

准考证号	原始成绩
216120101011808	64.4
216120101011903	68.2
216120101012414	69.9
216120101012415	0
216120101013730	53.7
216120201010503	61.2
216120201010613	43.9
216120201010704	64.1
216120201010719	56.7
216120201010926	51
216120201010928	56.5
216120201011104	0
216120201011211	37.6
216120201011315	69.2
216120201011408	45.9
216120201011419	0
216120201011420	0
216120201011707	64.1
216120201011718	45.3
216120201012003	57.7
216120201012024	0
216120201012418	0
216120201012430	40.9
216120201013029	67.4
216120201013126	52.3
216120201013201	0
216120201013310	56
216120201013624	65
216120201013721	0
216120201020111	52.6
216120201020412	45.2
216120201020521	56.6
216120201020630	63.5
216120201020806	43.2
216120201020916	47.2
216120201021226	0
216120201021416	57.9
216120201021508	61.1
216120201021511	35.3

216120201022017	0
216120201022215	66.9
216120201022219	35.8
216120201022320	0
216120201022619	62.6
216120201022706	55.4
216120201022711	49.1
216120201022901	50.1
216120201023011	47.1
216120201023028	0
216120201023302	42.5
216120201023424	58.5
216120201023821	66.8
216120201023829	53.7
216120301012022	54.1
216120301013703	69.7
216120401010323	73.5
216120401010920	67.3
216120401011406	61.5
216120401011925	49.3
216120401012225	70
216120401012511	57.4
216120401012612	35
216120401012730	53.1
216120401013606	50.7
216120401013629	0
216120501010403	50.6
216120501011010	55.5
216120501012508	53.4
216120501012716	0
216120501013107	47.9
216120501013204	53.6
216120501013921	0
216120601010106	50.1
216120601010307	59.1
216120601010402	56.3
216120601011304	46.1
216120601011317	46.3
216120601011801	0
216120601012115	56.6

216120601012204	31.3
216120601012515	50.1
216120601012609	38.5
216120601012616	65.6
216120601012926	31.5
216120601012928	37.6
216120601013429	57.2
216120601013519	51.9
216120601013611	37
216120601013616	46.4
216120601013711	52
216120601013724	46.9
216120601013830	51.9
216120601013908	40.9
216120701010103	68.4
216120701010216	62.9
216120701010320	61.6
216120701010411	64.7
216120701010421	70.7
216120701010516	64.7
216120701010707	0
216120701010716	62.3
216120701010824	50.4
216120701010918	55.2
216120701011018	46
216120701011201	0
216120701011528	47
216120701012113	0
216120701012118	65
216120701012121	0
216120701012502	58.6
216120701012504	56.9
216120701012513	0
216120701012816	44.9
216120701013325	72.6
216120701013404	49.4
216120701013507	57.5
216120701013605	0
216120701013613	70
216120701013701	60.1

216120701013712	65.2
216120701013907	65.1
216120701013910	0
216120701014014	41.6
216120801011122	71.1
216120801012206	57.2
216120801012912	65.7
216120801013719	60
216120801013725	55
216120901010405	72.1
216120901011016	44.1
216120901011521	48.8
216120901011717	67.1
216120901011725	70.8
216120901011728	60.2
216120901012723	0
216120901012802	0
216120901012818	0
216120901013002	0
216120901013009	44.9
216120901013225	62.6
216120901013303	0
216120901013722	54
216120901013911	45.9
216121001010129	60.8
216121001010430	65.2
216121001010819	0
216121001010830	45.9
216121001011111	42.3
216121001011422	76.7
216121001011807	64.2
216121001011827	54.8
216121001012223	0
216121001012324	71.9
216121001012401	57.3
216121001012905	71.2
216121001013425	45.9
216121001013904	51.8
216121101010309	55.3
216121101011021	41.2

216121101011810	61.9
216121101012210	49.7
216121101012814	69.3
216121101012929	43.1
216121101013015	34.4
216121101013211	0
216121101013607	61.9
216121101013806	63.1
216121101014022	45.2
216121201010125	0
216121201012911	57.2
216121201013524	0
216121301010202	46.7
216121301010219	48.1
216121301010230	50.1
216121301010318	33.4
216121301010410	42.8
216121301010428	55.9
216121301011415	69.6
216121301012030	0
216121301012629	49.8
216121301012712	57.5
216121301012715	51.4
216121301012812	60.8
216121301012925	51.2
216121301013020	67
216121301014002	0
216121401010213	67.4
216121401011417	70.6
216121401012026	44.2
216121401012123	53.5
216121501010112	50.1
216121501010210	62.9
216121501010212	60.1
216121501010222	37.4
216121501010225	70.4
216121501010328	40.9
216121501010330	61.4
216121501010417	36.9
216121501010811	64.5

216121501011113	0
216121501011214	0
216121501011319	70.1
216121501011524	0
216121501011527	63.7
216121501011620	52.6
216121501011622	47.8
216121501011803	38.3
216121501011805	45.7
216121501011907	46.4
216121501012010	75.4
216121501012014	61.7
216121501012015	0
216121501012106	33.9
216121501012117	54.8
216121501012217	70.5
216121501012512	59.4
216121501012622	0
216121501012720	64.2
216121501012726	0
216121501013122	71.2
216121501013206	41
216121501013309	0
216121501013422	46.8
216121501013529	0
216121501013610	55.2
216121501013709	76.6
216121501013808	56
216121501014008	69
216121701010224	58.3
216121701010422	69.5
216121701010427	66.4
216121701010609	47.9
216121701010712	65.1
216121701010718	52
216121701010929	59.9
216121701011624	0
216121701011719	0
216121701011908	54.2
216121701011916	0

216121701011929	55.1
216121701012005	0
216121701012224	49.6
216121701012406	75.6
216121701012423	80.1
216121701012425	0
216121701012529	57.8
216121701012601	59.5
216121701013012	44.6
216121701013102	72.4
216121701013212	48
216121701013301	56.7
216121701013415	0
216121701013503	64
216121701013517	41.8
216121701014010	60.4
216121801010126	58.1
216121801010211	36.2
216121801010227	0
216121801010420	61.9
216121801010512	61.7
216121801010828	64.8
216121801010907	65.1
216121801011017	59.4
216121801011106	72.3
216121801011127	63.8
216121801011208	0
216121801011219	52
216121801011309	58.4
216121801011412	0
216121801011526	35.7
216121801011602	45.7
216121801011618	0
216121801011703	0
216121801011704	45.5
216121801011902	0
216121801012023	71.8
216121801012025	0
216121801012323	0
216121801012328	58.6

216121801012626	60.5
216121801012806	0
216121801012821	41.8
216121801013006	62.7
216121801013115	56.6
216121801013120	56.1
216121801013125	73.2
216121801013405	75.8
216121801013511	69.3
216121801013625	53.7
216121801013718	0
216121801014030	0
216121901010101	51.6
216121901010108	0
216121901010118	0
216121901010325	51.8
216121901010404	46.5
216121901010425	55.6
216121901010607	50
216121901010710	63.4
216121901010810	54.5
216121901010813	50.6
216121901010909	64
216121901010912	0
216121901010922	60.6
216121901010927	36.2
216121901010930	70.7
216121901011024	46.7
216121901011225	0
216121901011229	0
216121901011423	63.1
216121901011519	32.7
216121901011815	0
216121901011905	0
216121901012103	0
216121901012308	0
216121901012426	56.8
216121901012528	0
216121901012630	0
216121901013017	72.5

216121901013021	53.8
216121901013203	0
216121901013205	54.1
216121901013222	61.7
216121901013304	50.1
216121901013306	52.9
216121901013312	62.7
216121901013314	54.4
216121901013423	66.3
216121901013620	46.9
216121901013627	37.5
216121901013803	0
216121901013812	56.8
216121901013924	50.8
216121901014009	54
216122001010217	49.4
216122001010312	45.9
216122001010621	44.4
216122001011107	58.5
216122001011128	50.4
216122001011409	39.2
216122001011821	50.6
216122001011917	44.8
216122001012120	40.6
216122001012124	62.3
216122001012903	55.9
216122001012907	39.7
216122001012914	37
216122001013019	55.1
216122001013124	47.7
216122001013324	54.6
216122001013523	0
216122101010229	48.1
216122101010316	73.7
216122101010321	0
216122101010406	62.3
216122101010725	71.1
216122101010730	74.8
216122101010812	61
216122101010903	68.6

216122101011023	60.2
216122101011116	64.9
216122101011203	53.6
216122101011324	0
216122101011414	65.1
216122101011609	56.9
216122101011716	49.4
216122101012006	61.2
216122101012008	0
216122101012108	44.8
216122101012209	60.8
216122101012222	50.6
216122101012227	73.3
216122101012413	59.7
216122101012421	0
216122101012727	64.4
216122101012824	0
216122101012927	41.9
216122101013103	0
216122101013113	62.8
216122101013208	48.1
216122101013209	54
216122101013508	56.6
216122101013603	54
216122101013707	57.1
216122101013809	57.2
216122101013815	52.2
216122101013930	0
216122101014005	63.2
216122101020313	67.6
216122101020314	57.3
216122101020522	61.2
216122101020529	74.9
216122101020624	56.8
216122101020723	54.5
216122101020822	64.1
216122101021209	59.2
216122101021329	37.8
216122101021330	0
216122101021606	52.9

216122101021816	62.1
216122101021926	62.8
216122101022405	64.4
216122101022617	56.3
216122101022621	42.4
216122101022701	57.1
216122101022704	0
216122101022808	0
216122101022819	55.3
216122101022909	62.1
216122101022924	67
216122101023311	52.3
216122101023313	0
216122101023409	47.7
216122101023510	56.6
216122101023514	0
216122101023708	51.1
216122101024021	72.2
216122101024029	52.3
216122201010107	66.2
216122201010310	38.8
216122201010311	73.7
216122201010317	55.8
216122201010408	42.7
216122201010902	68.7
216122201010921	67.6
216122201011022	0
216122201011216	64.4
216122201011328	0
216122201011522	61.2
216122201011702	46.1
216122201011724	56.5
216122201011802	58.6
216122201011824	64.7
216122201012130	62.8
216122201012221	60.8
216122201012317	62.8
216122201012429	50.5
216122201012615	57.1
216122201013024	64.4

216122201013228	55.2
216122201013230	0
216122201013305	51.4
216122201013426	49.6
216122201013623	0
216122201013720	44.4
216122201013917	60.8
216122301013123	57
216122401010214	52.8
216122401010702	45.5
216122401010727	46
216122401011114	52.6
216122401011318	58.3
216122401011614	32.9
216122401011920	53.4
216122401012028	44.4
216122401012307	44.5
216122401012313	0
216122401012611	41.4
216122401013626	0
216122401013710	53.7
216122401013922	47.5
216122501011227	64.1
216122501012524	0
216122501013505	64.6
216122601010221	45.9
216122601011011	68.3
216122601011205	64.8
216122601011523	71.5
216122601011604	50.3
216122601011630	44.4
216122601012007	56.2
216122601012201	80.8
216122601012207	52.3
216122601012522	52.1
216122601012527	54
216122601012807	58.2
216122601012908	55.4
216122601013004	42.5
216122601013018	58.7

216122601013104	0
216122601013319	51.1
216122601020414	46.1
216122601020424	66.4
216122601021404	72.4
216122601023412	67
216122601023628	35.6
216122601031316	39.4
216122701010120	53.2
216122701010413	54.4
216122701010519	48.2
216122701010523	52.4
216122701010711	51.2
216122701010825	51.3
216122701011003	71.8
216122701011121	0
216122701011123	60.2
216122701011125	0
216122701011303	52.5
216122701011619	0
216122701012122	44.1
216122701012801	66
216122701013901	61.6
216122801010208	40.3
216122801010401	50.3
216122801011515	45.4
216122801013622	29.8
216122801013827	51.3
216122801014016	59.6
216122901011730	0
216122901012009	56.3
216122901012012	63.3
216122901012707	55.2
216122901013614	46
216122901020527	65.6
216122901020611	55.5
216122901020729	59.7
216122901022316	0
216122901022921	46.2
216122901023013	70

216122901023513	0
216123001012922	53.8
216123001013114	0
216123001013202	54.7
216123101012703	0
216123101013112	61.6
216123201010326	56.1
216123201010705	64.8
216123201011020	55.3
216123201011103	0
216123201011213	51.9
216123201011308	40.9
216123201011503	40.2
216123201011525	68
216123201011729	0
216123201011910	0
216123201012013	0
216123201012507	56.1
216123201012526	54.2
216123201012722	75.7
216123201013108	0
216123201013419	60.7
216123201013509	60.9
216123301010714	62.9
216123301011101	63.4
216123501010114	0
216123501010409	41.8
216123501010429	0
216123501010514	43.6
216123501011025	44.2
216123501011112	40.7
216123501011405	34.2
216123501012817	0
216123501013705	34.7
216123501013716	38.3
216123501013810	43.5
216123501013818	30.4
216123501013913	60.8
216123501014004	41.8
216123501020116	0

216123501020201	56.6
216123501020305	54.9
216123501020419	60.8
216123501020823	60
216123501020901	55.1
216123501021224	48
216123501021428	0
216123501021510	58.9
216123501021705	57.3
216123501022315	54.4
216123501022322	59.7
216123501022516	75.7
216123501022521	61.2
216123501022828	70.2
216123501023518	0
216123501023715	55.5
216123501023804	52
216123501023914	49.4
216123501023926	45.5
216123501024027	47.3
216123601010104	0
216123601010105	51
216123601010109	44.5
216123601010113	0
216123601010115	0
216123601010117	0
216123601010121	51.4
216123601010127	0
216123601010128	41.3
216123601010206	0
216123601010215	60.8
216123601010220	47.6
216123601010223	33
216123601010302	50.1
216123601010303	61.3
216123601010308	48.3
216123601010319	41.3
216123601010324	45.4
216123601010327	49.2
216123601010329	53.1

216123601010418	56.3
216123601010426	40.6
216123601010501	46.8
216123601010502	42.2
216123601010506	48.7
216123601010508	41.6
216123601010509	67
216123601010511	47.5
216123601010515	44.1
216123601010517	55.8
216123601010524	0
216123601010525	0
216123601010526	62.1
216123601010528	42.4
216123601010601	67
216123601010602	43.7
216123601010604	69
216123601010605	0
216123601010606	42.5
216123601010610	0
216123601010616	30.1
216123601010618	42
216123601010619	0
216123601010620	0
216123601010622	0
216123601010625	35
216123601010627	56.6
216123601010628	53.6
216123601010629	60.7
216123601010701	0
216123601010708	33.7
216123601010709	42.8
216123601010715	0
216123601010721	53.9
216123601010722	0
216123601010728	48.5
216123601010801	58.3
216123601010803	35.4
216123601010804	58.3
216123601010805	0

216123601010808	39.3
216123601010809	51.9
216123601010814	0
216123601010815	55.5
216123601010816	33.2
216123601010817	51.8
216123601010821	39.3
216123601010829	0
216123601010905	37
216123601010911	29.3
216123601010915	0
216123601010919	44.6
216123601010923	35.5
216123601010924	0
216123601010925	55.7
216123601011002	46.6
216123601011004	45.3
216123601011006	54.8
216123601011007	33.6
216123601011008	0
216123601011009	0
216123601011012	27.7
216123601011015	53.4
216123601011028	0
216123601011030	0
216123601011102	51.7
216123601011109	0
216123601011110	0
216123601011115	60.6
216123601011119	36.7
216123601011126	0
216123601011202	46.8
216123601011204	53.7
216123601011206	0
216123601011207	36.1
216123601011210	0
216123601011212	41.2
216123601011215	0
216123601011217	0
216123601011218	44.5

216123601011222	49.8
216123601011228	0
216123601011301	39.4
216123601011305	40.3
216123601011307	67.4
216123601011310	40.4
216123601011312	65.2
216123601011313	46.1
216123601011320	51.1
216123601011326	53.6
216123601011327	44.1
216123601011401	58.6
216123601011402	0
216123601011403	64.1
216123601011410	27.9
216123601011411	35.3
216123601011413	0
216123601011421	0
216123601011424	35.7
216123601011425	32.7
216123601011426	45.9
216123601011430	24
216123601011501	0
216123601011505	47.9
216123601011507	42.9
216123601011512	30.3
216123601011514	45.5
216123601011517	0
216123601011530	44.7
216123601011605	33.8
216123601011607	50.2
216123601011608	50
216123601011612	48.3
216123601011613	32.8
216123601011615	57.9
216123601011617	73
216123601011621	0
216123601011623	35.3
216123601011625	0
216123601011628	0

216123601011629	0
216123601011701	43
216123601011709	67.2
216123601011714	0
216123601011720	47.2
216123601011721	0
216123601011722	0
216123601011726	0
216123601011727	0
216123601011809	38.5
216123601011811	32.8
216123601011812	0
216123601011818	0
216123601011819	0
216123601011820	39.7
216123601011823	56.4
216123601011826	34.7
216123601011828	38
216123601011906	0
216123601011909	52.9
216123601011911	43.9
216123601011912	27.9
216123601011913	52.6
216123601011915	0
216123601011918	0
216123601011919	0
216123601011921	0
216123601011923	0
216123601011924	32.2
216123601011928	0
216123601011930	0
216123601012018	46
216123601012029	44.5
216123601012101	39.2
216123601012105	0
216123601012107	50.2
216123601012109	38
216123601012111	61.5
216123601012112	0
216123601012114	0

216123601012116	53
216123601012125	0
216123601012126	0
216123601012127	53.2
216123601012203	47.7
216123601012211	0
216123601012212	53
216123601012218	42.5
216123601012220	43.8
216123601012226	0
216123601012230	39.4
216123601012301	0
216123601012302	36.4
216123601012304	0
216123601012305	0
216123601012306	0
216123601012309	55.7
216123601012310	40.7
216123601012318	0
216123601012321	0
216123601012325	0
216123601012327	0
216123601012329	50
216123601012330	46.6
216123601012402	49.6
216123601012403	66.9
216123601012404	0
216123601012409	0
216123601012411	55.7
216123601012412	0
216123601012416	46.2
216123601012419	0
216123601012420	45.4
216123601012427	69
216123601012428	42.4
216123601012501	28.9
216123601012503	30.5
216123601012506	63.2
216123601012510	53.7
216123601012514	51.9

216123601012517	0
216123601012525	0
216123601012530	51.6
216123601012602	63.3
216123601012603	63.4
216123601012613	44.1
216123601012618	0
216123601012620	39.1
216123601012623	44.4
216123601012624	55.2
216123601012627	65.2
216123601012702	32.1
216123601012705	0
216123601012710	0
216123601012717	49.6
216123601012718	0
216123601012719	32.1
216123601012721	59.3
216123601012724	37.8
216123601012725	61.4
216123601012803	58.7
216123601012811	47.3
216123601012813	32.7
216123601012815	0
216123601012822	29.8
216123601012823	0
216123601012825	0
216123601012829	32.8
216123601012902	54.3
216123601012910	62.8
216123601012919	50
216123601012920	0
216123601012923	0
216123601012930	0
216123601013001	51.3
216123601013005	29.3
216123601013007	44.3
216123601013008	50.5
216123601013010	0
216123601013014	0

216123601013022	0
216123601013101	43.3
216123601013105	45.4
216123601013106	37.5
216123601013109	0
216123601013110	29.4
216123601013111	0
216123601013118	41.4
216123601013119	36.1
216123601013127	48.1
216123601013129	0
216123601013130	0
216123601013214	0
216123601013217	51.8
216123601013219	29.6
216123601013220	47.2
216123601013226	52.6
216123601013308	27.5
216123601013315	0
216123601013317	0
216123601013321	47.6
216123601013329	0
216123601013402	57.2
216123601013403	0
216123601013411	0
216123601013413	0
216123601013414	0
216123601013416	44.1
216123601013417	50.3
216123601013418	0
216123601013420	58.3
216123601013421	0
216123601013427	52.7
216123601013428	42.4
216123601013430	30.3
216123601013501	30
216123601013504	0
216123601013506	35.3
216123601013515	0
216123601013516	50.4

216123601013601	0
216123601013604	32.4
216123601013630	0
216123601013704	40.4
216123601013706	45
216123601013713	57.2
216123601013726	0
216123601013727	37.4
216123601013728	0
216123601013729	46.3
216123601013801	0
216123601013813	47.3
216123601013814	0
216123601013817	49
216123601013819	0
216123601013820	48.7
216123601013822	41.1
216123601013826	0
216123601013828	46.8
216123601013903	29.3
216123601013906	0
216123601013909	0
216123601013915	0
216123601013916	0
216123601013918	51.6
216123601013919	0
216123601013920	0
216123601013925	0
216123601013927	61.8
216123601013928	32.9
216123601014003	50.6
216123601014006	54.9
216123601014007	43.6
216123601014012	33
216123601014013	0
216123601014017	39.6
216123601014018	32.1
216123601014023	44.5
216123601014026	0
216123601014028	0

216123701010423	50.3
216123701010520	48.9
216123701010713	61.2
216123701011026	55.1
216123701011230	30.9
216123701012214	42.3
216123701013223	50.4
216123701013805	40.1
216123801010110	43.9
216123801010301	49.3
216123801010802	32.8
216123801010827	0
216123801011014	52.5
216123801011529	42.8
216123801013027	54.3
216123801013121	43.5
216123801013213	36.3
216123801013702	34
216123901010205	0
216123901011220	0
216123901011518	47.2
216123901011715	55.8
216123901011817	48.1
216123901012519	50.8
216123901012714	48.9
216123901013218	0
216123901013330	41.6
216123901014020	48.4
216123901020119	58.3
216123901020530	0
216123901020603	0
216123901020614	0
216123901020615	0
216123901020807	46.2
216123901020826	47.8
216123901020917	47.2
216123901021302	55.6
216123901021321	48.1
216123901021323	0
216123901021502	0

216123901021601	40
216123901021611	28.6
216123901021616	37.8
216123901021711	34.2
216123901021723	43.2
216123901021814	44.1
216123901021829	40.5
216123901021830	43.3
216123901021901	28
216123901022102	0
216123901022129	44.4
216123901022417	47.8
216123901022804	55.4
216123901022826	40.7
216123901023128	0
216123901023215	39.4
216123901023401	40.5
216123901023410	47.7
216123901023525	48.2
216123901023912	0
216123901024015	40.9
216124001010315	48.3
216124001010407	42.1
216124001010416	28.1
216124001010507	0
216124001010513	37.7
216124001010612	41.6
216124001010617	40.2
216124001010717	28.2
216124001010726	0
216124001010908	40.8
216124001010914	0
216124001011001	45.6
216124001011019	44.1
216124001011118	34.8
216124001011120	61.7
216124001011129	36.5
216124001011223	31.1
216124001011418	43.8
216124001011513	28.5

216124001011516	38.3
216124001011603	40.5
216124001011626	49.1
216124001011806	39.5
216124001012019	0
216124001012020	0
216124001012104	0
216124001012208	41.7
216124001012213	49.5
216124001012216	38.2
216124001012229	37.3
216124001012314	38.8
216124001012407	48.6
216124001012422	38.1
216124001012505	34.2
216124001012518	34.2
216124001012607	0
216124001012729	44
216124001012810	0
216124001012830	48.4
216124001012917	42.1
216124001013023	50.7
216124001013025	46.6
216124001013207	44.8
216124001013227	48.2
216124001013307	48.4
216124001013323	29.6
216124001013406	36
216124001013408	0
216124001013520	36.5
216124001013526	32.8
216124001013609	31.5
216124001013617	33.9
216124001013618	47.9
216124001013619	28.2
216124001013811	28.2
216124001013816	46.2
216124001014011	43.1
216124001014024	33.6
216124001030910	0

216124001031005	44.2
216124001032312	0
216124001032913	50.3
216124001033905	50.2
216124101010504	0
216124101010706	0
216124101011506	54.7
216124101011706	56.4
216124201011520	52.6
216124201012805	53.6
216124201013824	57.4
216124201020608	0
216124201021322	50.5
216124201023320	0
216124201023612	63
216124301013210	0
216124301013512	73.2
216124301013615	63.2
216124301013714	66.8
216124301013823	56.3
216124301020510	52.7
216124301021029	67.8
216124301021712	66.3
216124301022520	62.1
216124301022614	49.3
216124301022709	49.4
216124301023318	49.5
216124301023723	58.5
216124301024025	63.5
216124401013316	43.3
216124401013502	56.2
216124401013717	45.9
216124501010102	49.8
216124501010122	57.9
216124501010820	50.9
216124501010913	49.5
216124501011325	45.6
216124501011504	0
216124501012918	50.1
216124601010904	46.1

216124601011927	76.3
216124601013117	50.7
216124701010209	60.1
216124701010703	35
216124701011130	30.4
216124701011314	51.6
216124701012002	51
216124701012027	44.7
216124701013003	0
216124701013016	45.7
216124701013322	49.7
216124701013327	44.2
216124701013521	53.6
216124701013807	51.2
216124701013929	0
216124701014001	47.4
216124701020304	58.8
216124701020623	0
216124701021027	36.8
216124701021427	0
216124701021708	51.2
216124701021710	47
216124701021922	39.3
216124701022004	54.6
216124701022509	0
216124701022604	54.9
216124701022820	0
216124701022827	57.4
216124701023030	55.8
216124701023229	69.6
216124701023407	55.8
216124701023621	47.4
216124801010906	0
216124801011407	56.4
216124801012128	64.4
216124801013825	51.7
216124801020322	65.7
216124801020518	54.2
216124801021429	39
216124801022016	55.6

216124801022408	36.6
216124801022625	51.7
216124901011013	51.9
216124901011117	53.4
216125001010130	46.1
216125001010207	0
216125001010226	52.7
216125001010306	63.8
216125001010818	61.5
216125001011105	68
216125001011306	0
216125001011509	45.9
216125001011610	36.8
216125001011804	0
216125001011822	61.9
216125001012011	0
216125001012202	58.4
216125001012205	0
216125001012410	58.3
216125001012424	0
216125001012605	0
216125001012606	52.7
216125001012728	53.6
216125001012904	0
216125001012906	60.5
216125001013216	66
216125001013224	48.5
216125001013530	59.8
216125001013602	0
216125001013802	47.2
216125001014019	59
216125101010123	48.8
216125101010203	53.5
216125101010218	39
216125101010415	46.2
216125101010505	51.8
216125101010724	44.6
216125101011108	33.7
216125101011713	70.4
216125101011813	47.3

216125101011825	50.8
216125101012001	42.4
216125101012021	48.4
216125101012110	0
216125101012311	53.8
216125101012319	52
216125101012523	59.5
216125101012608	35.9
216125101012610	74.1
216125101012628	66.2
216125101012915	0
216125101013328	44.7
216125101013522	44.5
216125101013902	48.6
216125201010124	67.2
216125201010204	45.7
216125201010626	64.3
216125201010720	63
216125201011124	61.1
216125201011311	0
216125201011904	0
216125201012119	51.2
216125201012228	35.9
216125201012303	66.6
216125201012326	53.6
216125201012713	58.8
216125201012809	0
216125201013026	0
216125201013116	47.3
216125201013221	63.5
216125201013528	50.4
216125201013608	63.3
216125201013923	61.6
216125201021914	59.6
216125201022916	64.2
216125301010228	61.9
216125301011221	45.8
216125301011627	69.5
216125301012708	41.3
216125301013326	58.8

216125301013527	57
226120101010129	0
226120101012018	0
226120101012030	0
226120101012127	0
226120101012213	73.7
226120101012707	62.2
226120101013315	60.3
226120201010221	72.1
226120201010723	47.8
226120201010927	45.7
226120201011015	47.3
226120201011330	0
226120201011414	68.8
226120201011416	49.5
226120201011508	0
226120201011513	59
226120201011606	48.8
226120201011612	0
226120201011616	51.1
226120201011809	60.6
226120201011812	0
226120201011825	42.6
226120201011907	0
226120201012021	54.2
226120201012709	42.6
226120201013312	68.1
226120201013313	50.3
226120201013706	72.4
226120201013710	53.9
226120201020211	53
226120201020218	64.8
226120201020224	40.1
226120201020826	0
226120201021104	54.5
226120201021112	58.6
226120201021125	0
226120201021301	43.1
226120201021510	0
226120201021623	56.4

226120201022015	0
226120201022023	0
226120201022103	55.6
226120201022202	52.4
226120201022311	39.2
226120201022414	45.5
226120201022528	51.1
226120201022618	47.3
226120201022823	35.6
226120201023012	50
226120201023015	0
226120201023102	61.5
226120201023410	40.2
226120201023708	43
226120201023719	0
226120301011229	53.3
226120301011421	47.1
226120301013120	49.9
226120401010309	0
226120401010422	73.7
226120401010919	56
226120401011115	65.3
226120401011226	48.5
226120401011312	0
226120401011521	59.5
226120401011816	0
226120401012020	68.6
226120401012101	58.5
226120401012303	60.8
226120401012317	62.7
226120401012908	62
226120401013208	0
226120401013311	0
226120401013503	61.2
226120501010523	0
226120501011108	0
226120501011429	71.7
226120501012208	63.3
226120501012807	73.2
226120501012905	0

226120601010215	59.9
226120601010316	40.9
226120601010626	47.1
226120601010628	49.2
226120601010714	43
226120601010718	44.3
226120601010811	58.2
226120601010929	59.6
226120601011024	0
226120601011114	0
226120601011122	51.6
226120601011713	0
226120601011824	59.2
226120601012109	50.8
226120601012220	36.9
226120601012315	51.9
226120601012316	59.2
226120601012626	54.7
226120601012701	34
226120601012711	0
226120601012812	65.4
226120601012820	51.6
226120601012907	34.1
226120601012919	0
226120601013305	41.4
226120601013618	0
226120701010102	0
226120701010107	66.4
226120701010711	0
226120701010818	33.3
226120701010822	0
226120701010921	31.1
226120701011020	63.6
226120701011405	55.9
226120701011415	61.6
226120701012116	64.7
226120701012205	77.1
226120701012308	49.3
226120701012425	59.3
226120701012516	64.8

226120701012609	55.8
226120701012718	63.2
226120701012729	60.3
226120701012918	52.3
226120701012923	0
226120701013613	58.7
226120801011225	54.2
226120801012409	66.5
226120801012630	0
226120801013603	52.3
226120801013609	62.5
226120901010230	59.7
226120901010503	63.4
226120901010623	0
226120901011221	46.3
226120901011802	0
226120901012029	64.9
226120901012111	0
226120901012214	50
226120901012313	52.1
226120901013115	52.4
226120901013306	55.5
226120901013404	0
226121001010225	56.4
226121001010516	72.1
226121001011408	47.8
226121001011409	65.2
226121001011519	57.8
226121001011605	64.4
226121001011906	52.2
226121001012228	58.7
226121001012328	46.8
226121001012702	0
226121001012824	57.6
226121001012909	70.6
226121001013013	58.1
226121001013114	60.6
226121001013127	67.8
226121001013416	54.8
226121101010506	54.7

226121101010508	69.3
226121101011001	45.7
226121101012005	39.8
226121101012223	37.5
226121201010128	0
226121201011912	68.3
226121201012427	0
226121301010530	0
226121301010912	49.6
226121301011404	59.6
226121301011517	53.8
226121301011703	46.9
226121301011728	42.1
226121301012227	42.3
226121301012418	48.7
226121301013221	0
226121401010724	0
226121401012204	63.6
226121501010115	55.4
226121501010117	50.9
226121501010205	57.1
226121501010511	57.2
226121501010512	49.8
226121501010629	52.3
226121501011029	0
226121501011205	67.2
226121501011302	0
226121501011313	77.9
226121501011714	51.1
226121501011801	63.8
226121501011818	48.8
226121501011909	55
226121501011914	47.8
226121501011920	47.7
226121501012117	0
226121501012201	64.9
226121501012710	0
226121501012819	57.5
226121501013215	61.5
226121501013510	53.9

226121501013606	0
226121701010124	54.2
226121701010126	61.5
226121701010304	65.2
226121701010426	61.2
226121701010529	61.1
226121701010610	0
226121701010706	32.8
226121701010914	49
226121701010918	62.8
226121701011116	72.5
226121701011117	61.1
226121701011230	69
226121701011425	53
226121701011628	53.5
226121701011805	56.2
226121701011922	55
226121701012102	58.6
226121701012320	0
226121701012521	66.4
226121701012628	0
226121701012804	46.7
226121701012922	55.7
226121701013027	64.9
226121701013212	0
226121701013408	56.5
226121701013518	41.8
226121701013615	71.6
226121701013622	0
226121701013712	50.7
226121801010112	0
226121801010125	53.2
226121801010203	0
226121801010210	60.5
226121801010302	0
226121801010410	0
226121801010513	65.8
226121801010717	65.2
226121801010727	54.1
226121801010812	0

226121801011023	59.2
226121801011027	0
226121801011210	54.9
226121801011304	58.9
226121801011527	65
226121801011607	0
226121801011707	56.7
226121801012121	57.2
226121801012124	56.5
226121801012322	46.3
226121801012417	0
226121801012501	66.1
226121801012523	0
226121801012526	46.9
226121801012608	65
226121801012921	56
226121801013006	61.4
226121801013023	0
226121801013304	70.9
226121801013519	58.1
226121801013525	60.6
226121801013610	48.7
226121801013614	65.6
226121801013621	50
226121801013629	65
226121801013714	49
226121901010119	71.5
226121901010201	0
226121901010312	57.4
226121901010409	56.4
226121901010527	0
226121901010608	0
226121901010611	0
226121901010810	0
226121901010922	47.3
226121901010923	45.3
226121901011008	31.2
226121901011009	0
226121901011012	0
226121901011026	0

226121901011102	56
226121901011119	54.9
226121901011208	66.1
226121901011322	46.8
226121901011403	56.3
226121901011413	0
226121901011503	38.6
226121901011602	0
226121901011706	71
226121901011803	0
226121901011911	51.2
226121901012007	65.9
226121901012017	54.9
226121901012106	0
226121901012120	52.1
226121901012126	0
226121901012309	57.8
226121901012319	67.5
226121901012329	69.1
226121901012512	58.1
226121901012520	31.8
226121901012524	37.6
226121901012617	73
226121901012704	75.4
226121901012722	0
226121901012906	0
226121901012912	67.8
226121901013005	0
226121901013104	58.4
226121901013121	44.4
226121901013205	69.1
226121901013228	45.8
226121901013401	48.5
226121901013423	0
226121901013426	67.2
226121901013529	0
226121901013612	69.5
226121901013616	49.5
226121901013619	48.4
226121901013630	0

226122001010308	45.9
226122001010416	42.9
226122001010417	56.8
226122001010504	0
226122001010510	51.4
226122001010524	48.9
226122001011320	47.4
226122001011430	51.2
226122001012026	44.4
226122001012307	37.3
226122001012508	51.7
226122001012518	40.1
226122001012620	49.6
226122001012627	42.4
226122001012811	53.6
226122001012903	40.3
226122001013024	43.9
226122001013219	44.8
226122001013224	43.3
226122001013627	42.7
226122101010301	0
226122101010314	0
226122101010701	0
226122101010709	0
226122101010819	48
226122101010924	66.9
226122101011202	0
226122101011308	61.7
226122101011426	50.8
226122101011512	56.2
226122101011610	52.7
226122101011624	58.7
226122101011705	68.6
226122101011721	43.5
226122101011723	0
226122101011724	51.4
226122101012219	0
226122101012318	0
226122101012327	49
226122101012403	0

226122101012424	67.6
226122101012926	69
226122101013118	48.1
226122101013210	0
226122101013229	43.3
226122101013422	59.6
226122101013504	0
226122101013511	0
226122101013523	64.2
226122101013524	58.6
226122101020105	0
226122101020127	0
226122101020408	0
226122101020618	56.5
226122101020903	0
226122101021113	0
226122101021309	60.9
226122101021701	56.8
226122101022211	69.4
226122101022405	65.1
226122101022522	51.4
226122101022602	57.1
226122101022605	45.7
226122101022724	0
226122101022728	50
226122101022805	60.9
226122101022901	35.6
226122101023026	54.2
226122101023119	67.9
226122101023320	0
226122101023417	64.2
226122101023427	48.6
226122101023607	46.4
226122101023617	0
226122101023711	0
226122201010219	0
226122201010320	64.5
226122201010418	68.2
226122201010427	0
226122201010514	0

226122201010605	64.2
226122201010622	69.1
226122201010808	0
226122201010825	48.4
226122201011303	51.4
226122201011528	47.4
226122201011617	67.3
226122201011627	47.5
226122201011730	0
226122201011908	67.9
226122201011917	56.3
226122201012013	50.2
226122201012215	75.8
226122201012301	0
226122201012428	55.8
226122201012511	0
226122201012519	62.8
226122201012816	71.5
226122201012904	55.2
226122201013020	73.7
226122201013022	0
226122201013111	41.5
226122201013124	44.5
226122201013303	27.8
226122201013608	0
226122301010121	44.4
226122301010323	58.1
226122301011318	57.8
226122301012312	63.3
226122401010111	32.9
226122401010313	69.1
226122401010424	36.5
226122401011319	41.8
226122401011327	41
226122401011729	62.9
226122401011913	0
226122401013323	0
226122501010617	0
226122501013718	0
226122601010926	70.5

226122601011516	59.4
226122601012324	66.4
226122601012503	63.4
226122601012517	59.7
226122601012611	61.9
226122601012712	63.1
226122601012803	60.8
226122601013019	39.4
226122601013206	58.8
226122601013520	61
226122601020526	75.7
226122601020730	58.8
226122601020925	0
226122601021018	66.7
226122601021204	48.6
226122601023419	0
226122601023508	55.3
226122601023516	51.2
226122701010404	45.4
226122701011219	44.1
226122701011418	51.3
226122701011629	54.1
226122701012505	47.1
226122701012615	37.7
226122701012629	74.8
226122701012802	46.8
226122701013017	64.4
226122701013318	0
226122701013321	27.9
226122801010222	40.6
226122801011518	67
226122801012209	32.3
226122801012928	53.5
226122901011905	61.4
226122901020910	48.2
226122901021924	47.8
226123001010401	0
226123001011129	61.3
226123001011820	0
226123101010209	53.8

226123101010702	56
226123101011622	59.3
226123101012623	36.3
226123201010325	70.3
226123201010604	59.4
226123201010612	80.5
226123201010720	76.4
226123201010917	61.2
226123201011019	66.1
226123201011504	54
226123201011620	0
226123201011915	53.6
226123201012010	58.6
226123201012027	58.1
226123201012104	62.9
226123201012210	0
226123201012229	74.6
226123201012401	59.4
226123201012419	0
226123201012604	55.9
226123201012817	68
226123201012916	67.7
226123201013415	39.1
226123201013421	65.1
226123301011702	66.7
226123301012411	42.5
226123501011127	45.9
226123501011522	51.6
226123501012006	47.1
226123501013003	0
226123501013025	0
226123501013113	57.1
226123501013123	48.3
226123501013328	0
226123501013721	37.4
226123501013726	46.3
226123501020206	0
226123501020824	59.4
226123501021002	64.6
226123501021305	40.9

226123501022310	66.9
226123501022429	60.3
226123501022513	0
226123501022607	50.9
226123501023329	60.6
226123501023406	61.4
226123501023628	48.7
226123601010101	37.1
226123601010103	61.3
226123601010104	66.7
226123601010106	48.9
226123601010109	53.2
226123601010113	39.7
226123601010116	31.4
226123601010118	0
226123601010130	30.3
226123601010202	0
226123601010204	0
226123601010207	50
226123601010208	37.6
226123601010213	0
226123601010220	45.1
226123601010223	30.6
226123601010305	59.4
226123601010306	0
226123601010307	47.2
226123601010310	40.2
226123601010311	56.9
226123601010315	41.3
226123601010317	57.5
226123601010318	0
226123601010321	65
226123601010324	0
226123601010327	68.7
226123601010328	34.2
226123601010329	33.7
226123601010330	0
226123601010403	0
226123601010406	0
226123601010407	0

226123601010411	43.1
226123601010412	35.3
226123601010414	0
226123601010415	39
226123601010425	57.6
226123601010428	51.5
226123601010501	60.6
226123601010502	0
226123601010507	52.4
226123601010509	0
226123601010518	37.9
226123601010519	52.6
226123601010522	0
226123601010528	37.7
226123601010601	0
226123601010602	47.1
226123601010607	32.3
226123601010609	47
226123601010613	0
226123601010614	48.4
226123601010615	50.9
226123601010619	0
226123601010620	0
226123601010621	0
226123601010703	0
226123601010704	60
226123601010705	33.6
226123601010707	57.7
226123601010719	58.3
226123601010721	46.1
226123601010722	44.1
226123601010803	60.6
226123601010805	0
226123601010813	29.3
226123601010815	60.5
226123601010820	0
226123601010823	35.8
226123601010827	0
226123601010901	46.8
226123601010902	50.4

226123601010904	47.5
226123601010906	0
226123601010907	0
226123601010909	49.9
226123601010911	57
226123601010915	26.5
226123601010920	55.5
226123601010930	58.2
226123601011004	40.4
226123601011007	46.4
226123601011010	48.2
226123601011011	31.4
226123601011013	55.2
226123601011014	45.5
226123601011028	0
226123601011030	46.3
226123601011101	46.2
226123601011103	35.1
226123601011105	44.1
226123601011106	48
226123601011109	26.7
226123601011110	60.6
226123601011118	0
226123601011120	32.1
226123601011121	45.4
226123601011201	31.4
226123601011207	44.5
226123601011209	57.7
226123601011214	64.4
226123601011215	0
226123601011217	30.3
226123601011224	41.5
226123601011227	0
226123601011228	76.4
226123601011306	0
226123601011310	43.4
226123601011311	38.8
226123601011316	0
226123601011323	0
226123601011324	0

226123601011325	0
226123601011326	54.8
226123601011328	35.4
226123601011406	0
226123601011407	53.5
226123601011410	0
226123601011419	0
226123601011420	37.8
226123601011424	60.9
226123601011427	0
226123601011501	40.6
226123601011507	38.4
226123601011509	41.5
226123601011530	0
226123601011601	57.4
226123601011609	51.8
226123601011615	59.3
226123601011618	0
226123601011619	35.3
226123601011625	0
226123601011626	46.8
226123601011630	38.2
226123601011704	0
226123601011708	30.7
226123601011709	51.7
226123601011711	0
226123601011712	48.6
226123601011716	52.5
226123601011718	53.5
226123601011719	0
226123601011720	0
226123601011722	0
226123601011725	0
226123601011726	0
226123601011727	45.5
226123601011806	0
226123601011807	0
226123601011808	0
226123601011810	38.4
226123601011811	44.7

226123601011813	0
226123601011814	0
226123601011815	35.8
226123601011819	37.3
226123601011821	0
226123601011823	53.8
226123601011826	60
226123601011827	56.4
226123601011828	0
226123601011829	43.5
226123601011830	0
226123601011902	50
226123601011903	66
226123601011904	38.2
226123601011910	46.3
226123601011916	52.8
226123601011919	0
226123601011926	0
226123601011927	58.8
226123601012001	42.4
226123601012009	32
226123601012012	0
226123601012014	0
226123601012016	66.1
226123601012022	0
226123601012025	61.4
226123601012028	62.1
226123601012108	0
226123601012110	0
226123601012112	38.8
226123601012114	52.7
226123601012118	49.8
226123601012119	0
226123601012125	46
226123601012128	59.8
226123601012129	52.2
226123601012203	0
226123601012206	53.6
226123601012207	0
226123601012212	40.1

226123601012216	50.9
226123601012218	0
226123601012221	0
226123601012224	52.1
226123601012230	0
226123601012302	30.2
226123601012326	50
226123601012330	0
226123601012402	51.2
226123601012406	36.9
226123601012407	0
226123601012408	54.4
226123601012412	46.4
226123601012416	0
226123601012422	0
226123601012423	41
226123601012426	33.3
226123601012430	59.6
226123601012502	36.7
226123601012504	0
226123601012507	43.8
226123601012510	35.7
226123601012606	44.7
226123601012610	39.4
226123601012614	66
226123601012619	0
226123601012621	45.1
226123601012625	53.2
226123601012703	43.1
226123601012706	0
226123601012713	0
226123601012714	0
226123601012721	58.7
226123601012725	41.4
226123601012726	50.6
226123601012727	40.4
226123601012808	0
226123601012810	52
226123601012813	33.9
226123601012815	66.3

226123601012818	0
226123601012821	34.6
226123601012822	31.5
226123601012828	65.7
226123601012829	41.1
226123601012902	56.1
226123601012911	0
226123601012913	30.6
226123601012917	45.8
226123601012924	39.2
226123601012927	0
226123601013002	35.1
226123601013007	51.7
226123601013009	0
226123601013010	56.4
226123601013011	0
226123601013014	0
226123601013021	33.2
226123601013028	0
226123601013030	0
226123601013101	0
226123601013103	50.3
226123601013105	51.3
226123601013106	27
226123601013108	0
226123601013109	0
226123601013112	0
226123601013117	48.3
226123601013125	44.4
226123601013126	50.8
226123601013128	58.7
226123601013129	51.4
226123601013130	0
226123601013201	54.5
226123601013202	46
226123601013211	48.8
226123601013213	47.9
226123601013214	55.5
226123601013218	50.9
226123601013223	41.5

226123601013225	0
226123601013302	60.3
226123601013307	0
226123601013308	38.7
226123601013310	42.8
226123601013316	28.9
226123601013317	0
226123601013324	73.1
226123601013327	0
226123601013403	67.9
226123601013405	51.9
226123601013407	0
226123601013413	0
226123601013418	44.3
226123601013420	0
226123601013428	60
226123601013429	0
226123601013430	46.4
226123601013502	43.6
226123601013506	0
226123601013509	0
226123601013512	0
226123601013513	0
226123601013514	50
226123601013517	47.3
226123601013521	37.9
226123601013522	25.4
226123601013526	55.8
226123601013528	0
226123601013601	33.2
226123601013602	37.7
226123601013605	0
226123601013620	0
226123601013623	0
226123601013624	0
226123601013625	0
226123601013626	34.3
226123601013701	0
226123601013702	55.5
226123601013704	0

226123601013709	57.9
226123601013715	50
226123601013720	44.6
226123601013723	0
226123601013728	0
226123701012826	49.5
226123701013314	51.7
226123801010212	42.4
226123801010429	49.1
226123801010710	47.5
226123801010830	41.5
226123801012314	36.7
226123801012321	54.9
226123901010114	64.2
226123901010405	58.8
226123901011402	0
226123901011523	32.8
226123901012603	0
226123901012830	47.6
226123901013326	0
226123901013424	53.4
226123901020217	55.3
226123901020322	43.7
226123901020515	42.7
226123901020521	36.4
226123901020625	54.3
226123901020729	37.8
226123901020807	55.1
226123901020814	55.4
226123901020817	36.3
226123901020829	0
226123901021717	60.8
226123901021918	45.9
226123901021928	62.2
226123901021929	30
226123901022002	34.2
226123901022122	45.4
226123901022323	43.2
226123901022420	47.9
226123901022624	0

226123901022801	39.3
226123901022806	51.1
226123901022914	44.7
226123901023107	38.7
226123901023227	48.9
226123901023319	55.2
226123901023411	50.4
226123901023705	49.4
226123901023717	0
226123901023722	0
226124001010120	48.1
226124001010216	0
226124001010326	46.4
226124001010430	33
226124001010630	32
226124001010708	46.6
226124001010728	34.8
226124001010802	0
226124001010828	35.5
226124001011016	41.3
226124001011021	34.7
226124001011025	40.6
226124001011107	56.2
226124001011123	27.8
226124001011126	23.2
226124001011211	33.4
226124001011213	38.6
226124001011216	42.5
226124001011317	27.7
226124001011321	35.1
226124001011329	38.9
226124001011401	43.4
226124001011422	0
226124001011423	49.7
226124001011526	42.2
226124001011817	52.7
226124001011930	32.4
226124001012008	27.9
226124001012113	0
226124001012123	41.2

226124001012305	40.8
226124001012306	39.1
226124001012325	45.6
226124001012404	30.9
226124001012601	47.1
226124001012708	38.5
226124001012719	42.8
226124001012814	33.5
226124001012825	23.2
226124001012915	45
226124001013018	36.9
226124001013110	41.7
226124001013216	34.9
226124001013217	0
226124001013309	39.3
226124001013412	38
226124001013505	50.4
226124001013530	48.3
226124001013703	0
226124001032105	0
226124001033029	56.3
226124001033713	0
226124101011514	63.9
226124101012723	0
226124201012925	64.1
226124201021525	53.6
226124201022024	0
226124201023207	0
226124301010616	60.1
226124301010725	56.2
226124301010913	56.5
226124301011022	0
226124301011603	39.6
226124301012217	48.7
226124301012715	56.9
226124301012730	55.6
226124301013322	71.3
226124301013725	42.7
226124301020214	57.9
226124301020227	0

226124301020804	74.9
226124301020928	66.7
226124301021223	52.7
226124301021428	55.9
226124301022304	43.8
226124301022622	0
226124301022929	53.9
226124301023230	0
226124301023716	52.9
226124401011614	51.8
226124401012410	36.3
226124401012413	57
226124401012527	52.3
226124401013611	56.1
226124501010108	59.8
226124501010229	61.8
226124501010505	55.5
226124501010624	51.5
226124501010801	65.3
226124501011006	52.3
226124501011611	54.8
226124501011804	54.1
226124501012107	47.9
226124501012226	72.9
226124501012613	40.6
226124501013301	43.6
226124501013507	57.3
226124601011411	46.5
226124601011613	65.3
226124601011715	53.5
226124701010303	0
226124701010809	38.1
226124701011524	40.4
226124701012910	39.6
226124701012920	51.9
226124701013222	47.1
226124701013604	55.3
226124701020402	38.9
226124701021412	54.2
226124701023501	58.9

226124801010421	0
226124801011315	70.9
226124801011502	52
226124801013116	55.8
226124801020916	61.7
226124801021130	55
226124801021212	58.1
226124801021222	0
226124801021314	36.7
226124801022004	60.7
226124801022616	49.8
226124801023209	35.3
226124901010420	54.1
226124901011017	67.4
226124901012506	66.1
226124901012515	50.3
226125001010110	60.4
226125001010226	55.6
226125001010319	61.6
226125001010413	68.4
226125001010517	51.6
226125001010606	61.8
226125001010712	61.8
226125001010726	41.5
226125001010806	58.5
226125001010821	0
226125001011124	0
226125001011220	0
226125001011417	0
226125001011505	44.9
226125001011604	57.7
226125001011621	62.6
226125001011710	57.4
226125001011921	60.4
226125001011923	58.1
226125001012415	69.8
226125001012509	59.6
226125001012529	51.4
226125001012612	56.4
226125001012720	65

226125001012827	40.6
226125001012930	51
226125001013004	50.1
226125001013008	49.1
226125001013226	60.1
226125001013325	46.8
226125001013402	59.5
226125001013414	0
226125001013724	56.6
226125001013727	65.3
226125101010419	48.8
226125101010423	0
226125101010525	52
226125101010627	53.4
226125101010713	56.4
226125101010715	0
226125101010716	0
226125101010816	76.8
226125101010905	0
226125101010908	54.8
226125101011003	67.8
226125101011203	55.8
226125101011206	62.5
226125101011218	78.6
226125101011506	66.9
226125101011511	49.3
226125101011520	0
226125101011608	63.7
226125101011901	59.4
226125101012003	46
226125101012011	45.8
226125101012115	53.1
226125101012130	54.4
226125101012421	51.1
226125101012705	47.1
226125101012716	54.1
226125101013001	49.6
226125101013122	48.8
226125101013204	67.3
226125101013425	48.4

226125101013515	68.2
226125101013527	55.8
226125201010122	56.2
226125201010123	62.5
226125201010228	50.3
226125201011111	58.1
226125201011128	52.9
226125201011307	0
226125201011515	51.7
226125201011529	50.4
226125201011822	39.7
226125201011925	69.9
226125201012019	0
226125201012222	64.2
226125201012225	50.7
226125201012530	0
226125201012809	57.4
226125201013016	0
226125201013203	0
226125201013220	59.5
226125201013330	0
226125201013409	60.2
226125201013707	59.2
226125201020520	0
226125201022525	59
226125301010603	66.6
226125301011005	56
226125301012514	51.9
226125301012717	61.5