n T S0 r sig c strike	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	15 0.25 100 0.02 0.3 0.01	Rr un dn pn qn		1.000333389 1.03948961 0.962010577 0.492470051 0.507529949 cck Movement	116.7563774 108.053865 100 92.54643505	121.3670413 112.32087 103.948961 96.20105771 89.03064393	126.1597785 116.7563774 108.053865 100 92.54643505 85.6484264	131.141779 121.3670413 112.32087 130.348961 96.20105771 89.03064939 82.39469211	136.3205167 126.1597785 116.7563774 108.053865 100 92.54643505 85.6484264 79.26466531	141.7037608 131.141779 121.3670413 112.32087 103.948961 96.20105771 80.03064939 82.39469211 76.25335021	147.2995871 136.3205167 126.1597785 116.7563774 108.053865 100 92.54643505 85.6484264 79.26456531 73.35652945	153.1163904 141.7037608 131.141779 121.3670413 112.32087 103.948981 99.20105771 76.25336021 76.25336021 76.25336021	159.1628971 147.2995871 136.3205167 126.1597785 116.7563774 100.053865 100.92.54643505 85.6484264 79.26465531 73.35652945	165.4481778 153.1163904 141.7037608 131.141779 121.3670413 112.32087 103.348961 96.20105771 89.03064939 82.39469211 70.56978723 65.30979453	171.9816619 159.1629971 147.2995871 136.3205167 126.1597785 116.7563774 108.053865 100 92.54643505 85.6484265 47.2645654 173.35652945 67.88885288	178.7731508 165.4481778 153.1163904 141.7037608 131.141779 121.3670413 112.32087 103.948961 96.20105771 89.03064939 82.39469211 70.56975723 65.30979453 60.44188658
	0	100 0	96.20105771 1	92.54643505 2	89.03064939 3	85.6484264 4	82.39469211 5	79.26456531 6	76.25335021 7	73.35652945 8	70.56975723 9	67.88885288 10	65.30979453 11	62.82871313 12	60.44188658 13	58.14573419 14	55.9368113 15
				Ci	all Option												
		2.604077133	3.750414491 1.493465538	5.302378815 2.246965082 0.763305566 Pr	7.34770139 3.32123 1.206052745 0.334197396 at Option	9.964008252 4.813854604 1.875077603 0.557672051 0.117573417	13.20273059 6.827933489 2.862701484 0.917991124 0.208411026 0.029508458	17.07224593 9.456707778 4.281647793 1.48773993 0.365751446 0.055876259 0.003942451	21.52680981 12.7610765 6.256801319 2.368103468 0.634470806 0.105246034 0.008008133 0	26.4703022 16.74414595 8.904578934 3.691308816 1.085730833 0.197017758 0.016266579	31.78190805 21.33369518 12.30178106 5.614031027 1.828060224 0.366141729 0.033041608 0 0	37.36006926 26.39014427 16.44129953 8.293175066 3.018072805 0.674559623 0.067116008	43.1609158 31.75589207 21.20094919 11.83368264 4.863172373 1.229705268 0.13632983 0 0	49.19328051 37.33590077 26.36231853 16.20665937 7.598238298 2.212458403 0.27692107 0 0	55.46634654 43.13866905 31.72984301 21.17138123 11.39990126 0.562497947 0 0 0 0 0 0	61.98966127 49.17303267 37.31169981 26.3344591 16.17541416 6.773590224 1.142573066 0 0 0 0 0 0	68.77315076 55.4817785 43.11639045 33.70376083 21.14177898 11.3670413 0 0 0 0 0 0 0 0
															0	0	0 0 0
		12.3051376 0	9.531580858 15.00447787 1	7.006741687 11.98776182 17.94153535 2	4.812127421 9.140837951 14.7580837 21.04231019 3	3.01889328 6.555312072 11.65564819 17.77815524 24.22343049 4	1.671742989 4.328052745 8.720788184 14.51107874 20.95996623 27.40597023 5	0.772059766 2.545828122 6.060236583 11.30812199 17.62852649 24.2063207 30.52867937 6	0.26682745 1.262807516 3.792450068 8.264712115 14.26865313 20.9002825 27.43015984 33.5553106 7	0.05236587 0.475100602 2.027970382 5.507063682 10.94596202 17.50212314 24.21133762 30.57148864 36.47263581 8	0 0.10321229 0.836265986 3.185645564 7.763216041 14.04145684 20.87159822 27.46788125 33.60308488 39.28099711	0 0.203429766 1.450873434 4.871034531 10.5746776 17.41459023 24.23973692 30.61828024 41.98451696 10	0 0 0 0 0.400956806 2.470589021 7.203451509 13.8528159 20.88211567 27.51365045 33.65089948 39.33070467 44.58716189	0 0 0 0 0 0 0.790279434 4.102661799 10.21696355 17.39888159 30.66511205 36.57019463 42.03513805 47.09274836	0 0 0 0 0 1.557628007 6.574871892 13.75769507 29.92571365 27.55945932 33.69875444 39.38045321 44.63866287 49.50494847	3.070059973 9.980004722 17.43232752 24.32918659 30.7119838 36.61903507 42.08580043 47.14509689 51.8272954	0 0 0 0 0 6.05103896 13.79894229 20.96935061 27.60530789 33.7466497 39.43024277 44.69020547 49.55811342 54.0631887
		13.96442915 0	12.13416491 15.74955712 1	10.99977488 13.24286502 18.19221397 2	10.78392458 11.21644586 15.21785344 21.09026671 3	11.68940443 9.912396759 12.48916792 17.87556727 24.22343049 4	13.83779358 9.612442875 10.20996144 44.70894762 20.95996623 27.40597023	17.19502776 10.5892682 8.670917086 11.71004462 17.6282649 24.2063207 30.52867937 6	21.52680981 13.00307751 8.254039613 9.081120382 14.26865313 20.9002825 27.43015984 33.5553106 7	26.4703022 16.74414595 9.381559904 7.16539839 10.94596202 17.50212314 24.21133762 30.57148864 36.47263581 8	31.78190805 21.33369518 12.30178106 6.554151172 7.763216041 14.04145684 20.87159822 27.46788125 33.60308488 39.28099711	37.36006926 26.39014427 16.4412953 8.293175066 4.871034531 10.57746776 17.41459023 24.23973692 30.61828034 36.52139489 41.98451696					