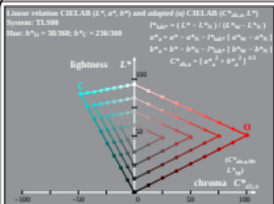
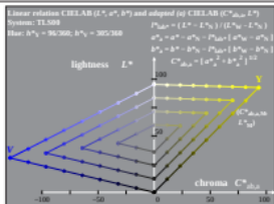


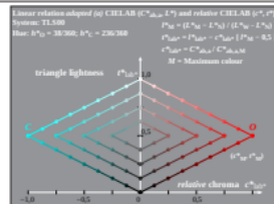
See for similar files: <http://www.ps.bam.de/De37/>; www.ps.bam.de/De37/
 Technical information: <http://www.ps.bam.de/De37/>
 Version 2.1, io-1.1



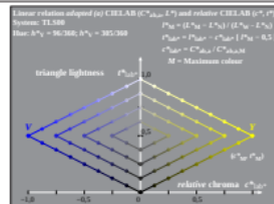
De370-1A, 2



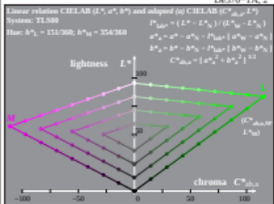
De370-2A, 2



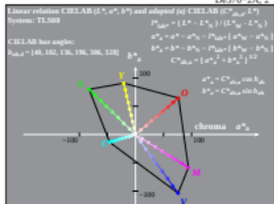
De371-1A, 2



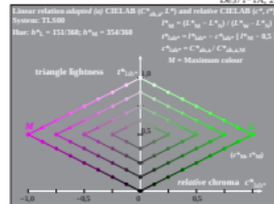
De371-2A, 2



De370-3A, 2



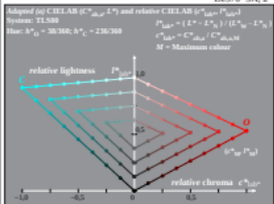
De370-4A, 2



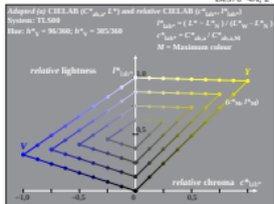
De371-3A, 2



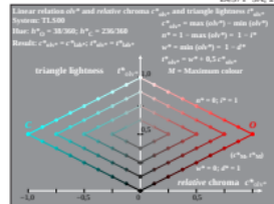
De371-4A, 2



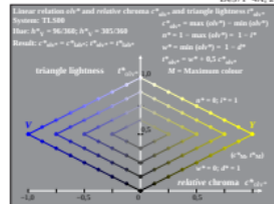
De370-5A, 2



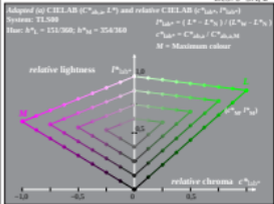
De370-6A, 2



De371-5A, 2



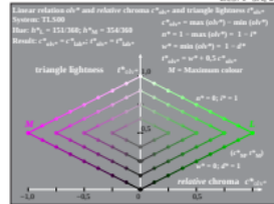
De371-6A, 2



De371-7A, 2



De371-8A, 2



De371-5A, 2



De371-6A, 2

De370-7N: Measurement: 9 step equidistant colour series; Interpretation: rgb -> olv*, adapted, TL500a LUT-data of De000-7 used

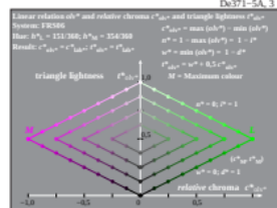
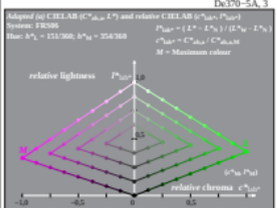
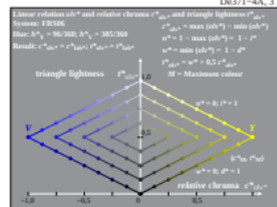
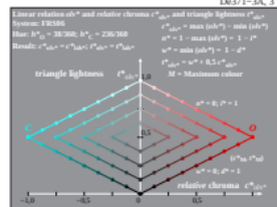
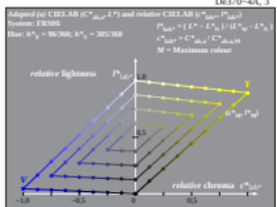
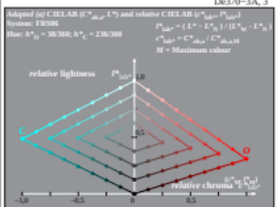
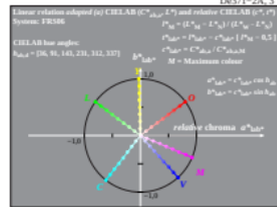
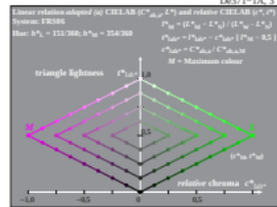
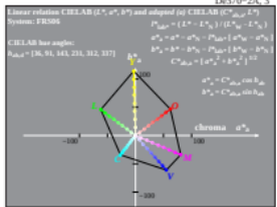
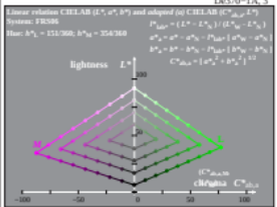
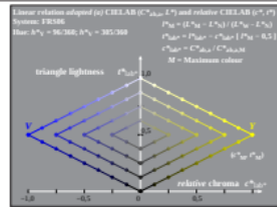
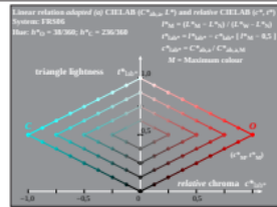
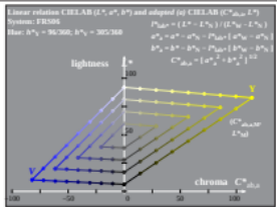
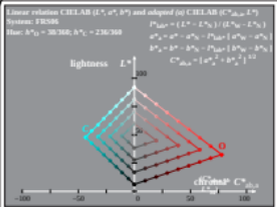
BAM-test chart De37; Colour device output: TLS00a
 9 step colour series; 8 standard device systems, Page 2/8

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

BAM registration: 20080201-De37/L37e00N1.PS/.TXT
 application for evaluation and measurement of printer or monitor systems
 BAM material: code=ha4ta

See for similar files: <http://www.ps.bam.de/De37/>; www.ps.bam.de/De37/
 Technical information: <http://www.ps.bam.de/De37/> Version 2.1, io-1.1

BAM registration: 20080201-De37/L37e00N1.PS/.TXT
 application for evaluation and measurement of printer or monitor systems
 BAM material: code=ha4ta



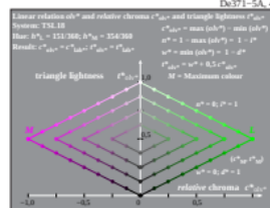
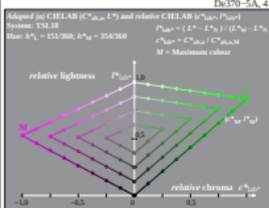
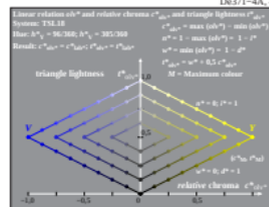
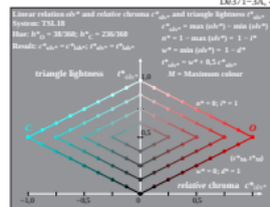
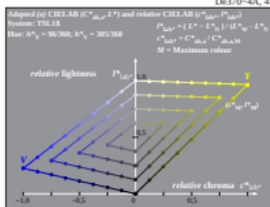
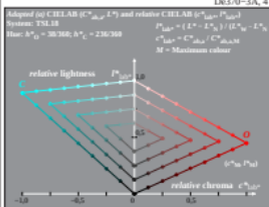
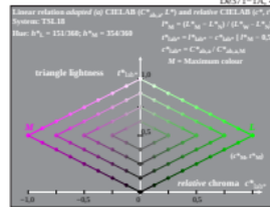
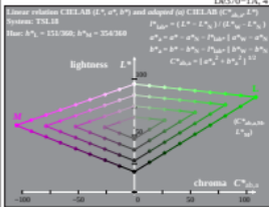
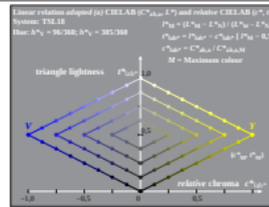
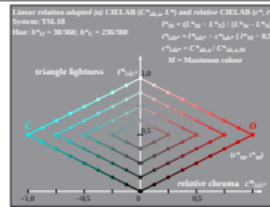
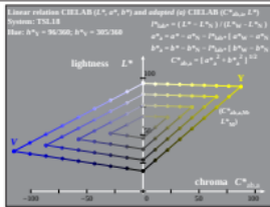
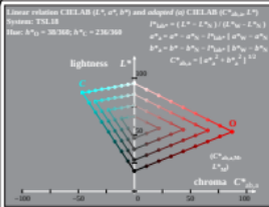
De370-7N: Measurement: 9 step equidistant colour series; Interpretation: rgb -> olv*, adapted, FRS06a LUT-data of De000-7 used

BAM-test chart De37; Colour device output: FRS06a
 9 step colour series; 8 standard device systems, Page 3/8

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



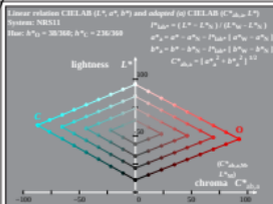
See for similar files: <http://www.ps.bam.de/De37/>; www.ps.bam.de/De37/
 Technical information: <http://www.ps.bam.de/De37/> Version 2.1, io-1.1



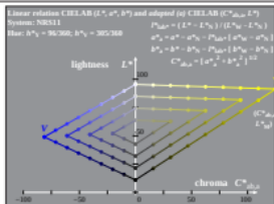
BAM registration: 20080201-De37/L37e00N1.PS/.TXT
 application for evaluation and measurement of printer or monitor systems
 BAM material: code=ha4ta

See for similar files: <http://www.ps.bam.de/De37/>; www.ps.bam.de/De37/
 Technical information: <http://www.ps.bam.de/Version 2.1, io-1.1>

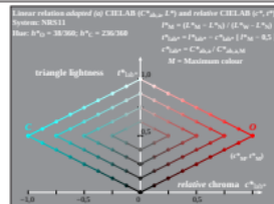
BAM registration: 20080201-De37/L37e00N1.PS/.TXT
 application for evaluation and measurement of printer or monitor systems
 BAM material: code=ha4ta



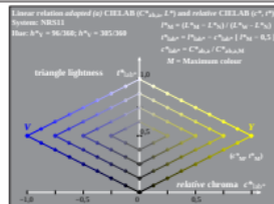
De370-1A, 7



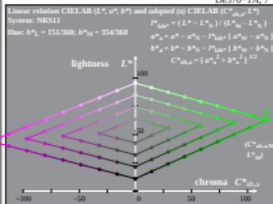
De370-2A, 7



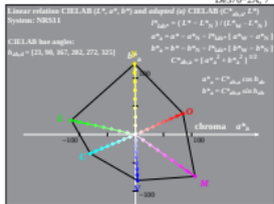
De371-1A, 7



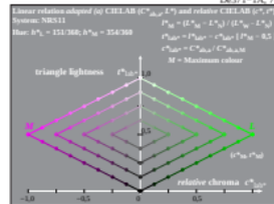
De371-2A, 7



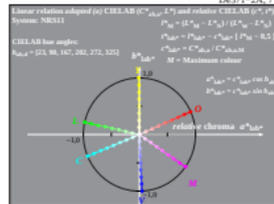
De370-3A, 7



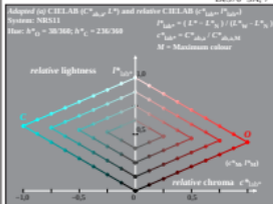
De370-4A, 7



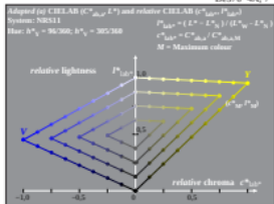
De371-3A, 7



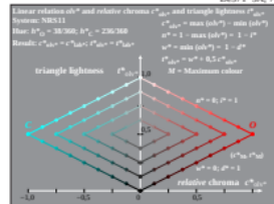
De371-4A, 7



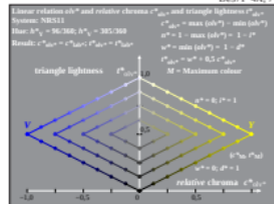
De370-5A, 7



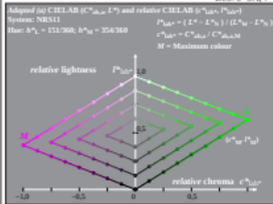
De370-6A, 7



De371-5A, 7



De371-6A, 7



De370-7A, 7



De371-7A, 7

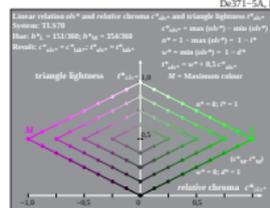
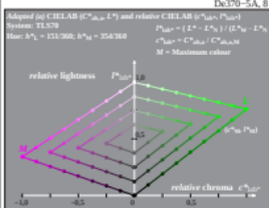
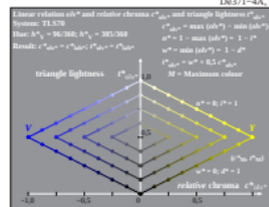
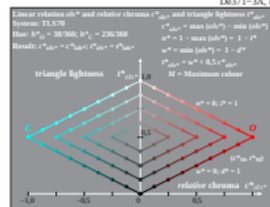
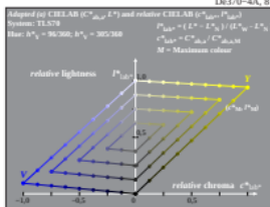
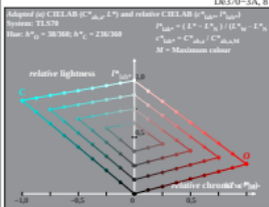
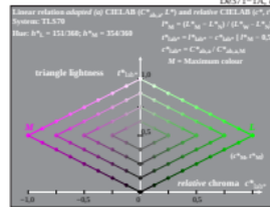
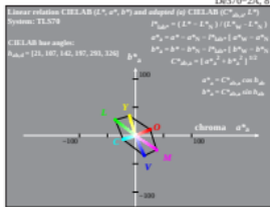
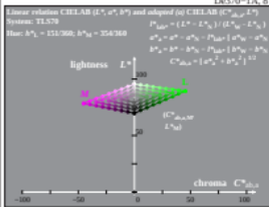
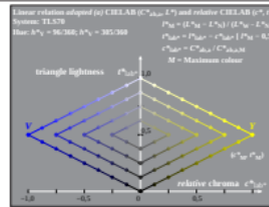
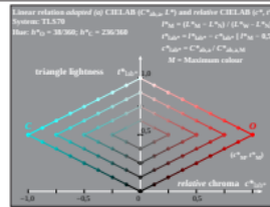
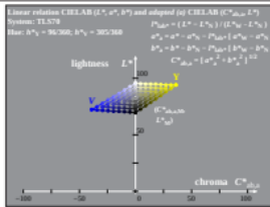
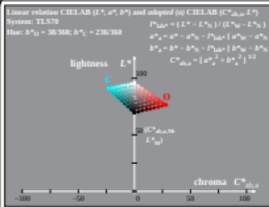
De370-7N: Measurement: 9 step colour series, Interpretation: $rgb \rightarrow olv^*$, adapted, NRS11a LUT-data of De360-7 used

BAM-test chart De37; Colour device output: NRS11a
 9 step colour series; 8 standard device systems, Page 7/8

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



See for similar files: <http://www.ps.bam.de/De37/>; www.ps.bam.de/De37/
 Technical information: <http://www.ps.bam.de/De37/> Version 2.1, io-1-1.1



De370-7N: Measurement: 9 step equidistant colour series; Interpretation: rgb -> olv*, adapted, TL570s LUT-data of De000-7 used

BAM registration: 20080201-De37/L37e00N1.PS/.TXT
 application for evaluation and measurement of printer or monitor systems
 BAM material: code=ha4ta