

Creating the Hab-Ex “Story”:

Hopefully Detecting/Characterizing Some
Planets

vs.

Exploring Our Unique and Amazing
Neighboring Planetary Systems

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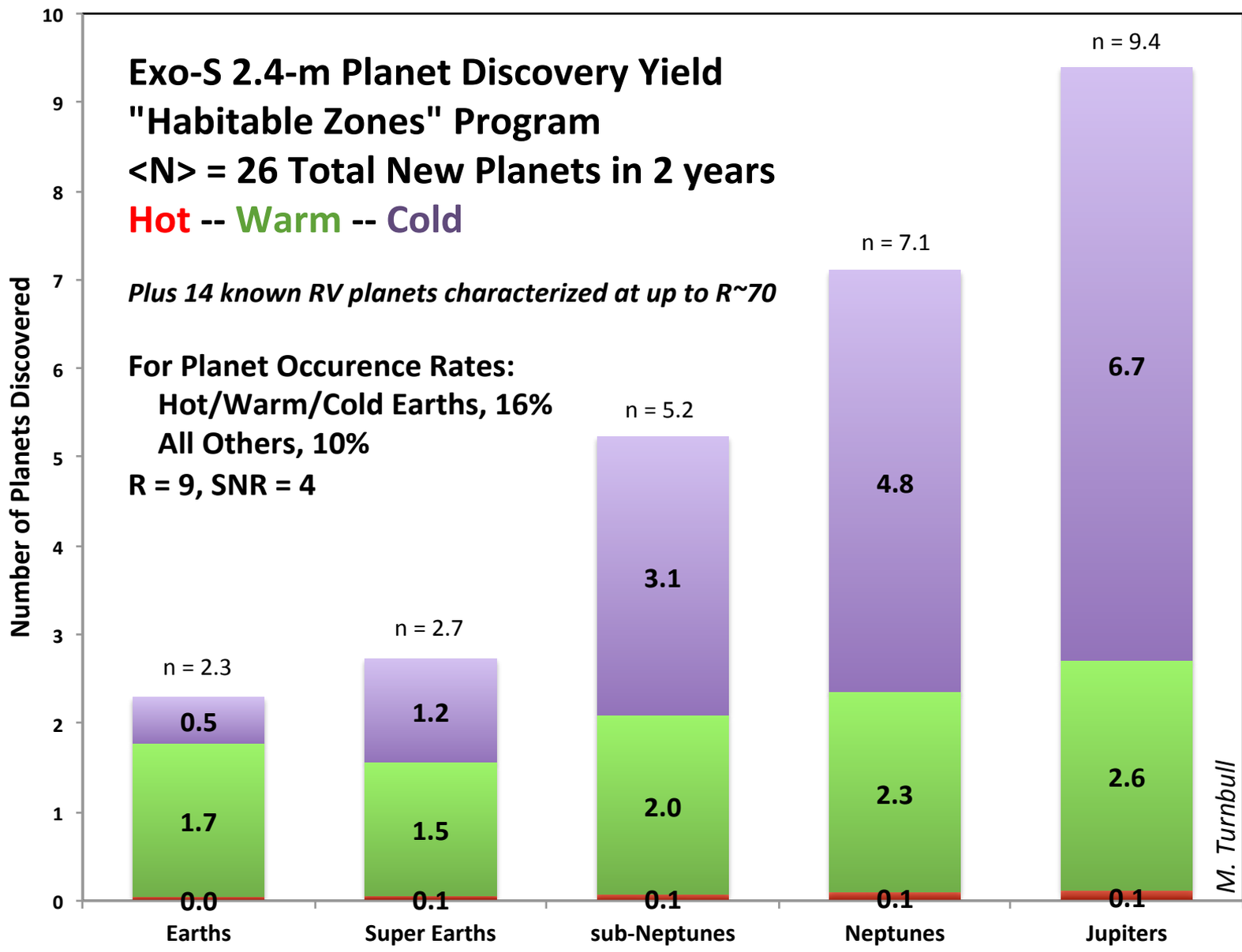
Carl Sagan Center for the
Study of Life in the Universe

Two Divergent Approaches

1. Yield-based: How many habitable zones can we search for an Earth-sized planet?

- *numbers game requiring many targets*
- *requires many assumptions with large errorbars and dozens or hundreds of DRM runs to do it right*
- *implies we know the first thing about life*
- *requires many tedious conversations about input assumptions, requires completeness calculations that **few people on this planet** know how to do*
- *cannot in any way, shape, or form, compete with LUVVOIR, other than in cost. “LUVVOIR-Lite” is not a uniquely capable mission given the other options.*
- *is very sensitive to “eta” – ironically higher eta can lead to lower yield and less “successful” mission*

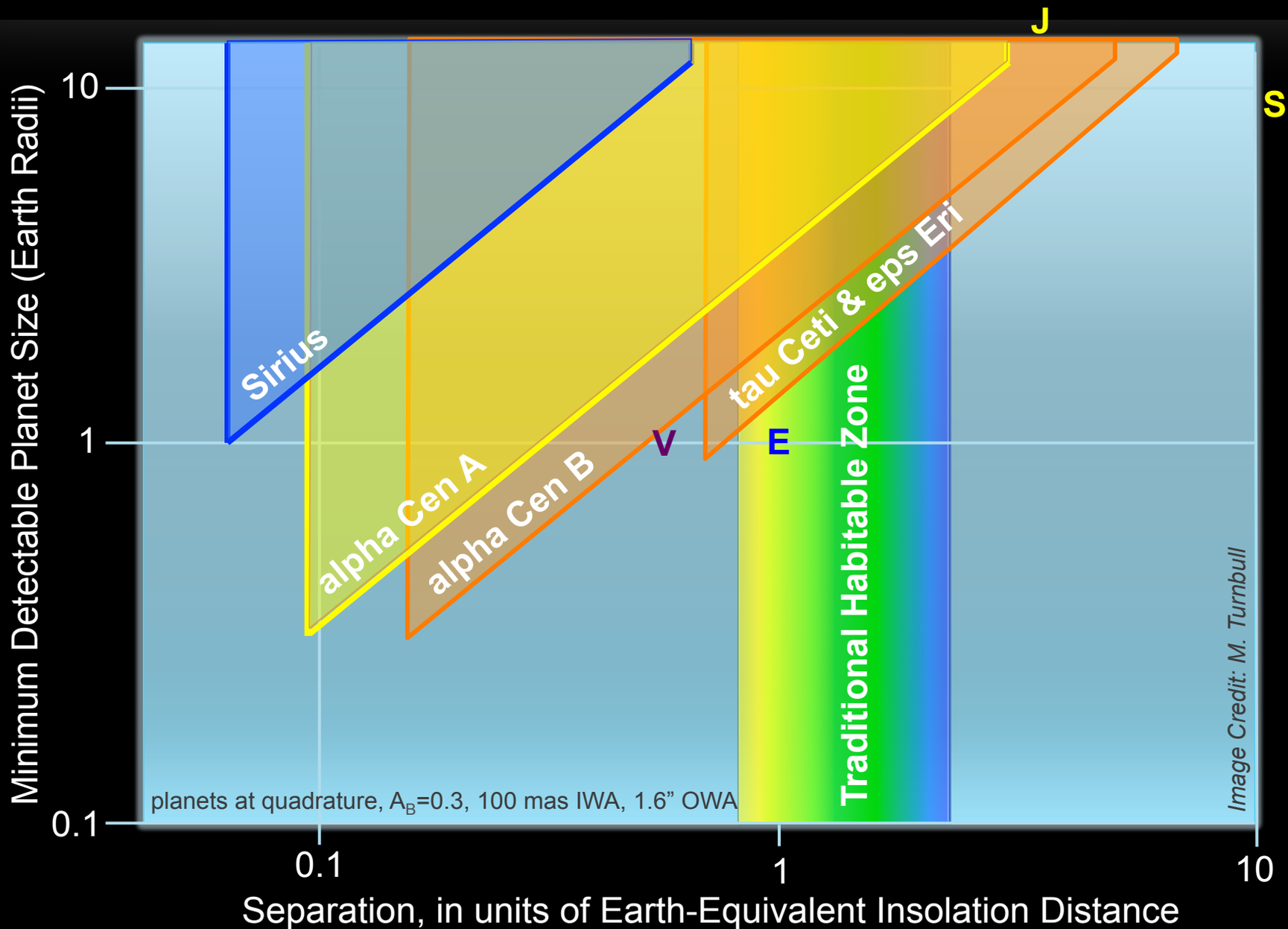
Two Divergent Approaches



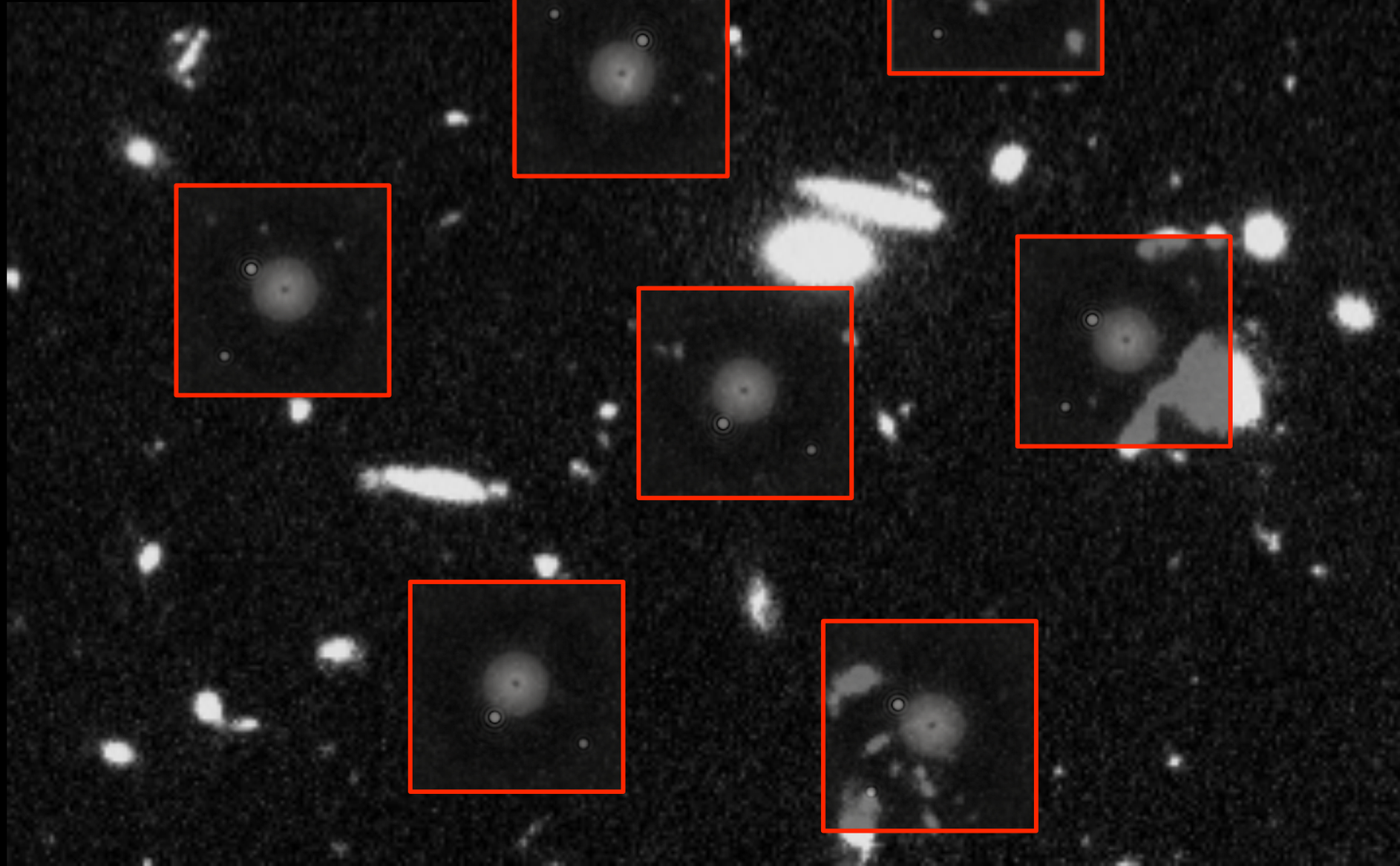
Two Divergent Approaches

1. Exploration-based: How many totally unique, individual planetary systems can we explore in great detail, and assess their “story,” including habitability to life as we know it?
 - Exploring one dozen systems to the greatest depth possible
 - Portrays Hab-Ex as more than just an academic exercise: boldly going into the unknown and embracing the unknown
 - But it still leverages a vast body of “deep” knowledge about individual systems, as opposed to whatever floats to the top in terms of HZ completeness
 - The “unknowns” threat is greatly mitigated.
 - Still requires DRMs, but input list is well-vetted and exciting
 - Only makes sense with a wide FOV – leverages starshade capability, appropriate for Hab-Ex 4-6m telescope size
 - Less “efficient” path might enable more General Astrophysics

Let's Start Talking About Targets



Potentially Serious Problem:
At $V \sim 27^{\text{th}}$ magnitude,
WFIRST will also detect the
deep background.



Let's Start Talking About Targets

Target	Exo-S Targets (in order of planet brightness)					Temperature Regime of Planets brighter than V = 30 ("priority zero" targets in bold)				
	HIP	IWA(AU)	IHZ(mas)	OHZ(mas)	min R _p (Re)	1 Re	1.5 Re	2 Re	4 Re	11 Re
Sirius A	32349	0.26	1574	3714	0.2	hot-warm	hot	hot	hot	hot
Vega	91262	0.77	763	1800	0.5	hot	hot	hot	hot	hot-warm
Procyon A	37279	0.35	571	1347	0.2	hot	hot-warm	hot-warm	hot-warm	hot-warm
Altair	97649	0.51	478	1129	0.3	hot	hot-warm	hot-warm	hot-cold	hot-cold
Fomalhaut	113368	0.77	395	932	0.5	hot	hot	hot-warm	hot-warm	hot-cold
beta Leo	57632	1.10	260	614	0.6	hot	hot	hot-warm	hot-cold	hot-cold
beta Cas	746	1.68	241	569	1.0	hot	hot	hot	hot-warm	hot-cold
alpha Cep	105199	1.50	223	526	0.9	hot	hot	hot-warm	hot-warm	hot-cold
eta Boo	67927	1.14	204	481	0.7	hot	hot-warm	hot-warm	hot-cold	hot-cold
beta TrA	77952	1.24	186	439	0.7	hot	hot-warm	hot-warm	hot-cold	hot-cold
beta Hyi	2021	0.75	193	457	0.4	hot-warm	hot-warm	hot-cold	hot-cold	hot-cold
delta Cap	107556	1.19	183	432	0.7	hot	hot-warm	hot-warm	hot-cold	hot-cold
iota UMa	44127	1.45	165	389	0.9	hot	hot-warm	hot-warm	hot-cold	hot-cold
alpha Cir	71908	1.66	160	378	1.0	hot	hot	hot-warm	hot-cold	hot-cold
tet UMa	46853	1.35	162	382	0.8	hot	hot-warm	hot-warm	hot-cold	hot-cold
Tabit	22449	0.81	161	380	0.5	hot-warm	hot-warm	hot-cold	hot-cold	hot-cold
gamma Cep	116727	1.41	183	432	0.8	hot	hot	hot-warm	hot-cold	hot-cold
detla Aql	95501	1.55	145	342	0.9	hot	hot-warm	hot-warm	hot-cold	hot-cold
mu Her	86974	0.83	150	355	0.5	hot-warm	hot-warm	hot-cold	hot-cold	hot-cold
eta Cep	102422	1.43	161	380	0.8	hot	hot-warm	hot-warm	hot-cold	hot-cold
eta Cassiope	3821	0.59	144	341	0.3	hot-warm	hot-cold	hot-cold	hot-cold	hot-cold
tau Ceti	8102	0.37	148	349	0.2	hot-cold	hot-cold	hot-cold	hot-cold	hot-cold
delta Eridani	17378	0.90	152	360	0.5	hot-warm	hot-warm	hot-cold	hot-cold	hot-cold
delta Pavoni	99240	0.61	142	334	0.4	hot-warm	hot-cold	hot-cold	hot-cold	hot-cold
beta Vir	57757	1.09	134	315	0.6	hot-warm	hot-warm	hot-cold	hot-cold	hot-cold
gamma Lep	27072	0.89	133	314	0.5	hot-warm	hot-warm	hot-cold	hot-cold	hot-cold
eta Lep	28103	1.49	124	292	0.9	hot	hot-warm	hot-warm	hot-cold	hot-cold
beta Aql	98036	1.37	137	324	0.8	hot	hot-warm	hot-warm	hot-cold	hot-cold
epsilon Erida	16537	0.32	138	326	0.2	hot-cold	hot-cold	hot-cold	hot-cold	hot-cold
iota Peg	109176	1.17	122	288	0.7	hot-warm	hot-warm	hot-cold	hot-cold	hot-cold
alpha Fornac	14879	1.42	121	286	0.8	hot	hot-warm	hot-warm	hot-cold	hot-cold
gam Ser	78072	1.13	118	278	0.7	hot-warm	hot-warm	hot-cold	hot-cold	hot-cold
I Car	50954	1.62	110	259	1.0	hot	hot-warm	hot-warm	hot-cold	hot-cold