

**Class A**

ID #	Score
20130842	0
20140174	0
20150445	25
20160155	21
20170572	17
20180096	36.5
20180126	26
20180183	27.5
20180327	32
20180398	25.5
20180638	36
20180656	22
20180751	8.5
20180756	19
20180806	9
20180808	26
20180811	25
20180817	37.5
20180818	28
20180822	37.5
20180824	34
20180825	25
20180830	14
20180838	0
20180840	28
20180844	24
20180847	15
20180849	24
20180855	23
20180859	34.5
20180866	20
20180869	22
20180872	28
20180875	28.5
20180883	0
20180886	13
20180889	25
20180898	12
20180907	17.5
20180912	6
20180913	13.5
20180914	29.5
20180917	18.5
20180942	28
20180943	7
20180948	18
20180950	13
20180952	30.5
20180954	18
20186371	27

**Class B**

ID #	Score
20150127	37
20150895	18
20160079	23
20160410	26
20180014	35
20180046	31
20180114	35.5
20180132	22
20180311	35
20180321	0
20180381	17
20180392	34
20180481	24
20180802	22
20180813	28.5
20180815	20
20180816	29.5
20180819	26
20180823	21
20180833	40
20180835	0
20180843	0
20180848	32
20180854	33
20180857	23.5
20180858	0
20180863	24
20180865	30
20180868	23
20180874	40
20180877	18
20180878	24
20180882	29.5
20180890	29.5
20180897	20.5
20180900	20.5
20180902	17
20180903	16.5
20180906	23.5
20180909	34.5
20180910	19.5
20180911	26.5
20180919	0
20180924	0
20180927	14
20180930	14
20180934	25
20180935	36
20180938	0
20180941	34.5
20180949	36

**Class C**

ID #	Score
20140884	12
20150209	0
20150891	26
20160556	0
20160716	27.5
20160770	30
20160794	22
20160800	22
20180015	30
20180100	31
20180457	16
20180533	31
20180587	24
20180606	33
20180607	29.5
20180630	34
20180634	20
20180789	24
20180804	31
20180805	13
20180807	33
20180821	27
20180826	29
20180827	30.5
20180828	22
20180831	21.5
20180841	34.5
20180842	29
20180850	9
20180851	25
20180853	33
20180861	24
20180864	32
20180867	11
20180880	29
20180884	33
20180885	24
20180888	17
20180891	24.5
20180892	19
20180894	28
20180895	29
20180896	33
20180904	32
20180916	26
20180921	27
20180923	24.5
20180932	30
20180933	32
20180944	17
20180945	23.5
20180951	28