



































































































































































































































































































































































































































































1	-292.985	DRY		27	-160.581	DRY		55	-130.631	DRY	
2	-253.365	DRY		28	-160.032	LC		56	-130.595	PFF	
3	-247.813	DRY		29	-159.928	DRY		57	-129.056	LVM	
4	-233.617	DRY		30	-159.12	LVM		58	-128.93	CW	
5	-233.557	DRY		31	-158.96	DRY		59	-128.627	PFF	
6	-219.804	DRY		32	-158.776	DRY		60	-128.522	PFF	
7	-212.141	DRY		34	-158.145	DRY		61	-128.048	CW	
8	-199.956	DRY		35	-158.022	DRY		62	-127.623	CW	
9	-193.627	DRY		38	-155.651	DRY		63	-127.151	CW	
10	-188.611	DRY		39	-155.114	CW		64	-126.94	LC	
11	-187.58	CW		40	-153.079	CW		65	-126.913	CC	
12	-187.101	LVM		41	-151.083	CW		66	-126.523	DRY	
13	-185.161	DRY		42	-150.196	DRY		67	-126.523	CW	
14	-184.685	DRY		43	-149.516	DRY		68	-126.158	CW	
15	-183.15	DRY		44	-148.444	DRY		69	-125.355	LGY	
16	-182.433	DRY		45	-148.352	LGY		70	-124.21	CW	
17	-181.795	DRY		46	-143.766	CW		71	-123.831	CW	
19	-178.705	DRY		47	-143.472	CW		72	-122.484	CW	
20	-177.396	DRY		48	-141.942	DRY		73	-121.136	CW	
21	-173.313	DRY		49	-137.849	DRY		74	-120.762	LGY	
22	-170.257	LVM		50	-137.517	DRY		75	-120.038	LGY	
23	-169.627	DRY		51	-136.56	DRY		76	-119.567	DRY	
24	-168.777	DRY		52	-133.805	LC		77	-119.028	LC	
25	-168.442	LVM		53	-131.701	CW		78	-118.903	LC	
26	-160.752	CW		54	-131.269	DRY		79	-118.639	LC	












































































80	-117.914	LC		105	-104.877	LC		130	-97.8847	LC	
81	-116.808	CW		106	-104.835	FF		131	-97.7808	DRY	
82	-116.715	LC		107	-104.565	CW		132	-97.7774	CW	
83	-116.467	FF		108	-104.294	LVM		133	-97.7446	LGY	
84	-115.624	LGY		109	-103.457	LC		134	-97.7378	CW	
85	-115.084	FF		110	-103.286	CC		135	-97.479	LC	
86	-114.59	LGY		111	-103.133	FF		136	-96.6958	LC	
87	-114.468	LGY		112	-102.691	FF		137	-96.6129	LC	
88	-112.846	DRY		113	-102.668	FF		138	-96.2117	LC	
89	-112.723	CW		114	-102.32	CC		139	-96.0019	LGY	
90	-110.631	DRY		115	-102.258	LC		140	-95.892	LGY	
91	-108.713	CW		116	-101.747	DRY		141	-95.4403	LGY	
92	-108.331	PFF		117	-101.645	FF		142	-95.3435	LC	
93	-108.209	IY		118	-101.428	LVM		143	-95.3013	LGY	
94	-108.173	LVM		119	-100.876	CC		144	-95.2616	LC	
95	-107.831	TAS		120	-100.795	FF		145	-95.0393	SLA	
96	-107.335	CC		121	-100.472	LGY		146	-94.8938	DRY	
97	-107.187	CC		122	-100.064	FF		147	-94.611	LC	
98	-106.825	LC		123	-99.7062	LC		148	-94.4608	LC	
99	-106.808	LVM		124	-99.5585	LC		149	-94.3829	LGY	
100	-106.083	CI		125	-99.5447	LC		150	-94.1856	CT	
101	-105.875	IM		126	-99.018	LC		151	-93.957	LGY	
102	-105.843	CC		127	-98.7871	FF		152	-93.8678	IY	
103	-105.781	LLV		128	-98.5969	LVM		153	-93.4305	FW	
104	-105.236	FF		129	-98.341	DRY		154	-93.2473	FF	












































































155	-93.2341	CC		180	-89.2818	CI		206	-84.3048	LLC	
156	-93.1096	CI		181	-89.112	FF		207	-84.2027	FF	
157	-92.9542	FF		182	-88.7956	FF		208	-84.1796	CC	
158	-92.883	IC		183	-88.7933	TAS		209	-84.1775	TAS	
159	-92.8824	LGY		185	-88.1238	LLV		210	-84.1126	CC	
160	-92.8519	LGY		186	-87.7981	CC		211	-84.111	FF	
161	-92.8334	DRY		187	-87.7657	LLV		212	-84.0346	LLV	
162	-92.2464	FC		188	-87.6197	FF		213	-83.9301	CC	
163	-92.2128	CC		189	-87.5238	LLV		214	-83.7915	CC	
164	-92.2083	LVI		190	-87.1944	FF		215	-83.7428	CC	
165	-91.711	FF		191	-87.1889	FF		216	-83.7381	LLC	
166	-91.4354	LC		192	-86.6365	CT		217	-83.3798	CW	
167	-91.2395	ASI		193	-86.5441	IM		218	-83.2473	CW	
168	-91.1857	CC		194	-86.4804	CC		219	-83.2053	CC	
169	-90.8863	CW		195	-86.3385	CW		220	-83.1251	YW	
170	-90.6015	LLV		196	-85.6333	TAS		221	-82.4415	TAS	
171	-90.5933	TAS		197	-85.5758	LAL		222	-81.6308	FF	
172	-90.484	FF		198	-85.3952	NC		223	-81.4205	TAS	
173	-90.3561	LGY		199	-85.1794	WL		224	-81.3016	NS	
174	-90.2762	FF		200	-85.002	CW		225	-80.9943	LAL	
175	-90.1702	CW		201	-84.8871	LAI		226	-80.9153	LLC	
176	-89.8332	CW		202	-84.8844	CW		228	-80.4211	CN	
177	-89.3739	CW		203	-84.7954	CT		229	-79.9701	LGY	
178	-89.3694	FF		204	-84.5825	CC		230	-79.8942	CW	
179	-89.3424	LLV		205	-84.3568	IY		231	-79.7928	CI	












































































232	-79.7909	CI		258	-76.1608	LLV		283	-74.4831	AFL	
233	-79.6562	CW		259	-76.1159	FVL		284	-74.4676	CT	
234	-79.4581	CI		260	-76.0975	LLV		285	-74.3185	FW	
235	-79.4535	CI		261	-76.0376	LLC		286	-74.3153	NC	
236	-79.448	FF		262	-76.0241	LVI		287	-74.2301	SLA	
237	-78.9588	CY		263	-75.9311	LLV		288	-74.2092	ILL	
238	-78.9504	PC		264	-75.9078	LGY		289	-74.2069	SLA	
239	-78.9408	KR		265	-75.702	LLV		290	-74.2045	LLV	
240	-78.6808	PFF		266	-75.6951	IC		291	-74.197	LLV	
241	-78.3997	IC		267	-75.627	LC		292	-74.1421	CT	
243	-78.0625	SLA		268	-75.6067	LLV		293	-74.1171	PC	
244	-78.0212	LF		269	-75.3804	IY		294	-74.109	IM	
245	-78.0118	FVL		270	-75.339	CI		295	-74.0038	LC	
246	-78.0054	SLA		271	-75.2496	FF		296	-73.8711	LGY	
247	-77.9231	LLV		272	-75.2354	DRY		297	-73.8528	CL	
248	-77.8393	LLV		273	-75.2067	CW		298	-73.8035	LLV	
249	-77.7032	RR		274	-75.1436	LGY		299	-73.7333	LVI	
250	-77.5505	IM		275	-75.0986	LC		300	-73.6164	NC	
251	-77.5064	FVL		276	-74.9037	TAS		301	-73.5397	FF	
252	-77.3806	FW		277	-74.8814	CC		302	-73.4653	LLF	
253	-76.7453	CC		278	-74.8505	PL		303	-73.2424	VM	
254	-76.549	WT		279	-74.8327	LM		304	-73.0637	LGY	
255	-76.2996	NC		280	-74.7117	IM		305	-73.039	CL	
256	-76.2712	EKK		281	-74.6153	LLF		306	-73.0178	TAS	
257	-76.2681	SLA		282	-74.5816	FC		307	-72.9365	LAL	












































































308	-72.836	IM		334	-71.4463	LGY		359	-69.9616	IM	
309	-72.8092	CL		335	-71.4073	IM		360	-69.9423	FC	
310	-72.7998	FF		336	-71.4042	MP		361	-69.8624	LSS	
311	-72.758	NC		337	-71.2038	LC		362	-69.8489	LLF	
312	-72.6839	PC		338	-71.1758	LC		363	-69.806	IC	
313	-72.5939	TAS		339	-70.9711	CI		364	-69.7623	TAS	
314	-72.4719	LGY		340	-70.8613	LC		365	-69.6878	CT	
315	-72.4279	FW		341	-70.8276	KR		366	-69.6749	LF	
316	-72.3102	FW		342	-70.8072	IC		367	-69.6484	TAS	
317	-72.147	FC		343	-70.7269	LC		368	-69.6384	FS	
318	-72.0532	TAS		344	-70.6575	LC		369	-69.6301	CI	
319	-72.0454	CI		345	-70.6518	IC		370	-69.5038	LFS	
320	-71.9965	LLC		346	-70.5961	FF		371	-69.3299	LAL	
321	-71.9399	FW		347	-70.59	RR		372	-69.3294	LC	
322	-71.9188	LLC		348	-70.5672	CL		373	-69.3174	CI	
324	-71.818	CT		349	-70.4164	TAS		374	-69.272	LAI	
325	-71.7784	CT		350	-70.4005	CI		375	-69.2217	CT	
326	-71.767	LLV		351	-70.3104	ASI		376	-69.1306	CL	
327	-71.7501	WL		352	-70.302	NC		377	-69.089	IC	
328	-71.7284	LLC		353	-70.2825	FY		378	-69.0673	FW	
329	-71.7015	LVI		354	-70.1726	IY		379	-69.0564	SPS	
330	-71.6566	LLC		355	-70.1609	LC		380	-69.0027	CY	
331	-71.6266	CC		356	-70.1172	NC		381	-68.8849	IY	
332	-71.5795	LVI		357	-70.0809	TAS		382	-68.7731	NC	
333	-71.4878	LC		358	-70.0309	CW		383	-68.7727	FC	












































































384	-68.735	LAL		410	-67.7499	DRY		436	-66.574	LC	
385	-68.6344	FC		411	-67.6558	NC		437	-66.4836	LC	
386	-68.5006	IM		412	-67.646	CI		438	-66.3496	CI	
387	-68.4774	CT		413	-67.6137	CI		439	-66.2823	LAL	
388	-68.4418	FC		414	-67.5861	CL		440	-66.2773	SLA	
389	-68.4253	CT		415	-67.5627	NS		441	-66.2444	CT	
390	-68.4187	CL		416	-67.5465	ASI		442	-66.2401	LF	
391	-68.315	IC		417	-67.4577	LAI		443	-66.2351	RR	
392	-68.2715	TAS		418	-67.4497	TAS		444	-66.2056	CI	
394	-68.2437	FF		419	-67.3423	NC		445	-66.1972	LC	
395	-68.2422	LC		420	-67.33	NC		446	-66.0326	RY	
396	-68.1938	SFL		421	-67.323	YI		447	-66.0289	AF	
397	-68.1232	SLA		422	-67.2434	LAI		448	-65.875	CT	
398	-68.1176	LC		423	-67.2317	CI		449	-65.8592	LF	
399	-68.0709	CI		424	-67.1978	CW		450	-65.8505	LC	
400	-68.0523	NC		425	-67.1459	CT		451	-65.7734	CW	
401	-67.9874	CI		426	-67.1142	LAL		452	-65.7458	LC	
402	-67.9597	FI		427	-67.098	LLV		453	-65.7417	NC	
403	-67.9239	CT		428	-67.0941	CT		454	-65.709	LSS	
404	-67.9206	NST		429	-66.9541	CT		455	-65.6811	NC	
405	-67.8833	FIL		430	-66.9468	SS		456	-65.5145	LLF	
406	-67.87	CT		431	-66.8102	IY		457	-65.4962	CP	
407	-67.8405	LM		432	-66.7886	FF		458	-65.4827	TAS	
408	-67.8095	CI		433	-66.7775	FF		459	-65.4727	LFS	
409	-67.7984	CT		434	-66.7248	TAS		460	-65.4578	CT	












































































461	-65.3165	CL		486	-64.4903	IY		511	-63.6651	VW	
462	-65.312	CW		487	-64.4494	WT		512	-63.6543	FF	
463	-65.2346	LAL		488	-64.3206	WT		513	-63.5918	KR	
464	-65.2211	LFS		489	-64.2594	CW		514	-63.5394	SPP	
465	-65.2187	NC		490	-64.2178	NR		515	-63.3797	ASI	
466	-65.1748	FF		491	-64.205	WT		516	-63.3748	LM	
467	-65.1683	CW		492	-64.2048	FF		517	-63.3427	LC	
468	-65.1134	LFS		493	-64.1552	CW		518	-63.3119	RRK	
469	-65.1088	LC		494	-64.11	IY		519	-63.238	ASI	
470	-65.1046	NC		495	-64.0748	FY		520	-63.1743	TAS	
471	-65.071	CC		496	-64.0686	ILL		521	-63.1706	LSS	
472	-65.0269	CT		497	-64.04	LC		522	-63.1003	EKK	
473	-64.9334	NC		498	-64.0344	LAL		523	-63.0648	CQ	
474	-64.8733	FF		499	-64.0258	SI		524	-63.058	AFL	
475	-64.8445	CI		500	-64.0249	ILL		525	-63.0071	SLA	
476	-64.7721	YW		501	-64.0044	SPP		526	-62.9366	ILL	
477	-64.7373	LF		502	-63.9906	CL		527	-62.8916	YI	
478	-64.724	LSL		503	-63.9744	WL		528	-62.8774	LFS	
479	-64.6825	CC		504	-63.92	WT		529	-62.8634	FF	
480	-64.642	CI		505	-63.9162	LLV		530	-62.8614	FF	
481	-64.6366	IY		506	-63.8907	CW		531	-62.8501	WL	
482	-64.6052	CL		507	-63.8882	LC		532	-62.8495	CY	
483	-64.602	NC		508	-63.7673	LF		533	-62.8245	LLF	
484	-64.597	NC		509	-63.7121	LAI		534	-62.777	RRK	
485	-64.59	YW		510	-63.6688	LSS		535	-62.7261	FW	












































































536	-62.6117	EKK		561	-61.4058	LC		586	-60.6477	ILL	
537	-62.608	IY		562	-61.2863	FW		587	-60.6378	LF	
538	-62.5946	IY		563	-61.2204	SLA		588	-60.6191	LC	
539	-62.5659	YW		564	-61.1863	LAI		589	-60.6184	CL	
540	-62.4974	SPS		565	-61.1852	NC		590	-60.5873	NS	
541	-62.4924	IY		566	-61.1541	AFL		591	-60.5864	LAL	
542	-62.4279	YW		567	-61.1251	FW		592	-60.5543	IM	
543	-62.343	GY		568	-61.1173	PC		593	-60.5398	PL	
544	-62.334	LF		569	-61.1095	LC		594	-60.4834	RR	
545	-62.2715	WL		570	-61.1042	FSR		595	-60.4809	SPS	
546	-62.2408	LAL		571	-61.0969	LF		596	-60.4755	IY	
547	-62.204	VC		572	-61.0717	LF		597	-60.4465	RR	
548	-62.1373	CP		573	-61.0362	LAI		598	-60.4125	FF	
549	-62.0783	TAS		574	-61.0214	LAL		599	-60.3883	YC	
550	-61.9926	WL		575	-60.9937	IC		600	-60.379	KR	
551	-61.8704	LAL		576	-60.9815	IC		601	-60.3723	LAL	
552	-61.867	ILL		577	-60.9489	CW		602	-60.3113	IC	
553	-61.8143	TAS		578	-60.9294	FS		603	-60.2982	PC	
554	-61.7934	RK		579	-60.9249	MP		604	-60.2692	LAL	
555	-61.7495	ILL		580	-60.9191	LC		605	-60.2063	CT	
556	-61.7017	SLA		581	-60.8117	LLF		606	-60.1856	FVL	
557	-61.669	LSS		582	-60.8033	PC		607	-60.1801	LF	
558	-61.6164	ASI		583	-60.8007	LC		608	-60.1269	CL	
559	-61.5197	CI		584	-60.7885	YT		609	-60.0696	FW	
560	-61.447	NP		585	-60.7316	FW		610	-60.0694	CI	












































































611	-60.0553	FF		636	-59.223	SPS		661	-58.811	LLF	
612	-60.0282	IC		637	-59.2138	FW		662	-58.7955	LLF	
613	-60.0203	WL		638	-59.2081	CI		663	-58.7725	FI	
614	-60.004	ISI		639	-59.1992	LPF		664	-58.7147	CL	
615	-59.8929	LF		640	-59.1984	IY		665	-58.6912	IC	
616	-59.8721	LLF		641	-59.172	CL		666	-58.6617	LLV	
617	-59.7523	LAL		642	-59.1713	LF		667	-58.6408	LAL	
618	-59.7464	FW		643	-59.0964	SPS		668	-58.6358	LSS	
619	-59.7344	AFL		644	-59.0856	ILL		669	-58.6351	IC	
620	-59.7115	CT		645	-59.064	IM		670	-58.614	CI	
621	-59.7109	CP		646	-59.0557	IM		671	-58.5908	LLF	
622	-59.6745	FS		647	-59.0441	IY		672	-58.5265	CI	
623	-59.6646	LLV		648	-59.0309	IM		673	-58.5041	SLA	
624	-59.6548	FY		649	-59.0171	VVG		674	-58.4926	FC	
625	-59.6308	IC		650	-58.9963	FW		675	-58.4618	PC	
626	-59.6297	CL		651	-58.9938	IY		676	-58.433	MP	
627	-59.6196	NC		652	-58.9884	LLF		677	-58.3951	LLF	
628	-59.6037	LLF		653	-58.9781	FL		678	-58.3375	RKR	
629	-59.5805	PC		654	-58.9494	LAL		679	-58.3249	LF	
630	-59.5754	LAL		655	-58.9469	DRY		680	-58.3023	LLF	
631	-59.5446	LAL		656	-58.9401	YW		681	-58.2842	IM	
632	-59.5281	AFL		657	-58.8622	NS		682	-58.2178	IC	
633	-59.5229	SLA		658	-58.8481	LAL		683	-58.1759	IY	
634	-59.4743	LF		659	-58.8435	CN		684	-58.1071	IM	
635	-59.2336	IC		660	-58.8409	SLA		685	-58.0652	IM	












































































686	-58.0619	LLF		711	-57.5987	IM		737	-57.2402	LLF	
687	-58.0603	IY		712	-57.5875	FC		738	-57.2362	SLA	
688	-58.0489	LSS		713	-57.5691	IY		739	-57.2325	SS	
689	-58.0349	LVM		714	-57.5572	LLF		740	-57.1278	LM	
690	-58.0137	LLF		715	-57.5545	TS		741	-57.1098	LF	
691	-58.0058	WL		716	-57.5267	LLF		742	-57.1071	IC	
692	-57.9992	FV		717	-57.5143	IC		743	-57.0954	CL	
693	-57.9755	CP		718	-57.5102	LSL		744	-57.0516	LVI	
694	-57.9693	IC		719	-57.5099	FW		745	-57.0384	CI	
695	-57.9628	CP		720	-57.5012	IY		746	-57.0203	IM	
696	-57.9622	CL		722	-57.4573	PL		747	-57.0003	MP	
697	-57.9572	LSS		723	-57.4359	LFS		748	-56.9724	FW	
698	-57.9531	LLV		724	-57.4324	LVI		749	-56.8801	MP	
699	-57.9439	FIL		725	-57.4219	YW		750	-56.8756	WK	
700	-57.9345	LLF		726	-57.4144	LM		751	-56.8607	LF	
701	-57.925	LLV		727	-57.3991	LLV		752	-56.8485	WT	
702	-57.9091	LC		728	-57.3946	LAL		753	-56.8321	FS	
703	-57.896	LLF		729	-57.3774	IM		754	-56.8312	CY	
704	-57.8701	NS		730	-57.3755	RSS		755	-56.8086	IC	
705	-57.8375	IC		731	-57.3629	NS		756	-56.7955	LSL	
706	-57.7944	CL		732	-57.3546	CL		757	-56.795	LSL	
707	-57.7324	AFL		733	-57.3435	CL		758	-56.7753	LGY	
708	-57.7257	CP		734	-57.3245	CF		759	-56.7442	LF	
709	-57.6831	LC		735	-57.2941	PL		760	-56.7163	FS	
710	-57.6421	LSS		736	-57.2474	IY		761	-56.7142	FC	












































































762	-56.7113	LLI		787	-56.2466	LSS		812	-55.7675	LSV	
763	-56.711	LC		788	-56.2207	SFL		813	-55.7305	LFS	
764	-56.6809	CP		789	-56.1919	AF		814	-55.728	IM	
765	-56.6271	IY		790	-56.1493	PC		815	-55.683	RK	
766	-56.6134	NC		791	-56.1251	CI		816	-55.6675	FW	
767	-56.6048	NS		792	-56.1176	SFL		817	-55.6536	PS	
768	-56.6023	IC		793	-56.1035	CY		818	-55.6507	MP	
769	-56.5787	LFS		794	-56.0906	WL		819	-55.6178	LF	
770	-56.5666	LVI		795	-56.0891	MP		820	-55.6101	RR	
771	-56.5573	SFL		796	-56.0404	LAV		821	-55.5996	PC	
772	-56.522	CW		797	-56.0402	LVI		822	-55.5465	IM	
773	-56.5068	NS		798	-56.0398	LM		823	-55.4957	SLA	
774	-56.4869	RK		799	-56.03	LVI		824	-55.4924	CP	
775	-56.4797	CL		800	-56.0174	FC		825	-55.4894	LSL	
776	-56.461	CI		801	-55.9996	PPS		826	-55.4764	LLF	
777	-56.4578	CV		802	-55.9859	SLA		827	-55.4758	CL	
778	-56.4479	YW		803	-55.9823	RR		828	-55.4544	LC	
779	-56.4335	LM		804	-55.9805	SL		829	-55.4527	PP	
780	-56.4315	EKK		805	-55.9669	KR		830	-55.3972	IM	
781	-56.3443	LVI		806	-55.9638	ILL		831	-55.3902	IY	
782	-56.3331	EKK		807	-55.9631	LF		832	-55.3567	IY	
783	-56.2684	LSS		808	-55.8986	LSS		833	-55.3562	VW	
784	-56.2668	NC		809	-55.8787	FS		834	-55.343	SFL	
785	-56.2597	CP		810	-55.8054	PL		835	-55.3303	YT	
786	-56.2537	IM		811	-55.7795	YW		836	-55.3302	VW	












































































837	-55.3224	LC		862	-54.6578	SLA		887	-54.3927	IM	
838	-55.2202	FY		863	-54.6288	CI		888	-54.3882	FF	
839	-55.2036	VC		864	-54.5954	KR		889	-54.3797	LSS	
840	-55.179	LLV		865	-54.584	YI		890	-54.3552	FV	
841	-55.1604	FC		866	-54.5786	NC		891	-54.3093	FY	
842	-55.1373	SPS		867	-54.5665	IY		892	-54.2952	CN	
843	-55.128	LKT		868	-54.5576	FS		893	-54.2503	PC	
844	-55.0829	LC		869	-54.5427	PC		894	-54.2497	FC	
845	-55.0614	CL		870	-54.5421	IC		895	-54.2215	CI	
846	-55.0613	IY		871	-54.5312	CW		896	-54.2165	AFL	
847	-55.0274	IM		872	-54.5288	CY		897	-54.1975	FF	
848	-54.9576	LF		873	-54.5238	NS		898	-54.1837	YC	
849	-54.9489	CI		874	-54.5234	VW		899	-54.1484	LSS	
850	-54.9328	PC		875	-54.5199	FC		900	-54.1205	FS	
851	-54.8971	VM		876	-54.5012	IM		901	-54.0455	LVM	
852	-54.8651	VC		877	-54.4903	FY		902	-54.044	PC	
853	-54.8589	FW		878	-54.4902	IC		903	-54.0347	LSS	
854	-54.8425	VLG		879	-54.4738	PC		904	-54.0272	IM	
855	-54.8408	CY		880	-54.4579	LVI		905	-53.9998	LVM	
856	-54.7714	FF		881	-54.4459	LSS		906	-53.9857	LF	
857	-54.7664	DR		882	-54.4451	IY		907	-53.98	LAI	
858	-54.7474	LSS		883	-54.4326	LAI		908	-53.9747	IM	
859	-54.7217	PC		884	-54.4269	FF		909	-53.9488	LFS	
860	-54.678	SLA		885	-54.4257	RR		910	-53.937	LSS	
861	-54.6609	SLA		886	-54.4046	LAI		911	-53.9044	IM	












































































912	-53.8982	FC		937	-53.468	SPP		962	-52.9038	LFS	
913	-53.8982	CN		938	-53.4272	SLA		963	-52.9023	IY	
914	-53.8978	CP		939	-53.4114	IY		964	-52.8567	LC	
915	-53.8619	SP		940	-53.3628	LSS		965	-52.8413	CC	
916	-53.8517	SS		941	-53.3294	ILL		966	-52.8408	PC	
917	-53.8446	FVL		942	-53.3241	IC		967	-52.8309	LAL	
918	-53.8262	CP		943	-53.2691	LGY		968	-52.8118	CL	
919	-53.8072	FF		944	-53.2653	PC		969	-52.7969	CI	
920	-53.8061	LSS		945	-53.2529	SLA		970	-52.7827	KR	
921	-53.785	IM		946	-53.1703	LVI		971	-52.7419	IY	
922	-53.785	RRK		947	-53.1313	CW		972	-52.7354	RQ	
923	-53.7464	PC		948	-53.1277	MP		973	-52.7203	RKA	
924	-53.7273	CN		949	-53.0755	LAI		974	-52.714	RR	
925	-53.7268	FY		950	-53.0617	KR		975	-52.712	FC	
926	-53.6976	CP		951	-52.9937	SPS		976	-52.6928	CI	
927	-53.6368	SLA		952	-52.9905	ILL		977	-52.6879	SPS	
928	-53.6288	CN		953	-52.9879	FY		978	-52.6435	SC	
929	-53.6128	PFF		954	-52.9864	WL		979	-52.615	CL	
930	-53.6062	LSL		955	-52.9777	LC		980	-52.6113	CT	
931	-53.6034	SLA		956	-52.9642	SPS		981	-52.5822	IY	
932	-53.569	LFS		957	-52.9305	IM		982	-52.5748	LPF	
933	-53.5598	LSS		958	-52.9252	FC		983	-52.5553	WV	
934	-53.518	IM		959	-52.9247	KR		984	-52.5328	CT	
935	-53.5151	WL		960	-52.9211	IY		985	-52.5152	FW	
936	-53.5142	LAI		961	-52.9047	CT		986	-52.5131	LFS	












































































987	-52.5083	CL		1013	-52.124	LLL		1039	-51.7396	SPS	
988	-52.5081	SIF		1014	-52.119	WL		1040	-51.7279	FC	
989	-52.5079	FF		1015	-52.1118	CT		1041	-51.711	IY	
990	-52.4861	CI		1016	-52.0719	IM		1042	-51.6976	WL	
991	-52.4605	LGY		1017	-52.0715	LF		1043	-51.6814	WL	
992	-52.4553	FY		1018	-52.0689	SI		1044	-51.6525	LSL	
993	-52.3971	LC		1019	-52.0661	CI		1045	-51.6373	WL	
994	-52.372	MP		1020	-52.0622	CI		1046	-51.6336	CP	
995	-52.3708	PL		1022	-52.0423	CT		1047	-51.6161	SPS	
996	-52.3669	RRK		1023	-52.0208	CN		1048	-51.6063	KR	
997	-52.3656	CP		1024	-51.9932	IY		1049	-51.5799	ILL	
998	-52.36	IY		1025	-51.9622	LAI		1050	-51.5701	YI	
999	-52.3231	LLV		1026	-51.9516	ILL		1051	-51.5518	WL	
1000	-52.3211	WK		1027	-51.9503	LC		1052	-51.5233	FF	
1001	-52.3203	CT		1028	-51.9418	CL		1053	-51.5196	YT	
1002	-52.2917	SIL		1029	-51.9408	FF		1054	-51.5165	PP	
1003	-52.2657	LC		1030	-51.9374	SS		1055	-51.4794	FF	
1005	-52.2192	ILL		1031	-51.9159	LPF		1056	-51.4589	CI	
1006	-52.213	LM		1032	-51.9	LC		1057	-51.451	LAI	
1007	-52.2073	LPF		1033	-51.8596	RR		1058	-51.4504	RR	
1008	-52.1712	PSP		1034	-51.854	LC		1059	-51.3593	FC	
1009	-52.1613	PC		1035	-51.8365	SPS		1060	-51.3506	IM	
1010	-52.1572	CI		1036	-51.8093	RR		1061	-51.298	CL	
1011	-52.1544	NR		1037	-51.8053	VW		1062	-51.2936	CT	
1012	-52.1257	CQ		1038	-51.7536	YC		1063	-51.2909	LLV	












































































1064	-51.2704	LSS		1089	-50.9492	LAI		1114	-50.6746	RR	
1065	-51.27	LLV		1090	-50.9487	CT		1115	-50.674	LC	
1066	-51.2698	IY		1091	-50.937	RE		1116	-50.6551	LLF	
1067	-51.2624	WL		1092	-50.9108	LM		1117	-50.6502	PC	
1068	-51.229	PL		1093	-50.8931	TAS		1118	-50.6388	LC	
1069	-51.2253	WT		1094	-50.8858	SPS		1119	-50.6241	SFL	
1070	-51.2127	WL		1095	-50.8805	CI		1120	-50.6042	PC	
1071	-51.2063	LM		1096	-50.8754	GY		1121	-50.5749	LC	
1072	-51.1842	IF		1097	-50.8698	IY		1122	-50.571	LM	
1073	-51.1816	FY		1098	-50.8642	FF		1123	-50.5613	FF	
1074	-51.1293	LSL		1099	-50.8492	LLL		1124	-50.5446	LLV	
1075	-51.1282	MP		1100	-50.8304	ILL		1125	-50.5408	LC	
1076	-51.1188	FF		1101	-50.8122	LC		1126	-50.538	LC	
1077	-51.1081	FF		1102	-50.789	NR		1127	-50.5258	CF	
1078	-51.096	SPS		1103	-50.7799	WL		1128	-50.5215	LC	
1079	-51.0749	LM		1104	-50.7757	SPS		1129	-50.494	WL	
1080	-51.0717	WL		1105	-50.768	VM		1130	-50.49	LC	
1081	-51.069	CI		1106	-50.7594	CL		1131	-50.4707	CS	
1082	-51.0469	IM		1107	-50.7579	LC		1132	-50.4693	LC	
1083	-51.0136	FC		1108	-50.7542	LC		1133	-50.4329	FF	
1084	-50.9876	FI		1109	-50.715	SFL		1134	-50.4251	LLL	
1085	-50.986	PP		1110	-50.7054	LM		1135	-50.4035	PP	
1086	-50.9716	LSL		1111	-50.6991	ILL		1136	-50.3691	LF	
1087	-50.9636	CY		1112	-50.6991	SFL		1137	-50.3487	YC	
1088	-50.9605	PL		1113	-50.6895	CI		1138	-50.2981	MP	












































































1139	-50.2932	RR		1164	-49.9222	LM		1189	-49.5002	SFL	
1140	-50.2848	CI		1165	-49.9204	VSL		1190	-49.4917	VLF	
1141	-50.2728	LM		1166	-49.9203	VM		1191	-49.4868	PPF	
1142	-50.2507	CT		1167	-49.9193	SPS		1192	-49.4847	ILL	
1143	-50.2244	YC		1168	-49.9085	LGY		1193	-49.4825	FF	
1144	-50.2159	VW		1169	-49.9069	SS		1194	-49.4669	PP	
1145	-50.2096	LC		1170	-49.8967	KR		1195	-49.4491	WL	
1146	-50.2076	LF		1171	-49.8874	LC		1196	-49.4369	LLV	
1147	-50.1822	LF		1172	-49.8662	SPS		1197	-49.4141	CI	
1148	-50.1711	ILL		1173	-49.7949	ADL		1198	-49.4006	LSL	
1149	-50.1685	LC		1174	-49.7938	WL		1199	-49.3724	PP	
1150	-50.1531	NS		1175	-49.792	PSP		1200	-49.3712	RY	
1151	-50.1447	RR		1176	-49.7464	RKA		1201	-49.3551	CC	
1152	-50.1346	MP		1177	-49.7447	CP		1202	-49.3445	IY	
1153	-50.1172	LC		1178	-49.7389	LM		1203	-49.3187	SS	
1154	-50.1145	PP		1179	-49.7359	LLV		1204	-49.313	IM	
1155	-50.0931	SS		1180	-49.7333	LLV		1205	-49.2922	MP	
1156	-50.0517	LC		1181	-49.7277	MP		1206	-49.2606	LC	
1157	-50.0277	ILL		1182	-49.6964	RKA		1207	-49.2479	IY	
1158	-50.0251	LLV		1183	-49.627	VW		1208	-49.2471	LC	
1159	-50.0025	ISL		1184	-49.5841	LAV		1209	-49.1583	CT	
1160	-49.9934	LGY		1185	-49.5579	AF		1210	-49.1461	PP	
1161	-49.9857	IY		1186	-49.5336	VLF		1211	-49.1443	YW	
1162	-49.9845	ISL		1187	-49.5287	LLL		1212	-49.1421	IY	
1163	-49.9715	CC		1188	-49.5078	IC		1213	-49.1212	NS	

1214	-49.1172	PP		1239	-48.7279	LSL		1264	-48.4393	RK	
1215	-49.088	LGY		1240	-48.7155	WL		1265	-48.4311	FY	
1216	-49.0846	FF		1241	-48.7132	MP		1267	-48.4066	NS	
1217	-49.0754	CL		1242	-48.7089	LM		1268	-48.3937	LC	
1218	-49.0717	WL		1243	-48.7044	LC		1269	-48.3478	TSS	
1219	-49.0679	CC		1244	-48.6961	RRK		1270	-48.323	WL	
1220	-49.036	LM		1245	-48.6594	MP		1271	-48.3074	AFL	
1221	-48.971	FF		1246	-48.6582	CK		1272	-48.3056	AFL	
1222	-48.9573	WL		1247	-48.6404	RR		1273	-48.3041	CV	
1223	-48.9546	YC		1248	-48.6303	CQ		1274	-48.3029	NST	
1224	-48.9477	YC		1249	-48.6274	RRK		1275	-48.2857	LLV	
1225	-48.9446	PC		1250	-48.6142	YW		1276	-48.2852	RR	
1226	-48.9373	LC		1251	-48.6021	CT		1277	-48.2756	AFL	
1227	-48.9332	NSS		1252	-48.5972	AFL		1278	-48.2693	LAL	
1228	-48.8863	FC		1253	-48.5525	RSS		1279	-48.2627	FS	
1229	-48.8823	ILL		1254	-48.547	LC		1280	-48.2539	CI	
1230	-48.8762	RK		1255	-48.5401	LM		1281	-48.2395	SI	
1231	-48.8753	WL		1256	-48.5206	AFL		1282	-48.2229	FS	
1232	-48.8447	NS		1257	-48.5173	LC		1283	-48.194	PSP	
1233	-48.8252	TAS		1258	-48.5065	FW		1284	-48.1836	PP	
1234	-48.822	VM		1259	-48.5038	CP		1285	-48.1817	CY	
1235	-48.817	LC		1260	-48.4929	MP		1286	-48.1813	PS	
1236	-48.8146	VM		1261	-48.4898	LSL		1287	-48.1757	LC	
1237	-48.8002	CL		1262	-48.4797	CQ		1288	-48.1417	AFL	
1238	-48.7991	RR		1263	-48.466	YW		1289	-48.1224	AFL	












































































1290	-48.1183	NS		1317	-47.8403	FF		1342	-47.6555	NS	
1291	-48.099	CC		1318	-47.8399	MP		1343	-47.6443	LAI	
1292	-48.0895	LC		1319	-47.8338	FI		1344	-47.6436	CT	
1293	-48.0641	WK		1320	-47.8291	CY		1345	-47.6353	FF	
1294	-48.0544	LLV		1321	-47.8222	LC		1346	-47.6298	PFF	
1295	-48.0206	VC		1322	-47.8171	RQ		1347	-47.6241	ILL	
1296	-48.0202	WT		1323	-47.8057	LC		1348	-47.5885	VVG	
1297	-48.0197	CQ		1324	-47.7997	NP		1349	-47.568	LC	
1298	-48.0117	IY		1325	-47.7996	FF		1350	-47.5656	PL	
1301	-47.9989	FV		1326	-47.7903	CT		1351	-47.562	CQ	
1302	-47.995	FF		1327	-47.7722	TAS		1352	-47.5604	MP	
1303	-47.9835	LC		1328	-47.7707	VW		1353	-47.5299	LFS	
1304	-47.9835	MP		1329	-47.7701	CY		1354	-47.5258	WL	
1305	-47.9737	WL		1330	-47.7619	LC		1355	-47.4952	LGY	
1306	-47.9736	FL		1331	-47.7454	FS		1356	-47.4909	ST	
1307	-47.9533	IY		1332	-47.7282	LF		1357	-47.4842	LF	
1308	-47.9489	LC		1333	-47.7177	YC		1358	-47.4749	CT	
1309	-47.9461	FY		1334	-47.7147	LLF		1359	-47.4682	SFL	
1310	-47.9401	LM		1335	-47.7115	WT		1360	-47.4546	SPS	
1311	-47.8931	YW		1336	-47.7097	LAI		1361	-47.4541	LAV	
1312	-47.8909	VC		1337	-47.7076	WT		1362	-47.4303	NSS	
1313	-47.8741	IM		1338	-47.7011	CL		1363	-47.4157	LC	
1314	-47.8539	RK		1339	-47.6844	CY		1364	-47.4111	LC	
1315	-47.8498	CQ		1340	-47.6833	YC		1365	-47.4069	CC	
1316	-47.8428	SPS		1341	-47.6689	FY		1366	-47.3949	AFL	












































































1367	-47.3883	NSS		1392	-47.1515	LC		1418	-46.8355	FS	
1368	-47.3768	SLA		1393	-47.1504	WT		1419	-46.8247	NS	
1369	-47.3715	YW		1394	-47.1318	RY		1420	-46.7997	IC	
1370	-47.353	VM		1396	-47.1152	CC		1421	-46.7995	LF	
1371	-47.3396	LC		1397	-47.1143	LC		1422	-46.7899	VW	
1372	-47.3299	SS		1398	-47.0918	CP		1423	-46.7702	KR	
1373	-47.3041	IM		1399	-47.0904	IM		1424	-46.7692	NR	
1374	-47.2983	NS		1400	-47.0885	RR		1425	-46.7663	WL	
1375	-47.2816	CC		1401	-47.0789	FW		1426	-46.7655	LC	
1376	-47.2613	NS		1402	-47.0664	EKK		1427	-46.7596	SF	
1377	-47.2428	LC		1403	-47.0503	LF		1428	-46.7283	YT	
1378	-47.2427	PPF		1404	-47.0422	VIL		1429	-46.7266	IY	
1379	-47.2385	CQ		1405	-47.036	RR		1430	-46.7134	YV	
1380	-47.2379	FY		1406	-47.0295	YW		1431	-46.7005	SPS	
1381	-47.236	CY		1407	-47.0264	DR		1432	-46.6841	FY	
1382	-47.2329	LVI		1408	-47.0162	WT		1433	-46.6828	CQ	
1383	-47.2174	NS		1409	-47.0052	RSS		1434	-46.6723	CL	
1384	-47.2082	WL		1410	-47.0011	IF		1435	-46.6713	CP	
1385	-47.2047	LF		1411	-46.9962	CK		1436	-46.6685	IM	
1386	-47.1997	IY		1412	-46.9728	SR		1437	-46.6615	RSS	
1387	-47.1948	FC		1413	-46.9554	LLV		1438	-46.6478	FVL	
1388	-47.1841	LLL		1414	-46.9079	LM		1439	-46.6328	PSP	
1389	-47.1786	TSP		1415	-46.8932	FVL		1440	-46.6194	LF	
1390	-47.1565	SP		1416	-46.8732	CY		1441	-46.6088	CC	
1391	-47.1522	LC		1417	-46.8529	LRL		1442	-46.582	CF	












































































1443	-46.5643	LF		1468	-46.325	CY		1493	-46.1343	AFL	
1444	-46.5521	FY		1469	-46.3246	PS		1494	-46.112	WT	
1445	-46.548	NLL		1470	-46.3203	RR		1495	-46.1074	VC	
1446	-46.545	KR		1471	-46.3155	MP		1496	-46.0613	MP	
1447	-46.5383	CP		1472	-46.3106	CN		1497	-46.0602	MP	
1448	-46.5275	WK		1473	-46.3084	IM		1498	-46.0542	CP	
1449	-46.4961	VLI		1474	-46.2965	KR		1499	-46.0527	CP	
1450	-46.4723	WT		1475	-46.2949	LLF		1500	-46.0506	VM	
1451	-46.466	KR		1476	-46.2948	YW		1501	-46.0329	CC	
1452	-46.4609	FF		1477	-46.2894	MP		1502	-46.0266	SPS	
1453	-46.4586	NS		1478	-46.2868	CT		1503	-46.0139	PP	
1454	-46.4498	CI		1479	-46.2682	RY		1504	-45.9798	YC	
1455	-46.4447	PL		1480	-46.2676	LSV		1505	-45.9739	CP	
1456	-46.4298	NS		1481	-46.2448	NS		1506	-45.9731	PS	
1457	-46.408	CT		1482	-46.241	FF		1507	-45.9508	VM	
1458	-46.4031	TS		1483	-46.2386	KR		1508	-45.9439	WL	
1459	-46.4018	LC		1484	-46.2214	CW		1509	-45.9406	PL	
1460	-46.3888	FS		1485	-46.2095	CI		1510	-45.927	FY	
1461	-46.3887	NR		1486	-46.2085	MP		1511	-45.9168	WL	
1462	-46.3804	RK		1487	-46.1993	FVL		1512	-45.9112	LC	
1463	-46.3704	LC		1488	-46.1931	CT		1513	-45.9002	CE	
1464	-46.3692	FY		1489	-46.1736	YC		1514	-45.8944	VW	
1465	-46.3524	AFL		1490	-46.1674	KR		1515	-45.8921	VC	
1466	-46.3511	WT		1491	-46.1492	PL		1516	-45.8887	LM	
1467	-46.333	TS		1492	-46.1382	YW		1517	-45.8702	CP	












































































1518	-45.844	LLL		1543	-45.5769	LM		1568	-45.3467	SP	
1519	-45.8398	LAL		1544	-45.5342	LRL		1569	-45.3304	CS	
1520	-45.8148	RK		1545	-45.525	IY		1570	-45.3249	AF	
1521	-45.8114	VLG		1546	-45.5157	CP		1571	-45.3195	KR	
1522	-45.8063	FY		1547	-45.5154	FSR		1572	-45.3192	CY	
1523	-45.7989	FI		1548	-45.5131	LM		1573	-45.3183	LF	
1524	-45.7931	TAS		1549	-45.5127	IC		1574	-45.3056	PL	
1525	-45.7792	WT		1550	-45.5123	WK		1575	-45.2877	PP	
1526	-45.7684	RK		1551	-45.511	LSL		1576	-45.2646	PC	
1527	-45.7613	RK		1552	-45.5039	VM		1577	-45.2492	LC	
1528	-45.7206	FF		1553	-45.4779	MP		1578	-45.2362	CI	
1529	-45.719	VC		1554	-45.4761	CV		1579	-45.2285	NSS	
1530	-45.6954	KR		1555	-45.4641	PL		1580	-45.2226	VC	
1531	-45.6919	VW		1556	-45.4551	PFF		1581	-45.2136	LAL	
1532	-45.6793	LM		1557	-45.455	IY		1583	-45.2121	KR	
1533	-45.6739	FW		1558	-45.4392	PSP		1584	-45.2105	NP	
1534	-45.6654	LVM		1559	-45.4377	RK		1585	-45.2103	IY	
1535	-45.6557	RKR		1560	-45.432	FVL		1586	-45.1821	CI	
1536	-45.6425	RK		1561	-45.4314	ASI		1587	-45.1786	PL	
1537	-45.6421	LLV		1562	-45.431	LC		1588	-45.1525	IM	
1538	-45.6364	FF		1563	-45.4161	FY		1589	-45.133	PP	
1539	-45.624	TV		1564	-45.4059	CC		1590	-45.1297	FSR	
1540	-45.6053	PP		1565	-45.3954	IM		1591	-45.1236	YF	
1541	-45.5904	IM		1566	-45.3727	YW		1592	-45.1129	SPS	
1542	-45.5778	FF		1567	-45.3673	LSL		1593	-45.108	FW	












































































1594	-45.0974	PC		1620	-44.8099	FS		1645	-44.5495	PL	
1595	-45.0961	FF		1621	-44.8091	CQ		1646	-44.5362	MP	
1596	-45.0906	IY		1622	-44.8026	AF		1647	-44.5338	VC	
1597	-45.088	IY		1623	-44.779	AFL		1648	-44.5322	LAV	
1598	-45.0764	FR		1624	-44.7749	RK		1649	-44.5082	LRL	
1599	-45.0665	SL		1625	-44.7527	SC		1650	-44.5081	IM	
1600	-45.0525	CI		1626	-44.7476	IM		1651	-44.5064	CF	
1601	-45.0449	CI		1627	-44.7223	FW		1652	-44.5024	NR	
1602	-45.0058	PSP		1628	-44.716	LAV		1653	-44.4985	RR	
1604	-44.9889	WK		1629	-44.7129	FW		1654	-44.4949	IM	
1605	-44.9717	LC		1630	-44.7	CY		1655	-44.4833	MP	
1606	-44.9717	CY		1631	-44.6975	VM		1656	-44.473	LSL	
1607	-44.9623	SP		1632	-44.6967	CI		1657	-44.4363	ASI	
1608	-44.9556	FY		1633	-44.6853	FI		1658	-44.4315	YW	
1609	-44.9413	FI		1634	-44.6813	CL		1659	-44.4175	FS	
1610	-44.9306	PP		1635	-44.6761	SPP		1660	-44.4155	SFL	
1611	-44.9022	LKT		1636	-44.6593	LM		1661	-44.4112	SP	
1612	-44.8808	GY		1637	-44.6584	VW		1662	-44.3942	CF	
1613	-44.8752	VM		1638	-44.6581	PS		1663	-44.3855	SS	
1614	-44.8711	ASI		1639	-44.6336	SC		1664	-44.3769	RK	
1615	-44.8677	PC		1640	-44.6223	CT		1665	-44.3685	SS	
1616	-44.8661	SC		1641	-44.5797	WL		1666	-44.3569	PP	
1617	-44.8614	KR		1642	-44.5606	SS		1667	-44.3525	RR	
1618	-44.8337	WV		1643	-44.5547	LAV		1668	-44.3515	LLF	
1619	-44.8312	LLV		1644	-44.5504	AF		1669	-44.3513	FF	












































































1670	-44.3343	YT		1696	-44.118	YC		1721	-43.8762	CL	
1671	-44.313	RKA		1697	-44.1123	RK		1722	-43.8525	FW	
1672	-44.3046	PL		1698	-44.1	CL		1723	-43.842	YW	
1673	-44.3046	CF		1699	-44.0997	RK		1724	-43.8315	WL	
1674	-44.3029	IAV		1700	-44.072	SLA		1725	-43.8264	WK	
1675	-44.2996	PL		1701	-44.07	PL		1726	-43.8261	FW	
1676	-44.295	ISL		1702	-44.0595	VC		1727	-43.8001	MP	
1677	-44.2849	LF		1703	-44.0559	WK		1728	-43.7796	IY	
1678	-44.2797	IM		1704	-44.0443	YT		1729	-43.7785	WL	
1679	-44.2762	CC		1705	-44.0323	FS		1730	-43.7602	FS	
1680	-44.2612	FF		1706	-44.0319	ISL		1731	-43.7581	SC	
1681	-44.2456	WA		1707	-44.0244	FW		1732	-43.7557	VVG	
1682	-44.2455	YW		1708	-44.0178	FY		1733	-43.7503	MP	
1683	-44.2386	IC		1709	-44.0116	TVL		1734	-43.7424	CW	
1684	-44.2269	RY		1710	-44.0068	RK		1735	-43.7415	CL	
1685	-44.2249	LSL		1711	-44	LVI		1736	-43.7319	IY	
1687	-44.192	NSS		1712	-43.9965	YT		1737	-43.7252	VC	
1688	-44.1896	CY		1713	-43.9953	LLL		1738	-43.6964	VM	
1689	-44.1888	NR		1714	-43.9528	VLV		1739	-43.6898	AKR	
1690	-44.1881	NC		1715	-43.9373	VC		1740	-43.6886	FC	
1691	-44.1774	IY		1716	-43.9102	LAV		1741	-43.6877	VW	
1692	-44.174	IY		1717	-43.8983	YI		1742	-43.6804	PGA	
1693	-44.1672	FF		1718	-43.8864	IM		1743	-43.669	LAI	
1694	-44.1642	LVI		1719	-43.8849	SS		1744	-43.6681	MP	
1695	-44.1343	FI		1720	-43.878	LLL		1745	-43.6605	FW	












































































1746	-43.6596	NP		1771	-43.462	PP		1796	-43.2733	KR	
1747	-43.6553	FI		1772	-43.4495	IM		1797	-43.2651	IM	
1748	-43.6546	WK		1773	-43.4462	IM		1798	-43.2633	WL	
1749	-43.6458	CK		1774	-43.4367	LAL		1799	-43.2587	KR	
1750	-43.6416	IY		1775	-43.4366	CL		1800	-43.2508	LLI	
1751	-43.6376	CT		1776	-43.4233	YI		1801	-43.2456	FK	
1752	-43.6362	WK		1777	-43.4233	II		1802	-43.2443	DR	
1753	-43.6336	CC		1778	-43.4097	CT		1803	-43.2404	CT	
1754	-43.6315	FF		1779	-43.4015	TF		1804	-43.2337	NR	
1755	-43.629	LLL		1780	-43.3889	NC		1805	-43.2314	TSS	
1756	-43.6235	ILL		1781	-43.3834	LLV		1806	-43.2107	AF	
1757	-43.6117	FKR		1782	-43.3818	LVI		1807	-43.2101	FS	
1758	-43.6075	PGA		1783	-43.3761	FS		1809	-43.2047	PGA	
1759	-43.5978	NR		1784	-43.3726	FS		1810	-43.196	FS	
1760	-43.5947	NC		1785	-43.3684	RY		1811	-43.1957	NC	
1761	-43.5874	PPS		1786	-43.3516	RK		1812	-43.1947	LSL	
1762	-43.5864	MP		1787	-43.3296	PP		1813	-43.1899	CI	
1763	-43.5574	IC		1788	-43.2968	LAL		1814	-43.186	SIL	
1764	-43.5571	YW		1789	-43.2949	LF		1815	-43.1761	VW	
1765	-43.5328	RR		1790	-43.2933	FF		1816	-43.1761	YC	
1766	-43.53	IC		1791	-43.2832	PW		1817	-43.1741	SC	
1767	-43.5085	VM		1792	-43.2824	YI		1818	-43.1354	YC	
1768	-43.504	RY		1793	-43.2815	PGA		1819	-43.1216	WL	
1769	-43.4766	YW		1794	-43.276	YT		1820	-43.1111	RK	
1770	-43.4684	SP		1795	-43.2735	RR		1821	-43.1048	KR	












































































1822	-43.101	MI		1847	-42.9443	WK		1872	-42.753	PGA	
1823	-43.0992	LLL		1848	-42.9428	IAV		1873	-42.7485	RE	
1824	-43.0894	VC		1849	-42.9386	YW		1874	-42.7422	NP	
1825	-43.0873	IM		1850	-42.9307	IM		1875	-42.7382	CL	
1826	-43.0768	MP		1851	-42.9297	RR		1876	-42.7369	LLV	
1827	-43.0756	WT		1852	-42.9046	FY		1877	-42.7271	SPS	
1828	-43.0582	SP		1853	-42.8975	MP		1878	-42.7224	LFS	
1829	-43.0565	YI		1854	-42.8945	LFS		1879	-42.7185	SPS	
1830	-43.0493	RY		1855	-42.8884	LVI		1880	-42.699	WL	
1831	-43.0487	SFL		1856	-42.885	SL		1881	-42.6878	CF	
1832	-43.0306	IY		1857	-42.8843	CT		1882	-42.6749	YW	
1833	-43.0302	IC		1858	-42.881	FC		1883	-42.6746	FC	
1834	-43.0272	VLI		1859	-42.8714	RR		1884	-42.6664	TSS	
1835	-43.024	NR		1860	-42.8526	SPS		1885	-42.665	MP	
1836	-43.0179	LKT		1861	-42.8401	KR		1886	-42.6571	YW	
1837	-43.0129	VW		1862	-42.8395	IY		1887	-42.6558	SP	
1838	-43.0127	LLI		1863	-42.8284	MP		1888	-42.655	SS	
1839	-43.0081	RR		1864	-42.8276	VVG		1889	-42.6514	LLL	
1840	-42.9988	MP		1865	-42.8242	CN		1890	-42.6449	IY	
1841	-42.9917	NC		1866	-42.803	CF		1891	-42.6339	CS	
1842	-42.9914	TSS		1867	-42.7886	CN		1892	-42.6303	LSS	
1843	-42.9878	CY		1868	-42.7878	FS		1893	-42.6299	NC	
1844	-42.9662	ASI		1869	-42.7608	WT		1894	-42.6215	NP	
1845	-42.9554	YW		1870	-42.7589	LVV		1895	-42.6152	IFS	
1846	-42.9493	AF		1871	-42.7545	IM		1896	-42.6065	VVG	












































































1897	-42.6008	KR		1922	-42.4278	AF		1947	-42.2704	PGA	
1898	-42.5967	STS		1923	-42.4263	LSS		1948	-42.2703	FY	
1899	-42.5859	SLA		1924	-42.4261	CL		1949	-42.2652	FSL	
1900	-42.5827	LAL		1925	-42.4256	LFS		1950	-42.258	PGA	
1901	-42.5779	VF		1926	-42.4161	WL		1951	-42.2489	GY	
1902	-42.5734	LLI		1927	-42.3999	LLL		1952	-42.2441	WT	
1903	-42.5667	CF		1928	-42.3959	GY		1953	-42.238	SFL	
1904	-42.5587	MP		1929	-42.3946	CE		1954	-42.2324	FY	
1905	-42.5509	YL		1930	-42.3853	VLG		1955	-42.2269	SP	
1906	-42.5384	NST		1931	-42.3826	IM		1956	-42.2258	IY	
1907	-42.5296	LSS		1932	-42.3766	PGA		1957	-42.2211	RR	
1908	-42.5261	IM		1933	-42.3715	AF		1958	-42.2111	LLL	
1909	-42.518	RQ		1934	-42.3646	YR		1960	-42.2025	RE	
1910	-42.5159	SPS		1935	-42.3571	RK		1961	-42.2024	YW	
1911	-42.5101	FW		1936	-42.3564	LAL		1962	-42.2008	TS	
1912	-42.507	VLG		1937	-42.3553	MP		1963	-42.1818	FI	
1913	-42.5011	FF		1938	-42.3384	LLL		1964	-42.1704	CI	
1914	-42.499	VLG		1939	-42.3364	MP		1965	-42.1622	LLL	
1915	-42.4831	NST		1940	-42.3326	PGA		1966	-42.15	LLL	
1916	-42.4818	LAL		1941	-42.3319	SS		1967	-42.1474	VVG	
1917	-42.4797	SS		1942	-42.316	NS		1968	-42.1394	IY	
1918	-42.4736	LLI		1943	-42.3148	FC		1969	-42.1331	IY	
1919	-42.4691	WL		1944	-42.3105	CL		1970	-42.1316	CL	
1920	-42.4553	SLA		1945	-42.3087	PGA		1971	-42.1267	LLL	
1921	-42.452	SP		1946	-42.3063	NP		1972	-42.1189	LSS	












































































1973	-42.0957	FSL		1998	-41.8885	IC		2024	-41.6988	IC	
1974	-42.0952	LVM		1999	-41.8757	YW		2025	-41.6961	YT	
1975	-42.0948	IY		2000	-41.8724	NLL		2026	-41.6948	MP	
1976	-42.0909	STS		2001	-41.8669	VVG		2027	-41.694	IC	
1977	-42.0897	ASI		2002	-41.8627	WK		2028	-41.6727	CK	
1978	-42.0808	VW		2003	-41.8529	RK		2029	-41.6684	IM	
1979	-42.0805	SFL		2004	-41.8448	LF		2030	-41.657	IC	
1980	-42.0383	RR		2005	-41.8448	IY		2031	-41.6488	HL	
1981	-42.0198	VW		2006	-41.8301	ASI		2032	-41.6447	WL	
1982	-42.0113	IM		2007	-41.8234	CK		2033	-41.6387	NP	
1983	-41.9967	FSL		2008	-41.8149	IY		2034	-41.6178	CI	
1984	-41.9916	SL		2009	-41.8121	WK		2035	-41.6138	TF	
1985	-41.9611	PGA		2010	-41.8094	LF		2036	-41.6027	RK	
1986	-41.9406	LLV		2011	-41.8008	IY		2037	-41.6005	RR	
1987	-41.9405	PS		2012	-41.8007	LVI		2038	-41.5987	NR	
1988	-41.9356	WL		2013	-41.8001	LC		2039	-41.5975	CP	
1989	-41.933	WL		2014	-41.798	FW		2040	-41.5961	CL	
1990	-41.9322	NLL		2015	-41.7845	WT		2041	-41.5942	LLL	
1991	-41.9235	WL		2017	-41.7585	CL		2042	-41.589	WL	
1992	-41.9144	VC		2018	-41.7368	PP		2043	-41.5832	ISL	
1993	-41.9106	WK		2019	-41.7337	RR		2044	-41.5795	IC	
1994	-41.9035	AKR		2020	-41.7235	VLG		2045	-41.5759	RR	
1995	-41.898	CL		2021	-41.7169	SC		2046	-41.5722	GY	
1996	-41.8929	ADL		2022	-41.7093	LRL		2047	-41.5642	IM	
1997	-41.8888	CV		2023	-41.6994	LSV		2048	-41.5551	LLL	












































































2049	-41.549	DR		2075	-41.3595	CK		2100	-41.2181	NS	
2050	-41.541	SS		2076	-41.3551	NP		2101	-41.2176	IS	
2051	-41.5275	MP		2077	-41.3548	PGA		2102	-41.2108	NS	
2052	-41.526	RY		2078	-41.3495	SS		2103	-41.2106	PGA	
2053	-41.5193	SL		2079	-41.3393	LFL		2104	-41.204	PPP	
2054	-41.5129	YC		2080	-41.3335	CL		2105	-41.191	DR	
2055	-41.5091	CF		2081	-41.3197	WL		2106	-41.1735	SLA	
2056	-41.5018	ISL		2082	-41.3169	YL		2107	-41.1716	SI	
2058	-41.4961	CL		2083	-41.3102	IM		2108	-41.1499	YI	
2059	-41.4939	CK		2084	-41.2946	FC		2109	-41.1427	SIL	
2060	-41.4823	NC		2085	-41.2832	NS		2110	-41.1419	FW	
2061	-41.4808	MP		2086	-41.2785	PPP		2111	-41.1388	YT	
2062	-41.4665	WT		2087	-41.2729	PP		2112	-41.1266	CE	
2063	-41.4658	CF		2088	-41.2697	PFF		2113	-41.1238	VC	
2064	-41.4654	ISL		2089	-41.268	CL		2114	-41.1189	WL	
2065	-41.4528	ST		2090	-41.2658	CV		2115	-41.1182	SSE	
2066	-41.4472	PP		2091	-41.265	IM		2116	-41.1089	MP	
2067	-41.4426	YW		2092	-41.261	CE		2117	-41.0909	MP	
2068	-41.4352	RR		2093	-41.2601	LII		2118	-41.0845	KT	
2069	-41.4206	LSV		2094	-41.2601	CF		2119	-41.0842	FF	
2070	-41.3971	NS		2095	-41.2462	FC		2120	-41.0839	PS	
2071	-41.3969	IC		2096	-41.242	FS		2121	-41.0838	LC	
2072	-41.3862	FW		2097	-41.2319	MP		2122	-41.0703	RR	
2073	-41.3757	IY		2098	-41.2264	CI		2123	-41.0626	IC	
2074	-41.3665	CP		2099	-41.2231	WK		2124	-41.0493	NS	












































































2125	-41.0433	LRL		2150	-40.8392	YC		2175	-40.715	LTS	
2126	-41.0428	RR		2151	-40.8327	DR		2176	-40.7001	WL	
2127	-41.0332	MP		2152	-40.8281	PL		2177	-40.6984	PL	
2128	-41.0294	CV		2153	-40.8274	IC		2178	-40.6954	NS	
2129	-41.0118	SIL		2154	-40.8263	FLL		2179	-40.6953	CL	
2130	-41.0078	RR		2155	-40.8076	PPA		2180	-40.6871	LLV	
2131	-41.0077	LAL		2156	-40.7973	CV		2181	-40.6779	VF	
2132	-41.0002	LLL		2157	-40.7947	RR		2182	-40.6776	AIS	
2133	-40.9962	SP		2158	-40.788	YC		2183	-40.6774	PSP	
2134	-40.9783	CL		2159	-40.7773	CK		2184	-40.6713	MP	
2135	-40.9598	LAL		2160	-40.7724	IM		2185	-40.6706	ISI	
2136	-40.954	SLA		2161	-40.7718	FF		2186	-40.6636	ASI	
2137	-40.9507	QC		2162	-40.7589	LSL		2187	-40.6622	WL	
2138	-40.9255	WT		2163	-40.7564	RK		2188	-40.661	FF	
2139	-40.9252	LSS		2164	-40.7559	NR		2189	-40.6589	FF	
2140	-40.9102	IM		2165	-40.7555	IM		2190	-40.6566	LAL	
2141	-40.9094	LLL		2166	-40.7541	YI		2191	-40.6497	CE	
2142	-40.8938	LLI		2167	-40.7481	IC		2192	-40.6479	YC	
2143	-40.8621	FF		2168	-40.7469	MP		2193	-40.6444	CF	
2144	-40.8592	RR		2169	-40.7441	MP		2194	-40.638	VC	
2145	-40.8512	YI		2170	-40.7422	GY		2195	-40.6379	SIL	
2146	-40.8504	LLV		2171	-40.7421	AIS		2196	-40.631	SLA	
2147	-40.8442	MP		2172	-40.7358	LPF		2197	-40.6309	RR	
2148	-40.8436	LC		2173	-40.7323	MP		2198	-40.6307	ADL	
2149	-40.8426	PGA		2174	-40.7252	LLI		2199	-40.6293	RK	












































































2200	-40.6284	TSS		2225	-40.4419	VLG		2250	-40.2781	CI	
2201	-40.6159	KR		2226	-40.4339	RR		2251	-40.278	VLF	
2202	-40.6102	NP		2227	-40.4309	ADL		2252	-40.2751	GY	
2203	-40.6098	ISI		2228	-40.4179	CS		2253	-40.2681	TLS	
2204	-40.6085	PGA		2229	-40.4114	CL		2254	-40.2537	FF	
2205	-40.6061	YI		2230	-40.3934	CH		2255	-40.2496	FC	
2206	-40.5986	FL		2231	-40.3932	IC		2256	-40.2457	NP	
2207	-40.5904	FW		2232	-40.3894	DR		2257	-40.2456	MP	
2208	-40.5892	TS		2233	-40.3817	IM		2258	-40.238	FI	
2209	-40.5611	FF		2234	-40.3759	CD		2259	-40.2226	ASI	
2210	-40.5578	VC		2235	-40.3747	FSL		2260	-40.2212	NS	
2211	-40.5498	IY		2236	-40.3712	CS		2261	-40.2094	NC	
2212	-40.5454	NP		2237	-40.3603	PP		2262	-40.2042	YI	
2213	-40.5428	TSS		2238	-40.3587	IY		2263	-40.2032	IAV	
2214	-40.5362	NS		2239	-40.3438	ADL		2264	-40.199	CE	
2215	-40.5255	CL		2240	-40.3392	VW		2266	-40.1945	ADL	
2216	-40.5246	LKT		2241	-40.3298	TF		2267	-40.1856	YI	
2217	-40.5171	PGA		2242	-40.3276	YT		2268	-40.1791	PP	
2218	-40.5141	CK		2243	-40.3247	FF		2270	-40.1665	RR	
2219	-40.5095	VW		2244	-40.3018	TSS		2271	-40.1662	YL	
2220	-40.4994	SLA		2245	-40.2968	IAV		2272	-40.1566	PPS	
2221	-40.4715	IY		2246	-40.2893	TS		2273	-40.1402	LLV	
2222	-40.4666	CK		2247	-40.2823	LC		2274	-40.1378	LSL	
2223	-40.459	IY		2248	-40.2798	AC		2275	-40.1306	PP	
2224	-40.4545	PS		2249	-40.2788	LAL		2276	-40.1214	CL	












































































2277	-40.1158	VC		2303	-39.928	GY		2329	-39.7072	TSS	
2278	-40.1137	LRL		2304	-39.9239	NLL		2330	-39.707	YI	
2279	-40.1047	SSE		2305	-39.9236	FF		2331	-39.7069	SLL	
2280	-40.1013	YC		2306	-39.9218	IM		2332	-39.7045	CK	
2281	-40.0987	RR		2307	-39.9213	YC		2333	-39.6953	SC	
2282	-40.0776	CF		2308	-39.9152	PL		2334	-39.6942	PP	
2283	-40.0738	FI		2309	-39.8933	YT		2335	-39.6929	IW	
2284	-40.0736	NLL		2310	-39.8898	RR		2336	-39.6884	FF	
2285	-40.0636	AC		2311	-39.8889	MP		2337	-39.6844	YV	
2286	-40.0555	LRL		2312	-39.8586	ASI		2338	-39.6821	LSS	
2287	-40.0519	SPA		2313	-39.8542	NLL		2339	-39.66	IM	
2288	-40.0439	LRL		2314	-39.8493	PL		2340	-39.653	CH	
2289	-40.0307	VC		2315	-39.8227	ISL		2341	-39.6457	LSL	
2290	-40.0232	MP		2316	-39.822	VC		2342	-39.6322	CF	
2291	-40.0204	TS		2317	-39.8185	FF		2343	-39.6279	KC	
2292	-40.0071	TF		2318	-39.7907	NS		2344	-39.6204	SPA	
2293	-40.005	CL		2319	-39.7783	WL		2345	-39.6161	AFL	
2294	-39.9913	LF		2320	-39.7759	LGY		2346	-39.5876	IY	
2295	-39.9867	FI		2321	-39.756	IM		2347	-39.5727	LC	
2296	-39.978	WA		2322	-39.726	LAL		2348	-39.5619	VLI	
2297	-39.9775	PPP		2323	-39.7258	IY		2349	-39.5556	CQ	
2298	-39.9725	LKT		2324	-39.7254	YI		2350	-39.5532	FSL	
2299	-39.9662	LRL		2326	-39.7192	YC		2351	-39.5485	YT	
2300	-39.9484	CY		2327	-39.7177	DR		2352	-39.5462	SS	
2301	-39.9409	ST		2328	-39.7155	YW		2353	-39.5434	LSL	












































































2354	-39.5434	NS		2379	-39.3533	VC		2404	-39.1759	LAL	
2355	-39.5432	PS		2380	-39.3528	QC		2405	-39.17	LC	
2356	-39.5377	LC		2381	-39.3354	WK		2406	-39.1695	FW	
2357	-39.5322	CI		2382	-39.3353	LC		2407	-39.1689	CI	
2358	-39.5161	CI		2383	-39.331	LAL		2408	-39.166	SL	
2359	-39.5096	VSL		2384	-39.3127	YI		2409	-39.1625	SI	
2360	-39.4997	RR		2385	-39.3034	CK		2410	-39.1618	YI	
2361	-39.4947	VLI		2386	-39.3033	YC		2411	-39.1613	IM	
2362	-39.4819	FW		2387	-39.2919	FS		2412	-39.1498	SR	
2363	-39.4757	FV		2388	-39.2915	LAV		2413	-39.1467	WL	
2364	-39.4631	CL		2389	-39.288	LM		2414	-39.143	DR	
2365	-39.4416	YT		2390	-39.276	LC		2415	-39.1279	IY	
2366	-39.4382	PL		2391	-39.2725	FFS		2416	-39.1021	NS	
2367	-39.4218	FSL		2392	-39.2594	IM		2417	-39.102	YT	
2368	-39.4178	LAV		2393	-39.2594	WL		2418	-39.1011	MP	
2369	-39.4159	SPA		2394	-39.257	AC		2419	-39.0979	LC	
2370	-39.4106	WL		2395	-39.2552	EKK		2420	-39.0915	NC	
2371	-39.4088	LC		2396	-39.2271	NC		2421	-39.0884	CN	
2372	-39.4065	IF		2397	-39.219	CL		2422	-39.0833	CF	
2373	-39.4062	VSL		2398	-39.2122	CL		2423	-39.0746	RQ	
2374	-39.4039	FF		2399	-39.2122	CI		2424	-39.0685	PL	
2375	-39.4008	QC		2400	-39.2077	LC		2425	-39.0631	CN	
2376	-39.4005	SPA		2401	-39.1966	YI		2426	-39.054	CL	
2377	-39.3862	CK		2402	-39.1918	CL		2427	-39.0528	AF	
2378	-39.3787	LAV		2403	-39.1868	SI		2428	-39.0369	SI	












































































2429	-39.0349	NS		2455	-38.8926	SP		2480	-38.7253	VM	
2430	-39.0275	LSS		2456	-38.8856	CE		2481	-38.7243	FW	
2431	-39.0253	YC		2457	-38.8819	VC		2482	-38.716	VC	
2432	-39.0244	WV		2458	-38.8764	PI		2483	-38.7107	CL	
2433	-39.0164	CF		2459	-38.8716	SS		2484	-38.7106	YI	
2434	-39.0134	SI		2460	-38.8706	FF		2485	-38.6885	MP	
2436	-39.0124	CK		2461	-38.8644	CL		2486	-38.6811	ISL	
2437	-38.9962	PP		2462	-38.8612	NP		2487	-38.6681	PC	
2438	-38.9913	RP		2463	-38.8519	WL		2488	-38.6636	NC	
2439	-38.9775	LP		2464	-38.8409	YT		2489	-38.6583	FI	
2440	-38.9749	LLF		2465	-38.836	CT		2490	-38.6582	FF	
2441	-38.9743	YI		2466	-38.8203	NLL		2491	-38.6564	FF	
2442	-38.9726	LSS		2467	-38.8019	FI		2492	-38.6489	RK	
2443	-38.9648	CL		2468	-38.801	CL		2493	-38.6395	SI	
2444	-38.949	NS		2469	-38.7965	LSS		2494	-38.6381	KR	
2445	-38.9377	KR		2470	-38.7961	AF		2495	-38.6371	LSS	
2446	-38.9377	IM		2471	-38.7939	LM		2496	-38.6354	VM	
2447	-38.9375	NS		2472	-38.7833	PS		2497	-38.6288	LLL	
2448	-38.9271	LAV		2473	-38.7694	YI		2498	-38.627	YT	
2449	-38.9246	TF		2474	-38.7513	AKR		2499	-38.6226	FF	
2450	-38.9136	NC		2475	-38.7437	CI		2500	-38.6043	TS	
2451	-38.9123	LSS		2476	-38.7409	TF		2501	-38.5881	FF	
2452	-38.9035	LTS		2477	-38.7396	KR		2502	-38.5768	LFL	
2453	-38.902	YT		2478	-38.7307	NS		2503	-38.5621	LTS	
2454	-38.901	ILS		2479	-38.7302	LM		2504	-38.5543	VM	












































































2505	-38.5533	TFG		2530	-38.4089	VW		2555	-38.2963	CI	
2506	-38.5486	CQ		2531	-38.4009	LAV		2556	-38.2867	LTS	
2507	-38.5454	SP		2532	-38.3999	PPA		2557	-38.2865	FC	
2508	-38.5449	AF		2533	-38.3964	FI		2558	-38.2857	NS	
2509	-38.5158	YC		2534	-38.396	FC		2559	-38.2732	YT	
2510	-38.5105	HL		2535	-38.3917	FR		2560	-38.2571	YF	
2511	-38.5004	SP		2536	-38.3917	LC		2561	-38.2563	LSL	
2512	-38.499	CL		2537	-38.3881	FC		2562	-38.2496	PS	
2513	-38.4974	AKR		2538	-38.384	RQ		2563	-38.2483	LM	
2514	-38.4965	ST		2539	-38.3819	NP		2564	-38.2443	TSS	
2515	-38.4885	CL		2540	-38.3816	PL		2565	-38.2337	PW	
2516	-38.4866	CT		2541	-38.38	FF		2566	-38.2331	CI	
2517	-38.4675	KR		2542	-38.3762	WL		2567	-38.232	SPA	
2518	-38.4565	YC		2543	-38.375	AF		2568	-38.2302	NS	
2519	-38.4528	DLL		2544	-38.3687	LAL		2569	-38.229	YT	
2520	-38.4442	RR		2545	-38.3642	NC		2570	-38.2267	RK	
2521	-38.442	KR		2546	-38.3503	LC		2571	-38.226	NSS	
2522	-38.4372	SS		2547	-38.3382	LM		2572	-38.2256	FI	
2523	-38.431	ISL		2548	-38.3323	LM		2573	-38.2213	SS	
2524	-38.425	CL		2549	-38.3278	VM		2574	-38.2211	LC	
2525	-38.4215	VW		2550	-38.3225	ILL		2575	-38.2195	FI	
2526	-38.4132	NS		2551	-38.3128	CI		2576	-38.2101	CK	
2527	-38.4129	LAL		2552	-38.3076	FR		2577	-38.2015	CI	
2528	-38.4113	VC		2553	-38.3029	WK		2578	-38.1989	PS	
2529	-38.411	FK		2554	-38.3013	LC		2579	-38.1913	CI	












































































2580	-38.18	LM		2605	-38.035	RE		2630	-37.8579	LF	
2581	-38.1765	LF		2606	-38.0323	KR		2631	-37.8575	NS	
2582	-38.1668	LC		2607	-38.0314	LLV		2632	-37.8509	YC	
2583	-38.1646	LM		2608	-38.0306	SL		2633	-37.8458	NN	
2584	-38.1586	FC		2609	-38.0217	CN		2634	-37.8399	CN	
2585	-38.1506	CQ		2610	-38.0197	FC		2635	-37.8335	RK	
2586	-38.144	YL		2611	-38.0185	IM		2636	-37.8296	KR	
2587	-38.1374	LC		2612	-38.0111	IM		2637	-37.8292	LM	
2588	-38.1361	NP		2613	-38.0095	FI		2638	-37.8291	FI	
2589	-38.1351	LM		2614	-38.0044	WA		2639	-37.8236	MP	
2590	-38.1253	KR		2615	-37.9901	TVL		2640	-37.8154	LLI	
2591	-38.1146	YI		2616	-37.985	LM		2641	-37.8116	CQ	
2592	-38.1061	IY		2617	-37.9742	TA		2642	-37.8086	LAL	
2593	-38.1049	NR		2618	-37.9558	KR		2643	-37.8007	NS	
2594	-38.0986	NS		2619	-37.9538	MP		2644	-37.792	CF	
2595	-38.0972	FW		2620	-37.9525	VM		2645	-37.7915	CL	
2596	-38.0904	FFS		2621	-37.9449	VSL		2646	-37.7893	LSS	
2597	-38.0863	LAV		2622	-37.9436	NS		2647	-37.7852	CH	
2598	-38.0814	NC		2623	-37.909	IC		2648	-37.781	NC	
2599	-38.074	LSV		2624	-37.9079	CL		2649	-37.7775	FF	
2600	-38.068	LC		2625	-37.8994	LC		2650	-37.7742	FF	
2601	-38.06	NS		2626	-37.8992	LAI		2651	-37.7741	RE	
2602	-38.0534	RR		2627	-37.8895	WV		2652	-37.773	YI	
2603	-38.0456	YC		2628	-37.8862	NP		2653	-37.7686	FI	
2604	-38.0446	VW		2629	-37.8694	NS		2654	-37.7638	MP	












































































2655	-37.7633	FF		2680	-37.6055	MP		2705	-37.4905	CY	
2656	-37.7538	RE		2681	-37.6048	LAL		2706	-37.4892	CY	
2657	-37.7532	MP		2682	-37.6025	AF		2707	-37.4844	SC	
2658	-37.7465	IY		2683	-37.6011	FC		2708	-37.4796	VSL	
2659	-37.7457	LC		2684	-37.5895	VIL		2709	-37.4712	RR	
2660	-37.7386	WL		2685	-37.5838	LF		2710	-37.4658	WT	
2661	-37.736	WL		2686	-37.5833	VIL		2711	-37.4643	FSL	
2662	-37.7353	RE		2687	-37.578	LAV		2712	-37.4633	CL	
2663	-37.7317	NLL		2688	-37.5754	FS		2713	-37.4556	WA	
2664	-37.7241	FI		2689	-37.5578	ASI		2714	-37.4522	AF	
2665	-37.7148	MP		2690	-37.5513	IW		2715	-37.4494	VIL	
2666	-37.708	VIL		2691	-37.5426	CN		2716	-37.4487	VM	
2667	-37.7052	LAL		2692	-37.5397	TVL		2717	-37.4418	FF	
2668	-37.7028	SL		2693	-37.5366	LSL		2718	-37.4402	RR	
2669	-37.6963	CI		2694	-37.5354	MP		2719	-37.4365	LSL	
2670	-37.6899	FF		2695	-37.5279	SP		2720	-37.4289	YI	
2671	-37.6822	CL		2696	-37.527	YI		2721	-37.4214	CL	
2672	-37.6722	LII		2697	-37.5175	LVM		2722	-37.4178	NS	
2673	-37.6718	RR		2698	-37.5135	LC		2723	-37.4155	WA	
2674	-37.6563	DR		2699	-37.5133	SPA		2724	-37.4073	SLA	
2675	-37.6506	NLL		2700	-37.5088	LLV		2725	-37.405	CP	
2676	-37.6363	LAV		2701	-37.5067	WL		2726	-37.4026	FK	
2677	-37.6107	GN		2702	-37.5044	IM		2727	-37.3994	TSS	
2678	-37.6097	RE		2703	-37.5017	WL		2728	-37.391	PC	
2679	-37.6097	FC		2704	-37.4929	EKK		2730	-37.3691	RR	

2731	-37.3593	FV		2756	-37.2341	NS		2781	-37.1009	IM	
2732	-37.3505	PS		2757	-37.2331	LM		2782	-37.1008	PS	
2733	-37.3491	QC		2758	-37.2331	TSS		2783	-37.099	MP	
2734	-37.3471	CN		2759	-37.2218	CQ		2784	-37.0962	FF	
2735	-37.3295	CK		2760	-37.2169	MP		2785	-37.0899	LFL	
2736	-37.3286	LRL		2761	-37.2148	TSS		2786	-37.0882	WV	
2737	-37.3194	FF		2762	-37.207	IY		2787	-37.0829	IY	
2738	-37.3181	VM		2763	-37.206	LAL		2788	-37.0829	VM	
2739	-37.3112	CL		2764	-37.1979	CK		2789	-37.0792	KR	
2740	-37.3051	RR		2765	-37.1965	CP		2790	-37.0789	NSS	
2741	-37.302	FF		2766	-37.1946	LM		2791	-37.0787	PC	
2742	-37.2944	FV		2767	-37.1929	LF		2792	-37.0748	WA	
2743	-37.293	LRL		2768	-37.1915	YI		2793	-37.0601	RR	
2744	-37.2907	SS		2769	-37.1906	CN		2794	-37.06	CS	
2745	-37.2842	AF		2770	-37.1852	CL		2795	-37.0589	TAS	
2746	-37.2841	LSS		2771	-37.1765	CE		2796	-37.0428	KR	
2747	-37.2825	NS		2772	-37.1739	WL		2797	-37.042	IM	
2748	-37.279	FSL		2773	-37.1459	LC		2798	-37.0369	LII	
2749	-37.2716	NS		2774	-37.1394	VM		2799	-37.033	NN	
2750	-37.2651	LAV		2775	-37.1354	CL		2800	-37.0315	LAV	
2751	-37.26	LSS		2776	-37.1318	SP		2801	-37.0272	PC	
2752	-37.2576	FL		2777	-37.1297	IM		2802	-37.0187	SSE	
2753	-37.2486	MP		2778	-37.1156	AFL		2803	-37.0183	WL	
2754	-37.2474	IY		2779	-37.1156	NC		2804	-37.0092	FV	
2755	-37.2354	ILL		2780	-37.1043	QC		2805	-36.9896	FF	












































































2806	-36.9893	PW		2831	-36.8523	CP		2856	-36.7133	PF	
2807	-36.9881	SS		2832	-36.8182	NC		2857	-36.7087	ILV	
2808	-36.9742	NS		2833	-36.818	NS		2858	-36.7067	SLA	
2809	-36.9739	FF		2834	-36.8135	ILV		2859	-36.6999	RQ	
2810	-36.973	ILL		2835	-36.8108	PP		2860	-36.6859	LLL	
2811	-36.9717	NN		2836	-36.8095	CL		2861	-36.6814	YT	
2812	-36.9711	VM		2837	-36.8003	QC		2862	-36.6772	CF	
2813	-36.968	PGA		2838	-36.7975	FY		2863	-36.6616	AF	
2814	-36.9635	LAV		2839	-36.7909	LAI		2864	-36.6524	CQ	
2815	-36.951	II		2840	-36.7864	CI		2865	-36.6504	TS	
2816	-36.9494	FL		2841	-36.7787	NS		2866	-36.6455	NR	
2817	-36.9483	CF		2842	-36.7732	PL		2867	-36.6427	CS	
2818	-36.9477	VF		2843	-36.7711	LM		2868	-36.6353	VLG	
2819	-36.9423	FSL		2844	-36.7705	DR		2869	-36.6349	FF	
2820	-36.9386	WL		2845	-36.7686	VM		2870	-36.6313	ILL	
2821	-36.9353	WT		2846	-36.7654	ST		2871	-36.6222	KR	
2822	-36.9195	VM		2847	-36.7643	MP		2872	-36.6199	AF	
2823	-36.9194	LC		2848	-36.761	SPA		2873	-36.6083	ILT	
2824	-36.9133	AF		2849	-36.7537	TS		2874	-36.6027	SS	
2825	-36.908	LM		2850	-36.7466	NS		2875	-36.5948	PL	
2826	-36.9033	CS		2851	-36.7338	SS		2876	-36.582	IF	
2827	-36.872	ILL		2852	-36.7208	FS		2877	-36.5743	NLL	
2828	-36.8651	PPA		2853	-36.7188	CF		2878	-36.5735	FF	
2829	-36.8627	IY		2854	-36.7175	ILL		2879	-36.5711	YT	
2830	-36.8523	MP		2855	-36.7139	MP		2880	-36.569	IY	

2881	-36.5689	STS		2907	-36.438	CF		2932	-36.3242	FK	
2882	-36.5554	VM		2908	-36.4251	NLL		2933	-36.3222	IY	
2883	-36.5449	FR		2909	-36.4232	CY		2934	-36.3195	CP	
2884	-36.5434	SS		2910	-36.4097	VW		2935	-36.3156	ASI	
2885	-36.5224	LTS		2911	-36.406	RK		2936	-36.3132	FSL	
2886	-36.517	IY		2912	-36.4043	FI		2937	-36.308	SC	
2887	-36.5071	SL		2913	-36.4019	TSS		2938	-36.3069	PC	
2888	-36.5067	VSL		2914	-36.4011	ILL		2939	-36.2992	NR	
2889	-36.5044	WT		2915	-36.3987	ST		2940	-36.2963	PPA	
2890	-36.5029	CF		2916	-36.3968	FI		2941	-36.288	IF	
2891	-36.498	FL		2917	-36.3954	TW		2942	-36.2833	LC	
2892	-36.4945	VF		2918	-36.3927	YI		2943	-36.2787	RQ	
2893	-36.491	CE		2919	-36.3907	RR		2944	-36.2765	CL	
2894	-36.4848	VF		2920	-36.3866	PP		2945	-36.2741	YT	
2895	-36.4805	RR		2921	-36.3863	LRL		2946	-36.2703	CY	
2896	-36.4801	CN		2922	-36.376	SFL		2947	-36.2608	TSS	
2897	-36.4796	IY		2923	-36.3667	LC		2948	-36.2467	WL	
2898	-36.4787	CV		2924	-36.3555	CL		2949	-36.246	LY	
2899	-36.468	CLL		2925	-36.3537	IM		2950	-36.2459	VC	
2900	-36.4644	CLL		2926	-36.3498	TF		2951	-36.239	WL	
2901	-36.4637	LLV		2927	-36.3454	CK		2952	-36.2304	FI	
2903	-36.461	DR		2928	-36.3442	LSS		2953	-36.2258	SS	
2904	-36.4506	RY		2929	-36.3397	ISL		2954	-36.2183	LRL	
2905	-36.4459	SIL		2930	-36.3333	SSR		2955	-36.2163	NS	
2906	-36.4448	RK		2931	-36.3318	ILL		2956	-36.2159	FL	

2957	-36.213	YW		2982	-36.0779	FF		3007	-35.953	FS	
2958	-36.207	LAL		2983	-36.0728	VM		3008	-35.9528	CP	
2959	-36.2038	YL		2984	-36.0718	LPF		3009	-35.9416	VLG	
2960	-36.19	LF		2985	-36.0716	FF		3010	-35.9395	CW	
2961	-36.1872	FS		2986	-36.0675	CE		3011	-35.9337	TAS	
2962	-36.179	LLL		2987	-36.0619	CN		3012	-35.9257	NS	
2963	-36.1771	LRL		2988	-36.0605	FF		3013	-35.915	VSF	
2964	-36.1722	AIS		2989	-36.054	FI		3014	-35.913	CQ	
2965	-36.1702	SS		2990	-36.0511	TSS		3015	-35.9077	VW	
2966	-36.1578	NS		2991	-36.0372	SP		3016	-35.9077	TVL	
2967	-36.1533	SP		2992	-36.0357	SLA		3017	-35.9067	ILL	
2968	-36.148	NLL		2993	-36.0249	CL		3018	-35.9056	TP	
2969	-36.1446	YL		2994	-36.0102	FW		3019	-35.9038	PC	
2970	-36.1317	NN		2995	-36.0086	NS		3020	-35.8997	FIV	
2971	-36.1294	CK		2996	-36.0069	CI		3021	-35.8975	VLV	
2972	-36.1245	FL		2997	-36.0062	NN		3022	-35.8805	NN	
2973	-36.1236	CK		2998	-36.0035	FI		3023	-35.8717	LFL	
2974	-36.1208	IAV		2999	-36.0001	YT		3024	-35.8646	TSS	
2975	-36.117	AF		3000	-35.993	VW		3025	-35.8625	TSS	
2976	-36.1161	LSV		3001	-35.9905	CL		3026	-35.8623	IY	
2977	-36.108	VLF		3002	-35.9894	NS		3027	-35.8532	CN	
2978	-36.0976	TS		3003	-35.9856	CL		3028	-35.8531	PL	
2979	-36.0947	CN		3004	-35.9571	CK		3029	-35.8493	SLA	
2980	-36.0886	SLA		3005	-35.9567	CF		3030	-35.847	SS	
2981	-36.0843	PPA		3006	-35.9534	VVG		3031	-35.8414	NP	












































































3032	-35.8414	VM		3058	-35.6731	FV		3083	-35.5328	SIL	
3033	-35.8391	AC		3059	-35.6642	SC		3084	-35.53	AF	
3035	-35.8246	STS		3060	-35.6621	CK		3085	-35.5294	CV	
3036	-35.8165	GY		3061	-35.662	CE		3086	-35.5268	KR	
3037	-35.8144	SS		3062	-35.6509	CE		3087	-35.5256	SLV	
3038	-35.8128	CL		3063	-35.6416	LFL		3088	-35.5235	IF	
3039	-35.8053	WT		3064	-35.6342	AF		3089	-35.5016	NN	
3040	-35.7922	EKK		3065	-35.629	VM		3090	-35.4977	AC	
3041	-35.7885	CL		3066	-35.6287	RE		3091	-35.495	FC	
3042	-35.7861	TVL		3067	-35.6161	FS		3092	-35.4937	CL	
3043	-35.7801	VW		3068	-35.605	LSS		3093	-35.4689	KR	
3044	-35.7659	CF		3069	-35.5971	CV		3094	-35.4666	CQ	
3045	-35.7592	YT		3070	-35.5948	LAL		3095	-35.4647	DLL	
3046	-35.7575	LF		3071	-35.5933	WD		3096	-35.4619	ILL	
3047	-35.7573	FS		3072	-35.5851	STS		3097	-35.4552	NC	
3048	-35.7499	VF		3073	-35.5848	LRL		3098	-35.4536	VM	
3049	-35.7413	CQ		3074	-35.5841	VLG		3099	-35.4506	ST	
3050	-35.7292	LF		3075	-35.5765	FI		3100	-35.4487	FY	
3051	-35.7289	SLA		3076	-35.5687	LC		3101	-35.4411	DR	
3052	-35.7182	SA		3077	-35.5672	CQ		3102	-35.4361	YL	
3053	-35.7166	TVL		3078	-35.5612	NC		3103	-35.436	PPA	
3054	-35.707	LF		3079	-35.556	NC		3104	-35.4328	LF	
3055	-35.6978	LSV		3080	-35.535	CK		3105	-35.4307	FW	
3056	-35.6857	CF		3081	-35.5334	TSS		3106	-35.4269	SC	
3057	-35.6831	SLV		3082	-35.5331	FS		3107	-35.4248	IC	












































































3108	-35.4237	WK		3133	-35.2765	LFL		3158	-35.1493	RR	
3109	-35.4209	SW		3134	-35.2688	SC		3159	-35.1473	LM	
3110	-35.4077	NP		3135	-35.2638	TL		3160	-35.1445	KC	
3111	-35.4075	PC		3136	-35.2629	CN		3161	-35.1363	NLL	
3112	-35.4061	NN		3137	-35.2491	AF		3162	-35.1331	IC	
3113	-35.4011	CQ		3138	-35.2432	IF		3163	-35.13	SV	
3114	-35.3958	SW		3139	-35.2421	YR		3164	-35.1203	AKR	
3115	-35.3923	LRL		3140	-35.2414	VM		3165	-35.1133	TSS	
3116	-35.3897	VF		3141	-35.2394	SC		3166	-35.1125	RK	
3117	-35.3882	LAI		3142	-35.2375	ILV		3167	-35.1026	WT	
3118	-35.3781	NLL		3143	-35.2373	LC		3168	-35.0973	TSS	
3119	-35.3705	CN		3144	-35.2249	FSL		3169	-35.0957	SP	
3120	-35.3688	CI		3145	-35.2229	LFL		3170	-35.0955	NN	
3121	-35.3598	NN		3146	-35.2224	CS		3171	-35.0916	CQ	
3122	-35.3583	LFL		3147	-35.2109	FC		3172	-35.0894	VIT	
3123	-35.3575	SC		3148	-35.2091	SP		3173	-35.088	TF	
3124	-35.3535	CT		3149	-35.1995	PS		3174	-35.086	LM	
3125	-35.3534	LS		3150	-35.1988	CE		3175	-35.0845	RQ	
3126	-35.3437	FC		3151	-35.1752	SLA		3176	-35.0769	TL	
3127	-35.3298	ST		3152	-35.1702	WK		3177	-35.0734	SS	
3128	-35.3231	CS		3153	-35.1675	FS		3178	-35.0724	VSF	
3129	-35.3041	RK		3154	-35.1601	IM		3179	-35.0719	NP	
3130	-35.2913	FI		3155	-35.1563	NS		3180	-35.0708	LSL	
3131	-35.2815	LC		3156	-35.1542	DR		3181	-35.0544	DR	
3132	-35.2811	ILL		3157	-35.1506	VM		3182	-35.0433	CL	












































































3183	-35.0428	PGA		3208	-34.9405	SPA		3233	-34.8252	RKA	
3184	-35.0409	TAS		3209	-34.9335	IW		3234	-34.8174	VW	
3185	-35.0407	WL		3210	-34.9317	FI		3235	-34.8136	IC	
3186	-35.0373	SC		3211	-34.9237	SLA		3236	-34.812	LLT	
3187	-35.035	VFI		3212	-34.919	TV		3237	-34.806	WL	
3188	-35.0301	CN		3213	-34.912	CS		3238	-34.8053	FLL	
3189	-35.0212	VM		3214	-34.9034	LVV		3239	-34.7991	STS	
3190	-35.021	NP		3215	-34.8913	FL		3240	-34.793	FLL	
3191	-35.0101	RR		3216	-34.8831	SID		3241	-34.7877	AC	
3192	-35.0089	LSS		3217	-34.8797	NP		3242	-34.7824	SS	
3193	-34.9949	CI		3218	-34.8757	LF		3243	-34.7793	SC	
3194	-34.9889	RK		3219	-34.8738	VLG		3244	-34.7786	LY	
3195	-34.9883	WA		3220	-34.8649	PL		3245	-34.7783	FL	
3196	-34.988	LFL		3221	-34.8626	CV		3246	-34.7771	SLA	
3197	-34.9841	VM		3222	-34.8615	NLL		3247	-34.772	RK	
3198	-34.9819	RR		3223	-34.8606	LLI		3248	-34.7695	LSS	
3199	-34.9722	FS		3224	-34.8544	FV		3249	-34.768	SLA	
3200	-34.9655	FL		3225	-34.85	VLG		3250	-34.7653	ILL	
3201	-34.9639	WV		3226	-34.8456	NR		3251	-34.759	VFI	
3202	-34.9633	RR		3227	-34.8452	SIL		3252	-34.7583	SLA	
3203	-34.9629	CL		3228	-34.8352	VM		3253	-34.7581	SC	
3204	-34.958	LF		3229	-34.8347	CW		3254	-34.7566	RQ	
3205	-34.9546	VFI		3230	-34.8346	PL		3255	-34.7534	FY	
3206	-34.9426	LLL		3231	-34.8332	VM		3256	-34.7529	DR	
3207	-34.9406	IY		3232	-34.8294	RK		3257	-34.7488	WL	












































































3258	-34.7441	DR		3283	-34.6232	FC		3308	-34.5182	LY	
3259	-34.742	VLG		3284	-34.618	CQ		3310	-34.5168	CL	
3260	-34.7322	CI		3285	-34.6179	NP		3311	-34.5134	WV	
3261	-34.7203	PL		3286	-34.6094	FS		3312	-34.5098	NN	
3262	-34.7198	TSS		3287	-34.6093	FC		3313	-34.5079	TVL	
3263	-34.7158	ST		3288	-34.6047	SP		3314	-34.5028	RS	
3264	-34.7146	CK		3289	-34.6013	ILV		3315	-34.4972	KC	
3265	-34.7011	DR		3290	-34.6003	CL		3316	-34.4906	FI	
3266	-34.7	LFL		3291	-34.5953	SFL		3317	-34.4903	IC	
3267	-34.6971	IY		3292	-34.5875	CE		3318	-34.4901	CQ	
3268	-34.6922	FS		3293	-34.5846	VC		3319	-34.4901	LC	
3269	-34.691	YL		3294	-34.582	FC		3320	-34.4892	VVG	
3270	-34.6826	NP		3295	-34.5801	LFL		3321	-34.4791	FR	
3271	-34.6806	FLL		3296	-34.5799	LPS		3322	-34.4778	ASI	
3272	-34.6738	YI		3297	-34.5748	PP		3323	-34.4741	FV	
3273	-34.6711	IC		3298	-34.5726	LY		3324	-34.4705	VSL	
3274	-34.6651	ILV		3299	-34.569	PL		3325	-34.4602	IC	
3275	-34.6568	DR		3300	-34.56	CV		3326	-34.4575	HL	
3276	-34.6541	VVG		3301	-34.5593	RY		3327	-34.4374	LLL	
3277	-34.6518	YC		3302	-34.5538	CV		3328	-34.4354	DR	
3278	-34.6513	TSS		3303	-34.5447	SC		3329	-34.4295	FLL	
3279	-34.6497	WL		3304	-34.5432	NR		3330	-34.4272	HL	
3280	-34.6429	FC		3305	-34.5431	PL		3331	-34.4227	MP	
3281	-34.6426	AFL		3306	-34.5312	SP		3332	-34.4222	VLG	
3282	-34.6307	VLG		3307	-34.5299	FK		3333	-34.4221	LAV	












































































3334	-34.4214	RK		3359	-34.3194	NR		3384	-34.2231	VW	
3335	-34.4181	CY		3360	-34.3167	SLV		3385	-34.2217	VF	
3336	-34.4162	LSV		3361	-34.3027	SL		3386	-34.2206	SPA	
3337	-34.4142	RQ		3362	-34.3023	NS		3387	-34.2198	LFS	
3338	-34.4009	VW		3363	-34.301	DR		3388	-34.2133	SF	
3339	-34.3997	TSS		3364	-34.2999	FF		3389	-34.2105	DR	
3340	-34.3919	WT		3365	-34.2835	VM		3390	-34.2063	FLL	
3341	-34.3827	DR		3366	-34.2793	VM		3391	-34.2056	YW	
3342	-34.3814	NN		3367	-34.2787	TF		3392	-34.1971	LLV	
3343	-34.3712	TSS		3368	-34.2657	LFL		3393	-34.183	CK	
3344	-34.3703	SC		3369	-34.2654	CE		3394	-34.1702	HL	
3345	-34.3684	CK		3370	-34.2654	LLV		3395	-34.166	LFL	
3346	-34.3553	CP		3371	-34.2648	LF		3396	-34.1647	WT	
3347	-34.3525	RE		3372	-34.2621	FI		3397	-34.1632	GNV	
3348	-34.3449	LLL		3373	-34.2616	WV		3398	-34.1506	RR	
3349	-34.3379	RR		3374	-34.2614	STS		3399	-34.1477	CE	
3350	-34.3363	SP		3375	-34.2571	TSS		3400	-34.1443	FV	
3351	-34.3315	EKK		3376	-34.2548	C		3401	-34.1422	VW	
3352	-34.3308	SP		3377	-34.253	SL		3402	-34.1379	FV	
3353	-34.327	FS		3378	-34.2411	SP		3403	-34.1273	LSS	
3354	-34.3229	YT		3379	-34.2411	GY		3404	-34.1252	SC	
3355	-34.3209	RQ		3380	-34.2367	ST		3405	-34.124	NS	
3356	-34.3205	AF		3381	-34.2308	CL		3406	-34.122	RR	
3357	-34.3203	LLI		3382	-34.226	NLL		3407	-34.1208	RK	
3358	-34.3194	RK		3383	-34.2231	LF		3408	-34.1156	NN	












































































3409	-34.1144	SP		3434	-34.0032	CL		3459	-33.9329	FL	
3410	-34.1118	PL		3435	-34.0015	SS		3460	-33.9314	RE	
3411	-34.1106	NN		3436	-34.001	RQ		3461	-33.926	WL	
3412	-34.1101	NN		3437	-34.0008	NS		3462	-33.926	VLV	
3413	-34.1087	VM		3438	-33.9994	VM		3463	-33.9248	CV	
3414	-34.1081	RK		3439	-33.9931	CE		3464	-33.9232	FV	
3415	-34.1058	TF		3440	-33.992	VF		3465	-33.9226	FV	
3416	-34.1023	FC		3441	-33.9871	HL		3466	-33.9201	VM	
3417	-34.0901	SL		3442	-33.9789	II		3467	-33.9139	FR	
3418	-34.0895	IC		3443	-33.975	CE		3468	-33.9118	VM	
3419	-34.0721	AF		3444	-33.9739	LM		3469	-33.8908	WA	
3420	-34.0639	MI		3445	-33.9726	II		3470	-33.8884	TF	
3421	-34.0629	YF		3446	-33.9723	LFL		3471	-33.8872	FLL	
3422	-34.0526	LLV		3447	-33.9592	WA		3472	-33.8811	LFL	
3423	-34.0481	FLL		3448	-33.958	WA		3473	-33.8808	AFL	
3424	-34.048	PP		3449	-33.9551	VLG		3474	-33.8791	CS	
3425	-34.0467	FI		3450	-33.9513	YW		3475	-33.8781	WT	
3426	-34.0462	LSS		3451	-33.9467	FV		3476	-33.8744	MP	
3427	-34.041	YW		3452	-33.9459	LRL		3477	-33.8618	SR	
3428	-34.0402	LFL		3453	-33.9458	SW		3478	-33.8617	RY	
3429	-34.0386	DR		3454	-33.9454	SP		3479	-33.859	LLI	
3430	-34.0375	SF		3455	-33.9442	VS		3481	-33.8565	IC	
3431	-34.0229	LLT		3456	-33.9386	TL		3482	-33.8446	KM	
3432	-34.0139	NS		3457	-33.9368	VM		3483	-33.8394	FK	
3433	-34.0059	GY		3458	-33.9365	WT		3484	-33.8393	PL	

3485	-33.8372	NS		3510	-33.7409	MP		3536	-33.6493	FI	
3486	-33.837	FW		3511	-33.736	LLL		3537	-33.6486	FS	
3487	-33.8368	SW		3512	-33.7357	FC		3538	-33.6449	WA	
3488	-33.8361	LF		3513	-33.7327	FS		3539	-33.6405	IY	
3489	-33.8361	VVG		3514	-33.7288	TF		3540	-33.6395	NP	
3490	-33.8353	NP		3515	-33.7252	FI		3541	-33.6342	VM	
3491	-33.832	WL		3516	-33.7232	LM		3542	-33.6323	FR	
3492	-33.8251	VIL		3518	-33.7124	WA		3543	-33.6309	IC	
3493	-33.8103	NP		3519	-33.7086	MP		3544	-33.6303	VVG	
3494	-33.8002	FL		3520	-33.7077	NN		3545	-33.6268	CF	
3495	-33.7977	VF		3521	-33.7064	CP		3546	-33.6261	IC	
3496	-33.7919	QC		3522	-33.7058	EKK		3547	-33.625	AC	
3497	-33.7914	FK		3523	-33.7027	DS		3548	-33.6217	NN	
3498	-33.786	FIV		3524	-33.6954	LRL		3549	-33.6193	FY	
3499	-33.7846	SLA		3525	-33.6936	NP		3550	-33.6191	SS	
3500	-33.7836	VLV		3526	-33.6917	SPA		3551	-33.6145	FR	
3501	-33.7786	CV		3527	-33.6891	MP		3552	-33.6126	LFL	
3502	-33.7776	LLI		3528	-33.6876	ISL		3553	-33.6063	YI	
3503	-33.7734	PP		3529	-33.6827	VM		3554	-33.6053	SLA	
3504	-33.7684	IY		3530	-33.6708	LAL		3555	-33.604	NP	
3505	-33.7566	CS		3531	-33.6627	CK		3556	-33.6024	NR	
3506	-33.753	SS		3532	-33.6614	WK		3557	-33.6003	II	
3507	-33.7496	NP		3533	-33.6606	CL		3558	-33.5989	LAV	
3508	-33.7475	RR		3534	-33.6598	YC		3559	-33.5955	RK	
3509	-33.7431	LM		3535	-33.6597	CE		3560	-33.5853	CT	












































































3561	-33.5838	SIL		3586	-33.4779	VVG		3611	-33.3848	LLI	
3562	-33.5825	YC		3587	-33.4715	CL		3612	-33.3781	RR	
3563	-33.5815	VM		3588	-33.4709	FV		3613	-33.3722	FS	
3564	-33.5772	FI		3589	-33.4674	LLI		3614	-33.3503	QC	
3565	-33.5704	KR		3590	-33.4673	LSV		3615	-33.3473	SL	
3566	-33.5637	QC		3591	-33.4664	NN		3616	-33.3297	RK	
3567	-33.5609	SF		3592	-33.4628	FS		3617	-33.3283	NLL	
3568	-33.5593	CL		3593	-33.4602	DR		3618	-33.3238	LLI	
3569	-33.5562	LLV		3594	-33.4563	NLL		3619	-33.3232	KT	
3570	-33.5512	LLI		3595	-33.4555	WT		3620	-33.3212	II	
3571	-33.5488	KM		3596	-33.4554	WT		3621	-33.3185	NP	
3572	-33.5457	CL		3597	-33.4485	YL		3622	-33.3166	YF	
3573	-33.5433	WT		3598	-33.4344	NN		3623	-33.3104	WL	
3574	-33.534	SC		3599	-33.4315	FV		3624	-33.3069	RK	
3575	-33.5305	CI		3600	-33.4279	NLL		3625	-33.3061	FS	
3576	-33.5184	NP		3601	-33.4277	RR		3626	-33.3013	FLL	
3577	-33.5145	CT		3602	-33.423	VVG		3627	-33.2977	CY	
3578	-33.5054	WI		3603	-33.4197	LFG		3628	-33.2951	YT	
3579	-33.5039	PC		3604	-33.4194	VM		3629	-33.2931	NR	
3580	-33.4962	LM		3605	-33.4135	VM		3630	-33.2895	CV	
3581	-33.487	KR		3606	-33.4128	NC		3631	-33.2864	NS	
3582	-33.483	RE		3607	-33.4054	FV		3632	-33.2787	YL	
3583	-33.4821	LPS		3608	-33.3962	NR		3633	-33.2784	VM	
3584	-33.4814	WL		3609	-33.3854	LSV		3634	-33.2779	NS	
3585	-33.4802	LFL		3610	-33.3851	RK		3635	-33.2724	LF	












































































3636	-33.2646	FY		3662	-33.1685	DR		3687	-33.0759	WD	
3637	-33.2626	FC		3663	-33.1621	SLL		3688	-33.0733	CL	
3638	-33.2589	RK		3664	-33.1617	DR		3689	-33.0713	RY	
3639	-33.2583	NS		3665	-33.1591	LC		3690	-33.0705	FR	
3640	-33.2554	LC		3666	-33.1586	LC		3691	-33.0693	SS	
3642	-33.2519	NP		3667	-33.1486	AF		3692	-33.0689	NP	
3643	-33.2452	DR		3668	-33.1478	NLL		3694	-33.0662	TLS	
3644	-33.2428	QC		3669	-33.1452	TSL		3695	-33.0653	IM	
3645	-33.2396	VM		3670	-33.1431	RY		3696	-33.0632	YL	
3646	-33.2342	TF		3671	-33.1342	WT		3697	-33.0608	ILL	
3647	-33.2331	IY		3672	-33.1238	KM		3698	-33.0601	RK	
3648	-33.2323	FS		3673	-33.123	NP		3699	-33.0575	VF	
3649	-33.231	LF		3674	-33.116	II		3700	-33.0548	IM	
3650	-33.2289	SLA		3675	-33.111	CT		3701	-33.0546	YT	
3651	-33.2255	CK		3676	-33.1032	CT		3702	-33.0528	VM	
3652	-33.2243	VVG		3677	-33.1009	KR		3703	-33.0477	QC	
3653	-33.2164	LLI		3678	-33.1003	AKR		3704	-33.0461	MP	
3654	-33.2143	IC		3679	-33.0985	FSL		3705	-33.0337	NR	
3655	-33.2138	SF		3680	-33.0925	NP		3707	-33.0285	FS	
3656	-33.2085	RY		3681	-33.0924	AF		3708	-33.0156	SS	
3657	-33.2009	QC		3682	-33.0912	RR		3709	-33.012	LSV	
3658	-33.2	CH		3683	-33.0909	MP		3710	-33.0111	LLI	
3659	-33.1836	YI		3684	-33.0825	RE		3711	-33.0048	SLL	
3660	-33.1824	GY		3685	-33.0805	RK		3712	-32.9978	FY	
3661	-33.1741	LAL		3686	-33.08	DR		3713	-32.9971	LAI	

3714	-32.9936	PP		3739	-32.8821	KR		3764	-32.7915	PP	
3715	-32.9809	NSS		3740	-32.8815	HL		3765	-32.7906	WT	
3716	-32.9803	NP		3741	-32.8639	VVG		3766	-32.7841	VM	
3717	-32.9781	NN		3742	-32.8603	CP		3767	-32.7798	NSS	
3718	-32.9739	SPA		3743	-32.8512	WT		3768	-32.779	FF	
3719	-32.9688	HL		3744	-32.8506	CN		3769	-32.7776	LSV	
3720	-32.9653	SVL		3745	-32.8453	SPA		3770	-32.7767	RQ	
3721	-32.9653	RK		3746	-32.8451	NS		3771	-32.7713	RR	
3722	-32.9641	YT		3747	-32.8442	NR		3772	-32.7704	LAV	
3723	-32.955	RR		3748	-32.8356	VW		3773	-32.7704	PC	
3724	-32.9541	LF		3749	-32.8325	VM		3774	-32.7647	YW	
3725	-32.948	FS		3750	-32.8237	GY		3775	-32.7615	PP	
3726	-32.9455	CL		3751	-32.8223	VLG		3776	-32.7574	LLI	
3727	-32.9261	RQ		3752	-32.818	NN		3777	-32.7525	YL	
3728	-32.9205	CL		3753	-32.8167	SLV		3778	-32.7442	CI	
3729	-32.9134	VM		3754	-32.8096	RR		3779	-32.7433	LY	
3730	-32.9105	CL		3755	-32.806	YT		3780	-32.7419	FC	
3731	-32.909	YW		3756	-32.8042	AC		3781	-32.7409	SS	
3732	-32.9001	VM		3757	-32.804	YT		3782	-32.7267	TF	
3733	-32.8945	VIL		3758	-32.8036	NN		3783	-32.7211	II	
3734	-32.8937	RY		3759	-32.8031	VIL		3784	-32.7209	SLV	
3735	-32.8933	LAV		3760	-32.8025	FF		3785	-32.7163	SL	
3736	-32.8913	VM		3761	-32.8005	WA		3786	-32.7161	YT	
3737	-32.8825	FK		3762	-32.7997	WA		3787	-32.7148	CK	
3738	-32.8824	SSL		3763	-32.7932	FS		3788	-32.7136	KC	












































































3789	-32.7118	VM		3814	-32.651	PS		3840	-32.5713	TF	
3790	-32.7106	DR		3815	-32.6482	LY		3841	-32.5712	NS	
3791	-32.7094	QC		3816	-32.6442	GY		3842	-32.5597	SLA	
3792	-32.7089	AFI		3817	-32.6437	SL		3843	-32.5585	NR	
3793	-32.7031	II		3819	-32.6418	DR		3844	-32.557	NR	
3794	-32.7024	LF		3820	-32.6388	CS		3845	-32.5569	YT	
3795	-32.6996	RK		3821	-32.6354	IF		3846	-32.5557	LGI	
3796	-32.6987	NS		3822	-32.6271	GY		3847	-32.5528	YT	
3797	-32.6933	VM		3823	-32.6265	IY		3848	-32.5523	CK	
3798	-32.6927	NP		3824	-32.6263	VM		3849	-32.5465	LAL	
3799	-32.6921	STS		3825	-32.6239	WA		3850	-32.5325	SLL	
3800	-32.683	CY		3826	-32.62	SC		3851	-32.5301	NLL	
3801	-32.6829	CI		3827	-32.6199	LLI		3852	-32.5235	WV	
3802	-32.6821	FLL		3828	-32.6132	LF		3853	-32.5231	PW	
3803	-32.6806	VLF		3829	-32.6115	SC		3854	-32.5217	LVV	
3804	-32.6803	CE		3830	-32.6027	LSL		3855	-32.5158	LSV	
3805	-32.6764	LVV		3831	-32.6003	RY		3856	-32.5123	FF	
3806	-32.6756	RK		3832	-32.6003	FF		3857	-32.5101	TVL	
3807	-32.6687	SS		3833	-32.595	WK		3858	-32.5074	YT	
3808	-32.6676	LSL		3834	-32.5939	RKA		3859	-32.5059	FW	
3809	-32.6622	VIL		3835	-32.5863	NN		3860	-32.5014	FY	
3810	-32.6619	NS		3836	-32.5843	VF		3861	-32.5006	RK	
3811	-32.6619	LLV		3837	-32.5825	GY		3862	-32.4943	NLL	
3812	-32.6584	VLF		3838	-32.5804	VLG		3863	-32.4917	NS	
3813	-32.6519	RY		3839	-32.5748	SS		3864	-32.4902	FF	












































































3865	-32.4854	LF		3890	-32.3886	TLS		3915	-32.3034	CH	
3866	-32.481	RR		3891	-32.3844	LLT		3916	-32.2997	SA	
3867	-32.4746	NLL		3892	-32.3772	MP		3917	-32.2946	LTS	
3868	-32.4674	LF		3893	-32.3752	DR		3918	-32.2903	FF	
3869	-32.4608	QC		3894	-32.3731	RR		3919	-32.288	TS	
3870	-32.459	WT		3895	-32.3655	SC		3920	-32.2808	FLL	
3871	-32.4579	WL		3896	-32.3579	WK		3921	-32.2805	STS	
3872	-32.4566	LF		3897	-32.3558	KR		3922	-32.28	CV	
3873	-32.4551	RR		3898	-32.3554	LRL		3923	-32.2784	RR	
3874	-32.4509	SLL		3899	-32.3546	CH		3924	-32.2745	LY	
3875	-32.4471	NS		3900	-32.3528	LAL		3925	-32.2737	HL	
3876	-32.4469	YW		3901	-32.3429	GY		3926	-32.2718	YI	
3877	-32.446	NR		3902	-32.3429	VM		3927	-32.2639	RK	
3878	-32.444	LF		3903	-32.3429	IC		3928	-32.2617	LLL	
3879	-32.4401	TS		3904	-32.3426	SLV		3929	-32.2588	SW	
3880	-32.4348	LFL		3905	-32.338	YT		3930	-32.2545	RY	
3881	-32.4212	TLS		3906	-32.3285	FI		3931	-32.2541	SIL	
3882	-32.4179	SN		3907	-32.325	MP		3932	-32.2523	LLI	
3883	-32.4143	FS		3908	-32.3228	VVG		3933	-32.2507	VW	
3884	-32.4105	KT		3909	-32.3221	LLV		3934	-32.249	NN	
3885	-32.4104	FI		3910	-32.3149	LVV		3935	-32.2465	CY	
3886	-32.4025	II		3911	-32.314	KM		3936	-32.2353	LC	
3887	-32.3978	DR		3912	-32.3129	RQ		3937	-32.2328	CY	
3888	-32.3905	LC		3913	-32.3095	FLL		3938	-32.2257	VM	
3889	-32.3889	YC		3914	-32.3087	IY		3939	-32.2252	CP	

3940	-32.2227	LGY		3966	-32.1544	FI		3992	-32.0843	WK	
3941	-32.2185	SS		3968	-32.1463	LF		3993	-32.078	LY	
3942	-32.2179	SIL		3969	-32.1448	YT		3994	-32.0708	GY	
3943	-32.2137	RY		3970	-32.1434	LLL		3995	-32.0694	ISL	
3944	-32.2075	LF		3971	-32.1402	CL		3996	-32.0646	AF	
3945	-32.2067	LC		3972	-32.1288	YT		3997	-32.0625	PL	
3946	-32.1974	CT		3973	-32.1252	TF		3998	-32.0615	IC	
3947	-32.1869	TVL		3974	-32.1251	LF		3999	-32.0575	CD	
3948	-32.1835	ADL		3975	-32.1223	VLV		4000	-32.0483	WD	
3949	-32.1819	TA		3976	-32.1195	TF		4001	-32.0481	NR	
3950	-32.1805	FR		3977	-32.1195	ILT		4002	-32.0443	CT	
3951	-32.1799	YI		3978	-32.1188	NR		4003	-32.0356	RY	
3952	-32.1789	SC		3979	-32.1109	FS		4004	-32.0354	FLL	
3953	-32.1786	WA		3980	-32.1106	LTS		4005	-32.0325	WA	
3954	-32.1727	FLL		3981	-32.1073	NS		4006	-32.0318	IM	
3956	-32.1702	TVL		3982	-32.1065	FF		4007	-32.0294	WA	
3957	-32.1689	YC		3983	-32.105	IY		4008	-32.0277	LLL	
3958	-32.1667	TS		3984	-32.1048	DR		4009	-32.027	FF	
3959	-32.1652	WL		3985	-32.1009	GS		4010	-32.0246	FR	
3960	-32.1639	CY		3986	-32.0999	RY		4011	-32.0208	YI	
3961	-32.1636	CT		3987	-32.0985	YI		4012	-32.0192	SC	
3962	-32.1633	IY		3988	-32.0984	NS		4013	-32.0172	FC	
3963	-32.1619	GY		3989	-32.0977	RE		4014	-32.0162	FC	
3964	-32.161	WV		3990	-32.0907	II		4015	-32.0159	SIL	
3965	-32.1608	VM		3991	-32.0845	RR		4016	-32.0093	FC	












































































4017	-32.0069	NN		4043	-31.9252	SFS		4068	-31.8562	KR	
4018	-32.0045	VM		4044	-31.9237	TLS		4069	-31.8558	FI	
4019	-31.9987	ST		4045	-31.9232	FV		4070	-31.8503	PL	
4020	-31.9984	LC		4046	-31.9221	CT		4071	-31.8475	YI	
4021	-31.9963	TF		4047	-31.9204	AFI		4072	-31.8474	WA	
4022	-31.9935	CY		4048	-31.9155	VSF		4073	-31.8455	KR	
4023	-31.9929	DR		4049	-31.9149	TF		4074	-31.8439	VSF	
4024	-31.9927	CN		4050	-31.9099	LC		4075	-31.8407	LLI	
4025	-31.9874	CT		4051	-31.9057	CT		4076	-31.838	SL	
4026	-31.9828	MP		4052	-31.9046	NP		4077	-31.8338	PP	
4027	-31.9818	YV		4053	-31.8986	LM		4078	-31.8334	HL	
4028	-31.9746	FG		4054	-31.892	VLV		4079	-31.8331	CF	
4029	-31.9734	KT		4055	-31.8882	LTS		4080	-31.8272	VM	
4030	-31.9663	IF		4056	-31.8868	VW		4081	-31.8264	RR	
4031	-31.9608	FK		4057	-31.882	PRG		4082	-31.8166	RY	
4032	-31.9454	MP		4058	-31.8802	LVV		4083	-31.8166	SF	
4033	-31.9432	SLV		4059	-31.8789	VM		4084	-31.8117	RY	
4034	-31.9412	FLL		4060	-31.8767	VW		4085	-31.8109	MP	
4035	-31.9393	AC		4061	-31.8657	WL		4086	-31.8099	FY	
4036	-31.9348	WA		4062	-31.8648	NS		4087	-31.8066	NN	
4038	-31.9326	CS		4063	-31.8614	SPA		4088	-31.8046	TS	
4039	-31.9299	FF		4064	-31.8612	ST		4089	-31.8036	FC	
4040	-31.9297	AKR		4065	-31.8582	SIL		4090	-31.7974	LF	
4041	-31.9293	RY		4066	-31.858	YF		4091	-31.7953	WK	
4042	-31.928	LM		4067	-31.8573	MP		4092	-31.7894	PP	












































































4093	-31.7893	IM		4118	-31.7198	YC		4143	-31.6661	YI	
4094	-31.7857	RK		4119	-31.7176	C		4144	-31.6641	YL	
4095	-31.7837	TLS		4120	-31.7118	IF		4145	-31.6539	TL	
4096	-31.7819	LAL		4121	-31.7039	TVL		4146	-31.6529	IM	
4097	-31.7807	WA		4122	-31.7	PF		4147	-31.6494	SS	
4098	-31.7794	IF		4123	-31.6985	SST		4148	-31.6453	GY	
4099	-31.7764	DR		4124	-31.6964	FK		4149	-31.6438	PP	
4100	-31.7749	CV		4125	-31.6945	RY		4150	-31.6435	SW	
4101	-31.7725	SPA		4126	-31.6937	ISL		4151	-31.633	FF	
4102	-31.7706	LKT		4127	-31.6873	VM		4152	-31.6278	CY	
4103	-31.7685	CK		4128	-31.6873	DR		4154	-31.6271	IY	
4104	-31.7676	IC		4129	-31.6857	AC		4155	-31.6266	WA	
4105	-31.7596	CP		4130	-31.6828	LM		4156	-31.624	VLV	
4106	-31.7576	WT		4131	-31.6813	VC		4157	-31.6234	LC	
4107	-31.7574	SS		4132	-31.6802	IY		4158	-31.6221	RY	
4108	-31.757	LC		4133	-31.6784	RY		4159	-31.6181	VW	
4109	-31.7565	FC		4134	-31.6775	IC		4160	-31.6089	CK	
4110	-31.7562	FL		4135	-31.6753	CK		4161	-31.6045	IY	
4111	-31.7537	RP		4136	-31.6739	FLS		4162	-31.5978	VLF	
4112	-31.7435	KI		4137	-31.6714	SLA		4163	-31.5969	AC	
4113	-31.7405	ILT		4138	-31.6712	KR		4164	-31.589	FS	
4114	-31.7345	PS		4139	-31.6706	PS		4165	-31.5866	HL	
4115	-31.7302	WL		4140	-31.6683	LM		4166	-31.5853	KM	
4116	-31.7287	FLL		4141	-31.6678	CS		4167	-31.5834	WL	
4117	-31.7271	CT		4142	-31.667	TVL		4168	-31.58	YC	












































































4169	-31.5785	RE		4194	-31.4896	TSS		4219	-31.4224	QC	
4170	-31.5784	KT		4195	-31.4849	RR		4220	-31.4214	LM	
4171	-31.5775	FS		4196	-31.4786	LC		4221	-31.4192	WA	
4172	-31.5654	SL		4197	-31.4782	RR		4222	-31.4182	WV	
4173	-31.5625	GY		4198	-31.4774	AC		4223	-31.4182	CP	
4174	-31.5615	CY		4199	-31.4735	DR		4224	-31.4171	YT	
4175	-31.5611	IC		4200	-31.4686	NP		4225	-31.413	RKA	
4176	-31.5611	NP		4201	-31.4673	FLL		4226	-31.4095	RR	
4177	-31.5568	LM		4202	-31.4652	SP		4227	-31.4029	NN	
4178	-31.5544	TS		4203	-31.4641	PS		4228	-31.4027	SS	
4179	-31.541	FF		4204	-31.461	PI		4229	-31.3988	DR	
4180	-31.5349	RY		4205	-31.4608	SLL		4230	-31.3896	WK	
4181	-31.5313	PC		4206	-31.45	VIS		4231	-31.3855	RQ	
4182	-31.5269	LC		4207	-31.4494	RY		4232	-31.3842	CL	
4183	-31.5238	CP		4208	-31.4481	SIL		4233	-31.3761	SC	
4184	-31.5234	HL		4209	-31.4457	LF		4234	-31.3754	PS	
4185	-31.522	SI		4210	-31.4452	RY		4235	-31.3753	YI	
4186	-31.5164	NR		4211	-31.4412	RY		4236	-31.368	PP	
4187	-31.5134	LTS		4212	-31.4404	LLV		4237	-31.3677	RR	
4188	-31.5124	LLG		4213	-31.4388	KT		4238	-31.366	LC	
4189	-31.5097	SPA		4214	-31.4369	AIL		4239	-31.3644	DR	
4190	-31.5089	VM		4215	-31.4358	GY		4240	-31.3629	RY	
4191	-31.5062	WA		4216	-31.4265	IF		4241	-31.3615	SS	
4192	-31.5055	KR		4217	-31.4243	SLL		4242	-31.361	AC	
4193	-31.4918	VLF		4218	-31.4232	VLG		4243	-31.3591	FF	

4244	-31.3577	GY		4269	-31.2989	PC		4294	-31.2416	ST	
4245	-31.3561	SIL		4270	-31.297	YI		4295	-31.2391	SLV	
4246	-31.3476	KR		4271	-31.2947	FK		4296	-31.2368	IC	
4247	-31.3463	NS		4272	-31.2902	VI		4297	-31.2348	LLL	
4248	-31.3438	LM		4273	-31.2876	LAV		4298	-31.2308	FY	
4249	-31.3437	RK		4274	-31.283	ADL		4299	-31.23	NR	
4250	-31.3425	VFV		4275	-31.2787	YL		4300	-31.2258	IC	
4251	-31.3371	FLL		4276	-31.2771	CL		4301	-31.2255	LM	
4252	-31.337	RY		4277	-31.272	FR		4302	-31.2241	FW	
4253	-31.3315	KR		4278	-31.2686	RR		4303	-31.209	RR	
4254	-31.3309	DR		4279	-31.2629	TSS		4304	-31.2065	CP	
4255	-31.3296	LC		4280	-31.2629	TS		4305	-31.2062	YW	
4256	-31.3283	VC		4281	-31.2628	FF		4306	-31.2054	LF	
4257	-31.3277	PF		4282	-31.2587	YL		4307	-31.1994	LRL	
4258	-31.324	RRA		4283	-31.2578	CS		4308	-31.1976	GY	
4259	-31.3226	CS		4284	-31.2568	FF		4309	-31.1971	YW	
4260	-31.3141	LM		4285	-31.2563	RKA		4310	-31.196	SP	
4261	-31.3133	FF		4286	-31.2555	DR		4311	-31.1909	IY	
4262	-31.3125	VM		4287	-31.2522	NN		4312	-31.1873	YT	
4263	-31.311	FC		4288	-31.2521	IF		4313	-31.1822	FC	
4264	-31.3095	LLI		4289	-31.2479	LKT		4314	-31.1816	GY	
4265	-31.3083	FL		4290	-31.2468	FLL		4315	-31.1785	TFG	
4266	-31.3057	KK		4291	-31.2447	DR		4316	-31.173	IM	
4267	-31.3038	LM		4292	-31.2428	VM		4317	-31.1715	YV	
4268	-31.3026	LC		4293	-31.2421	AKR		4318	-31.1713	TS	

4319	-31.164	SS		4345	-31.088	VF		4370	-31.0228	FK	
4320	-31.1637	SL		4346	-31.0857	TVL		4371	-31.0215	RY	
4321	-31.1576	VSL		4347	-31.0849	RR		4372	-31.0212	FI	
4322	-31.1533	HW		4348	-31.0801	TVL		4373	-31.0172	HL	
4323	-31.1516	II		4349	-31.0748	YT		4374	-31.014	LKT	
4325	-31.1506	RR		4350	-31.074	WA		4375	-31.0074	YT	
4326	-31.1498	LM		4351	-31.0643	LFG		4376	-31.0069	RK	
4327	-31.1491	CL		4352	-31.0636	PP		4377	-31.0045	NG	
4328	-31.1431	LSS		4353	-31.0633	LF		4378	-31.0038	YF	
4329	-31.142	RY		4354	-31.0623	HL		4379	-31.0035	IY	
4330	-31.1419	IC		4355	-31.0618	QM		4380	-31.0028	SP	
4331	-31.1349	CW		4356	-31.0537	QC		4381	-30.9969	FS	
4332	-31.1313	RY		4357	-31.0519	YW		4382	-30.9958	LN	
4333	-31.1263	WA		4358	-31.0491	C		4383	-30.9952	FY	
4334	-31.1258	RE		4359	-31.0488	TF		4384	-30.9936	LSV	
4335	-31.111	IF		4360	-31.048	WD		4385	-30.9925	IM	
4336	-31.1077	CS		4361	-31.0463	HL		4386	-30.9901	SF	
4337	-31.1065	LF		4362	-31.0432	RK		4387	-30.9875	MI	
4338	-31.1043	KT		4363	-31.041	LAI		4388	-30.9874	WA	
4339	-31.0988	VC		4364	-31.0401	KR		4390	-30.9838	WL	
4340	-31.0963	EDE		4365	-31.035	IY		4391	-30.9821	KR	
4341	-31.0932	FY		4366	-31.0336	LLV		4392	-30.9777	CI	
4342	-31.0903	VW		4367	-31.0269	QC		4393	-30.9757	SS	
4343	-31.0895	KR		4368	-31.0264	LGI		4394	-30.9721	FF	
4344	-31.089	AC		4369	-31.025	RQ		4395	-30.9706	PP	

4396	-30.967	FF		4422	-30.8939	SF		4447	-30.834	SS	
4397	-30.9633	YF		4423	-30.8937	YT		4448	-30.833	RK	
4398	-30.9595	FF		4424	-30.8899	CH		4449	-30.826	SI	
4399	-30.9549	SLV		4425	-30.8894	CP		4450	-30.8245	NN	
4401	-30.9474	YC		4426	-30.8865	RE		4451	-30.8243	EKK	
4402	-30.9446	WV		4427	-30.883	YW		4452	-30.8234	IY	
4403	-30.9433	PC		4428	-30.8813	RQ		4453	-30.8225	LM	
4404	-30.9391	PS		4429	-30.8771	WA		4454	-30.8182	YF	
4405	-30.9379	NN		4430	-30.8756	WA		4455	-30.8167	SL	
4406	-30.9361	CK		4431	-30.8739	FF		4456	-30.8091	CT	
4407	-30.9341	CT		4432	-30.8725	CK		4457	-30.8072	LF	
4408	-30.9314	CI		4433	-30.8702	LLT		4458	-30.8049	VF	
4409	-30.9277	FF		4434	-30.8689	SP		4459	-30.8037	MP	
4410	-30.9265	RR		4435	-30.8679	WT		4460	-30.7974	CL	
4411	-30.9219	SC		4436	-30.8621	CS		4461	-30.796	FC	
4412	-30.9215	KR		4437	-30.8621	VLG		4462	-30.7911	SA	
4413	-30.9177	LAV		4438	-30.8575	PP		4463	-30.7903	IY	
4414	-30.9168	SS		4439	-30.8525	YW		4464	-30.7901	CL	
4415	-30.916	FF		4440	-30.8507	QC		4465	-30.7867	YT	
4416	-30.9084	LF		4441	-30.8498	ST		4466	-30.7837	LF	
4417	-30.9043	TK		4442	-30.8487	IF		4468	-30.78	NS	
4418	-30.9017	FR		4443	-30.8474	KT		4469	-30.7771	PF	
4419	-30.8994	LTS		4444	-30.8449	MS		4470	-30.7765	LL	
4420	-30.8987	LLL		4445	-30.8387	YT		4471	-30.7738	NLL	
4421	-30.8986	CP		4446	-30.8377	YT		4472	-30.7699	FI	

4473	-30.7698	WV		4499	-30.6877	CT		4525	-30.6262	PL	
4474	-30.7673	RY		4500	-30.6847	GY		4526	-30.6218	NC	
4475	-30.7672	PW		4501	-30.6768	LAL		4527	-30.6216	FLL	
4476	-30.7643	WL		4502	-30.6739	RQ		4528	-30.619	MP	
4477	-30.7573	WL		4503	-30.6719	AS		4529	-30.6177	WK	
4478	-30.7469	WV		4504	-30.6685	IIL		4530	-30.6166	TL	
4479	-30.7468	LY		4505	-30.6652	YW		4531	-30.6156	AFI	
4480	-30.7465	AF		4506	-30.6633	CT		4532	-30.6149	IC	
4481	-30.7445	VW		4507	-30.6612	FL		4533	-30.6124	CA	
4482	-30.7324	KR		4508	-30.6611	PP		4534	-30.6101	ST	
4483	-30.7244	SL		4509	-30.6589	LSV		4535	-30.6049	RR	
4484	-30.7223	LLV		4510	-30.6587	PC		4536	-30.6049	LM	
4485	-30.7143	PL		4511	-30.6517	YT		4537	-30.6019	IM	
4486	-30.7138	RY		4512	-30.6513	WD		4538	-30.5974	YF	
4487	-30.713	KT		4513	-30.6477	MP		4539	-30.5961	YT	
4488	-30.7123	QC		4514	-30.6463	CP		4540	-30.594	TVL	
4489	-30.7099	WT		4515	-30.6453	CH		4541	-30.5929	PL	
4490	-30.7082	TS		4516	-30.6392	SS		4542	-30.5808	FF	
4491	-30.7074	LLT		4518	-30.6357	RE		4543	-30.5775	CT	
4492	-30.7033	TAS		4519	-30.6329	IC		4544	-30.5758	FW	
4493	-30.703	RR		4520	-30.6319	PL		4545	-30.5735	WV	
4494	-30.7028	RR		4521	-30.6316	SS		4546	-30.5715	RR	
4495	-30.702	ST		4522	-30.6306	CK		4547	-30.5701	WK	
4496	-30.7001	AF		4523	-30.6288	DR		4548	-30.5684	IC	
4497	-30.694	GY		4524	-30.6267	RQ		4549	-30.5681	FF	

4550	-30.5677	VW		4575	-30.5053	IY		4600	-30.4316	ST	
4551	-30.567	SS		4576	-30.4978	FF		4601	-30.4291	TF	
4552	-30.5661	YT		4577	-30.49	FF		4602	-30.4284	DS	
4553	-30.5634	LC		4578	-30.4797	ND		4603	-30.4275	IY	
4554	-30.5603	TSP		4579	-30.4748	FK		4604	-30.4265	IY	
4555	-30.5587	CL		4580	-30.4693	PL		4605	-30.4255	RQ	
4556	-30.5585	CS		4581	-30.4676	SI		4606	-30.4224	NR	
4557	-30.5581	GY		4582	-30.4666	PP		4607	-30.4201	VSL	
4558	-30.5581	SL		4583	-30.4573	PS		4608	-30.4198	SS	
4559	-30.5521	PL		4584	-30.4558	WK		4609	-30.4147	LM	
4560	-30.5454	LLL		4585	-30.4553	KR		4610	-30.4145	PP	
4561	-30.5453	GY		4586	-30.4552	MP		4611	-30.4121	NR	
4562	-30.5416	FF		4587	-30.4545	RR		4612	-30.4109	RR	
4563	-30.5384	YT		4588	-30.4525	LC		4613	-30.4073	LI	
4564	-30.5371	YT		4589	-30.4518	YW		4614	-30.4055	KR	
4565	-30.5364	II		4590	-30.4512	FF		4615	-30.4055	CY	
4566	-30.5351	CS		4591	-30.4481	ALV		4616	-30.4049	WV	
4567	-30.5332	RR		4592	-30.448	SS		4617	-30.4045	WT	
4568	-30.5289	NR		4593	-30.4469	LSL		4618	-30.4038	NC	
4569	-30.5264	VLI		4594	-30.4449	WA		4619	-30.3948	LVI	
4570	-30.5251	RE		4595	-30.4438	FY		4620	-30.3904	IY	
4571	-30.5198	NN		4596	-30.4436	CP		4621	-30.3871	IC	
4572	-30.5174	FY		4597	-30.4415	RR		4622	-30.3858	YT	
4573	-30.5125	FS		4598	-30.4391	RR		4623	-30.3801	PS	
4574	-30.5073	AIL		4599	-30.4317	CP		4624	-30.3786	WA	












































































4625	-30.377	WA		4650	-30.3049	PP		4675	-30.2299	WA	
4626	-30.3763	FC		4651	-30.3036	FY		4676	-30.227	FS	
4627	-30.3753	FC		4652	-30.3014	MP		4677	-30.2269	LTS	
4628	-30.3734	ST		4653	-30.3011	NN		4678	-30.2227	FL	
4629	-30.371	WT		4654	-30.2966	RQ		4679	-30.2217	SS	
4630	-30.3699	SP		4655	-30.2962	SR		4680	-30.2142	TAS	
4631	-30.3656	LF		4656	-30.2933	YI		4681	-30.2125	CP	
4632	-30.3651	LF		4657	-30.2911	LSV		4682	-30.2104	TS	
4633	-30.3625	CP		4658	-30.2905	YT		4683	-30.2103	NS	
4634	-30.3619	YT		4659	-30.2827	IW		4684	-30.2089	VF	
4635	-30.3587	WA		4660	-30.2764	GY		4685	-30.2062	CP	
4636	-30.3581	MA		4661	-30.2744	AKR		4686	-30.2027	KR	
4637	-30.3525	RE		4662	-30.274	FF		4687	-30.2013	IY	
4638	-30.3431	CQ		4663	-30.2724	CH		4688	-30.1953	SS	
4639	-30.3418	QC		4664	-30.2695	YT		4689	-30.1931	RK	
4640	-30.3383	LF		4665	-30.2595	NP		4690	-30.1889	WL	
4641	-30.3375	VW		4666	-30.2586	WV		4691	-30.1847	RY	
4642	-30.3371	DR		4667	-30.2519	ADL		4692	-30.1845	RY	
4643	-30.3371	FY		4668	-30.2487	FW		4693	-30.1829	NS	
4644	-30.3305	TSP		4669	-30.2471	CQ		4694	-30.1821	WL	
4645	-30.33	YT		4670	-30.2468	YLP		4695	-30.175	RQ	
4646	-30.3293	KR		4671	-30.2427	CV		4696	-30.1739	AF	
4647	-30.3251	LF		4672	-30.2404	LSL		4697	-30.1733	WL	
4648	-30.3179	PP		4673	-30.2404	FF		4698	-30.1658	MP	
4649	-30.3153	WA		4674	-30.2379	YW		4699	-30.1653	CL	

4700	-30.1623	YT		4725	-30.0851	CL		4751	-30.0119	II	
4701	-30.1601	VVG		4726	-30.0845	LPF		4752	-30.0117	NN	
4702	-30.1551	NN		4727	-30.0832	RR		4753	-30.0106	ST	
4703	-30.1535	NP		4728	-30.0734	FF		4754	-30.0079	WA	
4704	-30.1477	STS		4729	-30.0706	SA		4755	-30.0027	CT	
4705	-30.142	LSV		4730	-30.0697	FLL		4756	-29.9951	ST	
4706	-30.1403	SSK		4731	-30.0657	WV		4757	-29.9903	PW	
4707	-30.1402	IF		4732	-30.0648	SS		4758	-29.9883	YT	
4708	-30.1384	LM		4733	-30.0584	YT		4759	-29.9872	CN	
4709	-30.1303	SL		4734	-30.0579	WA		4760	-29.9858	CL	
4710	-30.1298	SS		4735	-30.0578	LP		4761	-29.9847	FF	
4711	-30.1254	CK		4736	-30.053	RR		4762	-29.9843	DR	
4712	-30.125	MP		4737	-30.05	SS		4763	-29.9831	LM	
4713	-30.1235	IY		4738	-30.0484	KI		4764	-29.9829	VW	
4714	-30.1146	YT		4739	-30.0427	LF		4765	-29.9789	PA	
4715	-30.1113	EKK		4740	-30.0421	LSV		4766	-29.978	TF	
4716	-30.1069	WA		4741	-30.0387	SSK		4767	-29.9725	RY	
4717	-30.1053	LRL		4742	-30.0305	MI		4768	-29.9689	ST	
4718	-30.1045	LN		4743	-30.0264	MI		4769	-29.9687	RR	
4719	-30.1004	PW		4744	-30.0251	SI		4770	-29.9571	SC	
4720	-30.0986	VC		4745	-30.0243	SIL		4771	-29.957	SL	
4721	-30.0975	LY		4746	-30.0206	SR		4772	-29.955	NN	
4722	-30.0951	PC		4747	-30.0198	FF		4773	-29.9538	EKK	
4723	-30.0934	PL		4748	-30.0197	WT		4774	-29.9523	PL	
4724	-30.0902	TF		4749	-30.0132	NS		4775	-29.9503	MP	












































































4776	-29.9497	SS		4801	-29.9123	LF		4826	-29.8461	CV	
4777	-29.9467	PL		4802	-29.9112	WK		4827	-29.8458	ILV	
4778	-29.9453	YI		4803	-29.9054	RK		4828	-29.8451	CK	
4779	-29.9436	IY		4804	-29.9053	LLI		4829	-29.8409	AC	
4780	-29.9421	FY		4805	-29.9025	NR		4830	-29.8395	II	
4781	-29.9421	KR		4806	-29.8989	YT		4832	-29.8245	LM	
4782	-29.9404	ILF		4807	-29.8948	LS		4833	-29.8242	AF	
4783	-29.9401	MI		4808	-29.8894	YW		4834	-29.8234	NP	
4784	-29.939	SS		4809	-29.8877	II		4835	-29.8228	RR	
4785	-29.9387	SS		4810	-29.8877	YW		4836	-29.8226	WA	
4786	-29.9355	RY		4811	-29.8851	MI		4837	-29.8213	NG	
4787	-29.9349	FI		4812	-29.8849	LF		4838	-29.8209	RR	
4788	-29.9329	FF		4813	-29.8808	LSV		4839	-29.8197	FF	
4789	-29.9308	TP		4814	-29.8753	ST		4840	-29.8189	TK	
4790	-29.9302	WT		4815	-29.8748	VSL		4841	-29.8183	SQ	
4791	-29.9299	FG		4816	-29.8738	FF		4842	-29.8163	MI	
4792	-29.9291	NP		4817	-29.8723	FF		4843	-29.8135	MI	
4793	-29.9281	DLL		4818	-29.871	FC		4844	-29.8124	FI	
4794	-29.9278	FY		4819	-29.8674	QL		4845	-29.8117	LC	
4795	-29.925	DR		4820	-29.8658	NS		4846	-29.8114	SP	
4796	-29.9204	LPF		4821	-29.8575	YT		4847	-29.8111	NN	
4797	-29.9188	SL		4822	-29.8573	YT		4848	-29.81	NP	
4798	-29.9157	RR		4823	-29.8552	WK		4849	-29.81	FC	
4799	-29.9142	DR		4824	-29.8544	TV		4850	-29.8098	WA	
4800	-29.9132	ILF		4825	-29.8474	SST		4851	-29.7985	PP	

4852	-29.7964	AF		4879	-29.7376	CH		4904	-29.6725	NN	
4853	-29.792	PC		4880	-29.7376	NG		4905	-29.6701	YI	
4854	-29.7916	FF		4881	-29.7373	IF		4906	-29.6696	FF	
4855	-29.7907	RR		4882	-29.735	LLT		4907	-29.6664	LLT	
4856	-29.7872	CD		4883	-29.7313	NN		4908	-29.6619	LPS	
4857	-29.7871	PP		4884	-29.7294	FF		4909	-29.6552	LSS	
4858	-29.7868	SLL		4885	-29.7283	FK		4910	-29.6497	HQ	
4860	-29.7845	NS		4886	-29.7259	FSL		4911	-29.6486	KM	
4861	-29.7845	MS		4887	-29.723	ADL		4912	-29.6479	TF	
4862	-29.7812	CS		4888	-29.7214	CD		4913	-29.6469	TVL	
4863	-29.7792	NS		4889	-29.7195	CL		4914	-29.6466	QC	
4864	-29.7767	LLL		4890	-29.7194	CE		4915	-29.645	CP	
4865	-29.7741	LF		4891	-29.7173	IW		4916	-29.6442	NN	
4866	-29.7714	FS		4892	-29.7166	NS		4917	-29.644	WL	
4867	-29.7692	PS		4893	-29.7158	CH		4918	-29.6433	PP	
4868	-29.7562	VF		4894	-29.7149	RRR		4919	-29.6412	QC	
4869	-29.7531	SS		4895	-29.7136	CE		4921	-29.6393	FF	
4870	-29.7521	LAL		4896	-29.7121	SLG		4922	-29.633	GY	
4871	-29.7514	MI		4897	-29.7083	CK		4923	-29.6316	KR	
4872	-29.7477	YW		4898	-29.7031	RY		4924	-29.6311	SC	
4873	-29.7471	RY		4899	-29.694	LSV		4925	-29.6311	LSS	
4874	-29.7467	FY		4900	-29.6894	DR		4926	-29.6303	MI	
4875	-29.7453	YT		4901	-29.6881	FY		4927	-29.6298	IF	
4877	-29.7441	RE		4902	-29.6849	FC		4928	-29.6286	FY	
4878	-29.744	RK		4903	-29.6765	SA		4931	-29.618	SP	












































































4932	-29.6165	ST		4958	-29.5563	NLL		4983	-29.5033	PL	
4933	-29.6162	NG		4959	-29.5546	RK		4984	-29.5016	FF	
4934	-29.6118	FC		4960	-29.554	YI		4985	-29.4992	FF	
4935	-29.6072	RK		4961	-29.5536	CK		4986	-29.4985	RQ	
4936	-29.6053	SR		4962	-29.5497	TV		4987	-29.4973	NP	
4937	-29.6037	LF		4963	-29.5451	FY		4988	-29.4964	ST	
4938	-29.6028	LY		4964	-29.5427	KM		4989	-29.4928	NG	
4939	-29.6017	YT		4965	-29.5416	FIV		4990	-29.4908	FY	
4940	-29.601	GY		4966	-29.5415	YI		4991	-29.4894	ILT	
4941	-29.6007	TV		4967	-29.5398	TF		4992	-29.4878	SR	
4942	-29.5996	NLL		4968	-29.5355	SLA		4993	-29.4849	LC	
4943	-29.5973	LSS		4969	-29.5355	CI		4994	-29.4838	AFL	
4944	-29.5898	FS		4970	-29.5324	FW		4995	-29.4786	CP	
4945	-29.5894	AF		4971	-29.5316	FF		4996	-29.4773	KR	
4946	-29.5859	FY		4972	-29.5315	FF		4997	-29.4745	FF	
4948	-29.5822	IS		4973	-29.5292	NN		4999	-29.4718	NS	
4949	-29.582	SS		4974	-29.5248	SLV		5000	-29.4665	ND	
4950	-29.5811	NG		4975	-29.5197	TF		5001	-29.4647	ST	
4951	-29.5783	EC		4976	-29.5186	RR		5002	-29.4637	YW	
4952	-29.5768	FS		4977	-29.5183	YT		5003	-29.4607	CK	
4953	-29.5765	FK		4978	-29.5146	AF		5004	-29.4593	FF	
4954	-29.5756	HL		4979	-29.5123	NR		5005	-29.4573	FK	
4955	-29.5679	LLL		4980	-29.5095	LM		5006	-29.4538	ILV	
4956	-29.5672	FL		4981	-29.5077	FL		5007	-29.4528	LLI	
4957	-29.558	TS		4982	-29.5041	VW		5008	-29.451	LF	












































































5009	-29.4471	LF		5035	-29.3944	PP		5061	-29.322	SLA	
5010	-29.4461	LTS		5036	-29.3812	FF		5062	-29.3187	FI	
5011	-29.4416	FF		5037	-29.3801	FY		5063	-29.3172	WS	
5012	-29.4403	FF		5038	-29.3796	RY		5064	-29.3155	CD	
5013	-29.4353	PA		5039	-29.3789	FW		5065	-29.3142	LC	
5014	-29.4341	CH		5040	-29.3718	FF		5066	-29.3118	SI	
5015	-29.4324	NG		5041	-29.3705	LVV		5067	-29.3114	FR	
5016	-29.4315	CE		5042	-29.368	MI		5068	-29.3076	NN	
5017	-29.4297	SLV		5043	-29.3669	FF		5069	-29.3061	FK	
5018	-29.4294	NG		5044	-29.3663	FF		5070	-29.3038	NN	
5019	-29.4285	YI		5045	-29.3653	II		5071	-29.3033	CW	
5020	-29.4272	FK		5046	-29.364	CL		5072	-29.3016	SP	
5021	-29.426	RR		5047	-29.3636	FY		5073	-29.2972	LC	
5022	-29.4251	SS		5048	-29.3632	MI		5074	-29.2961	LTS	
5023	-29.4236	CP		5049	-29.3605	CA		5075	-29.2888	FI	
5024	-29.4214	ILT		5050	-29.3592	RY		5076	-29.2875	YT	
5025	-29.4125	IW		5051	-29.3548	IF		5077	-29.2816	FY	
5026	-29.4087	YN		5053	-29.3525	FL		5078	-29.2802	NN	
5027	-29.4078	LLV		5054	-29.3503	FF		5079	-29.274	SW	
5028	-29.406	IY		5055	-29.3445	NC		5080	-29.2731	PC	
5029	-29.4059	RQ		5056	-29.342	RR		5081	-29.2689	LF	
5030	-29.4054	SI		5057	-29.3411	PL		5082	-29.2672	SI	
5031	-29.4044	NN		5058	-29.3374	FK		5083	-29.2661	SLV	
5032	-29.4008	PL		5059	-29.3367	RS		5084	-29.2593	CE	
5034	-29.3953	RR		5060	-29.3345	LM		5085	-29.2591	SI	












































































5086	-29.2589	AFL		5112	-29.2024	ILV		5137	-29.1376	YLP	
5087	-29.2586	YT		5113	-29.2002	SA		5138	-29.1357	PP	
5088	-29.2549	PFF		5114	-29.199	DR		5139	-29.1339	YL	
5089	-29.2547	HL		5115	-29.1969	FF		5140	-29.1311	LSV	
5090	-29.2525	DR		5116	-29.1952	RR		5141	-29.1262	CP	
5091	-29.2517	CL		5117	-29.1942	LLT		5142	-29.1179	NS	
5092	-29.2509	CA		5118	-29.1942	RR		5143	-29.1177	LAL	
5093	-29.2496	WL		5119	-29.1894	CT		5144	-29.1169	PL	
5094	-29.2476	YI		5120	-29.1865	ST		5145	-29.1162	NN	
5095	-29.2453	NR		5121	-29.1855	FC		5147	-29.1139	CH	
5096	-29.2449	NG		5122	-29.183	FF		5148	-29.1133	WA	
5097	-29.2443	VM		5123	-29.1798	SI		5149	-29.1119	FR	
5098	-29.2417	NS		5124	-29.1793	FV		5150	-29.1106	RY	
5099	-29.2309	LLV		5125	-29.1752	FF		5151	-29.1075	LPS	
5100	-29.2304	RR		5126	-29.1737	YI		5152	-29.1063	SS	
5101	-29.2293	SS		5127	-29.1712	SS		5153	-29.1043	SP	
5102	-29.2269	LFL		5128	-29.1705	FF		5154	-29.1024	QM	
5103	-29.2198	WL		5129	-29.1676	CQ		5155	-29.1004	LVI	
5104	-29.2196	LPS		5130	-29.1619	WA		5156	-29.0997	IY	
5105	-29.2183	LF		5131	-29.1586	TV		5157	-29.098	FL	
5106	-29.2151	C		5132	-29.1552	FF		5158	-29.094	FF	
5107	-29.2119	AF		5133	-29.1521	LVV		5159	-29.0934	RE	
5108	-29.2117	SA		5134	-29.1507	NS		5160	-29.0896	VSL	
5109	-29.2112	LSL		5135	-29.1491	YT		5161	-29.0891	TF	
5110	-29.206	VW		5136	-29.1462	YR		5162	-29.084	NLL	












































































5163	-29.0825	YT		5188	-29.0151	IW		5213	-28.9578	FS	
5164	-29.0807	FF		5189	-29.0135	FY		5214	-28.9544	CK	
5165	-29.0661	FF		5190	-29.0119	FY		5215	-28.9494	AVV	
5166	-29.0646	NN		5191	-29.0085	GY		5216	-28.9405	CP	
5167	-29.064	ADL		5192	-29.0059	MI		5217	-28.939	SL	
5168	-29.0604	FF		5193	-29.0043	FF		5218	-28.9386	NS	
5169	-29.0603	NN		5194	-29.0033	FF		5220	-28.934	IM	
5170	-29.0565	FI		5195	-29.0033	CK		5221	-28.9339	FI	
5171	-29.0501	SC		5196	-29.0007	SL		5222	-28.9299	SP	
5172	-29.05	CP		5197	-28.999	EKK		5223	-28.9271	SS	
5173	-29.0485	CP		5198	-28.9978	RR		5224	-28.9163	RQ	
5174	-29.0483	RR		5199	-28.9963	AC		5225	-28.916	LPS	
5175	-29.0479	FY		5200	-28.9922	FL		5226	-28.9059	NN	
5176	-29.0452	WV		5201	-28.9905	FW		5227	-28.9026	CP	
5177	-29.0433	SC		5202	-28.987	LSV		5228	-28.8999	LFL	
5178	-29.041	NG		5203	-28.9828	LKT		5229	-28.8981	VLS	
5179	-29.0405	SS		5204	-28.9821	FL		5230	-28.896	PL	
5180	-29.0387	FI		5205	-28.9764	NS		5231	-28.8927	RY	
5181	-29.0364	CK		5206	-28.9749	VLI		5232	-28.8901	CT	
5182	-29.0343	WF		5207	-28.974	NG		5233	-28.8887	NG	
5183	-29.0341	NR		5208	-28.9725	PW		5234	-28.8867	ADL	
5184	-29.0315	FF		5209	-28.9719	SL		5235	-28.8809	NR	
5185	-29.0226	FL		5210	-28.9713	CH		5236	-28.8782	IF	
5186	-29.0178	PL		5211	-28.9633	LSL		5237	-28.8721	PL	
5187	-29.0154	CD		5212	-28.963	YF		5238	-28.8698	VW	

5239	-28.8696	LM		5267	-28.8081	SI		5293	-28.754	WI	
5240	-28.8679	NG		5268	-28.8079	IS		5294	-28.7517	NS	
5241	-28.8648	LAL		5269	-28.8077	SLL		5295	-28.7507	SI	
5242	-28.8648	YI		5270	-28.8074	RR		5296	-28.7483	FV	
5243	-28.8637	FY		5271	-28.8062	SC		5297	-28.7476	CD	
5244	-28.8608	FL		5272	-28.8016	LF		5298	-28.7467	LM	
5245	-28.8606	FF		5273	-28.7979	TK		5299	-28.7444	FI	
5247	-28.8564	SSR		5274	-28.7925	KC		5300	-28.7418	LC	
5248	-28.8559	YT		5275	-28.7915	WA		5301	-28.7312	VSL	
5249	-28.8549	CP		5276	-28.7817	FI		5302	-28.7304	NG	
5250	-28.8547	YI		5277	-28.7814	SSR		5303	-28.7253	LLL	
5251	-28.8545	LLV		5278	-28.7806	TAS		5304	-28.7226	SS	
5252	-28.8544	LC		5279	-28.7763	SM		5305	-28.7077	LAL	
5254	-28.8443	NR		5280	-28.7717	WT		5306	-28.7075	C	
5255	-28.839	YT		5282	-28.767	IY		5307	-28.7061	FF	
5256	-28.8387	LM		5283	-28.767	WA		5308	-28.7012	PL	
5257	-28.8362	RQ		5284	-28.7664	KR		5309	-28.701	RP	
5258	-28.832	TF		5285	-28.7661	LAL		5310	-28.694	IF	
5259	-28.8315	FVL		5286	-28.7622	YT		5311	-28.6927	NP	
5260	-28.8304	SS		5287	-28.7613	SP		5312	-28.6864	YT	
5261	-28.826	DR		5288	-28.7596	SL		5313	-28.6825	FF	
5262	-28.8252	RY		5289	-28.759	NR		5314	-28.6793	NN	
5263	-28.8251	PL		5290	-28.7587	PP		5315	-28.6783	RY	
5265	-28.8191	SL		5291	-28.7578	RY		5316	-28.675	SC	
5266	-28.8105	FF		5292	-28.7576	EC		5317	-28.6748	TF	

5318	-28.6702	ILL		5344	-28.5933	YR		5370	-28.5332	YI	
5319	-28.6691	LTS		5345	-28.5917	LAL		5371	-28.5282	YI	
5320	-28.6623	SL		5346	-28.5916	SVL		5372	-28.5251	WA	
5321	-28.6592	MP		5347	-28.5861	HK		5373	-28.5228	NG	
5322	-28.6587	FF		5348	-28.5805	RR		5374	-28.5207	SL	
5323	-28.653	LM		5350	-28.5804	GY		5375	-28.52	NR	
5324	-28.6528	LSV		5351	-28.5789	SLV		5376	-28.5159	SP	
5326	-28.6437	FY		5352	-28.5774	FF		5377	-28.5153	IF	
5327	-28.6425	FY		5353	-28.5759	NS		5378	-28.5123	ILS	
5328	-28.6404	FY		5354	-28.5724	YW		5379	-28.511	WT	
5329	-28.63	WL		5355	-28.5709	PGA		5380	-28.5106	FI	
5330	-28.6234	NN		5356	-28.5673	RR		5381	-28.5099	RR	
5331	-28.6221	TS		5357	-28.5654	NN		5382	-28.5074	CL	
5332	-28.6218	YI		5358	-28.5631	PF		5383	-28.5073	RY	
5333	-28.6173	CK		5359	-28.5612	LAL		5384	-28.506	CK	
5334	-28.612	MP		5360	-28.5612	LM		5385	-28.5048	VLG	
5335	-28.6116	LC		5361	-28.5602	VF		5386	-28.5046	TK	
5336	-28.6101	VIL		5362	-28.5583	LTS		5387	-28.5018	YT	
5337	-28.609	RK		5363	-28.5508	QM		5388	-28.5004	CK	
5338	-28.6061	FF		5364	-28.5501	DR		5389	-28.4968	NR	
5339	-28.606	LLL		5365	-28.5453	VW		5390	-28.4956	VC	
5340	-28.6049	LAL		5366	-28.5431	PF		5391	-28.4914	FF	
5341	-28.6035	NR		5367	-28.5412	FF		5392	-28.4904	YF	
5342	-28.6009	WL		5368	-28.5358	CV		5393	-28.4882	FY	
5343	-28.5986	IF		5369	-28.5347	CL		5394	-28.473	SLV	

5395	-28.473	LAL		5421	-28.4188	SLL		5446	-28.3346	CW	
5396	-28.4718	IF		5422	-28.4139	FF		5447	-28.3345	GY	
5397	-28.4639	LLG		5423	-28.411	LF		5448	-28.3324	NC	
5399	-28.4607	YT		5424	-28.4072	FY		5449	-28.3307	TK	
5400	-28.4576	NR		5425	-28.4047	RR		5450	-28.3307	NS	
5401	-28.4571	LY		5426	-28.4013	LLL		5451	-28.3289	RR	
5402	-28.4568	SR		5427	-28.3944	C		5452	-28.3236	IM	
5403	-28.4564	DLL		5428	-28.3929	FL		5453	-28.3222	SP	
5404	-28.4532	SS		5429	-28.3879	SP		5454	-28.3216	IF	
5405	-28.4511	PL		5430	-28.3857	TF		5455	-28.3213	YC	
5406	-28.4472	SLV		5431	-28.3798	FF		5456	-28.3212	SI	
5407	-28.4454	SC		5432	-28.3761	YT		5457	-28.3192	CE	
5408	-28.444	MS		5433	-28.3748	FF		5458	-28.3187	NN	
5409	-28.4436	LAL		5434	-28.3685	CT		5459	-28.3181	IF	
5410	-28.4423	FF		5435	-28.3667	MA		5460	-28.3173	CA	
5411	-28.4405	YT		5436	-28.3646	NS		5462	-28.313	FC	
5412	-28.4392	SC		5437	-28.3635	LLV		5463	-28.3099	KR	
5413	-28.4366	LF		5438	-28.3626	CL		5464	-28.3066	LPS	
5414	-28.4331	FF		5439	-28.3615	NG		5465	-28.3014	PI	
5415	-28.4318	WT		5440	-28.3595	IW		5466	-28.3008	TS	
5416	-28.4317	YF		5441	-28.3583	MP		5467	-28.3001	SS	
5417	-28.4306	WV		5442	-28.3553	LLL		5468	-28.2946	NS	
5418	-28.4303	PL		5443	-28.3491	SN		5469	-28.2944	RR	
5419	-28.4298	C		5444	-28.3491	RY		5470	-28.2944	AF	
5420	-28.4231	PL		5445	-28.3448	AKR		5471	-28.2939	CN	












































































5472	-28.2939	SA		5499	-28.2315	CK		5525	-28.1874	RR	
5473	-28.2937	YL		5500	-28.2275	AF		5526	-28.1839	SF	
5474	-28.2921	CD		5501	-28.224	WL		5527	-28.1819	PL	
5475	-28.2893	FF		5502	-28.2213	ILS		5528	-28.1816	C	
5477	-28.2848	RY		5503	-28.2199	CH		5529	-28.1807	FF	
5478	-28.2839	VW		5505	-28.2156	MI		5530	-28.1797	FI	
5479	-28.2824	LKT		5506	-28.2154	STA		5531	-28.1761	FS	
5480	-28.2817	LF		5507	-28.214	RY		5532	-28.1742	PL	
5481	-28.2782	NN		5508	-28.2124	DR		5533	-28.1738	YC	
5482	-28.2691	SLA		5509	-28.2124	NN		5534	-28.1726	YI	
5483	-28.2656	LLV		5510	-28.2123	PF		5535	-28.1688	LC	
5485	-28.2632	NC		5511	-28.212	YT		5536	-28.1664	FC	
5486	-28.2615	YL		5512	-28.2108	YI		5537	-28.1616	NP	
5487	-28.2608	WK		5513	-28.2088	TLS		5538	-28.1582	LM	
5488	-28.2605	FI		5514	-28.2073	YL		5539	-28.1567	DRY	
5489	-28.2597	WA		5515	-28.207	RR		5540	-28.1563	LNP	
5490	-28.2591	KM		5516	-28.2061	RR		5541	-28.1519	YT	
5491	-28.2583	PL		5517	-28.2015	NG		5542	-28.1506	NS	
5492	-28.2561	EKK		5518	-28.1997	LKT		5543	-28.1505	CP	
5493	-28.256	RK		5519	-28.1987	NS		5544	-28.15	LAV	
5494	-28.2512	PW		5520	-28.1967	FF		5545	-28.1487	PL	
5495	-28.2425	VF		5521	-28.1943	KK		5546	-28.1472	RY	
5496	-28.2401	IY		5522	-28.1922	WK		5547	-28.1462	RQ	
5497	-28.2371	WA		5523	-28.1879	CV		5548	-28.1439	AF	
5498	-28.2329	WA		5524	-28.1877	RY		5549	-28.1416	YL	












































































5550	-28.1412	VF		5575	-28.0945	PL		5601	-28.0373	MP	
5551	-28.1372	SSE		5576	-28.0935	II		5602	-28.0334	PP	
5552	-28.1365	SL		5577	-28.0927	II		5603	-28.0329	NS	
5553	-28.1357	CP		5578	-28.0926	FF		5604	-28.0304	RP	
5554	-28.134	RY		5579	-28.0916	TV		5605	-28.0301	RY	
5555	-28.1329	LLV		5580	-28.0869	FL		5606	-28.0284	WV	
5556	-28.1275	NP		5581	-28.0862	FF		5607	-28.0256	SC	
5557	-28.1261	FS		5583	-28.0817	LSL		5608	-28.0197	FK	
5558	-28.1253	WK		5584	-28.0769	PL		5609	-28.0195	FF	
5559	-28.1227	NP		5585	-28.0733	FF		5610	-28.0141	SST	
5560	-28.1198	LLT		5586	-28.0723	NS		5611	-28.0069	RP	
5561	-28.1179	IW		5587	-28.0717	NS		5612	-28.0064	AF	
5562	-28.1168	FF		5588	-28.0611	DR		5613	-28.0053	IM	
5563	-28.1164	NN		5589	-28.0603	CP		5614	-28.0042	LLI	
5564	-28.1164	NG		5590	-28.0582	RSL		5615	-28.0038	RR	
5565	-28.1159	WA		5591	-28.0565	AFI		5616	-28.0015	NS	
5566	-28.1146	VT		5592	-28.0564	LC		5617	-27.9954	WL	
5567	-28.1118	VSL		5593	-28.0543	YI		5618	-27.9939	NG	
5568	-28.1109	PL		5594	-28.0515	WK		5619	-27.9908	IW	
5569	-28.1082	SI		5595	-28.0494	RR		5620	-27.9897	FF	
5570	-28.108	FF		5596	-28.0492	SS		5621	-27.9896	SL	
5571	-28.1062	FS		5597	-28.0474	FF		5622	-27.9892	CP	
5572	-28.1039	LVV		5598	-28.0437	II		5623	-27.9821	PF	
5573	-28.1035	SLA		5599	-28.0419	CF		5624	-27.9795	AIS	
5574	-28.098	GW		5600	-28.0399	NG		5625	-27.9788	NS	












































































5626	-27.9754	FF		5651	-27.904	GY		5678	-27.8399	YT	
5627	-27.9737	GY		5652	-27.9034	RY		5679	-27.8399	YT	
5628	-27.9643	ADL		5653	-27.902	KM		5680	-27.8394	LM	
5629	-27.9622	SLL		5654	-27.9015	NR		5681	-27.8385	LC	
5630	-27.949	FC		5655	-27.9002	PW		5682	-27.8358	LC	
5631	-27.9437	PF		5656	-27.9	WY		5683	-27.8346	KM	
5632	-27.9416	DLL		5657	-27.8989	ADL		5684	-27.8301	IF	
5633	-27.9398	FI		5658	-27.8983	TW		5685	-27.83	LM	
5634	-27.9393	VC		5659	-27.8962	YL		5686	-27.8292	YF	
5635	-27.9387	TR		5660	-27.8925	TS		5687	-27.8276	FI	
5636	-27.9333	NS		5661	-27.8883	FF		5688	-27.8256	ERK	
5637	-27.9312	FF		5662	-27.8869	DVL		5689	-27.8207	NS	
5638	-27.9224	FF		5663	-27.8824	ST		5690	-27.8183	FF	
5639	-27.9214	TC		5664	-27.8822	LLT		5691	-27.815	CF	
5640	-27.9209	PA		5665	-27.8804	ILT		5692	-27.8119	NS	
5641	-27.9187	RR		5666	-27.8724	NS		5693	-27.8112	YW	
5642	-27.9179	QP		5667	-27.8716	II		5694	-27.8109	YT	
5643	-27.9176	NP		5668	-27.8597	NS		5695	-27.8109	SS	
5644	-27.9157	LLT		5669	-27.8579	WK		5696	-27.8103	IIN	
5645	-27.9135	CF		5670	-27.8546	FC		5697	-27.8098	KM	
5646	-27.9126	SR		5671	-27.8538	SI		5698	-27.809	FF	
5647	-27.9101	YL		5672	-27.8529	TVL		5699	-27.8039	CP	
5648	-27.9067	NS		5674	-27.8441	CL		5701	-27.8027	GY	
5649	-27.9057	NR		5675	-27.8432	RY		5702	-27.8003	FF	
5650	-27.9051	ADL		5677	-27.8403	LLT		5703	-27.7999	IC	

5704	-27.7985	II		5731	-27.7478	LLT		5758	-27.6998	FF	
5705	-27.7976	LLV		5732	-27.7473	NP		5759	-27.6998	FF	
5706	-27.7975	CD		5733	-27.7462	TVF		5760	-27.6974	TF	
5707	-27.7969	IIN		5734	-27.7454	RQ		5761	-27.6963	PS	
5708	-27.7965	PL		5735	-27.7372	IW		5763	-27.6869	LY	
5709	-27.7883	CK		5736	-27.7351	NS		5764	-27.6847	YT	
5710	-27.7881	FF		5737	-27.7328	PL		5765	-27.6847	LTS	
5711	-27.7805	FF		5738	-27.7307	SS		5766	-27.6837	AF	
5712	-27.7759	LM		5739	-27.7305	DLL		5767	-27.68	NG	
5713	-27.7755	PF		5740	-27.7287	TP		5768	-27.6781	FF	
5714	-27.7742	NN		5741	-27.7286	DR		5769	-27.6737	NC	
5715	-27.7724	NG		5742	-27.7236	CK		5770	-27.6717	NS	
5717	-27.7709	AC		5743	-27.7223	RQ		5771	-27.6687	FF	
5718	-27.7699	FF		5744	-27.721	IM		5772	-27.667	TAS	
5720	-27.7697	FK		5745	-27.719	TVF		5773	-27.6651	CK	
5721	-27.7631	CL		5746	-27.7179	WT		5774	-27.6623	RY	
5722	-27.76	IAV		5747	-27.7177	DLL		5775	-27.6598	RR	
5723	-27.7587	YT		5748	-27.7121	FF		5776	-27.6565	VC	
5724	-27.7569	IW		5749	-27.7107	EC		5777	-27.6553	FI	
5725	-27.756	WV		5750	-27.7101	FF		5778	-27.6545	PW	
5726	-27.756	FS		5752	-27.7059	IW		5779	-27.6532	RY	
5727	-27.7533	NS		5753	-27.7036	KR		5780	-27.6528	SV	
5728	-27.7524	PL		5754	-27.7023	NS		5781	-27.6517	RP	
5729	-27.7496	PL		5755	-27.7019	SQ		5782	-27.651	FF	
5730	-27.7479	RR		5757	-27.7007	SSE		5783	-27.6483	FF	

5784	-27.6433	IC		5810	-27.6009	YF		5835	-27.5608	WL	
5785	-27.6368	II		5811	-27.5998	LAL		5836	-27.5582	IW	
5786	-27.6358	CL		5812	-27.5996	NN		5837	-27.5575	IM	
5787	-27.6346	SI		5813	-27.5988	NG		5838	-27.5571	FL	
5788	-27.6327	HL		5814	-27.5985	FV		5839	-27.556	GY	
5789	-27.6278	PP		5815	-27.5977	DR		5840	-27.5513	YT	
5790	-27.6277	LF		5816	-27.5966	NS		5841	-27.5512	FY	
5791	-27.6245	HL		5817	-27.5939	FI		5843	-27.5479	GY	
5792	-27.6231	DR		5818	-27.5936	KK		5844	-27.5474	KM	
5793	-27.6205	QC		5819	-27.593	LM		5845	-27.5455	RR	
5794	-27.6201	II		5820	-27.5925	AC		5846	-27.5398	NG	
5795	-27.6164	NG		5821	-27.5916	NS		5847	-27.5393	SF	
5796	-27.6161	YT		5822	-27.5876	MP		5848	-27.539	KM	
5797	-27.6149	HQ		5823	-27.5847	YT		5849	-27.5383	CL	
5798	-27.6141	LC		5824	-27.5844	SC		5850	-27.5353	SLG	
5799	-27.6139	TS		5825	-27.5843	LI		5851	-27.5349	SP	
5800	-27.6134	FF		5826	-27.5823	FF		5852	-27.5341	FI	
5802	-27.6117	FF		5827	-27.5765	NG		5853	-27.5336	NY	
5803	-27.6111	KK		5828	-27.575	LC		5854	-27.532	AIL	
5804	-27.6093	VLG		5829	-27.5731	VW		5855	-27.5296	ILL	
5805	-27.6086	SLL		5830	-27.5682	FF		5856	-27.5281	NG	
5806	-27.6075	LAL		5831	-27.5674	IM		5857	-27.5238	FF	
5807	-27.6052	LC		5832	-27.5643	GY		5858	-27.5206	NS	
5808	-27.6021	WL		5833	-27.5632	TS		5859	-27.5201	VC	
5809	-27.601	CK		5834	-27.5624	RP		5860	-27.5198	DR	












































































5861	-27.5182	FL		5887	-27.4709	YT		5912	-27.4128	HL	
5862	-27.5141	SF		5888	-27.4576	SL		5913	-27.411	PW	
5863	-27.5132	AT		5889	-27.4534	CN		5914	-27.4088	FI	
5864	-27.507	NN		5890	-27.4533	RP		5915	-27.408	LVV	
5865	-27.5068	AF		5891	-27.449	SA		5916	-27.4053	FF	
5866	-27.5064	FF		5892	-27.4485	HL		5917	-27.4047	FF	
5867	-27.5054	FY		5893	-27.447	KK		5918	-27.4005	YI	
5868	-27.5014	NG		5894	-27.4466	NG		5919	-27.4003	FF	
5869	-27.5012	VIT		5895	-27.4452	YL		5920	-27.3995	RR	
5870	-27.4982	FF		5896	-27.4429	CL		5921	-27.398	YV	
5871	-27.497	NG		5897	-27.4406	NI		5922	-27.3967	YI	
5872	-27.4933	FF		5898	-27.4371	FC		5923	-27.3917	SI	
5873	-27.4917	YI		5899	-27.4363	LC		5924	-27.3862	LSL	
5874	-27.4909	FS		5900	-27.4316	CI		5925	-27.3845	RE	
5875	-27.4896	SS		5901	-27.4287	YT		5926	-27.3837	TK	
5876	-27.4871	DR		5902	-27.4284	AF		5927	-27.3829	EC	
5877	-27.4822	YL		5903	-27.4283	VIT		5928	-27.382	CW	
5878	-27.4815	ILS		5904	-27.4272	ILT		5929	-27.3815	NP	
5880	-27.4796	ALV		5905	-27.4255	PL		5930	-27.381	CP	
5881	-27.4758	WK		5906	-27.4216	TS		5931	-27.377	DR	
5882	-27.4747	FYL		5907	-27.4187	AIL		5932	-27.3748	NS	
5883	-27.4729	RK		5908	-27.4156	SP		5933	-27.3688	II	
5884	-27.4724	YT		5909	-27.4149	LSL		5934	-27.3684	SI	
5885	-27.4717	LAL		5910	-27.4146	II		5935	-27.3683	LN	
5886	-27.471	HL		5911	-27.4145	PL		5936	-27.3657	VW	












































































5937	-27.3615	CF		5963	-27.3114	DR		5988	-27.2733	AIS	
5938	-27.36	SS		5964	-27.3113	LAL		5989	-27.2732	YF	
5939	-27.3598	SLL		5965	-27.3107	VLV		5990	-27.2718	DR	
5940	-27.3578	TV		5966	-27.3072	VM		5991	-27.2702	LC	
5941	-27.3576	TV		5967	-27.3024	NG		5992	-27.2695	TV	
5942	-27.3564	FF		5968	-27.3003	TS		5993	-27.2615	WA	
5943	-27.3551	YC		5969	-27.3002	AIL		5994	-27.2594	FF	
5944	-27.351	ILS		5970	-27.2989	AF		5995	-27.2557	VSL	
5945	-27.3493	FI		5971	-27.2952	WA		5996	-27.2494	PL	
5946	-27.3474	PPG		5972	-27.2942	CI		5997	-27.2473	PST	
5947	-27.3429	PL		5973	-27.293	ADL		5998	-27.2436	FC	
5948	-27.3408	VF		5974	-27.2925	YI		5999	-27.2436	SLS	
5949	-27.3396	FS		5975	-27.2909	CI		6000	-27.2397	LSV	
5950	-27.3393	NG		5976	-27.2904	NG		6001	-27.239	PW	
5952	-27.3383	YT		5977	-27.2895	NR		6002	-27.2364	FS	
5953	-27.3378	YT		5978	-27.2859	NG		6003	-27.236	VW	
5954	-27.336	WA		5979	-27.284	VM		6004	-27.2279	QN	
5955	-27.3359	LAL		5980	-27.2839	CL		6005	-27.2212	CL	
5956	-27.3344	TK		5981	-27.2837	NG		6006	-27.2204	PS	
5957	-27.3306	IC		5982	-27.282	RR		6007	-27.2191	FF	
5958	-27.3295	SP		5983	-27.2787	NN		6008	-27.2176	SL	
5959	-27.3288	HL		5984	-27.278	CY		6009	-27.2155	FS	
5960	-27.3198	TL		5985	-27.2774	IF		6010	-27.2152	RE	
5961	-27.3169	WK		5986	-27.2766	KK		6011	-27.2125	SA	
5962	-27.3155	FL		5987	-27.2738	LM		6012	-27.2124	SP	

6013	-27.212	CV		6039	-27.1502	VF		6064	-27.1061	VLV	
6014	-27.2117	WT		6040	-27.1494	ADL		6065	-27.1019	FC	
6015	-27.2098	IW		6041	-27.1486	VW		6066	-27.0985	SI	
6016	-27.2074	PW		6042	-27.1468	AIS		6067	-27.0972	KK	
6017	-27.2033	MP		6043	-27.1448	YI		6068	-27.0967	NN	
6018	-27.2001	LF		6044	-27.1413	TLL		6069	-27.0964	SLV	
6019	-27.1973	FV		6045	-27.141	CL		6070	-27.0948	CL	
6020	-27.1916	SLL		6046	-27.1408	VW		6071	-27.093	YT	
6021	-27.1907	TS		6047	-27.1343	VM		6072	-27.0914	IF	
6022	-27.1901	SPS		6048	-27.1292	FS		6073	-27.0913	YC	
6023	-27.1897	WK		6049	-27.1289	YT		6074	-27.0895	TA	
6024	-27.1832	FR		6050	-27.1269	DR		6075	-27.0801	SR	
6025	-27.1807	TS		6051	-27.1263	FF		6076	-27.0801	LF	
6026	-27.1786	FF		6052	-27.1242	DR		6077	-27.0766	KM	
6027	-27.1758	HL		6053	-27.1198	DR		6078	-27.0752	YF	
6028	-27.175	WV		6054	-27.1179	TLS		6079	-27.0732	NC	
6029	-27.1739	FF		6055	-27.117	YL		6080	-27.0724	SLA	
6030	-27.1738	LGI		6056	-27.1169	MS		6081	-27.0703	GY	
6031	-27.1737	PS		6057	-27.1165	FW		6082	-27.0659	CL	
6032	-27.1728	WA		6058	-27.1124	CL		6083	-27.0655	LF	
6034	-27.1672	CS		6059	-27.1111	NS		6084	-27.0642	RY	
6035	-27.1628	VM		6060	-27.11	NC		6085	-27.0613	NN	
6036	-27.1581	LC		6061	-27.1083	CK		6086	-27.0598	VW	
6037	-27.153	PL		6062	-27.1067	CI		6087	-27.0572	CL	
6038	-27.1521	FW		6063	-27.1063	SLL		6088	-27.0524	TA	

6089	-27.0518	NC		6115	-27.0038	TS		6140	-26.964	NP	
6090	-27.0493	PS		6116	-27.0037	CP		6141	-26.9604	TLS	
6091	-27.0493	CF		6117	-27.003	NG		6142	-26.9602	IC	
6092	-27.0482	SR		6118	-26.9999	SR		6143	-26.9598	LTS	
6093	-27.048	VC		6119	-26.9986	NG		6144	-26.9518	NS	
6094	-27.0473	TV		6120	-26.9979	LVV		6145	-26.9516	YL	
6095	-27.0463	PW		6121	-26.9973	FY		6146	-26.951	FIV	
6096	-27.044	MS		6122	-26.9963	FVL		6147	-26.942	TV	
6097	-27.0427	LC		6123	-26.9952	YT		6148	-26.9403	FV	
6098	-27.0386	VC		6124	-26.9924	YT		6149	-26.9391	SF	
6099	-27.0385	VW		6125	-26.9923	VVG		6150	-26.9389	YL	
6100	-27.0361	PF		6126	-26.9916	SLA		6151	-26.9301	KR	
6101	-27.0358	FC		6127	-26.9907	FS		6152	-26.9251	TS	
6102	-27.0355	SI		6128	-26.9839	KT		6153	-26.9217	IC	
6103	-27.0351	DR		6129	-26.982	GY		6154	-26.9211	WT	
6105	-27.0293	VC		6130	-26.9799	FS		6155	-26.921	DW	
6106	-27.0293	SC		6131	-26.9748	PA		6156	-26.9199	FF	
6107	-27.0265	LF		6132	-26.9737	SI		6157	-26.9175	SLL	
6108	-27.0231	CI		6133	-26.9736	NC		6158	-26.9159	NG	
6109	-27.0227	KK		6134	-26.9715	FY		6159	-26.9125	RE	
6110	-27.0222	LM		6135	-26.9711	FF		6161	-26.9102	NN	
6111	-27.017	NG		6136	-26.9695	LAL		6162	-26.9101	LV	
6112	-27.0149	VLI		6137	-26.9681	YT		6163	-26.9091	FV	
6113	-27.0078	WK		6138	-26.9649	PL		6164	-26.9052	TK	
6114	-27.0066	RK		6139	-26.964	FL		6165	-26.9045	FS	












































































6166	-26.9043	SI		6192	-26.8545	VM		6217	-26.8262	TV	
6167	-26.9015	WK		6193	-26.8543	PA		6218	-26.8241	DR	
6168	-26.9008	WS		6194	-26.853	PP		6219	-26.8222	AF	
6169	-26.8972	NP		6195	-26.853	RY		6220	-26.8208	NG	
6170	-26.8971	WS		6196	-26.8526	TS		6222	-26.8158	FC	
6171	-26.8952	NS		6197	-26.8491	WS		6223	-26.8142	FF	
6172	-26.8947	YT		6198	-26.8487	LM		6224	-26.8118	AF	
6173	-26.8931	PL		6199	-26.8472	PP		6225	-26.811	FR	
6174	-26.8839	CI		6200	-26.8461	RR		6226	-26.8091	KM	
6175	-26.8838	VM		6201	-26.8459	YL		6227	-26.8088	FY	
6176	-26.8821	PRG		6202	-26.8456	VLV		6228	-26.8083	YT	
6177	-26.8809	SR		6203	-26.8425	NS		6229	-26.808	WL	
6178	-26.88	YL		6204	-26.8425	PL		6230	-26.8063	VC	
6179	-26.8778	IAV		6205	-26.8419	FF		6231	-26.8063	EC	
6180	-26.8772	MA		6206	-26.8414	SI		6232	-26.8046	PS	
6181	-26.8772	VM		6207	-26.8414	RR		6233	-26.8041	TV	
6182	-26.8731	VW		6208	-26.8395	NG		6234	-26.801	LF	
6183	-26.8724	DR		6209	-26.838	LC		6235	-26.7976	LVV	
6184	-26.8713	KR		6210	-26.8369	PL		6236	-26.7975	DW	
6186	-26.8642	TSL		6211	-26.8368	NC		6237	-26.7966	KI	
6187	-26.8621	FI		6212	-26.8362	PL		6238	-26.7912	NN	
6188	-26.8608	EKK		6213	-26.8361	WV		6239	-26.7863	SLA	
6189	-26.8593	PL		6214	-26.8345	LVV		6240	-26.786	DS	
6190	-26.858	WT		6215	-26.8307	PL		6241	-26.7849	IM	
6191	-26.8566	RE		6216	-26.8279	II		6242	-26.7847	FC	












































































6243	-26.7841	FS		6268	-26.7386	FSV		6293	-26.6968	FSV	
6244	-26.7835	PS		6269	-26.7371	DLL		6294	-26.6957	WT	
6245	-26.7792	IF		6270	-26.7335	PL		6295	-26.6948	SSE	
6246	-26.7779	AF		6271	-26.7329	RKA		6296	-26.6925	IW	
6247	-26.7775	SL		6272	-26.7317	VC		6297	-26.6914	LNL	
6248	-26.7764	NG		6273	-26.7317	YF		6298	-26.6905	SLE	
6249	-26.7761	AF		6274	-26.7316	NG		6299	-26.6892	LC	
6250	-26.7759	SI		6275	-26.7297	LPS		6300	-26.6845	SF	
6251	-26.7757	TLS		6276	-26.729	PA		6301	-26.679	II	
6252	-26.7752	YF		6277	-26.7265	LVV		6302	-26.6785	SSE	
6253	-26.7699	VF		6278	-26.7258	NG		6303	-26.6754	YF	
6254	-26.7659	LLV		6279	-26.7234	NS		6304	-26.6744	NS	
6255	-26.7646	LF		6280	-26.7199	KC		6305	-26.6718	FL	
6256	-26.7574	SLL		6281	-26.7164	QC		6306	-26.6716	WK	
6257	-26.7541	RR		6282	-26.7145	RY		6307	-26.6694	VLV	
6258	-26.751	IF		6283	-26.7137	NG		6308	-26.6689	RKA	
6259	-26.7507	SI		6284	-26.7113	GN		6309	-26.667	LKT	
6260	-26.7504	DR		6285	-26.711	YI		6310	-26.6669	RR	
6261	-26.7476	NG		6286	-26.7096	NR		6311	-26.6628	RE	
6262	-26.7467	SS		6287	-26.7091	CQ		6312	-26.6622	IW	
6263	-26.7463	FV		6288	-26.7021	FF		6313	-26.662	SF	
6264	-26.7461	CD		6289	-26.7013	PL		6314	-26.6617	FF	
6265	-26.745	LNL		6290	-26.7007	TP		6315	-26.6613	IW	
6266	-26.7411	AIS		6291	-26.6986	SF		6316	-26.6604	MP	
6267	-26.7405	TLS		6292	-26.6979	SF		6317	-26.6603	LC	












































































6318	-26.6594	LSL		6345	-26.6013	SC		6370	-26.5705	LY	
6319	-26.659	TS		6346	-26.598	FS		6371	-26.5698	VLV	
6320	-26.655	WL		6347	-26.5958	IF		6372	-26.5662	FW	
6321	-26.6521	FY		6348	-26.595	CF		6373	-26.5662	NN	
6322	-26.6465	LM		6349	-26.5945	MP		6374	-26.5622	CF	
6323	-26.6464	RSL		6350	-26.5933	FF		6375	-26.56	DR	
6324	-26.6431	LFL		6351	-26.5931	AC		6376	-26.5589	NS	
6325	-26.6429	RY		6352	-26.5924	TS		6377	-26.5566	CL	
6326	-26.6405	YW		6353	-26.5896	LLT		6378	-26.5543	FW	
6327	-26.6398	TP		6354	-26.5867	RE		6379	-26.5542	RR	
6328	-26.6335	NG		6355	-26.5864	HL		6380	-26.5541	LLV	
6329	-26.6327	LSL		6356	-26.5859	RK		6381	-26.5514	ILL	
6330	-26.6262	FF		6357	-26.5851	NG		6382	-26.5511	YF	
6332	-26.6256	IM		6358	-26.5836	VW		6383	-26.5504	SP	
6333	-26.6247	YR		6359	-26.5828	LLL		6385	-26.5459	SR	
6334	-26.6154	NC		6360	-26.5823	LP		6386	-26.5459	CK	
6335	-26.6142	RY		6361	-26.5807	ADL		6387	-26.5423	LVV	
6336	-26.6142	IM		6362	-26.5766	VF		6388	-26.5421	NN	
6337	-26.6129	TSL		6363	-26.5764	FY		6389	-26.5411	RQ	
6338	-26.6119	LRL		6364	-26.5752	PL		6390	-26.5405	LLG	
6339	-26.6107	NS		6365	-26.5752	PL		6391	-26.5393	AF	
6341	-26.6098	NR		6366	-26.5744	LM		6392	-26.5392	TS	
6342	-26.6095	FR		6367	-26.5739	KR		6393	-26.5388	LM	
6343	-26.6085	CL		6368	-26.5733	IY		6394	-26.5385	ADL	
6344	-26.603	YT		6369	-26.572	TV		6395	-26.5379	FY	












































































6396	-26.5358	YC		6421	-26.4948	PL		6447	-26.4264	VVG	
6397	-26.5356	HL		6422	-26.4943	SI		6448	-26.4254	SI	
6398	-26.5345	YT		6423	-26.4893	SLE		6449	-26.4232	KT	
6399	-26.5327	NG		6424	-26.4892	HW		6450	-26.4207	FLS	
6400	-26.5308	SI		6425	-26.482	NS		6451	-26.4172	ADL	
6401	-26.5258	KR		6426	-26.4719	FW		6452	-26.4141	VFG	
6402	-26.5257	NG		6427	-26.4713	YT		6453	-26.4126	II	
6403	-26.5248	PW		6428	-26.4619	IM		6454	-26.4122	SM	
6404	-26.5219	NN		6429	-26.4615	VSL		6455	-26.4088	LC	
6405	-26.5185	SI		6430	-26.4554	TF		6456	-26.4084	MP	
6406	-26.5181	NS		6431	-26.452	RSL		6457	-26.4078	SLL	
6407	-26.516	NG		6432	-26.4485	VSL		6458	-26.4076	LLT	
6408	-26.5132	NG		6433	-26.4474	IFS		6459	-26.4047	VF	
6409	-26.513	NP		6434	-26.4453	FC		6460	-26.4028	RE	
6410	-26.5121	KT		6435	-26.4445	LC		6461	-26.3988	PRG	
6411	-26.5108	NG		6436	-26.4416	VSL		6462	-26.396	DR	
6412	-26.5092	VM		6437	-26.4398	KK		6465	-26.3929	SST	
6413	-26.507	VM		6439	-26.4369	RK		6466	-26.3925	WS	
6414	-26.5066	PS		6440	-26.436	PL		6467	-26.3907	FI	
6415	-26.5033	NS		6441	-26.4352	FL		6468	-26.3894	HL	
6416	-26.5022	FI		6442	-26.4349	AF		6469	-26.3887	SP	
6417	-26.5008	VF		6443	-26.4305	CK		6470	-26.386	NG	
6418	-26.5001	SI		6444	-26.4303	RS		6472	-26.3851	LPS	
6419	-26.4982	SS		6445	-26.4293	TS		6473	-26.3796	TS	
6420	-26.497	FY		6446	-26.4276	TS		6474	-26.3772	SLG	

6475	-26.3771	FI		6500	-26.3371	VF		6526	-26.2909	CL	
6476	-26.3752	WL		6501	-26.3368	SLL		6527	-26.29	VSL	
6477	-26.3749	KT		6502	-26.3324	KT		6528	-26.2889	LAL	
6478	-26.3731	CS		6503	-26.3315	KM		6529	-26.2886	VC	
6479	-26.3727	LLL		6504	-26.3282	CI		6530	-26.2857	SLE	
6480	-26.3673	IM		6505	-26.3203	YF		6531	-26.2857	HL	
6481	-26.3665	PA		6506	-26.3128	NS		6532	-26.2835	LVV	
6482	-26.3623	RE		6507	-26.3092	DR		6533	-26.2812	SL	
6483	-26.3615	NR		6508	-26.3092	IF		6534	-26.2808	DR	
6484	-26.3613	NIL		6509	-26.3085	TS		6535	-26.2772	FF	
6485	-26.3605	LM		6510	-26.305	KC		6536	-26.2744	GS	
6486	-26.3585	LAL		6512	-26.303	NS		6537	-26.2695	SSL	
6487	-26.3562	FK		6513	-26.3027	LC		6538	-26.2695	AF	
6488	-26.3548	II		6514	-26.3014	LC		6539	-26.2694	FLS	
6489	-26.3535	PP		6515	-26.3004	FV		6540	-26.2688	LLC	
6490	-26.3508	SI		6516	-26.2997	CS		6541	-26.2684	YI	
6491	-26.3485	YT		6517	-26.2985	FS		6542	-26.2678	SF	
6492	-26.3477	VC		6518	-26.2983	RR		6543	-26.2667	RR	
6493	-26.3459	RS		6519	-26.297	HL		6544	-26.2568	YW	
6494	-26.3456	AFL		6520	-26.2954	VW		6545	-26.2564	SS	
6495	-26.3411	RY		6521	-26.2944	LY		6546	-26.2555	MP	
6496	-26.3403	KM		6522	-26.2937	TSL		6547	-26.2548	VM	
6497	-26.3402	ADL		6523	-26.2926	FL		6548	-26.2546	YT	
6498	-26.3392	LM		6524	-26.2922	YT		6549	-26.2542	TS	
6499	-26.3371	SS		6525	-26.291	SLG		6550	-26.2526	LAL	












































































6551	-26.2523	LAI		6576	-26.2093	LLL		6602	-26.1678	NW	
6552	-26.2511	LC		6577	-26.2013	PW		6603	-26.1658	TSL	
6553	-26.2508	KC		6578	-26.2011	IF		6604	-26.1646	FC	
6554	-26.2503	KR		6579	-26.1999	NS		6605	-26.1643	SS	
6555	-26.2487	SP		6580	-26.1999	HC		6606	-26.1593	NS	
6556	-26.2479	TS		6581	-26.1993	NG		6607	-26.1585	LC	
6557	-26.2451	YI		6582	-26.1984	FK		6608	-26.1575	LC	
6558	-26.241	NN		6583	-26.1973	TF		6609	-26.1564	EC	
6559	-26.239	NG		6584	-26.1916	WL		6610	-26.1552	RY	
6560	-26.2381	LM		6585	-26.1907	IC		6611	-26.1518	RR	
6561	-26.2367	NG		6586	-26.1878	LC		6612	-26.1484	DR	
6562	-26.2359	YR		6587	-26.1872	NG		6613	-26.1469	DR	
6563	-26.2315	CP		6589	-26.1859	WS		6614	-26.144	LC	
6564	-26.2306	CH		6590	-26.1834	VF		6615	-26.1422	RE	
6565	-26.2278	CL		6591	-26.1813	KK		6616	-26.1391	NG	
6566	-26.2185	CL		6592	-26.1809	MAL		6617	-26.1388	ADL	
6567	-26.2185	LC		6593	-26.1807	SC		6618	-26.1367	NS	
6568	-26.2158	VF		6594	-26.1806	SSK		6619	-26.1364	SS	
6569	-26.2157	DR		6595	-26.1806	PL		6620	-26.1341	NG	
6570	-26.2153	KT		6596	-26.1778	NG		6621	-26.1309	RR	
6571	-26.2147	YT		6597	-26.1766	LM		6622	-26.1304	FLL	
6572	-26.2131	QM		6598	-26.1749	NS		6623	-26.1295	PP	
6573	-26.2111	PP		6599	-26.1749	MP		6624	-26.1278	VM	
6574	-26.2103	SSL		6600	-26.1734	LPF		6625	-26.1266	TLS	
6575	-26.2096	AF		6601	-26.1732	LLV		6626	-26.1257	NG	












































































6627	-26.1257	LLT		6652	-26.0784	FW		6677	-26.0394	SLL	
6628	-26.1256	CF		6653	-26.0776	FF		6678	-26.0374	FY	
6629	-26.1235	VLV		6654	-26.0769	SS		6679	-26.0361	SI	
6630	-26.1185	AF		6655	-26.0762	AC		6680	-26.0355	VSF	
6631	-26.1177	SLE		6656	-26.0732	AF		6681	-26.0346	SLE	
6632	-26.1102	SL		6657	-26.0732	VSL		6682	-26.0339	FW	
6633	-26.1074	TS		6658	-26.0641	NS		6683	-26.0327	VW	
6634	-26.1046	RQ		6659	-26.0611	SSK		6684	-26.0321	IFS	
6635	-26.1042	AC		6660	-26.0576	FF		6685	-26.0292	TV	
6636	-26.0999	FVL		6661	-26.0565	YF		6686	-26.0288	LFG	
6637	-26.0966	SC		6662	-26.0563	CL		6689	-26.0235	PS	
6638	-26.0958	RR		6663	-26.0559	GY		6690	-26.0233	DLL	
6639	-26.0952	LM		6664	-26.0548	NIL		6691	-26.0198	PQL	
6640	-26.0942	TK		6665	-26.0536	LM		6692	-26.0195	YL	
6641	-26.0939	C		6666	-26.0529	AFL		6693	-26.019	NN	
6642	-26.093	NLL		6667	-26.0529	PQL		6694	-26.0178	YT	
6643	-26.0928	NS		6668	-26.0478	DW		6695	-26.0175	EC	
6644	-26.0913	AF		6669	-26.0465	NC		6696	-26.0163	YT	
6645	-26.0903	CV		6670	-26.0464	LAL		6697	-26.0144	SI	
6646	-26.0881	AT		6671	-26.0462	FL		6698	-26.0133	NS	
6647	-26.0855	SI		6672	-26.0433	LVV		6699	-26.0125	NS	
6648	-26.0832	FV		6673	-26.0429	VC		6700	-26.0111	NS	
6649	-26.082	TA		6674	-26.0426	KM		6701	-26.0073	ALG	
6650	-26.0806	DR		6675	-26.0423	TS		6702	-26.0035	SL	
6651	-26.0784	NN		6676	-26.0396	FV		6703	-26.0032	KM	












































































6704	-26.0014	SR		6729	-25.9513	SL		6754	-25.9058	FK	
6705	-26.0003	GY		6730	-25.9501	WL		6755	-25.9052	EC	
6706	-25.9994	WA		6731	-25.9473	KI		6756	-25.9026	SLE	
6707	-25.992	FR		6732	-25.9421	SC		6757	-25.8995	NS	
6708	-25.9914	PL		6733	-25.9406	TF		6758	-25.8988	CI	
6709	-25.9894	RR		6734	-25.9403	NP		6759	-25.8986	TLS	
6710	-25.9858	YT		6735	-25.9357	AF		6760	-25.8969	EKK	
6711	-25.9852	WK		6736	-25.9344	NS		6761	-25.8969	LF	
6712	-25.9838	SSL		6737	-25.9324	SLA		6762	-25.8936	PP	
6713	-25.9834	WA		6738	-25.9321	HL		6763	-25.8923	CV	
6714	-25.983	LM		6739	-25.9317	VF		6764	-25.8874	WA	
6715	-25.9827	SI		6740	-25.9313	LM		6765	-25.8843	NS	
6716	-25.9794	TW		6741	-25.9303	FV		6766	-25.8838	FS	
6717	-25.9788	YL		6742	-25.9265	FI		6768	-25.8832	PI	
6718	-25.972	FC		6743	-25.9258	DR		6769	-25.8818	CT	
6719	-25.9714	CF		6744	-25.923	FLL		6770	-25.8809	PGF	
6720	-25.9695	VM		6745	-25.9204	NR		6771	-25.879	RK	
6721	-25.9657	TLS		6746	-25.9158	CL		6772	-25.874	NS	
6722	-25.9656	LF		6747	-25.9155	AIS		6773	-25.8664	LVT	
6723	-25.9631	NG		6748	-25.9153	NC		6774	-25.8658	VW	
6724	-25.96	TLS		6749	-25.9129	NP		6775	-25.8656	NG	
6725	-25.9569	RQ		6750	-25.9124	SP		6776	-25.8633	GN	
6726	-25.953	AF		6751	-25.9123	GY		6777	-25.8596	NN	
6727	-25.9524	LC		6752	-25.9087	PP		6778	-25.8588	SL	
6728	-25.9523	RR		6753	-25.9074	VC		6780	-25.8568	FF	

6781	-25.8555	VLV		6806	-25.8173	ALV		6831	-25.7849	FF	
6782	-25.8545	ND		6807	-25.8162	WL		6832	-25.781	YT	
6783	-25.8518	CH		6808	-25.8134	ND		6833	-25.7788	YV	
6784	-25.8515	KC		6809	-25.813	RE		6834	-25.7747	IF	
6785	-25.8478	YR		6810	-25.8129	LM		6835	-25.7743	KM	
6786	-25.847	RS		6811	-25.8086	LP		6836	-25.7722	FC	
6787	-25.8466	LLC		6812	-25.8069	NS		6837	-25.7721	YF	
6788	-25.8464	DW		6813	-25.8064	VFI		6838	-25.7705	IM	
6789	-25.8418	SVL		6814	-25.8039	RS		6839	-25.7704	FK	
6790	-25.8404	CK		6815	-25.8025	YL		6840	-25.77	IC	
6791	-25.8395	FV		6816	-25.8017	TLS		6841	-25.7691	PF	
6792	-25.839	WI		6817	-25.7983	IF		6842	-25.7661	DLL	
6793	-25.8386	RR		6818	-25.7968	CN		6843	-25.7656	FI	
6794	-25.8348	NR		6819	-25.7966	PS		6844	-25.7647	MA	
6795	-25.8323	VW		6820	-25.7955	TLS		6845	-25.7637	QM	
6796	-25.831	SA		6821	-25.7953	CP		6846	-25.7625	AIL	
6797	-25.8302	PL		6822	-25.7932	VM		6847	-25.7619	FI	
6798	-25.8293	SVL		6823	-25.793	NN		6848	-25.76	SSL	
6799	-25.8257	CY		6824	-25.7927	FS		6849	-25.7599	TK	
6800	-25.8254	WV		6825	-25.7906	KR		6850	-25.7599	NG	
6801	-25.8243	AF		6826	-25.7897	EC		6851	-25.756	SLL	
6802	-25.8241	FR		6827	-25.789	HL		6852	-25.7553	YW	
6803	-25.8232	SP		6828	-25.7876	IF		6853	-25.7548	LSL	
6804	-25.8219	TS		6829	-25.7868	CE		6854	-25.7536	TK	
6805	-25.8206	NS		6830	-25.7863	CE		6855	-25.7522	CL	












































































6856	-25.7504	FI		6881	-25.7157	FF		6906	-25.6716	WT	
6857	-25.7491	SP		6882	-25.7146	FL		6907	-25.6691	IM	
6858	-25.7478	FF		6883	-25.7143	WL		6908	-25.6648	ALG	
6859	-25.7473	TLS		6884	-25.7087	TSL		6909	-25.6644	FI	
6860	-25.7438	TV		6885	-25.7079	NS		6910	-25.6618	YL	
6861	-25.7429	NG		6886	-25.7052	FV		6911	-25.6615	LVV	
6862	-25.7418	PS		6887	-25.7004	VS		6912	-25.6576	VIL	
6863	-25.7405	SL		6888	-25.6986	FL		6913	-25.6567	VC	
6864	-25.7401	LF		6889	-25.6948	YL		6914	-25.656	NG	
6865	-25.739	KC		6890	-25.693	TV		6915	-25.6528	VVG	
6866	-25.7387	SC		6891	-25.6911	FI		6916	-25.6497	DR	
6867	-25.7368	CL		6892	-25.6902	PL		6917	-25.6493	SI	
6868	-25.7359	SLL		6893	-25.6901	WD		6918	-25.6473	NR	
6869	-25.7354	SN		6894	-25.6882	DR		6919	-25.6458	NG	
6870	-25.7347	YT		6895	-25.6868	LLI		6921	-25.6444	NS	
6871	-25.7306	CI		6896	-25.6867	CF		6922	-25.6443	RQ	
6872	-25.7282	TS		6897	-25.6824	HL		6923	-25.643	TS	
6873	-25.728	FW		6898	-25.6819	VLV		6924	-25.6416	MAL	
6874	-25.7274	SSL		6899	-25.6816	PP		6925	-25.6412	DLL	
6875	-25.7234	PL		6900	-25.6795	SI		6926	-25.6406	RR	
6876	-25.7234	VSL		6901	-25.6756	PL		6927	-25.6403	SF	
6877	-25.7229	SLE		6902	-25.6732	FY		6928	-25.6363	VIL	
6878	-25.7227	SVL		6903	-25.6731	KC		6929	-25.6361	YT	
6879	-25.7193	KP		6904	-25.6726	CN		6930	-25.6333	CL	
6880	-25.7181	GY		6905	-25.6719	AT		6931	-25.6319	YT	

6932	-25.6316	VLV		6957	-25.5981	FF		6985	-25.5662	FF	
6933	-25.6312	PGA		6959	-25.5973	PL		6986	-25.5643	SP	
6934	-25.6306	CL		6960	-25.5967	FC		6987	-25.5638	KR	
6935	-25.6294	WT		6961	-25.5964	WL		6988	-25.5631	FF	
6936	-25.6284	TAS		6962	-25.5954	CE		6989	-25.5616	DLL	
6937	-25.6281	IIL		6963	-25.5945	AF		6990	-25.5575	FK	
6938	-25.6278	PGF		6964	-25.5943	HL		6991	-25.5573	PC	
6939	-25.627	SL		6965	-25.5925	SST		6992	-25.5561	DLL	
6940	-25.6267	WT		6966	-25.5924	SL		6993	-25.5561	PS	
6941	-25.6249	LFG		6968	-25.5908	WK		6994	-25.5552	DR	
6942	-25.6227	LM		6969	-25.5906	SI		6995	-25.5535	VFG	
6943	-25.6212	FW		6970	-25.5897	AFL		6996	-25.5501	FS	
6944	-25.62	PL		6971	-25.5884	NG		6997	-25.5491	GY	
6945	-25.6196	YL		6972	-25.5841	SF		6998	-25.5489	VC	
6946	-25.6173	TF		6973	-25.5786	FL		6999	-25.5487	NG	
6947	-25.6139	DR		6974	-25.5761	NS		7000	-25.5484	LLL	
6948	-25.6133	AT		6975	-25.5753	SPS		7001	-25.5479	IIL	
6949	-25.6129	FF		6976	-25.573	NS		7002	-25.5448	CI	
6950	-25.6076	VF		6977	-25.5723	ST		7003	-25.5438	YF	
6951	-25.6069	NG		6978	-25.5711	NN		7004	-25.5434	NR	
6952	-25.6041	YT		6980	-25.571	CP		7005	-25.543	CP	
6953	-25.6029	ALV		6981	-25.5706	WA		7006	-25.5397	LM	
6954	-25.6023	VM		6982	-25.5687	YR		7007	-25.5393	MP	
6955	-25.6016	YF		6983	-25.5683	AFL		7008	-25.5384	FV	
6956	-25.5999	NN		6984	-25.5666	IF		7009	-25.535	PL	












































































7010	-25.5347	CA		7036	-25.4887	NG		7063	-25.4546	C	
7011	-25.5311	AF		7037	-25.4879	AF		7064	-25.4546	YF	
7012	-25.5302	NS		7038	-25.4842	ST		7065	-25.4537	AC	
7014	-25.5233	LLL		7039	-25.4841	NS		7066	-25.4531	RY	
7015	-25.5144	SP		7040	-25.4825	LAL		7067	-25.4523	VC	
7016	-25.5108	APP		7041	-25.4818	NS		7068	-25.4521	AF	
7017	-25.5094	DC		7043	-25.4811	SLE		7069	-25.4469	IY	
7018	-25.5092	NS		7044	-25.4798	HL		7070	-25.4437	NG	
7019	-25.5086	LRR		7045	-25.4796	NY		7071	-25.443	PW	
7020	-25.5072	LM		7046	-25.4795	NS		7072	-25.4396	RR	
7021	-25.5068	FI		7047	-25.4791	DR		7073	-25.4395	SLD	
7022	-25.5065	FC		7048	-25.4769	PF		7074	-25.4354	SF	
7023	-25.5058	CN		7049	-25.474	NG		7075	-25.4325	CD	
7024	-25.5039	AF		7050	-25.4739	APP		7076	-25.4314	LF	
7025	-25.5038	LVI		7051	-25.4719	NS		7077	-25.4306	TV	
7026	-25.5036	VM		7052	-25.4691	KR		7078	-25.4254	RR	
7027	-25.5006	GY		7053	-25.4671	FL		7079	-25.424	YL	
7028	-25.5001	NG		7054	-25.4651	RKA		7080	-25.4226	NI	
7029	-25.4996	DR		7055	-25.4619	LAI		7081	-25.4222	FF	
7030	-25.497	YN		7056	-25.4612	GY		7082	-25.4222	FF	
7031	-25.4951	RK		7057	-25.4586	YL		7083	-25.4215	YR	
7032	-25.4935	CH		7058	-25.4581	SI		7084	-25.4209	ST	
7033	-25.4928	SL		7059	-25.4577	LM		7085	-25.4167	ND	
7034	-25.4925	NS		7060	-25.4558	PGA		7086	-25.4162	KM	
7035	-25.4909	ADL		7061	-25.4548	FF		7088	-25.4128	VW	












































































7089	-25.4115	CD		7114	-25.3755	FR		7140	-25.3535	LGY	
7090	-25.4107	AF		7115	-25.3752	LM		7141	-25.3509	SP	
7091	-25.4094	YN		7116	-25.3744	AF		7142	-25.3503	LSS	
7092	-25.4091	KR		7117	-25.3742	RQ		7143	-25.3495	PP	
7093	-25.4091	WT		7118	-25.3727	KC		7144	-25.3459	PF	
7094	-25.4082	AIL		7119	-25.3725	PS		7145	-25.3427	LKT	
7095	-25.4063	VW		7120	-25.3724	SP		7146	-25.3424	SP	
7096	-25.4049	MA		7121	-25.3704	NG		7147	-25.3419	IF	
7097	-25.4048	NR		7122	-25.3704	QL		7148	-25.3416	SI	
7098	-25.4041	DR		7123	-25.3699	C		7149	-25.3412	ALG	
7099	-25.4038	SC		7124	-25.3698	LM		7150	-25.3387	SS	
7100	-25.4018	IF		7125	-25.3685	FF		7151	-25.3384	LN	
7101	-25.4007	AF		7127	-25.3678	KC		7153	-25.3354	FF	
7102	-25.3974	YT		7128	-25.3648	RR		7155	-25.3346	FI	
7103	-25.3957	SW		7129	-25.3645	SVL		7156	-25.3327	CL	
7104	-25.395	AF		7130	-25.3624	IM		7157	-25.3303	VF	
7105	-25.3921	HK		7131	-25.3601	NG		7158	-25.3271	VW	
7106	-25.3907	MI		7132	-25.3598	LY		7159	-25.3237	LM	
7107	-25.3872	CE		7133	-25.3595	SS		7160	-25.3232	VW	
7108	-25.3847	TL		7134	-25.3588	MP		7161	-25.3178	MS	
7109	-25.3834	YT		7135	-25.3569	FF		7162	-25.3165	SS	
7110	-25.3796	DLL		7136	-25.3555	CH		7163	-25.3142	NG	
7111	-25.3776	VC		7137	-25.3554	FK		7164	-25.3127	PAL	
7112	-25.3766	VLV		7138	-25.3546	TS		7165	-25.3124	NS	
7113	-25.3758	NS		7139	-25.3541	NN		7166	-25.3117	FK	












































































7167	-25.3106	FS		7194	-25.2509	YT		7221	-25.2135	FV	
7168	-25.3103	NS		7196	-25.2474	LC		7222	-25.213	FK	
7169	-25.3089	AIL		7197	-25.2469	LP		7224	-25.2102	SLG	
7170	-25.3086	FY		7198	-25.2466	KT		7225	-25.2098	YV	
7171	-25.3022	AC		7199	-25.2451	NS		7226	-25.209	TLL	
7172	-25.3017	NS		7200	-25.2432	WT		7227	-25.2057	II	
7174	-25.2985	C		7201	-25.2412	SF		7228	-25.2055	RK	
7175	-25.2952	SP		7202	-25.2391	PP		7229	-25.2048	LF	
7177	-25.2934	VLV		7203	-25.2385	TP		7230	-25.2045	VLV	
7178	-25.2929	YF		7204	-25.2376	YT		7231	-25.2029	SI	
7179	-25.2923	SLL		7205	-25.2362	NN		7232	-25.2011	SM	
7180	-25.2878	YF		7206	-25.236	YF		7233	-25.2006	PN	
7181	-25.2857	VW		7207	-25.2356	YT		7234	-25.1989	FY	
7182	-25.2819	FF		7208	-25.2355	FF		7235	-25.1988	FR	
7183	-25.2812	TS		7209	-25.2348	NG		7236	-25.1987	AF	
7184	-25.2803	PL		7210	-25.2337	VF		7237	-25.1982	SSK	
7185	-25.2797	AF		7211	-25.2317	YV		7239	-25.1975	KT	
7186	-25.2746	RQ		7213	-25.2251	CE		7240	-25.1963	RR	
7187	-25.2733	FL		7214	-25.2214	WS		7241	-25.1953	VC	
7188	-25.27	DLL		7215	-25.2164	GY		7244	-25.1953	NS	
7189	-25.2616	PI		7216	-25.2163	YT		7245	-25.1939	FC	
7190	-25.259	LAI		7217	-25.2161	FF		7246	-25.1917	LKT	
7191	-25.2586	NS		7218	-25.2161	FF		7248	-25.1901	YT	
7192	-25.2572	FL		7219	-25.2154	FSS		7249	-25.1897	KT	
7193	-25.2535	SSS		7220	-25.2143	IC		7250	-25.1887	YF	












































































7251	-25.1879	RY		7276	-25.1476	AF		7302	-25.1176	IM	
7252	-25.1869	DR		7277	-25.1476	YT		7303	-25.1172	HW	
7253	-25.1837	YT		7278	-25.1463	YT		7304	-25.1163	VC	
7254	-25.1821	FF		7279	-25.1456	NS		7305	-25.1155	YL	
7255	-25.1782	FF		7280	-25.1454	WT		7306	-25.115	YT	
7256	-25.1768	CT		7281	-25.145	VF		7307	-25.1141	CS	
7257	-25.1763	NS		7282	-25.1404	LF		7308	-25.1093	PW	
7258	-25.1757	LF		7283	-25.1402	TC		7309	-25.1088	LM	
7259	-25.1753	EC		7284	-25.1386	SL		7310	-25.1081	VLS	
7260	-25.1752	SLV		7285	-25.1378	LY		7311	-25.1054	LF	
7261	-25.1751	AC		7286	-25.1355	LAV		7312	-25.0996	YF	
7262	-25.1699	YC		7287	-25.1353	VM		7313	-25.0991	SL	
7263	-25.1696	PAL		7288	-25.1343	PGA		7314	-25.0978	LF	
7264	-25.1676	RK		7289	-25.1337	FC		7315	-25.0963	SC	
7265	-25.1666	SLG		7290	-25.1311	IM		7317	-25.0928	SC	
7266	-25.1637	NG		7291	-25.1305	PI		7318	-25.0876	SP	
7267	-25.1628	FS		7293	-25.1285	RK		7319	-25.0837	LLL	
7268	-25.1616	CF		7294	-25.1257	FF		7320	-25.0788	FR	
7269	-25.1605	PL		7295	-25.1255	IM		7321	-25.0769	LPS	
7270	-25.1574	HK		7296	-25.1254	VW		7322	-25.0758	FF	
7271	-25.1568	ISL		7297	-25.1238	TS		7323	-25.0756	ND	
7272	-25.1563	DLL		7298	-25.1215	FN		7324	-25.0752	LN	
7273	-25.1562	LRR		7299	-25.1204	PL		7325	-25.0751	SP	
7274	-25.1559	YF		7300	-25.1202	TS		7326	-25.0697	KM	
7275	-25.148	CD		7301	-25.118	NG		7327	-25.0695	FL	

7328	-25.0681	GW		7355	-25.0407	FL		7381	-25.0079	NY	
7329	-25.0681	LLL		7356	-25.0397	FY		7382	-25.0076	RE	
7330	-25.062	KR		7357	-25.0394	RE		7383	-25.0075	PL	
7331	-25.0597	FI		7358	-25.0348	KT		7384	-25.0075	LF	
7332	-25.0594	YN		7359	-25.0344	NY		7385	-25.007	PP	
7333	-25.0578	FK		7360	-25.032	LTS		7386	-25.0017	HW	
7334	-25.0578	SC		7361	-25.0309	KM		7387	-25.0014	YT	
7335	-25.0569	NP		7362	-25.0301	IGL		7389	-25.0007	DR	
7336	-25.0566	SP		7363	-25.0296	PL		7390	-25.0005	YT	
7337	-25.0565	SVL		7364	-25.0293	PA		7392	-25.0005	YT	
7339	-25.0537	CI		7365	-25.0279	KK		7394	-25.0001	NN	
7340	-25.0529	KI		7366	-25.0277	EKK		7395	-24.9976	RS	
7341	-25.0516	PL		7367	-25.0264	MI		7396	-24.9973	YT	
7342	-25.0496	FS		7368	-25.023	AIL		7397	-24.9947	YT	
7343	-25.049	NP		7369	-25.0204	KR		7398	-24.992	YT	
7344	-25.0487	LM		7370	-25.0203	SL		7401	-24.9885	DR	
7345	-25.0486	DR		7371	-25.0188	EC		7402	-24.9847	FC	
7347	-25.047	YT		7372	-25.0165	YF		7403	-24.9831	YF	
7348	-25.0462	VF		7373	-25.0157	YF		7404	-24.9816	FL	
7349	-25.0459	LF		7374	-25.0157	VC		7405	-24.9804	RR	
7350	-25.0452	NR		7375	-25.0151	LVV		7406	-24.9796	SL	
7351	-25.0445	FF		7376	-25.0128	FF		7407	-24.9781	LM	
7352	-25.0441	II		7377	-25.0115	LSQ		7408	-24.978	PF	
7353	-25.0422	NS		7378	-25.011	CN		7409	-24.9779	ND	
7354	-25.0409	NN		7379	-25.0104	FF		7410	-24.9766	NG	

7411	-24.9761	NG		7437	-24.93	NC		7462	-24.8946	PS	
7412	-24.9747	FF		7438	-24.9299	ST		7463	-24.8909	NN	
7413	-24.9701	ALG		7439	-24.9289	LF		7464	-24.8872	CL	
7414	-24.9691	FR		7440	-24.9275	DS		7465	-24.8865	SP	
7415	-24.9673	HL		7441	-24.9264	KC		7466	-24.8858	YN	
7416	-24.9643	DC		7442	-24.9258	FK		7467	-24.8843	CL	
7417	-24.9639	WI		7443	-24.9248	CF		7468	-24.8808	SSE	
7418	-24.962	VW		7444	-24.9246	WA		7469	-24.8807	VLI	
7419	-24.9597	FI		7445	-24.9229	RR		7470	-24.8793	NG	
7421	-24.9578	RK		7446	-24.9178	DLL		7471	-24.8776	YT	
7422	-24.9559	SR		7447	-24.9127	SP		7472	-24.8748	YT	
7423	-24.9553	IGL		7448	-24.912	YT		7473	-24.873	FK	
7424	-24.9519	PF		7449	-24.9119	SA		7474	-24.8718	YT	
7425	-24.9499	DR		7450	-24.9113	ND		7475	-24.8708	NG	
7426	-24.9459	IY		7451	-24.9106	HL		7476	-24.8702	FF	
7427	-24.9457	NG		7452	-24.91	ISI		7477	-24.8702	FF	
7428	-24.945	PL		7453	-24.9098	WK		7478	-24.8695	KR	
7429	-24.944	PL		7454	-24.9094	SP		7479	-24.8692	IM	
7430	-24.9433	LM		7455	-24.9094	CP		7480	-24.8657	CR	
7431	-24.9421	VM		7456	-24.9062	LLS		7481	-24.8648	TK	
7432	-24.94	VF		7457	-24.9013	CS		7482	-24.8642	TV	
7433	-24.9384	RK		7458	-24.9011	YV		7483	-24.8628	IF	
7434	-24.9379	VLV		7459	-24.8969	NG		7484	-24.8606	NG	
7435	-24.9356	LAI		7460	-24.8967	PP		7485	-24.8595	LRR	
7436	-24.934	ALV		7461	-24.8956	LLL		7486	-24.859	LF	



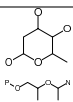








































































7487	-24.8588	LLT		7513	-24.8338	CP		7539	-24.7835	TLS	
7488	-24.8587	C		7514	-24.8317	FL		7540	-24.7834	FF	
7489	-24.8571	TF		7515	-24.831	VFI		7541	-24.7822	FF	
7490	-24.8568	SC		7516	-24.829	MA		7542	-24.7817	VTV	
7491	-24.8553	LF		7517	-24.8287	CL		7543	-24.7816	RR	
7492	-24.8537	YL		7518	-24.8279	CF		7544	-24.7795	CI	
7493	-24.8523	WL		7519	-24.8215	LF		7545	-24.7787	YN	
7494	-24.8518	LL		7520	-24.8214	ILV		7546	-24.7751	AF	
7495	-24.8502	IC		7522	-24.8177	KR		7547	-24.7744	PC	
7496	-24.8499	NS		7523	-24.8147	SLD		7548	-24.7737	CW	
7498	-24.8495	LC		7524	-24.8134	LM		7549	-24.768	LF	
7499	-24.8477	SR		7525	-24.8098	SVL		7550	-24.768	LF	
7500	-24.8475	SN		7526	-24.8073	NN		7551	-24.7678	FF	
7501	-24.8458	NP		7527	-24.806	FS		7552	-24.7662	CP	
7502	-24.8449	CD		7528	-24.8023	YL		7553	-24.7635	HL	
7503	-24.8445	WL		7529	-24.7997	NN		7554	-24.759	ND	
7504	-24.8435	VC		7530	-24.7994	TK		7555	-24.7562	YI	
7505	-24.8404	LF		7531	-24.7992	SW		7556	-24.7543	NS	
7506	-24.8394	VF		7532	-24.7978	FG		7557	-24.7527	YT	
7507	-24.8381	QP		7533	-24.7893	PP		7559	-24.7527	YT	
7508	-24.8378	KT		7534	-24.7887	LI		7561	-24.752	YT	
7509	-24.8372	FF		7535	-24.7872	NS		7563	-24.7519	YT	
7510	-24.8356	FS		7536	-24.7852	FR		7565	-24.7488	KI	
7511	-24.8345	WL		7537	-24.7846	NN		7567	-24.7467	NS	
7512	-24.8342	IAV		7538	-24.7841	PR		7568	-24.7462	CP	

7569	-24.7459	CF		7594	-24.7064	KR		7620	-24.6764	PI	
7570	-24.7451	DLL		7595	-24.7046	DR		7621	-24.6764	NS	
7571	-24.7439	NG		7596	-24.7029	SR		7622	-24.6749	FF	
7572	-24.7417	NS		7597	-24.7022	SLE		7623	-24.6744	TS	
7573	-24.74	NG		7598	-24.6992	SAF		7624	-24.6712	FF	
7574	-24.7398	CE		7599	-24.6978	ND		7625	-24.6708	WK	
7575	-24.739	PA		7600	-24.6973	PP		7626	-24.6694	SR	
7576	-24.735	RR		7601	-24.6972	YT		7627	-24.6678	CE	
7577	-24.7347	CP		7602	-24.6972	YF		7628	-24.6675	TS	
7578	-24.7323	PI		7603	-24.6957	YL		7629	-24.6614	ALG	
7579	-24.7319	CR		7604	-24.6955	FF		7630	-24.6604	LS	
7580	-24.7305	FF		7606	-24.6943	LVV		7631	-24.6598	DR	
7581	-24.726	LRL		7607	-24.6903	ALG		7632	-24.6575	PGA	
7582	-24.7251	SLG		7608	-24.6903	MP		7633	-24.6566	GY	
7583	-24.7237	KT		7609	-24.6897	SI		7634	-24.6548	CL	
7584	-24.7221	NS		7610	-24.6896	FI		7635	-24.6547	LM	
7585	-24.722	LVM		7611	-24.6896	HL		7636	-24.6544	NG	
7586	-24.7209	SL		7612	-24.6893	CV		7637	-24.6526	DR	
7587	-24.7177	FF		7613	-24.6884	KC		7638	-24.6515	NS	
7588	-24.7172	LM		7614	-24.6876	CQ		7639	-24.6497	FC	
7589	-24.7157	CL		7615	-24.6856	SW		7640	-24.6496	FF	
7590	-24.7132	SP		7616	-24.6833	PP		7641	-24.6476	GW	
7591	-24.7116	GNV		7617	-24.6831	IY		7642	-24.6461	NC	
7592	-24.7112	PR		7618	-24.6798	ILS		7643	-24.6457	FF	
7593	-24.7072	DLL		7619	-24.679	AF		7644	-24.6448	IF	












































































7645	-24.6432	CL		7672	-24.6022	WL		7699	-24.57	SW	
7646	-24.6425	NS		7673	-24.6018	SC		7700	-24.5692	CH	
7647	-24.6394	YT		7674	-24.5985	IM		7701	-24.5674	FF	
7648	-24.6371	HL		7675	-24.5979	FR		7702	-24.566	PF	
7649	-24.636	LLL		7676	-24.5973	AC		7703	-24.5638	FS	
7650	-24.6338	FR		7677	-24.596	FF		7704	-24.5638	FF	
7651	-24.6329	LF		7678	-24.5959	YF		7705	-24.5622	PS	
7652	-24.6324	YT		7679	-24.5954	WT		7706	-24.5599	FF	
7653	-24.6305	FF		7680	-24.5952	NG		7707	-24.5523	ST	
7654	-24.6264	KR		7681	-24.5942	NG		7708	-24.5517	VI	
7655	-24.6252	YL		7682	-24.593	IY		7709	-24.5473	RR	
7656	-24.6227	DR		7683	-24.5929	NG		7710	-24.5468	CP	
7657	-24.6221	YN		7684	-24.5917	NG		7711	-24.5446	LSS	
7658	-24.621	ALV		7685	-24.5891	FF		7712	-24.544	PS	
7659	-24.6156	CE		7686	-24.5888	TS		7713	-24.5439	NG	
7661	-24.6139	IM		7687	-24.5867	EDE		7714	-24.543	VSF	
7662	-24.6134	SLG		7688	-24.585	RQ		7715	-24.5396	ND	
7663	-24.6123	NS		7689	-24.5841	TS		7717	-24.5366	VC	
7664	-24.6107	MA		7690	-24.5839	YL		7718	-24.5357	TLL	
7665	-24.6103	VLV		7691	-24.5836	TK		7719	-24.5353	YV	
7666	-24.6094	NG		7692	-24.5819	LY		7721	-24.535	SC	
7668	-24.6073	TV		7695	-24.5768	LF		7722	-24.5318	WT	
7669	-24.6065	YL		7696	-24.5757	NS		7723	-24.5316	IM	
7670	-24.6047	ALG		7697	-24.5745	SR		7724	-24.5311	NI	
7671	-24.6036	NP		7698	-24.573	KR		7725	-24.531	SP	












































































7727	-24.5247	RK		7755	-24.487	NS		7781	-24.4608	YN	
7728	-24.5236	CL		7756	-24.4868	NG		7782	-24.4604	AT	
7729	-24.5231	SPS		7757	-24.4866	CA		7783	-24.4599	MI	
7730	-24.5226	ADL		7758	-24.486	CK		7784	-24.4594	TS	
7731	-24.5224	NR		7759	-24.4812	CI		7785	-24.4584	PP	
7732	-24.5214	WT		7760	-24.4803	CR		7786	-24.4576	VF	
7734	-24.5183	DR		7761	-24.4798	LF		7787	-24.4565	IM	
7735	-24.5179	LSQ		7762	-24.4777	CF		7788	-24.4557	LRL	
7736	-24.5151	LLT		7763	-24.4763	CL		7789	-24.4551	TS	
7737	-24.5142	KT		7764	-24.4752	YR		7790	-24.4542	WL	
7738	-24.5137	RE		7765	-24.473	PF		7791	-24.4539	TW	
7739	-24.5131	LAL		7766	-24.4726	PP		7793	-24.4518	SA	
7740	-24.5101	CR		7767	-24.472	HW		7795	-24.4494	IY	
7741	-24.51	FI		7768	-24.4698	SP		7797	-24.4444	IS	
7743	-24.5071	SF		7769	-24.4691	SN		7798	-24.4426	FR	
7744	-24.5059	YT		7770	-24.4689	IM		7799	-24.4394	CT	
7746	-24.5057	FL		7771	-24.4674	NS		7800	-24.4383	YN	
7747	-24.5054	GNV		7772	-24.4671	FL		7801	-24.4381	IY	
7748	-24.5042	NS		7773	-24.4668	KK		7802	-24.4366	LKT	
7749	-24.5035	SW		7774	-24.4655	VVG		7803	-24.436	FI	
7750	-24.5028	AF		7775	-24.4646	CP		7804	-24.4359	KR	
7751	-24.4962	SLE		7776	-24.464	PI		7805	-24.4352	PF	
7752	-24.4941	VM		7778	-24.463	VM		7806	-24.4348	SR	
7753	-24.4933	LM		7779	-24.4627	TS		7807	-24.4326	SF	
7754	-24.488	AF		7780	-24.4626	WT		7808	-24.4322	NG	












































































7809	-24.4312	GW		7838	-24.3966	SI		7866	-24.362	PI	
7810	-24.4229	NS		7839	-24.3964	RP		7867	-24.3585	HL	
7812	-24.4224	C		7840	-24.3914	HW		7868	-24.3571	WK	
7813	-24.4223	CI		7841	-24.3903	LN		7869	-24.3551	NG	
7814	-24.4215	SP		7842	-24.39	IF		7870	-24.354	FF	
7815	-24.4201	SP		7843	-24.3886	FF		7871	-24.3538	VIL	
7816	-24.416	FF		7845	-24.3871	PS		7872	-24.3526	SC	
7818	-24.4159	SA		7846	-24.3866	SF		7873	-24.3489	FLL	
7819	-24.4152	FR		7847	-24.3846	LFG		7874	-24.3488	FS	
7820	-24.4151	IY		7848	-24.3838	TF		7875	-24.3484	QP	
7821	-24.4144	LM		7849	-24.3837	WL		7876	-24.3461	RP	
7822	-24.414	SA		7850	-24.3831	FF		7877	-24.3454	YW	
7823	-24.4114	AS		7851	-24.3807	EC		7878	-24.3443	WA	
7824	-24.4106	LC		7852	-24.3789	MA		7879	-24.3427	ST	
7825	-24.4065	IS		7853	-24.3743	WI		7880	-24.3424	SLE	
7826	-24.4056	AF		7854	-24.3717	C		7881	-24.3424	SW	
7827	-24.4053	NG		7855	-24.3705	MI		7882	-24.3424	NS	
7828	-24.4041	NG		7857	-24.3701	TA		7884	-24.3408	YL	
7830	-24.4022	VLV		7858	-24.3687	SW		7886	-24.3352	CE	
7831	-24.3992	RQ		7859	-24.3678	NN		7887	-24.3313	SLP	
7833	-24.3981	FF		7860	-24.3667	FK		7888	-24.3312	LLL	
7834	-24.398	FV		7861	-24.3653	KR		7890	-24.328	PA	
7835	-24.3976	GL		7863	-24.3647	FS		7891	-24.3277	AF	
7836	-24.3976	II		7864	-24.3631	RP		7893	-24.3273	SL	
7837	-24.3974	IY		7865	-24.362	SS		7894	-24.3259	NG	












































































7897	-24.3255	IF		7923	-24.2897	FF		7949	-24.2574	NG	
7898	-24.3217	SP		7924	-24.2887	HL		7951	-24.2566	FF	
7899	-24.3202	ALG		7925	-24.2884	KK		7955	-24.2562	YF	
7900	-24.3186	ST		7926	-24.2865	VW		7956	-24.2561	HQ	
7901	-24.3181	YN		7927	-24.2859	VL		7957	-24.2547	YW	
7902	-24.3113	CD		7928	-24.2846	SP		7958	-24.251	FG	
7903	-24.3112	CY		7929	-24.2834	FF		7959	-24.25	LM	
7904	-24.3108	DR		7930	-24.2815	TK		7960	-24.2496	RE	
7905	-24.31	CH		7931	-24.2787	KR		7961	-24.2464	II	
7906	-24.3087	NC		7932	-24.2783	SP		7962	-24.2461	NP	
7907	-24.3068	YI		7933	-24.2779	RR		7963	-24.2437	TT	
7908	-24.3063	NG		7934	-24.2779	VW		7964	-24.2429	NS	
7909	-24.3063	WK		7935	-24.2777	YT		7965	-24.2425	SA	
7910	-24.3032	LNL		7936	-24.2767	YL		7966	-24.2411	PP	
7911	-24.3032	FF		7937	-24.2765	DC		7967	-24.2398	QP	
7912	-24.3026	FF		7938	-24.2744	GY		7968	-24.2397	IC	
7914	-24.302	ALG		7940	-24.273	LF		7969	-24.2365	FL	
7915	-24.3014	SI		7941	-24.2697	NG		7970	-24.2363	FF	
7916	-24.301	PP		7942	-24.2693	NG		7971	-24.2323	YN	
7917	-24.3004	AF		7943	-24.2662	KK		7972	-24.2311	CW	
7918	-24.2961	LLT		7944	-24.2659	YN		7973	-24.2289	NG	
7919	-24.2939	YLP		7945	-24.2645	LN		7974	-24.2287	SLV	
7920	-24.2921	GY		7946	-24.261	PI		7977	-24.2206	LAV	
7921	-24.2911	LAV		7947	-24.2601	IM		7978	-24.2184	CL	
7922	-24.2904	SSS		7948	-24.26	TW		7979	-24.2179	IY	












































































7980	-24.2178	FF		8006	-24.1864	WL		8036	-24.1491	LF	
7981	-24.2178	FF		8007	-24.1864	SV		8037	-24.1486	SW	
7982	-24.2177	CA		8008	-24.1858	CF		8038	-24.148	YT	
7983	-24.2167	II		8009	-24.1849	YT		8040	-24.1479	PR	
7984	-24.2156	NY		8010	-24.1845	CP		8041	-24.1441	KK	
7985	-24.2155	LN		8011	-24.1828	TLS		8042	-24.1439	TLS	
7986	-24.2151	NG		8012	-24.1781	IC		8043	-24.1432	AF	
7987	-24.2141	LN		8013	-24.1779	IM		8044	-24.1415	NS	
7988	-24.2137	NG		8014	-24.1767	FY		8045	-24.1405	LGI	
7989	-24.2135	SS		8015	-24.1763	RR		8046	-24.1391	SI	
7990	-24.2131	IY		8016	-24.1755	SSL		8047	-24.1381	LY	
7991	-24.2127	NG		8017	-24.1751	TS		8048	-24.1349	CS	
7992	-24.2114	NG		8018	-24.1708	FF		8049	-24.1334	NG	
7993	-24.2065	AF		8022	-24.1695	AT		8050	-24.1332	C	
7994	-24.2047	LY		8023	-24.1661	SR		8051	-24.1324	FF	
7995	-24.2017	NG		8024	-24.166	PC		8052	-24.1322	LY	
7996	-24.1979	NN		8025	-24.1656	SLL		8053	-24.1322	NN	
7997	-24.1966	NG		8026	-24.1655	LF		8054	-24.1289	SLD	
7998	-24.1965	WL		8027	-24.1629	CL		8055	-24.1288	TA	
7999	-24.1964	TW		8028	-24.1625	SL		8057	-24.1273	SC	
8000	-24.1946	SA		8031	-24.161	FF		8059	-24.1225	VT	
8002	-24.1922	SS		8032	-24.1562	FVL		8060	-24.1221	SW	
8003	-24.192	MI		8033	-24.1546	RE		8061	-24.1181	KK	
8004	-24.1902	CN		8034	-24.1527	IW		8062	-24.1161	IS	
8005	-24.1867	LM		8035	-24.1516	DR		8063	-24.112	TW	












































































8064	-24.1109	SN		8095	-24.0721	FI		8121	-24.0418	FY	
8065	-24.1088	ST		8096	-24.0703	LVA		8122	-24.0406	YT	
8068	-24.1065	CQ		8097	-24.0701	CV		8124	-24.0377	KR	
8069	-24.1064	YL		8098	-24.07	KR		8125	-24.0369	LAI	
8070	-24.1062	EDE		8099	-24.0688	SR		8126	-24.0364	II	
8071	-24.1052	ND		8100	-24.068	VLV		8127	-24.0349	LAL	
8072	-24.1041	MA		8101	-24.0677	ST		8128	-24.0329	YT	
8073	-24.104	KR		8102	-24.0676	NP		8133	-24.0309	LNL	
8074	-24.1027	PA		8103	-24.0664	GY		8134	-24.0307	NG	
8075	-24.1	AT		8104	-24.0652	TS		8135	-24.0297	YT	
8076	-24.0974	LF		8105	-24.0648	KT		8136	-24.0255	FF	
8078	-24.0903	SW		8106	-24.0625	SR		8137	-24.0246	YT	
8079	-24.0898	MI		8107	-24.0623	KR		8139	-24.0244	LAV	
8080	-24.0871	SN		8109	-24.0568	SI		8141	-24.0214	VF	
8081	-24.087	WA		8110	-24.0555	VLG		8142	-24.0165	IF	
8082	-24.0862	FL		8111	-24.0555	FV		8143	-24.0163	ALG	
8083	-24.085	SI		8112	-24.0528	PP		8144	-24.0161	LF	
8085	-24.082	IM		8113	-24.0526	TP		8145	-24.0135	AF	
8086	-24.0797	RY		8114	-24.0514	FV		8146	-24.0125	NG	
8087	-24.0789	YL		8115	-24.0477	ILS		8147	-24.0093	WS	
8088	-24.0771	KM		8116	-24.0468	SS		8148	-24.009	CS	
8089	-24.077	NS		8117	-24.0439	SVL		8149	-24.005	YF	
8090	-24.0767	AC		8118	-24.043	AP		8150	-24.0018	DR	
8093	-24.0757	AFL		8119	-24.0424	LV		8151	-24.0011	WL	
8094	-24.0729	LNL		8120	-24.0422	YT		8152	-23.9998	CF	












































































8153	-23.9961	SR		8179	-23.9615	PL		8208	-23.9321	WA	
8154	-23.9934	GLL		8180	-23.961	NG		8209	-23.9308	IM	
8155	-23.9927	SVL		8181	-23.961	SSS		8210	-23.9299	RR	
8156	-23.9924	KK		8182	-23.9592	FL		8211	-23.9298	EC	
8157	-23.9923	NS		8183	-23.9582	LLL		8212	-23.9283	WK	
8158	-23.9887	YN		8184	-23.9565	SL		8213	-23.925	NS	
8159	-23.9852	HL		8185	-23.956	AF		8215	-23.925	YT	
8160	-23.9841	GW		8186	-23.955	CS		8216	-23.9199	SSS	
8161	-23.984	WA		8187	-23.9548	RE		8217	-23.9191	LVA	
8162	-23.984	SA		8188	-23.9541	FK		8218	-23.9174	LC	
8163	-23.983	WA		8189	-23.9532	NP		8219	-23.9168	YT	
8164	-23.982	YL		8190	-23.9521	YL		8220	-23.916	YN	
8165	-23.9818	LSQ		8191	-23.9468	SQ		8221	-23.915	IY	
8166	-23.9795	RY		8196	-23.9429	FI		8222	-23.915	YT	
8167	-23.9795	SS		8197	-23.9423	LVV		8223	-23.9146	SW	
8168	-23.9774	LY		8198	-23.9383	IS		8225	-23.9127	FL	
8169	-23.9761	SP		8199	-23.9381	FF		8226	-23.9116	YT	
8170	-23.9761	NS		8200	-23.9376	CS		8227	-23.909	FI	
8171	-23.9735	DLL		8201	-23.9363	HL		8228	-23.9068	PAL	
8172	-23.9718	GY		8202	-23.9358	HL		8229	-23.906	PP	
8173	-23.9694	VLS		8203	-23.9345	SSS		8230	-23.906	CV	
8174	-23.9671	TS		8204	-23.9343	LVV		8231	-23.9053	KK	
8175	-23.9669	DS		8205	-23.9334	SSL		8232	-23.9051	FW	
8177	-23.9663	LM		8206	-23.9322	YT		8233	-23.9046	RP	
8178	-23.9628	NY		8207	-23.9321	SP		8234	-23.9042	SLD	












































































8235	-23.9038	II		8261	-23.8756	ISL		8288	-23.8384	AVV	
8236	-23.9033	VF		8262	-23.8745	ST		8289	-23.838	GY	
8237	-23.9	SP		8263	-23.8715	NS		8290	-23.8375	AF	
8238	-23.8996	II		8265	-23.8713	NP		8291	-23.8371	LVL	
8239	-23.8996	SP		8266	-23.871	SP		8292	-23.8371	YT	
8240	-23.8987	CV		8267	-23.8704	AF		8293	-23.8367	AIL	
8241	-23.8983	GLL		8268	-23.8685	NS		8294	-23.836	NS	
8243	-23.8939	FL		8269	-23.8685	CS		8295	-23.8334	EKK	
8244	-23.8925	TC		8271	-23.8657	ST		8296	-23.8309	WL	
8245	-23.891	TK		8272	-23.8656	PP		8297	-23.8308	LY	
8246	-23.8903	NS		8273	-23.8634	NW		8298	-23.8302	ILS	
8247	-23.8903	NG		8274	-23.86	CS		8299	-23.8246	IAV	
8248	-23.8886	ALV		8275	-23.8592	RY		8300	-23.824	TSL	
8249	-23.8884	ILS		8276	-23.8507	PC		8301	-23.8236	CI	
8250	-23.8881	RR		8277	-23.8502	RR		8302	-23.8225	CL	
8251	-23.8878	CA		8278	-23.8494	TF		8303	-23.8199	NG	
8252	-23.8858	LLT		8279	-23.8493	PC		8305	-23.8194	FI	
8253	-23.8834	CL		8280	-23.8482	FI		8306	-23.8175	KR	
8254	-23.8822	CF		8281	-23.8472	ND		8307	-23.8142	VF	
8255	-23.8812	DR		8282	-23.8472	AF		8308	-23.8134	CN	
8256	-23.8803	VM		8283	-23.8467	DC		8309	-23.8133	GLL	
8257	-23.8782	SP		8284	-23.8434	TK		8310	-23.8133	WG	
8258	-23.878	SQ		8285	-23.8421	TV		8311	-23.8132	IF	
8259	-23.8779	SA		8286	-23.8412	SLG		8312	-23.8131	LY	
8260	-23.8772	RT		8287	-23.8406	LC		8313	-23.8101	PS	












































































8314	-23.8094	KR		8342	-23.7841	PP		8369	-23.7478	WK	
8315	-23.808	KC		8343	-23.7821	LM		8370	-23.7452	SI	
8316	-23.8077	YT		8344	-23.7809	YT		8371	-23.7439	CP	
8317	-23.8051	ISI		8346	-23.7804	NS		8372	-23.7399	LLT	
8318	-23.8045	LP		8347	-23.7795	CF		8373	-23.7382	LLT	
8319	-23.8041	LY		8348	-23.778	NG		8374	-23.7378	STA	
8321	-23.8018	PP		8349	-23.7773	LP		8375	-23.7369	RQ	
8322	-23.8016	NC		8350	-23.777	SQ		8376	-23.736	ND	
8323	-23.7994	LRR		8351	-23.7749	VLG		8377	-23.7333	NG	
8324	-23.7987	NS		8352	-23.7737	SP		8378	-23.7305	GY	
8326	-23.7975	SP		8353	-23.7726	PS		8379	-23.7296	LC	
8327	-23.7966	NP		8354	-23.7724	NR		8380	-23.7283	SSK	
8328	-23.7957	RE		8355	-23.7714	AF		8381	-23.7248	ND	
8329	-23.7947	CS		8356	-23.7663	RP		8382	-23.7223	HL	
8330	-23.7938	SW		8357	-23.7607	FL		8383	-23.7206	SI	
8331	-23.7934	YT		8358	-23.7607	FF		8384	-23.7194	VM	
8333	-23.7918	SLE		8359	-23.7586	GN		8385	-23.7189	RY	
8334	-23.7912	ILS		8360	-23.7583	NS		8386	-23.7158	SP	
8335	-23.7899	LC		8362	-23.7576	IY		8387	-23.7145	KT	
8336	-23.7899	GW		8363	-23.7556	CH		8388	-23.7126	NN	
8337	-23.7897	PS		8364	-23.7551	C		8389	-23.7118	TF	
8338	-23.7896	YT		8365	-23.7549	PP		8390	-23.7116	VLI	
8339	-23.7894	NP		8366	-23.7544	CE		8391	-23.7109	FF	
8340	-23.7855	RQ		8367	-23.7522	PC		8395	-23.7099	LAV	
8341	-23.7855	VF		8368	-23.7496	LLC		8396	-23.7098	AC	












































































8397	-23.7097	KM		8424	-23.6877	AF		8451	-23.658	FF	
8398	-23.7078	SR		8425	-23.6844	VFG		8454	-23.6555	FVL	
8399	-23.7074	NG		8426	-23.6842	YL		8455	-23.6555	SA	
8400	-23.7071	IS		8427	-23.6836	YT		8456	-23.6553	RE	
8401	-23.7069	IM		8428	-23.6836	NS		8458	-23.6532	WT	
8402	-23.7064	FF		8429	-23.6834	YT		8459	-23.6532	TP	
8403	-23.7056	CL		8430	-23.6824	TW		8460	-23.6529	IM	
8404	-23.7052	AFL		8432	-23.6788	GLL		8461	-23.6522	FS	
8405	-23.705	HL		8433	-23.6787	NG		8462	-23.6458	IM	
8406	-23.7044	FI		8434	-23.6784	LC		8463	-23.6457	NN	
8408	-23.7014	NS		8435	-23.6781	WS		8464	-23.6448	VC	
8410	-23.7008	YT		8436	-23.6777	NS		8465	-23.6436	PL	
8411	-23.7006	RP		8437	-23.6754	TP		8466	-23.6431	AC	
8412	-23.6988	PP		8438	-23.6749	YT		8467	-23.6403	MA	
8413	-23.6988	VTV		8439	-23.6718	YT		8468	-23.6392	HL	
8414	-23.6983	HK		8440	-23.6717	SL		8469	-23.6391	SL	
8415	-23.6961	FK		8441	-23.6704	SL		8470	-23.6387	NG	
8416	-23.6951	KC		8442	-23.6704	YT		8471	-23.6383	FS	
8417	-23.6942	FI		8443	-23.6661	AF		8472	-23.6381	IM	
8418	-23.6916	YT		8444	-23.6644	SI		8473	-23.6376	FF	
8419	-23.6911	KC		8445	-23.6642	VC		8474	-23.635	FF	
8420	-23.6907	IW		8446	-23.661	SLE		8475	-23.6336	FF	
8421	-23.6894	RR		8447	-23.6607	PL		8476	-23.6315	SA	
8422	-23.6883	VF		8448	-23.6602	FF		8477	-23.6303	FF	
8423	-23.6878	WK		8449	-23.659	YT		8478	-23.6293	KC	

8479	-23.6291	VS		8511	-23.5806	LC		8537	-23.5576	ALV	
8480	-23.6287	LC		8512	-23.5803	LGI		8538	-23.5574	FF	
8481	-23.6287	NS		8513	-23.5783	WK		8539	-23.5537	LVI	
8483	-23.6283	NN		8514	-23.5776	FF		8540	-23.5516	IM	
8484	-23.6281	SS		8516	-23.5772	NN		8541	-23.55	RY	
8485	-23.6267	YV		8517	-23.5727	KM		8544	-23.5463	KR	
8486	-23.6256	FF		8518	-23.5719	MP		8545	-23.5448	PS	
8490	-23.6251	VLS		8519	-23.5708	ND		8546	-23.5436	FI	
8491	-23.6237	KR		8520	-23.5697	NS		8547	-23.5436	NR	
8492	-23.6232	FF		8521	-23.5695	NG		8548	-23.5429	LVV	
8493	-23.6231	NP		8522	-23.5692	IF		8549	-23.5424	SL	
8494	-23.6205	LLT		8523	-23.5683	SQ		8550	-23.5419	EC	
8495	-23.6187	NG		8524	-23.5679	SS		8551	-23.5417	HK	
8497	-23.6111	VW		8525	-23.5677	AFL		8553	-23.5379	YT	
8498	-23.6082	SP		8526	-23.5666	KR		8554	-23.5377	SP	
8499	-23.6026	CP		8527	-23.5656	FS		8555	-23.5376	YT	
8500	-23.6006	KK		8528	-23.5618	FF		8556	-23.5371	PW	
8501	-23.5988	LC		8529	-23.5608	KK		8557	-23.5368	PS	
8502	-23.5978	PA		8530	-23.56	YT		8558	-23.5361	ST	
8503	-23.5954	HL		8531	-23.5595	AC		8559	-23.5341	RE	
8504	-23.5932	CS		8532	-23.5591	WT		8560	-23.5332	KR	
8507	-23.5911	ES		8533	-23.559	TK		8561	-23.5307	CL	
8508	-23.5852	GW		8534	-23.5589	LF		8562	-23.5306	VC	
8509	-23.5819	LY		8535	-23.5588	IF		8563	-23.5302	DRY	
8510	-23.5806	VW		8536	-23.5586	NG		8564	-23.5277	FF	












































































8565	-23.526	FF		8594	-23.4973	YLP		8621	-23.4698	SVL	
8566	-23.5247	TVL		8595	-23.4967	YR		8622	-23.4649	CH	
8568	-23.5232	YV		8596	-23.4965	AF		8623	-23.4597	CP	
8569	-23.5223	SR		8597	-23.4965	AF		8624	-23.4583	C	
8570	-23.5201	CF		8598	-23.4947	CF		8625	-23.4567	WL	
8573	-23.5194	PP		8599	-23.4944	LC		8626	-23.4561	NS	
8574	-23.5163	YI		8600	-23.4918	NG		8627	-23.4557	YN	
8575	-23.5162	CQ		8601	-23.4903	RE		8628	-23.4557	IW	
8576	-23.5156	VIS		8602	-23.4886	WE		8629	-23.4549	II	
8577	-23.5119	KR		8603	-23.4864	NS		8630	-23.4542	SS	
8578	-23.5111	WK		8604	-23.4862	LY		8631	-23.4529	ILV	
8579	-23.5103	PP		8605	-23.4855	YF		8633	-23.4505	YT	
8580	-23.5102	NS		8607	-23.4824	CE		8634	-23.446	VV	
8581	-23.5096	VT		8608	-23.4811	KC		8635	-23.4459	FR	
8582	-23.5085	CS		8609	-23.4807	VLV		8636	-23.4459	YT	
8583	-23.5081	TV		8610	-23.4807	RQ		8640	-23.4446	FF	
8584	-23.5065	MP		8611	-23.4803	ND		8641	-23.4436	YT	
8585	-23.5062	SL		8612	-23.4786	FR		8642	-23.4429	PI	
8586	-23.5033	TL		8613	-23.4786	FG		8643	-23.4415	NS	
8588	-23.5019	SP		8614	-23.4758	AF		8645	-23.4404	FR	
8589	-23.5004	FF		8615	-23.4743	NW		8646	-23.4401	LSS	
8590	-23.5	LF		8616	-23.4741	WT		8647	-23.4396	FF	
8591	-23.4995	KM		8617	-23.4739	WL		8649	-23.4367	VLS	
8592	-23.4993	SP		8618	-23.4737	NS		8650	-23.4346	YT	
8593	-23.4974	VLI		8620	-23.472	CV		8651	-23.434	NS	












































































8652	-23.4325	CS		8679	-23.412	NN		8707	-23.3837	IF	
8653	-23.4286	PL		8680	-23.412	RP		8708	-23.3825	CS	
8654	-23.4279	SI		8681	-23.4118	CV		8709	-23.3809	FF	
8655	-23.4274	QM		8682	-23.411	SM		8710	-23.3789	KM	
8656	-23.4267	LM		8683	-23.411	VVG		8711	-23.377	KT	
8657	-23.4262	NG		8684	-23.4084	RQ		8712	-23.3763	NC	
8658	-23.4261	MI		8685	-23.4057	NS		8713	-23.374	LVL	
8659	-23.4261	FF		8686	-23.4042	WA		8714	-23.3736	NS	
8660	-23.4258	AF		8687	-23.4029	GY		8715	-23.373	SS	
8661	-23.4247	CS		8688	-23.4022	LY		8716	-23.3718	CM	
8664	-23.4225	PC		8689	-23.4019	VW		8717	-23.3713	LS	
8665	-23.4207	AF		8692	-23.4005	RR		8718	-23.3705	MA	
8666	-23.42	FF		8693	-23.4001	SA		8719	-23.3691	SI	
8667	-23.4199	CS		8694	-23.399	SS		8720	-23.3686	SLE	
8668	-23.4198	SW		8695	-23.3978	LLV		8721	-23.3682	VW	
8669	-23.4182	SA		8696	-23.3963	FS		8722	-23.3664	FG	
8670	-23.4174	LP		8697	-23.3962	II		8723	-23.3647	ND	
8671	-23.4171	YT		8698	-23.396	SL		8724	-23.3615	CS	
8672	-23.4161	PS		8699	-23.3946	NY		8725	-23.3609	NG	
8673	-23.4153	ALG		8700	-23.3919	FL		8726	-23.3598	NG	
8674	-23.4153	KT		8702	-23.3906	LLT		8727	-23.3579	FF	
8675	-23.4152	KP		8703	-23.3899	HL		8728	-23.3573	SP	
8676	-23.4135	YN		8704	-23.3899	NLS		8729	-23.3571	LY	
8677	-23.4134	WF		8705	-23.3862	FS		8730	-23.357	SI	
8678	-23.4126	DW		8706	-23.3855	CE		8731	-23.3524	RR	

8732	-23.3523	NG		8763	-23.3273	LF		8791	-23.3027	KR	
8733	-23.3515	MC		8766	-23.325	KK		8792	-23.2983	NS	
8734	-23.3514	CS		8767	-23.3234	PP		8793	-23.2981	YT	
8735	-23.3512	MP		8768	-23.3222	SA		8794	-23.298	YT	
8738	-23.3499	PL		8769	-23.3213	CS		8795	-23.2975	NR	
8739	-23.3466	RK		8770	-23.321	YR		8796	-23.2973	FYL	
8741	-23.3428	CH		8771	-23.3205	IY		8797	-23.2969	YT	
8742	-23.3418	CI		8773	-23.3192	FF		8798	-23.2968	YT	
8743	-23.3416	LC		8774	-23.3181	CL		8799	-23.2959	FF	
8744	-23.3415	PA		8775	-23.3137	CS		8800	-23.2959	FF	
8746	-23.3404	GKK		8776	-23.3115	PL		8803	-23.2929	ILV	
8747	-23.3387	TC		8777	-23.3112	PL		8804	-23.2926	SS	
8748	-23.3387	NS		8778	-23.3099	FG		8805	-23.2923	SVL	
8749	-23.3386	YA		8779	-23.3077	YR		8806	-23.2915	PL	
8750	-23.3384	TK		8780	-23.3069	SS		8807	-23.2891	YL	
8752	-23.3378	LDR		8781	-23.3066	FY		8808	-23.2881	SF	
8753	-23.336	NG		8782	-23.3065	NR		8809	-23.2874	LVV	
8755	-23.3346	YT		8783	-23.306	IF		8810	-23.2868	PP	
8756	-23.3321	IM		8784	-23.306	PC		8811	-23.2852	MA	
8757	-23.3308	LF		8785	-23.3059	RR		8813	-23.2803	LY	
8758	-23.3306	LLL		8786	-23.3057	RP		8814	-23.2801	ND	
8759	-23.3301	WK		8787	-23.305	GY		8815	-23.2791	NG	
8760	-23.3293	VC		8788	-23.3049	NG		8816	-23.2761	IF	
8761	-23.3293	YN		8789	-23.3042	SS		8817	-23.2754	YN	
8762	-23.3273	YT		8790	-23.304	LY		8818	-23.273	KT	

8819	-23.2718	VLS		8844	-23.2476	VW		8870	-23.2198	DR	
8820	-23.2716	LF		8845	-23.2466	CE		8871	-23.2197	FIV	
8821	-23.2713	LAV		8846	-23.2444	PL		8872	-23.2193	ALG	
8822	-23.2706	LS		8847	-23.2442	YN		8873	-23.2192	LF	
8823	-23.27	FI		8848	-23.2439	LF		8874	-23.219	SVL	
8824	-23.2663	RS		8849	-23.2434	FF		8875	-23.2173	FF	
8825	-23.2662	CV		8850	-23.2393	CS		8876	-23.216	LAV	
8826	-23.2659	NS		8851	-23.2389	ND		8877	-23.2157	LY	
8827	-23.264	WL		8852	-23.2378	LC		8878	-23.2156	NG	
8828	-23.2634	FC		8853	-23.2344	CE		8879	-23.2155	WL	
8829	-23.2615	PL		8854	-23.2339	SVL		8880	-23.2149	SS	
8830	-23.2608	PC		8855	-23.2319	ILS		8881	-23.2124	TL	
8831	-23.2605	SP		8856	-23.2299	RE		8882	-23.2123	ILS	
8832	-23.2603	IY		8857	-23.2266	AF		8884	-23.2114	ADL	
8833	-23.2593	FF		8858	-23.2261	RP		8885	-23.2114	YT	
8834	-23.2589	CQ		8859	-23.2253	FL		8886	-23.2093	CE	
8835	-23.2581	FR		8860	-23.2249	PS		8888	-23.2074	IC	
8836	-23.2576	NG		8861	-23.2245	RR		8890	-23.2068	CL	
8837	-23.2575	SVL		8862	-23.2245	SP		8892	-23.2059	NG	
8838	-23.2572	RQ		8863	-23.224	MS		8893	-23.2033	FL	
8839	-23.2555	FY		8864	-23.2227	TS		8894	-23.2018	LLS	
8840	-23.2511	SL		8865	-23.2227	TL		8895	-23.2011	LS	
8841	-23.251	TS		8866	-23.2223	FF		8896	-23.2002	TL	
8842	-23.249	CE		8867	-23.2223	FF		8897	-23.1992	YT	
8843	-23.2489	SPG		8869	-23.2206	NY		8901	-23.1984	AF	












































































8903	-23.1972	FC		8931	-23.1712	TI		8960	-23.1478	LLL	
8904	-23.1962	PP		8932	-23.1693	MA		8961	-23.1472	NG	
8905	-23.1961	CH		8933	-23.1686	KT		8962	-23.1471	LVV	
8906	-23.1959	CL		8934	-23.1672	RR		8963	-23.1452	YL	
8907	-23.1956	SS		8935	-23.1656	IM		8964	-23.1443	LRL	
8908	-23.1936	CL		8936	-23.1655	NG		8965	-23.1439	NN	
8909	-23.1934	LS		8937	-23.165	FV		8966	-23.143	FSS	
8910	-23.1905	IM		8938	-23.1643	CL		8967	-23.1413	LC	
8911	-23.1902	FL		8939	-23.1642	SN		8968	-23.14	MA	
8912	-23.19	CD		8940	-23.1641	FF		8971	-23.1376	LLT	
8913	-23.1893	SF		8941	-23.1639	DR		8972	-23.1372	YN	
8914	-23.189	QS		8942	-23.1627	TK		8973	-23.137	SR	
8915	-23.1885	AC		8943	-23.161	LC		8974	-23.1368	NS	
8916	-23.1881	RR		8944	-23.1608	CI		8975	-23.1357	ILV	
8918	-23.1866	CH		8945	-23.1602	PF		8976	-23.1334	PS	
8919	-23.1864	FF		8947	-23.1585	FF		8977	-23.1331	IY	
8920	-23.1859	LM		8950	-23.1577	NS		8978	-23.1319	WK	
8921	-23.1849	DC		8952	-23.1556	LNL		8979	-23.1263	SLG	
8922	-23.1817	CH		8953	-23.1549	VLS		8980	-23.1214	PW	
8923	-23.1794	YT		8954	-23.1543	FI		8981	-23.1205	PF	
8924	-23.1794	SR		8955	-23.1532	HL		8982	-23.1196	PP	
8925	-23.1788	WT		8956	-23.1532	VC		8983	-23.1183	PC	
8927	-23.1775	YT		8957	-23.1495	NG		8984	-23.1161	ND	
8928	-23.1773	KM		8958	-23.1489	TV		8985	-23.1148	FK	
8929	-23.1772	YT		8959	-23.1488	ST		8986	-23.1101	SI	












































































8987	-23.1087	LF		9019	-23.0831	ILT		9050	-23.062	WT	
8988	-23.1058	RS		9020	-23.0808	AF		9051	-23.0611	YT	
8989	-23.1051	CD		9021	-23.0805	LNL		9052	-23.0608	MA	
8990	-23.1048	WK		9022	-23.0805	FF		9053	-23.0589	NR	
8992	-23.1039	YT		9023	-23.0794	HL		9054	-23.0577	CL	
8993	-23.1036	FF		9024	-23.0785	PW		9056	-23.0575	YT	
8994	-23.1031	SL		9025	-23.0765	YT		9057	-23.0564	ALG	
8995	-23.1023	SC		9029	-23.076	LN		9059	-23.0561	SI	
8996	-23.0976	VII		9030	-23.0759	SW		9060	-23.0557	IS	
8997	-23.0972	QP		9031	-23.0749	QP		9061	-23.0549	SA	
8998	-23.0971	AS		9032	-23.0749	LC		9062	-23.0543	SW	
8999	-23.0971	HL		9033	-23.0747	FF		9063	-23.0525	FL	
9000	-23.0958	YT		9034	-23.0741	SM		9064	-23.0524	SV	
9001	-23.0939	VLS		9038	-23.0709	GKK		9065	-23.0507	YI	
9002	-23.0938	FF		9039	-23.0703	EC		9066	-23.0497	SA	
9007	-23.0914	NS		9040	-23.0703	TF		9067	-23.0494	PP	
9009	-23.0886	FS		9041	-23.0698	NY		9068	-23.0492	DL	
9010	-23.0873	FF		9042	-23.0694	VLS		9069	-23.0485	FY	
9011	-23.0871	IM		9043	-23.0693	SS		9070	-23.0481	PC	
9012	-23.0868	LPS		9044	-23.0688	WV		9071	-23.0469	TL	
9013	-23.0868	LC		9045	-23.0688	LKT		9072	-23.0468	SA	
9015	-23.0858	NN		9046	-23.0677	NS		9073	-23.0457	LM	
9016	-23.0854	KR		9047	-23.0665	TV		9074	-23.0453	TP	
9017	-23.0836	VW		9048	-23.0631	NG		9075	-23.0453	AFL	
9018	-23.0833	YL		9049	-23.0623	AF		9076	-23.0415	PN	












































































9077	-23.0402	TA		9109	-23.0022	PFF		9135	-22.9696	WT	
9078	-23.0368	PS		9110	-23.0018	AF		9136	-22.9696	IM	
9079	-23.0354	SC		9111	-23.0008	CL		9137	-22.9686	NP	
9080	-23.0344	PS		9112	-22.9998	GY		9138	-22.9686	RE	
9081	-23.0327	LLL		9113	-22.9979	SVL		9139	-22.9684	SS	
9082	-23.0304	PR		9114	-22.9917	HL		9140	-22.9682	YT	
9083	-23.029	NS		9115	-22.9897	CL		9141	-22.9672	CS	
9084	-23.0257	LFG		9116	-22.9885	HQ		9142	-22.966	NS	
9085	-23.0233	AF		9117	-22.9884	FF		9143	-22.963	YV	
9086	-23.0228	SIF		9118	-22.9883	HL		9144	-22.9606	KT	
9088	-23.0212	FF		9119	-22.9875	VC		9145	-22.9601	LSL	
9090	-23.0211	FY		9120	-22.9861	GN		9147	-22.9575	LSL	
9091	-23.0191	FF		9121	-22.9858	NS		9148	-22.957	FVL	
9092	-23.0182	SQ		9122	-22.9858	SSL		9149	-22.9566	FF	
9093	-23.0179	AFL		9123	-22.9848	FF		9153	-22.9553	LLV	
9094	-23.0178	WK		9124	-22.983	NS		9154	-22.9512	MI	
9095	-23.0157	KK		9126	-22.9825	CH		9155	-22.9499	RK	
9096	-23.0124	SI		9127	-22.9822	WA		9156	-22.9499	YT	
9097	-23.0119	PL		9128	-22.9822	PR		9157	-22.9497	PC	
9099	-23.0087	MI		9129	-22.9797	LC		9158	-22.9494	IY	
9100	-23.007	NG		9130	-22.9772	MA		9159	-22.9477	WA	
9103	-23.0066	PF		9131	-22.9768	SLA		9160	-22.9429	ILS	
9104	-23.0053	ALG		9132	-22.9703	CI		9161	-22.9409	ND	
9105	-23.005	RP		9133	-22.9702	NS		9162	-22.9405	FY	
9106	-23.003	LF		9134	-22.9699	SM		9163	-22.9403	SLD	












































































9164	-22.94	YL		9198	-22.9024	WL		9223	-22.874	PL	
9165	-22.9393	HL		9199	-22.9009	YT		9225	-22.8735	CL	
9166	-22.9381	YT		9200	-22.8999	CF		9226	-22.8721	CS	
9168	-22.9381	YT		9201	-22.8992	KR		9231	-22.8719	CT	
9171	-22.9378	YT		9202	-22.8992	WA		9232	-22.8704	SC	
9172	-22.9371	RP		9203	-22.8989	NG		9233	-22.8698	SS	
9176	-22.9364	SLE		9204	-22.8986	LAV		9234	-22.8693	WS	
9177	-22.9359	CI		9205	-22.8965	CS		9235	-22.8692	ALG	
9178	-22.9317	LF		9206	-22.8943	SC		9237	-22.8667	CL	
9179	-22.9313	SR		9207	-22.8941	YT		9238	-22.8666	QP	
9181	-22.9286	HL		9208	-22.8922	CS		9239	-22.8598	C	
9182	-22.9273	SS		9209	-22.8917	LC		9240	-22.8537	SP	
9183	-22.9269	LL		9210	-22.8889	LFL		9241	-22.8533	ND	
9184	-22.9231	TP		9211	-22.8871	YN		9242	-22.8522	IM	
9185	-22.9198	WL		9212	-22.8863	NC		9243	-22.8476	GY	
9186	-22.9191	KK		9213	-22.8841	FF		9244	-22.8472	NY	
9187	-22.919	TW		9214	-22.8818	CP		9245	-22.8452	VLS	
9188	-22.9187	CA		9215	-22.8805	LKT		9246	-22.8446	NY	
9189	-22.917	NS		9216	-22.8804	SS		9247	-22.8397	FF	
9191	-22.9135	MA		9217	-22.8804	SVL		9248	-22.8396	YT	
9192	-22.911	SP		9218	-22.88	SI		9249	-22.8371	TK	
9194	-22.9096	WV		9219	-22.8799	VF		9250	-22.8365	ILS	
9195	-22.9064	NG		9220	-22.8755	NG		9251	-22.8349	HQ	
9196	-22.9042	KR		9221	-22.8749	GY		9252	-22.8344	KC	
9197	-22.903	GY		9222	-22.8744	QP		9253	-22.8344	RRA	











































































9255	-22.8327	IS		9286	-22.8067	YV		9312	-22.7687	YI	
9256	-22.8323	YT		9287	-22.8063	GN		9313	-22.7682	GY	
9260	-22.8319	HL		9288	-22.8055	TAS		9314	-22.766	II	
9261	-22.8318	LY		9289	-22.8034	FF		9315	-22.764	VM	
9262	-22.8307	IF		9290	-22.8018	FL		9316	-22.764	NS	
9263	-22.8298	TF		9291	-22.799	TSL		9317	-22.7625	WK	
9264	-22.8292	FI		9292	-22.7979	LM		9318	-22.7621	MLL	
9265	-22.8291	II		9293	-22.7948	FV		9319	-22.7617	SP	
9267	-22.8284	YT		9294	-22.7942	YV		9320	-22.7607	RY	
9268	-22.8267	CN		9295	-22.7925	SI		9321	-22.7596	SL	
9269	-22.8251	SC		9296	-22.7907	LVA		9322	-22.758	FN	
9270	-22.8235	FF		9297	-22.7887	YR		9323	-22.7551	FF	
9271	-22.8227	PP		9298	-22.7876	ND		9326	-22.7535	SI	
9272	-22.8221	IM		9299	-22.7873	SI		9327	-22.7527	ND	
9273	-22.8212	FY		9301	-22.7838	NS		9329	-22.7524	CK	
9275	-22.8178	TC		9302	-22.7834	KK		9330	-22.7517	GY	
9276	-22.817	YT		9303	-22.782	LC		9331	-22.7513	SW	
9277	-22.8142	II		9304	-22.7817	YN		9332	-22.751	VT	
9278	-22.8129	IM		9305	-22.7763	YI		9333	-22.75	VC	
9279	-22.812	IT		9306	-22.7751	CP		9334	-22.7489	DR	
9280	-22.8119	FK		9307	-22.7749	YN		9335	-22.7489	PP	
9281	-22.8118	NR		9308	-22.7742	RE		9336	-22.7484	NS	
9283	-22.8085	NS		9309	-22.7719	IY		9337	-22.7483	VM	
9284	-22.8081	SVL		9310	-22.7716	RP		9338	-22.7476	NS	
9285	-22.8068	MS		9311	-22.7708	CI		9339	-22.7474	NP	












































































9340	-22.7468	KK		9370	-22.7117	PC		9398	-22.6785	CS	
9341	-22.7461	NS		9371	-22.7088	PW		9399	-22.6779	SSA	
9342	-22.7455	SI		9372	-22.7086	PP		9400	-22.6764	KM	
9343	-22.7453	RY		9373	-22.7068	NS		9401	-22.6745	CS	
9344	-22.7453	RE		9375	-22.704	YN		9402	-22.6738	TK	
9345	-22.7447	TL		9376	-22.7028	FF		9403	-22.6735	SS	
9346	-22.7426	CL		9377	-22.7007	YT		9404	-22.6734	SQ	
9347	-22.7411	QP		9379	-22.6992	HQ		9405	-22.6734	ILS	
9348	-22.7376	YT		9380	-22.6989	ND		9406	-22.6723	NG	
9353	-22.7351	FF		9381	-22.6986	SC		9407	-22.6717	SI	
9354	-22.7344	PP		9382	-22.6982	TF		9408	-22.6713	LLT	
9356	-22.7325	SS		9383	-22.6976	KR		9410	-22.6679	KK	
9357	-22.7289	AF		9384	-22.6972	SS		9411	-22.6653	LFG	
9358	-22.7288	NG		9385	-22.6953	NG		9412	-22.6649	QC	
9359	-22.7246	NS		9386	-22.6953	SS		9413	-22.6648	GW	
9360	-22.7238	NSS		9387	-22.6935	NY		9414	-22.6633	NS	
9361	-22.7237	NG		9388	-22.6925	RR		9415	-22.662	YF	
9362	-22.723	MS		9389	-22.6917	IM		9416	-22.6595	TR	
9363	-22.7218	YR		9390	-22.6891	WL		9417	-22.659	LY	
9364	-22.7214	WV		9392	-22.6868	VF		9418	-22.6583	IM	
9365	-22.7208	SS		9393	-22.6861	KK		9419	-22.6556	LLV	
9366	-22.7188	CF		9394	-22.684	TK		9420	-22.6549	WA	
9367	-22.7179	IM		9395	-22.6827	ALG		9421	-22.6523	ALV	
9368	-22.7175	YT		9396	-22.6822	FC		9422	-22.6488	PL	
9369	-22.7121	IS		9397	-22.6796	NR		9423	-22.6487	YI	












































































9424	-22.6475	YN		9452	-22.6146	LVA		9477	-22.5971	NG	
9425	-22.6466	FF		9453	-22.6146	SC		9478	-22.5946	LF	
9427	-22.6425	LRL		9454	-22.6138	LC		9479	-22.5938	FS	
9428	-22.6406	RK		9455	-22.6123	PF		9480	-22.5937	PFS	
9429	-22.6403	QM		9456	-22.6117	LVA		9481	-22.5927	SC	
9430	-22.6398	PP		9457	-22.6108	FF		9482	-22.5897	LY	
9431	-22.639	SR		9458	-22.6106	KT		9483	-22.5882	ND	
9432	-22.6332	FS		9459	-22.6105	KK		9484	-22.5873	CD	
9433	-22.6331	RE		9460	-22.6102	GY		9485	-22.5873	DR	
9434	-22.6308	AW		9461	-22.6088	CL		9486	-22.5871	NP	
9435	-22.6295	KK		9462	-22.6084	PF		9487	-22.5864	AF	
9436	-22.629	FL		9463	-22.6076	PL		9488	-22.584	TK	
9437	-22.6279	SC		9464	-22.6075	SS		9489	-22.583	VLV	
9438	-22.6273	PF		9465	-22.6075	HL		9490	-22.5823	FS	
9439	-22.6265	RY		9466	-22.6065	SM		9491	-22.5822	II	
9440	-22.6248	RP		9467	-22.6041	DRY		9492	-22.5819	ST	
9441	-22.6237	TP		9468	-22.6037	CI		9493	-22.5813	RR	
9442	-22.6218	FL		9469	-22.603	NS		9494	-22.5811	YT	
9443	-22.6208	CL		9470	-22.6027	CV		9495	-22.5805	FY	
9444	-22.6198	PFS		9471	-22.6023	WT		9496	-22.5797	LLT	
9445	-22.6184	FF		9472	-22.6022	IY		9497	-22.5792	IY	
9448	-22.6184	KT		9473	-22.6019	FV		9498	-22.5781	SI	
9449	-22.6183	VC		9474	-22.6009	TLS		9499	-22.5765	STP	
9450	-22.6159	LC		9475	-22.6007	MS		9500	-22.5763	YN	
9451	-22.615	SL		9476	-22.5991	SW		9501	-22.5762	RP	












































































9502	-22.576	SS		9529	-22.5557	NS		9557	-22.5193	SF	
9503	-22.5756	FF		9530	-22.5535	MLL		9558	-22.5182	ND	
9504	-22.5732	IY		9531	-22.5526	PL		9560	-22.5179	KR	
9505	-22.5721	WK		9532	-22.5516	ALG		9561	-22.5177	PP	
9506	-22.5708	FS		9533	-22.5506	LGY		9562	-22.516	DC	
9507	-22.5703	LF		9534	-22.5502	HL		9563	-22.5152	C	
9509	-22.5686	LC		9535	-22.5488	VW		9564	-22.513	SQ	
9510	-22.5686	NS		9536	-22.5471	SS		9565	-22.5113	WQ	
9511	-22.5678	TS		9537	-22.5447	TS		9566	-22.5111	LN	
9512	-22.5677	CN		9538	-22.5402	PF		9567	-22.511	VF	
9513	-22.5676	LY		9539	-22.5374	TF		9568	-22.51	WT	
9514	-22.5668	FF		9540	-22.5352	CW		9569	-22.5092	AT	
9516	-22.5657	PI		9541	-22.5351	CH		9570	-22.5086	CR	
9517	-22.5647	SLS		9542	-22.5334	WL		9571	-22.5081	FL	
9518	-22.5619	FF		9543	-22.5334	CL		9572	-22.5079	RE	
9519	-22.5618	RY		9545	-22.5324	PP		9573	-22.5077	YT	
9520	-22.5613	RQ		9546	-22.5308	DR		9575	-22.5067	AW	
9521	-22.5612	YN		9547	-22.5304	NS		9576	-22.5053	QM	
9522	-22.5611	RE		9548	-22.5276	NS		9577	-22.5051	NP	
9523	-22.5601	QP		9550	-22.5265	TLV		9578	-22.5035	EC	
9524	-22.5587	NG		9551	-22.5256	ND		9579	-22.5029	PL	
9525	-22.5584	SSE		9552	-22.5231	YR		9580	-22.5002	LLL	
9526	-22.5581	LVI		9553	-22.5231	FF		9581	-22.5	MI	
9527	-22.558	SQ		9554	-22.5231	SA		9582	-22.4975	RR	
9528	-22.5575	PL		9555	-22.5205	FF		9583	-22.4961	LRL	

9584	-22.4953	KK		9610	-22.4681	IM		9636	-22.4397	WI	
9585	-22.495	NN		9611	-22.4681	PL		9637	-22.439	CL	
9586	-22.4947	WL		9612	-22.4671	NS		9638	-22.4389	SID	
9587	-22.4937	GW		9613	-22.4668	SC		9639	-22.4387	KR	
9588	-22.4934	QN		9614	-22.4662	KLL		9640	-22.4387	LVA	
9589	-22.4933	WT		9616	-22.4624	GLL		9641	-22.4376	IS	
9590	-22.4924	ND		9617	-22.4623	YT		9642	-22.4344	RK	
9591	-22.4916	NG		9618	-22.4617	FV		9643	-22.4334	SQ	
9592	-22.4909	NS		9619	-22.4617	SC		9645	-22.4313	FS	
9593	-22.4873	CL		9620	-22.4612	NG		9646	-22.4312	SA	
9594	-22.4871	SP		9621	-22.4595	NG		9649	-22.4287	KP	
9595	-22.487	IS		9622	-22.4576	VFL		9650	-22.4285	CT	
9596	-22.4827	LPS		9623	-22.457	CP		9651	-22.4281	KR	
9597	-22.4819	GN		9624	-22.4557	CP		9652	-22.427	ILS	
9598	-22.4806	FL		9625	-22.4553	YN		9653	-22.4251	KC	
9599	-22.4803	MP		9626	-22.4545	FF		9654	-22.4192	VAI	
9600	-22.4796	NG		9627	-22.4542	SQ		9655	-22.4188	VFL	
9601	-22.4782	NG		9628	-22.4536	TF		9656	-22.4169	VLS	
9603	-22.478	LC		9629	-22.4514	VIL		9657	-22.4167	SLP	
9604	-22.4768	SLG		9630	-22.4506	PP		9658	-22.4152	SR	
9605	-22.476	LY		9631	-22.4485	MS		9659	-22.4126	IY	
9606	-22.4704	NS		9632	-22.4478	YL		9660	-22.412	NG	
9607	-22.4694	NS		9633	-22.4472	HL		9661	-22.41	PP	
9608	-22.4691	RR		9634	-22.4458	LC		9662	-22.41	AF	
9609	-22.469	RI		9635	-22.4409	QP		9663	-22.4099	RP	












































































9664	-22.4087	FY		9692	-22.3847	YT		9718	-22.3649	FS	
9665	-22.4083	FLS		9694	-22.3839	YN		9719	-22.3644	VM	
9666	-22.4071	FF		9695	-22.3835	ND		9720	-22.3641	NS	
9667	-22.4063	QP		9696	-22.3832	SR		9721	-22.364	FF	
9668	-22.406	KR		9697	-22.3827	GY		9722	-22.3639	WL	
9669	-22.4017	LF		9698	-22.3823	DLL		9723	-22.3637	KI	
9670	-22.4011	CN		9699	-22.3816	LRR		9724	-22.3624	VW	
9672	-22.4007	TF		9700	-22.3807	FS		9725	-22.3609	CN	
9673	-22.3995	RY		9701	-22.3802	VC		9726	-22.3601	II	
9674	-22.398	WL		9702	-22.3799	NG		9727	-22.36	YT	
9675	-22.397	VW		9703	-22.3792	VM		9731	-22.359	PP	
9677	-22.3957	WV		9704	-22.3782	WK		9733	-22.3574	NS	
9678	-22.3957	LY		9705	-22.3773	PA		9734	-22.3559	RR	
9679	-22.3952	PP		9706	-22.3766	PP		9735	-22.3556	AVV	
9681	-22.395	ND		9707	-22.3744	LDR		9736	-22.3549	NS	
9682	-22.3929	YF		9708	-22.3736	CP		9739	-22.3516	KM	
9683	-22.3912	LY		9709	-22.3732	YI		9741	-22.3495	SS	
9684	-22.391	RR		9710	-22.3729	RY		9742	-22.3478	WI	
9685	-22.3885	CH		9711	-22.3727	TK		9743	-22.3459	NS	
9686	-22.3873	NS		9712	-22.3705	DC		9746	-22.3454	YT	
9687	-22.3863	MA		9713	-22.3698	NS		9747	-22.3433	YV	
9688	-22.3857	SQ		9714	-22.3695	NS		9748	-22.3386	FL	
9689	-22.3855	YF		9715	-22.369	ST		9750	-22.3381	FF	
9690	-22.3853	YN		9716	-22.3664	SQ		9751	-22.337	PLR	
9691	-22.3849	MS		9717	-22.3662	IS		9752	-22.3356	LPF	












































































9753	-22.3338	YR		9781	-22.3048	AW		9808	-22.2715	DS	
9755	-22.3311	IS		9782	-22.3044	TL		9809	-22.2678	TA	
9756	-22.3303	RE		9783	-22.3012	TS		9810	-22.2665	SA	
9757	-22.3298	IW		9784	-22.3002	HL		9811	-22.2662	SP	
9758	-22.3293	RR		9785	-22.2994	FV		9812	-22.2657	NS	
9759	-22.3293	RP		9786	-22.298	NS		9815	-22.2613	SL	
9760	-22.3283	FV		9788	-22.297	AC		9816	-22.2611	SW	
9761	-22.3273	LM		9789	-22.2962	LM		9817	-22.2608	FY	
9762	-22.3273	DW		9791	-22.2954	CR		9818	-22.2607	MP	
9763	-22.3253	MP		9792	-22.2936	RE		9819	-22.2603	NG	
9764	-22.3252	PL		9793	-22.2912	RR		9820	-22.2589	FF	
9765	-22.3242	PP		9794	-22.2858	CT		9821	-22.2561	NR	
9766	-22.3234	LF		9795	-22.2856	SC		9822	-22.2544	NG	
9767	-22.3229	KR		9796	-22.2848	KC		9823	-22.2541	KC	
9768	-22.3218	LSP		9797	-22.2823	SR		9824	-22.2529	TV	
9769	-22.3164	FS		9798	-22.2811	NN		9825	-22.2519	IFS	
9770	-22.3142	NS		9799	-22.2808	LY		9826	-22.251	NS	
9771	-22.311	FL		9800	-22.2804	PP		9827	-22.2502	PA	
9772	-22.3102	QP		9801	-22.2777	TR		9828	-22.2486	MS	
9773	-22.31	NS		9802	-22.2763	RR		9829	-22.248	ND	
9774	-22.3097	IS		9803	-22.2761	SS		9830	-22.2455	VFG	
9775	-22.3093	CL		9804	-22.2761	GLL		9831	-22.2443	PL	
9778	-22.3061	LF		9805	-22.2738	SR		9832	-22.2426	TV	
9779	-22.3055	MA		9806	-22.2731	LLL		9833	-22.2424	VLV	
9780	-22.3051	NS		9807	-22.2727	SA		9834	-22.2422	FF	












































































9836	-22.2405	ERK		9864	-22.2229	GY		9895	-22.1876	YT	
9837	-22.2394	PF		9865	-22.2225	ST		9896	-22.1849	MI	
9838	-22.2391	YT		9866	-22.2207	YF		9897	-22.1836	CF	
9839	-22.2388	NS		9867	-22.2198	SN		9898	-22.1828	GN	
9840	-22.2381	FF		9868	-22.2195	WD		9899	-22.1825	DC	
9841	-22.2376	PP		9869	-22.2188	DR		9900	-22.1819	SP	
9842	-22.2376	DW		9870	-22.2185	ALV		9901	-22.1818	SLE	
9843	-22.237	LS		9871	-22.2184	SN		9902	-22.1803	VC	
9844	-22.2365	PC		9872	-22.2182	SLG		9903	-22.1794	LVL	
9845	-22.2363	WT		9873	-22.2175	QP		9904	-22.1794	VF	
9846	-22.2355	YN		9874	-22.2169	YN		9906	-22.1785	LV	
9848	-22.2343	LF		9875	-22.2157	PL		9907	-22.1775	FF	
9849	-22.2333	LNL		9876	-22.2096	LLG		9909	-22.1767	WL	
9850	-22.2329	TV		9877	-22.2087	NS		9910	-22.1762	FS	
9851	-22.2319	CP		9881	-22.2074	SIF		9911	-22.1751	VF	
9852	-22.2315	YT		9882	-22.2072	SI		9912	-22.1744	SLG	
9854	-22.2309	LG		9883	-22.2062	RW		9913	-22.1736	NG	
9855	-22.2305	PS		9884	-22.2054	RS		9915	-22.1727	TK	
9856	-22.2286	SA		9886	-22.2036	VM		9916	-22.1705	NS	
9857	-22.2274	AT		9887	-22.2018	FL		9917	-22.1698	GY	
9858	-22.2269	FS		9888	-22.1999	LVI		9918	-22.1688	NG	
9860	-22.2262	YT		9890	-22.1972	LC		9919	-22.1685	SS	
9861	-22.2249	YT		9891	-22.1962	PP		9920	-22.168	PF	
9862	-22.2241	WA		9892	-22.1958	FF		9921	-22.1678	MA	
9863	-22.2231	YI		9894	-22.1948	YR		9922	-22.1677	SC	












































































9923	-22.1667	DR		9951	-22.1481	CI		9984	-22.1246	EM	
9924	-22.1665	NS		9952	-22.1473	HQ		9985	-22.1223	ND	
9926	-22.1655	PL		9953	-22.1459	YT		9986	-22.1204	FS	
9927	-22.1646	TV		9955	-22.1437	LVI		9987	-22.1203	YV	
9928	-22.1643	MA		9956	-22.1433	CI		9988	-22.1202	IY	
9929	-22.1634	NS		9957	-22.1433	NS		9989	-22.1189	PS	
9930	-22.1632	FV		9958	-22.142	NS		9990	-22.1178	SLG	
9931	-22.1624	VLV		9964	-22.1402	TFG		9992	-22.1153	SI	
9932	-22.1619	TA		9965	-22.1397	NG		9993	-22.115	YT	
9933	-22.1617	WK		9966	-22.139	KK		9994	-22.1128	YT	
9934	-22.1616	MA		9967	-22.1384	NS		9996	-22.1103	MP	
9935	-22.1595	NS		9969	-22.1381	YN		9997	-22.1087	TP	
9937	-22.1587	WK		9970	-22.1377	LGI		9998	-22.1074	SR	
9938	-22.1586	NR		9971	-22.1349	FF		10000	-22.1074	YT	
9939	-22.157	NS		9972	-22.1346	NS		10001	-22.1073	NS	
9940	-22.1566	CS		9973	-22.133	SLG		10002	-22.1067	YT	
9941	-22.1562	NG		9974	-22.1328	NY		10003	-22.1067	RY	
9942	-22.1556	NG		9975	-22.1321	RS		10005	-22.1058	KK	
9943	-22.1545	PP		9976	-22.1308	MI		10006	-22.1054	SF	
9944	-22.1538	CS		9977	-22.1306	IF		10007	-22.105	KR	
9945	-22.1537	WA		9978	-22.1268	LF		10008	-22.1039	NC	
9946	-22.1525	HR		9979	-22.1265	YI		10009	-22.1034	PI	
9947	-22.1509	KR		9980	-22.1263	SS		10010	-22.1032	FF	
9948	-22.1487	NC		9982	-22.126	WA		10011	-22.1027	DR	
9949	-22.1485	YT		9983	-22.125	VVG		10012	-22.1024	QN	

























10013	-22.1024	LC		10044	-22.0745	RE		10069	-22.0497	PS	
10014	-22.102	KT		10045	-22.0744	NS		10070	-22.0495	SLG	
10015	-22.1017	SA		10046	-22.0736	TA		10071	-22.0478	GY	
10016	-22.1014	VF		10047	-22.0731	SS		10072	-22.0427	SC	
10017	-22.1013	SA		10048	-22.0726	FS		10073	-22.0396	HR	
10018	-22.0993	II		10049	-22.0716	GY		10074	-22.0383	NG	
10021	-22.0976	FY		10050	-22.0715	NS		10076	-22.0373	YF	
10022	-22.0969	SI		10051	-22.0707	WT		10077	-22.0366	QC	
10024	-22.096	SLV		10052	-22.0699	FK		10079	-22.035	QP	
10027	-22.0948	RY		10053	-22.0698	PP		10080	-22.0332	TK	
10028	-22.0931	LN		10054	-22.069	MC		10081	-22.0328	LLL	
10029	-22.0923	PL		10055	-22.0647	YI		10082	-22.0321	RR	
10030	-22.0878	GN		10056	-22.0634	PL		10085	-22.0296	FVV	
10031	-22.0875	TP		10057	-22.063	SR		10088	-22.029	PF	
10032	-22.0857	LY		10058	-22.0617	CH		10089	-22.0288	TV	
10033	-22.0846	SI		10059	-22.061	MS		10090	-22.0282	TF	
10034	-22.0844	YL		10060	-22.0594	KR		10091	-22.0278	YV	
10035	-22.0843	SS		10061	-22.0575	AT		10092	-22.0274	SLS	
10036	-22.0823	KR		10062	-22.0569	SW		10093	-22.0259	NG	
10037	-22.0815	FN		10063	-22.0558	KK		10094	-22.0253	SQ	
10038	-22.0804	NS		10064	-22.0537	FL		10095	-22.0222	SR	
10039	-22.0791	SI		10065	-22.0536	SP		10096	-22.0215	SPG	
10040	-22.077	YW		10066	-22.0528	NS		10097	-22.0213	CN	
10042	-22.0759	YN		10067	-22.0527	NG		10098	-22.021	FN	
10043	-22.0759	GY		10068	-22.0497	SP		10099	-22.0196	FS	

10100	-22.0196	FS		10128	-22.0011	LM		10161	-21.9757	WA	
10101	-22.0188	LN		10129	-22.0003	NS		10162	-21.9752	WE	
10102	-22.0182	LY		10130	-21.9997	LM		10163	-21.9749	NS	
10103	-22.0179	CQ		10131	-21.9977	YT		10165	-21.9734	PL	
10104	-22.0173	PP		10135	-21.9964	YT		10167	-21.9727	RR	
10105	-22.0158	IY		10136	-21.9948	TA		10168	-21.9725	CL	
10106	-22.015	IM		10138	-21.9912	FF		10169	-21.9721	PP	
10107	-22.0143	WA		10139	-21.9902	FR		10170	-21.972	FF	
10108	-22.0125	FF		10140	-21.9892	YT		10171	-21.9713	SC	
10110	-22.0123	CS		10142	-21.989	YT		10172	-21.9709	WK	
10111	-22.0122	SS		10144	-21.9881	LVL		10173	-21.9692	ND	
10112	-22.011	CV		10145	-21.9879	CP		10174	-21.969	NS	
10113	-22.0102	II		10146	-21.9862	LF		10175	-21.9675	CI	
10114	-22.01	LLT		10147	-21.9856	SR		10176	-21.964	FF	
10115	-22.0087	KLL		10148	-21.9852	CT		10177	-21.9638	PP	
10117	-22.0078	YL		10149	-21.9852	NS		10178	-21.9638	TFG	
10118	-22.0072	LLT		10150	-21.9838	RK		10179	-21.963	CL	
10119	-22.0063	FF		10153	-21.9833	SC		10180	-21.9597	VF	
10121	-22.0049	SAV		10154	-21.9821	VLV		10181	-21.9578	VF	
10122	-22.0045	FVV		10155	-21.9796	LAV		10182	-21.956	PL	
10123	-22.0043	SS		10156	-21.9783	FK		10183	-21.9555	SF	
10124	-22.0033	PL		10157	-21.9778	PP		10184	-21.9543	CI	
10125	-22.0025	NS		10158	-21.9772	MF		10185	-21.9541	CR	
10126	-22.0019	GW		10159	-21.9768	FS		10186	-21.9539	FS	
10127	-22.0017	LLL		10160	-21.9762	SPG		10187	-21.9538	TF	

10189	-21.9531	PP		10217	-21.9349	VC		10250	-21.9057	ALV	
10190	-21.9529	WI		10218	-21.9343	FS		10251	-21.9057	SLS	
10191	-21.9528	LY		10219	-21.9338	CF		10252	-21.9051	CF	
10192	-21.9505	LC		10220	-21.9333	SAV		10253	-21.9041	NG	
10193	-21.9477	GLL		10225	-21.9325	LC		10254	-21.9021	RQ	
10194	-21.9468	KR		10226	-21.9317	SC		10255	-21.902	NS	
10195	-21.9463	TLV		10227	-21.9317	TA		10256	-21.9017	WL	
10197	-21.945	PF		10231	-21.9285	WA		10257	-21.9016	RR	
10198	-21.9441	AC		10232	-21.9271	SI		10258	-21.899	RS	
10199	-21.9437	NS		10233	-21.9268	RW		10259	-21.8975	SA	
10200	-21.9436	FG		10234	-21.9252	NIL		10260	-21.8968	NG	
10201	-21.9419	PS		10235	-21.9246	NS		10262	-21.8951	NG	
10202	-21.9418	QP		10236	-21.9245	SF		10263	-21.8942	GW	
10203	-21.9416	SS		10237	-21.9233	FF		10264	-21.8934	VSL	
10204	-21.9416	KC		10239	-21.9217	WV		10265	-21.8929	FG	
10205	-21.941	FF		10240	-21.9195	FL		10266	-21.8922	SR	
10206	-21.941	CH		10241	-21.9177	GW		10267	-21.8917	FV	
10207	-21.9402	NS		10242	-21.9174	QC		10268	-21.8915	LF	
10209	-21.9394	TA		10243	-21.9129	IM		10269	-21.8899	LF	
10210	-21.9393	NN		10244	-21.9104	LI		10270	-21.8895	FS	
10212	-21.939	MS		10245	-21.9089	FF		10271	-21.8894	SL	
10213	-21.9384	HR		10246	-21.9088	NG		10272	-21.8889	MI	
10214	-21.9375	LM		10247	-21.9088	SA		10273	-21.8886	FF	
10215	-21.9375	NS		10248	-21.9082	CT		10274	-21.8884	TLV	
10216	-21.9349	MA		10249	-21.9064	GY		10275	-21.887	YR	

10276	-21.8866	RE		10313	-21.8554	AVV		10338	-21.8232	RP	
10280	-21.8839	IM		10314	-21.8546	TLV		10339	-21.8229	SS	
10281	-21.8839	SLG		10315	-21.8546	VS		10340	-21.8225	RR	
10282	-21.8823	SP		10316	-21.8516	NI		10341	-21.8212	AC	
10283	-21.8812	LC		10317	-21.8509	SC		10342	-21.8192	KI	
10284	-21.8812	ND		10318	-21.8494	TV		10343	-21.8173	CQ	
10285	-21.8787	TVI		10319	-21.8494	GLL		10344	-21.8168	GN	
10286	-21.878	PP		10320	-21.8471	SLG		10345	-21.8157	GV	
10287	-21.8777	YT		10321	-21.8458	LVS		10346	-21.8147	AIL	
10290	-21.877	YI		10322	-21.8437	YR		10347	-21.8138	LF	
10291	-21.8766	YT		10323	-21.8431	ND		10348	-21.8136	II	
10292	-21.8757	NS		10324	-21.8415	TC		10349	-21.8125	YF	
10293	-21.8741	YI		10325	-21.8412	NG		10350	-21.8114	SF	
10294	-21.8736	PP		10326	-21.8403	PS		10351	-21.8109	IS	
10295	-21.8721	GW		10327	-21.8371	SI		10352	-21.8105	FF	
10296	-21.872	MI		10328	-21.837	SI		10353	-21.8095	SP	
10297	-21.8714	MS		10329	-21.8366	QC		10354	-21.8079	LSP	
10298	-21.8711	DR		10330	-21.8344	MS		10355	-21.8078	RR	
10299	-21.8685	CN		10331	-21.8313	SW		10356	-21.8072	SP	
10307	-21.8626	TK		10332	-21.8304	WT		10357	-21.8071	GY	
10308	-21.8609	RQ		10333	-21.829	FSR		10358	-21.8064	SR	
10309	-21.8601	NI		10334	-21.8274	PL		10359	-21.8055	CA	
10310	-21.8597	PC		10335	-21.825	PP		10360	-21.8055	LNL	
10311	-21.8587	PP		10336	-21.8242	TA		10361	-21.8052	ND	
10312	-21.8572	TS		10337	-21.824	DR		10362	-21.8048	NN	

10363	-21.8047	WV		10390	-21.7777	FL		10421	-21.756	NS	
10365	-21.802	IM		10391	-21.7772	NR		10423	-21.7546	YT	
10366	-21.7978	SP		10392	-21.776	NS		10425	-21.7531	YL	
10367	-21.7973	YR		10393	-21.7759	FF		10426	-21.7529	KKK	
10368	-21.7966	YN		10394	-21.7757	KK		10427	-21.7518	CA	
10369	-21.7954	YL		10395	-21.7756	TL		10428	-21.7492	NS	
10370	-21.7953	NS		10396	-21.7745	WL		10429	-21.7488	IF	
10371	-21.7953	NS		10397	-21.7735	RP		10430	-21.7472	QM	
10372	-21.7953	KT		10398	-21.7733	ALG		10431	-21.7455	TP	
10373	-21.7936	WA		10399	-21.7718	IF		10432	-21.7452	IS	
10374	-21.7923	HL		10400	-21.7715	FS		10433	-21.7442	KT	
10375	-21.7907	LC		10402	-21.7712	PP		10434	-21.7437	TN	
10376	-21.7898	WL		10403	-21.7708	KT		10435	-21.7423	KR	
10377	-21.7892	FLS		10404	-21.7706	VF		10436	-21.7393	DR	
10378	-21.7887	WI		10405	-21.7695	TK		10437	-21.738	NR	
10379	-21.7883	YN		10406	-21.767	CD		10438	-21.7371	IM	
10381	-21.7862	TL		10407	-21.7664	NS		10439	-21.7363	WV	
10382	-21.786	WS		10410	-21.7609	LD		10440	-21.7354	VC	
10383	-21.7829	AS		10412	-21.7599	YC		10441	-21.7338	QN	
10384	-21.7819	YF		10413	-21.7586	CI		10442	-21.7335	CF	
10385	-21.7811	NP		10414	-21.7584	NG		10443	-21.7308	NS	
10386	-21.7801	PS		10415	-21.7582	YT		10445	-21.7298	SA	
10387	-21.7799	ND		10418	-21.7577	WK		10446	-21.7287	FY	
10388	-21.7784	NG		10419	-21.7572	YT		10447	-21.7286	LVS	
10389	-21.7777	SF		10420	-21.7566	PP		10448	-21.7277	RE	

10449	-21.7262	CP	
10450	-21.7261	SC	
10451	-21.7256	NR	
10452	-21.7255	ND	
10454	-21.7242	FL	
10455	-21.7242	IY	
10456	-21.7239	YN	
10457	-21.7238	SS	
10458	-21.7237	YN	
10459	-21.722	KR	
10460	-21.7218	NG	
10461	-21.7212	QL	
10462	-21.7199	FS	
10463	-21.7185	IM	
10464	-21.7184	NY	
10465	-21.7153	LSL	
10466	-21.7147	AF	
10467	-21.714	QN	
10468	-21.7115	WT	
10469	-21.7106	CP	
10470	-21.7103	KT	
10471	-21.7102	LSQ	
10472	-21.7089	ND	
10473	-21.7081	IS	
10474	-21.7073	VW	