

$SV_{r;T}^{\rightarrow}$

r	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	1,0000	2,0100	3,0301	4,0604	5,1010	6,1520	7,2135	8,2857	9,3685	10,4622	11,5668	12,6825	13,8093	14,9474	16,0969	17,2579
2	1,0000	2,0200	3,0604	4,1216	5,2040	6,3081	7,4343	8,5830	9,7546	10,9497	12,1687	13,4121	14,6803	15,9739	17,2934	18,6393
3	1,0000	2,0300	3,0909	4,1836	5,3091	6,4684	7,6625	8,8923	10,1591	11,4639	12,8078	14,1920	15,6178	17,0863	18,5989	20,1569
4	1,0000	2,0400	3,1216	4,2465	5,4163	6,6330	7,8983	9,2142	10,5828	12,0061	13,4864	15,0258	16,6268	18,2919	20,0236	21,8245
5	1,0000	2,0500	3,1525	4,3101	5,5256	6,8019	8,1420	9,5491	11,0266	12,5779	14,2068	15,9171	17,7130	19,5986	21,5786	23,6575
6	1,0000	2,0600	3,1836	4,3746	5,6371	6,9753	8,3938	9,8975	11,4913	13,1808	14,9716	16,8699	18,8821	21,0151	23,2760	25,6725
7	1,0000	2,0700	3,2149	4,4399	5,7507	7,1533	8,6540	10,2598	11,9780	13,8164	15,7836	17,8885	20,1406	22,5505	25,1290	27,8881
8	1,0000	2,0800	3,2464	4,5061	5,8666	7,3359	8,9228	10,6366	12,4876	14,4866	16,6455	18,9771	21,4953	24,2149	27,1521	30,3243
9	1,0000	2,0900	3,2781	4,5731	5,9847	7,5233	9,2004	11,0285	13,0210	15,1929	17,5603	20,1407	22,9534	26,0192	29,3609	33,0034
10	1,0000	2,1000	3,3100	4,6410	6,1051	7,7156	9,4872	11,4359	13,5795	15,9374	18,5312	21,3843	24,5227	27,9750	31,7725	35,9497
11	1,0000	2,1100	3,3421	4,7097	6,2278	7,9129	9,7833	11,8594	14,1640	16,7220	19,5614	22,7132	26,2116	30,0949	34,4054	39,1899
12	1,0000	2,1200	3,3744	4,7793	6,3528	8,1152	10,0890	12,2997	14,7757	17,5487	20,6546	24,1331	28,0291	32,3926	37,2797	42,7533
13	1,0000	2,1300	3,4069	4,8498	6,4803	8,3227	10,4047	12,7573	15,4157	18,4197	21,8143	25,6502	29,9847	34,8827	40,4175	46,6717
14	1,0000	2,1400	3,4396	4,9211	6,6101	8,5355	10,7305	13,2328	16,0853	19,3373	23,0445	27,2707	32,0887	37,5811	43,8424	50,9804
15	1,0000	2,1500	3,4725	4,9934	6,7424	8,7537	11,0668	13,7268	16,7858	20,3037	24,3493	29,0017	34,3519	40,5047	47,5804	55,7175
16	1,0000	2,1600	3,5506	5,0665	6,8771	8,9775	11,4139	14,2401	17,5185	21,3215	25,7329	30,8502	36,7862	43,6720	51,6595	60,9250
17	1,0000	2,1700	3,5389	5,1405	7,0144	9,2068	11,7720	14,7733	18,2847	22,3931	27,1999	32,8239	39,4040	47,1027	56,1101	66,6488
18	1,0000	2,1800	3,5724	5,2154	7,1542	9,4420	12,1415	15,3270	19,0859	23,5213	28,7551	34,9311	42,2187	50,8180	60,9653	72,9390
19	1,0000	2,1900	3,6061	5,2913	7,2966	9,6830	12,5227	15,9020	19,9234	24,7089	30,4035	37,1802	45,2445	54,8409	66,2607	79,8502
20	1,0000	2,2000	3,6400	5,3680	7,4416	9,9299	12,9159	16,4991	20,7989	25,9587	32,1504	39,5805	48,4966	59,1959	72,0351	87,4421
21	1,0000	2,2100	3,6741	5,4457	7,5892	10,1830	13,3214	17,1189	21,7139	27,2738	34,0013	42,1416	51,9913	63,9095	78,3305	95,7799
22	1,0000	2,2200	3,7084	5,5242	7,7396	10,4423	13,7396	17,7623	22,6700	28,6574	35,9620	44,8737	55,7459	69,0100	85,1922	104,9345
23	1,0000	2,2300	3,7429	5,5604	7,8926	10,7079	14,1708	18,4300	23,6690	30,1128	38,0388	47,7877	59,7788	74,5280	92,6694	114,9834
24	1,0000	2,2400	3,7776	5,6842	8,0484	10,9801	14,6153	19,1229	24,7125	31,6434	40,2379	50,8950	64,1097	80,4961	100,8151	126,0108
25	1,0000	2,2500	3,8125	5,7656	8,2070	11,2588	15,0735	19,8419	25,8023	33,2529	42,5661	54,2077	68,7596	86,9495	109,6868	138,1085
26	1,0000	2,2600	3,8476	5,8480	8,3684	11,5442	15,5458	20,5876	26,9404	34,9449	45,0306	57,7386	73,7506	93,9258	119,3465	151,3766
27	1,0000	2,2700	3,8829	5,9313	8,5327	11,8366	16,0324	21,3612	28,1287	36,7235	47,6388	61,5013	79,1066	101,4654	129,8611	165,9236
28	1,0000	2,2800	3,9184	6,0156	8,6999	12,1359	16,5339	22,1634	29,3692	38,5926	50,3985	65,5100	84,8529	109,6117	141,3029	181,8677
29	1,0000	2,2900	3,9541	6,1008	8,8700	12,4423	17,0506	22,9953	30,6639	40,5564	53,3178	69,7800	91,0161	118,4108	153,7500	199,3374
30	1,0000	2,3000	3,9900	6,1870	9,0431	12,7560	17,5828	23,8577	32,0150	42,6195	56,4053	74,3270	97,6250	127,9125	167,2863	218,4722

$$SV_{r;T}^{\rightarrow} = \frac{(1+r)^T - 1}{r}$$