

SHORT TERM MULTIPLIERS B FOR THE EXITS OF THE TRANSMISSION SYSTEM

The multiplier B is calculated based on the function $B(d) = a \cdot e^{-bd}$, ($B_{d \geq 365} = 1$) where a, b are constant parameters and d is the duration of the Short-term Contract in Days for the use of the Exits of Transmission System.

The parameters for the calculation of the multiplier B are:

$$a = 2,651975$$

$$b = 0,002672$$

The following table presents the values of the multiplier B, according to the number of Days of the Short-term Contract

d	B(d)	d	B(d)	d	B(d)	d	B(d)	d	B(d)	d	B(d)	d	B(d)
1	2,6449	61	2,2531	121	1,9194	181	1,6350	241	1,3929	301	1,1865	361	1,0108
2	2,6378	62	2,2471	122	1,9142	182	1,6307	242	1,3891	302	1,1834	362	1,0081
3	2,6308	63	2,2411	123	1,9091	183	1,6263	243	1,3854	303	1,1802	363	1,0054
4	2,6238	64	2,2351	124	1,9040	184	1,6220	244	1,3817	304	1,1771	364	1,0027
5	2,6168	65	2,2292	125	1,8990	185	1,6177	245	1,3780	305	1,1739	365	1,0000
6	2,6098	66	2,2232	126	1,8939	186	1,6133	246	1,3744	306	1,1708		
7	2,6028	67	2,2173	127	1,8888	187	1,6090	247	1,3707	307	1,1677		
8	2,5959	68	2,2114	128	1,8838	188	1,6048	248	1,3670	308	1,1645		
9	2,5890	69	2,2055	129	1,8788	189	1,6005	249	1,3634	309	1,1614		
10	2,5821	70	2,1996	130	1,8738	190	1,5962	250	1,3598	310	1,1583		
11	2,5752	71	2,1937	131	1,8688	191	1,5919	251	1,3561	311	1,1552		
12	2,5683	72	2,1879	132	1,8638	192	1,5877	252	1,3525	312	1,1522		
13	2,5614	73	2,1820	133	1,8588	193	1,5835	253	1,3489	313	1,1491		
14	2,5546	74	2,1762	134	1,8538	194	1,5792	254	1,3453	314	1,1460		
15	2,5478	75	2,1704	135	1,8489	195	1,5750	255	1,3417	315	1,1430		
16	2,5410	76	2,1646	136	1,8440	196	1,5708	256	1,3381	316	1,1399		
17	2,5342	77	2,1588	137	1,8390	197	1,5666	257	1,3346	317	1,1369		
18	2,5274	78	2,1531	138	1,8341	198	1,5624	258	1,3310	318	1,1338		
19	2,5207	79	2,1473	139	1,8292	199	1,5583	259	1,3274	319	1,1308		
20	2,5140	80	2,1416	140	1,8244	200	1,5541	260	1,3239	320	1,1278		
21	2,5073	81	2,1359	141	1,8195	201	1,5500	261	1,3204	321	1,1248		
22	2,5006	82	2,1302	142	1,8146	202	1,5458	262	1,3168	322	1,1218		
23	2,4939	83	2,1245	143	1,8098	203	1,5417	263	1,3133	323	1,1188		
24	2,4872	84	2,1188	144	1,8050	204	1,5376	264	1,3098	324	1,1158		
25	2,4806	85	2,1132	145	1,8001	205	1,5335	265	1,3063	325	1,1128		
26	2,4740	86	2,1075	146	1,7953	206	1,5294	266	1,3028	326	1,1099		
27	2,4674	87	2,1019	147	1,7905	207	1,5253	267	1,2994	327	1,1069		
28	2,4608	88	2,0963	148	1,7858	208	1,5212	268	1,2959	328	1,1039		
29	2,4542	89	2,0907	149	1,7810	209	1,5172	269	1,2924	329	1,1010		
30	2,4477	90	2,0851	150	1,7762	210	1,5131	270	1,2890	330	1,0981		
31	2,4412	91	2,0796	151	1,7715	211	1,5091	271	1,2856	331	1,0951		
32	2,4346	92	2,0740	152	1,7668	212	1,5051	272	1,2821	332	1,0922		
33	2,4281	93	2,0685	153	1,7621	213	1,5011	273	1,2787	333	1,0893		
34	2,4217	94	2,0629	154	1,7574	214	1,4970	274	1,2753	334	1,0864		
35	2,4152	95	2,0574	155	1,7527	215	1,4931	275	1,2719	335	1,0835		
36	2,4088	96	2,0520	156	1,7480	216	1,4891	276	1,2685	336	1,0806		
37	2,4023	97	2,0465	157	1,7433	217	1,4851	277	1,2651	337	1,0777		
38	2,3959	98	2,0410	158	1,7387	218	1,4811	278	1,2617	338	1,0748		
39	2,3895	99	2,0356	159	1,7340	219	1,4772	279	1,2584	339	1,0720		
40	2,3832	100	2,0301	160	1,7294	220	1,4732	280	1,2550	340	1,0691		
41	2,3768	101	2,0247	161	1,7248	221	1,4693	281	1,2517	341	1,0663		
42	2,3705	102	2,0193	162	1,7202	222	1,4654	282	1,2483	342	1,0634		
43	2,3641	103	2,0139	163	1,7156	223	1,4615	283	1,2450	343	1,0606		
44	2,3578	104	2,0086	164	1,7110	224	1,4576	284	1,2417	344	1,0577		
45	2,3515	105	2,0032	165	1,7065	225	1,4537	285	1,2384	345	1,0549		
46	2,3453	106	1,9979	166	1,7019	226	1,4498	286	1,2351	346	1,0521		
47	2,3390	107	1,9925	167	1,6974	227	1,4459	287	1,2318	347	1,0493		
48	2,3328	108	1,9872	168	1,6928	228	1,4421	288	1,2285	348	1,0465		
49	2,3265	109	1,9819	169	1,6883	229	1,4382	289	1,2252	349	1,0437		
50	2,3203	110	1,9766	170	1,6838	230	1,4344	290	1,2219	350	1,0409		
51	2,3141	111	1,9713	171	1,6793	231	1,4306	291	1,2187	351	1,0381		
52	2,3080	112	1,9661	172	1,6748	232	1,4268	292	1,2154	352	1,0354		
53	2,3018	113	1,9608	173	1,6704	233	1,4229	293	1,2122	353	1,0326		
54	2,2957	114	1,9556	174	1,6659	234	1,4191	294	1,2089	354	1,0299		
55	2,2895	115	1,9504	175	1,6615	235	1,4154	295	1,2057	355	1,0271		
56	2,2834	116	1,9452	176	1,6570	236	1,4116	296	1,2025	356	1,0244		
57	2,2773	117	1,9400	177	1,6526	237	1,4078	297	1,1993	357	1,0216		
58	2,2712	118	1,9348	178	1,6482	238	1,4041	298	1,1961	358	1,0189		
59	2,2652	119	1,9296	179	1,6438	239	1,4003	299	1,1929	359	1,0162		
60	2,2591	120	1,9245	180	1,6394	240	1,3966	300	1,1897	360	1,0135		