

1	11656684	13179681	4	313	2.27	2.27	MD
1	11828319	14250674	5.2	348	3.37	3.37	Je
1	11897592	13783354	4	255	0.3	0.3	Ju
1	77127235	81364629	3.6	386	4.69	-2.01	JG
1	146566324	153200839	3.5	515	8.89	-2.69	TP
1	205914757	208804925	3.8	197	0.44	0.44	Allan
1	206327801	208804925	3.2	408	7.11	-2.71	SW
2	4228747	5451280	3.4	241	0.7	0.7	RF
2	8098622	9352648	4.2	231	0.94	0.94	TP
2	72320853	75070216	3.6	259	1.38	1.38	B
2	72325404	74969763	3.5	235	0.43	0.43	Je
2	130466005	133208574	3.7	221	0.04	0.04	Ju
2	134845085	139112953	3.3	586	11.64	11.64	TP
2	166913475	169823286	3.2	434	6.64	6.64	Je
2	205092319	207733838	3.7	317	3.03	-2.19	JG
2	211878255	214513147	3.1	430	7.28	7.28	Je
3	3256890	4585549	4.6	227	0.59	0.59	JG
3	72640585	74028783	3.1	290	3.63	3.63	Je
3	184853053	186370807	3.6	282	2.18	2.18	MD
4	7537029	8584879	4.1	315	4.34	4.34	SW
4	13310210	15375984	3.2	372	5.12	5.12	RM
4	31254765	34976643	3.2	334	3.13	3.13	RM
4	68654739	71913507	3.2	377	4.67	4.67	Ju
4	150946383	154510843	4	267	1.68	1.68	JG
4	175650116	178295429	4	259	1.59	1.59	JG
5	13846802	16790483	4.6	458	8.44	8.44	Je
5	141112927	142429811	3.3	298	2.37	2.37	TP
5	163146444	165209042	3.2	279	3.1	-2.67	SW
6	14350345	16376624	3.6	365	4.85	4.85	SW
6	149600310	151616291	3.5	498	9.17	9.17	MD
7	5497032	7302293	3.1	273	1.62	1.62	Ed
7	154224041	155059150	3.4	208	0.35	0.35	Je
7	155374700	156334560	3.3	251	1.68	1.68	Je
8	124128838	125688407	3.1	331	3.24	-1.95	MD
9	27284363	28437141	3	320	3.62	3.62	SW
9	91878702	93622835	3.3	358	5.34	-2.6	Ju
9	101427651	104747133	3.3	426	6.15	-1.85	RF
9	129302884	132053313	4	356	4.36	4.36	RM
10	130744348	131512933	3.3	213	0.16	0.16	Ed
11	13895577	18714623	5.3	257	1.89	1.89	J
12	7985460	9518222	3.6	223	0.68	0.68	B
12	66459794	68169616	3.1	347	4.45	4.45	B
12	66382532	68115289	3.2	352	4.68	4.68	Je
12	66994814	68847556	3.2	449	7.92	7.92	Ed
12	129244817	129843422	3.2	232	1.43	1.43	Ed
13	37272398	39470642	3.7	401	5.24	5.24	Ed
13	112059013	113328716	4	321	4.39	-2.44	Ed
14	21531833	22579314	5.1	264	1.68	1.68	MD
14	63780711	68621818	3.2	550	9.1	1	Ed
15	32201862	33484228	3.5	231	1.15	1.15	B
15	81604104	84327771	3	288	2.27	2.27	RM
15	94993371	96094707	3.7	272	2.56	-2.34	Je
16	5672424	6348492	3.4	299	3.49	-1.78	Ed
17	35276124	38221108	3.6	331	4.2	-2.74	Je
17	36043653	39980819	4.1	464	9.09	-0.94	TP
17	55855595	59389420	3.3	336	2.83	2.83	MD
17	55960648	63074794	6.6	664	14.11	-0.38	RM
17	66742160	68790059	3.4	333	5.09	5.09	TP
18	69306287	71059506	3.9	373	5.83	-2.64	RM
20	53491566	55307132	4.1	374	5.44	-2.37	Je
20	51705104	52827268	3.2	339	4.34	4.34	TP
21	16211191	17531989	3.1	264	1.5	1.5	Ed
21	16416811	18195168	3.8	326	3.07	3.07	SW
21	27718237	28841400	3.2	314	3.37	3.37	B
21	28084748	30271099	4.1	434	6.88	6.88	TP
21	28386662	30310639	3.1	362	4.62	4.62	RM
22	22069340	23947352	4.8	225	0.05	0.05	B
22	36633025	37660255	4.9	284	2.69	2.69	B