

Tableau 3. Niveau C — Tabel 3. Niveau C

	CC1	CC2.1	CC2.2	CC3.1	CC3.2	CC4.1	CC4.2
00	14.273,70	14.558,01	15.773,70	15.692,86	17.273,70	15.905,00	18.773,70
01	14.541,01	14.825,32	16.041,01	16.004,95	17.541,01	16.172,31	19.041,01
02	14.808,32	15.092,63	16.308,32	16.317,04	17.808,32	16.439,62	19.308,32
03	15.075,63	15.359,94	16.575,63	16.629,13	18.075,63	16.706,93	19.575,63
04	15.075,63	15.359,94	16.575,63	16.629,13	18.075,63	16.706,93	19.575,63
05	15.431,97	15.716,28	16.931,97	17.164,26	18.431,97	17.063,27	19.931,97
06	15.431,97	15.716,28	16.931,97	17.164,26	18.431,97	17.063,27	19.931,97
07	15.788,31	16.072,62	17.288,31	17.699,39	18.788,31	17.419,61	20.288,31
08	15.788,31	16.072,62	17.288,31	17.699,39	18.788,31	17.419,61	20.288,31
09	16.411,92	16.696,23	17.911,92	18.234,52	19.411,92	18.132,25	20.911,92
10	16.411,92	16.696,23	17.911,92	18.234,52	19.411,92	18.132,25	20.911,92
11	17.035,53	17.319,84	18.535,53	18.769,65	20.035,53	18.844,89	21.535,53
12	17.035,53	17.319,84	18.535,53	18.769,65	20.035,53	18.844,89	21.535,53

	CC1	CC2.1	CC2.2	CC3.1	CC3.2	CC4.1	CC4.2
13	17.659,14	17.943,45	19.159,14	19.304,78	20.659,14	19.468,50	22.159,14
14	17.659,14	17.943,45	19.159,14	19.304,78	20.659,14	19.468,50	22.159,14
15	18.282,75	18.567,06	19.782,75	19.839,91	21.282,75	20.092,11	22.782,75
16	18.282,75	18.567,06	19.782,75	19.839,91	21.282,75	20.092,11	22.782,75
17	18.906,36	19.190,67	20.406,36	20.375,04	21.906,36	20.715,72	23.406,36
18	18.906,36	19.190,67	20.406,36	20.375,04	21.906,36	20.715,72	23.406,36
19	19.529,97	19.814,28	21.029,97	20.910,17	22.529,97	21.339,33	24.029,97
20	19.529,97	19.814,28	21.029,97	20.910,17	22.529,97	21.339,33	24.029,97
21	20.153,58	20.437,89	21.653,58	21.445,30	23.153,58	21.962,94	24.653,58
22	20.153,58	20.437,89	21.653,58	21.445,30	23.153,58	21.962,94	24.653,58
23	20.777,19	21.061,50	22.277,19	21.980,43	23.777,19	22.586,55	25.277,19
24	20.777,19	21.061,50	22.277,19	21.980,43	23.777,19	22.586,55	25.277,19
25	21.400,80	21.685,11	22.900,80	22.515,56	24.400,80	23.210,16	25.900,80
26	21.400,80	21.685,11	22.900,80	22.515,56	24.400,80	23.210,16	25.900,80
27	22.024,41	22.308,72	23.524,41	23.050,69	25.024,41	23.833,77	26.524,41
28	22.024,41	22.308,72	23.524,41	23.050,69	25.024,41	23.833,77	26.524,41
29	22.648,02	22.932,33	24.148,02	23.585,82	25.648,02	24.457,38	26.921,36

	C1A	C2A.1	C2A.2	C3A.1	C3A.2	C4A.1	C4A.2
00	14.558,01	15.692,86	16.058,01	15.905,00	17.558,01	17.990,45	19.058,01
01	14.825,32	16.004,95	16.325,32	16.172,31	17.825,32	18.257,76	19.325,32
02	15.092,63	16.317,04	16.592,63	16.439,62	18.092,63	18.525,07	19.592,63
03	15.359,94	16.629,13	16.859,94	16.706,93	18.359,94	18.792,38	19.859,94
04	15.359,94	16.629,13	16.859,94	16.706,93	18.359,94	18.792,38	19.859,94
05	15.716,28	17.164,26	17.416,28	17.063,27	18.716,28	19.148,72	20.216,28
06	15.716,28	17.164,26	17.416,28	17.063,27	18.716,28	19.148,72	20.216,28
07	16.072,62	17.699,39	17.772,62	17.419,61	19.072,62	19.505,06	20.572,62
08	16.072,62	17.699,39	17.772,62	17.419,61	19.072,62	19.505,06	20.572,62
09	16.696,23	18.234,52	18.396,23	18.132,25	19.696,23	20.217,70	21.196,23
10	16.696,23	18.234,52	18.396,23	18.132,25	19.696,23	20.217,70	21.196,23
11	17.319,84	18.769,65	19.019,84	18.844,89	20.319,84	20.930,34	21.819,84
12	17.319,84	18.769,65	19.019,84	18.844,89	20.319,84	20.930,34	21.819,84
13	17.943,45	19.304,78	19.643,45	19.468,50	20.943,45	21.553,95	22.443,45
14	17.943,45	19.304,78	19.643,45	19.468,50	20.943,45	21.553,95	22.443,45
15	18.567,06	19.839,91	20.267,06	20.092,11	21.567,06	22.177,56	23.067,06
16	18.567,06	19.839,91	20.267,06	20.092,11	21.567,06	22.177,56	23.067,06
17	19.190,67	20.375,04	20.690,67	20.715,72	22.190,67	22.801,17	23.690,67
18	19.190,67	20.375,04	20.690,67	20.715,72	22.190,67	22.801,17	23.690,67
19	19.814,28	20.910,17	21.314,28	21.339,33	22.814,28	23.424,78	24.314,28
20	19.814,28	20.910,17	21.314,28	21.339,33	22.814,28	23.424,78	24.314,28
21	20.437,89	21.445,30	21.937,89	21.962,94	23.437,89	24.048,39	24.937,89
22	20.437,89	21.445,30	21.937,89	21.962,94	23.437,89	24.048,39	24.937,89
23	21.061,50	21.980,43	22.561,50	22.586,55	24.061,50	24.672,00	25.561,50
24	21.061,50	21.980,43	22.561,50	22.586,55	24.061,50	24.672,00	25.561,50
25	21.685,11	22.515,56	23.185,11	23.210,16	24.685,11	25.295,61	26.185,11
26	21.685,11	22.515,56	23.185,11	23.210,16	24.685,11	25.295,61	26.185,11
27	22.308,72	23.050,69	23.808,72	23.833,77	25.308,72	25.919,22	26.808,72
28	22.308,72	23.050,69	23.808,72	23.833,77	25.308,72	25.919,22	26.808,72
29	22.932,33	23.585,82	24.432,33	24.457,38	25.932,33	27.166,44	28.055,94

	C1D	C2D	C3D	C4D
00	15.692,86	15.905,00	17.990,45	18.868,11
01	16.004,95	16.172,31	18.257,76	19.135,42
02	16.317,04	16.439,62	18.525,07	19.402,73
03	16.629,13	16.706,93	18.792,38	19.670,04
04	16.629,13	16.706,93	18.792,38	19.670,04
05	17.164,26	17.063,27	19.148,72	20.026,38
06	17.164,26	17.063,27	19.148,72	20.026,38
07	17.699,39	17.419,61	19.505,06	20.382,72
08	17.699,39	17.419,61	19.505,06	20.382,72
09	18.234,52	18.132,25	20.217,70	21.095,36
10	18.234,52	18.132,25	20.217,70	21.095,36
11	18.769,65	18.844,89	20.930,34	21.808,00
12	18.769,65	18.844,89	20.930,34	21.808,00
13	19.304,78	19.468,50	21.553,95	22.431,61
14	19.304,78	19.468,50	21.553,95	22.431,61
15	19.839,91	20.092,11	22.177,56	23.055,22
16	19.839,91	20.092,11	22.177,56	23.055,22
17	20.375,04	20.715,72	22.801,17	23.678,83
18	20.375,04	20.715,72	22.801,17	23.678,83
19	20.910,17	21.339,33	23.424,78	24.302,44
20	20.910,17	21.339,33	23.424,78	24.302,44
21	21.445,30	21.962,94	24.048,39	24.926,05
22	21.445,30	21.962,94	24.048,39	24.926,05
23	21.980,43	22.586,55	24.672,00	25.549,66
24	21.980,43	22.586,55	24.672,00	25.549,66
25	22.515,56	23.210,16	25.295,61	26.173,27
26	22.515,56	23.210,16	25.295,61	26.173,27
27	23.050,69	23.833,77	25.919,22	26.796,88
28	23.050,69	23.833,77	25.919,22	26.796,88
29	23.585,82	24.457,38	27.166,44	28.044,10