

Class A

ID #	Score
20170052	15
20170371	35
20170670	23
20180738	17
20180740	26
20180741	17
20180772	26
20180847	18
20184921	13
20184923	3
20184925	27
20184926	17
20184927	8
20190017	24.5
20190023	21.5
20190026	31
20190029	0
20190030	28.5
20190042	34
20190046	34.5
20190056	32.5
20190061	30
20190062	40
20190069	31
20190073	37
20190075	14
20190078	31.5
20190086	15
20190091	39
20190095	22
20190104	16
20190128	21
20190132	8
20190140	35
20190144	16
20190150	34
20190152	11.5
20190153	22.5
20190160	14
20190164	36
20190170	21
20190173	34
20190179	14
20190181	25
20190187	21
20190209	26
20190225	23.5
20190232	34
20190244	19
20190279	20
20190297	16
20190298	15
20190358	37
20190381	16
20190385	22
20190402	34
20190405	22.5
20190410	34
20190411	32
20190420	31.5
20190444	31
20190457	23
20190462	15
20190474	21.5
20190480	30.5
20190481	36
20190489	26
20190490	38
20190496	21
20190500	31.5
20190507	38.5
20190524	19
20190528	25
20190529	39
20190537	38
20190540	28
20190557	20
20190565	22
20190584	25
20190585	37
20190592	13
20190593	30.5
20190606	20
20190613	18
20190617	27.5
20190618	33.5
20190634	22
20190647	25.5
20190651	29
20190659	23
20190662	21
20190673	28.5
20190676	30
20190683	20.5

Class B

ID #	Score
20140800	29
20150912	0
20160137	22
20160684	29
20170280	37
20190002	23
20190019	39
20190035	32
20190043	0
20190045	29
20190049	26
20190074	36.5
20190082	34
20190083	32
20190088	17
20190099	23
20190103	30
20190109	34
20190117	35
20190118	26
20190129	24
20190134	9
20190143	29
20190145	34
20190149	20
20190154	26
20190167	23
20190174	37
20190177	32.5
20190180	20
20190183	30
20190188	26.5
20190198	28
20190213	0
20190234	20
20190236	26
20190264	25
20190316	17.5
20190324	28
20190327	28
20190336	33
20190353	37
20190394	9.5
20190414	31.5
20190421	23
20190422	22
20190423	29
20190424	35.5
20190425	24
20190433	0
20190450	29
20190471	20
20190494	27
20190532	23
20190541	17
20190545	34.5
20190556	31.5
20190560	38
20190563	26.5
20190564	27
20190566	18.5
20190569	29.5
20190574	30
20190576	26
20190578	32
20190588	30
20190590	19
20190594	33
20190602	30
20190616	30.5
20190654	30.5
20190658	23
20190660	32.5
20190661	18.5
20190664	18
20190675	24
20190678	32.5
20190693	23.5
20190696	26.5
20190707	0
20190720	15

Class C

ID #	Score
20150212	30.5
20150767	12
20150863	21
20160234	38
20180512	18
20190009	17.5
20190013	12.5
20190016	25
20190020	32.5
20190021	33
20190022	28
20190025	27
20190027	20
20190044	25
20190047	29
20190052	19
20190054	19
20190057	36.5
20190065	22
20190080	28
20190087	37
20190093	16
20190094	31
20190101	0
20190120	26
20190121	23.5
20190124	33.5
20190126	32
20190141	22
20190142	22.5
20190155	18
20190161	10
20190162	35
20190168	20.5
20190171	26
20190176	12.5
20190182	17
20190185	8
20190195	25
20190197	23
20190204	31
20190214	27
20190227	28
20190238	24
20190243	14
20190247	21
20190266	19.5
20190271	28.5
20190273	39
20190278	31
20190291	34
20190294	28.5
20190301	20.5
20190304	9
20190310	25.5
20190332	15
20190344	19
20190345	16
20190351	24
20190354	36.5
20190362	32
20190376	23
20190384	0
20190393	22
20190396	23
20190401	10
20190428	31
20190440	20
20190468	24
20190470	32
20190483	22
20190498	0
20190538	30
20190539	31.5
20190547	35
20190549	12
20190555	33
20190559	32
20190562	18
20190575	25
20190609	39
20190610	16
20190626	10
20190633	40
20190642	30
20190674	18
20190677	28
20190689	17

Class D

ID #	Score
20150209	24
20170133	35
20170625	26
20190005	35
20190006	26
20190032	24
20190058	27
20190085	21
20190090	11
20190097	39
20190105	27
20190110	23
20190116	12
20190127	11
20190130	25.5
20190158	23
20190169	38.5
20190191	31
20190200	11
20190201	14
20190215	19
20190241	34.5
20190295	21.5
20190330	20
20190343	37
20190400	25
20190426	14
20190434	25
20190476	25
20190548	22
20190603	0

Class E

ID #	Score
20140412	33
20150465	32
20160053	22
20160853	9
20180072	0
20180254	0
20180540	19
20184920	8
20184922	5
20190004	33
20190007	30
20190067	24
20190081	29
20190135	18
20190166	26
20190196	39
20190205	15
20190210	9
20190211	25
20190220	29
20190224	29
20190226	16
20190231	32
20190233	31
20190242	29
20190255	27
20190259	30
20190267	28
20190285	20
20190290	0
20190293	24
20190302	38
20190305	37
20190306	34.5
20190307	16.5
20190312	26.5
20190314	22.5
20190317	32.5
20190320	10.5
20190323	15.5
20190325	19
20190338	24.5
20190346	21.5
20190347	23.5
20190350	25
20190352	17
20190355	20.5
20190359	29
20190367	0
20190387	30
20190390	32
20190395	35
20190398	21
20190399	22
20190415	28.5
20190417	22.5
20190435	28.5
20190452	27
20190453	28
20190458	32
20190459	24.5
20190482	32
20190485	31
20190486	28
20190491	29
20190511	23
20190523	38
20190527	9
20190544	25
20190551	25.5
20190552	30.5
20190553	22
20190573	38
20190583	38
20190586	24
20190591	38
20190597	0
20190601	17
20190605	25.5
20190611	25.5
20190619	0
20190624	22
20190625	33
20190628	21
20190639	10
20190640	29
20190653	25
20190679	26.5
20190703	28
20190710	10
20190713	0
20190714	0
20190716	0
20190717	24
20190718	17.5
20190719	20
20190731	15.5
20190732	14.5
20190733	11
20190737	23
20190743	13.5
20190744	12
20196131	2

Class F

ID #	Score
20150548	29
20160567	36.5
20180714	34.5
20190034	22.5
20190028	34
20190037	21
20190051	36
20190063	35
20190077	34
20190108	33
20190113	23
20190122	36
20190163	35.5
20190189	15
20190190	29
20190194	17
20190204	32
20190208	12
20190228	27
20190230	38
20190246	23
20190248	35.5
20190250	30
20190254	34
20190256	33.5
20190257	21
20190269	35
20190274	34.5
20190275	36
20190277	19
20190280	29
20190282	21
20190283	30
20190284	34
20190287	31
20190289	38
20190292	14
20190303	29
20190322	31
20190329	33
20190335	40
20190339	21
20190341	26
20190348	25
20190349	20
20190360	21
20190368	30
20190369	26
20190371	20
20190374	15
20190378	30
20190379	21
20190383	21
20190397	40
20190416	40
20190427	34
20190441	25.5
20190447	15.5
20190449	26
20190463	29
20190465	39
20190469	36
20190479	14
20190484	34
20190487	16
20190488	16
20190492	32
20190499	25
201	