Exoplanet Appendix

Planet Name	RA (deg)	DEC (deg)	Distance (pc)
1RXS J160929.1-210524 b	242.3762	-21.0831	139.1350
2MASS J03590986+2009361 b	59.7911	20.1600	117.4350
BD+03 2562 b	177.5647	2.7601	1070.6300
BD+20 594 b	53.6511	20.5990	179.4610
CI Tau c	68.4668	22.8416	157.9980
EPIC 201427007 b	184.6021	-0.5513	706.3910
EPIC 201754305 d	175.0972	4.5574	334.9670
EPIC 201833600 c	169.4837	5.9883	257.4430
EPIC 206024342 b	331.2771	-14.1218	369.8880
EPIC 206024342 c	331.2771	-14.1218	369.8880
EPIC 206024342 d	331.2771	-14.1218	369.8880
EPIC 206215704 b	335.0950	-9.5097	109.8880
EPIC 206317286 b	337.6178	-7.9725	314.3500
EPIC 206317286 c	337.6178	-7.9725	314.3500
EPIC 211822797 b	130.4102	17.6400	186.1970
EPIC 212587672 b	205.4445	-10.8625	320.0700
EPIC 212587672 c	205.4445	-10.8625	320.0700
EPIC 212624936 b	210.6376	-10.0237	561.9290
EPIC 212624936 c	210.6376	-10.0237	561.9290
EPIC 220492298 b	16.7615	6.5888	624.5120
EPIC 220554210 c	13.4322	7.9953	496.2890
EPIC 228836835 b	189.5749	-5.2446	150.1240
EPIC 229004835 b	186.4860	-1.4047	121.9710
EPIC 249893012 b	228.2482	-16.7246	321.2960
EPIC 249893012 c	228.2482	-16.7246	321.2960
EPIC 249893012 d	228.2482	-16.7246	321.2960
$\mathrm{GJ}\ 9066\ \mathrm{c}$	30.0588	13.0443	4.4710
GJ 9827 b	351.7718	-1.2853	29.6610
GJ 9827 c	351.7718	-1.2853	29.6610
GJ 9827 d	351.7718	-1.2853	29.6610
GSC 06214-00210 b	245.4777	-20.7193	108.5000
HAT-P-20 b	111.9164	24.3361	71.0374
HAT-P-54 b	99.8980	25.4824	143.6510
HATS-10 b	294.3068	-22.2045	534.8890
HATS-11 b	289.4008	-22.3900	944.6030
HATS-15 b	311.0920	-19.4375	1139.5500
HATS-36 b	291.4787	-23.2028	856.4360
HATS-9 b	290.8102	-20.1664	638.7000
HD 102195 b	176.4254	2.8210	29.3386
HD 102329 b	176.6942	3.4742	217.1070
HD 102329 c	176.6942	3.4742	217.1070
HD 102843 b	177.5855	-1.2523	62.7580
HD 106315 b	183.4725	-0.3934	109.3530
Continued on next			d on next page

Planet Name	RA (deg)	DEC (deg)	Distance (pc)
$\rm HD\ 106315\ c$	183.4725	-0.3934	109.3530
HD 107148 b	184.8060	-3.3200	49.4156
$\rm HD\ 107148\ c$	184.8060	-3.3200	49.4156
HD 108202 b	186.4613	-1.1109	38.6846
HD 110537 b	190.7462	-4.0501	45.0858
HD 111998 b	193.2954	-3.5531	33.2237
HD 137496 b	231.7421	-16.5090	155.3170
HD 137496 c	231.7421	-16.5090	155.3170
HD 141937 b	238.0736	-18.4360	33.3622
HD 165131 b	271.3444	-21.6737	57.4263
HD 179949 b	288.8890	-24.1798	27.4573
HD 180902 b	289.8240	-23.5582	104.5770
HD 181342 b	290.2674	-23.6197	120.3910
HD 20329 b	49.1781	15.6564	63.6796
HD 203387 b	320.5618	-16.8345	61.7477
HD 203387 c	320.5618	-16.8345	61.7477
HD 206893 b	326.3417	-12.7834	40.7583
HD 206893 c	326.3417	-12.7834	40.7583
HD 215152 b	340.8381	-6.4021	21.5974
HD 215152 c	340.8381	-6.4021	21.5974
HD 215152 d	340.8381	-6.4021	21.5974
HD 215152 d HD 215152 e	340.8381	-6.4021	21.5974 21.5974
HD 284149 AB b	61.6617	20.3030	117.8070
HD 3167 b			
	8.7401	4.3807	47.2899
HD 3167 c	8.7401	4.3807	47.2899
HD 3167 d	8.7401	4.3807	47.2899
HD 3167 e	8.7401	4.3807	47.2899
HD 4760 b	12.4162	6.4071	537.8730
HD 50554 b	103.6783	24.2451	31.1664
HD 80653 b	140.3391	14.3679	109.8600
HD 89307 b	154.5875	12.6209	32.0104
HD 89345 b	154.6711	10.1288	132.3450
HD 99492 b	171.6897	3.0071	18.2038
HD 99492 c	171.6897	3.0071	18.2038
HIP 78530 b	240.4810	-21.9805	136.7590
HIP 79431 b	243.1742	-18.8764	14.5324
K2-10 b	172.1216	1.6906	272.3600
K2-100 b	129.6011	20.1060	188.9590
K2-101 b	130.3439	18.9338	188.3300
K2-102 b	130.0559	19.7788	188.1750
K2-104 b	129.6367	19.7737	189.2890
K2-107 b	284.9854	-22.2934	685.2000
K2-110 b	207.3497	-12.2849	116.4740
K2-111 b	59.8903	21.2985	200.3940
K2-111 c	59.8903	21.2985	200.3940
K2-113 b	19.4494	6.8688	635.7220
K2-116 b	336.1523	-11.5793	49.3855
K2-118 b	132.1269	15.6559	321.7220
K2-119 b	132.0099	16.9018	365.5810
K2-12 b	173.1919	2.2447	326.3810
K2-121 b	126.9367	17.5793	169.3980
K2-122 b	126.4762	20.3593	72.0444
K2-127 b	207.0783	-11.5890	709.9990
			ed on next page

Planet Name	RA (deg)	DEC (deg)	Distance (pc)
K2-128 b	204.4377	-8.5971	114.6370
K2-13 b	170.1555	2.5028	342.3940
K2-130 b	290.2705	-19.6909	118.0110
K2-136 b	67.4129	22.8826	59.2474
К2-136 с	67.4129	22.8826	59.2474
K2-136 d	67.4129	22.8826	59.2474
K2-14 b	178.0569	2.5941	364.0480
K2-146 b	130.0267	19.0923	79.3002
К2-146 с	130.0267	19.0923	79.3002
K2-150 b	18.3444	8.9874	102.4830
K2-151 b	19.3048	9.5013	69.4798
K2-154 b	189.0015	-2.6696	129.3560
K2-154 c	189.0015	-2.6696	129.3560
K2-155 b	65.4696	21.3533	72.7998
K2-155 c	65.4696	21.3533	72.7998
K2-155 d	65.4696	21.3533	72.7998
K2-16 b	175.0972	4.5574	334.9670
K2-16 b K2-16 c	175.0972	4.5574	334.9670
K2-160 b	184.0545		
K2-160 b K2-161 b		-3.5531	315.3630
	183.7938	-3.4957	916.3190
K2-162 b	186.0384	-1.1115	124.4330
K2-163 b	182.3293	-0.5393	208.5290
K2-171 b	332.3408	-13.4289	606.1280
K2-172 b	335.3081	-12.5570	249.7420
K2-172 c	335.3081	-12.5570	249.7420
K2-175 b	52.5036	17.5841	247.2660
K2-176 b	58.2692	17.9069	247.3020
K2-177 b	55.2296	20.7361	492.1670
K2-186 b	135.3350	18.8253	330.7390
K2-19 b	174.9603	0.6036	289.8270
K2-19 c	174.9603	0.6036	289.8270
K2-19 d	174.9603	0.6036	289.8270
K2-190 b	205.3630	-13.1609	160.6790
K2-190 c	205.3630	-13.1609	160.6790
K2-192 b	206.5823	-11.5564	221.7530
K2-193 b	205.2371	-11.0093	411.9230
K2-194 b	204.6090	-8.9272	629.5100
K2-195 b	199.8315	-8.5095	315.0140
K2-195 c	199.8315	-8.5095	315.0140
K2-196 b	200.4562	-8.4717	584.8770
K2-197 b	202.3935	-7.3740	247.6370
K2-198 b	198.8437	-6.4650	110.5670
К2-198 с	198.8437	-6.4650	110.5670
K2-198 d	198.8437	-6.4650	110.5670
K2-201 b	293.5607	-23.1313	197.9320
K2-201 c	293.5607	-23.1313	197.9320
K2-202 b	283.2643	-22.4071	300.3970
K2-202 b K2-213 b	13.1404	3.5078	389.7020
K2-214 b	14.8760	4.2278	300.6400
K2-214 b K2-215 b	18.4701	6.1239	403.9640
K2-216 b	11.4802	6.3470	115.4610
K2-217 b	11.2984	6.4816	381.8780
K2-218 b	12.8096	6.8464	394.0830

Planet Name	RA (deg)	DEC (deg)	Distance (pc)
K2-22 b	169.4827	2.6190	243.8360
K2-230 b	191.3631	-6.5761	540.7730
K2-233 b	230.4799	-20.2318	67.5062
K2-233 c	230.4799	-20.2318	67.5062
K2-233 d	230.4799	-20.2318	67.5062
K2-238 b	347.7043	-7.8576	537.9630
K2-240 b	227.8494	-17.8754	72.9105
К2-240 с	227.8494	-17.8754	72.9105
K2-244 b	183.4686	-3.8318	212.9020
K2-245 b	185.1816	-1.5909	456.0640
K2-246 b	181.6296	-1.1606	703.6160
K2-254 b	185.5508	-4.7173	227.7750
K2-254 c	185.5508	-4.7173	227.7750
K2-255 b	189.9129	-3.3706	191.6080
K2-257 b	188.2783	-1.9533	64.0065
K2-258 b	187.6314	-1.1609	661.8730
K2-26 b	94.2064	24.5958	99.0504
K2-264 b	131.3584	19.6984	185.6050
K2-264 c	131.3584	19.6984	185.6050
K2-27 b	171.5152	1.2306	249.6450
K2-272 b	132.6212	17.5424	423.0650
K2-273 b	129.7769	19.0100	308.1050
K2-274 b	129.2824	20.3993	228.3270
K2-28 b	335.6233	-7.9564	62.9969
K2-280 b	291.5954	-22.2477	391.5370
K2-281 b	16.2275	7.2692	458.1390
K2-282 b	13.4322	7.9953	496.2890
K2-286 b	233.3698	-16.7737	76.1486
K2-288 B b	55.4443	18.2685	65.6138
K2-290 b	234.8579	-20.1989	272.9090
K2-290 c	234.8579	-20.1989	272.9090
K2-291 b	76.4459	21.5482	90.0562
K2-292 b	205.3759	-9.9461	114.2930
K2-293 b	351.6065	-6.0279	392.2510
K2-295 b	19.6101	6.8167	232.8010
K2-31 b	245.4406	-23.5483	110.5270
K2-312 c	140.3391	14.3679	109.8600
K2-315 b	228.0211	-20.1082	56.9686
K2-318 b	232.4461	-17.5575	147.8660
K2-319 b	166.8010	3.0399	209.0710
K2-320 b	163.2519	5.3065	108.7400
K2-323 b	159.4210	6.2859	118.3180
K2-324 b	157.6222	6.8637	136.6670
K2-329 b	351.1354	-5.1641	233.2370
K2-33 b	242.5614	-19.3194	139.2680
K2-332 b	135.8833	14.2505	123.2020
K2-333 b	136.7893	15.2057	343.9900
K2-334 b	136.4894	16.3255	371.8230
K2-335 b	129.3897	16.5221	557.9930
K2-336 b	133.8382	16.7941	239.2890
K2-337 b	127.7611	16.9005	421.6360
K2-339 b	130.0825	18.6929	360.3600
K2-340 b	127.9373	19.0746	738.1360

Planet Name	RA (deg)	DEC (deg)	Distance (pc)
K2-341 b	130.4972	19.9166	421.4080
K2-351 b	206.6522	-11.8050	694.7340
K2-357 b	131.9387	16.3289	517.6870
K2-358 b	133.8081	18.9497	480.3070
K2-36 b	169.4490	3.8665	109.7490
K2-36 c	169.4490	3.8665	109.7490
K2-365 b	238.8197	-21.0270	187.2220
K2-366 b	243.6801	-19.3469	185.9470
K2-368 b	332.6358	-11.1661	206.6080
К2-368 с	332.6358	-11.1661	206.6080
K2-368 d	332.6358	-11.1661	206.6080
K2-369 b	329.7263	-10.8751	185.5500
K2-370 b	67.8205	19.8317	144.2020
K2-374 b	137.3795	16.3558	359.4390
К2-374 с	137.3795	16.3558	359.4390
K2-375 b	130.5013	20.3593	696.1000
K2-377 b	202.8979	-12.0951	195.1490
K2-378 b	205.1597	-11.1172	687.9730
K2-381 b	288.0268	-21.0076	145.7010
K2-381 c	288.0268	-21.0076	145.7010
K2-381 d	288.0268	-21.0076	145.7010
K2-385 b	12.6141	5.8713	420.8190
K2-386 b	18.3000	7.0130	428.7850
K2-39 b	338.3682	-9.0229	307.4700
K2-397 b	79.9517	21.2592	199.3540
K2-402 b	161.4519	6.4193	523.0550
K2-402 b	227.9169	-17.6843	162.3060
K2-409 b	228.4551	-16.3513	431.0310
K2-411 b	58.0036	19.3910	298.2190
K2-411 b K2-412 b	76.2621	21.5802	654.0850
K2-412 b	351.6362	-4.6067	260.0360
K2-414 b	351.6362	-4.6067	260.0360
K2-414 C K2-416 b	349.2212	-4.0007 -5.2015	120.3110
K2-47 b	168.5826	2.7806	349.8810
K2-48 b	176.1233	3.2724	313.7640
K2-49 b	170.1233		
K2-49 b K2-50 b	169.4837	3.4755 5.9883	$457.1250 \\ 257.4430$
K2-50 b K2-53 b			138.0180
K2-6 b	244.1420	-20.4006	
	178.1921	-1.1984	316.8190
K2-62 b K2-62 c	334.3645	-12.1875	112.4670
	334.3645	-12.1875	112.4670
K2-63 b	333.4268	-12.0663	517.5340
K2-63 c	333.4268	-12.0663	517.5340
K2-64 b	332.4138	-11.4287	499.8910
K2-66 b	331.5267	-10.7115	513.8770
K2-68 b	334.0196	-10.5674	168.6520
K2-69 b	335.7597	-10.4887	180.6970
K2-70 b	338.4759	-10.0850	232.9640
K2-71 b	341.7249	-9.8816	153.1920
K2-72 b	334.6228	-9.6120	66.4321
K2-72 c	334.6228	-9.6120	66.4321
K2-72 d	334.6228	-9.6120	66.4321
K2-72 e	334.6228	-9.6120	66.4321

Planet Name	RA (deg)	DEC (deg)	Distance (pc)
K2-73 b	335.0257	-9.0561	269.1830
K2-74 b	339.9193	-8.7146	377.8220
K2-75 b	338.8449	-7.4699	561.9300
K2-75 c	338.8449	-7.4699	561.9300
K2-85 b	59.4648	18.4650	97.2179
K2-86 b	51.5531	18.6356	258.6990
K2-88 b	54.7515	19.1200	110.5610
K2-89 b	57.0671	20.4595	86.0386
K2-9 b	176.2637	0.0054	82.9631
K2-90 b	59.1527	22.4725	134.1880
K2-90 c	59.1527	22.4725	134.1880
K2-95 b	129.3626	18.9766	179.8540
KMT-2016-BLG-1397L b	272.6646	-24.8577	6600.0000
KMT-2016-BLG-2321L b	264.0579	-25.5249	3640.0000
KMT-2016-BLG-2397L b	266.2125	-23.2014	5090.0000
KMT-2017-BLG-0849L b	265.3595	-25.2812	7220.0000
KMT-2017-BLG-1003L b	265.4115	-24.3739	7090.0000
KMT-2017-BLG-1038L b	266.1709	-25.1430	6000.0000
KMT-2017-BLG-1057L b	265.4860	-22.3351	6500.0000
KMT-2017-BLG-1194L b	274.3221	-25.3239	4240.0000
KMT-2018-BLG-1990L b	268.4354	-22.1525	742.0000
KMT-2018-BLG-1996L b	268.6785	-22.8204	5910.0000
KMT-2018-BLG-2602L b	267.3970	-21.9762	4310.0000
KMT-2019-BLG-0414L b	268.8529	-21.8955	4410.0000
KMT-2019-BLG-1339L b	265.7434	-25.5739	7150.0000
KMT-2021-BLG-0748L b	272.4213	-25.7466	6100.0000
KMT-2021-BLG-1105L b	265.7323	-25.5089	4540.0000
KMT-2022-BLG-0303L b	268.0331	-22.6891	6570.0000
KMT-2023-BLG-0416L b	266.3240	-25.0795	6080.0000
LkCa 15 b	69.8242	22.3509	158.1520
LkCa 15 c	69.8242	22.3509	158.1520
MOA-2010-BLG-117L b	271.9570	-25.3446	3500.0000
MWC $758 c$	82.6147	25.3324	159.5370
NGTS-8 b	328.9759	-14.0684	428.9760
OGLE-2012-BLG-0358L b	265.6949	-24.2610	1760.0000
OGLE-2012-BLG-0838L b	273.0031	-25.7116	6320.0000
OGLE-2017-BLG-1806L b	266.6232	-24.2723	6530.0000
OGLE-2018-BLG-0799L b	273.4590	-25.4857	5290.0000
OGLE-2019-BLG-0299L b	266.6795	-23.5843	5830.0000
OGLE-2019-BLG-0362L b	263.4653	-24.8104	5830.0000
OGLE-2019-BLG-0468L b	266.4060	-24.4473	4400.0000
OGLE-2019-BLG-0468L c	266.4060	-24.4473	4400.0000
OGLE-2019-BLG-0960L b	274.0143	-25.7747	830.0000
OGLE-2023-BLG-0836L b	267.1869	-23.7415	5120.0000
Pr0201 b	130.4324	20.2268	180.6400
Pr0211 b	130.5477	19.2770	182.7140
Pr0211 c	130.5477	19.2770	182.7140
Ross 128 b	176.9376	0.7993	3.3745
TCP J05074264 $+2447555$ b	76.9277	24.7987	380.0000
TOI-4603 b	83.8659	21.2942	225.6430
TOI-5076 b	50.5104	17.2392	82.8570
TOI-5082.01	106.5696	22.6831	43.1406
TOI-5143 c	165.3651	5.1395	181.3800

71	D. I. (1.)	DEG (1)	D. ()
Planet Name	RA (deg)	DEC (deg)	Distance (pc)
TOI-5293 A b	355.8287	-2.0451	162.2290
TOI-5300 b	356.4811	0.4588	162.5100
TOI-5340 b	59.3095	22.3783	532.6290
TOI-5344 b	63.2662	20.9152	138.3670
Teegarden's Star b	43.2691	16.8649	3.8308
Teegarden's Star c	43.2691	16.8649	3.8308
Teegarden's Star d	43.2691	16.8649	3.8308
V1298 Tau b	61.3317	20.1570	108.1990
V1298 Tau c	61.3317	20.1570	108.1990
V1298 Tau d	61.3317	20.1570	108.1990
V1298 Tau e	61.3317	20.1570	108.1990
WASP-104 b	160.6024	7.4351	185.9320
WASP-157 b	201.6552	-8.3176	334.0370
WASP-28 b	353.6163	-1.5800	348.4940
WASP-32 b	3.9617	1.2005	275.9940
WASP-47 b	331.2031	-12.0191	264.7800
WASP-47 c	331.2031	-12.0191	264.7800
WASP-47 d	331.2031	-12.0191	264.7800
WASP-47 e	331.2031	-12.0191	264.7800
WASP-67 b	295.7438	-19.9497	189.4690
WASP-68 b	305.0957	-19.3147	226.3990
WASP-89 b	313.9000	-18.9714	290.9460