

	C00	C01	C02	C03	C04	C05	C06	C07	C08	C09	C10	C11	C12	C13	C14	C15	C16	C17	C18
R00	Alpha	9	0.09		5890	72832	4688		A	4.89		X				X	X		
R01	Beta	0	0.64		61373	664124	10074		S	9.14		X		X		X	X		
R02	Gamma	6	0.33		31064	5679912	79835		D	0.36						X			X
R03	Delta	0	0.54		86537	4289857	35322		A	8.18			X	X		X		X	
R04	Epsilon	7	0.23		56286	73974	55021		G	4.48		X			X			X	
R05	Zeta	9	0.92		25352	9173016	74546		V	4.94		X	X		X	X	X		
R06	Eta	5	0.49		95520	8681247	94013		L	3.01		X	X			X		X	
R07	Theta	1	0.68		1161	1846014	63811		A	4.06			X	X	X		X	X	
R08	Iota	0	0.73		20820	9528571	69417		W	9.39			X	X		X			X
R09	Kappa	4	0.43		90147	4852331	89066		E	3.09					X		X		X
R10	Lambda	9	0.13		5405	6987675	58470		R	1.18			X			X	X		
R11	Mu	6	0.18		15380	3422058	13737		I	6.06		X					X		X
R12	Nu	0	0.88		84920	2950916	83569		O	9.61		X				X	X		
R13	Xi	3	0.07		54222	4395217	53568		O	6.31				X	X		X		
R14	Omicron	2	0.12		10256	6641481	58748		N	9.63				X					X
R15	Pi	7	0.82		29704	7416415	28440		A	7.49		X							
R16	Rho	4	0.52		99260	5810288	98084		S	9.29		X							X
R17	Sigma	9	0.21		4661	2657293	53284		D	0.05		X				X			X
R18	Tau	7	0.77		73794	705125	73360		F	9.41		X	X		X				
R19	Upsilon	2	0.47		79832	7354272	78213		M	8.53			X	X	X				X
R20	Phi	4	0.66		49499	507374	48363		V	7.88					X			X	
R21	Chi	6	0.71		9199	2740025	67856		P	5.44					X			X	
R22	Psi	5	0.91		4763	7170864	87329		A	9.78		X							X
R23	Omega	3	0.11		94160	3786627	43304		F	2.12		X		X					
R24	Alpha	0	0.81		14087	7147384	12466		G	8.54		X		X	X	X		X	
R25	Beta	8	0.86		19283	5090215	32467		A	4.31		X				X			
R26	Gamma	0	0.56		89153	118852	87720		A	9.78				X		X			X
R27	Delta	0	0.61		8863	6148228	7195		E	1.45			X	X			X		X
R28	Epsilon	0	0.31		78090	1581056	26744		R	9.33		X	X	X	X	X			
R29	Zeta	1	0.86		47840	6186193	46784		A	3.04		X	X	X		X			
R30	Eta	8	0.56		3428	9968747	16311		S	4.81		X	X						
R31	Theta	0	0.26		73098	6285924	71865		F	5.42		X	X	X		X		X	
R32	Iota	3	0.95		42602	3530582	41203		G	9.18				X					X
R33	Kappa	9	0.64		47728	96351	97234		H	7.91			X					X	
R34	Lambda	6	0.71		17758	723919	15979		A	5.93					X				
R35	Mu	0	0.91		7349	968032	86130		S	9.48		X	X	X		X	X		X
R36	Nu	6	0.01		2761	77944	91396		D	2.95		X			X	X			X
R37	Xi	4	0.65		2574	3098676	11094		A	2.42									
R38	Omicron	0	0.35		68238	5310973	80727		G	7.81				X		X		X	
R39	Pi	8	0.05		87333	3394217	36138		V	5.82			X			X			X
R40	Rho	1	0.74		57709	6587661	55816		L	6.15				X		X		X	X
R41	Sigma	8	0.38		27004	4280338	75884		A	8.38									X
R42	Tau	1	0.99		32360	3142849	31296		W	9.51		X	X	X		X	X		
R43	Upsilon	5	0.54		52003	9716753	50552		E	1.98						X			X
R44	Phi	3	0.74		71466	2146451	20033		R	3.36				X		X	X	X	X
R45	Chi	7	0.44		77301	957629	89974		I	9.75			X		X		X		
R46	Psi	9	0.49		46938	3641821	95784		O	0.18			X		X		X		
R47	Omega	9	0.19		16396	5848321	65229		O	8.58							X		
R48	Alpha	3	0.89		21975	4051965	34817		N	7.25			X	X	X		X	X	
R49	Beta	3	0.44		1401	283237	39981		A	5.21			X	X			X		