

2022年甘州区水务系统下属事业单位
公开招聘工作人员笔试成绩

准考证号	笔试成绩
202201001	48.9
202201002	60.2
202201003	58.2
202201004	0
202201005	56
202201006	69.6
202201007	55.5
202201008	57.5
202201009	61.4
202201010	65.4
202201011	64.5
202201012	62.1
202201013	60.3
202201014	58.4
202201015	46.1
202201016	74.7
202201017	57.9
202201018	71.6
202201019	58.9
202201020	63.1
202201021	70.1
202201022	42.3
202201023	56.2
202201024	57.6
202201025	58.9
202201026	60.4
202201027	53
202201028	57.7
202201029	65.5
202201030	57.9
202201031	61.2
202201032	0
202201033	54.4
202201034	59.4
202201035	58.6
202201036	41.9
202202001	52.3
202202002	62.9
202202003	63.4
202202004	50.8
202202005	63.1
202202006	63.1
202202007	62.1
202202008	63.4
202202009	45.5
202202010	46.5
202202011	54.6
202202012	70.2
202202013	68.1
202202014	70.8
202202015	64.6
202202016	62.9
202202017	0
202202018	48.5
202202019	63.3
202202020	58.5

202202021	58.7
202202022	73.1
202202023	61.3
202202024	68.7
202202025	53.1
202202026	67.3
202202027	63.9
202202028	67.3
202202029	67.2
202202030	0
202202031	64.9
202202032	0
202202033	65.1
202202034	0
202202035	62.9
202202036	57.2
202202037	44.8
202202038	70.1
202202039	58.8
202202040	59.7
202202041	50.8
202203001	55.4
202203002	63.8
202203003	60.1
202203004	0
202203005	61.6
202203006	0
202203007	55.2
202203008	63
202203009	0
202203010	69.2
202203011	55.9
202203012	52.3
202203013	0
202203014	64.3
202203015	57.2
202203016	0
202203017	65.4
202203018	67.6
202203019	57.5
202203020	54.9
202203021	60.3
202203022	74.2
202203023	47.7
202203024	52.3
202203025	76.1
202203026	60.8
202204001	62.2
202204002	59.2
202204003	65.4
202204004	46.8
202204005	53.4
202204006	54
202204007	64.1
202204008	45.6
202204009	48.8
202204010	64.2
202204011	42.8
202204012	65.9
202204013	69.3
202204014	65.2

202204015	50
202204016	71.2
202204017	50.1
202204018	55.4
202204019	52.8
202204020	52.8
202204021	64.7
202204022	42.9
202204023	62.4
202204024	54.5
202204025	67.8
202204026	42.8
202204027	52.2
202204028	0
202204029	42.9
202204030	49.4
202204031	74.5
202204032	51.1
202204033	70.2
202204034	65.3
202204035	57.4
202204036	61.9
202204037	62.3
202204038	66.9
202204039	56.9
202204040	62
202204041	44
202204042	59.9
202204043	70.3
202204044	67.9
202204045	62.5
202204046	0
202204047	53.9
202204048	55.7
202204049	59.8
202204050	0
202204051	56.4
202204052	53.9
202204053	0
202204054	54
202204055	61.3
202204056	57
202204057	65.1
202204058	50.2
202204059	36.4
202204060	0
202204061	43.9
202204062	54.1
202204063	63
202204064	61.2
202204065	39.4
202204066	46.2
202204067	49.7
202204068	65.8
202204069	56.7
202204070	69.5
202204071	61.3
202204072	48.5
202204073	57.1
202204074	68.9
202204075	72.9

202204076	42.4
202204077	56.9
202204078	49.3
202204079	51.3
202204080	51.5
202204081	64.7
202204082	62
202204083	62.1
202204084	54.9
202204085	60.8
202204086	72.5
202204087	55.7
202204088	45.3
202204089	45.5
202204090	0
202204091	56.1
202204092	60.9
202204093	69.2
202204094	63.9
202204095	48.6
202204096	52.6
202204097	65.1
202204098	55.2
202204099	60.2
202204100	64.4
202204101	75.6
202204102	63.6
202204103	58.5
202204104	50.7
202204105	65.6
202204106	59.4
202204107	79.5
202204108	63.3
202204109	51.7
202204110	59.6
202204111	52.9
202204112	55.5
202204113	60.8
202204114	50.5
202204115	46.8
202204116	57.7
202204117	64.3
202204118	65.7
202204119	55.3
202204120	68.5
202204121	36.3
202204122	65.3
202204123	57
202204124	46.4
202204125	57.6
202204126	0
202204127	62.6
202204128	58.4
202204129	0
202204130	50.7
202204131	55
202204132	60.8
202204133	52.7
202204134	63.5
202205001	65.2
202205002	0

202205003	59.9
202205004	63.6
202205005	60.6
202205006	62.4
202205007	0
202205008	70.8
202205009	64.4
202205010	64
202205011	78.2
202205012	74.3
202205013	72.4
202205014	57.6
202205015	50.2
202205016	58.5
202205017	61.9
202205018	69
202205019	63.3
202205020	62
202205021	56.3
202205022	59.8
202205023	59
202205024	57.5
202205025	57.2
202205026	61.3
202205027	53.8
202205028	67
202205029	64.2
202205030	58.9
202205031	75.8
202205032	58.5
202205033	60.9
202205034	58
202205035	65.7
202205036	73.9
202205037	64.5
202205038	71.4
202205039	71.9
202205040	72.3
202205041	66.4
202205042	57.3
202205043	55.4
202205044	69
202205045	0
202205046	69.5
202205047	50.3
202205048	68.3
202205049	66.9
202205050	0
202205051	58.7
202205052	56.8
202205053	61.2
202205054	68.5
202205055	61.7
202205056	56.6
202205057	64.6
202205058	56.1
202205059	65.1
202205060	0
202205061	68.4
202205062	80.1
202205063	55.7

202205064	56.2
202205065	68.9
202205066	0
202205067	56.7
202205068	74.4
202205069	0
202205070	73.9
202205071	0
202205072	0
202205073	58.6
202205074	58.1
202205075	73.9
202205076	55
202205077	0
202205078	56.4
202205079	61.6
202205080	59.3
202205081	0
202205082	72.2
202205083	48.6
202205084	0
202205085	62.7
202205086	45.9
202205087	63.1
202205088	57.4
202205089	0
202205090	0
202205091	71.7
202205092	59.5
202205093	77.7
202205094	68.4
202205095	56.6
202205096	77
202205097	64.3
202205098	65.4
202205099	56.7
202205100	66
202205101	67.5
202205102	53.7
202206001	44.6
202206002	67.9
202206003	50.9
202206004	46.3
202206005	0
202206006	37.7
202206007	49.3
202206008	72
202206009	71.2
202206010	54.8
202206011	45.1
202206012	60.7
202206013	72.7
202206014	51.4
202206015	58.3
202206016	53.3
202206017	53.4
202206018	54.5
202206019	65.3
202206020	58.9
202206021	65.4
202206022	63.2

202206023	51.1
202206024	55.7
202206025	62.8
202206026	60.6
202206027	66.7
202206028	60.8
202206029	61.6
202206030	59.5
202206031	38.3
202206032	61
202206033	60.6
202206034	43.7
202206035	55.2
202206036	49.6
202206037	46.8
202206038	57.4
202206039	59.7
202206040	63.5
202206041	49.2
202206042	67.6
202206043	47.9
202206044	60.4
202206045	57.6
202206046	46.2
202206047	59.6
202206048	51.1
202206049	67.8
202206050	65.3
202206051	57.7
202206052	43.7
202206053	61.2
202206054	39.6
202206055	46.6
202206056	47.5
202206057	58.7
202206058	58
202206059	56.5
202206060	54.3
202206061	52.4
202206062	59.2
202206063	45.5
202206064	51.4
202206065	62.4
202206066	72.4
202206067	46.8
202206068	0
202206069	61.8
202206070	45.7
202207001	63.8
202207002	54.5
202207003	43.4
202207004	0
202207005	54.4
202207006	53.9
202207007	50
202207008	57.8
202207009	62.3
202207010	52.2
202207011	41.3
202207012	38.4
202207013	43.9

202207014	46.9
202207015	56.6
202207016	57.5
202207017	40.7
202207018	76.1
202207019	42.4
202207020	54.9
202207021	52.6
202207022	61
202207023	62.7
202207024	30.4
202207025	0
202207026	52.3
202207027	47.7
202207028	65.8
202207029	58.3
202207030	50.8
202207031	65.9
202207032	55.5
202207033	60
202207034	40.3
202207035	54.5
202207036	52.7
202207037	59
202207038	63.8
202207039	54.3
202207040	58.5
202207041	39.8
202207042	63.4
202207043	64.9
202207044	42.9
202207045	0
202207046	64.7
202207047	50.2
202207048	55.2
202207049	57.9
202207050	58.8
202207051	53.7
202207052	47.1
202207053	50.3
202207054	67.7
202207055	64.9
202207056	57.2
202207057	73.4
202207058	0
202207059	47.9
202207060	58.3
202207061	65.9
202207062	55.1
202207063	46.6
202207064	56.8
202207065	47.5
202207066	59.8
202207067	70.2
202207068	55.6
202207069	68.2
202207070	71.4
202207071	67.7
202207072	74.9
202207073	55.8
202207074	70.6

202207075	70
202207076	63
202207077	59.6
202207078	59.1
202207079	47.8
202207080	69.4
202207081	45.6
202207082	53.5
202207083	56.6
202207084	73.2
202207085	67.4
202207086	46.7
202207087	54.1
202207088	71.3
202207089	0
202207090	77.5
202207091	55.2
202207092	0
202207093	49.6
202207094	40.4
202207095	44.6
202207096	47.1
202207097	46
202207098	58.2
202207099	48.9
202207100	71.3
202207101	65.7
202207102	45.7
202207103	53.4
202207104	53.4
202207105	57.2
202207106	52.1
202207107	49.5
202207108	57.9
202207109	46.5
202207110	53.4
202207111	63.5
202207112	66.2
202207113	66.9
202207114	78.3
202207115	58.1
202207116	68
202207117	0
202207118	51.2
202207119	49.9
202207120	50.3
202207121	0
202207122	72.2
202207123	49.6
202207124	62.3
202207125	58.9
202207126	55.7
202207127	0
202207128	0
202207129	49.1
202207130	70.5
202207131	53.9
202207132	58.5
202207133	49.7
202207134	0
202207135	0

202207136	0
202207137	62.9
202207138	55.7
202207139	46.3
202207140	0
202207141	47.8
202207142	53.9
202207143	0
202207144	52.5
202207145	51
202207146	60.5
202207147	55.4
202208001	54.5
202208002	68.2
202208003	58.2
202208004	53.7
202208005	65.8
202208006	67.8
202208007	64.5
202208008	71.4
202208009	68.2
202208010	56.2
202208011	58.6
202208012	64
202208013	69.4
202208014	53.6
202208015	56.2
202208016	53.4
202208017	59
202208018	62.5
202208019	66.1
202208020	70
202208021	44.9
202208022	67.4
202208023	65.7
202208024	57.3
202208025	67.7
202208026	61
202208027	59.3
202208028	57.9
202208029	61.1
202208030	48.6
202208031	68.5
202208032	40.5
202208033	68.2
202208034	61.2
202208035	66.7
202208036	53.1
202208037	76.1
202208038	59
202208039	57.4
202208040	63.1
202208041	0
202208042	56
202208043	70.2
202208044	52.4
202208045	68.8
202208046	40.3
202208047	73.4
202208048	0
202208049	57.5

202208050	74.8
202208051	61.4
202208052	33.6
202208053	63
202208054	63.7
202208055	65.5
202208056	69.4
202208057	67.6
202208058	51.5
202208059	38.8
202208060	61.4
202208061	54.1
202208062	59.4
202208063	56.9
202208064	58.9
202208065	53.9
202208066	0
202208067	0
202208068	0
202208069	49.5
202208070	0
202208071	61.8
202208072	60.4
202208073	65.6
202208074	57.8
202208075	60
202208076	61.8
202208077	57.1
202208078	61.1
202208079	52.6
202208080	69
202208081	71.6
202208082	67.7
202208083	67.4
202208084	67.3
202208085	70.5
202208086	52.1
202208087	53.3
202208088	61
202208089	57.7
202208090	56.7
202208091	62.4
202208092	58.4
202208093	63.2
202208094	70.6
202208095	72.5
202209001	44.2
202209002	62.2
202209003	53.2
202209004	54.5
202209005	57
202209006	59
202209007	49.2
202209008	43.5
202209009	55.3
202209010	63.7
202209011	54.5
202209012	0
202209013	57.7
202209014	56.9
202209015	54.7

202209016	55.3
202209017	56.8
202209018	66.9
202209019	56.9
202209020	73.6
202209021	50.4
202209022	59.2
202209023	63.4
202209024	67.2
202209025	46.5
202209026	44.9
202209027	54.1
202209028	54.4
202209029	72.9
202209030	64.4
202209031	58.3
202209032	62.9
202209033	60.2
202209034	64.5
202209035	62.7
202209036	54
202209037	44.5
202209038	44.9
202209039	61.7
202210001	55
202210002	55.6
202210003	55.3
202210004	65.5
202210005	45.4
202210006	55.1
202210007	42.3
202210008	46.5
202210009	65.3
202210010	50.4
202210011	76
202210012	43
202210013	55.1
202210014	63.2
202210015	56.4
202210016	61.7
202210017	0
202210018	69.7
202210019	60.6
202210020	59.4
202210021	75.5
202210022	58.7
202210023	62.9
202210024	63
202210025	61
202210026	49.3
202210027	72.8
202210028	65.6
202210029	67
202210030	54.7
202210031	46.6
202210032	67.6
202210033	47.7
202210034	50.1
202210035	65.3
202210036	61
202210037	46.9

202210038	73.8
202210039	80.8
202210040	61.4
202210041	62.8
202210042	45.8
202210043	42.5
202210044	59.8
202210045	67.2
202210046	72
202210047	37.3
202210048	0
202210049	64.2
202210050	55.4
202210051	34.1
202210052	59.5
202210053	45.4
202210054	44.5
202210055	64.1
202210056	43.4
202210057	0
202210058	58.9
202210059	45.4
202210060	0
202210061	0
202210062	59.6
202210063	68.6
202210064	57.1
202210065	54.7
202210066	61.6
202210067	56.9
202210068	0
202210069	64.2
202210070	54.9
202211001	68
202211002	69.4
202211003	53.4
202211004	65.1
202211005	67.5
202211006	56.6
202211007	0
202211008	64.3
202211009	59.7
202211010	56.7
202211011	75.3
202211012	59.4
202212001	69.3
202212002	53.8
202212003	49.9
202212004	54.2
202212005	62.6
202212006	0
202212007	53.5
202212008	58.5
202212009	55.5
202212010	63
202212011	56.9
202212012	58.1
202212013	68.1
202212014	65.7
202212015	61.5
202212016	47.3

202212017	0
202212018	68.9
202212019	46.4
202212020	62.5
202212021	53.9
202212022	0
202212023	56.1
202212024	52.3
202212025	60.8
202212026	63.1
202212027	65.8
202212028	76.5
202212029	67.9
202212030	57.8
202212031	58.5
202212032	70.5
202212033	67.2
202212034	52.4
202212035	57.1
202212036	65.2
202212037	61.8
202212038	71.9
202212039	51.2
202212040	62.6
202213001	61.8
202213002	63.5
202213003	68.2
202213004	60.9
202213005	64.1
202213006	64.9
202213007	58.2
202213008	55.4
202213009	64.5
202213010	62.4
202213011	70.4
202213012	57.7
202213013	57.4
202213014	59.8
202213015	71.1
202213016	60.4
202213017	59.2
202213018	51.5
202213019	51.1
202213020	60
202213021	0
202213022	57.1
202213023	63.4
202213024	0
202213025	55.9
202213026	54.6
202213027	62.1
202213028	46.6
202213029	51.4
202213030	0
202213031	63
202213032	58.4
202213033	51.6
202213034	0
202213035	70.8
202213036	56.7
202213037	61.1

202213038	57
202213039	67.4
202213040	54.4
202213041	0
202213042	55.9
202213043	58
202213044	55.7
202213045	56
202213046	56.8
202213047	55.3
202213048	70.3
202213049	74.8
202213050	37.3
202213051	55.6
202213052	57.2
202213053	75.7
202213054	65.9
202213055	0
202213056	0
202213057	68.2
202213058	62.1
202213059	66.5
202213060	45.9
202213061	62.1
202213062	62.8
202213063	0
202213064	61.7
202213065	0
202213066	65.5
202213067	43.2
202213068	64.9
202213069	62.9
202213070	60.4
202213071	57.7
202213072	66.2
202213073	60.6
202213074	79.7
202213075	63.5
202213076	61.5
202213077	57.1
202213078	67.3
202213079	66.3
202213080	71.7
202213081	0
202213082	65.7
202213083	63.2
202213084	55.4
202213085	74
202213086	70.7
202213087	50.2
202213088	67.4
202213089	64.2
202213090	57.8
202213091	52
202213092	63
202213093	45.1
202213094	54.8
202213095	0
202213096	48.1
202213097	57
202213098	0

202213099	64
202213100	61.7
202213101	66.8
202213102	56.4
202213103	44.1
202213104	75.4
202213105	69.5
202213106	55.2
202213107	64.5
202213108	61.7
202213109	51.7
202213110	0
202213111	67.6
202213112	66
202213113	41.9
202213114	65.3
202213115	60.1
202213116	53
202213117	67.8
202213118	68.3
202213119	51.5
202213120	60.2
202213121	0
202213122	71.6
202213123	81.6
202213124	58.9
202213125	73.7
202213126	0
202213127	61.9
202213128	61.7
202213129	58.1
202213130	50.2
202213131	68.7
202213132	59.7
202213133	53
202213134	64.8
202213135	61.6
202213136	0
202213137	60.9
202213138	59.1
202213139	58.1
202213140	51.8
202213141	55.8
202213142	44.6
202213143	61.3
202213144	68.6
202213145	41.8
202213146	0
202213147	67.3
202213148	61.4
202213149	47.1
202213150	63.7
202213151	71.3
202213152	0
202213153	60.8
202213154	56.7
202213155	57.3
202213156	62.2
202213157	58.5
202213158	55.7
202213159	63.5

202213160	0
202213161	57.2
202213162	65.7
202213163	72.8
202213164	50.2
202213165	0
202213166	54.6
202213167	53.5
202213168	57.3
202213169	69.6
202213170	61.5
202213171	58.2
202213172	76.2
202213173	57.3
202213174	64.1
202213175	64.5
202213176	60.1
202213177	70.6
202213178	66.3
202213179	58.9
202213180	52.7
202213181	65.9
202213182	0
202213183	48.2
202213184	63
202213185	61.4
202213186	62.2
202213187	60.1
202213188	70.6
202213189	55.1
202213190	55.9
202213191	64
202213192	56
202213193	66.1
202213194	42.6
202213195	42.8
202213196	56.8
202213197	77.7
202213198	63.4
202213199	50.4
202213200	53.6
202213201	59.2
202213202	62.3
202213203	0
202213204	57.9
202213205	59.6
202213206	60.6
202213207	63.4
202213208	64.7
202213209	64
202213210	62.5
202213211	61.4
202213212	64
202213213	56.8
202213214	62.9
202214001	48.3
202214002	50.7
202214003	46.3
202214004	36.3
202214005	41.8
202214006	55.9

202214007	66.7
202214008	63
202214009	67.1
202214010	63.7
202214011	72.4
202214012	0
202214013	50.8
202214014	69.4
202214015	63.9
202214016	0
202214017	61
202214018	51.5
202214019	41.4
202214020	46.2
202214021	39.3
202214022	56
202214023	62.7
202214024	53.7
202214025	63.2
202214026	48.4
202214027	44.2
202214028	54.7
202214029	39
202214030	64.3
202214031	64.4
202214032	69
202214033	52.2
202214034	30.1
202214035	68.4
202214036	57.5
202214037	33.7
202214038	49.8
202214039	55.2
202214040	55.6
202214041	58.3
202214042	46.1
202214043	63.2
202214044	53.5
202214045	53.6
202214046	62.9
202214047	53.1
202214048	56.7
202214049	49.8
202214050	49.4
202214051	44.9
202214052	55.5
202214053	50.1
202214054	72.4
202214055	67.9
202214056	60.8
202214057	45.7
202214058	44.7
202214059	36.3
202214060	58.4
202214061	58.1
202214062	53.6
202214063	45.3
202214064	54.8
202214065	45.6
202214066	51.9
202214067	59.1

202214068	62.6
202214069	52.4
202215001	62.1
202215002	50.7
202215003	61.5
202215004	65.6
202215005	70.9
202215006	76.7
202215007	69.7
202215008	66.2
202215009	55.5
202215010	60.9
202215011	66.4
202215012	68.8
202215013	56.1
202215014	57.3
202215015	66.3
202215016	62.7
202215017	72.7
202215018	51
202215019	76.5
202215020	60.9
202215021	50.7
202215022	47.8
202215023	68.9
202215024	68.5
202215025	54.2
202215026	58.7
202215027	37.2
202216001	67.5
202216002	46.2
202216003	51.9
202216004	67.5
202216005	0
202216006	62.8
202216007	40.3
202216008	54.4
202216009	52.5
202216010	67.2
202216011	72.9
202216012	59
202216013	60.7
202216014	58
202216015	67.3
202216016	0
202216017	50.8
202216018	52
202216019	43
202216020	51.9
202216021	52.2
202216022	69
202216023	70.9
202216024	72.4
202216025	65.4
202216026	44.5
202216027	55.6
202216028	58.4
202216029	59.7
202216030	61.5
202216031	65
202216032	77.3

202216033	68.6
202216034	0
202216035	70.8
202216036	56.1
202216037	65.8
202216038	36.7
202216039	54.9
202216040	55
202216041	0
202216042	66.2
202216043	62.4
202216044	52
202216045	72
202216046	62.6
202216047	68.1
202216048	56.4
202216049	56.2
202216050	70.7
202216051	65.5
202216052	65.8
202216053	62.2
202216054	60.4
202216055	51.9
202216056	60.1
202216057	63.3
202216058	0
202216059	46.3
202216060	61
202216061	36.8
202216062	69
202216063	0
202216064	53
202216065	49.4
202216066	67.4
202216067	57.3
202216068	61.6
202216069	71.3
202216070	69.6
202216071	65.3
202216072	61.9
202216073	61.7
202216074	69.4
202216075	56
202216076	67.4
202216077	0
202216078	62.3
202216079	63
202216080	57.3
202216081	69.7
202216082	63.8
202216083	66.5
202216084	71
202216085	47.1
202216086	45.4
202216087	59.7
202216088	69.2
202216089	63.4
202216090	0
202216091	77
202216092	67.9
202216093	63

202216094	67.2
202216095	66.3
202216096	59.2
202216097	68
202216098	51.1
202216099	49.3
202216100	52.2
202216101	56.1
202216102	82.4
202216103	55.4
202216104	60.1
202216105	58.1
202216106	69.9
202216107	55.9
202216108	50.7
202216109	52.6
202216110	52
202216111	51
202216112	48.7
202216113	71.4
202216114	59.9
202216115	65
202216116	61.9
202216117	64
202216118	63
202216119	63.1
202216120	58.5
202216121	60.8
202216122	64.7
202216123	60.3
202216124	0
202216125	0
202216126	47.1
202216127	61.8
202216128	52.7
202216129	61.4
202216130	66.9
202216131	57.6
202216132	49
202216133	0
202216134	0
202216135	56.8
202216136	61.5
202216137	62.5
202217001	48.2
202217002	57.3
202217003	31.3
202217004	53.3
202217005	68.4
202217006	55.3
202217007	39.7
202217008	61.8
202217009	59.1
202217010	52.2
202217011	40.1
202217012	0
202217013	56.8
202217014	62.3
202217015	0
202217016	47.2
202217017	0

202217018	46.8
202217019	61.5
202217020	42.2
202217021	69.5
202217022	47.7
202217023	44.6
202217024	46.9
202217025	0
202217026	58.6
202217027	65.2
202217028	64.1
202217029	42.8
202217030	44.8
202217031	51.1
202217032	60.8
202217033	67.5
202217034	53.7
202217035	63.3
202217036	0
202217037	33.1
202217038	48.7
202217039	67.4
202217040	50.5
202217041	49.5
202217042	60.5
202217043	52.6
202217044	55.9
202217045	47.2
202217046	50.5
202217047	54.6
202217048	53.3
202217049	58.2
202217050	63.8
202217051	57.3
202217052	63.3
202217053	48.4
202217054	0
202217055	59.3
202217056	49.8
202217057	58.4
202217058	68.8
202217059	53.5
202217060	0
202217061	50
202217062	43.8
202217063	50
202217064	58.4
202217065	57.6
202217066	53.5
202217067	44.6
202217068	60.2
202217069	0
202217070	43.2
202217071	55.5
202217072	54.7
202217073	51.4
202218001	57
202218002	63.2
202218003	50.4
202218004	67.4
202218005	60.7

202218006	50.8
202218007	55.2
202218008	38
202218009	42.8
202218010	43.4
202218011	56.1
202218012	37.3
202218013	65.4
202218014	68.9
202219001	52.2
202219002	54.4
202219003	46.2
202219004	59.9
202219005	32.5
202219006	58.6
202219007	49.9
202219008	71.4
202219009	49.6
202219010	63.8
202219011	57.5
202219012	66.7
202219013	65.7
202219014	55.4
202219015	71.4
202219016	52.1
202219017	54.1
202219018	48.4
202219019	60
202219020	51.2
202219021	64.9
202219022	0
202219023	39.4
202219024	47.4
202220001	41.8
202220002	52.5
202220003	64.5
202220004	55.6
202220005	0
202220006	66.2
202220007	0
202220008	55.1
202220009	52
202220010	0
202220011	60.1
202220012	63.3
202220013	49.7
202220014	64
202220015	61
202220016	0
202220017	50
202220018	56.7
202220019	51.9
202220020	65.2
202220021	64.6
202220022	44.2
202220023	46.6
202220024	55.1
202220025	43.2
202220026	37.7
202220027	51.4
202220028	58.9

202220029	0
202220030	47.6
202220031	64
202220032	34.9
202220033	0
202220034	60.6
202220035	0
202220036	54.9
202220037	60.9
202220038	47.5
202220039	67.9
202220040	59.4
202220041	57.4
202220042	66.4
202220043	54.5
202220044	43.5
202220045	56
202220046	40.5
202220047	60.5
202220048	71.6
202220049	62.7
202220050	50.5
202220051	48
202220052	55.5
202220053	62.6
202220054	0
202220055	0
202220056	59.3
202220057	0
202220058	66.1
202220059	71
202220060	61
202220061	60.4
202220062	56.5
202220063	55.7
202220064	37.3
202220065	50.2
202220066	55.7
202220067	0
202220068	72
202220069	63.3
202220070	44.2
202220071	77.6
202220072	54.2
202220073	66.9
202220074	52.2
202220075	46.9
202220076	52.3
202221001	55.8
202221002	39.8
202221003	0
202221004	48.4
202221005	50.6
202221006	55.7
202221007	50.4
202221008	36.4
202221009	56.1
202221010	50.6
202221011	52.7
202221012	53.7
202221013	46.3

202221014	55.5
202222001	68.8
202222002	54.4
202222003	34.5
202222004	62.8
202222005	64.1
202222006	51.7
202222007	61.7
202222008	51.8
202222009	67.5
202222010	44.6
202222011	63.5
202222012	59.8
202222013	48.6
202222014	40.5
202222015	64.7
202222016	68.2
202222017	0
202222018	66.1
202222019	64.3
202222020	61.8
202222021	55.2
202222022	58.6
202222023	45.5
202222024	50.9
202222025	62.5
202222026	63.8
202222027	60.4
202222028	52.5
202222029	51.9
202222030	59.6
202222031	52.9
202222032	54
202222033	52.3
202222034	67.4
202222035	41.5
202222036	60.3
202222037	44.8
202222038	57
202222039	61.8
202222040	54.5
202222041	74.1
202222042	49.3
202222043	46.1
202222044	60.9
202222045	63.6
202222046	60.9
202222047	50.8
202222048	66.4
202222049	54.3
202222050	48
202222051	90.3
202222052	51.2
202222053	57.1
202222054	66.4
202222055	56.5
202222056	50.2
202222057	60.2
202222058	59.5
202222059	71.3
202222060	60.1

202222061	45.4
202222062	54.2
202222063	46.1
202222064	52.6
202222065	60.9
202222066	52.7
202222067	51.2
202222068	60.2
202222069	50
202222070	62.6
202222071	63.9
202222072	60.5
202222073	51
202222074	50.8
202222075	55
202222076	0
202223001	49.2
202223002	71.7
202223003	45.5
202223004	52
202223005	58.9
202223006	50.7
202223007	0
202223008	66.6
202223009	60.3
202223010	68.4
202223011	65
202223012	62
202223013	0
202223014	41.9
202223015	44.3
202223016	59.1
202223017	50.1
202223018	62.1
202223019	66.8
202223020	41.5
202223021	58.3
202223022	58.8
202223023	53
202223024	49.6
202223025	0
202223026	58.8
202223027	38.2
202223028	0
202223029	55.6
202223030	50
202223031	33.4
202223032	52.2
202223033	57.6
202223034	57.6
202223035	57.3
202223036	0
202223037	59.9
202223038	56.7
202223039	47.7
202223040	76
202223041	44.9
202223042	71.2
202223043	65.4
202223044	49.3
202223045	49.4

202223046	50.3
202223047	51.6
202223048	57.5
202223049	65.4
202223050	48.8
202223051	56.7
202223052	56.9
202223053	68
202223054	69
202223055	40.9
202223056	64.7
202223057	67.1
202223058	41.3
202223059	57.8
202223060	51.9
202223061	51.9
202223062	56.9
202223063	0
202223064	56.7
202223065	54.5
202223066	54.7
202223067	67.6
202223068	75
202223069	50.2
202223070	0
202223071	49.5
202223072	0
202223073	57.6
202223074	0
202223075	69.8
202223076	75.1
202223077	65.6
202223078	70.1
202223079	41.5
202223080	0
202223081	37.6
202223082	64
202223083	63.2
202223084	40.2
202223085	0
202223086	54.8
202223087	57
202223088	66.1
202223089	58.4
202223090	51.4
202223091	59.4
202223092	60.7
202223093	72.3
202223094	74.6
202223095	49.1
202223096	66.2
202223097	55
202223098	53
202223099	66.2
202223100	66.7
202223101	0
202223102	38.7
202223103	54.6
202223104	0
202223105	53.4
202223106	0

202223107	69.3
202223108	44.6
202223109	44
202223110	43.1
202223111	60.1
202223112	46.8
202223113	37.7
202223114	53.7
202223115	51.9
202223116	58.9
202223117	57.7
202223118	43.1
202223119	48.8
202223120	53.3
202223121	68.6
202223122	59.3
202223123	51.2
202223124	46.1
202223125	39.5
202223126	53.1
202223127	55.9
202223128	44.9
202223129	61.5
202223130	45.7
202223131	48.8
202223132	66.1
202223133	51.2
202223134	66.3
202223135	62.2
202223136	63.3
202223137	57.5
202223138	48
202223139	62.5
202223140	70.8
202223141	45.4
202223142	36.8
202223143	61.7
202223144	54.7
202223145	47.9
202223146	59.5
202223147	66.2
202223148	62.3
202223149	51.3
202223150	62.9
202223151	74.2
202223152	47.8
202223153	60.8
202223154	66
202223155	50.9
202223156	0
202223157	53.5
202223158	74.2
202223159	70.1
202223160	55.1
202223161	57.6
202223162	0
202223163	61.2
202223164	49
202223165	43.9
202223166	60
202223167	55.5

202223168	63.6
202223169	53.4
202223170	66.2
202223171	56.5
202223172	58.1
202223173	48.7
202223174	62.9
202223175	63.2
202223176	60.4
202223177	50.5
202223178	70.2
202223179	48.6
202223180	63.5
202223181	53.1
202223182	58.4
202223183	60.9
202223184	68.1
202223185	49.8
202223186	48.2
202223187	67
202223188	47.8
202223189	43.8
202223190	72.3
202223191	35.5
202223192	52.3
202223193	62
202223194	0
202223195	51
202223196	36.2
202223197	58.7
202223198	60
202223199	0
202223200	65.6
202223201	58.9
202223202	65.9
202223203	52.2
202223204	72
202223205	0
202223206	0
202223207	57
202223208	66.8
202223209	0
202223210	46.6
202223211	0
202223212	67.8
202223213	50.8
202223214	65.5
202223215	66
202223216	66.6
202223217	65.1
202223218	45.9
202223219	60.2
202223220	51.1
202223221	54.4
202223222	55.6
202223223	46.4
202223224	54.8
202223225	52.7
202223226	0
202223227	49.4
202223228	71.8

202223229	0
202223230	59.8
202223231	57.4
202223232	0
202223233	50.7
202223234	65
202223235	53.3
202223236	65.5
202223237	77.4
202223238	51.6
202223239	41.6
202223240	60.3
202223241	53.3
202223242	62.9
202223243	44
202223244	61
202223245	60.5
202223246	47.3
202223247	56.7
202223248	51.8
202223249	0
202223250	50.7
202223251	76.3
202223252	53.3
202223253	57.2
202223254	38.7
202223255	46
202223256	58.2
202223257	66.1
202223258	44.2
202223259	57.7
202223260	54.3
202223261	60.2
202223262	0
202223263	57.5
202223264	0
202223265	54.6
202223266	47.3
202223267	51.3
202223268	54.1
202223269	57.7
202223270	52.7
202223271	58.9
202223272	40.8
202223273	0
202223274	61.2
202223275	49.4
202223276	60
202223277	61
202223278	57.5
202223279	53.3
202223280	49.1
202223281	67.2
202223282	50.2
202223283	71.3
202223284	50
202223285	39
202223286	54.8
202223287	0