

泰宁县人力资源和社会保障局关于2024年事业单位公开招聘工作人员
统一考试笔试原始成绩

发布时间：2024-05-17

准考证号	成绩
206130101010110	0
206130101010114	32.5
206130101010205	40.4
206130101010206	0
206130101010217	55
206130101010311	54.1
206130101010312	38.3
206130101010318	50.7
206130101010320	33
206130101010328	57.3
206130101010407	34.4
206130101010415	0
206130101010507	39
206130101010602	44.8
206130101010603	56.5
206130101010612	41.3
206130101010615	53.5
206130101010826	30.6
206130101010926	44.7
206130101011322	46.4
206130101011413	38.3
206130101011626	51
206130101011706	40.8
206130101011813	0
206130101012010	47.2
206130101012209	46.5
206130101012311	46.3
206130101012319	53.6
206130101012402	42.4
206130101012405	46
206130101012708	44.8
206130101012730	33.1
206130101012817	0

206130101012901	51
206130101012910	42.8
206130101013012	41.6
206130101013029	51.7
206130101013213	51.3
206130101013403	0
206130101013517	0
206130101013623	54.3
206130101013629	0
206130101013726	48.1
206130101020118	73.7
206130101020221	47.2
206130101020308	62.9
206130101020421	61.4
206130101020707	54.7
206130101020715	40.3
206130101020718	60
206130101020818	71.9
206130101020827	42.5
206130101020910	47.6
206130101021002	52.7
206130101021008	54.5
206130101021328	63.8
206130101021405	63.7
206130101021504	60.9
206130101022018	53.3
206130101022101	65.9
206130101022404	51
206130101022517	43.3
206130101022603	53.7
206130101023011	43.8
206130101023130	0
206130101023201	44.6
206130101023323	0
206130101023328	49.2
206130101023524	51.9
206130101023723	46.5
206130102010104	49.9
206130102010119	0
206130102010401	78

206130102010404	0
206130102010521	48.5
206130102010529	56.3
206130102010702	0
206130102010708	61
206130102010726	0
206130102011004	53.3
206130102011406	53.3
206130102011503	0
206130102011926	51.3
206130102012214	0
206130102012216	58.5
206130102012503	50.6
206130102012605	0
206130102013316	67.6
206130102013426	35.8
206130102013511	61.2
206130102013519	0
206130102013619	47.5
206130102013702	61.5
206130201010319	49.2
206130201010828	66.1
206130201010829	51.2
206130201011121	0
206130201011203	0
206130201011601	50.1
206130201012006	53.6
206130201012023	55.6
206130201012210	0
206130201012511	37.2
206130201012830	0
206130201012906	0
206130301010713	44.9
206130301010815	48.6
206130301010929	51.2
206130301013528	42.4
206130302010105	52.6
206130302010117	46.8
206130302010202	0
206130302010306	0

206130302010307	0
206130302010327	40.8
206130302010420	0
206130302010506	37.4
206130302010509	0
206130302010526	35.3
206130302010527	0
206130302010604	61.9
206130302010610	48.3
206130302010721	40
206130302010724	68.2
206130302010728	49.2
206130302010930	0
206130302011015	52.6
206130302011030	54.6
206130302011202	0
206130302011219	0
206130302011305	37.7
206130302011324	0
206130302011401	53.5
206130302011410	0
206130302011411	27.7
206130302011427	60
206130302011512	51.4
206130302011514	57.5
206130302011606	0
206130302011609	55.5
206130302011623	33.9
206130302011726	0
206130302011910	52.7
206130302012008	0
206130302012013	45.7
206130302012016	0
206130302012020	49.8
206130302012021	63.5
206130302012215	51.8
206130302012220	0
206130302012306	0
206130302012313	0
206130302012317	24.3

206130302012311	34.3
206130302012416	49.3
206130302012423	48.5
206130302012519	42.4
206130302012526	40.1
206130302012709	48.3
206130302013002	57
206130302013006	56.5
206130302013030	62.1
206130302013205	51.4
206130302013215	65.7
206130302013427	61.1
206130302013510	47.6
206130302013515	44.2
206130302013516	49.4
206130302013614	47.1
206130302013621	42.6
206130302013712	32.1
206130302013727	54.2
206130303010102	41.3
206130303010112	47.8
206130303010204	37.9
206130303010313	63.9
206130303010314	56.1
206130303010326	33.2
206130303010330	44.3
206130303010513	0
206130303010619	44.1
206130303011011	44
206130303011125	39.7
206130303011307	55.1
206130303011317	36
206130303011404	48.8
206130303011613	53
206130303011618	54.8
206130303011723	0
206130303011812	43.4
206130303012004	51.9
206130303012027	48
206130303012304	60.8

206130303012310	43.8
206130303012324	45.2
206130303012415	73.3
206130303012626	56.3
206130303012705	46.4
206130303012724	34.2
206130303012821	36.3
206130303013014	36.2
206130303013018	50.9
206130303013104	50.6
206130303013123	36.5
206130303013405	60.1
206130303013422	0
206130303013518	50
206130303013523	52.9
206130303013719	0
206130401010122	0
206130401010422	0
206130401010618	53.2
206130401010622	58
206130401010719	71
206130401010809	73.5
206130401010814	49.4
206130401010905	62.7
206130401010920	62.7
206130401010925	50
206130401010927	58.3
206130401011306	52.8
206130401011425	56
206130401011501	57.5
206130401011619	60.7
206130401011929	36.5
206130401012121	56.4
206130401012213	51.6
206130401012607	56.3
206130401012902	64.2
206130401013520	0
206130501010219	52
206130501010518	49.4
206130501011006	0

206130501011018	0
206130501011630	70.9
206130501011729	59
206130501011808	52.9
206130501011816	53.3
206130501011828	59.9
206130501011913	0
206130501012002	38
206130501012003	62.2
206130501012205	59.1
206130501012219	60.3
206130501012305	63.9
206130501012629	0
206130501012706	50.3
206130501012721	0
206130501012811	65.4
206130501012819	62.3
206130501012908	52.2
206130501013210	69.3
206130501013605	50.8
206130502010120	34.5
206130502010727	48.8
206130502011216	53
206130502011611	58.2
206130502011905	48.1
206130502011906	61.3
206130502012117	75.4
206130502012527	40.3
206130502013010	65.4
206130502013026	48.7
206130601010116	69.6
206130601010215	63.2
206130601010315	51.6
206130601011014	77.1
206130601011206	49.4
206130601011221	0
206130601011412	62.2
206130601011824	66
206130601012221	0
206130601013207	0

206130601013322	47.8
206130601013419	55.7
206130701010807	57.2
206130701010821	51.2
206130701011204	54.3
206130701012422	40.1
206130701012620	59.2
206130701012911	48.3
206130701013023	0
206130702010207	41.6
206130702010322	51.9
206130702010323	52.9
206130702010329	0
206130702010405	63.6
206130702010720	39.6
206130702010725	59.5
206130702010819	54.3
206130702011026	39.2
206130702011124	0
206130702011326	0
206130702011709	41.8
206130702011919	60.7
206130702012001	0
206130702012009	67.1
206130702012026	51.6
206130702012106	0
206130702012204	61
206130702012410	41.8
206130702012420	42.5
206130702012424	63.4
206130702012507	56.5
206130702012613	0
206130702012818	36.3
206130702012930	50
206130702013302	63.7
206130702013304	59.1
206130702013307	37
206130702013319	40.8
206130702013325	36.1
206130702013412	52.7

206130702013413	59.7
206130702013513	58.7
206130702020426	0
206130702020501	47.3
206130702020511	59.2
206130702020606	57.8
206130702020627	50.5
206130702020723	44
206130702021013	40.3
206130702022515	56.5
206130702022909	66.7
206130702022914	58.9
206130702023118	49.7
206130702023416	58.2
206130702023420	63.6
206130702023725	43.2
206130702030121	0
206130702030223	0
206130702030302	51.8
206130702030508	54.9
206130702030515	49.5
206130702030703	54.7
206130702030704	0
206130702030901	0
206130702030914	55.5
206130702030916	42.3
206130702030922	45.1
206130702031116	52.5
206130702031210	44
206130702031430	50.3
206130702031502	68.5
206130702031607	55.4
206130702031628	36.1
206130702031804	0
206130702031907	60.5
206130702032118	28.8
206130702032127	0
206130702032224	45.8
206130702032226	69.2
206130702032228	36.5

206130702032301	0
206130702032502	0
206130702032813	43.8
206130702032814	0
206130702033022	46.9
206130702033202	59.5
206130702033203	57.5
206130702033216	0
206130702033301	0
206130702033309	60.7
206130702033327	0
206130702033407	42
206130702033501	0
206130702033503	37.7
206130702033624	0
206130702033628	36.1
206130801010528	50.9
206130801010804	55.1
206130801011511	61.6
206130801011608	0
206130801011814	0
206130801011921	66.4
206130801012015	0
206130801012604	0
206130801012630	46.9
206130801013115	0
206130801013230	73.5
206130801013313	49.9
206130801013401	61.3
206130801013425	56.8
206130801013514	0
206130801013720	62.1
206130801020403	58.5
206130801020522	64.7
206130801020623	58.9
206130801020817	75.8
206130801020824	0
206130801021104	56.7
206130801021313	47
206130801022130	70.2

206130801022202	0
206130801022426	67.1
206130801022628	66.9
206130801022713	0
206130801022928	0
206130801023116	48
206130801023707	64.2
206130801023709	0
206130801023710	72.4
206130801023729	57.2
206130802010630	0
206130802010924	51.6
206130802011129	55
206130802011422	48.1
206130802011526	53
206130802011712	58.5
206130802012124	66.4
206130802012602	65.7
206130802012921	56.7
206130802013124	0
206130802013330	63.3
206130802013412	51.3
206130802013428	0
206130802013527	61.1
206130901010211	70
206130901010504	73.2
206130901010505	73
206130901010613	49.4
206130901010620	53.2
206130901010908	0
206130901011205	71.2
206130901011330	64.2
206130901011419	49.9
206130901011604	0
206130901011715	0
206130901011720	67.3
206130901011722	58.5
206130901011911	56
206130901012326	54.2
206130901012608	0

206130901012621	55.2
206130901012621	55.2
206130901012625	42.4
206130901012712	56.6
206130901012714	53.4
206130901012720	65.8
206130901013107	46.9
206130901013108	54.7
206130901013204	53.4
206130901013212	0
206130901013220	44.5
206130901013225	0
206130901013326	50.2
206130901013521	56.5
206130901013705	0
206130902010216	60.8
206130902010220	58.6
206130902010609	48.7
206130902011223	52.5
206130902011408	60.4
206130902011420	66.8
206130902011509	0
206130902011705	66.9
206130902011827	52.8
206130902012029	60.1
206130902012113	39.3
206130902012307	0
206130902012516	63.5
206130902012715	61.9
206130902012816	53.1
206130902012905	68.6
206131001010101	51.5
206131001010124	0
206131001010423	76.4
206131001010502	52.4
206131001010516	48.9
206131001010711	49.3
206131001010909	59.2
206131001010911	60.7
206131001011019	52.3

206131001011215	61.2
206131001011530	57.6
206131001012315	46
206131001012328	55
206131001012509	0
206131001012929	59.2
206131001013019	53.2
206131001013105	55.3
206131001013209	0
206131001013409	0
206131001013418	53.2
206131001013526	51.1
206131001013706	75.8
206131001020125	0
206131001020228	0
206131001020324	61.9
206131001020429	0
206131001021229	58.1
206131001021409	38.6
206131001021428	0
206131001021703	0
206131001021721	67
206131001022025	0
206131001022312	63.8
206131001022406	0
206131001022619	68.9
206131001022824	0
206131001023222	59
206131001023317	0
206131001030316	67.9
206131001030816	59.9
206131001031029	53.7
206131001031524	60.2
206131001032425	67.4
206131001033004	0
206131001033126	45.9
206131001033620	66.4
206131001040115	70.9
206131001040203	38
206131001040402	58.8

206131001040503	53
206131001040605	58.6
206131001040701	39.4
206131001040830	0
206131001041102	68.3
206131001041130	48.5
206131001041207	55.9
206131001041315	69.6
206131001041615	61.7
206131001041711	49.5
206131001041713	61.1
206131001041820	49
206131001042430	59.5
206131001042606	0
206131001042702	55
206131001042704	67
206131001042727	46.8
206131001042808	54.7
206131001042812	56.8
206131001042822	61.2
206131001042926	51.2
206131001043027	64
206131001043101	60.8
206131001043303	50.3
206131001050127	61.8
206131001050427	64.8
206131001050514	0
206131001050722	45.2
206131001051108	60.6
206131001051220	51.4
206131001051227	62.6
206131001051508	0
206131001051510	68.2
206131001051612	45.6
206131001051806	0
206131001052208	53.5
206131001052323	50.1
206131001052703	51.6
206131001052807	76.1
206131001052823	64

206131001053008	0
206131001053015	57.5
206131001053214	59.7
206131001053226	0
206131001053502	45.4
206131001053615	73.2
206131101011325	64.8
206131101012512	0
206131201010225	0
206131201010226	32.9
206131201010409	54.1
206131201010416	51.7
206131201010625	31.3
206131201010709	49.9
206131201010730	0
206131201010812	59.2
206131201010904	42.6
206131201010921	49.2
206131201011010	32.8
206131201011023	38.3
206131201011118	54.2
206131201011126	46.4
206131201011212	40.8
206131201011316	40.9
206131201011605	40.1
206131201011710	0
206131201011718	57.3
206131201011822	0
206131201012005	61.1
206131201012112	28.9
206131201012116	36.5
206131201012206	0
206131201012223	50.2
206131201012308	36.7
206131201012618	38
206131201012810	38.8
206131201012904	36.5
206131201012912	32.5
206131201013020	0
206131201013112	0

206131201013112	0
206131201013120	0
206131201013315	0
206131201013522	37.1
206131201013525	0
206131201013613	47.9
206131201020317	64
206131201020321	47.9
206131201020611	53.5
206131201020628	0
206131201020706	70
206131201020822	80.5
206131201021020	0
206131201021115	60.8
206131201021201	0
206131201021213	53.3
206131201021228	47.3
206131201021230	72.6
206131201021304	58.7
206131201021320	0
206131201021323	55.3
206131201021522	0
206131201021622	0
206131201021717	67.8
206131201021815	68.8
206131201021821	56.5
206131201021915	54.3
206131201021916	0
206131201021923	47.4
206131201021925	0
206131201022007	55.7
206131201022129	59.2
206131201022316	41.7
206131201022320	44.3
206131201022409	48.1
206131201022417	38.6
206131201022513	58.4
206131201022514	71.8
206131201022804	53.4
206131201022826	56.1

206131201022828	52.5
206131201022903	56.9
206131201022915	0
206131201023017	0
206131201023119	60
206131201023125	68.6
206131201023128	56.6
206131201023306	65.7
206131201023314	50.8
206131201023406	41.2
206131201023414	48.6
206131201023417	54.2
206131201023429	0
206131201023506	49.4
206131201023603	43.9
206131201023606	69.3
206131201023717	51.9
206131301010126	51.1
206131301010912	57.4
206131301011303	51.7
206131301011518	60.2
206131301011728	42.5
206131301012108	54.9
206131301012924	51.2
206131301013009	59.9
206131301013312	59.6
206131302011801	0
206131302012919	42.8
206131303010210	53.5
206131303010218	64.7
206131303010310	52.3
206131303010419	60.1
206131303010512	54.5
206131303010525	38.3
206131303010614	0
206131303010621	56.6
206131303010626	57.4
206131303010716	76.8
206131303010808	0
206131303010823	50.4

206131303010913	54.1
206131303011005	42.3
206131303011009	40.6
206131303011209	0
206131303011314	51.1
206131303011318	48.2
206131303011329	72.3
206131303011429	54.8
206131303011617	0
206131303011702	48.6
206131303011727	45.9
206131303011802	32.9
206131303011809	62.5
206131303011829	53
206131303011901	49.3
206131303011914	0
206131303011917	73.9
206131303011920	68
206131303012019	51.7
206131303012024	64.7
206131303012128	72.5
206131303012325	53.2
206131303012403	0
206131303012418	44.9
206131303012505	62.5
206131303012506	47.3
206131303012520	59.1
206131303012521	46.4
206131303012815	58.6
206131303013001	66.2
206131303013016	55.5
206131303013622	0
206131303013627	50.1
206131304010222	43.9
206131304010227	44.1
206131304010229	29.3
206131304010325	0
206131304010608	51.7
206131304012114	0
206131304012217	55.2

206131304012222	41.4
206131304012428	53.4
206131304012920	45.2
206131304013111	40.8
206131304013616	43
206131305010524	58.3
206131305011127	55.5
206131305012327	70.2
206131305012913	41.7
206131305013308	58.2
206131305013701	55.6
206131305020128	40.7
206131305020201	35.2
206131305020717	41.3
206131305021107	40.9
206131305021416	39.1
206131305021529	42.8
206131305021625	0
206131305022318	42.2
206131305022710	27.7
206131305022722	59.3
206131305023106	62.6
206131306010230	0
206131306010301	44.8
206131306010418	42.5
206131306010428	56.1
206131306010629	0
206131306010805	61.3
206131306010806	46.2
206131306010903	41.1
206131306010917	48
206131306011001	30.1
206131306011101	50.8
206131306011402	0
206131306011415	37.7
206131306011424	48.9
206131306011614	57.6
206131306011621	0
206131306011701	0
206131306011803	61.2

206131306011803	61.2
206131306011807	0
206131306011819	0
206131306011830	34.8
206131306011922	67
206131306012014	53.1
206131306012115	48.3
206131306012119	38.6
206131306012203	49.6
206131306012329	49.2
206131306012407	53.4
206131306012419	46.4
206131306012523	0
206131306012528	34.2
206131306012529	51.6
206131306012610	56.4
206131306012729	55.7
206131306012802	0
206131306013102	0
206131306013224	35.2
206131306013324	0
206131306013508	55.9
206131306013708	59.4
206131306013714	44.5
206131306013724	36.8
206131401010106	45.3
206131401010413	59.9
206131401010414	62
206131401010601	49.7
206131401010710	52.6
206131401010801	0
206131401010928	51.3
206131401011007	0
206131401011012	32.8
206131401011016	69.8
206131401011021	59.4
206131401011117	0
206131401011122	44.3
206131401011211	51.5
206131401011308	0

206131401011407	0
206131401011517	54.3
206131401011811	67.5
206131401011823	43.7
206131401012126	53.5
206131401012302	62.6
206131401012330	59
206131401012413	45.5
206131401012809	57.3
206131401012927	54
206131401013013	76.7
206131401013114	37.2
206131401013217	63.1
206131401013402	68.6
206131401013612	0
206131401020906	56.4
206131401021505	0
206131401021629	56.9
206131401021924	69.3
206131401022922	58.9
206131401023113	51.3
206131401030108	51.5
206131401030113	0
206131401030209	0
206131401030213	51.5
206131401030305	71.7
206131401030430	50.8
206131401030519	0
206131401030712	0
206131401030714	57.5
206131401030802	53.4
206131401030810	60.4
206131401030811	0
206131401030907	37.4
206131401031105	67.6
206131401031110	65
206131401031112	0
206131401031113	47.1
206131401031119	0
206131401031128	67.7
206131401031208	61.4

206131401031222	44.9
206131401031226	0
206131401031302	51.9
206131401031417	0
206131401031525	0
206131401031620	63.8
206131401031810	0
206131401031817	56.9
206131401031825	0
206131401031826	62.4
206131401031904	65.8
206131401031912	0
206131401032011	0
206131401032211	0
206131401032314	78.4
206131401032614	46.5
206131401032616	0
206131401032623	0
206131401032707	56.7
206131401032806	57.1
206131401032827	39.8
206131401032829	64.4
206131401032917	0
206131401033223	48.9
206131401033329	49.5
206131401033408	47.4
206131401033415	57.9
206131401033424	59.8
206131401033505	0
206131401033601	0
206131401033602	0
206131401033604	49.9
206131401033607	0
206131401033630	0
206131401033704	0
206131401033713	72.4
206131401033722	75.7
206131501011624	53.2
206131501012105	0
206131501012125	64.4
206131501012201	0
206131501012627	58.2

206131601010410	70
206131601010520	46.9
206131601012028	63.4
206131601012227	56
206131602011003	47.8
206131602011421	62.4
206131602011707	69.5
206131602012303	0
206131602013221	0
206131602013404	60.4
206131603010510	60.6
206131603010813	55.8
206131603011123	0
206131603011217	37.3
206131603011327	56.9
206131603011603	56.5
206131603011930	55.9
206131603012120	0
206131603012225	57.3
206131603012322	58.8
206131603012719	55.3
206131603012820	55
206131603012825	70.8
206131603012918	64.9
206131603012923	45.4
206131603013109	0
206131603013609	0
206131603013618	60.1
206131603013716	59.2
206131603020825	58.3
206131603021301	58.2
206131603022012	54.2
206131603022017	53.9
206131603022611	54.9
206131603022726	62.1
206131603023005	45.9
206131603023122	48.9
206131603023310	67.5
206131701010616	55
206131801010303	50.3
206131801011521	61.9
206131801012622	53.5

206131801012801	50.8
206131801012916	66.3
206131801013121	60.9
206131801013228	0
206131801013509	55.4
206131901011528	0
206131901011902	0
206131901012429	61.8
206132001010107	35.2
206132001010109	53.7
206132001010902	59.9
206132001010915	72.1
206132001011309	72.8
206132001011418	70.9
206132001011506	50.8
206132001011627	43.1
206132001011903	59.3
206132001012102	65.6
206132001012401	55.7
206132001012421	69.7
206132001012518	72.5
206132001012525	0
206132001012601	51.1
206132001012805	56.8
206132001012925	65.6
206132001013003	46
206132001013028	41.7
206132001013110	0
206132001013219	0
206132001013321	0
206132001013530	0
206132001013617	65.9
206132001020130	51.2
206132001020214	49.7
206132001020224	57
206132001020425	0
206132001020607	63.9
206132001020803	0
206132001020820	47.4
206132001021103	49.5
206132001021114	54.5
206132001021218	0

206132001021311	51.7
206132001021312	48.3
206132001021403	70.5
206132001021507	0
206132001021515	0
206132001021519	65.9
206132001021523	44
206132001021704	78.9
206132001021714	0
206132001021730	0
206132001022103	57.4
206132001022123	63.9
206132001022414	73.8
206132001022522	49.1
206132001023024	56.2
206132001023127	66
206132001023507	55.6
206132001023711	0
206132001023718	0
206132001023721	67.1
206132002012030	0
206132002012109	54.5
206132002012612	0
206132003010111	36.7
206132003010123	40.5
206132003010129	26.7
206132003010208	34.3
206132003010212	30.9
206132003010304	51.3
206132003010309	33.1
206132003010406	32.1
206132003010408	30.5
206132003010412	38.5
206132003010417	48.6
206132003010424	39
206132003010517	44
206132003010617	28.3
206132003010705	0
206132003010918	0
206132003010923	39.8
206132003011024	44.7
206132003011028	38

206132003011109	34.7
206132003011111	37.8
206132003011120	43.4
206132003011214	0
206132003011225	0
206132003011310	42.8
206132003011319	47
206132003011321	48.5
206132003011414	41.8
206132003011423	39.7
206132003011426	42.3
206132003011520	52.5
206132003011527	0
206132003011602	35.5
206132003011610	41.6
206132003011716	41.8
206132003011719	28.9
206132003011724	36.5
206132003011725	45.4
206132003011818	0
206132003011908	35.8
206132003011918	31.1
206132003011928	45.6
206132003012104	46
206132003012107	62
206132003012110	41.8
206132003012111	47.4
206132003012122	56
206132003012218	40.2
206132003012230	38
206132003012408	52.2
206132003012412	38.3
206132003012501	0
206132003012504	59.6
206132003012508	0
206132003012524	34.1
206132003012530	29.5
206132003012701	39
206132003012711	33.7
206132003012716	28.6
206132003012717	43.7
206132003012723	35.4

206132003012728	43.2
206132003012907	34.5
206132003013007	24.1
206132003013025	37.1
206132003013103	46.1
206132003013117	39.7
206132003013129	47.9
206132003013206	0
206132003013211	29.2
206132003013218	39.1
206132003013227	54.6
206132003013229	39.3
206132003013318	33.3
206132003013410	31.2
206132003013411	47.3
206132003013421	46.9
206132003013430	46.5
206132003013512	29.7
206132003013608	40.5
206132003013610	46.9
206132003013611	33.1
206132003013625	36
206132003013626	38.5
206132003013715	48.7
206132003013728	50.5
206132003020729	62.3
206132003021017	46.5
206132003021027	48.1
206132003021513	39.9
206132003021909	47.1
206132003022207	56.1
206132003022309	54.4
206132003022321	49.4
206132003022411	54.4
206132003022609	39
206132003023208	35.9
206132003023423	44.6
206132003030103	34.4
206132003030411	46.9
206132003030523	34.9
206132003030530	42.4
206132003030624	50

206132003030919	42
206132003031022	51.7
206132003031025	49.9
206132003031106	41.9
206132003031224	22.7
206132003031516	35.6
206132003031616	39.2
206132003031708	35.7
206132003031805	44.1
206132003031927	37.1
206132003032022	58.9
206132003032212	46.6
206132003032229	37.9
206132003032427	46.5
206132003032510	34.3
206132003032615	41.5
206132003032617	49.7
206132003032624	0
206132003032718	31
206132003032725	38.5
206132003032803	47.4
206132003033021	39
206132003033305	41.2
206132003033311	25.5
206132003033320	37.1
206132003033504	46.4
206132003033529	57
206132003033703	45.1

【关闭窗口】