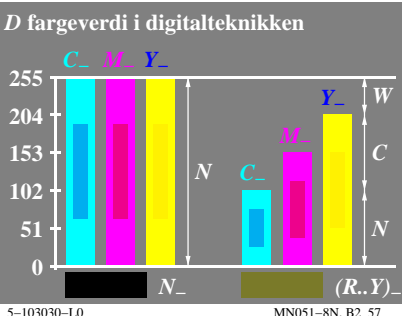
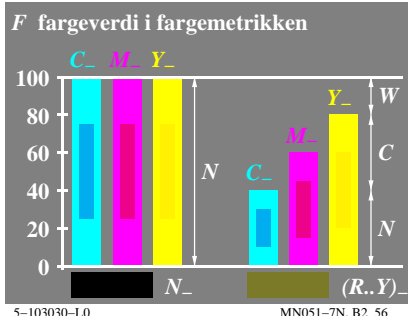
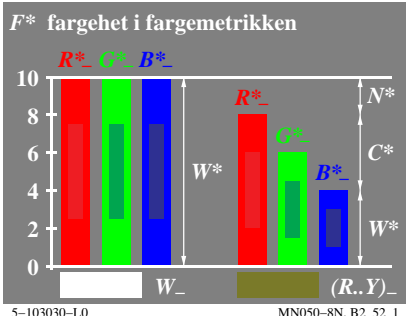
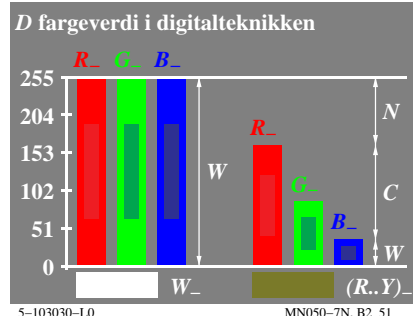
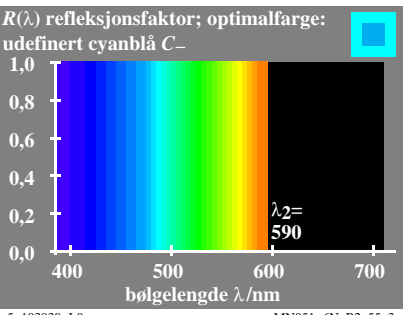
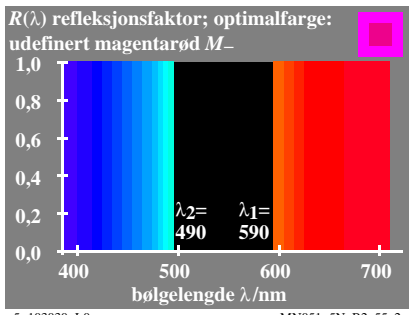
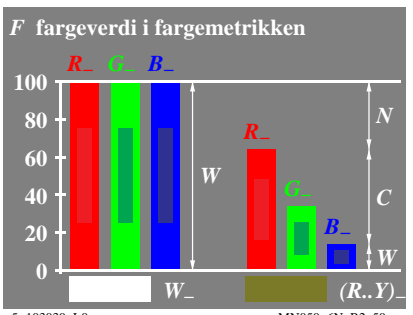
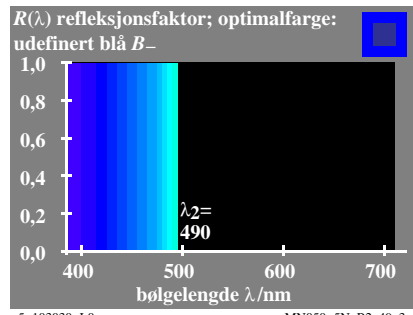
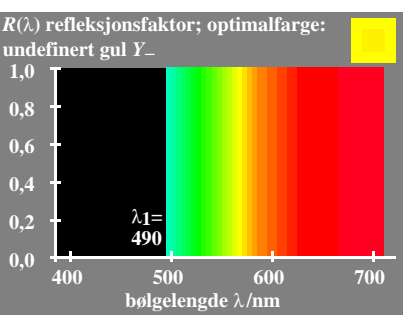
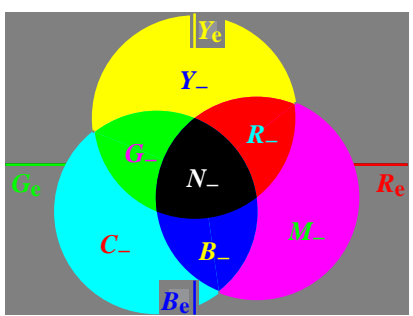
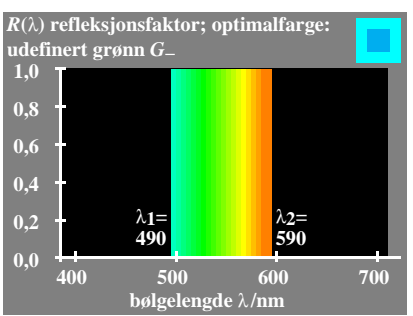
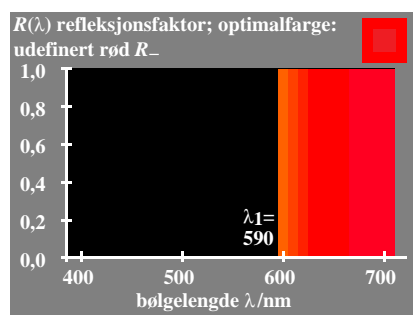
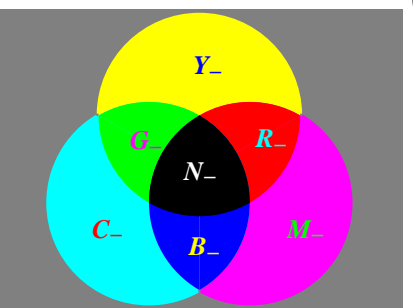
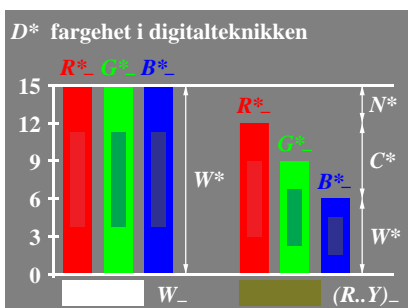
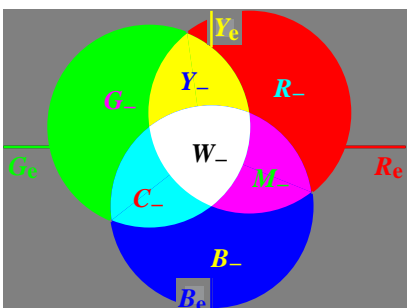
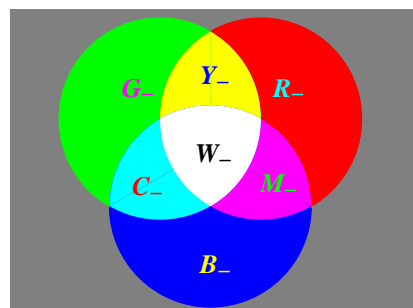
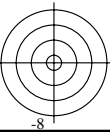
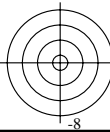


se lignende filer: <http://130.149.60.45/~farbmetrik/MN05/MN05.HTM>
teknisk informasjon: <http://www.ps.bam.de> eller <http://130.149.60.45/~farbmetrik>

TUB registrering: 20150701-MN05/MN05L0FP.PDF /.PS
anvendelse for måling av display output

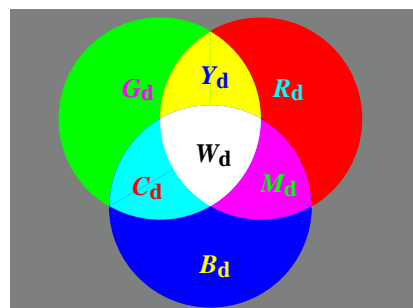
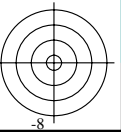
TUB materiell: code=rh4ta



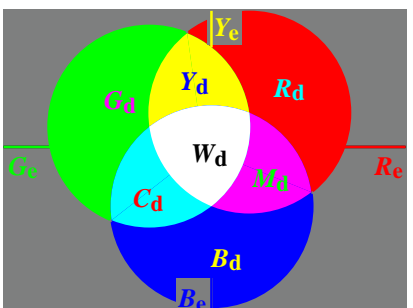
se lignende filer: <http://130.149.60.45/~farbmetrik/MN05/MN05L0FP.PDF> / .PS
teknisk informasjon: <http://www.ps.bam.de> eller <http://130.149.60.45/~farbmetrik>

TUB registrering: 20150701-MN05/MN05L0FP.PDF /.PS
anvendelse for måling av display output, ingen separasjon

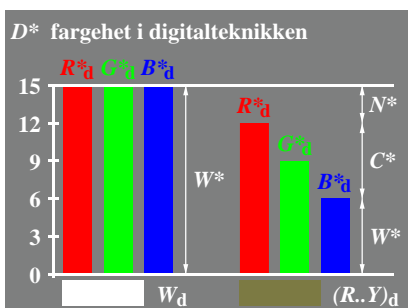
TUB materiell: code=rh4ta



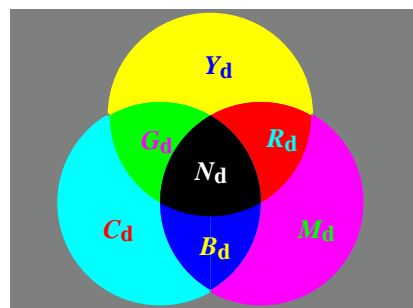
5-103130-L0 MN050-12, B2_47



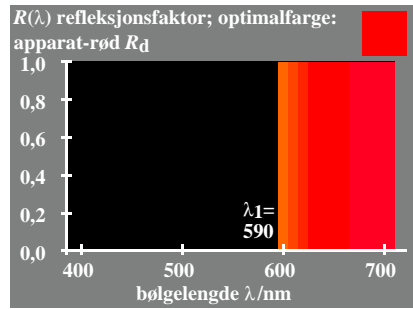
5-103130-L0 MN050-22, B2_48



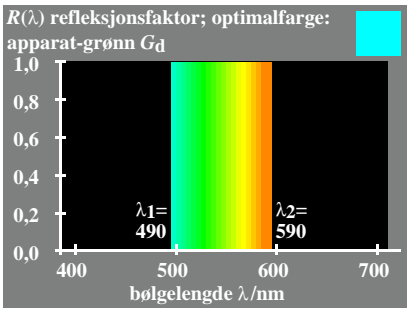
5-103130-L0 MN051-12, B2_52_2



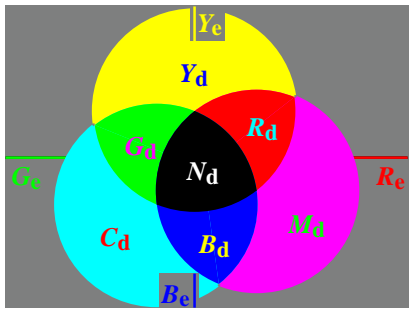
5-103130-L0 MN051-22, B2_53



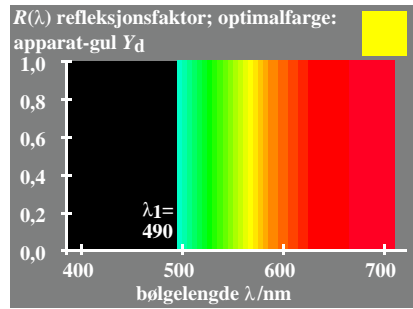
5-103130-L0 MN050-32, B2_49_1



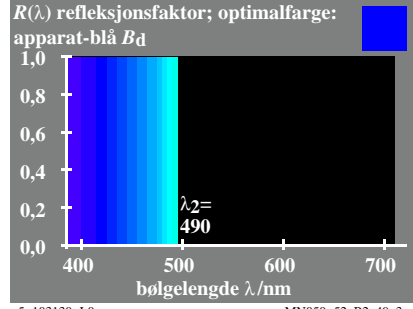
5-103130-L0 MN050-42, B2_49_2



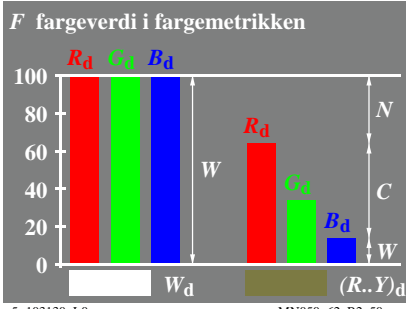
5-103130-L0 MN051-32, B2_54



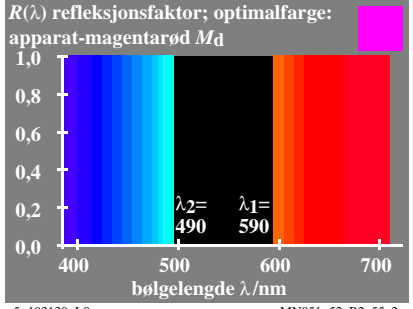
5-103130-L0 MN051-42, B2_55_1



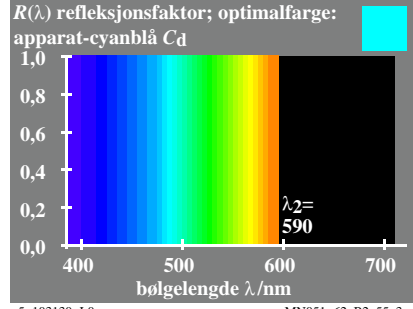
5-103130-L0 MN050-52, B2_49_3



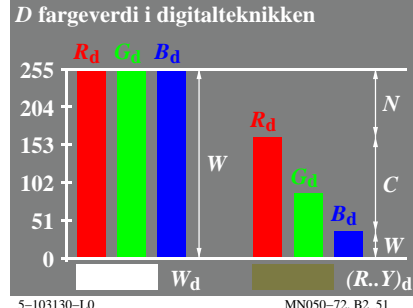
5-103130-L0 MN050-62, B2_50



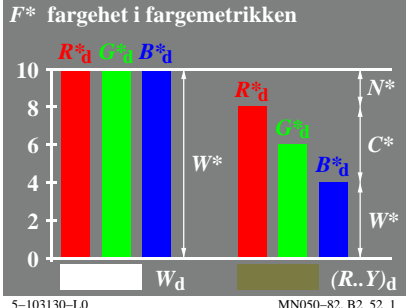
5-103130-L0 MN051-52, B2_55_2



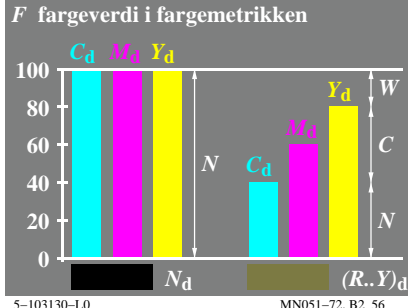
5-103130-L0 MN051-62, B2_55_3



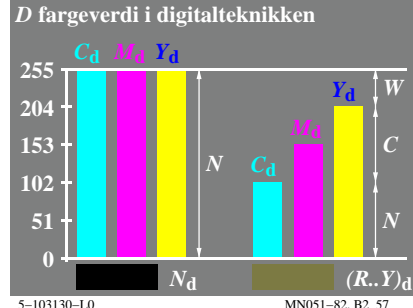
5-103130-L0 MN050-72, B2_51



5-103130-L0 MN050-82, B2_52_1



5-103130-L0 MN051-72, B2_56



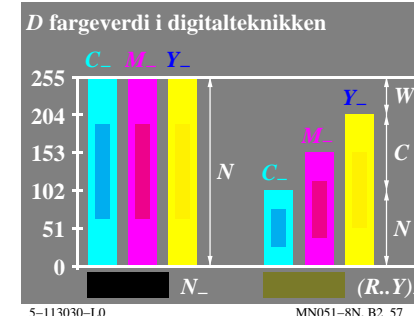
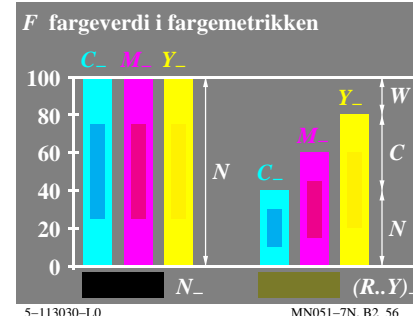
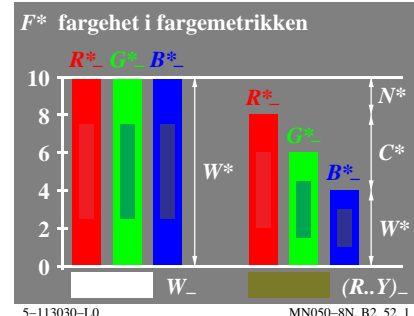
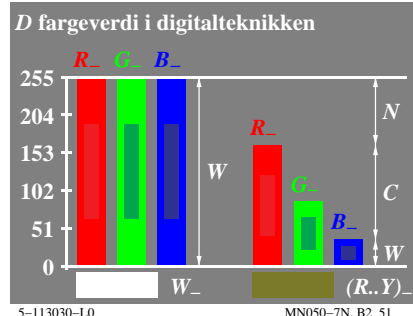
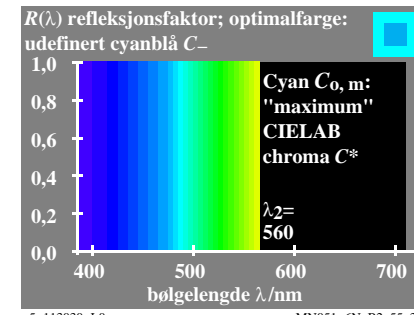
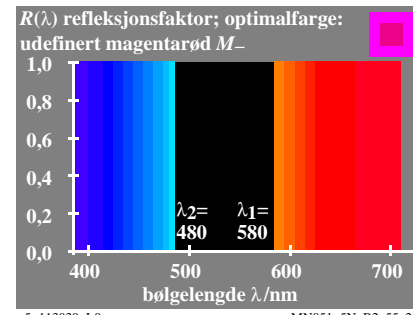
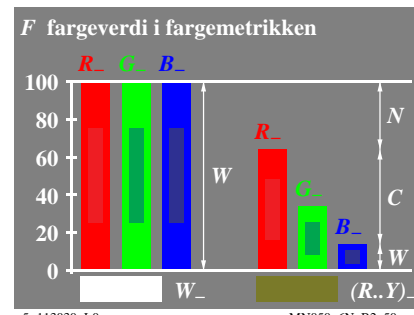
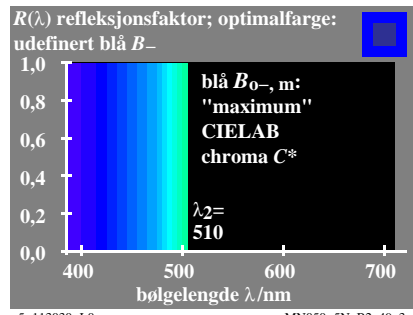
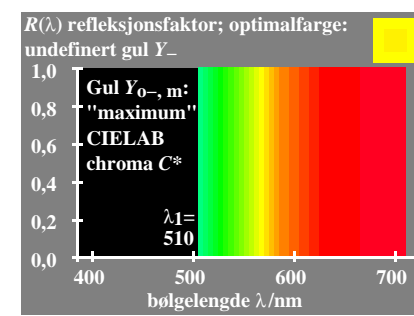
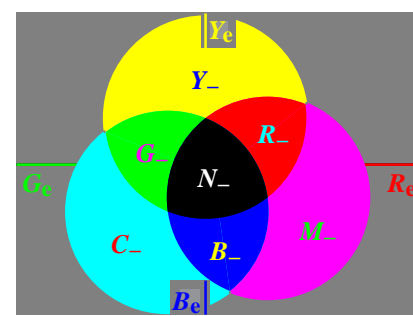
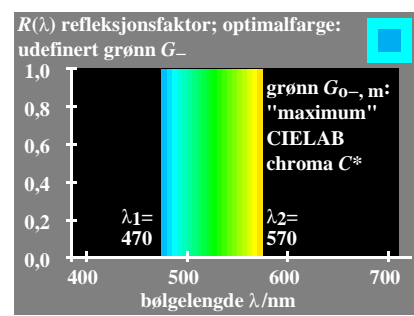
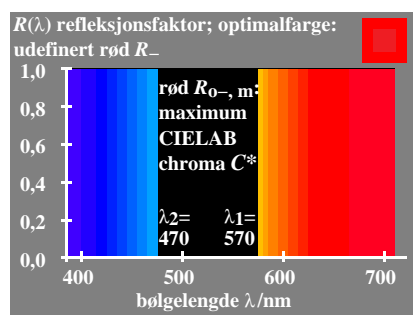
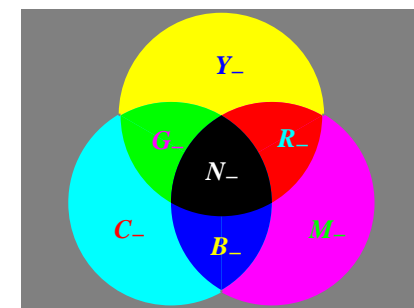
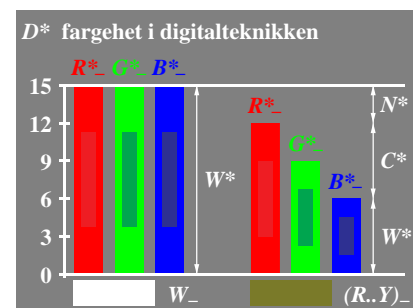
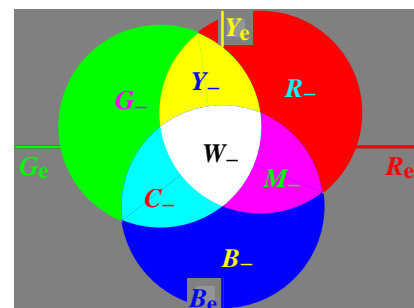
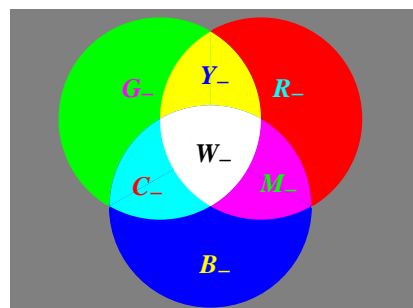
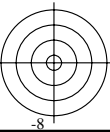
5-103130-L0 MN051-82, B2_57



se lignende filer: <http://130.149.60.45/~farbmetrik/MN05/MN05L0FP.PDF> / .PS
 teknisk informasjon: <http://www.ps.bam.de> eller <http://130.149.60.45/~farbmetrik>

TUB registrering: 20150701-MN05/MN05L0FP.PDF /.PS
 anvendelse for måling av display output

TUB materiell: code=rh4ta



se lignende filer: <http://130.149.60.45/~farbmetrik/MN05/MN05L0FP.PDF> / .PS
 teknisk informasjon: <http://www.ps.bam.de> eller <http://130.149.60.45/~farbmetrik>

TUB registrering: 20150701-MN05/MN05L0FP.PDF / .PS
 anvendelse for måling av display output, ingen separasjon

TUB materiell: code=rh4ta

