

Tableau 4. Niveau  
D  
Tabel 4. Niveau  
D

	<b>DD1</b>	<b>DD2</b>	<b>DD3</b>	<b>DD4</b>
00	12.698,35	13.608,35	14.491,64	15.491,64
01	12.771,50	13.681,50	14.602,64	15.602,64
02	12.844,64	13.754,64	14.713,44	15.713,44
03	12.917,79	13.827,79	14.824,34	15.824,34
04	12.929,94	13.839,94	14.824,34	15.824,34
05	12.974,72	13.884,72	14.883,68	15.883,68
06	12.986,87	13.896,87	14.883,68	15.883,68
07	13.031,66	13.943,02	14.943,02	15.943,02
08	13.043,36	13.953,36	14.943,02	15.943,02
09	13.088,15	14.002,36	15.002,36	16.002,36
10	13.100,30	14.010,30	15.002,36	16.002,36
11	13.145,09	14.061,70	15.061,70	16.061,70
12	13.157,24	14.067,24	15.061,70	16.061,70
13	13.202,02	14.121,04	15.121,04	16.121,04
14	13.214,17	14.124,17	15.121,04	16.121,04
15	13.258,96	14.180,38	15.180,38	16.180,38
16	13.271,11	14.181,11	15.180,38	16.180,38
17	13.315,90	14.239,72	15.239,72	16.239,72
18	13.328,05	14.239,72	15.239,72	16.239,72
19	13.372,83	14.299,06	15.299,06	16.299,06
20	13.384,98	14.299,06	15.299,06	16.299,06
21	13.429,77	14.358,40	15.358,40	16.358,40
22	13.441,47	14.358,40	15.358,40	16.358,40
23	13.486,26	14.417,74	15.417,74	16.417,74
24	13.498,41	14.417,74	15.417,74	16.417,74
25	13.580,62	14.545,13	15.545,13	16.545,13
26	13.592,77	14.545,13	15.545,13	16.545,13
27	13.674,99	14.672,52	15.672,52	16.672,52
28	13.687,14	14.672,52	15.672,52	16.672,52
29	13.699,29	14.672,52	15.672,52	16.672,52

	D1A	D2A	D3A	D4A
00	12.909,24	13.923,65	14.650,89	15.650,89
01	13.041,19	14.055,60	14.826,05	15.826,05
02	13.172,69	14.187,10	15.000,76	16.000,76
03	13.304,64	14.319,05	15.175,92	16.175,92
04	13.359,54	14.373,95	15.230,82	16.230,82
05	13.521,51	14.546,28	15.428,17	16.428,17
06	13.575,96	14.600,73	15.482,62	16.482,62
07	13.737,93	14.773,05	15.679,97	16.679,97
08	13.792,83	14.827,95	15.734,87	16.734,87
09	13.954,80	15.000,28	15.932,22	16.932,22
10	14.009,25	15.054,73	15.986,67	16.986,67
11	14.171,22	15.227,05	16.184,02	17.184,02
12	14.226,12	15.281,95	16.238,92	17.238,92
13	14.387,63	15.453,83	16.485,35	17.485,35
14	14.442,53	15.508,73	16.540,25	17.540,25
15	14.675,69	15.755,60	16.787,13	17.787,13
16	14.730,59	15.810,50	16.842,03	17.842,03
17	14.963,31	16.056,93	17.088,46	18.088,46
18	15.018,21	16.111,83	17.143,36	18.143,36
19	15.251,37	16.358,71	17.410,88	18.410,88
20	15.305,82	16.413,16	17.444,68	18.444,68
21	15.564,32	16.702,61	17.759,93	18.759,93
22	15.593,88	16.714,94	17.759,93	18.759,93
23	15.888,43	17.051,66	18.108,98	19.108,98
24	15.888,43	17.051,66	18.108,98	19.497,79
25	16.212,54	17.400,71	18.458,03	19.744,67
26	16.212,54	17.400,71	18.458,03	19.799,57
27	16.536,65	17.749,76	18.807,08	20.046,44
28	16.536,65	17.749,76	18.807,08	20.100,89
29	16.860,76	18.098,81	19.505,18	20.539,75

	<b>D1B</b>	<b>D2B</b>	<b>D3B</b>	<b>D4B</b>
00	13.190,84	14.023,03	15.255,43	18.470,68
01	13.330,93	14.217,98	15.474,09	18.689,34
02	13.471,02	14.436,64	15.692,75	18.908,00
03	13.611,11	14.655,30	15.911,41	19.126,66
04	13.611,11	14.655,30	15.911,41	19.126,66
05	13.832,38	14.868,80	16.178,20	19.393,45
06	13.832,38	14.868,80	16.178,20	19.393,45
07	14.053,65	15.082,30	16.444,99	19.660,24
08	14.053,65	15.082,30	16.444,99	19.660,24
09	14.274,92	15.295,80	16.711,78	19.927,03
10	14.274,92	15.295,80	16.711,78	19.927,03
11	14.496,19	15.509,30	16.978,57	20.193,82
12	14.496,19	15.510,97	16.978,57	20.193,82
13	14.717,46	15.722,80	17.327,62	20.546,85
14	14.717,46	15.737,74	17.327,62	20.546,85
15	15.066,51	16.071,85	17.676,67	20.899,88
16	15.066,51	16.071,85	17.676,67	20.899,88
17	15.415,56	16.420,90	18.025,72	21.252,91
18	15.415,56	16.420,90	18.025,72	21.252,91
19	15.764,61	16.769,95	18.374,77	21.605,94
20	15.764,61	16.769,95	18.374,77	21.605,94
21	16.113,66	17.119,00	18.723,82	21.958,97
22	16.113,66	17.119,00	18.723,82	21.958,97
23	16.462,71	17.468,05	19.072,87	22.312,00
24	16.462,71	17.468,05	19.072,87	22.312,00
25	16.811,76	17.817,10	19.421,92	22.665,03
26	16.811,76	17.817,10	19.421,92	22.665,03
27	17.160,81	18.166,15	19.770,97	23.018,06
28	17.160,81	18.166,15	19.770,97	23.018,06
29	17.509,86	18.515,20	20.469,07	23.724,12

	D1C	D2C	D3C	D4C
00	13.190,84	13.759,03	15.255,43	18.470,68
01	13.330,93	13.934,19	15.474,09	18.689,34
02	13.471,02	14.108,90	15.692,75	18.908,00
03	13.611,11	14.284,07	15.911,41	19.126,66
04	13.611,11	14.338,97	15.911,41	19.126,66
05	13.832,38	14.547,29	16.178,20	19.393,45
06	13.832,38	14.601,74	16.178,20	19.393,45
07	14.053,65	14.810,06	16.444,99	19.660,24
08	14.053,65	14.864,96	16.444,99	19.660,24
09	14.274,92	15.073,28	16.711,78	19.927,03
10	14.274,92	15.127,73	16.711,78	19.927,03
11	14.496,19	15.336,06	16.978,57	20.193,82
12	14.496,19	15.390,96	16.978,57	20.193,82
13	14.717,46	15.598,83	17.327,62	20.546,85
14	14.717,46	15.653,73	17.327,62	20.546,85
15	15.066,51	15.919,10	17.676,67	20.899,88
16	15.066,51	15.955,51	17.676,67	20.899,88
17	15.415,56	16.268,15	18.025,72	21.252,91
18	15.415,56	16.268,15	18.025,72	21.252,91
19	15.764,61	16.617,20	18.374,77	21.605,94
20	15.764,61	16.617,20	18.374,77	21.605,94
21	16.113,66	16.966,25	18.723,82	21.958,97
22	16.113,66	16.966,25	18.723,82	21.958,97
23	16.462,71	17.315,30	19.072,87	22.312,00
24	16.462,71	17.315,30	19.072,87	22.312,00
25	16.811,76	17.664,35	19.421,92	22.665,03
26	16.811,76	17.664,35	19.421,92	22.665,03
27	17.160,81	18.013,40	19.770,97	23.018,06
28	17.160,81	18.013,40	19.770,97	23.018,06
29	17.509,86	18.362,45	20.469,07	23.724,12