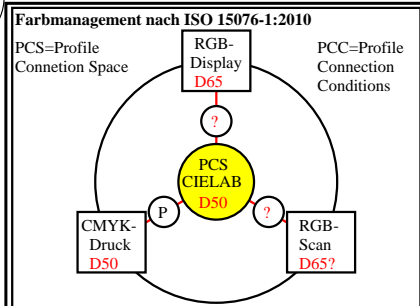
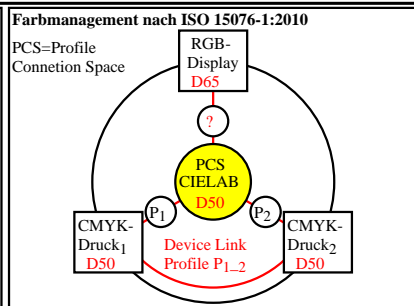


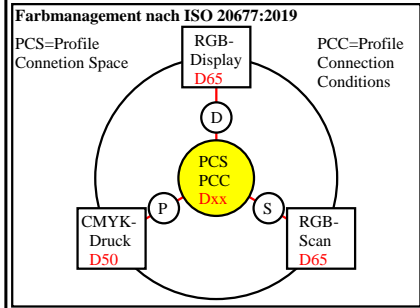
Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/fgas.htm>
 ISO-Prüfvorlage mit Fragen: <http://standards.iso.org/iso/9241/306/ed-2/AG49/AG49FON0.PDF>



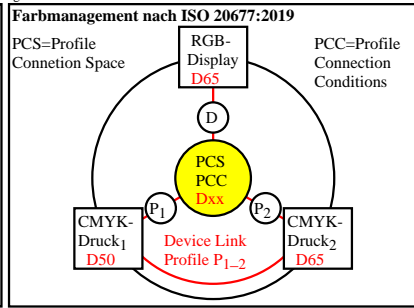
fga20-1a fea10-1n



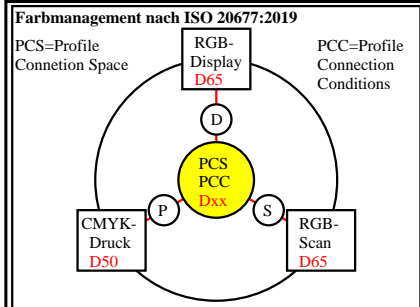
fga20-2a fea10-2n



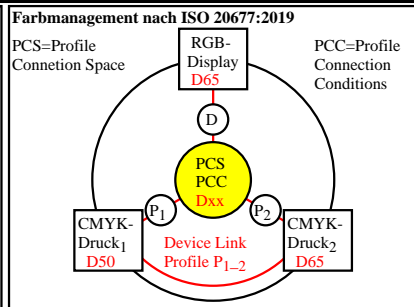
fga20-3a fea10-3n



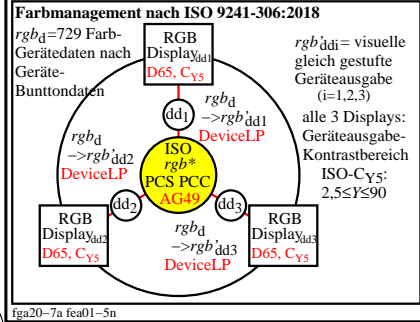
fga20-4a fea10-4n



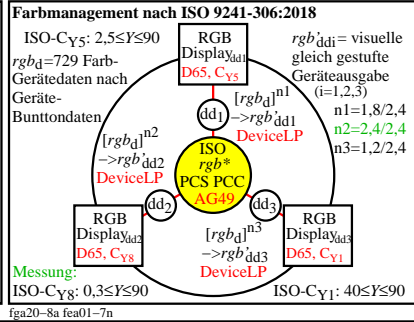
fga20-5a fea10-5n



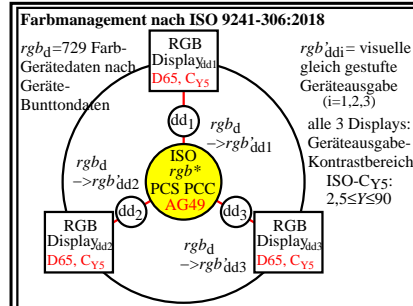
fga20-6a fea10-6n



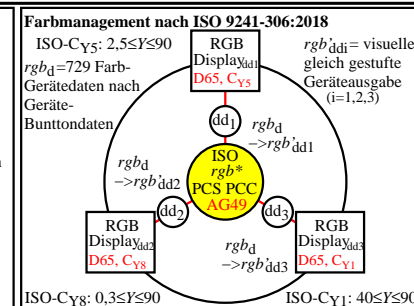
fga20-7a fea01-5n



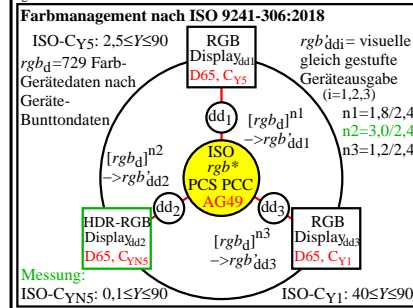
fga20-8a fea01-7n



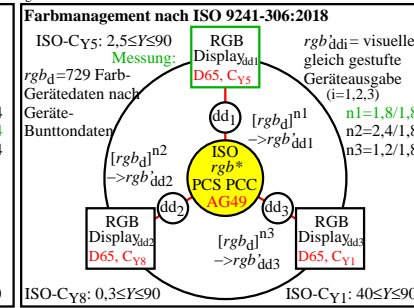
fga21-1a fea11-1n



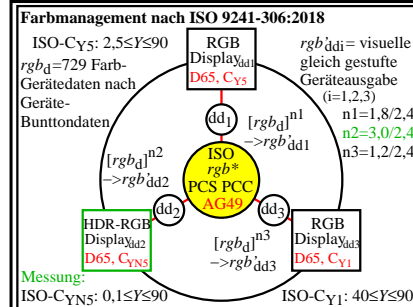
fga21-2a fea11-2n



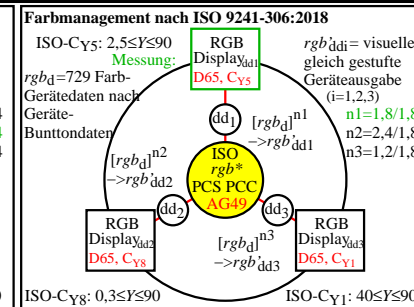
fga21-3a fea11-3n



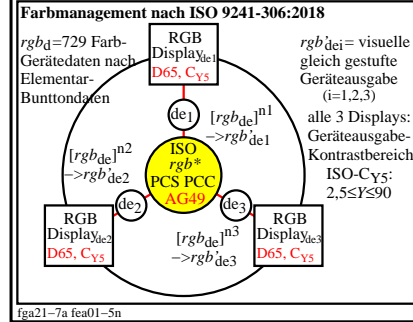
fga21-4a fea11-4n



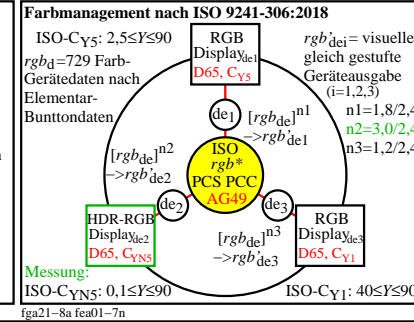
fga21-5a fea11-5n



fga21-6a fea11-6n



fga21-7a fea01-5n



fga21-8a fea01-7n

TUB-Registrierung: 20231201-fga2/fga210na.txt /ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rhatha