

2023年度安庆市宜秀区新任教师公开招聘笔试成绩

准考证号	岗位代码	专业科目成绩	公共科目成绩	合成成绩
20230200128	80401101	67.5	79	72.10
20230200202	80401101	74.2	74.3	74.24
20230200217	80401101	52.8	77.3	62.60
20230200223	80401101	0	0	0.00
20230200303	80401101	71.3	74.2	72.46
20230200313	80401101	70.4	58	65.44
20230200403	80401101	68.6	68.4	68.52
20230200406	80401101	55.3	83.6	66.62
20230200409	80401101	62.2	57.2	60.20
20230200414	80401101	70.6	65	68.36
20230200426	80401101	64.4	73.4	68.00
20230200429	80401101	58.4	76.5	65.64
20230200501	80401101	78.6	78.9	78.72
20230200509	80401101	60.2	72.1	64.96
20230200513	80401101	68.3	74.4	70.74
20230200602	80401101	70.7	81.7	75.10
20230200606	80401101	0	0	0.00
20230200718	80401101	60.4	80	68.24
20230200724	80401101	65.8	67.2	66.36
20230200727	80401101	60.2	61.2	60.60
20230200729	80401101	53.6	73.1	61.40
20230200730	80401101	62.8	74.8	67.60
20230200805	80401101	52.7	69.4	59.38
20230200806	80401101	61.7	64.8	62.94
20230200820	80401101	85.9	84.8	85.46
20230200827	80401101	54.6	69.8	60.68
20230200829	80401101	76.3	68.2	73.06
20230200901	80401101	72.5	72.7	72.58
20230200903	80401101	53.1	58.8	55.38
20230200912	80401101	0	0	0.00
20230200920	80401101	76.8	85.5	80.28
20230200922	80401101	0	0	0.00
20230201003	80401101	64.8	74.9	68.84
20230201007	80401101	0	0	0.00
20230201020	80401101	71.6	83.1	76.20
20230201027	80401101	68.3	86.6	75.62
20230201112	80401101	74.4	73.2	73.92
20230201119	80401101	72.6	79.9	75.52
20230201123	80401101	69.5	77.1	72.54
20230201127	80401101	59.3	65.3	61.70
20230201213	80401101	36.6	57.3	44.88
20230201217	80401101	81.7	81.2	81.50
20230201229	80401101	60.7	58.5	59.82
20230201304	80401101	65	57.8	62.12
20230201308	80401101	0	0	0.00
20230201311	80401101	36.3	47	40.58
20230201312	80401101	57	68.6	61.64
20230201319	80401101	71.7	77	73.82

20230201322	80401101	76.3	72.9	74.94
20230201409	80401101	59.1	71.6	64.10
20230201420	80401101	0	0	0.00
20230201423	80401101	67.8	79.9	72.64
20230201501	80401101	65.7	70.7	67.70
20230201510	80401101	0	0	0.00
20230201511	80401101	0	0	0.00
20230201512	80401101	0	0	0.00
20230201518	80401101	62.2	66.9	64.08
20230201523	80401101	0	0	0.00
20230201602	80401101	65.2	83.6	72.56
20230201609	80401101	75.7	74.4	75.18
20230201610	80401101	64.3	67.3	65.50
20230201628	80401101	70.2	60	66.12
20230201705	80401101	64.1	89	74.06
20230201712	80401101	62.3	0	37.38
20230201716	80401101	47.9	66.7	55.42
20230201719	80401101	70.7	93.8	79.94
20230201720	80401101	0	0	0.00
20230201811	80401101	70.5	78.1	73.54
20230201822	80401101	74.3	68.9	72.14
20230201825	80401101	53.3	55.2	54.06
20230201827	80401101	66.3	82.4	72.74
20230201828	80401101	70.6	76.2	72.84
20230201829	80401101	38.6	0	23.16
20230201916	80401101	62.2	71.1	65.76
20230201919	80401101	75.7	71.9	74.18
20230201921	80401101	63.2	65.8	64.24
20230201930	80401101	52.7	68.7	59.10
20230202011	80401101	67.7	69.8	68.54
20230202017	80401101	0	0	0.00
20230202019	80401101	68.1	73.3	70.18
20230202112	80401101	70.3	62.7	67.26
20230202116	80401101	43	82.1	58.64
20230202124	80401101	76.5	64.5	71.70
20230202205	80401101	58.4	78.7	66.52
20230202216	80401101	0	0	0.00
20230202228	80401101	65.8	77.2	70.36
20230202307	80401101	64.8	72.9	68.04
20230202308	80401101	62	72.1	66.04
20230202309	80401101	62.1	81.9	70.02
20230202310	80401101	54.1	68.5	59.86
20230202316	80401101	84.9	73	80.14
20230202319	80401101	60.9	76.2	67.02
20230202323	80401101	74.8	89.9	80.84
20230202327	80401101	0	0	0.00
20230202328	80401101	0	0	0.00
20230202407	80401101	75.2	76.3	75.64
20230202419	80401101	63.2	80.4	70.08
20230202512	80401101	64.4	73.1	67.88
20230202519	80401101	67.7	76.7	71.30

20230202610	80401101	0	0	0.00
20230202612	80401101	63.4	73.3	67.36
20230202617	80401101	44.9	68.3	54.26
20230202630	80401101	59.5	62.1	60.54
20230202704	80401101	56.2	67.7	60.80
20230202716	80401101	65.2	92.5	76.12
20230202730	80401101	66.4	63.8	65.36
20230202807	80401101	63.9	64.8	64.26
20230202817	80401101	56.4	68	61.04
20230202824	80401101	73.1	73	73.06
20230202906	80401101	64.4	71	67.04
20230202907	80401101	66.4	80.6	72.08
20230202910	80401101	66.3	72.8	68.90
20230202913	80401101	0	0	0.00
20230202915	80401101	71.7	90.2	79.10
20230202917	80401101	0	0	0.00
20230202919	80401101	72.6	94.7	81.44
20230202920	80401101	0	0	0.00
20230203130	80401101	64.7	77.3	69.74
20230203206	80401101	54.7	58.7	56.30
20230203213	80401101	52.2	47.1	50.16
20230203229	80401101	75.4	80.2	77.32
20230203303	80401101	0	0	0.00
20230203310	80401101	0	0	0.00
20230203316	80401101	0	0	0.00
20230203323	80401101	61.6	83.3	70.28
20230203324	80401101	0	77.4	30.96
20230203325	80401101	0	0	0.00
20230203326	80401101	0	0	0.00
20230203404	80401101	61.6	68	64.16
20230203410	80401101	62.9	74.9	67.70
20230203414	80401101	66.5	75.4	70.06
20230203421	80401101	63.4	83.1	71.28
20230203428	80401101	0	0	0.00
20230203505	80401101	64.8	75.9	69.24
20230203513	80401101	63.2	84.9	71.88
20230203524	80401101	76.4	73.9	75.40
20230203528	80401101	64.9	70.7	67.22
20230203603	80401101	74.4	83.3	77.96
20230203604	80401101	0	0	0.00
20230203611	80401101	63.1	69.7	65.74
20230203615	80401101	64	79.4	70.16
20230203622	80401101	60.9	62.2	61.42
20230203708	80401101	69.8	82.3	74.80
20230203719	80401101	64.1	75	68.46
20230203722	80401101	56.5	73.9	63.46
20230203816	80401101	70.3	91.6	78.82
20230203818	80401101	66.8	74	69.68
20230203906	80401101	76.6	70.4	74.12
20230203907	80401101	0	0	0.00
20230203913	80401101	68.7	75.5	71.42

20230203917	80401101	54	68.7	59.88
20230203926	80401101	76.8	69.4	73.84
20230203928	80401101	39.8	0	23.88
20230204015	80401101	61.8	76.5	67.68
20230204026	80401101	69.1	64.8	67.38
20230300123	80401101	65.3	86.5	73.78
20230300206	80401101	60.1	59.5	59.86
20230300216	80401101	58.7	0	35.22
20230300223	80401101	69.9	68.5	69.34
20230300302	80401101	0	0	0.00
20230300309	80401101	71.4	70	70.84
20230300310	80401101	0	0	0.00
20230300318	80401101	25.5	43.2	32.58
20230300410	80401101	63.5	76.6	68.74
20230300413	80401101	53.7	60.5	56.42
20230300416	80401101	52.4	61.9	56.20
20230300425	80401101	78.1	92.4	83.82
20230300509	80401101	66.3	72.4	68.74
20230300524	80401101	45.4	75.9	57.60
20230300526	80401101	56.7	60.9	58.38
20230300605	80401101	69.1	70	69.46
20230300607	80401101	63.8	67.3	65.20
20230300614	80401101	0	0	0.00
20230300623	80401101	53.6	51.5	52.76
20230300628	80401101	70	83.7	75.48
20230300702	80401101	59	67.8	62.52
20230300713	80401101	77.5	89.9	82.46
20230300720	80401101	0	0	0.00
20230300801	80401101	78.3	86.3	81.50
20230300811	80401101	72.1	70.6	71.50
20230300816	80401101	0	0	0.00
20230300826	80401101	67	76.3	70.72
20230300829	80401101	73.5	74.6	73.94
20230300904	80401101	57.9	50	54.74
20230300908	80401101	0	0	0.00
20230300926	80401101	0	0	0.00
20230301007	80401101	78	71.4	75.36
20230301011	80401101	70.2	70.5	70.32
20230301016	80401101	0	0	0.00
20230301022	80401101	66.1	65.9	66.02
20230301114	80401101	0	0	0.00
20230301115	80401101	73.4	76.5	74.64
20230301116	80401101	48.2	52.7	50.00
20230301212	80401101	0	0	0.00
20230301214	80401101	65.1	81	71.46
20230301305	80401101	19.2	64.7	37.40
20230301315	80401101	54.5	59.7	56.58
20230301324	80401101	72.6	86.5	78.16
20230301326	80401101	0	0	0.00
20230301411	80401101	66.1	64.4	65.42
20230301419	80401101	0	0	0.00

20230301425	80401101	59.2	54.2	57.20
20230301426	80401101	49.3	55.6	51.82
20230301429	80401101	72.3	67.8	70.50
20230301607	80401101	67.1	74.4	70.02
20230301614	80401101	56	61.7	58.28
20230301618	80401101	0	0	0.00
20230301619	80401101	61.8	68.5	64.48
20230301629	80401101	0	0	0.00
20230301710	80401101	82	96	87.60
20230301715	80401101	53.2	58.6	55.36
20230301718	80401101	69.7	78.6	73.26
20230301722	80401101	53.2	62.8	57.04
20230301723	80401101	63.6	85	72.16
20230301730	80401101	0	0	0.00
20230301802	80401101	55.6	77.2	64.24
20230301806	80401101	80	94	85.60
20230301810	80401101	61.7	74.4	66.78
20230301817	80401101	69.7	65.6	68.06
20230301828	80401101	67.7	88.8	76.14
20230301901	80401101	61.3	72.1	65.62
20230301902	80401101	56.5	64.4	59.66
20230301919	80401101	76.4	84.4	79.60
20230301920	80401101	39.9	59.5	47.74
20230301921	80401101	67.7	67.8	67.74
20230301924	80401101	60.7	61.8	61.14
20230302024	80401101	0	0	0.00
20230302104	80401101	63.4	91.8	74.76
20230302107	80401101	61.5	69.8	64.82
20230302108	80401101	0	0	0.00
20230302112	80401101	68.2	82.5	73.92
20230302115	80401101	0	0	0.00
20230302116	80401101	80	85.4	82.16
20230302119	80401101	66.8	63.8	65.60
20230302121	80401101	58	70.7	63.08
20230302130	80401101	67.7	82.5	73.62
20230100107	80401102	85.7	66.4	77.98
20230100112	80401102	88.3	78.7	84.46
20230100116	80401102	82.2	72.9	78.48
20230100120	80401102	104.1	93.1	99.70
20230100124	80401102	0	0	0.00
20230100129	80401102	0	0	0.00
20230100216	80401102	91.7	63.8	80.54
20230100217	80401102	84.1	71.2	78.94
20230100218	80401102	88.95	64.5	79.17
20230100220	80401102	87.8	63.8	78.20
20230100225	80401102	77.7	75.7	76.90
20230100311	80401102	98.6	86.7	93.84
20230100319	80401102	104.25	90.7	98.83
20230100324	80401102	96.95	67.6	85.21
20230100327	80401102	82.45	66	75.87
20230100408	80401102	92.1	81.1	87.70

20230100409	80401102	79.1	70.9	75.82
20230100410	80401102	77.7	67.7	73.70
20230100422	80401102	0	0	0.00
20230100429	80401102	104.6	69.5	90.56
20230100504	80401102	66.8	55.9	62.44
20230100512	80401102	96.5	79.9	89.86
20230100521	80401102	76.1	81.2	78.14
20230100523	80401102	75.05	72.8	74.15
20230100525	80401102	84.45	65	76.67
20230100527	80401102	63.3	81.3	70.50
20230100529	80401102	0	0	0.00
20230100602	80401102	91.45	67.8	81.99
20230100603	80401102	89.35	72.6	82.65
20230100624	80401102	85.95	62.1	76.41
20230100625	80401102	88.45	57.4	76.03
20230100628	80401102	77.3	66.1	72.82
20230100707	80401102	98.6	81.8	91.88
20230100717	80401102	81.05	61.1	73.07
20230100724	80401102	94.2	71.8	85.24
20230100807	80401102	80.3	73	77.38
20230100816	80401102	84.2	76.1	80.96
20230100820	80401102	79.95	52	68.77
20230100828	80401102	0	0	0.00
20230100830	80401102	0	0	0.00
20230100901	80401102	97.6	54.4	80.32
20230100907	80401102	0	0	0.00
20230100913	80401102	103.6	70.8	90.48
20230100922	80401102	89.6	66.6	80.40
20230100924	80401102	98.1	88.2	94.14
20230100929	80401102	87.3	65.9	78.74
20230101004	80401102	84.45	70.4	78.83
20230101005	80401102	0	0	0.00
20230101019	80401102	80.1	64.7	73.94
20230101025	80401102	81.85	85.5	83.31
20230101102	80401102	79.7	75.2	77.90
20230101103	80401102	72.8	85.1	77.72
20230101106	80401102	86.75	59.2	75.73
20230101116	80401102	83.05	77.7	80.91
20230101216	80401102	91.6	93.3	92.28
20230101217	80401102	94.6	92.2	93.64
20230101220	80401102	98.2	78	90.12
20230101222	80401102	76.95	69.1	73.81
20230101229	80401102	76.7	72.5	75.02
20230101318	80401102	93.7	85.5	90.42
20230101324	80401102	86.8	95.5	90.28
20230101329	80401102	0	0	0.00
20230101421	80401102	84.05	72.1	79.27
20230101422	80401102	105.25	82.9	96.31
20230101423	80401102	91.8	60.4	79.24
20230101427	80401102	71.2	55.4	64.88
20230101505	80401102	91.3	66.3	81.30

20230101508	80401102	106	72	92.40
20230101511	80401102	0	0	0.00
20230101514	80401102	110	72.6	95.04
20230101527	80401102	89.7	81.4	86.38
20230101528	80401102	0	0	0.00
20230101530	80401102	0	0	0.00
20230101606	80401102	98.1	63.5	84.26
20230101607	80401102	98.6	81.8	91.88
20230101608	80401102	102.45	70.5	89.67
20230101611	80401102	100.1	79	91.66
20230101615	80401102	85.45	82.4	84.23
20230101622	80401102	0	0	0.00
20230101626	80401102	0	0	0.00
20230101707	80401102	89.2	74.1	83.16
20230101713	80401102	90.85	48.7	73.99
20230101718	80401102	0	0	0.00
20230101719	80401102	91.55	72.8	84.05
20230101723	80401102	95.6	72.1	86.20
20230101728	80401102	86.95	80.2	84.25
20230101803	80401102	0	0	0.00
20230101805	80401102	0	0	0.00
20230101809	80401102	82.8	82.7	82.76
20230101818	80401102	0	0	0.00
20230101820	80401102	90.35	76	84.61
20230101828	80401102	81.2	60.7	73.00
20230101908	80401102	0	0	0.00
20230101910	80401102	86.7	59.1	75.66
20230101912	80401102	0	0	0.00
20230101921	80401102	0	0	0.00
20230101922	80401102	103.25	75.6	92.19
20230101928	80401102	85.45	75.4	81.43
20230102002	80401102	0	0	0.00
20230102003	80401102	0	0	0.00
20230102006	80401102	55.4	69.4	61.00
20230102011	80401102	62.55	0	37.53
20230102012	80401102	75.65	0	45.39
20230102016	80401102	110.6	87.1	101.20
20230102021	80401102	71.65	69.3	70.71
20230102022	80401102	87.45	68.1	79.71
20230102101	80401102	93.95	60.1	80.41
20230102112	80401102	98.5	57.8	82.22
20230102122	80401102	91.7	68	82.22
20230102124	80401102	59.9	65.5	62.14
20230102125	80401102	0	0	0.00
20230102130	80401102	88.2	68.3	80.24
20230102204	80401102	108.5	76.8	95.82
20230102208	80401102	89.1	70.8	81.78
20230102211	80401102	0	0	0.00
20230102216	80401102	63.65	0	38.19
20230102218	80401102	0	0	0.00
20230102220	80401102	0	0	0.00

20230102304	80401102	111	69.4	94.36
20230102309	80401102	90.1	66.2	80.54
20230102317	80401102	63.65	56.4	60.75
20230102322	80401102	0	0	0.00
20230102325	80401102	87.1	95	90.26
20230102412	80401102	0	0	0.00
20230102414	80401102	57.75	68.8	62.17
20230102415	80401102	73.05	56	66.23
20230102423	80401102	76.95	61.9	70.93
20230102424	80401102	90.7	72.9	83.58
20230102512	80401102	78.25	58.5	70.35
20230102518	80401102	86.95	87.6	87.21
20230102519	80401102	91.85	82.9	88.27
20230102525	80401102	90.8	66.2	80.96
20230102528	80401102	0	0	0.00
20230102608	80401102	0	0	0.00
20230102620	80401102	99.6	75.4	89.92
20230102711	80401102	90.7	90.6	90.66
20230102713	80401102	0	0	0.00
20230102715	80401102	100.75	83	93.65
20230102723	80401102	92.45	68.4	82.83
20230102725	80401102	72.45	58.1	66.71
20230102728	80401102	106.2	77.9	94.88
20230102729	80401102	75.5	80.6	77.54
20230102808	80401102	79.55	71.5	76.33
20230102810	80401102	0	0	0.00
20230102814	80401102	90.1	83	87.26
20230102824	80401102	83.05	81.2	82.31
20230102907	80401102	0	0	0.00
20230102917	80401102	89.6	75.6	84.00
20230103002	80401102	86.45	76.7	82.55
20230103008	80401102	87.3	48.5	71.78
20230103009	80401102	98	90.5	95.00
20230103010	80401102	0	0	0.00
20230103012	80401102	75.3	60.7	69.46
20230103022	80401102	84.8	89.3	86.60
20230103114	80401102	78.7	77.4	78.18
20230103122	80401102	67.8	75.2	70.76
20230103123	80401102	0	0	0.00
20230103125	80401102	75.7	70.5	73.62
20230103126	80401102	90.85	64.8	80.43
20230103127	80401102	79.95	72.3	76.89
20230103211	80401102	78.3	68.6	74.42
20230103225	80401102	91.7	72.6	84.06
20230103303	80401102	96.95	77.7	89.25
20230103305	80401102	78.55	74.1	76.77
20230103310	80401102	81.95	0	49.17
20230103323	80401102	104.75	64.6	88.69
20230103324	80401102	80.2	72	76.92
20230103325	80401102	86.7	58.5	75.42
20230103327	80401102	95.2	79	88.72

20230103402	80401102	96.7	61.8	82.74
20230103411	80401102	74.95	63.6	70.41
20230103413	80401102	91.3	81.8	87.50
20230103415	80401102	72.9	60.5	67.94
20230103418	80401102	109.25	61.6	90.19
20230103425	80401102	95.6	81.2	89.84
20230103426	80401102	72.15	66.6	69.93
20230103429	80401102	86.2	78.8	83.24
20230103506	80401102	93.85	77.6	87.35
20230103512	80401102	92.3	86.2	89.86
20230103516	80401102	97.6	100.1	98.60
20230103522	80401102	0	0	0.00
20230103528	80401102	0	0	0.00
20230103601	80401102	62.8	0	37.68
20230103606	80401102	83.75	70.6	78.49
20230103623	80401102	0	0	0.00
20230103625	80401102	84.1	0	50.46
20230103702	80401102	48.4	59.6	52.88
20230103710	80401102	0	0	0.00
20230103718	80401102	104.35	68	89.81
20230103725	80401102	0	0	0.00
20230103801	80401102	109.1	72.7	94.54
20230103809	80401102	86.85	88.1	87.35
20230103821	80401102	102.1	81.9	94.02
20230103825	80401102	91.2	71.1	83.16
20230103827	80401102	0	0	0.00
20230103829	80401102	0	0	0.00
20230103905	80401102	110	72.1	94.84
20230103907	80401102	58.65	69.3	62.91
20230103912	80401102	0	0	0.00
20230103916	80401102	76.05	59.6	69.47
20230103917	80401102	0	0	0.00
20230103924	80401102	90.95	92.2	91.45
20230103927	80401102	0	0	0.00
20230104007	80401102	77.7	76.5	77.22
20230104010	80401102	0	0	0.00
20230104012	80401102	84.05	72.3	79.35
20230104015	80401102	64.55	62	63.53
20230104018	80401102	0	0	0.00
20230104022	80401102	63.75	68.8	65.77
20230104029	80401102	99.45	72.4	88.63
20230104030	80401102	90.2	83.2	87.40
20230104101	80401102	0	0	0.00
20230104106	80401102	83.45	71.1	78.51
20230104110	80401102	91.6	60.9	79.32
20230104111	80401102	100.95	78.1	91.81
20230104114	80401102	102.2	78.8	92.84
20230104125	80401102	104	77.9	93.56
20230104129	80401102	83.45	79.2	81.75
20230104201	80401102	93.35	81	88.41
20230104210	80401102	0	0	0.00

20230104217	80401102	97.75	77.3	89.57
20230104226	80401102	47.9	46.9	47.50
20230104227	80401102	106.6	73.2	93.24
20230104310	80401102	85.45	57.4	74.23
20230104316	80401102	0	0	0.00
20230104320	80401102	83.7	75	80.22
20230104401	80401102	94.95	81.3	89.49
20230104407	80401102	77.55	77.4	77.49
20230104408	80401102	95.85	84.7	91.39
20230104411	80401102	84.2	68.9	78.08
20230104418	80401102	0	0	0.00
20230104421	80401102	91.45	67.6	81.91
20230104426	80401102	90.2	79.7	86.00
20230104501	80401102	85.2	56.7	73.80
20230302301	80401103	90.4	96.9	93.00
20230302302	80401103	87.8	72	81.48
20230302303	80401103	93.7	73.5	85.62
20230302304	80401103	96.9	86.7	92.82
20230302305	80401103	90.1	66.3	80.58
20230302306	80401103	87.6	75.6	82.80
20230302307	80401103	29.8	63.1	43.12
20230302308	80401103	72.9	78	74.94
20230302309	80401103	88.2	75.6	83.16
20230302310	80401103	95	79.8	88.92
20230302311	80401103	0	0	0.00
20230302312	80401103	88.1	75.3	82.98
20230302313	80401103	91.1	69.7	82.54
20230302314	80401103	73.1	50.7	64.14
20230302315	80401103	0	0	0.00
20230302316	80401103	87.7	77.4	83.58
20230302317	80401103	94.7	64.1	82.46
20230302318	80401103	89.5	0	53.70
20230302319	80401103	92.5	79.6	87.34
20230302320	80401103	84.9	71.8	79.66
20230302321	80401103	0	0	0.00
20230302322	80401103	73	68.3	71.12
20230302323	80401103	71.5	66.3	69.42
20230302324	80401103	73.6	41.3	60.68
20230302325	80401103	94.6	73.9	86.32
20230302326	80401103	0	0	0.00
20230302327	80401103	81.8	59.7	72.96
20230302328	80401103	0	0	0.00
20230302329	80401103	82.8	70.7	77.96
20230302330	80401103	63.8	57.5	61.28
20230302401	80401103	0	0	0.00
20230302402	80401103	87.4	74.3	82.16
20230302403	80401103	84.4	90.8	86.96
20230302404	80401103	79.6	84.9	81.72
20230302405	80401103	58.7	59	58.82
20230302406	80401103	88.4	69.3	80.76
20230302407	80401103	73.5	64.6	69.94

20230302408	80401103	0	0	0.00
20230302409	80401103	77.9	72.7	75.82
20230302410	80401103	83.9	55.8	72.66
20230302411	80401103	0	0	0.00
20230302412	80401103	0	0	0.00
20230302413	80401103	0	0	0.00
20230302414	80401103	0	0	0.00
20230302415	80401103	81.7	77.3	79.94
20230302416	80401103	90.4	75.1	84.28
20230302417	80401103	87.6	75.5	82.76
20230302418	80401103	95	72.7	86.08
20230302419	80401103	95	77.3	87.92
20230302420	80401103	96	75.4	87.76
20230302421	80401103	86.7	57.6	75.06
20230302422	80401103	88.1	94	90.46
20230302423	80401103	85.9	85.8	85.86
20230302424	80401103	86.3	74.6	81.62
20230302425	80401103	0	0	0.00
20230302426	80401103	85.2	74.8	81.04
20230302427	80401103	82.6	68.2	76.84
20230302428	80401103	92.1	90.9	91.62
20230302429	80401103	91.6	68.2	82.24
20230302430	80401103	82	62.8	74.32
20230302501	80401103	0	0	0.00
20230302502	80401103	77.6	77.9	77.72
20230302503	80401103	95.6	100.5	97.56
20230302504	80401103	95.6	71.4	85.92
20230302505	80401103	89.7	73.6	83.26
20230302506	80401103	0	0	0.00
20230302507	80401103	87.8	75.9	83.04
20230302508	80401103	0	0	0.00
20230302509	80401103	0	0	0.00
20230302510	80401103	90.4	63.5	79.64
20230302511	80401103	71.6	63.8	68.48
20230302512	80401103	98	78.2	90.08
20230302513	80401103	85.6	58.6	74.80
20230302514	80401103	83.1	73.9	79.42
20230302515	80401103	105.9	92.6	100.58
20230302516	80401103	78.2	65.4	73.08
20230302517	80401103	91.8	71.8	83.80
20230302518	80401103	82.7	74.7	79.50
20230302519	80401103	0	0	0.00
20230302520	80401103	99.7	70.4	87.98
20230302521	80401103	0	0	0.00
20230302522	80401103	91.6	81.4	87.52
20230302523	80401103	88.3	75.2	83.06
20230302524	80401103	95.4	87.9	92.40
20230302525	80401103	91	71.8	83.32
20230302526	80401103	0	0	0.00
20230302527	80401103	92.6	84.5	89.36
20230302528	80401103	0	0	0.00

20230302529	80401103	87.2	74.8	82.24
20230302530	80401103	86.1	69.1	79.30
20230302601	80401103	87.4	74.8	82.36
20230302602	80401103	87.2	63.5	77.72
20230302603	80401103	97.1	0	58.26
20230302604	80401103	0	0	0.00
20230302605	80401103	87.5	82.3	85.42
20230302606	80401103	54.7	57.9	55.98
20230302607	80401103	85.1	60.4	75.22
20230302608	80401103	61.6	58	60.16
20230302609	80401103	93.5	77.3	87.02
20230302610	80401103	88	58.7	76.28
20230302611	80401103	88.4	75.8	83.36
20230302612	80401103	77	73.5	75.60
20230302613	80401103	72.1	56	65.66
20230302614	80401103	96	77.4	88.56
20230302615	80401103	90.7	84.6	88.26
20230302616	80401103	78.1	71	75.26
20230302617	80401103	91.3	64.2	80.46
20230302618	80401103	98.4	87.8	94.16
20230302619	80401103	92.5	78.5	86.90
20230302620	80401103	85	71.5	79.60
20230302621	80401103	83.7	88.5	85.62
20230302622	80401103	73.7	59.3	67.94
20230302623	80401103	74.9	77.2	75.82
20230302624	80401103	82.4	72	78.24
20230302625	80401103	0	0	0.00
20230302626	80401103	94.9	89.6	92.78
20230302627	80401103	92.7	79.5	87.42
20230302628	80401103	87.6	70.5	80.76
20230302629	80401103	84.5	73.4	80.06
20230302630	80401103	82	81.1	81.64
20230302701	80401103	85.6	84.6	85.20
20230302702	80401103	78.8	76.3	77.80
20230500101	80401210	52.8	70.1	59.72
20230500105	80401210	61.1	75	66.66
20230500109	80401210	60.8	64.9	62.44
20230500111	80401210	57.6	90	70.56
20230500114	80401210	60.3	78.6	67.62
20230500115	80401210	52.9	63.8	57.26
20230500118	80401210	0	0	0.00
20230500119	80401210	0	0	0.00
20230500121	80401210	56	78.4	64.96
20230500126	80401210	64.4	72.4	67.60
20230500129	80401210	43.9	57.6	49.38
20230500201	80401210	65.7	80.2	71.50
20230500202	80401210	48.6	78.2	60.44
20230500205	80401210	50.9	77.4	61.50
20230500206	80401210	0	0	0.00
20230500212	80401210	0	0	0.00
20230500217	80401210	0	0	0.00

20230500222	80401210	72.5	93	80.70
20230500223	80401210	52.4	79.2	63.12
20230500227	80401210	67.1	77.1	71.10
20230500303	80401210	45.1	65	53.06
20230500308	80401210	0	0	0.00
20230500314	80401210	47.8	70.7	56.96
20230500319	80401210	62.2	68.4	64.68
20230500321	80401210	63.7	66.7	64.90
20230500325	80401210	58.3	63.3	60.30