

1	22100000669		88.6	91.4	90.8	277	547.8							
2	22100071349		83.6	84.8	83.4	251.7	503.5							
3	22100000052		81.4	81.2	80.8	240.7	484.1							
4	22100082986		79	80.2	78.6	227.7	465.5							
5	22100059301		0	0	0	0	0							
6	22100052907		82.8	88.8	88.4	298	558							
7	22100034477		86.6	87.2	85.4	290	549.2							
8	22100074695		89.6	91.2	92.4	278	551.2							
9	22100097517		84.8	85.8	83.4	252	506							
10	22100027447		76.6	78.2	77.8	252.7	485.3							
11	22100051322		79.4	83.2	83.4	233.3	479.3							
12	22100041870		90.8	91.2	90.6	283	555.6							
13	22100061285		75.4	76.8	76.8	253.3	482.3							
14	22100000969		72.8	73.4	73.6	256	475.8							
15	22100033749		90.4	93.2	93	270	546.6							
16	22100003848		90	92.2	92.2	270	544.4							
17	22100045223		84.4	85.2	84.8	270.7	525.1							
18	22100072870		85.6	85.2	82.6	237.3	490.7							
19	22100017867		85.6	89	88.6	265.7	528.9							
20	22100020003		89.6	91.8	92.8	277	551.2							
21	22100001260		83.8	84.8	83	250	501.6							
22	22100014223		77.2	80.2	79.8	232.7	469.9							
23	22100050255		90.4	93	93	295	571.4							
24	22100064605		88.6	90.8	92.2	282.7	554.3							

25	22100033081		94.6	93.8	93.8	290	572.2							
26	22100023593		86.2	93	91.2	280	550.4							
27	22100067863		82.4	83	81.4	270	516.8							
28			0	0	0	0	0							
29	22100078760		84.8	88	90.4	278.3	541.5							
30	22100047058		77.6	81.6	81.4	240	480.6							
31	22100075007		91.4	93.6	93.2	278.3	556.5							
32	22100017751		91.4	91.4	92.4	278.3	553.5							
33	22100033555		82	84.6	84.2	243.3	494.1							
34	22100084963		80.4	81.8	81.4	235	478.6							
35	22100059455		71	73.6	72.4	0	217							
36	22100024039		91.6	90.2	90	278.3	550.1							
37	22100049396		68.6	82.8	83	243.3	477.7							
38	22100074280		86.8	90	91.2	279	547							
39	22100088163		91.6	93.6	93.6	282	560.8							
40	22100012086		91.4	89.2	90.2	293	563.8							
41	22100024756		84	88.4	89.4	274.3	536.1							
42	22100010031		86	89	90	270	535							