9 10 11 12 13 14 15 16 17 18 19

0.000.930.980.950.250.260.690.130.65 0 0.020.980.730.01 0 0 0.070.71 0 0.01

Replay

0.080.950.950.940.370.380.50.250.69 0 0.110.990.80.030.05 0 0.150.740.010.36 0.080.950.950.940.370.380.560.250.69 0 0.110.990.80.030.05 0 0.150.740.010.36

0.080.860.990.990.430.30.820.380.55<mark>0.17</mark>0.99 1 0.960.880.52 0 0.410.980.410.79

0.070.880.960.980.470.340.720.250.50.030.68 1 0.970.720.38 0 0.330.960.150.62

0.070.90.950.90.410.450.60.260.50.050.6610.960.760.4500.340.950.210.65

0.050.910.930.980.390.310.870.160.540.040.7510.990.890.6600.420.950.280.69

 $\sim 0.050.910.930.980.390.310.870.160.540.040.75 1 0.990.890.66 0 0.420.950.280.69$ 

**Fraining task** 0.050.910.930.980.390.310.870.160.540.040.75 1 0.990.890.66 0 0.420.950.280.69 0.09.96.89.99.69.410.950.50.960.60.92 1 1 0.980.94<mark>0.2</mark>0.61 1 0.9 0.9

0.070.930.930.990.490.370.920.40.850.3 1 0.960.86 0 0.520.990.730.87 1

0.070.930.930.990.490.370.920.40.85<mark>0.3</mark> 1 1 0.960.86 0 0.520.990.730.87

0.070.930.920.990.480.380.90.440.860.3 1 0.990.970.88 0 0.530.990.680.87 0.080.920.90.980.510.390.920.40.85<mark>0.26</mark> 1 1 1 0.980.91<mark>0.02</mark>0.5**5**0.990.740.88

0.09.90.88.98.54.40.920.350.650.27 1 1 0.980.94<mark>0.05</mark>0.560.990.760.88

0.00.910.810.910.540.310.920.440.750.32 1 0.980.94<mark>0.14</mark>0.590.990.770.88

0.080.920.890.980.540.40.910.440.760.31 1 1 0.980.94<mark>0.09</mark>0.580.990.750.88

0.080.920.890.980.540.40.910.440.760.31 1 1 0.980.94<mark>0.09</mark>0.580.990.750.88

0.080.920.890.980.540.40.910.440.760.31 1 1 0.980.94<mark>0.09</mark>0.580.990.750.88

1 0.990.980.570.7 1 0.970.93 0.09.95.83.99.720.420.940.540.970.71 1