



(see similar files: <http://130.149.60.45/~farbmuehtk/VE00/VE00.HTM>)
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/>

http://130.149.60.45/~farbmetrik/VE00/VE00L0N1.TXT /.PS; start output
N; no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

[illegible]

Range	X	Y	Z	σ_X	σ_Y	σ_Z	$\sigma_{X,Y}$	$\sigma_{X,Z}$	$\sigma_{Y,Z}$	$\sigma_{X,Y,Z}$
380.00	75.07	68.07	48.27	0.05	0.055	0.308	0.005	0.275	0.241	123.73
380.00	75.07	83.15	56.96	0.04	0.042	0.517	0.008	0.480	0.402	15.25
475.00	75.07	75.07	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	14.72	0.04	0.04	0.260	0.005	0.235	0.200	108.80
380.00	75.05	75.05	82.43	0.04	0.04	0.260	0.005	0.235	0.200	108.80
380.00	75.05	75.05	56.96	0.04	0.04	0.260	0.005	0.235	0.200	108.80
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
375.00	75.05	75.05	73.95	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
400.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
400.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	48.27	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	50.00	0.08	0.08	0.516	0.013	0.470	0.396	129.23
380.00	75.05	75.05	17.86	0.05	0.05	0.308	0.005	0.275	0.241	123.73
380.00	75.05	75.05	81.33	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.00	75.05	75.05	13.26	0.03	0.03	0.192	0.003	0.175	0.145	79.32
380.0										

[illegible][illegible][illegible][illegible][illegible]

Year	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1960	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1961	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1962	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1963	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1964	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1965	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1966	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1967	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1968	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X ₂₃	X ₂₄	X ₂₅	X ₂₆	X ₂₇	X ₂₈	X ₂₉	X ₃₀	X ₃₁	X ₃₂	X ₃₃	X ₃₄	X ₃₅	X ₃₆	X ₃₇	X ₃₈	X ₃₉	X ₄₀	X ₄₁	X ₄₂	X ₄₃	X ₄₄	X ₄₅	X ₄₆	X ₄₇	X ₄₈	X ₄₉	X ₅₀	X ₅₁	X ₅₂	X ₅₃	X ₅₄	X ₅₅	X ₅₆	X ₅₇	X ₅₈	X ₅₉	X ₆₀	X ₆₁	X ₆₂	X ₆₃	X ₆₄	X ₆₅	X ₆₆	X ₆₇	X ₆₈	X ₆₉	X ₇₀	X ₇₁	X ₇₂	X ₇₃	X ₇₄	X ₇₅	X ₇₆	X ₇₇	X ₇₈	X ₇₉	X ₈₀	X ₈₁	X ₈₂	X ₈₃	X ₈₄	X ₈₅	X ₈₆	X ₈₇	X ₈₈	X ₈₉	X ₉₀	X ₉₁	X ₉₂	X ₉₃	X ₉₄	X ₉₅	X ₉₆	X ₉₇	X ₉₈	X ₉₉	X ₁₀₀
1969	Range	X ₁	X ₂	X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀	X ₂₁	X ₂₂	X<																																																																													

[illegible][illegible]

Run	Range	γ_{min}	γ_{max}	γ_{avg}	γ_{min}	γ_{max}	γ_{avg}	γ_{min}	γ_{max}	γ_{avg}
356	567.78	65.75	43.85	0	0.611	0.389	0	70.77	67.93	122.92
357	567.78	83.06	36.94	0.387	0.608	0.395	0.018	96.14	134.1	125.53
358	567.78	55.69	61.31	0	0.611	0.389	0	70.77	67.93	122.92
359	567.78	32.43	58.14	10.80	0.177	0.302	1.518	80.82	67.32	122.92
360	568.16	19.52	9.75	16.13	0.137	0.078	0.787	27.42	48.35	105.1
361	568.16	74.29	28.71	0	0.611	0.389	0	70.77	67.93	122.92
362	568.16	73.3	48.38	3.87	0.247	0.054	0.657	113.85	97.43	122.92
363	568.16	80.68	51.61	16.13	0.328	0.239	0.217	77.05	82.92	122.92
364	568.16	58.99	59.99	0	0.611	0.389	0	70.77	67.93	122.92
365	568.16	58.99	59.99	0	0.611	0.389	0	70.77	67.93	122.92
366	568.16	78.18	37.66	0	0.611	0.389	0	70.77	67.93	122.92
367	568.16	74.76	81.31	0.68	0.608	0.395	0.018	96.14	134.1	125.53
368	568.16	53.12	52.52	0	0.611	0.389	0	70.77	67.93	122.92
369	568.16	58.38	52.33	0.60	0.177	0.302	1.518	78.44	65.32	122.92
370	568.16	15.23	17.8	0.521	0.137	0.078	0.787	35.45	47.95	105.1
371	568.16	68.46	34.4	0	0.611	0.389	0	70.77	67.93	122.92
372	568.16	15.57	43.54	0.68	0.247	0.054	0.657	113.85	97.43	122.92
373	568.16	74.61	46.46	0.521	0.328	0.239	0.217	77.05	82.92	122.92

[illegible][illegible]

TABLE 1									
VARIABLES									
Age	Sex	Y	Z	X	Y	Z	X	Y	Z
565,769	7430	47.6	0.6	0.0091	0.3001	0.0005	74528	0.67	127.39
565,770	7737	52.36	0.31	0.009	0.0008	0.0007	98118	-0.148	187.3
475,725	591	15.54	0.0001	0.0001	0.0001	0.0001	74568	0.0001	0.01
565,771	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,772	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,773	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,774	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,775	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,776	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,777	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,778	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,779	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,780	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,781	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,782	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,783	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,784	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,785	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,786	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,787	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,788	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,789	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,790	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,791	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,792	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,793	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,794	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,795	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,796	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,797	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,798	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,799	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39
565,800	7737	52.36	0.31	0.0091	0.3001	0.0005	74528	0.67	127.39

2000-GCN 1										
Range	Y	Z	Y ₂	Z ₂	Y ₃	Z ₃	Y ₄	Z ₄	Y ₅	Z ₅
565,770	62.08	41.87	0.65	0.011	0.3903	0.005	70.65	57.78	121.86	0.00
565,770	62.71	42.1	0.82	0.022	0.3903	0.005	70.65	57.78	121.86	0.00
565,770	63.34	42.33	0.99	0.033	0.3903	0.005	70.65	57.78	121.86	0.00
380,565	50.6	36.32	0.1801	0.011	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	51.23	36.55	0.228	0.022	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	51.87	36.78	0.285	0.033	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	52.5	37.01	0.35	0.044	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	53.13	37.24	0.42	0.055	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	53.76	37.47	0.49	0.066	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	54.39	37.7	0.56	0.077	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	55.02	37.93	0.63	0.088	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	55.65	38.16	0.7	0.099	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	56.28	38.39	0.77	0.11	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	56.91	38.62	0.84	0.121	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	57.54	38.85	0.91	0.132	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	58.17	39.08	0.98	0.143	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	58.8	39.31	1.05	0.154	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	59.43	39.54	1.12	0.165	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	60.06	39.77	1.19	0.176	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	60.69	40.0	1.26	0.187	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	61.32	40.23	1.33	0.198	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	61.95	40.46	1.4	0.209	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	62.58	40.69	1.47	0.22	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	63.21	40.92	1.54	0.231	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	63.84	41.15	1.61	0.242	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	64.47	41.38	1.68	0.253	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	65.1	41.61	1.75	0.264	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	65.73	41.84	1.82	0.275	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	66.36	42.07	1.89	0.286	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	66.99	42.3	1.96	0.297	0.2747	0.005	68.52	42.62	-22.86	0.00
380,565	67.62	42.53	2.03	0.308	0.					

E100-5-1										
Run	Rate	X_{min}	X_{max}	X_{mid}	X_{ave}	X_{std}	Y_{min}	Y_{max}	Y_{mid}	Y_{ave}
545.70	75.75	4.08	0.0	0.0141	3.0508	0.7	72.95	0.74	12.57	0.0
545.80	80.81	9.17	0.0	0.0141	3.0508	0.7	72.95	0.74	12.57	0.0
545.90	25.54	19.51	12.59	0.0141	3.0508	0.7	72.95	0.74	12.57	0.0
380.50	46.02	24.91	0.25	0.0130	3.2622	0.67	74.80	-75.45	-32.62	0.0
380.60	13.52	0.29	0.0	0.0130	3.2622	0.67	74.80	-75.45	-32.62	0.0
380.70	78.63	40.48	0.0	0.0131	3.2177	0.68	63.82	84.67	-1.41	0.0
495.00	17.96	46.62	3.50	0.2357	0.0324	0.61	79.35	-112.52	43.89	0.0
495.10	35.31	12.37	0.0	0.2357	0.0324	0.61	79.35	-112.52	43.89	0.0
495.20	102.39	0.99	0.0	0.2369	0.3225	0.24	126.04	100.0	0.0	0.0
Run	Rate	X_{min}	X_{max}	X_{mid}	X_{ave}	X_{std}	Y_{min}	Y_{max}	Y_{mid}	Y_{ave}
545.70	75.75	4.08	0.0	0.0141	3.0508	0.7	72.95	0.74	12.57	0.0
545.80	79.93	9.25	3.19	0.4024	0.6862	0.012	92.81	-6.6	119.57	0.0
545.90	27.57	22.98	5.12	0.3163	0.6862	0.012	92.81	-6.6	119.57	0.0
380.50	27.49	49.62	1.71	0.0130	3.2622	0.67	74.80	-75.45	-32.62	0.0
380.60	12.2	7.46	0.0	0.0130	3.2622	0.67	74.80	-75.45	-32.62	0.0
380.70	69.14	34.28	0.73	0.0131	3.2622	0.67	74.80	-75.45	-32.62	0.0
495.00	15.35	41.66	0.0	0.2357	0.0324	0.61	79.35	-112.52	43.89	0.0
495.10	35.31	12.37	0.0	0.2357	0.0324	0.61	79.35	-112.52	43.89	0.0
495.20	102.39	0.99	0.0	0.2369	0.3226	0.25	126.05	100.0	0.0	0.0

X_{10}	X_{11}	X_{12}	X_{13}	X_{14}	X_{15}	X_{16}	X_{17}	X_{18}	X_{19}	X_{20}	X_{21}	X_{22}	X_{23}	X_{24}	X_{25}	X_{26}	X_{27}	X_{28}	X_{29}	X_{30}	X_{31}	X_{32}	X_{33}	X_{34}	X_{35}	X_{36}	X_{37}	X_{38}	X_{39}	X_{40}	X_{41}	X_{42}	X_{43}	X_{44}	X_{45}	X_{46}	X_{47}	X_{48}	X_{49}	X_{50}	X_{51}	X_{52}	X_{53}	X_{54}	X_{55}	X_{56}	X_{57}	X_{58}	X_{59}	X_{60}	X_{61}	X_{62}	X_{63}	X_{64}	X_{65}	X_{66}	X_{67}	X_{68}	X_{69}	X_{70}	X_{71}	X_{72}	X_{73}	X_{74}	X_{75}	X_{76}	X_{77}	X_{78}	X_{79}	X_{80}	X_{81}	X_{82}	X_{83}	X_{84}	X_{85}	X_{86}	X_{87}	X_{88}	X_{89}	X_{90}	X_{91}	X_{92}	X_{93}	X_{94}	X_{95}	X_{96}	X_{97}	X_{98}	X_{99}	X_{100}	X_{101}	X_{102}	X_{103}	X_{104}	X_{105}	X_{106}	X_{107}	X_{108}	X_{109}	X_{110}	X_{111}	X_{112}	X_{113}	X_{114}	X_{115}	X_{116}	X_{117}	X_{118}	X_{119}	X_{120}	X_{121}	X_{122}	X_{123}	X_{124}	X_{125}	X_{126}	X_{127}	X_{128}	X_{129}	X_{130}	X_{131}	X_{132}	X_{133}	X_{134}	X_{135}	X_{136}	X_{137}	X_{138}	X_{139}	X_{140}	X_{141}	X_{142}	X_{143}	X_{144}	X_{145}	X_{146}	X_{147}	X_{148}	X_{149}	X_{150}	X_{151}	X_{152}	X_{153}	X_{154}	X_{155}	X_{156}	X_{157}	X_{158}	X_{159}	X_{160}	X_{161}	X_{162}	X_{163}	X_{164}	X_{165}	X_{166}	X_{167}	X_{168}	X_{169}	X_{170}	X_{171}	X_{172}	X_{173}	X_{174}	X_{175}	X_{176}	X_{177}	X_{178}	X_{179}	X_{180}	X_{181}	X_{182}	X_{183}	X_{184}	X_{185}	X_{186}	X_{187}	X_{188}	X_{189}	X_{190}	X_{191}	X_{192}	X_{193}	X_{194}	X_{195}	X_{196}	X_{197}	X_{198}	X_{199}	X_{200}	X_{201}	X_{202}	X_{203}	X_{204}	X_{205}	X_{206}	X_{207}	X_{208}	X_{209}	X_{210}	X_{211}	X_{212}	X_{213}	X_{214}	X_{215}	X_{216}	X_{217}	X_{218}	X_{219}	X_{220}	X_{221}	X_{222}	X_{223}	X_{224}	X_{225}	X_{226}	X_{227}	X_{228}	X_{229}	X_{230}	X_{231}	X_{232}	X_{233}	X_{234}	X_{235}	X_{236}	X_{237}	X_{238}	X_{239}	X_{240}	X_{241}	X_{242}	X_{243}	X_{244}	X_{245}	X_{246}	X_{247}	X_{248}	X_{249}	X_{250}	X_{251}	X_{252}	X_{253}	X_{254}	X_{255}	X_{256}	X_{257}	X_{258}	X_{259}	X_{260}	X_{261}	X_{262}	X_{263}	X_{264}	X_{265}	X_{266}	X_{267}	X_{268}	X_{269}	X_{270}	X_{271}	X_{272}	X_{273}	X_{274}	X_{275}	X_{276}	X_{277}	X_{278}	X_{279}	X_{280}	X_{281}	X_{282}	X_{283}	X_{284}	X_{285}	X_{286}	X_{287}	X_{288}	X_{289}	X_{290}	X_{291}	X_{292}	X_{293}	X_{294}	X_{295}	X_{296}	X_{297}	X_{298}	X_{299}	X_{300}	X_{301}	X_{302}	X_{303}	X_{304}	X_{305}	X_{306}	X_{307}	X_{308}	X_{309}	X_{310}	X_{311}	X_{312}	X_{313}	X_{314}	X_{315}	X_{316}	X_{317}	X_{318}	X_{319}	X_{320}	X_{321}	X_{322}	X_{323}	X_{324}	X_{325}	X_{326}	X_{327}	X_{328}	X_{329}	X_{330}	X_{331}	X_{332}	X_{333}	X_{334}	X_{335}	X_{336}	X_{337}	X_{338}	X_{339}	X_{340}	X_{341}	X_{342}	X_{343}	X_{344}	X_{345}	X_{346}	X_{347}	X_{348}	X_{349}	X_{350}	X_{351}	X_{352}	X_{353}	X_{354}	X_{355}	X_{356}	X_{357}	X_{358}	X_{359}	X_{360}	X_{361}	X_{362}	X_{363}	X_{364}	X_{365}	X_{366}	X_{367}	X_{368}	X_{369}	X_{370}	X_{371}	X_{372}	X_{373}	X_{374}	X_{375}	X_{376}	X_{377}	X_{378}	X_{379}	X_{380}	X_{381}	X_{382}	X_{383}	X_{384}	X_{385}	X_{386}	X_{387}	X_{388}	X_{389}	X_{390}	X_{391}	X_{392}	X_{393}	X_{394}	X_{395}	X_{396}	X_{397}	X_{398}	X_{399}	X_{400}	X_{401}	X_{402}	X_{403}	X_{404}	X_{405}	X_{406}	X_{407}	X_{408}	X_{409}	X_{410}	X_{411}	X_{412}	X_{413}	X_{414}	X_{415}	X_{416}	X_{417}	X_{418}	X_{419}	X_{420}	X_{421}	X_{422}	X_{423}	X_{424}	X_{425}	X_{426}	X_{427}	X_{428}	X_{429}	X_{430}	X_{431}	X_{432}	X_{433}	X_{434}	X_{435}	X_{436}	X_{437}	X_{438}	X_{439}	X_{440}	X_{441}	X_{442}	X_{443}	X_{444}	X_{445}	X_{446}	X_{447}	X_{448}	X_{449}	X_{450}	X_{451}	X_{452}	X_{453}	X_{454}	X_{455}	X_{456}	X_{457}	X_{458}	X_{459}	X_{460}	X_{461}	X_{462}	X_{463}	X_{464}	X_{465}	X_{466}	X_{467}	X_{468}	X_{469}	X_{470}	X_{471}	X_{472}	X_{473}	X_{474}	X_{475}	X_{476}	X_{477}	X_{478}	X_{479}	X_{480}	X_{481}	X_{482}	X_{483}	X_{484}	X_{485}	X_{486}	X_{487}	X_{488}	X_{489}	X_{490}	X_{491}	X_{492}	X_{493}	X_{494}	X_{495}	X_{496}	X_{497}	X_{498}	X_{499}	X_{500}	X_{501}	X_{502}	X_{503}	X_{504}	X_{505}	X_{506}	X_{507}	X_{508}	X_{509}	X_{510}	X_{511}	X_{512}	X_{513}	X_{514}	X_{515}	X_{516}	X_{517}	X_{518}	X_{519}	X_{520}	X_{521}	X_{522}	X_{523}	X_{524}	X_{525}	X_{526}	X_{527}	X_{528}	X_{529}	X_{530}	X_{531}	X_{532}	X_{533}	X_{534}	X_{535}	X_{536}	X_{537}	X_{538}	X_{539}	X_{540}	X_{541}	X_{542}	X_{543}	X_{544}	X_{545}	X_{546}	X_{547}	X_{548}	X_{549}	X_{550}	X_{551}	X_{552}	X_{553}	X_{554}	X_{555}	X_{556}	X_{557}	X_{558}	X_{559}	X_{560}	X_{561}	X_{562}	X_{563}	X_{564}	X_{565}	X_{566}	X_{567}	X_{568}	X_{569}	X_{570}	X_{571}	X_{572}	X_{573}	X_{574}	X_{575}	X_{576}	X_{577}	X_{578}	X_{579}	X_{580}	X_{581}	X_{582}	X_{583}	X_{584}	X_{585}	X_{586}	X_{587}	X_{588}	X_{589}	X_{590}	X_{591}	X_{592}	X_{593}	X_{594}	X_{595}	X_{596}	X_{597}	X_{598}	X_{599}	X_{600}	X_{601}	X_{602}	X_{603}	X_{604}	X_{605}	X_{606}	X_{607}	X_{608}	X_{609}	X_{610}	X_{611}	X_{612}	X_{613}	X_{614}	X_{615}	X_{616}	X_{617}	X_{618}	X_{619}	X_{620}	X_{621}	X_{622}	X_{623}	X_{624}	X_{625}	X_{626}	X_{627}	X_{628}	X_{629}	X_{630}	X_{631}	X_{632}	X_{633}	X_{634}	X_{635}	X_{636}	X_{637}	X_{638}	X_{639}	X_{640}	X_{641}	X_{642}	X_{643}	X_{644}	X_{645}	X_{646}	X_{647}	X_{648}	X_{649}	X_{650}	X_{651}	X_{652}	X_{653}	X_{654}	X_{655}	X_{656}	X_{657}	X_{658}	X_{659}	X_{660}	X_{661}	X_{662}	X_{663}	X_{664}	X_{665}	X_{666}	X_{667}	X_{668}	X_{669}	X_{670}	X_{671}	X_{672}	X_{673}	X_{674}	X_{675}	X_{676}	X_{677}	X_{678}	X_{679}	X_{680}	X_{681}	X_{682}	X_{683}	X_{684}	X_{685}	X_{686}	X_{687}	X_{688}	X_{689}	X_{690}	X_{691}	X_{692}	X_{693}	X_{694}	X_{695}	X_{696}	X_{697}	X_{698}	X_{699}	X_{700}	X_{701}	X_{702}	X_{703}	X_{704}	X_{705}	X_{706}	X_{707}	X_{708}	X_{709}	X_{710}	X_{711}	X_{712}	X_{713}	X_{714}	X_{715}	X_{716}	X_{717}	X_{718}	X_{719}	X_{720}	X_{721}	X_{722}	X_{723}	X_{724}	X_{725}	X_{726}	X_{727}	X_{728}	X_{729}	X_{730}	X_{731}	X_{732}	X_{733}	X_{734}	X_{735}	X_{736}	X_{737}	X_{738}	X_{739}	X_{740}	X_{741}	X_{742}	X_{743}	X_{744}	X_{745}	X_{746}	X_{747}	X_{748}	X_{749}	X_{750}	X_{751}	X_{752}	X_{753}	X_{754}	X_{755}	X_{756}	X_{757}	X_{758}	X_{759}	X_{760}	X_{761}	X_{762}	X_{763}	X_{764}	X_{765}	X_{766}	X_{767}	X_{768}	X_{769}	X_{770}	X_{771}	X_{772}	X_{773}	X_{774}	X_{775}	X_{776}	X_{777}	X_{778}	X_{779}	X_{780}	X_{781}	X_{782}	X_{783}	X_{784}	X_{785}	X_{786}	X_{787}	X_{788}	X_{789}	X_{790}	X_{791}	X_{792}	X_{793}	X_{794}	X_{795}	X_{796}	X_{797}	X_{798}	X_{799}	X_{800}	X_{801}	X_{802}	X_{803}	X_{804}	X_{805}	X_{806}	X_{807}	X_{808}	X_{809}	X_{810}	X_{811}	X_{812}	X_{813}	X_{814}	X_{815}	X_{816}	X_{817}	X_{818}	X_{819}	X_{820}	X_{821}	X_{822}	X_{823}	X_{824}	X_{825}	X_{826}	X_{827}	X_{828}	X_{829}	X_{830}	X_{831}	X_{832}	X_{833}	X_{834}	X_{835}	X_{836}	X_{837}	X_{838}	X_{839}	X_{840}	X_{841}	X_{842}	X_{843}	X_{844}	X_{845}	X_{846}	X_{847}	X_{848}	X_{849}	X_{850}	X_{851}	X_{852}	X_{853}	X_{854}	X_{855}	X_{856}	X_{857}	X_{858}	X_{859}	X_{860}	X_{861}	X_{862}	X_{863}	X_{864}	X_{865}	X_{866}	X_{867}	X_{868}	X_{869}	X_{870}	X_{871}	X_{872}	X_{873}	X_{874}	X_{875}	X_{876}	X_{877}	X_{878}	X_{879}	X_{880}	X_{881}	X_{882}	X_{883}	X_{884}	X_{885}	X_{886}	X_{887}	X_{888}	X_{889}	X_{890}	X_{891}	X_{892}	X_{893}	X_{894}	X_{895}	X_{896}	X_{897}	X_{898}	X_{899}	X_{900}	X_{901}	X_{902}	X_{903}	X_{904}	X_{905}	X_{906}	X_{907}	X_{908}	X_{909}	X_{910}	X_{911}	X_{912}	X_{913}	X_{914}	X_{915}	X_{916}	X_{917}	X_{918}	X_{919}	X_{920}	X_{921}	X_{922}	X_{923}	X_{924}	X_{925}	X_{926}	X_{927}	X_{928}	X_{929}	X_{930}	X_{931}	X_{932}	X_{933}	X_{934}	X_{935}	X_{936}	X_{937}	X_{938}	X_{939}	X_{940}	X_{941}	X_{942}	X_{943}	X_{944}	X_{945}	X_{946}	X_{947}	X_{948}	X_{949}	X_{950}	X_{951}	X_{952}	X_{953}	X_{954}	X_{955}	X_{956}	X_{957}	X_{958}	X_{959}	X_{960}	X_{961}	X_{962}	X_{963}	X_{964}	X_{965}	X_{966}	X_{967}	X_{968}	
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	--

200_770 91.86 910 7.

UB-test chart VE00; Optimal colour data:
Ostwald colours for 8 CIE illuminants and 2 CIE observers

TUB registration: 20130201-VE00/VE001.0N1.TXT / PS TUB material: code=rha4a