Table 1: Stellar parameters for 10-pc sample.

	e 1: Stellar par					
Name	Gl/GJ	d	SpT	$T_{ m eff}$	$\log f_{ m bol,Earth}$	$v \sin i$
		[pc]		[K]	$[erg/cm^2/s]$	[km/s]
PM I00054-3721	Gl 1	4.34 ± 0.02	M1.5	3575	-7.37	< 2.50
PM I00115+5908		9.23 ± 0.12	M5.5	2936	-9.33	•••
PM I00154-1608	GJ 1005 AB	4.99 ± 0.25	M4.0	3165	-8.44	< 3.00
PM I00184+4401	Gl 15 B	3.56 ± 0.89	M3.5	3241	-8.01	< 3.09
PM I01025+7140	Gl 48	8.24 ± 0.08	M3.0	3318	-8.58	< 2.50
PM I01026+6220	Gl 49	9.96 ± 0.15	M1.5	3575	-8.10	< 3.40
PM I01103-6726	Gl 54	8.20 ± 0.16	M2.0	3500	-8.09	
PM I01125-1659	Gl 54.1	3.69 ± 0.12	M4.5	3089	-8.30	< 2.50
PM I01510-0607	GJ 3119	9.92 ± 0.19	M4.5	3089	-9.16	
PM I02002+1303	Gl 83.1	4.45 ± 1.11	M4.5	3089	-8.47	< 2.50
PM I02022+1020	GJ 3128	8.93 ± 2.23	M6.0	2860	-9.40	
PM I02050-1736	Gl 84	9.14 ± 0.16	M2.5	3425	-8.41	< 3.00
PM I02058-3010	GJ 3135	9.28 ± 0.26	M2.5	3425	-8.42	
PM I02164+1335	GJ 3146	8.50 ± 2.12	M5.5	2936	-9.26	
PM I02336 + 2455	Gl 102	9.77 ± 2.44	M4.0	3165	-9.03	
PM I02362 + 0652	$Gl\ 105\ B$	7.30 ± 1.82	M4.0	3165	-8.77	< 2.50
PM I02365-5928		9.64 ± 0.10	M5.0	3013	-9.25	
PM I02442+2531	Gl 109	7.51 ± 0.13	M3.0	3318	-8.49	< 2.50
PM I02530+1652		3.86 ± 0.01	M8.0	2555	-9.02	
PM I03018-1635	GJ 3193 B	9.42 ± 1.73	M3.0	3318	-8.69	< 3.00
PM I03133+0446S	GJ 1057	8.54 ± 2.13	M5.0	3013	-9.15	< 2.20
PM I03507-0605	GJ 1065	9.49 ± 2.37	M3.5	3241	-8.86	< 4.00
PM I03526+1701	GJ 3253	9.84 ± 0.21	M4.5	3089	-9.16	
PM I04311+5858	Gl 169.1 A	5.58 ± 0.10	M4.0	3165	-8.54	< 2.00
PM I04429+1857	Gl 176	9.28 ± 0.26	M2.0	3500	-8.20	
PM I05019-0656	GJ 3323	5.32 ± 0.04	M4.0	3165	-8.50	< 3.20
PM I05033-1722	GJ 3325	9.21 ± 0.23	M3.0	3318	-8.67	< 2.50
PM I05085-1810	Gl 190	9.27 ± 0.18	M3.5	3241	-8.84	
PM I05116-4501	Gl 191	3.91 ± 0.01	M1.0	3650	-7.14	
PM I05280+0938	Gl 203	8.81 ± 0.41	M3.5	3241	-8.80	< 4.00
PM I05421+1229	Gl 213	5.83 ± 0.14	M4.0	3165	-8.58	< 2.50
PM I06000+0242	GJ 3379	5.24 ± 0.05	M4.0	3165	-8.49	7.40
PM I06011+5935	GJ 3378	7.94 ± 0.21	M3.5	3241	-8.71	< 2.50
PM I06024+4951	GJ 3380	9.29 ± 2.32	M5.0	3013	-9.22	
PM I06103+8206	Gl 226	9.37 ± 0.12	M2.0	3500	-8.21	< 2.50
PM I06105-2151	Gl 229	5.75 ± 0.03	M0.5	3725	-7.38	1.00
PM I06246+2325	Gl 232	8.38 ± 2.10	M4.5	3089	-9.02	< 3.09
PM I06307-7643		8.76 ± 0.15	M6.0	2860	-9.39	
PM I06337-7537N		8.68 ± 0.88	M3.0	3318	-8.62	
PM I06337-7537S		9.02 ± 0.18	M2.0	3500	-8.17	
PM I06523-0511	Gl 250 B	8.74 ± 2.19	M2.0	3500	-8.15	< 2.50
PM I06548+3316	Gl 251	5.59 ± 0.05	M3.0	3318	-8.24	< 2.50
PM I06577-4417	Gl 257 A	8.01 ± 0.03	M3.0	3318	-8.55	< 3.00
PM I07039+5242	GJ 3421	9.30 ± 0.14	M5.0	3013	-9.22	
PM I07039+3242 PM I07100+3831	Gl 268	6129 ± 0.13	M4.5	3089	-9.22 -8.77	6.30
PM I07274+0513	Gl 273	3.80 ± 0.13	M3.5	3241	-8.07	< 2.50
PM I07364+0704	GJ 3454	8.58 ± 0.02	M5.0	3013	-9.15	
PM I07446+0333	Gl 285	5.96 ± 0.07 5.96 ± 0.08	M4.5	3089	-8.72	4.50
PM I07519-0000	GJ 1103 AB	8.77 ± 2.19	M4.5	3089	-9.06	
PM I07519-0000	GJ 1105 AD GJ 1105	8.61 ± 0.28	M3.5	3241	-8.78	 < 2.00
1 1/1 10/1004 + 41/10	00 1100	0.01 ± 0.40	1410.0	0241	-0.10	< 4.00

Table 1: continued.

		l: continued.	~			
Name	Gl/GJ	d	SpT	$T_{ m eff}$	$\log f_{ m bol,Earth}$	$v \sin i$
		[pc]		[K]	$[erg/cm^2/s]$	$[\mathrm{km/s}]$
PM I08119 + 0846	Gl 299	6.84 ± 1.71	M4.5	3089	-8.84	3.00
PM I08126-2133	Gl 300	7.96 ± 0.06	M4.0	3165	-8.85	< 3.00
PM I08161+0118	GJ 2066	9.12 ± 0.13	M2.0	3500	-8.18	< 2.50
PM I08298+2646	GJ 1111	3.63 ± 0.91	M6.5	2784	-8.72	11.0
PM I08413+5929	GJ 3512	9.83 ± 0.36	M5.5	2936	-9.39	
PM I08582+1945N	GJ 1116 AB	5.23 ± 1.31	M5.5	2936	-8.84	
PM I08589 + 0828	GJ 3522	6.77 ± 0.09	M3.5	3241	-8.57	
PM I09170-7749	GJ 1123	9.02 ± 0.17	M4.5	3089	-9.08	
PM I09307+0019	GJ 1125	9.66 ± 0.38	M3.5	3241	-8.88	< 2.50
PM I09360-2139	Gl 357	9.03 ± 0.16	M2.5	3425	-8.39	< 2.50
PM I09397-4104	Gl 358	9.47 ± 0.15	M2.0	3500	-8.22	< 3.00
PM I09444-4546	Gl 367	9.87 ± 0.32	M1.0	3650	-7.94	< 3.00
PM I09539+2056	GJ 3571	9.23 ± 0.20	M4.5	3089	-9.10	16.5
PM I10122-0344	Gl 382	7.87 ± 0.12	M1.5	3575	-7.89	1.80
PM I10196+1952	Gl 388	4.89 ± 0.07	M3.0	3318	-8.12	3.00
PM I10289+0050	Gl 393	7.07 ± 0.11	M2.0	3500	-7.96	1.50
PM I10482-1120	GJ 3622	4.54 ± 1.14	M6.5	2784	-8.91	
PM I10497+3532	GJ 1138	9.39 ± 0.69	M4.5	3089	-9.12	< 4.00
PM I10508+0648	Gl 402	6.76 ± 0.16	M4.0	3165	-8.71	< 2.50
PM I11000+2249	Gl 408	6.66 ± 0.08	M2.5	3425	-8.13	< 2.50
PM I11033+3558	Gl 411	2.55 ± 0.00	M2.0	3500	-7.08	< 2.50
PM I11054+4331	Gl 412 A	4.85 ± 0.02	M0.5	3725	-7.23	< 2.50
PM I11200+6550	Gl 424	8.92 ± 0.08	M0.0	3800	-7.67	< 2.50
PM I11354-3232	Gl 433	8.88 ± 0.11	M1.5	3575	-8.00	< 2.50
PM I11476+7841	Gl 445	5.35 ± 0.05	M3.5	3241	-8.37	< 2.50
PM I11477+0048	Gl 447	3.36 ± 0.03	M4.0	3165	-8.10	< 2.50
PM I11509+4822	GJ 1151	8.70 ± 0.40	M4.5	3089	-9.05	< 4.09
PM I11511+3516	Gl 450	8.58 ± 0.09	M1.0	3650	-7.82	< 2.50
PM I12142+0037	GJ 1154	8.38 ± 2.10	M5.0	3013	-9.13	5.19
PM I12189+1107	GJ 1156	6.54 ± 1.64	M5.0	3013	-8.92	9.19
PM I12248-1814	Gl 465	8.85 ± 0.20	M2.0	3500	-8.16	< 2.50
PM I12332+0901	Gl 473 AB	4.39 ± 1.10	M5.0	3013	-8.57	
PM I12378-5200	Gl 479	9.69 ± 0.22	M2.0	3500	-8.24	< 3.00
PM I12388-3822	GJ 3737	6.38 ± 0.08	M4.5	3089	-8.78	< 3.00
PM I12407-4333	Gl 480.1	7.78 ± 0.24	M3.0	3318	-8.53	
PM I12479+0945	Gl 486	8.37 ± 0.19	M3.5	3241	-8.76	< 2.50
PM I13005+0541	Gl 493.1	8.12 ± 2.03	M4.5	3089	-8.99	16.7
PM I13299+1022	Gl 514	7.66 ± 0.06	M0.5	3725	-7.63	1.50
PM I13427+3317	GJ 3801	9.28 ± 0.28	M3.5	3241	-8.85	< 4.00
PM I14342-1231	Gl 555	6.06 ± 0.12	M4.0	3165	-8.61	< 2.50
PM I14495-2606E		4.03 ± 0.89	M1.0	3650	-7.17	
PM I14544+1606	Gl~569~AB	9.65 ± 0.16	M2.0	3500	-8.23	< 2.50
PM I14574-2124W	Gl 570 B	5.92 ± 0.86	M1.0	3650	-7.50	< 2.50
PM I15194-0743E	Gl 581	6.22 ± 0.10	M3.0	3318	-8.33	< 2.50
PM I15322-4116	Gl 588	5293 ± 0.05	M2.5	3425	-8.03	< 3.00
PM I16028+2035	Gl 609	9.97 ± 2.50	M4.0	3165	-9.05	< 3.00
PM I16200-3731E	Gl 618 A	8.34 ± 0.18	M2.0	3500	-8.11	< 3.00
PM I16241+4821	Gl 623	8.06 ± 0.08	M2.5	3425	-8.30	< 2.90
PM I16254+5418	Gl 625	6.51 ± 0.04	M1.5	3575	-7.73	< 2.50
PM I16303-1239	Gl 628	4.29 ± 0.03	M3.5	3241	-8.18	1.50

Table 1: continued Name Gl/GJ SpT $T_{\rm eff}$ $v \sin i$ d $\log f_{\text{bol,Earth}}$ $[erg/cm^2/s]$ [pc][K] $[\mathrm{km/s}]$ PM I16313+4051 GJ 3959 -8.90 6.41 ± 1.60 M5.03013 ... PM I16554-0819 Gl 643 6.72 ± 0.19 M3.53241 -8.56< 2.70PM I16554-0820 Gl 644 A 6.20 ± 0.22 M3.03318 -8.33... 9.00 PM I16555-0823 Gl 644 C 6.44 ± 0.05 M7.02708 -9.30-8.7910.7 PM I16570-0420 GJ 1207 8.67 ± 0.11 M3.53241 PM I17033+5124 GJ 3988 9.49 ± 2.37 M4.53089 -9.12... PM I17095+4340 GJ 3991 7.45 ± 0.11 M3.53241 -8.65< 4.003241 -8.46PM I17121+4539 Gl 661 A 5.98 ± 0.18 M3.5< 4.00 4.54 ± 0.03 M2.53425 -7.80< 3.00PM I17286-4653 Gl 674 PM I17303+0532 Gl 678.1 A 9.98 ± 0.11 M0.03800 -7.77< 2.50PM I17352-4840 Gl 680 9.73 ± 0.26 M1.53575 -8.07< 3.00PM I17364+6820 Gl 687 4.53 ± 0.02 M3.03318 -8.06< 2.50-8.32PM I17370-4419 Gl 682 5.08 ± 0.06 M3.53241 < 3.00PM I17378+1835 Gl 686 8.08 ± 0.11 -7.77< 2.50M1.03650 PM I17439+4322 Gl 694 9.48 ± 0.11 M2.53425 -8.44< 2.50PM I17464+2743W Gl 695 BC 8.40 ± 2.10 M3.5-8.763241Gl 693 PM I17465-5719 5.83 ± 0.08 M2.03500 -7.80... 1.82 ± 0.01 M4.0-7.57PM I17578+0441N 3165... 7.76 ± 0.09 PM I18051-0301 Gl 701 M1.03650 -7.73< 2.50PM I18075-1557 GJ 1224 7.54 ± 1.88 M4.53089 -8.93< 3.00PM I18189+6611 GJ 4053 7.27 ± 1.82 M4.53089 -8.8914.6 GJ 1227 8.23 ± 2.06 -9.00< 2.30PM I18224+6203 M4.53089 PM I18411+2447S GJ 1230 A 8.27 ± 0.52 M4.53089 -9.01< 2.50PM I18427+5937N Gl 725 A 3.57 ± 0.03 M3.0-7.853318 < 2.50PM I18427+5937S Gl 725 B 3.45 ± 0.04 M3.53241 -7.99PM I18498-2350 Gl 729 2.97 ± 0.02 M3.53241 -7.864.00 PM I19070+2053 Gl 745 A 8.52 ± 0.17 M1.53575 -7.96< 2.50< 2.50PM I19072+2052 Gl 745 B 8.76 ± 0.18 M2.03500 -8.15PM I19077+3232 Gl 747 AB 8.18 ± 2.05 M3.03318 -8.57... Gl 752 A PM I19169+0510 5.87 ± 0.03 M2.53425 -8.02< 2.50GJ 1235 9.99 ± 2.49 PM I19216+2052 M4.53089 -9.17GJ 1245 B 4.54 ± 1.13 M5.5-8.71PM I19539+4424E 2936 ... PM I19539+4424W GJ 1245 AC 4.54 ± 0.03 M5.52936 -8.71... PM I20260+5834 GJ 1253 9.30 ± 2.33 M5.03013 -9.2232.0 PM I20298+0941 Gl 791.2 8.79 ± 2.20 M4.53089 -9.06PM I20305+6526 Gl 793 7.99 ± 0.07 M2.53425-8.29< 2.50PM I20405+1529 GJ 1256 9.80 ± 2.45 3089 -9.15M4.5... PM I20451-3120 Gl 803 9.91 ± 0.11 M0.03800 -7.76... M3.0PM I20525-1658 5.71 ± 0.11 3318 -8.26PM I20533+6209 Gl 809 7.05 ± 0.03 M0.53725 -7.56< 2.50PM I21296+1738 Gl 829 6.71 ± 0.08 M3.53241 -8.56... PM I21313-0947 Gl 831 AB 8.30 ± 0.43 M4.53089 -9.01... PM I21335-4900 Gl 832 4.95 ± 0.02 M1.53575 -7.49... GJ 4247 35.0 PM I22012+2818 8.90 ± 0.24 M4.03165 -8.95

 3.45 ± 0.07

 9.10 ± 0.18

 7.44 ± 1.86

 8.70 ± 0.10

 5.12 ± 0.05

 4.69 ± 0.05

M3.5

M3.5

M4.5

M1.5

M3.5

M4.0

3241

3241

3089

3575

3241

3165

-8.65

-8.83

-8.91

-7.98

-8.33

-8.39

< 2.50

...

...

3.50

< 2.50

PM I22024-3704

PM I22096-0438

PM I22231-1736

PM I22387-2037

PM I22468+4420

PM I22532-1415

GJ 4248

GJ 4274

Gl 867 A

Gl 849

Gl 873

Gl 876

	Table	1: continued.				
Name	Gl/GJ	d	SpT	$T_{ m eff}$	$\log f_{ m bol,Earth}$	$v \sin i$
		[pc]		[K]	$[\rm erg/cm^2/s]$	$[\mathrm{km/s}]$
PM I22557-7527	Gl 877	8.61 ± 0.09	M2.5	3425	-8.35	•••
PM I22565+1633	Gl 880	6.84 ± 0.05	M1.5	3575	-7.77	< 2.50
PM I23318 + 1956E	Gl~896~B	6.18 ± 0.07	M4.5	3089	-8.75	24.2
PM I23318+1956Wn	Gl 896 A	6.18 ± 0.07	M4.5	3089	-8.75	24.2
PM I23351-0223	GJ 1286	7.23 ± 1.81	M5.5	2936	-9.12	< 5.69
PM I23419+4410	Gl 905	3.17 ± 0.01	M5.0	3013	-8.29	
PM I23431 + 3632	GJ 1289	8.10 ± 2.02	M4.0	3165	-8.87	< 2.59
PM I23492+0224	Gl 908	5.98 ± 0.04	M1.0	3650	-7.51	< 2.50
PM I23538-7537		9.99 ± 0.10	M2.0	3500	-8.26	

Table 2: Observed NUV, FUV, and X-ray fluxes for 10-pc sample. Flux units are $erg/cm^2/s$. Lower and upper values for the fluxes derived from the uncertainties are given in brackets.

Name	$\log f_{NUV}$	$\log f_{NUV,lo}, f_{NUV,up}$		$\log f_{FUV}$	$\log f_{FUV,lo}, f_{FUV,up}$		$\log f_X$	$\log f_{X,lo}, f_{X,u}$
PM I00054-3721	-13.14	[-13.10, -13.17]	<	-13.76			-13.01	[-12.96, -13.0]
PM I00115+5908						<		
PM I00154-1608	-14.15	[-13.93, -14.37]	<	-13.71			-13.41	[-13.29, -13.5]
PM I00184+4401							-11.89	[-11.85, -11.9]
PM I01025+7140	-12.97	[-12.93, -13.02]		-13.22	[-12.95, -13.48]		-13.19	[-13.03, -13.4]
PM I01026+6220						<		
PM I01103-6726	-12.97	[-12.93, -13.01]		-13.21	[-13.00, -13.43]	<	-12.87	
PM I01125-1659	-13.10	[-13.05, -13.14]		-12.70	[-12.60, -12.80]		-12.41	[-12.36, -12.4]
PM I01510-0607	-13.69	[-13.60, -13.79]	<	-13.35			-12.61	[-12.48, -12.8]
PM I02002+1303	-13.08	[-13.03, -13.14]		-12.81	[-12.70, -12.92]		-12.08	[-12.02, -12.
PM I02022+1020						<	-12.96	
PM I02050-1736				-13.18	[-12.91, -13.45]		-12.42	[-12.33, -12.
PM I02058-3010						<	-13.11	
PM I02164+1335	-13.96	[-13.82, -14.10]	<	-14.19			-12.77	[-12.62, -12.
PM I02336 + 2455	-13.13	[-13.06, -13.21]		-12.89	[-12.69, -13.09]		-12.15	[-12.07, -12.
PM I02362+0652	-14.17	[-13.89, -14.46]	<	-13.67		<	-12.80	
PM I02365-5928	-13.65	[-13.49, -13.81]		-13.09	[-12.84, -13.33]		-12.48	[-12.37, -12.
PM I02442+2531							-12.58	[-12.48, -12.
PM I02530+1652						<	-13.03	
PM I03018-1635	-12.89	[-12.84, -12.95]		-12.64	[-12.52, -12.76]		-12.06	[-11.98, -12.
PM I03133+0446S	-14.41	[-14.21, -14.61]	<	-13.92		<	-13.11	
PM I03507-0605						<	-13.09	
PM I03526+1701	-13.87	[-13.65, -14.09]	<	-13.62		<	-13.32	
PM I04311+5858	-11.23	[-11.21, -11.24]	<	-13.67			-13.23	[-13.16, -13.
PM I04429+1857	-12.75	[-12.71, -12.78]		-12.93	[-12.69, -13.17]		-12.72	[-12.60, -12.
PM I05019-0656							-12.29	[-12.22, -12.
PM I05033-1722	-13.99	[-13.76, -14.23]	<	-13.66		<	-13.01	-
PM I05085-1810		-					-12.83	[-12.68, -13.
PM I05116-4501						<	-13.27	-
PM I05280+0938						<	-12.99	

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Table	4.	commueu.
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		Table 2	2: continued.				
Name	$\log f_{NUV}$	$\log f_{NUV,lo}, f_{NUV,up}$	$\log f_{FUV}$	$\log f_{FUV,lo}, f_{FUV,up}$		$\log f_X$	$\log f_{X,lo}, f_{X,up}$
PM I05421+1229						-13.64	[-13.57, -13.71]
PM I06000+0242						-11.70	[-11.66, -11.75]
$PM\ I06011 + 5935$					<	-12.94	
$PM\ I06024+4951$					<	-12.94	
PM I06103+8206	-13.22	[-13.17, -13.27]	-13.61	[-13.18, -14.04]		-13.02	[-12.87, -13.25]
PM I06105-2151						-12.58	[-12.49, -12.69]
$PM\ I06246 + 2325$					<	-12.97	
PM I06307-7643						-12.66	[-12.57, -12.79]
PM I06337-7537N						-12.53	[-12.46, -12.63]
PM I06337-7537S						-12.53	[-12.46, -12.63]
PM I06523-0511					<	-13.07	
$PM\ I06548 + 3316$						-13.53	[-13.44, -13.66]
PM I06577-4417					<	-13.27	
$PM\ I07039 + 5242$					<	-12.89	
PM I07100 + 3831	-12.80	[-12.77, -12.83]	-12.54	[-12.43, -12.64]		-11.90	[-11.83, -11.97]
$PM\ I07274+0513$	-13.29	[-13.22, -13.36]	-13.28	[-13.02, -13.54]		-13.29	[-13.20, -13.40]
PM I07364 + 0704	-13.18	[-13.12, -13.24]	-12.72	[-12.62, -12.82]	<	-12.96	
$PM\ I07446+0333$						-11.14	[-11.12, -11.17]
PM I07519-0000					<	-12.97	
$PM\ I07582+4118$	-13.42	[-13.35, -13.49]	-13.05	[-12.89, -13.21]	<	-13.00	
PM I08119 + 0846					<	-12.96	
PM I08126-2133						-13.45	[-13.36, -13.55]
PM I08161+0118					<	-12.87	
PM I08298 + 2646					<	-12.97	
PM I08413+5929					<	-13.04	
PM I08582 + 1945N	-13.01	[-12.95, -13.07]	-12.77	[-12.62, -12.92]	<	-12.07	
PM I08589 + 0828	-12.08	[-12.05, -12.11]	-11.84	[-11.79, -11.89]		-11.12	[-11.09, -11.16]
PM I09170-7749		•		•	<	-13.27	-
PM I09307+0019	-13.67	[-13.56, -13.78]	-13.96	[-13.77, -14.15]	<	-12.98	
PM I09360-2139		•		•	<	-13.09	

			le 2:	continued.				
Name	$\log f_{NUV}$	$\log f_{NUV,lo}, f_{NUV,up}$		$\log f_{FUV}$	$\log f_{FUV,lo}, f_{FUV,up}$		$\log f_X$	$\log f_{X,lo}, f_{X,up}$
PM I09397-4104				-12.81	[-12.60, -13.02]		-12.06	[-12.01, -12.13]
PM I09444-4546						<	-13.09	
PM 109539 + 2056	-13.49	[-13.41, -13.57]	<	-13.67			-12.94	[-12.77, -13.19]
PM I10122-0344	-12.49	[-12.47, -12.52]		-12.79	[-12.69, -12.89]		-12.49	[-12.41, -12.61]
PM I10196+1952							-10.96	[-10.96, -10.96]
PM I10289+0050	-12.85	[-12.80, -12.90]		-13.06	[-12.83, -13.29]		-12.90	[-12.75, -13.14]
PM I10482-1120	-14.07	[-13.84, -14.30]	<	-13.67		<	-12.97	
PM I10497+3532						<	-13.01	
PM I10508+0648						<	-12.95	
PM I11000+2249						<	-12.66	
PM I11033+3558	-12.16	[-12.13, -12.18]		-12.55	[-12.45, -12.65]		-11.98	[-11.97, -11.99]
PM I11054+4331	-12.71	[-12.69, -12.74]	<	-13.52			-12.04	[-11.98, -12.11]
PM I11200+6550	-12.71	[-12.67, -12.75]	<	-13.18			-13.05	[-12.90, -13.26]
PM I11354-3232						<	-13.02	
PM I11476+7841	-13.75	[-13.64, -13.86]	<	-13.68			-12.98	[-12.90, -13.08]
PM I11477+0048	-13.82	[-13.70, -13.94]		-13.74	[-13.57, -13.92]		-12.41	[-12.32, -12.51]
PM I11509+4822	-13.81	[-13.68, -13.93]	<	-13.67		<	-12.96	
PM I11511+3516							-12.47	[-12.38, -12.58]
PM I12142+0037							-12.31	[-12.23, -12.42]
PM I12189+1107	-13.25	[-13.18, -13.32]		-12.74	[-12.61, -12.87]		-12.19	[-12.13, -12.27]
PM I12248-1814		, ,			, ,	<	-12.93	,
PM I12332+0901	-12.61	[-12.58, -12.65]		-12.32	[-12.25, -12.39]		-11.84	[-11.82, -11.86]
PM I12378-5200		, ,			, ,		-12.19	[-12.12, -12.27]
PM I12388-3822						<	-12.89	,
PM I12407-4333						<	-12.91	
PM I12479+0945						<		
PM I13005+0541	-12.64	[-12.61, -12.66]		-12.09	[-12.01, -12.17]		-12.16	[-12.09, -12.25]
PM I13299+1022	-12.57	[-12.54, -12.60]	<	-13.30	. , .1		-12.54	[-12.44, -12.69]
PM I13427+3317		, , , , , ,		-		<	-13.27	. , ,
PM I14342-1231							-12.87	

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		Table	2: cc	ontinued.				
Name	$\log f_{NUV}$	$\log f_{NUV,lo}, f_{NUV,up}$		$\log f_{FUV}$	$\log f_{FUV,lo}, f_{FUV,up}$		$\log f_X$	$\log f_{X,lo}, f_{X,up}$
PM I14495-2606E						<	-12.93	
PM I14544+1606	-12.33	[-12.30, -12.36]		-12.28	[-12.18, -12.37]		-11.62	[-11.58, -11.65]
PM I14574-2124W						<	-12.90	
PM I15194-0743E						<	-13.00	
PM I15322-4116							-12.71	[-12.59, -12.87]
PM I16028+2035	-14.09	[-13.89, -14.29]	<	-13.26		<	-13.27	
PM I16200-3731E							-12.84	[-12.70, -13.06]
PM I16241+4821						<	-13.27	
PM I16254+5418	-13.25	[-13.21, -13.29]	<	-13.66			-12.93	[-12.89, -12.97]
PM I16303-1239							-12.63	[-12.54, -12.75]
PM I16313+4051	-13.40	[-13.34, -13.47]		-13.06	[-13.03, -13.10]	<	-13.27	
PM I16554-0819						<	-13.02	
PM I16554-0820							-10.80	[-10.80, -10.81]
PM I16555-0823							-12.33	[-12.32, -12.35]
PM I16570-0420	-12.87	[-12.82, -12.91]		-12.60	[-12.48, -12.72]		-11.79	[-11.78, -11.80]
PM I17033+5124	-14.08	[-13.83, -14.33]	<	-13.51		<	-13.27	
PM I17095+4340	-13.06	[-13.00, -13.11]		-13.17	[-12.94, -13.39]	<	-13.27	
PM I17121+4539							-12.54	[-12.48, -12.62]
PM I17286-4653							-11.88	[-11.82, -11.95]
PM I17303+0532	-12.66	[-12.63, -12.68]		-12.88	[-12.70, -13.07]	<	-13.08	
PM I17352-4840						<	-12.80	
PM I17364 + 6820							-12.67	[-12.61, -12.74]
PM I17370-4419							-13.41	[-13.28, -13.59]
PM I17378 + 1835						<	-13.24	-
PM I17439+4322	-13.28	[-13.21, -13.35]	<	-13.44			-12.93	[-12.83, -13.07]
PM I17464 + 2743W		•					-12.01	[-11.97, -12.06]
PM I17465-5719						<	-12.76	•
PM I17578 + 0441N							-12.94	[-12.89, -12.99]
PM I18051-0301							-12.82	[-12.67, -13.05]
PM I18075-1557							-11.98	[-11.93, -12.05]

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		Table	2: cc	ontinued.				
Name	$\log f_{NUV}$	$\log f_{NUV,lo}, f_{NUV,up}$		$\log f_{FUV}$	$\log f_{FUV,lo}, f_{FUV,up}$		$\log f_X$	$\log f_{X,lo}, f_{X,up}$
PM I18189+6611		· · ·					-12.56	[-12.53, -12.58]
PM I18224+6203						<	-13.27	
PM I18411+2447S	-12.76	[-12.72, -12.80]		-12.40	[-12.29, -12.50]		-12.05	[-12.00, -12.11]
PM I18427 + 5937N	-12.71	[-12.67, -12.74]		-12.76	[-12.62, -12.89]		-12.51	[-12.47, -12.55]
PM I18427 + 5937S	-13.23	[-13.17, -13.29]	<	-13.48			-12.51	[-12.47, -12.55]
PM I18498-2350	-12.36	[-12.34, -12.39]		-12.18	[-12.12, -12.24]		-11.33	[-11.30, -11.37]
PM I19070+2053	-13.78	[-13.58, -13.98]	<	-13.55		<	-13.26	
PM I19072+2052	-13.58	[-13.45, -13.72]	<	-13.55		<	-13.26	
PM I19077+3232							-12.91	[-12.80, -13.07]
PM I19169+0510							-12.91	[-12.87, -12.94]
PM I19216 + 2052						<	-13.25	
PM I19539 + 4424E							-12.01	[-11.97, -12.05]
PM I19539 + 4424W							-12.01	[-11.97, -12.05]
PM I20260+5834						<	-13.27	
PM I20298+0941	-13.10	[-13.05, -13.16]		-12.75	[-12.63, -12.88]		-12.16	[-12.10, -12.23]
PM I20305+6526							-12.19	[-12.16, -12.24]
PM I20405+1529						<	-13.07	
PM I20451-3120	-11.48	[-11.47, -11.50]		-11.43	[-11.39, -11.46]		-10.53	[-10.52, -10.54]
PM I20525-1658						<	-12.97	
PM I20533+6209							-12.38	[-12.34, -12.44]
PM I21296+1738						<	-13.06	
PM I21313-0947							-12.53	[-12.44, -12.66]
PM I21335-4900	-12.58	[-12.55, -12.61]		-12.70	[-12.60, -12.79]	<	-12.98	
PM I22012+2818	-12.18	[-12.16, -12.20]		-11.87	[-11.82, -11.92]		-11.71	[-11.68, -11.74]
PM I22024-3704						<	-12.91	
PM I22096-0438						<	-12.83	
PM I22231-1736	-12.95	[-12.91, -12.99]		-12.62	[-12.51, -12.74]		-12.11	[-12.04, -12.19]
PM I22387-2037	-11.72	[-11.70, -11.73]		-11.67	[-11.63, -11.71]		-10.73	[-10.71, -10.75]
PM I22468+4420							-10.32	[-10.32, -10.33]
PM I22532-1415	-13.27	[-13.23, -13.32]		-13.58	[-13.29, -13.88]		-13.02	[-12.94, -13.12]

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Table 2: continued.							
Name	$\log f_{NUV}$	$\log f_{NUV,lo}, f_{NUV,up}$	$\log f_{FUV}$	$\log f_{FUV,lo}, f_{FUV,up}$		$\log f_X$	$\log f_{X,lo}, f_{X,up}$
PM I22557-7527	-13.21	[-13.16, -13.26]	-13.94	[-13.08, -14.80]	<	-13.19	
PM I22565+1633	-12.29	[-12.27, -12.32]	-12.82	[-12.70, -12.94]		-12.75	[-12.64, -12.91]
PM I23318+1956E	-11.79	[-11.77, -11.81]	-11.55	[-11.51, -11.59]		-10.91	[-10.91, -10.91]
PM I23318 + 1956Wn	-11.79	[-11.77, -11.81]	-11.55	[-11.51, -11.59]		-10.91	[-10.91, -10.91]
PM I23351-0223	-13.42	[-13.39, -13.46]	-13.07	[-12.99, -13.14]	<	-12.93	
PM I23419+4410						-12.06	[-12.00, -12.12]
PM I23431+3632	-13.45	[-13.37, -13.54]	-14.03	[-12.62, -15.44]		-12.29	[-12.22, -12.37]
PM I23492+0224	-12.73	[-12.69, -12.77]	-13.08	[-12.92, -13.24]		-12.60	[-12.50, -12.73]
PM I23538-7537	-12.84	[-12.80, -12.88]	-12.68	[-12.56, -12.79]	<	-13.19	