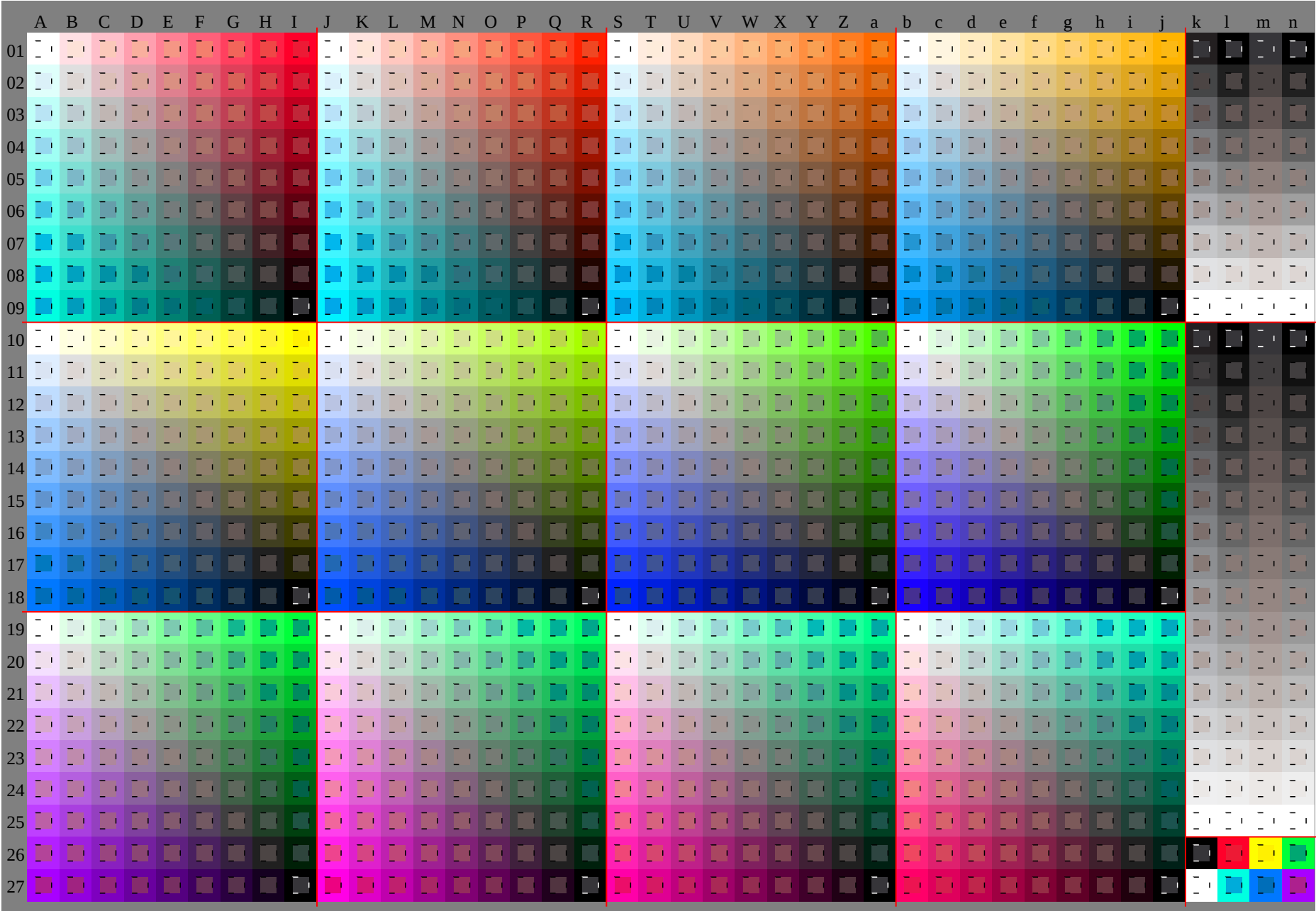
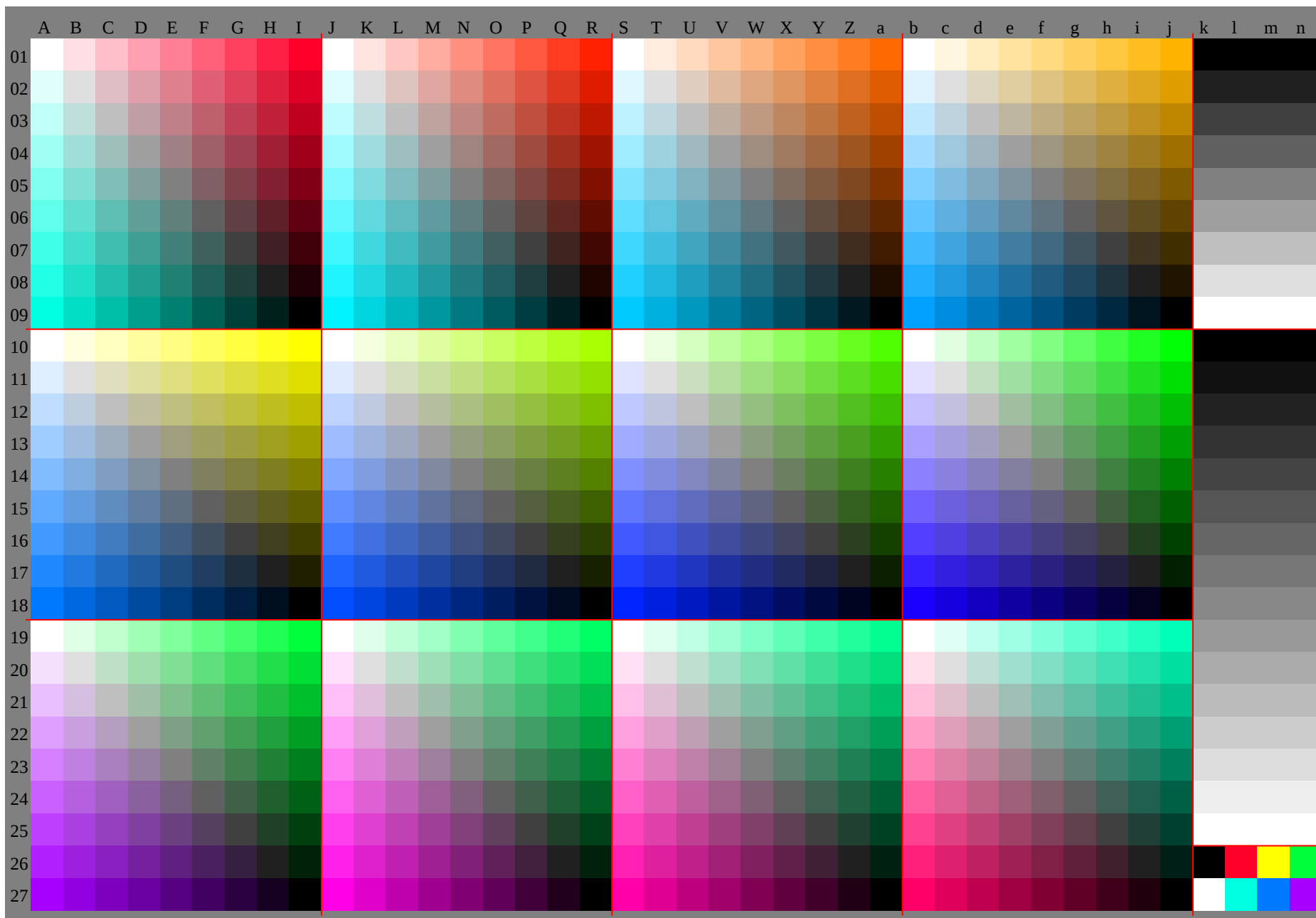
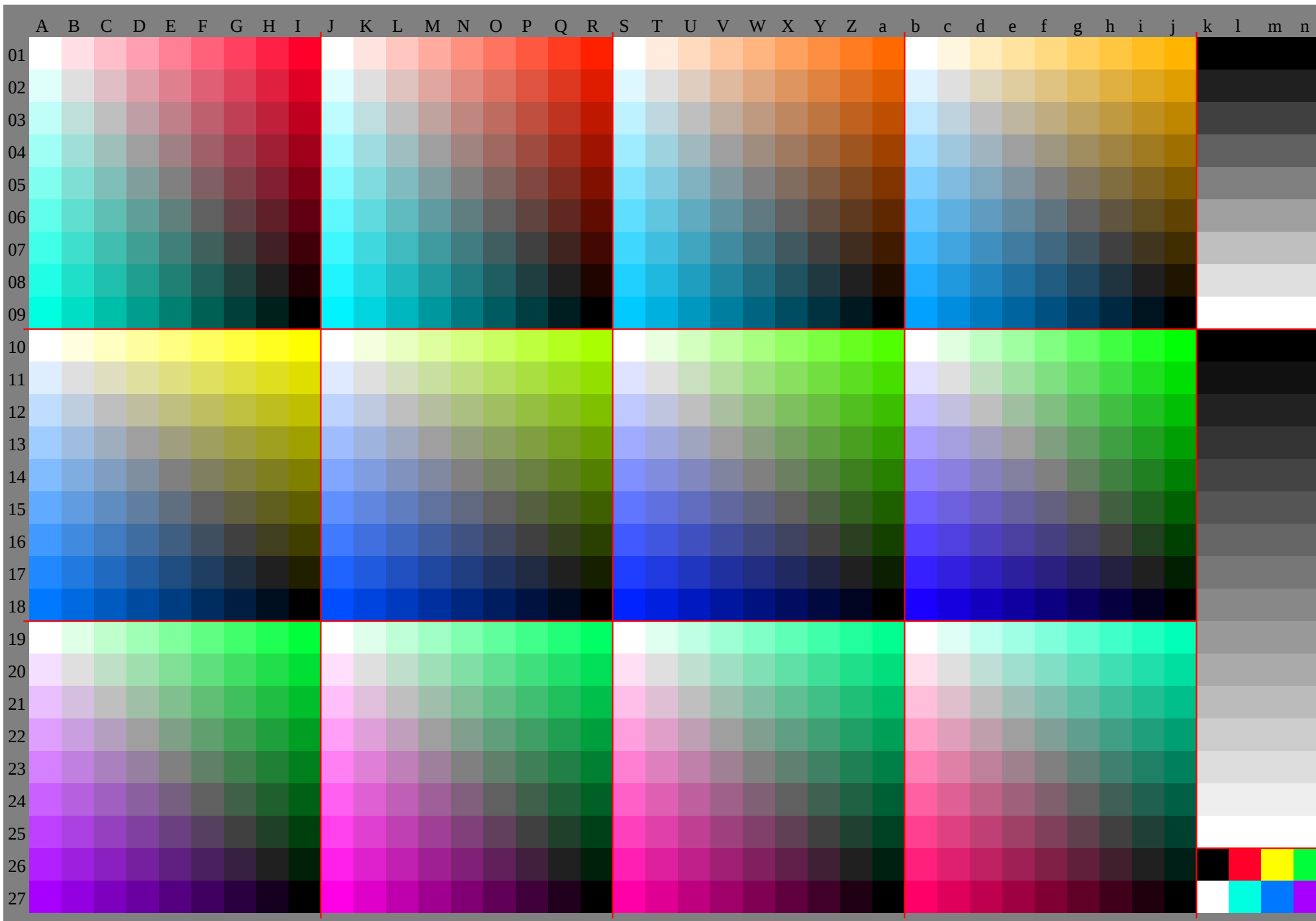
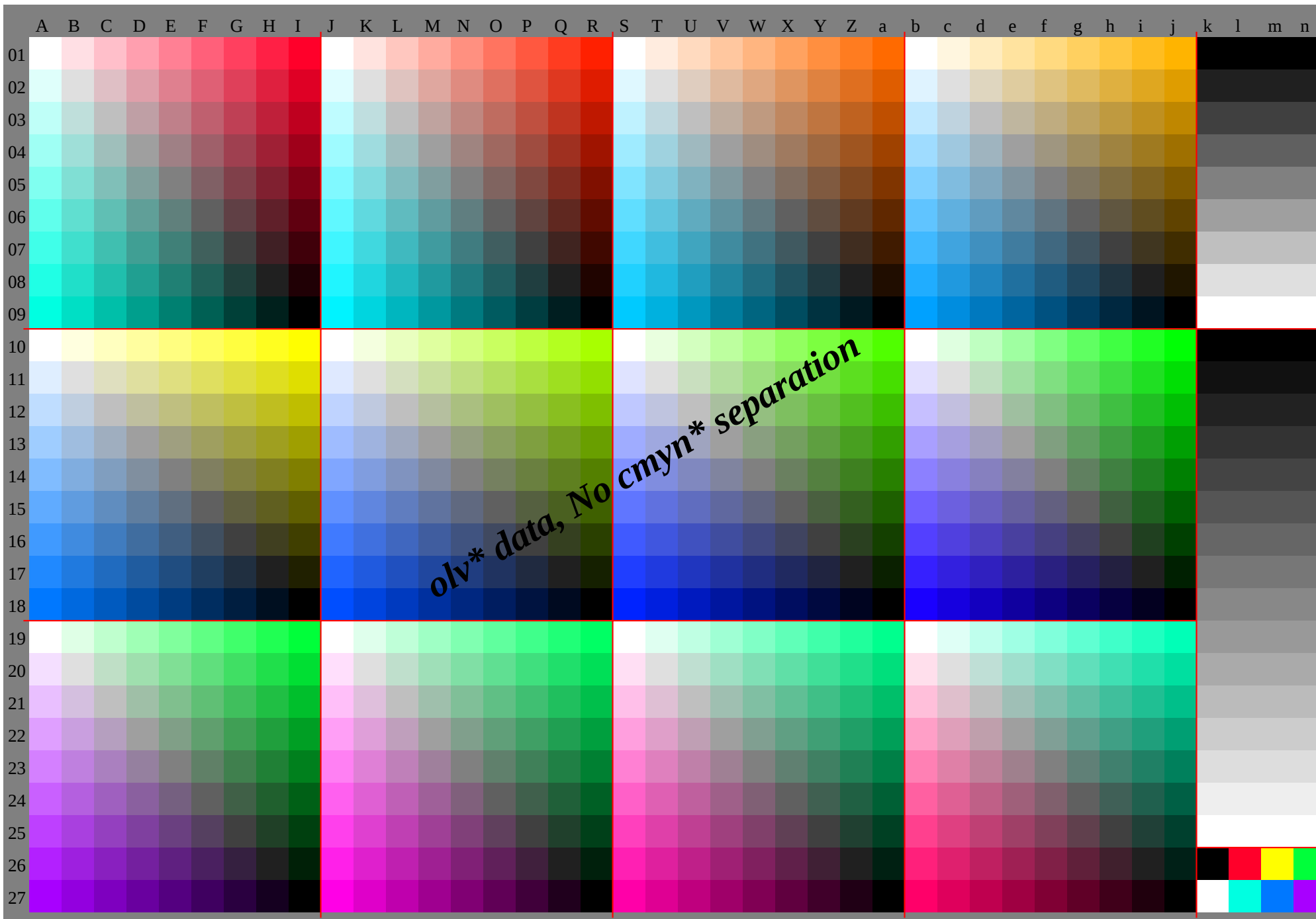
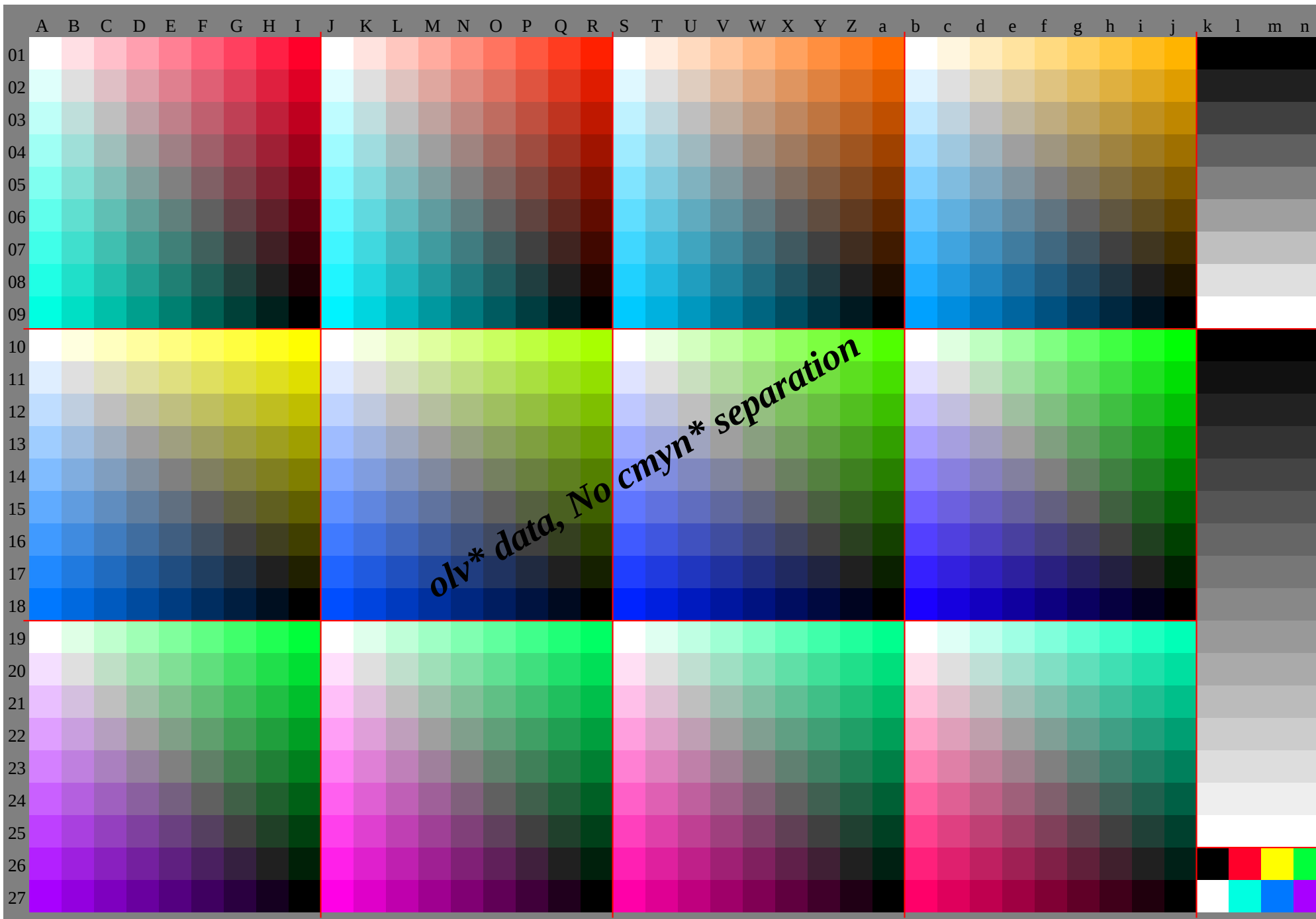


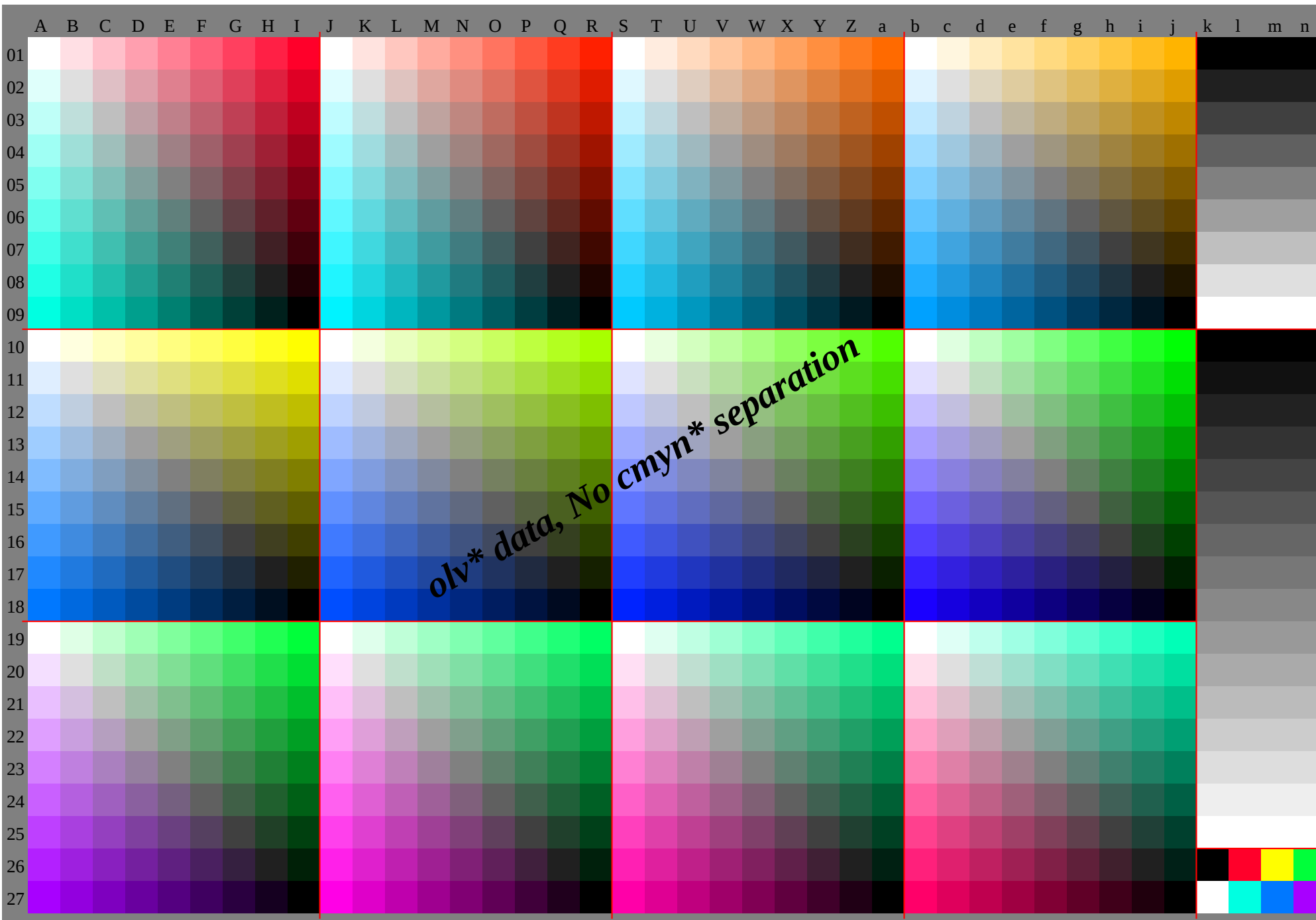


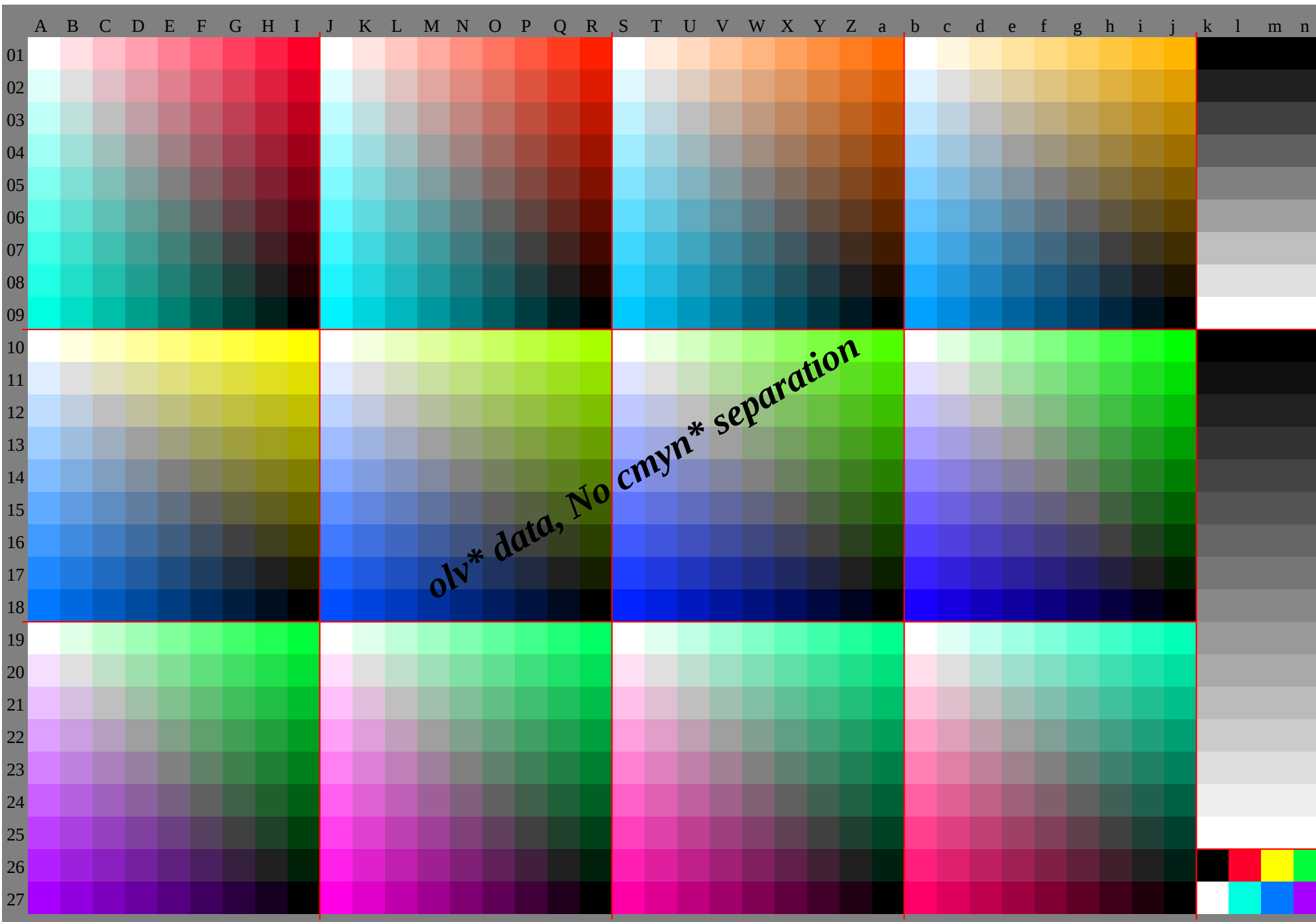












HE470-7A_O, Page 8/30, FRS09_92, L*=09_92; cf1=0.95; nt=0.18; nx=1.0

HE470-7A_O, Page 9/30, FRS09_92, L*=09_92; cf1=0.95; nt=0.18; nx=1.0

HE470-7A_O, Page 10/30, FRS09_92, L*=09_92; cf1=0.95; nt=0.18; nx=1.0

HE470-7A_O, Page 11/30, FRS09_92, L*=09_92; cf1=0.95; nt=0.18; nx=1.0

HE470-7A_O, Page 12/30, FRS09_92, L*=09_92; cf1=0.95; nt=0.18; nx=1.0

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	LAB*LAB*e																																									
01	90.183.376.469.662.755.949.042.235.390.184.578.873.167.461.756.150.444.790.185.781.276.872.367.863.458.954.590.187.184.181.178.175.172.169.166.110.310.310.310.3	0.17.314.421.628.735.943.050.257.30.15.8.11.4.17.022.628.333.939.545.10.14.28.212.216.320.324.328.432.40.12.34.44.65.84.10.812.915.017.21.21.21.21.2	61.48.273.366.559.652.845.939.132.284.580.274.568.863.157.451.846.140.483.780.275.771.266.862.357.953.448.982.780.277.274.271.268.265.262.259.220.320.320.320.3	330.37.414.621.728.936.043.250.31.50.35.911.517.122.828.434.039.60.20.34.38.13.12.416.420.424.528.52.30.32.44.56.64.810.913.015.21.01.01.01.0	106.14.8131823281060713132026323945621018263442505864742434444546474	80.675.470.263.356.549.642.835.929.179.074.670.264.558.853.147.541.836.177.473.870.265.761.356.852.347.943.475.372.770.267.264.261.258.255.252.230.330.330.330.3	6.63.10.47.514.721.829.036.143.33.11.40.46.011.617.322.928.534.10.20.30.44.48.512.516.520.624.64.42.44.04.25.46.68.89.11.013.20.90.90.90.9	1410613813182315116061319263216116210182634421712126414243343537	75.970.765.460.253.446.539.732.826.073.469.064.660.254.548.843.237.531.871.067.463.860.255.851.346.842.437.967.965.362.860.257.254.251.248.245.240.340.340.340.3	10106530057714.822.029.136.34.48.30.120.56.111.817.423.028.60.20.30.40.54.68.612.616.620.76.64.62.50.52.64.86.99.011.20.80.80.80.8	171410623813181915116061319263216116210182634421712126414243343537	71.165.960.755.550.243.436.529.722.867.863.459.054.650.244.638.933.227.564.661.057.453.850.245.841.336.932.460.557.955.452.850.247.244.241.238.250.250.250.250.2	1399642.29077814.922.129.26.44.72.91.1076.311.917.523.10.20.30.40.50.74.78.71018262823171273132333	21171410723813231915117706131926321611621018262823171273132333	66.461.255.950.745.540.333.426.619.762.257.853.449.044.640.334.628.923.258.254.651.047.443.840.335.831.326.953.150.547.945.442.840.337.334.331.360.260.260.260.2	1613986327087915.122.28.16.34.52.81.00.86.412.017.60.30.40.50.60.70.84.88.812.910.98.96.84.82.80.82.95.07.20.50.50.50.5	2521171410723813231915117706131926321611621018262823171273132333	61.656.451.246.040.735.530.323.416.656.652.247.843.439.034.730.324.618.951.848.244.641.037.433.930.325.821.445.743.140.538.035.432.830.327.324.370.270.270.270.2	201613986327087915.122.28.16.34.52.81.00.86.412.017.60.30.40.50.60.70.84.88.812.910.98.96.84.82.80.82.95.07.20.50.50.50.5	282521171410723813231915117706131926321611621018262823171273132333	56.951.646.441.236.030.825.520.313.551.046.642.237.833.529.124.720.314.645.441.838.234.631.127.523.920.315.838.235.733.130.628.025.422.920.317.380.280.280.280.2	23201613986327087915.122.28.16.34.52.81.00.86.412.017.60.30.40.50.60.70.84.88.812.910.98.96.84.82.80.82.95.07.20.50.50.50.5	32292521171410723813231915117706131926321611621018262823171273132333	52.146.941.736.431.226.020.815.610.345.441.036.632.227.923.519.114.70.339.035.431.828.224.721.117.513.910.330.828.325.723.120.618.015.512.910.390.190.190.190.1	2723201613986327087915.122.28.16.34.52.81.00.86.412.017.60.30.40.50.60.70.84.88.812.910.98.96.84.82.80.82.95.07.20.50.50.50.5	3632292521171410723813231915117706131926321611621018262823171273132333	90.189.288.387.386.485.584.583.682.790.187.685.182.680.177.675.072.570.090.186.482.779.075.271.567.864.160.390.185.480.675.871.166.361.566.852.010.310.310.310.3	0.10.41.01.52.12.73.23.84.01.22.75.48.211.13.16.19.22.0.14.48.813.17.22.26.31.35.015.811.17.23.29.35.41.47.1.21.21.21.21.2	67193245577083956415253546566677621119283745546261815222936435077777	80.880.279.278.377.476.475.574.573.681.480.277.675.172.670.167.665.162.582.180.276.472.769.065.361.567.864.160.390.185.480.675.871.166.361.566.852.010.310.310.310.3	6.30.30.30.91.42.02.53.13.77.10.32.55.38.110.13.16.19.70.30.42.813.17.22.26.31.35.015.811.17.23.29.35.41.47.1.21.21.21.21.2	1366193245577083956415253546566677621119283745546261815222936435077777	71.470.870.269.368.367.466.465.564.672.771.570.267.765.262.660.157.655.174.172.170.266.562.759.055.351.647.875.572.870.265.460.755.951.146.441.621.021.021.021.0	125650.40.20.21.31.92.43.014.07.20.42.45.28.010.13.16.15.68.04.44.18.613.17.22.26.31.35.015.811.17.23.29.35.41.47.1.21.21.21.21.2	20136193245577083956415253546566677621119283745546261815222936435077777	62.161.460.860.259.358.357.456.555.564.662.761.560.257.755.252.750.147.666.064.162.260.256.552.849.045.341.668.265.562.960.255.450.745.941.136.426.326.326.326.3	18712.76.60.50.00.61.21.72.321.014.27.30.52.35.17.910.13.23.315.78.10.54.08.513.17.22.26.31.35.015.811.17.23.29.35.41.47.1.21.21.21.21.2	2720136193245577083956415253546566677621119283745546261815222936435077777	52.752.151.550.850.249.348.447.446.555.354.052.851.550.247.745.242.740.258.056.154.152.250.246.542.839.135.360.825.552.950.245.540.735.931.231.631.631.631.6	24918.912.86.70.70.10.51.01.627.921.114.37.50.72.14.977.10.31.023.415.88.20.73.88.312.17.34.225.817.49.00.75.311.17.23.29.35.41.47.1.21.21.21.21.2	342720136193245577083956415253546566677621119283745546261815222936435077777	43342.742.141.540.940.339.338.437.546.645.344.142.841.540.337.735.232.750.048.046.144.142.240.336.532.829.153.550.848.245.642.940.335.530.726.036.936.936.9	31125.119.012.96.80.80.20.30.934.928.021.214.47.60.82.04.87.638.731.123.515.98.40.83.78.212.42.734.325.917.69.20.85.211.17.23.29.35.41.47.1.21.21.21.21.2	41342720136193245577083956415253546566677621119283745546261815222936435077777	34.033.432.732.131.530.930.329.328.437.936.635.434.132.831.630.327.825.241.940.038.036.134.232.230.326.622.846.243.540.938.235.632.930.325.520.742.342.342.342.3	37331.325.219.113.07.00.90.30.241.835.028.221.414.57.70.91.94.746.438.831.223.716.18.50.93.68.151.242.834.526.117.79.30.95.111.0.80.80.80.8	4741342720136193245577083956415253546566677621119283745546261815222936435077777	24.624.023.422.822.121.520.920.319.429.227.926.725.424.122.821.620.317.833.932.030.028.126.124.222.220.316.638.836.233.530.928.225.623.020.315.547.647.647.647.6	43537.531.425.319.213.27.11.00.548.841.935.128.321.514.77.91.01.854.146.538.031.423.816.28.61.03.559.751.443.034.626.217.89.41.04.90.70.70.70.7	544741342720136193245577083956415253546566677621119283745546261815222936435077777	15.214.614.013.412.812.211.610.910.320.519.217.916.715.414.112.911.610.325.923.922.020.018.116.214.212.310.331.528.926.223.620.918.315.613.010.352.952.952.952.9	49743.737.631.525.419.413.37.21.255.748.942.135.228.421.614.88.01.261.854.246.739.131.523.916.38.71.268.359.951.543.134.726.317.99.51.20.60.60.60.6	61544841342720136193245577083956415253546566677621119283745546261815222936435077777	90.184.478.672.867.161.335.549.844.090.184.879.574.168.863.558.152.847.590.185.781.276.869.764.659.554.449.390.185.280.375.370.465.560.555.650.758.258.258.258.2	0.17.214.22293643507776131823191511606131926321611621018263442505864742434444546474	83.680.274.468.662.957.151.345.639.883.580.274.869.564.258.853.548.242.883.480.275.169.964.859.754.649.544.483.480.275.270.265.460.455.550.645.663.563.563.563.5	9.50.37.114.2129.3644518.90.35.414.16.22.28.3339.8.30.34.59.912.16.20.24.28.05.05.05.05.05.0	1061381318231511606131926321611621018263442505864742434444546474	77.073.670.264.458.752.947.141.435.676.873.570.264.959.554.248.843.538.276.773.470.265.160.054.949.844.639.576.673.470.265.360.355.450.545.540.668.968.968.968.9	189970.47.014.2129.3644518.90.35.414.16.22.28.3339.8.30.34.59.912.16.20.24.28.05.05.05.05.05.0	141061381318231511606131926321611621018263442505864742434444546474	70.467.063.660.254.448.742.937.131.470.266.963.560.254.949.544.238.933.570.066.763.560.255.150.044.939.834.769.866.663.460.255.350.345.440.535.574.274.274.274.2	28319.09.80.56.814.2129.3644518.90.35.414.16.22.28.3339.8.30.34.59.912.16.20.24.28.05.05.05.05.05.0	18141061381318231511606131926321611621018263442505864742434444546474	63.960.557.153.650.244.538.732.927.263.560.256.953.650.244.939.634.228.963.360.056.753.550.245.140.034.928.863.059.856.653.450.245.340.435.430.579.579.579.579.5	37728.419.29.90.76.714.2129.3644518.90.35.414.16.22.28.3339.8.30.34.59.912.16.20.24.28.05.05.05.05.05.0	2218141072381323191511606131926321611621018263442505864742434444546474	57.353.950.547.143.740.334.528.723.056.953.650.246.943.640.334.929.624.356.553.350.046.843.540.335.230.024.956.253.049.846.643.540.335.330.425.584.884.884.884.8	47137.828.519.310.00.86.614.2143.735.126.518.09.40.84.910.16.41.033.024.916.98.80.84.08.813.38.531.023.415.98.30.83.37.411.0.20.20.20.20.2	262218141072381323191511606131926321611621018263442505864742434444546474	50.747.343.940.537.133.730.324.518.850.246.943.640.336.933.630.324.919.649.846.643.340.136.833.530.325.220.149.446.243.139.936.733.530.325.320.490.190.190.190.1	56.447.237.928.719.410.20.96.513.52.443.935.326.718.19.50.94.810.49.241.233.125.117.09.00.93.98.746.238.731.123.616.08.50.93.27.30.10.10.10.10.1	30262218141072381323191511606131926321611621018263442505864742434444546474	44.240.837.433.930.527.123.720.314.543.640.336.933.630.327.023.620.315.043.139.836.633.330.126.823.620.315.242.739.536.333.129.926.723.520.315.410.335.382.744.0	65.856.647.338.128.819.510.31.06.361.252.644.035.426.818.29.61.04.657.449.341.333.225.217.19.11.03.853.946.338.831.223.716.18.51.03.11.257.34.458.8	343026221815117706131926321611621018263442505864742434444546474	37.634.230.827.424.020.617.113.710.336.933.630.327.023.620.317.013.710.336.433.129.926.623.420.116.813.610.335.932.729.526.323.119.916.713.510.390.152.115.237.6	75.266.056.747.438.228.919.710.41.269.961.352.744.135.526.918.39.71.265.657.549.541.433.425.317.39.21.261.654.046.538.931.423.816.38.71.20.127.49.775.2	38343026221815117706131926321611621018263442505864742434444546474

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%LAB*a,CIE	O:35.3	56.5	39.5	Y:82.7	-4.6	101.5	L:44.0	-59.6	44.5	C:52.1	-27.6	-29.3	V:15.2	48.6	-54.3	M:37.6	74.4	-31.2	N:10.3	0.0	0.0	W:90.1	0.0	0.0		
90.1	0.0	0.0	0.0	90.1	0.0	0.0	90.1	0.0	0.0	90.1	0.0	0.0	90.1	0.0	0.0	90.1	0.0	0.0	90.1	0.0	0.0	90.1	0.0	0.0		
85.3	-3.8	-2.9	83.6	0.1	-4.8	82.6	8.1	-5.0	85.2	-3.1	-3.8	83.0	1.5	-5.3	83.5	9.0	-2.8	84.7	-2.0	-4.1	82.1	3.4	-5.9	83.5	8.4	-0.4
80.5	-7.6	-5.7	77.2	0.3	-9.7	75.0	16.2	-9.9	80.3	-6.2	-7.6	75.8	3.0	-10.6	76.9	18.0	-5.6	79.2	-4.0	-8.3	74.0	6.9	-11.8	76.8	16.8	-0.9
75.6	-11.4	-8.6	70.7	0.4	-14.5	67.4	24.4	-14.9	75.4	-9.3	-11.3	70.4	4.5	-15.9	70.3	27.1	-8.4	73.8	-6.0	-12.4	65.9	10.3	-17.8	70.1	25.3	-1.3
70.8	-15.2	-11.4	65.9	0.6	-19.4	59.8	32.5	-19.8	61.5	-12.4	-15.1	54.4	6.1	-21.2	63.7	36.1	-11.1	68.3	-8.0	-16.6	57.8	13.8	-23.7	63.4	33.7	-1.7
65.9	-19.0	-14.3	57.7	0.7	-24.2	52.2	40.6	-24.8	55.5	-15.5	-18.9	47.2	9.1	-26.5	57.1	45.1	-13.9	62.8	-10.0	-20.7	49.7	17.2	-29.6	56.7	42.1	-2.2
61.1	-22.8	-17.2	51.2	0.9	-29.1	44.6	48.7	-29.7	60.6	-18.6	-22.7	40.1	10.6	-37.0	50.5	54.1	-16.7	57.4	-11.9	-24.9	41.6	20.7	-35.5	50.1	50.5	-2.6
56.3	-26.6	-20.0	44.7	1.0	-33.9	37.0	56.9	-34.7	55.7	-21.7	-26.5	32.9	12.1	-42.3	43.9	63.1	-19.5	51.9	-13.9	-29.0	33.5	24.1	-41.5	43.4	59.0	-3.0
51.4	-30.4	-22.9	38.2	1.2	-38.8	29.4	65.0	-39.7	50.8	-24.8	-30.3	27.0	10.6	-47.0	37.3	72.1	-22.3	46.5	-15.9	-33.2	25.4	27.6	-47.4	36.7	67.4	-3.5
46.3	-34.2	-26.6	33.2	1.5	-43.7	24.4	73.8	-44.7	45.7	-28.7	-35.3	21.7	10.6	-52.0	34.9	81.1	-24.9	41.9	-18.9	-38.0	21.7	20.7	-41.5	33.4	59.0	-3.0
41.4	-38.0	-30.4	29.4	1.8	-48.5	19.9	81.1	-49.7	40.1	-32.7	-40.0	17.1	10.6	-56.5	32.9	91.1	-28.9	41.9	-22.9	-42.0	21.7	20.7	-41.5	33.4	59.0	-3.0
36.3	-41.8	-34.2	25.4	2.1	-53.3	15.0	86.2	-54.7	35.3	-35.3	-40.0	14.1	10.6	-60.5	30.9	101.1	-32.9	41.9	-26.9	-46.0	21.7	20.7	-41.5	33.4	59.0	-3.0
31.3	-45.6	-38.0	21.7	2.4	-58.1	10.1	91.2	-59.7	30.9	-39.3	-44.0	11.4	10.6	-64.9	28.9	111.1	-36.9	41.9	-30.9	-50.0	21.7	20.7	-41.5	33.4	59.0	-3.0
26.3	-49.4	-41.8	17.1	2.7	-62.9	5.2	96.3	-64.7	26.3	-43.3	-48.0	8.1	10.6	-69.7	26.9	121.1	-40.9	41.9	-34.9	-54.0	21.7	20.7	-41.5	33.4	59.0	-3.0
21.3	-53.2	-45.6	13.1	3.0	-67.7	0.3	101.3	-69.7	21.3	-47.3	-52.0	5.2	10.6	-74.9	24.9	131.1	-44.9	41.9	-38.9	-58.0	21.7	20.7	-41.5	33.4	59.0	-3.0
16.3	-57.0	-49.4	9.1	3.3	-72.5	-4.6	106.4	-74.7	16.3	-51.3	-56.0	2.1	10.6	-80.1	22.9	141.1	-48.9	41.9	-42.9	-62.0	21.7	20.7	-41.5	33.4	59.0	-3.0
11.3	-60.8	-53.2	5.1	3.6	-77.3	-9.1	111.5	-79.7	11.3	-55.3	-60.0	-0.9	10.6	-85.9	20.9	151.1	-52.9	41.9	-46.9	-66.0	21.7	20.7	-41.5	33.4	59.0	-3.0
6.3	-64.6	-57.0	1.1	3.9	-82.1	-13.6	116.6	-84.7	6.3	-59.3	-64.0	-5.9	10.6	-91.7	18.9	161.1	-56.9	41.9	-50.9	-70.0	21.7	20.7	-41.5	33.4	59.0	-3.0
1.3	-68.4	-60.8	-2.9	4.2	-86.9	-18.1	121.7	-89.7	1.3	-63.3	-68.0	-10.9	10.6	-97.9	16.9	171.1	-60.9	41.9	-54.9	-74.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-72.2	-64.6	-7.7	4.5	-91.7	-22.6	126.8	-94.7	0.0	-67.3	-72.0	-15.9	10.6	-104.1	14.9	181.1	-64.9	41.9	-58.9	-78.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-76.0	-68.4	-12.5	4.8	-96.5	-27.1	131.9	-99.7	0.0	-71.3	-76.0	-20.9	10.6	-110.3	12.9	191.1	-68.9	41.9	-62.9	-82.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-79.8	-72.2	-17.3	5.1	-101.3	-31.6	137.0	-104.7	0.0	-75.5	-80.0	-25.9	10.6	-116.5	10.9	201.1	-72.9	41.9	-66.9	-86.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-83.6	-76.0	-22.1	5.4	-106.1	-36.1	142.1	-109.7	0.0	-79.7	-84.0	-30.9	10.6	-122.7	8.9	211.1	-76.9	41.9	-70.9	-90.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-87.4	-79.8	-26.9	5.7	-110.9	-40.6	147.2	-114.7	0.0	-83.9	-88.0	-35.9	10.6	-128.9	6.9	221.1	-80.9	41.9	-74.9	-94.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-91.2	-83.6	-31.7	6.0	-115.7	-45.1	152.3	-119.7	0.0	-88.1	-92.0	-40.9	10.6	-135.1	4.9	231.1	-84.9	41.9	-78.9	-98.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-95.0	-87.4	-36.5	6.3	-120.5	-49.6	157.4	-124.7	0.0	-92.3	-96.0	-45.9	10.6	-141.3	2.9	241.1	-88.9	41.9	-82.9	-102.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-98.8	-91.2	-41.3	6.6	-125.3	-54.1	162.5	-129.7	0.0	-96.5	-100.0	-50.9	10.6	-147.5	0.9	251.1	-92.9	41.9	-86.9	-106.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-102.6	-95.0	-46.1	6.9	-130.1	-58.6	167.6	-134.7	0.0	-100.7	-104.0	-55.9	10.6	-153.7	-1.1	261.1	-96.9	41.9	-90.9	-110.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-106.4	-98.8	-50.9	7.2	-134.9	-63.1	172.7	-139.7	0.0	-104.9	-108.0	-60.9	10.6	-159.9	-3.1	271.1	-100.9	41.9	-94.9	-114.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-110.2	-102.6	-55.7	7.5	-139.7	-67.6	177.8	-144.7	0.0	-109.1	-112.0	-65.9	10.6	-166.1	-5.1	281.1	-104.9	41.9	-98.9	-118.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-114.0	-106.4	-60.5	7.8	-144.5	-72.1	182.9	-149.7	0.0	-113.3	-116.0	-70.9	10.6	-172.3	-7.1	291.1	-108.9	41.9	-102.9	-122.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-117.8	-110.2	-65.3	8.1	-149.3	-76.6	188.0	-154.7	0.0	-117.5	-120.0	-75.9	10.6	-178.5	-9.1	301.1	-112.9	41.9	-106.9	-126.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-121.6	-114.0	-70.1	8.4	-154.1	-81.1	193.1	-159.7	0.0	-121.7	-124.0	-80.9	10.6	-184.7	-11.1	311.1	-116.9	41.9	-110.9	-130.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-125.4	-117.8	-74.9	8.7	-158.9	-85.6	198.2	-164.7	0.0	-125.9	-128.0	-85.9	10.6	-190.9	-13.1	321.1	-120.9	41.9	-114.9	-134.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-129.2	-121.6	-79.7	9.0	-163.7	-90.1	203.3	-169.7	0.0	-130.1	-132.0	-90.9	10.6	-197.1	-15.1	331.1	-124.9	41.9	-118.9	-138.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-133.0	-125.4	-84.5	9.3	-168.5	-94.6	208.4	-174.7	0.0	-134.3	-136.0	-95.9	10.6	-203.3	-17.1	341.1	-128.9	41.9	-122.9	-142.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-136.8	-129.2	-89.3	9.6	-173.3	-99.1	213.5	-179.7	0.0	-138.5	-140.0	-100.9	10.6	-209.5	-19.1	351.1	-132.9	41.9	-126.9	-146.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-140.6	-133.0	-94.1	9.9	-178.1	-103.6	218.6	-184.7	0.0	-142.7	-144.0	-105.9	10.6	-215.7	-21.1	361.1	-136.9	41.9	-130.9	-150.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-144.4	-136.8	-98.9	10.2	-182.9	-108.1	223.7	-189.7	0.0	-146.9	-148.0	-110.9	10.6	-221.9	-23.1	371.1	-140.9	41.9	-134.9	-154.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-148.2	-140.6	-103.7	10.5	-187.7	-112.6	228.8	-194.7	0.0	-151.1	-152.0	-115.9	10.6	-228.1	-25.1	381.1	-144.9	41.9	-138.9	-158.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-152.0	-144.4	-108.5	10.8	-192.5	-117.1	233.9	-199.7	0.0	-155.3	-156.0	-120.9	10.6	-234.3	-27.1	391.1	-148.9	41.9	-142.9	-162.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-155.8	-148.2	-113.3	11.1	-197.3	-121.6	239.0	-204.7	0.0	-159.5	-160.0	-125.9	10.6	-240.5	-29.1	401.1	-152.9	41.9	-146.9	-166.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-159.6	-152.0	-118.1	11.4	-202.1	-126.1	244.1	-209.7	0.0	-163.7	-164.0	-130.9	10.6	-246.7	-31.1	411.1	-156.9	41.9	-150.9	-170.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-163.4	-155.8	-122.9	11.7	-206.9	-130.6	249.2	-214.7	0.0	-167.9	-168.0	-135.9	10.6	-252.9	-33.1	421.1	-160.9	41.9	-154.9	-174.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-167.2	-159.6	-127.7	12.0	-211.7	-135.1	254.3	-219.7	0.0	-172.1	-172.0	-140.9	10.6	-259.1	-35.1	431.1	-164.9	41.9	-158.9	-178.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-171.0	-163.4	-132.5	12.3	-216.5	-139.6	259.4	-224.7	0.0	-176.3	-176.0	-145.9	10.6	-265.3	-37.1	441.1	-168.9	41.9	-162.9	-182.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-174.8	-167.2	-137.3	12.6	-221.3	-144.1	264.5	-229.7	0.0	-180.5	-180.0	-150.9	10.6	-271.5	-39.1	451.1	-172.9	41.9	-166.9	-186.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-178.6	-171.0	-142.1	12.9	-226.1	-148.6	269.6	-234.7	0.0	-184.7	-184.0	-155.9	10.6	-277.7	-41.1	461.1	-176.9	41.9	-170.9	-190.0	21.7	20.7	-41.5	33.4	59.0	-3.0
0.0	-182.4	-174.8	-146.9	13.2	-230.9	-153.1	274.7	-239.7	0.0	-188.9	-188.0	-160.9</														

%LAB*a, ICC	O:40.1	61.7	43.2	Y:91.8	-5.0	111.0	L:49.6	-65.1	48.7	C:58.4	-30.2	-32.1	V:18.1	53.2	-59.3	M:42.6	81.3	-34.1	N:12.8	0.0	0.0	W:100.0	0.0	0.0
100.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0
94.8	-3.8	-4.0	-7.4	89.8	6.6	-7.4	92.8	0.0	0.0	90.5	7.5	-6.7	92.7	9.4	-1.4	93.0	0.0	-5.2	91.2	8.3	-5.9	92.7	8.8	0.0
89.6	-7.5	-8.0	-14.8	79.5	13.3	-14.8	85.6	20.3	-8.5	81.0	14.9	-13.4	85.5	18.9	-2.8	86.0	-0.1	-10.4	82.4	16.6	-11.8	85.3	17.7	1.9
84.4	-11.3	-12.0	-22.3	69.3	19.9	-22.3	78.5	30.5	-12.8	71.5	22.4	-20.0	78.2	28.3	-4.1	79.0	-0.2	-15.7	73.7	24.9	-17.8	78.0	26.5	2.8
79.2	-15.1	-16.0	-29.7	59.1	26.6	-29.7	71.3	40.7	-17.1	61.9	29.9	-26.7	70.9	37.7	-5.5	72.1	-0.3	-20.9	64.9	33.3	-23.7	70.6	35.4	3.8
74.0	-18.9	-20.0	-37.1	48.8	33.2	-37.1	64.1	50.8	-21.3	52.4	37.3	-33.4	63.7	47.2	-6.9	65.1	-0.3	-26.1	56.1	41.6	-29.6	63.3	44.2	4.7
68.8	-22.6	-24.0	-44.5	38.6	39.9	-44.5	56.9	61.0	-25.6	42.9	44.8	-40.1	56.4	56.6	-8.3	58.1	-0.4	-31.3	47.3	49.9	-35.5	55.9	53.1	5.7
63.6	-26.4	-28.1	-51.9	28.4	46.5	-51.9	49.8	71.1	-29.9	33.4	52.3	-46.8	49.1	66.0	-9.7	51.1	-0.5	-36.6	38.5	58.2	-41.5	48.6	61.9	6.6
58.4	-30.2	-32.1	-59.3	18.1	53.2	-59.3	42.6	81.3	-34.1	23.9	59.8	-53.4	41.8	75.5	-11.1	44.1	-0.5	-41.8	29.7	66.5	-47.4	41.2	70.7	7.6
92.5	7.7	5.4	13.9	99.0	-0.6	13.9	93.7	-8.1	6.1	97.2	-3.1	11.3	94.2	-6.3	1.8	95.1	4.3	8.8	95.9	-5.0	9.4	94.4	-5.3	-0.5
89.1	0.0	0.0	0.0	89.1	0.0	0.0	89.1	0.0	0.0	89.1	0.0	0.0	89.1	0.0	0.0	89.1	0.0	0.0	89.1	0.0	0.0	89.1	0.0	0.0
83.9	-3.8	-4.0	-7.4	78.9	6.6	-7.4	81.9	10.2	-4.3	79.6	7.5	-6.7	81.8	9.4	-1.4	82.1	-0.1	-5.2	80.3	8.3	-5.9	81.8	8.8	0.9
78.7	-7.5	-8.0	-14.8	68.6	13.3	-14.8	74.7	20.3	-8.5	70.1	14.9	-13.4	74.6	18.9	-2.8	75.1	-0.1	-10.4	71.5	16.6	-11.8	74.4	17.7	1.9
73.5	-11.3	-12.0	-22.3	58.4	19.9	-22.3	67.6	30.5	-12.8	60.5	22.4	-20.0	67.3	28.3	-4.1	68.1	-0.2	-15.7	62.8	24.9	-17.8	67.1	26.5	2.8
68.3	-15.1	-16.0	-29.7	48.2	26.6	-29.7	60.4	40.7	-17.1	51.0	29.9	-26.7	60.0	37.7	-5.5	61.1	-0.3	-20.9	54.0	33.3	-23.7	59.7	35.4	3.8
63.1	-18.9	-20.0	-37.1	37.9	33.2	-37.1	53.2	50.8	-21.3	41.5	37.3	-33.4	52.7	47.2	-6.9	54.2	-0.3	-26.1	45.2	41.6	-29.6	52.4	44.2	4.7
57.9	-22.6	-24.0	-44.5	27.7	39.9	-44.5	46.0	61.0	-25.6	32.0	44.8	-40.1	45.5	56.6	-8.3	47.2	-0.4	-31.3	36.4	49.9	-35.5	45.0	53.1	5.7
52.7	-26.4	-28.1	-51.9	17.5	46.5	-51.9	38.9	71.1	-29.9	22.5	52.3	-46.8	38.2	66.0	-9.7	40.2	-0.5	-36.6	27.6	58.2	-41.5	37.7	61.9	6.6
85.0	15.4	10.8	27.7	98.0	-1.3	27.7	87.4	-16.3	12.2	94.5	-6.2	22.6	88.3	-12.6	3.6	90.3	8.7	17.6	91.9	-9.9	18.7	88.8	-10.6	-0.9
81.6	7.7	5.4	13.9	88.1	-0.6	13.9	82.8	-8.1	6.1	86.3	-3.1	11.3	83.3	-6.3	1.8	84.2	4.3	8.8	85.0	-5.0	9.4	83.5	-5.3	-0.5
78.2	0.0	0.0	0.0	78.2	0.0	0.0	78.2	0.0	0.0	78.2	0.0	0.0	78.2	0.0	0.0	78.2	0.0	0.0	78.2	0.0	0.0	78.2	0.0	0.0
73.0	-3.8	-4.0	-7.4	68.0	6.6	-7.4	71.0	10.2	-4.3	68.7	7.5	-6.7	70.9	9.4	-1.4	71.2	-0.1	-5.2	69.4	8.3	-5.9	70.8	8.8	0.9
67.8	-7.5	-8.0	-14.8	57.7	13.3	-14.8	63.8	20.3	-8.5	59.2	14.9	-13.4	63.7	18.9	-2.8	64.2	-0.1	-10.4	60.6	16.6	-11.8	63.5	17.7	1.9
62.6	-11.3	-12.0	-22.3	47.5	19.9	-22.3	56.7	30.5	-12.8	49.6	22.4	-20.0	56.4	28.3	-4.1	57.2	-0.2	-15.7	51.8	24.9	-17.8	56.2	26.5	2.8
57.4	-15.1	-16.0	-29.7	37.3	26.6	-29.7	49.5	40.7	-17.1	38.7	22.4	-20.0	49.1	37.7	-5.5	50.2	-0.3	-20.9	43.1	33.3	-23.7	48.8	35.4	3.8
52.2	-18.9	-20.0	-37.1	27.0	33.2	-37.1	42.3	50.8	-21.3	30.6	37.3	-33.4	41.8	47.2	-6.9	43.3	-0.3	-26.1	34.3	41.6	-29.6	41.5	44.2	4.7
47.0	-22.6	-24.0	-44.5	16.8	39.9	-44.5	35.1	61.0	-25.6	21.1	44.8	-40.1	34.6	56.6	-8.3	36.3	-0.4	-31.3	25.5	49.9	-35.5	34.1	53.1	5.7
77.5	23.1	16.2	41.6	96.9	-1.9	41.6	81.1	-24.4	18.2	91.7	-9.3	34.0	82.5	-18.8	5.4	85.4	13.0	26.5	87.8	-14.9	28.1	83.3	-15.9	-1.4
74.1	15.4	10.8	27.7	87.1	-1.3	27.7	76.5	-16.3	12.2	83.6	-6.2	22.6	77.4	-12.6	3.6	79.3	8.7	17.6	81.0	-9.9	18.7	77.9	-10.6	-0.9
70.7	7.7	5.4	13.9	77.2	-0.6	13.9	71.9	-8.1	6.1	75.4	-3.1	11.3	72.4	-6.3	1.8	73.3	4.3	8.8	74.1	-5.0	9.4	72.6	-5.3	-0.5
67.3	0.0	0.0	0.0	67.3	0.0	0.0	67.3	0.0	0.0	67.3	0.0	0.0	67.3	0.0	0.0	67.3	0.0	0.0	67.3	0.0	0.0	67.3	0.0	0.0
62.1	-3.8	-4.0	-7.4	57.1	6.6	-7.4	60.1	10.2	-4.3	57.8	7.5	-6.7	60.0	9.4	-1.4	60.3	-0.1	-5.2	58.5	8.3	-5.9	59.9	8.8	0.9
56.9	-7.5	-8.0	-14.8	46.8	13.3	-14.8	52.9	20.3	-8.5	48.3	14.9	-13.4	52.8	18.9	-2.8	53.3	-0.1	-10.4	49.7	16.6	-11.8	52.6	17.7	1.9
51.7	-11.3	-12.0	-22.3	36.6	19.9	-22.3	45.8	30.5	-12.8	38.7	22.4	-20.0	45.5	28.3	-4.1	46.3	-0.2	-15.7	40.9	24.9	-17.8	45.3	26.5	2.8
46.5	-15.1	-16.0	-29.7	26.4	26.6	-29.7	38.6	40.7	-17.1	29.2	29.9	-26.7	38.2	37.7	-5.5	39.3	-0.3	-20.9	32.2	33.3	-23.7	37.9	35.4	3.8
41.3	-18.9	-20.0	-37.1	16.1	33.2	-37.1	31.4	50.8	-21.3	19.7	37.3	-33.4	30.9	47.2	-6.9	32.4	-0.3	-26.1	23.4	41.6	-29.6	30.6	44.2	4.7
70.1	30.9	21.6	41.6	95.9	-2.5	55.5	74.8	-32.5	24.3	89.0	-12.3	45.3	76.7	-25.1	7.2	80.5	17.4	35.3	83.7	-19.9	37.5	77.7	-21.2	-1.8
66.6	23.1	16.2	41.6	86.0	-1.9	41.6	70.2	-24.4	18.2	80.8	-9.3	34.0	71.6	-18.8	5.4	74.5	13.0	26.5	76.9	-14.9	28.1	72.3	-15.9	-1.4
63.2	15.4	10.8	27.7	76.1	-1.3	27.7	65.6	-16.3	12.2	72.7	-6.2	22.6	66.9	-12.6	3.6	68.4	8.7	17.6	70.1	-9.9	18.7	67.0	-10.6	-0.9
59.8	7.7	5.4	13.9	66.3	-0.6	13.9	61.0	-8.1	6.1	64.5	-3.1	11.3	61.5	-6.3	1.8	62.4	4.3	8.8	63.2	-5.0	9.4	61.7	-5.3	-0.5
56.4	0.0	0.0	0.0	56.4	0.0	0.0	56.4	0.0	0.0	56.4	0.0	0.0	56.4	0.0	0.0	56.4	0.0	0.0	56.4	0.0	0.0	56.4	0.0	0.0
51.2	-3.8	-4.0	-7.4	46.2	6.6	-7.4	49.2	10.2	-4.3	46.9	7.5	-6.7	49.1	9.4	-1.4	49.4	-0.1	-5.2	47.6	8.3	-5.9	49.0	8.8	0.9
46.0	-7.5	-8.0	-14.8	35.9	13.3	-14.8	42.0	20.3	-8.5	37.4	14.9	-13.4	41.8	18.9	-2.8	42.4	-0.1	-10.4	38.8	16.6	-11.8	41.7	17.7	1.9
40.8	-11.3	-12.0	-22.3	25.7	19.9	-22.3	34.9	30.5	-12.8	27.8	22.4	-20.0	34.6	28.3	-4.1	35.4	-0.2	-15.7	30.0	24.9	-17.8	34.4	26.5	2.8
35.6	-15.1	-16.0	-29.7	15.5	26.6	-29.7	27.7	40.7	-17.1	18.3	29.9	-26.7	27.3	37.7	-5.5	28.4	-0.3	-20.9	21.3	33.3	-23.7	27.0	35.4	3.8
62.6	38.6	27.0	41.6	94.9	-3.1	69.3	68.5	-40.7	30.4	86.2	-15.4	56.6	70.9	-31.4	8.9	75.6	21.7	44.1	79.6	-24.8	46.9	72.1	-26.5	-2.3
59.1	30.9	21.6	41.6	85.0	-2.5	55.5	63.9	-32.5	24.3	78.1	-12.3	45.3	65.8	-25.1	7.2	69.6	17.4	35.3	72.8	-19.9	37.5	66.8	-21.2	-1.8
55.7	23.1	16.2	41.6	75.1	-1.9	41.6	59.3	-24.4	18.2	69.9	-9.3	34.0	60.7	-18.8	5.4	63.6	13.0	26.5	66.0	-14.9	28.1	61.4	-15.9	-1.4
52.3	15.4	10.8	27.7	65.2	-1.3	27.7	54.7	-16.3	12.2	61.8	-6.2	22.6	55.6	-12.6	3.6	57.5	8.7	17.6	59.1	-9.9	18.7	56.1	-10.6	-0.9
48.9	7.7	5.4	13.9	55.4	-0.6	13.9	50.1	-8.1	6.1	53.6	-3.1	11.3	50.6	-6.3	1.8	51.5	4.3	8.8	52.3	-5.0	9.4	50.8	-5.3	-0.5
45.5	0.0	0.0	0.0	45.5	0.0	0.0	45.5	0.0	0.0	45.5	0.0	0.0	45.5	0.0	0.0	45.5	0.0	0.0	45.5	0.0	0.0	45.5	0.0	0.0
40.3	-3.8	-4.0	-7.4	35.3	6.6	-7.4	38.3	10.2	-4.3	36.0	7.5	-6.7	38.2	9.4	-1.4	38.5	-0.1	-5.2	36.7	8.3	-5.9	38.1	8.8	0.9
35.1	-7.5	-8.0	-14.8	25.0	13.3	-14.8	31.1	20.3	-8.5	26.5	14.9	-13.4	30.9	18.9	-2.8	31.5	-0.1	-10.4	27.9	16.6	-11.8	30.8	17.7	1.9
29.9	-11.3	-12.0	-22.3	14.8	19.9	-22.3	24.0	30.5	-12.8	16.9	22.4	-20.0	23.7	28.3	-4.1	24.5	-0.2	-15.7	19.1	24.9	-17.8	23.5	26.5	2.8
55.1	46.3	32.4	41.6	93.9	-3.8	83.2	62.2	-48.8	36.5	83.5	-													

%LAB*a_8bit,CIE	O:90	200	179	Y:211	122	258	L:112	52	185	C:133	93	90	V:39	190	58	M:96	223	88	N:26	128	128	W:230	128	128
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205	118	121	197	128	116	191	149	115	205	120	118	193	132	114	196	151	121	202	123	117	189	137	113	
193	113	117	180	129	109	172	159	109	192	116	113	175	134	108	179	163	117	188	120	112	168	141	105	
180	109	113	164	129	103	152	170	103	180	112	109	157	136	101	163	174	114	174	118	107	147	146	98	
168	104	110	147	129	97	133	180	96	167	108	104	139	138	94	146	186	110	160	115	101	127	150	90	
156	99	106	131	129	91	114	190	90	155	104	99	120	140	87	129	197	107	146	113	96	106	154	82	
143	94	102	114	129	85	94	201	84	142	100	94	102	142	81	112	209	103	132	110	91	85	159	75	
131	89	99	97	130	78	75	211	77	129	96	89	84	143	74	95	220	99	118	108	86	65	163	67	
213	137	133	227	127	144	216	121	130	214	136	135	222	124	140	217	121	128	217	134	138	218	121	138	
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192	123	124	188	128	122	185	138	122	192	124	123	186	130	121	188	140	124	190	125	123	184	132	120	
180	118	121	171	128	116	166	149	115	179	120	118	168	132	114	171	151	121	177	123	117	163	137	113	
167	113	117	155	129	109	146	159	109	167	116	113	150	134	108	154	163	117	163	120	112	143	141	105	
155	109	113	138	129	103	127	170	103	154	112	109	131	136	101	137	174	114	149	118	107	122	146	98	
143	104	110	122	129	97	108	180	96	142	108	104	113	138	94	120	186	110	135	115	101	101	150	90	
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118	94	102	89	129	85	69	201	84	117	100	94	77	142	81	87	209	103	107	110	91	60	159	75	
195	147	137	225	127	160	203	113	133	198	144	143	215	119	153	203	115	129	205	140	147	207	114	147	
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130	109	113	113	129	103	102	170	103	129	112	109	106	136	101	112	174	114	123	118	107	96	146	98	
117	104	110	96	129	97	82	180	96	116	108	104	88	138	94	95	186	110	109	115	101	76	150	90	
105	99	106	80	129	91	63	190	90	104	104	99	70	140	87	78	197	107	95	113	96	55	154	82	
178	156	142	222	126	176	189	106	135	182	152	150	207	115	165	190	108	129	192	145	157	195	106	157	
170	147	137	199	127	160	177	113	133	172	144	143	189	119	153	178	115	129	179	140	147	181	114	147	
162	137	133	176	127	144	165	121	130	163	136	135	171	124	140	166	121	128	167	134	138	167	121	138	
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92	104	110	71	129	97	57	180	96	91	108	104	62	138	94	69	186	110	84	115	101	50	150	90	
160	166	146	220	125	193	175	98	138	166	160	157	199	110	178	177	101	130	180	151	166	184	99	166	
152	156	142	197	126	176	163	106	135	157	152	150	182	115	165	165	108	129	167	145	157	170	106	157	
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136	137	133	151	127	144	140	121	130	138	136	135	146	124	140	140	121	128	141	134	138	142	121	138	
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103	118	121	95	128	116	89	149	115	103	120	118	92	132	114	94	151	121	100	123	117	87	137	113	
91	113	117	78	129	109	70	159	109	90	116	113	73	134	108	78	163	117	86	120	112	66	141	105	
79	109	113	62	129	103	51	170	103	78	112	109	55	136	101	61	174	114	72	118	107	46	146	98	
143	175	151	217	125	209	162	91	140	150	168	165	192	106	190	164	95	130	168	157	176	172	92	176	
135	166	146	194	125	193	150	98	138	141	160	157	174	110	178	151	101	130	155	151	166	158	99	166	
127	156	142	171	126	176	138	106	135	131	152	150	156	115	165	139	108	129	142	145	157	145	106	157	
119	147	137	149	127	160	126	113	133	122	144	143	138	119	153	127	115	129	129	140	147	131	114	147	
111	137	133	126	127	144	114	121	130	112	136	135	121	124	140	115	121	128	116	134	138	117	121	138	
103	128	128	103	128	128	103	128	128	103	128	128	103	128	128	103	128	128	103	128	128	103	128	128	
90	123	124	86	128	122	83	138	122	90	124	123	84	130	121	86	140	124	89	125	123	82	132	120	
78	118	121	70	128	116	64	149	115	78	120	118	66	132	114	69	151	121	75	123	117	61	137	113	
66	113	117	53	129	109	45	159	109	65	116	113	48	134	108	52	163	117	61	120	112	41	141	105	
126	185	155	215	124	225	148	83	142	134	176	172	184	101	202	150	88	131	155	163	186	161	85	185	
118	175	151	192	125	209	136	91	140	125	168	165	166	106	190	138	95	130	142	157	176	147	92	176	
110	166	146	169	125	193	124	98	138	115	160	157	149	110	178	126	101	130	129	151	166	133	99	166	
101	156	142	146	126	176	113	106	135	106	152	150	131	115	165	114	108	129	116	145	157	119	106	157	
93	147	137	123	127	160	101	113	133	96	144	143	113	119	153	102	115	129	103	140	147	105	114	147	
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77	128	128	77	128	128	77	128	128	77	128	128	77	128	128	77	128	128	77	128	128	77	128	128	
65	123	124	61	128	122	58	138	122	65	124	123	59	130	121	60	140	124	63	125	123	57	132	120	
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%LAB*a_8bit,CIE			O:90			Y:211			L:112			C:133			V:39			M:96			N:26			W:230		
%LAB*a_8bit,CIE			200	179	258	122	122	258	52	185	93	90	90	90	190	58	58	223	88	88	128	128	128	128	128	128
230	128	128	230	128	128	230	128	128	26	128	128	26	128	128	26	128	128									
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199	126	117	183	144	111	195	148	132	77	128	128	53	128	128	91	204	164									
184	124	111	160	152	103	178	158	134	103	128	128	67	128	128	131	89	99									
169	123	105	137	161	95	161	169	136	128	128	128	81	128	128	210	123	257									
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139	121	94	91	177	78	127	189	140	179	128	128	108	128	128	121	68	147									
123	119	88	67	185	70	109	199	142	204	128	128	121	128	128	75	211	77									
108	118	82	44	193	61	92	209	144	230	128	128	135	128	128												
221	131	140	215	119	135	217	123	126	26	128	128	148	128	128												
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189	127	122	181	136	120	187	138	130	77	128	128	176	128	128												
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144	123	105	112	161	95	136	169	136	154	128	128	216	128	128												
128	122	99	88	169	86	118	179	138	179	128	128	230	128	128												
113	121	94	65	177	78	101	189	140	204	128	128	26	128	128												
98	119	88	42	185	70	84	199	142	230	128	128	40	128	128												
213	134	153	201	109	141	205	117	123	26	128	128	53	128	128												
196	131	140	190	119	135	192	123	126	52	128	128	67	128	128												
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103	122	99	63	169	86	93	179	138	204	128	128	148	128	128												
88	121	94	40	177	78	76	189	140	230	128	128	162	128	128												
205	137	165	186	100	148	192	112	121	26	128	128	176	128	128												
188	134	153	175	109	141	179	117	123	52	128	128	189	128	128												
171	131	140	164	119	135	166	123	126	77	128	128	203	128	128												
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123	126	117	107	144	111	119	148	132	154	128	128	26	128	128												
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93	123	105	61	161	95	85	169	136	204	128	128	53	128	128												
78	122	99	38	169	86	68	179	138	230	128	128	67	128	128												
196	141	177	172	91	154	179	106	119				81	128	128												
179	137	165	161	100	148	167	112	121				94	128	128												
162	134	153	150	109	141	154	117	123				108	128	128												
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113	127	122	105	136	120	111	138	130				148	128	128												
98	126	117	82	144	111	94	148	132				162	128	128												
82	124	111	58	153	103	77	158	134				176	128	128												
67	123	105	35	161	95	59	169	136				189	128	128												
188	144	189	157	82	161	167	101	116				203	128	128												
171	141	177	146	91	154	154	106	119				216	128	128												
154	137	165	135	100	148	141	112	121				230	128	128												
137	134	153	124	109	141	128	117	123				26	128	128												
120	131	140	114	119	135	115	123	126				40	128	128												
103	128	128	103	128	128	103	128	128				53	128	128												
87	127	122	79	136	120	85	138	130				67	128	128												
72	126	117	56	144	111	68	148	132				81	128	128												
57	124	111	33	153	103	51	158	134				94	128	128												
180	147	202	142	72	167	154	95	114				108	128	128												
162	144	189	132	82	161	141	101	116				121	128	128												
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111	134	153	99	109	141	103	117	123				162	128	128												
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62	127	122	54	136	120	60	138	130				203	128	128												
47	126	117	31	144	111	43	148	132				216	128	128												
171	150	214	128	63	174	141	90	112				230	128	128												
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137	144	189	106	82	161	116	101	116																		
120	141	177	95	91	154	103	106	119																		
103	137	165	84	100	148	90	112	121																		
86	134	153	74	109	141	77	117	123																		
69	131	140	63	119	135	65	123	126																		
52	128	128	52	128	128	52	128	128																		
37	127	122	29	136	120	35	138	130																		

%LAB*a_8bit,ICC	O:102	207	183	Y:234	122	270	L:126	45	190	C:149	89	87	V:46	196	52	M:109	232	84	N:33	128	128	W:255	128	128
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215	114	113	177	154	100	200	167	112	208	121	110	182	157	102	199	164	123	202	128	108	188	160	105	
202	109	107	151	162	90	182	180	106	193	118	104	158	166	94	181	176	121	184	128	101	165	171	98	
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%LAB*a_8bit,ICC	O:102	207	183	Y:234	122	270	L:126	45	190	C:149	89	87	V:46	196	52	M:109	232	84	N:33	128	128	W:255	128	128
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234	131	120	235	140	121	236	139	132	60	128	128	47	128	128	255	128	128							
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[illegible]

[illegible]

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159	159	64	0	
191	191	64	0	
223	223	64	0	
255	255	64	0	
0	96	94	0	
32	32	94	0	
64	64	95	0	
96	96	96	0	
128	128	96	0	
159	159	96	0	
191	191	96	0	
223	223	96	0	
255	255	96	0	
0	124	128	96	0
32	153	159	96	0
64	182	191	96	0
96	210	223	96	0
128	239	255	96	0
159	128	0	125	0
191	128	32	126	0
223	128	64	126	0
255				