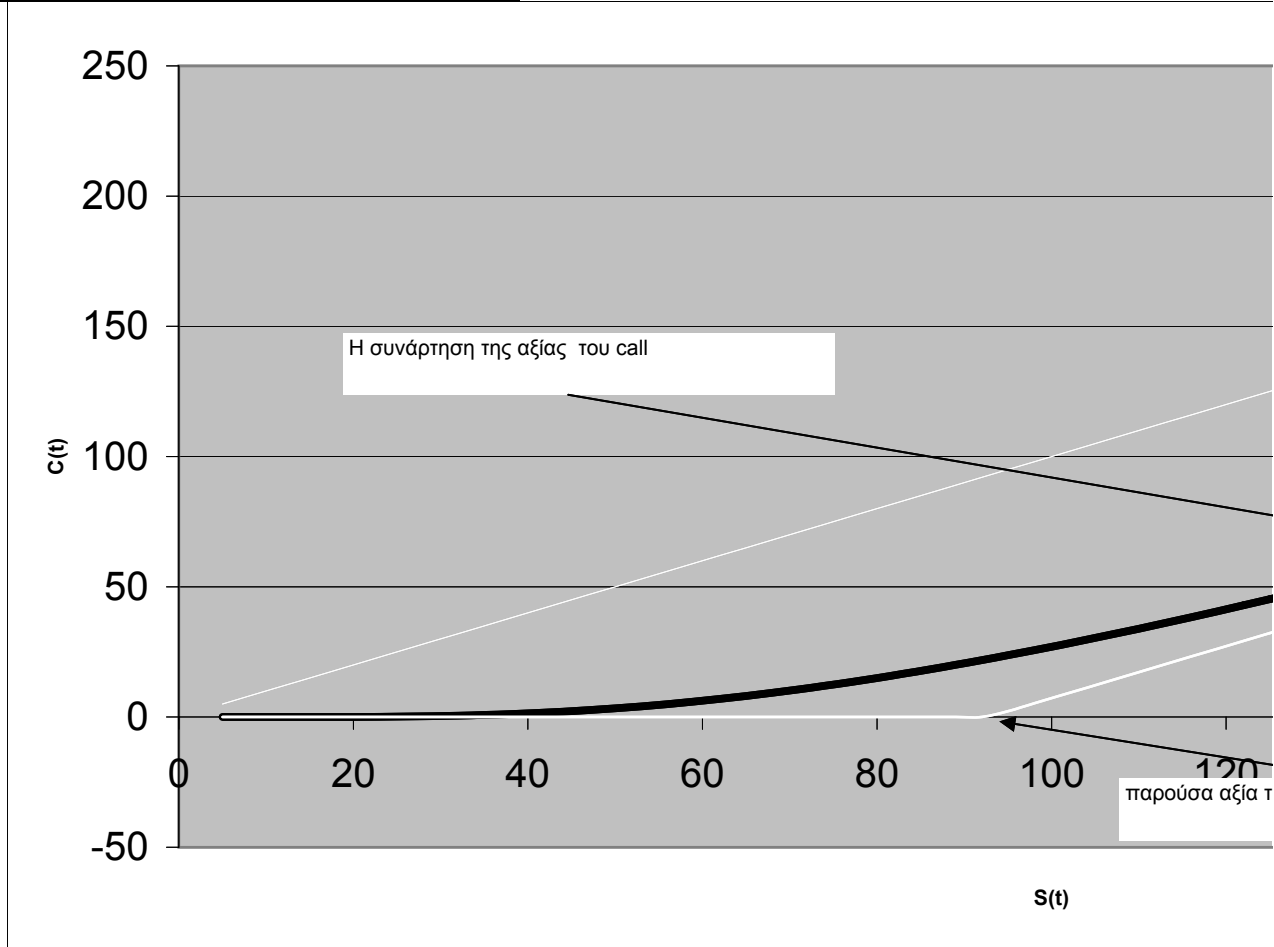


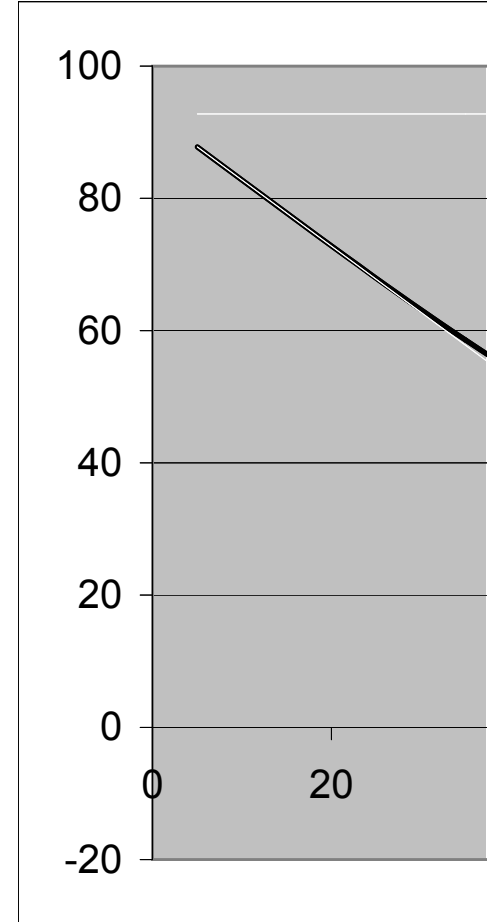
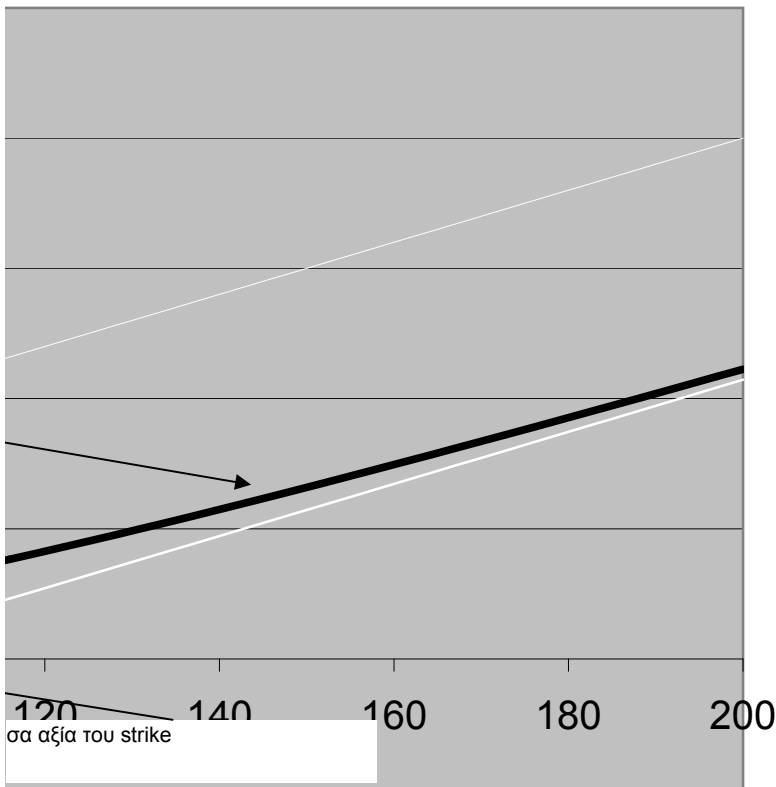
$\sigma$	T-t	K	r	S	d1	d2	N(d1)	N(d2)	
50%	1,5	100	5%		5	-4,46335	-5,075722	4,03E-06	1,93E-07



92	0,292439	-0,319873	0,613047	0,374332
95	0,344899	-0,267473	0,634915	0,394552
98	0,39567	-0,216703	0,653826	0,41422
101	0,44491	-0,167463	0,671807	0,433503
104	0,492708	-0,119665	0,68889	0,452374
107	0,539147	-0,073226	0,705107	0,470813
110	0,584302	-0,028071	0,720491	0,488803
113	0,628241	0,015869	0,735077	0,506633
116	0,67103	0,058657	0,748899	0,523387
119	0,712725	0,100353	0,761992	0,539968
122	0,753383	0,14101	0,77439	0,556069
125	0,793053	0,18068	0,786126	0,571691
128	0,831782	0,219409	0,797234	0,586834
131	0,869613	0,257241	0,807744	0,601504
134	0,906588	0,294216	0,817688	0,615703
137	0,942744	0,330372	0,827094	0,629441
140	0,978118	0,365745	0,835992	0,642722
143	1,012741	0,400368	0,844408	0,655557
146	1,046645	0,434272	0,852368	0,667955
149	1,079859	0,467487	0,859898	0,679924
152	1,112412	0,500039	0,867019	0,691476
155	1,144328	0,531956	0,873756	0,702622
158	1,175632	0,56326	0,880129	0,713371
161	1,206348	0,593975	0,886158	0,723736
164	1,236496	0,624124	0,891863	0,733727

167	1,266098	0,653726	0,897261	0,743356
170	1,295173	0,682801	0,90237	0,752634
173	1,323739	0,711367	0,907205	0,761572
176	1,351814	0,739442	0,911783	0,770181
179	1,379415	0,767042	0,916117	0,778472
182	1,406557	0,794184	0,920221	0,786456
185	1,433255	0,820882	0,924107	0,794143
188	1,459523	0,847151	0,927789	0,801544
191	1,485376	0,873003	0,931278	0,808669
194	1,510826	0,898453	0,934584	0,815528
197	1,535885	0,923512	0,937717	0,82213
200	1,560565	0,948193	0,940687	0,828484

C	P	$\Delta$	$\Delta$	call upper li	call lower li	put upper li	put lower li	limit
2,27E-06	87,77435	4,03E-06	-0,999996	5	0	92,77435	87,77435	
						92,77435	84,77435	



21,63733	22,01174	0,615047	-0,364933	92	2,22565	92,77435	0
23,71258	21,48692	0,634915	-0,365085	95	2,225651	92,77435	0
25,64592	20,42027	0,653826	-0,346174	98	5,225651	92,77435	0
27,6346	19,40895	0,671807	-0,328193	101	8,225651	92,77435	0
29,67587	18,45022	0,68889	-0,31111	104	11,22565	92,77435	0
31,76708	17,54143	0,705107	-0,294893	107	14,22565	92,77435	0
33,90568	16,68003	0,720491	-0,279509	110	17,22565	92,77435	0
36,08923	15,86357	0,735077	-0,264923	113	20,22565	92,77435	0
38,31538	15,08973	0,748899	-0,251101	116	23,22565	92,77435	0
40,58189	14,35624	0,761992	-0,238008	119	26,22565	92,77435	0
42,88663	13,66098	0,77439	-0,22561	122	29,22565	92,77435	0
45,22757	13,00192	0,786126	-0,213874	125	32,22565	92,77435	0
47,60276	12,37711	0,797234	-0,202766	128	35,22565	92,77435	0
50,01038	11,78473	0,807744	-0,192256	131	38,22565	92,77435	0
52,44866	11,22301	0,817688	-0,182312	134	41,22565	92,77435	0
54,91597	10,69031	0,827094	-0,172906	137	44,22565	92,77435	0
57,41072	10,18507	0,835992	-0,164008	140	47,22565	92,77435	0
59,93144	9,705784	0,844408	-0,155592	143	50,22565	92,77435	0
62,47671	9,251059	0,852368	-0,147632	146	53,22565	92,77435	0
65,04521	8,819563	0,859898	-0,140102	149	56,22565	92,77435	0
67,63569	8,410037	0,867019	-0,132981	152	59,22565	92,77435	0
70,24695	8,021294	0,873756	-0,126244	155	62,22565	92,77435	0
72,87786	7,652211	0,880129	-0,119871	158	65,22565	92,77435	0
75,52738	7,301725	0,886158	-0,113842	161	68,22565	92,77435	0
78,19449	6,968836	0,891863	-0,108137	164	71,22565	92,77435	0

80,87825	6,652596	0,897261	-0,102739	167	74,22565	92,77435	0
83,57776	6,352113	0,90237	-0,09763	170	77,22565	92,77435	0
86,29219	6,066541	0,907205	-0,092795	173	80,22565	92,77435	0
89,02074	5,795086	0,911783	-0,088217	176	83,22565	92,77435	0
91,76265	5,536994	0,916117	-0,083883	179	86,22565	92,77435	0
94,51721	5,291555	0,920221	-0,079779	182	89,22565	92,77435	0
97,28375	5,0581	0,924107	-0,075893	185	92,22565	92,77435	0
100,0616	4,835995	0,927789	-0,072211	188	95,22565	92,77435	0
102,8503	4,624643	0,931278	-0,068722	191	98,22565	92,77435	0
105,6491	4,423479	0,934584	-0,065416	194	101,2257	92,77435	0
108,4576	4,231972	0,937717	-0,062283	197	104,2257	92,77435	0
111,2753	4,049617	0,940687	-0,059313	200	107,2257	92,77435	0

