

ZP Nanded Class III and IV Recruitment 2011 - Result
Post: Kantrati Gramsevak
Date of Exam: 23-Oct-2011

Roll Number	Marks
CGS10001	82.5
CGS10002	112.5
CGS10003	80
CGS10004	ABSENT
CGS10005	60
CGS10006	70
CGS10007	132.5
CGS10008	75
CGS10009	52.5
CGS10010	77.5
CGS10011	152.5
CGS10012	80
CGS10013	ABSENT
CGS10014	87.5
CGS10015	87.5
CGS10016	77.5
CGS10017	82.5
CGS10018	127.5
CGS10019	ABSENT
CGS10020	87.5
CGS10021	62.5
CGS10022	87.5
CGS10023	95
CGS10024	82.5
CGS10025	110
CGS10026	95
CGS10027	95
CGS10028	77.5
CGS10029	67.5
CGS10030	85
CGS10031	82.5
CGS10032	152.5
CGS10033	95
CGS10034	70
CGS10035	67.5
CGS10036	60
CGS10037	97.5
CGS10038	ABSENT
CGS10039	65

CGS10040	95
CGS10041	90
CGS10042	80
CGS10043	75
CGS10044	100
CGS10045	ABSENT
CGS10046	90
CGS10047	72.5
CGS10048	72.5
CGS10049	75
CGS10050	62.5
CGS10051	70
CGS10052	90
CGS10053	142.5
CGS10054	105
CGS10055	ABSENT
CGS10056	60
CGS10057	70
CGS10058	72.5
CGS10059	102.5
CGS10060	ABSENT
CGS10061	57.5
CGS10062	85
CGS10063	67.5
CGS10064	ABSENT
CGS10065	105
CGS10066	ABSENT
CGS10067	67.5
CGS10068	80
CGS10069	ABSENT
CGS10070	60
CGS10071	82.5
CGS10072	80
CGS10073	95
CGS10074	77.5
CGS10075	50
CGS10076	65
CGS10077	72.5
CGS10078	ABSENT
CGS10079	ABSENT
CGS10080	ABSENT
CGS10081	67.5
CGS10082	75
CGS10083	ABSENT

CGS10084	77.5
CGS10085	ABSENT
CGS10086	87.5
CGS10087	65
CGS10088	67.5
CGS10089	65
CGS10090	67.5
CGS10091	ABSENT
CGS10092	72.5
CGS10093	ABSENT
CGS10094	72.5
CGS10095	ABSENT
CGS10096	90
CGS10097	70
CGS10098	112.5
CGS10099	112.5
CGS10100	110
CGS10101	95
CGS10102	117.5
CGS10103	80
CGS10104	87.5
CGS10105	120
CGS10106	85
CGS10107	105
CGS10108	107.5
CGS10109	65
CGS10110	70
CGS10111	ABSENT
CGS10112	107.5
CGS10113	87.5
CGS10114	110
CGS10115	ABSENT
CGS10116	120
CGS10117	107.5
CGS10118	82.5
CGS10119	72.5
CGS10120	127.5
CGS10121	102.5
CGS10122	97.5
CGS10123	70
CGS10124	55
CGS10125	135
CGS10126	122.5
CGS10127	70

CGS10128	57.5
CGS10129	102.5
CGS10130	87.5
CGS10131	102.5
CGS10132	102.5
CGS10133	90
CGS10134	170
CGS10135	ABSENT
CGS10136	102.5
CGS10137	90
CGS10138	107.5
CGS10139	65
CGS10140	87.5
CGS10141	67.5
CGS10142	77.5
CGS10143	110
CGS10144	62.5
CGS10145	ABSENT
CGS10146	62.5
CGS10147	82.5
CGS10148	62.5
CGS10149	107.5
CGS10150	95
CGS10151	ABSENT
CGS10152	70
CGS10153	ABSENT
CGS10154	115
CGS10155	60
CGS10156	ABSENT
CGS10157	102.5
CGS10158	ABSENT
CGS10159	77.5
CGS10160	85
CGS10161	75
CGS10162	67.5
CGS10163	105
CGS10164	85
CGS10165	ABSENT
CGS10166	77.5
CGS10167	82.5
CGS10168	75
CGS10169	ABSENT
CGS10170	ABSENT
CGS10171	55

CGS10172	75
CGS10173	60
CGS10174	125
CGS10175	102.5
CGS10176	85
CGS10177	117.5
CGS10178	112.5
CGS10179	132.5
CGS10180	87.5
CGS10181	92.5
CGS10182	ABSENT
CGS10183	117.5
CGS10184	92.5
CGS10185	92.5
CGS10186	80
CGS10187	ABSENT
CGS10188	80
CGS10189	ABSENT
CGS10190	65
CGS10191	107.5
CGS10192	ABSENT
CGS10193	ABSENT
CGS10194	70
CGS10195	ABSENT
CGS10196	ABSENT
CGS10197	97.5
CGS10198	112.5
CGS10199	ABSENT
CGS10200	87.5
CGS10201	95
CGS10202	110
CGS10203	85
CGS10204	97.5
CGS10205	100
CGS10206	100
CGS10207	ABSENT
CGS10208	97.5
CGS10209	60
CGS10210	112.5
CGS10211	105
CGS10212	52.5
CGS10213	ABSENT
CGS10214	72.5
CGS10215	100

CGS10216	130
CGS10217	77.5
CGS10218	90
CGS10219	82.5
CGS10220	67.5
CGS10221	112.5
CGS10222	ABSENT
CGS10223	90
CGS10224	97.5
CGS10225	ABSENT
CGS10226	90
CGS10227	100
CGS10228	112.5
CGS10229	105
CGS10230	97.5
CGS10231	85
CGS10232	ABSENT
CGS10233	105
CGS10234	ABSENT
CGS10235	110
CGS10236	90
CGS10237	105
CGS10238	110
CGS10239	92.5
CGS10240	ABSENT
CGS10241	102.5
CGS10242	85
CGS10243	ABSENT
CGS10244	77.5
CGS10245	155
CGS10246	ABSENT
CGS10247	122.5
CGS10248	115
CGS10249	105
CGS10250	147.5
CGS10251	110
CGS10252	ABSENT
CGS10253	ABSENT
CGS10254	97.5
CGS10255	ABSENT
CGS10256	85
CGS10257	80
CGS10258	100
CGS10259	127.5

CGS10260	72.5
CGS10261	107.5
CGS10262	90
CGS10263	82.5
CGS10264	97.5
CGS10265	77.5
CGS10266	67.5
CGS10267	72.5
CGS10268	72.5
CGS10269	112.5
CGS10270	92.5
CGS10271	95
CGS10272	75
CGS10273	112.5
CGS10274	82.5
CGS10275	110
CGS10276	97.5
CGS10277	125
CGS10278	60
CGS10279	65
CGS10280	125
CGS10281	105
CGS10282	92.5
CGS10283	ABSENT
CGS10284	77.5
CGS10285	50
CGS10286	65
CGS10287	85
CGS10288	ABSENT
CGS10289	ABSENT
CGS10290	ABSENT
CGS10291	115
CGS10292	125
CGS10293	117.5
CGS10294	90
CGS10295	82.5
CGS10296	67.5
CGS10297	77.5
CGS10298	95
CGS10299	85
CGS10300	50
CGS10301	65
CGS10302	130
CGS10303	70

CGS10304	85
CGS10305	137.5
CGS10306	102.5
CGS10307	117.5
CGS10308	ABSENT
CGS10309	47.5
CGS10310	ABSENT
CGS10311	67.5
CGS10312	65
CGS10313	90
CGS10314	70
CGS10315	80
CGS10316	77.5
CGS10317	70
CGS10318	37.5
CGS10319	ABSENT
CGS10320	ABSENT
CGS10321	105
CGS10322	ABSENT
CGS10323	55
CGS10324	ABSENT
CGS10325	80
CGS10326	ABSENT
CGS10327	77.5
CGS10328	57.5
CGS10329	82.5
CGS10330	100
CGS10331	ABSENT
CGS10332	157.5
CGS10333	142.5
CGS10334	90
CGS10335	75
CGS10336	85
CGS10337	130
CGS10338	67.5
CGS10339	117.5
CGS10340	70
CGS10341	ABSENT
CGS10342	ABSENT
CGS10343	ABSENT
CGS10344	ABSENT
CGS10345	ABSENT
CGS10346	97.5
CGS10347	87.5

CGS10348	ABSENT
CGS10349	ABSENT
CGS10350	97.5
CGS10351	102.5
CGS10352	ABSENT
CGS10353	55
CGS10354	75
CGS10355	77.5
CGS10356	65
CGS10357	70
CGS10358	90
CGS10359	92.5
CGS10360	115
CGS10361	97.5
CGS10362	112.5
CGS10363	102.5
CGS10364	130
CGS10365	90
CGS10366	87.5
CGS10367	77.5
CGS10368	77.5
CGS10369	77.5
CGS10370	97.5
CGS10371	87.5
CGS10372	112.5
CGS10373	90
CGS10374	ABSENT
CGS10375	67.5
CGS10376	67.5
CGS10377	ABSENT
CGS10378	72.5
CGS10379	ABSENT
CGS10380	112.5
CGS10381	70
CGS10382	60
CGS10383	77.5
CGS10384	110
CGS10385	110
CGS10386	72.5
CGS10387	67.5
CGS10388	75
CGS10389	122.5
CGS10390	ABSENT
CGS10391	ABSENT

CGS10392	95
CGS10393	105
CGS10394	85
CGS10395	97.5
CGS10396	ABSENT
CGS10397	95
CGS10398	107.5
CGS10399	ABSENT
CGS10400	ABSENT
CGS10401	ABSENT
CGS10402	ABSENT
CGS10403	87.5
CGS10404	60
CGS10405	87.5
CGS10406	100
CGS10407	92.5
CGS10408	ABSENT
CGS10409	100
CGS10410	87.5
CGS10411	80
CGS10412	ABSENT
CGS10413	55
CGS10414	92.5
CGS10415	110
CGS10416	ABSENT
CGS10417	ABSENT
CGS10418	62.5
CGS10419	80
CGS10420	57.5
CGS10421	85
CGS10422	ABSENT
CGS10423	87.5
CGS10424	117.5
CGS10425	ABSENT
CGS10426	ABSENT
CGS10427	ABSENT
CGS10428	ABSENT
CGS10429	70
CGS10430	72.5
CGS10431	ABSENT
CGS10432	ABSENT
CGS10433	ABSENT
CGS10434	67.5
CGS10435	102.5

CGS10436	87.5
CGS10437	ABSENT
CGS10438	82.5
CGS10439	125
CGS10440	72.5
CGS10441	55
CGS10442	ABSENT
CGS10443	122.5
CGS10444	105
CGS10445	77.5
CGS10446	110
CGS10447	107.5
CGS10448	70
CGS10449	102.5
CGS10450	85
CGS10451	ABSENT
CGS10452	ABSENT
CGS10453	135
CGS10454	62.5
CGS10455	72.5
CGS10456	77.5
CGS10457	ABSENT
CGS10458	80
CGS10459	105
CGS10460	ABSENT
CGS10461	65
CGS10462	52.5
CGS10463	57.5
CGS10464	ABSENT
CGS10465	127.5
CGS10466	117.5
CGS10467	ABSENT
CGS10468	ABSENT
CGS10469	55
CGS10470	ABSENT
CGS10471	55
CGS10472	60
CGS10473	82.5
CGS10474	ABSENT
CGS10475	52.5
CGS10476	90
CGS10477	55
CGS10478	65
CGS10479	72.5

CGS10480	67.5
CGS10481	82.5
CGS10482	77.5
CGS10483	97.5
CGS10484	67.5
CGS10485	77.5
CGS10486	ABSENT
CGS10487	95
CGS10488	ABSENT
CGS10489	102.5
CGS10490	ABSENT
CGS10491	97.5
CGS10492	125
CGS10493	ABSENT
CGS10494	60
CGS10495	ABSENT
CGS10496	75
CGS10497	ABSENT
CGS10498	77.5
CGS10499	72.5
CGS10500	ABSENT
CGS10501	ABSENT
CGS10502	ABSENT
CGS10503	102.5
CGS10504	102.5
CGS10505	57.5
CGS10506	ABSENT
CGS10507	85
CGS10508	ABSENT
CGS10509	87.5
CGS10510	87.5
CGS10511	95
CGS10512	102.5
CGS10513	105
CGS10514	85
CGS10515	65
CGS10516	ABSENT
CGS10517	ABSENT
CGS10518	72.5
CGS10519	117.5
CGS10520	80
CGS10521	80
CGS10522	ABSENT
CGS10523	110

CGS10524	77.5
CGS10525	127.5
CGS10526	150
CGS10527	82.5
CGS10528	57.5
CGS10529	77.5
CGS10530	80
CGS10531	ABSENT
CGS10532	ABSENT
CGS10533	ABSENT
CGS10534	ABSENT
CGS10535	135
CGS10536	130
CGS10537	127.5
CGS10538	65
CGS10539	102.5
CGS10540	ABSENT
CGS10541	75
CGS10542	97.5
CGS10543	92.5
CGS10544	95
CGS10545	ABSENT
CGS10546	ABSENT
CGS10547	110
CGS10548	ABSENT
CGS10549	72.5
CGS10550	77.5
CGS10551	67.5
CGS10552	ABSENT
CGS10553	80
CGS10554	90
CGS10555	85
CGS10556	75
CGS10557	77.5
CGS10558	60
CGS10559	110
CGS10560	90
CGS10561	97.5
CGS10562	92.5
CGS10563	87.5
CGS10564	125
CGS10565	87.5
CGS10566	92.5
CGS10567	ABSENT

CGS10568	ABSENT
CGS10569	ABSENT
CGS10570	ABSENT
CGS10571	ABSENT
CGS10572	77.5
CGS10573	85
CGS10574	87.5
CGS10575	ABSENT
CGS10576	105
CGS10577	ABSENT
CGS10578	65
CGS10579	ABSENT
CGS10580	80
CGS10581	72.5
CGS10582	120
CGS10583	85
CGS10584	87.5
CGS10585	80
CGS10586	42.5
CGS10587	77.5
CGS10588	ABSENT
CGS10589	ABSENT
CGS10590	97.5
CGS10591	122.5
CGS10592	105
CGS10593	75
CGS10594	117.5
CGS10595	77.5
CGS10596	110
CGS10597	100
CGS10598	65
CGS10599	82.5
CGS10600	85
CGS10601	ABSENT
CGS10602	65
CGS10603	77.5
CGS10604	90
CGS10605	75
CGS10606	97.5
CGS10607	75
CGS10608	92.5
CGS10609	130
CGS10610	ABSENT
CGS10611	ABSENT

CGS10612	ABSENT
CGS10613	ABSENT
CGS10614	ABSENT
CGS10615	ABSENT
CGS10616	ABSENT
CGS10617	ABSENT
CGS10618	77.5
CGS10619	ABSENT
CGS10620	65
CGS10621	87.5
CGS10622	75
CGS10623	87.5
CGS10624	67.5
CGS10625	70
CGS10626	ABSENT
CGS10627	105
CGS10628	127.5
CGS10629	ABSENT
CGS10630	ABSENT
CGS10631	62.5
CGS10632	72.5
CGS10633	ABSENT
CGS10634	ABSENT
CGS10635	82.5
CGS10636	ABSENT
CGS10637	85
CGS10638	65
CGS10639	102.5
CGS10640	107.5
CGS10641	67.5
CGS10642	ABSENT
CGS10643	ABSENT
CGS10644	132.5
CGS10645	ABSENT
CGS10646	95
CGS10647	102.5
CGS10648	80
CGS10649	ABSENT
CGS10650	ABSENT
CGS10651	77.5
CGS10652	75
CGS10653	85
CGS10654	ABSENT
CGS10655	ABSENT

CGS10656	102.5
CGS10657	130
CGS10658	75
CGS10659	105
CGS10660	47.5
CGS10661	ABSENT
CGS10662	75
CGS10663	135
CGS10664	ABSENT
CGS10665	122.5
CGS10666	ABSENT
CGS10667	ABSENT
CGS10668	ABSENT
CGS10669	ABSENT
CGS10670	ABSENT
CGS10671	87.5
CGS10672	ABSENT
CGS10673	80
CGS10674	90
CGS10675	67.5
CGS10676	75
CGS10677	ABSENT
CGS10678	60
CGS10679	ABSENT
CGS10680	ABSENT
CGS10681	ABSENT
CGS10682	80
CGS10683	ABSENT
CGS10684	85
CGS10685	87.5
CGS10686	ABSENT
CGS10687	ABSENT
CGS10688	55
CGS10689	67.5
CGS10690	72.5
CGS10691	80
CGS10692	85
CGS10693	60
CGS10694	115
CGS10695	ABSENT
CGS10696	127.5
CGS10697	60
CGS10698	125
CGS10699	ABSENT

CGS10700	80
CGS10701	60
CGS10702	142.5
CGS10703	ABSENT
CGS10704	100
CGS10705	90
CGS10706	ABSENT
CGS10707	95
CGS10708	55
CGS10709	115
CGS10710	55
CGS10711	ABSENT
CGS10712	80
CGS10713	75
CGS10714	110
CGS10715	102.5
CGS10716	90
CGS10717	55
CGS10718	142.5
CGS10719	90
CGS10720	75
CGS10721	90
CGS10722	ABSENT
CGS10723	ABSENT
CGS10724	120
CGS10725	ABSENT
CGS10726	132.5
CGS10727	92.5
CGS10728	80
CGS10729	87.5
CGS10730	77.5
CGS10731	ABSENT
CGS10732	85
CGS10733	80
CGS10734	97.5
CGS10735	97.5
CGS10736	ABSENT
CGS10737	95
CGS10738	ABSENT
CGS10739	90
CGS10740	70
CGS10741	132.5
CGS10742	132.5
CGS10743	102.5

CGS10744	87.5
CGS10745	77.5
CGS10746	105
CGS10747	112.5
CGS10748	57.5
CGS10749	127.5
CGS10750	65
CGS10751	92.5
CGS10752	ABSENT
CGS10753	ABSENT
CGS10754	95
CGS10755	ABSENT
CGS10756	105
CGS10757	ABSENT
CGS10758	112.5
CGS10759	92.5
CGS10760	132.5
CGS10761	55
CGS10762	80
CGS10763	140
CGS10764	ABSENT
CGS10765	95
CGS10766	72.5
CGS10767	105
CGS10768	ABSENT
CGS10769	ABSENT
CGS10770	ABSENT
CGS10771	97.5
CGS10772	ABSENT
CGS10773	ABSENT
CGS10774	ABSENT
CGS10775	105
CGS10776	ABSENT
CGS10777	72.5
CGS10778	ABSENT
CGS10779	ABSENT
CGS10780	120
CGS10781	110
CGS10782	87.5
CGS10783	97.5
CGS10784	77.5
CGS10785	127.5
CGS10786	ABSENT
CGS10787	ABSENT

CGS10788	82.5
CGS10789	60
CGS10790	125
CGS10791	77.5
CGS10792	70
CGS10793	110
CGS10794	ABSENT
CGS10795	100
CGS10796	130
CGS10797	95
CGS10798	87.5
CGS10799	95
CGS10800	65
CGS10801	62.5
CGS10802	120
CGS10803	ABSENT
CGS10804	100
CGS10805	ABSENT
CGS10806	77.5
CGS10807	110
CGS10808	90
CGS10809	105
CGS10810	130
CGS10811	95
CGS10812	ABSENT
CGS10813	130
CGS10814	107.5
CGS10815	77.5
CGS10816	75
CGS10817	67.5
CGS10818	ABSENT
CGS10819	105
CGS10820	135
CGS10821	72.5
CGS10822	ABSENT
CGS10823	77.5
CGS10824	75
CGS10825	77.5
CGS10826	77.5
CGS10827	72.5
CGS10828	60
CGS10829	ABSENT
CGS10830	132.5
CGS10831	62.5

CGS10832	ABSENT
CGS10833	95
CGS10834	32.5
CGS10835	65
CGS10836	75
CGS10837	92.5
CGS10838	45
CGS10839	ABSENT
CGS10840	75
CGS10841	ABSENT
CGS10842	60
CGS10843	75
CGS10844	97.5
CGS10845	87.5
CGS10846	ABSENT
CGS10847	107.5
CGS10848	127.5
CGS10849	82.5
CGS10850	70
CGS10851	97.5
CGS10852	ABSENT
CGS10853	ABSENT
CGS10854	ABSENT
CGS10855	97.5
CGS10856	110
CGS10857	90
CGS10858	ABSENT
CGS10859	70
CGS10860	87.5
CGS10861	ABSENT
CGS10862	ABSENT
CGS10863	ABSENT
CGS10864	82.5
CGS10865	57.5
CGS10866	100
CGS10867	70
CGS10868	85
CGS10869	80
CGS10870	105
CGS10871	150
CGS10872	75
CGS10873	100
CGS10874	ABSENT
CGS10875	90

CGS10876	ABSENT
CGS10877	65
CGS10878	125
CGS10879	122.5
CGS10880	ABSENT
CGS10881	97.5
CGS10882	130
CGS10883	105
CGS10884	ABSENT
CGS10885	112.5
CGS10886	100
CGS10887	97.5
CGS10888	90
CGS10889	115
CGS10890	85
CGS10891	100
CGS10892	90
CGS10893	130
CGS10894	ABSENT
CGS10895	92.5
CGS10896	ABSENT
CGS10897	110
CGS10898	ABSENT
CGS10899	ABSENT
CGS10900	80
CGS10901	75
CGS10902	ABSENT
CGS10903	ABSENT
CGS10904	95
CGS10905	ABSENT
CGS10906	70
CGS10907	117.5
CGS10908	135
CGS10909	ABSENT
CGS10910	80
CGS10911	82.5
CGS10912	70
CGS10913	75
CGS10914	100
CGS10915	50
CGS10916	100
CGS10917	115
CGS10918	122.5
CGS10919	82.5

CGS10920	100
CGS10921	67.5
CGS10922	90
CGS10923	80
CGS10924	132.5
CGS10925	ABSENT
CGS10926	80
CGS10927	37.5
CGS10928	80
CGS10929	105
CGS10930	ABSENT
CGS10931	90
CGS10932	105
CGS10933	87.5
CGS10934	ABSENT
CGS10935	80
CGS10936	72.5
CGS10937	ABSENT
CGS10938	75
CGS10939	130
CGS10940	ABSENT
CGS10941	ABSENT
CGS10942	ABSENT
CGS10943	ABSENT
CGS10944	57.5
CGS10945	80
CGS10946	ABSENT
CGS10947	72.5
CGS10948	105
CGS10949	80
CGS10950	92.5
CGS10951	92.5
CGS10952	ABSENT
CGS10953	ABSENT
CGS10954	ABSENT
CGS10955	82.5
CGS10956	87.5
CGS10957	70
CGS10958	90
CGS10959	ABSENT
CGS10960	57.5
CGS10961	105
CGS10962	ABSENT
CGS10963	110

CGS10964	ABSENT
CGS10965	122.5
CGS10966	ABSENT
CGS10967	120
CGS10968	65
CGS10969	ABSENT
CGS10970	ABSENT
CGS10971	117.5
CGS10972	85
CGS10973	140
CGS10974	142.5
CGS10975	ABSENT
CGS10976	82.5
CGS10977	67.5
CGS10978	127.5
CGS10979	67.5
CGS10980	102.5
CGS10981	77.5
CGS10982	127.5
CGS10983	ABSENT
CGS10984	70
CGS10985	107.5
CGS10986	85
CGS10987	87.5
CGS10988	132.5
CGS10989	72.5
CGS10990	ABSENT
CGS10991	92.5
CGS10992	ABSENT
CGS10993	80
CGS10994	122.5
CGS10995	105
CGS10996	ABSENT
CGS10997	125
CGS10998	87.5
CGS10999	110
CGS11000	ABSENT
CGS11001	77.5
CGS11002	90
CGS11003	87.5
CGS11004	82.5
CGS11005	130
CGS11006	97.5
CGS11007	75

CGS11008	112.5
CGS11009	90
CGS11010	ABSENT
CGS11011	122.5
CGS11012	107.5
CGS11013	127.5
CGS11014	ABSENT
CGS11015	77.5
CGS11016	132.5
CGS11017	75
CGS11018	125
CGS11019	87.5
CGS11020	120
CGS11021	102.5
CGS11022	65
CGS11023	82.5
CGS11024	87.5
CGS11025	ABSENT
CGS11026	140
CGS11027	65
CGS11028	65
CGS11029	97.5
CGS11030	ABSENT
CGS11031	127.5
CGS11032	67.5
CGS11033	65
CGS11034	70
CGS11035	72.5
CGS11036	82.5
CGS11037	ABSENT
CGS11038	92.5
CGS11039	142.5
CGS11040	55
CGS11041	105
CGS11042	85
CGS11043	87.5
CGS11044	92.5
CGS11045	115
CGS11046	65
CGS11047	137.5
CGS11048	117.5
CGS11049	92.5
CGS11050	77.5
CGS11051	97.5

CGS11052	65
CGS11053	75
CGS11054	75
CGS11055	77.5
CGS11056	ABSENT
CGS11057	100
CGS11058	92.5
CGS11059	ABSENT
CGS11060	105
CGS11061	70
CGS11062	ABSENT
CGS11063	85
CGS11064	ABSENT
CGS11065	137.5
CGS11066	80
CGS11067	115
CGS11068	ABSENT
CGS11069	85
CGS11070	117.5
CGS11071	ABSENT
CGS11072	90
CGS11073	100
CGS11074	95
CGS11075	155
CGS11076	97.5
CGS11077	ABSENT
CGS11078	ABSENT
CGS11079	ABSENT
CGS11080	117.5
CGS11081	67.5
CGS11082	67.5
CGS11083	65
CGS11084	97.5
CGS11085	127.5
CGS11086	92.5
CGS11087	80
CGS11088	72.5
CGS11089	72.5
CGS11090	ABSENT
CGS11091	85
CGS11092	70
CGS11093	87.5
CGS11094	77.5
CGS11095	ABSENT

CGS11096	80
CGS11097	115
CGS11098	85
CGS11099	75
CGS11100	85
CGS11101	105
CGS11102	110
CGS11103	80
CGS11104	77.5
CGS11105	67.5
CGS11106	ABSENT
CGS11107	87.5
CGS11108	82.5
CGS11109	87.5
CGS11110	67.5
CGS11111	130
CGS11112	ABSENT
CGS11113	100
CGS11114	55
CGS11115	ABSENT
CGS11116	97.5
CGS11117	110
CGS11118	ABSENT
CGS11119	85
CGS11120	ABSENT
CGS11121	85
CGS11122	107.5
CGS11123	105
CGS11124	ABSENT
CGS11125	87.5
CGS11126	72.5
CGS11127	85
CGS11128	ABSENT
CGS11129	100
CGS11130	102.5
CGS11131	102.5
CGS11132	ABSENT
CGS11133	ABSENT
CGS11134	92.5
CGS11135	87.5
CGS11136	75
CGS11137	45
CGS11138	105
CGS11139	140

CGS11140	ABSENT
CGS11141	100
CGS11142	ABSENT
CGS11143	ABSENT
CGS11144	107.5
CGS11145	72.5
CGS11146	92.5
CGS11147	92.5
CGS11148	112.5
CGS11149	85
CGS11150	ABSENT
CGS11151	75
CGS11152	ABSENT
CGS11153	ABSENT
CGS11154	ABSENT
CGS11155	82.5
CGS11156	72.5
CGS11157	72.5
CGS11158	95
CGS11159	82.5
CGS11160	120
CGS11161	82.5
CGS11162	115
CGS11163	92.5
CGS11164	75
CGS11165	ABSENT
CGS11166	152.5
CGS11167	ABSENT
CGS11168	ABSENT
CGS11169	ABSENT
CGS11170	117.5
CGS11171	ABSENT
CGS11172	65
CGS11173	127.5
CGS11174	65
CGS11175	95
CGS11176	ABSENT
CGS11177	72.5
CGS11178	105
CGS11179	77.5
CGS11180	152.5
CGS11181	60
CGS11182	62.5
CGS11183	107.5

CGS11184	77.5
CGS11185	67.5
CGS11186	ABSENT
CGS11187	60
CGS11188	87.5
CGS11189	92.5
CGS11190	ABSENT
CGS11191	112.5
CGS11192	72.5
CGS11193	90
CGS11194	97.5
CGS11195	95
CGS11196	ABSENT
CGS11197	75
CGS11198	102.5
CGS11199	112.5
CGS11200	ABSENT
CGS11201	87.5
CGS11202	ABSENT
CGS11203	107.5
CGS11204	47.5
CGS11205	87.5
CGS11206	110
CGS11207	ABSENT
CGS11208	ABSENT
CGS11209	97.5
CGS11210	90
CGS11211	ABSENT
CGS11212	87.5
CGS11213	112.5
CGS11214	95
CGS11215	75
CGS11216	107.5
CGS11217	132.5
CGS11218	ABSENT
CGS11219	77.5
CGS11220	112.5
CGS11221	125
CGS11222	ABSENT
CGS11223	ABSENT
CGS11224	95
CGS11225	100
CGS11226	150
CGS11227	ABSENT

CGS11228	65
CGS11229	90
CGS11230	ABSENT
CGS11231	ABSENT
CGS11232	ABSENT
CGS11233	75
CGS11234	120
CGS11235	150
CGS11236	82.5
CGS11237	85
CGS11238	95
CGS11239	80
CGS11240	62.5
CGS11241	42.5
CGS11242	67.5
CGS11243	92.5
CGS11244	130
CGS11245	50
CGS11246	90
CGS11247	100
CGS11248	102.5
CGS11249	102.5
CGS11250	67.5
CGS11251	87.5
CGS11252	ABSENT
CGS11253	70
CGS11254	65
CGS11255	115
CGS11256	87.5
CGS11257	107.5
CGS11258	67.5
CGS11259	72.5
CGS11260	ABSENT
CGS11261	ABSENT
CGS11262	90
CGS11263	ABSENT
CGS11264	ABSENT
CGS11265	100
CGS11266	ABSENT
CGS11267	ABSENT
CGS11268	72.5
CGS11269	77.5
CGS11270	100
CGS11271	125

CGS11272	60
CGS11273	100
CGS11274	95
CGS11275	ABSENT
CGS11276	ABSENT
CGS11277	115
CGS11278	ABSENT
CGS11279	147.5
CGS11280	ABSENT
CGS11281	97.5
CGS11282	90
CGS11283	72.5
CGS11284	107.5
CGS11285	75
CGS11286	77.5
CGS11287	ABSENT
CGS11288	70
CGS11289	82.5
CGS11290	ABSENT
CGS11291	92.5
CGS11292	95
CGS11293	100
CGS11294	112.5
CGS11295	135
CGS11296	ABSENT
CGS11297	77.5
CGS11298	82.5
CGS11299	ABSENT
CGS11300	112.5
CGS11301	112.5
CGS11302	102.5
CGS11303	ABSENT
CGS11304	ABSENT
CGS11305	ABSENT
CGS11306	120
CGS11307	77.5
CGS11308	ABSENT
CGS11309	ABSENT
CGS11310	137.5
CGS11311	75
CGS11312	ABSENT
CGS11313	ABSENT
CGS11314	37.5
CGS11315	85

CGS11316	130
CGS11317	ABSENT
CGS11318	152.5
CGS11319	ABSENT
CGS11320	75
CGS11321	65
CGS11322	117.5
CGS11323	42.5
CGS11324	70
CGS11325	115
CGS11326	90
CGS11327	82.5
CGS11328	87.5
CGS11329	127.5
CGS11330	117.5
CGS11331	85
CGS11332	115
CGS11333	142.5
CGS11334	65
CGS11335	122.5
CGS11336	ABSENT
CGS11337	130
CGS11338	70
CGS11339	90
CGS11340	115
CGS11341	67.5
CGS11342	72.5
CGS11343	ABSENT
CGS11344	85
CGS11345	97.5
CGS11346	ABSENT
CGS11347	125
CGS11348	82.5
CGS11349	82.5
CGS11350	135
CGS11351	80
CGS11352	77.5
CGS11353	ABSENT
CGS11354	77.5
CGS11355	60
CGS11356	82.5
CGS11357	112.5
CGS11358	62.5
CGS11359	ABSENT

CGS11360	ABSENT
CGS11361	ABSENT
CGS11362	ABSENT
CGS11363	62.5
CGS11364	100
CGS11365	107.5
CGS11366	57.5
CGS11367	ABSENT
CGS11368	ABSENT
CGS11369	75
CGS11370	65
CGS11371	75
CGS11372	ABSENT
CGS11373	85
CGS11374	135
CGS11375	75
CGS11376	67.5
CGS11377	ABSENT
CGS11378	87.5
CGS11379	ABSENT
CGS11380	97.5
CGS11381	110
CGS11382	80
CGS11383	ABSENT
CGS11384	57.5
CGS11385	ABSENT
CGS11386	102.5
CGS11387	ABSENT
CGS11388	ABSENT
CGS11389	ABSENT
CGS11390	ABSENT
CGS11391	77.5
CGS11392	110
CGS11393	52.5
CGS11394	65
CGS11395	147.5
CGS11396	55
CGS11397	72.5
CGS11398	120
CGS11399	115
CGS11400	77.5
CGS11401	107.5
CGS11402	110
CGS11403	ABSENT

CGS11404	92.5
CGS11405	ABSENT
CGS11406	ABSENT
CGS11407	ABSENT
CGS11408	60
CGS11409	ABSENT
CGS11410	95
CGS11411	ABSENT
CGS11412	95
CGS11413	ABSENT
CGS11414	102.5
CGS11415	ABSENT
CGS11416	135
CGS11417	72.5
CGS11418	92.5
CGS11419	57.5
CGS11420	ABSENT
CGS11421	ABSENT
CGS11422	ABSENT
CGS11423	115
CGS11424	107.5
CGS11425	ABSENT
CGS11426	100
CGS11427	107.5
CGS11428	ABSENT
CGS11429	102.5
CGS11430	62.5
CGS11431	80
CGS11432	70
CGS11433	102.5
CGS11434	90
CGS11435	85
CGS11436	ABSENT
CGS11437	82.5
CGS11438	ABSENT
CGS11439	ABSENT
CGS11440	60
CGS11441	75
CGS11442	ABSENT
CGS11443	87.5
CGS11444	82.5
CGS11445	102.5
CGS11446	87.5
CGS11447	70

CGS11448	72.5
CGS11449	100
CGS11450	100
CGS11451	122.5
CGS11452	117.5
CGS11453	65
CGS11454	92.5
CGS11455	ABSENT
CGS11456	97.5
CGS11457	77.5
CGS11458	57.5
CGS11459	117.5
CGS11460	95
CGS11461	90
CGS11462	80
CGS11463	112.5
CGS11464	85
CGS11465	122.5
CGS11466	97.5
CGS11467	72.5
CGS11468	87.5
CGS11469	125
CGS11470	112.5
CGS11471	ABSENT
CGS11472	152.5
CGS11473	ABSENT
CGS11474	110
CGS11475	125
CGS11476	90
CGS11477	ABSENT
CGS11478	117.5
CGS11479	ABSENT
CGS11480	85
CGS11481	70
CGS11482	ABSENT
CGS11483	ABSENT
CGS11484	122.5
CGS11485	ABSENT
CGS11486	105
CGS11487	112.5
CGS11488	70
CGS11489	125
CGS11490	120
CGS11491	65

CGS11492	110
CGS11493	77.5
CGS11494	67.5
CGS11495	132.5
CGS11496	142.5
CGS11497	80
CGS11498	100
CGS11499	102.5
CGS11500	85
CGS11501	85
CGS11502	65
CGS11503	72.5
CGS11504	80
CGS11505	67.5
CGS11506	82.5
CGS11507	62.5
CGS11508	70
CGS11509	ABSENT
CGS11510	155
CGS11511	77.5
CGS11512	ABSENT
CGS11513	125
CGS11514	67.5
CGS11515	107.5
CGS11516	90
CGS11517	87.5
CGS11518	75
CGS11519	127.5
CGS11520	ABSENT
CGS11521	125
CGS11522	ABSENT
CGS11523	ABSENT
CGS11524	125
CGS11525	ABSENT
CGS11526	ABSENT
CGS11527	ABSENT
CGS11528	80
CGS11529	115
CGS11530	67.5
CGS11531	50
CGS11532	ABSENT
CGS11533	ABSENT
CGS11534	82.5
CGS11535	95

CGS11536	ABSENT
CGS11537	125
CGS11538	ABSENT
CGS11539	132.5
CGS11540	100
CGS11541	85
CGS11542	122.5
CGS11543	ABSENT
CGS11544	ABSENT
CGS11545	62.5
CGS11546	ABSENT
CGS11547	117.5
CGS11548	55
CGS11549	87.5
CGS11550	112.5
CGS11551	95
CGS11552	142.5
CGS11553	65
CGS11554	55
CGS11555	62.5
CGS11556	60
CGS11557	127.5
CGS11558	45
CGS11559	92.5
CGS11560	ABSENT
CGS11561	117.5
CGS11562	115
CGS11563	87.5
CGS11564	62.5
CGS11565	ABSENT
CGS11566	122.5
CGS11567	ABSENT
CGS11568	ABSENT
CGS11569	95
CGS11570	95
CGS11571	72.5
CGS11572	117.5
CGS11573	70
CGS11574	ABSENT
CGS11575	145
CGS11576	97.5
CGS11577	ABSENT
CGS11578	77.5
CGS11579	100

CGS11580	ABSENT
CGS11581	ABSENT
CGS11582	85
CGS11583	ABSENT
CGS11584	60
CGS11585	105
CGS11586	ABSENT
CGS11587	65
CGS11588	117.5
CGS11589	72.5
CGS11590	95
CGS11591	ABSENT
CGS11592	ABSENT
CGS11593	ABSENT
CGS11594	127.5
CGS11595	117.5
CGS11596	110
CGS11597	ABSENT
CGS11598	ABSENT
CGS11599	130
CGS11600	115
CGS11601	ABSENT
CGS11602	ABSENT
CGS11603	80
CGS11604	77.5
CGS11605	ABSENT
CGS11606	ABSENT
CGS11607	ABSENT
CGS11608	70
CGS11609	92.5
CGS11610	60
CGS11611	80
CGS11612	75
CGS11613	85
CGS11614	105
CGS11615	ABSENT
CGS11616	97.5
CGS11617	65
CGS11618	ABSENT
CGS11619	82.5
CGS11620	85
CGS11621	87.5
CGS11622	112.5
CGS11623	130

CGS11624	ABSENT
CGS11625	80
CGS11626	ABSENT
CGS11627	ABSENT
CGS11628	ABSENT
CGS11629	ABSENT
CGS11630	62.5
CGS11631	102.5
CGS11632	ABSENT
CGS11633	ABSENT
CGS11634	ABSENT
CGS11635	95
CGS11636	65
CGS11637	97.5
CGS11638	85
CGS11639	ABSENT
CGS11640	117.5
CGS11641	90
CGS11642	ABSENT
CGS11643	147.5
CGS11644	100
CGS11645	90
CGS11646	95
CGS11647	92.5
CGS11648	90
CGS11649	80
CGS11650	ABSENT
CGS11651	80
CGS11652	97.5
CGS11653	85
CGS11654	140
CGS11655	ABSENT
CGS11656	92.5
CGS11657	75
CGS11658	75
CGS11659	72.5
CGS11660	92.5
CGS11661	102.5
CGS11662	100
CGS11663	65
CGS11664	80
CGS11665	ABSENT
CGS11666	55
CGS11667	90

CGS11668	97.5
CGS11669	90
CGS11670	57.5
CGS11671	65
CGS11672	85
CGS11673	115
CGS11674	ABSENT
CGS11675	ABSENT
CGS11676	85
CGS11677	ABSENT
CGS11678	130
CGS11679	70
CGS11680	137.5
CGS11681	75
CGS11682	55
CGS11683	82.5
CGS11684	115
CGS11685	82.5
CGS11686	ABSENT
CGS11687	60
CGS11688	80
CGS11689	102.5
CGS11690	75
CGS11691	ABSENT
CGS11692	120
CGS11693	115
CGS11694	ABSENT
CGS11695	82.5
CGS11696	80
CGS11697	87.5
CGS11698	82.5
CGS11699	ABSENT
CGS11700	110
CGS11701	67.5
CGS11702	87.5
CGS11703	107.5
CGS11704	60
CGS11705	80
CGS11706	ABSENT
CGS11707	ABSENT
CGS11708	ABSENT
CGS11709	127.5
CGS11710	ABSENT
CGS11711	107.5

CGS11712	80
CGS11713	ABSENT
CGS11714	ABSENT
CGS11715	ABSENT
CGS11716	117.5
CGS11717	117.5
CGS11718	110
CGS11719	55
CGS11720	120
CGS11721	77.5
CGS11722	92.5
CGS11723	ABSENT
CGS11724	85
CGS11725	ABSENT
CGS11726	ABSENT
CGS11727	100
CGS11728	75
CGS11729	110
CGS11730	80
CGS11731	ABSENT
CGS11732	ABSENT
CGS11733	82.5
CGS11734	ABSENT
CGS11735	62.5
CGS11736	117.5
CGS11737	95
CGS11738	ABSENT
CGS11739	117.5
CGS11740	ABSENT
CGS11741	ABSENT
CGS11742	60
CGS11743	90
CGS11744	102.5
CGS11745	ABSENT
CGS11746	77.5
CGS11747	65
CGS11748	87.5
CGS11749	ABSENT
CGS11750	ABSENT
CGS11751	62.5
CGS11752	115
CGS11753	ABSENT
CGS11754	97.5
CGS11755	47.5

CGS11756	82.5
CGS11757	97.5
CGS11758	ABSENT
CGS11759	67.5
CGS11760	77.5
CGS11761	ABSENT
CGS11762	100
CGS11763	ABSENT
CGS11764	97.5
CGS11765	105
CGS11766	ABSENT
CGS11767	57.5
CGS11768	100
CGS11769	117.5
CGS11770	107.5
CGS11771	82.5
CGS11772	ABSENT
CGS11773	77.5
CGS11774	112.5
CGS11775	100
CGS11776	102.5
CGS11777	107.5
CGS11778	107.5
CGS11779	75
CGS11780	127.5
CGS11781	65
CGS11782	117.5
CGS11783	60
CGS11784	105
CGS11785	75
CGS11786	85
CGS11787	80
CGS11788	102.5
CGS11789	100
CGS11790	127.5
CGS11791	140
CGS11792	135
CGS11793	70
CGS11794	77.5
CGS11795	112.5
CGS11796	97.5
CGS11797	65
CGS11798	112.5
CGS11799	87.5

CGS11800	ABSENT
CGS11801	ABSENT
CGS11802	85
CGS11803	97.5
CGS11804	75
CGS11805	57.5
CGS11806	ABSENT
CGS11807	90
CGS11808	92.5
CGS11809	92.5
CGS11810	127.5
CGS11811	65
CGS11812	75
CGS11813	ABSENT
CGS11814	80
CGS11815	ABSENT
CGS11816	67.5
CGS11817	ABSENT
CGS11818	105
CGS11819	65
CGS11820	55
CGS11821	75
CGS11822	117.5
CGS11823	112.5
CGS11824	ABSENT
CGS11825	110
CGS11826	110
CGS11827	55
CGS11828	105
CGS11829	135
CGS11830	95
CGS11831	112.5
CGS11832	92.5
CGS11833	90
CGS11834	97.5
CGS11835	55
CGS11836	ABSENT
CGS11837	100
CGS11838	152.5
CGS11839	82.5
CGS11840	52.5
CGS11841	ABSENT
CGS11842	80
CGS11843	95

CGS11844	52.5
CGS11845	ABSENT
CGS11846	70
CGS11847	95
CGS11848	77.5
CGS11849	105
CGS11850	95
CGS11851	67.5
CGS11852	82.5
CGS11853	105
CGS11854	105
CGS11855	ABSENT
CGS11856	57.5
CGS11857	ABSENT
CGS11858	80
CGS11859	ABSENT
CGS11860	75
CGS11861	85
CGS11862	ABSENT
CGS11863	72.5
CGS11864	62.5
CGS11865	ABSENT
CGS11866	97.5
CGS11867	112.5
CGS11868	147.5
CGS11869	ABSENT
CGS11870	ABSENT
CGS11871	75
CGS11872	117.5
CGS11873	107.5
CGS11874	62.5
CGS11875	ABSENT
CGS11876	100
CGS11877	ABSENT
CGS11878	80
CGS11879	82.5
CGS11880	80
CGS11881	77.5
CGS11882	57.5
CGS11883	82.5
CGS11884	ABSENT
CGS11885	ABSENT
CGS11886	70
CGS11887	ABSENT

CGS11888	132.5
CGS11889	142.5
CGS11890	145
CGS11891	140
CGS11892	127.5
CGS11893	ABSENT
CGS11894	85
CGS11895	52.5
CGS11896	75
CGS11897	82.5
CGS11898	122.5
CGS11899	ABSENT
CGS11900	85
CGS11901	70
CGS11902	ABSENT
CGS11903	ABSENT
CGS11904	77.5
CGS11905	72.5
CGS11906	82.5
CGS11907	ABSENT
CGS11908	107.5
CGS11909	ABSENT
CGS11910	ABSENT
CGS11911	ABSENT
CGS11912	72.5
CGS11913	137.5
CGS11914	ABSENT
CGS11915	72.5
CGS11916	ABSENT
CGS11917	90
CGS11918	95
CGS11919	117.5
CGS11920	132.5
CGS11921	ABSENT
CGS11922	92.5
CGS11923	55
CGS11924	90
CGS11925	60
CGS11926	ABSENT
CGS11927	ABSENT
CGS11928	72.5
CGS11929	ABSENT
CGS11930	112.5
CGS11931	ABSENT

CGS11932	ABSENT
CGS11933	ABSENT
CGS11934	97.5
CGS11935	132.5
CGS11936	ABSENT
CGS11937	85
CGS11938	ABSENT
CGS11939	62.5
CGS11940	62.5
CGS11941	62.5
CGS11942	92.5
CGS11943	115
CGS11944	ABSENT
CGS11945	85
CGS11946	ABSENT
CGS11947	102.5
CGS11948	105
CGS11949	70
CGS11950	102.5
CGS11951	ABSENT
CGS11952	162.5
CGS11953	157.5
CGS11954	ABSENT
CGS11955	ABSENT
CGS11956	92.5
CGS11957	85
CGS11958	65
CGS11959	97.5
CGS11960	70
CGS11961	115
CGS11962	80
CGS11963	75
CGS11964	87.5
CGS11965	110
CGS11966	132.5
CGS11967	112.5
CGS11968	72.5
CGS11969	ABSENT
CGS11970	ABSENT
CGS11971	90
CGS11972	82.5
CGS11973	100
CGS11974	120
CGS11975	90

CGS11976	ABSENT
CGS11977	ABSENT
CGS11978	97.5
CGS11979	85
CGS11980	0
CGS11981	90
CGS11982	67.5
CGS11983	75
CGS11984	72.5
CGS11985	100
CGS11986	72.5
CGS11987	65
CGS11988	ABSENT
CGS11989	67.5
CGS11990	ABSENT
CGS11991	82.5
CGS11992	75
CGS11993	72.5
CGS11994	ABSENT
CGS11995	92.5
CGS11996	110
CGS11997	80
CGS11998	ABSENT
CGS11999	117.5
CGS12000	77.5
CGS12001	57.5
CGS12002	70
CGS12003	60
CGS12004	ABSENT
CGS12005	97.5
CGS12006	87.5
CGS12007	127.5
CGS12008	80
CGS12009	130
CGS12010	ABSENT
CGS12011	ABSENT
CGS12012	ABSENT
CGS12013	ABSENT
CGS12014	60
CGS12015	82.5
CGS12016	107.5
CGS12017	90
CGS12018	177.5
CGS12019	102.5

CGS12020	120
CGS12021	72.5
CGS12022	75
CGS12023	97.5
CGS12024	67.5
CGS12025	ABSENT
CGS12026	72.5
CGS12027	120
CGS12028	ABSENT
CGS12029	ABSENT
CGS12030	110
CGS12031	67.5
CGS12032	ABSENT
CGS12033	82.5
CGS12034	85
CGS12035	90
CGS12036	ABSENT
CGS12037	100
CGS12038	95
CGS12039	ABSENT
CGS12040	102.5
CGS12041	72.5
CGS12042	95
CGS12043	75
CGS12044	90
CGS12045	110
CGS12046	155
CGS12047	90
CGS12048	ABSENT
CGS12049	77.5
CGS12050	ABSENT
CGS12051	85
CGS12052	ABSENT
CGS12053	135
CGS12054	52.5
CGS12055	67.5
CGS12056	107.5
CGS12057	70
CGS12058	97.5
CGS12059	95
CGS12060	72.5
CGS12061	92.5
CGS12062	75
CGS12063	97.5

CGS12064	ABSENT
CGS12065	ABSENT
CGS12066	85
CGS12067	107.5
CGS12068	85
CGS12069	97.5
CGS12070	90
CGS12071	115
CGS12072	80
CGS12073	ABSENT
CGS12074	90
CGS12075	102.5
CGS12076	ABSENT
CGS12077	45
CGS12078	72.5
CGS12079	122.5
CGS12080	102.5
CGS12081	ABSENT
CGS12082	ABSENT
CGS12083	85
CGS12084	65
CGS12085	95
CGS12086	127.5
CGS12087	87.5
CGS12088	72.5
CGS12089	100
CGS12090	107.5
CGS12091	90
CGS12092	107.5
CGS12093	82.5
CGS12094	95
CGS12095	80
CGS12096	ABSENT
CGS12097	ABSENT
CGS12098	135
CGS12099	127.5
CGS12100	92.5
CGS12101	122.5
CGS12102	ABSENT
CGS12103	ABSENT
CGS12104	117.5
CGS12105	97.5
CGS12106	80
CGS12107	ABSENT

CGS12108	97.5
CGS12109	90
CGS12110	82.5
CGS12111	ABSENT
CGS12112	ABSENT
CGS12113	75
CGS12114	90
CGS12115	122.5
CGS12116	102.5
CGS12117	ABSENT
CGS12118	ABSENT
CGS12119	87.5
CGS12120	85
CGS12121	ABSENT
CGS12122	65
CGS12123	80
CGS12124	ABSENT
CGS12125	110
CGS12126	117.5
CGS12127	ABSENT
CGS12128	ABSENT
CGS12129	85
CGS12130	95
CGS12131	107.5
CGS12132	82.5
CGS12133	107.5
CGS12134	95
CGS12135	ABSENT
CGS12136	102.5
CGS12137	85
CGS12138	77.5
CGS12139	97.5
CGS12140	85
CGS12141	87.5
CGS12142	110
CGS12143	135
CGS12144	50
CGS12145	ABSENT
CGS12146	62.5
CGS12147	105
CGS12148	ABSENT
CGS12149	ABSENT
CGS12150	100
CGS12151	ABSENT

CGS12152	50
CGS12153	70
CGS12154	110
CGS12155	60
CGS12156	ABSENT
CGS12157	67.5
CGS12158	ABSENT
CGS12159	112.5
CGS12160	107.5
CGS12161	85
CGS12162	ABSENT
CGS12163	90
CGS12164	75
CGS12165	140
CGS12166	ABSENT
CGS12167	115
CGS12168	ABSENT
CGS12169	80
CGS12170	52.5
CGS12171	112.5
CGS12172	97.5
CGS12173	ABSENT
CGS12174	100
CGS12175	ABSENT
CGS12176	ABSENT
CGS12177	ABSENT
CGS12178	55
CGS12179	70
CGS12180	ABSENT
CGS12181	ABSENT
CGS12182	50
CGS12183	42.5
CGS12184	90
CGS12185	75
CGS12186	ABSENT
CGS12187	92.5
CGS12188	ABSENT
CGS12189	117.5
CGS12190	92.5
CGS12191	107.5
CGS12192	67.5
CGS12193	ABSENT
CGS12194	ABSENT
CGS12195	100

CGS12196	95
CGS12197	67.5
CGS12198	ABSENT
CGS12199	67.5
CGS12200	70
CGS12201	ABSENT
CGS12202	ABSENT
CGS12203	ABSENT
CGS12204	107.5
CGS12205	70
CGS12206	77.5
CGS12207	77.5
CGS12208	55
CGS12209	125
CGS12210	82.5
CGS12211	107.5
CGS12212	ABSENT
CGS12213	ABSENT
CGS12214	105
CGS12215	87.5
CGS12216	120
CGS12217	97.5
CGS12218	ABSENT
CGS12219	112.5
CGS12220	75
CGS12221	82.5
CGS12222	ABSENT
CGS12223	87.5
CGS12224	52.5
CGS12225	70
CGS12226	ABSENT
CGS12227	95
CGS12228	82.5
CGS12229	67.5
CGS12230	65
CGS12231	70
CGS12232	67.5
CGS12233	60
CGS12234	65
CGS12235	85
CGS12236	102.5
CGS12237	ABSENT
CGS12238	60
CGS12239	50

CGS12240	80
CGS12241	92.5
CGS12242	167.5
CGS12243	117.5
CGS12244	97.5
CGS12245	ABSENT
CGS12246	112.5
CGS12247	122.5
CGS12248	85
CGS12249	55
CGS12250	65
CGS12251	ABSENT
CGS12252	100
CGS12253	ABSENT
CGS12254	100
CGS12255	62.5
CGS12256	ABSENT
CGS12257	90
CGS12258	ABSENT
CGS12259	97.5
CGS12260	67.5
CGS12261	87.5
CGS12262	142.5
CGS12263	80
CGS12264	55
CGS12265	90
CGS12266	ABSENT
CGS12267	ABSENT
CGS12268	82.5
CGS12269	ABSENT
CGS12270	102.5
CGS12271	60
CGS12272	ABSENT
CGS12273	135
CGS12274	77.5
CGS12275	132.5
CGS12276	72.5
CGS12277	ABSENT
CGS12278	ABSENT
CGS12279	137.5
CGS12280	97.5
CGS12281	82.5
CGS12282	80
CGS12283	72.5

CGS12284	ABSENT
CGS12285	125
CGS12286	ABSENT
CGS12287	65
CGS12288	90
CGS12289	37.5
CGS12290	82.5
CGS12291	ABSENT
CGS12292	75
CGS12293	60
CGS12294	107.5
CGS12295	ABSENT
CGS12296	ABSENT
CGS12297	ABSENT
CGS12298	ABSENT
CGS12299	ABSENT
CGS12300	87.5
CGS12301	57.5
CGS12302	57.5
CGS12303	92.5
CGS12304	85
CGS12305	ABSENT
CGS12306	72.5
CGS12307	60
CGS12308	75
CGS12309	90
CGS12310	77.5
CGS12311	87.5
CGS12312	100
CGS12313	80
CGS12314	ABSENT
CGS12315	67.5
CGS12316	135
CGS12317	ABSENT
CGS12318	ABSENT
CGS12319	ABSENT
CGS12320	90
CGS12321	60
CGS12322	ABSENT
CGS12323	ABSENT
CGS12324	70
CGS12325	85
CGS12326	97.5
CGS12327	90

CGS12328	57.5
CGS12329	87.5
CGS12330	ABSENT
CGS12331	ABSENT
CGS12332	ABSENT
CGS12333	70
CGS12334	87.5
CGS12335	ABSENT
CGS12336	95
CGS12337	ABSENT
CGS12338	ABSENT
CGS12339	67.5
CGS12340	97.5
CGS12341	ABSENT
CGS12342	67.5
CGS12343	82.5
CGS12344	120
CGS12345	75
CGS12346	77.5
CGS12347	130
CGS12348	60
CGS12349	80
CGS12350	80
CGS12351	97.5
CGS12352	125
CGS12353	67.5
CGS12354	ABSENT
CGS12355	142.5
CGS12356	ABSENT
CGS12357	ABSENT
CGS12358	107.5
CGS12359	112.5
CGS12360	75
CGS12361	105
CGS12362	52.5
CGS12363	70
CGS12364	97.5
CGS12365	95
CGS12366	122.5
CGS12367	105
CGS12368	82.5
CGS12369	ABSENT
CGS12370	ABSENT
CGS12371	107.5

CGS12372	ABSENT
CGS12373	ABSENT
CGS12374	75
CGS12375	100
CGS12376	80
CGS12377	50
CGS12378	67.5
CGS12379	60
CGS12380	100
CGS12381	57.5
CGS12382	65
CGS12383	ABSENT
CGS12384	82.5
CGS12385	70
CGS12386	90
CGS12387	80
CGS12388	ABSENT
CGS12389	62.5
CGS12390	125
CGS12391	107.5
CGS12392	77.5
CGS12393	65
CGS12394	67.5
CGS12395	82.5
CGS12396	82.5
CGS12397	77.5
CGS12398	105
CGS12399	87.5
CGS12400	85
CGS12401	47.5
CGS12402	ABSENT
CGS12403	77.5
CGS12404	82.5
CGS12405	117.5
CGS12406	ABSENT
CGS12407	ABSENT
CGS12408	105
CGS12409	100
CGS12410	102.5
CGS12411	102.5
CGS12412	ABSENT
CGS12413	117.5
CGS12414	95
CGS12415	75

CGS12416	97.5
CGS12417	115
CGS12418	115
CGS12419	80
CGS12420	ABSENT
CGS12421	52.5
CGS12422	85
CGS12423	105
CGS12424	60
CGS12425	ABSENT
CGS12426	ABSENT
CGS12427	65
CGS12428	82.5
CGS12429	ABSENT
CGS12430	120
CGS12431	45
CGS12432	82.5
CGS12433	117.5
CGS12434	70
CGS12435	ABSENT
CGS12436	75
CGS12437	55
CGS12438	85
CGS12439	ABSENT
CGS12440	130
CGS12441	60
CGS12442	72.5
CGS12443	95
CGS12444	82.5
CGS12445	127.5
CGS12446	ABSENT
CGS12447	ABSENT
CGS12448	77.5
CGS12449	102.5
CGS12450	ABSENT
CGS12451	ABSENT
CGS12452	60
CGS12453	92.5
CGS12454	80
CGS12455	ABSENT
CGS12456	85
CGS12457	ABSENT
CGS12458	115
CGS12459	67.5

CGS12460	80
CGS12461	57.5
CGS12462	60
CGS12463	87.5
CGS12464	ABSENT
CGS12465	ABSENT
CGS12466	87.5
CGS12467	75
CGS12468	ABSENT
CGS12469	122.5
CGS12470	57.5
CGS12471	75
CGS12472	ABSENT
CGS12473	92.5
CGS12474	75
CGS12475	ABSENT
CGS12476	57.5
CGS12477	ABSENT
CGS12478	ABSENT
CGS12479	112.5
CGS12480	125
CGS12481	115
CGS12482	ABSENT
CGS12483	ABSENT
CGS12484	ABSENT
CGS12485	87.5
CGS12486	70
CGS12487	ABSENT
CGS12488	90
CGS12489	102.5
CGS12490	102.5
CGS12491	ABSENT
CGS12492	147.5
CGS12493	92.5
CGS12494	100
CGS12495	60
CGS12496	115
CGS12497	80
CGS12498	50
CGS12499	67.5
CGS12500	90
CGS12501	ABSENT
CGS12502	92.5
CGS12503	72.5

CGS12504	85
CGS12505	85
CGS12506	77.5
CGS12507	52.5
CGS12508	ABSENT
CGS12509	80
CGS12510	82.5
CGS12511	75
CGS12512	127.5
CGS12513	ABSENT
CGS12514	105
CGS12515	97.5
CGS12516	77.5
CGS12517	87.5
CGS12518	65
CGS12519	75
CGS12520	ABSENT
CGS12521	127.5
CGS12522	85
CGS12523	ABSENT
CGS12524	130
CGS12525	92.5
CGS12526	112.5
CGS12527	105
CGS12528	110
CGS12529	105
CGS12530	110
CGS12531	75
CGS12532	ABSENT
CGS12533	ABSENT
CGS12534	70
CGS12535	ABSENT
CGS12536	72.5
CGS12537	75
CGS12538	62.5
CGS12539	87.5
CGS12540	112.5
CGS12541	100
CGS12542	ABSENT
CGS12543	70
CGS12544	100
CGS12545	ABSENT
CGS12546	72.5
CGS12547	87.5

CGS12548	130
CGS12549	95
CGS12550	105
CGS12551	120
CGS12552	ABSENT
CGS12553	102.5
CGS12554	110
CGS12555	102.5
CGS12556	ABSENT
CGS12557	ABSENT
CGS12558	55
CGS12559	92.5
CGS12560	72.5
CGS12561	52.5
CGS12562	ABSENT
CGS12563	ABSENT
CGS12564	ABSENT
CGS12565	72.5
CGS12566	82.5
CGS12567	60
CGS12568	82.5
CGS12569	50
CGS12570	67.5
CGS12571	92.5
CGS12572	ABSENT
CGS12573	115
CGS12574	77.5
CGS12575	ABSENT
CGS12576	ABSENT
CGS12577	90
CGS12578	117.5
CGS12579	127.5
CGS12580	62.5
CGS12581	132.5
CGS12582	ABSENT
CGS12583	ABSENT
CGS12584	ABSENT
CGS12585	102.5
CGS12586	92.5
CGS12587	65
CGS12588	60
CGS12589	ABSENT
CGS12590	ABSENT
CGS12591	102.5

CGS12592	ABSENT
CGS12593	ABSENT
CGS12594	77.5
CGS12595	ABSENT
CGS12596	52.5
CGS12597	ABSENT
CGS12598	107.5
CGS12599	80
CGS12600	75
CGS12601	57.5
CGS12602	60
CGS12603	62.5
CGS12604	ABSENT
CGS12605	85
CGS12606	100
CGS12607	ABSENT
CGS12608	ABSENT
CGS12609	90
CGS12610	ABSENT
CGS12611	90
CGS12612	85
CGS12613	100
CGS12614	77.5
CGS12615	70
CGS12616	80
CGS12617	62.5
CGS12618	77.5
CGS12619	77.5
CGS12620	ABSENT
CGS12621	60
CGS12622	77.5
CGS12623	77.5
CGS12624	90
CGS12625	70
CGS12626	97.5
CGS12627	115
CGS12628	75
CGS12629	115
CGS12630	ABSENT
CGS12631	87.5
CGS12632	87.5
CGS12633	ABSENT
CGS12634	ABSENT
CGS12635	82.5

CGS12636	ABSENT
CGS12637	75
CGS12638	65
CGS12639	120
CGS12640	77.5
CGS12641	ABSENT
CGS12642	77.5
CGS12643	87.5
CGS12644	107.5
CGS12645	110
CGS12646	87.5
CGS12647	ABSENT
CGS12648	ABSENT
CGS12649	ABSENT
CGS12650	ABSENT
CGS12651	72.5
CGS12652	70
CGS12653	77.5
CGS12654	87.5
CGS12655	62.5
CGS12656	97.5
CGS12657	77.5
CGS12658	97.5
CGS12659	75
CGS12660	ABSENT
CGS12661	55
CGS12662	ABSENT
CGS12663	ABSENT
CGS12664	ABSENT
CGS12665	35
CGS12666	57.5
CGS12667	92.5
CGS12668	ABSENT
CGS12669	107.5
CGS12670	ABSENT
CGS12671	115
CGS12672	ABSENT
CGS12673	97.5
CGS12674	80
CGS12675	ABSENT
CGS12676	100
CGS12677	95
CGS12678	132.5
CGS12679	120

CGS12680	82.5
CGS12681	ABSENT
CGS12682	80
CGS12683	92.5
CGS12684	77.5
CGS12685	115
CGS12686	100
CGS12687	115
CGS12688	122.5
CGS12689	ABSENT
CGS12690	ABSENT
CGS12691	92.5
CGS12692	92.5
CGS12693	ABSENT
CGS12694	ABSENT
CGS12695	132.5
CGS12696	125
CGS12697	95
CGS12698	37.5
CGS12699	72.5
CGS12700	ABSENT
CGS12701	97.5
CGS12702	77.5
CGS12703	ABSENT
CGS12704	95
CGS12705	ABSENT
CGS12706	ABSENT
CGS12707	105
CGS12708	75
CGS12709	95
CGS12710	75
CGS12711	95
CGS12712	ABSENT
CGS12713	ABSENT
CGS12714	55
CGS12715	67.5
CGS12716	70
CGS12717	122.5
CGS12718	57.5
CGS12719	105
CGS12720	ABSENT
CGS12721	ABSENT
CGS12722	ABSENT
CGS12723	ABSENT

CGS12724	125
CGS12725	92.5
CGS12726	75
CGS12727	ABSENT
CGS12728	60
CGS12729	87.5
CGS12730	ABSENT
CGS12731	ABSENT
CGS12732	62.5
CGS12733	75
CGS12734	ABSENT
CGS12735	100
CGS12736	ABSENT
CGS12737	ABSENT
CGS12738	70
CGS12739	65
CGS12740	92.5
CGS12741	ABSENT
CGS12742	ABSENT
CGS12743	ABSENT
CGS12744	77.5
CGS12745	ABSENT
CGS12746	55
CGS12747	ABSENT
CGS12748	132.5
CGS12749	75
CGS12750	72.5
CGS12751	67.5
CGS12752	57.5
CGS12753	77.5
CGS12754	ABSENT
CGS12755	87.5
CGS12756	100
CGS12757	112.5
CGS12758	72.5
CGS12759	100
CGS12760	122.5
CGS12761	82.5
CGS12762	ABSENT
CGS12763	100
CGS12764	70
CGS12765	70
CGS12766	ABSENT
CGS12767	92.5

CGS12768	72.5
CGS12769	85
CGS12770	105
CGS12771	ABSENT
CGS12772	100
CGS12773	ABSENT
CGS12774	140
CGS12775	60
CGS12776	67.5
CGS12777	142.5
CGS12778	85
CGS12779	85
CGS12780	125
CGS12781	ABSENT
CGS12782	72.5
CGS12783	137.5
CGS12784	55
CGS12785	67.5
CGS12786	97.5
CGS12787	120
CGS12788	ABSENT
CGS12789	140
CGS12790	85
CGS12791	112.5
CGS12792	72.5
CGS12793	115
CGS12794	87.5
CGS12795	75
CGS12796	90
CGS12797	50
CGS12798	97.5
CGS12799	92.5
CGS12800	80
CGS12801	ABSENT
CGS12802	ABSENT
CGS12803	ABSENT
CGS12804	115
CGS12805	95
CGS12806	102.5
CGS12807	ABSENT
CGS12808	ABSENT
CGS12809	55
CGS12810	95
CGS12811	102.5

CGS12812	100
CGS12813	80
CGS12814	132.5
CGS12815	102.5
CGS12816	65
CGS12817	95
CGS12818	72.5
CGS12819	ABSENT
CGS12820	87.5
CGS12821	ABSENT
CGS12822	85
CGS12823	ABSENT
CGS12824	ABSENT
CGS12825	122.5
CGS12826	92.5
CGS12827	105
CGS12828	150
CGS12829	105
CGS12830	95
CGS12831	82.5
CGS12832	65
CGS12833	75
CGS12834	87.5
CGS12835	100
CGS12836	75
CGS12837	92.5
CGS12838	85
CGS12839	ABSENT
CGS12840	ABSENT
CGS12841	92.5
CGS12842	ABSENT
CGS12843	67.5
CGS12844	85
CGS12845	110
CGS12846	105
CGS12847	85
CGS12848	60
CGS12849	ABSENT
CGS12850	110
CGS12851	ABSENT
CGS12852	77.5
CGS12853	90
CGS12854	115
CGS12855	100

CGS12856	ABSENT
CGS12857	70
CGS12858	ABSENT
CGS12859	ABSENT
CGS12860	105
CGS12861	145
CGS12862	90
CGS12863	87.5
CGS12864	65
CGS12865	92.5
CGS12866	95
CGS12867	117.5
CGS12868	60
CGS12869	92.5
CGS12870	100
CGS12871	85
CGS12872	ABSENT
CGS12873	105
CGS12874	87.5
CGS12875	90
CGS12876	ABSENT
CGS12877	97.5
CGS12878	90
CGS12879	90
CGS12880	ABSENT
CGS12881	75
CGS12882	107.5
CGS12883	ABSENT
CGS12884	75
CGS12885	110
CGS12886	ABSENT
CGS12887	100
CGS12888	ABSENT
CGS12889	77.5
CGS12890	72.5
CGS12891	110
CGS12892	115
CGS12893	95
CGS12894	67.5
CGS12895	67.5
CGS12896	80
CGS12897	60
CGS12898	55
CGS12899	80

CGS12900	107.5
CGS12901	85
CGS12902	ABSENT
CGS12903	67.5
CGS12904	107.5
CGS12905	105
CGS12906	105
CGS12907	ABSENT
CGS12908	75
CGS12909	77.5
CGS12910	ABSENT
CGS12911	ABSENT
CGS12912	ABSENT
CGS12913	ABSENT
CGS12914	132.5
CGS12915	120
CGS12916	ABSENT
CGS12917	127.5
CGS12918	ABSENT
CGS12919	120
CGS12920	ABSENT
CGS12921	97.5
CGS12922	72.5
CGS12923	120
CGS12924	92.5
CGS12925	100
CGS12926	135
CGS12927	145
CGS12928	100
CGS12929	112.5
CGS12930	142.5
CGS12931	80
CGS12932	57.5
CGS12933	117.5
CGS12934	ABSENT
CGS12935	77.5
CGS12936	77.5
CGS12937	92.5
CGS12938	125
CGS12939	72.5
CGS12940	117.5
CGS12941	77.5
CGS12942	70
CGS12943	ABSENT

CGS12944	107.5
CGS12945	72.5
CGS12946	ABSENT
CGS12947	92.5
CGS12948	ABSENT
CGS12949	62.5
CGS12950	77.5
CGS12951	87.5
CGS12952	95
CGS12953	ABSENT
CGS12954	ABSENT
CGS12955	72.5
CGS12956	80
CGS12957	ABSENT
CGS12958	115
CGS12959	ABSENT
CGS12960	115
CGS12961	90
CGS12962	52.5
CGS12963	75
CGS12964	57.5
CGS12965	105
CGS12966	70
CGS12967	147.5
CGS12968	ABSENT
CGS12969	95
CGS12970	152.5
CGS12971	122.5
CGS12972	100
CGS12973	75
CGS12974	ABSENT
CGS12975	112.5
CGS12976	120
CGS12977	117.5
CGS12978	ABSENT
CGS12979	100
CGS12980	62.5
CGS12981	60
CGS12982	102.5
CGS12983	135
CGS12984	62.5
CGS12985	ABSENT
CGS12986	ABSENT
CGS12987	45

CGS12988	60
CGS12989	95
CGS12990	ABSENT
CGS12991	85
CGS12992	95
CGS12993	ABSENT
CGS12994	ABSENT
CGS12995	72.5
CGS12996	82.5
CGS12997	72.5
CGS12998	ABSENT
CGS12999	ABSENT
CGS13000	ABSENT
CGS13001	127.5
CGS13002	67.5
CGS13003	65
CGS13004	ABSENT
CGS13005	122.5
CGS13006	102.5
CGS13007	100
CGS13008	ABSENT
CGS13009	72.5
CGS13010	82.5
CGS13011	72.5
CGS13012	95
CGS13013	90
CGS13014	107.5
CGS13015	ABSENT
CGS13016	62.5
CGS13017	ABSENT
CGS13018	62.5
CGS13019	117.5
CGS13020	77.5
CGS13021	110
CGS13022	117.5
CGS13023	132.5
CGS13024	142.5
CGS13025	110
CGS13026	ABSENT
CGS13027	ABSENT
CGS13028	75
CGS13029	105
CGS13030	55
CGS13031	127.5

CGS13032	87.5
CGS13033	ABSENT
CGS13034	ABSENT
CGS13035	ABSENT
CGS13036	70
CGS13037	117.5
CGS13038	107.5
CGS13039	92.5
CGS13040	ABSENT
CGS13041	97.5
CGS13042	115
CGS13043	97.5
CGS13044	107.5
CGS13045	80
CGS13046	135
CGS13047	90
CGS13048	ABSENT
CGS13049	85
CGS13050	72.5
CGS13051	65
CGS13052	ABSENT
CGS13053	117.5
CGS13054	115
CGS13055	75
CGS13056	120
CGS13057	67.5
CGS13058	117.5
CGS13059	ABSENT
CGS13060	75
CGS13061	82.5
CGS13062	85
CGS13063	52.5
CGS13064	72.5
CGS13065	ABSENT
CGS13066	125
CGS13067	87.5
CGS13068	77.5
CGS13069	97.5
CGS13070	ABSENT
CGS13071	117.5
CGS13072	125
CGS13073	65
CGS13074	ABSENT
CGS13075	80

CGS13076	72.5
CGS13077	50
CGS13078	72.5
CGS13079	82.5
CGS13080	120
CGS13081	ABSENT
CGS13082	115
CGS13083	82.5
CGS13084	ABSENT
CGS13085	67.5
CGS13086	100
CGS13087	102.5
CGS13088	ABSENT
CGS13089	52.5
CGS13090	77.5
CGS13091	102.5
CGS13092	130
CGS13093	80
CGS13094	ABSENT
CGS13095	ABSENT
CGS13096	100
CGS13097	72.5
CGS13098	110
CGS13099	77.5
CGS13100	ABSENT
CGS13101	ABSENT
CGS13102	72.5
CGS13103	75
CGS13104	65
CGS13105	85
CGS13106	107.5
CGS13107	115
CGS13108	137.5
CGS13109	82.5
CGS13110	70
CGS13111	105
CGS13112	77.5
CGS13113	100
CGS13114	55
CGS13115	100
CGS13116	ABSENT
CGS13117	105
CGS13118	ABSENT
CGS13119	92.5

CGS13120	42.5
CGS13121	77.5
CGS13122	75
CGS13123	ABSENT
CGS13124	ABSENT
CGS13125	ABSENT
CGS13126	102.5
CGS13127	77.5
CGS13128	125
CGS13129	122.5
CGS13130	102.5
CGS13131	72.5
CGS13132	85
CGS13133	77.5
CGS13134	122.5
CGS13135	95
CGS13136	97.5
CGS13137	67.5
CGS13138	52.5
CGS13139	ABSENT
CGS13140	82.5
CGS13141	80
CGS13142	95
CGS13143	112.5
CGS13144	97.5
CGS13145	ABSENT
CGS13146	77.5
CGS13147	90
CGS13148	142.5
CGS13149	60
CGS13150	80
CGS13151	65
CGS13152	125
CGS13153	90
CGS13154	65
CGS13155	80
CGS13156	72.5
CGS13157	ABSENT
CGS13158	ABSENT
CGS13159	102.5
CGS13160	47.5
CGS13161	75
CGS13162	110
CGS13163	90

CGS13164	55
CGS13165	112.5
CGS13166	77.5
CGS13167	50
CGS13168	20
CGS13169	112.5
CGS13170	92.5
CGS13171	80
CGS13172	ABSENT
CGS13173	110
CGS13174	ABSENT
CGS13175	60
CGS13176	ABSENT
CGS13177	77.5
CGS13178	72.5
CGS13179	80
CGS13180	ABSENT
CGS13181	45
CGS13182	102.5
CGS13183	82.5
CGS13184	ABSENT
CGS13185	ABSENT
CGS13186	ABSENT
CGS13187	95
CGS13188	ABSENT
CGS13189	ABSENT
CGS13190	85
CGS13191	115
CGS13192	72.5
CGS13193	ABSENT
CGS13194	82.5
CGS13195	70
CGS13196	ABSENT
CGS13197	105
CGS13198	95
CGS13199	ABSENT
CGS13200	105
CGS13201	72.5
CGS13202	102.5
CGS13203	57.5
CGS13204	47.5
CGS13205	82.5
CGS13206	75
CGS13207	ABSENT

CGS13208	60
CGS13209	115
CGS13210	92.5
CGS13211	97.5
CGS13212	82.5
CGS13213	80
CGS13214	55
CGS13215	135
CGS13216	77.5
CGS13217	80
CGS13218	60
CGS13219	117.5
CGS13220	115
CGS13221	135
CGS13222	ABSENT
CGS13223	107.5
CGS13224	142.5
CGS13225	72.5
CGS13226	80
CGS13227	112.5
CGS13228	100
CGS13229	107.5
CGS13230	ABSENT
CGS13231	77.5
CGS13232	ABSENT
CGS13233	55
CGS13234	50
CGS13235	122.5
CGS13236	152.5
CGS13237	ABSENT
CGS13238	120
CGS13239	ABSENT
CGS13240	77.5
CGS13241	75
CGS13242	97.5
CGS13243	60
CGS13244	75
CGS13245	82.5
CGS13246	75
CGS13247	120
CGS13248	65
CGS13249	92.5
CGS13250	55
CGS13251	110

CGS13252	65
CGS13253	75
CGS13254	122.5
CGS13255	52.5
CGS13256	85
CGS13257	ABSENT
CGS13258	95
CGS13259	ABSENT
CGS13260	ABSENT
CGS13261	85
CGS13262	132.5
CGS13263	ABSENT
CGS13264	ABSENT
CGS13265	ABSENT
CGS13266	87.5
CGS13267	135
CGS13268	20
CGS13269	ABSENT
CGS13270	ABSENT
CGS13271	90
CGS13272	ABSENT
CGS13273	ABSENT
CGS13274	37.5
CGS13275	ABSENT
CGS13276	77.5
CGS13277	87.5
CGS13278	95
CGS13279	ABSENT
CGS13280	95
CGS13281	80
CGS13282	75
CGS13283	97.5
CGS13284	ABSENT
CGS13285	ABSENT
CGS13286	107.5
CGS13287	115
CGS13288	125
CGS13289	ABSENT
CGS13290	107.5
CGS13291	127.5
CGS13292	55
CGS13293	87.5
CGS13294	ABSENT
CGS13295	67.5

CGS13296	62.5
CGS13297	ABSENT
CGS13298	72.5
CGS13299	ABSENT
CGS13300	100
CGS13301	82.5
CGS13302	ABSENT
CGS13303	110
CGS13304	ABSENT
CGS13305	117.5
CGS13306	95
CGS13307	115
CGS13308	95
CGS13309	60
CGS13310	120
CGS13311	ABSENT
CGS13312	ABSENT
CGS13313	ABSENT
CGS13314	ABSENT
CGS13315	70
CGS13316	ABSENT
CGS13317	100
CGS13318	60
CGS13319	ABSENT
CGS13320	55
CGS13321	ABSENT
CGS13322	ABSENT
CGS13323	77.5
CGS13324	90
CGS13325	67.5
CGS13326	132.5
CGS13327	102.5
CGS13328	ABSENT
CGS13329	77.5
CGS13330	102.5
CGS13331	97.5
CGS13332	57.5
CGS13333	72.5
CGS13334	ABSENT
CGS13335	80
CGS13336	82.5
CGS13337	ABSENT
CGS13338	ABSENT
CGS13339	ABSENT

CGS13340	ABSENT
CGS13341	ABSENT
CGS13342	87.5
CGS13343	70
CGS13344	132.5
CGS13345	92.5
CGS13346	95
CGS13347	105
CGS13348	70
CGS13349	ABSENT
CGS13350	97.5
CGS13351	80
CGS13352	77.5
CGS13353	ABSENT
CGS13354	122.5
CGS13355	87.5
CGS13356	90
CGS13357	ABSENT
CGS13358	72.5
CGS13359	97.5
CGS13360	ABSENT
CGS13361	112.5
CGS13362	92.5
CGS13363	ABSENT
CGS13364	92.5
CGS13365	ABSENT
CGS13366	67.5
CGS13367	82.5
CGS13368	70
CGS13369	ABSENT
CGS13370	ABSENT
CGS13371	85
CGS13372	70
CGS13373	67.5
CGS13374	82.5
CGS13375	87.5
CGS13376	80
CGS13377	ABSENT
CGS13378	85
CGS13379	85
CGS13380	65
CGS13381	ABSENT
CGS13382	67.5
CGS13383	ABSENT

CGS13384	95
CGS13385	87.5
CGS13386	67.5
CGS13387	105
CGS13388	117.5
CGS13389	110
CGS13390	80
CGS13391	67.5
CGS13392	72.5
CGS13393	102.5
CGS13394	105
CGS13395	130
CGS13396	75
CGS13397	ABSENT
CGS13398	142.5
CGS13399	132.5
CGS13400	ABSENT
CGS13401	150
CGS13402	115
CGS13403	ABSENT
CGS13404	80
CGS13405	100
CGS13406	ABSENT
CGS13407	70
CGS13408	102.5
CGS13409	75
CGS13410	92.5
CGS13411	115
CGS13412	ABSENT
CGS13413	102.5
CGS13414	100
CGS13415	ABSENT
CGS13416	ABSENT
CGS13417	ABSENT
CGS13418	ABSENT
CGS13419	125
CGS13420	75
CGS13421	90
CGS13422	ABSENT
CGS13423	ABSENT
CGS13424	82.5
CGS13425	105
CGS13426	77.5
CGS13427	ABSENT

CGS13428	105
CGS13429	ABSENT
CGS13430	ABSENT
CGS13431	85
CGS13432	ABSENT
CGS13433	ABSENT
CGS13434	ABSENT
CGS13435	137.5
CGS13436	110
CGS13437	120
CGS13438	115
CGS13439	82.5
CGS13440	95
CGS13441	112.5
CGS13442	117.5
CGS13443	137.5
CGS13444	ABSENT
CGS13445	92.5
CGS13446	100
CGS13447	80
CGS13448	52.5
CGS13449	ABSENT
CGS13450	92.5
CGS13451	40
CGS13452	60
CGS13453	ABSENT
CGS13454	57.5
CGS13455	62.5
CGS13456	ABSENT
CGS13457	ABSENT
CGS13458	97.5
CGS13459	60
CGS13460	110
CGS13461	85
CGS13462	80
CGS13463	ABSENT
CGS13464	ABSENT
CGS13465	47.5
CGS13466	62.5
CGS13467	130
CGS13468	62.5
CGS13469	142.5
CGS13470	82.5
CGS13471	ABSENT

CGS13472	75
CGS13473	65
CGS13474	100
CGS13475	92.5
CGS13476	95
CGS13477	65
CGS13478	97.5
CGS13479	122.5
CGS13480	95
CGS13481	82.5
CGS13482	112.5
CGS13483	ABSENT
CGS13484	ABSENT
CGS13485	95
CGS13486	ABSENT
CGS13487	65
CGS13488	132.5
CGS13489	62.5
CGS13490	ABSENT
CGS13491	ABSENT
CGS13492	ABSENT
CGS13493	115
CGS13494	87.5
CGS13495	70
CGS13496	50
CGS13497	ABSENT
CGS13498	ABSENT
CGS13499	ABSENT
CGS13500	82.5
CGS13501	120
CGS13502	92.5
CGS13503	117.5
CGS13504	92.5
CGS13505	107.5
CGS13506	102.5
CGS13507	102.5
CGS13508	80
CGS13509	112.5
CGS13510	95
CGS13511	95
CGS13512	95
CGS13513	57.5
CGS13514	100
CGS13515	95

CGS13516	62.5
CGS13517	72.5
CGS13518	ABSENT
CGS13519	120
CGS13520	135
CGS13521	107.5
CGS13522	87.5
CGS13523	ABSENT
CGS13524	75
CGS13525	90
CGS13526	75
CGS13527	57.5
CGS13528	70
CGS13529	90
CGS13530	95
CGS13531	70
CGS13532	75
CGS13533	97.5
CGS13534	ABSENT
CGS13535	107.5
CGS13536	75
CGS13537	102.5
CGS13538	67.5
CGS13539	ABSENT
CGS13540	87.5
CGS13541	87.5
CGS13542	87.5
CGS13543	100
CGS13544	82.5
CGS13545	125
CGS13546	60
CGS13547	90
CGS13548	60
CGS13549	82.5
CGS13550	102.5
CGS13551	142.5
CGS13552	85
CGS13553	85
CGS13554	102.5
CGS13555	ABSENT
CGS13556	ABSENT
CGS13557	ABSENT
CGS13558	ABSENT
CGS13559	ABSENT

CGS13560	92.5
CGS13561	97.5
CGS13562	75
CGS13563	92.5
CGS13564	72.5
CGS13565	75
CGS13566	ABSENT
CGS13567	115
CGS13568	112.5
CGS13569	ABSENT
CGS13570	ABSENT
CGS13571	45
CGS13572	67.5
CGS13573	82.5
CGS13574	90
CGS13575	ABSENT
CGS13576	50
CGS13577	75
CGS13578	ABSENT
CGS13579	ABSENT
CGS13580	ABSENT
CGS13581	45
CGS13582	82.5
CGS13583	80
CGS13584	65
CGS13585	ABSENT
CGS13586	70
CGS13587	82.5
CGS13588	100
CGS13589	87.5
CGS13590	ABSENT
CGS13591	ABSENT
CGS13592	ABSENT
CGS13593	85
CGS13594	65
CGS13595	ABSENT
CGS13596	65
CGS13597	ABSENT
CGS13598	97.5
CGS13599	ABSENT
CGS13600	70
CGS13601	ABSENT
CGS13602	90
CGS13603	82.5

CGS13604	112.5
CGS13605	160
CGS13606	145
CGS13607	122.5
CGS13608	ABSENT
CGS13609	77.5
CGS13610	ABSENT
CGS13611	ABSENT
CGS13612	95
CGS13613	70
CGS13614	122.5
CGS13615	ABSENT
CGS13616	ABSENT
CGS13617	77.5
CGS13618	125
CGS13619	60
CGS13620	ABSENT
CGS13621	72.5
CGS13622	72.5
CGS13623	80
CGS13624	87.5
CGS13625	127.5
CGS13626	ABSENT
CGS13627	127.5
CGS13628	102.5
CGS13629	97.5
CGS13630	97.5
CGS13631	ABSENT
CGS13632	ABSENT
CGS13633	ABSENT
CGS13634	ABSENT
CGS13635	82.5
CGS13636	75
CGS13637	85
CGS13638	132.5
CGS13639	102.5
CGS13640	115
CGS13641	102.5
CGS13642	70
CGS13643	82.5
CGS13644	ABSENT
CGS13645	77.5
CGS13646	125
CGS13647	110

CGS13648	100
CGS13649	75
CGS13650	87.5
CGS13651	55
CGS13652	62.5
CGS13653	92.5
CGS13654	100
CGS13655	105
CGS13656	92.5
CGS13657	ABSENT
CGS13658	ABSENT
CGS13659	57.5
CGS13660	90
CGS13661	107.5
CGS13662	102.5
CGS13663	ABSENT
CGS13664	90
CGS13665	ABSENT
CGS13666	75
CGS13667	102.5
CGS13668	87.5
CGS13669	ABSENT
CGS13670	ABSENT
CGS13671	65
CGS13672	97.5
CGS13673	77.5
CGS13674	97.5
CGS13675	ABSENT
CGS13676	ABSENT
CGS13677	ABSENT
CGS13678	60
CGS13679	ABSENT
CGS13680	ABSENT
CGS13681	77.5
CGS13682	60
CGS13683	67.5
CGS13684	90
CGS13685	100
CGS13686	77.5
CGS13687	ABSENT
CGS13688	112.5
CGS13689	120
CGS13690	ABSENT
CGS13691	70

CGS13692	47.5
CGS13693	100
CGS13694	160
CGS13695	57.5
CGS13696	67.5
CGS13697	102.5
CGS13698	100
CGS13699	105
CGS13700	102.5
CGS13701	80
CGS13702	65
CGS13703	77.5
CGS13704	ABSENT
CGS13705	102.5
CGS13706	70
CGS13707	102.5
CGS13708	92.5
CGS13709	ABSENT
CGS13710	100
CGS13711	80
CGS13712	ABSENT
CGS13713	77.5
CGS13714	ABSENT
CGS13715	132.5
CGS13716	72.5
CGS13717	82.5
CGS13718	100
CGS13719	85
CGS13720	150
CGS13721	160
CGS13722	90
CGS13723	90
CGS13724	110
CGS13725	120
CGS13726	55
CGS13727	100
CGS13728	ABSENT
CGS13729	82.5
CGS13730	110
CGS13731	67.5
CGS13732	110
CGS13733	90
CGS13734	102.5
CGS13735	95

CGS13736	115
CGS13737	115
CGS13738	100
CGS13739	62.5
CGS13740	90
CGS13741	45
CGS13742	70
CGS13743	125
CGS13744	97.5
CGS13745	ABSENT
CGS13746	55
CGS13747	ABSENT
CGS13748	67.5
CGS13749	62.5
CGS13750	95
CGS13751	ABSENT
CGS13752	65
CGS13753	127.5
CGS13754	97.5
CGS13755	57.5
CGS13756	ABSENT
CGS13757	42.5
CGS13758	112.5
CGS13759	132.5
CGS13760	ABSENT
CGS13761	130
CGS13762	50
CGS13763	ABSENT
CGS13764	ABSENT
CGS13765	ABSENT
CGS13766	60
CGS13767	65
CGS13768	ABSENT
CGS13769	115
CGS13770	57.5
CGS13771	90
CGS13772	85
CGS13773	92.5
CGS13774	95
CGS13775	ABSENT
CGS13776	ABSENT
CGS13777	87.5
CGS13778	60
CGS13779	97.5

CGS13780	60
CGS13781	85
CGS13782	87.5
CGS13783	97.5
CGS13784	ABSENT
CGS13785	60
CGS13786	107.5
CGS13787	80
CGS13788	147.5
CGS13789	97.5
CGS13790	127.5
CGS13791	70
CGS13792	127.5
CGS13793	57.5
CGS13794	ABSENT
CGS13795	65
CGS13796	85
CGS13797	ABSENT
CGS13798	67.5
CGS13799	62.5
CGS13800	ABSENT
CGS13801	82.5
CGS13802	60
CGS13803	80
CGS13804	82.5
CGS13805	ABSENT
CGS13806	92.5
CGS13807	ABSENT
CGS13808	ABSENT
CGS13809	130
CGS13810	95
CGS13811	ABSENT
CGS13812	100
CGS13813	70
CGS13814	ABSENT
CGS13815	ABSENT
CGS13816	130
CGS13817	ABSENT
CGS13818	80
CGS13819	97.5
CGS13820	77.5
CGS13821	115
CGS13822	137.5
CGS13823	112.5

CGS13824	100
CGS13825	122.5
CGS13826	92.5
CGS13827	92.5
CGS13828	67.5
CGS13829	ABSENT
CGS13830	82.5
CGS13831	77.5
CGS13832	120
CGS13833	ABSENT
CGS13834	ABSENT
CGS13835	140
CGS13836	ABSENT
CGS13837	82.5
CGS13838	ABSENT
CGS13839	ABSENT
CGS13840	57.5
CGS13841	92.5
CGS13842	110
CGS13843	70
CGS13844	90
CGS13845	102.5
CGS13846	ABSENT
CGS13847	107.5
CGS13848	ABSENT
CGS13849	90
CGS13850	75
CGS13851	ABSENT
CGS13852	ABSENT
CGS13853	ABSENT
CGS13854	127.5
CGS13855	105
CGS13856	75
CGS13857	ABSENT
CGS13858	ABSENT
CGS13859	62.5
CGS13860	92.5
CGS13861	92.5
CGS13862	ABSENT
CGS13863	ABSENT
CGS13864	102.5
CGS13865	ABSENT
CGS13866	ABSENT
CGS13867	102.5

CGS13868	60
CGS13869	70
CGS13870	ABSENT
CGS13871	85
CGS13872	62.5
CGS13873	70
CGS13874	85
CGS13875	122.5
CGS13876	52.5
CGS13877	72.5
CGS13878	80
CGS13879	110
CGS13880	115
CGS13881	105
CGS13882	122.5
CGS13883	97.5
CGS13884	ABSENT
CGS13885	95
CGS13886	105
CGS13887	62.5
CGS13888	132.5
CGS13889	90
CGS13890	77.5
CGS13891	95
CGS13892	ABSENT
CGS13893	70
CGS13894	ABSENT
CGS13895	ABSENT
CGS13896	67.5
CGS13897	ABSENT
CGS13898	70
CGS13899	90
CGS13900	77.5
CGS13901	65
CGS13902	75
CGS13903	92.5
CGS13904	127.5
CGS13905	ABSENT
CGS13906	ABSENT
CGS13907	80
CGS13908	ABSENT
CGS13909	102.5
CGS13910	87.5
CGS13911	87.5

CGS13912	72.5
CGS13913	80
CGS13914	105
CGS13915	117.5
CGS13916	95
CGS13917	90
CGS13918	95
CGS13919	80
CGS13920	ABSENT
CGS13921	110
CGS13922	72.5
CGS13923	155
CGS13924	112.5
CGS13925	ABSENT
CGS13926	72.5
CGS13927	ABSENT
CGS13928	77.5
CGS13929	80
CGS13930	60
CGS13931	102.5
CGS13932	ABSENT
CGS13933	125
CGS13934	ABSENT
CGS13935	82.5
CGS13936	130
CGS13937	135
CGS13938	55
CGS13939	ABSENT
CGS13940	92.5
CGS13941	ABSENT
CGS13942	57.5
CGS13943	132.5
CGS13944	ABSENT
CGS13945	80
CGS13946	72.5
CGS13947	147.5
CGS13948	112.5
CGS13949	127.5
CGS13950	75
CGS13951	80
CGS13952	75
CGS13953	87.5
CGS13954	ABSENT
CGS13955	ABSENT

CGS13956	67.5
CGS13957	82.5
CGS13958	72.5
CGS13959	62.5
CGS13960	117.5
CGS13961	ABSENT
CGS13962	77.5
CGS13963	ABSENT
CGS13964	ABSENT
CGS13965	97.5
CGS13966	92.5
CGS13967	37.5
CGS13968	87.5
CGS13969	110
CGS13970	110
CGS13971	70
CGS13972	130
CGS13973	ABSENT
CGS13974	65
CGS13975	82.5
CGS13976	125
CGS13977	85
CGS13978	107.5
CGS13979	67.5
CGS13980	112.5
CGS13981	82.5
CGS13982	ABSENT
CGS13983	132.5
CGS13984	112.5
CGS13985	97.5
CGS13986	90
CGS13987	107.5
CGS13988	85
CGS13989	102.5
CGS13990	95
CGS13991	80
CGS13992	115
CGS13993	145
CGS13994	137.5
CGS13995	72.5
CGS13996	57.5
CGS13997	85
CGS13998	ABSENT
CGS13999	115

CGS14000	80
CGS14001	77.5
CGS14002	ABSENT
CGS14003	105
CGS14004	80
CGS14005	90
CGS14006	102.5
CGS14007	135
CGS14008	ABSENT
CGS14009	50
CGS14010	65
CGS14011	87.5
CGS14012	92.5
CGS14013	ABSENT
CGS14014	65
CGS14015	47.5
CGS14016	90
CGS14017	92.5
CGS14018	65
CGS14019	72.5
CGS14020	80
CGS14021	77.5
CGS14022	ABSENT
CGS14023	70
CGS14024	105
CGS14025	75
CGS14026	ABSENT
CGS14027	72.5
CGS14028	110
CGS14029	77.5
CGS14030	82.5
CGS14031	87.5
CGS14032	85
CGS14033	85
CGS14034	75
CGS14035	112.5
CGS14036	107.5
CGS14037	127.5
CGS14038	ABSENT
CGS14039	80
CGS14040	90
CGS14041	ABSENT
CGS14042	67.5
CGS14043	85

CGS14044	ABSENT
CGS14045	72.5
CGS14046	102.5
CGS14047	65
CGS14048	82.5
CGS14049	107.5
CGS14050	ABSENT
CGS14051	ABSENT
CGS14052	142.5
CGS14053	ABSENT
CGS14054	52.5
CGS14055	82.5
CGS14056	92.5
CGS14057	85
CGS14058	65
CGS14059	75
CGS14060	82.5
CGS14061	130
CGS14062	92.5
CGS14063	72.5
CGS14064	57.5
CGS14065	85
CGS14066	85
CGS14067	90
CGS14068	ABSENT
CGS14069	77.5
CGS14070	67.5
CGS14071	ABSENT
CGS14072	ABSENT
CGS14073	87.5
CGS14074	ABSENT
CGS14075	92.5
CGS14076	60
CGS14077	ABSENT
CGS14078	97.5
CGS14079	80
CGS14080	145
CGS14081	60
CGS14082	ABSENT
CGS14083	67.5
CGS14084	ABSENT
CGS14085	87.5
CGS14086	87.5
CGS14087	ABSENT

CGS14088	120
CGS14089	ABSENT
CGS14090	ABSENT
CGS14091	75
CGS14092	95
CGS14093	115
CGS14094	57.5
CGS14095	97.5
CGS14096	107.5
CGS14097	102.5
CGS14098	110
CGS14099	67.5
CGS14100	77.5
CGS14101	110
CGS14102	102.5
CGS14103	97.5
CGS14104	85
CGS14105	95
CGS14106	ABSENT
CGS14107	55
CGS14108	60
CGS14109	57.5
CGS14110	82.5
CGS14111	80
CGS14112	100
CGS14113	102.5
CGS14114	97.5
CGS14115	ABSENT
CGS14116	65
CGS14117	80
CGS14118	110
CGS14119	92.5
CGS14120	117.5
CGS14121	100
CGS14122	72.5
CGS14123	ABSENT
CGS14124	135
CGS14125	90
CGS14126	ABSENT
CGS14127	107.5
CGS14128	105
CGS14129	92.5
CGS14130	100
CGS14131	ABSENT

CGS14132	100
CGS14133	82.5
CGS14134	115
CGS14135	ABSENT
CGS14136	ABSENT
CGS14137	ABSENT
CGS14138	70
CGS14139	90
CGS14140	82.5
CGS14141	70
CGS14142	95
CGS14143	80
CGS14144	100
CGS14145	122.5
CGS14146	ABSENT
CGS14147	ABSENT
CGS14148	ABSENT
CGS14149	ABSENT
CGS14150	115
CGS14151	107.5
CGS14152	100
CGS14153	125
CGS14154	ABSENT
CGS14155	ABSENT
CGS14156	80
CGS14157	ABSENT
CGS14158	60
CGS14159	ABSENT
CGS14160	122.5
CGS14161	57.5
CGS14162	ABSENT
CGS14163	47.5
CGS14164	67.5
CGS14165	77.5
CGS14166	115
CGS14167	92.5
CGS14168	ABSENT
CGS14169	70
CGS14170	ABSENT
CGS14171	100
CGS14172	ABSENT
CGS14173	67.5
CGS14174	127.5
CGS14175	97.5

CGS14176	ABSENT
CGS14177	ABSENT
CGS14178	70
CGS14179	ABSENT
CGS14180	102.5
CGS14181	ABSENT
CGS14182	75
CGS14183	ABSENT
CGS14184	100
CGS14185	87.5
CGS14186	80
CGS14187	ABSENT
CGS14188	87.5
CGS14189	ABSENT
CGS14190	80
CGS14191	70
CGS14192	80
CGS14193	80
CGS14194	72.5
CGS14195	ABSENT
CGS14196	107.5
CGS14197	ABSENT
CGS14198	ABSENT
CGS14199	70
CGS14200	80
CGS14201	62.5
CGS14202	97.5
CGS14203	107.5
CGS14204	72.5
CGS14205	102.5
CGS14206	50
CGS14207	122.5
CGS14208	110
CGS14209	92.5
CGS14210	110
CGS14211	65
CGS14212	70
CGS14213	90
CGS14214	62.5
CGS14215	130
CGS14216	95
CGS14217	65
CGS14218	100
CGS14219	82.5

CGS14220	ABSENT
CGS14221	ABSENT
CGS14222	80
CGS14223	72.5
CGS14224	110
CGS14225	ABSENT
CGS14226	100
CGS14227	62.5
CGS14228	ABSENT
CGS14229	110
CGS14230	77.5
CGS14231	80
CGS14232	85
CGS14233	65
CGS14234	65
CGS14235	60
CGS14236	110
CGS14237	72.5
CGS14238	105
CGS14239	80
CGS14240	107.5
CGS14241	50
CGS14242	72.5
CGS14243	97.5
CGS14244	85
CGS14245	92.5
CGS14246	97.5
CGS14247	85
CGS14248	67.5
CGS14249	102.5
CGS14250	75
CGS14251	120
CGS14252	ABSENT
CGS14253	75
CGS14254	67.5
CGS14255	82.5
CGS14256	42.5
CGS14257	ABSENT
CGS14258	72.5
CGS14259	ABSENT
CGS14260	107.5
CGS14261	72.5
CGS14262	80
CGS14263	72.5

CGS14264	67.5
CGS14265	95
CGS14266	85
CGS14267	112.5
CGS14268	ABSENT
CGS14269	ABSENT
CGS14270	87.5
CGS14271	112.5
CGS14272	117.5
CGS14273	ABSENT
CGS14274	90
CGS14275	77.5
CGS14276	ABSENT
CGS14277	90
CGS14278	ABSENT
CGS14279	85
CGS14280	80
CGS14281	97.5
CGS14282	62.5
CGS14283	85
CGS14284	80
CGS14285	ABSENT
CGS14286	102.5
CGS14287	95
CGS14288	87.5
CGS14289	52.5
CGS14290	102.5
CGS14291	102.5
CGS14292	ABSENT
CGS14293	82.5
CGS14294	ABSENT
CGS14295	85
CGS14296	ABSENT
CGS14297	52.5
CGS14298	117.5
CGS14299	87.5
CGS14300	132.5
CGS14301	95
CGS14302	82.5
CGS14303	ABSENT
CGS14304	ABSENT
CGS14305	112.5
CGS14306	77.5
CGS14307	90

CGS14308	47.5
CGS14309	ABSENT
CGS14310	70
CGS14311	ABSENT
CGS14312	82.5
CGS14313	ABSENT
CGS14314	92.5
CGS14315	107.5
CGS14316	97.5
CGS14317	75
CGS14318	87.5
CGS14319	107.5
CGS14320	65
CGS14321	62.5
CGS14322	120
CGS14323	102.5
CGS14324	77.5
CGS14325	100
CGS14326	72.5
CGS14327	87.5
CGS14328	55
CGS14329	75
CGS14330	ABSENT
CGS14331	82.5
CGS14332	95
CGS14333	57.5
CGS14334	72.5
CGS14335	57.5
CGS14336	77.5
CGS14337	70
CGS14338	70
CGS14339	ABSENT
CGS14340	ABSENT
CGS14341	ABSENT
CGS14342	85
CGS14343	80
CGS14344	ABSENT
CGS14345	87.5
CGS14346	70
CGS14347	ABSENT
CGS14348	ABSENT
CGS14349	45
CGS14350	117.5
CGS14351	62.5

CGS14352	70
CGS14353	60
CGS14354	117.5
CGS14355	ABSENT
CGS14356	105
CGS14357	55
CGS14358	ABSENT
CGS14359	112.5
CGS14360	52.5
CGS14361	102.5
CGS14362	127.5
CGS14363	97.5
CGS14364	ABSENT
CGS14365	67.5
CGS14366	102.5
CGS14367	77.5
CGS14368	77.5
CGS14369	ABSENT
CGS14370	ABSENT
CGS14371	ABSENT
CGS14372	52.5
CGS14373	ABSENT
CGS14374	95
CGS14375	105
CGS14376	65
CGS14377	122.5
CGS14378	117.5
CGS14379	100
CGS14380	85
CGS14381	95
CGS14382	115
CGS14383	112.5
CGS14384	80
CGS14385	92.5
CGS14386	112.5
CGS14387	87.5
CGS14388	75
CGS14389	72.5
CGS14390	95
CGS14391	110
CGS14392	92.5
CGS14393	95
CGS14394	ABSENT
CGS14395	87.5

CGS14396	ABSENT
CGS14397	95
CGS14398	87.5
CGS14399	110
CGS14400	82.5
CGS14401	70
CGS14402	75
CGS14403	80
CGS14404	97.5
CGS14405	ABSENT
CGS14406	82.5
CGS14407	125
CGS14408	ABSENT
CGS14409	ABSENT
CGS14410	ABSENT
CGS14411	ABSENT
CGS14412	77.5
CGS14413	72.5
CGS14414	77.5
CGS14415	ABSENT
CGS14416	65
CGS14417	ABSENT
CGS14418	55
CGS14419	45
CGS14420	ABSENT
CGS14421	82.5
CGS14422	72.5
CGS14423	ABSENT
CGS14424	97.5
CGS14425	102.5
CGS14426	ABSENT
CGS14427	ABSENT
CGS14428	87.5
CGS14429	92.5
CGS14430	85
CGS14431	112.5
CGS14432	80
CGS14433	100
CGS14434	100
CGS14435	ABSENT
CGS14436	87.5
CGS14437	82.5
CGS14438	90
CGS14439	ABSENT

CGS14440	102.5
CGS14441	92.5
CGS14442	137.5
CGS14443	ABSENT
CGS14444	85
CGS14445	110
CGS14446	60
CGS14447	77.5
CGS14448	62.5
CGS14449	75
CGS14450	120
CGS14451	97.5
CGS14452	ABSENT
CGS14453	62.5
CGS14454	60
CGS14455	90
CGS14456	ABSENT
CGS14457	ABSENT
CGS14458	122.5
CGS14459	85
CGS14460	105
CGS14461	ABSENT
CGS14462	110
CGS14463	87.5
CGS14464	82.5
CGS14465	132.5
CGS14466	95
CGS14467	65
CGS14468	ABSENT
CGS14469	130
CGS14470	77.5
CGS14471	105
CGS14472	ABSENT
CGS14473	150
CGS14474	75
CGS14475	ABSENT
CGS14476	117.5
CGS14477	ABSENT
CGS14478	87.5
CGS14479	ABSENT
CGS14480	97.5
CGS14481	ABSENT
CGS14482	97.5
CGS14483	77.5

CGS14484	ABSENT
CGS14485	ABSENT
CGS14486	62.5
CGS14487	ABSENT
CGS14488	ABSENT
CGS14489	ABSENT
CGS14490	ABSENT
CGS14491	ABSENT
CGS14492	60
CGS14493	ABSENT
CGS14494	ABSENT
CGS14495	80
CGS14496	ABSENT
CGS14497	47.5
CGS14498	ABSENT
CGS14499	102.5
CGS14500	ABSENT
CGS14501	ABSENT
CGS14502	ABSENT
CGS14503	90
CGS14504	ABSENT
CGS14505	ABSENT
CGS14506	ABSENT
CGS14507	ABSENT
CGS14508	65
CGS14509	110
CGS14510	42.5
CGS14511	82.5
CGS14512	102.5
CGS14513	70
CGS14514	77.5
CGS14515	ABSENT
CGS14516	ABSENT
CGS14517	52.5
CGS14518	60
CGS14519	82.5
CGS14520	110
CGS14521	ABSENT
CGS14522	122.5
CGS14523	ABSENT
CGS14524	102.5
CGS14525	97.5
CGS14526	130
CGS14527	117.5

CGS14528	0
CGS14529	112.5
CGS14530	130
CGS14531	57.5
CGS14532	67.5
CGS14533	ABSENT
CGS14534	62.5
CGS14535	ABSENT
CGS14536	ABSENT
CGS14537	97.5
CGS14538	ABSENT
CGS14539	100
CGS14540	ABSENT
CGS14541	ABSENT
CGS14542	107.5
CGS14543	87.5
CGS14544	ABSENT
CGS14545	ABSENT
CGS14546	ABSENT
CGS14547	87.5
CGS14548	75
CGS14549	95
CGS14550	95
CGS14551	ABSENT
CGS14552	90
CGS14553	ABSENT
CGS14554	ABSENT
CGS14555	100
CGS14556	ABSENT
CGS14557	100
CGS14558	102.5
CGS14559	82.5
CGS14560	ABSENT
CGS14561	107.5
CGS14562	ABSENT
CGS14563	87.5
CGS14564	ABSENT
CGS14565	87.5
CGS14566	60
CGS14567	ABSENT
CGS14568	ABSENT
CGS14569	ABSENT
CGS14570	72.5
CGS14571	ABSENT

CGS14572	70
CGS14573	ABSENT
CGS14574	ABSENT
CGS14575	92.5
CGS14576	80
CGS14577	75
CGS14578	ABSENT
CGS14579	ABSENT
CGS14580	77.5
CGS14581	115
CGS14582	82.5
CGS14583	ABSENT
CGS14584	152.5
CGS14585	85
CGS14586	50
CGS14587	127.5
CGS14588	87.5
CGS14589	ABSENT
CGS14590	ABSENT
CGS14591	70
CGS14592	ABSENT
CGS14593	ABSENT
CGS14594	67.5
CGS14595	ABSENT
CGS14596	ABSENT
CGS14597	97.5
CGS14598	105
CGS14599	40
CGS14600	ABSENT
CGS14601	112.5
CGS14602	77.5
CGS14603	112.5
CGS14604	ABSENT
CGS14605	ABSENT
CGS14606	82.5
CGS14607	70
CGS14608	72.5
CGS14609	ABSENT
CGS14610	ABSENT
CGS14611	ABSENT
CGS14612	82.5
CGS14613	ABSENT
CGS14614	ABSENT
CGS14615	ABSENT

CGS14616	77.5
CGS14617	87.5
CGS14618	77.5
CGS14619	67.5
CGS14620	125
CGS14621	82.5
CGS14622	112.5
CGS14623	120
CGS14624	112.5
CGS14625	ABSENT
CGS14626	ABSENT
CGS14627	97.5
CGS14628	55
CGS14629	70
CGS14630	ABSENT
CGS14631	87.5
CGS14632	107.5
CGS14633	102.5
CGS14634	ABSENT
CGS14635	60
CGS14636	85
CGS14637	77.5
CGS14638	62.5
CGS14639	125
CGS14640	ABSENT
CGS14641	ABSENT
CGS14642	80
CGS14643	105
CGS14644	137.5
CGS14645	55
CGS14646	ABSENT
CGS14647	ABSENT
CGS14648	77.5
CGS14649	ABSENT
CGS14650	100
CGS14651	ABSENT
CGS14652	ABSENT
CGS14653	ABSENT
CGS14654	87.5
CGS14655	ABSENT
CGS14656	ABSENT
CGS14657	87.5
CGS14658	97.5
CGS14659	85

CGS14660	65
CGS14661	ABSENT
CGS14662	85
CGS14663	57.5
CGS14664	72.5
CGS14665	80
CGS14666	70
CGS14667	75
CGS14668	ABSENT
CGS14669	ABSENT
CGS14670	77.5
CGS14671	ABSENT
CGS14672	72.5
CGS14673	47.5
CGS14674	105
CGS14675	62.5
CGS14676	65
CGS14677	102.5
CGS14678	87.5
CGS14679	85
CGS14680	87.5
CGS14681	ABSENT
CGS14682	60
CGS14683	ABSENT
CGS14684	ABSENT
CGS14685	ABSENT
CGS14686	45
CGS14687	87.5
CGS14688	87.5
CGS14689	70
CGS14690	115
CGS14691	85
CGS14692	ABSENT
CGS14693	87.5
CGS14694	ABSENT
CGS14695	85
CGS14696	ABSENT
CGS14697	70
CGS14698	100
CGS14699	95
CGS14700	112.5
CGS14701	97.5
CGS14702	122.5
CGS14703	100

CGS14704	75
CGS14705	75
CGS14706	125
CGS14707	ABSENT
CGS14708	ABSENT
CGS14709	75
CGS14710	105
CGS14711	92.5
CGS14712	90
CGS14713	110
CGS14714	160
CGS14715	ABSENT
CGS14716	57.5
CGS14717	112.5
CGS14718	ABSENT
CGS14719	147.5
CGS14720	150
CGS14721	87.5
CGS14722	75
CGS14723	97.5
CGS14724	67.5
CGS14725	50
CGS14726	70
CGS14727	ABSENT
CGS14728	ABSENT
CGS14729	110
CGS14730	ABSENT
CGS14731	62.5
CGS14732	ABSENT
CGS14733	80
CGS14734	75
CGS14735	100
CGS14736	65
CGS14737	87.5
CGS14738	120
CGS14739	105
CGS14740	ABSENT
CGS14741	80
CGS14742	125
CGS14743	110
CGS14744	67.5
CGS14745	147.5
CGS14746	87.5
CGS14747	90

CGS14748	130
CGS14749	77.5
CGS14750	115
CGS14751	132.5
CGS14752	ABSENT
CGS14753	97.5
CGS14754	87.5
CGS14755	77.5
CGS14756	80
CGS14757	ABSENT
CGS14758	92.5
CGS14759	ABSENT
CGS14760	ABSENT
CGS14761	77.5
CGS14762	70
CGS14763	ABSENT
CGS14764	70
CGS14765	67.5
CGS14766	ABSENT
CGS14767	ABSENT
CGS14768	77.5
CGS14769	ABSENT
CGS14770	117.5
CGS14771	95
CGS14772	105
CGS14773	ABSENT
CGS14774	ABSENT
CGS14775	ABSENT
CGS14776	60
CGS14777	82.5
CGS14778	150
CGS14779	ABSENT
CGS14780	ABSENT
CGS14781	82.5
CGS14782	ABSENT
CGS14783	ABSENT
CGS14784	92.5
CGS14785	87.5
CGS14786	65
CGS14787	87.5
CGS14788	77.5
CGS14789	ABSENT
CGS14790	75
CGS14791	95

CGS14792	92.5
CGS14793	102.5
CGS14794	110
CGS14795	65
CGS14796	95
CGS14797	80
CGS14798	92.5
CGS14799	75
CGS14800	ABSENT
CGS14801	110
CGS14802	157.5
CGS14803	145
CGS14804	70
CGS14805	ABSENT
CGS14806	112.5
CGS14807	62.5
CGS14808	80
CGS14809	ABSENT
CGS14810	127.5
CGS14811	145
CGS14812	82.5
CGS14813	ABSENT
CGS14814	90
CGS14815	145
CGS14816	82.5
CGS14817	70
CGS14818	ABSENT
CGS14819	90
CGS14820	92.5
CGS14821	62.5
CGS14822	45
CGS14823	67.5
CGS14824	72.5
CGS14825	ABSENT
CGS14826	62.5
CGS14827	122.5
CGS14828	ABSENT
CGS14829	105
CGS14830	57.5
CGS14831	50
CGS14832	80
CGS14833	ABSENT
CGS14834	ABSENT
CGS14835	ABSENT

CGS14836	ABSENT
CGS14837	100
CGS14838	87.5
CGS14839	97.5
CGS14840	67.5
CGS14841	127.5
CGS14842	ABSENT
CGS14843	130
CGS14844	87.5
CGS14845	112.5
CGS14846	ABSENT
CGS14847	72.5
CGS14848	80
CGS14849	ABSENT
CGS14850	ABSENT
CGS14851	80
CGS14852	ABSENT
CGS14853	97.5
CGS14854	ABSENT
CGS14855	ABSENT
CGS14856	105
CGS14857	ABSENT
CGS14858	90
CGS14859	80
CGS14860	60
CGS14861	ABSENT
CGS14862	102.5
CGS14863	77.5
CGS14864	112.5
CGS14865	87.5
CGS14866	90
CGS14867	105
CGS14868	ABSENT
CGS14869	110
CGS14870	105
CGS14871	140
CGS14872	67.5
CGS14873	65
CGS14874	80
CGS14875	87.5
CGS14876	105
CGS14877	65
CGS14878	92.5
CGS14879	82.5

CGS14880	55
CGS14881	60
CGS14882	102.5
CGS14883	85
CGS14884	75
CGS14885	105
CGS14886	67.5
CGS14887	75
CGS14888	85
CGS14889	ABSENT
CGS14890	75
CGS14891	55
CGS14892	70
CGS14893	80
CGS14894	102.5
CGS14895	90
CGS14896	85
CGS14897	102.5
CGS14898	ABSENT
CGS14899	ABSENT
CGS14900	75
CGS14901	ABSENT
CGS14902	85
CGS14903	ABSENT
CGS14904	107.5
CGS14905	57.5
CGS14906	135
CGS14907	70
CGS14908	62.5
CGS14909	90
CGS14910	ABSENT
CGS14911	110
CGS14912	107.5
CGS14913	77.5
CGS14914	80
CGS14915	87.5
CGS14916	87.5
CGS14917	ABSENT
CGS14918	95
CGS14919	100
CGS14920	92.5
CGS14921	75
CGS14922	75
CGS14923	ABSENT

CGS14924	102.5
CGS14925	87.5
CGS14926	ABSENT
CGS14927	ABSENT
CGS14928	ABSENT
CGS14929	130
CGS14930	70
CGS14931	112.5
CGS14932	107.5
CGS14933	85
CGS14934	107.5
CGS14935	120
CGS14936	ABSENT
CGS14937	105
CGS14938	112.5
CGS14939	50
CGS14940	92.5
CGS14941	ABSENT
CGS14942	82.5
CGS14943	95
CGS14944	ABSENT
CGS14945	115
CGS14946	125
CGS14947	100
CGS14948	110
CGS14949	ABSENT
CGS14950	142.5
CGS14951	130
CGS14952	97.5
CGS14953	87.5
CGS14954	115
CGS14955	107.5
CGS14956	70
CGS14957	55
CGS14958	97.5
CGS14959	72.5
CGS14960	80
CGS14961	90
CGS14962	ABSENT
CGS14963	97.5
CGS14964	80
CGS14965	92.5
CGS14966	97.5
CGS14967	90

CGS14968	50
CGS14969	100
CGS14970	85
CGS14971	130
CGS14972	132.5
CGS14973	62.5
CGS14974	85
CGS14975	90
CGS14976	90
CGS14977	ABSENT
CGS14978	85
CGS14979	75
CGS14980	ABSENT
CGS14981	52.5
CGS14982	77.5
CGS14983	92.5
CGS14984	ABSENT
CGS14985	92.5
CGS14986	120
CGS14987	ABSENT
CGS14988	100
CGS14989	77.5
CGS14990	85
CGS14991	80
CGS14992	87.5
CGS14993	ABSENT
CGS14994	105
CGS14995	82.5
CGS14996	130
CGS14997	97.5
CGS14998	ABSENT
CGS14999	ABSENT
CGS15000	92.5
CGS15001	112.5
CGS15002	115
CGS15003	105
CGS15004	110
CGS15005	92.5
CGS15006	55
CGS15007	92.5
CGS15008	ABSENT
CGS15009	92.5
CGS15010	100
CGS15011	102.5

CGS15012	115
CGS15013	127.5
CGS15014	77.5
CGS15015	90
CGS15016	90
CGS15017	117.5
CGS15018	72.5
CGS15019	100
CGS15020	117.5
CGS15021	ABSENT
CGS15022	70
CGS15023	122.5
CGS15024	105
CGS15025	145
CGS15026	105
CGS15027	105
CGS15028	62.5
CGS15029	102.5
CGS15030	52.5
CGS15031	72.5
CGS15032	85
CGS15033	132.5
CGS15034	ABSENT
CGS15035	117.5
CGS15036	72.5
CGS15037	75
CGS15038	87.5
CGS15039	97.5
CGS15040	127.5
CGS15041	67.5
CGS15042	ABSENT
CGS15043	97.5
CGS15044	80
CGS15045	ABSENT
CGS15046	57.5
CGS15047	47.5
CGS15048	ABSENT
CGS15049	110
CGS15050	132.5
CGS15051	85
CGS15052	125
CGS15053	95
CGS15054	82.5
CGS15055	107.5

CGS15056	130
CGS15057	ABSENT
CGS15058	ABSENT
CGS15059	57.5
CGS15060	62.5
CGS15061	80
CGS15062	55
CGS15063	ABSENT
CGS15064	ABSENT
CGS15065	102.5
CGS15066	75
CGS15067	105
CGS15068	95
CGS15069	60
CGS15070	ABSENT
CGS15071	97.5
CGS15072	65
CGS15073	57.5
CGS15074	92.5
CGS15075	80
CGS15076	97.5
CGS15077	110
CGS15078	ABSENT
CGS15079	85
CGS15080	72.5
CGS15081	117.5
CGS15082	82.5
CGS15083	90
CGS15084	80
CGS15085	60
CGS15086	ABSENT
CGS15087	77.5
CGS15088	102.5
CGS15089	80
CGS15090	137.5
CGS15091	132.5
CGS15092	97.5
CGS15093	70
CGS15094	67.5
CGS15095	102.5
CGS15096	72.5
CGS15097	65
CGS15098	97.5
CGS15099	ABSENT

CGS15100	ABSENT
CGS15101	ABSENT
CGS15102	ABSENT
CGS15103	97.5
CGS15104	100
CGS15105	65
CGS15106	137.5
CGS15107	105
CGS15108	ABSENT
CGS15109	55
CGS15110	87.5
CGS15111	65
CGS15112	137.5
CGS15113	110
CGS15114	95
CGS15115	65
CGS15116	ABSENT
CGS15117	107.5
CGS15118	132.5
CGS15119	127.5
CGS15120	ABSENT
CGS15121	77.5
CGS15122	97.5
CGS15123	75
CGS15124	105
CGS15125	92.5
CGS15126	152.5
CGS15127	117.5
CGS15128	77.5
CGS15129	70
CGS15130	ABSENT
CGS15131	147.5
CGS15132	ABSENT
CGS15133	ABSENT
CGS15134	ABSENT
CGS15135	80
CGS15136	ABSENT
CGS15137	75
CGS15138	82.5
CGS15139	50
CGS15140	ABSENT
CGS15141	80
CGS15142	ABSENT
CGS15143	ABSENT

CGS15144	ABSENT
CGS15145	130
CGS15146	117.5
CGS15147	ABSENT
CGS15148	105
CGS15149	82.5
CGS15150	75
CGS15151	62.5
CGS15152	97.5
CGS15153	107.5
CGS15154	95
CGS15155	75
CGS15156	82.5
CGS15157	ABSENT
CGS15158	105
CGS15159	97.5
CGS15160	105
CGS15161	105
CGS15162	130
CGS15163	97.5
CGS15164	132.5
CGS15165	90
CGS15166	ABSENT
CGS15167	90
CGS15168	120
CGS15169	147.5
CGS15170	70
CGS15171	122.5
CGS15172	95
CGS15173	152.5
CGS15174	120
CGS15175	127.5
CGS15176	115
CGS15177	145
CGS15178	80
CGS15179	125
CGS15180	67.5
CGS15181	80
CGS15182	122.5
CGS15183	ABSENT
CGS15184	92.5
CGS15185	65
CGS15186	102.5
CGS15187	70

CGS15188	82.5
CGS15189	50
CGS15190	77.5
CGS15191	ABSENT
CGS15192	62.5
CGS15193	122.5
CGS15194	80
CGS15195	77.5
CGS15196	62.5
CGS15197	72.5
CGS15198	85
CGS15199	ABSENT
CGS15200	92.5
CGS15201	ABSENT
CGS15202	97.5
CGS15203	50
CGS15204	107.5
CGS15205	65
CGS15206	92.5
CGS15207	60
CGS15208	112.5
CGS15209	130
CGS15210	125
CGS15211	72.5
CGS15212	117.5
CGS15213	112.5
CGS15214	ABSENT
CGS15215	92.5
CGS15216	72.5
CGS15217	110
CGS15218	ABSENT
CGS15219	92.5
CGS15220	62.5
CGS15221	92.5
CGS15222	97.5
CGS15223	107.5
CGS15224	95
CGS15225	80
CGS15226	65
CGS15227	ABSENT
CGS15228	85
CGS15229	ABSENT
CGS15230	80
CGS15231	65

CGS15232	77.5
CGS15233	95
CGS15234	ABSENT
CGS15235	117.5
CGS15236	75
CGS15237	112.5
CGS15238	ABSENT
CGS15239	ABSENT
CGS15240	ABSENT
CGS15241	100
CGS15242	112.5
CGS15243	57.5
CGS15244	95
CGS15245	125
CGS15246	ABSENT
CGS15247	122.5
CGS15248	ABSENT
CGS15249	110
CGS15250	82.5
CGS15251	80
CGS15252	50
CGS15253	112.5
CGS15254	ABSENT
CGS15255	80
CGS15256	ABSENT
CGS15257	57.5
CGS15258	122.5
CGS15259	145
CGS15260	80
CGS15261	85
CGS15262	52.5
CGS15263	102.5
CGS15264	65
CGS15265	100
CGS15266	60
CGS15267	50
CGS15268	82.5
CGS15269	77.5
CGS15270	102.5
CGS15271	ABSENT
CGS15272	85
CGS15273	75
CGS15274	105
CGS15275	77.5

CGS15276	72.5
CGS15277	67.5
CGS15278	90
CGS15279	125
CGS15280	55
CGS15281	62.5
CGS15282	95
CGS15283	80
CGS15284	ABSENT
CGS15285	ABSENT
CGS15286	100
CGS15287	77.5
CGS15288	110
CGS15289	60
CGS15290	ABSENT
CGS15291	67.5
CGS15292	85
CGS15293	ABSENT
CGS15294	50
CGS15295	ABSENT
CGS15296	75
CGS15297	145
CGS15298	95
CGS15299	ABSENT
CGS15300	ABSENT
CGS15301	95
CGS15302	77.5
CGS15303	ABSENT
CGS15304	107.5
CGS15305	ABSENT
CGS15306	75
CGS15307	ABSENT
CGS15308	65
CGS15309	75
CGS15310	90
CGS15311	100
CGS15312	100
CGS15313	ABSENT
CGS15314	82.5
CGS15315	60
CGS15316	ABSENT
CGS15317	152.5
CGS15318	152.5
CGS15319	67.5

CGS15320	110
CGS15321	92.5
CGS15322	70
CGS15323	155
CGS15324	82.5
CGS15325	107.5
CGS15326	95
CGS15327	55
CGS15328	ABSENT
CGS15329	100
CGS15330	80
CGS15331	50
CGS15332	ABSENT
CGS15333	87.5
CGS15334	105
CGS15335	112.5
CGS15336	107.5
CGS15337	77.5
CGS15338	77.5
CGS15339	67.5
CGS15340	82.5
CGS15341	85
CGS15342	70
CGS15343	87.5
CGS15344	ABSENT
CGS15345	70
CGS15346	100
CGS15347	ABSENT
CGS15348	60
CGS15349	107.5
CGS15350	ABSENT
CGS15351	97.5
CGS15352	60
CGS15353	ABSENT
CGS15354	80
CGS15355	125
CGS15356	90
CGS15357	90
CGS15358	ABSENT
CGS15359	87.5
CGS15360	67.5
CGS15361	60
CGS15362	ABSENT
CGS15363	ABSENT

CGS15364	62.5
CGS15365	75
CGS15366	ABSENT
CGS15367	ABSENT
CGS15368	ABSENT
CGS15369	37.5
CGS15370	57.5
CGS15371	77.5
CGS15372	82.5
CGS15373	127.5
CGS15374	72.5
CGS15375	ABSENT
CGS15376	ABSENT
CGS15377	82.5
CGS15378	ABSENT
CGS15379	77.5
CGS15380	97.5
CGS15381	57.5
CGS15382	57.5
CGS15383	97.5
CGS15384	72.5
CGS15385	ABSENT
CGS15386	67.5
CGS15387	95
CGS15388	80
CGS15389	102.5
CGS15390	65
CGS15391	92.5
CGS15392	ABSENT
CGS15393	100
CGS15394	ABSENT
CGS15395	ABSENT
CGS15396	115
CGS15397	60
CGS15398	ABSENT
CGS15399	110
CGS15400	82.5
CGS15401	80
CGS15402	50
CGS15403	60
CGS15404	95
CGS15405	75
CGS15406	82.5
CGS15407	137.5

CGS15408	117.5
CGS15409	ABSENT
CGS15410	ABSENT
CGS15411	82.5
CGS15412	100
CGS15413	97.5
CGS15414	ABSENT
CGS15415	87.5
CGS15416	120
CGS15417	105
CGS15418	95
CGS15419	75
CGS15420	77.5
CGS15421	75
CGS15422	95
CGS15423	55
CGS15424	87.5
CGS15425	92.5
CGS15426	112.5
CGS15427	125
CGS15428	120
CGS15429	100
CGS15430	65
CGS15431	80
CGS15432	100
CGS15433	110
CGS15434	122.5
CGS15435	ABSENT
CGS15436	62.5
CGS15437	147.5
CGS15438	110
CGS15439	ABSENT
CGS15440	65
CGS15441	77.5
CGS15442	62.5
CGS15443	60
CGS15444	57.5
CGS15445	82.5
CGS15446	ABSENT
CGS15447	107.5
CGS15448	82.5
CGS15449	90
CGS15450	ABSENT
CGS15451	125

CGS15452	ABSENT
CGS15453	75
CGS15454	80
CGS15455	72.5
CGS15456	90
CGS15457	77.5
CGS15458	80
CGS15459	132.5
CGS15460	107.5
CGS15461	155
CGS15462	67.5
CGS15463	97.5
CGS15464	82.5
CGS15465	95
CGS15466	132.5
CGS15467	ABSENT
CGS15468	112.5
CGS15469	92.5
CGS15470	ABSENT
CGS15471	80
CGS15472	65
CGS15473	80
CGS15474	82.5
CGS15475	50
CGS15476	105
CGS15477	72.5
CGS15478	130
CGS15479	135
CGS15480	145
CGS15481	92.5
CGS15482	ABSENT
CGS15483	ABSENT
CGS15484	80
CGS15485	105
CGS15486	ABSENT
CGS15487	87.5
CGS15488	72.5
CGS15489	90
CGS15490	67.5
CGS15491	112.5
CGS15492	145
CGS15493	ABSENT
CGS15494	80
CGS15495	45

CGS15496	ABSENT
CGS15497	92.5
CGS15498	72.5
CGS15499	82.5
CGS15500	62.5
CGS15501	ABSENT
CGS15502	80
CGS15503	97.5
CGS15504	ABSENT
CGS15505	ABSENT
CGS15506	110
CGS15507	ABSENT
CGS15508	80
CGS15509	62.5
CGS15510	80
CGS15511	ABSENT
CGS15512	132.5
CGS15513	62.5
CGS15514	115
CGS15515	107.5
CGS15516	ABSENT
CGS15517	72.5
CGS15518	112.5
CGS15519	130
CGS15520	130
CGS15521	70
CGS15522	75
CGS15523	100
CGS15524	100
CGS15525	90
CGS15526	75
CGS15527	85
CGS15528	150
CGS15529	140
CGS15530	82.5
CGS15531	ABSENT
CGS15532	80
CGS15533	77.5
CGS15534	75
CGS15535	120
CGS15536	87.5
CGS15537	87.5
CGS15538	ABSENT
CGS15539	85

CGS15540	90
CGS15541	140
CGS15542	42.5
CGS15543	100
CGS15544	ABSENT
CGS15545	75
CGS15546	80
CGS15547	82.5
CGS15548	102.5
CGS15549	100
CGS15550	90
CGS15551	97.5
CGS15552	102.5
CGS15553	102.5
CGS15554	95
CGS15555	ABSENT
CGS15556	ABSENT
CGS15557	110
CGS15558	ABSENT
CGS15559	55
CGS15560	112.5
CGS15561	ABSENT
CGS15562	125
CGS15563	55
CGS15564	92.5
CGS15565	72.5
CGS15566	112.5
CGS15567	ABSENT
CGS15568	85
CGS15569	60
CGS15570	87.5
CGS15571	70
CGS15572	90
CGS15573	77.5
CGS15574	100
CGS15575	95
CGS15576	107.5
CGS15577	ABSENT
CGS15578	87.5
CGS15579	132.5
CGS15580	77.5
CGS15581	87.5
CGS15582	87.5
CGS15583	87.5

CGS15584	82.5
CGS15585	72.5
CGS15586	72.5
CGS15587	70
CGS15588	70
CGS15589	ABSENT
CGS15590	ABSENT
CGS15591	75
CGS15592	120
CGS15593	95
CGS15594	ABSENT
CGS15595	ABSENT
CGS15596	50
CGS15597	100
CGS15598	77.5
CGS15599	97.5
CGS15600	72.5
CGS15601	ABSENT
CGS15602	85
CGS15603	95
CGS15604	77.5
CGS15605	90
CGS15606	117.5
CGS15607	67.5
CGS15608	92.5
CGS15609	97.5
CGS15610	107.5
CGS15611	85
CGS15612	132.5
CGS15613	130
CGS15614	110
CGS15615	127.5
CGS15616	65
CGS15617	ABSENT
CGS15618	100
CGS15619	107.5
CGS15620	92.5
CGS15621	95
CGS15622	92.5
CGS15623	82.5
CGS15624	77.5
CGS15625	77.5
CGS15626	87.5
CGS15627	90

CGS15628	80
CGS15629	ABSENT
CGS15630	92.5
CGS15631	ABSENT
CGS15632	117.5
CGS15633	87.5
CGS15634	105
CGS15635	100
CGS15636	70
CGS15637	ABSENT
CGS15638	ABSENT
CGS15639	97.5
CGS15640	150
CGS15641	55
CGS15642	92.5
CGS15643	80
CGS15644	65
CGS15645	82.5
CGS15646	ABSENT
CGS15647	65
CGS15648	ABSENT
CGS15649	67.5
CGS15650	90
CGS15651	ABSENT
CGS15652	80
CGS15653	87.5
CGS15654	ABSENT
CGS15655	65
CGS15656	65
CGS15657	ABSENT
CGS15658	102.5
CGS15659	ABSENT
CGS15660	132.5
CGS15661	42.5
CGS15662	57.5
CGS15663	80
CGS15664	ABSENT
CGS15665	102.5
CGS15666	105
CGS15667	97.5
CGS15668	107.5
CGS15669	120
CGS15670	130
CGS15671	90

CGS15672	102.5
CGS15673	107.5
CGS15674	95
CGS15675	92.5
CGS15676	100
CGS15677	77.5
CGS15678	ABSENT
CGS15679	ABSENT
CGS15680	110
CGS15681	70
CGS15682	65
CGS15683	97.5
CGS15684	72.5
CGS15685	ABSENT
CGS15686	80
CGS15687	ABSENT
CGS15688	65
CGS15689	102.5
CGS15690	85
CGS15691	107.5
CGS15692	80
CGS15693	82.5
CGS15694	120
CGS15695	97.5
CGS15696	50
CGS15697	ABSENT
CGS15698	42.5
CGS15699	ABSENT
CGS15700	72.5
CGS15701	92.5
CGS15702	97.5
CGS15703	112.5
CGS15704	105
CGS15705	102.5
CGS15706	87.5
CGS15707	152.5
CGS15708	75
CGS15709	77.5
CGS15710	ABSENT
CGS15711	ABSENT
CGS15712	70
CGS15713	62.5
CGS15714	112.5
CGS15715	110

CGS15716	112.5
CGS15717	95
CGS15718	ABSENT
CGS15719	72.5
CGS15720	82.5
CGS15721	ABSENT
CGS15722	ABSENT
CGS15723	105
CGS15724	77.5
CGS15725	67.5
CGS15726	ABSENT
CGS15727	ABSENT
CGS15728	ABSENT
CGS15729	65
CGS15730	42.5
CGS15731	52.5
CGS15732	75
CGS15733	ABSENT
CGS15734	102.5
CGS15735	ABSENT
CGS15736	92.5
CGS15737	90
CGS15738	ABSENT
CGS15739	105
CGS15740	ABSENT
CGS15741	107.5
CGS15742	132.5
CGS15743	107.5
CGS15744	105
CGS15745	ABSENT
CGS15746	100
CGS15747	125
CGS15748	92.5
CGS15749	65
CGS15750	ABSENT
CGS15751	122.5
CGS15752	ABSENT
CGS15753	117.5
CGS15754	55
CGS15755	ABSENT
CGS15756	77.5
CGS15757	137.5
CGS15758	62.5
CGS15759	55

CGS15760	100
CGS15761	82.5
CGS15762	92.5
CGS15763	60
CGS15764	65
CGS15765	ABSENT
CGS15766	87.5
CGS15767	85
CGS15768	55
CGS15769	70
CGS15770	92.5
CGS15771	70
CGS15772	97.5
CGS15773	115
CGS15774	ABSENT
CGS15775	77.5
CGS15776	ABSENT
CGS15777	137.5
CGS15778	90
CGS15779	62.5
CGS15780	52.5
CGS15781	ABSENT
CGS15782	ABSENT
CGS15783	90
CGS15784	60
CGS15785	100
CGS15786	72.5
CGS15787	ABSENT
CGS15788	80
CGS15789	ABSENT
CGS15790	52.5
CGS15791	95
CGS15792	80
CGS15793	77.5
CGS15794	80
CGS15795	65
CGS15796	62.5
CGS15797	47.5
CGS15798	87.5
CGS15799	90
CGS15800	100
CGS15801	75
CGS15802	67.5
CGS15803	80

CGS15804	105
CGS15805	117.5
CGS15806	92.5
CGS15807	ABSENT
CGS15808	107.5
CGS15809	47.5
CGS15810	82.5
CGS15811	75
CGS15812	42.5
CGS15813	62.5
CGS15814	77.5
CGS15815	97.5
CGS15816	152.5
CGS15817	110
CGS15818	127.5
CGS15819	75
CGS15820	67.5
CGS15821	65
CGS15822	80
CGS15823	ABSENT
CGS15824	ABSENT
CGS15825	95
CGS15826	ABSENT
CGS15827	92.5
CGS15828	105
CGS15829	60
CGS15830	70
CGS15831	65
CGS15832	ABSENT
CGS15833	75
CGS15834	80
CGS15835	72.5
CGS15836	52.5
CGS15837	80
CGS15838	72.5
CGS15839	72.5
CGS15840	125
CGS15841	102.5
CGS15842	67.5
CGS15843	55
CGS15844	77.5
CGS15845	122.5
CGS15846	80
CGS15847	102.5

CGS15848	105
CGS15849	82.5
CGS15850	ABSENT
CGS15851	ABSENT
CGS15852	ABSENT
CGS15853	ABSENT
CGS15854	47.5
CGS15855	ABSENT
CGS15856	87.5
CGS15857	105
CGS15858	ABSENT
CGS15859	97.5
CGS15860	52.5
CGS15861	ABSENT
CGS15862	90
CGS15863	ABSENT
CGS15864	ABSENT
CGS15865	ABSENT
CGS15866	ABSENT
CGS15867	ABSENT
CGS15868	47.5
CGS15869	72.5
CGS15870	77.5
CGS15871	ABSENT
CGS15872	95
CGS15873	85
CGS15874	125
CGS15875	112.5
CGS15876	95
CGS15877	ABSENT
CGS15878	125
CGS15879	117.5
CGS15880	62.5
CGS15881	95
CGS15882	90
CGS15883	87.5
CGS15884	77.5
CGS15885	67.5
CGS15886	95
CGS15887	65
CGS15888	92.5
CGS15889	122.5
CGS15890	110
CGS15891	87.5

CGS15892	147.5
CGS15893	57.5
CGS15894	ABSENT
CGS15895	ABSENT
CGS15896	ABSENT
CGS15897	77.5
CGS15898	92.5
CGS15899	112.5
CGS15900	122.5
CGS15901	67.5
CGS15902	ABSENT
CGS15903	72.5
CGS15904	135
CGS15905	ABSENT
CGS15906	127.5
CGS15907	ABSENT
CGS15908	75
CGS15909	62.5
CGS15910	127.5
CGS15911	90
CGS15912	90
CGS15913	107.5
CGS15914	82.5
CGS15915	102.5
CGS15916	ABSENT
CGS15917	82.5
CGS15918	ABSENT
CGS15919	75
CGS15920	87.5
CGS15921	130
CGS15922	85
CGS15923	130
CGS15924	ABSENT
CGS15925	155
CGS15926	90
CGS15927	142.5
CGS15928	110
CGS15929	105
CGS15930	70
CGS15931	ABSENT
CGS15932	ABSENT
CGS15933	102.5
CGS15934	137.5
CGS15935	62.5

CGS15936	107.5
CGS15937	ABSENT
CGS15938	82.5
CGS15939	82.5
CGS15940	87.5
CGS15941	90
CGS15942	65
CGS15943	52.5
CGS15944	ABSENT
CGS15945	ABSENT
CGS15946	50
CGS15947	72.5
CGS15948	70
CGS15949	117.5
CGS15950	77.5
CGS15951	72.5
CGS15952	95
CGS15953	102.5
CGS15954	ABSENT
CGS15955	82.5
CGS15956	62.5
CGS15957	97.5
CGS15958	87.5
CGS15959	107.5
CGS15960	65
CGS15961	110
CGS15962	85
CGS15963	87.5
CGS15964	62.5
CGS15965	77.5
CGS15966	72.5
CGS15967	117.5
CGS15968	ABSENT
CGS15969	50
CGS15970	ABSENT
CGS15971	ABSENT
CGS15972	107.5
CGS15973	92.5
CGS15974	ABSENT
CGS15975	100
CGS15976	67.5
CGS15977	62.5
CGS15978	135
CGS15979	140

CGS15980	110
CGS15981	75
CGS15982	ABSENT
CGS15983	47.5
CGS15984	80
CGS15985	67.5
CGS15986	90
CGS15987	97.5
CGS15988	82.5
CGS15989	ABSENT
CGS15990	90
CGS15991	87.5
CGS15992	80
CGS15993	ABSENT
CGS15994	82.5
CGS15995	102.5
CGS15996	77.5
CGS15997	ABSENT
CGS15998	102.5
CGS15999	57.5
CGS16000	62.5
CGS16001	ABSENT
CGS16002	82.5
CGS16003	100
CGS16004	97.5
CGS16005	62.5
CGS16006	160
CGS16007	90
CGS16008	127.5
CGS16009	75
CGS16010	80
CGS16011	70
CGS16012	70
CGS16013	80
CGS16014	60
CGS16015	117.5
CGS16016	55
CGS16017	90
CGS16018	70
CGS16019	ABSENT
CGS16020	105
CGS16021	92.5
CGS16022	ABSENT
CGS16023	117.5

CGS16024	62.5
CGS16025	ABSENT
CGS16026	65
CGS16027	82.5
CGS16028	70
CGS16029	115
CGS16030	85
CGS16031	ABSENT
CGS16032	ABSENT
CGS16033	87.5
CGS16034	125
CGS16035	102.5
CGS16036	100
CGS16037	ABSENT
CGS16038	147.5
CGS16039	77.5
CGS16040	80
CGS16041	ABSENT
CGS16042	77.5
CGS16043	65
CGS16044	70
CGS16045	82.5
CGS16046	152.5
CGS16047	112.5
CGS16048	102.5
CGS16049	87.5
CGS16050	105
CGS16051	57.5
CGS16052	95
CGS16053	ABSENT
CGS16054	95
CGS16055	102.5
CGS16056	125
CGS16057	67.5
CGS16058	55
CGS16059	ABSENT
CGS16060	ABSENT
CGS16061	75
CGS16062	ABSENT
CGS16063	77.5
CGS16064	107.5
CGS16065	82.5
CGS16066	95
CGS16067	132.5

CGS16068	77.5
CGS16069	112.5
CGS16070	107.5
CGS16071	65
CGS16072	77.5
CGS16073	77.5
CGS16074	55
CGS16075	130
CGS16076	ABSENT
CGS16077	85
CGS16078	ABSENT
CGS16079	62.5
CGS16080	90
CGS16081	105
CGS16082	77.5
CGS16083	85
CGS16084	ABSENT
CGS16085	ABSENT
CGS16086	55
CGS16087	ABSENT
CGS16088	97.5
CGS16089	70
CGS16090	ABSENT
CGS16091	87.5
CGS16092	67.5
CGS16093	112.5
CGS16094	102.5
CGS16095	95
CGS16096	92.5
CGS16097	ABSENT
CGS16098	85
CGS16099	ABSENT
CGS16100	147.5
CGS16101	ABSENT
CGS16102	95
CGS16103	142.5
CGS16104	90
CGS16105	127.5
CGS16106	102.5
CGS16107	ABSENT
CGS16108	105
CGS16109	85
CGS16110	55
CGS16111	100

CGS16112	130
CGS16113	85
CGS16114	95
CGS16115	ABSENT
CGS16116	60
CGS16117	130
CGS16118	105
CGS16119	70
CGS16120	55
CGS16121	97.5
CGS16122	77.5
CGS16123	100
CGS16124	62.5
CGS16125	92.5
CGS16126	115
CGS16127	92.5
CGS16128	ABSENT
CGS16129	ABSENT
CGS16130	ABSENT
CGS16131	135
CGS16132	95
CGS16133	ABSENT
CGS16134	137.5
CGS16135	ABSENT
CGS16136	110
CGS16137	110
CGS16138	30
CGS16139	57.5
CGS16140	77.5
CGS16141	92.5
CGS16142	135
CGS16143	130
CGS16144	97.5
CGS16145	ABSENT
CGS16146	60
CGS16147	90
CGS16148	115
CGS16149	87.5
CGS16150	100
CGS16151	110
CGS16152	77.5
CGS16153	110
CGS16154	85
CGS16155	80

CGS16156	82.5
CGS16157	112.5
CGS16158	ABSENT
CGS16159	95
CGS16160	90
CGS16161	142.5
CGS16162	75
CGS16163	72.5
CGS16164	87.5
CGS16165	92.5
CGS16166	105
CGS16167	60
CGS16168	55
CGS16169	87.5
CGS16170	ABSENT
CGS16171	ABSENT
CGS16172	135
CGS16173	47.5
CGS16174	105
CGS16175	ABSENT
CGS16176	82.5
CGS16177	125
CGS16178	100
CGS16179	95
CGS16180	87.5
CGS16181	125
CGS16182	85
CGS16183	65
CGS16184	102.5
CGS16185	ABSENT
CGS16186	72.5
CGS16187	97.5
CGS16188	112.5
CGS16189	82.5
CGS16190	145
CGS16191	80
CGS16192	85
CGS16193	87.5
CGS16194	ABSENT
CGS16195	82.5
CGS16196	117.5
CGS16197	105
CGS16198	97.5
CGS16199	85

CGS16200	70
CGS16201	112.5
CGS16202	85
CGS16203	55
CGS16204	132.5
CGS16205	ABSENT
CGS16206	82.5
CGS16207	ABSENT
CGS16208	ABSENT
CGS16209	120
CGS16210	105
CGS16211	ABSENT
CGS16212	ABSENT
CGS16213	ABSENT
CGS16214	80
CGS16215	90
CGS16216	67.5
CGS16217	ABSENT
CGS16218	90
CGS16219	65
CGS16220	80
CGS16221	ABSENT
CGS16222	110
CGS16223	ABSENT
CGS16224	105
CGS16225	ABSENT
CGS16226	95
CGS16227	ABSENT
CGS16228	107.5
CGS16229	70
CGS16230	97.5
CGS16231	55
CGS16232	72.5
CGS16233	ABSENT
CGS16234	77.5
CGS16235	115
CGS16236	ABSENT
CGS16237	97.5
CGS16238	ABSENT
CGS16239	135
CGS16240	65
CGS16241	72.5
CGS16242	90
CGS16243	ABSENT

CGS16244	ABSENT
CGS16245	55
CGS16246	75
CGS16247	67.5
CGS16248	97.5
CGS16249	ABSENT
CGS16250	97.5
CGS16251	ABSENT
CGS16252	115
CGS16253	102.5
CGS16254	97.5
CGS16255	ABSENT
CGS16256	122.5
CGS16257	95
CGS16258	125
CGS16259	132.5
CGS16260	127.5
CGS16261	112.5
CGS16262	130
CGS16263	87.5
CGS16264	100
CGS16265	107.5
CGS16266	122.5
CGS16267	ABSENT
CGS16268	122.5
CGS16269	62.5
CGS16270	52.5
CGS16271	97.5
CGS16272	ABSENT
CGS16273	57.5
CGS16274	57.5
CGS16275	70
CGS16276	110
CGS16277	102.5
CGS16278	80
CGS16279	80
CGS16280	47.5
CGS16281	75
CGS16282	47.5
CGS16283	107.5
CGS16284	60
CGS16285	ABSENT
CGS16286	57.5
CGS16287	80

CGS16288	82.5
CGS16289	90
CGS16290	95
CGS16291	120
CGS16292	112.5
CGS16293	145
CGS16294	107.5
CGS16295	70
CGS16296	127.5
CGS16297	ABSENT
CGS16298	92.5
CGS16299	45
CGS16300	ABSENT
CGS16301	110
CGS16302	90
CGS16303	122.5
CGS16304	75
CGS16305	ABSENT
CGS16306	70
CGS16307	ABSENT
CGS16308	67.5
CGS16309	ABSENT
CGS16310	115
CGS16311	ABSENT
CGS16312	ABSENT
CGS16313	ABSENT
CGS16314	72.5
CGS16315	117.5
CGS16316	67.5
CGS16317	77.5
CGS16318	120
CGS16319	107.5
CGS16320	95
CGS16321	ABSENT
CGS16322	ABSENT
CGS16323	62.5
CGS16324	60
CGS16325	72.5
CGS16326	ABSENT
CGS16327	67.5
CGS16328	ABSENT
CGS16329	ABSENT
CGS16330	130
CGS16331	70

CGS16332	ABSENT
CGS16333	157.5
CGS16334	87.5
CGS16335	92.5
CGS16336	137.5
CGS16337	70
CGS16338	82.5
CGS16339	82.5
CGS16340	67.5
CGS16341	70
CGS16342	67.5
CGS16343	75
CGS16344	55
CGS16345	95
CGS16346	100
CGS16347	47.5
CGS16348	50
CGS16349	82.5
CGS16350	112.5
CGS16351	95
CGS16352	120
CGS16353	ABSENT
CGS16354	100
CGS16355	72.5
CGS16356	87.5
CGS16357	82.5
CGS16358	90
CGS16359	45
CGS16360	145
CGS16361	80
CGS16362	55
CGS16363	90
CGS16364	117.5
CGS16365	115
CGS16366	ABSENT
CGS16367	80
CGS16368	65
CGS16369	55
CGS16370	87.5
CGS16371	92.5
CGS16372	ABSENT
CGS16373	75
CGS16374	100
CGS16375	85

CGS16376	135
CGS16377	ABSENT
CGS16378	ABSENT
CGS16379	90
CGS16380	115
CGS16381	107.5
CGS16382	82.5
CGS16383	ABSENT
CGS16384	ABSENT
CGS16385	ABSENT
CGS16386	ABSENT
CGS16387	ABSENT
CGS16388	75
CGS16389	70
CGS16390	107.5
CGS16391	ABSENT
CGS16392	57.5
CGS16393	62.5
CGS16394	ABSENT
CGS16395	72.5
CGS16396	120
CGS16397	ABSENT
CGS16398	95
CGS16399	ABSENT
CGS16400	67.5
CGS16401	117.5
CGS16402	ABSENT
CGS16403	92.5
CGS16404	ABSENT
CGS16405	ABSENT
CGS16406	85
CGS16407	67.5
CGS16408	92.5
CGS16409	ABSENT
CGS16410	97.5
CGS16411	95
CGS16412	70
CGS16413	ABSENT
CGS16414	77.5
CGS16415	62.5
CGS16416	67.5
CGS16417	ABSENT
CGS16418	ABSENT
CGS16419	80

CGS16420	ABSENT
CGS16421	ABSENT
CGS16422	ABSENT
CGS16423	60
CGS16424	ABSENT
CGS16425	ABSENT
CGS16426	92.5
CGS16427	ABSENT
CGS16428	90
CGS16429	ABSENT
CGS16430	62.5
CGS16431	105
CGS16432	ABSENT
CGS16433	ABSENT
CGS16434	ABSENT
CGS16435	95
CGS16436	ABSENT
CGS16437	ABSENT
CGS16438	77.5
CGS16439	ABSENT
CGS16440	70
CGS16441	ABSENT
CGS16442	ABSENT
CGS16443	125
CGS16444	47.5
CGS16445	ABSENT
CGS16446	62.5
CGS16447	70
CGS16448	122.5
CGS16449	67.5
CGS16450	ABSENT
CGS16451	110
CGS16452	72.5
CGS16453	ABSENT
CGS16454	70
CGS16455	55
CGS16456	70
CGS16457	87.5
CGS16458	72.5
CGS16459	75
CGS16460	85
CGS16461	85
CGS16462	82.5
CGS16463	70

CGS16464	82.5
CGS16465	82.5
CGS16466	77.5
CGS16467	90
CGS16468	85
CGS16469	ABSENT
CGS16470	ABSENT
CGS16471	107.5
CGS16472	70
CGS16473	95
CGS16474	115
CGS16475	120
CGS16476	97.5
CGS16477	97.5
CGS16478	ABSENT
CGS16479	60
CGS16480	130
CGS16481	ABSENT
CGS16482	ABSENT
CGS16483	90
CGS16484	ABSENT
CGS16485	72.5
CGS16486	130
CGS16487	ABSENT
CGS16488	ABSENT
CGS16489	72.5
CGS16490	97.5
CGS16491	75
CGS16492	47.5
CGS16493	ABSENT
CGS16494	92.5
CGS16495	137.5
CGS16496	ABSENT
CGS16497	92.5
CGS16498	92.5
CGS16499	90
CGS16500	ABSENT
CGS16501	117.5
CGS16502	77.5
CGS16503	ABSENT
CGS16504	82.5
CGS16505	125
CGS16506	57.5
CGS16507	97.5

CGS16508	147.5
CGS16509	77.5
CGS16510	70
CGS16511	77.5
CGS16512	97.5
CGS16513	ABSENT
CGS16514	102.5
CGS16515	115
CGS16516	75
CGS16517	ABSENT
CGS16518	ABSENT
CGS16519	97.5
CGS16520	80
CGS16521	ABSENT
CGS16522	55
CGS16523	95
CGS16524	ABSENT
CGS16525	85
CGS16526	65
CGS16527	70
CGS16528	57.5
CGS16529	110
CGS16530	50
CGS16531	72.5
CGS16532	ABSENT
CGS16533	ABSENT
CGS16534	ABSENT
CGS16535	70
CGS16536	82.5
CGS16537	75
CGS16538	100
CGS16539	ABSENT
CGS16540	47.5
CGS16541	ABSENT
CGS16542	ABSENT
CGS16543	122.5
CGS16544	ABSENT
CGS16545	115
CGS16546	77.5
CGS16547	ABSENT
CGS16548	115
CGS16549	77.5
CGS16550	117.5
CGS16551	80

CGS16552	80
CGS16553	127.5
CGS16554	65
CGS16555	115
CGS16556	ABSENT
CGS16557	92.5
CGS16558	ABSENT
CGS16559	117.5
CGS16560	67.5
CGS16561	87.5
CGS16562	152.5
CGS16563	130
CGS16564	85
CGS16565	112.5
CGS16566	115
CGS16567	132.5
CGS16568	ABSENT
CGS16569	67.5
CGS16570	ABSENT
CGS16571	ABSENT
CGS16572	82.5
CGS16573	ABSENT
CGS16574	ABSENT
CGS16575	100
CGS16576	82.5
CGS16577	122.5
CGS16578	112.5
CGS16579	97.5
CGS16580	112.5
CGS16581	120
CGS16582	92.5
CGS16583	ABSENT
CGS16584	ABSENT
CGS16585	105
CGS16586	ABSENT
CGS16587	ABSENT
CGS16588	85
CGS16589	ABSENT
CGS16590	57.5
CGS16591	102.5
CGS16592	65
CGS16593	ABSENT
CGS16594	60
CGS16595	ABSENT

CGS16596	77.5
CGS16597	80
CGS16598	122.5
CGS16599	115
CGS16600	115
CGS16601	115
CGS16602	70
CGS16603	107.5
CGS16604	ABSENT
CGS16605	95
CGS16606	55
CGS16607	85
CGS16608	67.5
CGS16609	ABSENT
CGS16610	ABSENT
CGS16611	ABSENT
CGS16612	80
CGS16613	ABSENT
CGS16614	112.5
CGS16615	80
CGS16616	72.5
CGS16617	ABSENT
CGS16618	ABSENT
CGS16619	ABSENT
CGS16620	ABSENT
CGS16621	90
CGS16622	ABSENT
CGS16623	115
CGS16624	102.5
CGS16625	80
CGS16626	112.5
CGS16627	102.5
CGS16628	92.5
CGS16629	65
CGS16630	82.5
CGS16631	82.5
CGS16632	122.5
CGS16633	ABSENT
CGS16634	145
CGS16635	117.5
CGS16636	ABSENT
CGS16637	ABSENT
CGS16638	102.5
CGS16639	ABSENT

CGS16640	ABSENT
CGS16641	97.5
CGS16642	85
CGS16643	60
CGS16644	105
CGS16645	97.5
CGS16646	ABSENT
CGS16647	ABSENT
CGS16648	55
CGS16649	ABSENT
CGS16650	92.5
CGS16651	82.5
CGS16652	ABSENT
CGS16653	125
CGS16654	110
CGS16655	85
CGS16656	120
CGS16657	70
CGS16658	95
CGS16659	ABSENT
CGS16660	85
CGS16661	85
CGS16662	80
CGS16663	125
CGS16664	47.5
CGS16665	ABSENT
CGS16666	60
CGS16667	100
CGS16668	65
CGS16669	65
CGS16670	ABSENT
CGS16671	ABSENT
CGS16672	ABSENT
CGS16673	ABSENT
CGS16674	87.5
CGS16675	80
CGS16676	82.5
CGS16677	ABSENT
CGS16678	65
CGS16679	85
CGS16680	77.5
CGS16681	82.5
CGS16682	82.5
CGS16683	72.5

CGS16684	110
CGS16685	82.5
CGS16686	82.5
CGS16687	125
CGS16688	132.5
CGS16689	92.5
CGS16690	70
CGS16691	ABSENT
CGS16692	105
CGS16693	ABSENT
CGS16694	70
CGS16695	77.5
CGS16696	55
CGS16697	ABSENT
CGS16698	115
CGS16699	75
CGS16700	92.5
CGS16701	65
CGS16702	85
CGS16703	70
CGS16704	ABSENT
CGS16705	ABSENT
CGS16706	105
CGS16707	137.5
CGS16708	105
CGS16709	82.5
CGS16710	85
CGS16711	110
CGS16712	100
CGS16713	132.5
CGS16714	100
CGS16715	95
CGS16716	75
CGS16717	92.5
CGS16718	ABSENT
CGS16719	100
CGS16720	ABSENT
CGS16721	102.5
CGS16722	85
CGS16723	60
CGS16724	95
CGS16725	72.5
CGS16726	92.5
CGS16727	107.5

CGS16728	75
CGS16729	100
CGS16730	90
CGS16731	72.5
CGS16732	77.5
CGS16733	ABSENT
CGS16734	ABSENT
CGS16735	72.5
CGS16736	80
CGS16737	62.5
CGS16738	110
CGS16739	77.5
CGS16740	ABSENT
CGS16741	80
CGS16742	ABSENT
CGS16743	95
CGS16744	ABSENT
CGS16745	80
CGS16746	55
CGS16747	117.5
CGS16748	92.5
CGS16749	ABSENT
CGS16750	105
CGS16751	127.5
CGS16752	112.5
CGS16753	ABSENT
CGS16754	67.5
CGS16755	112.5
CGS16756	92.5
CGS16757	67.5
CGS16758	70
CGS16759	87.5
CGS16760	100
CGS16761	42.5
CGS16762	82.5
CGS16763	ABSENT
CGS16764	87.5
CGS16765	75
CGS16766	ABSENT
CGS16767	95
CGS16768	55
CGS16769	122.5
CGS16770	80
CGS16771	92.5

CGS16772	65
CGS16773	112.5
CGS16774	105
CGS16775	80
CGS16776	77.5
CGS16777	67.5
CGS16778	75
CGS16779	62.5
CGS16780	60
CGS16781	ABSENT
CGS16782	ABSENT
CGS16783	52.5
CGS16784	ABSENT
CGS16785	82.5
CGS16786	120
CGS16787	142.5
CGS16788	125
CGS16789	75
CGS16790	77.5
CGS16791	ABSENT
CGS16792	82.5
CGS16793	60
CGS16794	72.5
CGS16795	105
CGS16796	ABSENT
CGS16797	92.5
CGS16798	77.5
CGS16799	ABSENT
CGS16800	125
CGS16801	77.5
CGS16802	150
CGS16803	77.5
CGS16804	77.5
CGS16805	100
CGS16806	125
CGS16807	ABSENT
CGS16808	ABSENT
CGS16809	85
CGS16810	112.5
CGS16811	75
CGS16812	72.5
CGS16813	97.5
CGS16814	ABSENT
CGS16815	122.5

CGS16816	87.5
CGS16817	97.5
CGS16818	120
CGS16819	60
CGS16820	ABSENT
CGS16821	65
CGS16822	82.5
CGS16823	95
CGS16824	112.5
CGS16825	50
CGS16826	62.5
CGS16827	100
CGS16828	92.5
CGS16829	117.5
CGS16830	97.5
CGS16831	70
CGS16832	87.5
CGS16833	85
CGS16834	65
CGS16835	97.5
CGS16836	77.5
CGS16837	65
CGS16838	82.5
CGS16839	105
CGS16840	87.5
CGS16841	ABSENT
CGS16842	80
CGS16843	80
CGS16844	117.5
CGS16845	75
CGS16846	105
CGS16847	72.5
CGS16848	87.5
CGS16849	ABSENT
CGS16850	92.5
CGS16851	100
CGS16852	90
CGS16853	100
CGS16854	80
CGS16855	ABSENT
CGS16856	155
CGS16857	80
CGS16858	87.5
CGS16859	72.5

CGS16860	72.5
CGS16861	87.5
CGS16862	117.5
CGS16863	90
CGS16864	57.5
CGS16865	57.5
CGS16866	70
CGS16867	77.5
CGS16868	ABSENT
CGS16869	117.5
CGS16870	ABSENT
CGS16871	130
CGS16872	107.5
CGS16873	90
CGS16874	125
CGS16875	122.5
CGS16876	85
CGS16877	ABSENT
CGS16878	105
CGS16879	115
CGS16880	117.5
CGS16881	80
CGS16882	ABSENT
CGS16883	50
CGS16884	87.5
CGS16885	82.5
CGS16886	90
CGS16887	92.5
CGS16888	97.5
CGS16889	72.5
CGS16890	95
CGS16891	90
CGS16892	150
CGS16893	100
CGS16894	87.5
CGS16895	65
CGS16896	85
CGS16897	85
CGS16898	57.5
CGS16899	ABSENT
CGS16900	102.5
CGS16901	92.5
CGS16902	115
CGS16903	95

CGS16904	107.5
CGS16905	82.5
CGS16906	ABSENT
CGS16907	ABSENT
CGS16908	75
CGS16909	90
CGS16910	ABSENT
CGS16911	70
CGS16912	82.5
CGS16913	70
CGS16914	80
CGS16915	70
CGS16916	92.5
CGS16917	105
CGS16918	105
CGS16919	132.5
CGS16920	107.5
CGS16921	ABSENT
CGS16922	82.5
CGS16923	125
CGS16924	137.5
CGS16925	117.5
CGS16926	95
CGS16927	75
CGS16928	65
CGS16929	107.5
CGS16930	100
CGS16931	107.5
CGS16932	82.5
CGS16933	ABSENT
CGS16934	110
CGS16935	62.5
CGS16936	122.5
CGS16937	ABSENT
CGS16938	60
CGS16939	80
CGS16940	60
CGS16941	ABSENT
CGS16942	112.5
CGS16943	90
CGS16944	80
CGS16945	92.5
CGS16946	82.5
CGS16947	ABSENT

CGS16948	120
CGS16949	115
CGS16950	70
CGS16951	132.5
CGS16952	ABSENT
CGS16953	105
CGS16954	100
CGS16955	ABSENT
CGS16956	82.5
CGS16957	102.5
CGS16958	75
CGS16959	82.5
CGS16960	57.5
CGS16961	102.5
CGS16962	57.5
CGS16963	67.5
CGS16964	105
CGS16965	95
CGS16966	117.5
CGS16967	137.5
CGS16968	67.5
CGS16969	105
CGS16970	102.5
CGS16971	127.5
CGS16972	100
CGS16973	82.5
CGS16974	77.5
CGS16975	95
CGS16976	120
CGS16977	95
CGS16978	95
CGS16979	75
CGS16980	55
CGS16981	ABSENT
CGS16982	92.5
CGS16983	92.5
CGS16984	130
CGS16985	ABSENT
CGS16986	ABSENT
CGS16987	ABSENT
CGS16988	80
CGS16989	87.5
CGS16990	87.5
CGS16991	72.5

CGS16992	70
CGS16993	37.5
CGS16994	97.5
CGS16995	82.5
CGS16996	ABSENT
CGS16997	ABSENT
CGS16998	ABSENT
CGS16999	90
CGS17000	ABSENT
CGS17001	ABSENT
CGS17002	72.5
CGS17003	ABSENT
CGS17004	80
CGS17005	130
CGS17006	75
CGS17007	127.5
CGS17008	107.5
CGS17009	70
CGS17010	65
CGS17011	97.5
CGS17012	ABSENT
CGS17013	127.5
CGS17014	125
CGS17015	72.5
CGS17016	87.5
CGS17017	97.5
CGS17018	137.5
CGS17019	90
CGS17020	95
CGS17021	80
CGS17022	57.5
CGS17023	57.5
CGS17024	125
CGS17025	ABSENT
CGS17026	120
CGS17027	65
CGS17028	75
CGS17029	ABSENT
CGS17030	65
CGS17031	80
CGS17032	87.5
CGS17033	80
CGS17034	112.5
CGS17035	72.5

CGS17036	70
CGS17037	117.5
CGS17038	132.5
CGS17039	65
CGS17040	17.5
CGS17041	107.5
CGS17042	ABSENT
CGS17043	132.5
CGS17044	90
CGS17045	92.5
CGS17046	87.5
CGS17047	82.5
CGS17048	77.5
CGS17049	155
CGS17050	60
CGS17051	107.5
CGS17052	102.5
CGS17053	ABSENT
CGS17054	87.5
CGS17055	ABSENT
CGS17056	75
CGS17057	100
CGS17058	82.5
CGS17059	72.5
CGS17060	70
CGS17061	ABSENT
CGS17062	57.5
CGS17063	75
CGS17064	90
CGS17065	57.5
CGS17066	ABSENT
CGS17067	82.5
CGS17068	72.5
CGS17069	72.5
CGS17070	82.5
CGS17071	105
CGS17072	ABSENT
CGS17073	82.5
CGS17074	80
CGS17075	62.5
CGS17076	80
CGS17077	72.5
CGS17078	112.5
CGS17079	92.5

CGS17080	102.5
CGS17081	100
CGS17082	90
CGS17083	100
CGS17084	115
CGS17085	92.5
CGS17086	90
CGS17087	90
CGS17088	97.5
CGS17089	102.5
CGS17090	122.5
CGS17091	102.5
CGS17092	72.5
CGS17093	95
CGS17094	97.5
CGS17095	ABSENT
CGS17096	ABSENT
CGS17097	ABSENT
CGS17098	75
CGS17099	ABSENT
CGS17100	72.5
CGS17101	92.5
CGS17102	62.5
CGS17103	115
CGS17104	122.5
CGS17105	ABSENT
CGS17106	ABSENT
CGS17107	ABSENT
CGS17108	62.5
CGS17109	100
CGS17110	95
CGS17111	75
CGS17112	95
CGS17113	150
CGS17114	82.5
CGS17115	67.5
CGS17116	92.5
CGS17117	62.5
CGS17118	90
CGS17119	117.5
CGS17120	65
CGS17121	90
CGS17122	92.5
CGS17123	60

CGS17124	85
CGS17125	80
CGS17126	ABSENT
CGS17127	82.5
CGS17128	82.5
CGS17129	67.5
CGS17130	65
CGS17131	137.5
CGS17132	ABSENT
CGS17133	ABSENT
CGS17134	67.5
CGS17135	67.5
CGS17136	97.5
CGS17137	82.5
CGS17138	92.5
CGS17139	75
CGS17140	67.5
CGS17141	62.5
CGS17142	70
CGS17143	ABSENT
CGS17144	102.5
CGS17145	52.5
CGS17146	ABSENT
CGS17147	97.5
CGS17148	62.5
CGS17149	ABSENT
CGS17150	50
CGS17151	75
CGS17152	65
CGS17153	70
CGS17154	57.5
CGS17155	72.5
CGS17156	ABSENT
CGS17157	ABSENT
CGS17158	130
CGS17159	127.5
CGS17160	50
CGS17161	40
CGS17162	110
CGS17163	137.5
CGS17164	110
CGS17165	ABSENT
CGS17166	ABSENT
CGS17167	120

CGS17168	97.5
CGS17169	ABSENT
CGS17170	ABSENT
CGS17171	ABSENT
CGS17172	55
CGS17173	132.5
CGS17174	80
CGS17175	102.5
CGS17176	ABSENT
CGS17177	112.5
CGS17178	40
CGS17179	87.5
CGS17180	92.5
CGS17181	95
CGS17182	75
CGS17183	127.5
CGS17184	ABSENT
CGS17185	122.5
CGS17186	87.5
CGS17187	47.5
CGS17188	105
CGS17189	82.5
CGS17190	72.5
CGS17191	80
CGS17192	85
CGS17193	75
CGS17194	75
CGS17195	77.5
CGS17196	62.5
CGS17197	82.5
CGS17198	ABSENT
CGS17199	57.5
CGS17200	65
CGS17201	75
CGS17202	102.5
CGS17203	47.5
CGS17204	72.5
CGS17205	95
CGS17206	75
CGS17207	115
CGS17208	ABSENT
CGS17209	ABSENT
CGS17210	107.5
CGS17211	80

CGS17212	ABSENT
CGS17213	82.5
CGS17214	ABSENT
CGS17215	55
CGS17216	ABSENT
CGS17217	ABSENT
CGS17218	72.5
CGS17219	ABSENT
CGS17220	87.5
CGS17221	65
CGS17222	80
CGS17223	ABSENT
CGS17224	72.5
CGS17225	130
CGS17226	ABSENT
CGS17227	105
CGS17228	75
CGS17229	130
CGS17230	142.5
CGS17231	92.5
CGS17232	ABSENT
CGS17233	107.5
CGS17234	ABSENT
CGS17235	ABSENT
CGS17236	ABSENT
CGS17237	62.5
CGS17238	72.5
CGS17239	65
CGS17240	105
CGS17241	87.5
CGS17242	ABSENT
CGS17243	107.5
CGS17244	ABSENT
CGS17245	ABSENT
CGS17246	55
CGS17247	92.5
CGS17248	102.5
CGS17249	85
CGS17250	80
CGS17251	95
CGS17252	70
CGS17253	77.5
CGS17254	52.5
CGS17255	72.5

CGS17256	125
CGS17257	80
CGS17258	155
CGS17259	62.5
CGS17260	ABSENT
CGS17261	95
CGS17262	112.5
CGS17263	97.5
CGS17264	110
CGS17265	115
CGS17266	ABSENT
CGS17267	ABSENT
CGS17268	82.5
CGS17269	ABSENT
CGS17270	ABSENT
CGS17271	ABSENT
CGS17272	75
CGS17273	ABSENT
CGS17274	110
CGS17275	ABSENT
CGS17276	72.5
CGS17277	ABSENT
CGS17278	55
CGS17279	77.5
CGS17280	77.5
CGS17281	ABSENT
CGS17282	100
CGS17283	70
CGS17284	87.5
CGS17285	102.5
CGS17286	ABSENT
CGS17287	65
CGS17288	57.5
CGS17289	130
CGS17290	77.5
CGS17291	105
CGS17292	95
CGS17293	87.5
CGS17294	67.5
CGS17295	75
CGS17296	57.5
CGS17297	ABSENT
CGS17298	ABSENT
CGS17299	72.5

CGS17300	ABSENT
CGS17301	ABSENT
CGS17302	112.5
CGS17303	ABSENT
CGS17304	77.5
CGS17305	130
CGS17306	77.5
CGS17307	112.5
CGS17308	87.5
CGS17309	115
CGS17310	100
CGS17311	ABSENT
CGS17312	97.5
CGS17313	ABSENT
CGS17314	110
CGS17315	ABSENT
CGS17316	65
CGS17317	105
CGS17318	130
CGS17319	ABSENT
CGS17320	ABSENT
CGS17321	ABSENT
CGS17322	ABSENT
CGS17323	77.5
CGS17324	120
CGS17325	105
CGS17326	102.5
CGS17327	ABSENT
CGS17328	75
CGS17329	132.5
CGS17330	ABSENT
CGS17331	100
CGS17332	ABSENT
CGS17333	85
CGS17334	67.5
CGS17335	ABSENT
CGS17336	77.5
CGS17337	ABSENT
CGS17338	97.5
CGS17339	115
CGS17340	ABSENT
CGS17341	97.5
CGS17342	82.5
CGS17343	77.5

CGS17344	107.5
CGS17345	80
CGS17346	77.5
CGS17347	102.5
CGS17348	77.5
CGS17349	120
CGS17350	ABSENT
CGS17351	72.5
CGS17352	145
CGS17353	ABSENT
CGS17354	72.5
CGS17355	77.5
CGS17356	85
CGS17357	80
CGS17358	87.5
CGS17359	80
CGS17360	115
CGS17361	135
CGS17362	135
CGS17363	85
CGS17364	102.5
CGS17365	90
CGS17366	ABSENT
CGS17367	97.5
CGS17368	97.5
CGS17369	ABSENT
CGS17370	90
CGS17371	120
CGS17372	72.5
CGS17373	ABSENT
CGS17374	77.5
CGS17375	80
CGS17376	92.5
CGS17377	92.5
CGS17378	60
CGS17379	ABSENT
CGS17380	ABSENT
CGS17381	112.5
CGS17382	85
CGS17383	ABSENT
CGS17384	ABSENT
CGS17385	90
CGS17386	80
CGS17387	117.5

CGS17388	107.5
CGS17389	90
CGS17390	102.5
CGS17391	102.5
CGS17392	ABSENT
CGS17393	ABSENT
CGS17394	90
CGS17395	125
CGS17396	ABSENT
CGS17397	82.5
CGS17398	100
CGS17399	85
CGS17400	72.5
CGS17401	77.5
CGS17402	90
CGS17403	102.5
CGS17404	120
CGS17405	62.5
CGS17406	92.5
CGS17407	100
CGS17408	87.5
CGS17409	72.5
CGS17410	107.5
CGS17411	67.5
CGS17412	130
CGS17413	107.5
CGS17414	87.5
CGS17415	65
CGS17416	75
CGS17417	102.5
CGS17418	90
CGS17419	67.5
CGS17420	82.5
CGS17421	82.5
CGS17422	62.5
CGS17423	80
CGS17424	95
CGS17425	120
CGS17426	ABSENT
CGS17427	87.5
CGS17428	85
CGS17429	107.5
CGS17430	87.5
CGS17431	55

CGS17432	92.5
CGS17433	87.5
CGS17434	ABSENT
CGS17435	117.5
CGS17436	72.5
CGS17437	50
CGS17438	100
CGS17439	ABSENT
CGS17440	ABSENT
CGS17441	77.5
CGS17442	105
CGS17443	ABSENT
CGS17444	67.5
CGS17445	65
CGS17446	72.5
CGS17447	140
CGS17448	100
CGS17449	70
CGS17450	142.5
CGS17451	ABSENT
CGS17452	ABSENT
CGS17453	65
CGS17454	ABSENT
CGS17455	110
CGS17456	57.5
CGS17457	57.5
CGS17458	ABSENT
CGS17459	92.5
CGS17460	ABSENT
CGS17461	75
CGS17462	62.5
CGS17463	77.5
CGS17464	110
CGS17465	120
CGS17466	117.5
CGS17467	95
CGS17468	87.5
CGS17469	72.5
CGS17470	80
CGS17471	57.5
CGS17472	87.5
CGS17473	85
CGS17474	85
CGS17475	ABSENT

CGS17476	65
CGS17477	97.5
CGS17478	ABSENT
CGS17479	85
CGS17480	142.5
CGS17481	90
CGS17482	ABSENT
CGS17483	57.5
CGS17484	45
CGS17485	105
CGS17486	85
CGS17487	132.5
CGS17488	62.5
CGS17489	105
CGS17490	115
CGS17491	92.5
CGS17492	125
CGS17493	87.5
CGS17494	102.5
CGS17495	ABSENT
CGS17496	60
CGS17497	85
CGS17498	75
CGS17499	ABSENT
CGS17500	ABSENT
CGS17501	130
CGS17502	105
CGS17503	90
CGS17504	65
CGS17505	95
CGS17506	50
CGS17507	90
CGS17508	ABSENT
CGS17509	72.5
CGS17510	92.5
CGS17511	77.5
CGS17512	70
CGS17513	147.5
CGS17514	60
CGS17515	115
CGS17516	85
CGS17517	ABSENT
CGS17518	75
CGS17519	77.5

CGS17520	ABSENT
CGS17521	70
CGS17522	72.5
CGS17523	75
CGS17524	72.5
CGS17525	87.5
CGS17526	110
CGS17527	72.5
CGS17528	92.5
CGS17529	135
CGS17530	ABSENT
CGS17531	75
CGS17532	87.5
CGS17533	ABSENT
CGS17534	ABSENT
CGS17535	82.5
CGS17536	80
CGS17537	ABSENT
CGS17538	62.5
CGS17539	57.5
CGS17540	ABSENT
CGS17541	75
CGS17542	ABSENT
CGS17543	115
CGS17544	100
CGS17545	ABSENT
CGS17546	142.5
CGS17547	125
CGS17548	ABSENT
CGS17549	60
CGS17550	60
CGS17551	87.5
CGS17552	115
CGS17553	105
CGS17554	97.5
CGS17555	57.5
CGS17556	ABSENT
CGS17557	ABSENT
CGS17558	ABSENT
CGS17559	65
CGS17560	55
CGS17561	102.5
CGS17562	110
CGS17563	ABSENT

CGS17564	57.5
CGS17565	ABSENT
CGS17566	57.5
CGS17567	80
CGS17568	ABSENT
CGS17569	72.5
CGS17570	ABSENT
CGS17571	ABSENT
CGS17572	110
CGS17573	60
CGS17574	110
CGS17575	90
CGS17576	115
CGS17577	115
CGS17578	95
CGS17579	105
CGS17580	72.5
CGS17581	75
CGS17582	75
CGS17583	100
CGS17584	82.5
CGS17585	ABSENT
CGS17586	120
CGS17587	85
CGS17588	95
CGS17589	ABSENT
CGS17590	57.5
CGS17591	55
CGS17592	95
CGS17593	87.5
CGS17594	87.5
CGS17595	100
CGS17596	100
CGS17597	ABSENT
CGS17598	52.5
CGS17599	ABSENT
CGS17600	70
CGS17601	97.5
CGS17602	77.5
CGS17603	ABSENT
CGS17604	110
CGS17605	102.5
CGS17606	ABSENT
CGS17607	97.5

CGS17608	ABSENT
CGS17609	107.5
CGS17610	80
CGS17611	ABSENT
CGS17612	77.5
CGS17613	ABSENT
CGS17614	87.5
CGS17615	85
CGS17616	85
CGS17617	92.5
CGS17618	110
CGS17619	117.5
CGS17620	100
CGS17621	ABSENT
CGS17622	80
CGS17623	ABSENT
CGS17624	ABSENT
CGS17625	70
CGS17626	55
CGS17627	110
CGS17628	50
CGS17629	ABSENT
CGS17630	ABSENT
CGS17631	112.5
CGS17632	92.5
CGS17633	107.5
CGS17634	80
CGS17635	92.5
CGS17636	72.5
CGS17637	77.5
CGS17638	70
CGS17639	97.5
CGS17640	ABSENT
CGS17641	57.5
CGS17642	75
CGS17643	82.5
CGS17644	102.5
CGS17645	85
CGS17646	67.5
CGS17647	ABSENT
CGS17648	ABSENT
CGS17649	ABSENT
CGS17650	137.5
CGS17651	ABSENT

CGS17652	60
CGS17653	125
CGS17654	75
CGS17655	102.5
CGS17656	70
CGS17657	62.5
CGS17658	100
CGS17659	77.5
CGS17660	90
CGS17661	72.5
CGS17662	ABSENT
CGS17663	80
CGS17664	127.5
CGS17665	82.5
CGS17666	ABSENT
CGS17667	ABSENT
CGS17668	97.5
CGS17669	70
CGS17670	82.5
CGS17671	100
CGS17672	72.5
CGS17673	ABSENT
CGS17674	97.5
CGS17675	ABSENT
CGS17676	82.5
CGS17677	97.5
CGS17678	80
CGS17679	67.5
CGS17680	87.5
CGS17681	85
CGS17682	62.5
CGS17683	92.5
CGS17684	85
CGS17685	57.5
CGS17686	ABSENT
CGS17687	ABSENT
CGS17688	95
CGS17689	95
CGS17690	85
CGS17691	77.5
CGS17692	70
CGS17693	122.5
CGS17694	90
CGS17695	110

CGS17696	140
CGS17697	ABSENT
CGS17698	52.5
CGS17699	122.5
CGS17700	132.5
CGS17701	125
CGS17702	ABSENT
CGS17703	ABSENT
CGS17704	122.5
CGS17705	ABSENT
CGS17706	107.5
CGS17707	72.5
CGS17708	107.5
CGS17709	115
CGS17710	95
CGS17711	82.5
CGS17712	75
CGS17713	125
CGS17714	ABSENT
CGS17715	125
CGS17716	112.5
CGS17717	72.5
CGS17718	97.5
CGS17719	120
CGS17720	77.5
CGS17721	97.5
CGS17722	70
CGS17723	50
CGS17724	87.5
CGS17725	115
CGS17726	92.5
CGS17727	ABSENT
CGS17728	92.5
CGS17729	ABSENT
CGS17730	ABSENT
CGS17731	117.5
CGS17732	115
CGS17733	ABSENT
CGS17734	95
CGS17735	65
CGS17736	72.5
CGS17737	80
CGS17738	105
CGS17739	90

CGS17740	65
CGS17741	ABSENT
CGS17742	95
CGS17743	120
CGS17744	77.5
CGS17745	92.5
CGS17746	57.5
CGS17747	ABSENT
CGS17748	90
CGS17749	87.5
CGS17750	117.5
CGS17751	87.5
CGS17752	85
CGS17753	ABSENT
CGS17754	ABSENT
CGS17755	105
CGS17756	ABSENT
CGS17757	75
CGS17758	102.5
CGS17759	62.5
CGS17760	ABSENT
CGS17761	ABSENT
CGS17762	87.5
CGS17763	72.5
CGS17764	52.5
CGS17765	90
CGS17766	80
CGS17767	97.5
CGS17768	100
CGS17769	ABSENT
CGS17770	ABSENT
CGS17771	97.5
CGS17772	100
CGS17773	80
CGS17774	70
CGS17775	60
CGS17776	100
CGS17777	85
CGS17778	95
CGS17779	87.5
CGS17780	22.5
CGS17781	90
CGS17782	75
CGS17783	100

CGS17784	82.5
CGS17785	ABSENT
CGS17786	90
CGS17787	ABSENT
CGS17788	70
CGS17789	80
CGS17790	60
CGS17791	92.5
CGS17792	60
CGS17793	ABSENT
CGS17794	ABSENT
CGS17795	65
CGS17796	ABSENT
CGS17797	82.5
CGS17798	ABSENT
CGS17799	ABSENT
CGS17800	50
CGS17801	92.5
CGS17802	95
CGS17803	ABSENT
CGS17804	ABSENT
CGS17805	65
CGS17806	102.5
CGS17807	72.5
CGS17808	ABSENT
CGS17809	75
CGS17810	70
CGS17811	77.5
CGS17812	67.5
CGS17813	ABSENT
CGS17814	77.5
CGS17815	ABSENT
CGS17816	ABSENT
CGS17817	ABSENT
CGS17818	125
CGS17819	115
CGS17820	100
CGS17821	87.5
CGS17822	75
CGS17823	ABSENT
CGS17824	70
CGS17825	ABSENT
CGS17826	52.5
CGS17827	57.5

CGS17828	60
CGS17829	80
CGS17830	105
CGS17831	125
CGS17832	117.5
CGS17833	132.5
CGS17834	115
CGS17835	77.5
CGS17836	90
CGS17837	142.5
CGS17838	127.5
CGS17839	112.5
CGS17840	130
CGS17841	115
CGS17842	112.5
CGS17843	125
CGS17844	105
CGS17845	130
CGS17846	142.5
CGS17847	117.5
CGS17848	52.5
CGS17849	ABSENT
CGS17850	70
CGS17851	77.5
CGS17852	110
CGS17853	122.5
CGS17854	112.5
CGS17855	110
CGS17856	107.5
CGS17857	120
CGS17858	137.5
CGS17859	120
CGS17860	137.5
CGS17861	90
CGS17862	102.5
CGS17863	72.5
CGS17864	ABSENT
CGS17865	80
CGS17866	ABSENT
CGS17867	70
CGS17868	ABSENT
CGS17869	ABSENT
CGS17870	ABSENT
CGS17871	90

CGS17872	70
CGS17873	80
CGS17874	92.5
CGS17875	85
CGS17876	100
CGS17877	127.5
CGS17878	ABSENT
CGS17879	80
CGS17880	115
CGS17881	ABSENT
CGS17882	ABSENT
CGS17883	ABSENT
CGS17884	80
CGS17885	107.5
CGS17886	70
CGS17887	100
CGS17888	85
CGS17889	ABSENT
CGS17890	97.5
CGS17891	110
CGS17892	127.5
CGS17893	ABSENT
CGS17894	75
CGS17895	132.5
CGS17896	90
CGS17897	ABSENT
CGS17898	77.5
CGS17899	ABSENT
CGS17900	107.5
CGS17901	ABSENT
CGS17902	87.5
CGS17903	97.5
CGS17904	ABSENT
CGS17905	77.5
CGS17906	80
CGS17907	115
CGS17908	75
CGS17909	70
CGS17910	100
CGS17911	70
CGS17912	70
CGS17913	ABSENT
CGS17914	87.5
CGS17915	127.5

CGS17916	155
CGS17917	127.5
CGS17918	52.5
CGS17919	65
CGS17920	85
CGS17921	62.5
CGS17922	70
CGS17923	77.5
CGS17924	75
CGS17925	ABSENT
CGS17926	ABSENT
CGS17927	90
CGS17928	90
CGS17929	97.5
CGS17930	102.5
CGS17931	102.5
CGS17932	110
CGS17933	112.5
CGS17934	77.5
CGS17935	90
CGS17936	72.5
CGS17937	142.5
CGS17938	105
CGS17939	97.5
CGS17940	ABSENT
CGS17941	85
CGS17942	87.5
CGS17943	ABSENT
CGS17944	85
CGS17945	107.5
CGS17946	82.5
CGS17947	142.5
CGS17948	80
CGS17949	95
CGS17950	ABSENT
CGS17951	112.5
CGS17952	ABSENT
CGS17953	110
CGS17954	90
CGS17955	92.5
CGS17956	125
CGS17957	97.5
CGS17958	95
CGS17959	80

CGS17960	67.5
CGS17961	75
CGS17962	ABSENT
CGS17963	ABSENT
CGS17964	ABSENT
CGS17965	102.5
CGS17966	ABSENT
CGS17967	130
CGS17968	122.5
CGS17969	85
CGS17970	ABSENT
CGS17971	52.5
CGS17972	ABSENT
CGS17973	52.5
CGS17974	ABSENT
CGS17975	115
CGS17976	ABSENT
CGS17977	92.5
CGS17978	55
CGS17979	ABSENT
CGS17980	ABSENT
CGS17981	ABSENT
CGS17982	92.5
CGS17983	100
CGS17984	ABSENT
CGS17985	142.5
CGS17986	75
CGS17987	130
CGS17988	82.5
CGS17989	67.5
CGS17990	ABSENT
CGS17991	92.5
CGS17992	ABSENT
CGS17993	ABSENT
CGS17994	82.5
CGS17995	97.5
CGS17996	ABSENT
CGS17997	ABSENT
CGS17998	100
CGS17999	72.5
CGS18000	75
CGS18001	97.5
CGS18002	80
CGS18003	42.5

CGS18004	80
CGS18005	80
CGS18006	100
CGS18007	65
CGS18008	45
CGS18009	65
CGS18010	142.5
CGS18011	140
CGS18012	ABSENT
CGS18013	ABSENT
CGS18014	57.5
CGS18015	ABSENT
CGS18016	87.5
CGS18017	ABSENT
CGS18018	80
CGS18019	130
CGS18020	137.5
CGS18021	ABSENT
CGS18022	87.5
CGS18023	82.5
CGS18024	77.5
CGS18025	72.5
CGS18026	70
CGS18027	75
CGS18028	ABSENT
CGS18029	70
CGS18030	77.5
CGS18031	115
CGS18032	ABSENT
CGS18033	122.5
CGS18034	87.5
CGS18035	82.5
CGS18036	82.5
CGS18037	105
CGS18038	ABSENT
CGS18039	75
CGS18040	62.5
CGS18041	90
CGS18042	100
CGS18043	95
CGS18044	ABSENT
CGS18045	ABSENT
CGS18046	112.5
CGS18047	107.5

CGS18048	77.5
CGS18049	ABSENT
CGS18050	67.5
CGS18051	ABSENT
CGS18052	110
CGS18053	112.5
CGS18054	125
CGS18055	120
CGS18056	97.5
CGS18057	125
CGS18058	110
CGS18059	ABSENT
CGS18060	115
CGS18061	ABSENT
CGS18062	ABSENT
CGS18063	95
CGS18064	95
CGS18065	72.5
CGS18066	120
CGS18067	100
CGS18068	ABSENT
CGS18069	142.5
CGS18070	162.5
CGS18071	137.5
CGS18072	122.5
CGS18073	122.5
CGS18074	107.5
CGS18075	75
CGS18076	ABSENT
CGS18077	60
CGS18078	100
CGS18079	92.5
CGS18080	77.5
CGS18081	120
CGS18082	ABSENT
CGS18083	90
CGS18084	122.5
CGS18085	ABSENT
CGS18086	100
CGS18087	112.5
CGS18088	ABSENT
CGS18089	77.5
CGS18090	85
CGS18091	100

CGS18092	110
CGS18093	77.5
CGS18094	65
CGS18095	ABSENT
CGS18096	ABSENT
CGS18097	102.5
CGS18098	102.5
CGS18099	ABSENT
CGS18100	100
CGS18101	92.5
CGS18102	77.5
CGS18103	67.5
CGS18104	75
CGS18105	65
CGS18106	112.5
CGS18107	60
CGS18108	105
CGS18109	130
CGS18110	90
CGS18111	95
CGS18112	95
CGS18113	122.5
CGS18114	67.5
CGS18115	ABSENT
CGS18116	80
CGS18117	67.5
CGS18118	65
CGS18119	ABSENT
CGS18120	65
CGS18121	62.5
CGS18122	147.5
CGS18123	ABSENT
CGS18124	ABSENT
CGS18125	57.5
CGS18126	ABSENT
CGS18127	ABSENT
CGS18128	112.5
CGS18129	87.5
CGS18130	92.5
CGS18131	ABSENT
CGS18132	107.5
CGS18133	90
CGS18134	82.5
CGS18135	95

CGS18136	ABSENT
CGS18137	ABSENT
CGS18138	72.5
CGS18139	77.5
CGS18140	67.5
CGS18141	72.5
CGS18142	ABSENT
CGS18143	82.5
CGS18144	62.5
CGS18145	95
CGS18146	72.5
CGS18147	ABSENT
CGS18148	110
CGS18149	ABSENT
CGS18150	65
CGS18151	80
CGS18152	130
CGS18153	ABSENT
CGS18154	57.5
CGS18155	122.5
CGS18156	ABSENT
CGS18157	82.5
CGS18158	ABSENT
CGS18159	ABSENT
CGS18160	ABSENT
CGS18161	115
CGS18162	137.5
CGS18163	125
CGS18164	105
CGS18165	85
CGS18166	70
CGS18167	87.5
CGS18168	92.5
CGS18169	85
CGS18170	70
CGS18171	102.5
CGS18172	87.5
CGS18173	92.5
CGS18174	62.5
CGS18175	95
CGS18176	70
CGS18177	72.5
CGS18178	ABSENT
CGS18179	ABSENT

CGS18180	82.5
CGS18181	82.5
CGS18182	97.5
CGS18183	75
CGS18184	92.5
CGS18185	122.5
CGS18186	77.5
CGS18187	ABSENT
CGS18188	ABSENT
CGS18189	80
CGS18190	ABSENT
CGS18191	50
CGS18192	72.5
CGS18193	95
CGS18194	ABSENT
CGS18195	62.5
CGS18196	ABSENT
CGS18197	ABSENT
CGS18198	65
CGS18199	ABSENT
CGS18200	45
CGS18201	75
CGS18202	95
CGS18203	110
CGS18204	65
CGS18205	72.5
CGS18206	130
CGS18207	107.5
CGS18208	ABSENT
CGS18209	85
CGS18210	100
CGS18211	ABSENT
CGS18212	132.5
CGS18213	87.5
CGS18214	90
CGS18215	77.5
CGS18216	ABSENT
CGS18217	80
CGS18218	97.5
CGS18219	115
CGS18220	75
CGS18221	102.5
CGS18222	82.5
CGS18223	145

CGS18224	ABSENT
CGS18225	ABSENT
CGS18226	107.5
CGS18227	102.5
CGS18228	60
CGS18229	85
CGS18230	75
CGS18231	90
CGS18232	70
CGS18233	102.5
CGS18234	82.5
CGS18235	90
CGS18236	ABSENT
CGS18237	107.5
CGS18238	87.5
CGS18239	55
CGS18240	75
CGS18241	77.5
CGS18242	87.5
CGS18243	85
CGS18244	ABSENT
CGS18245	ABSENT
CGS18246	85
CGS18247	117.5
CGS18248	105
CGS18249	77.5
CGS18250	112.5
CGS18251	92.5
CGS18252	72.5
CGS18253	92.5
CGS18254	112.5
CGS18255	65
CGS18256	97.5
CGS18257	87.5
CGS18258	72.5
CGS18259	ABSENT
CGS18260	75
CGS18261	90
CGS18262	ABSENT
CGS18263	ABSENT
CGS18264	95
CGS18265	122.5
CGS18266	65
CGS18267	67.5

CGS18268	102.5
CGS18269	90
CGS18270	80
CGS18271	75
CGS18272	107.5
CGS18273	80
CGS18274	100
CGS18275	82.5
CGS18276	77.5
CGS18277	ABSENT
CGS18278	112.5
CGS18279	ABSENT
CGS18280	102.5
CGS18281	122.5
CGS18282	ABSENT
CGS18283	125
CGS18284	95
CGS18285	65
CGS18286	65
CGS18287	100
CGS18288	72.5
CGS18289	112.5
CGS18290	52.5
CGS18291	107.5
CGS18292	77.5
CGS18293	117.5
CGS18294	77.5
CGS18295	82.5
CGS18296	87.5
CGS18297	70
CGS18298	72.5
CGS18299	105
CGS18300	112.5
CGS18301	110
CGS18302	135
CGS18303	112.5
CGS18304	37.5
CGS18305	125
CGS18306	117.5
CGS18307	75
CGS18308	82.5
CGS18309	ABSENT
CGS18310	110
CGS18311	82.5

CGS18312	50
CGS18313	80
CGS18314	80
CGS18315	ABSENT
CGS18316	65
CGS18317	95
CGS18318	60
CGS18319	125
CGS18320	85
CGS18321	117.5
CGS18322	90
CGS18323	ABSENT
CGS18324	100
CGS18325	105
CGS18326	95
CGS18327	95
CGS18328	77.5
CGS18329	57.5
CGS18330	67.5
CGS18331	70
CGS18332	80
CGS18333	90
CGS18334	ABSENT
CGS18335	ABSENT
CGS18336	92.5
CGS18337	115
CGS18338	130
CGS18339	95
CGS18340	75
CGS18341	67.5
CGS18342	ABSENT
CGS18343	122.5
CGS18344	ABSENT
CGS18345	ABSENT
CGS18346	120
CGS18347	62.5
CGS18348	92.5
CGS18349	72.5
CGS18350	87.5
CGS18351	62.5
CGS18352	105
CGS18353	100
CGS18354	62.5
CGS18355	ABSENT

CGS18356	65
CGS18357	ABSENT
CGS18358	ABSENT
CGS18359	85
CGS18360	ABSENT
CGS18361	75
CGS18362	52.5
CGS18363	97.5
CGS18364	ABSENT
CGS18365	80
CGS18366	102.5
CGS18367	57.5
CGS18368	ABSENT
CGS18369	ABSENT
CGS18370	92.5
CGS18371	50
CGS18372	57.5
CGS18373	67.5
CGS18374	102.5
CGS18375	72.5
CGS18376	82.5
CGS18377	ABSENT
CGS18378	75
CGS18379	ABSENT
CGS18380	65
CGS18381	110
CGS18382	ABSENT
CGS18383	127.5
CGS18384	95
CGS18385	ABSENT
CGS18386	ABSENT
CGS18387	ABSENT
CGS18388	ABSENT
CGS18389	102.5
CGS18390	72.5
CGS18391	67.5
CGS18392	80
CGS18393	102.5
CGS18394	112.5
CGS18395	147.5
CGS18396	52.5
CGS18397	112.5
CGS18398	67.5
CGS18399	ABSENT

CGS18400	85
CGS18401	ABSENT
CGS18402	95
CGS18403	62.5
CGS18404	60
CGS18405	135
CGS18406	ABSENT
CGS18407	ABSENT
CGS18408	ABSENT
CGS18409	85
CGS18410	72.5
CGS18411	67.5
CGS18412	ABSENT
CGS18413	70
CGS18414	125
CGS18415	100
CGS18416	57.5
CGS18417	42.5
CGS18418	60
CGS18419	85
CGS18420	130
CGS18421	ABSENT
CGS18422	ABSENT
CGS18423	ABSENT
CGS18424	ABSENT
CGS18425	107.5
CGS18426	85
CGS18427	65
CGS18428	95
CGS18429	107.5
CGS18430	ABSENT
CGS18431	77.5
CGS18432	ABSENT
CGS18433	60
CGS18434	100
CGS18435	67.5
CGS18436	115
CGS18437	ABSENT
CGS18438	ABSENT
CGS18439	65
CGS18440	57.5
CGS18441	142.5
CGS18442	80
CGS18443	87.5

CGS18444	102.5
CGS18445	120
CGS18446	72.5
CGS18447	117.5
CGS18448	ABSENT
CGS18449	ABSENT
CGS18450	ABSENT
CGS18451	65
CGS18452	127.5
CGS18453	ABSENT
CGS18454	ABSENT
CGS18455	ABSENT
CGS18456	ABSENT
CGS18457	65
CGS18458	82.5
CGS18459	82.5
CGS18460	85
CGS18461	ABSENT
CGS18462	ABSENT
CGS18463	ABSENT
CGS18464	ABSENT
CGS18465	ABSENT
CGS18466	132.5
CGS18467	ABSENT
CGS18468	ABSENT
CGS18469	70
CGS18470	ABSENT
CGS18471	80
CGS18472	ABSENT
CGS18473	102.5
CGS18474	82.5
CGS18475	65
CGS18476	ABSENT
CGS18477	ABSENT
CGS18478	70
CGS18479	77.5
CGS18480	75
CGS18481	ABSENT
CGS18482	67.5
CGS18483	72.5
CGS18484	107.5
CGS18485	82.5
CGS18486	152.5
CGS18487	170

CGS18488	97.5
CGS18489	165
CGS18490	112.5
CGS18491	77.5
CGS18492	110
CGS18493	60
CGS18494	ABSENT
CGS18495	ABSENT
CGS18496	82.5
CGS18497	82.5
CGS18498	ABSENT
CGS18499	117.5
CGS18500	100
CGS18501	127.5
CGS18502	ABSENT
CGS18503	62.5
CGS18504	67.5
CGS18505	ABSENT
CGS18506	90
CGS18507	ABSENT
CGS18508	57.5
CGS18509	120
CGS18510	ABSENT
CGS18511	117.5
CGS18512	77.5
CGS18513	ABSENT
CGS18514	ABSENT
CGS18515	127.5
CGS18516	ABSENT
CGS18517	62.5
CGS18518	95
CGS18519	ABSENT
CGS18520	92.5
CGS18521	87.5
CGS18522	ABSENT
CGS18523	90
CGS18524	72.5
CGS18525	ABSENT
CGS18526	67.5
CGS18527	120
CGS18528	87.5
CGS18529	90
CGS18530	70
CGS18531	77.5

CGS18532	112.5
CGS18533	ABSENT
CGS18534	85
CGS18535	ABSENT
CGS18536	50
CGS18537	107.5
CGS18538	ABSENT
CGS18539	ABSENT
CGS18540	ABSENT
CGS18541	ABSENT
CGS18542	ABSENT
CGS18543	105
CGS18544	117.5
CGS18545	132.5
CGS18546	127.5
CGS18547	107.5
CGS18548	82.5
CGS18549	67.5
CGS18550	107.5
CGS18551	ABSENT
CGS18552	140
CGS18553	ABSENT
CGS18554	107.5
CGS18555	140
CGS18556	ABSENT
CGS18557	97.5
CGS18558	ABSENT
CGS18559	107.5
CGS18560	ABSENT
CGS18561	ABSENT
CGS18562	142.5
CGS18563	ABSENT
CGS18564	120
CGS18565	110
CGS18566	117.5
CGS18567	92.5
CGS18568	117.5
CGS18569	60
CGS18570	120
CGS18571	ABSENT
CGS18572	ABSENT
CGS18573	ABSENT
CGS18574	ABSENT
CGS18575	70

CGS18576	ABSENT
CGS18577	ABSENT
CGS18578	ABSENT
CGS18579	107.5
CGS18580	ABSENT
CGS18581	ABSENT
CGS18582	82.5
CGS18583	120
CGS18584	60
CGS18585	150
CGS18586	85
CGS18587	52.5
CGS18588	ABSENT
CGS18589	ABSENT
CGS18590	102.5
CGS18591	72.5
CGS18592	ABSENT
CGS18593	80
CGS18594	ABSENT
CGS18595	87.5
CGS18596	80
CGS18597	82.5
CGS18598	ABSENT
CGS18599	107.5
CGS18600	75
CGS18601	ABSENT
CGS18602	127.5
CGS18603	105
CGS18604	70
CGS18605	77.5
CGS18606	ABSENT
CGS18607	ABSENT
CGS18608	ABSENT
CGS18609	55
CGS18610	105
CGS18611	107.5
CGS18612	ABSENT
CGS18613	ABSENT
CGS18614	ABSENT
CGS18615	ABSENT
CGS18616	ABSENT
CGS18617	87.5
CGS18618	ABSENT
CGS18619	82.5

CGS18620	87.5
CGS18621	45
CGS18622	77.5
CGS18623	ABSENT
CGS18624	60
CGS18625	ABSENT
CGS18626	ABSENT
CGS18627	ABSENT
CGS18628	107.5
CGS18629	120
CGS18630	95
CGS18631	110
CGS18632	ABSENT
CGS18633	ABSENT
CGS18634	105
CGS18635	ABSENT
CGS18636	75
CGS18637	125
CGS18638	ABSENT
CGS18639	ABSENT
CGS18640	75
CGS18641	ABSENT
CGS18642	ABSENT
CGS18643	ABSENT
CGS18644	ABSENT
CGS18645	ABSENT
CGS18646	90
CGS18647	ABSENT
CGS18648	112.5
CGS18649	102.5
CGS18650	ABSENT
CGS18651	85
CGS18652	95
CGS18653	ABSENT
CGS18654	ABSENT
CGS18655	92.5
CGS18656	87.5
CGS18657	ABSENT
CGS18658	ABSENT
CGS18659	107.5
CGS18660	77.5
CGS18661	97.5
CGS18662	107.5
CGS18663	110

CGS18664	45
CGS18665	ABSENT
CGS18666	135
CGS18667	92.5
CGS18668	62.5
CGS18669	ABSENT
CGS18670	ABSENT
CGS18671	100
CGS18672	77.5
CGS18673	110
CGS18674	110
CGS18675	ABSENT
CGS18676	82.5
CGS18677	92.5
CGS18678	ABSENT
CGS18679	122.5
CGS18680	ABSENT
CGS18681	145
CGS18682	95
CGS18683	135
CGS18684	ABSENT
CGS18685	82.5
CGS18686	120
CGS18687	75
CGS18688	97.5
CGS18689	112.5
CGS18690	117.5
CGS18691	70
CGS18692	85
CGS18693	105
CGS18694	85
CGS18695	ABSENT
CGS18696	77.5
CGS18697	ABSENT
CGS18698	107.5
CGS18699	105
CGS18700	87.5
CGS18701	145
CGS18702	ABSENT
CGS18703	95
CGS18704	120
CGS18705	85
CGS18706	62.5
CGS18707	77.5

CGS18708	67.5
CGS18709	ABSENT
CGS18710	105
CGS18711	ABSENT
CGS18712	100
CGS18713	160
CGS18714	ABSENT
CGS18715	115
CGS18716	75
CGS18717	90
CGS18718	130
CGS18719	82.5
CGS18720	77.5
CGS18721	80
CGS18722	85
CGS18723	ABSENT
CGS18724	85
CGS18725	95
CGS18726	95
CGS18727	85
CGS18728	95
CGS18729	60
CGS18730	97.5
CGS18731	115
CGS18732	82.5
CGS18733	52.5
CGS18734	80
CGS18735	122.5
CGS18736	105
CGS18737	70
CGS18738	125
CGS18739	95
CGS18740	117.5
CGS18741	ABSENT
CGS18742	ABSENT
CGS18743	100
CGS18744	85
CGS18745	105
CGS18746	80
CGS18747	122.5
CGS18748	52.5
CGS18749	77.5
CGS18750	62.5
CGS18751	77.5

CGS18752	152.5
CGS18753	140
CGS18754	97.5
CGS18755	65
CGS18756	82.5
CGS18757	95
CGS18758	92.5
CGS18759	80
CGS18760	90
CGS18761	117.5
CGS18762	107.5
CGS18763	75
CGS18764	85
CGS18765	100
CGS18766	95
CGS18767	ABSENT
CGS18768	80
CGS18769	ABSENT
CGS18770	92.5
CGS18771	82.5
CGS18772	ABSENT
CGS18773	117.5
CGS18774	77.5
CGS18775	ABSENT
CGS18776	97.5
CGS18777	ABSENT
CGS18778	112.5
CGS18779	70
CGS18780	67.5
CGS18781	112.5
CGS18782	75
CGS18783	75
CGS18784	77.5
CGS18785	ABSENT
CGS18786	72.5
CGS18787	85
CGS18788	ABSENT
CGS18789	75
CGS18790	ABSENT
CGS18791	47.5
CGS18792	117.5
CGS18793	85
CGS18794	72.5
CGS18795	ABSENT

CGS18796	90
CGS18797	127.5
CGS18798	142.5
CGS18799	ABSENT
CGS18800	ABSENT
CGS18801	ABSENT
CGS18802	ABSENT
CGS18803	ABSENT
CGS18804	87.5
CGS18805	ABSENT
CGS18806	ABSENT
CGS18807	ABSENT
CGS18808	ABSENT
CGS18809	67.5
CGS18810	102.5
CGS18811	80
CGS18812	92.5
CGS18813	97.5
CGS18814	ABSENT
CGS18815	97.5
CGS18816	72.5
CGS18817	102.5
CGS18818	110
CGS18819	ABSENT
CGS18820	ABSENT
CGS18821	115
CGS18822	110
CGS18823	97.5
CGS18824	122.5
CGS18825	130
CGS18826	80
CGS18827	ABSENT
CGS18828	80
CGS18829	57.5
CGS18830	97.5
CGS18831	140
CGS18832	82.5
CGS18833	142.5
CGS18834	107.5
CGS18835	125
CGS18836	115
CGS18837	ABSENT
CGS18838	87.5
CGS18839	ABSENT

CGS18840	90
CGS18841	85
CGS18842	92.5
CGS18843	55
CGS18844	72.5
CGS18845	82.5
CGS18846	95
CGS18847	55
CGS18848	70
CGS18849	120
CGS18850	115
CGS18851	122.5
CGS18852	132.5
CGS18853	117.5
CGS18854	ABSENT
CGS18855	115
CGS18856	87.5
CGS18857	77.5
CGS18858	95
CGS18859	ABSENT
CGS18860	97.5
CGS18861	ABSENT
CGS18862	ABSENT
CGS18863	72.5
CGS18864	102.5
CGS18865	137.5
CGS18866	125
CGS18867	87.5
CGS18868	ABSENT
CGS18869	ABSENT
CGS18870	72.5
CGS18871	80
CGS18872	ABSENT
CGS18873	97.5
CGS18874	ABSENT
CGS18875	127.5
CGS18876	100
CGS18877	67.5
CGS18878	90
CGS18879	142.5
CGS18880	ABSENT
CGS18881	77.5
CGS18882	90
CGS18883	72.5

CGS18884	120
CGS18885	132.5
CGS18886	105
CGS18887	ABSENT
CGS18888	132.5
CGS18889	87.5
CGS18890	85
CGS18891	100
CGS18892	102.5
CGS18893	80
CGS18894	85
CGS18895	67.5
CGS18896	65
CGS18897	55
CGS18898	ABSENT
CGS18899	ABSENT
CGS18900	ABSENT
CGS18901	90
CGS18902	80
CGS18903	97.5
CGS18904	ABSENT
CGS18905	97.5
CGS18906	ABSENT
CGS18907	82.5
CGS18908	117.5
CGS18909	70
CGS18910	67.5
CGS18911	ABSENT
CGS18912	97.5
CGS18913	87.5
CGS18914	57.5
CGS18915	75
CGS18916	55
CGS18917	97.5
CGS18918	ABSENT
CGS18919	105
CGS18920	112.5
CGS18921	115
CGS18922	72.5
CGS18923	ABSENT
CGS18924	125
CGS18925	70
CGS18926	67.5
CGS18927	155

CGS18928	70
CGS18929	112.5
CGS18930	87.5
CGS18931	77.5
CGS18932	105
CGS18933	132.5
CGS18934	80
CGS18935	70
CGS18936	87.5
CGS18937	77.5
CGS18938	ABSENT
CGS18939	82.5
CGS18940	87.5
CGS18941	87.5
CGS18942	92.5
CGS18943	ABSENT
CGS18944	97.5
CGS18945	62.5
CGS18946	127.5
CGS18947	122.5
CGS18948	ABSENT
CGS18949	75
CGS18950	ABSENT
CGS18951	90
CGS18952	67.5
CGS18953	47.5
CGS18954	87.5
CGS18955	65
CGS18956	ABSENT
CGS18957	ABSENT
CGS18958	80
CGS18959	87.5
CGS18960	107.5
CGS18961	120
CGS18962	65
CGS18963	122.5
CGS18964	70
CGS18965	102.5
CGS18966	97.5
CGS18967	90
CGS18968	130
CGS18969	ABSENT
CGS18970	ABSENT
CGS18971	ABSENT

CGS18972	ABSENT
CGS18973	ABSENT
CGS18974	ABSENT
CGS18975	80
CGS18976	72.5
CGS18977	ABSENT
CGS18978	52.5
CGS18979	127.5
CGS18980	ABSENT
CGS18981	ABSENT
CGS18982	162.5
CGS18983	55
CGS18984	117.5
CGS18985	ABSENT
CGS18986	97.5
CGS18987	57.5
CGS18988	80
CGS18989	110
CGS18990	70
CGS18991	87.5
CGS18992	92.5
CGS18993	70
CGS18994	92.5
CGS18995	ABSENT
CGS18996	ABSENT
CGS18997	55
CGS18998	ABSENT
CGS18999	ABSENT
CGS19000	ABSENT
CGS19001	65
CGS19002	107.5
CGS19003	70
CGS19004	80
CGS19005	92.5
CGS19006	65
CGS19007	77.5
CGS19008	42.5
CGS19009	145
CGS19010	72.5
CGS19011	105
CGS19012	90
CGS19013	ABSENT
CGS19014	55
CGS19015	82.5

CGS19016	72.5
CGS19017	87.5
CGS19018	75
CGS19019	ABSENT
CGS19020	62.5
CGS19021	ABSENT
CGS19022	95
CGS19023	97.5
CGS19024	90
CGS19025	110
CGS19026	65
CGS19027	70
CGS19028	120
CGS19029	72.5
CGS19030	77.5
CGS19031	ABSENT
CGS19032	ABSENT
CGS19033	72.5
CGS19034	ABSENT
CGS19035	87.5
CGS19036	ABSENT
CGS19037	80
CGS19038	77.5
CGS19039	ABSENT
CGS19040	ABSENT
CGS19041	95
CGS19042	ABSENT
CGS19043	142.5
CGS19044	120
CGS19045	ABSENT
CGS19046	67.5
CGS19047	ABSENT
CGS19048	92.5
CGS19049	65
CGS19050	85
CGS19051	85
CGS19052	137.5
CGS19053	ABSENT
CGS19054	142.5
CGS19055	117.5
CGS19056	87.5
CGS19057	112.5
CGS19058	97.5
CGS19059	97.5

CGS19060	ABSENT
CGS19061	ABSENT
CGS19062	ABSENT
CGS19063	ABSENT
CGS19064	92.5
CGS19065	62.5
CGS19066	85
CGS19067	72.5
CGS19068	90
CGS19069	107.5
CGS19070	120
CGS19071	117.5
CGS19072	60
CGS19073	95
CGS19074	75
CGS19075	110
CGS19076	ABSENT
CGS19077	ABSENT
CGS19078	97.5
CGS19079	97.5
CGS19080	82.5
CGS19081	70
CGS19082	47.5
CGS19083	105
CGS19084	72.5
CGS19085	92.5
CGS19086	130
CGS19087	122.5
CGS19088	ABSENT
CGS19089	70
CGS19090	110
CGS19091	115
CGS19092	77.5
CGS19093	92.5
CGS19094	87.5
CGS19095	95
CGS19096	62.5
CGS19097	90
CGS19098	75
CGS19099	82.5
CGS19100	ABSENT
CGS19101	85
CGS19102	65
CGS19103	117.5

CGS19104	ABSENT
CGS19105	90
CGS19106	130
CGS19107	135
CGS19108	90
CGS19109	107.5
CGS19110	ABSENT
CGS19111	90
CGS19112	ABSENT
CGS19113	70
CGS19114	127.5
CGS19115	ABSENT
CGS19116	82.5
CGS19117	ABSENT
CGS19118	100
CGS19119	105
CGS19120	72.5
CGS19121	100
CGS19122	110
CGS19123	82.5
CGS19124	110
CGS19125	ABSENT
CGS19126	105
CGS19127	105
CGS19128	72.5
CGS19129	77.5
CGS19130	82.5
CGS19131	77.5
CGS19132	55
CGS19133	ABSENT
CGS19134	ABSENT
CGS19135	67.5
CGS19136	92.5
CGS19137	65
CGS19138	87.5
CGS19139	77.5
CGS19140	65
CGS19141	72.5
CGS19142	95
CGS19143	112.5
CGS19144	130
CGS19145	85
CGS19146	80
CGS19147	87.5

CGS19148	125
CGS19149	117.5
CGS19150	127.5
CGS19151	ABSENT
CGS19152	82.5
CGS19153	ABSENT
CGS19154	132.5
CGS19155	85
CGS19156	70
CGS19157	105
CGS19158	130
CGS19159	85
CGS19160	87.5
CGS19161	ABSENT
CGS19162	72.5
CGS19163	97.5
CGS19164	ABSENT
CGS19165	ABSENT
CGS19166	100
CGS19167	110
CGS19168	65
CGS19169	100
CGS19170	132.5
CGS19171	ABSENT
CGS19172	80
CGS19173	70
CGS19174	90
CGS19175	92.5
CGS19176	ABSENT
CGS19177	140
CGS19178	77.5
CGS19179	ABSENT
CGS19180	87.5
CGS19181	127.5
CGS19182	77.5
CGS19183	ABSENT
CGS19184	ABSENT
CGS19185	62.5
CGS19186	ABSENT
CGS19187	70
CGS19188	142.5
CGS19189	117.5
CGS19190	ABSENT
CGS19191	87.5

CGS19192	ABSENT
CGS19193	97.5
CGS19194	92.5
CGS19195	95
CGS19196	ABSENT
CGS19197	70
CGS19198	67.5
CGS19199	ABSENT
CGS19200	62.5
CGS19201	90
CGS19202	ABSENT
CGS19203	97.5
CGS19204	92.5
CGS19205	ABSENT
CGS19206	85
CGS19207	95
CGS19208	ABSENT
CGS19209	65
CGS19210	112.5
CGS19211	85
CGS19212	ABSENT
CGS19213	115
CGS19214	95
CGS19215	110
CGS19216	105
CGS19217	ABSENT
CGS19218	75
CGS19219	ABSENT
CGS19220	90
CGS19221	122.5
CGS19222	ABSENT
CGS19223	ABSENT
CGS19224	ABSENT
CGS19225	127.5
CGS19226	112.5
CGS19227	ABSENT
CGS19228	ABSENT
CGS19229	ABSENT
CGS19230	85
CGS19231	117.5
CGS19232	65
CGS19233	52.5
CGS19234	120
CGS19235	ABSENT

CGS19236	92.5
CGS19237	70
CGS19238	80
CGS19239	ABSENT
CGS19240	70
CGS19241	90
CGS19242	77.5
CGS19243	75
CGS19244	110
CGS19245	137.5
CGS19246	ABSENT
CGS19247	102.5
CGS19248	ABSENT
CGS19249	55
CGS19250	95
CGS19251	85
CGS19252	80
CGS19253	100
CGS19254	105
CGS19255	65
CGS19256	82.5
CGS19257	107.5
CGS19258	70
CGS19259	80
CGS19260	95
CGS19261	70
CGS19262	90
CGS19263	80
CGS19264	ABSENT
CGS19265	115
CGS19266	90
CGS19267	62.5
CGS19268	82.5
CGS19269	75
CGS19270	62.5
CGS19271	77.5
CGS19272	95
CGS19273	ABSENT
CGS19274	70
CGS19275	107.5
CGS19276	65
CGS19277	90
CGS19278	ABSENT
CGS19279	90

CGS19280	72.5
CGS19281	60
CGS19282	92.5
CGS19283	85
CGS19284	72.5
CGS19285	52.5
CGS19286	120
CGS19287	100
CGS19288	ABSENT
CGS19289	ABSENT
CGS19290	140
CGS19291	ABSENT
CGS19292	100
CGS19293	85
CGS19294	82.5
CGS19295	82.5
CGS19296	77.5
CGS19297	90
CGS19298	55
CGS19299	120
CGS19300	115
CGS19301	107.5
CGS19302	137.5
CGS19303	ABSENT
CGS19304	ABSENT
CGS19305	107.5
CGS19306	112.5
CGS19307	ABSENT
CGS19308	ABSENT
CGS19309	ABSENT
CGS19310	122.5
CGS19311	40
CGS19312	ABSENT
CGS19313	ABSENT
CGS19314	ABSENT
CGS19315	ABSENT
CGS19316	80
CGS19317	110
CGS19318	ABSENT
CGS19319	75
CGS19320	ABSENT
CGS19321	70
CGS19322	70
CGS19323	90

CGS19324	ABSENT
CGS19325	65
CGS19326	77.5
CGS19327	70
CGS19328	82.5
CGS19329	115
CGS19330	27.5
CGS19331	110
CGS19332	112.5
CGS19333	57.5
CGS19334	77.5
CGS19335	72.5
CGS19336	90
CGS19337	77.5
CGS19338	ABSENT
CGS19339	65
CGS19340	70
CGS19341	ABSENT
CGS19342	ABSENT
CGS19343	80
CGS19344	112.5
CGS19345	87.5
CGS19346	62.5
CGS19347	ABSENT
CGS19348	115
CGS19349	ABSENT
CGS19350	70
CGS19351	60
CGS19352	40
CGS19353	60
CGS19354	92.5
CGS19355	95
CGS19356	ABSENT
CGS19357	ABSENT
CGS19358	57.5
CGS19359	122.5
CGS19360	65
CGS19361	127.5
CGS19362	40
CGS19363	82.5
CGS19364	85
CGS19365	122.5
CGS19366	70
CGS19367	ABSENT

CGS19368	65
CGS19369	92.5
CGS19370	75
CGS19371	70
CGS19372	102.5
CGS19373	110
CGS19374	70
CGS19375	102.5
CGS19376	ABSENT
CGS19377	82.5
CGS19378	92.5
CGS19379	122.5
CGS19380	125
CGS19381	ABSENT
CGS19382	65
CGS19383	100
CGS19384	120
CGS19385	82.5
CGS19386	80
CGS19387	87.5
CGS19388	ABSENT
CGS19389	82.5
CGS19390	72.5
CGS19391	52.5
CGS19392	102.5
CGS19393	125
CGS19394	75
CGS19395	82.5
CGS19396	ABSENT
CGS19397	112.5
CGS19398	82.5
CGS19399	137.5
CGS19400	ABSENT
CGS19401	80
CGS19402	ABSENT
CGS19403	75
CGS19404	60
CGS19405	55
CGS19406	132.5
CGS19407	ABSENT
CGS19408	122.5
CGS19409	97.5
CGS19410	117.5
CGS19411	85

CGS19412	ABSENT
CGS19413	77.5
CGS19414	ABSENT
CGS19415	95
CGS19416	95
CGS19417	ABSENT
CGS19418	130
CGS19419	37.5
CGS19420	100
CGS19421	67.5
CGS19422	ABSENT
CGS19423	ABSENT
CGS19424	75
CGS19425	77.5
CGS19426	142.5
CGS19427	135
CGS19428	130
CGS19429	135
CGS19430	ABSENT
CGS19431	72.5
CGS19432	135
CGS19433	ABSENT
CGS19434	90
CGS19435	117.5
CGS19436	30
CGS19437	120
CGS19438	130
CGS19439	ABSENT
CGS19440	ABSENT
CGS19441	62.5
CGS19442	65
CGS19443	55
CGS19444	70
CGS19445	97.5
CGS19446	90
CGS19447	85
CGS19448	100
CGS19449	ABSENT
CGS19450	ABSENT
CGS19451	ABSENT
CGS19452	97.5
CGS19453	62.5
CGS19454	120
CGS19455	67.5

CGS19456	90
CGS19457	97.5
CGS19458	65
CGS19459	90
CGS19460	50
CGS19461	90
CGS19462	100
CGS19463	77.5
CGS19464	122.5
CGS19465	62.5
CGS19466	120
CGS19467	85
CGS19468	ABSENT
CGS19469	ABSENT
CGS19470	90
CGS19471	ABSENT
CGS19472	77.5
CGS19473	92.5
CGS19474	77.5
CGS19475	75
CGS19476	82.5
CGS19477	115
CGS19478	145
CGS19479	ABSENT
CGS19480	62.5
CGS19481	117.5
CGS19482	85
CGS19483	65
CGS19484	57.5
CGS19485	80
CGS19486	90
CGS19487	82.5
CGS19488	115
CGS19489	100
CGS19490	100
CGS19491	95
CGS19492	85
CGS19493	ABSENT
CGS19494	75
CGS19495	ABSENT
CGS19496	132.5
CGS19497	87.5
CGS19498	97.5
CGS19499	85

CGS19500	ABSENT
CGS19501	70
CGS19502	ABSENT
CGS19503	77.5
CGS19504	77.5
CGS19505	97.5
CGS19506	90
CGS19507	ABSENT
CGS19508	132.5
CGS19509	92.5
CGS19510	ABSENT
CGS19511	90
CGS19512	70
CGS19513	ABSENT
CGS19514	ABSENT
CGS19515	77.5
CGS19516	75
CGS19517	165
CGS19518	162.5
CGS19519	85
CGS19520	107.5
CGS19521	77.5
CGS19522	ABSENT
CGS19523	120
CGS19524	112.5
CGS19525	87.5
CGS19526	60
CGS19527	85
CGS19528	ABSENT
CGS19529	57.5
CGS19530	142.5
CGS19531	120
CGS19532	87.5
CGS19533	107.5
CGS19534	70
CGS19535	102.5
CGS19536	ABSENT
CGS19537	120
CGS19538	87.5
CGS19539	70
CGS19540	100
CGS19541	102.5
CGS19542	95
CGS19543	100

CGS19544	ABSENT
CGS19545	ABSENT
CGS19546	120
CGS19547	97.5
CGS19548	112.5
CGS19549	107.5
CGS19550	110
CGS19551	ABSENT
CGS19552	122.5
CGS19553	60
CGS19554	77.5
CGS19555	52.5
CGS19556	120
CGS19557	65
CGS19558	122.5
CGS19559	110
CGS19560	ABSENT
CGS19561	90
CGS19562	65
CGS19563	ABSENT
CGS19564	130
CGS19565	ABSENT
CGS19566	ABSENT
CGS19567	65
CGS19568	ABSENT
CGS19569	ABSENT
CGS19570	80
CGS19571	52.5
CGS19572	ABSENT
CGS19573	72.5
CGS19574	107.5
CGS19575	77.5
CGS19576	87.5
CGS19577	95
CGS19578	57.5
CGS19579	ABSENT
CGS19580	82.5
CGS19581	ABSENT
CGS19582	92.5
CGS19583	115
CGS19584	137.5
CGS19585	120
CGS19586	ABSENT
CGS19587	95

CGS19588	ABSENT
CGS19589	ABSENT
CGS19590	ABSENT
CGS19591	57.5
CGS19592	127.5
CGS19593	82.5
CGS19594	57.5
CGS19595	115
CGS19596	85
CGS19597	ABSENT
CGS19598	ABSENT
CGS19599	62.5
CGS19600	70
CGS19601	92.5
CGS19602	122.5
CGS19603	72.5
CGS19604	ABSENT
CGS19605	90
CGS19606	ABSENT
CGS19607	ABSENT
CGS19608	105
CGS19609	ABSENT
CGS19610	ABSENT
CGS19611	ABSENT
CGS19612	125
CGS19613	ABSENT
CGS19614	ABSENT
CGS19615	ABSENT
CGS19616	ABSENT
CGS19617	60
CGS19618	77.5
CGS19619	90
CGS19620	105
CGS19621	107.5
CGS19622	115
CGS19623	122.5
CGS19624	75
CGS19625	ABSENT
CGS19626	130
CGS19627	77.5
CGS19628	92.5
CGS19629	77.5
CGS19630	ABSENT
CGS19631	122.5

CGS19632	80
CGS19633	115
CGS19634	45
CGS19635	62.5
CGS19636	ABSENT
CGS19637	107.5
CGS19638	95
CGS19639	90
CGS19640	ABSENT
CGS19641	137.5
CGS19642	115
CGS19643	ABSENT
CGS19644	107.5
CGS19645	95
CGS19646	75
CGS19647	115
CGS19648	ABSENT
CGS19649	62.5
CGS19650	150
CGS19651	137.5
CGS19652	ABSENT
CGS19653	ABSENT
CGS19654	100
CGS19655	87.5
CGS19656	110
CGS19657	82.5
CGS19658	100
CGS19659	82.5
CGS19660	85
CGS19661	55
CGS19662	87.5
CGS19663	102.5
CGS19664	82.5
CGS19665	90
CGS19666	162.5
CGS19667	142.5
CGS19668	125
CGS19669	80
CGS19670	112.5
CGS19671	75
CGS19672	62.5
CGS19673	60
CGS19674	67.5
CGS19675	82.5

CGS19676	ABSENT
CGS19677	95
CGS19678	ABSENT
CGS19679	85
CGS19680	ABSENT
CGS19681	112.5
CGS19682	100
CGS19683	60
CGS19684	ABSENT
CGS19685	77.5
CGS19686	70
CGS19687	112.5
CGS19688	92.5
CGS19689	95
CGS19690	ABSENT
CGS19691	85
CGS19692	70
CGS19693	97.5
CGS19694	110
CGS19695	80
CGS19696	ABSENT
CGS19697	ABSENT
CGS19698	85
CGS19699	ABSENT
CGS19700	60
CGS19701	ABSENT
CGS19702	72.5
CGS19703	100
CGS19704	ABSENT
CGS19705	120
CGS19706	ABSENT
CGS19707	92.5
CGS19708	72.5
CGS19709	85
CGS19710	90
CGS19711	85
CGS19712	ABSENT
CGS19713	117.5
CGS19714	ABSENT
CGS19715	110
CGS19716	110
CGS19717	127.5
CGS19718	137.5
CGS19719	105

CGS19720	100
CGS19721	75
CGS19722	ABSENT
CGS19723	ABSENT
CGS19724	ABSENT
CGS19725	130
CGS19726	87.5
CGS19727	82.5
CGS19728	80
CGS19729	80
CGS19730	100
CGS19731	112.5
CGS19732	70
CGS19733	105
CGS19734	85
CGS19735	ABSENT
CGS19736	ABSENT
CGS19737	ABSENT
CGS19738	87.5
CGS19739	52.5
CGS19740	77.5
CGS19741	152.5
CGS19742	ABSENT
CGS19743	85
CGS19744	ABSENT
CGS19745	115
CGS19746	145
CGS19747	105
CGS19748	ABSENT
CGS19749	ABSENT
CGS19750	115
CGS19751	107.5
CGS19752	ABSENT
CGS19753	95
CGS19754	90
CGS19755	115
CGS19756	115
CGS19757	ABSENT
CGS19758	ABSENT
CGS19759	87.5
CGS19760	72.5
CGS19761	107.5
CGS19762	75
CGS19763	82.5

CGS19764	ABSENT
CGS19765	52.5
CGS19766	75
CGS19767	95
CGS19768	60
CGS19769	72.5
CGS19770	92.5
CGS19771	60
CGS19772	65
CGS19773	ABSENT
CGS19774	62.5
CGS19775	ABSENT
CGS19776	ABSENT
CGS19777	105
CGS19778	82.5
CGS19779	102.5
CGS19780	90
CGS19781	102.5
CGS19782	90
CGS19783	107.5
CGS19784	62.5
CGS19785	105
CGS19786	82.5
CGS19787	110
CGS19788	115
CGS19789	ABSENT
CGS19790	77.5
CGS19791	ABSENT
CGS19792	87.5
CGS19793	100
CGS19794	ABSENT
CGS19795	105
CGS19796	122.5
CGS19797	ABSENT
CGS19798	ABSENT
CGS19799	82.5
CGS19800	65
CGS19801	102.5
CGS19802	ABSENT
CGS19803	142.5
CGS19804	145
CGS19805	ABSENT
CGS19806	70
CGS19807	ABSENT

CGS19808	77.5
CGS19809	85
CGS19810	90
CGS19811	72.5
CGS19812	75
CGS19813	90
CGS19814	57.5
CGS19815	122.5
CGS19816	75
CGS19817	122.5
CGS19818	90
CGS19819	90
CGS19820	ABSENT
CGS19821	82.5
CGS19822	110
CGS19823	130
CGS19824	ABSENT
CGS19825	142.5
CGS19826	127.5
CGS19827	77.5
CGS19828	70
CGS19829	75
CGS19830	62.5
CGS19831	80
CGS19832	87.5
CGS19833	60
CGS19834	60
CGS19835	65
CGS19836	95
CGS19837	120
CGS19838	85
CGS19839	62.5
CGS19840	92.5
CGS19841	102.5
CGS19842	67.5
CGS19843	137.5
CGS19844	ABSENT
CGS19845	100
CGS19846	102.5
CGS19847	ABSENT
CGS19848	117.5
CGS19849	90
CGS19850	92.5
CGS19851	77.5

CGS19852	100
CGS19853	ABSENT
CGS19854	ABSENT
CGS19855	ABSENT
CGS19856	ABSENT
CGS19857	120
CGS19858	117.5
CGS19859	72.5
CGS19860	67.5
CGS19861	80
CGS19862	72.5
CGS19863	75
CGS19864	85
CGS19865	72.5
CGS19866	87.5
CGS19867	77.5
CGS19868	92.5
CGS19869	72.5
CGS19870	107.5
CGS19871	80
CGS19872	ABSENT
CGS19873	125
CGS19874	92.5
CGS19875	102.5
CGS19876	ABSENT
CGS19877	67.5
CGS19878	80
CGS19879	55
CGS19880	57.5
CGS19881	ABSENT
CGS19882	70
CGS19883	80
CGS19884	80
CGS19885	57.5
CGS19886	85
CGS19887	92.5
CGS19888	ABSENT
CGS19889	ABSENT
CGS19890	ABSENT
CGS19891	ABSENT
CGS19892	ABSENT
CGS19893	50
CGS19894	ABSENT
CGS19895	97.5

CGS19896	ABSENT
CGS19897	ABSENT
CGS19898	97.5
CGS19899	95
CGS19900	95
CGS19901	97.5
CGS19902	75
CGS19903	ABSENT
CGS19904	ABSENT
CGS19905	ABSENT
CGS19906	102.5
CGS19907	82.5
CGS19908	100
CGS19909	77.5
CGS19910	92.5
CGS19911	70
CGS19912	ABSENT
CGS19913	75
CGS19914	82.5
CGS19915	52.5
CGS19916	75
CGS19917	ABSENT
CGS19918	77.5
CGS19919	ABSENT
CGS19920	117.5
CGS19921	ABSENT
CGS19922	52.5
CGS19923	122.5
CGS19924	77.5
CGS19925	85
CGS19926	110
CGS19927	122.5
CGS19928	60
CGS19929	82.5
CGS19930	100
CGS19931	120
CGS19932	62.5
CGS19933	92.5
CGS19934	110
CGS19935	67.5
CGS19936	67.5
CGS19937	ABSENT
CGS19938	107.5
CGS19939	ABSENT

CGS19940	ABSENT
CGS19941	ABSENT
CGS19942	92.5
CGS19943	ABSENT
CGS19944	47.5
CGS19945	ABSENT
CGS19946	82.5
CGS19947	82.5
CGS19948	85
CGS19949	107.5
CGS19950	97.5
CGS19951	87.5
CGS19952	ABSENT
CGS19953	67.5
CGS19954	110
CGS19955	127.5
CGS19956	77.5
CGS19957	67.5
CGS19958	82.5
CGS19959	ABSENT
CGS19960	127.5
CGS19961	100
CGS19962	82.5
CGS19963	82.5
CGS19964	ABSENT
CGS19965	ABSENT
CGS19966	65
CGS19967	55
CGS19968	ABSENT
CGS19969	ABSENT
CGS19970	ABSENT
CGS19971	ABSENT
CGS19972	80
CGS19973	ABSENT
CGS19974	67.5
CGS19975	87.5
CGS19976	100
CGS19977	135
CGS19978	95
CGS19979	ABSENT
CGS19980	55
CGS19981	ABSENT
CGS19982	85
CGS19983	ABSENT

CGS19984	72.5
CGS19985	102.5
CGS19986	80
CGS19987	92.5
CGS19988	ABSENT
CGS19989	95
CGS19990	122.5
CGS19991	122.5
CGS19992	107.5
CGS19993	95
CGS19994	ABSENT
CGS19995	72.5
CGS19996	ABSENT
CGS19997	110
CGS19998	80
CGS19999	ABSENT
CGS20000	ABSENT
CGS20001	87.5
CGS20002	102.5
CGS20003	115
CGS20004	77.5
CGS20005	ABSENT
CGS20006	ABSENT
CGS20007	ABSENT
CGS20008	ABSENT
CGS20009	ABSENT
CGS20010	77.5
CGS20011	120
CGS20012	122.5
CGS20013	77.5
CGS20014	87.5
CGS20015	ABSENT
CGS20016	122.5
CGS20017	102.5
CGS20018	87.5
CGS20019	82.5
CGS20020	ABSENT
CGS20021	ABSENT
CGS20022	70
CGS20023	ABSENT
CGS20024	ABSENT
CGS20025	87.5
CGS20026	ABSENT
CGS20027	65

CGS20028	87.5
CGS20029	77.5
CGS20030	140
CGS20031	ABSENT
CGS20032	122.5
CGS20033	ABSENT
CGS20034	95
CGS20035	ABSENT
CGS20036	105
CGS20037	ABSENT
CGS20038	60
CGS20039	ABSENT
CGS20040	92.5
CGS20041	ABSENT
CGS20042	120
CGS20043	75
CGS20044	55
CGS20045	127.5
CGS20046	112.5
CGS20047	ABSENT
CGS20048	72.5
CGS20049	ABSENT
CGS20050	90
CGS20051	95
CGS20052	55
CGS20053	80
CGS20054	ABSENT
CGS20055	107.5
CGS20056	115
CGS20057	65
CGS20058	100
CGS20059	137.5
CGS20060	77.5
CGS20061	80
CGS20062	87.5
CGS20063	82.5
CGS20064	87.5
CGS20065	90
CGS20066	117.5
CGS20067	ABSENT
CGS20068	90
CGS20069	ABSENT
CGS20070	ABSENT
CGS20071	72.5

CGS20072	92.5
CGS20073	122.5
CGS20074	110
CGS20075	112.5
CGS20076	70
CGS20077	90
CGS20078	125
CGS20079	95
CGS20080	ABSENT
CGS20081	ABSENT
CGS20082	87.5
CGS20083	140
CGS20084	ABSENT
CGS20085	137.5
CGS20086	ABSENT
CGS20087	112.5
CGS20088	142.5
CGS20089	62.5
CGS20090	ABSENT
CGS20091	105
CGS20092	97.5
CGS20093	ABSENT
CGS20094	87.5
CGS20095	70
CGS20096	ABSENT
CGS20097	142.5
CGS20098	77.5
CGS20099	72.5
CGS20100	112.5
CGS20101	97.5
CGS20102	120
CGS20103	82.5
CGS20104	97.5
CGS20105	65
CGS20106	ABSENT
CGS20107	ABSENT
CGS20108	142.5
CGS20109	ABSENT
CGS20110	82.5
CGS20111	97.5
CGS20112	77.5
CGS20113	112.5
CGS20114	57.5
CGS20115	102.5

CGS20116	82.5
CGS20117	80
CGS20118	70
CGS20119	ABSENT
CGS20120	75
CGS20121	72.5
CGS20122	ABSENT
CGS20123	ABSENT
CGS20124	82.5
CGS20125	ABSENT
CGS20126	67.5
CGS20127	ABSENT
CGS20128	ABSENT
CGS20129	ABSENT
CGS20130	92.5
CGS20131	50
CGS20132	90
CGS20133	80
CGS20134	ABSENT
CGS20135	ABSENT
CGS20136	ABSENT
CGS20137	77.5
CGS20138	ABSENT
CGS20139	102.5
CGS20140	ABSENT
CGS20141	60
CGS20142	ABSENT
CGS20143	77.5
CGS20144	65
CGS20145	80
CGS20146	112.5
CGS20147	90
CGS20148	87.5
CGS20149	ABSENT
CGS20150	67.5
CGS20151	115
CGS20152	ABSENT
CGS20153	ABSENT
CGS20154	ABSENT
CGS20155	112.5
CGS20156	ABSENT
CGS20157	122.5
CGS20158	ABSENT
CGS20159	ABSENT

CGS20160	ABSENT
CGS20161	72.5
CGS20162	ABSENT
CGS20163	ABSENT
CGS20164	95
CGS20165	122.5
CGS20166	77.5
CGS20167	97.5
CGS20168	77.5
CGS20169	115
CGS20170	ABSENT
CGS20171	120
CGS20172	ABSENT
CGS20173	80
CGS20174	117.5
CGS20175	ABSENT
CGS20176	62.5
CGS20177	67.5
CGS20178	102.5
CGS20179	62.5
CGS20180	95
CGS20181	ABSENT
CGS20182	ABSENT
CGS20183	72.5
CGS20184	ABSENT
CGS20185	ABSENT
CGS20186	ABSENT
CGS20187	ABSENT
CGS20188	87.5
CGS20189	57.5
CGS20190	97.5
CGS20191	70
CGS20192	87.5
CGS20193	90
CGS20194	100
CGS20195	75
CGS20196	72.5
CGS20197	ABSENT
CGS20198	65
CGS20199	125
CGS20200	85
CGS20201	77.5
CGS20202	47.5
CGS20203	ABSENT

CGS20204	55
CGS20205	110
CGS20206	77.5
CGS20207	85
CGS20208	ABSENT
CGS20209	92.5
CGS20210	77.5
CGS20211	67.5
CGS20212	87.5
CGS20213	82.5
CGS20214	ABSENT
CGS20215	ABSENT
CGS20216	112.5
CGS20217	ABSENT
CGS20218	ABSENT
CGS20219	70
CGS20220	ABSENT
CGS20221	117.5
CGS20222	127.5
CGS20223	ABSENT
CGS20224	ABSENT
CGS20225	ABSENT
CGS20226	ABSENT
CGS20227	ABSENT
CGS20228	67.5
CGS20229	70
CGS20230	62.5
CGS20231	ABSENT
CGS20232	67.5
CGS20233	75
CGS20234	ABSENT
CGS20235	100
CGS20236	107.5
CGS20237	ABSENT
CGS20238	ABSENT
CGS20239	ABSENT
CGS20240	ABSENT
CGS20241	62.5
CGS20242	100
CGS20243	72.5
CGS20244	122.5
CGS20245	ABSENT
CGS20246	77.5
CGS20247	60

CGS20248	85
CGS20249	ABSENT
CGS20250	80
CGS20251	ABSENT
CGS20252	55
CGS20253	ABSENT
CGS20254	92.5
CGS20255	ABSENT
CGS20256	45
CGS20257	102.5
CGS20258	110
CGS20259	ABSENT
CGS20260	110
CGS20261	80
CGS20262	57.5
CGS20263	ABSENT
CGS20264	87.5
CGS20265	85
CGS20266	ABSENT
CGS20267	65
CGS20268	112.5
CGS20269	ABSENT
CGS20270	102.5
CGS20271	ABSENT
CGS20272	97.5
CGS20273	82.5
CGS20274	77.5
CGS20275	67.5
CGS20276	160
CGS20277	95
CGS20278	ABSENT
CGS20279	75
CGS20280	60
CGS20281	ABSENT
CGS20282	115
CGS20283	ABSENT
CGS20284	95
CGS20285	ABSENT
CGS20286	100
CGS20287	22.5
CGS20288	ABSENT
CGS20289	ABSENT
CGS20290	87.5
CGS20291	87.5

CGS20292	82.5
CGS20293	97.5
CGS20294	70
CGS20295	62.5
CGS20296	137.5
CGS20297	ABSENT
CGS20298	ABSENT
CGS20299	ABSENT
CGS20300	85
CGS20301	82.5
CGS20302	102.5
CGS20303	82.5
CGS20304	97.5
CGS20305	80
CGS20306	80
CGS20307	120
CGS20308	105
CGS20309	82.5
CGS20310	ABSENT
CGS20311	ABSENT
CGS20312	80
CGS20313	95
CGS20314	92.5
CGS20315	90
CGS20316	132.5
CGS20317	102.5
CGS20318	70
CGS20319	100
CGS20320	90
CGS20321	85
CGS20322	75
CGS20323	82.5
CGS20324	ABSENT
CGS20325	ABSENT
CGS20326	72.5
CGS20327	ABSENT
CGS20328	87.5
CGS20329	137.5
CGS20330	90
CGS20331	112.5
CGS20332	115
CGS20333	107.5
CGS20334	102.5
CGS20335	ABSENT

CGS20336	97.5
CGS20337	120
CGS20338	95
CGS20339	ABSENT
CGS20340	100
CGS20341	92.5
CGS20342	107.5
CGS20343	65
CGS20344	80
CGS20345	122.5
CGS20346	ABSENT
CGS20347	62.5
CGS20348	67.5
CGS20349	70
CGS20350	107.5
CGS20351	67.5
CGS20352	60
CGS20353	85
CGS20354	57.5
CGS20355	117.5
CGS20356	77.5
CGS20357	95
CGS20358	95
CGS20359	105
CGS20360	ABSENT
CGS20361	97.5
CGS20362	92.5
CGS20363	ABSENT
CGS20364	100
CGS20365	ABSENT
CGS20366	117.5
CGS20367	67.5
CGS20368	ABSENT
CGS20369	107.5
CGS20370	102.5
CGS20371	ABSENT
CGS20372	145
CGS20373	75
CGS20374	85
CGS20375	82.5
CGS20376	90
CGS20377	85
CGS20378	80
CGS20379	80

CGS20380	ABSENT
CGS20381	117.5
CGS20382	77.5
CGS20383	ABSENT
CGS20384	105
CGS20385	130
CGS20386	85
CGS20387	60
CGS20388	75
CGS20389	85
CGS20390	75
CGS20391	90
CGS20392	ABSENT
CGS20393	102.5
CGS20394	92.5
CGS20395	ABSENT
CGS20396	77.5
CGS20397	52.5
CGS20398	87.5
CGS20399	62.5
CGS20400	ABSENT
CGS20401	ABSENT
CGS20402	ABSENT
CGS20403	82.5
CGS20404	95
CGS20405	62.5
CGS20406	87.5
CGS20407	75
CGS20408	115
CGS20409	60
CGS20410	80
CGS20411	100
CGS20412	90
CGS20413	87.5
CGS20414	82.5
CGS20415	85
CGS20416	117.5
CGS20417	95
CGS20418	ABSENT
CGS20419	92.5
CGS20420	ABSENT
CGS20421	75
CGS20422	85
CGS20423	115

CGS20424	85
CGS20425	87.5
CGS20426	82.5
CGS20427	110
CGS20428	57.5
CGS20429	87.5
CGS20430	ABSENT
CGS20431	55
CGS20432	72.5
CGS20433	75
CGS20434	70
CGS20435	102.5
CGS20436	97.5
CGS20437	110
CGS20438	ABSENT
CGS20439	100
CGS20440	110
CGS20441	62.5
CGS20442	50
CGS20443	ABSENT
CGS20444	ABSENT
CGS20445	ABSENT
CGS20446	140
CGS20447	102.5
CGS20448	95
CGS20449	75
CGS20450	70
CGS20451	77.5
CGS20452	72.5
CGS20453	90
CGS20454	100
CGS20455	65
CGS20456	ABSENT
CGS20457	105
CGS20458	60
CGS20459	67.5
CGS20460	87.5
CGS20461	ABSENT
CGS20462	112.5
CGS20463	62.5
CGS20464	70
CGS20465	90
CGS20466	77.5
CGS20467	85

CGS20468	110
CGS20469	115
CGS20470	97.5
CGS20471	132.5
CGS20472	ABSENT
CGS20473	ABSENT
CGS20474	ABSENT
CGS20475	92.5
CGS20476	ABSENT
CGS20477	150
CGS20478	62.5
CGS20479	77.5
CGS20480	150
CGS20481	82.5
CGS20482	140
CGS20483	150
CGS20484	160
CGS20485	102.5
CGS20486	100
CGS20487	62.5
CGS20488	107.5
CGS20489	ABSENT
CGS20490	87.5
CGS20491	100
CGS20492	90
CGS20493	110
CGS20494	ABSENT
CGS20495	50
CGS20496	50
CGS20497	77.5
CGS20498	105
CGS20499	95
CGS20500	92.5
CGS20501	62.5
CGS20502	100
CGS20503	ABSENT
CGS20504	145
CGS20505	85
CGS20506	115
CGS20507	130
CGS20508	75
CGS20509	70
CGS20510	87.5
CGS20511	65

CGS20512	ABSENT
CGS20513	102.5
CGS20514	67.5
CGS20515	102.5
CGS20516	67.5
CGS20517	72.5
CGS20518	ABSENT
CGS20519	97.5
CGS20520	107.5
CGS20521	75
CGS20522	97.5
CGS20523	100
CGS20524	87.5
CGS20525	92.5
CGS20526	60
CGS20527	105
CGS20528	92.5
CGS20529	85
CGS20530	102.5
CGS20531	65
CGS20532	92.5
CGS20533	ABSENT
CGS20534	147.5
CGS20535	97.5
CGS20536	ABSENT
CGS20537	87.5
CGS20538	70
CGS20539	80
CGS20540	65
CGS20541	77.5
CGS20542	70
CGS20543	92.5
CGS20544	77.5
CGS20545	77.5
CGS20546	87.5
CGS20547	75
CGS20548	80
CGS20549	ABSENT
CGS20550	ABSENT
CGS20551	65
CGS20552	110
CGS20553	82.5
CGS20554	145
CGS20555	ABSENT

CGS20556	55
CGS20557	ABSENT
CGS20558	ABSENT
CGS20559	67.5
CGS20560	ABSENT
CGS20561	95
CGS20562	115
CGS20563	120
CGS20564	82.5
CGS20565	95
CGS20566	107.5
CGS20567	145
CGS20568	87.5
CGS20569	117.5
CGS20570	ABSENT
CGS20571	ABSENT
CGS20572	82.5
CGS20573	50
CGS20574	72.5
CGS20575	ABSENT
CGS20576	ABSENT
CGS20577	ABSENT
CGS20578	55
CGS20579	62.5
CGS20580	ABSENT
CGS20581	ABSENT
CGS20582	ABSENT
CGS20583	102.5
CGS20584	75
CGS20585	ABSENT
CGS20586	77.5
CGS20587	72.5
CGS20588	80
CGS20589	105
CGS20590	ABSENT
CGS20591	67.5
CGS20592	ABSENT
CGS20593	ABSENT
CGS20594	ABSENT
CGS20595	82.5
CGS20596	130
CGS20597	147.5
CGS20598	55
CGS20599	72.5

CGS20600	142.5
CGS20601	117.5
CGS20602	80
CGS20603	85
CGS20604	75
CGS20605	90
CGS20606	ABSENT
CGS20607	77.5
CGS20608	150
CGS20609	ABSENT
CGS20610	170
CGS20611	140
CGS20612	102.5
CGS20613	157.5
CGS20614	137.5
CGS20615	62.5
CGS20616	92.5
CGS20617	110
CGS20618	87.5
CGS20619	90
CGS20620	87.5
CGS20621	105
CGS20622	115
CGS20623	ABSENT
CGS20624	90
CGS20625	62.5
CGS20626	127.5
CGS20627	107.5
CGS20628	92.5
CGS20629	77.5
CGS20630	95
CGS20631	107.5
CGS20632	130
CGS20633	122.5
CGS20634	92.5
CGS20635	ABSENT
CGS20636	75
CGS20637	75
CGS20638	ABSENT
CGS20639	90
CGS20640	95
CGS20641	ABSENT
CGS20642	ABSENT
CGS20643	ABSENT

CGS20644	ABSENT
CGS20645	ABSENT
CGS20646	ABSENT
CGS20647	62.5
CGS20648	ABSENT
CGS20649	50
CGS20650	135
CGS20651	127.5
CGS20652	97.5
CGS20653	145
CGS20654	70
CGS20655	ABSENT
CGS20656	105
CGS20657	105
CGS20658	70
CGS20659	ABSENT
CGS20660	77.5
CGS20661	105
CGS20662	110
CGS20663	100
CGS20664	102.5
CGS20665	77.5
CGS20666	77.5
CGS20667	92.5
CGS20668	60
CGS20669	ABSENT
CGS20670	107.5
CGS20671	ABSENT
CGS20672	90
CGS20673	77.5
CGS20674	65
CGS20675	135
CGS20676	ABSENT
CGS20677	62.5
CGS20678	100
CGS20679	137.5
CGS20680	85
CGS20681	ABSENT
CGS20682	110
CGS20683	92.5
CGS20684	80
CGS20685	ABSENT
CGS20686	90
CGS20687	100

CGS20688	110
CGS20689	105
CGS20690	97.5
CGS20691	132.5
CGS20692	90
CGS20693	67.5
CGS20694	95
CGS20695	112.5
CGS20696	ABSENT
CGS20697	77.5
CGS20698	112.5
CGS20699	112.5
CGS20700	ABSENT
CGS20701	65
CGS20702	ABSENT
CGS20703	47.5
CGS20704	110
CGS20705	67.5
CGS20706	85
CGS20707	87.5
CGS20708	100
CGS20709	107.5
CGS20710	87.5
CGS20711	ABSENT
CGS20712	ABSENT
CGS20713	ABSENT
CGS20714	112.5
CGS20715	ABSENT
CGS20716	ABSENT
CGS20717	77.5
CGS20718	115
CGS20719	85
CGS20720	145
CGS20721	117.5
CGS20722	122.5
CGS20723	80
CGS20724	122.5
CGS20725	105
CGS20726	107.5
CGS20727	ABSENT
CGS20728	67.5
CGS20729	112.5
CGS20730	ABSENT
CGS20731	92.5

CGS20732	82.5
CGS20733	102.5
CGS20734	ABSENT
CGS20735	110
CGS20736	142.5
CGS20737	ABSENT
CGS20738	ABSENT
CGS20739	ABSENT
CGS20740	ABSENT
CGS20741	82.5
CGS20742	115
CGS20743	105
CGS20744	115
CGS20745	67.5
CGS20746	ABSENT
CGS20747	ABSENT
CGS20748	82.5
CGS20749	75
CGS20750	82.5
CGS20751	122.5
CGS20752	60
CGS20753	ABSENT
CGS20754	75
CGS20755	80
CGS20756	ABSENT
CGS20757	ABSENT
CGS20758	60
CGS20759	92.5
CGS20760	ABSENT
CGS20761	130
CGS20762	ABSENT
CGS20763	60
CGS20764	85
CGS20765	107.5
CGS20766	75
CGS20767	145
CGS20768	77.5
CGS20769	77.5
CGS20770	105
CGS20771	ABSENT
CGS20772	ABSENT
CGS20773	ABSENT
CGS20774	92.5
CGS20775	80

CGS20776	ABSENT
CGS20777	70
CGS20778	82.5
CGS20779	90
CGS20780	102.5
CGS20781	100
CGS20782	ABSENT
CGS20783	72.5
CGS20784	67.5
CGS20785	85
CGS20786	72.5
CGS20787	90
CGS20788	105
CGS20789	97.5
CGS20790	ABSENT
CGS20791	112.5
CGS20792	92.5
CGS20793	ABSENT
CGS20794	ABSENT
CGS20795	ABSENT
CGS20796	87.5
CGS20797	75
CGS20798	ABSENT
CGS20799	67.5
CGS20800	87.5
CGS20801	ABSENT
CGS20802	ABSENT
CGS20803	75
CGS20804	ABSENT
CGS20805	ABSENT
CGS20806	120
CGS20807	92.5
CGS20808	72.5
CGS20809	ABSENT
CGS20810	60
CGS20811	92.5
CGS20812	85
CGS20813	80
CGS20814	117.5
CGS20815	ABSENT
CGS20816	107.5
CGS20817	102.5
CGS20818	12.5
CGS20819	95

CGS20820	87.5
CGS20821	ABSENT
CGS20822	92.5
CGS20823	ABSENT
CGS20824	ABSENT
CGS20825	ABSENT
CGS20826	112.5
CGS20827	ABSENT
CGS20828	127.5
CGS20829	110
CGS20830	75
CGS20831	100
CGS20832	77.5
CGS20833	142.5
CGS20834	120
CGS20835	112.5
CGS20836	ABSENT
CGS20837	85
CGS20838	ABSENT
CGS20839	117.5
CGS20840	97.5
CGS20841	110
CGS20842	70
CGS20843	135
CGS20844	80
CGS20845	60
CGS20846	87.5
CGS20847	135
CGS20848	115
CGS20849	105
CGS20850	87.5
CGS20851	102.5
CGS20852	117.5
CGS20853	67.5
CGS20854	ABSENT
CGS20855	132.5
CGS20856	77.5
CGS20857	100
CGS20858	95
CGS20859	100
CGS20860	107.5
CGS20861	102.5
CGS20862	92.5
CGS20863	75

CGS20864	110
CGS20865	127.5
CGS20866	85
CGS20867	102.5
CGS20868	ABSENT
CGS20869	80
CGS20870	127.5
CGS20871	ABSENT
CGS20872	100
CGS20873	62.5
CGS20874	72.5
CGS20875	107.5
CGS20876	87.5
CGS20877	105
CGS20878	125
CGS20879	75
CGS20880	102.5
CGS20881	ABSENT
CGS20882	102.5
CGS20883	ABSENT
CGS20884	105
CGS20885	80
CGS20886	52.5
CGS20887	127.5
CGS20888	75
CGS20889	80
CGS20890	65
CGS20891	140
CGS20892	82.5
CGS20893	57.5
CGS20894	65
CGS20895	107.5
CGS20896	115
CGS20897	85
CGS20898	62.5
CGS20899	170
CGS20900	62.5
CGS20901	125
CGS20902	65
CGS20903	135
CGS20904	110
CGS20905	77.5
CGS20906	115
CGS20907	112.5

CGS20908	ABSENT
CGS20909	ABSENT
CGS20910	92.5
CGS20911	95
CGS20912	ABSENT
CGS20913	77.5
CGS20914	102.5
CGS20915	102.5
CGS20916	65
CGS20917	72.5
CGS20918	70
CGS20919	ABSENT
CGS20920	127.5
CGS20921	87.5
CGS20922	ABSENT
CGS20923	75
CGS20924	70
CGS20925	102.5
CGS20926	ABSENT
CGS20927	ABSENT
CGS20928	80
CGS20929	ABSENT
CGS20930	77.5
CGS20931	87.5
CGS20932	85
CGS20933	ABSENT
CGS20934	ABSENT
CGS20935	95
CGS20936	120
CGS20937	72.5
CGS20938	55
CGS20939	70
CGS20940	72.5
CGS20941	ABSENT
CGS20942	75
CGS20943	82.5
CGS20944	80
CGS20945	52.5
CGS20946	ABSENT
CGS20947	77.5
CGS20948	90
CGS20949	100
CGS20950	ABSENT
CGS20951	95

CGS20952	97.5
CGS20953	115
CGS20954	112.5
CGS20955	77.5
CGS20956	85
CGS20957	60
CGS20958	ABSENT
CGS20959	62.5
CGS20960	60
CGS20961	117.5
CGS20962	112.5
CGS20963	115
CGS20964	80
CGS20965	ABSENT
CGS20966	ABSENT
CGS20967	100
CGS20968	105
CGS20969	110
CGS20970	105
CGS20971	107.5
CGS20972	125
CGS20973	137.5
CGS20974	ABSENT
CGS20975	97.5
CGS20976	75
CGS20977	ABSENT
CGS20978	122.5
CGS20979	47.5
CGS20980	ABSENT
CGS20981	ABSENT
CGS20982	87.5
CGS20983	72.5
CGS20984	100
CGS20985	ABSENT
CGS20986	105
CGS20987	ABSENT
CGS20988	67.5
CGS20989	67.5
CGS20990	90
CGS20991	70
CGS20992	80
CGS20993	97.5
CGS20994	105
CGS20995	87.5

CGS20996	87.5
CGS20997	107.5
CGS20998	112.5
CGS20999	85
CGS21000	92.5
CGS21001	80
CGS21002	100
CGS21003	ABSENT
CGS21004	112.5
CGS21005	100
CGS21006	ABSENT
CGS21007	ABSENT
CGS21008	ABSENT
CGS21009	ABSENT
CGS21010	97.5
CGS21011	92.5
CGS21012	70
CGS21013	82.5
CGS21014	105
CGS21015	77.5
CGS21016	ABSENT
CGS21017	67.5
CGS21018	ABSENT
CGS21019	ABSENT
CGS21020	92.5
CGS21021	ABSENT
CGS21022	115
CGS21023	47.5
CGS21024	90
CGS21025	77.5
CGS21026	130
CGS21027	82.5
CGS21028	72.5
CGS21029	ABSENT
CGS21030	87.5
CGS21031	92.5
CGS21032	52.5
CGS21033	ABSENT
CGS21034	102.5
CGS21035	67.5
CGS21036	90
CGS21037	ABSENT
CGS21038	ABSENT
CGS21039	ABSENT

CGS21040	95
CGS21041	67.5
CGS21042	ABSENT
CGS21043	85
CGS21044	100
CGS21045	85
CGS21046	80
CGS21047	ABSENT
CGS21048	ABSENT
CGS21049	110
CGS21050	67.5
CGS21051	102.5
CGS21052	110
CGS21053	102.5
CGS21054	87.5
CGS21055	80
CGS21056	112.5
CGS21057	ABSENT
CGS21058	100
CGS21059	100
CGS21060	95
CGS21061	110
CGS21062	ABSENT
CGS21063	130
CGS21064	ABSENT
CGS21065	ABSENT
CGS21066	110
CGS21067	90
CGS21068	65
CGS21069	90
CGS21070	135
CGS21071	ABSENT
CGS21072	102.5
CGS21073	87.5
CGS21074	ABSENT
CGS21075	55
CGS21076	ABSENT
CGS21077	85
CGS21078	107.5
CGS21079	95
CGS21080	142.5
CGS21081	ABSENT
CGS21082	120
CGS21083	82.5

CGS21084	97.5
CGS21085	ABSENT
CGS21086	ABSENT
CGS21087	70
CGS21088	130
CGS21089	ABSENT
CGS21090	50
CGS21091	ABSENT
CGS21092	ABSENT
CGS21093	87.5
CGS21094	ABSENT
CGS21095	ABSENT
CGS21096	82.5
CGS21097	80
CGS21098	85
CGS21099	125
CGS21100	82.5
CGS21101	77.5
CGS21102	82.5
CGS21103	87.5
CGS21104	117.5
CGS21105	75
CGS21106	120
CGS21107	ABSENT
CGS21108	80
CGS21109	110
CGS21110	ABSENT
CGS21111	70
CGS21112	130
CGS21113	75
CGS21114	112.5
CGS21115	65
CGS21116	67.5
CGS21117	102.5
CGS21118	100
CGS21119	137.5
CGS21120	ABSENT
CGS21121	97.5
CGS21122	95
CGS21123	115
CGS21124	ABSENT
CGS21125	75
CGS21126	42.5
CGS21127	ABSENT

CGS21128	77.5
CGS21129	ABSENT
CGS21130	75
CGS21131	ABSENT
CGS21132	87.5
CGS21133	92.5
CGS21134	77.5
CGS21135	ABSENT
CGS21136	95
CGS21137	85
CGS21138	ABSENT
CGS21139	ABSENT
CGS21140	60
CGS21141	100
CGS21142	100
CGS21143	97.5
CGS21144	100
CGS21145	85
CGS21146	ABSENT
CGS21147	122.5
CGS21148	92.5
CGS21149	75
CGS21150	95
CGS21151	82.5
CGS21152	127.5
CGS21153	95
CGS21154	97.5
CGS21155	115
CGS21156	ABSENT
CGS21157	ABSENT
CGS21158	60
CGS21159	ABSENT
CGS21160	75
CGS21161	162.5
CGS21162	80
CGS21163	75
CGS21164	85
CGS21165	95
CGS21166	85
CGS21167	ABSENT
CGS21168	87.5
CGS21169	ABSENT
CGS21170	92.5
CGS21171	55

CGS21172	115
CGS21173	72.5
CGS21174	80
CGS21175	122.5
CGS21176	87.5
CGS21177	90
CGS21178	77.5
CGS21179	ABSENT
CGS21180	80
CGS21181	ABSENT
CGS21182	92.5
CGS21183	100
CGS21184	85
CGS21185	ABSENT
CGS21186	ABSENT
CGS21187	72.5
CGS21188	87.5
CGS21189	115
CGS21190	110
CGS21191	100
CGS21192	75
CGS21193	ABSENT
CGS21194	82.5
CGS21195	92.5
CGS21196	107.5
CGS21197	ABSENT
CGS21198	70
CGS21199	ABSENT
CGS21200	127.5
CGS21201	ABSENT
CGS21202	ABSENT
CGS21203	62.5
CGS21204	87.5
CGS21205	127.5
CGS21206	95
CGS21207	57.5
CGS21208	92.5
CGS21209	ABSENT
CGS21210	117.5
CGS21211	95
CGS21212	ABSENT
CGS21213	ABSENT
CGS21214	ABSENT
CGS21215	102.5

CGS21216	ABSENT
CGS21217	97.5
CGS21218	97.5
CGS21219	60
CGS21220	70
CGS21221	85
CGS21222	122.5
CGS21223	120
CGS21224	112.5
CGS21225	100
CGS21226	120
CGS21227	70
CGS21228	ABSENT
CGS21229	57.5
CGS21230	77.5
CGS21231	ABSENT
CGS21232	102.5
CGS21233	115
CGS21234	70
CGS21235	ABSENT
CGS21236	80
CGS21237	100
CGS21238	92.5
CGS21239	80
CGS21240	127.5
CGS21241	117.5
CGS21242	115
CGS21243	100
CGS21244	50
CGS21245	ABSENT
CGS21246	70
CGS21247	105
CGS21248	107.5
CGS21249	67.5
CGS21250	ABSENT
CGS21251	107.5
CGS21252	107.5
CGS21253	77.5
CGS21254	85
CGS21255	100
CGS21256	72.5
CGS21257	75
CGS21258	82.5
CGS21259	105

CGS21260	52.5
CGS21261	95
CGS21262	85
CGS21263	77.5
CGS21264	70
CGS21265	75
CGS21266	105
CGS21267	70
CGS21268	137.5
CGS21269	82.5
CGS21270	115
CGS21271	122.5
CGS21272	72.5
CGS21273	72.5
CGS21274	92.5
CGS21275	100
CGS21276	112.5
CGS21277	110
CGS21278	ABSENT
CGS21279	77.5
CGS21280	100
CGS21281	ABSENT
CGS21282	77.5
CGS21283	72.5
CGS21284	72.5
CGS21285	97.5
CGS21286	95
CGS21287	72.5
CGS21288	55
CGS21289	105
CGS21290	62.5
CGS21291	65
CGS21292	105
CGS21293	ABSENT
CGS21294	67.5
CGS21295	72.5
CGS21296	52.5
CGS21297	102.5
CGS21298	77.5
CGS21299	102.5
CGS21300	105
CGS21301	80
CGS21302	ABSENT
CGS21303	ABSENT

CGS21304	77.5
CGS21305	122.5
CGS21306	82.5
CGS21307	60
CGS21308	87.5
CGS21309	75
CGS21310	87.5
CGS21311	55
CGS21312	57.5
CGS21313	92.5
CGS21314	130
CGS21315	135
CGS21316	102.5
CGS21317	ABSENT
CGS21318	127.5
CGS21319	ABSENT
CGS21320	85
CGS21321	85
CGS21322	162.5
CGS21323	55
CGS21324	72.5
CGS21325	92.5
CGS21326	120
CGS21327	ABSENT
CGS21328	ABSENT
CGS21329	ABSENT
CGS21330	77.5
CGS21331	130
CGS21332	ABSENT
CGS21333	85
CGS21334	90
CGS21335	ABSENT
CGS21336	77.5
CGS21337	80
CGS21338	60
CGS21339	122.5
CGS21340	ABSENT
CGS21341	72.5
CGS21342	ABSENT
CGS21343	65
CGS21344	87.5
CGS21345	110
CGS21346	60
CGS21347	ABSENT

CGS21348	82.5
CGS21349	102.5
CGS21350	60
CGS21351	72.5
CGS21352	90
CGS21353	65
CGS21354	102.5
CGS21355	ABSENT
CGS21356	62.5
CGS21357	ABSENT
CGS21358	100
CGS21359	102.5
CGS21360	52.5
CGS21361	110
CGS21362	ABSENT
CGS21363	70
CGS21364	85
CGS21365	ABSENT
CGS21366	ABSENT
CGS21367	95
CGS21368	95
CGS21369	92.5
CGS21370	107.5
CGS21371	67.5
CGS21372	80
CGS21373	82.5
CGS21374	77.5
CGS21375	60
CGS21376	90
CGS21377	105
CGS21378	130
CGS21379	80
CGS21380	ABSENT
CGS21381	87.5
CGS21382	ABSENT
CGS21383	50
CGS21384	ABSENT
CGS21385	100
CGS21386	ABSENT
CGS21387	90
CGS21388	90
CGS21389	ABSENT
CGS21390	70
CGS21391	115

CGS21392	ABSENT
CGS21393	110
CGS21394	ABSENT
CGS21395	ABSENT
CGS21396	122.5
CGS21397	ABSENT
CGS21398	ABSENT
CGS21399	95
CGS21400	80
CGS21401	ABSENT
CGS21402	45
CGS21403	80
CGS21404	ABSENT
CGS21405	67.5
CGS21406	105
CGS21407	87.5
CGS21408	87.5
CGS21409	85
CGS21410	80
CGS21411	117.5
CGS21412	120
CGS21413	92.5
CGS21414	75
CGS21415	57.5
CGS21416	102.5
CGS21417	ABSENT
CGS21418	65
CGS21419	85
CGS21420	87.5
CGS21421	ABSENT
CGS21422	140
CGS21423	147.5
CGS21424	125
CGS21425	82.5
CGS21426	ABSENT
CGS21427	75
CGS21428	57.5
CGS21429	ABSENT
CGS21430	85
CGS21431	57.5
CGS21432	ABSENT
CGS21433	55
CGS21434	ABSENT
CGS21435	92.5

CGS21436	87.5
CGS21437	67.5
CGS21438	50
CGS21439	ABSENT
CGS21440	102.5
CGS21441	102.5
CGS21442	57.5
CGS21443	ABSENT
CGS21444	80
CGS21445	77.5
CGS21446	80
CGS21447	62.5
CGS21448	52.5
CGS21449	102.5
CGS21450	90
CGS21451	70
CGS21452	105
CGS21453	60
CGS21454	75
CGS21455	115
CGS21456	125
CGS21457	ABSENT
CGS21458	135
CGS21459	ABSENT
CGS21460	92.5
CGS21461	87.5
CGS21462	72.5
CGS21463	ABSENT
CGS21464	ABSENT
CGS21465	ABSENT
CGS21466	102.5
CGS21467	75
CGS21468	87.5
CGS21469	ABSENT
CGS21470	ABSENT
CGS21471	ABSENT
CGS21472	90
CGS21473	102.5
CGS21474	ABSENT
CGS21475	132.5
CGS21476	ABSENT
CGS21477	120
CGS21478	87.5
CGS21479	122.5

CGS21480	122.5
CGS21481	120
CGS21482	130
CGS21483	117.5
CGS21484	ABSENT
CGS21485	ABSENT
CGS21486	105
CGS21487	102.5
CGS21488	80
CGS21489	167.5
CGS21490	102.5
CGS21491	67.5
CGS21492	ABSENT
CGS21493	92.5
CGS21494	100
CGS21495	72.5
CGS21496	ABSENT
CGS21497	ABSENT
CGS21498	ABSENT
CGS21499	ABSENT
CGS21500	57.5
CGS21501	72.5
CGS21502	122.5
CGS21503	105
CGS21504	107.5
CGS21505	92.5
CGS21506	112.5
CGS21507	130
CGS21508	ABSENT
CGS21509	140
CGS21510	85
CGS21511	120
CGS21512	ABSENT
CGS21513	ABSENT
CGS21514	67.5
CGS21515	70
CGS21516	80
CGS21517	77.5
CGS21518	95
CGS21519	77.5
CGS21520	ABSENT
CGS21521	ABSENT
CGS21522	ABSENT
CGS21523	ABSENT

CGS21524	ABSENT
CGS21525	ABSENT
CGS21526	67.5
CGS21527	ABSENT
CGS21528	ABSENT
CGS21529	105
CGS21530	57.5
CGS21531	ABSENT
CGS21532	ABSENT
CGS21533	107.5
CGS21534	ABSENT
CGS21535	80
CGS21536	ABSENT
CGS21537	70
CGS21538	ABSENT
CGS21539	55
CGS21540	82.5
CGS21541	62.5
CGS21542	77.5
CGS21543	65
CGS21544	50
CGS21545	ABSENT
CGS21546	77.5
CGS21547	70
CGS21548	60
CGS21549	102.5
CGS21550	82.5
CGS21551	ABSENT
CGS21552	110
CGS21553	100
CGS21554	97.5
CGS21555	72.5
CGS21556	85
CGS21557	92.5
CGS21558	107.5
CGS21559	87.5
CGS21560	87.5
CGS21561	92.5
CGS21562	70
CGS21563	90
CGS21564	ABSENT
CGS21565	122.5
CGS21566	87.5
CGS21567	87.5

CGS21568	75
CGS21569	62.5
CGS21570	ABSENT
CGS21571	ABSENT
CGS21572	ABSENT
CGS21573	92.5
CGS21574	75
CGS21575	70
CGS21576	50
CGS21577	70
CGS21578	60
CGS21579	70
CGS21580	ABSENT
CGS21581	ABSENT
CGS21582	ABSENT
CGS21583	ABSENT
CGS21584	ABSENT
CGS21585	ABSENT
CGS21586	ABSENT
CGS21587	ABSENT
CGS21588	ABSENT
CGS21589	67.5
CGS21590	ABSENT
CGS21591	ABSENT
CGS21592	ABSENT
CGS21593	125
CGS21594	ABSENT
CGS21595	107.5
CGS21596	107.5
CGS21597	100
CGS21598	ABSENT
CGS21599	107.5
CGS21600	ABSENT
CGS21601	75
CGS21602	ABSENT
CGS21603	85
CGS21604	127.5
CGS21605	ABSENT
CGS21606	ABSENT
CGS21607	72.5
CGS21608	115
CGS21609	52.5
CGS21610	97.5
CGS21611	100

CGS21612	137.5
CGS21613	ABSENT
CGS21614	105
CGS21615	80
CGS21616	90
CGS21617	65
CGS21618	75
CGS21619	ABSENT
CGS21620	157.5
CGS21621	60
CGS21622	80
CGS21623	107.5
CGS21624	ABSENT
CGS21625	92.5
CGS21626	ABSENT
CGS21627	117.5
CGS21628	80
CGS21629	90
CGS21630	92.5
CGS21631	80
CGS21632	ABSENT
CGS21633	105
CGS21634	ABSENT
CGS21635	100
CGS21636	122.5
CGS21637	105
CGS21638	75
CGS21639	90
CGS21640	95
CGS21641	92.5
CGS21642	72.5
CGS21643	87.5
CGS21644	75
CGS21645	105
CGS21646	75
CGS21647	85
CGS21648	107.5
CGS21649	ABSENT
CGS21650	112.5
CGS21651	105
CGS21652	ABSENT
CGS21653	ABSENT
CGS21654	ABSENT
CGS21655	92.5

CGS21656	ABSENT
CGS21657	ABSENT
CGS21658	127.5
CGS21659	75
CGS21660	110
CGS21661	ABSENT
CGS21662	82.5
CGS21663	100
CGS21664	47.5
CGS21665	112.5
CGS21666	65
CGS21667	ABSENT
CGS21668	132.5
CGS21669	ABSENT
CGS21670	ABSENT
CGS21671	102.5
CGS21672	92.5
CGS21673	87.5
CGS21674	95
CGS21675	92.5
CGS21676	90
CGS21677	92.5
CGS21678	100
CGS21679	82.5
CGS21680	82.5
CGS21681	170
CGS21682	90
CGS21683	ABSENT
CGS21684	ABSENT
CGS21685	80
CGS21686	107.5
CGS21687	65
CGS21688	92.5
CGS21689	ABSENT
CGS21690	95
CGS21691	100
CGS21692	112.5
CGS21693	ABSENT
CGS21694	70
CGS21695	65
CGS21696	87.5
CGS21697	80
CGS21698	87.5
CGS21699	140

CGS21700	ABSENT
CGS21701	62.5
CGS21702	72.5
CGS21703	87.5
CGS21704	85
CGS21705	ABSENT
CGS21706	65
CGS21707	67.5
CGS21708	167.5
CGS21709	137.5
CGS21710	37.5
CGS21711	92.5
CGS21712	100
CGS21713	70
CGS21714	102.5
CGS21715	95
CGS21716	110
CGS21717	55
CGS21718	97.5
CGS21719	75
CGS21720	82.5
CGS21721	137.5
CGS21722	ABSENT
CGS21723	52.5
CGS21724	97.5
CGS21725	162.5
CGS21726	160
CGS21727	75
CGS21728	ABSENT
CGS21729	135
CGS21730	62.5
CGS21731	102.5
CGS21732	85
CGS21733	87.5
CGS21734	ABSENT
CGS21735	97.5
CGS21736	87.5
CGS21737	95
CGS21738	67.5
CGS21739	90
CGS21740	130
CGS21741	77.5
CGS21742	105
CGS21743	ABSENT

CGS21744	95
CGS21745	105
CGS21746	72.5
CGS21747	62.5
CGS21748	85
CGS21749	110
CGS21750	100
CGS21751	57.5
CGS21752	102.5
CGS21753	80
CGS21754	67.5
CGS21755	ABSENT
CGS21756	120
CGS21757	80
CGS21758	105
CGS21759	52.5
CGS21760	92.5
CGS21761	ABSENT
CGS21762	ABSENT
CGS21763	60
CGS21764	125
CGS21765	127.5
CGS21766	80
CGS21767	52.5
CGS21768	127.5
CGS21769	107.5
CGS21770	75
CGS21771	107.5
CGS21772	ABSENT
CGS21773	110
CGS21774	62.5
CGS21775	55
CGS21776	110
CGS21777	95
CGS21778	105
CGS21779	125
CGS21780	60
CGS21781	60
CGS21782	77.5
CGS21783	87.5
CGS21784	82.5
CGS21785	105
CGS21786	72.5
CGS21787	102.5

CGS21788	ABSENT
CGS21789	97.5
CGS21790	137.5
CGS21791	112.5
CGS21792	72.5
CGS21793	122.5
CGS21794	125
CGS21795	140
CGS21796	140
CGS21797	95
CGS21798	ABSENT
CGS21799	115
CGS21800	102.5
CGS21801	77.5
CGS21802	142.5
CGS21803	90
CGS21804	122.5
CGS21805	ABSENT
CGS21806	87.5
CGS21807	77.5
CGS21808	87.5
CGS21809	67.5
CGS21810	ABSENT
CGS21811	72.5
CGS21812	82.5
CGS21813	57.5
CGS21814	ABSENT
CGS21815	57.5
CGS21816	85
CGS21817	ABSENT
CGS21818	82.5
CGS21819	ABSENT
CGS21820	ABSENT
CGS21821	65
CGS21822	82.5
CGS21823	70
CGS21824	105
CGS21825	85
CGS21826	ABSENT
CGS21827	120
CGS21828	ABSENT
CGS21829	105
CGS21830	67.5
CGS21831	77.5

CGS21832	97.5
CGS21833	ABSENT
CGS21834	102.5
CGS21835	107.5
CGS21836	45
CGS21837	ABSENT
CGS21838	92.5
CGS21839	57.5
CGS21840	102.5
CGS21841	105
CGS21842	80
CGS21843	72.5
CGS21844	40
CGS21845	ABSENT
CGS21846	37.5
CGS21847	ABSENT
CGS21848	85
CGS21849	62.5
CGS21850	72.5
CGS21851	65
CGS21852	70
CGS21853	82.5
CGS21854	72.5
CGS21855	ABSENT
CGS21856	107.5
CGS21857	62.5
CGS21858	ABSENT
CGS21859	130
CGS21860	ABSENT
CGS21861	132.5
CGS21862	ABSENT
CGS21863	125
CGS21864	92.5
CGS21865	135
CGS21866	125
CGS21867	95
CGS21868	80
CGS21869	60
CGS21870	70
CGS21871	130
CGS21872	50
CGS21873	145
CGS21874	120
CGS21875	ABSENT

CGS21876	100
CGS21877	102.5
CGS21878	ABSENT
CGS21879	60
CGS21880	102.5
CGS21881	ABSENT
CGS21882	70
CGS21883	85
CGS21884	ABSENT
CGS21885	117.5
CGS21886	115
CGS21887	ABSENT
CGS21888	95
CGS21889	77.5
CGS21890	75
CGS21891	95
CGS21892	110
CGS21893	57.5
CGS21894	95
CGS21895	ABSENT
CGS21896	ABSENT
CGS21897	125
CGS21898	ABSENT
CGS21899	ABSENT
CGS21900	65
CGS21901	ABSENT
CGS21902	72.5
CGS21903	92.5
CGS21904	95
CGS21905	55
CGS21906	ABSENT
CGS21907	105
CGS21908	ABSENT
CGS21909	ABSENT
CGS21910	87.5
CGS21911	75
CGS21912	125
CGS21913	87.5
CGS21914	92.5
CGS21915	90
CGS21916	102.5
CGS21917	80
CGS21918	107.5
CGS21919	92.5

CGS21920	80
CGS21921	52.5
CGS21922	85
CGS21923	ABSENT
CGS21924	110
CGS21925	117.5
CGS21926	80
CGS21927	125
CGS21928	102.5
CGS21929	40
CGS21930	72.5
CGS21931	140
CGS21932	82.5
CGS21933	80
CGS21934	75
CGS21935	122.5
CGS21936	ABSENT
CGS21937	67.5
CGS21938	112.5
CGS21939	57.5
CGS21940	ABSENT
CGS21941	120
CGS21942	147.5
CGS21943	80
CGS21944	90
CGS21945	92.5
CGS21946	ABSENT
CGS21947	ABSENT
CGS21948	ABSENT
CGS21949	110
CGS21950	102.5
CGS21951	127.5
CGS21952	77.5
CGS21953	ABSENT
CGS21954	ABSENT
CGS21955	105
CGS21956	80
CGS21957	90
CGS21958	67.5
CGS21959	132.5
CGS21960	42.5
CGS21961	120
CGS21962	82.5
CGS21963	ABSENT

CGS21964	ABSENT
CGS21965	ABSENT
CGS21966	ABSENT
CGS21967	ABSENT
CGS21968	92.5
CGS21969	125
CGS21970	87.5
CGS21971	ABSENT
CGS21972	75
CGS21973	75
CGS21974	100
CGS21975	80
CGS21976	120
CGS21977	97.5
CGS21978	122.5
CGS21979	77.5
CGS21980	ABSENT
CGS21981	57.5
CGS21982	112.5
CGS21983	107.5
CGS21984	75
CGS21985	100
CGS21986	70
CGS21987	60
CGS21988	130
CGS21989	57.5
CGS21990	72.5
CGS21991	150
CGS21992	ABSENT
CGS21993	87.5
CGS21994	92.5
CGS21995	65
CGS21996	70
CGS21997	ABSENT
CGS21998	82.5
CGS21999	62.5
CGS22000	65
CGS22001	75
CGS22002	150
CGS22003	87.5
CGS22004	102.5
CGS22005	ABSENT
CGS22006	115
CGS22007	ABSENT

CGS22008	117.5
CGS22009	117.5
CGS22010	ABSENT
CGS22011	ABSENT
CGS22012	87.5
CGS22013	115
CGS22014	87.5
CGS22015	ABSENT
CGS22016	92.5
CGS22017	ABSENT
CGS22018	65
CGS22019	92.5
CGS22020	92.5
CGS22021	72.5
CGS22022	47.5
CGS22023	ABSENT
CGS22024	70
CGS22025	60
CGS22026	82.5
CGS22027	87.5
CGS22028	87.5
CGS22029	67.5
CGS22030	80
CGS22031	80
CGS22032	ABSENT
CGS22033	97.5
CGS22034	75
CGS22035	55
CGS22036	90
CGS22037	67.5
CGS22038	ABSENT
CGS22039	85
CGS22040	80
CGS22041	117.5
CGS22042	105
CGS22043	ABSENT
CGS22044	82.5
CGS22045	132.5
CGS22046	ABSENT
CGS22047	50
CGS22048	82.5
CGS22049	80
CGS22050	87.5
CGS22051	77.5

CGS22052	67.5
CGS22053	65
CGS22054	75
CGS22055	57.5
CGS22056	87.5
CGS22057	65
CGS22058	75
CGS22059	90
CGS22060	77.5
CGS22061	95
CGS22062	117.5
CGS22063	ABSENT
CGS22064	ABSENT
CGS22065	75
CGS22066	85
CGS22067	ABSENT
CGS22068	92.5
CGS22069	65
CGS22070	130
CGS22071	102.5
CGS22072	50
CGS22073	117.5
CGS22074	85
CGS22075	ABSENT
CGS22076	ABSENT
CGS22077	85
CGS22078	65
CGS22079	ABSENT
CGS22080	92.5
CGS22081	115
CGS22082	90
CGS22083	77.5
CGS22084	87.5
CGS22085	117.5
CGS22086	77.5
CGS22087	ABSENT
CGS22088	55
CGS22089	97.5
CGS22090	82.5
CGS22091	65
CGS22092	95
CGS22093	ABSENT
CGS22094	92.5
CGS22095	62.5

CGS22096	72.5
CGS22097	122.5
CGS22098	ABSENT
CGS22099	100
CGS22100	ABSENT
CGS22101	87.5
CGS22102	92.5
CGS22103	65
CGS22104	90
CGS22105	112.5
CGS22106	92.5
CGS22107	ABSENT
CGS22108	145
CGS22109	62.5
CGS22110	72.5
CGS22111	ABSENT
CGS22112	87.5
CGS22113	ABSENT
CGS22114	ABSENT
CGS22115	105
CGS22116	97.5
CGS22117	105
CGS22118	92.5
CGS22119	125
CGS22120	110
CGS22121	90
CGS22122	70
CGS22123	87.5
CGS22124	67.5
CGS22125	ABSENT
CGS22126	ABSENT
CGS22127	ABSENT
CGS22128	110
CGS22129	ABSENT
CGS22130	ABSENT
CGS22131	70
CGS22132	67.5
CGS22133	97.5
CGS22134	ABSENT
CGS22135	77.5
CGS22136	115
CGS22137	95
CGS22138	110
CGS22139	100

CGS22140	75
CGS22141	ABSENT
CGS22142	115
CGS22143	100
CGS22144	47.5
CGS22145	100
CGS22146	87.5
CGS22147	ABSENT
CGS22148	ABSENT
CGS22149	50
CGS22150	82.5
CGS22151	ABSENT
CGS22152	77.5
CGS22153	45
CGS22154	ABSENT
CGS22155	75
CGS22156	87.5
CGS22157	ABSENT
CGS22158	95
CGS22159	105
CGS22160	ABSENT
CGS22161	120
CGS22162	70
CGS22163	75
CGS22164	145
CGS22165	72.5
CGS22166	70
CGS22167	90
CGS22168	77.5
CGS22169	ABSENT
CGS22170	110
CGS22171	ABSENT
CGS22172	ABSENT
CGS22173	145
CGS22174	165
CGS22175	147.5
CGS22176	ABSENT
CGS22177	ABSENT
CGS22178	80
CGS22179	70
CGS22180	72.5
CGS22181	115
CGS22182	ABSENT
CGS22183	95

CGS22184	ABSENT
CGS22185	90
CGS22186	75
CGS22187	80
CGS22188	ABSENT
CGS22189	70
CGS22190	62.5
CGS22191	ABSENT
CGS22192	ABSENT
CGS22193	ABSENT
CGS22194	92.5
CGS22195	82.5
CGS22196	82.5
CGS22197	97.5
CGS22198	85
CGS22199	92.5
CGS22200	132.5
CGS22201	ABSENT
CGS22202	ABSENT
CGS22203	120
CGS22204	ABSENT
CGS22205	ABSENT
CGS22206	ABSENT
CGS22207	ABSENT
CGS22208	65
CGS22209	ABSENT
CGS22210	ABSENT
CGS22211	77.5
CGS22212	65
CGS22213	122.5
CGS22214	60
CGS22215	ABSENT
CGS22216	85
CGS22217	127.5
CGS22218	ABSENT
CGS22219	ABSENT
CGS22220	ABSENT
CGS22221	105
CGS22222	117.5
CGS22223	90
CGS22224	70
CGS22225	75
CGS22226	ABSENT
CGS22227	70

CGS22228	ABSENT
CGS22229	72.5
CGS22230	85
CGS22231	107.5
CGS22232	117.5
CGS22233	92.5
CGS22234	ABSENT
CGS22235	ABSENT
CGS22236	100
CGS22237	77.5
CGS22238	125
CGS22239	70
CGS22240	ABSENT
CGS22241	ABSENT
CGS22242	82.5
CGS22243	95
CGS22244	ABSENT
CGS22245	ABSENT
CGS22246	90
CGS22247	ABSENT
CGS22248	100
CGS22249	110
CGS22250	100
CGS22251	ABSENT
CGS22252	ABSENT
CGS22253	ABSENT
CGS22254	92.5
CGS22255	92.5
CGS22256	70
CGS22257	ABSENT
CGS22258	57.5
CGS22259	117.5
CGS22260	115
CGS22261	87.5
CGS22262	112.5
CGS22263	65
CGS22264	82.5
CGS22265	50
CGS22266	ABSENT
CGS22267	ABSENT
CGS22268	137.5
CGS22269	110
CGS22270	120
CGS22271	ABSENT

CGS22272	ABSENT
CGS22273	82.5
CGS22274	65
CGS22275	80
CGS22276	115
CGS22277	ABSENT
CGS22278	87.5
CGS22279	55
CGS22280	102.5
CGS22281	ABSENT
CGS22282	82.5
CGS22283	112.5
CGS22284	ABSENT
CGS22285	80
CGS22286	70
CGS22287	82.5
CGS22288	95
CGS22289	80
CGS22290	ABSENT
CGS22291	102.5
CGS22292	82.5
CGS22293	55
CGS22294	92.5
CGS22295	ABSENT
CGS22296	125
CGS22297	105
CGS22298	85
CGS22299	115
CGS22300	95
CGS22301	ABSENT
CGS22302	95
CGS22303	ABSENT
CGS22304	115
CGS22305	67.5
CGS22306	ABSENT
CGS22307	80
CGS22308	ABSENT
CGS22309	67.5
CGS22310	65
CGS22311	115
CGS22312	42.5
CGS22313	ABSENT
CGS22314	112.5
CGS22315	157.5

CGS22316	ABSENT
CGS22317	67.5
CGS22318	ABSENT
CGS22319	ABSENT
CGS22320	ABSENT
CGS22321	95
CGS22322	70
CGS22323	ABSENT
CGS22324	ABSENT
CGS22325	ABSENT
CGS22326	70
CGS22327	110
CGS22328	65
CGS22329	92.5
CGS22330	142.5
CGS22331	55
CGS22332	ABSENT
CGS22333	97.5
CGS22334	ABSENT
CGS22335	90
CGS22336	120
CGS22337	ABSENT
CGS22338	135
CGS22339	ABSENT
CGS22340	90
CGS22341	142.5
CGS22342	87.5
CGS22343	ABSENT
CGS22344	ABSENT
CGS22345	115
CGS22346	ABSENT
CGS22347	ABSENT
CGS22348	80
CGS22349	140
CGS22350	77.5
CGS22351	57.5
CGS22352	110
CGS22353	100
CGS22354	62.5
CGS22355	112.5
CGS22356	85
CGS22357	105
CGS22358	117.5
CGS22359	72.5

CGS22360	82.5
CGS22361	125
CGS22362	120
CGS22363	117.5
CGS22364	67.5
CGS22365	92.5
CGS22366	72.5
CGS22367	62.5
CGS22368	ABSENT
CGS22369	75
CGS22370	ABSENT
CGS22371	125
CGS22372	125
CGS22373	92.5
CGS22374	67.5
CGS22375	80
CGS22376	75
CGS22377	85
CGS22378	140
CGS22379	ABSENT
CGS22380	100
CGS22381	107.5
CGS22382	67.5
CGS22383	70
CGS22384	70
CGS22385	52.5
CGS22386	72.5
CGS22387	117.5
CGS22388	87.5
CGS22389	107.5
CGS22390	125
CGS22391	140
CGS22392	127.5
CGS22393	75
CGS22394	110
CGS22395	102.5
CGS22396	67.5
CGS22397	122.5
CGS22398	67.5
CGS22399	85
CGS22400	67.5
CGS22401	70
CGS22402	ABSENT
CGS22403	67.5

CGS22404	ABSENT
CGS22405	95
CGS22406	57.5
CGS22407	90
CGS22408	ABSENT
CGS22409	77.5
CGS22410	112.5
CGS22411	95
CGS22412	70
CGS22413	92.5
CGS22414	ABSENT
CGS22415	77.5
CGS22416	ABSENT
CGS22417	ABSENT
CGS22418	130
CGS22419	125
CGS22420	ABSENT
CGS22421	95
CGS22422	65
CGS22423	67.5
CGS22424	105
CGS22425	ABSENT
CGS22426	ABSENT
CGS22427	115
CGS22428	92.5
CGS22429	ABSENT
CGS22430	105
CGS22431	100
CGS22432	ABSENT
CGS22433	117.5
CGS22434	ABSENT
CGS22435	ABSENT
CGS22436	92.5
CGS22437	ABSENT
CGS22438	65
CGS22439	122.5
CGS22440	97.5
CGS22441	82.5
CGS22442	110
CGS22443	90
CGS22444	125
CGS22445	100
CGS22446	ABSENT
CGS22447	157.5

CGS22448	115
CGS22449	132.5
CGS22450	80
CGS22451	ABSENT
CGS22452	102.5
CGS22453	105
CGS22454	122.5
CGS22455	127.5
CGS22456	85
CGS22457	82.5
CGS22458	ABSENT
CGS22459	85
CGS22460	ABSENT
CGS22461	57.5
CGS22462	110
CGS22463	107.5
CGS22464	75
CGS22465	65
CGS22466	ABSENT
CGS22467	127.5
CGS22468	82.5
CGS22469	80
CGS22470	125
CGS22471	ABSENT
CGS22472	90
CGS22473	67.5
CGS22474	ABSENT
CGS22475	ABSENT
CGS22476	ABSENT
CGS22477	82.5
CGS22478	95
CGS22479	112.5
CGS22480	127.5
CGS22481	55
CGS22482	65
CGS22483	87.5
CGS22484	65
CGS22485	95
CGS22486	115
CGS22487	95
CGS22488	57.5
CGS22489	ABSENT
CGS22490	ABSENT
CGS22491	ABSENT

CGS22492	ABSENT
CGS22493	115
CGS22494	57.5
CGS22495	77.5
CGS22496	ABSENT
CGS22497	60
CGS22498	87.5
CGS22499	100
CGS22500	140
CGS22501	67.5
CGS22502	ABSENT
CGS22503	70
CGS22504	115
CGS22505	65
CGS22506	ABSENT
CGS22507	107.5
CGS22508	ABSENT
CGS22509	97.5
CGS22510	125
CGS22511	75
CGS22512	90
CGS22513	ABSENT
CGS22514	ABSENT
CGS22515	70
CGS22516	ABSENT
CGS22517	95
CGS22518	95
CGS22519	92.5
CGS22520	102.5
CGS22521	140
CGS22522	ABSENT
CGS22523	ABSENT
CGS22524	ABSENT
CGS22525	95
CGS22526	92.5
CGS22527	ABSENT
CGS22528	ABSENT
CGS22529	82.5
CGS22530	80
CGS22531	ABSENT
CGS22532	ABSENT
CGS22533	ABSENT
CGS22534	70
CGS22535	67.5

CGS22536	ABSENT
CGS22537	105
CGS22538	92.5
CGS22539	ABSENT
CGS22540	ABSENT
CGS22541	107.5
CGS22542	90
CGS22543	65
CGS22544	ABSENT
CGS22545	95
CGS22546	ABSENT
CGS22547	100
CGS22548	77.5
CGS22549	70
CGS22550	95
CGS22551	82.5
CGS22552	102.5
CGS22553	105
CGS22554	70
CGS22555	ABSENT
CGS22556	ABSENT
CGS22557	105
CGS22558	115
CGS22559	57.5
CGS22560	100
CGS22561	100
CGS22562	60
CGS22563	85
CGS22564	97.5
CGS22565	120
CGS22566	87.5
CGS22567	85
CGS22568	ABSENT
CGS22569	87.5
CGS22570	ABSENT
CGS22571	62.5
CGS22572	92.5
CGS22573	80
CGS22574	70
CGS22575	ABSENT
CGS22576	80
CGS22577	ABSENT
CGS22578	67.5
CGS22579	97.5

CGS22580	77.5
CGS22581	87.5
CGS22582	95
CGS22583	105
CGS22584	ABSENT
CGS22585	82.5
CGS22586	55
CGS22587	90
CGS22588	ABSENT
CGS22589	77.5
CGS22590	82.5
CGS22591	ABSENT
CGS22592	137.5
CGS22593	70
CGS22594	80
CGS22595	ABSENT
CGS22596	97.5
CGS22597	ABSENT
CGS22598	ABSENT
CGS22599	80
CGS22600	50
CGS22601	65
CGS22602	ABSENT
CGS22603	ABSENT
CGS22604	60
CGS22605	ABSENT
CGS22606	57.5
CGS22607	75
CGS22608	ABSENT
CGS22609	ABSENT
CGS22610	87.5
CGS22611	100
CGS22612	112.5
CGS22613	ABSENT
CGS22614	62.5
CGS22615	ABSENT
CGS22616	ABSENT
CGS22617	85
CGS22618	87.5
CGS22619	115
CGS22620	ABSENT
CGS22621	60
CGS22622	65
CGS22623	ABSENT

CGS22624	77.5
CGS22625	87.5
CGS22626	75
CGS22627	115
CGS22628	72.5
CGS22629	112.5
CGS22630	102.5
CGS22631	77.5
CGS22632	ABSENT
CGS22633	115
CGS22634	117.5
CGS22635	65
CGS22636	70
CGS22637	50
CGS22638	ABSENT
CGS22639	75
CGS22640	72.5
CGS22641	122.5
CGS22642	100
CGS22643	122.5
CGS22644	ABSENT
CGS22645	ABSENT
CGS22646	75
CGS22647	60
CGS22648	ABSENT
CGS22649	ABSENT
CGS22650	62.5
CGS22651	95
CGS22652	ABSENT
CGS22653	ABSENT
CGS22654	ABSENT
CGS22655	100
CGS22656	120
CGS22657	67.5
CGS22658	102.5
CGS22659	52.5
CGS22660	127.5
CGS22661	50
CGS22662	ABSENT
CGS22663	152.5
CGS22664	97.5
CGS22665	ABSENT
CGS22666	57.5
CGS22667	ABSENT

CGS22668	72.5
CGS22669	ABSENT
CGS22670	ABSENT
CGS22671	62.5
CGS22672	ABSENT
CGS22673	82.5
CGS22674	77.5
CGS22675	120
CGS22676	92.5
CGS22677	92.5
CGS22678	102.5
CGS22679	117.5
CGS22680	82.5
CGS22681	ABSENT
CGS22682	ABSENT
CGS22683	ABSENT
CGS22684	ABSENT
CGS22685	120
CGS22686	87.5
CGS22687	107.5
CGS22688	ABSENT
CGS22689	95
CGS22690	62.5
CGS22691	ABSENT
CGS22692	120
CGS22693	85
CGS22694	112.5
CGS22695	77.5
CGS22696	110
CGS22697	77.5
CGS22698	132.5
CGS22699	95
CGS22700	112.5
CGS22701	95
CGS22702	ABSENT
CGS22703	ABSENT
CGS22704	65
CGS22705	57.5
CGS22706	ABSENT
CGS22707	ABSENT
CGS22708	ABSENT
CGS22709	100
CGS22710	97.5
CGS22711	62.5

CGS22712	ABSENT
CGS22713	ABSENT
CGS22714	75
CGS22715	85
CGS22716	70
CGS22717	97.5
CGS22718	90
CGS22719	80
CGS22720	85
CGS22721	47.5
CGS22722	92.5
CGS22723	50
CGS22724	110
CGS22725	87.5
CGS22726	152.5
CGS22727	77.5
CGS22728	ABSENT
CGS22729	70
CGS22730	72.5
CGS22731	107.5
CGS22732	65
CGS22733	ABSENT
CGS22734	ABSENT
CGS22735	ABSENT
CGS22736	ABSENT
CGS22737	ABSENT
CGS22738	132.5
CGS22739	82.5
CGS22740	ABSENT
CGS22741	120
CGS22742	85
CGS22743	110
CGS22744	ABSENT
CGS22745	55
CGS22746	ABSENT
CGS22747	ABSENT
CGS22748	ABSENT
CGS22749	ABSENT
CGS22750	ABSENT
CGS22751	ABSENT
CGS22752	112.5
CGS22753	112.5
CGS22754	55
CGS22755	82.5

CGS22756	ABSENT
CGS22757	125
CGS22758	75
CGS22759	ABSENT
CGS22760	80
CGS22761	100
CGS22762	ABSENT
CGS22763	80
CGS22764	97.5
CGS22765	70
CGS22766	107.5
CGS22767	ABSENT
CGS22768	ABSENT
CGS22769	ABSENT
CGS22770	50
CGS22771	72.5
CGS22772	ABSENT
CGS22773	ABSENT
CGS22774	ABSENT
CGS22775	85
CGS22776	ABSENT
CGS22777	ABSENT
CGS22778	80
CGS22779	ABSENT
CGS22780	67.5
CGS22781	90
CGS22782	85
CGS22783	ABSENT
CGS22784	112.5
CGS22785	107.5
CGS22786	102.5
CGS22787	ABSENT
CGS22788	107.5
CGS22789	55
CGS22790	130
CGS22791	87.5
CGS22792	57.5
CGS22793	80
CGS22794	ABSENT
CGS22795	ABSENT
CGS22796	107.5
CGS22797	95
CGS22798	65
CGS22799	72.5

CGS22800	77.5
CGS22801	72.5
CGS22802	87.5
CGS22803	80
CGS22804	75
CGS22805	67.5
CGS22806	65
CGS22807	57.5
CGS22808	ABSENT
CGS22809	77.5
CGS22810	67.5
CGS22811	97.5
CGS22812	90
CGS22813	60
CGS22814	62.5
CGS22815	ABSENT
CGS22816	67.5
CGS22817	80
CGS22818	87.5
CGS22819	77.5
CGS22820	120
CGS22821	ABSENT
CGS22822	145
CGS22823	145
CGS22824	85
CGS22825	80
CGS22826	55
CGS22827	ABSENT
CGS22828	95
CGS22829	70
CGS22830	107.5
CGS22831	90
CGS22832	55
CGS22833	145
CGS22834	ABSENT
CGS22835	ABSENT
CGS22836	77.5
CGS22837	65
CGS22838	60
CGS22839	80
CGS22840	62.5
CGS22841	67.5
CGS22842	137.5
CGS22843	ABSENT

CGS22844	ABSENT
CGS22845	ABSENT
CGS22846	ABSENT
CGS22847	122.5
CGS22848	45
CGS22849	105
CGS22850	60
CGS22851	65
CGS22852	110
CGS22853	127.5
CGS22854	87.5
CGS22855	ABSENT
CGS22856	62.5
CGS22857	77.5
CGS22858	67.5
CGS22859	70
CGS22860	77.5
CGS22861	110
CGS22862	105
CGS22863	92.5
CGS22864	122.5
CGS22865	87.5
CGS22866	82.5
CGS22867	70
CGS22868	ABSENT
CGS22869	ABSENT
CGS22870	ABSENT
CGS22871	72.5
CGS22872	87.5
CGS22873	ABSENT
CGS22874	130
CGS22875	72.5
CGS22876	77.5
CGS22877	72.5
CGS22878	92.5
CGS22879	110
CGS22880	130
CGS22881	85
CGS22882	ABSENT
CGS22883	80
CGS22884	95
CGS22885	97.5
CGS22886	107.5
CGS22887	112.5

CGS22888	ABSENT
CGS22889	95
CGS22890	ABSENT
CGS22891	127.5
CGS22892	100
CGS22893	75
CGS22894	82.5
CGS22895	55
CGS22896	77.5
CGS22897	92.5
CGS22898	102.5
CGS22899	ABSENT
CGS22900	ABSENT
CGS22901	47.5
CGS22902	92.5
CGS22903	65
CGS22904	80
CGS22905	ABSENT
CGS22906	55
CGS22907	62.5
CGS22908	110
CGS22909	70
CGS22910	132.5
CGS22911	ABSENT
CGS22912	57.5
CGS22913	ABSENT
CGS22914	72.5
CGS22915	105
CGS22916	ABSENT
CGS22917	ABSENT
CGS22918	60
CGS22919	87.5
CGS22920	92.5
CGS22921	105
CGS22922	105
CGS22923	ABSENT
CGS22924	ABSENT
CGS22925	105
CGS22926	ABSENT
CGS22927	122.5
CGS22928	110
CGS22929	ABSENT
CGS22930	87.5
CGS22931	90

CGS22932	65
CGS22933	107.5
CGS22934	70
CGS22935	105
CGS22936	110
CGS22937	75
CGS22938	105
CGS22939	50
CGS22940	72.5
CGS22941	132.5
CGS22942	82.5
CGS22943	65
CGS22944	75
CGS22945	70
CGS22946	82.5
CGS22947	77.5
CGS22948	82.5
CGS22949	57.5
CGS22950	122.5
CGS22951	112.5
CGS22952	ABSENT
CGS22953	ABSENT
CGS22954	ABSENT
CGS22955	80
CGS22956	ABSENT
CGS22957	ABSENT
CGS22958	72.5
CGS22959	72.5
CGS22960	80
CGS22961	75
CGS22962	90
CGS22963	ABSENT
CGS22964	ABSENT
CGS22965	ABSENT
CGS22966	87.5
CGS22967	80
CGS22968	ABSENT
CGS22969	117.5
CGS22970	115
CGS22971	87.5
CGS22972	127.5
CGS22973	105
CGS22974	130
CGS22975	120

CGS22976	97.5
CGS22977	100
CGS22978	95
CGS22979	92.5
CGS22980	125
CGS22981	ABSENT
CGS22982	110
CGS22983	90
CGS22984	ABSENT
CGS22985	120
CGS22986	ABSENT
CGS22987	77.5
CGS22988	ABSENT
CGS22989	75
CGS22990	85
CGS22991	85
CGS22992	125
CGS22993	127.5
CGS22994	110
CGS22995	110
CGS22996	75
CGS22997	100
CGS22998	77.5
CGS22999	72.5
CGS23000	87.5
CGS23001	72.5
CGS23002	ABSENT
CGS23003	60
CGS23004	80
CGS23005	102.5
CGS23006	100
CGS23007	82.5
CGS23008	122.5
CGS23009	115
CGS23010	95
CGS23011	95
CGS23012	92.5
CGS23013	87.5
CGS23014	ABSENT
CGS23015	ABSENT
CGS23016	112.5
CGS23017	90
CGS23018	ABSENT
CGS23019	75

CGS23020	82.5
CGS23021	80
CGS23022	ABSENT
CGS23023	82.5
CGS23024	77.5
CGS23025	105
CGS23026	80
CGS23027	77.5
CGS23028	120
CGS23029	ABSENT
CGS23030	100
CGS23031	77.5
CGS23032	80
CGS23033	67.5
CGS23034	117.5
CGS23035	62.5
CGS23036	ABSENT
CGS23037	125
CGS23038	112.5
CGS23039	155
CGS23040	157.5
CGS23041	ABSENT
CGS23042	115
CGS23043	ABSENT
CGS23044	60
CGS23045	80
CGS23046	92.5
CGS23047	97.5
CGS23048	77.5
CGS23049	105
CGS23050	97.5
CGS23051	ABSENT
CGS23052	117.5
CGS23053	102.5
CGS23054	67.5
CGS23055	77.5
CGS23056	100
CGS23057	75
CGS23058	97.5
CGS23059	110
CGS23060	82.5
CGS23061	ABSENT
CGS23062	ABSENT
CGS23063	70

CGS23064	150
CGS23065	87.5
CGS23066	140
CGS23067	82.5
CGS23068	72.5
CGS23069	87.5
CGS23070	87.5
CGS23071	80
CGS23072	117.5
CGS23073	ABSENT
CGS23074	92.5
CGS23075	122.5
CGS23076	90
CGS23077	87.5
CGS23078	100
CGS23079	ABSENT
CGS23080	70
CGS23081	ABSENT
CGS23082	ABSENT
CGS23083	115
CGS23084	ABSENT
CGS23085	ABSENT
CGS23086	112.5
CGS23087	97.5
CGS23088	67.5
CGS23089	95
CGS23090	ABSENT
CGS23091	150
CGS23092	85
CGS23093	70
CGS23094	57.5
CGS23095	70
CGS23096	ABSENT
CGS23097	ABSENT
CGS23098	100
CGS23099	72.5
CGS23100	75
CGS23101	60
CGS23102	82.5
CGS23103	80
CGS23104	105
CGS23105	82.5
CGS23106	65
CGS23107	75

CGS23108	80
CGS23109	87.5
CGS23110	137.5
CGS23111	87.5
CGS23112	77.5
CGS23113	55
CGS23114	72.5
CGS23115	ABSENT
CGS23116	ABSENT
CGS23117	115
CGS23118	122.5
CGS23119	95
CGS23120	120
CGS23121	100
CGS23122	107.5
CGS23123	65
CGS23124	97.5
CGS23125	77.5
CGS23126	95
CGS23127	ABSENT
CGS23128	47.5
CGS23129	90
CGS23130	105
CGS23131	ABSENT
CGS23132	100
CGS23133	ABSENT
CGS23134	ABSENT
CGS23135	ABSENT
CGS23136	ABSENT
CGS23137	112.5
CGS23138	115
CGS23139	117.5
CGS23140	115
CGS23141	97.5
CGS23142	130
CGS23143	97.5
CGS23144	105
CGS23145	65
CGS23146	82.5
CGS23147	110
CGS23148	70
CGS23149	110
CGS23150	100
CGS23151	82.5

CGS23152	72.5
CGS23153	ABSENT
CGS23154	ABSENT
CGS23155	120
CGS23156	97.5
CGS23157	ABSENT
CGS23158	105
CGS23159	ABSENT
CGS23160	ABSENT
CGS23161	97.5
CGS23162	115
CGS23163	55
CGS23164	100
CGS23165	115
CGS23166	115
CGS23167	90
CGS23168	82.5
CGS23169	77.5
CGS23170	135
CGS23171	75
CGS23172	77.5
CGS23173	75
CGS23174	105
CGS23175	80
CGS23176	110
CGS23177	ABSENT
CGS23178	77.5
CGS23179	62.5
CGS23180	122.5
CGS23181	77.5
CGS23182	67.5
CGS23183	85
CGS23184	75
CGS23185	97.5
CGS23186	72.5
CGS23187	92.5
CGS23188	92.5
CGS23189	62.5
CGS23190	97.5
CGS23191	85
CGS23192	100
CGS23193	80
CGS23194	132.5
CGS23195	ABSENT

CGS23196	ABSENT
CGS23197	ABSENT
CGS23198	82.5
CGS23199	82.5
CGS23200	65
CGS23201	60
CGS23202	ABSENT
CGS23203	87.5
CGS23204	ABSENT
CGS23205	52.5
CGS23206	72.5
CGS23207	125
CGS23208	67.5
CGS23209	92.5
CGS23210	82.5
CGS23211	ABSENT
CGS23212	60
CGS23213	ABSENT
CGS23214	ABSENT
CGS23215	ABSENT
CGS23216	100
CGS23217	107.5
CGS23218	95
CGS23219	117.5
CGS23220	125
CGS23221	100
CGS23222	ABSENT
CGS23223	ABSENT
CGS23224	ABSENT
CGS23225	75
CGS23226	130
CGS23227	ABSENT
CGS23228	42.5
CGS23229	80
CGS23230	87.5
CGS23231	135
CGS23232	62.5
CGS23233	ABSENT
CGS23234	90
CGS23235	62.5
CGS23236	92.5
CGS23237	82.5
CGS23238	95
CGS23239	67.5

CGS23240	75
CGS23241	95
CGS23242	92.5
CGS23243	ABSENT
CGS23244	82.5
CGS23245	110
CGS23246	112.5
CGS23247	ABSENT
CGS23248	ABSENT
CGS23249	97.5
CGS23250	72.5
CGS23251	ABSENT
CGS23252	97.5
CGS23253	62.5
CGS23254	75
CGS23255	ABSENT
CGS23256	122.5
CGS23257	60
CGS23258	45
CGS23259	ABSENT
CGS23260	102.5
CGS23261	75
CGS23262	70
CGS23263	82.5
CGS23264	57.5
CGS23265	102.5
CGS23266	72.5
CGS23267	ABSENT
CGS23268	75
CGS23269	77.5
CGS23270	102.5
CGS23271	ABSENT
CGS23272	75
CGS23273	77.5
CGS23274	ABSENT
CGS23275	ABSENT
CGS23276	ABSENT
CGS23277	47.5
CGS23278	77.5
CGS23279	52.5
CGS23280	60
CGS23281	ABSENT
CGS23282	90
CGS23283	ABSENT

CGS23284	92.5
CGS23285	ABSENT
CGS23286	47.5
CGS23287	65
CGS23288	85
CGS23289	85
CGS23290	120
CGS23291	105
CGS23292	ABSENT
CGS23293	95
CGS23294	ABSENT
CGS23295	ABSENT
CGS23296	75
CGS23297	77.5
CGS23298	82.5
CGS23299	120
CGS23300	90
CGS23301	130
CGS23302	97.5
CGS23303	85
CGS23304	97.5
CGS23305	125
CGS23306	125
CGS23307	107.5
CGS23308	100
CGS23309	ABSENT
CGS23310	87.5
CGS23311	77.5
CGS23312	72.5
CGS23313	85
CGS23314	82.5
CGS23315	90
CGS23316	ABSENT
CGS23317	55
CGS23318	95
CGS23319	ABSENT
CGS23320	ABSENT
CGS23321	80
CGS23322	62.5
CGS23323	47.5
CGS23324	100
CGS23325	87.5
CGS23326	67.5
CGS23327	72.5

CGS23328	ABSENT
CGS23329	72.5
CGS23330	85
CGS23331	95
CGS23332	87.5
CGS23333	75
CGS23334	100
CGS23335	ABSENT
CGS23336	77.5
CGS23337	ABSENT
CGS23338	ABSENT
CGS23339	112.5
CGS23340	52.5
CGS23341	ABSENT
CGS23342	85
CGS23343	90
CGS23344	ABSENT
CGS23345	ABSENT
CGS23346	95
CGS23347	ABSENT
CGS23348	ABSENT
CGS23349	92.5
CGS23350	92.5
CGS23351	70
CGS23352	97.5
CGS23353	72.5
CGS23354	125
CGS23355	87.5
CGS23356	ABSENT
CGS23357	ABSENT
CGS23358	77.5
CGS23359	77.5
CGS23360	115
CGS23361	147.5
CGS23362	ABSENT
CGS23363	107.5
CGS23364	92.5
CGS23365	ABSENT
CGS23366	60
CGS23367	ABSENT
CGS23368	77.5
CGS23369	ABSENT
CGS23370	142.5
CGS23371	82.5

CGS23372	ABSENT
CGS23373	ABSENT
CGS23374	67.5
CGS23375	85
CGS23376	82.5
CGS23377	42.5
CGS23378	92.5
CGS23379	ABSENT
CGS23380	57.5
CGS23381	60
CGS23382	80
CGS23383	70
CGS23384	77.5
CGS23385	110
CGS23386	102.5
CGS23387	65
CGS23388	ABSENT
CGS23389	ABSENT
CGS23390	75
CGS23391	95
CGS23392	ABSENT
CGS23393	57.5
CGS23394	130
CGS23395	112.5
CGS23396	82.5
CGS23397	77.5
CGS23398	65
CGS23399	80
CGS23400	95
CGS23401	ABSENT
CGS23402	105
CGS23403	100
CGS23404	ABSENT
CGS23405	75
CGS23406	87.5
CGS23407	72.5
CGS23408	82.5
CGS23409	ABSENT
CGS23410	115
CGS23411	92.5
CGS23412	ABSENT
CGS23413	135
CGS23414	102.5
CGS23415	102.5

CGS23416	ABSENT
CGS23417	62.5
CGS23418	87.5
CGS23419	57.5
CGS23420	ABSENT
CGS23421	52.5
CGS23422	70
CGS23423	ABSENT
CGS23424	90
CGS23425	77.5
CGS23426	55
CGS23427	75
CGS23428	ABSENT
CGS23429	ABSENT
CGS23430	105
CGS23431	ABSENT
CGS23432	ABSENT
CGS23433	ABSENT
CGS23434	ABSENT
CGS23435	ABSENT
CGS23436	55
CGS23437	ABSENT
CGS23438	95
CGS23439	95
CGS23440	87.5
CGS23441	75
CGS23442	ABSENT
CGS23443	115
CGS23444	72.5
CGS23445	72.5
CGS23446	ABSENT
CGS23447	ABSENT
CGS23448	82.5
CGS23449	90
CGS23450	110
CGS23451	80
CGS23452	ABSENT
CGS23453	95
CGS23454	85
CGS23455	ABSENT
CGS23456	ABSENT
CGS23457	105
CGS23458	132.5
CGS23459	82.5

CGS23460	97.5
CGS23461	65
CGS23462	117.5
CGS23463	82.5
CGS23464	55
CGS23465	60
CGS23466	ABSENT
CGS23467	ABSENT
CGS23468	ABSENT
CGS23469	100
CGS23470	82.5
CGS23471	102.5
CGS23472	90
CGS23473	82.5
CGS23474	120
CGS23475	ABSENT
CGS23476	90
CGS23477	107.5
CGS23478	50
CGS23479	95
CGS23480	ABSENT
CGS23481	ABSENT
CGS23482	77.5
CGS23483	ABSENT
CGS23484	90
CGS23485	65
CGS23486	120
CGS23487	ABSENT
CGS23488	62.5
CGS23489	82.5
CGS23490	ABSENT
CGS23491	72.5
CGS23492	97.5
CGS23493	85
CGS23494	77.5
CGS23495	95
CGS23496	ABSENT
CGS23497	ABSENT
CGS23498	100
CGS23499	ABSENT
CGS23500	ABSENT
CGS23501	ABSENT
CGS23502	70
CGS23503	82.5

CGS23504	57.5
CGS23505	ABSENT
CGS23506	70
CGS23507	ABSENT
CGS23508	ABSENT
CGS23509	140
CGS23510	52.5
CGS23511	120
CGS23512	72.5
CGS23513	ABSENT
CGS23514	77.5
CGS23515	80
CGS23516	ABSENT
CGS23517	110
CGS23518	97.5
CGS23519	ABSENT
CGS23520	ABSENT
CGS23521	ABSENT
CGS23522	92.5
CGS23523	85
CGS23524	127.5
CGS23525	117.5
CGS23526	77.5
CGS23527	ABSENT
CGS23528	ABSENT
CGS23529	ABSENT
CGS23530	75
CGS23531	90
CGS23532	57.5
CGS23533	ABSENT
CGS23534	ABSENT
CGS23535	ABSENT
CGS23536	135
CGS23537	ABSENT
CGS23538	105
CGS23539	ABSENT
CGS23540	65
CGS23541	95
CGS23542	ABSENT
CGS23543	72.5
CGS23544	62.5
CGS23545	85
CGS23546	67.5
CGS23547	ABSENT

CGS23548	60
CGS23549	97.5
CGS23550	105
CGS23551	77.5
CGS23552	ABSENT
CGS23553	115
CGS23554	57.5
CGS23555	ABSENT
CGS23556	ABSENT
CGS23557	ABSENT
CGS23558	ABSENT
CGS23559	82.5
CGS23560	120
CGS23561	70
CGS23562	97.5
CGS23563	ABSENT
CGS23564	107.5
CGS23565	65
CGS23566	55
CGS23567	92.5
CGS23568	ABSENT
CGS23569	50
CGS23570	72.5
CGS23571	62.5
CGS23572	80
CGS23573	55
CGS23574	ABSENT
CGS23575	ABSENT
CGS23576	80
CGS23577	ABSENT
CGS23578	42.5
CGS23579	ABSENT
CGS23580	90
CGS23581	135
CGS23582	ABSENT
CGS23583	ABSENT
CGS23584	97.5
CGS23585	60
CGS23586	70
CGS23587	62.5
CGS23588	67.5
CGS23589	82.5
CGS23590	57.5
CGS23591	ABSENT

CGS23592	67.5
CGS23593	85
CGS23594	77.5
CGS23595	47.5
CGS23596	112.5
CGS23597	97.5
CGS23598	ABSENT
CGS23599	75
CGS23600	110
CGS23601	67.5
CGS23602	100
CGS23603	ABSENT
CGS23604	85
CGS23605	ABSENT
CGS23606	75
CGS23607	75
CGS23608	62.5
CGS23609	77.5
CGS23610	60
CGS23611	47.5
CGS23612	80
CGS23613	ABSENT
CGS23614	92.5
CGS23615	65
CGS23616	65
CGS23617	67.5
CGS23618	55
CGS23619	80
CGS23620	ABSENT
CGS23621	67.5
CGS23622	80
CGS23623	ABSENT
CGS23624	72.5
CGS23625	70
CGS23626	52.5
CGS23627	ABSENT
CGS23628	ABSENT
CGS23629	ABSENT
CGS23630	80
CGS23631	60
CGS23632	62.5
CGS23633	60
CGS23634	77.5
CGS23635	ABSENT

CGS23636	ABSENT
CGS23637	55
CGS23638	ABSENT
CGS23639	97.5
CGS23640	72.5
CGS23641	87.5
CGS23642	117.5
CGS23643	162.5
CGS23644	47.5
CGS23645	80
CGS23646	112.5
CGS23647	77.5
CGS23648	100
CGS23649	95
CGS23650	90
CGS23651	ABSENT
CGS23652	ABSENT
CGS23653	102.5
CGS23654	82.5
CGS23655	57.5
CGS23656	97.5
CGS23657	ABSENT
CGS23658	52.5
CGS23659	ABSENT
CGS23660	87.5
CGS23661	102.5
CGS23662	ABSENT
CGS23663	92.5
CGS23664	52.5
CGS23665	ABSENT
CGS23666	107.5
CGS23667	102.5
CGS23668	67.5
CGS23669	ABSENT
CGS23670	80
CGS23671	77.5
CGS23672	97.5
CGS23673	60
CGS23674	85
CGS23675	102.5
CGS23676	67.5
CGS23677	80
CGS23678	ABSENT
CGS23679	120

CGS23680	137.5
CGS23681	110
CGS23682	137.5
CGS23683	ABSENT
CGS23684	ABSENT
CGS23685	ABSENT
CGS23686	87.5
CGS23687	77.5
CGS23688	ABSENT
CGS23689	82.5
CGS23690	97.5
CGS23691	100
CGS23692	97.5
CGS23693	97.5
CGS23694	ABSENT
CGS23695	80
CGS23696	ABSENT
CGS23697	130
CGS23698	125
CGS23699	110
CGS23700	65
CGS23701	107.5
CGS23702	ABSENT
CGS23703	85
CGS23704	92.5
CGS23705	95
CGS23706	ABSENT
CGS23707	92.5
CGS23708	102.5
CGS23709	105
CGS23710	122.5
CGS23711	ABSENT
CGS23712	97.5
CGS23713	100
CGS23714	82.5
CGS23715	80
CGS23716	75
CGS23717	ABSENT
CGS23718	140
CGS23719	52.5
CGS23720	ABSENT
CGS23721	105
CGS23722	ABSENT
CGS23723	105

CGS23724	102.5
CGS23725	137.5
CGS23726	85
CGS23727	120
CGS23728	110
CGS23729	ABSENT
CGS23730	ABSENT
CGS23731	122.5
CGS23732	127.5
CGS23733	132.5
CGS23734	ABSENT
CGS23735	52.5
CGS23736	ABSENT
CGS23737	ABSENT
CGS23738	97.5
CGS23739	75
CGS23740	92.5
CGS23741	82.5
CGS23742	50
CGS23743	87.5
CGS23744	ABSENT
CGS23745	115
CGS23746	ABSENT
CGS23747	122.5
CGS23748	ABSENT
CGS23749	67.5
CGS23750	102.5
CGS23751	75
CGS23752	95
CGS23753	75
CGS23754	95
CGS23755	ABSENT
CGS23756	95
CGS23757	152.5
CGS23758	130
CGS23759	90
CGS23760	77.5
CGS23761	77.5
CGS23762	125
CGS23763	57.5
CGS23764	ABSENT
CGS23765	57.5
CGS23766	ABSENT
CGS23767	60

CGS23768	ABSENT
CGS23769	70
CGS23770	ABSENT
CGS23771	110
CGS23772	ABSENT
CGS23773	65
CGS23774	72.5
CGS23775	72.5
CGS23776	97.5
CGS23777	65
CGS23778	62.5
CGS23779	110
CGS23780	72.5
CGS23781	72.5
CGS23782	85
CGS23783	90
CGS23784	132.5
CGS23785	70
CGS23786	95
CGS23787	55
CGS23788	62.5
CGS23789	72.5
CGS23790	77.5
CGS23791	95
CGS23792	117.5
CGS23793	90
CGS23794	80
CGS23795	ABSENT
CGS23796	145
CGS23797	ABSENT
CGS23798	ABSENT
CGS23799	70
CGS23800	ABSENT
CGS23801	92.5
CGS23802	82.5
CGS23803	ABSENT
CGS23804	ABSENT
CGS23805	ABSENT
CGS23806	ABSENT
CGS23807	ABSENT
CGS23808	122.5
CGS23809	85
CGS23810	ABSENT
CGS23811	ABSENT

CGS23812	ABSENT
CGS23813	45
CGS23814	ABSENT
CGS23815	62.5
CGS23816	107.5
CGS23817	107.5
CGS23818	167.5
CGS23819	70
CGS23820	125
CGS23821	120
CGS23822	115
CGS23823	90
CGS23824	ABSENT
CGS23825	95
CGS23826	90
CGS23827	87.5
CGS23828	70
CGS23829	ABSENT
CGS23830	105
CGS23831	85
CGS23832	107.5
CGS23833	ABSENT
CGS23834	135
CGS23835	ABSENT
CGS23836	92.5
CGS23837	ABSENT
CGS23838	ABSENT
CGS23839	77.5
CGS23840	80
CGS23841	125
CGS23842	ABSENT
CGS23843	80
CGS23844	57.5
CGS23845	ABSENT
CGS23846	90
CGS23847	75
CGS23848	ABSENT
CGS23849	82.5
CGS23850	65
CGS23851	72.5
CGS23852	ABSENT
CGS23853	87.5
CGS23854	102.5
CGS23855	65

CGS23856	80
CGS23857	120
CGS23858	72.5
CGS23859	82.5
CGS23860	55
CGS23861	100
CGS23862	ABSENT
CGS23863	110
CGS23864	135
CGS23865	137.5
CGS23866	ABSENT
CGS23867	80
CGS23868	47.5
CGS23869	97.5
CGS23870	75
CGS23871	72.5
CGS23872	ABSENT
CGS23873	122.5
CGS23874	ABSENT
CGS23875	85
CGS23876	ABSENT
CGS23877	ABSENT
CGS23878	97.5
CGS23879	75
CGS23880	ABSENT
CGS23881	75
CGS23882	62.5
CGS23883	67.5
CGS23884	152.5
CGS23885	ABSENT
CGS23886	75
CGS23887	120
CGS23888	107.5
CGS23889	97.5
CGS23890	130
CGS23891	ABSENT
CGS23892	77.5
CGS23893	102.5
CGS23894	ABSENT
CGS23895	65
CGS23896	85
CGS23897	90
CGS23898	100
CGS23899	152.5

CGS23900	157.5
CGS23901	100
CGS23902	117.5
CGS23903	127.5
CGS23904	115
CGS23905	ABSENT
CGS23906	ABSENT
CGS23907	90
CGS23908	ABSENT
CGS23909	ABSENT
CGS23910	ABSENT
CGS23911	110
CGS23912	67.5
CGS23913	ABSENT
CGS23914	ABSENT
CGS23915	ABSENT
CGS23916	112.5
CGS23917	137.5
CGS23918	117.5
CGS23919	77.5
CGS23920	ABSENT
CGS23921	ABSENT
CGS23922	72.5
CGS23923	105
CGS23924	87.5
CGS23925	115
CGS23926	ABSENT
CGS23927	ABSENT
CGS23928	ABSENT
CGS23929	ABSENT
CGS23930	87.5
CGS23931	ABSENT
CGS23932	ABSENT
CGS23933	ABSENT
CGS23934	75
CGS23935	ABSENT
CGS23936	87.5
CGS23937	75
CGS23938	72.5
CGS23939	90
CGS23940	87.5
CGS23941	ABSENT
CGS23942	ABSENT
CGS23943	107.5

CGS23944	85
CGS23945	97.5
CGS23946	82.5
CGS23947	75
CGS23948	ABSENT
CGS23949	122.5
CGS23950	ABSENT
CGS23951	87.5
CGS23952	97.5
CGS23953	ABSENT
CGS23954	80
CGS23955	135
CGS23956	ABSENT
CGS23957	ABSENT
CGS23958	107.5
CGS23959	112.5
CGS23960	97.5
CGS23961	90
CGS23962	77.5
CGS23963	115
CGS23964	147.5
CGS23965	65
CGS23966	ABSENT
CGS23967	90
CGS23968	137.5
CGS23969	85
CGS23970	ABSENT
CGS23971	55
CGS23972	82.5
CGS23973	87.5
CGS23974	97.5
CGS23975	100
CGS23976	117.5
CGS23977	ABSENT
CGS23978	95
CGS23979	80
CGS23980	ABSENT
CGS23981	107.5
CGS23982	97.5
CGS23983	ABSENT
CGS23984	115
CGS23985	117.5
CGS23986	125
CGS23987	102.5

CGS23988	57.5
CGS23989	ABSENT
CGS23990	110
CGS23991	72.5
CGS23992	125
CGS23993	72.5
CGS23994	117.5
CGS23995	ABSENT
CGS23996	100
CGS23997	90
CGS23998	95
CGS23999	107.5
CGS24000	ABSENT
CGS24001	ABSENT
CGS24002	122.5
CGS24003	72.5
CGS24004	122.5
CGS24005	100
CGS24006	80
CGS24007	95
CGS24008	ABSENT
CGS24009	ABSENT
CGS24010	ABSENT
CGS24011	ABSENT
CGS24012	125
CGS24013	62.5
CGS24014	82.5
CGS24015	ABSENT
CGS24016	60
CGS24017	80
CGS24018	112.5
CGS24019	107.5
CGS24020	157.5
CGS24021	75
CGS24022	ABSENT
CGS24023	ABSENT
CGS24024	ABSENT
CGS24025	60
CGS24026	77.5
CGS24027	110
CGS24028	ABSENT
CGS24029	82.5
CGS24030	82.5
CGS24031	77.5

CGS24032	82.5
CGS24033	ABSENT
CGS24034	62.5
CGS24035	ABSENT
CGS24036	105
CGS24037	ABSENT
CGS24038	82.5
CGS24039	72.5
CGS24040	ABSENT
CGS24041	80
CGS24042	77.5
CGS24043	110
CGS24044	ABSENT
CGS24045	77.5
CGS24046	105
CGS24047	87.5
CGS24048	87.5
CGS24049	97.5
CGS24050	ABSENT
CGS24051	122.5
CGS24052	ABSENT
CGS24053	ABSENT
CGS24054	ABSENT
CGS24055	ABSENT
CGS24056	ABSENT
CGS24057	107.5
CGS24058	ABSENT
CGS24059	ABSENT
CGS24060	102.5
CGS24061	72.5
CGS24062	ABSENT
CGS24063	ABSENT
CGS24064	ABSENT
CGS24065	ABSENT
CGS24066	ABSENT
CGS24067	97.5
CGS24068	105
CGS24069	ABSENT
CGS24070	95
CGS24071	90
CGS24072	90
CGS24073	120
CGS24074	115
CGS24075	ABSENT

CGS24076	ABSENT
CGS24077	ABSENT
CGS24078	152.5
CGS24079	ABSENT
CGS24080	ABSENT
CGS24081	107.5
CGS24082	85
CGS24083	ABSENT
CGS24084	92.5
CGS24085	ABSENT
CGS24086	ABSENT
CGS24087	ABSENT
CGS24088	ABSENT
CGS24089	52.5
CGS24090	90
CGS24091	82.5
CGS24092	100
CGS24093	90
CGS24094	75
CGS24095	67.5
CGS24096	77.5
CGS24097	70
CGS24098	70
CGS24099	122.5
CGS24100	ABSENT
CGS24101	107.5
CGS24102	110
CGS24103	82.5
CGS24104	137.5
CGS24105	72.5
CGS24106	ABSENT
CGS24107	ABSENT
CGS24108	ABSENT
CGS24109	ABSENT
CGS24110	75
CGS24111	75
CGS24112	80
CGS24113	75
CGS24114	67.5
CGS24115	85
CGS24116	110
CGS24117	90
CGS24118	112.5
CGS24119	ABSENT

CGS24120	95
CGS24121	ABSENT
CGS24122	ABSENT
CGS24123	90
CGS24124	ABSENT
CGS24125	97.5
CGS24126	67.5
CGS24127	ABSENT
CGS24128	77.5
CGS24129	102.5
CGS24130	ABSENT
CGS24131	ABSENT
CGS24132	90
CGS24133	ABSENT
CGS24134	115
CGS24135	ABSENT
CGS24136	ABSENT
CGS24137	ABSENT
CGS24138	100
CGS24139	ABSENT
CGS24140	57.5
CGS24141	160
CGS24142	ABSENT
CGS24143	110
CGS24144	102.5
CGS24145	125
CGS24146	ABSENT
CGS24147	ABSENT
CGS24148	ABSENT
CGS24149	ABSENT
CGS24150	72.5
CGS24151	92.5
CGS24152	ABSENT
CGS24153	ABSENT
CGS24154	ABSENT
CGS24155	ABSENT
CGS24156	ABSENT
CGS24157	ABSENT
CGS24158	110
CGS24159	92.5
CGS24160	72.5
CGS24161	90
CGS24162	82.5
CGS24163	145

CGS24164	100
CGS24165	112.5
CGS24166	90
CGS24167	115
CGS24168	ABSENT
CGS24169	ABSENT
CGS24170	ABSENT
CGS24171	102.5
CGS24172	80
CGS24173	102.5
CGS24174	87.5
CGS24175	ABSENT
CGS24176	ABSENT
CGS24177	45
CGS24178	137.5
CGS24179	60
CGS24180	85
CGS24181	ABSENT
CGS24182	85
CGS24183	ABSENT
CGS24184	110
CGS24185	92.5
CGS24186	87.5
CGS24187	40
CGS24188	117.5
CGS24189	ABSENT
CGS24190	102.5
CGS24191	ABSENT
CGS24192	ABSENT
CGS24193	95
CGS24194	ABSENT
CGS24195	ABSENT
CGS24196	ABSENT
CGS24197	ABSENT
CGS24198	ABSENT
CGS24199	105
CGS24200	ABSENT
CGS24201	ABSENT
CGS24202	90
CGS24203	80
CGS24204	100
CGS24205	ABSENT
CGS24206	90
CGS24207	ABSENT

CGS24208	75
CGS24209	62.5
CGS24210	ABSENT
CGS24211	92.5
CGS24212	135
CGS24213	127.5
CGS24214	100
CGS24215	107.5
CGS24216	60
CGS24217	92.5
CGS24218	ABSENT
CGS24219	ABSENT
CGS24220	87.5
CGS24221	87.5
CGS24222	57.5
CGS24223	102.5
CGS24224	85
CGS24225	ABSENT
CGS24226	170
CGS24227	92.5
CGS24228	110
CGS24229	115
CGS24230	42.5
CGS24231	95
CGS24232	ABSENT
CGS24233	70
CGS24234	125
CGS24235	ABSENT
CGS24236	132.5
CGS24237	127.5
CGS24238	112.5
CGS24239	137.5
CGS24240	92.5
CGS24241	ABSENT
CGS24242	87.5
CGS24243	ABSENT
CGS24244	ABSENT
CGS24245	105
CGS24246	87.5
CGS24247	80
CGS24248	ABSENT
CGS24249	ABSENT
CGS24250	100
CGS24251	ABSENT

CGS24252	95
CGS24253	87.5
CGS24254	110
CGS24255	107.5
CGS24256	ABSENT
CGS24257	105
CGS24258	80
CGS24259	ABSENT
CGS24260	67.5
CGS24261	107.5
CGS24262	47.5
CGS24263	ABSENT
CGS24264	110
CGS24265	107.5
CGS24266	ABSENT
CGS24267	127.5
CGS24268	92.5
CGS24269	90
CGS24270	ABSENT
CGS24271	67.5
CGS24272	ABSENT
CGS24273	ABSENT
CGS24274	95
CGS24275	97.5
CGS24276	97.5
CGS24277	ABSENT
CGS24278	ABSENT
CGS24279	122.5
CGS24280	122.5
CGS24281	ABSENT
CGS24282	100
CGS24283	100
CGS24284	ABSENT
CGS24285	77.5
CGS24286	72.5
CGS24287	120
CGS24288	ABSENT
CGS24289	ABSENT
CGS24290	75
CGS24291	100
CGS24292	105
CGS24293	75
CGS24294	80
CGS24295	105

CGS24296	115
CGS24297	ABSENT
CGS24298	ABSENT
CGS24299	ABSENT
CGS24300	ABSENT
CGS24301	55
CGS24302	80
CGS24303	112.5
CGS24304	77.5
CGS24305	ABSENT
CGS24306	65
CGS24307	100
CGS24308	105
CGS24309	117.5
CGS24310	ABSENT
CGS24311	ABSENT
CGS24312	ABSENT
CGS24313	135
CGS24314	115
CGS24315	ABSENT
CGS24316	127.5
CGS24317	ABSENT
CGS24318	85
CGS24319	137.5
CGS24320	97.5
CGS24321	57.5
CGS24322	ABSENT
CGS24323	97.5
CGS24324	ABSENT
CGS24325	102.5
CGS24326	ABSENT
CGS24327	ABSENT
CGS24328	ABSENT
CGS24329	77.5
CGS24330	ABSENT
CGS24331	110
CGS24332	ABSENT
CGS24333	75
CGS24334	120
CGS24335	115
CGS24336	127.5
CGS24337	70
CGS24338	ABSENT
CGS24339	110

CGS24340	102.5
CGS24341	75
CGS24342	115
CGS24343	82.5
CGS24344	ABSENT
CGS24345	112.5
CGS24346	ABSENT
CGS24347	100
CGS24348	115
CGS24349	105
CGS24350	ABSENT
CGS24351	100
CGS24352	132.5
CGS24353	ABSENT
CGS24354	72.5
CGS24355	ABSENT
CGS24356	62.5
CGS24357	105
CGS24358	112.5
CGS24359	ABSENT
CGS24360	85
CGS24361	90
CGS24362	67.5
CGS24363	87.5
CGS24364	85
CGS24365	ABSENT
CGS24366	55
CGS24367	ABSENT
CGS24368	102.5
CGS24369	102.5
CGS24370	ABSENT
CGS24371	102.5
CGS24372	92.5
CGS24373	105
CGS24374	60
CGS24375	ABSENT
CGS24376	100
CGS24377	120
CGS24378	ABSENT
CGS24379	77.5
CGS24380	ABSENT
CGS24381	85
CGS24382	85
CGS24383	130

CGS24384	77.5
CGS24385	90
CGS24386	50
CGS24387	80
CGS24388	ABSENT
CGS24389	65
CGS24390	65
CGS24391	85
CGS24392	ABSENT
CGS24393	87.5
CGS24394	115
CGS24395	ABSENT
CGS24396	100
CGS24397	ABSENT
CGS24398	75
CGS24399	52.5
CGS24400	57.5
CGS24401	100
CGS24402	97.5
CGS24403	ABSENT
CGS24404	77.5
CGS24405	55
CGS24406	ABSENT
CGS24407	87.5
CGS24408	102.5
CGS24409	102.5
CGS24410	80
CGS24411	67.5
CGS24412	47.5
CGS24413	ABSENT
CGS24414	ABSENT
CGS24415	67.5
CGS24416	127.5
CGS24417	97.5
CGS24418	52.5
CGS24419	95
CGS24420	87.5
CGS24421	57.5
CGS24422	110
CGS24423	70
CGS24424	117.5
CGS24425	100
CGS24426	75
CGS24427	82.5

CGS24428	ABSENT
CGS24429	67.5
CGS24430	72.5
CGS24431	90
CGS24432	75
CGS24433	ABSENT
CGS24434	112.5
CGS24435	70
CGS24436	117.5
CGS24437	82.5
CGS24438	ABSENT
CGS24439	ABSENT
CGS24440	ABSENT
CGS24441	ABSENT
CGS24442	ABSENT
CGS24443	ABSENT
CGS24444	ABSENT
CGS24445	85
CGS24446	70
CGS24447	135
CGS24448	85
CGS24449	65
CGS24450	80
CGS24451	80
CGS24452	ABSENT
CGS24453	75
CGS24454	122.5
CGS24455	75
CGS24456	70
CGS24457	75
CGS24458	75
CGS24459	ABSENT
CGS24460	ABSENT
CGS24461	75
CGS24462	100
CGS24463	145
CGS24464	ABSENT
CGS24465	ABSENT
CGS24466	70
CGS24467	117.5
CGS24468	62.5
CGS24469	67.5
CGS24470	57.5
CGS24471	120

CGS24472	ABSENT
CGS24473	112.5
CGS24474	92.5
CGS24475	90
CGS24476	77.5
CGS24477	62.5
CGS24478	82.5
CGS24479	ABSENT
CGS24480	112.5
CGS24481	ABSENT
CGS24482	60
CGS24483	77.5
CGS24484	75
CGS24485	97.5
CGS24486	110
CGS24487	102.5
CGS24488	60
CGS24489	70
CGS24490	ABSENT
CGS24491	65
CGS24492	80
CGS24493	92.5
CGS24494	80
CGS24495	70
CGS24496	142.5
CGS24497	55
CGS24498	77.5
CGS24499	ABSENT
CGS24500	55
CGS24501	77.5
CGS24502	62.5
CGS24503	75
CGS24504	105
CGS24505	ABSENT
CGS24506	85
CGS24507	130
CGS24508	102.5
CGS24509	105
CGS24510	62.5
CGS24511	92.5
CGS24512	85
CGS24513	77.5
CGS24514	130
CGS24515	137.5

CGS24516	80
CGS24517	115
CGS24518	112.5
CGS24519	120
CGS24520	ABSENT
CGS24521	70
CGS24522	ABSENT
CGS24523	120
CGS24524	ABSENT
CGS24525	ABSENT
CGS24526	ABSENT
CGS24527	72.5
CGS24528	85
CGS24529	85
CGS24530	87.5
CGS24531	172.5
CGS24532	115
CGS24533	82.5
CGS24534	77.5
CGS24535	50
CGS24536	ABSENT
CGS24537	ABSENT
CGS24538	82.5
CGS24539	77.5
CGS24540	87.5
CGS24541	115
CGS24542	95
CGS24543	ABSENT
CGS24544	82.5
CGS24545	ABSENT
CGS24546	87.5
CGS24547	102.5
CGS24548	ABSENT
CGS24549	42.5
CGS24550	ABSENT
CGS24551	140
CGS24552	75
CGS24553	ABSENT
CGS24554	85
CGS24555	ABSENT
CGS24556	77.5
CGS24557	ABSENT
CGS24558	80
CGS24559	ABSENT

CGS24560	ABSENT
CGS24561	97.5
CGS24562	75
CGS24563	77.5
CGS24564	75
CGS24565	ABSENT
CGS24566	95
CGS24567	72.5
CGS24568	82.5
CGS24569	62.5
CGS24570	ABSENT
CGS24571	75
CGS24572	160
CGS24573	87.5
CGS24574	82.5
CGS24575	ABSENT
CGS24576	77.5
CGS24577	72.5
CGS24578	67.5
CGS24579	ABSENT
CGS24580	70
CGS24581	77.5
CGS24582	90
CGS24583	87.5
CGS24584	ABSENT
CGS24585	75
CGS24586	67.5
CGS24587	97.5
CGS24588	92.5
CGS24589	97.5
CGS24590	60
CGS24591	102.5
CGS24592	90
CGS24593	77.5
CGS24594	72.5
CGS24595	ABSENT
CGS24596	102.5
CGS24597	132.5
CGS24598	85
CGS24599	70
CGS24600	102.5
CGS24601	112.5
CGS24602	ABSENT
CGS24603	80

CGS24604	100
CGS24605	112.5
CGS24606	ABSENT
CGS24607	72.5
CGS24608	70
CGS24609	ABSENT
CGS24610	62.5
CGS24611	112.5
CGS24612	ABSENT
CGS24613	92.5
CGS24614	77.5
CGS24615	82.5
CGS24616	102.5
CGS24617	87.5
CGS24618	ABSENT
CGS24619	75
CGS24620	ABSENT
CGS24621	92.5
CGS24622	127.5
CGS24623	85
CGS24624	72.5
CGS24625	55
CGS24626	100
CGS24627	112.5
CGS24628	80
CGS24629	52.5
CGS24630	105
CGS24631	92.5
CGS24632	72.5
CGS24633	ABSENT
CGS24634	80
CGS24635	ABSENT
CGS24636	ABSENT
CGS24637	80
CGS24638	ABSENT
CGS24639	100
CGS24640	105
CGS24641	50
CGS24642	50
CGS24643	90
CGS24644	ABSENT
CGS24645	70
CGS24646	ABSENT
CGS24647	85

CGS24648	97.5
CGS24649	85
CGS24650	110
CGS24651	62.5
CGS24652	67.5
CGS24653	ABSENT
CGS24654	ABSENT
CGS24655	ABSENT
CGS24656	77.5
CGS24657	120
CGS24658	ABSENT
CGS24659	72.5
CGS24660	117.5
CGS24661	105
CGS24662	105
CGS24663	65
CGS24664	55
CGS24665	67.5
CGS24666	ABSENT
CGS24667	ABSENT
CGS24668	82.5
CGS24669	80
CGS24670	92.5
CGS24671	ABSENT
CGS24672	115
CGS24673	80
CGS24674	85
CGS24675	60
CGS24676	ABSENT
CGS24677	142.5
CGS24678	ABSENT
CGS24679	72.5
CGS24680	ABSENT
CGS24681	85
CGS24682	ABSENT
CGS24683	82.5
CGS24684	ABSENT
CGS24685	67.5
CGS24686	110
CGS24687	ABSENT
CGS24688	ABSENT
CGS24689	ABSENT
CGS24690	82.5
CGS24691	87.5

CGS24692	77.5
CGS24693	87.5
CGS24694	97.5
CGS24695	70
CGS24696	62.5
CGS24697	87.5
CGS24698	85
CGS24699	95
CGS24700	ABSENT
CGS24701	ABSENT
CGS24702	85
CGS24703	ABSENT
CGS24704	82.5
CGS24705	70
CGS24706	110
CGS24707	97.5
CGS24708	102.5
CGS24709	ABSENT
CGS24710	87.5
CGS24711	ABSENT
CGS24712	ABSENT
CGS24713	92.5
CGS24714	ABSENT
CGS24715	97.5
CGS24716	ABSENT
CGS24717	65
CGS24718	92.5
CGS24719	112.5
CGS24720	ABSENT
CGS24721	77.5
CGS24722	102.5
CGS24723	105
CGS24724	100
CGS24725	ABSENT
CGS24726	ABSENT
CGS24727	117.5
CGS24728	92.5
CGS24729	120
CGS24730	142.5
CGS24731	ABSENT
CGS24732	ABSENT
CGS24733	ABSENT
CGS24734	ABSENT
CGS24735	85

CGS24736	70
CGS24737	ABSENT
CGS24738	120
CGS24739	50
CGS24740	92.5
CGS24741	137.5
CGS24742	82.5
CGS24743	132.5
CGS24744	117.5
CGS24745	95
CGS24746	120
CGS24747	77.5
CGS24748	120
CGS24749	102.5
CGS24750	85
CGS24751	107.5
CGS24752	62.5
CGS24753	80
CGS24754	45
CGS24755	115
CGS24756	137.5
CGS24757	107.5
CGS24758	102.5
CGS24759	60
CGS24760	67.5
CGS24761	72.5
CGS24762	130
CGS24763	80
CGS24764	60
CGS24765	ABSENT
CGS24766	72.5
CGS24767	105
CGS24768	ABSENT
CGS24769	ABSENT
CGS24770	80
CGS24771	ABSENT
CGS24772	92.5
CGS24773	ABSENT
CGS24774	ABSENT
CGS24775	ABSENT
CGS24776	92.5
CGS24777	ABSENT
CGS24778	90
CGS24779	80

CGS24780	77.5
CGS24781	80
CGS24782	ABSENT
CGS24783	145
CGS24784	ABSENT
CGS24785	80
CGS24786	62.5
CGS24787	ABSENT
CGS24788	80
CGS24789	55
CGS24790	135
CGS24791	125
CGS24792	ABSENT
CGS24793	ABSENT
CGS24794	ABSENT
CGS24795	ABSENT
CGS24796	92.5
CGS24797	112.5
CGS24798	ABSENT
CGS24799	67.5
CGS24800	87.5
CGS24801	ABSENT
CGS24802	102.5
CGS24803	ABSENT
CGS24804	ABSENT
CGS24805	85
CGS24806	ABSENT
CGS24807	127.5
CGS24808	ABSENT
CGS24809	82.5
CGS24810	62.5
CGS24811	125
CGS24812	80
CGS24813	120
CGS24814	ABSENT
CGS24815	90
CGS24816	75
CGS24817	ABSENT
CGS24818	82.5
CGS24819	92.5
CGS24820	55
CGS24821	137.5
CGS24822	ABSENT
CGS24823	ABSENT

CGS24824	77.5
CGS24825	ABSENT
CGS24826	ABSENT
CGS24827	ABSENT
CGS24828	72.5
CGS24829	ABSENT
CGS24830	127.5
CGS24831	87.5
CGS24832	147.5
CGS24833	67.5
CGS24834	80
CGS24835	130
CGS24836	82.5
CGS24837	115
CGS24838	105
CGS24839	142.5
CGS24840	122.5
CGS24841	117.5
CGS24842	95
CGS24843	110
CGS24844	32.5
CGS24845	135
CGS24846	70
CGS24847	65
CGS24848	120
CGS24849	55
CGS24850	72.5
CGS24851	70
CGS24852	95
CGS24853	67.5
CGS24854	80
CGS24855	80
CGS24856	80
CGS24857	67.5
CGS24858	85
CGS24859	80
CGS24860	ABSENT
CGS24861	82.5
CGS24862	92.5
CGS24863	77.5
CGS24864	ABSENT
CGS24865	ABSENT
CGS24866	92.5
CGS24867	ABSENT

CGS24868	62.5
CGS24869	ABSENT
CGS24870	85
CGS24871	82.5
CGS24872	102.5
CGS24873	62.5
CGS24874	70
CGS24875	ABSENT
CGS24876	ABSENT
CGS24877	85
CGS24878	75
CGS24879	65
CGS24880	ABSENT
CGS24881	82.5
CGS24882	127.5
CGS24883	95
CGS24884	55
CGS24885	90
CGS24886	ABSENT
CGS24887	65
CGS24888	92.5
CGS24889	ABSENT
CGS24890	107.5
CGS24891	ABSENT
CGS24892	105
CGS24893	ABSENT
CGS24894	80
CGS24895	62.5
CGS24896	60
CGS24897	92.5
CGS24898	52.5
CGS24899	107.5
CGS24900	67.5
CGS24901	95
CGS24902	ABSENT
CGS24903	ABSENT
CGS24904	127.5
CGS24905	ABSENT
CGS24906	137.5
CGS24907	ABSENT
CGS24908	ABSENT
CGS24909	ABSENT
CGS24910	ABSENT
CGS24911	105

CGS24912	130
CGS24913	127.5
CGS24914	107.5
CGS24915	165
CGS24916	ABSENT
CGS24917	ABSENT
CGS24918	ABSENT
CGS24919	115
CGS24920	55
CGS24921	102.5
CGS24922	95
CGS24923	ABSENT
CGS24924	105
CGS24925	90
CGS24926	65
CGS24927	142.5
CGS24928	67.5
CGS24929	142.5
CGS24930	ABSENT
CGS24931	ABSENT
CGS24932	85
CGS24933	75
CGS24934	72.5
CGS24935	65
CGS24936	72.5
CGS24937	125
CGS24938	140
CGS24939	55
CGS24940	122.5
CGS24941	ABSENT
CGS24942	125
CGS24943	125
CGS24944	90
CGS24945	122.5
CGS24946	95
CGS24947	ABSENT
CGS24948	115
CGS24949	112.5
CGS24950	65
CGS24951	115
CGS24952	87.5
CGS24953	ABSENT
CGS24954	65
CGS24955	125

CGS24956	117.5
CGS24957	80
CGS24958	125
CGS24959	72.5
CGS24960	65
CGS24961	65
CGS24962	112.5
CGS24963	122.5
CGS24964	ABSENT
CGS24965	ABSENT
CGS24966	82.5
CGS24967	100
CGS24968	ABSENT
CGS24969	97.5
CGS24970	ABSENT
CGS24971	60
CGS24972	120
CGS24973	62.5
CGS24974	ABSENT
CGS24975	115
CGS24976	122.5
CGS24977	70
CGS24978	ABSENT
CGS24979	ABSENT
CGS24980	ABSENT
CGS24981	ABSENT
CGS24982	67.5
CGS24983	ABSENT
CGS24984	135
CGS24985	112.5
CGS24986	ABSENT
CGS24987	85
CGS24988	62.5
CGS24989	ABSENT
CGS24990	65
CGS24991	77.5
CGS24992	75
CGS24993	100
CGS24994	60
CGS24995	62.5
CGS24996	ABSENT
CGS24997	ABSENT
CGS24998	110
CGS24999	50

CGS25000	70
CGS25001	ABSENT
CGS25002	107.5
CGS25003	ABSENT
CGS25004	ABSENT
CGS25005	127.5
CGS25006	75
CGS25007	ABSENT
CGS25008	110
CGS25009	97.5
CGS25010	82.5
CGS25011	67.5
CGS25012	90
CGS25013	97.5
CGS25014	145
CGS25015	70
CGS25016	ABSENT
CGS25017	85
CGS25018	90
CGS25019	120
CGS25020	ABSENT
CGS25021	85
CGS25022	ABSENT
CGS25023	97.5
CGS25024	47.5
CGS25025	ABSENT
CGS25026	65
CGS25027	ABSENT
CGS25028	65
CGS25029	ABSENT
CGS25030	70
CGS25031	95
CGS25032	90
CGS25033	75
CGS25034	ABSENT
CGS25035	60
CGS25036	125
CGS25037	77.5
CGS25038	67.5
CGS25039	67.5
CGS25040	100
CGS25041	87.5
CGS25042	95
CGS25043	97.5

CGS25044	ABSENT
CGS25045	127.5
CGS25046	ABSENT
CGS25047	80
CGS25048	90
CGS25049	75
CGS25050	65
CGS25051	105
CGS25052	72.5
CGS25053	ABSENT
CGS25054	60
CGS25055	87.5
CGS25056	90
CGS25057	105
CGS25058	ABSENT
CGS25059	80
CGS25060	82.5
CGS25061	107.5
CGS25062	42.5
CGS25063	105
CGS25064	85
CGS25065	80
CGS25066	132.5
CGS25067	127.5
CGS25068	112.5
CGS25069	ABSENT
CGS25070	120
CGS25071	77.5
CGS25072	100
CGS25073	130
CGS25074	120
CGS25075	107.5
CGS25076	87.5
CGS25077	42.5
CGS25078	85
CGS25079	67.5
CGS25080	72.5
CGS25081	ABSENT
CGS25082	75
CGS25083	ABSENT
CGS25084	95
CGS25085	90
CGS25086	100
CGS25087	67.5

CGS25088	87.5
CGS25089	ABSENT
CGS25090	95
CGS25091	112.5
CGS25092	67.5
CGS25093	ABSENT
CGS25094	ABSENT
CGS25095	87.5
CGS25096	107.5
CGS25097	20
CGS25098	147.5
CGS25099	90
CGS25100	95
CGS25101	100
CGS25102	ABSENT
CGS25103	85
CGS25104	ABSENT
CGS25105	ABSENT
CGS25106	72.5
CGS25107	55
CGS25108	117.5
CGS25109	87.5
CGS25110	ABSENT
CGS25111	85
CGS25112	115
CGS25113	90
CGS25114	100
CGS25115	82.5
CGS25116	77.5
CGS25117	65
CGS25118	ABSENT
CGS25119	60
CGS25120	ABSENT
CGS25121	82.5
CGS25122	70
CGS25123	102.5
CGS25124	60
CGS25125	67.5
CGS25126	77.5
CGS25127	85
CGS25128	ABSENT
CGS25129	140
CGS25130	82.5
CGS25131	ABSENT

CGS25132	65
CGS25133	82.5
CGS25134	65
CGS25135	85
CGS25136	92.5
CGS25137	ABSENT
CGS25138	82.5
CGS25139	65
CGS25140	72.5
CGS25141	ABSENT
CGS25142	ABSENT
CGS25143	120
CGS25144	ABSENT
CGS25145	90
CGS25146	67.5
CGS25147	77.5
CGS25148	105
CGS25149	ABSENT
CGS25150	97.5
CGS25151	115
CGS25152	ABSENT
CGS25153	115
CGS25154	105
CGS25155	75
CGS25156	105
CGS25157	ABSENT
CGS25158	105
CGS25159	125
CGS25160	92.5
CGS25161	105
CGS25162	ABSENT
CGS25163	ABSENT
CGS25164	62.5
CGS25165	100
CGS25166	117.5
CGS25167	ABSENT
CGS25168	95
CGS25169	92.5
CGS25170	57.5
CGS25171	ABSENT
CGS25172	75
CGS25173	147.5
CGS25174	110
CGS25175	122.5

CGS25176	47.5
CGS25177	80
CGS25178	ABSENT
CGS25179	ABSENT
CGS25180	87.5
CGS25181	ABSENT
CGS25182	ABSENT
CGS25183	107.5
CGS25184	95
CGS25185	95
CGS25186	117.5
CGS25187	67.5
CGS25188	112.5
CGS25189	77.5
CGS25190	77.5
CGS25191	ABSENT
CGS25192	67.5
CGS25193	155
CGS25194	82.5
CGS25195	102.5
CGS25196	72.5
CGS25197	100
CGS25198	ABSENT
CGS25199	92.5
CGS25200	82.5
CGS25201	105
CGS25202	87.5
CGS25203	ABSENT
CGS25204	92.5
CGS25205	130
CGS25206	80
CGS25207	115
CGS25208	ABSENT
CGS25209	97.5
CGS25210	122.5
CGS25211	100
CGS25212	ABSENT
CGS25213	55
CGS25214	107.5
CGS25215	ABSENT
CGS25216	97.5
CGS25217	ABSENT
CGS25218	75
CGS25219	ABSENT

CGS25220	115
CGS25221	97.5
CGS25222	ABSENT
CGS25223	90
CGS25224	100
CGS25225	82.5
CGS25226	70
CGS25227	102.5
CGS25228	162.5
CGS25229	82.5
CGS25230	110
CGS25231	115
CGS25232	70
CGS25233	ABSENT
CGS25234	110
CGS25235	132.5
CGS25236	ABSENT
CGS25237	95
CGS25238	95
CGS25239	122.5
CGS25240	82.5
CGS25241	110
CGS25242	52.5
CGS25243	80
CGS25244	82.5
CGS25245	80
CGS25246	ABSENT
CGS25247	ABSENT
CGS25248	82.5
CGS25249	120
CGS25250	30
CGS25251	82.5
CGS25252	120
CGS25253	92.5
CGS25254	ABSENT
CGS25255	ABSENT
CGS25256	67.5
CGS25257	90
CGS25258	130
CGS25259	60
CGS25260	ABSENT
CGS25261	92.5
CGS25262	95
CGS25263	125

CGS25264	87.5
CGS25265	ABSENT
CGS25266	ABSENT
CGS25267	ABSENT
CGS25268	50
CGS25269	75
CGS25270	45
CGS25271	110
CGS25272	ABSENT
CGS25273	102.5
CGS25274	90
CGS25275	ABSENT
CGS25276	ABSENT
CGS25277	105
CGS25278	57.5
CGS25279	ABSENT
CGS25280	90
CGS25281	ABSENT
CGS25282	77.5
CGS25283	62.5
CGS25284	92.5
CGS25285	102.5
CGS25286	37.5
CGS25287	107.5
CGS25288	100
CGS25289	ABSENT
CGS25290	ABSENT
CGS25291	77.5
CGS25292	105
CGS25293	ABSENT
CGS25294	92.5
CGS25295	70
CGS25296	102.5
CGS25297	90
CGS25298	130
CGS25299	107.5
CGS25300	ABSENT
CGS25301	ABSENT
CGS25302	80
CGS25303	90
CGS25304	122.5
CGS25305	87.5
CGS25306	115
CGS25307	ABSENT

CGS25308	85
CGS25309	ABSENT
CGS25310	ABSENT
CGS25311	110
CGS25312	122.5
CGS25313	102.5
CGS25314	92.5
CGS25315	85
CGS25316	85
CGS25317	ABSENT
CGS25318	82.5
CGS25319	100
CGS25320	140
CGS25321	72.5
CGS25322	122.5
CGS25323	60
CGS25324	105
CGS25325	87.5
CGS25326	90
CGS25327	57.5
CGS25328	87.5
CGS25329	ABSENT
CGS25330	102.5
CGS25331	102.5
CGS25332	102.5
CGS25333	120
CGS25334	ABSENT
CGS25335	92.5
CGS25336	87.5
CGS25337	110
CGS25338	ABSENT
CGS25339	95
CGS25340	ABSENT
CGS25341	77.5
CGS25342	ABSENT
CGS25343	ABSENT
CGS25344	77.5
CGS25345	75
CGS25346	120
CGS25347	100
CGS25348	72.5
CGS25349	115
CGS25350	ABSENT
CGS25351	105

CGS25352	82.5
CGS25353	80
CGS25354	110
CGS25355	95
CGS25356	75
CGS25357	107.5
CGS25358	67.5
CGS25359	ABSENT
CGS25360	72.5
CGS25361	ABSENT
CGS25362	102.5
CGS25363	127.5
CGS25364	120
CGS25365	117.5
CGS25366	152.5
CGS25367	102.5
CGS25368	87.5
CGS25369	105
CGS25370	92.5
CGS25371	ABSENT
CGS25372	ABSENT
CGS25373	67.5
CGS25374	80
CGS25375	95
CGS25376	110
CGS25377	60
CGS25378	105
CGS25379	ABSENT
CGS25380	105
CGS25381	ABSENT
CGS25382	ABSENT
CGS25383	125
CGS25384	97.5
CGS25385	105
CGS25386	107.5
CGS25387	ABSENT
CGS25388	ABSENT
CGS25389	75
CGS25390	ABSENT
CGS25391	ABSENT
CGS25392	127.5
CGS25393	70
CGS25394	142.5
CGS25395	87.5

CGS25396	ABSENT
CGS25397	ABSENT
CGS25398	102.5
CGS25399	122.5
CGS25400	ABSENT
CGS25401	142.5
CGS25402	75
CGS25403	77.5
CGS25404	70
CGS25405	ABSENT
CGS25406	125
CGS25407	42.5
CGS25408	65
CGS25409	57.5
CGS25410	ABSENT
CGS25411	82.5
CGS25412	115
CGS25413	ABSENT
CGS25414	52.5
CGS25415	135
CGS25416	ABSENT
CGS25417	ABSENT
CGS25418	ABSENT
CGS25419	85
CGS25420	ABSENT
CGS25421	95
CGS25422	ABSENT
CGS25423	ABSENT
CGS25424	92.5
CGS25425	75
CGS25426	ABSENT
CGS25427	140
CGS25428	80
CGS25429	ABSENT
CGS25430	112.5
CGS25431	85
CGS25432	100
CGS25433	102.5
CGS25434	75
CGS25435	85
CGS25436	75
CGS25437	67.5
CGS25438	ABSENT
CGS25439	75

CGS25440	122.5
CGS25441	117.5
CGS25442	52.5
CGS25443	100
CGS25444	75
CGS25445	65
CGS25446	95
CGS25447	ABSENT
CGS25448	90
CGS25449	125
CGS25450	67.5
CGS25451	20
CGS25452	65
CGS25453	92.5
CGS25454	90
CGS25455	62.5
CGS25456	125
CGS25457	ABSENT
CGS25458	77.5
CGS25459	87.5
CGS25460	82.5
CGS25461	90
CGS25462	85
CGS25463	72.5
CGS25464	85
CGS25465	77.5
CGS25466	ABSENT
CGS25467	77.5
CGS25468	ABSENT
CGS25469	80
CGS25470	ABSENT
CGS25471	117.5
CGS25472	147.5
CGS25473	97.5
CGS25474	ABSENT
CGS25475	92.5
CGS25476	102.5
CGS25477	117.5
CGS25478	ABSENT
CGS25479	110
CGS25480	ABSENT
CGS25481	87.5
CGS25482	ABSENT
CGS25483	95

CGS25484	87.5
CGS25485	ABSENT
CGS25486	140
CGS25487	75
CGS25488	ABSENT
CGS25489	90
CGS25490	95
CGS25491	80
CGS25492	105
CGS25493	107.5
CGS25494	92.5
CGS25495	97.5
CGS25496	85
CGS25497	82.5
CGS25498	80
CGS25499	ABSENT
CGS25500	ABSENT
CGS25501	ABSENT
CGS25502	87.5
CGS25503	122.5
CGS25504	97.5
CGS25505	132.5
CGS25506	125
CGS25507	107.5
CGS25508	125
CGS25509	ABSENT
CGS25510	ABSENT
CGS25511	85
CGS25512	92.5
CGS25513	ABSENT
CGS25514	ABSENT
CGS25515	127.5
CGS25516	70
CGS25517	60
CGS25518	ABSENT
CGS25519	77.5
CGS25520	ABSENT
CGS25521	92.5
CGS25522	105
CGS25523	ABSENT
CGS25524	117.5
CGS25525	110
CGS25526	ABSENT
CGS25527	75

CGS25528	62.5
CGS25529	85
CGS25530	75
CGS25531	ABSENT
CGS25532	82.5
CGS25533	ABSENT
CGS25534	110
CGS25535	115
CGS25536	155
CGS25537	ABSENT
CGS25538	77.5
CGS25539	60
CGS25540	72.5
CGS25541	102.5
CGS25542	ABSENT
CGS25543	ABSENT
CGS25544	ABSENT
CGS25545	75
CGS25546	ABSENT
CGS25547	95
CGS25548	ABSENT
CGS25549	92.5
CGS25550	112.5
CGS25551	112.5
CGS25552	85
CGS25553	55
CGS25554	ABSENT
CGS25555	85
CGS25556	37.5
CGS25557	87.5
CGS25558	ABSENT
CGS25559	ABSENT
CGS25560	102.5
CGS25561	112.5
CGS25562	82.5
CGS25563	80
CGS25564	ABSENT
CGS25565	135
CGS25566	ABSENT
CGS25567	ABSENT
CGS25568	127.5
CGS25569	92.5
CGS25570	72.5
CGS25571	ABSENT

CGS25572	115
CGS25573	ABSENT
CGS25574	127.5
CGS25575	ABSENT
CGS25576	ABSENT
CGS25577	80
CGS25578	95
CGS25579	ABSENT
CGS25580	ABSENT
CGS25581	90
CGS25582	117.5
CGS25583	62.5
CGS25584	80
CGS25585	117.5
CGS25586	ABSENT
CGS25587	62.5
CGS25588	ABSENT
CGS25589	60
CGS25590	117.5
CGS25591	72.5
CGS25592	117.5
CGS25593	107.5
CGS25594	145
CGS25595	122.5
CGS25596	115
CGS25597	ABSENT
CGS25598	80
CGS25599	52.5
CGS25600	ABSENT
CGS25601	115
CGS25602	ABSENT
CGS25603	ABSENT
CGS25604	80
CGS25605	82.5
CGS25606	65
CGS25607	87.5
CGS25608	95
CGS25609	75
CGS25610	55
CGS25611	87.5
CGS25612	55
CGS25613	122.5
CGS25614	82.5
CGS25615	145

CGS25616	77.5
CGS25617	92.5
CGS25618	60
CGS25619	122.5
CGS25620	95
CGS25621	82.5
CGS25622	77.5
CGS25623	125
CGS25624	87.5
CGS25625	72.5
CGS25626	ABSENT
CGS25627	ABSENT
CGS25628	125
CGS25629	130
CGS25630	ABSENT
CGS25631	120
CGS25632	130
CGS25633	95
CGS25634	ABSENT
CGS25635	ABSENT
CGS25636	ABSENT
CGS25637	67.5
CGS25638	62.5
CGS25639	60
CGS25640	ABSENT
CGS25641	ABSENT
CGS25642	100
CGS25643	65
CGS25644	62.5
CGS25645	62.5
CGS25646	80
CGS25647	75
CGS25648	122.5
CGS25649	55
CGS25650	62.5
CGS25651	90
CGS25652	82.5
CGS25653	80
CGS25654	72.5
CGS25655	117.5
CGS25656	75
CGS25657	105
CGS25658	85
CGS25659	87.5

CGS25660	110
CGS25661	90
CGS25662	ABSENT
CGS25663	60
CGS25664	85
CGS25665	105
CGS25666	80
CGS25667	ABSENT
CGS25668	75
CGS25669	77.5
CGS25670	77.5
CGS25671	67.5
CGS25672	62.5
CGS25673	60
CGS25674	57.5
CGS25675	ABSENT
CGS25676	100
CGS25677	75
CGS25678	ABSENT
CGS25679	85
CGS25680	ABSENT
CGS25681	100
CGS25682	125
CGS25683	77.5
CGS25684	50
CGS25685	67.5
CGS25686	82.5
CGS25687	ABSENT
CGS25688	90
CGS25689	ABSENT
CGS25690	40
CGS25691	70
CGS25692	82.5
CGS25693	110
CGS25694	85
CGS25695	92.5
CGS25696	82.5
CGS25697	97.5
CGS25698	135
CGS25699	72.5
CGS25700	62.5
CGS25701	75
CGS25702	62.5
CGS25703	85

CGS25704	ABSENT
CGS25705	85
CGS25706	65
CGS25707	ABSENT
CGS25708	82.5
CGS25709	72.5
CGS25710	ABSENT
CGS25711	ABSENT
CGS25712	ABSENT
CGS25713	ABSENT
CGS25714	120
CGS25715	ABSENT
CGS25716	77.5
CGS25717	102.5
CGS25718	92.5
CGS25719	87.5
CGS25720	ABSENT
CGS25721	142.5
CGS25722	100
CGS25723	ABSENT
CGS25724	77.5
CGS25725	ABSENT
CGS25726	150
CGS25727	95
CGS25728	92.5
CGS25729	ABSENT
CGS25730	95
CGS25731	95
CGS25732	137.5
CGS25733	102.5
CGS25734	132.5
CGS25735	95
CGS25736	117.5
CGS25737	110
CGS25738	95
CGS25739	ABSENT
CGS25740	67.5
CGS25741	100
CGS25742	ABSENT
CGS25743	75
CGS25744	57.5
CGS25745	72.5
CGS25746	117.5
CGS25747	90

CGS25748	107.5
CGS25749	72.5
CGS25750	87.5
CGS25751	107.5
CGS25752	72.5
CGS25753	107.5
CGS25754	112.5
CGS25755	ABSENT
CGS25756	92.5
CGS25757	97.5
CGS25758	65
CGS25759	100
CGS25760	60
CGS25761	ABSENT
CGS25762	45
CGS25763	ABSENT
CGS25764	70
CGS25765	ABSENT
CGS25766	70
CGS25767	ABSENT
CGS25768	ABSENT
CGS25769	112.5
CGS25770	65
CGS25771	122.5
CGS25772	90
CGS25773	ABSENT
CGS25774	ABSENT
CGS25775	ABSENT
CGS25776	ABSENT
CGS25777	162.5
CGS25778	92.5
CGS25779	82.5
CGS25780	ABSENT
CGS25781	ABSENT
CGS25782	122.5
CGS25783	90
CGS25784	80
CGS25785	70
CGS25786	92.5
CGS25787	100
CGS25788	ABSENT
CGS25789	105
CGS25790	87.5
CGS25791	ABSENT

CGS25792	65
CGS25793	ABSENT
CGS25794	ABSENT
CGS25795	ABSENT
CGS25796	ABSENT
CGS25797	75
CGS25798	87.5
CGS25799	90
CGS25800	ABSENT
CGS25801	ABSENT
CGS25802	60
CGS25803	95
CGS25804	102.5
CGS25805	ABSENT
CGS25806	87.5
CGS25807	ABSENT
CGS25808	60
CGS25809	95
CGS25810	112.5
CGS25811	120
CGS25812	ABSENT
CGS25813	85
CGS25814	92.5
CGS25815	97.5
CGS25816	ABSENT
CGS25817	ABSENT
CGS25818	72.5
CGS25819	ABSENT
CGS25820	122.5
CGS25821	65
CGS25822	35
CGS25823	67.5
CGS25824	130
CGS25825	100
CGS25826	102.5
CGS25827	72.5
CGS25828	105
CGS25829	92.5
CGS25830	ABSENT
CGS25831	67.5
CGS25832	80
CGS25833	122.5
CGS25834	125
CGS25835	125

CGS25836	127.5
CGS25837	112.5
CGS25838	ABSENT
CGS25839	110
CGS25840	122.5
CGS25841	90
CGS25842	105
CGS25843	ABSENT
CGS25844	75
CGS25845	72.5
CGS25846	80
CGS25847	125
CGS25848	112.5
CGS25849	ABSENT
CGS25850	92.5
CGS25851	112.5
CGS25852	ABSENT
CGS25853	102.5
CGS25854	135
CGS25855	110
CGS25856	112.5
CGS25857	ABSENT
CGS25858	100
CGS25859	57.5
CGS25860	105
CGS25861	ABSENT
CGS25862	ABSENT
CGS25863	80
CGS25864	ABSENT
CGS25865	60
CGS25866	ABSENT
CGS25867	102.5
CGS25868	ABSENT
CGS25869	55
CGS25870	ABSENT
CGS25871	ABSENT
CGS25872	ABSENT
CGS25873	107.5
CGS25874	82.5
CGS25875	ABSENT
CGS25876	ABSENT
CGS25877	102.5
CGS25878	100
CGS25879	ABSENT

CGS25880	90
CGS25881	ABSENT
CGS25882	ABSENT
CGS25883	72.5
CGS25884	80
CGS25885	80
CGS25886	95
CGS25887	102.5
CGS25888	92.5
CGS25889	105
CGS25890	82.5
CGS25891	87.5
CGS25892	95
CGS25893	ABSENT
CGS25894	105
CGS25895	ABSENT
CGS25896	102.5
CGS25897	110
CGS25898	45
CGS25899	92.5
CGS25900	95
CGS25901	80
CGS25902	ABSENT
CGS25903	105
CGS25904	90
CGS25905	72.5
CGS25906	ABSENT
CGS25907	97.5
CGS25908	ABSENT
CGS25909	70
CGS25910	120
CGS25911	87.5
CGS25912	80
CGS25913	ABSENT
CGS25914	ABSENT
CGS25915	60
CGS25916	ABSENT
CGS25917	92.5
CGS25918	60
CGS25919	ABSENT
CGS25920	102.5
CGS25921	ABSENT
CGS25922	75
CGS25923	100

CGS25924	72.5
CGS25925	90
CGS25926	ABSENT
CGS25927	67.5
CGS25928	ABSENT
CGS25929	ABSENT
CGS25930	112.5
CGS25931	107.5
CGS25932	90
CGS25933	ABSENT
CGS25934	65
CGS25935	122.5
CGS25936	ABSENT
CGS25937	85
CGS25938	ABSENT
CGS25939	92.5
CGS25940	125
CGS25941	77.5
CGS25942	87.5
CGS25943	ABSENT
CGS25944	107.5
CGS25945	70
CGS25946	110
CGS25947	ABSENT
CGS25948	140
CGS25949	102.5
CGS25950	122.5
CGS25951	70
CGS25952	107.5
CGS25953	117.5
CGS25954	ABSENT
CGS25955	ABSENT
CGS25956	92.5
CGS25957	112.5
CGS25958	75
CGS25959	107.5
CGS25960	ABSENT
CGS25961	115
CGS25962	102.5
CGS25963	ABSENT
CGS25964	ABSENT
CGS25965	102.5
CGS25966	60
CGS25967	85

CGS25968	77.5
CGS25969	120
CGS25970	85
CGS25971	75
CGS25972	ABSENT
CGS25973	ABSENT
CGS25974	ABSENT
CGS25975	85
CGS25976	132.5
CGS25977	105
CGS25978	67.5
CGS25979	90
CGS25980	ABSENT
CGS25981	105
CGS25982	72.5
CGS25983	115
CGS25984	62.5
CGS25985	132.5
CGS25986	75
CGS25987	ABSENT
CGS25988	112.5
CGS25989	85
CGS25990	62.5
CGS25991	140
CGS25992	80
CGS25993	85
CGS25994	ABSENT
CGS25995	105
CGS25996	132.5
CGS25997	72.5
CGS25998	112.5
CGS25999	117.5
CGS26000	85
CGS26001	70
CGS26002	ABSENT
CGS26003	70
CGS26004	65
CGS26005	ABSENT
CGS26006	ABSENT
CGS26007	117.5
CGS26008	35
CGS26009	ABSENT
CGS26010	90
CGS26011	65

CGS26012	87.5
CGS26013	110
CGS26014	ABSENT
CGS26015	92.5
CGS26016	132.5
CGS26017	95
CGS26018	85
CGS26019	75
CGS26020	105
CGS26021	87.5
CGS26022	87.5
CGS26023	72.5
CGS26024	107.5
CGS26025	87.5
CGS26026	77.5
CGS26027	ABSENT
CGS26028	65
CGS26029	60
CGS26030	70
CGS26031	117.5
CGS26032	ABSENT
CGS26033	102.5
CGS26034	75
CGS26035	55
CGS26036	52.5
CGS26037	90
CGS26038	130
CGS26039	ABSENT
CGS26040	85
CGS26041	70
CGS26042	122.5
CGS26043	ABSENT
CGS26044	ABSENT
CGS26045	75
CGS26046	ABSENT
CGS26047	120
CGS26048	100
CGS26049	ABSENT
CGS26050	115
CGS26051	82.5
CGS26052	92.5
CGS26053	105
CGS26054	87.5
CGS26055	52.5

CGS26056	87.5
CGS26057	100
CGS26058	72.5
CGS26059	90
CGS26060	85
CGS26061	65
CGS26062	75
CGS26063	ABSENT
CGS26064	62.5
CGS26065	ABSENT
CGS26066	70
CGS26067	102.5
CGS26068	52.5
CGS26069	75
CGS26070	75
CGS26071	52.5
CGS26072	80
CGS26073	107.5
CGS26074	70
CGS26075	57.5
CGS26076	122.5
CGS26077	65
CGS26078	70
CGS26079	107.5
CGS26080	75
CGS26081	ABSENT
CGS26082	77.5
CGS26083	70
CGS26084	ABSENT
CGS26085	75
CGS26086	55
CGS26087	ABSENT
CGS26088	ABSENT
CGS26089	92.5
CGS26090	67.5
CGS26091	82.5
CGS26092	ABSENT
CGS26093	110
CGS26094	80
CGS26095	90
CGS26096	ABSENT
CGS26097	65
CGS26098	80
CGS26099	ABSENT

CGS26100	100
CGS26101	ABSENT
CGS26102	80
CGS26103	142.5
CGS26104	80
CGS26105	ABSENT
CGS26106	112.5
CGS26107	100
CGS26108	ABSENT
CGS26109	ABSENT
CGS26110	ABSENT
CGS26111	102.5
CGS26112	67.5
CGS26113	72.5
CGS26114	107.5
CGS26115	52.5
CGS26116	95
CGS26117	147.5
CGS26118	107.5
CGS26119	90
CGS26120	100
CGS26121	115
CGS26122	ABSENT
CGS26123	75
CGS26124	70
CGS26125	77.5
CGS26126	90
CGS26127	ABSENT
CGS26128	ABSENT
CGS26129	85
CGS26130	140
CGS26131	85
CGS26132	72.5
CGS26133	ABSENT
CGS26134	ABSENT
CGS26135	ABSENT
CGS26136	147.5
CGS26137	107.5
CGS26138	102.5
CGS26139	122.5
CGS26140	110
CGS26141	87.5
CGS26142	85
CGS26143	37.5

CGS26144	57.5
CGS26145	95
CGS26146	50
CGS26147	100
CGS26148	ABSENT
CGS26149	62.5
CGS26150	ABSENT
CGS26151	ABSENT
CGS26152	107.5
CGS26153	67.5
CGS26154	120
CGS26155	95
CGS26156	60
CGS26157	135
CGS26158	155
CGS26159	87.5
CGS26160	72.5
CGS26161	ABSENT
CGS26162	85
CGS26163	70
CGS26164	85
CGS26165	47.5
CGS26166	92.5
CGS26167	120
CGS26168	60
CGS26169	70
CGS26170	60
CGS26171	77.5
CGS26172	72.5
CGS26173	120
CGS26174	ABSENT
CGS26175	70
CGS26176	87.5
CGS26177	95
CGS26178	77.5
CGS26179	107.5
CGS26180	ABSENT
CGS26181	100
CGS26182	115
CGS26183	115
CGS26184	82.5
CGS26185	90
CGS26186	ABSENT
CGS26187	152.5

CGS26188	82.5
CGS26189	77.5
CGS26190	87.5
CGS26191	67.5
CGS26192	65
CGS26193	75
CGS26194	102.5
CGS26195	77.5
CGS26196	95
CGS26197	92.5
CGS26198	80
CGS26199	ABSENT
CGS26200	60
CGS26201	87.5
CGS26202	60
CGS26203	112.5
CGS26204	87.5
CGS26205	52.5
CGS26206	72.5
CGS26207	87.5
CGS26208	115
CGS26209	90
CGS26210	102.5
CGS26211	97.5
CGS26212	80
CGS26213	70
CGS26214	120
CGS26215	85
CGS26216	85
CGS26217	47.5
CGS26218	112.5
CGS26219	105
CGS26220	82.5
CGS26221	82.5
CGS26222	100
CGS26223	90
CGS26224	ABSENT
CGS26225	117.5
CGS26226	150
CGS26227	85
CGS26228	ABSENT
CGS26229	ABSENT
CGS26230	ABSENT
CGS26231	107.5

CGS26232	ABSENT
CGS26233	57.5
CGS26234	95
CGS26235	85
CGS26236	ABSENT
CGS26237	55
CGS26238	97.5
CGS26239	ABSENT
CGS26240	ABSENT
CGS26241	ABSENT
CGS26242	ABSENT
CGS26243	77.5
CGS26244	ABSENT
CGS26245	97.5
CGS26246	47.5
CGS26247	ABSENT
CGS26248	ABSENT
CGS26249	ABSENT
CGS26250	75
CGS26251	ABSENT
CGS26252	82.5
CGS26253	112.5
CGS26254	95
CGS26255	ABSENT
CGS26256	95
CGS26257	142.5
CGS26258	97.5
CGS26259	92.5
CGS26260	85
CGS26261	ABSENT
CGS26262	132.5
CGS26263	82.5
CGS26264	77.5
CGS26265	137.5
CGS26266	ABSENT
CGS26267	ABSENT
CGS26268	72.5
CGS26269	ABSENT
CGS26270	ABSENT
CGS26271	ABSENT
CGS26272	135
CGS26273	ABSENT
CGS26274	97.5
CGS26275	87.5

CGS26276	77.5
CGS26277	77.5
CGS26278	67.5
CGS26279	125
CGS26280	90
CGS26281	ABSENT
CGS26282	147.5
CGS26283	95
CGS26284	97.5
CGS26285	95
CGS26286	115
CGS26287	92.5
CGS26288	95
CGS26289	ABSENT
CGS26290	ABSENT
CGS26291	ABSENT
CGS26292	80
CGS26293	95
CGS26294	ABSENT
CGS26295	147.5
CGS26296	130
CGS26297	67.5
CGS26298	65
CGS26299	80
CGS26300	ABSENT
CGS26301	ABSENT
CGS26302	ABSENT
CGS26303	70
CGS26304	140
CGS26305	65
CGS26306	95
CGS26307	97.5
CGS26308	ABSENT
CGS26309	130
CGS26310	87.5
CGS26311	87.5
CGS26312	ABSENT
CGS26313	62.5
CGS26314	72.5
CGS26315	ABSENT
CGS26316	90
CGS26317	90
CGS26318	ABSENT
CGS26319	ABSENT

CGS26320	100
CGS26321	125
CGS26322	ABSENT
CGS26323	80
CGS26324	85
CGS26325	85
CGS26326	120
CGS26327	120
CGS26328	115
CGS26329	ABSENT
CGS26330	135
CGS26331	ABSENT
CGS26332	ABSENT
CGS26333	70
CGS26334	92.5
CGS26335	92.5
CGS26336	ABSENT
CGS26337	ABSENT
CGS26338	50
CGS26339	85
CGS26340	62.5
CGS26341	97.5
CGS26342	100
CGS26343	55
CGS26344	62.5
CGS26345	110
CGS26346	100
CGS26347	115
CGS26348	77.5
CGS26349	ABSENT
CGS26350	52.5
CGS26351	ABSENT
CGS26352	112.5
CGS26353	110
CGS26354	ABSENT
CGS26355	ABSENT
CGS26356	ABSENT
CGS26357	ABSENT
CGS26358	ABSENT
CGS26359	ABSENT
CGS26360	ABSENT
CGS26361	135
CGS26362	ABSENT
CGS26363	140

CGS26364	70
CGS26365	112.5
CGS26366	ABSENT
CGS26367	87.5
CGS26368	75
CGS26369	ABSENT
CGS26370	ABSENT
CGS26371	100
CGS26372	122.5
CGS26373	120
CGS26374	ABSENT
CGS26375	125
CGS26376	120
CGS26377	75
CGS26378	87.5
CGS26379	87.5
CGS26380	77.5
CGS26381	ABSENT
CGS26382	82.5
CGS26383	90
CGS26384	100
CGS26385	75
CGS26386	ABSENT
CGS26387	122.5
CGS26388	ABSENT
CGS26389	ABSENT
CGS26390	ABSENT
CGS26391	ABSENT
CGS26392	87.5
CGS26393	ABSENT
CGS26394	70
CGS26395	107.5
CGS26396	ABSENT
CGS26397	152.5
CGS26398	75
CGS26399	55
CGS26400	57.5
CGS26401	70
CGS26402	102.5
CGS26403	82.5
CGS26404	125
CGS26405	82.5
CGS26406	67.5
CGS26407	62.5

CGS26408	97.5
CGS26409	ABSENT
CGS26410	87.5
CGS26411	60
CGS26412	112.5
CGS26413	132.5
CGS26414	65
CGS26415	ABSENT
CGS26416	90
CGS26417	75
CGS26418	95
CGS26419	ABSENT
CGS26420	127.5
CGS26421	ABSENT
CGS26422	112.5
CGS26423	72.5
CGS26424	55
CGS26425	75
CGS26426	70
CGS26427	130
CGS26428	85
CGS26429	ABSENT
CGS26430	105
CGS26431	ABSENT
CGS26432	92.5
CGS26433	72.5
CGS26434	132.5
CGS26435	67.5
CGS26436	67.5
CGS26437	72.5
CGS26438	52.5
CGS26439	82.5
CGS26440	90
CGS26441	95
CGS26442	ABSENT
CGS26443	92.5
CGS26444	75
CGS26445	82.5
CGS26446	ABSENT
CGS26447	90
CGS26448	70
CGS26449	90
CGS26450	ABSENT
CGS26451	80

CGS26452	107.5
CGS26453	100
CGS26454	ABSENT
CGS26455	80
CGS26456	ABSENT
CGS26457	90
CGS26458	107.5
CGS26459	97.5
CGS26460	67.5
CGS26461	90
CGS26462	ABSENT
CGS26463	ABSENT
CGS26464	95
CGS26465	ABSENT
CGS26466	77.5
CGS26467	ABSENT
CGS26468	120
CGS26469	ABSENT
CGS26470	ABSENT
CGS26471	ABSENT
CGS26472	117.5
CGS26473	70
CGS26474	ABSENT
CGS26475	ABSENT
CGS26476	117.5
CGS26477	55
CGS26478	100
CGS26479	ABSENT
CGS26480	ABSENT
CGS26481	77.5
CGS26482	ABSENT
CGS26483	72.5
CGS26484	100
CGS26485	87.5
CGS26486	ABSENT
CGS26487	ABSENT
CGS26488	75
CGS26489	ABSENT
CGS26490	87.5
CGS26491	ABSENT
CGS26492	77.5
CGS26493	77.5
CGS26494	ABSENT
CGS26495	90

CGS26496	97.5
CGS26497	97.5
CGS26498	147.5
CGS26499	85
CGS26500	82.5
CGS26501	77.5
CGS26502	62.5
CGS26503	ABSENT
CGS26504	ABSENT
CGS26505	ABSENT
CGS26506	ABSENT
CGS26507	115
CGS26508	ABSENT
CGS26509	100
CGS26510	ABSENT
CGS26511	ABSENT
CGS26512	ABSENT
CGS26513	85
CGS26514	127.5
CGS26515	120
CGS26516	ABSENT
CGS26517	57.5
CGS26518	87.5
CGS26519	67.5
CGS26520	ABSENT
CGS26521	37.5
CGS26522	97.5
CGS26523	92.5
CGS26524	97.5
CGS26525	ABSENT
CGS26526	ABSENT
CGS26527	100
CGS26528	77.5
CGS26529	ABSENT
CGS26530	97.5
CGS26531	90
CGS26532	115
CGS26533	115
CGS26534	ABSENT
CGS26535	82.5
CGS26536	112.5
CGS26537	77.5
CGS26538	100
CGS26539	65

CGS26540	ABSENT
CGS26541	45
CGS26542	35
CGS26543	72.5
CGS26544	90
CGS26545	137.5
CGS26546	77.5
CGS26547	77.5
CGS26548	ABSENT
CGS26549	135
CGS26550	70
CGS26551	97.5
CGS26552	85
CGS26553	100
CGS26554	ABSENT
CGS26555	ABSENT
CGS26556	ABSENT
CGS26557	82.5
CGS26558	ABSENT
CGS26559	ABSENT
CGS26560	117.5
CGS26561	135
CGS26562	150
CGS26563	150
CGS26564	87.5
CGS26565	ABSENT
CGS26566	80
CGS26567	80
CGS26568	67.5
CGS26569	77.5
CGS26570	85
CGS26571	87.5
CGS26572	97.5
CGS26573	ABSENT
CGS26574	77.5
CGS26575	87.5
CGS26576	67.5
CGS26577	97.5
CGS26578	ABSENT
CGS26579	ABSENT
CGS26580	115
CGS26581	77.5
CGS26582	110
CGS26583	70

CGS26584	100
CGS26585	115
CGS26586	112.5
CGS26587	107.5
CGS26588	ABSENT
CGS26589	ABSENT
CGS26590	120
CGS26591	87.5
CGS26592	67.5
CGS26593	ABSENT
CGS26594	ABSENT
CGS26595	102.5
CGS26596	132.5
CGS26597	65
CGS26598	70
CGS26599	70
CGS26600	ABSENT
CGS26601	140
CGS26602	75
CGS26603	ABSENT
CGS26604	70
CGS26605	70
CGS26606	75
CGS26607	ABSENT
CGS26608	60
CGS26609	90
CGS26610	ABSENT
CGS26611	92.5
CGS26612	120
CGS26613	ABSENT
CGS26614	132.5
CGS26615	67.5
CGS26616	65
CGS26617	170
CGS26618	75
CGS26619	130
CGS26620	150
CGS26621	85
CGS26622	112.5
CGS26623	117.5
CGS26624	87.5
CGS26625	122.5
CGS26626	75
CGS26627	82.5

CGS26628	102.5
CGS26629	102.5
CGS26630	65
CGS26631	ABSENT
CGS26632	ABSENT
CGS26633	92.5
CGS26634	57.5
CGS26635	80
CGS26636	125
CGS26637	ABSENT
CGS26638	77.5
CGS26639	77.5
CGS26640	92.5
CGS26641	ABSENT
CGS26642	100
CGS26643	87.5
CGS26644	65
CGS26645	115
CGS26646	102.5
CGS26647	92.5
CGS26648	110
CGS26649	97.5
CGS26650	115
CGS26651	77.5
CGS26652	ABSENT
CGS26653	65
CGS26654	ABSENT
CGS26655	ABSENT
CGS26656	130
CGS26657	52.5
CGS26658	60
CGS26659	ABSENT
CGS26660	ABSENT
CGS26661	75
CGS26662	100
CGS26663	72.5
CGS26664	75
CGS26665	ABSENT
CGS26666	ABSENT
CGS26667	ABSENT
CGS26668	102.5
CGS26669	ABSENT
CGS26670	ABSENT
CGS26671	67.5

CGS26672	75
CGS26673	ABSENT
CGS26674	ABSENT
CGS26675	67.5
CGS26676	ABSENT
CGS26677	ABSENT
CGS26678	80
CGS26679	ABSENT
CGS26680	82.5
CGS26681	155
CGS26682	117.5
CGS26683	ABSENT
CGS26684	80
CGS26685	112.5
CGS26686	ABSENT
CGS26687	ABSENT
CGS26688	77.5
CGS26689	ABSENT
CGS26690	62.5
CGS26691	125
CGS26692	57.5
CGS26693	ABSENT
CGS26694	70
CGS26695	ABSENT
CGS26696	107.5
CGS26697	100
CGS26698	90
CGS26699	57.5
CGS26700	50
CGS26701	85
CGS26702	87.5
CGS26703	100
CGS26704	75
CGS26705	37.5
CGS26706	ABSENT
CGS26707	90
CGS26708	57.5
CGS26709	ABSENT
CGS26710	72.5
CGS26711	77.5
CGS26712	102.5
CGS26713	60
CGS26714	75
CGS26715	ABSENT

CGS26716	ABSENT
CGS26717	ABSENT
CGS26718	135
CGS26719	77.5
CGS26720	ABSENT
CGS26721	100
CGS26722	90
CGS26723	117.5
CGS26724	110
CGS26725	130
CGS26726	ABSENT
CGS26727	130
CGS26728	120
CGS26729	62.5
CGS26730	120
CGS26731	ABSENT
CGS26732	ABSENT
CGS26733	82.5
CGS26734	70
CGS26735	ABSENT
CGS26736	ABSENT
CGS26737	85
CGS26738	92.5
CGS26739	85
CGS26740	82.5
CGS26741	92.5
CGS26742	95
CGS26743	120
CGS26744	ABSENT
CGS26745	ABSENT
CGS26746	ABSENT
CGS26747	125
CGS26748	65
CGS26749	92.5
CGS26750	ABSENT
CGS26751	ABSENT
CGS26752	87.5
CGS26753	107.5
CGS26754	92.5
CGS26755	ABSENT
CGS26756	130
CGS26757	ABSENT
CGS26758	95
CGS26759	132.5

CGS26760	ABSENT
CGS26761	110
CGS26762	ABSENT
CGS26763	80
CGS26764	62.5
CGS26765	92.5
CGS26766	110
CGS26767	85
CGS26768	ABSENT
CGS26769	ABSENT
CGS26770	ABSENT
CGS26771	ABSENT
CGS26772	85
CGS26773	57.5
CGS26774	70
CGS26775	72.5
CGS26776	80
CGS26777	ABSENT
CGS26778	ABSENT
CGS26779	102.5
CGS26780	72.5
CGS26781	45
CGS26782	115
CGS26783	130
CGS26784	77.5
CGS26785	120
CGS26786	ABSENT
CGS26787	80
CGS26788	ABSENT
CGS26789	65
CGS26790	60
CGS26791	ABSENT
CGS26792	70
CGS26793	87.5
CGS26794	117.5
CGS26795	ABSENT
CGS26796	55
CGS26797	127.5
CGS26798	95
CGS26799	50
CGS26800	72.5
CGS26801	100
CGS26802	ABSENT
CGS26803	110

CGS26804	ABSENT
CGS26805	ABSENT
CGS26806	102.5
CGS26807	ABSENT
CGS26808	65
CGS26809	105
CGS26810	92.5
CGS26811	ABSENT
CGS26812	85
CGS26813	ABSENT
CGS26814	77.5
CGS26815	100
CGS26816	62.5
CGS26817	57.5
CGS26818	82.5
CGS26819	ABSENT
CGS26820	ABSENT
CGS26821	90
CGS26822	ABSENT
CGS26823	57.5
CGS26824	80
CGS26825	110
CGS26826	110
CGS26827	ABSENT
CGS26828	127.5
CGS26829	102.5
CGS26830	ABSENT
CGS26831	70
CGS26832	125
CGS26833	ABSENT
CGS26834	ABSENT
CGS26835	75
CGS26836	ABSENT
CGS26837	92.5
CGS26838	82.5
CGS26839	ABSENT
CGS26840	ABSENT
CGS26841	52.5
CGS26842	85
CGS26843	72.5
CGS26844	132.5
CGS26845	110
CGS26846	92.5
CGS26847	92.5

CGS26848	65
CGS26849	105
CGS26850	120
CGS26851	115
CGS26852	85
CGS26853	85
CGS26854	67.5
CGS26855	87.5
CGS26856	70
CGS26857	100
CGS26858	ABSENT
CGS26859	75
CGS26860	75
CGS26861	55
CGS26862	67.5
CGS26863	145
CGS26864	105
CGS26865	102.5
CGS26866	105
CGS26867	75
CGS26868	70
CGS26869	ABSENT
CGS26870	87.5
CGS26871	80
CGS26872	90
CGS26873	ABSENT
CGS26874	92.5
CGS26875	80
CGS26876	ABSENT
CGS26877	82.5
CGS26878	ABSENT
CGS26879	117.5
CGS26880	ABSENT
CGS26881	97.5
CGS26882	75
CGS26883	105
CGS26884	ABSENT
CGS26885	110
CGS26886	ABSENT
CGS26887	100
CGS26888	117.5
CGS26889	102.5
CGS26890	102.5
CGS26891	122.5

CGS26892	140
CGS26893	77.5
CGS26894	ABSENT
CGS26895	97.5
CGS26896	120
CGS26897	92.5
CGS26898	90
CGS26899	ABSENT
CGS26900	85
CGS26901	67.5
CGS26902	ABSENT
CGS26903	72.5
CGS26904	122.5
CGS26905	137.5
CGS26906	87.5
CGS26907	127.5
CGS26908	80
CGS26909	110
CGS26910	ABSENT
CGS26911	ABSENT
CGS26912	ABSENT
CGS26913	ABSENT
CGS26914	107.5
CGS26915	ABSENT
CGS26916	122.5
CGS26917	ABSENT
CGS26918	ABSENT
CGS26919	67.5
CGS26920	ABSENT
CGS26921	55
CGS26922	82.5
CGS26923	145
CGS26924	90
CGS26925	97.5
CGS26926	80
CGS26927	ABSENT
CGS26928	85
CGS26929	ABSENT
CGS26930	77.5
CGS26931	67.5
CGS26932	ABSENT
CGS26933	ABSENT
CGS26934	107.5
CGS26935	127.5

CGS26936	115
CGS26937	ABSENT
CGS26938	95
CGS26939	95
CGS26940	80
CGS26941	62.5
CGS26942	ABSENT
CGS26943	130
CGS26944	90
CGS26945	ABSENT
CGS26946	ABSENT
CGS26947	60
CGS26948	92.5
CGS26949	50
CGS26950	92.5
CGS26951	ABSENT
CGS26952	105
CGS26953	ABSENT
CGS26954	85
CGS26955	97.5
CGS26956	87.5
CGS26957	92.5
CGS26958	ABSENT
CGS26959	ABSENT
CGS26960	52.5
CGS26961	97.5
CGS26962	ABSENT
CGS26963	95
CGS26964	ABSENT
CGS26965	87.5
CGS26966	50
CGS26967	77.5
CGS26968	ABSENT
CGS26969	75
CGS26970	65
CGS26971	77.5
CGS26972	ABSENT
CGS26973	105
CGS26974	105
CGS26975	ABSENT
CGS26976	ABSENT
CGS26977	82.5
CGS26978	97.5
CGS26979	92.5

CGS26980	57.5
CGS26981	ABSENT
CGS26982	77.5
CGS26983	72.5
CGS26984	72.5
CGS26985	117.5
CGS26986	80
CGS26987	80
CGS26988	75
CGS26989	122.5
CGS26990	92.5
CGS26991	87.5
CGS26992	72.5
CGS26993	ABSENT
CGS26994	80
CGS26995	70
CGS26996	115
CGS26997	85
CGS26998	70
CGS26999	72.5
CGS27000	77.5
CGS27001	67.5
CGS27002	ABSENT
CGS27003	97.5
CGS27004	ABSENT
CGS27005	117.5
CGS27006	ABSENT
CGS27007	67.5
CGS27008	115
CGS27009	92.5
CGS27010	62.5
CGS27011	ABSENT
CGS27012	ABSENT
CGS27013	52.5
CGS27014	60
CGS27015	ABSENT
CGS27016	ABSENT
CGS27017	70
CGS27018	ABSENT
CGS27019	60
CGS27020	60
CGS27021	72.5
CGS27022	82.5
CGS27023	97.5

CGS27024	ABSENT
CGS27025	102.5
CGS27026	85
CGS27027	82.5
CGS27028	77.5
CGS27029	72.5
CGS27030	67.5
CGS27031	ABSENT
CGS27032	72.5
CGS27033	85
CGS27034	ABSENT
CGS27035	92.5
CGS27036	90
CGS27037	60
CGS27038	105
CGS27039	70
CGS27040	127.5
CGS27041	115
CGS27042	72.5
CGS27043	70
CGS27044	102.5
CGS27045	65
CGS27046	70
CGS27047	105
CGS27048	ABSENT
CGS27049	ABSENT
CGS27050	52.5
CGS27051	100
CGS27052	100
CGS27053	70
CGS27054	102.5
CGS27055	ABSENT
CGS27056	ABSENT
CGS27057	125
CGS27058	ABSENT
CGS27059	ABSENT
CGS27060	77.5
CGS27061	85
CGS27062	110
CGS27063	100
CGS27064	105
CGS27065	75
CGS27066	ABSENT
CGS27067	ABSENT

CGS27068	160
CGS27069	ABSENT
CGS27070	57.5
CGS27071	ABSENT
CGS27072	92.5
CGS27073	ABSENT
CGS27074	105
CGS27075	50
CGS27076	105
CGS27077	87.5
CGS27078	82.5
CGS27079	80
CGS27080	ABSENT
CGS27081	87.5
CGS27082	ABSENT
CGS27083	ABSENT
CGS27084	ABSENT
CGS27085	ABSENT
CGS27086	ABSENT
CGS27087	70
CGS27088	ABSENT
CGS27089	95
CGS27090	82.5
CGS27091	72.5
CGS27092	152.5
CGS27093	92.5
CGS27094	62.5
CGS27095	ABSENT
CGS27096	ABSENT
CGS27097	92.5
CGS27098	ABSENT
CGS27099	ABSENT
CGS27100	95
CGS27101	ABSENT
CGS27102	ABSENT
CGS27103	90
CGS27104	115
CGS27105	42.5
CGS27106	132.5
CGS27107	105
CGS27108	62.5
CGS27109	85
CGS27110	92.5
CGS27111	85

CGS27112	95
CGS27113	ABSENT
CGS27114	ABSENT
CGS27115	122.5
CGS27116	127.5
CGS27117	65
CGS27118	90
CGS27119	ABSENT
CGS27120	82.5
CGS27121	55
CGS27122	57.5
CGS27123	107.5
CGS27124	82.5
CGS27125	95
CGS27126	70
CGS27127	127.5
CGS27128	77.5
CGS27129	65
CGS27130	ABSENT
CGS27131	85
CGS27132	72.5
CGS27133	115
CGS27134	ABSENT
CGS27135	65
CGS27136	122.5
CGS27137	92.5
CGS27138	80
CGS27139	92.5
CGS27140	ABSENT
CGS27141	67.5
CGS27142	107.5
CGS27143	ABSENT
CGS27144	117.5
CGS27145	60
CGS27146	140
CGS27147	ABSENT
CGS27148	ABSENT
CGS27149	ABSENT
CGS27150	ABSENT
CGS27151	ABSENT
CGS27152	105
CGS27153	92.5
CGS27154	ABSENT
CGS27155	102.5

CGS27156	ABSENT
CGS27157	75
CGS27158	100
CGS27159	ABSENT
CGS27160	97.5
CGS27161	102.5
CGS27162	125
CGS27163	110
CGS27164	125
CGS27165	87.5
CGS27166	112.5
CGS27167	102.5
CGS27168	102.5
CGS27169	65
CGS27170	97.5
CGS27171	82.5
CGS27172	100
CGS27173	80
CGS27174	55
CGS27175	ABSENT
CGS27176	92.5
CGS27177	102.5
CGS27178	95
CGS27179	90
CGS27180	92.5
CGS27181	100
CGS27182	ABSENT
CGS27183	ABSENT
CGS27184	ABSENT
CGS27185	65
CGS27186	97.5
CGS27187	100
CGS27188	67.5
CGS27189	ABSENT
CGS27190	105
CGS27191	ABSENT
CGS27192	92.5
CGS27193	127.5
CGS27194	110
CGS27195	142.5
CGS27196	70
CGS27197	67.5
CGS27198	105
CGS27199	ABSENT

CGS27200	ABSENT
CGS27201	105
CGS27202	80
CGS27203	ABSENT
CGS27204	ABSENT
CGS27205	117.5
CGS27206	105
CGS27207	62.5
CGS27208	90
CGS27209	65
CGS27210	67.5
CGS27211	55
CGS27212	110
CGS27213	77.5
CGS27214	ABSENT
CGS27215	85
CGS27216	95
CGS27217	125
CGS27218	85
CGS27219	ABSENT
CGS27220	62.5
CGS27221	37.5
CGS27222	75
CGS27223	ABSENT
CGS27224	62.5
CGS27225	70
CGS27226	ABSENT
CGS27227	102.5
CGS27228	65
CGS27229	67.5
CGS27230	87.5
CGS27231	70
CGS27232	60
CGS27233	112.5
CGS27234	155
CGS27235	115
CGS27236	65
CGS27237	70
CGS27238	50
CGS27239	67.5
CGS27240	92.5
CGS27241	65
CGS27242	110
CGS27243	125

CGS27244	82.5
CGS27245	117.5
CGS27246	ABSENT
CGS27247	67.5
CGS27248	105
CGS27249	62.5
CGS27250	50
CGS27251	110
CGS27252	90
CGS27253	82.5
CGS27254	85
CGS27255	107.5
CGS27256	80
CGS27257	ABSENT
CGS27258	ABSENT
CGS27259	112.5
CGS27260	70
CGS27261	ABSENT
CGS27262	ABSENT
CGS27263	62.5
CGS27264	ABSENT
CGS27265	97.5
CGS27266	112.5
CGS27267	ABSENT
CGS27268	65
CGS27269	72.5
CGS27270	ABSENT
CGS27271	87.5
CGS27272	ABSENT
CGS27273	120
CGS27274	122.5
CGS27275	45
CGS27276	85
CGS27277	92.5
CGS27278	62.5
CGS27279	57.5
CGS27280	120
CGS27281	ABSENT
CGS27282	137.5
CGS27283	ABSENT
CGS27284	ABSENT
CGS27285	ABSENT
CGS27286	ABSENT
CGS27287	ABSENT

CGS27288	ABSENT
CGS27289	ABSENT
CGS27290	ABSENT
CGS27291	ABSENT
CGS27292	95
CGS27293	ABSENT
CGS27294	ABSENT
CGS27295	ABSENT
CGS27296	75
CGS27297	100
CGS27298	70
CGS27299	72.5
CGS27300	75
CGS27301	95
CGS27302	ABSENT
CGS27303	ABSENT
CGS27304	82.5
CGS27305	87.5
CGS27306	97.5
CGS27307	105
CGS27308	ABSENT
CGS27309	ABSENT
CGS27310	112.5
CGS27311	ABSENT
CGS27312	105
CGS27313	65
CGS27314	ABSENT
CGS27315	ABSENT
CGS27316	ABSENT
CGS27317	ABSENT
CGS27318	82.5
CGS27319	ABSENT
CGS27320	80
CGS27321	90
CGS27322	87.5
CGS27323	110
CGS27324	50
CGS27325	55
CGS27326	75
CGS27327	90
CGS27328	ABSENT
CGS27329	65
CGS27330	75
CGS27331	97.5

CGS27332	77.5
CGS27333	110
CGS27334	90
CGS27335	102.5
CGS27336	117.5
CGS27337	82.5
CGS27338	57.5
CGS27339	152.5
CGS27340	50
CGS27341	ABSENT
CGS27342	ABSENT
CGS27343	165
CGS27344	ABSENT
CGS27345	85
CGS27346	60
CGS27347	57.5
CGS27348	ABSENT
CGS27349	97.5
CGS27350	ABSENT
CGS27351	57.5
CGS27352	ABSENT
CGS27353	ABSENT
CGS27354	117.5
CGS27355	ABSENT
CGS27356	82.5
CGS27357	110
CGS27358	ABSENT
CGS27359	107.5
CGS27360	72.5
CGS27361	97.5
CGS27362	115
CGS27363	85
CGS27364	ABSENT
CGS27365	ABSENT
CGS27366	ABSENT
CGS27367	107.5
CGS27368	70
CGS27369	ABSENT
CGS27370	ABSENT
CGS27371	ABSENT
CGS27372	105
CGS27373	ABSENT
CGS27374	122.5
CGS27375	80

CGS27376	ABSENT
CGS27377	ABSENT
CGS27378	ABSENT
CGS27379	ABSENT
CGS27380	105
CGS27381	115
CGS27382	100
CGS27383	ABSENT
CGS27384	97.5
CGS27385	77.5
CGS27386	102.5
CGS27387	100
CGS27388	82.5
CGS27389	75
CGS27390	142.5
CGS27391	65
CGS27392	112.5
CGS27393	110
CGS27394	105
CGS27395	77.5
CGS27396	80
CGS27397	62.5
CGS27398	77.5
CGS27399	75
CGS27400	ABSENT
CGS27401	117.5
CGS27402	95
CGS27403	82.5
CGS27404	70
CGS27405	70
CGS27406	120
CGS27407	65
CGS27408	162.5
CGS27409	95
CGS27410	65
CGS27411	117.5
CGS27412	ABSENT
CGS27413	120
CGS27414	65
CGS27415	ABSENT
CGS27416	105
CGS27417	ABSENT
CGS27418	90
CGS27419	62.5

CGS27420	97.5
CGS27421	72.5
CGS27422	70
CGS27423	ABSENT
CGS27424	55
CGS27425	112.5
CGS27426	82.5
CGS27427	70
CGS27428	87.5
CGS27429	ABSENT
CGS27430	77.5
CGS27431	102.5
CGS27432	90
CGS27433	65
CGS27434	ABSENT
CGS27435	85
CGS27436	ABSENT
CGS27437	65
CGS27438	100
CGS27439	102.5
CGS27440	ABSENT
CGS27441	97.5
CGS27442	117.5
CGS27443	85
CGS27444	ABSENT
CGS27445	ABSENT
CGS27446	72.5
CGS27447	67.5
CGS27448	85
CGS27449	ABSENT
CGS27450	ABSENT
CGS27451	85
CGS27452	47.5
CGS27453	135
CGS27454	77.5
CGS27455	57.5
CGS27456	77.5
CGS27457	70
CGS27458	ABSENT
CGS27459	95
CGS27460	70
CGS27461	ABSENT
CGS27462	100
CGS27463	112.5

CGS27464	72.5
CGS27465	ABSENT
CGS27466	ABSENT
CGS27467	110
CGS27468	150
CGS27469	87.5
CGS27470	122.5
CGS27471	77.5
CGS27472	70
CGS27473	92.5
CGS27474	72.5
CGS27475	ABSENT
CGS27476	75
CGS27477	70
CGS27478	ABSENT
CGS27479	ABSENT
CGS27480	40
CGS27481	ABSENT
CGS27482	ABSENT
CGS27483	95
CGS27484	ABSENT
CGS27485	50
CGS27486	107.5
CGS27487	97.5
CGS27488	90
CGS27489	50
CGS27490	120
CGS27491	142.5
CGS27492	105
CGS27493	57.5
CGS27494	57.5
CGS27495	70
CGS27496	ABSENT
CGS27497	ABSENT
CGS27498	90
CGS27499	ABSENT
CGS27500	110
CGS27501	65
CGS27502	105
CGS27503	57.5
CGS27504	50
CGS27505	112.5
CGS27506	60
CGS27507	167.5

CGS27508	97.5
CGS27509	ABSENT
CGS27510	87.5
CGS27511	57.5
CGS27512	85
CGS27513	122.5
CGS27514	77.5
CGS27515	85
CGS27516	92.5
CGS27517	77.5
CGS27518	115
CGS27519	100
CGS27520	97.5
CGS27521	ABSENT
CGS27522	95
CGS27523	67.5
CGS27524	82.5
CGS27525	50
CGS27526	100
CGS27527	100
CGS27528	60
CGS27529	102.5
CGS27530	75
CGS27531	92.5
CGS27532	ABSENT
CGS27533	90
CGS27534	82.5
CGS27535	90
CGS27536	ABSENT
CGS27537	ABSENT
CGS27538	ABSENT
CGS27539	137.5
CGS27540	ABSENT
CGS27541	ABSENT
CGS27542	80
CGS27543	ABSENT
CGS27544	ABSENT
CGS27545	ABSENT
CGS27546	ABSENT
CGS27547	65
CGS27548	ABSENT
CGS27549	ABSENT
CGS27550	ABSENT
CGS27551	75

CGS27552	ABSENT
CGS27553	ABSENT
CGS27554	52.5
CGS27555	ABSENT
CGS27556	97.5
CGS27557	90
CGS27558	105
CGS27559	47.5
CGS27560	ABSENT
CGS27561	ABSENT
CGS27562	95
CGS27563	95
CGS27564	92.5
CGS27565	ABSENT
CGS27566	70
CGS27567	145
CGS27568	77.5
CGS27569	55
CGS27570	82.5
CGS27571	127.5
CGS27572	85
CGS27573	ABSENT
CGS27574	ABSENT
CGS27575	ABSENT
CGS27576	85
CGS27577	105
CGS27578	62.5
CGS27579	107.5
CGS27580	100
CGS27581	75
CGS27582	92.5
CGS27583	107.5
CGS27584	95
CGS27585	107.5
CGS27586	ABSENT
CGS27587	67.5
CGS27588	102.5
CGS27589	82.5
CGS27590	ABSENT
CGS27591	90
CGS27592	ABSENT
CGS27593	65
CGS27594	102.5
CGS27595	ABSENT

CGS27596	85
CGS27597	ABSENT
CGS27598	67.5
CGS27599	ABSENT
CGS27600	ABSENT
CGS27601	117.5
CGS27602	62.5
CGS27603	95
CGS27604	75
CGS27605	90
CGS27606	ABSENT
CGS27607	70
CGS27608	65
CGS27609	ABSENT
CGS27610	ABSENT
CGS27611	ABSENT
CGS27612	75
CGS27613	125
CGS27614	105
CGS27615	85
CGS27616	105
CGS27617	ABSENT
CGS27618	150
CGS27619	87.5
CGS27620	100
CGS27621	140
CGS27622	55
CGS27623	67.5
CGS27624	100
CGS27625	92.5
CGS27626	85
CGS27627	ABSENT
CGS27628	82.5
CGS27629	75
CGS27630	135
CGS27631	ABSENT
CGS27632	ABSENT
CGS27633	90
CGS27634	ABSENT
CGS27635	ABSENT
CGS27636	55
CGS27637	ABSENT
CGS27638	ABSENT
CGS27639	97.5

CGS27640	75
CGS27641	110
CGS27642	97.5
CGS27643	87.5
CGS27644	ABSENT
CGS27645	ABSENT
CGS27646	90
CGS27647	87.5
CGS27648	100
CGS27649	97.5
CGS27650	120
CGS27651	72.5
CGS27652	ABSENT
CGS27653	ABSENT
CGS27654	52.5
CGS27655	157.5
CGS27656	112.5
CGS27657	ABSENT
CGS27658	ABSENT
CGS27659	92.5
CGS27660	62.5
CGS27661	62.5
CGS27662	107.5
CGS27663	87.5
CGS27664	92.5
CGS27665	107.5
CGS27666	97.5
CGS27667	ABSENT
CGS27668	87.5
CGS27669	77.5
CGS27670	82.5
CGS27671	100
CGS27672	122.5
CGS27673	135
CGS27674	ABSENT
CGS27675	ABSENT
CGS27676	102.5
CGS27677	67.5
CGS27678	77.5
CGS27679	117.5
CGS27680	ABSENT
CGS27681	105
CGS27682	ABSENT
CGS27683	ABSENT

CGS27684	115
CGS27685	92.5
CGS27686	ABSENT
CGS27687	ABSENT
CGS27688	57.5
CGS27689	65
CGS27690	ABSENT
CGS27691	95
CGS27692	87.5
CGS27693	100
CGS27694	90
CGS27695	90
CGS27696	107.5
CGS27697	122.5
CGS27698	107.5
CGS27699	140
CGS27700	ABSENT
CGS27701	ABSENT
CGS27702	ABSENT
CGS27703	110
CGS27704	ABSENT
CGS27705	87.5
CGS27706	120
CGS27707	ABSENT
CGS27708	80
CGS27709	97.5
CGS27710	90
CGS27711	95
CGS27712	117.5
CGS27713	100
CGS27714	90
CGS27715	70
CGS27716	95
CGS27717	82.5
CGS27718	70
CGS27719	82.5
CGS27720	115
CGS27721	102.5
CGS27722	87.5
CGS27723	ABSENT
CGS27724	82.5
CGS27725	80
CGS27726	102.5
CGS27727	77.5

CGS27728	92.5
CGS27729	80
CGS27730	ABSENT
CGS27731	ABSENT
CGS27732	ABSENT
CGS27733	110
CGS27734	ABSENT
CGS27735	ABSENT
CGS27736	ABSENT
CGS27737	92.5
CGS27738	ABSENT
CGS27739	ABSENT
CGS27740	90
CGS27741	80
CGS27742	135
CGS27743	92.5
CGS27744	ABSENT
CGS27745	ABSENT
CGS27746	ABSENT
CGS27747	ABSENT
CGS27748	72.5
CGS27749	142.5
CGS27750	95
CGS27751	105
CGS27752	75
CGS27753	107.5
CGS27754	105
CGS27755	65
CGS27756	140
CGS27757	110
CGS27758	115
CGS27759	95
CGS27760	77.5
CGS27761	77.5
CGS27762	ABSENT
CGS27763	ABSENT
CGS27764	67.5
CGS27765	67.5
CGS27766	62.5
CGS27767	67.5
CGS27768	137.5
CGS27769	130
CGS27770	70
CGS27771	82.5

CGS27772	95
CGS27773	ABSENT
CGS27774	90
CGS27775	115
CGS27776	ABSENT
CGS27777	75
CGS27778	95
CGS27779	72.5
CGS27780	75
CGS27781	ABSENT
CGS27782	130
CGS27783	135
CGS27784	92.5
CGS27785	97.5
CGS27786	ABSENT
CGS27787	ABSENT
CGS27788	ABSENT
CGS27789	ABSENT
CGS27790	70
CGS27791	87.5
CGS27792	117.5
CGS27793	ABSENT
CGS27794	ABSENT
CGS27795	ABSENT
CGS27796	ABSENT
CGS27797	102.5
CGS27798	117.5
CGS27799	80
CGS27800	67.5
CGS27801	ABSENT
CGS27802	ABSENT
CGS27803	ABSENT
CGS27804	ABSENT
CGS27805	ABSENT
CGS27806	105
CGS27807	92.5
CGS27808	ABSENT
CGS27809	77.5
CGS27810	ABSENT
CGS27811	95
CGS27812	67.5
CGS27813	ABSENT
CGS27814	ABSENT
CGS27815	ABSENT

CGS27816	ABSENT
CGS27817	ABSENT
CGS27818	75
CGS27819	ABSENT
CGS27820	97.5
CGS27821	57.5
CGS27822	82.5
CGS27823	ABSENT
CGS27824	87.5
CGS27825	137.5
CGS27826	57.5
CGS27827	ABSENT
CGS27828	55
CGS27829	ABSENT
CGS27830	87.5
CGS27831	ABSENT
CGS27832	ABSENT
CGS27833	72.5
CGS27834	ABSENT
CGS27835	62.5
CGS27836	70
CGS27837	87.5
CGS27838	92.5
CGS27839	ABSENT
CGS27840	72.5
CGS27841	62.5
CGS27842	67.5
CGS27843	107.5
CGS27844	ABSENT
CGS27845	ABSENT
CGS27846	127.5
CGS27847	95
CGS27848	ABSENT
CGS27849	125
CGS27850	112.5
CGS27851	ABSENT
CGS27852	92.5
CGS27853	85
CGS27854	80
CGS27855	82.5
CGS27856	95
CGS27857	122.5
CGS27858	ABSENT
CGS27859	80

CGS27860	70
CGS27861	80
CGS27862	117.5
CGS27863	100
CGS27864	92.5
CGS27865	ABSENT
CGS27866	140
CGS27867	115
CGS27868	95
CGS27869	102.5
CGS27870	ABSENT
CGS27871	115
CGS27872	107.5
CGS27873	120
CGS27874	85
CGS27875	70
CGS27876	ABSENT
CGS27877	65
CGS27878	110
CGS27879	87.5
CGS27880	105
CGS27881	ABSENT
CGS27882	110
CGS27883	72.5
CGS27884	65
CGS27885	67.5
CGS27886	70
CGS27887	70
CGS27888	87.5
CGS27889	85
CGS27890	120
CGS27891	97.5
CGS27892	95
CGS27893	ABSENT
CGS27894	95
CGS27895	107.5
CGS27896	ABSENT
CGS27897	117.5
CGS27898	120
CGS27899	ABSENT
CGS27900	ABSENT
CGS27901	115
CGS27902	90
CGS27903	55

CGS27904	65
CGS27905	55
CGS27906	85
CGS27907	ABSENT
CGS27908	135
CGS27909	ABSENT
CGS27910	132.5
CGS27911	82.5
CGS27912	90
CGS27913	75
CGS27914	110
CGS27915	105
CGS27916	102.5
CGS27917	95
CGS27918	62.5
CGS27919	137.5
CGS27920	115
CGS27921	65
CGS27922	70
CGS27923	92.5
CGS27924	85
CGS27925	85
CGS27926	90
CGS27927	60
CGS27928	92.5
CGS27929	60
CGS27930	115
CGS27931	112.5
CGS27932	75
CGS27933	62.5
CGS27934	50
CGS27935	92.5
CGS27936	105
CGS27937	85
CGS27938	ABSENT
CGS27939	77.5
CGS27940	65
CGS27941	70
CGS27942	102.5
CGS27943	115
CGS27944	97.5
CGS27945	ABSENT
CGS27946	85
CGS27947	62.5

CGS27948	90
CGS27949	85
CGS27950	97.5
CGS27951	122.5
CGS27952	85
CGS27953	ABSENT
CGS27954	72.5
CGS27955	150
CGS27956	ABSENT
CGS27957	52.5
CGS27958	70
CGS27959	65
CGS27960	127.5
CGS27961	115
CGS27962	157.5
CGS27963	130
CGS27964	140
CGS27965	82.5
CGS27966	152.5
CGS27967	105
CGS27968	ABSENT
CGS27969	137.5
CGS27970	87.5
CGS27971	ABSENT
CGS27972	107.5
CGS27973	95
CGS27974	142.5
CGS27975	82.5
CGS27976	ABSENT
CGS27977	ABSENT
CGS27978	ABSENT
CGS27979	ABSENT
CGS27980	ABSENT
CGS27981	95
CGS27982	ABSENT
CGS27983	ABSENT
CGS27984	110
CGS27985	97.5
CGS27986	52.5
CGS27987	77.5
CGS27988	72.5
CGS27989	62.5
CGS27990	ABSENT
CGS27991	ABSENT

CGS27992	55
CGS27993	ABSENT
CGS27994	ABSENT
CGS27995	82.5
CGS27996	ABSENT
CGS27997	ABSENT
CGS27998	ABSENT
CGS27999	62.5
CGS28000	ABSENT
CGS28001	55
CGS28002	ABSENT
CGS28003	47.5
CGS28004	ABSENT
CGS28005	ABSENT
CGS28006	ABSENT
CGS28007	ABSENT
CGS28008	95
CGS28009	ABSENT
CGS28010	ABSENT
CGS28011	ABSENT
CGS28012	90
CGS28013	55
CGS28014	65
CGS28015	ABSENT
CGS28016	80
CGS28017	57.5
CGS28018	ABSENT
CGS28019	ABSENT
CGS28020	92.5
CGS28021	100
CGS28022	77.5
CGS28023	ABSENT
CGS28024	82.5
CGS28025	ABSENT
CGS28026	82.5
CGS28027	57.5
CGS28028	67.5
CGS28029	ABSENT
CGS28030	ABSENT
CGS28031	ABSENT
CGS28032	ABSENT
CGS28033	70
CGS28034	72.5
CGS28035	ABSENT

CGS28036	77.5
CGS28037	77.5
CGS28038	62.5
CGS28039	47.5
CGS28040	87.5
CGS28041	ABSENT
CGS28042	ABSENT
CGS28043	ABSENT
CGS28044	ABSENT
CGS28045	ABSENT
CGS28046	ABSENT
CGS28047	85
CGS28048	ABSENT
CGS28049	ABSENT
CGS28050	ABSENT
CGS28051	ABSENT
CGS28052	ABSENT
CGS28053	ABSENT
CGS28054	50
CGS28055	ABSENT
CGS28056	ABSENT
CGS28057	80
CGS28058	75
CGS28059	ABSENT
CGS28060	77.5
CGS28061	ABSENT
CGS28062	ABSENT
CGS28063	ABSENT
CGS28064	ABSENT
CGS28065	ABSENT
CGS28066	ABSENT
CGS28067	ABSENT
CGS28068	ABSENT
CGS28069	ABSENT
CGS28070	ABSENT
CGS28071	82.5
CGS28072	75
CGS28073	ABSENT
CGS28074	97.5
CGS28075	ABSENT
CGS28076	82.5
CGS28077	77.5
CGS28078	65
CGS28079	ABSENT

CGS28080	ABSENT
CGS28081	ABSENT
CGS28082	ABSENT
CGS28083	87.5
CGS28084	95
CGS28085	ABSENT
CGS28086	ABSENT
CGS28087	ABSENT
CGS28088	ABSENT
CGS28089	ABSENT
CGS28090	ABSENT
CGS28091	82.5
CGS28092	ABSENT
CGS28093	ABSENT
CGS28094	ABSENT
CGS28095	ABSENT
CGS28096	80
CGS28097	ABSENT
CGS28098	ABSENT
CGS28099	ABSENT
CGS28100	ABSENT
CGS28101	ABSENT
CGS28102	102.5
CGS28103	110
CGS28104	ABSENT
CGS28105	ABSENT
CGS28106	ABSENT
CGS28107	ABSENT
CGS28108	ABSENT
CGS28109	50
CGS28110	ABSENT
CGS28111	ABSENT
CGS28112	70
CGS28113	75
CGS28114	ABSENT
CGS28115	57.5
CGS28116	ABSENT
CGS28117	47.5
CGS28118	ABSENT
CGS28119	ABSENT
CGS28120	ABSENT
CGS28121	ABSENT
CGS28122	ABSENT
CGS28123	ABSENT

CGS28124	ABSENT
CGS28125	ABSENT
CGS28126	ABSENT
CGS28127	85
CGS28128	62.5
CGS28129	ABSENT
CGS28130	ABSENT
CGS28131	ABSENT
CGS28132	ABSENT
CGS28133	ABSENT
CGS28134	ABSENT
CGS28135	ABSENT
CGS28136	ABSENT
CGS28137	75
CGS28138	ABSENT
CGS28139	ABSENT
CGS28140	72.5
CGS28141	ABSENT
CGS28142	80
CGS28143	65
CGS28144	75
CGS28145	ABSENT
CGS28146	ABSENT
CGS28147	ABSENT
CGS28148	ABSENT
CGS28149	ABSENT
CGS28150	ABSENT
CGS28151	ABSENT
CGS28152	ABSENT
CGS28153	ABSENT
CGS28154	ABSENT
CGS28155	52.5
CGS28156	ABSENT
CGS28157	ABSENT
CGS28158	ABSENT
CGS28159	ABSENT
CGS28160	ABSENT
CGS28161	57.5
CGS28162	ABSENT
CGS28163	62.5
CGS28164	ABSENT
CGS28165	ABSENT
CGS28166	ABSENT
CGS28167	ABSENT

CGS28168	ABSENT
CGS28169	ABSENT
CGS28170	ABSENT
CGS28171	ABSENT
CGS28172	ABSENT
CGS28173	50
CGS28174	ABSENT
CGS28175	72.5
CGS28176	47.5
CGS28177	ABSENT
CGS28178	ABSENT
CGS28179	70
CGS28180	ABSENT
CGS28181	ABSENT
CGS28182	ABSENT
CGS28183	ABSENT
CGS28184	55
CGS28185	90
CGS28186	ABSENT
CGS28187	ABSENT
CGS28188	80
CGS28189	ABSENT
CGS28190	ABSENT
CGS28191	90
CGS28192	ABSENT
CGS28193	ABSENT
CGS28194	ABSENT
CGS28195	ABSENT
CGS28196	ABSENT
CGS28197	115
CGS28198	ABSENT
CGS28199	ABSENT
CGS28200	ABSENT
CGS28201	ABSENT
CGS28202	ABSENT
CGS28203	ABSENT
CGS28204	ABSENT
CGS28205	ABSENT
CGS28206	62.5
CGS28207	ABSENT
CGS28208	ABSENT
CGS28209	ABSENT
CGS28210	ABSENT
CGS28211	57.5

CGS28212	ABSENT
CGS28213	ABSENT
CGS28214	ABSENT
CGS28215	77.5
CGS28216	85
CGS28217	ABSENT
CGS28218	55
CGS28219	87.5
CGS28220	ABSENT
CGS28221	85
CGS28222	67.5
CGS28223	25
CGS28224	65
CGS28225	65
CGS28226	60
CGS28227	107.5
CGS28228	77.5
CGS28229	ABSENT
CGS28230	ABSENT
CGS28231	100
CGS28232	ABSENT
CGS28233	75
CGS28234	85
CGS28235	ABSENT
CGS28236	65
CGS28237	77.5
CGS28238	80
CGS28239	85
CGS28240	77.5
CGS28241	37.5
CGS28242	ABSENT
CGS28243	ABSENT
CGS28244	60
CGS28245	ABSENT
CGS28246	ABSENT
CGS28247	ABSENT
CGS28248	ABSENT
CGS28249	ABSENT
CGS28250	62.5
CGS28251	ABSENT
CGS28252	ABSENT
CGS28253	45
CGS28254	ABSENT
CGS28255	ABSENT

CGS28256	62.5
CGS28257	ABSENT
CGS28258	ABSENT
CGS28259	65
CGS28260	ABSENT
CGS28261	75
CGS28262	57.5
CGS28263	57.5
CGS28264	ABSENT
CGS28265	ABSENT
CGS28266	85
CGS28267	ABSENT
CGS28268	ABSENT
CGS28269	77.5
CGS28270	62.5
CGS28271	ABSENT
CGS28272	87.5
CGS28273	75
CGS28274	ABSENT
CGS28275	ABSENT
CGS28276	92.5
CGS28277	ABSENT
CGS28278	82.5
CGS28279	ABSENT
CGS28280	ABSENT
CGS28281	60
CGS28282	75
CGS28283	ABSENT
CGS28284	ABSENT
CGS28285	ABSENT
CGS28286	77.5
CGS28287	ABSENT
CGS28288	ABSENT
CGS28289	92.5
CGS28290	ABSENT
CGS28291	ABSENT
CGS28292	ABSENT
CGS28293	ABSENT
CGS28294	55
CGS28295	50
CGS28296	90
CGS28297	ABSENT
CGS28298	62.5
CGS28299	97.5

CGS28300	90
CGS28301	ABSENT
CGS28302	ABSENT
CGS28303	ABSENT
CGS28304	ABSENT
CGS28305	127.5
CGS28306	100
CGS28307	ABSENT
CGS28308	ABSENT
CGS28309	75
CGS28310	62.5
CGS28311	ABSENT
CGS28312	55
CGS28313	ABSENT
CGS28314	72.5
CGS28315	52.5
CGS28316	ABSENT
CGS28317	ABSENT
CGS28318	65
CGS28319	102.5
CGS28320	40
CGS28321	57.5
CGS28322	57.5
CGS28323	ABSENT
CGS28324	92.5
CGS28325	ABSENT
CGS28326	ABSENT
CGS28327	ABSENT
CGS28328	67.5
CGS28329	85
CGS28330	ABSENT
CGS28331	70
CGS28332	ABSENT
CGS28333	ABSENT
CGS28334	72.5
CGS28335	72.5
CGS28336	ABSENT
CGS28337	ABSENT
CGS28338	107.5
CGS28339	ABSENT
CGS28340	ABSENT
CGS28341	ABSENT
CGS28342	ABSENT
CGS28343	65

CGS28344	ABSENT
CGS28345	ABSENT
CGS28346	ABSENT
CGS28347	ABSENT
CGS28348	ABSENT
CGS28349	ABSENT
CGS28350	45
CGS28351	ABSENT
CGS28352	52.5
CGS28353	ABSENT
CGS28354	47.5
CGS28355	ABSENT
CGS28356	ABSENT
CGS28357	ABSENT
CGS28358	ABSENT
CGS28359	ABSENT
CGS28360	100
CGS28361	ABSENT
CGS28362	105
CGS28363	105
CGS28364	ABSENT
CGS28365	82.5
CGS28366	90
CGS28367	57.5
CGS28368	ABSENT
CGS28369	85
CGS28370	ABSENT
CGS28371	ABSENT
CGS28372	72.5
CGS28373	ABSENT
CGS28374	ABSENT
CGS28375	ABSENT
CGS28376	ABSENT
CGS28377	67.5
CGS28378	102.5
CGS28379	ABSENT
CGS28380	ABSENT
CGS28381	ABSENT
CGS28382	ABSENT
CGS28383	ABSENT
CGS28384	ABSENT
CGS28385	ABSENT
CGS28386	ABSENT
CGS28387	ABSENT

CGS28388	ABSENT
CGS28389	ABSENT
CGS28390	ABSENT
CGS28391	ABSENT
CGS28392	80
CGS28393	47.5
CGS28394	75
CGS28395	ABSENT
CGS28396	ABSENT
CGS28397	ABSENT
CGS28398	ABSENT
CGS28399	ABSENT
CGS28400	47.5
CGS28401	ABSENT
CGS28402	ABSENT
CGS28403	52.5
CGS28404	62.5
CGS28405	72.5
CGS28406	ABSENT
CGS28407	52.5
CGS28408	ABSENT
CGS28409	ABSENT
CGS28410	65
CGS28411	ABSENT
CGS28412	65
CGS28413	ABSENT
CGS28414	ABSENT
CGS28415	82.5
CGS28416	60
CGS28417	102.5
CGS28418	ABSENT
CGS28419	50
CGS28420	ABSENT
CGS28421	ABSENT
CGS28422	ABSENT
CGS28423	72.5
CGS28424	ABSENT
CGS28425	ABSENT
CGS28426	ABSENT
CGS28427	77.5
CGS28428	65
CGS28429	ABSENT
CGS28430	50
CGS28431	ABSENT

CGS28432	ABSENT
CGS28433	ABSENT
CGS28434	ABSENT
CGS28435	ABSENT
CGS28436	ABSENT
CGS28437	ABSENT
CGS28438	45
CGS28439	102.5
CGS28440	ABSENT
CGS28441	ABSENT
CGS28442	105
CGS28443	ABSENT
CGS28444	70
CGS28445	77.5
CGS28446	65
CGS28447	82.5
CGS28448	92.5
CGS28449	65
CGS28450	ABSENT
CGS28451	ABSENT
CGS28452	ABSENT
CGS28453	ABSENT
CGS28454	62.5
CGS28455	60
CGS28456	82.5
CGS28457	72.5
CGS28458	60
CGS28459	77.5
CGS28460	ABSENT
CGS28461	ABSENT
CGS28462	107.5
CGS28463	ABSENT
CGS28464	75
CGS28465	ABSENT
CGS28466	60
CGS28467	ABSENT
CGS28468	ABSENT
CGS28469	ABSENT
CGS28470	ABSENT
CGS28471	ABSENT
CGS28472	ABSENT
CGS28473	ABSENT
CGS28474	90
CGS28475	ABSENT

CGS28476	ABSENT
CGS28477	47.5
CGS28478	95
CGS28479	ABSENT
CGS28480	ABSENT
CGS28481	82.5
CGS28482	60
CGS28483	67.5
CGS28484	50
CGS28485	52.5
CGS28486	77.5
CGS28487	ABSENT
CGS28488	67.5
CGS28489	87.5
CGS28490	ABSENT
CGS28491	ABSENT
CGS28492	ABSENT
CGS28493	85
CGS28494	55
CGS28495	ABSENT
CGS28496	87.5
CGS28497	ABSENT
CGS28498	ABSENT
CGS28499	ABSENT
CGS28500	65
CGS28501	50
CGS28502	67.5
CGS28503	ABSENT
CGS28504	ABSENT
CGS28505	ABSENT
CGS28506	95
CGS28507	65
CGS28508	ABSENT
CGS28509	ABSENT
CGS28510	50
CGS28511	82.5
CGS28512	65
CGS28513	62.5
CGS28514	50
CGS28515	ABSENT
CGS28516	72.5
CGS28517	ABSENT
CGS28518	ABSENT
CGS28519	55

CGS28520	ABSENT
CGS28521	ABSENT
CGS28522	ABSENT
CGS28523	ABSENT
CGS28524	ABSENT
CGS28525	67.5
CGS28526	ABSENT
CGS28527	ABSENT
CGS28528	75
CGS28529	ABSENT
CGS28530	ABSENT
CGS28531	ABSENT
CGS28532	ABSENT
CGS28533	ABSENT
CGS28534	ABSENT
CGS28535	ABSENT
CGS28536	75
CGS28537	60
CGS28538	ABSENT
CGS28539	ABSENT
CGS28540	105
CGS28541	85
CGS28542	70
CGS28543	ABSENT
CGS28544	ABSENT
CGS28545	ABSENT
CGS28546	67.5
CGS28547	ABSENT
CGS28548	ABSENT
CGS28549	ABSENT
CGS28550	72.5
CGS28551	70
CGS28552	ABSENT
CGS28553	ABSENT
CGS28554	ABSENT
CGS28555	65
CGS28556	50
CGS28557	57.5
CGS28558	ABSENT
CGS28559	45
CGS28560	82.5
CGS28561	ABSENT
CGS28562	67.5
CGS28563	60

CGS28564	ABSENT
CGS28565	ABSENT
CGS28566	ABSENT
CGS28567	ABSENT
CGS28568	77.5
CGS28569	ABSENT
CGS28570	150
CGS28571	ABSENT
CGS28572	92.5
CGS28573	102.5
CGS28574	75
CGS28575	ABSENT
CGS28576	ABSENT
CGS28577	ABSENT
CGS28578	ABSENT
CGS28579	72.5
CGS28580	ABSENT
CGS28581	57.5
CGS28582	77.5
CGS28583	72.5
CGS28584	85
CGS28585	ABSENT
CGS28586	ABSENT
CGS28587	ABSENT
CGS28588	ABSENT
CGS28589	57.5
CGS28590	ABSENT
CGS28591	60
CGS28592	ABSENT
CGS28593	77.5
CGS28594	80
CGS28595	ABSENT
CGS28596	ABSENT
CGS28597	ABSENT
CGS28598	95
CGS28599	55
CGS28600	ABSENT
CGS28601	60
CGS28602	95
CGS28603	57.5
CGS28604	82.5
CGS28605	ABSENT
CGS28606	ABSENT
CGS28607	ABSENT

CGS28608	ABSENT
CGS28609	ABSENT
CGS28610	62.5
CGS28611	ABSENT
CGS28612	92.5
CGS28613	ABSENT
CGS28614	72.5
CGS28615	ABSENT
CGS28616	ABSENT
CGS28617	87.5
CGS28618	55
CGS28619	ABSENT
CGS28620	112.5
CGS28621	ABSENT
CGS28622	ABSENT
CGS28623	ABSENT
CGS28624	ABSENT
CGS28625	ABSENT
CGS28626	ABSENT
CGS28627	ABSENT
CGS28628	ABSENT
CGS28629	57.5
CGS28630	ABSENT
CGS28631	82.5
CGS28632	87.5
CGS28633	ABSENT
CGS28634	75
CGS28635	80
CGS28636	ABSENT
CGS28637	ABSENT
CGS28638	ABSENT
CGS28639	ABSENT
CGS28640	65
CGS28641	90
CGS28642	ABSENT
CGS28643	ABSENT
CGS28644	82.5
CGS28645	ABSENT
CGS28646	ABSENT
CGS28647	ABSENT
CGS28648	ABSENT
CGS28649	ABSENT
CGS28650	ABSENT
CGS28651	90

CGS28652	ABSENT
CGS28653	ABSENT
CGS28654	85
CGS28655	75
CGS28656	57.5
CGS28657	47.5
CGS28658	75
CGS28659	47.5
CGS28660	67.5
CGS28661	ABSENT
CGS28662	ABSENT
CGS28663	55
CGS28664	102.5
CGS28665	ABSENT
CGS28666	ABSENT
CGS28667	ABSENT
CGS28668	72.5
CGS28669	ABSENT
CGS28670	ABSENT
CGS28671	ABSENT
CGS28672	ABSENT
CGS28673	75
CGS28674	ABSENT
CGS28675	ABSENT
CGS28676	50
CGS28677	82.5
CGS28678	ABSENT
CGS28679	ABSENT
CGS28680	77.5
CGS28681	ABSENT
CGS28682	62.5
CGS28683	90
CGS28684	ABSENT
CGS28685	ABSENT
CGS28686	ABSENT
CGS28687	65
CGS28688	72.5
CGS28689	ABSENT
CGS28690	127.5
CGS28691	ABSENT
CGS28692	75
CGS28693	ABSENT
CGS28694	ABSENT
CGS28695	ABSENT

CGS28696	ABSENT
CGS28697	77.5
CGS28698	ABSENT
CGS28699	57.5
CGS28700	ABSENT
CGS28701	ABSENT
CGS28702	ABSENT
CGS28703	80
CGS28704	ABSENT
CGS28705	102.5
CGS28706	ABSENT
CGS28707	57.5
CGS28708	ABSENT
CGS28709	ABSENT
CGS28710	ABSENT
CGS28711	ABSENT
CGS28712	ABSENT
CGS28713	ABSENT
CGS28714	ABSENT
CGS28715	ABSENT
CGS28716	ABSENT
CGS28717	65
CGS28718	ABSENT
CGS28719	ABSENT
CGS28720	ABSENT
CGS28721	95
CGS28722	80
CGS28723	ABSENT
CGS28724	ABSENT
CGS28725	ABSENT
CGS28726	55
CGS28727	ABSENT
CGS28728	ABSENT
CGS28729	ABSENT
CGS28730	ABSENT
CGS28731	ABSENT
CGS28732	ABSENT
CGS28733	52.5
CGS28734	95
CGS28735	ABSENT
CGS28736	47.5
CGS28737	ABSENT
CGS28738	132.5
CGS28739	ABSENT

CGS28740	ABSENT
CGS28741	ABSENT
CGS28742	67.5
CGS28743	70
CGS28744	80
CGS28745	ABSENT
CGS28746	107.5
CGS28747	ABSENT
CGS28748	ABSENT
CGS28749	62.5
CGS28750	60
CGS28751	ABSENT
CGS28752	ABSENT
CGS28753	ABSENT
CGS28754	ABSENT
CGS28755	ABSENT
CGS28756	47.5
CGS28757	ABSENT
CGS28758	77.5
CGS28759	ABSENT
CGS28760	ABSENT
CGS28761	125
CGS28762	ABSENT
CGS28763	ABSENT
CGS28764	ABSENT
CGS28765	ABSENT
CGS28766	ABSENT
CGS28767	ABSENT
CGS28768	72.5
CGS28769	ABSENT
CGS28770	100
CGS28771	ABSENT
CGS28772	82.5
CGS28773	ABSENT
CGS28774	97.5
CGS28775	77.5
CGS28776	ABSENT
CGS28777	ABSENT
CGS28778	60
CGS28779	ABSENT
CGS28780	ABSENT
CGS28781	107.5
CGS28782	ABSENT
CGS28783	ABSENT

CGS28784	ABSENT
CGS28785	42.5
CGS28786	67.5
CGS28787	ABSENT
CGS28788	75
CGS28789	ABSENT
CGS28790	62.5
CGS28791	ABSENT
CGS28792	ABSENT
CGS28793	ABSENT
CGS28794	82.5
CGS28795	ABSENT
CGS28796	ABSENT
CGS28797	ABSENT
CGS28798	62.5
CGS28799	67.5
CGS28800	72.5
CGS28801	ABSENT
CGS28802	95
CGS28803	70
CGS28804	85
CGS28805	ABSENT
CGS28806	ABSENT
CGS28807	75
CGS28808	87.5
CGS28809	72.5
CGS28810	105
CGS28811	65
CGS28812	ABSENT
CGS28813	ABSENT
CGS28814	110
CGS28815	122.5
CGS28816	ABSENT
CGS28817	90
CGS28818	ABSENT
CGS28819	ABSENT
CGS28820	57.5
CGS28821	ABSENT
CGS28822	80
CGS28823	65
CGS28824	ABSENT
CGS28825	90
CGS28826	ABSENT
CGS28827	ABSENT

CGS28828	ABSENT
CGS28829	ABSENT
CGS28830	ABSENT
CGS28831	ABSENT
CGS28832	80
CGS28833	ABSENT
CGS28834	ABSENT
CGS28835	57.5
CGS28836	ABSENT
CGS28837	ABSENT
CGS28838	ABSENT
CGS28839	ABSENT
CGS28840	ABSENT
CGS28841	52.5
CGS28842	ABSENT
CGS28843	75
CGS28844	ABSENT
CGS28845	ABSENT
CGS28846	ABSENT
CGS28847	ABSENT
CGS28848	60
CGS28849	ABSENT
CGS28850	ABSENT
CGS28851	82.5
CGS28852	ABSENT
CGS28853	ABSENT
CGS28854	60
CGS28855	ABSENT
CGS28856	ABSENT
CGS28857	ABSENT
CGS28858	ABSENT
CGS28859	72.5
CGS28860	ABSENT
CGS28861	ABSENT
CGS28862	135
CGS28863	65
CGS28864	57.5
CGS28865	ABSENT
CGS28866	127.5
CGS28867	72.5
CGS28868	ABSENT
CGS28869	ABSENT
CGS28870	ABSENT
CGS28871	ABSENT

CGS28872	ABSENT
CGS28873	45
CGS28874	ABSENT
CGS28875	ABSENT
CGS28876	72.5
CGS28877	ABSENT
CGS28878	47.5
CGS28879	ABSENT
CGS28880	ABSENT
CGS28881	ABSENT
CGS28882	97.5
CGS28883	67.5
CGS28884	55
CGS28885	67.5
CGS28886	82.5
CGS28887	ABSENT
CGS28888	40
CGS28889	55
CGS28890	ABSENT
CGS28891	127.5
CGS28892	ABSENT
CGS28893	60
CGS28894	ABSENT
CGS28895	ABSENT
CGS28896	ABSENT
CGS28897	ABSENT
CGS28898	ABSENT
CGS28899	ABSENT
CGS28900	ABSENT
CGS28901	102.5
CGS28902	ABSENT
CGS28903	65
CGS28904	52.5
CGS28905	57.5
CGS28906	85
CGS28907	ABSENT
CGS28908	ABSENT
CGS28909	ABSENT
CGS28910	ABSENT
CGS28911	ABSENT
CGS28912	ABSENT
CGS28913	85
CGS28914	ABSENT
CGS28915	ABSENT

CGS28916	ABSENT
CGS28917	ABSENT
CGS28918	ABSENT
CGS28919	77.5
CGS28920	70
CGS28921	ABSENT
CGS28922	105
CGS28923	ABSENT
CGS28924	ABSENT
CGS28925	ABSENT
CGS28926	ABSENT
CGS28927	65
CGS28928	ABSENT
CGS28929	ABSENT
CGS28930	ABSENT
CGS28931	ABSENT
CGS28932	ABSENT
CGS28933	ABSENT
CGS28934	ABSENT
CGS28935	107.5
CGS28936	ABSENT
CGS28937	ABSENT
CGS28938	ABSENT
CGS28939	ABSENT
CGS28940	ABSENT
CGS28941	ABSENT
CGS28942	ABSENT
CGS28943	ABSENT
CGS28944	ABSENT
CGS28945	ABSENT
CGS28946	62.5
CGS28947	ABSENT
CGS28948	ABSENT
CGS28949	ABSENT
CGS28950	ABSENT
CGS28951	ABSENT
CGS28952	92.5
CGS28953	55
CGS28954	ABSENT
CGS28955	77.5
CGS28956	52.5
CGS28957	100
CGS28958	ABSENT
CGS28959	ABSENT

CGS28960	ABSENT
CGS28961	ABSENT
CGS28962	70
CGS28963	ABSENT
CGS28964	ABSENT
CGS28965	102.5
CGS28966	ABSENT
CGS28967	ABSENT
CGS28968	ABSENT
CGS28969	ABSENT
CGS28970	60
CGS28971	ABSENT
CGS28972	82.5
CGS28973	ABSENT
CGS28974	ABSENT
CGS28975	ABSENT
CGS28976	ABSENT
CGS28977	90
CGS28978	82.5
CGS28979	ABSENT
CGS28980	50
CGS28981	ABSENT
CGS28982	ABSENT
CGS28983	62.5
CGS28984	75
CGS28985	52.5
CGS28986	ABSENT
CGS28987	ABSENT
CGS28988	ABSENT
CGS28989	ABSENT
CGS28990	57.5
CGS28991	ABSENT
CGS28992	ABSENT
CGS28993	65
CGS28994	55
CGS28995	ABSENT
CGS28996	ABSENT
CGS28997	ABSENT
CGS28998	85
CGS28999	ABSENT
CGS29000	ABSENT
CGS29001	ABSENT
CGS29002	ABSENT
CGS29003	ABSENT

CGS29004	ABSENT
CGS29005	ABSENT
CGS29006	ABSENT
CGS29007	52.5
CGS29008	ABSENT
CGS29009	87.5
CGS29010	ABSENT
CGS29011	ABSENT
CGS29012	ABSENT
CGS29013	ABSENT
CGS29014	85
CGS29015	ABSENT
CGS29016	ABSENT
CGS29017	82.5
CGS29018	ABSENT
CGS29019	77.5
CGS29020	ABSENT
CGS29021	ABSENT
CGS29022	ABSENT
CGS29023	ABSENT
CGS29024	ABSENT
CGS29025	ABSENT
CGS29026	ABSENT
CGS29027	ABSENT
CGS29028	ABSENT
CGS29029	ABSENT
CGS29030	60
CGS29031	ABSENT
CGS29032	65
CGS29033	ABSENT
CGS29034	ABSENT
CGS29035	ABSENT
CGS29036	ABSENT
CGS29037	70
CGS29038	ABSENT
CGS29039	ABSENT
CGS29040	62.5
CGS29041	92.5
CGS29042	102.5
CGS29043	ABSENT
CGS29044	ABSENT
CGS29045	ABSENT
CGS29046	122.5
CGS29047	ABSENT

CGS29048	ABSENT
CGS29049	60
CGS29050	ABSENT
CGS29051	ABSENT
CGS29052	ABSENT
CGS29053	47.5
CGS29054	82.5
CGS29055	ABSENT
CGS29056	ABSENT
CGS29057	77.5
CGS29058	ABSENT
CGS29059	ABSENT
CGS29060	77.5
CGS29061	80
CGS29062	ABSENT
CGS29063	ABSENT
CGS29064	ABSENT
CGS29065	60
CGS29066	77.5
CGS29067	82.5
CGS29068	77.5
CGS29069	75
CGS29070	ABSENT
CGS29071	ABSENT
CGS29072	ABSENT
CGS29073	ABSENT
CGS29074	ABSENT
CGS29075	ABSENT
CGS29076	70
CGS29077	50
CGS29078	ABSENT
CGS29079	77.5
CGS29080	82.5
CGS29081	75
CGS29082	ABSENT
CGS29083	ABSENT
CGS29084	ABSENT
CGS29085	ABSENT
CGS29086	ABSENT
CGS29087	60
CGS29088	67.5
CGS29089	60
CGS29090	ABSENT
CGS29091	92.5

CGS29092	ABSENT
CGS29093	75
CGS29094	75
CGS29095	102.5
CGS29096	ABSENT
CGS29097	ABSENT
CGS29098	ABSENT
CGS29099	47.5
CGS29100	ABSENT
CGS29101	ABSENT
CGS29102	60
CGS29103	ABSENT
CGS29104	82.5
CGS29105	80
CGS29106	ABSENT
CGS29107	ABSENT
CGS29108	ABSENT
CGS29109	65
CGS29110	50
CGS29111	60
CGS29112	ABSENT
CGS29113	ABSENT
CGS29114	ABSENT
CGS29115	82.5
CGS29116	50
CGS29117	ABSENT
CGS29118	87.5
CGS29119	ABSENT
CGS29120	77.5
CGS29121	ABSENT
CGS29122	70
CGS29123	ABSENT
CGS29124	87.5
CGS29125	ABSENT
CGS29126	ABSENT
CGS29127	75
CGS29128	ABSENT
CGS29129	55
CGS29130	57.5
CGS29131	92.5
CGS29132	65
CGS29133	ABSENT
CGS29134	ABSENT
CGS29135	70

CGS29136	85
CGS29137	80
CGS29138	77.5
CGS29139	107.5
CGS29140	ABSENT
CGS29141	ABSENT
CGS29142	ABSENT
CGS29143	55
CGS29144	ABSENT
CGS29145	45
CGS29146	ABSENT
CGS29147	ABSENT
CGS29148	ABSENT
CGS29149	ABSENT
CGS29150	52.5
CGS29151	ABSENT
CGS29152	ABSENT
CGS29153	82.5
CGS29154	85
CGS29155	70
CGS29156	ABSENT
CGS29157	ABSENT
CGS29158	ABSENT
CGS29159	ABSENT
CGS29160	ABSENT
CGS29161	105
CGS29162	ABSENT
CGS29163	67.5
CGS29164	ABSENT
CGS29165	ABSENT
CGS29166	ABSENT
CGS29167	ABSENT
CGS29168	ABSENT
CGS29169	ABSENT
CGS29170	ABSENT
CGS29171	ABSENT
CGS29172	70
CGS29173	ABSENT
CGS29174	ABSENT
CGS29175	ABSENT
CGS29176	ABSENT
CGS29177	ABSENT
CGS29178	ABSENT
CGS29179	ABSENT

CGS29180	ABSENT
CGS29181	ABSENT
CGS29182	ABSENT
CGS29183	ABSENT
CGS29184	55
CGS29185	115
CGS29186	ABSENT
CGS29187	62.5
CGS29188	ABSENT
CGS29189	85
CGS29190	100
CGS29191	70
CGS29192	57.5
CGS29193	52.5
CGS29194	45
CGS29195	ABSENT
CGS29196	ABSENT
CGS29197	ABSENT
CGS29198	ABSENT
CGS29199	ABSENT
CGS29200	ABSENT
CGS29201	ABSENT
CGS29202	ABSENT
CGS29203	ABSENT
CGS29204	ABSENT
CGS29205	ABSENT
CGS29206	ABSENT
CGS29207	ABSENT
CGS29208	52.5
CGS29209	ABSENT
CGS29210	ABSENT
CGS29211	62.5
CGS29212	67.5
CGS29213	ABSENT
CGS29214	ABSENT
CGS29215	ABSENT
CGS29216	ABSENT
CGS29217	ABSENT
CGS29218	ABSENT
CGS29219	62.5
CGS29220	112.5
CGS29221	ABSENT
CGS29222	80
CGS29223	ABSENT

CGS29224	85
CGS29225	105
CGS29226	75
CGS29227	ABSENT
CGS29228	60
CGS29229	65
CGS29230	ABSENT
CGS29231	ABSENT
CGS29232	80
CGS29233	55
CGS29234	ABSENT
CGS29235	ABSENT
CGS29236	57.5
CGS29237	ABSENT
CGS29238	ABSENT
CGS29239	ABSENT
CGS29240	77.5
CGS29241	ABSENT
CGS29242	ABSENT
CGS29243	92.5
CGS29244	ABSENT
CGS29245	55
CGS29246	87.5
CGS29247	ABSENT
CGS29248	ABSENT
CGS29249	60
CGS29250	ABSENT
CGS29251	57.5
CGS29252	ABSENT
CGS29253	97.5
CGS29254	ABSENT
CGS29255	ABSENT
CGS29256	77.5
CGS29257	57.5
CGS29258	72.5
CGS29259	65
CGS29260	55
CGS29261	ABSENT
CGS29262	142.5
CGS29263	ABSENT
CGS29264	85
CGS29265	ABSENT
CGS29266	ABSENT
CGS29267	ABSENT

CGS29268	ABSENT
CGS29269	107.5
CGS29270	ABSENT
CGS29271	ABSENT
CGS29272	85
CGS29273	ABSENT
CGS29274	ABSENT
CGS29275	57.5
CGS29276	82.5
CGS29277	ABSENT
CGS29278	60
CGS29279	50
CGS29280	ABSENT
CGS29281	ABSENT
CGS29282	50
CGS29283	ABSENT
CGS29284	ABSENT
CGS29285	72.5
CGS29286	ABSENT
CGS29287	ABSENT
CGS29288	97.5
CGS29289	ABSENT
CGS29290	ABSENT
CGS29291	ABSENT
CGS29292	ABSENT
CGS29293	77.5
CGS29294	ABSENT
CGS29295	ABSENT
CGS29296	ABSENT
CGS29297	ABSENT
CGS29298	ABSENT
CGS29299	ABSENT
CGS29300	72.5
CGS29301	80
CGS29302	ABSENT
CGS29303	ABSENT
CGS29304	ABSENT
CGS29305	ABSENT
CGS29306	ABSENT
CGS29307	70
CGS29308	65
CGS29309	ABSENT
CGS29310	ABSENT
CGS29311	ABSENT

CGS29312	ABSENT
CGS29313	85
CGS29314	67.5
CGS29315	ABSENT
CGS29316	65
CGS29317	ABSENT
CGS29318	ABSENT
CGS29319	62.5
CGS29320	ABSENT
CGS29321	ABSENT
CGS29322	72.5
CGS29323	ABSENT
CGS29324	105
CGS29325	ABSENT
CGS29326	ABSENT
CGS29327	ABSENT
CGS29328	ABSENT
CGS29329	ABSENT
CGS29330	ABSENT
CGS29331	ABSENT
CGS29332	ABSENT
CGS29333	ABSENT
CGS29334	ABSENT
CGS29335	ABSENT
CGS29336	97.5
CGS29337	ABSENT
CGS29338	ABSENT
CGS29339	ABSENT
CGS29340	ABSENT
CGS29341	65
CGS29342	75
CGS29343	ABSENT
CGS29344	ABSENT
CGS29345	52.5
CGS29346	ABSENT
CGS29347	ABSENT
CGS29348	ABSENT
CGS29349	ABSENT
CGS29350	75
CGS29351	87.5
CGS29352	ABSENT
CGS29353	ABSENT
CGS29354	ABSENT
CGS29355	ABSENT

CGS29356	87.5
CGS29357	100
CGS29358	ABSENT
CGS29359	ABSENT
CGS29360	105
CGS29361	ABSENT
CGS29362	110
CGS29363	75
CGS29364	ABSENT
CGS29365	125
CGS29366	ABSENT
CGS29367	ABSENT
CGS29368	ABSENT
CGS29369	77.5
CGS29370	ABSENT
CGS29371	62.5
CGS29372	72.5
CGS29373	82.5
CGS29374	ABSENT
CGS29375	97.5
CGS29376	ABSENT
CGS29377	105
CGS29378	102.5
CGS29379	75
CGS29380	77.5
CGS29381	80
CGS29382	67.5
CGS29383	65
CGS29384	ABSENT
CGS29385	55
CGS29386	ABSENT
CGS29387	62.5
CGS29388	47.5
CGS29389	ABSENT
CGS29390	67.5
CGS29391	ABSENT
CGS29392	ABSENT
CGS29393	ABSENT
CGS29394	70
CGS29395	50
CGS29396	ABSENT
CGS29397	ABSENT
CGS29398	80
CGS29399	85

CGS29400	ABSENT
CGS29401	62.5
CGS29402	45
CGS29403	82.5
CGS29404	ABSENT
CGS29405	ABSENT
CGS29406	100
CGS29407	62.5
CGS29408	ABSENT
CGS29409	80
CGS29410	ABSENT
CGS29411	ABSENT
CGS29412	ABSENT
CGS29413	55
CGS29414	ABSENT
CGS29415	ABSENT
CGS29416	ABSENT
CGS29417	60
CGS29418	87.5
CGS29419	ABSENT
CGS29420	ABSENT
CGS29421	ABSENT
CGS29422	ABSENT
CGS29423	ABSENT
CGS29424	82.5
CGS29425	97.5
CGS29426	75
CGS29427	ABSENT
CGS29428	ABSENT
CGS29429	55
CGS29430	ABSENT
CGS29431	77.5
CGS29432	90
CGS29433	ABSENT
CGS29434	ABSENT
CGS29435	ABSENT
CGS29436	ABSENT
CGS29437	ABSENT
CGS29438	ABSENT
CGS29439	ABSENT
CGS29440	ABSENT
CGS29441	ABSENT
CGS29442	ABSENT
CGS29443	75

CGS29444	117.5
CGS29445	ABSENT
CGS29446	ABSENT
CGS29447	80
CGS29448	ABSENT
CGS29449	ABSENT
CGS29450	ABSENT
CGS29451	ABSENT
CGS29452	ABSENT
CGS29453	ABSENT
CGS29454	42.5
CGS29455	ABSENT
CGS29456	ABSENT
CGS29457	70
CGS29458	87.5
CGS29459	90
CGS29460	ABSENT
CGS29461	ABSENT
CGS29462	ABSENT
CGS29463	ABSENT
CGS29464	ABSENT
CGS29465	72.5
CGS29466	ABSENT
CGS29467	52.5
CGS29468	ABSENT
CGS29469	ABSENT
CGS29470	80
CGS29471	ABSENT
CGS29472	42.5
CGS29473	ABSENT
CGS29474	ABSENT
CGS29475	ABSENT
CGS29476	70
CGS29477	52.5
CGS29478	ABSENT
CGS29479	ABSENT
CGS29480	ABSENT
CGS29481	ABSENT
CGS29482	ABSENT
CGS29483	ABSENT
CGS29484	ABSENT
CGS29485	ABSENT
CGS29486	ABSENT
CGS29487	50

CGS29488	ABSENT
CGS29489	ABSENT
CGS29490	65
CGS29491	ABSENT
CGS29492	ABSENT
CGS29493	ABSENT
CGS29494	ABSENT
CGS29495	117.5
CGS29496	67.5
CGS29497	ABSENT
CGS29498	ABSENT
CGS29499	ABSENT
CGS29500	80
CGS29501	ABSENT
CGS29502	80
CGS29503	ABSENT
CGS29504	ABSENT
CGS29505	ABSENT
CGS29506	92.5
CGS29507	ABSENT
CGS29508	ABSENT
CGS29509	ABSENT
CGS29510	65
CGS29511	ABSENT
CGS29512	ABSENT
CGS29513	67.5
CGS29514	ABSENT
CGS29515	62.5
CGS29516	52.5
CGS29517	60
CGS29518	ABSENT
CGS29519	40
CGS29520	ABSENT
CGS29521	ABSENT
CGS29522	ABSENT
CGS29523	70
CGS29524	67.5
CGS29525	72.5
CGS29526	ABSENT
CGS29527	52.5
CGS29528	65
CGS29529	ABSENT
CGS29530	52.5
CGS29531	ABSENT

CGS29532	ABSENT
CGS29533	ABSENT
CGS29534	ABSENT
CGS29535	72.5
CGS29536	ABSENT
CGS29537	100
CGS29538	ABSENT
CGS29539	87.5
CGS29540	ABSENT
CGS29541	ABSENT
CGS29542	ABSENT
CGS29543	52.5
CGS29544	87.5
CGS29545	65
CGS29546	82.5
CGS29547	ABSENT
CGS29548	ABSENT
CGS29549	ABSENT
CGS29550	75
CGS29551	ABSENT
CGS29552	95
CGS29553	ABSENT
CGS29554	ABSENT
CGS29555	ABSENT
CGS29556	ABSENT
CGS29557	ABSENT
CGS29558	102.5
CGS29559	ABSENT
CGS29560	112.5
CGS29561	ABSENT
CGS29562	82.5
CGS29563	ABSENT
CGS29564	77.5
CGS29565	60
CGS29566	ABSENT
CGS29567	ABSENT
CGS29568	ABSENT
CGS29569	77.5
CGS29570	ABSENT
CGS29571	87.5
CGS29572	65
CGS29573	ABSENT
CGS29574	ABSENT
CGS29575	ABSENT

CGS29576	ABSENT
CGS29577	45
CGS29578	87.5
CGS29579	65
CGS29580	ABSENT
CGS29581	110
CGS29582	85
CGS29583	ABSENT
CGS29584	80
CGS29585	ABSENT
CGS29586	ABSENT
CGS29587	40
CGS29588	ABSENT
CGS29589	ABSENT
CGS29590	ABSENT
CGS29591	62.5
CGS29592	ABSENT
CGS29593	ABSENT
CGS29594	ABSENT
CGS29595	77.5
CGS29596	ABSENT
CGS29597	ABSENT
CGS29598	ABSENT
CGS29599	ABSENT
CGS29600	ABSENT
CGS29601	ABSENT
CGS29602	ABSENT
CGS29603	57.5
CGS29604	60
CGS29605	ABSENT
CGS29606	67.5
CGS29607	ABSENT
CGS29608	ABSENT
CGS29609	ABSENT
CGS29610	92.5
CGS29611	ABSENT
CGS29612	62.5
CGS29613	ABSENT
CGS29614	ABSENT
CGS29615	45
CGS29616	92.5
CGS29617	77.5
CGS29618	82.5
CGS29619	ABSENT

CGS29620	107.5
CGS29621	42.5
CGS29622	65
CGS29623	65
CGS29624	ABSENT
CGS29625	35
CGS29626	ABSENT
CGS29627	92.5
CGS29628	ABSENT
CGS29629	50
CGS29630	ABSENT
CGS29631	ABSENT
CGS29632	ABSENT
CGS29633	20
CGS29634	ABSENT
CGS29635	ABSENT
CGS29636	142.5
CGS29637	ABSENT
CGS29638	ABSENT
CGS29639	ABSENT
CGS29640	ABSENT
CGS29641	ABSENT
CGS29642	87.5
CGS29643	72.5
CGS29644	ABSENT
CGS29645	ABSENT
CGS29646	ABSENT
CGS29647	45
CGS29648	ABSENT
CGS29649	ABSENT
CGS29650	ABSENT
CGS29651	82.5
CGS29652	60
CGS29653	67.5
CGS29654	80
CGS29655	72.5
CGS29656	ABSENT
CGS29657	ABSENT
CGS29658	ABSENT
CGS29659	ABSENT
CGS29660	85
CGS29661	ABSENT
CGS29662	ABSENT
CGS29663	67.5

CGS29664	ABSENT
CGS29665	85
CGS29666	80
CGS29667	ABSENT
CGS29668	ABSENT
CGS29669	50
CGS29670	55
CGS29671	ABSENT
CGS29672	ABSENT
CGS29673	ABSENT
CGS29674	ABSENT
CGS29675	87.5
CGS29676	ABSENT
CGS29677	40
CGS29678	77.5
CGS29679	80
CGS29680	70
CGS29681	ABSENT
CGS29682	60
CGS29683	ABSENT
CGS29684	ABSENT
CGS29685	ABSENT
CGS29686	ABSENT
CGS29687	75
CGS29688	ABSENT
CGS29689	45
CGS29690	80
CGS29691	77.5
CGS29692	ABSENT
CGS29693	ABSENT
CGS29694	67.5
CGS29695	ABSENT
CGS29696	72.5
CGS29697	90
CGS29698	67.5
CGS29699	ABSENT
CGS29700	122.5
CGS29701	ABSENT
CGS29702	ABSENT
CGS29703	ABSENT
CGS29704	ABSENT
CGS29705	ABSENT
CGS29706	70
CGS29707	ABSENT

CGS29708	ABSENT
CGS29709	ABSENT
CGS29710	ABSENT
CGS29711	ABSENT
CGS29712	ABSENT
CGS29713	97.5
CGS29714	ABSENT
CGS29715	ABSENT
CGS29716	ABSENT
CGS29717	120
CGS29718	125
CGS29719	ABSENT
CGS29720	ABSENT
CGS29721	ABSENT
CGS29722	ABSENT
CGS29723	ABSENT
CGS29724	70
CGS29725	ABSENT
CGS29726	50
CGS29727	75
CGS29728	ABSENT
CGS29729	ABSENT
CGS29730	100
CGS29731	ABSENT
CGS29732	ABSENT
CGS29733	77.5
CGS29734	77.5
CGS29735	ABSENT
CGS29736	ABSENT
CGS29737	65
CGS29738	102.5
CGS29739	62.5
CGS29740	65
CGS29741	67.5
CGS29742	ABSENT
CGS29743	ABSENT
CGS29744	55
CGS29745	ABSENT
CGS29746	ABSENT
CGS29747	ABSENT
CGS29748	ABSENT
CGS29749	57.5
CGS29750	65
CGS29751	ABSENT

CGS29752	ABSENT
CGS29753	ABSENT
CGS29754	ABSENT
CGS29755	60
CGS29756	ABSENT
CGS29757	90
CGS29758	ABSENT
CGS29759	67.5
CGS29760	ABSENT
CGS29761	ABSENT
CGS29762	72.5
CGS29763	72.5
CGS29764	ABSENT
CGS29765	ABSENT
CGS29766	77.5
CGS29767	ABSENT
CGS29768	67.5
CGS29769	47.5
CGS29770	ABSENT
CGS29771	62.5
CGS29772	ABSENT
CGS29773	ABSENT
CGS29774	42.5
CGS29775	ABSENT
CGS29776	75
CGS29777	ABSENT
CGS29778	ABSENT
CGS29779	62.5
CGS29780	ABSENT
CGS29781	80
CGS29782	ABSENT
CGS29783	75
CGS29784	ABSENT
CGS29785	ABSENT
CGS29786	55
CGS29787	80
CGS29788	80
CGS29789	65
CGS29790	ABSENT
CGS29791	52.5
CGS29792	ABSENT
CGS29793	85
CGS29794	ABSENT
CGS29795	67.5

CGS29796	65
CGS29797	ABSENT
CGS29798	80
CGS29799	95
CGS29800	100
CGS29801	ABSENT
CGS29802	72.5
CGS29803	ABSENT
CGS29804	ABSENT
CGS29805	102.5
CGS29806	ABSENT
CGS29807	75
CGS29808	ABSENT
CGS29809	112.5
CGS29810	82.5
CGS29811	ABSENT
CGS29812	82.5
CGS29813	ABSENT
CGS29814	ABSENT
CGS29815	70
CGS29816	ABSENT
CGS29817	82.5
CGS29818	ABSENT
CGS29819	82.5
CGS29820	72.5
CGS29821	ABSENT
CGS29822	ABSENT
CGS29823	ABSENT
CGS29824	77.5
CGS29825	72.5
CGS29826	70
CGS29827	ABSENT
CGS29828	ABSENT
CGS29829	ABSENT
CGS29830	60
CGS29831	ABSENT
CGS29832	ABSENT
CGS29833	ABSENT
CGS29834	75
CGS29835	ABSENT
CGS29836	ABSENT
CGS29837	80
CGS29838	97.5
CGS29839	ABSENT

CGS29840	ABSENT
CGS29841	ABSENT
CGS29842	ABSENT
CGS29843	ABSENT
CGS29844	52.5
CGS29845	ABSENT
CGS29846	ABSENT
CGS29847	65
CGS29848	50
CGS29849	ABSENT
CGS29850	ABSENT
CGS29851	ABSENT
CGS29852	ABSENT
CGS29853	72.5
CGS29854	ABSENT
CGS29855	85
CGS29856	82.5
CGS29857	67.5
CGS29858	82.5
CGS29859	ABSENT
CGS29860	ABSENT
CGS29861	ABSENT
CGS29862	ABSENT
CGS29863	ABSENT
CGS29864	130
CGS29865	77.5
CGS29866	ABSENT
CGS29867	67.5
CGS29868	ABSENT
CGS29869	ABSENT
CGS29870	ABSENT
CGS29871	70
CGS29872	55
CGS29873	ABSENT
CGS29874	ABSENT
CGS29875	ABSENT
CGS29876	ABSENT
CGS29877	ABSENT
CGS29878	ABSENT
CGS29879	ABSENT
CGS29880	65
CGS29881	ABSENT
CGS29882	ABSENT
CGS29883	ABSENT

CGS29884	70
CGS29885	ABSENT
CGS29886	ABSENT
CGS29887	57.5
CGS29888	ABSENT
CGS29889	ABSENT
CGS29890	ABSENT
CGS29891	ABSENT
CGS29892	47.5
CGS29893	ABSENT
CGS29894	90
CGS29895	ABSENT
CGS29896	ABSENT
CGS29897	ABSENT
CGS29898	ABSENT
CGS29899	ABSENT
CGS29900	ABSENT
CGS29901	ABSENT
CGS29902	67.5
CGS29903	ABSENT
CGS29904	ABSENT
CGS29905	137.5
CGS29906	ABSENT
CGS29907	ABSENT
CGS29908	52.5
CGS29909	72.5
CGS29910	50
CGS29911	65
CGS29912	ABSENT
CGS29913	100
CGS29914	ABSENT
CGS29915	ABSENT
CGS29916	ABSENT
CGS29917	75
CGS29918	77.5
CGS29919	ABSENT
CGS29920	72.5
CGS29921	ABSENT
CGS29922	70
CGS29923	ABSENT
CGS29924	ABSENT
CGS29925	ABSENT
CGS29926	82.5
CGS29927	107.5

CGS29928	ABSENT
CGS29929	ABSENT
CGS29930	ABSENT
CGS29931	87.5
CGS29932	ABSENT
CGS29933	ABSENT
CGS29934	ABSENT
CGS29935	ABSENT
CGS29936	ABSENT
CGS29937	ABSENT
CGS29938	ABSENT
CGS29939	ABSENT
CGS29940	57.5
CGS29941	62.5
CGS29942	ABSENT
CGS29943	ABSENT
CGS29944	95
CGS29945	ABSENT
CGS29946	57.5
CGS29947	82.5
CGS29948	75
CGS29949	ABSENT
CGS29950	85
CGS29951	57.5
CGS29952	115
CGS29953	ABSENT
CGS29954	ABSENT
CGS29955	47.5
CGS29956	67.5
CGS29957	77.5
CGS29958	45
CGS29959	ABSENT
CGS29960	110
CGS29961	72.5
CGS29962	110
CGS29963	117.5
CGS29964	ABSENT
CGS29965	57.5
CGS29966	ABSENT
CGS29967	70
CGS29968	ABSENT
CGS29969	72.5
CGS29970	ABSENT
CGS29971	ABSENT

CGS29972	80
CGS29973	80
CGS29974	40
CGS29975	ABSENT
CGS29976	ABSENT
CGS29977	45
CGS29978	ABSENT
CGS29979	80
CGS29980	70
CGS29981	ABSENT
CGS29982	ABSENT
CGS29983	80
CGS29984	82.5
CGS29985	ABSENT
CGS29986	60
CGS29987	110
CGS29988	ABSENT
CGS29989	ABSENT
CGS29990	ABSENT
CGS29991	ABSENT
CGS29992	85
CGS29993	ABSENT
CGS29994	ABSENT
CGS29995	ABSENT
CGS29996	ABSENT
CGS29997	ABSENT
CGS29998	ABSENT
CGS29999	ABSENT
CGS30000	ABSENT
CGS30001	70
CGS30002	ABSENT
CGS30003	62.5
CGS30004	65
CGS30005	ABSENT
CGS30006	65
CGS30007	45
CGS30008	ABSENT
CGS30009	ABSENT
CGS30010	87.5
CGS30011	ABSENT
CGS30012	60
CGS30013	ABSENT
CGS30014	ABSENT
CGS30015	65

CGS30016	ABSENT
CGS30017	ABSENT
CGS30018	107.5
CGS30019	92.5
CGS30020	ABSENT
CGS30021	100
CGS30022	87.5
CGS30023	ABSENT
CGS30024	77.5
CGS30025	62.5
CGS30026	72.5
CGS30027	ABSENT
CGS30028	ABSENT
CGS30029	70
CGS30030	ABSENT
CGS30031	ABSENT
CGS30032	ABSENT
CGS30033	ABSENT
CGS30034	ABSENT
CGS30035	25
CGS30036	ABSENT
CGS30037	ABSENT
CGS30038	ABSENT
CGS30039	ABSENT
CGS30040	ABSENT
CGS30041	ABSENT
CGS30042	ABSENT
CGS30043	ABSENT
CGS30044	ABSENT
CGS30045	ABSENT
CGS30046	70
CGS30047	ABSENT
CGS30048	ABSENT
CGS30049	ABSENT
CGS30050	ABSENT
CGS30051	ABSENT
CGS30052	ABSENT
CGS30053	ABSENT
CGS30054	ABSENT
CGS30055	ABSENT
CGS30056	ABSENT
CGS30057	ABSENT
CGS30058	ABSENT
CGS30059	102.5

CGS30060	97.5
CGS30061	70
CGS30062	50
CGS30063	57.5
CGS30064	ABSENT
CGS30065	ABSENT
CGS30066	65
CGS30067	95
CGS30068	102.5
CGS30069	47.5
CGS30070	52.5
CGS30071	ABSENT
CGS30072	75
CGS30073	42.5
CGS30074	110
CGS30075	115
CGS30076	ABSENT
CGS30077	62.5
CGS30078	107.5
CGS30079	107.5
CGS30080	102.5
CGS30081	ABSENT
CGS30082	135
CGS30083	82.5
CGS30084	57.5
CGS30085	ABSENT
CGS30086	85
CGS30087	55
CGS30088	90
CGS30089	92.5
CGS30090	ABSENT
CGS30091	ABSENT
CGS30092	152.5
CGS30093	ABSENT
CGS30094	112.5
CGS30095	115
CGS30096	107.5
CGS30097	ABSENT
CGS30098	ABSENT
CGS30099	ABSENT
CGS30100	ABSENT
CGS30101	ABSENT
CGS30102	ABSENT
CGS30103	95

CGS30104	65
CGS30105	77.5
CGS30106	85
CGS30107	80
CGS30108	87.5
CGS30109	ABSENT
CGS30110	ABSENT
CGS30111	ABSENT
CGS30112	90
CGS30113	ABSENT
CGS30114	ABSENT
CGS30115	20
CGS30116	ABSENT
CGS30117	75
CGS30118	82.5
CGS30119	107.5
CGS30120	75
CGS30121	57.5
CGS30122	ABSENT
CGS30123	72.5
CGS30124	102.5
CGS30125	80
CGS30126	130
CGS30127	120
CGS30128	107.5
CGS30129	95
CGS30130	122.5
CGS30131	85
CGS30132	ABSENT
CGS30133	ABSENT
CGS30134	112.5
CGS30135	ABSENT
CGS30136	ABSENT
CGS30137	132.5
CGS30138	ABSENT
CGS30139	ABSENT
CGS30140	ABSENT
CGS30141	100
CGS30142	117.5
CGS30143	62.5
CGS30144	ABSENT
CGS30145	ABSENT
CGS30146	ABSENT
CGS30147	ABSENT

CGS30148	70
CGS30149	ABSENT
CGS30150	67.5
CGS30151	ABSENT
CGS30152	107.5
CGS30153	135
CGS30154	ABSENT
CGS30155	ABSENT
CGS30156	97.5
CGS30157	ABSENT
CGS30158	62.5
CGS30159	75
CGS30160	125
CGS30161	120
CGS30162	97.5
CGS30163	ABSENT
CGS30164	107.5
CGS30165	80
CGS30166	ABSENT
CGS30167	ABSENT
CGS30168	102.5
CGS30169	ABSENT
CGS30170	ABSENT
CGS30171	90
CGS30172	85
CGS30173	ABSENT
CGS30174	ABSENT
CGS30175	72.5
CGS30176	87.5
CGS30177	ABSENT
CGS30178	107.5
CGS30179	117.5
CGS30180	ABSENT
CGS30181	ABSENT
CGS30182	92.5
CGS30183	ABSENT
CGS30184	ABSENT
CGS30185	102.5
CGS30186	97.5
CGS30187	ABSENT
CGS30188	127.5
CGS30189	ABSENT
CGS30190	ABSENT
CGS30191	95

CGS30192	80
CGS30193	ABSENT
CGS30194	97.5
CGS30195	ABSENT
CGS30196	ABSENT
CGS30197	125
CGS30198	72.5
CGS30199	65
CGS30200	ABSENT
CGS30201	70
CGS30202	ABSENT
CGS30203	87.5
CGS30204	ABSENT
CGS30205	ABSENT
CGS30206	ABSENT
CGS30207	ABSENT
CGS30208	95
CGS30209	ABSENT
CGS30210	82.5
CGS30211	82.5
CGS30212	90
CGS30213	ABSENT
CGS30214	110
CGS30215	87.5
CGS30216	ABSENT
CGS30217	ABSENT
CGS30218	ABSENT
CGS30219	67.5
CGS30220	ABSENT
CGS30221	ABSENT
CGS30222	60
CGS30223	95
CGS30224	67.5
CGS30225	ABSENT
CGS30226	ABSENT
CGS30227	ABSENT
CGS30228	ABSENT
CGS30229	107.5
CGS30230	95
CGS30231	ABSENT
CGS30232	ABSENT
CGS30233	ABSENT
CGS30234	107.5
CGS30235	ABSENT

CGS30236	ABSENT
CGS30237	92.5
CGS30238	ABSENT
CGS30239	ABSENT
CGS30240	ABSENT
CGS30241	70
CGS30242	ABSENT
CGS30243	95
CGS30244	ABSENT
CGS30245	95
CGS30246	77.5
CGS30247	100
CGS30248	ABSENT
CGS30249	ABSENT
CGS30250	115
CGS30251	ABSENT
CGS30252	ABSENT
CGS30253	115
CGS30254	100
CGS30255	ABSENT
CGS30256	92.5
CGS30257	82.5
CGS30258	120
CGS30259	65
CGS30260	77.5
CGS30261	165
CGS30262	70
CGS30263	65
CGS30264	60
CGS30265	90
CGS30266	ABSENT
CGS30267	105
CGS30268	77.5
CGS30269	62.5
CGS30270	127.5
CGS30271	90
CGS30272	95
CGS30273	ABSENT
CGS30274	92.5
CGS30275	ABSENT
CGS30276	110
CGS30277	65
CGS30278	105
CGS30279	67.5

CGS30280	110
CGS30281	ABSENT
CGS30282	105
CGS30283	110
CGS30284	95
CGS30285	ABSENT
CGS30286	ABSENT
CGS30287	ABSENT
CGS30288	ABSENT
CGS30289	57.5
CGS30290	57.5
CGS30291	ABSENT
CGS30292	ABSENT
CGS30293	ABSENT
CGS30294	97.5
CGS30295	77.5
CGS30296	62.5
CGS30297	ABSENT
CGS30298	97.5
CGS30299	ABSENT
CGS30300	ABSENT
CGS30301	ABSENT
CGS30302	ABSENT
CGS30303	ABSENT
CGS30304	ABSENT
CGS30305	ABSENT
CGS30306	ABSENT
CGS30307	60
CGS30308	ABSENT
CGS30309	ABSENT
CGS30310	ABSENT
CGS30311	ABSENT
CGS30312	ABSENT
CGS30313	ABSENT
CGS30314	ABSENT
CGS30315	ABSENT
CGS30316	ABSENT
CGS30317	ABSENT
CGS30318	ABSENT
CGS30319	ABSENT
CGS30320	ABSENT
CGS30321	ABSENT
CGS30322	ABSENT
CGS30323	ABSENT

CGS30324	ABSENT
CGS30325	92.5
CGS30326	90
CGS30327	67.5
CGS30328	ABSENT
CGS30329	ABSENT
CGS30330	117.5
CGS30331	ABSENT
CGS30332	ABSENT
CGS30333	ABSENT
CGS30334	87.5
CGS30335	ABSENT
CGS30336	ABSENT
CGS30337	100
CGS30338	ABSENT
CGS30339	ABSENT
CGS30340	ABSENT
CGS30341	60
CGS30342	127.5
CGS30343	ABSENT
CGS30344	ABSENT
CGS30345	65
CGS30346	ABSENT
CGS30347	87.5
CGS30348	ABSENT
CGS30349	67.5
CGS30350	ABSENT
CGS30351	107.5
CGS30352	ABSENT
CGS30353	ABSENT
CGS30354	ABSENT
CGS30355	ABSENT
CGS30356	ABSENT
CGS30357	ABSENT
CGS30358	90
CGS30359	ABSENT
CGS30360	92.5
CGS30361	70
CGS30362	ABSENT
CGS30363	ABSENT
CGS30364	ABSENT
CGS30365	82.5
CGS30366	75
CGS30367	62.5

CGS30368	72.5
CGS30369	70
CGS30370	102.5
CGS30371	ABSENT
CGS30372	ABSENT
CGS30373	60
CGS30374	95
CGS30375	62.5
CGS30376	80
CGS30377	115
CGS30378	67.5
CGS30379	115
CGS30380	67.5
CGS30381	67.5
CGS30382	87.5
CGS30383	82.5
CGS30384	107.5
CGS30385	82.5
CGS30386	ABSENT
CGS30387	77.5
CGS30388	87.5
CGS30389	80
CGS30390	95
CGS30391	127.5
CGS30392	80
CGS30393	87.5
CGS30394	95
CGS30395	60
CGS30396	72.5
CGS30397	67.5
CGS30398	92.5
CGS30399	95
CGS30400	105
CGS30401	65
CGS30402	75
CGS30403	112.5
CGS30404	70
CGS30405	105
CGS30406	72.5
CGS30407	107.5
CGS30408	72.5
CGS30409	62.5
CGS30410	40
CGS30411	107.5