mu_kappa	sigma_kapr	r o=	alpha	beta beta	pmoy	sigma_eps	sigmaD
9: 0 4000	0 4000	0 4000	0 4000	0 4000	0 4000 0 4000	0 4000	26:0 0 4000
delta	sigmaP	muS[1]	muS[2]	muS[3]	o: _www.	muS[5]	muS[6]
0 4000	0. = 144 1	0 4000	0 4000	0 4000	0 4000	0 4000 - 4000	0 4000
muS[7]	muS[8]	mu S[9]	muS[10] – <u>հետագահե</u>	muS[11] ≘ <mark>⊯⊾⊯∕мии</mark>	muS[12] ص المعمالية	muS[13] ւր:⊐ակակա	muS[14] ○: ☐
φ = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	0 4000	0 4000	0 4000	0 4000	0 4000	0 4000	0 4000
muS[15] _ω Ξ	muS[16]	muS[17]	muS[18]	muS[19]	muS[20]	muS[21] – ահատանա	muS[22]
0 4000	0 4000	0 4000 4.	0 4000	0 4000	0 4000	0 - N - N - N - N - N - N - N - N - N -	0 4000
muS[23]	muS[24] ∃ <mark>ահերժար</mark>	muS[25]	muS[26]	muS[27]	muS[28]	9 - muS[29]	mu S [30] ایمانساندانی
						0	0 4000 5:
0.20 - 10/10/19/19/19/19/19/19/19/19/19/19/19/19/19/	ω = 0 4000 muS[32]	©	ω = 0	0 4000 muS[35]	0 - Hardington	0 4000 muS[37]	6.5
muS[31]	ω = 0 4000 muS[32]	9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -	ω = 0	0 - 4000 muS[35]	0 4000 muS[36]	muS[37]	mn2[38]
0 4000 muS[31] 0 4000 muS[39]	muS[32]	muS[33] 5	ω = 1	01 0 4000 muS[35] 969 0 4000 muS[43]	0 4000 muS[36] 0 4000 muS[44]	muS[37] muS[37] 0 4000 muS[45]	muS[38] 0 4000 muS[46]
muS[31] 0 4000 muS[39]	muS[32] 07 0 4000 muS[40] muS[40]	muS[33] S = 1000 muS[33] S = 1000 0 4000	muS[34] 9 0 4000 muS[42]	01 - 4000 muS[35]	0 4000 muS[36]	0 4000 muS[37]	muS[38] muS[38] muS[46]
mus[31] 0 4000 mus[39]	muS[32] 07 0 4000 muS[40] muS[40]	04000 muS[41]	8 - 0 4000 muS[34] 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	01 0 4000 muS[35] 0 4000 muS[43]	2.5 5.8 40 0 4000 muS[44]	muS[37] muS[37] muS[45] muS[45]	9 - 0 4000 muS[38] - 0 4000 muS[46] - 0 4000







