

余庆县2022年公开招聘事业单位人员笔试成绩排名

准考证号	笔试总成绩	缺考标记	备注	报考职位名次
1152300100101	71.5	N		16
1152300100102	74.5	N		13
1152300100103	0	Y		
1152300100104	75.5	N		202
1152300100105	0	Y		
1152300100106	79	N		14
1152300100107	67.5	N		57
1152300100108	68.5	N		253
1152300100109	76	N		22
1152300100110	96	N		63
1152300100111	0	Y		
1152300100112	0	Y		
1152300100113	95.5	N		11
1152300100114	97.5	N		3
1152300100115	0	Y		
1152300100116	81	N		32
1152300100117	0	Y		
1152300100118	68.5	N		46
1152300100119	0	Y		
1152300100120	78.5	N		276
1152300100121	0	Y		
1152300100122	70.5	N		4
1152300100123	0	Y		
1152300100124	71.5	N		4
1152300100125	91	N		1
1152300100126	87	N		24
1152300100127	0	Y		
1152300100128	56	N		284
1152300100129	91.5	N		3
1152300100130	90.5	N		123
1152300100201	88	N		74
1152300100202	69.5	N		37
1152300100203	0	Y		
1152300100204	94.5	N		5
1152300100205	77.5	N		181
1152300100206	46	N		291
1152300100207	93	N		36
1152300100208	98.5	N		35
1152300100209	0	Y		
1152300100210	0	Y		
1152300100211	102.5	N		14
1152300100212	106.5	N		4
1152300100213	74.5	N		48
1152300100214	76	N		304
1152300100215	62	N		43
1152300100216	71	N		57
1152300100217	86.5	N		81
1152300100218	78.5	N		13
1152300100219	84	N		8
1152300100220	83.5	N		114

1152300100221	82.5	N		221
1152300100222	81	N		3
1152300100223	86.5	N		26
1152300100224	78.5	N		166
1152300100225	0	Y		
1152300100226	89.5	N		16
1152300100227	72	N		13
1152300100228	82.5	N		6
1152300100229	0	Y		
1152300100230	81.5	N		234
1152300100301	83	N		123
1152300100302	0	Y		
1152300100303	85	N		191
1152300100304	98.5	N		1
1152300100305	67.5	N		373
1152300100306	95	N		28
1152300100307	91.5	N		3
1152300100308	97.5	N		18
1152300100309	62	N		392
1152300100310	100	N		23
1152300100311	93	N		7
1152300100312	79.5	N		6
1152300100313	0	Y		
1152300100314	63.5	N		30
1152300100315	68.5	N		28
1152300100316	0	Y		
1152300100317	0	Y		
1152300100318	70.5	N		242
1152300100319	78	N		39
1152300100320	76	N		9
1152300100321	0	Y		
1152300100322	0	Y		
1152300100323	87	N		21
1152300100324	0	Y		
1152300100325	88.5	N		146
1152300100326	69	N		39
1152300100327	0	Y		
1152300100328	76.5	N		194
1152300100329	94.5	N		6
1152300100330	0	Y		
1152300100401	80	N		34
1152300100402	52.5	N		288
1152300100403	88	N		159
1152300100404	0	Y		
1152300100405	0	Y		
1152300100406	70.5	N		20
1152300100407	79	N		270
1152300100408	0	Y		
1152300100409	73.5	N		326
1152300100410	100.5	N		21
1152300100411	90	N		60
1152300100412	88.5	N		146
1152300100413	76.5	N		8
1152300100414	86.5	N		6

1152300100415	86.5	N		24
1152300100416	82.5	N		221
1152300100417	0	Y		
1152300100418	74.5	N		209
1152300100419	71	N		32
1152300100420	80.5	N		5
1152300100421	80	N		41
1152300100422	0	Y		
1152300100423	92.5	N		99
1152300100424	77.5	N		181
1152300100425	112.5	N		1
1152300100426	82.5	N		126
1152300100427	69	N		250
1152300100428	78	N		284
1152300100429	93.5	N		89
1152300100430	85	N		191
1152300100501	73	N		50
1152300100502	92.5	N		99
1152300100503	0	Y		
1152300100504	0	Y		
1152300100505	76	N		50
1152300100506	0	Y		
1152300100507	0	Y		
1152300100508	86	N		183
1152300100509	0	Y		
1152300100510	96	N		4
1152300100511	93.5	N		89
1152300100512	91.5	N		113
1152300100513	80	N		149
1152300100514	0	Y		
1152300100515	68	N		371
1152300100516	107	N		3
1152300100517	0	Y		
1152300100518	67.5	N		63
1152300100519	0	Y		
1152300100520	96	N		1
1152300100521	99.5	N		2
1152300100522	0	Y		
1152300100523	59	N		6
1152300100524	96.5	N		57
1152300100525	0	Y		
1152300100526	95	N		74
1152300100527	0	Y		
1152300100528	79.5	N		257
1152300100529	71	N		24
1152300100530	78	N		175
1152300100601	0	Y		
1152300100602	68	N		11
1152300100603	0	Y		
1152300100604	82	N		229
1152300100605	80.5	N		33
1152300100606	102	N		6
1152300100607	105.5	N		5
1152300100608	86.5	N		5

1152300100609	83	N		215
1152300100610	80.5	N		24
1152300100611	0	Y		
1152300100612	0	Y		
1152300100613	71.5	N		230
1152300100614	73.5	N		24
1152300100615	0	Y		
1152300100616	73.5	N		11
1152300100617	55.5	N		285
1152300100618	70	N		353
1152300100619	0	Y		
1152300100620	78	N		3
1152300100621	76	N		304
1152300100622	74	N		16
1152300100623	0	Y		
1152300100624	80.5	N		145
1152300100625	0	Y		
1152300100626	91	N		13
1152300100627	73	N		335
1152300100628	0	Y		
1152300100629	70.5	N		58
1152300100630	87.5	N		20
1152300100701	87.5	N		76
1152300100702	0	Y		
1152300100703	0	Y		
1152300100704	55	N		38
1152300100705	91.5	N		1
1152300100706	0	Y		
1152300100707	61	N		33
1152300100708	90.5	N		14
1152300100709	0	Y		
1152300100710	61.5	N		393
1152300100711	99.5	N		6
1152300100712	101.5	N		7
1152300100713	71.5	N		45
1152300100714	0	Y		
1152300100715	0	Y		
1152300100716	66.5	N		6
1152300100717	0	Y		
1152300100718	83	N		31
1152300100719	0	Y		
1152300100720	0	Y		
1152300100721	0	Y		
1152300100722	92.5	N		9
1152300100723	0	Y		
1152300100724	84	N		31
1152300100725	90	N		125
1152300100726	87	N		21
1152300100727	86	N		85
1152300100728	56	N		8
1152300100729	97.5	N		18
1152300100730	69	N		17
1152300100801	81	N		38
1152300100802	85.5	N		30

1152300100803	0	Y		
1152300100804	0	Y		
1152300100805	0	Y		
1152300100806	41	N		40
1152300100807	85.5	N		93
1152300100808	75.5	N		8
1152300100809	71.5	N		230
1152300100810	84	N		5
1152300100811	68.5	N		20
1152300100812	0	Y		
1152300100813	0	Y		
1152300100814	78.5	N		38
1152300100815	0	Y		
1152300100816	0	Y		
1152300100817	72	N		28
1152300100818	35.5	N		408
1152300100819	0	Y		
1152300100820	0	Y		
1152300100821	58.5	N		7
1152300100822	71	N		236
1152300100823	73.5	N		217
1152300100824	80	N		149
1152300100825	0	Y		
1152300100826	0	Y		
1152300100827	95	N		28
1152300100828	79.5	N		152
1152300100829	0	Y		
1152300100830	91	N		120
1152300100901	73.5	N		11
1152300100902	0	Y		
1152300100903	0	Y		
1152300100904	0	Y		
1152300100905	0	Y		
1152300100906	74.5	N		51
1152300100907	58	N		41
1152300100908	80.5	N		40
1152300100909	0	Y		
1152300100910	68.5	N		28
1152300100911	98	N		8
1152300100912	81	N		241
1152300100913	65.5	N		268
1152300100914	0	Y		
1152300100915	92.5	N		99
1152300100916	0	Y		
1152300100917	84	N		31
1152300100918	93	N		95
1152300100919	65.5	N		384
1152300100920	0	Y		
1152300100921	77.5	N		293
1152300100922	0	Y		
1152300100923	0	Y		
1152300100924	0	Y		
1152300100925	84.5	N		200
1152300100926	80.5	N		37

1152300100927	92.5	N		99
1152300100928	49.5	N		406
1152300100929	0	Y		
1152300100930	75	N		315
1152300101001	63.5	N		41
1152300101002	0	Y		
1152300101003	47	N		290
1152300101004	66	N		5
1152300101005	90.5	N		1
1152300101006	78	N		284
1152300101007	73	N		222
1152300101008	0	Y		
1152300101009	70	N		26
1152300101010	86	N		25
1152300101011	76	N		304
1152300101012	94	N		3
1152300101013	67	N		32
1152300101014	78	N		284
1152300101015	93.5	N		3
1152300101016	0	Y		
1152300101017	90	N		3
1152300101018	72	N		53
1152300101019	85	N		100
1152300101020	0	Y		
1152300101021	92.5	N		99
1152300101022	80.5	N		246
1152300101023	75	N		43
1152300101024	76	N		200
1152300101025	54	N		286
1152300101026	96	N		63
1152300101027	79	N		26
1152300101028	63	N		274
1152300101029	0	Y		
1152300101030	73.5	N		2
1152300101101	0	Y		
1152300101102	66	N		26
1152300101103	84.5	N		200
1152300101104	68	N		55
1152300101105	0	Y		
1152300101106	0	Y		
1152300101107	77	N		184
1152300101108	0	Y		
1152300101109	0	Y		
1152300101110	0	Y		
1152300101111	86	N		183
1152300101112	86.5	N		9
1152300101113	83.5	N		9
1152300101114	69.5	N		10
1152300101115	99.5	N		26
1152300101116	98	N		41
1152300101117	97.5	N		45
1152300101118	74	N		212
1152300101119	0	Y		
1152300101120	78.5	N		276

1152300101121	99.5	N		26
1152300101122	0	Y		
1152300101123	88.5	N		14
1152300101124	77.5	N		11
1152300101125	73	N		6
1152300101126	0	Y		
1152300101127	73.5	N		326
1152300101128	0	Y		
1152300101129	73	N		335
1152300101130	0	Y		
1152300101201	87	N		169
1152300101202	67.5	N		258
1152300101203	75.5	N		8
1152300101204	94	N		7
1152300101205	85	N		100
1152300101206	0	Y		
1152300101207	86	N		9
1152300101208	78	N		284
1152300101209	83	N		123
1152300101210	0	Y		
1152300101211	0	Y		
1152300101212	0	Y		
1152300101213	98	N		2
1152300101214	49	N		45
1152300101215	0	Y		
1152300101216	84	N		106
1152300101217	0	Y		
1152300101218	51.5	N		405
1152300101219	62.5	N		278
1152300101220	0	Y		
1152300101221	80	N		252
1152300101222	85	N		31
1152300101223	0	Y		
1152300101224	71.5	N		344
1152300101225	93.5	N		89
1152300101226	74	N		16
1152300101227	0	Y		
1152300101228	84	N		2
1152300101229	86	N		85
1152300101230	90	N		14
1152300101301	96.5	N		57
1152300101302	84.5	N		16
1152300101303	77	N		12
1152300101304	84	N		11
1152300101305	102	N		17
1152300101306	0	Y		
1152300101307	64	N		386
1152300101308	83	N		4
1152300101309	70.5	N		4
1152300101310	75	N		29
1152300101311	82	N		35
1152300101312	74	N		13
1152300101313	0	Y		
1152300101314	74.5	N		209

1152300101315	72.5	N		16
1152300101316	72.5	N		342
1152300101317	90.5	N		18
1152300101318	75.5	N		310
1152300101319	93.5	N		33
1152300101320	87.5	N		22
1152300101321	69	N		50
1152300101322	0	Y		
1152300101323	99.5	N		26
1152300101324	74.5	N		318
1152300101325	0	Y		
1152300101326	71	N		236
1152300101327	0	Y		
1152300101328	91.5	N		113
1152300101329	0	Y		
1152300101330	100	N		4
1152300101401	103.5	N		3
1152300101402	63	N		274
1152300101403	0	Y		
1152300101404	0	Y		
1152300101405	64	N		5
1152300101406	100	N		10
1152300101407	96.5	N		5
1152300101408	90	N		14
1152300101409	0	Y		
1152300101410	0	Y		
1152300101411	80	N		252
1152300101412	0	Y		
1152300101413	86	N		25
1152300101414	0	Y		
1152300101415	68	N		4
1152300101416	73.5	N		326
1152300101417	0	Y		
1152300101418	0	Y		
1152300101419	67	N		261
1152300101420	75	N		207
1152300101421	72	N		226
1152300101422	75	N		29
1152300101423	73	N		2
1152300101424	68.5	N		20
1152300101425	0	Y		
1152300101426	64	N		5
1152300101427	92	N		106
1152300101428	69	N		19
1152300101429	0	Y		
1152300101430	81.5	N		9
1152300101501	92	N		8
1152300101502	72.5	N		23
1152300101503	78	N		284
1152300101504	0	Y		
1152300101505	0	Y		
1152300101506	88.5	N		71
1152300101507	82	N		229
1152300101508	86.5	N		174

1152300101509	0	Y		
1152300101510	78.5	N		166
1152300101511	81.5	N		234
1152300101512	101	N		2
1152300101513	0	Y		
1152300101514	76.5	N		41
1152300101515	91.5	N		11
1152300101516	74.5	N		318
1152300101517	78.5	N		276
1152300101518	86.5	N		81
1152300101519	64.5	N		273
1152300101520	59.5	N		53
1152300101521	0	Y		
1152300101522	94	N		7
1152300101523	0	Y		
1152300101524	85.5	N		93
1152300101525	0	Y		
1152300101526	0	Y		
1152300101527	83.5	N		114
1152300101528	86.5	N		174
1152300101529	0	Y		
1152300101530	85	N		191
1152300101601	84	N		207
1152300101602	74.5	N		318
1152300101603	68	N		11
1152300101604	73.5	N		326
1152300101605	69	N		360
1152300101606	69.5	N		61
1152300101607	78.5	N		276
1152300101608	0	Y		
1152300101609	79.5	N		152
1152300101610	74	N		322
1152300101611	94.5	N		31
1152300101612	92.5	N		11
1152300101613	82.5	N		6
1152300101614	82.5	N		126
1152300101615	0	Y		
1152300101616	102	N		17
1152300101617	0	Y		
1152300101618	68	N		36
1152300101619	92.5	N		99
1152300101620	0	Y		
1152300101621	77	N		295
1152300101622	93	N		95
1152300101623	82	N		131
1152300101624	71.5	N		230
1152300101625	95	N		74
1152300101626	0	Y		
1152300101627	82.5	N		221
1152300101628	0	Y		
1152300101629	0	Y		
1152300101630	87.5	N		1
1152300101701	0	Y		
1152300101702	0	Y		

1152300101703	71.5	N		9
1152300101704	86.5	N		9
1152300101705	75	N		12
1152300101706	0	Y		
1152300101707	57.5	N		69
1152300101708	82	N		131
1152300101709	89.5	N		12
1152300101710	87	N		8
1152300101711	64	N		28
1152300101712	8	N		293
1152300101713	78	N		43
1152300101714	80.5	N		246
1152300101715	66	N		380
1152300101716	88.5	N		146
1152300101717	87	N		169
1152300101718	0	Y		
1152300101719	82.5	N		21
1152300101720	82	N		229
1152300101721	100	N		23
1152300101722	108	N		1
1152300101723	93	N		95
1152300101724	77	N		295
1152300101725	84	N		207
1152300101726	93	N		36
1152300101727	80.5	N		10
1152300101728	0	Y		
1152300101729	77	N		3
1152300101730	74.5	N		22
1152300101801	85.5	N		24
1152300101802	112	N		1
1152300101803	98.5	N		35
1152300101804	85.5	N		1
1152300101805	88.5	N		146
1152300101806	0	Y		
1152300101807	0	Y		
1152300101808	61.5	N		38
1152300101809	0	Y		
1152300101810	82	N		131
1152300101811	73.5	N		326
1152300101812	0	Y		
1152300101813	88.5	N		146
1152300101814	84.5	N		2
1152300101815	0	Y		
1152300101816	85	N		191
1152300101817	64	N		28
1152300101818	0	Y		
1152300101819	78.5	N		166
1152300101820	85.5	N		17
1152300101821	0	Y		
1152300101822	78	N		15
1152300101823	67.5	N		23
1152300101824	73	N		335
1152300101825	86	N		85
1152300101826	0	Y		

1152300101827	73.5	N		217
1152300101828	0	Y		
1152300101829	90	N		15
1152300101830	75	N		29
1152300101901	84.5	N		29
1152300101902	0	Y		
1152300101903	85.5	N		93
1152300101904	62.5	N		50
1152300101905	78.5	N		166
1152300101906	76.5	N		194
1152300101907	85	N		1
1152300101908	80	N		10
1152300101909	82	N		131
1152300101910	69	N		19
1152300101911	99.5	N		6
1152300101912	102	N		17
1152300101913	65	N		6
1152300101914	0	Y		
1152300101915	0	Y		
1152300101916	92.5	N		41
1152300101917	99.5	N		12
1152300101918	77.5	N		5
1152300101919	0	Y		
1152300101920	0	Y		
1152300101921	71	N		4
1152300101922	0	Y		
1152300101923	91	N		120
1152300101924	71.5	N		230
1152300101925	86	N		25
1152300101926	73	N		335
1152300101927	82.5	N		32
1152300101928	85.5	N		188
1152300101929	0	Y		
1152300101930	99.5	N		2
1152300102001	72	N		226
1152300102002	101	N		2
1152300102003	78	N		39
1152300102004	64	N		65
1152300102005	87.5	N		20
1152300102006	83	N		4
1152300102007	72	N		3
1152300102008	0	Y		
1152300102009	103.5	N		1
1152300102010	86	N		11
1152300102011	0	Y		
1152300102012	0	Y		
1152300102013	0	Y		
1152300102014	71.5	N		230
1152300102015	104	N		9
1152300102016	0	Y		
1152300102017	70.5	N		53
1152300102018	98.5	N		35
1152300102019	79.5	N		6
1152300102020	96.5	N		57

1152300102021	79.5	N		5
1152300102022	85.5	N		1
1152300102023	48.5	N		57
1152300102024	95.5	N		69
1152300102025	81.5	N		137
1152300102026	87.5	N		163
1152300102027	0	Y		
1152300102028	0	Y		
1152300102029	0	Y		
1152300102030	80.5	N		145
1152300102101	65.5	N		38
1152300102102	76.5	N		8
1152300102103	63	N		274
1152300102104	66.5	N		39
1152300102105	75.5	N		26
1152300102106	88.5	N		146
1152300102107	0	Y		
1152300102108	59	N		7
1152300102109	90	N		125
1152300102110	0	Y		
1152300102111	0	Y		
1152300102112	84.5	N		27
1152300102113	64	N		386
1152300102114	91.5	N		11
1152300102115	0	Y		
1152300102116	72	N		13
1152300102117	0	Y		
1152300102118	86	N		85
1152300102119	0	Y		
1152300102120	76	N		22
1152300102121	0	Y		
1152300102122	67.5	N		258
1152300102123	60.5	N		67
1152300102124	90.5	N		54
1152300102125	75	N		21
1152300102126	86.5	N		174
1152300102127	86.5	N		23
1152300102128	0	Y		
1152300102129	0	Y		
1152300102130	77	N		184
1152300102201	99.5	N		2
1152300102202	66.5	N		263
1152300102203	0	Y		
1152300102204	86.5	N		9
1152300102205	77.5	N		16
1152300102206	90.5	N		3
1152300102207	76	N		9
1152300102208	88.5	N		18
1152300102209	81.5	N		137
1152300102210	70.5	N		242
1152300102211	57	N		401
1152300102212	0	Y		
1152300102213	0	Y		
1152300102214	98.5	N		35

1152300102215	80.5	N		145
1152300102216	78.5	N		45
1152300102217	0	Y		
1152300102218	82.5	N		126
1152300102219	0	Y		
1152300102220	101	N		1
1152300102221	76	N		304
1152300102222	97.5	N		45
1152300102223	109.5	N		2
1152300102224	74	N		14
1152300102225	75	N		5
1152300102226	61	N		33
1152300102227	64	N		47
1152300102228	82.5	N		126
1152300102229	69	N		250
1152300102230	0	Y		
1152300102301	0	Y		
1152300102302	92.5	N		6
1152300102303	0	Y		
1152300102304	0	Y		
1152300102305	92	N		45
1152300102306	86	N		23
1152300102307	96	N		21
1152300102308	97	N		4
1152300102309	0	Y		
1152300102310	92.5	N		41
1152300102311	83.5	N		33
1152300102312	92	N		106
1152300102313	78.5	N		10
1152300102314	0	Y		
1152300102315	82.5	N		17
1152300102316	0	Y		
1152300102317	0	Y		
1152300102318	81.5	N		234
1152300102319	0	Y		
1152300102320	91.5	N		113
1152300102321	0	Y		
1152300102322	90	N		60
1152300102323	90.5	N		54
1152300102324	79.5	N		9
1152300102325	79.5	N		257
1152300102326	73	N		222
1152300102327	74.5	N		12
1152300102328	91	N		2
1152300102329	93	N		3
1152300102330	71.5	N		19
1152300102401	81	N		140
1152300102402	82	N		131
1152300102403	71.5	N		31
1152300102404	88.5	N		146
1152300102405	0	Y		
1152300102406	41	N		65
1152300102407	82	N		11
1152300102408	66.5	N		263

1152300102409	57	N		43
1152300102410	0	Y		
1152300102411	81	N		140
1152300102412	69.5	N		247
1152300102413	0	Y		
1152300102414	80.5	N		12
1152300102415	0	Y		
1152300102416	0	Y		
1152300102417	0	Y		
1152300102418	87.5	N		163
1152300102419	47.5	N		407
1152300102420	68.5	N		2
1152300102421	0	Y		
1152300102422	96	N		63
1152300102423	100.5	N		8
1152300102424	0	Y		
1152300102425	71	N		236
1152300102426	0	Y		
1152300102427	69.5	N		247
1152300102428	86	N		11
1152300102429	81	N		241
1152300102430	0	Y		
1152300102501	56	N		402
1152300102502	59	N		13
1152300102503	0	Y		
1152300102504	98.5	N		3
1152300102505	103	N		4
1152300102506	75.5	N		310
1152300102507	91	N		51
1152300102508	70.5	N		349
1152300102509	82.5	N		29
1152300102510	0	Y		
1152300102511	91.5	N		10
1152300102512	97	N		53
1152300102513	0	Y		
1152300102514	85	N		191
1152300102515	92.5	N		41
1152300102516	74	N		32
1152300102517	75.5	N		46
1152300102518	85	N		3
1152300102519	74	N		322
1152300102520	79.5	N		152
1152300102521	83	N		215
1152300102522	61	N		40
1152300102523	0	Y		
1152300102524	0	Y		
1152300102525	94.5	N		4
1152300102526	69	N		39
1152300102527	66.5	N		263
1152300102528	74	N		14
1152300102529	100.5	N		8
1152300102530	90.5	N		2
1152300102601	0	Y		
1152300102602	0	Y		

1152300102603	78	N		175
1152300102604	83.5	N		114
1152300102605	0	Y		
1152300102606	79	N		42
1152300102607	0	Y		
1152300102608	97.5	N		4
1152300102609	63.5	N		66
1152300102610	91.5	N		6
1152300102611	58	N		400
1152300102612	75	N		207
1152300102613	62.5	N		50
1152300102614	87.5	N		20
1152300102615	0	Y		
1152300102616	0	Y		
1152300102617	74	N		3
1152300102618	0	Y		
1152300102619	86.5	N		22
1152300102620	89.5	N		129
1152300102621	89	N		5
1152300102622	0	Y		
1152300102623	59.5	N		53
1152300102624	83	N		8
1152300102625	0	Y		
1152300102626	76	N		200
1152300102627	0	Y		
1152300102628	86.5	N		174
1152300102629	70.5	N		17
1152300102630	106	N		1
1152300102701	0	Y		
1152300102702	59.5	N		51
1152300102703	74.5	N		9
1152300102704	82.5	N		221
1152300102705	74.5	N		7
1152300102706	0	Y		
1152300102707	0	Y		
1152300102708	0	Y		
1152300102709	85	N		100
1152300102710	75.5	N		17
1152300102711	79.5	N		152
1152300102712	70	N		17
1152300102713	79	N		270
1152300102714	80	N		42
1152300102715	95.5	N		1
1152300102716	85.5	N		7
1152300102717	89.5	N		129
1152300102718	67.5	N		373
1152300102719	77	N		295
1152300102720	89.5	N		129
1152300102721	0	Y		
1152300102722	96.5	N		1
1152300102723	69	N		360
1152300102724	0	Y		
1152300102725	92.5	N		1
1152300102726	0	Y		

1152300102727	0	Y		
1152300102728	64.5	N		50
1152300102729	0	N	考后未按要求复核身份	
1152300102730	86.5	N		8
1152300102801	0	Y		
1152300102802	80	N		25
1152300102803	74.5	N		318
1152300102804	83	N		20
1152300102805	66.5	N		24
1152300102806	95	N		13
1152300102807	0	Y		
1152300102808	77	N		41
1152300102809	78	N		175
1152300102810	0	Y		
1152300102811	0	Y		
1152300102812	80	N		252
1152300102813	60.5	N		397
1152300102814	79.5	N		257
1152300102815	80	N		252
1152300102816	87	N		78
1152300102817	0	Y		
1152300102818	90.5	N		54
1152300102819	83	N		34
1152300102820	71	N		236
1152300102821	0	Y		
1152300102822	92	N		106
1152300102823	101.5	N		1
1152300102824	78.5	N		276
1152300102825	93	N		5
1152300102826	89	N		17
1152300102827	59	N		281
1152300102828	68.5	N		365
1152300102829	82.5	N		32
1152300102830	68	N		42
1152300102901	0	Y		
1152300102902	91.5	N		48
1152300102903	89	N		68
1152300102904	96	N		21
1152300102905	89.5	N		16
1152300102906	0	Y		
1152300102907	78	N		3
1152300102908	77.5	N		7
1152300102909	0	Y		
1152300102910	80.5	N		38
1152300102911	0	Y		
1152300102912	0	Y		
1152300102913	72.5	N		342
1152300102914	0	Y		
1152300102915	0	Y		
1152300102916	84	N		106
1152300102917	89	N		141
1152300102918	0	Y		
1152300102919	75.5	N		13
1152300102920	91.5	N		2

1152300102921	0	Y		
1152300102922	0	Y		
1152300102923	0	Y		
1152300102924	0	Y		
1152300102925	0	Y		
1152300102926	0	Y		
1152300102927	69	N		360
1152300102928	74.5	N		22
1152300102929	82	N		35
1152300102930	87	N		6
1152300103001	80.5	N		38
1152300103002	0	Y		
1152300103003	69.5	N		358
1152300103004	68.5	N		365
1152300103005	0	Y		
1152300103006	0	Y		
1152300103007	72	N		48
1152300103008	0	Y		
1152300103009	76	N		19
1152300103010	79.5	N		257
1152300103011	98	N		15
1152300103012	0	Y		
1152300103013	82	N		229
1152300103014	84.5	N		200
1152300103015	0	Y		
1152300103016	86	N		28
1152300103017	0	Y		
1152300103018	79	N		270
1152300103019	0	Y		
1152300103020	77.5	N		181
1152300103021	0	Y		
1152300103022	88	N		19
1152300103023	92	N		10
1152300103024	0	Y		
1152300103025	100	N		4
1152300103026	0	Y		
1152300103027	0	Y		
1152300103028	0	Y		
1152300103029	63.5	N		41
1152300103030	78	N		284
1152300103101	0	Y		
1152300103102	95.5	N		5
1152300103103	89.5	N		129
1152300103104	81	N		140
1152300103105	76.5	N		30
1152300103106	75.5	N		310
1152300103107	0	Y		
1152300103108	87.5	N		163
1152300103109	0	Y		
1152300103110	94	N		10
1152300103111	84.5	N		5
1152300103112	76	N		304
1152300103113	74	N		32
1152300103114	0	Y		

1152300103115	83.5	N		210
1152300103116	0	Y		
1152300103117	88	N		19
1152300103118	0	Y		
1152300103119	86	N		25
1152300103120	79.5	N		152
1152300103121	89.5	N		129
1152300103122	0	Y		
1152300103123	0	Y		
1152300103124	76.5	N		302
1152300103125	89	N		17
1152300103126	0	Y		
1152300103127	83.5	N		19
1152300103128	78	N		15
1152300103129	67.5	N		258
1152300103130	76	N		304
1152300103201	71.5	N		230
1152300103202	0	Y		
1152300103203	0	Y		
1152300103204	0	Y		
1152300103205	97	N		53
1152300103206	66.5	N		378
1152300103207	71	N		236
1152300103208	78	N		14
1152300103209	95.5	N		69
1152300103210	56.5	N		283
1152300103211	0	Y		
1152300103212	91.5	N		48
1152300103213	0	Y		
1152300103214	88.5	N		71
1152300103215	68	N		257
1152300103216	90.5	N		3
1152300103217	84.5	N		10
1152300103218	72.5	N		10
1152300103219	84.5	N		200
1152300103220	82.5	N		221
1152300103221	80	N		4
1152300103222	99.5	N		1
1152300103223	0	Y		
1152300103224	65	N		270
1152300103225	97	N		53
1152300103226	85	N		15
1152300103227	81	N		241
1152300103228	73	N		50
1152300103229	79.5	N		43
1152300103230	0	Y		
1152300103301	0	Y		
1152300103302	0	Y		
1152300103303	0	Y		
1152300103304	87.5	N		163
1152300103305	0	Y		
1152300103306	82.5	N		221
1152300103307	87.5	N		20
1152300103308	0	Y		

1152300103309	70.5	N		16
1152300103310	60.5	N		44
1152300103311	84	N		35
1152300103312	84.5	N		5
1152300103313	0	Y		
1152300103314	79.5	N		257
1152300103315	95	N		74
1152300103316	67.5	N		37
1152300103317	77	N		41
1152300103318	92	N		106
1152300103319	87	N		169
1152300103320	77	N		184
1152300103321	90	N		3
1152300103322	0	Y		
1152300103323	70.5	N		349
1152300103324	70.5	N		4
1152300103325	0	Y		
1152300103326	83.5	N		4
1152300103327	70.5	N		17
1152300103328	0	Y		
1152300103329	83	N		215
1152300103330	78	N		284
1152300103401	85.5	N		93
1152300103402	0	Y		
1152300103403	75.5	N		10
1152300103404	52	N		289
1152300103405	0	Y		
1152300103406	80	N		149
1152300103407	81.5	N		4
1152300103408	78.5	N		166
1152300103409	87	N		169
1152300103410	73	N		335
1152300103411	0	Y		
1152300103412	0	Y		
1152300103413	75.5	N		202
1152300103414	0	Y		
1152300103415	0	Y		
1152300103416	89.5	N		6
1152300103417	0	Y		
1152300103418	76.5	N		194
1152300103419	70.5	N		58
1152300103420	0	Y		
1152300103421	78	N		175
1152300103422	92	N		45
1152300103423	88.5	N		7
1152300103424	78.5	N		276
1152300103425	72.5	N		7
1152300103426	81.5	N		234
1152300103427	93	N		95
1152300103428	90	N		60
1152300103429	0	Y		
1152300103430	74	N		212
1152300103501	86	N		25
1152300103502	0	Y		

1152300103503	68	N		30
1152300103504	0	Y		
1152300103505	73	N		26
1152300103506	89	N		68
1152300103507	0	Y		
1152300103508	70.5	N		25
1152300103509	0	Y		
1152300103510	87.5	N		5
1152300103511	86	N		85
1152300103512	85.5	N		188
1152300103513	53	N		64
1152300103514	75.5	N		26
1152300103515	0	Y		
1152300103516	86.5	N		174
1152300103517	77	N		184
1152300103518	92.5	N		10
1152300103519	77	N		12
1152300103520	96	N		63
1152300103521	76.5	N		8
1152300103522	59	N		2
1152300103523	88.5	N		7
1152300103524	0	Y		
1152300103525	73.5	N		217
1152300103526	98	N		3
1152300103527	75	N		315
1152300103528	63	N		36
1152300103529	0	Y		
1152300103530	73.5	N		14
1152300103601	82	N		131
1152300103602	0	Y		
1152300103603	105.5	N		1
1152300103604	104	N		2
1152300103605	85.5	N		1
1152300103606	0	Y		
1152300103607	0	Y		
1152300103608	0	Y		
1152300103609	96	N		2
1152300103610	86	N		183
1152300103611	81	N		241
1152300103612	0	Y		
1152300103613	74.5	N		9
1152300103614	0	Y		
1152300103615	94.5	N		31
1152300103616	77	N		184
1152300103617	79.5	N		257
1152300103618	70.5	N		242
1152300103619	67.5	N		373
1152300103620	79	N		270
1152300103621	62.5	N		390
1152300103622	78.5	N		19
1152300103623	84.5	N		33
1152300103624	68.5	N		21
1152300103625	0	Y		
1152300103626	71.5	N		344

1152300103627	0	Y		
1152300103628	84	N		106
1152300103629	0	Y		
1152300103630	0	Y		
1152300103701	71.5	N		344
1152300103702	89	N		141
1152300103703	83.5	N		210
1152300103704	69.5	N		5
1152300103705	0	Y		
1152300103706	0	Y		
1152300103707	56.5	N		71
1152300103708	55.5	N		44
1152300103709	53.5	N		287
1152300103710	71	N		347
1152300103711	78.5	N		18
1152300103712	0	Y		
1152300103713	96.5	N		57
1152300103714	0	Y		
1152300103715	89	N		1
1152300103716	65	N		59
1152300103717	0	Y		
1152300103718	72	N		226
1152300103719	86	N		7
1152300103720	98	N		2
1152300103721	83.5	N		114
1152300103722	83.5	N		210
1152300103723	0	Y		
1152300103724	0	Y		
1152300103725	0	Y		
1152300103726	92	N		106
1152300103727	85	N		1
1152300103728	0	Y		
1152300103729	68	N		55
1152300103730	66	N		380
1152300103801	0	Y		
1152300103802	79.5	N		257
1152300103803	0	Y		
1152300103804	94	N		15
1152300103805	77	N		19
1152300103806	0	Y		
1152300103807	0	Y		
1152300103808	74.5	N		14
1152300103809	53	N		39
1152300103810	69	N		35
1152300103811	0	Y		
1152300103812	71.5	N		36
1152300103813	91	N		2
1152300103814	75	N		315
1152300103815	0	Y		
1152300103816	0	Y		
1152300103817	0	Y		
1152300103818	74	N		1
1152300103819	79.5	N		257
1152300103820	64	N		47

1152300103821	92	N		45
1152300103822	90	N		5
1152300103823	28	N		24
1152300103824	92	N		17
1152300103825	0	Y		
1152300103826	0	Y		
1152300103827	77.5	N		28
1152300103828	0	Y		
1152300103829	77.5	N		11
1152300103830	96	N		63
1152300103901	0	Y		
1152300103902	0	Y		
1152300103903	46	N		72
1152300103904	82.5	N		221
1152300103905	94	N		84
1152300103906	61	N		395
1152300103907	68	N		371
1152300103908	78	N		27
1152300103909	57.5	N		42
1152300103910	96	N		63
1152300103911	99.5	N		26
1152300103912	67.5	N		4
1152300103913	60	N		398
1152300103914	105	N		4
1152300103915	97	N		9
1152300103916	77.5	N		40
1152300103917	89.5	N		129
1152300103918	74	N		44
1152300103919	0	Y		
1152300103920	79	N		7
1152300103921	73.5	N		24
1152300103922	80	N		252
1152300103923	0	Y		
1152300103924	79.5	N		152
1152300103925	105	N		7
1152300103926	92	N		13
1152300103927	89	N		141
1152300103928	0	Y		
1152300103929	99	N		30
1152300103930	81.5	N		15
1152300104001	84.5	N		200
1152300104002	0	Y		
1152300104003	0	Y		
1152300104004	73.5	N		18
1152300104005	85.5	N		17
1152300104006	0	Y		
1152300104007	91.5	N		11
1152300104008	68	N		42
1152300104009	70	N		353
1152300104010	0	Y		
1152300104011	86.5	N		26
1152300104012	75.5	N		10
1152300104013	0	Y		
1152300104014	78	N		284

1152300104015	0	Y		
1152300104016	67	N		47
1152300104017	83	N		13
1152300104018	62.5	N		50
1152300104019	0	Y		
1152300104020	86	N		85
1152300104021	79.5	N		36
1152300104022	0	Y		
1152300104023	68	N		11
1152300104024	0	Y		
1152300104025	75.5	N		202
1152300104026	73.5	N		18
1152300104027	0	Y		
1152300104028	93.5	N		89
1152300104029	0	Y		
1152300104030	62	N		20
1152300104101	72	N		35
1152300104102	95	N		74
1152300104103	78.5	N		166
1152300104104	86.5	N		174
1152300104105	96	N		8
1152300104106	0	Y		
1152300104107	64	N		40
1152300104108	0	Y		
1152300104109	73	N		15
1152300104110	0	Y		
1152300104111	63	N		49
1152300104112	69	N		360
1152300104113	0	Y		
1152300104114	86.5	N		174
1152300104115	72.5	N		224
1152300104116	0	Y		
1152300104117	83	N		215
1152300104118	0	Y		
1152300104119	73.5	N		326
1152300104120	71.5	N		3
1152300104121	93.5	N		89
1152300104122	89	N		7
1152300104123	0	Y		
1152300104124	80.5	N		246
1152300104125	95.5	N		24
1152300104126	0	Y		
1152300104127	76	N		22
1152300104128	67.5	N		38
1152300104129	0	Y		
1152300104130	80.5	N		38
1152300104201	63	N		274
1152300104202	0	Y		
1152300104203	81	N		4
1152300104204	97.5	N		5
1152300104205	77.5	N		15
1152300104206	86	N		2
1152300104207	99	N		30
1152300104208	72	N		28

1152300104209	88.5	N		146
1152300104210	80.5	N		246
1152300104211	76	N		12
1152300104212	74.5	N		51
1152300104213	64	N		7
1152300104214	84	N		11
1152300104215	75.5	N		20
1152300104216	0	Y		
1152300104217	0	Y		
1152300104218	82	N		10
1152300104219	0	Y		
1152300104220	0	Y		
1152300104221	0	Y		
1152300104222	65	N		270
1152300104223	79	N		12
1152300104224	0	Y		
1152300104225	89	N		5
1152300104226	0	Y		
1152300104227	0	Y		
1152300104228	0	Y		
1152300104229	0	Y		
1152300104230	0	Y		
1152300104301	87	N		13
1152300104302	87.5	N		3
1152300104303	0	Y		
1152300104304	89.5	N		66
1152300104305	90.5	N		11
1152300104306	94	N		4
1152300104307	97.5	N		45
1152300104308	78	N		6
1152300104309	85	N		4
1152300104310	102.5	N		14
1152300104311	79.5	N		257
1152300104312	98.5	N		35
1152300104313	84	N		106
1152300104314	0	Y		
1152300104315	70	N		353
1152300104316	95.5	N		69
1152300104317	97.5	N		3
1152300104318	79	N		162
1152300104319	78	N		20
1152300104320	73.5	N		217
1152300104321	85	N		2
1152300104322	0	Y		
1152300104323	70	N		36
1152300104324	0	Y		
1152300104325	55.5	N		403
1152300104326	99	N		14
1152300104327	80.5	N		8
1152300104328	79	N		162
1152300104329	82.5	N		29
1152300104330	0	Y		
1152300104401	79.5	N		9
1152300104402	86	N		183

1152300104403	86.5	N		81
1152300104404	104.5	N		5
1152300104405	0	Y		
1152300104406	69	N		50
1152300104407	79	N		39
1152300104408	76.5	N		48
1152300104409	0	Y		
1152300104410	94.5	N		82
1152300104411	71.5	N		55
1152300104412	87	N		21
1152300104413	74.5	N		48
1152300104414	68.5	N		365
1152300104415	69.5	N		37
1152300104416	90	N		3
1152300104417	0	Y		
1152300104418	0	Y		
1152300104419	95	N		28
1152300104420	65	N		59
1152300104421	85.5	N		24
1152300104422	81.5	N		36
1152300104423	62	N		37
1152300104424	76.5	N		194
1152300104425	0	Y		
1152300104426	49.5	N		9
1152300104427	68.5	N		20
1152300104428	0	Y		
1152300104429	0	Y		
1152300104430	103.5	N		12
1152300104501	0	Y		
1152300104502	83	N		4
1152300104503	95.5	N		11
1152300104504	56	N		22
1152300104505	0	Y		
1152300104506	79	N		37
1152300104507	83	N		215
1152300104508	0	Y		
1152300104509	80	N		1
1152300104510	0	Y		
1152300104511	86	N		14
1152300104512	79.5	N		257
1152300104513	109	N		2
1152300104514	64	N		40
1152300104515	99	N		30
1152300104516	0	Y		
1152300104517	0	Y		
1152300104518	60.5	N		280
1152300104519	0	Y		
1152300104520	62.5	N		278
1152300104521	78.5	N		166
1152300104522	92	N		8
1152300104523	76.5	N		6
1152300104524	0	Y		
1152300104525	0	Y		
1152300104526	0	Y		

1152300104527	71	N		3
1152300104528	0	Y		
1152300104529	0	Y		
1152300104530	0	Y		
1152300104601	85.5	N		188
1152300104602	0	Y		
1152300104603	0	Y		
1152300104604	76.5	N		48
1152300104605	0	Y		
1152300104606	91	N		13
1152300104607	98	N		41
1152300104608	0	Y		
1152300104609	78	N		175
1152300104610	0	Y		
1152300104611	86	N		85
1152300104612	99.5	N		12
1152300104613	84	N		106
1152300104614	74.5	N		5
1152300104615	88	N		18
1152300104616	77	N		184
1152300104617	68.5	N		365
1152300104618	0	Y		
1152300104619	0	Y		
1152300104620	66	N		33
1152300104621	107.5	N		3
1152300104622	0	Y		
1152300104623	0	Y		
1152300104624	94.5	N		1
1152300104625	0	Y		
1152300104626	105.5	N		5
1152300104627	63.5	N		30
1152300104628	83.5	N		210
1152300104629	100	N		23
1152300104630	72.5	N		12
1152300104701	71	N		347
1152300104702	76.5	N		16
1152300104703	68.5	N		253
1152300104704	94	N		5
1152300104705	89.5	N		129
1152300104706	70.5	N		34
1152300104707	99	N		1
1152300104708	85	N		1
1152300104709	0	Y		
1152300104710	95	N		74
1152300104711	91.5	N		48
1152300104712	0	Y		
1152300104713	76	N		13
1152300104714	84	N		106
1152300104715	86.5	N		81
1152300104716	62.5	N		390
1152300104717	87	N		1
1152300104718	86.5	N		2
1152300104719	87.5	N		20
1152300104720	0	Y		

1152300104721	64.5	N		46
1152300104722	81	N		23
1152300104723	0	Y		
1152300104724	0	Y		
1152300104725	98.5	N		7
1152300104726	74.5	N		10
1152300104727	0	Y		
1152300104728	98	N		41
1152300104729	67	N		58
1152300104730	0	Y		
1152300104801	95.5	N		69
1152300104802	99	N		30
1152300104803	82.5	N		126
1152300104804	72	N		34
1152300104805	91.5	N		113
1152300104806	94	N		84
1152300104807	0	Y		
1152300104808	95.5	N		69
1152300104809	72	N		1
1152300104810	0	Y		
1152300104811	63.5	N		35
1152300104812	0	Y		
1152300104813	68.5	N		365
1152300104814	90.5	N		54
1152300104815	90	N		4
1152300104816	74.5	N		14
1152300104817	0	Y		
1152300104818	76	N		31
1152300104819	79.5	N		43
1152300104820	98.5	N		1
1152300104821	78	N		3
1152300104822	85	N		31
1152300104823	67	N		261
1152300104824	0	Y		
1152300104825	0	Y		
1152300104826	0	Y		
1152300104827	90	N		60
1152300104828	90.5	N		13
1152300104829	85	N		8
1152300104830	89	N		17
1152300104901	74	N		212
1152300104902	79	N		11
1152300104903	93	N		36
1152300104904	0	Y		
1152300104905	0	Y		
1152300104906	74.5	N		32
1152300104907	99	N		2
1152300104908	0	Y		
1152300104909	55	N		404
1152300104910	91.5	N		113
1152300104911	49.5	N		11
1152300104912	0	Y		
1152300104913	84.5	N		104
1152300104914	0	Y		

1152300104915	93.5	N		8
1152300104916	61.5	N		393
1152300104917	0	Y		
1152300104918	74	N		322
1152300104919	93.5	N		9
1152300104920	88	N		159
1152300104921	66.5	N		263
1152300104922	86	N		25
1152300104923	93	N		36
1152300104924	88	N		159
1152300104925	83	N		28
1152300104926	88	N		18
1152300104927	96	N		21
1152300104928	84.5	N		8
1152300104929	0	Y		
1152300104930	76.5	N		302
1152300105001	87	N		21
1152300105002	92.5	N		41
1152300105003	0	Y		
1152300105004	0	Y		
1152300105005	103	N		2
1152300105006	90.5	N		54
1152300105007	74	N		212
1152300105008	84	N		207
1152300105009	71	N		15
1152300105010	86.5	N		174
1152300105011	70	N		353
1152300105012	91	N		13
1152300105013	0	Y		
1152300105014	0	Y		
1152300105015	64.5	N		62
1152300105016	94.5	N		2
1152300105017	0	Y		
1152300105018	53	N		56
1152300105019	79.5	N		9
1152300105020	83.5	N		7
1152300105021	0	Y		
1152300105022	78	N		175
1152300105023	95	N		74
1152300105024	0	Y		
1152300105025	92.5	N		99
1152300105026	84.5	N		104
1152300105027	87.5	N		4
1152300105028	88	N		19
1152300105029	74	N		18
1152300105030	78	N		2
1152300105101	0	Y		
1152300105102	86.5	N		5
1152300105103	73.5	N		326
1152300105104	0	Y		
1152300105105	100.5	N		21
1152300105106	78	N		6
1152300105107	0	Y		
1152300105108	81	N		241

1152300105109	100	N		2
1152300105110	89	N		16
1152300105111	0	Y		
1152300105112	0	Y		
1152300105113	76	N		45
1152300105114	77	N		17
1152300105115	99	N		3
1152300105116	60	N		42
1152300105117	0	Y		
1152300105118	67.5	N		23
1152300105119	0	Y		
1152300105120	85.5	N		93
1152300105121	94	N		2
1152300105122	101	N		20
1152300105123	0	Y		
1152300105124	84.5	N		9
1152300105125	101.5	N		5
1152300105126	92.5	N		11
1152300105127	83.5	N		13
1152300105128	0	Y		
1152300105129	0	Y		
1152300105130	57	N		70
1152300105201	0	Y		
1152300105202	74.5	N		209
1152300105203	94.5	N		82
1152300105204	0	Y		
1152300105205	88.5	N		7
1152300105206	0	Y		
1152300105207	0	Y		
1152300105208	66.5	N		378
1152300105209	67.5	N		373
1152300105210	62.5	N		32
1152300105211	94.5	N		6
1152300105212	72	N		52
1152300105213	68.5	N		20
1152300105214	86	N		85
1152300105215	0	Y		
1152300105216	85.5	N		29
1152300105217	72	N		13
1152300105218	83.5	N		36
1152300105219	46	N		291
1152300105220	73	N		33
1152300105221	77.5	N		16
1152300105222	67.5	N		44
1152300105223	80.5	N		246
1152300105224	63.5	N		388
1152300105225	92	N		9
1152300105226	83.5	N		4
1152300105227	89.5	N		129
1152300105228	79.5	N		38
1152300105229	94	N		84
1152300105230	69	N		8
1152300105301	68	N		30
1152300105302	88.5	N		146

1152300105303	0	Y		
1152300105304	83	N		123
1152300105305	104.5	N		1
1152300105306	0	Y		
1152300105307	0	Y		
1152300105308	67.5	N		373
1152300105309	0	Y		
1152300105310	79.5	N		257
1152300105311	78.5	N		45
1152300105312	71	N		32
1152300105313	88.5	N		71
1152300105314	79	N		162
1152300105315	0	Y		
1152300105316	0	Y		
1152300105317	67	N		45
1152300105318	0	Y		
1152300105319	75.5	N		46
1152300105320	60.5	N		35
1152300105321	0	Y		
1152300105322	0	Y		
1152300105323	69	N		39
1152300105324	84.5	N		33
1152300105325	59.5	N		24
1152300105326	72	N		8
1152300105327	0	Y		
1152300105328	79	N		11
1152300105329	94	N		84
1152300105330	70	N		353
1152300105401	0	Y		
1152300105402	81.5	N		36
1152300105403	71	N		236
1152300105404	59.5	N		36
1152300105405	76.5	N		21
1152300105406	66	N		26
1152300105407	0	Y		
1152300105408	80.5	N		246
1152300105409	93.5	N		7
1152300105410	79	N		162
1152300105411	64	N		15
1152300105412	70	N		49
1152300105413	93	N		7
1152300105414	86.5	N		16
1152300105415	0	Y		
1152300105416	73	N		20
1152300105417	83	N		37
1152300105418	0	Y		
1152300105419	84	N		106
1152300105420	81.5	N		234
1152300105421	73	N		20
1152300105422	81	N		140
1152300105423	58.5	N		55
1152300105424	68.5	N		20
1152300105425	69.5	N		358
1152300105426	89	N		141

1152300105427	63.5	N		6
1152300105428	77	N		184
1152300105429	88.5	N		5
1152300105430	97.5	N		45
1152300105501	0	Y		
1152300105502	97.5	N		45
1152300105503	0	Y		
1152300105504	0	Y		
1152300105505	0	Y		
1152300105506	70	N		246
1152300105507	0	Y		
1152300105508	10	N		409
1152300105509	88.5	N		146
1152300105510	0	Y		
1152300105511	84.5	N		9
1152300105512	86.5	N		6
1152300105513	69	N		54
1152300105514	87.5	N		76
1152300105515	0	Y		
1152300105516	98	N		4
1152300105517	0	Y		
1152300105518	92	N		106
1152300105519	105	N		7
1152300105520	86	N		183
1152300105521	87.5	N		163
1152300105522	81.5	N		18
1152300105523	64.5	N		7
1152300105524	0	Y		
1152300105525	86.5	N		23
1152300105526	85	N		100
1152300105527	78.5	N		166
1152300105528	77.5	N		44
1152300105529	0	Y		
1152300105530	91.5	N		3
1152300105601	69	N		360
1152300105602	0	Y		
1152300105603	93	N		36
1152300105604	0	Y		
1152300105605	74	N		212
1152300105606	0	Y		
1152300105607	0	Y		
1152300105608	69.5	N		247
1152300105609	68.5	N		253
1152300105610	90	N		60
1152300105611	85.5	N		93
1152300105612	74.5	N		21
1152300105613	74.5	N		14
1152300105614	0	Y		
1152300105615	66	N		380
1152300105616	75.5	N		17
1152300105617	89	N		68
1152300105618	81.5	N		7
1152300105619	97.5	N		45
1152300105620	0	Y		

1152300105621	0	Y		
1152300105622	0	Y		
1152300105623	0	Y		
1152300105624	83.5	N		114
1152300105625	0	Y		
1152300105626	92.5	N		16
1152300105627	0	Y		
1152300105628	95.5	N		24
1152300105629	73.5	N		217
1152300105630	0	Y		
1152300105701	97.5	N		45
1152300105702	89	N		17
1152300105703	75.5	N		202
1152300105704	101.5	N		1
1152300105705	70	N		3
1152300105706	0	Y		
1152300105707	85	N		191
1152300105708	0	Y		
1152300105709	80	N		13
1152300105710	0	Y		
1152300105711	78.5	N		276
1152300105712	71.5	N		55
1152300105713	95.5	N		2
1152300105714	104	N		9
1152300105715	93.5	N		33
1152300105716	94	N		84
1152300105717	0	Y		
1152300105718	77	N		295
1152300105719	70.5	N		349
1152300105720	98	N		15
1152300105721	0	Y		
1152300105722	87	N		15
1152300105723	77.5	N		44
1152300105724	0	Y		
1152300105725	79.5	N		152
1152300105726	96.5	N		57
1152300105727	73	N		20
1152300105728	87	N		78
1152300105729	83.5	N		13
1152300105730	72	N		53
1152300105801	77	N		41
1152300105802	100.5	N		3
1152300105803	94	N		7
1152300105804	90.5	N		54
1152300105805	103	N		1
1152300105806	72.5	N		224
1152300105807	0	Y		
1152300105808	82	N		14
1152300105809	95.5	N		6
1152300105810	0	Y		
1152300105811	58	N		63
1152300105812	77	N		295
1152300105813	82.5	N		6
1152300105814	79.5	N		152

1152300105815	0	Y		
1152300105816	0	Y		
1152300105817	80	N		34
1152300105818	0	Y		
1152300105819	66	N		380
1152300105820	91	N		120
1152300105821	96	N		8
1152300105822	80	N		9
1152300105823	79.5	N		152
1152300105824	95.5	N		24
1152300105825	91	N		51
1152300105826	0	Y		
1152300105827	82	N		3
1152300105828	75	N		9
1152300105829	88.5	N		8
1152300105830	0	Y		
1152300105901	72.5	N		22
1152300105902	80	N		5
1152300105903	0	Y		
1152300105904	69	N		6
1152300105905	79.5	N		152
1152300105906	0	Y		
1152300105907	84	N		106
1152300105908	71.5	N		1
1152300105909	75.5	N		310
1152300105910	89.5	N		129
1152300105911	0	Y		
1152300105912	89	N		16
1152300105913	61.5	N		41
1152300105914	0	Y		
1152300105915	87	N		24
1152300105916	0	Y		
1152300105917	83.5	N		30
1152300105918	0	Y		
1152300105919	74	N		322
1152300105920	95	N		13
1152300105921	76.5	N		18
1152300105922	0	Y		
1152300105923	93.5	N		33
1152300105924	79	N		2
1152300105925	100.5	N		3
1152300105926	86.5	N		2
1152300105927	47.5	N		8
1152300105928	81	N		9
1152300105929	89	N		13
1152300105930	70.5	N		37
1152300106001	66.5	N		24
1152300106002	80.5	N		145
1152300106003	83.5	N		114
1152300106004	0	Y		
1152300106005	0	Y		
1152300106006	81.5	N		234
1152300106007	89.5	N		129
1152300106008	81.5	N		22

1152300106009	78	N		284
1152300106010	104	N		9
1152300106011	83	N		215
1152300106012	84.5	N		30
1152300106013	0	Y		
1152300106014	0	Y		
1152300106015	85	N		191
1152300106016	69	N		250
1152300106017	91	N		11
1152300106018	98	N		15
1152300106019	88	N		159
1152300106020	76	N		9
1152300106021	76	N		46
1152300106022	89	N		141
1152300106023	77.5	N		28
1152300106024	98.5	N		3
1152300106025	0	Y		
1152300106026	61	N		395
1152300106027	94	N		5
1152300106028	72	N		28
1152300106029	0	Y		
1152300106030	79.5	N		257
1152300106101	76.5	N		194
1152300106102	78.5	N		6
1152300106103	85	N		191
1152300106104	0	Y		
1152300106105	75.5	N		17
1152300106106	0	Y		
1152300106107	85.5	N		93
1152300106108	0	Y		
1152300106109	63	N		389
1152300106110	84.5	N		200
1152300106111	81.5	N		11
1152300106112	81.5	N		137
1152300106113	82.5	N		32
1152300106114	92	N		106
1152300106115	69.5	N		18
1152300106116	0	Y		
1152300106117	82.5	N		221
1152300106118	91	N		51
1152300106119	83.5	N		114
1152300106120	0	Y		
1152300106121	65	N		59
1152300106122	81	N		38
1152300106123	0	Y		
1152300106124	77.5	N		293
1152300106125	0	Y		
1152300106126	85	N		191
1152300106127	86.5	N		174
1152300106128	89.5	N		4
1152300106129	65	N		270
1152300106130	75	N		12
1152300106201	0	Y		
1152300106202	0	Y		

1152300106203	83.5	N		114
1152300106204	0	Y		
1152300106205	77	N		295
1152300106206	78.5	N		45
1152300106207	97.5	N		18
1152300106208	68.5	N		253
1152300106209	73.5	N		326
1152300106210	70.5	N		34
1152300106211	95.5	N		4
1152300106212	0	Y		
1152300106213	91.5	N		113
1152300106214	0	Y		
1152300106215	65.5	N		34
1152300106216	80.5	N		40
1152300106217	93.5	N		89
1152300106218	0	Y		
1152300106219	88	N		4
1152300106220	0	Y		
1152300106221	83.5	N		210
1152300106222	87	N		78
1152300106223	97.5	N		45
1152300106224	0	Y		
1152300106225	76	N		22
1152300106226	57.5	N		282
1152300106227	83.5	N		114
1152300106228	79	N		270
1152300106229	69	N		27
1152300106230	76.5	N		7
1152300106301	72	N		226
1152300106302	0	Y		
1152300106303	97	N		53
1152300106304	73.5	N		34
1152300106305	96	N		10
1152300106306	89.5	N		129
1152300106307	70.5	N		58
1152300106308	100	N		10
1152300106309	0	Y		
1152300106310	76.5	N		194
1152300106311	65	N		49
1152300106312	90	N		60
1152300106313	78.5	N		276
1152300106314	99.5	N		6
1152300106315	0	Y		
1152300106316	60	N		21
1152300106317	86	N		25
1152300106318	75.5	N		202
1152300106319	102.5	N		2
1152300106320	77	N		19
1152300106321	75.5	N		26
1152300106322	79	N		17
1152300106323	91.5	N		11
1152300106324	88.5	N		146
1152300106325	0	N	考后未按要求复核身份	
1152300106326	70.5	N		242

1152300106327	65.5	N		64
1152300106328	89.5	N		66
1152300106329	86	N		7
1152300106330	86	N		25
1152300106401	76	N		2
1152300106402	78.5	N		166
1152300106403	65.5	N		14
1152300106404	90.5	N		7
1152300106405	0	Y		
1152300106406	55	N		23
1152300106407	96.5	N		57
1152300106408	98.5	N		35
1152300106409	86	N		25
1152300106410	0	Y		
1152300106411	98	N		41
1152300106412	61.5	N		38
1152300106413	88	N		74
1152300106414	79.5	N		257
1152300106415	90	N		125
1152300106416	89.5	N		129
1152300106417	65	N		39
1152300106418	75.5	N		42
1152300106419	85	N		26
1152300106420	68.5	N		365
1152300106421	103	N		13
1152300106422	84.5	N		200
1152300106423	90.5	N		123
1152300106424	0	Y		
1152300106425	81	N		140
1152300106426	0	Y		
1152300106427	89	N		19
1152300106428	73	N		335
1152300106429	0	Y		
1152300106430	0	Y		
1152300106501	73	N		335
1152300106502	90	N		125
1152300106503	0	Y		
1152300106504	68.5	N		62
1152300106505	73.5	N		326
1152300106506	59.5	N		68
1152300106507	0	Y		
1152300106508	95	N		74
1152300106509	78	N		3
1152300106510	80	N		16
1152300106511	88.5	N		146
1152300106512	74.5	N		47
1152300106513	60.5	N		44
1152300106514	81.5	N		36
1152300106515	70.5	N		349
1152300106516	67	N		47
1152300106517	91.5	N		10
1152300106518	0	Y		
1152300106519	84.5	N		3
1152300106520	0	Y		

1152300106521	0	Y		
1152300106522	65.5	N		268
1152300106523	77	N		295
1152300106524	0	Y		
1152300106525	75.5	N		310
1152300106526	59.5	N		399
1152300106527	66	N		267
1152300106528	58.5	N		37
1152300106529	77	N		184
1152300106530	0	Y		
1152300106601	95.5	N		24
1152300106602	66.5	N		6
1152300106603	99	N		30
1152300106604	67	N		22
1152300106605	0	Y		
1152300106606	91.5	N		113
1152300106607	82	N		229
1152300106608	0	Y		
1152300106609	0	Y		
1152300106610	72.5	N		19
1152300106611	72.5	N		27
1152300106612	0	Y		
1152300106613	77	N		184
1152300106614	87	N		169
1152300106615	82	N		31
1152300106616	0	Y		
1152300106617	102	N		1
1152300106618	65.5	N		384
1152300106619	102.5	N		14
1152300106620	0	Y		
1152300106621	0	Y		
1152300106622	0	Y		
1152300106623	79	N		270
1152300106624	0	Y		
1152300106625	88.5	N		12
1152300106626	88	N		20
1152300106627	77	N		41
1152300106628	99	N		1
1152300106629	0	Y		
1152300106630	87.5	N		163
1152300106701	88.5	N		146
1152300106702	81.5	N		234
1152300106703	0	Y		
1152300106704	77	N		184
1152300106705	84	N		10
1152300106706	82.5	N		6
1152300106707	0	Y		
1152300106708	0	Y		
1152300106709	95	N		74