

2019年济南市公安局招聘警务辅助人员笔试成绩

准考证号	成绩
1914010102	42.9
1914010103	58.7
1914010104	44.9
1914010107	46.5
1914010108	34
1914010110	47.6
1914010111	41.6
1914010113	33.8
1914010117	52
1914010122	60.6
1914010125	55.2
1914010126	43.5
1914010127	32.2
1914010128	46
1914010129	58.1
1914010130	49.4
1914010201	55
1914010203	41
1914010204	55.3
1914010206	62.6
1914010207	60
1914010211	45.2

1914010213	52.6
1914010215	52.4
1914010217	42.2
1914010218	50.9
1914010219	35
1914010222	38.5
1914010223	40.1
1914010224	46.9
1914010225	45.1
1914010226	53.2
1914010229	51.4
1914010230	31.2
1914010302	45.9
1914010305	36.7
1914010308	37.7
1914010309	55.4
1914010310	33
1914010311	43.8
1914010312	48.2
1914010313	55.4
1914010315	53.8
1914010316	54.3
1914010317	46.2
1914010319	46.3
1914010321	37.8

1914010323	38.6
1914010328	31.6
1914010329	47.2
1914010330	51.1
1914010401	40.5
1914010402	42.7
1914010405	45.4
1914010406	47.5
1914010407	45.3
1914010408	37.5
1914010410	35.8
1914010411	41.1
1914010412	65.4
1914010413	60.4
1914010414	42.9
1914010416	55.6
1914010419	38.2
1914010420	41.8
1914010421	52.9
1914010423	36.1
1914010424	48.6
1914010425	38.9
1914010426	40.9
1914010429	53.6
1914010501	44.8

1914010502	47.7
1914010503	32.3
1914010504	57.4
1914010506	57.4
1914010508	44.2
1914010511	43.5
1914010513	40.9
1914010514	55.8
1914010515	47.2
1914010517	31.2
1914010521	40.3
1914010524	41.2
1914010527	33.3
1914010528	43.7
1914010530	54.1
1914010603	39.5
1914010604	40.7
1914010605	49.9
1914010606	34.3
1914010607	45.4
1914010608	56.5
1914010609	50.3
1914010611	51.8
1914010612	30.9
1914010613	40.8

1914010615	38.2
1914010617	51.5
1914010618	49
1914010619	44.9
1914010620	42.1
1914010622	31.2
1914010625	43.8
1914010626	40
1914010627	47.2
1914010703	22.1
1914010706	44.4
1914010711	52.8
1914010713	49.6
1914010714	60.4
1914010717	48.7
1914010718	27.1
1914010720	28.7
1914010721	37.8
1914010722	62.8
1914010723	36.4
1914010725	48.9
1914010801	40.7
1914010803	48.5
1914010805	42.8
1914010806	34.4

1914010808	41.2
1914010810	54.1
1914010811	47.5
1914010812	54
1914010813	44.8
1914010814	60.2
1914010818	52.1
1914010819	45.3
1914010821	61.7
1914010823	36.8
1914010824	53.3
1914010825	51.1
1914010830	57.3
1914010902	56.1
1914010907	40.8
1914010908	40.6
1914010909	42.8
1914010910	53.4
1914010911	56.2
1914010912	42.2
1914010913	43.5
1914010915	58.6
1914010916	45
1914010919	43.8
1914010922	54.3

1914010924	53.6
1914010927	37.8
1914010929	41.9
1914010930	52.4
1914011006	49.2
1914011008	31.7
1914011009	49.4
1914011010	39.8
1914011011	53.9
1914011013	35.4
1914011014	41.2
1914011015	37.7
1914011016	46.4
1914011018	45.9
1914011020	49
1914011022	53.5
1914011023	46.2
1914011024	38.8
1914011026	51.1
1914011027	38.3
1914011028	54.8
1914011029	33.5
1914011030	35.6
1914011102	42.8
1914011103	57.8

1914011108	58.7
1914011109	47.9
1914011110	59.3
1914011111	34.3
1914011112	42.4
1914011114	49
1914011115	38.1
1914011116	36.2
1914011119	53.8
1914011122	52.2
1914011124	57
1914011125	60.8
1914011126	37.9
1914011128	37.9
1914011130	36.5
1914011202	41.5
1914011204	44.1
1914011207	45
1914011209	45.9
1914011210	47
1914011211	30
1914011212	48.6
1914011213	45.2
1914011214	32.9
1914011215	42.7

1914011216	45.7
1914011221	56.5
1914011223	33.2
1914011224	45.7
1914011225	45.7
1914011227	53.6
1914011228	53.8
1914011229	49.4
1914011230	40.6
1914011301	46.6
1914011303	37.6
1914011304	52.5
1914011305	40.8
1914011306	39.4
1914011307	52
1914011308	55.5
1914011310	43.6
1914011311	42
1914011312	42.5
1914011313	36.7
1914011316	41.4
1914011318	37.4
1914011320	47.1
1914011321	54.6
1914011322	46.9

1914011323	46.3
1914011324	45.1
1914011325	46.4
1914011328	55.5
1914011329	48.2
1914011330	43.2
1914011401	35.8
1914011402	45.7
1914011406	43.9
1914011408	47.7
1914011409	50.9
1914011411	38.1
1914011412	49.8
1914011414	37.9
1914011415	40.3
1914011417	39.8
1914011420	42.8
1914011421	47.5
1914011422	39.5
1914011427	40.5
1914011428	59.6
1914011501	46
1914011502	48.9
1914011504	44.6
1914011506	36.4

1914011507	40.1
1914011508	42.8
1914011509	49.3
1914011511	48.8
1914011512	35
1914011514	50.9
1914011515	36.8
1914011516	44.1
1914011518	51.3
1914011520	38.5
1914011522	37.5
1914011524	34.5
1914011525	37.2
1914011526	53.1
1914011528	52.7
1914011529	40.6
1914011602	43.2
1914011603	47.8
1914011604	51
1914011605	48.4
1914011607	49
1914011611	44.5
1914011612	35.6
1914011614	63.9
1914011615	53

1914011616	35.6
1914011620	47.9
1914011624	48.4
1914011625	46.2
1914011626	33.7
1914011627	47.5
1914011630	46.3
1914011701	42.9
1914011703	53.5
1914011705	47
1914011706	37.3
1914011707	64
1914011710	39.4
1914011711	39.2
1914011712	44.6
1914011714	43.9
1914011716	51.7
1914011717	36.6
1914011718	67.1
1914011719	45.5
1914011721	44.8
1914011722	29.1
1914011723	48.2
1914011724	43.2
1914011726	39.2

1914011727	36.2
1914011728	50.4
1914011729	61.6
1914011730	41.6
1914011801	41.8
1914011802	50.5
1914011803	62.1
1914011805	50.2
1914011806	40.9
1914011811	57.8
1914011813	36.8
1914011814	53.9
1914011817	52.1
1914011818	55.8
1914011819	51.1
1914011821	40.8
1914011822	64.2
1914011823	50
1914011824	48.7
1914011827	54.1
1914011901	40.7
1914011903	46.3
1914011907	55.9
1914011908	40.9
1914011909	35.2

1914011911	60.6
1914011912	58
1914011913	40.9
1914011914	50.2
1914011916	50.1
1914011918	44.9
1914011919	51.4
1914011920	45.6
1914011925	37
1914011926	35.4
1914011927	43.5
1914011928	54.1
1914011929	33.8
1914011930	54.8
1914012002	39.9
1914012003	35.5
1914012004	35.9
1914012005	37.2
1914012007	48.5
1914012009	46.7
1914012011	66.1
1914012012	45.9
1914012014	52.8
1914012016	42.5
1914012019	40.6

1914012022	41.5
1914012023	45.7
1914012024	49.8
1914012026	68.3
1914012027	36.2
1914012028	39.3
1914012029	60.9
1914020101	53
1914020103	58
1914020106	48
1914020107	40.1
1914020108	63.4
1914020109	26.1
1914020110	52.2
1914020112	45
1914020114	60.1
1914020118	39.1
1914020119	70.3
1914020120	37.7
1914020121	45.9
1914020122	42.7
1914020125	38.7
1914020128	38.9
1914020206	46.5
1914020207	41.1

1914020209	51.4
1914020210	48.6
1914020211	56.1
1914020212	34.4
1914020213	45.4
1914020214	40.7
1914020216	40.9
1914020217	48
1914020219	39.4
1914020220	32.7
1914020221	42.6
1914020222	40.2
1914020223	27.8
1914020224	49
1914020225	47.6
1914020226	50.1
1914020227	50.9
1914020229	56.4
1914020230	39
1914020301	43
1914020302	39.3
1914020303	44.4
1914020304	47.8
1914020305	53.4
1914020306	64.9

1914020307	32.9
1914020308	44.9
1914020310	39.2
1914020312	42.9
1914020313	52.7
1914020316	39.6
1914020317	43.7
1914020318	33.7
1914020319	44.3
1914020320	46.2
1914020321	21.5
1914020323	47.3
1914020324	46.7
1914020325	55.2
1914020326	52
1914020327	38.6
1914020329	48.9
1914020401	49.7
1914020404	61.8
1914020407	52.7
1914020408	54.9
1914020409	39.4
1914020411	36
1914020412	40.5
1914020413	48.9

1914020414	37.6
1914020417	44
1914020419	51.6
1914020423	36.9
1914020424	40.8
1914020426	53
1914020427	40.3
1914020428	55.9
1914020429	46.8
1914020430	43.3
1914020501	43.7
1914020502	41.8
1914020504	45.7
1914020506	44.3
1914020507	42.8
1914020508	40.4
1914020511	46.6
1914020512	34.4
1914020514	51.5
1914020515	54.1
1914020516	45.8
1914020518	45.2
1914020519	57.3
1914020520	48.3
1914020521	66.3

1914020522	52.3
1914020524	44.7
1914020525	48.4
1914020526	53.8
1914020528	49.9
1914020529	37.5
1914020530	54.8
1914020605	36.8
1914020606	51.4
1914020607	59.6
1914020609	44.5
1914020610	62.4
1914020611	39.6
1914020612	59.6
1914020613	44.5
1914020616	36.4
1914020618	45.6
1914020619	33.3
1914020620	36.1
1914020621	51.2
1914020623	37.1
1914020624	53.2
1914020625	41.7
1914020626	41.4
1914020627	41.3

1914020629	54.2
1914020630	40.9
1914020701	44.7
1914020702	55.5
1914020706	41.9
1914020708	46.9
1914020709	45
1914020710	31.8
1914020712	51.9
1914020713	41.9
1914020714	61.9
1914020715	63.2
1914020716	59
1914020717	34.7
1914020719	51.7
1914020721	55.9
1914020723	54.3
1914020725	47.1
1914020727	48.9
1914020728	45.4
1914020730	54.8
1914020801	42.5
1914020803	57.8
1914020804	29.6
1914020805	50.6

1914020807	41.7
1914020808	45.8
1914020809	48.7
1914020810	49.1
1914020811	53.4
1914020814	43.6
1914020815	54.9
1914020816	57.6
1914020817	39.8
1914020819	50.9
1914020822	35.9
1914020824	56.3
1914020825	31.3
1914020827	55.2
1914020901	54.8
1914020902	54.5
1914020905	55.1
1914020906	52.9
1914020908	38.5
1914020909	42.9
1914020910	34.3
1914021001	61.2
1914021003	38
1914021006	38.2
1914021007	31.5

1914021008	46.2
1914021010	62.1
1914021012	52.8
1914021013	38.7
1914021017	50.3
1914021018	50
1914021024	71.4
1914021026	55.9
1914021027	32.9
1914021028	47.3
1914021029	42.3
1914021101	48.5
1914021105	55.8
1914021106	58.5
1914021108	62.4
1914021109	42.6
1914021111	61.5
1914021112	42.5
1914021113	43.5
1914021115	50.2
1914021116	64.3
1914021117	63.9
1914021118	54.3
1914021121	44.4
1914021122	56.6

1914021124	51
1914021126	41.2
1914021127	50.9
1914021128	57
1914021129	59
1914021201	54.3
1914021202	50.5
1914021205	42.4
1914021207	45.9
1914021208	51.4
1914021209	59.2
1914021211	61.4
1914021214	63.5
1914021215	47.1
1914021216	49.3
1914021217	56.1
1914021220	50.4
1914021221	46.3
1914021223	61.2
1914021226	58.1
1914021227	50.9
1914021229	63.9
1914021230	43.2
1914021301	51
1914021304	40.6

1914021305	62.4
1914021308	47.7
1914021310	73
1914021312	54
1914021313	37.7
1914021315	37.2
1914021316	37.4
1914021317	56
1914021319	43.5
1914021320	51.3
1914021323	45.8
1914021324	48.9
1914021325	46
1914021326	45.7
1914021327	57.4
1914021328	50.1
1914021401	48.8
1914021402	63.6
1914021403	58.8
1914021404	44.5
1914021405	55
1914021406	41.7
1914021407	52.3
1914021408	45.8
1914021410	51.2

1914021411	61.9
1914021412	48.6
1914021414	56.3
1914021416	43
1914021420	48
1914021421	51.9
1914021422	38.1
1914021426	45.9
1914021427	75.3
1914021429	52.4
1914021430	35.6
1914021501	48.8
1914021502	51.8
1914021503	56.3
1914021506	56.3
1914021507	47.8
1914021508	42.3
1914021509	52
1914021510	47.1
1914021511	50.1
1914021514	51.8
1914021515	48.5
1914021517	65.1
1914021518	32.8
1914021519	47.8

1914021520	51.5
1914021521	46.1
1914021525	56.3
1914021528	57.9
1914021529	44.5
1914021530	54
1914021602	52.3
1914021604	47.3
1914021606	48.9
1914021607	42.4
1914021608	48.5
1914021611	51.9
1914021612	50.1
1914021613	35.9
1914021614	64.4
1914021615	50.6
1914021616	53.7
1914021619	47.7
1914021621	49.5
1914021622	72.2
1914021623	46.4
1914021625	53
1914021626	52.3
1914021627	61.2
1914021628	45

1914021629	67
1914021702	54.2
1914021703	60.4
1914021705	60.5
1914021706	58.7
1914021708	71.5
1914021709	67.1
1914021710	51.9
1914021711	41.7
1914021712	55.7
1914021713	66.4
1914021714	67.8
1914021717	45.9
1914021719	45.8
1914021727	48.7
1914021729	52.2
1914021730	45.8
1914021801	50.2
1914021803	56.8
1914021807	48.3
1914021808	56.5
1914021809	69.9
1914021810	51.8
1914021813	62
1914021817	52.1

1914021818	64.1
1914021820	49.6
1914021822	54.8
1914021823	55.9
1914021826	49
1914021828	64.7
1914021829	59.9
1914021901	66.5
1914021902	43.5
1914021907	53.8
1914021908	58.1
1914021909	60.8
1914021911	64.4
1914021913	54.3
1914021915	42.3
1914021917	68.9
1914021918	62.8
1914021919	40.7
1914021921	50.6
1914021922	46.9
1914021923	61.4
1914021924	49.7
1914021925	44.4
1914021927	48.8
1914021928	61

1914022002	63.4
1914022003	40.9
1914022004	51.1
1914022008	45.7
1914022010	56.5
1914022014	59.8
1914022015	45.9
1914022019	77.7
1914022020	53.1
1914022021	46.1
1914022024	47.3
1914022026	40.9
1914022029	59.5
1914022030	51.7
1914022102	40.1
1914022107	46.3
1914022109	49.7
1914022110	66.8
1914022111	44.8
1914022113	44.7
1914022114	65.4
1914022115	64.3
1914022116	53.1
1914022117	46.9
1914022119	54.1

1914022121	51.6
1914022122	45.2
1914022125	59.2
1914022126	37.4
1914022127	57.7
1914022128	67.2
1914022130	50
1914022203	45.9
1914022206	52.5
1914022211	59.7
1914022212	50.8
1914022216	50.9
1914022218	51.1
1914022219	49.3
1914022220	51.2
1914022222	50.3
1914022223	40.5
1914022224	42.3
1914022225	59.9
1914022226	55.3
1914022227	50.4
1914022228	53.4
1914022230	46.9
1914022303	44.5
1914022305	62.1

1914022308	58.2
1914022309	49.8
1914022314	47
1914022318	47.1
1914022320	41.8
1914022322	42.3
1914022323	67.2
1914022325	55.9
1914022326	49.4
1914022328	46
1914022330	59.8
1914022401	41.4
1914022402	53.8
1914022403	51.8
1914022404	55.6
1914022405	48.9
1914022413	55.1
1914022414	53.8
1914022415	51.2
1914022416	46.7
1914022417	48.1
1914022419	53.5
1914022421	57.2
1914022424	50.6
1914022425	55.5

1914022429	50.2
1914022502	52.9
1914022507	69.2
1914022509	64.6
1914022510	51.2
1914022511	48.4
1914022513	51.5
1914022514	43.9
1914022515	48
1914022516	58.9
1914022518	45.3
1914022522	45.5
1914022523	63.1
1914022526	50.5
1914022528	71.7
1914022601	48
1914022603	68.4
1914022604	56
1914022609	59.1
1914022610	59.9
1914022611	56.3
1914022614	47.7
1914022615	54.7
1914022616	48
1914022617	51.6

1914022619	59.1
1914022620	51
1914022622	49.3
1914022623	49.2
1914022624	52.2
1914022625	45.9
1914022626	45.2
1914022702	46.2
1914022705	59.3
1914022709	61.1
1914022710	56.2
1914022712	55.7
1914022715	54.7
1914022716	50.1
1914022717	55.5
1914022718	69.9
1914022719	53.7
1914022722	48.5
1914022723	67
1914022725	64.5
1914022728	49.8
1914022729	47
1914022730	45.5
1914022801	38.1
1914022802	43.9

1914022803	57.1
1914022804	57.5
1914022805	55.9
1914022807	54.7
1914022808	48.2
1914022810	43.7
1914022812	47.1
1914022813	52.3
1914022815	40.1
1914022816	48.5
1914022817	46.2
1914022818	58.4
1914022819	42
1914022820	60
1914022822	36.1
1914022823	41.6
1914022824	38.8
1914022825	55.3
1914022827	52.6
1914022902	43.2
1914022907	46.9
1914022908	52
1914022909	62
1914022910	51.8
1914022911	67.3

1914022912	50.2
1914022913	39.9
1914022914	48.1
1914022915	38.2
1914022917	58.3
1914022918	48.7
1914022921	54.8
1914022922	60.9
1914022923	53.5
1914022929	66.7
1914022930	44.4
1914023001	48
1914023002	43.9
1914023003	38.1
1914023005	57.7
1914023007	44.9
1914023008	46.7
1914023009	46.9
1914023011	56
1914023013	60.8
1914023017	63.5
1914023019	69.3
1914023024	54.1
1914023025	52.6
1914023027	49.6

1914023028	50.2
1914023029	51.7
1914023102	41.3
1914023103	49.5
1914023108	51.2
1914023109	54.8
1914023110	59.4
1914023112	57.3
1914023113	56.8
1914023114	56.1
1914023116	58
1914023117	45.2
1914023118	52.2
1914023121	65.1
1914023123	46.9
1914023124	62.3
1914023126	60.3
1914023127	59.7
1914023130	51.2
1914023201	35.6
1914023202	51
1914023203	50.1
1914023204	45.3
1914023206	43.5
1914023207	63.1

1914023209	41.7
1914023213	40.5
1914023214	62.9
1914023215	49.2
1914023216	58
1914023217	63.9
1914023220	48.7
1914023221	36.2
1914023224	39.9
1914023225	62.1
1914023226	53.2
1914023227	58.3
1914023228	57.8
1914023229	55
1914023301	38.7
1914023302	54.3
1914023303	47.6
1914023307	64.5
1914023309	70
1914023310	66.6
1914023311	62.7
1914023312	53.7
1914023313	63.7
1914023319	52.3
1914023320	63.3

1914023322	38.3
1914023324	41.3
1914023327	46.2
1914023328	43.2
1914023329	53.3
1914023403	48.9
1914023405	59.2
1914023406	44
1914023407	45.8
1914023408	40.5
1914023409	50.9
1914023410	56
1914023411	46.5
1914023412	50.1
1914023414	46.4
1914023415	54.2
1914023416	43.9
1914023417	40.4
1914023419	46.7
1914023420	49.9
1914023421	52.3
1914023423	45.3
1914023426	59.6
1914023427	55.1
1914023429	44.6

1914023430	37.7
1914023502	54.4
1914023504	50.7
1914023505	50.9
1914023509	51.3
1914023510	71.8
1914023513	54.2
1914023514	53.2
1914023516	55.7
1914023518	44.3
1914023519	40.7
1914023521	55.5
1914023524	39.1
1914023526	44.1
1914023527	50.6
1914023528	47.6
1914023530	50.4
1914023601	55.2
1914023603	61.2
1914023604	49.2
1914023605	67.9
1914023606	41.6
1914023612	57
1914023614	45.6
1914023618	46.6

1914023619	51
1914023622	41.7
1914023623	51.8
1914023624	54.1
1914023627	43.3
1914023628	58.9
1914023629	37.3
1914023702	51.1
1914023705	62.8
1914023707	39.8
1914023710	57.9
1914023714	59.9
1914023716	48.2
1914023719	40.5
1914023720	51.1
1914023724	56.9
1914023726	37.4
1914023727	55.3
1914023729	40.6
1914023801	41.5
1914023802	50.2
1914023803	49.2
1914023807	58.1
1914023808	48
1914023809	54

1914023812	64.9
1914023813	64.7
1914023814	35.8
1914023815	50.2
1914023816	52
1914023817	47.9
1914023820	46.4
1914023822	46.1
1914023823	43.9
1914023825	58.6
1914023826	58.9
1914023827	50.3
1914023828	36.5
1914023830	43.8
1914023902	47
1914023906	53.5
1914023908	46.9
1914023914	57.2
1914023915	63.8
1914023917	47.9
1914023918	50.6
1914023919	57.8
1914023921	45.3
1914023922	44.8
1914023923	50

1914023924	53.1
1914023925	66.7
1914023926	61.2
1914023927	52.8
1914023929	58.7
1914023930	29.7
1914024001	48.9
1914024002	41.3
1914024003	48.8
1914024004	58.1
1914024005	57.3
1914024006	51.4
1914024010	49.5
1914024011	54.1
1914024013	43.5
1914024016	44.7
1914024017	51.5
1914024018	51.5
1914024019	52.2
1914024020	44.6
1914024021	51.7
1914024022	50.1
1914024023	50.3
1914024024	57.2
1914024026	63.7

1914024027	48.3
1914024028	54.9
1914024029	46.1
1914024030	43.6
1914024101	51.6
1914024102	45.7
1914024103	40.6
1914024107	41.6
1914024112	42.7
1914024114	47.1
1914024116	59.2
1914024117	52.5
1914024118	59.6
1914024121	49.2
1914024122	42.4
1914024123	50.2
1914024124	38.5
1914024125	63.2
1914024128	50.3
1914024130	52.3
1914024201	59.9
1914024202	42.3
1914024203	47
1914024204	50.9
1914024205	51

1914024208	32.8
1914024210	58.1
1914024213	42
1914024216	51.2
1914024218	55.8
1914024219	56.5
1914024221	49.3
1914024222	53.7
1914024224	41
1914024225	54.9
1914024226	49.7
1914024227	63.5
1914024228	46.6
1914024301	55
1914024302	77.3
1914024304	54.3
1914024305	50.4
1914024306	56.9
1914024307	55.3
1914024309	46.5
1914024310	50
1914024311	48.4
1914024312	33.5
1914024313	38.9
1914024314	51.9

1914024315	56.2
1914024317	43.9
1914024318	39.5
1914024320	42.2
1914024321	54.1
1914024322	42.4
1914024324	60.5
1914024325	49.3
1914024327	44.2
1914024328	53.5
1914024329	48
1914024330	49.3
1914024401	39.5
1914024405	53.7
1914024406	63.2
1914024408	54.6
1914024409	52.8
1914024412	43.8
1914024413	44.4
1914024414	41
1914024415	44.4
1914024417	38.3
1914024419	57.3
1914024420	45.7
1914024422	55.5

1914024423	41.6
1914024424	47.2
1914024425	48.8
1914024426	45.4
1914024427	48.9
1914024429	63.5
1914024430	44.2
1914024501	42.7
1914024502	55.3
1914024503	48.7
1914024504	50.5
1914024505	55.9
1914024506	61.8
1914024508	53.9
1914024513	57.1
1914024516	50.8
1914024518	67.3
1914024520	52.3
1914024521	54.5
1914024523	46.2
1914024524	45.9
1914024526	59.1
1914024527	58.3
1914024529	55.7
1914024530	41.3

1914024601	39.1
1914024602	61.7
1914024604	36.7
1914024605	55.5
1914024607	44.8
1914024609	53
1914024611	47.7
1914024613	38.5
1914024614	69.6
1914024616	62.9
1914024617	59.7
1914024620	47.8
1914024621	52.6
1914024622	50.8
1914024623	51.5
1914024626	52.2
1914024627	49
1914024628	64
1914024629	65
1914024630	41.6
1914024702	20.6
1914024703	65
1914024704	38.3
1914024705	46.8
1914024706	53.6

1914024707	51.9
1914024708	49.4
1914024710	55.9
1914024711	41.5
1914024712	50.4
1914024713	30.5
1914024714	51.4
1914024715	39.5
1914024720	53.8
1914024721	58.1
1914024722	48.9
1914024724	42
1914024725	46.3
1914024728	50.9
1914024729	51
1914024730	61.2
1914024802	44.5
1914024804	55
1914024807	55.1
1914024809	55.8
1914024812	44.4
1914024813	55.3
1914024816	52.7
1914024817	42.9
1914024823	55.8

1914024824	54.6
1914024825	47.8
1914024826	66.4
1914024827	49.7
1914024828	50.3
1914024901	64.8
1914024907	47.6
1914024909	54.5
1914024912	52.5
1914024914	48
1914024915	64.2
1914024919	71.1
1914024920	50.8
1914024924	52.8
1914024925	48.2
1914024926	59
1914024929	47.2
1914024930	59.7
1914025001	45.3
1914025004	71.2
1914025005	43.7
1914025006	56.8
1914025008	60.9
1914025013	53.7
1914025017	37.9

1914025020	42.4
1914025021	50.2
1914025022	66.3
1914025025	44.1
1914025028	40.5
1914025029	56.2
1914025030	67.7
1914025102	47.6