

	Section 9	
1	222614	D
2	222952	D+
3	223504	C
4	225038	D
5	226108	C+
6	226180	C+
7	227430	C
8	231807	D+
9	232029	D
10	232151	B+
11	232153	C
12	232803	C
13	232831	B
14	232837	B
15	233071	B+
16	233595	B
17	233923	B
18	234017	C+
19	234601	C+
20	234649	C
21	234785	C
22	235195	A
23	235423	B+
24	236035	F
25	236325	C
26	237341	C+
27	237361	B+
28	237483	A+
29	237605	A+
30	237695	B+
31	247276	WP
32	247398	A

	Section 5	
1	222764	C+
2	225252	W
3	226568	F
4	232619	C+
5	232841	C+
6	232941	D+
7	233413	C+
8	233969	B
9	234049	C
10	234183	B+
11	234583	B+
12	234653	B+
13	234813	D
14	235065	D+
15	235279	B+
16	235285	B
17	235315	D+
18	235385	B
19	235451	A
20	235453	A+
21	235457	B
22	236535	C+
23	237393	C+
24	237397	B+
25	247264	C+
26	247278	C
27	247292	B+
28	247294	C+
29	247340	C
30	247342	C+