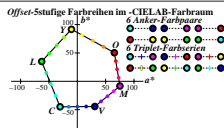


rgb-Ein-Ausgabe LCh^*_d von Offset-Farben
Gerätefarbe LCh^*_d

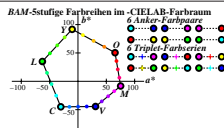
C=C _d Cyanblau (Cyan)	0 11	59, 54, 236
V=B _d Violettblau (Blau)	0 01	26, 54, 304
M=M _d Magentarot	1 01	48, 76, 353
O=R _d Orangero (Rot)	1 00	48, 83, 37
Y=Y _d Gelb	1 10	90, 92, 96
L=G _d Laubgrün (Grün)	0 10	51, 72, 150
N Schwarz	0 00	95, 0, 0
W Weiß	1 11	18, 0, 0



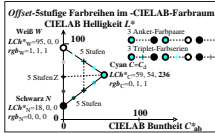
XG160-IN

rgb-Ein-Ausgabe LCh^*_d von BAM-Farben
Gerätefarbe LCh^*_d

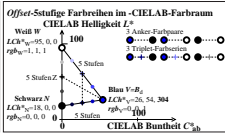
C=C _d Cyanblau (Cyan)	0 11	58, 58, 234
V=B _d Violettblau (Blau)	0 01	28, 52, 303
M=M _d Magentarot	1 01	47, 74, 351
O=R _d Orangero (Rot)	1 00	51, 82, 38
Y=Y _d Gelb	1 10	89, 90, 93
L=G _d Laubgrün (Grün)	0 10	49, 71, 150
N Schwarz	0 00	95, 0, 0
W Weiß	1 11	19, 0, 0



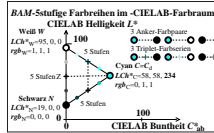
XG161-IN



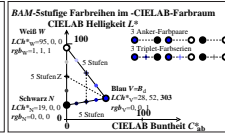
XG160-SN



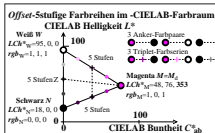
XG160-4N



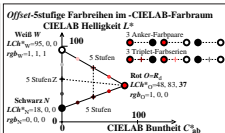
XG161-SN



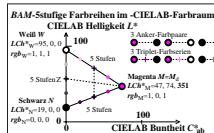
XG161-4N



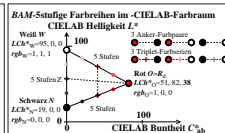
XG160-SN



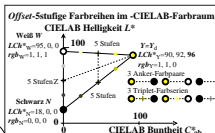
XG160-4N



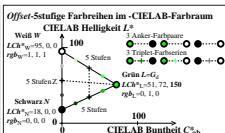
XG161-SN



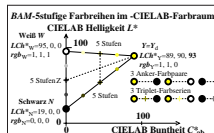
XG161-4N



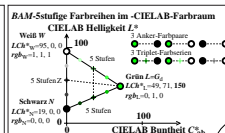
XG160-SN



XG160-4N



XG161-SN



XG161-4N