

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
96001	15 99-19	0.36	96081	16 60-20	0.31	96161	15 78-20	0.37	96241	14 94-20	0.37	96321	16 97-19	0.48	96401	12 98-19	0.41
96002	14 00-20	0.32	96082	16 60-18	0.30	96162	12 79-18	0.45	96242	17 94-20	0.27	96322	16 76-19	0.48	96402	14 98-20	0.44
96003	13 94-20	0.38	96083	16 71-20	0.33	96163	17 81-20	0.44	96243	15 94-19	0.38	96323	13 97-19	0.40	96403	16 96-20	0.30
96004	17 99-20	0.39	96084	15 71-20	0.37	96164	12 81-20	0.42	96244	17 94-20	0.42	96324	16 97-20	0.37	96404	14 98-19	0.39
96005	16 95-20	0.36	96085	13 71-20	0.40	96165	17 81-20	0.35	96245	15 94-20	0.40	96325	10 97-18	0.51	96405	17 75-20	0.40
96006	13 00-20	0.32	96086	17 73-19	0.42	96166	15 81-20	0.32	96246	16 94-20	0.36	96326	16 55-20	0.35	96406	16 98-20	0.38
96007	18 95-19	0.31	96087	15 73-20	0.38	96167	15 81-20	0.38	96247	16 94-20	0.39	96327	14 97-19	0.34	96407	16 94-20	0.36
96008	16 98-20	0.34	96088	16 51-20	0.39	96168	17 81-19	0.36	96248	17 94-20	0.49	96328	15 97-19	0.30	96408	14 98-20	0.39
96009	14 99-20	0.28	96089	17 73-20	0.42	96169	16 81-20	0.34	96249	15 94-19	0.43	96329	15 95-19	0.36	96409	17 95-20	0.46
96010	13 98-20	0.38	96090	14 73-20	0.41	96170	16 79-20	0.39	96250	16 94-20	0.41	96330	17 90-20	0.31	96410	15 98-19	0.39
96011	17 90-20	0.34	96091	12 73-19	0.40	96171	17 81-20	0.40	96251	18 94-20	0.31	96331	14 97-19	0.29	96411	15 98-20	0.35
96012	14 94-20	0.42	96092	17 73-19	0.47	96172	17 81-20	0.36	96252	17 93-19	0.43	96332	15 97-20	0.39	96412	15 98-20	0.42
96013	16 93-20	0.32	96093	15 73-20	0.40	96173	15 81-20	0.39	96253	15 95-20	0.46	96333	16 97-19	0.24	96413	15 98-19	0.42
96014	16 93-18	0.39	96094	14 73-20	0.43	96174	14 81-19	0.41	96254	14 95-19	0.40	96334	13 97-19	0.45	96414	14 98-20	0.38
96015	16 94-20	0.34	96095	14 73-20	0.35	96175	16 81-18	0.39	96255	16 92-19	0.25	96335	17 97-19	0.38	96415	14 98-20	0.41
96016	15 93-19	0.28	96096	15 73-20	0.35	96176	16 81-20	0.40	96256	16 95-19	0.35	96336	14 97-19	0.29	96416	13 60-19	0.33
96017	16 99-20	0.31	96097	13 73-20	0.36	96177	8 84-17	0.44	96257	14 95-20	0.42	96337	19 90-20	0.29	96417	14 98-20	0.39
96018	17 79-19	0.40	96098	15 73-19	0.46	96178	15 87-19	0.39	96258	18 91-19	0.31	96338	15 97-19	0.37	96418	16 91-19	0.45
96019	14 95-20	0.34	96099	16 73-19	0.41	96179	15 88-19	0.32	96259	16 95-20	0.41	96339	16 91-20	0.40	96419	16 98-20	0.37
96020	16 96-19	0.31	96100	14 73-19	0.43	96180	18 88-19	0.38	96260	16 95-19	0.34	96340	15 97-19	0.37	96420	15 98-20	0.40
96021	18 82-20	0.28	96101	13 73-19	0.44	96181	17 88-19	0.46	96261	15 95-20	0.41	96341	16 97-20	0.37	96421	18 80-20	0.33
96022	16 90-20	0.41	96102	14 73-20	0.48	96182	14 89-20	0.43	96262	16 95-19	0.52	96342	15 97-20	0.33	96422	16 98-20	0.35
96023	15 00-20	0.36	96103	19 73-20	0.42	96183	16 89-20	0.33	96263	13 95-19	0.38	96343	18 94-20	0.33	96423	16 96-20	0.45
96024	16 99-19	0.31	96104	13 73-18	0.47	96184	17 90-20	0.49	96264	15 95-18	0.44	96344	15 97-19	0.42	96424	16 98-20	0.35
96025	14 96-20	0.42	96105	13 73-20	0.43	96185	13 83-19	0.38	96265	19 92-19	0.31	96345	16 97-19	0.34	96425	16 92-20	0.31
96026	11 99-19	0.37	96106	16 73-20	0.41	96186	14 90-19	0.37	96266	17 95-19	0.35	96346	14 97-19	0.45	96426	16 94-20	0.41
96027	15 97-20	0.32	96107	12 73-18	0.50	96187	17 53-20	0.36	96267	16 91-19	0.35	96347	17 97-20	0.32	96427	15 98-20	0.35
96028	18 96-20	0.34	96108	14 73-20	0.42	96188	16 91-19	0.35	96268	19 95-20	0.37	96348	14 97-19	0.38	96428	14 98-20	0.38
96029	13 00-18	0.34	96109	16 73-20	0.37	96189	14 86-20	0.44	96269	15 95-19	0.31	96349	14 97-19	0.43	96429	14 98-19	0.79
96030	14 96-20	0.38	96110	14 73-20	0.37	96190	16 91-19	0.35	96270	17 91-19	0.48	96350	14 97-19	0.40	96430	15 98-20	0.40
96031	15 94-19	0.34	96111	15 73-20	0.41	96191	15 91-19	0.46	96271	18 91-19	0.40	96351	15 96-20	0.32	96431	16 94-20	0.38
96032	16 91-20	0.31	96112	15 73-20	0.35	96192	20 76-19	0.35	96272	16 93-20	0.38	96352	17 97-20	0.40	96432	14 96-19	0.52
96033	14 97-20	0.35	96113	14 73-20	0.36	96193	15 91-18	0.30	96273	16 95-20	0.36	96353	19 90-20	0.37	96433	13 98-20	0.41
96034	16 96-20	0.34	96114	16 73-20	0.41	96194	14 91-19	0.45	96274	17 91-19	0.36	96354	13 97-20	0.41	96434	16 94-20	0.38
96035	16 97-20	0.37	96115	14 73-18	0.51	96195	14 92-19	0.44	96275	15 95-20	0.38	96355	12 97-19	0.39	96435	17 60-20	0.40
96036	15 95-20	0.36	96116	14 73-19	0.34	96196	16 92-20	0.36	96276	14 92-18	0.41	96356	17 92-20	0.48	96436	16 97-20	0.43
96037	15 93-20	0.37	96117	15 73-20	0.40	96197	15 92-19	0.30	96277	16 95-19	0.44	96357	17 92-19	0.43	96437	14 98-20	0.34
96038	17 95-20	0.34	96118	15 77-19	0.43	96198	17 92-19	0.35	96278	17 95-20	0.38	96358	18 90-20	0.38	96438	10 76-20	0.38
96039	14 00-19	0.37	96119	17 77-19	0.41	96199	15 92-19	0.40	96279	16 93-20	0.42	96359	14 90-19	0.34	96439	17 98-20	0.42
96040	17 94-19	0.30	96120	15 77-20	0.34	96200	18 91-19	0.32	96280	15 95-19	0.45	96360	14 97-20	0.42	96440	14 98-19	0.44
96041	16 93-20	0.42	96121	17 77-20	0.35	96201	17 92-20	0.37	96281	12 95-19	0.36	96361	14 97-19	0.48	96441	17 98-20	0.38
96042	16 00-20	0.32	96122	17 77-19	0.35	96202	15 92-20	0.35	96282	14 95-20	0.35	96362	14 97-20	0.38	96442	16 98-20	0.35
96043	15 94-19	0.31	96123	15 77-19	0.41	96203	16 92-20	0.41	96283	15 93-19	0.31	96363	15 97-19	0.40	96443	16 98-20	0.33
96044	17 98-19	0.41	96124	17 77-20	0.44	96204	16 91-20	0.41	96284	17 92-19	0.33	96364	15 97-20	0.36	96444	13 98-19	0.39
96045	16 00-19	0.42	96125	14 77-19	0.26	96205	16 77-20	0.45	96285	14 95-20	0.36	96365	15 97-20	0.38	96445	13 98-20	0.40
96046	14 00-19	0.36	96126	15 77-20	0.42	96206	17 92-20	0.30	96286	18 94-20	0.40	96366	16 97-20	0.41	96446	15 98-20	0.37
96047	16 96-19	0.34	96127	16 77-19	0.46	96207	17 93-20	0.37	96287	13 96-20	0.30	96367	14 97-20	0.34	96447	16 94-20	0.30
96048	14 00-20	0.37	96128	15 77-19	0.45	96208	17 91-19	0.38	96288	15 96-19	0.42	96368	14 97-20	0.35	96448	12 98-19	0.46
96049	17 88-19	0.36	96129	16 77-19	0.43	96209	15 91-19	0.42	96289	17 96-19	0.32	96369	15 90-20	0.39	96449	16 98-19	0.42
96050	18 98-20	0.34	96130	17 77-20	0.42	96210	16 93-20	0.36	96290	15 96-19	0.39	96370	16 97-20	0.38	96450	16 98-19	0.46
96051	16 60-19	0.37	96131	16 77-20	0.34	96211	15 93-20	0.45	96291	15 94-19	0.38	96371	13 97-20	0.33	96451	15 98-20	0.51
96052	15 60-20	0.36	96132	17 77-19	0.36	96212	15 78-19	0.46	96292	14 96-19	0.42	96372	15 97-20	0.33	96452	18 78-20	0.35
96053	17 60-19	0.43	96133	15 77-20	0.43	96213	16 93-19	0.35	96293	16 96-20	0.43	96373	15 97-20	0.38	96453	16 98-19	0.39
96054	15 60-19	0.56	96134	17 77-19	0.41	96214	11 91-18	0.47	96294	16 96-19	0.45	96374	14 97-20	0.34	96454	13 98-19	0.38
96055	17 60-19	0.37	96135	14 77-18	0.32	96215	15 92-20	0.40	96295	18 96-20	0.31	96375	15 97-20	0.40	96455	14 98-20	0.33
96056	17 60-20	0.42	96136	18 77-19	0.44	96216	17 93-20	0.30	96296	14 91-19	0.40	96376	15 93-20	0.35	96456	16 91-19	0.41
96057	15 60-20	0.40	96137	13 77-20	0.35	96217	17 93-20	0.43	96297	14 96-19	0.45	96377	14 98-20	0.34	96457	16 98-19	0.44
96058	17 60-19	0.42	96138	14 77-20	0.33	96218	11 93-19	0.51	96298	13 96-20	0.38	96378	14 97-19	0.39	96458	16 98-19	0.43
96059	13 60-19	0.37	96139	15 77-19	0.35	96219	17 93-19	0.39	96299	13 96-20	0.41	96379	15 98-20	0.39	96459	16 94-20	0.38
96060	18 60-19	0.32	96140	19 77-20	0.40	96220	14 93-18	0.34	96300	16 92-19	0.25	96380	13 98-19	0.43	96460	13 98-19	0.45
96061	15 60-20	0.30	96141	14 77-19	0.43	96221	16 82-20	0.38	96301	15 96-19	0.35	96381	14 98-19	0.42	96461	15 98-20	0.32
96062	13 60-19	0.47	96142	15 77-19	0.33	96222	15 93-18	0.33	96302	16 96-2							

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
96481	14 95-20	0.39	96561	16 98-19	0.33	96641	16 99-20	0.42	96721	14 82-20	0.35	96801	15 93-19	0.44	96881	15 99-20	0.37
96482	15 98-19	0.50	96562	16 92-19	0.39	96642	16 92-20	0.46	96722	14 99-19	0.40	96802	15 99-20	0.42	96882	17 95-20	0.39
96483	15 98-19	0.38	96563	16 98-20	0.37	96643	16 99-19	0.32	96723	15 91-20	0.39	96803	14 99-20	0.35	96883	17 95-19	0.32
96484	17 85-20	0.39	96564	17 93-20	0.32	96644	16 99-19	0.42	96724	16 99-20	0.40	96804	17 97-20	0.40	96884	14 91-20	0.42
96485	14 98-19	0.33	96565	14 98-19	0.46	96645	18 92-20	0.37	96725	14 99-20	0.37	96805	13 99-19	0.37	96885	14 99-19	0.41
96486	16 98-19	0.41	96566	12 98-18	0.42	96646	16 99-20	0.42	96726	14 99-19	0.40	96806	16 93-20	0.37	96886	14 99-19	0.39
96487	15 98-20	0.29	96567	16 98-19	0.32	96647	16 97-19	0.38	96727	13 99-19	0.38	96807	17 93-20	0.36	96887	16 99-19	0.41
96488	15 98-19	0.37	96568	16 98-19	0.38	96648	15 99-20	0.41	96728	16 97-20	0.43	96808	16 96-20	0.41	96888	15 99-19	0.45
96489	16 98-19	0.40	96569	12 98-19	0.41	96649	15 90-20	0.39	96729	16 98-19	0.38	96809	17 95-19	0.47	96889	15 99-20	0.39
96490	15 98-20	0.37	96570	16 98-19	0.42	96650	16 97-20	0.40	96730	17 95-20	0.42	96810	18 81-20	0.35	96890	14 99-20	0.37
96491	15 98-19	0.44	96571	16 98-20	0.33	96651	16 99-20	0.39	96731	16 99-20	0.37	96811	16 99-19	0.38	96891	14 99-19	0.41
96492	16 95-19	0.37	96572	14 98-20	0.40	96652	13 99-19	0.44	96732	16 95-19	0.38	96812	17 98-20	0.46	96892	15 95-19	0.40
96493	20 60-20	0.45	96573	14 98-19	0.49	96653	17 96-20	0.39	96733	16 96-19	0.44	96813	15 99-20	0.42	96893	14 99-19	0.40
96494	12 98-19	0.41	96574	12 98-19	0.39	96654	17 60-20	0.41	96734	15 99-20	0.43	96814	15 95-19	0.39	96894	16 99-20	0.42
96495	18 95-19	0.42	96575	15 95-18	0.34	96655	16 93-20	0.42	96735	16 99-20	0.38	96815	14 95-19	0.38	96895	15 99-20	0.39
96496	16 98-20	0.43	96576	16 98-19	0.42	96656	15 99-20	0.34	96736	15 99-20	0.33	96816	13 99-19	0.44	96896	15 95-20	0.33
96497	14 98-20	0.29	96577	15 76-18	0.39	96657	15 99-20	0.30	96737	17 99-20	0.39	96817	13 99-20	0.42	96897	17 97-19	0.42
96498	15 98-19	0.42	96578	17 98-20	0.39	96658	14 99-19	0.44	96738	18 91-19	0.41	96818	15 93-18	0.49	96898	18 96-20	0.37
96499	16 98-20	0.36	96579	14 98-20	0.39	96659	17 96-20	0.39	96739	14 99-20	0.42	96819	14 93-19	0.34	96899	16 99-19	0.40
96500	17 91-19	0.45	96580	13 98-20	0.29	96660	16 99-20	0.37	96740	13 99-19	0.43	96820	18 91-20	0.41	96900	14 99-20	0.37
96501	16 94-20	0.41	96581	15 91-19	0.45	96661	16 99-20	0.39	96741	15 99-19	0.40	96821	15 99-20	0.38	96901	15 99-20	0.36
96502	16 98-20	0.43	96582	16 98-20	0.35	96662	16 92-19	0.38	96742	12 75-18	0.46	96822	17 99-20	0.47	96902	16 99-20	0.35
96503	13 98-19	0.45	96583	15 98-20	0.36	96663	14 99-19	0.48	96743	13 99-19	0.53	96823	14 99-20	0.40	96903	16 97-20	0.26
96504	18 95-20	0.40	96584	11 98-19	0.41	96664	16 99-20	0.35	96744	19 99-20	0.38	96824	14 94-20	0.36	96904	16 99-20	0.41
96505	16 98-20	0.35	96585	17 90-20	0.33	96665	17 93-20	0.40	96745	15 99-20	0.41	96825	16 99-20	0.38	96905	17 99-20	0.39
96506	15 98-19	0.37	96586	17 95-19	0.35	96666	15 99-20	0.38	96746	15 99-19	0.35	96826	18 92-20	0.30	96906	13 99-20	0.39
96507	11 98-20	0.40	96587	15 98-19	0.36	96667	16 99-20	0.42	96747	14 99-19	0.41	96827	12 99-18	0.45	96907	17 93-20	0.38
96508	15 98-19	0.29	96588	14 98-18	0.38	96668	15 99-20	0.38	96748	17 78-19	0.45	96828	15 99-19	0.38	96908	14 99-19	0.46
96509	17 98-19	0.37	96589	15 98-19	0.40	96669	16 99-20	0.35	96749	13 95-19	0.52	96829	16 99-19	0.30	96909	15 99-19	0.46
96510	16 98-19	0.31	96590	17 92-19	0.34	96670	16 99-20	0.43	96750	14 99-20	0.35	96830	16 99-19	0.32	96910	16 99-19	0.40
96511	17 94-19	0.44	96591	15 98-19	0.35	96671	17 96-19	0.37	96751	16 97-19	0.42	96831	16 99-20	0.40	96911	14 99-19	0.38
96512	14 96-20	0.30	96592	16 92-19	0.41	96672	15 99-20	0.35	96752	10 99-18	0.40	96832	13 99-19	0.44	96912	17 99-20	0.35
96513	16 98-20	0.32	96593	16 75-19	0.35	96673	16 99-20	0.42	96753	12 99-18	0.46	96833	15 96-20	0.37	96913	14 99-19	0.50
96514	14 98-19	0.38	96594	17 97-19	0.35	96674	16 99-20	0.46	96754	18 93-20	0.35	96834	13 99-19	0.35	96914	11 78-18	0.45
96515	13 98-19	0.52	96595	14 98-18	0.38	96675	14 99-20	0.36	96755	16 60-19	0.47	96835	15 99-19	0.40	96915	16 99-19	0.46
96516	15 98-19	0.38	96596	16 54-19	0.66	96676	16 99-20	0.40	96756	12 99-18	0.45	96836	14 99-19	0.40	96916	13 99-20	0.43
96517	15 98-19	0.37	96597	17 92-19	0.33	96677	16 99-20	0.43	96757	15 99-20	0.35	96837	12 99-19	0.38	96917	15 99-19	0.48
96518	13 98-19	0.80	96598	15 94-20	0.36	96678	16 99-20	0.45	96758	19 93-20	0.37	96838	17 92-20	0.36	96918	17 60-20	0.43
96519	15 98-20	0.34	96599	14 98-19	0.47	96679	14 99-20	0.40	96759	15 99-19	0.44	96839	14 60-19	0.39	96919	13 99-19	0.42
96520	15 98-19	0.32	96600	16 95-20	0.37	96680	14 99-20	0.40	96760	14 99-20	0.38	96840	15 99-19	0.44	96920	14 99-20	0.34
96521	17 98-19	0.35	96601	13 98-19	0.45	96681	15 99-20	0.36	96761	16 97-19	0.39	96841	15 84-20	0.39	96921	16 95-20	0.38
96522	18 98-19	0.36	96602	18 92-18	0.34	96682	17 99-20	0.41	96762	15 99-19	0.44	96842	11 99-18	0.47	96922	15 99-19	0.47
96523	16 98-19	0.50	96603	14 98-19	0.45	96683	16 99-20	0.39	96763	15 99-19	0.52	96843	14 99-19	0.43	96923	14 99-20	0.41
96524	15 98-19	0.50	96604	15 98-19	0.35	96684	15 99-20	0.39	96764	13 99-19	0.33	96844	14 99-18	0.43	96924	12 99-19	0.41
96525	12 98-20	0.37	96605	15 93-20	0.35	96685	15 92-19	0.38	96765	14 99-20	0.38	96845	11 99-18	0.43	96925	16 99-20	0.37
96526	17 98-19	0.35	96606	18 94-20	0.34	96686	16 99-20	0.38	96766	17 96-19	0.47	96846	14 99-19	0.46	96926	12 99-19	0.33
96527	17 98-20	0.41	96607	17 97-20	0.47	96687	16 99-20	0.37	96767	14 99-19	0.47	96847	14 94-20	0.34	96927	15 99-20	0.40
96528	14 98-18	0.32	96608	18 99-20	0.42	96688	15 99-20	0.42	96768	15 99-20	0.44	96848	14 99-19	0.38	96928	15 99-20	0.38
96529	16 98-20	0.38	96609	18 99-19	0.35	96689	15 99-20	0.42	96769	15 99-19	0.40	96849	16 94-19	0.39	96929	14 99-18	0.48
96530	16 98-19	0.43	96610	13 98-20	0.29	96690	16 95-20	0.39	96770	17 91-20	0.41	96850	16 99-20	0.35	96930	16 97-20	0.31
96531	15 98-20	0.36	96611	15 99-19	0.41	96691	15 99-20	0.44	96771	15 98-19	0.49	96851	17 99-20	0.47	96931	17 95-19	0.31
96532	15 98-20	0.30	96612	16 96-19	0.43	96692	14 99-19	0.47	96772	15 91-19	0.43	96852	16 99-20	0.39	96932	13 97-18	0.44
96533	16 91-19	0.34	96613	14 96-19	0.38	96693	17 99-20	0.39	96773	16 95-19	0.41	96853	14 99-20	0.37	96933	16 99-19	0.35
96534	15 98-19	0.30	96614	14 99-19	0.37	96694	17 91-20	0.43	96774	16 97-20	0.37	96854	14 99-19	0.44	96934	14 98-20	0.42
96535	15 50-19	0.39	96615	15 99-19	0.40	96695	17 99-19	0.42	96775	11 99-18	0.48	96855	15 95-18	0.35	96935	16 99-20	0.39
96536	13 76-19	0.43	96616	15 98-20	0.38	96696	15 99-20	0.41	96776	17 93-18	0.40	96856	16 93-19	0.42	96936	15 99-20	0.45
96537	14 98-20	0.34	96617	17 93-20	0.38	96697	15 99-20	0.44	96777	18 91-20	0.36	96857	15 99-20	0.37	96937	13 99-19	0.41
96538	17 98-20	0.37	96618	18 92-20	0.40	96698	16 99-20	0.42	96778	12 99-18	0.44	96858	13 99-19	0.37	96938	15 99-20	0.47
96539	11 98-18	0.36	96619	15 99-19	0.48	96699	14 95-19	0.39	96779	18 71-20	0.30	96859	15 86-19	0.35	96939	15 98-20	0.34
96540	18 60-19	0.35	96620	14 99-19	0.40	96700	14 99-20	0.42	96780	16 98-20	0.34	96860	15 99-20	0.38	96940	16 99-20	0.41
96541	17 93-18	0.33	96621	14 98-19	0.47	96701	15 99-20	0.36	96781	17 92-20	0.38	96861	14 99-19	0.41	96941	16 99-20	0.38
96542	17 94-19	0.37	96622	15 99-20	0.43	96702	16 96-20	0.34	96782	16 99-20	0.37	968					

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
96961	13 99-19	0.43	97041	14 99-19	0.41	97121	16 95-19	0.38	97201	16 90-20	0.33	97281	15 99-20	0.43	97361	16 98-20	0.34
96962	17 98-20	0.40	97042	16 91-19	0.34	97122	18 91-20	0.31	97202	14 99-20	0.43	97282	15 99-19	0.40	97362	14 98-18	0.41
96963	15 99-19	0.43	97043	14 99-20	0.36	97123	16 91-20	0.35	97203	14 77-19	0.38	97283	14 98-18	0.44	97363	17 95-19	0.41
96964	14 99-19	0.46	97044	13 99-19	0.38	97124	16 93-19	0.38	97204	15 99-20	0.44	97284	18 98-20	0.32	97364	16 99-20	0.31
96965	13 99-18	0.53	97045	16 91-19	0.28	97125	15 95-19	0.39	97205	16 82-19	0.74	97285	13 99-20	0.35	97365	15 99-19	0.36
96966	15 99-19	0.40	97046	17 93-19	0.26	97126	15 99-19	0.38	97206	15 99-19	0.40	97286	15 96-18	0.48	97366	17 91-19	0.36
96967	14 99-19	0.41	97047	15 82-19	0.44	97127	15 99-19	0.39	97207	16 99-20	0.43	97287	16 99-19	0.40	97367	17 95-19	0.44
96968	14 99-20	0.41	97048	14 99-19	0.44	97128	14 97-19	0.39	97208	13 98-19	0.40	97288	18 80-19	0.41	97368	14 99-19	0.42
96969	14 99-19	0.43	97049	15 90-19	0.46	97129	17 93-19	0.36	97209	16 86-19	0.49	97289	13 92-19	0.54	97369	16 00-19	0.40
96970	16 99-19	0.42	97050	12 99-19	0.48	97130	17 91-19	0.40	97210	12 90-19	0.29	97290	14 99-20	0.37	97370	14 00-19	0.44
96971	13 99-19	0.47	97051	15 99-19	0.44	97131	16 93-19	0.33	97211	15 99-19	0.42	97291	16 98-19	0.43	97371	15 84-20	0.41
96972	17 99-19	0.46	97052	13 99-19	0.41	97132	12 99-19	0.47	97212	16 98-20	0.36	97292	16 99-20	0.41	97372	15 98-19	0.35
96973	14 99-19	0.53	97053	14 99-19	0.41	97133	13 99-19	0.50	97213	17 96-19	0.34	97293	16 99-19	0.42	97373	12 98-20	0.30
96974	15 95-19	0.40	97054	15 95-19	0.38	97134	15 99-19	0.42	97214	12 95-20	0.33	97294	16 99-19	0.44	97374	16 00-20	0.40
96975	13 99-19	0.50	97055	16 99-20	0.40	97135	14 99-20	0.36	97215	15 99-19	0.40	97295	15 99-19	0.37	97375	16 00-20	0.41
96976	15 99-20	0.42	97056	15 99-19	0.41	97136	17 94-20	0.29	97216	12 90-18	0.33	97296	16 98-19	0.35	97376	18 98-19	0.37
96977	15 99-19	0.45	97057	14 99-19	0.41	97137	16 95-20	0.28	97217	20 91-20	0.32	97297	15 98-18	0.43	97377	16 00-20	0.45
96978	14 99-19	0.51	97058	16 99-20	0.39	97138	17 99-19	0.40	97218	15 94-19	0.38	97298	14 99-20	0.38	97378	15 98-20	0.40
96979	13 99-20	0.35	97059	17 92-19	0.35	97139	16 90-19	0.40	97219	15 99-19	0.42	97299	14 99-20	0.39	97379	13 99-19	0.41
96980	14 99-19	0.42	97060	14 92-19	0.36	97140	14 95-19	0.39	97220	18 98-20	0.39	97300	13 77-20	0.40	97380	16 99-19	0.38
96981	16 95-19	0.40	97061	15 99-19	0.43	97141	15 99-19	0.36	97221	16 95-20	0.35	97301	15 94-20	0.38	97381	14 99-20	0.30
96982	15 99-20	0.37	97062	16 99-20	0.41	97142	14 99-20	0.36	97222	17 96-19	0.40	97302	14 99-19	0.49	97382	16 99-20	0.36
96983	15 90-19	0.39	97063	11 98-19	0.51	97143	14 99-19	0.40	97223	16 91-19	0.34	97303	13 98-19	0.45	97383	16 99-19	0.41
96984	16 95-20	0.35	97064	15 99-20	0.38	97144	14 99-18	0.37	97224	14 99-19	0.38	97304	17 96-19	0.42	97384	16 98-19	0.34
96985	13 99-19	0.41	97065	14 99-20	0.35	97145	15 99-20	0.35	97225	15 99-19	0.36	97305	12 98-19	0.37	97385	15 92-18	0.39
96986	16 99-20	0.37	97066	13 99-19	0.39	97146	17 95-19	0.40	97226	15 99-19	0.44	97306	13 99-20	0.38	97386	16 00-19	0.38
96987	11 99-18	0.42	97067	14 99-20	0.37	97147	16 99-20	0.38	97227	17 99-20	0.42	97307	16 99-19	0.36	97387	17 60-20	0.39
96988	15 95-19	0.38	97068	14 98-20	0.39	97148	16 98-19	0.43	97228	15 99-19	0.38	97308	15 99-19	0.42	97388	15 00-19	0.40
96989	16 99-20	0.38	97069	17 91-19	0.37	97149	16 94-20	0.37	97229	16 99-19	0.42	97309	15 99-19	0.36	97389	15 60-20	0.41
96990	14 99-19	0.38	97070	15 99-19	0.38	97150	16 99-19	0.40	97230	14 99-20	0.37	97310	14 98-19	0.39	97390	14 99-19	0.40
96991	15 99-20	0.38	97071	16 82-20	0.42	97151	13 99-19	0.40	97231	12 99-19	0.34	97311	15 99-19	0.45	97391	15 99-19	0.44
96992	14 94-20	0.37	97072	16 92-19	0.40	97152	14 99-19	0.34	97232	14 99-19	0.36	97312	13 96-20	0.41	97392	13 99-19	0.41
96993	14 99-19	0.47	97073	15 94-19	0.39	97153	16 95-20	0.40	97233	13 99-19	0.31	97313	16 99-19	0.39	97393	16 99-19	0.43
96994	17 93-20	0.41	97074	16 93-19	0.34	97154	14 99-19	0.37	97234	13 99-19	0.41	97314	14 99-20	0.34	97394	15 99-20	0.42
96995	14 99-19	0.56	97075	15 97-19	0.44	97155	14 99-20	0.36	97235	15 99-19	0.42	97315	13 96-19	0.43	97395	13 99-18	0.39
96996	16 99-20	0.31	97076	16 92-20	0.40	97156	16 99-19	0.39	97236	16 99-19	0.37	97316	16 98-20	0.37	97396	17 99-19	0.43
96997	14 91-18	0.34	97077	17 60-19	0.37	97157	15 99-19	0.39	97237	15 93-18	0.43	97317	17 99-19	0.37	97397	16 99-19	0.46
96998	15 99-19	0.38	97078	16 92-19	0.41	97158	15 99-19	0.40	97238	16 99-20	0.47	97318	16 96-19	0.39	97398	15 98-19	0.33
96999	15 99-20	0.36	97079	14 99-19	0.33	97159	17 91-20	0.36	97239	17 60-20	0.37	97319	16 99-19	0.37	97399	15 99-19	0.40
97000	15 99-19	0.36	97080	15 90-19	0.39	97160	16 99-19	0.38	97240	16 99-19	0.44	97320	18 96-20	0.36	97400	15 99-19	0.36
97001	15 99-20	0.39	97081	14 99-19	0.40	97161	13 98-18	0.34	97241	15 99-20	0.33	97321	15 99-19	0.42	97401	16 99-19	0.37
97002	15 99-20	0.32	97082	16 93-20	0.41	97162	16 98-20	0.40	97242	14 93-20	0.37	97322	13 99-20	0.33	97402	16 94-19	0.30
97003	16 92-20	0.27	97083	12 99-19	0.37	97163	16 99-19	0.43	97243	14 99-19	0.45	97323	16 97-19	0.33	97403	14 96-19	0.40
97004	14 99-19	0.42	97084	14 99-20	0.36	97164	17 99-20	0.45	97244	15 94-20	0.31	97324	16 95-20	0.39	97404	18 97-19	0.34
97005	17 99-20	0.34	97085	13 99-19	0.61	97165	16 91-19	0.37	97245	15 99-20	0.34	97325	16 99-20	0.39	97405	13 00-20	0.45
97006	16 90-20	0.33	97086	16 95-20	0.41	97166	15 98-19	0.34	97246	16 99-20	0.27	97326	14 99-20	0.43	97406	17 98-19	0.30
97007	15 99-19	0.37	97087	16 99-20	0.37	97167	15 97-19	0.44	97247	13 98-19	0.43	97327	14 95-19	0.42	97407	14 99-19	0.40
97008	15 99-19	0.36	97088	16 93-19	0.40	97168	16 99-19	0.42	97248	14 99-19	0.42	97328	14 99-19	0.36	97408	14 99-19	0.44
97009	17 97-20	0.31	97089	16 97-20	0.31	97169	16 99-19	0.42	97249	16 96-19	0.45	97329	15 99-20	0.39	97409	16 99-20	0.43
97010	18 94-20	0.34	97090	17 94-20	0.31	97170	15 99-20	0.31	97250	14 94-19	0.43	97330	15 97-20	0.34	97410	14 94-20	0.33
97011	16 95-19	0.39	97091	15 99-19	0.35	97171	15 92-19	0.35	97251	13 90-19	0.43	97331	15 99-19	0.40	97411	14 99-19	0.46
97012	18 94-20	0.31	97092	16 90-19	0.35	97172	15 93-18	0.49	97252	14 99-20	0.42	97332	14 99-20	0.35	97412	14 99-19	0.50
97013	17 97-19	0.32	97093	15 99-20	0.39	97173	15 99-20	0.33	97253	15 97-19	0.44	97333	15 99-19	0.37	97413	15 99-19	0.40
97014	15 99-19	0.37	97094	15 93-18	0.34	97174	16 96-19	0.39	97254	14 91-19	0.39	97334	17 99-20	0.45	97414	17 92-20	0.37
97015	13 99-19	0.41	97095	17 94-20	0.36	97175	15 99-19	0.37	97255	15 99-20	0.34	97335	14 90-19	0.40	97415	12 00-19	0.83
97016	14 99-19	0.49	97096	18 96-20	0.36	97176	17 99-19	0.33	97256	15 99-19	0.36	97336	16 92-19	0.36	97416	17 00-19	0.40
97017	16 91-19	0.38	97097	16 95-19	0.36	97177	14 97-19	0.34	97257	13 95-19	0.32	97337	11 96-18	0.39	97417	17 99-20	0.31
97018	17 94-20	0.44	97098	15 99-19	0.39	97178	15 99-20	0.40	97258	12 99-18	0.43	97338	16 98-19	0.36	97418	14 00-20	0.35
97019	11 93-18	0.47	97099	14 94-19	0.34	97179	14 99-18	0.47	97259	15 90-19	0.32	97339	16 98-19	0.43	97419	15 99-19	0.41
97020	12 99-20	0.41	97100	16 97-20	0.42	97180	14 99-20	0.33	97260	16 99-20	0.36	97340	14 99-19	0.39	97420	18 99-20	0.34
97021	16 99-19	0.69	97101	14 99-19	0.42	97181	15 99-19	0.38	97261	13 99-19	0.3						

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
97441	16 00-19	0.34	97521	16 98-19	0.39	97601	16 00-19	0.37	97681	17 84-20	0.36	97761	16 00-20	0.45	97841	15 92-19	0.35
97442	17 00-20	0.41	97522	16 95-19	0.34	97602	13 98-20	0.36	97682	17 94-20	0.35	97762	14 98-19	0.39	97842	15 93-19	0.44
97443	15 95-19	0.38	97523	12 98-19	0.36	97603	16 00-20	0.37	97683	15 97-19	0.33	97763	16 91-19	0.42	97843	15 98-19	0.64
97444	16 98-20	0.33	97524	15 00-20	0.42	97604	16 98-20	0.41	97684	13 00-18	0.42	97764	16 94-20	0.34	97844	13 93-20	0.41
97445	15 97-20	0.43	97525	13 00-20	0.38	97605	15 00-19	0.35	97685	15 94-20	0.41	97765	16 99-20	0.38	97845	16 00-20	0.35
97446	16 98-19	0.46	97526	14 98-19	0.38	97606	15 98-19	0.35	97686	14 98-20	0.44	97766	17 90-20	0.36	97846	15 80-19	0.44
97447	15 00-20	0.30	97527	16 00-19	0.33	97607	17 00-20	0.41	97687	16 91-19	0.40	97767	18 99-20	0.36	97847	13 99-19	0.43
97448	15 98-19	0.37	97528	17 00-20	0.36	97608	15 98-19	0.41	97688	15 00-19	0.35	97768	17 98-20	0.40	97848	17 93-19	0.38
97449	19 97-20	0.37	97529	15 00-20	0.33	97609	16 98-19	0.38	97689	15 94-18	0.38	97769	17 98-20	0.36	97849	16 93-20	0.40
97450	15 93-19	0.30	97530	19 92-19	0.36	97610	15 00-20	0.38	97690	16 91-20	0.39	97770	17 96-19	0.39	97850	17 95-19	0.38
97451	16 98-19	0.41	97531	13 00-19	0.31	97611	15 00-20	0.32	97691	15 00-19	0.40	97771	16 00-19	0.37	97851	15 97-20	0.34
97452	12 00-19	0.46	97532	15 98-20	0.31	97612	16 98-20	0.36	97692	16 00-19	0.35	97772	11 98-19	0.48	97852	15 90-19	0.39
97453	16 99-20	0.44	97533	16 97-20	0.33	97613	15 00-20	0.43	97693	15 00-19	0.42	97773	15 00-20	0.43	97853	14 97-19	0.42
97454	15 60-19	0.40	97534	17 92-20	0.35	97614	16 60-20	0.34	97694	15 99-19	0.38	97774	13 00-19	0.45	97854	15 00-20	0.33
97455	16 98-19	0.38	97535	16 00-19	0.37	97615	14 00-20	0.31	97695	16 98-19	0.40	97775	13 00-19	0.49	97855	17 97-20	0.43
97456	14 98-18	0.43	97536	16 00-19	0.35	97616	18 94-19	0.19	97696	14 99-20	0.44	97776	16 99-19	0.33	97856	15 99-19	0.42
97457	15 98-18	0.39	97537	16 00-19	0.36	97617	17 99-20	0.40	97697	18 98-20	0.34	97777	17 96-19	0.39	97857	16 99-20	0.45
97458	14 98-20	0.31	97538	16 95-20	0.32	97618	14 00-20	0.39	97698	15 71-19	0.51	97778	15 96-19	0.45	97858	16 91-20	0.34
97459	17 98-20	0.36	97539	17 94-19	0.32	97619	15 00-19	0.43	97699	15 94-19	0.43	97779	13 00-19	0.34	97859	17 83-20	0.46
97460	15 00-20	0.36	97540	16 00-20	0.44	97620	17 98-20	0.35	97700	16 96-19	0.40	97780	14 99-19	0.40	97860	15 99-20	0.38
97461	16 98-20	0.37	97541	14 98-19	0.48	97621	14 00-20	0.40	97701	14 00-19	0.43	97781	16 93-20	0.34	97861	15 97-20	0.36
97462	14 98-20	0.33	97542	15 92-20	0.33	97622	13 98-19	0.44	97702	19 92-20	0.39	97782	14 00-19	0.40	97862	13 93-19	0.40
97463	15 98-20	0.30	97543	13 00-20	0.31	97623	16 00-19	0.42	97703	15 60-19	0.43	97783	16 00-20	0.35	97863	13 00-20	0.42
97464	17 94-19	0.38	97544	16 92-19	0.34	97624	13 98-18	0.40	97704	16 00-20	0.46	97784	13 00-19	0.37	97864	15 99-20	0.37
97465	12 98-20	0.29	97545	13 00-19	0.41	97625	18 60-20	0.45	97705	16 99-20	0.38	97785	15 94-19	0.44	97865	17 71-20	0.42
97466	15 00-20	0.39	97546	14 00-19	0.36	97626	17 96-19	0.42	97706	16 91-20	0.39	97786	15 93-19	0.34	97866	14 00-20	0.40
97467	16 94-19	0.37	97547	15 98-20	0.38	97627	14 00-20	0.41	97707	15 99-19	0.46	97787	15 00-20	0.34	97867	15 96-20	0.34
97468	15 00-20	0.40	97548	18 98-20	0.35	97628	17 86-20	0.41	97708	16 00-19	0.35	97788	16 00-20	0.37	97868	16 76-20	0.39
97469	16 98-19	0.36	97549	14 00-20	0.34	97629	18 94-19	0.40	97709	16 00-19	0.43	97789	16 93-20	0.39	97869	15 00-20	0.41
97470	11 00-19	0.39	97550	17 92-20	0.34	97630	15 98-20	0.44	97710	17 98-20	0.40	97790	15 00-20	0.37	97870	14 00-19	0.36
97471	13 00-20	0.39	97551	14 00-19	0.33	97631	17 95-19	0.43	97711	16 96-20	0.39	97791	16 80-19	0.39	97871	15 00-20	0.34
97472	15 89-19	0.35	97552	16 98-19	0.42	97632	16 00-20	0.31	97712	13 98-17	0.43	97792	16 95-20	0.38	97872	16 90-20	0.37
97473	15 00-20	0.39	97553	16 00-20	0.33	97633	16 98-20	0.40	97713	16 99-19	0.46	97793	14 87-19	0.38	97873	15 99-19	0.41
97474	16 99-20	0.34	97554	15 98-20	0.35	97634	16 91-19	0.38	97714	17 00-20	0.39	97794	15 99-19	0.44	97874	17 93-20	0.38
97475	14 95-19	0.40	97555	13 98-19	0.34	97635	14 00-20	0.40	97715	16 97-19	0.37	97795	16 93-20	0.36	97875	14 97-20	0.46
97476	17 00-20	0.37	97556	15 97-20	0.37	97636	13 00-20	0.33	97716	17 00-20	0.42	97796	16 96-20	0.43	97876	13 97-19	0.46
97477	16 89-19	0.37	97557	14 98-19	0.41	97637	13 98-20	0.39	97717	18 92-20	0.40	97797	16 99-20	0.40	97877	16 95-20	0.37
97478	17 98-20	0.39	97558	14 98-19	0.36	97638	16 00-20	0.33	97718	16 00-20	0.40	97798	15 97-19	0.40	97878	16 91-20	0.38
97479	15 97-19	0.42	97559	14 98-20	0.38	97639	16 98-20	0.34	97719	16 94-19	0.49	97799	16 96-19	0.42	97879	14 95-20	0.33
97480	13 99-19	0.47	97560	16 93-20	0.39	97640	14 00-19	0.42	97720	16 00-19	0.32	97800	14 99-19	0.37	97880	15 99-19	0.39
97481	16 00-20	0.37	97561	17 96-20	0.44	97641	16 00-20	0.37	97721	17 98-20	0.39	97801	14 99-19	0.38	97881	16 93-20	0.38
97482	14 91-20	0.36	97562	16 00-20	0.39	97642	13 98-19	0.48	97722	14 00-20	0.36	97802	16 87-19	0.41	97882	16 93-20	0.42
97483	13 98-19	0.37	97563	16 96-19	0.44	97643	15 00-20	0.41	97723	17 00-19	0.45	97803	15 00-20	0.40	97883	15 95-20	0.40
97484	15 00-20	0.33	97564	15 00-20	0.35	97644	17 98-19	0.42	97724	16 77-19	0.43	97804	15 95-20	0.42	97884	14 95-19	0.39
97485	15 00-20	0.44	97565	17 79-19	0.37	97645	15 98-20	0.35	97725	11 00-18	0.37	97805	15 99-19	0.37	97885	14 93-20	0.35
97486	15 00-20	0.34	97566	15 00-20	0.35	97646	16 98-19	0.41	97726	14 98-19	0.52	97806	15 00-20	0.43	97886	13 93-20	0.42
97487	15 98-19	0.41	97567	14 98-20	0.43	97647	13 00-18	0.40	97727	16 98-19	0.42	97807	13 97-19	0.37	97887	15 96-19	0.41
97488	16 96-19	0.40	97568	16 00-20	0.35	97648	13 99-19	0.45	97728	15 98-20	0.37	97808	13 99-19	0.38	97888	16 95-20	0.33
97489	13 98-18	0.38	97569	16 94-20	0.31	97649	14 00-19	0.42	97729	17 00-20	0.40	97809	15 97-19	0.44	97889	15 00-20	0.41
97490	14 00-19	0.30	97570	17 98-20	0.35	97650	15 00-20	0.37	97730	16 00-19	0.42	97810	15 97-19	0.34	97890	12 92-20	0.40
97491	15 91-19	0.38	97571	16 99-19	0.43	97651	17 98-20	0.41	97731	15 94-19	0.43	97811	14 00-19	0.44	97891	14 97-19	0.40
97492	15 94-20	0.36	97572	14 00-19	0.41	97652	15 98-20	0.37	97732	16 00-20	0.41	97812	15 00-20	0.36	97892	13 99-19	0.35
97493	17 92-19	0.31	97573	15 00-19	0.35	97653	15 00-19	0.43	97733	15 94-19	0.42	97813	16 96-19	0.45	97893	20 99-20	0.41
97494	16 00-20	0.45	97574	17 98-20	0.35	97654	17 95-20	0.40	97734	12 97-18	0.46	97814	14 92-19	0.40	97894	14 00-20	0.36
97495	16 98-20	0.44	97575	15 00-20	0.39	97655	15 92-19	0.43	97735	14 00-19	0.41	97815	17 99-20	0.39	97895	15 00-20	0.30
97496	15 98-19	0.40	97576	14 00-19	0.43	97656	15 94-20	0.45	97736	13 00-19	0.43	97816	14 00-19	0.37	97896	12 90-19	0.44
97497	15 00-20	0.39	97577	14 98-19	0.35	97657	17 98-19	0.42	97737	13 90-19	0.38	97817	14 99-20	0.36	97897	16 95-20	0.33
97498	15 00-19	0.42	97578	17 00-19	0.38	97658	17 98-20	0.39	97738	13 98-17	0.45	97818	16 97-20	0.43	97898	15 88-19	0.42
97499	16 95-20	0.41	97579	15 92-19	0.44	97659	15 98-19	0.41	97739	14 98-19	0.42	97819	15 92-19	0.37	97899	16 95-20	0.33
97500	13 98-20	0.31	97580	17 95-19	0.35	97660	15 00-19	0.36	97740	14 00-20	0.36	97820	17 90-20	0.39	97900	13 93-20	0.39
97501	16 98-19	0.41	97581	16 00-19	0.37	97661	16 98-19	0.36	97741	13 92-20	0.40	97821	16 82-20	0.35	97901	13 93-20	0.40
97502	14 00-20	0.39	97582	16 94-19	0.42	97662	15 00-19	0.40	97742	14 98							

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
97921	16 93-20	0.38	98001	16 94-20	0.29	98081	13 98-19	0.47	98161	16 80-20	0.38	98241	15 93-19	0.37	98321	15 95-20	0.37
97922	14 96-19	0.44	98002	17 98-20	0.39	98082	15 91-20	0.35	98162	17 95-20	0.32	98242	14 00-20	0.42	98322	14 90-19	0.41
97923	15 04-19	0.45	98003	15 92-20	0.39	98083	14 96-19	0.41	98163	16 89-20	0.41	98243	16 97-20	0.39	98323	14 95-20	0.40
97924	16 90-20	0.37	98004	17 83-19	0.44	98084	16 98-20	0.36	98164	14 99-20	0.38	98244	14 94-20	0.39	98324	15 99-19	0.43
97925	16 93-20	0.37	98005	15 99-19	0.40	98085	15 95-20	0.42	98165	14 91-20	0.38	98245	13 00-19	0.36	98325	15 00-20	0.40
97926	14 89-20	0.36	98006	17 95-20	0.29	98086	15 99-20	0.37	98166	14 92-19	0.49	98246	14 99-20	0.34	98326	14 99-20	0.44
97927	13 95-20	0.34	98007	14 00-20	0.32	98087	15 00-20	0.31	98167	15 99-20	0.35	98247	13 09-19	0.34	98327	13 00-19	0.40
97928	15 90-20	0.40	98008	16 96-20	0.32	98088	17 93-20	0.28	98168	15 64-19	0.41	98248	17 99-20	0.37	98328	13 00-19	0.39
97929	16 99-20	0.37	98009	14 99-19	0.40	98089	14 93-19	0.47	98169	13 00-19	0.40	98249	13 00-19	0.42	98329	17 95-20	0.37
97930	15 99-19	0.34	98010	13 98-20	0.33	98090	17 93-20	0.34	98170	14 98-20	0.36	98250	16 91-20	0.34	98330	12 00-19	0.43
97931	14 97-19	0.38	98011	14 93-20	0.41	98091	13 93-20	0.42	98171	16 83-20	0.33	98251	15 98-19	0.40	98331	13 98-20	0.33
97932	15 95-19	0.36	98012	16 90-19	0.44	98092	16 92-19	0.39	98172	14 99-19	0.39	98252	17 91-20	0.29	98332	17 99-20	0.29
97933	14 95-19	0.43	98013	14 99-20	0.36	98093	16 96-20	0.33	98173	15 60-19	0.39	98253	15 00-20	0.42	98333	15 82-20	0.34
97934	16 90-19	0.37	98014	15 94-19	0.41	98094	15 94-19	0.38	98174	17 94-20	0.42	98254	15 00-20	0.35	98334	14 98-20	0.38
97935	14 99-19	0.42	98015	13 97-20	0.39	98095	14 98-20	0.34	98175	15 96-20	0.34	98255	13 97-20	0.38	98335	14 98-19	0.57
97936	17 93-20	0.38	98016	14 97-19	0.39	98096	14 99-19	0.43	98176	16 93-19	0.40	98256	16 00-19	0.37	98336	15 60-20	0.34
97937	15 97-19	0.44	98017	17 85-20	0.40	98097	13 97-20	0.27	98177	14 98-20	0.29	98257	14 97-20	0.38	98337	15 99-20	0.41
97938	15 00-20	0.36	98018	15 99-20	0.43	98098	15 99-20	0.36	98178	15 98-20	0.39	98258	15 90-20	0.33	98338	16 89-20	0.37
97939	15 90-19	0.39	98019	15 97-19	0.43	98099	16 99-20	0.35	98179	15 94-20	0.37	98259	15 93-20	0.36	98339	13 00-19	0.41
97940	15 97-19	0.37	98020	17 93-20	0.32	98100	14 00-19	0.45	98180	15 96-20	0.31	98260	15 00-20	0.37	98340	15 93-20	0.40
97941	15 00-20	0.41	98021	15 97-20	0.36	98101	15 93-20	0.36	98181	17 91-20	0.46	98261	14 99-20	0.32	98341	15 99-20	0.43
97942	15 79-20	0.41	98022	14 90-20	0.35	98102	18 60-20	0.39	98182	13 00-19	0.38	98262	15 97-20	0.39	98342	14 94-19	0.44
97943	14 97-20	0.39	98023	16 97-20	0.37	98103	15 97-20	0.38	98183	14 98-20	0.38	98263	13 00-19	0.39	98343	12 93-19	0.48
97944	16 98-19	0.51	98024	15 99-20	0.30	98104	13 93-20	0.38	98184	17 80-19	0.33	98264	13 93-20	0.45	98344	18 95-20	0.39
97945	14 00-18	0.45	98025	13 00-19	0.50	98105	15 90-19	0.41	98185	13 99-19	0.35	98265	17 91-20	0.40	98345	15 60-20	0.33
97946	12 60-20	0.37	98026	14 93-20	0.39	98106	14 99-20	0.38	98186	14 78-20	0.40	98266	16 90-20	0.39	98346	12 00-19	0.42
97947	15 98-20	0.39	98027	16 93-20	0.42	98107	16 00-20	0.31	98187	16 93-20	0.41	98267	13 99-20	0.40	98347	16 96-20	0.32
97948	12 90-19	0.41	98028	15 93-20	0.44	98108	16 91-20	0.35	98188	15 94-20	0.28	98268	14 91-20	0.40	98348	15 98-20	0.39
97949	16 90-20	0.39	98029	14 98-20	0.44	98109	15 91-19	0.40	98189	14 94-20	0.29	98269	13 93-19	0.44	98349	13 97-18	0.35
97950	16 95-20	0.36	98030	15 99-20	0.41	98110	14 99-19	0.47	98190	14 99-20	0.43	98270	13 00-20	0.39	98350	13 00-20	0.35
97951	15 99-20	0.39	98031	15 00-20	0.43	98111	17 90-20	0.42	98191	15 78-20	0.37	98271	14 93-19	0.41	98351	16 96-20	0.39
97952	15 99-19	0.37	98032	16 99-20	0.42	98112	15 96-19	0.26	98192	15 91-20	0.36	98272	16 98-20	0.40	98352	16 95-20	0.39
97953	18 91-20	0.28	98033	15 99-20	0.37	98113	15 93-20	0.41	98193	14 00-20	0.44	98273	12 00-19	0.44	98353	10 97-18	0.44
97954	16 99-20	0.31	98034	12 96-19	0.45	98114	13 98-19	0.49	98194	12 00-18	0.38	98274	15 00-19	0.39	98354	14 00-19	0.37
97955	15 00-20	0.39	98035	14 98-19	0.34	98115	14 00-19	0.35	98195	15 99-20	0.33	98275	16 98-20	0.41	98355	15 96-20	0.40
97956	13 98-19	0.41	98036	17 00-20	0.34	98116	19 99-20	0.46	98196	14 00-20	0.32	98276	15 00-20	0.40	98356	14 98-20	0.41
97957	13 97-19	0.44	98037	18 94-20	0.36	98117	14 93-19	0.41	98197	16 90-19	0.37	98277	16 98-20	0.38	98357	15 00-20	0.39
97958	13 95-19	0.42	98038	14 99-20	0.43	98118	16 97-20	0.40	98198	14 97-19	0.35	98278	14 98-20	0.37	98358	13 99-20	0.39
97959	13 00-20	0.41	98039	13 00-19	0.39	98119	14 99-19	0.46	98199	13 97-19	0.39	98279	16 99-20	0.32	98359	15 98-19	0.44
97960	13 96-20	0.38	98040	15 60-20	0.38	98120	14 92-19	0.37	98200	16 99-20	0.41	98280	15 96-19	0.34	98360	14 92-19	0.42
97961	16 96-20	0.27	98041	13 97-19	0.46	98121	15 00-20	0.31	98201	14 00-19	0.37	98281	16 95-20	0.33	98361	20 97-20	0.37
97962	15 98-20	0.44	98042	14 97-19	0.42	98122	15 97-19	0.37	98202	17 96-20	0.42	98282	13 98-19	0.44	98362	17 83-19	0.43
97963	16 91-20	0.38	98043	16 93-20	0.34	98123	12 00-19	0.46	98203	13 97-19	0.41	98283	16 99-20	0.41	98363	11 98-20	0.29
97964	16 97-20	0.40	98044	14 97-20	0.44	98124	13 00-19	0.38	98204	17 94-19	0.36	98284	16 97-20	0.36	98364	15 00-20	0.35
97965	14 00-20	0.39	98045	14 97-19	0.34	98125	15 00-20	0.26	98205	15 00-20	0.39	98285	15 98-20	0.32	98365	16 98-20	0.41
97966	17 99-20	0.43	98046	15 00-20	0.38	98126	16 99-19	0.41	98206	16 91-20	0.42	98286	14 00-19	0.41	98366	14 91-20	0.40
97967	12 97-19	0.36	98047	14 97-19	0.35	98127	15 94-20	0.30	98207	15 00-20	0.38	98287	13 99-19	0.40	98367	15 98-20	0.36
97968	14 95-20	0.36	98048	16 93-20	0.39	98128	17 91-20	0.36	98208	16 96-20	0.42	98288	15 91-20	0.39	98368	12 60-18	0.44
97969	13 91-20	0.41	98049	16 92-20	0.40	98129	16 80-20	0.35	98209	14 00-20	0.34	98289	14 98-19	0.39	98369	16 99-20	0.39
97970	14 00-19	0.45	98050	13 00-19	0.40	98130	18 60-20	0.41	98210	15 00-19	0.37	98290	15 91-19	0.42	98370	14 93-19	0.39
97971	16 99-20	0.35	98051	15 90-20	0.34	98131	14 98-20	0.38	98211	14 98-20	0.40	98291	14 91-20	0.32	98371	15 00-20	0.38
97972	15 93-19	0.44	98052	13 00-20	0.42	98132	13 95-19	0.34	98212	14 97-19	0.43	98292	12 98-19	0.33	98372	15 91-20	0.40
97973	19 90-20	0.40	98053	14 97-19	0.37	98133	16 90-19	0.40	98213	16 93-19	0.38	98293	13 00-19	0.35	98373	12 99-19	0.44
97974	16 93-20	0.42	98054	14 97-19	0.38	98134	14 00-19	0.42	98214	14 78-20	0.32	98294	16 94-20	0.34	98374	15 90-19	0.37
97975	16 93-20	0.38	98055	15 98-20	0.36	98135	14 95-20	0.41	98215	15 79-20	0.33	98295	14 98-20	0.34	98375	17 95-19	0.36
97976	15 00-20	0.43	98056	16 99-20	0.35	98136	16 90-19	0.36	98216	15 93-20	0.41	98296	14 90-20	0.39	98376	16 99-20	0.36
97977	15 94-20	0.41	98057	14 91-20	0.43	98137	14 97-19	0.41	98217	15 96-19	0.41	98297	14 99-20	0.36	98377	14 98-20	0.38
97978	14 95-20	0.42	98058	14 00-19	0.43	98138	13 00-19	0.36	98218	12 00-19	0.36	98298	15 99-19	0.42	98378	16 97-20	0.41
97979	14 97-19	0.44	98059	15 99-19	0.44	98139	20 96-20	0.31	98219	14 91-20	0.40	98299	14 99-19	0.38	98379	15 00-20	0.36
97980	15 97-19	0.46	98060	15 98-20	0.32	98140	17 95-20	0.29	98220	17 93-20	0.43	98300	16 93-20	0.38	98380	13 00-19	0.43
97981	15 99-19	0.43	98061	15 96-20	0.37	98141	14 98-20	0.30	98221	15 96-19	0.33	98301	16 83-19	0.39	98381	15 90-20	0.41
97982	17 99-20	0.39	98062	12 93-19	0.40	98142	14 98-20	0.31	98222	15 60-20	0.36</						

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
98401	17 99-20	0.44	98481	15 98-19	0.50	98561	16 94-19	0.44	98641	18 88-20	0.37	98721	16 92-20	0.35	98801	13 99-19	0.31
98402	13 91-20	0.38	98482	14 00-20	0.41	98562	16 98-19	0.43	98642	13 71-19	0.41	98722	16 85-19	0.31	98802	14 99-20	0.36
98403	13 00-19	0.38	98483	14 98-20	0.36	98563	14 98-19	0.45	98643	15 00-19	0.35	98723	14 00-19	0.42	98803	14 95-19	0.29
98404	15 96-19	0.40	98484	13 00-19	0.44	98564	14 00-19	0.43	98644	14 00-19	0.35	98724	16 94-19	0.41	98804	14 99-18	0.38
98405	14 98-19	0.41	98485	16 99-20	0.47	98565	17 94-20	0.34	98645	16 98-20	0.39	98725	18 91-19	0.30	98805	15 99-19	0.45
98406	14 00-20	0.41	98486	14 00-20	0.35	98566	14 98-20	0.37	98646	14 00-20	0.42	98726	14 00-20	0.36	98806	14 99-20	0.38
98407	15 98-20	0.34	98487	14 98-19	0.50	98567	16 94-20	0.29	98647	15 82-19	0.39	98727	14 99-20	0.40	98807	15 99-20	0.38
98408	17 93-20	0.33	98488	14 98-20	0.32	98568	15 78-20	0.33	98648	14 93-19	0.37	98728	13 99-19	0.48	98808	17 94-20	0.43
98409	14 60-20	0.32	98489	13 98-20	0.41	98569	15 99-20	0.43	98649	16 94-19	0.39	98729	17 91-20	0.42	98809	15 99-19	0.37
98410	13 00-20	0.45	98490	15 97-20	0.35	98570	15 00-20	0.40	98650	18 92-20	0.37	98730	17 91-19	0.44	98810	15 00-19	0.43
98411	15 00-20	0.35	98491	16 98-20	0.37	98571	16 91-19	0.36	98651	13 96-19	0.41	98731	16 95-20	0.40	98811	13 98-19	0.51
98412	15 91-20	0.31	98492	16 99-19	0.40	98572	18 95-20	0.37	98652	14 91-19	0.33	98732	15 91-19	0.37	98812	15 99-19	0.43
98413	15 78-20	0.37	98493	15 94-20	0.33	98573	14 98-20	0.43	98653	16 99-19	0.41	98733	16 91-19	0.42	98813	15 99-19	0.39
98414	14 95-19	0.32	98494	15 00-20	0.35	98574	13 96-19	0.45	98654	15 00-20	0.39	98734	13 92-20	0.39	98814	15 97-20	0.35
98415	15 95-19	0.37	98495	14 99-20	0.37	98575	16 93-19	0.43	98655	16 98-19	0.41	98735	14 97-18	0.39	98815	16 95-20	0.38
98416	15 00-20	0.42	98496	15 98-20	0.28	98576	13 00-19	0.37	98656	16 98-19	0.48	98736	17 94-20	0.33	98816	14 00-19	0.43
98417	16 91-20	0.34	98497	15 94-20	0.34	98577	16 98-20	0.40	98657	16 99-19	0.38	98737	15 98-20	0.43	98817	16 99-20	0.50
98418	16 93-20	0.43	98498	14 98-20	0.36	98578	15 00-20	0.44	98658	15 99-20	0.44	98738	15 99-19	0.42	98818	13 99-20	0.34
98419	15 98-20	0.38	98499	14 98-19	0.42	98579	14 94-20	0.45	98659	12 00-19	0.36	98739	14 90-20	0.33	98819	17 93-20	0.40
98420	17 99-20	0.37	98500	13 00-19	0.41	98580	14 00-20	0.34	98660	13 00-19	0.40	98740	18 92-20	0.42	98820	16 99-19	0.38
98421	17 91-20	0.30	98501	14 99-20	0.41	98581	14 00-19	0.34	98661	16 99-20	0.35	98741	14 98-20	0.34	98821	16 98-20	0.44
98422	16 99-20	0.43	98502	17 93-20	0.47	98582	15 98-20	0.36	98662	14 00-20	0.42	98742	15 98-20	0.40	98822	16 92-19	0.37
98423	15 77-20	0.29	98503	14 98-20	0.42	98583	12 93-19	0.35	98663	15 98-19	0.38	98743	15 86-20	0.41	98823	16 99-19	0.46
98424	14 98-19	0.40	98504	16 94-20	0.36	98584	14 00-20	0.32	98664	16 98-20	0.41	98744	15 91-19	0.42	98824	12 95-19	0.32
98425	16 92-20	0.37	98505	16 98-19	0.47	98585	16 98-20	0.37	98665	14 99-20	0.32	98745	15 00-20	0.34	98825	13 99-18	0.39
98426	16 99-20	0.43	98506	17 94-20	0.46	98586	17 97-19	0.39	98666	16 98-19	0.52	98746	16 91-19	0.34	98826	14 99-19	0.32
98427	14 00-20	0.39	98507	16 93-20	0.40	98587	17 94-20	0.31	98667	11 97-20	0.39	98747	14 98-20	0.43	98827	15 96-18	0.32
98428	14 98-20	0.39	98508	15 98-20	0.41	98588	14 00-20	0.36	98668	14 00-19	0.31	98748	14 99-20	0.34	98828	15 98-20	0.41
98429	16 96-20	0.37	98509	12 00-18	0.47	98589	15 99-20	0.38	98669	13 98-20	0.36	98749	14 99-20	0.35	98829	17 87-19	0.28
98430	16 98-20	0.43	98510	15 93-20	0.37	98590	14 86-20	0.33	98670	17 51-20	0.29	98750	16 98-20	0.37	98830	14 01-20	0.40
98431	13 88-18	0.41	98511	15 93-20	0.32	98591	14 99-20	0.40	98671	15 98-19	0.45	98751	16 99-20	0.39	98831	14 93-19	0.44
98432	15 97-20	0.39	98512	18 98-20	0.39	98592	15 80-19	0.39	98672	14 00-19	0.36	98752	15 00-19	0.34	98832	15 99-19	0.40
98433	14 00-20	0.39	98513	13 98-20	0.40	98593	15 00-19	0.47	98673	16 92-19	0.42	98753	15 99-20	0.36	98833	13 99-19	0.40
98434	16 99-20	0.44	98514	15 00-20	0.42	98594	16 89-19	0.37	98674	15 93-19	0.45	98754	16 94-20	0.32	98834	15 99-20	0.45
98435	13 00-20	0.37	98515	16 99-19	0.39	98595	15 94-20	0.34	98675	14 99-20	0.36	98755	16 00-20	0.43	98835	14 99-18	0.39
98436	16 81-20	0.34	98516	14 98-19	0.39	98596	14 00-20	0.39	98676	15 98-19	0.50	98756	15 00-19	0.28	98836	16 99-19	0.43
98437	13 98-20	0.42	98517	14 93-19	0.38	98597	16 99-19	0.41	98677	16 99-20	0.42	98757	18 92-19	0.30	98837	16 98-19	0.37
98438	16 99-20	0.41	98518	14 98-19	0.38	98598	13 00-19	0.43	98678	15 99-20	0.35	98758	15 94-20	0.40	98838	14 01-19	0.40
98439	15 98-20	0.35	98519	16 98-20	0.42	98599	15 00-20	0.36	98679	16 00-20	0.35	98759	15 97-19	0.51	98839	16 98-20	0.42
98440	14 98-20	0.34	98520	15 00-20	0.38	98600	15 95-20	0.37	98680	16 92-20	0.39	98760	16 94-19	0.38	98840	16 99-20	0.43
98441	16 97-19	0.39	98521	14 98-19	0.40	98601	14 98-19	0.43	98681	14 98-19	0.38	98761	17 94-19	0.41	98841	14 91-19	0.33
98442	15 98-19	0.43	98522	16 98-19	0.34	98602	13 00-19	0.39	98682	16 98-19	0.37	98762	16 93-19	0.42	98842	18 97-20	0.42
98443	12 95-18	0.44	98523	15 00-20	0.37	98603	14 00-20	0.40	98683	14 00-19	0.35	98763	16 99-19	0.38	98843	15 98-19	0.46
98444	15 99-20	0.47	98524	14 00-19	0.38	98604	14 97-20	0.35	98684	17 99-20	0.37	98764	15 00-20	0.37	98844	14 99-20	0.35
98445	14 00-20	0.43	98525	15 94-20	0.38	98605	13 00-19	0.40	98685	12 00-20	0.32	98765	17 94-20	0.32	98845	15 90-20	0.36
98446	14 00-20	0.41	98526	15 96-20	0.32	98606	15 00-20	0.43	98686	15 98-20	0.36	98766	14 00-18	0.45	98846	16 97-20	0.37
98447	15 95-19	0.39	98527	13 00-19	0.39	98607	14 00-19	0.44	98687	15 78-20	0.38	98767	14 98-20	0.36	98847	16 99-20	0.39
98448	13 00-19	0.43	98528	15 98-20	0.36	98608	12 98-19	0.34	98688	14 98-19	0.43	98768	16 98-20	0.37	98848	15 00-19	0.39
98449	15 98-20	0.40	98529	13 98-19	0.36	98609	14 00-20	0.40	98689	15 99-19	0.44	98769	16 96-20	0.38	98849	15 00-20	0.35
98450	15 00-20	0.35	98530	16 98-20	0.36	98610	15 95-20	0.41	98690	15 99-19	0.46	98770	14 00-20	0.41	98850	15 99-20	0.41
98451	14 00-20	0.48	98531	14 94-20	0.38	98611	16 95-19	0.39	98691	14 00-20	0.38	98771	15 96-20	0.37	98851	16 99-19	0.42
98452	14 60-20	0.39	98532	15 99-19	0.35	98612	15 98-19	0.48	98692	16 99-19	0.45	98772	16 96-20	0.39	98852	14 99-20	0.38
98453	15 97-20	0.37	98533	12 98-19	0.49	98613	14 00-19	0.42	98693	15 96-20	0.29	98773	17 92-19	0.42	98853	15 99-19	0.36
98454	12 00-19	0.44	98534	15 99-20	0.30	98614	16 95-19	0.37	98694	12 98-19	0.40	98774	17 92-20	0.38	98854	14 99-20	0.40
98455	15 00-20	0.40	98535	13 00-19	0.45	98615	14 00-19	0.41	98695	15 00-19	0.40	98775	15 98-19	0.38	98855	15 99-19	0.41
98456	15 93-20	0.44	98536	16 98-20	0.37	98616	13 91-19	0.38	98696	13 00-20	0.39	98776	16 96-19	0.48	98856	19 92-20	0.42
98457	16 94-20	0.33	98537	15 00-20	0.39	98617	14 99-19	0.41	98697	15 99-19	0.30	98777	16 97-19	0.38	98857	16 94-19	0.61
98458	17 96-20	0.37	98538	16 94-19	0.37	98618	15 99-20	0.41	98698	17 77-20	0.37	98778	16 00-20	0.36	98858	13 99-19	0.44
98459	17 98-19	0.40	98539	13 00-20	0.42	98619	16 97-20	0.26	98699	16 98-19	0.36	98779	14 96-19	0.44	98859	16 87-20	0.34
98460	15 98-20	0.35	98540	12 98-20	0.32	98620	15 91-20	0.34	98700	13 99-20	0.35	98780	17 98-20	0.32	98860	16 94-19	0.37
98461	15 98-20	0.36	98541	15 98-20	0.36	98621	15 98-20	0.37	98701	16 98-20	0.40	98781	15 98-20	0.32	98861	12 99-20	0.33
98462	12 98-19	0.42	98542	14 00-20	0.45	98622	17 96-20	0.33	98702	14 91							

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
98881	14 99-20	0.36	98961	12 99-19	0.41	99041	15 99-20	0.38	99121	15 99-20	0.36	99201	16 98-20	0.45	99281	11 00-19	0.41
98882	17 98-20	0.43	98962	18 50-20	0.28	99042	14 94-19	0.47	99122	14 01-19	0.41	99202	16 00-20	0.39	99282	15 00-20	0.35
98883	17 97-19	0.40	98963	17 91-19	0.39	99043	14 00-19	0.36	99123	17 00-20	0.48	99203	14 00-19	0.32	99283	18 91-20	0.36
98884	15 99-19	0.59	98964	13 95-19	0.45	99044	15 92-18	0.29	99124	16 99-20	0.37	99204	17 00-20	0.41	99284	18 95-20	0.45
98885	17 97-20	0.39	98965	15 97-18	0.37	99045	18 90-19	0.35	99125	13 92-18	0.32	99205	15 95-19	0.31	99285	13 00-19	0.49
98886	15 98-20	0.39	98966	17 91-19	0.36	99046	18 92-19	0.34	99126	13 99-19	0.47	99206	17 98-20	0.34	99286	13 00-19	0.35
98887	15 97-19	0.36	98967	16 01-19	0.38	99047	13 96-19	0.41	99127	15 00-20	0.39	99207	16 97-20	0.39	99287	16 92-20	0.31
98888	15 95-19	0.34	98968	13 01-19	0.30	99048	15 93-20	0.32	99128	16 99-19	0.40	99208	15 00-20	0.39	99288	15 00-19	0.41
98889	17 51-20	0.31	98969	15 93-19	0.43	99049	15 93-19	0.38	99129	14 93-18	0.40	99209	16 01-19	0.33	99289	16 99-20	0.43
98890	15 99-19	0.44	98970	16 99-19	0.36	99050	14 99-19	0.41	99130	15 01-19	0.37	99210	13 98-19	0.38	99290	15 95-20	0.39
98891	17 60-19	0.30	98971	15 86-20	0.37	99051	15 01-19	0.33	99131	16 96-20	0.37	99211	16 00-19	0.42	99291	15 00-19	0.38
98892	15 99-19	0.36	98972	17 91-20	0.40	99052	13 01-19	0.49	99132	17 94-19	0.42	99212	15 00-19	0.39	99292	16 01-20	0.42
98893	14 98-19	0.40	98973	13 99-19	0.35	99053	15 93-20	0.39	99133	15 00-19	0.41	99213	15 97-19	0.36	99293	18 95-19	0.36
98894	15 98-19	0.35	98974	14 60-20	0.40	99054	18 98-19	0.42	99134	15 92-19	0.36	99214	16 97-19	0.38	99294	14 92-20	0.32
98895	14 84-19	0.41	98975	15 01-19	0.40	99055	14 01-19	0.35	99135	14 99-20	0.40	99215	17 94-20	0.40	99295	17 90-20	0.40
98896	14 99-19	0.46	98976	18 60-20	0.35	99056	16 92-20	0.32	99136	15 01-19	0.40	99216	15 01-19	0.44	99296	15 00-20	0.37
98897	13 99-19	0.46	98977	16 99-19	0.43	99057	15 99-19	0.32	99137	15 01-20	0.36	99217	14 99-19	0.38	99297	15 97-20	0.37
98898	17 99-20	0.40	98978	16 98-20	0.40	99058	14 97-19	0.28	99138	17 90-19	0.45	99218	14 01-19	0.42	99298	12 96-19	0.55
98899	15 99-20	0.44	98979	14 99-19	0.42	99059	16 98-19	0.45	99139	15 93-19	0.48	99219	16 00-19	0.43	99299	13 99-20	0.34
98900	13 99-19	0.44	98980	17 93-20	0.33	99060	18 93-19	0.37	99140	16 98-20	0.37	99220	16 00-20	0.42	99300	17 91-20	0.38
98901	15 84-19	0.37	98981	16 99-19	0.36	99061	15 97-19	0.32	99141	17 97-20	0.44	99221	18 91-20	0.39	99301	15 84-19	0.36
98902	16 98-19	0.44	98982	14 98-19	0.37	99062	13 97-18	0.40	99142	17 98-20	0.44	99222	15 91-19	0.41	99302	16 95-20	0.36
98903	16 93-19	0.42	98983	14 99-19	0.38	99063	16 99-20	0.41	99143	16 98-20	0.33	99223	12 99-18	0.42	99303	17 93-20	0.36
98904	15 99-19	0.62	98984	15 98-19	0.44	99064	14 95-18	0.25	99144	16 98-19	0.34	99224	13 99-20	0.42	99304	16 94-20	0.35
98905	12 01-20	0.43	98985	15 93-19	0.36	99065	16 00-20	0.32	99145	15 99-19	0.41	99225	14 99-19	0.44	99305	13 00-19	0.37
98906	15 95-19	0.39	98986	16 95-20	0.39	99066	13 98-19	0.45	99146	13 99-18	0.42	99226	16 00-20	0.39	99306	19 95-20	0.30
98907	15 99-19	0.36	98987	15 95-18	0.41	99067	14 99-20	0.43	99147	16 98-19	0.38	99227	17 99-19	0.39	99307	17 60-20	0.35
98908	15 95-18	0.43	98988	15 98-20	0.35	99068	14 99-19	0.42	99148	15 99-19	0.42	99228	14 93-19	0.43	99308	18 00-19	0.41
98909	15 94-19	0.33	98989	12 90-19	0.39	99069	15 80-20	0.46	99149	14 99-19	0.41	99229	18 95-20	0.37	99309	19 00-20	0.24
98910	17 91-19	0.36	98990	14 97-18	0.37	99070	15 00-19	0.48	99150	16 98-20	0.38	99230	17 98-20	0.33	99310	12 00-19	0.42
98911	16 97-19	0.42	98991	16 94-20	0.35	99071	17 98-20	0.45	99151	15 99-19	0.46	99231	18 95-19	0.40	99311	18 00-20	0.29
98912	15 95-20	0.37	98992	15 97-19	0.28	99072	13 99-18	0.44	99152	12 99-18	0.47	99232	16 01-20	0.39	99312	12 00-19	0.36
98913	16 90-20	0.34	98993	15 99-20	0.35	99073	16 95-19	0.37	99153	15 01-19	0.38	99233	17 99-20	0.36	99313	16 97-19	0.52
98914	15 01-20	0.45	98994	12 99-19	0.37	99074	16 98-19	0.39	99154	17 90-19	0.35	99234	15 98-19	0.41	99314	15 99-20	0.34
98915	13 99-19	0.43	98995	14 99-19	0.51	99075	16 94-19	0.46	99155	14 99-20	0.32	99235	15 98-20	0.40	99315	13 00-19	0.41
98916	16 98-19	0.36	98996	15 98-19	0.47	99076	11 95-19	0.46	99156	15 99-19	0.49	99236	15 99-19	0.37	99316	13 96-19	0.41
98917	15 97-18	0.31	98997	16 91-19	0.35	99077	17 98-20	0.38	99157	18 96-20	0.37	99237	14 99-19	0.32	99317	17 93-19	0.37
98918	14 99-19	0.38	98998	16 99-20	0.35	99078	16 98-20	0.38	99158	17 00-19	0.44	99238	19 94-20	0.40	99318	16 92-19	0.33
98919	17 94-19	0.37	98999	15 91-19	0.32	99079	15 98-19	0.36	99159	15 96-20	0.45	99239	17 00-20	0.38	99319	17 93-20	0.33
98920	12 99-18	0.42	99000	15 93-19	0.45	99080	17 00-20	0.35	99160	14 99-19	0.38	99240	18 97-20	0.37	99320	15 94-20	0.39
98921	17 97-20	0.36	99001	18 96-20	0.46	99081	14 93-19	0.40	99161	17 00-19	0.42	99241	15 98-19	0.45	99321	14 98-19	0.47
98922	15 99-19	0.44	99002	17 91-19	0.38	99082	15 00-19	0.37	99162	16 00-20	0.29	99242	15 99-20	0.45	99322	15 99-20	0.41
98923	15 99-19	0.37	99003	15 95-19	0.41	99083	18 90-19	0.42	99163	14 99-19	0.40	99243	15 01-20	0.34	99323	17 96-20	0.30
98924	14 99-19	0.48	99004	16 99-20	0.40	99084	15 96-19	0.36	99164	16 92-20	0.42	99244	17 98-20	0.47	99324	13 98-19	0.46
98925	16 91-20	0.43	99005	15 98-19	0.35	99085	16 96-19	0.44	99165	14 99-19	0.38	99245	14 99-20	0.37	99325	12 00-19	0.39
98926	16 99-20	0.37	99006	15 00-19	0.39	99086	15 99-19	0.42	99166	16 92-19	0.39	99246	16 98-19	0.39	99326	17 96-20	0.36
98927	15 99-20	0.39	99007	17 99-19	0.42	99087	14 99-18	0.50	99167	17 98-20	0.37	99247	17 01-20	0.35	99327	19 96-20	0.30
98928	14 01-19	0.41	99008	15 00-20	0.38	99088	18 91-20	0.36	99168	16 98-19	0.40	99248	15 91-20	0.53	99328	20 90-20	0.33
98929	15 97-19	0.40	99009	15 98-20	0.36	99089	15 99-20	0.38	99169	18 91-20	0.31	99249	16 00-20	0.40	99329	16 94-20	0.35
98930	14 99-19	0.57	99010	16 01-19	0.44	99090	14 99-18	0.37	99170	16 98-19	0.27	99250	16 98-19	0.38	99330	13 99-20	0.40
98931	14 98-19	0.50	99011	14 99-19	0.35	99091	16 99-20	0.44	99171	11 99-19	0.45	99251	18 97-20	0.34	99331	15 97-19	0.44
98932	15 91-19	0.32	99012	15 97-20	0.41	99092	15 00-19	0.43	99172	16 98-19	0.38	99252	17 98-20	0.42	99332	17 95-20	0.41
98933	14 99-19	0.48	99013	16 98-19	0.38	99093	16 94-19	0.51	99173	14 99-19	0.39	99253	17 97-19	0.41	99333	15 78-19	0.37
98934	16 91-19	0.36	99014	15 99-19	0.41	99094	15 92-19	0.45	99174	16 99-19	0.35	99254	18 95-20	0.38	99334	18 00-20	0.37
98935	17 99-19	0.35	99015	16 98-20	0.40	99095	15 98-19	0.47	99175	15 98-19	0.36	99255	16 00-20	0.43	99335	16 94-20	0.39
98936	15 95-19	0.39	99016	17 99-20	0.31	99096	16 96-20	0.45	99176	17 99-19	0.30	99256	17 00-20	0.35	99336	16 98-20	0.38
98937	15 94-20	0.40	99017	17 60-19	0.45	99097	11 99-20	0.41	99177	16 00-20	0.36	99257	15 00-20	0.36	99337	16 93-19	0.41
98938	14 01-20	0.44	99018	17 93-19	0.36	99098	17 60-19	0.37	99178	15 99-19	0.40	99258	16 00-20	0.41	99338	17 92-20	0.37
98939	12 99-18	0.48	99019	15 94-20	0.37	99099	14 99-19	0.46	99179	13 99-20	0.38	99259	15 93-20	0.37	99339	14 94-19	0.47
98940	16 98-20	0.42	99020	15 01-18	0.40	99100	16 98-20	0.39	99180	15 00-19	0.36	99260	15 98-20	0.35	99340	12 84-19	0.41
98941	14 95-18	0.42	99021	15 94-19	0.43	99101	13 99-20	0.38	99181	14 99-19	0.39	99261	16 96-20	0.40	99341	16 95-20	0.35
98942	16 77-19	0.39	99022	17 92-20	0.39	99102	15 99-19	0.42	99182	15 99-19	0.40						

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
99361	14 00-20	0.31	99441	14 97-19	0.37	99521	15 99-19	0.42	99601	15 00-20	0.33	99681	16 99-20	0.36	99761	15 87-20	0.32
99362	13 00-19	0.36	99442	15 99-20	0.35	99522	16 96-20	0.46	99602	15 00-20	0.34	99682	18 91-19	0.35	99762	16 90-20	0.34
99363	17 96-20	0.43	99443	16 76-20	0.44	99523	19 92-20	0.38	99603	17 91-19	0.45	99683	15 98-19	0.50	99763	15 92-20	0.38
99364	14 99-20	0.34	99444	15 93-20	0.40	99524	13 93-19	0.38	99604	16 99-19	0.38	99684	15 93-19	0.33	99764	18 93-20	0.31
99365	15 99-20	0.43	99445	15 99-19	0.37	99525	13 96-19	0.45	99605	15 94-19	0.29	99685	14 98-20	0.38	99765	16 92-20	0.43
99366	16 97-20	0.38	99446	14 00-20	0.31	99526	17 71-19	0.46	99606	15 91-20	0.34	99686	19 96-20	0.40	99766	17 99-19	0.41
99367	15 91-19	0.35	99447	15 00-20	0.32	99527	15 98-20	0.45	99607	13 98-19	0.35	99687	16 94-20	0.38	99767	16 96-20	0.34
99368	17 00-20	0.31	99448	14 97-20	0.37	99528	17 99-20	0.40	99608	15 01-20	0.34	99688	17 90-20	0.39	99768	21 91-19	0.32
99369	15 96-19	0.43	99449	16 90-20	0.46	99529	17 96-19	0.43	99609	16 98-20	0.39	99689	16 98-20	0.37	99769	14 00-19	0.43
99370	16 93-20	0.37	99450	16 99-20	0.49	99530	13 99-20	0.43	99610	16 91-19	0.37	99690	17 94-19	0.36	99770	16 98-19	0.38
99371	15 00-20	0.33	99451	13 94-19	0.42	99531	15 94-20	0.46	99611	16 00-20	0.35	99691	17 91-20	0.37	99771	16 98-20	0.37
99372	13 60-19	0.48	99452	16 98-19	0.43	99532	15 98-19	0.39	99612	16 98-19	0.38	99692	16 98-19	0.45	99772	13 98-18	0.35
99373	15 97-20	0.41	99453	14 91-19	0.35	99533	14 99-20	0.34	99613	17 90-20	0.31	99693	16 01-20	0.43	99773	18 94-19	0.42
99374	16 90-19	0.43	99454	15 97-19	0.41	99534	14 97-20	0.36	99614	16 98-19	0.35	99694	16 91-20	0.34	99774	15 99-19	0.43
99375	14 91-19	0.40	99455	17 92-18	0.39	99535	16 93-20	0.43	99615	14 97-19	0.52	99695	16 95-19	0.41	99775	16 99-20	0.42
99376	17 91-19	0.41	99456	15 91-20	0.40	99536	16 98-20	0.36	99616	16 99-20	0.45	99696	16 98-19	0.38	99776	16 99-20	0.41
99377	15 99-19	0.43	99457	13 95-20	0.40	99537	15 97-19	0.38	99617	19 95-19	0.36	99697	14 94-20	0.35	99777	14 98-20	0.40
99378	14 93-20	0.40	99458	16 98-19	0.35	99538	13 99-19	0.42	99618	16 99-20	0.40	99698	16 93-19	0.41	99778	14 01-19	0.38
99379	15 91-19	0.37	99459	14 00-18	0.45	99539	15 97-19	0.40	99619	13 00-19	0.41	99699	16 98-19	0.35	99779	16 96-20	0.37
99380	14 00-20	0.43	99460	15 99-20	0.35	99540	14 00-19	0.44	99620	15 94-20	0.40	99700	17 91-19	0.40	99780	14 00-20	0.37
99381	15 00-20	0.37	99461	14 00-20	0.43	99541	14 00-19	0.41	99621	15 91-20	0.40	99701	15 99-19	0.39	99781	16 98-19	0.51
99382	14 92-19	0.43	99462	13 97-20	0.39	99542	13 00-19	0.37	99622	14 98-19	0.41	99702	16 82-19	0.40	99782	16 98-19	0.44
99383	16 99-20	0.36	99463	16 96-20	0.38	99543	12 97-19	0.39	99623	17 97-20	0.37	99703	16 99-20	0.36	99783	16 99-19	0.35
99384	14 82-20	0.37	99464	19 60-19	0.33	99544	13 96-19	0.43	99624	16 98-20	0.41	99704	17 99-20	0.32	99784	15 99-19	0.42
99385	15 00-20	0.43	99465	15 97-20	0.38	99545	17 82-19	0.33	99625	16 92-20	0.33	99705	17 92-20	0.44	99785	15 01-19	0.40
99386	21 95-20	0.41	99466	13 98-19	0.41	99546	15 98-19	0.42	99626	14 96-20	0.33	99706	19 97-19	0.38	99786	17 97-20	0.35
99387	17 91-20	0.40	99467	13 98-20	0.39	99547	14 99-19	0.34	99627	15 98-19	0.35	99707	16 98-19	0.36	99787	15 98-20	0.36
99388	13 98-19	0.42	99468	16 91-20	0.35	99548	17 91-20	0.41	99628	16 97-19	0.26	99708	15 99-19	0.46	99788	16 60-20	0.40
99389	13 92-19	0.39	99469	15 93-20	0.38	99549	15 99-19	0.38	99629	13 91-20	0.42	99709	14 98-19	0.37	99789	16 99-20	0.36
99390	17 92-20	0.36	99470	14 93-19	0.46	99550	15 91-20	0.39	99630	14 97-19	0.36	99710	14 92-19	0.38	99790	15 94-19	0.31
99391	12 94-19	0.47	99471	15 98-19	0.36	99551	16 95-19	0.40	99631	19 90-20	0.39	99711	16 99-20	0.34	99791	14 98-19	0.42
99392	14 90-20	0.30	99472	14 00-19	0.44	99552	15 98-19	0.39	99632	15 98-19	0.48	99712	17 94-20	0.37	99792	16 00-19	0.34
99393	16 93-19	0.39	99473	14 00-20	0.40	99553	16 95-19	0.43	99633	13 93-19	0.38	99713	16 91-20	0.40	99793	17 96-20	0.31
99394	17 99-20	0.40	99474	14 99-19	0.40	99554	15 00-19	0.43	99634	14 00-20	0.43	99714	15 96-20	0.39	99794	16 98-20	0.30
99395	12 99-20	0.47	99475	15 90-19	0.35	99555	15 96-19	0.48	99635	17 99-20	0.33	99715	18 60-19	0.40	99795	14 98-19	0.33
99396	17 87-20	0.38	99476	15 95-19	0.35	99556	16 98-19	0.32	99636	15 99-20	0.39	99716	14 98-20	0.35	99796	16 00-19	0.27
99397	16 90-20	0.39	99477	15 97-19	0.43	99557	17 99-20	0.46	99637	15 00-20	0.40	99717	16 98-20	0.35	99797	15 98-19	0.38
99398	17 00-20	0.38	99478	14 94-19	0.39	99558	14 99-19	0.42	99638	16 93-19	0.44	99718	16 91-19	0.43	99798	16 98-19	0.41
99399	18 95-20	0.43	99479	14 00-20	0.37	99559	14 00-19	0.43	99639	19 95-20	0.33	99719	15 99-20	0.39	99799	12 89-19	0.31
99400	14 94-19	0.37	99480	13 95-20	0.39	99560	17 91-19	0.36	99640	15 93-20	0.32	99720	16 96-20	0.37	99800	18 97-20	0.35
99401	17 00-20	0.33	99481	15 90-19	0.43	99561	15 96-20	0.44	99641	16 98-20	0.31	99721	16 99-20	0.33	99801	16 98-20	0.34
99402	16 77-19	0.45	99482	15 93-20	0.36	99562	16 93-19	0.50	99642	14 95-19	0.42	99722	14 98-20	0.38	99802	17 91-20	0.36
99403	14 96-19	0.39	99483	17 97-20	0.44	99563	16 99-19	0.31	99643	13 93-20	0.39	99723	17 98-19	0.36	99803	19 97-19	0.36
99404	14 93-19	0.45	99484	14 90-20	0.40	99564	15 00-20	0.42	99644	18 93-19	0.38	99724	16 98-20	0.34	99804	15 98-20	0.37
99405	15 00-20	0.36	99485	15 92-20	0.40	99565	16 71-19	0.40	99645	17 95-19	0.40	99725	15 98-19	0.39	99805	14 98-20	0.34
99406	17 91-20	0.33	99486	16 92-19	0.34	99566	14 00-20	0.39	99646	15 00-19	0.38	99726	16 94-20	0.34	99806	17 98-19	0.39
99407	16 99-19	0.34	99487	14 97-19	0.43	99567	15 91-18	0.37	99647	14 00-18	0.34	99727	13 93-19	0.43	99807	17 93-19	0.44
99408	16 97-19	0.34	99488	15 99-20	0.37	99568	18 92-20	0.44	99648	15 91-20	0.42	99728	16 94-20	0.34	99808	16 96-19	0.32
99409	15 96-20	0.39	99489	16 99-20	0.46	99569	16 92-19	0.33	99649	15 93-19	0.47	99729	16 96-20	0.32	99809	17 98-20	0.42
99410	11 94-19	0.35	99490	13 99-19	0.43	99570	13 98-19	0.50	99650	12 00-19	0.39	99730	16 98-19	0.38	99810	17 98-19	0.36
99411	15 99-19	0.40	99491	16 98-19	0.34	99571	16 94-19	0.45	99651	15 95-20	0.49	99731	15 98-20	0.35	99811	16 01-20	0.43
99412	14 92-19	0.42	99492	13 98-19	0.52	99572	15 94-20	0.41	99652	18 98-19	0.38	99732	18 98-20	0.37	99812	18 86-20	0.36
99413	17 96-20	0.36	99493	17 99-20	0.49	99573	11 98-18	0.52	99653	13 99-19	0.40	99733	17 98-20	0.39	99813	15 95-19	0.40
99414	14 99-20	0.33	99494	14 99-19	0.34	99574	16 99-20	0.35	99654	15 98-20	0.43	99734	16 92-19	0.41	99814	16 00-20	0.42
99415	15 91-20	0.35	99495	14 95-19	0.38	99575	18 94-20	0.51	99655	13 00-19	0.38	99735	14 00-20	0.37	99815	18 80-20	0.41
99416	15 96-20	0.39	99496	14 98-19	0.35	99576	14 98-19	0.38	99656	17 91-20	0.43	99736	14 00-19	0.41	99816	14 98-20	0.33
99417	16 00-20	0.40	99497	14 99-19	0.43	99577	15 99-19	0.32	99657	15 98-19	0.47	99737	15 60-20	0.38	99817	19 94-20	0.47
99418	18 96-20	0.37	99498	15 99-20	0.33	99578	13 91-20	0.34	99658	18 95-20	0.38	99738	12 98-19	0.33	99818	17 95-19	0.37
99419	16 60-20	0.34	99499	15 84-20	0.36	99579	16 99-20	0.40	99659	14 00-20	0.40	99739	16 91-19	0.33	99819	14 00-19	0.31
99420	14 99-19	0.45	99500	14 99-19	0.39	99580	14 00-20	0.41	99660	15 97-20	0.36	99740	15 01-19	0.37	99820	15 98-19	0.36
99421	17 90-20	0.40	99501	16 94-19	0.46	99581	16 98-20	0.45	99661	15 98-19	0.45	99741	13 94-19	0.36	99821	16 92-19	0.34
99422	17 91-20	0.44	99502	16 98-20	0.36	99582	14 98-19	0.43	99662	15 99-19	0.40	99					



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
99841	17 96-20	0.33	99921	16 95-20	0.36	100001	11 82-19	0.40	100081	15 92-20	0.31	100161	16 93-20	0.33	100241	17 94-20	0.32
99842	16 99-19	0.39	99922	16 69-20	0.40	100002	15 83-19	0.37	100082	17 92-19	0.33	100162	16 93-20	0.41	100242	16 94-19	0.33
99843	18 98-19	0.38	99923	15 99-20	0.39	100003	15 83-19	0.45	100083	15 92-20	0.32	100163	18 60-20	0.34	100243	16 87-20	0.33
99844	15 00-20	0.38	99924	16 99-20	0.37	100004	5 83-18	0.37	100084	14 92-19	0.36	100164	16 93-20	0.35	100244	13 94-20	0.29
99845	16 99-20	0.39	99925	16 00-20	0.38	100005	16 60-20	0.42	100085	8 79-19	0.33	100165	17 93-19	0.35	100245	15 94-20	0.30
99846	14 98-19	0.37	99926	17 95-20	0.38	100006	15 87-19	0.31	100086	12 92-19	0.37	100166	16 93-20	0.37	100246	13 94-19	0.45
99847	16 92-19	0.35	99927	16 00-19	0.41	100007	16 88-20	0.30	100087	16 93-20	0.38	100167	13 93-19	0.39	100247	14 94-19	0.25
99848	15 94-19	0.34	99928	17 00-20	0.43	100008	14 88-20	0.37	100088	11 93-20	0.29	100168	16 93-20	0.31	100248	17 78-20	0.30
99849	16 99-20	0.41	99929	17 00-20	0.42	100009	16 88-20	0.31	100089	14 93-20	0.34	100169	13 93-20	0.33	100249	14 94-20	0.29
99850	15 98-20	0.33	99930	16 98-20	0.41	100010	14 88-19	0.46	100090	14 93-20	0.41	100170	16 93-19	0.37	100250	13 94-19	0.38
99851	15 98-19	0.38	99931	13 97-20	0.40	100011	15 88-19	0.43	100091	13 93-19	0.38	100171	14 93-20	0.34	100251	17 94-20	0.46
99852	13 00-20	0.32	99932	17 92-20	0.36	100012	17 89-20	0.30	100092	14 93-19	0.37	100172	17 93-19	0.34	100252	14 94-19	0.36
99853	15 93-20	0.38	99933	16 92-20	0.44	100013	14 89-19	0.38	100093	17 93-20	0.38	100173	14 93-20	0.39	100253	19 94-20	0.35
99854	17 60-20	0.38	99934	16 89-19	0.43	100014	17 77-20	0.42	100094	18 93-19	0.39	100174	17 94-20	0.33	100254	17 94-19	0.44
99855	15 60-20	0.35	99935	19 55-20	0.43	100015	14 89-20	0.30	100095	13 93-19	0.40	100175	15 94-19	0.34	100255	14 90-20	0.38
99856	16 93-19	0.34	99936	17 98-19	0.38	100016	15 89-20	0.34	100096	16 93-19	0.40	100176	15 94-20	0.33	100256	14 94-19	0.32
99857	16 98-19	0.39	99937	18 95-20	0.35	100017	13 89-19	0.32	100097	16 93-20	0.33	100177	15 94-20	0.38	100257	13 94-18	0.31
99858	15 01-19	0.37	99938	16 99-19	0.38	100018	15 89-20	0.37	100098	17 93-19	0.41	100178	14 94-19	0.39	100258	18 91-20	0.31
99859	15 00-19	0.38	99939	18 95-19	0.36	100019	17 89-20	0.34	100099	17 93-19	0.39	100179	15 94-20	0.36	100259	15 90-19	0.39
99860	16 94-20	0.37	99940	17 90-20	0.42	100020	13 90-19	0.52	100100	14 60-19	0.35	100180	16 94-20	0.29	100260	13 92-19	0.30
99861	18 83-20	0.41	99941	17 96-19	0.43	100021	18 90-19	0.38	100101	16 93-20	0.29	100181	15 94-20	0.39	100261	16 94-19	0.31
99862	13 97-20	0.35	99942	10 04-20	0.21	100022	16 90-20	0.48	100102	13 93-19	0.35	100182	14 94-20	0.36	100262	15 94-20	0.38
99863	18 96-20	0.35	99943	20 96-20	0.31	100023	16 90-20	0.38	100103	13 93-19	0.37	100183	15 94-20	0.32	100263	16 94-19	0.34
99864	18 89-19	0.36	99944	17 60-19	0.42	100024	16 90-20	0.31	100104	13 93-19	0.40	100184	14 94-19	0.27	100264	16 94-19	0.34
99865	16 96-19	0.34	99945	17 60-20	0.42	100025	15 90-19	0.48	100105	15 93-19	0.39	100185	14 94-19	0.33	100265	16 94-19	0.32
99866	16 94-19	0.50	99946	16 71-20	0.37	100026	18 90-19	0.41	100106	16 93-19	0.41	100186	15 94-20	0.28	100266	17 93-19	0.42
99867	18 96-20	0.29	99947	16 73-19	0.39	100027	15 90-19	0.42	100107	18 93-19	0.36	100187	11 94-19	0.32	100267	17 94-20	0.39
99868	15 00-20	0.37	99948	15 52-20	0.35	100028	16 90-20	0.40	100108	16 93-19	0.34	100188	16 94-20	0.34	100268	16 90-19	0.38
99869	17 94-20	0.37	99949	14 72-19	0.34	100029	16 90-19	0.41	100109	14 93-19	0.30	100189	17 94-20	0.32	100269	17 92-20	0.41
99870	17 97-19	0.35	99950	18 73-19	0.33	100030	14 90-19	0.31	100110	16 93-19	0.32	100190	15 94-20	0.36	100270	16 94-19	0.33
99871	15 01-20	0.42	99951	16 75-20	0.36	100031	11 91-18	0.45	100111	15 93-20	0.28	100191	13 94-20	0.33	100271	15 94-20	0.36
99872	13 01-19	0.40	99952	14 75-20	0.38	100032	16 91-20	0.42	100112	14 93-19	0.36	100192	13 94-19	0.37	100272	19 94-20	0.40
99873	16 97-20	0.33	99953	12 78-19	0.35	100033	16 91-19	0.41	100113	16 93-19	0.40	100193	14 94-20	0.36	100273	13 94-19	0.33
99874	15 98-19	0.36	99954	15 78-20	0.41	100034	15 91-19	0.39	100114	15 93-18	0.39	100194	11 94-18	0.51	100274	17 90-20	0.31
99875	16 00-20	0.40	99955	14 78-19	0.37	100035	16 82-20	0.32	100115	15 93-19	0.42	100195	13 94-20	0.39	100275	16 94-20	0.30
99876	14 98-19	0.38	99956	10 78-17	0.45	100036	16 91-19	0.43	100116	18 93-20	0.37	100196	15 94-20	0.38	100276	13 94-19	0.40
99877	15 98-20	0.32	99957	18 78-20	0.39	100037	15 91-19	0.34	100117	15 93-20	0.29	100197	14 94-19	0.42	100277	14 90-19	0.38
99878	18 95-20	0.36	99958	14 78-19	0.36	100038	15 91-19	0.34	100118	16 82-19	0.40	100198	11 94-19	0.36	100278	15 91-20	0.33
99879	16 94-19	0.33	99959	16 78-20	0.40	100039	15 91-19	0.33	100119	19 49-19	0.55	100199	17 94-20	0.41	100279	13 94-19	0.30
99880	13 00-20	0.30	99960	12 78-19	0.47	100040	12 91-19	0.42	100120	14 93-20	0.38	100200	13 94-20	0.36	100280	15 95-20	0.33
99881	14 01-20	0.42	99961	17 79-20	0.30	100041	16 91-20	0.28	100121	16 93-19	0.44	100201	12 94-18	0.51	100281	12 95-19	0.47
99882	14 00-20	0.36	99962	16 79-20	0.38	100042	17 91-20	0.39	100122	18 93-20	0.46	100202	12 94-19	0.43	100282	16 95-18	0.36
99883	15 00-20	0.40	99963	14 79-19	0.46	100043	15 91-19	0.37	100123	17 92-20	0.43	100203	13 94-20	0.38	100283	16 95-20	0.34
99884	14 00-20	0.39	99964	15 79-20	0.32	100044	17 91-20	0.53	100124	13 93-20	0.28	100204	16 91-19	0.37	100284	15 95-20	0.32
99885	15 96-19	0.36	99965	16 79-20	0.32	100045	13 91-19	0.41	100125	18 92-20	0.37	100205	16 94-20	0.34	100285	15 95-20	0.43
99886	15 98-19	0.35	99966	13 79-19	0.37	100046	17 89-20	0.37	100126	14 93-19	0.38	100206	17 94-20	0.31	100286	16 95-19	0.30
99887	18 77-20	0.39	99967	16 79-19	0.39	100047	19 91-20	0.37	100127	15 93-19	0.48	100207	17 94-20	0.39	100287	12 95-19	0.44
99888	15 98-20	0.28	99968	16 79-19	0.32	100048	16 91-19	0.45	100128	14 93-19	0.37	100208	16 94-20	0.31	100288	16 95-20	0.33
99889	15 94-19	0.41	99969	17 60-20	0.40	100049	14 91-19	0.32	100129	13 93-20	0.30	100209	14 94-20	0.28	100289	14 95-20	0.27
99890	15 87-20	0.31	99970	14 81-20	0.35	100050	13 91-19	0.32	100130	17 93-20	0.26	100210	14 94-20	0.36	100290	15 95-20	0.30
99891	18 86-20	0.39	99971	15 81-19	0.54	100051	18 81-19	0.40	100131	13 93-19	0.36	100211	15 94-19	0.41	100291	14 95-20	0.39
99892	17 00-19	0.33	99972	16 81-19	0.41	100052	12 91-20	0.36	100132	16 93-19	0.35	100212	13 94-20	0.49	100292	17 91-20	0.33
99893	13 00-18	0.37	99973	18 81-20	0.48	100053	14 92-20	0.35	100133	18 93-20	0.38	100213	17 94-20	0.40	100293	14 95-20	0.35
99894	15 00-19	0.39	99974	17 81-19	0.43	100054	13 92-19	0.42	100134	16 93-19	0.43	100214	14 94-19	0.33	100294	16 94-19	0.35
99895	16 99-20	0.34	99975	16 81-20	0.43	100055	16 92-20	0.40	100135	15 93-20	0.28	100215	18 94-19	0.32	100295	18 92-20	0.36
99896	17 00-20	0.40	99976	12 81-18	0.42	100056	16 92-19	0.40	100136	14 93-19	0.31	100216	13 94-19	0.34	100296	13 95-20	0.37
99897	16 00-19	0.36	99977	14 81-20	0.33	100057	14 92-19	0.41	100137	13 93-20	0.35	100217	16 94-20	0.35	100297	16 92-20	0.31
99898	16 94-19	0.38	99978	16 81-20	0.36	100058	11 92-19	0.42	100138	14 93-19	0.43	100218	16 94-19	0.35	100298	16 92-19	0.29
99899	15 99-19	0.43	99979	16 81-19	0.32	100059	17 60-19	0.41	100139	17 93-20	0.41	100219	12 94-19	0.53	100299	16 95-20	0.40
99900	15 99-19	0.41	99980	17 81-19	0.45	100060	12 92-19	0.31	100140	14 91-19	0.30	100220	15 94-19	0.41	100300	15 95-20	0.40
99901	15 00-20	0.39	99981	16 81-19	0.41	100061											

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
100321	15 95-19	0.23	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
100322	16 95-19	0.37	100401	15 95-19	0.35	100481	13 96-20	0.29	100561	17 97-20	0.32	100641	14 93-20	0.36	100721	12 97-19	0.36
100323	14 95-20	0.38	100402	15 95-19	0.24	100482	15 96-19	0.42	100562	14 97-19	0.39	100642	16 97-20	0.38	100722	16 92-20	0.41
100324	15 94-20	0.31	100403	11 96-18	0.45	100483	14 96-20	0.36	100563	16 97-19	0.31	100643	12 97-20	0.36	100723	16 95-20	0.37
100325	15 95-20	0.38	100404	13 96-20	0.47	100484	16 96-20	0.43	100564	15 97-19	0.43	100644	16 97-20	0.45	100724	15 98-19	0.31
100326	18 60-19	0.31	100405	15 94-20	0.31	100485	20 86-20	0.40	100565	16 93-19	0.28	100645	15 97-20	0.39	100725	14 96-20	0.34
100327	14 95-20	0.40	100406	17 96-20	0.44	100486	16 96-20	0.32	100566	14 97-18	0.34	100646	14 97-20	0.42	100726	13 97-19	0.43
100328	15 95-20	0.36	100407	16 93-19	0.30	100487	15 96-19	0.36	100567	14 96-19	0.43	100647	13 97-19	0.39	100727	17 97-20	0.38
100329	14 95-20	0.36	100408	15 96-20	0.37	100488	16 96-20	0.34	100568	15 91-19	0.36	100648	13 97-20	0.41	100728	14 98-19	0.27
100330	17 95-20	0.30	100409	15 95-19	0.27	100489	12 96-19	0.32	100569	15 97-20	0.30	100649	14 97-20	0.23	100729	17 98-20	0.38
100331	14 95-19	0.34	100410	14 95-19	0.35	100490	15 96-19	0.27	100570	13 97-20	0.30	100650	15 97-20	0.34	100730	15 98-19	0.34
100332	15 95-20	0.40	100411	19 84-19	0.33	100491	15 96-20	0.26	100571	12 97-19	0.37	100651	14 97-20	0.32	100731	15 98-20	0.40
100333	15 95-19	0.45	100412	14 96-19	0.33	100492	15 95-19	0.40	100572	17 90-19	0.43	100652	15 97-20	0.44	100732	14 98-20	0.42
100334	14 95-20	0.31	100413	15 96-19	0.37	100493	13 96-19	0.29	100573	13 97-19	0.30	100653	15 97-20	0.34	100733	13 98-19	0.34
100335	15 95-19	0.36	100414	16 96-20	0.33	100494	12 96-20	0.38	100574	16 93-19	0.36	100654	17 97-20	0.37	100734	15 91-20	0.31
100336	15 95-19	0.27	100415	14 94-19	0.35	100495	18 90-20	0.37	100575	13 97-19	0.26	100655	16 97-20	0.28	100735	12 98-20	0.32
100337	18 95-20	0.38	100416	12 91-20	0.42	100496	17 92-20	0.34	100576	15 97-20	0.40	100656	15 93-19	0.45	100736	17 98-20	0.42
100338	13 95-18	0.39	100417	15 96-19	0.41	100497	15 96-20	0.41	100577	17 93-20	0.35	100657	15 97-20	0.40	100737	13 98-19	0.39
100339	17 93-20	0.42	100418	15 96-20	0.35	100498	14 95-20	0.33	100578	13 84-19	0.46	100658	16 97-19	0.31	100738	15 94-19	0.43
100340	18 93-20	0.35	100419	15 96-19	0.46	100499	15 96-20	0.37	100579	13 97-20	0.40	100659	18 92-20	0.28	100739	12 98-19	0.35
100341	14 95-19	0.34	100420	17 93-20	0.37	100500	13 96-20	0.35	100580	14 97-19	0.32	100660	15 97-20	0.37	100740	13 96-20	0.37
100342	14 95-20	0.33	100421	17 96-19	0.37	100501	10 96-19	0.48	100581	17 94-19	0.28	100661	13 97-20	0.32	100741	11 94-20	0.35
100343	15 94-19	0.41	100422	17 96-19	0.44	100502	16 91-20	0.35	100582	15 94-20	0.30	100662	14 97-19	0.40	100742	14 96-20	0.34
100344	14 95-20	0.39	100423	17 96-20	0.34	100503	18 60-20	0.40	100583	14 97-19	0.33	100663	15 97-19	0.43	100743	14 92-20	0.39
100345	14 95-20	0.34	100424	17 96-19	0.39	100504	13 97-20	0.29	100584	15 94-19	0.43	100664	15 97-20	0.36	100744	13 98-19	0.42
100346	17 95-20	0.38	100425	14 96-19	0.39	100505	15 97-19	0.41	100585	17 90-20	0.38	100665	13 97-20	0.39	100745	14 98-19	0.40
100347	14 95-19	0.39	100426	16 91-20	0.35	100506	14 97-19	0.31	100586	15 97-20	0.33	100666	17 92-19	0.40	100746	13 92-19	0.38
100348	16 95-20	0.38	100427	15 96-19	0.28	100507	13 97-20	0.31	100587	16 94-19	0.33	100667	15 97-18	0.41	100747	13 95-20	0.39
100349	14 95-20	0.36	100428	16 96-19	0.34	100508	17 97-20	0.39	100588	17 95-20	0.40	100668	12 97-20	0.37	100748	18 60-20	0.43
100350	15 95-20	0.28	100429	16 96-19	0.38	100509	14 96-19	0.32	100589	16 97-20	0.34	100669	16 51-20	0.41	100749	12 98-19	0.43
100351	15 95-20	0.30	100430	15 96-20	0.30	100510	16 97-19	0.45	100590	15 97-19	0.42	100670	15 97-20	0.38	100750	15 98-20	0.41
100352	17 95-20	0.33	100431	17 96-19	0.40	100511	16 97-19	0.45	100591	13 97-20	0.30	100671	17 83-20	0.38	100751	15 98-20	0.40
100353	15 95-20	0.34	100432	17 96-20	0.36	100512	18 94-19	0.32	100592	17 92-19	0.46	100672	17 93-20	0.39	100752	15 98-20	0.38
100354	17 95-20	0.27	100433	14 96-20	0.35	100513	15 97-20	0.34	100593	16 95-19	0.38	100673	12 89-20	0.42	100753	17 94-20	0.34
100355	13 95-20	0.33	100434	14 96-20	0.41	100514	13 97-20	0.32	100594	15 93-19	0.42	100674	17 89-19	0.38	100754	12 98-19	0.44
100356	16 91-20	0.33	100435	13 96-20	0.32	100515	21 90-20	0.29	100595	17 97-20	0.32	100675	15 97-20	0.41	100755	15 98-20	0.37
100357	17 95-20	0.25	100436	14 96-19	0.41	100516	13 97-19	0.35	100596	14 97-20	0.40	100676	14 97-20	0.38	100756	11 88-19	0.41
100358	17 95-20	0.39	100437	14 96-20	0.33	100517	16 97-19	0.34	100597	14 94-20	0.28	100677	15 97-20	0.31	100757	14 91-19	0.35
100359	12 95-20	0.39	100438	11 85-19	0.39	100518	15 97-19	0.37	100598	11 97-20	0.39	100678	14 97-20	0.36	100758	15 98-19	0.47
100360	13 95-19	0.32	100439	16 96-20	0.37	100519	15 97-19	0.35	100599	14 97-20	0.25	100679	12 90-20	0.36	100759	16 98-20	0.35
100361	18 91-20	0.33	100440	14 96-20	0.32	100520	17 97-20	0.43	100600	15 93-19	0.35	100680	15 97-20	0.36	100760	15 96-20	0.35
100362	16 95-19	0.39	100441	16 93-20	0.32	100521	17 97-20	0.39	100601	15 97-19	0.43	100681	14 97-19	0.77	100761	13 98-19	0.28
100363	16 95-20	0.35	100442	12 96-20	0.25	100522	16 97-19	0.38	100602	14 97-19	0.38	100682	15 96-20	0.35	100762	16 98-20	0.41
100364	14 95-19	0.34	100443	14 94-20	0.36	100523	16 97-19	0.29	100603	14 97-20	0.44	100683	11 97-20	0.30	100763	14 98-20	0.42
100365	14 95-20	0.36	100444	14 96-20	0.32	100524	12 91-18	0.37	100604	15 91-20	0.33	100684	16 90-19	0.38	100764	15 98-19	0.43
100366	13 95-20	0.39	100445	16 93-20	0.35	100525	15 94-20	0.48	100605	15 97-20	0.32	100685	12 97-20	0.35	100765	12 98-18	0.42
100367	14 94-20	0.33	100446	11 96-18	0.45	100526	16 97-20	0.36	100606	14 97-20	0.34	100686	16 95-20	0.36	100766	12 55-19	0.43
100368	13 94-20	0.34	100447	16 92-19	0.35	100527	16 92-20	0.32	100607	16 88-19	0.27	100687	15 97-20	0.37	100767	16 98-19	0.37
100369	12 95-19	0.38	100448	13 96-20	0.40	100528	18 92-20	0.23	100608	15 97-19	0.29	100688	12 97-19	0.37	100768	15 98-20	0.38
100370	14 95-20	0.30	100449	16 87-20	0.33	100529	14 96-20	0.26	100609	14 97-20	0.34	100689	15 97-20	0.36	100769	15 96-19	0.42
100371	15 95-19	0.35	100450	14 96-20	0.34	100530	14 95-19	0.32	100610	15 97-19	0.31	100690	9 97-20	0.37	100770	16 98-19	0.38
100372	14 94-19	0.34	100451	15 96-20	0.33	100531	15 97-20	0.30	100611	16 97-20	0.31	100691	13 97-20	0.38	100771	14 71-19	0.43
100373	17 91-20	0.32	100452	15 93-20	0.30	100532	16 95-19	0.42	100612	15 96-19	0.32	100692	14 97-20	0.41	100772	16 96-20	0.34
100374	13 95-19	0.31	100453	16 75-19	0.39	100533	14 97-19	0.36	100613	12 97-19	0.37	100693	13 97-20	0.36	100773	15 80-20	0.38
100375	11 95-20	0.32	100454	16 96-20	0.32	100534	15 97-20	0.31	100614	16 96-19	0.35	100694	14 97-20	0.40	100774	17 60-20	0.34
100376	15 93-20	0.36	100455	17 92-19	0.43	100535	16 97-20	0.36	100615	12 97-19	0.43	100695	13 97-19	0.35	100775	18 98-20	0.30
100377	16 95-19	0.41	100456	14 96-20	0.34	100536	12 95-19	0.36	100616	13 97-20	0.37	100696	13 97-19	0.41	100776	13 98-20	0.36
100378	16 95-19	0.28	100457	18 91-20	0.34	100537	16 97-20	0.31	100617	16 97-20	0.40	100697	15 93-20	0.38	100777	14 98-20	0.35
100379	16 93-20	0.33	100458	12 96-20	0.34	100538	13 97-19	0.37	100618	16 97-19	0.62	100698	18 93-20	0.40	100778	15 96-19	0.37
100380	16 95-20	0.36	100459	15 96-20	0.28	100539	14 97-19	0.36	100619	15 97-19	0.41	100699	15 94-20	0.36	100779	14 98-19	0.36
100381	18 90-19	0.25	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
100801	14 98-19	0.43	"	"	"	100961	14 98-20	0.39	101041	13 87-19	0.39	101121	13 98-20	0.33	101201	12 91-19	0.47
100802	12 80-19	0.36	100882	14 98-20	0.28	100962	14 98-19	0.30	101042	15 98-20	0.38	101122	14 97-19	0.36	101202	14 98-20	0.36
100803	17 98-20	0.38	100883	15 92-19	0.39	100963	16 98-20	0.38	101043	15 91-19	0.37	101123	13 98-20	0.38	101203	18 90-20	0.34
100804	13 98-19	0.42	100884	15 98-20	0.46	100964	16 98-20	0.38	101044	14 98-19	0.37	101124	15 95-19	0.41	101204	16 98-19	0.43
100805	13 98-19	0.43	100885	16 98-20	0.29	100965	16 98-19	0.40	101045	14 98-20	0.39	101125	14 98-20	0.36	101205	13 98-18	0.33
100806	15 98-19	0.54	100886	15 98-19	0.40	100966	12 98-19	0.35	101046	15 98-19	0.38	101126	15 98-20	0.31	101206	16 93-20	0.30
100807	15 98-19	0.43	100887	16 98-20	0.34	100967	15 77-19	0.35	101047	16 98-20	0.38	101127	14 97-20	0.36	101207	17 98-20	0.44
100808	15 98-20	0.39	100888	16 92-20	0.33	100968	15 98-20	0.38	101048	14 98-20	0.34	101128	14 98-20	0.36	101208	13 98-19	0.42
100809	15 98-20	0.46	100889	15 98-19	0.40	100969	15 95-20	0.39	101049	14 98-20	0.36	101129	15 98-19	0.35	101209	14 98-19	0.43
100810	13 98-19	0.47	100890	15 98-19	0.37	100970	15 98-20	0.33	101050	13 91-18	0.37	101130	16 96-20	0.33	101210	14 98-20	0.39
100811	13 98-19	0.39	100891	13 98-19	0.35	100971	16 98-19	0.33	101051	15 98-20	0.43	101131	14 98-19	0.33	101211	15 98-19	0.37
100812	16 98-20	0.38	100892	16 98-20	0.41	100972	14 98-19	0.37	101052	14 91-20	0.37	101132	14 95-19	0.33	101212	14 98-20	0.32
100813	14 98-19	0.38	100893	17 93-19	0.45	100973	15 98-19	0.42	101053	14 95-19	0.42	101133	13 96-18	0.52	101213	18 93-20	0.33
100814	14 94-19	0.33	100894	16 98-19	0.39	100974	13 95-18	0.33	101054	16 95-20	0.34	101134	13 98-20	0.33	101214	15 98-19	0.39
100815	15 93-19	0.41	100895	15 94-20	0.35	100975	17 91-19	0.46	101055	13 98-19	0.41	101135	14 91-18	0.37	101215	15 98-19	0.36
100816	12 98-19	0.32	100896	18 93-20	0.39	100976	14 98-19	0.45	101056	14 98-19	0.39	101136	15 98-19	0.40	101216	12 95-20	0.35
100817	12 98-20	0.40	100897	15 98-20	0.39	100977	14 98-20	0.39	101057	15 98-20	0.38	101137	15 91-19	0.32	101217	15 98-20	0.43
100818	14 96-19	0.34	100898	16 95-20	0.35	100978	12 98-20	0.27	101058	8 94-17	0.37	101138	13 97-19	0.37	101218	13 98-19	0.45
100819	15 98-19	0.39	100899	16 98-20	0.39	100979	12 96-18	0.39	101059	12 98-20	0.53	101139	14 98-20	0.38	101219	16 98-19	0.44
100820	15 92-20	0.45	100900	16 98-20	0.43	100980	13 98-19	0.78	101060	13 98-19	0.47	101140	14 98-18	0.32	101220	17 93-20	0.34
100821	15 98-19	0.34	100901	15 98-20	0.38	100981	14 97-19	0.31	101061	16 97-19	0.47	101141	16 96-20	0.32	101221	13 98-20	0.33
100822	15 98-20	0.34	100902	14 98-20	0.39	100982	15 98-19	0.38	101062	15 98-19	0.43	101142	14 98-19	0.35	101222	16 98-20	0.29
100823	14 96-20	0.32	100903	16 94-20	0.36	100983	13 98-20	0.34	101063	17 90-20	0.26	101143	13 98-18	0.43	101223	14 98-19	0.45
100824	16 98-20	0.38	100904	14 98-20	0.37	100984	16 93-20	0.24	101064	16 98-19	0.39	101144	15 98-20	0.43	101224	13 98-19	0.40
100825	15 98-19	0.45	100905	17 97-20	0.39	100985	15 98-19	0.28	101065	14 98-19	0.54	101145	14 98-19	0.36	101225	14 98-20	0.36
100826	14 91-20	0.32	100906	13 98-20	0.42	100986	15 98-19	0.41	101066	18 60-19	0.34	101146	15 93-19	0.39	101226	16 98-20	0.33
100827	14 96-19	0.31	100907	16 98-20	0.32	100987	16 90-20	0.39	101067	15 98-20	0.36	101147	15 97-20	0.44	101227	16 91-20	0.39
100828	14 98-20	0.37	100908	10 91-19	0.43	100988	16 81-19	0.41	101068	15 98-20	0.39	101148	14 98-19	0.41	101228	14 98-19	0.37
100829	14 92-19	0.34	100909	16 98-20	0.38	100989	15 98-19	0.34	101069	13 98-20	0.35	101149	15 96-19	0.29	101229	14 98-19	0.45
100830	17 93-20	0.41	100910	15 98-20	0.40	100990	13 98-19	0.31	101070	14 98-19	0.40	101150	15 98-20	0.44	101230	14 98-20	0.35
100831	16 98-19	0.43	100911	14 95-20	0.33	100991	14 98-20	0.29	101071	16 60-20	0.40	101151	18 94-20	0.35	101231	15 97-19	0.36
100832	16 91-20	0.29	100912	16 89-20	0.37	100992	13 98-19	0.35	101072	15 90-20	0.33	101152	15 98-19	0.38	101232	15 98-20	0.38
100833	16 98-20	0.37	100913	15 98-19	0.39	100993	15 96-19	0.37	101073	14 98-20	0.35	101153	18 90-19	0.31	101233	14 91-19	0.49
100834	13 98-19	0.34	100914	16 91-20	0.32	100994	16 92-20	0.32	101074	15 98-19	0.38	101154	14 93-20	0.41	101234	16 94-19	0.36
100835	12 98-19	0.34	100915	16 95-20	0.42	100995	15 98-20	0.38	101075	18 92-19	0.34	101155	15 98-20	0.29	101235	15 91-20	0.33
100836	19 91-20	0.41	100916	17 98-20	0.42	100996	17 94-20	0.40	101076	17 98-19	0.28	101156	14 94-20	0.41	101236	16 90-20	0.33
100837	13 98-20	0.33	100917	15 98-19	0.37	100997	14 98-20	0.34	101077	14 98-19	0.39	101157	16 98-20	0.31	101237	14 98-20	0.38
100838	14 98-19	0.37	100918	14 98-19	0.37	100998	15 98-20	0.29	101078	15 98-20	0.32	101158	12 91-20	0.34	101238	15 98-20	0.30
100839	13 98-19	0.40	100919	14 98-20	0.45	100999	13 98-20	0.41	101079	16 97-20	0.36	101159	15 94-19	0.44	101239	13 95-19	0.37
100840	15 98-19	0.39	100920	16 98-19	0.45	101000	15 91-19	0.38	101080	14 98-19	0.34	101160	13 98-20	0.43	101240	16 98-19	0.34
100841	14 98-19	0.41	100921	14 98-20	0.36	101001	14 98-20	0.33	101081	13 98-20	0.32	101161	12 91-18	0.36	101241	16 60-20	0.39
100842	15 91-20	0.41	100922	13 98-19	0.33	101002	14 98-20	0.29	101082	14 98-19	0.36	101162	13 98-20	0.33	101242	16 96-19	0.35
100843	14 96-20	0.29	100923	14 98-19	0.33	101003	14 97-19	0.40	101083	13 98-19	0.34	101163	15 94-20	0.42	101243	15 91-19	0.30
100844	18 95-20	0.30	100924	16 94-19	0.36	101004	13 98-20	0.35	101084	12 98-19	0.36	101164	14 98-20	0.27	101244	17 94-20	0.39
100845	16 96-19	0.33	100925	15 98-19	0.36	101005	13 98-20	0.33	101085	17 98-20	0.31	101165	15 98-19	0.32	101245	15 98-20	0.37
100846	15 98-20	0.33	100926	14 79-19	0.31	101006	16 94-20	0.32	101086	16 98-20	0.33	101166	15 96-19	0.41	101246	12 98-18	0.37
100847	15 93-19	0.37	100927	19 92-20	0.36	101007	14 93-20	0.32	101087	15 79-20	0.36	101167	12 98-20	0.64	101247	14 97-19	0.40
100848	15 98-20	0.47	100928	14 96-20	0.35	101008	16 94-20	0.34	101088	15 97-20	0.30	101168	12 91-19	0.46	101248	13 90-19	0.28
100849	13 98-19	0.43	100929	14 95-20	0.33	101009	14 98-20	0.33	101089	14 94-20	0.38	101169	17 76-19	0.59	101249	15 90-19	0.29
100850	12 98-19	0.46	100930	12 98-19	0.41	101010	13 98-20	0.33	101090	12 98-19	0.36	101170	13 98-19	0.39	101250	13 98-19	0.39
100851	16 92-20	0.38	100931	15 95-20	0.36	101011	15 93-20	0.38	101091	14 97-20	0.29	101171	15 96-19	0.35	101251	14 98-19	0.40
100852	15 92-20	0.36	100932	14 98-20	0.43	101012	13 98-20	0.38	101092	16 93-19	0.38	101172	14 98-20	0.27	101252	16 98-20	0.37
100853	14 98-20	0.36	100933	15 97-20	0.45	101013	15 96-19	0.40	101093	15 73-19	0.44	101173	16 98-20	0.33	101253	17 93-19	0.33
100854	18 60-20	0.36	100934	16 94-20	0.41	101014	15 91-20	0.27	101094	17 95-19	0.37	101174	16 91-19	0.42	101254	14 98-20	0.36
100855	17 94-20	0.32	100935	14 98-20	0.28	101015	13 98-19	0.47	101095	13 98-19	0.42	101175	15 98-19	0.38	101255	14 98-19	0.28
100856	14 96-20	0.35	100936	16 93-20	0.36	101016	14 98-19	0.39	101096	16 98-20	0.36	101176	15 94-19	0.42	101256	13 98-19	0.33
100857	15 98-20	0.42	100937	15 98-20	0.33	101017	12 98-18	0.40	101097	15 91-19	0.32	101177	13 98-18	0.35	101257	15 91-19	0.36
100858	19 76-20	0.34	100938	15 98-20	0.30	101018	14 98-20	0.36	101098	15 91-19	0.35	101178	16 96-19	0.31	101258	16 77-20	0.33
100859	14 98-20	0.39	100939	15 98-20	0.38	101019	16 90-19	0.30	101099	16 93-20	0.37	101179	14 77-19	0.26	101259	16 96-19	0.37
100860	15 98-20	0.44	100940	16 98-19	0.41	101020	12 98-19	0.42	101100	14 97-19	0.30	101180	16 93-19	0.43	101260		

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
101281	12 98-18	0.36	101361	10 98-20	0.43	101441	12 96-19	0.36	101521	16 95-19	0.39	101601	16 98-19	0.36	101681	16 97-19	0.43
101282	15 94-19	0.41	101362	13 98-19	0.31	101442	14 96-19	0.31	101522	13 98-19	0.48	101602	14 98-20	0.37	101682	17 99-20	0.37
101283	13 98-18	0.42	101363	15 91-19	0.42	101443	14 98-19	0.61	101523	12 98-19	0.46	101603	13 95-19	0.42	101683	16 99-20	0.32
101284	15 76-19	0.28	101364	14 98-19	0.41	101444	14 98-19	0.44	101524	15 98-19	0.37	101604	14 99-19	0.48	101684	15 99-20	0.37
101285	11 98-18	0.40	101365	12 98-19	0.33	101445	16 98-20	0.39	101525	17 98-20	0.34	101605	14 98-19	0.43	101685	13 98-20	0.36
101286	14 97-20	0.42	101366	14 98-19	0.39	101446	17 96-19	0.35	101526	13 92-18	0.39	101606	13 99-20	0.34	101686	13 91-19	0.43
101287	16 97-20	0.26	101367	17 93-20	0.37	101447	14 98-19	0.35	101527	16 98-19	0.36	101607	15 99-20	0.37	101687	14 99-19	0.44
101288	16 97-19	0.40	101368	16 96-20	0.39	101448	14 98-20	0.32	101528	16 82-20	0.35	101608	14 94-19	0.48	101688	15 99-20	0.45
101289	12 98-18	0.43	101369	14 94-18	0.35	101449	13 98-20	0.31	101529	16 98-20	0.29	101609	14 99-19	0.33	101689	17 99-20	0.40
101290	17 90-20	0.41	101370	16 91-19	0.35	101450	13 98-19	0.38	101530	13 92-19	0.38	101610	12 93-19	0.52	101690	13 99-20	0.43
101291	15 98-20	0.39	101371	13 98-19	0.43	101451	14 98-19	0.39	101531	16 96-20	0.36	101611	17 99-20	0.41	101691	12 98-20	0.38
101292	13 98-19	0.34	101372	15 98-19	0.43	101452	14 98-19	0.37	101532	15 96-19	0.35	101612	19 93-19	0.41	101692	12 99-20	0.32
101293	15 98-20	0.37	101373	13 95-20	0.29	101453	15 98-20	0.43	101533	13 97-20	0.33	101613	14 95-20	0.31	101693	15 98-19	0.42
101294	15 93-20	0.30	101374	15 98-18	0.36	101454	14 98-19	0.44	101534	16 98-20	0.35	101614	14 99-19	0.47	101694	18 79-20	0.38
101295	14 98-20	0.41	101375	14 98-19	0.28	101455	12 98-19	0.42	101535	14 93-19	0.34	101615	16 99-20	0.40	101695	15 99-20	0.37
101296	15 98-20	0.32	101376	14 98-19	0.35	101456	15 98-19	0.39	101536	17 93-19	0.35	101616	14 99-20	0.42	101696	17 94-20	0.40
101297	14 98-19	0.29	101377	16 98-19	0.29	101457	14 97-19	0.35	101537	16 98-20	0.37	101617	17 99-20	0.38	101697	13 99-19	0.39
101298	13 96-19	0.44	101378	15 98-20	0.34	101458	16 94-20	0.35	101538	15 98-20	0.33	101618	12 99-19	0.51	101698	18 91-20	0.29
101299	18 93-19	0.39	101379	12 98-19	0.44	101459	12 98-19	0.39	101539	11 98-20	0.26	101619	15 99-19	0.41	101699	17 97-20	0.38
101300	15 98-20	0.41	101380	17 98-19	0.35	101460	14 98-19	0.44	101540	14 81-19	0.51	101620	15 99-20	0.36	101700	15 99-19	0.35
101301	14 98-20	0.47	101381	15 98-19	0.42	101461	14 96-19	0.33	101541	18 93-20	0.37	101621	13 95-19	0.40	101701	16 76-20	0.34
101302	14 98-19	0.43	101382	14 98-19	0.41	101462	13 98-19	0.35	101542	15 96-19	0.33	101622	15 99-20	0.44	101702	17 95-19	0.27
101303	16 97-19	0.36	101383	13 98-19	0.41	101463	15 98-19	0.40	101543	13 98-18	0.44	101623	14 99-19	0.44	101703	14 99-20	0.40
101304	15 98-19	0.39	101384	15 98-20	0.39	101464	17 92-20	0.39	101544	14 96-19	0.41	101624	13 98-19	0.42	101704	17 99-19	0.41
101305	12 98-19	0.31	101385	16 98-20	0.36	101465	16 91-20	0.34	101545	15 90-19	0.39	101625	14 91-20	0.41	101705	14 97-19	0.33
101306	13 98-18	0.33	101386	14 98-20	0.39	101466	15 98-19	0.36	101546	14 98-19	0.42	101626	16 92-20	0.42	101706	14 99-20	0.41
101307	13 98-19	0.41	101387	16 98-20	0.37	101467	15 98-19	0.39	101547	11 97-19	0.43	101627	16 96-20	0.34	101707	14 99-20	0.44
101308	11 98-19	0.46	101388	18 83-20	0.38	101468	15 98-20	0.37	101548	12 98-19	0.51	101628	13 99-20	0.38	101708	16 99-20	0.38
101309	14 98-19	0.37	101389	18 90-20	0.38	101469	16 98-19	0.36	101549	13 98-20	0.32	101629	13 94-19	0.41	101709	11 99-19	0.38
101310	15 98-19	0.29	101390	14 98-19	0.40	101470	14 98-19	0.43	101550	13 98-19	0.39	101630	17 97-20	0.35	101710	14 99-20	0.47
101311	13 98-19	0.36	101391	14 98-19	0.37	101471	15 98-19	0.32	101551	16 96-20	0.33	101631	15 91-20	0.42	101711	13 99-20	0.32
101312	14 98-20	0.28	101392	12 98-19	0.35	101472	14 98-19	0.39	101552	14 98-20	0.35	101632	14 99-20	0.31	101712	15 97-19	0.41
101313	15 98-19	0.39	101393	12 98-19	0.27	101473	15 98-20	0.40	101553	13 99-20	0.37	101633	14 99-19	0.30	101713	13 99-20	0.38
101314	13 93-18	0.37	101394	14 98-19	0.39	101474	14 98-20	0.35	101554	9 87-17	0.52	101634	14 99-19	0.34	101714	14 99-20	0.38
101315	15 98-19	0.44	101395	15 93-19	0.49	101475	16 94-19	0.36	101555	13 99-20	0.32	101635	15 99-20	0.44	101715	16 99-20	0.34
101316	14 98-19	0.39	101396	14 96-19	0.29	101476	13 98-18	0.52	101556	13 99-19	0.52	101636	13 98-20	0.33	101716	16 99-20	0.41
101317	14 92-20	0.36	101397	14 98-19	0.37	101477	15 98-19	0.38	101557	15 77-19	0.42	101637	16 99-20	0.33	101717	14 99-20	0.43
101318	13 98-19	0.31	101398	16 90-20	0.36	101478	15 98-19	0.34	101558	14 99-20	0.42	101638	17 99-19	0.43	101718	13 98-20	0.41
101319	13 91-18	0.38	101399	17 98-19	0.39	101479	14 98-19	0.35	101559	15 99-19	0.38	101639	14 99-19	0.44	101719	15 91-20	0.30
101320	11 98-20	0.39	101400	16 98-20	0.32	101480	16 98-20	0.39	101560	15 97-19	0.30	101640	16 95-20	0.42	101720	14 93-19	0.38
101321	14 98-19	0.41	101401	12 98-18	0.43	101481	15 98-19	0.40	101561	17 94-20	0.34	101641	15 99-20	0.36	101721	16 99-20	0.46
101322	16 97-19	0.39	101402	14 98-20	0.30	101482	14 98-20	0.34	101562	16 92-20	0.42	101642	15 99-20	0.30	101722	14 99-20	0.36
101323	15 98-19	0.40	101403	14 98-19	0.32	101483	16 98-20	0.39	101563	16 94-20	0.29	101643	15 99-19	0.37	101723	12 99-19	0.31
101324	12 98-20	0.34	101404	17 98-20	0.31	101484	13 98-20	0.33	101564	17 97-20	0.40	101644	14 99-20	0.41	101724	14 99-20	0.36
101325	16 95-18	0.32	101405	15 98-19	0.25	101485	16 98-20	0.35	101565	13 98-19	0.58	101645	12 97-20	0.46	101725	13 99-19	0.42
101326	13 98-20	0.43	101406	15 95-20	0.31	101486	13 98-19	0.32	101566	17 92-20	0.40	101646	15 91-20	0.37	101726	17 85-20	0.34
101327	15 95-19	0.38	101407	14 98-19	0.31	101487	14 98-19	0.39	101567	16 99-20	0.41	101647	10 99-19	0.30	101727	12 99-20	0.30
101328	14 92-19	0.43	101408	13 94-19	0.35	101488	15 98-20	0.39	101568	15 98-20	0.31	101648	15 99-20	0.43	101728	14 99-20	0.34
101329	16 96-20	0.36	101409	14 98-20	0.37	101489	15 98-19	0.40	101569	14 92-20	0.35	101649	14 98-20	0.38	101729	13 99-20	0.42
101330	15 92-18	0.55	101410	14 98-19	0.35	101490	16 94-19	0.36	101570	14 98-20	0.35	101650	16 94-19	0.39	101730	14 97-20	0.27
101331	14 90-20	0.37	101411	13 95-20	0.35	101491	13 98-20	0.42	101571	14 96-20	0.40	101651	16 99-20	0.34	101731	12 60-19	0.34
101332	13 98-19	0.49	101412	14 98-19	0.45	101492	17 98-20	0.33	101572	14 98-18	0.41	101652	16 99-20	0.40	101732	18 91-20	0.45
101333	16 90-20	0.36	101413	14 93-19	0.43	101493	14 92-19	0.31	101573	14 95-20	0.41	101653	17 75-20	0.40	101733	13 99-20	0.36
101334	13 91-20	0.28	101414	12 96-19	0.32	101494	16 98-20	0.41	101574	16 94-20	0.43	101654	12 98-20	0.36	101734	17 99-20	0.42
101335	13 91-19	0.36	101415	17 90-20	0.38	101495	16										

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
101761	14 99-20	0.36	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
101762	15 98-20	0.39	101841	15 99-20	0.41	101921	15 99-20	0.40	102001	18 97-19	0.47	102081	14 99-20	0.29	102161	13 98-19	0.46
101763	14 99-20	0.31	101842	15 99-20	0.35	101922	13 99-19	0.39	102002	13 99-19	0.38	102082	19 92-20	0.38	102162	13 99-20	0.25
101764	17 99-20	0.42	101843	15 99-19	0.41	101923	14 99-20	0.32	102003	12 99-19	0.43	102083	14 99-20	0.37	102163	16 95-20	0.41
101765	17 96-20	0.46	101844	16 99-19	0.42	101924	16 96-19	0.38	102004	14 99-20	0.45	102084	17 94-20	0.37	102164	14 99-19	0.44
101766	15 92-20	0.37	101845	15 99-20	0.42	101925	15 99-20	0.37	102005	14 98-20	0.44	102085	14 99-20	0.34	102165	12 99-20	0.35
101767	13 99-20	0.34	101846	18 99-20	0.43	101926	14 99-19	0.39	102006	15 99-20	0.36	102086	13 99-20	0.35	102166	14 98-19	0.38
101768	16 96-20	0.42	101847	14 94-20	0.30	101927	18 94-20	0.40	102007	16 98-19	0.38	102087	15 93-19	0.45	102167	18 95-20	0.36
101769	16 97-20	0.40	101848	15 93-20	0.35	101928	13 99-19	0.38	102008	15 99-19	0.36	102088	15 95-19	0.37	102168	15 99-20	0.36
101770	15 99-20	0.37	101849	16 99-20	0.40	101929	15 96-19	0.44	102009	15 99-19	0.37	102089	14 99-20	0.37	102169	15 94-20	0.36
101771	14 99-20	0.44	101850	12 99-20	0.34	101930	13 99-20	0.41	102010	14 91-19	0.45	102090	14 99-20	0.26	102170	12 99-19	0.41
101772	15 99-20	0.37	101851	17 99-20	0.35	101931	15 94-20	0.41	102011	15 98-19	0.44	102091	14 99-20	0.32	102171	13 99-19	0.40
101773	15 99-20	0.31	101852	15 95-19	0.47	101932	15 99-19	0.43	102012	15 98-20	0.38	102092	13 99-19	0.44	102172	14 96-20	0.36
101774	15 60-19	0.30	101853	14 99-19	0.40	101933	15 99-19	0.35	102013	14 99-19	0.43	102093	16 97-20	0.39	102173	15 99-20	0.36
101775	13 99-19	0.36	101854	15 99-20	0.44	101934	15 99-20	0.33	102014	14 99-20	0.41	102094	17 99-20	0.34	102174	17 91-19	0.37
101776	16 94-20	0.38	101855	16 91-20	0.45	101935	13 99-19	0.42	102015	14 99-19	0.38	102095	13 99-20	0.34	102175	14 98-20	0.26
101777	14 99-20	0.53	101856	18 99-20	0.34	101936	13 97-20	0.36	102016	13 98-19	0.51	102096	14 99-19	0.30	102176	13 98-19	0.50
101778	16 99-20	0.42	101857	15 99-19	0.29	101937	18 91-20	0.44	102017	15 99-20	0.26	102097	16 92-19	0.44	102177	14 99-19	0.43
101779	15 99-20	0.33	101858	16 99-20	0.35	101938	16 92-19	0.40	102018	17 99-20	0.39	102098	15 99-20	0.37	102178	14 99-20	0.31
101780	13 99-19	0.40	101859	12 99-19	0.40	101939	14 99-19	0.27	102019	15 98-19	0.38	102099	15 99-20	0.40	102179	14 97-20	0.32
101781	15 99-19	0.37	101860	12 99-20	0.48	101940	12 99-19	0.37	102020	15 98-19	0.44	102100	15 94-19	0.36	102180	14 99-19	0.40
101782	12 97-18	0.48	101861	14 97-20	0.35	101941	15 95-19	0.38	102021	12 99-20	0.37	102101	13 99-19	0.39	102181	15 99-19	0.45
101783	15 91-20	0.40	101862	12 88-19	0.33	101942	16 91-19	0.38	102022	15 95-20	0.37	102102	15 95-20	0.34	102182	15 92-20	0.37
101784	16 99-20	0.34	101863	12 99-19	0.38	101943	14 99-20	0.41	102023	15 99-20	0.31	102103	13 98-20	0.32	102183	13 99-19	0.34
101785	14 99-18	0.38	101864	16 97-20	0.35	101944	14 99-19	0.40	102024	15 92-19	0.37	102104	17 94-20	0.33	102184	14 99-19	0.44
101786	14 99-20	0.76	101865	15 93-20	0.31	101945	10 94-18	0.45	102025	16 92-20	0.33	102105	16 99-19	0.35	102185	14 99-19	0.38
101787	14 99-20	0.42	101866	14 99-20	0.37	101946	14 99-19	0.42	102026	15 94-20	0.39	102106	14 99-19	0.38	102186	14 97-20	0.29
101788	14 99-20	0.38	101867	16 94-20	0.40	101947	15 95-19	0.39	102027	13 99-19	0.43	102107	12 99-20	0.35	102187	14 99-20	0.30
101789	17 60-20	0.37	101868	16 99-20	0.30	101948	13 99-20	0.33	102028	14 77-20	0.33	102108	14 99-20	0.38	102188	12 95-19	0.45
101790	14 78-20	0.43	101869	8 99-08	0.52	101949	15 98-19	0.35	102029	14 99-19	0.46	102109	14 98-20	0.32	102189	15 99-19	0.40
101791	18 88-20	0.39	101870	18 83-20	0.38	101950	11 99-19	0.41	102030	14 99-19	0.46	102110	16 99-20	0.35	102190	15 92-19	0.43
101792	13 99-20	0.37	101871	14 99-19	0.37	101951	13 99-19	0.35	102031	13 99-20	0.31	102111	13 99-19	0.40	102191	15 99-20	0.41
101793	15 99-20	0.29	101872	14 99-19	0.41	101952	15 96-19	0.70	102032	16 99-20	0.40	102112	13 98-19	0.44	102192	14 98-18	0.43
101794	11 99-19	0.46	101873	15 83-19	0.40	101953	12 99-19	0.40	102033	15 99-19	0.43	102113	13 99-19	0.50	102193	15 99-19	0.37
101795	11 99-20	0.41	101874	16 95-19	0.39	101954	10 98-20	0.44	102034	16 99-20	0.36	102114	16 99-20	0.41	102194	15 98-19	0.39
101796	13 97-19	0.38	101875	14 94-19	0.42	101955	7 99-18	0.32	102035	16 99-19	0.39	102115	14 98-19	0.41	102195	15 99-20	0.37
101797	13 99-20	0.45	101876	14 99-19	0.42	101956	14 98-19	0.37	102036	14 99-20	0.35	102116	13 99-20	0.35	102196	14 99-20	0.33
101798	14 99-20	0.37	101877	16 94-20	0.38	101957	10 99-18	0.39	102037	13 99-19	0.39	102117	13 95-19	0.34	102197	14 99-20	0.33
101799	17 99-20	0.37	101878	14 96-19	0.35	101958	13 99-19	0.40	102038	16 95-20	0.41	102118	15 95-20	0.39	102198	15 99-19	0.40
101800	16 99-20	0.39	101879	16 99-20	0.48	101959	13 99-19	0.40	102039	15 98-19	0.37	102119	11 97-20	0.43	102199	13 99-19	0.44
101801	15 92-20	0.38	101880	16 92-20	0.41	101960	14 92-19	0.42	102040	15 99-19	0.42	102120	13 99-19	0.36	102200	14 99-20	0.33
101802	13 99-20	0.54	101881	16 96-20	0.38	101961	14 99-20	0.39	102041	14 99-19	0.40	102121	15 98-20	0.36	102201	12 99-19	0.46
101803	13 99-19	0.50	101882	15 99-20	0.40	101962	16 91-20	0.36	102042	14 97-20	0.39	102122	13 99-20	0.44	102202	14 99-20	0.38
101804	12 99-19	0.45	101883	14 99-20	0.37	101963	15 99-19	0.34	102043	14 98-19	0.35	102123	17 99-20	0.37	102203	14 99-20	0.37
101805	12 99-20	0.39	101884	14 99-20	0.32	101964	15 94-19	0.33	102044	13 99-19	0.37	102124	15 99-19	0.36	102204	16 93-20	0.33
101806	13 99-20	0.37	101885	14 89-19	0.44	101965	18 99-20	0.32	102045	15 99-20	0.43	102125	14 98-20	0.34	102205	16 95-19	0.49
101807	14 99-20	0.33	101886	19 82-20	0.46	101966	16 98-19	0.37	102046	15 91-20	0.34	102126	14 96-19	0.43	102206	16 98-20	0.37
101808	12 99-20	0.35	101887	14 99-19	0.37	101967	16 98-20	0.40	102047	15 99-19	0.42	102127	13 98-19	0.34	102207	14 99-19	0.30
101809	14 60-20	0.37	101888	15 99-20	0.30	101968	15 99-20	0.35	102048	15 99-20	0.27	102128	16 91-19	0.37	102208	16 95-20	0.39
101810	17 92-20	0.34	101889	17 99-20	0.41	101969	16 84-20	0.38	102049	12 94-19	0.42	102129	15 98-19	0.43	102209	16 91-20	0.35
101811	10 98-19	0.43	101890	14 99-20	0.39	101970	18 97-19	0.42	102050	15 99-20	0.42	102130	15 99-20	0.33	102210	14 60-20	0.36
101812	15 99-20	0.30	101891	17 99-20	0.45	101971	15 92-19	0.40	102051	14 99-19	0.43	102131	16 99-20	0.38	102211	14 97-20	0.29
101813	12 99-20	0.34	101892	16 96-20	0.43	101972	15 99-19	0.37	102052	16 99-20	0.36	102132	14 99-20	0.37	102212	16 94-20	0.35
101814	10 88-17	0.34	101893	16 99-20	0.33	101973	13 99-20	0.39	102053	13 93-20	0.41	102133	15 91-19	0.36	102213	15 99-20	0.31
101815	13 99-20	0.35	101894	16 99-19	0.37	101974	12 99-20	0.37	102054	14 99-20	0.44	102134	15 99-20	0.35	102214	13 99-20	0.37
101816	16 99-19	0.43	101895	14 99-19	0.40	101975	13 99-19	0.31	102055	15 99-19	0.43	102135	14 99-20	0.40	102215	13 98-19	0.39
101817	14 99-20	0.43	101896	14 99-19	0.39	101976	14 96-20	0.31	102056	15 99-19	0.32	102136	14 99-20	0.45	102216	16 97-20	0.37
101818	16 99-20	0.36	101897	13 99-18	0.43	101977	15 99-20	0.35	102057	13 99-19	0.36	102137	14 95-20	0.31	102217	15 99-20	0.43
101819	14 99-19	0.40	101898	15 95-19	0.35	101978	15 98-20	0.30	102058	16 98-20	0.39	102138	14 99-20	0.32	102218	15 99-20	0.37
101820	12 99-20	0.32	101899	17 94-20	0.36	101979	14 95-19	0.38	102059	14 97-20	0.40	102139	13 97-20	0.38	102219	14 99-19	0.42
101821	14 99-20	0.35	10														

INFORMATION ON NEW ELEMENTS

N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms
102241	16 98-20	0.38	102321	12 99-18	0.38	102401	15 99-20	0.36	102481	15 93-19	0.44	102561	15 97-20	0.35	102641	13 99-19	0.35
102242	16 92-19	0.36	102322	14 99-19	0.32	102402	13 99-19	0.41	102482	11 99-19	0.45	102562	15 99-20	0.29	102642	16 96-19	0.40
102243	12 99-19	0.40	102323	17 99-20	0.38	102403	14 99-20	0.36	102483	15 91-20	0.39	102563	14 99-19	0.37	102643	16 99-20	0.37
102244	15 94-20	0.41	102324	16 99-20	0.50	102404	15 99-20	0.35	102484	13 99-20	0.31	102564	15 94-19	0.41	102644	16 97-20	0.43
102245	17 92-19	0.44	102325	15 99-19	0.36	102405	12 85-19	0.34	102485	14 92-19	0.39	102565	14 99-19	0.27	102645	14 99-19	0.33
102246	14 99-20	0.35	102326	13 99-18	0.45	102406	15 93-20	0.40	102486	15 93-18	0.30	102566	12 99-20	0.34	102646	11 99-20	0.43
102247	14 99-18	0.38	102327	18 97-20	0.43	102407	15 95-19	0.44	102487	14 94-20	0.31	102567	15 98-20	0.31	102647	15 99-20	0.35
102248	17 52-20	0.32	102328	16 96-20	0.44	102408	15 92-19	0.31	102488	13 99-20	0.41	102568	16 94-20	0.35	102648	14 99-20	0.39
102249	14 93-19	0.35	102329	13 99-19	0.43	102409	14 99-19	0.37	102489	14 99-20	0.35	102569	16 95-20	0.34	102649	13 99-19	0.41
102250	15 99-19	0.44	102330	14 95-20	0.36	102410	13 99-19	0.39	102490	17 96-20	0.38	102570	13 91-19	0.41	102650	12 90-19	0.40
102251	16 94-20	0.38	102331	15 99-20	0.35	102411	16 92-19	0.32	102491	15 99-20	0.32	102571	15 99-20	0.32	102651	15 99-20	0.34
102252	14 92-19	0.32	102332	15 95-20	0.33	102412	15 99-20	0.34	102492	18 99-20	0.37	102572	14 98-19	0.32	102652	14 99-19	0.40
102253	15 77-20	0.35	102333	15 99-20	0.38	102413	14 99-19	0.51	102493	15 99-20	0.34	102573	15 95-20	0.35	102653	15 99-19	0.49
102254	12 99-20	0.43	102334	17 91-19	0.37	102414	13 91-19	0.45	102494	14 99-19	0.41	102574	15 95-20	0.30	102654	13 97-19	0.41
102255	15 99-20	0.33	102335	15 99-20	0.59	102415	14 99-19	0.43	102495	14 99-19	0.32	102575	15 99-20	0.36	102655	12 99-19	0.32
102256	14 95-20	0.33	102336	15 99-20	0.30	102416	15 99-19	0.38	102496	15 82-20	0.30	102576	14 99-20	0.43	102656	15 95-20	0.39
102257	15 99-20	0.33	102337	16 95-19	0.36	102417	14 99-20	0.33	102497	16 99-20	0.44	102577	15 95-19	0.38	102657	14 99-19	0.44
102258	13 92-20	0.34	102338	13 84-19	0.39	102418	11 99-20	0.39	102498	14 99-19	0.35	102578	12 99-19	0.48	102658	14 99-20	0.37
102259	16 98-20	0.41	102339	15 99-20	0.40	102419	15 99-20	0.47	102499	14 99-19	0.48	102579	14 99-19	0.47	102659	15 99-20	0.29
102260	13 99-20	0.42	102340	13 99-20	0.37	102420	12 99-18	0.48	102500	13 99-18	0.34	102580	13 99-20	0.29	102660	14 99-20	0.35
102261	13 96-19	0.25	102341	14 99-19	0.35	102421	9 99-18	0.36	102501	15 91-20	0.28	102581	15 98-19	0.36	102661	13 99-20	0.24
102262	18 60-19	0.37	102342	14 94-19	0.36	102422	14 99-19	0.43	102502	14 98-20	0.37	102582	16 98-20	0.37	102662	15 99-20	0.37
102263	14 99-19	0.38	102343	13 99-20	0.31	102423	14 92-20	0.41	102503	17 94-20	0.38	102583	14 97-18	0.41	102663	14 96-20	0.39
102264	13 98-19	0.43	102344	11 99-20	0.37	102424	14 98-19	0.38	102504	13 98-19	0.44	102584	15 99-20	0.38	102664	13 99-20	0.38
102265	16 94-20	0.35	102345	15 99-19	0.37	102425	16 99-20	0.36	102505	13 95-19	0.36	102585	15 95-19	0.36	102665	17 94-20	0.35
102266	13 99-19	0.38	102346	14 99-20	0.37	102426	13 99-18	0.44	102506	16 92-19	0.33	102586	14 99-20	0.34	102666	17 95-20	0.37
102267	13 95-19	0.48	102347	17 98-20	0.36	102427	11 99-19	0.39	102507	13 99-18	0.41	102587	16 92-20	0.31	102667	17 98-20	0.40
102268	12 99-20	0.36	102348	15 99-19	0.38	102428	15 96-20	0.40	102508	16 96-20	0.36	102588	15 99-19	0.37	102668	17 94-20	0.36
102269	14 99-20	0.37	102349	15 98-19	0.36	102429	17 95-20	0.40	102509	11 99-19	0.39	102589	14 99-19	0.45	102669	14 99-20	0.38
102270	14 99-19	0.39	102350	14 99-20	0.37	102430	16 95-19	0.40	102510	14 98-19	0.37	102590	15 99-20	0.36	102670	13 99-19	0.48
102271	15 93-20	0.31	102351	15 95-20	0.41	102431	15 99-20	0.41	102511	15 98-20	0.32	102591	15 96-20	0.28	102671	14 99-18	0.39
102272	14 99-20	0.38	102352	14 92-19	0.41	102432	14 99-19	0.36	102512	17 97-20	0.32	102592	15 99-19	0.50	102672	16 98-19	0.51
102273	16 91-19	0.35	102353	14 99-19	0.41	102433	16 99-20	0.33	102513	16 94-19	0.29	102593	15 93-20	0.42	102673	14 98-18	0.50
102274	14 94-19	0.40	102354	15 98-20	0.36	102434	13 80-20	0.34	102514	16 98-20	0.33	102594	16 98-20	0.45	102674	16 93-20	0.37
102275	15 99-20	0.38	102355	18 97-20	0.38	102435	12 99-19	0.38	102515	15 98-19	0.37	102595	15 99-20	0.35	102675	16 95-20	0.36
102276	14 96-20	0.32	102356	14 91-19	0.41	102436	14 99-19	0.41	102516	15 94-19	0.28	102596	16 94-20	0.35	102676	14 99-19	0.44
102277	15 91-20	0.27	102357	13 92-20	0.32	102437	13 99-19	0.38	102517	15 99-20	0.35	102597	15 99-19	0.29	102677	16 76-20	0.32
102278	13 99-19	0.39	102358	17 98-19	0.47	102438	13 99-20	0.39	102518	16 95-19	0.26	102598	15 99-19	0.39	102678	15 94-20	0.37
102279	12 98-19	0.43	102359	15 95-19	0.32	102439	14 96-19	0.37	102519	14 95-20	0.30	102599	14 93-20	0.36	102679	14 99-20	0.30
102280	14 99-19	0.31	102360	14 99-19	0.31	102440	16 95-20	0.32	102520	14 95-20	0.31	102600	14 99-19	0.45	102680	15 98-19	0.37
102281	16 97-19	0.30	102361	14 98-20	0.40	102441	10 95-18	0.36	102521	16 91-20	0.37	102601	14 99-20	0.36	102681	16 97-19	0.40
102282	16 94-20	0.30	102362	14 95-18	0.32	102442	15 99-20	0.36	102522	15 99-19	0.36	102602	15 97-19	0.31	102682	15 98-19	0.42
102283	13 90-19	0.40	102363	16 99-20	0.38	102443	14 99-20	0.38	102523	15 94-20	0.35	102603	15 95-19	0.44	102683	17 91-20	0.35
102284	15 99-19	0.37	102364	14 99-19	0.36	102444	13 99-19	0.38	102524	15 99-20	0.33	102604	16 93-20	0.38	102684	14 99-19	0.42
102285	14 95-20	0.28	102365	12 99-19	0.43	102445	12 99-19	0.40	102525	15 99-20	0.40	102605	14 99-20	0.38	102685	15 77-19	0.39
102286	14 99-20	0.41	102366	14 99-18	0.30	102446	12 99-19	0.41	102526	12 99-19	0.43	102606	12 99-19	0.42	102686	13 99-20	0.36
102287	17 91-20	0.40	102367	11 99-19	0.39	102447	15 95-20	0.40	102527	14 99-19	0.44	102607	16 95-20	0.36	102687	14 99-19	0.30
102288	17 94-19	0.35	102368	14 99-20	0.35	102448	15 94-20	0.31	102528	15 94-19	0.27	102608	10 99-18	0.43	102688	14 99-19	0.46
102289	15 94-19	0.35	102369	15 94-20	0.34	102449	13 99-19	0.30	102529	15 99-20	0.39	102609	13 99-19	0.43	102689	14 99-19	0.38
102290	16 94-19	0.31	102370	14 99-19	0.37	102450	15 95-20	0.35	102530	14 99-19	0.38	102610	18 77-20	0.32	102690	16 91-20	0.41
102291	13 99-20	0.29	102371	14 99-19	0.48	102451	15 93-19	0.38	102531	15 97-20	0.36	102611	14 99-19	0.35	102691	15 99-20	0.44
102292	14 95-20	0.28	102372	15 99-19	0.34	102452	15 94-19	0.35	102532	14 95-18	0.38	102612	17 94-20	0.34	102692	13 95-20	0.31
102293	17 94-19	0.34	102373	13 99-20	0.44	102453	14 91-20	0.31	102533	16 91-20	0.41	102613	15 99-20	0.42	102693	12 99-19	0.36
102294	16 94-20	0.32	102374	14 99-20	0.31	102454	13 82-19	0.32	102534	14 99-19	0.52	102614	16 98-20	0.28	102694	15 99-20	0.41
102295	13 99-20	0.44	102375	15 99-19	0.36	102455	12 99-20	0.36	102535	13 99-19	0.42	102615	16 91-20	0.36	102695	16 94-20	0.34
102296	15 95-20	0.33	102376	15 99-20	0.35	102456	15 95-20	0.36	102536	14 99-20	0.40	102616	16 91-20	0.35	102696	16 91-20	0.35
102297	14 99-19	0.43	102377	16 99-20	0.41	102457	14 99-19	0.37	102537	13 99-20	0.45	102617	15 99-19	0.39	102697	15 60-19	0.35
102298	14 98-20	0.30	102378	13 99-20	0.35	102458	14 99-19	0.42	102538	15 99-19	0.51	102618	16 91-20	0.34	102698	17 99-20	0.60
102299	12 96-19	0.31	102379	17 60-20	0.35	102459	15 91-19	0.33	102539	12 99-18	0.36	102619	12 99-19	0.39	102699	15 94-19	0.36
102300	16 92-20	0.36	102380	13 98-19	0.42	102460	14 98-20	0.35	102540	17 97-20	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
102721	17 94-20	0.35	102801	15 99-20	0.31	102881	14 98-20	0.31	102961	15 95-20	0.34	103041	16 93-20	0.43	103121	13 98-19	0.49
102722	14 99-19	0.27	102802	16 97-20	0.42	102882	14 99-19	0.34	102962	16 98-19	0.42	103042	13 99-20	0.38	103122	14 99-19	0.44
102723	14 98-19	0.31	102803	15 92-20	0.39	102883	14 99-19	0.31	102963	13 99-19	0.40	103043	14 99-20	0.46	103123	13 91-20	0.41
102724	12 99-19	0.44	102804	15 97-19	0.33	102884	15 91-19	0.38	102964	15 99-19	0.35	103044	15 99-20	0.35	103124	14 99-19	0.46
102725	15 95-20	0.35	102805	13 99-18	0.29	102885	13 99-19	0.38	102965	13 95-20	0.31	103045	17 91-20	0.32	103125	12 99-20	0.42
102726	15 95-20	0.33	102806	14 95-19	0.32	102886	14 99-19	0.32	102966	15 97-19	0.37	103046	13 99-19	0.48	103126	15 97-20	0.42
102727	15 93-19	0.36	102807	14 99-20	0.39	102887	15 95-20	0.35	102967	14 99-20	0.34	103047	14 99-19	0.40	103127	14 99-20	0.40
102728	14 99-19	0.37	102808	15 99-20	0.36	102888	14 95-20	0.33	102968	14 94-19	0.39	103048	13 99-20	0.32	103128	13 97-20	0.37
102729	17 91-20	0.34	102809	13 99-19	0.39	102889	11 91-20	0.32	102969	12 99-19	0.41	103049	13 92-18	0.47	103129	13 99-19	0.43
102730	13 99-19	0.35	102810	14 99-20	0.35	102890	14 99-19	0.42	102970	12 99-20	0.37	103050	14 99-19	0.41	103130	17 99-20	0.33
102731	15 93-19	0.36	102811	15 93-19	0.37	102891	14 99-19	0.37	102971	15 99-19	0.42	103051	13 97-20	0.35	103131	16 94-20	0.43
102732	13 91-18	0.29	102812	12 99-18	0.29	102892	12 99-19	0.40	102972	14 99-20	0.32	103052	15 98-19	0.43	103132	15 99-20	0.34
102733	14 99-20	0.40	102813	16 97-19	0.36	102893	14 99-19	0.40	102973	15 92-18	0.42	103053	14 99-19	0.41	103133	14 99-19	0.46
102734	15 99-19	0.38	102814	15 99-20	0.39	102894	13 99-19	0.40	102974	16 64-20	0.39	103054	15 96-19	0.45	103134	15 76-19	0.45
102735	14 99-20	0.36	102815	15 98-19	0.40	102895	12 99-20	0.39	102975	17 91-20	0.32	103055	14 99-19	0.41	103135	12 99-20	0.42
102736	15 99-20	0.41	102816	14 99-19	0.28	102896	16 85-20	0.33	102976	14 98-20	0.36	103056	11 99-19	0.26	103136	14 99-20	0.31
102737	13 99-19	0.32	102817	13 99-18	0.48	102897	14 99-19	0.44	102977	15 97-20	0.38	103057	14 99-20	0.33	103137	13 95-20	0.30
102738	12 99-20	0.40	102818	15 98-19	0.38	102898	14 99-20	0.40	102978	14 99-19	0.41	103058	17 75-20	0.39	103138	14 99-19	0.44
102739	14 99-19	0.42	102819	15 93-19	0.37	102899	17 91-20	0.36	102979	14 97-18	0.41	103059	13 99-19	0.42	103139	14 99-20	0.39
102740	16 97-19	0.28	102820	11 99-20	0.30	102900	15 99-19	0.47	102980	14 92-19	0.32	103060	14 99-19	0.40	103140	13 96-19	0.41
102741	15 94-19	0.29	102821	15 92-19	0.32	102901	13 99-19	0.44	102981	15 99-19	0.34	103061	15 91-19	0.40	103141	13 98-20	0.40
102742	17 95-20	0.39	102822	15 95-20	0.34	102902	11 98-20	0.24	102982	16 91-20	0.39	103062	13 96-19	0.36	103142	14 99-19	0.43
102743	16 98-19	0.35	102823	17 94-20	0.31	102903	17 51-20	0.34	102983	15 99-19	0.35	103063	16 98-20	0.35	103143	13 98-19	0.32
102744	13 99-20	0.38	102824	15 99-20	0.41	102904	15 95-20	0.34	102984	16 98-20	0.33	103064	13 99-19	0.31	103144	15 99-19	0.40
102745	16 99-19	0.44	102825	16 96-19	0.28	102905	15 96-20	0.31	102985	15 97-20	0.35	103065	13 99-20	0.35	103145	14 98-20	0.41
102746	13 99-19	0.48	102826	15 95-20	0.31	102906	14 99-20	0.43	102986	16 96-19	0.36	103066	13 98-20	0.38	103146	14 98-19	0.38
102747	15 97-20	0.36	102827	14 95-18	0.43	102907	12 99-20	0.34	102987	14 91-20	0.36	103067	10 94-20	0.32	103147	14 99-19	0.35
102748	17 97-20	0.28	102828	16 98-20	0.34	102908	12 99-19	0.42	102988	15 99-19	0.38	103068	17 95-20	0.34	103148	14 99-19	0.31
102749	16 60-19	0.37	102829	16 94-20	0.32	102909	15 98-19	0.43	102989	12 99-19	0.40	103069	16 99-20	0.28	103149	15 98-19	0.45
102750	12 99-19	0.40	102830	15 92-19	0.34	102910	15 99-19	0.40	102990	14 97-20	0.30	103070	18 91-20	0.32	103150	14 99-19	0.35
102751	15 98-19	0.43	102831	15 98-20	0.41	102911	15 97-20	0.39	102991	13 99-20	0.35	103071	13 99-19	0.28	103151	18 89-20	0.36
102752	14 99-19	0.43	102832	14 94-19	0.29	102912	13 95-19	0.44	102992	13 99-19	0.38	103072	10 94-19	0.39	103152	14 98-19	0.36
102753	14 99-19	0.39	102833	13 99-18	0.39	102913	14 99-19	0.38	102993	12 99-20	0.31	103073	13 94-19	0.33	103153	13 99-19	0.51
102754	15 96-19	0.30	102834	14 99-20	0.28	102914	15 95-20	0.40	102994	14 97-18	0.40	103074	15 99-20	0.40	103154	13 99-18	0.45
102755	13 99-20	0.35	102835	15 97-19	0.32	102915	15 99-20	0.39	102995	15 99-20	0.35	103075	14 94-20	0.32	103155	15 98-20	0.36
102756	16 98-19	0.39	102836	14 99-19	0.31	102916	14 99-20	0.35	102996	16 97-20	0.34	103076	14 96-19	0.44	103156	15 98-19	0.39
102757	18 95-20	0.31	102837	12 99-20	0.32	102917	13 95-19	0.42	102997	15 99-20	0.43	103077	15 99-19	0.38	103157	15 99-19	0.45
102758	14 99-20	0.28	102838	16 98-19	0.40	102918	15 93-20	0.36	102998	15 99-19	0.37	103078	15 99-20	0.37	103158	17 94-19	0.32
102759	14 98-19	0.95	102839	15 99-19	0.40	102919	13 98-19	0.33	102999	15 88-20	0.33	103079	14 90-19	0.42	103159	18 93-20	0.37
102760	13 95-19	0.34	102840	14 93-20	0.42	102920	15 95-20	0.36	103000	13 99-18	0.43	103080	17 91-20	0.37	103160	16 92-19	0.37
102761	15 98-20	0.33	102841	15 95-20	0.32	102921	14 99-19	0.49	103001	11 91-19	0.31	103081	13 97-20	0.36	103161	14 98-19	0.40
102762	13 99-19	0.50	102842	14 96-19	0.31	102922	15 99-20	0.39	103002	15 99-20	0.35	103082	14 99-20	0.31	103162	16 98-20	0.38
102763	14 99-19	0.38	102843	15 99-19	0.43	102923	14 99-19	0.36	103003	14 99-19	0.40	103083	16 92-20	0.39	103163	16 99-20	0.38
102764	14 99-20	0.44	102844	15 98-20	0.36	102924	11 99-19	0.38	103004	14 99-19	0.42	103084	13 99-19	0.42	103164	14 99-20	0.41
102765	13 99-19	0.38	102845	15 94-20	0.36	102925	15 93-20	0.41	103005	15 97-20	0.31	103085	14 99-20	0.41	103165	14 93-19	0.36
102766	15 89-20	0.43	102846	15 99-19	0.32	102926	15 98-19	0.40	103006	14 99-19	0.40	103086	14 99-19	0.38	103166	14 94-19	0.26
102767	14 99-20	0.31	102847	14 99-19	0.43	102927	16 95-20	0.36	103007	15 95-20	0.36	103087	14 93-19	0.34	103167	14 97-20	0.34
102768	14 99-18	0.33	102848	14 99-20	0.34	102928	14 99-20	0.32	103008	17 82-20	0.38	103088	17 91-20	0.29	103168	14 94-20	0.28
102769	15 98-20	0.35	102849	13 99-20	0.30	102929	14 99-19	0.37	103009	15 92-19	0.39	103089	14 99-19	0.30	103169	13 99-19	0.42
102770	13 99-19	0.37	102850	13 92-19	0.36	102930	14 99-20	0.36	103010	12 99-20	0.38	103090	13 99-18	0.44	103170	14 99-19	0.46
102771	15 95-19	0.27	102851	15 93-19	0.39	102931	15 99-20	0.37	103011	14 95-20	0.31	103091	15 90-19	0.34	103171	15 99-20	0.38
102772	15 98-20	0.32	102852	13 99-17	0.34	102932	15 94-20	0.29	103012	17 84-19	0.36	103092	13 99-19	0.38	103172	13 99-19	0.29
102773	14 60-18	0.48	102853	14 98-19	0.47	102933	14 99-19	0.39	103013	14 99-20	0.40	103093	12 99-18	0.34	103173	15 94-19	0.36
102774	13 97-19	0.41	102854	16 98-20	0.33	102934	15 99-19	0.42	103014	12 99-19	0.37	103094	13 99-19	0.46	103174	15 93-19	0.37
102775	16 99-20	0.41	102855	14 95-19	0.37	102935	17 91-20	0.36	103015	16 92-19	0.44	103095	13 99-18	0.42	103175	14 99-19	0.39
102776	16 99-20	0.34	102856	15 99-19	0.42	102936	13 99-19	0.37	103016	14 99-20	0.40	103096	14 99-20	0.36	103176	16 97-20	0.37
102777	13 98-19	0.35	102857	14 99-20	0.42	102937	15 99-20	0.37	103017	15 99-19	0.44	103097	14 99-19	0.38	103177	15 97-19	0.38
102778	17 97-19	0.23	102858	14 99-19	0.36	102938	15 97-19	0.35	103018	13 99-18	0.47	103098	13 99-20	0.36	103178	13 98-20	0.35
102779	16 99-20	0.41	102859	12 99-19	0.39	102939	16 98-20	0.36	103019	17 95-20	0.31	103099	12 99-20	0.38	103179	14 98-20	0.37
102780	16 98-20	0.42	102860	16 95-20	0.31	102940	14 99-20	0.33	103020	11 91-20	0.35	103100	14 80-19				

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
103201	15 99-19	0.35	103281	12 95-20	0.33	103361	14 99-19	0.44	103441	15 92-19	0.42	103521	15 00-20	0.39	103601	15 94-19	0.31
103202	17 91-19	0.27	103282	14 99-19	0.44	103362	14 91-19	0.35	103442	15 99-19	0.36	103522	13 98-19	0.44	103602	14 00-19	0.34
103203	14 99-19	0.33	103283	15 96-20	0.35	103363	14 99-19	0.47	103443	14 99-19	0.41	103523	15 98-19	0.40	103603	14 71-20	0.31
103204	15 99-19	0.20	103284	15 00-20	0.39	103364	14 99-19	0.36	103444	13 93-20	0.31	103524	13 99-20	0.37	103604	16 00-19	0.38
103205	17 60-19	0.37	103285	14 92-20	0.39	103365	14 99-19	0.44	103445	15 97-20	0.34	103525	14 99-20	0.40	103605	14 00-19	0.36
103206	15 94-20	0.35	103286	16 93-20	0.35	103366	14 99-19	0.39	103446	16 99-19	0.45	103526	12 00-20	0.37	103606	15 91-18	0.46
103207	15 99-20	0.35	103287	15 94-20	0.38	103367	13 99-20	0.58	103447	15 96-19	0.46	103527	16 96-20	0.28	103607	15 96-19	0.36
103208	14 99-19	0.38	103288	16 93-20	0.29	103368	12 95-19	0.35	103448	16 96-19	0.39	103528	16 92-20	0.30	103608	14 95-20	0.32
103209	16 93-19	0.59	103289	15 00-19	0.40	103369	14 94-19	0.37	103449	15 99-19	0.34	103529	16 93-20	0.42	103609	16 98-20	0.35
103210	14 99-19	0.39	103290	13 99-19	0.40	103370	15 96-19	0.39	103450	15 99-20	0.38	103530	13 99-19	0.35	103610	17 92-20	0.38
103211	15 99-19	0.39	103291	15 98-19	0.24	103371	13 00-20	0.35	103451	16 99-19	0.39	103531	16 95-20	0.28	103611	16 95-20	0.41
103212	15 96-19	0.33	103292	15 00-19	0.44	103372	12 99-20	0.37	103452	15 00-19	0.33	103532	16 97-19	0.35	103612	14 99-19	0.36
103213	14 99-20	0.43	103293	12 99-19	0.45	103373	13 99-18	0.42	103453	17 96-19	0.38	103533	13 98-18	0.48	103613	15 00-19	0.36
103214	14 99-19	0.31	103294	16 99-19	0.35	103374	14 00-20	0.34	103454	14 00-19	0.39	103534	15 99-19	0.34	103614	13 00-19	0.30
103215	15 96-20	0.35	103295	14 99-20	0.41	103375	12 00-19	0.35	103455	14 00-19	0.42	103535	17 96-19	0.45	103615	14 00-19	0.30
103216	12 99-20	0.33	103296	13 90-19	0.33	103376	15 00-19	0.36	103456	15 98-19	0.42	103536	14 00-19	0.47	103616	15 95-20	0.35
103217	15 77-19	0.43	103297	12 00-19	0.47	103377	16 93-19	0.36	103457	15 88-20	0.39	103537	16 00-19	0.37	103617	13 00-20	0.40
103218	13 99-19	0.35	103298	16 00-19	0.41	103378	14 00-20	0.37	103458	15 96-19	0.40	103538	14 00-19	0.38	103618	14 00-19	0.42
103219	11 99-18	0.55	103299	15 94-19	0.43	103379	18 93-19	0.36	103459	14 99-19	0.45	103539	16 96-20	0.34	103619	15 95-20	0.34
103220	12 99-18	0.46	103300	13 99-19	0.44	103380	15 98-19	0.43	103460	16 00-20	0.38	103540	14 93-19	0.37	103620	13 00-19	0.36
103221	15 99-19	0.45	103301	15 93-19	0.44	103381	16 93-19	0.34	103461	13 00-19	0.39	103541	12 99-19	0.41	103621	16 99-19	0.37
103222	14 95-20	0.33	103302	16 99-19	0.31	103382	13 99-20	0.35	103462	15 98-20	0.39	103542	12 00-19	0.41	103622	15 96-19	0.34
103223	14 80-20	0.31	103303	15 99-20	0.40	103383	15 99-20	0.36	103463	14 00-20	0.29	103543	14 00-19	0.38	103623	16 91-19	0.40
103224	18 93-20	0.34	103304	13 99-19	0.46	103384	12 99-19	0.33	103464	14 98-19	0.28	103544	13 98-19	0.25	103624	17 91-20	0.34
103225	14 91-19	0.33	103305	17 92-19	0.32	103385	16 99-20	0.32	103465	17 93-20	0.30	103545	14 98-20	0.27	103625	16 96-19	0.38
103226	13 99-19	0.39	103306	13 94-18	0.34	103386	13 99-19	0.45	103466	14 99-20	0.38	103546	13 98-19	0.39	103626	12 00-20	0.35
103227	16 93-19	0.44	103307	15 99-20	0.29	103387	16 90-20	0.37	103467	13 99-19	0.43	103547	16 00-19	0.37	103627	13 00-19	0.27
103228	14 99-20	0.38	103308	14 00-20	0.39	103388	15 00-19	0.34	103468	15 99-20	0.25	103548	15 96-19	0.38	103628	13 98-20	0.36
103229	15 95-19	0.33	103309	13 99-20	0.38	103389	14 97-20	0.36	103469	16 98-20	0.32	103549	16 98-19	0.50	103629	16 00-19	0.38
103230	14 99-20	0.35	103310	16 94-20	0.38	103390	15 98-19	0.42	103470	15 90-20	0.42	103550	14 00-20	0.34	103630	12 98-20	0.34
103231	13 99-20	0.26	103311	15 00-20	0.40	103391	14 91-20	0.31	103471	11 98-18	0.47	103551	15 00-20	0.42	103631	12 00-20	0.35
103232	15 99-19	0.39	103312	14 92-20	0.35	103392	16 98-19	0.40	103472	12 91-19	0.34	103552	14 99-19	0.37	103632	15 98-20	0.36
103233	15 93-19	0.35	103313	17 90-19	0.42	103393	15 00-20	0.43	103473	14 99-19	0.39	103553	13 00-19	0.42	103633	17 94-20	0.43
103234	15 98-19	0.46	103314	13 00-19	0.37	103394	16 99-19	0.40	103474	13 00-19	0.39	103554	16 90-20	0.41	103634	16 98-20	0.33
103235	13 98-18	0.39	103315	15 00-19	0.38	103395	12 99-18	0.44	103475	16 95-20	0.37	103555	13 00-19	0.43	103635	13 00-19	0.36
103236	14 99-19	0.34	103316	14 99-20	0.32	103396	14 98-19	0.43	103476	14 98-20	0.31	103556	14 00-19	0.36	103636	13 00-19	0.32
103237	14 99-20	0.29	103317	17 98-19	0.40	103397	15 00-19	0.32	103477	15 93-20	0.37	103557	13 99-19	0.39	103637	17 96-19	0.40
103238	13 99-20	0.30	103318	14 99-20	0.37	103398	12 99-19	0.42	103478	14 98-19	0.42	103558	14 00-19	0.46	103638	15 00-19	0.35
103239	15 98-19	0.29	103319	13 95-19	0.42	103399	12 00-19	0.42	103479	17 94-19	0.37	103559	16 00-20	0.37	103639	15 00-19	0.36
103240	13 82-17	0.35	103320	14 98-19	0.43	103400	13 00-19	0.45	103480	15 92-19	0.34	103560	14 00-19	0.50	103640	17 95-19	0.34
103241	13 94-19	0.38	103321	15 00-19	0.40	103401	14 99-20	0.43	103481	17 78-19	0.36	103561	16 00-19	0.33	103641	17 92-20	0.44
103242	14 99-20	0.40	103322	15 99-20	0.36	103402	14 00-19	0.40	103482	15 00-19	0.36	103562	16 98-20	0.40	103642	12 00-19	0.35
103243	13 99-19	0.46	103323	14 99-20	0.39	103403	15 99-19	0.43	103483	14 00-19	0.39	103563	15 98-19	0.41	103643	17 97-19	0.39
103244	13 00-19	0.33	103324	15 95-20	0.32	103404	15 99-19	0.46	103484	14 98-19	0.42	103564	13 00-19	0.38	103644	12 00-20	0.41
103245	14 00-19	0.40	103325	13 98-20	0.34	103405	18 91-20	0.30	103485	14 00-20	0.34	103565	14 95-19	0.36	103645	15 98-19	0.36
103246	15 94-19	0.41	103326	15 00-20	0.37	103406	16 00-20	0.39	103486	13 00-20	0.37	103566	16 96-19	0.39	103646	14 96-19	0.35
103247	14 99-20	0.39	103327	15 99-19	0.39	103407	15 92-20	0.30	103487	15 94-19	0.38	103567	16 93-19	0.34	103647	14 00-19	0.42
103248	13 00-19	0.42	103328	13 99-19	0.38	103408	13 91-19	0.37	103488	15 98-19	0.38	103568	15 97-19	0.32	103648	14 92-20	0.40
103249	13 98-18	0.44	103329	13 99-20	0.33	103409	14 99-19	0.43	103489	15 00-19	0.38	103569	14 95-20	0.35	103649	13 00-20	0.37
103250	15 99-19	0.47	103330	13 99-19	0.33	103410	14 95-19	0.36	103490	14 98-19	0.40	103570	18 95-19	0.31	103650	14 00-20	0.39
103251	14 99-20	0.49	103331	13 99-19	0.41	103411	13 99-20	0.40	103491	14 99-19	0.43	103571	16 97-20	0.32	103651	15 99-19	0.40
103252	12 99-20	0.30	103332	12 97-20	0.40	103412	15 99-19	0.42	103492	12 90-18	0.42	103572	15 00-20	0.32	103652	15 95-18	0.36
103253	17 94-20	0.39	103333	13 99-20	0.32	103413	16 93-19	0.45	103493	14 98-19	0.45	103573	14 00-20	0.24	103653	13 95-20	0.39
103254	14 99-20	0.42	103334	15 99-20	0.28	103414	13 98-18	0.34	103494	14 93-19	0.30	103574	15 00-20	0.37	103654	13 95-19	0.44
103255	15 99-20	0.35	103335	14 99-20	0.38	103415	14 99-19	0.36	103495	16 98-20	0.40	103575	12 00-20	0.34	103655	13 00-19	0.30
103256	16 94-20	0.38	103336	16 99-20	0.26	103416	13 99-19	0.40	103496	16 99-19	0.43	103576	14 98-20	0.35	103656	15 98-19	0.34
103257	16 88-19	0.37	103337	14 99-19	0.38	103417	14 98-19	0.37	103497	15 99-20	0.41	103577	15 98-19	0.48	103657	11 00-19	0.42
103258	14 94-19	0.38	103338	14 92-19	0.38	103418	14 94-20	0.32	103498	14 00-20	0.38	103578	14 92-19	0.42	103658	15 91-19	0.38
103259	14 99-19	0.43	103339	13 99-20	0.36	103419	14 98-19	0.41	103499	14 99-19	0.42	103579	13 99-19	0.36	103659	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
103681	13 00-19	0.41	103761	14 97-20	0.29	103841	14 94-20	0.39	103921	17 95-19	0.40	104001	14 98-20	0.41	104081	13 00-19	0.45
103682	14 00-20	0.44	103762	16 96-20	0.27	103842	13 98-20	0.37	103922	14 98-20	0.35	104002	13 00-20	0.37	104082	13 00-20	0.37
103683	15 95-19	0.30	103763	15 98-19	0.16	103843	16 98-19	0.35	103923	18 95-20	0.37	104003	13 00-20	0.33	104083	15 98-20	0.41
103684	14 00-19	0.45	103764	15 00-20	0.28	103844	16 93-20	0.35	103924	15 00-20	0.39	104004	15 97-19	0.32	104084	13 98-20	0.35
103685	16 00-20	0.44	103765	14 98-19	0.32	103845	14 98-19	0.39	103925	15 00-19	0.36	104005	17 00-20	0.38	104085	16 98-20	0.37
103686	13 95-20	0.35	103766	17 97-20	0.34	103846	15 94-20	0.38	103926	19 91-20	0.36	104006	14 00-19	0.37	104086	17 00-19	0.43
103687	14 00-19	0.40	103767	14 00-20	0.27	103847	16 96-19	0.43	103927	17 93-20	0.41	104007	14 00-19	0.43	104087	16 96-19	0.34
103688	13 98-19	0.36	103768	13 93-19	0.41	103848	14 98-19	0.38	103928	15 00-19	0.41	104008	13 97-20	0.31	104088	13 98-18	0.36
103689	14 00-19	0.43	103769	17 94-19	0.45	103849	16 95-18	0.41	103929	17 94-20	0.34	104009	16 81-20	0.30	104089	14 00-19	0.34
103690	13 00-19	0.39	103770	16 87-20	0.38	103850	15 00-20	0.45	103930	15 00-20	0.34	104010	14 00-19	0.35	104090	14 00-20	0.36
103691	14 95-20	0.23	103771	14 98-19	0.32	103851	14 00-19	0.33	103931	16 98-19	0.31	104011	15 00-20	0.40	104091	16 92-20	0.35
103692	16 97-20	0.33	103772	14 91-19	0.33	103852	14 00-20	0.37	103932	15 00-20	0.36	104012	15 95-19	0.37	104092	15 00-19	0.40
103693	15 91-19	0.33	103773	12 93-19	0.39	103853	15 86-19	0.42	103933	16 00-20	0.32	104013	15 00-19	0.35	104093	14 00-20	0.37
103694	16 92-20	0.39	103774	16 96-19	0.38	103854	12 00-19	0.43	103934	14 91-19	0.39	104014	13 00-18	0.43	104094	13 00-20	0.40
103695	16 98-20	0.43	103775	14 77-19	0.34	103855	15 95-20	0.39	103935	16 96-20	0.39	104015	16 00-20	0.41	104095	19 93-20	0.41
103696	15 98-19	0.27	103776	14 00-19	0.44	103856	17 92-20	0.36	103936	18 93-19	0.42	104016	16 00-20	0.35	104096	16 00-20	0.43
103697	13 97-20	0.46	103777	16 00-19	0.40	103857	16 93-19	0.37	103937	15 00-20	0.41	104017	14 00-20	0.46	104097	17 96-20	0.37
103698	16 99-19	0.43	103778	14 00-19	0.39	103858	14 00-20	0.30	103938	15 00-20	0.33	104018	13 00-19	0.32	104098	13 00-20	0.39
103699	13 90-19	0.32	103779	12 99-19	0.44	103859	13 98-20	0.38	103939	17 97-20	0.35	104019	14 00-20	0.34	104099	15 00-19	0.49
103700	13 00-19	0.37	103780	15 00-20	0.45	103860	14 98-19	0.39	103940	16 97-20	0.43	104020	14 60-19	0.38	104100	16 96-20	0.38
103701	15 91-19	0.45	103781	14 98-19	0.39	103861	16 98-19	0.26	103941	15 93-20	0.40	104021	10 96-18	0.33	104101	14 00-20	0.37
103702	14 00-19	0.31	103782	11 00-19	0.40	103862	14 98-19	0.48	103942	18 00-20	0.37	104022	14 00-19	0.38	104102	16 96-19	0.39
103703	14 97-20	0.38	103783	14 94-20	0.34	103863	15 00-19	0.47	103943	15 00-20	0.43	104023	16 00-20	0.34	104103	15 95-20	0.33
103704	13 00-19	0.39	103784	16 00-20	0.27	103864	16 91-19	0.31	103944	14 00-19	0.43	104024	17 92-19	0.40	104104	13 00-19	0.36
103705	14 99-20	0.38	103785	15 98-19	0.37	103865	18 96-19	0.42	103945	13 00-20	0.32	104025	16 00-20	0.43	104105	15 00-20	0.30
103706	15 00-19	0.43	103786	13 00-19	0.43	103866	15 98-19	0.40	103946	17 92-20	0.37	104026	17 93-19	0.42	104106	15 00-20	0.41
103707	14 00-19	0.40	103787	16 94-20	0.32	103867	14 95-20	0.43	103947	15 98-19	0.38	104027	11 00-18	0.34	104107	14 94-19	0.37
103708	15 95-19	0.35	103788	17 95-19	0.38	103868	12 00-18	0.31	103948	16 94-20	0.37	104028	16 00-20	0.32	104108	17 92-20	0.39
103709	14 98-20	0.37	103789	15 96-19	0.38	103869	14 96-19	0.34	103949	14 00-19	0.34	104029	14 00-19	0.40	104109	13 98-19	0.44
103710	16 92-20	0.35	103790	16 96-19	0.32	103870	15 96-19	0.39	103950	15 95-20	0.39	104030	13 00-20	0.33	104110	14 90-19	0.35
103711	14 87-19	0.39	103791	15 91-19	0.38	103871	14 98-20	0.29	103951	16 00-20	0.45	104031	16 93-19	0.38	104111	16 00-20	0.44
103712	16 00-19	0.41	103792	14 00-20	0.27	103872	15 93-18	0.33	103952	14 00-20	0.40	104032	13 93-19	0.42	104112	16 91-20	0.37
103713	13 00-19	0.35	103793	16 00-19	0.39	103873	16 00-20	0.38	103953	15 98-19	0.29	104033	16 98-20	0.36	104113	14 00-20	0.42
103714	13 00-19	0.35	103794	16 96-19	0.38	103874	15 00-20	0.40	103954	17 91-20	0.40	104034	17 97-19	0.34	104114	14 97-19	0.34
103715	14 91-18	0.41	103795	13 00-19	0.35	103875	14 95-20	0.35	103955	16 98-19	0.39	104035	15 95-20	0.33	104115	15 97-20	0.37
103716	15 00-20	0.39	103796	17 96-19	0.28	103876	15 95-19	0.38	103956	15 00-19	0.38	104036	15 96-18	0.38	104116	16 00-20	0.35
103717	14 00-19	0.46	103797	14 00-20	0.34	103877	15 00-20	0.37	103957	17 95-20	0.29	104037	16 95-20	0.28	104117	15 98-20	0.36
103718	13 98-18	0.42	103798	16 93-19	0.33	103878	16 96-20	0.37	103958	19 92-20	0.40	104038	14 00-19	0.30	104118	16 92-20	0.33
103719	14 00-19	0.40	103799	14 91-18	0.36	103879	15 96-20	0.38	103959	15 98-20	0.40	104039	14 00-18	0.44	104119	18 95-20	0.34
103720	15 00-19	0.41	103800	16 90-19	0.33	103880	15 94-20	0.43	103960	14 00-20	0.34	104040	16 00-20	0.38	104120	17 99-20	0.43
103721	13 98-20	0.32	103801	15 91-19	0.32	103881	16 00-20	0.38	103961	17 93-19	0.37	104041	16 98-19	0.33	104121	16 95-20	0.38
103722	13 00-19	0.39	103802	13 94-19	0.30	103882	13 98-19	0.35	103962	15 00-20	0.34	104042	13 00-19	0.43	104122	16 96-20	0.40
103723	15 94-19	0.36	103803	13 98-19	0.49	103883	14 93-18	0.41	103963	17 94-19	0.31	104043	13 00-19	0.35	104123	14 93-20	0.33
103724	15 98-20	0.37	103804	17 00-19	0.29	103884	16 97-20	0.39	103964	17 95-20	0.39	104044	16 93-19	0.41	104124	16 92-20	0.34
103725	13 98-19	0.36	103805	14 00-19	0.28	103885	17 95-20	0.38	103965	16 00-19	0.42	104045	15 00-19	0.37	104125	13 00-20	0.40
103726	14 00-20	0.31	103806	16 92-19	0.38	103886	13 98-19	0.40	103966	13 00-19	0.43	104046	13 98-19	0.48	104126	13 00-20	0.39
103727	13 98-20	0.29	103807	15 92-20	0.43	103887	16 96-20	0.40	103967	16 00-19	0.46	104047	15 00-20	0.42	104127	17 60-20	0.36
103728	15 98-20	0.27	103808	14 98-19	0.43	103888	14 00-20	0.41	103968	14 00-20	0.38	104048	14 00-19	0.40	104128	16 97-20	0.40
103729	16 98-19	0.36	103809	13 93-19	0.36	103889	14 00-20	0.33	103969	13 00-19	0.39	104049	16 00-20	0.41	104129	15 00-20	0.40
103730	16 98-20	0.35	103810	15 98-20	0.34	103890	16 93-19	0.45	103970	13 98-19	0.43	104050	13 00-19	0.40	104130	15 00-20	0.41
103731	16 95-20	0.39	103811	12 00-19	0.27	103891	16 96-19	0.32	103971	14 91-19	0.36	104051	13 98-20	0.31	104131	12 00-19	0.35
103732	11 00-20	0.35	103812	14 00-19	0.40	103892	15 91-19	0.44	103972	16 95-20	0.40	104052	12 00-20	0.35	104132	14 99-20	0.36
103733	13 91-19	0.29	103813	16 00-20	0.42	103893	18 97-20	0.36	103973	15 98-20	0.41	104053	15 97-19	0.40	104133	13 96-20	0.29
103734	15 00-19	0.39	103814	18 94-19	0.44	103894	17 91-20	0.42	103974	18 60-19	0.36	104054	15 98-20	0.34	104134	15 97-20	0.36
103735	16 98-20	0.27	103815	15 82-20	0.31	103895	16 91-20	0.41	103975	14 60-19	0.46	104055	15 00-20	0.32	104135	13 98-19	0.36
103736	16 94-19	0.34	103816	17 93-19	0.34	103896	18 95-20	0.51	103976	16 98-20	0.37	104056	13 00-20	0.37	104136	14 98-19	0.38
103737	16 96-20	0.36	103817	15 99-19	0.36	103897	15 95-20	0.33	103977	15 98-19	0.40	104057	16 97-20	0.38	104137	15 93-19	0.35
103738	15 91-19	0.32	103818	14 00-19	0.36	103898	14 00-19	0.43	103978	16 00-20	0.39	104058	13 00-19	0.40	104138	17 96-20	0.43
103739	17 98-20	0.35	103819	14 00-19	0.38	103899	14 92-20	0.39	103979	15 00-20	0.40	104059	15 00-20	0.41	104139	16 96-19	0.31
103740	16 98-19	0.37	103820	18 93-20	0.30	103900	15 00-19	0.39	103980	14 00-20	0.38	104060	13				

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
104161	15 95-20	0.33	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
104162	12 93-20	0.35	104241	16 98-19	0.38	104321	13 00-20	0.37	104401	15 00-19	0.47	104481	17 91-20	0.35	104561	16 96-20	0.47
104163	12 00-18	0.37	104242	15 95-20	0.39	104322	17 91-20	0.38	104402	16 92-20	0.41	104482	16 97-20	0.43	104562	12 98-18	0.41
104164	16 00-20	0.40	104243	14 98-19	0.43	104323	14 00-19	0.36	104403	14 00-20	0.45	104483	16 00-19	0.32	104563	15 98-19	0.35
104165	17 95-19	0.45	104244	15 00-20	0.40	104324	16 00-20	0.43	104404	16 00-20	0.41	104484	13 00-20	0.47	104564	17 60-20	0.34
104166	13 00-20	0.42	104245	16 95-19	0.37	104325	15 00-20	0.30	104405	17 97-20	0.33	104485	16 97-19	0.45	104565	15 97-19	0.43
104167	15 95-19	0.31	104246	15 00-19	0.44	104326	15 98-19	0.40	104406	16 00-20	0.36	104486	17 91-20	0.32	104566	14 00-19	0.30
104168	15 91-19	0.47	104247	16 97-20	0.43	104327	14 00-19	0.31	104407	10 98-19	0.36	104487	18 94-20	0.38	104567	14 90-20	0.42
104169	15 00-19	0.46	104248	15 94-19	0.30	104328	15 98-20	0.39	104408	16 60-20	0.37	104488	14 98-19	0.40	104568	16 00-20	0.32
104170	14 93-19	0.38	104249	16 00-19	0.44	104329	16 94-20	0.38	104409	16 00-20	0.39	104489	15 98-20	0.36	104569	13 00-20	0.35
104171	15 97-20	0.36	104250	14 00-19	0.28	104330	13 98-20	0.32	104410	15 95-19	0.45	104490	14 00-19	0.42	104570	15 97-19	0.35
104172	15 00-20	0.35	104251	16 97-20	0.41	104331	16 92-19	0.36	104411	15 00-20	0.42	104491	16 97-19	0.29	104571	15 96-18	0.31
104173	14 00-20	0.40	104252	14 00-20	0.31	104332	16 92-19	0.40	104412	14 00-20	0.39	104492	15 98-20	0.36	104572	16 60-20	0.42
104174	17 71-20	0.37	104253	14 93-19	0.38	104333	14 00-19	0.32	104413	16 95-20	0.45	104493	16 99-20	0.28	104573	17 94-20	0.32
104175	15 00-19	0.41	104254	16 96-20	0.43	104334	17 95-20	0.36	104414	16 00-20	0.35	104494	13 92-20	0.38	104574	14 97-19	0.25
104176	13 93-20	0.36	104255	14 00-19	0.38	104335	13 98-19	0.42	104415	15 95-20	0.42	104495	16 97-20	0.37	104575	16 00-20	0.43
104177	12 00-19	0.42	104256	13 00-20	0.34	104336	17 98-20	0.43	104416	13 00-19	0.37	104496	17 98-20	0.36	104576	16 98-19	0.44
104178	13 00-19	0.45	104257	15 00-20	0.39	104337	14 00-20	0.41	104417	18 94-20	0.42	104497	16 00-20	0.41	104577	15 00-19	0.41
104179	17 96-20	0.30	104258	18 97-20	0.36	104338	14 95-18	0.44	104418	15 00-20	0.38	104498	13 00-20	0.32	104578	14 00-20	0.43
104180	14 00-19	0.52	104259	14 98-19	0.35	104339	16 96-20	0.31	104419	17 96-19	0.40	104499	16 97-20	0.42	104579	15 98-20	0.34
104181	16 00-20	0.28	104260	15 00-19	0.37	104340	16 96-20	0.38	104420	15 60-20	0.41	104500	16 00-20	0.32	104580	14 90-19	0.43
104182	13 96-19	0.46	104261	15 97-20	0.31	104341	13 00-19	0.38	104421	15 98-20	0.34	104501	13 98-20	0.42	104581	15 98-19	0.36
104183	13 00-19	0.37	104262	13 00-18	0.46	104342	15 00-20	0.47	104422	15 00-19	0.39	104502	12 00-19	0.41	104582	14 00-19	0.39
104184	13 89-20	0.46	104263	16 91-19	0.41	104343	16 96-20	0.38	104423	16 00-20	0.43	104503	12 00-19	0.36	104583	15 00-20	0.34
104185	16 98-20	0.41	104264	15 99-19	0.42	104344	12 00-19	0.37	104424	15 00-20	0.37	104504	16 94-20	0.38	104584	13 00-20	0.38
104186	15 98-20	0.35	104265	14 98-19	0.44	104345	16 00-20	0.40	104425	13 98-20	0.39	104505	17 83-20	0.40	104585	16 00-20	0.38
104187	16 00-20	0.25	104266	14 00-19	0.36	104346	16 91-20	0.39	104426	15 00-20	0.48	104506	16 00-19	0.31	104586	14 00-20	0.44
104188	14 98-20	0.38	104267	15 00-20	0.40	104347	15 98-20	0.45	104427	16 00-20	0.38	104507	13 00-20	0.36	104587	16 98-20	0.33
104189	12 98-18	0.36	104268	17 00-20	0.41	104348	17 92-20	0.35	104428	16 00-20	0.30	104508	16 93-20	0.36	104588	16 00-20	0.45
104190	15 97-20	0.28	104269	17 00-20	0.38	104349	14 91-19	0.38	104429	14 99-20	0.43	104509	14 00-20	0.44	104589	16 96-20	0.35
104191	14 00-20	0.29	104270	13 97-20	0.39	104350	14 00-20	0.43	104430	14 00-19	0.36	104510	14 99-20	0.41	104590	16 00-20	0.43
104192	14 95-18	0.34	104271	16 98-20	0.37	104351	15 00-20	0.36	104431	14 81-19	0.37	104511	13 00-20	0.34	104591	13 00-20	0.40
104193	15 00-20	0.32	104272	17 84-20	0.39	104352	14 00-19	0.39	104432	15 00-20	0.38	104512	15 00-19	0.44	104592	16 92-20	0.43
104194	16 98-20	0.35	104273	15 00-19	0.35	104353	16 00-20	0.40	104433	16 92-20	0.26	104513	17 00-20	0.40	104593	16 00-19	0.48
104195	16 98-20	0.35	104274	13 93-18	0.38	104354	15 00-20	0.35	104434	12 00-19	0.43	104514	13 00-18	0.42	104594	15 00-20	0.36
104196	16 00-20	0.34	104275	14 00-20	0.38	104355	16 00-20	0.34	104435	13 93-20	0.32	104515	13 98-20	0.25	104595	15 00-20	0.36
104197	14 98-19	0.50	104276	14 00-19	0.42	104356	16 97-20	0.35	104436	14 97-20	0.35	104516	15 98-19	0.41	104596	16 00-20	0.42
104198	16 00-20	0.37	104277	15 00-19	0.37	104357	15 00-19	0.39	104437	15 00-20	0.41	104517	13 00-19	0.48	104597	13 00-19	0.32
104199	13 00-20	0.46	104278	15 94-19	0.39	104358	14 00-20	0.39	104438	16 98-19	0.30	104518	15 00-20	0.43	104598	15 00-19	0.52
104200	16 00-20	0.43	104279	15 92-20	0.43	104359	17 95-19	0.36	104439	14 00-20	0.34	104519	14 00-19	0.29	104599	15 96-19	0.39
104201	14 98-19	0.43	104280	16 00-20	0.37	104360	16 96-20	0.38	104440	14 00-19	0.35	104520	17 91-20	0.41	104600	14 00-20	0.38
104202	16 98-20	0.37	104281	14 00-20	0.40	104361	16 98-20	0.40	104441	16 98-20	0.39	104521	16 00-19	0.33	104601	15 00-20	0.37
104203	14 00-19	0.66	104282	13 00-20	0.41	104362	12 00-19	0.40	104442	13 98-19	0.36	104522	14 90-19	0.28	104602	15 94-20	0.45
104204	13 00-20	0.44	104283	17 97-20	0.36	104363	16 97-20	0.43	104443	15 00-20	0.48	104523	16 00-20	0.45	104603	14 95-20	0.46
104205	14 98-19	0.39	104284	14 00-20	0.38	104364	16 99-19	0.46	104444	13 93-20	0.30	104524	14 00-20	0.38	104604	13 00-20	0.47
104206	17 93-20	0.44	104285	15 00-20	0.35	104365	14 92-20	0.45	104445	15 97-19	0.33	104525	13 97-20	0.40	104605	16 92-19	0.39
104207	13 00-19	0.39	104286	17 99-20	0.44	104366	15 00-19	0.35	104446	12 98-19	0.57	104526	16 96-20	0.35	104606	16 00-20	0.36
104208	17 91-20	0.47	104287	14 00-19	0.44	104367	17 99-20	0.78	104447	15 98-20	0.46	104527	17 00-20	0.43	104607	16 94-20	0.37
104209	15 00-20	0.36	104288	15 98-19	0.36	104368	14 00-20	0.39	104448	14 00-20	0.39	104528	16 00-19	0.40	104608	14 00-20	0.42
104210	15 97-20	0.42	104289	16 96-19	0.38	104369	16 92-20	0.36	104449	13 00-19	0.39	104529	14 00-19	0.39	104609	14 00-20	0.43
104211	15 94-19	0.29	104290	12 00-20	0.35	104370	15 00-20	0.45	104450	11 00-20	0.45	104530	15 00-19	0.41	104610	16 96-19	0.77
104212	16 00-20	0.39	104291	16 71-20	0.33	104371	14 00-19	0.40	104451	15 60-19	0.37	104531	15 94-19	0.29	104611	16 92-19	0.38
104213	16 96-19	0.41	104292	14 00-20	0.42	104372	14 94-20	0.40	104452	17 00-20	0.42	104532	13 94-19	0.35	104612	17 91-19	0.39
104214	16 98-19	0.37	104293	13 98-19	0.47	104373	12 00-20	0.53	104453	14 98-18	0.44	104533	18 94-20	0.39	104613	14 98-19	0.37
104215	14 00-20	0.38	104294	14 98-20	0.39	104374	16 00-20	0.33	104454	14 00-20	0.38	104534	15 00-20	0.50	104614	16 98-19	0.40
104216	15 00-19	0.33	104295	16 00-20	0.35	104375	15 00-19	0.39	104455	14 00-19	0.28	104535	13 96-19	0.44	104615	14 00-19	0.44
104217	14 98-19	0.45	104296	16 99-20	0.37	104376	15 00-20	0.35	104456	12 00-18	0.44	104536	14 00-20	0.36	104616	14 00-19	0.40
104218	15 91-19	0.38	104297	15 00-20	0.42	104377	15 98-19	0.40	104457	13 93-19	0.40	104537	13 00-20	0.36	104617	15 00-20	0.42
104219	13 99-19	0.43	104298	14 97-20	0.33	104378	15 00-20	0.36	104458	16 98-19	0.39	104538	16 94-19	0.30	104618	20 94-20	0.42
104220	15 99-19	0.43	104299	18 90-20	0.35	104379	15 00-20	0.47	104459	13 00-19	0.41	104539	14 98-19	0.38	104619	15 00-20	0.37
104221	15 00-19	0.39	104300														

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
104641	13 98-18	0.36	104721	14 00-19	0.31	104801	11 00-20	0.36	104881	15 00-20	0.36	104961	16 97-20	0.39	105041	18 99-20	0.44
104642	15 00-19	0.37	104722	15 00-20	0.40	104802	17 90-20	0.34	104882	16 00-20	0.35	104962	15 00-19	0.37	105042	17 00-20	0.41
104643	13 98-20	0.43	104723	15 00-20	0.37	104803	15 96-19	0.39	104883	15 00-20	0.41	104963	15 00-20	0.41	105043	15 00-20	0.42
104644	17 92-20	0.41	104724	13 00-19	0.34	104804	17 60-20	0.38	104884	14 00-19	0.29	104964	16 00-20	0.42	105044	15 00-20	0.44
104645	16 00-20	0.45	104725	14 93-20	0.37	104805	16 95-19	0.40	104885	16 00-20	0.43	104965	11 00-19	0.30	105045	15 00-20	0.40
104646	16 98-20	0.51	104726	15 00-20	0.44	104806	15 00-19	0.34	104886	16 98-19	0.38	104966	16 97-20	0.37	105046	16 95-20	0.39
104647	15 00-19	0.32	104727	14 98-20	0.38	104807	14 00-19	0.42	104887	13 00-19	0.35	104967	17 00-20	0.40	105047	16 92-20	0.35
104648	14 00-19	0.39	104728	14 98-20	0.35	104808	14 96-20	0.42	104888	15 00-20	0.40	104968	15 00-19	0.37	105048	14 00-20	0.41
104649	15 00-20	0.39	104729	16 96-19	0.45	104809	16 99-20	0.33	104889	18 97-20	0.38	104969	14 00-20	0.40	105049	14 00-20	0.45
104650	13 00-20	0.40	104730	15 76-19	0.36	104810	16 91-19	0.44	104890	14 00-19	0.42	104970	13 00-18	0.38	105050	15 00-20	0.37
104651	13 53-20	0.38	104731	16 95-20	0.28	104811	16 92-19	0.38	104891	20 91-20	0.38	104971	16 91-20	0.34	105051	14 00-20	0.36
104652	15 00-20	0.40	104732	16 81-19	0.36	104812	17 98-20	0.34	104892	17 99-19	0.40	104972	15 00-20	0.38	105052	15 97-20	0.40
104653	17 51-20	0.42	104733	17 00-20	0.38	104813	15 00-20	0.48	104893	12 95-20	0.40	104973	13 98-20	0.39	105053	13 00-20	0.38
104654	14 00-20	0.41	104734	15 96-20	0.32	104814	14 00-20	0.43	104894	14 92-20	0.43	104974	11 96-19	0.29	105054	16 97-20	0.48
104655	15 87-19	0.31	104735	17 95-20	0.31	104815	17 91-20	0.40	104895	15 95-20	0.40	104975	14 00-20	0.31	105055	15 99-20	0.36
104656	13 00-20	0.37	104736	16 00-20	0.39	104816	15 00-19	0.32	104896	15 99-20	0.39	104976	16 00-20	0.35	105056	14 99-20	0.37
104657	16 98-20	0.35	104737	12 98-20	0.35	104817	13 00-19	0.36	104897	14 00-20	0.41	104977	14 00-20	0.39	105057	14 00-20	0.39
104658	15 00-20	0.47	104738	15 00-20	0.38	104818	14 00-19	0.43	104898	18 99-20	0.38	104978	16 99-20	0.46	105058	18 93-20	0.33
104659	16 00-20	0.41	104739	13 00-20	0.39	104819	16 00-20	0.43	104899	12 00-19	0.32	104979	16 00-20	0.40	105059	14 00-20	0.34
104660	14 95-20	0.25	104740	14 00-20	0.39	104820	17 98-19	0.39	104900	14 00-19	0.31	104980	16 60-20	0.47	105060	16 93-20	0.35
104661	18 92-20	0.35	104741	10 00-19	0.42	104821	13 94-18	0.40	104901	16 96-19	0.38	104981	18 91-20	0.38	105061	14 91-20	0.41
104662	15 00-20	0.40	104742	14 99-19	0.36	104822	12 00-19	0.36	104902	14 98-20	0.35	104982	14 00-19	0.41	105062	15 00-20	0.33
104663	15 00-20	0.40	104743	16 00-20	0.43	104823	16 97-20	0.38	104903	13 98-20	0.38	104983	16 00-20	0.44	105063	17 00-20	0.39
104664	15 00-19	0.36	104744	16 00-20	0.38	104824	19 92-20	0.38	104904	15 00-20	0.34	104984	15 00-20	0.36	105064	15 00-19	0.34
104665	15 94-19	0.37	104745	16 98-20	0.36	104825	16 97-20	0.42	104905	15 00-20	0.35	104985	14 00-19	0.37	105065	16 00-20	0.48
104666	15 97-20	0.34	104746	12 00-20	0.37	104826	13 00-19	0.36	104906	16 98-20	0.34	104986	17 91-19	0.29	105066	16 00-19	0.38
104667	15 00-20	0.40	104747	14 98-19	0.37	104827	15 00-20	0.42	104907	16 97-20	0.33	104987	14 00-20	0.36	105067	15 00-20	0.43
104668	15 00-20	0.43	104748	18 91-20	0.31	104828	17 91-20	0.35	104908	15 97-20	0.37	104988	13 93-20	0.33	105068	16 95-20	0.47
104669	16 00-20	0.42	104749	13 96-19	0.38	104829	15 00-20	0.31	104909	18 94-20	0.29	104989	18 99-20	0.44	105069	13 00-20	0.46
104670	12 00-20	0.39	104750	13 00-20	0.40	104830	15 96-20	0.35	104910	13 00-20	0.40	104990	16 00-20	0.36	105070	15 94-20	0.42
104671	17 96-19	0.39	104751	15 00-20	0.45	104831	14 00-20	0.46	104911	16 00-20	0.39	104991	15 00-20	0.37	105071	13 00-20	0.35
104672	19 90-20	0.36	104752	15 00-19	0.46	104832	15 00-20	0.43	104912	15 00-19	0.38	104992	13 00-20	0.41	105072	14 99-19	0.38
104673	14 00-20	0.41	104753	15 00-19	0.41	104833	17 00-20	0.43	104913	15 00-20	0.30	104993	15 99-20	0.31	105073	17 96-20	0.37
104674	16 92-20	0.33	104754	17 99-20	0.39	104834	16 92-20	0.32	104914	15 00-19	0.40	104994	17 00-20	0.35	105074	17 00-20	0.38
104675	15 00-19	0.38	104755	15 91-20	0.37	104835	15 90-20	0.33	104915	12 99-20	0.40	104995	15 92-19	0.38	105075	15 00-20	0.31
104676	15 96-19	0.29	104756	15 00-20	0.36	104836	16 00-20	0.35	104916	15 92-20	0.36	104996	16 00-20	0.37	105076	17 84-20	0.45
104677	21 86-20	0.34	104757	17 92-19	0.36	104837	15 00-20	0.34	104917	15 97-19	0.39	104997	16 99-20	0.41	105077	13 99-19	0.41
104678	15 00-20	0.40	104758	16 00-20	0.38	104838	17 97-20	0.36	104918	15 96-19	0.31	104998	15 99-19	0.36	105078	14 00-20	0.27
104679	14 00-20	0.38	104759	15 00-19	0.43	104839	17 00-20	0.41	104919	14 00-19	0.30	104999	17 00-20	0.43	105079	15 90-20	0.45
104680	16 97-20	0.38	104760	16 99-20	0.41	104840	17 92-20	0.34	104920	16 00-19	0.41	105000	18 91-20	0.37	105080	15 00-19	0.45
104681	17 00-20	0.40	104761	13 00-20	0.42	104841	17 99-19	0.33	104921	17 00-19	0.41	105001	13 98-20	0.40	105081	15 00-20	0.39
104682	15 97-19	0.39	104762	14 00-20	0.44	104842	16 00-20	0.42	104922	14 00-20	0.42	105002	16 00-20	0.32	105082	15 00-20	0.49
104683	16 96-20	0.32	104763	16 93-19	0.45	104843	13 00-20	0.33	104923	15 00-20	0.36	105003	14 00-20	0.36	105083	14 98-19	0.36
104684	14 00-19	0.42	104764	16 00-20	0.35	104844	11 00-20	0.31	104924	14 00-20	0.41	105004	17 00-20	0.40	105084	16 96-20	0.38
104685	14 98-19	0.28	104765	14 00-19	0.43	104845	17 92-20	0.36	104925	16 00-20	0.34	105005	16 00-20	0.36	105085	18 94-20	0.36
104686	15 00-20	0.37	104766	15 00-19	0.45	104846	14 00-19	0.46	104926	14 00-20	0.43	105006	16 99-18	0.28	105086	13 00-20	0.31
104687	14 93-19	0.33	104767	12 00-20	0.36	104847	14 00-20	0.34	104927	15 00-20	0.34	105007	14 00-20	0.40	105087	16 00-20	0.42
104688	15 00-20	0.40	104768	14 00-19	0.36	104848	14 00-20	0.35	104928	17 95-20	0.47	105008	15 00-20	0.35	105088	13 00-20	0.37
104689	15 00-20	0.44	104769	17 00-20	0.33	104849	16 97-20	0.37	104929	15 00-20	0.34	105009	15 96-20	0.38	105089	16 00-20	0.37
104690	16 92-20	0.37	104770	13 98-19	0.34	104850	16 92-20	0.34	104930	13 00-20	0.42	105010	13 98-19	0.43	105090	15 00-20	0.39
104691	13 00-20	0.37	104771	14 00-19	0.40	104851	16 00-20	0.38	104931	16 00-20	0.37	105011	14 00-20	0.33	105091	17 96-20	0.32
104692	15 00-19	0.37	104772	14 00-19	0.38	104852	15 00-20	0.46	104932	15 00-20	0.37	105012	15 00-20	0.44	105092	17 92-20	0.33
104693	14 00-20	0.34	104773	13 00-20	0.29	104853	18 00-20	0.38	104933	15 00-20	0.39	105013	15 97-19	0.43	105093	14 00-20	0.41
104694	13 00-19	0.45	104774	15 00-20	0.41	104854	15 91-20	0.33	104934	15 00-19	0.32	105014	18 91-20	0.37	105094	16 00-20	0.37
104695	14 00-19	0.34	104775	17 99-20	0.39	104855	19 99-20	0.36	104935	15 00-20	0.40	105015	18 91-20	0.31	105095	16 00-20	0.33
104696	13 00-19	0.36	104776	17 71-19	0.42	104856	15 00-20	0.36	104936	13 00-19	0.38	105016	15 96-20	0.39	105096	15 78-20	0.50
104697	14 00-20	0.39	104777	14 00-20	0.34	104857	14 00-20	0.38	104937	14 00-20	0.45	105017	16 00-20	0.37	105097	14 00-20	0.40
104698	14 98-19	0.34	104778	14 00-20	0.39	104858	15 00-20	0.42	104938	16 60-19	0.39	105018	19 60-20	0.34	105098	13 00-20	0.45
104699	16 00-20	0.41	104779	16 00-19	0.43	104859	17 00-20	0.29	104939	16 00-20	0.41	105019	14 00-20	0.36	105099	15 00-20	0.35
104700	15 00-20	0.37	104780	14 00-20	0.46	104860	13 00-20	0.46	104940	14 00-20	0.41	105020	14 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
105121	16 00-20	0.35	105201	16 99-20	0.36	105281	13 00-20	0.39	105361	18 95-20	0.39	105441	15 94-20	0.37	105521	16 97-20	0.41
105122	12 00-19	0.53	105202	15 99-20	0.32	105282	16 98-20	0.40	105362	14 00-20	0.33	105442	14 93-19	0.40	105522	15 99-20	0.39
105123	17 00-20	0.33	105203	16 00-19	0.45	105283	14 97-19	0.39	105363	13 93-20	0.45	105443	15 96-20	0.37	105523	13 91-20	0.37
105124	15 00-20	0.35	105204	16 00-20	0.40	105284	15 95-19	0.36	105364	13 91-20	0.44	105444	16 98-20	0.33	105524	15 97-19	0.35
105125	13 00-20	0.39	105205	15 00-19	0.34	105285	16 94-19	0.31	105365	17 00-20	0.36	105445	13 00-19	0.31	105525	13 00-19	0.31
105126	14 96-20	0.33	105206	15 00-19	0.40	105286	16 00-20	0.41	105366	17 91-20	0.36	105446	15 00-20	0.36	105526	16 92-20	0.37
105127	16 83-20	0.40	105207	15 99-19	0.44	105287	14 90-20	0.42	105367	14 94-20	0.28	105447	14 00-20	0.42	105527	15 95-19	0.43
105128	16 98-20	0.39	105208	13 97-20	0.40	105288	16 00-20	0.31	105368	14 91-20	0.32	105448	17 98-20	0.34	105528	15 97-20	0.36
105129	15 00-19	0.34	105209	16 98-20	0.34	105289	14 97-20	0.38	105369	17 00-20	0.42	105449	12 98-19	0.39	105529	14 00-19	0.48
105130	17 99-19	0.43	105210	17 00-20	0.33	105290	17 98-20	0.38	105370	14 93-20	0.29	105450	16 91-20	0.35	105530	15 00-19	0.34
105131	16 00-20	0.41	105211	13 00-19	0.53	105291	15 00-20	0.39	105371	16 60-20	0.38	105451	16 00-20	0.38	105531	16 00-20	0.39
105132	14 00-20	0.39	105212	17 95-20	0.38	105292	13 93-20	0.36	105372	13 00-19	0.43	105452	16 99-20	0.41	105532	15 90-19	0.35
105133	16 99-20	0.34	105213	14 72-19	0.41	105293	14 96-20	0.36	105373	14 86-20	0.32	105453	14 98-20	0.36	105533	15 98-19	0.37
105134	13 94-20	0.33	105214	12 96-19	0.44	105294	16 90-20	0.37	105374	15 92-19	0.39	105454	11 98-20	0.40	105534	13 00-19	0.37
105135	15 00-19	0.42	105215	14 00-20	0.33	105295	15 93-20	0.33	105375	13 97-19	0.38	105455	14 93-20	0.32	105535	16 00-20	0.36
105136	16 00-20	0.37	105216	16 96-20	0.34	105296	12 00-18	0.37	105376	15 93-20	0.32	105456	15 93-20	0.42	105536	12 99-20	0.40
105137	16 76-19	0.35	105217	11 00-18	0.48	105297	13 91-20	0.36	105377	13 99-20	0.45	105457	17 00-20	0.32	105537	10 99-19	0.50
105138	17 60-20	0.34	105218	14 98-20	0.42	105298	14 00-20	0.41	105378	13 98-20	0.40	105458	14 00-19	0.38	105538	17 00-20	0.38
105139	17 92-20	0.38	105219	15 96-18	0.42	105299	14 95-20	0.45	105379	12 97-19	0.35	105459	15 90-19	0.35	105539	13 00-19	0.42
105140	22 52-19	0.28	105220	16 00-19	0.40	105300	13 99-19	0.45	105380	14 00-20	0.39	105460	14 95-20	0.37	105540	17 99-20	0.34
105141	9 78-20	0.42	105221	15 96-20	0.34	105301	14 92-19	0.45	105381	15 90-19	0.36	105461	15 00-20	0.38	105541	13 00-19	0.35
105142	15 99-20	0.38	105222	14 98-19	0.43	105302	11 00-19	0.27	105382	18 91-20	0.31	105462	16 95-19	0.34	105542	14 00-19	0.32
105143	17 00-20	0.34	105223	12 93-20	0.32	105303	13 98-20	0.39	105383	15 00-20	0.41	105463	15 00-19	0.37	105543	15 00-19	0.40
105144	14 00-20	0.40	105224	13 00-20	0.35	105304	15 93-19	0.34	105384	13 60-20	0.31	105464	14 99-20	0.29	105544	16 93-20	0.35
105145	14 91-20	0.37	105225	15 00-20	0.34	105305	14 00-19	0.41	105385	15 95-19	0.38	105465	16 00-20	0.34	105545	16 00-19	0.42
105146	15 00-20	0.45	105226	17 94-20	0.25	105306	15 92-19	0.44	105386	15 98-20	0.34	105466	14 97-19	0.45	105546	12 00-20	0.38
105147	17 93-20	0.38	105227	17 00-20	0.36	105307	17 91-20	0.32	105387	11 97-18	0.44	105467	14 00-19	0.41	105547	16 00-20	0.36
105148	15 00-20	0.35	105228	16 98-20	0.29	105308	16 96-19	0.35	105388	16 00-20	0.43	105468	15 91-20	0.34	105548	16 00-20	0.36
105149	13 00-20	0.35	105229	18 99-20	0.40	105309	14 94-20	0.40	105389	16 93-19	0.38	105469	15 97-20	0.42	105549	16 98-20	0.36
105150	17 98-20	0.32	105230	13 00-20	0.32	105310	15 99-20	0.44	105390	14 97-20	0.37	105470	14 97-19	0.43	105550	14 97-19	0.38
105151	16 00-20	0.48	105231	15 99-20	0.39	105311	14 99-19	0.44	105391	15 99-20	0.35	105471	16 98-20	0.38	105551	15 98-20	0.44
105152	16 00-20	0.32	105232	14 00-20	0.38	105312	18 88-19	0.35	105392	16 00-19	0.28	105472	16 00-20	0.43	105552	14 99-20	0.38
105153	16 00-20	0.31	105233	16 00-20	0.37	105313	17 93-20	0.37	105393	16 00-20	0.36	105473	15 00-20	0.38	105553	16 00-20	0.33
105154	15 00-20	0.27	105234	12 97-19	0.42	105314	15 00-20	0.31	105394	18 89-20	0.38	105474	17 00-20	0.37	105554	14 00-19	0.44
105155	13 00-20	0.38	105235	16 99-19	0.29	105315	14 98-20	0.34	105395	18 94-20	0.37	105475	15 95-19	0.37	105555	15 92-19	0.38
105156	16 97-19	0.40	105236	15 98-19	0.43	105316	14 95-20	0.40	105396	16 00-20	0.36	105476	12 00-18	0.32	105556	12 99-20	0.44
105157	17 00-20	0.35	105237	15 00-20	0.36	105317	17 98-20	0.27	105397	13 00-19	0.39	105477	15 95-20	0.40	105557	16 91-20	0.40
105158	17 98-20	0.36	105238	16 00-19	0.35	105318	16 94-19	0.39	105398	10 99-20	0.36	105478	13 98-20	0.36	105558	16 00-20	0.49
105159	15 00-20	0.30	105239	17 95-19	0.26	105319	16 99-20	0.34	105399	16 00-20	0.34	105479	14 97-19	0.34	105559	15 91-19	0.42
105160	15 93-20	0.46	105240	14 00-20	0.33	105320	15 98-20	0.42	105400	17 00-20	0.35	105480	15 95-19	0.29	105560	17 93-19	0.35
105161	15 00-20	0.31	105241	15 00-19	0.43	105321	13 91-20	0.48	105401	14 97-20	0.35	105481	13 00-19	0.45	105561	15 97-20	0.38
105162	16 00-20	0.37	105242	14 97-19	0.34	105322	15 98-20	0.41	105402	14 94-19	0.33	105482	16 99-20	0.31	105562	12 00-19	0.45
105163	16 97-20	0.40	105243	13 94-19	0.39	105323	13 98-19	0.38	105403	14 95-20	0.34	105483	15 00-19	0.37	105563	13 00-19	0.30
105164	15 00-19	0.35	105244	15 90-20	0.33	105324	14 00-19	0.35	105404	13 97-20	0.34	105484	16 99-20	0.33	105564	15 99-19	0.41
105165	17 94-20	0.35	105245	15 00-20	0.44	105325	14 00-19	0.36	105405	14 99-19	0.39	105485	14 99-19	0.40	105565	15 00-19	0.36
105166	15 00-20	0.33	105246	11 99-19	0.36	105326	15 98-20	0.43	105406	13 00-20	0.34	105486	18 00-20	0.41	105566	17 96-20	0.34
105167	18 94-20	0.37	105247	15 90-19	0.42	105327	19 95-20	0.37	105407	15 00-19	0.44	105487	16 99-20	0.35	105567	13 99-20	0.34
105168	16 99-20	0.42	105248	17 92-19	0.37	105328	17 96-20	0.42	105408	13 97-19	0.35	105488	17 99-19	0.32	105568	18 94-19	0.39
105169	14 92-19	0.41	105249	14 93-20	0.42	105329	14 98-19	0.36	105409	14 00-20	0.40	105489	16 00-19	0.31	105569	15 99-19	0.36
105170	14 00-19	0.39	105250	14 76-19	0.40	105330	13 00-20	0.27	105410	16 00-20	0.38	105490	14 93-20	0.39	105570	15 00-20	0.35
105171	18 93-20	0.36	105251	17 00-20	0.44	105331	14 00-20	0.38	105411	15 00-20	0.36	105491	16 98-20	0.32	105571	14 91-20	0.41
105172	14 89-19	0.41	105252	13 60-20	0.40	105332	14 97-19	0.40	105412	15 00-20	0.34	105492	12 98-20	0.30	105572	14 91-20	0.38
105173	12 00-19	0.45	105253	13 97-19	0.39	105333	16 96-20	0.35	105413	14 00-20	0.31	105493	15 93-19	0.36	105573	13 00-19	0.47
105174	15 98-20	0.37	105254	15 91-20	0.38	105334	13 00-20	0.43	105414	16 00-20	0.41	105494	16 99-20	0.34	105574	15 00-19	0.38
105175	14 98-19	0.34	105255	18 93-20	0.37	105335	15 00-20	0.35	105415	18 91-20	0.34	105495	16 00-19	0.37	105575	15 92-20	0.41
105176	14 00-20	0.34	105256	13 00-20	0.28	105336	15 90-20	0.35	105416	17 90-20	0.41	105496	16 00-20	0.32	105576	16 00-20	0.34
105177	16 96-20	0.36	105257	16 96-20	0.39	105337	15 00-19	0.35	105417	10 93-18	0.27	105497	14 00-19	0.39	105577	16 00-19	0.35
105178	15 00-20	0.40	105258	15 00-20	0.29	105338	13 00-19	0.48	105418	13 00-19	0.30	105498	17 86-20	0.44	105578	12 00-19	0.41
105179	16 00-20	0.37	105259	14 96-20	0.36	105339	16 00-20	0.34	105419	13 99-19	0.34	105499	17 91-20	0.37	105579	15 93-20	0.35
105180	17 97-20	0.34	105260	15 00-20	0.38	105340	16 93-20	0.33	105420	15 98-20	0.42	105500	14 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
105601	15 97-19	0.37	105681	13 00-19	0.43	105761	15 90-19	0.38	105841	11 90-19	0.42	105921	18 93-20	0.40	106001	16 00-20	0.34
105602	14 98-20	0.41	105682	16 98-20	0.41	105762	14 92-18	0.44	105842	15 94-19	0.47	105922	18 99-20	0.40	106002	12 00-19	0.54
105603	15 00-20	0.33	105683	15 00-20	0.33	105763	12 97-20	0.32	105843	14 91-20	0.37	105923	14 00-19	0.48	106003	15 90-18	0.46
105604	15 98-19	0.39	105684	14 97-19	0.38	105764	13 00-19	0.48	105844	12 00-19	0.34	105924	16 98-19	0.40	106004	13 00-19	0.45
105605	15 97-19	0.38	105685	17 00-20	0.32	105765	17 98-20	0.35	105845	14 00-19	0.41	105925	12 95-20	0.37	106005	15 97-19	0.40
105606	16 93-20	0.43	105686	14 00-20	0.34	105766	15 98-20	0.31	105846	10 99-20	0.32	105926	15 00-19	0.39	106006	17 94-20	0.37
105607	13 97-19	0.29	105687	16 95-19	0.34	105767	16 93-20	0.38	105847	15 00-19	0.40	105927	16 00-20	0.45	106007	17 60-20	0.46
105608	14 00-20	0.33	105688	13 00-19	0.38	105768	12 00-18	0.35	105848	17 00-20	0.30	105928	12 00-18	0.40	106008	12 00-19	0.42
105609	15 00-19	0.50	105689	17 98-20	0.36	105769	11 00-18	0.42	105849	14 00-19	0.41	105929	16 91-20	0.39	106009	15 00-20	0.33
105610	17 00-20	0.40	105690	15 00-19	0.38	105770	14 97-19	0.33	105850	17 00-20	0.40	105930	17 00-20	0.43	106010	15 97-19	0.39
105611	15 00-20	0.37	105691	15 00-20	0.39	105771	17 00-20	0.37	105851	16 00-20	0.33	105931	16 98-19	0.32	106011	16 93-19	0.31
105612	16 00-20	0.45	105692	17 00-20	0.39	105772	18 93-20	0.38	105852	17 94-20	0.38	105932	16 94-20	0.36	106012	12 00-19	0.39
105613	15 99-20	0.38	105693	14 92-19	0.41	105773	14 95-18	0.37	105853	14 00-19	0.41	105933	16 91-20	0.41	106013	15 98-20	0.36
105614	13 00-19	0.39	105694	19 95-20	0.36	105774	15 00-20	0.35	105854	16 00-20	0.38	105934	15 00-19	0.28	106014	16 90-19	0.40
105615	14 98-19	0.38	105695	15 00-20	0.34	105775	17 92-19	0.35	105855	18 94-20	0.31	105935	16 00-20	0.39	106015	15 00-20	0.44
105616	17 93-20	0.36	105696	14 98-20	0.32	105776	16 98-20	0.44	105856	14 99-20	0.41	105936	13 99-20	0.35	106016	14 99-19	0.38
105617	16 97-20	0.27	105697	16 95-19	0.32	105777	16 92-20	0.37	105857	17 91-20	0.48	105937	15 91-19	0.39	106017	13 95-19	0.37
105618	15 00-20	0.36	105698	18 98-20	0.35	105778	15 94-20	0.29	105858	13 00-19	0.41	105938	17 00-20	0.37	106018	14 00-19	0.40
105619	15 00-20	0.42	105699	16 99-20	0.39	105779	15 00-19	0.36	105859	15 00-20	0.38	105939	12 00-20	0.37	106019	14 97-19	0.38
105620	15 00-20	0.37	105700	14 98-20	0.32	105780	15 97-20	0.45	105860	13 00-18	0.41	105940	14 98-20	0.35	106020	14 78-19	0.45
105621	13 00-20	0.42	105701	16 98-20	0.46	105781	16 92-19	0.36	105861	16 00-20	0.35	105941	12 00-19	0.38	106021	15 99-19	0.43
105622	14 94-19	0.37	105702	13 00-19	0.30	105782	15 00-20	0.38	105862	16 95-19	0.33	105942	14 95-19	0.35	106022	14 97-19	0.38
105623	13 00-20	0.27	105703	13 00-19	0.33	105783	15 00-19	0.25	105863	11 00-19	0.39	105943	16 96-20	0.36	106023	15 91-20	0.31
105624	14 00-20	0.36	105704	16 92-19	0.39	105784	16 00-20	0.40	105864	17 00-20	0.35	105944	15 98-20	0.32	106024	16 99-20	0.47
105625	13 00-19	0.37	105705	15 00-20	0.34	105785	15 00-20	0.44	105865	17 92-19	0.42	105945	15 00-20	0.33	106025	13 98-19	0.43
105626	11 00-19	0.40	105706	15 00-20	0.47	105786	14 97-20	0.38	105866	13 00-19	0.40	105946	14 00-19	0.43	106026	15 00-20	0.40
105627	17 49-20	0.42	105707	18 98-20	0.38	105787	15 90-19	0.39	105867	14 99-19	0.43	105947	13 99-20	0.37	106027	14 99-19	0.34
105628	10 99-19	0.40	105708	16 00-20	0.36	105788	14 00-20	0.50	105868	14 00-20	0.28	105948	11 00-19	0.28	106028	16 96-20	0.28
105629	16 00-20	0.35	105709	14 91-20	0.36	105789	16 97-20	0.38	105869	15 00-20	0.40	105949	17 94-20	0.31	106029	15 00-20	0.40
105630	17 00-20	0.41	105710	15 92-19	0.40	105790	15 92-20	0.34	105870	14 00-19	0.38	105950	16 99-20	0.42	106030	12 98-19	0.37
105631	11 00-18	0.38	105711	17 91-20	0.35	105791	15 97-19	0.38	105871	16 95-20	0.37	105951	15 60-20	0.42	106031	14 97-19	0.36
105632	15 98-20	0.34	105712	14 98-19	0.30	105792	17 00-20	0.41	105872	14 60-20	0.36	105952	14 94-20	0.30	106032	14 00-20	0.32
105633	13 00-20	0.39	105713	16 00-20	0.37	105793	14 00-19	0.39	105873	15 92-18	0.45	105953	14 98-20	0.42	106033	17 00-20	0.40
105634	15 00-19	0.33	105714	16 98-20	0.34	105794	11 00-18	0.42	105874	15 91-20	0.43	105954	18 98-20	0.40	106034	18 93-20	0.29
105635	15 93-20	0.40	105715	15 95-19	0.34	105795	17 91-20	0.41	105875	15 60-20	0.45	105955	15 98-20	0.36	106035	15 91-19	0.54
105636	15 00-20	0.40	105716	17 00-20	0.41	105796	15 00-20	0.35	105876	16 00-20	0.43	105956	17 00-20	0.38	106036	16 00-20	0.38
105637	13 00-20	0.30	105717	16 91-20	0.40	105797	15 00-19	0.44	105877	14 00-19	0.38	105957	14 00-19	0.43	106037	16 95-20	0.36
105638	15 00-19	0.30	105718	17 95-20	0.31	105798	15 00-20	0.39	105878	14 00-20	0.41	105958	15 99-20	0.43	106038	14 91-20	0.42
105639	15 99-20	0.39	105719	12 00-18	0.32	105799	17 94-20	0.38	105879	14 00-19	0.42	105959	16 71-20	0.35	106039	15 00-20	0.42
105640	13 93-19	0.42	105720	20 88-20	0.32	105800	15 98-20	0.35	105880	12 00-20	0.29	105960	16 95-20	0.30	106040	17 93-20	0.38
105641	14 00-20	0.36	105721	13 93-19	0.39	105801	15 00-19	0.42	105881	16 97-20	0.39	105961	16 89-20	0.37	106041	16 00-20	0.33
105642	14 00-19	0.50	105722	13 98-20	0.29	105802	15 98-19	0.40	105882	13 00-18	0.35	105962	13 00-19	0.43	106042	17 98-19	0.39
105643	16 00-20	0.33	105723	13 91-20	0.34	105803	14 99-18	0.34	105883	13 00-19	0.41	105963	17 00-20	0.40	106043	14 94-20	0.43
105644	15 00-19	0.50	105724	15 94-20	0.28	105804	16 00-20	0.35	105884	13 00-19	0.36	105964	14 95-19	0.40	106044	16 92-19	0.38
105645	16 00-19	0.34	105725	16 00-20	0.35	105805	14 00-19	0.44	105885	16 00-20	0.34	105965	16 95-20	0.40	106045	16 94-20	0.42
105646	14 60-19	0.45	105726	14 00-19	0.36	105806	15 00-20	0.40	105886	16 00-18	0.39	105966	16 92-19	0.39	106046	17 00-20	0.33
105647	14 00-19	0.42	105727	15 00-20	0.47	105807	13 95-20	0.35	105887	17 91-20	0.36	105967	13 00-19	0.30	106047	13 91-19	0.49
105648	15 93-20	0.38	105728	16 00-20	0.34	105808	18 99-20	0.32	105888	12 90-18	0.34	105968	16 80-20	0.38	106048	12 00-19	0.38
105649	16 00-20	0.37	105729	16 00-19	0.29	105809	14 00-20	0.40	105889	12 95-19	0.44	105969	15 98-19	0.35	106049	16 96-20	0.33
105650	11 00-20	0.32	105730	13 00-19	0.47	105810	14 00-19	0.39	105890	14 00-19	0.40	105970	16 00-20	0.38	106050	11 97-19	0.41
105651	14 92-20	0.43	105731	16 95-20	0.39	105811	15 97-19	0.43	105891	15 95-19	0.33	105971	13 00-20	0.38	106051	18 89-20	0.37
105652	15 00-20	0.41	105732	15 95-19	0.35	105812	14 96-20	0.35	105892	12 97-19	0.45	105972	15 00-20	0.39	106052	15 91-19	0.45
105653	16 00-19	0.39	105733	12 00-19	0.40	105813	17 98-20	0.40	105893	14 00-19	0.41	105973	17 98-20	0.35	106053	17 99-20	0.39
105654	18 93-20	0.20	105734	16 98-20	0.38	105814	16 00-20	0.33	105894	14 00-19	0.45	105974	17 90-19	0.37	106054	13 97-19	0.40
105655	15 00-19	0.41	105735	15 82-20	0.38	105815	16 93-20	0.43	105895	16 00-20	0.41	105975	12 00-19	0.39	106055	15 99-19	0.41
105656	14 00-20	0.39	105736	16 96-20	0.44	105816	14 00-19	0.39	105896	20 95-20	0.42	105976	17 98-20	0.37	106056	17 92-20	0.33
105657	17 98-19	0.42	105737	12 95-19	0.42	105817	12 97-19	0.38	105897	15 93-19	0.34	105977	14 95-19	0.43	106057	15 00-20	0.37
105658	14 95-19	0.43	105738	16 94-20	0.43	105818	16 00-20	0.41	105898	17 92-18	0.37	105978	17 95-19	0.36	106058	14 00-20	0.36
105659	14 95-19	0.40	105739	15 99-20	0.34	105819	14 94-20	0.39	105899	15 99-20	0.38	105979	17 95-20	0.45	106059	17 91-20	0.29
105660	15 95-19	0.42	105740	14 00-20	0.34	105820	15 99-19	0.44	105900	13 90-20	0.36	105980	14				

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
106081	17 97-20	0.35	106161	15 91-19	0.36	106241	14 00-19	0.33	106321	14 98-19	0.46	106401	15 00-20	0.37	106481	15 00-19	0.44
106082	17 99-20	0.42	106162	12 95-19	0.33	106242	15 98-19	0.36	106322	12 98-19	0.42	106402	15 93-19	0.39	106482	13 95-19	0.34
106083	14 00-20	0.30	106163	17 00-20	0.42	106243	14 00-20	0.45	106323	14 00-19	0.35	106403	17 94-20	0.37	106483	16 00-20	0.35
106084	16 00-20	0.41	106164	17 90-19	0.35	106244	15 00-19	0.36	106324	15 00-19	0.37	106404	13 00-20	0.37	106484	13 00-19	0.41
106085	16 00-20	0.34	106165	14 00-19	0.33	106245	12 00-19	0.41	106325	13 97-19	0.39	106405	17 94-19	0.38	106485	16 99-20	0.47
106086	14 00-20	0.37	106166	16 99-20	0.27	106246	15 00-20	0.36	106326	16 97-20	0.46	106406	13 98-20	0.37	106486	15 95-20	0.44
106087	15 00-19	0.36	106167	16 78-20	0.41	106247	16 99-20	0.38	106327	17 94-20	0.36	106407	14 94-19	0.29	106487	14 00-19	0.44
106088	16 00-20	0.37	106168	18 00-20	0.40	106248	15 00-19	0.39	106328	18 91-20	0.37	106408	16 99-19	0.34	106488	14 93-19	0.46
106089	17 94-19	0.45	106169	13 98-19	0.43	106249	15 97-18	0.43	106329	14 98-19	0.43	106409	12 00-19	0.43	106489	15 00-19	0.31
106090	14 98-20	0.38	106170	15 00-20	0.38	106250	13 92-19	0.36	106330	19 98-20	0.32	106410	15 94-20	0.37	106490	19 95-20	0.37
106091	17 95-20	0.27	106171	16 00-20	0.38	106251	16 92-19	0.46	106331	15 00-20	0.43	106411	13 00-19	0.40	106491	18 99-20	0.38
106092	13 93-20	0.27	106172	18 99-20	0.36	106252	13 00-20	0.33	106332	16 95-20	0.40	106412	11 00-18	0.37	106492	14 00-20	0.41
106093	17 98-19	0.42	106173	14 00-20	0.41	106253	13 91-19	0.38	106333	14 00-19	0.40	106413	18 94-19	0.37	106493	13 00-19	0.32
106094	13 00-19	0.33	106174	14 00-20	0.37	106254	14 92-19	0.50	106334	18 94-20	0.38	106414	14 00-19	0.39	106494	14 00-19	0.40
106095	16 60-19	0.38	106175	13 95-19	0.37	106255	14 00-18	0.43	106335	13 00-19	0.32	106415	15 00-20	0.37	106495	13 00-20	0.35
106096	16 00-20	0.39	106176	15 00-19	0.32	106256	16 00-20	0.38	106336	15 94-20	0.26	106416	14 00-19	0.32	106496	16 00-20	0.33
106097	18 90-20	0.30	106177	13 96-19	0.39	106257	13 00-19	0.41	106337	14 91-20	0.35	106417	15 79-20	0.36	106497	16 00-19	0.38
106098	15 60-18	0.32	106178	14 00-20	0.32	106258	17 94-20	0.36	106338	16 94-20	0.49	106418	12 00-19	0.45	106498	15 89-19	0.40
106099	16 92-19	0.36	106179	15 00-19	0.37	106259	13 00-18	0.39	106339	16 95-20	0.30	106419	14 91-19	0.40	106499	16 00-20	0.42
106100	16 92-19	0.41	106180	14 00-19	0.41	106260	15 99-19	0.38	106340	14 96-20	0.39	106420	13 98-19	0.41	106500	13 00-20	0.36
106101	13 99-20	0.41	106181	15 91-19	0.39	106261	19 91-20	0.35	106341	14 00-19	0.39	106421	14 93-19	0.47	106501	13 98-19	0.38
106102	15 94-19	0.34	106182	16 00-20	0.31	106262	16 98-20	0.46	106342	14 00-20	0.40	106422	14 92-19	0.43	106502	16 99-19	0.37
106103	15 95-19	0.28	106183	15 00-20	0.42	106263	14 95-19	0.33	106343	15 76-20	0.41	106423	14 96-20	0.36	106503	13 00-19	0.38
106104	13 60-19	0.38	106184	18 86-20	0.34	106264	16 97-18	0.42	106344	16 94-20	0.35	106424	13 98-20	0.35	106504	13 96-19	0.35
106105	15 00-20	0.30	106185	16 00-20	0.40	106265	11 96-20	0.32	106345	14 94-18	0.41	106425	14 97-19	0.44	106505	17 92-19	0.27
106106	13 00-19	0.39	106186	17 92-20	0.40	106266	15 00-20	0.41	106346	13 00-19	0.36	106426	15 94-19	0.36	106506	16 96-20	0.37
106107	16 97-20	0.39	106187	13 00-19	0.40	106267	18 60-20	0.37	106347	15 00-20	0.31	106427	17 97-20	0.33	106507	13 98-19	0.31
106108	15 00-19	0.35	106188	14 95-20	0.37	106268	13 99-19	0.39	106348	14 98-19	0.29	106428	15 97-19	0.38	106508	16 95-19	0.39
106109	17 98-19	0.37	106189	13 00-19	0.44	106269	12 93-19	0.43	106349	12 00-19	0.41	106429	19 98-20	0.36	106509	15 96-20	0.33
106110	14 93-19	0.41	106190	15 00-20	0.38	106270	14 98-20	0.41	106350	13 98-19	0.34	106430	16 97-19	0.34	106510	13 00-20	0.42
106111	14 99-20	0.40	106191	16 91-19	0.43	106271	17 99-19	0.41	106351	13 00-19	0.34	106431	15 90-19	0.41	106511	14 00-20	0.38
106112	18 91-20	0.36	106192	15 91-20	0.33	106272	14 00-20	0.42	106352	14 99-20	0.40	106432	15 98-19	0.33	106512	12 00-19	0.41
106113	16 00-20	0.40	106193	14 91-20	0.44	106273	14 00-19	0.37	106353	14 00-19	0.31	106433	13 60-19	0.38	106513	13 00-19	0.35
106114	14 98-20	0.41	106194	15 91-20	0.35	106274	14 00-20	0.39	106354	19 60-20	0.28	106434	14 00-20	0.45	106514	15 00-19	0.40
106115	14 90-18	0.36	106195	15 00-19	0.37	106275	15 54-19	0.46	106355	14 00-20	0.35	106435	16 00-20	0.40	106515	13 00-19	0.39
106116	13 00-18	0.47	106196	13 00-20	0.40	106276	13 94-19	0.45	106356	14 94-20	0.35	106436	17 99-20	0.45	106516	18 91-19	0.37
106117	15 99-19	0.42	106197	17 94-20	0.40	106277	15 00-19	0.42	106357	14 00-19	0.34	106437	13 00-19	0.38	106517	14 00-19	0.36
106118	16 93-19	0.38	106198	16 99-20	0.36	106278	17 99-20	0.40	106358	15 95-19	0.35	106438	18 00-20	0.46	106518	16 00-20	0.42
106119	15 99-20	0.41	106199	14 99-19	0.47	106279	15 00-19	0.42	106359	16 00-20	0.37	106439	13 00-20	0.31	106519	15 00-20	0.37
106120	13 97-20	0.30	106200	14 78-20	0.39	106280	13 99-19	0.48	106360	18 98-20	0.43	106440	14 00-18	0.42	106520	14 98-20	0.29
106121	13 00-20	0.36	106201	16 00-20	0.35	106281	14 00-19	0.44	106361	16 00-20	0.36	106441	16 95-19	0.46	106521	14 90-19	0.36
106122	13 00-19	0.45	106202	13 00-19	0.40	106282	15 92-19	0.45	106362	16 99-20	0.32	106442	12 00-19	0.41	106522	14 94-20	0.27
106123	16 92-20	0.39	106203	14 94-19	0.31	106283	16 94-19	0.41	106363	16 97-20	0.42	106443	15 96-20	0.36	106523	14 99-19	0.40
106124	16 94-20	0.35	106204	14 98-19	0.38	106284	14 99-20	0.42	106364	17 92-19	0.40	106444	17 99-19	0.40	106524	13 98-19	0.45
106125	13 00-19	0.39	106205	15 91-19	0.34	106285	17 93-19	0.33	106365	16 94-19	0.28	106445	13 91-19	0.41	106525	16 98-20	0.40
106126	15 94-20	0.36	106206	15 99-20	0.39	106286	14 98-19	0.44	106366	15 94-20	0.27	106446	13 00-19	0.35	106526	14 95-20	0.37
106127	17 99-19	0.48	106207	12 00-19	0.40	106287	16 95-20	0.39	106367	15 96-20	0.32	106447	14 81-19	0.32	106527	14 00-20	0.32
106128	13 00-20	0.37	106208	18 91-20	0.41	106288	13 98-20	0.37	106368	13 98-20	0.40	106448	13 00-19	0.43	106528	16 98-20	0.41
106129	16 97-19	0.32	106209	16 94-20	0.36	106289	13 00-19	0.43	106369	16 00-20	0.37	106449	14 99-19	0.35	106529	14 83-20	0.31
106130	16 00-19	0.33	106210	13 00-19	0.31	106290	16 99-19	0.42	106370	14 95-19	0.34	106450	16 99-19	0.43	106530	15 98-20	0.36
106131	15 00-20	0.35	106211	14 98-19	0.40	106291	13 00-20	0.39	106371	16 91-20	0.30	106451	13 98-19	0.36	106531	18 99-20	0.44
106132	14 99-20	0.37	106212	15 00-19	0.32	106292	13 00-20	0.40	106372	15 91-20	0.35	106452	15 00-19	0.39	106532	15 96-20	0.31
106133	12 97-18	0.42	106213	14 00-20	0.33	106293	14 00-19	0.32	106373	16 00-19	0.35	106453	15 00-19	0.43	106533	15 98-19	0.43
106134	16 90-20	0.41	106214	18 98-20	0.38	106294	16 91-19	0.40	106374	14 98-20	0.34	106454	15 00-20	0.38	106534	11 00-18	0.42
106135	16 98-20	0.37	106215	12 00-19	0.38	106295	15 96-20	0.38	106375	17 91-20	0.40	106455	13 99-20	0.49	106535	16 00-20	0.41
106136	15 00-19	0.35	106216	13 97-19	0.35	106296	15 95-20	0.34	106376	16 00-20	0.30	106456	15 96-20	0.40	106536	14 00-20	0.37
106137	14 00-20	0.40	106217	17 00-20	0.34	106297	16 00-20	0.37	106377	13 00-19	0.36	106457	17 91-20	0.39	106537	16 99-20	0.41
106138	16 95-20	0.44	106218	14 98-20	0.30	106298	15 00-19	0.48	106378	15 99-20	0.37	106458	13 00-20	0.40	106538	11 00-20	0.34
106139	15 00-19	0.36	106219	12 00-19	0.43	106299	14 00-19	0.35	106379	15 00-20	0.41	106459	13 00-20	0.42	106539	15 97-20	0.42
106140	13 00-20	0.34	106220	14 98-19	0.40	106300	14 94-20	0.36	106380	14 93-19	0.43	106460	15				

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
106561	14 97-20	0.36	106641	14 93-19	0.35	106721	18 92-19	0.38	106801	17 99-20	0.39	106881	14 99-19	0.37	106961	17 91-19	0.32
106562	13 00-19	0.34	106642	14 00-19	0.39	106722	14 00-19	0.39	106802	13 98-19	0.51	106882	14 98-19	0.37	106962	13 00-19	0.39
106563	17 99-19	0.37	106643	16 91-20	0.31	106723	16 86-19	0.30	106803	14 00-20	0.40	106883	14 95-19	0.34	106963	14 00-18	0.38
106564	16 95-20	0.41	106644	15 94-20	0.40	106724	14 98-19	0.41	106804	12 00-19	0.40	106884	13 00-20	0.36	106964	12 00-19	0.34
106565	14 94-19	0.36	106645	16 00-18	0.40	106725	14 00-19	0.34	106805	15 99-18	0.45	106885	18 91-19	0.34	106965	13 00-20	0.32
106566	14 98-19	0.40	106646	14 94-20	0.34	106726	16 99-20	0.46	106806	15 99-19	0.47	106886	16 99-19	0.39	106966	15 94-20	0.33
106567	14 98-20	0.39	106647	14 92-19	0.46	106727	15 97-20	0.41	106807	16 91-20	0.44	106887	17 98-19	0.33	106967	13 94-20	0.36
106568	13 96-20	0.40	106648	13 95-20	0.37	106728	13 00-19	0.45	106808	13 97-19	0.48	106888	14 98-20	0.40	106968	18 92-20	0.35
106569	15 00-20	0.32	106649	13 98-19	0.39	106729	16 00-20	0.38	106809	13 97-18	0.43	106889	15 99-20	0.30	106969	14 99-19	0.43
106570	14 00-19	0.41	106650	15 00-19	0.36	106730	15 94-20	0.42	106810	13 98-19	0.43	106890	14 99-20	0.40	106970	14 00-20	0.31
106571	14 95-19	0.40	106651	15 93-20	0.34	106731	15 00-19	0.38	106811	13 00-19	0.41	106891	16 94-19	0.34	106971	13 99-20	0.47
106572	13 00-19	0.37	106652	15 99-19	0.38	106732	16 96-20	0.36	106812	16 91-19	0.60	106892	14 98-19	0.38	106972	14 00-20	0.38
106573	14 00-20	0.46	106653	14 00-20	0.42	106733	15 98-20	0.39	106813	13 94-19	0.39	106893	14 98-20	0.37	106973	13 00-20	0.34
106574	15 00-20	0.40	106654	14 96-19	0.40	106734	13 00-20	0.31	106814	15 94-19	0.39	106894	14 97-19	0.38	106974	16 92-19	0.34
106575	14 00-19	0.39	106655	17 97-20	0.35	106735	15 96-20	0.36	106815	12 00-20	0.29	106895	15 94-20	0.38	106975	16 94-20	0.33
106576	14 00-20	0.44	106656	16 91-20	0.34	106736	14 00-20	0.45	106816	14 00-19	0.40	106896	17 98-20	0.41	106976	14 98-19	0.40
106577	15 91-19	0.38	106657	15 00-20	0.39	106737	17 79-20	0.35	106817	16 94-19	0.30	106897	14 96-20	0.30	106977	13 00-20	0.38
106578	14 98-19	0.37	106658	15 96-20	0.41	106738	17 93-19	0.46	106818	15 99-19	0.39	106898	15 00-20	0.36	106978	13 98-20	0.33
106579	14 96-20	0.39	106659	15 95-20	0.41	106739	15 00-20	0.39	106819	16 97-20	0.38	106899	12 94-19	0.35	106979	16 96-20	0.33
106580	15 60-20	0.39	106660	14 99-20	0.37	106740	15 00-19	0.43	106820	13 97-20	0.44	106900	13 00-20	0.42	106980	13 00-19	0.36
106581	14 96-20	0.36	106661	15 00-20	0.29	106741	16 00-20	0.39	106821	12 00-20	0.31	106901	14 00-19	0.40	106981	14 98-20	0.39
106582	12 98-19	0.40	106662	18 99-20	0.44	106742	12 98-18	0.40	106822	15 97-20	0.35	106902	14 98-20	0.38	106982	13 94-20	0.33
106583	16 00-20	0.43	106663	13 96-20	0.36	106743	18 99-20	0.37	106823	14 00-19	0.44	106903	16 00-19	0.31	106983	14 92-20	0.38
106584	14 00-19	0.45	106664	17 98-20	0.40	106744	14 00-20	0.35	106824	13 99-19	0.51	106904	17 92-20	0.39	106984	13 94-19	0.34
106585	13 91-19	0.34	106665	15 97-19	0.39	106745	15 99-19	0.37	106825	16 91-20	0.31	106905	13 96-19	0.42	106985	14 98-19	0.40
106586	15 96-19	0.40	106666	15 99-19	0.37	106746	15 99-20	0.36	106826	11 91-19	0.39	106906	16 92-20	0.44	106986	14 99-19	0.42
106587	16 91-20	0.37	106667	14 85-19	0.44	106747	14 97-20	0.35	106827	12 00-19	0.37	106907	12 00-20	0.39	106987	14 99-19	0.27
106588	14 00-19	0.80	106668	15 99-19	0.37	106748	13 98-19	0.44	106828	13 00-19	0.44	106908	16 60-19	0.29	106988	16 83-19	0.41
106589	13 00-20	0.26	106669	17 00-20	0.30	106749	15 99-19	0.39	106829	14 78-20	0.34	106909	15 93-19	0.33	106989	13 99-19	0.44
106590	15 97-19	0.37	106670	13 98-20	0.34	106750	17 99-20	0.46	106830	14 99-20	0.31	106910	13 94-19	0.41	106990	14 94-20	0.38
106591	12 00-19	0.38	106671	12 93-20	0.41	106751	16 99-20	0.43	106831	16 94-20	0.30	106911	14 98-19	0.40	106991	15 98-19	0.42
106592	15 96-20	0.39	106672	12 99-19	0.35	106752	18 99-20	0.41	106832	14 92-19	0.39	106912	14 00-19	0.37	106992	14 00-19	0.40
106593	16 00-20	0.33	106673	13 00-20	0.39	106753	11 00-18	0.52	106833	13 98-19	0.42	106913	15 90-20	0.34	106993	13 99-20	0.37
106594	13 93-19	0.39	106674	16 00-20	0.44	106754	15 96-20	0.33	106834	14 95-20	0.40	106914	13 00-19	0.38	106994	16 60-19	0.41
106595	16 99-19	0.40	106675	15 00-20	0.43	106755	15 97-19	0.38	106835	15 00-20	0.28	106915	16 97-19	0.32	106995	14 00-20	0.36
106596	14 94-20	0.38	106676	14 89-20	0.37	106756	18 99-20	0.41	106836	14 96-20	0.38	106916	15 98-20	0.38	106996	13 92-20	0.41
106597	13 99-19	0.35	106677	14 90-19	0.36	106757	15 99-19	0.38	106837	16 98-19	0.41	106917	15 93-20	0.35	106997	13 98-19	0.43
106598	15 97-19	0.37	106678	14 94-19	0.43	106758	11 98-20	0.42	106838	13 96-20	0.35	106918	14 98-20	0.42	106998	14 00-19	0.42
106599	15 96-20	0.35	106679	13 00-19	0.36	106759	13 00-19	0.39	106839	14 96-20	0.33	106919	14 98-20	0.39	106999	14 98-19	0.40
106600	14 00-20	0.31	106680	15 93-19	0.46	106760	13 98-19	0.42	106840	16 96-19	0.38	106920	13 98-19	0.38	107000	15 94-20	0.35
106601	14 98-19	0.40	106681	13 98-20	0.37	106761	13 00-20	0.33	106841	16 00-20	0.39	106921	12 98-19	0.30	107001	12 99-20	0.41
106602	16 96-20	0.37	106682	14 99-19	0.40	106762	13 99-20	0.31	106842	15 00-19	0.36	106922	14 98-19	0.40	107002	14 98-20	0.33
106603	14 96-20	0.34	106683	14 00-19	0.36	106763	15 95-19	0.47	106843	12 00-20	0.39	106923	13 98-19	0.34	107003	12 98-18	0.38
106604	13 99-19	0.36	106684	14 97-19	0.42	106764	17 91-20	0.36	106844	11 98-19	0.41	106924	14 95-20	0.35	107004	15 98-19	0.40
106605	12 00-19	0.45	106685	15 91-19	0.29	106765	14 00-19	0.39	106845	13 98-19	0.44	106925	15 99-20	0.37	107005	14 93-19	0.39
106606	14 00-20	0.34	106686	13 98-19	0.39	106766	15 96-19	0.43	106846	13 00-18	0.41	106926	12 96-19	0.37	107006	12 94-19	0.34
106607	13 98-19	0.38	106687	15 00-19	0.38	106767	14 99-19	0.38	106847	17 77-20	0.42	106927	14 96-20	0.36	107007	16 98-19	0.40
106608	13 00-19	0.34	106688	14 00-20	0.36	106768	13 99-18	0.47	106848	14 91-19	0.33	106928	15 95-20	0.34	107008	13 00-20	0.37
106609	14 91-19	0.44	106689	13 98-19	0.39	106769	13 00-20	0.34	106849	14 94-20	0.42	106929	12 98-19	0.41	107009	14 94-19	0.43
106610	12 00-19	0.42	106690	13 00-19	0.43	106770	13 97-20	0.40	106850	15 00-19	0.34	106930	17 98-19	0.35	107010	17 93-20	0.36
106611	13 98-20	0.39	106691	15 00-19	0.29	106771	15 53-18	0.40	106851	16 95-18	0.43	106931	17 91-19	0.36	107011	17 97-19	0.38
106612	14 98-19	0.36	106692	14 00-19	0.34	106772	12 99-19	0.40	106852	13 00-19	0.41	106932	17 94-20	0.32	107012	13 00-20	0.33
106613	15 83-20	0.48	106693	17 98-19	0.34	106773	14 00-19	0.40	106853	13 98-19	0.41	106933	12 97-18	0.43	107013	15 99-20	0.36
106614	15 00-20	0.36	106694	17 97-19	0.39	106774	16 81-20	0.48	106854	15 98-19	0.40	106934	17 94-20	0.27	107014	12 98-19	0.37
106615	14 95-19	0.27	106695	16 00-19	0.38	106775	15 00-19	0.33	106855	14 90-19	0.37	106935	13 98-20	0.40	107015	11 00-19	0.40
106616	15 98-19	0.36	106696	16 98-19	0.37	106776	12 00-19	0.49	106856	13 00-19	0.33	106936	17 96-19	0.33	107016	15 92-20	0.38
106617	14 98-19	0.35	106697	15 98-20	0.47	106777	16 92-19	0.45	106857	14 00-20	0.39	106937	15 98-20	0.39	107017	13 99-19	0.40
106618	16 98-20	0.33	106698	13 98-20	0.39	106778	11 00-18	0.44	106858	13 00-19	0.45	106938	13 98-20	0.38	107018	15 00-19	0.39
106619	14 91-18	0.34	106699	16 00-20	0.38	106779	12 00-20	0.41	106859	15 95-19	0.37	106939	16 98-19	0.39	107019	11 99-19	0.37
106620	13 00-20	0.31	106700	13 94-20	0.39	106780	15 00-19	0.45	106860	16 99-20	0.37	106940	13 00-20	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
107041	13 95-19	0.40	107121	14 99-20	0.38	107201	13 99-20	0.36	107281	15 94-19	0.32	107361	13 98-19	0.39	107441	11 01-19	0.34
107042	14 97-19	0.35	107122	14 99-20	0.38	107202	13 91-18	0.40	107282	16 98-20	0.41	107362	15 93-19	0.32	107442	14 95-19	0.38
107043	12 98-19	0.41	107123	13 00-20	0.41	107203	14 94-20	0.36	107283	15 60-20	0.40	107363	14 01-19	0.41	107443	16 99-20	0.42
107044	13 00-20	0.32	107124	13 00-19	0.42	107204	15 98-19	0.40	107284	14 99-19	0.40	107364	12 01-20	0.31	107444	12 96-19	0.34
107045	14 00-20	0.34	107125	14 99-20	0.31	107205	12 96-19	0.37	107285	14 99-19	0.40	107365	14 99-19	0.29	107445	14 01-19	0.33
107046	16 94-19	0.39	107126	12 96-20	0.40	107206	13 98-19	0.33	107286	14 94-20	0.37	107366	19 92-20	0.37	107446	15 01-20	0.33
107047	15 96-20	0.35	107127	11 83-19	0.34	107207	14 97-20	0.31	107287	15 92-20	0.32	107367	15 98-20	0.41	107447	14 00-19	0.41
107048	13 98-19	0.34	107128	13 94-20	0.33	107208	15 98-19	0.34	107288	14 95-20	0.31	107368	13 99-19	0.35	107448	17 99-19	0.39
107049	14 95-19	0.45	107129	12 98-19	0.38	107209	15 60-20	0.38	107289	14 99-20	0.34	107369	14 99-19	0.40	107449	14 01-20	0.38
107050	15 00-20	0.32	107130	13 00-19	0.41	107210	15 01-19	0.38	107290	14 97-20	0.37	107370	15 99-19	0.39	107450	15 92-19	0.42
107051	13 94-19	0.34	107131	15 99-20	0.40	107211	14 92-20	0.33	107291	14 98-20	0.36	107371	15 99-20	0.37	107451	12 01-19	0.43
107052	13 00-20	0.33	107132	10 97-20	0.34	107212	13 96-20	0.35	107292	14 91-19	0.39	107372	14 77-20	0.39	107452	16 93-19	0.39
107053	13 98-20	0.41	107133	14 95-20	0.30	107213	13 99-20	0.37	107293	12 94-19	0.41	107373	11 00-20	0.44	107453	14 98-19	0.35
107054	13 00-19	0.36	107134	18 93-19	0.31	107214	13 98-19	0.39	107294	13 93-18	0.37	107374	14 99-19	0.42	107454	12 01-20	0.34
107055	14 94-20	0.31	107135	13 96-20	0.33	107215	15 60-20	0.30	107295	13 99-20	0.33	107375	15 78-19	0.41	107455	14 99-20	0.43
107056	15 98-20	0.41	107136	14 99-20	0.37	107216	14 98-20	0.31	107296	15 99-20	0.31	107376	11 94-19	0.47	107456	13 95-20	0.31
107057	12 95-20	0.33	107137	13 99-18	0.41	107217	13 00-20	0.33	107297	14 99-20	0.38	107377	15 01-20	0.40	107457	15 99-19	0.39
107058	14 96-19	0.33	107138	15 01-19	0.39	107218	16 99-20	0.34	107298	15 01-19	0.39	107378	14 99-19	0.34	107458	15 96-20	0.41
107059	14 94-20	0.36	107139	15 96-19	0.39	107219	15 01-20	0.33	107299	12 98-19	0.44	107379	14 99-20	0.38	107459	16 92-20	0.40
107060	14 97-20	0.33	107140	12 99-19	0.34	107220	15 95-19	0.33	107300	14 01-20	0.32	107380	14 99-19	0.38	107460	14 01-20	0.35
107061	17 92-20	0.31	107141	12 01-19	0.30	107221	13 01-19	0.38	107301	16 94-19	0.42	107381	12 98-19	0.38	107461	13 99-19	0.46
107062	14 92-19	0.35	107142	13 98-20	0.41	107222	13 94-19	0.38	107302	15 97-19	0.34	107382	13 98-19	0.40	107462	12 94-20	0.38
107063	12 92-20	0.29	107143	13 98-19	0.38	107223	14 01-20	0.25	107303	13 94-19	0.43	107383	13 99-19	0.49	107463	16 99-20	0.37
107064	15 01-20	0.26	107144	14 94-20	0.38	107224	14 99-19	0.41	107304	13 98-19	0.41	107384	16 93-19	0.39	107464	15 94-19	0.28
107065	12 00-18	0.43	107145	14 99-20	0.38	107225	12 84-19	0.30	107305	14 97-20	0.33	107385	14 99-19	0.39	107465	15 99-20	0.39
107066	12 78-19	0.35	107146	14 92-20	0.39	107226	13 92-20	0.36	107306	13 99-20	0.40	107386	16 95-18	0.33	107466	15 91-19	0.35
107067	14 93-19	0.46	107147	12 97-19	0.37	107227	13 97-20	0.34	107307	14 99-19	0.41	107387	16 92-20	0.28	107467	17 97-20	0.39
107068	14 99-19	0.32	107148	14 97-20	0.37	107228	13 01-19	0.33	107308	12 92-19	0.42	107388	15 00-20	0.42	107468	14 99-19	0.37
107069	15 01-20	0.40	107149	13 92-20	0.31	107229	16 94-19	0.43	107309	14 89-19	0.41	107389	13 99-19	0.43	107469	13 99-19	0.44
107070	14 99-20	0.36	107150	13 00-19	0.38	107230	13 01-20	0.38	107310	13 90-18	0.35	107390	14 99-19	0.39	107470	18 99-20	0.38
107071	14 99-19	0.34	107151	15 99-19	0.42	107231	14 95-19	0.35	107311	15 98-19	0.40	107391	16 95-19	0.38	107471	15 94-19	0.35
107072	14 99-19	0.43	107152	14 92-20	0.39	107232	15 98-20	0.36	107312	15 00-19	0.43	107392	15 92-20	0.39	107472	15 01-20	0.38
107073	13 94-19	0.30	107153	12 01-19	0.37	107233	15 99-20	0.32	107313	15 94-19	0.36	107393	18 94-20	0.32	107473	15 98-20	0.38
107074	16 92-20	0.40	107154	13 99-20	0.39	107234	16 91-20	0.29	107314	14 98-19	0.38	107394	17 56-20	0.34	107474	13 60-18	0.38
107075	11 98-19	0.31	107155	15 93-19	0.43	107235	14 90-20	0.34	107315	13 94-19	0.43	107395	17 98-20	0.41	107475	13 89-19	0.37
107076	14 99-20	0.34	107156	16 99-20	0.41	107236	14 99-20	0.34	107316	15 95-19	0.39	107396	15 93-18	0.38	107476	14 99-19	0.40
107077	12 95-18	0.39	107157	16 91-19	0.42	107237	15 93-19	0.39	107317	14 92-20	0.40	107397	16 99-20	0.40	107477	17 91-20	0.37
107078	16 95-20	0.39	107158	15 90-20	0.39	107238	13 96-19	0.41	107318	12 99-19	0.40	107398	16 95-20	0.37	107478	15 98-19	0.42
107079	16 90-19	0.38	107159	15 93-19	0.33	107239	14 00-20	0.33	107319	12 98-19	0.38	107399	14 95-20	0.32	107479	14 94-19	0.38
107080	14 95-18	0.43	107160	14 98-20	0.36	107240	13 98-20	0.31	107320	14 01-19	0.40	107400	14 01-20	0.31	107480	15 91-19	0.25
107081	14 98-20	0.38	107161	14 94-20	0.40	107241	15 98-20	0.37	107321	16 97-19	0.34	107401	16 95-20	0.33	107481	14 99-20	0.39
107082	13 98-19	0.37	107162	13 98-19	0.32	107242	16 95-20	0.39	107322	15 01-20	0.36	107402	13 01-20	0.39	107482	13 99-18	0.39
107083	14 98-20	0.37	107163	15 94-19	0.34	107243	13 01-20	0.34	107323	15 99-20	0.40	107403	14 95-20	0.45	107483	16 90-20	0.41
107084	13 00-19	0.46	107164	14 98-20	0.36	107244	15 98-20	0.42	107324	15 98-19	0.37	107404	14 98-18	0.41	107484	13 94-19	0.35
107085	15 98-19	0.41	107165	12 98-19	0.38	107245	14 01-19	0.36	107325	14 99-20	0.36	107405	15 76-20	0.39	107485	14 95-19	0.30
107086	14 84-19	0.36	107166	13 98-19	0.43	107246	15 96-20	0.36	107326	15 01-19	0.26	107406	14 99-19	0.41	107486	14 01-19	0.38
107087	12 01-19	0.37	107167	13 98-19	0.45	107247	16 99-20	0.40	107327	15 95-19	0.39	107407	16 94-20	0.38	107487	14 97-20	0.33
107088	14 01-20	0.39	107168	15 99-20	0.36	107248	11 01-19	0.50	107328	14 98-19	0.62	107408	13 97-20	0.32	107488	16 97-20	0.37
107089	12 98-19	0.41	107169	14 93-20	0.37	107249	16 98-20	0.43	107329	13 94-20	0.32	107409	14 98-20	0.41	107489	13 98-19	0.44
107090	13 98-20	0.42	107170	13 00-19	0.34	107250	14 94-20	0.35	107330	12 01-19	0.31	107410	12 99-20	0.34	107490	15 99-19	0.36
107091	14 00-20	0.38	107171	16 99-20	0.37	107251	12 92-19	0.36	107331	14 93-19	0.36	107411	15 97-20	0.29	107491	16 98-19	0.35
107092	14 94-20	0.37	107172	14 98-19	0.44	107252	14 99-19	0.33	107332	16 90-19	0.31	107412	11 01-19	0.46	107492	13 94-19	0.38
107093	15 94-20	0.37	107173	14 99-18	0.34	107253	15 99-19	0.35	107333	15 95-20	0.30	107413	12 99-19	0.35	107493	16 94-19	0.42
107094	12 98-19	0.34	107174	14 95-20	0.41	107254	15 98-20	0.41	107334	15 94-19	0.41	107414	16 93-19	0.39	107494	14 98-20	0.36
107095	15 96-20	0.35	107175	14 92-19	0.36	107255	13 96-19	0.35	107335	13 99-20	0.39	107415	16 95-20	0.35	107495	15 01-20	0.34
107096	12 98-19	0.42	107176	15 60-20	0.36	107256	12 96-20	0.38	107336	15 92-19	0.26	107416	12 98-19	0.39	107496	14 95-20	0.35
107097	12 92-20	0.34	107177	16 94-20	0.39	107257	14 98-19	0.40	107337	14 60-19	0.41	107417	15 95-19	0.46	107497	15 60-19	0.36
107098	15 95-20	0.41	107178	17 99-19	0.39	107258	18 95-20	0.41	107338	13 00-19	0.39	107418	13 99-19	0.44	107498	15 99-20	0.28
107099	15 96-19	0.35	107179	13 77-20	0.40	107259	11 95-19	0.40	107339	18 97-20	0.35	107419	17 90-19	0.39	107499	15 93-19	0.37
107100	16 91-19	0.32	107180	13 99-20	0.40	107260	15 98-20	0.41	107340	16 99-19	0.37	107420	16 98-19				



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
107521	15 99-20	0.32	107601	16 95-19	0.40	107681	17 97-19	0.38	107761	12 01-20	0.31	107841	12 01-20	0.30	107921	13 92-19	0.33
107522	15 98-19	0.43	107602	13 01-19	0.38	107682	13 01-19	0.47	107762	17 90-20	0.34	107842	12 01-20	0.41	107922	13 99-19	0.30
107523	14 01-19	0.42	107603	15 95-20	0.39	107683	14 98-20	0.35	107763	15 95-19	0.38	107843	16 97-19	0.40	107923	16 91-20	0.41
107524	12 94-19	0.39	107604	12 95-19	0.41	107684	15 97-20	0.42	107764	14 95-20	0.34	107844	14 98-19	0.60	107924	15 97-19	0.38
107525	16 99-20	0.39	107605	14 01-19	0.38	107685	14 98-19	0.34	107765	13 99-19	0.43	107845	13 95-19	0.33	107925	15 95-20	0.36
107526	16 94-20	0.33	107606	15 95-20	0.29	107686	16 96-20	0.40	107766	13 01-20	0.41	107846	13 99-19	0.41	107926	16 78-19	0.37
107527	15 95-19	0.34	107607	13 94-19	0.38	107687	14 95-19	0.35	107767	14 99-19	0.37	107847	15 01-20	0.38	107927	12 95-20	0.26
107528	13 01-20	0.32	107608	16 94-19	0.33	107688	14 98-19	0.35	107768	18 93-20	0.40	107848	16 98-19	0.31	107928	14 93-18	0.37
107529	15 99-19	0.25	107609	14 01-20	0.39	107689	15 97-19	0.37	107769	14 99-20	0.39	107849	15 01-19	0.39	107929	13 99-19	0.37
107530	13 96-20	0.40	107610	14 01-20	0.45	107690	18 71-19	0.36	107770	15 91-19	0.43	107850	14 01-19	0.35	107930	15 95-20	0.28
107531	13 99-19	0.41	107611	13 93-19	0.28	107691	12 95-20	0.36	107771	12 99-20	0.37	107851	16 83-19	0.48	107931	17 97-19	0.41
107532	14 01-20	0.46	107612	13 97-20	0.28	107692	13 99-19	0.36	107772	16 93-20	0.37	107852	16 01-19	0.40	107932	15 94-19	0.37
107533	14 99-19	0.28	107613	13 99-20	0.31	107693	16 98-20	0.37	107773	13 98-20	0.50	107853	16 98-20	0.34	107933	15 89-19	0.42
107534	13 99-19	0.36	107614	15 97-19	0.34	107694	14 01-19	0.43	107774	16 92-19	0.33	107854	16 98-20	0.33	107934	16 98-20	0.32
107535	14 95-19	0.33	107615	15 98-20	0.38	107695	16 97-20	0.41	107775	13 01-19	0.41	107855	13 01-20	0.40	107935	13 84-19	0.35
107536	12 91-19	0.38	107616	15 99-20	0.40	107696	15 94-19	0.50	107776	14 98-20	0.47	107856	13 01-19	0.44	107936	18 93-20	0.43
107537	15 99-19	0.42	107617	14 99-20	0.37	107697	15 98-19	0.38	107777	15 01-19	0.43	107857	14 98-20	0.41	107937	13 94-19	0.39
107538	12 97-20	0.37	107618	14 98-20	0.37	107698	18 60-19	0.40	107778	15 98-20	0.42	107858	15 92-19	0.37	107938	12 98-20	0.29
107539	14 99-20	0.36	107619	14 01-20	0.34	107699	15 93-20	0.33	107779	15 99-19	0.35	107859	14 01-20	0.33	107939	15 97-20	0.40
107540	13 81-20	0.34	107620	13 99-19	0.40	107700	15 95-20	0.29	107780	14 97-19	0.37	107860	14 01-20	0.38	107940	15 98-19	0.40
107541	15 01-19	0.38	107621	18 95-19	0.46	107701	16 98-19	0.60	107781	17 98-20	0.34	107861	15 01-20	0.36	107941	15 99-19	0.37
107542	16 99-19	0.42	107622	17 93-20	0.31	107702	17 92-20	0.30	107782	15 98-19	0.40	107862	15 00-19	0.40	107942	15 99-20	0.36
107543	14 00-20	0.37	107623	15 98-20	0.44	107703	15 98-20	0.36	107783	15 95-20	0.31	107863	15 01-20	0.37	107943	15 94-19	0.42
107544	15 99-20	0.46	107624	15 99-19	0.43	107704	15 99-20	0.43	107784	14 01-19	0.45	107864	14 60-20	0.44	107944	15 01-19	0.29
107545	15 90-20	0.35	107625	14 01-19	0.36	107705	18 91-19	0.43	107785	17 91-20	0.42	107865	16 97-20	0.39	107945	14 01-20	0.32
107546	15 98-20	0.40	107626	13 99-19	0.42	107706	15 01-19	0.38	107786	16 95-19	0.37	107866	12 01-19	0.33	107946	15 98-19	0.37
107547	13 00-19	0.38	107627	16 96-19	0.39	107707	13 01-19	0.48	107787	15 98-19	0.42	107867	17 92-19	0.33	107947	13 01-20	0.37
107548	13 99-19	0.43	107628	17 98-19	0.37	107708	16 92-19	0.39	107788	16 60-20	0.38	107868	16 94-19	0.31	107948	15 01-20	0.33
107549	17 91-19	0.31	107629	14 90-18	0.49	107709	15 95-19	0.40	107789	14 01-20	0.40	107869	14 01-19	0.41	107949	15 94-19	0.32
107550	14 98-19	0.44	107630	15 99-19	0.36	107710	14 00-19	0.30	107790	16 92-19	0.36	107870	17 98-20	0.35	107950	15 91-20	0.31
107551	15 98-19	0.42	107631	12 94-19	0.33	107711	12 99-20	0.42	107791	14 99-19	0.35	107871	14 01-19	0.44	107951	13 99-20	0.31
107552	15 92-20	0.36	107632	14 95-19	0.44	107712	17 87-19	0.38	107792	15 98-19	0.37	107872	14 99-20	0.40	107952	15 99-19	0.41
107553	12 95-19	0.29	107633	15 95-20	0.37	107713	14 98-20	0.38	107793	16 98-19	0.40	107873	15 97-19	0.33	107953	14 94-19	0.39
107554	15 01-20	0.39	107634	15 91-19	0.42	107714	15 99-20	0.47	107794	13 98-20	0.35	107874	15 00-19	0.41	107954	14 01-20	0.35
107555	15 95-19	0.44	107635	16 99-20	0.43	107715	14 95-19	0.35	107795	17 60-19	0.41	107875	17 96-20	0.44	107955	14 99-19	0.40
107556	14 95-19	0.36	107636	12 01-20	0.35	107716	15 96-19	0.42	107796	15 94-19	0.38	107876	14 00-19	0.40	107956	15 99-20	0.35
107557	15 99-19	0.36	107637	16 99-19	0.49	107717	15 01-19	0.35	107797	15 60-20	0.29	107877	16 97-19	0.38	107957	14 95-20	0.37
107558	16 96-19	0.29	107638	16 94-19	0.41	107718	13 99-20	0.46	107798	13 01-20	0.42	107878	14 99-18	0.41	107958	14 00-20	0.40
107559	16 98-19	0.41	107639	14 01-19	0.44	107719	16 91-20	0.47	107799	16 99-20	0.41	107879	16 92-19	0.42	107959	15 90-20	0.32
107560	14 98-20	0.31	107640	11 01-20	0.42	107720	14 98-19	0.37	107800	13 01-20	0.52	107880	15 97-20	0.34	107960	17 91-19	0.30
107561	12 00-20	0.33	107641	16 60-19	0.42	107721	14 99-19	0.40	107801	15 98-20	0.45	107881	15 99-20	0.39	107961	12 97-20	0.38
107562	17 92-20	0.36	107642	12 01-20	0.37	107722	15 95-20	0.35	107802	14 01-19	0.39	107882	16 60-19	0.41	107962	13 99-19	0.47
107563	16 01-20	0.30	107643	14 98-19	0.39	107723	15 99-20	0.34	107803	13 01-20	0.36	107883	15 95-20	0.27	107963	14 99-20	0.33
107564	15 93-19	0.30	107644	12 99-20	0.35	107724	15 72-20	0.39	107804	19 60-20	0.43	107884	12 99-19	0.44	107964	15 95-20	0.33
107565	14 91-19	0.42	107645	16 95-20	0.42	107725	17 95-19	0.38	107805	13 99-20	0.32	107885	14 99-19	0.46	107965	16 91-19	0.33
107566	15 99-19	0.43	107646	14 96-20	0.33	107726	14 98-20	0.38	107806	15 01-20	0.35	107886	18 91-19	0.37	107966	12 98-20	0.40
107567	15 01-19	0.41	107647	17 94-20	0.30	107727	16 01-19	0.44	107807	14 00-19	0.30	107887	16 99-20	0.39	107967	13 98-19	0.36
107568	16 99-20	0.45	107648	16 91-19	0.30	107728	17 94-19	0.35	107808	13 94-19	0.42	107888	17 92-19	0.31	107968	16 90-19	0.33
107569	15 94-20	0.31	107649	12 99-19	0.39	107729	15 90-20	0.35	107809	13 99-19	0.36	107889	14 99-20	0.34	107969	17 94-20	0.30
107570	14 98-19	0.39	107650	16 97-20	0.39	107730	14 01-19	0.46	107810	14 98-20	0.46	107890	16 99-20	0.40	107970	17 94-19	0.44
107571	15 01-20	0.43	107651	13 01-19	0.37	107731	13 01-19	0.37	107811	13 01-19	0.36	107891	12 83-19	0.41	107971	13 01-19	0.50
107572	14 01-19	0.34	107652	16 97-20	0.46	107732	15 99-20	0.35	107812	16 86-19	0.51	107892	14 99-19	0.42	107972	13 99-19	0.45
107573	14 01-19	0.47	107653	14 01-19	0.43	107733	16 99-19	0.36	107813	15 95-19	0.40	107893	17 99-20	0.35	107973	15 98-20	0.41
107574	13 92-20	0.27	107654	15 95-20	0.30	107734	14 01-19	0.40	107814	16 93-20	0.32	107894	14 01-20	0.31	107974	15 97-20	0.37
107575	13 98-20	0.33	107655	14 95-19	0.37	107735	16 98-19	0.40	107815	15 94-19	0.40	107895	14 01-19	0.34	107975	17 92-20	0.36
107576	13 01-19	0.43	107656	13 99-19	0.37	107736	15 98-19	0.35	107816	14 98-19	0.42	107896	16 92-19	0.50	107976	14 99-20	0.29
107577	16 94-20	0.35	107657	14 99-19	0.45	107737	13 99-20	0.29	107817	13 99-19	0.41	107897	12 99-20	0.37	107977	17 85-20	0.43
107578	15 96-18	0.33	107658	15 99-20	0.35	107738	16 98-20	0.36	107818	14 98-20	0.28	107898	15 98-19	0.34	107978	15 98-18	0.38
107579	15 91-20	0.39	107659	17 95-20	0.46	107739	14 96-19	0.38	107819	12 97-18	0.33	107899	15 99-20	0.36	107979	17 90-20	0.40
107580	13 99-18	0.34	107660	15 99-19	0.42	107740	13 01-20	0.38	107820	14 99-19	0.41	107900	14 96-20	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	
108001	14 01-20	0.36	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
108002	13 01-19	0.36	108081	14 98-19	0.40	108161	14 98-19	0.43	108241	15 97-20	0.33	108321	13 01-19	0.45	108401	15 00-20	0.40	
108003	15 98-20	0.40	108082	16 00-20	0.40	108162	13 01-20	0.47	108242	13 01-19	0.34	108322	13 01-20	0.38	108402	16 00-20	0.31	
108004	15 99-19	0.47	108083	15 00-20	0.41	108163	14 99-20	0.39	108243	15 94-20	0.31	108323	14 99-20	0.32	108403	17 95-20	0.38	
108005	15 98-20	0.36	108084	14 01-20	0.40	108164	15 01-19	0.40	108244	13 01-19	0.40	108324	16 98-20	0.31	108404	14 01-19	0.39	
108006	15 99-18	0.41	108085	15 01-19	0.36	108165	15 01-19	0.37	108245	15 98-20	0.38	108325	15 98-20	0.33	108405	16 60-19	0.36	
108007	16 99-19	0.33	108086	13 01-19	0.35	108166	14 98-19	0.33	108246	13 01-19	0.37	108326	14 98-19	0.53	108406	15 94-19	0.40	
108008	14 95-19	0.39	108087	16 91-19	0.41	108167	15 96-19	0.40	108247	16 00-20	0.37	108327	14 01-20	0.41	108407	12 95-18	0.38	
108009	15 99-20	0.37	108088	15 81-20	0.38	108168	15 98-20	0.30	108248	15 00-19	0.51	108328	14 97-19	0.36	108408	15 98-19	0.40	
108010	15 01-20	0.32	108089	16 01-20	0.42	108169	13 93-20	0.25	108249	15 91-20	0.34	108329	18 97-20	0.29	108409	16 98-19	0.45	
108011	14 01-20	0.34	108090	18 95-20	0.35	108170	14 01-20	0.37	108250	14 01-20	0.42	108330	15 99-19	0.35	108410	13 01-20	0.26	
108012	14 99-19	0.45	108091	15 00-19	0.34	108171	15 01-20	0.42	108251	16 97-20	0.32	108331	14 96-19	0.35	108411	12 00-19	0.40	
108013	14 99-20	0.39	108092	15 95-20	0.30	108172	13 90-18	0.33	108252	15 98-20	0.40	108332	14 01-20	0.36	108412	14 01-19	0.37	
108014	14 79-19	0.43	108093	15 97-19	0.42	108173	15 98-20	0.35	108253	16 00-20	0.37	108333	14 98-20	0.33	108413	17 98-19	0.48	
108015	15 99-19	0.72	108094	15 01-19	0.40	108174	13 94-19	0.32	108254	14 00-20	0.40	108334	15 96-19	0.39	108414	15 98-20	0.33	
108016	14 01-20	0.36	108095	17 94-20	0.34	108175	17 60-20	0.34	108255	14 95-19	0.36	108335	15 91-20	0.37	108415	17 98-19	0.37	
108017	16 95-20	0.35	108096	13 99-20	0.33	108176	15 95-20	0.36	108256	15 01-20	0.43	108336	16 95-19	0.24	108416	16 94-19	0.31	
108018	12 01-19	0.34	108097	18 79-20	0.30	108177	13 97-19	0.40	108257	16 98-20	0.50	108337	13 01-18	0.44	108417	14 91-19	0.35	
108019	14 01-20	0.34	108098	15 01-20	0.39	108178	16 60-19	0.35	108258	16 00-20	0.37	108338	13 99-20	0.37	108418	15 01-20	0.37	
108020	16 94-19	0.41	108099	15 99-20	0.44	108179	15 73-20	0.32	108259	13 01-19	0.37	108339	14 97-19	0.35	108419	15 01-19	0.46	
108021	14 95-20	0.33	108100	15 01-20	0.37	108180	17 99-20	0.32	108260	13 01-20	0.42	108340	14 01-20	0.39	108420	15 00-20	0.38	
108022	17 60-20	0.33	108101	14 99-19	0.48	108181	14 01-20	0.33	108261	15 98-19	0.33	108341	13 01-19	0.42	108421	14 00-20	0.32	
108023	14 99-19	0.44	108102	14 98-19	0.37	108182	13 98-20	0.40	108262	13 01-19	0.37	108342	15 01-20	0.32	108422	14 01-19	0.37	
108024	17 60-19	0.41	108103	15 99-19	0.40	108183	17 94-19	0.43	108263	16 98-20	0.36	108343	17 76-19	0.34	108423	14 99-19	0.55	
108025	14 00-18	0.41	108104	14 94-19	0.42	108184	13 01-20	0.32	108264	17 91-20	0.42	108344	14 01-20	0.35	108424	15 00-20	0.40	
108026	13 94-19	0.36	108105	16 94-19	0.37	108185	14 99-19	0.35	108265	14 98-19	0.44	108345	16 91-19	0.32	108425	15 00-19	0.36	
108027	15 71-19	0.36	108106	15 93-19	0.38	108186	15 01-20	0.42	108266	15 98-19	0.46	108346	15 01-20	0.41	108426	15 95-20	0.39	
108028	16 92-19	0.38	108107	12 92-19	0.40	108187	16 94-20	0.39	108267	14 01-19	0.36	108347	14 01-19	0.41	108427	15 01-19	0.36	
108029	13 94-20	0.31	108108	15 91-20	0.30	108188	18 80-20	0.41	108268	13 98-20	0.40	108348	19 92-20	0.43	108428	13 01-19	0.44	
108030	14 01-20	0.39	108109	12 99-19	0.40	108189	15 97-20	0.38	108269	15 01-20	0.32	108349	15 01-20	0.36	108429	14 77-18	0.37	
108031	14 99-19	0.39	108110	14 94-19	0.41	108190	14 83-19	0.39	108270	15 93-20	0.51	108350	15 98-19	0.42	108430	16 91-19	0.34	
108032	18 53-20	0.37	108111	16 97-20	0.29	108191	14 97-20	0.25	108271	13 01-20	0.30	108351	14 98-19	0.35	108431	13 99-19	0.45	
108033	14 01-19	0.39	108112	14 01-20	0.33	108192	14 97-20	0.36	108272	11 94-20	0.47	108352	16 98-20	0.35	108432	16 97-19	0.36	
108034	15 00-19	0.39	108113	17 99-20	0.47	108193	16 93-19	0.36	108273	16 99-20	0.36	108353	17 97-20	0.34	108433	15 00-20	0.36	
108035	16 99-19	0.37	108114	15 98-19	0.39	108194	15 01-20	0.37	108274	16 94-19	0.50	108354	15 98-20	0.39	108434	12 01-19	0.40	
108036	16 01-19	0.37	108115	15 98-20	0.33	108195	13 96-19	0.37	108275	15 01-20	0.38	108355	16 00-20	0.38	108435	16 00-20	0.27	
108037	17 91-19	0.45	108116	16 00-19	0.38	108196	15 01-19	0.39	108276	15 95-20	0.43	108356	18 51-20	0.31	108436	15 98-19	0.38	
108038	15 94-20	0.38	108117	16 94-20	0.41	108197	15 98-20	0.35	108277	14 99-19	0.42	108357	16 01-20	0.34	108437	14 83-19	0.35	
108039	15 99-19	0.38	108118	18 00-20	0.37	108198	16 92-19	0.37	108278	15 01-20	0.37	108358	16 98-20	0.34	108438	13 91-20	0.37	
108040	14 99-20	0.41	108119	13 01-19	0.44	108199	14 99-20	0.31	108279	14 98-20	0.30	108359	16 98-19	0.31	108439	14 01-19	0.42	
108041	14 94-20	0.36	108120	14 99-20	0.55	108200	14 92-19	0.36	108280	15 98-20	0.35	108360	16 94-19	0.38	108440	15 00-19	0.36	
108042	13 01-20	0.45	108121	15 98-19	0.40	108201	16 98-19	0.38	108281	15 01-20	0.38	108361	15 01-19	0.38	108441	15 98-19	0.36	
108043	16 93-19	0.33	108122	15 97-20	0.29	108202	16 98-19	0.42	108282	12 00-19	0.35	108362	15 01-20	0.35	108442	16 90-20	0.39	
108044	17 90-20	0.33	108123	15 01-20	0.36	108203	15 01-20	0.39	108283	15 01-19	0.42	108363	14 98-19	0.39	108443	15 01-19	0.42	
108045	15 00-19	0.40	108124	11 99-20	0.39	108204	15 98-20	0.34	108284	14 00-19	0.47	108364	15 01-19	0.43	108444	15 01-20	0.44	
108046	14 71-20	0.29	108125	16 93-19	0.28	108205	15 01-20	0.39	108285	14 91-19	0.34	108365	16 98-20	0.40	108445	15 00-20	0.38	
108047	14 94-19	0.39	108126	15 97-20	0.43	108206	14 98-19	0.31	108286	16 93-19	0.40	108366	15 01-19	0.37	108446	16 00-19	0.28	
108048	16 01-20	0.37	108127	16 00-20	0.36	108207	13 01-18	0.31	108287	12 01-20	0.35	108367	16 00-19	0.38	108447	14 97-19	0.31	
108049	14 99-19	0.43	108128	17 97-20	0.35	108208	13 98-19	0.32	108288	13 95-19	0.33	108368	16 98-20	0.43	108448	15 97-19	0.33	
108050	16 98-20	0.43	108129	14 01-19	0.34	108209	14 01-19	0.31	108289	13 98-19	0.34	108369	14 98-19	0.41	108449	17 98-20	0.29	
108051	15 01-20	0.33	108130	14 01-19	0.32	108210	15 98-20	0.37	108290	17 98-20	0.42	108370	14 00-19	0.41	108450	16 01-20	0.32	
108052	14 93-20	0.37	108131	14 01-19	0.42	108211	14 01-20	0.48	108291	17 97-20	0.30	108371	18 94-19	0.38	108451	15 98-19	0.39	
108053	14 81-20	0.40	108132	15 98-19	0.38	108212	16 95-20	0.34	108292	15 93-20	0.31	108372	17 98-20	0.39	108452	15 01-19	0.39	
108054	15 01-20	0.29	108133	16 00-20	0.39	108213	15 95-20	0.39	108293	15 99-19	0.33	108373	14 01-19	0.48	108453	15 97-19	0.41	
108055	14 99-19	0.43	108134	15 01-19	0.43	108214	16 91-19	0.37	108294	14 99-20	0.36	108374	15 92-19	0.38	108454	18 93-19	0.42	
108056	13 99-18	0.45	108135	15 90-20	0.33	108215	13 97-20	0.42	108295	16 93-19	0.43	108375	16 00-20	0.40	108455	14 98-19	0.40	
108057	14 97-20	0.31	108136	15 95-19	0.43	108216	13 92-20	0.34	108296	19 92-19	0.33	108376	13 01-20	0.43	108456	16 93-19	0.28	
108058	16 98-20	0.34	108137	13 98-19	0.40	108217	14 00-18	0.41	108297	15 98-20	0.41	108377	15 95-19	0.30	108457	15 98-20	0.35	
108059	13 01-19	0.31	108138	14 93-20	0.33	108218	13 01-19	0.38	108298	15 98-19	0.34	108378	14 98-19	0.26	108458	15 01-19	0.34	
108060	16 00-20	0.40	108139	15 01-20	0.64	108219	14 01-20	0.42	108299	18 90-20	0.47	108379	17 00-20	0.51	108459	13 98-20	0.34	
108061	14 99-20	0.37																

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
108481	16 98-19	0.41	108561	16 00-19	0.35	108641	14 00-19	0.48	108721	17 96-20	0.40	108801	16 95-20	0.34	108881	13 97-20	0.36
108482	15 00-19	0.36	108562	16 00-20	0.43	108642	15 00-19	0.34	108722	15 94-19	0.34	108802	15 99-20	0.43	108882	16 98-20	0.37
108483	16 94-19	0.45	108563	15 00-20	0.41	108643	15 00-19	0.41	108723	15 93-19	0.36	108803	15 97-20	0.45	108883	15 99-20	0.31
108484	14 01-19	0.36	108564	14 98-20	0.34	108644	14 01-19	0.37	108724	15 00-20	0.44	108804	13 00-20	0.40	108884	14 95-20	0.38
108485	17 95-20	0.36	108565	17 01-20	0.29	108645	14 93-19	0.44	108725	12 96-19	0.32	108805	13 01-19	0.48	108885	15 97-20	0.37
108486	15 01-20	0.34	108566	15 01-19	0.35	108646	16 00-20	0.38	108726	15 00-19	0.34	108806	17 90-20	0.42	108886	15 97-20	0.40
108487	16 96-20	0.34	108567	14 93-19	0.33	108647	15 00-19	0.25	108727	14 01-20	0.36	108807	16 94-19	0.41	108887	14 00-19	0.34
108488	16 00-20	0.39	108568	16 00-19	0.39	108648	15 00-20	0.29	108728	17 93-19	0.40	108808	15 96-20	0.34	108888	12 01-19	0.45
108489	16 95-20	0.34	108569	15 97-19	0.40	108649	12 89-19	0.39	108729	15 00-19	0.33	108809	19 90-20	0.38	108889	15 01-20	0.42
108490	15 99-20	0.35	108570	15 01-20	0.37	108650	16 01-20	0.38	108730	16 00-20	0.46	108810	13 01-19	0.44	108890	15 97-19	0.40
108491	15 01-20	0.38	108571	15 00-19	0.32	108651	16 90-19	0.35	108731	17 00-20	0.36	108811	16 91-19	0.42	108891	15 95-19	0.41
108492	14 01-20	0.38	108572	17 97-20	0.43	108652	15 00-19	0.37	108732	13 01-19	0.34	108812	15 01-19	0.37	108892	16 99-20	0.39
108493	15 01-19	0.42	108573	14 98-20	0.42	108653	16 98-20	0.34	108733	14 01-20	0.27	108813	15 98-20	0.34	108893	16 01-20	0.38
108494	15 98-19	0.50	108574	15 93-19	0.38	108654	13 94-19	0.40	108734	13 98-20	0.35	108814	16 97-20	0.40	108894	17 94-20	0.40
108495	16 99-20	0.38	108575	17 96-19	0.35	108655	15 97-19	0.40	108735	14 60-19	0.29	108815	16 90-19	0.38	108895	14 98-19	0.44
108496	16 98-20	0.38	108576	17 87-19	0.36	108656	13 97-19	0.43	108736	14 00-20	0.37	108816	17 97-20	0.39	108896	16 95-19	0.33
108497	13 98-18	0.39	108577	14 01-20	0.37	108657	14 00-19	0.34	108737	14 94-19	0.36	108817	17 00-20	0.40	108897	16 94-20	0.28
108498	14 96-20	0.34	108578	16 95-20	0.39	108658	14 01-20	0.38	108738	15 01-20	0.29	108818	14 96-19	0.34	108898	14 01-20	0.36
108499	14 00-18	0.42	108579	16 00-20	0.41	108659	16 93-19	0.42	108739	14 01-19	0.43	108819	15 01-19	0.36	108899	14 01-20	0.35
108500	16 92-19	0.45	108580	16 00-20	0.34	108660	15 01-20	0.28	108740	13 94-20	0.34	108820	11 96-19	0.45	108900	16 97-20	0.36
108501	13 96-20	0.29	108581	14 00-19	0.38	108661	17 00-20	0.34	108741	15 00-20	0.37	108821	16 98-20	0.38	108901	14 01-20	0.33
108502	15 76-20	0.38	108582	14 01-19	0.35	108662	13 01-19	0.51	108742	15 95-20	0.40	108822	16 01-20	0.38	108902	15 93-20	0.34
108503	16 01-20	0.39	108583	15 93-20	0.34	108663	15 96-19	0.42	108743	15 01-20	0.37	108823	15 01-20	0.37	108903	17 91-20	0.32
108504	13 00-20	0.37	108584	16 00-20	0.40	108664	14 98-19	0.46	108744	16 93-20	0.44	108824	14 01-19	0.42	108904	16 01-20	0.39
108505	18 92-19	0.39	108585	14 98-19	0.42	108665	15 90-19	0.43	108745	15 01-20	0.35	108825	14 98-20	0.42	108905	14 99-19	0.41
108506	16 90-20	0.30	108586	13 97-20	0.34	108666	15 01-20	0.38	108746	14 90-19	0.34	108826	16 93-19	0.36	108906	10 01-20	0.37
108507	15 93-19	0.35	108587	16 97-19	0.42	108667	15 98-19	0.38	108747	16 97-20	0.33	108827	13 00-20	0.39	108907	13 00-19	0.33
108508	12 98-19	0.31	108588	15 94-19	0.47	108668	15 01-20	0.37	108748	14 92-20	0.38	108828	16 96-20	0.37	108908	16 00-20	0.33
108509	14 98-19	0.40	108589	17 00-20	0.36	108669	16 00-19	0.78	108749	13 71-19	0.46	108829	12 01-18	0.37	108909	15 93-20	0.35
108510	14 00-19	0.37	108590	13 00-19	0.44	108670	14 00-20	0.39	108750	13 93-19	0.39	108830	15 97-19	0.34	108910	14 99-19	0.43
108511	15 95-20	0.39	108591	15 00-19	0.37	108671	16 01-20	0.37	108751	16 01-20	0.37	108831	15 92-19	0.37	108911	16 91-20	0.30
108512	17 98-20	0.32	108592	15 01-20	0.29	108672	15 00-19	0.38	108752	17 90-20	0.41	108832	15 94-19	0.37	108912	15 01-20	0.40
108513	17 92-20	0.34	108593	15 01-20	0.33	108673	15 93-20	0.34	108753	15 01-20	0.38	108833	15 91-19	0.36	108913	15 00-20	0.39
108514	14 00-19	0.41	108594	14 01-19	0.44	108674	15 01-19	0.32	108754	16 97-20	0.32	108834	14 93-19	0.36	108914	15 01-20	0.43
108515	15 00-19	0.36	108595	16 97-20	0.35	108675	14 00-19	0.42	108755	17 91-20	0.32	108835	14 00-19	0.44	108915	15 01-20	0.38
108516	15 87-20	0.33	108596	17 91-20	0.38	108676	15 01-20	0.36	108756	14 96-19	0.34	108836	17 95-20	0.36	108916	15 92-20	0.31
108517	13 99-19	0.37	108597	17 94-20	0.36	108677	14 01-20	0.29	108757	14 01-20	0.39	108837	13 01-19	0.41	108917	14 01-19	0.36
108518	15 01-20	0.37	108598	14 00-19	0.34	108678	17 91-20	0.41	108758	17 94-19	0.34	108838	14 00-19	0.35	108918	14 01-20	0.41
108519	11 89-19	0.38	108599	14 97-19	0.33	108679	14 99-20	0.35	108759	15 99-20	0.39	108839	17 99-20	0.40	108919	16 94-19	0.36
108520	14 95-19	0.37	108600	14 01-20	0.34	108680	14 00-20	0.35	108760	15 93-20	0.37	108840	14 01-20	0.32	108920	17 97-19	0.41
108521	18 93-20	0.36	108601	16 92-20	0.43	108681	14 98-20	0.32	108761	15 00-19	0.34	108841	15 92-19	0.29	108921	13 00-20	0.35
108522	16 98-20	0.30	108602	15 01-20	0.35	108682	14 01-19	0.38	108762	15 91-19	0.45	108842	13 00-19	0.41	108922	14 96-20	0.41
108523	16 95-19	0.31	108603	15 93-20	0.44	108683	14 78-19	0.35	108763	14 01-20	0.33	108843	14 00-19	0.38	108923	15 00-19	0.42
108524	17 97-20	0.35	108604	15 90-20	0.36	108684	14 01-20	0.39	108764	14 00-20	0.41	108844	16 94-19	0.35	108924	17 98-20	0.37
108525	14 97-19	0.41	108605	14 00-19	0.36	108685	15 98-20	0.43	108765	15 01-20	0.38	108845	16 97-20	0.36	108925	14 97-20	0.34
108526	14 98-20	0.36	108606	15 98-20	0.38	108686	15 98-20	0.39	108766	12 98-19	0.41	108846	16 95-20	0.43	108926	16 01-20	0.36
108527	15 97-19	0.34	108607	15 01-20	0.41	108687	13 98-20	0.32	108767	13 98-19	0.35	108847	14 01-20	0.42	108927	15 01-20	0.40
108528	15 98-19	0.38	108608	14 91-20	0.35	108688	15 98-20	0.34	108768	15 01-19	0.37	108848	15 00-20	0.33	108928	15 01-20	0.34
108529	16 98-19	0.41	108609	14 00-19	0.42	108689	16 00-19	0.44	108769	13 01-19	0.35	108849	15 01-20	0.35	108929	15 01-20	0.43
108530	15 01-19	0.33	108610	16 00-20	0.37	108690	16 00-20	0.38	108770	16 91-20	0.39	108850	16 00-20	0.38	108930	13 01-19	0.32
108531	17 96-20	0.31	108611	14 00-19	0.45	108691	12 97-20	0.40	108771	16 01-20	0.37	108851	12 00-19	0.38	108931	13 99-19	0.33
108532	15 01-20	0.34	108612	15 00-20	0.39	108692	11 98-18	0.45	108772	15 01-20	0.36	108852	17 95-20	0.29	108932	14 01-20	0.40
108533	17 92-20	0.36	108613	14 00-19	0.39	108693	13 99-19	0.41	108773	14 01-20	0.42	108853	13 96-19	0.44	108933	17 96-20	0.43
108534	15 01-20	0.35	108614	16 97-20	0.39	108694	16 00-19	0.31	108774	15 01-20	0.43	108854	16 90-19	0.35	108934	16 91-20	0.37
108535	15 98-19	0.44	108615	17 97-20	0.34	108695	17 96-20	0.40	108775	16 00-20	0.37	108855	15 01-20	0.37	108935	15 01-19	0.37
108536	17 00-19	0.31	108616	17 00-20	0.38	108696	17 96-20	0.40	108776	14 97-20	0.37	108856	17 90-19	0.38	108936	14 97-20	0.39
108537	14 01-19	0.43	108617	16 96-19	0.36	108697	14 93-20	0.36	108777	15 01-20	0.39	108857	18 98-20	0.40	108937	15 93-20	0.32
108538	15 97-20	0.46	108618	15 96-19	0.36	108698	17 97-20	0.39	108778	14 01-20	0.33	108858	13 00-18	0.43	108938	15 01-20	0.41
108539	17 94-20	0.38	108619	13 98-19	0.38	108699	13 01-20	0.31	108779	15 99-20	0.40	108859	16 94-19	0.39	108939	14 01-19	0.37
108540	16 93-20	0.44	108620	16 99-20	0.27	108700	15 01-20	0.33	108780	15 00-20	0.37	108860	15				

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
108961	14 01-20	0.40	"	"	"	108961	14 01-20	0.40	"	"	"	108961	14 01-20	0.40	"	"	"
108962	16 00-20	0.40	109041	14 00-19	0.33	109121	16 00-19	0.32	109201	14 93-19	0.44	109281	13 99-20	0.37	109361	15 97-20	0.33
108963	15 00-20	0.40	109042	14 95-20	0.42	109122	15 01-20	0.35	109202	14 01-20	0.34	109282	14 00-19	0.44	109362	16 00-19	0.37
108964	14 01-20	0.35	109043	15 96-20	0.42	109123	14 99-20	0.39	109203	13 95-20	0.34	109283	14 94-20	0.38	109363	12 98-19	0.42
108965	17 91-20	0.44	109044	17 99-20	0.39	109124	15 01-20	0.39	109204	13 96-20	0.40	109284	16 60-19	0.45	109364	15 01-20	0.32
108966	15 00-20	0.40	109045	15 79-19	0.36	109125	15 01-20	0.45	109205	15 98-20	0.33	109285	14 99-20	0.35	109365	15 99-20	0.31
108967	16 01-20	0.35	109046	14 96-19	0.35	109126	16 01-20	0.38	109206	14 01-20	0.38	109286	15 00-20	0.41	109366	16 98-20	0.33
108968	15 99-18	0.40	109047	16 98-20	0.36	109127	17 93-20	0.40	109207	16 93-20	0.33	109287	14 01-20	0.42	109367	16 93-20	0.30
108969	15 01-20	0.39	109048	15 95-20	0.35	109128	16 93-20	0.44	109208	15 99-20	0.45	109288	15 00-20	0.40	109368	13 00-19	0.43
108970	14 00-20	0.53	109049	14 92-20	0.41	109129	14 98-19	0.41	109209	14 01-20	0.38	109289	17 95-20	0.37	109369	13 01-20	0.41
108971	16 96-20	0.41	109050	13 01-19	0.44	109130	18 71-20	0.33	109210	14 01-20	0.40	109290	14 96-19	0.35	109370	13 99-20	0.33
108972	14 00-19	0.34	109051	15 90-19	0.38	109131	15 97-19	0.45	109211	15 97-20	0.40	109291	16 00-20	0.34	109371	15 93-20	0.36
108973	13 94-20	0.33	109052	14 01-20	0.44	109132	13 01-20	0.36	109212	14 98-20	0.43	109292	14 00-19	0.40	109372	16 93-20	0.36
108974	16 00-20	0.42	109053	15 92-20	0.35	109133	15 98-20	0.34	109213	13 87-19	0.41	109293	15 95-20	0.29	109373	15 96-19	0.36
108975	15 00-20	0.35	109054	15 96-19	0.39	109134	15 01-19	0.41	109214	16 01-20	0.37	109294	16 96-20	0.39	109374	17 90-20	0.38
108976	17 94-20	0.41	109055	13 99-19	0.46	109135	12 00-20	0.33	109215	14 96-20	0.40	109295	15 99-20	0.31	109375	16 90-20	0.43
108977	17 99-20	0.40	109056	16 95-20	0.31	109136	16 96-20	0.36	109216	13 00-20	0.44	109296	16 01-20	0.40	109376	14 00-20	0.39
108978	15 99-20	0.38	109057	11 01-19	0.42	109137	17 92-19	0.40	109217	12 97-19	0.43	109297	13 98-20	0.36	109377	17 60-20	0.30
108979	16 99-20	0.40	109058	15 80-20	0.28	109138	13 95-20	0.39	109218	11 01-20	0.36	109298	15 01-20	0.31	109378	16 00-20	0.38
108980	16 01-20	0.39	109059	14 99-20	0.36	109139	16 96-20	0.38	109219	15 83-20	0.41	109299	15 00-19	0.35	109379	15 97-20	0.41
108981	14 96-20	0.38	109060	14 93-20	0.38	109140	14 99-20	0.34	109220	16 95-20	0.32	109300	15 97-20	0.37	109380	16 00-20	0.33
108982	16 00-20	0.39	109061	18 99-20	0.40	109141	11 98-19	0.50	109221	13 00-20	0.36	109301	15 00-20	0.44	109381	13 99-19	0.42
108983	14 00-20	0.32	109062	12 91-19	0.49	109142	12 99-19	0.43	109222	14 01-20	0.32	109302	14 99-20	0.41	109382	16 94-20	0.39
108984	17 99-20	0.40	109063	17 98-20	0.37	109143	15 01-20	0.33	109223	17 96-20	0.27	109303	15 98-19	0.42	109383	14 00-20	0.43
108985	16 99-19	0.31	109064	16 78-20	0.39	109144	16 00-20	0.32	109224	16 99-20	0.35	109304	13 00-19	0.43	109384	14 01-19	0.31
108986	15 00-19	0.35	109065	14 00-20	0.48	109145	13 00-19	0.41	109225	12 93-19	0.41	109305	15 96-20	0.43	109385	15 98-20	0.41
108987	16 01-20	0.39	109066	14 01-20	0.40	109146	15 01-20	0.36	109226	13 98-20	0.32	109306	16 00-20	0.38	109386	15 00-20	0.34
108988	15 94-19	0.33	109067	16 00-20	0.39	109147	13 01-19	0.43	109227	15 01-20	0.47	109307	15 97-20	0.54	109387	14 01-20	0.42
108989	17 99-20	0.38	109068	18 93-20	0.41	109148	13 97-20	0.34	109228	15 73-20	0.37	109308	15 00-20	0.43	109388	15 93-19	0.37
108990	16 01-20	0.33	109069	14 98-19	0.46	109149	14 99-20	0.38	109229	16 95-20	0.38	109309	14 96-20	0.41	109389	14 98-19	0.45
108991	16 99-19	0.32	109070	14 99-20	0.34	109150	15 94-19	0.46	109230	15 01-20	0.37	109310	16 00-20	0.40	109390	12 97-19	0.42
108992	16 89-19	0.37	109071	12 97-19	0.41	109151	13 01-19	0.46	109231	15 99-20	0.37	109311	17 99-20	0.38	109391	14 95-20	0.36
108993	12 96-20	0.37	109072	13 99-19	0.67	109152	15 00-20	0.30	109232	14 97-20	0.41	109312	16 99-20	0.38	109392	14 00-20	0.44
108994	17 97-19	0.35	109073	15 00-20	0.37	109153	15 01-20	0.42	109233	17 92-20	0.34	109313	16 01-20	0.37	109393	15 00-20	0.42
108995	16 99-19	0.33	109074	15 01-20	0.38	109154	13 00-19	0.28	109234	13 90-20	0.40	109314	14 98-19	0.38	109394	17 96-20	0.37
108996	16 93-20	0.33	109075	13 91-20	0.39	109155	17 00-20	0.37	109235	15 01-20	0.40	109315	12 00-20	0.49	109395	17 99-20	0.36
108997	16 93-20	0.31	109076	15 01-20	0.41	109156	15 95-20	0.33	109236	14 99-20	0.38	109316	14 01-20	0.36	109396	13 83-20	0.34
108998	16 96-20	0.40	109077	15 99-20	0.33	109157	16 01-20	0.53	109237	15 01-19	0.33	109317	14 99-20	0.34	109397	17 93-19	0.35
108999	16 91-20	0.41	109078	13 01-20	0.39	109158	16 60-19	0.31	109238	15 60-20	0.28	109318	15 01-19	0.39	109398	13 99-20	0.42
109000	15 01-20	0.37	109079	12 98-19	0.46	109159	14 00-19	0.44	109239	16 01-20	0.40	109319	13 96-20	0.34	109399	16 99-20	0.40
109001	14 01-20	0.34	109080	14 98-19	0.44	109160	14 01-20	0.29	109240	15 01-20	0.37	109320	16 96-20	0.29	109400	16 01-20	0.34
109002	12 01-19	0.39	109081	17 93-20	0.38	109161	14 96-19	0.37	109241	13 01-19	0.41	109321	15 99-20	0.40	109401	16 01-20	0.39
109003	13 01-19	0.34	109082	14 00-19	0.45	109162	14 92-18	0.41	109242	13 00-19	0.35	109322	12 96-20	0.35	109402	17 91-20	0.35
109004	12 91-20	0.30	109083	15 01-20	0.33	109163	16 60-20	0.40	109243	16 00-20	0.37	109323	13 83-19	0.34	109403	16 90-20	0.38
109005	16 00-20	0.42	109084	14 99-20	0.36	109164	12 01-19	0.46	109244	15 97-20	0.39	109324	15 88-20	0.45	109404	14 97-20	0.43
109006	15 98-20	0.32	109085	16 99-19	0.41	109165	15 97-19	0.37	109245	14 97-20	0.43	109325	14 96-20	0.34	109405	14 00-20	0.33
109007	14 01-20	0.37	109086	16 91-20	0.38	109166	15 01-20	0.42	109246	18 93-20	0.36	109326	14 96-20	0.41	109406	16 88-20	0.35
109008	14 00-19	0.40	109087	12 79-20	0.37	109167	14 97-20	0.34	109247	14 90-19	0.44	109327	17 91-20	0.45	109407	17 81-19	0.38
109009	17 90-20	0.38	109088	14 76-20	0.37	109168	12 00-20	0.40	109248	16 99-20	0.38	109328	14 96-20	0.44	109408	14 01-20	0.36
109010	14 96-19	0.40	109089	15 01-20	0.36	109169	14 01-20	0.40	109249	15 90-19	0.34	109329	14 00-20	0.34	109409	18 96-20	0.42
109011	13 98-20	0.38	109090	14 95-20	0.35	109170	15 97-20	0.36	109250	14 01-20	0.32	109330	16 99-20	0.44	109410	15 00-19	0.31
109012	16 98-19	0.33	109091	18 90-20	0.43	109171	16 99-20	0.38	109251	14 93-19	0.35	109331	13 82-19	0.44	109411	14 01-20	0.38
109013	17 91-20	0.35	109092	16 00-20	0.38	109172	14 92-20	0.28	109252	13 98-19	0.32	109332	15 95-20	0.31	109412	14 01-20	0.38
109014	13 96-19	0.40	109093	16 91-20	0.36	109173	13 97-20	0.35	109253	15 96-20	0.37	109333	14 94-19	0.40	109413	14 99-20	0.32
109015	17 99-20	0.35	109094	15 97-20	0.39	109174	16 99-20	0.38	109254	15 00-19	0.46	109334	15 99-20	0.35	109414	14 89-20	0.41
109016	15 93-20	0.32	109095	18 97-20	0.32	109175	14 97-20	0.40	109255	15 76-20	0.43	109335	15 99-20	0.27	109415	15 00-20	0.39
109017	13 00-19	0.35	109096	16 99-20	0.46	109176	16 98-19	0.33	109256	17 95-20	0.35	109336	14 99-20	0.31	109416	16 99-20	0.37
109018	14 00-19	0.34	109097	16 99-20	0.43	109177	13 99-19	0.48	109257	14 99-20	0.34	109337	15 91-20	0.35	109417	15 01-20	0.41
109019	15 96-19	0.36	109098	15 96-19	0.38	109178	15 01-20	0.39	109258	16 98-19	0.41	109338	15 01-20	0.44	109418	14 00-20	0.48
109020	16 95-20	0.36	109099	15 94-19	0.33	109179	15 96-20	0.42	109259	13 00-19	0.36	109339	15 01-20	0.31	109419	15 93-20	0.40
109																	

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
109441	15 97-20	0.34	109521	13 96-20	0.46	109601	16 95-20	0.35	109681	16 01-20	0.38	109761	14 00-20	0.42	109841	16 93-19	0.33
109442	15 91-19	0.40	109522	17 60-20	0.42	109602	15 99-20	0.41	109682	15 96-20	0.41	109762	18 91-20	0.38	109842	17 00-20	0.39
109443	12 99-19	0.35	109523	11 99-20	0.36	109603	12 98-19	0.41	109683	15 95-20	0.37	109763	15 01-20	0.37	109843	12 00-20	0.27
109444	18 95-20	0.38	109524	16 98-20	0.41	109604	14 97-20	0.42	109684	15 00-20	0.29	109764	16 97-20	0.37	109844	16 95-20	0.32
109445	15 99-20	0.44	109525	14 00-20	0.44	109605	17 96-20	0.27	109685	15 01-20	0.41	109765	16 98-20	0.37	109845	16 01-20	0.38
109446	15 98-20	0.32	109526	14 92-20	0.41	109606	14 98-19	0.37	109686	16 01-20	0.36	109766	16 01-20	0.42	109846	15 97-19	0.38
109447	13 99-19	0.42	109527	14 92-20	0.35	109607	14 00-20	0.35	109687	18 90-20	0.35	109767	15 01-20	0.42	109847	17 00-20	0.33
109448	15 99-20	0.37	109528	13 00-20	0.38	109608	15 01-20	0.37	109688	15 01-20	0.40	109768	15 95-20	0.40	109848	17 99-20	0.45
109449	13 96-20	0.46	109529	18 93-20	0.35	109609	15 01-20	0.35	109689	14 01-20	0.44	109769	15 93-20	0.31	109849	15 01-20	0.37
109450	18 91-20	0.33	109530	15 95-20	0.36	109610	14 01-20	0.39	109690	15 00-20	0.27	109770	15 01-20	0.41	109850	15 00-20	0.41
109451	15 94-20	0.32	109531	14 99-19	0.50	109611	14 00-19	0.31	109691	15 01-20	0.45	109771	14 95-20	0.38	109851	11 99-19	0.46
109452	17 99-20	0.39	109532	13 94-20	0.39	109612	17 99-20	0.33	109692	15 93-20	0.38	109772	15 00-20	0.45	109852	16 96-20	0.45
109453	17 93-20	0.37	109533	13 01-19	0.48	109613	13 98-19	0.40	109693	16 96-20	0.34	109773	15 95-20	0.32	109853	15 96-20	0.30
109454	13 99-20	0.39	109534	12 99-18	0.37	109614	15 94-19	0.35	109694	16 93-20	0.26	109774	12 99-19	0.44	109854	17 95-20	0.31
109455	17 95-20	0.35	109535	15 00-20	0.33	109615	17 94-20	0.29	109695	17 96-20	0.35	109775	14 97-20	0.39	109855	12 99-20	0.50
109456	14 94-19	0.39	109536	14 00-20	0.36	109616	15 00-20	0.35	109696	14 97-20	0.43	109776	15 97-20	0.43	109856	15 00-20	0.45
109457	14 97-19	0.45	109537	13 97-20	0.40	109617	14 01-20	0.40	109697	14 00-20	0.35	109777	14 99-20	0.38	109857	14 01-20	0.38
109458	13 00-19	0.37	109538	16 98-19	0.41	109618	12 00-20	0.40	109698	12 99-20	0.43	109778	14 97-20	0.39	109858	15 00-20	0.37
109459	17 96-20	0.35	109539	18 91-20	0.35	109619	16 99-20	0.40	109699	15 01-20	0.43	109779	16 01-20	0.43	109859	18 90-20	0.37
109460	16 97-20	0.40	109540	15 00-20	0.35	109620	16 93-19	0.38	109700	16 99-20	0.42	109780	14 00-20	0.36	109860	15 01-19	0.32
109461	16 01-20	0.44	109541	13 01-20	0.42	109621	16 91-20	0.38	109701	14 01-19	0.41	109781	18 95-19	0.41	109861	14 00-19	0.40
109462	15 94-20	0.30	109542	12 00-19	0.39	109622	14 00-20	0.36	109702	15 95-19	0.28	109782	15 99-19	0.46	109862	15 00-20	0.40
109463	16 99-20	0.38	109543	16 99-20	0.40	109623	13 94-19	0.36	109703	17 95-20	0.44	109783	14 01-20	0.38	109863	14 97-20	0.38
109464	14 98-19	0.43	109544	14 99-20	0.39	109624	14 99-20	0.39	109704	16 97-20	0.40	109784	15 80-19	0.41	109864	12 01-20	0.42
109465	16 93-19	0.42	109545	16 99-20	0.39	109625	15 99-20	0.38	109705	16 96-20	0.41	109785	16 79-20	0.36	109865	14 99-20	0.39
109466	18 97-20	0.37	109546	14 01-20	0.40	109626	13 99-20	0.32	109706	17 97-20	0.43	109786	16 60-19	0.42	109866	15 97-20	0.35
109467	14 95-20	0.28	109547	16 99-19	0.44	109627	16 01-20	0.29	109707	14 01-20	0.42	109787	15 99-20	0.31	109867	14 00-20	0.31
109468	15 01-20	0.43	109548	17 91-20	0.39	109628	15 76-20	0.35	109708	14 01-20	0.30	109788	14 00-20	0.43	109868	15 93-20	0.40
109469	14 00-20	0.39	109549	16 00-20	0.32	109629	16 01-20	0.37	109709	15 95-20	0.33	109789	15 91-20	0.40	109869	16 01-20	0.39
109470	13 98-19	0.50	109550	15 99-20	0.35	109630	14 01-20	0.35	109710	16 97-20	0.44	109790	16 01-20	0.42	109870	15 98-20	0.36
109471	16 93-19	0.39	109551	14 00-19	0.42	109631	15 01-20	0.29	109711	14 60-19	0.43	109791	14 01-20	0.36	109871	17 00-20	0.40
109472	14 92-19	0.38	109552	14 01-20	0.39	109632	13 01-19	0.39	109712	14 01-20	0.31	109792	13 01-20	0.37	109872	16 99-20	0.45
109473	14 60-20	0.34	109553	16 99-20	0.37	109633	16 99-20	0.39	109713	15 94-20	0.33	109793	13 97-19	0.39	109873	16 01-20	0.42
109474	17 95-20	0.42	109554	16 95-20	0.39	109634	14 01-20	0.32	109714	16 01-20	0.44	109794	15 97-20	0.34	109874	15 00-19	0.36
109475	14 91-19	0.40	109555	15 01-19	0.37	109635	14 01-20	0.34	109715	16 90-20	0.43	109795	17 96-20	0.39	109875	19 91-19	0.42
109476	16 00-20	0.38	109556	14 00-19	0.42	109636	16 95-19	0.42	109716	15 01-20	0.35	109796	15 00-20	0.36	109876	17 00-20	0.45
109477	18 91-20	0.35	109557	13 99-20	0.39	109637	15 99-20	0.43	109717	15 01-20	0.35	109797	14 95-19	0.42	109877	15 01-20	0.30
109478	15 00-19	0.43	109558	14 01-19	0.42	109638	16 99-20	0.36	109718	13 95-20	0.36	109798	14 94-19	0.36	109878	17 96-20	0.35
109479	17 89-20	0.32	109559	15 95-20	0.31	109639	13 01-20	0.39	109719	14 01-19	0.36	109799	18 90-20	0.44	109879	15 91-20	0.39
109480	17 99-20	0.32	109560	17 96-20	0.44	109640	13 82-20	0.29	109720	17 00-20	0.39	109800	16 90-20	0.43	109880	10 99-20	0.35
109481	16 96-20	0.43	109561	14 99-20	0.44	109641	17 97-20	0.34	109721	14 96-19	0.41	109801	16 99-20	0.35	109881	18 94-20	0.40
109482	16 01-19	0.29	109562	15 96-19	0.41	109642	12 99-19	0.43	109722	15 91-20	0.34	109802	13 89-20	0.38	109882	14 01-19	0.40
109483	16 99-20	0.39	109563	15 92-20	0.38	109643	15 99-20	0.42	109723	18 94-20	0.34	109803	14 00-20	0.33	109883	15 00-20	0.30
109484	16 93-19	0.38	109564	15 01-20	0.45	109644	13 00-20	0.32	109724	13 99-19	0.52	109804	14 01-18	0.30	109884	15 97-20	0.34
109485	15 01-20	0.40	109565	16 99-20	0.33	109645	17 60-19	0.52	109725	15 97-20	0.33	109805	16 99-20	0.37	109885	18 94-20	0.34
109486	14 00-19	0.37	109566	11 01-20	0.39	109646	14 01-20	0.30	109726	15 60-20	0.45	109806	15 96-20	0.38	109886	15 93-20	0.36
109487	14 01-20	0.40	109567	15 00-20	0.44	109647	16 94-20	0.41	109727	16 93-20	0.37	109807	16 01-20	0.33	109887	15 01-20	0.37
109488	13 98-19	0.35	109568	14 99-20	0.31	109648	15 00-20	0.47	109728	15 95-20	0.35	109808	16 91-20	0.38	109888	12 99-20	0.38
109489	16 01-20	0.33	109569	16 96-20	0.45	109649	14 97-20	0.36	109729	13 01-20	0.34	109809	17 99-20	0.37	109889	15 00-20	0.31
109490	14 94-20	0.35	109570	17 99-20	0.38	109650	14 01-20	0.36	109730	13 99-19	0.42	109810	13 99-19	0.44	109890	15 01-19	0.35
109491	15 00-20	0.40	109571	16 00-20	0.66	109651	14 99-20	0.44	109731	16 60-20	0.47	109811	16 91-20	0.51	109891	15 00-20	0.33
109492	13 98-19	0.37	109572	16 01-20	0.40	109652	15 00-20	0.39	109732	17 90-20	0.42	109812	16 99-20	0.33	109892	14 01-20	0.36
109493	18 95-20	0.31	109573	13 97-20	0.37	109653	15 96-19	0.41	109733	16 01-20	0.46	109813	15 01-20	0.38	109893	14 94-20	0.36
109494	15 00-19	0.35	109574	14 93-19	0.36	109654	15 97-20	0.32	109734	13 91-20	0.28	109814	15 94-20	0.40	109894	12 97-20	0.37
109495	17 96-20	0.37	109575	16 00-19	0.36	109655	14 01-20	0.35	109735	16 01-20	0.39	109815	15 94-20	0.37	109895	13 94-20	0.28
109496	15 01-20	0.38	109576	15 97-19	0.39	109656	17 96-20	0.40	109736	15 01-20	0.34	109816	18 91-20	0.31	109896	18 60-20	0.37
109497	16 95-20	0.38	109577	11 01-19	0.42	109657	13 01-20	0.37	109737	15 01-19	0.46	109817	14 92-19	0.40	109897	12 00-20	0.43
109498	17 99-20	0.39	109578	14 01-20	0.37	109658	15 90-20	0.34	109738	15 01-19	0.45	109818	15 00-20	0.34	109898	16 99-20	0.41
109499	12 01-20	0.33	109579	15 60-19	0.46	109659	15 99-19	0.45	109739	15 90-20	0.35	109819	12 00-20	0.38	109899	17 95-20	0.34
109500	17 94-20	0.35	109580	16 91-19	0.37	109660	16 01-20	0.46	109740	16 97-20	0.42	109820	12				

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
109921	15 94-20	0.33	110001	16 93-20	0.40	110081	14 01-20	0.36	110161	15 01-19	0.31	110241	14 99-20	0.46	110321	14 94-20	0.36
109922	12 99-20	0.25	110002	15 01-20	0.40	110082	12 96-19	0.40	110162	14 01-20	0.36	110242	16 00-19	0.30	110322	14 00-20	0.34
109923	18 96-20	0.36	110003	14 99-20	0.44	110083	11 00-20	0.39	110163	14 97-19	0.42	110243	14 01-19	0.39	110323	14 00-20	0.36
109924	14 99-20	0.48	110004	14 99-20	0.39	110084	16 00-19	0.41	110164	13 99-20	0.37	110244	15 99-19	0.44	110324	15 99-20	0.32
109925	16 93-19	0.42	110005	14 99-20	0.38	110085	15 99-20	0.34	110165	13 99-20	0.37	110245	17 94-20	0.41	110325	19 93-20	0.34
109926	15 00-20	0.38	110006	16 91-20	0.37	110086	15 99-20	0.34	110166	16 95-20	0.38	110246	17 96-19	0.25	110326	16 00-20	0.34
109927	15 95-20	0.33	110007	14 92-20	0.39	110087	13 00-20	0.34	110167	15 99-20	0.42	110247	18 91-20	0.36	110327	14 01-20	0.40
109928	15 01-20	0.34	110008	17 94-20	0.35	110088	14 95-19	0.30	110168	15 99-20	0.48	110248	17 95-20	0.40	110328	15 01-20	0.39
109929	18 93-20	0.33	110009	14 99-20	0.41	110089	13 01-20	0.32	110169	16 92-20	0.45	110249	15 95-20	0.33	110329	17 96-20	0.42
109930	16 96-20	0.39	110010	14 95-20	0.37	110090	13 01-19	0.40	110170	15 01-20	0.43	110250	13 01-20	0.34	110330	14 99-19	0.41
109931	17 91-20	0.36	110011	14 95-19	0.30	110091	14 98-18	0.44	110171	16 94-20	0.35	110251	16 99-20	0.31	110331	15 97-20	0.34
109932	17 95-20	0.43	110012	14 97-20	0.39	110092	12 99-19	0.41	110172	17 00-20	0.41	110252	17 95-20	0.35	110332	16 99-20	0.38
109933	13 00-20	0.35	110013	15 79-20	0.33	110093	15 98-20	0.36	110173	13 99-20	0.47	110253	13 96-20	0.41	110333	13 01-19	0.41
109934	18 98-20	0.35	110014	14 01-20	0.37	110094	17 60-19	0.36	110174	14 01-20	0.33	110254	16 96-20	0.35	110334	16 01-20	0.48
109935	16 93-20	0.35	110015	14 01-20	0.39	110095	15 00-20	0.36	110175	13 01-20	0.38	110255	13 01-20	0.43	110335	14 01-20	0.33
109936	13 00-20	0.43	110016	14 95-20	0.36	110096	16 01-20	0.42	110176	14 95-20	0.42	110256	15 89-19	0.40	110336	14 01-20	0.40
109937	14 94-20	0.32	110017	15 95-20	0.40	110097	17 91-20	0.44	110177	15 01-19	0.39	110257	16 96-19	0.37	110337	14 98-19	0.40
109938	15 94-20	0.33	110018	13 01-20	0.39	110098	14 97-20	0.39	110178	14 01-19	0.44	110258	14 01-19	0.33	110338	17 00-20	0.42
109939	16 94-20	0.35	110019	14 01-20	0.31	110099	16 00-20	0.33	110179	13 97-20	0.31	110259	12 96-20	0.48	110339	16 99-20	0.35
109940	16 91-20	0.39	110020	15 00-20	0.36	110100	15 01-20	0.32	110180	15 95-20	0.31	110260	14 01-20	0.35	110340	16 00-20	0.40
109941	15 01-20	0.36	110021	15 99-20	0.35	110101	17 95-20	0.37	110181	15 01-20	0.41	110261	13 99-20	0.35	110341	15 00-20	0.27
109942	14 99-19	0.37	110022	17 95-20	0.42	110102	19 91-20	0.36	110182	16 00-20	0.43	110262	15 00-19	0.41	110342	17 90-20	0.43
109943	11 99-19	0.39	110023	13 99-20	0.47	110103	17 95-19	0.33	110183	14 95-20	0.40	110263	14 01-20	0.43	110343	16 99-20	0.32
109944	14 01-20	0.34	110024	15 01-19	0.39	110104	14 01-19	0.32	110184	15 95-20	0.41	110264	14 97-20	0.36	110344	17 96-20	0.33
109945	15 97-20	0.46	110025	14 99-20	0.39	110105	16 99-20	0.34	110185	15 95-20	0.31	110265	14 01-19	0.42	110345	12 99-18	0.41
109946	14 99-20	0.43	110026	16 01-20	0.38	110106	13 98-19	0.44	110186	15 94-20	0.40	110266	16 01-20	0.32	110346	15 01-20	0.24
109947	18 93-19	0.44	110027	16 90-20	0.40	110107	15 97-20	0.27	110187	15 95-20	0.44	110267	13 97-20	0.35	110347	15 97-20	0.32
109948	19 93-20	0.43	110028	14 82-20	0.44	110108	14 99-20	0.31	110188	16 93-19	0.36	110268	15 99-19	0.43	110348	13 99-20	0.33
109949	15 01-20	0.45	110029	15 00-20	0.37	110109	14 01-19	0.43	110189	16 98-20	0.43	110269	14 00-19	0.37	110349	16 01-20	0.34
109950	15 01-20	0.40	110030	16 93-20	0.37	110110	16 93-20	0.43	110190	13 97-20	0.39	110270	14 95-20	0.29	110350	16 95-20	0.35
109951	14 01-19	0.33	110031	17 93-20	0.34	110111	17 96-20	0.33	110191	12 95-20	0.34	110271	18 91-20	0.35	110351	14 95-19	0.31
109952	15 01-19	0.39	110032	14 00-20	0.37	110112	18 93-20	0.31	110192	15 01-20	0.37	110272	14 01-20	0.43	110352	16 01-20	0.37
109953	15 99-20	0.42	110033	15 83-20	0.36	110113	13 01-20	0.35	110193	18 91-20	0.36	110273	17 99-20	0.33	110353	16 91-20	0.38
109954	13 00-20	0.35	110034	15 98-20	0.31	110114	14 97-20	0.39	110194	17 90-19	0.42	110274	14 01-19	0.39	110354	15 99-20	0.37
109955	15 97-20	0.32	110035	14 90-20	0.42	110115	16 96-20	0.41	110195	15 96-20	0.33	110275	16 98-20	0.31	110355	13 99-20	0.33
109956	16 01-20	0.35	110036	15 99-20	0.37	110116	15 97-20	0.35	110196	15 92-19	0.27	110276	15 99-20	0.36	110356	14 01-19	0.37
109957	16 99-20	0.38	110037	13 99-19	0.43	110117	15 99-20	0.36	110197	16 99-20	0.44	110277	15 01-20	0.42	110357	15 01-20	0.44
109958	16 01-19	0.44	110038	14 00-20	0.34	110118	15 94-19	0.38	110198	16 01-19	0.35	110278	15 01-20	0.42	110358	14 01-20	0.36
109959	17 93-20	0.38	110039	16 92-20	0.29	110119	14 93-19	0.42	110199	15 97-19	0.34	110279	14 01-20	0.44	110359	17 00-20	0.25
109960	17 95-20	0.40	110040	12 98-18	0.42	110120	14 97-20	0.35	110200	14 93-19	0.45	110280	15 01-19	0.35	110360	15 01-20	0.30
109961	17 96-20	0.39	110041	11 99-19	0.37	110121	17 96-20	0.30	110201	14 99-19	0.35	110281	14 00-20	0.34	110361	14 97-20	0.37
109962	17 00-20	0.34	110042	13 94-20	0.31	110122	17 97-19	0.38	110202	14 00-20	0.26	110282	15 92-20	0.37	110362	16 01-20	0.35
109963	15 99-20	0.35	110043	15 95-20	0.37	110123	18 91-20	0.38	110203	14 99-20	0.43	110283	15 01-20	0.38	110363	15 95-20	0.33
109964	14 99-20	0.41	110044	13 01-19	0.37	110124	14 97-20	0.34	110204	15 95-20	0.37	110284	13 97-20	0.36	110364	18 94-20	0.32
109965	14 01-20	0.39	110045	15 97-20	0.29	110125	16 95-20	0.35	110205	15 01-19	0.41	110285	14 01-20	0.34	110365	14 01-20	0.47
109966	13 99-20	0.37	110046	11 98-19	0.32	110126	15 95-20	0.34	110206	15 00-19	0.37	110286	15 94-20	0.32	110366	15 95-20	0.41
109967	14 99-19	0.40	110047	16 97-20	0.32	110127	16 97-20	0.38	110207	15 01-20	0.32	110287	16 90-20	0.42	110367	14 01-20	0.41
109968	16 00-20	0.34	110048	14 01-19	0.34	110128	16 60-19	0.37	110208	14 97-19	0.38	110288	19 90-20	0.36	110368	12 97-20	0.48
109969	17 79-20	0.31	110049	16 60-20	0.31	110129	14 99-20	0.30	110209	16 73-19	0.35	110289	16 99-20	0.37	110369	14 97-20	0.34
109970	15 00-19	0.32	110050	15 96-20	0.30	110130	14 97-20	0.40	110210	15 98-20	0.29	110290	15 00-19	0.46	110370	13 01-19	0.26
109971	15 00-20	0.31	110051	14 00-19	0.45	110131	15 01-20	0.42	110211	14 01-20	0.42	110291	16 99-20	0.38	110371	14 01-20	0.35
109972	13 99-20	0.45	110052	14 99-20	0.35	110132	15 95-20	0.42	110212	15 99-19	0.48	110292	13 91-20	0.37	110372	12 98-19	0.38
109973	15 01-19	0.40	110053	16 95-19	0.29	110133	15 99-19	0.49	110213	17 96-19	0.33	110293	15 01-20	0.39	110373	15 00-20	0.43
109974	14 99-19	0.42	110054	13 01-20	0.40	110134	15 93-19	0.42	110214	16 94-20	0.39	110294	15 01-20	0.41	110374	16 93-20	0.34
109975	15 01-20	0.44	110055	16 99-20	0.33	110135	16 97-20	0.39	110215	15 96-19	0.32	110295	14 01-20	0.42	110375	14 84-19	0.36
109976	16 95-20	0.46	110056	15 90-20	0.40	110136	15 99-19	0.32	110216	17 93-19	0.38	110296	16 96-19	0.48	110376	15 01-20	0.33
109977	14 01-20	0.36	110057	16 95-20	0.32	110137	15 91-19	0.44	110217	15 94-19	0.36	110297	17 95-20	0.37	110377	12 01-19	0.36
109978	17 90-20	0.39	110058	12 98-20	0.31	110138	15 99-20	0.40	110218	15 98-19	0.37	110298	15 77-20	0.36	110378	15 00-20	0.30
109979	17 94-20	0.45	110059	14 87-20	0.35	110139	15 90-20	0.42	110219	15 00-20	0.28	110299	16 92-20	0.30	110379	15 01-20	0.34
109980	16 95-20	0.37	110060	17 95-20	0.33	110140	16 01-20	0.35	110220	15 94-19	0.33	110300	15 95-19				

INFORMATION ON NEW ELEMENTS

N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	
110401	17 95-20	0.33	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
110402	14 01-20	0.38	110481	16 92-20	0.39	110561	15 01-20	0.37	110641	13 97-20	0.41	110721	16 96-20	0.41	110801	13 01-20	0.38	
110403	14 99-20	0.36	110482	15 01-20	0.38	110562	17 96-19	0.37	110642	13 90-20	0.48	110722	17 97-20	0.35	110802	17 90-20	0.35	
110404	14 99-20	0.38	110483	15 97-20	0.42	110563	18 93-20	0.30	110643	14 00-19	0.43	110723	14 01-20	0.38	110803	14 01-20	0.28	
110405	14 95-20	0.33	110484	14 00-20	0.27	110564	15 01-19	0.33	110644	15 01-20	0.40	110724	15 00-20	0.35	110804	13 01-20	0.35	
110406	12 01-19	0.41	110485	15 01-20	0.29	110565	15 80-20	0.42	110645	16 00-19	0.41	110725	15 97-20	0.47	110805	13 99-19	0.37	
110407	15 97-20	0.41	110486	14 95-20	0.34	110566	12 93-19	0.38	110646	14 92-20	0.38	110726	18 91-20	0.41	110806	15 99-20	0.32	
110408	15 01-20	0.35	110487	17 94-20	0.37	110567	17 99-20	0.40	110647	11 98-20	0.35	110727	18 83-20	0.43	110807	15 92-20	0.31	
110409	14 97-20	0.40	110488	16 99-20	0.34	110568	14 94-19	0.35	110648	13 01-20	0.43	110728	16 00-20	0.37	110808	15 92-19	0.30	
110410	12 00-20	0.30	110489	16 01-20	0.36	110569	16 90-20	0.39	110649	14 96-20	0.40	110729	13 00-20	0.42	110809	15 97-20	0.32	
110411	14 01-20	0.33	110490	15 98-20	0.44	110570	14 99-20	0.36	110650	15 99-19	0.25	110730	13 01-20	0.38	110810	16 00-19	0.36	
110412	14 01-20	0.43	110491	12 01-20	0.40	110571	15 97-20	0.38	110651	13 94-20	0.45	110731	15 97-20	0.31	110811	17 93-20	0.39	
110413	15 00-20	0.32	110492	16 99-20	0.35	110572	14 99-20	0.38	110652	13 99-20	0.37	110732	15 93-20	0.31	110812	15 01-20	0.37	
110414	17 00-20	0.39	110493	17 97-20	0.42	110573	14 01-20	0.34	110653	12 00-20	0.33	110733	15 01-20	0.39	110813	16 00-20	0.44	
110415	13 01-20	0.37	110494	15 93-20	0.45	110574	15 01-19	0.49	110654	14 01-20	0.37	110734	14 01-20	0.45	110814	14 99-20	0.37	
110416	18 92-20	0.36	110495	15 90-20	0.43	110575	15 00-20	0.38	110655	15 92-20	0.35	110735	15 01-20	0.35	110815	14 00-20	0.33	
110417	13 97-20	0.31	110496	16 97-20	0.39	110576	15 99-20	0.43	110656	15 99-20	0.40	110736	14 01-20	0.45	110816	16 92-19	0.29	
110418	14 99-20	0.41	110497	15 99-20	0.37	110577	14 97-19	0.39	110657	14 01-19	0.40	110737	13 01-20	0.36	110817	15 99-19	0.42	
110419	14 73-20	0.40	110498	16 92-20	0.42	110578	15 95-20	0.40	110658	13 99-20	0.32	110738	17 94-20	0.39	110818	18 98-20	0.39	
110420	15 99-20	0.40	110499	15 76-20	0.38	110579	15 01-20	0.38	110659	16 94-20	0.34	110739	16 94-20	0.36	110819	17 00-20	0.40	
110421	16 99-19	0.42	110500	16 99-20	0.37	110580	16 00-20	0.42	110660	16 00-20	0.34	110740	17 95-20	0.27	110820	15 00-19	0.44	
110422	16 91-20	0.35	110501	15 99-20	0.26	110581	15 00-20	0.38	110661	15 01-20	0.43	110741	15 00-20	0.42	110821	16 95-20	0.34	
110423	15 96-20	0.45	110502	15 95-20	0.39	110582	15 01-20	0.32	110662	14 01-20	0.38	110742	16 00-20	0.43	110822	17 90-20	0.39	
110424	13 00-19	0.47	110503	16 92-20	0.28	110583	13 01-19	0.37	110663	17 00-20	0.43	110743	16 92-20	0.43	110823	15 01-20	0.40	
110425	14 01-20	0.30	110504	14 99-20	0.32	110584	15 01-20	0.36	110664	15 01-20	0.38	110744	15 01-19	0.44	110824	15 99-20	0.33	
110426	15 01-19	0.34	110505	16 93-20	0.42	110585	16 00-19	0.38	110665	14 99-20	0.33	110745	16 96-20	0.33	110825	15 95-20	0.37	
110427	14 94-20	0.40	110506	14 96-20	0.31	110586	14 01-20	0.34	110666	15 94-20	0.29	110746	16 00-20	0.39	110826	14 78-20	0.29	
110428	13 01-20	0.33	110507	13 01-20	0.36	110587	14 00-20	0.39	110667	15 96-20	0.43	110747	15 00-20	0.38	110827	14 01-20	0.35	
110429	14 01-19	0.42	110508	14 99-20	0.37	110588	15 99-20	0.34	110668	15 00-20	0.40	110748	14 01-20	0.49	110828	17 98-20	0.33	
110430	14 01-19	0.42	110509	14 95-20	0.34	110589	13 97-18	0.48	110669	15 99-20	0.31	110749	14 01-19	0.32	110829	18 95-20	0.28	
110431	16 98-19	0.36	110510	16 91-20	0.40	110590	14 00-20	0.37	110670	14 95-20	0.30	110750	14 01-19	0.42	110830	15 92-20	0.40	
110432	18 90-20	0.38	110511	17 90-20	0.50	110591	15 01-20	0.40	110671	14 99-20	0.36	110751	15 01-19	0.42	110831	18 99-20	0.29	
110433	14 97-20	0.40	110512	14 01-20	0.34	110592	14 01-20	0.34	110672	15 95-20	0.35	110752	14 01-20	0.34	110832	18 96-20	0.24	
110434	15 01-20	0.36	110513	17 95-20	0.38	110593	12 99-18	0.42	110673	14 97-20	0.41	110753	15 01-20	0.32	110833	15 98-20	0.36	
110435	14 01-20	0.45	110514	14 01-19	0.45	110594	17 01-20	0.42	110674	15 01-20	0.34	110754	15 60-20	0.37	110834	12 00-20	0.44	
110436	13 01-20	0.42	110515	16 95-20	0.40	110595	15 99-20	0.37	110675	13 99-20	0.39	110755	15 99-20	0.39	110835	13 01-19	0.37	
110437	15 97-20	0.43	110516	14 01-19	0.37	110596	15 97-20	0.40	110676	14 01-20	0.35	110756	16 99-20	0.46	110836	15 00-20	0.40	
110438	14 00-20	0.36	110517	16 97-20	0.42	110597	15 99-20	0.40	110677	15 01-20	0.36	110757	15 00-20	0.40	110837	15 01-20	0.36	
110439	15 92-19	0.39	110518	16 93-20	0.48	110598	12 99-19	0.46	110678	15 01-20	0.33	110758	13 98-20	0.32	110838	15 99-20	0.38	
110440	15 95-19	0.49	110519	15 97-20	0.34	110599	16 94-19	0.36	110679	15 00-20	0.36	110759	13 01-20	0.41	110839	15 95-20	0.32	
110441	15 89-19	0.33	110520	15 97-20	0.46	110600	16 97-20	0.34	110680	14 99-19	0.35	110760	18 98-20	0.42	110840	16 98-20	0.48	
110442	14 99-20	0.50	110521	13 01-20	0.36	110601	17 96-19	0.36	110681	17 99-20	0.40	110761	16 92-19	0.33	110841	16 95-20	0.39	
110443	14 99-20	0.40	110522	16 94-20	0.42	110602	17 90-20	0.41	110682	16 00-20	0.41	110762	15 01-20	0.42	110842	16 99-20	0.35	
110444	14 96-20	0.40	110523	14 01-20	0.35	110603	14 98-20	0.34	110683	16 01-20	0.38	110763	16 97-20	0.37	110843	16 73-19	0.30	
110445	16 95-20	0.36	110524	15 01-20	0.37	110604	16 00-20	0.41	110684	13 00-20	0.35	110764	15 97-20	0.38	110844	17 93-20	0.45	
110446	14 00-20	0.46	110525	14 00-20	0.47	110605	15 01-20	0.40	110685	14 99-20	0.35	110765	16 99-20	0.37	110845	18 90-20	0.34	
110447	15 98-20	0.42	110526	13 95-19	0.35	110606	13 97-20	0.39	110686	14 99-20	0.38	110766	18 78-20	0.39	110846	14 01-20	0.42	
110448	14 00-19	0.41	110527	15 91-20	0.33	110607	17 99-20	0.47	110687	16 99-19	0.39	110767	13 97-20	0.41	110847	15 95-20	0.42	
110449	15 01-20	0.34	110528	19 99-20	0.34	110608	14 01-20	0.43	110688	14 01-20	0.40	110768	14 01-19	0.45	110848	13 01-19	0.44	
110450	16 97-20	0.42	110529	15 01-20	0.41	110609	14 01-20	0.36	110689	15 01-20	0.40	110769	13 97-20	0.32	110849	14 01-20	0.36	
110451	17 88-20	0.37	110530	15 99-20	0.37	110610	17 90-20	0.35	110690	15 01-20	0.32	110770	14 01-20	0.38	110850	16 00-19	0.39	
110452	16 97-20	0.38	110531	19 90-20	0.39	110611	13 99-20	0.53	110691	14 01-20	0.42	110771	14 99-20	0.34	110851	18 93-20	0.44	
110453	13 01-20	0.39	110532	13 99-20	0.28	110612	13 01-20	0.32	110692	14 99-19	0.28	110772	16 97-20	0.37	110852	14 01-19	0.32	
110454	14 96-20	0.35	110533	14 99-20	0.36	110613	16 92-20	0.38	110693	14 99-20	0.30	110773	14 95-20	0.37	110853	14 01-20	0.42	
110455	14 98-20	0.35	110534	16 94-19	0.39	110614	17 83-20	0.36	110694	15 01-20	0.35	110774	16 97-20	0.39	110854	15 01-20	0.42	
110456	12 00-20	0.30	110535	13 01-20	0.30	110615	15 01-20	0.41	110695	15 99-20	0.39	110775	15 97-20	0.49	110855	17 91-19	0.28	
110457	14 98-19	0.42	110536	15 97-20	0.39	110616	16 96-19	0.31	110696	13 01-20	0.39	110776	15 01-20	0.45	110856	14 92-20	0.34	
110458	15 00-19	0.35	110537	19 60-20	0.39	110617	14 92-19	0.28	110697	11 99-19	0.37	110777	16 00-20	0.37	110857	17 95-20	0.33	
110459	14 01-19	0.43	110538	15 97-19	0.42	110618	14 01-19	0.35	110698	16 95-20	0.33	110778	15 01-20	0.41	110858	17 97-20	0.27	
110460	13 01-20	0.38	110539	16 99-20	0.37	110619	15 01-20	0.37	110699	13 98-20	0.27	110779	13 97-20	0.45	110859	18 00-20	0.30	
110																		

INFORMATION ON NEW ELEMENTS

N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms	N <sub>e</sub>	Num. and range of oppos.	rms
110881	15 95-20	0.34	"	"	"	110141	15 01-20	0.37	111121	16 01-20	0.44	111201	13 96-19	0.37	111281	14 98-20	0.37
110882	18 94-19	0.26	110962	14 99-20	0.40	111042	17 60-20	0.38	111122	13 99-19	0.43	111202	14 96-20	0.35	111282	14 99-20	0.42
110883	16 95-20	0.38	110963	16 92-20	0.43	111043	13 99-19	0.33	111123	14 99-20	0.41	111203	16 96-19	0.35	111283	14 00-20	0.37
110884	15 98-19	0.44	110964	16 91-19	0.31	111044	14 01-20	0.42	111124	14 96-20	0.30	111204	16 00-20	0.40	111284	12 98-19	0.53
110885	17 99-20	0.37	110965	15 96-19	0.34	111045	16 91-20	0.34	111125	16 00-20	0.31	111205	15 92-20	0.37	111285	14 01-19	0.42
110886	16 99-20	0.39	110966	16 01-19	0.42	111046	14 01-19	0.46	111126	15 00-19	0.39	111206	13 97-19	0.41	111286	14 00-19	0.51
110887	13 01-19	0.36	110967	13 99-20	0.33	111047	15 91-20	0.39	111127	14 92-20	0.35	111207	16 99-20	0.32	111287	15 00-19	0.42
110888	15 96-20	0.30	110968	18 95-20	0.37	111048	14 00-19	0.48	111128	14 00-20	0.27	111208	15 97-20	0.43	111288	14 97-20	0.42
110889	14 00-20	0.46	110969	15 00-20	0.28	111049	16 01-20	0.42	111129	15 00-20	0.37	111209	15 98-20	0.34	111289	17 92-18	0.40
110890	13 01-20	0.40	110970	18 60-20	0.38	111050	13 91-19	0.42	111130	14 98-19	0.43	111210	14 60-20	0.34	111290	15 01-20	0.32
110891	15 99-20	0.38	110971	16 94-19	0.29	111051	14 72-19	0.40	111131	16 98-20	0.36	111211	14 98-19	0.39	111291	14 98-19	0.37
110892	14 94-20	0.35	110972	15 01-20	0.38	111052	17 96-20	0.29	111132	16 98-20	0.47	111212	16 94-20	0.28	111292	17 00-20	0.39
110893	19 91-19	0.29	110973	15 99-19	0.37	111053	16 92-20	0.33	111133	14 01-20	0.36	111213	15 01-19	0.43	111293	15 98-19	0.37
110894	16 94-19	0.39	110974	16 94-20	0.40	111054	15 01-20	0.39	111134	16 00-19	0.41	111214	14 00-20	0.31	111294	16 95-20	0.32
110895	16 94-20	0.28	110975	15 95-20	0.33	111055	14 01-19	0.39	111135	16 98-19	0.36	111215	15 99-19	0.35	111295	16 93-20	0.38
110896	13 01-19	0.38	110976	14 01-20	0.38	111056	15 94-20	0.29	111136	15 92-20	0.39	111216	16 84-20	0.37	111296	15 00-19	0.36
110897	16 96-20	0.32	110977	14 97-20	0.36	111057	15 91-19	0.35	111137	14 01-20	0.37	111217	14 95-20	0.39	111297	16 01-20	0.40
110898	14 00-20	0.44	110978	16 94-20	0.38	111058	15 01-19	0.35	111138	16 00-20	0.41	111218	16 99-20	0.33	111298	14 95-19	0.37
110899	16 92-20	0.36	110979	13 99-20	0.27	111059	14 01-20	0.36	111139	16 99-19	0.37	111219	19 80-20	0.38	111299	17 98-20	0.41
110900	16 00-20	0.36	110980	15 99-20	0.34	111060	15 00-19	0.39	111140	13 01-20	0.31	111220	16 98-20	0.34	111300	18 89-20	0.31
110901	15 01-19	0.31	110981	14 00-19	0.33	111061	14 94-20	0.31	111141	16 97-19	0.32	111221	11 91-19	0.32	111301	15 96-20	0.36
110902	16 96-20	0.42	110982	16 01-20	0.40	111062	14 97-20	0.38	111142	17 96-20	0.33	111222	15 93-20	0.39	111302	18 96-20	0.36
110903	16 00-20	0.38	110983	17 92-20	0.33	111063	15 98-20	0.34	111143	14 94-19	0.38	111223	12 00-19	0.35	111303	16 00-19	0.34
110904	15 92-20	0.37	110984	16 98-20	0.33	111064	15 01-20	0.35	111144	16 00-19	0.40	111224	15 01-19	0.35	111304	17 00-20	0.37
110905	16 99-20	0.40	110985	12 01-20	0.40	111065	12 99-19	0.36	111145	16 98-20	0.38	111225	16 93-19	0.27	111305	16 98-20	0.36
110906	16 94-20	0.40	110986	15 94-20	0.36	111066	16 98-20	0.32	111146	16 98-20	0.30	111226	14 95-20	0.40	111306	12 94-20	0.31
110907	13 98-18	0.38	110987	15 99-20	0.43	111067	16 00-19	0.41	111147	14 98-20	0.29	111227	17 97-20	0.26	111307	16 00-20	0.33
110908	13 00-20	0.37	110988	11 95-20	0.23	111068	15 00-20	0.33	111148	14 98-20	0.33	111228	15 94-19	0.28	111308	17 99-20	0.41
110909	14 97-20	0.85	110989	16 99-19	0.37	111069	15 01-20	0.34	111149	14 99-20	0.35	111229	14 01-20	0.31	111309	17 97-20	0.29
110910	14 01-20	0.36	110990	14 01-19	0.31	111070	15 97-20	0.39	111150	13 00-18	0.37	111230	19 90-19	0.40	111310	15 01-20	0.32
110911	14 98-19	0.38	110991	17 60-20	0.43	111071	15 97-20	0.40	111151	15 00-20	0.32	111231	18 94-19	0.27	111311	15 99-19	0.35
110912	16 97-20	0.37	110992	12 94-20	0.29	111072	15 01-20	0.29	111152	13 01-20	0.34	111232	12 01-20	0.28	111312	17 99-20	0.41
110913	16 78-20	0.46	110993	14 01-20	0.31	111073	17 96-19	0.38	111153	12 01-19	0.42	111233	15 00-19	0.33	111313	15 01-20	0.33
110914	14 00-19	0.32	110994	16 01-20	0.36	111074	15 01-20	0.31	111154	16 60-19	0.41	111234	12 94-20	0.32	111314	15 01-20	0.35
110915	13 01-19	0.36	110995	13 98-20	0.40	111075	13 01-20	0.47	111155	15 01-19	0.35	111235	18 94-20	0.37	111315	18 95-20	0.34
110916	13 99-20	0.40	110996	13 97-20	0.30	111076	15 01-20	0.39	111156	15 96-20	0.36	111236	16 91-20	0.34	111316	17 99-20	0.39
110917	18 95-20	0.36	110997	16 95-19	0.33	111077	17 96-20	0.35	111157	15 00-20	0.41	111237	14 96-20	0.38	111317	17 92-20	0.36
110918	16 98-20	0.37	110998	16 99-20	0.36	111078	15 01-19	0.37	111158	13 01-19	0.34	111238	12 90-19	0.43	111318	15 98-20	0.34
110919	14 01-20	0.26	110999	15 98-20	0.29	111079	13 60-20	0.36	111159	15 99-20	0.35	111239	13 01-20	0.37	111319	14 01-20	0.37
110920	16 95-20	0.35	111000	17 00-20	0.36	111080	13 01-19	0.34	111160	16 95-20	0.32	111240	14 95-20	0.28	111320	15 92-19	0.37
110921	13 01-20	0.40	111001	15 01-19	0.32	111081	14 97-19	0.32	111161	14 96-20	0.33	111241	17 86-19	0.38	111321	15 01-19	0.31
110922	13 01-19	0.31	111002	12 00-19	0.40	111082	15 99-20	0.36	111162	12 00-18	0.37	111242	14 99-20	0.36	111322	13 99-20	0.31
110923	14 96-19	0.39	111003	16 93-20	0.31	111083	14 99-20	0.37	111163	13 96-19	0.34	111243	12 98-20	0.39	111323	16 91-20	0.33
110924	16 00-20	0.26	111004	14 01-19	0.42	111084	17 76-20	0.44	111164	16 92-20	0.41	111244	14 00-20	0.42	111324	15 01-20	0.32
110925	16 94-20	0.39	111005	16 96-20	0.25	111085	16 98-19	0.35	111165	13 00-20	0.35	111245	12 94-19	0.36	111325	14 96-19	0.36
110926	15 01-20	0.31	111006	14 01-20	0.43	111086	15 97-20	0.38	111166	15 00-19	0.33	111246	12 94-19	0.42	111326	17 98-20	0.40
110927	16 60-19	0.33	111007	14 01-19	0.41	111087	12 01-19	0.36	111167	16 96-20	0.36	111247	11 94-19	0.56	111327	17 92-19	0.46
110928	18 60-19	0.36	111008	16 98-20	0.35	111088	15 01-20	0.37	111168	15 94-20	0.40	111248	15 96-20	0.33	111328	15 92-20	0.38
110929	15 99-19	0.43	111009	16 94-20	0.32	111089	16 00-20	0.38	111169	14 00-20	0.33	111249	16 98-20	0.40	111329	18 93-20	0.35
110930	13 91-18	0.36	111010	16 01-20	0.39	111090	15 96-20	0.39	111170	15 96-20	0.33	111250	14 01-20	0.39	111330	16 96-20	0.31
110931	16 95-20	0.33	111011	15 99-20	0.43	111091	14 01-20	0.33	111171	15 92-20	0.33	111251	15 99-20	0.37	111331	12 98-18	0.47
110932	13 92-19	0.40	111012	14 01-19	0.33	111092	13 01-20	0.39	111172	17 96-20	0.37	111252	16 99-20	0.34	111332	16 00-20	0.37
110933	16 94-20	0.39	111013	16 96-20	0.41	111093	14 00-19	0.29	111173	13 99-20	0.33	111253	14 00-20	0.41	111333	14 00-19	0.32
110934	17 94-20	0.34	111014	18 91-19	0.32	111094	13 00-19	0.40	111174	15 99-20	0.43	111254	15 96-20	0.39	111334	15 01-20	0.34
110935	17 96-19	0.27	111015	16 01-20	0.42	111095	15 95-19	0.38	111175	14 94-20	0.31	111255	13 93-20	0.35	111335	14 96-18	0.31
110936	17 95-20	0.37	111016	14 92-19	0.32	111096	14 98-20	0.32	111176	14 95-20	0.36	111256	16 93-20	0.35	111336	16 94-19	0.36
110937	16 99-20	0.35	111017	13 96-18	0.38	111097	16 91-20	0.32	111177	13 98-20	0.36	111257	15 00-20	0.38	111337	15 96-20	0.44
110938	12 99-19	0.43	111018	14 01-20	0.43	111098	12 98-18	0.46	111178	13 00-20	0.37	111258	14 01-19	0.41	111338	15 99-20	0.35
110939	15 98-20	0.40	111019	14 01-20	0.33	111099	13 00-19	0.37	111179	14 94-20	0.32	111259	15 99-20	0.34	111339	15 96-20	0.36
110940	15 01-20	0.37	111020	15 97-20	0.35	111100	14 99-20	0.38	111180	16 94-20	0.29	111260</					



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
111361	15 98-19	0.29	111441	15 91-19	0.37	111521	14 95-18	0.42	111601	14 98-20	0.34	111681	17 94-19	0.35	111761	16 99-20	0.37
111362	16 94-19	0.28	111442	17 91-19	0.39	111522	16 98-19	0.24	111602	14 01-20	0.28	111682	15 97-20	0.38	111762	17 91-20	0.31
111363	15 93-18	0.33	111443	19 92-20	0.39	111523	16 98-19	0.41	111603	15 97-19	0.32	111683	15 00-19	0.40	111763	15 98-20	0.31
111364	15 93-18	0.38	111444	17 60-20	0.29	111524	13 00-20	0.34	111604	18 97-20	0.43	111684	16 00-19	0.47	111764	13 98-19	0.48
111365	16 95-20	0.36	111445	16 93-19	0.29	111525	15 99-20	0.35	111605	18 94-20	0.34	111685	16 60-20	0.39	111765	15 00-20	0.40
111366	16 94-20	0.32	111446	17 91-20	0.35	111526	16 00-20	0.39	111606	16 99-19	0.40	111686	14 94-19	0.45	111766	15 98-20	0.43
111367	17 94-19	0.30	111447	16 91-19	0.34	111527	17 00-20	0.38	111607	16 00-20	0.38	111687	15 96-20	0.33	111767	15 93-20	0.33
111368	15 92-19	0.39	111448	16 00-20	0.45	111528	14 92-20	0.37	111608	14 00-19	0.53	111688	16 96-19	0.41	111768	13 97-20	0.41
111369	16 95-20	0.39	111449	14 00-19	0.45	111529	15 98-20	0.36	111609	18 99-20	0.36	111689	15 99-20	0.37	111769	12 98-19	0.46
111370	17 95-20	0.28	111450	16 92-20	0.39	111530	16 98-20	0.43	111610	19 95-19	0.34	111690	13 00-20	0.33	111770	17 96-19	0.29
111371	17 98-20	0.37	111451	17 96-20	0.34	111531	15 98-19	0.39	111611	15 94-20	0.34	111691	13 97-19	0.44	111771	17 96-19	0.23
111372	17 78-20	0.35	111452	14 01-20	0.34	111532	12 01-20	0.32	111612	16 99-19	0.29	111692	15 76-20	0.37	111772	14 60-20	0.41
111373	16 73-20	0.31	111453	16 96-19	0.33	111533	14 93-20	0.33	111613	13 95-20	0.36	111693	14 98-20	0.33	111773	13 99-19	0.34
111374	15 00-20	0.30	111454	13 00-20	0.36	111534	13 01-20	0.36	111614	16 99-20	0.32	111694	13 00-20	0.43	111774	15 60-19	0.34
111375	15 91-19	0.34	111455	16 00-20	0.40	111535	13 00-19	0.39	111615	14 99-19	0.37	111695	15 95-20	0.50	111775	17 00-20	0.37
111376	16 00-20	0.35	111456	14 96-20	0.35	111536	15 99-19	0.34	111616	16 92-20	0.40	111696	17 96-19	0.34	111776	14 98-19	0.48
111377	16 00-20	0.45	111457	13 00-20	0.36	111537	16 96-20	0.34	111617	14 00-20	0.41	111697	16 99-19	0.34	111777	14 97-19	0.39
111378	15 97-19	0.39	111458	12 00-19	0.25	111538	15 01-19	0.42	111618	16 97-19	0.34	111698	16 97-20	0.41	111778	17 94-19	0.41
111379	12 00-18	0.33	111459	15 00-20	0.38	111539	17 90-19	0.36	111619	15 93-19	0.36	111699	16 98-19	0.44	111779	14 91-20	0.43
111380	16 96-20	0.36	111460	15 01-20	0.33	111540	13 99-20	0.28	111620	17 92-19	0.44	111700	15 98-19	0.43	111780	14 00-20	0.46
111381	17 94-19	0.35	111461	14 00-19	0.26	111541	14 94-20	0.40	111621	15 01-20	0.40	111701	15 00-20	0.42	111781	12 98-20	0.36
111382	16 93-20	0.40	111462	15 98-19	0.37	111542	18 93-19	0.31	111622	15 95-20	0.42	111702	16 94-20	0.44	111782	16 97-20	0.36
111383	15 00-19	0.32	111463	15 98-20	0.34	111543	15 00-19	0.31	111623	16 77-20	0.41	111703	14 00-20	0.42	111783	16 95-18	0.30
111384	16 94-20	0.34	111464	15 91-19	0.32	111544	17 98-20	0.33	111624	14 93-20	0.37	111704	18 97-20	0.41	111784	14 93-20	0.32
111385	14 00-19	0.35	111465	15 99-19	0.40	111545	15 97-20	0.30	111625	17 91-20	0.37	111705	15 93-19	0.34	111785	15 91-19	0.33
111386	16 00-19	0.43	111466	17 55-20	0.36	111546	17 91-20	0.32	111626	13 97-19	0.41	111706	13 00-20	0.37	111786	13 92-18	0.36
111387	16 99-20	0.37	111467	15 91-20	0.31	111547	14 01-20	0.40	111627	13 98-20	0.34	111707	14 96-18	0.44	111787	15 94-19	0.29
111388	14 93-18	0.36	111468	15 90-19	0.38	111548	15 00-20	0.37	111628	14 98-20	0.45	111708	13 00-20	0.38	111788	14 95-19	0.32
111389	16 99-19	0.31	111469	14 00-20	0.41	111549	15 01-20	0.39	111629	18 97-19	0.39	111709	16 99-20	0.44	111789	14 00-20	0.42
111390	14 00-20	0.34	111470	17 99-20	0.32	111550	17 93-20	0.40	111630	16 00-20	0.43	111710	13 97-20	0.38	111790	15 98-20	0.35
111391	14 91-18	0.38	111471	16 95-19	0.30	111551	14 00-20	0.43	111631	14 99-20	0.29	111711	16 91-19	0.49	111791	15 92-20	0.41
111392	17 96-20	0.30	111472	17 00-20	0.35	111552	15 99-20	0.34	111632	14 96-20	0.37	111712	14 97-20	0.35	111792	15 97-19	0.34
111393	16 00-20	0.31	111473	16 99-20	0.41	111553	16 97-20	0.43	111633	17 98-20	0.33	111713	16 00-20	0.40	111793	17 98-20	0.38
111394	17 99-19	0.39	111474	15 99-20	0.27	111554	13 99-20	0.36	111634	16 92-19	0.36	111714	16 95-19	0.47	111794	11 98-20	0.37
111395	16 98-20	0.35	111475	18 93-20	0.49	111555	15 99-20	0.35	111635	15 98-19	0.44	111715	14 00-20	0.52	111795	15 94-19	0.35
111396	14 01-20	0.38	111476	19 95-20	0.45	111556	14 00-20	0.37	111636	16 97-19	0.32	111716	14 00-19	0.37	111796	13 00-20	0.40
111397	16 98-19	0.43	111477	15 00-20	0.38	111557	17 97-20	0.37	111637	13 00-19	0.40	111717	15 93-19	0.40	111797	15 91-20	0.38
111398	15 00-20	0.33	111478	16 00-19	0.36	111558	15 00-20	0.38	111638	15 00-19	0.40	111718	14 91-20	0.39	111798	18 91-20	0.38
111399	16 98-20	0.37	111479	15 96-19	0.39	111559	13 99-19	0.32	111639	16 98-20	0.45	111719	15 94-20	0.44	111799	16 98-19	0.39
111400	16 00-20	0.40	111480	15 96-19	0.47	111560	15 89-19	0.34	111640	16 00-20	0.37	111720	16 00-20	0.43	111800	14 98-20	0.41
111401	14 00-19	0.44	111481	17 91-20	0.36	111561	16 91-19	0.27	111641	12 97-18	0.45	111721	15 99-19	0.35	111801	16 99-20	0.39
111402	15 00-20	0.34	111482	17 98-20	0.38	111562	15 01-20	0.33	111642	14 93-20	0.30	111722	15 98-19	0.74	111802	16 97-19	0.40
111403	17 00-20	0.42	111483	14 96-20	0.34	111563	17 91-19	0.38	111643	14 00-20	0.47	111723	14 00-20	0.41	111803	13 97-19	0.47
111404	16 97-20	0.26	111484	17 00-20	0.34	111564	12 98-19	0.39	111644	15 94-19	0.37	111724	15 98-20	0.42	111804	16 94-19	0.37
111405	15 00-20	0.28	111485	15 00-19	0.33	111565	17 00-20	0.43	111645	16 00-20	0.32	111725	16 94-19	0.41	111805	17 00-19	0.40
111406	18 98-20	0.34	111486	15 98-20	0.30	111566	13 00-19	0.42	111646	16 98-20	0.37	111726	14 91-20	0.36	111806	15 01-19	0.26
111407	15 00-19	0.44	111487	15 93-19	0.42	111567	15 83-19	0.37	111647	14 00-19	0.39	111727	15 99-20	0.37	111807	16 97-19	0.46
111408	16 00-20	0.39	111488	19 90-20	0.45	111568	14 94-19	0.37	111648	15 96-20	0.37	111728	16 92-19	0.38	111808	14 97-20	0.38
111409	15 00-19	0.37	111489	12 00-18	0.31	111569	14 92-19	0.46	111649	15 91-20	0.35	111729	17 01-20	0.28	111809	15 93-20	0.37
111410	15 97-20	0.38	111490	14 98-19	0.36	111570	16 00-20	0.48	111650	17 99-20	0.32	111730	13 93-19	0.69	111810	16 97-20	0.35
111411	17 97-18	0.36	111491	14 00-20	0.26	111571	16 00-19	0.32	111651	14 98-20	0.29	111731	14 00-19	0.42	111811	13 84-18	0.37
111412	16 00-19	0.42	111492	13 00-19	0.33	111572	15 99-20	0.42	111652	16 98-19	0.42	111732	15 99-20	0.40	111812	12 00-19	0.40
111413	14 00-20	0.35	111493	15 93-19	0.36	111573	15 01-19	0.44	111653	15 01-20	0.38	111733	15 99-19	0.38	111813	15 99-20	0.34
111414	16 93-19	0.40	111494	15 94-20	0.31	111574	16 97-19	0.42	111654	17 01-20	0.41	111734	15 00-19	0.39	111814	15 95-18	0.34
111415	13 00-19	0.41	111495	14 01-20	0.36	111575	16 92-18	0.33	111655	13 97-19	0.42	111735	18 91-20	0.34	111815	15 94-20	0.22
111416	16 90-18	0.32	111496	16 00-20	0.37	111576	15 98-20	0.30	111656	14 00-20	0.37	111736	15 93-19	0.31	111816	16 99-20	0.40
111417	17 00-20	0.39	111497	15 00-19	0.38	111577	14 00-19	0.34	111657	14 99-19	0.43	111737	14 93-20	0.30	111817	16 99-19	0.40
111418	14 00-20	0.31	111498	14 95-19	0.27	111578	17 99-20	0.37	111658	18 99-20	0.36	111738	14 99-20	0.49	111818	17 96-19	0.40
111419	15 00-20	0.35	111499	16 00-20	0.39	111579	14 98-20	0.44	111659	14 00-20	0.39	111739	18 98-20	0.40	111819	16 02-19	0.36
111420	13 95-19	0.38	111500	13 97-20	0.39	111580	14 97-19	0.36	111660	14 01-20	0.38	111740	16 99-20				

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
111841	13 96-19	0.43	111921	13 92-19	0.36	112001	16 97-19	0.42	112081	16 95-19	0.33	112161	16 01-19	0.34	112241	14 99-20	0.32
111842	18 82-20	0.41	111922	14 92-19	0.36	112002	12 00-19	0.37	112082	15 99-20	0.40	112162	17 96-19	0.43	112242	14 99-19	0.36
111843	15 99-20	0.38	111923	14 92-19	0.43	112003	16 99-20	0.36	112083	15 98-19	0.44	112163	15 00-20	0.34	112243	15 90-20	0.33
111844	14 95-19	0.42	111924	16 95-20	0.39	112004	16 99-20	0.32	112084	14 99-19	0.42	112164	14 99-19	0.38	112244	12 91-19	0.37
111845	14 95-20	0.42	111925	14 00-19	0.41	112005	12 97-19	0.40	112085	16 98-20	0.32	112165	14 98-20	0.36	112245	17 97-19	0.37
111846	13 98-20	0.26	111926	14 99-20	0.36	112006	14 99-20	0.35	112086	14 00-19	0.34	112166	15 98-19	0.39	112246	14 91-19	0.41
111847	16 99-19	0.29	111927	14 00-19	0.39	112007	17 98-19	0.45	112087	14 99-19	0.43	112167	12 91-20	0.27	112247	14 98-20	0.43
111848	14 96-19	0.44	111928	14 01-19	0.37	112008	15 98-19	0.39	112088	14 01-20	0.42	112168	14 96-19	0.46	112248	16 93-19	0.34
111849	14 91-19	0.43	111929	14 99-19	0.41	112009	13 99-19	0.35	112089	15 98-20	0.28	112169	13 99-20	0.30	112249	15 99-19	0.37
111850	15 94-19	0.36	111930	16 98-20	0.41	112010	15 01-20	0.32	112090	16 99-19	0.36	112170	13 01-19	0.38	112250	12 98-19	0.38
111851	14 96-19	0.25	111931	15 94-19	0.41	112011	15 99-19	0.40	112091	14 00-20	0.36	112171	14 00-19	0.41	112251	14 98-19	0.48
111852	18 93-20	0.38	111932	15 93-19	0.29	112012	14 01-19	0.43	112092	14 99-19	0.40	112172	16 94-20	0.24	112252	14 00-19	0.41
111853	14 91-19	0.35	111933	13 94-19	0.40	112013	16 95-20	0.40	112093	14 96-20	0.34	112173	13 00-19	0.34	112253	16 98-20	0.36
111854	15 99-20	0.34	111934	12 98-19	0.41	112014	14 98-20	0.32	112094	17 95-19	0.38	112174	14 00-20	0.44	112254	16 94-20	0.34
111855	15 94-19	0.36	111935	14 95-19	0.37	112015	14 00-19	0.38	112095	12 00-19	0.35	112175	14 98-19	0.33	112255	14 99-19	0.35
111856	16 91-20	0.32	111936	13 00-19	0.37	112016	13 99-20	0.29	112096	13 95-19	0.37	112176	14 98-20	0.35	112256	15 97-20	0.35
111857	15 99-20	0.41	111937	14 00-20	0.39	112017	15 96-19	0.41	112097	15 99-20	0.38	112177	14 96-19	0.36	112257	15 99-20	0.36
111858	17 94-20	0.40	111938	16 97-20	0.28	112018	13 00-19	0.36	112098	14 99-19	0.41	112178	15 99-19	0.34	112258	16 99-19	0.35
111859	17 93-20	0.38	111939	13 95-19	0.41	112019	11 00-19	0.31	112099	13 99-19	0.40	112179	15 80-19	0.46	112259	15 95-20	0.31
111860	14 98-20	0.33	111940	14 99-20	0.40	112020	13 00-19	0.49	112100	16 98-20	0.33	112180	16 94-19	0.35	112260	14 99-19	0.36
111861	13 00-19	0.43	111941	16 95-20	0.36	112021	15 98-19	0.32	112101	14 00-19	0.39	112181	15 00-20	0.38	112261	15 98-19	0.47
111862	15 98-20	0.36	111942	13 98-19	0.38	112022	16 95-20	0.40	112102	15 99-20	0.38	112182	14 95-19	0.41	112262	18 92-20	0.35
111863	13 00-19	0.42	111943	15 98-20	0.31	112023	13 94-19	0.47	112103	15 92-20	0.33	112183	14 98-20	0.38	112263	17 91-19	0.38
111864	13 95-19	0.36	111944	14 00-20	0.37	112024	14 00-20	0.39	112104	14 05-18	0.40	112184	13 00-19	0.43	112264	16 98-20	0.35
111865	16 91-19	0.36	111945	13 95-19	0.35	112025	10 98-19	0.41	112105	13 00-20	0.39	112185	16 98-20	0.42	112265	16 98-20	0.35
111866	15 00-20	0.45	111946	15 99-19	0.36	112026	13 00-19	0.35	112106	13 00-19	0.30	112186	15 98-20	0.36	112266	15 01-20	0.30
111867	12 98-20	0.44	111947	15 73-19	0.38	112027	15 94-19	0.39	112107	16 99-19	0.35	112187	15 91-20	0.26	112267	19 97-20	0.40
111868	15 99-19	0.35	111948	14 93-19	0.41	112028	13 96-19	0.44	112108	13 98-19	0.38	112188	16 95-20	0.33	112268	14 98-19	0.38
111869	14 00-20	0.34	111949	13 00-19	0.34	112029	16 91-20	0.35	112109	15 96-19	0.38	112189	15 96-20	0.32	112269	19 97-20	0.41
111870	12 00-19	0.34	111950	16 99-19	0.31	112030	14 99-19	0.45	112110	13 92-20	0.42	112190	12 99-19	0.36	112270	17 91-19	0.44
111871	15 99-19	0.67	111951	15 92-20	0.35	112031	14 99-19	0.41	112111	15 99-20	0.43	112191	15 00-19	0.38	112271	13 00-19	0.32
111872	13 00-19	0.35	111952	14 99-20	0.32	112032	16 95-20	0.33	112112	17 98-19	0.37	112192	15 98-20	0.29	112272	15 99-19	0.36
111873	15 97-20	0.33	111953	14 76-19	0.39	112033	15 99-19	0.38	112113	13 93-19	0.32	112193	14 98-19	0.36	112273	15 98-20	0.29
111874	12 00-18	0.39	111954	13 99-19	0.37	112034	16 98-20	0.43	112114	14 96-19	0.37	112194	14 00-19	0.29	112274	15 01-20	0.34
111875	18 98-20	0.43	111955	16 94-19	0.40	112035	13 98-19	0.51	112115	13 93-19	0.30	112195	15 99-19	0.35	112275	15 91-20	0.42
111876	19 93-20	0.45	111956	15 93-19	0.29	112036	13 99-19	0.45	112116	13 00-19	0.42	112196	16 99-20	0.29	112276	14 94-19	0.41
111877	12 96-19	0.43	111957	15 00-20	0.32	112037	15 00-20	0.42	112117	16 60-20	0.38	112197	16 96-19	0.39	112277	14 00-19	0.35
111878	14 98-19	0.44	111958	14 00-20	0.37	112038	15 00-20	0.44	112118	13 99-19	0.44	112198	15 98-20	0.37	112278	15 98-20	0.40
111879	14 99-20	0.34	111959	14 99-19	0.35	112039	15 01-20	0.37	112119	15 99-19	0.39	112199	14 99-19	0.32	112279	17 94-20	0.33
111880	15 92-19	0.47	111960	15 92-20	0.34	112040	16 98-20	0.43	112120	17 90-20	0.32	112200	14 98-20	0.32	112280	15 99-20	0.33
111881	14 97-19	0.35	111961	16 98-20	0.35	112041	16 89-19	0.43	112121	17 98-19	0.31	112201	14 98-19	0.41	112281	15 99-19	0.41
111882	18 99-20	0.36	111962	14 99-20	0.34	112042	15 99-19	0.41	112122	15 98-20	0.38	112202	13 00-19	0.42	112282	16 99-19	0.36
111883	17 94-20	0.40	111963	13 96-19	0.37	112043	14 98-20	0.36	112123	15 99-19	0.42	112203	15 98-20	0.41	112283	13 98-20	0.36
111884	14 97-20	0.43	111964	17 95-19	0.34	112044	14 98-19	0.41	112124	13 95-19	0.40	112204	14 97-19	0.34	112284	16 01-19	0.42
111885	17 90-19	0.36	111965	13 98-19	0.39	112045	13 99-20	0.40	112125	14 93-19	0.43	112205	15 95-20	0.39	112285	14 00-19	0.35
111886	12 97-19	0.25	111966	14 91-19	0.36	112046	15 99-19	0.38	112126	16 98-19	0.40	112206	14 00-19	0.46	112286	17 93-20	0.35
111887	15 90-20	0.31	111967	16 99-20	0.36	112047	15 98-20	0.38	112127	13 96-20	0.33	112207	16 97-19	0.50	112287	12 00-19	0.43
111888	15 98-20	0.34	111968	15 99-20	0.37	112048	15 98-20	0.34	112128	12 00-19	0.39	112208	13 92-20	0.32	112288	14 99-19	0.44
111889	12 95-19	0.32	111969	13 98-19	0.34	112049	16 96-19	0.44	112129	13 00-19	0.37	112209	14 98-19	0.33	112289	15 99-19	0.40
111890	16 99-20	0.38	111970	13 00-20	0.33	112050	14 00-19	0.33	112130	15 99-20	0.31	112210	13 93-19	0.31	112290	15 01-20	0.35
111891	15 99-20	0.41	111971	15 97-19	0.40	112051	15 98-19	0.40	112131	16 98-20	0.30	112211	16 96-20	0.28	112291	16 98-20	0.35
111892	14 00-19	0.38	111972	15 96-19	0.37	112052	12 99-20	0.51	112132	15 96-20	0.39	112212	16 92-19	0.33	112292	16 98-19	0.43
111893	15 95-19	0.47	111973	15 95-19	0.39	112053	18 92-20	0.34	112133	15 95-19	0.46	112213	15 99-20	0.42	112293	16 98-20	0.41
111894	14 99-20	0.40	111974	17 96-19	0.30	112054	16 96-20	0.36	112134	13 92-19	0.33	112214	13 99-19	0.37	112294	15 91-20	0.39
111895	13 00-19	0.43	111975	16 98-20	0.38	112055	16 60-20	0.38	112135	16 98-20	0.30	112215	15 93-19	0.34	112295	16 95-20	0.34
111896	14 00-19	0.41	111976	13 00-20	0.39	112056	15 00-20	0.39	112136	12 00-19	0.31	112216	13 00-20	0.31	112296	15 01-20	0.30
111897	16 95-19	0.40	111977	14 98-19	0.38	112057	14 98-19	0.40	112137	18 92-20	0.34	112217	16 95-20	0.38	112297	14 92-19	0.33
111898	13 00-20	0.37	111978	13 00-20	0.47	112058	13 99-20	0.43	112138	15 98-20	0.43	112218	12 99-19	0.38	112298	16 95-20	0.44
111899	13 00-19	0.43	111979	12 92-19	0.29	112059	14 99-20	0.39	112139	15 99-19	0.37	112219	14 99-19	0.41	112299	16 98-20	0.35
111900	15 00-20	0.31	111980	16 98-19	0.38	112060	13 99-19	0.30	112140	14 99-19	0.40	112220	17 01-20				

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
112321	13 95-19	0.35	112401	14 99-19	0.33	112481	16 97-20	0.31	112561	16 00-20	0.35	112641	14 00-20	0.37	112721	13 99-19	0.41
112322	15 99-19	0.37	112402	14 01-20	0.37	112482	16 98-19	0.41	112562	17 93-20	0.39	112642	15 98-20	0.40	112722	16 98-19	0.36
112323	15 98-19	0.47	112403	14 98-19	0.28	112483	14 98-19	0.38	112563	14 98-20	0.33	112643	15 93-19	0.34	112723	16 98-20	0.37
112324	15 95-20	0.31	112404	14 98-19	0.32	112484	13 00-20	0.39	112564	15 93-19	0.38	112644	16 91-20	0.25	112724	15 00-19	0.32
112325	14 98-19	0.42	112405	14 99-19	0.34	112485	17 96-20	0.36	112565	15 98-20	0.35	112645	15 99-19	0.56	112725	14 98-20	0.36
112326	16 98-20	0.37	112406	16 98-20	0.28	112486	13 98-19	0.39	112566	14 00-19	0.43	112646	14 01-20	0.34	112726	15 98-20	0.34
112327	13 00-20	0.39	112407	17 94-20	0.28	112487	14 99-19	0.41	112567	13 98-19	0.40	112647	15 98-20	0.42	112727	15 00-19	0.40
112328	17 83-20	0.31	112408	14 97-19	0.31	112488	14 01-19	0.37	112568	19 90-20	0.36	112648	14 99-19	0.29	112728	13 98-20	0.31
112329	17 76-20	0.29	112409	19 94-20	0.32	112489	14 00-18	0.39	112569	15 00-19	0.36	112649	16 96-20	0.41	112729	17 94-20	0.23
112330	18 91-20	0.39	112410	18 93-20	0.28	112490	14 99-19	0.44	112570	15 98-20	0.39	112650	17 96-19	0.44	112730	15 00-20	0.35
112331	15 01-20	0.38	112411	16 96-19	0.53	112491	14 00-20	0.39	112571	16 00-19	0.40	112651	14 91-20	0.43	112731	14 99-20	0.37
112332	15 98-20	0.30	112412	15 01-20	0.35	112492	14 94-18	0.41	112572	13 00-20	0.31	112652	17 96-20	0.36	112732	19 92-20	0.32
112333	16 60-20	0.33	112413	13 99-19	0.36	112493	14 95-19	0.30	112573	16 95-20	0.41	112653	15 00-20	0.39	112733	12 95-19	0.39
112334	16 98-20	0.28	112414	16 95-20	0.37	112494	16 93-20	0.34	112574	16 95-20	0.35	112654	16 98-20	0.44	112734	16 91-20	0.39
112335	15 95-20	0.30	112415	17 98-20	0.36	112495	16 93-20	0.36	112575	16 99-20	0.35	112655	14 95-19	0.32	112735	16 93-20	0.48
112336	15 94-20	0.39	112416	13 98-18	0.42	112496	13 96-19	0.37	112576	16 98-19	0.29	112656	13 01-19	0.45	112736	16 60-19	0.37
112337	15 95-20	0.30	112417	13 99-19	0.35	112497	15 98-20	0.27	112577	14 97-20	0.27	112657	16 91-20	0.38	112737	16 98-19	0.40
112338	16 99-20	0.29	112418	10 00-20	0.31	112498	15 96-19	0.45	112578	14 99-20	0.38	112658	15 01-20	0.34	112738	14 00-20	0.41
112339	15 97-19	0.28	112419	16 91-20	0.37	112499	15 60-19	0.35	112579	16 97-19	0.46	112659	17 92-19	0.43	112739	14 97-20	0.32
112340	15 96-19	0.46	112420	14 94-19	0.29	112500	16 00-19	0.32	112580	16 97-19	0.44	112660	16 01-20	0.36	112740	15 00-20	0.42
112341	16 97-19	0.37	112421	15 98-19	0.31	112501	13 98-19	0.28	112581	16 91-20	0.38	112661	14 91-19	0.30	112741	15 98-19	0.40
112342	16 92-20	0.40	112422	17 97-20	0.39	112502	14 94-18	0.27	112582	17 91-20	0.33	112662	16 91-20	0.30	112742	13 98-19	0.32
112343	14 01-19	0.29	112423	16 91-20	0.44	112503	15 98-19	0.41	112583	14 99-20	0.34	112663	16 00-20	0.37	112743	17 98-20	0.33
112344	18 95-20	0.32	112424	15 98-19	0.40	112504	15 01-19	0.30	112584	18 97-20	0.43	112664	14 94-20	0.25	112744	16 91-20	0.36
112345	14 95-19	0.38	112425	13 01-20	0.32	112505	14 96-19	0.35	112585	16 99-20	0.42	112665	15 98-19	0.28	112745	14 98-20	0.31
112346	15 01-20	0.35	112426	15 94-18	0.33	112506	15 98-19	0.32	112586	14 94-20	0.39	112666	15 98-20	0.37	112746	17 95-20	0.34
112347	14 92-20	0.34	112427	15 98-19	0.42	112507	15 98-20	0.36	112587	15 93-19	0.41	112667	16 00-20	0.36	112747	16 00-19	0.35
112348	16 98-20	0.23	112428	15 95-19	0.25	112508	16 90-19	0.32	112588	17 95-20	0.35	112668	15 00-19	0.33	112748	13 98-20	0.30
112349	17 94-20	0.34	112429	13 99-19	0.36	112509	15 97-20	0.36	112589	18 90-19	0.27	112669	15 01-20	0.35	112749	13 00-20	0.35
112350	15 99-20	0.37	112430	16 00-20	0.35	112510	16 97-20	0.29	112590	16 97-20	0.39	112670	14 94-19	0.31	112750	15 95-20	0.30
112351	16 95-20	0.33	112431	16 95-19	0.27	112511	16 94-19	0.28	112591	15 93-19	0.41	112671	15 98-20	0.41	112751	15 94-20	0.28
112352	18 91-20	0.36	112432	14 97-19	0.40	112512	16 91-20	0.34	112592	15 98-19	0.41	112672	16 79-19	0.34	112752	13 01-20	0.41
112353	16 95-20	0.34	112433	12 98-20	0.35	112513	15 95-19	0.36	112593	14 77-20	0.36	112673	16 97-19	0.36	112753	12 98-19	0.38
112354	14 98-20	0.41	112434	14 98-19	0.29	112514	14 93-19	0.35	112594	17 91-19	0.37	112674	14 94-20	0.42	112754	15 98-19	0.31
112355	15 00-20	0.36	112435	15 92-20	0.33	112515	16 98-20	0.37	112595	16 95-20	0.36	112675	16 98-19	0.42	112755	14 98-19	0.38
112356	15 95-20	0.35	112436	15 00-20	0.33	112516	14 99-20	0.30	112596	14 98-18	0.34	112676	17 98-19	0.37	112756	17 95-20	0.28
112357	16 94-20	0.25	112437	14 00-19	0.35	112517	15 94-19	0.30	112597	15 99-19	0.36	112677	14 95-20	0.35	112757	15 98-20	0.31
112358	17 95-20	0.27	112438	15 98-19	0.38	112518	15 00-20	0.32	112598	14 98-19	0.36	112678	14 00-19	0.43	112758	16 94-20	0.27
112359	15 00-20	0.39	112439	16 98-20	0.40	112519	15 01-19	0.39	112599	14 98-19	0.35	112679	13 98-18	0.31	112759	16 91-20	0.32
112360	16 00-19	0.39	112440	15 94-20	0.43	112520	19 96-20	0.30	112600	14 96-20	0.36	112680	14 98-19	0.31	112760	16 00-20	0.37
112361	14 98-18	0.46	112441	16 98-20	0.30	112521	15 01-20	0.37	112601	16 93-19	0.41	112681	15 00-20	0.35	112761	15 98-19	0.35
112362	14 95-20	0.34	112442	14 01-20	0.35	112522	13 97-19	0.28	112602	15 96-19	0.36	112682	16 93-20	0.46	112762	15 99-20	0.37
112363	16 60-20	0.46	112443	17 98-20	0.37	112523	15 95-19	0.36	112603	16 94-20	0.37	112683	15 99-20	0.42	112763	16 95-20	0.37
112364	15 98-19	0.34	112444	15 98-20	0.29	112524	15 97-19	0.39	112604	14 01-19	0.36	112684	16 98-20	0.39	112764	12 98-19	0.35
112365	14 98-19	0.36	112445	14 98-19	0.43	112525	16 94-19	0.33	112605	14 99-19	0.45	112685	15 01-20	0.35	112765	13 01-20	0.30
112366	15 99-19	0.40	112446	16 90-19	0.31	112526	17 00-20	0.40	112606	14 95-19	0.40	112686	17 93-19	0.32	112766	14 98-19	0.41
112367	13 98-19	0.43	112447	15 98-19	0.36	112527	15 95-19	0.41	112607	15 00-19	0.38	112687	15 98-20	0.34	112767	15 91-20	0.32
112368	16 98-19	0.35	112448	14 92-19	0.35	112528	16 94-19	0.35	112608	17 98-20	0.42	112688	15 98-19	0.42	112768	12 94-20	0.32
112369	15 01-20	0.34	112449	14 94-20	0.24	112529	15 01-20	0.32	112609	15 01-20	0.36	112689	14 97-20	0.37	112769	15 00-20	0.24
112370	14 98-19	0.33	112450	14 93-20	0.44	112530	14 99-19	0.38	112610	17 99-20	0.33	112690	16 93-19	0.35	112770	14 01-19	0.29
112371	16 91-19	0.37	112451	16 91-19	0.35	112531	16 92-19	0.40	112611	13 98-19	0.30	112691	15 98-19	0.42	112771	15 95-20	0.38
112372	16 98-20	0.39	112452	14 97-19	0.33	112532	15 95-20	0.29	112612	15 00-19	0.38	112692	14 98-19	0.33	112772	15 99-19	0.31
112373	15 94-19	0.34	112453	15 00-20	0.32	112533	12 98-19	0.37	112613	15 94-20	0.40	112693	16 95-20	0.34	112773	21 73-20	0.37
112374	16 94-19	0.39	112454	15 98-19	0.42	112534	14 98-19	0.38	112614	14 98-19	0.41	112694	14 99-20	0.31	112774	15 00-20	0.29
112375	13 95-19	0.29	112455	17 91-20	0.32	112535	15 94-20	0.40	112615	18 91-20	0.30	112695	16 94-20	0.34	112775	14 98-19	0.33
112376	14 98-20	0.31	112456	15 92-20	0.27	112536	14 00-19	0.31	112616	13 00-19	0.32	112696	13 95-19	0.36	112776	14 93-20	0.29
112377	15 01-19	0.45	112457	15 98-19	0.39	112537	14 00-19	0.33	112617	17 83-20	0.41	112697	15 94-19	0.40	112777	14 98-19	0.41
112378	16 91-20	0.36	112458	13 99-18	0.37	112538	13 97-19	0.27	112618	15 01-20	0.34	112698	13 01-20	0.28	112778	15 96-20	0.32
112379	13 99-19	0.44	112459	17 92-20	0.40	112539	16 96-19	0.31	112619	15 92-20	0.31	112699	13 98-20	0.38	112779	14 00-20	0.29
112380	12 95-19	0.37	112460	16 98-19	0.38	112540	15 91-20	0.42	112620	17 98-19	0.39	112700	15 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
112801	17 97-20	0.37	112881	15 98-19	0.41	112961	17 98-19	0.32	113041	14 98-18	0.37	113121	15 93-19	0.34	113201	16 93-20	0.34
112802	16 95-20	0.26	112882	14 01-20	0.33	112962	14 01-20	0.38	113042	17 93-20	0.42	113122	16 97-20	0.43	113202	14 99-19	0.37
112803	15 92-19	0.39	112883	14 98-19	0.37	112963	12 99-19	0.27	113043	14 98-19	0.36	113123	15 00-19	0.35	113203	16 96-20	0.42
112804	16 97-20	0.29	112884	13 98-19	0.38	112964	15 94-20	0.33	113044	16 97-20	0.39	113124	15 96-19	0.39	113204	15 95-20	0.42
112805	16 92-19	0.39	112885	14 94-19	0.33	112965	15 95-19	0.38	113045	15 98-20	0.37	113125	18 93-19	0.45	113205	14 98-20	0.37
112806	18 94-20	0.28	112886	15 99-19	0.39	112966	17 92-19	0.44	113046	14 98-20	0.31	113126	14 00-20	0.32	113206	16 92-20	0.37
112807	15 60-20	0.33	112887	14 00-20	0.32	112967	15 98-19	0.41	113047	13 99-20	0.42	113127	17 92-19	0.45	113207	15 94-20	0.33
112808	14 00-19	0.41	112888	18 92-20	0.43	112968	14 92-20	0.44	113048	17 96-19	0.39	113128	15 00-20	0.35	113208	15 00-19	0.33
112809	15 00-19	0.41	112889	17 90-20	0.46	112969	14 95-20	0.46	113049	14 92-20	0.38	113129	16 93-19	0.44	113209	15 98-19	0.34
112810	18 95-20	0.31	112890	15 00-20	0.33	112970	17 92-20	0.46	113050	14 91-19	0.41	113130	16 88-19	0.38	113210	14 95-20	0.35
112811	15 97-20	0.41	112891	15 77-20	0.35	112971	12 99-20	0.41	113051	14 00-19	0.41	113131	16 97-20	0.44	113211	14 96-20	0.34
112812	15 00-20	0.42	112892	15 00-20	0.32	112972	15 00-20	0.37	113052	16 98-19	0.38	113132	14 00-20	0.32	113212	18 94-20	0.40
112813	14 95-19	0.37	112893	14 98-19	0.30	112973	14 01-19	0.35	113053	14 97-20	0.36	113133	16 94-20	0.35	113213	15 00-19	0.43
112814	15 00-19	0.36	112894	15 98-20	0.25	112974	14 60-20	0.37	113054	13 91-20	0.39	113134	15 93-19	0.36	113214	16 60-20	0.33
112815	16 00-20	0.34	112895	18 93-20	0.43	112975	14 00-20	0.39	113055	16 98-20	0.41	113135	14 94-20	0.41	113215	14 92-20	0.39
112816	13 94-19	0.41	112896	13 01-19	0.29	112976	14 00-20	0.40	113056	13 98-19	0.39	113136	14 95-19	0.37	113216	15 91-20	0.33
112817	15 00-20	0.35	112897	15 00-20	0.31	112977	13 98-19	0.40	113057	13 98-20	0.37	113137	16 91-20	0.36	113217	15 98-20	0.31
112818	16 00-19	0.36	112898	14 99-19	0.40	112978	16 92-19	0.27	113058	15 98-19	0.37	113138	15 91-19	0.39	113218	16 99-20	0.38
112819	17 01-19	0.36	112899	13 97-19	0.32	112979	16 92-19	0.35	113059	16 91-20	0.31	113139	15 98-19	0.38	113219	16 96-20	0.31
112820	15 91-19	0.37	112900	12 00-19	0.38	112980	13 98-18	0.34	113060	16 00-19	0.38	113140	12 99-20	0.35	113220	16 97-19	0.37
112821	15 60-19	0.33	112901	16 91-20	0.34	112981	16 96-20	0.41	113061	15 91-20	0.42	113141	15 92-20	0.36	113221	17 90-20	0.36
112822	14 99-20	0.36	112902	14 97-20	0.31	112982	14 98-19	0.46	113062	17 97-20	0.39	113142	15 93-19	0.43	113222	16 92-19	0.29
112823	16 01-20	0.30	112903	15 96-20	0.25	112983	14 97-20	0.53	113063	15 95-19	0.41	113143	17 95-20	0.32	113223	16 00-20	0.36
112824	15 98-19	0.44	112904	15 60-20	0.32	112984	16 97-19	0.42	113064	15 98-20	0.43	113144	13 96-20	0.39	113224	16 01-20	0.37
112825	14 94-19	0.32	112905	12 97-19	0.28	112985	10 85-18	0.28	113065	16 00-19	0.35	113145	18 94-20	0.32	113225	16 00-20	0.38
112826	13 00-19	0.37	112906	16 91-20	0.32	112986	15 92-19	0.28	113066	16 98-20	0.34	113146	15 97-20	0.38	113226	15 00-20	0.43
112827	15 97-20	0.33	112907	16 97-20	0.32	112987	15 95-20	0.31	113067	15 91-19	0.42	113147	14 00-20	0.34	113227	15 98-20	0.41
112828	14 98-19	0.44	112908	14 96-19	0.26	112988	15 98-19	0.43	113068	14 95-19	0.45	113148	14 93-20	0.35	113228	16 00-20	0.35
112829	14 91-20	0.33	112909	13 98-20	0.26	112989	16 98-20	0.36	113069	15 01-19	0.47	113149	16 73-20	0.43	113229	15 97-20	0.38
112830	15 98-19	0.38	112910	16 00-19	0.41	112990	15 93-19	0.36	113070	15 00-19	0.44	113150	13 93-19	0.35	113230	17 94-20	0.39
112831	16 97-20	0.27	112911	14 00-20	0.30	112991	15 00-20	0.42	113071	15 98-19	0.39	113151	14 99-20	0.41	113231	14 97-20	0.30
112832	14 94-19	0.28	112912	15 94-20	0.32	112992	15 00-19	0.36	113072	16 92-20	0.45	113152	14 98-20	0.33	113232	14 98-20	0.37
112833	16 93-19	0.34	112913	14 94-20	0.32	112993	16 98-19	0.37	113073	15 92-20	0.43	113153	17 98-20	0.33	113233	17 95-20	0.38
112834	16 98-20	0.34	112914	15 94-20	0.38	112994	15 01-20	0.30	113074	17 91-20	0.44	113154	16 97-20	0.36	113234	16 93-20	0.39
112835	13 98-20	0.37	112915	16 96-19	0.37	112995	15 96-20	0.38	113075	17 97-20	0.43	113155	16 98-20	0.37	113235	14 00-20	0.45
112836	16 96-20	0.30	112916	15 60-19	0.35	112996	14 91-19	0.43	113076	15 95-20	0.29	113156	15 91-20	0.35	113236	15 86-19	0.36
112837	14 77-19	0.31	112917	17 00-20	0.30	112997	16 97-19	0.28	113077	13 00-20	0.34	113157	14 94-20	0.33	113237	15 97-19	0.33
112838	17 91-20	0.34	112918	15 00-20	0.36	112998	16 91-19	0.41	113078	17 60-20	0.42	113158	15 95-19	0.37	113238	17 93-20	0.33
112839	14 99-20	0.33	112919	13 01-19	0.34	112999	16 93-19	0.38	113079	16 96-20	0.32	113159	16 91-20	0.40	113239	14 95-20	0.38
112840	14 97-19	0.36	112920	14 95-19	0.32	113000	14 98-20	0.31	113080	16 95-19	0.42	113160	14 94-20	0.45	113240	14 97-20	0.34
112841	14 01-19	0.47	112921	18 92-19	0.36	113001	13 98-19	0.31	113081	14 98-20	0.35	113161	15 01-20	0.30	113241	15 90-20	0.37
112842	15 00-19	0.28	112922	18 96-20	0.28	113002	15 99-19	0.40	113082	15 97-19	0.37	113162	17 97-19	0.28	113242	15 97-20	0.29
112843	16 99-20	0.36	112923	13 00-20	0.31	113003	14 01-20	0.40	113083	14 97-19	0.42	113163	18 93-19	0.45	113243	16 98-19	0.39
112844	16 93-20	0.27	112924	14 01-19	0.45	113004	14 91-20	0.32	113084	15 00-20	0.35	113164	15 98-20	0.37	113244	14 94-19	0.31
112845	15 99-20	0.41	112925	14 92-19	0.41	113005	16 98-19	0.41	113085	14 00-20	0.42	113165	14 01-20	0.35	113245	16 98-19	0.50
112846	14 98-19	0.36	112926	14 98-19	0.29	113006	15 98-19	0.36	113086	16 92-20	0.36	113166	16 98-20	0.29	113246	14 94-18	0.43
112847	14 00-19	0.35	112927	12 01-19	0.35	113007	16 98-20	0.34	113087	15 96-19	0.32	113167	14 93-18	0.43	113247	15 95-20	0.33
112848	15 91-20	0.35	112928	15 60-19	0.41	113008	17 92-20	0.38	113088	17 94-20	0.31	113168	16 00-20	0.33	113248	16 93-20	0.31
112849	17 96-20	0.37	112929	18 98-20	0.34	113009	15 94-19	0.38	113089	14 85-20	0.35	113169	13 01-20	0.31	113249	14 01-20	0.35
112850	13 01-19	0.37	112930	14 01-19	0.47	113010	14 01-20	0.36	113090	16 92-20	0.31	113170	15 00-20	0.41	113250	14 01-19	0.37
112851	18 98-20	0.25	112931	14 99-19	0.19	113011	17 94-19	0.34	113091	14 95-19	0.38	113171	16 97-19	0.44	113251	14 98-20	0.33
112852	11 98-19	0.41	112932	17 91-19	0.35	113012	18 95-19	0.38	113092	15 96-19	0.39	113172	16 92-20	0.42	113252	17 99-19	0.39
112853	15 00-20	0.26	112933	16 92-20	0.39	113013	18 91-20	0.32	113093	14 01-20	0.30	113173	13 99-20	0.42	113253	14 00-19	0.39
112854	18 96-19	0.37	112934	19 91-20	0.43	113014	16 94-20	0.35	113094	15 93-19	0.42	113174	15 81-20	0.41	113254	18 90-20	0.38
112855	15 91-19	0.40	112935	13 00-19	0.39	113015	16 94-19	0.39	113095	16 98-20	0.27	113175	14 89-20	0.29	113255	14 00-20	0.34
112856	16 94-20	0.32	112936	14 81-20	0.25	113016	15 91-19	0.36	113096	16 00-20	0.38	113176	15 01-20	0.44	113256	16 93-19	0.38
112857	17 00-20	0.34	112937	16 73-19	0.39	113017	13 99-19	0.36	113097	15 91-19	0.34	113177	15 96-19	0.29	113257	15 98-20	0.37
112858	15 96-19	0.43	112938	15 93-20	0.31	113018	16 98-20	0.36	113098	15 94-20	0.27	113178	14 93-20	0.33	113258	17 96-19	0.47
112859	14 90-19	0.34	112939	16 00-20	0.37	113019	17 94-20	0.34	113099	17 00-20	0.37	113179	15 94-19	0.39	113259	14 98-20	0.36
112860	17 00-20	0.35	112940	14 97-20	0.32	113020	15 01-20	0.36	113100	16 96-19	0.48	113180	15 92-20</				

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
113281	14 99-20	0.33	113361	16 97-20	0.36	113441	18 95-20	0.38	113521	16 99-20	0.39	113601	16 91-20	0.34	113681	15 83-20	0.41
113282	16 95-20	0.41	113362	12 93-18	0.37	113442	13 01-18	0.33	113522	16 91-20	0.33	113602	15 94-20	0.39	113682	15 00-20	0.35
113283	15 00-20	0.37	113363	14 00-19	0.41	113443	15 60-19	0.45	113523	16 91-20	0.36	113603	16 98-20	0.34	113683	14 97-20	0.36
113284	12 00-19	0.36	113364	15 95-20	0.37	113444	15 00-19	0.36	113524	13 99-19	0.31	113604	15 97-20	0.38	113684	14 99-20	0.32
113285	15 96-18	0.38	113365	16 60-20	0.44	113445	16 95-20	0.38	113525	18 97-20	0.30	113605	13 01-19	0.34	113685	14 00-20	0.38
113286	14 00-19	0.38	113366	16 00-19	0.35	113446	15 98-20	0.34	113526	15 96-19	0.43	113606	14 98-20	0.30	113686	15 98-19	0.41
113287	14 00-19	0.40	113367	15 99-20	0.21	113447	15 00-19	0.37	113527	12 98-20	0.30	113607	15 01-20	0.39	113687	14 99-20	0.41
113288	17 92-20	0.35	113368	16 99-19	0.37	113448	14 00-20	0.40	113528	15 96-19	0.33	113608	14 95-20	0.36	113688	16 00-20	0.34
113289	14 00-19	0.38	113369	13 98-19	0.23	113449	15 99-20	0.40	113529	16 00-20	0.43	113609	15 94-20	0.30	113689	15 96-20	0.46
113290	16 99-20	0.34	113370	16 98-19	0.32	113450	16 97-20	0.48	113530	13 00-19	0.39	113610	12 00-20	0.36	113690	14 00-20	0.36
113291	15 91-20	0.36	113371	14 99-19	0.38	113451	16 96-19	0.39	113531	13 01-20	0.30	113611	15 98-20	0.37	113691	14 01-20	0.28
113292	15 00-20	0.39	113372	15 97-20	0.35	113452	14 95-20	0.33	113532	16 98-19	0.35	113612	16 01-20	0.30	113692	13 00-19	0.39
113293	14 97-20	0.37	113373	15 00-20	0.36	113453	18 94-20	0.41	113533	14 93-19	0.53	113613	16 92-19	0.37	113693	13 00-19	0.30
113294	16 98-20	0.38	113374	15 91-20	0.34	113454	16 98-19	0.30	113534	15 97-19	0.43	113614	14 00-20	0.36	113694	14 00-19	0.36
113295	15 98-19	0.42	113375	15 99-20	0.38	113455	13 00-19	0.37	113535	15 00-20	0.33	113615	11 00-18	0.36	113695	13 93-20	0.32
113296	15 00-19	0.30	113376	15 91-20	0.36	113456	15 00-20	0.37	113536	15 96-20	0.38	113616	14 97-20	0.31	113696	17 97-20	0.39
113297	17 94-19	0.34	113377	16 92-19	0.30	113457	15 98-19	0.43	113537	16 96-19	0.39	113617	13 93-20	0.36	113697	12 95-20	0.37
113298	16 98-19	0.39	113378	15 95-20	0.33	113458	14 98-20	0.41	113538	15 00-19	0.39	113618	14 93-19	0.40	113698	14 01-20	0.32
113299	16 98-20	0.34	113379	14 00-19	0.40	113459	15 98-20	0.37	113539	15 99-20	0.34	113619	16 60-20	0.33	113699	12 01-19	0.39
113300	14 99-20	0.31	113380	15 90-18	0.41	113460	14 97-19	0.46	113540	17 96-20	0.44	113620	14 99-20	0.37	113700	15 98-20	0.34
113301	16 96-20	0.34	113381	14 91-19	0.34	113461	13 98-19	0.49	113541	14 97-20	0.39	113621	16 97-20	0.33	113701	16 99-20	0.36
113302	17 95-20	0.36	113382	13 00-19	0.30	113462	14 98-20	0.29	113542	17 97-20	0.37	113622	18 96-20	0.42	113702	11 99-19	0.35
113303	15 99-19	0.38	113383	14 00-20	0.34	113463	17 94-20	0.33	113543	14 91-19	0.38	113623	12 01-19	0.36	113703	15 98-20	0.35
113304	15 94-20	0.30	113384	16 00-19	0.39	113464	16 98-20	0.44	113544	15 98-19	0.39	113624	15 91-19	0.32	113704	16 60-20	0.35
113305	15 00-19	0.36	113385	17 90-19	0.35	113465	15 01-19	0.39	113545	13 95-19	0.35	113625	13 00-19	0.42	113705	13 00-20	0.26
113306	15 00-19	0.41	113386	16 00-19	0.32	113466	15 01-19	0.40	113546	17 97-20	0.36	113626	17 92-20	0.30	113706	15 97-20	0.36
113307	15 00-19	0.36	113387	13 01-20	0.36	113467	16 95-19	0.34	113547	17 91-20	0.33	113627	17 92-19	0.33	113707	17 99-20	0.32
113308	14 98-19	0.42	113388	16 96-20	0.31	113468	15 98-20	0.38	113548	15 96-19	0.35	113628	15 00-20	0.37	113708	17 92-20	0.37
113309	14 85-20	0.42	113389	16 99-20	0.45	113469	15 01-19	0.35	113549	16 96-19	0.33	113629	14 97-19	0.37	113709	15 98-20	0.39
113310	13 98-19	0.39	113390	18 60-19	0.50	113470	14 00-20	0.38	113550	15 96-19	0.36	113630	14 98-20	0.34	113710	18 98-20	0.38
113311	16 94-19	0.40	113391	16 92-19	0.38	113471	15 96-19	0.33	113551	16 99-19	0.42	113631	17 97-20	0.35	113711	15 92-19	0.37
113312	15 98-19	0.30	113392	18 95-20	0.41	113472	14 00-20	0.30	113552	16 94-19	0.29	113632	15 60-19	0.39	113712	13 98-20	0.36
113313	16 95-20	0.31	113393	18 97-20	0.41	113473	15 98-20	0.42	113553	14 97-20	0.39	113633	14 01-20	0.37	113713	19 91-20	0.30
113314	16 00-20	0.31	113394	14 00-19	0.35	113474	14 00-20	0.34	113554	16 96-19	0.40	113634	15 94-20	0.36	113714	15 99-20	0.36
113315	16 95-20	0.37	113395	15 98-19	0.47	113475	18 97-20	0.34	113555	15 99-20	0.31	113635	14 96-19	0.40	113715	13 97-20	0.36
113316	15 95-19	0.34	113396	16 60-19	0.40	113476	16 00-19	0.44	113556	18 96-20	0.30	113636	15 96-19	0.38	113716	17 96-20	0.43
113317	14 99-19	0.38	113397	15 95-20	0.42	113477	12 99-20	0.29	113557	15 97-19	0.36	113637	13 95-19	0.41	113717	14 95-20	0.37
113318	15 00-20	0.30	113398	15 91-20	0.42	113478	14 98-19	0.29	113558	15 96-20	0.36	113638	16 96-20	0.37	113718	15 01-20	0.32
113319	14 97-20	0.40	113399	16 98-20	0.38	113479	15 95-19	0.39	113559	15 94-20	0.31	113639	14 95-19	0.39	113719	17 93-20	0.33
113320	16 99-20	0.32	113400	14 98-20	0.36	113480	14 93-19	0.47	113560	16 91-19	0.42	113640	17 60-19	0.41	113720	13 00-20	0.41
113321	16 98-20	0.37	113401	15 98-20	0.31	113481	14 91-20	0.36	113561	16 96-20	0.38	113641	13 91-20	0.37	113721	15 00-20	0.42
113322	15 99-20	0.37	113402	14 95-20	0.41	113482	16 93-19	0.40	113562	16 91-20	0.36	113642	15 91-19	0.38	113722	11 00-20	0.38
113323	15 93-19	0.50	113403	17 00-20	0.32	113483	12 01-19	0.43	113563	16 96-19	0.37	113643	16 98-19	0.48	113723	15 01-19	0.32
113324	15 79-20	0.29	113404	15 00-20	0.40	113484	14 95-19	0.36	113564	19 73-20	0.37	113644	15 98-20	0.35	113724	16 00-20	0.39
113325	17 84-20	0.35	113405	16 97-20	0.42	113485	14 94-20	0.31	113565	14 01-20	0.36	113645	15 60-19	0.31	113725	17 86-20	0.36
113326	15 96-19	0.41	113406	18 96-20	0.32	113486	16 94-20	0.37	113566	16 00-19	0.35	113646	14 93-19	0.47	113726	17 93-19	0.29
113327	16 94-20	0.34	113407	16 93-20	0.41	113487	14 00-19	0.34	113567	15 95-19	0.35	113647	14 99-19	0.44	113727	16 99-20	0.42
113328	15 00-20	0.33	113408	14 01-20	0.42	113488	17 97-20	0.34	113568	15 00-19	0.37	113648	16 98-19	0.36	113728	16 99-20	0.32
113329	15 96-19	0.32	113409	15 00-19	0.41	113489	16 91-19	0.27	113569	15 00-19	0.52	113649	15 99-20	0.37	113729	15 01-20	0.40
113330	16 97-20	0.32	113410	16 97-20	0.37	113490	15 00-19	0.31	113570	13 73-19	0.33	113650	13 99-20	0.36	113730	15 96-19	0.45
113331	14 92-20	0.32	113411	15 91-20	0.31	113491	15 00-20	0.35	113571	13 94-20	0.34	113651	16 98-20	0.34	113731	16 96-19	0.40
113332	15 01-19	0.44	113412	15 96-19	0.36	113492	14 97-20	0.38	113572	16 97-19	0.35	113652	15 00-19	0.36	113732	16 98-20	0.44
113333	17 99-20	0.41	113413	16 98-19	0.35	113493	16 96-19	0.30	113573	16 98-20	0.33	113653	15 91-19	0.35	113733	15 95-19	0.26
113334	16 98-20	0.40	113414	15 97-20	0.38	113494	14 98-20	0.31	113574	13 00-20	0.31	113654	12 00-20	0.41	113734	14 98-20	0.31
113335	14 99-19	0.38	113415	17 99-20	0.33	113495	14 96-18	0.33	113575	15 98-20	0.31	113655	17 93-20	0.32	113735	15 00-20	0.31
113336	16 00-19	0.40	113416	17 91-20	0.40	113496	15 93-19	0.43	113576	15 97-19	0.33	113656	15 99-20	0.30	113736	16 95-20	0.33
113337	15 97-20	0.36	113417	16 99-20	0.40	113497	13 98-20	0.38	113577	16 99-20	0.37	113657	15 97-19	0.40	113737	14 99-19	0.27
113338	15 98-19	0.40	113418	15 97-20	0.35	113498	16 91-20	0.38	113578	14 96-19	0.43	113658	17 91-20	0.34	113738	16 95-20	0.40
113339	13 00-18	0.42	113419	15 00-19	0.40	113499	15 95-20	0.35	113579	16 90-20	0.35	113659	16 99-20	0.37	113739	16 98-20	0.39
113340	14 98-20	0.32	113420	18 94-20	0.41	113500	16 00-20	0.40	113580	15 01-20	0.40	113660	16 91-20</				

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
113761	17 97-19	0.45	113841	15 01-20	0.46	113921	16 98-20	0.36	114001	15 00-19	0.33	114081	13 96-19	0.32	114161	15 91-20	0.41
113762	15 98-19	0.34	113842	15 00-20	0.35	113922	14 99-20	0.33	114002	14 78-20	0.40	114082	15 98-20	0.32	114162	15 01-20	0.37
113763	14 97-20	0.29	113843	15 98-20	0.34	113923	15 00-20	0.38	114003	16 99-20	0.43	114083	15 96-20	0.37	114163	12 01-20	0.28
113764	13 99-19	0.34	113844	14 00-20	0.36	113924	15 00-19	0.44	114004	15 94-20	0.35	114084	19 94-20	0.34	114164	15 95-19	0.29
113765	14 00-20	0.38	113845	15 98-19	0.30	113925	14 02-20	0.47	114005	16 94-20	0.36	114085	16 76-19	0.37	114165	15 01-19	0.44
113766	16 91-20	0.44	113846	14 98-20	0.32	113926	15 01-20	0.41	114006	15 00-20	0.36	114086	17 97-20	0.42	114166	16 95-19	0.36
113767	16 00-20	0.38	113847	15 01-20	0.39	113927	15 98-19	0.40	114007	16 93-18	0.47	114087	13 00-20	0.31	114167	14 95-20	0.35
113768	14 01-20	0.29	113848	13 96-19	0.32	113928	16 92-20	0.32	114008	14 00-19	0.37	114088	13 92-20	0.26	114168	16 91-20	0.40
113769	15 98-20	0.37	113849	15 01-20	0.38	113929	16 98-20	0.33	114009	13 01-19	0.32	114089	16 95-19	0.47	114169	15 60-18	0.32
113770	14 98-19	0.39	113850	17 92-20	0.40	113930	13 01-20	0.37	114010	15 01-19	0.31	114090	12 92-20	0.34	114170	14 97-19	0.46
113771	17 96-20	0.35	113851	14 00-20	0.40	113931	15 96-20	0.39	114011	15 97-19	0.39	114091	16 98-19	0.39	114171	14 01-20	0.31
113772	14 00-20	0.41	113852	13 91-19	0.32	113932	15 01-20	0.32	114012	15 99-20	0.40	114092	14 99-20	0.38	114172	16 96-19	0.34
113773	17 95-20	0.39	113853	15 00-19	0.42	113933	14 98-20	0.35	114013	16 00-20	0.43	114093	13 98-19	0.45	114173	14 93-20	0.38
113774	15 96-20	0.40	113854	16 94-20	0.36	113934	14 98-19	0.45	114014	16 91-20	0.36	114094	15 96-20	0.43	114174	17 97-20	0.42
113775	14 91-20	0.38	113855	15 00-19	0.31	113935	13 82-20	0.47	114015	12 00-19	0.43	114095	15 00-19	0.40	114175	15 01-19	0.35
113776	15 98-19	0.43	113856	14 98-20	0.42	113936	14 97-20	0.35	114016	14 93-20	0.32	114096	13 98-20	0.31	114176	14 01-19	0.33
113777	14 01-20	0.27	113857	14 93-19	0.41	113937	15 78-20	0.39	114017	16 00-20	0.25	114097	14 98-19	0.38	114177	14 01-20	0.33
113778	14 94-20	0.27	113858	14 94-20	0.32	113938	16 91-19	0.32	114018	16 94-20	0.33	114098	14 98-19	0.35	114178	17 91-20	0.38
113779	16 01-19	0.41	113859	14 99-20	0.38	113939	17 86-20	0.32	114019	16 00-20	0.32	114099	13 00-20	0.36	114179	16 98-20	0.31
113780	13 95-20	0.34	113860	15 91-19	0.36	113940	14 01-20	0.33	114020	14 00-20	0.41	114100	15 00-20	0.34	114180	13 98-20	0.37
113781	16 97-20	0.32	113861	14 93-18	0.36	113941	15 01-19	0.28	114021	14 95-20	0.33	114101	13 00-19	0.35	114181	15 00-20	0.36
113782	17 96-20	0.40	113862	15 00-19	0.42	113942	14 98-19	0.39	114022	14 00-18	0.36	114102	15 00-20	0.36	114182	17 99-20	0.43
113783	14 01-20	0.29	113863	14 91-20	0.37	113943	14 98-19	0.45	114023	14 01-19	0.42	114103	14 00-19	0.42	114183	13 97-19	0.42
113784	15 99-20	0.38	113864	14 97-18	0.40	113944	15 96-19	0.38	114024	14 98-19	0.27	114104	13 00-20	0.34	114184	17 93-20	0.33
113785	15 96-20	0.38	113865	14 92-20	0.33	113945	15 94-20	0.37	114025	18 94-20	0.33	114105	19 92-20	0.32	114185	14 00-20	0.37
113786	15 00-20	0.34	113866	14 92-20	0.34	113946	16 97-19	0.43	114026	16 00-20	0.29	114106	15 99-20	0.32	114186	16 92-20	0.32
113787	17 96-19	0.36	113867	14 99-20	0.35	113947	15 00-20	0.38	114027	15 00-19	0.41	114107	14 96-19	0.33	114187	16 01-20	0.40
113788	15 98-19	0.36	113868	14 01-20	0.33	113948	13 99-19	0.31	114028	16 95-20	0.40	114108	15 00-19	0.39	114188	15 98-19	0.33
113789	16 92-20	0.30	113869	12 00-19	0.35	113949	14 01-20	0.32	114029	15 91-19	0.36	114109	18 93-19	0.35	114189	16 96-20	0.35
113790	18 94-19	0.31	113870	16 91-19	0.38	113950	14 99-20	0.29	114030	16 00-20	0.40	114110	16 96-19	0.40	114190	17 84-20	0.36
113791	13 00-18	0.41	113871	14 98-19	0.39	113951	13 99-20	0.29	114031	16 00-20	0.29	114111	14 96-20	0.33	114191	15 01-20	0.36
113792	16 98-20	0.34	113872	14 01-20	0.37	113952	13 94-19	0.26	114032	15 00-19	0.36	114112	12 00-20	0.36	114192	11 92-19	0.39
113793	17 98-19	0.37	113873	16 95-20	0.32	113953	17 96-19	0.44	114033	15 00-20	0.31	114113	14 98-19	0.39	114193	17 91-20	0.38
113794	17 92-20	0.47	113874	15 98-20	0.38	113954	19 94-20	0.36	114034	14 99-19	0.36	114114	16 01-20	0.40	114194	15 90-20	0.34
113795	14 99-20	0.36	113875	13 92-20	0.36	113955	15 96-19	0.33	114035	13 93-20	0.40	114115	15 01-20	0.34	114195	13 78-20	0.32
113796	15 01-20	0.40	113876	13 00-20	0.30	113956	15 98-20	0.38	114036	15 88-20	0.38	114116	15 92-20	0.38	114196	14 93-20	0.38
113797	17 90-20	0.27	113877	17 96-20	0.33	113957	15 91-20	0.40	114037	12 98-19	0.45	114117	16 97-20	0.32	114197	15 98-20	0.33
113798	13 98-18	0.37	113878	17 98-20	0.31	113958	16 00-20	0.38	114038	14 93-19	0.41	114118	14 94-20	0.38	114198	17 95-19	0.33
113799	13 00-20	0.31	113879	12 00-19	0.42	113959	15 01-20	0.40	114039	13 01-19	0.34	114119	16 97-19	0.42	114199	14 69-20	0.27
113800	15 96-20	0.32	113880	13 94-20	0.30	113960	14 95-19	0.37	114040	13 98-20	0.27	114120	15 01-20	0.35	114200	14 98-19	0.36
113801	16 77-19	0.38	113881	15 00-20	0.35	113961	16 97-20	0.42	114041	14 95-19	0.30	114121	13 00-20	0.39	114201	16 98-20	0.36
113802	14 00-20	0.39	113882	16 93-19	0.33	113962	16 94-20	0.32	114042	14 00-19	0.33	114122	16 97-20	0.34	114202	15 98-19	0.36
113803	17 60-19	0.32	113883	15 97-19	0.43	113963	16 92-20	0.42	114043	16 99-20	0.32	114123	18 90-20	0.37	114203	16 92-20	0.30
113804	16 98-20	0.32	113884	16 96-20	0.39	113964	14 00-19	0.35	114044	16 01-20	0.42	114124	15 01-20	0.38	114204	15 00-20	0.39
113805	13 97-20	0.36	113885	16 98-20	0.34	113965	16 93-19	0.33	114045	14 99-20	0.36	114125	13 01-20	0.38	114205	16 98-20	0.35
113806	16 98-20	0.34	113886	15 98-19	0.43	113966	16 00-20	0.35	114046	13 91-20	0.43	114126	14 95-19	0.39	114206	15 92-19	0.36
113807	15 94-20	0.34	113887	15 01-20	0.43	113967	14 00-19	0.37	114047	15 00-19	0.38	114127	14 98-20	0.35	114207	14 98-20	0.37
113808	16 91-20	0.36	113888	15 94-20	0.48	113968	15 98-20	0.35	114048	15 00-19	0.35	114128	14 00-19	0.32	114208	17 92-20	0.33
113809	14 93-20	0.44	113889	15 00-19	0.38	113969	13 00-19	0.43	114049	15 93-20	0.34	114129	15 95-20	0.32	114209	14 91-20	0.44
113810	13 96-18	0.49	113890	16 93-18	0.45	113970	16 95-20	0.32	114050	14 93-20	0.40	114130	15 92-20	0.37	114210	16 01-19	0.35
113811	14 98-19	0.32	113891	13 00-20	0.41	113971	16 91-20	0.32	114051	15 00-20	0.37	114131	17 92-19	0.37	114211	14 01-20	0.36
113812	15 98-19	0.32	113892	14 98-19	0.32	113972	16 98-20	0.39	114052	14 01-19	0.36	114132	17 00-20	0.38	114212	15 96-19	0.37
113813	15 99-20	0.35	113893	14 60-20	0.31	113973	15 00-19	0.36	114053	14 97-19	0.39	114133	15 91-19	0.35	114213	14 00-19	0.41
113814	13 00-19	0.29	113894	16 92-19	0.34	113974	13 01-19	0.30	114054	18 96-20	0.37	114134	15 98-19	0.32	114214	15 90-20	0.40
113815	13 01-20	0.25	113895	15 98-19	0.34	113975	14 96-19	0.35	114055	12 01-20	0.30	114135	16 00-20	0.37	114215	14 96-19	0.46
113816	15 00-20	0.34	113896	13 98-20	0.43	113976	16 96-20	0.44	114056	15 97-20	0.33	114136	15 01-20	0.39	114216	15 92-20	0.31
113817	14 94-20	0.38	113897	13 99-19	0.36	113977	14 93-20	0.30	114057	14 98-20	0.30	114137	14 60-19	0.40	114217	15 98-20	0.39
113818	15 00-19	0.40	113898	15 01-20	0.35	113978	14 94-20	0.30	114058	13 00-19	0.35	114138	16 91-19	0.38	114218	14 96-20	0.38
113819	15 00-20	0.37	113899	16 00-20	0.35	113979	15 01-20	0.37	114059	16 92-20	0.37	114139	14 00-19	0.39	114219	12 97-20	0.29
113820	14 00-20	0.42	113900	14 98-19	0.37	113980	16 91-20	0.33	114060	14 96-19	0.37	114140	15 93-19	0.36	11422		

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
114241	16 60-19	0.39	114321	14 00-20	0.39	114401	16 96-19	0.39	114481	13 98-20	0.37	114561	13 92-18	0.39	114641	15 99-19	0.33
114242	16 00-20	0.47	114322	14 01-20	0.34	114402	14 60-20	0.35	114482	15 01-20	0.34	114562	17 98-19	0.46	114642	16 92-20	0.32
114243	15 01-20	0.38	114323	17 96-20	0.33	114403	15 94-19	0.39	114483	12 98-18	0.36	114563	13 00-19	0.36	114643	19 92-20	0.45
114244	16 97-19	0.38	114324	15 01-20	0.42	114404	16 01-20	0.36	114484	15 97-19	0.36	114564	15 99-20	0.31	114644	17 77-20	0.40
114245	15 91-20	0.35	114325	13 01-20	0.42	114405	16 98-20	0.36	114485	13 98-20	0.33	114565	16 94-19	0.40	114645	13 92-20	0.41
114246	16 98-20	0.42	114326	14 77-19	0.37	114406	15 98-19	0.31	114486	16 01-20	0.42	114566	12 00-19	0.45	114646	14 00-19	0.36
114247	12 98-20	0.37	114327	14 01-20	0.34	114407	15 98-20	0.36	114487	13 98-19	0.43	114567	13 98-18	0.43	114647	16 99-20	0.43
114248	17 91-20	0.28	114328	14 82-19	0.40	114408	16 01-20	0.33	114488	14 98-20	0.31	114568	15 98-19	0.41	114648	15 00-20	0.35
114249	16 91-19	0.44	114329	13 98-19	0.37	114409	13 93-18	0.42	114489	13 98-19	0.40	114569	14 99-20	0.43	114649	19 98-20	0.37
114250	15 95-20	0.28	114330	14 98-19	0.36	114410	11 95-18	0.37	114490	14 92-19	0.41	114570	13 90-19	0.38	114650	18 98-20	0.35
114251	16 94-20	0.41	114331	14 01-19	0.40	114411	12 98-19	0.37	114491	14 80-20	0.33	114571	16 96-20	0.37	114651	17 97-20	0.40
114252	13 98-19	0.38	114332	14 98-19	0.44	114412	15 98-20	0.41	114492	12 98-20	0.45	114572	17 92-20	0.33	114652	15 00-20	0.42
114253	16 98-20	0.36	114333	15 96-20	0.39	114413	17 97-20	0.34	114493	13 98-20	0.31	114573	17 95-20	0.30	114653	15 78-20	0.36
114254	14 01-19	0.33	114334	14 99-20	0.31	114414	14 98-19	0.38	114494	12 98-18	0.33	114574	18 92-20	0.33	114654	16 99-20	0.37
114255	15 96-19	0.32	114335	13 98-20	0.44	114415	13 96-19	0.42	114495	16 87-19	0.39	114575	14 90-19	0.39	114655	14 85-19	0.43
114256	15 01-20	0.39	114336	14 98-20	0.41	114416	15 92-19	0.44	114496	17 98-19	0.36	114576	17 98-20	0.32	114656	16 99-20	0.40
114257	12 00-19	0.34	114337	15 01-19	0.34	114417	16 98-20	0.30	114497	13 98-19	0.34	114577	15 93-19	0.36	114657	19 84-20	0.38
114258	14 98-19	0.39	114338	14 94-20	0.40	114418	14 98-19	0.37	114498	15 90-19	0.35	114578	16 92-19	0.42	114658	22 54-20	0.39
114259	16 01-20	0.46	114339	15 01-20	0.34	114419	13 98-19	0.43	114499	14 94-19	0.37	114579	16 00-19	0.42	114659	15 99-20	0.29
114260	17 00-20	0.36	114340	14 98-19	0.41	114420	15 01-20	0.36	114500	14 97-20	0.36	114580	16 98-19	0.43	114660	14 92-19	0.36
114261	15 98-20	0.35	114341	14 98-19	0.34	114421	14 99-20	0.31	114501	15 99-20	0.44	114581	17 00-20	0.36	114661	14 96-19	0.34
114262	15 00-19	0.36	114342	16 92-19	0.35	114422	13 98-19	0.41	114502	13 97-20	0.28	114582	14 99-19	0.43	114662	15 95-19	0.30
114263	16 00-20	0.34	114343	15 82-20	0.30	114423	15 99-19	0.44	114503	15 99-20	0.45	114583	14 98-20	0.28	114663	20 92-20	0.36
114264	14 01-20	0.32	114344	14 98-20	0.34	114424	16 97-20	0.40	114504	16 97-20	0.39	114584	14 96-20	0.40	114664	14 98-19	0.34
114265	15 96-19	0.33	114345	20 99-20	0.42	114425	14 01-19	0.31	114505	16 99-19	0.32	114585	13 99-20	0.50	114665	15 00-20	0.39
114266	15 97-20	0.44	114346	13 01-20	0.41	114426	14 99-20	0.35	114506	12 99-19	0.40	114586	18 98-20	0.38	114666	17 99-20	0.28
114267	14 95-20	0.38	114347	14 98-20	0.44	114427	15 01-20	0.37	114507	11 98-20	0.32	114587	14 99-20	0.32	114667	14 93-20	0.37
114268	15 99-19	0.32	114348	12 98-19	0.41	114428	15 97-20	0.38	114508	16 97-19	0.39	114588	13 99-19	0.35	114668	15 98-20	0.36
114269	16 01-20	0.39	114349	13 98-19	0.40	114429	14 97-20	0.30	114509	15 01-20	0.35	114589	16 90-19	0.47	114669	17 99-20	0.36
114270	13 99-20	0.32	114350	14 97-18	0.34	114430	16 99-20	0.33	114510	13 98-20	0.37	114590	15 01-20	0.36	114670	14 01-20	0.38
114271	14 98-20	0.38	114351	15 92-19	0.42	114431	13 99-19	0.45	114511	14 96-20	0.35	114591	13 94-19	0.41	114671	14 00-19	0.26
114272	17 00-20	0.46	114352	16 96-19	0.31	114432	13 98-20	0.33	114512	13 79-19	0.36	114592	15 94-20	0.32	114672	15 97-20	0.42
114273	15 95-20	0.33	114353	14 00-20	0.34	114433	18 97-20	0.34	114513	14 01-20	0.39	114593	14 94-19	0.43	114673	14 93-18	0.34
114274	15 95-19	0.37	114354	13 98-19	0.40	114434	16 00-20	0.38	114514	15 95-20	0.42	114594	13 99-19	0.37	114674	15 98-19	0.34
114275	15 93-19	0.39	114355	15 01-20	0.47	114435	15 00-20	0.34	114515	16 88-19	0.45	114595	14 98-19	0.41	114675	17 94-20	0.38
114276	15 93-19	0.36	114356	15 84-19	0.36	114436	15 93-20	0.28	114516	17 95-20	0.35	114596	13 98-19	0.36	114676	16 00-20	0.36
114277	15 91-20	0.29	114357	18 91-20	0.32	114437	15 01-20	0.28	114517	14 97-18	0.40	114597	14 01-20	0.37	114677	19 98-20	0.36
114278	17 99-20	0.45	114358	15 98-19	0.34	114438	13 01-19	0.36	114518	19 91-20	0.39	114598	16 00-20	0.34	114678	14 97-20	0.44
114279	16 01-20	0.44	114359	17 60-20	0.31	114439	14 98-19	0.33	114519	15 01-19	0.38	114599	16 77-20	0.37	114679	17 94-19	0.36
114280	13 00-20	0.33	114360	13 98-19	0.35	114440	14 99-20	0.40	114520	19 92-20	0.39	114600	15 99-20	0.36	114680	17 92-20	0.32
114281	15 98-19	0.39	114361	15 98-20	0.43	114441	16 97-20	0.35	114521	15 86-20	0.45	114601	15 01-19	0.32	114681	16 00-20	0.33
114282	14 92-20	0.29	114362	13 94-20	0.30	114442	15 95-20	0.31	114522	15 01-20	0.44	114602	17 98-19	0.50	114682	15 00-19	0.47
114283	16 00-20	0.34	114363	11 98-19	0.34	114443	11 98-19	0.40	114523	15 98-20	0.43	114603	13 98-18	0.43	114683	17 93-20	0.40
114284	14 01-19	0.30	114364	13 98-20	0.30	114444	15 00-20	0.31	114524	15 99-20	0.38	114604	16 00-19	0.34	114684	19 60-20	0.32
114285	17 97-20	0.33	114365	16 93-20	0.37	114445	14 91-20	0.31	114525	15 98-19	0.30	114605	14 95-20	0.21	114685	15 99-19	0.43
114286	14 01-20	0.37	114366	10 98-20	0.33	114446	16 01-20	0.39	114526	14 99-20	0.45	114606	17 94-20	0.39	114686	15 97-19	0.44
114287	13 98-20	0.35	114367	14 97-19	0.48	114447	14 01-20	0.33	114527	14 92-19	0.42	114607	14 01-20	0.32	114687	14 97-20	0.46
114288	16 91-19	0.32	114368	14 01-20	0.35	114448	16 90-19	0.28	114528	16 01-20	0.30	114608	16 01-20	0.35	114688	17 91-20	0.38
114289	14 98-19	0.40	114369	15 93-19	0.31	114449	13 00-20	0.40	114529	17 92-20	0.41	114609	16 92-19	0.44	114689	14 00-20	0.34
114290	18 78-19	0.32	114370	16 92-19	0.40	114450	15 91-20	0.35	114530	17 60-20	0.47	114610	14 97-19	0.39	114690	15 00-20	0.40
114291	17 99-20	0.39	114371	15 92-19	0.37	114451	17 94-19	0.44	114531	16 94-19	0.31	114611	18 93-19	0.42	114691	14 00-19	0.40
114292	14 98-19	0.40	114372	15 98-19	0.43	114452	15 92-19	0.40	114532	14 93-19	0.39	114612	17 95-19	0.32	114692	15 97-20	0.39
114293	16 98-20	0.36	114373	16 91-20	0.40	114453	18 94-20	0.38	114533	16 00-20	0.23	114613	18 98-20	0.38	114693	16 98-20	0.40
114294	13 97-20	0.34	114374	15 98-19	0.36	114454	14 01-19	0.37	114534	16 96-20	0.38	114614	19 92-19	0.48	114694	17 01-19	0.36
114295	15 91-20	0.37	114375	15 94-20	0.33	114455	14 99-20	0.34	114535	14 94-19	0.48	114615	16 99-19	0.42	114695	15 97-20	0.41
114296	16 91-20	0.42	114376	16 94-19	0.47	114456	15 60-19	0.33	114536	15 94-20	0.37	114616	15 98-19	0.30	114696	16 91-19	0.38
114297	13 98-19	0.41	114377	14 98-19	0.41	114457	16 93-20	0.35	114537	18 95-19	0.44	114617	16 94-20	0.38	114697	18 99-20	0.31
114298	15 00-20	0.32	114378	16 97-20	0.32	114458	15 98-20	0.32	114538	12 98-19	0.44	114618	19 98-20	0.38	114698	13 00-20	0.33
114299	14 98-19	0.41	114379	15 92-20	0.33	114459	13 98-19	0.48	114539	12 98-19	0.42	114619	12 99-19	0.53	114699	15 97-20	0.35
114300	15 98-19	0.43	114380	14 97-19	0.41	114460	17 93-20	0.32	114540	16 00-20	0.35	114620	14 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
114721	16 99-19	0.38	114801	18 97-20	0.33	114881	14 94-18	0.40	114961	16 97-19	0.38	115041	15 98-19	0.33	115121	15 98-19	0.40
114722	16 93-20	0.30	114802	14 00-19	0.38	114882	16 98-19	0.33	114962	13 99-19	0.51	115042	15 99-19	0.48	115122	15 99-19	0.48
114723	15 95-18	0.42	114803	17 60-20	0.38	114883	16 60-20	0.38	114963	13 00-19	0.34	115043	16 98-20	0.37	115123	17 97-20	0.36
114724	15 01-20	0.36	114804	16 98-20	0.39	114884	10 94-19	0.46	114964	16 95-20	0.36	115044	13 93-19	0.37	115124	13 99-20	0.34
114725	21 86-20	0.40	114805	14 99-19	0.41	114885	13 98-19	0.36	114965	16 99-20	0.41	115045	12 99-19	0.40	115125	14 98-19	0.34
114726	16 99-19	0.37	114806	16 95-20	0.33	114886	16 77-19	0.31	114966	13 01-20	0.35	115046	14 98-20	0.42	115126	14 97-19	0.34
114727	15 02-20	0.34	114807	15 93-19	0.33	114887	14 00-20	0.37	114967	17 92-19	0.42	115047	14 98-19	0.35	115127	13 99-20	0.40
114728	16 97-20	0.34	114808	17 98-19	0.43	114888	15 96-20	0.32	114968	15 97-19	0.35	115048	14 00-20	0.39	115128	14 98-19	0.45
114729	15 00-20	0.32	114809	15 98-20	0.35	114889	15 93-19	0.34	114969	16 98-19	0.35	115049	15 97-19	0.41	115129	16 96-20	0.32
114730	15 95-19	0.30	114810	15 99-20	0.29	114890	14 98-18	0.42	114970	16 92-20	0.34	115050	12 98-19	0.38	115130	15 94-20	0.35
114731	17 94-19	0.29	114811	13 99-19	0.44	114891	15 95-18	0.45	114971	14 98-20	0.37	115051	15 98-19	0.37	115131	16 99-20	0.38
114732	16 99-20	0.35	114812	16 98-19	0.35	114892	16 98-20	0.39	114972	14 99-19	0.40	115052	12 90-20	0.34	115132	13 92-19	0.32
114733	16 99-19	0.44	114813	15 00-20	0.35	114893	20 92-20	0.42	114973	14 98-19	0.37	115053	15 00-19	0.31	115133	15 00-20	0.36
114734	15 00-19	0.32	114814	17 99-20	0.34	114894	15 98-19	0.39	114974	18 98-20	0.27	115054	14 98-20	0.35	115134	17 93-20	0.45
114735	16 92-20	0.46	114815	17 95-19	0.42	114895	13 98-18	0.59	114975	17 98-20	0.38	115055	13 92-19	0.45	115135	13 98-20	0.40
114736	17 99-20	0.40	114816	17 60-18	0.48	114896	15 96-19	0.37	114976	11 99-20	0.42	115056	11 99-18	0.49	115136	15 99-19	0.37
114737	15 99-20	0.40	114817	11 99-18	0.36	114897	13 99-20	0.33	114977	17 98-20	0.38	115057	15 96-20	0.40	115137	16 98-20	0.37
114738	16 99-20	0.34	114818	16 96-20	0.34	114898	16 98-19	0.36	114978	17 55-20	0.31	115058	11 98-20	0.29	115138	14 98-19	0.39
114739	16 00-20	0.40	114819	16 99-20	0.36	114899	13 99-20	0.40	114979	14 99-19	0.41	115059	17 98-19	0.27	115139	13 99-19	0.46
114740	16 95-19	0.40	114820	15 99-20	0.43	114900	14 99-19	0.39	114980	16 00-19	0.35	115060	14 94-20	0.35	115140	14 98-18	0.43
114741	16 00-20	0.34	114821	16 93-19	0.30	114901	14 92-20	0.37	114981	16 99-19	0.41	115061	14 99-20	0.32	115141	16 92-19	0.32
114742	13 00-19	0.42	114822	17 99-20	0.44	114902	16 97-19	0.41	114982	16 93-20	0.37	115062	17 90-20	0.37	115142	14 96-19	0.37
114743	16 99-19	0.40	114823	17 93-19	0.34	114903	14 98-19	0.32	114983	15 77-20	0.28	115063	11 98-19	0.40	115143	14 94-20	0.35
114744	16 99-19	0.44	114824	13 93-19	0.41	114904	11 00-19	0.38	114984	13 94-19	0.41	115064	16 98-20	0.45	115144	16 99-20	0.41
114745	15 97-20	0.37	114825	15 98-19	0.34	114905	14 99-20	0.40	114985	14 92-20	0.35	115065	14 98-20	0.40	115145	14 94-19	0.41
114746	14 00-19	0.38	114826	15 00-20	0.33	114906	15 00-20	0.37	114986	10 99-19	0.41	115066	12 96-20	0.42	115146	13 96-20	0.37
114747	15 94-19	0.36	114827	15 97-20	0.40	114907	15 98-19	0.42	114987	16 96-19	0.34	115067	13 94-20	0.39	115147	16 98-20	0.36
114748	17 94-20	0.32	114828	15 00-20	0.25	114908	15 99-20	0.36	114988	13 98-19	0.41	115068	13 00-20	0.33	115148	16 99-20	0.34
114749	16 00-19	0.41	114829	15 97-19	0.45	114909	16 01-19	0.40	114989	14 96-19	0.44	115069	16 96-20	0.34	115149	16 98-19	0.39
114750	16 93-19	0.46	114830	16 99-20	0.30	114910	14 85-20	0.32	114990	16 94-20	0.30	115070	15 98-19	0.38	115150	13 93-19	0.34
114751	15 99-19	0.41	114831	16 98-20	0.40	114911	14 96-20	0.42	114991	16 92-20	0.40	115071	16 94-20	0.41	115151	15 00-19	0.34
114752	16 00-20	0.37	114832	12 93-19	0.42	114912	13 98-19	0.38	114992	17 95-20	0.39	115072	16 98-20	0.32	115152	16 94-19	0.34
114753	17 99-19	0.38	114833	14 96-19	0.35	114913	15 96-20	0.33	114993	12 93-19	0.29	115073	12 99-18	0.38	115153	12 00-19	0.31
114754	15 00-20	0.37	114834	15 92-20	0.46	114914	15 99-20	0.43	114994	16 99-19	0.36	115074	14 00-20	0.37	115154	16 96-20	0.34
114755	15 00-19	0.44	114835	11 99-18	0.47	114915	13 99-19	0.34	114995	14 94-20	0.36	115075	15 98-19	0.45	115155	13 00-19	0.38
114756	16 99-19	0.29	114836	13 01-20	0.35	114916	14 92-20	0.35	114996	15 98-20	0.39	115076	11 96-19	0.40	115156	13 00-20	0.39
114757	16 99-20	0.42	114837	17 98-20	0.35	114917	16 96-20	0.40	114997	15 95-19	0.41	115077	16 99-19	0.42	115157	18 93-20	0.31
114758	17 99-20	0.38	114838	13 99-19	0.40	114918	14 98-20	0.38	114998	15 96-20	0.28	115078	15 98-19	0.36	115158	14 94-20	0.37
114759	14 99-19	0.45	114839	16 95-20	0.34	114919	14 98-20	0.37	114999	16 99-20	0.40	115079	13 00-19	0.32	115159	16 99-19	0.41
114760	16 99-20	0.47	114840	14 98-20	0.32	114920	15 96-20	0.25	115000	16 98-20	0.37	115080	16 98-20	0.42	115160	12 00-19	0.34
114761	15 00-19	0.27	114841	17 98-19	0.38	114921	13 97-20	0.38	115001	15 98-19	0.44	115081	14 94-20	0.31	115161	14 00-18	0.40
114762	17 60-20	0.36	114842	15 60-18	0.41	114922	14 96-20	0.33	115002	13 00-19	0.39	115082	15 96-19	0.31	115162	13 98-19	0.45
114763	16 99-19	0.41	114843	15 00-19	0.34	114923	12 77-18	0.37	115003	14 95-20	0.35	115083	15 94-20	0.40	115163	17 94-19	0.32
114764	13 96-20	0.45	114844	15 00-20	0.38	114924	14 78-20	0.44	115004	13 98-20	0.34	115084	12 99-18	0.45	115164	15 99-20	0.45
114765	15 99-20	0.32	114845	14 98-20	0.43	114925	15 01-20	0.38	115005	13 98-20	0.31	115085	16 94-20	0.32	115165	15 91-18	0.40
114766	11 98-20	0.40	114846	14 98-19	0.41	114926	20 86-20	0.40	115006	14 01-20	0.36	115086	12 96-19	0.44	115166	15 97-20	0.31
114767	13 00-18	0.44	114847	14 93-19	0.34	114927	15 92-20	0.35	115007	11 94-19	0.43	115087	16 92-18	0.34	115167	14 95-19	0.45
114768	18 94-20	0.28	114848	16 95-20	0.39	114928	15 96-20	0.37	115008	14 98-19	0.40	115088	15 95-19	0.35	115168	16 98-20	0.41
114769	17 95-19	0.37	114849	15 99-20	0.36	114929	16 96-20	0.34	115009	17 98-19	0.36	115089	17 97-19	0.34	115169	14 97-19	0.39
114770	15 95-20	0.38	114850	18 98-19	0.35	114930	15 90-20	0.41	115010	13 99-19	0.38	115090	13 99-20	0.36	115170	15 98-20	0.34
114771	13 99-19	0.37	114851	14 00-19	0.42	114931	11 92-20	0.34	115011	13 98-19	0.43	115091	15 99-19	0.32	115171	14 01-20	0.38
114772	16 95-20	0.42	114852	15 98-20	0.36	114932	15 96-20	0.42	115012	17 74-20	0.36	115092	19 95-19	0.40	115172	15 95-19	0.28
114773	15 00-20	0.41	114853	16 96-20	0.36	114933	13 98-20	0.31	115013	14 92-19	0.44	115093	14 94-20	0.32	115173	12 94-20	0.33
114774	15 99-20	0.34	114854	13 99-19	0.45	114934	14 99-20	0.34	115014	12 99-20	0.44	115094	14 01-20	0.35	115174	14 99-19	0.42
114775	16 98-19	0.35	114855	13 97-19	0.37	114935	11 00-18	0.42	115015	17 95-20	0.30	115095	15 92-19	0.40	115175	12 96-19	0.45
114776	17 96-19	0.34	114856	15 96-20	0.32	114936	14 94-20	0.39	115016	14 96-20	0.31	115096	15 96-19	0.42	115176	16 94-19	0.33
114777	17 98-20	0.34	114857	17 95-20	0.34	114937	14 96-19	0.37	115017	16 00-20	0.31	115097	15 98-19	0.46	115177	16 00-20	0.40
114778	16 96-20	0.33	114858	13 00-20	0.40	114938	15 98-19	0.48	115018	14 96-19	0.52	115098	15 99-19	0.42	115178	16 98-19	0.40
114779	14 99-19	0.34	114859	14 99-18	0.50	114939	14 98-18	0.30	115019	14 98-20	0.39	115099	15 91-20	0.27	115179	16 95-19	0.43
114780	15 99-20	0.40	114860	13 93-19	0.40	114940	16 95-20	0.33	115020	14 99-20	0.41	115100	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
115201	14 99-19	0.46	115281	15 00-19	0.32	115361	11 99-19	0.46	115441	13 92-18	0.40	115521	14 99-19	0.39	115601	14 99-19	0.36
115202	12 96-19	0.40	115282	15 98-19	0.40	115362	13 93-18	0.36	115442	15 97-19	0.37	115522	13 01-20	0.29	115602	15 99-19	0.35
115203	16 93-19	0.39	115283	14 98-20	0.37	115363	16 92-20	0.30	115443	15 99-19	0.39	115523	15 78-20	0.29	115603	16 96-19	0.37
115204	15 91-20	0.30	115284	13 98-19	0.38	115364	16 98-20	0.40	115444	14 99-20	0.41	115524	13 00-19	0.38	115604	15 95-19	0.35
115205	17 98-20	0.44	115285	15 98-20	0.35	115365	13 96-19	0.35	115445	14 94-20	0.32	115525	14 01-19	0.38	115605	16 60-20	0.30
115206	14 98-20	0.40	115286	15 00-19	0.44	115366	16 92-19	0.41	115446	14 93-19	0.42	115526	17 00-19	0.44	115606	14 98-19	0.38
115207	17 98-20	0.45	115287	16 98-19	0.36	115367	12 94-19	0.36	115447	14 99-20	0.39	115527	14 99-19	0.33	115607	16 94-19	0.44
115208	13 98-20	0.39	115288	14 00-19	0.39	115368	13 94-19	0.45	115448	13 96-18	0.37	115528	14 95-20	0.36	115608	16 98-20	0.48
115209	17 93-20	0.40	115289	14 98-19	0.38	115369	15 97-20	0.38	115449	15 97-19	0.37	115529	15 92-19	0.33	115609	14 99-19	0.33
115210	17 77-19	0.38	115290	12 92-19	0.37	115370	14 99-19	0.37	115450	16 99-19	0.33	115530	16 94-19	0.43	115610	15 98-19	0.37
115211	15 98-19	0.41	115291	16 98-20	0.37	115371	14 94-19	0.37	115451	14 98-20	0.34	115531	13 98-19	0.36	115611	12 99-18	0.37
115212	18 89-20	0.38	115292	14 94-18	0.37	115372	17 92-20	0.34	115452	15 99-20	0.42	115532	13 98-19	0.35	115612	14 92-20	0.37
115213	15 98-20	0.40	115293	16 94-19	0.34	115373	16 00-20	0.29	115453	17 98-20	0.37	115533	16 97-20	0.31	115613	13 97-19	0.30
115214	13 77-19	0.41	115294	15 97-19	0.40	115374	14 92-20	0.41	115454	13 98-19	0.42	115534	15 97-20	0.28	115614	14 99-20	0.37
115215	16 92-20	0.37	115295	14 99-19	0.44	115375	17 96-20	0.34	115455	14 98-19	0.42	115535	16 97-20	0.31	115615	17 92-20	0.42
115216	13 98-19	0.36	115296	13 98-19	0.35	115376	13 95-19	0.37	115456	12 99-18	0.46	115536	15 98-20	0.43	115616	14 95-20	0.33
115217	16 94-19	0.34	115297	16 98-19	0.38	115377	17 96-20	0.39	115457	13 97-20	0.41	115537	18 94-20	0.30	115617	16 78-19	0.42
115218	16 00-19	0.39	115298	16 71-20	0.34	115378	15 99-19	0.35	115458	16 98-19	0.40	115538	14 96-19	0.35	115618	15 98-19	0.37
115219	12 00-19	0.39	115299	14 94-19	0.42	115379	15 00-19	0.38	115459	16 93-18	0.34	115539	16 95-19	0.37	115619	20 94-20	0.31
115220	15 99-20	0.39	115300	15 97-19	0.38	115380	17 96-20	0.32	115460	13 00-19	0.44	115540	17 96-20	0.38	115620	15 95-20	0.35
115221	13 98-19	0.45	115301	14 99-19	0.35	115381	13 99-19	0.33	115461	12 98-17	0.36	115541	14 01-19	0.33	115621	19 92-20	0.42
115222	15 00-20	0.33	115302	12 96-20	0.36	115382	16 95-20	0.32	115462	11 99-18	0.32	115542	16 00-20	0.38	115622	15 94-18	0.35
115223	17 94-20	0.42	115303	15 94-20	0.35	115383	15 98-19	0.41	115463	16 80-20	0.33	115543	16 99-20	0.42	115623	14 99-20	0.38
115224	17 94-20	0.37	115304	15 99-20	0.35	115384	14 94-20	0.33	115464	12 96-19	0.39	115544	13 00-19	0.38	115624	17 91-19	0.38
115225	17 98-20	0.44	115305	14 60-20	0.41	115385	15 97-19	0.37	115465	14 96-19	0.35	115545	15 97-19	0.45	115625	15 01-18	0.34
115226	15 01-20	0.32	115306	13 00-19	0.31	115386	13 95-19	0.38	115466	16 92-19	0.37	115546	16 96-20	0.41	115626	15 92-19	0.39
115227	13 98-19	0.41	115307	12 99-19	0.41	115387	17 91-19	0.34	115467	17 98-19	0.39	115547	16 00-20	0.35	115627	15 00-19	0.41
115228	14 96-19	0.33	115308	13 00-19	0.37	115388	17 94-20	0.45	115468	18 98-20	0.35	115548	15 98-19	0.37	115628	14 96-19	0.34
115229	16 93-20	0.36	115309	16 98-19	0.39	115389	13 99-19	0.44	115469	12 98-19	0.35	115549	17 97-19	0.43	115629	16 93-19	0.44
115230	14 97-18	0.37	115310	17 95-20	0.34	115390	15 96-20	0.34	115470	14 99-19	0.32	115550	14 00-20	0.35	115630	16 98-19	0.33
115231	18 92-19	0.41	115311	18 95-20	0.30	115391	16 95-20	0.38	115471	13 94-19	0.33	115551	16 98-20	0.37	115631	16 94-20	0.37
115232	11 98-19	0.40	115312	14 99-20	0.34	115392	16 92-19	0.36	115472	16 95-20	0.40	115552	17 98-20	0.35	115632	17 96-20	0.37
115233	16 98-20	0.36	115313	16 97-19	0.30	115393	16 93-20	0.35	115473	13 98-20	0.37	115553	15 98-19	0.34	115633	16 96-19	0.31
115234	16 90-19	0.41	115314	16 98-19	0.36	115394	14 99-19	0.35	115474	16 98-20	0.36	115554	14 98-20	0.42	115634	16 00-19	0.41
115235	14 01-19	0.44	115315	16 97-20	0.33	115395	16 98-19	0.34	115475	15 99-19	0.43	115555	13 00-20	0.32	115635	14 01-19	0.43
115236	14 98-20	0.35	115316	15 98-19	0.39	115396	14 93-20	0.34	115476	13 95-20	0.45	115556	15 96-20	0.42	115636	13 00-18	0.31
115237	14 00-19	0.45	115317	17 96-20	0.34	115397	15 92-20	0.31	115477	16 98-19	0.41	115557	13 95-20	0.34	115637	18 92-19	0.37
115238	15 96-20	0.38	115318	17 98-20	0.31	115398	15 99-19	0.32	115478	13 98-20	0.33	115558	14 97-19	0.44	115638	13 98-20	0.34
115239	15 99-20	0.40	115319	15 97-20	0.35	115399	15 95-20	0.34	115479	13 98-19	0.41	115559	13 98-20	0.35	115639	13 96-18	0.39
115240	14 99-20	0.35	115320	12 99-19	0.37	115400	17 98-20	0.31	115480	15 99-19	0.38	115560	13 99-20	0.35	115640	13 98-19	0.38
115241	12 01-20	0.35	115321	15 00-19	0.38	115401	13 95-19	0.42	115481	14 93-19	0.33	115561	17 87-20	0.32	115641	16 98-19	0.36
115242	14 96-20	0.34	115322	14 99-20	0.33	115402	14 98-20	0.42	115482	18 98-20	0.36	115562	17 98-20	0.31	115642	15 98-19	0.45
115243	16 01-19	0.33	115323	17 95-20	0.33	115403	13 99-19	0.32	115483	17 94-20	0.35	115563	14 99-19	0.37	115643	16 96-19	0.43
115244	14 94-20	0.35	115324	16 97-20	0.38	115404	13 99-19	0.48	115484	14 99-20	0.44	115564	18 98-20	0.44	115644	16 93-19	0.42
115245	18 92-19	0.40	115325	16 00-20	0.39	115405	14 99-19	0.36	115485	15 01-20	0.38	115565	16 95-20	0.29	115645	15 98-20	0.35
115246	15 98-20	0.39	115326	16 98-19	0.43	115406	14 95-19	0.38	115486	14 92-19	0.37	115566	14 97-20	0.40	115646	17 98-19	0.42
115247	14 99-20	0.31	115327	14 99-19	0.39	115407	15 98-19	0.39	115487	17 98-20	0.34	115567	16 99-20	0.31	115647	15 99-19	0.30
115248	16 97-20	0.33	115328	16 98-20	0.37	115408	15 99-19	0.41	115488	17 00-20	0.42	115568	15 99-19	0.51	115648	15 98-19	0.37
115249	16 96-20	0.33	115329	14 93-20	0.32	115409	14 93-20	0.39	115489	15 71-20	0.33	115569	15 92-19	0.37	115649	14 99-19	0.42
115250	12 98-19	0.34	115330	14 95-19	0.32	115410	14 99-19	0.37	115490	13 00-19	0.38	115570	13 98-19	0.28	115650	13 99-19	0.45
115251	16 93-20	0.30	115331	12 98-19	0.38	115411	13 94-19	0.31	115491	12 94-19	0.34	115571	16 00-20	0.36	115651	16 98-20	0.36
115252	14 92-19	0.41	115332	15 99-20	0.33	115412	14 94-20	0.42	115492	15 00-18	0.39	115572	13 00-20	0.39	115652	14 92-20	0.41
115253	18 95-20	0.38	115333	14 95-20	0.26	115413	14 00-19	0.34	115493	13 95-19	0.31	115573	15 96-19	0.37	115653	13 99-20	0.32
115254	12 97-19	0.34	115334	14 98-20	0.29	115414	18 91-20	0.34	115494	13 97-20	0.33	115574	14 99-20	0.39	115654	16 98-19	0.37
115255	15 99-19	0.36	115335	15 98-20	0.35	115415	15 99-19	0.44	115495	13 96-19	0.37	115575	13 99-19	0.45	115655	16 98-20	0.38
115256	16 95-20	0.36	115336	13 99-20	0.36	115416	15 98-19	0.45	115496	15 91-18	0.33	115576	16 94-20	0.39	115656	18 97-19	0.36
115257	15 98-19	0.42	115337	15 00-20	0.30	115417	13 99-19	0.37	115497	16 97-19	0.34	115577	15 98-20	0.30	115657	16 95-19	0.44
115258	13 01-19	0.37	115338	14 92-19	0.44	115418	14 98-20	0.38	115498	16 99-20	0.40	115578	13 99-19	0.34	115658	17 96-19	0.29
115259	13 98-20	0.35	115339	12 98-19	0.43	115419	16 92-19	0.39	115499	15 95-19	0.34	115579	16 95-19	0.46	115659	18 97-19	0.38
115260	15 98-20	0.34	115340	16 95-20	0.31	115420	12 96-19	0.42	115500	16 98-20	0.37	115580	15 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
115681	17 93-20	0.35	115761	17 00-20	0.44	115841	13 93-19	0.31	115921	16 00-20	0.36	116001	13 02-19	0.40	116081	15 94-18	0.42
115682	14 00-19	0.37	115762	14 99-19	0.43	115842	17 94-20	0.34	115922	15 98-19	0.42	116002	13 99-19	0.39	116082	15 99-19	0.39
115683	17 98-20	0.32	115763	16 95-20	0.36	115843	18 94-20	0.41	115923	15 01-20	0.37	116003	17 98-20	0.32	116083	18 96-20	0.48
115684	13 99-19	0.51	115764	12 99-20	0.33	115844	12 99-19	0.43	115924	16 60-20	0.39	116004	15 94-19	0.36	116084	15 99-20	0.29
115685	17 92-20	0.34	115765	11 92-18	0.45	115845	13 99-19	0.39	115925	14 92-19	0.33	116005	16 00-20	0.28	116085	14 00-19	0.42
115686	13 99-20	0.32	115766	17 98-20	0.40	115846	14 00-19	0.39	115926	13 96-19	0.33	116006	14 00-19	0.26	116086	17 98-20	0.40
115687	16 98-20	0.28	115767	17 97-20	0.41	115847	16 94-19	0.40	115927	16 00-20	0.31	116007	16 99-20	0.38	116087	17 91-20	0.41
115688	13 98-20	0.42	115768	17 82-20	0.36	115848	17 98-20	0.34	115928	15 99-19	0.38	116008	15 00-20	0.40	116088	16 96-20	0.28
115689	13 00-19	0.46	115769	17 98-20	0.38	115849	13 00-20	0.36	115929	13 99-19	0.37	116009	14 97-19	0.41	116089	15 00-19	0.43
115690	13 94-19	0.38	115770	15 95-20	0.35	115850	17 98-20	0.39	115930	16 99-19	0.38	116010	16 00-19	0.34	116090	18 97-20	0.40
115691	14 96-19	0.34	115771	16 99-20	0.32	115851	15 94-19	0.36	115931	13 00-20	0.34	116011	16 97-19	0.46	116091	15 98-19	0.34
115692	13 99-19	0.37	115772	14 96-20	0.31	115852	14 98-19	0.34	115932	17 94-19	0.41	116012	13 95-20	0.37	116092	17 97-19	0.39
115693	16 92-20	0.29	115773	17 94-19	0.48	115853	17 98-20	0.40	115933	18 93-20	0.29	116013	16 93-19	0.44	116093	15 00-20	0.38
115694	15 92-19	0.33	115774	16 99-19	0.44	115854	13 92-19	0.38	115934	16 98-20	0.37	116014	13 94-18	0.41	116094	17 93-19	0.37
115695	15 98-19	0.38	115775	16 97-20	0.25	115855	12 97-19	0.37	115935	15 99-20	0.27	116015	15 96-19	0.33	116095	16 96-19	0.40
115696	14 95-19	0.38	115776	16 98-19	0.42	115856	13 00-19	0.38	115936	15 97-18	0.40	116016	15 90-19	0.46	116096	19 94-20	0.47
115697	16 98-20	0.40	115777	13 92-19	0.38	115857	16 99-19	0.43	115937	14 94-19	0.37	116017	16 98-20	0.36	116097	13 98-19	0.47
115698	14 98-19	0.43	115778	16 97-19	0.36	115858	16 98-20	0.40	115938	14 99-19	0.41	116018	15 98-20	0.32	116098	16 99-20	0.33
115699	17 98-19	0.35	115779	12 93-18	0.37	115859	14 00-19	0.34	115939	17 92-19	0.37	116019	14 96-19	0.36	116099	13 99-20	0.33
115700	17 98-19	0.31	115780	13 00-19	0.38	115860	16 98-19	0.46	115940	14 98-19	0.43	116020	15 99-19	0.33	116100	13 97-20	0.37
115701	15 97-18	0.34	115781	15 99-19	0.42	115861	14 96-19	0.39	115941	14 97-19	0.35	116021	15 00-19	0.36	116101	15 93-19	0.29
115702	16 98-20	0.40	115782	15 93-20	0.38	115862	17 98-20	0.43	115942	15 01-20	0.35	116022	15 98-19	0.38	116102	15 93-19	0.30
115703	18 95-19	0.28	115783	16 97-19	0.39	115863	14 98-19	0.35	115943	16 96-19	0.40	116023	12 99-19	0.35	116103	14 94-19	0.28
115704	16 98-20	0.40	115784	15 97-19	0.39	115864	13 98-19	0.40	115944	14 76-19	0.35	116024	17 92-19	0.37	116104	16 94-19	0.31
115705	15 98-19	0.42	115785	15 95-20	0.36	115865	14 01-20	0.37	115945	14 94-18	0.38	116025	15 99-19	0.41	116105	15 99-20	0.38
115706	18 95-20	0.38	115786	13 94-19	0.42	115866	15 00-20	0.29	115946	16 91-20	0.42	116026	14 98-19	0.38	116106	14 99-19	0.40
115707	15 94-18	0.38	115787	15 76-20	0.37	115867	14 99-20	0.40	115947	13 99-19	0.37	116027	14 95-20	0.27	116107	16 98-20	0.32
115708	17 94-19	0.47	115788	17 99-20	0.40	115868	14 99-19	0.68	115948	13 01-19	0.29	116028	17 93-19	0.46	116108	15 97-19	0.47
115709	9 99-18	0.33	115789	14 99-20	0.36	115869	15 93-19	0.41	115949	13 99-19	0.35	116029	13 96-19	0.39	116109	14 98-19	0.41
115710	16 97-19	0.40	115790	15 99-20	0.34	115870	14 95-20	0.37	115950	16 78-19	0.40	116030	16 00-19	0.39	116110	13 96-19	0.40
115711	16 00-20	0.45	115791	15 99-19	0.41	115871	14 00-20	0.30	115951	15 96-19	0.36	116031	18 91-19	0.45	116111	15 00-20	0.32
115712	14 00-20	0.34	115792	16 98-20	0.44	115872	16 98-20	0.40	115952	14 00-20	0.32	116032	14 01-19	0.35	116112	15 98-19	0.40
115713	16 00-20	0.34	115793	16 99-19	0.46	115873	16 01-20	0.36	115953	15 98-20	0.47	116033	15 99-20	0.38	116113	13 00-19	0.44
115714	14 00-19	0.49	115794	15 01-20	0.39	115874	13 99-19	0.33	115954	15 98-19	0.37	116034	16 98-20	0.34	116114	16 98-20	0.40
115715	14 98-20	0.35	115795	14 99-19	0.28	115875	13 94-20	0.36	115955	14 01-20	0.32	116035	15 97-19	0.37	116115	16 97-19	0.43
115716	14 00-20	0.37	115796	14 96-19	0.39	115876	14 92-20	0.34	115956	16 98-20	0.34	116036	13 99-20	0.40	116116	15 97-20	0.29
115717	14 97-20	0.36	115797	16 91-20	0.38	115877	16 98-19	0.37	115957	15 95-20	0.33	116037	13 99-19	0.40	116117	15 00-20	0.30
115718	17 93-20	0.30	115798	14 91-18	0.34	115878	14 98-19	0.41	115958	15 98-19	0.44	116038	13 01-19	0.46	116118	15 92-20	0.33
115719	15 94-20	0.31	115799	16 98-20	0.38	115879	12 94-19	0.45	115959	16 93-20	0.35	116039	14 98-19	0.34	116119	14 98-19	0.39
115720	14 99-19	0.37	115800	13 99-20	0.32	115880	15 99-19	0.46	115960	13 98-19	0.42	116040	14 98-19	0.37	116120	16 96-19	0.33
115721	15 98-20	0.35	115801	12 92-20	0.30	115881	13 98-19	0.40	115961	13 99-20	0.30	116041	15 01-20	0.32	116121	12 99-19	0.39
115722	12 99-19	0.41	115802	16 97-20	0.32	115882	16 93-19	0.40	115962	14 78-19	0.36	116042	17 00-20	0.44	116122	14 92-19	0.41
115723	14 99-20	0.35	115803	16 96-20	0.37	115883	16 98-20	0.32	115963	16 98-19	0.34	116043	11 95-19	0.37	116123	14 99-20	0.24
115724	15 98-19	0.36	115804	17 94-20	0.31	115884	15 98-19	0.35	115964	17 98-20	0.31	116044	16 94-20	0.33	116124	14 99-20	0.37
115725	16 97-20	0.37	115805	17 97-20	0.36	115885	13 98-19	0.39	115965	15 00-20	0.36	116045	14 94-20	0.35	116125	15 98-18	0.41
115726	16 95-20	0.32	115806	16 95-19	0.35	115886	15 98-20	0.34	115966	14 00-20	0.43	116046	14 99-20	0.34	116126	12 01-20	0.31
115727	17 95-20	0.28	115807	13 60-18	0.40	115887	10 00-19	0.37	115967	16 97-19	0.39	116047	16 00-19	0.40	116127	17 60-20	0.30
115728	15 00-19	0.42	115808	16 94-20	0.34	115888	16 93-19	0.40	115968	14 01-19	0.27	116048	19 81-19	0.45	116128	16 99-20	0.34
115729	16 79-20	0.43	115809	16 99-20	0.36	115889	14 97-19	0.33	115969	15 93-19	0.40	116049	15 97-19	0.47	116129	14 99-20	0.37
115730	15 01-19	0.37	115810	16 92-19	0.41	115890	14 01-19	0.31	115970	14 00-20	0.36	116050	17 93-20	0.36	116130	16 00-20	0.35
115731	16 96-20	0.35	115811	16 93-20	0.33	115891	13 01-20	0.37	115971	18 94-19	0.33	116051	18 60-19	0.51	116131	15 00-19	0.42
115732	17 94-19	0.42	115812	13 00-19	0.32	115892	15 91-20	0.37	115972	14 98-19	0.33	116052	13 99-20	0.36	116132	16 00-20	0.30
115733	16 00-20	0.36	115813	15 98-20	0.38	115893	16 93-19	0.35	115973	14 95-20	0.35	116053	14 98-19	0.37	116133	14 98-19	0.41
115734	14 99-19	0.46	115814	16 00-19	0.36	115894	15 98-20	0.30	115974	16 93-19	0.36	116054	15 98-19	0.35	116134	19 00-20	0.32
115735	15 98-18	0.38	115815	13 00-20	0.37	115895	15 01-20	0.37	115975	14 98-19	0.54	116055	15 86-20	0.37	116135	15 95-20	0.31
115736	14 00-18	0.40	115816	17 98-20	0.47	115896	16 00-20	0.33	115976	15 97-20	0.29	116056	14 98-19	0.40	116136	12 92-20	0.36
115737	15 92-20	0.31	115817	14 99-19	0.40	115897	13 95-20	0.35	115977	16 01-20	0.42	116057	16 93-19	0.45	116137	14 97-19	0.33
115738	12 93-19	0.41	115818	18 73-19	0.45	115898	17 98-20	0.31	115978	16 54-20	0.28	116058	14 98-19	0.35	116138	14 00-19	0.27
115739	13 99-20	0.34	115819	14 92-20	0.38	115899	17 97-19	0.37	115979	15 99-18	0.44	116059	13 00-20	0.31	116139	12 99-19	0.44
115740	12 99-19	0.43	115820	13 99-19	0.39	115900	14 98-20	0.37	115980	18 95-20	0.28	116060	14 98-19				

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
116161	14 95-20	0.34	116241	16 00-20	0.46	116321	17 94-20	0.44	116401	13 99-20	0.35	116481	17 00-20	0.32	116561	14 01-19	0.43
116162	18 92-19	0.40	116242	16 96-19	0.42	116322	15 98-20	0.34	116402	14 81-18	0.40	116482	15 98-19	0.40	116562	14 95-20	0.26
116163	16 92-18	0.36	116243	15 98-20	0.44	116323	15 00-19	0.76	116403	15 98-20	0.36	116483	15 00-19	0.28	116563	14 98-20	0.32
116164	15 98-20	0.38	116244	13 98-18	0.41	116324	14 99-20	0.41	116404	16 98-20	0.42	116484	13 01-19	0.32	116564	17 98-20	0.42
116165	17 92-19	0.43	116245	12 99-20	0.34	116325	15 99-20	0.36	116405	15 01-20	0.33	116485	14 99-20	0.39	116565	14 94-20	0.27
116166	14 97-20	0.30	116246	16 00-20	0.34	116326	14 99-19	0.38	116406	17 94-20	0.36	116486	17 91-20	0.30	116566	15 01-19	0.31
116167	14 98-19	0.42	116247	15 99-20	0.44	116327	14 78-19	0.32	116407	18 95-20	0.45	116487	17 97-20	0.35	116567	16 98-19	0.35
116168	13 01-20	0.31	116248	18 92-20	0.33	116328	15 96-19	0.35	116408	15 00-20	0.27	116488	15 00-20	0.39	116568	14 99-20	0.35
116169	12 98-20	0.38	116249	15 95-20	0.21	116329	13 94-19	0.34	116409	16 97-20	0.36	116489	17 00-20	0.26	116569	17 00-20	0.40
116170	19 97-20	0.35	116250	15 96-19	0.34	116330	16 94-19	0.36	116410	16 01-20	0.37	116490	14 99-20	0.37	116570	14 96-20	0.35
116171	15 99-20	0.38	116251	14 00-20	0.37	116331	13 01-18	0.37	116411	15 91-20	0.31	116491	16 00-20	0.40	116571	17 94-19	0.41
116172	12 00-18	0.31	116252	14 00-19	0.34	116332	17 98-19	0.35	116412	16 95-20	0.33	116492	13 00-20	0.34	116572	18 91-20	0.34
116173	15 98-20	0.32	116253	17 95-20	0.38	116333	17 99-20	0.41	116413	15 93-19	0.36	116493	15 95-18	0.31	116573	16 92-19	0.33
116174	14 97-20	0.32	116254	12 98-19	0.46	116334	15 98-19	0.37	116414	15 01-20	0.36	116494	15 00-20	0.32	116574	15 97-19	0.42
116175	16 00-20	0.30	116255	12 99-20	0.28	116335	13 99-20	0.40	116415	15 00-20	0.45	116495	14 00-19	0.43	116575	15 95-18	0.45
116176	16 92-20	0.41	116256	13 99-20	0.34	116336	16 00-19	0.41	116416	15 00-19	0.30	116496	16 00-20	0.36	116576	17 93-19	0.42
116177	15 94-20	0.36	116257	14 00-20	0.39	116337	18 98-20	0.35	116417	15 00-20	0.30	116497	15 98-20	0.33	116577	14 93-19	0.48
116178	16 60-19	0.36	116258	16 95-20	0.42	116338	16 96-20	0.26	116418	16 00-20	0.44	116498	15 98-19	0.39	116578	16 00-19	0.34
116179	14 00-20	0.34	116259	14 98-19	0.40	116339	14 96-20	0.29	116419	15 98-19	0.49	116499	15 93-19	0.37	116579	16 97-19	0.41
116180	14 96-19	0.32	116260	13 97-20	0.32	116340	16 00-19	0.70	116420	14 01-19	0.44	116500	15 97-20	0.37	116580	16 98-20	0.33
116181	16 01-20	0.40	116261	15 00-19	0.41	116341	15 00-19	0.35	116421	12 94-20	0.40	116501	16 93-19	0.32	116581	15 99-20	0.29
116182	14 98-20	0.32	116262	16 00-20	0.37	116342	16 99-19	0.28	116422	15 00-20	0.44	116502	15 00-20	0.29	116582	13 00-19	0.35
116183	15 96-20	0.31	116263	12 99-19	0.41	116343	15 98-19	0.36	116423	15 01-20	0.32	116503	17 94-20	0.37	116583	15 00-20	0.28
116184	15 92-19	0.37	116264	16 95-20	0.38	116344	15 96-19	0.42	116424	17 96-20	0.42	116504	13 01-20	0.38	116584	16 97-20	0.39
116185	15 60-20	0.38	116265	15 96-19	0.35	116345	17 99-19	0.33	116425	15 99-20	0.37	116505	13 01-19	0.34	116585	14 97-20	0.37
116186	12 98-19	0.35	116266	17 95-20	0.36	116346	14 00-20	0.30	116426	14 01-20	0.35	116506	16 98-20	0.39	116586	15 00-20	0.33
116187	17 92-20	0.29	116267	14 00-19	0.38	116347	14 98-20	0.40	116427	13 99-20	0.30	116507	16 99-20	0.31	116587	15 95-20	0.33
116188	13 97-20	0.25	116268	14 92-19	0.47	116348	16 94-19	0.35	116428	16 97-19	0.36	116508	14 98-18	0.32	116588	15 94-20	0.28
116189	15 98-20	0.32	116269	18 93-20	0.39	116349	15 96-20	0.35	116429	12 99-20	0.36	116509	14 00-19	0.43	116589	13 01-20	0.30
116190	15 92-19	0.36	116270	14 00-20	0.36	116350	15 99-20	0.39	116430	12 94-19	0.45	116510	17 92-20	0.32	116590	15 00-20	0.38
116191	15 90-20	0.29	116271	14 00-20	0.41	116351	13 96-20	0.32	116431	14 98-20	0.40	116511	14 00-20	0.30	116591	15 94-19	0.34
116192	17 99-20	0.37	116272	15 00-20	0.34	116352	14 97-20	0.31	116432	15 98-20	0.29	116512	15 01-20	0.31	116592	13 99-20	0.45
116193	15 98-20	0.40	116273	14 60-20	0.32	116353	15 98-20	0.26	116433	15 00-20	0.39	116513	12 97-19	0.39	116593	14 96-20	0.31
116194	13 99-20	0.42	116274	17 92-19	0.33	116354	15 01-20	0.37	116434	15 98-19	0.41	116514	13 01-19	0.34	116594	14 99-20	0.26
116195	17 98-19	0.41	116275	14 00-20	0.29	116355	16 98-19	0.41	116435	15 94-20	0.30	116515	18 60-20	0.35	116595	14 01-20	0.31
116196	15 92-20	0.33	116276	15 96-19	0.31	116356	18 97-20	0.34	116436	16 98-20	0.38	116516	19 98-20	0.34	116596	16 01-20	0.34
116197	16 92-20	0.28	116277	16 98-20	0.35	116357	16 00-20	0.39	116437	17 92-20	0.34	116517	17 98-20	0.38	116597	20 94-20	0.38
116198	15 92-19	0.48	116278	13 99-19	0.38	116358	16 95-19	0.39	116438	15 98-19	0.25	116518	15 99-20	0.36	116598	14 01-20	0.34
116199	13 99-19	0.37	116279	13 98-18	0.38	116359	14 99-19	0.28	116439	12 01-19	0.30	116519	16 00-20	0.32	116599	16 00-20	0.38
116200	14 99-20	0.38	116280	17 99-20	0.31	116360	17 93-20	0.33	116440	15 93-20	0.31	116520	17 79-20	0.39	116600	17 93-20	0.34
116201	11 98-18	0.43	116281	15 92-20	0.33	116361	16 98-20	0.32	116441	15 01-20	0.26	116521	15 00-19	0.43	116601	15 95-19	0.35
116202	14 01-19	0.38	116282	15 98-20	0.37	116362	16 97-19	0.41	116442	14 06-19	0.40	116522	11 00-20	0.39	116602	15 00-20	0.43
116203	13 95-20	0.31	116283	13 94-19	0.31	116363	15 01-20	0.34	116443	14 00-20	0.39	116523	16 00-19	0.44	116603	15 00-19	0.36
116204	13 00-20	0.43	116284	15 99-20	0.40	116364	14 98-20	0.34	116444	13 99-19	0.38	116524	19 96-20	0.44	116604	13 99-19	0.42
116205	15 94-19	0.42	116285	15 93-20	0.36	116365	14 01-20	0.33	116445	14 01-20	0.38	116525	16 97-20	0.38	116605	16 00-20	0.39
116206	14 97-19	0.33	116286	15 94-19	0.33	116366	14 93-19	0.38	116446	15 00-19	0.34	116526	15 99-20	0.36	116606	16 00-20	0.32
116207	14 98-18	0.41	116287	14 93-19	0.36	116367	16 98-20	0.36	116447	19 55-20	0.26	116527	16 95-19	0.42	116607	13 98-19	0.35
116208	14 99-19	0.42	116288	15 96-20	0.36	116368	15 92-20	0.31	116448	17 94-20	0.40	116528	14 99-19	0.43	116608	14 01-20	0.33
116209	18 95-20	0.33	116289	13 99-20	0.32	116369	14 97-20	0.36	116449	15 98-19	0.36	116529	16 97-20	0.27	116609	12 00-19	0.34
116210	15 98-19	0.39	116290	18 94-20	0.30	116370	14 98-18	0.41	116450	17 01-20	0.38	116530	14 00-19	0.31	116610	15 98-19	0.36
116211	14 94-20	0.37	116291	15 00-19	0.41	116371	15 01-19	0.43	116451	13 97-20	0.33	116531	15 98-19	0.38	116611	15 95-20	0.35
116212	15 98-19	0.48	116292	15 99-20	0.28	116372	14 98-19	0.37	116452	15 00-20	0.37	116532	15 86-19	0.37	116612	15 99-20	0.37
116213	15 98-20	0.35	116293	16 92-19	0.32	116373	15 00-19	0.46	116453	13 98-20	0.35	116533	15 98-20	0.38	116613	15 97-19	0.37
116214	16 60-20	0.37	116294	15 01-20	0.37	116374	13 98-19	0.40	116454	15 98-19	0.28	116534	16 01-20	0.40	116614	14 00-19	0.42
116215	16 98-19	0.46	116295	16 01-19	0.37	116375	15 94-19	0.37	116455	14 00-20	0.39	116535	16 96-20	0.35	116615	14 94-20	0.41
116216	15 98-19	0.31	116296	15 00-20	0.32	116376	15 99-20	0.30	116456	15 99-19	0.36	116536	15 95-20	0.43	116616	14 99-20	0.36
116217	17 94-20	0.33	116297	14 98-19	0.37	116377	13 00-20	0.36	116457	16 93-19	0.33	116537	15 01-20	0.33	116617	15 97-20	0.32
116218	12 98-19	0.39	116298	15 60-20	0.34	116378	14 98-18	0.37	116458	15 01-20	0.31	116538	16 99-20	0.37	116618	15 99-20	0.33
116219	14 91-20	0.28	116299	12 99-19	0.35	116379	13 98-18	0.38	116459	15 93-19	0.34	116539	15 99-20	0.26	116619	12 00-18	0.40
116220	15 92-20	0.33	116300	13 93-20	0.30	116380	16 93-20	0.32	116460	15 93-20	0.41	116540	18 94-20</				

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
116641	16 00-20	0.41	116721	14 71-19	0.40	116801	13 95-19	0.28	116881	18 93-20	0.38	116961	14 95-20	0.43	117041	13 01-20	0.31
116642	15 98-20	0.31	116722	16 95-20	0.41	116802	17 92-20	0.36	116882	17 96-20	0.33	116962	15 99-19	0.34	117042	16 60-20	0.35
116643	15 00-19	0.29	116723	14 98-19	0.47	116803	16 00-20	0.38	116883	14 00-20	0.35	116963	14 00-20	0.32	117043	17 93-20	0.40
116644	17 98-20	0.36	116724	16 96-20	0.38	116804	14 00-19	0.33	116884	16 80-20	0.32	116964	17 96-20	0.31	117044	15 01-20	0.36
116645	15 95-19	0.28	116725	15 98-19	0.45	116805	17 93-19	0.46	116885	16 98-20	0.35	116965	14 01-20	0.33	117045	17 99-19	0.42
116646	14 95-19	0.35	116726	13 00-19	0.34	116806	14 94-19	0.45	116886	14 01-20	0.40	116966	13 01-20	0.36	117046	18 98-19	0.38
116647	14 00-20	0.34	116727	15 98-20	0.40	116807	15 93-20	0.40	116887	14 00-20	0.24	116967	14 01-20	0.40	117047	16 99-20	0.38
116648	16 90-20	0.47	116728	14 98-20	0.36	116808	14 98-19	0.38	116888	14 01-19	0.38	116968	13 91-20	0.30	117048	15 01-20	0.36
116649	17 92-20	0.33	116729	14 01-20	0.43	116809	15 98-19	0.39	116889	16 00-20	0.33	116969	19 92-19	0.30	117049	20 92-20	0.32
116650	16 94-19	0.26	116730	14 00-20	0.36	116810	13 98-19	0.39	116890	15 93-19	0.40	116970	16 98-19	0.22	117050	16 01-20	0.29
116651	16 00-19	0.46	116731	14 01-19	0.34	116811	16 93-19	0.42	116891	16 01-20	0.31	116971	15 01-20	0.41	117051	19 95-20	0.35
116652	14 97-20	0.34	116732	16 93-19	0.39	116812	17 79-19	0.39	116892	17 95-20	0.33	116972	19 98-20	0.33	117052	18 98-20	0.31
116653	18 92-20	0.34	116733	18 93-20	0.38	116813	15 00-19	0.37	116893	15 94-19	0.39	116973	15 98-19	0.32	117053	18 98-20	0.30
116654	15 92-20	0.43	116734	13 97-20	0.38	116814	16 97-20	0.36	116894	14 99-20	0.38	116974	12 94-20	0.34	117054	14 99-20	0.34
116655	14 98-19	0.31	116735	16 94-19	0.42	116815	16 95-19	0.44	116895	15 99-20	0.35	116975	17 00-20	0.29	117055	16 98-20	0.38
116656	16 95-19	0.32	116736	15 00-20	0.38	116816	13 98-19	0.39	116896	17 60-19	0.41	116976	13 01-20	0.38	117056	14 97-20	0.27
116657	15 95-20	0.33	116737	16 98-20	0.34	116817	14 95-20	0.39	116897	15 01-20	0.47	116977	15 91-19	0.42	117057	14 84-19	0.28
116658	16 93-20	0.42	116738	15 99-20	0.41	116818	14 01-19	0.44	116898	17 00-20	0.39	116978	15 99-19	0.36	117058	15 01-20	0.37
116659	17 94-20	0.38	116739	15 98-19	0.36	116819	14 89-20	0.41	116899	16 77-19	0.22	116979	15 99-20	0.32	117059	17 98-19	0.34
116660	14 01-20	0.36	116740	10 01-19	0.31	116820	14 97-20	0.45	116900	15 00-19	0.41	116980	17 91-18	0.30	117060	19 95-20	0.36
116661	16 98-19	0.34	116741	14 93-19	0.38	116821	16 00-20	0.39	116901	16 98-19	0.38	116981	16 93-19	0.42	117061	18 60-20	0.33
116662	15 01-19	0.45	116742	17 95-20	0.37	116822	13 93-19	0.43	116902	18 95-20	0.30	116982	14 99-18	0.48	117062	15 96-18	0.35
116663	15 01-20	0.38	116743	14 00-19	0.43	116823	14 01-19	0.39	116903	11 00-19	0.29	116983	14 98-19	0.46	117063	18 99-20	0.37
116664	14 00-19	0.36	116744	13 98-19	0.41	116824	15 98-20	0.39	116904	14 98-20	0.39	116984	17 95-20	0.43	117064	15 93-19	0.39
116665	15 96-19	0.35	116745	15 71-19	0.49	116825	14 99-20	0.37	116905	16 99-19	0.36	116985	14 99-20	0.37	117065	19 93-20	0.39
116666	14 00-19	0.38	116746	14 98-19	0.36	116826	14 97-20	0.43	116906	16 94-20	0.30	116986	15 95-20	0.37	117066	17 60-20	0.46
116667	14 99-20	0.34	116747	13 01-20	0.40	116827	14 97-20	0.43	116907	14 98-19	0.38	116987	15 95-20	0.33	117067	15 73-20	0.31
116668	15 98-20	0.34	116748	14 99-19	0.42	116828	13 00-20	0.44	116908	11 99-20	0.32	116988	17 84-20	0.38	117068	13 00-20	0.37
116669	14 98-19	0.33	116749	13 01-20	0.33	116829	13 00-19	0.30	116909	13 00-19	0.39	116989	17 98-20	0.36	117069	17 99-20	0.40
116670	15 01-20	0.31	116750	14 00-20	0.51	116830	16 95-20	0.31	116910	14 97-19	0.37	116990	16 96-20	0.40	117070	13 00-20	0.41
116671	16 95-19	0.40	116751	14 01-20	0.27	116831	18 92-20	0.35	116911	15 99-20	0.37	116991	13 99-20	0.35	117071	17 94-20	0.35
116672	13 94-19	0.47	116752	16 95-20	0.44	116832	16 93-19	0.40	116912	14 96-20	0.42	116992	16 00-20	0.39	117072	14 01-20	0.39
116673	18 98-20	0.41	116753	15 97-20	0.34	116833	17 99-20	0.36	116913	17 94-20	0.40	116993	14 99-20	0.34	117073	16 98-20	0.25
116674	16 98-20	0.35	116754	15 95-20	0.34	116834	17 96-20	0.33	116914	15 94-20	0.34	116994	18 94-20	0.34	117074	17 99-20	0.39
116675	16 60-20	0.34	116755	13 98-19	0.36	116835	15 92-19	0.41	116915	15 00-19	0.37	116995	18 98-20	0.36	117075	16 60-20	0.37
116676	13 98-19	0.38	116756	16 94-19	0.31	116836	14 00-20	0.38	116916	14 00-20	0.39	116996	13 99-20	0.37	117076	17 92-20	0.31
116677	15 92-20	0.40	116757	14 94-20	0.39	116837	14 00-20	0.29	116917	16 00-20	0.40	116997	15 97-20	0.42	117077	16 96-20	0.32
116678	13 00-19	0.40	116758	13 01-20	0.31	116838	14 95-20	0.34	116918	15 99-19	0.42	116998	15 99-20	0.41	117078	16 00-20	0.38
116679	14 93-19	0.40	116759	15 00-20	0.39	116839	15 99-20	0.48	116919	14 99-20	0.24	116999	16 98-20	0.30	117079	16 00-20	0.44
116680	15 00-20	0.35	116760	16 96-20	0.33	116840	13 95-20	0.39	116920	13 99-20	0.28	117000	17 98-20	0.33	117080	15 96-20	0.35
116681	16 96-20	0.35	116761	14 97-19	0.35	116841	14 98-20	0.39	116921	17 93-20	0.31	117001	15 96-20	0.33	117081	18 92-20	0.28
116682	14 98-20	0.39	116762	18 93-20	0.34	116842	17 92-19	0.40	116922	16 00-20	0.38	117002	14 00-20	0.35	117082	15 00-19	0.45
116683	14 01-20	0.41	116763	11 00-18	0.38	116843	14 00-20	0.36	116923	17 00-20	0.35	117003	16 95-20	0.32	117083	15 99-20	0.36
116684	15 00-20	0.33	116764	13 95-19	0.40	116844	14 98-20	0.33	116924	14 00-19	0.40	117004	14 00-20	0.34	117084	16 98-19	0.52
116685	16 00-19	0.26	116765	12 00-19	0.39	116845	14 98-19	0.30	116925	18 98-20	0.37	117005	16 96-20	0.37	117085	15 98-19	0.38
116686	16 97-20	0.35	116766	14 93-19	0.32	116846	14 60-19	0.31	116926	17 98-20	0.42	117006	15 98-19	0.44	117086	18 92-20	0.43
116687	13 00-19	0.35	116767	14 97-20	0.43	116847	14 98-20	0.35	116927	15 94-20	0.35	117007	17 00-20	0.28	117087	12 01-20	0.28
116688	16 97-20	0.31	116768	15 99-20	0.38	116848	12 00-19	0.30	116928	15 96-20	0.39	117008	15 00-19	0.42	117088	13 97-19	0.43
116689	16 00-20	0.41	116769	14 93-19	0.38	116849	14 93-19	0.39	116929	16 96-20	0.44	117009	14 99-20	0.38	117089	12 99-20	0.40
116690	15 95-19	0.33	116770	18 95-20	0.35	116850	16 00-20	0.25	116930	16 02-19	0.36	117010	17 97-20	0.33	117090	17 94-20	0.34
116691	12 94-19	0.34	116771	17 95-19	0.38	116851	11 00-19	0.27	116931	14 01-19	0.29	117011	18 92-20	0.27	117091	15 98-20	0.35
116692	16 01-20	0.38	116772	15 99-20	0.41	116852	16 95-20	0.40	116932	14 99-19	0.40	117012	18 99-19	0.26	117092	15 97-20	0.37
116693	13 00-20	0.35	116773	15 00-20	0.38	116853	14 01-20	0.41	116933	15 96-20	0.38	117013	16 98-20	0.35	117093	14 99-20	0.36
116694	16 00-20	0.42	116774	16 95-20	0.41	116854	13 01-20	0.41	116934	17 98-20	0.31	117014	15 00-20	0.37	117094	15 96-19	0.44
116695	18 97-20	0.40	116775	13 01-19	0.33	116855	14 98-19	0.43	116935	14 94-19	0.39	117015	17 94-20	0.44	117095	14 99-20	0.37
116696	12 01-19	0.35	116776	14 96-20	0.38	116856	16 92-20	0.34	116936	16 00-20	0.33	117016	17 00-20	0.31	117096	16 89-20	0.31
116697	14 00-20	0.31	116777	17 97-20	0.30	116857	15 93-20	0.31	116937	14 98-19	0.40	117017	18 95-20	0.37	117097	17 99-20	0.43
116698	13 98-19	0.39	116778	15 99-19	0.40	116858	16 00-20	0.38	116938	15 97-20	0.36	117018	17 96-20	0.39	117098	16 88-19	0.41
116699	17 60-19	0.29	116779	13 96-19	0.37	116859	15 00-20	0.31	116939	12 00-19	0.29	117019	17 99-19	0.39	117099	16 99-19	0.40
116700	15 92-20	0.39	116780	13 98-19	0.45	116860	16 99-19	0.38	116940	15 00-20	0.36	117020	15 01-20				

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
117121	15 00-19	0.47	117201	14 95-20	0.44	117281	16 60-18	0.33	117361	15 99-19	0.36	117441	14 01-19	0.44	117521	14 98-19	0.32
117122	16 94-20	0.43	117202	16 97-20	0.34	117282	14 97-19	0.30	117362	15 99-19	0.41	117442	15 01-19	0.35	117522	13 98-19	0.29
117123	15 95-19	0.35	117203	13 93-19	0.31	117283	18 93-19	0.30	117363	15 99-19	0.41	117443	14 95-18	0.47	117523	15 94-19	0.29
117124	16 95-20	0.32	117204	13 60-19	0.34	117284	17 98-20	0.34	117364	17 93-19	0.36	117444	14 98-19	0.24	117524	15 96-20	0.37
117125	16 93-20	0.36	117205	17 98-19	0.41	117285	15 99-19	0.40	117365	14 98-19	0.42	117445	16 94-20	0.32	117525	13 98-20	0.32
117126	17 95-20	0.32	117206	16 94-20	0.34	117286	14 99-20	0.34	117366	14 97-20	0.36	117446	20 98-20	0.33	117526	15 81-20	0.38
117127	15 99-19	0.40	117207	15 98-19	0.36	117287	17 98-20	0.36	117367	14 99-19	0.41	117447	20 98-20	0.29	117527	14 99-19	0.34
117128	14 94-18	0.42	117208	14 98-19	0.36	117288	18 99-20	0.40	117368	16 96-20	0.35	117448	17 98-20	0.31	117528	14 01-20	0.42
117129	16 96-20	0.33	117209	14 98-19	0.48	117289	16 99-20	0.41	117369	17 93-19	0.34	117449	16 92-19	0.32	117529	15 97-19	0.38
117130	14 93-20	0.40	117210	14 98-18	0.36	117290	14 00-19	0.41	117370	16 96-19	0.38	117450	16 96-20	0.37	117530	15 96-20	0.36
117131	17 97-19	0.36	117211	14 93-20	0.35	117291	17 73-20	0.34	117371	19 98-20	0.32	117451	16 94-19	0.29	117531	15 94-20	0.34
117132	14 00-20	0.27	117212	16 99-20	0.37	117292	16 98-19	0.38	117372	16 83-20	0.37	117452	16 98-19	0.51	117532	18 99-20	0.46
117133	15 94-20	0.35	117213	16 76-20	0.30	117293	16 00-20	0.41	117373	16 98-20	0.33	117453	18 60-20	0.32	117533	16 92-18	0.42
117134	13 97-20	0.33	117214	17 99-20	0.34	117294	17 99-19	0.44	117374	15 94-20	0.37	117454	18 96-20	0.27	117534	17 92-20	0.36
117135	17 93-20	0.35	117215	16 98-20	0.41	117295	17 94-20	0.39	117375	18 98-19	0.39	117455	12 94-20	0.27	117535	16 00-19	0.38
117136	16 98-20	0.29	117216	14 98-20	0.37	117296	13 95-20	0.36	117376	18 95-20	0.26	117456	13 00-19	0.34	117536	14 98-19	0.39
117137	15 00-20	0.30	117217	16 00-20	0.39	117297	15 60-19	0.38	117377	15 98-19	0.37	117457	15 98-19	0.26	117537	14 96-20	0.33
117138	16 96-20	0.33	117218	19 97-19	0.36	117298	13 97-20	0.32	117378	16 93-20	0.40	117458	15 94-20	0.28	117538	15 99-20	0.37
117139	15 00-20	0.29	117219	16 98-19	0.48	117299	17 76-20	0.35	117379	14 00-20	0.33	117459	16 92-20	0.35	117539	16 94-19	0.31
117140	15 00-20	0.36	117220	16 98-20	0.44	117300	12 98-19	0.38	117380	16 96-19	0.32	117460	15 94-20	0.34	117540	14 98-19	0.49
117141	15 96-20	0.35	117221	15 99-19	0.31	117301	13 93-20	0.36	117381	17 98-20	0.37	117461	15 93-19	0.33	117541	14 99-19	0.42
117142	17 99-19	0.35	117222	15 99-20	0.39	117302	17 98-19	0.35	117382	13 98-20	0.36	117462	17 96-20	0.33	117542	18 84-19	0.30
117143	15 93-20	0.40	117223	16 99-20	0.40	117303	17 99-20	0.38	117383	16 93-19	0.30	117463	14 94-19	0.39	117543	17 76-20	0.33
117144	15 99-20	0.33	117224	18 92-19	0.40	117304	12 99-20	0.31	117384	16 71-20	0.36	117464	17 00-20	0.32	117544	14 98-20	0.42
117145	14 00-20	0.34	117225	13 99-20	0.44	117305	17 78-19	0.31	117385	19 00-20	0.36	117465	14 99-19	0.39	117545	15 00-19	0.32
117146	16 87-20	0.47	117226	13 00-20	0.35	117306	15 96-20	0.35	117386	14 00-20	0.41	117466	11 93-19	0.42	117546	15 00-20	0.35
117147	16 98-19	0.44	117227	16 98-19	0.45	117307	15 98-19	0.38	117387	17 98-19	0.35	117467	13 98-20	0.36	117547	17 73-20	0.40
117148	14 92-20	0.41	117228	13 99-19	0.46	117308	14 95-19	0.32	117388	15 73-20	0.38	117468	14 95-19	0.36	117548	16 93-20	0.32
117149	15 91-19	0.42	117229	14 00-19	0.35	117309	17 99-20	0.32	117389	21 88-20	0.37	117469	14 99-20	0.27	117549	15 60-19	0.37
117150	17 93-20	0.33	117230	17 81-20	0.42	117310	17 96-19	0.31	117390	16 94-19	0.24	117470	13 97-19	0.31	117550	14 93-19	0.36
117151	16 99-19	0.37	117231	15 94-20	0.31	117311	17 92-19	0.31	117391	17 99-20	0.38	117471	15 00-20	0.37	117551	14 95-20	0.35
117152	17 99-20	0.46	117232	15 98-20	0.44	117312	15 92-20	0.35	117392	15 91-19	0.34	117472	14 01-19	0.37	117552	15 00-20	0.34
117153	14 94-19	0.41	117233	16 99-19	0.42	117313	15 95-20	0.33	117393	13 98-20	0.36	117473	15 76-20	0.31	117553	15 92-20	0.35
117154	15 98-19	0.37	117234	14 00-20	0.36	117314	15 94-20	0.26	117394	15 98-19	0.34	117474	14 01-19	0.32	117554	15 98-19	0.39
117155	15 00-20	0.33	117235	15 99-20	0.31	117315	17 94-20	0.34	117395	19 97-20	0.27	117475	15 00-19	0.21	117555	14 00-20	0.39
117156	13 98-19	0.26	117236	14 00-20	0.43	117316	17 98-20	0.35	117396	15 93-19	0.38	117476	16 94-19	0.39	117556	15 96-19	0.36
117157	14 99-18	0.42	117237	15 00-19	0.51	117317	14 99-20	0.35	117397	14 98-20	0.34	117477	16 71-19	0.40	117557	16 96-20	0.46
117158	15 99-20	0.39	117238	15 00-19	0.47	117318	15 95-19	0.39	117398	16 94-20	0.35	117478	13 98-20	0.29	117558	15 98-19	0.35
117159	16 99-19	0.44	117239	17 93-19	0.33	117319	15 00-19	0.37	117399	13 98-19	0.46	117479	15 98-20	0.37	117559	16 93-19	0.36
117160	16 99-20	0.49	117240	15 92-20	0.37	117320	17 93-20	0.32	117400	13 98-19	0.39	117480	15 00-19	0.41	117560	17 94-20	0.31
117161	16 98-20	0.40	117241	14 93-20	0.30	117321	16 93-19	0.33	117401	15 99-19	0.35	117481	17 92-20	0.32	117561	16 92-19	0.36
117162	16 95-19	0.44	117242	14 99-20	0.41	117322	17 99-20	0.33	117402	15 99-19	0.43	117482	16 99-20	0.31	117562	15 98-20	0.35
117163	15 99-20	0.36	117243	17 98-20	0.39	117323	13 00-19	0.38	117403	13 99-18	0.56	117483	15 94-20	0.40	117563	14 01-20	0.40
117164	16 98-20	0.41	117244	16 91-20	0.33	117324	15 91-19	0.39	117404	18 01-20	0.35	117484	16 00-20	0.34	117564	13 98-18	0.32
117165	15 97-20	0.38	117245	17 97-19	0.31	117325	15 98-19	0.37	117405	17 96-20	0.31	117485	16 98-20	0.36	117565	14 98-19	0.47
117166	14 99-19	0.43	117246	15 00-20	0.32	117326	14 92-20	0.37	117406	15 00-19	0.40	117486	16 00-20	0.34	117566	14 71-20	0.41
117167	13 00-20	0.29	117247	15 97-20	0.36	117327	14 95-18	0.39	117407	12 99-19	0.41	117487	15 99-19	0.32	117567	13 00-20	0.46
117168	16 77-20	0.39	117248	14 00-20	0.38	117328	12 98-19	0.39	117408	15 95-19	0.36	117488	17 91-19	0.24	117568	14 01-20	0.37
117169	14 99-19	0.40	117249	15 99-19	0.39	117329	16 95-20	0.42	117409	15 00-20	0.32	117489	16 93-19	0.29	117569	17 92-20	0.38
117170	16 94-20	0.31	117250	13 00-20	0.42	117330	16 00-19	0.40	117410	15 01-19	0.36	117490	18 93-20	0.44	117570	12 98-20	0.32
117171	16 99-20	0.33	117251	15 98-20	0.41	117331	13 99-19	0.47	117411	15 94-19	0.33	117491	13 97-18	0.35	117571	18 60-19	0.38
117172	15 97-20	0.39	117252	15 99-20	0.34	117332	15 99-20	0.30	117412	14 98-20	0.27	117492	14 98-20	0.35	117572	19 50-19	0.35
117173	17 97-20	0.40	117253	14 99-20	0.33	117333	17 93-20	0.42	117413	18 83-20	0.31	117493	14 94-20	0.38	117573	14 98-19	0.27
117174	14 99-19	0.41	117254	15 94-19	0.40	117334	18 99-19	0.35	117414	12 93-18	0.41	117494	14 01-20	0.36	117574	15 97-19	0.37
117175	15 95-20	0.39	117255	12 73-20	0.39	117335	16 97-19	0.42	117415	15 95-19	0.35	117495	16 98-20	0.38	117575	17 98-20	0.29
117176	15 99-19	0.32	117256	16 99-19	0.37	117336	17 93-20	0.34	117416	15 99-19	0.37	117496	16 98-19	0.40	117576	16 98-19	0.41
117177	16 00-20	0.34	117257	15 00-19	0.31	117337	15 91-19	0.36	117417	15 97-19	0.44	117497	14 94-20	0.41	117577	16 98-19	0.25
117178	14 96-19	0.28	117258	17 98-20	0.37	117338	17 95-19	0.28	117418	14 94-19	0.41	117498	14 99-20	0.32	117578	15 98-19	0.31
117179	16 96-20	0.32	117259	18 98-20	0.41	117339	17 98-19	0.37	117419	18 94-19	0.39	117499	15 98-20	0.37	117579	15 99-20	0.40
117180	15 98-20	0.33	117260	15 99-20	0.30	117340	15 98-19	0.37	117420	15 98-20	0.32	117500	15 99-19</				

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
117601	13 00-20	0.40	117681	14 96-20	0.39	117761	17 95-20	0.34	117841	11 98-19	0.31	117921	16 60-20	0.31	118001	14 73-20	0.42
117602	14 91-20	0.35	117682	17 93-19	0.39	117762	14 00-19	0.37	117842	14 98-19	0.31	117922	14 60-20	0.41	118002	14 73-20	0.31
117603	14 01-20	0.38	117683	14 98-20	0.36	117763	16 98-20	0.34	117843	13 99-19	0.42	117923	15 60-20	0.33	118003	16 73-19	0.40
117604	14 96-19	0.41	117684	12 98-19	0.33	117764	13 99-20	0.37	117844	14 98-19	0.38	117924	17 60-19	0.29	118004	16 73-20	0.44
117605	14 98-19	0.38	117685	16 95-20	0.28	117765	16 95-20	0.28	117845	15 98-20	0.36	117925	15 60-19	0.44	118005	13 73-19	0.36
117606	12 95-19	0.46	117686	15 00-19	0.33	117766	15 01-20	0.33	117846	15 96-19	0.32	117926	16 60-19	0.42	118006	15 73-19	0.32
117607	17 98-20	0.27	117687	13 99-19	0.29	117767	13 01-20	0.36	117847	14 01-20	0.31	117927	12 60-20	0.31	118007	14 73-19	0.38
117608	15 00-20	0.39	117688	17 92-19	0.29	117768	12 00-20	0.34	117848	15 00-20	0.43	117928	15 60-20	0.37	118008	14 73-19	0.47
117609	18 91-20	0.30	117689	14 01-20	0.36	117769	15 95-19	0.33	117849	15 97-20	0.37	117929	14 60-20	0.36	118009	15 73-20	0.40
117610	18 91-19	0.28	117690	13 92-20	0.29	117770	15 99-19	0.28	117850	14 00-19	0.35	117930	13 60-20	0.41	118010	12 73-20	0.38
117611	15 96-19	0.36	117691	15 94-19	0.26	117771	15 00-19	0.41	117851	16 96-19	0.31	117931	15 60-18	0.41	118011	14 73-19	0.41
117612	12 01-20	0.33	117692	14 95-19	0.40	117772	15 98-19	0.38	117852	15 00-20	0.33	117932	15 60-20	0.31	118012	12 73-18	0.48
117613	15 97-20	0.36	117693	16 85-19	0.41	117773	14 99-19	0.46	117853	16 95-19	0.33	117933	15 60-20	0.32	118013	13 73-19	0.41
117614	17 95-20	0.28	117694	12 98-19	0.47	117774	15 00-19	0.30	117854	12 95-19	0.21	117934	12 60-19	0.38	118014	14 73-20	0.40
117615	15 90-20	0.38	117695	13 01-20	0.34	117775	17 98-20	0.37	117855	16 00-19	0.36	117935	15 60-19	0.48	118015	15 73-20	0.41
117616	12 99-19	0.42	117696	17 99-19	0.34	117776	12 95-20	0.24	117856	15 00-20	0.36	117936	14 60-20	0.35	118016	16 73-20	0.33
117617	16 99-19	0.43	117697	16 00-20	0.44	117777	15 93-20	0.41	117857	14 95-20	0.40	117937	15 60-20	0.42	118017	17 73-20	0.40
117618	15 00-20	0.32	117698	15 96-19	0.22	117778	16 01-19	0.39	117858	16 00-19	0.32	117938	14 60-19	0.31	118018	14 73-19	0.35
117619	15 98-19	0.26	117699	15 00-19	0.33	117779	12 95-20	0.30	117859	13 01-19	0.44	117939	16 60-20	0.29	118019	16 73-20	0.34
117620	12 97-19	0.40	117700	19 92-19	0.33	117780	16 98-19	0.34	117860	15 00-19	0.39	117940	17 60-20	0.34	118020	16 73-20	0.39
117621	15 98-19	0.34	117701	15 99-20	0.41	117781	16 93-19	0.38	117861	14 01-19	0.31	117941	14 60-19	0.32	118021	16 73-19	0.40
117622	16 94-19	0.26	117702	16 93-19	0.35	117782	15 01-20	0.43	117862	13 98-19	0.28	117942	15 60-20	0.36	118022	15 73-19	0.40
117623	17 91-20	0.37	117703	14 98-20	0.24	117783	16 95-19	0.26	117863	15 60-20	0.32	117943	15 60-19	0.36	118023	14 73-19	0.39
117624	13 99-19	0.28	117704	15 93-20	0.26	117784	16 96-19	0.39	117864	14 60-20	0.36	117944	15 60-20	0.33	118024	14 73-19	0.45
117625	15 00-20	0.31	117705	18 92-19	0.44	117785	16 95-20	0.24	117865	16 60-20	0.38	117945	17 60-20	0.34	118025	15 73-20	0.35
117626	15 99-20	0.31	117706	15 97-20	0.35	117786	16 96-19	0.44	117866	14 60-20	0.38	117946	15 60-18	0.32	118026	17 73-20	0.40
117627	15 93-20	0.28	117707	15 98-19	0.47	117787	16 94-19	0.34	117867	15 60-20	0.29	117947	13 60-20	0.37	118027	15 73-20	0.48
117628	14 94-20	0.40	117708	15 00-20	0.44	117788	17 00-20	0.37	117868	12 60-20	0.29	117948	15 60-19	0.36	118028	16 73-20	0.42
117629	14 98-20	0.32	117709	16 00-20	0.42	117789	15 00-20	0.35	117869	13 60-20	0.37	117949	17 60-20	0.26	118029	14 73-19	0.44
117630	16 91-20	0.40	117710	16 91-20	0.40	117790	14 88-20	0.33	117870	15 60-20	0.38	117950	15 60-20	0.36	118030	17 73-20	0.37
117631	13 96-19	0.32	117711	14 96-19	0.31	117791	13 99-19	0.38	117871	15 60-20	0.39	117951	16 60-20	0.39	118031	16 73-19	0.41
117632	14 00-20	0.45	117712	16 91-20	0.32	117792	15 99-20	0.30	117872	13 60-20	0.33	117952	16 60-20	0.27	118032	17 73-19	0.35
117633	16 00-20	0.24	117713	13 98-19	0.32	117793	14 95-20	0.24	117873	14 60-18	0.34	117953	15 60-19	0.38	118033	16 73-19	0.42
117634	17 91-20	0.39	117714	16 96-20	0.29	117794	15 99-20	0.33	117874	13 60-19	0.44	117954	15 60-19	0.40	118034	16 73-20	0.42
117635	17 91-20	0.32	117715	19 96-20	0.38	117795	15 95-20	0.33	117875	13 60-19	0.40	117955	12 60-18	0.41	118035	16 73-20	0.37
117636	14 91-20	0.31	117716	17 96-20	0.26	117796	16 98-20	0.33	117876	14 60-20	0.31	117956	16 60-20	0.36	118036	15 73-19	0.46
117637	16 94-19	0.35	117717	17 96-19	0.35	117797	15 98-20	0.43	117877	15 60-20	0.33	117957	12 60-19	0.45	118037	15 73-19	0.34
117638	14 98-20	0.41	117718	13 98-19	0.39	117798	15 97-19	0.29	117878	15 60-19	0.39	117958	13 60-19	0.36	118038	14 73-20	0.40
117639	16 97-20	0.34	117719	15 98-19	0.41	117799	14 96-18	0.33	117879	15 60-20	0.43	117959	14 60-20	0.30	118039	15 73-20	0.32
117640	13 95-20	0.32	117720	13 99-19	0.27	117800	16 93-19	0.40	117880	15 60-19	0.34	117960	14 60-20	0.45	118040	19 73-20	0.36
117641	15 94-19	0.44	117721	15 95-20	0.44	117801	15 97-20	0.33	117881	17 60-20	0.34	117961	15 60-19	0.27	118041	15 73-19	0.32
117642	14 96-18	0.34	117722	17 94-19	0.48	117802	15 97-20	0.28	117882	14 60-20	0.32	117962	13 60-19	0.41	118042	16 73-20	0.50
117643	16 98-19	0.49	117723	15 98-19	0.32	117803	15 98-19	0.25	117883	16 60-19	0.36	117963	17 60-20	0.35	118043	15 73-20	0.45
117644	13 98-19	0.46	117724	15 01-20	0.33	117804	12 98-20	0.31	117884	15 60-20	0.35	117964	13 60-19	0.36	118044	17 73-20	0.44
117645	17 93-19	0.35	117725	12 96-19	0.35	117805	14 96-20	0.47	117885	14 60-20	0.43	117965	17 60-20	0.27	118045	17 73-20	0.51
117646	17 00-20	0.36	117726	14 99-20	0.38	117806	17 97-20	0.34	117886	12 60-19	0.35	117966	17 60-20	0.37	118046	19 73-20	0.41
117647	15 98-19	0.38	117727	16 98-20	0.37	117807	17 97-19	0.38	117887	15 60-20	0.35	117967	14 60-19	0.36	118047	15 73-20	0.45
117648	16 99-20	0.36	117728	15 93-19	0.36	117808	14 00-19	0.37	117888	15 60-20	0.37	117968	16 60-20	0.39	118048	13 73-18	0.45
117649	13 94-19	0.37	117729	15 01-20	0.35	117809	13 00-19	0.45	117889	16 60-19	0.32	117969	17 60-20	0.36	118049	16 73-20	0.39
117650	14 97-20	0.24	117730	16 96-20	0.35	117810	16 60-19	0.35	117890	16 60-20	0.45	117970	13 60-20	0.35	118050	15 73-20	0.30
117651	17 92-19	0.34	117731	17 96-19	0.35	117811	16 92-19	0.34	117891	13 60-19	0.33	117971	15 60-19	0.38	118051	16 73-19	0.47
117652	14 01-20	0.32	117732	13 94-19	0.43	117812	16 00-20	0.36	117892	14 60-20	0.39	117972	12 71-19	0.52	118052	12 73-18	0.52
117653	19 94-19	0.32	117733	14 99-19	0.43	117813	17 93-20	0.34	117893	16 60-19	0.40	117973	15 71-20	0.37	118053	17 73-19	0.39
117654	14 98-19	0.31	117734	13 00-19	0.32	117814	15 00-19	0.33	117894	15 60-19	0.42	117974	14 71-19	0.37	118054	15 73-20	0.35
117655	16 97-20	0.38	117735	16 97-20	0.40	117815	15 95-19	0.43	117895	9 60-18	0.45	117975	15 71-19	0.31	118055	16 73-20	0.36
117656	17 60-20	0.31	117736	13 99-18	0.40	117816	14 01-19	0.34	117896	13 60-19	0.35	117976	15 71-20	0.42	118056	14 73-20	0.40
117657	12 92-19	0.30	117737	15 98-19	0.52	117817	15 01-20	0.37	117897	13 60-18	0.33	117977	14 71-19	0.38	118057	16 73-20	0.38
117658	16 01-20	0.32	117738	16 96-20	0.36	117818	15 77-20	0.37	117898	15 60-20	0.33	117978	16 71-20	0.45	118058	13 73-19	0.49
117659	16 96-19	0.30	117739	16 93-20	0.38	117819	15 98-19	0.43	117899	16 60-20	0.38	117979	11 71-19	0.39	118059	16 73-19	0.40
117660	14 98-19	0.30	117740	14 95-19	0.46	117820	16 00-20	0.40	117900	16 60-20	0.34	117980	14				

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
118081	17 73-19	0.42	118161	15 77-19	0.40	118241	15 97-19	0.27	118321	13 98-20	0.41	118401	17 99-20	0.35	118481	13 00-20	0.46
118082	14 73-20	0.32	118162	14 51-19	0.40	118242	16 97-19	0.36	118322	14 98-20	0.40	118402	16 99-19	0.41	118482	12 00-19	0.38
118083	17 73-20	0.37	118163	14 79-20	0.35	118243	14 97-19	0.34	118323	14 98-20	0.36	118403	14 99-19	0.39	118483	16 97-20	0.42
118084	15 73-19	0.37	118164	15 81-19	0.46	118244	15 96-19	0.39	118324	17 60-19	0.39	118404	17 96-20	0.41	118484	12 00-19	0.30
118085	17 77-20	0.42	118165	14 81-19	0.41	118245	14 97-19	0.45	118325	13 98-20	0.41	118405	15 99-20	0.36	118485	14 00-19	0.48
118086	15 77-20	0.38	118166	14 81-19	0.39	118246	17 93-19	0.42	118326	12 98-18	0.33	118406	18 88-20	0.39	118486	14 98-20	0.38
118087	16 77-20	0.45	118167	15 81-19	0.51	118247	14 97-19	0.32	118327	15 93-19	0.30	118407	13 99-19	0.45	118487	15 94-20	0.40
118088	14 77-20	0.32	118168	17 81-20	0.37	118248	15 91-19	0.38	118328	14 98-19	0.46	118408	15 99-19	0.32	118488	13 00-19	0.45
118089	17 77-20	0.41	118169	13 81-20	0.38	118249	14 97-20	0.40	118329	16 94-19	0.41	118409	18 96-20	0.40	118489	14 00-19	0.43
118090	13 77-20	0.37	118170	14 81-20	0.40	118250	16 94-20	0.32	118330	13 98-19	0.37	118410	17 99-20	0.39	118490	18 91-19	0.30
118091	15 77-19	0.41	118171	15 88-20	0.36	118251	15 92-20	0.37	118331	13 99-20	0.36	118411	11 95-20	0.40	118491	15 86-20	0.43
118092	14 77-19	0.42	118172	12 89-20	0.32	118252	13 98-20	0.46	118332	14 98-19	0.43	118412	12 99-18	0.38	118492	13 00-20	0.48
118093	15 77-20	0.41	118173	15 91-19	0.41	118253	15 93-19	0.27	118333	11 99-20	0.38	118413	14 94-19	0.38	118493	12 00-19	0.45
118094	15 77-20	0.39	118174	14 91-19	0.29	118254	12 97-20	0.31	118334	14 99-18	0.33	118414	15 88-19	0.41	118494	14 00-19	0.44
118095	17 77-20	0.38	118175	15 91-20	0.34	118255	15 98-20	0.32	118335	10 98-20	0.29	118415	16 99-20	0.43	118495	13 92-20	0.36
118096	15 77-20	0.34	118176	13 92-19	0.43	118256	14 91-20	0.34	118336	12 99-18	0.46	118416	15 93-19	0.38	118496	13 00-19	0.36
118097	13 77-20	0.41	118177	17 92-19	0.38	118257	13 98-20	0.37	118337	10 98-18	0.45	118417	12 99-18	0.45	118497	15 00-19	0.33
118098	13 77-19	0.48	118178	14 92-20	0.32	118258	14 98-19	0.44	118338	12 99-19	0.31	118418	16 93-20	0.30	118498	14 00-19	0.44
118099	13 77-19	0.44	118179	15 93-19	0.44	118259	15 98-20	0.39	118339	14 99-18	0.49	118419	16 99-20	0.26	118499	14 96-19	0.34
118100	17 77-20	0.44	118180	15 93-20	0.38	118260	13 98-19	0.32	118340	15 99-19	0.49	118420	16 99-20	0.32	118500	14 00-20	0.37
118101	13 77-19	0.38	118181	14 93-20	0.32	118261	14 98-19	0.39	118341	13 99-19	0.39	118421	14 97-18	0.27	118501	16 94-20	0.42
118102	13 77-19	0.46	118182	15 93-19	0.35	118262	13 94-20	0.39	118342	12 99-19	0.36	118422	16 99-20	0.33	118502	12 98-19	0.38
118103	17 77-19	0.39	118183	13 93-19	0.35	118263	12 96-20	0.35	118343	14 99-20	0.26	118423	15 99-19	0.37	118503	14 98-19	0.33
118104	15 77-19	0.33	118184	17 93-19	0.36	118264	14 98-19	0.36	118344	18 95-20	0.41	118424	14 99-19	0.37	118504	14 93-19	0.33
118105	16 77-20	0.35	118185	16 91-20	0.37	118265	16 97-20	0.32	118345	15 99-19	0.44	118425	14 99-20	0.31	118505	12 98-20	0.44
118106	16 77-20	0.47	118186	14 93-20	0.35	118266	17 98-20	0.35	118346	13 99-19	0.43	118426	18 92-19	0.31	118506	14 00-19	0.38
118107	16 77-20	0.40	118187	16 93-20	0.45	118267	15 98-19	0.35	118347	13 99-19	0.49	118427	17 93-20	0.39	118507	15 92-20	0.36
118108	13 77-20	0.44	118188	16 94-19	0.29	118268	14 98-19	0.41	118348	13 99-19	0.41	118428	14 99-20	0.38	118508	14 00-20	0.38
118109	16 77-20	0.46	118189	12 94-20	0.28	118269	16 98-20	0.36	118349	13 98-19	0.47	118429	16 94-20	0.41	118509	14 98-20	0.40
118110	14 77-20	0.38	118190	14 94-20	0.36	118270	16 98-19	0.38	118350	14 99-19	0.41	118430	16 99-19	0.35	118510	14 00-20	0.33
118111	16 77-20	0.35	118191	15 94-19	0.32	118271	13 98-20	0.37	118351	15 87-20	0.35	118431	15 93-20	0.34	118511	10 94-16	0.36
118112	14 77-19	0.30	118192	16 92-20	0.29	118272	15 98-20	0.44	118352	12 99-20	0.44	118432	17 93-20	0.37	118512	16 92-20	0.38
118113	15 77-20	0.33	118193	12 94-20	0.42	118273	13 98-20	0.31	118353	14 96-20	0.40	118433	16 99-20	0.28	118513	14 00-19	0.40
118114	15 77-20	0.34	118194	15 93-19	0.37	118274	14 98-20	0.32	118354	14 99-20	0.38	118434	13 99-19	0.36	118514	16 97-20	0.40
118115	14 77-20	0.34	118195	16 94-19	0.32	118275	15 98-20	0.33	118355	15 99-19	0.50	118435	12 99-19	0.38	118515	16 98-20	0.40
118116	17 77-20	0.34	118196	15 94-19	0.34	118276	14 94-20	0.33	118356	13 99-19	0.48	118436	17 97-19	0.38	118516	15 93-20	0.34
118117	15 77-20	0.34	118197	12 94-20	0.35	118277	15 98-20	0.30	118357	11 99-19	0.38	118437	14 99-18	0.42	118517	18 91-20	0.44
118118	15 77-19	0.36	118198	14 60-19	0.38	118278	14 98-20	0.32	118358	14 99-19	0.30	118438	15 99-19	0.34	118518	13 00-19	0.37
118119	15 77-20	0.32	118199	12 95-18	0.34	118279	13 92-19	0.29	118359	10 94-18	0.34	118439	14 99-19	0.28	118519	12 00-20	0.45
118120	14 77-19	0.45	118200	12 84-20	0.37	118280	15 98-19	0.38	118360	17 92-20	0.29	118440	17 99-19	0.33	118520	16 97-19	0.45
118121	17 77-20	0.25	118201	15 95-20	0.39	118281	17 87-20	0.43	118361	12 99-18	0.43	118441	16 99-20	0.40	118521	14 00-19	0.32
118122	15 77-20	0.35	118202	14 95-20	0.37	118282	15 98-19	0.32	118362	13 99-20	0.36	118442	13 94-19	0.34	118522	13 00-19	0.35
118123	17 77-19	0.45	118203	17 95-20	0.36	118283	14 98-20	0.37	118363	16 98-20	0.34	118443	15 99-20	0.38	118523	13 00-19	0.43
118124	14 77-19	0.32	118204	13 95-20	0.32	118284	14 98-19	0.35	118364	14 99-19	0.40	118444	13 99-18	0.40	118524	14 97-20	0.30
118125	17 77-19	0.36	118205	17 95-20	0.33	118285	15 98-20	0.32	118365	14 99-20	0.34	118445	13 99-20	0.28	118525	14 00-20	0.39
118126	15 77-19	0.33	118206	15 95-20	0.33	118286	14 98-20	0.33	118366	15 60-20	0.46	118446	14 99-19	0.32	118526	14 98-19	0.39
118127	15 77-20	0.34	118207	15 92-20	0.29	118287	13 98-19	0.47	118367	15 99-20	0.40	118447	16 60-20	0.36	118527	15 98-20	0.33
118128	16 77-20	0.33	118208	16 95-20	0.33	118288	13 98-20	0.29	118368	14 99-20	0.35	118448	14 99-19	0.37	118528	13 00-19	0.41
118129	13 77-19	0.41	118209	17 90-19	0.26	118289	12 98-19	0.40	118369	13 95-18	0.33	118449	14 99-19	0.40	118529	16 96-19	0.39
118130	15 77-20	0.33	118210	14 95-20	0.27	118290	14 93-20	0.36	118370	14 97-20	0.36	118450	16 99-20	0.25	118530	13 92-19	0.34
118131	15 77-20	0.30	118211	14 95-19	0.30	118291	12 98-20	0.39	118371	12 99-20	0.38	118451	14 99-19	0.33	118531	14 93-20	0.39
118132	13 77-20	0.37	118212	17 95-20	0.31	118292	14 98-20	0.45	118372	16 97-19	0.40	118452	16 99-20	0.37	118532	14 00-20	0.45
118133	18 77-20	0.35	118213	15 95-19	0.36	118293	15 93-20	0.29	118373	15 95-19	0.41	118453	14 99-19	0.32	118533	14 00-19	0.32
118134	16 77-20	0.36	118214	17 96-20	0.39	118294	14 98-20	0.33	118374	13 99-20	0.27	118454	12 99-20	0.43	118534	17 94-19	0.37
118135	15 77-19	0.43	118215	17 96-20	0.36	118295	16 91-19	0.34	118375	17 96-19	0.27	118455	15 99-20	0.26	118535	14 93-20	0.39
118136	15 77-20	0.36	118216	12 94-19	0.30	118296	13 98-19	0.35	118376	14 99-20	0.30	118456	14 99-19	0.40	118536	14 00-20	0.49
118137	19 77-20	0.42	118217	11 96-19	0.33	118297	14 91-20	0.34	118377	13 99-20	0.42	118457	13 99-18	0.40	118537	16 91-19	0.38
118138	16 77-20	0.30	118218	14 96-19	0.41	118298	15 98-20	0.41	118378	5 99-15	0.22	118458	13 99-20	0.38	118538	13 00-20	0.33
118139	15 77-20	0.36	118219	14 96-19	0.41	118299	14 95-19	0.39	118379	4 99-05	0.32	118459	15 91-19	0.38	118539	15 98-20	0.36
118140	16 77-19	0.39	118220	14 96-19	0.36	118300	14 98-19	0.33	118380	11 99-20	0.30	118460	13 99-19				

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
118561	14 60-20	0.37	118641	16 94-19	0.38	118721	17 97-20	0.41	118801	15 98-20	0.35	118881	14 00-20	0.43	118961	14 00-19	0.36
118562	16 93-19	0.40	118642	14 97-19	0.32	118722	14 00-20	0.38	118802	15 00-20	0.36	118882	14 00-20	0.48	118962	18 77-20	0.39
118563	13 00-20	0.33	118643	13 97-19	0.50	118723	17 98-19	0.31	118803	16 60-20	0.33	118883	14 00-19	0.37	118963	12 00-19	0.45
118564	16 90-19	0.32	118644	15 00-20	0.30	118724	16 91-20	0.41	118804	16 93-20	0.36	118884	15 91-19	0.46	118964	14 00-19	0.39
118565	12 00-19	0.31	118645	12 95-19	0.32	118725	15 00-20	0.40	118805	15 00-19	0.37	118885	15 00-19	0.38	118965	16 00-19	0.46
118566	12 95-20	0.27	118646	17 94-20	0.35	118726	15 00-20	0.38	118806	15 00-20	0.34	118886	16 98-19	0.41	118966	12 00-20	0.36
118567	15 00-20	0.41	118647	14 00-19	0.41	118727	13 00-20	0.32	118807	15 98-20	0.40	118887	12 00-18	0.42	118967	14 00-20	0.39
118568	14 00-19	0.35	118648	15 92-19	0.37	118728	16 99-20	0.33	118808	16 77-20	0.39	118888	15 98-19	0.43	118968	13 99-20	0.39
118569	14 93-19	0.43	118649	13 00-20	0.43	118729	16 96-20	0.35	118809	15 00-20	0.37	118889	15 00-19	0.40	118969	13 99-19	0.28
118570	15 00-20	0.42	118650	13 00-19	0.42	118730	13 94-20	0.40	118810	15 00-19	0.39	118890	14 00-19	0.43	118970	15 97-19	0.44
118571	14 00-19	0.41	118651	15 00-19	0.44	118731	17 98-20	0.36	118811	14 00-20	0.42	118891	14 60-19	0.43	118971	14 91-19	0.42
118572	13 00-19	0.37	118652	14 00-19	0.43	118732	19 95-20	0.35	118812	15 95-19	0.46	118892	11 00-20	0.38	118972	15 00-19	0.39
118573	13 00-19	0.48	118653	14 00-19	0.28	118733	10 00-19	0.39	118813	13 98-19	0.34	118893	16 91-20	0.31	118973	15 99-19	0.40
118574	15 00-19	0.39	118654	14 92-19	0.34	118734	14 94-20	0.40	118814	14 98-20	0.35	118894	16 00-20	0.43	118974	17 00-20	0.40
118575	12 00-19	0.35	118655	16 85-19	0.40	118735	15 00-20	0.34	118815	19 99-20	0.33	118895	15 00-20	0.35	118975	18 99-20	0.35
118576	13 00-19	0.35	118656	13 00-19	0.47	118736	14 00-20	0.39	118816	17 76-19	0.35	118896	13 00-20	0.32	118976	16 99-19	0.38
118577	14 93-20	0.39	118657	14 00-20	0.41	118737	13 95-20	0.30	118817	16 92-19	0.37	118897	14 00-20	0.38	118977	18 93-20	0.33
118578	14 92-19	0.41	118658	14 95-20	0.33	118738	16 99-20	0.32	118818	15 91-20	0.39	118898	13 93-20	0.36	118978	13 00-18	0.35
118579	15 96-19	0.44	118659	14 00-19	0.32	118739	14 91-20	0.32	118819	14 00-19	0.42	118899	14 98-19	0.39	118979	12 95-19	0.46
118580	12 98-20	0.35	118660	14 00-19	0.36	118740	14 00-20	0.34	118820	14 00-19	0.39	118900	15 00-19	0.34	118980	13 00-19	0.42
118581	13 00-20	0.40	118661	15 00-20	0.45	118741	16 91-20	0.31	118821	16 91-20	0.44	118901	14 00-20	0.39	118981	15 97-20	0.36
118582	15 96-19	0.29	118662	12 00-20	0.41	118742	14 00-20	0.34	118822	15 00-20	0.35	118902	12 98-19	0.33	118982	12 00-20	0.31
118583	14 94-19	0.40	118663	17 94-19	0.36	118743	14 00-20	0.40	118823	15 93-19	0.41	118903	14 97-19	0.35	118983	12 00-18	0.50
118584	15 96-19	0.44	118664	15 00-20	0.39	118744	12 99-19	0.34	118824	14 95-20	0.32	118904	15 97-19	0.30	118984	14 94-20	0.47
118585	13 00-20	0.48	118665	13 00-19	0.43	118745	14 00-20	0.35	118825	14 00-18	0.46	118905	13 00-19	0.45	118985	13 00-19	0.38
118586	13 98-19	0.36	118666	17 95-20	0.33	118746	15 00-20	0.38	118826	17 94-20	0.39	118906	16 94-19	0.29	118986	14 00-19	0.34
118587	15 92-19	0.40	118667	13 00-19	0.40	118747	15 96-20	0.44	118827	13 96-20	0.33	118907	13 97-19	0.35	118987	14 99-19	0.38
118588	11 96-19	0.38	118668	15 00-20	0.34	118748	16 96-20	0.42	118828	15 00-20	0.33	118908	15 92-19	0.33	118988	13 97-20	0.41
118589	14 94-19	0.39	118669	13 00-20	0.48	118749	15 91-20	0.36	118829	15 97-20	0.39	118909	16 98-20	0.46	118989	13 99-18	0.37
118590	15 98-19	0.30	118670	13 00-19	0.39	118750	14 94-19	0.47	118830	15 97-19	0.42	118910	16 95-19	0.32	118990	15 94-19	0.48
118591	15 00-19	0.44	118671	13 00-19	0.36	118751	15 00-20	0.37	118831	11 00-19	0.41	118911	14 99-20	0.30	118991	12 00-20	0.46
118592	16 00-20	0.33	118672	15 92-19	0.32	118752	14 00-20	0.37	118832	12 00-19	0.41	118912	14 00-19	0.33	118992	17 98-20	0.46
118593	12 00-20	0.51	118673	15 90-19	0.28	118753	15 91-20	0.33	118833	16 90-20	0.33	118913	16 92-20	0.44	118993	17 93-18	0.41
118594	14 96-19	0.37	118674	13 99-19	0.42	118754	16 99-20	0.35	118834	12 00-19	0.42	118914	16 00-20	0.34	118994	15 99-20	0.42
118595	11 00-20	0.44	118675	14 00-19	0.45	118755	15 00-20	0.37	118835	16 91-20	0.40	118915	17 99-20	0.35	118995	15 99-19	0.44
118596	16 82-20	0.34	118676	14 00-20	0.40	118756	17 98-20	0.33	118836	16 00-20	0.30	118916	14 00-19	0.44	118996	16 95-19	0.37
118597	13 98-20	0.42	118677	13 00-18	0.37	118757	15 00-20	0.46	118837	18 93-20	0.40	118917	15 00-19	0.32	118997	14 99-19	0.29
118598	13 93-20	0.35	118678	14 00-20	0.39	118758	13 00-19	0.37	118838	15 00-20	0.32	118918	16 89-19	0.44	118998	16 96-19	0.33
118599	15 94-19	0.34	118679	15 00-20	0.43	118759	14 00-20	0.33	118839	12 00-18	0.36	118919	14 00-20	0.34	118999	17 98-20	0.45
118600	16 94-19	0.38	118680	16 95-20	0.39	118760	15 98-20	0.29	118840	16 98-19	0.37	118920	16 95-20	0.31	119000	15 00-19	0.38
118601	15 96-19	0.42	118681	14 00-20	0.30	118761	15 78-20	0.35	118841	16 00-19	0.28	118921	16 00-19	0.33	119001	15 99-20	0.40
118602	14 97-19	0.37	118682	15 91-19	0.39	118762	17 99-20	0.34	118842	14 00-19	0.31	118922	14 97-18	0.41	119002	17 99-20	0.37
118603	14 00-20	0.31	118683	15 00-20	0.36	118763	15 00-20	0.35	118843	13 93-18	0.36	118923	15 94-19	0.42	119003	15 00-20	0.36
118604	14 91-20	0.39	118684	15 00-20	0.42	118764	13 00-20	0.40	118844	16 98-20	0.47	118924	15 00-19	0.41	119004	16 00-20	0.30
118605	14 00-19	0.43	118685	15 00-20	0.33	118765	16 91-20	0.37	118845	17 95-20	0.30	118925	13 00-20	0.40	119005	15 60-19	0.37
118606	14 98-19	0.30	118686	14 00-20	0.36	118766	17 96-20	0.35	118846	16 96-19	0.49	118926	13 92-19	0.33	119006	15 00-19	0.39
118607	14 00-19	0.43	118687	16 95-20	0.33	118767	16 94-20	0.37	118847	15 98-20	0.39	118927	17 99-20	0.37	119007	16 00-20	0.35
118608	16 93-20	0.43	118688	16 00-20	0.30	118768	13 98-20	0.41	118848	14 98-20	0.41	118928	13 00-20	0.38	119008	14 00-19	0.39
118609	15 00-19	0.36	118689	13 00-20	0.31	118769	14 00-20	0.31	118849	16 98-20	0.40	118929	15 97-19	0.39	119009	14 95-19	0.32
118610	16 95-19	0.34	118690	15 00-20	0.34	118770	17 94-20	0.36	118850	14 00-20	0.25	118930	17 98-19	0.32	119010	17 94-20	0.52
118611	14 00-20	0.44	118691	16 00-20	0.42	118771	15 00-20	0.32	118851	17 98-20	0.45	118931	12 99-19	0.29	119011	14 00-19	0.40
118612	14 00-19	0.40	118692	15 00-20	0.32	118772	14 99-20	0.36	118852	13 97-19	0.66	118932	14 00-19	0.42	119012	11 99-20	0.33
118613	15 94-19	0.33	118693	15 00-20	0.40	118773	15 00-20	0.38	118853	16 91-20	0.28	118933	15 00-19	0.42	119013	13 00-19	0.36
118614	15 98-19	0.31	118694	17 96-20	0.34	118774	17 91-20	0.29	118854	14 00-20	0.35	118934	14 95-19	0.32	119014	12 99-19	0.41
118615	14 00-19	0.44	118695	15 98-20	0.39	118775	14 00-20	0.34	118855	14 00-19	0.37	118935	14 00-19	0.40	119015	15 99-19	0.43
118616	14 95-18	0.34	118696	14 00-20	0.42	118776	16 93-20	0.37	118856	12 00-19	0.45	118936	15 00-20	0.38	119016	13 99-19	0.43
118617	15 98-19	0.36	118697	15 99-20	0.35	118777	14 98-20	0.37	118857	14 00-19	0.49	118937	15 00-20	0.38	119017	14 99-18	0.38
118618	13 00-19	0.34	118698	6 00-19	0.35	118778	14 00-20	0.42	118858	14 00-20	0.41	118938	15 00-19	0.38	119018	13 99-20	0.42
118619	14 00-19	0.26	118699	15 00-20	0.41	118779	14 00-20	0.36	118859	14 00-19	0.39	118939	17 00-20	0.32	119019	13 91-18	0.41
118620	19 92-19	0.33	118700	16 00-20	0.45	118780	15 99-20	0.34	118860	11 00-20	0.36	118940	16 99-19				



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
119041	13 01-18	0.37	"	"	"	119201	15 98-20	0.43	119281	14 98-20	0.38	119361	15 94-19	0.40	119441	12 98-19	0.46
119042	15 71-18	0.40	119121	14 00-19	0.39	119202	13 00-19	0.36	119282	12 00-18	0.40	119362	15 92-19	0.40	119442	16 90-19	0.43
119043	18 95-19	0.41	119122	14 97-19	0.34	119203	13 98-19	0.38	119283	13 60-19	0.38	119363	13 00-19	0.38	119443	14 91-19	0.43
119044	16 94-20	0.40	119123	15 98-20	0.34	119204	16 98-20	0.41	119284	13 98-20	0.31	119364	15 99-19	0.53	119444	14 00-19	0.48
119045	11 98-19	0.40	119124	12 01-19	0.37	119205	12 00-18	0.38	119285	14 96-19	0.39	119365	16 96-20	0.41	119445	14 00-19	0.38
119046	12 95-20	0.44	119125	14 00-19	0.32	119206	12 94-18	0.34	119286	12 00-19	0.38	119366	14 99-20	0.40	119446	15 96-20	0.46
119047	16 95-20	0.44	119126	14 98-20	0.43	119207	13 00-19	0.35	119287	14 00-19	0.42	119367	20 94-20	0.41	119447	11 99-19	0.38
119048	15 60-20	0.45	119127	13 60-20	0.37	119208	15 97-20	0.28	119288	14 00-19	0.44	119368	20 91-20	0.35	119448	15 91-20	0.38
119049	14 98-19	0.38	119128	14 00-19	0.31	119209	13 00-19	0.47	119289	13 01-19	0.36	119369	15 97-20	0.43	119449	11 97-20	0.34
119050	13 95-20	0.29	119129	13 01-19	0.29	119210	15 94-19	0.40	119290	14 01-20	0.28	119370	15 01-20	0.31	119450	14 97-20	0.38
119051	14 98-20	0.43	119130	14 00-19	0.36	119211	15 00-19	0.41	119291	14 99-19	0.36	119371	14 99-20	0.32	119451	15 01-20	0.36
119052	13 01-20	0.32	119131	14 01-20	0.37	119212	13 00-19	0.43	119292	13 98-18	0.27	119372	17 92-19	0.41	119452	14 97-20	0.38
119053	13 98-19	0.37	119132	16 94-19	0.38	119213	13 00-19	0.37	119293	14 96-19	0.39	119373	15 00-20	0.36	119453	17 95-20	0.37
119054	14 01-20	0.32	119133	13 98-20	0.37	119214	14 97-19	0.37	119294	18 93-20	0.38	119374	13 01-19	0.39	119454	16 00-20	0.41
119055	15 97-20	0.37	119134	13 98-19	0.38	119215	12 01-19	0.40	119295	11 92-18	0.35	119375	16 95-20	0.39	119455	12 01-20	0.40
119056	17 91-20	0.38	119135	14 96-19	0.37	119216	15 00-20	0.35	119296	15 99-20	0.43	119376	13 95-20	0.33	119456	15 01-20	0.42
119057	15 98-20	0.37	119136	14 96-19	0.34	119217	13 01-20	0.41	119297	13 00-20	0.38	119377	14 97-20	0.33	119457	15 01-20	0.34
119058	13 01-20	0.40	119137	14 79-19	0.46	119218	14 90-19	0.41	119298	18 00-20	0.38	119378	11 99-19	0.37	119458	14 60-20	0.41
119059	15 60-20	0.37	119138	15 00-20	0.27	119219	14 90-19	0.41	119299	13 99-19	0.38	119379	13 01-19	0.39	119459	16 00-20	0.41
119060	14 98-20	0.39	119139	11 00-20	0.35	119220	14 60-19	0.37	119300	14 92-19	0.46	119380	14 97-20	0.34	119460	13 99-20	0.35
119061	16 91-20	0.41	119140	16 95-20	0.38	119221	17 97-20	0.32	119301	13 97-19	0.35	119381	16 99-20	0.34	119461	12 01-19	0.36
119062	14 98-20	0.34	119141	12 98-18	0.44	119222	13 99-19	0.39	119302	14 99-19	0.32	119382	13 94-19	0.38	119462	16 94-20	0.35
119063	13 98-19	0.37	119142	11 98-18	0.31	119223	14 01-19	0.34	119303	15 92-19	0.39	119383	15 96-19	0.42	119463	14 00-19	0.38
119064	16 94-20	0.36	119143	13 00-19	0.36	119224	14 01-19	0.36	119304	13 99-19	0.43	119384	13 99-19	0.34	119464	14 95-20	0.36
119065	14 98-20	0.31	119144	14 00-19	0.35	119225	13 00-20	0.41	119305	15 01-20	0.27	119385	14 00-20	0.32	119465	11 97-19	0.42
119066	4 01-05	0.18	119145	13 99-18	0.41	119226	15 00-19	0.35	119306	13 00-19	0.45	119386	17 99-19	0.47	119466	12 99-20	0.34
119067	6 01-07	0.15	119146	13 00-19	0.33	119227	13 00-19	0.41	119307	14 00-19	0.45	119387	13 99-19	0.45	119467	14 99-20	0.38
119068	4 01-05	0.28	119147	12 89-20	0.49	119228	12 98-19	0.44	119308	14 98-19	0.42	119388	14 99-19	0.33	119468	16 60-20	0.36
119069	6 01-08	0.34	119148	14 99-20	0.44	119229	14 98-20	0.41	119309	13 00-19	0.38	119389	13 99-20	0.41	119469	15 96-20	0.42
119070	4 01-05	0.18	119149	15 99-19	0.39	119230	14 98-19	0.41	119310	14 01-19	0.47	119390	13 01-20	0.39	119470	15 01-20	0.35
119071	16 98-20	0.38	119150	13 98-19	0.44	119231	13 00-19	0.33	119311	12 01-20	0.30	119391	12 01-20	0.41	119471	14 99-20	0.40
119072	16 94-19	0.38	119151	11 99-18	0.43	119232	13 00-20	0.33	119312	15 97-20	0.36	119392	13 01-20	0.37	119472	15 00-20	0.37
119073	16 98-20	0.38	119152	16 95-19	0.40	119233	12 99-19	0.41	119313	16 01-20	0.40	119393	14 99-20	0.42	119473	16 93-19	0.39
119074	12 94-20	0.29	119153	16 98-20	0.46	119234	15 92-20	0.35	119314	15 95-20	0.38	119394	14 92-20	0.38	119474	4 01-14	0.20
119075	14 98-20	0.35	119154	15 94-20	0.34	119235	14 01-19	0.40	119315	16 97-20	0.34	119395	15 01-20	0.38	119475	13 99-19	0.39
119076	12 94-19	0.36	119155	13 90-19	0.37	119236	13 01-19	0.42	119316	6 01-16	0.25	119396	15 01-20	0.30	119476	15 96-19	0.43
119077	13 98-20	0.38	119156	15 95-20	0.37	119237	14 00-20	0.35	119317	14 96-18	0.38	119397	16 00-20	0.37	119477	14 00-20	0.52
119078	15 60-20	0.37	119157	14 96-19	0.36	119238	16 95-20	0.33	119318	12 95-18	0.44	119398	14 98-20	0.41	119478	14 98-19	0.37
119079	14 97-19	0.35	119158	14 99-20	0.37	119239	10 99-20	0.50	119319	15 94-19	0.29	119399	14 98-20	0.38	119479	14 99-19	0.35
119080	14 00-19	0.35	119159	14 98-20	0.36	119240	14 54-20	0.38	119320	11 97-20	0.42	119400	16 88-20	0.30	119480	14 01-20	0.42
119081	13 00-20	0.39	119160	14 97-19	0.46	119241	13 82-19	0.40	119321	12 99-19	0.34	119401	14 00-19	0.40	119481	12 97-19	0.45
119082	14 00-19	0.39	119161	13 97-20	0.31	119242	18 96-20	0.31	119322	14 99-19	0.48	119402	14 00-19	0.29	119482	16 93-20	0.36
119083	15 07-19	0.42	119162	12 98-19	0.45	119243	13 01-19	0.36	119323	16 95-19	0.35	119403	15 91-20	0.35	119483	14 96-20	0.34
119084	15 00-20	0.36	119163	14 00-19	0.40	119244	16 94-19	0.36	119324	14 97-20	0.46	119404	13 95-18	0.38	119484	14 95-20	0.36
119085	14 00-19	0.33	119164	16 94-19	0.43	119245	12 98-19	0.35	119325	16 60-19	0.43	119405	14 01-19	0.40	119485	13 99-20	0.45
119086	14 90-19	0.37	119165	14 96-20	0.36	119246	13 00-20	0.25	119326	15 98-20	0.34	119406	17 93-20	0.31	119486	15 01-20	0.38
119087	13 01-19	0.33	119166	15 95-20	0.32	119247	15 98-19	0.34	119327	13 00-19	0.41	119407	15 91-20	0.41	119487	16 96-19	0.41
119088	12 00-19	0.35	119167	14 96-19	0.33	119248	15 00-19	0.42	119328	12 00-19	0.37	119408	12 95-19	0.40	119488	13 01-20	0.29
119089	15 96-19	0.41	119168	14 95-20	0.37	119249	12 78-19	0.44	119329	15 96-19	0.34	119409	17 93-19	0.39	119489	15 97-20	0.39
119090	11 93-19	0.36	119169	13 00-20	0.35	119250	13 98-19	0.41	119330	15 94-19	0.20	119410	16 96-19	0.42	119490	13 97-20	0.41
119091	15 95-19	0.39	119170	13 01-19	0.43	119251	15 01-20	0.40	119331	13 99-19	0.41	119411	14 99-19	0.45	119491	13 01-19	0.31
119092	13 96-19	0.34	119171	14 00-19	0.39	119252	14 00-19	0.41	119332	11 93-19	0.36	119412	15 95-20	0.38	119492	14 99-19	0.46
119093	13 91-20	0.39	119172	15 98-19	0.40	119253	12 99-18	0.44	119333	11 33-19	0.46	119413	17 96-19	0.52	119493	12 00-19	0.34
119094	10 97-19	0.35	119173	14 98-19	0.33	119254	12 98-18	0.38	119334	17 99-20	0.27	119414	14 95-20	0.42	119494	16 97-20	0.35
119095	12 00-19	0.33	119174	17 60-20	0.39	119255	15 92-19	0.39	119335	14 98-20	0.37	119415	16 99-20	0.32	119495	12 99-20	0.35
119096	13 01-19	0.50	119175	14 93-19	0.30	119256	14 98-19	0.35	119336	15 98-19	0.39	119416	14 01-19	0.36	119496	15 94-20	0.31
119097	14 98-20	0.38	119176	13 98-19	0.31	119257	15 97-20	0.27	119337	13 00-19	0.39	119417	14 98-19	0.40	119497	11 99-19	0.35
119098	13 00-20	0.31	119177	15 94-20	0.35	119258	14 01-20	0.32	119338	14 97-19	0.43	119418	14 01-19	0.40	119498	14 00-19	0.33
119099	12 94-18	0.46	119178	14 60-19	0.41	119259	14 00-19	0.40	119339	13 01-20	0.37	119419	13 98-19	0.40	119499	14 99-19	0.47
119100	13 97-19	0.40	119179	14 94-19	0.32	119260	15 90-19	0.39	119340	15 99-19	0.47	119420	13 01-20	0.34	119500	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
119521	17 96-20	0.41	119601	17 92-20	0.36	119681	15 00-20	0.33	119761	16 95-20	0.33	119841	15 98-20	0.33	119921	16 99-19	0.42
119522	17 82-19	0.40	119602	15 94-20	0.38	119682	17 94-20	0.40	119762	13 97-20	0.32	119842	17 91-20	0.38	119922	18 98-20	0.32
119523	13 84-18	0.43	119603	14 99-20	0.38	119683	16 00-20	0.38	119763	14 00-20	0.37	119843	17 91-19	0.38	119923	15 00-19	0.35
119524	13 95-20	0.41	119604	14 99-20	0.32	119684	12 01-20	0.37	119764	15 01-20	0.33	119844	15 99-20	0.36	119924	15 95-19	0.29
119525	16 99-20	0.35	119605	14 00-20	0.40	119685	14 00-20	0.37	119765	16 00-20	0.45	119845	15 00-19	0.39	119925	15 99-19	0.42
119526	14 01-19	0.38	119606	16 94-19	0.35	119686	14 01-20	0.34	119766	11 00-18	0.31	119846	14 98-19	0.36	119926	14 97-19	0.43
119527	13 01-17	0.39	119607	15 01-20	0.40	119687	16 96-20	0.33	119767	14 00-20	0.33	119847	13 00-19	0.28	119927	15 99-20	0.35
119528	22 91-20	0.40	119608	11 00-20	0.32	119688	17 60-19	0.37	119768	15 99-20	0.36	119848	15 96-20	0.30	119928	13 97-18	0.37
119529	17 71-19	0.48	119609	13 01-20	0.41	119689	15 99-20	0.42	119769	11 00-19	0.35	119849	17 91-20	0.36	119929	16 77-19	0.48
119530	15 99-19	0.38	119610	14 01-20	0.47	119690	17 94-20	0.31	119770	15 96-20	0.32	119850	15 99-19	0.38	119930	16 02-20	0.44
119531	15 98-19	0.42	119611	13 01-20	0.44	119691	16 93-20	0.33	119771	14 96-20	0.37	119851	13 00-18	0.40	119931	17 93-20	0.40
119532	16 94-20	0.39	119612	16 99-19	0.35	119692	16 93-20	0.37	119772	16 98-20	0.41	119852	15 00-19	0.45	119932	16 02-20	0.33
119533	13 01-19	0.39	119613	14 00-20	0.35	119693	15 99-20	0.29	119773	14 99-20	0.45	119853	14 96-19	0.30	119933	14 00-19	0.39
119534	15 00-20	0.35	119614	15 99-20	0.31	119694	17 96-20	0.29	119774	14 90-19	0.41	119854	16 96-20	0.38	119934	12 96-20	0.40
119535	15 01-20	0.37	119615	14 99-20	0.40	119695	15 99-20	0.35	119775	15 00-19	0.37	119855	17 92-19	0.41	119935	16 98-19	0.34
119536	12 91-19	0.43	119616	12 99-19	0.45	119696	14 78-18	0.39	119776	14 00-19	0.44	119856	13 00-20	0.48	119936	18 60-20	0.31
119537	14 01-19	0.39	119617	14 99-20	0.40	119697	17 92-20	0.35	119777	15 00-20	0.34	119857	17 97-19	0.35	119937	16 93-19	0.38
119538	14 01-20	0.36	119618	14 01-19	0.34	119698	17 94-20	0.39	119778	14 00-19	0.36	119858	15 93-20	0.43	119938	14 99-19	0.35
119539	14 00-20	0.33	119619	13 01-19	0.47	119699	17 99-20	0.33	119779	14 00-20	0.35	119859	16 94-19	0.32	119939	16 91-19	0.34
119540	15 01-20	0.39	119620	15 99-19	0.39	119700	14 00-19	0.34	119780	14 95-19	0.40	119860	17 93-19	0.31	119940	16 98-20	0.39
119541	14 97-20	0.36	119621	13 60-19	0.36	119701	16 97-19	0.40	119781	14 01-19	0.43	119861	16 93-20	0.31	119941	14 97-19	0.34
119542	13 95-19	0.42	119622	15 00-20	0.40	119702	16 94-20	0.37	119782	15 93-19	0.29	119862	14 95-19	0.30	119942	16 02-19	0.34
119543	14 99-20	0.48	119623	14 00-18	0.34	119703	13 97-20	0.44	119783	17 96-19	0.40	119863	15 00-20	0.30	119943	16 96-19	0.32
119544	15 01-20	0.39	119624	15 92-20	0.30	119704	15 00-20	0.28	119784	13 00-18	0.30	119864	14 00-20	0.43	119944	14 02-18	0.37
119545	14 95-19	0.43	119625	18 94-20	0.35	119705	12 99-19	0.33	119785	15 02-20	0.41	119865	15 94-19	0.42	119945	15 96-19	0.38
119546	15 92-20	0.31	119626	13 99-20	0.41	119706	15 99-20	0.37	119786	13 00-18	0.47	119866	13 89-19	0.28	119946	16 97-19	0.37
119547	15 01-20	0.39	119627	15 99-20	0.40	119707	15 92-18	0.29	119787	15 00-20	0.31	119867	16 00-19	0.36	119947	15 01-19	0.40
119548	14 93-20	0.39	119628	12 96-20	0.30	119708	15 00-20	0.31	119788	14 98-20	0.33	119868	13 01-19	0.33	119948	16 96-19	0.35
119549	13 01-19	0.36	119629	16 99-20	0.34	119709	15 00-20	0.42	119789	14 00-19	0.37	119869	15 00-19	0.44	119949	15 01-20	0.40
119550	16 99-20	0.42	119630	15 97-19	0.40	119710	14 98-19	0.45	119790	15 00-20	0.37	119870	16 00-19	0.41	119950	13 01-19	0.35
119551	16 99-20	0.38	119631	15 00-20	0.35	119711	17 92-20	0.39	119791	17 97-20	0.38	119871	13 91-19	0.54	119951	13 84-15	0.10
119552	15 01-20	0.36	119632	14 00-20	0.43	119712	14 95-20	0.33	119792	14 97-19	0.47	119872	12 92-18	0.43	119952	17 98-19	0.36
119553	14 99-20	0.36	119633	13 96-20	0.38	119713	13 00-19	0.41	119793	15 00-20	0.33	119873	14 97-20	0.39	119953	14 99-20	0.36
119554	16 92-20	0.36	119634	15 00-20	0.37	119714	15 01-20	0.25	119794	15 93-19	0.32	119874	14 91-19	0.44	119954	13 99-20	0.45
119555	15 00-20	0.38	119635	17 94-20	0.35	119715	16 00-20	0.40	119795	15 98-20	0.39	119875	16 00-20	0.34	119955	14 99-20	0.39
119556	15 92-20	0.38	119636	11 01-20	0.28	119716	15 78-20	0.33	119796	15 97-19	0.35	119876	17 97-19	0.35	119956	10 00-17	0.19
119557	14 01-19	0.42	119637	14 00-20	0.45	119717	14 01-20	0.27	119797	14 98-19	0.34	119877	16 92-19	0.36	119957	13 91-20	0.35
119558	15 00-19	0.33	119638	13 00-19	0.50	119718	15 00-20	0.35	119798	15 99-19	0.32	119878	10 02-15	0.16	119958	14 98-20	0.34
119559	14 00-20	0.39	119639	14 00-20	0.35	119719	15 01-20	0.47	119799	15 00-19	0.41	119879	14 91-19	0.32	119959	12 99-20	0.35
119560	12 00-20	0.43	119640	13 00-20	0.40	119720	13 96-20	0.29	119800	17 92-20	0.32	119880	16 99-19	0.39	119960	14 99-20	0.35
119561	16 00-20	0.31	119641	12 00-19	0.37	119721	15 99-20	0.33	119801	16 60-20	0.31	119881	15 99-20	0.42	119961	11 00-20	0.41
119562	14 54-19	0.43	119642	14 98-20	0.38	119722	15 91-19	0.34	119802	16 98-20	0.39	119882	14 00-20	0.37	119962	13 01-20	0.40
119563	13 97-20	0.34	119643	12 98-19	0.35	119723	15 92-20	0.34	119803	16 96-20	0.43	119883	12 00-20	0.36	119963	11 96-20	0.39
119564	13 99-20	0.30	119644	13 01-20	0.46	119724	14 94-20	0.42	119804	15 00-20	0.40	119884	13 02-20	0.51	119964	15 94-19	0.36
119565	13 00-20	0.50	119645	13 01-20	0.41	119725	14 91-19	0.38	119805	15 91-20	0.33	119885	16 94-20	0.44	119965	15 92-19	0.34
119566	17 91-19	0.44	119646	18 51-20	0.36	119726	15 96-20	0.33	119806	17 90-19	0.38	119886	15 97-19	0.37	119966	13 92-20	0.27
119567	15 99-20	0.41	119647	14 01-20	0.35	119727	14 99-20	0.28	119807	15 94-20	0.33	119887	16 96-20	0.31	119967	13 00-19	0.31
119568	14 97-20	0.34	119648	15 00-20	0.47	119728	15 99-20	0.33	119808	14 94-19	0.46	119888	17 98-19	0.28	119968	11 00-18	0.41
119569	13 00-20	0.38	119649	16 01-20	0.37	119729	14 00-20	0.34	119809	17 91-19	0.44	119889	17 60-20	0.37	119969	14 60-20	0.41
119570	14 99-20	0.41	119650	16 99-20	0.41	119730	15 00-20	0.42	119810	14 00-19	0.41	119890	18 97-19	0.25	119970	13 00-19	0.45
119571	11 92-19	0.36	119651	17 95-20	0.33	119731	15 00-20	0.28	119811	15 98-18	0.46	119891	12 00-19	0.35	119971	15 98-20	0.39
119572	14 99-20	0.32	119652	14 91-19	0.37	119732	16 94-20	0.34	119812	14 99-20	0.28	119892	17 98-19	0.34	119972	12 00-20	0.35
119573	16 99-20	0.38	119653	16 97-20	0.32	119733	15 98-20	0.38	119813	16 93-20	0.38	119893	15 02-19	0.41	119973	14 97-20	0.33
119574	15 01-20	0.39	119654	14 94-20	0.37	119734	16 96-20	0.42	119814	13 97-19	0.42	119894	14 00-19	0.33	119974	13 99-20	0.40
119575	14 99-20	0.36	119655	17 95-19	0.38	119735	15 98-20	0.35	119815	15 71-19	0.34	119895	15 00-20	0.45	119975	15 93-20	0.43
119576	16 00-20	0.39	119656	15 95-19	0.32	119736	16 91-20	0.43	119816	17 90-19	0.34	119896	14 94-19	0.38	119976	6 02-15	0.47
119577	15 98-20	0.39	119657	13 01-20	0.37	119737	14 92-20	0.27	119817	18 99-20	0.35	119897	15 97-19	0.30	119977	14 95-19	0.39
119578	15 01-20	0.37	119658	15 97-20	0.34	119738	12 94-19	0.49	119818	16 00-19	0.31	119898	15 00-19	0.33	119978	15 98-19	0.42
119579	15 01-20	0.34	119659	16 00-20	0.34	119739	15 99-20	0.36	119819	18 99-20	0.30	119899	16 91-19	0.36	119979	11 01-19	0.23
119580	14 00-20	0.41	119660	15 00-20	0.33	119740	15 95-20	0.33	119820	14 00-19	0.24	119900	17 99-20				