

A spreadsheet for helping coordinate the search for Large Barnacles in the Phoenix Nebula

Main data table with columns for System, Object, Type, Distance (Light-Years), Density, Surface Temp (K), Landing CMR, Minerals (Common 1-3, Rare 1-2, Very Rare), and Extra notes.

Summary table with columns: Minerals, Common, Rare, Very Rare.

Summary table with columns: Minerals, Common, Rare, Very Rare.

System	Object	Type	Landable?	Tidally Locked?	Gravity	Surface Temp (K)	Landing CMDR	Materials	DO NOT EDIT THIS SHEET , IT GET ITS DATA FROM THE ORIGINAL ONE!!!												
	HR 1185 A 4	High Metal Content	Yes	No	4.12	701	Edard	Vanadium	Chromium	Manganese											did not manage to find rares due to smashes
	Taygeta 4	Metal-rich	Yes	Yes	3.5	1388	VPR														
	Taygeta 7	High Metal Content	Yes	Yes	2.9	561	GTR 2014														
	HIP 17862 2	High Metal Content	Yes	Yes	2.64																
	HIP 17862 1	High Metal Content	Yes	Yes	2.19		GTR 2014	Chromium	Vanadium											Tellurium	0.7% ice???
	Maia A 7	High Metal Content	Yes	Yes	1.96	545	Edard	Chromium	Manganese	Zirconium										Antimony	
	Pleione 4	Metal-rich	Yes	Yes	1.82	1046	Edard	Chromium	Zinc	Arsenic			Tin		Tungsten					Polonium	ind in the bright green deposit areas of the planet.
	HR 1172 A 1	Metal-rich	Yes	Yes	1.54	1033														Iron	Iron Magma
	Electra 1	Metal-rich	Yes	No	1.39	1334	Ian Skippy	Chromium													land
	Electra 2	Metal-rich	Yes	Yes	1.35	1017	Ian Skippy	Manganese													ers, rough terrain, and long canyons running from craters.
	HR 1172 A 2	High Metal Content	Yes	No	1.25	777									Tungsten					Iron, Magna	
	Pleione 6	High Metal Content	Yes	Yes	1.25	789	Camby	Manganese	Germanium	Vanadium	Niobium				Mercury					Antimony	rs with dense mist/vapours
	Electra 3	Metal-rich	Yes	Yes	1.16	1017	Ian Skippy	Zirconium	Vanadium	Manganese	Molybdenum										ons running from craters. At times look like the trailer-shot
	Atlas B 3	High Metal Content	Yes	Yes	0.98	672	HARRY POTTER	Zinc	Chromium												. Loads of POI's, Nothing of interest
	HR 1183 A 3	High Metal Content	Yes	No	0.87																
	Atlas B 1	High Metal Content	Yes	Yes	0.82	835	Ozmandious	Zinc	Germanium											Tellurium	I'nterest - didn't see one POI
	Biades Sector DL-V D6E	Metal-rich	Yes	Yes	0.82	1093	darkninit	Chromium	Vanadium	Zinc	Molybdenum										100% Metal World
	Atlas B 2	High Metal Content	Yes	Yes	0.75	738	HARRY POTTER														POI's, Nothing of interest found after 2 hours
	Maia A 6 A	Rocky	Yes	Yes	0.7	819	Zenith & Lennon	Chromium	Manganese	Zirconium	Niobium										but review didn't find anything unusual. Lots of gold in POIs
	HR 1183 A 1	High Metal Content	Yes	No	0.66																
	HR 1183 B 1	High Metal Content	Yes	Yes	0.64																
	HR 1183 B 2	High Metal Content	Yes	Yes	0.54																
	HR 1183 A 2	High Metal Content	Yes	Yes	0.52																
	Maia A 3 A	Rocky	Yes	Yes	0.48	931	Zenith	Manganese	Chromium	Zirconium	Tin									Yttrium	
	HR 1185 A 3 A	Rocky	Yes	Yes	0.4	841															
	HR 1172 A 5 C	Rocky	Yes	Yes	0.32																
	HR 1185 B 3 A	Icy	Yes	No	0.32																
	Maia A 2 B	Metal-rich	Yes	Yes	0.32	1069	Camby	Chromium	Zinc	Selenium	Tin										
	Maia B 4 F	Icy	Yes	No	0.32	45	Lennon	Vanadium													
	Pleione 10 G	Rocky	Yes	No	0.32	239															
	Taygeta 10 A	Rocky	Yes	Yes	0.31	510															
	Atlas B 3 A	Rocky	Yes	Yes	0.3	672															
	Taygeta 13 A	Rocky	Yes	Yes	0.3	416															
	HR 1172 A 5 D	Rocky	Yes	Yes	0.29																
	Pleione 10 F	Rocky	Yes	No	0.29	241															
	HR 1172 A 5 E	Rocky	Yes	Yes	0.28																
	Maia A 2 A	Metal-rich	Yes	Yes	0.28	1088	Zenith	Zirconium	Chromium	Zinc	Molybdenum	Niobium								Technetium	
	Pleione 10 C	Rocky	Yes	Yes	0.27	250															
	Pleione 7 B	Rocky	Yes	No	0.26	486															
	Pleione 10 D	Rocky	Yes	No	0.26	244															
	Taygeta 10 B	Rocky	Yes	Yes	0.26	488															
	Taygeta 5 B	Rocky	Yes	Yes	0.25	648															
	Taygeta 9 A	Rocky	Yes	Yes	0.24	564															
	Taygeta 13 B	Rocky	Yes	Yes	0.24	396															
	des Sector HR-W D1-7I	Rocky	Yes	No	0.24	91															
	Taygeta 8 B	Rocky	Yes	Yes	0.23	546															
	Pleione 7 C	Rocky	Yes	Yes	0.22	469															
	Taygeta 5 C	Rocky	Yes	Yes	0.22	626															
	HIP 17862 2 A	Rocky	Yes	Yes	0.21																
	Maia B 3 D	Rocky	Yes	Yes	0.21	104	GTR 2014														DOCKY ICE WORLD
	HIP 17892 3 C	Rocky	Yes	Yes	0.2	306															
	HR 1172 A 5 B	Rocky	Yes	Yes	0.2																
	HR 1183 A 4 A	Rocky	Yes	Yes	0.2																
	Maia B 1 F	Icy	Yes	Yes	0.2	55	Lennon														
	Merope 2 D	Rocky	Yes	Yes	0.2	412															
	HIP 17892 3 A	Rocky	Yes	Yes	0.19																
	HIP 17892 3 B	Rocky	Yes	Yes	0.19	317															
	Maia B 1 G	Icy	Yes	No	0.19	55															
	Maia B 3 E	Rocky	Yes	Yes	0.19	93															DOCKY ICE WORLD
	Maia B 4 A	Rocky	Yes	Yes	0.19	81															
	Taygeta 5 A	Rocky	Yes	Yes	0.19	663															
	HIP 17892 5 I	Rocky	Yes	No	0.18																Rock Ice
	Maia B 1 A	Rocky	Yes	No	0.18	105	Lennon														
	Merope 5 C	Rocky	Yes	Yes	0.18	297														Yttrium	5: -156.4056 and -25.3417; -158.4834
	Pleione 10 E A	Rocky	Yes	Yes	0.18	242															
	des Sector HR-W D1-7I	Rocky	Yes	Yes	0.18	332															14% Metal
	Maia B 1 B	Rocky	Yes	No	0.17	97															
	Maia B 3 C	Rocky	Yes	Yes	0.17	128															
	Maia B 4 C	Icy	Yes	Yes	0.17	59															
	Maia B 4 D	Icy	Yes	Yes	0.17	55	Lennon	Arsenic													
	Merope 5 B	Rocky	Yes	No	0.16	297	Zenith	Zirconium	Selenium	Germanium	Molybdenum	Tin			Tellurium					Antimony	6% rock, 9.4% metal
	Maia B 1 C	Rocky	Yes	Yes	0.15	87	Lennon	Zirconium	Germanium	Selenium	Niobium	Mercury			Antimony						
	Maia B 2 E	Rocky	Yes	Yes	0.15	82															
	Merope 1 D	Rocky	Yes	Yes	0.15	479	Edard	Germanium	Manganese	Vanadium	Mercury			Tin	Ruthenium						
	Merope 2 B	Rocky	Yes	Yes	0.15	435															
	Maia B 1 D	Rocky	Yes	Yes	0.14	87	Lennon														
	Maia B 3 A	Rocky	Yes	Yes	0.14	176															
	Merope 1 A	Rocky	Yes	Yes	0.14	485	darkninit	Chromium	Selenium	Zinc	Cadmium	Niobium			Antimony					n Magma Volcanism	
	Merope 1 C	Rocky	Yes	Yes	0.14	482															
	Pleione 11 F	Rocky	Yes	No	0.14	193															
	Pleione 11 G	Rocky	Yes	No	0.14	193															
	Merope 1 B	Rocky	Yes	No	0.13	485	darkninit	Chromium	Selenium	Vanadium	Cadmium	Molybdenum			Antimony					n Magma Volcanism	
	Merope 3 B	Rocky	Yes	Yes	0.13	430	Zenith	Germanium	Manganese	Chromium	Cadmium	Tin			Antimony						1% rock, 8.9% metal
	Merope 5 A	Rocky																			

	Pleione 11 I	Rocky	Yes	No	0.09	193															
	HIP 17892 4 A		Yes	Yes	0.08	250															
	Pleione 11 A	Rocky	Yes	No	0.08	194															
	Pleione 11 B	Rocky	Yes	Yes	0.08	194															
	HR 1172 A 7 A	Rocky	Yes	No	0.07	362															
	Pleione 5 B	Rocky	Yes	Yes	0.07	789															
	Pleione 11 D	Rocky	Yes	Yes	0.07	194															
	HIP 17892 4 B		Yes	Yes	0.06	249															
	Maia B 1 B 1	Rocky	Yes	Yes	0.06	97															
	Maia B 1 A 1	Rocky	Yes	Yes	0.05	105	Lennon														icon here. Plus you can see the black hole from the surface!
	Maia B 2 E A	Rocky	Yes	Yes	0.05	82															
	Pleione 3 A	Metal-rich	Yes	Yes	0.04	1046															s spawning. Little of interest after a few hours searching.
	Ates 5 5	Icy	Yes	No	0.03	38	Edard darkinitt	Vanadium Chromium	Manganese Manganese	Chromium Zirconium	Cadmium	Mercury									ns with red dust canyons
	Ates 5 6	High Metal Conten	No	No																	
	RY DATA HERE, ADD TO THE FIRST SHEET!!!																				
	Alcyone	Alcyone	Star	No					Common 1	Common 2	Common 3	Rare 1	Rare 2	Very Rare							Extra notes
	Asterope	Asterope A	Star	No																	
		Asterope B	Star	No																	
		Asterope C	Star	No																	
	Atlas	Atlas A	Star	No																	
		Atlas B	Star	No																	
		Atlas B 4	High Metal Conten	No																	
		Atlas B 5	High Metal Conten	No																	
	Celaeno	Celaeno	Star	No																	
		Celaeno 1	Metal-rich	No																	
		Celaeno 2	High Metal Conten	No																	
	Electra	Electra	Star	No																	
		Electra 4	High Metal Conten	No																	
		Electra 5	High Metal Conten	No																	
		Electra 6	High Metal Conten	No																	
		Electra 7	High Metal Conten	No																	
	HIP 17862	HIP 17862	Star	No																	
		HIP 17862 3		No																	
		HIP 17862 3 A		Yes																	
		HIP 17862 3 B		Yes																	
		HIP 17862 3 C		Yes																	
		HIP 17862 3 D		Yes																	
		HIP 17862 3 E		Yes																	
		HIP 17862 4	Gas Giant	No																	
		HIP 17862 4 A		Yes																	
		HIP 17862 4 B		Yes																	
		HIP 17862 4 C		Yes																	
		HIP 17862 5		No																	
		HIP 17862 6	Star	No																	
		HIP 17862 6 A		Yes																	
		HIP 17862 6 B		Yes																	
		HIP 17862 6 C		Yes																	
		HIP 17862 6 C 1		Yes																	
		HIP 17862 6 D		Yes																	
		HIP 17862 6 D 1		Yes																	
		HIP 17862 7	Gas Giant	No																	
		HIP 17862 7 A		Yes																	
		HIP 17862 7 B		Yes																	
		HIP 17862 7 C		Yes																	
		HIP 17862 7 D		Yes																	
		HIP 17862 7 D 1		Yes																	
		HIP 17862 8	Gas Giant	No																	
		HIP 17862 9	Star	No																	
		HIP 17862 10	Gas Giant	No																	
		HIP 17862 10 A		Yes																	
		HIP 17862 10 B		No																	
		HIP 17862 10 C		Yes																	
		HIP 17862 10 D		Yes																	
		HIP 17862 10 E		Yes																	
		HIP 17862 11	Gas Giant	No																	
		HIP 17862 11 A		Yes																	
		HIP 17862 11 B		Yes																	
		HIP 17862 11 C		Yes																	
		HIP 17862 11 D		Yes																	
		HIP 17862 11 E		Yes																	
		HIP 17862 11 F		Yes																	
		HIP 17862 11 G		Yes																	
		HIP 17862 11 H		Yes																	
		HIP 17862 12		No																	
		HIP 17862 12 A		Yes																	
		HIP 17862 12 B		Yes																	
		HIP 17862 12 C		Yes																	
		HIP 17862 12 D		Yes																	
		HIP 17862 13	Gas Giant	No																	
	HIP 17892	HIP 17892	Star	No				Jard and GTR 20'													
		HIP 17892 1	Star	No																	
		HIP 17892 1 A		No																	
		HIP 17892 2	Gas Giant	No																	
		HIP 17892 3	Gas Giant	No																	
		HIP 17892 4	Gas Giant	No																	
		HIP 17892 5	Gas Giant	No																	
		HIP 17892 6	Gas Giant	No																	
		HIP 17892 6 A		No																	
	HR 1172	HR 1172 A	Star	No				Jard and GTR 20'													
		HR 1172 A 3		No																	
		HR 1172 A 4		No																	
		HR 1172 A 5	Gas Giant	No																	
		HR 1172 A 5 A		No																	
		HR 1172 A 6	Gas Giant	No																	
		HR 1172 A 7	Gas Giant	No																	
		HR 1172 A 8	Gas Giant	No																	
		HR 1172 A 8 A		No																	
		HR 1172 A 8 B		No																	
		HR 1172 A 8 C		No																	
		HR 1172 A 8 D		No																	
		HR 1172 B	Star	No																	
	HR 1183	HR 1183 A	Star	No																	
		HR 1183 A 4		No																	
		HR 1183 A 5		No																	
		HR 1183 A 6		No																	
		HR 1183 AB 1		No																	
		HR 1183 B	Star	No																	
		HR 1183 B 3		No																	
		HR 1183 B 4		No																	
		HR 1183 B 5		No																	
		HR 1183 B 6		No																	
		HR 1183 B 7		No																	
	HR 1185	HR 1185 A	Star	No																	
		HR 1185 A 1	High Metal Conten	No																	
		HR 1185 A 2	High Metal Conten	No																	

	HR 1185 A 13	Star	No																	
	HR 1185 A 14	Star	No																	
	HR 1185 B	Black Hole	No																	
	HR 1185 B 1	Gas Giant	No																	
	HR 1185 B 2	Star	No																	
	HR 1185 B 2 A	Icy	No																	
	HR 1185 B 3	Star	No																	
Maia	Maia A	Star	No																	
	Maia A 1	Gas Giant	No																	
	Maia A 2	Star	No																	
	Maia A 3	Star	No																	
	Maia A 4	High Metal Content	No																	
	Maia A 5	Star	No																	
	Maia A 5 A	Gas Giant	No																	
	Maia A 6	Star	No																	
	Maia A 6 B	Rocky	No																	
	Maia B	Black Hole	No																	
	Maia B 1	Star	No																	
	Maia B 1 E	Rocky	No																	
	Maia B 1 H	Icy	No																	
	Maia B 2	Star	No																	
	Maia B 2 A	Rocky	No																	
	Maia B 3	Gas Giant	No																	
	Maia B 3 B	Rocky	No																	
	Maia B 4	Star	No																	
	Maia B 4 B	Rocky	No																	
	Maia B 4 B 1	Rocky	No																	
	Maia B 4 E	Icy	No																	
	Maia B 5	Icy	No																	
	Maia B 5 A	Icy	No																	
Merope	Merope	Star	No																	
	Merope 1	Gas Giant	No																	ristine metallic ring
	Merope 2	Gas Giant	No																	
	Merope 3	Gas Giant	No																	
	Merope 3 A	Rocky	No																	
	Merope 4	High Metal Content	No																	ristine metallic ring
	Merope 5	Gas Giant	No																	
	Merope 6	High Metal Content	No																	
Pleione	Pleione	Star	No																	
	Pleione 1	High Metal Content	No																	
	Pleione 2	High Metal Content	No																	
	Pleione 3	High Metal Content	No																	
	Pleione 5	High Metal Content	No																	
	Pleione 7	Star	No																	
	Pleione 7 A	Rocky	No																	
	Pleione 8	Gas Giant	No																	
	Pleione 9	Star	No																	
	Pleione 10	Star	No																	
	Pleione 10 A	Rocky	No																	
	Pleione 10 B	Rocky	No																	
	Pleione 10 E	Rocky	No																	
	Pleione 11	High Metal Content	No																	
Sterope II	Sterope II A	Star	No																	
	Sterope II B	Star	No																	
Taygeta	Taygeta	Star	No																	
	Taygeta 1	High Metal Content	No																	
	Taygeta 2	High Metal Content	No																	
	Taygeta 3	Gas Giant	No																	
	Taygeta 5	Star	No																	
	Taygeta 6	High Metal Content	No																	
	Taygeta 8	Star	No																	
	Taygeta 9	High Metal Content	No																	
	Taygeta 10	Star	No																	
	Taygeta 11	High Metal Content	No																	
	Taygeta 12	Star	No																	
	Taygeta 12 A	Rocky	No																	
	Taygeta 12 B	Rocky	No																	
	Taygeta 12 C	Rocky	No																	
	Taygeta 12 D	Rocky	No																	
	Taygeta 13	Star	No																	
	Taygeta 13 C	Rocky	No																	
	Taygeta 13 D	Rocky	No																	
	Taygeta 13 E	Rocky	No																	
	Taygeta 13 F	Rocky	No																	
18 Tauri	18 Tauri A	Star	No																	
	18 Tauri B	Star	No																	
	18 Tauri C	Star	No																	
ides Sector DL-Y	ides Sector DL-Y	Star	No					Edard												White Class F
	ides Sector DL-Y C	High Metal Content	No																	
	ides Sector DL-Y C	High Metal Content	No																	
	ides Sector DL-Y C	Water	No																	
	ides Sector DL-Y C	Water	No																	
	ides Sector DL-Y C	High Metal Content	No																	
	ides Sector DL-Y C	High Metal Content	No																	
	ides Sector DL-Y C	High Metal Content	No																	
	ides Sector DL-Y C	Icy	No																	
les Sector HR-W	les Sector HR-W I	Star	No																	hite/Yellow Class F
	les Sector HR-W D																			
	les Sector HR-W C																			
	les Sector HR-W C																			
	les Sector HR-W C																			
	les Sector HR-W C																			
	les Sector HR-W C																			
	les Sector HR-W C																			
des Sector JC-U	les Sector JC-U B	High Metal Content	Yes	Yes	0.07	379	ermanidous / Carni	Vanadium	Chromium	Manganese	Niobium		Antimony	hed Anaconda have been found here						
	les Sector JC-U B	High Metal Content	Yes				Ozmanidous	Chromium	Vanadium	Zinc	Molybdenum	Tungsten	Ruthenium	o be had here - going to be on these 2 worlds for a while I think						

System	Object	Type	Landable?	Tidally Locked?	Gravity	Surface Temp (K)	Landing CMDR	Materials	Common 1	Common 2	Common 3	Rare 1	Rare 2	Very Rare	Extra notes
18 Tauri C		Star	No												
ides Sector DL-Y	ides Sector DL-Y	Star	No				Edard								White Class F
ies Sector HR-W	ies Sector HR-W	Star	No												White/Yellow Class F
HIP 17862 4 A			Yes	Yes	0.06	250									
HIP 17862 4 B			Yes	Yes	0.06	249									
RT DATA HERE, ADD TO THE FIRST SHEET!!!															
HIP 17862 3			No												
HIP 17862 3 A			Yes												
HIP 17862 3 B			Yes												
HIP 17862 3 C			Yes												
HIP 17862 3 D			Yes												
HIP 17862 3 E			Yes												
HIP 17862 4 A			Yes												
HIP 17862 4 B			Yes												
HIP 17862 4 C			Yes												
HIP 17862 5			No												
HIP 17862 6 A			Yes												
HIP 17862 6 B			Yes												
HIP 17862 6 C			Yes												
HIP 17862 6 C 1			Yes												
HIP 17862 6 D			Yes												
HIP 17862 6 D 1			Yes												
HIP 17862 7 A			Yes												
HIP 17862 7 B			Yes												
HIP 17862 7 C			Yes												
HIP 17862 7 D			Yes												
HIP 17862 7 D 1			Yes												
HIP 17862 10 A			Yes												
HIP 17862 10 B			No												
HIP 17862 10 C			Yes												
HIP 17862 10 D			Yes												
HIP 17862 10 E			Yes												
HIP 17862 11 A			Yes												
HIP 17862 11 B			Yes												
HIP 17862 11 C			Yes												
HIP 17862 11 D			Yes												
HIP 17862 11 E			Yes												
HIP 17862 11 F			Yes												
HIP 17862 11 G			Yes												
HIP 17862 11 H			Yes												
HIP 17862 12			No												
HIP 17862 12 A			Yes												
HIP 17862 12 B			Yes												
HIP 17862 12 C			Yes												
HIP 17862 12 D			Yes												
HIP 17862 1 A			No												
HIP 17862 6 A			No												
HR 1172 A 3			No												
HR 1172 A 4			No												
HR 1172 A 5 A			No												
HR 1172 A 8 A			No												
HR 1172 A 8 B			No												
HR 1172 A 8 C			No												
HR 1172 A 8 D			No												
HR 1183 A 4			No												
HR 1183 A 5			No												
HR 1183 A 6			No												
HR 1183 AB 1			No												
HR 1183 B 3			No												
HR 1183 B 4			No												
HR 1183 B 5			No												
HR 1183 B 6			No												
HR 1183 B 7			No												
ies Sector DL-Y C	High Metal Content		No												
ies Sector DL-Y C	High Metal Content		No												
ies Sector DL-Y C	Water		No												
ies Sector DL-Y C	Water		No												
ies Sector DL-Y C	High Metal Content		No												
ies Sector DL-Y C	High Metal Content		No												
ies Sector DL-Y C	High Metal Content		No												
ies Sector HR-W D															
ies Sector HR-W C															
ies Sector HR-W C															
ies Sector HR-W C															
ies Sector HR-W C															
ies Sector HR-W D															
ies Sector JC-U B	High Metal Content		Yes	Yes	0.07	379	Ozmanidous / Carbony Ozmanidous	Vanadium Chromium	Chromium Vanadium	Manganese Zinc	Niobium Molybdenum		Tungsten	Antimony Ruthenium	hed Anasonda have been found here o be had here - going to be on these 2 worlds for a while I think