

2022年武夷山市事业单位公开招聘工作人员笔试成绩公示

公示时间：2022年6月6日—6月10日

说明：排名为该岗位笔试总分排名，如果考生未达到成绩最低控制线，
则排名自动失效。

准考证	单位代码	岗位代码	招聘人数	成绩1	加分	笔试总成绩	排名	备注
400326802002019	400	32	12	54.5		54.5	1	
400336802001907	400	33	1	49.8		49.8	1	
400336802001717	400	33	1	46.8		46.8	2	
400415802100107	400	41	1	71.6		71.6	1	
400415802103830	400	41	1	67.4		67.4	2	
400415802103318	400	41	1	0		0		
400415802101826	400	41	1	0		0		
400425802104301	400	42	2	75.5		75.5	1	
400425802103129	400	42	2	66.6		66.6	2	
400425802105001	400	42	2	63.6		63.6	3	
400425802102813	400	42	2	61		61	4	
400425802103309	400	42	2	58.8		58.8	5	
400425802101527	400	42	2	57.9		57.9	6	
400425802101430	400	42	2	57.2		57.2	7	
400425802105214	400	42	2	56.9		56.9	8	
400425802103113	400	42	2	54.1		54.1	9	
400425802103102	400	42	2	53.7		53.7	10	
400425802102903	400	42	2	0		0		
400425802101818	400	42	2	0		0		
400517802001622	400	51	7	72.9		72.9	1	
400517802000329	400	51	7	53.1		53.1	2	
400517802001219	400	51	7	50.1		50.1	3	
400517802000222	400	51	7	38.3		38.3	4	
400517802001110	400	51	7	0		0		
400527802001424	400	52	6	60.7		60.7	1	
400527802001430	400	52	6	47		47	2	
400527802001023	400	52	6	0		0		
400527802000608	400	52	6	0		0		
400527802001104	400	52	6	0		0		
400537802001201	400	53	1	51		51	1	
400537802001026	400	53	1	0		0		
400547802000425	400	54	1	56.7		56.7	1	
400547802000621	400	54	1	0		0		
400547802001115	400	54	1	0		0		
400557802001530	400	55	2	59.6		59.6	1	
400557802000305	400	55	2	53.7		53.7	2	
400557802001226	400	55	2	37.5		37.5	3	
400557802000716	400	55	2	0		0		
400557802000907	400	55	2	0		0		
400557802000107	400	55	2	0		0		
400557802000312	400	55	2	0		0		
400567802000730	400	56	2	65.8		65.8	1	
400567802000322	400	56	2	64.4		64.4	2	
400567802001425	400	56	2	60.3		60.3	3	
400567802001327	400	56	2	55.7		55.7	4	
400567802000728	400	56	2	52.1		52.1	5	

400567802001125	400	56	2	44.9		44.9	6	
400567802000826	400	56	2	42.6		42.6	7	
400567802001509	400	56	2	41.1		41.1	8	
400567802000911	400	56	2	32		32	9	
400567802000712	400	56	2	0		0		
400567802001516	400	56	2	0		0		
400567802000603	400	56	2	0		0		
401527802000704	401	52	1	73.6		73.6	1	
401527802001010	401	52	1	66.5		66.5	2	
401527802001027	401	52	1	66		66	3	
401527802000905	401	52	1	61.9		61.9	4	
401527802000824	401	52	1	48.9		48.9	5	
401527802000708	401	52	1	46.1		46.1	6	
401527802000330	401	52	1	41.5		41.5	7	
401527802001209	401	52	1	38.8		38.8	8	
401527802001112	401	52	1	38.1		38.1	9	
401527802000215	401	52	1	0		0		
401527802000118	401	52	1	0		0		
401527802000520	401	52	1	0		0		
401527802001620	401	52	1	0		0		
401527802000106	401	52	1	0		0		
401527802001521	401	52	1	0		0		
401527802000530	401	52	1	0		0		
401527802000505	401	52	1	0		0		
401527802000210	401	52	1	0		0		
401527802000802	401	52	1	0		0		
401527802000924	401	52	1	0		0		
401527802001401	401	52	1	0		0		
402517802001519	402	51	1	73.8		73.8	1	
402517802000820	402	51	1	51.9		51.9	2	
402517802001129	402	51	1	51.8		51.8	3	
402517802000528	402	51	1	38.4		38.4	4	
402517802000321	402	51	1	0		0		
402517802000217	402	51	1	0		0		
403111801602809	403	11	1	76		76	1	
403111801602426	403	11	1	70.8		70.8	2	
403111801601415	403	11	1	66.1		66.1	3	
403111801603406	403	11	1	47.2		47.2	4	
403111801206316	403	11	1	0		0		
403111801003006	403	11	1	0		0		
403111801006126	403	11	1	0		0		
403111801600626	403	11	1	0		0		
403111801302417	403	11	1	0		0		
404111801501023	404	11	2	65.9		65.9	1	
404111801206403	404	11	2	55.1		55.1	2	
404111801001122	404	11	2	51.2		51.2	3	
404111801501711	404	11	2	31		31	4	
404111801603103	404	11	2	0		0		
404111801006025	404	11	2	0		0		
405121801003610	405	12	1	74.3		74.3	1	
405121801006030	405	12	1	71.1		71.1	2	
405121801204325	405	12	1	71.1		71.1	2	
405121801105513	405	12	1	68		68	4	
405121801203504	405	12	1	65		65	5	

405121801601101	405	12	1	64.2		64.2	6	
405121801100924	405	12	1	63.2		63.2	7	
405121801004410	405	12	1	62.5		62.5	8	
405121801203529	405	12	1	60		60	9	
405121801602811	405	12	1	59.1		59.1	10	
405121801204413	405	12	1	56.5		56.5	11	
405121801005011	405	12	1	54.5		54.5	12	
405121801601120	405	12	1	54.2		54.2	13	
405121801302121	405	12	1	53.8		53.8	14	
405121801206221	405	12	1	52.8		52.8	15	
405121801301230	405	12	1	52.5		52.5	16	
405121801301724	405	12	1	49.5		49.5	17	
405121801501001	405	12	1	49.3		49.3	18	
405121801300203	405	12	1	47.4		47.4	19	
405121801103805	405	12	1	46.2		46.2	20	
405121801004009	405	12	1	45.1		45.1	21	
405121801103324	405	12	1	44.7		44.7	22	
405121801004101	405	12	1	33.5		33.5	23	
405121801401522	405	12	1	0		0		
405121801006524	405	12	1	0		0		
405121801303714	405	12	1	0		0		
405121801304714	405	12	1	0		0		
405121801204627	405	12	1	0		0		
405121801106204	405	12	1	0		0		
405121801104903	405	12	1	0		0		
405121801500926	405	12	1	0		0		
405121801500130	405	12	1	0		0		
405121801501527	405	12	1	0		0		
405121801401414	405	12	1	0		0		
405121801100109	405	12	1	0		0		
405121801003004	405	12	1	0		0		
405121801200120	405	12	1	0		0		
405121801301101	405	12	1	0		0		
406111801600811	406	11	1	70.6		70.6	1	
406111801602615	406	11	1	69		69	2	
406111801104808	406	11	1	68.4		68.4	3	
406111801303925	406	11	1	68.3		68.3	4	
406111801003207	406	11	1	68		68	5	
406111801303515	406	11	1	66.9		66.9	6	
406111801207012	406	11	1	66		66	7	
406111801605121	406	11	1	65.9		65.9	8	
406111801205707	406	11	1	65		65	9	
406111801104623	406	11	1	63.7		63.7	10	
406111801206328	406	11	1	63.6		63.6	11	
406111801300204	406	11	1	61.8		61.8	12	
406111801300620	406	11	1	59.8		59.8	13	
406111801004611	406	11	1	59		59	14	
406111801201824	406	11	1	57.4		57.4	15	
406111801601626	406	11	1	57.4		57.4	15	
406111801104315	406	11	1	56.6		56.6	17	
406111801205211	406	11	1	56		56	18	
406111801601528	406	11	1	55.7		55.7	19	
406111801401825	406	11	1	55.6		55.6	20	
406111801603505	406	11	1	55.4		55.4	21	

406111801400102	406	11	1	54.7		54.7	22	
406111801106509	406	11	1	49.7		49.7	23	
406111801202925	406	11	1	48.7		48.7	24	
406111801205526	406	11	1	48.4		48.4	25	
406111801605024	406	11	1	45.5		45.5	26	
406111801303626	406	11	1	43.7		43.7	27	
406111801105517	406	11	1	43.7		43.7	27	
406111801000523	406	11	1	40.9		40.9	29	
406111801005930	406	11	1	0		0		
406111801604202	406	11	1	0		0		
406111801003223	406	11	1	0		0		
406111801000228	406	11	1	0		0		
406111801000720	406	11	1	0		0		
406111801202107	406	11	1	0		0		
406111801204812	406	11	1	0		0		
406111801005005	406	11	1	0		0		
406111801302517	406	11	1	0		0		
406111801203922	406	11	1	0		0		
406111801202003	406	11	1	0		0		
406111801604217	406	11	1	0		0		
406111801303519	406	11	1	0		0		
406111801300209	406	11	1	0		0		
406111801206920	406	11	1	0		0		
406111801000414	406	11	1	0		0		
406111801203808	406	11	1	0		0		
406111801304807	406	11	1	0		0		
406111801006514	406	11	1	0		0		
406111801203323	406	11	1	0		0		
406111801001925	406	11	1	0		0		
406111801400508	406	11	1	0		0		
407111801001119	407	11	1	65.6		65.6	1	
407111801304706	407	11	1	60.9		60.9	2	
407111801202727	407	11	1	58.4		58.4	3	
407111801402201	407	11	1	53.5		53.5	4	
407111801204521	407	11	1	50.6		50.6	5	
407111801304619	407	11	1	49.8		49.8	6	
407111801003522	407	11	1	49.1		49.1	7	
407111801502202	407	11	1	47.6		47.6	8	
407111801103113	407	11	1	46.6		46.6	9	
407111801604017	407	11	1	44		44	10	
407111801302229	407	11	1	43.4		43.4	11	
407111801200109	407	11	1	43.3		43.3	12	
407111801604005	407	11	1	40		40	13	
407111801002605	407	11	1	39.8		39.8	14	
407111801400721	407	11	1	38.7		38.7	15	
407111801005612	407	11	1	36.3		36.3	16	
407111801603518	407	11	1	32.1		32.1	17	
407111801205302	407	11	1	0		0		
407111801304719	407	11	1	0		0		
407111801003126	407	11	1	0		0		
407111801004929	407	11	1	0		0		
407111801401927	407	11	1	0		0		
407111801003530	407	11	1	0		0		
407111801000308	407	11	1	0		0		

407121801501803	407	12	1	80.6		80.6	1	
407121801205803	407	12	1	68.6		68.6	2	
407121801400606	407	12	1	66.7		66.7	3	
407121801301723	407	12	1	66.5		66.5	4	
407121801101020	407	12	1	66.4		66.4	5	
407121801304626	407	12	1	65.4		65.4	6	
407121801104427	407	12	1	64		64	7	
407121801004018	407	12	1	63.4		63.4	8	
407121801003105	407	12	1	63.1		63.1	9	
407121801502208	407	12	1	62.2		62.2	10	
407121801001018	407	12	1	60.9		60.9	11	
407121801604419	407	12	1	60.8		60.8	12	
407121801200324	407	12	1	60.5		60.5	13	
407121801603523	407	12	1	60.1		60.1	14	
407121801202629	407	12	1	58.8		58.8	15	
407121801004726	407	12	1	58.2		58.2	16	
407121801600810	407	12	1	57		57	17	
407121801301017	407	12	1	52.5	5	57.5	18	
407121801002217	407	12	1	56.8		56.8	19	
407121801204110	407	12	1	56.5		56.5	20	
407121801000512	407	12	1	55.5		55.5	21	
407121801500424	407	12	1	55.3		55.3	22	
407121801301601	407	12	1	55		55	23	
407121801206528	407	12	1	54.6		54.6	24	
407121801006222	407	12	1	54.4		54.4	25	
407121801304801	407	12	1	54.4		54.4	25	
407121801200201	407	12	1	53.9		53.9	27	
407121801201714	407	12	1	51.9		51.9	28	
407121801602514	407	12	1	51.9		51.9	28	
407121801400424	407	12	1	49.4		49.4	30	
407121801202818	407	12	1	46.1		46.1	31	
407121801001919	407	12	1	46		46	32	
407121801000430	407	12	1	42.6		42.6	33	
407121801003107	407	12	1	0		0		
407121801105612	407	12	1	0		0		
407121801106517	407	12	1	0		0		
407121801604220	407	12	1	0		0		
407121801304315	407	12	1	0		0		
407121801303303	407	12	1	0		0		
407121801302328	407	12	1	0		0		
407121801401212	407	12	1	0		0		
407121801000914	407	12	1	0		0		
407121801501525	407	12	1	0		0		
407121801304930	407	12	1	0		0		
407121801300525	407	12	1	0		0		
407121801301430	407	12	1	0		0		
407121801105107	407	12	1	0		0		
407121801301620	407	12	1	0		0		
407121801604709	407	12	1	0		0		
407121801501526	407	12	1	0		0		
407121801002410	407	12	1	0		0		
407121801203021	407	12	1	0		0		
407121801001501	407	12	1	0		0		
407121801100402	407	12	1	0		0		

407121801203923	407	12	1	0		0		
407121801203508	407	12	1	0		0		
407121801501701	407	12	1	0		0		
407121801604120	407	12	1	0		0		
407121801100617	407	12	1	0		0		
407121801602808	407	12	1	0		0		
407121801400412	407	12	1	0		0		
407121801006304	407	12	1	0		0		
407121801304409	407	12	1	0		0		
407121801304715	407	12	1	0		0		
407121801500312	407	12	1	0		0		
407121801303124	407	12	1	0		0		
407121801002411	407	12	1	0		0		
407121801103905	407	12	1	0		0		
407121801202422	407	12	1	0		0		
408111801603521	408	11	1	54.3		54.3	1	
408111801102001	408	11	1	0		0		
408111801202529	408	11	1	0		0		
408121801001223	408	12	1	58.1		58.1	1	
408121801401503	408	12	1	42.2		42.2	2	
408131801200911	408	13	1	62.9		62.9	1	
408131801401309	408	13	1	62.5		62.5	2	
408131801100320	408	13	1	61.7		61.7	3	
408131801201409	408	13	1	60.9		60.9	4	
408131801105913	408	13	1	53.7		53.7	5	
408131801002201	408	13	1	45.8		45.8	6	
408131801201215	408	13	1	0		0		
408131801502006	408	13	1	0		0		
408131801603822	408	13	1	0		0		
408131801103630	408	13	1	0		0		
408131801602921	408	13	1	0		0		
408131801304918	408	13	1	0		0		
408131801106106	408	13	1	0		0		
408131801601110	408	13	1	0		0		
409111801201920	409	11	1	67.2		67.2	1	
409111801301828	409	11	1	61.3		61.3	2	
409111801101910	409	11	1	60.5		60.5	3	
409111801300830	409	11	1	60.4		60.4	4	
409111801003204	409	11	1	59.1		59.1	5	
409111801006220	409	11	1	58.6		58.6	6	
409111801304310	409	11	1	58.4		58.4	7	
409111801605119	409	11	1	57.6		57.6	8	
409111801200415	409	11	1	57.4		57.4	9	
409111801104626	409	11	1	56.7		56.7	10	
409111801601922	409	11	1	56.7		56.7	10	
409111801102109	409	11	1	55.3		55.3	12	
409111801400128	409	11	1	53.1		53.1	13	
409111801102607	409	11	1	51.8		51.8	14	
409111801001204	409	11	1	50.6		50.6	15	
409111801300127	409	11	1	50.5		50.5	16	
409111801103306	409	11	1	43.9		43.9	17	
409111801101421	409	11	1	0		0		
409111801105012	409	11	1	0		0		
409111801500719	409	11	1	0		0		

409111801000618	409	11	1	0		0		
409111801101216	409	11	1	0		0		
409111801401005	409	11	1	0		0		
409111801501830	409	11	1	0		0		
410212802006014	410	21	1	87		87	1	
410212802003405	410	21	1	84		84	2	
410212802006907	410	21	1	83.5		83.5	3	
410212802003122	410	21	1	81		81	4	
410212802005319	410	21	1	81		81	4	
410212802004624	410	21	1	79.5		79.5	6	
410212802003312	410	21	1	77.5		77.5	7	
410212802004426	410	21	1	70.5		70.5	8	
410212802005524	410	21	1	68.5		68.5	9	
410212802003213	410	21	1	67.5		67.5	10	
410212802006624	410	21	1	67		67	11	
410212802006708	410	21	1	66		66	12	
410212802002111	410	21	1	65		65	13	
410212802003025	410	21	1	64.5		64.5	14	
410212802003210	410	21	1	63.5		63.5	15	
410212802005517	410	21	1	63		63	16	
410212802003212	410	21	1	62.5		62.5	17	
410212802003701	410	21	1	57.5	5	62.5	17	
410212802006813	410	21	1	62		62	19	
410212802006305	410	21	1	59.5		59.5	20	
410212802002826	410	21	1	59		59	21	
410212802004709	410	21	1	59		59	21	
410212802004820	410	21	1	57.5		57.5	23	
410212802003703	410	21	1	56.5		56.5	24	
410212802003406	410	21	1	56.5		56.5	24	
410212802006206	410	21	1	56		56	26	
410212802002720	410	21	1	55		55	27	
410212802004730	410	21	1	51.5		51.5	28	
410212802002521	410	21	1	50		50	29	
410212802006306	410	21	1	50		50	29	
410212802005225	410	21	1	50		50	29	
410212802002201	410	21	1	50		50	29	
410212802004312	410	21	1	47.5		47.5	33	
410212802002503	410	21	1	46		46	34	
410212802003006	410	21	1	46		46	34	
410212802005716	410	21	1	45		45	36	
410212802004823	410	21	1	43.5		43.5	37	
410212802003722	410	21	1	0		0		
410212802003616	410	21	1	0		0		
410212802004805	410	21	1	0		0		
410212802003225	410	21	1	0		0		
410212802004410	410	21	1	0		0		
410212802006210	410	21	1	0		0		
410212802005623	410	21	1	0		0		
410212802005910	410	21	1	0		0		
410212802002827	410	21	1	0		0		
410212802003714	410	21	1	0		0		
410212802006815	410	21	1	0		0		
411111801202022	411	11	1	67.7		67.7	1	
411111801204223	411	11	1	66		66	2	

41111801300516	411	11	1	65.3		65.3	3	
41111801102311	411	11	1	64.3		64.3	4	
41111801004013	411	11	1	62.7		62.7	5	
41111801603405	411	11	1	62.5		62.5	6	
41111801203920	411	11	1	61.8		61.8	7	
41111801104005	411	11	1	61.3		61.3	8	
41111801105101	411	11	1	60.8		60.8	9	
41111801400526	411	11	1	60.5		60.5	10	
41111801206823	411	11	1	59.2		59.2	11	
41111801300925	411	11	1	57.6		57.6	12	
41111801400209	411	11	1	52.1		52.1	13	
41111801104615	411	11	1	51.6		51.6	14	
41111801002211	411	11	1	49.4		49.4	15	
41111801102612	411	11	1	48.6		48.6	16	
41111801101801	411	11	1	43.9		43.9	17	
41111801600606	411	11	1	41.6		41.6	18	
41111801301903	411	11	1	0		0		
41111801005312	411	11	1	0		0		
41111801206219	411	11	1	0		0		
411121801104825	411	12	1	76.5		76.5	1	
411121801602606	411	12	1	74.6		74.6	2	
411121801106408	411	12	1	70.4		70.4	3	
411121801005908	411	12	1	67.5		67.5	4	
411121801204703	411	12	1	67.2		67.2	5	
411121801603717	411	12	1	67		67	6	
411121801100419	411	12	1	66.8		66.8	7	
411121801000201	411	12	1	66.7		66.7	8	
411121801105926	411	12	1	64.1		64.1	9	
411121801000817	411	12	1	63.2		63.2	10	
411121801401319	411	12	1	63		63	11	
411121801102014	411	12	1	61.5		61.5	12	
411121801205725	411	12	1	57.3		57.3	13	
411121801500411	411	12	1	56.8		56.8	14	
411121801202114	411	12	1	54.1		54.1	15	
411121801203901	411	12	1	54		54	16	
411121801002524	411	12	1	53.5		53.5	17	
411121801600717	411	12	1	53		53	18	
411121801602224	411	12	1	52		52	19	
411121801304324	411	12	1	46.5		46.5	20	
411121801005726	411	12	1	45.8		45.8	21	
411121801301507	411	12	1	45.3		45.3	22	
411121801106409	411	12	1	42.3		42.3	23	
411121801303628	411	12	1	40.9		40.9	24	
411121801201407	411	12	1	0		0		
411121801103419	411	12	1	0		0		
411121801600906	411	12	1	0		0		
411121801300315	411	12	1	0		0		
411121801104327	411	12	1	0		0		
411121801301916	411	12	1	0		0		
411121801100410	411	12	1	0		0		
411121801401523	411	12	1	0		0		
411121801602026	411	12	1	0		0		
411121801600912	411	12	1	0		0		
411121801204605	411	12	1	0		0		

411121801203005	411	12	1	0		0		
411121801501318	411	12	1	0		0		
411121801202115	411	12	1	0		0		
411121801006107	411	12	1	0		0		
411121801605110	411	12	1	0		0		
411121801604814	411	12	1	0		0		
411121801501217	411	12	1	0		0		
412111801001917	412	11	1	66.3		66.3	1	
412111801500110	412	11	1	58.4		58.4	2	
412111801304903	412	11	1	57.5		57.5	3	
412111801102222	412	11	1	56.2		56.2	4	
412111801302622	412	11	1	54.7		54.7	5	
412111801304201	412	11	1	52.6		52.6	6	
412111801301725	412	11	1	51.7		51.7	7	
412111801604023	412	11	1	51.7		51.7	7	
412111801201806	412	11	1	50.7		50.7	9	
412111801205426	412	11	1	50.2		50.2	10	
412111801206227	412	11	1	50.1		50.1	11	
412111801205718	412	11	1	49		49	12	
412111801105524	412	11	1	47.8		47.8	13	
412111801604314	412	11	1	47.4		47.4	14	
412111801105204	412	11	1	45.9		45.9	15	
412111801102214	412	11	1	42.5		42.5	16	
412111801106315	412	11	1	0		0		
412111801600913	412	11	1	0		0		
412111801500227	412	11	1	0		0		
412111801205604	412	11	1	0		0		
413111801301027	413	11	1	65.9		65.9	1	
413111801104529	413	11	1	58.2		58.2	2	
413111801105604	413	11	1	58.2		58.2	2	
413111801106018	413	11	1	54.7		54.7	4	
413111801105724	413	11	1	51.7		51.7	5	
413111801002402	413	11	1	51.4		51.4	6	
413111801000206	413	11	1	50.4		50.4	7	
413111801603912	413	11	1	48.8		48.8	8	
413111801005922	413	11	1	48.7		48.7	9	
413111801302711	413	11	1	47.5		47.5	10	
413111801101424	413	11	1	46		46	11	
413111801203220	413	11	1	45.9		45.9	12	
413111801401326	413	11	1	43.8		43.8	13	
413111801105615	413	11	1	36.8		36.8	14	
413111801600729	413	11	1	0		0		
413111801000318	413	11	1	0		0		
413111801203317	413	11	1	0		0		
413111801003821	413	11	1	0		0		
413111801601023	413	11	1	0		0		
414111801301616	414	11	1	66.2		66.2	1	
414111801401103	414	11	1	66		66	2	
414111801300717	414	11	1	65.6		65.6	3	
414111801600928	414	11	1	62.7		62.7	4	
414111801003408	414	11	1	62.5		62.5	5	
414111801201121	414	11	1	61.3		61.3	6	
414111801400109	414	11	1	60.3		60.3	7	
414111801003707	414	11	1	59.9		59.9	8	

414111801601224	414	11	1	59.7		59.7	9	
414111801201913	414	11	1	57.6		57.6	10	
414111801100121	414	11	1	56.7		56.7	11	
414111801202327	414	11	1	56.1		56.1	12	
414111801400914	414	11	1	55.9		55.9	13	
414111801502122	414	11	1	55		55	14	
414111801105214	414	11	1	54.7		54.7	15	
414111801600306	414	11	1	54.5		54.5	16	
414111801300211	414	11	1	53.8		53.8	17	
414111801105602	414	11	1	53.6		53.6	18	
414111801501212	414	11	1	52.8		52.8	19	
414111801604904	414	11	1	52.3		52.3	20	
414111801102501	414	11	1	51.8		51.8	21	
414111801101129	414	11	1	51.1		51.1	22	
414111801400805	414	11	1	50		50	23	
414111801300610	414	11	1	49.6		49.6	24	
414111801100710	414	11	1	49.3		49.3	25	
414111801600703	414	11	1	49.2		49.2	26	
414111801302020	414	11	1	48.1		48.1	27	
414111801601115	414	11	1	45.7		45.7	28	
414111801300313	414	11	1	41.5		41.5	29	
414111801304008	414	11	1	41.3		41.3	30	
414111801206525	414	11	1	0		0		
414111801600214	414	11	1	0		0		
414111801002815	414	11	1	0		0		
414111801204512	414	11	1	0		0		
414111801303214	414	11	1	0		0		