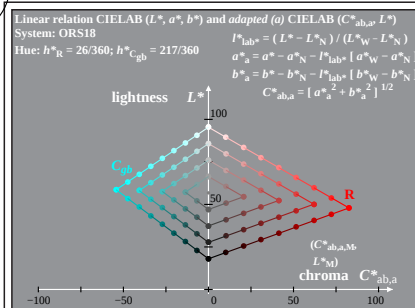
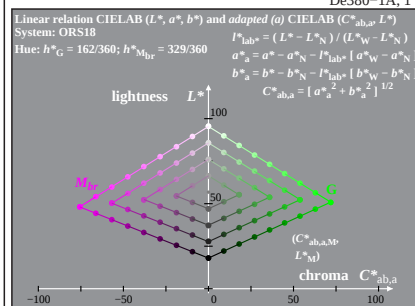
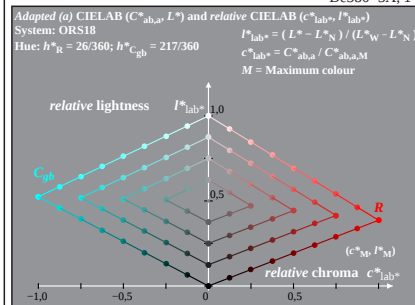




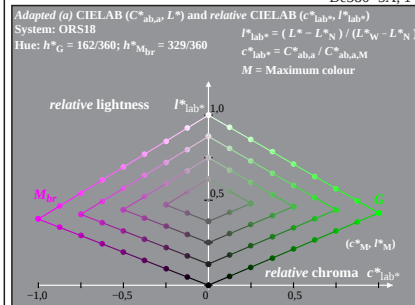
De380-1A, 1



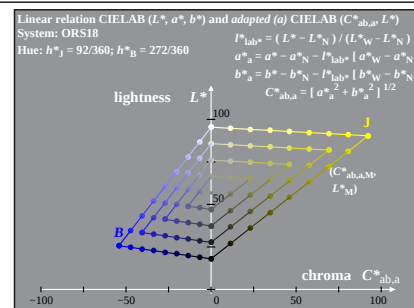
De380-3A, 1



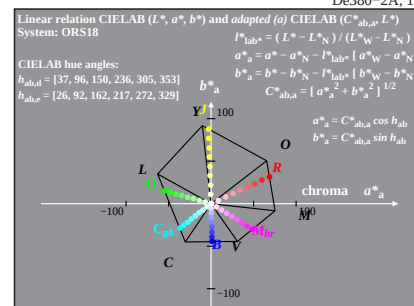
De380-5A, 1



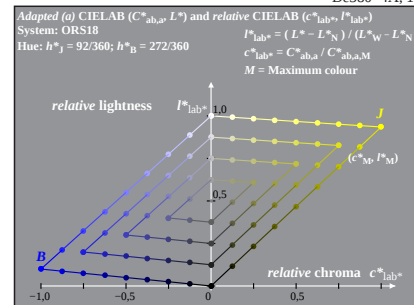
De380-7A, 1



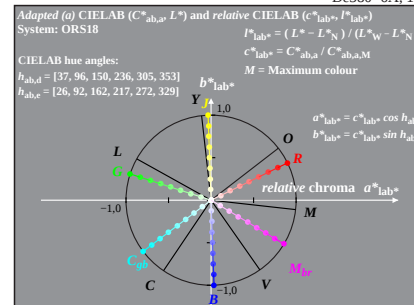
De380-2A, 1



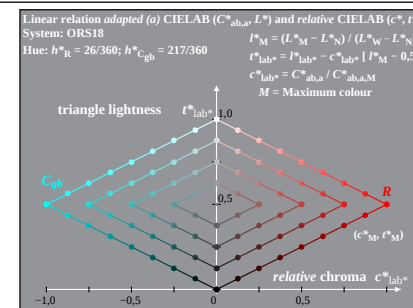
De380-4A, 1



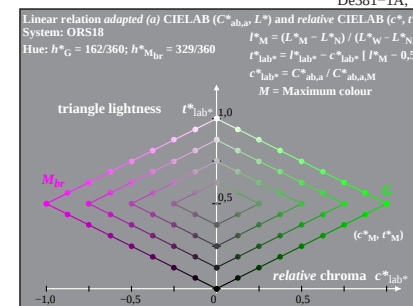
De380-6A, 1



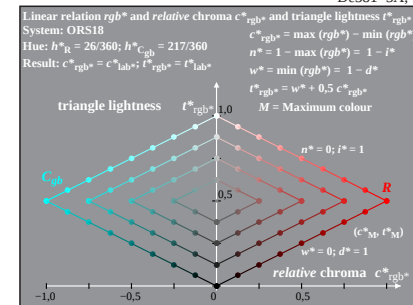
De380-8A, 1



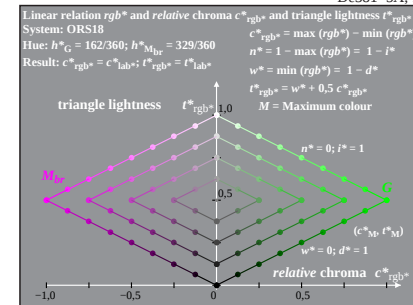
De381-1A, 1



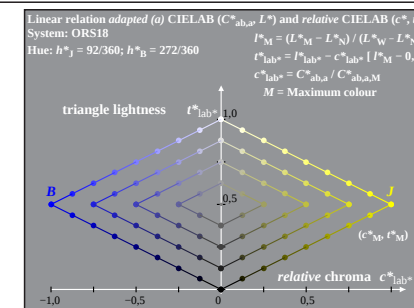
De381-3A, 1



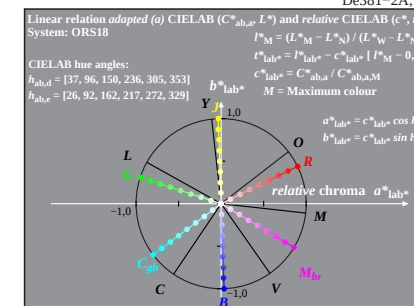
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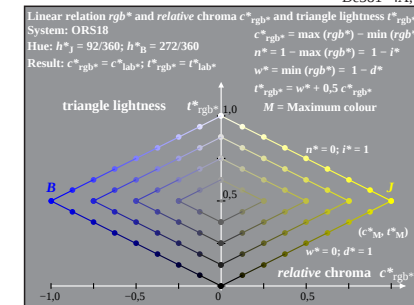
De381-7A, 1



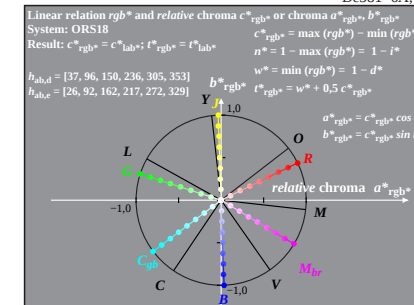
De381-2A, 1



De381-4A, 1



De381-6A, 1

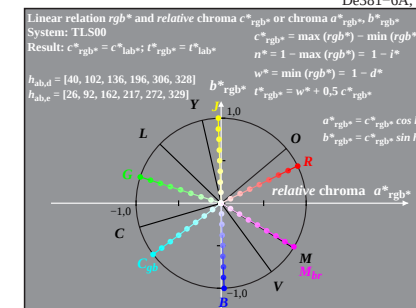
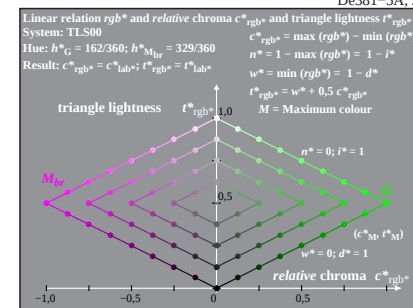
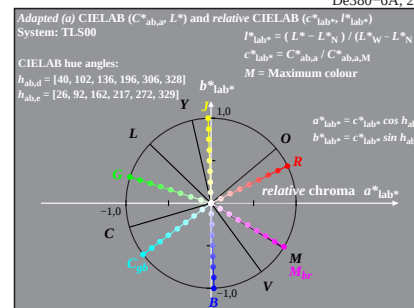
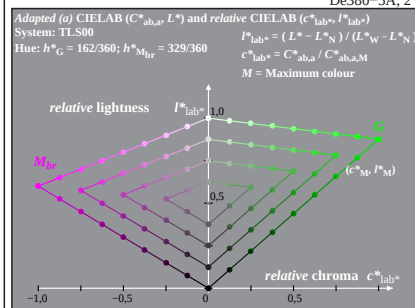
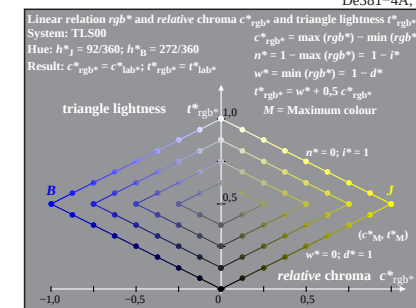
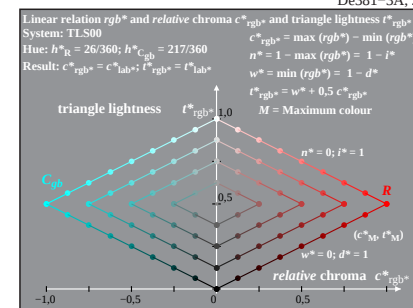
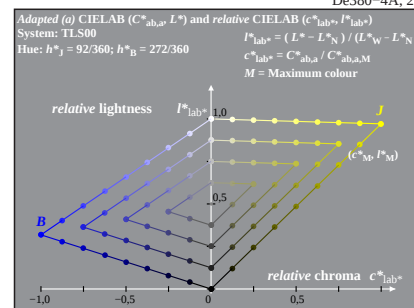
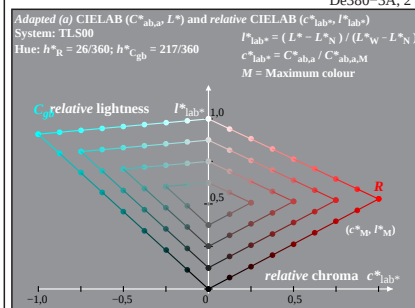
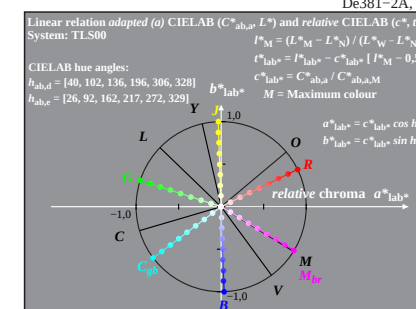
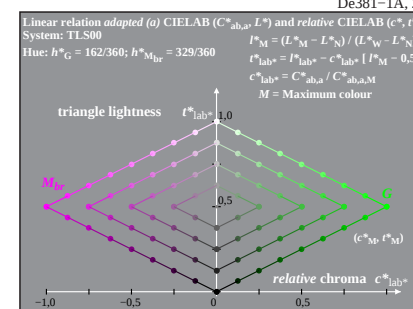
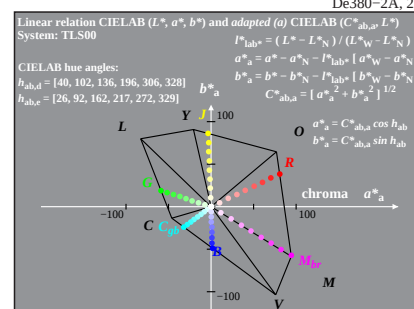
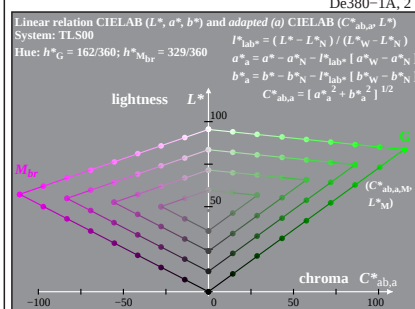
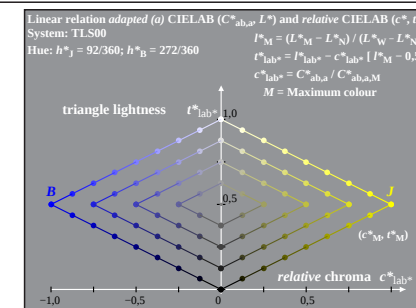
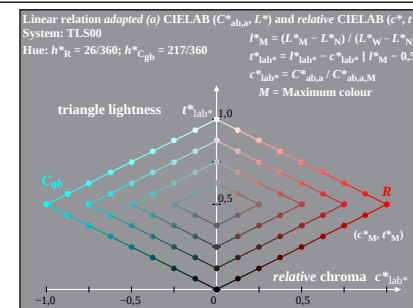
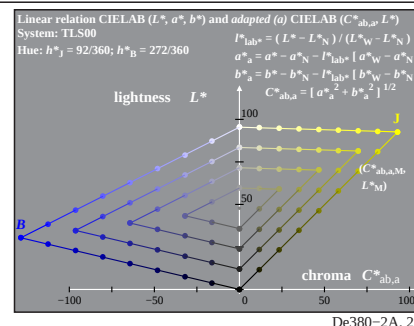
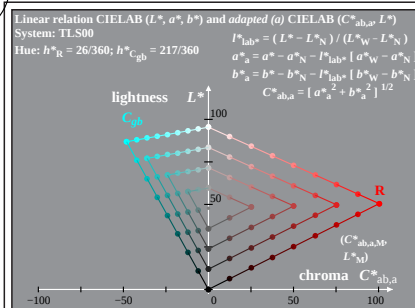


De381-8A, 1

De380-7N: Measurement: 9 step equidistant colour series, Interpretation:  $rgb \rightarrow rgb^*$ , adapted, ORS18a LUT-data of De000-7 used

BAM-test chart De38; Elementary colour output: ORS18a  
9 step colour series; 8 standard device systems, Page 1/8

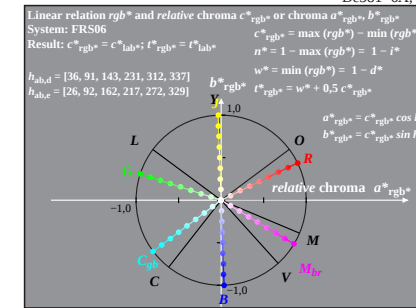
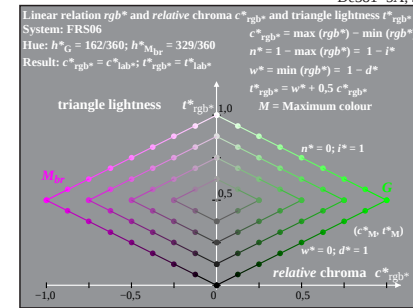
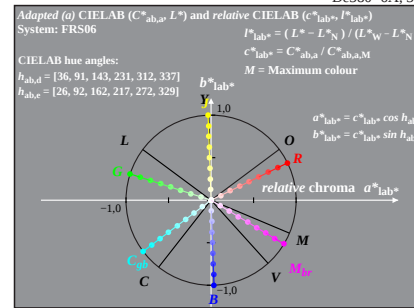
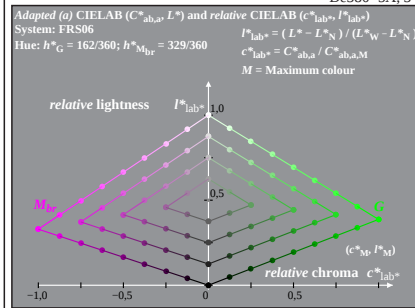
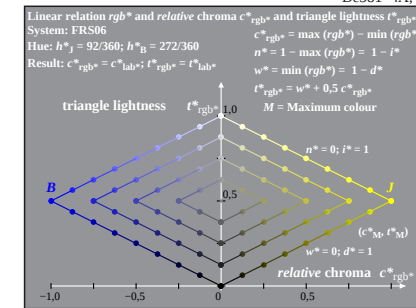
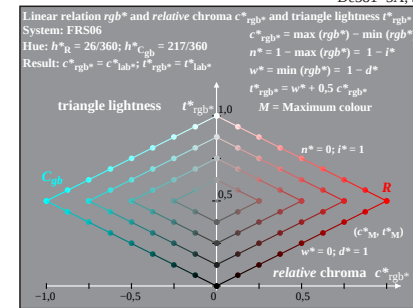
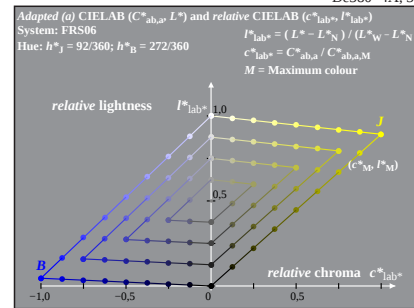
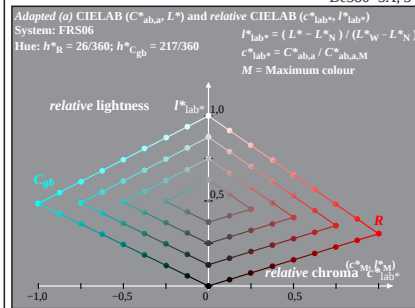
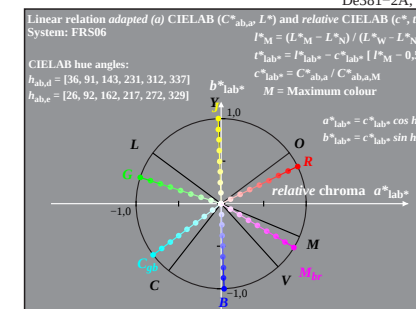
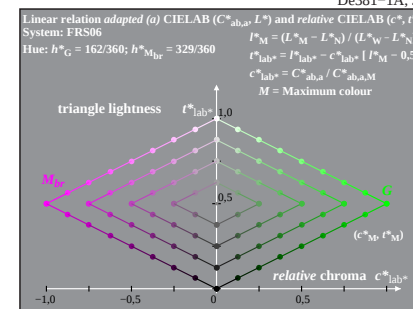
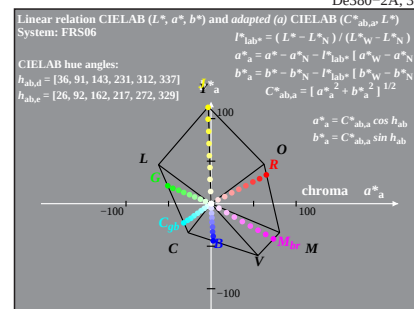
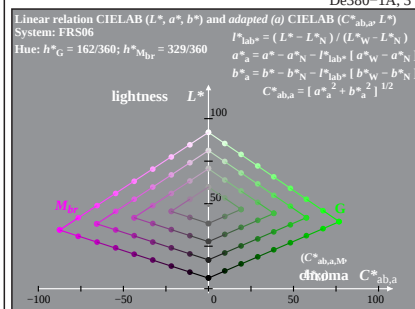
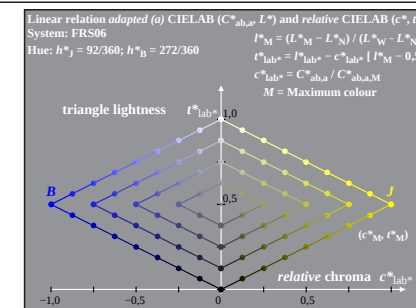
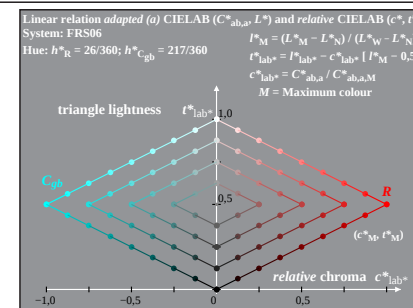
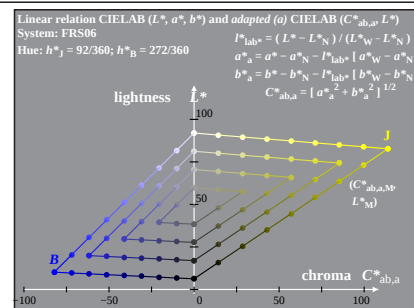
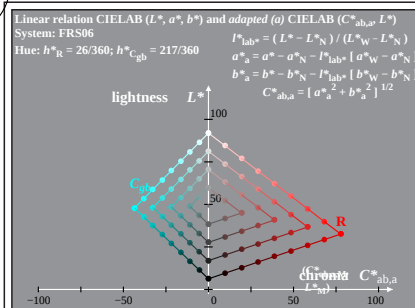
input:  $rgb \rightarrow olv^*$   
output: no change compared to input



De380-7N: Measurement: 9 step equidistant colour series, Interpretation:  $rgb \rightarrow rgb^*$ , adapted, TLS00a LUT-data of De000-7 used

BAM-test chart De38; Elementary colour output: TLS00a  
9 step colour series; 8 standard device systems, Page 2/8

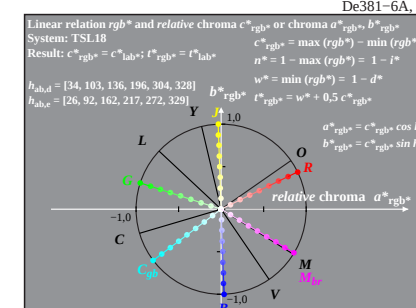
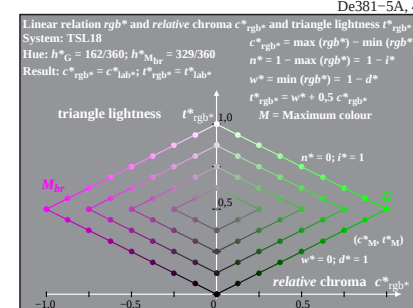
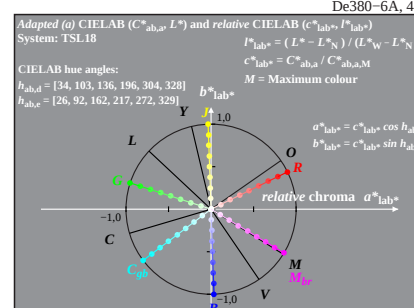
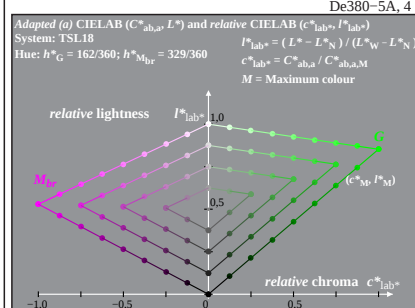
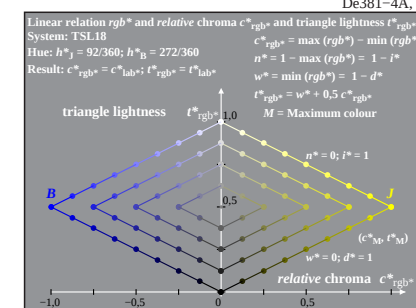
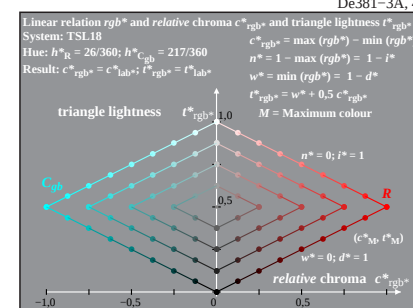
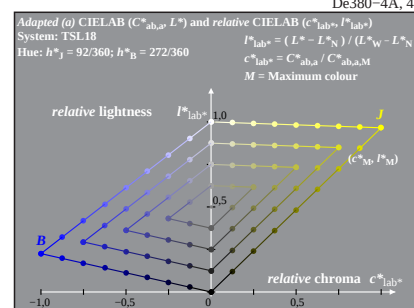
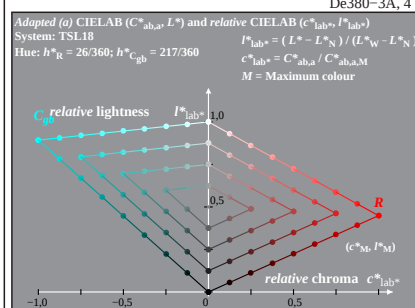
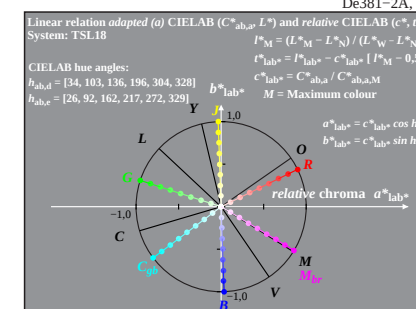
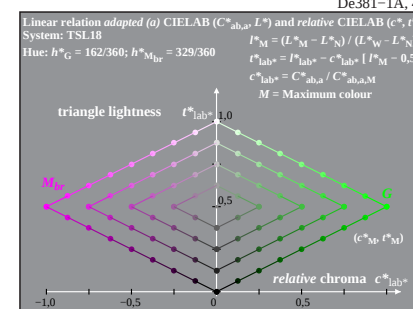
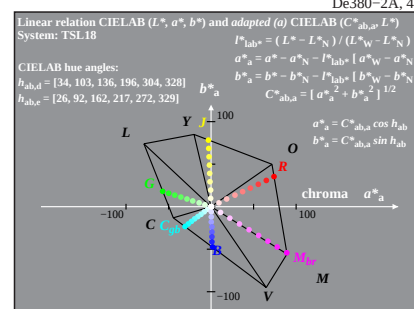
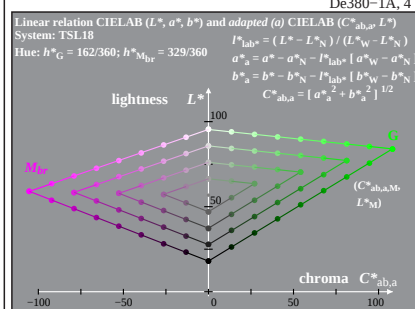
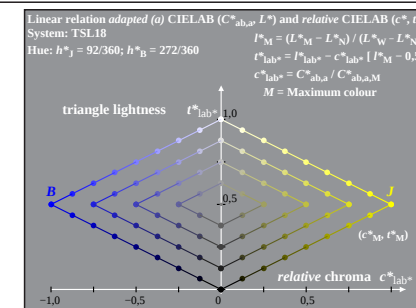
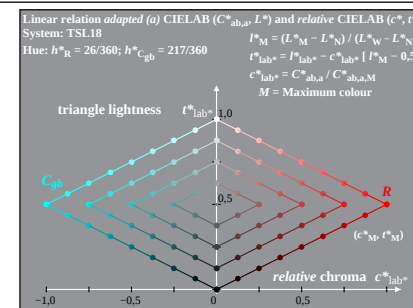
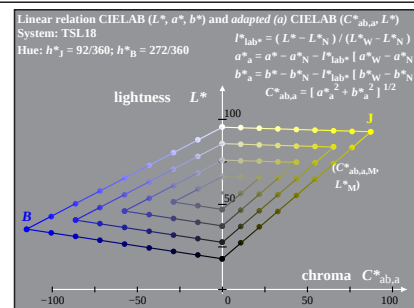
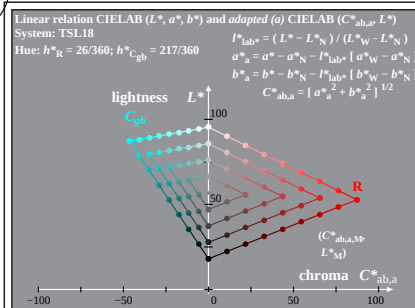
input:  $rgb \rightarrow olv^*$   
output: no change compared to input



De380-7N: Measurement: 9 step equidistant colour series, Interpretation:  $rgb \rightarrow rgb^*$ , adapted, FRS06a LUT-data of De000-7 used

BAM-test chart De38; Elementary colour output: FRS06a  
9 step colour series; 8 standard device systems, Page 3/8

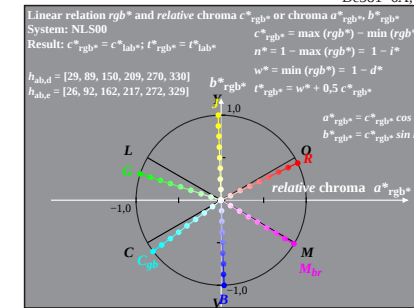
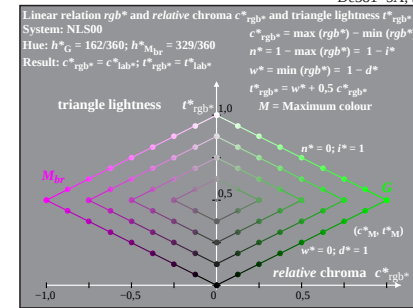
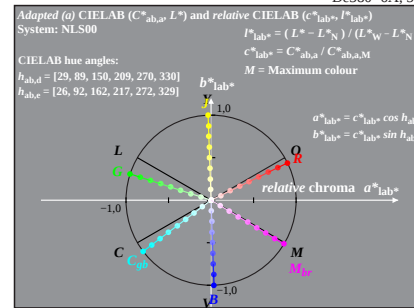
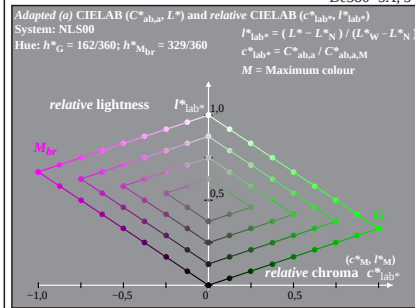
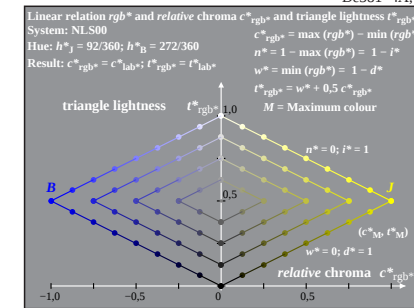
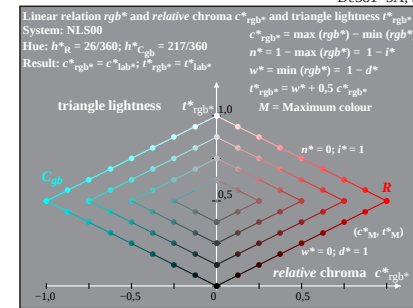
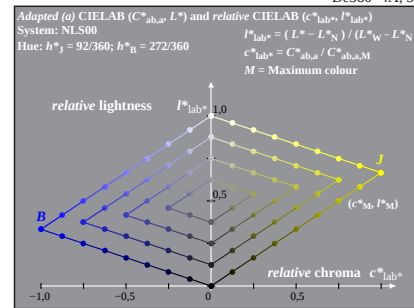
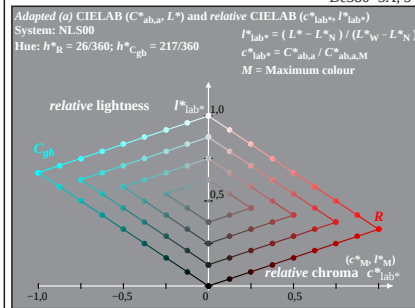
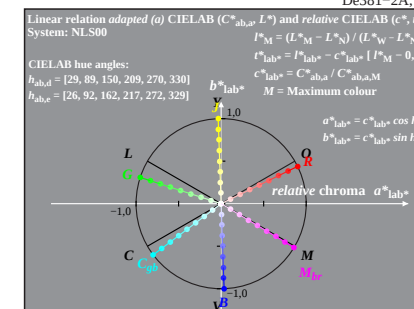
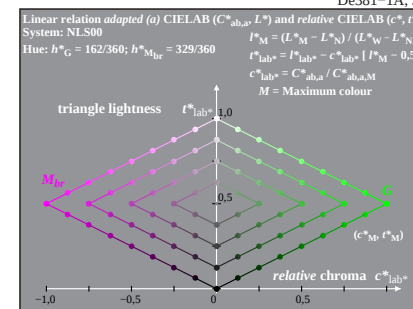
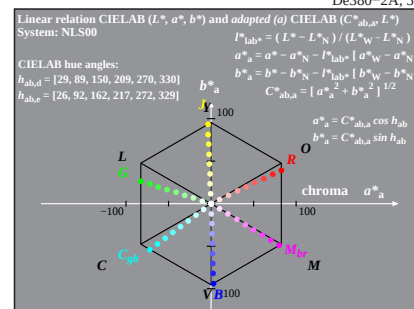
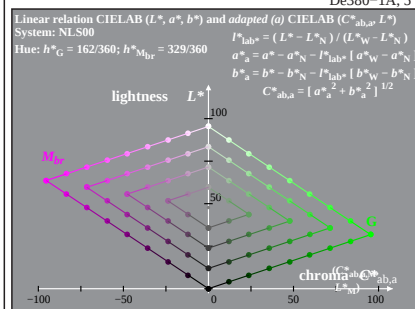
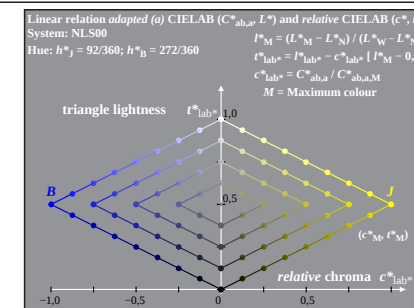
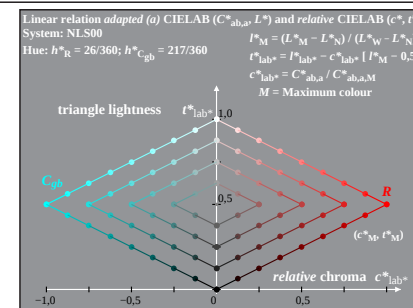
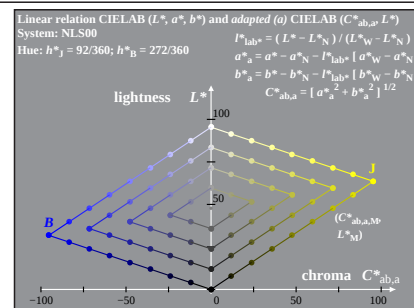
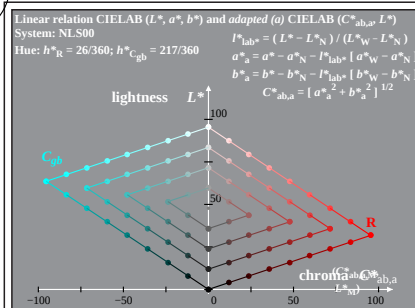
input:  $rgb \rightarrow olv^*$   
output: no change compared to input



De380-7N: Measurement: 9 step equidistant colour series, Interpretation:  $rgb \rightarrow rgb^*$ , adapted, TSL18a LUT-data of De000-7 used

BAM-test chart De38; Elementary colour output: TSL18a  
9 step colour series; 8 standard device systems, Page 4/8

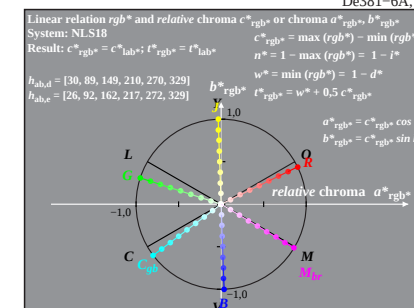
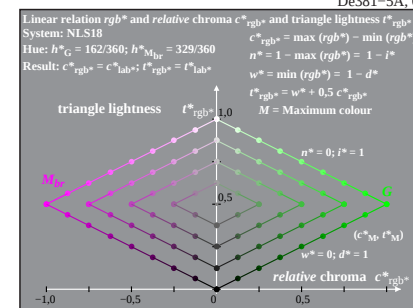
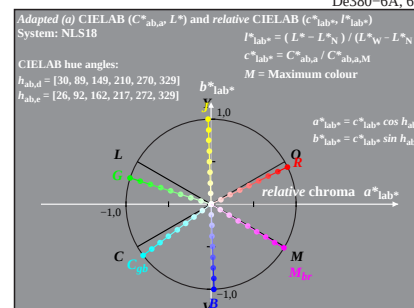
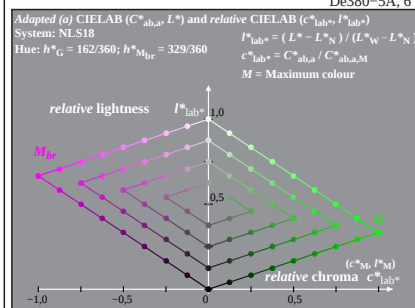
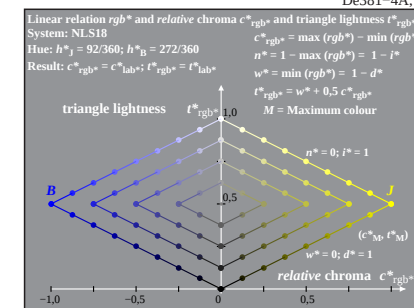
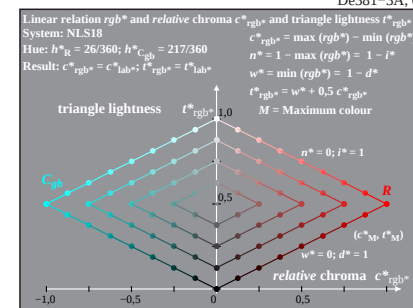
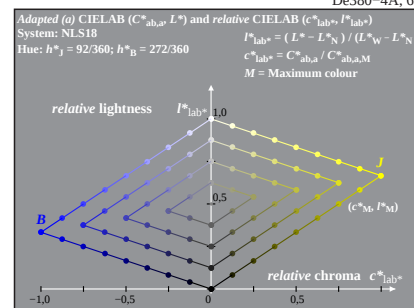
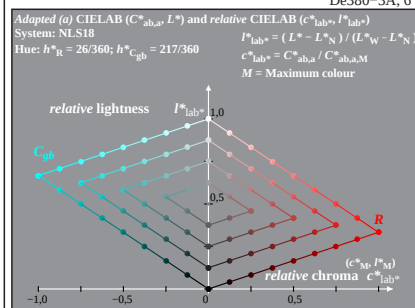
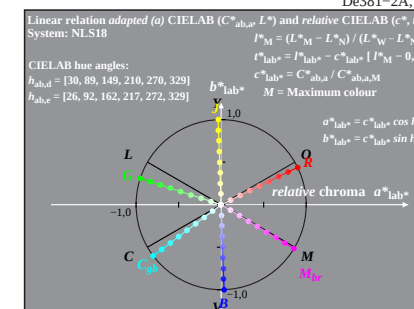
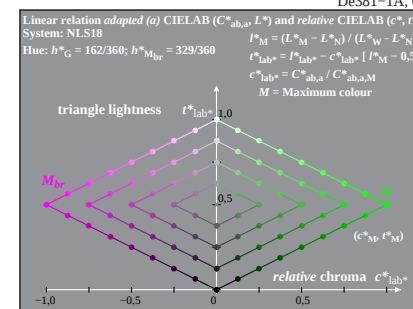
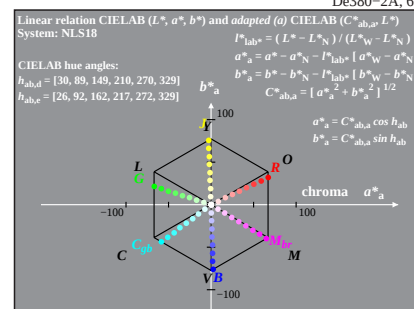
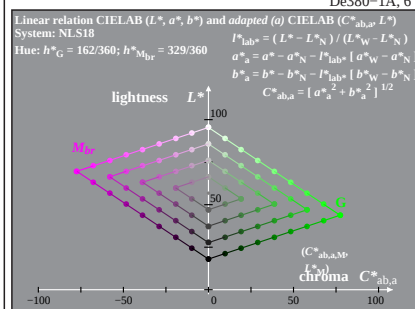
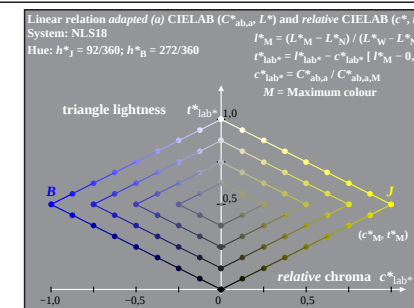
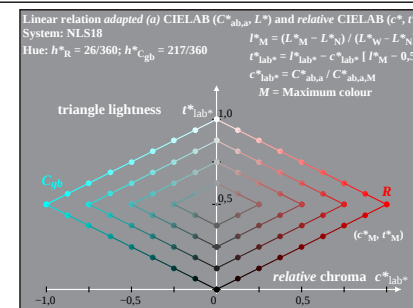
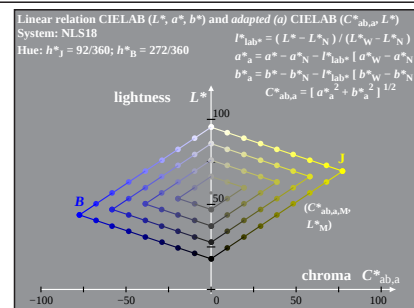
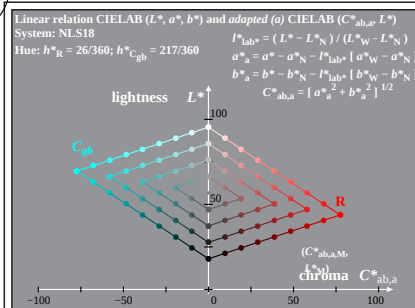
input:  $rgb \rightarrow olv^*$   
output: no change compared to input



De380-7N: Measurement: 9 step equidistant colour series, Interpretation:  $rgb \rightarrow rgb^*$ , adapted, NLS00a LUT-data of De000-7 used

BAM-test chart De38; Elementary colour output: NLS00a  
9 step colour series; 8 standard device systems, Page 5/8

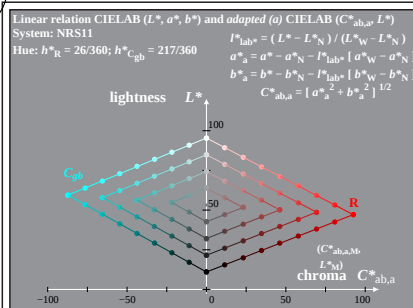
input:  $rgb \rightarrow olv^*$   
output: no change compared to input



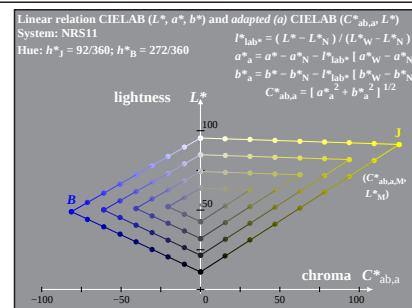
De380-7N: Measurement: 9 step equidistant colour series, Interpretation:  $rgb \rightarrow rgb^*$ , adapted, NLS18a LUT-data of De000-7 used

BAM-test chart De38; Elementary colour output: NLS18a  
9 step colour series; 8 standard device systems, Page 6/8

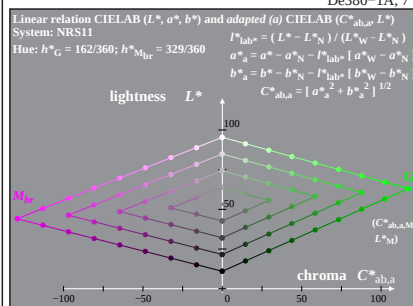
input:  $rgb \rightarrow olv^*$   
output: no change compared to input



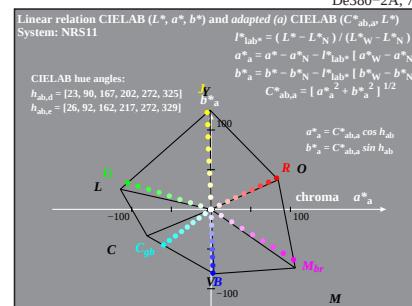
De380-1A, 7



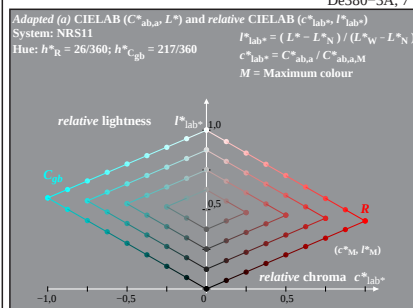
De380-2A, 7



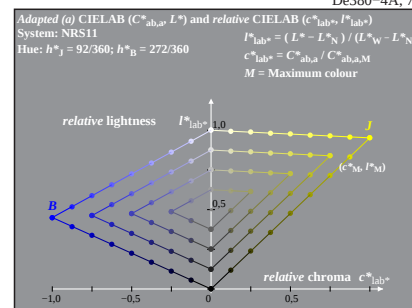
De380-3A, 7



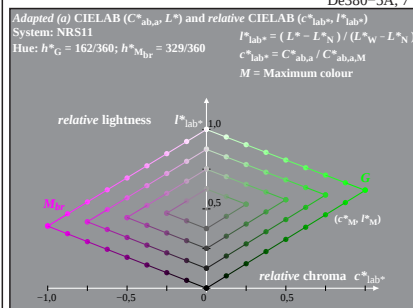
De380-4A, 7



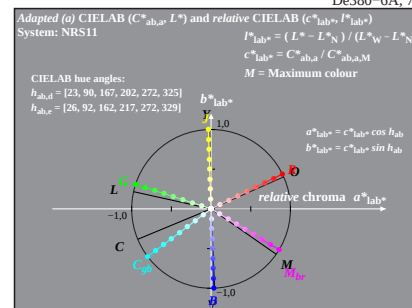
De380-5A, 7



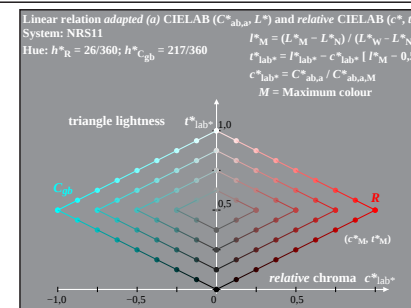
De380-6A, 7



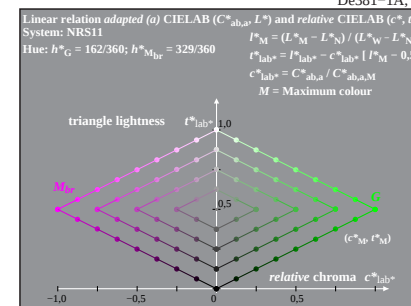
De380-7A, 7



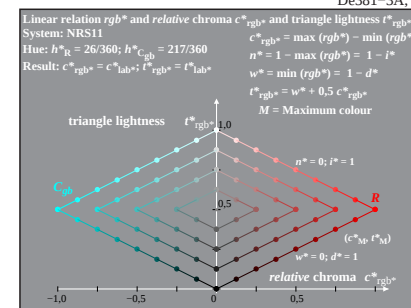
De380-8A, 7



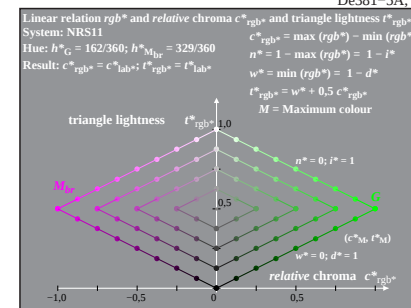
De381-1A, 7



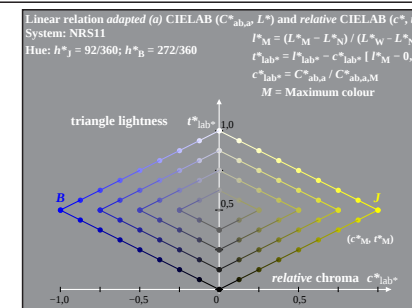
De381-3A, 7



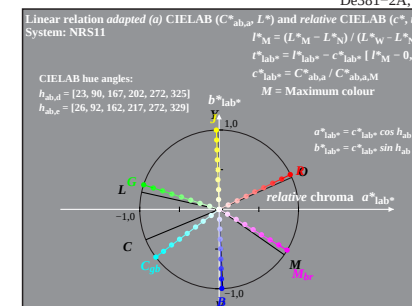
De381-5A, 7



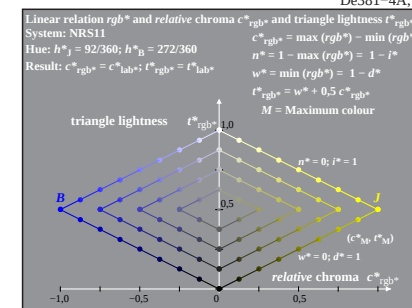
De381-7A, 7



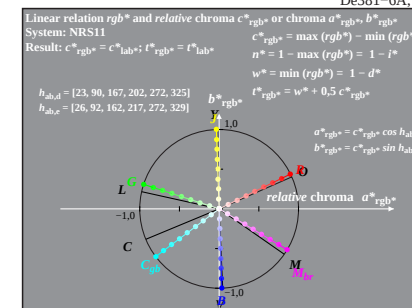
De381-2A, 7



De381-4A, 7



De381-6A, 7

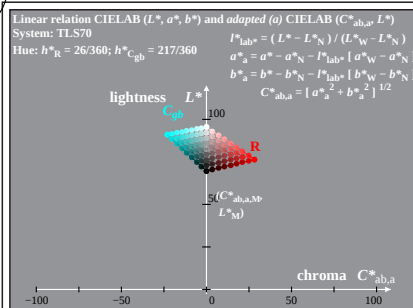


De381-8A, 7

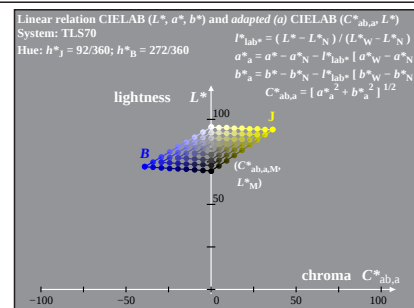
De380-7N: Measurement: 9 step equidistant colour series, Interpretation:  $rgb \rightarrow rgb^*$ , adapted, NRS11a LUT-data of De000-7 used

BAM-test chart De38; Elementary colour output: SRS18a  
9 step colour series; 8 standard device systems, Page 7/8

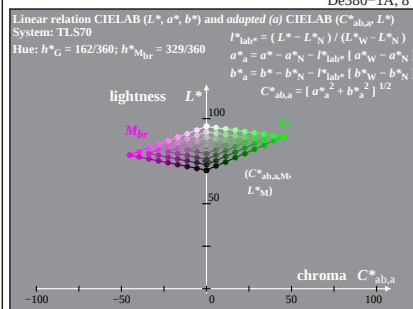
input:  $rgb \rightarrow olv^*$   
output: no change compared to input



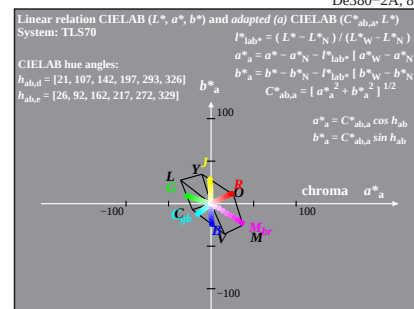
De380-1A, 8



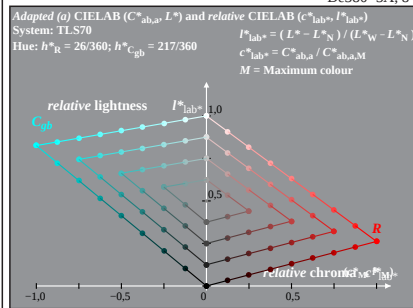
De380-2A, 8



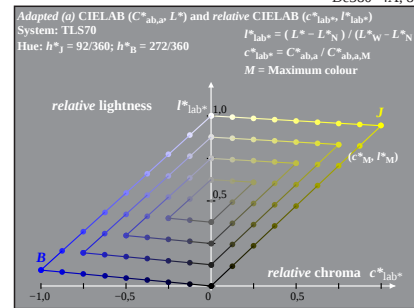
De380-3A, 8



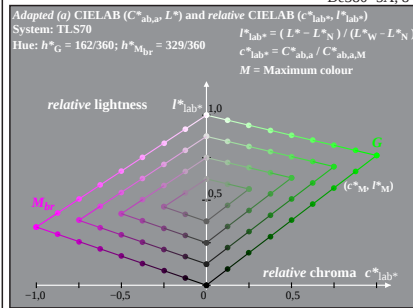
De380-4A, 8



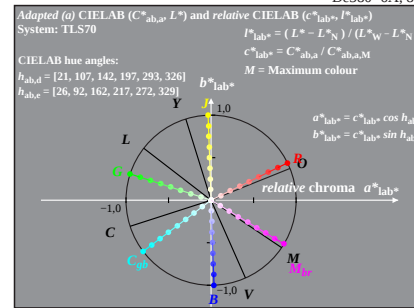
De380-5A, 8



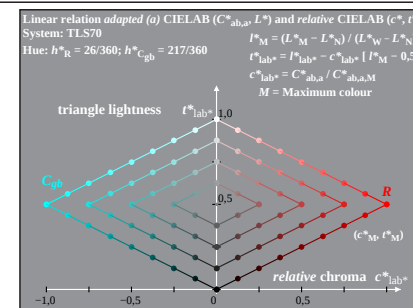
De380-6A, 8



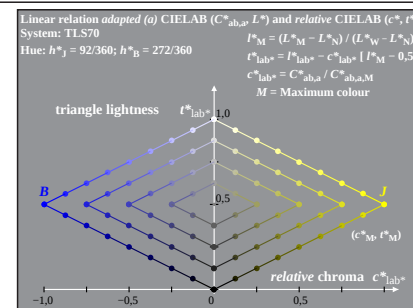
De380-7A, 8



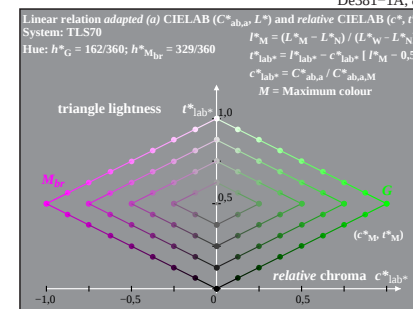
De380-8A, 8



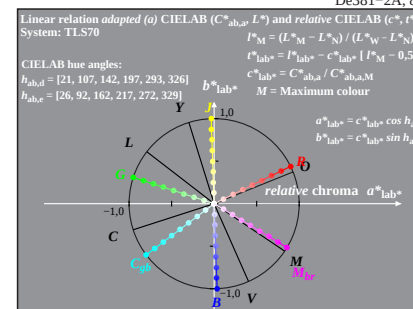
De381-1A, 8



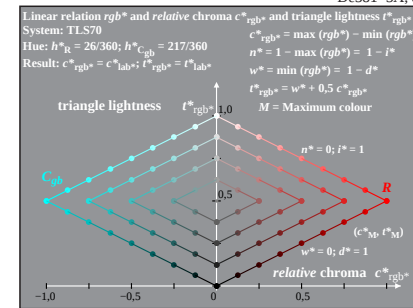
De381-2A, 8



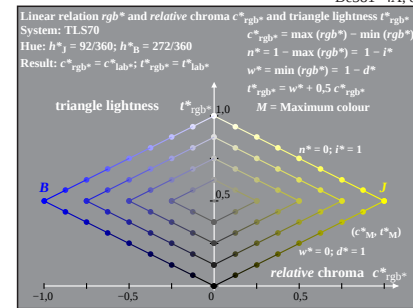
De381-3A, 8



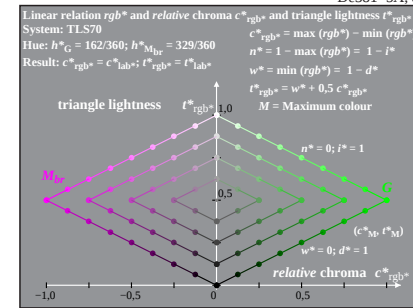
De381-4A, 8



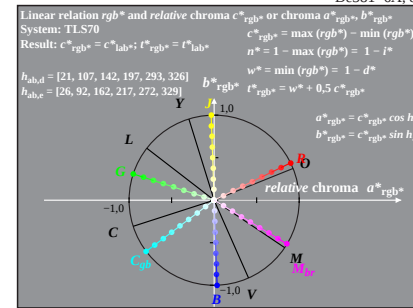
De381-5A, 8



De381-6A, 8



De381-7A, 8



De381-8A, 8

De380-7N: Measurement: 9 step equidistant colour series, Interpretation:  $rgb \rightarrow rgb^*$ , adapted, TLS70a LUT-data of De000-7 used

BAM-test chart De38; Elementary colour output: TLS70a  
9 step colour series; 8 standard device systems, Page 8/8

input:  $rgb \rightarrow olv^*$   
output: no change compared to input