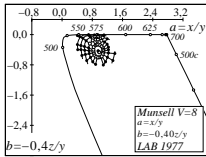
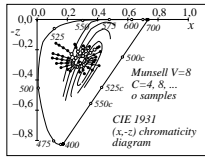


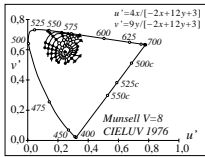
WE530-1. Colours in (x,y) chromaticity diagram



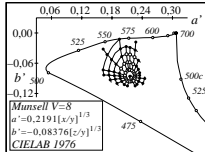
WE530-2. Colours in (a,b) chromaticity diagram



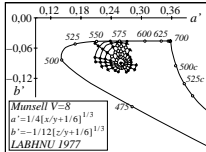
WE531-1. Colours in (x,-z) chromaticity diagram



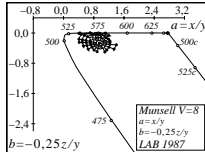
WE531-2. Colours in (u',v') chromaticity diagram



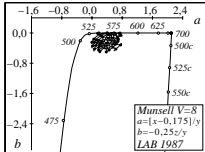
WE530-3. Colours in (a',b') colour diagram



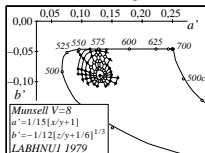
WE530-4. Colours in (a',b') colour diagram



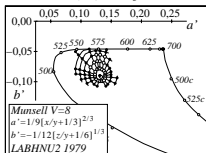
WE531-3. Colours in (a,b) chromaticity diagram



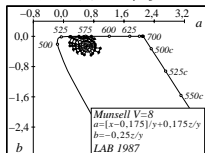
WE531-4. Colours in (a,b) chromaticity diagram



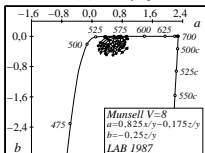
WE530-5. Colours in (a',b') colour diagram



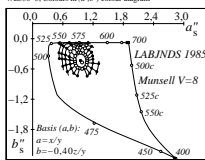
WE530-6. Colours in (a',b') colour diagram



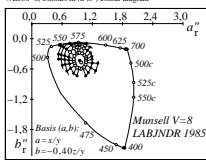
WE531-5. Colours in (a,b) chromaticity diagram



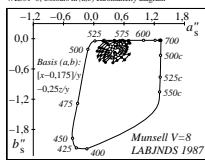
WE531-6. Colours in (a,b) chromaticity diagram



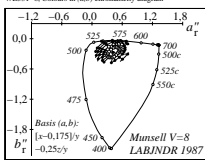
WE530-7. Colours in (a'',b'') colour diagram



WE530-8. Colours in (a'',b'') colour diagram



WE531-7. Colours in (a'',b'') colour diagram



WE531-8. Colours in (a'',b'') colour diagram

BAM-test chart no. WE53; Colour and chromaticity diagrams input: w\* setgray  
 Munsell System, Value 8; Ratios x/y and z/y limited to value 500 output: no change compared to input