

Here is the full (anonymized) list of scores. The top 117 US students (those who scored 58.0 and higher) qualified for the second round on March 11. The top 10 Canadians qualified independently. If you are one of these 127 students, please contact your first round facilitator immediately.

REG NUM	RANK	INITIALS	STATE/PROV	GRADE	SCORE
1	67	JF	PA	12	66
2	3	RJ	CA	11	90
3	62	RZ	NY	12	67.5
5	133	BD	GA	11	56.5
6	391	JB	OH	12	37
7	301	YD	GA	12	43
10	308	RM	TN	12	43
11	103	DC	MD	12	59.5
15	388	WM	PA	12	37
16	41	SM	GA	12	72
17	38	AT	CA	12	72.5
19	24	MN	CA	12	75.5
20	474	TD	MA	12	32
21	18	AR	PA	12	77
22	9	CS	NY	12	84
24	8	EH	NC	11	84.5
25	374	HA	PA	8	38
26	426	LA	PA	6	35
27	39	DM	PA	11	72
29	88	AK	WA	11	62
30	186	RH	WA	12	51.5
31	10	MW	PA	12	80
32	371	AL	PA	12	38
33	146	EF	PA	12	55
34	30	JL	MA	11	74
35	48	QN	WA	9	70
36	480	MT	WA	10	32
38	127	GW	WA	9	57
39	105	JY	WA	12	59
40	130	AB	PA	10	57
41	16	AP	MN	11	78.5
42	379	SS	PA	9	37.5
43	302	ES	PA	9	43

45	688	BS	PA	11	16.5
47	246	ML	PA	10	47
48	422	KM	PA	9	35
49	576	VS	PA	9	26
51	725	KF	PA	11	11.5
52	346	ZC	PA	11	40
53	698	KB	PA	10	15
54	708	JV	PA	11	14
56	294	MG	PA	12	43.5
57	540	JK	PA	9	28.5
58	428	LM	PA	11	35
59	27	RW	MI	10	74
61	500	RI	PA	9	31
62	252	JF	PA	11	46.5
64	217	KS	PA	10	49.5
65	568	MB	PA	11	26.5
66	735	JG	PA	9	9.5
67	325	LM	PA	9	41.5
68	526	GA	PA	9	29
69	636	DC	PA	10	21.5
71	49	CP	PA	12	70
72	701	AP	PA	9	15
73	462	RL	PA	11	33
74	691	MA	PA	12	16
75	507	BL	PA	10	30.5
76	299	BK	WI	11	43
77	255	DH	WI	12	46
78	569	MC	WI	7	26.5
80	403	JC	WI	9	36
82	355	EL	PA	9	39.5
83	629	ZP	CO	10	22
85	45	DL	IL	10	70.5
86	468	HB	PA	12	32.5
87	56	JK	PA	12	69.5
88	344	MG	PA	11	40
89	190	MS	CA	11	51
90	19	AS	NY	11	77
91	84	RU	WI	11	63
92	493	PS	PA	12	31
93	28	LZ	CT	12	74
94	510	AP	PA	11	30

96	375	KN	CA	12	38
97	131	SS	WI	10	56.5
98	535	LR	PA	11	28.5
99	649	CN	PA	8	20.5
100	645	RL	PA	9	20.5
101	192	EL	CA	11	51
102	373	RT	CA	11	38
103	753	SM	PA	10	5.5
106	603	SK	CA	11	24
107	751	JB	NY	7	5.5
108	621	TH	NY	12	22.5
109	705	JD	PA	11	14.5
110	72	KA	NY	11	64.5
111	633	SU	WI	10	21.5
112	32	AL	VA	9	73
113	334	AK	MA	7	40.5
115	215	AI	PA	12	49.5
116	423	MN	CA	12	35
120	258	GT	PA	11	46
121	566	KM	PA	11	26.5
122	411	TA	PA	12	36
123	85	MH	CA	11	62.5
125	378	IB	MI	12	38
126	487	VL	PA	11	31.5
127	577	SF	PA	11	26
128	473	JT	PA	11	32
129	604	DB	PA	12	24
130	533	AL	PA	11	29
131	562	LD	PA	11	27
132	731	TF	PA	12	10
133	193	BW	PA	11	51
134	501	MM	PA	12	30.5
135	135	JG	PA	12	56.5
136	684	JD	PA	12	17
138	63	CC	PA	11	67
141	605	DP	IL	10	24
143	1	AN	CA	11	97.5
144	661	TB	TN	7	19
145	82	AL	CA	12	63.5
147	22	JM	NY	12	76.5
148	123	JH	WA	10	58

149	278	FT	CA	11	44
150	142	MR	NY	12	55.5
152	11	AS	NY	12	80
154	324	AS	NJ	11	42
155	232	AR	NJ	11	48
156	262	KP	PA	10	46
157	417	DP	NJ	12	35.5
158	272	MC	NJ	11	45
159	331	YB	NJ	11	41
161	745	AS	PA	11	6.5
163	187	DG	NJ	12	51.5
165	382	DR	NJ	10	37.5
166	529	RG	NJ	10	29
167	451	IH	NJ	10	33.5
168	736	CB	PA	11	9
169	582	DC	PA	11	25.5
170	515	HK	PA	9	30
171	553	EB	NY	12	28
173	667	RW	PA	10	18.5
174	554	AB	PA	12	27.5
176	332	JM	PA	10	41
177	228	AH	PA	9	48
178	230	MC	MN	8	48
179	46	LC	MA	11	70.5
180	519	SP	PA	12	29.5
181	537	OG	PA	12	28.5
182	637	ML	PA	12	21.5
183	555	DB	PA	11	27.5
185	60	SS	MA	11	68
186	89	AA	MI	11	62
187	352	PM	PA	11	39.5
189	118	JK	PA	11	58.5
190	74	DC	MA	11	64.5
191	150	CH	MN	12	54.5
192	37	NW	NY	12	72.5
193	285	CC	MA	11	44
195	120	DW	IL	10	58.5
196	40	JP	MA	11	72
197	212	TH	NY	12	49.5
198	34	SB	MA	11	73
199	488	AM	NY	12	31.5

200	353	AL	CA	10	39.5
201	640	LM	PA	9	21
202	413	JS	PA	9	35.5
203	256	AS	NJ	12	46
204	124	SY	NJ	12	58
205	173	MM	NJ	11	52.5
206	525	TM	PA	9	29
207	73	KL	NJ	12	64.5
208	100	BY	NJ	12	60
209	203	MM	NJ	12	50
210	559	AW	PA	9	27.5
211	318	DS	PA	11	42
212	503	HJ	PA	12	30.5
213	200	AP	PA	11	50
214	556	BS	PA	12	27.5
215	694	KC	PA	11	16
216	144	JS	PA	11	55.5
217	666	DA	NJ	12	18.5
218	433	KB	NY	12	35
219	31	MK	PA	12	73.5
220	517	BG	PA	11	30
221	370	CY	PA	12	38.5
222	7	AY	OR	12	85
223	208	DF	PA	8	49.5
224	244	JP	PA	11	47
225	277	LT	PA	11	44
226	125	MS	PA	10	57.5
227	196	PK	PA	12	50.5
228	210	MK	NY	11	49.5
229	320	EW	PA	10	42
230	253	WC	NY	12	46.5
231	405	AB	NY	12	36
232	162	DC	NY	12	53.5
233	15	RC	NJ	12	78.5
234	512	SM	NY	10	30
236	490	SP	NY	12	31.5
237	147	SD	PA	11	55
241	304	MS	NY	11	43
242	249	AH	NY	11	46.5
244	224	WH	PA	12	49
245	178	HM	WI	11	52

248	483	SG	PA	10	31.5
249	516	DM	NY	10	30
251	163	CP	MA	11	53.5
252	33	CC	NY	12	73
253	538	MC	NY	11	28.5
254	351	WZ	CA	10	39.5
256	78	CT	CA	11	63.5
257	641	SA	PA	11	21
258	724	CB	PA	11	12
259	204	EL	PA	9	50
260	323	ED	PA	11	42
261	574	ED	NJ	12	26
262	387	AC	PA	9	37
263	115	MB	PA	11	58.5
264	198	GK	PA	10	50
266	295	JD	PA	12	43.5
267	597	DF	PA	10	24.5
268	521	KN	PA	10	29.5
269	712	CS	PA	11	13.5
271	143	NM	NY	12	55.5
273	435	RP	NY	11	34.5
274	36	MK	NY	11	72.5
275	414	YR	NY	11	35.5
278	106	BS	PA	12	59
279	269	AH	PA	10	45
280	401	AL	PA	12	36.5
281	114	SH	PA	12	58.5
282	250	NJ	PA	12	46.5
283	21	PT	PA	10	76.5
284	161	TW	PA	10	53.5
285	251	MZ	PA	11	46.5
286	664	LD	PA	11	18.5
287	268	JS	PA	11	45.5
288	265	AM	PA	11	45.5
291	585	JP	PA	11	25
292	290	MP	PA	10	43.5
293	306	SB	PA	12	43
294	630	VP	PA	11	22
295	182	LL	PA	11	51.5
296	261	AS	PA	11	46
297	646	TJ	PA	11	20.5

298	317	DK	PA	10	42
299	189	KM	PA	10	51
300	660	SG	PA	11	19
301	242	BJ	NY	12	47.5
302	442	MB	NY	12	34
303	683	BK	PA	10	17
304	669	AK	PA	10	18
305	549	OM	CO	7	28
307	680	TC	PA	10	17.5
308	672	DC	PA	10	18
309	727	NL	PA	10	11.5
310	20	EK	NJ	9	77
311	205	BM	PA	12	50
312	690	KD	PA	10	16
313	539	HN	NY	12	28.5
314	527	MF	NY	11	29
315	93	FD	NY	12	61.5
316	469	MD	NY	10	32.5
317	296	MM	NY	12	43.5
318	739	EM	PA	10	7.5
319	573	SN	PA	10	26
320	276	DP	CA	10	44.5
321	333	SB	CA	11	41
322	153	JZ	BC	10	54.5
323	737	DH	WI	11	8.5
324	709	JH	PA	10	14
325	486	BP	PA	10	31.5
326	760	ES	PA	11	3
327	729	JM	PA	10	10.5
328	389	MN	PA	11	37
329	274	JL	PA	12	44.5
330	226	AJ	PA	10	48.5
331	560	SB	PA	10	27.5
332	752	TD	PA	10	5.5
334	397	AB	PA	11	36.5
337	329	AG	PA	11	41
338	733	ZF	PA	9	9.5
339	730	NM	PA	9	10.5
340	314	TP	NY	12	42.5
341	431	NS	PA	11	35
343	723	ML	PA	10	12

344	109	JR	TN	12	59
346	721	SB	PA	10	12.5
347	742	AC	PA	9	7
348	393	EL	PA	11	37
349	587	RE	PA	12	25
354	282	KS	NY	11	44
355	756	AV	NY	11	4.5
356	620	SG	NY	11	22.5
357	718	KF	NY	11	13
358	719	TR	NY	12	13
360	498	BO	NY	11	31
363	364	MC	NY	12	38.5
364	461	SB	OH	11	33
365	384	SF	PA	12	37.5
366	532	YL	MA	11	29
367	761	SM	PA	10	3
368	524	BK	PA	10	29.5
369	639	MV	PA	8	21
370	634	JI	PA	8	21.5
372	322	AS	PA	8	42
373	552	DK	PA	8	28
376	174	DR	VT	11	52
377	54	SC	NY	9	70
378	472	MM	NY	12	32.5
379	390	MH	NY	12	37
380	66	SH	NH	12	66
383	97	AK	NJ	10	61
384	685	GH	PA	7	17
385	158	LE	PA	11	54
386	489	JG	PA	7	31.5
387	17	JB	NC	11	78
388	545	TA	PA	11	28
389	394	RH	PA	10	37
390	218	NM	PA	12	49.5
391	732	JW	PA	7	10
392	454	AM	PA	7	33.5
395	557	RC	ON	9	27.5
396	254	SJ	PA	12	46.5
397	289	NB	OH	10	43.5
398	651	JI	NY	12	20
400	702	LS	PA	10	15

401	248	HF	PA	11	46.5
402	68	LB	PA	12	65.5
403	201	PS	PA	11	50
404	383	AS	PA	11	37.5
405	396	AK	PA	10	36.5
406	313	ER	PA	9	42.5
407	300	YK	PA	10	43
408	551	KG	NY	12	28
409	315	MF	PA	11	42.5
411	264	GD	PA	10	45.5
412	245	BV	PA	11	47
413	221	AM	PA	12	49
414	400	DS	PA	12	36.5
415	328	SS	PA	11	41.5
416	243	DG	NY	12	47.5
418	80	ES	NY	12	63.5
421	595	PP	MA	11	24.5
422	456	VS	MA	10	33
423	197	NN	MA	10	50
424	421	DC	MA	10	35
425	90	MH	MA	11	62
426	363	TC	MA	11	38.5
427	648	AK	MA	11	20.5
428	70	JV	MA	12	65
429	441	JS	OR	11	34
430	339	KU	MA	12	40.5
431	380	CL	MA	11	37.5
432	307	LG	MA	11	43
434	584	KN	PA	7	25
435	609	CS	PA	10	23.5
437	453	MF	PA	10	33.5
439	406	CR	PA	9	36
440	354	SR	PA	11	39.5
441	612	MC	PA	12	23
442	239	MJ	PA	12	47.5
443	356	DS	PA	12	39.5
444	336	EO	PA	12	40.5
446	407	CB	PA	10	36
447	677	KB	PA	12	17.5
448	644	AT	PA	10	20.5
449	110	CN	PA	12	58.5

451	227	NZ	PA	11	48.5
452	531	MG	PA	7	29
453	287	AV	WA	10	44
454	424	CD	MA	10	35
455	152	SG	CA	11	54.5
456	485	RS	CA	12	31.5
457	572	CW	PA	11	26
458	57	ML	PA	11	68.5
459	42	AF	CA	12	71.5
462	581	BG	PA	12	25.5
464	140	SB	NY	12	55.5
466	53	MN	PA	11	70
468	260	DR	PA	10	46
469	338	AT	CA	10	40.5
470	4	JL	MA	12	89.5
472	104	BN	MA	12	59.5
473	273	MR	MA	12	45
474	443	DG	MA	11	34
475	286	AT	MA	11	44
476	627	TL	CA	9	22
477	231	GL	PA	11	48
478	141	MH	WI	11	55.5
479	459	GK	MA	10	33
480	206	SR	PA	12	50
481	176	AB	ON	9	52
482	102	AW	MI	11	60
483	449	KM	OH	9	34
484	430	DC	MA	10	35
485	179	AS	OR	10	52
486	530	CW	PA	9	29
487	467	YM	MA	12	32.5
488	626	DF	MA	10	22
489	207	PP	MA	9	49.5
490	237	HD	PA	10	47.5
492	335	PY	MA	11	40.5
493	482	AC	PA	10	31.5
494	607	PW	MA	12	24
495	297	CS	PA	10	43.5
496	711	PL	OR	10	14
497	168	OK	WA	10	53
500	87	AD	PA	12	62

501	404	ZM	PA	12	36
503	692	RA	PA	12	16
504	476	EH	PA	12	32
505	177	JG	PA	12	52
506	611	TM	PA	12	23
507	615	AP	MA	11	23
508	71	KK	NJ	10	64.5
510	710	BT	MA	11	14
511	418	TB	WA	10	35.5
512	678	AH	MA	11	17.5
513	155	AH	WA	8	54
514	128	SH	CA	11	57
515	312	SK	PA	12	42.5
516	368	VR	TX	11	38.5
517	445	BH	MA	11	34
518	738	SM	MA	11	8.5
519	624	KS	MA	11	22
520	259	SK	OH	10	46
523	5	MG	MA	12	89
524	108	SG	CA	11	59
525	111	PA	PA	9	58.5
526	361	CC	CA	12	39
528	126	PM	PA	12	57
529	502	GK	MA	12	30.5
530	349	KM	WA	6	40
531	359	MM	PA	11	39
533	2	RK	ON	12	92.5
534	199	JZ	ON	12	50
535	565	AW	PA	12	27
536	279	MX	OR	11	44
537	280	IH	OR	11	44
538	220	CW	OR	11	49
539	542	RD	OR	10	28.5
540	514	HV	OR	11	30
541	657	MK	OR	11	19
542	427	KN	OR	11	35
543	682	TK	OR	10	17
544	616	KR	OR	12	23
545	240	SB	PA	10	47.5
548	156	MM	CA	11	54
549	713	YC	CA	11	13.5

550	369	AM	CA	9	38.5
551	171	MS	PA	11	52.5
553	440	AB	OR	9	34.5
554	167	CV	OR	10	53
555	446	EF	MA	11	34
557	463	KD	MA	12	32.5
558	327	LL	ON	12	41.5
559	139	SK	OR	12	55.5
560	92	JK	NJ	9	61.5
561	172	AM	ON	12	52.5
562	266	JH	WA	10	45.5
563	79	AK	PA	11	63.5
564	385	RM	PA	11	37.5
565	113	JS	CA	12	58.5
566	642	RS	MA	10	21
567	148	VF	AZ	10	55
568	613	TS	OR	10	23
569	478	KC	CA	10	32
570	720	VK	WA	8	12.5
571	43	MA	CA	9	71
572	367	KO	PA	11	38.5
573	399	IF	PA	10	36.5
574	665	JS	PA	9	18.5
575	475	GD	PA	11	32
576	686	AH	PA	11	17
577	310	RC	MA	12	42.5
578	497	AF	MA	12	31
579	511	SI	MA	12	30
580	650	LD	WA	7	20
581	358	WS	PA	7	39
583	632	MC	PA	7	21.5
584	743	NM	PA	9	7
585	747	SA	PA	9	6.5
586	631	LP	PA	9	22
587	225	TN	CA	11	48.5
588	326	AS	CA	9	41.5
589	464	AA	CA	11	32.5
590	563	JR	CA	10	27
591	726	SI	MA	10	11.5
592	283	RF	PA	10	44
593	137	YX	ON	12	56

594	138	RC	MA	11	56
595	337	AK	PA	10	40.5
596	132	YX	NJ	12	56.5
597	386	AM	WA	12	37.5
598	58	ML	WA	12	68.5
599	267	AA	MI	11	45.5
601	47	HD	PA	12	70.5
602	748	NS	PA	10	6.5
603	625	VR	PA	9	22
604	663	SG	PA	10	18.5
605	638	CH	PA	9	21.5
606	151	IP	ON	12	54.5
607	376	EH	NY	10	38
608	588	LP	NY	12	25
609	450	AR	NY	12	34
610	145	GM	MI	10	55
611	169	RK	PA	12	53
612	494	DB	PA	9	31
613	372	PC	PA	10	38
614	571	IB	CA	12	26.5
615	6	HZ	MA	10	89
616	470	AC	CA	12	32.5
617	94	AK	CA	12	61
618	362	BW	OR	9	39
619	76	CW	ON	12	64.5
620	687	CS	PA	9	16.5
621	342	SK	PA	12	40
622	658	SF	ON	10	19
623	107	JB	ON	12	59
624	35	NY	ON	12	72.5
625	755	AG	OR	9	4.5
626	311	RS	PA	12	42.5
627	412	AN	PA	9	35.5
629	546	DM	PA	9	28
630	716	CK	PA	9	13.5
631	216	AH	MI	11	49.5
632	589	HF	IN	11	25
633	564	SM	PA	10	27
634	410	WB	PA	12	36
635	622	KS	PA	12	22.5
636	419	JU	PA	12	35.5

637	759	CN	PA	9	3.5
640	136	MF	PA	12	56
641	550	NB	PA	10	28
642	506	KJ	PA	10	30.5
643	157	JZ	ON	12	54
644	596	HF	PA	9	24.5
645	707	MT	PA	12	14.5
646	505	JM	PA	9	30.5
648	275	AM	PA	12	44.5
650	722	AM	PA	11	12
655	740	RG	PA	12	7.5
656	758	LM	IN	11	4
657	734	AH	IN	12	9.5
658	444	BD	IN	9	34
659	518	CS	ON	12	30
660	23	ED	DC	11	75.5
661	471	JC	NY	12	32.5
663	75	EB	IL	12	64.5
664	209	MH	NY	10	49.5
665	26	HK	NY	10	74.5
666	121	AH	NJ	12	58.5
667	496	KC	PA	10	31
668	183	MB	CA	11	51.5
669	13	EJ	ON	12	78.5
670	347	YL	MA	11	40
671	160	HA	PA	10	53.5
672	52	JL	NY	12	70
673	166	KL	MA	12	53
674	434	ST	PA	11	34.5
675	455	DG	PA	12	33.5
676	83	AS	NJ	12	63
677	195	JS	NJ	12	50.5
678	655	CW	PA	8	19.5
680	44	CB	NJ	12	71
681	696	SA	PA	12	15.5
682	392	ER	PA	9	37
683	219	AA	MA	7	49.5
684	154	GA	MA	7	54.5
685	319	BA	NY	12	42
688	223	KL	MI	12	49
689	181	JL	MI	12	51.5

690	305	VV	MI	12	43
691	635	AT	MA	12	21.5
692	586	RG	MI	12	25
693	165	MD	MI	12	53
694	675	LR	PA	11	18
695	184	MK	MI	12	51.5
696	360	YF	MA	11	39
697	437	MD	PA	11	34.5
698	601	LK	IN	12	24
699	679	JM	PA	11	17.5
700	12	BH	VA	10	79
701	429	JH	IN	9	35
703	284	TK	MA	11	44
705	670	JJ	OR	12	18
706	452	ES	WA	7	33.5
707	598	CB	OR	11	24.5
709	583	DC	PA	9	25.5
710	536	DR	OR	12	28.5
711	591	SB	PA	12	25
712	365	AH	OR	11	38.5
713	398	CT	OR	11	36.5
714	180	AK	PA	12	52
715	263	BJ	PA	11	45.5
718	567	CB	IN	12	26.5
719	575	AA	PA	11	26
720	741	BR	PA	10	7
721	170	RI	OR	11	53
722	309	NB	PA	11	43
723	211	JC	PA	11	49.5
725	592	PT	PA	12	25
726	534	SG	PA	12	29
727	377	MJ	PA	9	38
728	188	DL	VA	10	51
729	14	GL	ON	12	78.5
730	247	VW	PA	9	47
731	191	EB	PA	12	51
732	541	PM	PA	12	28.5
733	112	KM	PA	12	58.5
734	330	HK	ON	10	41
735	762	CH	OR	10	2
736	481	CM	OR	10	31.5

737	508	TC	OR	10	30.5
738	119	AK	CA	12	58.5
739	484	ML	PA	8	31.5
740	656	MS	PA	8	19.5
741	714	LV	OR	10	13.5
742	185	DL	PA	9	51.5
743	703	JO	PA	8	15
744	606	PK	PA	8	24
745	238	MH	PA	9	47.5
746	381	JT	PA	9	37.5
747	91	CG	PA	11	61.5
748	293	SZ	PA	11	43.5
749	51	KV	PA	10	70
750	522	AS	PA	11	29.5
751	55	BG	PA	11	69.5
752	647	MS	PA	11	20.5
753	695	BW	PA	9	15.5
754	117	BZ	PA	9	58.5
755	366	TL	MA	12	38.5
756	202	SH	PA	11	50
757	673	CW	OR	10	18
758	432	JC	PA	11	35
759	614	ML	MA	12	23
760	50	SM	PA	11	70
761	281	AQ	PA	11	44
762	298	YC	PA	11	43
763	214	AF	PA	11	49.5
764	321	AD	PA	11	42
765	77	MM	PA	11	64
766	345	AE	PA	10	40
767	504	AD	MA	12	30.5
768	700	MM	PA	10	15
769	466	JW	PA	10	32.5
771	548	GP	PA	8	28
772	715	DW	PA	8	13.5
774	241	MW	ON	11	47.5
775	528	CN	PA	8	29
776	693	MW	PA	8	16
777	608	AH	PA	7	24
778	547	IR	PA	8	28
779	599	DF	PA	7	24.5

780	134	TG	PA	11	56.5
781	757	TG	PA	9	4.5
782	706	DL	PA	7	14.5
783	619	AF	PA	7	22.5
784	744	AH	PA	7	7
785	316	RS	PA	7	42.5
787	668	EK	PA	7	18
788	697	SM	PA	7	15.5
790	704	JC	PA	7	15
791	149	RL	MI	12	55
792	699	EB	PA	9	15
793	270	JT	PA	9	45
794	628	MS	PA	10	22
795	513	JM	PA	9	30
796	98	CM	VA	11	60.5
797	578	AM	NY	10	25.5
801	194	HS	MI	12	50.5
802	222	AM	NJ	9	49
804	425	SR	VA	10	35
806	746	MB	PA	11	6.5
807	523	AM	PA	10	29.5
808	416	MY	MD	10	35.5
809	652	RY	VA	10	19.5
810	235	JL	TN	11	47.5
811	86	CS	PA	9	62.5
812	543	SG	CT	11	28.5
813	65	HS	CA	12	66.5
814	122	LL	ON	10	58.5
815	81	JM	GA	11	63.5
816	409	AD	MA	12	36
818	236	AS	MA	11	47.5
820	61	DR	MA	11	67.5
821	491	JS	MA	10	31.5
823	348	AD	MA	9	40
825	458	CR	WA	10	33
826	95	JM	MI	12	61
827	477	NO	PA	9	32
828	520	SY	PA	11	29.5
829	64	AL	NY	11	67
830	116	NC	IL	10	58.5
831	479	EN	WA	11	32

832	600	KL	PA	6	24
833	25	JB	PA	11	75
834	570	PC	MA	12	26.5
835	357	AK	VA	9	39.5
836	350	SG	WA	8	39.5
837	558	JH	VA	11	27.5
838	213	ER	PA	8	49.5
840	590	KL	MA	12	25
841	717	TD	MA	10	13
842	561	CM	PA	12	27.5
843	292	GL	VA	10	43.5
844	750	RL	PA	9	6
845	580	AC	PA	12	25.5
846	59	NT	PA	11	68
847	340	RR	MI	12	40.5
848	643	SS	MI	12	20.5
849	288	AR	MI	11	43.5
850	465	AS	PA	11	32.5
851	101	TH	MI	12	60
852	343	VD	MI	12	40
853	594	AG	MI	12	24.5
854	233	LL	MI	12	48
855	763	TM	MA	11	2
856	653	NT	PA	11	19.5
857	436	ZK	IL	9	34.5
858	415	JS	PA	12	35.5
859	618	MB	PA	10	23
860	749	MO	PA	10	6
861	257	RF	PA	12	46
862	420	BB	CA	12	35
863	69	PK	MA	12	65
864	129	MM	MA	12	57
865	610	NF	PA	11	23.5
866	341	AD	PA	8	40
867	689	AW	PA	8	16
868	492	JR	MI	11	31.5
869	654	MG	PA	8	19.5
870	671	QD	PA	8	18
871	593	NV	PA	8	24.5
872	499	SC	PA	9	31
873	681	VE	PA	8	17.5

874	674	NB	PA	7	18
875	728	JK	PA	7	11
876	676	DV	NY	10	17.5
877	439	ZS	ON	10	34.5
878	408	EH	OR	12	36
879	754	BH	OR	10	5.5
880	395	ZW	PA	11	36.5
881	460	DF	MA	9	33
882	291	JZ	PA	10	43.5
883	271	CQ	MA	10	45
884	229	VM	PA	11	48
885	29	GT	NY	11	74
886	96	TK	NY	11	61
887	448	AK	VA	10	34
889	303	DD	PA	11	43
890	457	SK	PA	9	33
891	662	CM	PA	8	18.5
892	402	CC	NY	12	36
893	447	JP	PA	8	34
894	164	JS	NJ	11	53
895	159	PL	CA	12	54
896	99	AP	CA	12	60
897	544	MM	CA	12	28.5
898	495	SX	CA	9	31
899	175	ET	CA	11	52
900	659	WL	CA	11	19
901	509	AM	PA	7	30
902	438	SM	CA	12	34.5
903	617	CS	PA	??	23
904	602	TE	PA	??	24
905	579	KO	PA	??	25.5
906	623	EG	PA	??	22.5
911	234	HK	OH	??	47.5