

VON LUYTEN 347-14 nach TRA X-1

System	Distance (LY)	Remaining (LY)	Neutron Star
Luyten 347-14	0.00	13,985.09	
PSR J1752-2806	390.69	13,696.56	Yes
PSR J1856-3754	174.77	13,602.24	Yes
Swoilz OO-X d2-10	471.09	13,339.85	Yes
Swoilz QO-X d2-51	148.32	13,224.99	Yes
Swoilz AB-U d4-18	222.47	13,010.44	Yes
Swoilz IN-Q d6-98	156.82	12,871.28	Yes
Praea Euq OR-N d6-126	139.85	12,776.89	Yes
Praea Euq SN-K d8-42	201.16	12,680.64	Yes
Praea Euq AP-I d9-15	183.77	12,496.94	Yes
Pro Eurl QK-F d11-25	263.09	12,312.73	Yes
Pro Eurl NE-H d10-21	99.57	12,283.87	Yes
Pro Eurl UK-F d11-19	197.60	12,126.88	Yes
NGC 5460 Sector FL-Y d2	197.02	12,044.66	Yes
HD 124268	178.76	11,963.42	Yes
Pro Eurl NO-Z d13-62	256.01	11,860.56	Yes
Pro Eurl NO-Z d13-68	63.25	11,834.55	Yes
Blaa Eork FR-C d35	199.12	11,684.65	Yes
Blaa Eork IC-B d1-22	154.59	11,547.88	Yes
Blaa Eork QO-X d2-46	176.50	11,416.19	Yes
Blaa Eork XP-V d3-33	129.22	11,300.62	Yes
Blaa Eork JH-T d4-7	244.62	11,174.44	Yes
Blaa Eork KH-T d4-10	95.04	11,092.75	Yes
Blaa Eork UY-Q d5-13	265.66	11,020.36	Yes
Blaa Eork AQ-N d7-0	222.33	10,856.76	Yes

System	Distance (LY)	Remaining (LY)	Neutron Star
Aucops SV-L d8-3	282.06	10,661.21	Yes
Aucops GS-K d8-2	449.76	10,542.74	Yes
Aucops MY-I d9-1	193.00	10,355.32	Yes
Aucops UK-F d11-2	148.45	10,218.47	Yes
Aucops TE-H d10-1	211.08	10,145.84	Yes
Aucops VE-H d10-0	168.19	10,070.70	Yes
Aucops AL-F d11-1	121.24	9,959.46	Yes
Aucops FR-D d12-0	155.36	9,809.49	Yes
Gru Eork GP-A d0	181.70	9,646.27	Yes
Gru Eork MV-Y d1	172.41	9,490.99	Yes
Greae Eoq EW-W d1-0	195.33	9,338.57	Yes
Greae Eoq MX-U d2-1	193.71	9,170.58	Yes
Greae Eoq OI-T d3-0	145.51	9,048.50	Yes
Greae Eoq AB-O d6-1	200.96	8,869.71	Yes
Greae Eoq IN-K d8-3	198.99	8,717.43	Yes
Greae Eoq LY-I d9-0	156.65	8,603.76	Yes
Greae Eoq TZ-G d10-4	173.01	8,483.17	Yes
Greae Eoq YP-P e5-0	198.28	8,307.20	Yes
Greae Eoq FX-B d13-3	131.71	8,217.35	Yes
Blaa Dryou BP-A d0	172.40	8,071.26	Yes
Blaa Dryou KB-X d1-1	197.20	7,890.34	Yes
Blaa Dryou TN-T d3-7	199.73	7,694.12	Yes
Blaa Dryou CA-Q d5-14	167.03	7,533.23	Yes
Blaa Dryou LM-M d7-0	204.60	7,330.11	Yes
Blaa Dryou UY-I d9-9	168.29	7,176.77	Yes
Blaa Dryou ZE-H d10-4	141.54	7,035.59	Yes

System	Distance (LY)	Remaining (LY)	Neutron Star
Blaa Dryou KH-D d12-3	194.14	6,959.19	Yes
Blaa Dryou RY-Z d13-12	196.53	6,770.74	Yes
Pyroifoi PQ-Y d4	206.32	6,568.92	Yes
Gru Dryou EW-W d1-3	102.99	6,483.81	Yes
Gru Dryou HH-V d2-1	152.33	6,349.79	Yes
Gru Dryou QT-R d4-8	166.66	6,189.02	Yes
Gru Dryou ZF-O d6-10	186.78	6,003.04	Yes
Gru Dryou QD-T e3-1	170.97	5,834.91	Yes
Gru Dryou RE-H d10-13	189.60	5,648.32	Yes
Gru Dryou UE-H d10-8	199.94	5,483.99	Yes
Gru Dryou DR-D d12-11	195.92	5,291.15	Yes
Gru Dryou MD-A d14-4	139.15	5,158.34	Yes
Nyeakaa IV-Y d4	205.10	4,980.39	Yes
Nyeakaa TH-V d2-5	204.26	4,794.62	Yes
Nyeakaa ZI-T d3-7	169.76	4,674.54	Yes
Nyeakaa GA-Q d5-7	159.45	4,531.86	Yes
Nyeakua WF-O d6-6	190.34	4,354.85	Yes
Nyeakua OD-T e3-0	202.51	4,204.21	Yes
Nyeakua SJ-R e4-0	149.08	4,095.46	Yes
Nyeakua SK-F d11-1	168.98	3,966.42	Yes
Nyeakua CS-B d13-5	188.83	3,799.06	Yes
Plieloe ZJ-A d2	195.36	3,612.39	Yes
Plieloe FQ-Y d2	193.35	3,450.61	Yes
Plieloe KB-X d1-3	206.94	3,282.92	Yes
Plieloe SN-T d3-2	184.25	3,106.00	Yes

System	Distance (LY)	Remaining (LY)	Neutron Star
Plieloae CA-Q d5-2	201.78	2,904.25	Yes
Plieloae LM-M d7-6	205.78	2,702.12	Yes
Plieloae VY-I d9-3	205.37	2,512.19	Yes
Plieloae FL-F d11-2	201.06	2,312.58	Yes
Plielou VQ-D d12-3	187.55	2,133.13	Yes
Flyooe Phio XJ-A d3	206.15	1,953.55	Yes
Flyooe Phio FB-X d1-0	201.54	1,753.94	Yes
Flyooe Phio KH-V d2-3	203.33	1,554.45	Yes
Flyooe Phio XZ-P d5-1	203.30	1,385.36	Yes
Flyooe Phio EB-O d6-0	205.83	1,192.49	Yes
Flyooe Phio PY-I d9-3	198.84	1,018.63	Yes
Flyooe Phio YK-F d11-8	187.30	839.75	Yes
Flyooe Phio EW-N e6-1	181.67	678.83	Yes
Prooe Phio FP-A d1	205.46	486.32	Yes
Prooe Phio LV-Y d2	193.14	297.88	Yes
Prooe Phio WC-V d2-2	196.87	138.14	Yes
TrA X-1	138.14	0.00	
Totals	17,602.15		