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BAM registration: 20080101-De50/10L/L50e01NA.PS /.TXT BAM material: code=rhadt4
application for evaluation and measurement of printer or monitor systems

	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									
Y/J	rgb* ₃	LCH* _a	LAB* _a	nch* _a	olv* ₃	LCH* _a	LAB* _a				rgb* ₃	LCH* _a	LAB* _a	nch* _a	olv* ₃	LCH* _a	LAB* _a			rgb* ₃	LCH* _a	LAB* _a	nch* _a	olv* ₃	LCH* _a	LAB* _a										
01	B01 1.0 1.0 0.0	C01 81.26 71.61 92	D01 81.26 -2.89 71.56	E01 0.0 1.0 0.256	F01 1.0 0.911 0.0	G01 86.6 88.16 92	H01 86.6 -3.55 88.09				K01 1.0 1.0 0.0	L01 81.26 71.61 92	M01 81.26 -2.89 71.56	N01 0.0 1.0 0.256	O01 1.0 0.911 0.0	P01 86.6 88.16 92	Q01 86.6 -3.55 88.09				T01 1.0 1.0 0.0	U01 81.26 71.61 92	V01 81.26 -2.89 71.56	W01 0.0 1.0 0.256	X01 1.0 0.911 0.0	Y01 86.6 88.16 92	Z01 86.6 -3.55 88.09									
02	B02 0.937 0.937 0.062	C02 78.19 62.66 92	D02 78.19 -2.52 62.61	E02 0.062 0.875 0.256	F02 0.937 0.859 0.062	G02 82.86 77.14 92	H02 82.86 -3.11 77.08				K02 0.882 54.83 0.117	L02 75.5 48.83 92	M02 75.5 -2.21 54.78	N02 0.062 0.765 0.256	O02 0.882 0.814 0.117	P02 79.59 67.5 92	Q02 79.59 -2.72 67.44				T02 0.967 66.99 0.032	U02 79.67 66.99 92	V02 79.67 -2.7 66.93	W02 0.062 0.935 0.256	X02 0.967 0.884 0.032	Y02 84.67 82.47 92	Z02 84.67 -3.32 82.4									
03	B03 0.875 0.875 0.125	C03 75.12 53.71 92	D03 75.12 -2.16 53.67	E03 0.125 0.75 0.256	F03 0.875 0.808 0.125	G03 79.13 66.12 92	H03 79.13 -2.66 66.07				K03 0.781 40.28 0.218	L03 70.51 40.28 92	M03 70.51 -1.62 40.25	N03 0.125 0.562 0.256	O03 0.781 0.731 0.218	P03 73.52 49.59 92	Q03 73.52 -2.0 49.55				T03 0.933 62.02 0.066	U03 77.97 62.02 92	V03 77.97 -2.5 61.97	W03 0.125 0.866 0.256	X03 0.933 0.856 0.066	Y03 82.6 76.35 92	Z03 82.6 -3.08 76.29									
04	B04 0.812 0.812 0.187	C04 72.05 44.76 92	D04 72.05 -1.8 44.72	E04 0.187 0.625 0.256	F04 0.812 0.757 0.187	G04 75.39 55.1 92	H04 75.39 -2.22 55.05				K04 0.695 66.29 0.304	L04 66.29 27.97 92	M04 66.29 -1.12 27.95	N04 0.187 0.39 0.256	O04 0.695 0.66 0.304	P04 68.38 34.43 92	Q04 68.38 -1.38 34.41				T04 0.895 56.61 0.104	U04 76.11 56.61 92	V04 76.11 -2.28 56.57	W04 0.187 0.79 0.256	X04 0.895 0.825 0.104	Y04 80.34 69.7 92	Z04 80.34 -2.81 69.64									
05	B05 0.75 0.75 0.25	C05 68.98 35.8 92	D05 68.98 -1.44 35.78	E05 0.25 0.5 0.256	F05 0.75 0.705 0.25	G05 71.65 44.08 92	H05 71.65 -1.77 44.04				K05 0.625 62.84 0.375	L05 62.84 17.9 92	M05 62.84 -0.72 17.89	N05 0.25 0.25 0.256	O05 0.625 0.602 0.375	P05 64.18 22.04 92	Q05 64.18 -0.88 22.02				T05 0.853 50.64 0.146	U05 74.06 50.64 92	V05 74.06 -2.04 50.6	W05 0.25 0.707 0.256	X05 0.853 0.79 0.146	Y05 77.85 62.34 92	Z05 77.85 -2.51 62.29									
06	B06 0.687 0.687 0.312	C06 65.91 26.85 92	D06 65.91 -1.08 26.83	E06 0.312 0.375 0.256	F06 0.687 0.654 0.312	G06 67.92 33.06 92	H06 67.92 -1.33 33.03				K06 0.57 60.16 0.429	L06 60.16 10.07 92	M06 60.16 -0.4 10.06	N06 0.312 0.14 0.256	O06 0.57 0.557 0.429	P06 60.91 12.39 92	Q06 60.91 -0.5 12.38				T06 0.806 43.85 0.193	U06 71.74 43.85 92	V06 71.74 -1.76 43.82	W06 0.312 0.612 0.256	X06 0.806 0.751 0.193	Y06 75.01 53.99 92	Z06 75.01 -2.17 53.94									
07	B07 0.625 0.625 0.375	C07 62.84 17.9 92	D07 62.84 -0.72 17.89	E07 0.375 0.25 0.256	F07 0.625 0.602 0.375	G07 64.18 22.04 92	H07 64.18 -0.88 22.02				K07 0.531 58.24 0.468	L07 58.24 4.47 92	M07 58.24 -0.18 4.47	N07 0.375 0.062 0.256	O07 0.531 0.525 0.468	P07 58.57 5.51 92	Q07 58.57 -0.22 5.5				T07 0.75 35.8 0.249	U07 68.98 35.8 92	V07 68.98 -1.44 35.78	W07 0.375 0.5 0.256	X07 0.75 0.705 0.249	Y07 71.65 44.08 92	Z07 71.65 -1.77 44.04									
08	B08 0.562 0.562 0.437	C08 59.77 8.95 92	D08 59.77 -0.36 8.94	E08 0.437 0.125 0.256	F08 0.562 0.551 0.437	G08 60.44 11.02 92	H08 60.44 -0.44 11.01				K08 0.507 57.09 0.492	L08 57.09 1.11 92	M08 57.09 -0.04 1.11	N08 0.437 0.015 0.256	O08 0.507 0.506 0.492	P08 57.17 1.37 92	Q08 57.17 -0.05 1.37				T08 0.676 65.38 0.323	U08 65.38 25.32 92	V08 65.38 -1.02 25.3	W08 0.437 0.353 0.256	X08 0.676 0.645 0.323	Y08 67.28 31.17 92	Z08 67.28 -1.25 31.14									
09	B09 0.5 0.5 0.5	C09 56.71 0.0 0	D09 56.71 0.0 0	E09 0.5 0.5 0.5	F09 0.5 0.5 0.5	G09 56.71 0.0 0	H09 56.71 0.0 0				K09 0.5 56.71 0.5	L09 56.71 0.0 0	M09 56.71 0.0 0	N09 0.5 0.0 0.5	O09 0.5 0.5 0.5	P09 56.71 0.0 0	Q09 56.71 0.0 0				T09 0.5 56.71 0.5	U09 56.71 0.0 0	V09 56.71 0.0 0	W09 0.5 0.001 0.5	X09 0.5 0.499 0.5	Y09 56.7 0.07 0	Z09 56.7 0.07 0									
10	B10 0.437 0.437 0.562	C10 53.44 5.81 271	D10 53.44 0.17 -5.8	E10 0.437 0.125 0.754	F10 0.437 0.498 0.562	G10 54.82 5.59 271	H10 54.82 0.16 -5.58				K10 0.492 56.3 0.507	L10 56.3 0.02 271	M10 56.3 0.19 -0.72	N10 0.437 0.015 0.754	O10 0.492 0.499 0.507	P10 56.47 0.69 271	Q10 56.47 0.02 -0.69				T10 0.323 47.46 0.676	U10 47.46 16.43 271	V10 47.46 0.49 -16.42	W10 0.437 0.353 0.754	X10 0.323 0.494 0.676	Y10 51.38 15.81 271	Z10 51.38 0.47 -15.8									
11	B11 0.375 0.375 0.625	C11 50.17 11.62 271	D11 50.17 0.35 -11.61	E11 0.375 0.25 0.754	F11 0.375 0.496 0.625	G11 52.94 11.18 271	H11 52.94 0.33 -11.17				K11 0.468 55.07 0.531	L11 55.07 2.9 271	M11 55.07 0.08 -2.9	N11 0.375 0.062 0.754	O11 0.468 0.499 0.531	P11 55.76 2.79 271	Q11 55.76 0.08 -2.79				T11 0.249 43.63 0.75	U11 43.63 23.24 271	V11 43.63 -23.23 271	W11 0.375 0.5 0.754	X11 0.249 0.492 0.75	Y11 49.17 22.36 271	Z11 49.17 0.67 -22.35									
12	B12 0.312 0.312 0.687	C12 46.9 17.43 271	D12 46.9 0.52 -17.42	E12 0.312 0.375 0.754	F12 0.312 0.494 0.687	G12 51.06 16.77 271	H12 51.06 0.5 -16.76				K12 0.429 53.03 0.57	L12 53.03 6.53 271	M12 53.03 0.19 -6.53	N12 0.312 0.14 0.754	O12 0.429 0.497 0.57	P12 54.59 6.28 271	Q12 54.59 0.19 -6.28				T12 0.193 40.7 0.806	U12 40.7 28.47 271	V12 40.7 0.86 -28.45	W12 0.312 0.49 0.754	X12 0.193 0.49 0.806	Y12 47.48 27.39 271	Z12 47.48 0.83 -27.37									
13	B13 0.25 0.25 0.75	C13 43.64 23.24 271	D13 43.64 0.7 -23.23	E13 0.25 0.5 0.754	F13 0.25 0.492 0.75	G13 49.17 22.36 271	H13 49.17 0.67 -22.35				K13 0.375 50.17 0.625	L13 50.17 11.62 271	M13 50.17 0.35 -11.61	N13 0.25 0.25 0.754	O13 0.375 0.496 0.625	P13 52.94 11.18 271	Q13 52.94 0.33 -11.17				T13 0.146 38.22 0.853	U13 38.22 32.87 271	V13 38.22 0.99 -32.85	W13 0.25 0.707 0.754	X13 0.146 0.488 0.853	Y13 46.05 31.62 271	Z13 46.05 0.95 -31.61									
14	B14 0.187 0.187 0.812	C14 40.37 29.05 271	D14 40.37 0.88 -29.04	E14 0.187 0.625 0.754	F14 0.187 0.49 0.812	G14 47.29 27.95 271	H14 47.29 0.84 -27.94				K14 0.304 46.49 0.695	L14 46.49 18.16 271	M14 46.49 0.55 -18.15	N14 0.187 0.39 0.754	O14 0.304 0.493 0.695	P14 50.82 17.47 271	Q14 50.82 0.52 -17.46				T14 0.104 36.04 0.895	U14 36.04 36.75 271	V14 36.04 1.11 -36.73	W14 0.187 0.79 0.754	X14 0.104 0.487 0.895	Y14 44.79 35.36 271	Z14 44.79 1.07 -35.34									
15	B15 0.125 0.125 0.875	C15 37.1 34.86 271	D15 37.1 1.05 -34.85	E15 0.125 0.75 0.754	F15 0.125 0.488 0.875	G15 45.41 33.54 271	H15 45.41 1.01 -33.53				K15 0.218 42.0 0.781	L15 42.0 26.15 271	M15 42.0 0.79 -26.13	N15 0.125 0.562 0.754	O15 0.218 0.491 0.781	P15 48.23 25.15 271	Q15 48.23 0.76 -25.14				T15 0.066 34.07 0.933	U15 34.07 40.26 271	V15 34.07 1.22 -40.24	W15 0.125 0.866 0.754	X15 0.066 0.486 0.933	Y15 43.66 38.73 271	Z15 43.66 1.17 -38.71									
16	B16 0.062 0.062 0.937	C16 33.83 40.67 271	D16 33.83 1.23 -40.66	E16 0.062 0.875 0.754	F16 0.062 0.486 0.937	G16 43.52 39.13 271	H16 43.52 1.18 -39.11				K16 0.117 36.69 0.882	L16 36.69 35.59 271	M16 36.69 1.07 -35.57	N16 0.062 0.765 0.754	O16 0.117 0.487 0.882	P16 45.17 34.24 271	Q16 45.17 1.03 -34.22				T16 0.032 32.25 0.967	U16 32.25 43.48 271	V16 32.25 1.31 -43.46	W16 0.062 0.935 0.754	X16 0.032 0.485 0.967	Y16 42.61 41.83 271	Z16 42.61 1.26 -41.82									
17	B17 0.0 0.0 1.0	C17 30.57 46.49 271	D17 30.57 1.41 -46.47	E17 0.0 1.0 0.754	F17 0.0 0.484 1.0	G17 41.64 44.72 271	H17 41.64 1.35 -44.7				K17 0.0 30.57 1.0	L17 30.57 1.41 271	M17 30.57 1.41 -46.47	N17 0.0 1.0 0.754	O17 0.0 0.484 1.0	P17 41.64 44.72 271	Q17 41.64 1.35 -44.7				T17 0.0 30.56 1.0	U17 30.56 46.49 271	V17 30.56 1.41 -46.47	W17 0.0 1.0 0.754	X17 0.0 0.484 1.0	Y17 41.64 44.72 271	Z17 41.64 1.35 -44.7									
V/B	CIE18a				$c^*_t = c^*$				FRS09a				CIE18a				$c^*_t = c^{*0.5}$				FRS09a				CIE18a				$c^*_t = c^{*2}$				FRS09a			