95-20	0.22	168425	14 94-19	0.29
168026	14 99-20	0.34	168106	13 93-19	0.31	168186	14 98-19	0.32	168266	16 00-20	0.36	168346	13 95-19	0.32	168426	14 98-19	0.46
168027	15 96-20	0.33	168107	11 01-19	0.33	168187	13 95-20	0.37	168267	15 60-20	0.31	168347	15 95-20	0.29	168427	10 98-19	0.32
168028	13 01-20	0.42	168108	12 02-19	0.26	168188	12 93-19	0.23	168268	15 93-20	0.37	168348	12 95-20	0.32	168428	14 98-19	0.35
168029	15 01-20	0.38	168109	12 02-20	0.30	168189	14 77-19	0.36	168269	13 00-20	0.31	168349	17 95-20	0.25	168429	15 98-19	0.32
168030	16 00-20	0.29	168110	14 99-20	0.33	168190	14 98-19	0.29	168270	12 02-19	0.26	168350	12 95-19	0.21	168430	11 98-18	0.44
168031	14 03-20	0.34	168111	12 71-20	0.35	168191	14 98-19	0.40	168271	13 98-20	0.30	168351	13 95-20	0.39	168431	16 98-19	0.48
168032	12 99-19	0.32	168112	10 98-20	0.46	168192	13 02-19	0.31	168272	14 98-20	0.31	168352	14 95-20	0.23	168432	15 93-19	0.35
168033	18 96-19	0.39	168113	13 00-19	0.31	168193	16 95-19	0.31	168273	11 90-20	0.39	168353	12 95-20	0.32	168433	14 89-19	0.33
168034	14 98-19	0.39	168114	15 96-20	0.33	168194	12 02-20	0.30	168274	14 93-20	0.34	168354	13 96-20	0.30	168434	11 98-19	0.42
168035	13 00-20	0.32	168115	16 97-19	0.34	168195	11 02-20	0.25	168275	13 00-20	0.34	168355	15 60-19	0.30	168435	13 98-19	0.34
168036	15 01-20	0.40	168116	13 99-20	0.28	168196	11 00-20	0.35	168276	12 00-19	0.38	168356	12 96-19	0.33	168436	13 98-19	0.41
168037	14 01-20	0.31	168117	10 02-18	0.34	168197	13 00-20	0.39	168277	16 99-20	0.40	168357	13 96-19	0.37	168437	11 93-19	0.46
168038	16 01-20	0.28	168118	11 03-20	0.36	168198	13 98-20	0.40	168278	14 78-20	0.35	168358	13 91-19	0.42	168438	13 98-19	0.36
168039	15 94-20	0.29	168119	14 96-19	0.39	168199	14 60-19	0.33	168279	14 96-20	0.38	168359	15 93-19	0.27	168439	13 98-19	0.39
168040	16 96-20	0.32	168120	10 02-19	0.26	168200	12 98-19	0.36	168280	13 95-19	0.34	168360	13 96-20	0.41	168440	14 98-19	0.38
168041	14 01-20	0.39	168121	12 93-20	0.47	168201	14 01-19	0.34	168281	13 94-20	0.43	168361	13 96-20	0.31	168441	12 98-19	0.32
168042	13 96-18	0.42	168122	11 97-20	0.33	168202	15 01-19	0.33	168282	15 01-20	0.29	168362	15 95-19	0.41	168442	15 94-20	0.31
168043	13 96-19	0.27	168123	15 92-19	0.40	168203	10 02-18	0.28	168283	14 01-20	0.33	168363	12 96-20	0.31	168443	13 98-19	0.41
168044	6 05-09	0.45	168124	14 97-19	0.30	168204	14 99-19	0.33	168284	11 98-19	0.35	168364	16 96-19	0.28	168444	12 98-19	0.38
168045	13 98-20	0.39	168125	13 99-20	0.30	168205	15 98-19	0.34	168285	11 02-19	0.25	168365	12 96-20	0.37	168445	12 98-19	0.33
168046	9 01-19	0.41	168126	12 02-18	0.38	168206	13 02-19	0.36	168286	11 03-19	0.41	168366	17 95-20	0.31	168446	13 98-18	0.34
168047	7 01-19	0.41	168127	14 99-19	0.40	168207	14 93-19	0.32	168287	15 93-19	0.33	168367	13 92-20	0.42	168447	13 99-19	0.42
168048	13 77-19	0.36	168128	11 99-20	0.34	168208	14 98-20	0.32	168288	12 01-18	0.27	168368	16 96-20	0.32	168448	11 98-19	0.45
168049	11 99-19	0.37	168129	13 96-19	0.33	168209	12 96-19	0.28	168289	16 96-20	0.37	168369	15 96-20	0.33	168449	13 99-19	0.38
168050	12 99-20	0.27	168130	12 02-20	0.28	168210	14 93-19	0.37	168290	11 60-19	0.40	168370	11 96-20	0.26	168450	12 98-19	0.34
168051	11 03-19	0.24	168131	10 02-19	0.37	168211	14 98-19	0.34	168291	13 60-20	0.35	168371	13 96-20	0.33	168451	15 99-20	0.34
168052	12 00-20	0.27	168132	14 01-19	0.30	168212	15 96-19	0.39	168292	13 60-20	0.35	168372	13 94-20	0.41	168452	16 94-20	0.32
168053	13 01-19	0.32	168133	13 02-20	0.30	168213	14 91-20	0.35	168293	13 60-20	0.32	168373	11 97-20	0.27	168453	17 97-20	0.24
168054	14 96-19	0.24	168134	16 99-20	0.37	168214	14 02-19	0.28	168294	13 60-20	0.37	168374	13 95-20	0.33	168454	14 96-20	0.27
168055	13 00-19	0.47	168135	13 60-19	0.35	168215	15 01-19	0.38	168295	15 60-20	0.33	168375	14 97-19	0.24	168455	11 99-20	0.26
168056	12 01-20	0.26	168136	15 99-20	0.29	168216	15 93-19	0.39	168296	14 60-20	0.42	168376	13 93-19	0.44	168456	13 94-18	0.34
168057	12 00-20	0.26	168137	11 02-19	0.36	168217	16 99-20	0.34	168297	13 60-19	0.40	168377	11 97-20	0.39	168457	12 99-19	0.35
168058	14 99-20	0.26	168138	12 94-19	0.36	168218	10 02-19	0.36	168298	14 71-20	0.40	168378	16 88-19	0.38	168458	15 96-20	0.41
168059	11 99-20	0.27	168139	13 00-20	0.37	168219	17 98-19	0.35	168299	15 73-20	0.39	168379	13 97-20	0.29	168459	12 99-20	0.39
168060	10 03-20	0.25	168140	14 96-19	0.47	168220	14 01-20	0.31	168300	13 73-20	0.48	168380	11 97-1				

INFORMATION ON NEW ELEMENTS

No	Num. and range of oppos.	rms	No	Num. and range of oppos.	rms	No	Num. and range of oppos.	rms	No	Num. and range of oppos.	rms	No	Num. and range of oppos.	rms	No	Num. and range of oppos.	rms
168481	15 99-20	0.35	168561	15 98-20	0.36	168641	15 98-19	0.32	168721	13 00-20	0.30	168801	14 99-19	0.36	168881	11 00-20	0.41
168482	16 94-20	0.34	168562	16 99-20	0.37	168642	13 96-19	0.43	168722	16 00-20	0.31	168802	15 00-20	0.28	168882	12 00-19	0.38
168483	11 99-19	0.27	168563	14 99-19	0.42	168643	12 00-19	0.38	168723	12 00-20	0.37	168803	11 00-19	0.36	168883	12 00-19	0.31
168484	14 99-20	0.27	168564	11 99-19	0.35	168644	13 96-19	0.30	168724	16 98-20	0.33	168804	12 00-19	0.41	168884	13 00-20	0.33
168485	13 99-20	0.30	168565	12 99-19	0.42	168645	15 00-19	0.31	168725	15 99-19	0.41	168805	15 91-20	0.35	168885	12 00-19	0.35
168486	11 99-19	0.39	168566	13 99-19	0.37	168646	13 00-18	0.38	168726	12 00-19	0.37	168806	14 00-20	0.37	168886	10 96-19	0.39
168487	12 99-20	0.30	168567	11 99-19	0.38	168647	13 00-19	0.40	168727	13 97-20	0.46	168807	13 99-19	0.36	168887	13 00-20	0.36
168488	14 99-19	0.32	168568	12 99-20	0.40	168648	13 92-20	0.35	168728	12 91-20	0.31	168808	13 00-19	0.38	168888	13 00-20	0.35
168489	12 97-20	0.38	168569	12 90-18	0.46	168649	15 95-19	0.26	168729	13 97-19	0.47	168809	12 00-20	0.35	168889	11 93-19	0.44
168490	15 91-20	0.34	168570	13 90-19	0.39	168650	14 60-19	0.40	168730	12 90-20	0.36	168810	14 00-20	0.43	168890	12 94-19	0.36
168491	12 99-19	0.37	168571	11 99-19	0.37	168651	11 00-18	0.40	168731	16 93-19	0.32	168811	15 00-20	0.38	168891	11 00-20	0.32
168492	14 99-20	0.30	168572	12 99-19	0.40	168652	12 60-19	0.42	168732	13 97-19	0.43	168812	12 00-20	0.43	168892	10 98-19	0.36
168493	13 99-20	0.34	168573	12 99-19	0.35	168653	11 00-19	0.37	168733	13 99-20	0.29	168813	12 00-20	0.36	168893	12 98-20	0.35
168494	14 99-20	0.26	168574	12 99-19	0.48	168654	11 00-19	0.41	168734	13 98-19	0.41	168814	13 00-19	0.40	168894	10 00-19	0.37
168495	15 97-20	0.36	168575	13 99-19	0.47	168655	12 00-18	0.29	168735	12 00-19	0.36	168815	12 00-19	0.41	168895	13 00-20	0.30
168496	15 98-20	0.36	168576	11 99-19	0.42	168656	12 00-18	0.39	168736	14 00-19	0.41	168816	15 00-20	0.37	168896	11 98-19	0.43
168497	12 95-20	0.37	168577	10 99-18	0.42	168657	14 93-20	0.23	168737	13 00-19	0.41	168817	14 00-20	0.42	168897	12 00-19	0.41
168498	12 99-19	0.42	168578	11 99-18	0.46	168658	13 00-19	0.38	168738	12 00-19	0.44	168818	11 00-19	0.46	168898	12 00-20	0.29
168499	12 99-20	0.41	168579	11 99-18	0.49	168659	14 97-19	0.29	168739	14 00-19	0.45	168819	12 99-19	0.41	168899	13 96-19	0.28
168500	14 99-20	0.34	168580	9 99-20	0.22	168660	14 95-19	0.48	168740	12 00-19	0.41	168820	13 00-19	0.38	168900	15 82-20	0.35
168501	12 99-20	0.33	168581	13 99-20	0.26	168661	15 98-19	0.33	168741	12 00-19	0.43	168821	12 93-19	0.39	168901	13 99-20	0.31
168502	15 97-20	0.37	168582	15 99-20	0.34	168662	14 95-19	0.45	168742	13 00-20	0.42	168822	14 93-20	0.28	168902	15 99-19	0.34
168503	14 93-20	0.34	168583	13 99-19	0.59	168663	14 98-19	0.44	168743	13 96-19	0.35	168823	11 00-19	0.39	168903	14 93-19	0.29
168504	11 99-20	0.33	168584	12 99-20	0.36	168664	12 00-19	0.45	168744	11 00-19	0.33	168824	12 00-19	0.38	168904	12 98-20	0.32
168505	12 99-20	0.36	168585	13 82-19	0.39	168665	10 94-19	0.33	168745	15 95-20	0.33	168825	11 00-19	0.36	168905	11 98-20	0.33
168506	15 99-20	0.33	168586	12 99-20	0.44	168666	10 00-18	0.40	168746	14 97-19	0.38	168826	13 93-19	0.36	168906	11 00-19	0.36
168507	11 99-20	0.33	168587	10 99-17	0.42	168667	11 00-18	0.33	168747	14 00-20	0.32	168827	13 00-19	0.40	168907	13 96-19	0.29
168508	13 99-18	0.37	168588	10 99-19	0.31	168668	14 00-19	0.35	168748	14 90-19	0.39	168828	8 00-19	0.33	168908	12 00-20	0.39
168509	14 99-19	0.27	168589	14 99-20	0.32	168669	13 00-20	0.29	168749	12 00-20	0.40	168829	15 97-19	0.30	168909	14 60-20	0.43
168510	11 95-20	0.32	168590	12 99-19	0.34	168670	12 00-18	0.28	168750	13 00-20	0.25	168830	11 00-20	0.34	168910	12 00-19	0.38
168511	15 99-20	0.35	168591	12 99-19	0.47	168671	14 00-20	0.27	168751	12 00-19	0.34	168831	14 97-19	0.41	168911	13 00-20	0.32
168512	14 99-20	0.31	168592	15 92-19	0.35	168672	10 00-18	0.32	168752	14 00-19	0.33	168832	12 97-19	0.46	168912	13 98-20	0.33
168513	12 97-19	0.33	168593	13 86-19	0.34	168673	13 99-18	0.28	168753	13 95-19	0.36	168833	16 93-20	0.43	168913	13 00-20	0.32
168514	11 99-19	0.46	168594	11 00-19	0.36	168674	14 98-20	0.30	168754	15 97-19	0.42	168834	14 00-19	0.42	168914	11 96-20	0.29
168515	13 99-20	0.27	168595	12 99-19	0.32	168675	13 96-20	0.26	168755	13 00-19	0.38	168835	13 00-20	0.38	168915	13 94-20	0.40
168516	13 99-20	0.34	168596	11 98-19	0.39	168676	14 00-19	0.28	168756	11 00-19	0.31	168836	15 97-20	0.27	168916	11 00-19	0.34
168517	13 99-20	0.31	168597	10 99-20	0.34	168677	13 97-19	0.32	168757	12 00-19	0.34	168837	15 94-20	0.26	168917	13 00-20	0.33
168518	14 95-20	0.31	168598	12 99-19	0.36	168678	15 93-19	0.32	168758	15 96-19	0.32	168838	12 00-19	0.32	168918	13 00-20	0.34
168519	11 99-20	0.33	168599	12 00-19	0.37	168679	11 00-20	0.32	168759	12 00-19	0.37	168839	14 00-20	0.37	168919	12 00-20	0.35
168520	11 99-19	0.33	168600	13 99-20	0.39	168680	13 00-20	0.34	168760	11 00-19	0.44	168840	14 00-20	0.19	168920	12 00-20	0.32
168521	13 99-20	0.34	168601	14 99-20	0.37	168681	14 94-18	0.32	168761	11 00-19	0.34	168841	14 93-19	0.37	168921	12 00-20	0.38
168522	13 91-20	0.29	168602	12 99-19	0.37	168682	17 95-20	0.24	168762	12 00-19	0.41	168842	14 00-20	0.37	168922	14 96-19	0.31
168523	13 99-20	0.40	168603	10 00-19	0.35	168683	13 98-18	0.42	168763	14 96-19	0.34	168843	12 95-19	0.44	168923	13 99-20	0.35
168524	13 99-20	0.30	168604	15 94-19	0.42	168684	15 98-19	0.39	168764	13 00-19	0.42	168844	12 00-20	0.35	168924	12 00-20	0.39
168525	17 83-20	0.37	168605	16 95-19	0.33	168685	13 00-19	0.32	168765	14 99-19	0.35	168845	11 00-19	0.33	168925	13 00-20	0.33
168526	10 99-19	0.43	168606	14 54-20	0.34	168686	13 00-19	0.27	168766	12 00-19	0.37	168846	10 98-19	0.27	168926	13 00-20	0.33
168527	15 99-19	0.21	168607	11 00-20	0.30	168687	14 98-20	0.33	168767	11 60-19	0.32	168847	12 98-19	0.34	168927	13 00-20	0.43
168528	13 99-20	0.37	168608	11 78-19	0.31	168688	11 00-18	0.45	168768	12 00-19	0.37	168848	16 93-20	0.35	168928	13 00-20	0.35
168529	14 99-19	0.32	168609	11 99-19	0.36	168689	13 97-18	0.37	168769	12 96-20	0.38	168849	12 00-19	0.37	168929	11 94-20	0.33
168530	15 94-20	0.32	168610	13 94-19	0.39	168690	14 00-20	0.31	168770	10 00-20	0.44	168850	12 00-19	0.31	168930	10 00-19	0.37
168531	9 98-19	0.48	168611	12 00-18	0.25	168691	15 98-20	0.37	168771	12 00-20	0.34	168851	14 60-20	0.35	168931	11 00-19	0.38
168532	13 99-19	0.41	168612	16 00-19	0.42	168692	12 00-19	0.49	168772	15 00-20	0.34	168852	13 00-20	0.41	168932	12 94-19	0.31
168533	12 99-19	0.46	168613	17 60-20	0.34	168693	12 00-19	0.43	168773	12 00-20	0.27	168853	11 00-20	0.35	168933	13 00-19	0.43
168534	15 91-20	0.31	168614	11 99-20	0.31	168694	12 60-20	0.31	168774	12 00-19	0.43	168854	10 00-19	0.34	168934	12 96-19	0.37
168535	12 91-20	0.37	168615	14 94-20	0.31	168695	12 96-18	0.27	168775	11 00-19	0.36	168855	12 00-20	0.39	168935	12 96-20	0.27
168536	13 99-20	0.34	168616	16 60-19	0.34	168696	15 99-20	0.30	168776	12 98-20	0.36	168856	12 99-20	0.39	168936	13 00-20	0.42
168537	12 99-20	0.30	168617	14 96-19	0.35	168697	12 00-20	0.45	168777	10 00-19	0.46	168857	11 00-19	0.36	168937	14 99-19	0.33
168538	14 99-20	0.33	168618	13 96-19	0.34	168698	14 00-19	0.28	168778	14 00-20	0.43	168858	14 00-20	0.34	168938	12 96-19	0.36
168539	11 99-20	0.33	168619	15 00-19	0.37	168699	14 97-20	0.32	168779	10 00-19	0.44	168859	14 90-19	0.35	168939	12 00-20	0.34
168540	12 99-20	0.40	168620	13 00-19	0.32	168700	6 00-18	0.29	168780	13 90-19	0.34	168860	12 00-20				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
168961	13 92-20	0.31	169041	15 92-19	0.38	169121	15 01-20	0.37	169201	13 98-20	0.42	169281	11 95-20	0.42	169361	14 01-20	0.44
168962	11 01-20	0.34	169042	13 98-19	0.44	169122	12 01-20	0.38	169202	15 01-20	0.33	169282	14 99-20	0.32	169362	14 01-20	0.46
168963	12 00-19	0.41	169043	13 01-19	0.40	169123	13 01-20	0.32	169203	13 01-20	0.33	169283	15 60-20	0.25	169363	14 96-20	0.29
168964	14 98-20	0.35	169044	14 99-19	0.28	169124	13 01-18	0.39	169204	14 01-20	0.34	169284	15 01-20	0.39	169364	13 99-20	0.30
168965	11 01-20	0.35	169045	10 01-18	0.46	169125	15 00-20	0.30	169205	14 01-20	0.33	169285	14 01-20	0.34	169365	14 95-20	0.23
168966	13 01-20	0.41	169046	14 93-19	0.36	169126	14 99-20	0.41	169206	15 96-20	0.38	169286	14 95-19	0.33	169366	12 94-20	0.33
168967	12 00-19	0.38	169047	12 01-19	0.36	169127	12 99-20	0.31	169207	16 95-20	0.32	169287	11 01-19	0.24	169367	16 01-20	0.28
168968	14 01-19	0.29	169048	12 99-19	0.47	169128	17 96-20	0.40	169208	12 01-20	0.35	169288	16 98-20	0.39	169368	16 00-19	0.37
168969	13 00-20	0.36	169049	14 94-19	0.34	169129	14 01-19	0.34	169209	15 01-20	0.41	169289	14 95-20	0.40	169369	13 01-20	0.32
168970	13 01-20	0.37	169050	11 01-18	0.28	169130	9 97-19	0.48	169210	15 94-20	0.32	169290	15 96-20	0.31	169370	15 96-20	0.32
168971	12 01-20	0.34	169051	11 92-19	0.29	169131	12 01-20	0.32	169211	12 01-20	0.44	169291	15 91-19	0.33	169371	13 01-20	0.33
168972	14 97-20	0.31	169052	14 01-20	0.37	169132	15 01-20	0.28	169212	13 00-19	0.44	169292	13 93-20	0.29	169372	13 01-19	0.33
168973	12 01-20	0.37	169053	12 01-20	0.34	169133	15 01-20	0.35	169213	17 98-20	0.32	169293	14 01-20	0.37	169373	14 01-20	0.36
168974	16 60-20	0.34	169054	15 94-20	0.28	169134	14 96-20	0.35	169214	14 01-20	0.28	169294	13 01-20	0.36	169374	15 90-20	0.48
168975	15 97-19	0.34	169055	13 95-20	0.27	169135	13 91-20	0.44	169215	14 96-20	0.44	169295	15 01-20	0.38	169375	15 60-20	0.30
168976	12 01-19	0.38	169056	12 99-20	0.31	169136	11 01-20	0.31	169216	12 01-20	0.36	169296	14 96-20	0.31	169376	14 01-20	0.39
168977	12 01-20	0.28	169057	12 01-19	0.35	169137	14 99-20	0.37	169217	13 01-20	0.34	169297	14 01-20	0.32	169377	14 01-20	0.33
168978	13 01-20	0.40	169058	13 60-18	0.40	169138	14 01-20	0.33	169218	14 01-20	0.36	169298	13 95-20	0.26	169378	15 93-20	0.39
168979	13 99-20	0.38	169059	10 01-20	0.42	169139	13 00-20	0.30	169219	17 95-20	0.45	169299	14 01-20	0.37	169379	14 01-20	0.33
168980	13 94-19	0.35	169060	11 01-19	0.32	169140	12 01-20	0.40	169220	15 91-19	0.33	169300	14 95-20	0.20	169380	14 00-20	0.33
168981	15 78-20	0.33	169061	13 99-19	0.39	169141	16 91-20	0.38	169221	14 01-20	0.36	169301	13 01-20	0.25	169381	15 01-20	0.28
168982	12 95-20	0.34	169062	12 01-19	0.38	169142	14 01-20	0.30	169222	15 01-20	0.37	169302	14 00-20	0.32	169382	14 01-20	0.30
168983	11 01-19	0.40	169063	14 98-19	0.41	169143	14 60-20	0.32	169223	15 01-20	0.40	169303	14 99-20	0.38	169383	14 01-20	0.28
168984	11 01-20	0.33	169064	14 97-20	0.36	169144	17 91-20	0.42	169224	15 91-20	0.34	169304	17 94-20	0.30	169384	12 01-19	0.34
168985	13 00-20	0.34	169065	12 01-19	0.39	169145	14 99-20	0.35	169225	14 99-20	0.42	169305	13 01-20	0.37	169385	15 01-20	0.44
168986	13 01-20	0.29	169066	12 94-19	0.43	169146	16 01-20	0.32	169226	10 01-19	0.33	169306	14 95-20	0.38	169386	15 97-20	0.34
168987	13 01-20	0.36	169067	9 01-19	0.42	169147	14 90-20	0.41	169227	15 98-20	0.36	169307	15 01-20	0.38	169387	12 01-19	0.36
168988	12 95-20	0.35	169068	14 93-19	0.31	169148	12 98-20	0.33	169228	13 01-20	0.32	169308	13 96-20	0.32	169388	13 01-20	0.43
168989	12 01-20	0.35	169069	12 01-19	0.42	169149	14 01-20	0.44	169229	14 98-20	0.48	169309	14 01-20	0.40	169389	14 01-20	0.36
168990	13 01-20	0.32	169070	13 93-19	0.35	169150	14 96-20	0.34	169230	14 01-20	0.43	169310	15 95-20	0.36	169390	13 00-20	0.31
168991	14 00-20	0.43	169071	5 01-16	0.42	169151	14 01-20	0.36	169231	16 96-20	0.40	169311	16 93-20	0.30	169391	13 01-20	0.36
168992	13 97-20	0.43	169072	15 88-19	0.35	169152	16 96-20	0.33	169232	13 01-20	0.41	169312	16 95-20	0.38	169392	12 01-20	0.36
168993	11 01-19	0.41	169073	14 01-19	0.35	169153	15 01-20	0.36	169233	16 01-19	0.37	169313	12 01-20	0.36	169393	14 01-20	0.44
168994	12 01-20	0.34	169074	14 99-20	0.42	169154	12 00-20	0.38	169234	15 96-19	0.30	169314	14 01-20	0.35	169394	13 01-20	0.41
168995	13 01-19	0.38	169075	15 97-19	0.36	169155	15 60-20	0.32	169235	13 91-19	0.31	169315	13 01-20	0.37	169395	12 01-20	0.37
168996	12 01-20	0.40	169076	14 99-19	0.35	169156	12 01-20	0.24	169236	15 91-20	0.38	169316	15 00-20	0.40	169396	14 00-19	0.31
168997	11 01-19	0.91	169077	14 01-19	0.32	169157	13 00-20	0.36	169237	13 01-20	0.40	169317	15 01-20	0.37	169397	15 97-20	0.39
168998	13 96-20	0.35	169078	11 99-19	0.38	169158	15 95-20	0.39	169238	13 01-20	0.34	169318	11 01-20	0.24	169398	13 01-20	0.39
168999	12 01-20	0.32	169079	15 93-20	0.29	169159	15 01-20	0.45	169239	16 96-20	0.35	169319	13 01-20	0.33	169399	16 93-20	0.32
169000	12 01-19	0.36	169080	11 01-19	0.38	169160	12 01-19	0.35	169240	15 60-19	0.32	169320	14 01-19	0.47	169400	13 01-20	0.38
169001	12 01-20	0.32	169081	12 01-19	0.40	169161	16 99-20	0.34	169241	15 93-20	0.35	169321	13 01-20	0.32	169401	14 01-20	0.42
169002	14 97-20	0.42	169082	12 01-19	0.37	169162	15 01-20	0.26	169242	16 01-20	0.28	169322	15 98-20	0.42	169402	15 93-20	0.30
169003	12 01-19	0.32	169083	13 01-19	0.26	169163	13 91-20	0.33	169243	14 97-20	0.35	169323	12 01-18	0.43	169403	14 01-20	0.41
169004	13 99-20	0.31	169084	12 01-20	0.25	169164	17 94-20	0.26	169244	13 96-20	0.35	169324	15 99-20	0.33	169404	12 00-18	0.40
169005	11 01-20	0.38	169085	16 60-19	0.34	169165	13 99-20	0.38	169245	14 01-20	0.34	169325	13 01-20	0.30	169405	13 00-20	0.41
169006	11 99-20	0.33	169086	13 98-19	0.30	169166	13 01-20	0.33	169246	14 01-20	0.33	169326	14 01-20	0.39	169406	11 01-19	0.31
169007	14 01-20	0.32	169087	15 95-19	0.39	169167	16 92-20	0.42	169247	15 96-20	0.34	169327	14 01-20	0.34	169407	14 01-20	0.30
169008	15 97-19	0.41	169088	13 01-20	0.32	169168	13 92-20	0.38	169248	12 96-19	0.26	169328	14 01-20	0.26	169408	15 00-20	0.43
169009	13 94-19	0.35	169089	11 01-19	0.42	169169	17 94-20	0.33	169249	11 01-20	0.30	169329	14 01-20	0.35	169409	17 92-19	0.33
169010	13 99-20	0.39	169090	14 00-20	0.29	169170	16 94-20	0.35	169250	13 01-20	0.41	169330	12 01-20	0.34	169410	13 01-20	0.51
169011	12 99-19	0.33	169091	15 01-19	0.36	169171	14 01-20	0.35	169251	16 95-20	0.41	169331	13 01-19	0.27	169411	14 01-19	0.34
169012	12 01-20	0.35	169092	14 98-18	0.41	169172	14 01-20	0.38	169252	14 01-20	0.38	169332	15 01-20	0.39	169412	13 01-20	0.35
169013	9 01-20	0.23	169093	12 01-19	0.42	169173	14 01-20	0.34	169253	16 01-20	0.30	169333	15 96-20	0.40	169413	12 91-19	0.41
169014	13 99-20	0.33	169094	12 97-19	0.41	169174	14 01-20	0.37	169254	17 00-20	0.39	169334	13 01-19	0.31	169414	13 01-20	0.37
169015	14 97-20	0.29	169095	14 01-19	0.33	169175	13 01-20	0.34	169255	13 00-20	0.45	169335	13 01-20	0.39	169415	11 00-20	0.28
169016	13 97-19	0.37	169096	15 01-19	0.36	169176	14 01-20	0.25	169256	12 01-20	0.33	169336	13 01-20	0.38	169416	12 97-19	0.35
169017	13 92-19	0.38	169097	14 98-19	0.33	169177	14 96-20	0.29	169257	13 01-20	0.32	169337	15 93-20	0.33	169417	15 99-20	0.27
169018	13 96-20	0.29	169098	15 00-19	0.36	169178	12 01-20	0.35	169258	14 95-20	0.36	169338	13 99-20	0.32	169418	12 01-20	0.42
169019	13 01-20	0.25	169099	12 01-20	0.35	169179	12 01-20	0.33	169259	14 01-20	0.35	169339	14 98-20	0.34	169419	14 00-20	0.26
169020	15 01-19	0.32	169100	15 00-19	0.32	169180	17 91-20	0.31	169260	15 01-20	0.37	169340	15 93-20	0.25	169420		

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms			
169441	14 01-20	0.39	"	"	"	169521	16 98-20	0.38	169601	13 02-20	0.32	169681	13 94-20	0.35	169761	12 98-19	0.43	169841	12 02-19	0.24
169442	12 02-19	0.36	169522	13 02-20	0.32	169602	14 01-20	0.46	169602	14 01-20	0.46	169682	13 02-19	0.33	169762	14 98-20	0.33	169842	15 98-19	0.55
169443	14 09-19	0.35	169523	16 91-19	0.31	169603	12 02-20	0.40	169603	12 02-20	0.40	169683	12 02-20	0.24	169763	13 99-18	0.33	169843	12 02-19	0.42
169444	12 02-19	0.32	169524	13 00-20	0.41	169604	12 02-20	0.28	169604	12 02-20	0.28	169684	16 91-19	0.30	169764	14 01-19	0.40	169844	14 98-19	0.31
169445	11 00-19	0.38	169525	17 60-20	0.37	169605	13 98-19	0.38	169605	13 98-19	0.38	169685	13 00-19	0.38	169765	13 01-20	0.55	169845	14 98-19	0.37
169446	15 98-20	0.32	169526	13 99-19	0.36	169606	12 00-19	0.40	169606	12 00-19	0.40	169686	13 02-20	0.27	169766	11 98-19	0.42	169846	13 00-19	0.31
169447	12 94-19	0.37	169527	15 95-19	0.41	169607	13 02-20	0.34	169607	13 02-20	0.34	169687	13 02-20	0.32	169767	12 98-19	0.40	169847	12 02-19	0.40
169448	12 92-19	0.38	169528	15 96-20	0.35	169608	14 98-19	0.39	169608	14 98-19	0.39	169688	12 02-19	0.33	169768	13 02-20	0.41	169848	15 94-20	0.36
169449	12 02-19	0.37	169529	13 99-20	0.36	169609	11 00-19	0.38	169609	11 00-19	0.38	169689	13 02-20	0.35	169769	12 94-20	0.33	169849	16 93-20	0.36
169450	16 97-19	0.42	169530	13 00-19	0.22	169610	14 94-20	0.31	169610	14 94-20	0.31	169690	11 02-19	0.27	169770	14 02-20	0.33	169850	13 02-20	0.34
169451	12 02-20	0.38	169531	12 95-20	0.23	169611	12 00-19	0.37	169611	12 00-19	0.37	169691	16 91-19	0.30	169771	14 98-19	0.33	169851	14 01-19	0.40
169452	12 99-19	0.42	169532	13 99-20	0.38	169612	13 98-19	0.29	169612	13 98-19	0.29	169692	15 99-20	0.36	169772	13 98-19	0.39	169852	12 00-18	0.33
169453	11 02-18	0.39	169533	13 96-20	0.35	169613	13 00-19	0.40	169613	13 00-19	0.40	169693	13 02-19	0.30	169773	13 02-19	0.31	169853	12 02-19	0.37
169454	11 01-19	0.42	169534	11 00-19	0.38	169614	15 95-20	0.40	169614	15 95-20	0.40	169694	15 94-19	0.28	169774	16 99-19	0.32	169854	15 93-20	0.40
169455	13 95-19	0.38	169535	13 00-20	0.34	169615	12 02-20	0.38	169615	12 02-20	0.38	169695	13 02-20	0.46	169775	15 98-19	0.28	169855	15 00-20	0.32
169456	18 91-20	0.37	169536	14 93-19	0.41	169616	13 02-20	0.27	169616	13 02-20	0.27	169696	15 93-20	0.34	169776	14 98-20	0.35	169856	14 00-19	0.30
169457	9 99-19	0.37	169537	13 02-20	0.40	169617	13 02-20	0.28	169617	13 02-20	0.28	169697	13 02-20	0.28	169777	15 98-19	0.36	169857	14 97-19	0.33
169458	12 00-19	0.36	169538	14 60-20	0.36	169618	12 02-20	0.35	169618	12 02-20	0.35	169698	15 98-20	0.27	169778	12 99-19	0.33	169858	15 96-19	0.25
169459	12 99-19	0.42	169539	13 02-20	0.26	169619	11 98-19	0.35	169619	11 98-19	0.35	169699	15 99-20	0.29	169779	13 98-19	0.38	169859	13 98-20	0.31
169460	15 94-19	0.34	169540	16 99-20	0.22	169620	13 02-20	0.27	169620	13 02-20	0.27	169700	12 98-19	0.40	169780	13 02-19	0.41	169860	14 96-19	0.26
169461	13 97-19	0.40	169541	11 96-20	0.33	169621	15 95-20	0.38	169621	15 95-20	0.38	169701	13 02-20	0.30	169781	13 89-19	0.43	169861	14 00-20	0.37
169462	14 92-20	0.36	169542	11 00-19	0.36	169622	13 99-20	0.42	169622	13 99-20	0.42	169702	14 98-20	0.27	169782	12 01-19	0.45	169862	13 02-19	0.41
169463	12 02-19	0.33	169543	11 99-19	0.37	169623	13 02-20	0.34	169623	13 02-20	0.34	169703	15 99-19	0.35	169783	14 91-20	0.31	169863	13 02-20	0.35
169464	13 01-19	0.26	169544	13 00-20	0.37	169624	13 02-20	0.34	169624	13 02-20	0.34	169704	12 02-20	0.38	169784	15 97-19	0.42	169864	15 95-19	0.38
169465	10 02-19	0.36	169545	13 02-20	0.32	169625	14 02-20	0.27	169625	14 02-20	0.27	169705	12 98-19	0.41	169785	14 98-19	0.30	169865	16 99-20	0.41
169466	12 02-20	0.37	169546	15 95-19	0.37	169626	11 02-19	0.30	169626	11 02-19	0.30	169706	15 98-20	0.29	169786	13 92-20	0.32	169866	12 02-19	0.44
169467	13 00-20	0.36	169547	12 02-20	0.27	169627	11 95-19	0.33	169627	11 95-19	0.33	169707	14 95-20	0.46	169787	13 00-19	0.43	169867	15 93-19	0.30
169468	14 00-20	0.38	169548	13 02-19	0.32	169628	14 99-20	0.34	169628	14 99-20	0.34	169708	13 90-19	0.36	169788	12 93-19	0.46	169868	13 02-19	0.36
169469	14 95-19	0.39	169549	11 92-19	0.37	169629	13 00-20	0.29	169629	13 00-20	0.29	169709	13 00-20	0.39	169789	14 93-20	0.24	169869	15 93-20	0.35
169470	12 00-19	0.36	169550	11 02-19	0.42	169630	11 02-19	0.29	169630	11 02-19	0.29	169710	11 98-19	0.41	169790	12 02-19	0.30	169870	13 98-19	0.43
169471	13 93-20	0.35	169551	14 00-20	0.28	169631	15 99-20	0.36	169631	15 99-20	0.36	169711	11 02-19	0.28	169791	13 60-19	0.31	169871	15 60-19	0.37
169472	13 02-20	0.42	169552	15 96-20	0.37	169632	11 02-19	0.37	169632	11 02-19	0.37	169712	13 02-19	0.40	169792	13 01-19	0.29	169872	11 95-19	0.34
169473	13 00-19	0.45	169553	11 97-19	0.32	169633	13 95-20	0.37	169633	13 95-20	0.37	169713	13 98-19	0.35	169793	13 01-20	0.23	169873	14 95-19	0.45
169474	12 95-19	0.36	169554	13 99-19	0.40	169634	10 00-19	0.44	169634	10 00-19	0.44	169714	15 98-20	0.30	169794	14 98-20	0.31	169874	11 98-19	0.45
169475	15 99-19	0.37	169555	10 02-19	0.40	169635	11 50-19	0.34	169635	11 50-19	0.34	169715	12 98-19	0.39	169795	12 02-19	0.38	169875	15 97-20	0.35
169476	14 95-20	0.41	169556	13 02-20	0.33	169636	13 92-20	0.32	169636	13 92-20	0.32	169716	13 98-20	0.27	169796	15 98-19	0.28	169876	13 00-19	0.34
169477	14 02-20	0.41	169557	12 99-19	0.37	169637	15 98-19	0.31	169637	15 98-19	0.31	169717	14 02-19	0.39	169797	6 98-19	0.31	169877	13 98-18	0.46
169478	12 94-19	0.35	169558	15 96-20	0.27	169638	15 91-20	0.31	169638	15 91-20	0.31	169718	14 02-19	0.40	169798	16 94-19	0.33	169878	12 00-20	0.31
169479	12 02-20	0.37	169559	15 94-20	0.32	169639	13 98-20	0.33	169639	13 98-20	0.33	169719	12 02-19	0.39	169799	14 93-19	0.40	169879	14 98-20	0.42
169480	12 99-19	0.39	169560	12 02-19	0.38	169640	15 92-20	0.34	169640	15 92-20	0.34	169720	12 01-19	0.33	169800	15 96-20	0.30	169880	13 00-20	0.30
169481	14 02-19	0.36	169561	13 02-20	0.25	169641	16 99-20	0.40	169641	16 99-20	0.40	169721	16 98-20	0.28	169801	12 98-19	0.30	169881	14 02-19	0.38
169482	13 92-19	0.42	169562	13 02-20	0.30	169642	12 98-20	0.32	169642	12 98-20	0.32	169722	12 02-20	0.27	169802	13 02-19	0.36	169882	13 02-20	0.30
169483	11 00-19	0.38	169563	11 97-19	0.43	169643	15 94-20	0.35	169643	15 94-20	0.35	169723	14 02-19	0.32	169803	15 94-19	0.28	169883	9 98-19	0.35
169484	14 96-20	0.44	169564	13 02-20	0.26	169644	12 92-19	0.31	169644	12 92-19	0.31	169724	13 99-20	0.32	169804	14 93-19	0.29	169884	13 02-19	0.38
169485	15 90-19	0.38	169565	13 99-20	0.31	169645	15 94-20	0.42	169645	15 94-20	0.42	169725	14 77-19	0.37	169805	11 02-19	0.37	169885	15 00-19	0.31
169486	14 95-20	0.35	169566	13 02-19	0.35	169646	12 02-20	0.42	169646	12 02-20	0.42	169726	9 93-19	0.28	169806	13 96-19	0.34	169886	10 97-18	0.40
169487	13 99-19	0.38	169567	13 94-19	0.35	169647	15 98-20	0.46	169647	15 98-20	0.46	169727	16 90-19	0.31	169807	13 02-19	0.37	169887	16 95-20	0.23
169488	12 99-19	0.41	169568	12 98-20	0.34	169648	13 02-20	0.26	169648	13 02-20	0.26	169728	14 97-19	0.28	169808	16 93-20	0.26	169888	13 95-19	0.41
169489	14 00-19	0.44	169569	13 95-19	0.37	169649	13 96-20	0.38	169649	13 96-20	0.38	169729	14 01-19	0.31	169809	12 02-19	0.30	169889	13 02-19	0.31
169490	14 92-19	0.39	169570	11 00-20	0.40	169650	13 02-20	0.34	169650	13 02-20	0.34	169730	15 93-20	0.26	169810	13 94-19	0.28	169890	8 01-20	0.33
169491	12 96-19	0.36	169571	12 99-19	0.44	169651	9 77-19	0.47	169651	9 77-19	0.47	169731	13 98-19	0.37	169811	13 00-19	0.44	169891	15 97-20	0.39
169492	13 00-19	0.37	169572	13 09-20	0.35	169652	15 96-20	0.33	169652	15 96-20										

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
169921	14 02-19	0.35	170001	13 98-20	0.36	170081	17 91-20	0.31	170161	12 99-19	0.40	170241	10 00-19	0.31	170321	14 98-20	0.32
169922	12 00-19	0.29	170002	11 02-18	0.47	170082	14 98-20	0.34	170162	15 01-20	0.27	170242	13 01-20	0.32	170322	13 99-19	0.34
169923	14 96-19	0.31	170003	12 95-18	0.45	170083	15 02-20	0.34	170163	15 00-20	0.31	170243	15 60-20	0.40	170323	13 02-20	0.31
169924	15 93-19	0.34	170004	14 96-19	0.26	170084	14 01-19	0.37	170164	17 97-20	0.34	170244	12 01-20	0.41	170324	13 01-20	0.33
169925	10 02-19	0.39	170005	13 02-19	0.34	170085	12 02-20	0.31	170165	13 60-20	0.33	170245	13 02-20	0.30	170325	11 02-20	0.25
169926	13 02-20	0.33	170006	13 00-20	0.22	170086	8 02-19	0.50	170166	12 00-19	0.41	170246	14 98-20	0.30	170326	12 99-20	0.42
169927	13 95-20	0.24	170007	13 01-19	0.24	170087	10 98-19	0.45	170167	14 00-19	0.29	170247	13 95-20	0.35	170327	12 02-19	0.31
169928	14 02-19	0.35	170008	15 95-19	0.27	170088	14 91-20	0.30	170168	14 95-20	0.26	170248	13 98-19	0.38	170328	14 99-20	0.37
169929	14 96-19	0.38	170009	11 02-19	0.27	170089	13 98-18	0.35	170169	15 00-20	0.34	170249	13 03-20	0.28	170329	12 01-20	0.36
169930	13 02-18	0.30	170010	12 96-18	0.27	170090	16 01-20	0.32	170170	12 99-19	0.42	170250	12 99-19	0.40	170330	14 93-19	0.29
169931	11 98-19	0.35	170011	13 94-19	0.40	170091	15 02-20	0.25	170171	13 00-19	0.32	170251	12 00-20	0.29	170331	12 98-19	0.39
169932	15 96-20	0.38	170012	15 00-19	0.17	170092	13 97-19	0.24	170172	15 00-19	0.37	170252	13 60-20	0.35	170332	12 03-20	0.30
169933	13 00-18	0.31	170013	5 02-17	0.50	170093	12 02-19	0.37	170173	14 00-19	0.36	170253	14 91-19	0.34	170333	15 99-20	0.37
169934	12 02-19	0.34	170014	12 02-20	0.33	170094	16 96-20	0.35	170174	13 97-19	0.30	170254	13 03-20	0.33	170334	16 98-19	0.35
169935	15 97-19	0.31	170015	15 95-19	0.31	170095	11 02-20	0.32	170175	11 99-19	0.35	170255	14 05-20	0.31	170335	14 93-20	0.40
169936	14 02-20	0.32	170016	15 00-19	0.29	170096	15 93-20	0.35	170176	11 00-20	0.33	170256	14 96-20	0.29	170336	15 96-20	0.40
169937	15 00-20	0.40	170017	17 91-20	0.34	170097	15 01-20	0.46	170177	13 96-20	0.37	170257	13 00-20	0.30	170337	13 98-20	0.28
169938	13 00-20	0.40	170018	14 02-19	0.34	170098	15 99-20	0.40	170178	13 78-20	0.42	170258	13 03-20	0.32	170338	12 99-18	0.41
169939	11 01-19	0.29	170019	12 02-20	0.35	170099	13 01-20	0.29	170179	13 00-20	0.39	170259	11 99-20	0.39	170339	14 99-20	0.34
169940	14 60-19	0.40	170020	13 99-20	0.34	170100	18 60-20	0.32	170180	14 09-20	0.37	170260	13 02-20	0.31	170340	13 99-20	0.43
169941	15 99-20	0.34	170021	11 98-18	0.44	170101	14 02-20	0.34	170181	15 98-20	0.34	170261	14 94-20	0.33	170341	14 01-20	0.38
169942	13 02-20	0.30	170022	15 95-19	0.24	170102	15 01-20	0.39	170182	12 03-20	0.32	170262	14 00-20	0.30	170342	15 99-20	0.30
169943	13 01-19	0.27	170023	15 96-20	0.22	170103	14 01-20	0.34	170183	12 00-20	0.32	170263	15 96-20	0.32	170343	14 94-20	0.31
169944	13 97-20	0.35	170024	12 02-20	0.47	170104	11 02-20	0.39	170184	15 99-20	0.38	170264	13 02-20	0.33	170344	13 02-20	0.35
169945	15 94-20	0.42	170025	15 01-20	0.25	170105	13 02-20	0.37	170185	12 02-20	0.31	170265	16 96-20	0.38	170345	12 01-20	0.38
169946	12 99-18	0.42	170026	12 95-19	0.32	170106	13 01-20	0.45	170186	15 99-20	0.42	170266	12 00-20	0.28	170346	14 95-20	0.26
169947	13 02-19	0.39	170027	16 97-20	0.27	170107	13 93-20	0.35	170187	11 00-20	0.31	170267	13 99-20	0.36	170347	12 99-20	0.27
169948	13 02-19	0.33	170028	12 01-20	0.42	170108	12 01-20	0.28	170188	16 96-20	0.30	170268	12 96-20	0.35	170348	16 95-20	0.36
169949	13 00-20	0.34	170029	14 94-20	0.33	170109	14 01-20	0.45	170189	14 00-20	0.32	170269	11 02-20	0.36	170349	10 00-19	0.32
169950	13 98-19	0.31	170030	13 01-20	0.42	170110	14 01-20	0.34	170190	12 02-20	0.33	170270	10 99-20	0.38	170350	11 01-20	0.34
169951	13 98-20	0.36	170031	13 01-20	0.39	170111	13 99-20	0.39	170191	15 99-20	0.28	170271	13 99-20	0.25	170351	10 99-18	0.34
169952	10 97-20	0.47	170032	14 02-20	0.30	170112	14 01-20	0.33	170192	15 94-19	0.35	170272	12 00-20	0.35	170352	15 99-20	0.38
169953	14 01-20	0.35	170033	13 97-19	0.35	170113	13 01-20	0.38	170193	14 85-20	0.35	170273	11 00-20	0.30	170353	12 95-18	0.37
169954	15 95-19	0.30	170034	15 01-20	0.42	170114	13 01-20	0.31	170194	13 99-19	0.29	170274	11 02-20	0.40	170354	15 98-20	0.39
169955	14 96-19	0.37	170035	13 91-20	0.42	170115	13 99-20	0.34	170195	11 99-20	0.39	170275	12 02-20	0.30	170355	12 00-20	0.43
169956	12 98-20	0.31	170036	13 00-18	0.41	170116	15 01-20	0.37	170196	14 00-20	0.32	170276	13 01-20	0.29	170356	15 98-20	0.32
169957	13 92-19	0.30	170037	16 80-20	0.35	170117	14 01-20	0.38	170197	14 95-20	0.26	170277	12 01-20	0.34	170357	10 03-20	0.38
169958	14 02-19	0.26	170038	15 91-20	0.28	170118	10 96-19	0.34	170198	16 94-20	0.36	170278	14 99-20	0.34	170358	11 00-19	0.32
169959	14 98-18	0.39	170039	12 01-20	0.35	170119	16 01-20	0.37	170199	13 02-20	0.32	170279	12 02-20	0.36	170359	16 96-20	0.37
169960	12 02-20	0.36	170040	15 00-20	0.44	170120	14 91-20	0.32	170200	10 95-19	0.36	170280	14 94-20	0.34	170360	12 99-20	0.37
169961	14 02-20	0.31	170041	11 99-20	0.39	170121	13 96-20	0.25	170201	13 95-20	0.27	170281	16 94-20	0.29	170361	14 01-20	0.32
169962	11 01-18	0.38	170042	13 02-19	0.35	170122	14 01-20	0.37	170202	11 01-19	0.37	170282	16 92-20	0.34	170362	11 99-19	0.26
169963	15 60-19	0.37	170043	14 00-19	0.48	170123	12 02-20	0.33	170203	13 92-20	0.32	170283	13 60-20	0.35	170363	12 99-19	0.35
169964	15 00-20	0.47	170044	14 98-19	0.41	170124	10 01-19	0.45	170204	16 93-20	0.35	170284	10 03-19	0.39	170364	13 99-20	0.35
169965	11 93-19	0.36	170045	16 99-20	0.36	170125	16 02-20	0.38	170205	14 02-20	0.32	170285	13 97-20	0.28	170365	12 02-20	0.30
169966	15 00-19	0.36	170046	14 96-20	0.45	170126	13 01-20	0.33	170206	12 02-20	0.39	170286	12 00-20	0.28	170366	12 01-20	0.32
169967	14 94-20	0.34	170047	11 99-18	0.48	170127	14 01-20	0.36	170207	13 02-20	0.34	170287	12 96-20	0.33	170367	14 96-20	0.25
169968	15 98-19	0.31	170048	13 98-19	0.30	170128	15 96-20	0.42	170208	14 96-20	0.28	170288	12 01-20	0.31	170368	12 98-20	0.25
169969	14 98-19	0.32	170049	13 01-20	0.34	170129	14 91-20	0.41	170209	13 03-20	0.37	170289	13 01-20	0.32	170369	14 94-20	0.34
169970	15 99-18	0.41	170050	15 96-20	0.29	170130	11 99-18	0.48	170210	14 96-20	0.36	170290	12 92-20	0.35	170370	13 03-19	0.31
169971	13 98-19	0.32	170051	12 02-20	0.35	170131	13 01-20	0.30	170211	11 98-20	0.39	170291	12 02-20	0.37	170371	15 98-20	0.30
169972	13 00-19	0.33	170052	12 02-20	0.35	170132	15 01-20	0.39	170212	13 98-19	0.35	170292	12 02-20	0.43	170372	12 02-20	0.25
169973	14 98-20	0.44	170053	14 02-19	0.35	170133	15 98-20	0.32	170213	14 96-20	0.28	170293	15 96-20	0.37	170373	12 01-20	0.30
169974	12 00-18	0.27	170054	15 91-20	0.40	170134	16 00-20	0.38	170214	11 99-20	0.36	170294	15 92-20	0.30	170374	10 99-20	0.35
169975	11 98-19	0.34	170055	14 91-19	0.36	170135	14 96-20	0.28	170215	10 99-20	0.28	170295	11 01-20	0.33	170375	11 00-18	0.32
169976	15 99-20	0.34	170056	13 02-19	0.33	170136	17 92-20	0.36	170216	14 01-20	0.33	170296	12 02-20	0.32	170376	13 02-19	0.21
169977	11 02-19	0.46	170057	16 96-20	0.37	170137	12 01-20	0.39	170217	14 96-20	0.37	170297	11 01-20	0.31	170377	14 01-19	0.29
169978	13 97-20	0.30	170058	14 01-20	0.38	170138	13 97-20	0.45	170218	13 96-20	0.34	170298	13 01-20	0.34	170378	13 99-19	0.45
169979	14 98-20	0.30	170059	14 01-20	0.40	170139	14 02-20	0.35	170219	16 00-20	0.31	170299	15 92-20	0.31	170379	12 02-20	0.39
169980	16 98-19	0.24	170060	12 91-20	0.35	170140	11 99-19	0.44	170220	13 02-20	0.36	170300	12 02-20				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
170401	12 01-20	0.28	170481	13 01-20	0.31	170561	14 97-19	0.31	170641	14 92-20	0.36	170721	12 98-19	0.31	170801	17 94-20	0.31
170402	15 92-20	0.25	170482	15 99-20	0.38	170562	13 93-19	0.43	170642	15 00-19	0.34	170722	15 00-19	0.27	170802	14 01-19	0.29
170403	13 99-20	0.37	170483	11 02-19	0.36	170563	12 99-20	0.29	170643	12 98-20	0.30	170723	14 98-20	0.40	170803	15 99-20	0.44
170404	13 99-19	0.22	170484	15 98-20	0.38	170564	13 01-19	0.35	170644	14 00-20	0.31	170724	12 00-20	0.29	170804	13 95-20	0.39
170405	12 85-19	0.33	170485	12 02-19	0.36	170565	10 98-18	0.45	170645	13 60-19	0.30	170725	12 98-20	0.26	170805	13 01-20	0.45
170406	10 99-19	0.24	170486	13 01-19	0.27	170566	13 99-20	0.36	170646	12 99-20	0.30	170726	15 91-20	0.32	170806	15 95-20	0.33
170407	12 94-19	0.38	170487	13 99-20	0.28	170567	14 94-20	0.24	170647	15 97-19	0.38	170727	16 99-20	0.33	170807	15 99-20	0.38
170408	15 60-20	0.41	170488	13 94-20	0.37	170568	14 95-20	0.36	170648	9 78-19	0.32	170728	17 97-20	0.31	170808	15 97-20	0.34
170409	12 96-20	0.38	170489	13 92-20	0.24	170569	13 94-19	0.30	170649	11 00-19	0.27	170729	15 00-20	0.40	170809	15 99-20	0.37
170410	13 96-20	0.37	170490	14 99-20	0.37	170570	14 96-19	0.35	170650	15 98-18	0.46	170730	13 02-20	0.34	170810	15 93-20	0.36
170411	12 94-19	0.43	170491	15 98-20	0.38	170571	13 98-20	0.34	170651	15 00-19	0.35	170731	12 98-20	0.27	170811	15 99-20	0.46
170412	11 00-20	0.29	170492	13 94-18	0.32	170572	12 99-19	0.41	170652	13 00-20	0.33	170732	14 01-20	0.36	170812	16 00-19	0.29
170413	15 97-20	0.33	170493	13 97-20	0.33	170573	14 01-19	0.27	170653	10 01-20	0.28	170733	16 98-20	0.31	170813	12 01-20	0.30
170414	13 03-19	0.28	170494	13 99-20	0.28	170574	10 99-20	0.35	170654	11 98-18	0.32	170734	12 00-20	0.39	170814	14 95-19	0.33
170415	13 00-19	0.31	170495	12 01-19	0.36	170575	11 00-18	0.46	170655	13 02-19	0.38	170735	15 00-20	0.28	170815	14 01-20	0.31
170416	15 01-19	0.47	170496	13 01-19	0.38	170576	12 78-20	0.36	170656	13 94-20	0.32	170736	14 98-19	0.38	170816	15 94-20	0.42
170417	14 98-20	0.37	170497	12 02-19	0.30	170577	11 95-20	0.41	170657	12 02-19	0.41	170737	11 02-18	0.41	170817	13 94-19	0.33
170418	14 98-20	0.35	170498	14 00-19	0.38	170578	11 98-18	0.43	170658	12 00-19	0.36	170738	11 02-18	0.29	170818	14 93-20	0.30
170419	12 99-20	0.40	170499	12 99-18	0.41	170579	13 99-19	0.34	170659	11 00-18	0.33	170739	17 60-20	0.42	170819	17 83-20	0.35
170420	13 94-19	0.28	170500	13 02-20	0.29	170580	12 01-19	0.39	170660	11 00-19	0.28	170740	14 98-19	0.33	170820	16 93-20	0.35
170421	13 97-19	0.38	170501	13 01-20	0.33	170581	12 97-19	0.36	170661	16 00-19	0.33	170741	13 01-20	0.35	170821	12 99-19	0.32
170422	15 99-20	0.35	170502	6 03-19	0.36	170582	10 01-19	0.40	170662	11 03-18	0.44	170742	12 98-19	0.36	170822	14 01-20	0.40
170423	11 01-20	0.35	170503	16 96-19	0.43	170583	11 98-18	0.23	170663	15 00-19	0.36	170743	13 02-19	0.33	170823	14 95-19	0.37
170424	10 99-18	0.27	170504	15 98-20	0.28	170584	13 82-19	0.39	170664	16 98-19	0.34	170744	14 00-20	0.32	170824	13 94-19	0.34
170425	13 95-19	0.35	170505	17 94-20	0.34	170585	14 01-20	0.32	170665	11 94-18	0.38	170745	11 98-18	0.50	170825	12 99-20	0.44
170426	12 03-19	0.29	170506	16 99-19	0.26	170586	13 01-19	0.33	170666	13 92-20	0.25	170746	14 60-20	0.43	170826	16 94-20	0.36
170427	13 99-20	0.30	170507	14 94-19	0.34	170587	14 01-19	0.35	170667	16 01-20	0.34	170747	14 95-19	0.26	170827	14 00-20	0.29
170428	13 99-20	0.31	170508	14 99-20	0.35	170588	12 96-18	0.40	170668	13 00-18	0.38	170748	14 02-20	0.31	170828	12 99-20	0.30
170429	13 97-20	0.28	170509	13 99-19	0.37	170589	11 01-19	0.30	170669	10 94-18	0.51	170749	14 97-18	0.34	170829	18 93-19	0.39
170430	11 01-19	0.39	170510	13 02-20	0.26	170590	13 03-19	0.38	170670	12 98-20	0.26	170750	14 95-19	0.36	170830	12 99-19	0.48
170431	12 00-19	0.35	170511	10 92-20	0.33	170591	7 02-19	0.38	170671	12 00-18	0.37	170751	15 00-19	0.39	170831	15 92-20	0.29
170432	13 00-19	0.38	170512	12 99-19	0.32	170592	15 97-19	0.32	170672	16 00-19	0.38	170752	14 98-19	0.40	170832	14 01-20	0.40
170433	14 98-19	0.34	170513	14 98-20	0.37	170593	11 00-18	0.44	170673	14 92-20	0.32	170753	15 95-19	0.27	170833	11 98-20	0.31
170434	13 92-20	0.36	170514	14 01-20	0.30	170594	15 99-20	0.33	170674	14 00-19	0.33	170754	14 91-20	0.38	170834	15 00-19	0.35
170435	13 96-20	0.32	170515	13 60-18	0.31	170595	12 96-19	0.40	170675	15 01-20	0.32	170755	14 00-20	0.37	170835	18 99-20	0.27
170436	9 99-17	0.46	170516	11 99-20	0.28	170596	14 97-19	0.39	170676	14 98-20	0.31	170756	12 93-18	0.27	170836	18 99-20	0.34
170437	14 01-19	0.32	170517	12 99-19	0.39	170597	13 02-19	0.37	170677	16 97-19	0.31	170757	14 00-19	0.32	170837	15 01-20	0.24
170438	14 99-18	0.46	170518	12 00-19	0.27	170598	14 93-19	0.36	170678	10 02-19	0.27	170758	15 95-19	0.36	170838	15 99-20	0.35
170439	12 99-19	0.36	170519	15 99-19	0.29	170599	13 00-19	0.37	170679	13 98-19	0.43	170759	15 93-20	0.36	170839	15 99-20	0.29
170440	10 01-19	0.34	170520	14 00-19	0.31	170600	12 97-19	0.33	170680	12 95-19	0.31	170760	13 02-19	0.28	170840	14 01-20	0.33
170441	15 99-20	0.34	170521	12 99-19	0.40	170601	12 96-19	0.44	170681	12 02-18	0.33	170761	17 96-20	0.29	170841	17 94-20	0.36
170442	12 95-18	0.40	170522	12 99-20	0.28	170602	14 99-20	0.28	170682	11 95-19	0.42	170762	12 92-20	0.32	170842	13 01-20	0.31
170443	14 99-20	0.39	170523	12 98-19	0.32	170603	14 94-19	0.33	170683	13 02-20	0.28	170763	14 96-20	0.36	170843	15 01-20	0.37
170444	11 03-19	0.43	170524	14 98-19	0.39	170604	13 97-20	0.31	170684	14 95-19	0.38	170764	14 98-19	0.41	170844	13 98-20	0.35
170445	14 93-20	0.39	170525	14 01-20	0.36	170605	16 93-19	0.32	170685	12 98-19	0.39	170765	11 02-20	0.36	170845	16 99-20	0.35
170446	13 01-19	0.35	170526	13 60-18	0.44	170606	13 03-19	0.42	170686	10 02-19	0.34	170766	15 00-20	0.32	170846	16 99-20	0.18
170447	14 95-19	0.30	170527	13 03-19	0.48	170607	11 96-19	0.33	170687	14 93-19	0.32	170767	13 02-20	0.32	170847	16 01-20	0.33
170448	16 96-20	0.40	170528	13 01-19	0.36	170608	11 98-18	0.36	170688	12 96-20	0.32	170768	14 02-19	0.40	170848	13 99-20	0.33
170449	14 95-19	0.36	170529	13 01-20	0.28	170609	18 94-20	0.25	170689	11 02-20	0.37	170769	13 60-19	0.29	170849	14 01-20	0.48
170450	14 01-20	0.27	170530	11 02-18	0.42	170610	14 00-19	0.26	170690	14 91-20	0.37	170770	14 01-20	0.30	170850	16 95-20	0.34
170451	11 01-20	0.39	170531	16 99-20	0.31	170611	14 92-19	0.28	170691	10 02-19	0.27	170771	14 02-20	0.29	170851	13 01-20	0.23
170452	10 95-17	0.48	170532	10 99-19	0.34	170612	15 00-19	0.43	170692	12 01-19	0.32	170772	12 99-20	0.47	170852	17 92-20	0.34
170453	14 95-20	0.30	170533	13 01-19	0.32	170613	12 03-19	0.47	170693	10 98-18	0.36	170773	13 02-20	0.33	170853	17 98-20	0.38
170454	18 99-20	0.29	170534	11 99-19	0.27	170614	14 94-19	0.38	170694	15 93-20	0.29	170774	14 00-20	0.35	170854	12 99-20	0.43
170455	12 99-19	0.67	170535	15 98-19	0.27	170615	14 96-18	0.37	170695	12 02-19	0.39	170775	14 94-20	0.26	170855	10 99-19	0.48
170456	15 94-19	0.34	170536	11 60-19	0.36	170616	13 00-19	0.40	170696	11 98-18	0.43	170776	12 96-20	0.37	170856	13 01-19	0.26
170457	13 03-19	0.41	170537	13 97-20	0.38	170617	10 00-19	0.34	170697	15 60-20	0.28	170777	13 01-20	0.30	170857	16 98-20	0.31
170458	14 94-20	0.23	170538	12 93-20	0.33	170618	13 02-20	0.33	170698	17 92-20	0.33	170778	11 94-18	0.35	170858	13 01-20	0.37
170459	14 94-19	0.35	170539	15 01-19	0.30	170619	12 00-19	0.34	170699	13 94-19	0.37	170779	13 02-20	0.36	170859	12 98-20	0.34
170460	12 99-19	0.29	170540	13 01-19	0.30	170620	14 99-19	0.37	170700	13 00-20	0.29	170780	10 98-18				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
170881	12 01-20	0.31	170961	13 91-19	0.36	171041	13 98-19	0.35	171121	13 03-19	0.39	171201	12 01-19	0.35	171281	12 00-19	0.47
170882	12 01-20	0.40	170962	13 94-20	0.30	171042	12 97-19	0.38	171122	13 01-19	0.40	171202	11 92-19	0.32	171282	13 00-20	0.34
170883	11 98-20	0.38	170963	12 00-20	0.32	171043	13 02-20	0.33	171123	13 00-19	0.39	171203	14 02-20	0.21	171283	13 00-19	0.37
170884	11 96-19	0.41	170964	11 93-19	0.35	171044	13 01-19	0.57	171124	14 02-19	0.40	171204	12 01-19	0.27	171284	14 02-20	0.33
170885	18 97-20	0.34	170965	12 92-20	0.34	171045	12 01-19	0.34	171125	15 98-19	0.35	171205	14 94-20	0.27	171285	10 01-19	0.44
170886	11 98-20	0.38	170966	11 02-19	0.23	171046	15 98-20	0.24	171126	14 92-19	0.42	171206	15 97-20	0.28	171286	12 02-19	0.26
170887	12 01-20	0.32	170967	11 93-19	0.39	171047	16 02-20	0.34	171127	14 95-20	0.33	171207	15 00-20	0.35	171287	11 95-20	0.31
170888	9 96-19	0.36	170968	12 98-20	0.30	171048	15 00-19	0.36	171128	11 95-19	0.41	171208	15 93-20	0.33	171288	14 99-19	0.34
170889	12 98-19	0.46	170969	13 98-20	0.37	171049	14 01-20	0.31	171129	13 00-19	0.28	171209	13 03-19	0.29	171289	11 92-20	0.25
170890	16 96-20	0.30	170970	13 96-19	0.35	171050	14 97-19	0.42	171130	15 98-19	0.35	171210	15 00-20	0.41	171290	13 99-20	0.32
170891	11 01-19	0.32	170971	15 96-20	0.35	171051	13 96-20	0.34	171131	15 96-19	0.28	171211	12 96-19	0.39	171291	14 95-20	0.34
170892	11 03-19	0.23	170972	13 93-19	0.39	171052	14 97-19	0.38	171132	12 00-19	0.41	171212	15 94-19	0.30	171292	12 00-19	0.37
170893	13 94-19	0.26	170973	14 00-19	0.32	171053	15 98-19	0.29	171133	14 99-19	0.34	171213	14 99-20	0.25	171293	11 00-19	0.45
170894	15 97-20	0.31	170974	14 00-20	0.36	171054	10 02-19	0.32	171134	16 99-20	0.26	171214	15 99-20	0.32	171294	11 00-20	0.21
170895	16 97-20	0.27	170975	12 01-20	0.31	171055	12 00-20	0.28	171135	15 98-19	0.23	171215	14 01-19	0.30	171295	14 97-19	0.35
170896	10 03-19	0.39	170976	13 03-20	0.32	171056	14 01-19	0.31	171136	13 92-19	0.38	171216	13 02-19	0.29	171296	13 00-19	0.36
170897	13 97-20	0.29	170977	12 00-19	0.35	171057	15 92-19	0.37	171137	15 99-20	0.35	171217	14 01-20	0.40	171297	14 01-20	0.26
170898	11 94-19	0.35	170978	15 01-20	0.32	171058	16 98-19	0.28	171138	10 96-19	0.26	171218	14 96-19	0.27	171298	13 99-20	0.30
170899	14 00-20	0.29	170979	14 98-19	0.40	171059	11 02-18	0.33	171139	13 02-20	0.28	171219	13 98-19	0.26	171299	16 75-20	0.35
170900	10 00-19	0.36	170980	13 01-20	0.34	171060	11 02-19	0.41	171140	12 04-19	0.27	171220	14 00-19	0.27	171300	11 99-19	0.43
170901	12 96-19	0.37	170981	15 99-20	0.28	171061	9 01-20	0.32	171141	12 95-19	0.28	171221	14 99-20	0.32	171301	15 00-20	0.31
170902	12 91-19	0.41	170982	12 00-20	0.31	171062	12 02-20	0.34	171142	15 01-20	0.37	171222	10 00-18	0.39	171302	12 00-20	0.32
170903	11 02-19	0.39	170983	12 00-19	0.35	171063	14 93-20	0.30	171143	13 01-19	0.45	171223	15 01-20	0.27	171303	13 03-20	0.48
170904	12 97-19	0.32	170984	14 01-20	0.36	171064	15 95-20	0.28	171144	14 01-20	0.31	171224	14 00-20	0.30	171304	14 93-19	0.32
170905	12 00-19	0.29	170985	15 96-20	0.34	171065	14 01-20	0.30	171145	15 60-19	0.36	171225	15 99-20	0.27	171305	13 98-20	0.30
170906	11 02-19	0.41	170986	14 01-20	0.35	171066	12 01-19	0.38	171146	13 02-19	0.33	171226	15 96-20	0.31	171306	14 97-19	0.39
170907	13 98-20	0.34	170987	12 98-19	0.36	171067	13 01-20	0.24	171147	16 98-19	0.30	171227	13 02-19	0.22	171307	12 03-19	0.28
170908	13 99-19	0.37	170988	14 98-20	0.38	171068	15 94-20	0.28	171148	14 01-20	0.46	171228	9 96-19	0.35	171308	10 93-19	0.35
170909	13 97-19	0.38	170989	12 00-20	0.36	171069	14 02-20	0.30	171149	11 98-19	0.30	171229	9 98-18	0.31	171309	14 00-19	0.38
170910	10 98-19	0.34	170990	16 94-20	0.29	171070	14 60-19	0.38	171150	11 01-20	0.57	171230	13 00-19	0.20	171310	12 02-20	0.57
170911	13 00-19	0.35	170991	16 91-20	0.38	171071	16 96-19	0.27	171151	13 97-19	0.41	171231	14 95-19	0.29	171311	12 93-18	0.31
170912	13 97-20	0.30	170992	13 98-19	0.36	171072	12 01-20	0.31	171152	13 98-19	0.43	171232	13 01-20	0.29	171312	12 02-20	0.33
170913	10 00-19	0.38	170993	12 99-18	0.40	171073	12 02-19	0.35	171153	14 95-20	0.39	171233	16 99-20	0.24	171313	16 93-20	0.41
170914	13 00-19	0.40	170994	16 00-20	0.36	171074	13 02-19	0.27	171154	12 96-19	0.33	171234	12 02-20	0.38	171314	14 00-20	0.33
170915	9 00-19	0.35	170995	11 60-19	0.41	171075	12 02-20	0.28	171155	16 92-20	0.29	171235	13 00-19	0.26	171315	11 03-20	0.39
170916	15 02-20	0.43	170996	15 98-20	0.36	171076	12 96-20	0.32	171156	10 02-18	0.31	171236	12 01-20	0.32	171316	14 96-20	0.26
170917	14 99-19	0.43	170997	13 94-20	0.31	171077	10 00-19	0.30	171157	15 02-20	0.27	171237	13 01-19	0.26	171317	11 00-19	0.22
170918	16 94-20	0.30	170998	12 00-19	0.32	171078	11 94-19	0.43	171158	13 02-20	0.36	171238	13 03-20	0.30	171318	11 02-20	0.28
170919	12 97-19	0.32	170999	16 96-19	0.42	171079	15 98-20	0.28	171159	14 98-19	0.35	171239	14 01-20	0.40	171319	13 99-19	0.30
170920	13 00-19	0.32	171000	14 98-20	0.40	171080	12 98-19	0.29	171160	15 00-19	0.32	171240	14 00-19	0.37	171320	13 02-20	0.28
170921	15 94-20	0.29	171001	14 98-19	0.35	171081	14 98-19	0.30	171161	11 99-20	0.23	171241	16 01-20	0.37	171321	12 92-20	0.30
170922	13 02-20	0.29	171002	15 90-20	0.28	171082	11 01-20	0.21	171162	14 01-19	0.31	171242	14 99-20	0.34	171322	14 99-20	0.39
170923	13 99-20	0.36	171003	12 60-19	0.47	171083	14 92-19	0.32	171163	12 02-19	0.20	171243	13 99-19	0.40	171323	15 98-20	0.27
170924	12 00-20	0.37	171004	11 00-20	0.38	171084	11 00-18	0.26	171164	13 95-20	0.25	171244	16 00-20	0.29	171324	14 94-20	0.33
170925	13 00-20	0.33	171005	13 02-19	0.32	171085	13 00-19	0.36	171165	16 00-20	0.37	171245	14 02-20	0.22	171325	13 98-19	0.32
170926	14 98-20	0.29	171006	12 01-20	0.24	171086	14 94-19	0.37	171166	16 93-19	0.29	171246	14 00-20	0.28	171326	14 99-20	0.28
170927	13 00-20	0.36	171007	14 99-20	0.31	171087	13 96-20	0.35	171167	12 02-19	0.28	171247	14 01-20	0.36	171327	12 96-19	0.38
170928	12 00-19	0.32	171008	13 98-19	0.33	171088	12 98-19	0.31	171168	13 97-20	0.22	171248	15 98-20	0.37	171328	11 98-19	0.31
170929	13 94-20	0.33	171009	14 01-20	0.30	171089	12 02-18	0.39	171169	12 01-20	0.27	171249	14 93-20	0.36	171329	13 93-19	0.28
170930	14 00-19	0.36	171010	14 89-20	0.38	171090	14 00-20	0.29	171170	12 96-19	0.26	171250	14 02-20	0.31	171330	10 02-20	0.24
170931	13 00-19	0.35	171011	12 01-20	0.32	171091	12 03-19	0.44	171171	14 00-19	0.33	171251	14 00-19	0.30	171331	14 00-19	0.38
170932	11 99-19	0.32	171012	14 96-19	0.42	171092	14 01-19	0.29	171172	13 99-19	0.30	171252	14 00-20	0.22	171332	13 91-20	0.24
170933	12 00-20	0.31	171013	13 01-20	0.42	171093	11 00-20	0.35	171173	14 02-20	0.26	171253	17 60-19	0.23	171333	15 99-19	0.30
170934	12 97-19	0.39	171014	12 00-19	0.37	171094	15 98-19	0.34	171174	11 94-19	0.30	171254	13 99-19	0.33	171334	12 02-19	0.25
170935	11 00-19	0.42	171015	14 01-19	0.28	171095	10 03-19	0.30	171175	17 92-19	0.33	171255	13 01-20	0.40	171335	12 00-19	0.34
170936	12 98-20	0.36	171016	13 02-19	0.41	171096	13 02-19	0.32	171176	13 03-19	0.33	171256	16 95-20	0.29	171336	13 92-20	0.36
170937	13 00-20	0.33	171017	12 01-19	0.41	171097	12 03-20	0.34	171177	14 00-20	0.30	171257	17 98-20	0.31	171337	13 02-20	0.27
170938	15 93-20	0.42	171018	16 98-20	0.31	171098	11 01-18	0.29	171178	12 01-20	0.37	171258	16 00-19	0.28	171338	13 96-20	0.28
170939	15 97-19	0.34	171019	13 96-20	0.31	171099	14 95-20	0.30	171179	16 00-20	0.29	171259	15 98-19	0.31	171339	11 02-18	0.29
170940	12 97-19	0.36	171020	12 99-20	0.21	171100	14 00-19	0.30	171180	13 95-19	0.35	171260	14 00-19	0.38	17134		

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
171361	12 03-18	0.33	171441	15 98-19	0.23	171521	11 98-19	0.47	171601	11 99-19	0.42	171681	12 00-19	0.46	171761	13 96-19	0.35
171362	15 95-20	0.33	171442	13 96-20	0.33	171522	11 99-20	0.34	171602	13 99-20	0.25	171682	12 60-19	0.34	171762	14 00-19	0.30
171363	13 97-19	0.40	171443	11 96-19	0.34	171523	10 99-19	0.50	171603	12 99-20	0.34	171683	12 93-19	0.40	171763	11 00-19	0.31
171364	13 96-19	0.39	171444	14 98-19	0.39	171524	13 99-20	0.32	171604	11 95-19	0.34	171684	12 00-19	0.40	171764	13 99-20	0.27
171365	16 92-19	0.36	171445	13 03-20	0.36	171525	13 99-19	0.50	171605	13 99-19	0.42	171685	13 90-19	0.45	171765	10 00-19	0.39
171366	13 02-20	0.31	171446	12 02-20	0.35	171526	17 93-20	0.37	171606	15 98-20	0.26	171686	13 93-19	0.40	171766	12 00-20	0.40
171367	15 00-20	0.27	171447	13 98-19	0.45	171527	14 97-19	0.36	171607	13 99-20	0.37	171687	14 00-20	0.39	171767	15 98-20	0.31
171368	16 98-19	0.32	171448	11 00-20	0.44	171528	15 99-20	0.40	171608	14 00-20	0.35	171688	13 00-19	0.42	171768	11 96-19	0.37
171369	15 01-20	0.25	171449	16 93-19	0.41	171529	16 99-20	0.26	171609	12 95-20	0.30	171689	11 00-19	0.35	171769	11 01-19	0.42
171370	15 98-19	0.35	171450	10 98-19	0.39	171530	13 99-19	0.38	171610	12 99-19	0.41	171690	13 00-19	0.29	171770	14 98-20	0.30
171371	15 00-20	0.41	171451	13 03-19	0.27	171531	14 99-19	0.26	171611	15 00-20	0.28	171691	11 99-19	0.38	171771	10 01-19	0.31
171372	14 01-19	0.27	171452	12 02-19	0.33	171532	16 96-20	0.39	171612	14 98-20	0.29	171692	12 95-19	0.35	171772	13 01-20	0.32
171373	15 99-20	0.29	171453	14 99-20	0.28	171533	12 99-19	0.45	171613	16 96-19	0.41	171693	13 00-19	0.39	171773	11 01-20	0.22
171374	16 98-19	0.39	171454	13 02-20	0.36	171534	13 88-20	0.32	171614	15 98-20	0.30	171694	13 00-20	0.32	171774	14 95-20	0.32
171375	15 01-20	0.30	171455	14 00-19	0.37	171535	13 99-20	0.39	171615	15 94-19	0.26	171695	14 97-20	0.36	171775	10 01-19	0.37
171376	12 96-20	0.27	171456	13 03-20	0.32	171536	11 99-19	0.35	171616	15 00-19	0.26	171696	9 00-18	0.38	171776	10 00-19	0.40
171377	15 95-19	0.34	171457	15 99-20	0.36	171537	13 99-20	0.29	171617	13 92-19	0.33	171697	13 00-19	0.36	171777	12 01-20	0.35
171378	15 95-20	0.36	171458	11 00-20	0.27	171538	12 99-20	0.31	171618	12 00-18	0.26	171698	10 99-20	0.36	171778	12 01-20	0.32
171379	13 00-20	0.32	171459	14 01-19	0.46	171539	13 99-20	0.36	171619	13 00-19	0.39	171699	10 00-19	0.35	171779	8 96-19	0.31
171380	15 97-19	0.38	171460	11 60-19	0.33	171540	14 94-20	0.27	171620	11 00-19	0.45	171700	13 93-20	0.36	171780	14 00-20	0.29
171381	14 01-20	0.35	171461	17 60-19	0.40	171541	12 99-20	0.34	171621	10 00-19	0.46	171701	11 00-19	0.33	171781	12 01-19	0.39
171382	14 01-19	0.31	171462	11 60-19	0.33	171542	12 95-19	0.39	171622	11 00-20	0.34	171702	12 97-19	0.43	171782	13 01-19	0.39
171383	15 91-20	0.25	171463	15 60-20	0.35	171543	15 99-20	0.40	171623	12 98-19	0.22	171703	11 60-19	0.44	171783	11 01-19	0.39
171384	12 91-20	0.24	171464	12 60-19	0.34	171544	14 87-20	0.34	171624	14 00-19	0.30	171704	12 00-20	0.40	171784	10 01-19	0.44
171385	13 99-20	0.29	171465	15 60-20	0.33	171545	12 92-19	0.30	171625	13 96-19	0.37	171705	10 00-19	0.35	171785	11 01-20	0.30
171386	16 98-20	0.25	171466	11 60-19	0.46	171546	13 92-20	0.38	171626	16 00-20	0.29	171706	11 00-19	0.37	171786	12 01-19	0.25
171387	15 94-20	0.31	171467	15 71-20	0.30	171547	13 99-20	0.32	171627	12 96-19	0.36	171707	12 00-19	0.31	171787	11 00-19	0.41
171388	14 00-18	0.31	171468	15 71-20	0.41	171548	12 99-20	0.33	171628	13 00-19	0.36	171708	14 97-19	0.39	171788	10 01-19	0.39
171389	13 01-20	0.30	171469	15 73-20	0.39	171549	12 97-20	0.34	171629	13 00-18	0.27	171709	11 00-19	0.34	171789	12 01-20	0.34
171390	14 00-20	0.38	171470	12 73-20	0.63	171550	10 99-20	0.30	171630	12 00-19	0.33	171710	13 00-19	0.34	171790	12 01-20	0.36
171391	10 00-19	0.38	171471	13 77-19	0.31	171551	11 99-20	0.34	171631	13 00-20	0.33	171711	11 00-19	0.30	171791	11 01-20	0.42
171392	15 01-20	0.34	171472	14 77-19	0.35	171552	15 98-20	0.38	171632	13 96-19	0.33	171712	12 00-19	0.36	171792	11 01-20	0.35
171393	14 00-20	0.40	171473	11 77-20	0.39	171553	14 96-19	0.40	171633	12 00-19	0.41	171713	10 60-18	0.45	171793	12 01-19	0.28
171394	12 01-20	0.33	171474	15 77-20	0.28	171554	15 99-20	0.32	171634	15 00-20	0.42	171714	13 00-19	0.40	171794	14 01-20	0.37
171395	13 99-19	0.37	171475	14 77-20	0.32	171555	11 99-20	0.33	171635	10 00-20	0.38	171715	14 93-20	0.36	171795	10 01-19	0.37
171396	16 94-20	0.38	171476	13 93-19	0.44	171556	11 99-20	0.44	171636	13 98-19	0.32	171716	13 00-19	0.26	171796	11 01-19	0.35
171397	15 01-20	0.40	171477	13 93-19	0.33	171557	12 99-19	0.46	171637	10 98-19	0.41	171717	12 00-18	0.44	171797	11 94-19	0.34
171398	16 98-19	0.26	171478	11 94-19	0.36	171558	15 98-19	0.39	171638	11 00-19	0.36	171718	11 00-19	0.41	171798	14 01-20	0.39
171399	17 94-19	0.31	171479	14 94-20	0.26	171559	11 99-19	0.34	171639	14 97-20	0.24	171719	12 00-20	0.32	171799	13 01-20	0.39
171400	12 01-19	0.39	171480	13 95-19	0.30	171560	13 99-20	0.35	171640	12 00-20	0.29	171720	13 00-19	0.29	171800	12 01-20	0.36
171401	15 99-20	0.40	171481	15 95-19	0.31	171561	12 97-20	0.34	171641	12 98-19	0.41	171721	13 00-19	0.38	171801	13 96-19	0.38
171402	12 03-19	0.38	171482	14 95-20	0.35	171562	10 91-19	0.29	171642	12 98-19	0.45	171722	13 00-19	0.28	171802	11 01-19	0.36
171403	15 60-19	0.36	171483	13 95-20	0.28	171563	13 99-20	0.24	171643	12 92-20	0.33	171723	11 90-19	0.39	171803	11 01-20	0.28
171404	16 95-19	0.30	171484	10 95-20	0.35	171564	14 98-19	0.38	171644	12 00-19	0.26	171724	15 84-19	0.35	171804	11 01-19	0.40
171405	14 97-19	0.29	171485	16 95-20	0.34	171565	14 93-20	0.35	171645	12 95-20	0.33	171725	11 00-19	0.41	171805	13 01-19	0.37
171406	13 00-19	0.37	171486	10 96-20	0.41	171566	13 99-19	0.28	171646	13 00-19	0.28	171726	12 00-19	0.29	171806	11 96-19	0.38
171407	15 98-19	0.38	171487	14 96-20	0.32	171567	13 99-20	0.36	171647	10 00-19	0.32	171727	12 00-19	0.35	171807	13 01-19	0.35
171408	12 00-19	0.21	171488	15 96-20	0.32	171568	14 99-20	0.39	171648	14 97-19	0.31	171728	14 93-19	0.40	171808	10 01-19	0.29
171409	14 00-19	0.36	171489	10 60-19	0.34	171569	10 99-19	0.29	171649	12 98-19	0.33	171729	14 00-20	0.38	171809	13 94-19	0.33
171410	15 01-20	0.29	171490	12 96-20	0.38	171570	14 97-20	0.28	171650	14 98-19	0.41	171730	11 00-20	0.35	171810	10 01-19	0.29
171411	12 01-19	0.30	171491	13 94-19	0.39	171571	14 98-20	0.31	171651	12 00-19	0.39	171731	13 00-20	0.39	171811	9 01-18	0.43
171412	11 02-20	0.36	171492	12 94-19	0.34	171572	12 91-19	0.30	171652	14 98-19	0.32	171732	12 00-19	0.41	171812	12 01-20	0.30
171413	15 99-19	0.35	171493	10 96-20	0.36	171573	11 99-20	0.36	171653	14 00-19	0.33	171733	12 00-20	0.36	171813	12 00-19	0.32
171414	14 94-20	0.30	171494	13 96-19	0.39	171574	13 99-20	0.38	171654	12 00-18	0.32	171734	12 00-19	0.35	171814	11 01-20	0.31
171415	15 01-20	0.27	171495	13 96-20	0.32	171575	13 99-20	0.38	171655	12 00-19	0.34	171735	10 00-19	0.34	171815	13 95-19	0.26
171416	16 00-19	0.33	171496	12 96-20	0.29	171576	12 99-19	0.35	171656	15 00-20	0.35	171736	14 00-20	0.35	171816	13 01-20	0.34
171417	16 99-20	0.48	171497	14 92-19	0.39	171577	12 99-20	0.42	171657	13 00-19	0.36	171737	12 00-19	0.44	171817	11 01-20	0.34
171418	18 95-20	0.28	171498	14 97-20	0.38	171578	14 95-20	0.23	171658	11 00-20	0.36	171738	11 00-19	0.37	171818	13 00-20	0.29
171419	12 99-19	0.42	171499	15 97-20	0.35	171579	14 99-20	0.39	171659	14 00-19	0.45	171739	12 00-19	0.39	171819	8 01-19	0.39
171420	15 00-19	0.33	171500	14 97-20	0.27	171580	12 95-19	0.29	171660	15 92-19	0.33	171740	13 00-19				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
171841	11 01-18	0.36	171921	17 93-19	0.29	172001	12 01-20	0.40	172081	12 96-19	0.35	172161	14 98-19	0.35	172241	14 94-19	0.30
171842	12 01-19	0.29	171922	13 94-20	0.32	172002	14 93-20	0.40	172082	12 96-18	0.43	172162	13 98-19	0.36	172242	11 02-19	0.30
171843	14 01-19	0.40	171923	12 01-20	0.36	172003	14 01-20	0.39	172083	12 00-19	0.38	172163	9 98-19	0.42	172243	12 00-19	0.37
171844	11 01-19	0.31	171924	14 96-20	0.33	172004	14 01-20	0.39	172084	13 97-20	0.32	172164	14 98-20	0.31	172244	14 95-19	0.30
171845	13 99-20	0.34	171925	12 01-20	0.41	172005	14 01-20	0.33	172085	13 00-19	0.48	172165	15 98-19	0.34	172245	12 98-20	0.37
171846	13 01-19	0.40	171926	13 01-19	0.42	172006	15 93-20	0.33	172086	14 02-20	0.39	172166	16 98-20	0.33	172246	12 00-19	0.37
171847	14 00-19	0.33	171927	12 01-20	0.33	172007	13 01-20	0.38	172087	15 00-20	0.34	172167	16 93-20	0.35	172247	14 98-19	0.42
171848	13 01-19	0.39	171928	14 01-20	0.37	172008	16 99-20	0.38	172088	11 99-18	0.41	172168	11 00-19	0.29	172248	11 02-18	0.40
171849	13 01-20	0.35	171929	13 73-20	0.43	172009	15 01-20	0.38	172089	12 97-18	0.43	172169	16 93-20	0.36	172249	15 00-19	0.29
171850	14 01-20	0.37	171930	13 01-20	0.35	172010	16 95-20	0.30	172090	14 02-20	0.19	172170	13 98-19	0.31	172250	14 02-19	0.29
171851	13 98-20	0.35	171931	15 00-20	0.36	172011	14 01-19	0.35	172091	14 60-19	0.38	172171	11 98-19	0.33	172251	13 02-19	0.30
171852	14 01-19	0.33	171932	15 96-20	0.39	172012	14 01-20	0.30	172092	15 91-20	0.40	172172	13 01-20	0.27	172252	13 98-19	0.28
171853	14 01-20	0.39	171933	12 01-20	0.40	172013	13 99-20	0.27	172093	14 99-19	0.40	172173	15 99-20	0.31	172253	13 02-19	0.28
171854	11 00-20	0.44	171934	14 99-20	0.29	172014	9 01-20	0.30	172094	11 02-19	0.48	172174	11 02-20	0.30	172254	16 93-19	0.27
171855	14 01-19	0.27	171935	15 99-20	0.28	172015	13 01-20	0.39	172095	11 02-19	0.30	172175	14 95-20	0.28	172255	11 02-18	0.28
171856	16 94-20	0.34	171936	15 96-20	0.26	172016	11 01-19	0.38	172096	16 60-20	0.42	172176	11 98-20	0.29	172256	11 02-18	0.29
171857	13 01-20	0.38	171937	14 01-20	0.30	172017	14 01-20	0.39	172097	12 95-18	0.45	172177	16 91-19	0.32	172257	9 98-17	0.38
171858	13 01-20	0.44	171938	12 99-19	0.41	172018	13 99-20	0.34	172098	15 92-19	0.39	172178	13 02-19	0.41	172258	12 02-19	0.33
171859	14 00-19	0.29	171939	13 90-20	0.36	172019	12 01-20	0.25	172099	10 00-19	0.39	172179	8 01-19	0.47	172259	15 93-19	0.33
171860	15 01-20	0.33	171940	14 96-20	0.30	172020	13 01-20	0.40	172100	13 02-19	0.36	172180	13 98-19	0.39	172260	13 02-19	0.40
171861	14 95-20	0.41	171941	12 99-20	0.46	172021	17 93-20	0.34	172101	13 02-20	0.35	172181	14 02-19	0.53	172261	13 96-20	0.28
171862	14 01-20	0.29	171942	13 00-20	0.28	172022	13 92-20	0.43	172102	13 99-19	0.47	172182	14 98-19	0.35	172262	13 02-19	0.30
171863	14 98-20	0.39	171943	13 01-20	0.35	172023	16 97-20	0.27	172103	15 98-20	0.30	172183	9 98-18	0.41	172263	11 02-18	0.30
171864	15 91-20	0.33	171944	14 01-20	0.35	172024	16 95-20	0.29	172104	13 95-19	0.33	172184	13 98-19	0.33	172264	14 00-19	0.31
171865	14 51-20	0.28	171945	16 95-20	0.34	172025	13 01-20	0.38	172105	12 02-17	0.36	172185	13 00-19	0.39	172265	13 02-19	0.39
171866	13 01-19	0.42	171946	14 01-20	0.42	172026	10 01-20	0.41	172106	11 02-19	0.43	172186	12 98-19	0.23	172266	11 02-18	0.42
171867	15 96-20	0.34	171947	16 01-20	0.31	172027	14 01-20	0.38	172107	12 98-20	0.36	172187	10 98-20	0.32	172267	11 02-18	0.41
171868	13 01-19	0.24	171948	13 00-20	0.37	172028	15 93-20	0.38	172108	11 02-19	0.39	172188	15 00-19	0.42	172268	15 00-20	0.29
171869	10 01-19	0.44	171949	15 91-20	0.42	172029	13 01-20	0.39	172109	14 02-20	0.38	172189	17 97-20	0.31	172269	13 97-19	0.44
171870	12 93-20	0.36	171950	15 97-20	0.29	172030	16 90-20	0.41	172110	10 96-19	0.36	172190	13 98-19	0.25	172270	13 02-20	0.36
171871	14 01-20	0.42	171951	11 01-19	0.35	172031	13 01-20	0.33	172111	13 99-20	0.36	172191	13 98-19	0.26	172271	13 99-19	0.46
171872	12 01-20	0.33	171952	13 01-20	0.38	172032	13 00-20	0.36	172112	12 02-19	0.34	172192	11 94-20	0.42	172272	13 01-19	0.41
171873	11 01-20	0.36	171953	12 01-20	0.40	172033	12 01-20	0.37	172113	13 00-19	0.36	172193	15 97-20	0.32	172273	14 93-20	0.29
171874	14 94-19	0.36	171954	13 01-20	0.31	172034	9 53-18	0.41	172114	12 02-20	0.31	172194	13 00-19	0.34	172274	14 92-20	0.29
171875	15 01-20	0.31	171955	13 01-20	0.45	172035	14 01-20	0.30	172115	15 93-19	0.33	172195	13 98-18	0.43	172275	12 02-19	0.34
171876	12 01-20	0.30	171956	12 60-20	0.40	172036	13 01-20	0.35	172116	12 02-19	0.38	172196	15 94-19	0.25	172276	12 02-20	0.38
171877	13 01-20	0.41	171957	15 95-20	0.33	172037	10 01-20	0.33	172117	13 02-19	0.36	172197	13 98-20	0.29	172277	14 98-19	0.32
171878	13 01-20	0.31	171958	13 01-20	0.38	172038	14 98-20	0.29	172118	13 02-20	0.39	172198	13 02-19	0.33	172278	16 94-20	0.34
171879	13 01-20	0.41	171959	15 01-20	0.42	172039	13 98-20	0.28	172119	13 00-20	0.39	172199	16 96-19	0.37	172279	12 02-19	0.27
171880	12 01-20	0.34	171960	14 92-20	0.30	172040	14 95-20	0.30	172120	13 00-19	0.26	172200	14 98-18	0.30	172280	14 02-20	0.38
171881	16 94-20	0.36	171961	12 01-20	0.33	172041	15 00-20	0.26	172121	12 02-19	0.37	172201	10 92-18	0.45	172281	13 97-19	0.43
171882	14 93-20	0.35	171962	13 01-20	0.36	172042	12 01-20	0.25	172122	13 00-19	0.37	172202	15 97-19	0.37	172282	13 97-20	0.28
171883	15 97-20	0.36	171963	14 01-20	0.35	172043	13 01-20	0.46	172123	13 00-19	0.39	172203	16 96-20	0.33	172283	12 02-19	0.41
171884	13 99-20	0.27	171964	15 01-20	0.32	172044	14 01-20	0.39	172124	14 95-20	0.36	172204	13 02-19	0.32	172284	12 00-19	0.39
171885	13 01-20	0.41	171965	13 01-20	0.40	172045	14 01-20	0.48	172125	11 02-19	0.40	172205	12 98-20	0.31	172285	15 97-20	0.32
171886	13 91-20	0.38	171966	16 90-20	0.35	172046	15 97-20	0.34	172126	13 02-20	0.39	172206	14 01-19	0.28	172286	13 02-20	0.30
171887	15 94-19	0.38	171967	15 93-20	0.41	172047	14 98-20	0.43	172127	13 02-20	0.44	172207	12 02-19	0.32	172287	17 94-20	0.29
171888	14 01-20	0.29	171968	14 01-20	0.38	172048	16 93-20	0.35	172128	15 99-19	0.37	172208	13 98-19	0.29	172288	12 98-19	0.26
171889	12 01-18	0.41	171969	16 01-20	0.35	172049	14 95-20	0.31	172129	10 02-19	0.33	172209	12 02-20	0.28	172289	12 02-19	0.37
171890	11 01-20	0.40	171970	16 86-20	0.29	172050	12 01-20	0.43	172130	14 98-20	0.39	172210	13 98-19	0.31	172290	16 99-19	0.30
171891	13 01-20	0.37	171971	12 01-19	0.42	172051	14 95-19	0.37	172131	15 92-20	0.37	172211	11 93-20	0.26	172291	13 98-18	0.48
171892	13 01-20	0.35	171972	14 01-19	0.42	172052	14 01-20	0.38	172132	14 01-20	0.33	172212	14 98-20	0.33	172292	13 01-19	0.34
171893	15 01-20	0.40	171973	14 01-20	0.37	172053	15 98-20	0.35	172133	11 02-19	0.21	172213	14 98-19	0.27	172293	13 02-19	0.45
171894	13 01-20	0.38	171974	16 92-20	0.31	172054	13 01-20	0.35	172134	14 98-20	0.35	172214	15 98-19	0.17	172294	14 01-20	0.34
171895	13 96-20	0.40	171975	14 01-20	0.39	172055	14 01-20	0.32	172135	14 00-19	0.39	172215	11 00-19	0.30	172295	13 02-19	0.40
171896	14 01-20	0.31	171976	14 95-20	0.33	172056	13 00-20	0.31	172136	11 02-20	0.27	172216	12 02-19	0.28	172296	14 97-19	0.32
171897	12 01-20	0.40	171977	10 01-20	0.47	172057	13 01-20	0.33	172137	15 95-20	0.39	172217	13 89-18	0.40	172297	10 98-17	0.30
171898	16 94-20	0.39	171978	11 01-20	0.29	172058	17 00-20	0.28	172138	14 02-20	0.38	172218	14 98-19	0.34	172298	14 93-19	0.27
171899	16 01-20	0.25	171979	15 01-20	0.40	172059	17 00-20	0.33	172139	10 00-18	0.42	172219	16 98-19	0.36	172299	13 93-19	0.35
171900	15 95-20	0.26	171980	13 01-20	0.39	172060	15 01-20	0.29	172140	14 96-20	0.29	172220	13 02-20	0.33	172300	1	

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
172321	13 02-19	0.33	172401	14 92-20	0.33	172481	14 00-20	0.28	172561	13 97-20	0.39	172641	13 00-19	0.33	172721	14 00-19	0.23
172322	13 01-19	0.37	172402	17 98-20	0.38	172482	12 99-20	0.34	172562	13 03-19	0.37	172642	15 94-19	0.30	172722	14 04-20	0.37
172323	15 96-20	0.28	172403	15 01-20	0.32	172483	15 99-20	0.32	172563	11 99-18	0.45	172643	12 94-20	0.29	172723	14 00-20	0.33
172324	13 99-19	0.37	172404	15 01-20	0.32	172484	13 98-18	0.39	172564	13 98-19	0.37	172644	16 97-20	0.26	172724	13 02-19	0.37
172325	13 98-20	0.36	172405	11 01-20	0.25	172485	14 99-20	0.33	172565	7 95-20	0.30	172645	15 60-20	0.28	172725	11 97-20	0.36
172326	12 00-19	0.22	172406	13 01-20	0.23	172486	12 71-19	0.34	172566	11 99-20	0.36	172646	16 97-20	0.34	172726	12 00-20	0.35
172327	13 91-18	0.41	172407	16 60-20	0.36	172487	11 00-18	0.39	172567	12 98-19	0.39	172647	14 00-20	0.29	172727	10 02-20	0.34
172328	12 02-19	0.33	172408	13 01-20	0.39	172488	12 92-20	0.27	172568	12 97-20	0.21	172648	15 98-20	0.36	172728	15 98-19	0.36
172329	13 00-19	0.29	172409	15 00-20	0.26	172489	13 01-19	0.35	172569	11 01-19	0.35	172649	15 00-19	0.39	172729	14 00-19	0.26
172330	14 00-19	0.28	172410	16 99-20	0.40	172490	13 96-19	0.31	172570	9 01-20	0.25	172650	12 93-19	0.32	172730	13 00-19	0.25
172331	15 00-19	0.42	172411	16 98-20	0.33	172491	14 99-19	0.38	172571	13 98-19	0.42	172651	12 00-19	0.33	172731	11 00-19	0.36
172332	13 97-20	0.35	172412	13 94-20	0.39	172492	11 00-20	0.40	172572	14 92-20	0.33	172652	15 98-20	0.40	172732	11 00-20	0.34
172333	14 98-19	0.39	172413	14 01-20	0.30	172493	15 01-20	0.34	172573	12 01-20	0.32	172653	12 94-19	0.28	172733	13 01-20	0.29
172334	14 00-18	0.38	172414	15 00-20	0.25	172494	13 00-20	0.29	172574	12 99-20	0.31	172654	14 00-19	0.40	172734	12 93-20	0.38
172335	12 02-19	0.49	172415	11 98-20	0.32	172495	11 60-19	0.40	172575	12 99-19	0.34	172655	13 02-19	0.32	172735	15 92-20	0.35
172336	14 01-19	0.39	172416	16 99-19	0.35	172496	13 95-19	0.37	172576	13 01-20	0.23	172656	15 00-19	0.39	172736	12 00-19	0.31
172337	15 93-19	0.34	172417	9 01-19	0.30	172497	12 00-19	0.32	172577	13 99-20	0.24	172657	16 92-20	0.29	172737	13 00-19	0.31
172338	12 98-20	0.38	172418	15 00-20	0.42	172498	13 01-20	0.42	172578	11 01-19	0.38	172658	13 98-19	0.28	172738	16 01-20	0.36
172339	12 00-19	0.46	172419	10 99-19	0.44	172499	14 92-20	0.26	172579	14 97-19	0.25	172659	12 97-19	0.37	172739	14 02-19	0.33
172340	12 02-19	0.43	172420	16 99-19	0.27	172500	11 01-20	0.40	172580	13 03-20	0.32	172660	11 96-19	0.31	172740	15 93-19	0.32
172341	11 01-19	0.38	172421	10 01-20	0.43	172501	13 00-20	0.28	172581	14 99-20	0.27	172661	15 99-20	0.29	172741	11 00-19	0.32
172342	14 00-19	0.34	172422	12 00-19	0.37	172502	13 94-20	0.30	172582	13 99-20	0.37	172662	13 94-19	0.26	172742	13 02-19	0.32
172343	12 98-20	0.38	172423	15 95-20	0.31	172503	12 95-18	0.41	172583	14 95-20	0.31	172663	15 98-20	0.29	172743	13 95-19	0.33
172344	13 02-20	0.34	172424	11 00-19	0.29	172504	12 60-19	0.37	172584	13 92-20	0.34	172664	14 00-19	0.30	172744	12 02-19	0.32
172345	13 02-19	0.33	172425	9 99-19	0.46	172505	14 00-19	0.31	172585	10 01-20	0.29	172665	12 00-20	0.31	172745	14 00-19	0.23
172346	12 02-19	0.32	172426	13 99-20	0.40	172506	13 00-19	0.31	172586	14 97-20	0.32	172666	13 00-19	0.43	172746	15 94-19	0.28
172347	13 02-19	0.47	172427	13 93-20	0.28	172507	12 98-20	0.41	172587	12 97-20	0.42	172667	13 99-20	0.39	172747	13 00-19	0.25
172348	13 00-20	0.31	172428	14 99-20	0.30	172508	11 98-20	0.33	172588	12 01-19	0.39	172668	15 98-20	0.28	172748	13 01-19	0.24
172349	12 98-18	0.32	172429	12 95-20	0.32	172509	15 94-19	0.33	172589	15 99-20	0.36	172669	11 02-20	0.27	172749	11 98-18	0.35
172350	11 99-18	0.38	172430	12 00-20	0.32	172510	15 92-20	0.35	172590	13 96-20	0.36	172670	14 00-19	0.50	172750	15 00-20	0.23
172351	12 02-19	0.28	172431	12 99-20	0.38	172511	15 95-20	0.28	172591	12 01-19	0.29	172671	9 00-19	0.35	172751	14 03-19	0.37
172352	13 97-20	0.28	172432	16 96-20	0.27	172512	14 02-20	0.28	172592	12 92-20	0.34	172672	11 01-19	0.39	172752	12 00-19	0.38
172353	14 02-19	0.26	172433	13 03-20	0.31	172513	11 96-18	0.24	172593	13 01-19	0.42	172673	17 94-19	0.79	172753	13 02-19	0.26
172354	15 92-20	0.34	172434	15 96-20	0.35	172514	12 01-20	0.27	172594	13 99-20	0.41	172674	15 94-19	0.37	172754	11 01-19	0.38
172355	12 01-19	0.38	172435	11 02-19	0.32	172515	13 99-20	0.30	172595	12 99-20	0.45	172675	11 98-18	0.34	172755	18 94-20	0.33
172356	13 99-19	0.40	172436	12 02-20	0.40	172516	14 02-20	0.30	172596	15 99-20	0.38	172676	13 02-20	0.33	172756	14 98-19	0.43
172357	14 98-19	0.32	172437	13 00-19	0.29	172517	12 02-19	0.27	172597	12 00-19	0.29	172677	13 02-20	0.30	172757	14 98-20	0.36
172358	15 01-20	0.40	172438	14 93-20	0.30	172518	15 99-20	0.36	172598	11 01-20	0.34	172678	2 03-07	0.38	172758	11 02-19	0.31
172359	12 02-19	0.39	172439	14 96-20	0.36	172519	12 94-20	0.34	172599	13 03-20	0.37	172679	11 02-19	0.27	172759	14 00-19	0.39
172360	13 91-20	0.42	172440	14 01-20	0.37	172520	12 02-20	0.30	172600	13 00-20	0.34	172680	12 00-18	0.39	172760	16 99-20	0.37
172361	13 01-20	0.40	172441	13 98-19	0.35	172521	13 96-19	0.33	172601	14 94-19	0.37	172681	12 00-20	0.30	172761	14 01-20	0.36
172362	15 01-20	0.41	172442	12 99-20	0.21	172522	13 01-20	0.32	172602	14 98-20	0.31	172682	15 00-19	0.36	172762	14 01-19	0.23
172363	14 97-18	0.43	172443	15 95-19	0.32	172523	13 99-20	0.32	172603	12 99-20	0.35	172683	11 02-19	0.34	172763	13 04-19	0.36
172364	12 01-19	0.42	172444	15 94-20	0.31	172524	12 03-20	0.30	172604	14 97-20	0.31	172684	13 02-19	0.39	172764	11 01-19	0.31
172365	15 01-20	0.40	172445	14 00-19	0.37	172525	15 98-19	0.41	172605	14 99-20	0.31	172685	11 98-18	0.44	172765	14 99-20	0.27
172366	14 97-19	0.37	172446	11 00-20	0.29	172526	11 01-19	0.45	172606	12 99-20	0.31	172686	16 96-20	0.25	172766	15 01-20	0.24
172367	15 01-20	0.33	172447	13 02-20	0.35	172527	13 96-19	0.36	172607	13 03-19	0.29	172687	11 92-19	0.37	172767	12 01-20	0.34
172368	14 91-20	0.40	172448	16 78-20	0.38	172528	14 99-20	0.35	172608	15 82-20	0.27	172688	11 94-19	0.25	172768	12 02-19	0.30
172369	13 01-19	0.49	172449	11 03-20	0.37	172529	13 01-20	0.36	172609	11 99-19	0.41	172689	14 93-20	0.31	172769	14 99-20	0.30
172370	13 01-19	0.41	172450	15 78-20	0.40	172530	12 02-19	0.35	172610	12 96-19	0.28	172690	15 98-19	0.31	172770	12 02-19	0.36
172371	13 99-19	0.32	172451	12 00-19	0.41	172531	14 02-20	0.32	172611	11 02-19	0.38	172691	13 98-19	0.27	172771	13 94-20	0.37
172372	13 00-20	0.37	172452	14 92-19	0.36	172532	10 99-20	0.39	172612	12 01-20	0.33	172692	10 98-19	0.34	172772	15 01-20	0.31
172373	17 99-20	0.25	172453	14 95-20	0.33	172533	11 01-20	0.26	172613	13 99-19	0.44	172693	15 01-20	0.40	172773	15 93-19	0.40
172374	15 93-20	0.30	172454	15 00-19	0.40	172534	13 99-20	0.40	172614	13 99-19	0.30	172694	13 93-19	0.33	172774	10 02-19	0.30
172375	15 93-20	0.31	172455	12 03-19	0.34	172535	12 03-20	0.33	172615	15 92-20	0.26	172695	11 02-18	0.34	172775	14 99-19	0.28
172376	13 01-20	0.33	172456	14 98-19	0.48	172536	12 03-20	0.36	172616	12 00-20	0.24	172696	14 95-19	0.24	172776	14 99-19	0.29
172377	13 01-20	0.35	172457	14 99-20	0.34	172537	13 99-19	0.30	172617	16 99-20	0.26	172697	15 94-19	0.22	172777	17 96-20	0.37
172378	14 96-20	0.38	172458	15 00-20	0.34	172538	14 99-20	0.39	172618	14 94-19	0.44	172698	13 92-20	0.28	172778	14 99-20	0.40
172379	15 01-20	0.32	172459	15 02-20	0.33	172539	12 97-20	0.32	172619	13 92-20	0.33	172699	14 92-18	0.34	172779	15 01-20	0.33
172380	13 02-19	0.42	172460	12 96-19	0.32	172540	13 01-20	0.37	172620	13 01-18	0.39	172700	14 00-20	0.22	17278		

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms
172801	15 01-20	0.27	172881	16 91-20	0.27	172961	14 96-20	0.33	173041	11 02-18	0.28	173121	14 91-20	0.26	173201	11 98-20	0.28
172802	17 93-20	0.30	172882	9 00-19	0.32	172962	15 01-20	0.27	173042	16 98-19	0.41	173122	11 92-20	0.40	173202	14 90-20	0.36
172803	12 02-19	0.40	172883	15 95-18	0.37	172963	15 00-20	0.34	173043	14 01-20	0.28	173123	11 93-18	0.44	173203	14 94-20	0.40
172804	13 98-19	0.34	172884	13 03-19	0.40	172964	14 92-19	0.28	173044	12 01-18	0.29	173124	14 93-20	0.37	173204	13 98-19	0.37
172805	14 01-20	0.30	172885	11 01-19	0.29	172965	14 97-19	0.32	173045	15 95-20	0.45	173125	12 93-19	0.41	173205	14 98-19	0.39
172806	14 02-20	0.39	172886	12 01-20	0.34	172966	11 01-19	0.33	173046	13 01-20	0.46	173126	15 94-19	0.27	173206	12 98-19	0.35
172807	12 01-19	0.34	172887	12 00-19	0.27	172967	16 00-20	0.34	173047	13 02-19	0.26	173127	10 94-19	0.39	173207	16 94-20	0.30
172808	13 98-20	0.32	172888	14 94-20	0.34	172968	17 93-20	0.30	173048	13 02-19	0.30	173128	12 94-19	0.32	173208	11 98-19	0.35
172809	14 96-20	0.41	172889	13 98-19	0.27	172969	14 98-19	0.35	173049	12 01-19	0.30	173129	15 94-20	0.34	173209	16 90-20	0.32
172810	16 95-20	0.44	172890	12 01-20	0.30	172970	15 00-20	0.29	173050	15 95-20	0.33	173130	11 94-20	0.28	173210	14 98-20	0.34
172811	13 97-19	0.36	172891	12 96-19	0.42	172971	16 00-20	0.35	173051	13 96-19	0.33	173131	17 60-20	0.35	173211	10 98-20	0.35
172812	15 99-20	0.31	172892	14 96-19	0.39	172972	13 01-19	0.19	173052	15 99-19	0.28	173132	16 94-20	0.40	173212	14 98-20	0.35
172813	14 00-20	0.25	172893	14 96-19	0.37	172973	17 99-20	0.35	173053	16 97-19	0.23	173133	14 94-19	0.26	173213	14 90-20	0.27
172814	14 01-20	0.29	172894	15 96-19	0.34	172974	9 02-19	0.43	173054	18 93-20	0.27	173134	11 94-19	0.45	173214	14 98-20	0.35
172815	15 00-19	0.37	172895	14 95-20	0.27	172975	12 00-19	0.37	173055	15 00-20	0.28	173135	13 95-19	0.31	173215	7 98-16	0.45
172816	13 00-20	0.36	172896	14 01-19	0.28	172976	15 99-20	0.31	173056	14 00-20	0.40	173136	15 95-20	0.31	173216	12 98-20	0.26
172817	15 92-19	0.30	172897	16 94-19	0.31	172977	11 02-19	0.29	173057	13 94-19	0.41	173137	14 95-19	0.26	173217	13 92-20	0.34
172818	13 98-19	0.26	172898	13 02-19	0.36	172978	14 99-20	0.31	173058	15 00-20	0.28	173138	13 95-19	0.42	173218	14 98-20	0.35
172819	16 01-19	0.34	172899	12 02-19	0.42	172979	15 94-20	0.28	173059	14 01-20	0.33	173139	13 95-20	0.36	173219	13 98-20	0.25
172820	9 03-19	0.36	172900	13 96-19	0.34	172980	13 03-19	0.56	173060	15 00-19	0.35	173140	15 95-20	0.27	173220	16 96-19	0.33
172821	10 99-19	0.43	172901	14 00-19	0.20	172981	13 00-19	0.35	173061	11 01-19	0.42	173141	15 91-20	0.29	173221	11 98-20	0.32
172822	11 00-19	0.29	172902	13 95-20	0.24	172982	13 00-19	0.37	173062	14 00-20	0.28	173142	15 95-19	0.33	173222	12 98-18	0.39
172823	13 01-19	0.29	172903	11 02-19	0.39	172983	12 00-19	0.30	173063	13 07-19	0.25	173143	12 95-20	0.28	173223	13 98-19	0.32
172824	11 01-19	0.42	172904	12 99-20	0.28	172984	14 99-19	0.34	173064	13 01-20	0.31	173144	12 95-18	0.38	173224	10 98-20	0.28
172825	12 00-19	0.40	172905	13 98-19	0.33	172985	8 99-20	0.22	173065	15 00-19	0.33	173145	11 95-20	0.23	173225	14 98-20	0.30
172826	13 01-19	0.41	172906	13 01-20	0.33	172986	11 00-19	0.35	173066	14 00-20	0.33	173146	15 95-20	0.33	173226	11 98-19	0.31
172827	11 92-19	0.40	172907	13 99-19	0.33	172987	15 00-20	0.27	173067	14 00-19	0.34	173147	12 95-19	0.32	173227	13 98-20	0.31
172828	15 98-20	0.30	172908	13 09-19	0.24	172988	15 99-20	0.41	173068	14 92-19	0.28	173148	15 98-20	0.36	173228	13 98-20	0.25
172829	11 97-19	0.42	172909	14 92-19	0.30	172989	10 02-20	0.25	173069	14 96-19	0.31	173149	15 95-20	0.29	173229	14 98-20	0.26
172830	14 98-20	0.38	172910	12 01-20	0.31	172990	10 02-20	0.31	173070	17 91-20	0.37	173150	15 95-20	0.26	173230	12 98-20	0.29
172831	13 98-18	0.30	172911	15 94-19	0.27	172991	15 97-20	0.24	173071	16 91-19	0.30	173151	13 95-20	0.31	173231	13 98-20	0.32
172832	16 98-20	0.32	172912	15 98-19	0.44	172992	14 00-20	0.26	173072	13 00-20	0.24	173152	14 93-20	0.31	173232	4 98-16	0.51
172833	10 00-19	0.30	172913	13 00-19	0.26	172993	11 02-19	0.27	173073	15 98-20	0.30	173153	11 96-18	0.48	173233	14 98-19	0.32
172834	15 95-20	0.29	172914	13 94-19	0.29	172994	15 01-20	0.29	173074	14 99-18	0.27	173154	14 96-19	0.33	173234	14 98-19	0.32
172835	15 92-20	0.33	172915	13 98-18	0.30	172995	15 91-20	0.35	173075	12 01-20	0.33	173155	10 96-20	0.39	173235	12 99-20	0.40
172836	11 98-19	0.34	172916	13 02-18	0.30	172996	14 98-19	0.27	173076	13 94-18	0.34	173156	10 96-19	0.38	173236	17 93-20	0.28
172837	14 99-20	0.37	172917	12 04-19	0.27	172997	14 02-20	0.28	173077	11 03-20	0.30	173157	13 96-18	0.34	173237	12 93-20	0.33
172838	11 97-19	0.39	172918	13 96-19	0.25	172998	15 94-20	0.30	173078	12 96-19	0.29	173158	13 96-19	0.33	173238	14 99-20	0.38
172839	15 95-20	0.30	172919	14 98-19	0.34	172999	13 03-20	0.23	173079	10 01-19	0.36	173159	14 96-19	0.32	173239	15 99-19	0.29
172840	13 00-20	0.32	172920	15 00-19	0.27	173000	14 97-19	0.30	173080	16 95-20	0.33	173160	12 96-19	0.30	173240	12 99-19	0.46
172841	11 01-20	0.27	172921	12 96-20	0.36	173001	13 99-19	0.29	173081	15 00-19	0.37	173161	13 96-20	0.30	173241	14 99-20	0.41
172842	14 01-20	0.34	172922	15 96-19	0.34	173002	16 98-20	0.33	173082	17 93-20	0.31	173162	9 96-19	0.40	173242	12 99-19	0.40
172843	11 98-19	0.34	172923	12 92-19	0.41	173003	14 02-19	0.39	173083	17 00-19	0.29	173163	11 96-19	0.31	173243	14 92-19	0.36
172844	16 93-19	0.28	172924	14 01-20	0.37	173004	16 92-20	0.27	173084	17 98-19	0.36	173164	13 96-20	0.41	173244	14 96-20	0.39
172845	11 00-19	0.33	172925	13 00-20	0.31	173005	14 01-20	0.37	173085	16 01-20	0.26	173165	14 97-20	0.34	173245	14 99-19	0.30
172846	14 94-19	0.35	172926	10 02-20	0.30	173006	13 96-19	0.30	173086	17 98-19	0.31	173166	16 86-20	0.47	173246	13 99-20	0.36
172847	11 02-19	0.34	172927	15 00-19	0.28	173007	11 91-20	0.30	173087	14 01-20	0.34	173167	15 97-20	0.42	173247	14 99-20	0.31
172848	11 00-20	0.33	172928	15 71-19	0.34	173008	14 94-20	0.26	173088	11 92-20	0.49	173168	12 97-20	0.25	173248	13 99-20	0.36
172849	13 95-19	0.35	172929	11 03-19	0.36	173009	16 99-19	0.30	173089	10 03-19	0.41	173169	15 97-20	0.35	173249	13 99-19	0.30
172850	12 98-19	0.28	172930	12 00-19	0.35	173010	14 99-19	0.37	173090	13 00-20	0.32	173170	10 97-20	0.30	173250	13 99-20	0.34
172851	11 98-19	0.31	172931	13 00-19	0.29	173011	13 96-19	0.38	173091	13 00-20	0.27	173171	13 97-19	0.44	173251	11 99-20	0.33
172852	11 98-19	0.29	172932	14 99-20	0.29	173012	18 91-20	0.37	173092	13 02-19	0.26	173172	14 97-19	0.33	173252	12 99-20	0.27
172853	12 01-20	0.32	172933	14 00-19	0.36	173013	14 01-20	0.27	173093	13 98-18	0.37	173173	14 97-20	0.29	173253	13 77-20	0.36
172854	13 94-20	0.32	172934	16 00-19	0.32	173014	14 98-19	0.30	173094	12 02-19	0.26	173174	13 97-19	0.37	173254	16 99-20	0.28
172855	14 96-19	0.28	172935	13 98-19	0.33	173015	16 00-20	0.36	173095	13 87-20	0.34	173175	14 93-20	0.34	173255	12 94-19	0.34
172856	13 98-19	0.32	172936	12 99-19	0.32	173016	14 98-19	0.34	173096	17 91-20	0.31	173176	14 97-20	0.25	173256	12 99-20	0.33
172857	16 95-20	0.30	172937	15 94-20	0.27	173017	12 97-20	0.26	173097	17 00-20	0.34	173177	13 97-20	0.30	173257	15 92-20	0.40
172858	13 94-19	0.35	172938	12 99-20	0.25	173018	14 01-20	0.38	173098	15 02-20	0.25	173178	15 97-20	0.24	173258	13 99-20	0.33
172859	15 98-19	0.28	172939	14 01-19	0.38	173019	12 01-20	0.31	173099	11 98-19	0.32	173179	12 97-20	0.38	173259	12 99-20	0.35
172860	14 01-20	0.27	172940	15 01-20	0.30	173020	15 94-19	0.33	173100	13 00-20	0.31	173					

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms
173281	15 97-20	0.51	"	"	"	"	"	"	173521	13 00-19	0.44	173601	12 99-19	0.33	173681	12 01-19	0.30
173282	11 99-20	0.35	173361	10 00-19	0.43	173441	13 00-19	0.32	173522	11 73-19	0.44	173602	11 01-19	0.38	173682	14 95-20	0.24
173283	14 99-19	0.42	173362	11 00-19	0.39	173442	13 95-20	0.34	173523	11 98-19	0.36	173603	13 99-19	0.28	173683	15 00-20	0.36
173284	12 95-19	0.36	173363	8 99-19	0.44	173443	14 94-19	0.41	173524	13 00-20	0.34	173604	11 01-19	0.37	173684	13 01-20	0.40
173285	13 99-20	0.35	173364	12 99-19	0.52	173444	14 00-19	0.44	173525	10 00-18	0.36	173605	14 01-20	0.30	173685	13 01-20	0.42
173286	13 94-19	0.38	173365	11 00-20	0.36	173445	14 00-20	0.38	"	"	"	"	"	"	"	"	
173287	11 99-17	0.46	173366	14 99-19	0.39	173446	15 00-20	0.45	173526	12 00-19	0.42	173606	11 01-19	0.42	173686	13 00-19	0.37
173288	15 99-20	0.31	173367	13 91-20	0.28	173447	14 00-20	0.27	173527	11 00-19	0.39	173607	11 01-19	0.46	173687	13 99-18	0.34
173289	13 99-19	0.38	173368	12 99-19	0.48	173448	14 00-20	0.34	173528	12 98-19	0.24	173608	11 01-19	0.46	173688	13 01-19	0.27
173290	13 95-20	0.29	173369	12 00-20	0.29	173449	12 00-20	0.27	173529	16 99-20	0.34	173609	13 92-18	0.41	173689	8 01-18	0.43
173291	13 99-20	0.37	173370	11 00-19	0.44	173450	15 99-20	0.45	173530	14 00-20	0.31	173610	10 01-18	0.38	173690	11 01-19	0.33
173292	15 97-19	0.39	173371	16 97-20	0.32	173451	16 00-20	0.33	173531	12 00-19	0.40	173611	13 98-19	0.36	173691	15 01-19	0.32
173293	14 96-19	0.26	173372	12 96-20	0.28	173452	11 00-19	0.38	173532	11 00-19	0.34	173612	14 98-20	0.40	173692	14 00-19	0.36
173294	13 99-20	0.37	173373	10 00-19	0.44	173453	11 00-20	0.36	173533	13 00-19	0.32	173613	14 91-19	0.40	173693	12 01-20	0.37
173295	13 94-20	0.33	173374	12 00-19	0.42	173454	15 96-19	0.38	173534	10 00-18	0.38	173614	13 98-19	0.45	173694	11 01-20	0.40
173296	11 99-20	0.42	173375	16 92-20	0.38	173455	14 99-20	0.33	173535	13 93-19	0.35	173615	11 01-19	0.39	173695	12 01-20	0.34
173297	14 99-20	0.38	173376	13 00-19	0.27	173456	16 95-20	0.36	173536	10 00-18	0.41	173616	13 01-19	0.42	173696	11 93-19	0.47
173298	11 99-20	0.24	173377	13 00-19	0.44	173457	13 97-20	0.28	173537	12 95-19	0.39	173617	13 01-20	0.35	173697	14 94-19	0.39
173299	12 93-20	0.35	173378	10 00-19	0.42	173458	13 96-19	0.45	173538	12 00-19	0.42	173618	13 01-19	0.37	173698	13 92-20	0.36
173300	12 99-19	0.34	173379	14 00-19	0.26	173459	12 00-19	0.39	173539	14 00-20	0.29	173619	14 95-19	0.33	173699	10 01-18	0.35
173301	15 99-20	0.27	173380	15 98-20	0.24	173460	10 94-18	0.38	173540	11 91-19	0.37	173620	14 95-19	0.27	173700	15 99-19	0.32
173302	10 91-19	0.43	173381	13 00-20	0.28	173461	14 00-19	0.32	173541	10 00-19	0.36	173621	14 99-19	0.32	173701	12 94-17	0.27
173303	13 99-19	0.45	173382	13 00-20	0.39	173462	14 99-20	0.37	173542	13 00-20	0.37	173622	11 01-19	0.38	173702	12 01-19	0.37
173304	11 95-20	0.34	173383	14 00-20	0.34	173463	12 00-19	0.33	173543	16 99-20	0.36	173623	14 97-19	0.36	173703	11 92-20	0.36
173305	12 99-19	0.31	173384	14 90-20	0.36	173464	16 96-20	0.28	173544	13 00-20	0.38	173624	9 01-18	0.38	173704	14 93-19	0.35
173306	13 95-20	0.33	173385	14 00-19	0.40	173465	13 00-19	0.42	173545	14 00-19	0.37	173625	14 98-19	0.40	173705	11 99-19	0.57
173307	13 99-20	0.43	173386	12 00-19	0.36	173466	13 97-18	0.36	173546	10 00-18	0.33	173626	13 99-19	0.44	173706	13 01-20	0.31
173308	13 91-20	0.35	173387	13 00-19	0.33	173467	15 00-20	0.35	173547	12 00-20	0.42	173627	13 01-19	0.37	173707	13 94-18	0.36
173309	13 92-20	0.31	173388	12 00-19	0.36	173468	15 98-20	0.31	173548	11 00-18	0.40	173628	13 97-19	0.32	173708	14 01-19	0.46
173310	13 97-20	0.32	173389	11 00-19	0.38	173469	11 95-19	0.37	173549	10 00-19	0.44	173629	14 95-20	0.30	173709	11 01-20	0.33
173311	11 99-20	0.37	173390	11 00-19	0.31	173470	11 95-19	0.35	173550	10 00-19	0.32	173630	10 01-19	0.44	173710	11 01-18	0.37
173312	15 99-20	0.30	173391	13 00-20	0.21	173471	12 00-19	0.40	173551	13 92-19	0.38	173631	11 01-20	0.38	173711	14 94-18	0.29
173313	12 99-20	0.32	173392	13 00-20	0.34	173472	16 80-20	0.41	173552	10 00-19	0.34	173632	14 99-20	0.33	173712	13 01-20	0.44
173314	11 99-20	0.32	173393	14 00-20	0.34	173473	10 97-19	0.39	173553	11 98-19	0.24	173633	14 01-19	0.36	173713	12 90-20	0.38
173315	12 95-20	0.31	173394	15 97-20	0.31	173474	11 00-19	0.43	173554	11 00-18	0.32	173634	11 01-19	0.45	173714	10 01-20	0.23
173316	12 99-20	0.37	173395	14 00-19	0.28	173475	9 98-19	0.36	173555	12 00-19	0.40	173635	11 01-19	0.39	173715	14 91-19	0.23
173317	12 99-20	0.34	173396	13 00-20	0.23	173476	13 99-19	0.36	173556	11 00-19	0.38	173636	14 95-19	0.32	173716	14 00-20	0.32
173318	14 93-19	0.40	173397	13 96-20	0.33	173477	16 00-20	0.32	173557	11 00-19	0.40	173637	13 01-20	0.31	173717	12 01-20	0.53
173319	14 94-19	0.33	173398	18 94-20	0.33	173478	15 00-20	0.34	173558	13 00-20	0.46	173638	10 00-19	0.29	173718	12 99-19	0.32
173320	14 99-20	0.28	173399	10 96-20	0.30	173479	16 00-20	0.42	173559	13 96-19	0.39	173639	12 01-19	0.34	173719	13 01-19	0.31
173321	14 99-20	0.33	173400	13 00-19	0.33	173480	14 00-20	0.36	173560	14 00-20	0.27	173640	14 94-19	0.29	173720	12 01-18	0.41
173322	14 98-20	0.34	173401	10 00-20	0.41	173481	12 00-19	0.42	173561	11 00-20	0.36	173641	11 94-19	0.32	173721	15 99-19	0.26
173323	13 99-20	0.37	173402	14 00-19	0.29	173482	16 00-20	0.29	173562	11 01-19	0.36	173642	13 97-19	0.34	173722	12 01-20	0.32
173324	12 99-20	0.35	173403	12 00-20	0.37	173483	13 00-20	0.32	173563	10 01-20	0.37	173643	13 01-19	0.30	173723	12 01-20	0.39
173325	15 95-20	0.39	173404	13 00-20	0.42	173484	12 00-20	0.26	173564	10 00-19	0.43	173644	14 01-19	0.40	173724	10 98-19	0.41
173326	14 91-20	0.24	173405	15 00-19	0.34	173485	13 99-18	0.36	173565	10 80-19	0.27	173645	12 97-20	0.30	173725	14 01-19	0.28
173327	17 60-20	0.49	173406	11 00-18	0.39	173486	13 97-19	0.41	173566	12 01-19	0.35	173646	12 99-19	0.39	173726	16 01-20	0.41
173328	13 99-20	0.36	173407	15 00-20	0.29	173487	11 00-20	0.37	173567	14 01-19	0.34	173647	14 69-19	0.30	173727	13 99-19	0.56
173329	13 99-20	0.36	173408	14 00-20	0.30	173488	10 00-19	0.43	173568	11 01-19	0.35	173648	12 98-20	0.35	173728	12 01-19	0.36
173330	13 99-20	0.32	173409	12 00-19	0.56	173489	15 00-20	0.33	173569	12 01-19	0.45	173649	15 98-20	0.27	173729	13 01-19	0.35
173331	14 99-19	0.36	173410	13 00-20	0.35	173490	11 00-19	0.45	173570	10 01-19	0.29	173650	11 01-19	0.31	173730	14 00-20	0.41
173332	14 99-20	0.30	173411	15 93-19	0.29	173491	13 97-18	0.39	173571	11 01-19	0.32	173651	13 99-19	0.39	173731	12 01-19	0.28
173333	10 99-20	0.37	173412	12 00-20	0.29	173492	12 00-19	0.40	173572	12 01-20	0.39	173652	14 01-20	0.42	173732	13 00-19	0.36
173334	12 99-19	0.23	173413	13 98-20	0.29	173493	16 98-20	0.38	173573	13 01-19	0.30	173653	15 90-19	0.38	173733	13 01-20	0.42
173335	11 99-19	0.36	173414	10 98-17	0.39	173494	16 00-20	0.30	173574	13 00-19	0.36	173654	15 97-20	0.36	173734	14 96-19	0.29
173336	14 95-20	0.33	173415	13 00-19	0.36	173495	11 00-19	0.40	173575	13 01-20	0.36	173655	15 91-19	0.39	173735	13 95-20	0.37
173337	12 95-20	0.37	173416	14 98-20	0.26	173496	11 00-19	0.36	173576	13 95-19	0.37	173656	13 01-20	0.27	173736	15 97-19	0.31
173338	11 99-20	0.40	173417	13 00-20	0.31	173497	11 00-19	0.27	173577	12 01-20	0.35	173657	13 95-19	0.27	173737	13 00-18	0.39
173339	12 99-19	0.41	173418	11 00-19	0.45	173498	16 00-20	0.41	173578	13 01-19	0.32	173658	13 01-20	0.32	173738	16 95-20	0.33
173340	13 99-20	0.37	173419	12 98-20	0.44	173499	12 00-19	0.43	173579	11 01-19	0.41	173659	12 99-20	0.39	173739	14 60-19	0.32
173341	14 91-20	0.38	1734														

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
173761	15 60-19	0.25	173841	12 98-19	0.37	173921	15 01-20	0.29	174001	13 01-20	0.27	174081	11 02-19	0.40	174161	14 02-20	0.35
173762	13 01-19	0.31	173842	10 01-20	0.40	173922	13 01-20	0.33	174002	10 01-20	0.39	174082	15 99-19	0.41	174162	15 99-19	0.29
173763	15 99-19	0.23	173843	8 95-19	0.39	173923	15 90-19	0.42	174003	16 97-20	0.27	174083	14 96-19	0.37	174163	12 98-19	0.40
173764	12 01-18	0.36	173844	14 98-20	0.31	173924	14 97-20	0.25	174004	16 99-20	0.32	174084	15 99-20	0.34	174164	10 98-19	0.36
173765	15 99-20	0.39	173845	13 01-20	0.34	173925	13 01-20	0.31	174005	9 01-17	0.35	174085	15 93-19	0.42	174165	13 99-20	0.33
173766	13 01-19	0.33	173846	13 94-19	0.39	173926	18 91-20	0.35	174006	14 01-20	0.37	174086	13 02-19	0.41	174166	14 98-19	0.32
173767	15 99-20	0.29	173847	13 01-20	0.41	173927	13 01-19	0.46	174007	13 01-20	0.35	174087	11 02-19	0.42	174167	12 99-19	0.29
173768	15 01-20	0.33	173848	12 01-20	0.45	173928	15 00-20	0.36	174008	13 95-20	0.27	174088	15 00-20	0.32	174168	13 98-19	0.40
173769	12 01-19	0.30	173849	13 01-19	0.48	173929	13 00-19	0.29	174009	13 01-20	0.39	174089	16 01-19	0.31	174169	11 02-19	0.29
173770	12 01-18	0.39	173850	14 94-19	0.34	173930	14 95-20	0.32	174010	14 01-19	0.32	174090	13 00-20	0.30	174170	17 98-19	0.35
173771	15 01-20	0.38	173851	13 93-20	0.27	173931	16 00-20	0.37	174011	12 01-20	0.30	174091	12 02-19	0.34	174171	15 98-20	0.29
173772	13 01-20	0.36	173852	15 96-20	0.27	173932	11 01-20	0.36	174012	13 00-20	0.30	174092	13 02-20	0.29	174172	10 95-19	0.37
173773	15 60-20	0.40	173853	12 01-20	0.40	173933	15 00-20	0.36	174013	13 01-20	0.33	174093	12 02-19	0.35	174173	15 91-19	0.30
173774	12 01-19	0.37	173854	14 00-19	0.28	173934	12 01-20	0.43	174014	14 97-20	0.35	174094	11 00-19	0.33	174174	16 97-20	0.37
173775	16 77-19	0.32	173855	12 00-19	0.32	173935	12 97-20	0.31	174015	15 95-20	0.23	174095	13 02-19	0.43	174175	12 98-18	0.40
173776	17 60-20	0.42	173856	13 01-19	0.25	173936	14 01-20	0.41	174016	15 00-20	0.37	174096	13 02-19	0.42	174176	8 94-19	0.28
173777	13 91-19	0.29	173857	11 93-19	0.32	173937	13 01-20	0.38	174017	16 96-19	0.25	174097	12 99-19	0.34	174177	9 98-20	0.42
173778	13 01-19	0.38	173858	13 92-19	0.23	173938	12 01-20	0.36	174018	14 00-20	0.35	174098	13 02-19	0.31	174178	10 89-18	0.40
173779	12 98-19	0.40	173859	14 93-20	0.32	173939	13 01-20	0.33	174019	14 00-19	0.31	174099	13 00-19	0.38	174179	16 90-19	0.37
173780	13 01-19	0.20	173860	12 01-20	0.31	173940	14 01-20	0.38	174020	10 01-20	0.42	174100	14 00-19	0.41	174180	12 98-20	0.34
173781	14 01-20	0.42	173861	13 01-20	0.35	173941	17 96-20	0.29	174021	13 86-20	0.37	174101	12 02-19	0.35	174181	13 93-20	0.27
173782	12 01-19	0.30	173862	11 01-20	0.41	173942	12 01-20	0.32	174022	12 97-20	0.35	174102	15 95-19	0.39	174182	10 98-19	0.43
173783	13 01-20	0.28	173863	12 01-19	0.35	173943	15 95-20	0.40	174023	11 01-20	0.37	174103	12 02-20	0.27	174183	15 98-19	0.28
173784	14 93-20	0.40	173864	12 01-20	0.32	173944	12 95-20	0.31	174024	13 01-20	0.44	174104	11 99-19	0.32	174184	9 98-20	0.38
173785	14 99-19	0.35	173865	13 00-20	0.29	173945	13 01-20	0.35	174025	14 95-20	0.31	174105	12 02-19	0.32	174185	12 98-20	0.24
173786	12 01-18	0.39	173866	14 01-20	0.31	173946	13 96-19	0.31	174026	13 90-20	0.28	174106	13 99-19	0.38	174186	13 94-19	0.37
173787	14 99-19	0.38	173867	14 01-20	0.35	173947	18 95-20	0.32	174027	12 01-20	0.33	174107	13 92-20	0.34	174187	13 98-19	0.31
173788	13 99-20	0.38	173868	11 01-20	0.48	173948	17 95-20	0.29	174028	16 97-20	0.38	174108	12 95-19	0.36	174188	13 98-19	0.30
173789	13 01-19	0.41	173869	14 01-20	0.27	173949	15 92-20	0.34	174029	11 01-20	0.35	174109	14 95-19	0.37	174189	15 91-20	0.30
173790	14 97-19	0.33	173870	16 98-20	0.41	173950	13 01-20	0.35	174030	12 00-19	0.39	174110	14 98-20	0.41	174190	10 98-19	0.32
173791	10 90-20	0.39	173871	16 98-20	0.26	173951	13 00-20	0.30	174031	13 97-19	0.40	174111	14 98-20	0.41	174191	12 02-20	0.37
173792	13 95-20	0.47	173872	15 96-20	0.27	173952	15 01-20	0.34	174032	13 92-20	0.33	174112	14 98-20	0.38	174192	14 95-20	0.24
173793	11 01-18	0.40	173873	14 92-19	0.30	173953	12 01-20	0.30	174033	16 99-20	0.23	174113	13 02-19	0.29	174193	11 02-19	0.25
173794	12 96-20	0.26	173874	13 99-20	0.43	173954	14 97-20	0.27	174034	13 01-20	0.34	174114	16 00-19	0.29	174194	11 98-19	0.44
173795	15 92-20	0.37	173875	12 90-20	0.38	173955	10 01-20	0.43	174035	14 02-20	0.34	174115	13 98-19	0.34	174195	14 91-20	0.28
173796	13 01-20	0.35	173876	12 01-20	0.40	173956	15 97-20	0.31	174036	13 01-19	0.40	174116	12 02-19	0.30	174196	14 96-19	0.28
173797	12 96-20	0.39	173877	13 01-20	0.44	173957	13 00-20	0.35	174037	16 99-20	0.37	174117	14 00-19	0.27	174197	15 00-20	0.31
173798	13 01-19	0.31	173878	14 60-19	0.27	173958	12 00-20	0.45	174038	17 00-20	0.42	174118	13 00-19	0.33	174198	14 02-20	0.30
173799	14 99-19	0.31	173879	11 01-19	0.37	173959	14 00-20	0.32	174039	14 01-20	0.30	174119	16 94-20	0.33	174199	14 01-20	0.35
173800	16 96-19	0.35	173880	15 96-20	0.41	173960	13 01-20	0.32	174040	14 00-20	0.36	174120	15 97-20	0.36	174200	11 93-19	0.35
173801	13 01-19	0.31	173881	11 96-20	0.32	173961	13 00-20	0.34	174041	15 02-20	0.32	174121	16 94-19	0.30	174201	9 00-19	0.27
173802	13 96-19	0.38	173882	13 01-20	0.42	173962	12 01-20	0.30	174042	14 99-19	0.41	174122	12 95-19	0.26	174202	10 98-20	0.31
173803	13 01-20	0.38	173883	14 91-19	0.37	173963	13 01-20	0.30	174043	16 98-20	0.39	174123	16 93-19	0.33	174203	14 01-19	0.37
173804	15 99-19	0.27	173884	15 94-19	0.29	173964	11 01-19	0.43	174044	14 99-19	0.46	174124	13 02-20	0.35	174204	10 98-17	0.37
173805	13 98-20	0.39	173885	13 96-19	0.30	173965	15 98-20	0.38	174045	14 00-20	0.33	174125	13 02-19	0.32	174205	12 98-20	0.33
173806	12 01-19	0.36	173886	14 01-20	0.36	173966	12 01-20	0.38	174046	15 97-20	0.35	174126	14 96-19	0.24	174206	15 93-19	0.24
173807	12 01-19	0.28	173887	15 01-20	0.42	173967	14 01-20	0.29	174047	15 00-20	0.35	174127	14 02-20	0.34	174207	14 01-19	0.32
173808	12 01-19	0.38	173888	13 01-20	0.40	173968	13 01-20	0.30	174048	13 01-20	0.29	174128	12 02-19	0.29	174208	14 96-20	0.28
173809	12 01-19	0.31	173889	15 91-19	0.29	173969	16 99-20	0.34	174049	15 60-20	0.35	174129	14 01-19	0.39	174209	11 02-20	0.34
173810	14 01-19	0.35	173890	16 93-19	0.25	173970	11 01-20	0.40	174050	13 86-18	0.47	174130	12 02-19	0.37	174210	12 02-20	0.23
173811	15 90-20	0.35	173891	15 99-20	0.33	173971	14 01-20	0.36	174051	12 60-20	0.31	174131	13 98-19	0.30	174211	15 95-20	0.26
173812	14 01-20	0.45	173892	10 01-20	0.44	173972	12 01-20	0.37	174052	13 02-20	0.35	174132	13 02-20	0.39	174212	13 94-19	0.28
173813	11 96-18	0.31	173893	14 01-20	0.34	173973	12 01-19	0.31	174053	15 00-20	0.42	174133	16 94-20	0.30	174213	13 01-20	0.24
173814	12 01-20	0.32	173894	16 60-19	0.31	173974	15 00-20	0.27	174054	12 00-19	0.33	174134	13 98-19	0.30	174214	12 95-19	0.33
173815	14 94-19	0.30	173895	13 01-20	0.37	173975	13 98-20	0.31	174055	13 00-19	0.39	174135	10 02-20	0.27	174215	15 95-20	0.33
173816	14 01-20	0.33	173896	11 01-19	0.37	173976	14 00-20	0.32	174056	13 60-19	0.50	174136	12 91-20	0.35	174216	13 98-19	0.27
173817	12 01-20	0.31	173897	12 01-20	0.45	173977	14 01-20	0.39	174057	13 02-20	0.37	174137	13 02-20	0.35	174217	13 98-19	0.34
173818	11 01-20	0.38	173898	16 95-20	0.32	173978	14 01-20	0.32	174058	13 01-20	0.37	174138	13 98-19	0.32	174218	16 96-20	0.32
173819	12 01-20	0.27	173899	13 00-20	0.36	173979	13 01-20	0.25	174059	17 95-20	0.40	174139	11 98-19	0.38	174219	13 00-20	0.32
173820	13 01-18	0.36	173900	12 01-20	0.32	173980	14 97-20	0.25	174060	12 02-19	0.37						

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms
174241	10 02-20	0.40	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
174242	13 02-20	0.35	174322	9 02-17	0.34	174402	13 02-20	0.38	174482	15 98-20	0.32	174562	14 00-20	0.46	174642	15 92-20	0.32
174243	13 98-19	0.30	174323	14 97-19	0.41	174403	15 96-20	0.24	174483	15 60-20	0.41	174563	13 01-20	0.40	174643	14 96-19	0.34
174244	15 93-20	0.23	174324	11 02-18	0.35	174404	14 01-19	0.19	174484	13 01-19	0.35	174564	15 00-20	0.39	174644	13 01-20	0.36
174245	14 98-20	0.25	174325	8 02-20	0.32	174405	14 00-19	0.27	174485	13 01-19	0.41	174565	16 94-20	0.34	174645	14 92-20	0.36
174246	13 95-19	0.39	174326	10 98-19	0.38	174406	13 96-20	0.29	174486	13 01-20	0.35	174566	13 01-19	0.35	174646	11 01-20	0.32
174247	14 98-20	0.40	174327	15 02-20	0.34	174407	14 96-20	0.24	174487	12 03-19	0.40	174567	23 80-19	0.08	174647	12 01-19	0.34
174248	15 00-20	0.33	174328	13 98-20	0.37	174408	12 02-19	0.44	174488	11 01-20	0.35	174568	12 96-20	0.36	174648	12 99-18	0.45
174249	11 02-20	0.22	174329	13 98-20	0.38	174409	14 96-19	0.27	174489	15 01-19	0.36	174569	12 95-19	0.32	174649	12 03-20	0.40
174250	15 98-20	0.31	174330	11 02-20	0.36	174410	14 01-19	0.26	174490	12 00-19	0.44	174570	13 00-19	0.30	174650	14 99-20	0.32
174251	14 01-20	0.34	174331	12 98-20	0.36	174411	15 01-20	0.31	174491	17 98-20	0.44	174571	13 03-20	0.30	174651	13 92-20	0.34
174252	14 01-19	0.35	174332	13 98-20	0.25	174412	11 02-18	0.37	174492	15 01-20	0.31	174572	11 01-20	0.42	174652	15 01-20	0.33
174253	14 98-19	0.27	174333	11 02-20	0.29	174413	12 02-20	0.37	174493	15 98-19	0.26	174573	14 01-20	0.39	174653	15 96-19	0.37
174254	11 00-19	0.30	174334	13 00-18	0.40	174414	12 02-19	0.43	174494	13 98-19	0.44	174574	13 99-20	0.35	174654	13 00-19	0.43
174255	15 00-20	0.41	174335	10 98-19	0.29	174415	13 98-19	0.34	174495	12 60-20	0.39	174575	15 02-20	0.34	174655	11 01-19	0.36
174256	15 00-20	0.37	174336	12 01-20	0.27	174416	15 00-19	0.30	174496	14 01-20	0.33	174576	10 00-19	0.38	174656	12 00-19	0.35
174257	13 02-20	0.32	174337	15 97-19	0.40	174417	11 02-18	0.47	174497	14 98-20	0.34	174577	15 00-20	0.44	174657	13 99-20	0.39
174258	11 98-18	0.41	174338	10 02-18	0.31	174418	11 02-19	0.33	174498	9 01-19	0.37	174578	13 99-19	0.37	174658	12 99-20	0.32
174259	13 01-19	0.31	174339	12 02-19	0.32	174419	11 00-19	0.25	174499	13 01-20	0.32	174579	15 96-20	0.30	174659	14 60-19	0.36
174260	12 96-18	0.44	174340	12 02-18	0.33	174420	16 99-19	0.30	174500	13 01-20	0.30	174580	13 60-20	0.36	174660	12 98-19	0.40
174261	13 98-19	0.22	174341	15 01-20	0.34	174421	12 02-20	0.31	174501	13 01-20	0.35	174581	12 01-20	0.39	174661	11 00-19	0.37
174262	14 01-19	0.39	174342	16 00-20	0.30	174422	14 60-18	0.43	174502	15 98-19	0.32	174582	13 96-20	0.31	174662	15 98-20	0.30
174263	14 95-19	0.31	174343	13 98-18	0.37	174423	12 02-18	0.34	174503	13 99-20	0.33	174583	10 00-18	0.34	174663	12 01-19	0.33
174264	14 01-19	0.28	174344	11 02-20	0.19	174424	17 94-20	0.41	174504	17 96-20	0.32	174584	10 00-19	0.37	174664	13 01-19	0.33
174265	12 02-20	0.33	174345	10 95-18	0.40	174425	13 02-20	0.37	174505	14 99-20	0.36	174585	15 96-20	0.40	174665	10 00-19	0.42
174266	14 95-19	0.35	174346	12 02-20	0.30	174426	12 02-19	0.29	174506	14 95-19	0.31	174586	14 96-20	0.35	174666	12 03-20	0.35
174267	15 98-19	0.22	174347	9 02-19	0.31	174427	13 94-19	0.27	174507	14 95-19	0.37	174587	15 78-20	0.36	174667	13 03-20	0.32
174268	14 98-20	0.40	174348	11 02-20	0.34	174428	16 98-20	0.28	174508	11 96-20	0.40	174588	12 96-20	0.37	174668	13 99-20	0.27
174269	10 60-19	0.29	174349	14 02-20	0.29	174429	12 01-20	0.36	174509	12 91-20	0.32	174589	11 00-19	0.30	174669	14 99-20	0.37
174270	13 95-18	0.40	174350	13 02-19	0.36	174430	9 02-20	0.33	174510	14 95-19	0.32	174590	12 98-20	0.31	174670	12 01-20	0.36
174271	11 02-18	0.34	174351	13 00-19	0.37	174431	13 02-19	0.28	174511	13 01-20	0.33	174591	12 03-20	0.33	174671	13 92-19	0.39
174272	13 60-20	0.39	174352	12 02-20	0.30	174432	16 97-20	0.35	174512	13 01-20	0.40	174592	13 96-20	0.36	174672	12 02-19	0.34
174273	15 00-19	0.33	174353	13 02-18	0.43	174433	12 02-19	0.40	174513	13 01-20	0.40	174593	12 00-19	0.34	174673	13 99-20	0.30
174274	14 00-20	0.28	174354	13 02-19	0.37	174434	12 02-19	0.45	174514	17 95-20	0.32	174594	13 94-20	0.36	174674	13 98-20	0.34
174275	7 02-20	0.40	174355	13 02-20	0.34	174435	14 01-20	0.33	174515	12 98-19	0.32	174595	12 99-19	0.34	174675	14 02-20	0.42
174276	9 95-19	0.31	174356	11 02-20	0.34	174436	13 02-20	0.39	174516	14 95-20	0.29	174596	13 93-19	0.33	174676	11 00-19	0.34
174277	15 97-20	0.30	174357	15 93-19	0.40	174437	11 02-19	0.42	174517	12 98-19	0.39	174597	12 02-19	0.30	174677	13 99-20	0.30
174278	13 02-20	0.35	174358	11 02-19	0.35	174438	14 01-20	0.32	174518	10 01-19	0.37	174598	12 00-20	0.39	174678	12 00-19	0.32
174279	15 01-20	0.29	174359	13 97-19	0.30	174439	15 93-20	0.35	174519	10 01-19	0.40	174599	10 92-19	0.40	174679	11 00-19	0.37
174280	12 02-20	0.32	174360	11 02-19	0.37	174440	15 00-20	0.37	174520	11 01-20	0.37	174600	14 96-20	0.29	174680	13 98-19	0.35
174281	13 02-20	0.31	174361	13 00-20	0.33	174441	13 98-18	0.45	174521	14 01-20	0.36	174601	13 01-19	0.35	174681	9 00-19	0.35
174282	12 00-18	0.27	174362	14 97-19	0.34	174442	14 97-19	0.40	174522	14 00-19	0.29	174602	14 99-19	0.36	174682	12 02-19	0.30
174283	12 81-20	0.28	174363	14 96-19	0.29	174443	14 98-20	0.32	174523	16 94-20	0.29	174603	11 00-19	0.35	174683	13 99-20	0.35
174284	12 02-20	0.31	174364	13 93-19	0.34	174444	12 98-20	0.35	174524	13 01-20	0.38	174604	13 03-19	0.40	174684	14 00-19	0.36
174285	13 96-19	0.34	174365	13 02-19	0.27	174445	9 99-19	0.38	174525	18 93-20	0.27	174605	13 97-20	0.33	174685	11 96-19	0.38
174286	14 93-19	0.29	174366	13 00-19	0.38	174446	15 94-19	0.19	174526	16 98-19	0.30	174606	13 00-19	0.37	174686	10 03-19	0.35
174287	14 94-20	0.39	174367	13 96-18	0.30	174447	16 95-19	0.28	174527	14 99-20	0.22	174607	11 01-19	0.32	174687	11 03-19	0.36
174288	14 98-19	0.31	174368	12 02-20	0.38	174448	12 02-20	0.46	174528	13 00-19	0.41	174608	12 01-20	0.29	174688	12 01-19	0.37
174289	13 02-19	0.37	174369	12 02-20	0.42	174449	15 01-20	0.29	174529	17 92-20	0.33	174609	14 00-19	0.34	174689	12 99-20	0.36
174290	13 02-20	0.33	174370	16 95-19	0.31	174450	12 01-19	0.35	174530	12 03-20	0.39	174610	10 00-19	0.48	174690	13 93-20	0.27
174291	13 98-19	0.29	174371	10 02-19	0.40	174451	12 02-19	0.40	174531	16 98-20	0.35	174611	12 03-19	0.35	174691	12 00-19	0.34
174292	13 93-19	0.28	174372	15 98-20	0.26	174452	15 60-19	0.34	174532	14 98-20	0.37	174612	12 73-20	0.35	174692	14 93-19	0.32
174293	11 98-20	0.29	174373	14 98-20	0.42	174453	13 01-20	0.38	174533	16 94-19	0.31	174613	11 01-20	0.46	174693	11 00-19	0.36
174294	14 96-20	0.23	174374	14 98-20	0.31	174454	15 98-20	0.39	174534	16 98-20	0.32	174614	12 00-19	0.27	174694	13 92-20	0.34
174295	12 95-19	0.36	174375	15 94-20	0.35	174455	9 01-18	0.41	174535	16 98-20	0.30	174615	12 00-20	0.39	174695	14 96-19	0.39
174296	12 02-20	0.22	174376	15 98-20	0.31	174456	14 02-19	0.29	174536	15 99-20	0.34	174616	14 95-19	0.34	174696	13 99-19	0.33
174297	13 02-20	0.35	174377	12 98-19	0.37	174457	12 93-20	0.29	174537	14 95-19	0.39	174617	13 94-20	0.30	174697	11 00-18	0.39
174298	11 02-20	0.36	174378	13 96-19	0.34	174458	13 97-19	0.40	174538	12 98-19	0.43	174618	12 96-19	0.38	174698	16 94-19	0.40
174299	13 98-20	0.32	174379	12 99-19	0.34	174459	11 01-19	0.33	174539	13 96-20	0.36	174619	13 96-19	0.36	174699	16 94-20	0.38
174300	13 98-20	0.27	174380	14 98-19	0.37	174460	13 60-19	0.32	174540	12 98-19	0.26	174620	15 95-20	0.32	174700	12 01-19	0.37
174301	12 02																

INFORMATION ON NEW ELEMENTS

N _z	Num. and range of oppos.	rms	N _z	Num. and range of oppos.	rms	N _z	Num. and range of oppos.	rms	N _z	Num. and range of oppos.	rms	N _z	Num. and range of oppos.	rms	N _z	Num. and range of oppos.	rms							
174721	13 98-19	0.37	"	"	"	174801	11 03-19	0.33	"	"	"	174881	10 00-19	0.45	174961	18 99-20	0.37	175041	12 02-19	0.34	175121	13 97-19	0.34	
174722	13 99-19	0.33	174802	14 91-20	0.29	174882	14 96-19	0.24	174962	12 60-18	0.38	175042	15 97-20	0.26	175122	10 03-19	0.29						10 03-19	0.29
174723	13 99-20	0.31	174803	14 99-19	0.34	174883	12 00-19	0.35	174963	14 96-20	0.24	175043	17 92-20	0.31	175123	12 99-19	0.26						12 99-19	0.26
174724	10 01-19	0.38	174804	14 99-20	0.35	174884	14 98-20	0.41	174964	12 00-19	0.32	175044	11 04-19	0.28	175124	10 99-19	0.30						10 99-19	0.30
174725	16 99-20	0.33	174805	13 94-19	0.40	174885	13 00-19	0.30	174965	12 01-19	0.38	175045	14 00-19	0.35	175125	11 00-19	0.30						11 00-19	0.30
174726	13 60-19	0.38	174806	8 03-20	0.40	174886	15 00-20	0.38	174966	14 01-20	0.38	175046	12 00-20	0.35	175126	15 98-20	0.28						15 98-20	0.28
174727	12 01-20	0.34	174807	14 92-19	0.35	174887	13 00-20	0.32	174967	11 98-20	0.36	175047	12 02-19	0.33	175127	10 99-19	0.29						10 99-19	0.29
174728	11 03-19	0.28	174808	15 01-20	0.30	174888	13 01-19	0.36	174968	13 02-20	0.33	175048	15 01-20	0.31	175128	13 96-19	0.33						13 96-19	0.33
174729	11 98-19	0.36	174809	14 99-19	0.33	174889	11 02-19	0.34	174969	12 02-20	0.35	175049	14 01-20	0.24	175129	15 01-20	0.31						15 01-20	0.31
174730	9 99-18	0.27	174810	13 98-20	0.40	174890	13 00-20	0.32	174970	10 98-20	0.23	175050	14 01-19	0.35	175130	12 00-19	0.30						12 00-19	0.30
174731	12 03-19	0.31	174811	12 01-20	0.37	174891	14 95-20	0.27	174971	12 60-18	0.32	175051	14 93-19	0.27	175131	14 98-20	0.34						14 98-20	0.34
174732	11 02-19	0.38	174812	13 03-20	0.33	174892	14 00-20	0.34	174972	12 02-20	0.35	175052	13 01-19	0.31	175132	13 03-20	0.27						13 03-20	0.27
174733	10 03-19	0.33	174813	14 97-20	0.28	174893	15 99-20	0.26	174973	10 93-19	0.28	175053	14 01-19	0.36	175133	13 98-19	0.32						13 98-19	0.32
174734	14 98-19	0.43	174814	10 02-19	0.33	174894	12 99-19	0.37	174974	14 02-19	0.26	175054	15 94-19	0.31	175134	11 02-19	0.26						11 02-19	0.26
174735	15 93-20	0.27	174815	13 02-20	0.35	174895	12 02-20	0.32	174975	13 97-19	0.27	175055	13 98-19	0.37	175135	12 00-19	0.28						12 00-19	0.28
174736	11 03-19	0.40	174816	10 02-19	0.37	174896	9 02-20	0.29	174976	14 98-19	0.44	175056	14 03-19	0.41	175136	11 99-19	0.35						11 99-19	0.35
174737	11 92-19	0.40	174817	12 01-20	0.35	174897	10 02-20	0.33	174977	14 95-19	0.34	175057	14 98-20	0.31	175137	13 96-19	0.34						13 96-19	0.34
174738	12 01-20	0.36	174818	11 01-19	0.37	174898	14 00-19	0.33	174978	12 00-20	0.35	175058	14 94-18	0.49	175138	15 01-20	0.35						15 01-20	0.35
174739	13 97-20	0.31	174819	12 02-20	0.33	174899	14 02-20	0.31	174979	12 02-20	0.29	175059	11 02-20	0.24	175139	14 98-19	0.31						14 98-19	0.31
174740	14 98-19	0.38	174820	12 02-20	0.29	174900	15 94-20	0.29	174980	14 99-20	0.26	175060	15 98-20	0.23	175140	12 00-19	0.36						12 00-19	0.36
174741	12 94-19	0.38	174821	12 97-19	0.36	174901	13 98-19	0.28	174981	13 00-19	0.31	175061	13 95-20	0.36	175141	10 93-19	0.40						10 93-19	0.40
174742	12 94-19	0.31	174822	11 03-19	0.27	174902	11 98-19	0.37	174982	14 00-19	0.28	175062	13 04-19	0.38	175142	14 96-19	0.32						14 96-19	0.32
174743	11 99-19	0.52	174823	14 93-20	0.36	174903	13 98-19	0.27	174983	16 95-20	0.27	175063	17 98-20	0.29	175143	12 98-19	0.39						12 98-19	0.39
174744	12 01-19	0.37	174824	10 99-20	0.33	174904	13 00-20	0.25	174984	11 98-18	0.28	175064	15 91-19	0.43	175144	11 99-19	0.31						11 99-19	0.31
174745	12 00-19	0.38	174825	15 98-20	0.24	174905	11 03-20	0.21	174985	10 04-18	0.39	175065	15 00-20	0.41	175145	14 01-19	0.36						14 01-19	0.36
174746	11 00-19	0.41	174826	14 98-20	0.40	174906	13 00-20	0.25	174986	16 99-20	0.30	175066	15 92-19	0.19	175146	11 03-19	0.47						11 03-19	0.47
174747	14 98-19	0.37	174827	14 01-19	0.30	174907	14 91-20	0.36	174987	12 02-18	0.39	175067	14 99-18	0.30	175147	11 01-20	0.32						11 01-20	0.32
174748	12 99-20	0.38	174828	14 95-20	0.42	174908	13 02-19	0.31	174988	12 00-20	0.35	175068	14 94-19	0.37	175148	12 00-19	0.36						12 00-19	0.36
174749	16 60-19	0.35	174829	11 02-19	0.35	174909	11 02-19	0.35	174989	14 00-19	0.37	175069	11 02-19	0.26	175149	12 98-19	0.35						12 98-19	0.35
174750	13 98-19	0.37	174830	12 99-20	0.36	174910	12 02-20	0.34	174990	13 02-19	0.37	175070	15 01-20	0.33	175150	12 99-20	0.34						12 99-20	0.34
174751	14 98-19	0.35	174831	13 95-19	0.35	174911	12 02-19	0.32	174991	13 00-19	0.24	175071	14 93-19	0.25	175151	12 02-19	0.35						12 02-19	0.35
174752	11 00-18	0.34	174832	13 02-19	0.33	174912	13 96-19	0.34	174992	15 00-19	0.31	175072	11 99-19	0.33	175152	15 94-20	0.31						15 94-20	0.31
174753	15 01-20	0.38	174833	13 92-19	0.30	174913	10 02-20	0.29	174993	13 04-19	0.33	175073	12 94-19	0.43	175153	14 98-20	0.45						14 98-20	0.45
174754	11 02-19	0.35	174834	11 00-20	0.31	174914	13 02-19	0.42	174994	14 00-20	0.43	175074	16 95-19	0.30	175154	14 99-19	0.28						14 99-19	0.28
174755	10 98-18	0.38	174835	11 02-19	0.34	174915	12 00-19	0.33	174995	10 02-20	0.30	175075	15 00-20	0.28	175155	13 99-20	0.29						13 99-20	0.29
174756	14 99-19	0.36	174836	15 93-20	0.26	174916	13 00-19	0.33	174996	13 00-20	0.27	175076	14 01-20	0.39	175156	13 00-19	0.31						13 00-19	0.31
174757	11 03-19	0.38	174837	11 99-20	0.36	174917	11 00-19	0.33	174997	13 00-20	0.31	175077	13 97-20	0.35	175157	13 00-19	0.28						13 00-19	0.28
174758	15 60-19	0.33	174838	11 02-20	0.30	174918	14 02-20	0.25	174998	14 04-18	0.27	175078	13 99-19	0.25	175158	14 98-20	0.41						14 98-20	0.41
174759	12 03-19	0.35	174839	16 60-20	0.34	174919	14 02-20	0.20	174999	13 94-19	0.27	175079	17 99-19	0.29	175159	10 03-19	0.27						10 03-19	0.27
174760	12 78-19	0.36	174840	15 94-19	0.34	174920	14 98-19	0.29	175000	15 00-19	0.36	175080	11 92-18	0.35	175160	12 94-19	0.30						12 94-19	0.30
174761	13 99-20	0.32	174841	15 95-18	0.36	174921	13 92-20	0.43	175001	13 98-20	0.37	175081	15 96-19	0.29	175161	15 98-20	0.37						15 98-20	0.37
174762	12 94-19	0.31	174842	14 00-20	0.32	174922	14 96-20	0.29	175002	11 02-20	0.32	175082	11 02-19	0.28	175162	13 97-19	0.31						13 97-19	0.31
174763	11 01-19	0.24	174843	16 93-20	0.36	174923	12 00-19	0.33	175003	14 92-19	0.29	175083	14 95-19	0.30	175163	14 96-20	0.28						14 96-20	0.28
174764	13 98-18	0.38	174844	12 99-20	0.31	174924	14 01-19	0.28	175004	14 01-19	0.31	175084	12 04-18	0.28	175164	14 98-19	0.35						14 98-19	0.35
174765	9 98-17	0.32	174845	13 01-20	0.44	174925	12 96-19	0.41	175005	13 95-19	0.31	175085	13 04-20	0.34	175165	12 03-19	0.39						12 03-19	0.39
174766	15 96-19	0.31	174846	13 00-20	0.43	174926	14 00-20	0.37	175006	14 93-19	0.27	175086	13 04-20	0.27	175166	13 02-20	0.28						13 02-20	0.28
174767	11 01-19	0.34	174847	14 00-20	0.39	174927	13 00-20	0.31	175007	14 01-19	0.42	175087	13 01-18	0.49	175167	11 00-19	0.36						11 00-19	0.36
174768	14 95-19	0.30	174848	13 00-20	0.35	174928	13 02-20	0.27	175008	14 98-20	0.35	175088	14 00-20	0.28	175168	12 93-19	0.31						12 93-19	0.31
174769	14 01-20	0.32	174849	13 99-20	0.32	174929	16 81-20	0.28	175009	12 02-19	0.29	175089	13 01-20	0.30	175169	12 03-19	0.34						12 03-19	0.34
174770	11 97-20	0.34	174850	15 00-19	0.38	174930	12 99-19	0.40	17501															

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms			
175201	13 01-20	0.40	"	"	"	175281	14 01-20	0.28	175361	12 03-19	0.40	175441	16 99-20	0.36	175521	13 94-19	0.35	175601	13 99-20	0.33
175202	12 98-19	0.35	175282	13 01-19	0.33	175362	14 01-20	0.24	175442	13 01-19	0.36	175522	13 99-19	0.32	175602	15 00-20	0.38	175602	15 00-20	0.38
175203	13 02-20	0.27	175283	15 95-19	0.26	175363	14 02-20	0.30	175443	17 98-20	0.29	175523	14 95-19	0.29	175603	14 00-19	0.41	175603	14 00-19	0.41
175204	14 00-19	0.31	175284	15 01-20	0.32	175364	16 95-19	0.21	175444	11 99-19	0.42	175524	11 01-19	0.28	175604	15 01-19	0.37	175604	15 01-19	0.37
175205	13 98-19	0.29	175285	15 00-20	0.29	175365	15 60-20	0.26	175445	12 01-20	0.34	175525	12 01-20	0.34	175605	13 94-19	0.31	175605	13 94-19	0.31
175206	12 02-20	0.36	175286	13 01-18	0.29	175366	17 92-20	0.39	175446	15 60-20	0.30	175526	15 94-19	0.26	175606	12 01-19	0.39	175606	12 01-19	0.39
175207	14 99-20	0.32	175287	14 94-19	0.33	175367	16 00-20	0.34	175447	12 99-19	0.33	175527	15 92-20	0.38	175607	13 04-20	0.30	175607	13 04-20	0.30
175208	13 95-19	0.38	175288	12 01-19	0.31	175368	12 03-19	0.33	175448	12 02-19	0.28	175528	17 94-19	0.23	175608	14 96-18	0.31	175608	14 96-18	0.31
175209	11 98-19	0.26	175289	11 02-19	0.33	175369	14 00-20	0.26	175449	10 02-20	0.29	175529	12 00-20	0.26	175609	15 00-20	0.33	175609	15 00-20	0.33
175210	11 00-19	0.37	175290	13 97-20	0.30	175370	14 98-20	0.38	175450	13 02-20	0.25	175530	15 95-20	0.36	175610	16 95-19	0.30	175610	16 95-19	0.30
175211	14 91-20	0.36	175291	15 94-20	0.32	175371	14 02-19	0.27	175451	15 93-20	0.27	175531	14 01-19	0.37	175611	15 00-20	0.35	175611	15 00-20	0.35
175212	11 00-18	0.44	175292	16 00-20	0.27	175372	10 99-19	0.27	175452	13 99-19	0.33	175532	14 01-20	0.30	175612	15 00-19	0.30	175612	15 00-19	0.30
175213	12 98-19	0.41	175293	14 01-19	0.36	175373	15 99-20	0.35	175453	10 00-20	0.38	175533	13 00-19	0.26	175613	13 01-19	0.40	175613	13 01-19	0.40
175214	14 98-19	0.40	175294	13 98-19	0.25	175374	13 92-19	0.25	175454	12 02-20	0.27	175534	13 02-20	0.37	175614	13 95-19	0.34	175614	13 95-19	0.34
175215	15 93-20	0.31	175295	14 99-20	0.30	175375	13 03-20	0.33	175455	15 00-19	0.27	175535	14 94-20	0.29	175615	18 93-19	0.39	175615	18 93-19	0.39
175216	14 98-19	0.30	175296	15 00-20	0.35	175376	15 99-20	0.29	175456	12 03-20	0.27	175536	14 92-19	0.27	175616	16 94-20	0.28	175616	16 94-20	0.28
175217	11 96-20	0.31	175297	14 97-19	0.25	175377	16 02-20	0.31	175457	14 98-20	0.31	175537	15 94-19	0.27	175617	14 99-20	0.23	175617	14 99-20	0.23
175218	15 01-20	0.39	175298	13 04-20	0.26	175378	14 00-20	0.36	175458	11 99-19	0.31	175538	13 98-20	0.37	175618	15 93-20	0.21	175618	15 93-20	0.21
175219	13 00-20	0.31	175299	12 95-19	0.35	175379	16 99-20	0.37	175459	13 99-20	0.32	175539	14 92-19	0.33	175619	14 01-20	0.33	175619	14 01-20	0.33
175220	14 94-19	0.37	175300	13 01-20	0.27	175380	13 03-20	0.39	175460	11 99-20	0.26	175540	13 95-19	0.31	175620	17 98-19	0.30	175620	17 98-19	0.30
175221	15 95-19	0.39	175301	13 00-20	0.34	175381	16 98-19	0.30	175461	15 00-20	0.32	175541	11 79-20	0.32	175621	14 00-20	0.35	175621	14 00-20	0.35
175222	14 98-19	0.25	175302	13 95-20	0.23	175382	13 99-20	0.31	175462	13 97-20	0.33	175542	12 01-20	0.24	175622	14 98-20	0.31	175622	14 98-20	0.31
175223	14 95-20	0.27	175303	14 99-19	0.28	175383	12 02-20	0.30	175463	15 00-20	0.30	175543	13 98-20	0.37	175623	13 98-19	0.33	175623	13 98-19	0.33
175224	12 99-19	0.32	175304	13 00-20	0.38	175384	16 95-20	0.35	175464	16 00-20	0.33	175544	13 00-19	0.30	175624	16 95-19	0.28	175624	16 95-19	0.28
175225	13 01-20	0.37	175305	13 04-20	0.31	175385	13 99-20	0.35	175465	11 02-19	0.26	175545	12 98-19	0.31	175625	13 98-19	0.39	175625	13 98-19	0.39
175226	12 00-19	0.26	175306	13 01-19	0.33	175386	13 00-19	0.32	175466	10 01-19	0.38	175546	16 00-20	0.25	175626	14 01-20	0.41	175626	14 01-20	0.41
175227	13 02-19	0.33	175307	13 99-19	0.27	175387	15 91-20	0.28	175467	14 93-19	0.35	175547	15 98-20	0.26	175627	12 99-19	0.33	175627	12 99-19	0.33
175228	11 01-20	0.33	175308	12 02-20	0.27	175388	16 94-20	0.33	175468	15 00-20	0.41	175548	14 95-19	0.26	175628	15 60-20	0.35	175628	15 60-20	0.35
175229	15 00-20	0.47	175309	13 01-19	0.36	175389	15 98-20	0.33	175469	13 01-20	0.40	175549	13 00-19	0.31	175629	10 98-19	0.34	175629	10 98-19	0.34
175230	12 02-18	0.36	175310	15 00-19	0.39	175390	12 98-19	0.27	175470	13 93-20	0.38	175550	15 00-19	0.41	175630	13 98-19	0.24	175630	13 98-19	0.24
175231	14 01-19	0.33	175311	12 04-19	0.23	175391	13 98-20	0.27	175471	15 97-19	0.29	175551	14 93-19	0.26	175631	13 94-20	0.28	175631	13 94-20	0.28
175232	12 01-19	0.29	175312	17 95-20	0.23	175392	13 97-19	0.38	175472	15 91-20	0.35	175552	12 97-19	0.30	175632	13 96-19	0.30	175632	13 96-19	0.30
175233	13 02-19	0.35	175313	16 94-20	0.29	175393	14 02-19	0.35	175473	13 00-20	0.33	175553	12 01-19	0.31	175633	14 01-20	0.31	175633	14 01-20	0.31
175234	11 01-20	0.23	175314	13 94-19	0.26	175394	15 01-20	0.35	175474	15 97-19	0.37	175554	15 96-20	0.21	175634	11 01-20	0.33	175634	11 01-20	0.33
175235	12 01-20	0.33	175315	13 98-19	0.32	175395	14 98-20	0.43	175475	16 95-20	0.27	175555	14 95-20	0.25	175635	14 98-20	0.31	175635	14 98-20	0.31
175236	14 98-19	0.37	175316	12 04-19	0.27	175396	13 02-18	0.49	175476	13 60-20	0.30	175556	13 00-20	0.32	175636	17 99-20	0.43	175636	17 99-20	0.43
175237	11 02-19	0.33	175317	13 01-20	0.24	175397	11 02-19	0.28	175477	12 01-19	0.33	175557	17 96-20	0.32	175637	13 94-19	0.28	175637	13 94-19	0.28
175238	13 03-20	0.28	175318	13 00-19	0.32	175398	11 97-18	0.36	175478	17 95-20	0.30	175558	15 00-19	0.30	175638	13 98-19	0.39	175638	13 98-19	0.39
175239	16 93-20	0.30	175319	15 95-20	0.29	175399	13 99-20	0.31	175479	12 00-20	0.32	175559	17 95-20	0.24	175639	13 94-20	0.29	175639	13 94-20	0.29
175240	16 93-20	0.36	175320	14 01-20	0.28	175400	14 97-20	0.30	175480	13 01-19	0.37	175560	15 93-20	0.26	175640	12 00-19	0.32	175640	12 00-19	0.32
175241	15 98-19	0.32	175321	11 01-20	0.27	175401	16 91-20	0.30	175481	17 95-19	0.40	175561	13 01-19	0.27	175641	14 97-19	0.35	175641	14 97-19	0.35
175242	15 98-20	0.28	175322	14 96-19	0.28	175402	13 99-19	0.25	175482	13 00-19	0.32	175562	13 01-19	0.27	175642	12 97-20	0.24	175642	12 97-20	0.24
175243	12 01-19	0.37	175323	14 00-19	0.39	175403	13 95-20	0.31	175483	12 01-20	0.36	175563	14 00-20	0.24	175643	12 60-20	0.32	175643	12 60-20	0.32
175244	13 95-20	0.29	175324	12 00-20	0.28	175404	13 97-19	0.34	175484	13 95-20	0.30	175564	15 95-20	0.29	175644	13 00-19	0.32	175644	13 00-19	0.32
175245	16 94-20	0.26	175325	16 97-20	0.27	175405	12 94-19	0.32	175485	14 98-19	0.30	175565	10 98-20	0.40	175645	16 98-20	0.28	175645	16 98-20	0.28
175246	14 01-19	0.38	175326	16 93-19	0.24	175406	14 98-19	0.33	175486	12 98-19	0.24	175566	16 99-20	0.23	175646	15 96-18	0.29	175646	15 96-18	0.29
175247	13 01-19	0.24	175327	13 60-19	0.35	175407	13 01-20	0.27	175487	15 00-20	0.28	175567	13 01-19	0.31	175647	14 60-19	0.34	175647	14 60-19	0.34
175248	13 98-18	0.36	175328	15 01-20	0.35	175408	16 98-20	0.27	175488	13 01-20	0.29	175568	15 99-19	0.24	175648	12 60-19	0.30	175648	12 60-19	0.30
175249	15 97-20	0.30	175329	15 96-19	0.27	175409	12 97-20	0.27	175489	15 98-19	0.28	175569	13 00-20	0.25	175649	9 60-18	0.38	175649	9 60-18	0.38
175250	16 00-19	0.30	175330	13 04-19	0.36	175410	13 99-19	0.34	175490	14 98-20	0.27	175570	17 91-19	0.28	175650	9 73-20	0.34	175650	9 73-20	0.34
175251	11 02-19	0.37	175331	15 93-19	0.31	175411	16 95-20	0.29	175491	14 99-19	0.28	175571	17 00-20	0.27	175651	14 73-20	0.36	175651	14 73-20	0.36
175252	12 02-19	0.26	175332	13 99-19	0.23	175412	14 97-20	0.31	1754											

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
175681	10 95-20	0.34	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
175682	11 95-19	0.30	175761	12 98-19	0.30	175841	11 99-19	0.40	175921	10 00-19	0.38	176001	14 00-19	0.37	176081	11 00-19	0.45
175683	12 95-20	0.30	175762	14 98-20	0.35	175842	13 99-19	0.30	175922	11 00-20	0.23	176002	15 95-19	0.28	176082	9 00-19	0.47
175684	9 95-19	0.31	175763	8 98-17	0.47	175843	12 94-19	0.41	175923	12 96-20	0.41	176003	12 00-19	0.35	176083	10 00-19	0.35
175685	12 95-20	0.27	175764	13 90-20	0.50	175844	12 99-20	0.31	175924	14 92-20	0.27	176004	12 00-20	0.35	176084	12 98-18	0.39
175686	11 95-19	0.34	175765	14 60-19	0.34	175845	14 92-20	0.41	175925	10 00-20	0.32	176005	15 00-20	0.31	176085	10 00-19	0.36
175687	13 95-19	0.26	175766	12 98-20	0.25	175846	13 97-20	0.38	175926	12 00-20	0.34	176006	12 00-19	0.45	176086	11 94-18	0.47
175688	15 95-19	0.29	175767	12 98-20	0.32	175847	13 99-19	0.33	175927	14 96-20	0.26	176007	13 00-20	0.33	176087	10 00-19	0.35
175689	13 95-20	0.24	175768	11 98-19	0.42	175848	11 99-19	0.34	175928	11 00-19	0.46	176008	14 00-20	0.35	176088	11 00-19	0.37
175690	15 95-19	0.21	175769	13 98-20	0.31	175849	11 99-19	0.42	175929	15 90-20	0.40	176009	16 00-20	0.32	176089	11 00-19	0.39
175691	15 95-20	0.32	175770	15 98-20	0.28	175850	11 99-19	0.34	175930	15 00-20	0.30	176010	11 00-20	0.27	176090	12 99-18	0.36
175692	13 95-19	0.34	175771	14 98-20	0.36	175851	11 99-19	0.45	175931	13 98-20	0.30	176011	14 00-20	0.38	176091	12 98-19	0.27
175693	12 95-20	0.33	175772	14 98-20	0.37	175852	11 95-19	0.44	175932	12 00-20	0.35	176012	12 00-20	0.32	176092	12 93-18	0.38
175694	12 95-20	0.26	175773	13 98-19	0.24	175853	13 99-19	0.41	175933	13 92-20	0.36	176013	16 97-20	0.38	176093	11 00-18	0.44
175695	16 95-20	0.43	175774	12 99-19	0.34	175854	14 95-20	0.40	175934	12 00-19	0.47	176014	11 00-19	0.34	176094	12 01-19	0.42
175696	10 95-19	0.27	175775	14 95-20	0.39	175855	16 98-19	0.39	175935	13 94-20	0.33	176015	14 00-20	0.33	176095	12 96-19	0.38
175697	13 95-20	0.32	175776	11 99-20	0.37	175856	10 99-19	0.36	175936	12 00-19	0.21	176016	13 97-19	0.34	176096	11 01-18	0.42
175698	13 95-20	0.32	175777	15 99-19	0.33	175857	13 99-19	0.47	175937	13 00-20	0.39	176017	16 00-20	0.35	176097	11 98-19	0.26
175699	14 94-20	0.31	175778	13 99-19	0.46	175858	12 99-20	0.39	175938	12 94-20	0.27	176018	12 97-19	0.39	176098	10 00-19	0.41
175700	14 93-19	0.37	175779	13 98-20	0.36	175859	11 99-19	0.32	175939	13 98-20	0.27	176019	11 00-19	0.37	176099	13 01-19	0.32
175701	14 95-20	0.31	175780	16 97-20	0.28	175860	10 95-19	0.34	175940	9 00-19	0.39	176020	14 00-20	0.27	176100	12 95-19	0.30
175702	15 95-20	0.29	175781	14 92-18	0.33	175861	11 99-20	0.34	175941	10 00-19	0.41	176021	15 95-20	0.32	176101	10 99-19	0.40
175703	15 95-19	0.33	175782	15 60-19	0.27	175862	14 91-19	0.30	175942	14 00-19	0.34	176022	15 98-19	0.40	176102	12 01-20	0.46
175704	12 95-19	0.32	175783	12 93-19	0.25	175863	14 97-19	0.31	175943	10 00-20	0.35	176023	12 00-19	0.38	176103	11 01-19	0.32
175705	16 95-19	0.27	175784	16 99-20	0.37	175864	11 99-19	0.29	175944	13 98-19	0.40	176024	15 00-20	0.29	176104	12 96-18	0.43
175706	14 85-14	0.35	175785	15 95-20	0.26	175865	13 91-20	0.37	175945	12 00-20	0.36	176025	14 00-20	0.31	176105	13 99-19	0.33
175707	15 96-19	0.28	175786	12 99-20	0.32	175866	12 99-20	0.37	175946	15 60-19	0.35	176026	15 00-20	0.32	176106	12 01-18	0.38
175708	12 96-19	0.30	175787	11 99-20	0.29	175867	13 95-20	0.30	175947	14 00-20	0.26	176027	15 00-20	0.34	176107	11 01-19	0.42
175709	11 96-19	0.26	175788	9 99-20	0.30	175868	13 99-19	0.31	175948	14 00-19	0.32	176028	11 00-20	0.32	176108	11 98-19	0.40
175710	16 96-20	0.38	175789	14 99-20	0.26	175869	13 99-20	0.38	175949	13 00-19	0.46	176029	14 97-19	0.34	176109	11 01-19	0.33
175711	12 96-19	0.21	175790	10 99-19	0.45	175870	13 99-19	0.30	175950	14 00-20	0.30	176030	13 99-20	0.41	176110	12 99-19	0.38
175712	13 60-19	0.37	175791	14 99-20	0.33	175871	12 99-19	0.36	175951	14 00-20	0.33	176031	14 00-20	0.40	176111	10 01-19	0.43
175713	13 60-19	0.37	175792	10 99-19	0.34	175872	10 99-19	0.30	175952	14 00-19	0.28	176032	13 00-19	0.50	176112	11 01-20	0.34
175714	14 96-19	0.34	175793	11 99-20	0.31	175873	14 99-19	0.40	175953	13 00-20	0.34	176033	13 00-20	0.38	176113	10 01-19	0.34
175715	14 96-19	0.35	175794	13 99-20	0.35	175874	14 95-19	0.26	175954	13 00-20	0.31	176034	13 00-20	0.25	176114	12 01-19	0.34
175716	13 91-19	0.40	175795	15 99-20	0.40	175875	14 99-20	0.34	175955	16 99-20	0.28	176035	16 97-20	0.34	176115	12 01-19	0.34
175717	9 97-19	0.46	175796	13 99-19	0.38	175876	12 99-19	0.28	175956	16 71-20	0.40	176036	13 97-19	0.41	176116	12 01-19	0.34
175718	12 95-19	0.37	175797	13 99-20	0.32	175877	13 95-20	0.33	175957	12 00-19	0.28	176037	14 00-20	0.34	176117	14 95-19	0.29
175719	16 97-20	0.37	175798	14 99-20	0.39	175878	12 93-19	0.30	175958	13 00-20	0.43	176038	15 00-20	0.34	176118	12 01-19	0.35
175720	11 97-20	0.34	175799	12 99-20	0.30	175879	12 99-20	0.35	175959	15 00-20	0.40	176039	14 95-19	0.40	176119	11 01-19	0.31
175721	15 93-19	0.41	175800	12 99-19	0.36	175880	13 95-19	0.38	175960	13 96-19	0.30	176040	15 95-19	0.27	176120	11 01-19	0.35
175722	14 97-19	0.38	175801	13 99-20	0.42	175881	15 93-20	0.27	175961	12 96-19	0.39	176041	15 00-20	0.34	176121	14 98-19	0.32
175723	12 97-19	0.40	175802	14 99-19	0.39	175882	12 99-19	0.51	175962	11 00-19	0.35	176042	15 00-19	0.26	176122	13 01-19	0.43
175724	14 91-19	0.30	175803	15 99-20	0.46	175883	14 99-20	0.34	175963	13 95-19	0.29	176043	10 00-19	0.35	176123	14 98-19	0.33
175725	16 95-20	0.32	175804	13 99-19	0.38	175884	11 99-20	0.24	175964	14 00-19	0.37	176044	10 00-19	0.41	176124	14 01-19	0.40
175726	16 93-20	0.28	175805	15 99-20	0.32	175885	14 99-20	0.40	175965	14 92-20	0.37	176045	13 93-20	0.41	176125	14 01-19	0.33
175727	11 97-19	0.30	175806	11 99-20	0.45	175886	12 99-18	0.33	175966	13 98-20	0.30	176046	12 00-19	0.44	176126	13 99-19	0.41
175728	12 98-19	0.28	175807	15 96-20	0.32	175887	10 99-19	0.37	175967	13 00-19	0.28	176047	17 97-20	0.34	176127	13 01-20	0.33
175729	11 98-20	0.43	175808	13 99-20	0.35	175888	14 98-20	0.32	175968	16 00-20	0.36	176048	13 00-19	0.27	176128	14 95-19	0.38
175730	15 96-19	0.37	175809	12 99-20	0.38	175889	13 95-20	0.31	175969	17 92-20	0.23	176049	15 00-19	0.48	176129	14 99-19	0.38
175731	12 98-18	0.32	175810	12 99-19	0.34	175890	12 99-20	0.33	175970	13 00-20	0.33	176050	14 00-19	0.26	176130	13 01-19	0.40
175732	11 98-19	0.36	175811	14 99-20	0.40	175891	11 99-20	0.30	175971	12 00-19	0.40	176051	12 00-19	0.33	176131	11 99-19	0.38
175733	14 98-19	0.38	175812	12 99-20	0.44	175892	12 99-20	0.42	175972	14 00-19	0.34	176052	11 00-20	0.40	176132	12 94-19	0.29
175734	12 98-19	0.35	175813	13 99-19	0.37	175893	11 99-19	0.37	175973	16 91-19	0.34	176053	13 00-20	0.32	176133	13 99-19	0.35
175735	15 95-20	0.40	175814	12 99-19	0.43	175894	11 99-20	0.31	175974	13 99-20	0.30	176054	16 96-20	0.39	17		

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppo.	rms	N _e	Num. and range of oppo.	rms	N _e	Num. and range of oppo.	rms	N _e	Num. and range of oppo.	rms	N _e	Num. and range of oppo.	rms	N _e	Num. and range of oppo.	rms
176161	14 95-19	0.35	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
176162	14 01-20	0.27	176241	11 97-19	0.38	176321	14 60-19	0.32	176401	10 01-19	0.36	176481	15 00-19	0.42	176561	18 73-19	0.37
176163	13 94-20	0.30	176242	13 99-19	0.36	176322	13 01-19	0.41	176402	13 99-20	0.27	176482	12 95-20	0.27	176562	14 01-20	0.33
176164	13 99-19	0.42	176243	12 01-19	0.35	176323	15 92-19	0.32	176403	12 01-20	0.37	176483	12 01-19	0.34	176563	17 99-20	0.49
176165	11 99-19	0.46	176244	9 01-17	0.42	176324	14 92-19	0.21	176404	16 99-20	0.35	176484	14 97-20	0.32	176564	17 93-20	0.32
176166	14 97-19	0.39	176245	12 01-19	0.42	176325	14 99-19	0.33	176405	11 01-20	0.51	176485	16 01-20	0.27	176565	13 02-20	0.42
176167	14 96-19	0.35	176246	15 99-19	0.32	176326	15 01-19	0.36	176406	10 01-19	0.27	176486	13 01-19	0.35	176566	10 01-19	0.32
176168	14 01-20	0.28	176247	13 01-20	0.32	176327	12 95-19	0.36	176407	15 00-20	0.34	176487	9 97-19	0.31	176567	12 01-20	0.37
176169	12 01-19	0.38	176248	13 01-20	0.46	176328	12 01-19	0.28	176408	15 01-19	0.40	176488	11 01-18	0.24	176568	14 00-20	0.39
176170	13 95-18	0.30	176249	14 99-20	0.34	176329	15 96-20	0.26	176409	14 91-18	0.33	176489	12 01-20	0.32	176569	15 02-20	0.37
176171	17 93-20	0.30	176250	16 97-20	0.37	176330	14 91-19	0.33	176410	12 00-20	0.18	176490	13 01-20	0.24	176570	15 00-20	0.32
176172	13 01-19	0.40	176251	12 95-20	0.31	176331	13 01-19	0.43	176411	10 01-20	0.31	176491	15 92-20	0.37	176571	11 90-18	0.32
176173	12 01-19	0.42	176252	12 00-18	0.30	176332	12 01-19	0.23	176412	11 01-19	0.40	176492	12 01-20	0.33	176572	14 96-19	0.30
176174	16 00-20	0.35	176253	15 00-20	0.36	176333	11 01-18	0.34	176413	10 01-19	0.44	176493	13 00-20	0.40	176573	17 00-20	0.40
176175	12 01-20	0.37	176254	14 01-19	0.42	176334	15 00-19	0.25	176414	12 01-19	0.31	176494	11 01-19	0.38	176574	13 02-20	0.39
176176	15 98-19	0.27	176255	15 98-20	0.33	176335	13 96-20	0.30	176415	13 01-20	0.31	176495	14 01-20	0.30	176575	15 95-19	0.35
176177	14 01-20	0.30	176256	14 60-19	0.32	176336	14 01-19	0.31	176416	14 90-20	0.39	176496	11 01-20	0.23	176576	13 00-20	0.36
176178	12 01-20	0.41	176257	13 95-19	0.44	176337	13 01-20	0.45	176417	13 96-19	0.33	176497	12 98-19	0.41	176577	14 91-20	0.39
176179	15 94-19	0.41	176258	13 95-20	0.34	176338	15 01-20	0.38	176418	10 01-19	0.37	176498	14 96-19	0.31	176578	11 02-19	0.36
176180	14 97-19	0.24	176259	16 97-20	0.30	176339	13 01-19	0.24	176419	13 96-20	0.39	176499	15 95-20	0.31	176579	14 02-20	0.35
176181	9 99-18	0.40	176260	11 97-20	0.30	176340	12 01-20	0.37	176420	14 01-20	0.33	176500	13 00-20	0.36	176580	15 97-19	0.36
176182	16 92-19	0.28	176261	14 01-19	0.26	176341	12 98-19	0.39	176421	13 01-19	0.43	176501	15 95-19	0.25	176581	17 99-20	0.38
176183	12 01-19	0.36	176262	13 99-18	0.31	176342	14 01-20	0.39	176422	14 01-19	0.29	176502	15 95-19	0.30	176582	14 99-19	0.30
176184	14 01-20	0.35	176263	13 01-19	0.34	176343	13 97-18	0.42	176423	13 01-20	0.40	176503	11 97-20	0.37	176583	13 02-20	0.31
176185	12 01-20	0.37	176264	13 01-20	0.35	176344	14 01-20	0.31	176424	14 01-20	0.39	176504	11 01-19	0.28	176584	14 00-20	0.30
176186	12 00-20	0.32	176265	10 01-19	0.37	176345	15 01-20	0.36	176425	8 98-19	0.44	176505	12 01-19	0.32	176585	13 00-20	0.37
176187	12 00-20	0.37	176266	10 01-19	0.37	176346	13 91-18	0.34	176426	13 95-19	0.34	176506	13 01-20	0.30	176586	13 02-20	0.27
176188	9 99-18	0.46	176267	15 01-20	0.35	176347	17 96-19	0.35	176427	11 01-19	0.34	176507	13 01-20	0.32	176587	11 96-20	0.30
176189	15 97-20	0.33	176268	14 96-20	0.36	176348	13 98-19	0.52	176428	13 01-19	0.40	176508	14 01-20	0.31	176588	15 91-20	0.42
176190	13 01-20	0.43	176269	14 99-20	0.29	176349	13 98-19	0.37	176429	14 01-20	0.37	176509	13 92-19	0.33	176589	15 96-20	0.37
176191	14 97-19	0.34	176270	14 97-19	0.24	176350	13 01-19	0.27	176430	15 93-20	0.27	176510	14 00-20	0.37	176590	12 00-19	0.52
176192	13 01-20	0.36	176271	12 01-18	0.32	176351	13 93-19	0.44	176431	12 01-19	0.25	176511	12 01-19	0.39	176591	12 02-20	0.31
176193	15 93-19	0.37	176272	14 92-19	0.30	176352	14 99-19	0.31	176432	12 01-20	0.28	176512	14 00-20	0.28	176592	12 02-19	0.42
176194	11 01-20	0.34	176273	12 01-20	0.40	176353	14 97-20	0.38	176433	13 01-20	0.26	176513	13 00-20	0.29	176593	12 97-19	0.44
176195	12 87-19	0.46	176274	14 95-19	0.29	176354	9 01-19	0.44	176434	13 01-19	0.42	176514	16 95-20	0.36	176594	16 00-20	0.31
176196	10 99-19	0.43	176275	15 97-20	0.28	176355	13 01-20	0.31	176435	12 95-20	0.35	176515	13 01-20	0.28	176595	13 00-20	0.33
176197	12 96-19	0.33	176276	15 94-19	0.30	176356	14 01-20	0.28	176436	12 01-19	0.48	176516	14 01-20	0.41	176596	16 00-20	0.36
176198	11 01-19	0.42	176277	12 01-20	0.38	176357	14 01-19	0.39	176437	12 01-19	0.32	176517	11 01-19	0.40	176597	15 60-19	0.32
176199	13 01-20	0.35	176278	12 01-19	0.31	176358	13 01-19	0.41	176438	13 96-19	0.36	176518	12 00-20	0.30	176598	14 00-20	0.32
176200	12 01-20	0.32	176279	13 01-19	0.29	176359	14 00-19	0.46	176439	12 01-19	0.35	176519	14 00-20	0.25	176599	12 94-19	0.34
176201	12 97-19	0.30	176280	12 01-19	0.25	176360	11 01-20	0.33	176440	13 95-19	0.29	176520	11 01-20	0.35	176600	12 00-19	0.41
176202	13 01-20	0.46	176281	12 93-20	0.32	176361	12 01-19	0.43	176441	13 01-20	0.35	176521	13 00-20	0.25	176601	13 00-20	0.36
176203	14 97-20	0.30	176282	15 99-20	0.30	176362	13 01-20	0.34	176442	16 94-19	0.37	176522	12 01-20	0.28	176602	12 02-19	0.36
176204	12 01-20	0.39	176283	11 01-18	0.31	176363	12 01-20	0.41	176443	13 01-20	0.27	176523	14 01-20	0.31	176603	12 91-19	0.36
176205	13 01-20	0.43	176284	13 60-19	0.30	176364	11 01-19	0.49	176444	14 01-20	0.27	176524	12 01-19	0.41	176604	12 99-19	0.28
176206	11 00-19	0.44	176285	12 01-19	0.28	176365	12 01-20	0.34	176445	13 01-18	0.31	176525	12 00-19	0.40	176605	13 00-19	0.30
176207	12 01-20	0.36	176286	15 92-19	0.29	176366	13 01-19	0.35	176446	10 97-20	0.49	176526	13 01-20	0.40	176606	13 94-19	0.31
176208	15 01-19	0.35	176287	13 01-19	0.51	176367	13 01-20	0.36	176447	13 01-20	0.40	176527	14 96-20	0.30	176607	12 02-19	0.28
176209	13 01-20	0.35	176288	16 95-19	0.30	176368	12 01-20	0.27	176448	14 97-19	0.35	176528	13 01-20	0.40	176608	14 02-19	0.34
176210	14 01-20	0.30	176289	13 01-19	0.38	176369	14 96-18	0.29	176449	15 95-20	0.35	176529	11 97-19	0.43	176609	13 00-19	0.45
176211	15 95-20	0.37	176290	14 92-20	0.39	176370	14 01-19	0.40	176450	11 01-20	0.33	176530	12 00-19	0.37	176610	15 99-19	0.30
176212	13 00-18	0.36	176291	15 60-19	0.33	176371	13 95-20	0.29	176451	14 00-20	0.35	176531	10 00-20	0.36	176611	14 99-20	0.37
176213	13 99-20	0.33	176292	14 99-19	0.38	176372	15 99-20	0.42	176452	10 00-20	0.40	176532	11 00-20	0.36	176612	9 99-19	0.36
176214	12 01-20	0.32	176293	14 95-20	0.34	176373	14 01-20	0.37	176453	10 00-19	0.46	176533	12 00-20	0.30	176613	15 02-20	0.35
176215	11 01-19	0.42	176294	13 97-20	0.34	176374	13 95-20	0.25	176454	13 01-20	0.36	176534	11 01-19	0.43	176614	14 00-19	0.36
176216	12 01-19	0.44	176295	15 97-19	0.30	176375	12 01-20	0.38	176455	11 97-19	0.33	176535	13 01-19	0.35	176615	14 97-19	0.32
176217	11 01-19	0.34	176296	15 00-19	0.31	176376	14 01-20	0.36	176456	10 01-19	0.36	176536	14 01-20	0.38	176616	12 02-20	0.35
176218	15 96-19	0.36	176297	12 00-19	0.31	176377	9 01-20	0.36	176457	14 00-20	0.41	176537	12 01-19	0.39	176617	16 76-19	0.29
176219	13 01-20	0.36	176298	14 99-20	0.28	176378	13 01-19	0.40	176458	14 93-20	0.38	176538	14 97-20	0.31	176618	13 99-19	0.22
176220	12 01-20	0.33	176299	14 01-19	0.40	176379	14 93-20	0.28	176459	17 90-20	0.40	176539	14 99-19	0.47	176619	12 99-19	0.38
176221	14 00																

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
176641	14 00-20	0.27	176721	13 99-20	0.33	176801	16 97-20	0.31	176881	14 98-20	0.30	176961	15 97-19	0.31	177041	9 03-19	0.38
176642	12 91-20	0.38	176722	12 00-19	0.29	176802	13 00-20	0.33	176882	12 99-20	0.38	176962	11 02-19	0.38	177042	15 01-20	0.30
176643	14 96-19	0.28	176723	10 02-19	0.26	176803	14 90-20	0.39	176883	12 02-19	0.30	176963	12 01-19	0.35	177043	11 01-19	0.34
176644	13 98-19	0.31	176724	15 94-20	0.29	176804	15 98-19	0.26	176884	12 02-18	0.31	176964	14 00-20	0.28	177044	12 94-18	0.39
176645	13 02-19	0.44	176725	14 99-19	0.30	176805	13 00-20	0.36	176885	12 02-19	0.30	176965	14 00-19	0.33	177045	14 00-20	0.28
176646	13 98-19	0.42	176726	14 93-20	0.32	176806	12 02-20	0.42	176886	12 98-19	0.37	176966	13 01-19	0.36	177046	14 01-20	0.32
176647	13 02-20	0.30	176727	14 02-19	0.36	176807	15 96-20	0.38	176887	12 02-19	0.71	176967	12 02-19	0.28	177047	15 94-20	0.33
176648	12 02-20	0.36	176728	13 02-20	0.30	176808	12 98-20	0.40	176888	13 02-20	0.30	176968	12 02-20	0.33	177048	14 03-20	0.27
176649	14 95-20	0.23	176729	13 02-20	0.33	176809	12 02-20	0.36	176889	13 02-20	0.29	176969	10 02-20	0.31	177049	10 02-20	0.55
176650	11 02-19	0.33	176730	13 98-20	0.30	176810	15 96-20	0.35	176890	14 01-20	0.37	176970	12 02-19	0.35	177050	16 98-19	0.43
176651	12 02-20	0.31	176731	15 00-20	0.36	176811	11 02-18	0.36	176891	13 93-19	0.35	176971	11 97-20	0.31	177051	14 95-19	0.36
176652	12 98-20	0.24	176732	15 91-19	0.41	176812	15 00-20	0.33	176892	12 02-20	0.38	176972	15 01-20	0.35	177052	11 00-20	0.32
176653	12 98-19	0.42	176733	12 98-20	0.29	176813	15 98-20	0.32	176893	13 98-19	0.37	176973	11 01-19	0.35	177053	11 92-19	0.30
176654	11 02-19	0.36	176734	14 00-19	0.40	176814	12 02-20	0.28	176894	13 02-20	0.39	176974	15 01-20	0.40	177054	15 00-20	0.24
176655	13 01-20	0.33	176735	13 98-19	0.28	176815	14 98-20	0.34	176895	13 02-20	0.27	176975	15 97-20	0.34	177055	13 00-20	0.29
176656	11 95-19	0.28	176736	13 98-20	0.26	176816	13 98-20	0.30	176896	12 02-20	0.26	176976	12 98-19	0.34	177056	15 00-19	0.29
176657	11 98-19	0.41	176737	13 98-20	0.39	176817	12 01-19	0.37	176897	13 02-20	0.30	176977	10 95-20	0.36	177057	15 03-20	0.37
176658	15 97-20	0.32	176738	12 02-20	0.36	176818	12 02-18	0.36	176898	11 02-19	0.30	176978	14 89-20	0.24	177058	17 94-20	0.44
176659	14 01-19	0.28	176739	13 98-19	0.37	176819	13 98-19	0.38	176899	14 93-20	0.36	176979	10 02-18	0.35	177059	15 00-20	0.29
176660	12 02-20	0.32	176740	12 02-20	0.36	176820	13 98-20	0.37	176900	13 98-20	0.34	176980	13 02-19	0.31	177060	13 03-20	0.38
176661	12 02-20	0.33	176741	15 98-20	0.34	176821	7 02-20	0.33	176901	12 02-20	0.36	176981	12 01-19	0.35	177061	14 00-20	0.34
176662	11 02-19	0.22	176742	11 02-20	0.35	176822	10 02-19	0.36	176902	13 95-20	0.37	176982	10 97-19	0.42	177062	11 00-19	0.35
176663	13 02-20	0.28	176743	14 98-20	0.30	176823	13 02-19	0.34	176903	16 00-20	0.33	176983	13 98-20	0.25	177063	9 03-19	0.40
176664	13 99-19	0.22	176744	12 01-19	0.30	176824	13 01-20	0.29	176904	12 02-19	0.40	176984	14 02-20	0.32	177064	14 98-20	0.35
176665	14 95-19	0.27	176745	16 96-20	0.35	176825	11 98-20	0.25	176905	14 98-20	0.29	176985	16 00-20	0.30	177065	13 95-19	0.23
176666	15 91-20	0.39	176746	11 98-19	0.35	176826	11 02-19	0.34	176906	14 98-20	0.31	176986	14 92-18	0.34	177066	13 03-19	0.34
176667	12 02-19	0.30	176747	11 00-20	0.29	176827	13 93-19	0.35	176907	16 94-20	0.35	176987	14 99-19	0.26	177067	11 95-19	0.35
176668	13 02-20	0.43	176748	13 00-20	0.29	176828	15 98-20	0.31	176908	13 00-19	0.32	176988	15 92-20	0.30	177068	13 00-20	0.22
176669	13 94-19	0.29	176749	13 94-20	0.31	176829	11 02-20	0.39	176909	12 02-20	0.31	176989	15 01-20	0.39	177069	15 95-20	0.35
176670	11 02-20	0.26	176750	11 73-20	0.50	176830	13 02-20	0.31	176910	13 02-18	0.35	176990	12 80-18	0.47	177070	10 03-19	0.22
176671	13 02-20	0.32	176751	14 02-20	0.31	176831	12 98-20	0.29	176911	14 00-20	0.29	176991	12 02-18	0.38	177071	14 00-20	0.39
176672	14 00-20	0.35	176752	13 97-20	0.30	176832	12 00-20	0.30	176912	14 97-19	0.26	176992	12 01-19	0.32	177072	16 95-20	0.28
176673	17 94-20	0.41	176753	9 00-20	0.28	176833	15 98-20	0.37	176913	15 96-20	0.32	176993	13 97-19	0.29	177073	11 00-20	0.41
176674	14 91-20	0.35	176754	14 98-20	0.32	176834	14 97-19	0.40	176914	14 00-20	0.35	176994	10 02-20	0.41	177074	14 03-20	0.34
176675	12 02-20	0.27	176755	14 96-20	0.35	176835	11 98-20	0.36	176915	14 98-20	0.35	176995	17 96-20	0.34	177075	14 95-19	0.24
176676	12 90-20	0.45	176756	13 02-20	0.59	176836	15 91-19	0.41	176916	12 93-19	0.41	176996	14 00-19	0.33	177076	12 00-19	0.39
176677	11 02-19	0.41	176757	14 02-20	0.36	176837	13 98-19	0.34	176917	13 00-19	0.43	176997	13 96-19	0.31	177077	14 98-19	0.48
176678	14 98-20	0.33	176758	12 01-19	0.45	176838	10 02-19	0.36	176918	14 00-20	0.32	176998	11 00-19	0.42	177078	12 95-19	0.37
176679	11 02-19	0.32	176759	11 98-20	0.35	176839	13 98-20	0.34	176919	12 00-20	0.40	176999	10 02-18	0.34	177079	13 00-19	0.43
176680	14 97-20	0.31	176760	12 02-19	0.33	176840	13 98-20	0.26	176920	13 00-20	0.31	177000	15 01-20	0.36	177080	16 98-20	0.36
176681	13 01-19	0.39	176761	9 02-20	0.37	176841	14 95-19	0.28	176921	13 00-20	0.25	177001	11 99-19	0.35	177081	16 98-20	0.35
176682	11 90-20	0.28	176762	13 95-19	0.36	176842	12 02-19	0.32	176922	13 98-20	0.44	177002	14 98-20	0.28	177082	14 03-20	0.35
176683	13 02-20	0.33	176763	15 97-20	0.36	176843	9 02-19	0.36	176923	14 00-19	0.33	177003	10 03-19	0.46	177083	14 60-18	0.34
176684	14 98-19	0.32	176764	12 00-20	0.42	176844	14 98-19	0.35	176924	14 01-19	0.34	177004	15 97-18	0.38	177084	13 98-19	0.22
176685	10 98-19	0.59	176765	13 98-20	0.37	176845	13 02-20	0.30	176925	13 02-20	0.39	177005	13 99-18	0.42	177085	15 98-19	0.40
176686	15 90-20	0.31	176766	14 01-20	0.31	176846	14 98-20	0.36	176926	13 01-20	0.31	177006	14 93-20	0.41	177086	17 00-20	0.37
176687	15 94-20	0.30	176767	12 02-19	0.29	176847	13 98-20	0.32	176927	11 02-19	0.36	177007	14 98-20	0.45	177087	16 97-20	0.35
176688	14 99-19	0.43	176768	11 02-20	0.36	176848	13 02-19	0.26	176928	14 98-20	0.36	177008	14 02-20	0.36	177088	12 95-20	0.41
176689	12 98-20	0.34	176769	12 00-19	0.24	176849	13 98-20	0.31	176929	12 02-20	0.37	177009	13 93-19	0.37	177089	14 86-20	0.35
176690	14 96-19	0.27	176770	12 98-19	0.43	176850	10 02-20	0.37	176930	13 02-19	0.26	177010	13 95-19	0.43	177090	16 00-20	0.43
176691	12 02-20	0.35	176771	14 91-20	0.30	176851	10 98-20	0.37	176931	12 02-20	0.37	177011	14 01-20	0.42	177091	15 97-20	0.44
176692	13 92-19	0.24	176772	12 01-19	0.29	176852	15 98-19	0.31	176932	12 02-20	0.27	177012	14 00-19	0.24	177092	13 00-20	0.34
176693	10 02-19	0.25	176773	12 01-19	0.38	176853	16 93-20	0.32	176933	13 02-20	0.29	177013	12 60-19	0.36	177093	13 00-19	0.22
176694	14 91-20	0.27	176774	12 02-20	0.30	176854	13 98-20	0.33	176934	14 00-20	0.29	177014	14 97-19	0.27	177094	14 03-20	0.35
176695	12 98-20	0.25	176775	14 91-20	0.30	176855											

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms
177121	13 00-19	0.28	177201	13 98-19	0.31	177281	11 03-19	0.37	177361	14 95-20	0.31	177441	12 02-20	0.38	177521	13 01-19	0.30
177122	13 01-19	0.38	177202	12 98-19	0.27	177282	12 95-19	0.39	177362	13 98-20	0.32	177442	11 00-19	0.33	177522	10 02-19	0.36
177123	11 00-19	0.39	177203	13 00-19	0.36	177283	11 96-19	0.29	177363	14 02-20	0.32	177443	10 02-20	0.35	177523	10 01-19	0.37
177124	14 03-20	0.27	177204	12 01-19	0.33	177284	11 00-19	0.41	177364	12 02-19	0.28	177444	13 01-19	0.35	177524	13 99-19	0.31
177125	14 03-20	0.37	177205	12 94-19	0.36	177285	12 99-19	0.35	177365	14 99-19	0.35	177445	11 02-20	0.41	177525	13 02-19	0.40
177126	16 92-19	0.34	177206	13 97-20	0.36	177286	12 99-19	0.35	177366	15 93-19	0.30	177446	17 93-20	0.29	177526	14 01-19	0.34
177127	16 97-20	0.34	177207	12 02-20	0.30	177287	13 83-20	0.36	177367	14 00-20	0.29	177447	11 97-19	0.31	177527	11 02-19	0.37
177128	15 93-19	0.28	177208	13 96-19	0.41	177288	14 97-20	0.29	177368	14 96-20	0.28	177448	12 02-20	0.28	177528	12 01-19	0.33
177129	12 02-20	0.31	177209	13 95-19	0.41	177289	10 03-19	0.31	177369	15 92-19	0.25	177449	13 00-18	0.49	177529	17 92-20	0.29
177130	13 03-20	0.31	177210	11 98-19	0.28	177290	12 01-19	0.32	177370	10 02-20	0.34	177450	15 98-19	0.28	177530	13 94-18	0.36
177131	17 97-19	0.34	177211	10 00-19	0.33	177291	14 99-20	0.28	177371	14 01-19	0.35	177451	12 96-20	0.39	177531	12 94-20	0.30
177132	14 03-20	0.33	177212	14 99-19	0.33	177292	14 99-20	0.25	177372	14 98-19	0.31	177452	13 00-20	0.36	177532	14 97-19	0.23
177133	14 95-19	0.34	177213	11 01-19	0.42	177293	9 99-19	0.55	177373	16 99-20	0.28	177453	15 97-19	0.34	177533	13 01-20	0.43
177134	15 97-19	0.37	177214	13 99-20	0.31	177294	14 98-20	0.38	177374	10 00-19	0.40	177454	12 01-20	0.39	177534	12 95-19	0.27
177135	11 97-20	0.35	177215	10 01-19	0.34	177295	10 97-19	0.38	177375	12 00-20	0.37	177455	12 00-20	0.40	177535	12 04-19	0.26
177136	13 92-19	0.34	177216	11 94-19	0.31	177296	14 99-20	0.32	177376	16 93-20	0.30	177456	11 98-19	0.40	177536	13 00-20	0.31
177137	13 00-20	0.30	177217	12 01-19	0.34	177297	12 97-19	0.25	177377	15 98-20	0.32	177457	12 98-20	0.40	177537	13 95-19	0.36
177138	11 00-19	0.41	177218	10 03-19	0.30	177298	11 99-19	0.37	177378	14 00-20	0.32	177458	13 90-20	0.40	177538	12 01-20	0.50
177139	14 02-20	0.36	177219	12 96-19	0.32	177299	12 96-18	0.37	177379	13 04-20	0.31	177459	13 96-20	0.35	177539	14 93-19	0.33
177140	12 00-19	0.38	177220	11 03-19	0.44	177300	13 02-19	0.36	177380	13 97-19	0.32	177460	11 00-20	0.40	177540	15 98-20	0.29
177141	13 00-19	0.32	177221	11 99-20	0.29	177301	9 03-19	0.35	177381	14 98-19	0.32	177461	14 00-20	0.31	177541	14 96-20	0.40
177142	12 00-19	0.34	177222	12 92-19	0.38	177302	14 99-20	0.35	177382	13 98-20	0.31	177462	13 04-19	0.26	177542	15 00-20	0.31
177143	16 99-20	0.31	177223	11 00-18	0.30	177303	13 99-20	0.29	177383	15 98-20	0.23	177463	10 98-20	0.29	177543	14 99-19	0.30
177144	11 94-19	0.34	177224	11 01-19	0.28	177304	15 91-20	0.31	177384	14 00-20	0.37	177464	10 98-19	0.38	177544	13 00-20	0.32
177145	13 01-20	0.37	177225	15 94-20	0.36	177305	12 95-20	0.37	177385	11 02-19	0.34	177465	13 91-19	0.39	177545	13 01-19	0.32
177146	12 00-19	0.39	177226	12 96-19	0.37	177306	13 01-19	0.29	177386	12 02-19	0.37	177466	10 04-19	0.26	177546	14 01-20	0.33
177147	9 93-19	0.51	177227	11 03-19	0.32	177307	14 00-20	0.34	177387	14 97-19	0.30	177467	10 02-19	0.33	177547	13 94-18	0.40
177148	11 93-19	0.28	177228	11 98-18	0.36	177308	14 02-19	0.37	177388	15 01-20	0.27	177468	11 00-19	0.25	177548	13 00-20	0.38
177149	12 95-20	0.30	177229	11 00-19	0.32	177309	12 99-19	0.34	177389	11 00-20	0.32	177469	15 95-19	0.28	177549	15 97-20	0.32
177150	11 02-19	0.34	177230	11 94-19	0.34	177310	13 99-19	0.38	177390	12 02-19	0.30	177470	14 01-20	0.33	177550	14 00-19	0.27
177151	12 03-19	0.42	177231	11 00-19	0.38	177311	14 95-19	0.37	177391	12 93-20	0.35	177471	13 98-19	0.39	177551	12 01-20	0.30
177152	11 96-19	0.34	177232	12 96-19	0.36	177312	13 99-19	0.38	177392	13 93-19	0.35	177472	13 00-20	0.32	177552	13 01-20	0.30
177153	12 00-19	0.34	177233	11 96-19	0.32	177313	13 99-20	0.31	177393	13 00-20	0.34	177473	14 95-19	0.30	177553	12 99-19	0.30
177154	12 96-19	0.34	177234	13 01-20	0.34	177314	13 99-19	0.32	177394	11 95-19	0.31	177474	15 00-20	0.33	177554	15 00-20	0.33
177155	10 00-19	0.49	177235	11 92-19	0.39	177315	13 96-20	0.25	177395	11 01-20	0.31	177475	12 98-20	0.30	177555	13 01-19	0.29
177156	10 03-19	0.31	177236	12 00-20	0.40	177316	11 99-19	0.36	177396	15 99-20	0.42	177476	12 04-19	0.34	177556	11 02-20	0.46
177157	13 02-20	0.30	177237	11 03-19	0.35	177317	13 98-19	0.44	177397	13 02-20	0.39	177477	12 02-19	0.33	177557	14 95-20	0.29
177158	12 01-19	0.29	177238	12 03-19	0.37	177318	12 96-20	0.35	177398	15 96-19	0.32	177478	15 96-20	0.41	177558	13 00-18	0.28
177159	11 00-19	0.33	177239	10 03-19	0.35	177319	11 99-19	0.30	177399	12 02-18	0.34	177479	13 00-19	0.39	177559	13 02-19	0.35
177160	13 92-20	0.36	177240	12 60-19	0.31	177320	13 98-19	0.17	177400	11 97-19	0.34	177480	12 02-20	0.27	177560	13 01-20	0.40
177161	11 96-19	0.38	177241	10 99-19	0.41	177321	13 93-20	0.37	177401	15 60-20	0.37	177481	14 00-19	0.24	177561	14 00-20	0.27
177162	13 96-20	0.31	177242	14 60-19	0.40	177322	13 88-20	0.30	177402	8 02-20	0.34	177482	13 01-20	0.35	177562	14 00-20	0.32
177163	13 02-19	0.31	177243	11 01-19	0.32	177323	14 98-19	0.37	177403	11 02-20	0.35	177483	14 01-20	0.44	177563	11 01-19	0.34
177164	13 00-20	0.27	177244	10 99-19	0.44	177324	15 97-19	0.39	177404	12 00-20	0.39	177484	11 77-20	0.31	177564	15 97-19	0.35
177165	10 93-19	0.31	177245	12 94-18	0.45	177325	13 99-19	0.35	177405	13 04-20	0.35	177485	12 01-18	0.40	177565	15 99-19	0.35
177166	11 00-19	0.35	177246	11 01-19	0.28	177326	13 99-19	0.39	177406	11 02-19	0.34	177486	13 01-19	0.30	177566	14 00-20	0.38
177167	12 03-19	0.36	177247	10 03-19	0.31	177327	14 99-19	0.29	177407	11 99-20	0.29	177487	11 02-20	0.31	177567	12 02-19	0.29
177168	12 01-20	0.40	177248	13 03-19	0.41	177328	12 01-19	0.36	177408	16 93-19	0.41	177488	14 01-20	0.28	177568	16 93-20	0.30
177169	10 03-19	0.32	177249	11 99-19	0.29	177329	15 95-19	0.32	177409	15 97-19	0.44	177489	13 01-20	0.28	177569	13 04-19	0.35
177170	12 99-20	0.32	177250	13 92-19	0.32	177330	12 00-19	0.40	177410	12 91-20	0.38	177490	12 98-20	0.31	177570	12 01-20	0.27
177171	14 94-20	0.37	177251	10 01-19	0.34	177331	12 02-19	0.39	177411	13 01-20	0.28	177491	13 99-19	0.38	177571	12 02-20	0.41
177172	13 99-19	0.39	177252	11 99-19	0.28	177332	12 00-19	0.42	177412	10 02-19	0.34	177492	11 95-20	0.31	177572	13 01-18	0.36
177173	11 02-19	0.31	177253	11 99-20	0.36	177333	10 99-19	0.31	177413	9 00-18	0.39	177493	14 01-20	0.31	177573	12 01-20	0.25
177174	12 01-19	0.34	177254	10 00-18	0.45	177334	10 99-19	0.33	177414	12 00-19	0.30	177494	14 96-20	0.28	177574	15 02-19	0.29
177175	12 98-19	0.36	177255	12 89-18	0.37	177335	12 99-19	0.45	177415	13 00-20	0.26	177495	13 96-20	0.32	177575	11 01-19	0.22
177176	15 93-19	0.39	177256	11 99-19	0.24	177336	12 99-19	0.37	177416	13 97-19	0.27	177496	12 00-20	0.36	177576	13 00-20	0.38
177177	11 94-19	0.42	177257	11 02-19	0.33	177337	14 99-19	0.33	177417	14 02-19	0.34	177497	11 01-19	0.24	177577	16 00-20	0.27
177178	12 60-19	0.36	177258	12 01-19	0.35	177338	14 93-20	0.31	177418	13 95-19	0.30	177498	12 97-20	0.25	177578	12 01-19	0.26
177179	12 94-19	0.34	177259	10 01-19	0.37	177339	14 00-18	0.29	177419	13 00-19	0						

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
177601	14 00-20	0.28	177681	12 00-19	0.28	177761	15 94-20	0.22	177841	15 00-20	0.29	177921	17 94-19	0.37	178001	15 01-20	0.40
177602	13 01-19	0.33	177682	11 00-19	0.28	177762	14 92-20	0.27	177842	12 02-19	0.26	177922	10 97-19	0.34	178002	13 01-20	0.36
177603	13 01-19	0.36	177683	14 94-19	0.28	177763	12 02-20	0.32	177843	15 01-19	0.26	177923	18 93-20	0.25	178003	15 94-20	0.29
177604	12 00-18	0.33	177684	11 00-19	0.32	177764	16 94-20	0.30	177844	15 01-19	0.26	177924	16 97-20	0.30	178004	11 02-18	0.33
177605	17 96-20	0.27	177685	12 92-19	0.32	177765	13 98-20	0.29	177845	18 92-20	0.28	177925	18 99-20	0.40	178005	13 01-19	0.17
177606	15 99-19	0.26	177686	13 99-19	0.30	177766	15 01-20	0.26	177846	15 00-19	0.24	177926	13 95-19	0.27	178006	14 02-20	0.37
177607	10 02-20	0.32	177687	14 98-19	0.28	177767	12 01-19	0.38	177847	16 93-20	0.35	177927	13 01-20	0.49	178007	10 02-18	0.31
177608	13 04-19	0.34	177688	13 02-20	0.30	177768	11 03-19	0.28	177848	13 04-20	0.27	177928	16 93-19	0.26	178008	10 01-20	0.49
177609	10 04-20	0.43	177689	13 99-19	0.29	177769	15 96-20	0.26	177849	15 00-20	0.21	177929	14 96-19	0.28	178009	11 99-19	0.30
177610	16 99-20	0.36	177690	11 01-19	0.37	177770	16 94-20	0.30	177850	13 95-20	0.29	177930	14 60-20	0.29	178010	14 95-19	0.40
177611	13 01-19	0.28	177691	10 00-19	0.38	177771	12 04-18	0.37	177851	14 99-19	0.28	177931	17 94-20	0.32	178011	10 02-19	0.26
177612	14 00-20	0.36	177692	10 96-16	0.28	177772	13 02-20	0.30	177852	15 97-20	0.33	177932	15 00-19	0.26	178012	14 60-18	0.36
177613	15 98-20	0.31	177693	11 00-19	0.29	177773	16 00-20	0.28	177853	10 01-18	0.32	177933	14 00-19	0.35	178013	11 02-19	0.25
177614	10 01-19	0.43	177694	12 98-19	0.31	177774	12 98-20	0.31	177854	14 01-19	0.38	177934	15 99-20	0.42	178014	15 01-20	0.32
177615	11 01-19	0.36	177695	13 98-19	0.38	177775	14 91-20	0.33	177855	14 95-19	0.30	177935	14 60-20	0.26	178015	12 01-19	0.32
177616	14 99-19	0.33	177696	11 93-19	0.44	177776	12 03-19	0.26	177856	13 01-19	0.27	177936	17 00-20	0.32	178016	11 02-19	0.31
177617	10 01-19	0.39	177697	12 98-19	0.32	177777	14 96-19	0.25	177857	12 00-19	0.30	177937	16 60-20	0.36	178017	12 99-19	0.29
177618	11 00-19	0.33	177698	11 03-19	0.33	177778	14 91-19	0.31	177858	15 02-20	0.36	177938	17 99-20	0.26	178018	13 99-19	0.16
177619	12 01-19	0.29	177699	11 98-19	0.32	177779	15 98-19	0.32	177859	14 99-20	0.35	177939	16 95-19	0.26	178019	12 93-19	0.32
177620	12 99-18	0.31	177700	12 92-19	0.30	177780	14 97-20	0.24	177860	14 03-20	0.31	177940	11 01-19	0.28	178020	11 99-19	0.30
177621	14 71-20	0.30	177701	13 01-19	0.24	177781	14 97-20	0.25	177861	14 98-20	0.30	177941	15 00-19	0.28	178021	11 02-18	0.36
177622	12 02-19	0.37	177702	13 03-20	0.35	177782	13 02-19	0.29	177862	14 99-20	0.40	177942	17 98-19	0.33	178022	15 98-19	0.32
177623	16 00-20	0.36	177703	13 00-20	0.29	177783	11 92-19	0.30	177863	14 93-19	0.34	177943	16 97-19	0.25	178023	13 93-19	0.38
177624	13 00-20	0.28	177704	12 98-19	0.36	177784	13 98-19	0.36	177864	17 00-20	0.24	177944	15 92-20	0.28	178024	9 60-18	0.33
177625	16 00-19	0.37	177705	12 95-19	0.25	177785	13 96-19	0.26	177865	16 97-20	0.23	177945	16 00-20	0.44	178025	16 93-19	0.30
177626	14 00-20	0.31	177706	14 99-19	0.34	177786	12 98-19	0.34	177866	14 00-20	0.24	177946	13 94-20	0.27	178026	15 97-18	0.35
177627	13 99-18	0.34	177707	13 02-19	0.24	177787	11 97-19	0.26	177867	13 00-20	0.33	177947	13 95-20	0.33	178027	11 99-19	0.38
177628	15 94-20	0.40	177708	10 00-18	0.30	177788	12 01-19	0.24	177868	16 94-18	0.30	177948	13 95-20	0.30	178028	14 94-19	0.27
177629	16 98-20	0.31	177709	11 01-20	0.35	177789	14 01-20	0.27	177869	15 03-20	0.37	177949	13 95-20	0.33	178029	13 96-19	0.34
177630	16 93-20	0.34	177710	14 98-19	0.34	177790	15 73-19	0.36	177870	14 00-19	0.26	177950	11 03-19	0.25	178030	14 98-20	0.25
177631	13 04-20	0.28	177711	15 95-19	0.44	177791	14 99-19	0.34	177871	15 03-20	0.31	177951	11 03-19	0.34	178031	12 01-19	0.25
177632	15 01-20	0.24	177712	11 99-18	0.42	177792	15 01-19	0.25	177872	14 02-20	0.26	177952	15 91-20	0.38	178032	12 95-20	0.24
177633	14 95-19	0.31	177713	14 01-20	0.34	177793	11 01-19	0.32	177873	15 00-20	0.35	177953	16 95-20	0.27	178033	12 00-20	0.27
177634	13 04-19	0.31	177714	10 01-19	0.20	177794	14 02-19	0.31	177874	13 00-20	0.34	177954	10 02-19	0.31	178034	16 96-20	0.24
177635	14 99-19	0.37	177715	12 95-20	0.25	177795	11 01-19	0.30	177875	13 99-20	0.34	177955	13 01-20	0.31	178035	12 03-19	0.34
177636	14 99-19	0.40	177716	13 98-19	0.36	177796	14 00-19	0.25	177876	16 00-20	0.29	177956	14 92-19	0.35	178036	14 99-19	0.37
177637	14 01-20	0.42	177717	15 01-20	0.26	177797	16 94-19	0.35	177877	13 03-20	0.28	177957	13 95-19	0.26	178037	12 94-19	0.29
177638	17 97-20	0.28	177718	15 98-19	0.36	177798	15 97-20	0.28	177878	12 97-19	0.32	177958	13 99-19	0.29	178038	14 97-20	0.30
177639	12 02-19	0.23	177719	14 01-20	0.27	177799	13 04-20	0.29	177879	14 99-20	0.24	177959	10 02-19	0.27	178039	12 93-20	0.26
177640	17 96-19	0.39	177720	12 94-19	0.27	177800	14 98-19	0.32	177880	13 00-19	0.33	177960	13 99-19	0.31	178040	14 98-19	0.37
177641	14 00-20	0.20	177721	10 03-19	0.43	177801	16 96-20	0.23	177881	17 02-19	0.33	177961	11 97-19	0.34	178041	14 92-19	0.29
177642	13 02-20	0.34	177722	12 02-19	0.23	177802	14 98-19	0.33	177882	16 95-19	0.33	177962	12 97-19	0.26	178042	11 01-18	0.30
177643	16 98-19	0.40	177723	14 99-19	0.26	177803	13 01-19	0.27	177883	14 95-19	0.34	177963	13 99-19	0.31	178043	15 60-19	0.34
177644	12 98-20	0.41	177724	14 02-20	0.35	177804	13 01-19	0.32	177884	14 95-19	0.22	177964	13 01-19	0.33	178044	13 97-19	0.22
177645	16 92-19	0.34	177725	15 91-20	0.35	177805	15 97-20	0.30	177885	15 94-20	0.26	177965	15 99-20	0.33	178045	14 99-20	0.22
177646	14 02-20	0.35	177726	15 94-20	0.43	177806	14 93-19	0.42	177886	15 00-20	0.30	177966	12 95-19	0.27	178046	12 95-20	0.28
177647	10 99-19	0.46	177727	12 01-20	0.23	177807	15 97-20	0.30	177887	14 91-19	0.25	177967	15 95-20	0.27	178047	13 99-19	0.32
177648	17 60-20	0.44	177728	12 95-19	0.44	177808	14 01-19	0.31	177888	13 99-20	0.23	177968	13 98-19	0.34	178048	12 91-19	0.30
177649	13 98-19	0.45	177729	15 93-20	0.30	177809	15 00-20	0.39	177889	16 93-20	0.28	177969	14 00-20	0.32	178049	11 01-19	0.28
177650	11 96-19	0.43	177730	13 98-20	0.35	177810	16 96-20	0.29	177890	15 01-19	0.28	177970	14 00-20	0.26	178050	10 99-19	0.28
177651	16 97-20	0.37	177731	13 94-19	0.31	177811	14 60-20	0.28	177891	16 97-20	0.23	177971	11 02-19	0.36	178051	13 92-19	0.34
177652	10 01-19	0.51	177732	13 00-19	0.27	177812	12 01-19	0.23	177892	14 96-19	0.36	177972	10 97-19	0.34	178052	14 95-19	0.26
177653	12 90-19	0.41	177733	14 99-20	0.26	177813	13 01-19	0.26	177893	15 98-19	0.29	177973	14 00-20	0.36	178053	12 95-19	0.33
177654	12 98-19	0.45	177734	14 92-19	0.35	177814	14 60-20	0.31	177894	16 98-20	0.34	177974	10 99-19	0.35	178054	12 01-19	0.27
177655	17 01-20	0.33	177735	13 99-19	0.23	177815	11 04-18	0.29	177895	14 60-20	0.25	177975	15 01-20	0.33	178055	14 95-20	0.32
177656	11 00-19	0.41	177736	13 95-19	0.30	177816	14 97-20	0.24	177896	16 93-20	0.43	177976	11 02-20	0.39	178056	14 98-19	0.24
177657	11 96-20	0.29	177737	14 95-19	0.42	177817	13 03-20	0.26	177897	15 99-20	0.28	177977	15 00-19	0.27	178057	11 01-19	0.27
177658	13 02-19	0.38	177738	12 02-19	0.26	177818	14 95-19	0.28	177898	14 03-20	0.28	177978	14 95-20	0.34	178058	10 03-19	0.27
177659	13 99-19	0.26	177739	17 92-20	0.24	177819	14 93-20	0.29	177899	14 00-20	0.36	177979	13 99-19	0.30	178059	15 60-19	0.39
177660	11 03-19	0.41	177740	14 98-19	0.36	177820	13 01-20	0.22	177900	13 00-20	0.29	177980	11 02-20</				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
178081	13 99-19	0.25	178161	14 99-19	0.28	178241	13 03-20	0.26	178321	16 95-20	0.35	178401	13 98-20	0.32	178481	10 99-19	0.38
178082	13 00-20	0.25	178162	12 94-20	0.23	178242	14 95-19	0.24	178322	11 95-20	0.35	178402	14 98-20	0.29	178482	12 92-19	0.32
178083	12 00-20	0.27	178163	15 01-19	0.26	178243	14 96-19	0.29	178323	19 60-20	0.23	178403	12 97-19	0.44	178483	13 92-19	0.30
178084	15 71-20	0.20	178164	16 91-19	0.28	178244	16 92-19	0.33	178324	12 95-19	0.30	178404	13 98-19	0.36	178484	13 92-19	0.31
178085	11 00-20	0.22	178165	17 98-20	0.31	178245	14 97-19	0.38	178325	11 95-19	0.27	178405	15 91-19	0.38	178485	15 77-19	0.33
178086	12 00-19	0.25	178166	14 99-20	0.28	178246	14 95-20	0.29	178326	14 95-20	0.31	178406	14 97-19	0.29	178486	10 99-19	0.28
178087	10 01-20	0.37	178167	14 01-19	0.30	178247	12 98-20	0.30	178327	10 95-19	0.30	178407	16 98-20	0.38	178487	10 99-19	0.30
178088	14 00-20	0.34	178168	12 92-19	0.31	178248	12 01-18	0.36	178328	10 95-19	0.23	178408	10 95-18	0.35	178488	14 97-19	0.30
178089	11 02-19	0.30	178169	14 01-20	0.30	178249	14 94-20	0.30	178329	12 95-19	0.31	178409	12 82-18	0.42	178489	11 99-19	0.35
178090	12 97-19	0.31	178170	15 97-20	0.26	178250	13 01-19	0.55	178330	15 95-19	0.34	178410	14 98-19	0.38	178490	14 99-20	0.29
178091	13 01-19	0.33	178171	10 01-19	0.38	178251	16 00-19	0.37	178331	12 95-19	0.25	178411	13 98-19	0.33	178491	13 99-19	0.26
178092	13 00-20	0.43	178172	15 01-20	0.29	178252	14 98-19	0.38	178332	12 95-19	0.23	178412	9 94-20	0.22	178492	10 99-19	0.30
178093	15 94-18	0.34	178173	13 93-19	0.24	178253	12 97-19	0.30	178333	11 95-19	0.27	178413	14 98-19	0.41	178493	11 99-19	0.41
178094	11 93-19	0.31	178174	12 02-20	0.28	178254	14 01-19	0.29	178334	14 95-19	0.29	178414	14 97-19	0.39	178494	12 99-20	0.34
178095	14 95-19	0.31	178175	12 00-20	0.18	178255	12 00-20	0.35	178335	11 95-19	0.25	178415	14 98-19	0.42	178495	13 99-19	0.37
178096	12 95-20	0.37	178176	16 93-20	0.32	178256	13 02-19	0.30	178336	14 92-19	0.23	178416	15 98-20	0.34	178496	11 99-19	0.31
178097	17 95-19	0.31	178177	11 01-19	0.32	178257	14 96-20	0.32	178337	15 95-19	0.29	178417	12 98-20	0.50	178497	13 99-19	0.34
178098	12 95-20	0.28	178178	14 94-19	0.25	178258	14 94-19	0.29	178338	12 95-20	0.31	178418	13 98-20	0.28	178498	11 99-19	0.36
178099	14 01-20	0.28	178179	12 95-20	0.29	178259	15 93-19	0.33	178339	18 95-19	0.27	178419	14 94-20	0.39	178499	14 99-20	0.40
178100	14 96-19	0.25	178180	13 98-20	0.29	178260	13 03-20	0.32	178340	13 95-20	0.28	178420	10 98-19	0.32	178500	12 99-19	0.31
178101	13 94-18	0.31	178181	14 00-19	0.29	178261	14 89-19	0.30	178341	11 95-19	0.28	178421	13 98-19	0.44	178501	12 99-19	0.34
178102	13 99-19	0.21	178182	13 98-20	0.20	178262	12 98-19	0.33	178342	11 95-19	0.25	178422	11 73-19	0.53	178502	11 99-19	0.33
178103	15 97-20	0.28	178183	14 01-19	0.23	178263	12 01-20	0.32	178343	12 95-19	0.29	178423	14 98-20	0.32	178503	12 99-20	0.30
178104	12 00-20	0.30	178184	11 00-19	0.30	178264	14 00-20	0.27	178344	13 95-19	0.27	178424	12 98-19	0.42	178504	12 99-19	0.33
178105	13 04-19	0.26	178185	14 99-19	0.28	178265	10 99-20	0.35	178345	15 95-20	0.21	178425	11 96-20	0.48	178505	14 99-20	0.32
178106	12 02-20	0.27	178186	12 95-19	0.24	178266	9 93-19	0.30	178346	12 95-20	0.26	178426	17 91-20	0.39	178506	14 99-20	0.43
178107	13 02-20	0.28	178187	12 02-20	0.32	178267	16 98-20	0.32	178347	15 91-20	0.43	178427	15 98-20	0.36	178507	13 92-19	0.42
178108	15 93-20	0.31	178188	12 01-20	0.30	178268	20 96-20	0.26	178348	14 91-19	0.33	178428	14 98-20	0.32	178508	12 99-19	0.36
178109	16 96-20	0.35	178189	15 96-19	0.28	178269	13 60-19	0.33	178349	14 91-20	0.37	178429	12 98-20	0.26	178509	10 99-19	0.39
178110	14 95-20	0.29	178190	13 94-20	0.39	178270	14 60-20	0.37	178350	15 95-20	0.36	178430	11 98-20	0.28	178510	12 99-19	0.32
178111	11 03-19	0.30	178191	14 00-20	0.33	178271	14 60-20	0.24	178351	13 96-19	0.33	178431	10 98-19	0.40	178511	13 97-19	0.37
178112	13 94-19	0.40	178192	14 93-20	0.27	178272	13 73-20	0.34	178352	17 93-20	0.33	178432	11 98-20	0.31	178512	11 99-19	0.38
178113	16 97-20	0.21	178193	15 95-20	0.26	178273	13 73-19	0.32	178353	12 96-20	0.34	178433	12 90-20	0.36	178513	15 91-19	0.38
178114	11 01-19	0.44	178194	10 02-19	0.36	178274	13 73-20	0.36	178354	10 96-18	0.46	178434	13 98-19	0.33	178514	14 95-20	0.37
178115	16 00-20	0.31	178195	14 00-20	0.25	178275	12 73-20	0.33	178355	14 96-19	0.26	178435	14 98-19	0.39	178515	13 94-19	0.34
178116	14 95-20	0.23	178196	14 00-20	0.28	178276	13 73-20	0.40	178356	11 96-19	0.25	178436	12 98-19	0.34	178516	13 96-20	0.37
178117	15 95-19	0.27	178197	15 92-20	0.26	178277	13 73-19	0.31	178357	10 96-19	0.31	178437	15 93-19	0.35	178517	12 99-19	0.30
178118	13 92-19	0.28	178198	15 00-20	0.26	178278	14 77-20	0.36	178358	14 96-19	0.29	178438	11 98-19	0.28	178518	10 99-19	0.45
178119	14 01-20	0.26	178199	12 01-19	0.25	178279	14 77-19	0.46	178359	14 96-19	0.34	178439	11 98-20	0.37	178519	16 99-20	0.31
178120	13 94-20	0.32	178200	15 00-20	0.31	178280	11 77-20	0.34	178360	12 96-19	0.28	178440	13 98-20	0.28	178520	15 99-19	0.29
178121	16 00-20	0.25	178201	14 97-20	0.28	178281	14 77-20	0.34	178361	15 91-20	0.39	178441	7 98-20	0.34	178521	13 99-19	0.38
178122	12 01-19	0.30	178202	14 95-20	0.34	178282	17 77-20	0.37	178362	13 96-19	0.36	178442	10 98-20	0.37	178522	10 99-18	0.31
178123	14 03-19	0.27	178203	14 94-19	0.21	178283	15 77-20	0.32	178363	14 97-19	0.48	178443	14 99-20	0.31	178523	12 95-19	0.29
178124	15 94-19	0.29	178204	12 00-20	0.25	178284	17 78-19	0.37	178364	13 97-20	0.23	178444	13 99-20	0.38	178524	11 99-19	0.27
178125	14 60-20	0.36	178205	13 01-20	0.24	178285	13 81-19	0.34	178365	15 97-19	0.26	178445	14 99-20	0.34	178525	12 99-19	0.33
178126	14 01-20	0.28	178206	14 96-19	0.27	178286	17 81-19	0.32	178366	12 97-19	0.31	178446	12 95-19	0.20	178526	13 99-18	0.34
178127	13 01-19	0.28	178207	17 95-20	0.34	178287	12 81-19	0.32	178367	15 97-19	0.36	178447	16 93-20	0.29	178527	15 99-20	0.32
178128	12 01-20	0.23	178208	16 94-20	0.27	178288	16 83-20	0.25	178368	15 94-19	0.29	178448	16 91-20	0.27	178528	12 99-20	0.38
178129	14 77-20	0.28	178209	18 93-19	0.42	178289	18 89-20	0.33	178369	11 97-18	0.32	178449	12 99-19	0.37	178529	10 99-19	0.36
178130	14 01-19	0.34	178210	16 95-20	0.36	178290	16 89-20	0.41	178370	11 97-19	0.43	178450	14 99-20	0.23	178530	13 99-20	0.36
178131	12 01-19	0.28	178211	14 01-19	0.26	178291	18 89-20	0.30	178371	13 97-19	0.34	178451	13 99-20	0.34	178531	9 99-19	0.26
178132	16 77-20	0.29	178212	14 95-19	0.27	178292	18 85-19	0.30	178372	12 97-19	0.38	178452	16 60-20	0.28	178532	11 97-19	0.31
178133	11 01-18	0.35	178213	16 95-20	0.40	178293	13 90-20	0.32	178373	11 97-19	0.25	178453	14 99-20	0.32	178533	14 98-20	0.37
178134	12 03-19	0.31	178214	13 03-20	0.29	178294	13 90-20	0.26	178374	14 97-19	0.27	178454	15 99-20	0.36	178534	13 99-18	0.26
178135	14 60-20	0.32	178215	13 94-19	0.25	178295	16 92-19	0.34	178375	13 94-19	0.39	178455	14 96-19	0.32	178535	13 92-20	0.35
178136	14 98-20	0.33	178216	13 00-20	0.33	178296	12 92-19	0.34	178376	15 60-19	0.39	178456	14 98-19	0.36	178536	9 99-19	0.50
178137	13 99-19	0.42	178217	15 94-20	0.25	178297	10 93-19	0.33	178377	12 97-19	0.42	178457	8 99-18	0.36	178537	14 99-19	0.38
178138	12 99-19	0.31	178218	15 91-19	0.29	178298	14 93-20	0.30	178378	12 97-19	0.34	178458	14 92-19	0.32	178538	17 97-20	0.25
178139	12 98-19	0.45	178219	12 99-19	0.28	178299	17 93-19	0.33	178379	14 94-19	0.29	178459	15 99-19	0.24	178539	12 99-19	0.35
178140	14 00-20	0.31	178220	11 01-20	0.18	178300	16 93-20	0.38	178380	12 97-19	0.43	178460	15 97-19	0.40			

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms
178561	10 99-19	0.41	"	"	"	178561	10 99-19	0.41	"	"	"	178561	10 99-19	0.41	"	"	"
178562	12 95-20	0.37	178642	14 00-20	0.41	178721	11 00-19	0.35	178801	11 95-19	0.33	178881	15 00-20	0.29	178961	13 01-20	0.33
178563	10 99-19	0.27	178643	13 00-19	0.40	178722	12 00-19	0.45	178802	16 98-19	0.29	178882	12 01-20	0.29	178962	11 01-19	0.41
178564	12 99-19	0.30	178644	14 00-20	0.43	178723	12 00-19	0.38	178803	11 01-19	0.25	178883	13 96-20	0.35	178963	13 01-20	0.42
178565	12 99-19	0.30	178645	15 00-20	0.35	178724	13 91-19	0.39	178804	11 01-19	0.35	178884	14 00-20	0.29	178964	13 99-18	0.29
178566	14 99-20	0.37	178646	14 00-20	0.36	178725	14 00-20	0.36	178805	14 98-19	0.37	178885	12 01-19	0.35	178965	13 00-20	0.31
178567	12 99-20	0.33	178647	13 00-19	0.37	178726	12 60-20	0.37	178806	12 94-19	0.37	178886	13 01-20	0.31	178966	14 99-19	0.25
178568	14 92-19	0.33	178648	15 00-20	0.29	178727	14 95-19	0.29	178807	10 92-19	0.37	178887	14 01-20	0.35	178967	15 01-20	0.43
178569	13 91-19	0.42	178649	14 00-20	0.41	178728	12 90-18	0.40	178808	11 01-19	0.42	178888	14 01-20	0.35	178968	12 94-20	0.28
178570	13 99-19	0.42	178650	14 00-20	0.39	178729	14 89-20	0.36	178809	14 95-19	0.43	178889	14 00-20	0.26	178969	14 97-20	0.29
178571	13 99-20	0.42	178651	10 00-18	0.38	178730	12 00-19	0.35	178810	11 01-19	0.35	178890	15 01-20	0.37	178970	11 01-20	0.42
178572	11 99-19	0.33	178652	14 00-19	0.27	178731	15 94-19	0.25	178811	12 01-19	0.41	178891	14 01-20	0.33	178971	13 97-20	0.38
178573	12 99-20	0.33	178653	13 00-19	0.28	178732	15 99-20	0.37	178812	12 97-19	0.34	178892	12 92-19	0.35	178972	9 99-18	0.34
178574	10 99-19	0.31	178654	14 91-19	0.33	178733	14 00-19	0.35	178813	11 01-19	0.26	178893	9 01-19	0.45	178973	12 01-20	0.41
178575	13 99-19	0.33	178655	14 00-20	0.39	178734	15 00-20	0.34	178814	12 01-19	0.43	178894	13 96-20	0.35	178974	13 91-20	0.33
178576	12 93-19	0.40	178656	14 00-20	0.31	178735	12 00-19	0.33	178815	11 01-19	0.43	178895	14 00-20	0.38	178975	13 00-20	0.43
178577	13 91-20	0.33	178657	14 00-19	0.42	178736	14 00-20	0.36	178816	13 95-19	0.42	178896	14 98-20	0.32	178976	11 01-20	0.38
178578	14 95-20	0.36	178658	15 97-19	0.34	178737	12 00-19	0.44	178817	13 01-19	0.38	178897	11 01-18	0.35	178977	12 01-19	0.26
178579	13 99-19	0.31	178659	10 99-20	0.43	178738	13 00-20	0.41	178818	12 01-19	0.34	178898	12 01-20	0.36	178978	13 01-20	0.38
178580	14 99-20	0.29	178660	13 94-20	0.40	178739	12 00-20	0.43	178819	13 01-19	0.32	178899	12 01-20	0.29	178979	13 98-19	0.41
178581	13 99-20	0.42	178661	14 78-20	0.34	178740	14 00-20	0.26	178820	13 95-19	0.41	178900	12 00-19	0.41	178980	11 98-18	0.39
178582	11 60-19	0.37	178662	14 99-20	0.41	178741	14 99-20	0.35	178821	14 97-19	0.44	178901	14 01-20	0.34	178981	13 01-20	0.34
178583	10 99-20	0.41	178663	11 99-20	0.35	178742	14 00-19	0.40	178822	13 60-19	0.38	178902	15 79-20	0.25	178982	14 97-20	0.38
178584	10 95-19	0.37	178664	12 00-20	0.40	178743	13 00-19	0.34	178823	13 94-19	0.38	178903	16 92-20	0.26	178983	14 93-20	0.35
178585	11 99-19	0.46	178665	13 00-19	0.37	178744	14 00-19	0.35	178824	15 94-19	0.45	178904	13 01-20	0.40	178984	14 93-20	0.34
178586	14 99-19	0.32	178666	12 00-20	0.34	178745	15 00-20	0.37	178825	12 01-19	0.37	178905	11 00-20	0.29	178985	12 00-19	0.57
178587	12 91-19	0.23	178667	12 00-20	0.30	178746	15 00-20	0.40	178826	13 01-19	0.46	178906	13 01-20	0.36	178986	13 01-20	0.35
178588	15 98-20	0.27	178668	14 00-19	0.44	178747	12 98-19	0.33	178827	13 01-20	0.31	178907	13 01-20	0.39	178987	12 01-19	0.19
178589	9 99-18	0.41	178669	15 00-19	0.37	178748	16 60-20	0.27	178828	13 01-19	0.44	178908	11 99-19	0.34	178988	12 99-19	0.32
178590	10 99-19	0.25	178670	15 00-20	0.30	178749	14 98-19	0.41	178829	13 95-19	0.34	178909	12 01-19	0.30	178989	15 01-20	0.35
178591	11 98-19	0.32	178671	13 00-19	0.33	178750	13 00-19	0.37	178830	13 98-20	0.27	178910	12 97-20	0.32	178990	14 01-19	0.41
178592	11 00-19	0.41	178672	15 96-19	0.38	178751	13 93-19	0.33	178831	12 01-19	0.48	178911	11 96-20	0.28	178991	13 01-20	0.30
178593	11 92-19	0.33	178673	13 00-20	0.30	178752	14 94-20	0.32	178832	11 95-19	0.35	178912	14 93-20	0.36	178992	13 00-20	0.32
178594	11 00-19	0.39	178674	11 00-20	0.32	178753	13 00-20	0.33	178833	16 93-20	0.35	178913	12 01-19	0.46	178993	14 99-19	0.31
178595	10 99-19	0.26	178675	11 00-20	0.34	178754	17 00-20	0.34	178834	14 98-20	0.32	178914	8 01-17	0.36	178994	13 01-20	0.38
178596	13 00-19	0.54	178676	15 94-18	0.32	178755	14 00-20	0.26	178835	11 01-19	0.24	178915	13 01-20	0.25	178995	13 00-20	0.24
178597	15 60-20	0.32	178677	13 99-19	0.44	178756	13 00-19	0.24	178836	14 97-20	0.32	178916	13 99-20	0.33	178996	9 00-19	0.41
178598	12 99-20	0.34	178678	12 99-20	0.34	178757	13 00-20	0.34	178837	15 94-20	0.33	178917	15 93-20	0.36	178997	12 01-19	0.47
178599	11 00-19	0.43	178679	14 00-19	0.29	178758	12 00-19	0.37	178838	10 01-19	0.36	178918	13 89-20	0.41	178998	11 01-19	0.41
178600	13 00-20	0.37	178680	12 95-20	0.27	178759	16 97-20	0.41	178839	15 97-20	0.30	178919	13 93-20	0.46	178999	13 00-19	0.40
178601	8 87-18	0.42	178681	14 00-19	0.34	178760	14 94-20	0.32	178840	13 01-19	0.42	178920	15 97-20	0.35	179000	14 60-19	0.39
178602	16 93-19	0.24	178682	11 00-20	0.32	178761	13 00-19	0.36	178841	13 01-20	0.34	178921	13 95-20	0.38	179001	15 97-20	0.37
178603	16 98-20	0.39	178683	11 00-19	0.38	178762	12 00-20	0.38	178842	12 01-19	0.40	178922	12 01-19	0.40	179002	12 01-20	0.22
178604	16 00-20	0.34	178684	10 00-19	0.32	178763	10 00-19	0.33	178843	12 01-19	0.27	178923	11 01-19	0.43	179003	11 01-19	0.29
178605	13 96-20	0.26	178685	15 00-20	0.34	178764	14 00-20	0.30	178844	13 95-20	0.40	178924	14 97-20	0.35	179004	15 00-20	0.41
178606	12 96-20	0.36	178686	12 00-19	0.27	178765	12 00-20	0.39	178845	12 01-19	0.30	178925	12 93-19	0.34	179005	14 97-20	0.28
178607	14 00-19	0.43	178687	10 00-19	0.46	178766	13 97-19	0.36	178846	12 01-17	0.41	178926	11 00-19	0.44	179006	11 01-20	0.47
178608	11 00-18	0.50	178688	16 95-19	0.40	178767	15 98-20	0.30	178847	15 01-20	0.31	178927	12 93-20	0.29	179007	14 93-20	0.28
178609	13 00-19	0.34	178689	14 00-19	0.35	178768	15 94-20	0.27	178848	14 98-20	0.26	178928	14 93-19	0.40	179008	11 01-20	0.33
178610	9 00-18	0.43	178690	12 00-20	0.40	178769	12 00-20	0.43	178849	15 97-20	0.40	178929	17 91-20	0.37	179009	14 01-20	0.30
178611	11 00-19	0.40	178691	10 00-19	0.56	178770	15 94-20	0.38	178850	11 01-19	0.27	178930	13 01-20	0.39	179010	15 95-20	0.37
178612	13 94-20	0.24	178692	15 90-19	0.32	178771	15 94-19	0.25	178851	13 01-20	0.37	178931	14 97-20	0.31	179011	13 01-20	0.36
178613	11 00-20	0.25	178693	12 00-19	0.52	178772	14 00-19	0.34	178852	13 01-19	0.34	178932	12 97-19	0.36	179012	13 01-20	0.31
178614	10 00-20	0.32	178694	13 98-19	0.36	178773	11 00-19	0.43	178853	14 01-20	0.38	178933	12 00-20	0.41	179013	12 01-19	0.39
178615	12 00-20	0.37	178695	14 00-20	0.44	178774	12 00-19	0.46	178854	14 93-19	0.42	178934	15 93-20	0.29	179014	13 01-20	0.32
178616	13 97-20	0.35	178696	12 00-19	0.43	178775	10 00-18	0.41	178855	13 01-20	0.34	178935	14 01-20	0.40	179015	16 77-20	0.40
178617	13 00-20	0.38	178697	15 93-19	0.43	178776	13 00-20	0.33	178856	12 01-19	0.38	178936	11 01-19	0.33	179016	11 96-17	0.32
178618	11 93-19	0.42	178698	12 00-18	0.33	178777	15 96-20	0.31	178857	12 01-19	0.44	178937	11 99-19	0.30	179017	13 01-20	0.32
178619	10 00-19	0.48	178699	14 00-19	0.33	178778	10 00-18	0.42	178858	12 01-19	0.37	178938	13 96-20	0.40	179018	12 96-20	0.32
178620	10 00-19	0.40	178700	14 00-20	0.30	178779	13 98-19	0.36	178859	13 00-19	0.28	178939	12 01-19	0.31	179019	12 01-20	0.31

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
179041	12 01-20	0.30	179121	14 99-19	0.33	179201	12 01-19	0.22	179281	13 98-19	0.41	179361	13 01-19	0.26	179441	15 94-19	0.31
179042	15 97-20	0.43	179122	14 99-19	0.46	179202	13 01-20	0.39	179282	10 01-18	0.37	179362	13 00-19	0.47	179442	12 00-19	0.44
179043	13 01-19	0.28	179123	13 01-19	0.30	179203	13 01-19	0.29	179283	13 01-20	0.37	179363	10 01-19	0.34	179443	15 99-20	0.42
179044	13 60-19	0.38	179124	16 94-20	0.30	179204	14 01-20	0.30	179284	13 01-20	0.38	179364	14 01-20	0.26	179444	12 01-20	0.33
179045	13 95-19	0.27	179125	14 01-20	0.23	179205	10 01-19	0.30	179285	12 96-19	0.26	179365	12 01-20	0.38	179445	14 99-19	0.19
179046	12 01-20	0.29	179126	12 01-20	0.33	179206	15 94-19	0.33	179286	12 01-20	0.30	179366	13 97-20	0.35	179446	13 00-19	0.38
179047	15 93-20	0.30	179127	14 01-20	0.40	179207	12 01-20	0.37	179287	13 01-20	0.41	179367	14 00-19	0.36	179447	13 00-20	0.30
179048	15 95-19	0.27	179128	12 01-19	0.38	179208	13 01-20	0.38	179288	16 96-20	0.38	179368	11 01-19	0.30	179448	12 02-19	0.41
179049	13 97-19	0.28	179129	10 00-19	0.45	179209	13 01-19	0.37	179289	12 97-19	0.38	179369	13 00-20	0.32	179449	15 99-20	0.44
179050	14 01-19	0.30	179130	13 01-20	0.42	179210	12 01-20	0.33	179290	16 91-19	0.34	179370	13 00-19	0.32	179450	14 00-20	0.33
179051	12 01-20	0.30	179131	15 94-20	0.31	179211	15 95-19	0.28	179291	13 01-20	0.37	179371	14 95-20	0.38	179451	15 00-19	0.32
179052	13 97-20	0.43	179132	13 01-20	0.25	179212	9 01-18	0.36	179292	10 01-19	0.33	179372	14 01-19	0.27	179452	11 00-19	0.40
179053	12 01-20	0.36	179133	13 95-20	0.24	179213	15 97-20	0.27	179293	10 93-19	0.37	179373	10 01-19	0.29	179453	13 00-20	0.30
179054	14 95-20	0.34	179134	13 95-20	0.23	179214	14 96-19	0.29	179294	16 96-19	0.34	179374	13 01-19	0.20	179454	13 94-20	0.36
179055	12 01-20	0.33	179135	14 92-19	0.34	179215	11 01-19	0.36	179295	14 01-20	0.33	179375	10 01-18	0.33	179455	14 95-19	0.28
179056	14 01-20	0.35	179136	13 01-20	0.24	179216	14 01-20	0.27	179296	13 94-20	0.36	179376	12 01-20	0.38	179456	17 93-20	0.36
179057	14 94-20	0.32	179137	15 95-20	0.32	179217	16 93-20	0.26	179297	13 01-19	0.33	179377	12 97-19	0.31	179457	13 02-20	0.29
179058	14 60-20	0.33	179138	12 01-20	0.31	179218	13 01-19	0.41	179298	13 95-19	0.43	179378	14 99-20	0.22	179458	12 02-19	0.33
179059	14 01-20	0.38	179139	12 99-20	0.25	179219	11 01-19	0.55	179299	13 01-20	0.39	179379	15 91-19	0.36	179459	14 94-19	0.36
179060	13 01-20	0.35	179140	13 01-20	0.30	179220	14 01-19	0.31	179300	11 01-19	0.34	179380	11 01-19	0.30	179460	10 00-18	0.26
179061	13 00-20	0.23	179141	14 01-19	0.29	179221	10 01-19	0.27	179301	14 99-19	0.26	179381	16 93-19	0.32	179461	12 02-19	0.37
179062	13 01-20	0.35	179142	13 99-20	0.34	179222	12 96-18	0.32	179302	14 01-20	0.31	179382	11 01-19	0.38	179462	18 99-20	0.34
179063	13 99-18	0.38	179143	13 01-19	0.25	179223	14 60-19	0.26	179303	16 92-20	0.31	179383	15 01-20	0.27	179463	15 02-20	0.31
179064	13 95-19	0.24	179144	14 60-19	0.37	179224	10 01-19	0.49	179304	12 01-19	0.26	179384	13 01-20	0.34	179464	13 02-20	0.27
179065	13 95-19	0.38	179145	12 01-20	0.32	179225	15 01-20	0.28	179305	14 00-20	0.49	179385	11 01-20	0.34	179465	11 01-19	0.41
179066	15 01-20	0.35	179146	15 94-19	0.30	179226	14 95-20	0.32	179306	11 01-20	0.33	179386	12 01-19	0.38	179466	11 02-20	0.28
179067	13 01-20	0.35	179147	13 83-20	0.41	179227	10 00-19	0.45	179307	14 01-19	0.28	179387	13 96-19	0.26	179467	11 02-20	0.31
179068	11 01-19	0.36	179148	14 00-19	0.35	179228	13 00-19	0.32	179308	13 01-20	0.36	179388	14 01-19	0.34	179468	10 00-19	0.41
179069	11 01-19	0.25	179149	13 93-19	0.38	179229	12 01-20	0.29	179309	11 00-19	0.45	179389	12 01-20	0.40	179469	14 02-20	0.26
179070	12 97-20	0.23	179150	16 93-20	0.42	179230	12 01-19	0.29	179310	13 01-19	0.29	179390	12 01-20	0.28	179470	10 01-19	0.39
179071	13 99-19	0.36	179151	13 01-20	0.34	179231	15 95-20	0.39	179311	12 01-19	0.28	179391	13 95-19	0.34	179471	13 00-19	0.37
179072	13 01-20	0.38	179152	14 01-19	0.28	179232	10 01-19	0.45	179312	11 95-20	0.27	179392	12 95-20	0.39	179472	13 02-20	0.46
179073	12 01-20	0.33	179153	12 95-20	0.25	179233	16 01-20	0.28	179313	14 01-20	0.43	179393	12 01-19	0.32	179473	12 01-20	0.30
179074	12 01-20	0.38	179154	13 01-20	0.27	179234	13 99-19	0.31	179314	15 94-20	0.31	179394	13 00-20	0.28	179474	12 01-20	0.42
179075	9 01-19	0.48	179155	13 01-19	0.37	179235	14 96-19	0.29	179315	14 99-19	0.23	179395	14 00-19	0.30	179475	14 00-19	0.25
179076	12 99-19	0.29	179156	12 01-18	0.30	179236	14 01-19	0.25	179316	17 96-19	0.24	179396	12 01-20	0.32	179476	12 01-20	0.32
179077	10 01-18	0.39	179157	14 96-19	0.36	179237	15 01-19	0.32	179317	14 92-19	0.27	179397	15 00-20	0.39	179477	12 01-20	0.34
179078	13 99-20	0.36	179158	13 01-20	0.36	179238	13 94-19	0.26	179318	14 01-20	0.34	179398	13 93-19	0.41	179478	12 01-20	0.41
179079	13 60-20	0.29	179159	13 01-20	0.39	179239	10 96-19	0.42	179319	14 96-19	0.29	179399	13 01-20	0.33	179479	13 02-20	0.31
179080	10 01-19	0.36	179160	12 01-19	0.29	179240	13 94-18	0.33	179320	16 91-19	0.30	179400	16 95-19	0.29	179480	15 00-19	0.42
179081	17 97-20	0.31	179161	13 01-20	0.33	179241	13 01-19	0.35	179321	11 01-19	0.33	179401	12 01-19	0.43	179481	12 02-19	0.38
179082	14 97-20	0.32	179162	15 92-20	0.34	179242	14 94-19	0.26	179322	13 91-18	0.30	179402	11 01-19	0.24	179482	12 00-19	0.35
179083	13 01-20	0.42	179163	16 90-19	0.40	179243	10 01-18	0.40	179323	13 01-20	0.27	179403	11 01-20	0.37	179483	13 94-20	0.40
179084	13 01-19	0.29	179164	12 94-19	0.44	179244	15 95-20	0.28	179324	10 01-19	0.43	179404	14 93-19	0.28	179484	15 99-20	0.43
179085	10 01-18	0.37	179165	12 01-20	0.40	179245	14 99-19	0.28	179325	16 95-20	0.38	179405	12 01-19	0.29	179485	12 98-19	0.43
179086	13 01-19	0.37	179166	12 01-20	0.34	179246	11 01-19	0.21	179326	12 01-19	0.21	179406	13 00-19	0.31	179486	14 97-19	0.30
179087	13 93-20	0.36	179167	14 91-19	0.34	179247	13 94-19	0.32	179327	13 92-20	0.32	179407	13 98-19	0.28	179487	12 02-19	0.45
179088	15 98-20	0.30	179168	12 01-19	0.25	179248	14 98-18	0.27	179328	15 01-19	0.22	179408	14 00-20	0.34	179488	13 00-19	0.37
179089	14 01-20	0.33	179169	12 01-20	0.46	179249	14 01-20	0.27	179329	15 00-20	0.43	179409	10 01-20	0.35	179489	13 02-19	0.30
179090	13 93-20	0.25	179170	12 01-20	0.37	179250	11 01-19	0.32	179330	13 01-20	0.26	179410	11 01-20	0.44	179490	15 99-20	0.31
179091	13 92-19	0.33	179171	14 99-19	0.29	179251	14 01-19	0.22	179331	11 95-19	0.31	179411	12 01-19	0.36	179491	14 02-19	0.37
179092	14 01-20	0.27	179172	13 94-19	0.37	179252	9 01-20	0.42	179332	14 01-20	0.33	179412	12 01-19	0.29	179492	11 00-20	0.33
179093	10 01-18	0.46	179173	11 01-19	0.31	179253	15 97-20	0.21	179333	14 94-19	0.33	179413	11 01-19	0.36	179493	12 00-19	0.40
179094	14 89-20	0.43	179174	14 01-20	0.35	179254	13 98-18	0.31	179334	12 00-19	0.36	179414	12 01-19	0.36	179494	15 96-20	0.40
179095	11 01-19	0.35	179175	11 01-19	0.34	179255	12 01-19	0.49	179335	15 98-20	0.40	179415	11 02-19	0.35	179495	13 02-19	0.37
179096	13 95-20	0.27	179176	14 82-19	0.35	179256	10 01-19	0.40	179336	15 92-20	0.38	179416	14 95-20	0.35	179496	17 98-19	0.33
179097	11 01-19	0.32	179177	13 97-20	0.38	179257	14 99-18	0.28	179337	10 01-19	0.39	179417	12 01-19	0.34	179497	14 02-20	0.34
179098	14 00-20	0.29	179178	12 01-19	0.34	179258	11 01-19	0.31	179338	12 01-19	0.33	179418	13 01-20	0.32	179498	14 97-19	0.34
179099	14 95-20	0.24	179179	12 98-19	0.35	179259	13 01-19	0.31	179339	12 01-19	0.31	179419	15 02-20	0.28	179499	16 95-20	0.34
179100	12 60-19	0.32	179180	13 97-20	0.22	179260	14 00-20	0.39	179340	12 01-19	0.35	179420	14 0				

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms
179521	14 00-20	0.27	179601	10 02-19	0.26	179681	12 02-20	0.27	179761	13 91-20	0.32	179841	14 60-19	0.37	179921	14 01-20	0.30
179522	17 93-20	0.46	179602	15 01-20	0.27	179682	10 01-20	0.45	179762	11 00-19	0.34	179842	13 02-20	0.33	179922	13 98-19	0.30
179523	14 94-20	0.31	179603	10 98-19	0.37	179683	11 02-19	0.27	179763	13 98-20	0.27	179843	14 98-20	0.34	179923	16 93-20	0.32
179524	14 02-20	0.52	179604	12 99-20	0.31	179684	12 02-19	0.30	179764	12 02-19	0.31	179844	13 98-20	0.31	179924	12 02-20	0.26
179525	14 02-20	0.41	179605	13 98-19	0.34	179685	11 02-19	0.32	179765	13 97-19	0.34	179845	15 94-20	0.35	179925	12 02-20	0.28
179526	13 00-19	0.32	179606	12 00-19	0.29	179686	12 02-20	0.28	179766	11 95-19	0.29	179846	14 96-20	0.34	179926	12 02-20	0.27
179527	12 00-20	0.24	179607	11 02-19	0.35	179687	10 01-19	0.31	179767	13 94-20	0.27	179847	14 98-20	0.20	179927	12 94-20	0.33
179528	12 02-19	0.27	179608	13 95-19	0.36	179688	13 60-20	0.34	179768	12 98-20	0.39	179848	15 98-20	0.27	179928	12 98-20	0.33
179529	15 99-20	0.39	179609	11 02-19	0.32	179689	13 02-20	0.33	179769	15 94-20	0.28	179849	13 01-19	0.30	179929	15 96-20	0.31
179530	15 99-20	0.30	179610	15 98-19	0.29	179690	14 00-19	0.31	179770	12 98-19	0.39	179850	14 98-19	0.36	179930	13 98-19	0.29
179531	15 93-20	0.31	179611	14 98-19	0.34	179691	12 98-20	0.39	179771	13 95-19	0.38	179851	16 98-19	0.39	179931	13 02-20	0.38
179532	15 99-20	0.25	179612	11 92-19	0.32	179692	12 95-19	0.32	179772	12 02-20	0.42	179852	11 98-19	0.34	179932	13 98-20	0.30
179533	15 99-20	0.39	179613	13 97-19	0.35	179693	12 98-19	0.36	179773	12 02-19	0.38	179853	14 98-20	0.34	179933	10 02-19	0.37
179534	12 02-20	0.47	179614	14 02-20	0.28	179694	11 91-19	0.40	179774	13 96-19	0.37	179854	13 96-20	0.39	179934	14 02-20	0.29
179535	14 02-19	0.33	179615	12 99-19	0.37	179695	12 00-19	0.38	179775	15 92-20	0.36	179855	12 96-20	0.31	179935	12 99-20	0.35
179536	11 02-20	0.34	179616	16 95-20	0.31	179696	12 02-19	0.38	179776	14 98-20	0.25	179856	12 02-20	0.40	179936	13 98-20	0.32
179537	14 97-19	0.25	179617	13 99-19	0.29	179697	12 99-19	0.33	179777	14 91-19	0.36	179857	14 99-20	0.32	179937	15 98-20	0.31
179538	12 98-20	0.43	179618	14 91-20	0.31	179698	12 02-20	0.26	179778	13 98-20	0.35	179858	13 91-20	0.27	179938	13 02-20	0.41
179539	14 94-20	0.33	179619	14 97-19	0.33	179699	12 98-20	0.33	179779	13 01-19	0.23	179859	14 02-20	0.29	179939	14 91-20	0.31
179540	14 00-20	0.25	179620	12 02-20	0.31	179700	14 92-20	0.36	179780	14 94-20	0.29	179860	13 98-20	0.30	179940	13 02-20	0.31
179541	12 00-19	0.34	179621	12 02-20	0.33	179701	12 02-19	0.35	179781	12 02-19	0.36	179861	11 02-20	0.26	179941	15 95-20	0.31
179542	14 00-19	0.40	179622	13 99-19	0.22	179702	16 92-19	0.39	179782	12 01-19	0.25	179862	13 99-19	0.33	179942	13 97-20	0.27
179543	12 02-19	0.36	179623	11 01-19	0.48	179703	13 91-19	0.36	179783	12 01-19	0.38	179863	12 98-19	0.41	179943	11 02-20	0.23
179544	14 99-19	0.28	179624	13 95-20	0.30	179704	14 96-20	0.36	179784	16 94-20	0.24	179864	12 95-20	0.38	179944	10 02-20	0.31
179545	12 02-19	0.36	179625	13 99-20	0.38	179705	13 02-19	0.30	179785	15 91-19	0.33	179865	13 98-20	0.32	179945	12 93-20	0.34
179546	15 00-20	0.28	179626	12 97-19	0.22	179706	12 94-18	0.35	179786	15 00-19	0.28	179866	13 97-19	0.34	179946	13 02-20	0.33
179547	14 02-20	0.33	179627	13 02-19	0.35	179707	13 92-19	0.35	179787	14 93-19	0.39	179867	11 02-20	0.38	179947	12 02-20	0.35
179548	16 00-20	0.35	179628	13 02-19	0.30	179708	13 02-19	0.36	179788	14 95-19	0.34	179868	11 02-19	0.43	179948	11 98-20	0.39
179549	15 94-19	0.28	179629	11 02-19	0.32	179709	13 94-18	0.29	179789	9 95-19	0.31	179869	15 60-20	0.32	179949	14 60-20	0.32
179550	13 00-19	0.32	179630	14 00-20	0.35	179710	13 96-20	0.34	179790	12 02-20	0.38	179870	14 98-20	0.33	179950	12 02-20	0.38
179551	13 02-20	0.36	179631	13 02-20	0.35	179711	11 02-20	0.31	179791	14 01-20	0.28	179871	11 01-20	0.29	179951	13 02-20	0.33
179552	15 02-20	0.35	179632	12 98-19	0.39	179712	14 01-20	0.24	179792	11 02-20	0.37	179872	12 02-20	0.30	179952	13 02-20	0.36
179553	17 99-20	0.27	179633	10 95-19	0.29	179713	10 02-19	0.32	179793	11 94-20	0.31	179873	16 00-20	0.26	179953	13 02-20	0.32
179554	9 97-19	0.37	179634	12 01-19	0.40	179714	11 02-19	0.32	179794	15 77-19	0.34	179874	13 02-20	0.31	179954	12 99-19	0.36
179555	13 02-19	0.24	179635	11 02-20	0.32	179715	15 98-20	0.37	179795	14 94-20	0.31	179875	10 02-19	0.29	179955	12 99-19	0.35
179556	14 02-20	0.36	179636	14 02-20	0.38	179716	14 98-19	0.44	179796	12 02-20	0.32	179876	12 96-20	0.26	179956	12 02-20	0.39
179557	12 02-19	0.39	179637	14 01-19	0.28	179717	14 01-19	0.39	179797	13 95-19	0.31	179877	13 00-20	0.29	179957	10 02-20	0.31
179558	12 97-19	0.37	179638	14 94-20	0.37	179718	14 00-19	0.39	179798	16 60-19	0.43	179878	11 02-19	0.36	179958	12 95-20	0.20
179559	14 00-19	0.38	179639	11 00-20	0.26	179719	14 95-19	0.28	179799	11 98-20	0.35	179879	9 02-19	0.43	179959	13 97-19	0.35
179560	12 00-19	0.29	179640	12 02-19	0.31	179720	14 01-19	0.34	179800	15 91-19	0.37	179880	14 60-20	0.30	179960	12 02-19	0.34
179561	16 96-20	0.25	179641	14 00-20	0.32	179721	14 98-19	0.44	179801	13 02-20	0.32	179881	13 02-19	0.40	179961	12 02-20	0.32
179562	17 96-20	0.32	179642	13 01-19	0.31	179722	13 00-19	0.37	179802	14 77-20	0.39	179882	9 00-19	0.37	179962	14 96-20	0.35
179563	12 02-20	0.38	179643	12 02-19	0.39	179723	11 02-20	0.41	179803	10 94-18	0.47	179883	13 00-20	0.25	179963	14 96-20	0.33
179564	15 00-20	0.33	179644	12 01-19	0.39	179724	15 92-20	0.24	179804	14 95-19	0.25	179884	12 90-20	0.35	179964	13 02-20	0.30
179565	12 91-20	0.25	179645	13 01-19	0.33	179725	9 02-19	0.31	179805	12 02-19	0.32	179885	12 02-19	0.35	179965	14 93-20	0.26
179566	15 97-20	0.37	179646	11 02-19	0.30	179726	14 95-19	0.30	179806	3 02-08	0.49	179886	14 98-19	0.30	179966	14 01-20	0.30
179567	15 93-19	0.32	179647	10 02-20	0.43	179727	12 95-19	0.32	179807	13 02-20	0.38	179887	12 02-20	0.28	179967	12 02-20	0.27
179568	14 96-19	0.36	179648	12 02-19	0.24	179728	13 91-20	0.34	179808	12 02-20	0.34	179888	13 96-20	0.29	179968	12 02-20	0.29
179569	13 02-19	0.36	179649	8 98-20	0.17	179729	15 98-19	0.32	179809	16 93-19	0.48	179889	13 98-19	0.44	179969	13 00-20	0.28
179570	15 60-19	0.40	179650	11 02-19	0.29	179730	14 77-19	0.34	179810	12 02-20	0.26	179890	11 95-19	0.36	179970	13 95-20	0.31
179571	12 02-19	0.30	179651	15 92-19	0.30	179731	15 95-19	0.39	179811	12 95-20	0.32	179891	12 98-20	0.36	179971	11 98-20	0.32
179572	15 02-20	0.35	179652	11 01-19	0.36	179732	9 98-20	0.33	179812	12 98-20	0.26	179892	13 98-19	0.31	179972	15 98-20	0.37
179573	13 00-20	0.43	179653	13 98-19	0.34	179733	16 91-20	0.31	179813	13 02-20	0.37	179893	11 02-20	0.29	179973	14 98-20	0.31
179574	15 02-20	0.38	179654	14 92-19	0.30	179734	13 91-19	0.34	179814	13 97-20	0.26	179894	15 97-19	0.32	179974	13 99-20	0.33
179575	13 00-20	0.33	179655	12 95-19	0.39	179735	13 98-19	0.32	179815	13 01-19	0.44	179895	11 02-19	0.32	179975	12 98-20	0.33
179576	14 93-20	0.33	179656	11 95-18	0.40	179736	13 01-20	0.28	179816	14 98-19	0.41	179896	13 98-20	0.34	179976	14 00-19	0.29
179577	15 98-19	0.44	179657	13 01-19	0.41	179737	12 60-20	0.43	179817	12 02-19	0.36	179897	13 02-19	0.38	179977	13 96-20	0.33
179578	15 99-20	0.46	179658	11 99-20	0.36	179738	12 02-19	0.39	179818	14 98-20	0.28	179898	11 95-19	0.32	179978	11 02-20	0.28
179579	16 60-20	0.38	179659	13 98-20	0.36	179739	12 02-19	0.35	179819	13 02-20	0.24	179899	13 00-20	0.32	179979	17 96-20	0.36
179580	12 02-20	0.24	179660	10 99-19	0.32	179740	13 02-19	0.34	179820	16 95-19	0.42	17					

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms
180001	12 01-20	0.34	180081	10 01-18	0.31	180161	15 00-20	0.28	180241	10 90-20	0.32	180321	12 96-19	0.38	180401	10 99-20	0.38
180002	11 94-19	0.29	180082	15 91-19	0.19	180162	9 03-18	0.34	180242	13 01-19	0.44	180322	14 96-19	0.31	180402	12 02-19	0.31
180003	13 96-19	0.44	180083	13 98-20	0.34	180163	13 97-20	0.35	180243	11 01-19	0.31	180323	12 00-20	0.45	180403	12 99-19	0.35
180004	12 01-19	0.28	180084	14 00-20	0.30	180164	13 02-19	0.28	180244	10 00-20	0.36	180324	12 02-20	0.26	180404	13 95-19	0.34
180005	13 02-20	0.35	180085	13 98-20	0.30	180165	11 00-19	0.28	180245	12 02-20	0.35	180325	11 99-19	0.37	180405	11 02-20	0.25
180006	11 02-19	0.34	180086	13 98-19	0.42	180166	12 99-19	0.33	180246	10 03-19	0.26	180326	13 96-19	0.39	180406	12 02-19	0.38
180007	11 00-20	0.23	180087	14 01-20	0.33	180167	16 97-20	0.35	180247	11 00-20	0.34	180327	13 99-18	0.41	180407	12 97-19	0.33
180008	13 02-20	0.34	180088	14 98-19	0.43	180168	13 92-19	0.37	180248	11 01-19	0.35	180328	12 94-19	0.35	180408	12 93-19	0.35
180009	16 96-20	0.36	180089	14 03-20	0.38	180169	11 99-18	0.41	180249	12 00-19	0.32	180329	11 99-20	0.37	180409	12 02-19	0.38
180010	13 01-19	0.40	180090	15 99-20	0.28	180170	12 60-20	0.32	180250	12 01-18	0.34	180330	12 97-19	0.32	180410	15 00-20	0.37
180011	11 02-20	0.30	180091	11 01-19	0.33	180171	12 02-20	0.37	180251	11 94-19	0.35	180331	11 02-19	0.26	180411	12 02-19	0.39
180012	14 97-20	0.30	180092	13 00-19	0.26	180172	9 96-18	0.47	180252	12 95-19	0.33	180332	13 01-19	0.37	180412	12 01-19	0.38
180013	11 94-19	0.37	180093	14 93-19	0.26	180173	14 00-19	0.38	180253	10 95-19	0.36	180333	11 99-19	0.35	180413	11 93-19	0.37
180014	12 97-20	0.34	180094	10 01-19	0.32	180174	13 92-19	0.33	180254	14 95-20	0.40	180334	10 01-19	0.33	180414	12 93-19	0.40
180015	12 99-19	0.40	180095	13 97-20	0.38	180175	14 97-20	0.25	180255	11 03-19	0.32	180335	13 99-20	0.34	180415	12 02-19	0.39
180016	13 89-20	0.33	180096	12 00-19	0.37	180176	16 98-20	0.37	180256	12 99-19	0.34	180336	14 99-19	0.37	180416	9 01-19	0.41
180017	12 01-19	0.35	180097	13 03-19	0.34	180177	13 92-19	0.35	180257	13 95-18	0.39	180337	14 60-19	0.40	180417	11 03-19	0.37
180018	13 99-19	0.33	180098	14 98-19	0.35	180178	11 03-19	0.45	180258	11 03-19	0.35	180338	14 03-20	0.36	180418	12 00-19	0.26
180019	14 97-20	0.35	180099	14 98-20	0.28	180179	16 00-19	0.39	180259	11 03-19	0.26	180339	11 93-19	0.30	180419	10 02-19	0.30
180020	12 02-19	0.28	180100	18 95-20	0.42	180180	15 98-19	0.32	180260	10 03-19	0.30	180340	10 00-20	0.31	180420	12 99-19	0.33
180021	12 02-20	0.37	180101	11 01-19	0.30	180181	15 02-20	0.39	180261	11 03-19	0.35	180341	13 99-20	0.34	180421	11 02-19	0.32
180022	16 93-20	0.35	180102	10 99-20	0.44	180182	16 97-20	0.39	180262	12 99-19	0.31	180342	13 99-20	0.31	180422	12 99-19	0.35
180023	11 99-19	0.46	180103	11 02-18	0.32	180183	14 98-19	0.35	180263	11 01-19	0.35	180343	11 97-18	0.42	180423	11 00-19	0.44
180024	11 02-19	0.33	180104	13 95-19	0.27	180184	11 02-19	0.32	180264	13 02-19	0.46	180344	14 98-19	0.35	180424	11 04-19	0.34
180025	13 99-20	0.33	180105	12 94-19	0.31	180185	13 97-20	0.49	180265	17 01-20	0.24	180345	13 99-19	0.31	180425	10 02-18	0.32
180026	12 97-19	0.35	180106	13 98-20	0.31	180186	6 84-19	0.40	180266	10 03-19	0.34	180346	13 98-19	0.31	180426	12 95-19	0.31
180027	12 99-19	0.29	180107	14 94-20	0.23	180187	13 60-19	0.39	180267	11 01-19	0.27	180347	10 01-19	0.34	180427	14 93-19	0.40
180028	16 00-20	0.40	180108	12 00-19	0.32	180188	12 03-20	0.30	180268	10 01-19	0.35	180348	12 02-19	0.25	180428	12 02-19	0.34
180029	13 93-20	0.34	180109	16 92-20	0.32	180189	13 02-20	0.33	180269	10 03-19	0.41	180349	11 95-19	0.31	180429	12 02-19	0.32
180030	13 02-19	0.46	180110	12 00-18	0.31	180190	11 01-19	0.48	180270	12 03-19	0.25	180350	14 98-19	0.38	180430	15 00-20	0.33
180031	14 95-19	0.28	180111	12 03-19	0.33	180191	11 93-18	0.31	180271	8 03-20	0.28	180351	10 95-19	0.31	180431	11 95-19	0.28
180032	14 93-20	0.37	180112	15 92-19	0.38	180192	11 98-19	0.39	180272	10 03-18	0.31	180352	12 99-19	0.33	180432	12 93-19	0.27
180033	12 02-20	0.27	180113	12 02-20	0.26	180193	11 03-20	0.28	180273	12 98-19	0.39	180353	13 01-19	0.38	180433	14 02-20	0.33
180034	10 01-19	0.31	180114	10 03-19	0.27	180194	12 99-20	0.37	180274	14 01-20	0.30	180354	11 96-19	0.35	180434	12 04-19	0.42
180035	12 97-19	0.41	180115	13 92-20	0.34	180195	15 02-20	0.35	180275	12 01-19	0.36	180355	11 96-19	0.30	180435	13 91-19	0.41
180036	14 95-20	0.32	180116	13 93-20	0.29	180196	12 95-19	0.41	180276	11 96-19	0.33	180356	11 01-19	0.34	180436	15 94-20	0.32
180037	13 01-20	0.33	180117	13 00-19	0.25	180197	10 01-19	0.31	180277	10 03-19	0.33	180357	12 99-19	0.43	180437	12 97-19	0.29
180038	11 97-19	0.29	180118	16 97-20	0.21	180198	10 00-18	0.36	180278	11 74-20	0.26	180358	11 99-19	0.32	180438	12 01-19	0.37
180039	10 01-19	0.38	180119	14 02-20	0.27	180199	11 96-19	0.38	180279	12 03-20	0.36	180359	11 95-19	0.27	180439	10 02-19	0.34
180040	10 02-20	0.36	180120	12 00-19	0.31	180200	11 02-19	0.30	180280	14 96-19	0.33	180360	13 99-19	0.37	180440	11 02-19	0.36
180041	13 98-20	0.32	180121	13 98-20	0.23	180201	11 01-19	0.33	180281	9 01-18	0.39	180361	13 97-19	0.38	180441	14 01-19	0.35
180042	10 99-20	0.41	180122	13 92-19	0.36	180202	10 03-19	0.32	180282	10 03-19	0.34	180362	10 99-19	0.39	180442	15 98-20	0.27
180043	12 93-19	0.26	180123	15 98-19	0.36	180203	12 98-20	0.32	180283	12 98-19	0.29	180363	11 99-19	0.38	180443	15 96-20	0.29
180044	12 01-19	0.35	180124	14 94-20	0.41	180204	12 97-19	0.34	180284	13 93-20	0.32	180364	10 99-19	0.35	180444	15 97-19	0.42
180045	15 95-20	0.31	180125	14 60-20	0.28	180205	11 00-20	0.34	180285	11 96-19	0.33	180365	10 99-19	0.38	180445	13 99-19	0.40
180046	15 00-19	0.29	180126	12 03-20	0.30	180206	12 00-20	0.32	180286	10 96-19	0.34	180366	13 03-20	0.28	180446	13 00-20	0.35
180047	14 01-20	0.36	180127	13 00-20	0.38	180207	10 03-19	0.26	180287	13 01-19	0.39	180367	11 00-20	0.31	180447	13 00-20	0.34
180048	15 99-20	0.43	180128	14 01-20	0.37	180208	11 00-19	0.26	180288	10 01-19	0.41	180368	11 99-20	0.35	180448	12 02-19	0.32
180049	15 00-20	0.34	180129	14 99-19	0.44	180209	10 00-19	0.28	180289	14 95-19	0.31	180369	10 83-20	0.29	180449	14 94-20	0.35
180050	9 99-19	0.52	180130	13 01-20	0.33	180210	11 00-18	0.35	180290	12 98-18	0.47	180370	12 02-20	0.28	180450	11 99-18	0.39
180051	13 00-20	0.30	180131	15 95-19	0.40	180211	14 01-19	0.40	180291	11 99-17	0.37	180371	14 98-19	0.44	180451	10 02-19	0.29
180052	14 01-20	0.35	180132	15 97-20	0.51	180212	11 00-19	0.35	180292	11 01-19	0.54	180372	11 96-19	0.33	180452	10 97-19	0.30
180053	12 02-20	0.29	180133	17 98-20	0.35	180213	13 92-20	0.30	180293	11 01-19	0.36	180373	10 01-19	0.38	180453	14 98-20	0.26
180054	11 01-19	0.31	180134	13 01-20	0.34	180214	12 01-19	0.38	180294	11 03-19	0.28	180374	9 99-18	0.31	180454	14 97-20	0.41
180055	11 03-19	0.24	180135	14 95-20	0.42	180215	10 03-19	0.34	180295	11 94-19	0.34	180375	12 94-18	0.44	180455	14 97-19	0.36
180056	15 00-19	0.30	180136	13 02-20	0.33	180216	11 02-19	0.32	180296	11 99-19	0.34	180376	11 99-19	0.35	180456	9 99-19	0.50
180057	14 01-20	0.28	180137	13 03-19	0.40	180217	11 96-19	0.35	180297	14 98-20	0.36	180377	10 99-19	0.38	180457	14 91-19	0.30
180058	16 94-19	0.33	180138	17 97-19	0.22	180218	10 03-19	0.46	180298	11 92-19	0.39	180378	11 95-19	0.31	180458	12 95-19	0.39
180059	12 92-19	0.29	180139	15 98-20	0.42	180219	12 02-18	0.24	180299	14 94-19	0.37	180379	11 99-19	0.33	180459	12 00-20	0.31
180060	11 01-19	0.42	180140	15 00-20	0.45	180220	13 60-19	0.29	180300	11 03-20	0.59	180380	11 96-18	0.38	180460	11 0	

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
180481	11 99-19	0.35	180561	12 01-20	0.48	180641	13 01-20	0.30	180721	16 92-19	0.25	180801	13 02-20	0.38	180881	13 98-20	0.33
180482	14 00-20	0.28	180562	11 01-19	0.35	180642	15 95-19	0.30	180722	12 02-20	0.32	180802	11 95-20	0.27	180882	13 92-19	0.35
180483	11 97-19	0.37	180563	12 02-19	0.31	180643	14 00-20	0.33	180723	12 03-19	0.32	180803	12 99-19	0.44	180883	14 00-20	0.36
180484	13 97-20	0.30	180564	14 01-20	0.41	180644	14 01-20	0.34	180724	15 99-20	0.31	180804	11 03-19	0.23	180884	11 01-19	0.30
180485	13 04-20	0.34	180565	13 00-19	0.29	180645	14 94-19	0.24	180725	14 01-20	0.26	180805	12 03-19	0.39	180885	11 96-19	0.29
180486	11 97-19	0.32	180566	11 02-19	0.32	180646	15 00-20	0.33	180726	16 96-19	0.32	180806	11 98-19	0.30	180886	13 93-20	0.35
180487	11 93-20	0.25	180567	14 98-20	0.32	180647	14 00-20	0.36	180727	11 94-19	0.31	180807	11 02-19	0.35	180887	14 01-20	0.32
180488	15 94-19	0.23	180568	13 98-19	0.34	180648	13 97-20	0.29	180728	15 92-20	0.40	180808	12 03-19	0.28	180888	14 60-20	0.24
180489	11 04-19	0.36	180569	14 00-20	0.32	180649	15 01-20	0.32	180729	13 99-19	0.28	180809	11 99-19	0.42	180889	14 94-20	0.32
180490	12 00-20	0.32	180570	13 01-20	0.26	180650	14 01-20	0.29	180730	15 99-20	0.33	180810	14 99-19	0.34	180890	13 60-19	0.37
180491	10 95-19	0.35	180571	11 01-20	0.26	180651	15 01-19	0.38	180731	14 92-19	0.32	180811	13 01-20	0.39	180891	14 91-19	0.28
180492	10 02-19	0.31	180572	12 01-20	0.28	180652	16 93-20	0.31	180732	17 91-20	0.32	180812	12 00-20	0.39	180892	15 92-20	0.31
180493	14 97-19	0.32	180573	13 97-20	0.32	180653	12 97-19	0.29	180733	12 00-19	0.33	180813	11 03-20	0.40	180893	13 02-20	0.31
180494	13 93-19	0.32	180574	11 02-19	0.28	180654	15 99-20	0.36	180734	14 03-20	0.44	180814	12 02-20	0.38	180894	13 95-19	0.28
180495	13 91-20	0.34	180575	14 00-20	0.37	180655	16 00-20	0.28	180735	13 00-19	0.28	180815	13 05-19	0.30	180895	12 02-19	0.33
180496	13 94-20	0.40	180576	14 02-20	0.46	180656	12 02-20	0.37	180736	10 00-19	0.43	180816	13 98-19	0.37	180896	12 01-19	0.31
180497	13 00-20	0.32	180577	14 95-20	0.29	180657	14 99-20	0.29	180737	11 02-19	0.29	180817	11 02-19	0.20	180897	14 93-20	0.26
180498	11 01-20	0.26	180578	10 98-20	0.42	180658	12 00-19	0.33	180738	14 96-19	0.26	180818	13 02-19	0.38	180898	12 92-19	0.26
180499	13 00-20	0.32	180579	11 02-20	0.37	180659	13 01-20	0.43	180739	14 00-19	0.28	180819	11 98-19	0.34	180899	14 98-19	0.24
180500	13 00-20	0.31	180580	11 01-19	0.42	180660	13 95-20	0.38	180740	13 03-20	0.28	180820	10 98-19	0.36	180900	13 98-19	0.29
180501	14 93-19	0.36	180581	14 00-20	0.35	180661	13 99-20	0.35	180741	12 04-19	0.20	180821	13 99-19	0.35	180901	14 95-19	0.41
180502	13 93-19	0.31	180582	11 02-19	0.30	180662	15 97-20	0.30	180742	14 01-20	0.39	180822	15 02-20	0.30	180902	12 01-20	0.29
180503	11 00-20	0.30	180583	11 02-20	0.30	180663	11 99-18	0.30	180743	13 02-20	0.29	180823	10 99-20	0.27	180903	12 01-20	0.40
180504	13 93-19	0.23	180584	12 00-19	0.26	180664	13 94-19	0.27	180744	14 97-20	0.30	180824	13 02-19	0.30	180904	11 94-19	0.32
180505	14 00-20	0.43	180585	14 00-20	0.33	180665	12 99-18	0.41	180745	11 00-19	0.32	180825	11 08-19	0.53	180905	11 99-19	0.26
180506	17 60-20	0.46	180586	12 02-20	0.34	180666	14 97-19	0.37	180746	14 03-20	0.27	180826	10 03-17	0.29	180906	12 02-19	0.26
180507	12 00-20	0.31	180587	11 04-20	0.34	180667	13 97-20	0.26	180747	13 93-18	0.28	180827	12 03-19	0.31	180907	15 99-19	0.25
180508	13 02-20	0.33	180588	12 01-19	0.27	180668	13 00-20	0.26	180748	12 03-20	0.33	180828	13 01-19	0.28	180908	11 95-19	0.35
180509	11 00-19	0.36	180589	14 96-20	0.40	180669	13 01-20	0.23	180749	15 98-20	0.35	180829	14 98-19	0.31	180909	11 96-19	0.30
180510	13 95-19	0.39	180590	13 92-19	0.28	180670	14 01-19	0.29	180750	13 99-19	0.24	180830	9 03-19	0.32	180910	14 93-20	0.39
180511	12 02-20	0.32	180591	14 83-19	0.28	180671	16 94-19	0.29	180751	15 96-20	0.41	180831	9 99-19	0.25	180911	14 98-19	0.39
180512	12 04-20	0.33	180592	13 01-20	0.29	180672	14 00-19	0.36	180752	15 01-19	0.34	180832	13 02-20	0.31	180912	16 98-20	0.34
180513	10 99-19	0.32	180593	11 93-19	0.33	180673	16 94-20	0.34	180753	14 02-20	0.23	180833	13 94-19	0.41	180913	12 01-20	0.24
180514	12 00-19	0.36	180594	14 95-20	0.34	180674	13 95-20	0.38	180754	16 99-20	0.26	180834	10 03-19	0.27	180914	11 02-19	0.35
180515	11 02-19	0.36	180595	12 01-20	0.36	180675	14 00-20	0.34	180755	14 99-19	0.28	180835	12 01-19	0.34	180915	14 98-20	0.33
180516	10 00-19	0.31	180596	14 00-20	0.38	180676	14 00-20	0.38	180756	11 02-19	0.40	180836	11 03-19	0.31	180916	12 92-19	0.36
180517	12 02-20	0.31	180597	10 02-19	0.30	180677	13 95-20	0.25	180757	12 99-20	0.31	180837	13 92-20	0.33	180917	13 01-20	0.29
180518	13 00-19	0.33	180598	12 02-20	0.40	180678	16 94-19	0.33	180758	14 94-19	0.28	180838	14 98-20	0.34	180918	14 01-20	0.33
180519	13 02-19	0.37	180599	13 00-20	0.24	180679	12 02-19	0.34	180759	17 99-20	0.31	180839	12 01-19	0.38	180919	16 00-20	0.35
180520	11 00-20	0.33	180600	15 00-20	0.30	180680	12 04-19	0.22	180760	11 98-19	0.41	180840	14 98-19	0.31	180920	15 97-19	0.24
180521	13 97-20	0.34	180601	11 02-20	0.32	180681	14 99-19	0.28	180761	13 97-19	0.25	180841	12 02-19	0.37	180921	11 03-19	0.28
180522	14 00-20	0.36	180602	13 00-19	0.28	180682	13 04-19	0.22	180762	15 99-20	0.29	180842	12 03-20	0.30	180922	14 96-20	0.30
180523	14 96-20	0.31	180603	11 04-19	0.23	180683	10 04-19	0.34	180763	18 96-20	0.30	180843	13 02-20	0.27	180923	12 95-20	0.24
180524	9 02-19	0.34	180604	13 00-20	0.30	180684	10 99-19	0.30	180764	12 02-20	0.43	180844	14 98-19	0.42	180924	12 01-19	0.26
180525	12 04-20	0.34	180605	15 00-19	0.39	180685	14 01-19	0.29	180765	15 93-20	0.38	180845	10 03-19	0.31	180925	12 98-19	0.22
180526	9 00-19	0.36	180606	11 01-20	0.37	180686	12 04-19	0.38	180766	15 99-19	0.28	180846	13 02-20	0.29	180926	15 95-20	0.35
180527	10 98-20	0.44	180607	14 00-20	0.42	180687	12 01-18	0.24	180767	13 03-19	0.26	180847	13 01-19	0.30	180927	13 00-19	0.36
180528	12 00-20	0.47	180608	13 93-19	0.37	180688	14 01-20	0.36	180768	13 02-20	0.30	180848	10 02-19	0.31	180928	12 04-19	0.27
180529	10 02-19	0.27	180609	13 02-19	0.51	180689	15 01-19	0.29	180769	14 99-20	0.36	180849	12 98-19	0.27	180929	13 03-20	0.28
180530	13 96-20	0.30	180610	15 99-19	0.27	180690	14 96-19	0.29	180770	13 99-20	0.30	180850	10 02-19	0.33	180930	13 01-19	0.28
180531	13 02-20	0.26	180611	13 00-20	0.37	180691	13 04-20	0.40	180771	11 01-19	0.91	180851	12 03-20	0.23	180931	14 00-20	0.23
180532	11 01-20	0.32	180612	14 01-20	0.27	180692	11 99-20	0.36	180772	13 99-19	0.33	180852	13 92-20	0.39	180932	14 02-20	0.30
180533	11 00-20	0.25	180613	10 02-19	0.26	180693	14 95-19	0.32	180773	15 00-19	0.39	180853	10 03-19	0.29	180933	15 92-19	0.28
180534	13 04-20	0.32	180614	11 00-20	0.40	180694	11 02-20	0.31	180774	11 96-18	0.40	180854	11 96-19	0.27	180934	11 95-19	0.32
180535	10 02-19	0.33	180615	15 96-20	0.28	180695	14 96-20	0.33	180775	14 03-20	0.30	180855	11 03-19	0.30	180935	10 94-16	0.39
180536	11 01-20	0.37	180616	12 01-19	0.23	180696	12 01-20	0.36	180776	11 03-19	0.42	180856	15 01-20	0.30	180936	13 01-19	0.33
180537	13 02-20	0.39	180617	12 98-20	0.38	180697	11 00-20	0.26	180777	12 99-19	0.30	180857	11 03-19	0.30	180937	13 04-20	0.28
180538	11 00-20	0.32	180618	14 95-20	0.30	180698	12 04-19	0.23	180778	12 03-19	0.33	180858	11 02-20	0.27	180938	10 95-20	0.22
180539	12 01-20	0.41	180619	15 95-19	0.36	180699	14 97-20	0.30	180779	11 98-19	0.33	180859	13 96-19	0.42	180939	13 91-19	0.30
180540	15 01-20	0.39	180620	13 01-19	0.30	180700	15 95-19	0.34	180780	14 02-19	0.30	180860	14 98-20	0.30	180940		

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
180961	14 98-19	0.24	181041	12 02-20	0.20	181121	14 95-19	0.31	181201	13 01-20	0.29	181281	14 96-19	0.22	181361	10 00-19	0.27
180962	15 93-19	0.30	181042	13 99-20	0.31	181122	13 99-20	0.26	181202	15 95-19	0.14	181282	12 99-20	0.36	181362	12 94-18	0.30
180963	14 95-20	0.28	181043	14 99-20	0.34	181123	12 00-19	0.21	181203	14 01-20	0.32	181283	13 01-19	0.38	181363	10 01-20	0.31
180964	12 96-19	0.27	181044	13 60-20	0.29	181124	13 03-19	0.25	181204	15 99-19	0.31	181284	12 98-19	0.25	181364	9 01-19	0.27
180965	14 01-19	0.31	181045	16 97-19	0.34	181125	15 95-19	0.31	181205	12 02-20	0.25	181285	14 95-20	0.25	181365	14 99-19	0.32
180966	12 01-20	0.25	181046	14 98-19	0.37	181126	12 04-19	0.38	181206	12 03-19	0.26	181286	14 96-19	0.27	181366	10 99-19	0.44
180967	14 01-18	0.27	181047	15 92-19	0.32	181127	11 01-19	0.30	181207	16 95-19	0.34	181287	12 97-20	0.27	181367	13 01-20	0.27
180968	12 01-20	0.20	181048	15 00-20	0.32	181128	15 94-20	0.29	181208	13 93-20	0.25	181288	10 99-19	0.34	181368	13 01-18	0.29
180969	14 01-20	0.22	181049	12 94-19	0.42	181129	12 03-19	0.27	181209	13 94-19	0.34	181289	14 98-19	0.38	181369	11 02-19	0.33
180970	12 01-19	0.29	181050	17 93-20	0.38	181130	13 02-20	0.26	181210	12 00-19	0.28	181290	10 99-18	0.26	181370	11 03-19	0.33
180971	12 01-20	0.25	181051	15 95-20	0.33	181131	15 98-19	0.23	181211	14 95-19	0.32	181291	16 95-20	0.34	181371	12 93-19	0.33
180972	12 97-19	0.27	181052	13 97-19	0.34	181132	15 60-19	0.33	181212	14 03-20	0.30	181292	13 95-20	0.35	181372	14 00-20	0.35
180973	13 00-20	0.29	181053	13 99-20	0.26	181133	17 97-20	0.28	181213	17 94-19	0.35	181293	14 95-20	0.32	181373	9 99-20	0.29
180974	14 00-20	0.29	181054	15 98-19	0.21	181134	13 02-20	0.31	181214	14 93-19	0.23	181294	11 60-19	0.35	181374	12 01-18	0.33
180975	12 00-20	0.30	181055	14 01-19	0.27	181135	13 00-20	0.32	181215	15 97-19	0.28	181295	12 99-19	0.35	181375	15 96-19	0.35
180976	13 01-20	0.26	181056	13 95-20	0.43	181136	12 04-19	0.32	181216	14 02-20	0.28	181296	14 96-19	0.28	181376	15 01-20	0.32
180977	17 82-19	0.27	181057	13 00-20	0.37	181137	13 01-20	0.36	181217	12 01-19	0.25	181297	12 01-19	0.38	181377	12 99-19	0.26
180978	14 00-20	0.34	181058	12 01-20	0.40	181138	14 00-19	0.34	181218	13 95-19	0.24	181298	14 01-20	0.32	181378	11 99-19	0.23
180979	14 95-19	0.34	181059	11 01-19	0.29	181139	12 01-20	0.25	181219	13 03-20	0.32	181299	11 02-19	0.39	181379	11 02-20	0.28
180980	12 97-20	0.24	181060	13 01-20	0.35	181140	16 00-20	0.29	181220	15 98-19	0.29	181300	12 02-19	0.27	181380	12 00-19	0.30
180981	14 01-20	0.20	181061	13 00-20	0.24	181141	14 00-20	0.39	181221	14 00-20	0.32	181301	10 02-19	0.25	181381	12 95-19	0.30
180982	12 01-19	0.28	181062	13 97-19	0.36	181142	12 01-19	0.24	181222	14 92-20	0.40	181302	13 02-19	0.31	181382	12 02-20	0.27
180983	12 01-19	0.24	181063	13 02-20	0.27	181143	14 99-20	0.28	181223	13 00-19	0.27	181303	11 03-20	0.35	181383	9 02-19	0.29
180984	11 01-19	0.40	181064	14 92-20	0.44	181144	14 00-19	0.30	181224	14 99-20	0.30	181304	13 01-19	0.33	181384	12 02-19	0.31
180985	18 93-20	0.29	181065	14 60-20	0.24	181145	12 00-19	0.23	181225	11 01-18	0.37	181305	11 99-19	0.32	181385	10 96-18	0.38
180986	13 91-19	0.23	181066	17 97-20	0.25	181146	13 96-19	0.26	181226	14 02-20	0.24	181306	11 99-19	0.31	181386	13 99-19	0.30
180987	12 01-19	0.23	181067	17 96-20	0.30	181147	14 03-20	0.36	181227	15 95-19	0.25	181307	11 03-20	0.34	181387	14 98-20	0.32
180988	12 01-20	0.25	181068	12 03-19	0.30	181148	14 00-19	0.32	181228	14 99-20	0.38	181308	14 01-20	0.27	181388	13 01-18	0.34
180989	10 04-19	0.34	181069	13 97-20	0.35	181149	13 00-19	0.34	181229	14 00-20	0.31	181309	10 02-20	0.33	181389	11 99-19	0.41
180990	14 95-19	0.24	181070	13 97-19	0.35	181150	15 00-20	0.39	181230	15 96-19	0.20	181310	11 02-19	0.35	181390	12 01-19	0.26
180991	15 91-18	0.26	181071	14 03-20	0.28	181151	15 02-20	0.36	181231	13 99-20	0.42	181311	14 93-20	0.38	181391	10 01-19	0.30
180992	16 96-20	0.31	181072	14 98-20	0.31	181152	15 97-19	0.33	181232	15 00-19	0.23	181312	10 02-18	0.37	181392	13 99-19	0.30
180993	15 96-20	0.29	181073	14 01-19	0.32	181153	16 00-20	0.48	181233	13 01-19	0.31	181313	14 95-20	0.38	181393	13 98-20	0.25
180994	14 99-19	0.33	181074	12 00-18	0.38	181154	13 00-18	0.29	181234	18 93-20	0.36	181314	10 03-19	0.26	181394	13 99-19	0.22
180995	11 01-19	0.21	181075	16 99-19	0.26	181155	11 00-19	0.29	181235	14 03-20	0.23	181315	12 99-19	0.35	181395	13 02-20	0.25
180996	14 96-19	0.27	181076	12 01-20	0.26	181156	14 94-19	0.29	181236	17 96-20	0.23	181316	12 03-19	0.30	181396	13 92-19	0.29
180997	14 95-19	0.19	181077	13 00-19	0.28	181157	14 99-20	0.29	181237	15 94-19	0.33	181317	12 96-19	0.36	181397	13 92-19	0.29
180998	15 00-20	0.30	181078	12 93-18	0.30	181158	12 00-19	0.30	181238	15 60-19	0.29	181318	17 79-20	0.33	181398	11 02-19	0.24
180999	14 96-20	0.26	181079	14 95-19	0.30	181159	13 97-19	0.24	181239	15 99-20	0.23	181319	12 03-20	0.34	181399	13 01-20	0.26
181000	15 95-19	0.32	181080	16 78-20	0.41	181160	16 97-20	0.29	181240	14 01-20	0.34	181320	9 01-19	0.40	181400	14 03-20	0.38
181001	13 01-19	0.32	181081	15 97-20	0.33	181161	15 91-19	0.30	181241	13 98-19	0.31	181321	11 03-19	0.44	181401	14 93-19	0.29
181002	11 02-19	0.37	181082	13 00-20	0.33	181162	13 03-20	0.22	181242	17 60-19	0.31	181322	13 95-20	0.27	181402	11 01-20	0.39
181003	15 98-19	0.29	181083	15 91-19	0.35	181163	15 97-19	0.32	181243	16 99-20	0.33	181323	13 99-19	0.29	181403	12 98-20	0.26
181004	15 98-20	0.28	181084	15 00-20	0.29	181164	15 99-20	0.25	181244	17 92-19	0.37	181324	11 01-19	0.28	181404	10 03-19	0.29
181005	10 01-18	0.37	181085	19 95-20	0.35	181165	13 99-20	0.42	181245	16 99-20	0.33	181325	13 02-20	0.37	181405	12 93-20	0.42
181006	14 95-18	0.27	181086	14 01-20	0.33	181166	12 01-19	0.35	181246	17 96-20	0.34	181326	12 00-19	0.45	181406	13 95-19	0.33
181007	14 00-20	0.27	181087	14 00-20	0.36	181167	13 96-20	0.31	181247	16 77-20	0.31	181327	12 99-19	0.28	181407	12 01-19	0.45
181008	12 01-19	0.26	181088	17 93-20	0.31	181168	15 99-20	0.25	181248	15 99-20	0.30	181328	12 99-19	0.36	181408	13 01-19	0.33
181009	11 87-19	0.36	181089	14 00-19	0.29	181169	12 99-20	0.35	181249	13 94-19	0.29	181329	12 97-19	0.34	181409	15 96-20	0.34
181010	13 01-20	0.21	181090	12 96-19	0.27	181170	15 95-19	0.30	181250	16 94-19	0.28	181330	9 01-19	0.33	181410	11 03-19	0.32
181011	11 01-19	0.24	181091	12 98-19	0.29	181171	11 00-19	0.27	181251	14 99-19	0.28	181331	12 95-19	0.42	181411	12 95-19	0.29
181012	12 01-19	0.30	181092	12 95-20	0.35	181172	16 99-20	0.31	181252	15 99-20	0.25	181332	12 01-19	0.39	181412	13 00-20	0.33
181013	12 04-19	0.24	181093	12 00-18	0.28	181173	13 99-20	0.28	181253	14 95-20	0.28	181333	10 01-18	0.31	181413	13 98-19	0.31
181014	14 00-19	0.29	181094	13 00-19	0.30	181174	13 00-20	0.32	181254	11 01-19	0.29	181334	13 97-19	0.27	181414	14 03-20	0.29
181015	12 01-19	0.19	181095	14 95-18	0.45	181175	12 01-20	0.22	181255	14 60-19	0.30	181335	9 97-19	0.33	181415	14 94-20	0.32
181016	13 01-20	0.26	181096	13 97-19	0.29	181176	15 99-20	0.35	181256	17 92-19	0.31	181336	10 00-20	0.26	181416	13 98-20	0.23
181017	13 01-20	0.21	181097	12 93-19	0.31	181177	16 98-20	0.36	181257	15 00-19	0.27	181337	15 91-20	0.38	181417	10 95-19	0.35
181018	14 00-19	0.35	181098	14 00-20	0.33	181178	10 00-18	0.23	181258	16 94-19	0.29	181338	11 95-19	0.30	181418	11 02-19	0.35
181019	16 00-20	0.24	181099	14 02-20	0.31	181179	13 04-19	0.20	181259	15 02-20	0.28	181339	14 94-19	0.33	181419	14 95-20	

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
181441	15 00-20	0.25	181521	14 96-19	0.21	181601	13 96-19	0.24	181681	14 60-20	0.21	181761	13 96-20	0.33	181841	12 98-19	0.37
181442	11 01-19	0.30	181522	12 02-19	0.29	181602	15 94-19	0.28	181682	13 60-20	0.32	181762	13 96-19	0.28	181842	13 97-19	0.37
181443	11 01-19	0.31	181523	12 01-19	0.36	181603	13 99-19	0.22	181683	13 60-20	0.30	181763	14 94-20	0.32	181843	15 94-19	0.33
181444	10 99-18	0.37	181524	11 01-19	0.40	181604	11 01-19	0.30	181684	11 60-20	0.29	181764	15 96-19	0.32	181844	12 98-19	0.35
181445	13 91-20	0.28	181525	11 97-19	0.42	181605	13 01-19	0.41	181685	13 60-20	0.36	181765	12 96-19	0.30	181845	15 98-20	0.31
181446	10 01-19	0.42	181526	15 01-19	0.20	181606	12 95-19	0.23	181686	12 60-20	0.29	181766	10 94-18	0.36	181846	12 98-20	0.31
181447	13 00-20	0.27	181527	12 95-20	0.30	181607	14 99-19	0.36	181687	13 60-20	0.24	181767	14 97-19	0.27	181847	17 98-20	0.42
181448	13 01-19	0.32	181528	11 02-20	0.21	181608	15 01-19	0.34	181688	11 73-19	0.41	181768	14 97-19	0.27	181848	14 93-19	0.33
181449	15 97-20	0.29	181529	11 03-18	0.28	181609	12 00-19	0.26	181689	13 73-19	0.39	181769	15 95-20	0.28	181849	13 98-19	0.31
181450	13 97-20	0.30	181530	13 02-20	0.38	181610	17 95-19	0.31	181690	12 73-20	0.43	181770	14 97-19	0.40	181850	14 98-20	0.31
181451	12 01-19	0.27	181531	13 02-20	0.42	181611	14 00-20	0.24	181691	15 73-20	0.33	181771	16 97-20	0.42	181851	13 98-19	0.37
181452	11 96-19	0.29	181532	13 01-20	0.29	181612	13 01-19	0.25	181692	13 73-19	0.52	181772	12 97-20	0.29	181852	14 93-19	0.33
181453	11 97-19	0.24	181533	14 01-20	0.23	181613	14 01-20	0.39	181693	11 73-20	0.25	181773	14 97-20	0.22	181853	11 98-20	0.27
181454	14 94-19	0.28	181534	15 95-19	0.24	181614	13 01-19	0.28	181694	10 77-18	0.48	181774	13 97-19	0.38	181854	9 98-20	0.29
181455	14 95-19	0.29	181535	15 95-19	0.27	181615	14 00-20	0.30	181695	12 77-20	0.33	181775	12 97-20	0.44	181855	8 98-17	0.26
181456	15 95-19	0.42	181536	12 01-20	0.26	181616	14 00-20	0.31	181696	14 77-19	0.46	181776	14 97-20	0.24	181856	11 98-20	0.34
181457	12 01-20	0.26	181537	15 60-18	0.34	181617	16 94-19	0.22	181697	15 77-20	0.30	181777	12 97-19	0.27	181857	14 98-20	0.28
181458	14 98-19	0.28	181538	11 97-19	0.32	181618	11 98-19	0.18	181698	12 77-20	0.37	181778	11 97-19	0.35	181858	14 97-19	0.30
181459	11 96-20	0.32	181539	13 01-19	0.25	181619	12 96-20	0.33	181699	17 77-19	0.35	181779	12 97-20	0.33	181859	14 98-20	0.37
181460	13 99-19	0.31	181540	13 96-19	0.32	181620	15 99-19	0.21	181700	12 81-18	0.45	181780	12 93-17	0.30	181860	17 91-20	0.33
181461	12 01-19	0.32	181541	11 02-20	0.33	181621	14 93-20	0.31	181701	11 81-19	0.35	181781	13 92-19	0.33	181861	17 92-20	0.41
181462	12 60-19	0.27	181542	13 97-20	0.36	181622	11 01-19	0.26	181702	15 88-19	0.32	181782	15 98-20	0.29	181862	13 98-20	0.28
181463	13 97-19	0.30	181543	10 01-19	0.23	181623	14 03-20	0.24	181703	15 88-20	0.30	181783	13 98-20	0.44	181863	10 98-20	0.28
181464	13 99-19	0.29	181544	11 00-20	0.33	181624	14 99-19	0.30	181704	14 50-19	0.36	181784	12 98-20	0.34	181864	14 99-20	0.27
181465	14 00-20	0.29	181545	12 01-19	0.25	181625	15 94-20	0.26	181705	13 89-20	0.29	181785	12 98-19	0.45	181865	16 99-20	0.30
181466	11 01-19	0.36	181546	13 01-20	0.34	181626	12 00-19	0.37	181706	16 87-20	0.36	181786	11 98-18	0.30	181866	10 99-19	0.42
181467	15 00-20	0.31	181547	13 00-20	0.29	181627	11 02-19	0.28	181707	10 92-20	0.25	181787	14 98-20	0.24	181867	9 99-19	0.40
181468	12 92-19	0.34	181548	11 02-20	0.29	181628	13 01-19	0.32	181708	16 93-19	0.52	181788	12 98-19	0.26	181868	7 99-16	0.39
181469	14 94-19	0.36	181549	15 95-19	0.29	181629	13 00-19	0.37	181709	13 93-19	0.31	181789	14 98-19	0.24	181869	12 99-20	0.31
181470	15 96-20	0.28	181550	13 96-20	0.22	181630	15 96-19	0.37	181710	11 93-20	0.28	181790	13 95-19	0.31	181870	11 99-20	0.30
181471	9 00-19	0.34	181551	14 97-19	0.34	181631	11 03-19	0.28	181711	15 93-20	0.30	181791	13 98-20	0.43	181871	7 99-19	0.28
181472	13 97-19	0.26	181552	14 01-20	0.28	181632	16 95-19	0.28	181712	12 93-20	0.32	181792	14 98-19	0.32	181872	14 96-20	0.23
181473	13 02-19	0.19	181553	11 99-19	0.29	181633	12 04-19	0.25	181713	13 93-20	0.42	181793	12 96-20	0.37	181873	15 92-19	0.26
181474	13 95-19	0.36	181554	12 01-19	0.35	181634	15 01-20	0.36	181714	11 93-20	0.40	181794	15 98-20	0.24	181874	7 99-19	0.29
181475	12 01-19	0.39	181555	12 01-20	0.24	181635	13 01-19	0.29	181715	13 93-20	0.30	181795	13 98-19	0.35	181875	13 90-19	0.37
181476	11 99-19	0.23	181556	11 95-19	0.35	181636	15 93-20	0.22	181716	14 94-20	0.38	181796	14 94-19	0.33	181876	13 99-19	0.38
181477	12 01-19	0.27	181557	14 95-19	0.31	181637	14 00-20	0.31	181717	15 94-20	0.29	181797	13 90-19	0.42	181877	12 99-20	0.25
181478	13 60-20	0.27	181558	13 94-19	0.31	181638	14 99-20	0.22	181718	12 94-20	0.27	181798	15 98-20	0.32	181878	15 99-20	0.34
181479	13 01-19	0.29	181559	14 00-20	0.31	181639	12 01-20	0.33	181719	11 94-19	0.32	181799	12 98-19	0.33	181879	13 99-20	0.31
181480	12 99-19	0.26	181560	9 01-18	0.36	181640	15 97-19	0.33	181720	14 94-19	0.29	181800	15 93-19	0.33	181880	13 96-19	0.30
181481	15 01-19	0.31	181561	15 98-20	0.30	181641	14 01-20	0.34	181721	14 95-20	0.27	181801	14 98-19	0.35	181881	13 99-20	0.40
181482	12 01-19	0.31	181562	13 01-19	0.32	181642	14 00-20	0.26	181722	12 79-20	0.37	181802	14 98-19	0.34	181882	12 54-18	0.40
181483	13 97-19	0.22	181563	12 02-19	0.30	181643	13 00-19	0.33	181723	15 95-20	0.34	181803	17 97-20	0.37	181883	10 94-19	0.51
181484	12 00-19	0.35	181564	12 00-20	0.28	181644	14 00-19	0.43	181724	12 95-20	0.38	181804	15 98-19	0.36	181884	11 77-19	0.50
181485	13 00-20	0.32	181565	15 97-20	0.28	181645	15 00-19	0.27	181725	13 95-20	0.36	181805	13 98-19	0.35	181885	11 99-19	0.33
181486	10 95-19	0.32	181566	13 00-20	0.24	181646	14 02-19	0.29	181726	15 95-19	0.26	181806	10 98-19	0.37	181886	13 99-20	0.43
181487	15 99-19	0.26	181567	12 01-19	0.33	181647	11 00-19	0.28	181727	13 95-19	0.20	181807	15 98-19	0.39	181887	12 99-19	0.26
181488	12 01-20	0.29	181568	14 94-20	0.26	181648	15 01-20	0.21	181728	14 95-19	0.39	181808	15 91-19	0.28	181888	13 94-19	0.34
181489	12 02-20	0.36	181569	15 95-19	0.22	181649	16 78-20	0.28	181729	16 93-20	0.32	181809	11 98-19	0.40	181889	12 99-20	0.34
181490	13 01-19	0.35	181570	12 95-20	0.24	181650	15 01-19	0.34	181730	12 95-20	0.28	181810	11 91-19	0.28	181890	12 99-19	0.33
181491	12 01-20	0.26	181571	14 95-19	0.24	181651	11 02-19	0.23	181731	9 95-19	0.31	181811	13 98-20	0.25	181891	13 91-20	0.29
181492	13 00-20	0.29	181572	13 00-20	0.29	181652	13 01-20	0.38	181732	15 95-20	0.29	181812	11 98-19	0.32	181892	13 99-19	0.30
181493	11 99-18	0.24	181573	12 01-20	0.31	181653	14 01-20	0.31	181733	11 95-19	0.27	181813	13 98-19	0.40	181893	13 99-19	0.40
181494	14 96-19	0.29	181574	13 01-19	0.33	181654	14 00-20	0.29	181734	12 95-19	0.31	181814	13 98-19	0.45	181894	12 99-19	0.40
181495	14 01-19	0.30	181575	12 01-20	0.24	181655	12 00-20	0.32	181735	14 95-19	0.35	181815	11 98-20	0.36	181895	10 99-20	0.37
181496	9 00-19	0.38	181576	13 96-19	0.27	181656	15 98-19	0.34	181736	15 93-20	0.20	181816	14 93-19	0.36	181896	14 99-20	0.33
181497	14 00-20	0.31	181577	13 01-19	0.22	181657	13 96-20	0.28	181737	13 95-20	0.36	181817	17 98-19	0.34	181897	13 99-19	0.39
181498	13 01-20	0.27	181578	14 01-19	0.41	181658	10 02-20	0.33	181738	15 90-18	0.31	181818	15 98-20	0.33	181898	14 98-19	0.32
181499	13 96-19	0.29	181579	14 01-19	0.41	181659	14 02-19	0.34	181739	13 95-19	0.29	181819	12 98-19	0.43	181899	13 98-19	0.37
181500	14 01-19	0.23	181580	13 01-19	0.26	181660	10 00-19	0.25	181740	14 95-19	0.22	181820	10 98-19	0.54	181900	13 9	

INFORMATION ON NEW ELEMENTS

Nº	Num. and range of oppos.	rms	Nº	Num. and range of oppos.	rms	Nº	Num. and range of oppos.	rms	Nº	Num. and range of oppos.	rms	Nº	Num. and range of oppos.	rms	Nº	Num. and range of oppos.	rms
181921	14 91-19	0.23	182001	14 98-20	0.22	182081	11 00-20	0.29	182161	18 99-20	0.32	182241	13 93-20	0.49	182321	13 01-19	0.31
181922	10 99-19	0.36	182002	12 99-19	0.38	182082	17 92-20	0.41	182162	17 91-20	0.41	182242	11 99-19	0.33	182322	14 97-20	0.31
181923	13 95-20	0.32	182003	13 99-19	0.26	182083	15 00-20	0.38	182163	16 00-20	0.27	182243	12 97-19	0.41	182323	15 00-19	0.32
181924	14 95-20	0.39	182004	13 92-19	0.45	182084	8 00-18	0.47	182164	13 00-19	0.29	182244	12 91-19	0.42	182324	13 51-20	0.41
181925	15 99-20	0.36	182005	13 98-19	0.41	182085	14 97-20	0.30	182165	17 95-20	0.27	182245	13 91-19	0.36	182325	12 01-20	0.26
181926	12 99-20	0.36	182006	13 99-19	0.38	182086	13 98-20	0.29	182166	12 00-20	0.37	182246	14 91-19	0.33	182326	12 01-19	0.35
181927	14 96-19	0.29	182007	10 99-19	0.38	182087	12 00-19	0.42	182167	12 00-19	0.25	182247	14 95-19	0.37	182327	13 94-19	0.26
181928	12 99-19	0.36	182008	14 98-19	0.33	182088	11 00-18	0.52	182168	14 98-19	0.28	182248	12 94-19	0.35	182328	12 97-19	0.35
181929	12 99-19	0.31	182009	13 99-19	0.39	182089	16 00-20	0.28	182169	14 00-20	0.35	182249	12 01-20	0.38	182329	13 01-20	0.29
181930	14 99-20	0.34	182010	11 99-19	0.35	182090	9 00-19	0.45	182170	12 96-20	0.33	182250	11 01-18	0.39	182330	13 01-20	0.35
181931	17 60-19	0.25	182011	14 94-20	0.35	182091	12 00-20	0.34	182171	12 00-19	0.34	182251	14 98-19	0.42	182331	14 01-20	0.31
181932	11 99-20	0.44	182012	12 99-19	0.32	182092	15 00-20	0.36	182172	15 00-19	0.33	182252	10 01-18	0.44	182332	12 01-20	0.35
181933	13 99-19	0.25	182013	12 98-19	0.36	182093	14 97-20	0.29	182173	15 95-19	0.39	182253	12 01-20	0.35	182333	13 00-19	0.35
181934	11 99-18	0.34	182014	12 97-20	0.27	182094	15 96-19	0.23	182174	15 96-20	0.32	182254	11 01-19	0.32	182334	14 96-20	0.32
181935	13 99-20	0.35	182015	18 60-20	0.33	182095	14 00-20	0.29	182175	13 00-19	0.37	182255	14 99-19	0.40	182335	12 01-19	0.49
181936	11 92-19	0.32	182016	18 93-20	0.24	182096	14 00-20	0.29	182176	16 00-20	0.31	182256	12 01-19	0.23	182336	12 01-20	0.37
181937	14 99-19	0.24	182017	13 93-20	0.35	182097	11 00-20	0.30	182177	14 94-20	0.30	182257	14 96-19	0.32	182337	11 99-19	0.34
181938	15 97-20	0.29	182018	9 99-19	0.28	182098	12 00-20	0.34	182178	15 91-20	0.39	182258	14 94-19	0.33	182338	13 95-19	0.42
181939	13 99-19	0.31	182019	12 99-19	0.34	182099	15 00-20	0.22	182179	11 00-19	0.40	182259	11 96-19	0.38	182339	11 01-20	0.34
181940	16 98-20	0.29	182020	13 99-19	0.31	182100	15 00-20	0.41	182180	12 00-18	0.38	182260	10 01-19	0.41	182340	11 00-19	0.34
181941	15 99-19	0.36	182021	11 00-20	0.26	182101	13 00-20	0.39	182181	13 00-20	0.29	182261	13 01-19	0.37	182341	12 99-20	0.35
181942	12 99-20	0.31	182022	12 95-19	0.40	182102	15 00-20	0.35	182182	14 96-20	0.52	182262	13 95-20	0.24	182342	14 97-19	0.28
181943	14 99-19	0.39	182023	12 93-19	0.31	182103	15 90-20	0.36	182183	10 00-18	0.30	182263	10 01-19	0.35	182343	13 01-20	0.32
181944	17 94-20	0.38	182024	14 00-19	0.38	182104	13 00-20	0.31	182184	11 00-20	0.33	182264	14 01-19	0.35	182344	15 93-20	0.32
181945	13 98-20	0.26	182025	14 99-20	0.32	182105	12 00-20	0.38	182185	11 00-19	0.30	182265	13 92-19	0.27	182345	11 01-20	0.37
181946	13 95-19	0.32	182026	13 82-19	0.37	182106	12 00-19	0.37	182186	12 95-19	0.33	182266	11 01-19	0.31	182346	15 60-20	0.42
181947	15 99-19	0.39	182027	10 00-19	0.35	182107	13 00-20	0.31	182187	14 97-19	0.36	182267	11 99-19	0.40	182347	12 01-19	0.29
181948	13 93-20	0.32	182028	12 98-19	0.49	182108	14 00-20	0.35	182188	14 00-19	0.38	182268	14 99-19	0.32	182348	14 01-19	0.36
181949	10 99-19	0.29	182029	9 99-19	0.35	182109	14 98-20	0.27	182189	14 00-19	0.31	182269	14 01-19	0.38	182349	12 00-19	0.30
181950	15 99-20	0.32	182030	13 98-20	0.33	182110	12 00-20	0.29	182190	12 99-19	0.31	182270	14 01-19	0.36	182350	13 99-20	0.29
181951	15 94-20	0.39	182031	14 00-19	0.27	182111	15 96-20	0.35	182191	15 00-20	0.27	182271	13 01-19	0.33	182351	10 01-19	0.30
181952	14 98-20	0.32	182032	13 00-19	0.42	182112	13 00-19	0.33	182192	11 00-20	0.36	182272	16 60-19	0.36	182352	14 96-19	0.29
181953	14 60-19	0.32	182033	13 93-19	0.31	182113	14 96-20	0.37	182193	14 00-19	0.27	182273	11 01-19	0.42	182353	12 01-19	0.35
181954	13 98-19	0.26	182034	12 00-19	0.34	182114	14 00-20	0.37	182194	13 00-20	0.32	182274	15 81-20	0.31	182354	15 97-20	0.36
181955	11 99-19	0.34	182035	13 90-20	0.39	182115	13 00-20	0.32	182195	14 00-20	0.34	182275	15 77-18	0.35	182355	10 01-19	0.31
181956	11 97-19	0.25	182036	13 92-20	0.37	182116	13 00-20	0.39	182196	14 00-19	0.36	182276	15 99-19	0.41	182356	14 01-20	0.32
181957	15 96-18	0.31	182037	13 00-20	0.34	182117	12 00-19	0.29	182197	14 93-19	0.37	182277	15 95-19	0.31	182357	14 01-20	0.36
181958	9 99-19	0.42	182038	14 92-20	0.37	182118	12 77-19	0.29	182198	13 96-19	0.31	182278	13 01-19	0.30	182358	14 01-19	0.41
181959	12 92-18	0.32	182039	10 00-19	0.30	182119	13 00-20	0.39	182199	10 00-19	0.27	182279	13 00-20	0.29	182359	13 00-19	0.41
181960	8 84-20	0.36	182040	15 98-19	0.28	182120	13 96-20	0.38	182200	13 94-19	0.35	182280	14 76-19	0.42	182360	14 92-19	0.36
181961	9 99-19	0.29	182041	12 98-20	0.23	182121	17 97-20	0.34	182201	13 00-20	0.30	182281	13 01-19	0.33	182361	14 00-20	0.34
181962	10 99-18	0.32	182042	15 96-20	0.38	182122	12 98-18	0.31	182202	14 00-19	0.31	182282	11 01-19	0.33	182362	13 01-19	0.35
181963	13 98-19	0.29	182043	13 94-19	0.28	182123	12 99-20	0.37	182203	13 00-20	0.32	182283	14 97-19	0.34	182363	12 60-19	0.37
181964	14 99-19	0.46	182044	13 00-19	0.34	182124	14 97-19	0.37	182204	16 94-20	0.35	182284	11 01-19	0.43	182364	12 01-20	0.31
181965	13 99-19	0.34	182045	14 96-19	0.42	182125	12 00-19	0.33	182205	14 00-20	0.26	182285	13 01-19	0.32	182365	13 00-20	0.36
181966	12 99-20	0.30	182046	15 96-20	0.30	182126	12 00-19	0.29	182206	15 60-20	0.32	182286	12 01-19	0.36	182366	14 91-20	0.39
181967	13 99-19	0.33	182047	15 93-19	0.42	182127	13 91-18	0.43	182207	13 00-20	0.30	182287	14 91-19	0.31	182367	10 01-18	0.35
181968	12 99-19	0.31	182048	9 00-18	0.37	182128	12 00-20	0.33	182208	14 00-19	0.39	182288	11 01-19	0.33	182368	14 99-20	0.30
181969	13 99-19	0.35	182049	13 94-20	0.23	182129	13 00-19	0.59	182209	14 00-19	0.38	182289	13 01-20	0.42	182369	14 01-20	0.28
181970	10 99-19	0.27	182050	12 00-20	0.21	182130	14 00-19	0.38	182210	13 00-20	0.36	182290	14 94-20	0.38	182370	14 96-20	0.31
181971	10 99-19	0.29	182051	14 96-19	0.37	182131	15 92-19	0.38	182211	12 00-19	0.34	182291	13 94-19	0.48	182371	14 00-19	0.37
181972	11 95-18	0.38	182052	14 94-20	0.32	182132	10 00-19	0.43	182212	12 00-19	0.31	182292	13 01-19	0.36	182372	14 97-19	0.42
181973	16 91-20	0.37	182053	14 92-20	0.37	182133	15 71-19	0.43	182213	14 96-20	0.34	182293	14 99-19	0.37	182373	14 01-20	0.37
181974	12 99-20	0.36	182054	14 00-20	0.27	182134	14 91-20	0.30	182214	13 00-19	0.40	182294	6 01-08	0.31	182374	15 01-20	0.32
181975	15 99-20	0.28	182055	13 98-20	0.34	182135	14 00-19	0.36	182215	14 97-19	0.39	182295	14 95-19	0.38	182375	10 01-19	0.38
181976	10 99-19	0.36	182056	12 00-19	0.30	182136	14 94-18	0.35	182216	14 00-20	0.37	182296	15 81-20	0.31	182376	14 93-20	0.33
181977	13 99-18	0.28	182057	12 00-19	0.41	182137	12 00-20	0.30	182217	13 94-19	0.29	182297	13 01-19	0.33	182377	14 97-19	0.30
181978	13 99-19	0.38	182058	13 00-19	0.36	182138	13 00-20	0.37	182218	13 00-20	0.35	182298	13 01-19	0.38	182378	13 01-20	0.37
181979	13 99-20	0.37	182059	13 00-19	0.24	182139	15 98-20	0.27	182219	11 95-18	0.46	182299	15 00-19	0.30	182379	12 00-20	0.33
181980	11 99-19	0.27	182060	12 94-20	0.40	182140	15 95-19	0.34	182220	12 00-19	0.32	182300	13 00-19	0.31			

INFORMATION ON NEW ELEMENTS

N ^o	Num. and range of oppos.	rms	N ^o	Num. and range of oppos.	rms	N ^o	Num. and range of oppos.	rms	N ^o	Num. and range of oppos.	rms	N ^o	Num. and range of oppos.	rms	N ^o	Num. and range of oppos.	rms
182401	13 98-20	0.32	182481	11 01-19	0.25	182561	14 99-20	0.25	182641	12 01-20	0.38	182721	14 99-20	0.31	182801	14 00-20	0.29
182402	12 01-19	0.37	182482	12 99-20	0.30	182562	13 01-20	0.30	182642	14 01-20	0.40	182722	15 92-19	0.28	182802	14 01-20	0.39
182403	14 97-20	0.32	182483	12 00-20	0.39	182563	11 01-20	0.35	182643	13 01-20	0.30	182723	12 01-19	0.27	182803	14 92-19	0.42
182404	12 01-19	0.46	182484	15 97-20	0.28	182564	11 00-20	0.29	182644	13 01-20	0.33	182724	13 01-20	0.29	182804	14 97-19	0.40
182405	11 01-20	0.43	182485	11 01-20	0.36	182565	16 00-20	0.37	182645	13 96-20	0.31	182725	15 92-19	0.31	182805	17 99-20	0.30
182406	15 99-20	0.34	182486	13 01-19	0.21	182566	12 01-19	0.26	182646	15 97-20	0.29	182726	12 91-18	0.34	182806	11 01-19	0.41
182407	13 97-20	0.41	182487	17 90-20	0.34	182567	12 99-19	0.30	182647	15 00-20	0.29	182727	13 01-20	0.26	182807	12 00-19	0.47
182408	11 01-20	0.26	182488	11 01-19	0.30	182568	13 99-19	0.25	182648	13 01-19	0.27	182728	11 01-20	0.26	182808	12 02-19	0.39
182409	10 01-20	0.36	182489	13 92-19	0.45	182569	13 95-20	0.28	182649	12 01-20	0.28	182729	14 99-19	0.31	182809	14 00-19	0.38
182410	11 01-20	0.28	182490	11 01-19	0.40	182570	13 01-19	0.36	182650	15 92-20	0.26	182730	15 95-20	0.25	182810	10 00-19	0.40
182411	11 99-18	0.41	182491	12 01-20	0.29	182571	14 92-20	0.28	182651	13 01-20	0.35	182731	11 01-19	0.37	182811	12 92-19	0.29
182412	13 97-20	0.36	182492	12 97-20	0.41	182572	11 92-20	0.33	182652	13 94-20	0.35	182732	15 95-20	0.30	182812	16 00-20	0.29
182413	13 96-20	0.46	182493	15 00-19	0.30	182573	15 97-20	0.35	182653	12 01-20	0.36	182733	12 01-19	0.44	182813	15 96-20	0.33
182414	11 92-20	0.34	182494	12 01-20	0.34	182574	12 01-18	0.35	182654	15 92-20	0.30	182734	10 95-19	0.41	182814	12 97-19	0.27
182415	14 00-20	0.43	182495	12 00-19	0.31	182575	12 94-20	0.36	182655	13 97-20	0.26	182735	12 00-19	0.30	182815	14 00-19	0.34
182416	13 01-20	0.33	182496	14 99-20	0.29	182576	13 98-19	0.33	182656	13 99-20	0.27	182736	13 01-19	0.29	182816	15 99-19	0.33
182417	16 95-20	0.37	182497	15 95-20	0.33	182577	14 01-19	0.28	182657	11 01-20	0.30	182737	12 96-19	0.28	182817	14 97-20	0.43
182418	12 01-20	0.36	182498	14 01-20	0.28	182578	11 97-20	0.29	182658	14 01-20	0.43	182738	15 95-20	0.30	182818	14 95-19	0.38
182419	9 95-20	0.41	182499	7 01-19	0.60	182579	15 97-20	0.27	182659	13 00-19	0.19	182739	13 01-19	0.28	182819	10 00-19	0.29
182420	11 97-20	0.43	182500	13 01-19	0.31	182580	13 60-19	0.29	182660	14 94-19	0.34	182740	16 93-20	0.34	182820	15 93-19	0.23
182421	14 93-20	0.32	182501	15 95-20	0.35	182581	12 01-19	0.26	182661	13 01-20	0.29	182741	12 01-20	0.27	182821	13 00-19	0.32
182422	14 01-20	0.30	182502	13 60-20	0.25	182582	12 01-20	0.45	182662	14 01-19	0.32	182742	13 01-19	0.31	182822	12 02-19	0.28
182423	16 99-20	0.37	182503	14 01-19	0.32	182583	13 01-20	0.38	182663	11 01-20	0.40	182743	14 01-19	0.27	182823	10 95-19	0.24
182424	13 98-20	0.31	182504	13 01-20	0.38	182584	15 01-20	0.28	182664	12 01-19	0.28	182744	14 01-20	0.36	182824	12 02-19	0.29
182425	13 01-20	0.27	182505	13 01-20	0.33	182585	13 01-19	0.27	182665	11 01-20	0.29	182745	10 01-18	0.29	182825	13 02-20	0.27
182426	12 01-20	0.22	182506	18 77-20	0.35	182586	12 01-20	0.31	182666	15 01-20	0.30	182746	17 96-20	0.38	182826	12 02-20	0.29
182427	13 01-20	0.29	182507	11 01-19	0.38	182587	14 91-19	0.27	182667	11 01-19	0.26	182747	13 01-19	0.36	182827	12 01-19	0.23
182428	14 95-20	0.32	182508	15 60-20	0.39	182588	14 00-20	0.37	182668	12 01-20	0.39	182748	11 01-20	0.41	182828	12 00-19	0.31
182429	14 01-20	0.28	182509	14 01-20	0.36	182589	15 95-19	0.36	182669	16 00-20	0.23	182749	13 00-19	0.38	182829	12 00-19	0.40
182430	15 93-20	0.32	182510	11 01-20	0.33	182590	12 01-19	0.20	182670	13 01-20	0.31	182750	13 99-19	0.28	182830	12 00-18	0.36
182431	11 95-20	0.33	182511	12 01-20	0.37	182591	12 01-19	0.20	182671	13 98-19	0.35	182751	14 01-20	0.38	182831	11 01-19	0.29
182432	11 92-18	0.37	182512	13 99-20	0.37	182592	13 01-20	0.29	182672	12 90-20	0.29	182752	10 01-18	0.33	182832	10 00-19	0.38
182433	15 96-20	0.35	182513	14 01-20	0.25	182593	11 01-20	0.35	182673	12 01-19	0.41	182753	13 99-19	0.30	182833	15 91-20	0.22
182434	13 01-19	0.36	182514	12 01-19	0.32	182594	11 01-20	0.38	182674	14 93-20	0.35	182754	11 01-19	0.35	182834	13 00-19	0.37
182435	12 92-19	0.27	182515	11 01-19	0.42	182595	13 96-20	0.35	182675	14 96-20	0.26	182755	14 01-20	0.32	182835	14 00-20	0.33
182436	12 01-20	0.36	182516	14 01-20	0.23	182596	11 95-19	0.35	182676	16 92-19	0.29	182756	8 95-18	0.22	182836	11 00-19	0.42
182437	13 01-20	0.33	182517	12 01-19	0.27	182597	10 01-20	0.37	182677	15 96-19	0.18	182757	12 01-19	0.32	182837	13 00-19	0.26
182438	13 97-20	0.29	182518	14 97-20	0.30	182598	12 01-19	0.26	182678	13 99-20	0.35	182758	13 98-20	0.27	182838	13 02-20	0.42
182439	15 95-20	0.28	182519	13 60-20	0.28	182599	15 93-20	0.46	182679	13 01-20	0.30	182759	11 01-19	0.30	182839	10 01-19	0.42
182440	13 01-20	0.31	182520	11 01-20	0.29	182600	11 01-19	0.40	182680	12 01-19	0.39	182760	13 00-18	0.33	182840	12 01-19	0.38
182441	13 01-20	0.34	182521	11 01-20	0.29	182601	13 01-20	0.26	182681	14 99-19	0.29	182761	14 01-20	0.34	182841	14 91-20	0.43
182442	11 01-20	0.36	182522	16 00-20	0.26	182602	13 01-19	0.28	182682	11 00-19	0.27	182762	10 01-19	0.34	182842	12 00-19	0.47
182443	13 01-19	0.28	182523	13 01-19	0.29	182603	12 01-20	0.31	182683	14 98-20	0.25	182763	15 00-20	0.27	182843	12 00-19	0.37
182444	14 93-20	0.29	182524	11 01-20	0.30	182604	11 01-19	0.36	182684	13 01-20	0.31	182764	13 00-19	0.35	182844	13 96-20	0.28
182445	16 00-20	0.28	182525	13 01-20	0.29	182605	14 01-20	0.29	182685	12 01-20	0.32	182765	10 00-19	0.28	182845	13 02-20	0.41
182446	12 01-18	0.33	182526	12 01-20	0.30	182606	14 01-20	0.38	182686	14 92-20	0.29	182766	15 92-20	0.27	182846	13 02-19	0.26
182447	12 01-20	0.41	182527	13 01-19	0.30	182607	15 96-20	0.33	182687	13 01-19	0.35	182767	14 01-19	0.30	182847	15 99-19	0.29
182448	13 01-20	0.32	182528	13 01-20	0.32	182608	13 01-20	0.32	182688	12 98-19	0.48	182768	13 95-19	0.29	182848	14 97-20	0.33
182449	12 01-20	0.41	182529	11 01-20	0.29	182609	12 01-19	0.28	182689	12 01-19	0.36	182769	14 01-20	0.39	182849	15 91-19	0.37
182450	13 01-20	0.31	182530	11 01-20	0.42	182610	15 99-20	0.41	182690	11 01-20	0.31	182770	12 01-20	0.27	182850	12 02-19	0.33
182451	12 01-20	0.29	182531	14 96-18	0.32	182611	16 00-20	0.25	182691	10 01-18	0.36	182771	13 01-19	0.39	182851	11 02-20	0.30
182452	11 01-19	0.41	182532	15 00-20	0.28	182612	12 01-19	0.26	182692	9 01-18	0.43	182772	12 96-19	0.38	182852	12 02-19	0.28
182453	11 01-20	0.33	182533	11 01-19	0.38	182613	15 95-20	0.30	182693	10 01-19	0.43	182773	13 97-20	0.28	182853	15 02-19	0.28
182454	11 01-19	0.43	182534	13 01-20	0.37	182614	14 91-19	0.37	182694	14 99-19	0.24	182774	12 97-19	0.28	182854	14 93-19	0.31
182455	9 00-18	0.47	182535														

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	
182881	14 94-19	0.26	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
182882	12 02-19	0.25	182961	13 02-19	0.42	183041	9 02-19	0.27	183121	12 99-19	0.27	183201	13 95-19	0.23	183281	11 98-19	0.46	
182883	12 00-20	0.34	182962	10 02-19	0.41	183042	12 00-19	0.40	183122	12 99-19	0.31	183202	14 95-19	0.26	183282	13 80-19	0.36	
182884	14 90-18	0.44	182963	11 02-19	0.37	183043	11 99-19	0.27	183123	14 92-19	0.30	183203	10 95-19	0.31	183283	13 02-20	0.30	
182885	13 02-19	0.26	182964	13 96-19	0.29	183044	10 96-18	0.35	183124	9 00-19	0.24	183204	13 94-19	0.30	183284	13 98-20	0.43	
182886	11 02-20	0.28	182965	13 98-19	0.32	183045	12 02-19	0.29	183125	13 00-19	0.37	183205	12 01-19	0.35	183285	15 98-19	0.30	
182887	16 94-18	0.27	182966	15 98-20	0.33	183046	10 02-19	0.24	183126	16 95-20	0.32	183206	13 98-20	0.26	183286	14 00-20	0.22	
182888	11 02-20	0.46	182967	11 99-20	0.36	183047	12 95-19	0.29	183127	12 02-19	0.34	183207	11 02-20	0.36	183287	10 00-19	0.30	
182889	14 00-20	0.31	182968	15 00-20	0.21	183048	16 98-19	0.22	183128	13 98-19	0.22	183208	13 01-19	0.38	183288	11 91-19	0.31	
182890	15 99-20	0.46	182969	15 93-20	0.26	183049	13 93-20	0.25	183129	14 91-20	0.29	183209	13 98-19	0.35	183289	9 00-16	0.40	
182891	14 02-19	0.33	182970	12 02-19	0.37	183050	11 02-19	0.31	183130	14 98-19	0.39	183210	13 02-19	0.31	183290	12 01-19	0.34	
182892	12 95-20	0.34	182971	14 95-20	0.33	183051	13 00-20	0.36	183131	15 98-19	0.28	183211	15 96-20	0.42	183291	13 00-20	0.29	
182893	13 97-19	0.25	182972	13 99-20	0.29	183052	12 98-20	0.26	183132	11 02-19	0.37	183212	12 98-20	0.38	183292	16 98-20	0.37	
182894	15 60-20	0.33	182973	13 95-19	0.36	183053	15 91-19	0.38	183133	12 02-19	0.31	183213	12 02-19	0.44	183293	13 02-20	0.22	
182895	12 95-20	0.36	182974	13 99-19	0.28	183054	9 00-19	0.34	183134	10 98-19	0.29	183214	14 94-20	0.32	183294	16 00-20	0.30	
182896	12 00-20	0.30	182975	14 01-19	0.37	183055	12 98-19	0.29	183135	15 94-20	0.36	183215	14 98-19	0.27	183295	15 98-19	0.40	
182897	15 60-19	0.27	182976	12 01-20	0.31	183056	12 94-20	0.23	183136	13 98-19	0.33	183216	13 97-19	0.41	183296	10 02-20	0.35	
182898	14 00-19	0.33	182977	11 92-20	0.34	183057	12 92-19	0.32	183137	11 02-19	0.38	183217	11 01-19	0.40	183297	10 02-19	0.26	
182899	15 93-20	0.31	182978	14 98-19	0.30	183058	13 98-19	0.46	183138	13 01-19	0.50	183218	12 01-19	0.31	183298	13 02-20	0.29	
182900	14 99-19	0.32	182979	11 96-20	0.24	183059	11 99-19	0.27	183139	10 02-19	0.29	183219	11 00-20	0.21	183299	13 91-20	0.34	
182901	14 00-20	0.36	182980	15 94-19	0.31	183060	12 98-20	0.37	183140	11 91-19	0.42	183220	13 98-20	0.29	183300	13 91-19	0.35	
182902	14 95-19	0.27	182981	15 98-19	0.30	183061	12 91-20	0.26	183141	15 93-19	0.23	183221	14 96-20	0.38	183301	11 98-20	0.30	
182903	15 99-20	0.30	182982	13 01-20	0.26	183062	11 02-20	0.29	183142	13 01-19	0.33	183222	10 02-19	0.32	183302	11 98-20	0.49	
182904	14 02-20	0.27	182983	13 02-20	0.31	183063	14 99-20	0.30	183143	14 99-20	0.38	183223	14 95-19	0.31	183303	11 98-19	0.46	
182905	15 97-20	0.31	182984	12 02-19	0.26	183064	13 01-19	0.27	183144	12 01-20	0.30	183224	14 91-20	0.36	183304	14 98-19	0.29	
182906	14 99-20	0.18	182985	13 82-20	0.29	183065	14 93-19	0.28	183145	11 02-19	0.30	183225	14 97-20	0.38	183305	14 60-19	0.33	
182907	13 99-19	0.29	182986	12 92-19	0.27	183066	12 95-19	0.38	183146	14 95-19	0.33	183226	14 01-19	0.32	183306	12 99-18	0.32	
182908	12 02-19	0.39	182987	13 02-19	0.33	183067	14 95-19	0.49	183147	14 93-20	0.28	183227	11 02-19	0.43	183307	12 01-19	0.27	
182909	13 02-19	0.34	182988	13 94-18	0.34	183068	14 01-19	0.36	183148	12 01-19	0.25	183228	12 01-19	0.35	183308	15 00-19	0.28	
182910	13 92-18	0.39	182989	11 94-20	0.22	183069	13 01-20	0.30	183149	10 02-19	0.26	183229	11 98-20	0.36	183309	16 01-20	0.26	
182911	12 97-19	0.23	182990	11 99-20	0.35	183070	14 99-19	0.48	183150	11 91-19	0.30	183230	16 98-20	0.45	183310	12 98-19	0.29	
182912	13 02-19	0.38	182991	12 02-19	0.33	183071	15 91-19	0.41	183151	14 95-19	0.38	183231	15 97-20	0.39	183311	14 98-19	0.35	
182913	12 93-19	0.72	182992	13 95-19	0.28	183072	12 02-19	0.39	183152	13 99-19	0.31	183232	9 02-19	0.34	183312	11 95-20	0.34	
182914	13 96-20	0.26	182993	13 01-19	0.30	183073	12 77-18	0.47	183153	12 97-19	0.41	183233	9 99-19	0.40	183313	13 87-19	0.43	
182915	12 00-19	0.36	182994	12 02-19	0.32	183074	13 01-19	0.30	183154	11 98-20	0.37	183234	11 02-20	0.30	183314	11 96-20	0.26	
182916	12 02-20	0.26	182995	8 95-19	0.29	183075	11 02-18	0.34	183155	9 02-20	0.41	183235	12 98-20	0.29	183315	11 02-19	0.29	
182917	18 93-19	0.36	182996	12 99-20	0.33	183076	13 98-19	0.35	183156	11 02-19	0.32	183236	14 94-19	0.29	183316	13 90-20	0.31	
182918	13 97-20	0.23	182997	12 99-19	0.37	183077	13 99-19	0.41	183157	11 02-20	0.39	183237	11 94-20	0.32	183317	14 98-19	0.38	
182919	13 02-19	0.31	182998	11 02-19	0.36	183078	14 95-19	0.44	183158	16 94-20	0.28	183238	12 97-19	0.26	183318	12 96-20	0.34	
182920	14 98-20	0.36	182999	13 95-20	0.30	183079	12 00-20	0.33	183159	14 91-19	0.36	183239	15 91-19	0.42	183319	13 93-20	0.27	
182921	13 00-19	0.35	183000	11 02-19	0.33	183080	12 95-19	0.37	183160	14 94-19	0.31	183240	13 98-20	0.31	183320	14 96-20	0.37	
182922	13 01-20	0.26	183001	12 01-19	0.35	183081	12 98-19	0.33	183161	11 02-19	0.36	183241	12 02-19	0.27	183321	12 00-19	0.26	
182923	14 87-20	0.30	183002	12 91-20	0.34	183082	12 00-19	0.39	183162	11 95-19	0.52	183242	12 02-19	0.27	183322	12 02-20	0.34	
182924	13 02-19	0.22	183003	11 96-20	0.40	183083	14 98-20	0.38	183163	13 93-20	0.41	183243	14 98-20	0.40	183323	14 92-19	0.35	
182925	12 99-19	0.30	183004	14 99-20	0.38	183084	12 02-19	0.33	183164	12 98-19	0.37	183244	14 95-19	0.32	183324	14 01-19	0.37	
182926	7 02-19	0.25	183005	11 02-19	0.42	183085	14 91-19	0.36	183165	11 98-18	0.37	183245	15 91-19	0.34	183325	12 02-19	0.31	
182927	12 94-20	0.30	183006	12 02-19	0.28	183086	11 02-19	0.34	183166	10 02-19	0.44	183246	10 02-19	0.39	183326	13 02-19	0.36	
182928	12 02-19	0.30	183007	11 02-19	0.22	183087	12 00-19	0.36	183167	13 01-19	0.41	183247	12 98-20	0.30	183327	13 02-20	0.33	
182929	13 02-19	0.21	183008	11 01-19	0.25	183088	14 00-20	0.23	183168	16 94-20	0.33	183248	10 95-18	0.35	183328	13 98-19	0.35	
182930	12 02-20	0.25	183009	11 02-19	0.34	183089	9 02-19	0.36	183169	14 91-19	0.32	183249	12 93-19	0.38	183329	15 95-19	0.33	
182931	15 84-20	0.38	183010	16 92-20	0.40	183090	10 02-19	0.34	183170	12 00-18	0.46	183250	12 02-19	0.34	183330	15 96-19	0.34	
182932	16 01-19	0.30	183011	11 01-19	0.36	183091	11 02-20	0.46	183171	12 02-19	0.37	183251	14 95-19	0.39	183331	12 02-20	0.35	
182933	5 02-08	0.28	183012	14 96-19	0.32	183092	10 95-19	0.36	183172	11 02-19	0.43	183252	14 98-20	0.33	183332	13 98-19	0.29	
182934	6 02-11	0.28	183013	12 98-19	0.39	183093	13 91-19	0.34	183173	11 02-19	0.37	183253	14 02-20	0.22	183333	14 98-19	0.32	
182935	14 02-19	0.28	183014	12 02-19	0.39	183094	12 98-19	0.42	183174	12 95-19	0.40	183254	13 90-20	0.36	183334	10 98-20	0.33	
182936	13 02-20	0.31	183015	13 00-19	0.36	183095	11 77-19	0.37	183175	11 95-19	0.29	183255	13 98-20	0.35	183335	13 96-19	0.39	
182937	14 91-20	0.36	183016	9 02-19	0.30	183096	12 01-19	0.36	183176	12 01-19	0.36	183256	12 02-20	0.34	183336	10 02-20	0.32	
182938	13 02-19	0.23	183017	14 91-19	0.36	183097	11 60-19	0.43	183177	12 02-19	0.34	183257	12 91-19	0.31	183337	10 02-20	0.31	
182939	12 02-19	0.31	183018	11 01-19	0.38	183098	12 95-19	0.33	183178	13 98-20	0.33	183258	8 99-20	0.34	183338	11 02-20	0.45	
182940	13 02-19	0.36	183019	12 02-19	0.31	183099	12 00-19	0.35	183179	12 00-19	0.40	183259	13 00-19	0.40	183339	16 96-20	0.33	
182941	15 9																	

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
183361	11 99-19	0.37	183441	12 97-20	0.31	183521	11 01-18	0.31	183601	14 94-20	0.34	183681	11 00-19	0.40	183761	15 99-20	0.26
183362	10 02-20	0.36	183442	12 01-20	0.36	183522	14 98-19	0.44	183602	14 00-19	0.35	183682	13 02-20	0.28	183762	14 98-19	0.31
183363	14 94-19	0.28	183443	12 98-20	0.33	183523	16 95-19	0.34	183603	10 03-19	0.28	183683	12 97-19	0.29	183763	15 00-19	0.38
183364	14 01-20	0.26	183444	11 01-19	0.35	183524	14 00-20	0.40	183604	15 92-20	0.30	183684	10 02-19	0.28	183764	11 99-19	0.36
183365	13 01-19	0.40	183445	16 92-19	0.39	183525	15 93-20	0.34	183605	13 94-20	0.32	183685	14 99-20	0.30	183765	13 01-19	0.29
183366	12 01-19	0.27	183446	12 93-19	0.31	183526	16 00-20	0.26	183606	9 03-20	0.28	183686	10 01-19	0.45	183766	12 99-19	0.32
183367	13 97-19	0.34	183447	13 01-20	0.31	183527	12 00-19	0.37	183607	14 95-20	0.33	183687	10 99-19	0.26	183767	10 00-20	0.31
183368	12 01-20	0.37	183448	11 03-19	0.28	183528	12 01-19	0.32	183608	10 03-19	0.34	183688	14 60-18	0.38	183768	14 93-19	0.40
183369	12 95-20	0.35	183449	13 99-20	0.41	183529	15 01-20	0.26	183609	13 00-20	0.30	183689	13 99-20	0.33	183769	15 95-19	0.43
183370	11 00-20	0.35	183450	13 01-20	0.45	183530	15 97-19	0.32	183610	10 01-19	0.33	183690	12 96-18	0.39	183770	11 99-19	0.34
183371	15 98-20	0.40	183451	11 02-20	0.43	183531	15 00-20	0.34	183611	10 03-19	0.27	183691	15 01-20	0.27	183771	11 97-19	0.44
183372	14 92-20	0.34	183452	12 03-20	0.30	183532	15 96-20	0.43	183612	13 96-19	0.42	183692	12 99-20	0.33	183772	12 95-19	0.33
183373	12 02-20	0.30	183453	14 98-20	0.43	183533	10 02-20	0.44	183613	13 60-19	0.41	183693	12 99-20	0.25	183773	12 98-20	0.42
183374	16 93-20	0.33	183454	14 93-20	0.23	183534	13 97-20	0.30	183614	15 98-20	0.35	183694	12 99-19	0.30	183774	14 00-19	0.43
183375	13 95-20	0.39	183455	11 99-19	0.34	183535	15 97-19	0.35	183615	15 94-20	0.29	183695	14 94-18	0.28	183775	14 98-20	0.35
183376	12 98-20	0.29	183456	13 01-20	0.30	183536	11 00-19	0.28	183616	12 92-20	0.36	183696	12 99-19	0.30	183776	11 99-19	0.35
183377	12 99-20	0.33	183457	15 99-19	0.28	183537	12 00-19	0.29	183617	10 03-19	0.27	183697	12 99-19	0.38	183777	14 96-20	0.26
183378	10 93-20	0.33	183458	11 01-19	0.31	183538	12 98-19	0.43	183618	16 92-20	0.32	183698	12 00-20	0.36	183778	11 02-19	0.34
183379	12 96-19	0.33	183459	15 99-20	0.37	183539	11 03-19	0.56	183619	9 03-18	0.29	183699	13 94-19	0.25	183779	12 01-20	0.31
183380	14 91-19	0.34	183460	14 99-19	0.31	183540	15 98-19	0.39	183620	12 01-20	0.34	183700	12 98-20	0.30	183780	14 98-20	0.28
183381	14 94-20	0.35	183461	12 99-20	0.32	183541	11 98-19	0.37	183621	10 03-19	0.22	183701	14 90-20	0.35	183781	13 97-19	0.22
183382	12 96-20	0.28	183462	12 94-19	0.26	183542	13 01-20	0.36	183622	11 03-19	0.30	183702	12 95-19	0.34	183782	12 97-19	0.29
183383	15 01-20	0.38	183463	14 93-20	0.35	183543	14 00-19	0.23	183623	14 92-20	0.33	183703	17 94-20	0.21	183783	12 95-19	0.30
183384	12 02-20	0.36	183464	12 97-20	0.28	183544	13 94-19	0.38	183624	16 00-19	0.36	183704	15 91-19	0.41	183784	13 95-20	0.32
183385	11 02-20	0.38	183465	12 01-20	0.41	183545	16 97-20	0.39	183625	10 99-19	0.28	183705	11 94-18	0.36	183785	13 93-19	0.36
183386	15 99-20	0.36	183466	13 01-20	0.36	183546	14 99-19	0.36	183626	14 99-20	0.32	183706	15 60-20	0.35	183786	10 02-19	0.29
183387	15 94-20	0.36	183467	12 01-20	0.37	183547	14 03-20	0.23	183627	12 95-19	0.32	183707	10 02-18	0.37	183787	11 00-20	0.36
183388	12 98-19	0.38	183468	9 01-20	0.36	183548	10 03-20	0.37	183628	12 85-19	0.32	183708	13 01-19	0.35	183788	14 95-20	0.32
183389	16 91-20	0.41	183469	14 95-20	0.31	183549	14 03-20	0.40	183629	16 95-20	0.32	183709	14 94-20	0.32	183789	12 01-19	0.35
183390	14 02-20	0.28	183470	15 95-20	0.35	183550	15 00-19	0.26	183630	10 02-19	0.26	183710	13 95-20	0.30	183790	15 95-19	0.27
183391	12 00-20	0.31	183471	14 97-20	0.37	183551	13 03-19	0.28	183631	14 60-20	0.29	183711	13 95-19	0.35	183791	10 00-19	0.32
183392	11 00-20	0.34	183472	12 99-20	0.32	183552	13 95-19	0.27	183632	13 01-19	0.24	183712	12 01-19	0.31	183792	11 02-20	0.30
183393	11 98-20	0.29	183473	13 94-19	0.24	183553	15 02-19	0.26	183633	14 98-20	0.34	183713	11 99-20	0.38	183793	11 00-19	0.30
183394	12 02-20	0.25	183474	13 97-19	0.27	183554	13 02-19	0.36	183634	15 01-20	0.27	183714	16 94-19	0.38	183794	11 95-19	0.34
183395	12 02-20	0.34	183475	14 98-19	0.36	183555	13 02-20	0.47	183635	15 95-20	0.35	183715	12 01-20	0.29	183795	11 99-19	0.33
183396	15 91-20	0.40	183476	12 01-20	0.39	183556	13 99-19	0.28	183636	11 99-20	0.37	183716	11 00-19	0.27	183796	10 93-19	0.31
183397	12 99-20	0.32	183477	11 01-19	0.33	183557	13 92-19	0.23	183637	10 03-18	0.25	183717	13 96-19	0.31	183797	15 01-19	0.34
183398	13 01-20	0.36	183478	13 99-20	0.35	183558	14 02-20	0.34	183638	11 03-19	0.34	183718	13 98-20	0.36	183798	13 95-19	0.46
183399	12 01-19	0.37	183479	11 01-19	0.31	183559	15 02-20	0.30	183639	11 03-20	0.32	183719	12 94-18	0.27	183799	14 95-19	0.39
183400	13 98-19	0.33	183480	12 01-19	0.31	183560	14 02-19	0.38	183640	10 60-19	0.44	183720	12 01-19	0.37	183800	14 97-19	0.39
183401	15 96-20	0.30	183481	13 60-19	0.33	183561	13 99-20	0.31	183641	15 98-19	0.40	183721	16 00-19	0.42	183801	11 99-19	0.35
183402	11 93-20	0.38	183482	10 03-19	0.27	183562	14 00-20	0.28	183642	13 97-20	0.37	183722	13 93-20	0.34	183802	10 99-19	0.27
183403	13 00-20	0.28	183483	12 01-19	0.26	183563	12 02-20	0.32	183643	10 01-19	0.32	183723	13 98-19	0.36	183803	11 91-19	0.32
183404	12 02-20	0.34	183484	11 98-19	0.33	183564	15 97-20	0.39	183644	13 92-19	0.30	183724	13 94-19	0.36	183804	10 99-19	0.34
183405	13 01-19	0.30	183485	14 98-19	0.35	183565	15 94-20	0.33	183645	13 00-20	0.38	183725	10 99-18	0.32	183805	16 97-19	0.34
183406	13 99-20	0.45	183486	14 93-19	0.45	183566	14 97-19	0.37	183646	10 03-18	0.38	183726	10 01-19	0.30	183806	12 93-19	0.32
183407	12 02-20	0.38	183487	15 94-19	0.22	183567	15 94-20	0.30	183647	13 92-19	0.40	183727	13 00-19	0.25	183807	15 94-20	0.22
183408	13 02-20	0.36	183488	14 98-18	0.35	183568	10 03-19	0.31	183648	13 94-19	0.31	183728	15 91-20	0.26	183808	11 94-18	0.45
183409	13 95-20	0.38	183489	15 94-20	0.25	183569	11 02-19	0.36	183649	13 99-20	0.42	183729	12 01-19	0.32	183809	12 95-19	0.27
183410	13 95-20	0.29	183490	16 94-20	0.29	183570	10 01-19	0.31	183650	11 03-19	0.29	183730	12 97-18	0.40	183810	13 96-19	0.26
183411	13 95-20	0.28	183491	17 98-20	0.24	183571	15 99-20	0.38	183651	11 01-19	0.27	183731	12 01-19	0.30	183811	15 97-19	0.33
183412	13 98-20	0.38	183492	13 03-19	0.38	183572	14 99-19	0.31	183652	13 98-19	0.42	183732	11 96-19	0.33	183812	13 93-19	0.34
183413	16 94-19	0.28	183493	16 98-19	0.29	183573	13 02-20	0.28	183653	13 99-19	0.37	183733	11 00-19	0.33	183813	11 95-19	0.32
183414	16 98-19	0.39	183494	13 03-20	0.35	183574	13 96-19	0.38	183654	12 95-20	0.32	183734	10 99-19	0.31	183814	15 98-20	0.23
183415	11 97-20	0.29	183495	13 01-19	0.37	183575	15 02-20	0.29	183655	12 97-20	0.30	183735	12 97-19	0.36	183815	12 02-19	0.36
183416	13 98-19	0.37	183496	15 99-19	0.33	183576	14 99-20	0.39	183656	10 01-18	0.31	183736	11 99-19	0.31	183816	10 95-19	0.28
183417	11 94-19	0.34	183497	13 93-19	0.27	183577	13 95-19	0.31	183657	11 03-20	0.36	183737	12 92-19	0.32	183817	10 99-19	0.37
183418	16 01-20	0.33	183498	14 93-20	0.35	183578	13 92-20	0.30	183658	12 00-20	0.29	183738	12 99-19	0.31	183818	10 00-18	0.42
183419	13 02-20	0.37	183499	13 98-20	0.25	183579	16 99-20	0.30	183659	11 99-19	0.29	183739	14 97-20	0.40	183819	14 98-20	0.27
183420	12 97-19	0.36	183500	14 03-20	0.35	183580	14 99-20	0.37	183660	11 01-19	0.23	183740	12 60-19				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms			
183841	11 97-19	0.36	"	"	"	183921	16 95-20	0.38	184001	13 94-19	0.37	184081	13 00-20	0.30	184161	13 95-20	0.31	184241	12 04-19	0.32
183842	12 00-19	0.42	183922	12 00-19	0.30	184002	14 01-19	0.37	184082	14 01-19	0.37	184082	12 02-20	0.21	184162	12 02-20	0.37	184242	15 96-20	0.22
183843	11 04-19	0.34	183923	10 97-19	0.31	184003	12 00-20	0.28	184083	11 02-20	0.35	184083	13 05-20	0.32	184163	13 95-20	0.32	184243	15 96-19	0.31
183844	12 02-19	0.29	183924	13 98-20	0.25	184004	14 97-19	0.41	184084	13 00-20	0.33	184084	13 01-20	0.33	184164	13 01-20	0.33	184244	15 02-19	0.30
183845	12 95-18	0.33	183925	15 98-19	0.28	184005	12 98-20	0.26	184085	11 01-20	0.32	184085	11 01-20	0.32	184165	13 01-20	0.35	184245	15 01-19	0.34
183846	14 97-19	0.25	183926	13 01-20	0.31	184006	9 00-19	0.29	184086	15 99-20	0.34	184086	13 01-20	0.33	184166	13 01-20	0.33	184246	13 99-20	0.28
183847	11 99-19	0.40	183927	12 00-20	0.30	184007	15 00-20	0.46	184087	12 01-19	0.37	184087	16 96-20	0.33	184167	16 96-20	0.33	184247	14 99-19	0.31
183848	13 02-20	0.31	183928	13 02-19	0.24	184008	13 92-20	0.31	184088	11 00-20	0.24	184088	14 99-20	0.34	184168	14 99-20	0.34	184248	11 03-19	0.41
183849	12 99-19	0.41	183929	11 98-19	0.30	184009	12 00-19	0.35	184089	13 04-20	0.27	184089	13 04-20	0.43	184169	13 04-20	0.43	184249	12 02-19	0.34
183850	13 96-18	0.31	183930	15 93-20	0.27	184010	10 01-19	0.38	184090	11 02-20	0.27	184090	13 99-19	0.30	184170	13 99-19	0.30	184250	14 93-19	0.34
183851	17 95-20	0.31	183931	12 02-20	0.22	184011	15 96-19	0.37	184091	10 00-20	0.31	184091	13 96-20	0.32	184171	13 96-20	0.32	184251	14 01-20	0.30
183852	15 99-19	0.30	183932	11 93-19	0.31	184012	12 01-19	0.40	184092	12 98-20	0.29	184092	15 95-20	0.38	184172	15 95-20	0.38	184252	14 97-19	0.28
183853	16 91-19	0.34	183933	11 02-19	0.34	184013	14 97-19	0.32	184093	17 00-20	0.41	184093	14 00-19	0.31	184173	14 00-19	0.31	184253	14 97-19	0.32
183854	14 93-19	0.32	183934	12 93-19	0.33	184014	15 97-19	0.26	184094	18 60-20	0.18	184094	13 98-19	0.35	184174	13 98-19	0.35	184254	12 02-19	0.40
183855	14 98-20	0.35	183935	12 94-19	0.25	184015	12 94-19	0.25	184095	17 93-20	0.34	184095	14 99-19	0.33	184175	14 99-19	0.33	184255	14 99-19	0.28
183856	12 94-18	0.37	183936	10 00-19	0.37	184016	15 97-20	0.29	184096	11 01-20	0.36	184096	15 99-20	0.38	184176	15 99-20	0.38	184256	12 96-19	0.34
183857	12 04-18	0.30	183937	12 96-20	0.39	184017	14 91-19	0.37	184097	10 02-20	0.35	184097	15 99-19	0.30	184177	15 99-19	0.30	184257	13 04-20	0.20
183858	13 95-18	0.35	183938	11 95-19	0.34	184018	14 98-20	0.32	184098	13 03-19	0.27	184098	14 97-19	0.30	184178	14 97-19	0.30	184258	12 02-19	0.29
183859	14 92-19	0.32	183939	12 04-20	0.30	184019	14 01-19	0.42	184099	13 01-20	0.30	184099	15 00-19	0.26	184179	15 00-19	0.26	184259	14 99-20	0.33
183860	11 99-18	0.38	183940	10 00-19	0.33	184020	13 00-20	0.29	184100	13 01-20	0.36	184100	14 95-19	0.26	184180	14 95-19	0.26	184260	14 99-19	0.33
183861	14 91-20	0.31	183941	9 99-19	0.48	184021	14 98-19	0.26	184101	12 02-20	0.27	184101	14 99-19	0.32	184181	14 99-19	0.32	184261	14 99-18	0.28
183862	13 93-19	0.38	183942	14 00-20	0.32	184022	14 98-19	0.36	184102	12 97-20	0.45	184102	14 99-20	0.41	184182	14 99-20	0.41	184262	13 00-19	0.24
183863	13 00-19	0.33	183943	12 60-19	0.37	184023	14 96-20	0.28	184103	13 04-19	0.31	184103	15 00-19	0.32	184183	15 00-19	0.32	184263	12 00-19	0.29
183864	11 93-19	0.29	183944	13 01-19	0.33	184024	12 98-19	0.29	184104	11 98-20	0.35	184104	13 93-20	0.36	184184	13 93-20	0.36	184264	16 60-19	0.29
183865	12 99-19	0.32	183945	11 97-19	0.34	184025	13 00-20	0.33	184105	15 01-20	0.37	184105	15 97-19	0.32	184185	15 97-19	0.32	184265	12 97-20	0.30
183866	12 99-19	0.29	183946	15 92-20	0.25	184026	15 97-20	0.33	184106	12 00-20	0.38	184106	12 94-18	0.41	184186	12 94-18	0.41	184266	4 04-11	0.31
183867	13 00-19	0.31	183947	17 93-18	0.37	184027	11 96-20	0.28	184107	13 01-20	0.28	184107	16 00-19	0.33	184187	16 00-19	0.33	184267	10 03-18	0.36
183868	13 02-20	0.28	183948	13 98-19	0.43	184028	12 98-19	0.38	184108	14 01-20	0.35	184108	15 00-19	0.28	184188	15 00-19	0.28	184268	13 93-19	0.32
183869	14 93-19	0.37	183949	14 91-19	0.36	184029	14 00-19	0.36	184109	12 01-20	0.27	184109	15 93-19	0.31	184189	15 93-19	0.31	184269	15 98-20	0.29
183870	13 95-19	0.26	183950	13 91-19	0.33	184030	12 01-20	0.27	184110	12 01-20	0.42	184110	14 97-19	0.28	184190	14 97-19	0.28	184270	13 94-20	0.42
183871	11 93-19	0.30	183951	15 97-19	0.34	184031	14 00-20	0.37	184111	11 97-19	0.36	184111	14 94-19	0.27	184191	14 94-19	0.27	184271	14 00-20	0.25
183872	12 00-20	0.29	183952	13 98-19	0.32	184032	12 02-20	0.34	184112	15 01-20	0.29	184112	14 93-19	0.29	184192	14 93-19	0.29	184272	14 97-19	0.39
183873	12 60-19	0.31	183953	13 93-19	0.39	184033	13 02-20	0.32	184113	10 97-19	0.30	184113	14 98-20	0.37	184193	14 98-20	0.37	184273	14 00-19	0.29
183874	12 04-19	0.32	183954	12 02-19	0.27	184034	10 02-17	0.43	184114	14 01-20	0.27	184114	12 00-18	0.30	184194	12 00-18	0.30	184274	13 02-20	0.25
183875	9 98-17	0.40	183955	14 94-20	0.26	184035	16 93-20	0.40	184115	13 03-20	0.32	184115	16 94-19	0.28	184195	16 94-19	0.28	184275	9 98-17	0.49
183876	11 00-20	0.29	183956	10 02-19	0.32	184036	13 96-20	0.37	184116	16 00-20	0.33	184116	11 93-19	0.30	184196	11 93-19	0.30	184276	17 93-20	0.30
183877	16 01-20	0.36	183957	11 98-19	0.34	184037	7 98-20	0.33	184117	12 01-20	0.36	184117	13 02-19	0.24	184197	13 02-19	0.24	184277	14 94-20	0.37
183878	15 97-19	0.37	183958	10 93-19	0.31	184038	10 00-19	0.33	184118	12 04-20	0.26	184118	13 03-18	0.25	184198	13 03-18	0.25	184278	14 96-20	0.23
183879	11 02-19	0.33	183959	11 98-19	0.29	184039	14 89-20	0.32	184119	12 01-20	0.29	184119	14 99-20	0.34	184199	14 99-20	0.34	184279	10 94-19	0.49
183880	11 96-20	0.30	183960	12 98-19	0.28	184040	10 02-20	0.35	184120	8 60-19	0.35	184120	17 94-19	0.38	184200	17 94-19	0.38	184280	16 93-20	0.22
183881	9 95-19	0.34	183961	10 02-19	0.41	184041	15 00-20	0.28	184121	13 02-20	0.29	184121	12 99-20	0.35	184201	12 99-20	0.35	184281	13 78-18	0.32
183882	11 99-19	0.33	183962	9 99-19	0.38	184042	13 02-19	0.34	184122	13 97-20	0.38	184122	16 94-20	0.20	184202	16 94-20	0.20	184282	12 00-19	0.28
183883	11 97-19	0.32	183963	6 03-13	0.29	184043	12 00-20	0.32	184123	13 99-19	0.24	184123	15 93-19	0.26	184203	15 93-19	0.26	184283	12 00-19	0.31
183884	12 02-19	0.38	183964	6 04-08	0.23	184044	15 00-19	0.39	184124	13 01-20	0.24	184124	14 96-20	0.32	184204	14 96-20	0.32	184284	18 99-20	0.26
183885	9 99-18	0.33	183965	12 98-19	0.29	184045	12 96-19	0.33	184125	13 01-20	0.21	184125	11 03-20	0.33	184205	11 03-20	0.33	184285	11 01-19	0.47
183886	12 93-19	0.32	183966	13 01-19	0.34	184046	10 98-20	0.48	184126	14 96-20	0.27	184126	15 01-19	0.29	184206	15 01-19	0.29	184286	17 98-20	0.30
183887	14 01-19	0.33	183967	16 98-20	0.29	184047	13 04-20	0.25	184127	12 01-19	0.31	184127	13 03-19	0.24	184207	13 03-19	0.24	184287	16 96-20	0.27
183888	10 97-19	0.33	183968	10 04-19	0.31	184048	13 02-20	0.31	184128	15 01-20	0.43	184128	17 98-20	0.32	184208	17 98-20	0.32	184288	13 99-20	0.26
183889	15 95-19	0.38	183969	14 00-20	0.44	184049	13 00-20	0.25	184129	13 83-20	0.27	184129	16 76-19	0.51	184209	16 76-19	0.51	184289	14 96-19	0.35
183890	13 93-19	0.28	183970	16 92-20	0.33	184050	15 01-19	0.30	184130	13 99-20	0.36	184130	12 99-19	0.44	184210	12 99-19	0.44	184290	15 97-20	0.28
183891	13 91-19	0.35	183971	10 03-20	0.34	184051	10 00-19	0.35	184131	14 01-20	0.31	184131	13 03-20	0.33	184211	13 03-20	0.33	184291	12 94-19	0.38
183892	11 03-19	0.28	183972	11 00-20	0.42	184052	12 95-19	0.26	184132	12 01-2										

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
184321	16 92-20	0.40	184401	12 98-19	0.40	184481	14 00-19	0.37	184561	15 94-20	0.22	184641	17 91-19	0.31	184721	12 03-20	0.30
184322	14 93-19	0.36	184402	14 97-19	0.36	184482	12 01-19	0.34	184562	12 01-19	0.31	184642	12 94-19	0.24	184722	15 95-20	0.32
184323	15 99-20	0.29	184403	14 95-19	0.31	184483	13 98-19	0.39	184563	12 03-19	0.27	184643	13 94-20	0.24	184723	14 00-20	0.29
184324	12 94-19	0.36	184404	13 01-20	0.31	184484	13 00-20	0.22	184564	15 98-20	0.31	184644	14 96-20	0.32	184724	12 04-19	0.37
184325	10 00-19	0.34	184405	13 97-20	0.29	184485	13 00-20	0.33	184565	12 01-18	0.27	184645	12 01-18	0.28	184725	14 97-20	0.34
184326	11 03-19	0.35	184406	13 02-19	0.32	184486	14 01-19	0.31	184566	12 00-20	0.31	184646	11 04-20	0.29	184726	11 00-19	0.21
184327	13 98-18	0.34	184407	13 04-20	0.25	184487	14 00-19	0.24	184567	14 92-20	0.28	184647	13 00-20	0.34	184727	13 02-20	0.28
184328	13 92-19	0.33	184408	11 87-19	0.47	184488	12 01-20	0.27	184568	13 94-19	0.37	184648	11 01-19	0.27	184728	12 81-20	0.38
184329	10 04-20	0.24	184409	14 98-19	0.29	184489	12 01-18	0.26	184569	15 93-20	0.29	184649	14 00-19	0.27	184729	11 03-19	0.19
184330	14 01-19	0.30	184410	12 01-19	0.24	184490	14 94-20	0.23	184570	14 00-20	0.28	184650	15 94-19	0.24	184730	13 94-20	0.40
184331	14 99-19	0.31	184411	15 93-19	0.35	184491	12 01-20	0.37	184571	13 91-19	0.19	184651	13 95-19	0.25	184731	12 02-19	0.24
184332	14 96-18	0.23	184412	12 97-19	0.36	184492	13 99-20	0.22	184572	13 01-19	0.30	184652	13 02-20	0.31	184732	15 95-19	0.27
184333	13 99-19	0.35	184413	13 98-19	0.31	184493	13 99-20	0.32	184573	12 99-20	0.27	184653	13 97-19	0.29	184733	14 00-18	0.29
184334	15 98-20	0.38	184414	13 04-20	0.26	184494	11 01-20	0.36	184574	10 01-19	0.22	184654	12 00-18	0.28	184734	14 00-19	0.19
184335	12 03-19	0.28	184415	13 97-19	0.31	184495	14 99-19	0.33	184575	12 06-18	0.33	184655	13 00-19	0.26	184735	16 99-19	0.36
184336	11 99-20	0.27	184416	17 95-19	0.41	184496	13 97-19	0.25	184576	13 96-20	0.36	184656	13 96-19	0.25	184736	11 01-19	0.25
184337	12 98-19	0.39	184417	12 01-18	0.32	184497	14 93-19	0.31	184577	13 02-19	0.37	184657	15 00-20	0.28	184737	15 91-19	0.29
184338	13 98-19	0.34	184418	16 94-19	0.34	184498	13 93-19	0.30	184578	15 00-20	0.24	184658	13 02-20	0.34	184738	9 01-18	0.33
184339	11 03-19	0.39	184419	12 93-19	0.34	184499	13 98-19	0.28	184579	16 95-20	0.24	184659	15 93-20	0.23	184739	13 00-20	0.34
184340	14 98-20	0.21	184420	17 97-20	0.22	184500	14 98-20	0.36	184580	13 93-19	0.19	184660	14 00-19	0.25	184740	15 99-20	0.37
184341	12 95-19	0.30	184421	15 97-19	0.32	184501	13 00-19	0.28	184581	12 96-20	0.27	184661	13 99-19	0.29	184741	15 99-19	0.33
184342	9 03-19	0.38	184422	15 00-20	0.22	184502	13 01-19	0.27	184582	13 01-19	0.34	184662	13 00-19	0.32	184742	14 99-20	0.25
184343	15 95-20	0.23	184423	13 00-19	0.33	184503	13 94-19	0.49	184583	12 94-19	0.21	184663	13 01-19	0.26	184743	14 00-19	0.26
184344	14 99-19	0.29	184424	13 01-20	0.28	184504	13 92-19	0.38	184584	15 98-19	0.21	184664	14 96-20	0.31	184744	12 95-20	0.34
184345	14 98-19	0.25	184425	12 95-19	0.28	184505	11 01-19	0.26	184585	14 93-19	0.27	184665	13 95-19	0.25	184745	14 98-19	0.31
184346	13 97-20	0.28	184426	13 92-19	0.22	184506	13 01-20	0.23	184586	12 01-20	0.28	184666	12 93-18	0.40	184746	12 00-19	0.26
184347	13 02-19	0.31	184427	14 02-20	0.29	184507	11 00-19	0.27	184587	12 99-19	0.26	184667	14 00-19	0.25	184747	14 02-20	0.37
184348	14 98-19	0.30	184428	12 97-19	0.32	184508	14 96-19	0.33	184588	15 93-20	0.33	184668	15 97-19	0.26	184748	14 97-19	0.21
184349	13 01-19	0.25	184429	13 01-20	0.30	184509	14 00-20	0.26	184589	13 99-20	0.25	184669	16 95-20	0.23	184749	16 96-20	0.27
184350	12 00-20	0.29	184430	12 98-19	0.34	184510	12 98-19	0.28	184590	14 00-19	0.28	184670	11 00-20	0.27	184750	12 01-19	0.22
184351	11 01-19	0.39	184431	12 01-20	0.23	184511	15 94-19	0.36	184591	13 00-19	0.30	184671	14 94-20	0.28	184751	12 01-19	0.26
184352	14 99-20	0.26	184432	13 04-19	0.31	184512	14 01-19	0.29	184592	13 01-19	0.26	184672	11 00-19	0.26	184752	12 95-19	0.26
184353	13 94-20	0.41	184433	13 95-19	0.30	184513	13 92-20	0.30	184593	12 04-20	0.30	184673	13 02-19	0.27	184753	13 01-20	0.31
184354	13 01-20	0.30	184434	14 96-19	0.26	184514	14 00-19	0.31	184594	15 98-19	0.35	184674	15 98-20	0.31	184754	14 72-19	0.32
184355	11 00-19	0.25	184435	12 04-19	0.26	184515	13 98-19	0.35	184595	13 01-20	0.33	184675	15 00-19	0.30	184755	14 03-20	0.21
184356	15 00-20	0.31	184436	11 01-19	0.25	184516	12 01-20	0.30	184596	15 92-19	0.29	184676	16 99-20	0.20	184756	15 95-20	0.28
184357	13 98-19	0.24	184437	10 93-19	0.28	184517	12 99-20	0.22	184597	13 91-18	0.27	184677	13 00-20	0.23	184757	13 60-20	0.28
184358	13 99-20	0.31	184438	11 97-19	0.33	184518	11 01-19	0.30	184598	13 01-19	0.22	184678	13 00-19	0.22	184758	14 00-20	0.31
184359	15 60-20	0.37	184439	10 99-19	0.36	184519	12 01-20	0.29	184599	13 01-19	0.23	184679	14 98-19	0.31	184759	12 93-18	0.26
184360	9 03-18	0.32	184440	15 96-20	0.34	184520	13 03-19	0.27	184600	12 02-19	0.39	184680	13 03-20	0.26	184760	13 91-19	0.29
184361	12 03-20	0.32	184441	13 01-19	0.35	184521	16 00-20	0.31	184601	11 60-20	0.33	184681	12 00-19	0.21	184761	13 00-19	0.25
184362	14 98-19	0.26	184442	13 01-20	0.27	184522	15 94-19	0.41	184602	13 95-19	0.21	184682	16 02-20	0.29	184762	12 02-19	0.32
184363	12 92-19	0.42	184443	15 01-20	0.26	184523	15 98-19	0.31	184603	15 94-20	0.32	184683	12 95-19	0.30	184763	14 00-19	0.31
184364	12 04-20	0.21	184444	13 00-19	0.36	184524	14 00-19	0.37	184604	14 97-19	0.36	184684	14 96-20	0.25	184764	13 95-19	0.26
184365	14 01-20	0.27	184445	14 97-20	0.24	184525	14 01-19	0.29	184605	17 60-20	0.20	184685	13 00-19	0.26	184765	13 99-19	0.22
184366	11 00-20	0.27	184446	15 01-20	0.24	184526	14 01-20	0.28	184606	11 93-19	0.33	184686	12 00-19	0.23	184766	12 01-20	0.30
184367	13 04-19	0.27	184447	12 04-19	0.40	184527	10 60-20	0.29	184607	13 01-19	0.25	184687	13 97-20	0.23	184767	11 03-19	0.23
184368	13 98-19	0.29	184448	11 94-19	0.30	184528	16 95-20	0.31	184608	11 99-19	0.24	184688	15 96-19	0.28	184768	14 94-19	0.31
184369	15 93-20	0.34	184449	12 01-19	0.26	184529	16 97-20	0.23	184609	13 00-20	0.27	184689	11 99-19	0.22	184769	17 73-19	0.27
184370	16 00-19	0.26	184450	10 04-19	0.32	184530	11 01-20	0.36	184610	11 01-19	0.24	184690	13 00-19	0.22	184770	12 01-20	0.28
184371	15 99-20	0.28	184451	12 93-20	0.28	184531	17 94-20	0.29	184611	13 94-19	0.29	184691	13 01-19	0.28	184771	13 02-19	0.27
184372	12 01-17	0.27	184452	15 95-20	0.33	184532	12 00-19	0.30	184612	14 94-19	0.26	184692	12 00-19	0.28	184772	15 95-19	0.22
184373	11 96-20	0.30	184453	13 98-20	0.28	184533	12 00-19	0.27	184613	11 03-20	0.28	184693	15 96-19	0.28	184773	12 01-19	0.31
184374	13 01-20	0.30	184454	13 01-19	0.26	184534	14 00-19	0.29	184614	13 01-20	0.35	184694	15 99-20	0.24	184774	13 95-19	0.26
184375	12 01-19	0.27	184455	14 94-19	0.38	184535	12 94-19	0.34	184615	12 03-20	0.31	184695	15 99-20	0.33	184775	15 94-20	0.32
184376	13 95-19	0.29	184456	12 99-18	0.30	184536	15 01-19	0.24	184616	16 98-20	0.36	184696	13 01-20	0.36	184776	14 91-20	0.32
184377	11 02-20	0.24	184457	16 95-20	0.24	184537	11 99-19	0.26	184617	14 01-19	0.23	184697	12 03-20	0.25	184777	11 03-19	0.32
184378	14 95-20	0.36	184458	12 73-19	0.37	184538	16 00-19	0.26	184618	15 94-19	0.33	184698	12 00-19	0.29	184778	16 97-20	0.28
184379	14 98-19	0.34	184459	12 98-19	0.39	184539	15 00-20	0.33	184619	12 00-19	0.26	184699	12 00-19	0.34	184779	13 00-19	0.38
184380	13 95-19	0.27	184460	11 01-19	0.30	184540	13 02-19	0.29	184620	14 00-19	0.31	184700	14 94-19	0.34	184		

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
184801	15 91-19	0.22	184881	12 99-19	0.24	184961	10 04-19	0.22	185041	12 02-20	0.38	185121	16 99-19	0.34	185201	14 96-19	0.26
184802	16 97-19	0.32	184882	12 99-19	0.35	184962	13 99-19	0.38	185042	14 98-20	0.26	185122	12 95-19	0.27	185202	14 00-20	0.37
184803	13 99-20	0.23	184883	14 00-20	0.24	184963	13 03-19	0.31	185043	16 96-20	0.25	185123	11 97-19	0.25	185203	9 99-20	0.35
184804	14 99-20	0.29	184884	15 02-20	0.23	184964	14 02-19	0.37	185044	12 99-19	0.32	185124	13 01-19	0.29	185204	10 01-19	0.34
184805	9 95-19	0.21	184885	13 01-19	0.43	184965	14 03-19	0.29	185045	10 03-19	0.42	185125	12 99-19	0.25	185205	12 99-19	0.28
184806	15 00-20	0.29	184886	16 94-19	0.33	184966	16 99-19	0.35	185046	11 03-19	0.36	185126	14 96-19	0.31	185206	10 02-19	0.38
184807	13 95-18	0.33	184887	16 02-20	0.34	184967	17 92-19	0.24	185047	13 02-20	0.28	185127	13 60-19	0.28	185207	12 01-19	0.23
184808	15 97-20	0.28	184888	15 02-19	0.27	184968	15 97-19	0.32	185048	10 01-19	0.38	185128	13 98-20	0.30	185208	11 01-19	0.25
184809	17 93-19	0.29	184889	14 97-19	0.33	184969	15 99-20	0.31	185049	12 96-19	0.31	185129	14 95-19	0.26	185209	14 01-19	0.27
184810	16 99-19	0.25	184890	11 95-19	0.28	184970	13 92-20	0.31	185050	13 02-19	0.26	185130	11 02-20	0.22	185210	11 02-20	0.33
184811	13 96-19	0.27	184891	15 98-19	0.30	184971	14 01-19	0.34	185051	12 95-19	0.33	185131	16 00-20	0.33	185211	14 93-19	0.29
184812	13 00-19	0.27	184892	12 04-19	0.35	184972	15 94-20	0.27	185052	11 89-20	0.28	185132	13 01-19	0.31	185212	12 95-19	0.33
184813	11 97-19	0.32	184893	14 94-19	0.33	184973	15 99-20	0.31	185053	10 01-20	0.37	185133	10 96-19	0.32	185213	11 00-19	0.33
184814	11 01-19	0.24	184894	13 94-19	0.27	184974	14 00-19	0.21	185054	14 99-19	0.35	185134	10 99-19	0.36	185214	13 00-19	0.35
184815	13 99-20	0.25	184895	13 99-20	0.26	184975	16 94-20	0.24	185055	13 93-20	0.34	185135	14 01-20	0.30	185215	15 01-20	0.26
184816	13 04-19	0.26	184896	14 00-19	0.27	184976	14 00-20	0.25	185056	12 95-20	0.29	185136	13 92-20	0.28	185216	14 95-20	0.27
184817	13 01-19	0.23	184897	15 99-19	0.27	184977	18 00-20	0.32	185057	14 95-20	0.31	185137	16 96-20	0.32	185217	11 97-19	0.36
184818	14 98-19	0.26	184898	14 95-19	0.26	184978	15 00-20	0.29	185058	9 01-18	0.34	185138	13 01-19	0.26	185218	16 94-20	0.26
184819	10 95-19	0.28	184899	12 03-19	0.21	184979	16 99-20	0.26	185059	16 95-20	0.33	185139	13 93-20	0.25	185219	15 97-19	0.24
184820	13 03-19	0.25	184900	12 99-20	0.39	184980	17 01-20	0.27	185060	16 96-19	0.30	185140	8 00-20	0.39	185220	13 01-20	0.30
184821	12 94-19	0.28	184901	13 97-18	0.34	184981	17 01-20	0.24	185061	13 97-19	0.28	185141	10 02-19	0.34	185221	14 92-19	0.32
184822	16 95-19	0.30	184902	15 99-19	0.36	184982	16 96-20	0.21	185062	13 95-19	0.41	185142	17 94-19	0.28	185222	15 99-19	0.28
184823	13 99-20	0.25	184903	13 97-19	0.35	184983	17 00-20	0.24	185063	13 92-18	0.34	185143	15 97-19	0.29	185223	10 94-19	0.28
184824	14 00-19	0.27	184904	13 02-19	0.27	184984	17 96-20	0.23	185064	12 02-20	0.27	185144	11 02-20	0.24	185224	13 97-20	0.35
184825	14 94-20	0.22	184905	13 94-19	0.26	184985	16 00-20	0.21	185065	14 93-20	0.36	185145	13 98-19	0.28	185225	12 00-20	0.29
184826	11 95-20	0.28	184906	13 01-20	0.22	184986	16 01-20	0.24	185066	11 00-19	0.26	185146	12 98-20	0.18	185226	11 02-19	0.29
184827	15 92-20	0.26	184907	16 93-20	0.27	184987	15 95-20	0.34	185067	15 92-20	0.26	185147	11 95-19	0.35	185227	9 00-19	0.31
184828	13 99-19	0.23	184908	13 97-19	0.31	184988	16 94-20	0.22	185068	10 02-19	0.36	185148	11 98-19	0.34	185228	10 95-17	0.40
184829	18 00-20	0.25	184909	14 99-19	0.39	184989	16 60-20	0.30	185069	12 60-19	0.25	185149	11 94-19	0.32	185229	16 97-20	0.28
184830	12 01-19	0.36	184910	15 91-20	0.30	184990	13 94-20	0.44	185070	15 93-19	0.24	185150	11 02-20	0.20	185230	13 77-20	0.35
184831	14 01-20	0.41	184911	14 02-19	0.23	184991	15 91-20	0.32	185071	14 97-20	0.29	185151	14 95-20	0.31	185231	11 01-18	0.30
184832	13 99-19	0.27	184912	15 98-19	0.27	184992	15 99-20	0.33	185072	10 99-19	0.38	185152	15 00-20	0.19	185232	11 02-19	0.29
184833	15 99-20	0.31	184913	13 96-20	0.32	184993	15 99-20	0.25	185073	10 99-19	0.23	185153	10 95-19	0.35	185233	13 02-20	0.27
184834	13 02-20	0.28	184914	14 00-19	0.23	184994	15 93-20	0.31	185074	9 02-19	0.29	185154	10 99-19	0.32	185234	15 95-20	0.21
184835	14 96-19	0.25	184915	12 01-19	0.28	184995	16 00-20	0.28	185075	13 01-20	0.28	185155	11 96-20	0.28	185235	13 01-20	0.33
184836	12 03-19	0.30	184916	15 60-19	0.25	184996	15 99-20	0.30	185076	11 95-19	0.25	185156	13 96-19	0.30	185236	12 00-20	0.21
184837	13 03-19	0.27	184917	15 99-20	0.32	184997	12 03-20	0.25	185077	14 95-19	0.30	185157	11 00-18	0.26	185237	13 96-19	0.22
184838	13 97-19	0.25	184918	14 96-19	0.25	184998	11 00-20	0.32	185078	14 94-18	0.34	185158	12 93-19	0.42	185238	13 93-19	0.32
184839	13 99-20	0.28	184919	15 98-20	0.26	184999	12 91-20	0.28	185079	14 98-20	0.21	185159	11 99-19	0.25	185239	15 95-20	0.28
184840	15 99-20	0.30	184920	15 95-19	0.35	185000	15 98-20	0.32	185080	13 96-19	0.31	185160	12 01-19	0.44	185240	11 02-19	0.28
184841	13 99-19	0.29	184921	13 03-19	0.34	185001	15 97-19	0.28	185081	10 95-19	0.31	185161	15 94-20	0.30	185241	16 93-20	0.29
184842	14 99-19	0.28	184922	15 97-19	0.33	185002	13 91-20	0.29	185082	14 96-20	0.26	185162	11 02-20	0.31	185242	15 95-19	0.29
184843	12 99-20	0.32	184923	13 02-19	0.31	185003	14 96-19	0.24	185083	14 92-18	0.31	185163	14 93-20	0.25	185243	11 02-19	0.36
184844	14 95-19	0.24	184924	15 99-19	0.30	185004	13 92-19	0.22	185084	11 99-18	0.29	185164	14 92-18	0.28	185244	16 94-20	0.24
184845	18 91-20	0.30	184925	16 94-19	0.25	185005	11 99-18	0.29	185085	11 96-19	0.20	185165	12 93-20	0.28	185245	13 01-19	0.36
184846	13 01-20	0.34	184926	15 94-20	0.27	185006	14 01-19	0.31	185086	15 00-20	0.22	185166	12 94-18	0.30	185246	13 00-18	0.30
184847	12 01-18	0.29	184927	11 00-19	0.33	185007	11 01-19	0.37	185087	11 92-19	0.28	185167	11 95-19	0.27	185247	13 95-19	0.28
184848	14 99-19	0.38	184928	12 02-19	0.21	185008	13 99-19	0.34	185088	12 99-19	0.17	185168	14 96-19	0.19	185248	12 99-19	0.30
184849	11 02-19	0.30	184929	16 01-20	0.29	185009	16 91-20	0.39	185089	14 00-19	0.25	185169	13 93-19	0.36	185249	12 77-20	0.37
184850	16 96-20	0.33	184930	10 04-19	0.27	185010	14 94-19	0.29	185090	10 01-19	0.27	185170	13 99-20	0.29	185250	11 00-20	0.28
184851	15 96-20	0.36	184931	14 00-20	0.24	185011	15 99-20	0.28	185091	13 99-19	0.34	185171	11 97-19	0.23	185251	13 96-19	0.26
184852	15 94-19	0.28	184932	16 00-19	0.39	185012	10 98-19	0.42	185092	10 95-19	0.27	185172	16 93-20	0.21	185252	13 95-19	0.31
184853	14 95-19	0.35	184933	14 98-19	0.36	185013	11 91-20	0.29	185093	9 99-18	0.29	185173	10 99-19	0.33	185253	13 93-18	0.42
184854	15 00-20	0.37	184934	16 97-19	0.36	185014	11 03-19	0.37	185094	15 00-19	0.30	185174	12 02-20	0.28	185254	10 01-19	0.24
184855	15 93-19	0.25	184935	13 99-20	0.24	185015	11 96-19</										

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
185281	11 02-20	0.32	185361	12 04-20	0.21	185441	12 93-20	0.37	185521	15 98-20	0.25	185601	16 95-20	0.33	185681	13 96-19	0.30
185282	11 93-19	0.23	185362	13 01-20	0.35	185442	13 97-20	0.31	185522	14 94-19	0.32	185602	13 99-19	0.28	185682	10 96-20	0.26
185283	13 98-19	0.36	185363	13 93-20	0.27	185443	14 98-19	0.40	185523	14 95-20	0.26	185603	14 98-20	0.24	185683	15 96-20	0.38
185284	10 00-18	0.28	185364	12 98-19	0.27	185444	12 01-19	0.29	185524	13 00-18	0.33	185604	15 71-19	0.26	185684	16 95-20	0.31
185285	13 60-20	0.29	185365	11 99-20	0.33	185445	13 00-19	0.38	185525	15 94-20	0.30	185605	16 55-19	0.39	185685	13 96-19	0.22
185286	15 99-19	0.34	185366	14 01-20	0.27	185446	12 01-19	0.26	185526	16 98-20	0.28	185606	11 94-18	0.29	185686	15 96-20	0.35
185287	13 97-19	0.25	185367	15 96-20	0.34	185447	14 98-19	0.33	185527	12 94-17	0.31	185607	12 03-19	0.26	185687	11 96-19	0.28
185288	15 97-19	0.27	185368	13 94-19	0.29	185448	15 99-19	0.31	185528	15 94-20	0.28	185608	11 01-19	0.44	185688	12 97-19	0.35
185289	13 96-20	0.28	185369	12 01-19	0.26	185449	14 94-19	0.22	185529	14 01-20	0.37	185609	14 98-20	0.37	185689	13 97-20	0.38
185290	17 93-20	0.31	185370	13 01-19	0.32	185450	15 00-19	0.29	185530	14 00-19	0.34	185610	13 04-20	0.21	185690	13 97-19	0.40
185291	15 95-19	0.30	185371	14 00-20	0.22	185451	11 00-19	0.23	185531	16 92-20	0.28	185611	13 99-19	0.33	185691	14 97-19	0.29
185292	14 99-19	0.26	185372	16 00-20	0.41	185452	11 95-18	0.31	185532	15 01-20	0.32	185612	16 00-20	0.30	185692	12 97-19	0.38
185293	15 01-19	0.27	185373	15 00-20	0.38	185453	15 00-20	0.24	185533	16 95-19	0.31	185613	13 00-20	0.37	185693	13 97-20	0.29
185294	12 01-19	0.31	185374	13 99-19	0.32	185454	10 02-19	0.23	185534	16 93-20	0.29	185614	16 95-19	0.25	185694	10 97-20	0.29
185295	12 00-20	0.31	185375	11 94-19	0.26	185455	10 02-19	0.24	185535	18 92-20	0.30	185615	13 01-19	0.42	185695	11 97-19	0.33
185296	15 96-19	0.25	185376	12 91-19	0.37	185456	15 93-19	0.28	185536	17 94-20	0.26	185616	13 99-20	0.29	185696	14 97-20	0.33
185297	14 00-19	0.19	185377	15 94-20	0.33	185457	16 97-20	0.32	185537	15 93-19	0.38	185617	15 93-19	0.34	185697	12 97-20	0.27
185298	14 98-19	0.26	185378	13 02-20	0.24	185458	15 98-19	0.38	185538	13 96-19	0.32	185618	12 94-19	0.24	185698	12 98-20	0.23
185299	13 95-19	0.33	185379	15 99-20	0.27	185459	13 96-19	0.33	185539	14 00-19	0.28	185619	13 01-19	0.27	185699	14 94-20	0.27
185300	13 95-19	0.37	185380	11 93-20	0.33	185460	16 95-19	0.23	185540	14 99-19	0.28	185620	12 03-19	0.37	185700	14 96-20	0.31
185301	16 00-20	0.33	185381	14 96-20	0.27	185461	13 00-19	0.31	185541	13 01-19	0.31	185621	12 04-19	0.29	185701	14 96-20	0.39
185302	11 01-19	0.28	185382	14 94-19	0.23	185462	13 00-19	0.33	185542	13 01-19	0.21	185622	11 01-18	0.27	185702	10 98-20	0.58
185303	12 01-19	0.27	185383	15 89-19	0.32	185463	15 01-19	0.31	185543	16 60-20	0.26	185623	10 95-19	0.26	185703	13 98-20	0.36
185304	10 03-19	0.24	185384	14 01-19	0.28	185464	14 99-20	0.34	185544	11 93-19	0.41	185624	16 00-20	0.34	185704	15 91-19	0.31
185305	10 02-19	0.24	185385	14 99-19	0.23	185465	15 91-19	0.31	185545	14 95-19	0.27	185625	18 93-20	0.28	185705	13 98-19	0.27
185306	15 95-19	0.24	185386	14 60-20	0.26	185466	15 97-19	0.19	185546	13 97-20	0.25	185626	13 92-20	0.33	185706	13 98-19	0.38
185307	10 99-18	0.36	185387	13 02-19	0.24	185467	16 99-19	0.27	185547	16 00-20	0.31	185627	16 94-20	0.35	185707	12 98-19	0.35
185308	14 95-20	0.32	185388	14 94-19	0.25	185468	15 02-20	0.28	185548	11 00-15	0.34	185628	14 96-19	0.33	185708	11 98-19	0.36
185309	13 93-19	0.37	185389	13 95-20	0.29	185469	15 02-20	0.26	185549	15 00-20	0.37	185629	11 99-19	0.42	185709	15 95-20	0.30
185310	13 95-19	0.25	185390	13 01-19	0.29	185470	12 02-19	0.31	185550	16 94-20	0.34	185630	13 95-19	0.36	185710	11 98-19	0.38
185311	13 96-20	0.30	185391	14 00-20	0.31	185471	12 02-19	0.28	185551	9 03-16	0.28	185631	12 99-19	0.40	185711	14 98-19	0.31
185312	11 01-20	0.26	185392	14 95-19	0.23	185472	15 93-19	0.25	185552	11 01-20	0.31	185632	14 00-20	0.41	185712	12 98-19	0.41
185313	10 01-19	0.30	185393	14 97-20	0.33	185473	14 95-19	0.37	185553	14 97-19	0.29	185633	12 91-19	0.28	185713	13 98-19	0.32
185314	11 02-19	0.39	185394	12 00-20	0.26	185474	14 00-19	0.31	185554	15 98-19	0.30	185634	10 03-18	0.31	185714	12 53-20	0.47
185315	13 02-19	0.21	185395	10 01-20	0.25	185475	14 94-18	0.32	185555	12 99-19	0.29	185635	12 95-19	0.32	185715	14 98-19	0.38
185316	13 96-18	0.32	185396	12 96-18	0.27	185476	13 99-19	0.29	185556	17 98-19	0.28	185636	15 00-19	0.27	185716	10 98-19	0.38
185317	12 95-19	0.34	185397	13 01-20	0.23	185477	15 99-20	0.21	185557	13 96-19	0.29	185637	14 94-20	0.35	185717	12 98-19	0.28
185318	11 03-20	0.21	185398	13 97-19	0.29	185478	12 00-19	0.36	185558	15 93-19	0.32	185638	11 95-19	0.39	185718	13 92-19	0.36
185319	11 01-19	0.26	185399	16 98-20	0.26	185479	13 98-19	0.39	185559	10 00-19	0.20	185639	15 96-19	0.25	185719	12 98-19	0.34
185320	16 93-20	0.33	185400	12 01-19	0.26	185480	13 02-19	0.31	185560	13 99-19	0.32	185640	16 97-19	0.25	185720	12 98-18	0.28
185321	13 60-20	0.34	185401	11 00-19	0.32	185481	14 98-20	0.29	185561	16 92-20	0.27	185641	12 04-20	0.25	185721	13 98-19	0.35
185322	15 91-19	0.27	185402	11 03-19	0.23	185482	14 93-20	0.35	185562	13 94-19	0.25	185642	15 96-19	0.37	185722	12 98-19	0.30
185323	15 00-20	0.33	185403	13 01-20	0.25	185483	15 95-20	0.38	185563	12 97-18	0.30	185643	14 60-20	0.38	185723	13 98-19	0.45
185324	14 99-19	0.24	185404	14 00-20	0.37	185484	14 98-20	0.26	185564	12 02-20	0.29	185644	13 60-19	0.37	185724	13 98-20	0.32
185325	14 03-20	0.30	185405	14 91-19	0.26	185485	16 00-20	0.25	185565	15 97-19	0.42	185645	13 60-20	0.32	185725	13 94-19	0.36
185326	12 02-20	0.29	185406	16 60-20	0.26	185486	15 95-20	0.19	185566	14 92-20	0.26	185646	16 73-19	0.30	185726	8 98-19	0.26
185327	15 95-20	0.23	185407	16 95-20	0.33	185487	17 93-20	0.23	185567	13 95-19	0.28	185647	17 73-19	0.32	185727	13 98-20	0.27
185328	14 94-19	0.24	185408	12 02-19	0.31	185488	15 00-19	0.17	185568	13 95-20	0.28	185648	12 77-20	0.42	185728	12 98-19	0.31
185329	12 00-20	0.26	185409	15 95-19	0.28	185489	16 96-20	0.24	185569	11 00-19	0.27	185649	14 77-19	0.53	185729	14 98-19	0.41
185330	14 99-18	0.26	185410	14 94-19	0.29	185490	15 01-20	0.30	185570	15 97-20	0.26	185650	14 77-19	0.31	185730	12 98-19	0.38
185331	12 00-20	0.36	185411	16 96-20	0.36	185491	13 96-19	0.25	185571	14 71-19	0.37	185651	13 77-19	0.44	185731	11 98-19	0.41
185332	13 00-20	0.26	185412	14 92-19	0.23	185492	19 96-20	0.24	185572	13 01-19	0.34	185652	14 77-20	0.34	185732	13 98-19	0.27
185333	11 01-19	0.26	185413	13 02-20	0.27	185493	15 97-19	0.31	185573	13 94-19	0.31	185653	14 77-20	0.36	185733	15 95-19	0.32
185334	10 02-20	0.36	185414	14 93-19	0.38	185494	13 96-20	0.38	185574	14 93-20	0.20	185654	17 77-20	0.28	185734	11 98-19	0.37
185335	14 99-20	0.29	185415	13 01-20	0.21	185495	14 92-20	0.36	185575	14 92-19	0.29	185655	15 77-20	0.34	185735	13 98-19	0.36
185336	14 99-19	0.28	185416	11 99-19	0.24	185496	17 94-20	0.33	185576	12 93-20	0.34	185656	16 81-19	0.28	185736	15 97-19	0.40
185337	14 96-20	0.29	185417	13 98-20	0.19	185497	13 97-20	0.23	185577	12 98-19	0.37	185657	13 92-20	0.40	185737	11 93-19	0.30
185338	15 93-20	0.37	185418	14 00-20	0.28	185498	15 00-20	0.27	185578	17 94-20	0.22	185658	11 93-19	0.30	185738	12 99-20	0.33
185339	12 02-20	0.34	185419	11 02-20	0.35	185499	16 92-20	0.33	185579	14 01-19	0.37	185659	16 93-19	0.26	185739	10 99-20	0.35
185340	13 01-19	0.34	185420	14 98-20	0.24	185500	15 95-19	0.32	185580	14 98-20	0.28	185660	13 93-20				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
185761	13 97-19	0.30	185841	13 00-20	0.29	185921	12 00-19	0.33	186001	14 97-20	0.33	186081	10 01-20	0.40	186161	9 01-20	0.42
185762	15 60-19	0.34	185842	11 00-19	0.28	185922	15 94-20	0.29	186002	14 93-19	0.30	186082	11 01-19	0.41	186162	12 01-19	0.21
185763	12 99-19	0.28	185843	11 00-19	0.30	185923	13 00-19	0.45	186003	15 00-20	0.34	186083	13 01-20	0.34	186163	15 01-20	0.28
185764	15 99-20	0.32	185844	14 60-20	0.32	185924	14 00-20	0.36	186004	11 01-19	0.39	186084	12 01-20	0.33	186164	13 01-20	0.25
185765	13 99-19	0.28	185845	12 00-19	0.35	185925	13 00-19	0.42	186005	12 97-20	0.33	186085	12 01-20	0.40	186165	11 01-20	0.31
185766	13 99-20	0.30	185846	11 00-19	0.52	185926	12 00-19	0.44	186006	13 01-19	0.40	186086	14 01-20	0.26	186166	8 01-17	0.31
185767	15 99-20	0.30	185847	14 00-19	0.38	185927	14 00-20	0.32	186007	11 00-19	0.29	186087	14 00-20	0.34	186167	10 01-18	0.31
185768	9 99-18	0.39	185848	14 96-19	0.40	185928	15 00-19	0.32	186008	11 01-19	0.39	186088	12 01-20	0.33	186168	15 01-20	0.27
185769	15 97-19	0.36	185849	12 00-19	0.40	185929	15 95-20	0.32	186009	13 01-20	0.36	186089	13 97-20	0.38	186169	16 94-20	0.34
185770	11 99-19	0.30	185850	10 00-19	0.33	185930	13 00-19	0.28	186010	13 97-20	0.38	186090	13 60-20	0.25	186170	13 01-19	0.31
185771	12 99-19	0.39	185851	11 00-19	0.44	185931	13 00-20	0.32	186011	11 97-20	0.40	186091	10 01-19	0.27	186171	13 01-20	0.42
185772	14 99-20	0.30	185852	13 98-19	0.37	185932	12 99-20	0.36	186012	13 93-19	0.32	186092	11 01-20	0.30	186172	14 00-20	0.37
185773	12 99-19	0.39	185853	9 00-19	0.33	185933	11 00-19	0.32	186013	15 01-20	0.23	186093	13 01-20	0.35	186173	15 01-20	0.37
185774	13 96-20	0.32	185854	14 54-20	0.39	185934	10 00-18	0.32	186014	11 01-20	0.45	186094	11 01-20	0.30	186174	13 00-20	0.37
185775	12 99-19	0.39	185855	12 00-19	0.34	185935	14 91-20	0.30	186015	12 92-20	0.33	186095	13 93-19	0.46	186175	11 01-20	0.27
185776	14 99-19	0.37	185856	11 00-19	0.36	185936	13 00-18	0.38	186016	13 01-20	0.29	186096	15 93-20	0.27	186176	14 99-20	0.25
185777	11 99-19	0.39	185857	11 96-20	0.36	185937	10 00-18	0.34	186017	14 00-20	0.34	186097	11 01-20	0.27	186177	13 00-20	0.34
185778	13 99-20	0.29	185858	12 96-19	0.27	185938	11 00-19	0.42	186018	11 01-19	0.44	186098	13 01-19	0.31	186178	11 01-20	0.31
185779	10 99-18	0.29	185859	14 00-20	0.46	185939	13 00-20	0.33	186019	13 00-19	0.37	186099	15 93-20	0.37	186179	12 01-19	0.35
185780	12 99-19	0.35	185860	14 96-20	0.23	185940	14 00-19	0.39	186020	13 07-20	0.39	186100	14 93-20	0.37	186180	13 01-20	0.27
185781	15 96-19	0.24	185861	15 00-19	0.23	185941	13 00-19	0.33	186021	10 01-19	0.28	186101	11 99-20	0.28	186181	11 01-20	0.31
185782	14 99-20	0.31	185862	12 00-19	0.42	185942	14 00-19	0.38	186022	11 01-19	0.29	186102	11 01-20	0.33	186182	13 01-20	0.33
185783	11 98-20	0.35	185863	9 98-20	0.37	185943	14 98-20	0.26	186023	14 99-20	0.31	186103	11 01-20	0.33	186183	11 01-19	0.20
185784	12 98-19	0.28	185864	15 96-20	0.42	185944	12 00-19	0.34	186024	13 01-19	0.39	186104	13 95-19	0.37	186184	11 97-20	0.32
185785	12 99-19	0.27	185865	12 00-20	0.32	185945	12 00-19	0.36	186025	15 93-20	0.34	186105	13 92-20	0.46	186185	13 01-20	0.48
185786	8 99-18	0.30	185866	14 00-19	0.34	185946	13 00-19	0.36	186026	12 01-20	0.41	186106	12 01-20	0.21	186186	14 98-20	0.35
185787	14 60-19	0.36	185867	15 00-20	0.36	185947	13 01-19	0.29	186027	13 93-20	0.41	186107	12 01-20	0.34	186187	11 01-19	0.42
185788	14 98-20	0.32	185868	10 00-18	0.42	185948	15 01-19	0.33	186028	12 97-19	0.30	186108	12 01-19	0.35	186188	13 01-20	0.36
185789	13 99-19	0.31	185869	12 00-20	0.28	185949	10 01-19	0.47	186029	12 01-19	0.36	186109	12 01-20	0.36	186189	12 60-20	0.23
185790	11 99-19	0.36	185870	11 00-19	0.24	185950	14 98-19	0.42	186030	15 90-19	0.34	186110	12 01-20	0.29	186190	12 01-20	0.24
185791	10 99-19	0.21	185871	11 00-19	0.40	185951	12 98-20	0.40	186031	13 01-19	0.45	186111	13 01-19	0.28	186191	14 00-20	0.27
185792	11 99-19	0.30	185872	14 99-20	0.23	185952	14 01-20	0.35	186032	17 98-20	0.42	186112	16 93-20	0.30	186192	10 01-20	0.34
185793	14 99-19	0.25	185873	12 00-19	0.40	185953	12 01-19	0.42	186033	10 01-18	0.37	186113	14 93-20	0.29	186193	15 01-20	0.31
185794	14 99-19	0.27	185874	10 00-19	0.41	185954	11 01-19	0.41	186034	13 01-20	0.31	186114	15 93-20	0.42	186194	12 92-20	0.32
185795	12 95-20	0.32	185875	12 00-20	0.41	185955	14 99-19	0.25	186035	13 00-20	0.34	186115	13 00-20	0.36	186195	13 92-20	0.28
185796	13 99-19	0.34	185876	15 95-20	0.28	185956	13 99-19	0.37	186036	13 00-19	0.42	186116	13 01-20	0.30	186196	15 00-20	0.27
185797	13 99-20	0.35	185877	15 87-20	0.35	185957	11 01-19	0.43	186037	14 01-19	0.36	186117	12 01-20	0.33	186197	12 01-20	0.33
185798	11 99-19	0.38	185878	17 00-20	0.35	185958	14 99-20	0.31	186038	11 01-19	0.44	186118	15 98-20	0.43	186198	11 01-19	0.29
185799	10 99-18	0.35	185879	11 00-20	0.41	185959	11 01-19	0.33	186039	12 01-19	0.35	186119	14 01-19	0.37	186199	12 01-20	0.36
185800	15 60-20	0.42	185880	13 96-20	0.40	185960	10 99-19	0.37	186040	15 00-19	0.35	186120	13 93-20	0.29	186200	14 95-20	0.30
185801	9 99-18	0.45	185881	17 87-20	0.29	185961	10 01-19	0.32	186041	12 01-20	0.32	186121	11 01-19	0.29	186201	11 01-20	0.26
185802	12 99-19	0.36	185882	15 00-20	0.41	185962	11 01-20	0.29	186042	10 01-20	0.44	186122	12 00-20	0.32	186202	13 01-20	0.32
185803	10 99-19	0.43	185883	13 00-20	0.32	185963	12 01-20	0.31	186043	13 93-19	0.41	186123	15 96-20	0.40	186203	13 01-20	0.34
185804	16 92-19	0.28	185884	16 91-20	0.27	185964	11 99-19	0.31	186044	13 99-20	0.36	186124	12 95-20	0.29	186204	12 01-20	0.36
185805	11 99-20	0.30	185885	12 73-20	0.36	185965	11 99-19	0.30	186045	14 01-20	0.36	186125	16 01-20	0.27	186205	12 01-20	0.32
185806	13 99-19	0.33	185886	13 96-20	0.28	185966	12 01-18	0.34	186046	13 01-20	0.28	186126	12 01-20	0.29	186206	11 01-20	0.27
185807	13 92-19	0.31	185887	16 00-20	0.35	185967	11 01-19	0.41	186047	10 01-19	0.43	186127	13 96-20	0.36	186207	11 01-20	0.20
185808	14 99-19	0.36	185888	12 00-20	0.37	185968	15 92-19	0.31	186048	13 01-19	0.37	186128	15 01-20	0.24	186208	12 01-20	0.31
185809	11 99-20	0.31	185889	11 00-20	0.33	185969	11 01-20	0.38	186049	11 01-19	0.58	186129	13 01-20	0.32	186209	12 01-20	0.42
185810	13 99-19	0.34	185890	13 00-20	0.37	185970	11 01-19	0.37	186050	13 01-19	0.43	186130	8 01-17	0.24	186210	12 01-19	0.29
185811	13 99-19	0.31	185891	14 96-20	0.31	185971	11 01-19	0.26	186051	12 01-20	0.38	186131	12 01-20	0.26	186211	12 95-20	0.35
185812	14 99-19	0.31	185892	13 00-18	0.24	185972	14 91-20	0.32	186052	12 01-19	0.41	186132	13 01-20	0.33	186212	12 01-20	0.30
185813	11 99-19	0.34	185893	14 95-19	0.24	185973	12 98-19	0.40	186053	12 01-20	0.39	186133	12 01-20	0.45	186213	11 95-20	0.33
185814	13 99-20	0.39	185894	14 91-20	0.27	185974	13 98-19	0.33	186054	12 97-20	0.34	186134	13 01-20	0.36	186214	14 01-20	0.33
185815	13 94-19	0.34	185895	15 96-20	0.39	185975	12 01-19	0.33	186055	12 75-20	0.33	186135	13 01-20	0.33	186215	12 01-19	0.29
185816	16 99-19	0.20	185896	11 00-20	0.37	185976	13 01-19	0.36	186056	12 01-20	0.34	186136	16 96-20	0.43	186216	14 00-20	0.31
185817	12 99-20	0.31	185897	11 00-19	0.35	185977	12 01-19	0.34	186057	12 01-20	0.24	186137	14 01-20	0.35	186217	14 01-20	0.37
185818	12 91-19	0.32	185898	14 92-20	0.35	185978	12 01-19	0.34	186058	13 98-20	0.34	186138	14 01-20	0.26	186218	14 99-20	0.25
185819	10 99-19	0.37	185899	12 00-20	0.40	185979	14 93-19	0.41	186059	12 96-19	0.45	186139	12 01-19	0.27	186219	12 01-20	0.28
185820	13 99-19	0.25	185900	15 00-20	0.29	185980	12 01-19	0.41	186060	10 92-19	0.28	186140	13 01-20	0.33			

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
186241	14 99-20	0.44	186321	14 00-19	0.37	186401	12 01-20	0.36	186481	10 02-19	0.29	186561	13 93-20	0.34	186641	12 02-19	0.35
186242	14 00-19	0.28	186322	12 02-18	0.32	186402	12 01-20	0.42	186482	10 00-18	0.36	186562	11 99-20	0.32	186642	15 98-19	0.32
186243	14 01-20	0.32	186323	10 00-19	0.30	186403	14 99-20	0.34	186483	14 99-20	0.35	186563	15 95-20	0.33	186643	16 60-19	0.30
186244	12 01-20	0.32	186324	10 02-19	0.42	186404	13 95-20	0.37	186484	12 02-19	0.34	186564	10 02-20	0.26	186644	15 96-19	0.35
186245	11 00-18	0.29	186325	11 91-20	0.39	186405	11 01-19	0.31	186485	13 98-19	0.30	186565	12 02-20	0.32	186645	15 93-19	0.31
186246	12 01-19	0.34	186326	12 02-19	0.29	186406	12 02-20	0.27	186486	11 00-19	0.28	186566	15 99-19	0.26	186646	12 02-20	0.36
186247	14 00-20	0.37	186327	13 02-19	0.53	186407	13 02-20	0.33	186487	13 02-20	0.33	186567	12 98-20	0.30	186647	12 92-19	0.35
186248	15 00-20	0.37	186328	10 02-19	0.25	186408	13 95-19	0.28	186488	12 91-19	0.37	186568	12 01-20	0.32	186648	13 97-19	0.34
186249	10 01-20	0.28	186329	9 97-19	0.49	186409	12 01-19	0.31	186489	12 02-19	0.40	186569	14 98-20	0.35	186649	16 01-20	0.29
186250	12 00-20	0.35	186330	15 99-19	0.35	186410	14 99-20	0.34	186490	12 01-18	0.28	186570	11 01-20	0.30	186650	10 00-20	0.28
186251	13 01-19	0.29	186331	14 93-19	0.62	186411	12 00-19	0.27	186491	12 98-19	0.38	186571	17 95-20	0.32	186651	10 03-18	0.33
186252	14 00-20	0.37	186332	14 02-19	0.36	186412	13 01-20	0.39	186492	12 02-19	0.37	186572	14 99-20	0.36	186652	9 03-19	0.37
186253	13 96-20	0.28	186333	11 02-19	0.23	186413	12 95-19	0.31	186493	11 02-19	0.41	186573	13 01-19	0.36	186653	15 99-20	0.32
186254	12 01-20	0.34	186334	11 02-19	0.21	186414	13 99-19	0.27	186494	12 94-19	0.31	186574	12 03-19	0.41	186654	9 00-18	0.30
186255	16 00-19	0.33	186335	14 94-19	0.38	186415	10 02-18	0.29	186495	14 98-19	0.36	186575	15 98-20	0.30	186655	10 03-19	0.32
186256	12 01-20	0.35	186336	13 99-19	0.33	186416	11 99-18	0.39	186496	12 02-19	0.28	186576	12 95-20	0.30	186656	12 03-20	0.37
186257	13 01-20	0.33	186337	14 02-19	0.35	186417	14 95-20	0.33	186497	12 95-19	0.31	186577	11 02-20	0.31	186657	12 01-19	0.33
186258	12 01-20	0.28	186338	13 02-20	0.35	186418	14 99-20	0.29	186498	13 98-19	0.37	186578	12 02-20	0.24	186658	11 99-18	0.38
186259	15 01-20	0.34	186339	11 02-19	0.30	186419	13 94-20	0.31	186499	11 02-19	0.35	186579	14 96-20	0.37	186659	10 01-19	0.38
186260	13 01-20	0.32	186340	14 99-19	0.32	186420	12 98-20	0.24	186500	13 01-19	0.21	186580	12 97-20	0.36	186660	12 03-19	0.27
186261	13 98-19	0.37	186341	11 96-19	0.52	186421	11 02-19	0.36	186501	13 99-20	0.42	186581	14 99-20	0.28	186661	11 01-19	0.35
186262	15 00-20	0.31	186342	13 93-19	0.34	186422	13 01-20	0.35	186502	11 97-19	0.28	186582	11 02-20	0.31	186662	9 99-19	0.33
186263	14 01-20	0.33	186343	12 02-19	0.27	186423	11 02-19	0.31	186503	15 00-20	0.32	186583	14 03-19	0.35	186663	12 01-20	0.31
186264	11 01-19	0.38	186344	12 02-19	0.33	186424	14 93-19	0.38	186504	12 02-19	0.34	186584	12 97-20	0.27	186664	10 00-18	0.37
186265	14 01-20	0.30	186345	14 02-20	0.39	186425	13 99-19	0.28	186505	12 95-19	0.41	186585	13 99-19	0.35	186665	11 94-19	0.35
186266	14 01-20	0.35	186346	14 98-19	0.27	186426	12 02-20	0.26	186506	13 01-19	0.39	186586	13 95-20	0.33	186666	10 01-19	0.39
186267	13 01-20	0.32	186347	11 02-19	0.29	186427	12 02-19	0.38	186507	9 95-19	0.24	186587	10 03-19	0.42	186667	11 03-20	0.32
186268	12 01-20	0.27	186348	16 93-19	0.38	186428	12 02-20	0.40	186508	13 94-20	0.38	186588	14 98-19	0.34	186668	11 01-20	0.32
186269	11 01-20	0.44	186349	12 02-20	0.30	186429	10 01-19	0.42	186509	10 02-19	0.28	186589	12 95-20	0.36	186669	13 93-20	0.38
186270	13 01-18	0.38	186350	15 92-19	0.27	186430	13 97-19	0.35	186510	13 00-19	0.43	186590	12 01-20	0.44	186670	12 99-20	0.35
186271	14 98-19	0.24	186351	12 02-19	0.36	186431	11 02-19	0.34	186511	11 02-19	0.38	186591	13 01-20	0.20	186671	13 99-19	0.36
186272	17 96-20	0.31	186352	15 00-19	0.42	186432	14 77-19	0.38	186512	10 02-19	0.40	186592	11 03-19	0.47	186672	11 03-20	0.41
186273	12 00-19	0.30	186353	13 99-19	0.30	186433	12 02-20	0.31	186513	11 02-20	0.29	186593	11 99-20	0.33	186673	12 96-18	0.30
186274	11 01-19	0.38	186354	10 02-19	0.22	186434	13 99-19	0.32	186514	15 98-19	0.38	186594	11 02-20	0.36	186674	12 03-20	0.20
186275	12 02-19	0.35	186355	13 00-18	0.30	186435	14 99-20	0.37	186515	11 02-19	0.36	186595	13 03-20	0.30	186675	11 01-20	0.36
186276	13 60-18	0.33	186356	11 00-19	0.36	186436	13 91-19	0.33	186516	10 02-19	0.30	186596	13 00-20	0.35	186676	12 99-18	0.37
186277	15 97-19	0.40	186357	13 02-19	0.41	186437	14 00-20	0.36	186517	12 96-20	0.31	186597	11 01-20	0.33	186677	11 99-19	0.41
186278	13 02-20	0.33	186358	13 02-20	0.41	186438	11 00-18	0.35	186518	14 94-19	0.33	186598	16 95-20	0.26	186678	12 01-19	0.31
186279	13 00-19	0.32	186359	12 02-19	0.33	186439	12 99-19	0.30	186519	12 97-19	0.37	186599	13 98-19	0.32	186679	11 99-19	0.39
186280	14 02-19	0.32	186360	15 93-18	0.34	186440	14 00-19	0.33	186520	13 98-19	0.38	186600	15 99-20	0.41	186680	8 01-18	0.32
186281	9 01-19	0.45	186361	14 92-19	0.28	186441	14 95-20	0.27	186521	14 98-19	0.32	186601	13 99-20	0.29	186681	16 00-20	0.36
186282	12 00-19	0.40	186362	16 96-20	0.24	186442	14 92-20	0.39	186522	13 60-20	0.32	186602	13 01-20	0.38	186682	14 01-20	0.33
186283	13 93-18	0.36	186363	12 02-19	0.47	186443	12 02-19	0.35	186523	11 98-19	0.28	186603	14 03-20	0.32	186683	11 99-19	0.34
186284	11 02-19	0.32	186364	14 98-19	0.37	186444	14 95-19	0.33	186524	11 98-20	0.34	186604	11 01-19	0.25	186684	10 03-19	0.30
186285	12 02-19	0.28	186365	12 93-19	0.35	186445	11 95-19	0.30	186525	14 92-20	0.32	186605	12 03-19	0.37	186685	12 94-20	0.35
186286	11 02-19	0.41	186366	13 02-19	0.38	186446	12 02-19	0.43	186526	14 98-19	0.36	186606	12 01-20	0.28	186686	12 01-19	0.26
186287	12 00-19	0.29	186367	12 98-19	0.48	186447	13 94-19	0.34	186527	13 02-20	0.32	186607	12 01-19	0.25	186687	11 98-20	0.36
186288	10 01-19	0.37	186368	13 99-19	0.35	186448	15 94-20	0.36	186528	13 94-20	0.37	186608	13 00-20	0.27	186688	12 01-19	0.31
186289	14 97-19	0.34	186369	14 02-20	0.41	186449	14 91-19	0.31	186529	13 96-20	0.36	186609	13 99-20	0.35	186689	9 99-19	0.36
186290	13 00-20	0.35	186370	14 99-19	0.36	186450	12 02-19	0.28	186530	13 96-19	0.37	186610	15 00-20	0.34	186690	14 99-20	0.25
186291	12 00-19	0.42	186371	13 97-20	0.32	186451	13 01-19	0.41	186531	10 02-19	0.29	186611	15 00-20	0.31	186691	11 02-19	0.34
186292	13 02-19	0.31	186372	13 02-20	0.32	186452	11 02-19	0.37	186532	13 60-20	0.31	186612	14 90-19	0.38	186692	12 99-19	0.32
186293	16 96-20	0.29	186373	12 02-19	0.30	186453	12 99-18	0.44	186533	11 02-20	0.32	186613	14 96-20	0.32	186693	13 98-20	0.25
186294	10 02-18	0.25	186374	13 02-20	0.40	186454	12 02-19	0.31	186534	13 94-19	0.40	186614	14 99-20	0.29	186694	10 01-19	0.33
186295	12 00-19	0.30	186375	14 97-19	0.36	186455	12 00-19	0.41	186535	13 00-20	0.38	186615	13 03-20	0.34	186695	9 99-18	0.32
186296	12 97-18	0.36	186376	13 97-19	0.27	186456	12 91-19	0.40	186536	14 98-19	0.34	186616	13 96-20	0.26	186696	13 91-20	0.29
186297	10 00-19	0.27	186377	14 01-19	0.30	186457	15 98-19	0.39	186537	12 98-20	0.31	186617	12 03-19	0.29	186697	14 97-19	0.37
186298	12 02-19	0.39	186378	14 93-19	0.42	186458	11 02-19	0.39	186538	13 98-19	0.32	186618	12 03-20	0.29	186698	12 95-19	0.34
186299	12 02-19	0.30	186379	13 98-19	0.34	186459	12 99-20	0.29	186539	13 00-19	0.35	186619	13 03-19	0.28	186699	11 00-20	0.30
186300	13 00-18	0.36	186380	14 01-19	0.32	186460	15 98-19	0.42	186540	14 95-19	0.32	186620	11 94-20	0.49</			

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
186721	12 99-19	0.49	186801	13 98-20	0.31	186881	14 96-20	0.33	186961	11 02-19	0.34	187041	11 96-20	0.30	187121	12 97-19	0.37
186722	9 95-17	0.39	186802	11 02-19	0.35	186882	11 01-20	0.37	186962	14 99-19	0.37	187042	15 91-19	0.31	187122	10 98-19	0.32
186723	14 99-19	0.42	186803	14 01-19	0.37	186883	15 97-20	0.29	186963	17 93-19	0.35	187043	12 02-20	0.33	187123	13 92-20	0.30
186724	9 92-18	0.41	186804	15 92-20	0.32	186884	11 93-19	0.39	186964	13 02-19	0.31	187044	10 95-19	0.32	187124	11 04-19	0.32
186725	9 99-19	0.28	186805	10 02-19	0.29	186885	12 04-20	0.35	186965	14 96-19	0.29	187045	12 03-20	0.30	187125	12 01-20	0.33
186726	11 01-20	0.28	186806	14 93-19	0.39	186886	14 04-20	0.26	186966	14 02-19	0.29	187046	12 97-19	0.24	187126	13 94-19	0.35
186727	10 95-19	0.33	186807	11 04-19	0.34	186887	12 01-20	0.30	186967	14 01-20	0.38	187047	14 99-20	0.35	187127	12 03-19	0.32
186728	10 02-19	0.46	186808	10 00-19	0.32	186888	13 03-20	0.24	186968	12 02-19	0.32	187048	12 99-20	0.30	187128	12 01-20	0.28
186729	9 99-18	0.33	186809	12 00-18	0.34	186889	12 02-20	0.36	186969	12 02-19	0.38	187049	13 96-20	0.28	187129	11 03-19	0.25
186730	10 99-19	0.41	186810	10 00-19	0.36	186890	14 01-20	0.32	186970	14 02-19	0.31	187050	13 95-20	0.31	187130	13 00-19	0.40
186731	11 02-20	0.24	186811	15 94-19	0.29	186891	11 02-20	0.29	186971	15 99-20	0.29	187051	13 02-20	0.28	187131	15 99-20	0.23
186732	12 01-19	0.30	186812	11 92-19	0.30	186892	13 96-20	0.26	186972	14 99-20	0.41	187052	12 04-19	0.34	187132	13 94-20	0.27
186733	13 97-19	0.31	186813	11 96-19	0.28	186893	14 01-20	0.28	186973	15 99-19	0.42	187053	13 02-20	0.27	187133	13 00-19	0.27
186734	12 00-19	0.34	186814	13 00-20	0.26	186894	11 01-20	0.28	186974	13 98-19	0.30	187054	15 91-19	0.27	187134	13 00-19	0.30
186735	14 00-19	0.34	186815	13 98-19	0.39	186895	14 95-20	0.30	186975	13 99-19	0.39	187055	13 94-19	0.28	187135	12 01-20	0.28
186736	10 00-19	0.27	186816	14 99-19	0.43	186896	15 01-20	0.34	186976	16 60-20	0.42	187056	11 95-19	0.28	187136	11 03-19	0.23
186737	15 96-20	0.35	186817	11 04-19	0.37	186897	14 01-20	0.31	186977	15 98-19	0.32	187057	13 00-19	0.32	187137	15 99-20	0.28
186738	15 93-19	0.31	186818	14 93-19	0.37	186898	11 96-19	0.19	186978	12 04-19	0.23	187058	13 02-20	0.26	187138	12 01-19	0.24
186739	11 99-19	0.29	186819	10 93-19	0.29	186899	13 01-20	0.28	186979	15 96-19	0.32	187059	13 95-20	0.23	187139	11 04-19	0.31
186740	9 01-19	0.33	186820	12 00-19	0.40	186900	13 96-20	0.32	186980	15 98-19	0.32	187060	10 95-20	0.26	187140	13 01-19	0.32
186741	12 94-19	0.29	186821	12 01-20	0.24	186901	14 01-20	0.33	186981	13 98-19	0.33	187061	11 00-19	0.25	187141	12 04-19	0.38
186742	12 02-19	0.37	186822	15 02-20	0.25	186902	11 92-20	0.40	186982	15 01-20	0.42	187062	12 95-19	0.32	187142	12 04-19	0.28
186743	12 02-20	0.32	186823	10 00-17	0.43	186903	13 00-20	0.33	186983	13 03-19	0.34	187063	13 98-18	0.41	187143	9 01-20	0.29
186744	8 99-19	0.27	186824	15 00-20	0.35	186904	15 95-20	0.30	186984	14 03-19	0.38	187064	13 94-19	0.31	187144	12 04-19	0.34
186745	12 97-19	0.32	186825	12 96-19	0.36	186905	13 04-20	0.41	186985	14 02-19	0.34	187065	14 01-20	0.27	187145	13 93-19	0.25
186746	10 01-19	0.29	186826	12 00-18	0.36	186906	12 01-20	0.35	186986	13 99-20	0.30	187066	13 98-19	0.29	187146	13 01-20	0.25
186747	13 99-19	0.29	186827	15 97-19	0.35	186907	14 97-20	0.33	186987	17 97-20	0.31	187067	14 60-20	0.33	187147	13 98-19	0.32
186748	11 99-19	0.39	186828	13 94-19	0.40	186908	13 00-20	0.29	186988	16 92-19	0.42	187068	13 98-19	0.36	187148	13 01-19	0.29
186749	10 99-19	0.30	186829	12 93-19	0.46	186909	13 97-20	0.29	186989	15 01-19	0.31	187069	13 01-20	0.30	187149	13 97-19	0.30
186750	11 02-19	0.29	186830	13 01-20	0.35	186910	14 00-20	0.31	186990	14 99-19	0.39	187070	11 02-19	0.29	187150	11 01-20	0.20
186751	11 95-19	0.32	186831	12 00-20	0.32	186911	12 00-20	0.39	186991	15 00-19	0.28	187071	14 73-19	0.46	187151	13 01-20	0.28
186752	12 93-19	0.28	186832	12 01-19	0.32	186912	13 99-20	0.31	186992	15 93-20	0.32	187072	12 01-19	0.28	187152	14 99-20	0.25
186753	12 04-19	0.31	186833	9 00-19	0.31	186913	12 01-20	0.25	186993	14 99-20	0.39	187073	16 98-20	0.22	187153	15 97-20	0.31
186754	10 02-19	0.41	186834	11 02-19	0.30	186914	15 99-20	0.32	186994	13 96-19	0.29	187074	11 60-19	0.29	187154	11 99-20	0.23
186755	11 04-19	0.38	186835	14 98-19	0.28	186915	14 00-19	0.21	186995	14 08-19	0.29	187075	13 94-19	0.28	187155	15 96-19	0.28
186756	11 02-19	0.41	186836	12 00-19	0.33	186916	14 98-20	0.37	186996	13 02-19	0.36	187076	14 98-19	0.29	187156	12 97-19	0.27
186757	10 02-19	0.30	186837	12 01-20	0.24	186917	16 98-20	0.27	186997	14 00-20	0.33	187077	12 01-20	0.29	187157	10 92-18	0.28
186758	11 97-18	0.39	186838	15 94-19	0.37	186918	15 99-19	0.32	186998	13 99-19	0.23	187078	13 95-19	0.30	187158	11 01-20	0.28
186759	11 01-19	0.38	186839	11 01-19	0.39	186919	15 00-19	0.34	186999	12 98-19	0.41	187079	15 95-19	0.22	187159	12 83-19	0.31
186760	14 98-19	0.31	186840	13 00-19	0.42	186920	13 99-19	0.42	187000	14 99-20	0.35	187080	14 96-19	0.26	187160	12 98-19	0.33
186761	13 95-19	0.37	186841	12 00-19	0.39	186921	12 03-20	0.30	187001	14 96-19	0.31	187081	11 60-20	0.29	187161	12 98-19	0.30
186762	14 91-19	0.35	186842	12 91-19	0.39	186922	15 98-20	0.31	187002	9 99-18	0.39	187082	12 02-20	0.31	187162	12 98-18	0.29
186763	11 94-19	0.36	186843	12 00-19	0.28	186923	15 96-20	0.34	187003	12 04-19	0.28	187083	11 01-19	0.42	187163	12 98-20	0.35
186764	11 04-19	0.33	186844	7 00-19	0.42	186924	14 99-19	0.31	187004	13 98-19	0.26	187084	13 96-19	0.36	187164	11 01-18	0.25
186765	12 92-19	0.27	186845	14 00-20	0.39	186925	14 98-19	0.30	187005	14 02-19	0.33	187085	15 94-20	0.24	187165	10 01-20	0.21
186766	13 00-19	0.39	186846	9 01-20	0.31	186926	16 76-19	0.41	187006	12 99-19	0.29	187086	14 01-19	0.32	187166	13 98-20	0.24
186767	14 97-19	0.34	186847	11 00-20	0.25	186927	14 99-19	0.32	187007	13 99-18	0.30	187087	12 00-19	0.32	187167	12 99-20	0.33
186768	10 99-19	0.35	186848	14 92-19	0.31	186928	12 00-19	0.30	187008	14 99-19	0.32	187088	14 94-19	0.44	187168	12 02-19	0.28
186769	14 98-19	0.43	186849	14 97-19	0.39	186929	13 99-19	0.35	187009	12 93-19	0.35	187089	10 01-19	0.30	187169	12 03-19	0.23
186770	11 02-19	0.39	186850	12 93-20	0.26	186930	14 99-20	0.30	187010	16 96-20	0.26	187090	13 01-20	0.23	187170	13 97-19	0.32
186771	14 97-19	0.48	186851	16 99-19	0.34	186931	15 98-20	0.32	187011	10 99-19	0.30	187091	15 95-19	0.28	187171	13 00-19	0.26
186772	15 95-19	0.33	186852	14 92-19	0.33	186932	14 99-19	0.36	187012	11 04-19	0.19	187092	14 03-20	0.30	187172	14 60-18	0.28
186773	13 00-19	0.34	186853	13 01-19	0.36	186933	14 99-20	0.30	187013	13 98-19	0.31	187093	12 00-19	0.29	187173	14 01-20	0.25
186774	11 93-19	0.29	186854	12 01-19	0.29	186934	12 03-19	0.38	187014	13 02-19	0.31	187094	13 98-19	0.33	187174	14 92-20	0.37
186775	13 00-19	0.37	186855	13 93-19	0.29	186935	15 00-19	0.37	187015	14 02-19	0.39	187095	13 00-19	0.35	187175	11 01-20	0.32
186776	13 93-19	0.42	186856	12 01-19	0.27	186936	14 99-19	0.31	187016	15 98-19	0.36	187096	12 01-19	0.32	187176	15 97-19	0.25
186777	13 97-19	0.43	186857	13 96-19	0.28	186937	12 03-19	0.40	187017	14 03-19	0.40	187097	14 00-20	0.31	187177	12 02-19	0.25
186778	11 00-19	0.30	186858	14 98-19	0.30	186938	12 00-18	0.41	187018	15 01-20	0.22	187098	13 98-20	0.30	187178	11 01-20	0.29
186779	13 01-19	0.30	186859	12 04-19	0.34	186939	15 02-19	0.29	187019	17 00-20	0.26	187099	11 01-19	0.31	187179	13 00-19	0.21
186780	12 01-19	0.32	186860	12 01-20	0.23	186940	14 93-19	0.43	187020	17 99-20	0.22	187100	12 98-19	0.38	187180	15 94-19	

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms
187201	15 92-20	0.25	187281	15 92-20	0.27	187361	14 02-20	0.22	187441	14 99-19	0.24	187521	12 94-19	0.24	187601	14 01-20	0.24
187202	13 03-19	0.32	187282	14 98-19	0.29	187362	13 03-20	0.28	187442	13 99-19	0.35	187522	10 01-19	0.29	187602	12 02-19	0.26
187203	13 00-19	0.27	187283	12 01-20	0.24	187363	11 99-20	0.29	187443	12 04-19	0.27	187523	9 94-19	0.24	187603	15 98-19	0.31
187204	12 00-20	0.31	187284	12 00-19	0.29	187364	13 02-19	0.28	187444	14 03-19	0.28	187524	11 02-20	0.25	187604	11 01-20	0.31
187205	13 99-20	0.28	187285	13 01-20	0.34	187365	15 92-19	0.24	187445	12 96-20	0.23	187525	11 03-20	0.33	187605	11 02-19	0.30
187206	15 96-20	0.24	187286	12 01-20	0.29	187366	12 02-19	0.23	187446	14 93-20	0.25	187526	10 98-20	0.28	187606	12 01-20	0.30
187207	12 03-20	0.21	187287	10 00-19	0.29	187367	14 02-20	0.26	187447	14 96-20	0.40	187527	11 95-19	0.39	187607	17 00-20	0.22
187208	13 01-20	0.28	187288	13 01-20	0.24	187368	15 00-20	0.20	187448	13 99-19	0.38	187528	10 99-18	0.27	187608	15 01-19	0.32
187209	11 03-19	0.21	187289	13 01-20	0.19	187369	14 01-20	0.33	187449	15 98-18	0.24	187529	11 99-20	0.32	187609	12 01-19	0.23
187210	15 00-20	0.32	187290	13 92-20	0.36	187370	14 99-20	0.30	187450	13 02-19	0.30	187530	11 04-20	0.32	187610	15 00-20	0.28
187211	13 01-20	0.28	187291	13 01-20	0.43	187371	14 94-19	0.25	187451	13 02-20	0.32	187531	11 01-18	0.30	187611	14 99-19	0.28
187212	12 01-20	0.35	187292	12 94-19	0.34	187372	11 02-19	0.30	187452	13 00-20	0.31	187532	14 01-20	0.27	187612	12 02-19	0.38
187213	12 95-18	0.29	187293	13 97-19	0.25	187373	13 02-19	0.28	187453	13 00-20	0.49	187533	11 98-19	0.30	187613	12 98-19	0.23
187214	13 99-20	0.34	187294	11 00-19	0.28	187374	11 02-19	0.38	187454	15 00-20	0.30	187534	11 01-19	0.38	187614	12 96-19	0.33
187215	12 96-20	0.24	187295	11 00-19	0.27	187375	14 01-19	0.26	187455	12 02-19	0.28	187535	13 99-19	0.24	187615	11 95-19	0.34
187216	12 96-20	0.24	187296	13 98-19	0.22	187376	9 97-19	0.40	187456	15 00-20	0.23	187536	13 00-20	0.35	187616	12 02-19	0.30
187217	13 00-20	0.37	187297	10 02-18	0.26	187377	15 95-19	0.24	187457	15 99-19	0.24	187537	10 01-18	0.30	187617	12 00-19	0.26
187218	10 01-19	0.24	187298	13 01-20	0.30	187378	10 97-19	0.28	187458	17 95-20	0.31	187538	10 94-19	0.26	187618	12 00-19	0.26
187219	17 60-20	0.19	187299	11 00-19	0.27	187379	12 97-19	0.22	187459	14 00-19	0.32	187539	9 03-18	0.28	187619	13 99-20	0.36
187220	14 00-20	0.31	187300	13 00-18	0.29	187380	13 01-20	0.40	187460	12 02-19	0.28	187540	13 93-20	0.32	187620	13 00-19	0.27
187221	18 92-19	0.26	187301	14 94-20	0.29	187381	13 98-19	0.22	187461	13 01-19	0.25	187541	15 00-20	0.29	187621	11 00-19	0.28
187222	12 02-19	0.26	187302	14 60-19	0.29	187382	12 98-18	0.32	187462	12 01-19	0.38	187542	13 95-19	0.33	187622	14 93-20	0.26
187223	12 03-19	0.25	187303	11 01-19	0.23	187383	12 00-19	0.28	187463	16 96-20	0.28	187543	14 01-20	0.28	187623	16 94-19	0.30
187224	14 00-19	0.17	187304	12 01-20	0.32	187384	14 93-19	0.27	187464	14 00-19	0.22	187544	13 99-19	0.32	187624	13 95-20	0.25
187225	13 00-19	0.21	187305	14 01-20	0.33	187385	13 04-19	0.35	187465	14 97-19	0.31	187545	12 01-19	0.38	187625	12 00-18	0.41
187226	13 01-20	0.23	187306	13 99-20	0.32	187386	14 99-19	0.24	187466	15 80-20	0.29	187546	11 96-20	0.27	187626	15 92-20	0.32
187227	12 03-19	0.20	187307	12 03-20	0.36	187387	13 00-20	0.25	187467	15 96-19	0.31	187547	10 97-19	0.43	187627	11 02-19	0.23
187228	12 03-19	0.25	187308	13 00-19	0.27	187388	13 02-19	0.23	187468	14 97-19	0.32	187548	10 98-17	0.27	187628	11 04-19	0.31
187229	12 03-19	0.19	187309	12 02-19	0.25	187389	11 02-18	0.32	187469	15 00-20	0.32	187549	13 01-20	0.23	187629	12 98-19	0.30
187230	11 01-20	0.31	187310	14 96-19	0.30	187390	13 03-19	0.25	187470	14 01-20	0.25	187550	9 01-17	0.28	187630	13 02-19	0.32
187231	12 01-20	0.34	187311	13 01-20	0.35	187391	11 01-20	0.26	187471	14 01-20	0.27	187551	13 02-19	0.23	187631	15 00-20	0.27
187232	13 01-20	0.31	187312	12 02-19	0.23	187392	12 03-19	0.31	187472	12 95-20	0.24	187552	10 97-19	0.27	187632	15 00-20	0.24
187233	12 01-20	0.23	187313	12 99-19	0.30	187393	12 00-20	0.39	187473	15 95-20	0.27	187553	10 92-19	0.28	187633	12 02-19	0.25
187234	14 94-19	0.22	187314	14 99-19	0.26	187394	15 99-19	0.41	187474	17 01-20	0.28	187554	11 03-19	0.33	187634	12 00-19	0.29
187235	15 96-20	0.28	187315	12 02-20	0.26	187395	10 02-19	0.38	187475	16 95-20	0.26	187555	11 00-19	0.34	187635	12 00-18	0.27
187236	14 95-19	0.20	187316	13 02-18	0.28	187396	13 98-20	0.20	187476	17 01-20	0.26	187556	10 00-19	0.35	187636	15 00-20	0.28
187237	12 96-19	0.22	187317	13 95-19	0.18	187397	16 95-20	0.23	187477	14 95-20	0.26	187557	10 02-20	0.27	187637	13 02-19	0.22
187238	14 99-20	0.28	187318	12 94-19	0.31	187398	16 95-20	0.25	187478	18 94-20	0.29	187558	12 04-19	0.35	187638	14 95-19	0.28
187239	12 01-20	0.30	187319	13 02-19	0.24	187399	15 91-20	0.29	187479	15 01-20	0.24	187559	13 98-19	0.26	187639	13 97-18	0.23
187240	13 97-19	0.39	187320	13 00-19	0.33	187400	13 02-19	0.25	187480	13 98-19	0.47	187560	11 99-19	0.21	187640	13 04-20	0.27
187241	15 94-19	0.28	187321	13 99-19	0.32	187401	12 00-19	0.23	187481	12 99-19	0.39	187561	11 97-19	0.25	187641	12 03-20	0.25
187242	13 00-19	0.33	187322	15 97-20	0.27	187402	15 97-19	0.31	187482	11 03-19	0.19	187562	12 98-19	0.25	187642	15 02-19	0.16
187243	15 96-20	0.29	187323	14 00-20	0.33	187403	12 99-19	0.33	187483	11 99-19	0.32	187563	10 95-19	0.26	187643	14 97-19	0.25
187244	15 98-20	0.34	187324	12 00-19	0.32	187404	13 01-20	0.34	187484	10 00-19	0.33	187564	12 96-20	0.18	187644	13 93-19	0.31
187245	13 96-19	0.24	187325	12 00-19	0.32	187405	15 94-20	0.31	187485	14 60-19	0.34	187565	14 96-19	0.28	187645	14 00-20	0.28
187246	11 95-20	0.34	187326	12 92-19	0.26	187406	12 99-19	0.38	187486	11 00-18	0.43	187566	11 99-19	0.39	187646	9 04-19	0.27
187247	14 96-20	0.25	187327	13 00-19	0.33	187407	13 99-19	0.34	187487	10 02-19	0.33	187567	12 01-20	0.26	187647	16 97-19	0.33
187248	12 00-19	0.29	187328	15 00-20	0.28	187408	15 02-20	0.34	187488	10 01-19	0.27	187568	14 99-19	0.31	187648	16 93-19	0.26
187249	14 98-19	0.48	187329	14 94-19	0.39	187409	13 01-19	0.30	187489	10 02-19	0.27	187569	11 01-20	0.29	187649	15 98-19	0.38
187250	11 99-19	0.43	187330	15 95-19	0.30	187410	15 03-19	0.37	187490	11 98-20	0.29	187570	10 01-20	0.29	187650	15 01-20	0.33
187251	13 95-20	0.21	187331	12 02-19	0.28	187411	14 02-19	0.27	187491	12 02-19	0.29	187571	13 96-19	0.26	187651	13 00-20	0.32
187252	11 00-18	0.22	187332	13 00-20	0.22	187412	12 00-20	0.21	187492	13 01-20	0.25	187572	12 99-20	0.36	187652	13 02-19	0.28
187253	16 94-19	0.27	187333	13 02-19	0.26	187413	13 99-19	0.25	187493	11 04-19	0.34	187573	11 95-20	0.34	187653	15 95-20	0.22
187254	13 02-19	0.45	187334	13 01-20	0.25	187414	15 75-20	0.40	187494	10 99-18	0.41	187574	10 98-19	0.27	187654	16 97-19	0.29
187255	15 95-19	0.25	187335	14 01-20	0.29	187415	12 01-20	0.28	187495	10 03-19	0.28	187575	12 00-19	0.28	187655	14 94-20	0.26
187256	14 91-20	0.26	187336	12 99-20	0.24	187416	13 99-19	0.38	187496	11 02-20	0.22	187576	13 98-19	0.39	187656	15 94-20	0.24
187257	12 00-20	0.27	187337	14 01-20	0.25	187417	12 03-19	0.26	187497	10 00-19	0.32	187577	13 00-19	0.32	187657	15 01-20	0.21
187258	12 04-19	0.31	187338	15 96-20	0.36	187418	13 01-18	0.29	187498	10 99-19	0.35	187578	13 96-20	0.28	187658	13 03-20	0.30
187259	12 00-19	0.27	187339	15 02-19	0.26	187419	13 00-19	0.24	187499	10 01-20	0.27	187579	11 02-20	0.28	187659	16 00-20	0.27
187260	15 95-19	0.27	187340	13 00-19	0.33	187420	14 00-20	0.21	187500	10 95-18	0.33						

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms
187681	14 03-20	0.24	187761	14 97-19	0.33	187841	16 93-19	0.27	187921	11 00-19	0.32	188001	13 01-20	0.27	188081	13 01-20	0.33
187682	12 99-20	0.23	187762	15 97-20	0.32	187842	14 93-19	0.36	187922	12 00-19	0.33	188002	14 01-20	0.27	188082	15 97-20	0.46
187683	13 99-20	0.28	187763	14 98-19	0.36	187843	14 99-19	0.34	187923	14 00-19	0.40	188003	16 94-20	0.27	188083	15 00-20	0.27
187684	12 95-19	0.25	187764	12 98-19	0.22	187844	12 99-20	0.29	187924	14 95-20	0.28	188004	12 01-19	0.42	188084	12 01-20	0.28
187685	10 98-19	0.42	187765	14 98-20	0.32	187845	13 99-19	0.33	187925	13 96-19	0.37	188005	13 92-19	0.43	188085	15 99-20	0.36
187686	11 00-19	0.34	187766	16 93-19	0.26	187846	12 99-20	0.35	187926	14 98-20	0.36	188006	14 00-20	0.24	188086	15 95-20	0.34
187687	16 97-20	0.33	187767	11 98-19	0.27	187847	13 99-19	0.53	187927	14 00-20	0.28	188007	14 01-20	0.31	188087	13 00-20	0.31
187688	14 97-19	0.27	187768	13 98-19	0.30	187848	11 99-19	0.35	187928	14 98-20	0.32	188008	12 01-20	0.37	188088	11 01-20	0.21
187689	15 97-20	0.26	187769	15 97-19	0.28	187849	12 99-19	0.25	187929	14 99-19	0.42	188009	12 01-20	0.34	188089	13 01-20	0.34
187690	13 93-19	0.28	187770	14 97-19	0.35	187850	11 97-19	0.34	187930	16 98-20	0.37	188010	14 99-20	0.29	188090	10 01-19	0.35
187691	11 03-19	0.27	187771	13 93-18	0.30	187851	11 94-18	0.36	187931	14 01-20	0.33	188011	12 97-19	0.30	188091	11 01-20	0.32
187692	12 01-20	0.27	187772	15 91-19	0.31	187852	12 99-20	0.30	187932	15 91-19	0.31	188012	15 97-19	0.24	188092	13 01-20	0.28
187693	12 03-19	0.23	187773	15 98-19	0.28	187853	13 00-19	0.27	187933	13 98-20	0.30	188013	14 97-20	0.40	188093	12 91-20	0.29
187694	15 96-20	0.32	187774	15 98-19	0.26	187854	11 95-19	0.28	187934	14 01-20	0.39	188014	12 01-20	0.27	188094	11 01-20	0.34
187695	15 99-20	0.25	187775	12 98-19	0.32	187855	11 00-18	0.47	187935	13 01-20	0.28	188015	13 01-20	0.29	188095	14 95-20	0.31
187696	16 95-20	0.22	187776	12 98-19	0.41	187856	10 00-20	0.36	187936	12 01-19	0.38	188016	12 01-20	0.27	188096	12 01-20	0.39
187697	16 94-19	0.28	187777	12 91-19	0.49	187857	12 00-20	0.34	187937	10 01-19	0.28	188017	14 01-20	0.28	188097	14 96-20	0.29
187698	12 01-20	0.34	187778	12 98-20	0.35	187858	13 00-19	0.31	187938	13 01-19	0.37	188018	13 01-20	0.31	188098	13 95-19	0.29
187699	10 02-19	0.31	187779	13 98-19	0.28	187859	12 98-20	0.28	187939	12 91-19	0.43	188019	14 93-20	0.31	188099	12 01-20	0.28
187700	14 01-20	0.24	187780	11 91-19	0.34	187860	12 00-19	0.39	187940	10 01-19	0.33	188020	14 01-20	0.30	188100	13 92-20	0.37
187701	11 00-19	0.19	187781	12 98-19	0.31	187861	15 00-20	0.30	187941	15 98-20	0.32	188021	14 00-20	0.37	188101	13 01-20	0.34
187702	12 93-19	0.33	187782	13 98-20	0.37	187862	15 00-20	0.43	187942	14 91-19	0.37	188022	11 01-20	0.37	188102	14 01-20	0.35
187703	12 01-20	0.26	187783	13 98-19	0.30	187863	11 78-20	0.38	187943	13 01-19	0.29	188023	14 97-19	0.41	188103	11 01-20	0.40
187704	10 01-19	0.39	187784	13 98-19	0.39	187864	12 00-20	0.31	187944	12 01-20	0.33	188024	12 99-20	0.33	188104	13 01-20	0.35
187705	11 03-19	0.21	187785	14 98-19	0.40	187865	11 00-19	0.40	187945	14 98-19	0.36	188025	13 01-20	0.35	188105	15 94-20	0.40
187706	13 97-19	0.30	187786	12 98-19	0.37	187866	14 00-20	0.30	187946	11 01-19	0.28	188026	16 96-20	0.24	188106	14 96-20	0.36
187707	11 02-19	0.33	187787	14 97-19	0.25	187867	15 98-20	0.33	187947	15 95-18	0.38	188027	12 01-20	0.36	188107	13 01-19	0.42
187708	10 02-19	0.26	187788	13 98-19	0.39	187868	13 94-19	0.35	187948	13 01-19	0.29	188028	13 01-20	0.34	188108	12 01-20	0.40
187709	15 93-18	0.30	187789	9 98-19	0.33	187869	13 00-20	0.34	187949	15 95-19	0.26	188029	13 95-20	0.39	188109	15 93-19	0.26
187710	14 00-20	0.28	187790	14 98-19	0.28	187870	14 00-20	0.36	187950	12 97-20	0.40	188030	13 01-20	0.30	188110	12 01-20	0.35
187711	13 02-19	0.27	187791	10 98-19	0.46	187871	16 97-20	0.35	187951	12 01-19	0.34	188031	15 99-20	0.30	188111	14 99-20	0.41
187712	10 99-19	0.33	187792	13 99-20	0.31	187872	15 00-19	0.31	187952	11 97-19	0.34	188032	15 01-20	0.32	188112	15 94-19	0.25
187713	13 03-20	0.21	187793	14 99-20	0.38	187873	14 00-20	0.34	187953	12 98-19	0.33	188033	12 96-20	0.41	188113	13 01-20	0.30
187714	12 04-20	0.30	187794	13 99-20	0.28	187874	15 92-20	0.29	187954	12 01-19	0.32	188034	14 99-20	0.32	188114	14 01-20	0.34
187715	10 03-18	0.29	187795	13 99-20	0.34	187875	13 00-20	0.30	187955	14 97-19	0.29	188035	14 01-20	0.41	188115	15 98-20	0.35
187716	12 93-19	0.26	187796	15 93-20	0.28	187876	13 00-20	0.31	187956	14 86-19	0.43	188036	12 01-20	0.40	188116	12 02-20	0.25
187717	13 97-19	0.35	187797	13 98-20	0.36	187877	11 00-20	0.33	187957	12 01-19	0.41	188037	12 95-20	0.28	188117	13 02-20	0.41
187718	14 00-19	0.29	187798	12 99-20	0.33	187878	16 98-20	0.35	187958	15 99-20	0.34	188038	12 01-19	0.28	188118	12 01-20	0.32
187719	13 00-19	0.41	187799	11 99-19	0.45	187879	14 00-20	0.34	187959	12 01-20	0.29	188039	13 00-20	0.34	188119	14 01-20	0.35
187720	12 01-18	0.34	187800	16 92-19	0.36	187880	14 91-20	0.29	187960	12 01-20	0.25	188040	12 01-19	0.25	188120	16 98-19	0.22
187721	13 02-19	0.28	187801	14 99-20	0.41	187881	13 91-19	0.31	187961	13 00-19	0.39	188041	11 01-20	0.31	188121	10 02-19	0.32
187722	11 03-19	0.28	187802	11 99-18	0.35	187882	13 95-20	0.33	187962	11 01-19	0.31	188042	13 01-20	0.28	188122	13 02-20	0.81
187723	11 04-20	0.33	187803	11 99-20	0.43	187883	10 99-20	0.38	187963	13 01-19	0.37	188043	17 60-20	0.28	188123	15 95-19	0.19
187724	16 01-20	0.26	187804	12 99-20	0.38	187884	14 00-20	0.34	187964	15 96-19	0.30	188044	13 01-20	0.31	188124	12 00-19	0.37
187725	11 03-20	0.23	187805	11 99-20	0.27	187885	16 92-20	0.38	187965	13 98-20	0.32	188045	11 01-19	0.33	188125	10 02-19	0.27
187726	11 04-19	0.32	187806	15 90-20	0.36	187886	12 00-20	0.28	187966	13 00-19	0.28	188046	14 01-20	0.42	188126	13 02-19	0.30
187727	12 03-20	0.32	187807	14 99-19	0.32	187887	12 00-20	0.36	187967	11 01-19	0.32	188047	17 93-19	0.30	188127	16 92-20	0.29
187728	11 02-19	0.24	187808	15 93-20	0.30	187888	12 00-20	0.31	187968	11 01-19	0.30	188048	12 98-20	0.32	188128	15 97-20	0.37
187729	13 02-20	0.31	187809	14 97-20	0.38	187889	11 00-19	0.44	187969	10 01-19	0.36	188049	11 01-19	0.30	188129	11 97-19	0.26
187730	12 02-19	0.26	187810	11 99-19	0.28	187890	15 00-20	0.33	187970	12 01-19	0.46	188050	12 01-20	0.35	188130	13 00-20	0.52
187731	12 01-20	0.38	187811	12 99-19	0.27	187891	13 00-20	0.32	187971	13 97-19	0.38	188051	13 01-19	0.33	188131	15 02-19	0.28
187732	13 99-20	0.30	187812	11 99-18	0.32	187892	11 00-20	0.34	187972	12 00-19	0.42	188052	10 01-20	0.31	188132	14 02-19	0.27
187733	14 00-19	0.20	187813	12 99-18	0.37	187893	13 91-19	0.41	187973	11 01-20	0.33	188053	13 97-20	0.34	188133	14 02-19	0.28
187734	11 01-20	0.24	187814	12 99-20	0.36	187894	16 00-20	0.37	187974	14 96-20	0.36	188054	11 01-20	0.30	188134	14 02-20	0.23
187735	14 94-20	0.33	187815	14 99-19	0.39	187895	14 91-20	0.31	187975	13 01-19	0.36	188055	14 94-20	0.37	188135	14 89-19	0.30
187736	12 60-19	0.27	187816	12 99-19	0.27	187896	14 00-20	0.34	187976	11 01-20	0.24	188056	14 01-20	0.36	188136	14 02-20	0.32
187737	11 60-20	0.32	187817	10 92-19	0.21	187897	14 94-20	0.33	187977	13 94-19	0.28	188057	12 01-20	0.40	188137	11 97-19	0.22
187738	14 60-19	0.31	187818	13 99-20	0.32	187898	14 00-20	0.34	187978	12 97-19	0.45	188058	13 00-19	0.37	188138	10 97-19	0.34
187739	12 71-18	0.36	187819	12 99-20	0.31	187899	13 95-20	0.31	187979	12 00-19	0.30	188059	13 01-20	0.27	188139	14 99-19	0.26
187740	12 73-19	0.32	187820	11 99-19	0.32	187900	15 93-20	0.30	187980	16 99-20	0.34	188060					

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
188161	12 02-19	0.23	188241	13 02-19	0.32	188321	15 91-20	0.43	188401	14 94-19	0.32	188481	13 03-20	0.32	188561	14 99-19	0.35
188162	10 02-19	0.38	188242	11 02-20	0.32	188322	11 01-19	0.35	188402	12 95-18	0.33	188482	13 98-20	0.33	188562	15 96-19	0.32
188163	16 99-19	0.38	188243	9 02-19	0.30	188323	14 99-20	0.43	188403	14 91-19	0.31	188483	13 03-20	0.36	188563	16 96-20	0.35
188164	13 02-19	0.40	188244	12 98-19	0.34	188324	13 03-20	0.46	188404	14 98-19	0.26	188484	14 96-20	0.28	188564	13 01-19	0.40
188165	12 02-19	0.47	188245	11 94-19	0.28	188325	15 95-20	0.25	188405	12 92-19	0.29	188485	14 02-20	0.33	188565	13 93-19	0.42
188166	14 99-19	0.34	188246	13 95-19	0.35	188326	14 02-19	0.27	188406	10 99-18	0.37	188486	12 03-20	0.29	188566	15 99-19	0.32
188167	12 00-19	0.31	188247	18 96-20	0.26	188327	13 02-19	0.25	188407	13 01-19	0.26	188487	16 95-20	0.29	188567	14 02-19	0.30
188168	15 97-19	0.28	188248	14 98-20	0.28	188328	12 98-19	0.35	188408	12 01-19	0.26	188488	14 03-20	0.23	188568	16 98-19	0.29
188169	12 00-19	0.32	188249	13 98-19	0.24	188329	15 98-19	0.34	188409	12 98-19	0.22	188489	15 93-19	0.24	188569	12 02-19	0.29
188170	14 99-19	0.31	188250	12 98-19	0.33	188330	15 03-19	0.41	188410	12 94-19	0.38	188490	14 95-18	0.38	188570	12 03-19	0.35
188171	11 02-19	0.25	188251	11 02-20	0.32	188331	13 02-19	0.32	188411	9 00-20	0.42	188491	13 93-20	0.28	188571	17 98-20	0.38
188172	14 01-19	0.30	188252	11 99-20	0.34	188332	13 92-19	0.32	188412	10 95-18	0.34	188492	13 99-20	0.34	188572	13 98-19	0.36
188173	10 02-18	0.33	188253	14 98-20	0.37	188333	12 95-19	0.39	188413	10 02-19	0.31	188493	14 00-20	0.26	188573	15 94-19	0.35
188174	12 91-20	0.39	188254	11 02-19	0.36	188334	12 02-19	0.37	188414	15 93-19	0.29	188494	12 04-20	0.27	188574	12 02-20	0.24
188175	13 02-19	0.35	188255	16 86-20	0.36	188335	15 00-19	0.36	188415	11 00-19	0.39	188495	14 99-20	0.40	188575	10 01-19	0.37
188176	12 97-19	0.33	188256	14 98-19	0.33	188336	14 00-20	0.36	188416	14 04-20	0.33	188496	11 99-20	0.24	188576	13 02-19	0.36
188177	14 99-19	0.41	188257	12 01-20	0.25	188337	14 03-19	0.37	188417	11 99-19	0.31	188497	16 60-20	0.36	188577	11 98-19	0.35
188178	12 02-19	0.41	188258	10 99-19	0.34	188338	10 00-19	0.25	188418	12 93-19	0.30	188498	13 02-20	0.27	188578	13 02-19	0.30
188179	14 98-19	0.34	188259	11 02-19	0.27	188339	9 00-19	0.36	188419	12 00-20	0.21	188499	13 02-19	0.30	188579	11 99-19	0.35
188180	14 99-19	0.42	188260	16 98-20	0.28	188340	11 92-18	0.42	188420	9 94-19	0.32	188500	12 00-18	0.43	188580	13 02-19	0.31
188181	12 02-19	0.34	188261	14 90-19	0.28	188341	15 95-19	0.31	188421	12 98-19	0.30	188501	14 00-20	0.28	188581	12 04-20	0.29
188182	13 01-19	0.43	188262	15 98-20	0.29	188342	15 98-19	0.26	188422	13 98-19	0.34	188502	10 03-19	0.25	188582	12 03-20	0.27
188183	10 02-19	0.42	188263	15 01-20	0.28	188343	13 92-20	0.39	188423	14 01-20	0.27	188503	15 99-19	0.28	188583	12 01-19	0.31
188184	14 01-19	0.35	188264	15 98-20	0.31	188344	16 96-19	0.27	188424	12 00-19	0.39	188504	13 98-19	0.29	188584	11 91-19	0.24
188185	13 01-19	0.33	188265	12 98-19	0.40	188345	13 94-19	0.33	188425	11 02-19	0.30	188505	13 98-19	0.38	188585	13 03-19	0.24
188186	14 02-19	0.37	188266	13 98-18	0.39	188346	14 92-19	0.60	188426	13 94-19	0.39	188506	16 99-19	0.32	188586	12 00-19	0.32
188187	12 97-19	0.42	188267	11 01-19	0.30	188347	14 03-19	0.31	188427	11 99-18	0.42	188507	13 03-20	0.34	188587	11 04-19	0.29
188188	12 02-20	0.32	188268	11 02-19	0.32	188348	13 03-20	0.24	188428	14 00-19	0.26	188508	11 93-19	0.31	188588	13 03-19	0.28
188189	12 02-19	0.33	188269	14 99-19	0.29	188349	7 79-20	0.38	188429	11 01-19	0.26	188509	14 96-19	0.35	188589	14 92-19	0.24
188190	12 98-19	0.40	188270	12 03-20	0.37	188350	12 98-20	0.38	188430	12 93-19	0.41	188510	13 99-20	0.32	188590	10 04-19	0.26
188191	14 01-20	0.36	188271	15 95-20	0.29	188351	13 02-20	0.36	188431	13 95-19	0.32	188511	13 99-19	0.30	188591	11 02-20	0.32
188192	15 94-20	0.31	188272	12 93-20	0.30	188352	10 99-20	0.23	188432	12 00-20	0.41	188512	14 99-19	0.28	188592	14 03-20	0.29
188193	13 95-20	0.27	188273	13 00-19	0.36	188353	12 92-20	0.26	188433	11 98-20	0.35	188513	14 99-19	0.34	188593	12 01-19	0.34
188194	11 02-20	0.28	188274	11 02-20	0.34	188354	14 96-20	0.33	188434	10 00-19	0.27	188514	14 02-19	0.39	188594	11 90-19	0.37
188195	11 92-20	0.32	188275	13 90-19	0.40	188355	10 01-19	0.30	188435	11 04-19	0.25	188515	15 99-20	0.30	188595	13 98-19	0.28
188196	13 99-20	0.28	188276	12 02-20	0.26	188356	9 99-18	0.32	188436	16 91-19	0.35	188516	15 96-19	0.38	188596	13 99-18	0.35
188197	11 99-20	0.32	188277	12 02-20	0.28	188357	11 99-19	0.33	188437	12 02-19	0.28	188517	12 93-19	0.35	188597	10 98-19	0.29
188198	13 99-20	0.34	188278	11 02-20	0.25	188358	11 00-20	0.31	188438	13 97-19	0.27	188518	15 99-18	0.29	188598	11 98-19	0.30
188199	13 95-20	0.31	188279	13 00-20	0.28	188359	11 02-19	0.23	188439	13 02-19	0.27	188519	16 93-19	0.35	188599	13 03-19	0.33
188200	13 01-20	0.34	188280	12 01-20	0.35	188360	11 81-19	0.36	188440	14 97-20	0.33	188520	13 99-19	0.37	188600	12 96-19	0.28
188201	15 98-20	0.38	188281	14 95-20	0.26	188361	12 03-20	0.38	188441	14 92-19	0.42	188521	16 99-19	0.35	188601	15 98-19	0.27
188202	13 00-19	0.36	188282	13 99-20	0.35	188362	15 96-19	0.28	188442	13 02-19	0.37	188522	15 94-19	0.32	188602	13 98-19	0.23
188203	13 98-20	0.35	188283	12 03-20	0.28	188363	10 02-19	0.28	188443	13 00-19	0.37	188523	11 02-19	0.33	188603	13 96-19	0.36
188204	13 00-19	0.30	188284	14 00-19	0.32	188364	14 96-20	0.32	188444	11 01-18	0.35	188524	16 60-19	0.38	188604	11 01-20	0.32
188205	12 95-19	0.26	188285	14 95-20	0.27	188365	14 95-19	0.31	188445	13 98-19	0.38	188525	17 60-20	0.37	188605	14 01-20	0.34
188206	13 02-20	0.25	188286	13 01-20	0.25	188366	12 02-19	0.38	188446	12 93-19	0.40	188526	14 99-19	0.50	188606	11 95-19	0.26
188207	10 02-18	0.41	188287	10 03-20	0.40	188367	14 99-20	0.27	188447	11 00-19	0.30	188527	17 99-20	0.36	188607	11 02-19	0.35
188208	12 02-20	0.35	188288	15 93-20	0.28	188368	13 96-20	0.37	188448	12 01-19	0.34	188528	15 97-19	0.28	188608	11 04-19	0.27
188209	10 00-19	0.30	188289	11 01-20	0.31	188369	13 94-20	0.34	188449	11 04-19	0.28	188529	14 99-18	0.32	188609	12 97-18	0.33
188210	13 91-19	0.36	188290	14 97-20	0.30	188370	10 93-19	0.39	188450	13 04-20	0.38	188530	14 98-20	0.33	188610	13 01-19	0.35
188211	15 97-20	0.33	188291	12 98-19	0.34	188371	15 94-19	0.30	188451	14 00-19	0.32	188531	15 00-20	0.34	188611	14 95-20	0.36
188212	12 92-20	0.29	188292	13 99-20	0.29	188372	10 01-18	0.44	188452	5 75-12	0.38	188532	15 78-20	0.35	188612	11 99-20	0.27
188213	12 98-20	0.28	188293	12 01-20	0.36	188373	14 98-20	0.20	188453	14 02-20	0.29	188533	12 02-19	0.25	188613	12 01-20	0.24
188214	13 98-20	0.35	188294	12 03-20	0.33	188374	9 95-19	0.30	188454	14 00-20	0.39	188534	16 98-19	0.27	188614	12 98-19	0.30
188215	13 77-19	0.39	188295	16 92-20	0.30	188375	9 99-18	0.36	188455	10 03-20	0.32	188535	15 99-19	0.34	188615	12 98-19	0.33
188216	12 97-19	0.37	188296	14 94-20	0.28	188376	13 92-19	0.43	188456	14 99-20	0.42	188536	11 01-19	0.26	188616	9 01-19	0.26
188217	12 02-19	0.32	188297	12 00-20	0.25	188377	11 04-19	0.28	188457	12 00-20	0.37	188537	16 93-19	0.35	188617	15 95-20	0.23
188218	10 92-20	0.28	188298	12 01-20	0.32	188378	12 04-19	0.34	188458	13 00-20	0.30	188538	11 04-19	0.37	188618	12 01-19	0.26
188219	13 97-19	0.38	188299	11 01-19	0.40	188379	12 95-18	0.31	188459	13 01-20	0.25	188539	12 99-19	0.36	188619	11 01-19	0.22
188220	14 01-19	0.35	188300	12 00-19	0.32	188380	14 95-19	0.35	188460	15 00-20	0.25	188540	13 02-19				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
188641	14 01-19	0.33	188721	13 03-19	0.33	188801	14 00-19	0.26	188881	14 00-20	0.22	188961	12 02-19	0.23	189041	12 99-19	0.38
188642	11 01-20	0.25	188722	13 99-20	0.40	188802	13 97-19	0.33	188882	12 96-20	0.32	188962	12 00-20	0.27	189042	14 00-20	0.29
188643	12 03-19	0.28	188723	12 03-20	0.24	188803	13 93-19	0.30	188883	11 98-19	0.28	188963	12 01-19	0.32	189043	15 00-20	0.27
188644	11 04-19	0.30	188724	13 00-20	0.34	188804	9 02-19	0.48	188884	11 01-20	0.26	188964	15 96-19	0.26	189044	13 00-20	0.31
188645	13 98-20	0.27	188725	12 01-20	0.35	188805	15 99-20	0.32	188885	11 98-19	0.25	188965	16 00-20	0.27	189045	13 00-20	0.31
188646	15 97-19	0.27	188726	15 97-20	0.28	188806	15 01-20	0.26	188886	14 01-20	0.29	188966	19 93-20	0.26	189046	15 00-20	0.32
188647	12 03-19	0.22	188727	13 00-19	0.37	188807	13 00-20	0.26	188887	10 02-18	0.37	188967	11 99-19	0.36	189047	12 99-19	0.48
188648	11 01-20	0.42	188728	13 00-20	0.32	188808	13 00-19	0.27	188888	14 98-20	0.25	188968	15 98-19	0.27	189048	11 92-19	0.46
188649	14 60-19	0.24	188729	12 02-20	0.33	188809	14 98-20	0.28	188889	11 01-20	0.44	188969	13 01-19	0.29	189049	11 00-19	0.38
188650	13 01-20	0.32	188730	15 99-20	0.39	188810	14 01-20	0.35	188890	10 00-19	0.28	188970	16 92-20	0.26	189050	11 00-19	0.43
188651	12 60-19	0.22	188731	15 01-20	0.34	188811	13 01-19	0.31	188891	12 02-19	0.33	188971	15 94-19	0.27	189051	13 00-20	0.42
188652	13 01-20	0.23	188732	12 02-19	0.27	188812	14 02-19	0.35	188892	11 97-19	0.33	188972	13 03-19	0.33	189052	14 00-20	0.42
188653	13 01-20	0.24	188733	14 98-20	0.31	188813	12 00-19	0.22	188893	13 01-20	0.32	188973	13 96-19	0.25	189053	12 00-19	0.43
188654	13 02-19	0.32	188734	13 96-20	0.31	188814	14 02-20	0.27	188894	13 93-19	0.38	188974	11 95-18	0.27	189054	13 00-20	0.40
188655	11 02-18	0.29	188735	15 99-19	0.41	188815	15 00-20	0.31	188895	12 97-19	0.23	188975	14 02-19	0.38	189055	11 00-19	0.42
188656	13 03-20	0.24	188736	12 04-19	0.22	188816	13 99-19	0.29	188896	14 01-20	0.30	188976	16 01-20	0.28	189056	13 00-20	0.35
188657	12 60-19	0.28	188737	12 03-19	0.29	188817	14 02-19	0.30	188897	12 03-20	0.25	188977	13 60-19	0.33	189057	11 00-19	0.39
188658	16 95-20	0.26	188738	12 02-19	0.22	188818	10 03-19	0.37	188898	14 97-19	0.31	188978	13 98-19	0.30	189058	8 96-17	0.40
188659	15 00-20	0.26	188739	13 04-19	0.25	188819	15 99-19	0.31	188899	13 60-20	0.28	188979	10 03-19	0.25	189059	15 00-20	0.37
188660	14 96-19	0.26	188740	14 94-19	0.25	188820	14 00-20	0.36	188900	14 00-19	0.41	188980	15 97-19	0.26	189060	17 95-20	0.30
188661	13 01-20	0.24	188741	12 01-20	0.30	188821	13 91-20	0.25	188901	13 95-19	0.24	188981	13 95-20	0.40	189061	12 96-19	0.36
188662	15 99-20	0.29	188742	12 01-19	0.38	188822	16 98-20	0.23	188902	11 01-20	0.25	188982	15 94-19	0.22	189062	8 00-16	0.56
188663	12 01-20	0.36	188743	14 96-19	0.27	188823	14 97-19	0.25	188903	12 01-20	0.33	188983	15 95-19	0.24	189063	13 00-20	0.33
188664	14 98-19	0.26	188744	15 00-19	0.21	188824	15 95-19	0.21	188904	13 98-20	0.24	188984	13 96-19	0.23	189064	13 00-20	0.45
188665	13 95-20	0.22	188745	12 01-20	0.37	188825	12 00-18	0.26	188905	12 98-19	0.30	188985	15 97-20	0.24	189065	12 00-19	0.34
188666	11 01-19	0.32	188746	12 03-20	0.32	188826	16 96-19	0.32	188906	13 95-19	0.23	188986	15 00-20	0.21	189066	12 00-20	0.34
188667	15 94-19	0.34	188747	15 99-20	0.23	188827	12 00-19	0.29	188907	13 01-20	0.29	188987	11 94-19	0.34	189067	15 00-20	0.34
188668	14 98-19	0.27	188748	15 94-19	0.28	188828	13 00-20	0.29	188908	11 03-20	0.33	188988	11 99-19	0.23	189068	13 95-20	0.36
188669	12 01-19	0.22	188749	14 02-19	0.27	188829	15 99-20	0.36	188909	13 01-20	0.29	188989	10 98-19	0.28	189069	15 97-20	0.28
188670	15 93-20	0.28	188750	13 03-19	0.24	188830	11 04-19	0.41	188910	11 01-20	0.27	188990	15 00-19	0.26	189070	13 96-19	0.26
188671	10 00-19	0.23	188751	13 00-20	0.26	188831	11 04-19	0.23	188911	15 99-20	0.29	188991	10 98-19	0.24	189071	11 01-19	0.49
188672	12 03-19	0.22	188752	11 99-18	0.28	188832	15 01-19	0.29	188912	13 01-20	0.30	188992	13 01-20	0.35	189072	15 01-19	0.34
188673	14 91-20	0.31	188753	15 98-20	0.32	188833	15 94-20	0.29	188913	14 95-19	0.27	188993	10 92-20	0.27	189073	13 01-18	0.34
188674	13 01-19	0.25	188754	14 93-19	0.28	188834	13 04-19	0.35	188914	12 02-19	0.30	188994	12 01-20	0.39	189074	15 97-19	0.36
188675	13 01-20	0.36	188755	14 93-20	0.24	188835	12 00-20	0.21	188915	13 03-20	0.32	188995	14 02-19	0.27	189075	12 01-19	0.48
188676	14 97-19	0.31	188756	12 02-19	0.29	188836	17 96-20	0.26	188916	16 95-20	0.18	188996	13 99-20	0.33	189076	14 01-19	0.46
188677	13 93-19	0.28	188757	13 96-20	0.24	188837	17 94-20	0.30	188917	13 84-19	0.24	188997	12 93-20	0.31	189077	12 01-19	0.30
188678	12 03-19	0.25	188758	14 01-19	0.28	188838	15 01-19	0.36	188918	14 90-20	0.33	188998	12 01-19	0.24	189078	12 01-19	0.40
188679	13 96-20	0.31	188759	12 00-20	0.26	188839	14 01-19	0.19	188919	12 02-20	0.20	188999	12 98-20	0.22	189079	14 01-20	0.36
188680	15 96-20	0.30	188760	11 95-18	0.36	188840	16 96-20	0.24	188920	10 03-20	0.23	189000	13 00-19	0.24	189080	10 01-20	0.32
188681	12 01-20	0.33	188761	13 01-20	0.26	188841	15 04-20	0.24	188921	17 93-19	0.22	189001	12 60-18	0.30	189081	15 97-19	0.38
188682	13 96-19	0.23	188762	16 00-19	0.27	188842	15 01-20	0.18	188922	12 98-19	0.25	189002	13 60-19	0.36	189082	14 01-20	0.31
188683	12 00-20	0.28	188763	14 91-20	0.28	188843	16 94-20	0.23	188923	13 02-19	0.31	189003	13 77-19	0.33	189083	15 99-20	0.27
188684	14 83-20	0.36	188764	13 01-20	0.42	188844	16 94-20	0.23	188924	10 03-19	0.21	189004	13 77-20	0.26	189084	11 01-19	0.31
188685	11 96-20	0.26	188765	15 01-20	0.30	188845	15 95-20	0.18	188925	14 01-19	0.25	189005	13 77-20	0.33	189085	13 91-20	0.30
188686	12 03-20	0.22	188766	13 94-19	0.28	188846	16 01-20	0.18	188926	13 98-19	0.30	189006	13 93-20	0.32	189086	14 00-19	0.43
188687	11 98-19	0.39	188767	13 03-20	0.26	188847	14 03-20	0.26	188927	12 02-20	0.24	189007	13 94-20	0.31	189087	13 98-20	0.29
188688	13 01-20	0.26	188768	12 01-19	0.21	188848	12 00-20	0.27	188928	13 94-18	0.28	189008	10 93-19	0.45	189088	12 01-19	0.40
188689	15 91-19	0.21	188769	12 95-19	0.21	188849	13 98-19	0.29	188929	12 02-19	0.16	189009	13 97-20	0.31	189089	9 01-19	0.47
188690	14 98-19	0.31	188770	12 00-19	0.22	188850	10 95-19	0.26	188930	13 00-20	0.21	189010	12 97-20	0.32	189090	12 01-19	0.36
188691	12 95-20	0.31	188771	11 02-19	0.26	188851	11 93-19	0.30	188931	12 01-20	0.26	189011	9 97-20	0.36	189091	12 01-20	0.31
188692	12 00-19	0.24	188772	14 96-20	0.31	188852	12 98-19	0.26	188932	12 03-20	0.27	189012	10 98-19	0.29	189092	13 00-19	0.38
188693	12 01-19	0.35	188773	14 93-19	0.33	188853	10 02-19	0.33	188933	16 99-20	0.22	189013	12 98-19	0.35	189093	12 01-19	0.36
188694	14 95-20	0.24	188774	14 60-20	0.29	188854	13 98-20	0.24	188934	11 03-20	0.28	189014	14 95-20	0.31	189094	14 01-20	0.31
188695	15 99-20	0.32	188775	12 03-20	0.21	188855	10 03-19	0.33	188935	13 98-19	0.20	189015	11 98-20	0.30	189095	12 01-20	0.35
188696	13 02-20	0.29	188776	13 00-20	0.36	188856	10 03-19	0.27	188936	15 99-20	0.34	189016	13 98-19	0.24	189096	13 01-20	0.34
188697	14 99-20	0.20	188777	14 94-20	0.25	188857	12 98-19	0.32	188937	11 02-19	0.31	189017	11 98-20	0.33	189097	12 99-20	0.38
188698	11 03-20	0.31	188778	15 60-20	0.24	188858	9 99-18	0.25	188938	13 94-18	0.27	189018	13 98-20	0.33	189098	14 98-20	0.30
188699	14 99-20	0.28	188779	12 00-19	0.24	188859	11 96-20	0.29	188939	11 04-19	0.26	189019	16 98-20	0.29	189099	12 01-20	0.37
188700	11 00-19	0.18	188780	13 03-19	0.20	188860	9 96-19	0.30	188940	12 00-18	0.27	189020	16 98-20</				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
189121	12 00-19	0.45	189201	13 98-19	0.28	189281	13 98-19	0.28	189361	14 94-19	0.25	189441	14 98-20	0.34	189521	10 00-20	0.41
189122	14 95-20	0.39	189202	14 02-19	0.24	189282	14 91-20	0.34	189362	12 97-19	0.23	189442	13 93-19	0.31	189522	12 00-20	0.50
189123	13 01-20	0.27	189203	15 97-19	0.34	189283	13 00-19	0.54	189363	11 03-19	0.25	189443	15 98-20	0.33	189523	14 00-20	0.34
189124	13 97-19	0.37	189204	15 92-19	0.36	189284	12 94-19	0.23	189364	11 98-20	0.27	189444	15 92-20	0.34	189524	11 96-19	0.46
189125	15 97-19	0.34	189205	14 96-19	0.34	189285	13 80-20	0.29	189365	14 02-19	0.25	189445	13 98-20	0.29	189525	8 00-20	0.36
189126	11 01-20	0.26	189206	16 95-19	0.38	189286	11 01-19	0.21	189366	15 99-20	0.28	189446	11 98-20	0.40	189526	11 00-19	0.41
189127	13 99-20	0.30	189207	13 97-19	0.30	189287	13 00-20	0.28	189367	13 02-20	0.27	189447	12 98-20	0.36	189527	10 00-20	0.31
189128	13 97-19	0.30	189208	11 93-19	0.33	189288	14 00-19	0.26	189368	16 93-20	0.32	189448	14 98-19	0.34	189528	11 00-19	0.30
189129	13 01-19	0.45	189209	10 03-19	0.39	189289	14 02-20	0.23	189369	14 00-19	0.37	189449	15 98-20	0.29	189529	11 00-20	0.36
189130	11 01-19	0.39	189210	13 03-19	0.37	189290	12 99-19	0.28	189370	10 98-19	0.37	189450	13 97-20	0.29	189530	14 98-19	0.39
189131	13 00-19	0.32	189211	11 02-19	0.39	189291	14 91-20	0.25	189371	16 95-19	0.38	189451	13 99-19	0.45	189531	12 00-19	0.36
189132	18 94-20	0.28	189212	14 01-19	0.40	189292	12 91-19	0.28	189372	13 96-19	0.32	189452	14 99-20	0.35	189532	12 00-19	0.32
189133	12 01-19	0.39	189213	12 03-18	0.35	189293	14 98-19	0.26	189373	13 01-19	0.26	189453	16 99-19	0.29	189533	12 00-19	0.40
189134	11 02-20	0.42	189214	12 01-20	0.16	189294	13 95-19	0.24	189374	11 01-20	0.27	189454	13 99-20	0.42	189534	16 92-19	0.46
189135	14 02-20	0.33	189215	15 96-20	0.24	189295	15 00-19	0.22	189375	15 02-20	0.20	189455	11 99-19	0.43	189535	13 00-19	0.31
189136	13 01-20	0.35	189216	13 00-19	0.37	189296	12 98-20	0.30	189376	16 93-19	0.26	189456	13 99-20	0.40	189536	9 00-18	0.35
189137	11 02-19	0.36	189217	9 01-18	0.35	189297	15 94-20	0.25	189377	16 96-20	0.22	189457	10 99-19	0.40	189537	14 92-19	0.38
189138	12 02-19	0.29	189218	12 93-19	0.32	189298	13 98-20	0.33	189378	13 01-20	0.28	189458	15 93-20	0.26	189538	12 00-19	0.37
189139	13 02-20	0.27	189219	12 95-19	0.26	189299	13 00-20	0.34	189379	12 01-20	0.24	189459	14 99-20	0.33	189539	12 97-19	0.43
189140	13 02-19	0.23	189220	12 91-19	0.33	189300	13 98-20	0.34	189380	11 01-18	0.38	189460	14 99-20	0.30	189540	13 00-19	0.40
189141	14 00-20	0.41	189221	13 02-20	0.26	189301	14 02-20	0.25	189381	11 02-19	0.35	189461	13 99-20	0.32	189541	13 00-19	0.46
189142	14 99-19	0.30	189222	12 83-19	0.42	189302	14 94-20	0.25	189382	11 02-19	0.27	189462	12 99-20	0.37	189542	14 95-19	0.36
189143	12 99-19	0.31	189223	14 00-19	0.27	189303	14 00-20	0.37	189383	9 01-20	0.21	189463	11 99-20	0.29	189543	10 99-20	0.51
189144	11 00-20	0.44	189224	12 97-19	0.41	189304	14 00-20	0.36	189384	12 02-20	0.24	189464	16 93-20	0.32	189544	12 00-20	0.48
189145	16 98-19	0.39	189225	11 04-20	0.25	189305	13 01-20	0.39	189385	13 00-19	0.23	189465	14 97-20	0.36	189545	14 00-20	0.43
189146	15 96-19	0.29	189226	13 98-19	0.29	189306	16 00-19	0.39	189386	17 96-20	0.24	189466	13 99-20	0.35	189546	8 00-19	0.41
189147	13 02-20	0.34	189227	12 01-19	0.32	189307	16 92-20	0.30	189387	13 00-19	0.26	189467	14 99-20	0.34	189547	10 00-18	0.44
189148	13 93-18	0.38	189228	13 00-19	0.23	189308	17 92-20	0.27	189388	10 99-19	0.29	189468	12 99-20	0.25	189548	12 00-20	0.38
189149	14 99-18	0.30	189229	14 01-20	0.30	189309	15 93-19	0.41	189389	14 99-20	0.31	189469	14 99-20	0.37	189549	13 00-19	0.40
189150	11 02-19	0.37	189230	12 96-20	0.34	189310	16 00-20	0.19	189390	11 02-20	0.33	189470	13 86-19	0.38	189550	12 00-20	0.39
189151	13 01-19	0.39	189231	13 01-19	0.37	189311	13 98-19	0.22	189391	13 02-19	0.26	189471	14 99-20	0.30	189551	10 00-19	0.39
189152	12 02-19	0.40	189232	14 01-20	0.40	189312	14 00-19	0.34	189392	12 99-19	0.33	189472	14 90-20	0.29	189552	8 00-16	0.44
189153	14 99-19	0.28	189233	12 04-19	0.28	189313	11 95-19	0.29	189393	12 95-19	0.26	189473	11 99-20	0.34	189553	13 00-19	0.45
189154	16 99-19	0.36	189234	15 99-19	0.37	189314	11 01-20	0.27	189394	11 98-18	0.32	189474	14 98-20	0.37	189554	12 00-19	0.45
189155	14 02-20	0.34	189235	14 00-19	0.33	189315	13 95-19	0.23	189395	12 02-19	0.26	189475	14 97-20	0.38	189555	14 00-20	0.33
189156	15 01-19	0.36	189236	11 00-19	0.37	189316	13 00-19	0.27	189396	15 60-20	0.25	189476	14 99-20	0.37	189556	15 00-20	0.37
189157	14 96-19	0.29	189237	14 00-20	0.36	189317	12 01-20	0.24	189397	15 93-19	0.28	189477	12 94-20	0.24	189557	17 92-19	0.30
189158	15 60-20	0.35	189238	16 00-20	0.29	189318	14 99-19	0.28	189398	12 01-20	0.25	189478	15 99-20	0.37	189558	14 00-20	0.32
189159	14 00-19	0.27	189239	14 00-20	0.33	189319	14 98-19	0.36	189399	14 01-20	0.23	189479	10 99-19	0.40	189559	11 00-19	0.44
189160	11 02-19	0.28	189240	13 04-20	0.29	189320	12 01-19	0.30	189400	12 02-19	0.29	189480	11 99-20	0.38	189560	13 00-19	0.39
189161	12 02-19	0.36	189241	13 02-19	0.26	189321	12 01-19	0.38	189401	12 02-19	0.32	189481	12 90-20	0.42	189561	14 00-20	0.36
189162	13 02-20	0.32	189242	13 04-19	0.35	189322	11 01-20	0.30	189402	10 91-19	0.22	189482	14 99-20	0.34	189562	13 00-19	0.39
189163	14 01-20	0.31	189243	13 03-20	0.35	189323	13 97-20	0.37	189403	14 98-19	0.31	189483	15 99-20	0.22	189563	16 94-20	0.31
189164	11 02-20	0.30	189244	13 98-19	0.32	189324	14 98-20	0.27	189404	16 94-19	0.22	189484	13 99-20	0.20	189564	15 95-20	0.34
189165	10 02-20	0.38	189245	14 99-20	0.38	189325	11 00-18	0.29	189405	13 98-18	0.28	189485	13 99-20	0.36	189565	13 96-19	0.39
189166	11 01-20	0.32	189246	12 01-20	0.31	189326	9 99-19	0.33	189406	15 60-20	0.32	189486	15 99-20	0.49	189566	13 96-19	0.36
189167	13 98-20	0.49	189247	14 96-20	0.39	189327	11 01-19	0.28	189407	12 73-20	0.37	189487	12 99-20	0.33	189567	14 00-19	0.42
189168	11 01-20	0.35	189248	13 94-20	0.33	189328	9 03-19	0.35	189408	17 89-19	0.30	189488	14 99-20	0.40	189568	14 00-19	0.27
189169	12 02-20	0.28	189249	13 00-20	0.32	189329	15 94-19	0.32	189409	15 92-19	0.30	189489	10 99-19	0.41	189569	9 96-17	0.49
189170	11 00-20	0.42	189250	14 02-20	0.24	189330	13 02-19	0.27	189410	11 93-18	0.39	189490	17 93-20	0.28	189570	14 94-19	0.40
189171	13 94-20	0.30	189251	15 78-20	0.33	189331	12 99-20	0.34	189411	13 93-19	0.35	189491	12 99-19	0.45	189571	11 00-19	0.39
189172	11 00-19	0.28	189252	16 99-20	0.86	189332	13 00-20	0.19	189412	15 93-19	0.27	189492	16 98-20	0.32	189572	10 00-18	0.40
189173	7 02-18	0.35	189253	13 99-20	0.35	189333	17 93-20	0.35	189413	14 94-20	0.37	189493	15 99-19	0.42	189573	12 98-19	0.36
189174	12 02-18	0.40	189254	15 97-20	0.24	189334	15 98-20	0.25	189414	15 94-20	0.33	189494	10 99-19	0.37	189574	13 00-19	0.43
189175	14 94-20	0.30	189255	15 97-20	0.35	189335	16 01-19	0.31	189415	13 95-20	0.31	189495	14 99-20	0.35	189575	12 00-19	0.26
189176	13 99-19	0.30	189256	14 98-20	0.29	189336	14 96-19	0.30	189416	14 95-20	0.24	189496	14 97-19	0.33	189576	15 99-20	0.47
189177	15 01-20	0.24	189257	13 01-19	0.37	189337	13 01-20	0.28	189417	10 96-20	0.42	189497	15 00-19	0.28	189577	13 00-20	0.38
189178	14 98-20	0.34	189258	12 99-20	0.34	189338	11 02-19	0.25	189418	16 96-19	0.25	189498	14 99-20	0.33	189578	12 00-19	0.38
189179	12 99-20	0.34	189259	12 95-19	0.28	189339	12 02-19	0.24	189419	12 96-19	0.35	189499	10 99-20	0.32	189579	12 00-19	

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms			
189601	13 00-19	0.37	"	"	"	189681	13 00-19	0.33	189761	14 02-20	0.40	189841	12 01-19	0.33	189921	13 01-19	0.31	190001	12 01-20	0.39
189602	14 00-19	0.44	189682	11 94-20	0.34	189762	13 02-19	0.28	189842	12 01-19	0.36	189922	14 01-19	0.33	190002	14 01-19	0.33	190002	13 00-19	0.36
189603	10 00-20	0.28	189683	15 97-19	0.27	189763	12 02-19	0.39	189843	13 93-20	0.28	189923	15 00-18	0.32	190003	15 94-19	0.28	190003	15 94-19	0.28
189604	12 79-19	0.39	189684	13 97-20	0.38	189764	13 97-19	0.45	189844	12 01-19	0.30	189924	15 98-20	0.38	190004	12 01-19	0.36	190004	12 01-19	0.36
189605	11 00-19	0.35	189685	11 97-20	0.32	189765	13 01-19	0.45	189845	12 99-20	0.47	189925	15 95-18	0.30	190005	14 02-19	0.26	190005	14 02-19	0.26
189606	14 00-19	0.42	189686	12 01-19	0.30	189766	16 00-20	0.33	189846	14 99-20	0.26	189926	15 98-19	0.31	190006	15 93-19	0.35	190006	15 93-19	0.35
189607	16 94-19	0.54	189687	11 01-18	0.48	189767	13 93-20	0.45	189847	13 99-19	0.36	189927	13 01-19	0.32	190007	15 00-19	0.31	190007	15 00-19	0.31
189608	13 91-19	0.41	189688	13 98-20	0.29	189768	10 02-20	0.33	189848	13 99-20	0.23	189928	13 98-20	0.36	190008	11 01-19	0.29	190008	11 01-19	0.29
189609	10 00-19	0.38	189689	13 93-19	0.32	189769	14 99-20	0.38	189849	11 99-20	0.40	189929	16 97-20	0.29	190009	12 00-19	0.33	190009	12 00-19	0.33
189610	15 97-20	0.34	189690	11 01-19	0.31	189770	17 91-20	0.32	189850	11 03-20	0.26	189930	15 93-20	0.37	190010	11 04-19	0.35	190010	11 04-19	0.35
189611	12 00-20	0.33	189691	12 00-19	0.35	189771	13 02-20	0.34	189851	14 99-20	0.41	189931	14 01-19	0.29	190011	12 94-19	0.39	190011	12 94-19	0.39
189612	13 99-20	0.33	189692	15 00-20	0.36	189772	15 99-19	0.32	189852	13 02-20	0.40	189932	12 97-19	0.33	190012	13 99-19	0.33	190012	13 99-19	0.33
189613	13 00-19	0.36	189693	13 01-20	0.34	189773	13 00-20	0.40	189853	12 60-19	0.47	189933	15 95-20	0.36	190013	14 00-19	0.41	190013	14 00-19	0.41
189614	14 99-20	0.38	189694	9 95-19	0.37	189774	14 99-20	0.29	189854	12 00-20	0.31	189934	13 03-18	0.33	190014	14 01-19	0.32	190014	14 01-19	0.32
189615	13 00-19	0.35	189695	15 90-20	0.38	189775	15 01-19	0.27	189855	13 03-20	0.40	189935	15 95-19	0.30	190015	15 60-19	0.25	190015	15 60-19	0.25
189616	13 01-19	0.29	189696	11 01-20	0.33	189776	12 02-19	0.46	189856	16 92-20	0.36	189936	15 00-19	0.27	190016	14 95-19	0.33	190016	14 95-19	0.33
189617	13 01-19	0.32	189697	10 99-19	0.37	189777	14 93-20	0.27	189857	14 78-20	0.25	189937	17 96-20	0.34	190017	13 00-19	0.29	190017	13 00-19	0.29
189618	13 01-19	0.39	189698	12 01-19	0.38	189778	14 95-20	0.28	189858	15 00-20	0.33	189938	13 96-19	0.28	190018	14 01-19	0.33	190018	14 01-19	0.33
189619	15 99-20	0.29	189699	12 01-18	0.30	189779	14 00-19	0.30	189859	16 97-19	0.30	189939	11 99-19	0.34	190019	12 03-20	0.36	190019	12 03-20	0.36
189620	14 99-20	0.36	189700	8 01-20	0.35	189780	13 92-19	0.36	189860	16 91-20	0.40	189940	17 94-19	0.37	190020	13 00-19	0.40	190020	13 00-19	0.40
189621	11 99-20	0.36	189701	13 90-19	0.41	189781	17 98-20	0.49	189861	14 92-20	0.32	189941	13 03-19	0.37	190021	15 00-20	0.34	190021	15 00-20	0.34
189622	11 01-19	0.43	189702	11 00-18	0.28	189782	15 00-20	0.29	189862	14 98-19	0.25	189942	15 60-19	0.41	190022	15 96-19	0.33	190022	15 96-19	0.33
189623	15 93-20	0.32	189703	11 01-19	0.46	189783	15 98-20	0.33	189863	12 94-20	0.27	189943	13 00-19	0.40	190023	14 00-20	0.35	190023	14 00-20	0.35
189624	13 97-19	0.32	189704	14 90-20	0.38	189784	11 98-18	0.33	189864	10 99-20	0.31	189944	13 00-18	0.34	190024	15 00-20	0.34	190024	15 00-20	0.34
189625	14 01-19	0.34	189705	13 01-19	0.38	189785	13 02-20	0.32	189865	7 03-18	0.50	189945	12 01-18	0.40	190025	12 73-20	0.33	190025	12 73-20	0.33
189626	13 01-20	0.32	189706	12 01-19	0.35	189786	11 92-19	0.43	189866	13 99-20	0.30	189946	14 92-20	0.35	190026	12 00-20	0.28	190026	12 00-20	0.28
189627	15 92-19	0.32	189707	16 96-19	0.31	189787	13 94-19	0.30	189867	15 94-20	0.29	189947	15 94-19	0.36	190027	14 99-19	0.41	190027	14 99-19	0.41
189628	15 97-20	0.32	189708	11 01-19	0.39	189788	13 91-19	0.42	189868	14 98-20	0.29	189948	11 02-19	0.35	190028	12 96-20	0.30	190028	12 96-20	0.30
189629	9 01-20	0.40	189709	12 96-19	0.33	189789	12 96-19	0.33	189869	14 98-19	0.39	189949	14 03-19	0.37	190029	10 02-19	0.36	190029	10 02-19	0.36
189630	11 97-17	0.41	189710	13 95-19	0.34	189790	14 94-20	0.37	189870	12 00-19	0.46	189950	12 01-20	0.36	190030	12 03-19	0.29	190030	12 03-19	0.29
189631	12 98-18	0.30	189711	15 97-19	0.30	189791	13 93-20	0.38	189871	15 60-19	0.33	189951	13 99-19	0.38	190031	16 94-20	0.33	190031	16 94-20	0.33
189632	9 01-20	0.27	189712	13 00-20	0.35	189792	17 95-20	0.40	189872	13 98-19	0.41	189952	16 00-19	0.35	190032	15 01-20	0.28	190032	15 01-20	0.28
189633	13 01-20	0.30	189713	11 00-19	0.35	189793	14 94-19	0.34	189873	14 98-19	0.36	189953	14 01-19	0.30	190033	15 98-20	0.37	190033	15 98-20	0.37
189634	12 01-19	0.38	189714	17 99-20	0.35	189794	14 99-20	0.27	189874	13 98-20	0.33	189954	12 03-19	0.40	190034	11 04-20	0.33	190034	11 04-20	0.33
189635	13 01-20	0.35	189715	12 01-19	0.39	189795	15 97-20	0.29	189875	16 95-20	0.31	189955	14 98-18	0.30	190035	11 00-19	0.40	190035	11 00-19	0.40
189636	13 01-20	0.31	189716	13 96-19	0.42	189796	14 99-20	0.43	189876	11 98-20	0.29	189956	15 96-19	0.35	190036	12 00-20	0.34	190036	12 00-20	0.34
189637	11 01-20	0.26	189717	14 90-20	0.32	189797	16 00-20	0.33	189877	16 95-19	0.37	189957	14 00-19	0.30	190037	15 97-20	0.40	190037	15 97-20	0.40
189638	12 01-20	0.43	189718	14 01-19	0.37	189798	15 60-19	0.37	189878	12 96-19	0.34	189958	12 02-19	0.27	190038	13 03-20	0.29	190038	13 03-20	0.29
189639	15 00-19	0.36	189719	13 01-19	0.31	189799	14 02-20	0.31	189879	13 98-20	0.35	189959	13 97-19	0.35	190039	12 00-19	0.34	190039	12 00-19	0.34
189640	13 01-20	0.42	189720	14 97-19	0.39	189800	13 93-19	0.39	189880	12 03-20	0.32	189960	16 00-19	0.33	190040	16 95-20	0.33	190040	16 95-20	0.33
189641	12 97-20	0.31	189721	11 01-18	0.37	189801	13 02-20	0.37	189881	19 77-20	0.38	189961	11 98-20	0.32	190041	14 00-20	0.36	190041	14 00-20	0.36
189642	13 01-20	0.37	189722	12 97-18	0.40	189802	15 91-20	0.35	189882	16 00-19	0.33	189962	15 98-19	0.39	190042	15 00-20	0.37	190042	15 00-20	0.37
189643	14 01-20	0.36	189723	14 93-19	0.32	189803	12 02-20	0.27	189883	15 02-20	0.35	189963	13 02-19	0.33	190043	12 99-20	0.26	190043	12 99-20	0.26
189644	13 94-20	0.34	189724	11 86-19	0.45	189804	13 98-19	0.36	189884	16 94-20	0.35	189964	16 92-19	0.32	190044	12 96-20	0.31	190044	12 96-20	0.31
189645	13 01-20	0.33	189725	12 01-19	0.36	189805	13 01-20	0.29	189885	12 98-19	0.40	189965	15 97-20	0.24	190045	9 00-19	0.37	190045	9 00-19	0.37
189646	12 95-20	0.30	189726	14 00-19	0.35	189806	15 94-20	0.29	189886	18 98-20	0.31	189966	15 00-19	0.29	190046	15 98-20	0.40	190046	15 98-20	0.40
189647	13 01-20	0.38	189727	15 95-19	0.44	189807	14 98-20	0.25	189887	17 98-20	0.33	189967	15 92-19	0.29	190047	11 00-19	0.36	190047	11 00-19	0.36
189648	13 00-20	0.29	189728	13 01-19	0.30	189808	12 97-19	0.30	189888	13 98-19	0.37	189968	14 00-19	0.31	190048	14 02-20	0.37	190048	14 02-20	0.37
189649	13 01-20	0.31	189729	13 01-19	0.28	189809	14 99-19	0.33	189889	14 01-19	0.39	189969	15 81-19	0.38	190049	15 92-19	0.45	190049	15 92-19	0.45
189650	12 01-20	0.41	189730	13 00-19	0.32	189810	14 96-19	0.31	189890	15 01-19	0.37	189970	10 98-19	0.27	190050	15 95-20	0.26	190050	15 95-20	0.26
189651	14 01-20	0.33	189731	13 00-19	0.42	189811	14 98-19	0.32	189891	14 00-20	0.33	189971	14 98-20	0.29	190051	15 99-20	0.49	190051	15 99-20	0.49
189652	12 01-20	0.31	189732	13 00-19	0.32	189812	12 02-18	0.37	189892	15 98-20	0.31	18997								

INFORMATION ON NEW ELEMENTS

N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms	N _e	Num. and range of oppos.	rms
190081	14 99-20	0.20	190161	14 68-20	0.32	190241	14 92-19	0.34	190321	14 94-19	0.40	190401	14 92-20	0.32	190481	14 98-19	0.31
190082	15 78-20	0.37	190162	13 01-20	0.28	190242	15 94-20	0.33	190322	14 98-20	0.39	190402	12 99-20	0.33	190482	11 00-19	0.30
190083	13 00-20	0.30	190163	11 98-20	0.35	190243	16 93-19	0.36	190323	12 98-20	0.36	190403	12 99-20	0.34	190483	13 95-20	0.37
190084	14 95-20	0.26	190164	13 92-20	0.35	190244	13 96-19	0.19	190324	10 78-20	0.33	190404	15 99-20	0.30	190484	11 00-20	0.35
190085	14 99-20	0.36	190165	13 98-20	0.42	190245	15 01-19	0.28	190325	13 98-20	0.26	190405	13 99-20	0.35	190485	13 93-20	0.37
190086	12 99-20	0.32	190166	11 02-20	0.18	190246	11 01-19	0.26	190326	14 98-20	0.33	190406	12 99-20	0.33	190486	17 95-19	0.31
190087	17 93-20	0.43	190167	14 98-20	0.29	190247	15 95-20	0.27	190327	12 49-20	0.35	190407	16 93-20	0.32	190487	12 91-20	0.24
190088	13 98-20	0.36	190168	13 93-20	0.34	190248	16 95-19	0.35	190328	14 98-20	0.24	190408	14 98-20	0.32	190488	13 00-20	0.38
190089	13 99-20	0.30	190169	11 97-18	0.34	190249	13 99-20	0.31	190329	12 98-20	0.24	190409	14 95-20	0.27	190489	14 95-19	0.31
190090	17 91-20	0.33	190170	12 98-20	0.31	190250	15 95-20	0.28	190330	11 98-20	0.33	190410	14 93-20	0.31	190490	13 00-20	0.31
190091	16 99-20	0.32	190171	15 92-20	0.29	190251	12 96-18	0.28	190331	14 98-20	0.25	190411	12 99-20	0.34	190491	8 00-17	0.48
190092	13 00-20	0.35	190172	11 03-20	0.30	190252	15 96-19	0.26	190332	14 98-20	0.25	190412	11 99-20	0.32	190492	15 97-20	0.39
190093	11 98-19	0.32	190173	12 98-20	0.27	190253	15 95-20	0.43	190333	13 98-20	0.40	190413	12 99-20	0.33	190493	13 96-19	0.24
190094	14 02-20	0.26	190174	13 00-19	0.30	190254	15 00-20	0.32	190334	11 98-20	0.29	190414	13 90-20	0.32	190494	12 93-19	0.35
190095	13 99-20	0.36	190175	12 00-19	0.30	190255	17 95-20	0.34	190335	12 98-20	0.35	190415	12 99-20	0.29	190495	12 00-20	0.35
190096	15 99-20	0.25	190176	13 00-19	0.25	190256	13 03-19	0.29	190336	11 98-20	0.26	190416	14 99-19	0.50	190496	12 00-19	0.38
190097	14 97-20	0.36	190177	14 00-20	0.28	190257	12 01-18	0.38	190337	15 96-19	0.33	190417	11 99-19	0.35	190497	13 00-19	0.32
190098	13 02-20	0.32	190178	13 01-19	0.32	190258	13 94-19	0.31	190338	11 98-20	0.32	190418	13 99-20	0.41	190498	15 90-19	0.38
190099	15 00-20	0.28	190179	15 98-19	0.31	190259	14 01-19	0.29	190339	11 98-20	0.33	190419	13 99-20	0.29	190499	12 00-20	0.27
190100	14 99-20	0.36	190180	11 03-20	0.31	190260	18 97-20	0.32	190340	10 98-20	0.31	190420	13 99-20	0.29	190500	14 00-19	0.34
190101	15 99-19	0.27	190181	14 91-20	0.30	190261	16 96-19	0.25	190341	13 98-20	0.28	190421	13 99-20	0.32	190501	12 00-19	0.35
190102	14 95-20	0.27	190182	16 91-20	0.25	190262	15 00-19	0.35	190342	14 60-19	0.42	190422	15 90-20	0.38	190502	14 00-20	0.31
190103	15 99-20	0.35	190183	14 98-20	0.29	190263	14 01-19	0.36	190343	11 98-19	0.24	190423	15 98-20	0.34	190503	14 00-19	0.33
190104	14 94-20	0.28	190184	13 96-20	0.29	190264	16 97-19	0.39	190344	13 98-19	0.41	190424	12 99-20	0.34	190504	12 00-19	0.29
190105	14 99-20	0.25	190185	11 01-19	0.27	190265	13 02-19	0.31	190345	14 98-20	0.31	190425	13 99-20	0.31	190505	15 94-19	0.28
190106	13 01-20	0.33	190186	13 99-19	0.32	190266	11 98-18	0.30	190346	13 98-20	0.28	190426	12 99-20	0.30	190506	15 96-20	0.40
190107	12 03-19	0.23	190187	15 99-20	0.28	190267	17 60-19	0.28	190347	14 98-20	0.29	190427	15 94-20	0.37	190507	12 00-19	0.36
190108	15 60-20	0.30	190188	13 98-20	0.34	190268	18 95-19	0.27	190348	12 98-20	0.33	190428	13 99-20	0.36	190508	15 93-19	0.34
190109	13 00-19	0.47	190189	11 04-20	0.28	190269	13 01-20	0.25	190349	11 98-20	0.35	190429	13 99-20	0.37	190509	15 94-19	0.27
190110	14 02-20	0.37	190190	15 02-20	0.27	190270	11 95-20	0.24	190350	14 98-20	0.30	190430	13 99-20	0.40	190510	12 00-19	0.22
190111	16 02-20	0.25	190191	13 01-20	0.32	190271	11 97-19	0.30	190351	16 96-19	0.30	190431	14 90-19	0.43	190511	12 00-19	0.32
190112	15 94-20	0.24	190192	10 98-20	0.28	190272	11 03-19	0.32	190352	17 96-19	0.28	190432	15 99-20	0.32	190512	12 97-19	0.48
190113	14 95-20	0.27	190193	14 96-20	0.24	190273	12 60-20	0.48	190353	17 98-19	0.39	190433	16 60-20	0.27	190513	15 93-20	0.33
190114	14 99-20	0.27	190194	15 00-20	0.38	190274	10 60-20	0.35	190354	14 98-19	0.31	190434	16 99-20	0.38	190514	12 00-19	0.26
190115	11 99-20	0.34	190195	12 98-20	0.33	190275	13 60-19	0.45	190355	12 98-20	0.43	190435	16 91-20	0.35	190515	13 96-19	0.32
190116	15 99-20	0.42	190196	13 01-19	0.41	190276	10 60-20	0.42	190356	13 90-19	0.16	190436	11 99-19	0.44	190516	12 00-19	0.46
190117	13 00-20	0.35	190197	15 99-19	0.32	190277	11 60-20	0.33	190357	14 99-19	0.39	190437	14 99-20	0.41	190517	15 96-19	0.34
190118	13 99-20	0.34	190198	14 00-19	0.40	190278	15 73-20	0.40	190358	13 99-20	0.34	190438	12 99-20	0.42	190518	12 00-19	0.27
190119	8 04-19	0.48	190199	14 99-20	0.32	190279	11 73-20	0.38	190359	13 99-20	0.40	190439	12 99-20	0.32	190519	9 00-19	0.39
190120	14 01-19	0.25	190200	13 97-20	0.22	190280	14 77-19	0.46	190360	12 99-19	0.31	190440	14 99-20	0.29	190520	12 00-19	0.45
190121	16 94-20	0.33	190201	14 99-20	0.33	190281	14 77-19	0.28	190361	13 99-20	0.39	190441	14 96-20	0.40	190521	11 00-19	0.49
190122	14 99-20	0.31	190202	16 98-20	0.40	190282	14 89-20	0.32	190362	13 99-19	0.39	190442	15 96-19	0.34	190522	14 00-19	0.34
190123	13 91-19	0.40	190203	14 99-20	0.27	190283	13 91-20	0.33	190363	11 99-20	0.37	190443	13 94-20	0.23	190523	12 00-19	0.45
190124	15 00-20	0.33	190204	12 01-19	0.30	190284	11 91-20	0.34	190364	10 99-20	0.24	190444	12 99-20	0.44	190524	14 96-19	0.47
190125	16 97-19	0.32	190205	14 93-18	0.40	190285	15 93-20	0.30	190365	12 99-20	0.35	190445	12 99-20	0.31	190525	12 00-20	0.34
190126	17 98-20	0.31	190206	13 02-20	0.27	190286	15 93-19	0.27	190366	13 99-20	0.35	190446	14 99-19	0.42	190526	14 96-19	0.31
190127	14 98-19	0.34	190207	12 99-20	0.28	190287	15 93-20	0.42	190367	14 99-20	0.38	190447	15 99-20	0.29	190527	11 96-18	0.38
190128	16 99-20	0.30	190208	7 06-18	0.21	190288	15 94-20	0.37	190368	10 96-19	0.42	190448	11 99-19	0.43	190528	11 93-19	0.38
190129	11 98-20	0.34	190209	9 01-19	0.33	190289	13 94-20	0.38	190369	11 99-20	0.37	190449	12 99-19	0.33	190529	13 96-19	0.41
190130	13 02-19	0.31	190210	12 01-19	0.27	190290	13 94-20	0.36	190370	12 99-20	0.49	190450	13 99-20	0.44	190530	13 00-20	0.37
190131	9 98-19	0.38	190211	13 02-19	0.30	190291	11 95-20	0.30	190371	14 99-20	0.30	190451	11 99-19	0.33	190531	15 96-19	0.37
190132	13 98-20	0.35	190212	14 96-19	0.26	190292	10 95-19	0.34	190372	12 99-20	0.30	190452	10 00-19	0.35	190532	14 96-19	0.43
190133	14 01-20	0.27	190213	15 01-19	0.25	190293	13 95-19	0.33	190373	12 99-20	0.32	190453	15 99-19	0.28	190533	11 00-19	0.41
190134	13 00-20	0.27	190214	15 95-19	0.33	190294	15 95-19	0.30	190374	13 99-20	0.34	190454	13 00-19	0.24	190534	11 99-20	0.40
190135	7 02-19	0.45	190215	15 97-20	0.38	190295	14 95-20	0.33	190375	11 99-19	0.45	190455	13 98-20	0.26	190535	13 00-19	0.48
190136	11 01-20	0.32	190216	16 96-19	0.28	190296	12 95-20	0.25	190376	13 99-20	0.34	190456	13 00-19	0.37	190536	10 99-20	0.41
190137	13 95-20	0.23	190217	14 02-19	0.37	190297	14 95-20	0.35	190377	13 99-20	0.31	190457	11 00-20	0.27	190537	13 00-19	0.40
190138	12 02-20	0.29	190218	14 99-20	0.27	190298	12 95-20	0.31	190378	15 99-20	0.32	190458	17 00-19	0.33	190538	11 00-20	0.41
190139	12 00-20	0.29	190219	14 02-20	0.27	190299	15 96-20	0.35	190379	13 99-20	0.34	190459	14 95-20	0.44	190539	11 00-19	0.43
190140	13 92-20	0.23	190220	15 98-19	0.30	190300	15 96-20	0.26	190380	16 95-20	0.35	190					

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms	№	Num. and range of oppo.	rms
190561	11 00-18	0.38	190641	12 00-19	0.41	190721	12 01-20	0.29	190801	13 01-19	0.35	190881	13 01-20	0.36	190961	12 01-20	0.38
190562	13 00-19	0.38	190642	11 00-19	0.47	190722	14 93-20	0.34	190802	13 01-20	0.32	190882	14 00-20	0.33	190962	14 96-20	0.28
190563	12 00-19	0.42	190643	10 00-19	0.47	190723	12 01-20	0.34	190803	11 01-19	0.31	190883	11 00-20	0.36	190963	12 01-18	0.43
190564	14 98-19	0.54	190644	10 93-19	0.40	190724	12 98-20	0.28	190804	10 01-19	0.43	190884	12 90-19	0.38	190964	11 01-19	0.49
190565	13 00-20	0.39	190645	10 00-19	0.32	190725	12 01-20	0.30	190805	13 01-20	0.33	190885	11 01-18	0.57	190965	13 97-20	0.36
190566	11 00-19	0.42	190646	10 00-19	0.36	190726	11 01-20	0.32	190806	10 94-19	0.37	190886	16 93-20	0.31	190966	11 01-20	0.30
190567	9 00-16	0.40	190647	12 93-19	0.37	190727	14 95-20	0.31	190807	13 98-20	0.40	190887	11 98-19	0.24	190967	11 97-18	0.39
190568	11 00-19	0.39	190648	12 00-19	0.42	190728	10 91-18	0.35	190808	12 01-20	0.32	190888	12 99-20	0.30	190968	16 95-19	0.39
190569	11 00-19	0.39	190649	12 00-19	0.44	190729	14 01-20	0.34	190809	13 01-19	0.37	190889	11 01-20	0.34	190969	11 95-20	0.32
190570	13 00-19	0.30	190650	13 91-19	0.36	190730	15 00-20	0.39	190810	14 96-20	0.44	190890	13 95-19	0.41	190970	13 99-20	0.40
190571	14 00-19	0.40	190651	10 00-19	0.42	190731	12 01-20	0.35	190811	11 01-20	0.34	190891	14 00-20	0.42	190971	13 99-19	0.43
190572	13 00-19	0.40	190652	12 99-19	0.43	190732	12 01-20	0.33	190812	11 01-20	0.34	190892	12 01-20	0.33	190972	13 01-19	0.43
190573	15 97-19	0.38	190653	13 00-19	0.36	190733	13 01-20	0.32	190813	12 01-20	0.34	190893	12 01-20	0.44	190973	11 01-18	0.36
190574	13 00-20	0.38	190654	11 95-19	0.44	190734	11 01-20	0.33	190814	12 00-20	0.38	190894	12 98-20	0.41	190974	14 96-20	0.33
190575	13 00-20	0.31	190655	14 94-20	0.32	190735	12 01-18	0.37	190815	13 93-20	0.33	190895	14 99-19	0.27	190975	10 01-19	0.28
190576	11 96-17	0.42	190656	15 96-20	0.36	190736	9 98-20	0.38	190816	13 94-20	0.35	190896	11 01-20	0.32	190976	11 99-19	0.28
190577	12 00-19	0.40	190657	15 99-20	0.27	190737	10 01-20	0.35	190817	12 01-19	0.38	190897	12 01-20	0.29	190977	14 98-19	0.29
190578	11 99-19	0.70	190658	13 97-19	0.29	190738	13 91-20	0.37	190818	13 01-20	0.41	190898	12 01-20	0.38	190978	13 01-20	0.34
190579	11 00-19	0.42	190659	14 00-20	0.38	190739	11 01-19	0.27	190819	14 91-20	0.33	190899	12 95-19	0.38	190979	13 97-18	0.36
190580	11 00-20	0.39	190660	14 00-20	0.33	190740	11 01-19	0.35	190820	12 98-20	0.36	190900	12 01-19	0.37	190980	13 01-19	0.33
190581	13 00-19	0.40	190661	14 95-20	0.35	190741	12 01-20	0.26	190821	11 96-20	0.38	190901	12 92-20	0.34	190981	13 97-19	0.30
190582	12 92-19	0.44	190662	12 00-19	0.41	190742	13 01-20	0.37	190822	12 01-20	0.35	190902	12 01-19	0.40	190982	13 01-19	0.43
190583	12 00-19	0.42	190663	15 00-20	0.30	190743	10 01-20	0.32	190823	13 01-20	0.38	190903	15 90-19	0.35	190983	11 93-19	0.29
190584	14 98-19	0.44	190664	11 00-19	0.39	190744	12 60-18	0.45	190824	14 94-20	0.31	190904	13 96-19	0.36	190984	11 97-18	0.22
190585	14 96-19	0.42	190665	13 99-19	0.44	190745	11 01-19	0.39	190825	13 96-20	0.34	190905	14 93-19	0.34	190985	14 01-19	0.36
190586	13 00-19	0.31	190666	14 00-20	0.39	190746	13 91-20	0.36	190826	13 01-20	0.32	190906	12 01-19	0.35	190986	12 01-19	0.41
190587	14 96-19	0.32	190667	10 00-19	0.31	190747	11 96-20	0.25	190827	12 01-19	0.33	190907	12 01-19	0.29	190987	12 01-19	0.25
190588	13 94-20	0.37	190668	13 00-19	0.39	190748	15 98-20	0.32	190828	13 00-20	0.35	190908	14 99-19	0.22	190988	13 01-20	0.37
190589	14 96-19	0.29	190669	15 00-19	0.44	190749	10 01-18	0.31	190829	11 01-20	0.31	190909	12 97-19	0.33	190989	12 95-20	0.39
190590	13 00-19	0.33	190670	13 95-19	0.30	190750	11 01-19	0.27	190830	11 01-19	0.26	190910	15 00-19	0.33	190990	12 01-19	0.36
190591	9 00-19	0.38	190671	13 00-20	0.39	190751	12 01-18	0.42	190831	13 99-20	0.30	190911	13 90-20	0.40	190991	11 01-18	0.38
190592	14 96-19	0.38	190672	10 00-19	0.41	190752	14 00-20	0.31	190832	12 99-20	0.36	190912	14 96-19	0.29	190992	11 01-20	0.33
190593	13 00-20	0.34	190673	9 00-18	0.46	190753	12 01-20	0.30	190833	13 01-20	0.28	190913	13 97-19	0.35	190993	13 91-19	0.32
190594	14 00-19	0.44	190674	15 00-19	0.35	190754	13 01-19	0.33	190834	12 01-20	0.36	190914	12 00-19	0.31	190994	11 00-19	0.36
190595	14 96-20	0.32	190675	15 99-20	0.34	190755	13 00-20	0.34	190835	13 98-20	0.31	190915	13 01-20	0.31	190995	12 01-19	0.41
190596	12 00-20	0.37	190676	10 99-19	0.48	190756	13 01-20	0.30	190836	14 95-20	0.33	190916	12 01-20	0.33	190996	12 98-18	0.37
190597	13 00-19	0.39	190677	13 84-19	0.42	190757	14 00-20	0.36	190837	13 94-20	0.31	190917	12 01-19	0.40	190997	14 93-18	0.44
190598	15 95-19	0.36	190678	13 01-20	0.31	190758	7 94-17	0.34	190838	13 94-20	0.31	190918	14 00-20	0.40	190998	14 97-19	0.40
190599	13 00-19	0.34	190679	11 01-20	0.45	190759	13 01-20	0.32	190839	12 00-19	0.38	190919	12 99-19	0.30	190999	13 99-19	0.29
190600	12 00-19	0.37	190680	13 99-19	0.40	190760	13 01-20	0.37	190840	11 01-20	0.39	190920	13 00-20	0.26	191000	13 97-19	0.35
190601	14 00-19	0.37	190681	17 91-19	0.28	190761	11 01-20	0.28	190841	14 97-19	0.32	190921	11 01-20	0.33	191001	12 01-20	0.39
190602	9 99-18	0.43	190682	14 99-20	0.38	190762	11 01-20	0.31	190842	12 97-20	0.30	190922	12 90-20	0.29	191002	13 97-20	0.40
190603	11 00-19	0.35	190683	14 92-20	0.41	190763	12 01-20	0.35	190843	14 94-20	0.30	190923	12 90-19	0.34	191003	11 98-19	0.40
190604	12 00-20	0.39	190684	15 98-19	0.46	190764	12 92-20	0.36	190844	13 01-20	0.31	190924	13 01-19	0.31	191004	9 01-19	0.52
190605	12 00-19	0.41	190685	11 01-20	0.27	190765	13 01-20	0.34	190845	11 01-20	0.30	190925	11 93-19	0.31	191005	12 01-20	0.44
190606	13 00-19	0.36	190686	13 99-20	0.31	190766	14 91-20	0.29	190846	13 00-19	0.35	190926	11 01-19	0.26	191006	12 01-19	0.26
190607	12 00-20	0.37	190687	15 99-20	0.42	190767	13 00-20	0.34	190847	13 01-20	0.34	190927	14 00-19	0.35	191007	15 91-18	0.39
190608	15 91-20	0.36	190688	15 96-19	0.26	190768	10 01-20	0.39	190848	13 94-19	0.26	190928	12 96-19	0.23	191008	10 01-18	0.40
190609	13 94-19	0.35	190689	14 00-19	0.36	190769	12 98-20	0.32	190849	11 99-19	0.31	190929	12 01-19	0.28	191009	13 91-19	0.38
190610	11 00-19	0.42	190690	14 99-20	0.31	190770	14 98-20	0.29	190850	12 01-19	0.40	190930	13 93-18	0.34	191010	14 01-19	0.34
190611	15 92-19	0.36	190691	13 99-20	0.43	190771	13 01-19	0.41	190851	12 96-20	0.29	190931	13 01-20	0.30	191011	11 01-20	0.31
190612	8 00-19	0.31	190692	13 01-19	0.40	190772	11 98-20	0.31	190852	13 00-20	0.28	190932	9 01-19	0.26	191012	11 93-19	0.43
190613	13 00-19	0.38	190693	15 79-18	0.34	190773	11 94-19	0.33	190853	11 01-20	0.29	190933	10 01-19	0.39	191013	14 95-19	0.33
190614	12 00-19	0.36	190694	13 01-19	0.41	190774	14 94-20	0.30	190854	14 94-19	0.31	190934	13 90-19	0.45	191014	14 00-19	0.29
190615	11 93-19	0.37	190695	11 99-19	0.38	190775	13 00-19	0.42	190855	13 01-20	0.35	190935	14 96-20	0.29	191015	14 98-19	0.33
190616	10 00-19	0.43	190696	12 01-19	0.29	190776	16 91-20	0.37	190856	14 90-20	0.44	190936	12 01-19	0.42	191016	15 93-20	0.38
190617	12 00-19	0.41	190697	17 90-19	0.41	190777	11 73-20	0.39	190857	13 97-18	0.42	190937	12 01-20	0.32	191017	13 01-19	0.29
190618	11 00-19	0.42	190698	14 01-19	0.29	190778	11 01-19	0.43	190858	11 01-19	0.38	190938	14 95-19	0.32	191018	15 95-19	0.50
190619	14 92-19	0.28	190699	13 98-20	0.28	190779	13 98-20	0.36	190859	14 01-20	0.31	190939	13 01-19	0.32	191019	15 00-20	0.44
190620	14 00-19	0.40	190700	15 98-20	0.46	190780	12 98-20	0.31	190860	11 01-20	0.33	190940	14 97-18				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
191041	15 77-19	0.34	191121	14 98-20	0.29	191201	15 01-20	0.28	191281	11 03-19	0.38	191361	15 01-20	0.26	191441	14 01-19	0.35
191042	13 00-19	0.37	191122	14 97-20	0.30	191202	15 02-19	0.36	191282	14 99-19	0.40	191362	16 98-20	0.35	191442	13 98-20	0.35
191043	13 92-18	0.43	191123	13 91-19	0.31	191203	14 02-19	0.40	191283	15 99-20	0.39	191363	11 99-20	0.35	191443	14 95-19	0.36
191044	12 98-19	0.48	191124	14 95-20	0.26	191204	12 99-20	0.30	191284	14 99-19	0.32	191364	13 03-20	0.37	191444	12 00-20	0.31
191045	12 98-19	0.54	191125	14 99-20	0.26	191205	12 02-20	0.27	191285	12 03-19	0.33	191365	15 93-19	0.34	191445	13 01-19	0.34
191046	12 02-19	0.48	191126	16 97-20	0.29	191206	13 02-19	0.39	191286	14 01-19	0.32	191366	14 99-20	0.39	191446	12 01-19	0.34
191047	13 02-20	0.36	191127	14 94-20	0.32	191207	15 78-20	0.27	191287	13 03-20	0.40	191367	13 94-19	0.37	191447	11 02-19	0.31
191048	13 99-20	0.36	191128	12 02-19	0.43	191208	16 01-19	0.30	191288	15 95-19	0.35	191368	10 98-19	0.36	191448	14 01-19	0.28
191049	13 99-20	0.38	191129	16 95-20	0.36	191209	11 02-20	0.37	191289	15 99-20	0.40	191369	14 94-20	0.36	191449	14 02-19	0.29
191050	12 98-20	0.44	191130	13 02-20	0.34	191210	13 92-20	0.32	191290	13 99-20	0.45	191370	16 98-20	0.35	191450	13 98-20	0.25
191051	12 01-19	0.39	191131	13 60-20	0.38	191211	13 02-19	0.38	191291	16 60-19	0.28	191371	14 98-20	0.31	191451	13 00-19	0.33
191052	17 96-20	0.38	191132	14 91-19	0.35	191212	14 94-20	0.29	191292	14 99-20	0.40	191372	13 98-20	0.36	191452	15 01-19	0.34
191053	12 02-20	0.42	191133	11 95-19	0.40	191213	14 99-19	0.40	191293	12 03-20	0.46	191373	15 98-19	0.35	191453	17 92-20	0.36
191054	17 96-19	0.30	191134	12 98-19	0.41	191214	15 02-20	0.32	191294	15 99-19	0.38	191374	14 98-20	0.29	191454	12 02-20	0.38
191055	13 00-20	0.32	191135	14 95-19	0.33	191215	11 02-20	0.34	191295	12 97-18	0.43	191375	14 98-19	0.29	191455	15 97-20	0.33
191056	16 98-20	0.41	191136	14 93-20	0.38	191216	12 00-20	0.30	191296	12 03-19	0.32	191376	14 01-20	0.36	191456	13 02-19	0.37
191057	12 02-20	0.41	191137	15 94-20	0.35	191217	15 91-19	0.37	191297	11 92-19	0.27	191377	17 93-20	0.28	191457	13 96-19	0.33
191058	12 02-19	0.37	191138	15 98-20	0.43	191218	14 02-19	0.36	191298	12 03-19	0.30	191378	14 01-20	0.35	191458	13 98-20	0.28
191059	8 02-20	0.46	191139	12 00-19	0.32	191219	15 97-19	0.42	191299	14 99-19	0.29	191379	11 02-20	0.27	191459	16 94-20	0.34
191060	16 00-19	0.30	191140	16 99-20	0.37	191220	13 00-19	0.27	191300	13 99-19	0.39	191380	13 98-19	0.33	191460	14 96-20	0.24
191061	13 92-19	0.26	191141	11 02-19	0.25	191221	14 99-20	0.40	191301	12 03-20	0.36	191381	15 96-20	0.34	191461	12 03-18	0.28
191062	10 02-19	0.27	191142	17 95-20	0.36	191222	15 96-19	0.27	191302	13 03-20	0.33	191382	11 98-18	0.33	191462	13 03-20	0.29
191063	13 98-20	0.38	191143	14 93-20	0.40	191223	13 02-20	0.33	191303	17 99-19	0.38	191383	13 98-20	0.30	191463	12 01-20	0.30
191064	12 02-19	0.48	191144	14 99-20	0.25	191224	16 94-19	0.26	191304	15 99-20	0.39	191384	15 98-20	0.29	191464	16 95-20	0.33
191065	12 98-18	0.49	191145	12 00-19	0.41	191225	14 00-19	0.33	191305	15 99-19	0.30	191385	13 98-20	0.37	191465	12 03-20	0.29
191066	11 01-18	0.41	191146	15 00-20	0.35	191226	10 02-19	0.35	191306	15 99-19	0.28	191386	11 03-20	0.33	191466	12 03-19	0.28
191067	13 00-19	0.29	191147	12 02-20	0.38	191227	16 94-19	0.37	191307	11 03-18	0.43	191387	14 98-20	0.32	191467	12 98-19	0.42
191068	14 01-19	0.39	191148	13 00-19	0.46	191228	14 02-19	0.34	191308	14 99-19	0.39	191388	13 03-20	0.31	191468	15 02-20	0.35
191069	13 00-19	0.32	191149	14 97-20	0.30	191229	15 97-19	0.28	191309	14 02-20	0.44	191389	10 96-19	0.36	191469	14 98-19	0.35
191070	9 02-18	0.33	191150	14 93-20	0.30	191230	13 97-20	0.35	191310	12 03-20	0.30	191390	14 98-20	0.27	191470	10 01-19	0.56
191071	15 00-20	0.43	191151	15 97-20	0.32	191231	13 02-20	0.44	191311	13 03-19	0.39	191391	11 92-19	0.36	191471	12 01-19	0.09
191072	14 98-19	0.27	191152	15 91-19	0.37	191232	12 91-19	0.35	191312	12 95-20	0.32	191392	14 01-19	0.35	191472	13 01-20	0.33
191073	10 00-19	0.34	191153	11 02-20	0.40	191233	11 01-19	0.34	191313	12 03-19	0.41	191393	11 00-19	0.42	191473	15 60-19	0.29
191074	11 02-19	0.41	191154	13 00-20	0.34	191234	15 01-20	0.30	191314	13 99-20	0.29	191394	12 03-19	0.32	191474	12 97-19	0.29
191075	14 01-19	0.26	191155	13 02-19	0.36	191235	13 02-20	0.28	191315	17 96-20	0.35	191395	11 03-19	0.26	191475	11 03-19	0.36
191076	13 02-20	0.33	191156	14 02-20	0.36	191236	11 99-20	0.41	191316	12 00-19	0.34	191396	13 97-20	0.34	191476	14 98-20	0.34
191077	13 98-19	0.36	191157	14 00-19	0.32	191237	14 02-19	0.31	191317	10 02-19	0.44	191397	17 93-20	0.35	191477	13 96-20	0.35
191078	16 96-19	0.31	191158	11 02-20	0.34	191238	12 02-20	0.37	191318	11 99-20	0.36	191398	14 02-20	0.25	191478	12 03-19	0.34
191079	12 98-19	0.37	191159	14 95-20	0.47	191239	13 99-20	0.43	191319	14 02-20	0.44	191399	13 99-19	0.26	191479	14 00-19	0.37
191080	15 99-20	0.40	191160	12 02-19	0.35	191240	12 96-20	0.34	191320	15 96-19	0.37	191400	15 77-19	0.37	191480	13 03-19	0.30
191081	13 02-19	0.42	191161	16 98-19	0.24	191241	11 00-20	0.24	191321	11 99-20	0.41	191401	13 97-19	0.31	191481	14 97-19	0.28
191082	12 96-19	0.28	191162	14 02-19	0.35	191242	9 02-19	0.46	191322	12 99-20	0.33	191402	14 95-20	0.32	191482	14 97-20	0.36
191083	14 98-20	0.37	191163	14 02-20	0.29	191243	12 02-20	0.25	191323	15 00-20	0.27	191403	11 98-19	0.28	191483	12 01-19	0.37
191084	15 95-20	0.22	191164	15 98-19	0.27	191244	10 00-20	0.31	191324	13 99-20	0.37	191404	11 94-19	0.31	191484	12 03-19	0.35
191085	14 95-20	0.27	191165	14 99-20	0.26	191245	14 95-20	0.29	191325	17 96-20	0.38	191405	16 00-19	0.41	191485	13 01-20	0.29
191086	14 98-19	0.44	191166	18 90-20	0.36	191246	12 98-20	0.39	191326	12 99-20	0.42	191406	17 96-20	0.30	191486	13 98-20	0.92
191087	14 02-20	0.28	191167	12 97-20	0.36	191247	14 93-20	0.35	191327	14 99-20	0.34	191407	14 00-20	0.34	191487	14 98-20	0.34
191088	17 60-19	0.30	191168	15 00-19	0.43	191248	12 01-19	0.38	191328	14 94-20	0.33	191408	14 98-20	0.25	191488	14 01-19	0.38
191089	14 01-19	0.35	191169	13 02-20	0.27	191249	13 60-20	0.36	191329	15 99-20	0.30	191409	16 93-20	0.31	191489	15 97-19	0.33
191090	14 98-20	0.29	191170	11 02-19	0.27	191250	11 03-20	0.38	191330	14 99-20	0.32	191410	13 00-19	0.34	191490	12 99-19	0.37
191091	13 02-19	0.28	191171	15 02-19	0.30	191251	13 00-20	0.27	191331	15 97-20	0.36	191411	14 95-20	0.30	191491	16 97-19	0.29
191092	12 02-19	0.29	191172	12 02-19	0.32	191252	13 01-19	0.33	191332	15 99-20	0.34	191412	13 00-20	0.27	191492	12 93-19	0.35
191093	14 98-19	0.32	191173	14 94-20	0.30	191253	12 00-20	0.37	191333	10 03-20	0.33	191413	15 96-20	0.31	191493	12 03-20	0.23
191094	4 02-08	0.58	191174	12 02-20	0.30	191254	12 00-20	0.33	191334	12 98-20	0.27	191414	14 00-20	0.35	191494	11 02-19	0.34
191095	12 00-20	0.52	191175	11 02-19	0.32	191255	11 98-20	0.29	191335	14 98-20	0.29	191415	11 02-18	0.38	191495	10 00-19	0.36
191096	13 02-20	0.26	191176	12 02-19	0.39	191256	12 02-20	0.37	191336	16 92-20	0.29	191416	13 03-19	0.24	191496	10 99-19	0.33
191097	12 02-19	0.38	191177	15 98-20	0.35	191257	13 00-20	0.27	191337	14 99-20	0.35	191417	15 95-19	0.28	191497	13 02-20	0.30
191098	11 02-20	0.43	191178	14 95-19	0.32	191258	15 98-20	0.28	191338	13 03-20	0.31	191418	11 02-18	0.35	191498	15 98-20	0.35
191099	12 02-20	0.39	191179	13 01-19	0.31	191259	12 96-20	0.30	191339	13 03-20	0.35	191419	16 98-20	0.29	191499	15 02-20	0.33
191100	11 02-20	0.33	191180	11 02-19	0.33	191260	12 98-20	0.41	191340	14 95-19	0.28	191420	13 96-20				

INFORMATION ON NEW ELEMENTS

№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms	№	Num. and range of oppos.	rms
191521	16 92-20	0.33	191601	13 01-20	0.42	191681	15 96-20	0.33	191761	12 02-19	0.31	191841	14 01-20	0.28	191921	12 03-19	0.37
191522	13 94-19	0.30	191602	8 04-19	0.33	191682	15 02-20	0.35	191762	12 03-19	0.52	191842	13 99-20	0.41	191922	13 95-20	0.24
191523	15 95-19	0.35	191603	12 01-19	0.32	191683	11 00-19	0.37	191763	14 95-20	0.25	191843	13 98-19	0.38	191923	12 01-20	0.29
191524	13 92-20	0.27	191604	15 97-20	0.27	191684	14 96-19	0.40	191764	12 95-19	0.27	191844	15 97-20	0.27	191924	13 92-20	0.35
191525	15 00-19	0.28	191605	13 98-20	0.31	191685	13 00-20	0.37	191765	15 93-20	0.31	191845	14 00-20	0.29	191925	13 99-19	0.28
191526	15 00-20	0.27	191606	15 97-19	0.45	191686	13 99-19	0.29	191766	11 03-20	0.34	191846	13 99-20	0.24	191926	9 04-20	0.25
191527	13 00-19	0.28	191607	10 01-19	0.29	191687	14 02-19	0.28	191767	14 00-19	0.37	191847	14 99-20	0.29	191927	14 94-20	0.33
191528	14 00-19	0.36	191608	13 98-20	0.36	191688	14 99-19	0.29	191768	14 97-19	0.35	191848	12 03-20	0.29	191928	13 98-20	0.36
191529	14 01-19	0.32	191609	13 01-20	0.30	191689	14 00-20	0.29	191769	15 99-19	0.24	191849	15 94-20	0.28	191929	11 02-18	0.42
191530	15 01-19	0.29	191610	11 01-20	0.33	191690	13 00-20	0.45	191770	13 60-20	0.33	191850	15 96-20	0.41	191930	12 01-20	0.30
191531	14 98-20	0.30	191611	10 01-18	0.34	191691	13 00-20	0.39	191771	14 98-19	0.39	191851	13 97-20	0.32	191931	11 04-20	0.27
191532	14 94-19	0.22	191612	13 91-20	0.25	191692	14 99-19	0.40	191772	13 00-20	0.38	191852	13 95-20	0.29	191932	13 60-20	0.29
191533	15 92-19	0.36	191613	13 00-20	0.32	191693	13 00-19	0.35	191773	14 95-19	0.23	191853	12 04-20	0.23	191933	11 98-20	0.31
191534	14 92-19	0.35	191614	11 01-20	0.30	191694	12 99-20	0.41	191774	11 00-20	0.31	191854	14 78-20	0.39	191934	11 00-19	0.31
191535	10 02-20	0.35	191615	13 97-20	0.34	191695	13 01-19	0.37	191775	11 95-20	0.26	191855	16 95-20	0.33	191935	12 95-20	0.38
191536	12 97-19	0.46	191616	12 98-20	0.35	191696	12 01-19	0.33	191776	12 00-19	0.38	191856	14 99-20	0.34	191936	12 95-20	0.32
191537	14 97-19	0.45	191617	11 97-19	0.32	191697	11 00-18	0.43	191777	14 00-19	0.22	191857	13 01-20	0.33	191937	13 00-20	0.27
191538	12 02-19	0.40	191618	13 98-19	0.29	191698	10 00-19	0.37	191778	13 03-20	0.32	191858	15 97-20	0.27	191938	11 98-20	0.35
191539	14 02-19	0.36	191619	13 01-19	0.30	191699	10 03-19	0.36	191779	13 04-20	0.21	191859	15 99-20	0.34	191939	10 04-17	0.28
191540	14 00-18	0.35	191620	13 00-20	0.35	191700	14 00-19	0.33	191780	13 98-19	0.27	191860	11 00-18	0.34	191940	11 00-20	0.28
191541	14 99-19	0.43	191621	12 04-19	0.27	191701	13 03-20	0.29	191781	13 00-20	0.34	191861	16 91-20	0.33	191941	13 98-20	0.26
191542	16 95-19	0.31	191622	12 01-19	0.27	191702	11 99-20	0.37	191782	13 98-20	0.32	191862	15 99-20	0.37	191942	13 98-20	0.31
191543	12 03-20	0.37	191623	13 00-19	0.32	191703	15 99-19	0.29	191783	12 03-20	0.35	191863	11 92-19	0.38	191943	13 95-20	0.35
191544	15 96-19	0.33	191624	12 02-19	0.45	191704	14 00-20	0.36	191784	16 94-20	0.33	191864	13 95-20	0.38	191944	13 98-20	0.44
191545	14 01-20	0.29	191625	15 97-19	0.28	191705	12 00-19	0.44	191785	15 94-19	0.29	191865	16 99-20	0.36	191945	11 04-20	0.39
191546	13 00-19	0.29	191626	13 93-19	0.32	191706	16 96-20	0.34	191786	11 02-19	0.28	191866	12 03-19	0.24	191946	14 98-19	0.32
191547	16 86-20	0.40	191627	14 00-19	0.28	191707	10 91-19	0.42	191787	12 00-19	0.33	191867	11 98-19	0.40	191947	13 01-20	0.36
191548	14 00-19	0.34	191628	13 93-19	0.28	191708	14 00-20	0.31	191788	14 00-20	0.37	191868	15 00-20	0.35	191948	14 00-20	0.31
191549	13 02-19	0.43	191629	12 00-19	0.33	191709	12 00-19	0.45	191789	18 95-20	0.27	191869	13 97-19	0.32	191949	13 00-20	0.32
191550	13 97-19	0.25	191630	14 01-19	0.39	191710	13 95-20	0.32	191790	12 00-19	0.36	191870	15 92-20	0.33	191950	12 98-19	0.43
191551	10 02-20	0.24	191631	13 01-19	0.37	191711	12 00-19	0.38	191791	14 00-19	0.34	191871	16 00-19	0.32	191951	14 94-20	0.31
191552	14 93-20	0.30	191632	10 04-19	0.33	191712	14 96-19	0.44	191792	12 00-19	0.40	191872	13 03-20	0.25	191952	12 04-20	0.28
191553	15 92-19	0.27	191633	11 93-19	0.34	191713	13 99-20	0.34	191793	13 02-20	0.24	191873	15 00-19	0.37	191953	14 95-20	0.24
191554	15 00-20	0.28	191634	13 97-20	0.28	191714	12 01-20	0.30	191794	16 91-20	0.35	191874	14 93-20	0.29	191954	12 01-19	0.24
191555	14 01-19	0.36	191635	12 01-18	0.39	191715	14 00-19	0.47	191795	13 91-20	0.33	191875	14 01-19	0.33	191955	11 98-20	0.30
191556	12 02-20	0.36	191636	11 00-19	0.39	191716	11 02-19	0.25	191796	12 99-20	0.29	191876	13 99-19	0.22	191956	11 01-19	0.29
191557	15 94-19	0.31	191637	13 95-19	0.38	191717	10 00-19	0.45	191797	13 91-20	0.30	191877	12 02-19	0.30	191957	13 95-20	0.32
191558	13 01-19	0.43	191638	12 03-19	0.23	191718	14 00-20	0.35	191798	13 99-20	0.31	191878	11 98-18	0.34	191958	12 94-20	0.24
191559	11 02-20	0.32	191639	12 98-19	0.33	191719	10 00-19	0.41	191799	13 99-20	0.33	191879	11 96-20	0.36	191959	13 93-20	0.23
191560	15 98-19	0.29	191640	15 95-19	0.30	191720	14 00-19	0.39	191800	15 91-20	0.33	191880	13 00-19	0.29	191960	12 01-19	0.25
191561	12 94-20	0.31	191641	11 00-20	0.35	191721	13 94-20	0.28	191801	15 95-20	0.26	191881	16 00-20	0.36	191961	12 91-20	0.26
191562	13 97-19	0.34	191642	14 95-20	0.38	191722	13 96-19	0.30	191802	13 94-19	0.36	191882	10 00-20	0.27	191962	12 00-20	0.30
191563	12 02-20	0.37	191643	12 97-20	0.33	191723	13 98-20	0.33	191803	14 01-20	0.28	191883	13 99-19	0.38	191963	12 95-20	0.34
191564	15 97-19	0.35	191644	13 99-18	0.33	191724	15 99-19	0.29	191804	12 96-19	0.30	191884	13 91-19	0.40	191964	9 98-20	0.37
191565	12 95-20	0.24	191645	14 99-20	0.29	191725	15 00-19	0.35	191805	12 95-20	0.23	191885	12 94-20	0.34	191965	10 98-20	0.31
191566	12 00-20	0.33	191646	11 97-20	0.29	191726	14 00-20	0.36	191806	15 99-20	0.36	191886	10 99-20	0.28	191966	11 01-20	0.30
191567	12 00-19	0.37	191647	14 93-19	0.42	191727	11 03-20	0.26	191807	11 02-19	0.48	191887	12 00-19	0.41	191967	13 94-20	0.36
191568	13 01-19	0.27	191648	14 00-19	0.39	191728	11 00-19	0.42	191808	13 00-20	0.36	191888	13 93-19	0.37	191968	13 98-20	0.39
191569	13 99-19	0.45	191649	14 94-20	0.39	191729	14 02-20	0.34	191809	14 01-20	0.35	191889	13 00-20	0.29	191969	12 95-20	0.26
191570	14 00-20	0.28	191650	14 01-19	0.40	191730	11 02-19	0.55	191810	12 99-20	0.30	191890	15 00-19	0.40	191970	12 95-20	0.34
191571	13 02-19	0.36	191651	13 97-20	0.30	191731	14 94-19	0.43	191811	13 02-20	0.31	191891	15 95-19	0.26	191971	14 93-19	0.22
191572	15 00-20	0.32	191652	14 60-20	0.28	191732	15 99-20	0.38	191812	15 99-20	0.24	191892	15 02-20	0.34	191972	14 95-19	0.36
191573	12 02-19	0.37	191653	13 00-19	0.35	191733	12 00-20	0.38	191813	16 94-20	0.31	191893	14 00-19	0.37	191973	11 92-19	0.29
191574	11 99-20	0.42	191654	12 00-19	0.34	191734	12 00-20	0.41	191814	11 99-20	0.30	191894	15 00-19	0.35	191974	12 00-20	0.27
191575	12 96-19	0.36	191655	17 93-20	0.40	191735	12 99-20	0.35	191815	15 97-20	0.30	191895	13 03-19	0.29	191975	11 01-20	0.26
191576	15 98-19	0.25	191656	13 03-19	0.35	191736	12 99-20	0.36	191816	14 91-20	0.37	191896	13 00-19	0.38	191976	11 99-18	0.34
191577	12 02-19	0.29	191657	10 97-19	0.49	191737	10 01-19	0.41	191817	15 00-20	0.37	191897	14 02-19	0.34	191977	15 98-20	0.34
191578	15 97-20	0.35	191658	14 00-19	0.36	191738	13 98-19	0.40	191818	12 02-20	0.31	191898	16 98-20	0.27	191978	11 98-20	0.25
191579	14 02-20	0.27	191659	11 95-20	0.37	191739	15 94-20	0.31	191819	11 99-20	0.27	191899	14 95-20	0.33	191979	14 98-20	0.25
191580	14 99-19	0.33	191660	10 00-19	0.35	191740	12 03-20	0.33	191820	11 95-20	0.26	191900	16 94-19	0.35	191980		