A) SHORT TERM CHARGE MULTIPLIERS B FOR THE ENTRY "SIDIROKASTRO" AND THE ENTRY KIPI

Daily Product	Monthly Product	Quarterly Product	Yearly Product		
1,4251	1,3848	1,3056	1		

B) SHORT TERM MULTIPLIERS B FOR THE ENTRY "AGIA TRIADA" AND FOR THE BASIC ACTIVITY OF LNG FACILITY

The multiplier B is calculated based on the function $B_{(d)} = a \cdot e^{-bd}$, $\left(B_{d \ge 365} = 1\right)$ where a,

b are constant parameters and d is the duration of the Short-term Contract in Days for the use of the Entry "Agia Triada" or the use of the LNG Facility.

The parameters for the calculation of the multiplier B are:

a= 1,426521

b= 0,000973

d	B(d)	d	B(d)	d	B(d)	d	B(d)	d	B(d)	d	B(d)	d	B(d)
1	1,4251	61	1,3443	121	1,2681	181	1,1962	241	1,1283	301	1,0644	361	1,0040
2	1,4237	62	1,3430	122	1,2668	182	1,1950	242	1,1272	302	1,0633	362	1,0030
3	1,4224	63	1,3417	123	1,2656	183	1,1938	243	1,1261	303	1,0623	363	1,0020
4	1,4210	64	1,3404	124	1,2644	184	1,1927	244	1,1250	304	1,0612	364	1,0011
5	1,4196	65	1,3391	125	1,2632	185	1,1915	245	1,1240	305	1,0602	365	1
6	1,4182	66	1,3378	126	1,2619	186	1,1904	246	1,1229	306	1,0592		
7	1,4168	67	1,3365	127	1,2607	187	1,1892	247	1,1218	307	1,0582		
8	1,4155	68	1,3352	128	1,2595	188	1,1881	248	1,1207	308	1,0571		
9	1,4141	69	1,3339	129	1,2582	189	1,1869	249	1,1196	309	1,0561		
10	1,4127	70	1,3326	130	1,2570	190	1,1857	250	1,1185	310	1,0551		
11	1,4113	71	1,3313	131	1,2558	191	1,1846	251	1,1174	311	1,0540		
12	1,4100	72	1,3300	132	1,2546	192	1,1834	252	1,1163	312	1,0530		
13	1,4086	73	1,3287	133	1,2534	193	1,1823	253	1,1152	313	1,0520		
14	1,4072	74	1,3274	134	1,2521	194	1,1811	254	1,1142	314	1,0510		
15	1,4059	75	1,3261	135	1,2509	195	1,1800	255	1,1131	315	1,0500		
16	1,4045	76	1,3248	136	1,2497	196	1,1788	256	1,1120	316	1,0489		
17	1,4031	77	1,3236	137	1,2485	197	1,1777	257	1,1109	317	1,0479		
18	1,4018	78	1,3223	138	1,2473	198	1,1765	258	1,1098	318	1,0469		
19	1,4004	79	1,3210	139	1,2461	199	1,1754	259	1,1087	319	1,0459		
20	1,3990	80	1,3197	140	1,2449	200	1,1743	260	1,1077	320	1,0449		
21	1,3977	81	1,3184	141	1,2436	201	1,1731	261	1,1066	321	1,0438		
22	1,3963	82	1,3171	142	1,2424	202	1,1720	262	1,1055	322	1,0428		
23	1,3950	83	1,3158	143	1,2412	203	1,1708	263	1,1044	323	1,0418		
24	1,3936	84	1,3146	144	1,2400	204	1,1697	264	1,1034	324	1,0408		
25	1,3922	85	1,3133	145	1,2388	205	1,1686	265	1,1023	325	1,0398		
26 27	1,3909 1,3895	86 87	1,3120 1,3107	146 147	1,2376 1,2364	206 207	1,1674	266 267	1,1012 1,1002	326 327	1,0388		
28	1,3882	88	1,3095	148	1,2354	208	1,1663 1,1652	268	1,1002	328	1,0378 1,0368		
29	1,3868	89	1,3093	149	1,2332	209	1,1632	269	1,0991	329	1,0357		
30	1,3855	90	1,3069	150	1,2348	210	1,1629	270	1,0969	330	1,0347		
31	1,3841	91	1,3056	151	1,2316	211	1,1618	271	1,0959	331	1,0337		
32	1,3828	92	1,3044	152	1,2304	212	1,1606	272	1,0948	332	1,0327		
33	1,3814	93	1,3031	153	1,2292	213	1,1595	273	1,0937	333	1,0317		
34	1,3801	94	1,3018	154	1,2280	214	1,1584	274	1,0927	334	1,0307		
35	1,3788	95	1,3006	155	1,2268	215	1,1572	275	1,0916	335	1,0297		
36	1,3774	96	1,2993	156	1,2256	216	1,1561	276	1,0906	336	1,0287		
37	1,3761	97	1,2980	157	1,2244	217	1,1550	277	1,0895	337	1,0277		
38	1,3747	98	1,2968	158	1,2232	218	1,1539	278	1,0884	338	1,0267		
39	1,3734	99	1,2955	159	1,2221	219	1,1528	279	1,0874	339	1,0257		
40	1,3721	100	1,2943	160	1,2209	220	1,1516	280	1,0863	340	1,0247		
41	1,3707	101	1,2930	161	1,2197	221	1,1505	281	1,0853	341	1,0237		
42	1,3694	102	1,2917	162	1,2185	222	1,1494	282	1,0842	342	1,0227		
43	1,3681	103	1,2905	163	1,2173	223	1,1483	283	1,0832	343	1,0217		
44	1,3667	104	1,2892	164	1,2161	224	1,1472	284	1,0821	344	1,0207		
45	1,3654	105	1,2880	165	1,2149	225	1,1460	285	1,0811	345	1,0197		
46	1,3641	106	1,2867	166	1,2138	226	1,1449	286	1,0800	346	1,0188		
47	1,3628	107	1,2855	167	1,2126	227	1,1438	287	1,0789	347	1,0178		
48	1,3614	108	1,2842	168	1,2114	228	1,1427	288	1,0779	348	1,0168		
49	1,3601	109	1,2830	169	1,2102	229	1,1416	289	1,0769	349	1,0158		
50	1,3588	110	1,2817	170	1,2090	230	1,1405	290	1,0758	350	1,0148		
51	1,3575	111	1,2805	171	1,2079	231	1,1394	291	1,0748	351	1,0138		
52	1,3561	112	1,2792	172	1,2067	232	1,1383	292	1,0737	352	1,0128		
53	1,3548	113	1,2780	173	1,2055	233	1,1372	293	1,0727	353	1,0118		
54 cc	1,3535	114	1,2767	174	1,2043	234	1,1360	294	1,0716	354	1,0109		
55 56	1,3522	115	1,2755	175	1,2032	235	1,1349	295	1,0706	355 356	1,0099		
56 57	1,3509 1,3496	116 117	1,2743 1,2730	176 177	1,2020 1,2008	236 237	1,1338 1,1327	296 297	1,0695 1,0685	357	1,0089 1,0079		
58	1,3496	117	1,2730	178	1,1997	238	1,1327	298	1,0685	358	1,0079		
59	1,3469	119	1,2716	179	1,1985	239	1,1316	299	1,0673	359	1,0059		
60	1,3456	120	1,2693	180	1,1983	240	1,1303	300	1,0654	360	1,0050		
00	1,5450	120	1,2000	100	1,1070	240	1,1274	300	1,0004	300	1,0000		