

	Section 5	
1	215753	B
2	225368	F
3	225396	C
4	225830	F
5	226158	C+
6	226782	D+
7	232059	A
8	232303	B+
9	232317	C
10	232975	D
11	233049	C+
12	233609	B+
13	233619	B
14	233741	B+
15	233795	C+
16	233835	F
17	234353	C+
18	234523	A
19	234535	C
20	234619	WP
21	234641	WP
22	234787	C
23	234915	C
24	235125	B
25	235127	D
26	235151	B
27	235153	A
28	235183	C+
29	236473	C+
30	237321	C+
31	237645	A+
32	237671	A+
33	247514	B+
34	524006	B+

	Section 3	
1	214067	C
2	216495	C
3	231863	C+
4	232375	A+
5	232519	B
6	232673	D
7	232691	C+
8	232695	B
9	233069	C
10	233167	B+
11	233209	C
12	233763	B
13	234045	B
14	234065	C+
15	234289	B+
16	234547	B
17	234637	D
18	234679	D+
19	234707	D+
20	234747	D
21	235093	A
22	235381	C
23	235393	A
24	235413	B
25	236025	C+
26	237363	A+
27	237461	B
28	237619	B
29	237859	B
30	237919	A
31	247486	WP
32	247506	C+
33	247524	C+
34	247526	B+
35	524110	F