

Tafel XII																	
Logarithmus Semiversus																	
8 h								Verbesserung für Sekunden									
Min.	s 0	s 10	s 20	s 30	s 40	s 50	s 60	s 1	s 2	s 3	s 4	s 5	s 6	s 7	s 8	s 9	
0	9,87506	9,87524	9,87543	9,87561	9,87579	9,87597	9,87615	59	2	4	5	7	9	11	13	15	16
1	9,87615	9,87633	9,87652	9,87670	9,87688	9,87706	9,87724	58	2	4	5	7	9	11	13	14	16
2	9,87724	9,87742	9,87760	9,87778	9,87796	9,87814	9,87832	57	2	4	5	7	9	11	13	14	16
3	9,87832	9,87850	9,87868	9,87886	9,87904	9,87921	9,87939	56	2	4	5	7	9	11	13	14	16
4	9,87939	9,87957	9,87975	9,87993	9,88011	9,88029	9,88046	55	2	4	5	7	9	11	12	14	16
5	9,88046	9,88064	9,88082	9,88100	9,88117	9,88135	9,88153	54	2	4	5	7	9	11	12	14	16
6	9,88153	9,88170	9,88188	9,88206	9,88223	9,88241	9,88259	53	2	4	5	7	9	11	12	14	16
7	9,88259	9,88276	9,88294	9,88311	9,88329	9,88346	9,88364	52	2	4	5	7	9	11	12	14	16
8	9,88364	9,88381	9,88399	9,88416	9,88434	9,88451	9,88469	51	2	3	5	7	9	10	12	14	16
9	9,88469	9,88486	9,88503	9,88521	9,88538	9,88556	9,88573	50	2	3	5	7	9	10	12	14	16
10	9,88573	9,88590	9,88607	9,88625	9,88642	9,88659	9,88677	49	2	3	5	7	9	10	12	14	16
11	9,88677	9,88694	9,88711	9,88728	9,88745	9,88763	9,88780	48	2	3	5	7	9	10	12	14	15
12	9,88780	9,88797	9,88814	9,88831	9,88848	9,88865	9,88882	47	2	3	5	7	9	10	12	14	15
13	9,88882	9,88899	9,88916	9,88933	9,88950	9,88967	9,88984	46	2	3	5	7	9	10	12	14	15
14	9,88984	9,89001	9,89018	9,89035	9,89052	9,89069	9,89086	45	2	3	5	7	8	10	12	14	15
15	9,89086	9,89103	9,89120	9,89137	9,89153	9,89170	9,89187	44	2	3	5	7	8	10	12	13	15
16	9,89187	9,89204	9,89221	9,89237	9,89254	9,89271	9,89287	43	2	3	5	7	8	10	12	13	15
17	9,89287	9,89304	9,89321	9,89338	9,89354	9,89371	9,89387	42	2	3	5	7	8	10	12	13	15
18	9,89387	9,89404	9,89421	9,89437	9,89454	9,89470	9,89487	41	2	3	5	7	8	10	12	13	15
19	9,89487	9,89503	9,89520	9,89536	9,89553	9,89569	9,89586	40	2	3	5	7	8	10	12	13	15
20	9,89586	9,89602	9,89619	9,89635	9,89651	9,89668	9,89684	39	2	3	5	7	8	10	11	13	15
21	9,89684	9,89701	9,89717	9,89733	9,89749	9,89766	9,89782	38	2	3	5	7	8	10	11	13	15
22	9,89782	9,89798	9,89815	9,89831	9,89847	9,89863	9,89879	37	2	3	5	6	8	10	11	13	15
23	9,89879	9,89896	9,89912	9,89928	9,89944	9,89960	9,89976	36	2	3	5	6	8	10	11	13	15
24	9,89976	9,89992	9,90008	9,90024	9,90040	9,90056	9,90072	35	2	3	5	6	8	10	11	13	14
25	9,90072	9,90088	9,90104	9,90120	9,90136	9,90152	9,90168	34	2	3	5	6	8	10	11	13	14
26	9,90168	9,90184	9,90200	9,90216	9,90232	9,90248	9,90263	33	2	3	5	6	8	10	11	13	14
27	9,90263	9,90279	9,90295	9,90311	9,90327	9,90342	9,90358	32	2	3	5	6	8	9	11	13	14
28	9,90358	9,90374	9,90390	9,90405	9,90421	9,90437	9,90452	31	2	3	5	6	8	9	11	13	14
29	9,90452	9,90468	9,90484	9,90499	9,90515	9,90531	9,90546	30	2	3	5	6	8	9	11	12	14
30	9,90546	9,90562	9,90577	9,90593	9,90608	9,90624	9,90639	29	2	3	5	6	8	9	11	12	14
31	9,90639	9,90655	9,90670	9,90686	9,90701	9,90717	9,90732	28	2	3	5	6	8	9	11	12	14
32	9,90732	9,90747	9,90763	9,90778	9,90794	9,90809	9,90824	27	2	3	5	6	8	9	11	12	14
33	9,90824	9,90840	9,90855	9,90870	9,90885	9,90901	9,90916	26	2	3	5	6	8	9	11	12	14
34	9,90916	9,90931	9,90946	9,90962	9,90977	9,90992	9,91007	25	2	3	5	6	8	9	11	12	14
35	9,91007	9,91022	9,91037	9,91052	9,91067	9,91083	9,91098	24	2	3	5	6	8	9	11	12	14
36	9,91098	9,91113	9,91128	9,91143	9,91158	9,91173	9,91188	23	2	3	5	6	8	9	11	12	14
37	9,91188	9,91203	9,91218	9,91233	9,91248	9,91263	9,91277	22	1	3	4	6	7	9	10	12	13
38	9,91277	9,91292	9,91307	9,91322	9,91337	9,91352	9,91367	21	1	3	4	6	7	9	10	12	13
39	9,91367	9,91381	9,91396	9,91411	9,91426	9,91440	9,91455	20	1	3	4	6	7	9	10	12	13
40	9,91455	9,91470	9,91485	9,91499	9,91514	9,91529	9,91543	19	1	3	4	6	7	9	10	12	13
41	9,91543	9,91558	9,91573	9,91587	9,91602	9,91616	9,91631	18	1	3	4	6	7	9	10	12	13
42	9,91631	9,91645	9,91660	9,91674	9,91689	9,91703	9,91718	17	1	3	4	6	7	9	10	12	13
43	9,91718	9,91732	9,91747	9,91761	9,91776	9,91790	9,91805	16	1	3	4	6	7	9	10	12	13
44	9,91805	9,91819	9,91833	9,91848	9,91862	9,91876	9,91891	15	1	3	4	6	7	9	10	11	13
45	9,91891	9,91905	9,91919	9,91934	9,91948	9,91962	9,91976	14	1	3	4	6	7	9	10	11	13
46	9,91976	9,91991	9,92005	9,92019	9,92033	9,92047	9,92061	13	1	3	4	6	7	9	10	11	13
47	9,92061	9,92076	9,92090	9,92104	9,92118	9,92132	9,92146	12	1	3	4	6	7	8	10	11	13
48	9,92146	9,92160	9,92174	9,92188	9,92202	9,92216	9,92230	11	1	3	4	6	7	8	10	11	13
49	9,92230	9,92244	9,92258	9,92272	9,92286	9,92300	9,92314	10	1	3	4	6	7	8	10	11	13
50	9,92314	9,92328	9,92342	9,92355	9,92369	9,92383	9,92397	9	1	3	4	6	7	8	10	11	12
51	9,92397	9,92411	9,92425	9,92438	9,92452	9,92466	9,92480	8	1	3	4	6	7	8	10	11	12
52	9,92480	9,92493	9,92507	9,92521	9,92534	9,92548	9,92562	7	1	3	4	5	7	8	10	11	12
53	9,92562	9,92575	9,92589	9,92603	9,92616	9,92630	9,92643	6	1	3	4	5	7	8	10	11	12
54	9,92643	9,92657	9,92670	9,92684	9,92698	9,92711	9,92725	5	1	3	4	5	7	8	9	11	12
55	9,92725	9,92738	9,92751	9,92765	9,92778	9,92792	9,92805	4	1	3	4	5	7	8	9	11	12
56	9,92805	9,92819	9,92832	9,92845	9,92859	9,92872	9,92885	3	1	3	4	5	7	8	9	11	12
57	9,92885	9,92899	9,92912	9,92925	9,92939	9,92952	9,92965	2	1	3	4	5	7	8	9	11	12
58	9,92965	9,92978	9,92992	9,93005	9,93018	9,93031	9,93044	1	1	3	4	5	7	8	9	11	12
59	9,93044	9,93057	9,93071	9,93084	9,93097	9,93110	9,93123	0	1	3	4	5	7	8	9	10	12
	60	50	40	30	20	10	0	Min.	1	2	3	4	5	6	7	8	9
	s	s	s	s	s	s	s		s	s	s	s	s	s	s	s	s
15 h								Verbesserung für Sekunden									