Naive

										Nai	v C												
0	0.950	.92).48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63).72	0.78).94	1	1 (0.99			- 0.9
-	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97	0.4 1	0.46	0.63	0.72	.78).94	1	1 (0.99			
7	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63).7 2	.78).94	1	1 (0.99			
Υ	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63).7 2	.78).94	1	1 (0.99			- 0.8
4	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	.72).7 8).94	1	1 (0.99			
2	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63).7 2	.78).94	1	1 (0.99			
9	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	.72).7 8).94	1	1 (0.99			- 0.7
_	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	0.72).7 8).94	1	1 (0.99			
∞	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63).72).7 &).94	1	1 (0.99			- 0.6
თ	0.950	.92).48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	.72	.78).94	1	1 (0.99			0.0
10 I	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	.72).7 8).94	1	1 (0.99			
Ξ	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63).7 2	.78).94	1	1 (0.99			- 0.5
17	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	.72).7 8).94	1	1 (0.99			
T3	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	.72).7 8).94	1	1 (0.99			
14	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	.72).7 &).94	1	1 (0.99			- 0.4
15	0.950	.92).48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	.63).7 2	.78).94	1	1 (0.99			
16	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63	.72).7 &).94	1	1 (0.99			
1/	0.950	.92).48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1	0.46	0.63).7 2	.78).94	1	1 (0.99			- 0.3
Ω Τ	0.950	.92	.48	0.13	0.890	.950	28.).35	1	0.990	.97).4 1).46	0.63).72	.78	.94	1	1 (0.99			
T 6	0.120	.83).85	0.99	0.720	0.870	.91	0.68	1	0.96	1	1	1	1	1 (99).87	1	1	1			
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			- 0.2
	18 1/ 16 15 14 13 12 11 10 9 8 / 6 5 4 3 2 1	1 0.950	1 0.950.92 0.95	1 0.950.920.48 2 0.950.920.48 3 0.950.920.48 4 0.950.920.48 5 0.950.920.48 6 0.950.920.48 6 0.950.920.48 7 0.950.920.48	0.950.920.480.13 0.950.920.480.13	1 0.950.920.480.130.890 2 0.950.920.480.130.890 3 0.950.920.480.130.890 4 0.950.920.480.130.890 5 0.950.920.480.130.890 5 0.950.920.480.130.890 6 0.950.920.480.130.890	0.950.920.480.130.890.950 0.950.920.480.130.890.950	0.950.920.480.150.890.950.890 0.950.920.480.150.890.950.890	0.950.920.480.130.890.950.890.35 0.950.920.480.130.890.950.890.35	1. 0.950.920.480.130.890.950.890.35 1 2. 0.950.920.480.130.890.950.890.35 1	0.950.920.480.120.890.950.890.35	0.950.920.480.130.890.950.890.35 1 0.990.970 0.950.920.480.130.890.950.890.35 1 0.990.970	1. 0.95.92.48.13.89.95.89.35	1 0.95.92.48.13.89.95.89.35 1 0.99.97.40.40. 2 0.95.92.48.13.89.95.89.35 1 0.99.97.40.40. 3 0.95.92.48.13.89.95.89.35 1 0.99.97.40.40. 4 0.95.92.48.13.89.95.89.35 1 0.99.97.40.40. 4 0.95.92.48.13.89.95.89.35 1 0.99.97.40.40. 4 0.95.92.48.13.89.95.89.35 1 0.99.97.40.40. 5 0.95.92.48.13.89.95.89.35 1 0.99.97.40.40. 6 0.95.92.48.13.89.95.89.35 1 0.990.97.40.40. 6 0.95.92.48.13.89.95.89.35 1 0.990.97.40.40.	1 0.95.920.480.120.890.950.890.35 1 0.990.970.410.400.633 1 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 2 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 3 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 3 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 3 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 3 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 3 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 4 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 5 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 5 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 5 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.990.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.990.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.990.890.35 1 0.990.970.410.400.633 6 0.950.920.480.120.890.990.890.89	1 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.850.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.72 0.120.830.850.990.720.870.910.68 1 0.960.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78 2 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78 2 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78 2 0.95.92.48.15.89.95.89.35 2 0.95.92.48.15.89.95.89.35 2 0.95.92.48.15.89.95.89.35 3 0.99.97.40.40.63.72.78 3 0.99.97.40.40.63.72.78 4 0.99.97.40.40.63.72.78	1 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 1 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 2 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 3 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 4 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 4 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 4 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 5 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 6 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 7 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 7 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 8 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 9 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 9 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 9 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 9 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 9 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94 9 0.95.92.48.15.89.95.89.35 1 0.99.97.40.40.63.72.78.94	1 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.72.78.94 1	1 0.950.920.480.150.890.950.890.35	1 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.99.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.63.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.630.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.630.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.630.720.78.94 1 1 0.99 0.95.92.48.12.89.95.89.35 1 0.990.97.40.40.6	1 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 1 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 2 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 3 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 4 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 5 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 2 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 2 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 2 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 2 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 3 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 4 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 5 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 5 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.890.950.890.35 1 0.990.970.410.400.630.720.780.94 1 1 0.99 6 0.950.920.480.120.8	1 0.99.92.48.13.89.95.89.35 1 0.99.97.40.40.63.72.78.94 1 1 0.99 0.95.92.48.13.89.95.89.35 1

Evaluation task