

Roll No	Marks
1	100
2	60
3	110
4	80
5	92.5
6	107.5
7	65
8	97.5
9	137.5
10	57.5
11	135
12	117.5
13	57.5
14	135
15	132.5
16	132.5
17	100
18	75
19	112.5
20	122.5
21	142.5
22	57.5
23	82.5
24	125
25	132.5
26	157.5
27	115
28	110
29	77.5
30	140
31	ABSENT
32	147.5
33	47.5
34	115
35	102.5
36	97.5
37	127.5
38	120
39	90
40	52.5
41	117.5
42	117.5
43	67.5
44	87.5
45	110
46	72.5
47	130
48	70
49	ABSENT
50	ABSENT
51	85

52	ABSENT
53	80
54	75
55	82.5
56	137.5
57	145
58	150
59	142.5
60	145
61	90
62	62.5
63	47.5
64	90
65	142.5
66	145
67	100
68	70
69	60
70	87.5
71	ABSENT
72	ABSENT
73	120
74	60
75	140
76	85
77	ABSENT
78	120
79	105
80	ABSENT
81	115
82	72.5
83	122.5
84	80
85	120
86	ABSENT
87	80
88	80
89	87.5
90	87.5
91	145
92	112.5
93	100
94	72.5
95	82.5
96	55
97	85
98	97.5
99	62.5
100	120
101	122.5
102	62.5
103	67.5

104	80
105	60
106	52.5
107	112.5
108	102.5
109	85
110	70
111	132.5
112	72.5
113	142.5
114	140
115	147.5
116	62.5
117	77.5
118	115
119	50
120	95
121	100
122	55
123	150
124	105
125	112.5
126	90
127	72.5
128	47.5
129	130
130	110
131	102.5
132	122.5
133	70
134	62.5
135	92.5
136	85
137	105
138	80
139	50
140	87.5
141	80
142	70
143	107.5
144	110
145	60
146	62.5
147	107.5
148	75
149	82.5
150	72.5
151	112.5
152	117.5
153	97.5
154	122.5
155	77.5

156	52.5
157	65
158	80
159	67.5
160	105
161	100
162	117.5
163	67.5
164	75
165	120
166	125
167	82.5
168	65
169	122.5
170	117.5
171	112.5
172	ABSENT
173	80
174	95
175	ABSENT
176	67.5
177	ABSENT
178	75
179	95
180	77.5
181	80
182	82.5
183	155
184	145
185	90
186	50
187	55
188	90
189	67.5
190	60
191	85
192	80
193	92.5
194	ABSENT
195	105
196	85
197	135
198	125
199	107.5
200	95
201	72.5
202	70
203	100
204	70
205	92.5
206	ABSENT
207	ABSENT

208	85
209	57.5
210	115
211	85
212	140
213	ABSENT
214	67.5
215	127.5
216	130
217	ABSENT
218	90
219	97.5
220	102.5
221	95
222	92.5
223	115
224	122.5
225	135
226	122.5
227	85
228	107.5
229	112.5
230	157.5
231	70
232	72.5
233	82.5
234	115
235	142.5
236	127.5
237	130
238	120
239	120
240	117.5
241	147.5
242	157.5
243	ABSENT
244	97.5
245	82.5
246	57.5
247	75
248	ABSENT
249	75
250	95
251	110
252	ABSENT
253	95
254	67.5
255	70
256	137.5
257	55
258	70
259	92.5

260	97.5
261	102.5
262	ABSENT
263	ABSENT
264	50
265	72.5
266	70
267	95
268	67.5
269	160
270	165
271	165
272	150
273	80
274	95
275	ABSENT
276	ABSENT
277	82.5
278	80
279	92.5
280	75
281	90
282	62.5
283	140
284	122.5
285	ABSENT
286	77.5
287	115
288	115
289	117.5
290	ABSENT
291	77.5
292	117.5
293	ABSENT
294	110
295	142.5
296	137.5
297	117.5
298	115
299	90
300	80
301	115
302	82.5
303	120
304	ABSENT
305	97.5
306	132.5
307	105
308	122.5
309	67.5
310	105
311	ABSENT

312	130
313	147.5
314	142.5
315	80
316	110
317	80
318	100
319	127.5
320	90
321	102.5
322	97.5
323	60
324	ABSENT
325	112.5
326	87.5
327	67.5
328	77.5
329	115
330	95
331	65
332	97.5
333	110
334	142.5
335	135
336	60
337	82.5
338	87.5
339	47.5
340	87.5
341	ABSENT
342	60
343	62.5
344	107.5
345	62.5
346	95
347	112.5
348	130
349	127.5
350	155
351	ABSENT
352	167.5
353	95
354	135
355	112.5
356	115
357	92.5
358	150
359	115
360	ABSENT
361	70
362	87.5
363	90

364	77.5
365	120
366	75
367	95
368	65
369	85
370	80
371	77.5
372	ABSENT
373	55
374	75
375	115
376	97.5
377	77.5
378	157.5
379	105
380	155
381	117.5
382	50
383	62.5
384	122.5
385	60
386	142.5
387	62.5
388	57.5
389	102.5
390	125
391	127.5
392	ABSENT
393	107.5
394	82.5
395	77.5
396	97.5
397	105
398	57.5
399	47.5
400	102.5
401	ABSENT
402	ABSENT
403	117.5
404	70
405	ABSENT
406	95
407	ABSENT
408	105
409	ABSENT
410	85
411	120
412	120
413	55
414	92.5
415	102.5

416	80
417	82.5
418	97.5
419	115
420	67.5
421	112.5
422	97.5
423	100
424	122.5
425	ABSENT
426	102.5
427	130
428	147.5
429	87.5
430	125
431	127.5
432	92.5
433	115
434	60
435	87.5
436	72.5
437	95
438	97.5
439	77.5
440	47.5
441	130
442	115
443	60
444	102.5
445	112.5
446	70
447	70
448	137.5
449	97.5
450	117.5
451	ABSENT
452	102.5
453	ABSENT
454	65
455	120
456	115
457	80
458	117.5
459	137.5
460	137.5
461	87.5
462	127.5
463	82.5
464	105
465	112.5
466	80
467	110

468	80
469	87.5
470	92.5
471	97.5
472	ABSENT
473	70
474	90
475	60
476	72.5
477	ABSENT
478	ABSENT
479	50
480	105
481	62.5
482	102.5
483	80
484	ABSENT
485	137.5
486	80
487	ABSENT
488	85
489	ABSENT
490	ABSENT
491	117.5
492	122.5
493	50
494	60
495	ABSENT
496	120
497	105
498	105
499	82.5
500	65
501	ABSENT
502	55
503	137.5
504	132.5
505	105
506	122.5
507	117.5
508	102.5
509	80
510	120
511	95
512	95
513	85
514	70
515	135
516	147.5
517	152.5
518	ABSENT
519	107.5

520	110
521	77.5
522	90
523	92.5
524	147.5
525	142.5
526	110
527	87.5
528	140
529	60
530	100
531	80
532	142.5
533	72.5
534	115
535	105
536	107.5
537	95
538	80
539	80
540	75
541	67.5
542	132.5
543	115
544	ABSENT
545	82.5
546	92.5
547	85
548	75
549	7.5
550	12.5
551	117.5
552	115
553	127.5
554	60
555	105
556	127.5
557	67.5
558	77.5
559	82.5
560	ABSENT
561	100
562	115
563	ABSENT
564	ABSENT
565	170
566	60
567	75
568	55
569	92.5
570	90
571	75

572	115
573	110
574	137.5
575	112.5
576	107.5
577	ABSENT
578	ABSENT
579	67.5
580	50
581	65
582	ABSENT
583	70
584	110
585	85
586	65
587	140
588	107.5
589	95
590	102.5
591	87.5
592	80
593	62.5
594	85
595	112.5
596	85
597	52.5
598	67.5
599	130
600	70
601	87.5
602	92.5
603	80
604	80
605	67.5
606	122.5
607	105
608	77.5
609	67.5
610	ABSENT
611	82.5
612	100
613	77.5
614	82.5
615	90
616	122.5
617	102.5
618	122.5
619	117.5
620	115
621	ABSENT
622	ABSENT
623	ABSENT

624	70
625	87.5
626	72.5
627	110
628	55
629	70
630	77.5
631	110
632	117.5
633	87.5
634	ABSENT
635	80
636	72.5
637	90
638	107.5
639	85
640	90
641	65
642	130
643	127.5
644	ABSENT
645	97.5
646	55
647	120
648	70
649	90
650	110
651	122.5
652	90
653	ABSENT
654	87.5
655	77.5
656	92.5
657	117.5
658	85
659	87.5
660	47.5
661	45
662	92.5
663	115
664	125
665	132.5
666	80
667	ABSENT
668	100
669	80
670	130
671	152.5
672	127.5
673	117.5
674	155
675	155

676	87.5
677	72.5
678	65
679	95
680	92.5
681	70
682	87.5
683	120
684	85
685	ABSENT
686	117.5
687	42.5
688	75
689	45
690	75
691	72.5
692	92.5
693	75
694	87.5
695	67.5
696	75
697	67.5
698	52.5
699	105
700	112.5
701	127.5
702	130
703	120
704	97.5
705	92.5
706	122.5
707	ABSENT
708	97.5
709	ABSENT
710	90
711	52.5
712	65
713	87.5
714	72.5
715	105
716	50
717	72.5
718	102.5
719	97.5
720	ABSENT
721	52.5
722	82.5
723	ABSENT
724	95
725	125
726	130
727	102.5

728	ABSENT
729	72.5
730	112.5
731	ABSENT
732	55
733	95
734	57.5
735	65
736	70
737	107.5
738	95
739	57.5
740	ABSENT
741	ABSENT
742	95
743	92.5
744	95
745	80
746	80
747	105
748	127.5
749	142.5
750	145
751	155
752	147.5
753	125
754	ABSENT
755	ABSENT
756	ABSENT
757	130
758	150
759	137.5
760	132.5
761	75
762	125
763	82.5
764	137.5
765	155
766	135
767	130
768	ABSENT
769	125
770	95
771	107.5
772	100
773	92.5
774	90
775	140
776	ABSENT
777	135
778	105
779	50

780	75
781	67.5
782	67.5
783	82.5
784	70
785	65
786	120
787	112.5
788	137.5
789	150
790	67.5
791	45
792	ABSENT
793	ABSENT
794	ABSENT
795	100
796	ABSENT
797	ABSENT
798	92.5
799	87.5
800	ABSENT
801	80
802	75
803	152.5
804	107.5
805	90
806	45
807	57.5
808	ABSENT
809	132.5
810	ABSENT
811	90
812	ABSENT
813	97.5
814	130
815	132.5
816	142.5
817	50
818	72.5
819	27.5
820	62.5
821	70
822	42.5
823	70
824	57.5
825	72.5
826	47.5
827	50
828	70
829	77.5
830	77.5
831	80

832	ABSENT
833	57.5
834	85
835	52.5
836	110
837	ABSENT
838	85
839	72.5
840	ABSENT
841	142.5
842	ABSENT
843	145
844	77.5
845	87.5
846	132.5
847	105
848	92.5
849	155
850	102.5
851	87.5
852	125
853	140
854	ABSENT
855	155
856	162.5
857	ABSENT
858	ABSENT
859	140
860	ABSENT
861	147.5
862	140
863	137.5
864	140
865	107.5
866	117.5
867	77.5
868	82.5
869	72.5
870	ABSENT
871	75
872	90
873	102.5
874	100
875	100
876	77.5
877	105
878	117.5
879	102.5
880	100
881	67.5
882	ABSENT
883	115

884	157.5
885	90
886	82.5
887	67.5
888	ABSENT
889	72.5
890	ABSENT
891	140
892	42.5
893	130
894	37.5
895	75
896	ABSENT
897	ABSENT
898	25
899	80
900	ABSENT
901	27.5
902	147.5
903	65
904	62.5
905	112.5
906	ABSENT
907	87.5
908	97.5
909	82.5
910	107.5
911	67.5
912	72.5
913	62.5
914	102.5
915	65
916	87.5
917	57.5
918	67.5
919	67.5
920	72.5
921	150
922	107.5
923	67.5
924	95
925	52.5
926	65
927	132.5
928	75
929	ABSENT
930	100
931	72.5
932	50
933	127.5
934	ABSENT
935	110

936	65
937	92.5
938	85
939	50
940	112.5
941	117.5
942	110
943	90
944	82.5
945	ABSENT
946	82.5
947	137.5
948	85
949	72.5
950	90
951	145
952	135
953	102.5
954	77.5
955	72.5
956	60
957	130
958	ABSENT
959	72.5
960	ABSENT
961	107.5
962	ABSENT
963	127.5
964	87.5
965	77.5
966	140
967	147.5
968	157.5
969	122.5
970	117.5
971	ABSENT
972	70
973	77.5
974	105
975	75
976	ABSENT
977	ABSENT
978	75
979	105
980	90
981	60
982	77.5
983	70
984	92.5
985	82.5
986	77.5
987	90

988	100
989	170
990	ABSENT
991	72.5
992	57.5
993	97.5
994	67.5
995	ABSENT
996	97.5
997	82.5
998	ABSENT
999	62.5
1000	ABSENT
1001	135
1002	112.5
1003	ABSENT
1004	60
1005	ABSENT
1006	147.5
1007	ABSENT
1008	ABSENT
1009	60
1010	92.5
1011	110
1012	50
1013	107.5
1014	120
1015	110
1016	112.5
1017	107.5
1018	102.5
1019	122.5
1020	92.5
1021	130
1022	72.5
1023	97.5
1024	140
1025	100
1026	ABSENT
1027	65
1028	107.5
1029	67.5
1030	95
1031	122.5
1032	170
1033	85
1034	85
1035	142.5
1036	152.5
1037	80
1038	ABSENT
1039	135

1040	75
1041	130
1042	147.5
1043	142.5
1044	100
1045	100
1046	ABSENT
1047	92.5
1048	90
1049	85
1050	122.5
1051	102.5
1052	67.5
1053	47.5
1054	75
1055	82.5
1056	95
1057	65
1058	72.5
1059	125
1060	102.5
1061	ABSENT
1062	ABSENT
1063	100
1064	92.5
1065	102.5
1066	102.5
1067	105
1068	105
1069	115
1070	ABSENT
1071	100
1072	127.5
1073	132.5
1074	132.5
1075	135
1076	122.5
1077	112.5
1078	ABSENT
1079	ABSENT
1080	140
1081	ABSENT
1082	125
1083	110
1084	110
1085	155
1086	157.5
1087	67.5
1088	90
1089	ABSENT
1090	122.5
1091	67.5

1092	132.5
1093	ABSENT
1094	ABSENT
1095	117.5
1096	135
1097	77.5
1098	147.5
1099	52.5
1100	115
1101	137.5
1102	95
1103	100
1104	100
1105	85
1106	107.5
1107	67.5
1108	105
1109	75
1110	147.5
1111	ABSENT
1112	100
1113	132.5
1114	145
1115	115
1116	125
1117	105
1118	105
1119	132.5
1120	137.5
1121	ABSENT
1122	102.5
1123	ABSENT
1124	72.5
1125	82.5
1126	107.5
1127	117.5
1128	102.5
1129	80
1130	85
1131	125
1132	ABSENT
1133	100
1134	ABSENT
1135	62.5
1136	57.5
1137	117.5
1138	ABSENT
1139	80
1140	ABSENT
1141	72.5
1142	77.5
1143	ABSENT

1144	130
1145	ABSENT
1146	115
1147	130
1148	72.5
1149	ABSENT
1150	72.5
1151	85
1152	ABSENT
1153	117.5
1154	110
1155	65
1156	87.5
1157	50
1158	107.5
1159	72.5
1160	ABSENT
1161	112.5
1162	87.5
1163	75
1164	152.5
1165	87.5
1166	137.5
1167	137.5
1168	85
1169	77.5
1170	62.5
1171	ABSENT
1172	145
1173	90
1174	152.5
1175	67.5
1176	92.5
1177	117.5
1178	72.5
1179	90
1180	ABSENT
1181	85
1182	65
1183	80
1184	77.5
1185	77.5
1186	80
1187	42.5
1188	ABSENT
1189	157.5
1190	155
1191	127.5
1192	70
1193	ABSENT
1194	67.5
1195	52.5

1196	60
1197	155
1198	60
1199	157.5
1200	155
1201	40
1202	140
1203	ABSENT
1204	147.5
1205	90
1206	90
1207	52.5
1208	100
1209	72.5
1210	ABSENT
1211	135
1212	132.5
1213	62.5
1214	80
1215	65
1216	95
1217	55
1218	95
1219	145
1220	142.5
1221	145
1222	ABSENT
1223	90
1224	87.5
1225	ABSENT
1226	137.5
1227	145
1228	117.5
1229	75
1230	90
1231	95
1232	ABSENT
1233	125
1234	117.5
1235	67.5
1236	130
1237	ABSENT
1238	87.5
1239	ABSENT
1240	140
1241	92.5
1242	80
1243	92.5
1244	70
1245	ABSENT
1246	125
1247	80

1248	ABSENT
1249	90
1250	62.5
1251	115
1252	ABSENT
1253	60
1254	90
1255	122.5
1256	92.5
1257	100
1258	95
1259	77.5
1260	90
1261	87.5
1262	125
1263	ABSENT
1264	122.5
1265	ABSENT
1266	135
1267	110
1268	ABSENT
1269	117.5
1270	112.5
1271	112.5
1272	107.5
1273	50
1274	115
1275	97.5
1276	55
1277	ABSENT
1278	65
1279	60
1280	105
1281	72.5
1282	122.5
1283	52.5
1284	ABSENT
1285	100
1286	92.5
1287	90
1288	92.5
1289	110
1290	107.5
1291	67.5
1292	65
1293	75
1294	ABSENT
1295	90
1296	92.5
1297	ABSENT
1298	ABSENT
1299	77.5

1300	95
1301	120
1302	ABSENT
1303	65
1304	102.5
1305	132.5
1306	132.5
1307	115
1308	112.5
1309	102.5
1310	140
1311	117.5
1312	85
1313	85
1314	ABSENT
1315	80
1316	75
1317	77.5
1318	60
1319	97.5
1320	95
1321	67.5
1322	ABSENT
1323	ABSENT
1324	87.5
1325	97.5
1326	80
1327	60
1328	87.5
1329	85
1330	122.5
1331	100
1332	72.5
1333	112.5
1334	107.5
1335	112.5
1336	ABSENT
1337	62.5
1338	102.5
1339	85
1340	82.5
1341	70
1342	70
1343	2.5
1344	90
1345	82.5
1346	85
1347	62.5
1348	140
1349	135
1350	80
1351	80

1352	82.5
1353	140
1354	75
1355	82.5
1356	132.5
1357	75
1358	52.5
1359	142.5
1360	135
1361	65
1362	57.5
1363	ABSENT
1364	52.5
1365	115
1366	107.5
1367	135
1368	ABSENT
1369	ABSENT
1370	87.5
1371	75
1372	ABSENT
1373	65
1374	67.5
1375	82.5
1376	97.5
1377	110
1378	105
1379	ABSENT
1380	ABSENT
1381	107.5
1382	75
1383	100
1384	ABSENT
1385	ABSENT
1386	100
1387	ABSENT
1388	112.5
1389	132.5
1390	ABSENT
1391	65
1392	ABSENT
1393	112.5
1394	47.5
1395	50
1396	100
1397	100
1398	67.5
1399	ABSENT
1400	100
1401	100
1402	80
1403	60

1404	102.5
1405	67.5
1406	87.5
1407	97.5
1408	80
1409	85
1410	87.5
1411	ABSENT
1412	82.5
1413	77.5
1414	60
1415	132.5
1416	130
1417	ABSENT
1418	75
1419	ABSENT
1420	ABSENT
1421	125
1422	100
1423	35
1424	67.5
1425	85
1426	85
1427	110
1428	137.5
1429	130
1430	130
1431	65
1432	70
1433	ABSENT
1434	95
1435	ABSENT
1436	72.5
1437	47.5
1438	100
1439	67.5
1440	ABSENT
1441	150
1442	120
1443	105
1444	110
1445	115
1446	92.5
1447	145
1448	67.5
1449	72.5
1450	75
1451	50
1452	97.5
1453	130
1454	115
1455	97.5

1456	115
1457	95
1458	115
1459	115
1460	122.5
1461	107.5
1462	87.5
1463	ABSENT
1464	110
1465	95
1466	65
1467	ABSENT
1468	87.5
1469	85
1470	ABSENT
1471	42.5
1472	72.5
1473	85
1474	80
1475	82.5
1476	127.5
1477	70
1478	90
1479	95
1480	47.5
1481	97.5
1482	67.5
1483	70
1484	ABSENT
1485	70
1486	155
1487	112.5
1488	65
1489	50
1490	122.5
1491	100
1492	67.5
1493	142.5
1494	90
1495	82.5
1496	150
1497	150
1498	ABSENT
1499	82.5
1500	80
1501	40
1502	155
1503	35
1504	115
1505	90
1506	152.5
1507	82.5

1508	97.5
1509	140
1510	50
1511	82.5
1512	82.5
1513	85
1514	115
1515	122.5
1516	145
1517	ABSENT
1518	127.5
1519	137.5
1520	77.5
1521	147.5
1522	ABSENT
1523	52.5
1524	85
1525	125
1526	120
1527	100
1528	87.5
1529	90
1530	ABSENT
1531	62.5
1532	112.5
1533	80
1534	72.5
1535	82.5
1536	90
1537	87.5
1538	ABSENT
1539	90
1540	62.5
1541	ABSENT
1542	82.5
1543	102.5
1544	105
1545	72.5
1546	52.5
1547	107.5
1548	92.5
1549	60
1550	77.5
1551	87.5
1552	130
1553	112.5
1554	65
1555	117.5
1556	120
1557	92.5
1558	90
1559	82.5

1560	80
1561	70
1562	110
1563	ABSENT
1564	75
1565	62.5
1566	47.5
1567	87.5
1568	145
1569	ABSENT
1570	100
1571	52.5
1572	72.5
1573	82.5
1574	100
1575	70
1576	125
1577	ABSENT
1578	80
1579	87.5
1580	85
1581	110
1582	75
1583	85
1584	70
1585	72.5
1586	77.5
1587	62.5
1588	75
1589	60
1590	130
1591	87.5
1592	100
1593	92.5
1594	70
1595	160
1596	140
1597	ABSENT
1598	55
1599	82.5
1600	ABSENT
1601	97.5
1602	127.5
1603	ABSENT
1604	125
1605	80
1606	82.5
1607	150
1608	152.5
1609	97.5
1610	ABSENT
1611	70

1612	137.5
1613	135
1614	65
1615	110
1616	47.5
1617	82.5
1618	135
1619	135
1620	142.5
1621	100
1622	90
1623	102.5
1624	120
1625	117.5
1626	105
1627	107.5
1628	ABSENT
1629	ABSENT
1630	160
1631	160
1632	145
1633	77.5
1634	87.5
1635	ABSENT
1636	62.5
1637	ABSENT
1638	70
1639	ABSENT
1640	97.5
1641	85
1642	ABSENT
1643	157.5
1644	ABSENT
1645	ABSENT
1646	127.5
1647	105
1648	120
1649	112.5
1650	127.5
1651	47.5
1652	65
1653	137.5
1654	120
1655	105
1656	ABSENT
1657	70
1658	77.5
1659	157.5
1660	155
1661	70
1662	105
1663	ABSENT

1664	95
1665	67.5
1666	ABSENT
1667	130
1668	75
1669	ABSENT
1670	45
1671	ABSENT
1672	97.5
1673	ABSENT
1674	52.5
1675	102.5
1676	ABSENT
1677	110
1678	112.5
1679	92.5
1680	95
1681	ABSENT
1682	87.5
1683	117.5
1684	ABSENT
1685	95
1686	125
1687	102.5
1688	117.5
1689	ABSENT
1690	102.5
1691	110
1692	82.5
1693	122.5
1694	90
1695	140
1696	147.5
1697	145
1698	75
1699	62.5
1700	60
1701	105
1702	ABSENT
1703	77.5
1704	130
1705	85
1706	ABSENT
1707	75
1708	155
1709	125
1710	75
1711	ABSENT
1712	ABSENT
1713	ABSENT
1714	112.5
1715	135

1716	57.5
1717	ABSENT
1718	85
1719	ABSENT
1720	57.5
1721	75
1722	77.5
1723	80
1724	85
1725	75
1726	97.5
1727	ABSENT
1728	120
1729	ABSENT
1730	85
1731	ABSENT
1732	ABSENT
1733	150
1734	85
1735	67.5
1736	105
1737	82.5
1738	120
1739	70
1740	105
1741	87.5
1742	130
1743	137.5
1744	42.5
1745	152.5
1746	157.5
1747	140
1748	ABSENT
1749	75
1750	ABSENT
1751	82.5
1752	ABSENT
1753	117.5
1754	105
1755	60
1756	107.5
1757	ABSENT
1758	ABSENT
1759	ABSENT
1760	ABSENT
1761	ABSENT
1762	ABSENT
1763	95
1764	ABSENT
1765	95
1766	ABSENT
1767	92.5

1768	82.5
1769	ABSENT
1770	65
1771	85
1772	122.5
1773	142.5
1774	137.5
1775	ABSENT
1776	65
1777	85
1778	115
1779	102.5
1780	95
1781	72.5
1782	95
1783	80
1784	95
1785	90
1786	102.5
1787	ABSENT
1788	90
1789	65
1790	62.5
1791	ABSENT
1792	90
1793	ABSENT
1794	115
1795	155
1796	110
1797	105
1798	110
1799	115
1800	67.5
1801	117.5
1802	130
1803	135
1804	137.5
1805	ABSENT
1806	62.5
1807	ABSENT
1808	145
1809	127.5
1810	77.5
1811	82.5
1812	67.5
1813	115
1814	135
1815	97.5
1816	160
1817	112.5
1818	107.5
1819	82.5

1820	110
1821	70
1822	65
1823	62.5
1824	145
1825	132.5
1826	75
1827	115
1828	62.5
1829	155
1830	130
1831	90
1832	82.5
1833	102.5
1834	102.5
1835	70
1836	105
1837	97.5
1838	60
1839	122.5
1840	107.5
1841	92.5
1842	117.5
1843	122.5
1844	ABSENT
1845	ABSENT
1846	117.5
1847	ABSENT
1848	122.5
1849	67.5
1850	90
1851	ABSENT
1852	80
1853	72.5
1854	70
1855	87.5
1856	95
1857	72.5
1858	47.5
1859	ABSENT
1860	85
1861	107.5
1862	137.5
1863	70
1864	135
1865	145
1866	140
1867	85
1868	122.5
1869	60
1870	ABSENT
1871	ABSENT

1872	ABSENT
1873	ABSENT
1874	ABSENT
1875	ABSENT
1876	127.5
1877	65
1878	ABSENT
1879	65
1880	135
1881	140
1882	137.5
1883	137.5
1884	135
1885	80
1886	92.5
1887	95
1888	72.5
1889	ABSENT
1890	ABSENT
1891	85
1892	75
1893	90
1894	65
1895	92.5
1896	57.5
1897	97.5
1898	92.5
1899	82.5
1900	62.5
1901	ABSENT
1902	ABSENT
1903	80
1904	132.5
1905	115
1906	ABSENT
1907	75
1908	155
1909	112.5
1910	135
1911	70
1912	57.5
1913	67.5
1914	67.5
1915	95
1916	120
1917	75
1918	ABSENT
1919	65
1920	80
1921	82.5
1922	75
1923	ABSENT

1924	107.5
1925	132.5
1926	ABSENT
1927	ABSENT
1928	ABSENT
1929	117.5
1930	ABSENT
1931	140
1932	150
1933	85
1934	102.5
1935	ABSENT
1936	107.5
1937	55
1938	67.5
1939	75
1940	117.5
1941	117.5
1942	127.5
1943	102.5
1944	ABSENT
1945	ABSENT
1946	62.5
1947	80
1948	112.5
1949	ABSENT
1950	97.5
1951	60
1952	105
1953	75
1954	85
1955	ABSENT
1956	142.5
1957	ABSENT
1958	87.5
1959	95
1960	152.5
1961	ABSENT
1962	82.5
1963	90
1964	152.5
1965	97.5
1966	147.5
1967	122.5
1968	ABSENT
1969	72.5
1970	97.5
1971	87.5
1972	97.5
1973	110
1974	107.5
1975	ABSENT

1976	110
1977	ABSENT
1978	140
1979	137.5
1980	122.5
1981	ABSENT
1982	145
1983	147.5
1984	105
1985	120
1986	ABSENT
1987	87.5
1988	80
1989	110
1990	97.5
1991	125
1992	97.5
1993	65
1994	50
1995	130
1996	137.5
1997	120
1998	ABSENT
1999	87.5
2000	105
2001	97.5
2002	65
2003	70
2004	ABSENT
2005	ABSENT
2006	82.5
2007	72.5
2008	55
2009	82.5
2010	70
2011	ABSENT
2012	75
2013	82.5
2014	77.5
2015	80
2016	ABSENT
2017	102.5
2018	132.5
2019	127.5
2020	67.5
2021	70
2022	145
2023	117.5
2024	97.5
2025	ABSENT
2026	115
2027	97.5

2028	115
2029	52.5
2030	40
2031	57.5
2032	67.5
2033	ABSENT
2034	82.5
2035	85
2036	72.5
2037	105
2038	102.5
2039	82.5
2040	112.5
2041	75
2042	77.5
2043	62.5
2044	125
2045	92.5
2046	100
2047	97.5
2048	132.5
2049	132.5
2050	132.5
2051	105
2052	80
2053	102.5
2054	130
2055	120
2056	80
2057	70
2058	67.5
2059	95
2060	130
2061	97.5
2062	80
2063	87.5
2064	65
2065	87.5
2066	75
2067	67.5
2068	82.5
2069	125
2070	95
2071	65
2072	70
2073	105
2074	90
2075	112.5
2076	ABSENT
2077	ABSENT
2078	132.5
2079	135

2080	137.5
2081	92.5
2082	67.5
2083	67.5
2084	ABSENT
2085	132.5
2086	117.5
2087	55
2088	60
2089	ABSENT
2090	147.5
2091	75
2092	90
2093	80
2094	82.5
2095	2.5
2096	115
2097	62.5
2098	110
2099	50
2100	157.5
2101	152.5
2102	150
2103	152.5
2104	135
2105	157.5
2106	152.5
2107	50
2108	75
2109	90
2110	160
2111	127.5
2112	97.5
2113	95
2114	112.5
2115	ABSENT
2116	85
2117	ABSENT
2118	102.5
2119	92.5
2120	72.5
2121	80
2122	67.5
2123	ABSENT
2124	80
2125	97.5
2126	120
2127	120
2128	110
2129	137.5
2130	132.5
2131	130

2132	92.5
2133	ABSENT
2134	67.5
2135	80
2136	72.5
2137	82.5
2138	92.5
2139	75
2140	82.5
2141	77.5
2142	102.5
2143	102.5
2144	132.5
2145	70
2146	97.5
2147	ABSENT
2148	ABSENT
2149	ABSENT
2150	102.5
2151	152.5
2152	85
2153	147.5
2154	102.5
2155	97.5
2156	100
2157	125
2158	ABSENT
2159	110
2160	137.5
2161	110
2162	82.5
2163	130
2164	102.5
2165	110
2166	37.5
2167	ABSENT
2168	125
2169	95
2170	ABSENT
2171	75
2172	ABSENT
2173	87.5
2174	145
2175	157.5
2176	52.5
2177	ABSENT
2178	60
2179	102.5
2180	55
2181	72.5
2182	107.5
2183	82.5

2184	130
2185	80
2186	70
2187	85
2188	82.5
2189	100
2190	ABSENT
2191	117.5
2192	ABSENT
2193	97.5
2194	125
2195	82.5
2196	67.5
2197	42.5
2198	130
2199	62.5
2200	65
2201	105
2202	67.5
2203	110
2204	85
2205	87.5
2206	130
2207	ABSENT
2208	60
2209	107.5
2210	117.5
2211	ABSENT
2212	152.5
2213	145
2214	155
2215	115
2216	120
2217	97.5
2218	112.5
2219	ABSENT
2220	120
2221	ABSENT
2222	97.5
2223	62.5
2224	97.5
2225	125
2226	127.5
2227	80
2228	97.5
2229	90
2230	77.5
2231	120
2232	107.5
2233	145
2234	127.5
2235	80

2236	ABSENT
2237	77.5
2238	117.5
2239	90
2240	130
2241	137.5
2242	ABSENT
2243	127.5
2244	110
2245	127.5
2246	110
2247	60
2248	ABSENT
2249	45
2250	72.5
2251	75
2252	117.5
2253	85
2254	ABSENT
2255	62.5
2256	57.5
2257	75
2258	65
2259	92.5
2260	70
2261	82.5
2262	97.5
2263	57.5
2264	65
2265	ABSENT
2266	107.5
2267	80
2268	125
2269	95
2270	85
2271	77.5
2272	77.5
2273	85
2274	105
2275	107.5
2276	62.5
2277	137.5
2278	105
2279	87.5
2280	ABSENT
2281	20
2282	75
2283	132.5
2284	60
2285	160
2286	87.5
2287	ABSENT

2288	92.5
2289	ABSENT
2290	70
2291	55
2292	ABSENT
2293	87.5
2294	80
2295	55
2296	47.5
2297	ABSENT
2298	77.5
2299	62.5
2300	60
2301	132.5
2302	97.5
2303	90
2304	87.5
2305	ABSENT
2306	115
2307	65
2308	107.5
2309	50
2310	90
2311	105
2312	92.5
2313	75
2314	110
2315	120
2316	115
2317	112.5
2318	100
2319	117.5
2320	87.5
2321	107.5
2322	75
2323	80
2324	65
2325	80
2326	137.5
2327	47.5
2328	100
2329	67.5
2330	62.5
2331	60
2332	90
2333	125
2334	92.5
2335	70
2336	52.5
2337	95
2338	67.5
2339	102.5

2340	65
2341	107.5
2342	97.5
2343	107.5
2344	102.5
2345	82.5
2346	112.5
2347	62.5
2348	110
2349	132.5
2350	95
2351	72.5
2352	90
2353	107.5
2354	67.5
2355	65
2356	127.5
2357	52.5
2358	125
2359	100
2360	100
2361	65
2362	82.5
2363	92.5
2364	102.5
2365	72.5
2366	130
2367	125
2368	85
2369	100
2370	85
2371	65
2372	55
2373	120
2374	65
2375	127.5
2376	135
2377	85
2378	87.5
2379	157.5
2380	157.5
2381	70
2382	110
2383	ABSENT
2384	67.5
2385	57.5
2386	127.5
2387	110
2388	125
2389	137.5
2390	112.5
2391	ABSENT

2392	117.5
2393	ABSENT
2394	ABSENT
2395	92.5
2396	ABSENT
2397	100
2398	125
2399	ABSENT
2400	ABSENT
2401	ABSENT
2402	ABSENT
2403	87.5
2404	125
2405	135
2406	120
2407	107.5
2408	65
2409	77.5
2410	ABSENT
2411	ABSENT
2412	117.5
2413	67.5
2414	102.5
2415	140
2416	127.5
2417	110
2418	157.5
2419	77.5
2420	ABSENT
2421	85
2422	ABSENT
2423	100
2424	95
2425	42.5
2426	107.5
2427	102.5
2428	117.5
2429	90
2430	67.5
2431	127.5
2432	52.5
2433	87.5
2434	120
2435	85
2436	112.5
2437	72.5
2438	130
2439	92.5
2440	92.5
2441	77.5
2442	85
2443	115

2444	130
2445	72.5
2446	77.5
2447	87.5
2448	ABSENT
2449	ABSENT
2450	107.5
2451	115
2452	ABSENT
2453	65
2454	75
2455	80
2456	ABSENT
2457	72.5
2458	117.5
2459	62.5
2460	57.5
2461	52.5
2462	77.5
2463	95
2464	72.5
2465	87.5
2466	60
2467	62.5
2468	ABSENT
2469	105
2470	85
2471	110
2472	ABSENT
2473	140
2474	150
2475	82.5
2476	80
2477	115
2478	127.5
2479	112.5
2480	117.5
2481	ABSENT
2482	72.5
2483	97.5
2484	85
2485	117.5
2486	72.5
2487	82.5
2488	77.5
2489	75
2490	ABSENT
2491	122.5
2492	130
2493	120
2494	ABSENT
2495	87.5

2496	72.5
2497	87.5
2498	80
2499	87.5
2500	60
2501	130
2502	82.5
2503	135
2504	65
2505	60
2506	ABSENT
2507	115
2508	92.5
2509	ABSENT
2510	80
2511	52.5
2512	67.5
2513	55
2514	92.5
2515	ABSENT
2516	107.5
2517	75
2518	ABSENT
2519	ABSENT
2520	115
2521	ABSENT
2522	90
2523	77.5
2524	60
2525	92.5
2526	65
2527	85
2528	102.5
2529	70
2530	107.5
2531	115
2532	132.5
2533	107.5
2534	142.5
2535	115
2536	102.5
2537	ABSENT
2538	ABSENT
2539	75
2540	87.5
2541	137.5
2542	87.5
2543	105
2544	85
2545	62.5
2546	92.5
2547	97.5

2548	90
2549	100
2550	140
2551	82.5
2552	97.5
2553	125
2554	140
2555	ABSENT
2556	ABSENT
2557	ABSENT
2558	105
2559	80
2560	140
2561	100
2562	130
2563	75
2564	107.5
2565	85
2566	145
2567	112.5
2568	142.5
2569	80
2570	117.5
2571	107.5
2572	102.5
2573	112.5
2574	75
2575	ABSENT
2576	100
2577	125
2578	115
2579	125
2580	ABSENT
2581	147.5
2582	97.5
2583	130
2584	100
2585	100
2586	112.5
2587	130
2588	ABSENT
2589	87.5
2590	ABSENT
2591	77.5
2592	90
2593	85
2594	127.5
2595	72.5
2596	ABSENT
2597	82.5
2598	60
2599	ABSENT

2600	140
2601	ABSENT
2602	127.5
2603	110
2604	ABSENT
2605	62.5
2606	122.5
2607	147.5
2608	80
2609	72.5
2610	100
2611	60
2612	122.5
2613	ABSENT
2614	ABSENT
2615	90
2616	82.5
2617	ABSENT
2618	95
2619	ABSENT
2620	ABSENT
2621	60
2622	145
2623	112.5
2624	90
2625	80
2626	102.5
2627	147.5
2628	125
2629	132.5
2630	152.5
2631	97.5
2632	60
2633	125
2634	70
2635	92.5
2636	72.5
2637	100
2638	117.5
2639	130
2640	110
2641	ABSENT
2642	117.5
2643	145
2644	105
2645	75
2646	125
2647	97.5
2648	75
2649	132.5
2650	ABSENT
2651	122.5

2652	ABSENT
2653	ABSENT
2654	135
2655	97.5
2656	127.5
2657	ABSENT
2658	100
2659	125
2660	110
2661	130
2662	152.5
2663	130
2664	100
2665	122.5
2666	87.5
2667	117.5
2668	ABSENT
2669	117.5
2670	150
2671	132.5
2672	90
2673	ABSENT
2674	ABSENT
2675	82.5
2676	105
2677	95
2678	90
2679	ABSENT
2680	72.5
2681	72.5
2682	65
2683	ABSENT
2684	107.5
2685	152.5
2686	120
2687	70
2688	ABSENT
2689	122.5
2690	130
2691	127.5
2692	100
2693	75
2694	102.5
2695	135
2696	ABSENT
2697	122.5
2698	ABSENT
2699	62.5
2700	80
2701	140
2702	52.5
2703	115

2704	117.5
2705	110
2706	140
2707	95
2708	140
2709	170
2710	170
2711	157.5
2712	60
2713	80
2714	97.5
2715	75
2716	117.5
2717	137.5
2718	95
2719	105
2720	85
2721	85
2722	90
2723	ABSENT
2724	107.5
2725	95
2726	145
2727	125
2728	107.5
2729	130
2730	77.5
2731	150
2732	107.5
2733	107.5
2734	105
2735	100
2736	92.5
2737	107.5
2738	142.5
2739	127.5
2740	127.5
2741	142.5
2742	162.5
2743	170
2744	80
2745	77.5
2746	100
2747	122.5
2748	52.5
2749	97.5
2750	87.5
2751	77.5
2752	85
2753	127.5
2754	67.5
2755	72.5

2756	70
2757	ABSENT
2758	110
2759	112.5
2760	115
2761	117.5
2762	ABSENT
2763	ABSENT
2764	37.5
2765	77.5
2766	97.5
2767	62.5
2768	62.5
2769	107.5
2770	100
2771	92.5
2772	52.5
2773	122.5
2774	120
2775	55
2776	87.5
2777	120
2778	102.5
2779	ABSENT
2780	127.5
2781	105
2782	57.5
2783	100
2784	127.5
2785	ABSENT
2786	47.5
2787	75
2788	67.5
2789	107.5
2790	137.5
2791	150
2792	75
2793	ABSENT
2794	112.5
2795	135
2796	92.5
2797	75
2798	52.5
2799	50
2800	127.5
2801	125
2802	75
2803	90
2804	102.5
2805	72.5
2806	60
2807	75

2808	110
2809	150
2810	ABSENT
2811	57.5
2812	62.5
2813	70
2814	ABSENT
2815	62.5
2816	70
2817	85
2818	67.5
2819	ABSENT
2820	ABSENT
2821	52.5
2822	62.5
2823	72.5
2824	62.5
2825	80
2826	75
2827	75
2828	65
2829	ABSENT
2830	55
2831	127.5
2832	90
2833	ABSENT
2834	145
2835	85
2836	80
2837	90
2838	60
2839	87.5
2840	67.5
2841	80
2842	80
2843	ABSENT
2844	ABSENT
2845	70
2846	87.5
2847	92.5
2848	ABSENT
2849	100
2850	102.5
2851	107.5
2852	72.5
2853	75
2854	82.5
2855	70
2856	40
2857	140
2858	90
2859	87.5

2860	95
2861	90
2862	ABSENT
2863	97.5
2864	140
2865	90
2866	70
2867	120
2868	112.5
2869	155
2870	137.5
2871	102.5
2872	95
2873	95
2874	82.5
2875	ABSENT
2876	120
2877	140
2878	95
2879	92.5
2880	75
2881	97.5
2882	75
2883	ABSENT
2884	107.5
2885	92.5
2886	90
2887	ABSENT
2888	97.5
2889	60
2890	87.5
2891	65
2892	90
2893	95
2894	ABSENT
2895	70
2896	122.5
2897	117.5
2898	85
2899	162.5
2900	80
2901	82.5
2902	97.5
2903	122.5
2904	82.5
2905	115
2906	132.5
2907	127.5
2908	75
2909	117.5
2910	120
2911	127.5

2912	82.5
2913	105
2914	110
2915	107.5
2916	ABSENT
2917	87.5
2918	117.5
2919	105
2920	90
2921	ABSENT
2922	110
2923	75
2924	117.5
2925	60
2926	70
2927	120
2928	90
2929	ABSENT
2930	72.5
2931	60
2932	122.5
2933	62.5
2934	85
2935	52.5
2936	135
2937	100
2938	102.5
2939	80
2940	65
2941	40
2942	80
2943	90
2944	95
2945	105
2946	90
2947	142.5
2948	75
2949	137.5
2950	107.5
2951	120
2952	67.5
2953	110
2954	85
2955	142.5
2956	142.5
2957	ABSENT
2958	75
2959	80
2960	15
2961	155
2962	142.5
2963	137.5

2964	90
2965	70
2966	155
2967	147.5
2968	145
2969	75
2970	ABSENT
2971	77.5
2972	67.5
2973	147.5
2974	80
2975	140
2976	62.5
2977	132.5
2978	135
2979	137.5
2980	125
2981	110
2982	95
2983	60
2984	117.5
2985	112.5
2986	67.5
2987	87.5
2988	100
2989	65
2990	110
2991	100
2992	102.5
2993	70
2994	102.5
2995	120
2996	62.5
2997	110
2998	105
2999	107.5
3000	ABSENT
3001	87.5
3002	77.5
3003	125
3004	112.5
3005	ABSENT
3006	65
3007	95
3008	77.5
3009	85
3010	ABSENT
3011	67.5
3012	147.5
3013	115
3014	90
3015	72.5

3016	ABSENT
3017	72.5
3018	65
3019	75
3020	90
3021	77.5
3022	65
3023	55
3024	105
3025	112.5
3026	117.5
3027	122.5
3028	122.5
3029	100
3030	87.5
3031	62.5
3032	67.5
3033	120
3034	132.5
3035	80
3036	120
3037	95
3038	107.5
3039	80
3040	85
3041	57.5
3042	125
3043	82.5
3044	85
3045	ABSENT
3046	60
3047	92.5
3048	65
3049	100
3050	100
3051	105
3052	127.5
3053	75
3054	ABSENT
3055	77.5
3056	87.5
3057	50
3058	117.5
3059	127.5
3060	65
3061	80
3062	60
3063	82.5
3064	95
3065	87.5
3066	145
3067	47.5

3068	52.5
3069	115
3070	75
3071	65
3072	137.5
3073	135
3074	ABSENT
3075	72.5
3076	ABSENT
3077	122.5
3078	67.5
3079	80
3080	157.5
3081	107.5
3082	77.5
3083	67.5
3084	ABSENT
3085	ABSENT
3086	100
3087	ABSENT
3088	97.5
3089	87.5
3090	ABSENT
3091	72.5
3092	87.5
3093	30
3094	120
3095	85
3096	112.5
3097	87.5
3098	115
3099	152.5
3100	152.5
3101	82.5
3102	97.5
3103	112.5
3104	40
3105	95
3106	52.5
3107	55
3108	50
3109	92.5
3110	72.5
3111	77.5
3112	110
3113	107.5
3114	107.5
3115	95
3116	122.5
3117	102.5
3118	117.5
3119	82.5

3120	90
3121	ABSENT
3122	130
3123	127.5
3124	100
3125	32.5
3126	95
3127	130
3128	60
3129	107.5
3130	67.5
3131	65
3132	130
3133	125
3134	125
3135	125
3136	ABSENT
3137	125
3138	52.5
3139	87.5
3140	70
3141	52.5
3142	112.5
3143	87.5
3144	120
3145	75
3146	80
3147	80
3148	115
3149	97.5
3150	125
3151	147.5
3152	70
3153	125
3154	145
3155	112.5
3156	82.5
3157	105
3158	87.5
3159	127.5
3160	110
3161	110
3162	ABSENT
3163	ABSENT
3164	ABSENT
3165	112.5
3166	ABSENT
3167	82.5
3168	70
3169	87.5
3170	22.5
3171	107.5

3172	62.5
3173	77.5
3174	70
3175	82.5
3176	90
3177	67.5
3178	92.5
3179	100
3180	50
3181	90
3182	97.5
3183	97.5
3184	82.5
3185	125
3186	82.5
3187	100
3188	92.5
3189	97.5
3190	ABSENT
3191	72.5
3192	72.5
3193	92.5
3194	97.5
3195	70
3196	77.5
3197	95
3198	70
3199	97.5
3200	ABSENT
3201	122.5
3202	70
3203	122.5
3204	115
3205	87.5
3206	87.5
3207	ABSENT
3208	95
3209	92.5
3210	ABSENT
3211	147.5
3212	82.5
3213	62.5
3214	72.5
3215	85
3216	ABSENT
3217	117.5
3218	80
3219	70
3220	127.5
3221	122.5
3222	ABSENT
3223	95

3224	97.5
3225	87.5
3226	ABSENT
3227	55
3228	102.5
3229	115
3230	120
3231	77.5
3232	135
3233	125
3234	ABSENT
3235	67.5
3236	125
3237	125
3238	67.5
3239	82.5
3240	102.5
3241	27.5
3242	105
3243	115
3244	127.5
3245	130
3246	95
3247	57.5
3248	72.5
3249	ABSENT
3250	115
3251	80
3252	82.5
3253	110
3254	62.5
3255	75
3256	57.5
3257	60
3258	82.5
3259	110
3260	62.5
3261	82.5
3262	87.5
3263	92.5
3264	ABSENT
3265	107.5
3266	127.5
3267	87.5
3268	125
3269	100
3270	100
3271	127.5
3272	70
3273	57.5
3274	135
3275	152.5

3276	102.5
3277	75
3278	65
3279	95
3280	55
3281	100
3282	82.5
3283	152.5
3284	85
3285	70
3286	85
3287	112.5
3288	ABSENT
3289	87.5
3290	92.5
3291	90
3292	55
3293	70
3294	97.5
3295	ABSENT
3296	127.5
3297	117.5
3298	117.5
3299	122.5
3300	157.5
3301	102.5
3302	115
3303	ABSENT
3304	ABSENT
3305	112.5
3306	100
3307	72.5
3308	ABSENT
3309	142.5
3310	67.5
3311	130
3312	112.5
3313	65
3314	ABSENT
3315	130
3316	90
3317	92.5
3318	80
3319	70
3320	90
3321	100
3322	67.5
3323	160
3324	152.5
3325	92.5
3326	122.5
3327	105

3328	47.5
3329	112.5
3330	145
3331	115
3332	77.5
3333	47.5
3334	67.5
3335	100
3336	75
3337	60
3338	107.5
3339	62.5
3340	70
3341	102.5
3342	95
3343	72.5
3344	107.5
3345	90
3346	82.5
3347	122.5
3348	65
3349	115
3350	102.5
3351	110
3352	57.5
3353	110
3354	57.5
3355	ABSENT
3356	52.5
3357	125
3358	150
3359	62.5
3360	80
3361	85
3362	147.5
3363	60
3364	100
3365	102.5
3366	112.5
3367	102.5
3368	77.5
3369	70
3370	120
3371	60
3372	127.5
3373	137.5
3374	ABSENT
3375	75
3376	120
3377	155
3378	120
3379	92.5

3380	75
3381	150
3382	112.5
3383	175
3384	82.5
3385	95
3386	117.5
3387	85
3388	67.5
3389	72.5
3390	92.5
3391	97.5
3392	92.5
3393	140
3394	107.5
3395	ABSENT
3396	62.5
3397	97.5
3398	85
3399	115
3400	137.5
3401	150
3402	ABSENT
3403	132.5
3404	140
3405	60
3406	ABSENT
3407	127.5
3408	ABSENT
3409	90
3410	112.5
3411	92.5
3412	147.5
3413	80
3414	117.5
3415	72.5
3416	110
3417	110
3418	ABSENT
3419	85
3420	120
3421	ABSENT
3422	97.5
3423	95
3424	110
3425	147.5
3426	ABSENT
3427	95
3428	70
3429	155
3430	55
3431	125

3432	75
3433	72.5
3434	130
3435	92.5
3436	145
3437	155
3438	140
3439	87.5
3440	40
3441	100
3442	115
3443	72.5
3444	135
3445	90
3446	155
3447	92.5
3448	120
3449	137.5
3450	107.5
3451	85
3452	110
3453	ABSENT
3454	92.5
3455	120
3456	107.5
3457	147.5
3458	152.5
3459	ABSENT
3460	110
3461	135
3462	107.5
3463	52.5
3464	115
3465	100
3466	ABSENT
3467	67.5
3468	75
3469	77.5
3470	75
3471	82.5
3472	102.5
3473	127.5
3474	ABSENT
3475	ABSENT
3476	ABSENT
3477	100
3478	77.5
3479	145
3480	152.5
3481	105
3482	ABSENT
3483	ABSENT

3484	92.5
3485	95
3486	ABSENT
3487	102.5
3488	152.5
3489	97.5
3490	82.5
3491	57.5
3492	102.5
3493	112.5
3494	82.5
3495	90
3496	50
3497	142.5
3498	65
3499	ABSENT
3500	77.5
3501	ABSENT
3502	ABSENT
3503	ABSENT
3504	62.5
3505	112.5
3506	87.5
3507	80
3508	ABSENT
3509	105
3510	105
3511	132.5
3512	ABSENT
3513	112.5
3514	65
3515	85
3516	57.5
3517	ABSENT
3518	ABSENT
3519	ABSENT
3520	60
3521	42.5
3522	100
3523	ABSENT
3524	70
3525	ABSENT
3526	77.5
3527	97.5
3528	85
3529	80
3530	60
3531	105
3532	85
3533	115
3534	67.5
3535	ABSENT

3536	122.5
3537	137.5
3538	140
3539	97.5
3540	97.5
3541	132.5
3542	120
3543	80
3544	45
3545	ABSENT
3546	55
3547	72.5
3548	77.5
3549	ABSENT
3550	112.5
3551	102.5
3552	122.5
3553	77.5
3554	92.5
3555	87.5
3556	57.5
3557	125
3558	ABSENT
3559	70
3560	ABSENT
3561	67.5
3562	57.5
3563	95
3564	62.5
3565	112.5
3566	67.5
3567	135
3568	140
3569	92.5
3570	115
3571	97.5
3572	95
3573	115
3574	115
3575	100
3576	102.5
3577	75
3578	72.5
3579	ABSENT
3580	127.5
3581	ABSENT
3582	95
3583	112.5
3584	102.5
3585	82.5
3586	82.5
3587	127.5

3588	70
3589	92.5
3590	97.5
3591	110
3592	40
3593	92.5
3594	72.5
3595	110
3596	112.5
3597	132.5
3598	ABSENT
3599	100
3600	70
3601	82.5
3602	60
3603	102.5
3604	92.5
3605	107.5
3606	107.5
3607	77.5
3608	95
3609	67.5
3610	65
3611	145
3612	127.5
3613	145
3614	137.5
3615	125
3616	110
3617	132.5
3618	85
3619	77.5
3620	ABSENT
3621	77.5
3622	132.5
3623	97.5
3624	90
3625	110
3626	ABSENT
3627	97.5
3628	117.5
3629	77.5
3630	ABSENT
3631	ABSENT
3632	60
3633	140
3634	ABSENT
3635	75
3636	82.5
3637	95
3638	132.5
3639	130

3640	60
3641	70
3642	100
3643	ABSENT
3644	ABSENT
3645	107.5
3646	82.5
3647	92.5
3648	ABSENT
3649	140
3650	110
3651	75
3652	50
3653	55
3654	50
3655	75
3656	52.5
3657	70
3658	ABSENT
3659	152.5
3660	77.5
3661	85
3662	80
3663	112.5
3664	112.5
3665	77.5
3666	ABSENT
3667	17.5
3668	ABSENT
3669	115
3670	ABSENT
3671	ABSENT
3672	95
3673	80
3674	120
3675	85
3676	70
3677	140
3678	67.5
3679	65
3680	77.5
3681	110
3682	ABSENT
3683	97.5
3684	117.5
3685	82.5
3686	140
3687	152.5
3688	142.5
3689	ABSENT
3690	160
3691	65

3692	45
3693	ABSENT
3694	117.5
3695	ABSENT
3696	115
3697	107.5
3698	55
3699	80
3700	65
3701	67.5
3702	77.5
3703	ABSENT
3704	122.5
3705	62.5
3706	147.5
3707	107.5
3708	112.5
3709	142.5
3710	132.5
3711	155
3712	152.5
3713	125
3714	ABSENT
3715	70
3716	ABSENT
3717	130
3718	ABSENT
3719	70
3720	80
3721	95
3722	65
3723	70
3724	60
3725	65
3726	77.5
3727	100
3728	77.5
3729	62.5
3730	142.5
3731	77.5
3732	57.5
3733	ABSENT
3734	55
3735	ABSENT
3736	85
3737	82.5
3738	105
3739	67.5
3740	127.5
3741	142.5
3742	117.5
3743	90

3744	60
3745	ABSENT
3746	72.5
3747	ABSENT
3748	ABSENT
3749	140
3750	140
3751	117.5
3752	112.5
3753	97.5
3754	77.5
3755	100
3756	82.5
3757	155
3758	70
3759	ABSENT
3760	70
3761	100
3762	87.5
3763	110
3764	117.5
3765	52.5
3766	137.5
3767	ABSENT
3768	92.5
3769	112.5
3770	65
3771	115
3772	112.5
3773	72.5
3774	102.5
3775	85
3776	100
3777	112.5
3778	87.5
3779	130
3780	115
3781	140
3782	95
3783	127.5
3784	72.5
3785	120
3786	102.5
3787	112.5
3788	102.5
3789	75
3790	82.5
3791	105
3792	127.5
3793	72.5
3794	110
3795	140

3796	105
3797	120
3798	95
3799	82.5
3800	122.5
3801	115
3802	82.5
3803	75
3804	107.5
3805	80
3806	85
3807	90
3808	102.5
3809	87.5
3810	ABSENT
3811	145
3812	92.5
3813	45
3814	67.5
3815	95
3816	115
3817	142.5
3818	130
3819	122.5
3820	ABSENT
3821	82.5
3822	90
3823	80
3824	80
3825	ABSENT
3826	110
3827	115
3828	92.5
3829	120
3830	117.5
3831	100
3832	107.5
3833	67.5
3834	102.5
3835	87.5
3836	57.5
3837	ABSENT
3838	57.5
3839	ABSENT
3840	60
3841	90
3842	55
3843	72.5
3844	145
3845	50
3846	102.5
3847	75

3848	ABSENT
3849	90
3850	42.5
3851	70
3852	75
3853	122.5
3854	105
3855	65
3856	65
3857	92.5
3858	62.5
3859	132.5
3860	77.5
3861	90
3862	90
3863	92.5
3864	75
3865	110
3866	70
3867	82.5
3868	ABSENT
3869	62.5
3870	105
3871	97.5
3872	137.5
3873	102.5
3874	142.5
3875	112.5
3876	107.5
3877	45
3878	90
3879	135
3880	70
3881	92.5
3882	135
3883	92.5
3884	112.5
3885	92.5
3886	ABSENT
3887	57.5
3888	140
3889	100
3890	ABSENT
3891	102.5
3892	72.5
3893	107.5
3894	70
3895	90
3896	ABSENT
3897	75
3898	95
3899	95

3900	105
3901	80
3902	57.5
3903	82.5
3904	112.5
3905	ABSENT
3906	62.5
3907	115
3908	140
3909	97.5
3910	70
3911	ABSENT
3912	125
3913	110
3914	75
3915	72.5
3916	80
3917	75
3918	145
3919	ABSENT
3920	117.5
3921	ABSENT
3922	127.5
3923	52.5
3924	80
3925	122.5
3926	145
3927	67.5
3928	50
3929	125
3930	82.5
3931	90
3932	65
3933	102.5
3934	ABSENT
3935	107.5
3936	ABSENT
3937	135
3938	67.5
3939	ABSENT
3940	ABSENT
3941	82.5
3942	100
3943	57.5
3944	75
3945	75
3946	95
3947	72.5
3948	75
3949	85
3950	87.5
3951	95

3952	105
3953	90
3954	97.5
3955	82.5
3956	82.5
3957	70
3958	55
3959	67.5
3960	140
3961	80
3962	ABSENT
3963	67.5
3964	ABSENT
3965	65
3966	95
3967	97.5
3968	105
3969	95
3970	117.5
3971	140
3972	60
3973	112.5
3974	115
3975	102.5
3976	65
3977	ABSENT
3978	150
3979	75
3980	132.5
3981	90
3982	ABSENT
3983	25
3984	ABSENT
3985	90
3986	75
3987	70
3988	72.5
3989	70
3990	80
3991	120
3992	70
3993	107.5
3994	67.5
3995	100
3996	90
3997	90
3998	130
3999	117.5
4000	107.5
4001	117.5
4002	110
4003	122.5

4004	100
4005	137.5
4006	ABSENT
4007	110
4008	130
4009	100
4010	100
4011	112.5
4012	ABSENT
4013	ABSENT
4014	107.5
4015	60
4016	75
4017	85
4018	107.5
4019	110
4020	122.5
4021	77.5
4022	97.5
4023	67.5
4024	132.5
4025	65
4026	ABSENT
4027	120
4028	110
4029	ABSENT
4030	ABSENT
4031	72.5
4032	115
4033	85
4034	97.5
4035	55
4036	85
4037	57.5
4038	105
4039	62.5
4040	ABSENT
4041	107.5
4042	ABSENT
4043	145
4044	140
4045	110
4046	147.5
4047	ABSENT
4048	72.5
4049	102.5
4050	77.5
4051	115
4052	115
4053	97.5
4054	60
4055	90

4056	52.5
4057	105
4058	ABSENT
4059	ABSENT
4060	105
4061	70
4062	90
4063	135
4064	145
4065	92.5
4066	97.5
4067	90
4068	120
4069	ABSENT
4070	ABSENT
4071	ABSENT
4072	ABSENT
4073	50
4074	90
4075	100
4076	120
4077	75
4078	80
4079	70
4080	62.5
4081	70
4082	82.5
4083	82.5
4084	ABSENT
4085	72.5
4086	87.5
4087	ABSENT
4088	70
4089	ABSENT
4090	67.5
4091	107.5
4092	97.5
4093	62.5
4094	117.5
4095	57.5
4096	32.5
4097	145
4098	ABSENT
4099	ABSENT
4100	135
4101	75
4102	85
4103	60
4104	90
4105	ABSENT
4106	ABSENT
4107	ABSENT

4108	ABSENT
4109	65
4110	90
4111	105
4112	95
4113	70
4114	87.5
4115	67.5
4116	65
4117	107.5
4118	70
4119	ABSENT
4120	97.5
4121	107.5
4122	135
4123	80
4124	115
4125	135
4126	95
4127	85
4128	77.5
4129	97.5
4130	97.5
4131	ABSENT
4132	ABSENT
4133	ABSENT
4134	95
4135	90
4136	ABSENT
4137	72.5
4138	97.5
4139	ABSENT
4140	132.5
4141	ABSENT
4142	122.5
4143	77.5
4144	72.5
4145	35
4146	127.5
4147	140
4148	112.5
4149	72.5
4150	77.5
4151	127.5
4152	ABSENT
4153	105
4154	115
4155	ABSENT
4156	120
4157	ABSENT
4158	75
4159	110

4160	90
4161	132.5
4162	137.5
4163	55
4164	62.5
4165	72.5
4166	70
4167	47.5
4168	87.5
4169	70
4170	ABSENT
4171	102.5
4172	ABSENT
4173	77.5
4174	80
4175	ABSENT
4176	75
4177	125
4178	90
4179	67.5
4180	72.5
4181	77.5
4182	65
4183	ABSENT
4184	105
4185	75
4186	67.5
4187	110
4188	60
4189	92.5
4190	90
4191	87.5
4192	ABSENT
4193	147.5
4194	170
4195	95
4196	ABSENT
4197	80
4198	ABSENT
4199	117.5
4200	102.5
4201	112.5
4202	90
4203	125
4204	ABSENT
4205	ABSENT
4206	112.5
4207	80
4208	145
4209	160
4210	150
4211	150

4212	142.5
4213	137.5
4214	65
4215	97.5
4216	ABSENT
4217	115
4218	100
4219	85
4220	102.5
4221	65
4222	82.5
4223	70
4224	130
4225	92.5
4226	95
4227	ABSENT
4228	ABSENT
4229	122.5
4230	97.5
4231	85
4232	97.5
4233	72.5
4234	72.5
4235	70
4236	107.5
4237	132.5
4238	95
4239	ABSENT
4240	82.5
4241	102.5
4242	55
4243	117.5
4244	72.5
4245	75
4246	77.5
4247	55
4248	ABSENT
4249	65
4250	125
4251	85
4252	ABSENT
4253	90
4254	110
4255	75
4256	67.5
4257	ABSENT
4258	87.5
4259	62.5
4260	117.5
4261	127.5
4262	82.5
4263	97.5

4264	97.5
4265	127.5
4266	127.5
4267	75
4268	57.5
4269	95
4270	72.5
4271	ABSENT
4272	60
4273	ABSENT
4274	ABSENT
4275	75
4276	72.5
4277	142.5
4278	85
4279	140
4280	120
4281	67.5
4282	ABSENT
4283	142.5
4284	ABSENT
4285	62.5
4286	ABSENT
4287	50
4288	75
4289	82.5
4290	ABSENT
4291	120
4292	82.5
4293	ABSENT
4294	95
4295	67.5
4296	70
4297	75
4298	87.5
4299	82.5
4300	ABSENT
4301	60
4302	ABSENT
4303	ABSENT
4304	135
4305	ABSENT
4306	ABSENT
4307	87.5
4308	122.5
4309	102.5
4310	ABSENT
4311	ABSENT
4312	125
4313	142.5
4314	ABSENT
4315	52.5

4316	127.5
4317	ABSENT
4318	ABSENT
4319	67.5
4320	52.5
4321	90
4322	75
4323	75
4324	102.5
4325	ABSENT
4326	107.5
4327	67.5
4328	ABSENT
4329	135
4330	62.5
4331	82.5
4332	142.5
4333	ABSENT
4334	72.5
4335	77.5
4336	ABSENT
4337	ABSENT
4338	92.5
4339	100
4340	70
4341	ABSENT
4342	87.5
4343	95
4344	87.5
4345	90
4346	57.5
4347	ABSENT