

http://130.149.60.45/~farbmetrik/OE98/OE98L0NA.TXT /P.S; linearized output, Page 2/3

F: Output Linearization (OL) data OE98/OE98L0NA.TXT /P.S in File (F)

	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	l	m	n																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
01	0.000	0.001	0.009	0.011	0.018	0.021	0.030	0.041	0.054	0.071	0.094	0.123	0.159	0.205	0.259	0.325	0.400	0.480	0.560	0.640	0.720	0.800	0.880	0.960	1.040	1.120	1.200	1.280	1.360	1.440	1.520	1.600	1.680	1.760	1.840	1.920	2.000	2.080	2.160	2.240	2.320	2.400	2.480	2.560	2.640	2.720	2.800	2.880	2.960	3.040	3.120	3.200	3.280	3.360	3.440	3.520	3.600	3.680	3.760	3.840	3.920	4.000	4.080	4.160	4.240	4.320	4.400	4.480	4.560	4.640	4.720	4.800	4.880	4.960	5.040	5.120	5.200	5.280	5.360	5.440	5.520	5.600	5.680	5.760	5.840	5.920	6.000	6.080	6.160	6.240	6.320	6.400	6.480	6.560	6.640	6.720	6.800	6.880	6.960	7.040	7.120	7.200	7.280	7.360	7.440	7.520	7.600	7.680	7.760	7.840	7.920	8.000	8.080	8.160	8.240	8.320	8.400	8.480	8.560	8.640	8.720	8.800	8.880	8.960	9.040	9.120	9.200	9.280	9.360	9.440	9.520	9.600	9.680	9.760	9.840	9.920	10.000	10.080	10.160	10.240	10.320	10.400	10.480	10.560	10.640	10.720	10.800	10.880	10.960	11.040	11.120	11.200	11.280	11.360	11.440	11.520	11.600	11.680	11.760	11.840	11.920	12.000	12.080	12.160	12.240	12.320	12.400	12.480	12.560	12.640	12.720	12.800	12.880	12.960	13.040	13.120	13.200	13.280	13.360	13.440	13.520	13.600	13.680	13.760	13.840	13.920	14.000	14.080	14.160	14.240	14.320	14.400	14.480	14.560	14.640	14.720	14.800	14.880	14.960	15.040	15.120	15.200	15.280	15.360	15.440	15.520	15.600	15.680	15.760	15.840	15.920	16.000	16.080	16.160	16.240	16.320	16.400	16.480	16.560	16.640	16.720	16.800	16.880	16.960	17.040	17.120	17.200	17.280	17.360	17.440	17.520	17.600	17.680	17.760	17.840	17.920	18.000	18.080	18.160	18.240	18.320	18.400	18.480	18.560	18.640	18.720	18.800	18.880	18.960	19.040	19.120	19.200	19.280	19.360	19.440	19.520	19.600	19.680	19.760	19.840	19.920	20.000	20.080	20.160	20.240	20.320	20.400	20.480	20.560	20.640	20.720	20.800	20.880	20.960	21.040	21.120	21.200	21.280	21.360	21.440	21.520	21.600	21.680	21.760	21.840	21.920	22.000	22.080	22.160	22.240	22.320	22.400	22.480	22.560	22.640	22.720	22.800	22.880	22.960	23.040	23.120	23.200	23.280	23.360	23.440	23.520	23.600	23.680	23.760	23.840	23.920	24.000	24.080	24.160	24.240	24.320	24.400	24.480	24.560	24.640	24.720	24.800	24.880	24.960	25.040	25.120	25.200	25.280	25.360	25.440	25.520	25.600	25.680	25.760	25.840	25.920	26.000	26.080	26.160	26.240	26.320	26.400	26.480	26.560	26.640	26.720	26.800	26.880	26.960	27.040	27.120	27.200	27.280	27.360	27.440	27.520	27.600	27.680	27.760	27.840	27.920	28.000	28.080	28.160	28.240	28.320	28.400	28.480	28.560	28.640	28.720	28.800	28.880	28.960	29.040	29.120	29.200	29.280	29.360	29.440	29.520	29.600	29.680	29.760	29.840	29.920	30.000	30.080	30.160	30.240	30.320	30.400	30.480	30.560	30.640	30.720	30.800	30.880	30.960	31.040	31.120	31.200	31.280	31.360	31.440	31.520	31.600	31.680	31.760	31.840	31.920	32.000	32.080	32.160	32.240	32.320	32.400	32.480	32.560	32.640	32.720	32.800	32.880	32.960	33.040	33.120	33.200	33.280	33.360	33.440	33.520	33.600	33.680	33.760	33.840	33.920	34.000	34.080	34.160	34.240	34.320	34.400	34.480	34.560	34.640	34.720	34.800	34.880	34.960	35.040	35.120	35.200	35.280	35.360	35.440	35.520	35.600	35.680	35.760	35.840	35.920	36.000	36.080	36.160	36.240	36.320	36.400	36.480	36.560	36.640	36.720	36.800	36.880	36.960	37.040	37.120	37.200	37.280	37.360	37.440	37.520	37.600	37.680	37.760	37.840	37.920	38.000	38.080	38.160	38.240	38.320	38.400	38.480	38.560	38.640	38.720	38.800	38.880	38.960	39.040	39.120	39.200	39.280	39.360	39.440	39.520	39.600	39.680	39.760	39.840	39.920	40.000	40.080	40.160	40.240	40.320	40.400	40.480	40.560	40.640	40.720	40.800	40.880	40.960	41.040	41.120	41.200	41.280	41.360	41.440	41.520	41.600	41.680	41.760	41.840	41.920	42.000	42.080	42.160	42.240	42.320	42.400	42.480	42.560	42.640	42.720	42.800	42.880	42.960	43.040	43.120	43.200	43.280	43.360	43.440	43.520	43.600	43.680	43.760	43.840	43.920	44.000	44.080	44.160	44.240	44.320	44.400	44.480	44.560	44.640	44.720	44.800	44.880	44.960	45.040	45.120	45.200	45.280	45.360	45.440	45.520	45.600	45.680	45.760	45.840	45.920	46.000	46.080	46.160	46.240	46.320	46.400	46.480	46.560	46.640	46.720	46.800	46.880	46.960	47.040	47.120	47.200	47.280	47.360	47.440	47.520	47.600	47.680	47.760	47.840	47.920	48.000	48.080	48.160	48.240	48.320	48.400	48.480	48.560	48.640	48.720	48.800	48.880	48.960	49.040	49.120	49.200	49.280	49.360	49.440	49.520	49.600	49.680	49.760	49.840	49.920	50.000	50.080	50.160	50.240	50.320	50.400	50.480	50.560	50.640	50.720	50.800	50.880	50.960	51.040	51.120	51.200	51.280	51.360	51.440	51.520	51.600	51.680	51.760	51.840	51.920	52.000	52.080	52.160	52.240	52.320	52.400	52.480	52.560	52.640	52.720	52.800	52.880	52.960	53.040	53.120	53.200	53.280	53.360	53.440	53.520	53.600	53.680	53.760	53.840	53.920	54.000	54.080	54.160	54.240	54.320	54.400	54.480	54.560	54.640	54.720	54.800	54.880	54.960	55.040	55.120	55.200	55.280	55.360	55.440	55.520	55.600	55.680	55.760	55.840	55.920	56.000	56.080	56.160	56.240	56.320	56.400	56.480	56.560	56.640	56.720	56.800	56.880	56.960	57.040	57.120	57.200	57.280	57.360	57.440	57.520	57.600	57.680	57.760	57.840	57.920	58.000	58.080	58.160	58.240	58.320	58.400	58.480	58.560	58.640	58.720	58.800	58.880	58.960	59.040	59.120	59.200	59.280	59.360	59.440	59.520	59.600	59.680	59.760	59.840	59.920	60.000	60.080	60.160	60.240	60.320	60.400	60.480	60.560	60.640	60.720	60.800	60.880	60.960	61.040	61.120	61.200	61.280	61.360	61.440	61.520	61.600	61.680	61.760	61.840	61.920	62.000	62.080	62.160	62.240	62.320	62.400	62.480	62.560	62.640	62.720	62.800	62.880	62.960	63.040	63.120	63.200	63.280	63.360	63.440	63.520	63.600	63.680	63.760	63.840	63.920	64.000	64.080	64.160	64.240	64.320	64.400	64.480	64.560	64.640	64.720	64.800	64.880	64.960	65.040	65.120	65.200	65.280	65.360	65.440	65.520	65.600	65.680	65.760	65.840	65.920	66.000	66.080	66.160	66.240	66.320	66.400	66.480	66.560	66.640	66.720	66.800	66.880	66.960	67.040	67.120	67.200	67.280	67.360	67.440	67.520	67.600	67.680	67.760	67.840	67.920	68.000	68.080	68.160	68.240	68.320	68.400	68.480	68.560	68.640	68.720	68.800	68.880	68.960	69.040	69.120	69.200	69.280	69.360	69.440	69.520	69.600	69.680	69.760	69.840	69.920	70.000	70.080	70.160	70.240	70.320	70.400	70.480	70.560	70.640	70.720	70.800	70.880	70.960	71.040	71.120	71.200	71.280	71.360	71.440	71.520	71.600	71.680	71.760	71.840	71.920	72.000	72.080	72.160	72.240	72.320	72.400	72.480	72.560	72.640	72.720	72.800	72.880	72.960	73.040	73.120	73.200	73.280	73.360	73.440	73.520	73.600	73.680	73.760	73.840	73.920	74.000	74.080	74.160	74.240	74.320	74.400	74.480	74.560	74.640	74.720	74.800	74.880	74.960	75.040	75.120	75.200	75.280	75.360	75.440	75.520	75.600	75.680	75.760	75.840	75.920	76.000	76.080	76.160	76.240	76.320	76.400	76.480	76.560	76.640	76.720	76.800	76.880	76.960	77.040	77.120	77.200	77.280	77.360	77.440	77.520	77.600	77.680	77.760	77.840	77.920	78.000	78.080	78.160	78.240	78.320	78.400	78.480	78.560	78.640	78.720	78.800	78.880	78.960	79.040	79.120	79.200	79.280	79.360	79.440	79.520	79.600	79.680	79.760	79.840	79.920	80.000	80.080	80.160	80.240	80.320	80.400	80.480	80.560	80.640	80.720	80.800	80.880	80.960	81.040	81.120	81.200	81.280	81.360	81.440	81.520	81.600	81.680	81.760	81.840	81.920	82.000	82.080	82.160	82.240	82.320	82.400	82.480	82.560	82.640	82.720	82.800	82.880	82.960	83.040	83.120	83.200	83.280	83.360	83.440	83.520	83.600	83.680	83.760	83.840	83.920	84.000	84.080	84.160	84.240	84.320	84.400	84.480	84.560	84.640	84.720	84.800	84.880	84.960	85.040	85.120	85.200	85.280	85.360	85.440	85.520	85.600	85.680	85.760	85.840	85.920	86.000	86.080	86.160	86.240	86.320	86.400	86.480	86.560	86.640	86.720	86.800	86.880	86.960	87.040	87.120	87.200	87.280	87

http://130.149.60.45/~farbmetrik/OE98/OE98L0NA.TXT / .PS; linearized output, Page 2/3

F: Output Linearization (OL) data OE98/OE98L0NA.TXT / .PS in File (F)

	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	l	m	n														
01	0.000	A01	0009	B01	0018	C01	0027	D01	0036	E01	0045	F01	0054	G01	0063	H01	0072	I01	0081	J01	0090	K01	0099	L01	0108	M01	0117	N01	0126	O01	0135	P01	0144	Q01	0153	R01	0162	S01	0171	T01	0180	U01	0189	V01	0198	W01	0207	X01	0216	Y01	0225	Z01	0234	a01
02	0.000	A02	0010	B02	0019	C02	0028	D02	0037	E02	0046	F02	0055	G02	0064	H02	0073	I02	0082	J02	0091	K02	0100	L02	0109	M02	0118	N02	0127	O02	0136	P02	0145	Q02	0154	R02	0163	S02	0172	T02	0181	U02	0190	V02	0199	W02	0208	X02	0217	Y02	0226	Z02	0235	a02
03	0.000	A03	0011	B03	0020	C03	0029	D03	0038	E03	0047	F03	0056	G03	0065	H03	0074	I03	0083	J03	0092	K03	0101	L03	0110	M03	0119	N03	0128	O03	0137	P03	0146	Q03	0155	R03	0164	S03	0173	T03	0182	U03	0191	V03	0200	W03	0209	X03	0218	Y03	0227	Z03	0236	a03
04	0.000	A04	0012	B04	0021	C04	0030	D04	0039	E04	0048	F04	0057	G04	0066	H04	0075	I04	0084	J04	0093	K04	0102	L04	0111	M04	0120	N04	0129	O04	0138	P04	0147	Q04	0156	R04	0165	S04	0174	T04	0183	U04	0192	V04	0201	W04	0210	X04	0219	Y04	0228	Z04	0237	a04
05	0.000	A05	0013	B05	0022	C05	0031	D05	0040	E05	0049	F05	0058	G05	0067	H05	0076	I05	0085	J05	0094	K05	0103	L05	0112	M05	0121	N05	0130	O05	0139	P05	0148	Q05	0157	R05	0166	S05	0175	T05	0184	U05	0193	V05	0202	W05	0211	X05	0220	Y05	0229	Z05	0238	a05
06	0.000	A06	0014	B06	0023	C06	0032	D06	0041	E06	0050	F06	0059	G06	0068	H06	0077	I06	0086	J06	0095	K06	0104	L06	0113	M06	0122	N06	0131	O06	0140	P06	0149	Q06	0158	R06	0167	S06	0176	T06	0185	U06	0194	V06	0203	W06	0212	X06	0221	Y06	0230	Z06	0239	a06
07	0.000	A07	0015	B07	0024	C07	0033	D07	0042	E07	0051	F07	0060	G07	0069	H07	0078	I07	0087	J07	0096	K07	0105	L07	0114	M07	0123	N07	0132	O07	0141	P07	0150	Q07	0159	R07	0168	S07	0177	T07	0186	U07	0195	V07	0204	W07	0213	X07	0222	Y07	0231	Z07	0240	a07
08	0.000	A08	0016	B08	0025	C08	0034	D08	0043	E08	0052	F08	0061	G08	0070	H08	0079	I08	0088	J08	0097	K08	0106	L08	0115	M08	0124	N08	0133	O08	0142	P08	0151	Q08	0160	R08	0169	S08	0178	T08	0187	U08	0196	V08	0205	W08	0214	X08	0223	Y08	0232	Z08	0241	a08
09	0.000	A09	0017	B09	0026	C09	0035	D09	0044	E09	0053	F09	0062	G09	0071	H09	0080	I09	0089	J09	0098	K09	0107	L09	0116	M09	0125	N09	0134	O09	0143	P09	0152	Q09	0161	R09	0170	S09	0179	T09	0188	U09	0197	V09	0206	W09	0215	X09	0224	Y09	0233	Z09	0242	a09
10	0.000	A10	0018	B10	0027	C10	0036	D10	0045	E10	0054	F10	0063	G10	0072	H10	0081	I10	0090	J10	0099	K10	0108	L10	0117	M10	0126	N10	0135	O10	0144	P10	0153	Q10	0162	S10	0171	T10	0180	U10	0189	V10	0198	W10	0207	X10	0216	Y10	0225	Z10	0234	a10		
11	0.000	A11	0019	B11	0028	C11	0037	D11	0046	E11	0055	F11	0064	G11	0073	H11	0082	I11	0091	J11	0100	K11	0109	L11	0118	M11	0127	N11	0136	P11	0145	Q11	0154	R11	0163	S11	0172	T11	0181	U11	0190	V11	0199	W11	0208	X11	0217	Y11	0226	Z11	0235	a11		
12	0.000	A12	0020	B12	0029	C12	0038	D12	0047	E12	0056	F12	0065	G12	0074	H12	0083	I12	0092	J12	0101	K12	0110	L12	0119	M12	0128	N12	0137	O12	0146	P12	0155	Q12	0164	S12	0173	T12	0182	U12	0191	V12	0200	W12	0209	X12	0218	Y12	0227	Z12	0236	a12		
13	0.000	A13	0021	B13	0030	C13	0039	D13	0048	E13	0057	F13	0066	G13	0075	H13	0084	I13	0093	J13	0102	K13	0111	L13	0120	M13	0129	N13	0138	O13	0147	P13	0156	Q13	0165	R13	0174	T13	0183	U13	0192	V13	0201	W13	0210	X13	0219	Y13	0228	Z13	0237	a13		
14	0.000	A14	0022	B14	0031	C14	0040	E14	0049	F14	0058	G14	0067	H14	0076	I14	0085	J14	0094	K14	0103	L14	0112	M14	0121	N14	0130	O14	0139	P14	0148	Q14	0157	R14	0166	S14	0175	T14	0184	U14	0193	V14	0202	W14	0211	X14	0220	Y14	0229	Z14	0238	a14		
15	0.000	A15	0023	B15	0032	C15	0041	E15	0050	F15	0059	G15	0068	H15	0077	I15	0086	J15	0095	K15	0104	L15	0113	M15	0122	N15	0131	O15	0140	P15	0149	Q15	0158	R15	0167	S15	0176	T15	0185	U15	0194	V15	0203	W15	0212	X15	0221	Y15	0230	Z15	0239	a15		
16	0.000	A16	0024	B16	0033	C16	0042	E16	0051	F16	0060	G16	0069	H16	0078	I16	0087	J16	0096	K16	0105	L16	0114	M16	0123	N16	0132	O16	0141	P16	0150	Q16	0159	R16	0168	S16	0177	T16	0186	U16	0195	V16	0204	W16	0213	X16	0222	Y16	0231	Z16	0240	a16		
17	0.000	A17	0025	B17	0034	C17	0043	E17	0052	F17	0061	G17	0070	H17	0079	I17	0088	J17	0097	K17	0106	L17	0115	M17	0124	N17	0133	O17	0142	P17	0151	Q17	0160	R17	0169	S17	0178	T17	0187	U17	0196	V17	0205	W17	0214	X17	0223	Y17	0232	Z17	0241	a17		
18	0.000	A18	0026	B18	0035	C18	0044	E18	0053	F18	0062	G18	0071	H18	0080	I18	0089	J18	0098	K18	0107	L18	0116	M18	0125	N18	0134	O18	0143	P18	0152	Q18	0161	R18	0170	S18	0179	T18	0188	U18	0197	V18	0206	W18	0215	X18	0224	Y18	0233	Z18	0242	a18		
19	0.000	A19	0027	B19	0036	C19	0045	E19	0054	F19	0063	G19	0072	H19	0081	I19	0090	J19	0099	K19	0108	L19	0117	M19	0126	N19	0135	O19	0144	P19	0153	Q19	0162	S19	0171	T19	0180	U19	0189	V19	0198	W19	0207	X19	0216	Y19	0225	Z19	0234	a19				
20	0.000	A20	0028	B20	0037	C20	0046	E20	0055	F20	0064	G20	0073	H20	0082	I20	0091	J20	0100	K20	0109	L20	0118	M20	0127	N20	0136	P20	0145	Q20	0154	R20	0163	S20	0172	T20	0181	U20	0190	V20	0199	W20	0208	X20	0217	Y20	0226	Z20	0235	a20				
21	0.000	A21	0029	B21	0038	C21	0047	E21	0056	F21	0065	G21	0074	H21	0083	I21	0092	J21	0101	K21	0110	L21	0119	M21	0128	N21	0137	O21	0146	P21	0155	Q21	0164	S21	0173	T21	0182	U21	0191	V21	0200	W21	0209	X21	0218	Y21	0227	Z21	0236	a21				
22	0.000	A22	0030	B22	0039	C22	0048	E22	0057	F22	0066	G22	0075	H22	0084	I22	0093	J22	0102	K22	0111	L22	0120	M22	0129	N22	0138	O22	0147	P22	0156	Q22	0165	R22	0174	T22	0183	U22	0192	V22	0201	W22	0210	X22	0219	Y22	0228	Z22	0237	a22				
23	0.000	A23	0031	B23	0040	C23	0049	E23	0058	F23	0067	G23	0076	H23	0085	I23	0094	J23	0103	K23	0112	L23	0121	M23	0130	O23	0139	P23	0148	Q23	0157	R23	0166	S23	0175	T23	0184	U23	0193	V23	0202	W23	0211	X23	0220	Y23	0229	Z23	0238	a23				
24	0.000	A24	0032	B24	0041	C24	0050	F24	0059	G24	0068	H24	0077	I24	0086	J24	0095	K24	0104	L24	0113	M24	0122	N24	0131	O24	0140	P24	0149	Q24	0158	R24	0167	S24	0176	T24	0185	U24	0194	V24	0203	W24	0212	X24	0221	Y24	0230	Z24	0239	a24				
25	0.000	A25	0033	B25	0042	C25	0051	F25	0060	G25	0069	H25	0078	I25	0087	J25	0096	K25	0105	L25	0114	M25	0123	N25	0132	O25	0141	P25	0150	Q25	0159	R25	0168	S25	0177	T25	0186	U25	0195	V25	0204	W25	0213	X25	0222	Y25	0231	Z25	0240	a25				
26	0.000	A26	0034	B26	0043	C26	0052	F26	0061	G26	0070	H26	0079	I26	0088	J26	0097	K26	0106	L26	0115	M26	0124	N26	0133	O26	0142	P26	0151	Q26	0160	R26	0169	S26	0178	T26	0187	U26	0196	V26	0205	W26	0214	X26	0223	Y26	0232	Z26	0241	a26				
27	0.000	A27	0035	B27	0044	C27	0053	F27	0062	G27	0071	H27	0080	I27	0089	J27	0098	K27	0107	L27	0116	M27	0125	N27	0134	O27	0143	P27	0152	Q27	0161	R27	0170	S27	0179	T27	0188	U27	0197	V27	0206	W27	0215	X27	0224	Y27	0233	Z27	0242	a27				
28	0.000	A28	0036	B28	0045	C28	0054	E28	0063	G28	0072	H28	0081	I28	0090	J28	0099	K28	0108	L28	0117	M28	0126	N28	0135	O28	0144	P28	0153	Q28	0162	S28	0171	T28	0180	U28	0189	V28	0198	W28	0207	X												

See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
 Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1,1, CIELAB

[illegible]

OE980-70, Page 2/16, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb* (A_j + k26_n27), 000n** (k), w** (l), nnnn** (m), www** (n), colormap = 1, xchart = 16, pchart = 1

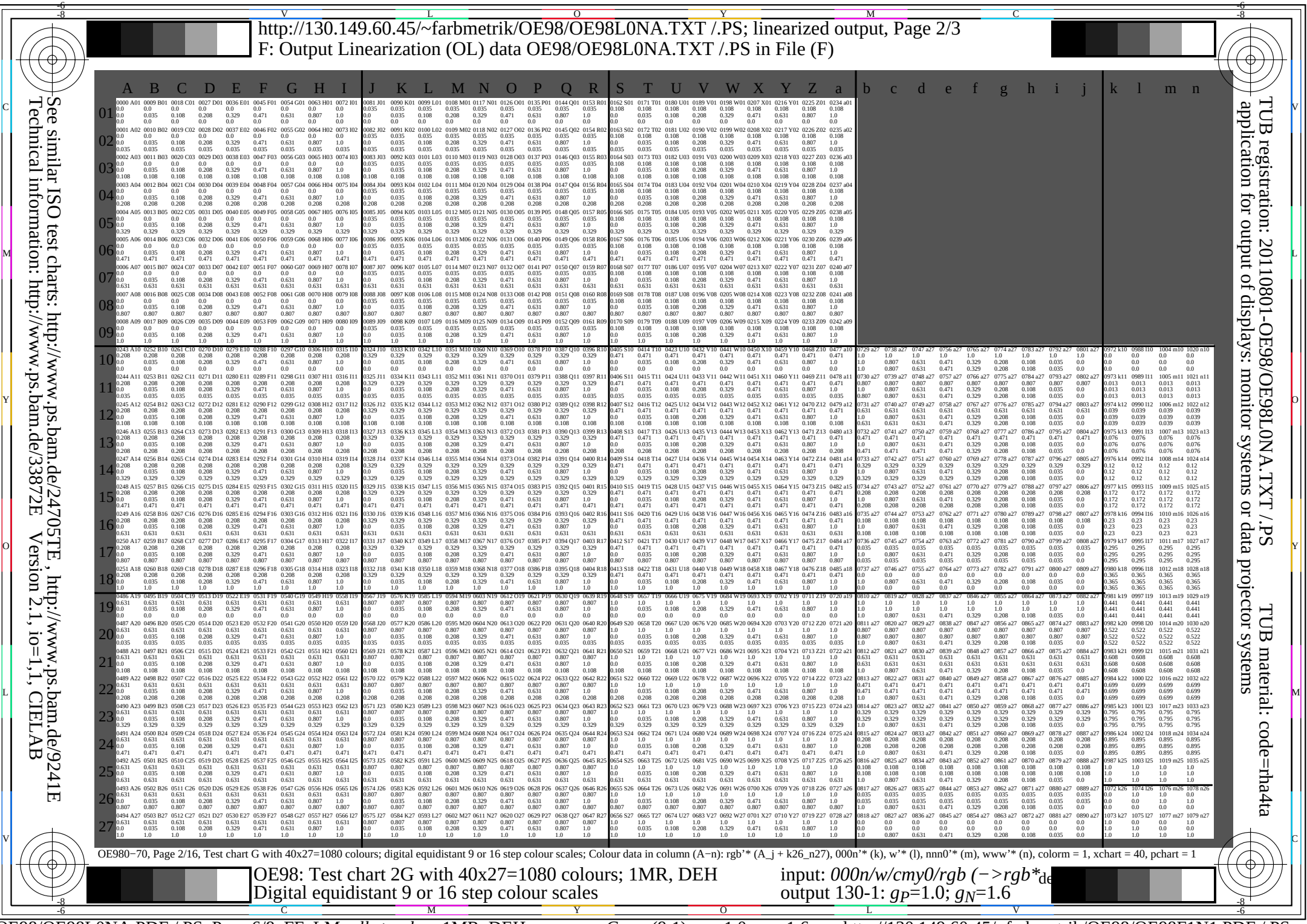
OE98: Test chart 2G with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

input: 000n/w/cmy0/rgb (->rgb*de
output 130-1: $q_P=1.0$; $q_N=1.17$

TUB registration: 20110801-OE98/OE98L0NA.TXT /PS TUB material: code=rha4ta

TUB material: code=rha4ta

	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	l	m	n																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
0000 A01	0009 B01	0018 C01	0027 D01	0036 E01	0045 F01	0054 G01	0063 H01	0072 I01	0081 J01	0090 K01	0099 L01	0108 M01	0117 N01	0126 O01	0135 P01	0144 Q01	0153 R01	0162 S01	0171 T01	0180 U01	0189 V01	0198 W01	0207 X01	0216 Y01	0225 Z01	0234 a01	0243 b01	0252 c01	0261 d01	0270 e01	0279 f01	0288 g01	0297 h01	0306 i01	0315 j01	0324 k01	0333 l01	0342 m01	0351 n01	0360 o01	0369 p01	0378 q01	0387 r01	0396 s01	0405 t01	0414 u01	0423 v01	0432 w01	0441 x01	0450 y01	0459 z01	0468 A10	0477 B10	0486 C10	0495 D10	0504 E10	0513 F10	0522 G10	0531 H10	0540 I10	0549 J10	0558 K10	0567 L10	0576 M10	0585 N10	0594 O10	0603 P10	0612 Q10	0621 R10	0630 S10	0639 T10	0648 U10	0657 V10	0666 W10	0675 X10	0684 Y10	0693 Z10	0702 A11	0711 B11	0720 C11	0729 D11	0738 E11	0747 F11	0756 G11	0765 H11	0774 I11	0783 J11	0792 K11	0801 L11	0810 M11	0819 N11	0828 O11	0837 P11	0846 Q11	0855 R11	0864 S11	0873 T11	0882 U11	0891 V11	0900 W11	0909 X11	0918 Y11	0927 Z11	0936 A12	0945 B12	0954 C12	0963 D12	0972 E12	0981 F12	0990 G12	0999 H12	1008 I12	1017 J12	1026 K12	1035 L12	1044 M12	1053 N12	1062 O12	1071 P12	1080 Q12	1089 R12	1098 S12	1107 T12	1116 U12	1125 V12	1134 W12	1143 X12	1152 Y12	1161 Z12	1170 A13	1179 B13	1188 C13	1197 D13	1206 E13	1215 F13	1224 G13	1233 H13	1242 I13	1251 J13	1260 K13	1269 L13	1278 M13	1287 N13	1296 O13	1305 P13	1314 Q13	1323 R13	1332 S13	1341 T13	1350 U13	1359 V13	1368 W13	1377 X13	1386 Y13	1395 Z13	1404 A14	1413 B14	1422 C14	1431 D14	1440 E14	1449 F14	1458 G14	1467 H14	1476 I14	1485 J14	1494 K14	1503 L14	1512 M14	1521 N14	1530 O14	1539 P14	1548 Q14	1557 R14	1566 S14	1575 T14	1584 U14	1593 V14	1602 W14	1611 X14	1620 Y14	1629 Z14	1638 A15	1647 B15	1656 C15	1665 D15	1674 E15	1683 F15	1692 G15	1701 H15	1710 I15	1719 J15	1728 K15	1737 L15	1746 M15	1755 N15	1764 O15	1773 P15	1782 Q15	1791 R15	1800 S15	1809 T15	1818 U15	1827 V15	1836 W15	1845 X15	1854 Y15	1863 Z15	1872 A16	1881 B16	1890 C16	1899 D16	1908 E16	1917 F16	1926 G16	1935 H16	1944 I16	1953 J16	1962 K16	1971 L16	1980 M16	1989 N16	1998 O16	2007 P16	2016 Q16	2025 R16	2034 S16	2043 T16	2052 U16	2061 V16	2070 W16	2079 X16	2088 Y16	2097 Z16	2106 A17	2115 B17	2124 C17	2133 D17	2142 E17	2151 F17	2160 G17	2169 H17	2178 I17	2187 J17	2196 K17	2205 L17	2214 M17	2223 N17	2232 O17	2241 P17	2250 Q17	2259 R17	2268 S17	2277 T17	2286 U17	2295 V17	2304 W17	2313 X17	2322 Y17	2331 Z17	2340 A18	2349 B18	2358 C18	2367 D18	2376 E18	2385 F18	2394 G18	2403 H18	2412 I18	2421 J18	2430 K18	2439 L18	2448 M18	2457 N18	2466 O18	2475 P18	2484 Q18	2493 R18	2502 S18	2511 T18	2520 U18	2529 V18	2538 W18	2547 X18	2556 Y18	2565 Z18	2574 A19	2583 B19	2592 C19	2601 D19	2610 E19	2619 F19	2628 G19	2637 H19	2646 I19	2655 J19	2664 K19	2673 L19	2682 M19	2691 N19	2700 O19	2709 P19	2718 Q19	2727 R19	2736 S19	2745 T19	2754 U19	2763 V19	2772 W19	2781 X19	2790 Y19	2800 Z19	2809 A20	2818 B20	2827 C20	2836 D20	2845 E20	2854 F20	2863 G20	2872 H20	2881 I20	2890 J20	2899 K20	2908 L20	2917 M20	2926 N20	2935 O20	2944 P20	2953 Q20	2962 R20	2971 S20	2980 T20	2989 U20	2998 V20	3007 W20	3016 X20	3025 Y20	3034 Z20	3043 A21	3052 B21	3061 C21	3070 D21	3079 E21	3088 F21	3097 G21	3106 H21	3115 I21	3124 J21	3133 K21	3142 L21	3151 M21	3160 N21	3169 O21	3178 P21	3187 Q21	3196 R21	3205 S21	3214 T21	3223 U21	3232 V21	3241 W21	3250 X21	3259 Y21	3268 Z21	3277 A22	3286 B22	3295 C22	3304 D22	3313 E22	3322 F22	3331 G22	3340 H22	3349 I22	3358 J22	3367 K22	3376 L22	3385 M22	3394 N22	3403 O22	3412 P22	3421 Q22	3430 R22	3439 S22	3448 T22	3457 U22	3466 V22	3475 W22	3484 X22	3493 Y22	3502 Z22	3511 A23	3520 B23	3529 C23	3538 D23	3547 E23	3556 F23	3565 G23	3574 H23	3583 I23	3592 J23	3601 K23	3610 L23	3619 M23	3628 N23	3637 O23	3646 P23	3655 Q23	3664 R23	3673 S23	3682 T23	3691 U23	3700 V23	3709 W23	3718 X23	3727 Y23	3736 Z23	3745 A24	3754 B24	3763 C24	3772 D24	3781 E24	3790 F24	3800 G24	3809 H24	3818 I24	3827 J24	3836 K24	3845 L24	3854 M24	3863 N24	3872 O24	3881 P24	3890 Q24	3900 R24	3909 S24	3918 T24	3927 U24	3936 V24	3945 W24	3954 X24	3963 Y24	3972 Z24	3981 A25	3990 B25	4000 C25	4009 D25	4018 E25	4027 F25	4036 G25	4045 H25	4054 I25	4063 J25	4072 K25	4081 L25	4090 M25	4099 N25	4108 O25	4117 P25	4126 Q25	4135 R25	4144 S25	4153 T25	4162 U25	4171 V25	4180 W25	4189 X25	4198 Y25	4207 Z25	4216 A26	4225 B26	4234 C26	4243 D26	4252 E26	4261 F26	4270 G26	4279 H26	4288 I26	4297 J26	4306 K26	4315 L26	4324 M26	4333 N26	4342 O26	4351 P26	4360 Q26	4369 R26	4378 S26	4387 T26	4396 U26	4405 V26	4414 W26	4423 X26	4432 Y26	4441 Z26	4450 A27	4459 B27	4468 C27	4477 D27	4486 E27	4495 F27	4504 G27	4513 H27	4522 I27	4531 J27	4540 K27	4549 L27	4558 M27	4567 N27	4576 O27	4585 P27	4594 Q27	4603 R27	4612 S27	4621 T27	4630 U27	4639 V27	4648 W27	4657 X27	4666 Y27	4675 Z27	4684 A28	4693 B28	4702 C28	4711 D28	4720 E28	4729 F28	4738 G28	4747 H28	4756 I28	4765 J28	4774 K28	4783 L28	4792 M28	4801 N28	4810 O28	4819 P28	4828 Q28	4837 R28	4846 S28	4855 T28	4864 U28	4873 V28	4882 W28	4891 X28	4900 Y28	4909 Z28	4918 A29	4927 B29	4936 C29	4945 D29	4954 E29	4963 F29	4972 G29	4981 H29	4990 I29	5000 J29	5009 K29	5018 L29	5027 M29	5036 N29	5045 O29	5054 P29	5063 Q29	5072 R29	5081 S29	5090 T29	5099 U29	5108 V29	5117 W29	5126 X29	5135 Y29	5144 Z29	5153 A30	5162 B30	5171 C30	5180 D30	5189 E30	5198 F30	5207 G30	5216 H30	5225 I30	5234 J30	5243 K30	5252 L30	5261 M30	5270 N30	5279 O30	5288 P30	5297 Q30	5306 R30	5315 S30	5324 T30	5333 U30	5342 V30	5351 W30	5360 X30	5369 Y30	5378 Z30	5387 A31	5396 B31	5405 C31	5414 D31	5423 E31	5432 F31	5441 G31	5450 H31	5459 I31	5468 J31	5477 K31	5486 L31	5495 M31	5504 N31	5513 O31	5522 P31	5531 Q31	5540 R31	5549 S31	5558 T31	5567 U31	5576 V31	5585 W31	5594 X31	5603 Y31	5612 Z31	5621 A32	5630 B32	5639 C32	5648 D32	5657 E32	5666 F32	5675 G32	5684 H32	5693 I32	5702 J32	5711 K32	5720 L32	5729 M32	5738 N32	5747 O32	5756 P32	5765 Q32	5774 R32	5783 S32	5792 T32	5801 U32	5810 V32	5819 W32	5828 X32	5837 Y32	5846 Z32	5855 A33	5864 B33	5873 C33	5882 D33	5891 E33	5900 F33	5909 G33	5918 H33	5927 I33	5936 J33	5945 K33	5954 L33	5963 M33	5972 N33	5981 O33	5990 P33	6000 Q33	6009 R33	6018 S33	6027 T33	6036 U33	6045 V33	6054 W33	6063 X33	6072 Y33	6081 Z33	6090 A34	6099 B34	6108 C34	6117 D34	6126 E34	6135 F34	6144 G34	6153 H34	6162 I34	6171 J34	6180 K34	6189 L34	6198 M34	6207 N34	6216 O34	6225 P34	6234 Q34	6243 R34	6252 S34	6261 T34	6270 U34	6279 V34	6288 W34	6297 X34	6306 Y34	6315 Z34	6324 A35	6333 B35	6342 C35	6351 D35	6360 E35	6369 F35	6378 G35	6387 H35	6396 I35	6405 J35	6414 K35	6423 L35	6432 M35	6441 N35	6450 O35	6459 P35	6468 Q35	6477 R35	6486 S35	6495 T35	6504 U35	6513 V35	6522 W35	6531 X35	6540 Y35	6549 Z35	6558 A36	6567 B36	6576 C36	6585 D36	6594 E36	6603 F36	6612 G36	6621 H36	6630 I36	6639 J36	6648 K36	6657 L36	6666 M36	6675 N36	6684 O36	6693 P36	6702 Q36	6711 R36	6720 S36	6729 T36	6738 U36	6747 V36	6756 W36	6765 X36	6774 Y36	6783 Z36	6792 A37	6801 B37	6810 C37	6819 D37	6828 E37	6837 F37	6846 G37	6855 H37	6864 I37	6873 J37	6882 K37	6891 L37	6900 M37	6909 N37	6918 O37	6927 P37	6936 Q37	6945 R37	6954 S37	6963 T37	6972 U37	6981 V37	6990 W37	6999 X37	7008 Y37	7017 Z37	7026 A38	7035 B38	7044 C38	7053 D38	7062 E38	7071 F38	7080 G38	7089 H38	7098 I38	7107 J38	7116 K38	7125 L38	7134 M38	7143 N38	7152 O38	7161 P38	7170 Q38	7179 R38	7188 S38	7197 T38	7206 U38	7215 V38	7224 W38	7233 X38	7242 Y38	7251 Z38	7260 A39	7269 B39	7278 C39	7287 D39	7296 E39	7305 F39	7314 G39	7323 H39	7332 I39	7341 J39	7350 K39	7359 L39	7368 M39	7377 N39	7386 O39	7395 P39	7404 Q39	7413 R39	7422 S39	7431 T39	7440 U39	7449 V39	7458 W39	7467 X39	7476 Y39	7485 Z39	7494 A40	7503 B40	7512 C40	7521 D40	7530 E40	7539 F40	7548 G40	7557 H40	7566 I40	7575 J40	7584 K40	7593 L40	7602 M40	7611 N40	7620 O40	7629 P40	7638 Q40	7647 R40	7656 S40	7665 T40	7674 U40	7683 V40	7692 W40	7701 X40	7710 Y40	7719 Z40	7728 A41	7737 B41	7746 C41	7755 D41	7764 E41	7773 F41	7782 G41	7791 H41	7800 I41	7809 J41	7818 K41	7827 L41	7836 M41	7845 N41	7854 O41	7863 P41	7872 Q41	7881 R41	7890 S41	7900 T41	7909 U41	7918 V41	7927 W41	7936 X41	7945 Y41	7954 Z41	7963 A42	7972 B42	7981 C42	7990 D42	8000 E42	8009 F42	8018 G42	8027 H42	8036 I42	8045 J42	8054 K42	8063 L42	8072 M42	8081 N42	8090 O42	8099 P42	8108 Q42	8117 R42	8126 S42	8135 T42	8144 U42	8153 V42	8162 W42	8171 X42	8180 Y42	8189 Z42	8198 A43	8207 B43	8216 C43	8225 D43	8234 E43	8243 F43	8252 G43	8261 H43	8270 I43	8279 J43	8288 K43	8297 L43	8306 M43	8315 N43	8324 O43	8333 P43	8342 Q43	8351 R43	8360 S43	8369 T43	8378 U43	8387 V43	8396 W43	8405 X43	8414 Y43	8423 Z43	8432 A44	8441 B44	8450 C44	8459 D44	8468 E44	8477 F44	8486 G44	8495 H44	8504 I44	8513 J44	8522 K44	8531 L44	8540 M44	8549 N44	8558 O44	8567 P44	8576 Q44	8585 R44	8594 S44	8603 T44	8612 U44	8621 V44	8630 W44	8639 X44	8648 Y44	8657 Z44	8666 A45	8675 B45	8684 C45	8693 D45	8702 E45	8711 F45	8720 G45	8729 H45	8738 I45	8747 J45	8756 K45	8765 L45	8774 M45	8783 N45	8792 O45	8801 P45	8810 Q45	8819 R45	8828 S45	8837 T45	8846 U45	8855 V45	8864 W45	8873 X45	8882 Y45	8891 Z45	8900 A46	8909 B46	8918 C46	8927 D46	8936 E46	8945 F46	8954 G46	8963 H46	8972 I46	8981 J46	8990 K46	9000 L46	9009 M46	9018 N46	9027 O46</



See similar ISO test charts: <http://www.ps.bam.de/24701E>, <http://www.ps.bam.de/33872E>, Version 2.1, io=1, CELAB

TUB registration: 20110801-OE98/OE98LONA.TXT / .PS
TUB material: code=th4ta
application for output of displays: monitor systems or data projector systems

OE98-70, Page 2/16, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_j + k26.n27)$, $000n^*(k)$, $w^*(l)$, $nnn0^*(m)$, $www^*(n)$, colormap = 1, xchart = 40, pchart = 1
OE98: Test chart 2G with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales
input: $000n/w/cmy0/rgb(->rgb^*_de)$
output130-1: $gp=1.0; gN=16$
 $C_{YN3}(9,1): g_p=1.0; g_N=1.6$ <http://130.149.60.45/~farbmeterik/OE98/OE98F1N1.PDF / .PS>

See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/92411E>
 Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1,1, CIELAB



C	M	Y	O	L	V
---	---	---	---	---	---

C M Y O L V