	BS D	BS DG F	lest. DV M	ert. DG S	SVJ DV	SVCJ DV	VG DG	CGMY DG		BS D	BS D	Hest. MV	Mert. D	SVJ MV	SVCJ D	VG D	CGMY D			BS D	BS DG	Hest. DV	Mert. DG	SVJ DG	SVCJ DG	VG DG	CGMY DG
Min	-6.55	-6.36	-6.35	-6.32	-6.35	-6.34	-6.36	-6.37	Min	-0.29	-0.29	-0.27	-0.28	-0.25	-0.25	-0.28	-0.28		Min	-4.36	-2.69	-2.64	-2.64	-2.44	-2.58	-2.7	-2.71
5% ES	-2.38	-1.99	-1.95	-1.96	-1.97	-1.95	-1.98	-1.99	5% ES	0.18	0.18	0.2	0.15	0.19	0.2	0.19	0.19		5% ES	-1.56	-0.8	-0.76	-0.77	-0.7	-0.78	-0.83	-0.84
95% ES	2.43	2.83	2.8	2.85	2.81	2.81	2.83	2.83	95% ES	0.76	0.76	0.76	0.73	0.77	0.75	0.75	0.75		95% ES	0.6	0.93	0.9	0.97	1.11	1.	0.91	0.9
Max	11.46	11.73	11.74	11.76	11.	11.73	11.72	11.71	Max	1.04	1.04	1.06	1.05	1.12	1.07	1.12	1.12		Max	3.88	3.33	3.32	4.52	4.57	4.45	4.49	4.55
Hedge error	101.91	101.76	100.3	101.77	101.02	100.72	101.75	101.75	Hedge error	13.59	13.59	13.11	13.53	13.82	12.82	13.18	13.18		Hedge error	50.06	34.48	33.09	34.57	40.02	37.4	34.63	34.67
	BS D	BS DG I	Hest. DV M	lert. DG	SVJ DV	SVCJ DV	VG DG	CGMY DG				Hest. DV								BS D	D BS DG	Hest. DV	/ Mert. DG	SVJ D	G SVCJ D	G VG D	G CGMY DO
Min	-14.67	-11.58	-11.57	-11.51	-11.55	-9.3	-11.6	-11.6	Min	-12.63	-8.68	-12.75	-6.32	-7.79	-12.	<mark>75</mark> –12	.73 –12	.74	Min	-13.53	3 -7.89	-7.9	-14.3	-11.7	6 –11.7	5 - 20.9	9 – 11.72
5% ES	-1.1	-0.64	-0.63	-0.62	-0.63	-0.62	-0.63	-0.63	5% ES	-1.56	-0.85	-0.71	-0.79	-0.78	-0.8	89 –0	·96 – 0	.97	5% ES	-2.77	7 -1.18	-1.26	-1.34	-1.3	6 -1.3	9 -1.20	6 -1.25
95% ES	0.84	0.64	0.62	0.66	0.62	0.64	0.65	0.65	95% ES	0.88	0.82	0.69	0.77	0.79	0.8	88 0	.89	0.9	95% ES	0.87	7 0.71	0.68	0.78	0.9	4 0.9	3 0.73	3 0.73
Max	10.14	11.42	11.29	11.34	11.26	9.02	11.27	11.27	Max	7.74	5.19	7.79	4.15	7.78	8.9	99 8	3.97 9	.25	Max	13.48	3 10.78	10.77	13.6	13.6	6 13.	6 13.6	7 13.65
Hedge error	44.14	26.5	25.86	26.45	25.89	25.26	26.55	26.39	Hedge error	53.39	33.36	28.28	31.01	31.20	36.	05 38	3.82 39	.09	Hedge error	88.42	38.24	39.34	43.95	48	. 49.0	6 42.99	9 41.27