

附件

云南省能源局所属事业单位2023年公开招聘工作人员笔试成绩汇总表

报考岗位代码	准考证	职业能力倾向测验	综合应用能力	总成绩	职测缺考	综合缺考
15399017033002001	1153910501614	119	93.5	212.5		
15399017033002001	1153960502009	104.5	107	211.5		
15399017033002001	1153900111406	77.5	106	183.5		
15399017033002001	1153960503015	90	93	183		
15399017033002001	1153910502404	89	93.5	182.5		
15399017033002001	1153960503306	81.5	100	181.5		
15399017033002001	1153950703420	91	90	181		
15399017033002001	1153900100504	90.5	90.5	181		
15399017033002001	1153910502614	93	87.5	180.5		
15399017033002001	1153910501330	81.5	98.5	180		
15399017033002001	1153910500813	89.5	90.5	180		
15399017033002001	1153960500321	80.5	98.5	179		
15399017033002001	1153950703202	84.5	90	174.5		
15399017033002001	1153960502601	80.5	91	171.5		
15399017033002001	1153900108303	86.5	83	169.5		
15399017033002001	1153900113018	82	76.5	158.5		
15399017033002001	1153900110602	68	90	158		
15399017033002001	1153910500826	69.5	88	157.5		
15399017033002001	1153920202918	74	66	140		
15399017033002001	1153950704818	59.5	71	130.5		
15399017033002001	1153910502018	65.5	65	130.5		
15399017033002001	1153950704117	59	69	128		
15399017033002001	1153960502402	0	0	0	Q	Q
15399017033002001	1153950703921	0	0	0	Q	Q
15399017033002001	1153910502829	0	0	0	Q	Q
15399017033002001	1153910502413	0	0	0	Q	Q
15399017033002001	1153910501715	0	0	0	Q	Q
15399017033002001	1153910501223	0	0	0	Q	Q
15399017033002001	1153910500514	0	0	0	Q	Q
15399017033002002	1153960501907	107	110	217		
15399017033002002	1153960501725	95.5	98.5	194		
15399017033002002	1153910500612	100.5	91.5	192		
15399017033002002	1153900101822	96.5	94.5	191		
15399017033002002	1153910501727	79.5	86	165.5		
15399017033002002	1153950701628	75	89.5	164.5		
15399017033002002	1153910501501	83	72	155		
15399017033002002	1153900112313	81	69.5	150.5		
15399017033002002	1153920207214	77	72	149		
15399017033002002	1153960502606	0	0	0	Q	Q
15399017033002002	1153950701822	0	0	0	Q	Q
15399017033002002	1153910502603	0	0	0	Q	Q
15399017033002002	1153910500805	0	0	0	Q	Q
15399017033002002	1153900105907	0	0	0	Q	Q
15399017033002003	1153910500121	101.5	102	203.5		
15399017033002003	1153900115513	103	94	197		
15399017033002003	1153950700828	99.5	95.5	195		
15399017033002003	1153950700205	86.5	103	189.5		

15399017033002003	1153950700112	97.5	91	188.5		
15399017033002003	1153900107427	109.5	78	187.5		
15399017033002003	1153960503010	94.5	88	182.5		
15399017033002003	1153960502912	86.5	92	178.5		
15399017033002003	1153950704623	97	79	176		
15399017033002003	1153910501321	75.5	100.5	176		
15399017033002003	1153950702713	83	90	173		
15399017033002003	1153950701719	95.5	76.5	172		
15399017033002003	1153960502524	86	84.5	170.5		
15399017033002003	1153950703206	82.5	86.5	169		
15399017033002003	1153900105222	77.5	88.5	166		
15399017033002003	1153950704206	91.5	74	165.5		
15399017033002003	1153920206405	92.5	72.5	165		
15399017033002003	1153950700919	79.5	84	163.5		
15399017033002003	1153950700811	76.5	84	160.5		
15399017033002003	1153910502101	68	85	153		
15399017033002003	1153950704918	74.5	72	146.5		
15399017033002003	1153900111012	68	73	141		
15399017033002003	1153910501104	63.5	55	118.5		
15399017033002003	1153960500830	53	36	89		
15399017033002003	1153960503315	0	0	0	Q	Q
15399017033002003	1153960501220	0	0	0	Q	Q
15399017033002003	1153950702008	0	0	0	Q	Q
15399017033002003	1153950701630	0	0	0	Q	Q
15399017033002003	1153910502114	0	0	0	Q	Q
15399017033002003	1153900115924	0	0	0	Q	Q
15399017033003001	3153951406812	102	86	188		
15399017033003001	3153951406716	95	92.5	187.5		
15399017033003001	3153900407829	98.5	80.5	179		
15399017033003001	3153900404607	80	97.5	177.5		
15399017033003001	3153951403630	85.5	87	172.5		
15399017033003001	3153951403022	79	82.5	161.5		
15399017033003001	3153911103110	88	73.5	161.5		
15399017033003001	3153911105704	66	90	156		
15399017033003001	3153951402812	68	77.5	145.5		
15399017033003001	3153911104530	60.5	61.5	122		
15399017033003001	3153951402712	74	35.5	109.5		
15399017033003001	3153951403325	0	0	0	Q	Q
15399017033003001	3153911105420	0	0	0	Q	Q
15399017033003001	3153911104121	0	0	0	Q	Q
15399017033003001	3153911103801	0	0	0	Q	Q
15399017033003001	3153911103307	0	0	0	Q	Q
15399017033003001	3153900408919	0	0	0	Q	Q
15399017033003001	3153900406727	0	0	0	Q	Q
15399017033003002	3153911105314	82	78.5	160.5		
15399017033003002	3153900404517	76	76	152		
15399017033003002	3153911103302	69.5	77	146.5		
15399017033003002	3153911104004	70.5	75.5	146		
15399017033003002	3153911105304	58	68.5	126.5		
15399017033003002	3153911105809	0	0	0	Q	Q
15399017033003003	3153900404119	79.5	91.5	171		

15399017033003003	3153911104702	84.5	76	160.5		
15399017033003003	3153900406224	70	81.5	151.5		
15399017033003003	3153900409006	0	0	0	Q	Q
15399017033003003	3153900402210	0	0	0	Q	Q
15399017033003005	3153951401328	94	96	190		
15399017033003005	3153951400818	93.5	85.5	179		
15399017033003005	3153951405120	89	83	172		
15399017033003005	3153951405824	80.5	87.5	168		
15399017033003005	3153911104215	79.5	86.5	166		
15399017033003005	3153911104406	78.5	83	161.5		
15399017033003005	3153911105302	71.5	86	157.5		
15399017033003005	3153911105923	82.5	73	155.5		
15399017033003005	3153951401502	83	66.5	149.5		
15399017033003005	3153951401826	0	0	0	Q	Q
15399017033003006	3153951500721	102	102	204		
15399017033003006	3153911105119	86.5	98.5	185		
15399017033003006	3153911104617	93	83	176		
15399017033003006	3153951502120	96.5	77.5	174		
15399017033003006	3153900406630	81	91	172		
15399017033003006	3153911103324	87	83	170		
15399017033003006	3153911105822	77.5	88.5	166		
15399017033003006	3153900403603	85.5	59	144.5		
15399017033003006	3153951503229	64.5	66	130.5		
15399017033003006	3153900403722	50.5	79	129.5		
15399017033003006	3153951501318	81.5	41	122.5		
15399017033003007	3153911103628	89.5	84	173.5		
15399017033003007	3153900405416	78.5	76	154.5		
15399017033003007	3153951502827	66	88	154		
15399017033003007	3153900408805	62.5	75	137.5		
15399017033003007	3153911103915	59.5	54	113.5		
15399017033003007	3153951502910	61	44.5	105.5		
15399017033003008	3153900401503	104	101	205		
15399017033003008	3153900404507	78	74.5	152.5		
15399017033003008	3153900407027	57.5	88.5	146		
15399017033003008	3153911105719	67.5	76	143.5		
15399017033003008	3153911105826	73	66.5	139.5		
15399017033003009	3153951500411	105.5	98.5	204		
15399017033003009	3153911105023	82	85.5	167.5		
15399017033003009	3153951501911	70	92.5	162.5		
15399017033003009	3153951502210	73	84	157		
15399017033003009	3153951500317	60.5	84.5	145		
15399017033003009	3153951502505	66.5	73.5	140		
15399017033003009	3153951502407	70	42.5	112.5		
15399017033003009	3153900408518	0	0	0	Q	Q
15399017033003009	3153900407615	0	0	0	Q	Q
15399017033003010	3153900405128	89	75	164		
15399017033003010	3153911104303	76	81.5	157.5		
15399017033003010	3153951502109	73.5	78.5	152		
15399017033003010	3153900404706	63	82.5	145.5		
15399017033003010	3153951500506	68.5	69.5	138		
15399017033003010	3153911105106	56.5	77.5	134		

15399017033003010	3153900403429	47	56	103		
15399017033003010	3153900403027	0	0	0	Q	Q
15399017033004001	1153900106113	104.5	85	189.5		
15399017033004001	1153911607229	74	104	178		
15399017033004001	1153911611615	83.5	81	164.5		
15399017033004001	1153911602004	84	76	160		
15399017033004001	1153911609317	70.5	83	153.5		
15399017033004001	1153950701201	65.5	82	147.5		
15399017033004001	1153900115614	70	74.5	144.5		
15399017033004001	1153950702310	0	0	0	Q	Q
15399017033004001	1153900113325	0	0	0	Q	Q
15399017033004001	1153900101223	0	0	0	Q	Q
15399017033004002	1153960501807	105	94	199		
15399017033004002	1153950704223	96	89.5	185.5		
15399017033004002	1153960502905	83	102	185		
15399017033004002	1153900109022	93	91.5	184.5		
15399017033004002	1153911609421	102.5	80	182.5		
15399017033004002	1153960501919	88.5	93.5	182		
15399017033004002	1153950701026	92	89	181		
15399017033004002	1153920201519	84	97	181		
15399017033004002	1153950703020	92.5	86	178.5		
15399017033004002	1153950701305	86.5	90	176.5		
15399017033004002	1153900103519	76.5	100	176.5		
15399017033004002	1153911607507	86.5	89.5	176		
15399017033004002	1153911606516	87	87	174		
15399017033004002	1153911607214	87	86.5	173.5		
15399017033004002	1153911608919	98	75	173		
15399017033004002	1153960502621	83.5	88	171.5		
15399017033004002	1153960502401	90	81.5	171.5		
15399017033004002	1153900107615	82	89	171		
15399017033004002	1153920204302	84.5	85.5	170		
15399017033004002	1153960503029	78.5	91	169.5		
15399017033004002	1153911606522	85.5	83	168.5		
15399017033004002	1153950704525	82	85.5	167.5		
15399017033004002	1153960503316	81	86	167		
15399017033004002	1153950704713	75	92	167		
15399017033004002	1153950703525	81.5	85.5	167		
15399017033004002	1153950703327	72.5	93	165.5		
15399017033004002	1153900108730	82.5	83	165.5		
15399017033004002	1153950704520	88	76	164		
15399017033004002	1153950700516	84	78	162		
15399017033004002	1153960500915	86.5	74.5	161		
15399017033004002	1153950700109	75	85.5	160.5		
15399017033004002	1153960502107	83.5	76	159.5		
15399017033004002	1153911604529	71	86	157		
15399017033004002	1153900113630	77.5	78.5	156		
15399017033004002	1153920205118	94	61	155		
15399017033004002	1153950703317	92.5	60	152.5		
15399017033004002	1153911611305	91.5	60.5	152		
15399017033004002	1153960501126	86	65	151		
15399017033004002	1153911600817	87	63.5	150.5		

15399017033004002	1153900115814	78	72.5	150.5		
15399017033004002	1153920203202	81.5	68.5	150		
15399017033004002	1153900113720	62.5	87	149.5		
15399017033004002	1153950700410	77.5	71.5	149		
15399017033004002	1153950702229	67	79	146		
15399017033004002	1153900102110	71	74.5	145.5		
15399017033004002	1153900110801	71.5	73.5	145		
15399017033004002	1153900115128	67.5	77	144.5		
15399017033004002	1153950704109	67.5	76	143.5		
15399017033004002	1153911604923	59	84	143		
15399017033004002	1153911602127	71	71	142		
15399017033004002	1153950702719	72.5	69	141.5		
15399017033004002	1153920204207	66	60.5	126.5		
15399017033004002	1153950704914	48.5	64	112.5		
15399017033004002	1153950702203	74	36	110		
15399017033004002	1153960502629	0	0	0	Q	Q
15399017033004002	1153950703611	0	0	0	Q	Q
15399017033004002	1153950703304	0	0	0	Q	Q
15399017033004002	1153950703007	0	0	0	Q	Q
15399017033004002	1153950703003	0	0	0	Q	Q
15399017033004002	1153950702211	0	0	0	Q	Q
15399017033004002	1153950701418	0	0	0	Q	Q
15399017033004002	1153911611621	0	0	0	Q	Q
15399017033004002	1153911609713	0	0	0	Q	Q
15399017033004002	1153911601720	0	0	0	Q	Q
15399017033004002	1153900114922	0	0	0	Q	Q
15399017033004002	1153900112213	0	0	0	Q	Q
15399017033004002	1153900107522	0	0	0	Q	Q
15399017033004002	1153900103906	0	0	0	Q	Q
15399017033004002	1153900103820	0	0	0	Q	Q
15399017033004002	1153900100706	0	0	0	Q	Q
15399017033004003	1153960502806	95.5	93.5	189		
15399017033004003	1153911608421	100.5	82	182.5		
15399017033004003	1153911612315	88	92	180		
15399017033004003	1153900114315	82.5	95.5	178		
15399017033004003	1153950701813	95.5	80	175.5		
15399017033004003	1153900114312	86.5	85.5	172		
15399017033004003	1153911609418	76	94	170		
15399017033004003	1153920200202	89	79	168		
15399017033004003	1153950701804	83.5	76.5	160		
15399017033004003	1153950703917	83	75	158		
15399017033004003	1153950702027	66	92	158		
15399017033004003	1153900109125	75.5	77.5	153		
15399017033004003	1153950704711	83.5	69	152.5		
15399017033004003	1153900103211	63.5	86	149.5		
15399017033004003	1153950701220	69.5	78	147.5		
15399017033004003	1153950701907	78.5	68	146.5		
15399017033004003	1153960502023	66	72	138		
15399017033004003	1153950700321	59.5	70	129.5		
15399017033004003	1153960502909	0	0	0	Q	Q
15399017033004003	1153950704926	0	0	0	Q	Q

15399017033004003	1153950704714	0	0	0	Q	Q
15399017033004003	1153950701514	0	0	0	Q	Q
15399017033004003	1153950700203	0	0	0	Q	Q
15399017033004003	1153911602405	0	0	0	Q	Q
15399017033005001	1153950704028	113	86	199		
15399017033005001	1153920206906	96	88.5	184.5		
15399017033005001	1153920204405	88.5	90.5	179		
15399017033005001	1153911609509	89.5	85.5	175		
15399017033005001	1153911603614	80.5	82.5	163		
15399017033005001	1153950703430	81.5	75.5	157		
15399017033005001	1153920204219	61	75.5	136.5		
15399017033005001	1153960502010	66	53	119		
15399017033005001	1153900106825	54.5	61	115.5		
15399017033005001	1153950700804	56.5	51	107.5		
15399017033005001	1153960500924	0	0	0	Q	Q
15399017033005001	1153950703815	0	0	0	Q	Q
15399017033005001	1153900107810	0	0	0	Q	Q
15399017033005002	1153911602814	82.5	86.5	169		
15399017033005002	1153950702427	79	73	152		
15399017033005002	1153900114529	0	0	0	Q	Q
15399017033005002	1153900111926	0	0	0	Q	Q
15399017033007001	1153911611406	103.5	83.5	187		
15399017033007001	1153951701712	85.5	87	172.5		
15399017033007001	1153951701205	78.5	79	157.5		
15399017033007001	1153951701902	77	73.5	150.5		
15399017033007001	1153900107027	0	0	0	Q	Q
15399017033007002	1153900110401	97.5	108	205.5		
15399017033007002	1153900113908	103	101.5	204.5		
15399017033007002	1153900115714	96	100	196		
15399017033007002	1153911604011	86	107	193		
15399017033007002	1153900109512	92	101	193		
15399017033007002	1153900115222	110.5	81.5	192		
15399017033007002	1153900103215	91	100	191		
15399017033007002	1153951701312	90	100	190		
15399017033007002	1153900113023	91.5	98.5	190		
15399017033007002	1153900103814	87.5	94.5	182		
15399017033007002	1153960501720	90.5	91	181.5		
15399017033007002	1153960500916	81	100.5	181.5		
15399017033007002	1153960502024	86.5	88.5	175		
15399017033007002	1153911602930	92.5	79.5	172		
15399017033007002	1153900107928	90.5	80	170.5		
15399017033007002	1153951701617	82	87	169		
15399017033007002	1153911609105	75.5	93	168.5		
15399017033007002	1153900108005	84.5	83.5	168		
15399017033007002	1153951703401	76.5	88.5	165		
15399017033007002	1153900106130	83	82	165		
15399017033007002	1153951700421	88	75.5	163.5		
15399017033007002	1153951703325	80	81.5	161.5		
15399017033007002	1153911608611	88.5	73	161.5		
15399017033007002	1153960503222	70	85	155		
15399017033007002	1153951703914	75.5	78.5	154		

15399017033007002	1153951700212	67	86	153		
15399017033007002	1153951701509	78	74.5	152.5		
15399017033007002	1153900100409	80	72	152		
15399017033007002	1153920207013	80.5	71	151.5		
15399017033007002	1153951704219	75.5	75.5	151		
15399017033007002	1153920202316	80	70	150		
15399017033007002	1153951701311	67	80	147		
15399017033007002	1153951700209	78	68	146		
15399017033007002	1153930504216	71.5	73.5	145		
15399017033007002	1153911608329	71.5	70.5	142		
15399017033007002	1153911600706	61.5	76	137.5		
15399017033007002	1153900114118	53	83	136		
15399017033007002	1153951701616	63	56	119		
15399017033007002	1153960502913	0	0	0	Q	Q
15399017033007002	1153960502511	0	0	0	Q	Q
15399017033007002	1153960502011	0	0	0	Q	Q
15399017033007002	1153951703727	0	0	0	Q	Q
15399017033007002	1153951703311	0	0	0	Q	Q
15399017033007002	1153951700308	0	0	0	Q	Q
15399017033007002	1153920205519	0	0	0	Q	Q
15399017033007002	1153920200702	0	0	0	Q	Q
15399017033007002	1153911606912	0	0	0	Q	Q
15399017033007002	1153911602707	0	0	0	Q	Q
15399017033007002	1153911601814	0	0	0	Q	Q
15399017033007002	1153911601119	0	0	0	Q	Q
15399017033007002	1153900115412	0	0	0	Q	Q
15399017033007002	1153900113517	0	0	0	Q	Q
15399017033007002	1153900103113	0	0	0	Q	Q
15399017033007003	1153951700705	117	98	215		
15399017033007003	1153960501401	112	102.5	214.5		
15399017033007003	1153900109223	105	107.5	212.5		
15399017033007003	1153900113123	97	108.5	205.5		
15399017033007003	1153951703705	106	98	204		
15399017033007003	1153951702420	103.5	97.5	201		
15399017033007003	1153960500826	106.5	94	200.5		
15399017033007003	1153951704622	91	109.5	200.5		
15399017033007003	1153960502619	103	97	200		
15399017033007003	1153951704609	94	105	199		
15399017033007003	1153951700620	97.5	101.5	199		
15399017033007003	1153911610609	106.5	92	198.5		
15399017033007003	1153951703208	100	97	197		
15399017033007003	1153900111429	108	88	196		
15399017033007003	1153960500202	114	81	195		
15399017033007003	1153911611718	101	93.5	194.5		
15399017033007003	1153911612104	99.5	94.5	194		
15399017033007003	1153911611019	104.5	89	193.5		
15399017033007003	1153900105306	100.5	93	193.5		
15399017033007003	1153920206218	108	85	193		
15399017033007003	1153900111327	85.5	107.5	193		
15399017033007003	1153911604129	93	99.5	192.5		
15399017033007003	1153951702422	105	87	192		

15399017033007003	1153920200720	100	92	192		
15399017033007003	1153960502929	99	91.5	190.5		
15399017033007003	1153911610812	99	91.5	190.5		
15399017033007003	1153900114717	88	101	189		
15399017033007003	1153951702815	90.5	98	188.5		
15399017033007003	1153951702511	97.5	91	188.5		
15399017033007003	1153911612325	103	85.5	188.5		
15399017033007003	1153911605209	94	94.5	188.5		
15399017033007003	1153951700508	96	91.5	187.5		
15399017033007003	1153900100427	92.5	95	187.5		
15399017033007003	1153960500416	89.5	96.5	186		
15399017033007003	1153951700812	94	92	186		
15399017033007003	1153920204811	89.5	96.5	186		
15399017033007003	1153911606606	101	84.5	185.5		
15399017033007003	1153920201607	87.5	97.5	185		
15399017033007003	1153900102508	106.5	78.5	185		
15399017033007003	1153911604202	94.5	88.5	183		
15399017033007003	1153900111728	96.5	86.5	183		
15399017033007003	1153960502615	99.5	83	182.5		
15399017033007003	1153900102619	105.5	74.5	180		
15399017033007003	1153951703501	86.5	93	179.5		
15399017033007003	1153951703013	88	90.5	178.5		
15399017033007003	1153951701920	93.5	85	178.5		
15399017033007003	1153900113010	90	88	178		
15399017033007003	1153960502202	87.5	89.5	177		
15399017033007003	1153911608516	83.5	93	176.5		
15399017033007003	1153951704526	102	74	176		
15399017033007003	1153900102615	100	76	176		
15399017033007003	1153911610617	89	86.5	175.5		
15399017033007003	1153960500723	93.5	81.5	175		
15399017033007003	1153951703416	78	97	175		
15399017033007003	1153911607017	85.5	87.5	173		
15399017033007003	1153951703701	91.5	80.5	172		
15399017033007003	1153900115505	82.5	89	171.5		
15399017033007003	1153951702614	89	82	171		
15399017033007003	1153960501804	82.5	88	170.5		
15399017033007003	1153960500524	88.5	82	170.5		
15399017033007003	1153951703308	91	79	170		
15399017033007003	1153911604813	83	87	170		
15399017033007003	1153960502823	80.5	89	169.5		
15399017033007003	1153911610621	84.5	84	168.5		
15399017033007003	1153960501816	87.5	80.5	168		
15399017033007003	1153951702114	73	95	168		
15399017033007003	1153900104303	78	90	168		
15399017033007003	1153900101728	86.5	81.5	168		
15399017033007003	1153951703620	86.5	80	166.5		
15399017033007003	1153911608808	72.5	93	165.5		
15399017033007003	1153900102624	79.5	86	165.5		
15399017033007003	1153920203318	77.5	87.5	165		
15399017033007003	1153911612122	81	84	165		
15399017033007003	1153900112630	83.5	81	164.5		

15399017033007003	1153911610704	85.5	78.5	164		
15399017033007003	1153951700617	81.5	79	160.5		
15399017033007003	1153960501118	79.5	80	159.5		
15399017033007003	1153920206307	60.5	99	159.5		
15399017033007003	1153911610103	75.5	84	159.5		
15399017033007003	1153951704922	67.5	91	158.5		
15399017033007003	1153900114608	75.5	82	157.5		
15399017033007003	1153960500314	73	83	156		
15399017033007003	1153920206717	73.5	82.5	156		
15399017033007003	1153951705008	80.5	75	155.5		
15399017033007003	1153900103625	92	63.5	155.5		
15399017033007003	1153951704705	63	92	155		
15399017033007003	1153951703526	67.5	87	154.5		
15399017033007003	1153951705005	77	77	154		
15399017033007003	1153920204909	79	75	154		
15399017033007003	1153960501317	80.5	73	153.5		
15399017033007003	1153951703217	70.5	82	152.5		
15399017033007003	1153911607315	68	81	149		
15399017033007003	1153951704108	79.5	68	147.5		
15399017033007003	1153960500711	51	96	147		
15399017033007003	1153920205504	73	73	146		
15399017033007003	1153911605301	69.5	75	144.5		
15399017033007003	1153951705012	65	76	141		
15399017033007003	1153900103003	59	79	138		
15399017033007003	1153951702806	58.5	79	137.5		
15399017033007003	1153911606828	64.5	73	137.5		
15399017033007003	1153951703902	73	62	135		
15399017033007003	1153911608404	53	80	133		
15399017033007003	1153900103524	54	79	133		
15399017033007003	1153920201015	55.5	76	131.5		
15399017033007003	1153951703329	57.5	73	130.5		
15399017033007003	1153911606115	75	52	127		
15399017033007003	1153911604509	38.5	86	124.5		
15399017033007003	1153951701618	68	53	121		
15399017033007003	1153951700119	48.5	55	103.5		
15399017033007003	1153911609428	47	52	99		
15399017033007003	1153960503605	0	0	0	Q	Q
15399017033007003	1153960503012	0	0	0	Q	Q
15399017033007003	1153960503002	0	0	0	Q	Q
15399017033007003	1153960501514	0	0	0	Q	Q
15399017033007003	1153951704504	0	0	0	Q	Q
15399017033007003	1153951703602	0	0	0	Q	Q
15399017033007003	1153951702527	0	0	0	Q	Q
15399017033007003	1153951702110	0	0	0	Q	Q
15399017033007003	1153951702017	0	0	0	Q	Q
15399017033007003	1153951700930	0	0	0	Q	Q
15399017033007003	1153951700622	0	0	0	Q	Q
15399017033007003	1153951700322	0	0	0	Q	Q
15399017033007003	1153930502712	0	0	0	Q	Q
15399017033007003	1153920207222	0	0	0	Q	Q
15399017033007003	1153920204230	0	0	0	Q	Q

15399017033007003	1153911612417	0	0	0	Q	Q
15399017033007003	1153911612027	0	0	0	Q	Q
15399017033007003	1153911610828	0	0	0	Q	Q
15399017033007003	1153911610730	0	0	0	Q	Q
15399017033007003	1153911610702	0	0	0	Q	Q
15399017033007003	1153911609828	0	0	0	Q	Q
15399017033007003	1153911609524	0	0	0	Q	Q
15399017033007003	1153911608705	0	0	0	Q	Q
15399017033007003	1153911605812	0	0	0	Q	Q
15399017033007003	1153911604921	0	0	0	Q	Q
15399017033007003	1153911604905	0	0	0	Q	Q
15399017033007003	1153911604218	0	0	0	Q	Q
15399017033007003	1153911603013	0	0	0	Q	Q
15399017033007003	1153911601918	0	0	0	Q	Q
15399017033007003	1153911601703	0	0	0	Q	Q
15399017033007003	1153900113015	0	0	0	Q	Q
15399017033007003	1153900111823	0	0	0	Q	Q
15399017033007003	1153900111616	0	0	0	Q	Q
15399017033007003	1153900110229	0	0	0	Q	Q
15399017033007003	1153900108804	0	0	0	Q	Q
15399017033007003	1153900107129	0	0	0	Q	Q
15399017033007003	1153900106404	0	0	0	Q	Q
15399017033007003	1153900106009	0	0	0	Q	Q
15399017033007003	1153900105910	0	0	0	Q	Q
15399017033007003	1153900105706	0	0	0	Q	Q
15399017033007003	1153900102016	0	0	0	Q	Q
15399017033007003	1153900101401	0	0	0	Q	Q
15399017033007003	1153900101122	0	0	0	Q	Q