

2020年省自然资源厅直属事业单位招聘笔试成绩

(总分150分以上, 单科不低于60分)

序号	岗位代码	准考证号	职测分数	综合分数	合计	备注
省第一测绘院						
1	3000154	3134301103303	108	103.5	211.5	
2	3000154	3134301103302	98.5	77	175.5	
3	3000154	3134301103304	102.5	63	165.5	
1	3000155	3134301103307	73.5	106	179.5	
2	3000155	3134301103308	69.5	96	165.5	
1	3000158	3134301103311	68.5	94.5	163	
2	3000158	3134301103310	68.5	92	160.5	
3	3000158	3134301103312	62	92	154	
4	3000158	3134301103313	72.5	80.5	153	
1	3000159	3134301103324	93	92.5	185.5	
2	3000159	3134301103325	79	104	183	
3	3000159	3134301103321	77.5	96	173.5	
4	3000159	3134301103323	74.5	96.5	171	
5	3000159	3134301103326	65.5	104.5	170	
6	3000159	3134301103319	79.5	88	167.5	
7	3000159	3134301103318	70	88	158	
8	3000159	3134301103320	67.5	90	157.5	
9	3000159	3134301103314	71	83	154	
1	3000160	3134301103327	88.5	105	193.5	
2	3000160	3134301103330	82	90	172	
3	3000160	3134301103404	69.5	102	171.5	
4	3000160	3134301103401	67	93.5	160.5	
省第二测绘院						
1	3000161	3134301103407	102.5	123	225.5	
2	3000161	3134301103412	91	101	192	
3	3000161	3134301103410	91.5	100	191.5	
4	3000161	3134301103414	84.5	104.5	189	
5	3000161	3134301103411	81	105	186	
6	3000161	3134301103416	79.5	96.5	176	
7	3000161	3134301103409	84.5	91	175.5	
8	3000161	3134301103417	76.5	97.5	174	
9	3000161	3134301103406	75.5	98	173.5	
1	3000162	3134301103427	101.5	110.5	212	
2	3000162	3134301103423	105.5	97	202.5	
3	3000162	3134301103419	93	100	193	
4	3000162	3134301103429	79	107.5	186.5	
5	3000162	3134301103430	88	93.5	181.5	
6	3000162	3134301200103	80.5	94.5	175	
7	3000162	3134301103426	75.5	90.5	166	
8	3000162	3134301200102	73.5	92.5	166	
9	3000162	3134301103428	72.5	89.5	162	
10	3000162	3134301103422	65.5	90.5	156	
11	3000162	3134301103425	69.5	81	150.5	

省第三测绘院

1	3000163	2134300705818	97.5	113.5	211	
2	3000163	2134300705609	92.5	115.5	208	
3	3000163	2134300705616	95	112.5	207.5	
4	3000163	2134300705429	100.5	105	205.5	
5	3000163	2134300705714	96.5	108.5	205	
6	3000163	2134300705625	92.5	108.5	201	
7	3000163	2134300705506	106.5	93.5	200	
8	3000163	2134300705815	94.5	104.5	199	
9	3000163	2134300705510	83	115	198	
10	3000163	2134300705803	89	109	198	
11	3000163	2134300705515	88.5	109	197.5	
12	3000163	2134300705709	96	101	197	
13	3000163	2134300705517	88	108.5	196.5	
14	3000163	2134300705507	87.5	108.5	196	
15	3000163	2134300705425	85.5	110	195.5	
16	3000163	2134300705717	80.5	113	193.5	
17	3000163	2134300705718	99	94.5	193.5	
18	3000163	2134300705722	94	99	193	
19	3000163	2134300705701	95	97.5	192.5	
20	3000163	2134300705508	88	104	192	
21	3000163	2134300705715	73	118	191	
22	3000163	2134300705516	94.5	96	190.5	
23	3000163	2134300705420	72	117	189	
24	3000163	2134300705812	84	105	189	
25	3000163	2134300705820	88.5	100.5	189	
26	3000163	2134300705827	93.5	95.5	189	
27	3000163	2134300705719	93	95.5	188.5	
28	3000163	2134300705825	85.5	103	188.5	
29	3000163	2134300705605	85	103	188	
30	3000163	2134300705628	84	104	188	
31	3000163	2134300705509	87	100.5	187.5	
32	3000163	2134300705619	79.5	108	187.5	
33	3000163	2134300705612	77	109	186	
34	3000163	2134300705708	82.5	103	185.5	
35	3000163	2134300705525	83	102	185	
36	3000163	2134300705614	87	98	185	
37	3000163	2134300705520	93.5	91	184.5	
38	3000163	2134300705809	81.5	103	184.5	
39	3000163	2134300705823	82.5	102	184.5	
40	3000163	2134300705512	76	108	184	
41	3000163	2134300705602	70	114	184	
42	3000163	2134300705505	96	87	183	
43	3000163	2134300705521	75	108	183	
44	3000163	2134300705727	94	88.5	182.5	
45	3000163	2134300705620	94	88	182	
46	3000163	2134300705618	88	93.5	181.5	
47	3000163	2134300705606	103	77	180	
48	3000163	2134300705527	80	99	179	
49	3000163	2134300705808	76	102	178	
50	3000163	2134300705728	72.5	105	177.5	
51	3000163	2134300705422	76.5	100	176.5	
52	3000163	2134300705523	69.5	107	176.5	
53	3000163	2134300705804	81.5	95	176.5	
54	3000163	2134300705830	73.5	103	176.5	

55	3000163	2134300705724	78	98	176	
56	3000163	2134300705617	77.5	98	175.5	
57	3000163	2134300705503	75	100	175	
58	3000163	2134300705603	75	99	174	
59	3000163	2134300705829	85	89	174	
60	3000163	2134300705519	86.5	87	173.5	
61	3000163	2134300705604	84	89	173	
62	3000163	2134300705707	82	91	173	
63	3000163	2134300705430	94.5	78	172.5	
64	3000163	2134300705826	68.5	104	172.5	
65	3000163	2134300705621	66	106	172	
66	3000163	2134300705423	70.5	100	170.5	
67	3000163	2134300705504	72.5	98	170.5	
68	3000163	2134300705706	79	90	169	
69	3000163	2134300705630	72	96	168	
70	3000163	2134300705623	84.5	83	167.5	
71	3000163	2134300705729	75.5	92	167.5	
72	3000163	2134300705511	80.5	86	166.5	
73	3000163	2134300705610	72.5	94	166.5	
74	3000163	2134300705428	76	90	166	
75	3000163	2134300705530	86	79	165	
76	3000163	2134300705702	79	85	164	
77	3000163	2134300705427	63.5	99	162.5	
78	3000163	2134300705723	65.5	96	161.5	
79	3000163	2134300705424	70.5	90	160.5	
80	3000163	2134300705518	78.5	82	160.5	
81	3000163	2134300705601	85.5	75	160.5	
82	3000163	2134300705730	72	86	158	
83	3000163	2134300705810	86	72	158	
84	3000163	2134300705806	73	84	157	
85	3000163	2134300705817	87	68.5	155.5	
86	3000163	2134300705712	74	80	154	
87	3000163	2134300705711	82	71	153	
88	3000163	2134300705607	79.5	72	151.5	
1	3000164	3134301200108	94	111	205	
省第四测绘院						
1	3000165	2134300800428	116	107	223	
2	3000165	2134300800509	105.5	110	215.5	
3	3000165	2134300800516	104.5	105.5	210	
4	3000165	2134300800325	111.5	97	208.5	
5	3000165	2134300800222	95.5	112	207.5	
6	3000165	2134300800311	99	101.5	200.5	
7	3000165	2134300800109	94	106	200	
8	3000165	2134300800230	85.5	114.5	200	
9	3000165	2134300800430	90.5	109	199.5	
10	3000165	2134300800206	82	117	199	
11	3000165	2134300800201	90	108.5	198.5	
12	3000165	2134300800309	87.5	109.5	197	
13	3000165	2134300800415	89	108	197	
14	3000165	2134300800125	102.5	94	196.5	
15	3000165	2134300800408	98	98.5	196.5	
16	3000165	2134300800202	91.5	104.5	196	
17	3000165	2134300800512	81.5	114	195.5	
18	3000165	2134300800425	90.5	104.5	195	

19	3000165	2134300800419	77.5	117	194.5	
20	3000165	2134300800320	96	97.5	193.5	
21	3000165	2134300800211	82	111	193	
22	3000165	2134300800307	83.5	109	192.5	
23	3000165	2134300800119	70.5	118	188.5	
24	3000165	2134300800123	92.5	95	187.5	
25	3000165	2134300800503	92	94.5	186.5	
26	3000165	2134300800423	77.5	108	185.5	
27	3000165	2134300800304	87.5	97	184.5	
28	3000165	2134300800409	90.5	94	184.5	
29	3000165	2134300800124	94	90	184	
30	3000165	2134300800510	81	103	184	
31	3000165	2134300800405	81.5	102	183.5	
32	3000165	2134300800207	73.5	109	182.5	
33	3000165	2134300800210	82.5	100	182.5	
34	3000165	2134300800427	82.5	99	181.5	
35	3000165	2134300800203	76	105	181	
36	3000165	2134300800515	77	104	181	
37	3000165	2134300800112	88	91.5	179.5	
38	3000165	2134300800321	86.5	93	179.5	
39	3000165	2134300800504	87	91	178	
40	3000165	2134300800205	87.5	90	177.5	
41	3000165	2134300800303	68.5	109	177.5	
42	3000165	2134300800513	84.5	93	177.5	
43	3000165	2134300800527	74.5	103	177.5	
44	3000165	2134300800217	89	88	177	
45	3000165	2134300800115	72.5	104	176.5	
46	3000165	2134300800223	78.5	98	176.5	
47	3000165	2134300800402	81.5	95	176.5	
48	3000165	2134300800316	84	92	176	
49	3000165	2134300800219	88.5	87	175.5	
50	3000165	2134300800511	77.5	98	175.5	
51	3000165	2134300800116	76	99	175	
52	3000165	2134300800107	81	93	174	
53	3000165	2134300800130	77	97	174	
54	3000165	2134300800525	77.5	96	173.5	
55	3000165	2134300800228	79	94	173	
56	3000165	2134300800420	100	73	173	
57	3000165	2134300800530	83	90	173	
58	3000165	2134300800127	81	91	172	
59	3000165	2134300800417	77	95	172	
60	3000165	2134300800110	78	93	171	
61	3000165	2134300800522	67	104	171	
62	3000165	2134300800108	67	103	170	
63	3000165	2134300800323	88	82	170	
64	3000165	2134300800301	69.5	100	169.5	
65	3000165	2134300800401	81.5	88	169.5	
66	3000165	2134300800519	69.5	100	169.5	
67	3000165	2134300800528	67	102	169	
68	3000165	2134300800326	64.5	104	168.5	
69	3000165	2134300800414	84.5	84	168.5	
70	3000165	2134300800514	98	70.5	168.5	
71	3000165	2134300800105	76	92	168	
72	3000165	2134300800410	71.5	96	167.5	
73	3000165	2134300800106	91.5	75.5	167	
74	3000165	2134300800310	67	100	167	

75	3000165	2134300800529	80.5	86	166.5	
76	3000165	2134300800224	86	80	166	
77	3000165	2134300800317	77	87	164	
78	3000165	2134300800426	66	98	164	
79	3000165	2134300800421	68	95	163	
80	3000165	2134300800221	78.5	83	161.5	
81	3000165	2134300800412	70.5	91	161.5	
82	3000165	2134300800505	82	79	161	
83	3000165	2134300800526	69.5	90	159.5	
84	3000165	2134300800328	61	98	159	
85	3000165	2134300800324	82	76	158	
86	3000165	2134300800429	70	88	158	
87	3000165	2134300800601	60.5	97	157.5	
88	3000165	2134300800212	72.5	83	155.5	
89	3000165	2134300800214	70.5	85	155.5	
90	3000165	2134300800404	65	90	155	
91	3000165	2134300800213	87	67.5	154.5	
92	3000165	2134300800104	74	80	154	
93	3000165	2134300800315	79	75	154	
94	3000165	2134300800413	71	83	154	
95	3000165	2134300800517	74	80	154	
96	3000165	2134300800322	81.5	71	152.5	
1	3000167	3134301200120	105	108.5	213.5	
2	3000167	3134301200121	81	108	189	
3	3000167	3134301200127	79.5	98.5	178	
4	3000167	3134301200128	93	85	178	
5	3000167	3134301200116	77	98.5	175.5	
6	3000167	3134301200119	82	92.5	174.5	
7	3000167	3134301200111	83.5	90.5	174	
8	3000167	3134301200117	74	94.5	168.5	
9	3000167	3134301200130	79	88.5	167.5	
10	3000167	3134301200125	79	88	167	
11	3000167	3134301200202	72.5	94.5	167	
12	3000167	3134301200126	75.5	90	165.5	
13	3000167	3134301200201	84	80	164	
14	3000167	3134301200114	63.5	93.5	157	
15	3000167	3134301200118	68.5	86.5	155	
1	3000168	3134301200209	76	113.5	189.5	
2	3000168	3134301200206	64.5	106.5	171	
3	3000168	3134301200207	86.5	66.5	153	
1	3000169	3134301200214	85	113.5	198.5	
1	3000170	3134301200313	98.5	98.5	197	
2	3000170	3134301200310	87.5	107	194.5	
3	3000170	3134301200224	87	107	194	
4	3000170	3134301200219	91	101	192	
5	3000170	3134301200221	90	93.5	183.5	
6	3000170	3134301200316	85	97	182	
7	3000170	3134301200223	93	88	181	
8	3000170	3134301200311	76.5	103.5	180	
9	3000170	3134301200302	89	90	179	
10	3000170	3134301200305	80	95.5	175.5	
11	3000170	3134301200307	79.5	96	175.5	

12	3000170	3134301200319	81	93.5	174.5	
13	3000170	3134301200225	74.5	93.5	168	
14	3000170	3134301200304	74.5	93.5	168	
15	3000170	3134301200315	65.5	95	160.5	
16	3000170	3134301200321	60	95	155	
17	3000170	3134301200227	68	86	154	
省基础测绘信息中心						
1	3000171	3134301200328	100.5	102.5	203	
2	3000171	3134301200330	80	99.5	179.5	
3	3000171	3134301200323	92	80.5	172.5	
4	3000171	3134301200329	68	92.5	160.5	
5	3000171	3134301200326	62	93.5	155.5	
1	3000172	3134301200605	103.5	104	207.5	
2	3000172	3134301200519	95	107	202	
3	3000172	3134301200410	96	104	200	
4	3000172	3134301200619	86.5	107.5	194	
5	3000172	3134301200527	88.5	105	193.5	
6	3000172	3134301200615	84.5	108.5	193	
7	3000172	3134301200624	85.5	107	192.5	
8	3000172	3134301200422	94	94.5	188.5	
9	3000172	3134301200430	81	102	183	
10	3000172	3134301200406	70.5	111	181.5	
11	3000172	3134301200614	78	103.5	181.5	
12	3000172	3134301200508	88	93	181	
13	3000172	3134301200513	90.5	90	180.5	
14	3000172	3134301200512	86.5	92.5	179	
15	3000172	3134301200603	77.5	100.5	178	
16	3000172	3134301200625	79	98.5	177.5	
17	3000172	3134301200416	81.5	94	175.5	
18	3000172	3134301200414	73	102	175	
19	3000172	3134301200417	90.5	84.5	175	
20	3000172	3134301200426	76.5	98	174.5	
21	3000172	3134301200504	67.5	107	174.5	
22	3000172	3134301200623	72	102	174	
23	3000172	3134301200616	71.5	99	170.5	
24	3000172	3134301200612	77	93	170	
25	3000172	3134301200401	81	85.5	166.5	
26	3000172	3134301200602	80	85	165	
27	3000172	3134301200522	64.5	100	164.5	
28	3000172	3134301200501	80.5	82.5	163	
29	3000172	3134301200607	62	99	161	
30	3000172	3134301200509	71.5	89	160.5	
31	3000172	3134301200611	67.5	93	160.5	
32	3000172	3134301200622	69.5	90	159.5	
33	3000172	3134301200407	68	91	159	
34	3000172	3134301200415	66	92	158	
35	3000172	3134301200606	62.5	94	156.5	
36	3000172	3134301200525	69.5	86	155.5	
37	3000172	3134301200505	60	95	155	
38	3000172	3134301200628	86	69	155	
39	3000172	3134301200411	74.5	80	154.5	
40	3000172	3134301200429	69	85	154	
41	3000172	3134301200423	78.5	74.5	153	
42	3000172	3134301200610	62.5	90	152.5	

43	3000172	3134301200413	84	67	151	
44	3000172	3134301200608	76.5	73.5	150	
省土地勘测规划院						
1	3000173	2134300800612	111.5	101.5	213	
2	3000173	2134300800604	83.5	118.5	202	
3	3000173	2134300800609	92.5	101	193.5	
4	3000173	2134300800610	90	101	191	
5	3000173	2134300800605	83.5	105	188.5	
6	3000173	2134300800603	89	94.5	183.5	
7	3000173	2134300800608	87.5	93	180.5	
8	3000173	2134300800606	84	86.5	170.5	
9	3000173	2134300800611	89.5	75	164.5	
10	3000173	2134300800613	79.5	78.5	158	
1	3000174	2134300800720	105	117	222	
2	3000174	2134300800628	113	108.5	221.5	
3	3000174	2134300800703	115.5	104	219.5	
4	3000174	2134300800627	90.5	123	213.5	
5	3000174	2134300800809	104.5	109	213.5	
6	3000174	2134300800804	104	106	210	
7	3000174	2134300800725	86.5	122.5	209	
8	3000174	2134300800817	91.5	113.5	205	
9	3000174	2134300800727	105	99	204	
10	3000174	2134300800807	90.5	110	200.5	
11	3000174	2134300800901	93	107	200	
12	3000174	2134300800726	100.5	98.5	199	
13	3000174	2134300800705	83.5	114.5	198	
14	3000174	2134300800711	91	107	198	
15	3000174	2134300800902	91.5	106	197.5	
16	3000174	2134300800619	86	111	197	
17	3000174	2134300800629	105	92	197	
18	3000174	2134300800622	90	105.5	195.5	
19	3000174	2134300800816	92.5	100	192.5	
20	3000174	2134300800810	87	100	187	
21	3000174	2134300800707	81.5	105	186.5	
22	3000174	2134300800615	86	99	185	
23	3000174	2134300800806	81.5	102	183.5	
24	3000174	2134300800822	78.5	105	183.5	
25	3000174	2134300800802	97.5	85.5	183	
26	3000174	2134300800821	75	104	179	
27	3000174	2134300800814	81	97.5	178.5	
28	3000174	2134300800820	78	99	177	
29	3000174	2134300800714	92.5	81.5	174	
30	3000174	2134300800623	68.5	105	173.5	
31	3000174	2134300800718	81	92	173	
32	3000174	2134300800818	81.5	90.5	172	
33	3000174	2134300800709	76.5	95	171.5	
34	3000174	2134300800710	71.5	100	171.5	
35	3000174	2134300800728	75.5	96	171.5	
36	3000174	2134300800724	78	90	168	
37	3000174	2134300800713	74.5	92	166.5	
38	3000174	2134300800621	83.5	81.5	165	
39	3000174	2134300800716	84.5	78.5	163	
40	3000174	2134300800630	66.5	96	162.5	
41	3000174	2134300800723	61.5	100	161.5	

42	3000174	2134300800827	61.5	100	161.5	
43	3000174	2134300800618	79	79	158	
44	3000174	2134300800808	74.5	83	157.5	
45	3000174	2134300800708	77.5	77	154.5	
46	3000174	2134300800825	66.5	88	154.5	
47	3000174	2134300800626	61.5	92	153.5	
48	3000174	2134300800715	78	75	153	
49	3000174	2134300800811	64.5	88	152.5	
50	3000174	2134300800729	69	82	151	
51	3000174	2134300800721	77	73	150	
1	3000175	2134300800903	98	102.5	200.5	
2	3000175	2134300800904	86.5	108	194.5	
3	3000175	2134300800905	90	103.5	193.5	
4	3000175	2134300800906	69	93.5	162.5	
省不动产登记中心						
1	3000177	2134300800915	111	111.5	222.5	
2	3000177	2134300801009	96.5	112	208.5	
3	3000177	2134300801011	98.5	109.5	208	
4	3000177	2134300801021	102.5	104.5	207	
5	3000177	2134300800926	99	107.5	206.5	
6	3000177	2134300800914	94.5	103.5	198	
7	3000177	2134300800919	94	103.5	197.5	
8	3000177	2134300801107	90	107.5	197.5	
9	3000177	2134300800908	97	100	197	
10	3000177	2134300801027	93	100.5	193.5	
11	3000177	2134300800924	99.5	93.5	193	
12	3000177	2134300801017	100.5	92.5	193	
13	3000177	2134300800920	81	111	192	
14	3000177	2134300800910	100	90.5	190.5	
15	3000177	2134300800911	93	97	190	
16	3000177	2134300800928	89	98.5	187.5	
17	3000177	2134300801012	92	95.5	187.5	
18	3000177	2134300801109	86	100.5	186.5	
19	3000177	2134300800909	76	105	181	
20	3000177	2134300801101	81.5	98.5	180	
21	3000177	2134300801008	82.5	97	179.5	
22	3000177	2134300800929	83.5	95	178.5	
23	3000177	2134300801024	86.5	91	177.5	
24	3000177	2134300800921	79.5	96	175.5	
25	3000177	2134300800917	84.5	89	173.5	
26	3000177	2134300801007	84.5	87.5	172	
27	3000177	2134300801026	70	102	172	
28	3000177	2134300801105	72.5	99	171.5	
29	3000177	2134300801020	74	97	171	
30	3000177	2134300801018	83	85	168	
31	3000177	2134300801028	95.5	72.5	168	
32	3000177	2134300801104	70	96	166	
33	3000177	2134300801106	88	77.5	165.5	
34	3000177	2134300801005	86.5	78.5	165	
35	3000177	2134300800927	71	93	164	
36	3000177	2134300801108	79.5	81	160.5	
37	3000177	2134300801004	72.5	87	159.5	
38	3000177	2134300801023	73	84	157	
39	3000177	2134300801103	63	94	157	

40	3000177	2134300800922	76	79	155	
41	3000177	2134300801016	74	81	155	
42	3000177	2134300801030	63	92	155	

1	3000178	2134300801512	114	112.5	226.5	
2	3000178	2134300801501	103.5	114	217.5	
3	3000178	2134300801322	92	119.5	211.5	
4	3000178	2134300801516	104	107.5	211.5	
5	3000178	2134300801502	98.5	109.5	208	
6	3000178	2134300801330	87	121	208	
7	3000178	2134300801313	107	96.5	203.5	
8	3000178	2134300801203	98	104	202	
9	3000178	2134300801204	96.5	105.5	202	
10	3000178	2134300801119	96	103	199	
11	3000178	2134300801417	87	112	199	
12	3000178	2134300801213	94	100.5	194.5	
13	3000178	2134300801127	88	106	194	
14	3000178	2134300801110	95.5	97.5	193	
15	3000178	2134300801218	72	120	192	
16	3000178	2134300801216	77	112	189	
17	3000178	2134300801305	81	108	189	
18	3000178	2134300801122	94.5	94	188.5	
19	3000178	2134300801206	85.5	102	187.5	
20	3000178	2134300801121	85	102	187	
21	3000178	2134300801401	88	99	187	
22	3000178	2134300801115	75.5	111	186.5	
23	3000178	2134300801312	89.5	97	186.5	
24	3000178	2134300801511	85.5	101	186.5	
25	3000178	2134300801423	90	96	186	
26	3000178	2134300801408	77.5	108	185.5	
27	3000178	2134300801507	93.5	92	185.5	
28	3000178	2134300801208	82.5	102	184.5	
29	3000178	2134300801303	74.5	110	184.5	
30	3000178	2134300801413	93.5	91	184.5	
31	3000178	2134300801301	77	107	184	
32	3000178	2134300801306	92.5	91.5	184	
33	3000178	2134300801212	85	98	183	
34	3000178	2134300801505	72	111	183	
35	3000178	2134300801228	80	102	182	
36	3000178	2134300801325	83	99	182	
37	3000178	2134300801416	81.5	100	181.5	
38	3000178	2134300801113	81	100	181	
39	3000178	2134300801327	86	93	179	
40	3000178	2134300801114	62.5	116	178.5	
41	3000178	2134300801403	93.5	84.5	178	
42	3000178	2134300801508	96	82	178	
43	3000178	2134300801510	99	78.5	177.5	
44	3000178	2134300801302	84.5	92	176.5	
45	3000178	2134300801503	82	94	176	
46	3000178	2134300801324	84	91	175	
47	3000178	2134300801217	90.5	84	174.5	
48	3000178	2134300801226	105.5	68.5	174	
49	3000178	2134300801210	86	87	173	
50	3000178	2134300801209	71.5	100	171.5	
51	3000178	2134300801514	74.5	97	171.5	
52	3000178	2134300801124	84.5	86	170.5	

53	3000178	2134300801304	60.5	109	169.5	
54	3000178	2134300801429	64.5	105	169.5	
55	3000178	2134300801214	69	100	169	
56	3000178	2134300801311	67	101	168	
57	3000178	2134300801419	73	95	168	
58	3000178	2134300801422	74.5	93	167.5	
59	3000178	2134300801430	77.5	90	167.5	
60	3000178	2134300801321	73	94	167	
61	3000178	2134300801201	60.5	106	166.5	
62	3000178	2134300801509	92	74	166	
63	3000178	2134300801128	76	89	165	
64	3000178	2134300801412	69.5	95	164.5	
65	3000178	2134300801415	88.5	76	164.5	
66	3000178	2134300801504	85.5	79	164.5	
67	3000178	2134300801229	75	88	163	
68	3000178	2134300801125	86.5	75	161.5	
69	3000178	2134300801116	75.5	84	159.5	
70	3000178	2134300801515	72.5	87	159.5	
71	3000178	2134300801224	65	94	159	
72	3000178	2134300801230	61	98	159	
73	3000178	2134300801409	80	79	159	
74	3000178	2134300801120	72.5	86	158.5	
75	3000178	2134300801316	88.5	70	158.5	
76	3000178	2134300801112	90	64.5	154.5	
77	3000178	2134300801323	87.5	65	152.5	
78	3000178	2134300801427	64.5	88	152.5	
79	3000178	2134300801211	61	91	152	
80	3000178	2134300801111	70.5	80	150.5	

1	3000179	3134301200711	108	100	208	
2	3000179	3134301200709	98.5	102	200.5	
3	3000179	3134301200629	91	103	194	
4	3000179	3134301200708	95.5	97.5	193	
5	3000179	3134301200705	95.5	95	190.5	
6	3000179	3134301200710	81	105.5	186.5	
7	3000179	3134301200706	80	101.5	181.5	
8	3000179	3134301200703	88.5	92.5	181	
9	3000179	3134301200714	78.5	100	178.5	
10	3000179	3134301200712	91	87	178	
11	3000179	3134301200716	80	85	165	
12	3000179	3134301200713	75	87	162	
13	3000179	3134301200718	77.5	78	155.5	

省地质博物馆

1	3000180	2134300801521	78	127.5	205.5	
2	3000180	2134300801525	103	101.5	204.5	
3	3000180	2134300801523	94.5	102	196.5	
4	3000180	2134300801520	82	102.5	184.5	
5	3000180	2134300801524	78.5	90	168.5	
6	3000180	2134300801526	79.5	85.5	165	
7	3000180	2134300801522	65	93.5	158.5	

1	3000181	1134300102327	100.5	115	215.5	
2	3000181	1134300102326	99	109.5	208.5	
3	3000181	1134300102405	82.5	122.5	205	
4	3000181	1134300102402	95	109	204	

5	3000181	1134300102318	87.5	113.5	201	
6	3000181	1134300102315	91	93.5	184.5	
7	3000181	1134300102230	84	98.5	182.5	
8	3000181	1134300102313	78.5	99.5	178	
9	3000181	1134300102330	81	95	176	
10	3000181	1134300102227	75.5	97	172.5	
11	3000181	1134300102226	85.5	86	171.5	
12	3000181	1134300102406	85	86.5	171.5	
13	3000181	1134300102228	77.5	88	165.5	
14	3000181	1134300102407	81	84	165	
15	3000181	1134300102323	75.5	89	164.5	
16	3000181	1134300102309	77.5	86	163.5	
17	3000181	1134300102321	71.5	90	161.5	
18	3000181	1134300102324	82.5	77.5	160	
19	3000181	1134300102303	75.5	84	159.5	
20	3000181	1134300102308	88	71.5	159.5	
21	3000181	1134300102229	81.5	76.5	158	
22	3000181	1134300102302	80	75	155	
省化工地质勘查总院						
1	3000183	3134301200804	109	109	218	
2	3000183	3134301200814	98.5	106	204.5	
3	3000183	3134301200810	94	110	204	
4	3000183	3134301200730	77	110	187	
5	3000183	3134301200816	77.5	106	183.5	
6	3000183	3134301200802	84.5	98.5	183	
7	3000183	3134301200726	78	104	182	
8	3000183	3134301200722	80.5	99	179.5	
9	3000183	3134301200815	74	96	170	
10	3000183	3134301200813	69.5	96.5	166	
11	3000183	3134301200724	93.5	70	163.5	
12	3000183	3134301200803	73.5	89.5	163	
13	3000183	3134301200723	71.5	82.5	154	
1	3000186	3134301200901	106.5	110.5	217	
2	3000186	3134301200827	101	111	212	
3	3000186	3134301200830	83	109.5	192.5	
4	3000186	3134301200819	75.5	101	176.5	
5	3000186	3134301200825	78	85.5	163.5	
6	3000186	3134301200822	72	88.5	160.5	
1	3000187	3134301200906	83	113.5	196.5	
2	3000187	3134301200912	80.5	96.5	177	
3	3000187	3134301200909	82.5	94.5	177	
4	3000187	3134301200911	75.5	97.5	173	
5	3000187	3134301200908	86	81	167	
6	3000187	3134301200910	68	92	160	
1	3000188	3134301200914	84	94.5	178.5	
2	3000188	3134301200915	87.5	90	177.5	
3	3000188	3134301200924	67.5	107.5	175	
4	3000188	3134301200917	73.5	91	164.5	
5	3000188	3134301200918	89.5	73	162.5	