

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AN	AC	AP	AR	AS	AT	AU	AV	AV					
1							AD	Alumunit	Ag Silber	Al Aluminium	Ar Argon	Au Gold	Be Berillium	C6Hn Benzol	Cl Chlor	Co Kobalt	Cs Cäsium	Cu Kupfer	Dy Dysprosium	Eu Europium	F Flour	Fe Eisen	H2O Wasser	HE-3 Helium	Hg Quecksilber	HnCn Alkane	le Indizit	IF Ionisierende Flüssigkeit	Ir Iridium	Li Lithium	Nd Neodym	Ne Neon	Ni Nickel	Pb Blei	Pd Palladium	Pt Platin	Pu Plutonium	R-COC Chorsäure	Rc Rothit	Sb Antimon	SiH3Cl Chlorsilane	Ta Tantal	Ti Titan	Tsn Tasin	U Uran	V Vanadium	Vr Vetyl	Vy Vytirium	W Wolfram	Xe Xenon	xF4 Tetrafluorid	Yb Ytterbium
311			Bradbury V	.																																																
312			. Bradbury V-A	eisig																																																
313	Carinae	20	Carinae I	extrem kalt		x															x																															
314			Carinae II	extrem kalt	x	x															x	x																														
315			. Carinae II-A	versengt	x		x														x																															
316			Carinae III	.																																																
317			. Carinae III-A	eisig																x	x	x																														
318			. Carinae III-B	extrem kalt																x	x																															
319			. Carinae III-C	extrem kalt																x																																
320			. Carinae III-D	extrem kalt	x		x													x																																
321			Carinae IV	.																x																																
322			. Carinae IV-A	extrem kalt																x																																
323			Carinae V	.															x																																	
324			. Carinae V-A	extrem kalt															x																																	
325			. Carinae V-B	extrem kalt															x																																	
326			. Carinae V-C	extrem kalt															x																					x	x											
327	Celebrai	70	Celebrai I	inferno														x			x																															
328			Celebrai II	gemäßigt		x		x	x									x	x	x	x																															
329			Celebrai III	.														x																																		
330			. Celebrai III-A	kalt	x													x			x																															
331			. Celebrai III-B	kalt					x										x			x																														
332			. Celebrai III-C	kalt	x		x											x			x																															
333			Celebrai IV	eisig	x		x											x			x																															
334	Charybdis	65	Charybdis I	versengt														x			x																															
335			Charybdis II	gemäßigt	x	x	x	x									x			x																																
336			Charybdis III	gemäßigt			x		x	x								x			x																															
337			Charybdis IV	kalt	x		x		x	x								x			x																															
338			. Charybdis IV-A	kalt	x					x								x		x	x																															
339			Charybdis V	eisig		x		x		x								x		x																			x													
340			. Charybdis V-A	.														x		x																																
341			Charybdis VI	eisig		x		x		x		x						x		x	x																															
342			. Charybdis VI-A	eisig	x		x		x		x							x		x	x																															
343			. Charybdis VI-B	gemäßigt		x			x		x		x					x	x	x	x																															
344			Charybdis VII	.														x		x	x																															
345			. Charybdis VII-A	extrem kalt							x							x		x	x																															
346			. Charybdis VII-B																																																	

