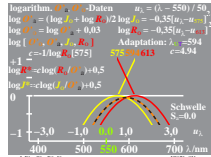
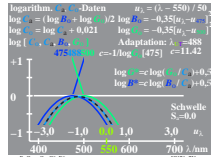
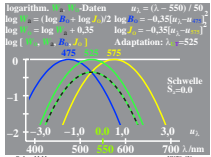
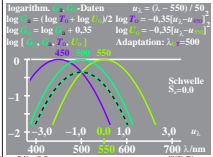
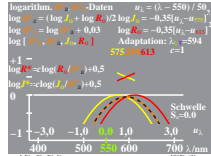
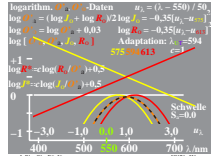
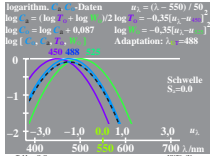
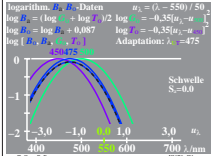
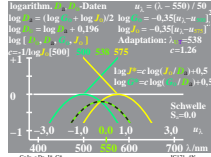
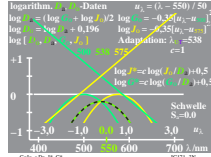
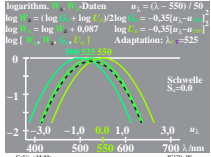
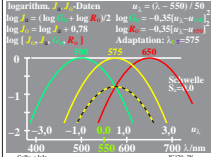
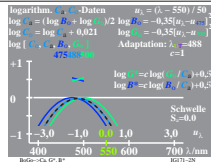
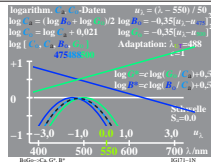
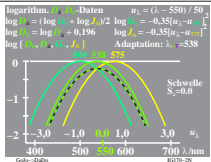
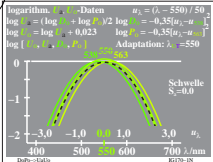


Stiehe Original-Kopie: [http://web.me.com/klaus\\_richter/IG17/IG17L0N1.PS /TXT](http://web.me.com/klaus_richter/IG17/IG17L0N1.PS /TXT)  
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetric>



IG170-TX\_1

TUB-Registrierung: 20090701-IG17/IG17L0N1.PS /TXT  
 Anwendung für Messung von Drucker- oder Monitor-systemen  
 TUB-Material: Code=thd4ta