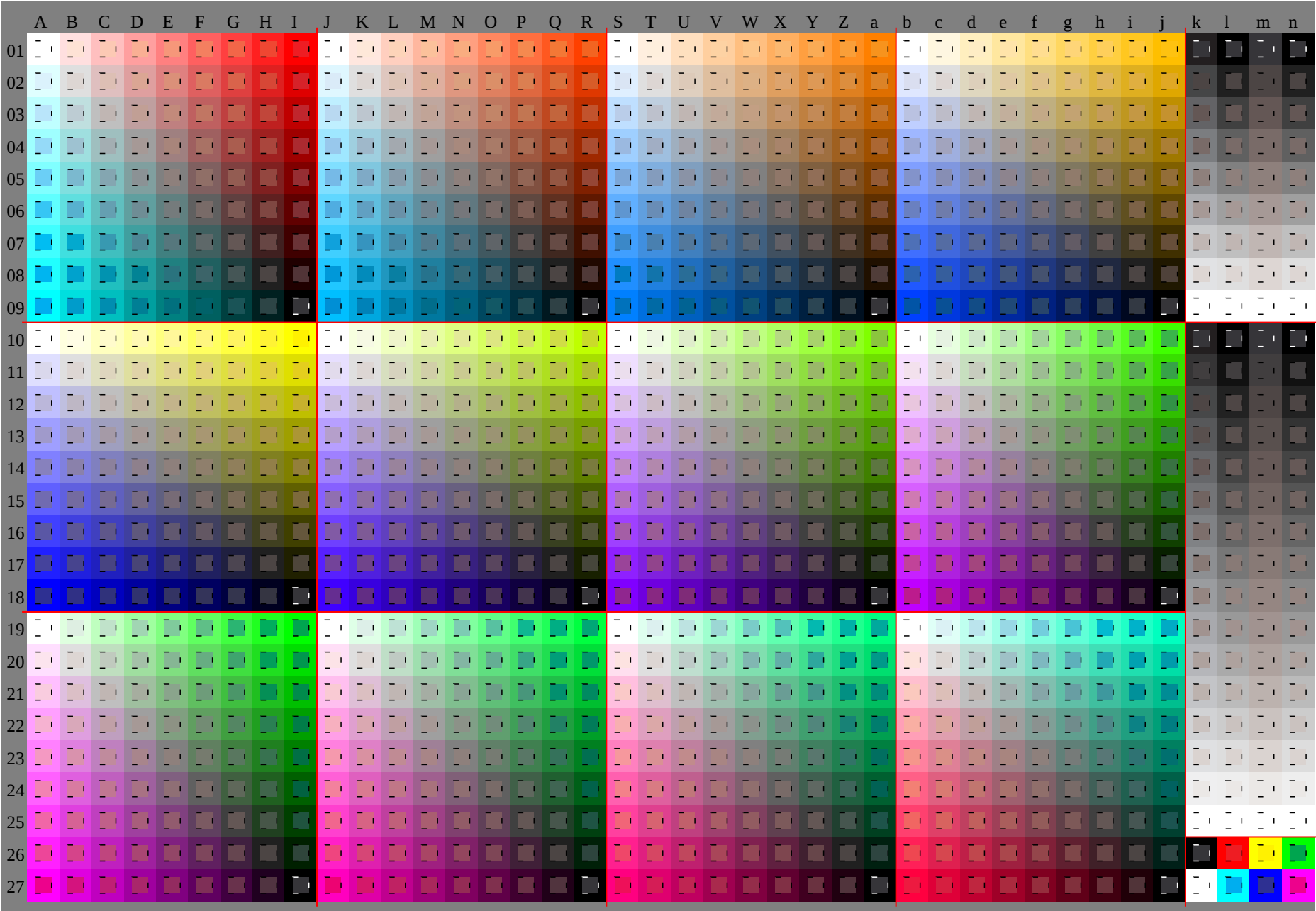
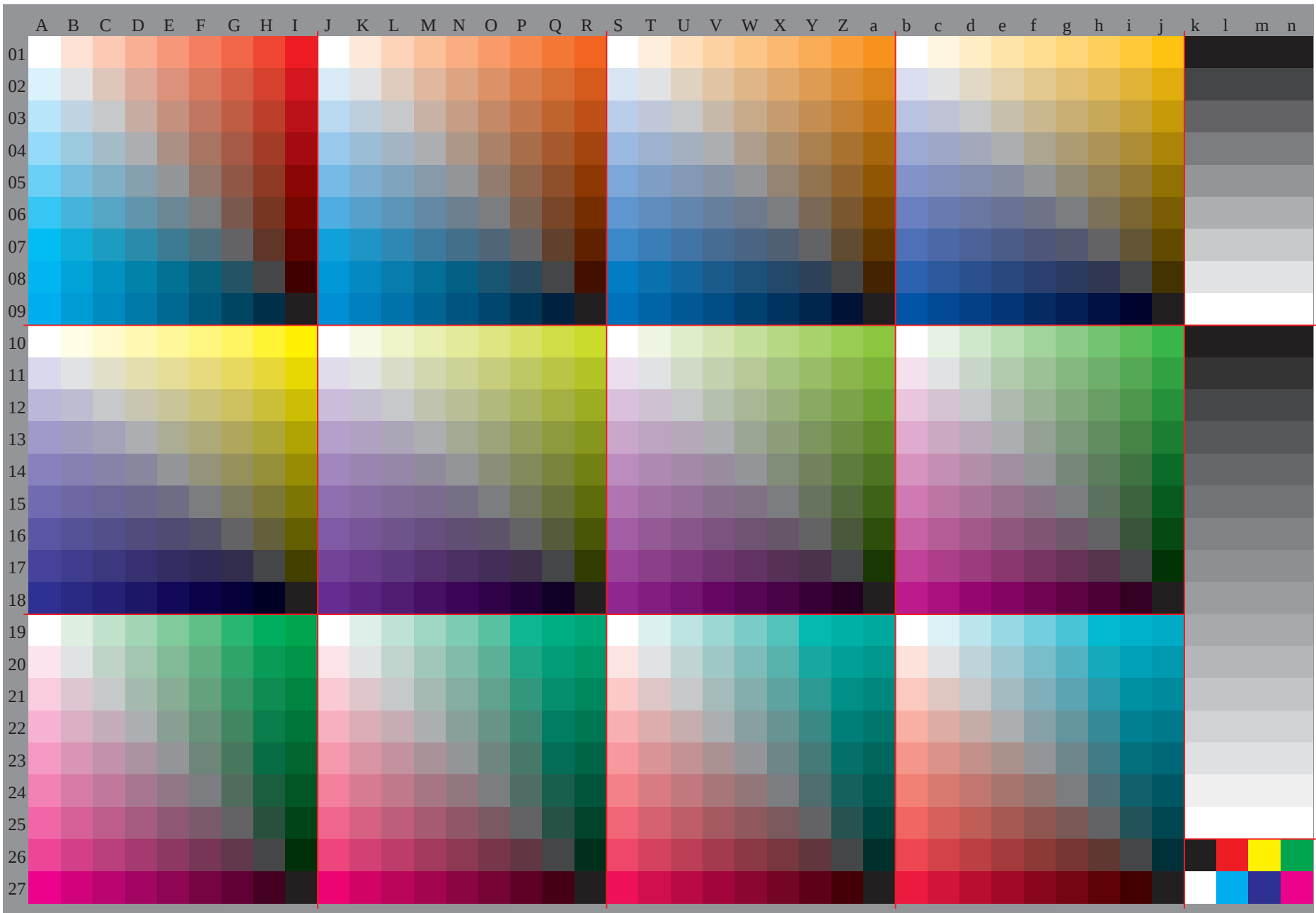
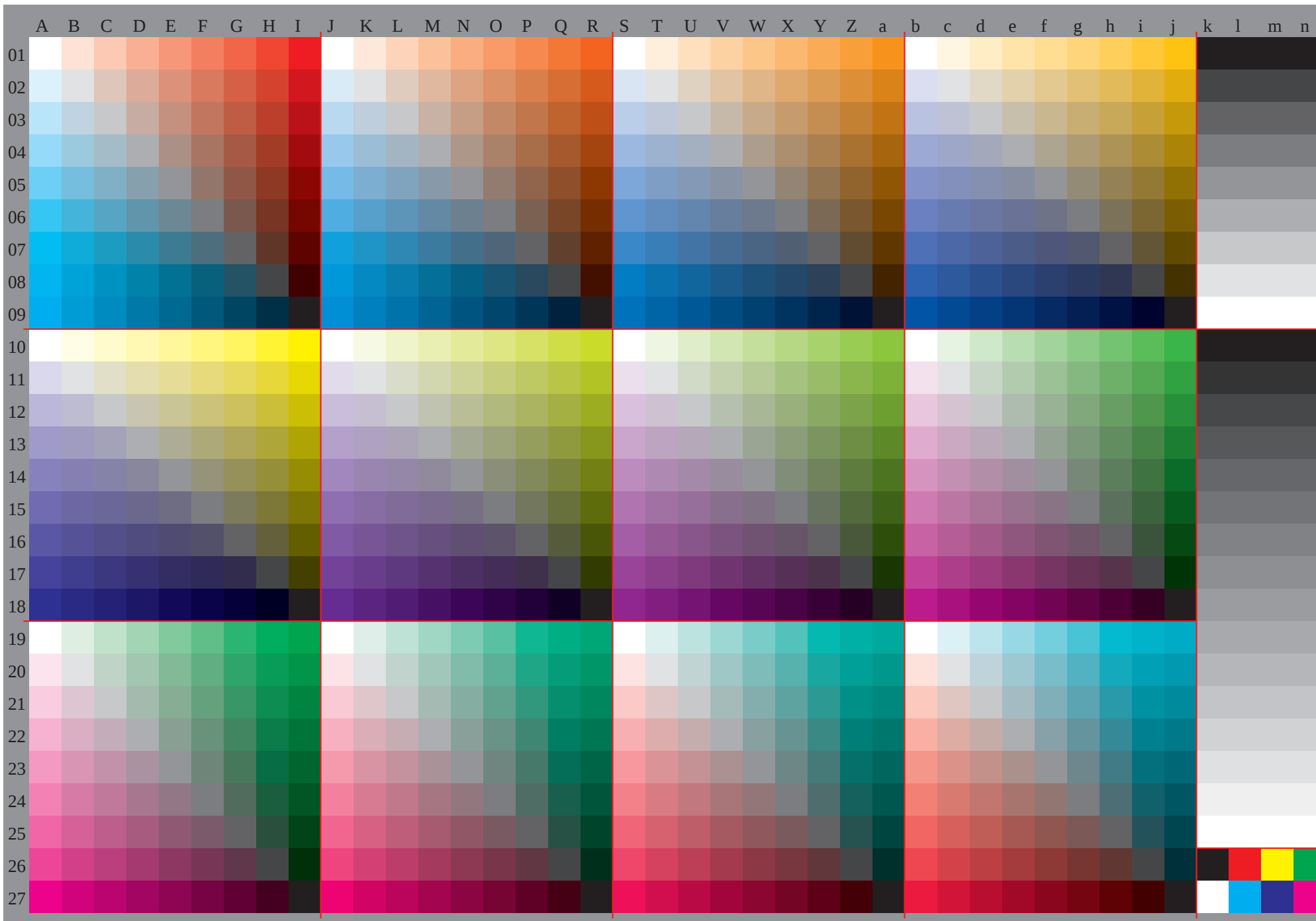
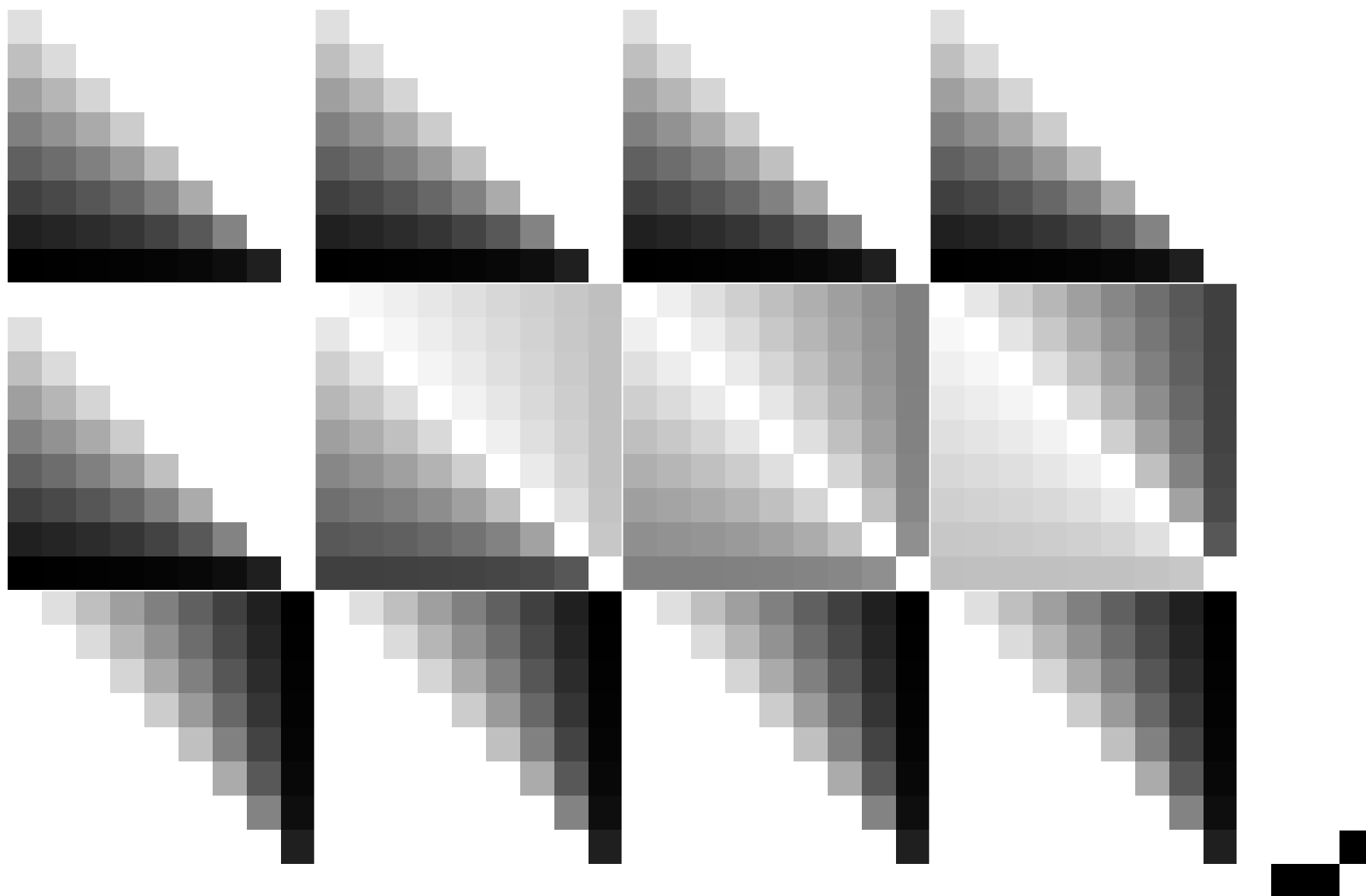
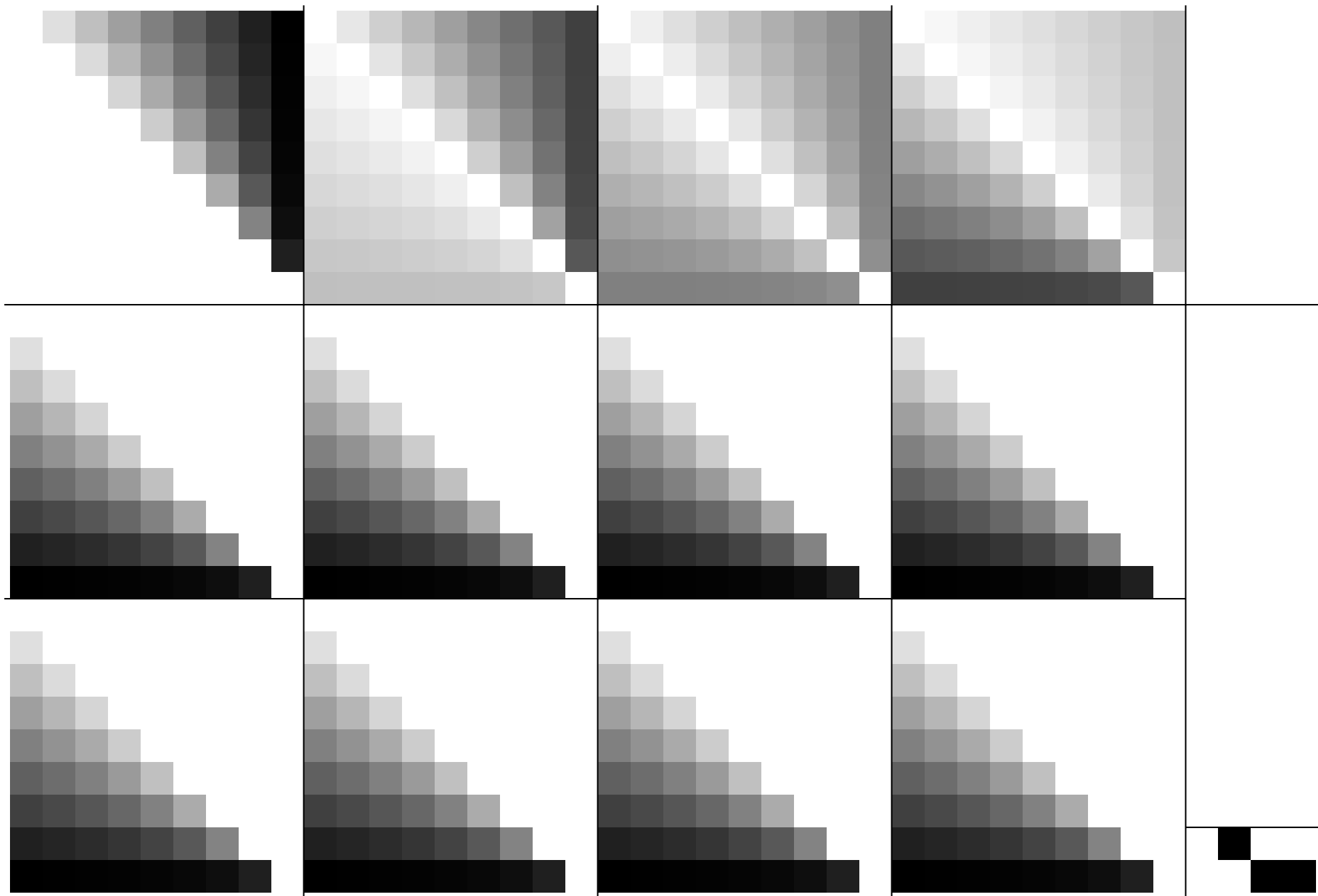


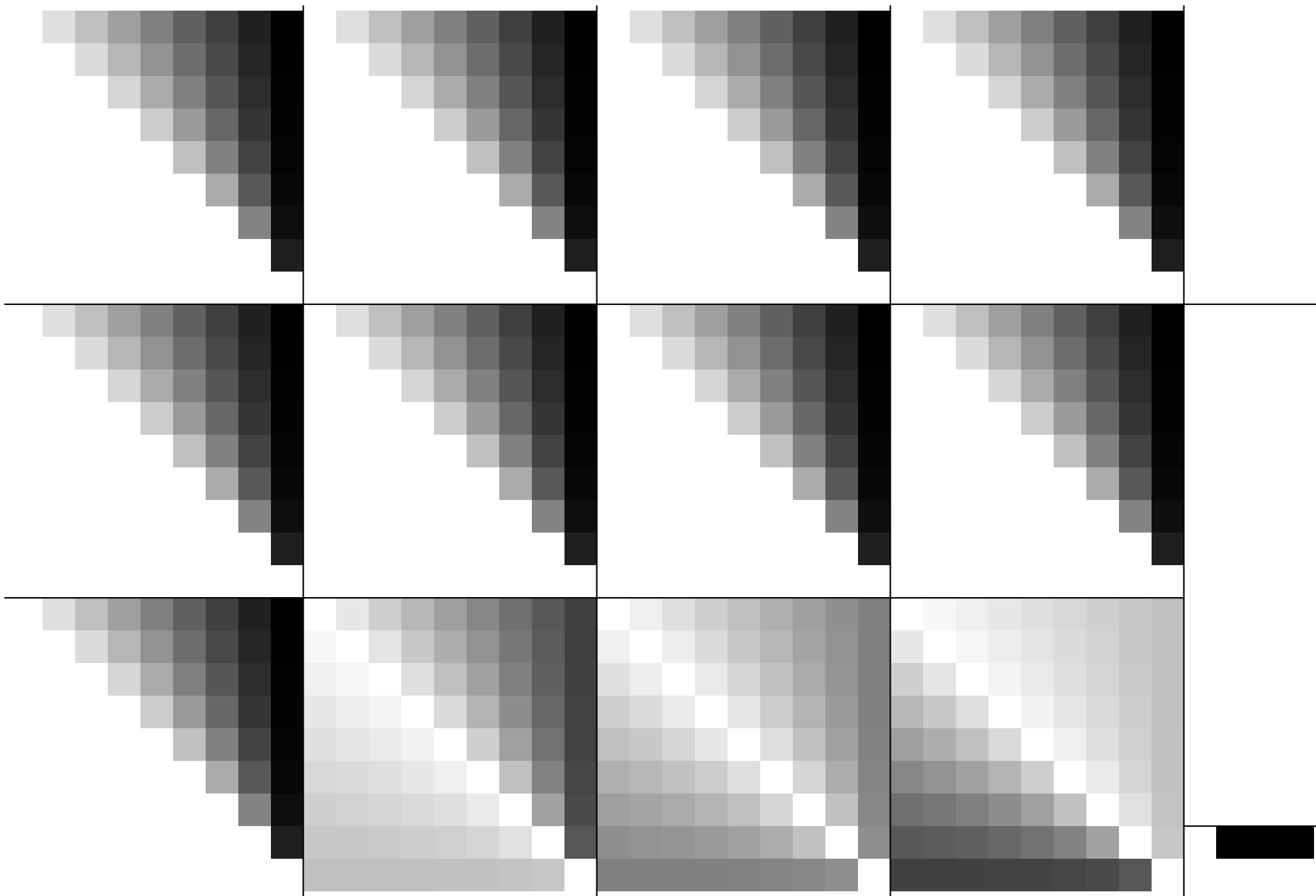


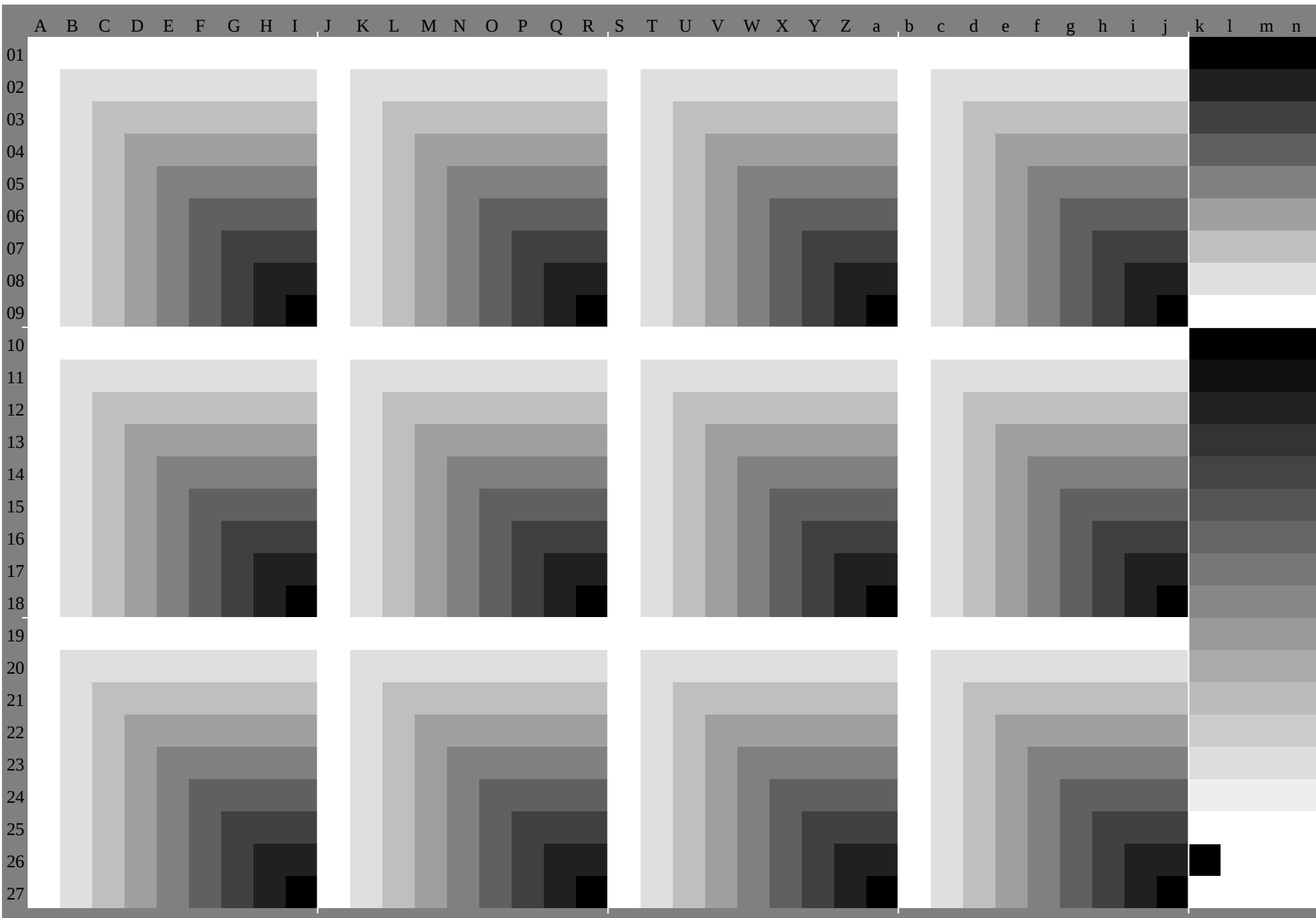












GE450-7A_O, Page 8/30, HRS16_96, L*=16_96; cf1=0.90; nt=0.02; nx=1.0

GE450-7A_O, Page 9/30, HRS16_96, L*=16_96; cf1=0.90; nt=0.02; nx=1.0

GE450-7A_O, Page 10/30, HRS16_96, L*=16_96; cf1=0.90; nt=0.02; 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*LCH*a				
01	93.087	381.675	870.164	458.752	947.293	088.584	079.575	070.565	961.456	993.089	686.282	879.476	072.569	165.716	53.090	888.686	484.181	979.777	575.318	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618		
02	87.983	778.072	366.560	855.149	343.687	383.779	274.770	265.761	156.652	186.783	780.376	973.570	166.663	259.886	283.781	579.377	174.782	670.468	227.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927	927.927		
03	82.878	674.468	762.957	251.545	840.081	578.074	469.965	460.956	451.844	380.477	474.471	067.664	260.857	353.979	476.974	472.270	067.664	865.563	361.137	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	237.237	
04	77.773	569.365	159.453	647.942	236.575	772.268	665.160	656.151	647.042	574.711	168.165	161.758	354.951	448.072	670.167	665.162	960.758	456.254	046.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	546.546	
05	72.668	464.260	055.850	144.338	632.970	066.462	959.355	851.346	842.237	767.864	851.858	855.852	449.045	542.165	863.360	858.355	853.651	449.146	955.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855	855.855
06	67.563	359.154	950.746	540.835	029.364	260.757	153.650	046.542	037.532	961.558	555.552	549.546	543.139	736.258	956.454	051.549	046.544	342.039	865.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165	165.165
07	62.558	254.049	845.641	437.231	425.758	454.951	447.844	340.737	232.728	155.252	249.246	243.240	237.233	830.352	149.647	144.642	239.737	235.032	774.774	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474	474.474
08	57.453	148.944	740.536	332.127	922.152	749.145	642.038	535.031	427.923	449.045	942.939	936.933	930.927	924.545	342.840	337.835	332.830	427.925	683.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783	783.783
09	52.348	043.839	635.431	227.022	818.616	943.439	836.332	729.225	622.118	642.739	636.633	630.627	624.621	618.638	536.033	531.028	526.023	521.018	693.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093	093.093
10	93.087	381.675	870.164	458.752	947.293	088.584	079.575	070.565	961.456	993.089	686.282	879.476	072.569	165.716	53.090	888.686	484.181	979.777	575.318	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618	618.618
11	85.683	783.182	481.881	280.579	979.797	285.983	77.981	980.178	376.574	773.071	286.383	781.078	275.572	770.067	264.586	783.780	176.472	7869.265	561.958	323.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523	523.523
12	78.176	374.473	873.172	571.971	270.678	876.674	472.670	869.067	265.463	679.577	074.471	768.966	263.460	757.980	377.474	470.867	163.559	956.252	628.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528	528.528
13	70.768	867.065	164.563	863.262	561.971	769.567	365.163	361.559	757.956	172.770	267.665	162.359	656.854	151.374	071.068	165.161	557.854	250.646	933.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533	533.533
14	63.361	459.557	755.855	254.553	953.264	662.460	258.055	854.052	250.448	666.063	460.958	355.853	050.347	544.867	664.761	758.855	852.248	544.941	238.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438	438.438
15	55.853	952.150	248.346	545.845	244.657	555.353	150.948	746.544	742.941	159.256	754.151	649.046	543.741	038.221	358.355	452.449	446.542	839.235	643.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443	443.443
16	28.022	416.811	25.600	0.000	9.719	529.238	948.658	411.356	0.000	8.617	225.834	443.051	511.960	0.000	8.116	124.232	240.348	15.923	931.939	847.855	863.700	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
17	40.939	137.235	333.531	629.727	927.243	241.038	836.634	532.330	127.926	145.743	240.638	135.533	030.427	925.148	645.742	739.736	833.830	827.924	253.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353	353.353
18	33.531	629.827	926.024	222.320	418.636	133.931	729.527	325.122	920.818	638.936	433.831	328.726	223.721	118.642	339.336	333.430	427.424	521.518	658.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358	358.358
19	93.088	583.979	474.870	365.761	256.693	088.383	578.874	169.364	659.855	193.088	283.378	473.568	763.858	954.193	088.083	178.173	168.163	253.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263	263.263
20	87.283	779.274	670.165	561.056	451.987	383.779	274.770	269.564	160.055	350.587	383.778	874.069	164.259	454.549	687.377	778.703	868.863	858.853	948.968	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268	268.268
21	81.577	974.469	965.360	856.251	747.181	577.974	469.764	960.255	450.746	081.578	074.469	564.759	854.950	145.281	578.074	469.464	464.559	554.549	544.573	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273	273.273
22	75.772	168.665	160.560	556.051	546.942	475.772	268.665	160.455	650.946	141.475	872.268	765.160	255.450	545.640	873.872	268.765	160.155	150.245	240.278	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178	178.178
23	69.966	462.859	355.851	246.742	137.669	966.462	959.355	851.046	341.636	870.066	462.959	355.850	946.141	236.370	166.562	959.455	850.845	840.935	983.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	183.183	
24	64.160	657.153	550.046	541.937	432.864	260.657	153.650	046.541	737.032	364.260	757.153	650.046	541.636	731.964	360.757	253.650	046.541	536.531	688.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	188.188	18

	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*tch*						
01	1.0	0.940	880	810	750	690	630	560	5	1.0	0.940	880	810	750	690	630	560	5	1.0	0.940	880	810	750	690	630	560	5	1.0	0.940	880	810	750	690	630	560	5	0.0	0.0	0.0	0.0				
02	0.0	0.130	250	380	5	0.630	750	881	0	0.0	0.130	250	380	5	0.630	750	881	0	0.0	0.130	250	380	5	0.630	750	881	0	0.0	0.130	250	380	5	0.630	750	881	0	0.0	0.0	0.0	0.0				
03	0.0	0.090	090	090	090	090	090	090	090	0.0	0.140	140	140	140	140	140	140	140	0.0	0.180	180	180	180	180	180	180	180	0.0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0				
04	0.940	880	810	750	690	630	560	5	0.440	940	880	810	750	690	630	560	5	0.440	940	880	810	750	690	630	560	5	0.440	940	880	810	750	690	630	560	5	0.440	130	130	130	13				
05	0.130	0	0.130	250	380	5	0.630	750	880	130	0	0.130	250	380	5	0.630	750	880	130	0	0.130	250	380	5	0.630	750	880	130	0	0.130	250	380	5	0.630	750	880	0	0.0	0.0	0.0	0.0			
06	0.630	0	0.090	090	090	090	090	090	090	090	0.680	0	0.140	140	140	140	140	140	0.680	0	0.180	180	180	180	180	180	0.680	0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0				
07	0.880	810	750	690	630	560	5	0.440	380	880	810	750	690	630	560	5	0.440	380	880	810	750	690	630	560	5	0.440	380	880	810	750	690	630	560	5	0.440	380	250	250	250	25				
08	0.250	130	0	0.130	250	380	5	0.630	750	250	130	0	0.130	250	380	5	0.630	750	250	130	0	0.130	250	380	5	0.630	750	250	130	0	0.130	250	380	5	0.630	750	250	130	0	0.0	0.0	0.0		
09	0.630	630	0	0.090	090	090	090	090	090	090	0.680	680	0	0.140	140	140	140	140	0.680	0	0.180	180	180	180	180	180	0.680	0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0				
10	0.810	750	690	630	560	5	0.440	380	310	810	750	690	630	560	5	0.440	380	310	810	750	690	630	560	5	0.440	380	310	810	750	690	630	560	5	0.440	380	310	380	380	380	38				
11	0.380	250	130	0	0.130	250	380	5	0.630	380	250	130	0	0.130	250	380	5	0.630	380	250	130	0	0.130	250	380	5	0.630	380	250	130	0	0.130	250	380	5	0.630	0	0.0	0.0	0.0	0.0			
12	0.630	630	630	0	0.090	090	090	090	090	090	0.680	680	680	0	0.140	140	140	140	0.680	0	0.180	180	180	180	180	180	0.680	0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0				
13	0.750	690	630	560	5	0.440	380	310	250	750	690	630	560	5	0.440	380	310	250	750	690	630	560	5	0.440	380	310	250	750	690	630	560	5	0.440	380	310	250	5	0.5	0.5	0.5	0.5			
14	0.5	0.380	250	130	0	0.130	250	380	5	0.5	0.380	250	130	0	0.130	250	380	5	0.5	0.380	250	130	0	0.130	250	380	5	0.5	0.380	250	130	0	0.130	250	380	5	0.0	0.0	0.0	0.0				
15	0.630	630	630	630	0	0.090	090	090	090	090	0.680	680	680	680	0	0.140	140	140	140	0.680	0	0.180	180	180	180	180	0.680	0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0				
16	0.690	630	560	5	0.440	380	310	250	190	690	630	560	5	0.440	380	310	250	190	690	630	560	5	0.440	380	310	250	190	690	630	560	5	0.440	380	310	250	190	630	630	630	63				
17	0.630	5	0.380	250	130	0	0.130	250	380	5	0.380	250	130	0	0.130	250	380	5	0.380	250	130	0	0.130	250	380	5	0.380	250	130	0	0.130	250	380	5	0.380	250	130	0	0.0	0.0	0.0	0.0		
18	0.630	630	630	630	630	0	0.090	090	090	090	0.680	680	680	680	0	0.140	140	140	140	0.680	0	0.180	180	180	180	180	0.680	0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0				
19	0.630	560	5	0.440	380	310	250	190	130	630	560	5	0.440	380	310	250	190	130	630	560	5	0.440	380	310	250	190	130	630	560	5	0.440	380	310	250	190	130	750	750	750	75				
20	0.750	630	5	0.380	250	130	0	0.130	250	750	630	5	0.380	250	130	0	0.130	250	750	630	5	0.380	250	130	0	0.130	250	750	630	5	0.380	250	130	0	0.130	250	750	630	5	0.0	0.0	0.0	0.0	
21	0.630	630	630	630	630	0	0.090	090	090	090	0.680	680	680	680	0	0.140	140	140	140	0.680	0	0.180	180	180	180	180	0.680	0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0				
22	0.560	5	0.440	380	310	250	190	130	060	560	5	0.440	380	310	250	190	130	060	560	5	0.440	380	310	250	190	130	060	560	5	0.440	380	310	250	190	130	060	880	880	880	88				
23	0.880	750	630	5	0.380	250	130	0	0.130	880	750	630	5	0.380	250	130	0	0.130	880	750	630	5	0.380	250	130	0	0.130	880	750	630	5	0.380	250	130	0	0.130	880	750	630	5	0.0	0.0	0.0	0.0
24	0.630	630	630	630	630	630	0	0.090	090	090	090	0.680	680	680	680	0	0.140	140	140	140	0.680	0	0.180	180	180	180	180	0.680	0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0			
25	0.5	0.440	380	310	250	190	130	060	0	0.5	0.440	380	310	250	190	130	060	0	0.5	0.440	380	310	250	190	130	060	0	0.5	0.440	380	310	250	190	130	060	0	1.0	1.0	1.0	1.0				
26	1.0	0.880	750	630	5	0.380	250	130	0	1.0	0.880	750	630	5	0.380	250	130	0	1.0	0.880	750	630	5	0.380	250	130	0	1.0	0.880	750	630	5	0.380	250	130	0	1.0	0.0	0.0	0.0	0.0			
27	0.630	630	630	630	630	630	0	0.090	090	090	090	0.680	680	680	680	0	0.140	140	140	140	0.680	0	0.180	180	180	180	180	0.680	0	0.230	230	230	230	230	230	230	230	0.0	0.0	0.0	0.0			

GE450-7A_O, Page 13/30, HRS16_96, L*=16_96; cf1=0.90; nt=0.02; nx=1.0

GE450-7A_O, Page 14/30, HRS16_96, L*=16_96; cf1=0.90; nt=0.02; nx=1.0

GE450-7A_O, Page 15/30, HRS16_96, L*=16_96; cf1=0.90; nt=0.02; nx=1.0

[illegible]

[illegible]

%LAB*a,CIE	O:47.2	55.2	34.1	Y:87.9	-12.576.8	L:56.6	-57.932.2	C:52.3	-31.4	-35.0	V:33.5	21.8	-39.2	M:46.8	63.2	-11.6	N:18.6	0.0	0.0	W:93.0	0.0	0.0	
93.0	0.0	0.0	93.0	0.0	0.0	93.0	0.0	0.0	93.0	0.0	0.0	93.0	0.0	0.0	93.0	0.0	0.0	93.0	0.0	0.0	93.0	0.0	0.0
87.9	-3.9	-4.4	87.9	2.7	-4.9	87.2	7.9	-1.4	87.3	-2.0	-4.5	85.9	3.8	-4.2	86.7	-0.5	-4.6	86.3	4.9	-3.5	87.3	7.4	-1.4
82.8	-7.8	-8.7	78.1	5.5	-9.8	81.5	15.8	-2.9	78.8	-4.1	-9.0	78.8	7.5	-8.4	80.4	-1.0	-9.3	79.5	9.7	-7.0	81.5	14.8	2.8
77.7	-11.8	-13.1	70.7	8.2	-14.7	75.7	23.7	-4.3	71.7	-6.1	-13.6	75.7	22.9	0.1	74.1	-1.6	-13.9	72.7	14.6	-10.4	75.8	22.2	4.2
72.6	-15.7	-17.5	63.3	10.9	-19.6	69.9	31.6	-5.8	64.6	-8.1	-18.1	69.9	30.6	0.1	67.8	-2.1	-18.6	66.0	19.4	-13.9	70.0	29.6	5.6
67.5	-19.6	-21.8	55.8	13.7	-24.5	64.1	39.5	-7.2	57.5	-10.1	-22.6	64.2	38.2	0.1	61.5	-2.6	-23.2	59.2	24.3	-17.4	64.2	37.0	7.0
62.5	-23.5	-26.2	48.4	16.4	-29.4	58.3	47.4	-8.7	50.4	-12.2	-27.1	58.4	45.9	0.1	55.2	-3.1	-27.8	52.5	29.1	-20.9	58.5	44.4	8.4
57.4	-27.5	-30.6	40.9	19.1	-34.3	52.5	55.3	-10.1	43.2	-14.2	-31.6	52.6	53.5	0.2	49.0	-3.6	-32.5	45.7	34.0	-24.3	52.7	51.9	9.8
52.3	-31.4	-35.0	33.5	21.8	-39.2	46.8	63.2	-11.6	36.1	-16.2	-36.1	46.9	61.2	0.2	42.7	-4.1	-37.1	38.9	38.9	-27.8	47.0	59.3	11.2
47.3	-35.0	-38.7	24.4	24.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
42.2	-38.7	-42.4	15.5	15.5	-24.5	24.4	24.4	-4.5	15.5	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
37.1	-42.4	-46.1	6.6	6.6	-14.7	15.5	15.5	-24.5	15.5	-24.5	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
32.0	-46.1	-49.8	-2.3	-2.3	-9.8	6.6	6.6	-14.7	6.6	-24.5	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
26.9	-49.8	-53.5	-8.4	-8.4	-4.3	-2.3	-2.3	-9.8	-2.3	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
21.8	-53.5	-57.2	-13.6	-13.6	0.0	-8.4	-8.4	-4.3	-8.4	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
16.7	-57.2	-60.9	-18.1	-18.1	4.3	-13.6	-13.6	-4.3	-13.6	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
11.6	-60.9	-64.6	-22.6	-22.6	9.8	-18.1	-18.1	-13.6	-18.1	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
6.5	-64.6	-68.3	-26.2	-26.2	15.8	-22.6	-22.6	-18.1	-22.6	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
1.4	-68.3	-72.0	-29.4	-29.4	21.8	-27.1	-27.1	-22.6	-27.1	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-72.0	-75.7	-32.0	-32.0	27.9	-31.6	-31.6	-27.1	-31.6	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-75.7	-79.4	-35.0	-35.0	34.1	-35.0	-35.0	-31.6	-35.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-79.4	-83.1	-38.7	-38.7	40.9	-39.5	-39.5	-35.0	-39.5	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-83.1	-86.8	-42.4	-42.4	47.4	-47.4	-47.4	-39.5	-47.4	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-86.8	-90.5	-46.1	-46.1	54.9	-54.9	-54.9	-47.4	-54.9	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-90.5	-94.2	-49.8	-49.8	62.5	-62.5	-62.5	-54.9	-62.5	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-94.2	-97.9	-53.5	-53.5	70.7	-70.7	-70.7	-62.5	-70.7	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-97.9	-101.6	-57.2	-57.2	78.1	-78.1	-78.1	-70.7	-78.1	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-101.6	-105.3	-60.9	-60.9	85.9	-85.9	-85.9	-78.1	-85.9	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-105.3	-109.0	-64.6	-64.6	93.0	-93.0	-93.0	-85.9	-93.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-109.0	-112.7	-68.3	-68.3	100.0	-100.0	-100.0	-93.0	-100.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-112.7	-116.4	-72.0	-72.0	107.0	-107.0	-107.0	-100.0	-107.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-116.4	-120.1	-75.7	-75.7	114.0	-114.0	-114.0	-107.0	-114.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-120.1	-123.8	-79.4	-79.4	121.0	-121.0	-121.0	-114.0	-121.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-123.8	-127.5	-83.1	-83.1	128.0	-128.0	-128.0	-121.0	-128.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-127.5	-131.2	-86.8	-86.8	135.0	-135.0	-135.0	-128.0	-135.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-131.2	-134.9	-90.5	-90.5	142.0	-142.0	-142.0	-135.0	-142.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-134.9	-138.6	-94.2	-94.2	149.0	-149.0	-149.0	-142.0	-149.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-138.6	-142.3	-97.9	-97.9	156.0	-156.0	-156.0	-149.0	-156.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-142.3	-146.0	-101.6	-101.6	163.0	-163.0	-163.0	-156.0	-163.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-146.0	-149.7	-105.3	-105.3	170.0	-170.0	-170.0	-163.0	-170.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-149.7	-153.4	-109.0	-109.0	177.0	-177.0	-177.0	-170.0	-177.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-153.4	-157.1	-112.7	-112.7	184.0	-184.0	-184.0	-177.0	-184.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-157.1	-160.8	-116.4	-116.4	191.0	-191.0	-191.0	-184.0	-191.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-160.8	-164.5	-120.1	-120.1	198.0	-198.0	-198.0	-191.0	-198.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-164.5	-168.2	-123.8	-123.8	205.0	-205.0	-205.0	-198.0	-205.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-168.2	-171.9	-127.5	-127.5	212.0	-212.0	-212.0	-205.0	-212.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-171.9	-175.6	-131.2	-131.2	219.0	-219.0	-219.0	-212.0	-219.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-175.6	-179.3	-134.9	-134.9	226.0	-226.0	-226.0	-219.0	-226.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-179.3	-183.0	-138.6	-138.6	233.0	-233.0	-233.0	-226.0	-233.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-183.0	-186.7	-142.3	-142.3	240.0	-240.0	-240.0	-233.0	-240.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-186.7	-190.4	-146.0	-146.0	247.0	-247.0	-247.0	-240.0	-247.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-190.4	-194.1	-149.7	-149.7	254.0	-254.0	-254.0	-247.0	-254.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-194.1	-197.8	-153.4	-153.4	261.0	-261.0	-261.0	-254.0	-261.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-197.8	-201.5	-157.1	-157.1	268.0	-268.0	-268.0	-261.0	-268.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4
0.0	-201.5	-205.2	-160.8	-160.8	275.0	-275.0	-275.0	-268.0	-275.0	-44.4	-44.4	33.7	77.7	-4.5	21.2	-18.1	-44.4	33.7	77.7	-4.5	21.2		

%LAB*a,CIE	0:47.2	55.2	34.1	Y:87.9	-12.5	76.8	L:56.6	-57.9	32.2	C:52.3	-31.4	-35.0	V:33.5	21.8	-39.2	M:46.8	63.2	-11.6	N:18.6	0.0	0.0	W:93.0	0.0	0.0
93.0	0.0	0.0	93.0	0.0	0.0	93.0	0.0	0.0	18.6	0.0	0.0	18.6	0.0	0.0	18.6	0.0	0.0							
86.2	1.0	-4.8	86.7	6.2	-2.6	87.3	7.2	2.8	27.9	0.0	0.0	23.5	0.0	0.0	93.0	0.0	0.0							
79.4	1.9	-9.5	80.3	12.3	-5.2	81.5	14.3	5.6	37.2	0.0	0.0	28.5	0.0	0.0	47.2	55.2	55.2							
72.6	2.9	-14.3	74.0	18.5	-7.8	75.8	21.5	8.3	46.5	0.0	0.0	33.5	0.0	0.0	52.3	-31.4	-31.4							
65.8	3.8	-19.0	67.6	24.6	-10.4	70.1	28.7	11.1	55.8	0.0	0.0	38.4	0.0	0.0	87.9	-12.5	-12.5							
58.9	4.8	-23.8	61.3	30.8	-13.0	64.3	35.8	13.9	65.1	0.0	0.0	43.4	0.0	0.0	33.5	21.8	21.8							
52.1	5.7	-28.5	55.0	36.9	-15.7	58.6	43.0	16.7	74.4	0.0	0.0	48.3	0.0	0.0	56.6	-57.9	-57.9							
45.3	6.7	-33.3	48.6	43.1	-18.3	52.8	50.2	19.5	83.7	0.0	0.0	53.3	0.0	0.0	46.8	63.2	63.2							
38.5	7.7	-38.0	42.3	49.3	-20.9	47.1	57.3	22.2	93.0	0.0	0.0	58.3	0.0	0.0										
30.8	8.8	-42.8	35.6	55.9	-23.8	40.0	65.1	25.1	18.6	0.0	0.0	63.2	0.0	0.0										
23.1	9.9	-47.3	28.9	68.1	-26.7	33.2	77.2	27.9	27.9	0.0	0.0	68.2	0.0	0.0										
15.4	11.0	-51.8	22.0	80.3	-29.6	26.3	88.0	30.8	37.2	0.0	0.0	73.2	0.0	0.0										
7.7	12.1	-56.3	15.1	91.5	-32.5	17.4	97.3	33.7	46.5	0.0	0.0	78.1	0.0	0.0										
0.0	13.2	-60.8	8.2	100.0	-35.4	8.5	100.0	36.8	55.8	0.0	0.0	83.1	0.0	0.0										
	14.3	-65.3	1.3	100.0	-38.3	0.0	100.0	39.9	65.1	0.0	0.0	88.1	0.0	0.0										
	15.4	-69.8	-4.8	100.0	-41.2	-1.1	100.0	43.0	74.4	0.0	0.0	93.0	0.0	0.0										
	16.5	-74.3	-9.5	100.0	-44.1	-5.8	100.0	46.5	83.7	0.0	0.0													
	17.6	-78.8	-14.3	100.0	-47.0	-10.4	100.0	49.3	93.0	0.0	0.0													
	18.7	-83.3	-19.0	100.0	-49.9	-15.7	100.0	52.8	18.6	0.0	0.0													
	19.8	-87.8	-23.8	100.0	-52.8	-20.9	100.0	55.9	27.9	0.0	0.0													
	20.9	-92.3	-28.5	100.0	-55.7	-26.7	100.0	59.0	37.2	0.0	0.0													
	22.0	-96.8	-33.3	100.0	-58.6	-32.5	100.0	62.1	46.5	0.0	0.0													
	23.1	-101.3	-38.0	100.0	-61.5	-38.3	100.0	65.2	55.8	0.0	0.0													
	24.2	-105.8	-42.8	100.0	-64.4	-44.1	100.0	68.3	65.1	0.0	0.0													
	25.3	-110.3	-47.3	100.0	-67.3	-49.9	100.0	71.4	74.4	0.0	0.0													
	26.4	-114.8	-51.8	100.0	-70.2	-55.7	100.0	74.5	83.7	0.0	0.0													
	27.5	-119.3	-56.3	100.0	-73.1	-61.5	100.0	77.6	93.0	0.0	0.0													
	28.6	-123.8	-60.8	100.0	-76.0	-67.3	100.0	80.7	18.6	0.0	0.0													
	29.7	-128.3	-65.3	100.0	-78.9	-73.1	100.0	83.8	27.9	0.0	0.0													
	30.8	-132.8	-69.8	100.0	-81.8	-78.9	100.0	86.9	37.2	0.0	0.0													
	31.9	-137.3	-74.3	100.0	-84.7	-84.7	100.0	90.0	46.5	0.0	0.0													
	33.0	-141.8	-78.8	100.0	-87.6	-90.5	100.0	93.1	55.8	0.0	0.0													
	34.1	-146.3	-83.3	100.0	-90.5	-96.3	100.0	96.2	65.1	0.0	0.0													
	35.2	-150.8	-87.8	100.0	-93.4	-102.1	100.0	99.3	74.4	0.0	0.0													
	36.3	-155.3	-92.3	100.0	-96.4	-107.9	100.0	102.4	83.7	0.0	0.0													
	37.4	-159.8	-96.8	100.0	-99.3	-113.7	100.0	105.5	93.0	0.0	0.0													
	38.5	-164.3	-101.3	100.0	-102.2	-119.5	100.0	108.6	18.6	0.0	0.0													
	39.6	-168.8	-105.8	100.0	-105.1	-125.3	100.0	111.7	27.9	0.0	0.0													
	40.7	-173.3	-110.3	100.0	-108.0	-131.1	100.0	114.8	37.2	0.0	0.0													
	41.8	-177.8	-114.8	100.0	-110.9	-136.9	100.0	117.9	46.5	0.0	0.0													
	42.9	-182.3	-119.3	100.0	-113.8	-142.7	100.0	121.0	55.8	0.0	0.0													
	44.0	-186.8	-123.8	100.0	-116.7	-148.5	100.0	124.1	65.1	0.0	0.0													
	45.1	-191.3	-128.3	100.0	-119.6	-154.3	100.0	127.2	74.4	0.0	0.0													
	46.2	-195.8	-132.8	100.0	-122.5	-160.1	100.0	130.3	83.7	0.0	0.0													
	47.3	-200.3	-137.3	100.0	-125.4	-165.9	100.0	133.4	93.0	0.0	0.0													
	48.4	-204.8	-141.8	100.0	-128.3	-171.7	100.0	136.5	18.6	0.0	0.0													
	49.5	-209.3	-146.3	100.0	-131.2	-177.5	100.0	139.6	27.9	0.0	0.0													
	50.6	-213.8	-150.8	100.0	-134.1	-183.3	100.0	142.7	37.2	0.0	0.0													
	51.7	-218.3	-155.3	100.0	-137.0	-189.1	100.0	145.8	46.5	0.0	0.0													
	52.8	-222.8	-159.8	100.0	-139.9	-194.9	100.0	148.9	55.8	0.0	0.0													
	53.9	-227.3	-164.3	100.0	-142.8	-200.7	100.0	152.0	65.1	0.0	0.0													
	55.0	-231.8	-168.8	100.0	-145.7	-206.5	100.0	155.1	74.4	0.0	0.0													
	56.1	-236.3	-173.3	100.0	-148.6	-212.3	100.0	158.2	83.7	0.0	0.0													
	57.2	-240.8	-177.8	100.0	-151.5	-218.1	100.0	161.3	93.0	0.0	0.0													
	58.3	-245.3	-182.3	100.0	-154.4	-223.9	100.0	164.4	18.6	0.0	0.0													
	59.4	-249.8	-186.8	100.0	-157.3	-229.7	100.0	167.5	27.9	0.0	0.0													
	60.5	-254.3	-191.3	100.0	-160.2	-235.5	100.0	170.6	37.2	0.0	0.0													
	61.6	-258.8	-195.8	100.0	-163.1	-241.3	100.0	173.7	46.5	0.0	0.0													
	62.7	-263.3	-200.3	100.0	-166.0	-247.1	100.0	176.8	55.8	0.0	0.0													
	63.8	-267.8	-204.8	100.0	-168.9	-252.9	100.0	179.9	65.1	0.0	0.0													
	64.9	-272.3	-209.3	100.0	-171.8	-258.7	100.0	183.0	74.4	0.0	0.0													
	66.0	-276.8	-213.8	100.0	-174.7	-264.5	100.0	186.1	83.7	0.0	0.0													
	67.1	-281.3	-218.3	100.0	-177.6	-270.3	100.0	189.2	93.0	0.0	0.0													
	68.2	-285.8	-222.8	100.0	-180.5	-276.1	100.0	192.3	18.6	0.0	0.0													
	69.3	-290.3	-227.3	100.0	-183.4	-281.9	100.0	195.4	27.9	0.0	0.0													
	70.4	-294.8	-231.8	100.0	-186.3	-287.7	100.0	198.5	37.2	0.0	0.0													
	71.5	-299.3	-236.3	100.0	-189.2	-293.5	100.0	201.6	46.5	0.0	0.0													
	72.6	-303.8	-240.8	100.0	-192.1	-299.3	100.0	204.7	55.8	0.0	0.0													
	73.7	-308.3	-245.3	100.0	-195.0	-305.1	100.0	207.8	65.1	0.0	0.0													
	74.8	-312.8	-249.8	100.0	-197.9	-310.9	100.0	210.9	74.4	0.0	0.0													
	75.9	-317.3	-254.3	100.0	-200.8	-316.7	100.0	214.0	83.7	0.0	0.0													
	77.0	-321.8	-258.8	100.0	-203.7	-322.5	100.0	217.1	93.0	0.0	0.0													
	78.1	-326.3	-263.3	100.0	-206.6	-328.3	100.0	220.2	18.6	0.0	0.0													
	79.2	-330.8	-267.8	100.0	-209.5	-334.1	100.0	223.3	27.9	0.0	0.0													
	80.3	-335.3	-272.3</																					

%LAB*a, ICC	O:51.2	58.8	36.3	Y:94.6	-13.3	81.7	L:61.3	-61.7	34.3	C:56.6	-33.4	-37.2	V:36.7	23.2	-41.7	M:50.8	67.3	-12.3	N:20.8	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	20.8	0.0	0.0	20.8	0.0	0.0	20.8	0.0	0.0	100.0	0.0	0.0			
92.7	1.0	-5.1	93.2	6.6	-2.8	93.9	7.6	3.0	30.7	0.0	0.0	26.1	0.0	0.0	100.0	0.0	0.0	51.2	58.8	36.3				
85.5	2.0	-10.1	86.5	13.1	-5.6	87.8	15.2	5.9	40.6	0.0	0.0	31.3	0.0	0.0	56.6	-33.4	-37.2	94.6	-13.3	81.7				
78.2	3.1	-15.2	79.7	19.7	-8.3	81.7	22.9	8.9	50.5	0.0	0.0	36.6	0.0	0.0	61.3	-61.7	34.3	36.7	23.2	-41.7				
71.0	4.1	-20.2	73.0	26.2	-11.1	75.6	30.5	11.8	60.4	0.0	0.0	41.9	0.0	0.0	67.3	-12.3	0.0	50.8	67.3	-12.3				
63.7	5.1	-25.3	66.2	32.8	-13.9	69.4	38.1	14.8	70.3	0.0	0.0	47.2	0.0	0.0										
56.5	6.1	-30.3	59.5	39.3	-16.7	63.3	45.7	17.7	80.2	0.0	0.0	52.5	0.0	0.0										
49.2	7.1	-35.4	52.7	45.9	-19.4	57.2	53.4	20.7	90.1	0.0	0.0	57.7	0.0	0.0										
42.0	8.2	-40.5	46.0	52.4	-22.2	51.1	61.0	23.7	100.0	0.0	0.0	63.0	0.0	0.0										
34.7	9.2	-45.6	39.7	59.3	-27.3	44.8	68.8	27.7	20.8	0.0	0.0	68.3	0.0	0.0										
27.5	10.2	-50.7	32.5	66.6	-32.4	37.3	76.6	32.4	30.7	0.0	0.0	73.6	0.0	0.0										
20.3	11.2	-55.8	25.3	73.9	-37.5	30.1	84.0	37.5	40.6	0.0	0.0	78.9	0.0	0.0										
13.1	12.2	-60.9	18.1	81.2	-42.6	22.9	91.8	42.6	50.5	0.0	0.0	84.2	0.0	0.0										
6.0	13.2	-66.0	11.0	88.4	-47.7	15.7	98.7	47.7	60.4	0.0	0.0	89.4	0.0	0.0										
0.0	14.2	-71.1	4.0	95.7	-52.8	8.6	100.0	52.8	70.3	0.0	0.0	94.7	0.0	0.0										
	15.2	-76.2	-3.0	100.0	-57.9	0.0		57.9	80.2	0.0	0.0	100.0	0.0	0.0										
	16.2	-81.3	-8.0		-63.0	0.0		63.0	90.1	0.0	0.0		0.0	0.0										
	17.2	-86.4	-13.0		-68.1	0.0		68.1	100.0	0.0	0.0		0.0	0.0										
	18.2	-91.5	-18.0		-73.2	0.0		73.2		0.0	0.0		0.0	0.0										
	19.2	-96.6	-23.0		-78.3	0.0		78.3		0.0	0.0		0.0	0.0										
	20.2	-101.7	-28.0		-83.4	0.0		83.4		0.0	0.0		0.0	0.0										
	21.2	-106.8	-33.0		-88.5	0.0		88.5		0.0	0.0		0.0	0.0										
	22.2	-111.9	-38.0		-93.6	0.0		93.6		0.0	0.0		0.0	0.0										
	23.2	-117.0	-43.0		-98.7	0.0		98.7		0.0	0.0		0.0	0.0										
	24.2	-122.1	-48.0		-103.8	0.0		103.8		0.0	0.0		0.0	0.0										
	25.2	-127.2	-53.0		-108.9	0.0		108.9		0.0	0.0		0.0	0.0										
	26.2	-132.3	-58.0		-114.0	0.0		114.0		0.0	0.0		0.0	0.0										
	27.2	-137.4	-63.0		-119.1	0.0		119.1		0.0	0.0		0.0	0.0										
	28.2	-142.5	-68.0		-124.2	0.0		124.2		0.0	0.0		0.0	0.0										
	29.2	-147.6	-73.0		-129.3	0.0		129.3		0.0	0.0		0.0	0.0										
	30.2	-152.7	-78.0		-134.4	0.0		134.4		0.0	0.0		0.0	0.0										
	31.2	-157.8	-83.0		-139.5	0.0		139.5		0.0	0.0		0.0	0.0										
	32.2	-162.9	-88.0		-144.6	0.0		144.6		0.0	0.0		0.0	0.0										
	33.2	-168.0	-93.0		-149.7	0.0		149.7		0.0	0.0		0.0	0.0										
	34.2	-173.1	-98.0		-154.8	0.0		154.8		0.0	0.0		0.0	0.0										
	35.2	-178.2	-103.0		-159.9	0.0		159.9		0.0	0.0		0.0	0.0										
	36.2	-183.3	-108.0		-165.0	0.0		165.0		0.0	0.0		0.0	0.0										
	37.2	-188.4	-113.0		-170.1	0.0		170.1		0.0	0.0		0.0	0.0										
	38.2	-193.5	-118.0		-175.2	0.0		175.2		0.0	0.0		0.0	0.0										
	39.2	-198.6	-123.0		-180.3	0.0		180.3		0.0	0.0		0.0	0.0										
	40.2	-203.7	-128.0		-185.4	0.0		185.4		0.0	0.0		0.0	0.0										
	41.2	-208.8	-133.0		-190.5	0.0		190.5		0.0	0.0		0.0	0.0										
	42.2	-213.9	-138.0		-195.6	0.0		195.6		0.0	0.0		0.0	0.0										
	43.2	-219.0	-143.0		-200.7	0.0		200.7		0.0	0.0		0.0	0.0										
	44.2	-224.1	-148.0		-205.8	0.0		205.8		0.0	0.0		0.0	0.0										
	45.2	-229.2	-153.0		-210.9	0.0		210.9		0.0	0.0		0.0	0.0										
	46.2	-234.3	-158.0		-216.0	0.0		216.0		0.0	0.0		0.0	0.0										
	47.2	-239.4	-163.0		-221.1	0.0		221.1		0.0	0.0		0.0	0.0										
	48.2	-244.5	-168.0		-226.2	0.0		226.2		0.0	0.0		0.0	0.0										
	49.2	-249.6	-173.0		-231.3	0.0		231.3		0.0	0.0		0.0	0.0										
	50.2	-254.7	-178.0		-236.4	0.0		236.4		0.0	0.0		0.0	0.0										
	51.2	-259.8	-183.0		-241.5	0.0		241.5		0.0	0.0		0.0	0.0										
	52.2	-264.9	-188.0		-246.6	0.0		246.6		0.0	0.0		0.0	0.0										
	53.2	-270.0	-193.0		-251.7	0.0		251.7		0.0	0.0		0.0	0.0										
	54.2	-275.1	-198.0		-256.8	0.0		256.8		0.0	0.0		0.0	0.0										
	55.2	-280.2	-203.0		-261.9	0.0		261.9		0.0	0.0		0.0	0.0										
	56.2	-285.3	-208.0		-267.0	0.0		267.0		0.0	0.0		0.0	0.0										
	57.2	-290.4	-213.0		-272.1	0.0		272.1		0.0	0.0		0.0	0.0										
	58.2	-295.5	-218.0		-277.2	0.0		277.2		0.0	0.0		0.0	0.0										
	59.2	-300.6	-223.0		-282.3	0.0		282.3		0.0	0.0		0.0	0.0										
	60.2	-305.7	-228.0		-287.4	0.0		287.4		0.0	0.0		0.0	0.0										
	61.2	-310.8	-233.0		-292.5	0.0		292.5		0.0	0.0		0.0	0.0										
	62.2	-315.9	-238.0		-297.6	0.0		297.6		0.0	0.0		0.0	0.0										
	63.2	-321.0	-243.0		-302.7	0.0		302.7		0.0	0.0		0.0	0.0										
	64.2	-326.1	-248.0		-307.8	0.0		307.8		0.0	0.0		0.0	0.0										
	65.2	-331.2	-253.0		-312.9	0.0		312.9		0.0	0.0		0.0	0.0										
	66.2	-336.3	-258.0		-318.0	0.0		318.0		0.0	0.0		0.0	0.0										
	67.2	-341.4	-263.0		-323.1	0.0		323.1		0.0	0.0		0.0	0.0										
	68.2	-346.5	-268.0		-328.2	0.0		328.2		0.0	0.0		0.0	0.0										
	69.2	-351.6	-273.0		-333.3	0.0		333.3		0.0	0.0		0.0	0.0										
	70.2	-356.7	-278.0		-338.4	0.0		338.4		0.0	0.0		0.0	0.0										
	71.2	-361.8	-283.0		-343.5	0.0		343.5		0.0	0.0		0.0	0.0										
	72.2	-366.9	-288.0		-348.6	0.0		348.6		0.0	0.0		0.0	0.0										
	73.2	-372.0	-293.0		-353.7	0.0		353.7		0.0	0.0		0.0	0.0										
	74.2	-377.1	-298.0		-358.8	0.0		358.8		0.0	0.0		0.0	0.0										
	75.2	-382.2	-303.0		-363.9	0.0		363.9		0.0	0.0		0.0	0.0										
	76.2	-387.3	-308.0		-369.0	0.0		369.0		0.0	0.0		0.0	0.0										
	77.2	-392.4	-313.0		-374.1	0.0		374.1		0.0	0.0		0.0	0.0				</						

%LAB*a_8bit,CIE	O:120	199	172	Y:224	112	226	L:144	54	169	C:133	88	83	V:85	156	78	M:119	209	113	N:47	128	128	W:237	128	128
237	128	128	237	128	128	237	128	128	237	128	128	237	128	128	237	128	128	237	128	128	237	128	128	
224	123	122	218	131	122	222	138	122	223	125	122	219	133	123	222	138	128	221	127	122	220	134	124	
211	118	117	199	135	115	208	148	124	208	123	116	201	138	117	208	148	128	205	127	116	203	140	119	
198	113	111	180	138	109	193	158	122	193	120	111	183	142	112	193	157	128	189	126	110	185	147	115	
185	108	106	161	142	103	178	168	121	178	118	105	165	147	106	178	167	128	173	125	104	168	153	110	
172	103	100	142	145	97	163	179	119	164	115	99	147	152	101	164	177	128	157	125	98	151	159	106	
159	98	94	123	149	90	149	189	117	149	112	93	128	157	96	149	187	128	141	124	92	134	165	101	
146	93	89	104	152	84	134	199	115	134	110	88	110	162	90	134	197	128	125	123	86	117	172	97	
133	88	83	85	156	78	119	209	113	120	107	82	92	166	85	120	206	128	109	123	81	99	178	92	
223	137	133	236	126	140	226	119	133	226	134	135	233	124	138	225	120	129	229	132	137	230	122	136	
213	128	128	213	128	128	213	128	128	213	128	128	213	128	128	213	128	128	213	128	128	213	128	128	
200	123	122	194	131	122	199	138	126	199	125	122	195	133	123	199	138	128	197	127	122	196	134	124	
187	118	117	176	135	115	184	148	124	184	123	116	177	138	117	184	148	128	181	127	116	179	140	119	
174	113	111	157	138	109	169	158	122	169	120	111	159	142	112	169	157	128	165	126	110	162	147	115	
162	108	106	138	142	103	154	168	121	155	118	105	141	147	106	155	167	128	149	125	104	145	153	110	
149	103	100	119	145	97	140	179	119	140	115	99	123	152	101	140	177	128	133	125	98	127	159	106	
136	98	94	100	149	90	125	189	117	125	112	93	105	157	96	125	187	128	117	124	92	110	165	101	
123	93	89	81	152	84	110	199	115	111	110	88	87	162	90	110	197	128	101	123	86	93	172	97	
208	146	139	234	124	153	214	109	138	214	141	142	228	120	148	213	112	131	220	136	145	223	116	145	
199	137	133	212	126	140	202	119	133	202	134	135	209	124	138	201	120	129	205	132	137	206	122	136	
190	128	128	190	128	128	190	128	128	190	128	128	190	128	128	190	128	128	190	128	128	190	128	128	
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GE450-7A_O, Page 26/30, HRS16_96, L*=16_96; cf1=0.90; nt=0.02; nx=1.0

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