

VON LUYTEN 347-14 nach EAFOTS BP-I D9-35

System	Distance (LY)	Remaining (LY)	Neutron Star
Luyten 347-14	0.00	7,487.94	
Synuefai KT-O d7-10	785.43	6,744.95	Yes
Synuefai IT-O d7-3	134.12	6,646.65	Yes
Wredguia CL-P d5-23	232.15	6,418.66	Yes
Wredguia RD-T d3-22	173.50	6,267.50	Yes
Wredguia NS-U d2-30	251.22	6,060.05	Yes
Synuefai EI-Z d1-28	122.72	5,948.46	Yes
Plaa Eurk VM-W d1-9	240.79	5,827.63	Yes
Plaa Eurk PG-Y d15	193.60	5,641.96	Yes
Plaa Eurk GK-A d13	178.96	5,529.83	Yes
Plaa Eurk AP-A d2	334.55	5,311.96	Yes
Outorst GD-A d14-11	193.78	5,160.88	Yes
Outorst DS-B d13-3	76.70	5,088.51	Yes
Outorst SZ-G d10-4	270.98	4,923.97	Yes
Outorst TP-G d10-19	266.28	4,746.48	Yes
Outorst KD-K d8-7	149.80	4,604.15	Yes
Outordy SC-M d7-6	222.07	4,395.85	Yes
Oochody XU-V d3-0	395.14	4,025.00	Yes
Outordy TX-U d2-7	200.87	3,881.83	Yes
Hegua TO-Z d13-7	437.96	3,697.40	Yes
Hegua IH-D d12-23	199.63	3,506.17	Yes
Hegua YU-G d10-49	180.78	3,332.48	Yes
Sleguae RF-L d9-64	170.12	3,209.18	Yes
Hegua SD-K d8-21	139.25	3,145.78	Yes
Sleguae HT-O d7-17	205.68	2,985.59	Yes
Hegua EW-N d6-40	172.41	2,845.45	Yes
Sleguae TA-U d4-15	196.12	2,688.85	Yes
Hegua PS-U d2-209	198.94	2,513.61	Yes
Hegua DL-Y d138	184.02	2,338.62	Yes
Gludgoea HT-Z d13-155	146.55	2,215.93	Yes

VON LUYTEN 347-14 nach EAFOTS BP-I D9-35

System	Distance (LY)	Remaining (LY)	Neutron Star
Phaa Ain RN-B d13-74	170.43	2,053.22	
Phaa Ain LH-D d12-34	181.22	1,906.93	Yes
Phaa Ain CV-G d10-47	201.08	1,712.60	Yes
IC 1805 Sector DG-O d6-64	171.60	1,587.02	Yes
IC 1805 Sector QD-S d4-37	193.46	1,439.92	Yes
IC 1805 Sector OD-S d4-58	173.67	1,343.98	Yes
IC 1805 Sector KX-T d3-16	134.32	1,214.24	Yes
IC 1805 Sector GM-V d2-60	150.43	1,109.98	Yes
IC 1848 Sector RE-Q d5-45	202.86	910.86	Yes
IC 1848 Sector JS-T d3-70	183.61	789.66	Yes
Hypoeae Ain NO-Z d13-82	197.14	660.88	Yes
Hypoeae Ain HI-B d13-63	231.90	440.19	Yes
Hypoeae Ain EI-B d13-40	171.89	334.26	Yes
Eafots PC-D d12-90	165.17	260.45	Yes
Eafots LW-E d11-3	105.42	170.93	Yes
Eafots BP-I d9-35	170.93	0.00	
Totals	9,459.24		