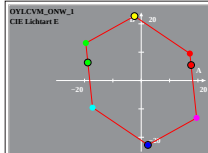
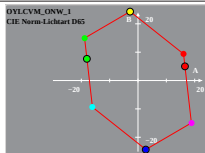
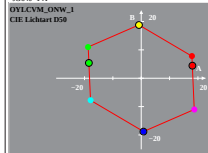


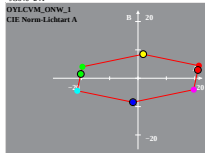
Siehe Original/Kopie: <http://web.me.com/klau-nhner/JG64/JG64L0N1.TXT> /PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmatrik>



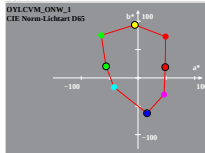
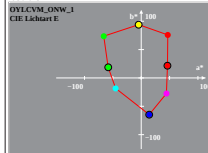
JG640-1 A



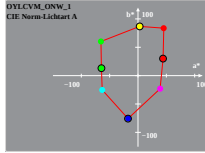
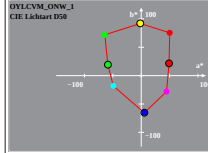
JG640-2 A



JG640-3 A



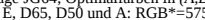
JG640-4 A



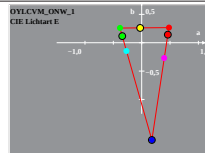
JG640-5 A



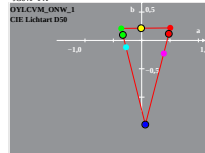
JG640-6 A



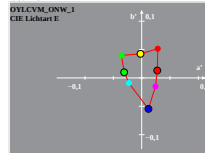
JG640-7 A



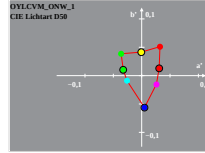
JG641-1 A



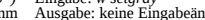
JG641-2 A



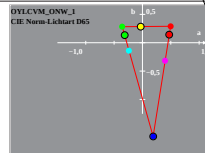
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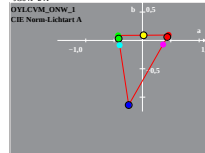
JG641-4 A



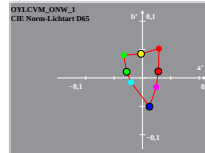
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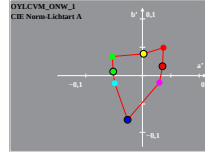
JG641-6 A



JG641-7 A



JG641-8 A



JG641-9 A

TUB-Prüfvorlage JG64; Optimalfarben in (A,B) und (a*,b*)
Für Lichtarten E, D65, D50 und A: RGB*=575, 515, 475nm

Eingabe: w setgray
Ausgabe: keine Eingabeänderung

TUB-Registrierung: 20100301-JG64/JG64L0N1.TXT /PS
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen
TUB-Material: Code=ha4a