

VON LUYTEN 347-14 nach VY CANIS MAJORIS

System	Distance (LY)	Remaining (LY)	Neutron Star
Luyten 347-14	0.00	1,838.40	
Jackson's Lighthouse	178.53	1,660.04	Yes
Synuefe EN-Q d6-38	448.74	1,255.04	Yes
Synuefe DC-S d5-11	182.48	1,112.40	Yes
Synuefe YA-U d4-42	164.30	973.95	Yes
Wregoe NR-N d6-52	257.95	878.95	Yes
Col 135 Sector AV-Y d38	203.63	756.01	Yes
Col 140 Sector MN-T d3-26	197.18	663.20	Yes
Col 132 Sector PE-P d6-26	212.45	524.03	Yes
Col 132 Sector IS-S d4-82	142.73	384.42	Yes
Col 132 Sector EB-W d2-31	200.46	202.26	Yes
VY Canis Majoris	202.26	0.00	
<hr/>			
Totals	2,390.72		

Having trouble finding the Gargantuan beacon (Kolossal Touristenbarke) at VY Canis Majoris?
Here's how!

- Jump to the system "Col 132 Sector WD-N B9-1". It's a red dwarf, 15.5 LY away from VY Can Maj, in the approximate direction of Barnards Loop.

- Once there, jump to VY Canis Majoris. Throttle to zero before you arrive, so you come to a dead stop ASAP. You are now in a fixed, predetermined location in the VY Can Maj system, about 5900 Ls away from the giant star.

- Turn your ship around roughly 180 degrees; with the star directly behind you (without a rear-view mirror, you'll have to use the supercruise radar), you should now be pointing more or less directly at the Barnard's Loop cluster of nebulae.